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Comments to be received by 7 January 2019
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Summary and invitation to comment

Why is the Board publishing this Discussion Paper?

IN1 The distinction between liabilities and equity plays a significant role in how entities provide information in their financial statements. Two important consequences of the distinction between liabilities and equity for the issuers of financial instruments are that:

(a) it provides structure to the statement of financial position by including carrying amounts of liabilities and equity in separate totals; and
(b) changes in the carrying amounts of liabilities meet the definition of income and expense and are therefore included in the statement of financial performance.

IN2 IAS 32 Financial Instruments: Presentation establishes principles for distinguishing financial liabilities from equity instruments. It applies to the classification of financial instruments as financial assets, financial liabilities or equity instruments. A financial instrument is a contract that gives rise to a financial asset of one entity (the holder) and a financial liability or an equity instrument of another entity (the issuer). The focus of the Financial Instruments with Characteristics of Equity research project (FICE project) is on the classification of financial liabilities and equity instruments from the perspective of the issuer (the entity). The requirements in IFRS 9 Financial Instruments for the accounting by the holder of financial assets are therefore outside the FICE project’s scope.1

IN3 The requirements in IAS 32 have been applied to the classification of the majority of financial instruments without difficulty, and their application to these instruments has produced classification outcomes that provide useful information to users of financial statements. Furthermore, the International Accounting Standards Board (Board) is not aware of any evidence to suggest that there were fundamental problems with IAS 32 during the global financial crisis of 2007–8.

IN4 However, various challenges have arisen from the application of IAS 32 to a growing number of financial instruments that combine various features, including different features of both simple bonds and ordinary shares—financial instruments with characteristics of equity. Users of financial statements who wish to understand the consequences of these financial instruments on an entity’s financial position and financial performance have raised questions about their classification. Users have also expressed concerns about the limited information provided through presentation and disclosure about various features of these instruments. Furthermore, entities have encountered challenges when applying IAS 32 to particular financial instruments with characteristics of equity. These challenges have been brought to the attention of the Board through responses to various consultations and through the IFRS Interpretations Committee (Committee). The Committee has been unable to

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1 See paragraph IN17.
resolve some of these questions because it was unable to identify a clear and consistent classification principle in IAS 32.

IN5 In response to such feedback, the Board decided to add the FICE project to its research agenda to investigate the challenges with applying IAS 32 to financial instruments with characteristics of equity. To address the challenges it identified, the Board has developed preliminary views on the classification, presentation and disclosure of financial instruments with characteristics of equity.

IN6 The Board is seeking feedback on the topics explored in this Discussion Paper, in particular on:
(a) the financial reporting challenges the Board has identified;
(b) the possible approaches to addressing those challenges; and
(c) whether the Board’s preferred approach should be developed into a standards-level solution.

What challenges has the Board identified?

IN7 Although many classification outcomes of IAS 32 are well understood, the Board observed that a number of challenges arise from the application of IAS 32 because it does not always provide a clear rationale for its requirements. For example:
(a) IAS 32 does not provide a clear rationale for the requirements in relation to obligations settled by delivering an entity’s own equity instruments. The classification outcome of obligations to deliver an entity’s own equity instruments is one of the differences that arises from applying the definition of a financial liability in IAS 32 compared to applying the definition of a liability in the Conceptual Framework for Financial Reporting (Conceptual Framework). The lack of a clear and consistent rationale in IAS 32 and in the Conceptual Framework, makes it difficult for the Board to develop consistent classification requirements across IFRS Standards.

(b) Even when the application of IAS 32 is straightforward, the absence of a clear rationale has prompted questions from stakeholders about whether the financial reporting consequences provide useful information about particular types of financial instruments with characteristics of equity. For example, some stakeholders have questioned whether recognising, in profit or loss, income and expense arising from some financial instruments provides useful information—such as shares that are redeemable by the holder for their fair value.

(c) Furthermore, the absence of a clear rationale introduces challenges in applying IAS 32 to financial instruments for which IAS 32 does not contain specific guidance—such as some written put options on non-controlling interests (NCI puts) and some types of contingent convertible bonds—and has resulted in diversity in practice.
IN8 One of the challenges in distinguishing liabilities from equity is that claims against entities can have a wide variety of features, and the classification of claims as liabilities or equity can only provide some of the information about those features. Consequently, instead of relying solely on classification to provide useful information about similarities and differences between claims, the Board has considered whether the provision of information about some aspects of claims through presentation and disclosure should be required in addition to classification.

Summary of the Board’s preliminary views

IN9 To respond to the challenges it has identified, the Board developed an approach (the Board’s preferred approach) that:

(a) articulates the principles for the classification of financial instruments as either financial liabilities or equity instruments with a clear rationale, but without fundamentally changing the existing classification outcomes of IAS 32 (paragraphs IN10–IN12);

(b) would improve the information provided through presentation and disclosure about features of financial liabilities and equity instruments not captured by classification alone (paragraphs IN13–IN14); and

(c) would improve the consistency, completeness and clarity of the requirements for classification, in particular for contractual rights and/or obligations to exchange financial instruments, in which at least one of the financial instruments to be exchanged is an entity’s own equity instrument (derivatives on own equity) (paragraph IN15).

Classification principles

IN10 The Board’s preferred approach would classify a financial instrument as a financial liability if it contains:

(a) an unavoidable contractual obligation to transfer cash or another financial asset at a specified time other than at liquidation; and/or

(b) an unavoidable contractual obligation for an amount independent of the entity’s available economic resources.

2 This Discussion Paper refers to liabilities and equity collectively as ‘claims’.
The table below shows how the Board’s preferred approach would classify financial liabilities and equity instruments:

<table>
<thead>
<tr>
<th>Distinction based on amount feature</th>
<th>Obligation for an amount independent of the entity’s available economic resources (such as fixed contractual amounts, or an amount based on an interest rate or other financial variable)</th>
<th>No obligation for an amount independent of the entity’s available economic resources (such as an amount indexed to the entity’s own share price)</th>
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</thead>
<tbody>
<tr>
<td>Distinction based on timing feature</td>
<td>Liability (eg simple bonds)</td>
<td>Liability (eg shares redeemable at fair value)</td>
</tr>
<tr>
<td>Obligation to transfer cash or another financial asset at a specified time other than at liquidation (such as scheduled cash payments)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No obligation to transfer cash or another financial asset at a specified time other than at liquidation (such as settlement in an entity’s own shares)</td>
<td>Liability (eg bonds with an obligation to deliver a variable number of the entity’s own shares with a total value equal to a fixed amount of cash)</td>
<td>Equity (eg ordinary shares)</td>
</tr>
</tbody>
</table>

The two key features described in paragraph IN10 are based on the information needs of users of financial statements. In particular, information provided through the classification of financial liabilities and equity instruments applying the Board’s preferred approach would be relevant to the following assessments of an entity’s financial position and financial performance:

(a) information about financial instruments that require a transfer of cash or another financial asset at a specified time other than at liquidation would help users of financial statements assess whether the entity will have the cash or another financial asset required to meet its obligations as and when they fall due.

(b) information about financial instruments that are obligations for a specified amount independent of the entity’s available economic resources and information about how that amount changes over time would help users of financial statements to assess:

(i) whether the entity has sufficient economic resources to meet its obligations at a point in time; and

(ii) whether the entity has produced a sufficient return on its economic resources to satisfy the return that its claims oblige it to achieve.
Presentation and disclosure

IN13 The Board’s preferred approach would provide additional information through separate presentation on the face of the financial statements, including:

(a) information about some financial liabilities (such as obligations to transfer cash equal to the fair value of ordinary shares) that would be provided through the separate presentation of income and expense recognised on those financial liabilities; and

(b) information about equity instruments that would be provided by attributing total income and expense to some equity instruments other than ordinary shares.3

IN14 The Board also identified additional information about both financial liabilities and equity instruments that would be provided through disclosure in the notes to the financial statements, including information about:

(a) the priority of claims on liquidation;

(b) potential dilution of ordinary shares; and

(c) terms and conditions.

Consistency, completeness and clarity

IN15 In addition, the Board considered how the application of the Board’s preferred approach to financial instruments would address various application challenges of applying IAS 32 to derivatives on own equity. In order to increase the comparability and therefore the usefulness of financial statements, financial instruments with similar contractual rights and obligations should be classified consistently regardless of the structure of the financial arrangement. Therefore, the Board considered how the two features described in paragraph IN10 would apply to derivatives on own equity that could be either separate financial instruments or embedded derivatives, including:

(a) the classification of derivatives on own equity, including when there is some variability in the number of equity instruments to be delivered or in the amount of cash or another financial asset to be received by the entity in exchange;

(b) the accounting for compound instruments (such as convertible bonds and some types of contingent convertible bonds); and

(c) the accounting for obligations to redeem equity instruments (such as NCI puts).

Who would be affected if the preliminary views in this Discussion Paper were to be implemented?

IN16 The distinction between liabilities and equity plays an important role in how entities provide information through their financial statements. Therefore, the challenges of making the distinction affect a broad range of stakeholders,

3 The Board has not reached a view on the best approach to determine the amount of attribution for derivative equity instruments.
including users of financial statements, entities preparing financial statements, auditors, and prudential and securities regulators.

IN17 However, the application of IAS 32 to the majority of financial instruments does not present significant challenges. Therefore, the Board is seeking to limit unnecessary changes to classification outcomes that are already well understood and provide useful information. The Board’s preliminary views, as discussed in this Discussion Paper, would also have limited consequences for holders of financial assets, whose accounting is set out in IFRS 9.

IN18 The Board expects most of the existing classification outcomes of IAS 32 to remain the same if the Board’s preferred approach were to be implemented. For example:

(a) obligations to transfer cash and obligations to deliver a variable number of the entity’s own shares with a total value equal to a fixed amount of currency would continue to be classified as financial liabilities; and

(b) ordinary shares, many non-cumulative preference shares and simple derivatives on own equity—such as written call options to deliver a fixed number of an entity’s own ordinary shares for a fixed amount of cash—would continue to be classified as equity instruments.

IN19 In addition, the Board’s preliminary view is that particular requirements of IAS 32 should be carried forward largely unaltered. For example:

(a) non-derivative financial instruments that include both a liability and an equity component (compound instruments) would continue to be separated as required by paragraph 28 of IAS 32;

(b) the exception to account for some financial liabilities as if they are equity instruments would be retained if they meet the conditions as set out in paragraphs 16A–16B or 16C–16D of IAS 32 (puttable exception); and

(c) the conclusions in IFRIC 2 Members’ Shares in Co-operative Entities and Similar Instruments would also be carried forward.

IN20 Clarifying the rationale for distinguishing financial liabilities from equity instruments would help to explain many of the existing classification outcomes arising from applying IAS 32. The Board’s preferred approach would also help address the challenges of applying IAS 32 that have led to diversity in practice. Improving the consistency in accounting for similar financial instruments and addressing other challenges that have been identified, such as the classification and presentation of foreign currency convertible bonds, would also improve the comparability of financial information.

IN21 Although application of the Board’s preferred approach would not be expected to change classification outcomes for the majority of financial instruments, the Board is aware that entities would be likely to incur some costs on transition because they would need to assess the effect of the proposals, if finalised, on their existing financial instruments. The Board would consider how to alleviate these consequences if it develops an exposure draft to implement its preliminary views.
IN22 For some financial instruments, there would be some changes to the classification outcomes compared to applying IAS 32. For example:

(a) financial instruments with obligations for fixed cumulative returns, such as cumulative perpetual preference shares, would be classified as financial liabilities. Applying IAS 32, some of these obligations for which an entity has an unconditional right to defer cash payment indefinitely are classified as equity instruments (see Section 3).

(b) derivatives to deliver a fixed number of an entity’s own ordinary shares for a fixed amount of cash that are net-settled by delivering the entity’s own equity instruments would be classified as equity instruments. Applying IAS 32, all net-share settled derivative financial instruments are classified as financial assets or financial liabilities (see Section 4).

(c) all derivatives to deliver a fixed number of an entity’s own ordinary shares for a fixed amount of foreign currency would be classified as financial assets or financial liabilities. Applying IAS 32, some of these derivative financial instruments are classified as equity instruments if they meet the foreign currency rights issue exception (see Section 4).

IN23 If the Board’s preliminary views on presentation and disclosure were to be implemented they would have a broader effect on entities and users of financial statements than would the implementation of its preliminary views on classification, particularly because very little information is specifically required to be provided about an entity’s own equity instruments applying IFRS Standards. However, information about relevant distinctions within liabilities and within equity would help users of financial statements to make better assessments of an entity’s prospects for future cash flows.

What does this Discussion Paper cover?

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Summary</th>
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<tbody>
<tr>
<td>1</td>
<td>Objective, scope and challenges</td>
<td>Discusses the objective and scope of the FICE project and the challenges the Board identified in applying IAS 32.</td>
</tr>
<tr>
<td>2</td>
<td>The Board’s preferred approach</td>
<td>Discusses the Board’s preferred approach to the classification of liabilities and equity based on its analysis of various features of claims, and their economic consequences to the entity’s financial position and financial performance.</td>
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<tr>
<td>3</td>
<td>Classification of non-derivative financial instruments</td>
<td>Discusses the application to non-derivative financial instruments of the Board’s preferred approach.</td>
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4 Refer to Appendix D for a more detailed comparison of the classification outcomes.
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<th>Section</th>
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<th>Summary</th>
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<td>4</td>
<td>Classification of derivative financial instruments</td>
<td>Discusses the application to derivative financial instruments of the Board’s preferred approach.</td>
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<tr>
<td>5</td>
<td>Compound instruments and redemption obligation arrangements</td>
<td>Discusses the application to compound instruments and redemption obligation arrangements of the Board’s preferred approach.</td>
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<td>6</td>
<td>Presentation</td>
<td>Discusses what information about financial liabilities and equity instruments could be provided through presentation on the face of the financial statements.</td>
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<td>7</td>
<td>Disclosure</td>
<td>Discusses what information about financial liabilities and equity instruments could be provided through disclosure in the notes to the financial statements.</td>
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<td>8</td>
<td>Contractual terms</td>
<td>Discusses some of the challenges in determining whether obligations arise from contractual terms or some other mechanism and hence, whether particular rights or obligations are within the scope of the Board’s preferred approach, including:</td>
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<td>(a) economic compulsion and indirect obligations; and</td>
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<td>(b) the relationship between contracts and law.</td>
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What are the next steps?

The views expressed in this Discussion Paper are preliminary and subject to change. This Discussion Paper does not cover all the matters that the Board would cover in an exposure draft to implement its preliminary views, for example, any transition requirements. The Board will consider the comments received on this Discussion Paper before deciding whether to develop an exposure draft with proposals to amend or replace parts of IAS 32 and/or to develop non-mandatory guidance. The feedback received will also be used to inform the Board’s other projects.
Invitation to comment

The Board invites comments on all matters in this Discussion Paper and, in particular, on the questions set out at the end of each section under ‘Questions for respondents’. Comments are most helpful if they:

(a) respond to the questions as they are set out in this Discussion Paper;
(b) indicate the specific paragraphs or group of paragraphs to which they relate;
(c) contain a clear rationale; and
(d) describe any alternative that the Board should consider, if applicable.

Respondents need not comment on all of the questions and are encouraged to comment on any additional matters.

The Board will consider all comments received in writing by 7 January 2019 (180 days).

How to comment

We would prefer to receive your comments electronically, however, comments can be submitted using any of the following methods:

Electronically  Visit the ‘Open for comment’ page at: https://go.ifrs.org/open-for-comment
By email      Send comments to: commentletters@ifrs.org
By post       Written comments should be sent to:
              IFRS Foundation
              7 Westferry Circus
              Canary Wharf
              London E14 4HD
              United Kingdom

All comments will be on the public record and posted on our website unless confidentiality is requested. Such requests will not normally be granted unless supported by good reason, for example, commercial confidence. Please see our website for further details on this and on how we use your personal data.
Section 1—Objective, scope and challenges

1.1 This section discusses the objective and scope of the Financial Instruments with Characteristics of Equity research project (FICE project), the challenges the International Accounting Standards Board (Board) identified and its response to those challenges. In developing its response to the challenges identified, the Board observed that:

(a) the absence of a clear rationale for the classification requirements in IAS 32 has led to challenges concerning the application of the requirements, and to challenges with explaining classification outcomes even when the application of the requirements in IAS 32 is straightforward. Therefore, the Board decided to develop an approach that articulates the principles for classification of financial liabilities and equity instruments with a clear rationale. The approach would do so without fundamentally changing the classification outcomes that would arise when applying IAS 32.

(b) claims against entities can have a wide variety of features, and their classification as liabilities or equity can only provide some information about the variety of those features. Therefore, in this Discussion Paper, the Board considers whether entities also should provide information about some aspects of claims through presentation and disclosure rather than relying solely on classification.

1.2 This section is structured as follows:

(a) Why the FICE project is on the Board’s research agenda (paragraphs 1.3–1.10);

(b) The scope of the FICE project (paragraphs 1.11–1.22);

(c) The challenges the Board has identified (paragraphs 1.23–1.37);

(d) Whether the challenges merit the Board developing a standards-level solution (paragraphs 1.38–1.44); and

(e) Questions for respondents (paragraph 1.44).

Why the FICE project is on the Board’s research agenda

1.3 The Board considered some aspects of distinguishing liabilities from equity as part of its project to revise the Conceptual Framework for Financial Reporting (Conceptual Framework). As part of that project the Board decided that the Conceptual Framework should continue to make a binary distinction between liabilities and equity. However, in 2014 the Board decided to further explore how to distinguish liabilities from equity as part of a separate FICE project because it did not want to delay other much-needed improvements to the

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5 This Discussion Paper refers to liabilities and equity collectively as ‘claims’.
6 The Board issued the revised Conceptual Framework in May 2018.
Conceptual Framework. Consequently, the 2018 Conceptual Framework does not address classification of financial instruments with characteristics of equity.8

1.4 Respondents to the Board’s 2015 Agenda Consultation agreed that adding the FICE project is needed:
(a) to follow on the Board’s work on the Conceptual Framework;
(b) to address the issues with IAS 32 Financial Instruments: Presentation that have led to diversity in practice and the challenges of classifying new forms of financing; and
(c) to provide better information about financial instruments with characteristics of equity beyond that provided by classification.

1.5 Respondents to the Board’s 2015 Agenda Consultation also said that the requirements in IAS 32:9
(a) are, in some cases, complex, poorly understood and difficult to apply;
(b) lead to classification outcomes that do not reflect the economic substance of particular financial instruments common in some jurisdictions;
(c) have, over the years, been amended in a piecemeal fashion that has raised practical issues and resulted in diversity in practice; and
(d) are not robust enough to address the increasing complexity and sophistication of some financial instruments being issued.

1.6 Respondents to the Board’s 2015 Agenda Consultation and investors who participated in the accompanying online survey identified the FICE project as a high priority. Many respondents said that the FICE project is important to provide a more robust set of principles for distinguishing financial liabilities from equity. In their view, such principles should make it easier to resolve several long-standing issues and address possible future issues.

1.7 The Board has also become aware of challenges in distinguishing financial liabilities from equity instruments in IAS 32 from submissions to the IFRS Interpretations Committee (Interpretations Committee). The Interpretations Committee was unable to reach a consensus on some of these submissions because the Committee found it difficult to identify a clear and consistent classification principle in IAS 32. These submissions highlighted some inconsistencies and complexity as well as some disagreement about some of the classification outcomes of applying IAS 32.

1.8 In addition, the Board has previously acknowledged the differences between the definition of a liability in the Conceptual Framework and the definition of a financial liability in IAS 32.10 These differences have resulted in inconsistencies in how IFRS Standards distinguish liabilities from equity (see Appendix B).

8 Appendix B includes further discussion on the relationship between the FICE project and the Conceptual Framework.
9 Respondents identified similar issues with IAS 32 Financial Instruments: Presentation in their feedback on the 2011 Agenda Consultation (see paragraph 1.20).
10 Most recently these differences were acknowledged in the 2013 Discussion Paper A Review of the Conceptual Framework for Financial Reporting (Conceptual Framework DP).
1.9 In response to feedback on the Board’s 2015 Agenda Consultation, and to address issues brought to the Board’s attention in other ways, the Board confirmed the FICE project as a priority project and therefore as part of its active research agenda.

1.10 The purpose of the Board’s research agenda is to analyse possible financial reporting problems by collecting evidence on the nature and extent of the perceived problems and assessing potential ways to improve financial reporting or to remedy identified deficiencies. Accordingly, the objective of this Discussion Paper is to obtain initial views and comments to help the Board decide whether it should add a project to its standard-setting programme to amend or replace IAS 32.

The scope of the FICE project

1.11 To set the scope of the FICE project, the Board considered the feedback from its agenda consultations and from its previous consultations on similar topics. It also received feedback from the Accounting Standards Advisory Forum (ASAF).

1.12 The Board considered two different approaches to the scope of the project:

(a) a fundamental review of the underlying concepts for distinguishing between liabilities and equity and of the requirements of IAS 32 unconstrained by existing concepts and requirements; and

(b) a narrow-scope review of the requirements of IAS 32 to address particular application challenges without reconsidering the underlying concepts in IAS 32.

1.13 To respond to emerging issues regarding the classification of financial instruments, such as particular puttable instruments and foreign currency rights issues, the Board has in the past made narrow-scope amendments to IAS 32. However, concerns about narrow scope amendments include:

(a) previous narrow-scope amendments introduced exceptions to, and inconsistencies in, the requirements of IAS 32 and may have contributed to some of the challenges identified by respondents to the Board’s agenda consultations (for example, see paragraph 1.36(b)).

(b) the Board may be unable to address some of the challenges it has identified through a narrow-scope project (see paragraph 1.26). For example, reasons cited by the Committee for referring some of the submissions on IAS 32 to the Board include:

(i) the issue raised in the submission was broader than the particular fact pattern in the submission;

(ii) the difficulty in identifying a clear and consistent classification principle in IAS 32; and

(iii) the lack of a basis for conclusions to justify the outcomes of applying IAS 32.

(c) some ASAF members cautioned the Board that a narrow-scope project to address only particular application issues could introduce further exceptions and inconsistencies. Those ASAF members suggested that a
The Board performed a fundamental review of the underlying concepts for distinguishing between liabilities and equity in its predecessor FICE project. To address the challenges identified in the predecessor project and simplify the distinction between financial liabilities and equity instruments, that project explored a replacement of IAS 32 that would have classified only the most subordinate claim as an equity instrument. Following feedback on that proposed approach, the Board considered other approaches that might have required a less significant change than such a classification approach. However, the Board had to reassess its agenda priorities and suspend the project before it was able to reach a consensus on a distinction between financial liabilities and equity instruments that would have provided more useful information than that provided by the classification outcomes that result from applying IAS 32.

Notwithstanding the challenges the Board identified with IAS 32, the Board has found little evidence that it needs to reconsider all, or even most of, the classification outcomes that result from applying IAS 32. The Board observed that:

(a) for most financial instruments, applying IAS 32 provides useful information to users of financial statements and creates few application challenges for preparers; and

(b) problems with IAS 32 were not evident as a result of the global financial crisis of 2007–8, although challenges have arisen when applying IAS 32 to some financial instruments that became popular as a means of addressing the crisis, such as some types of contingent convertible bonds (see paragraph 1.25(b)).

Based on these observations, many ASAF members suggested that, while a comprehensive review of the requirements should be undertaken, the Board should not disregard the principles and requirements in IAS 32 and start from a blank sheet of paper. ASAF members recommended that, instead of introducing an approach that changes well-understood classification outcomes, the project should provide a better foundation for classification outcomes by focusing on identifying the underlying rationale for distinguishing financial liabilities from equity instruments.

Accordingly, the Board decided that, while the objective of the FICE project is to respond to challenges in distinguishing financial liabilities from equity instruments when applying IAS 32, any potential solution should limit unnecessary changes to classification outcomes that are already well understood. Therefore, the Board agreed with the ASAF that while the scope of the project should be comprehensive, the starting point should be based on the
existing principles and requirements of IAS 32 with a focus on identifying the underlying rationale for distinguishing financial liabilities from equity instruments.

1.18 The Board observed that changes or refinements to classification principles might not be sufficient to resolve all the challenges it has identified. In its Conceptual Framework project, the Board explored whether enhancing presentation and disclosure requirements could help address some of those challenges. The Board’s preliminary view in the Conceptual Framework DP was that additional information about subclasses of equity—in particular, information about the transfer of wealth among equity claims—would provide useful information to users of financial statements. However, the Board did not develop those preliminary views as part of the Conceptual Framework project; instead the Board decided to explore them further as part of the FICE project.

1.19 Some respondents to the Conceptual Framework DP agreed with the preliminary view to provide additional information about equity instruments. These respondents suggested that doing so would reduce the differences in the information provided about liabilities and equity, thereby mitigating the consequences when entities structure financial instruments to achieve a particular accounting outcome. Some of these respondents thought that such additional information about equity instruments might be more useful if entities presented it in a different way. These respondents suggested that the Board explore approaches to providing additional information about subclasses of equity in more detail. Some users of financial statements, in particular, supported providing this information through the statement of changes in equity. In addition, some users of financial statements suggested that entities might need to supplement that information by expanding the disclosure of potential dilution in different scenarios.

1.20 Furthermore, users of financial statements have asked for more information about the wide variety of financial instruments issued by entities. In their responses to past consultations, including the Board’s 2015 Agenda Consultation, they have requested improvements to the information provided about:

(a) the nature, terms and conditions and other features of financial instruments, regardless of their classification as financial liabilities or equity instruments;

(b) the potential dilution of existing equity instruments through the issue of additional equity instruments; and

(c) an entity’s overall capital structure including liquidity needs and the priority of claims on liquidation.

1.21 Accordingly, the Board decided that the FICE project should investigate the presentation and disclosure requirements for financial instruments in addition to their classification.

12 Including the Conceptual Framework DP, the Board’s 2015 Agenda Consultation and 2011 Agenda Consultation, the Investor Perspectives article, Better communication—A table is worth 1000 words, and the 2008 Discussion Paper.
1.22 The focus of the FICE project is on the classification of financial instruments as financial liabilities, financial assets, or equity instruments. The Board decided not to consider changes to the recognition and measurement requirements that apply to financial assets and financial liabilities as part of this project. After an entity has classified a financial instrument as a financial asset or a financial liability by applying IAS 32, it then applies IFRS 9 Financial Instruments and, when relevant, IFRS 13 Fair Value Measurement for recognition and measurement. The Board has kept in mind the relationship between the requirements of IAS 32 and IFRS 9 when considering how an entity would provide information about financial liabilities.

**The challenges the Board has identified**

1.23 Most, if not all, possible approaches to the distinction between financial liabilities and equity instruments would classify simple financial instruments, such as simple bonds and ordinary shares, as financial liabilities and as equity instruments respectively. However, market forces, financial innovation and changes in bank capital regulations have generated a wide range of financial instruments that combine various features, including features of both simple bonds and ordinary shares (financial instruments with characteristics of equity). Such financial instruments allow entities to raise finance from investors with varied preferences for risk and expected returns and, in response to those preferences, the mix of features found in financial instruments is constantly changing.

1.24 The application of IAS 32 to many financial instruments with characteristics of equity, such as simple convertible bonds, has provided useful information to users of financial statements. Entities have also been applying IAS 32 to most of these financial instruments without any significant problems. However, a growing set of financial instruments with characteristics of equity have presented challenges when entities apply IAS 32. For some of these financial instruments, the application of IAS 32 is clear; however, some stakeholders disagree with the classification outcome, or with some of the financial reporting consequences of that outcome, such as recognising the resulting income and expense for particular financial liabilities—for example, for shares redeemable at fair value—in profit or loss. For other financial instruments, it is unclear how entities should apply the requirements of IAS 32 to classify them as financial liabilities or equity instruments and that results in diversity in practice.

1.25 Examples of financial instruments that have presented such challenges include:

- **(a)** put options written on non-controlling interests (NCI puts) with a strike price at fair value—such instruments require an entity to repurchase the non-controlling interest shares in a subsidiary in exchange for an amount of cash equal to their fair value, at the option of the holder of the NCI put (typically the non-controlling interest shareholder) (see paragraphs 1.32 and 1.36(c)).

- **(b)** contingent convertible bonds—of the many varieties that exist in practice, the particular financial instrument that the Committee considered was one that pays interest at the discretion of the issuer and mandatorily converts to a variable number of the issuer’s own shares if
1.26 The Committee has considered the application of IAS 32 to the financial instruments described in paragraph 1.25; however, the issues in these submissions remain unresolved.

1.27 Any project that seeks to distinguish liabilities from equity will need to respond to:

(a) the conceptual challenge of identifying the rationale for distinguishing liabilities from equity (paragraphs 1.28–1.34); and

(b) the application challenge of developing principles that balance the benefits of the information provided with the costs and complexity of their application (paragraphs 1.35–1.37).

**Conceptual challenges**

1.28 Identifying a rationale for distinguishing liabilities from equity is difficult because of the variety of claims with different features that have different consequences for an entity’s prospects for future cash flows. Different features include, for example, the timing of a required transfer of economic resources, the amount of the claim and its priority relative to other claims against the entity. Information about all those features is relevant to users of financial statements and many of those features could form a basis for distinguishing liabilities from equity. Currently, IAS 32, other IFRS Standards and the Conceptual Framework use various features to distinguish liabilities from equity, often without a clear basis for selecting the distinguishing features.

1.29 Applying IAS 32, an entity classifies a financial instrument as a financial liability if it gives rise to either of the following:

(a) a contractual obligation to deliver cash or another financial asset or to exchange financial assets or financial liabilities under conditions that are potentially unfavourable to the issuer. If an entity has such a contractual obligation, such as an unavoidable obligation to pay cash, the financial instrument is a financial liability, regardless of how the amount payable or receivable is determined.

(b) a contractual obligation to deliver a variable number of its own equity instruments (for example, an obligation to deliver a variable number of an entity’s own ordinary shares with a total value equal to CU100).¹⁴ If an entity has such a contractual obligation, the financial instrument is a financial liability, even though the entity does not have a contractual obligation to deliver any of its economic resources.¹⁵

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¹³ ‘Tier 1 Capital ratio’ is the ratio of a bank’s Tier 1 capital to its total risk-weighted assets as defined by a prudential regulator.

¹⁴ In this Discussion Paper amounts are denominated in Currency Units (CU).

¹⁵ Equity instruments issued by an entity are not economic resources of the entity (see paragraph 4.10 of the Conceptual Framework).
1.30 However, IAS 32 does not use the same features consistently (see paragraph 1.36(b)) and the Board’s reasons for selecting those features are sometimes unclear. For example, IAS 32 does not provide a clear rationale for the classification of the contractual obligation described in paragraph 1.29(b). The classification of obligations settled by delivering an entity’s own equity instruments is one of the differences between the definition of a financial liability in IAS 32 and the definition of a liability in the Conceptual Framework. The Conceptual Framework defines a liability as ‘a present obligation to transfer an economic resource as a result of past events’. Like IAS 32, the Conceptual Framework does not provide a rationale for the classification of obligations to deliver equity instruments.

1.31 The use of different features to classify liabilities and equity both within IAS 32 and in other IFRS Standards introduces inconsistencies, reduces comparability and makes financial statements less understandable. This is because the distinction between liabilities and equity is fundamental to IFRS Standards and has significant and polarised consequences for an entity’s financial statements. These consequences include how the entity’s financial position and financial performance is depicted, and differences in other information provided about liabilities compared to equity, such as through measurement and disclosure requirements.

1.32 The conceptual challenges can be illustrated by considering the type of NCI put as described in paragraph 1.25(a), in which the contractual obligation to transfer cash is similar to the contractual obligation to transfer cash in a simple bond. Classifying that obligation in the NCI put as a liability depicts the obligation to deliver cash in the same way as a simple bond. Unlike the bond, however, the amount of cash the entity is obliged to transfer equals the fair value of the underlying non-controlling interest share. Therefore, recognising changes in the carrying amount of that liability as income or expense would depict the return on that claim differently from how a similar economic return on ordinary shares would be depicted. In contrast, if that obligation in the NCI put were classified as equity it would depict returns similarly to how a similar economic return on ordinary shares would be depicted. However, classifying that obligation in the NCI put as equity would not reflect its similarity to a simple bond—the obligation to transfer cash.

1.33 Contrasting views about classification outcomes are inevitable because classifying a financial instrument that shares characteristics of both financial liabilities and equity instruments as one or the other inevitably results in capturing some but not all of the similarities and differences.

1.34 Consequently, given that claims against entities can have a wide variety of features, classification as liabilities or equity can provide only some information about the features of an instrument. Therefore, this Discussion Paper sets out the Board’s consideration of whether it is necessary to provide information about some aspects of claims through presentation and disclosure rather than relying solely on classification.

16 See paragraph 4.26 of the Conceptual Framework.
17 For example, IFRS 2 classifies obligations to deliver equity instruments differently to IAS 32.
Application challenges

1.35 IAS 32 includes two main requirements for classification (see paragraph 1.29), as well as additional requirements that apply to particular transactions and circumstances. Respondents to previous consultations have suggested that some financial instruments have challenged the consistency, completeness and clarity of the requirements in IAS 32. Some of these challenges are also evident from issues submitted to the Committee, some of which remain unresolved.

1.36 Issues raised by interested parties relate to the following requirements:

(a) derivative financial instruments—IAS 32 classifies a contract as a financial asset or a financial liability if it is a derivative that will or may be settled other than by the exchange of a fixed amount of cash or another financial asset for a fixed number of the entity’s own equity instruments (fixed-for-fixed condition). Questions have arisen regarding the application of the fixed-for-fixed condition to particular types of financial instruments. For example, some respondents have asked for guidance on how to apply the fixed-for-fixed condition to a written call option to deliver a fixed number of an entity’s own shares in exchange for a fixed amount of cash when the number of shares changes only as a result of an anti-dilution provision.

(b) foreign currency rights issue exception—as an exception to the fixed-for-fixed condition, IAS 32 classifies rights, options, or warrants to issue a fixed number of an entity’s own equity instruments in exchange for a fixed amount of any currency as equity instruments, if, and only if, the entity offers those instruments pro rata to all of its existing owners of the same class of its own non-derivative equity instruments. Interested parties question why derivative financial instruments that meet this exception should be classified differently to conversion options in foreign currency convertible bonds, which are classified as financial liabilities.

(c) contracts that contain obligations to purchase an entity’s own equity instruments—paragraph 23 of IAS 32 includes requirements for some written put options and forward purchase contracts on an entity’s own equity instruments. Applying those requirements results in a financial liability for the present value of the redemption amount (ie the contract is ‘grossed-up’). Some respondents to previous consultations questioned:

(i) whether it is appropriate that such derivative financial instruments are grossed-up rather than measured on a net basis like other derivative financial instruments, in particular when the obligation is conditional on exercise of an option, as it is in NCI puts.

(ii) the lack of requirements in IAS 32 on how to account for some transactions within equity. For example, for NCI puts, it is not clear whether the non-controlling interest should be derecognised when the redemption liability is recognised, or whether an ‘equity receivable’ should be recognised as a debit to the parent interest component of equity.
contingent settlement provisions—paragraph 25 of IAS 32 includes requirements for contingent settlement provisions triggered by the occurrence (or non-occurrence) of uncertain future events that are beyond the control of both the issuer and the holder (such as a change in a stock market index or changes in an entity's capital ratio). However, when applying these requirements, questions have been raised about whether the liability component should include the conditionality of the settlement outcome, in particular for some types of contingent convertible bonds.

contractual terms—IAS 32 includes principles for the classification of contracts that contain an obligation to transfer cash or another financial asset through their contractual terms. The contractual terms might establish such an obligation explicitly or indirectly. However, in some circumstances, it is unclear whether obligations arise from the contractual terms or some other mechanism. For example:

(i) the terms of a contract may not establish an obligation explicitly or indirectly, but economic incentives may force an entity to transfer cash or another financial asset—for example, some types of preference shares with dividend rates that increase over time that incentivise redemption.

(ii) obligations may be introduced through a mechanism other than a contract (such as those established by statutory or regulatory requirements). For example, law or regulation in some jurisdictions obliges some entities to offer to purchase the non-controlling interests when acquiring a controlling interest (mandatory tender offer).

While the issues discussed in paragraph 1.36 are important application questions, they do not question the usefulness of information from classification outcomes resulting from the application of existing requirements to most types of simple financial instruments. Consequently, the Board decided that the FICE project’s objective should be to articulate the principles for the classification of financial liabilities and equity instruments with a clear rationale, without fundamentally changing the existing classification outcomes of IAS 32. This Discussion Paper sets out the Board’s consideration of how those principles would improve the consistency, completeness and clarity of the requirements for classification in IAS 32.

Whether the challenges merit the Board developing a standards-level solution

Given the consequences of distinguishing financial liabilities from equity instruments, any change to that distinction may have a pervasive effect across many jurisdictions and many different types of entities. As stated in paragraph 1.24, the application of IAS 32 to most types of simple financial liabilities and equity instruments does not present any significant challenges. However, continuing financial innovation has increased the variety of claims to which the requirements of IAS 32 apply.
1.39 The Board observed that issues with classifying financial instruments as financial liabilities or equity instruments results in challenges for the primary users of financial statements, such as investors, lenders and other creditors. Such challenges include estimating the expected return on their investments, comparing the financial position and performance among entities and understanding an entity's financial performance and financial position. Users of financial statements are also affected by diversity in practice arising from the application of IAS 32. Application challenges, if unresolved, have the potential to increase such diversity in practice, further reducing the comparability and understandability of financial statements.

1.40 The Board also observed that users of financial statements are affected not only by challenges in distinguishing liabilities from equity but also by a lack of information about other relevant distinctions within liabilities and within equity. For example, respondents to previous consultations have requested:

(a) information about claims that participate in the upside potential of an entity's economic resources;

(b) information to help users of financial statements better assess the risk and rewards for each equity instrument and to estimate the return on their investment; and

(c) information about terms and conditions of equity instruments and about equity instruments issued and redeemed during a reporting period.

1.41 IFRS Standards have more comprehensive disclosure requirements for financial liabilities than for equity instruments. The absence of specific IFRS requirements to provide more detailed information about various equity instruments is one of the reasons why some equity investors and analysts support a narrow definition of equity. Under such a classification approach, all financial instruments other than ordinary shares would have been accounted for as liabilities and consequently would have resulted in the provision of more detailed information under the more comprehensive disclosure requirements.

1.42 Parties other than the primary users of financial statements are also affected by classification issues, including:

(a) preparers who have an interest in presenting relevant information about their financial position and financial performance as faithfully as possible, and an interest in limiting the complexity and costs of applying the requirements.

(b) prudential and securities regulators who have an interest in how the financial statements represent the financial position and financial performance of entities and an interest in the enforceability of the requirements. Regulators also want to know how robust the distinction is between liabilities and equity, and to understand its relationship to other regulatory requirements. The Board expects that the preliminary views in this Discussion Paper will not have a direct impact on prudential capital requirements, as prudential regulators have their own requirements for defining regulatory capital.
The Board observed that the challenges in the application of IAS 32 and of the understanding of its classification outcomes, relate to financial instruments with particular sets of features, and therefore will affect some entities more than others. However, in many cases, the transactions in question are large and, therefore, the classification of a financial instrument as either a financial liability or an equity instrument will have a significant effect on some entities’ financial statements. For example:

(a) new capital requirements that banking regulators introduced after the global financial crisis of 2007–8 have prompted financial institutions to issue more and increasingly varied contingent convertible bonds. The contingent convertible bonds described in paragraph 1.25(b) are one type of this new financial instrument.

(b) in some economies, entities issue foreign currency convertible bonds (paragraph 1.36(b)) to access capital markets in other economies.

(c) mandatory tender offers arising from acquisitions of controlling interests are regulatory requirements in some jurisdictions but not in others.

(d) some financial instruments contain features that reflect the specific needs of particular investors in a particular entity. For example, sometimes the acquirer in a business combination offers a holder of a non-controlling interest the right to sell their shares to the acquirer at their fair value (a fair value written put option). The acquirer might make such an offer to provide liquidity to the non-controlling interest in cases when a subsidiary’s shares are not listed.

Given the considerations outlined in paragraphs 1.38–1.43, the Board concluded that the challenges identified in paragraphs 1.23–1.37 merit the investigation of a standards-level solution. In response to those challenges, the Board has:

(a) developed an approach that provides the underlying rationale for the classification of liabilities and equity (Section 2). That approach is based on the Board’s preliminary views on:

(i) the information that is best provided using the distinction between liabilities and equity; and

(ii) the information that is best provided through presentation and disclosure requirements.

(b) articulated principles for the classification of financial instruments as financial liabilities and equity instruments, based on the underlying rationale of the approach in (a), and considered how the principles address the challenges of applying IAS 32, including improving the consistency, completeness and clarity of the requirements in IAS 32 (Sections 3, 4 and 5).
developed principles for the presentation and disclosure of financial instruments (Sections 6 and 7).

Questions for respondents

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<th>Question 1</th>
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<tr>
<td>Paragraphs 1.23–1.37 describe the challenges identified and provide an explanation of their causes.</td>
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<tr>
<td>(a) Do you agree with this description of the challenges and their causes? Why or why not? Do you think there are other factors contributing to the challenges?</td>
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<td>(b) Do you agree that the challenges identified are important to users of financial statements and are pervasive enough to require standard-setting activity? Why or why not?</td>
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Section 2—The Board’s preferred approach

2.1 This section sets out the Board’s preliminary views regarding the underlying rationale of the distinction between liabilities and equity. The Board’s preliminary views are based on its analysis of various features of claims, and their consequences for an entity’s financial position and financial performance. In the Board’s preliminary view, its preferred approach would strike the best balance between the information provided through classification and that provided through presentation and disclosure. The Board’s preferred approach would classify a claim as a liability if it contains:

(a) an unavoidable obligation to transfer economic resources at a specified time other than at liquidation; and/or

(b) an unavoidable obligation for an amount independent of the entity’s available economic resources.

2.2 This section is structured as follows:

(a) What features of claims are relevant to users of financial statements? (paragraphs 2.3–2.12)

(b) What are the consequences of the distinction between liabilities and equity? (paragraphs 2.13–2.14)

(c) What features are relevant to which assessments? (paragraphs 2.15–2.31)

(d) Which features should be depicted through classification and which through presentation and disclosure? (paragraphs 2.32–2.47); and

(e) Summary of preliminary views and questions for respondents (paragraphs 2.48–2.52)

What features of claims are relevant to users of financial statements?

2.3 The Board identified various features of claims that affect an entity’s cash flows and, in particular, how an entity’s cash flows will be distributed among holders
of claims against the entity. Information about the features identified should help users of financial statements make assessments that will inform their decisions about providing resources to the entity.

2.4 One claim that is clearly a liability, and which would always be classified as such is a simple bond with an obligation to pay cash equal to CU100 in two years that is senior to all other claims.

2.5 One feature of the simple bond in paragraph 2.4 is that it requires the entity to transfer economic resources at a specified time other than at liquidation, ie in two years. Information about this feature of the simple bond is relevant to users of financial statements because, to meet its obligation, the entity will be required to sacrifice its assets, or to obtain some other economic resources by, say, getting a loan or issuing some other claim. In this Discussion Paper, such a feature is referred to as the timing of the required transfer of economic resources (or simply the timing feature). The timing feature might be specified as a fixed date, or for example as:

(a) payable on demand;
(b) dates of coupon or interest payments;
(c) dates of principal payment (eg at maturity or over the life of the instrument);
(d) option exercise dates; and
(e) at liquidation (ie perpetual term).

2.6 The timing of the required transfer of economic resources is often regarded as the key feature by which liabilities can be distinguished from equity. However, the simple bond in paragraph 2.4 also has a number of other features that affect the entity in different ways; information about these features is also relevant to users of financial statements.

2.7 One of the other features of the simple bond in paragraph 2.4 for which information would be relevant to users of financial statements is that the amount of cash that the entity is required to transfer is fixed. The fixed nature of the amount is relevant because such an amount does not change in response to changes in the entity’s available economic resources. Therefore, the fixed nature of the amount introduces the risk that the entity may not have sufficient economic resources, or produce a sufficient return on those economic resources, to meet its obligation. This Discussion Paper refers to how the amount of an obligation is specified as the ‘amount’ of the obligation, and it might be specified as a fixed number of currency units or:

(a) face values, interest payments, or amounts indexed to units of a selected commodity, financial asset, or a basket or index of assets.

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18 The ‘amount’ does not refer to the fair value of the financial instrument, but rather to the amount specified in the contract (see further discussion in paragraph 3.21).

19 Typically, the amount of resources required to settle a claim will be specified using the same units as the type of resource required to be transferred; however sometimes such amounts differ. For example, many derivatives are required to be settled with cash, but the amount of cash required to settle the claim may be determined by reference to commodities or share prices.
(b) an amount indexed to a reference rate. The reference rate could be market interest rates, fixed rates or changes in the prices of a market variable such as a currency, commodity, financial asset or a basket or index of assets.

(c) a proportionate share of the entity’s economic resources after deducting the economic resources required to meet all other claims.

2.8 Information would also be relevant to users of financial statements about some of the other features of the simple bond in paragraph 2.4, including:

(a) that the type of economic resource the entity is required to transfer is cash. If the entity’s assets are illiquid and the entity is required to transfer cash then it will introduce the risk that the entity may not be able to obtain the cash required to meet its obligation, or incur significant costs, even if the entity has sufficient economic resources. Other claims might specify the type of economic resource as a particular financial asset or a specific type of good or service.

(b) that the simple bond is senior to other liabilities, which means that the risks arising from its other features—such as whether the entity will have a sufficient amount of cash at the required time—are lower for this simple bond than they would be for subordinated claims. The priority (sometimes referred to as the seniority or rank) of a claim is specified relative to other claims.

2.9 An ordinary share differs from a simple bond in terms of all the features discussed in paragraphs 2.5–2.8. Unlike the simple bond in paragraph 2.4, an ordinary share does not require the transfer of a specific type of economic resource, or a specific amount of economic resource at a specified time other than at liquidation. For the purposes of this Discussion Paper, an ordinary share is a claim that has the following features:

(a) it is the most subordinated claim; and

(b) it requires the entity to transfer economic resources only at liquidation and the amount of economic resources to be transferred is equal to a pro rata share of the entity’s net assets on liquidation that remain after all higher priority claims have been satisfied.

2.10 Some other rights and obligations of a claim might indirectly affect the expected returns on the claim but might not directly relate to how future net cash inflows are distributed among claims. For example, a bond may include covenants that restrict an entity’s use of resources; or an ordinary share may include a right to vote on particular matters, and the exercise of these rights could affect how the entity uses its economic resources.

2.11 Other claims could have various combinations of the features of ordinary shares and the simple bond described in paragraphs 2.4–2.9. For example:

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20 Refer to Section 6 for a more detailed discussion about distinguishing other equity claims from equity instruments that have the features of ordinary shares.
(a) shares redeemable at fair value—shares that are redeemable on demand by the holder, for an amount of cash equal to the fair value of an ordinary share. The requirement to transfer economic resources, and specifically cash, on demand has implications similar to the same requirement in the simple bond, requiring an entity either to transfer or sell its assets, or to obtain cash some other way. However, the amount of the obligation will change in response to changes in the price of the entity’s ordinary shares.

(b) share-settled bond—a bond that requires an entity to deliver\(^{21}\) a variable number of the entity’s own shares with a total value equal to CU100 in two years. Because an entity’s ordinary shares are not an economic resource of the entity, this type of bond, like an ordinary share, does not have implications for the entity’s economic resources. However, like the simple bond, the amount of the obligation will not change in response to changes in the entity’s available economic resources, introducing the risk that the entity may not be able to meet its obligation (for example, in extreme circumstances, its own shares may not be worth CU100 in total because the amount of all other claims exceed the entity’s economic resources).

2.12 Useful information about all of a claim’s various features should be provided in the financial statements in one way or another. In order to decide what information is best provided through the classification of liabilities and equity and what information is best provided through presentation and disclosure requirements, the Board considered the consequences of the distinction between liabilities and equity.

What are the consequences of the distinction between liabilities and equity?

2.13 Based on the definitions of the elements of financial statements in the Conceptual Framework and the existing requirements in IFRS Standards, the distinction between liabilities and equity has the following primary consequences:

(a) total recognised liabilities are distinguished from total recognised equity in reporting an entity’s financial position;

(b) changes in the carrying amount of recognised liabilities are included in reporting an entity’s financial performance while changes in the carrying amount of equity are not;

(c) the carrying amounts of recognised liabilities are updated through subsequent measurement (such as interest accretion or, in some cases, fair value changes), while the carrying amount of total equity, a residual, changes in response to changes in the carrying amounts of recognised assets and liabilities; and

(d) the disclosure and presentation requirements in IFRS Standards are more extensive for liabilities than for equity.

\(^{21}\) In this Discussion Paper, unless stated otherwise, the examples assume that entities are able to issue as many shares as required to be delivered by the contract, as and when required by the contract.
2.14 Under any approach to classification, the distinction between liabilities and equity will provide only one set of information—that is, whether the claim has the features of a liability or those of equity. Therefore, any additional information about liability and equity claims will have to be provided separately. The Board intends to mitigate the consequences described in paragraphs 2.13(c)–2.13(d) by requiring entities to provide—through presentation and disclosure—information about features of claim that is not provided through its classification as a liability or equity.

**What features are relevant to which assessments?**

2.15 The statement of financial position of the entity provides information about the entity’s economic resources (its assets) and the claims against the entity (its liabilities and equity) at a point in time. Information about the nature and amounts of an entity’s economic resources and claims can help users of financial statements assess the reporting entity’s financial strengths and weaknesses, its liquidity and solvency, and its needs for additional financing and how successful it is likely to be in obtaining that financing.22

2.16 Furthermore, to properly assess the prospects for future cash flows from the entity, users of financial statements need to be able to distinguish between changes in the reporting entity’s economic resources and changes in claims that have resulted:

(a) from that entity’s financial performance; and

(b) from other events or transactions such as issuing debt or equity instruments.23

2.17 Based on the concepts described in paragraphs 2.15 and 2.16, and feedback from users of financial statements and other interested parties to prior consultations, the Board identified two broad assessments of financial position and financial performance that depend on information about different sets of features of claims. They are:

(a) assessments of funding liquidity and cash flows, including whether an entity will have the economic resources required to meet its obligations as and when they fall due. These assessments are driven by information about requirements to transfer economic resources at a specified time other than at liquidation (the timing feature) (see paragraphs 2.19–2.25).

(b) assessments of balance-sheet solvency and returns (measured on an accrual basis), including whether an entity has sufficient economic resources required to meet its obligations at a point in time, and whether the entity has produced a sufficient return on its economic resources to satisfy the return that its claims oblige it to achieve. These assessments are driven by information about the amount of the obligation (the amount feature) (see paragraphs 2.26–2.31).

2.18 The two assessments in paragraph 2.17 are considered separately in this Discussion Paper because they are driven by different features of claims. Many

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22 See paragraph 1.13 of the Conceptual Framework.
23 See paragraph 1.15 of the Conceptual Framework.
claims will have features that are relevant to both of these assessments, such as the simple bond described in paragraph 2.4. However, other financial instruments, such as those described in paragraph 2.11, contain features that are relevant to one assessment but not the other. Therefore, it is important to establish which of these features should form the underlying rationale for distinguishing liabilities from equity.

**Assessments of funding liquidity and cash flows (the timing feature)**

2.19 Users of financial statements assess whether an entity will have sufficient economic resources to meet its obligations as and when they fall due. Such an assessment is made because an obligation to transfer economic resources at a specified time requires the entity to generate or otherwise obtain the economic resources required by the settlement date and reduces the economic resources the entity will have available to produce future cash flows beyond that date.

2.20 By specifying the point(s) in time at which an entity is required to transfer economic resources, a financial instrument introduces the risk that the entity will not have the particular type of economic resource required to settle the claim when it is required to do so. This might be the case even if the entity has a sufficient amount of other types of economic resources to meet its obligations. Such a situation raises prospects of potential costs of financial distress or potential business disruption that might occur if the entity needs to convert illiquid assets (such as land or intangible assets) to cash, or if it needs to obtain the required economic resources by issuing new claims. For example, to the extent that the entity has to produce or convert existing economic resources, or obtain economic resources by issuing other claims, the costs incurred to meet the obligation will flow to other claim-holders (for example, losses and transaction costs on asset sales to generate cash). If an entity changes its economic resources, financial statements will reflect those changes in accordance with the recognition and measurement requirements for the affected economic resources.

2.21 In making assessments of funding liquidity and cash flows, users of financial statements typically consider:

(a) whether the expected timing of cash generated by an entity’s economic resources will precede the timing of required payments;

(b) to what extent the entity has financed long-term illiquid assets using claims with short-term liquidity demands (ie whether there is a potential liquidity shortfall);

(c) to what extent the entity is exposed to changes in the market liquidity of its assets (for example, if it needs to convert its assets to cash) and the liquidity of financial markets (for example, if it needs to obtain additional financing); and

(d) whether the entity manages its cash flows efficiently and effectively.

2.22 Consequently, in the Board’s preliminary view, to assess an entity’s funding liquidity and cash flows, users of financial statements need information that distinguishes between claims that require the entity to transfer economic
resources at a specified time other than at liquidation,\textsuperscript{24} and those claims that
do not have such a requirement. This is the primary distinction based on the	
timing feature that is relevant to users of financial statements making such an
assessment.

2.23 The primary distinction described in paragraph 2.22 establishes the best starting
point for further disaggregated information about claims that require a transfer
of economic resources at different specified times other than at liquidation or of
different types of economic resources. However, in the Board’s preliminary
view, these are secondary distinctions based on the timing feature and the type
of economic resource that would help users of financial statements refine their
assessments of funding liquidity and cash flows. For example, a distinction
between an obligation to transfer cash within 12 months, and an obligation to
transfer cash in 20 or 30 years’ time would provide additional information to
help a user assess an entity’s funding liquidity and cash flows.

2.24 Information about secondary distinctions could be provided through additional
subclassifications of claims, such as current/non-current, the order of liquidity
or disclosure of a maturity analysis. Such information would allow users of
financial statements to identify maturity mismatches and predict particular
times when maturities are concentrated, and to produce and analyse various
ratios, including:

(a) the ratio of current assets to current claims (claims that require transfers
of resources within 12 months);

(b) the ratio of liquid assets to on-demand claims (claims that require a
transfer of economic resources on demand); and

(c) the order of liquidity of claims (such as that required by IAS 1 Presentation
of Financial Statements) compared to the expected timing of cash flows
from assets.

2.25 The Board considered whether the timing feature is relevant to assessments of
financial performance in addition to financial position. As discussed in
paragraph 1.17 of the Conceptual Framework, accrual accounting depicts effects of
transactions and other events on an entity’s economic resources and claims in
the periods in which those effects occur, even if the resulting cash receipts and
payments occur in a different period. Such information provides a better basis
for assessing the entity’s past and future performance than information solely
about cash receipts and payments during the period. Such effects on an entity’s
economic resources would be captured by the relevant IFRS Standard that
applies to the accounting for the particular asset; and effects on an entity’s
claims would be captured by requirements for depicting the amount of the
claim (for example, interest expense calculated using the effective interest
method) (see paragraphs 2.26–2.31). In contrast, information about changes

\textsuperscript{24} If liquidation is contractually specified, such as in a limited-life entity, or occurs in tandem with a
particular event or at the option of the holder, information about obligations to transfer economic
resources at such dates will also be relevant to assessments of funding liquidity and cash flows. For
the purposes of this Discussion Paper, liquidation does not include contractually specified
liquidation. Therefore, references to contracts that require a transfer of economic resources only at
liquidation include only perpetual contracts.

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resulting from flows of economic resources, and in particular cash flows, during a period is relevant for assessing how the entity obtains and spends cash, including returns to investors (for example through the payment of interest and dividends that embody returns). Therefore, the Board concluded that information about the timing of the required transfer of economic resources is not relevant to assessments of financial performance.

Assessments of balance-sheet solvency and returns (the amount feature)

2.26 Users of financial statements often also assess:

(a) whether the entity has sufficient economic resources to meet its obligations at a point in time; and

(b) whether the entity has produced a sufficient return on its economic resources to satisfy the return that its claims oblige it to achieve.

2.27 How the amount of a claim is specified, and its priority relative to other claims, will determine the allocation of an entity’s total economic resources among claims and how that allocation changes over time—that is, the returns on the claim (sometimes also referred to as the pay-off or yield). A claim that specifies an amount that is independent of the entity’s available economic resources (e.g., a fixed amount of currency units) introduces the risk that the amount of the obligation may exceed the entity’s available economic resources. This risk arises even if the claim does not require the transfer of economic resources other than at liquidation, such as claims settled with an entity’s own equity instruments. The amount of a claim affects the returns on the claim regardless of the timing of required settlement. Likewise, the changes in the amount during a reporting period will be the primary driver of the returns to holders of claims during that period, even if the resulting cash payments (or transfers of other assets) occur in a different period (see paragraph 2.25).

2.28 In making assessments of balance-sheet solvency and returns, users of financial statements typically consider:

(a) whether an entity has sufficient economic resources to meet its obligations and the potential allocation of any shortfall in economic resources among the claims.

(b) the extent to which the entity has claims that respond to future changes in the entity’s available economic resources. This assessment will show how resilient the entity’s financial position is to reductions in the value of its economic resources. This assessment also identifies which claims participate in future reductions and appreciation of its available economic resources.

(c) the extent to which the entity has the ability to obtain new economic resources by issuing new claims, or to retain existing economic resources by refinancing existing claims. A shortfall in available economic resources would normally impair an entity’s ability to access capital markets regardless of market liquidity.

25 See further discussion of ‘available economic resources’ in paragraph 3.17.
2.29 Consequently, in the Board’s preliminary view, to make assessments of balance-sheet solvency and returns, users of financial statements need information that distinguishes claims for an amount independent of an entity’s available economic resources from those claims that do not have such a requirement. This is the primary distinction based on the amount feature that is relevant to users of financial statements making such assessments.

2.30 The primary distinction in paragraph 2.29 establishes the best starting point for further disaggregated information about how a claim specifies the amount, and the priority of the claim on liquidation. Information about these secondary distinctions would help users of financial statements make more detailed assessments of balance-sheet solvency and returns, for example in order to assess how any potential surplus or deficit in economic resources and returns will be allocated among claims. The priority of claims is commonly referred to as the ‘waterfall’; and to the extent that an entity has insufficient economic resources to satisfy the amount of a claim, which claim-holder bears the cost of a shortfall will depend on each claim’s priority relative to other claims.

2.31 Information about the secondary distinctions could be provided through additional subclassifications of claims, for example, the order of priority; or through additional presentation and disclosure about the various pay-offs. Such information would allow users of financial statements to assess the various pay-offs in possible future scenarios, and produce and analyse various ratios including:

(a) capital ratios;
(b) loss-absorbing capacity ratios;
(c) financial leverage ratios;
(d) interest-coverage ratios (for example, earnings before interest and tax (EBIT)/interest expense); and
(e) return-leverage analysis (for example, debt/EBIT and return on equity).

**Which features should be depicted through classification and which through presentation and disclosure?**

2.32 Both of the assessments identified in paragraph 2.17 are key assessments that would be affected by the distinction between liabilities and equity because of its consequences for the structure of the statement of financial position, and for what is included in the statement of financial performance.

2.33 In the Board’s preliminary view, the best information to provide through the classification of liabilities and equity is information about the primary distinctions that are relevant to both of the assessments identified (see paragraphs 2.22 and 2.29). Consequently, the Board’s preferred approach would classify a claim as a liability if it contains:

(a) an unavoidable obligation to transfer economic resources at a specified time other than at liquidation; and/or
(b) an unavoidable obligation for an amount independent of the entity’s available economic resources.
2.34 The Board’s preferred approach would define equity as ‘the residual interest in the assets of the entity after deducting all of its liabilities’, consistent with the definition in paragraph 4.63 of the Conceptual Framework. Thus, equity claims under the Board’s preferred approach could not contain either of the features in paragraph 2.33.

2.35 As mentioned in paragraph 2.18, applying the Board’s preferred approach, many claims would contain both of the features of a liability in paragraph 2.33, and therefore information about them would be relevant to both assessments identified in paragraph 2.17. However, some claims would be classified as liabilities because they contain only one of the two features, and hence information about them would be relevant for only one of the assessments. Therefore, to provide information that will help users of financial statements make each of the identified assessments separately, the Board’s preferred approach would provide additional information by requiring separate presentation of liabilities that have only one of the two features in paragraph 2.33 (see Section 6).

2.36 The application of the Board’s preferred approach is illustrated in the following table:

<table>
<thead>
<tr>
<th>Obligation for an amount independent of the entity's available economic resources (such as fixed contractual amounts, or an amount based on an interest rate or other financial variable)</th>
<th>No obligation for an amount independent of the entity's available economic resources (such as an amount indexed to the entity's own share price)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obligation to transfer economic resources at a specified time other than at liquidation (such as scheduled cash payments)</td>
<td>Liability (e.g., simple bonds)</td>
</tr>
<tr>
<td>No obligation to transfer economic resources assets at a specified time other than at liquidation (such as settlement in own shares)</td>
<td>Liability (e.g., share-settled bonds)</td>
</tr>
</tbody>
</table>

2.37 Information about secondary distinctions (as discussed in paragraphs 2.23 and 2.30) is also relevant to users of financial statements. Therefore, in the Board’s preliminary view, information about these other features would be provided through presentation and disclosure, including:

(a) information about equity claims with pay-offs different from ordinary shares (Section 6); and
2.38 The Board thinks that its preferred approach:
(a) would provide the best information about the features of claims identified through the distinction between liabilities and equity, because those features are relevant to the assessments of financial position and financial performance; and
(b) would be the best starting point for providing additional information through presentation and disclosure about both liabilities and equity.

2.39 The Board also observed that its preferred approach would provide a clear rationale without fundamentally changing the existing classification outcomes of IAS 32.

2.40 Adopting an approach based on only one of the primary distinctions might make classification simpler than the Board’s preferred approach; however, such an approach would only shift the complexity of making the other primary distinction somewhere else. Given that claims against entities can have a wide variety of features, their classification as liabilities or equity can provide only some of the information about the variety of those features. Therefore, any approach to classification of liabilities and equity will require entities to provide additional information through presentation and disclosure. In particular, using only one of the primary distinctions for classification would result in more instruments being classified as equity, increasing the need to provide useful information about a greater variety of equity instruments through some combination of presentation and disclosure. Because both primary distinctions are relevant to assessments of financial position and financial performance, the Board thinks that an approach based on only one of the primary distinctions would not provide the best information from using the distinction between liabilities and equity.\(^{26}\)

2.41 The Board considered an approach that would provide information through the classification of liabilities and equity that would only be relevant to assessments of funding liquidity and cash flows. However, such an approach would require entities to provide information that is relevant to assessments of balance sheet solvency and returns through other means, such as presentation and disclosure. In particular, under this approach:
(a) some claims classified as equity might contain obligations for an amount independent of the entity’s available economic resources, such as share-settled bonds with a claim equal to a fixed amount. Therefore, separate presentation requirements within equity would be more important for providing information about the varied returns of different equity claims than under the Board’s preferred approach.
(b) providing information that is useful for assessing an entity’s financial performance would be particularly challenging because distinctions would have to be made both in liabilities and in equity. Claims that contain obligations for the same amount could be included in either

\(^{26}\) Appendix A considers the consequences of the approaches based on only one feature in further detail.
liabilities or equity depending on whether the claim is settled by transferring economic resources (for example, a simple bond to pay CU100 in cash), or by delivering an entity’s own equity instruments (for example, a share-settled bond to deliver a variable number of the entity’s own shares with a total value equal to CU100). Presentation or disclosure requirements would need to be developed to help users of financial statements assess whether the entity has produced a sufficient return on its economic resources to satisfy the return that its claims oblige it to achieve. In contrast, applying the Board’s preferred approach, all changes in the carrying amounts of claims that are relevant to the assessments of balance-sheet solvency and returns would be included as income and expense and requirements would only be needed to present separately income and expenses that are not relevant to these particular assessments.

2.42 The Board considered another approach that would provide information through the classification of liabilities and equity that would only be relevant to assessments of balance-sheet solvency and returns. In particular, under this approach, some claims classified as equity might require the transfer of resources at a specified time other than at liquidation, such as shares redeemable at fair value. However, such an approach would have to provide information that is relevant to assessments of funding liquidity and cash flows through other means, such as presentation and disclosure. Therefore, in contrast to the Board’s preferred approach, there would be a greater need for separate presentation requirements within equity to provide information about claims that might require the entity to transfer economic resources at a specified time other than at liquidation. Applying the Board’s preferred approach, all claims that are relevant to assessments of funding liquidity and cash flows would be classified as liabilities.27

Other approaches to classification that provide information to support assessments other than those identified

2.43 In their response to previous consultations, many users of financial statements, in particular investors in ordinary shares, have suggested an approach that would classify only ordinary shares, or their equivalents, as equity (sometimes called a narrow equity or basic ownership instrument approach). Such an approach would classify all other claims as liabilities. Reasons for supporting such an approach include:

(a) only the most residual class of claims should be classified as equity, as that class bears the residual risk.

(b) it would be consistent with preparing financial statements from the perspective of the proprietors. Thus, such an approach would depict financial position and financial performance from the point of view of the holders of ordinary shares (see also paragraph 2.47).

27 See Section 3 for a discussion of the puttable exception.
(c) existing requirements do not include specific requirements to provide information about different equity claims, although IAS 1 contains general principles for disclosing information that is useful, and some information about different equity claims is required when presenting earnings per share applying IAS 33 Earnings per Share.

2.44 Classification of a claim as equity should not preclude, even in the absence of a specific requirement, the provision of relevant information about that claim. Entities can always choose to provide additional information about equity instruments. However, the Board considered different ways of improving the usefulness of information about different equity claims—some of those ways would provide approximately the same level of information as does a narrow equity approach.

2.45 A particular strength of the Board’s preferred approach is that it can provide the same information as a narrow equity approach while also providing other relevant information about an entity’s financial position and financial performance; and it can provide this information more directly via classification and presentation. For example, information about the most subordinate equity claim can be provided by presenting subclasses of equity (see Section 6).

2.46 The Board also considered and rejected distinguishing liabilities from equity based on features such as rights that may affect how an entity uses its economic resources (such as voting or protective rights). A financial instrument may specify voting rights or protective rights over an entity’s activities, including rights to vote at shareholder meetings, debt covenants, or other restrictions over the types of activities the entity may undertake or over how it uses its resources. Specified voting and restrictive rights allocate to claim holders different levels of influence over an entity’s activities. Even though such rights may only indirectly affect an entity’s economic resources and the prospects for future cash flows from those resources, the disclosure of such rights may help users of financial statements to understand how claims distribute the ability to influence an entity’s activities and economic resources among holders of claims.

2.47 The Board also considered whether the entity perspective adopted in financial statements has any consequences for the distinction between liabilities and equity. As stated in paragraph 3.8 of the Conceptual Framework, financial statements ‘provide information about transactions and other events viewed from the perspective of the reporting entity as a whole, not from the perspective of any particular group of the entity’s existing or potential investors, lenders or other creditors’. The entity perspective provides a rationale for the separation of an entity from its capital providers. However, the entity perspective does not provide any explicit guidance about what information would be best provided to users of financial statements through the distinction between liabilities and equity.

Summary of preliminary views and questions for respondents

2.48 In clarifying the underlying rationale for distinguishing liabilities from equity, the Board considered:
2.49 The Board’s preferred approach would classify a claim as a liability if it contains:

(a) an unavoidable obligation to transfer economic resources at a specified time other than at liquidation; and/or

(b) an unavoidable obligation for an amount independent of the entity’s available economic resources.

2.50 The information that would be provided through classification of liabilities and equity applying the Board’s preferred approach would be relevant to the following assessments of the entity’s financial position and financial performance:

(a) assessments of funding liquidity and cash flows—information about financial instruments that require a transfer of cash or another financial asset at a specified time other than at liquidation would help users of financial statements to assess whether an entity will have the cash or another financial asset required to meet its obligations as and when they fall due.

(b) assessments of balance-sheet solvency and returns—information about financial instruments that are obligations for an amount independent of the entity’s available economic resources and information about how that amount changes over time would help users of financial statements to assess:

(i) whether an entity has sufficient economic resources to meet its obligations at a point in time; and

(ii) whether an entity has produced a sufficient return on its economic resources to satisfy the return that its claims oblige it to achieve.

2.51 To help users of financial statements make each of the assessments in paragraph 2.50 separately, the Board’s preferred approach would provide additional information through separate presentation, including about liabilities that have only one of the features of a liability in paragraph 2.49 (Section 6).

2.52 While information about other features is also relevant to users of financial statements, the Board’s preliminary view is that information about such features should be provided via presentation and disclosure. Hence, the Board’s preferred approach would provide useful information about other features of claims not depicted by classification through presentation and disclosure, including:
(a) information about different types of equity (Section 6); and
(b) information about the priority of liabilities and equity (Section 7).

<table>
<thead>
<tr>
<th>Question 2</th>
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| The Board’s preferred approach to classification would classify a claim as a liability if it contains:
(a) an unavoidable obligation to transfer economic resources at a specified time other than at liquidation; and/or
(b) an unavoidable obligation for an amount independent of the entity’s available economic resources.
This is because, in the Board’s view, information about both of these features is relevant to assessments of the entity’s financial position and financial performance, as summarised in paragraph 2.50.
The Board’s preliminary view is that information about other features of claims should be provided through presentation and disclosure.
Do you agree? Why, or why not? |

Section 3—Classification of non-derivative financial instruments

3.1 This section sets out the Board’s preliminary views on the application to non-derivative financial instruments of the Board’s preferred approach to classification.

Scope of the Board’s preferred approach

Scope of IAS 32

3.2 IAS 32 applies to all types of financial instruments other than those that fall within the scope of another IFRS Standard that is listed in paragraph 4 of IAS 32.

3.3 IAS 32 defines a financial instrument as ‘any contract that gives rise to a financial asset of one entity and a financial liability or equity instrument of another entity’. Therefore, one defining aspect of all financial instruments is that all the rights and obligations arise from contracts. Rights and obligations that are not contractual, for example, rights and obligations that arise from statutory requirements imposed by government, are not financial instruments.28

3.4 IAS 32 also defines a financial asset, a financial liability and an equity instrument.29 One of the defining aspects of financial assets and financial liabilities is the right to receive and the obligation to transfer cash or other

28 The Board is aware of the challenges in applying the existing scope requirements of IAS 32 with respect to identifying the scope of contractual terms. This Discussion Paper discusses those matters further in Section 8.

29 Other IFRS Standards, including IFRS 9 Financial Instruments, also use these definitions to set the scope of their application, and for some of their requirements.
Given the scope of IAS 32, the Board sought to articulate classification principles for financial instruments based on its preferred approach that also:

(a) are limited to rights and obligations arising from contracts; and
(b) exclude rights and obligations to receive, transfer or exchange types of economic resources other than cash or other financial instruments.

Therefore, while the application of the Board’s preferred approach might change the classification of a financial instrument as a financial asset, financial liability or an equity instrument, the scope would remain unchanged from those that are within the scope of IAS 32.

Types of contracts

IAS 32 contains separate classification principles for derivative and non-derivative financial instruments. In applying the Board’s preferred approach to financial instruments, the Board also developed separate classification principles for each of derivative and non-derivative financial instruments because of particular classification challenges arising from derivatives on own equity. The classification of derivatives on own equity is considered in Sections 4 and 5. The rest of this section discusses the application of the Board’s preferred approach to the classification of non-derivative financial instruments as financial liabilities and equity instruments.

Classification of non-derivative financial instruments applying the Board’s preferred approach

In the Board’s preliminary view, applying its preferred approach to financial instruments, a non-derivative financial instrument would be classified as a financial liability if it contains:

(a) an unavoidable contractual obligation to transfer cash or another financial asset at a specified time other than at liquidation; and/or
(b) an unavoidable contractual obligation for an amount independent of the entity’s available economic resources.

Applying the Board’s preferred approach, an equity instrument is any contract that evidences a residual interest in the assets of the entity, after deducting all of its liabilities. Consequently, a contract classified as an equity instrument would contain neither:

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30 Except for some particular types of contracts to buy or sell non-financial items, for example, some contracts that can be settled in cash. For further details, see paragraphs 8–10 of IAS 32. The Board is not considering any changes to these requirements.

31 The Conceptual Framework defines equity as a residual interest in the assets of the entity, after deducting all of its liabilities. The definition of an equity instrument in the Board’s preferred approach is consistent with this definition.
(a) an unavoidable obligation to transfer economic resources (including financial and non-financial assets) at a specified time other than at liquidation;\(^{32}\) nor

(b) an unavoidable obligation for an amount independent of the entity’s available economic resources.

3.10 A non-derivative financial instrument may contain more than one possible settlement outcome that might depend on future events, or on the holder or issuer exercising rights (for example, a financial instrument that requires payment in cash of a fixed principal amount in four years, and that pays discretionary dividends). A settlement outcome refers to the result of an entity fulfilling its contractual obligations. If an entity does not have the unconditional contractual right to avoid a settlement outcome that has one or both of the features of a financial liability (this could be the case, for example, for a financial instrument that requires the entity, in circumstances beyond its control, to deliver a variable number of its own shares with a total value equal to a fixed amount of currency), then the entity identifies that unavoidable obligation first and classifies that obligation as a non-derivative financial liability. If the non-derivative financial instrument also contains another possible settlement outcome that does not have the feature(s) of a financial liability (for example, it requires the entity, at the option of the holder, to transfer a fixed number of its own shares), then the entity considers whether the instrument is a compound instrument applying the requirements in paragraphs 3.25–3.28 and Section 5.

Comparison to IAS 32

3.11 The Board compared the application of its preferred approach to non-derivative instruments to the existing requirements of IAS 32. Applying IAS 32, a non-derivative financial instrument that contains the following features is classified as a financial liability:

(a) an obligation to deliver cash or another financial asset (the first feature); or

(b) an obligation to deliver a variable number of equity instruments (the second feature).

3.12 The classification requirements for non-derivative financial instruments applying the Board’s preferred approach would have many similarities with the requirements in IAS 32. Under either approach, non-derivative financial liabilities include contractual obligations that contain at least one of two features. One of those two features, the requirement to transfer cash or another financial asset, is the same under IAS 32 and the Board’s preferred approach and results in a financial liability classification applying both approaches.

3.13 The Board’s preferred approach and IAS 32 differ in how the second feature is articulated. Instead of the second feature being articulated based on whether

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\(^{32}\) Equity instruments would not include any obligation that meets the definition of a liability and not just financial liabilities. A non-financial liability may contain an unavoidable obligation to transfer economic resources other than cash or another financial asset at a specified time other than at liquidation.
the number of equity instruments to be delivered is variable, the Board’s preferred approach would articulate the second feature by reference to whether the amount of the obligation is independent of the entity’s available economic resources. The articulation of the amount feature applying the Board’s preferred approach is derived from the underlying rationale in Section 2 (see paragraphs 2.26–2.31). Even with this change in articulation, the Board expects the classification outcomes would remain largely the same for most types of financial instruments. However, the classification outcomes for some instruments might differ from those applying IAS 32 because of the differences arising from clarifying the rationale and rearticulating the second feature accordingly.

3.14 One classification outcome that would not change is that of a share-settled bond as described in paragraph 2.11(b). IAS 32 classifies a share-settled bond as a financial liability because of the obligation to deliver a variable number of equity instruments. The Board’s preferred approach would also classify the same financial instrument as a financial liability; however, it would do so because the obligation for a fixed amount is independent of the entity’s available economic resources (paragraph 3.8(b)). By articulating the second feature based on a clear rationale, the basis for this classification outcome can be explained more easily than the requirement in IAS 32. The requirement in IAS 32 depends on whether there is an obligation to settle in a variable number of equity instruments, regardless of how the number of shares to be transferred is determined.

3.15 One classification outcome that would change as a result of the articulation of the second feature is that of irredeemable fixed-rate cumulative preference shares (see paragraph 3.23(c)). IAS 32 classifies such cumulative preference shares as equity instruments because there is no contractual obligation to transfer cash or another financial asset or to deliver a variable number of shares at a specified time other than at liquidation. In contrast, the Board’s preferred approach would classify such cumulative preference shares as financial liabilities because the entity has an obligation for an amount independent of the entity’s available economic resources (paragraph 3.8(b)). This is because the fixed-rate dividends accumulate over time and changes in the entity’s available economic resources will not result in changes in the amount of the obligation for the cumulative preference shares, even though the entity is only required to transfer economic resources at liquidation.

3.16 In the Board’s view, articulating the second feature by reference to the amount of the obligation would improve consistency in the classification of financial instruments with features that would be useful for the assessments identified in Section 2. In addition, the rationale of the articulation would help explain and support the application of the classification principles. Information about both the share-settled bond and the irredeemable fixed-rate cumulative preference shares is relevant for assessments of balance-sheet solvency and returns. The Board’s preferred approach would provide information that is useful to those assessments by consistently classifying these instruments as financial liabilities. Because neither financial instrument requires the transfer of economic resources at a specified time other than at liquidation, information about these
instruments is not needed for assessments of funding liquidity and cash flows. To help make the two assessments identified in Section 2 separately, additional information would be provided through presentation (see Section 6).

**Further guidance on an amount independent of the entity’s available economic resources**

3.17 An entity’s available economic resources are the total recognised and unrecognised assets of the entity that remain after deducting all other recognised and unrecognised claims against the entity (except for the financial instrument in question). An entity should not need to determine its available economic resources to assess whether the amount of a financial instrument (that is, the amount of the contractual obligation of a financial instrument) is independent of its available economic resources. Whether the amount of a financial instrument is independent of the entity’s available economic resources should be clear from the instrument’s contractual terms.

3.18 An amount is independent of the entity’s available economic resources if:

(a) the amount does not change as a result of changes in the entity’s available economic resources; or

(b) the amount changes as a result of changes in the entity’s available economic resources but does so in such a way that the amount could exceed the available economic resources of the entity.

3.19 As mentioned in paragraph 3.10, a non-derivative financial instrument may contain more than one possible settlement outcome that might depend on future events, or on the holder or issuer exercising rights. For such instruments, an entity would apply paragraph 3.18 to each settlement outcome separately. If a non-derivative financial instrument contains at least one settlement outcome that is for an amount independent of the entity’s available economic resources that the entity does not have the unconditional contractual right to avoid, then the entity would identify that unavoidable obligation first and classify it as a non-derivative financial liability. For example, a financial instrument requires an entity to deliver a variable number of its own shares with a total value equal to CU100 with a cap of 50 shares. Applying the Board’s preferred approach, the entity would consider the unavoidable obligation to deliver a variable number of its own shares with a total value equal to CU100 separately, and would classify that unavoidable obligation as a non-derivative financial liability because the amount is independent of the entity’s available economic resources. Given that the cap is a fixed number of shares, the entity considers whether the instrument is a compound instrument applying the requirements in Section 5.

3.20 The amount of a particular financial instrument might be specified using the entity’s available economic resources as a reference. A link to the entity’s available economic resources does not automatically mean that the amount of the financial instrument depends on the entity’s available economic resources. Although the amount of a financial instrument may be affected by the entity’s available economic resources, the entity would have to consider whether the amount could exceed the entity’s available economic resources under any possible scenario based on the terms of the financial instrument at initial
recognition. For example, if the amount of a financial instrument is indexed to twice the change in the fair value of the recognised and unrecognised net assets of the entity, then the amount of the financial instrument will increase twice as much as the available economic resources of the entity, and thus could potentially exceed the entity’s available economic resources. Because the amount can exceed the entity’s available economic resources it is an amount independent of the entity’s available economic resources. The financial instrument would be classified as a financial liability under the Board’s preferred approach. Information about the instruments would be useful for assessments of balance-sheet solvency and returns.

3.21 The ‘amount’ of a particular financial instrument as used in the Board’s preferred approach (see paragraph 2.7) is not the fair value of the financial instrument even though the fair value of financial instruments will be affected by their amounts. The fair value of all financial liabilities and equity instruments is affected by changes in the available economic resources of the issuer entity. For example, the fair value of a financial instrument that requires a transfer of CU100 in cash in two years’ time is likely to change over its life in response to a number of factors including changes in the entity’s credit risk. The assessment of the amount feature for classification applying the Board’s preferred approach depends on whether the amount specified in the contract (the contractual pay-off) changes in response to the available economic resources. The amount of a financial instrument with a contractual obligation to transfer CU100 is CU100 regardless of changes in the entity’s available economic resources, or changes in the fair value of the instrument, and therefore the amount is independent of the entity’s available economic resources.

3.22 The amount of a particular financial instrument might be specified by reference to the entity’s total economic resources (excluding the effect of other claims) or to changes in the entity’s total economic resources. While the amount of the financial instrument in isolation may not exceed the economic resources of the entity, when considered in combination with other claims against the entity, it could result in an amount that exceeds the entity’s available economic resources. Hence, if the amount does not take into account the effect of other claims against the entity (for example, if the amount is specified as a fixed percentage of a particular recognised or unrecognised asset) the amount is independent of the entity’s available economic resources. Applying the Board’s preferred approach, such claims would be classified as financial liabilities.

3.23 Examples of financial instruments with amounts independent of the entity’s available economic resources include:

(a) a bond or other obligation for a fixed amount of a particular currency, or an amount based on changes in an underlying variable, such as an interest rate or commodity index. An entity’s available economic resources may be affected by changes in the currency or other specified variable. However, such amounts are independent of the entity’s available economic resources because the amount of the bond does not
change as a result of the changes in the entity’s available economic resources (that is, its recognised and unrecognised assets and other claims).

(b) a financial instrument with an obligation for an amount specified by reference to a specific recognised or unrecognised asset the entity controls. Such an amount is independent of the entity’s available economic resources, even if the entity controls the specific economic resource at a particular point in time. For example, if a financial instrument contains an obligation for an amount based on changes in the price of a particular asset of the entity (such as property or a brand value), the amount of the financial instrument is independent of the entity’s available economic resources. That is because changes in the entity’s overall economic resources and changes in the entity’s other claims will not result in changes in the amount of the financial instrument. It is possible for the entity’s available economic resources to fall while the price of the particular asset rises, in which case the entity may not have sufficient economic resources available to satisfy the obligation arising from the financial instrument.

(c) an irredeemable fixed-rate cumulative preference share, with a stated coupon or dividend amount that accumulates in the case of non-payment. The amount of the cumulative preference share is independent of the entity’s available economic resources because changes in the entity’s available economic resources will not result in changes in the amount of coupon or dividend right of the cumulative preference shares. The amount of the cumulative preference share and the amount of the bond described in paragraph 3.23(a) are both independent of the entity’s economic resources.

(d) a share with a dividend feature that does not accumulate but is reset periodically when not paid. The required dividend rate resets to a higher rate each year in which the dividend is not paid, until the dividend is paid at the option of the entity or it is finally paid at liquidation. For example, the dividend rate is 5% in the first year and increases by an additional 5% each year until the dividend is paid. Even though the dividend is described as non-cumulative, it increases over time if the dividend for one year is not paid. The fact that the dividend rate increases at a specified rate when it is not paid results in an amount that is independent of the entity’s available economic resources.33

3.24 Examples of financial instruments with amounts that are not independent of the entity’s available economic resources include:

(a) an ordinary share (as described in paragraph 2.9), with a right to participate in distributions and to a pro rata share of net assets at liquidation, would always depend on the residual cash flows from the entity’s economic resources minus all other claims.

33 See Section 8 for a discussion of preference shares with resets.
(b) an irredeemable non-cumulative preference share with a stated coupon or dividend amount that is a specified rate of return or a specified amount of cash, but the coupon or dividend amount is cancelled if the coupon is not paid by the entity. Because the entity has the unconditional right to avoid paying coupons or dividends, this stream of cash flows is not considered to be independent of the available economic resources. The irredeemable non-cumulative preference share may also require a fixed amount to be paid at liquidation, for example in the form of a principal amount. If so, such instruments are compound instruments. The fixed amount payable at liquidation is independent of the entity’s available economic resources, however, on initial recognition, that fixed amount would be discounted back to nil or an insignificant amount if measured on a going concern basis.

(c) an ordinary share in a subsidiary held by a non-controlling interest as the ordinary share would depend on the available economic resources of the subsidiary, which are a part of the available economic resources of the consolidated group. The amount of the non-controlling interest is not independent of the subsidiary’s available economic resources, because the amount will not exceed the available economic resources of the subsidiary. Unlike a financial instrument whose amount is specified as a share of total assets as described in paragraph 3.22, the group has no contractual obligation to deliver to the non-controlling interest more than the subsidiary’s (and thus a portion of the group’s) available economic resources.

**Compound instruments with non-derivative components**

3.25 The Board’s preliminary view is to carry forward in the Board’s preferred approach the requirement in IAS 32 that the issuer of a non-derivative financial instrument evaluate the terms of the financial instrument to determine whether it contains both a liability and an equity component. Such components would continue to be classified separately as financial liabilities, financial assets or equity instruments.

3.26 Many compound instruments include derivative components, for example, convertible bonds. This Discussion Paper discusses the application of the Board’s preferred approach to such compound instruments in Section 5. However, some compound instruments include liability and equity components that are both non-derivatives. An entity classifies the components of such instruments separately as financial liabilities, financial assets and equity instruments.

3.27 For example, a financial instrument issued for CU1000 might contain a requirement to repay the principal amount in four years’ time as well as to pay discretionary dividends equal to any dividends paid to ordinary shareholders while the instrument is outstanding. The entity would classify the obligation to pay CU1000 in four years’ time—the liability component—as a financial liability, measured in accordance with IFRS 9 (assume CU800), because of the contractual obligation to transfer cash or another financial asset at a specified time other than at liquidation (also because of the obligation for an amount independent of the entity’s available economic resources). The entity would classify the
discretionary dividends as an equity instrument because the entity has the unconditional right to avoid paying the discretionary dividends. The difference between the transaction price and the liability component is allocated to the equity component (in this case CU200). The classification outcomes applying the Board’s preferred approach to such an instrument are the same as would result from applying IAS 32.

3.28 Sometimes, a financial instrument specifies a fixed amount that is required to be paid at liquidation, for example in the case of some non-cumulative preference shares. That fixed amount is independent of the entity’s available economic resources and therefore meets the definition of a liability, similar to the example in paragraph 3.24(b).

Questions for respondents

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<td>The Board’s preliminary view is that a non-derivative financial instrument should be classified as a financial liability if it contains:</td>
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<td>(a) an unavoidable contractual obligation to transfer cash or another financial asset at a specified time other than at liquidation; and/or</td>
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<tr>
<td>(b) an unavoidable contractual obligation for an amount independent of the entity’s available economic resources.</td>
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This will also be the case if the financial instrument has at least one settlement outcome that has the features of a non-derivative financial liability.

Do you agree? Why, or why not?

Puttable exception

3.29 In 2008, the Board introduced an exception to the definition of a financial liability for particular puttable financial instruments. The exception in IAS 32 requires issuers to classify obligations with particular features to transfer economic resources as equity, even though the instruments meet the definition of a financial liability (puttable exception).
3.30 Paragraphs 16A and 16B of IAS 32 require:

16A A puttable financial instrument includes a contractual obligation for the issuer to repurchase or redeem that instrument for cash or another financial asset on exercise of the put. As an exception to the definition of a financial liability, an instrument that includes such an obligation is classified as an equity instrument if it has all the following features:

(a) It entitles the holder to a pro rata share of the entity’s net assets in the event of the entity’s liquidation. The entity’s net assets are those assets that remain after deducting all other claims on its assets. A pro rata share is determined by:

(i) dividing the entity’s net assets on liquidation into units of equal amount; and

(ii) multiplying that amount by the number of the units held by the financial instrument holder.

(b) The instrument is in the class of instruments that is subordinate to all other classes of instruments. To be in such a class the instrument:

(i) has no priority over other claims to the assets of the entity on liquidation; and

(ii) does not need to be converted into another instrument before it is in the class of instruments that is subordinate to all other classes of instruments.

(c) All financial instruments in the class of instruments that is subordinate to all other classes of instruments have identical features. For example, they must all be puttable, and the formula or other method used to calculate the repurchase or redemption price is the same for all instruments in that class.

(d) Apart from the contractual obligation for the issuer to repurchase or redeem the instrument for cash or another financial asset, the instrument does not include any contractual obligation to deliver cash or another financial asset to another entity, or to exchange financial assets or financial liabilities with another entity under conditions that are potentially unfavourable to the entity, and it is not a contract that will or may be settled in the entity’s own equity instruments as set out in subparagraph (b) of the definition of a financial liability.

continued...
(e) The total expected cash flows attributable to the instrument over the life of the instrument are based substantially on the profit or loss, the change in the recognised net assets or the change in the fair value of the recognised and unrecognised net assets of the entity over the life of the instrument (excluding any effects of the instrument).

16B For an instrument to be classified as an equity instrument, in addition to the instrument having all the above features, the issuer must have no other financial instrument or contract that has:

(a) total cash flows based substantially on the profit or loss, the change in the recognised net assets or the change in the fair value of the recognised and unrecognised net assets of the entity (excluding any effects of such instrument or contract) and

(b) the effect of substantially restricting or fixing the residual return to the puttable instrument holders.

For the purposes of applying this condition, the entity shall not consider non-financial contracts with a holder of an instrument described in paragraph 16A that have contractual terms and conditions that are similar to the contractual terms and conditions of an equivalent contract that might occur between a non-instrument holder and the issuing entity. If the entity cannot determine that this condition is met, it shall not classify the puttable instrument as an equity instrument.

3.31 When revising IAS 32 in 2003, the Board initially concluded that all financial instruments that give the holder the right to put the instrument back to the issuer for cash or another financial asset meets the definition of a financial liability and should be classified as such. However, in 2007, the Board reconsidered its conclusion with regard to particular puttable instruments that represent the most subordinate claim to the net assets of the entity (paragraphs 16A and 16B of IAS 32). At that time, the following concerns were raised about classifying such instruments as liabilities as stated in paragraph BC50 of the Basis for Conclusions on IAS 32:
(a) On an ongoing basis, the liability is recognised at not less than the amount payable on demand. This can result in the entire market capitalisation of the entity being recognised as a liability depending on the basis for which the redemption value of the financial instrument is calculated.

(b) Changes in the carrying value of the liability are recognised in profit or loss. This results in counter-intuitive accounting (if the redemption value is linked to the performance of the entity) because:

(i) when an entity performs well, the present value of the settlement amount of the liabilities increases, and a loss is recognised.

(ii) when the entity performs poorly, the present value of the settlement amount of the liability decreases, and a gain is recognised.

(c) It is possible, again depending on the basis for which the redemption value is calculated, that the entity will report negative net assets because of unrecognised intangible assets and goodwill, and because the measurement of recognised assets and liabilities may not be at fair value.

(d) The issuing entity’s statement of financial position portrays the entity as wholly, or mostly, debt funded.

(e) Distributions of profits to shareholders are recognised as expenses. Hence, it may appear that profit or loss is a function of the distribution policy, not performance.

**Does the Board’s preferred approach eliminate the need for the puttable exception?**

3.32 Simply applying the Board’s preferred approach, a puttable instrument would meet the definition of a financial liability (paragraph 3.8(a)). This is because the instrument contains an unavoidable contractual obligation to transfer cash or another financial asset at a specified time other than at liquidation. The entity has the obligation to transfer cash or another financial asset in exchange for redeeming the financial instrument at the option of the holder or on the occurrence of an event other than liquidation.

3.33 The same conclusion would also apply to financial instruments that meet the requirements of the exception in paragraphs 16C and 16D of IAS 32. These financial instruments are similar to puttable financial instruments that meet the exception in paragraphs 16A and 16B of IAS 32, however, instead of the condition in paragraph 16A(e), they impose on the entity an obligation to deliver a pro rata share of the net assets of the entity only on liquidation, if liquidation is at a specified time or at the option of the instrument holder. Although such instruments impose an obligation only on liquidation, because liquidation is at a specified time (as with, for example a limited life entity) or liquidation is at the
option of the holder, the entity has a contractual obligation to transfer cash or another financial asset at a specified time. Therefore, classification as a liability would provide information that is relevant to assessments of an entity’s funding liquidity and cash flows.

3.34 Although a financial instrument that meets the conditions of the puttable exception in paragraphs 16A–16B or 16C–16D of IAS 32 would be classified as a liability under the Board’s preferred approach, it might be eligible for separate presentation\(^3^4\) due to its features as outlined in paragraph 16A(e). If separate presentation requirements apply to such instruments, some of the concerns identified in paragraph 3.31 would be addressed. In particular changes in the carrying amounts of such financial instruments would be presented separately, which may mitigate the counter-intuitive effects on profit or loss.

3.35 However, the classification and presentation principles of the Board’s preferred approach do not address the challenge that arises when all an entity’s claims meet the definition of a liability and no claim qualifies for classification as equity.

3.36 The absence of a claim that meets the definition of equity would:

\(\begin{align*}
(a) & \quad \text{lead to the concerns identified in paragraphs 3.31(a) and 3.31(c)–3.31(d);} \\
(b) & \quad \text{raise questions as to what the difference between the assets and liabilities would represent, and how an entity would faithfully represent that difference in its financial statements, since equity is typically the element measured as a residual for the purposes of recognition and measurement; and} \\
(c) & \quad \text{raise other challenges because the definitions of income and expense assume the existence of equity (a change in an asset or a liability needs to result in a change in equity to meet the definition of income and expense).}
\end{align*}\)

**Summary of preliminary views and questions for respondents**

3.37 In the Board’s preliminary view, the puttable exception would continue to be required under the Board’s preferred approach. The Board came to this view because:

\(\begin{align*}
(a) & \quad \text{applying the Board’s preferred approach to financial instruments that meet the exception might address some, but not all, of the previous concerns that led to the exception. In particular, the incomplete recognition and measurement of assets and liabilities means that if at least one claim is not recognised and measured as a residual, the usefulness of the statement of comprehensive income is reduced.}
\end{align*}\)

\(^3^4\) This Discussion Paper discusses separate presentation requirements further in Section 6.
(b) the scope of the puttable exception is restricted to a narrow set of circumstances in which no other financial instrument or contract is more subordinated and holders of the puttable instruments represent the most residual interest in the entity’s net assets.35

(c) the Board is not aware of any issues with the application of the puttable exception as set out in paragraphs 16A–16B or 16C–16D, of IAS 32.

3.38 Classifying particular puttable instruments as equity would not provide the information required for users of financial statements to assess the entity’s funding liquidity and cash flows. This concern is mitigated by the current disclosure requirements in paragraph 136A of IAS 1, which provide some information on the entity’s redemption obligations relating to puttable instruments so that users of financial statements can estimate the potential cash outflows from these claims. Hence, if the exception in paragraphs 16A–16B, and paragraphs 16C–16D, of IAS 32 is retained, the Board thinks that the disclosure requirements in paragraph 136A of IAS 1 should also be retained, enabling users of financial statements to estimate the expected cash flows on settlement for all the financial instruments within the scope of the exception.

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<td>The Board’s preliminary view is that the puttable exception would be required under the Board’s preferred approach. Do you agree? Why, or why not?</td>
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Section 4—Classification of derivative financial instruments

As stated in Section 3, the Board developed separate classification principles to apply the Board’s preferred approach to derivative financial instruments because of particular challenges associated with derivatives on own equity. This section sets out the Board’s preliminary views on classification of derivatives on own equity, the rationale that supports those preliminary views and alternative views the Board has considered. Derivatives that include an obligation to extinguish an entity’s own equity instruments and derivatives embedded in compound instruments are discussed in Section 5. The Board’s preliminary views for derivatives on own equity, other than those derivatives discussed in Section 5, are as follows:

(a) a derivative on own equity would be classified in its entirety. Such a derivative may be classified as an equity instrument, a financial asset or a financial liability in its entirety. The individual legs of the exchange would not be separately classified.

(b) such a derivative on own equity would be classified as a financial asset or a financial liability if:

35 See paragraph BC61 of the Basis for Conclusions on IAS 32.

36 In this Discussion Paper, extinguishment of financial liabilities and equity instruments includes redemption or repurchase. Since an entity’s own equity instruments would not meet the definition of an asset, own equity instruments redeemed or repurchased by an entity would be deducted from equity, consistently with IAS 32.
it is net-cash settled—the derivative could require the entity to deliver cash or another financial asset, and/or contains a right to receive cash, for the net amount at a specified time other than at liquidation; and/or

(ii) the ‘net amount’ of the derivative is affected by a variable that is independent of the entity’s available economic resources.

4.2 This section is structured as follows:

(a) Derivatives on own equity (paragraphs 4.3–4.10);

(b) Challenges associated with classification of derivatives on own equity (paragraphs 4.11–4.14);

(c) Applying the Board’s preferred approach to derivatives on own equity (paragraphs 4.15–4.37);

(d) Summary of preliminary views and questions for respondents (paragraphs 4.38–4.44); and

(e) Further guidance on variables that affect the net amount of derivatives on own equity (paragraphs 4.45–4.66).

Derivatives on own equity

4.3 IFRS 9 defines a derivative as ‘a financial instrument or other contract within the scope of this Standard with all three of the following characteristics:

(a) its value changes in response to the change in a specified interest rate, financial instrument price, commodity price, foreign exchange rate, index of prices or rates, credit rating or credit index, or other variable, provided in the case of a non-financial variable that the variable is not specific to a party to the contract (sometimes called the ‘underlying’).

(b) it requires no initial net investment or an initial net investment that is smaller than would be required for other types of contracts that would be expected to have a similar response to changes in market factors.

(c) it is settled at a future date.’

4.4 Derivative financial instruments contain contractual rights and obligations to exchange underlying financial assets, financial liabilities or equity instruments with another party. Consequently, derivative financial instruments can also be described as exchange contracts that have two ‘legs’, with each leg representing one side of the exchange. For example, in a typical warrant, at the option of the holder, the entity (the issuer) is obliged to deliver its own ordinary shares in exchange for cash. The obligation to deliver own shares is one leg (equity leg) and the right to receive cash is the other leg (asset leg). If at least one leg of a derivative involves delivery or extinguishment of an entity’s own equity instruments, or the underlying of a derivative is an entity’s own equity, then the derivative is referred to as a derivative on own equity in this Discussion Paper.

37 See paragraphs 4.28–4.29 for further discussion on the net amount of a derivative on own equity.
38 See Appendix A of IFRS 9.
39 This description of derivatives is based on paragraphs AG15–AG19 of the Application Guidance of IAS 32.
4.5 Derivatives on own equity can be unconditional (eg a forward contract), or they can be conditional on one or more of the following:
(a) rights within the control of the entity (eg purchased options);
(b) rights within the control of the holder of the claim (eg written options);
or
(c) events beyond the control of both the entity and the holder (eg contracts that are exercised automatically if an uncertain future event occurs and the event is outside the control of both the entity and the holder).

4.6 In addition, derivatives on own equity might be settled in various ways. For example, they might be:
(a) settled by exchanging the underlying financial instruments (gross physically settled);
(b) settled net in cash (net-cash settled); or
(c) settled net in equity instruments (net-share settled).

4.7 Finally, derivatives on own equity could exist as standalone derivatives, or could be embedded in another non-derivative host financial instrument (eg a hybrid instrument).

4.8 Sections 4 and 5 set out the Board’s discussion on classification of derivatives on own equity. When considering the subject, the Board considered the following two types of exchanges, which may either be gross physically settled or net-settled in cash or shares:
(a) contracts to receive cash or another financial asset in exchange for delivering own equity instruments. In this Discussion Paper, we refer to these types of exchanges as ‘asset/equity exchanges’.
(b) contracts to extinguish a financial liability in exchange for delivering own equity instruments and contracts to extinguish own equity instruments in exchange for another obligation that has one or both features of a financial liability in paragraph 3.8. For example, a forward contract to buy back own shares for cash. The obligation to deliver cash in this contract meets the definition of a financial liability. In this Discussion Paper, we refer to these types of exchanges as ‘liability/equity exchanges’.

4.9 While the exchanges in paragraph 4.8 may look similar in that they involve delivering or receiving own equity instruments, there is a difference, which is that:
(a) for gross physically settled asset/equity exchanges, neither the underlying financial assets to be received nor the underlying equity to be delivered are existing financial assets or equity instruments of the entity.

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40 A contract may extinguish own equity instruments in exchange for delivering cash, ie a gross physically settled contract, or may require delivery of own shares, ie a net-share settled contract. The requirement to transfer cash or a variable number of shares in these contracts has the feature(s) of a financial liability.
Thus, settling gross physically settled asset/equity exchange derivatives results in an increase in both the entity’s assets and equity.41

(b) for gross physically settled liability/equity exchanges, the financial liabilities or equity instruments that are extinguished on settlement of the derivative are existing financial liabilities or equity instruments of the entity.

4.10 This section discusses the application of the Board’s preferred approach to asset/equity derivatives and liability/equity derivatives, but only those liability/equity derivatives that extinguish a financial liability in exchange for delivering equity instruments. The discussion of embedded derivatives on own equity and derivatives that include an obligation to extinguish an entity’s own equity instruments is set out in Section 5.

Challenges associated with classification of derivatives on own equity

4.11 The Board observed that classification of derivatives on own equity gives rise to both conceptual and practice challenges when applying IAS 32. The conceptual challenge is that derivatives on own equity combine both an equity leg and an asset or a liability leg. If the two legs existed independently of each other as separate instruments, the financial reporting consequences for the equity leg would be different from that of the asset or liability leg. For example, changes in the asset or liability leg would meet the definition of income and expense and would be recognised as such, while changes in the equity leg would not.

4.12 Any approach to classifying derivatives on own equity requires striking a balance between:

(a) representing the characteristics of the equity leg and asset or liability legs of the derivative consistent with what the classification of those legs would have been had they existed separately; and

(b) the cost and the complexity of depicting the characteristics of the legs separately instead of classifying the derivative as a whole.

4.13 IAS 32 addresses some of the challenges of classifying derivatives on own equity by:

(a) classifying derivatives in their entirety, using the fixed-for-fixed condition, as an equity instrument, a financial asset or a financial liability; and

(b) including additional requirements that identify liability and equity components for compound instruments and for contracts that include an obligation to redeem equity instruments for cash or for another financial asset—for example, a written put option on own shares.

41 Applying IAS 32, an entity’s own shares are not recognised as financial assets. If an entity reacquires its own shares (treasury shares), such treasury shares are deducted from equity. This requirement would remain unchanged applying the Board’s preferred approach.

42 Applying the fixed-for-fixed condition in IAS 32, a derivative is classified as equity only if it is settled by exchanging a fixed amount of cash or another financial asset for a fixed number of the entity’s own equity instruments.
However, the Board is aware of a number of practice challenges in applying the requirements of IAS 32 relating to the classification of derivatives on own equity as stated in paragraph 1.36, including:

(a) practice questions regarding the application of the fixed-for-fixed condition to particular types of instruments;
(b) whether it is appropriate for derivatives that meet the foreign currency rights issue exception to be classified differently from conversion options in foreign currency convertible bonds;*43
(c) whether it is appropriate that written put options and forward purchase contracts on an entity’s own equity instruments are presented grossed-up rather than on a net basis like other derivatives; and
(d) how to account for transactions within equity when an entity has an obligation to extinguish its own equity instruments.

Applying the Board’s preferred approach to derivatives on own equity

The Board considered different ways of applying its preferred approach to derivatives on own equity to address the conceptual challenges identified in paragraph 4.11. In particular, the Board considered:

(a) whether such derivatives should be classified in their entirety (paragraphs 4.16–4.20); and
(b) whether all such derivatives should be classified as financial assets or financial liabilities (paragraphs 4.21–4.24).

In the Board’s preliminary view, consistent with the existing approach in IAS 32 and the approach to accounting for derivatives in IFRS 9, an entity would apply the Board’s preferred approach to:

(a) classify derivatives on own equity in their entirety; and
(b) classify derivatives on own equity as equity instruments, financial assets or financial liabilities.

Classifying derivatives on own equity in their entirety as equity instruments, financial assets or financial liabilities would provide information that is useful in assessing financial positions and financial performance of the entity as described in Section 2 compared with classifying all derivatives on own equity in their entirety as financial assets or liabilities. The Board thinks that such an approach will strike the right balance between representing the characteristics of the individual legs of the derivatives on own equity and the cost and the complexity of doing so.

One of the consequences of classifying derivatives on own equity in their entirety is that some derivatives with an equity leg may be classified as financial

*43 Applying IAS 32, issued rights, options or warrants to acquire a fixed number of the entity’s own equity instruments for a fixed amount of any currency are equity instruments if the entity offers the rights, options or warrants pro rata to all of its existing owners of the same class of its own non-derivative equity instruments. The same does not apply to conversion options in convertible bonds with otherwise identical features.
assets or financial liabilities, and vice versa. As described in paragraph 4.11, classifying derivatives on own equity in their entirety as financial assets or financial liabilities would lead to inconsistent classification between the equity leg of the derivatives and a similar obligation to deliver equity instruments in a non-derivative financial instrument. Consider, for example, a derivative to deliver 100 shares of the entity in exchange for receiving 110 units of foreign currency. Applying the Board’s preferred approach, if the two legs were considered in isolation, the obligation to deliver 100 units of own shares has the features of equity. However, still applying the Board’s preferred approach, if considered in its entirety, the derivative would not be classified as an equity instrument.

4.19 The Board considered whether, instead of classifying a derivative on own equity in its entirety, the entity should separate and classify separately the individual legs of the derivative. For example, a warrant to deliver own shares in exchange for receiving cash would have been classified as an equity component (the obligation to deliver own shares) and an asset component (the right to receive cash). The advantages of classifying the legs of a derivative separately include:

(a) that such classification would have been more consistent with how similar rights and obligations would have been classified if each leg had existed as a non-derivative financial instrument; and

(b) that it would have applied the same classification principle as that for non-derivative financial instruments, thus eliminating the need for developing a separate classification principle that applies to derivative financial instruments and eliminating the need for developing additional requirements for compound instruments and redemption obligations.

4.20 However, the Board rejected separating derivatives into components because of several challenges that it identified. The challenges include:

(a) conceptual challenges about whether the resulting components meet the definitions of assets, liabilities or equity given the interdependence of the rights and obligations of the contract.44

(b) the resulting ‘gross-up’ of the statement of financial position with assets that the entity may not control and equity that has not yet been issued (eg the receipt of assets and issuance of equity that is contingent on the holder exercising an option). This gross-up would have been inconsistent with the underlying objective of the Board’s preferred approach, which is to depict whether the entity has sufficient economic resources to meet its obligations by providing information to assess funding liquidity and cash flows and to assess balance-sheet solvency and returns.

(c) practical challenges of separating a derivative into its components and measuring them separately, in particular for option derivatives.

44 As noted in paragraph 4.57 of the Conceptual Framework an executory contract establishes a combined right and obligation to the exchange. The right and obligation are interdependent and cannot be separated. Hence, the combined right and obligation constitute a single asset or liability.
inconsistency with other IFRS Standards such as IFRS 9 because derivatives are not further separated into components in IFRS 9.

in the predecessor FICE project, the Board and the US Financial Accounting Standards Board (the FASB) considered the Reassessed-Expected-Outcomes approach, which would have separated derivatives into components using option pricing techniques. However, the FASB and the Board ultimately decided not to pursue the approach given its complexity and cost.

4.21 The Board also considered whether, instead of classifying derivatives on own equity as equity instruments, financial assets or financial liabilities, it would be more appropriate to classify all derivatives on own equity as financial assets or financial liabilities. In previous consultations, some respondents have suggested that all derivatives on own equity should be classified as such on the grounds that no approach to classifying derivatives in their entirety can completely eliminate the conceptual challenges described in paragraph 4.11.

4.22 However, the Board rejected classifying all derivatives on own equity as financial assets or financial liabilities because it would:

(a) reduce the usefulness of the information provided through classification to make the assessments identified in Section 2.

(b) exacerbate the issue of recognising changes relating to the equity leg as income or expense, because more derivatives with an equity leg would be classified as financial assets or financial liabilities.

(c) have limitations similar to the basic ownership approach considered in the predecessor project. The approach not only classified all derivatives as financial assets or financial liabilities, but also classified all financial instruments other than the most subordinate claim against the entity (eg ordinary shares) as financial liabilities. While a basic ownership approach would eliminate the inconsistency between classification of derivative and non-derivative financial instruments discussed in paragraph 4.11, it would not provide any of the information through classification to make the assessments identified in Section 2.

4.23 Challenges described in paragraph 4.22 might be mitigated through additional presentation and disclosure requirements. However, mitigation through presentation and disclosure requirements would have shifted from classification to presentation and disclosure the challenges of providing useful information to help users of financial statements make the assessments identified in Section 2.

4.24 The Board reached the preliminary view as described in paragraph 4.16. The Board is seeking to address the practice challenges identified (see paragraph 4.14) when applying IAS 32 by:
(a) articulating the classification principle of the Board’s preferred approach for derivatives on own equity in their entirety\(^45\) (see paragraphs 4.25–4.66), which would clarify the rationale for distinguishing derivative financial assets or derivative financial liabilities from equity without fundamentally changing the existing classification outcomes of IAS 32; and

(b) improving the requirements and guidance for identifying liability and equity components for compound instruments and derivatives that include an obligation to extinguish own equity instruments (see Section 5).

Classification of derivatives on own equity applying the Board’s preferred approach

4.25 As discussed in Section 3, the Board’s preliminary view is that the Board’s preferred approach would classify a non-derivative financial instrument as a financial liability if it contains:

(a) an unavoidable contractual obligation to transfer cash or another financial asset at a specified time other than at liquidation (the timing feature); and/or

(b) an unavoidable contractual obligation for an amount that is independent of the entity’s available economic resources (the amount feature).

4.26 The Board considered how the classification principle can be applied to derivatives on own equity in their entirety. In the Board’s preliminary view, the Board’s preferred approach would classify a derivative on own equity as a financial asset or financial liability if:

(a) it is net-cash settled—the derivative could require the entity to transfer cash or another financial asset, and/or contains a right to receive cash for the net amount, at a specified time other than at liquidation (the timing feature); and/or

(b) the net amount of the derivative is affected by a variable that is independent of the entity’s available economic resources (the amount feature).

Asset/equity exchange derivatives

4.27 This section sets out the Board’s discussion on classification of an asset/equity exchange derivative as described in paragraph 4.8(a). The assessment of the timing feature—determining whether a derivative on own equity requires the transfer of cash or another financial asset, and/or contains a right to receive cash, at a specified time other than at liquidation—is relatively straightforward. Applying the Board’s preliminary view set out in paragraph 4.26(a):

\(^{45}\) The requirement to separate embedded derivatives in a compound instrument would not change. Application of this requirement would mean that standalone derivatives or embedded derivatives—once separated from the host contract—would not be required to be separated further for the classification purposes.
(a) if a derivative on own equity is net-cash settled and could require the entity to transfer cash at a specified time other than at liquidation, it would be classified as a financial liability;

(b) if a derivative on own equity is net-cash settled and could result in the entity receiving cash, for example, a net-cash settled purchased option on own equity, it would be classified as a financial asset because such a financial instrument represents a contractual right to receive cash; and

(c) if a derivative on own equity is either gross physically settled or net-share settled, the derivative would not obligate the entity to transfer cash or another financial asset at a specified time other than at liquidation; for those derivatives, an entity would consider the amount feature to determine their classification.

4.28 As discussed in paragraph 2.7, the amount of a financial instrument refers to how the financial instrument contract specifies the quantity of cash, other financial assets or own equity instruments that are required to be transferred. A derivative financial instrument represents an exchange contract of two legs. As a consequence of the decision to classify derivatives on own equity in their entirety, an entity would need to consider the combined effects of the two legs to determine the amount of such derivatives. In other words, the amount of a derivative on own equity would be determined as the net amount of the two legs of the exchange.

4.29 The Board observed that the net amount of a derivative on own equity is affected by the variables introduced by each leg of the exchange. In order for the net amount of a derivative to be not independent of the entity’s available economic resources, all the variables that affect the net amount of the derivative must not be independent of the entity’s available economic resources. For example, consider a derivative that requires an entity to deliver 100 ordinary shares of the entity for receiving CU100 in cash. The net amount of the derivative is determined by the combined effect of receiving CU100 and delivering 100 shares. The asset leg does not introduce a variable that affects the net amount because it is a fixed amount of cash in the entity’s functional currency. Since the equity leg is a fixed number of ordinary shares to be delivered, the amount of the equity leg is determined by the ordinary shares’ right to the pro-rata share of the net assets of the entity (paragraph 2.9). Therefore, the only variable affecting the net amount of the derivative is changes in the entity’s available economic resources. The net amount of this derivative is unaffected by any variable that is independent of the entity’s available economic resources.

4.30 In assessing the amount feature of a derivative on own equity, the Board therefore considered how various variables, for example, interest rate, foreign currency or share price affect the net amount of the derivative. The variables can be categorised into two types:

46 When such derivatives are valued, a variable such as the entity’s share price might be used as a proxy for changes in the entity’s available economic resources.
(a) a variable that is independent of the entity’s available economic resources (‘independent variable’), for example, the receipt of an amount of cash indexed to a commodity index; and

(b) a variable that is not independent of the entity’s available economic resources (‘dependent variable’), for example, the price of the entity’s own share.

4.31 Classification challenges arise for derivatives on own equity whose net amounts are affected by both independent variables and dependent variables. The classification would be clear if variables affecting both legs of a derivative are either all dependent on or all independent of the entity’s available economic resources. An entity would classify a derivative on own equity as an equity instrument—if only affected by dependent variables—or as a financial asset or a financial liability—if only affected by independent variables. However, the net amount of many derivatives on own equity will be affected by both types of variables. For convenience, this Discussion Paper refers to these types of derivatives as ‘partly independent derivatives’.

4.32 In the Board’s preliminary view, partly independent derivatives would be classified as financial assets or financial liabilities for the reasons discussed in paragraphs 4.33–4.34.47

4.33 Classifying partly independent derivatives in their entirety as equity instruments would have raised a number of questions. These questions include:

(a) whether an equity classification would have been appropriate when changes in the carrying amounts resulting from independent variables would have been included in profit or loss if they arose from a separate contract that is classified as a financial asset or a financial liability;

(b) whether the presentation requirements for equity instruments that the Board is considering could adequately represent the effects of variables that are independent of the entity’s available economic resources (see Section 6); and

(c) if only some such derivatives were to be classified as equity instruments, whether some types of variables, such as foreign currency indexation, should have different treatment from other variables, such as commodity indexation.

4.34 On the other hand, if all partly independent derivatives were classified in their entirety as financial assets or financial liabilities, changes in the carrying amounts of the derivatives resulting from changes in the entity’s available economic resources would be recognised as income or expenses. For example, the net amount of a derivative that requires an entity to receive a fixed amount in a foreign currency in exchange for delivering a fixed number of the entity’s own shares will change due in part to changes in the entity’s available economic resources but also in response to changes in the foreign currency exchange rate. The Board thinks that this consequence can be mitigated by separate

47 Applying the fixed-for-fixed condition in IAS 32, all partly independent derivatives are classified as financial assets or financial liabilities subject to one exception with respect to particular foreign currency rights, options and warrants.
presentation of income and expenses arising from changes in the entity’s available economic resources (see Section 6).

4.35 Thus, the Board’s preferred approach would classify a standalone asset/equity exchange derivative on own equity, in its entirety, as a financial asset or financial liability if:

(a) it is net-cash settled—the derivative could require the entity to transfer cash or another financial asset, and/or contains a right to receive cash for the net amount, at a specified time other than at liquidation; and/or

(b) the net amount of the derivative is affected by an independent variable.48

Liability/equity exchange derivatives

4.36 Consistent with asset/equity exchange derivatives, in the Board’s preliminary view, the Board’s preferred approach would classify a standalone liability/equity derivative that extinguishes a financial liability in exchange for delivering equity instruments as a financial asset or financial liability if:

(a) it is net-cash settled—the derivative could require the entity to deliver cash or another financial asset, and/or contains a right to receive cash for the net amount, at a specified time other than at liquidation; and/or

(b) the net amount of the derivative is affected by an independent variable.

4.37 A liability/equity exchange derivative typically exists as an embedded derivative in a non-derivative financial instrument (host instrument) and may extinguish existing financial liabilities or equity instruments of the entity as explained in paragraph 4.9. Because of this relationship, in the Board’s preliminary view, an entity should consider the rights and obligations of such derivatives together with those of existing financial instruments that will be, or might be, extinguished. In order to consider how the Board’s preferred approach could be applied consistently to various arrangements with the same rights and obligations, this Discussion Paper explores liability/equity exchange derivatives, in particular contracts to extinguish equity instruments, further in Section 5.

Summary of preliminary views and questions for respondents

4.38 In the Board’s preliminary view, applying the Board’s preferred approach, a derivative on own equity, would be:

(a) classified in its entirety; as an equity instrument, a financial asset or a financial liability; the individual legs of the exchange would not be separately classified; and

(b) classified as a financial asset or a financial liability if:

(i) it is net-cash settled—the derivative requires the entity to deliver cash or another financial asset, and/or contains a right to receive cash for the net amount, at a specified time other than at liquidation; and/or

48 Thus, applying the Board’s preferred approach, partly independent derivatives on own equity would be classified as financial assets or financial liabilities.
Comparison of preliminary view to IAS 32

4.39 Applying IAS 32, a derivative on own equity is classified as a financial asset or financial liability unless it meets the fixed-for-fixed condition or meets an exception for particular foreign currency derivatives, as described in paragraph 4.13(a).

4.40 The classification of derivatives on own equity applying the Board’s preferred approach has many similarities in its requirements with those in IAS 32, including:

(a) classifying derivatives in their entirety;
(b) classifying as financial assets or financial liabilities all derivatives that are net-cash settled; and
(c) classifying as financial assets or financial liabilities all derivative financial instruments with a net amount that is affected by an independent variable, such as a commodity index.

4.41 The classification principle of the Board’s preferred approach for derivatives on own equity is based on the timing and the amount features, which are also used for classifying non-derivative financial instruments. As discussed in Section 3, the main difference between IAS 32 and the Board’s preferred approach is how the classification principle is articulated with respect to the amount of a financial instrument. Instead of using a specific condition such as the fixed-for-fixed condition, the Board’s preferred approach articulates the classification principle by reference to the amount of a financial instrument.

4.42 The Board expects that classification outcomes would remain largely the same for most types of derivatives on own equity. For example, all derivatives that meet the fixed-for-fixed condition applying IAS 32 are expected to be classified as equity instruments applying the Board’s preferred approach. However, the classification outcomes for some derivatives on own equity might differ from those under IAS 32 because of the differences arising from clarifying the rationale and rearticulating the amount feature. For example:

(a) net-share settled derivatives to deliver a fixed number of an entity’s own shares in exchange for receiving a variable number of its own shares with a total value equal to a fixed amount of the entity’s functional currency would be classified as equity instruments under the Board’s preferred approach, but are classified as financial assets or financial liabilities under IAS 32. The Board’s preferred approach considers whether there is a contractual obligation to transfer economic resources at a specified time other than at liquidation and as a result, gross

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49 This is the case under IAS 32 (as a consequence of the fixed-for-fixed condition) except for particular foreign currency derivative financial instruments subject to the ‘FX rights issue exception’ noted in the footnote to paragraph 4.14(b).

50 The reverse, ie derivatives to deliver a variable number of own shares equal to a fixed amount of cash in exchange for receiving a fixed number of own shares are discussed in Section 5 because the derivatives result in extinguishment of a fixed number of own equity instruments.
physically settled instruments and ‘net-share settled’ instruments are classified consistently given that neither require the transfer of economic resources. Thus, if both types of instruments also have net amounts that are unaffected by a variable that is independent of the entity’s available economic resources, the Board’s preferred approach would classify both as equity instruments whereas IAS 32 classifies only ‘gross-settled’ derivatives as equity instruments.

(b) foreign currency rights issues that meet the exception in IAS 32 would be classified as financial assets or financial liabilities applying the Board’s preferred approach. Such classification is consistent with derivatives on own equity whose net amount is affected by other independent variables, including other derivatives in foreign currency51 such as the embedded conversion option in a foreign currency convertible bond.

4.43 Articulating the classification principle by reference to the amount feature would improve consistency in classification of derivatives on own equity that have similar consequences for the assessments identified in Section 2. Clarifying the underlying principle for classifying derivatives on own equity would also address application issues concerning the fixed-for-fixed condition in IAS 32 without fundamentally changing the classification outcomes of IAS 32. Paragraphs 4.45–4.66 discuss how identifying the underlying principle might help address some of these practical application issues.

4.44 One of the consequences of applying the Board’s preferred approach to derivatives on own equity as set out in paragraph 4.38 is that entities would continue to classify partly independent derivatives as financial assets or financial liabilities. This means that changes in such financial assets or financial liabilities would include changes in the entity’s available economic resources and those changes would be recognised as income or expense—the same way they are recognised when applying IAS 32. The Board considered whether separate presentation requirements could help alleviate these consequences and improve the information provided to users of financial statements (see Section 6).

51 The Board’s preferred approach would include separate presentation requirements for foreign currency derivative financial instruments as discussed in Section 6.
**Question 5**

The Board’s preliminary view for classifying derivatives on own equity—other than derivatives that include an obligation to extinguish an entity’s own equity instruments—are as follows:

(a) a derivative on own equity would be classified in its entirety as an equity instrument, a financial asset or a financial liability; the individual legs of the exchange would not be separately classified; and

(b) a derivative on own equity is classified as a financial asset or a financial liability if:

(i) it is net-cash settled—the derivative requires the entity to deliver cash or another financial asset, and/or contains a right to receive cash for the net amount, at a specified time other than at liquidation; and/or

(ii) the net amount of the derivative is affected by a variable that is independent of the entity’s available economic resources.

Do you agree? Why, or why not?

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**Further guidance on variables that affect the net amount of derivatives on own equity**

4.45 This section considers how different variables in derivatives on own equity affect their classification applying the Board’s preferred approach, in particular, variables that have resulted in questions and difficulties when applying the fixed-for-fixed condition in IAS 32.52

4.46 One application problem that arises when applying the fixed-for-fixed condition in IAS 32 is that IAS 32 does not define the term ‘fixed’ and is unclear about the rationale for the fixed-for-fixed condition. The Board considered whether its preferred approach would help address the application problems. For example, questions arise as to whether the fixed-for-fixed condition is met if:

(a) the amount of cash or another financial asset an entity will receive changes as a result of variables such as an interest rate.

(b) the unit of financial assets an entity will receive is fixed but the financial assets are exposed to changes in market prices that are independent of the entity’s available economic resources. For example, the right to receive 100 ounces of gold is fixed in terms of the unit of gold, but is not fixed in terms of the entity’s functional currency, and is exposed to changes in the market price of gold.

(c) the number of equity instruments an entity will deliver changes as a result of:

(i) changes in the number of shares outstanding, such as share splits; and

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52 Based on submissions to the Committee and other consultations.
The Board considered the following variables and discussed which variables would affect the net amount of a derivative on own equity in a way that is independent of the entity’s available economic resources and which would not. Applying the Board’s preferred approach, the Board thinks that:

(a) the following variables would be independent variables in all circumstances:

(i) currency—other than the entity’s functional currency—and fixed units of financial assets (paragraphs 4.49–4.51); and

(ii) variables that depend on the entity’s economic resources—before deducting all other claims against the entity (paragraph 4.52).

(b) on the other hand, the following variables could be considered as dependent variables in some but not all circumstances such that adjustments for these variables might not result in the amount feature being independent of the entity’s available economic resources:

(i) time value of money (paragraphs 4.53–4.54);

(ii) dilution (paragraphs 4.55–4.58);

(iii) distributions to holders of equity instruments (paragraphs 4.59–4.61);

(iv) non-controlling interests (paragraph 4.62); and

(v) contingencies (paragraphs 4.63–4.66).

The discussion in paragraphs 4.49–4.66 is limited to identifying whether a given variable is independent of the entity’s available economic resources in order to assess the amount of a derivative on own equity; and does not consider other variables or other features that may be relevant to the classification of the derivative as whole.

**Currency or fixed units of financial assets**

An entity’s economic resources and claims against the entity, which make up the entity’s available economic resources, are measured in the functional currency of the entity. Therefore, in assessing how a particular variable affects the net amount of a derivative on own equity, an entity would consider the net amount of the derivative in the entity’s functional currency. If a derivative on own equity includes a foreign currency underlying, for example, the exercise price of an option is set in a foreign currency, the net amount of the derivative, in the entity’s functional currency, would be affected by the exchange rate between the foreign currency and the entity’s functional currency, which would change in a way that is independent of the entity’s available economic resources. If the net amount of a derivative on own equity is affected by foreign currency, the reference to foreign currency is an independent variable and the derivative would be classified as a financial asset or a financial liability.

(ii) changes based on dividends paid on existing equity instruments, so that the number of equity instruments to be delivered is adjusted only to reflect the dividend paid.
4.50 In some cases, an entity may enter into a derivative contract on equity instruments of another entity within the same group. The Board considered, in the context of the consolidated group financial statements, which entity's functional currency should be the reference point for assessing whether the net amount of the derivative is affected by a foreign currency variable. The Board thinks that the functional currency of the entity whose equity instruments form the underlying of the derivative should be the reference point. If a derivative represents a claim on the available economic resources of a specific entity within a group, the exposure to a currency other than the functional currency of that entity introduces an independent variable.

4.51 If the net amount of a derivative is affected by a fixed unit of financial assets that are linked to an independent variable (e.g., receipt of 100 units of a bond that is linked to a commodity index), the reference to the fixed units of financial assets would be an independent variable. Changes in the value of the fixed units of financial assets are independent of the entity's available economic resources.

Dependency on the entity's economic resources before deducting all other claims

4.52 As discussed in paragraphs 3.17–3.24, the entity's available economic resources are the total recognised and unrecognised assets\(^53\) of the entity that remain after deducting all other claims against the entity.\(^54\) Consequently, a variable that depends on the entity's total economic resources or a specific component thereof (i.e., before deducting all other claims against the entity) is an independent variable. The presence of the variable in a derivative on own equity could result in the net amount of the derivative changing independently of potential changes in other claims. For example, some derivative financial instruments might promise a share of total assets of an entity or a share of a performance measure that reflects changes in those assets such as EBIT. For example, consider a derivative that requires a transfer of 1% of EBIT of an entity. The net amount of the derivative would increase as long as the entity's EBIT increases, even when the entity makes a net loss resulting in a decrease in the entity's available economic resources. Such a variable is an independent variable.

Time value of money

4.53 The time value of money, whether implicit or explicit, is an inherent component of any financial instrument and is also inherent in any entity's available economic resources and therefore all equity instruments. Share price, a variable that often acts as a proxy for changes in the entity's available economic resources, also therefore include a time value of money component. Time value of money is an inherent component for derivatives in particular, because the definition of a derivative includes the requirement to be settled at a future date. The right to receive cash or another financial asset or the right to extinguish a financial liability in a derivative on own equity may be specified in terms of a

\(^{53}\) An entity should not need to determine its available economic resources to assess whether the amount of a financial instrument is independent of its available economic resources. This should be clear from the instrument's contractual terms.

\(^{54}\) All other claims against the entity including all liabilities and equity, except the financial instrument in question.
present value or a future value. Therefore, a variable that reflects compensation for the time value of money that is relevant to the derivative, such as an interest rate, could be a dependent variable. However, if a variable that represents the time value of money is leveraged or is unrelated to the derivative instrument (e.g., the benchmark interest rate of an unrelated currency), such a variable is an independent variable. Such a variable could change the net amount of a derivative independently of the entity’s available economic resources.

4.54 For example, a written call option on own shares may have multiple exercise dates and a strike price that increases based solely on a relevant interest rate (in the entity’s functional currency) at each exercise date. In a contract such as this, the strike price is specified in terms of the present value. Other contracts may specify the strike price as a fixed amount, in terms of the future value to be transferred at a future date of exercise. Both approaches to specifying the fixed amount can result in a dependent variable.

Dilution

4.55 Many equity instruments, including ordinary shares and derivatives that require delivery of a fixed number of an entity’s own ordinary shares, are exposed to the potential dilution of their share in the available economic resources of the entity. For example, if an entity issues other ordinary shares that have a dilutive effect, it reduces the share of the entity’s available economic resources attributable to the holders of existing ordinary shares or derivatives to receive a fixed number of ordinary shares. To mitigate the consequences of dilution, some derivatives on own equity, such as conversion options embedded in convertible bonds, may contain an anti-dilution provision. An anti-dilution provision adjusts the terms of exchange, for example, the conversion ratio, in the event of dilution to keep the derivative holder in the same economic position (for example, by entitling the holder to 1% of the ordinary shares in the entity at settlement).

4.56 An entity would need to determine whether an anti-dilution provision introduces another variable that is independent of the entity’s available economic resources. If it does not, the anti-dilution provision in itself is not an independent variable. If the net amount of a derivative on own equity is unaffected by any independent variable, adding such an anti-dilution provision to the derivative would not result in the net amount of the derivative being independent of the entity’s available economic resources. Given that many equity instruments are exposed to dilution, the presence or the absence of the anti-dilution provision would not change the assessment of the amount feature of a derivative on own equity, as long as the provision does not introduce an independent variable.

4.57 Some anti-dilution provisions are asymmetric, for example, the provisions adjust the number of shares to be delivered either only when there is an increase in the total number of shares (i.e., in the event of dilution), while others are symmetric—the provisions adjust the number of shares to be delivered for both increases and decreases in the total number of shares outstanding. The symmetric or asymmetric nature of the anti-dilution provision, on its own, does not determine whether the anti-dilution provision introduces an independent
variable. Given that the presence or absence of the anti-dilution provision would not preclude equity classification—derivatives could be either fully dilutive or fully protected from any dilution, and could be classified as equity instruments, its presence or absence in particular scenarios would also not preclude equity classification. An example of such a provision is an asymmetric anti-dilution provision triggered for some dilution events, but not others.

4.58 Consider the following examples:

(a) a derivative may require an entity to deliver a variable number of shares that represent a fixed proportion of the entity’s available economic resources (for example, 25% of issued shares) for a fixed amount of functional currency of the entity. By promising a fixed proportion of the entity’s shares in issue, the net amount of the derivative will only be affected by changes in the entity’s available economic resources. Such a contractual term does not introduce an independent variable.

(b) a derivative may require an entity to deliver a fixed number of shares subject to an adjustment that will occur in the event of dilution so that the holder receives shares worth at least CU100. Such a contractual term has the effect of the entity promising a delivery of an amount that is independent of the entity’s available economic resources, at least in some scenarios in which the fixed number of shares are worth less than CU100, requiring the entity to deliver additional shares totalling CU100.55 The amount of the obligation to deliver CU100 worth of own shares is independent of the entity’s available economic resources because the amount of the obligation does not change in response to changes in the entity’s available economic resources.56

Distributions to holders of equity instruments

4.59 A contractual term may adjust the amount of a derivative on own equity, such as adjustments in the conversion ratio or strike price, to compensate the holder for missed distributions to which holders of existing equity instruments would be entitled, eg dividends.

4.60 Such contractual terms may be a dependent variable. Although equity instruments contain no contractual obligation to transfer the entity’s available economic resources at a specified time other than at liquidation, an entity may choose to distribute part of its available economic resources, for example, in the form of dividends. An entity would make such dividend payments out of the entity’s available economic resources; therefore, the amount of dividends depends on the entity’s available economic resources. The distribution of an entity’s available economic resources to its existing equity instrument holders will reduce the entity’s available economic resources available to future equity instrument holders including the derivative holder. From the perspective of the

55 If a derivative on own equity could require the entity to transfer an amount independent of the entity’s available economic resources in at least one possible settlement outcome, the derivative would be classified as a financial asset or a financial liability. See paragraphs 4.63–4.66.

56 The amount of the obligation is determined as CU100. The number of equity instruments to be delivered for such an obligation might change in response to changes in the share price, but the amount of the obligation remains unchanged at CU100.
net amount of the derivative on own equity, the distribution has a similar effect
to a dilution event, unless there is an adjustment for such distribution.

4.61 Similar to an anti-dilution provision, contractual terms that seek to compensate
the holder for missed dividend distributions may be a dependent variable
provided that those terms do not introduce another independent variable.
Contractual terms that compensate for issued dividends seek to compensate the
holder from the reduction in available economic resources resulting from
dividend distributions, similar to an anti-dilution provision seeking to protect
the holder from dilution resulting from increases in the total number of equity
instruments. Similar to an anti-dilution provision, the presence or absence of
this type of contractual term does not in itself introduce an independent
variable.

Non-controlling interests

4.62 As discussed in paragraph 3.24(c), ordinary shares in a subsidiary held by
non-controlling interests are equity instruments of the group. Therefore, an
entity would apply the Board’s preferred approach to derivatives on
non-controlling interests in the same way as for derivatives on other own equity
instruments. For example:

(a) the net amount of a written call option to deliver a fixed number of
equity instruments of a subsidiary for receipt of a fixed amount of cash
in the functional currency of the subsidiary would depend on the
subsidiary’s available economic resources and therefore would not
preclude equity classification in the consolidated financial statements.
This applies even if the consolidated group financial statements are
presented using another currency or if the parent has another functional
currency.\(^{57}\)

(b) the net amount of a written call option to exchange a fixed number of
the parent’s own shares for a fixed number of its subsidiary’s shares
would depend on the available economic resources of the parent and of
the subsidiary and therefore would not preclude equity classification in
the consolidated financial statements.

Contingencies

4.63 The exercise of derivatives on own equity can be optional or non-optional. The
exercise of non-option derivatives such as a forward contract is certain to occur
whereas the exercise of option derivatives will be conditional upon the
contingencies specified in the contract. The exercise may be at the option of the
holder of the instrument or the entity, or contingent on an event beyond the
control of both the holder and the entity.

4.64 Consistent with the classification of a non-derivative financial instrument
discussed in paragraph 3.10, if an entity does not have the unconditional right
to avoid a settlement outcome of a derivative on own equity that has the feature(s) of a financial asset or a financial liability, the derivative in its entirety
would be classified as such regardless of whether its exercise is contingent on

\(^{57}\) See paragraph 4.50.
the holder or on an uncertain future event that is beyond the control of both the holder and the entity. A settlement outcome is considered avoidable only if its avoidance is within the control of the entity. From the perspective of the entity, the entity does not have unconditional ability to avoid a settlement outcome that has a feature(s) of a financial liability when exercise is contingent on the holder or on an uncertain future event that is beyond the control of the holder and the entity.

4.65 Applying the Board’s preferred approach, contingencies that do not affect either the timing feature or the amount feature of a derivative on own equity would not affect the classification of the derivative. However, if a contingency affects the net amount of a derivative on own equity, the entity would need to determine whether it introduces another variable that is independent of the entity’s available economic resources. A contractual term may be such that the occurrence of a specified contingent event would vary the amount of cash receivable, or vary the number of equity instruments to be delivered, in a way that is independent of the entity’s available economic resources. In such cases, the contingency introduces an independent variable.

4.66 For example, consider a derivative on own equity that requires the exchange of CU100 for delivering 100 ordinary shares and that is mandatorily exercised if event A occurs. If event A does not occur, the derivative is not exercised similar to an option that lapses if not exercised. The contingency does not affect the net amount of the derivative and does not affect its classification.

Section 5—Compound instruments and redemption obligation arrangements

5.1 As stated in Section 3, the Board developed separate classification principles for non-derivative and derivative financial instruments because of particular challenges arising from classification of derivatives on own equity. As stated in paragraph 4.37, additional requirements would be needed to support the consistent classification of arrangements that include liability/equity exchange derivatives. This section sets out the Board’s discussion of the classification of embedded derivatives and derivatives that include an obligation to extinguish own equity instruments.

5.2 To provide comparable information for users of financial statements to make the assessments described in Section 2, classification should be consistent for all similar contractual rights and obligations regardless of how an entity has structured those rights and obligations. Otherwise, the information provided in the financial statements may reflect the form rather than the economic substance of the contractual arrangements. The Board’s aim is to achieve consistency between the classification of all arrangements that have the same settlement outcomes but are structured differently as described in paragraphs 5.3–5.7 below.

58 Changes in the probability of the contingent event occurring are likely to affect the fair value of derivatives that include such a contingency. However, it does not always affect the net amount of such derivatives.
The Board observed that the same contractual rights and obligations of two financial instruments, a non-derivative financial liability and a standalone derivative to extinguish that financial liability in exchange for issuing equity instruments, can be structured as a compound instrument that combines an embedded derivative and a non-derivative financial liability that will be extinguished or converted. For example, an entity can issue a bond to pay CU110 in two years’ time and write an option to convert that bond to 100 ordinary shares as part of the same contract, or as a separate option contract. Whichever way those rights and obligations are structured, they result in the entity having an obligation that has the feature(s) of a financial liability (the obligation to pay CU110) and an alternative obligation, at the holders’ option, to exchange the obligation to pay CU110 for an obligation to deliver 100 ordinary shares.

In addition, the Board observed that liability/equity exchange derivatives with the same settlement outcomes could be structured with two different combinations of contracts, either:

(a) a financial liability and a derivative that could result in the extinguishment of that financial liability in exchange for delivering own equity instruments; or

(b) an equity instrument and a derivative that could result in the extinguishment of that equity instrument in exchange for an obligation that meets the definition of a liability.

For example, an entity could issue 100 ordinary shares and separately write an option for the holder to put the shares back to the entity in exchange for CU110 in two years’ time. Alternatively, the entity could issue 100 puttable shares that can be put back to the entity in exchange for CU110 in two years’ time. The combination of the ordinary shares and the written put option creates substantially the same contractual rights and obligations as the puttable shares, and both of these arrangements have similar settlement outcomes to the convertible bond example in paragraph 5.3. In all cases, at the end of year two, the entity will either have to pay CU110 or deliver 100 ordinary shares (or have 100 ordinary shares remain outstanding if the written put option is not exercised), but not both. For convenience, this Discussion Paper refers to these types of financial instruments as financial instruments with alternative settlement outcomes.

The Board also observed that both: (a) financial instruments with alternative settlement outcomes that are contingent on an uncertain future event beyond the control of both the entity and the holder; and (b) those that depend on the holder exercising rights, are beyond the control of the entity (the issuer). In both cases the entity does not have the unconditional right to avoid a settlement outcome that has the feature(s) of a financial liability.

To reflect the economic substance of contractual arrangements with similar contractual rights and obligations in a consistent manner, the classification of financial instruments with alternative settlement outcomes should be consistent regardless of whether:

(a) the financial instrument to be extinguished is:
(i) a financial liability—that is combined with a derivative that could result in the extinguishment of that financial liability in exchange for delivering own equity instruments; or

(ii) an equity instrument—that is combined with a derivative that could result in the extinguishment of that equity instrument in exchange for an obligation that meets the definition of a financial liability;

(b) the liability/equity exchange derivative is part of the same contract—an embedded derivative—or a separate contract; or

(c) the settlement outcomes are controlled by the holder or are contingent on an uncertain future event beyond the control of both the entity and the holder.

5.8 To achieve consistency in classification, in the Board’s preliminary view, the entity would:

(a) for a standalone derivative to extinguish an equity instrument, consider the package of contractual rights and obligations arising from the derivative and the underlying non-derivative equity instrument that will, or may, be extinguished (together referred to as a ‘redemption obligation arrangement’). Once identified, the package of the contractual rights and obligations would then be analysed for classification purposes in a similar way as a compound instrument.

(b) for a compound instrument or a redemption obligation arrangement, classify separately the financial liability and equity components. If an entity does not have the unconditional right to avoid a settlement outcome that has the feature(s) of a financial liability, the entity would:

(i) classify that unavoidable contractual obligation as a non-derivative financial liability, applying the non-derivative classification principle of the Board’s preferred approach; and

(ii) classify any remaining contractual rights and obligations as an equity instrument, a financial asset or a financial liability, applying the derivative classification principle of the Board’s preferred approach.

(c) if an entity has the unconditional right to avoid all settlement outcomes of a financial instrument that have the feature(s) of a financial liability, the financial instrument does not contain a financial liability component.

5.9 This section is structured as follows:

(a) Financial instruments with alternative settlement outcomes that are not controlled by the entity (the issuer):

(i) Compound instruments (paragraphs 5.12–5.14);

(ii) Redemption obligation arrangements (paragraphs 5.15–5.18);

(b) Further guidance on accounting for compound instruments and redemption obligation arrangements:
(i) Whether the liability component should include the effect of any conditionality (paragraphs 5.20–5.26);
(ii) Accounting within equity (paragraphs 5.27–5.32);
(c) Illustrative Examples of accounting for convertible bonds and written put options on own equity instruments (paragraphs 5.33–5.34);
(d) How the Board’s preferred approach would address the challenges identified (paragraphs 5.35–5.42);
(e) Financial instruments with alternative settlement outcomes that are controlled by the entity (the issuer) (paragraphs 5.43–5.47); and
(f) Summary of preliminary views and questions for respondents (paragraph 5.48).

Financial instruments with alternative settlement outcomes that are not controlled by the entity (the issuer)

5.10 The Board first considered the classification of financial instruments with alternative settlement outcomes in which the entity (the issuer) does not control the settlement outcomes. That is because applying the Board’s preferred approach as discussed in paragraph 3.10, when classifying a non-derivative financial instrument with alternative settlement outcomes, an entity would consider whether the entity has the unconditional right to avoid a settlement outcome that has the feature(s) of a financial liability. If it does not have such a right, the entity would classify that unavoidable contractual obligation as a non-derivative financial liability. Financial instruments with alternative settlement outcomes controlled by the entity are discussed in paragraphs 5.43–5.47.

5.11 To achieve consistency in classifying financial instruments with alternative settlement outcomes as discussed in paragraph 5.7, the Board considered the application of the classification principles in Sections 3 and 4 to the following:

(a) compound instruments—contracts that include both a liability and an equity component, for example, convertible bonds and puttable shares59 (paragraphs 5.12–5.14).

(b) redemption obligation arrangements—arrangements that contain a non-derivative equity instrument and a standalone derivative to extinguish that equity instrument. An example of this type of arrangement is ordinary shares and a written put option on ordinary shares (paragraphs 5.15–5.18).

Compound instruments

5.12 In the Board’s preliminary view, applying the Board’s preferred approach, the issuer of a non-derivative financial instrument would evaluate its terms to determine whether it contains both a liability and an equity component. Such

59 The puttable shares discussed in this section are those that are not subject to the puttable exception.
components would be classified separately as financial liabilities, financial assets or equity instruments. This requirement is consistent with the requirement for compound instruments in IAS 32. Examples of compound instruments include convertible bonds and puttable shares.

5.13 Applying the classification principle of the Board’s preferred approach for non-derivative financial instruments, if an entity does not have the unconditional right to avoid a settlement outcome that has the feature(s) of a financial liability, the entity would identify that unavoidable contractual obligation first and classify it as a non-derivative financial liability.

5.14 Once the financial liability component has been identified, the entity would consider whether the remaining rights and obligations would be classified as an equity instrument if they existed as a separate contract. Because the remaining rights and obligations would represent a liability/equity exchange derivative, the entity would apply the classification principle for derivative financial instruments as set out in Section 4 to classify those remaining rights and obligations as if they were included in a standalone derivative.

Redemption obligation arrangements

5.15 As discussed in paragraph 4.9, the Board distinguished between asset/equity exchange derivatives and liability/equity exchange derivatives because a liability/equity exchange derivative involves an extinguishment of an existing financial instrument whereas an asset/equity exchange derivative does not. The Board’s preliminary view is that for a derivative that may result in an extinguishment of an existing non-derivative equity instrument of the entity, the entity should analyse the package of contractual rights and obligations arising from the derivative together with those arising from the existing equity instrument (ie consider the whole of the redemption obligation arrangement).

5.16 Once an entity identifies the package of contractual rights and obligations that arise from a redemption obligation arrangement as a whole, the entity would apply the compound instrument requirements under the Board’s preferred approach as discussed in paragraphs 5.12–5.14. The entity would evaluate the package of contractual rights and obligations of the redemption obligation arrangement as if they were contained in a single compound instrument and would determine whether there are liability and equity components. If so, the entity would classify those components separately as financial liabilities, financial assets or equity instruments.

5.17 The additional requirement in paragraphs 5.15–5.16 to consider the package of contractual rights and obligations arising from a redemption obligation arrangement as a whole would apply only to derivatives that may extinguish own equity instruments in exchange for an obligation that has the feature(s) of a

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60 Such an approach would be consistent with the existing compound instrument requirements of IAS 32. The financial liability component that is identified would also be allocated in a manner consistent with IAS 32 with any equity component measured as a residual.
financial liability; the requirement would not apply to derivatives to extinguish a financial liability by delivering own equity instruments and asset/equity exchange derivatives.

5.18 The Board noted that the additional requirement for derivatives to extinguish an equity instrument in exchange for an obligation that has the feature(s) of a financial liability is necessary to achieve consistent classification of similar contractual rights and obligations, and to provide useful information for the assessments identified in Section 2. For example, if an entity had a forward contract to repurchase 100 of its own ordinary shares in exchange for cash equal to CU110 in two years’ time, the entity would classify its obligation to pay CU110 as a financial liability. The entity has an unconditional obligation to pay CU110, which has similar consequences for the entity’s cash flows and creates similar information needs for users of the entity’s financial statements as a simple bond. If the forward contract were accounted for in the same way as other derivative financial instruments, it would be presented as the net amount of the exchange, CU110 net of the fair value of 100 equity instruments. Classifying the forward contract separately on a net basis while continuing to recognise the underlying equity instruments as outstanding would not provide information about the contractual obligation to transfer CU110 in two years’ time, which would be useful for the assessments identified in Section 2.

Further guidance on accounting for compound instruments and redemption obligation arrangements

5.19 The Board noted that the application of its preferred approach as discussed in paragraphs 5.12–5.16 would also help address a number of challenges and questions arising from the existing requirements of IAS 32, including:

(a) whether the effect of any conditionality in settlement outcomes should be included in the liability component of a compound instrument or a redemption obligation arrangement (paragraphs 5.20–5.26); and

(b) the lack of clear requirements for the accounting within equity (paragraphs 5.27–5.32).

Whether the liability component should include the effect of any conditionality

5.20 When applying IAS 32, questions arise regarding whether the conditionality in settlement outcomes should be included in:

(a) the non-derivative financial liability component, for example, by probability-weighting the liability component based on the likelihood of the liability settlement outcome occurring; or

61 For arrangements containing a non-derivative financial liability and a standalone derivative to extinguish that financial liability by delivering equity instruments, classifying the package of rights and obligations arising from the arrangement as a whole results in the same classification as classifying the financial liability and the derivative separately.

62 The only difference is that the equity instruments underlying the exchange will remain outstanding for the two years and grant the holder of the equity instruments the rights linked to those shares for that limited time (for example, the receipt of dividends).
the derivative representing the rights and obligations remaining after
the non-derivative financial liability component is separately accounted
for.

5.21 As stated in paragraph 5.10, applying the Board’s preferred approach, if a
financial instrument does not give an entity the unconditional right to avoid a
settlement outcome that has the feature(s) of a financial liability, it would give
rise to a financial liability of the entity, regardless of whether the settlement
outcome is controlled by the holder or is determined by an uncertain future
event that is beyond the control of both the entity and the holder. In either case,
the entity has an unavoidable contractual obligation that has the feature(s) of a
financial liability until that obligation is waived by the holder, or extinguished
as a consequence of the occurrence or non-occurrence of the contingent event.
Examples of such contingent events include events such as changes in the
entity’s future revenues, profit or loss, financial position ratios or own share
price. Hence, any conditionality would be included in the derivative
representing the remaining rights and obligations and not in the non-derivative
financial liability (see also paragraphs 4.63–4.66).

5.22 Consider, for example, a mandatorily convertible instrument that requires the
entity to deliver a variable number of its own shares with a total value equal to
CU100, subject to a cap of 100 shares. The cap will be triggered automatically if
the share price falls below CU1 per share. This means that the entity has an
obligation to deliver either:

(a) CU100 in shares, if the share price is higher than CU1; or
(b) 100 shares, if the share price is equal to or lower than CU1.

5.23 Applying the Board’s preferred approach, the obligation to deliver CU100 in
paragraph 5.22 would be classified as a financial liability because of the amount
feature—ie the obligation for an amount independent of the entity’s available
economic resources. The entity has an unavoidable contractual obligation to
deliver CU100 of shares unless the share price falls to or below CU1. Such a
contingent event is beyond the control of the entity. Therefore, applying the
Board’s preferred approach, the entity would first classify that obligation to
deliver a variable number of its own shares with a total value equal to CU100 as
a non-derivative liability component. In identifying the liability component, the
entity would not consider the uncertainty that arises from conditionality, ie the
likelihood of the share price falling below CU1. Once the liability component is
identified, the entity would classify the remaining rights and obligations
applying the classification principle of the Board’s preferred approach for
derivative financial instruments.

5.24 In compound instruments and redemption obligation arrangements, once a
financial liability is identified, the remaining obligation would represent an
obligation to exchange that financial liability with an equity instrument.
Consequently, the effect of any conditionality in settlement outcomes would be
part of the obligation to exchange, ie would be part of the derivative. The
non-derivative financial liability component would not include the effect of
conditionality.
5.25 The consequence of excluding the effect of the conditionality from the non-derivative financial liability component is that the financial liability recognised—reflecting the unavoidable contractual obligation to transfer economic resources—would be the same for the obligation arising from a forward contract and a written option. For example, an entity would recognise the same non-derivative financial liability for a mandatory share repurchase and a written put option on own shares that has the same terms except for the option feature. Any other alternative settlement outcome arising from a written put option would be recognised as a derivative on own equity, which represents a potential exchange of the financial liability for equity instruments.

5.26 The Board also observed that the consequence described in paragraph 5.25 is consistent with the conclusion that there is no carrying amount attributable to the equity component in an obligation to extinguish an equity instrument at its fair value. The liability component would represent the redemption amount—the obligation to pay the fair value of the equity instrument—as if it were unconditional. The remaining obligation for the entity is to exchange that obligation for an equity instrument with the same value. Therefore, the equity component has a zero value regardless of whether the redemption obligation was exercisable at the option of the holder or was contingent on an event beyond the control of both the entity and the holder—or whether the redemption was mandatory. Recognising the redemption obligation for the fair value of the equity instruments as a financial liability provides the information required to help assessments of funding liquidity and cash flows as discussed in Section 2.

Accounting within equity

5.27 When applying IAS 32, questions arise with respect to accounting within equity because IAS 32 does not provide explicit requirements, in particular for obligations to extinguish own equity instruments. For example, if an entity has an obligation to purchase its own equity instruments for cash or another financial asset, paragraph 23 of IAS 32 requires recognition of the present value of the redemption amount as a financial liability and reclassification of the same amount from equity. However, it does not specify how to reclassify that amount.

5.28 Applying the Board’s preferred approach to a redemption obligation arrangement, an entity would identify the unavoidable contractual obligation to extinguish its own equity instruments as a liability component and recognise this component as a financial liability by derecognising the existing equity instruments. For a redemption obligation arrangement that includes a written put option, there are remaining rights and obligations that need to be classified—the obligation to exchange the financial liability for own equity

63 Because the amount of the obligation would not be independent of the entity’s available economic resources, income and expenses arising from such an obligation would be subject to the separate presentation requirements discussed in Section 6.

64 Although the equity instruments are derecognised on issue of a written put option, it does not mean that the equity instruments have been extinguished at that point. The presence of a written put option on own equity instruments has changed the characteristics of the equity instruments to those of a financial liability.

65 For a forward contract to repurchase own equity instruments, there will be no other rights and obligations once a financial liability is recognised and own equity instruments derecognised.
instruments in the event that the holder of the put option does not exercise the option. That exchange obligation would be classified as a financial asset, a financial liability, or an equity instrument applying the classification principle of the Board’s preferred approach for derivative financial instruments.

5.29 Any written put option on own shares comprises three parts—the strike price of the option (ie the redemption amount) less the fair value of the underlying shares plus the time value of the holder’s right to exercise the option. One part of the exchange in the written put option, the obligation to pay the strike price, will be recognised as a financial liability. However, until the option is exercised, the holder has the choice not to exercise the option and, in such an event, the ordinary shares would remain outstanding. To faithfully represent the remaining rights and obligations, the entity would need to recognise a liability/equity exchange derivative representing that option of the holder. Such an option would be similar to a written call option contract to exchange that liability for equity instruments. This similarity is best illustrated by considering a scenario in which the share price of the entity approaches zero at the maturity of the put option. In this scenario, the fair value of the written put option is the strike price. This is already recognised as a financial liability under the Board’s preferred approach. The fair value of the written call option, which would be required to be recognised applying the Board’s preferred approach, would be worth nothing as the share price of the entity approaches zero at the maturity.66

5.30 Therefore, if an entity issues a written put option with a strike price of CU110 on 100 ordinary shares of the entity and receives CU10 as an option premium, the accounting applying the Board’s preferred approach would be as follows:

(a) a financial liability would be recognised for the present value of CU110, the put option strike price.

(b) 100 units of the entity’s own shares would be derecognised at fair value at the date when the written put option is issued.

(c) the remaining rights and obligations (the difference between the sum of the amounts (a) and (b), and CU10, the premium received for the written put option) would represent the option of the holder to waive their right to exercise the put and receive CU110 recognised in (a) in exchange for the 100 ordinary shares remaining outstanding. Such an option is similar to a written call option or conversion option in a convertible bond. An entity would classify this component as a financial asset or a financial liability, or an equity instrument in accordance with the derivative classification principle.

5.31 If the entity were to derecognise the underlying shares at the redemption amount recognised as a financial liability (ie the present value of CU110), the remaining component as described in paragraph 5.30(c) would equal CU10. This amount would represent the premium received for the written put option

66 The same issue described in this paragraph would apply even if the remaining rights and obligations are classified as derivative financial assets or financial liabilities. The Board’s preferred approach clarifies the accounting for the remaining rights and obligations after identifying the financial liability for the redemption amount regardless of whether they are classified as equity or as a financial asset or liability.
contract, even though the remaining obligation represents that of a written call option. By derecognising the equity instrument at fair value, the amount effectively attributed to the option reflects the value of a similar written call option.

5.32 Consistency in accounting between a compound instrument and a redemption obligation arrangement would also be achieved after initial recognition. For example, if the written put option is not exercised and, hence, the holder does not exercise their right to put the entity’s own shares to the entity in exchange for receiving the strike price, this outcome would be accounted for in a similar manner to the exercise of a conversion option in a convertible bond. On conversion of the convertible bond, the financial liability and equity components would be derecognised and the ordinary shares would be recognised. The entity would account for non-exercise of the written put by the holder in the same way. Even though the ordinary shares were never physically redeemed or issued, the written put option was issued and expired. The expiry of the written put option gives rise to similar consequences for the entity’s financial position and financial performance as would arise in the case of conversion of the convertible bond.

Illustrative examples of accounting for convertible bonds and written put options on own equity instruments

5.33 The following examples illustrate how the Board’s preferred approach would apply to contracts for an exchange of a financial liability and equity:

(a) Example 1—convertible bond: the entity issues a bond for CU100,000 in cash, which requires the entity to pay the holder an amount equal to CU110,000 in cash, two years from the date of issue. The bond also grants the holder the right to receive 100,000 ordinary shares of the entity instead of the CU110,000 in cash (the conversion option). Assume that:

(i) the bond has no interest payments and early settlement is prohibited;

(ii) the present value of CU110,000 payable in two years’ time is CU82,000; and

(iii) the entity’s ordinary share price at the end of two years is CU1.25 per share.

(b) Example 2—written put option on own equity: the entity issues 100,000 ordinary shares for CU0.9 each. Simultaneously, the entity issues a written put option on 100,000 ordinary shares at a strike price of CU1.1 each. The put option is exercisable in two years’ time and in return the entity received CU10,000 in cash as a premium. The present

67 Currency unit of the entity’s functional currency.
68 For purposes of the illustration, the example assumes that the shares and the written put are issued simultaneously. However, the analysis would remain unchanged if the written put option and the shares were issued at different times.
value of the redemption amount (CU110,000) is CU82,000. The entity’s ordinary share price at the end of two years is CU1.25 per share.\(^{69}\)

5.34 In both examples:

(a) the obligation to pay CU110,000 in cash in two years’ time would meet the definition of a financial liability applying the Board’s preferred approach because it requires the transfer of cash at a specified time other than at liquidation, and it is for an amount independent of the entity’s available economic resources. The subsequent accounting for the financial liability, including the unwinding of the discounting effect from CU82,000 to CU110,000, would be in accordance with IFRS 9. In both examples, because the amount of cash to be transferred is independent of the entity’s available economic resources, the financial liability would not qualify for separate presentation applying the Board’s preferred approach.\(^{70}\)

(b) the option to exchange the liability in paragraph 5.33(a) for 100,000 ordinary shares is an equity component. The option has the feature of an equity instrument applying the Board’s preferred approach as the option represents an exchange of a fixed amount of a financial liability in the entity’s functional currency for a fixed number of own shares. The example considers both exercise and non-exercise of the option at the end of two years.

### Journal entries

<table>
<thead>
<tr>
<th>In Currency Units (CU)</th>
<th>Example 1: convertible bond</th>
<th>Example 2: written put option</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identification of components and initial recognition</strong></td>
<td>Debit (Dr) Cash 100,000</td>
<td>Dr Cash 90,000</td>
</tr>
<tr>
<td></td>
<td>Credit (Cr) Financial liability 82,000</td>
<td>Cr Equity—Ordinary Shares 90,000</td>
</tr>
<tr>
<td></td>
<td>Cr Equity—Conversion option 18,000</td>
<td>On initial recognition of 100,000 ordinary shares</td>
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<td></td>
<td>On initial recognition, the convertible bond is separated into its liability and equity components.</td>
<td>Dr Cash 10,000</td>
</tr>
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<td></td>
<td>Dr Equity—Ordinary Shares 90,000</td>
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<td></td>
<td>Cr Equity—Conversion option 18,000</td>
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<td></td>
<td></td>
<td>On initial recognition of the put option, the entity would derecognise the ordinary shares at fair value at the date the written put is issued, and recognise a liability for the redemption amount and an equity component.</td>
</tr>
</tbody>
</table>

69 In our example, the ordinary shares do not pay dividends in the intervening period. The bond is not convertible or redeemable by the holder or the entity before the conversion date at the end of year two (ie it is a European style option) and does not meet the puttable exception.

70 If the amount of the obligation were not independent of the entity’s available economic resources—for example, the redemption amount is equal to the fair value of the underlying shares—separate presentation requirements would apply to the financial liability. See Section 6.
In Currency Units (CU)

<table>
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<tr>
<th>Example 1: convertible bond</th>
<th>Example 2: written put option</th>
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<tbody>
<tr>
<td><strong>Recognition of</strong></td>
<td><strong>Recognition of</strong></td>
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<tr>
<td><strong>accretion of interest</strong></td>
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<td><strong>over the life of the</strong></td>
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<td><strong>bond/written put option</strong></td>
<td><strong>bond/written put option</strong></td>
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<tr>
<td>(after initial recognition)</td>
<td>(after initial recognition)</td>
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<td><strong>Dr Interest expenses</strong></td>
<td><strong>Dr Interest expenses</strong></td>
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<td><strong>(profit or loss)</strong></td>
<td><strong>(profit or loss)</strong></td>
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<td><strong>28,000</strong></td>
<td><strong>28,000</strong></td>
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<td><strong>Cr Financial liability</strong></td>
<td><strong>Cr Financial liability</strong></td>
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<td><strong>28,000</strong></td>
<td><strong>28,000</strong></td>
</tr>
<tr>
<td>Over the period between initial recognition and the end of year 2, interest accrues on the bond and is recognised in profit or loss.</td>
<td>Over the period between initial recognition and the end of year 2, the financial liability accretes to the redemption amount and the accretion is recognised as interest in profit or loss.</td>
</tr>
</tbody>
</table>

| If equity settlement outcome is selected in year 2 | If the bond is settled by delivering ordinary shares, the financial liability and conversion option shall be derecognised, and ordinary shares would be recognised. | If the written put option is not exercised, the financial liability and conversion option would be derecognised, and ordinary shares would be recognised. |
| Dr Financial liability | Dr Financial liability | Dr Financial liability |
| **110,000** | **110,000** | **110,000** |
| Dr Equity—Conversion option | Dr Equity—Conversion option | Dr Equity—Conversion option |
| **18,000** | **18,000** | **18,000** |
| Cr Equity—Ordinary shares | Cr Equity—Ordinary shares | Cr Equity—Ordinary shares |
| **128,000** | **128,000** | **128,000** |

| If liability settlement outcome is selected in year 2(a) | If the bond is settled by delivering cash, the financial liability would be derecognised, and the carrying amount of the conversion option would be reclassified within equity. | If the written put option is exercised and settled by delivering cash, the financial liability would be derecognised, and the carrying amount of the conversion option would be reclassified within equity. |
| Dr Financial liability | Dr Financial liability | Dr Financial liability |
| **110,000** | **110,000** | **110,000** |
| Cr Cash | Cr Cash | Cr Cash |
| **110,000** | **110,000** | **110,000** |
| Dr Equity—Conversion option | Dr Equity—Conversion option | Dr Equity—Conversion option |
| **18,000** | **18,000** | **18,000** |
| Cr Equity attributable to ordinary shares | Cr Equity attributable to ordinary shares | Cr Equity attributable to ordinary shares |
| **18,000** | **18,000** | **18,000** |
| If the bond is settled by delivering cash, the financial liability would be derecognised, and the carrying amount of the conversion option would be reclassified within equity. | If the written put option is exercised and settled by delivering cash, the financial liability would be derecognised, and the carrying amount of the conversion option would be reclassified within equity. |

(a) Any requirements to reclassify amounts within equity will depend on what the Board decides on presentation requirements within equity. For example, if the Board decides to require attribution of total comprehensive income to equity instruments other than ordinary shares (see Section 6), the reclassification within equity would have more significant consequences on presentation.

**How would the Board’s preferred approach address the challenges identified?**

5.35 Although IAS 32 requires similar accounting for a financial liability component in a compound instrument and an obligation to extinguish own equity instruments for cash or another financial asset, it does not discuss the relationship between these accounting requirements. This has resulted in a number of questions, including:

(a) whether the requirements in IAS 32 for an obligation to extinguish own equity instruments apply if a written put option is settled by transfer of a variable number of own shares. This question arises because
requirements in paragraph 23 of IAS 32 refer only to obligations to transfer cash or another financial asset and are silent regarding settlement in own shares.

(b) how to account for transactions within equity. For example, IAS 32 requires the initial recognition of a financial liability for the present value of the redemption amount and a reclassification of this amount from equity. However, it does not specify how to reclassify the amount.

5.36 One transaction that illustrates the challenges that arise is accounting for NCI puts. In 2012, the Committee published a draft interpretation that addressed the recognition of changes in the measurement of the liability. However, respondents to that draft interpretation suggested that the Board should address the accounting for NCI puts more comprehensively. The respondents pointed out that other aspects of the accounting for NCI puts have resulted in diversity in practice. The aspects of accounting that raise diversity in practice include:

(a) the account the debit is recognised in when reclassifying the present value of the redemption amount from equity. For NCI puts, in particular, the question is whether the non-controlling interest is derecognised, or a contra-equity account is recognised within parent equity.

(b) how to account within equity for any premium received for NCI puts, and for the expiration or exercise of the NCI puts.

5.37 Answering these questions for NCI puts would have consequences for the accounting for transactions such as dividends or other distributions. Answering these questions would also affect whether a portion of the subsidiary’s profit or loss should continue to be attributed to the NCI as required by paragraph B94 of IFRS 10 Consolidated Financial Statements, after NCI puts are written.

5.38 As discussed in paragraphs 5.19–5.32 and demonstrated by the illustrative examples set out in paragraphs 5.33–5.34, the Board’s preferred approach would require consistent accounting for redemption obligation arrangements, including NCI puts and compound instruments. Consistent accounting for these arrangements would improve the usefulness of the financial statements because both have similar contractual rights and obligations that result in similar liability and equity outcomes. By clarifying the relationship between the requirements for such arrangements, the Board’s preferred approach would improve the consistency and completeness of the requirements. The requirement to identify the liability component would also apply to redemption obligation arrangements that require a transfer of a variable number of own shares, if the amount of the contractual obligation to transfer own shares is independent of the entity’s available economic resources, thus answering the question described in paragraph 5.35(a).

5.39 The Board’s preferred approach would also clarify accounting for equity components. For NCI puts, the accounting in the consolidated financial

71 The redemption obligation requirements in this regard would be carried forward under the Board’s preferred approach. The separate presentation requirements under the Board’s preferred approach consider the presentation of changes in the measurement of such liabilities.
statements would be the same as that in Example 2 set out in paragraphs 5.33–5.34 except that the underlying equity instruments are shares that represent the NCI. Applying the Board’s preferred approach would thus require:

(a) recognition of a liability component at the redemption amount (which will be subsequently measured in accordance with IFRS 9);

(b) derecognition of the NCI—the ordinary shares of the subsidiary that represent the NCI—on which put options are written, at the fair value of the ordinary shares of the subsidiary at the date the put options are issued; and

(c) recognition of an equity component for the—implicit—written call option on the subsidiary’s shares.

5.40 Similar entries would be required for the expiry or exercise of the NCI puts as shown in Example 2 set out in paragraphs 5.33–5.34. However, if the puts expire unexercised, instead of ordinary shares of the parent set out in paragraphs 5.33–5.34, the shares of the subsidiary would be recognised.

5.41 Gains or losses, including those arising from subsequent measurement of the liability component, are recognised as income and expense, while changes in the equity components are recognised in the statement of changes in equity.

5.42 If the NCI put is a fair value put, consistent with the discussion in paragraph 5.26, the equity component would be nil. The financial liability would be remeasured in accordance with IFRS 9—reflecting the change in the fair value of the NCI. The returns on the put would be reflected in the liability component with changes in the carrying amount of the liability recognised as income or expenses. The separate presentation requirements might apply to the gains and losses on the financial liability component (see Section 6).

Financial instruments with alternative settlement outcomes that are controlled by the entity (the issuer)

5.43 As stated in paragraph 5.10, the Board considered how the Board’s preferred approach would classify a financial instrument with alternative settlement outcomes controlled by the entity.

5.44 Some financial instruments have alternative settlement outcomes and give the entity an unconditional right to choose the settlement outcome. Consider, for example, a so-called reverse convertible bond that grants the entity the unconditional right to settle the bond either by delivering 100 of its own shares at any time, or by paying cash of CU110 at the bond’s maturity. The entity has the obligation to settle the bond in one of two ways, but the entity has the unconditional right to avoid the liability settlement outcome by choosing to deliver 100 shares. Such a financial instrument can be analysed as containing an obligation to deliver a fixed number of equity instruments together with a right—not an obligation—of the entity to extinguish that obligation by delivering cash instead. The reverse convertible bond does not contain a financial liability component, unless the bond establishes an obligation that has the feature(s) of a financial liability indirectly (see Section 8). Applying the Board’s preferred approach, the entity would classify the bond as an equity instrument reflecting the right to deliver 100 shares and thus avoid cash settlement.
5.45 The Board considered whether, and if so, how the information about the entity’s right to choose the alternative settlement outcome—paying CU110 in cash in the example in paragraph 5.44—should be provided in the financial statements. The Board discussed potential ways to provide information about the alternative settlement outcome, including:

(a) separation of embedded derivatives from the equity host instrument; and

(b) presentation and disclosure, such as attribution within equity.

5.46 The entity’s right to deliver CU110 instead of 100 shares for the financial instrument described in paragraph 5.44 is an embedded derivative—a purchased call option on own shares. The Board considered whether the embedded derivative should be separated from an equity host instrument. Separation would mean that if the embedded derivative does not have the features of an equity instrument applying the Board’s preferred approach, the derivative would be classified as a financial asset. The Board discussed the following as the potential benefits and challenges of such separation:

(a) more information about the alternative settlement outcomes would be provided through classification and the resulting recognition and measurement of the embedded derivative, which would decrease the pressure on the presentation and disclosure requirements in providing information about the embedded derivative. Separation of the embedded derivative would also enhance consistency of classification between different arrangements with similar contractual rights and obligations.

(b) on the other hand, the challenges with separating embedded derivatives from equity host instruments include identifying and defining the host instrument, and specifying the order of separation. There are many possible ways of performing the separation, and clarifying these aspects would be necessary for financial instruments with similar contractual rights and obligations to be classified consistently. The Board also observed that separating embedded derivatives from an equity host instrument would lead to a gross-up of assets and equity in the statement of financial position and that the effect will be more significant for deep out-of-the-money options.\textsuperscript{72} Requiring separation may also result in a change in practice.

5.47 The Board observed that the need for the information described in paragraph 5.45 arises not only when applying the Board’s preferred approach; it also arises when applying IAS 32. However, the Board is not aware of the extent

\textsuperscript{72} Consider an example of an issuer-held share conversion option in a reverse convertible bond that is deep out of the money. A deep out-of-the-money share conversion option suggests that the share settlement option is much more expensive than the cash settlement option. This in turn means that the entity’s option to pay cash (effectively reflecting the right to call back the shares) instead of delivering shares is highly valuable. If the embedded option were to be separated from the host, the entity would recognise shares as if they are issued and recognise the entity’s right to pay cash to call those shares back as a financial asset. Since the entity’s option to pay cash (rather than to issue shares) is highly valuable, a high value option asset and a high value equity instrument are recognised although it is unlikely that the entity would actually choose to deliver shares and thus it is unlikely that ultimately the equity would remain outstanding.
of the significance and prevalence of challenges associated with this issue applying IAS 32. In view of the limited information about the significance of the issue and the complexity associated with the potential solutions, the Board did not develop a preliminary view. After receiving feedback on this Discussion Paper, the Board intends to discuss whether to address this issue and if so, how.

**Summary of preliminary views and questions for respondents**

5.48 In the Board’s preliminary view, applying the Board’s preferred approach, an entity would:

(a) for a standalone derivative to extinguish an equity instrument, consider the package of contractual rights and obligations arising from the derivative and the non-derivative equity instrument that will, or may, be extinguished. Once identified, the package of the contractual rights and obligations would be analysed for classification purposes consistent with a compound instrument.

(b) for a compound instrument or a redemption obligation arrangement, classify separately the financial liability and equity components. If an entity does not have the unconditional right to avoid a settlement outcome that has the feature(s) of a financial liability, the entity would:

(i) classify that unavoidable contractual obligation as a non-derivative financial liability, applying the non-derivative classification principle of the Board’s preferred approach; and

(ii) classify any remaining rights and obligations as an equity instrument, a financial asset or a financial liability, applying the derivative classification principle of the Board’s preferred approach.

(c) if an entity has the unconditional right to avoid all settlement outcomes of a financial instrument that have the feature(s) of a financial liability, the financial instrument does not contain a financial liability component.
Question 6

Do you agree with the Board’s preliminary views set out in paragraphs 5.48(a)–(b)? Why, or why not? Applying these preliminary views to a derivative that could result in the extinguishment of an entity’s own equity instruments, such as a written put option on own shares, would result in the accounting as described in paragraph 5.30 and as illustrated in paragraphs 5.33–5.34.

For financial instruments with alternative settlement outcomes that do not contain an unavoidable contractual obligation that has the feature(s) of a financial liability as described in paragraph 5.48(c), the Board considered possible ways to provide information about the alternative settlement outcomes as described in paragraphs 5.43–5.47.

(a) Do you think the Board should seek to address the issue? Why, or why not?

(b) If so what approach do you think would be most effective in providing the information, and why?

Section 6—Presentation

6.1 As discussed in Section 2, the Board considered what information is best provided through classification using the distinction between liabilities and equity and what information is best provided through presentation and disclosure requirements. This section sets out the Board’s preliminary views on the information that would be provided through presentation applying the Board’s preferred approach. This section considers:

(a) presentation of financial liabilities (paragraphs 6.2–6.54); and

(b) presentation of equity instruments (paragraphs 6.55–6.95).

Presentation of financial liabilities

6.2 The Board’s preferred approach would classify financial instruments as financial liabilities or derivative financial assets or liabilities if they have either one or both features of a financial liability, because those features are relevant to the assessments that the Board identified in Section 2. Consequently, some financial liabilities and derivatives on own equity that are classified as financial assets or financial liabilities will have features relevant to only one of those assessments. As discussed in paragraph 2.35, to provide information that will help users of financial statements make each of the identified assessments separately, the Board developed presentation requirements that would provide information about financial liabilities and derivative financial assets and liabilities that have only one of the two features. As discussed in paragraph 2.37, this section also considers how information about the secondary distinctions—such as further

73 In this section, derivative financial assets and liabilities refer to derivatives on own equity that are classified as financial assets or financial liabilities applying the Board’s preferred approach set out in Section 4.
disaggregated information about the timing and the amount features of financial liabilities and the priority of financial liabilities—could be provided through presentation.

6.3 This section is structured as follows:
(a) assessments of balance-sheet solvency and returns—providing information through presentation about the amount feature, which would be relevant to this assessment (paragraphs 6.6–6.48);
(b) assessments of funding liquidity and cash flows—providing information through presentation about the timing feature, which would be relevant to this assessment (paragraphs 6.49–6.52); and
(c) a summary of preliminary views and questions for respondents (paragraphs 6.53–6.54).

6.4 In the Board’s preliminary view, to facilitate assessments of balance-sheet solvency and returns, an entity should, applying the criteria-based approach:74
(a) in the statement of financial position, present separately carrying amounts of:
   (i) financial liabilities that contain no obligation for an amount that is independent of the entity’s available economic resources;
   (ii) derivative financial assets and derivative financial liabilities that have net amounts unaffected by any independent variable; and
   (iii) partly independent derivatives that meet the criteria in paragraph 6.34.
(b) in the statement of financial performance, present in other comprehensive income (OCI), without subsequent reclassification, income and expenses arising from:
   (i) financial liabilities that contain no obligation for an amount that is independent of the entity’s available economic resources;
   (ii) derivative financial assets and derivative financial liabilities that have net amounts unaffected by any independent variable; and
   (iii) partly independent derivatives that meet the criteria in paragraph 6.34.

6.5 In the Board’s preliminary view, no presentation requirements need to be developed to provide information about the timing feature of financial liabilities because existing presentation and disclosure requirements in other IFRS Standards provide sufficient information to facilitate assessments of funding liquidity and cash flows.

Assessments of balance-sheet solvency and returns

6.6 This subsection sets out how the Board developed its preferred approach to presentation of financial liabilities—including derivative financial assets and liabilities—and how these presentation requirements would provide further

74 See paragraphs 6.21–6.48.
information about the amount feature of financial liabilities and derivative financial assets and liabilities to facilitate assessment of balance-sheet solvency and returns. The Board considered the following:

(a) statement of financial position (paragraphs 6.7–6.9);
(b) statement of financial performance (paragraphs 6.10–6.15);
(c) financial instruments to which the presentation requirements would apply (paragraphs 6.16–6.20);
(d) how the presentation requirements would apply (paragraphs 6.21–6.41); and
(e) whether the presentation requirements should be achieved using OCI (with or without subsequent reclassification) or using a separate line item within profit or loss (paragraphs 6.42–6.48).

Statement of financial position

6.7 The Board considered whether separate presentation of financial liabilities and derivative financial assets and liabilities using additional line items or subclassifications would provide further disaggregated information about how a financial instrument contract specifies the amount and the priority of the claims on liquidation. As discussed in paragraph 2.30, additional information about these secondary distinctions would help users of financial statements make more detailed assessments of balance-sheet solvency and returns. For example, financial liabilities that do not contain an obligation for an amount that is independent of the entity’s available economic resources (eg shares redeemable at fair value) would be presented in a separate line item from those that do contain such an obligation (eg ordinary bonds). This distinction is not currently required under IFRS Standards.

6.8 The Board also considered whether providing information about financial liabilities—and for that matter, equity instruments—that have different priority levels on liquidation of the entity (for example, in order of priority:75 senior ordinary bonds, unsecured bonds, share-settled debt and cumulative preference shares) should be required on face of the statement of financial position. As discussed in Section 2, arranging claims by priority on liquidation would help users of financial statements assess in more detail how any potential shortfall or surplus in economic resources is allocated among claims.

6.9 In the Board’s preliminary view, an entity should:

(a) present, on the face of the statement of financial position, financial liabilities and derivative assets or liabilities that do not contain an obligation for an amount that is independent of the entity’s available economic resources separately from those that do. The Board’s consideration about the set of financial instruments to which this

75 The order of priority of financial instruments determines how an entity’s total economic resources are allocated on liquidation. The order of maturity of financial instruments is determined by the timing of required settlement.
presentation requirement would apply is set out in more detail together with a discussion of the presentation requirements for income and expense in paragraphs 6.10–6.48.

(b) present financial liabilities and equity in order of priority on the face of the statement of financial position, or disclose this information in the notes to the financial statements. If the statement of financial position is presented using a current or non-current presentation, classes of financial liabilities and equity could be arranged by order of priority within those subtotals. Otherwise, the information about the priority of financial liabilities and equity on liquidation would be disclosed in the notes to the financial statements. The Board’s considerations about how the information could be provided about the priority of financial instruments through disclosure is outlined in paragraphs 7.4–7.12.

Statement of financial performance

6.10 The Board considered whether it would be useful to present income and expenses that result from changes in the entity’s available economic resources separately from other income and expenses, so that users of financial statements would be able to distinguish them for the purposes of making assessments of an entity’s financial performance as identified in Section 2.

6.11 Applying the Board’s preferred approach to classification, some financial instruments are classified as financial liabilities even though they do not contain an obligation for an amount independent of the entity’s available economic resources. Income and expenses that arise from such instruments are affected by changes in the entity’s available economic resources. The Board identified the following instruments that would include such effects in income and expenses:

(a) financial liabilities that do not contain an obligation for an amount independent of the entity’s available economic resources but are classified as financial liabilities due to their timing feature—a requirement to transfer cash or another financial asset at a specified time other than at liquidation. One example of such an instrument is shares redeemable at fair value that do not meet the puttable exception.

(b) derivative financial assets and liabilities that have net amounts unaffected by any independent variable but are classified as financial assets or financial liabilities due to their timing feature (such as net-cash settled derivatives on own equity).

(c) partly independent derivatives. Income and expenses that arise from such derivatives would include the effects of changes in the entity’s available economic resources in addition to the effects of independent variables.

76 Derivative financial instruments that have a net amount that is unaffected by any independent variables would be classified as financial assets or financial liabilities if they are net-cash settled. See Section 4.

77 Applying the Board’s preferred approach, all partly independent derivatives (ie derivatives on own equity whose net amounts are affected by both independent and dependent variables) are classified as financial assets or financial liabilities. See Section 4.
6.12 The Board thinks that it would be useful to separately present income and expenses of the financial assets and financial liabilities described in paragraph 6.11. Such separate presentation would be useful because:

(a) such income and expenses are not relevant to the assessments of an entity’s financial performance as identified in Section 2; and

(b) recognising changes in the carrying amount of such financial instruments in profit or loss may also appear counter-intuitive due to the accounting mismatch that arises from incomplete recognition of changes in the value of other assets and other liabilities of an entity.

6.13 This apparent counter-intuitive accounting was also one of the concerns that led to the puttable exception, because:

(a) when an entity performs well, the carrying amount of the liabilities increases and a loss would be recognised on those liabilities; and

(b) when an entity performs poorly, the carrying amount of the liabilities decreases and a gain would be recognised on those liabilities.

6.14 However, the concerns regarding the counter-intuitive effects on the income statement are not limited to financial instruments subject to the puttable exception but apply to all financial instruments classified as financial assets or financial liabilities that contain an obligation for an amount that is affected by changes in the entity’s available economic resources—the financial instruments identified in paragraph 6.11. Respondents also expressed similar concerns to the May 2012 Draft Interpretation on the accounting for NCI puts, in particular, for written puts with a fair value strike price.

6.15 Consequently, the Board developed presentation requirements that would provide the information in paragraph 6.12 for financial instruments identified in paragraph 6.11. The Board did so considering its preferred approach to classification and the requirements of IFRS 9 because IFRS 9 sets out how financial instruments identified in paragraph 6.11 are accounted for. In particular, the Board considered the following:

(a) financial instruments to which the separate presentation requirements would apply (paragraphs 6.16–6.20);

(b) how the separate presentation requirements should apply (paragraphs 6.21–6.41); and

(c) whether the separate presentation requirements should apply within profit or loss, or using OCI (with or without subsequent reclassification) (paragraphs 6.42–6.47).

Financial instruments to which the separate presentation requirements would apply

6.16 Presentation of income and expenses from financial assets and financial liabilities is affected by how those financial assets and financial liabilities are measured and accounted for under IFRS 9. Consequently, any new or additional

78 See paragraph 5.36 for further detail.
subclass of financial liabilities to which the Board’s presentation requirements would apply needs to be considered within the context of the classification and measurement requirements in IFRS 9.

6.17 After initial recognition, IFRS 9 requires that an entity measures a financial liability at either amortised cost or fair value through profit or loss.79 For particular financial liabilities such as derivatives, measurement at fair value through profit or loss is required,80 whereas for some others, designation at fair value through profit or loss is permitted, subject to specific conditions (the fair value option).81

6.18 IFRS 9 contains specific requirements for accounting for an embedded derivative, which it describes as a component of a hybrid contract that also includes a non-derivative host—with the effect that some of the cash flows of the combined instrument vary in a way similar to a stand-alone derivative.82 If the economic characteristics and risks of an embedded derivative are not closely related to those of the host, IFRS 9 requires the entity to separate the embedded derivative from the host unless the hybrid contract is measured at fair value through profit or loss.83 These requirements apply to hybrid contracts that contain a host that is not an asset within the scope of IFRS 9.84

6.19 Paragraph B4.3.5(c) of IFRS 9 states that equity-indexed interest or principal payments embedded in a host debt instrument or insurance contract are not closely related to the host instrument because the risks inherent in the host and the embedded derivative are dissimilar. Consequently, if a hybrid contract contains an embedded derivative that is not independent of the entity’s available economic resources, the embedded derivative would be required to be separated from the host instrument, unless the fair value option is applied to the entire instrument.

6.20 Accordingly, the financial instruments identified by the Board in paragraph 6.11 would be measured at fair value through profit or loss applying IFRS 9. The instruments would be one of the following types of financial instruments:

(a) a standalone derivative on own equity that:

(i) has a net amount that is unaffected by a variable that is independent of the entity’s available economic resources; and

(ii) is classified as a financial asset or a financial liability because of the requirement to transfer cash or another financial asset (for example, a net-cash settled derivative on own equity).

(b) a standalone derivative on own equity that:

79 See paragraph 4.2.1 of IFRS 9. We have not considered the classification of financial guarantee contracts and loan commitments, because they are not relevant to this Discussion Paper.
80 See paragraph 4.2.1(a) of IFRS 9.
81 See paragraphs 4.2.2 and 4.3.5 of IFRS 9.
82 See paragraph 4.3.1 of IFRS 9.
83 See paragraph 4.3.3 of IFRS 9.
84 See paragraph 4.3.2 of IFRS 9.
(i) is partly independent of the entity’s available economic resources, ie the net amount of the derivative is affected by both independent variables and dependent variables (for example, a contract to deliver a fixed number of the entity’s own shares in exchange for a fixed amount of foreign currency); and

(ii) is therefore classified as a financial asset or a financial liability, because applying the Board’s preferred approach, all partly independent derivatives are classified as such (see Section 4).

(c) a hybrid instrument that:

(i) contains a non-derivative financial liability and an embedded derivative that has the same features as a standalone derivative in (a) or (b); and

(ii) is designated as measured at fair value through profit or loss as a whole applying the fair value option, ie the embedded derivative is not separated.

(d) an embedded derivative that:

(i) has the same features as a standalone derivative in (a) or (b); and

(ii) is separated from the non-derivative host contract.85

How would the separate presentation requirements apply?

6.21 The Board considered applying the following approaches to the presentation requirements to the types of financial instruments described in paragraph 6.20:

(a) disaggregation approach; and

(b) criteria-based approach.

6.22 As far as derivatives on own equity are concerned, the Board observed that the choice of approach would only matter for partly independent derivatives because for derivative financial assets or liabilities that have a net amount that is unaffected by any independent variable (ie standalone or embedded derivatives described in paragraph 6.20(a)), applying either approach in paragraph 6.21 would result in the same presentation.

6.23 Applying the disaggregation approach, an entity would disaggregate, for presentation purposes, income and expenses arising from all partly independent derivatives (ie standalone or embedded derivatives described in paragraph 6.20(b)) into:

(a) the portion of income and expenses that result from the effect of dependent variables, which would be subject to separate presentation; and

(b) the portion of income and expenses that result from the effect of independent variables, which would not be subject to separate presentation. In other words, this portion of the income and expenses,

85 The host contract may be a non-financial liability.
6.24 Applying the criteria-based approach, an entity would apply the presentation requirements to the total income and expenses arising from a partly independent derivative, if the derivative meets particular criteria. Unlike the disaggregation approach, the separate presentation requirements would only apply to some partly independent derivatives that meet particular criteria (ie the total income and expenses in respect of those derivatives, including the effect of independent variables).

Relative benefits of the criteria-based approach and the consequences of its application

6.25 In the Board’s preliminary view, the criteria-based approach better achieves the objective of the presentation requirements. The criteria-based approach has the following advantages over the disaggregation approach:

(a) applying the criteria-based approach, income and expenses arising from a derivative financial asset or liability are presented in their entirety; therefore, they reflect the effects on the fair value of the derivative of all variables in the instrument, including interdependencies between the variables.

(b) applying the criteria-based approach would be less complex and less costly than the disaggregation approach, both for preparers to implement and users of financial statements to understand. The Board observed that there is no consistent way to disaggregate the income and expenses in a manner that is comparable. The Board considered different ways of disaggregating changes in the fair value of derivatives by keeping constant the independent variables, but concluded that it is often difficult to isolate the effect of a change in particular variables due to their interdependency.

(c) the criteria-based approach could be applied in a consistent manner for the purposes of separate presentation in the statement of financial position (see paragraph 6.9) and statement of financial performance. In contrast, the disaggregation approach would require additional consideration as to how the disaggregation would be applied in the statement of financial position. Applying the disaggregation approach in a consistent manner in the statement of financial position and statement of financial performance would require a disaggregation of the carrying amount of partly independent derivatives. Such a requirement would present additional challenges for derivatives with non-zero fair value at initial recognition such as options.

(d) the criteria-based approach is more consistent with the proposed approach to classifying derivatives on own equity under the Board’s preferred approach and the requirements in IFRS 9, in that a derivative is classified and accounted for in its entirety.

6.26 However, applying the criteria-based approach to partly independent derivatives, the income and expenses presented separately would include the
effect of some independent variables—to the extent permitted by the criteria selected—reducing the usefulness of the presentation requirements. This is a disadvantage of applying the criteria-based approach, but the Board thinks that this could be mitigated by the criteria selected (see paragraphs 6.28–6.34).

The Board also noted that applying the criteria-based approach requires additional consideration of how the approach would apply to hybrid instruments with embedded derivatives, whereas the disaggregation approach could be applied to standalone derivatives and hybrid instruments in the same way without the need for further requirements. The Board’s discussion on this issue is set out in paragraphs 6.37–6.41.

**Developing the criteria-based approach**

In developing the criteria, the Board sought to strike an appropriate balance, bearing in mind the following:

(a) if the criteria are too complicated it would be costly for preparers to apply them and difficult for users of financial statements to understand the resulting information.

(b) if the criteria are too broad, the income and expenses separately presented would include the effects of too many independent variables, which would reduce the usefulness of the separate presentation of income and expenses. Also, broad criteria could lead to opportunities to structure contracts to achieve an accounting result and could also lead to diversity in practice. For example, an entity could avoid presenting in profit or loss the income and expenses arising from a financial instrument by simply including a minor reference to a variable that depends on the entity’s available economic resources (for example, share price). The criteria therefore need to be effective at mitigating these risks. The need for stringent criteria is similar to the basis for the accounting requirements for embedded derivatives in IFRS 9, which aim to prevent entities from circumventing the requirements for derivatives by embedding a derivative in a non-derivative host contract using the ‘closely-related’ concept.

The Board considered the existing requirements for assessing whether an embedded derivative is closely related to the host in a hybrid instrument. In particular, it examined some of the examples of closely related economic characteristics set out in paragraph B4.3.8 of IFRS 9 and considered whether those examples could be used as the criteria for identifying whether and if so, what type of partly independent derivatives should be subject to the presentation requirements.

The Board initially identified an interest rate and a foreign currency variable as potential candidates but concluded that the only variable that might be

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86 The Board considered other examples of closely related economic characteristics and risks in paragraph B4.3.8 of IFRS 9 but concluded that they are not relevant to derivatives on own equity. Those examples relate to very specific types of contracts and cannot be applied to derivatives on own equity in a meaningful way. These other examples include prepayment features in a principal-only or interest-only strip, unit-linking features and other lease or insurance contract related examples.
relevant in considering the criteria for the presentation requirements is a foreign currency variable. That is because, applying the Board’s preferred approach, a derivative on own equity would not typically be classified as a financial asset or a financial liability as a consequence of the presence of an interest rate variable as discussed in paragraphs 4.53–4.54.

6.31 In relation to embedded foreign currency derivatives, paragraph B4.3.8(d) of IFRS 9 does not require separation of embedded foreign currency derivatives in the following circumstances:

... an embedded foreign currency derivative... is closely related to the host contract provided it is not leveraged, does not contain an option feature, and requires payments denominated in one of the following currencies:

(i) the functional currency of any substantial party to that contract;

(ii) the currency in which the price of the related good or service that is acquired or delivered is routinely denominated in commercial transactions around the world (such as the US dollar for crude oil transactions); or

(iii) a currency that is commonly used in contracts to purchase or sell non-financial items in the economic environment in which the transaction takes place (eg a relatively stable and liquid currency that is commonly used in local business transactions or external trade).

6.32 Some derivatives on own equity may have a foreign currency variable for similar reasons to those described in paragraph B4.3.8(d) of IFRS 9. For example, some entities enter into derivatives on own equity with a strike price denominated in a foreign currency for reasons such as:

(a) the entity’s shares are listed on a foreign stock exchange; and

(b) there is no market for convertible bonds denominated in the entity’s functional currency, or the costs of issuing convertible bonds in the entity’s functional currency are prohibitive.

6.33 The Board noted that in limited circumstances, IFRS 9 does not require separation of embedded foreign currency derivatives (see paragraph 6.31). The Board, therefore, considered whether it would be appropriate to separately present income and expenses arising from some particular derivatives if the independent variable is a foreign currency variable that arises for similar reasons. The Board acknowledged that requiring separate presentation for only some types of foreign currency derivatives would result in two foreign currency exposures with the same economic effect being presented differently by different entities. This risk was incorporated into the Board’s considerations in setting the criteria for separate presentation.

6.34 In the Board’s preliminary view, in addition to separately presenting income and expenses arising from financial instruments described in paragraphs 6.11(a)–6.11(b), an entity should include all income and expenses arising from a partly independent derivative in the amounts presented separately, if all of the following criteria are met:
(a) the derivative has a net amount that otherwise is unaffected by any other independent variable; the only independent variable is a currency other than the entity’s functional currency.

(b) the foreign currency exposure is not leveraged.

(c) the foreign currency exposure does not contain an option feature.

(d) the denomination in the foreign currency is imposed by an external factor. For example, the currency denomination is imposed by law or regulation, or market forces are such that denominating the derivative in the entity’s functional currency would not have been practically possible.

If a derivative that is partly independent does not meet the criteria in paragraph 6.43, an entity would present all income and expenses from that derivative in profit or loss without separate presentation.

In addition, for presentation in the statement of financial position, an entity would present separately the carrying amount of the partly independent derivatives that meet the criteria. Specifically, the total carrying amount of all such derivatives would be presented as a separate line item on the face of the statement of financial position.

**Application of the criteria-based approach to hybrid instruments**

As noted in paragraph 6.27, the Board considered the application of the criteria-based approach to hybrid instruments. A hybrid instrument may contain an embedded derivative with a net amount that is unaffected by any independent variables. For example, a bond may include an ‘equity kicker’ that, at maturity, obliges the entity to pay cash equal to the difference between the value of a fixed number of the entity’s ordinary shares and the contractual amount of the bond. Other hybrid instruments may contain embedded derivatives that are partly independent of the entity’s economic resources.

If an embedded derivative in a hybrid contract is separated from the host (ie embedded derivatives described in paragraph 6.20(d)), the separate presentation requirements using the criteria-based approach discussed in paragraphs 6.21–6.36 would apply. However, some embedded derivatives may not have been separated from the host because the hybrid instrument as a whole is measured at fair value through profit or loss (ie hybrid instruments described in paragraph 6.20(c)). For such instruments, the Board considered the following two alternatives:

(a) Alternative A—apply these separate presentation requirements only to embedded derivatives that are separated from the host and hybrid instruments that, as a whole, do not contain any obligation for an amount independent of the entity’s available economic resources, for example, shares redeemable at fair value.

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87 A derivative with these features, even if it had existed on its own, would be not be classified as an equity instrument because the entity is required to transfer cash at maturity of the instrument, ie at a specified time other than at liquidation.

88 Derivatives embedded in a hybrid contract described in paragraph 6.20(c) would not be closely related to the host contract for the reason discussed in paragraph 6.19.
Alternative B—apply these separate presentation requirements to all embedded derivatives regardless of whether they are separated from the host. Under this alternative, the entity would be required to separate all embedded derivatives for purposes of applying the presentation requirements even though the entity measures the hybrid contract as a whole at fair value through profit or loss.

6.39 The choice between the two alternatives does not affect how the separate presentation requirements would apply to embedded derivatives that are separated from the host. Under either alternative, they would be subject to the separate presentation requirements discussed in paragraphs 6.21–6.36.

6.40 The Board observed that making a decision between the two alternatives would need to consider striking a balance between:

(a) maximising the benefits of improved comparability by applying the criteria in paragraph 6.34 to both standalone and embedded derivatives—whether separated or not from the host contract—in the same way; and

(b) minimising the costs and complexity of the requirements. One of the reasons for allowing an entity to designate a hybrid instrument as a whole at fair value through profit or loss is to reduce the costs and complexity of separating embedded derivatives from the host.

6.41 The Board did not reach a preliminary view on the application of the criteria-based approach to hybrid instruments, and decided to seek feedback using this Discussion Paper.

**Whether the separate presentation requirements should apply within profit or loss, or using OCI**

6.42 The Board considered whether income and expenses that meet the criteria for the separate presentation requirements should be presented as a separate line item in profit or loss, or as a separate line item in OCI. If presented in OCI, the question also arises whether those amounts should be subsequently reclassified to profit or loss. In the Board’s preliminary view:

(a) an entity should separately present in OCI income and expenses arising from financial liabilities and derivative financial assets and liabilities described in paragraphs 6.11(a)–6.11(b) as well as from partly independent derivatives that meet the criteria in paragraph 6.34; and

(b) an entity should not reclassify these amounts presented in OCI to profit or loss.

6.43 The Board’s preliminary view is that using OCI would be a more effective way of applying the separate presentation requirements to income and expenses. The relative advantages of applying these presentation requirements using OCI over separate presentation within profit or loss include:

(a) separate presentation using OCI would provide a clearer distinction between income and expenses that result from changes in the entity’s available economic resources, and income and expenses presented in profit or loss;
(b) separate presentation using OCI would enhance the relevance of profit or loss for the purpose of assessing whether the entity has produced a sufficient return on its economic resources to satisfy the return that its claims oblige the entity to achieve; and

c) separate presentation using OCI would alleviate the concern over the accounting mismatch described in paragraph 6.14.

6.44 The relative disadvantages of applying these presentation requirements using OCI include:

(a) doing so would expand the use of OCI to a new type of income or expenses, which adds additional complexity to OCI. The default requirement for presenting income and expenses—in the Conceptual Framework—is to present them in profit or loss.

(b) profit or loss will not include some recognised changes in the value of financial assets or financial liabilities. These gains or losses are economic gains or losses on claims against the entity.

(c) entities might have stronger incentives to try to structure financial instruments that would be presented in OCI to avoid presenting income and expenses in profit or loss.

6.45 The fact that changes in the value of financial instruments that do not contain an obligation for an amount independent of the entity’s available economic resources might be volatile had no bearing on the Board’s preliminary view that separate presentation should be in OCI.

6.46 The Board considered whether the amounts presented in OCI should be subsequently reclassified (recycled) to profit or loss. In the Board’s preliminary view, an entity should not reclassify these amounts separately presented in OCI to profit or loss, because the nature of these income and expenses will not be different in the future and will therefore not be relevant to assessments of performance at a future date. In reaching this preliminary view, the Board acknowledged the points set out in paragraphs 6.47–6.48.

6.47 One of the consequences of separate presentation using OCI without subsequent recycling into profit and loss is that changes in the value of some financial liabilities will never be included in profit or loss. For example, consider a share redeemable for its fair value. As share price increases over time, the value of the financial liability will increase, and so will the amount of cash the entity has to pay on redemption. The information about the increase in the amount of the future cash outflow will not be presented in profit or loss, even when the payment is made.

6.48 The Board compared the income and expenses arising from financial instruments that do not contain an obligation for an amount independent of the

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89 Paragraph 7.17 of the Conceptual Framework states that ‘[...] all income and expenses are, in principle, included in [the statement of profit or loss]. However, in developing Standards, the Board may decide in exceptional circumstances that income or expenses arising from a change in the current value of an asset or liability are to be included in other comprehensive income when doing so would result in the statement of profit or loss providing more relevant information, or providing a more faithful representation of the entity’s financial performance for that period.’
entity’s available economic resources with gains and losses arising from changes in own credit risk of financial liabilities designated as measured at fair value through profit or loss. Such income and expenses:

(a) are similar in the sense that both are affected by changes in the available economic resources of the entity. Therefore, presenting such gains and losses similarly in OCI, without recycling, would help users of financial statements in making the assessments of balance sheet solvency and returns.

(b) are however different in the following way—if the entity repays the contractual amount, the cumulative effect over the life of the financial instrument of any changes in the liability’s credit risk will net to zero because its fair value will ultimately equal the contractual amount.90 This is one reason why IFRS 9 requires presentation of such gains or losses in OCI without recycling. In contrast, changes in the fair value of financial instruments that do not contain an obligation for an amount independent of the entity’s available economic resources will not be reversed over the instrument’s life.

Assessments of funding liquidity and cash flows

6.49 The Board considered whether separate presentation of financial liabilities and derivative financial assets and liabilities using additional line items or subclassifications would be helpful in providing further disaggregated information about the timing feature—the required transfer of economic resources at different specified times other than at liquidation. As discussed in paragraph 2.23, information about these secondary distinctions would help users of financial statements make more detailed assessments of funding liquidity and cash flows. For example, additional subclassifications within liabilities might be useful to show:

(a) financial liabilities that are specified as payable on demand (eg demand deposits, shares redeemable at fair value at any time);

(b) financial liabilities payable at specified times other than liquidation (eg ordinary bonds, trade payables); and

(c) financial liabilities that require a transfer of economic resources only at liquidation (eg irredeemable cumulative preference shares).

6.50 IAS 32 sets out requirements for classifying financial instruments as liabilities or equity while IAS 1 and IFRS 7 Financial Instruments: Disclosure sets out presentation and disclosure requirements for financial liabilities and other financial instruments. Some IAS 1 requirements provide information relevant to assessments of funding liquidity and cash flows. IAS 1 requires entities to present current and non-current liabilities separately, or to present the liabilities in the order of liquidity thus:91

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90 See paragraph BC5.53 of Basis for Conclusions on IFRS 9.
91 See paragraph 60 of IAS 1.
(a) applying the current or non-current presentation requirements, for example:
   (i) shares redeemable at fair value on demand would be classified as current liabilities; and
   (ii) irredeemable cumulative preference shares would be classified as non-current liabilities.

(b) applying an order of liquidity presentation, different classes of liabilities are presented, ranked based on maturity. Under this presentation, for example, shares redeemable at fair value on demand would be presented before irredeemable cumulative preference shares.

6.51 The Board considered but rejected requiring separate presentation of financial liabilities that have a contractual obligation to transfer cash or another financial asset only at liquidation from other non-current liabilities. Distinctions between longer maturities are less relevant for assessments of funding liquidity and cash flows than are distinctions between shorter maturities. In addition, IFRS 7 already requires a maturity schedule for financial liabilities in the notes to the financial statements.

6.52 Therefore, in the Board’s preliminary view, the requirements in existing IFRS Standards are sufficient for providing the information necessary for making assessments of funding liquidity and cash flows when considered together with the information that would be provided through classification of financial instruments applying the Board’s preferred approach.

Summary of preliminary views and questions for respondents

6.53 In the Board’s preliminary view, to facilitate assessments of balance-sheet solvency and returns, an entity, applying the criteria-based approach, should:

(a) in the statement of financial position, present separately carrying amounts of:
   (i) financial liabilities that contain no obligation for an amount that is independent of the entity’s available economic resources;
   (ii) derivative financial assets and derivative financial liabilities that have net amounts that are unaffected by any independent variable; and
   (iii) partly independent derivatives that meet the criteria in paragraph 6.34.

(b) in the statement of financial performance, present in OCI, without subsequent reclassification, income and expenses arising from:
   (i) financial liabilities that contain no obligation for an amount that is independent of the entity’s available economic resources;

92 See paragraph 69 of IAS 1.
(ii) derivative financial assets and derivative financial liabilities that have net amounts that are unaffected by any independent variable; and

(iii) partly independent derivatives that meet the criteria in paragraph 6.34.

In the Board’s preliminary view, no presentation requirements need to be developed to provide information about the timing feature because presentation and disclosure requirements in other IFRS Standards provide sufficient information to facilitate assessments of funding liquidity and cash flows.

**Question 7**

Do you agree with the Board’s preliminary views stated in paragraphs 6.53–6.54? Why, or why not?

The Board also considered whether or not it should require separation of embedded derivatives from the host contract for the purposes of the presentation requirements as discussed in paragraphs 6.37–6.41. Which alternative in paragraph 6.38 do you think strikes the right balance between the benefits of providing useful information and the costs of application, and why?

**Separate presentation of equity instruments**

Currently, IFRS Standards require more useful information to be presented and disclosed by the issuing entity for financial instruments classified as financial liabilities than for those classified as equity instruments. One objective of the FICE project is to consider how to improve the information provided about equity instruments by issuing entities.

Applying the Board’s preferred approach, financial instruments classified as equity instruments would contain neither an obligation for the entity to transfer economic resources, nor an obligation for an amount independent of the entity’s available economic resources. However, different equity instruments may have differences between their rights and obligations. These differences may result in the allocation of different amounts of the residual return to different classes of equity instruments based on features that are not reflected by their classification as equity. These different features could include differences in:

(a) the priority of the claim on liquidation (eg non-cumulative preference shares and ordinary shares);

(b) pay-offs (eg warrants with different exercise prices) and contingencies (eg options and forwards); and

(c) restrictions on dividends, buy-backs or other distributions.

Information about the different features of equity instruments would be useful for users of financial statements in assessing the distribution of returns among those equity instruments. Existing IFRS Standards do not specifically require
entities to provide information about different equity instruments, even if some equity instrument features are similar to those of financial liabilities.

6.58 The Board considered requiring entities to provide information about equity instruments using one or more of the following methods:

(a) enhancing the presentation requirements for different classes of equity through the statement of changes in equity and providing information about the distribution of returns by expanding the attribution of total comprehensive income to equity instruments other than ordinary shares (see paragraphs 6.60–6.86); and/or

(b) improving disclosure requirements about equity instruments, in particular, providing better information about the potential dilution of ordinary shares from financial liabilities and equity instruments (see Section 7) and better information about the fair value of derivative equity instruments (see paragraphs 6.87–6.90).

6.59 Requiring entities to provide more information through presentation and disclosure would respond to the requests from users of financial statements for information about classes of equity other than ordinary shares. Doing so should also reduce the differences in information that financial statements provide about financial liabilities and equity instruments, thus mitigating one of the consequences of classification (see paragraph 2.13).

**Statement of changes in equity and attribution of total comprehensive income**

6.60 Requirements in IAS 1 include principles for the presentation of equity on the face of the statement of financial position and the statement of financial performance as well as in the statement of changes in equity, including:

(a) profit or loss and OCI are allocated between amounts attributable to non-controlling interests and owners of the parent (holders of equity instruments of the parent);93

(b) total equity in the statement of financial position and statement of changes in equity is disaggregated into classes, at a minimum between non-controlling interests and parent equity interests;94 and

(c) the statement of changes in equity includes information about changes resulting from:95

(i) the amounts of total comprehensive income attributable to non-controlling interests and parent equity interests; and

(ii) transactions with owners in their capacity as owners, such as contributions and distributions.

6.61 In addition to the requirements of IAS 1, basic earnings per share and diluted earnings per share, calculated applying the requirements in IAS 33, provide

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93 See paragraph 81B of IAS 1.
94 See paragraph 54(q)–54(r) of IAS 1.
95 See paragraph 106 of IAS 1.
some information about the effects of equity instruments other than ordinary shares on the returns on ordinary shares. However, that information is limited because:

(a) both basic and diluted earnings per share calculations include the effect of some, but not all, equity instruments other than ordinary shares, for example, these calculations do not include the effect of antidilutive equity instruments;

(b) the workings of the calculation of earnings per share are not presented on the face of the statement of financial performance and the carrying amounts of equity instruments are not updated; and

(c) only a few disclosure requirements provide information about attributing total comprehensive income between different types of equity instruments.

6.62 In the Board’s preliminary view, the information required by IAS 1 should be improved to require total equity and changes in equity to be disaggregated between ordinary shares and equity instruments other than ordinary shares. In particular, expanding the attribution of total comprehensive income to other equity instruments would improve the information provided about the effects that different features of equity instruments have on the distribution of returns between equity instruments. The residual total comprehensive income would be allocated to ordinary shares after the attribution to all other equity instruments. For these purposes, an ordinary share is the class of equity that:

(a) is the most subordinate claim; and

(b) requires the entity to transfer economic resources only at liquidation and the amount of economic resources to be transferred at liquidation is equal to a pro rata share of the entity’s net assets on liquidation that remain after all higher priority claims have been satisfied.

6.63 The advantage of expanding attribution to other equity instruments is that such attribution would present, in a single place, the effect on ordinary shares of having other classes of equity instruments outstanding. As a result, the attribution of returns to all equity instruments would provide a complete picture of how equity instruments affect each other’s returns. The attribution of returns would also result in the carrying amounts for each class of equity being updated for the amount of total comprehensive income attributed to it, and presenting such changes in carrying amounts in the statement of changes in equity, similar to non-controlling interests. Such a requirement, together with the improvements to the identification of different equity components as discussed in Section 5, would improve the information provided about equity instruments and the consistency, completeness and clarity of the requirements for equity instruments.

96 Ordinary shares may include two or more classes that present the same priority and rights at liquidation, but that could have different rights such as voting rights.

97 Similar characteristics were identified in the definition of a Basic Ownership Instrument in the predecessor FICE project.
In the Board’s preliminary view, attribution of total comprehensive income to all equity instruments should be presented on the face of the statement of financial performance.

In considering how total comprehensive income should be attributed to various equity instruments, the Board considered the existing requirements of IAS 33 as a starting point.

This project is not reconsidering the requirements in IAS 33. Therefore, entities would continue to disclose basic and diluted earnings per share as currently required by IAS 33. Furthermore, the objectives of the proposed attribution requirements in this Discussion Paper are similar to, but not the same as, the objectives of IAS 33. Nevertheless:

(a) the distinction between liabilities and equity is related to the requirements in IAS 33—hence this project could lead to consequential amendments to IAS 33; and

(b) preparers will incur costs to provide the information required; however, using IAS 33 as the starting point would both reduce the cost of applying the attribution requirements and limit the implications for IAS 33.

Determining the amount to attribute to classes of equity

The Board considered the attribution of total comprehensive income to:

(a) non-derivative equity instruments other than ordinary shares (see paragraphs 6.68–6.69); and

(b) derivative equity instruments (see paragraphs 6.70–6.91).

Non-derivative equity instruments other than ordinary shares

In the Board’s preliminary view, the attribution of total profit or loss and OCI to non-derivative equity instruments (for example, non-cumulative preference shares and participating equity instruments) should follow the existing calculation for basic earnings per share in IAS 33. Applying IAS 33, the numerator for basic earnings per share is calculated by adjusting profit or loss attributable to the parent entity for the after-tax amounts of preference dividends, the differences arising on the settlement of preference shares and other similar effects of preference shares classified as equity instruments. In addition, for the purposes of calculating basic and diluted earnings per share, IAS 33 has requirements for ‘participating equity instruments’ (paragraphs A13–A14 of IAS 33).

Thus, the attribution requirements for non-derivative equity instruments would be for an entity to present on the face of the statements of financial performance the calculation of basic earnings per share applying IAS 33. Doing so would align the attribution requirements with the calculation of basic earnings per share, which would reduce the costs of these attribution requirements.
Derivative equity instruments

Applying IAS 33, diluted earnings per share is calculated by adjusting basic earnings per share for the effects of all dilutive potential ordinary shares. However, IAS 33 requires only limited information about various equity instruments of the entity because there is no specific requirement to disclose the effect of options or warrants that are antidilutive. Some written options that are out-of-the-money and all purchased options are antidilutive under IAS 33.

As mentioned in paragraphs 6.62–6.63, the objective of the attribution requirements is to provide information about the distribution of returns among all equity instruments. Therefore, attributing total comprehensive income to all equity instruments would provide useful information regardless of whether those equity instruments are currently dilutive or antidilutive.

The Board discussed the following three approaches for calculating the attribution of total comprehensive income to derivative equity instruments:

(a) a full fair value approach—total profit or loss and OCI would be attributed to derivative equity instruments based on changes in their fair value, with the residual being attributed to ordinary shares (see paragraphs 6.74–6.78).

(b) an average-of-period approach—total profit or loss and OCI would be attributed to derivative equity instruments using relative average fair values through the period (see paragraphs 6.79–6.82).

(c) an end-of-period approach—total profit or loss and OCI would be attributed to derivative equity instruments indirectly. This would be calculated by first using relative fair values at the end of the period to attribute the carrying amounts of derivative equity instruments and ordinary shares at the end of the period. The attribution amount would then be based on the changes in the carrying amounts attributed from one period to another (see paragraphs 6.83–6.86).

The Board acknowledges that any approach to attribution would entail additional costs to prepare the information. In particular, all three approaches would require the entity to measure the fair value of equity derivatives, which could be difficult if those fair values are not observable. Therefore, the Board also considered whether a better balance between the benefits and costs would be achieved if preparers were required to provide information about such equity instruments only through disclosure and the requirements of IAS 33 (see paragraphs 6.87–6.90).

**Full fair value approach**

Applying this approach, each derivative equity instrument would be measured at fair value at the end of each reporting period and total comprehensive income attributed to the derivative would equal the change in fair value of that

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98 IAS 33 defines potential ordinary shares as a financial instrument or other contract that may entitle its holder to ordinary shares. Potential ordinary shares are dilutive when their conversion to ordinary shares would decrease earnings per share or increase loss per share from continuing operations.
instrument in the period. Ordinary shares would receive the residual amount of total comprehensive income after attributing portions to each derivative equity instrument.

6.75 The advantages of attribution based on full fair value would be that:

(a) it would provide similar information as is provided for derivatives classified as liabilities. Thus, the information would be similar to that provided by applying a classification approach in which all derivatives are classified as financial assets or financial liabilities, such as approaches that classify only ordinary shares as equity instruments.

(b) the fair value of an option contract would reflect the probability that the ordinary shares will be issued. In contrast, applying IAS 33, the calculation of diluted earnings per share reflects only the intrinsic value of the option (ie it effectively assumes that the option will be exercised immediately).

(c) the fair value measurement would be an understandable measurement basis for the carrying amount of the derivative equity instruments.

6.76 Users of financial statements could also use information about the fair value of derivative equity instruments for estimating the value of an entity’s ordinary shares. For example, this information could be used by equity investors and analysts to estimate the value of an entity’s ordinary shares by first estimating the value of total equity and then deducting from that total the fair value of derivative equity instruments.

6.77 The disadvantages of attribution based on fair value are that:

(a) the change in a derivative equity instrument’s fair value is unlikely to have significant predictive value for returns on the instrument unless the entity also discloses the inputs to that valuation (for example, the strike price);

(b) total changes in the fair value of derivative equity instruments may exceed total comprehensive income, which would result in a negative amount being attributed to ordinary shares, even when the economic returns on both derivative equity instruments and ordinary shares are positive (also see similar challenges in 6.12(b)); and

(c) it could distort an entity’s price-to-earnings ratio and price-to-book ratio for ordinary shares (see illustrative example after paragraph 6.91).

6.78 Unlike the full fair value approach, the average-of-period approach (see paragraphs 6.79–6.82) and the end-of-period approach (see paragraphs 6.83–6.86) are both based on relative fair values. Thus, they would mitigate the consequences of incomplete recognition and mixed measurement because they would be based on the recognised net assets of the entity or on changes in the recognised net assets, alleviating the concerns about a fair value-based attribution approach (see paragraph 6.77(b)).
### Average-of-period approach

6.79 Applying the average-of-period approach, the entity would calculate the amount of total comprehensive income attributed to a derivative equity instrument as follows:

(a) calculate the ratio for the derivative equity instrument as its average fair value for the period compared with the average fair value of all derivative equity instruments and ordinary shares for the period; and

(b) apply the ratio in (a) to the total comprehensive income of the period.

6.80 The rationale behind the average-of-period approach is to use the average-of-period fair value ratio to apportion the entity’s total comprehensive income for the period. The objective would be to achieve an attribution amount that could be used by users of financial statements in a similar way as diluted earnings per share calculated by applying IAS 33. Similar to earnings per share calculations, the amount attributed to derivative equity instruments and ordinary shares applying this approach would be proportionate to their fair values; therefore, it would not be possible to attribute a negative amount in the case of a positive total comprehensive income (and vice versa).

6.81 The average-of-period approach might better depict the returns in the period on ordinary shares and derivative equity instruments than other approaches to attribution, because this approach would treat the derivative equity instruments as common share equivalents based on their relative average fair value during the period (see comments in the illustrative example after paragraph 6.91). Such an approach is similar to calculating the additional dilutive shares required for calculating diluted earnings per share applying IAS 33. However, the average-of-period approach uses the fair value of the derivative equity instruments instead of their strike price, and is not limited to instruments that are dilutive at the reporting date.

6.82 The amount attributed to ordinary shares after applying the average-of-period approach could be used as an input to frequently used earnings ratios, similar to diluted earnings per share, and as an input for the purposes of calculating earnings multiples, for example, the price-to-earnings multiple of ordinary shares. In the illustrative example after paragraph 6.91, the price-to-earnings ratio for ordinary shares calculated using the average-of-period approach arguably accurately reflects the ratio of the price of the ordinary shares to the total comprehensive income that is attributable to ordinary shares because this approach would take into account both the dilutive and anti-dilutive effects, unlike diluted earnings per share. However, the average-of-period approach might not provide useful information about the end-of-period carrying amounts.

### End-of-period approach

6.83 Applying the end-of-period approach, the entity would calculate the amount of total comprehensive income attributed to a derivative equity instrument as follows:

(a) calculate the ratio for each derivative equity instrument as its fair value at the end of the period compared to the fair value of all derivative equity instruments and ordinary shares at the end of the period;
(b) apply the ratio in (a) to the total carrying amount of equity attributed to all derivative equity instruments and ordinary shares (ie excluding other non-derivatives) to calculate the carrying amount to be allocated to the derivative; and

(c) calculate the amount of attribution required to update the carrying value of the derivative equity instrument to equal the amount in (b).

6.84 The rationale of the end-of-period approach is to reallocate the end-of-period carrying amount of equity among the various derivative equity instruments and ordinary shares so as to reflect the end-of-period fair value ratio. Thus, the end-of-period approach might better depict the relative carrying amounts of the total of the different components of equity at the end of the period than would the other approaches.

6.85 Users of financial statements could use such information for calculating book ratios of ordinary shares, for example, the price-to-book ratio of ordinary shares. In the illustrative example set out in paragraph 6.91, the price-to-book ratio for ordinary shares that is calculated using this approach represents the ratio of the price of the ordinary shares to the carrying value attributed to ordinary shares on a relative fair value basis.

6.86 However, the end-of-period approach may not accurately depict the distribution of returns during the period because the changes in the carrying amounts of derivative equity instruments would include catch-up and other adjustments. These would arise because equity instruments other than ordinary shares would be issued at fair value whereas the carrying amount of equity prior to the issuance would typically be different to the fair value of the equity instruments. This results in a catch-up adjustment to the issued equity instruments in the period they are issued (see further comments in the illustrative example after paragraph 6.91).

Disclosure only

6.87 Given the costs and complexity of any approach to attribute total comprehensive income to equity derivatives, the Board considered whether sufficient information about the effect of derivative equity instruments on ordinary shares could be provided by diluted earnings per share and other disclosures. This Discussion Paper discusses disclosures about potential dilution in paragraphs 7.13–7.25 of Section 7. Those disclosures would apply to all potentially dilutive financial instruments and could provide some of the information requested by users of financial statements.

6.88 In addition, to respond to users’ requests for more information about equity instruments, the disclosure requirements related to the fair value of financial liabilities in IFRS 7 could be extended to equity instruments other than ordinary shares. This information could help users of financial statements understand the distribution of returns among different equity claims. It would also result in similar information being provided about derivatives on own equity regardless of whether they are classified as financial assets, financial liabilities or equity instruments.
6.89 Any new disclosures would impose costs because preparers would need to collect and prepare the fair value information. However, the Board observed that:

(a) IFRS 7 currently requires disclosures about the fair value of financial liabilities that have similar risks to derivative equity instruments (such as cash-settled derivatives on own equity). Therefore, determining the fair value of equity derivatives should not be more difficult or costly than financial liabilities with similar risks.

(b) the disclosure would be similar to the disclosures required by IFRS 2 for equity settled share-based payments and other disclosures about fair value required by IFRS 13.

6.90 However, some of the disadvantages of a disclosure-based approach are that:

(a) disclosure would provide information on the fair value of derivatives classified as equity instruments, but would not show the full effect of such derivatives on the distribution of returns among equity instruments.

(b) disclosures would not be as responsive as the other approaches discussed in paragraphs 6.74–6.86 to requests from users of financial statements for better information about the effect of other classes of equity on ordinary shares. Disclosure about dilutive earnings per share and fair value would not provide information as complete as attribution. As noted in paragraph 2.43 the Board thinks that one reason some users of financial statements favour a narrow equity approach is because applying the approach would provide the same information for all claims other than ordinary shares. In particular, users of financial statements are interested in an analysis of claims down to ordinary shares on the face of the financial statements. A disclosure-only approach is unlikely to provide the information requested by such users.

Illustrative example of attribution approaches for derivatives

6.91 The following example illustrates the different attribution approaches discussed in paragraphs 6.74–6.86:

At 1 January 20X0 an entity has recognised net assets of CU149,266. The entity’s equity consists of:

- 100,000 ordinary shares that were issued for total proceeds of CU100,000 and retained earnings of CU18,667
- 100,000 warrants that were issued for proceeds of CU30,599 on 1 January 20X0 that are classified as equity.

The warrants have the following terms:

- exercise date 31 December 20X1 (cannot be exercised earlier)
- exercisable by the warrant holder
- strike price of CU1.70 per share
- 100,000 shares to be delivered if exercised

During the year ending 31 December 20X0, the entity recognised total comprehensive income of CU16,419.
Other relevant information:

<table>
<thead>
<tr>
<th></th>
<th>In CU</th>
<th>Fair value approach</th>
<th>Average-of-period approach</th>
<th>End-of-period approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total comprehensive income for year ended 31 December 20X0</td>
<td>16,419</td>
<td>16,419</td>
<td>16,419</td>
<td></td>
</tr>
<tr>
<td>Attributed to:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warrants (a)</td>
<td>4,120</td>
<td>2,447</td>
<td>(5,558)</td>
<td></td>
</tr>
<tr>
<td>Ordinary shares (b)</td>
<td>12,299</td>
<td>13,972</td>
<td>21,977</td>
<td></td>
</tr>
<tr>
<td>Carrying amount of equity attributable to ordinary shares at 1 January 20X0</td>
<td>118,667</td>
<td>118,667</td>
<td>118,667</td>
<td></td>
</tr>
<tr>
<td>Carrying amount of equity attributable to ordinary shares at 31 December 20X0</td>
<td>130,966</td>
<td>132,639</td>
<td>140,644</td>
<td></td>
</tr>
<tr>
<td>Price-to-book ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amount attributed to ordinary shares/total number of shares</td>
<td>0.123 per share</td>
<td>0.140 per share</td>
<td>0.220 per share</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(12,299 / 100,000)</td>
<td>(13,972 / 100,000)</td>
<td>(21,977 / 100,000)</td>
<td></td>
</tr>
<tr>
<td>Price-to-earnings ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diluted earnings per share applying IAS 33 (c)</td>
<td>0.151 per share</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(16,419 / 108,847)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Price-to-earnings ratio (diluted earnings per share)</td>
<td>12.9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) Calculated as the difference between total profit for the period and the amount attributed to the warrants.

(b) The amounts attributed have been calculated as follows under each approach:
### Fair value approach

Warrants: based on the change in the fair value of the warrant

\[(\text{CU}34,719 - \text{CU}30,599 = \text{CU}4,120)\]

### Average-of-period approach

Average fair value of warrants and ordinary shares for the period (for convenience, based on simple average)

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordinary shares ((100,000 \times (1.78 + 1.95) / 2))</td>
<td>CU186,500</td>
</tr>
<tr>
<td>Warrants (((30,599 + 34,719) / 2))</td>
<td>CU32,659</td>
</tr>
<tr>
<td>Total fair value</td>
<td>CU219,159</td>
</tr>
<tr>
<td>Relative average fair value of warrants</td>
<td>32,659 / 219,159</td>
</tr>
<tr>
<td>Total profit</td>
<td>CU16,419</td>
</tr>
<tr>
<td>Total profit attributable to warrants based on relative average fair value</td>
<td>(CU16,419 \times 32,659 / 219,159) = CU2,447</td>
</tr>
</tbody>
</table>

**Commentary**

The CU2,447 amount attributed to the warrants is the same amount that would have been attributed to 17,512 \((32,659 / 1.865)\) additional ordinary shares, if they, instead of the warrants, had been outstanding. The 17,512 additional shares would be the number of shares issued in exchange for the average fair value of the warrants during the period. The updated carrying amount of the warrants after the attribution under the average-of-period approach would be CU33,046 \((\text{CU}30,599 + \text{CU}2,447)\). This amount would have no meaning on its own, or in relation to the carrying amount of ordinary shares.

### End-of-period approach

Fair value of warrants and ordinary shares at the end of the period

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordinary shares ((100,000 \times \text{CU}1.95))</td>
<td>CU195,000</td>
</tr>
<tr>
<td>Warrants</td>
<td>CU34,719</td>
</tr>
<tr>
<td>Total fair value</td>
<td>CU229,719</td>
</tr>
<tr>
<td>Relative fair value of warrants</td>
<td>34,719 / 229,719</td>
</tr>
<tr>
<td>Net assets attributable at end of period</td>
<td>CU165,685</td>
</tr>
<tr>
<td>((118,667 + 30,599 + 16,419))</td>
<td></td>
</tr>
<tr>
<td>Net assets attributable to warrants based on relative fair value</td>
<td>(CU165,685 \times 34,719 / 229,719) = CU25,041</td>
</tr>
<tr>
<td>Beginning carrying amount of warrants</td>
<td>CU30,599</td>
</tr>
<tr>
<td>Total profit attributed to warrants</td>
<td>(CU5,558)</td>
</tr>
</tbody>
</table>

continued...
...continued

End-of-period approach

<table>
<thead>
<tr>
<th>Commentary</th>
</tr>
</thead>
<tbody>
<tr>
<td>The amount attributed to the derivative equity instrument is (CU5,558), which is the amount required to adjust the carrying amount from CU30,599 to CU25,041. The beginning carrying amount of the warrant, the CU30,599, is the fair value of the warrant on issue, not the relative fair value. So, the (CU5,558) update to the carrying amount includes an amount that results from readjusting the carrying amount to get to a relative fair value, in addition to any other changes in the period.</td>
</tr>
</tbody>
</table>

(c) Diluted earnings per share applying IAS 33 are calculated as follows:

<table>
<thead>
<tr>
<th>Diluted earnings per share applying IAS 33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted-average shares</td>
</tr>
<tr>
<td>Add: dilutive potential ordinary shares from assumed conversions of warrants</td>
</tr>
<tr>
<td>Adjusted weighted-average shares</td>
</tr>
</tbody>
</table>

Dilutive potential ordinary shares from exercising warrants

\[ = 100,000 - 91,153 = 8,847 \]

CU1.70 (exercise price) \( \times \) 100,000 shares = CU170,000

CU170,000 / CU1.865 (average share price) = 91,153 shares

Summary of preliminary views and questions for respondents

6.92 The Board thinks that attributing profit or loss and OCI to all equity instruments other than ordinary shares could provide useful information to users of financial statements. In the case of non-derivative equity instruments other than ordinary shares, the attribution should follow the existing calculation for basic earnings per share in IAS 33 but present these amounts on the face of the statement of financial performance. However, in the case of derivative equity instruments, the Board does not have a preliminary view about which of the three approaches would best balance the costs and benefits of improving information provided to users of financial statements.

6.93 If the attribution calculation were consistent with the calculation of earnings per share in IAS 33, the incremental costs of preparing such information about the distribution of returns would be minimal. However, users of financial statements have requested better information about derivative equity instruments than that provided by the current requirements of IAS 33, which would entail additional costs.

6.94 In the Board’s preliminary view:

(a) a full fair value approach would provide information about derivative equity instruments that is equivalent to the information provided by a narrow equity approach to classification. It would provide understandable information about the derivative equity instruments.
However, one disadvantage of this approach would be that it would amplify the consequences of incomplete recognition and mixed measurement on the amount ultimately attributed to ordinary shares (see paragraphs 6.77(b)).

(b) possible approaches to calculating attribution based on relative fair values alleviate some of the disadvantages of the full fair value approach. However, these approaches would also be costlier, because the fair value of ordinary shares would be needed as an input, and the average-of-period approach would be costlier than the end-of-period approach because of the requirements for additional data to calculate the average.

(c) performing a calculation based on relative fair values would result in carrying values and amounts attributed that would not represent a specific measurement attribute of individual equity instruments in isolation.

(d) a relative fair value approach, depending on the approach used for the calculation, however, would provide users of financial statements with better information to calculate price-to-book ratios and calculate earnings multiples, such as price-to-earnings.

6.95 Given the costs and complexity of any approach to attribution for equity derivatives, the Board considered whether it should instead continue to focus on providing information about the effect of derivative equity instruments through diluted earnings per share and improve other disclosures (see paragraphs 7.13–7.25). In the Board’s view, improving disclosures would entail extending the fair value disclosure requirements in IFRS 7 to derivative equity instruments. Additional disadvantages of such an approach are that:

(a) the disclosure would not show the full effect of derivatives and non-derivatives classified as equity instruments on the income attributable to ordinary shares of derivatives and non-derivatives classified as equity; and

(b) the approach would not be a sufficient response to calls from users of financial statements for better information about the effect on ordinary shares of other classes of equity.
Question 8

The Board’s preliminary view is that it would be useful to users of financial statements assessing the distribution of returns among equity instruments to expand the attribution of income and expenses to some equity instruments other than ordinary shares. Do you agree? Why, or why not?

The Board’s preliminary view is that the attribution for non-derivative equity instruments should be based on the existing requirements of IAS 33. Do you agree? Why, or why not?

The Board did not form a preliminary view in relation to the attribution approach for derivative equity instruments. However, the Board considered various approaches, including:

(a) a full fair value approach (paragraphs 6.74–6.78);
(b) the average-of-period approach (paragraphs 6.79–6.82);
(c) the end-of-period approach (paragraphs 6.83–6.86); and
(d) not requiring attribution, but using disclosure as introduced in paragraphs 6.87–6.90 and developed in paragraphs 7.13–7.25.

Which approach do you think would best balance the costs and benefits of improving information provided to users of financial statements?

Section 7—Disclosure

7.1 In response to various consultations, users of financial statements have consistently requested that preparers be required to provide more information about equity instruments and about the priority of financial liabilities and equity instruments on liquidation.

7.2 In developing preliminary views about how to improve disclosures about financial liabilities and equity instruments, the Board:

(a) reviewed the information requested by users of financial statements about liabilities and equity in their responses to other Board consultations;
(b) considered what information can be communicated through disclosure to meet user information needs and to support the classification and presentation requirements of the Board’s preferred approach; and
(c) considered disclosure requirements in IFRS Standards to see whether they can be improved, or removed if they are not providing useful information; for example, the potential attribution requirements for equity instruments might reduce the need for some disclosures about dividends on preference shares, such as the disclosures required by paragraph 137 of IAS 1.

7.3 Based on the activities described in paragraph 7.2, the Board identified the following potential improvements to the disclosure requirements for financial liabilities and equity instruments:
Priority on liquidation

7.4 As discussed in Section 2 (paragraph 2.30), information about the priority of financial liabilities and equity instruments on liquidation would help users of financial statements make more detailed assessments of balance-sheet solvency and returns, for example, to determine how any potential surplus or deficit in economic resources and returns will be allocated among claims (typically referred to as the waterfall). IFRS Standards currently do not require any particular information about the priority of financial liabilities and equity instruments.

7.5 Users of financial statements have asked for more information about the priority of financial liabilities and equity instruments on liquidation of an entity. For example, many user respondents to earlier consultations have suggested a disclosure requirement similar to the ‘capitalisation table’ required by the Securities and Exchange Commission in Form S-1 for the initial listing of securities in the US market. Such a disclosure provides information about an entity’s capital structure in a single place (a table, unless another format would be more appropriate), which alleviates the need for users of financial statements to compile this information from multiple sources.

7.6 As discussed in paragraphs 6.8–6.9, the Board’s preliminary view is that it would be useful to provide financial liabilities and equity instruments in their order of priority. The Board thinks that an entity could elect to provide this information on the face of the statement of financial position, or in the notes to the financial statements.

7.7 An entity would be permitted to group financial instruments together if the contractual terms and conditions of the financial instruments indicate that the instruments have the same level of priority. The objective would be to provide information to users of financial statements about the relative ranking of financial liabilities and equity instruments. The objective would not be to depict the value of those financial liabilities and equity instruments in a hypothetical liquidation.

7.8 The information provided might include:

(a) a list of all financial liabilities and equity instruments in the order of their priority;

(b) for each group or category of financial liability and equity instrument, information about:

(i) terms and conditions that indicate the priority within the entity’s capital structure (e.g., liquidation preference, the existence of guarantees, collateral, and other payment conditions that might establish a priority between contracts);
(ii) terms and conditions that could lead to changes in priority (eg conversion features and contingent features); 

(iii) terms and conditions that indicate any promised returns and/or rights to dividends or other distributions; and 

(iv) any other contractual features that could affect holders’ rights to share in an entity’s economic resources and returns; and 

(c) if there is any change in the priority of any group of financial instruments, information about the reason(s) for the change (eg any changes in relevant terms and conditions or circumstances).

7.9 Providing the information in paragraph 7.8(a) in a table would result in a presentation that is similar to the capitalisation table discussed in paragraph 7.5, for example:

<table>
<thead>
<tr>
<th>Order of priority</th>
<th>As of 1 January 20XX</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in CU million</td>
</tr>
<tr>
<td>Senior secured loan</td>
<td>X</td>
</tr>
<tr>
<td>Junior secured loan</td>
<td>X</td>
</tr>
<tr>
<td>Subordinated notes</td>
<td>X</td>
</tr>
<tr>
<td><strong>Total liabilities</strong></td>
<td><strong>XX</strong></td>
</tr>
<tr>
<td>Non-cumulative preference shares</td>
<td>X</td>
</tr>
<tr>
<td>Ordinary shares</td>
<td>X</td>
</tr>
<tr>
<td><strong>Total equity</strong></td>
<td><strong>XX</strong></td>
</tr>
<tr>
<td><strong>Total capitalisation</strong></td>
<td><strong>XXX</strong></td>
</tr>
</tbody>
</table>

7.10 In order to provide the information described in paragraph 7.8, entities would need to analyse the terms and conditions of their financial instruments to determine each instrument’s priority relative to other financial instruments. The Board identified a number of challenges in determining the priority of financial instruments, for example:

(a) the priority of a particular financial instrument may be determined by a combination of its own terms and conditions and the terms and conditions of other financial instruments; 

(b) the priority might be affected by the group structure of the entity, for example, when a claim is against a particular subsidiary; 

(c) the priority of a financial instrument might be contingent on uncertain future events; and 

(d) limiting this disclosure to financial instruments and not applying the same to non-financial liabilities beyond the scope of IAS 32 might reduce the usefulness of the disclosure.

7.11 Despite such challenges, the Board observed that, in the absence of information about the priority of financial liabilities and equity instruments, users of financial statements would need to perform their own assessments, which would require making assumptions based on limited information. Information about the priority of an entity’s financial liabilities and equity instruments...
would be useful to users of financial statements, even if such information is prepared with some limitations. Those limitations could include simplifying assumptions or requiring the provision of this information only for a particular set of financial instruments (such as limiting it to financial liabilities and equity instruments of, or against, the parent entity).

7.12 The Board discussed but did not reach a preliminary view on whether the amounts included for financial liabilities should be the carrying amounts presented in the statement of financial position, the fair value amounts required by IFRS 7, or both. The Board noted that different measurement bases might be useful for different purposes.

Potential dilution of ordinary shares

7.13 Some information about dilution is currently provided in the disclosure of diluted earnings per share required by IAS 33. However, users of financial statements have indicated that such information is not useful for particular assessments because IAS 33 defines dilution narrowly. Specifically, users of financial statements say the definition of dilution in IAS 33 is incomplete because potential ordinary shares are considered dilutive only if the potential ordinary shares decrease earnings (or increase loss) per share from continuing operations. The Board also observed that IAS 33 has other limitations; in particular, it only considers the effect of equity instruments that are in-the-money. Hence, users of financial statements are not able to determine how many potential ordinary shares might be issued if equity instruments that are out-of-the-money at the reporting date become in-the-money.

7.14 Furthermore, users of financial statements noted a lack of information around the calculation of the weighted average number of ordinary shares applying IAS 33. For example, the following information is not specifically required to be disclosed:

(a) the total number of ordinary shares potentially outstanding at the end of the period; and
(b) the number of ordinary shares that could be issued to settle instruments that could dilute basic earnings per share in the future, but were excluded from the calculation because they are antidilutive for the period(s) presented.

7.15 IAS 1 requires an entity to disclose, for each class of share capital, a reconciliation of the number of shares outstanding at the beginning and at the end of the period. However, neither IAS 1 nor IAS 33 require an entity to provide information about potential changes in the number of shares outstanding at the end of the period arising from existing rights and obligations of the entity.

7.16 Given the limitations of IAS 1 and IAS 33, in the Board’s preliminary view more information about the potential dilution of ordinary shares should be provided.

99 As per paragraph 42 of IAS 33, an entity uses profit or loss from continuing operations attributable to the parent entity as the control number to establish whether potential ordinary shares are dilutive or antidilutive.
to meet the needs of users of financial statements. Such information would help users of financial statements understand the distribution of returns to ordinary shares, how the entity has financed its operations in the past, and how the entity’s capital structure might change in the future. Information about such potential dilution is useful for existing and potential investors in the entity’s ordinary shares.

One way the Board has considered addressing some of these information needs is through improving presentation on the face of the financial statements, including the statement of changes in equity. As discussed in Section 6 paragraphs 6.60–6.95, the potential attribution approaches for equity instruments other than ordinary shares would result in the entity attributing the remaining total comprehensive income to ordinary shares; therefore, ordinary shares will be the ultimate residual after applying the attribution. Information about potential dilution would be even more important if the Board does not proceed with those attribution requirements. As discussed in Section 6, disclosure in the notes to the financial statements can complement, or be a substitute for, the potential attribution requirements for equity instruments other than ordinary shares.

In addition to information about potential dilution, users of financial statements also requested information about the effect of new issues of ordinary shares on the voting rights of existing shareholders. Such information about voting rights could be provided along with information about dilution.

Based on paragraphs 7.13–7.18, in the Board’s preliminary view, additional disclosure in the notes to the financial statements about potential dilution would be useful. Users of financial statements have expressed various preferences on the form of a dilution analysis. The Board has not considered the merits of those various forms but instead focused on identifying the specific information that would be useful.

Applying the Board’s preferred approach, derivatives to deliver ordinary shares could be classified as financial assets, financial liabilities or as equity instruments. Therefore, the return to ordinary shares could be diluted by instruments classified as assets or liabilities or equity instruments. The potential dilution of a financial liability settled by delivering a variable number of shares equal to a fixed cash amount is unlimited. In contrast, the potential dilution of an equity instrument settled by delivering a fixed number of shares (such as a fixed-for-fixed warrant) is limited.

The objective would be for an entity to provide information to help users of financial statements assess the potential dilution of ordinary shares arising from financial instruments that could be settled by issuing ordinary shares. To address the limitations of IAS 33, these disclosures in the notes to the financial statements would provide information about dilution that could arise from any potential increase in the number of issued ordinary shares.

The information to meet the disclosure objective might include:

100 In this Discussion Paper, potential dilution is any actual or potential increase in the number of issued ordinary shares as the result of settling a financial instrument.
(a) a list at the end of each reporting period of all financial instruments that could dilute the ordinary shares;

(b) the following information for each group of potentially dilutive financial instruments:
   (i) terms and conditions, including how the number of ordinary shares required for settlement is determined;
   (ii) dates of share settlement; and
   (iii) number of shares to be delivered at settlement, based on the current conditions at the end of reporting period;

(c) a reconciliation of the movement in the number of ordinary shares outstanding, and in the maximum number of additional potential ordinary shares,\(^{101}\) during the period, including:
   (i) the total number of ordinary shares and additional potential ordinary shares outstanding at the beginning and end of the reporting period;
   (ii) sources of changes in the number of ordinary shares, and additional potential ordinary shares (eg rights issues, stock splits, warrant issues etc);
   (iii) settlement dates which led to changes in the number of ordinary shares outstanding; and
   (iv) the details of any share repurchase plans.

**Illustrative example of dilution disclosure**

7.23 The following example illustrates the disclosures discussed in paragraph 7.22:

<table>
<thead>
<tr>
<th>Date</th>
<th>Ordinary shares outstanding</th>
<th>Maximum additional number of potential ordinary shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 January 20X1</td>
<td>5,000,000</td>
<td>900,000(^{(a)})</td>
</tr>
<tr>
<td>1 January 20X1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Issue of warrants</td>
<td>–</td>
<td>600,000</td>
</tr>
<tr>
<td>1 March 20X1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Issue of ordinary shares for cash</td>
<td>200,000</td>
<td>–</td>
</tr>
<tr>
<td>1 June 20X1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion of bonds</td>
<td>20,000</td>
<td>(20,000)(^{(b)})</td>
</tr>
</tbody>
</table>

---

101 Assuming the conversion of all financial instruments that require share settlement.
Most of the information needed for the disclosures discussed in paragraph 7.22 is already required for calculating earnings per share (for entities applying IAS 33). Additionally, the Board thinks that the disclosures discussed in paragraph 7.22 could be integrated with existing disclosures, for example, with the disclosures regarding outstanding shares required by IAS 1. These disclosures should be useful as a complement to any of the attribution alternatives considered in Section 6. These disclosures would become more essential as a substitute for attribution if the Board does not proceed with one of the attribution alternatives.

The disclosures would provide a summary of all potentially dilutive financial instruments. Such information would help users of financial statements to assess the distribution of returns among equity instruments and how this may change in the future.

**Contractual terms and conditions**

Information about terms and conditions of financial liabilities and equity instruments would help a user of financial statements make both assessments identified in Section 2 as well as other assessments such as the distribution of returns under different future scenarios.

In the Board’s preliminary view, additional information should be provided about the terms and conditions of financial liabilities and equity instruments that affect the amount and timing of cash flows. Such information might include:

(a) terms and conditions that are relevant to determining the settlement amount. Such terms and conditions might include information about the financial instrument’s principal amount, interest rate, indices and whether and how the settlement amount depends on the entity’s available economic resources (such as indexation to share price) and the effect of any options and contingencies; and

(b) the timing of settlements, including the effect of any options and contingencies.

In this Discussion Paper (see paragraphs 7.8 and 7.22), the Board has identified particular information that should be disclosed about terms and conditions that...
affect a financial instrument’s priority or its potential to dilute ordinary shares. User feedback indicates that disclosures about terms and conditions should be provided in a single place in the notes to the financial statements.

7.29 The Board acknowledges that aggregating this information could be challenging when an entity has a large number of financial instruments that fall within the scope of the disclosure. The Board notes that there are possible approaches to arranging this information, such as stratifying the set of financial instruments depending on their possible effect on an entity’s prospects for future cash flows and requiring different disclosures based on the significance of those possible effects. If the Board decides to finalise this disclosure requirement, the Board will consider information that entities are already required to provide by other requirements.

Questions for respondents

Question 9

The Board’s preliminary view is that providing the following information in the notes to the financial statements would be useful to users of financial instruments:

(a) information about the priority of financial liabilities and equity instruments on liquidation (see paragraphs 7.7–7.8). Entities could choose to present financial liabilities and equity instruments in order of priority, either on the statement of financial position, or in the notes (see paragraphs 6.8–6.9).

(b) information about potential dilution of ordinary shares. These disclosures would include potential dilution for all potential issuance of ordinary shares (see paragraphs 7.21–7.22).

(c) information about terms and conditions should be provided for both financial liabilities and equity instruments in the notes to the financial statements (see paragraphs 7.26–7.29).

Do you agree with the Board’s preliminary view? Why, or why not?

How would you improve the Board’s suggestions in order to provide useful information to users of financial statements that will overcome the challenges identified in paragraphs 7.10 and 7.29?

Are there other challenges that you think the Board should consider when developing its preliminary views on disclosures?

Section 8—Contractual terms

8.1 The focus of this project is limited to financial instruments within the scope of IAS 32. As mentioned in paragraph 3.3, all financial instrument definitions in IFRS Standards, including those of financial assets, financial liabilities and equity instruments, refer to rights or obligations arising from contracts. Paragraph 13 of IAS 32 states that:
In this Standard, ‘contract’ and ‘contractual’ refer to an agreement between two or more parties that has clear economic consequences that the parties have little, if any, discretion to avoid, usually because the agreement is enforceable by law. Contracts, and thus financial instruments, may take a variety of forms and need not be in writing.

8.2 However, determining whether rights and obligations arise from the contractual terms or from some other mechanism can sometimes be challenging. The Board considered:

(a) economic compulsion and indirect obligations (paragraphs 8.4–8.26); and

(b) the relationship between contracts and law (paragraphs 8.27–8.36).

8.3 In the Board’s preliminary view, the Board’s preferred approach should be applied to the rights and obligations established by the contractual terms of a financial instrument, including obligations that are established indirectly through the terms of the contract. This is consistent with the requirements of IAS 32. Economic incentives that might influence the issuer’s decision to exercise its rights would not be considered when classifying a financial instrument as a financial liability or equity instrument.

Economic compulsion and indirect obligations

8.4 Some financial instruments grant the entity (the issuer) the right to choose between alternative settlement outcomes, instead of granting that right to the holder. For example, the terms might grant the entity the right to settle the financial instrument in a way that would have met the definition of a liability if it were the only possible outcome.

8.5 In classifying such financial instruments as financial liabilities or equity instruments, challenges include determining whether the financial instrument, in substance, establishes an obligation that would meet the definition of a financial liability.

8.6 The Committee and the Board have considered and resolved some of these challenges in the past. Some types of financial instruments considered included:

(a) issued preference shares the entity is allowed to redeem on specific dates. However, if the entity does not redeem the preference shares, the dividend rate and resulting redemption amount increases at an increasing rate over time (in 2006 the Committee considered a similar type of instrument, ‘callable preferred shares with a ‘step-up’ dividend clause’).

(b) instruments that can be converted to a fixed number of ordinary shares at the issuer’s option (the Committee considered a type of this instrument in 2013).

8.7 If an entity has settlement options, economic incentives may prompt the entity to exercise the liability settlement outcome even though it has the right to select
the equity settlement outcome (or vice versa). The strength of the economic incentive will depend on the entity’s rights and obligations and other facts and circumstances.

8.8 In some circumstances, the incentives may be so strong that some would view the entity as being ‘economically compelled’ to exercise a particular outcome, eg a liability settlement outcome. Interested parties disagree whether the classification of financial liabilities and equity instruments should consider economic incentives and, if so, how strong those economic incentives need to be to equate to economic compulsion.

**Does application of the Board’s preferred approach address these challenges?**

8.9 The Board’s preferred approach is based not only on whether the financial instrument requires the entity to transfer economic resources, but also on how the amount of the obligation is determined. In particular, if the obligation is for an amount independent of the available economic resources of the entity (such as a non-derivative financial instrument with contractual cash flows based on interest rates), the financial instrument would be classified as a liability. This would be the case even if the entity has the right to defer payment indefinitely until liquidation (for example, callable preference shares with a step-up dividend clause) or the right to settle the obligation by issuing a variable number of shares with a total value equal to that independent amount.

8.10 As noted in paragraph 3.23, applying the Board’s preferred approach, an entity would classify as financial liabilities claims such as callable preference shares with a step-up dividend clause and cumulative preference shares without considering whether the entity is obliged to transfer economic resources. That is, because the Board’s preferred approach also considers how the amount of the obligation is determined, it would classify as financial liabilities financial instruments that contain an obligation for an amount independent of the entity’s available economic resources but allow the entity to defer payment indefinitely. For such claims, the amount of the payment is known, even though the timing of the payment is unknown. Therefore, the Board’s preferred approach would address the classification concerns about the callable preference shares with a step-up dividend clause without the need to consider economic incentives and compulsion.

8.11 Nevertheless, applying the Board’s preferred approach, there would be other types of financial instruments with alternative liability and equity settlement outcomes within the control of the entity for which the Board considered the questions regarding economic incentives and economic compulsion.

8.12 For example, a reverse convertible bond is convertible at the issuing entity’s option. The issuer has the option to deliver either a specified amount of cash or
a fixed number of its own shares. Effectively, the entity’s right to choose how to settle the claim means the amount of the entity’s obligation is limited to the lower of the value of the specified number of shares and the specified amount of cash.

8.13 When classifying the reverse convertible bond in paragraph 8.12 as a financial liability or as an equity instrument, the question is whether economic compulsion should be considered, and, if so, how strong economic incentives to settle the claim in a particular way need to be to equate to economic compulsion.

8.14 To help illustrate the issue, the Board first considered a ‘typical’ convertible bond. A typical convertible bond is denominated in the issuer’s functional currency and convertible at the holder’s option. The holder has the option to receive either a specified amount of cash, or a fixed number of shares. Effectively, a typical convertible bond obliges the entity to deliver an amount that is equal to the higher of the value of the specified number of shares and the specified amount of cash.

8.15 The Board then compared typical and reverse convertible bonds, applying the Board’s preferred approach:

(a) the component of the typical convertible bond in paragraph 8.14 under which the entity could be obliged to transfer cash at the option of the holder would be a liability component measured at the present value of the cash settlement alternative. The right of the holder to convert to shares would be a separate equity component. This separate classification of the two components would apply even if the conversion option is highly likely to be exercised by the holder (for instance because the value of the shares is higher than the cash payment amount). If the holder did not exercise the conversion right, the entity would be obliged to transfer economic resources.

(b) the reverse convertible bond in paragraph 8.12 would be equity in its entirety because the entity has the right to settle the financial instrument by issuing a fixed number of ordinary shares, instead of transferring cash. This instrument would be classified as equity even if it is highly likely that the entity will not issue shares but pay cash instead (for instance, because the value of the shares is higher than the cash payment amount). Contractually, the entity does not have an unavoidable contractual obligation to transfer economic resources.

102 Other instruments would have similar alternative settlement outcomes, including (a) a callable share—an ordinary share that includes an unconditional right of the entity to repurchase the share for a fixed amount of cash (the share would be equivalent to an ordinary share but for the embedded call option) and (b) a purchased call option—a derivative that is gross physically settled that grants the right to the entity to repurchase a fixed number of ordinary shares, for a fixed amount of cash. Such an instrument is the standalone equivalent to the embedded derivative in the callable share. As noted in paragraphs 5.43–5.47, the Board has not discussed the details of possible separation methods for such embedded derivatives and will do so in the light of the feedback on the proposals in this Discussion Paper.
8.16 There are two views about these classification outcomes:

(a) View A—the classification results in paragraph 8.15 faithfully represent the different rights and obligations of the entity. For the typical convertible bond, the entity has no right to decide whether to transfer economic resources. That right is controlled by the holder and hence it is an obligation of the entity to transfer economic resources until the holder decides not to exercise that right. For the reverse convertible bond, the entity has a right to decide whether to transfer economic resources or to transfer a fixed number of shares, hence it is not an obligation to transfer economic resources until the entity waives its equity settlement right and commits to make the transfer of cash.

(b) View B—the classification results in paragraph 8.15 are counter-intuitive. They can result in a convertible bond that is highly likely to be converted to shares being classified as a liability for the present value of the cash settlement alternative. Similarly, they can result in a reverse convertible bond that is highly likely to be settled in cash being classified as equity. Holders of this view suggest that to avoid the counter-intuitive result, the requirements of IAS 32 should be amended. In the case of the reverse convertible bond, they think that the entity should consider the economic incentive for settling the bond by transferring cash to determine whether the financial instrument has a liability component. In other words, they think that the economic incentive should be regarded as creating an unavoidable settlement outcome.

8.17 An entity typically has the right to satisfy in whole or in part all claims against it, including those of ordinary shares, by transferring economic resources at some point in time, for example, by repurchasing the claim on the market, paying a dividend, or making some other distribution. If there is no possibility of transferring economic resources, the entity may not have a claim against it at all.

8.18 The Board thinks that, when considering whether a financial instrument should be classified as a financial liability or an equity instrument:

(a) the fact that the entity can waive its right to the equity settlement outcome and settle the financial instrument by transferring economic resources prior to liquidation is not relevant to the analysis. What is relevant is whether the entity has an unavoidable obligation to transfer economic resources at a specified time other than at liquidation, not whether it has the right to do so. The entity has the right to settle most claims against it, in whole or in part, by transferring economic resources at different points in time prior to liquidation (for example, by making discretionary distributions).

(b) economic incentives are not rights or obligations, but are factors that impact the likelihood of an entity or holder exercising particular rights, which may change over time. Classifying a financial instrument as a financial liability or an equity instrument based on economic incentives might represent the likely outcome, but it would not provide
information about whether the entity has an unavoidable contractual obligation with the feature(s) of a financial liability.

8.19 The Board agreed with its previous conclusions in AG26 of IAS 32 that:103

... The classification of a preference share as an equity instrument or a financial liability is not affected by, for example:

(a) a history of making distributions;
(b) an intention to make a distribution;
(c) a possible negative impact on the price of ordinary shares of the issuer if distributions are not made (because of restrictions on paying dividends on the ordinary shares if dividends are not paid on the preference shares);
(d) the amount of the issuer’s reserves;
(e) an issuer’s expectations of a profit or loss for a period; or
(f) an ability or inability of the issuer to influence the amount of its profit or loss for the period.

8.20 A reverse convertible bond is a claim against the entity. However, its features differ from that of a typical convertible bond.104 Because the entity has the right to settle a reverse convertible bond by delivering a fixed number of its own ordinary shares, classifying it as equity shows that:

(a) it would not affect a user’s assessment of whether the entity has sufficient economic resources to meet its obligations. Similar to ordinary shares, the amount of the financial instrument will depend on the entity’s available economic resources because the entity always has the right to settle the claim by issuing a fixed number of its own ordinary shares.
(b) because the financial instrument can be settled with a fixed number of the entity’s own ordinary shares it would not affect a user’s assessment of whether the entity will be able to meet its requirements to transfer economic resources as and when they fall due because the entity has the unconditional right to avoid transferring economic resources by choosing to settle with a fixed number of shares.

8.21 Attempting to consider economic incentives in the analysis may raise more questions than it answers. A broad range of facts and circumstances could affect an entity’s decision to exercise the liability settlement option instead of the

103 This is also referred to in paragraph BC12 of IFRIC 2. The Committee observed ‘...that a history of redemptions may create a reasonable expectation that all future requests will be honoured. However, holders of many equity instruments have a reasonable expectation that an entity will continue a past practice of making payments. For example, an entity may have made dividend payments on preference shares for decades. Failure to make those payments would expose the entity to significant economic costs, including damage to the value of its ordinary shares. Nevertheless, as outlined in IAS 32 paragraph AG26, a holder’s expectations about dividends do not cause a preferred share to be classified as a financial liability.’

104 The Board has also developed presentation and disclosure requirements that would require entities to provide information about claims with alternative settlement outcomes. This includes requirements to attribute amounts within equity to classes of equity other than ordinary shares.
equity settlement option. Therefore, a number of follow-on questions arise if economic incentives are to be considered in identifying a financial liability, including:

(a) how significant does an economic incentive need to be for the entity to be economically compelled to transfer economic resources? And, therefore, what is the effect on classification of that threshold?

(b) that market changes will result in the extent of the economic incentive changing from period to period. Therefore, should the assessment of economic compulsion be performed only when classifying the claim at initial recognition, or would the assessment need to be performed continuously to take into consideration changing facts and circumstances?

(c) whether effects on the entity's other economic resources (such as a change of control provision), or claims (such as additional interest on other debt or covenant breaches), or other business factors should influence an entity's decision to exercise a liability settlement option. Should the assessment of economic compulsion consider economic consequences beyond those of the alternatives in the contract and if so, should changes in those circumstances be considered subsequently?

(d) should the assessment be limited to the current economic consequences at the assessment date (i.e., an 'intrinsic value' assessment)? Alternatively, should the possible future economic consequences from a possible future settlement be considered in the assessment as well? If so, what future scenarios should be assessed? Options that are subject to risk are typically always potentially favourable in the future.

8.22 However, the Board observed that sometimes the entity's stated right to settle a financial instrument by delivering a fixed number of ordinary shares is 'structurally out-of-the-money' (i.e., always 'out-of-the-money', or always unfavourable). This means it is always favourable for the entity to pay cash or another financial asset or to deliver a variable number of its own shares for an amount independent of the entity's available economic resources, or otherwise settle it in a way that would meet the definition of a financial liability under the Board's preferred approach. That is, the fair value of the liability settlement outcome is always less than the fair value of the equity settlement outcome.

8.23 IAS 32 includes some requirements to help assess whether a financial instrument establishes an obligation that would meet the definition of a financial liability indirectly through its terms and conditions. Paragraph 20 of IAS 32 states that:

Although the entity does not have an explicit contractual obligation to deliver cash or another financial asset, the value of the share settlement alternative is such that the entity will settle in cash. In any event, the holder has in substance been guaranteed receipt of an amount that is at least equal to the cash settlement option.

8.24 In the Board's preliminary view, the requirements in paragraph 20 of IAS 32 for indirect obligations should be retained. The Board noted that retaining these requirements reduces structuring opportunities to achieve desired outcomes.
when classifying financial instruments, in circumstances in which the contractual terms make exercising a certain option always favourable. By focusing on the contractual terms of financial instruments, the requirements in paragraph 20 of IAS 32 do not conflict with the general principle in this section of excluding economic incentives when classifying a financial instrument. However, they would need to be updated to reflect the features that result in liability classification applying the Board’s preferred approach.

8.25 For example, consider a financial instrument that contains an obligation to pay cash equal to the fair value of a specified number of own shares (say X number of shares), but grants the entity a right to settle the instrument by physically delivering a different specified number of shares that is greater than X. Because the value of the equity settlement outcome is always greater than the value of the liability settlement outcome, the entity would always settle in cash. Applying the Board’s preliminary view set out in paragraph 8.24, such a financial instrument would be classified as a financial liability.

Summary of preliminary views and questions for respondents

8.26 In the Board’s preliminary view, economic incentives that might influence the issuer’s decision to exercise its rights should not be considered when classifying a financial instrument as a financial liability or an equity instrument. Thus, under the Board’s preferred approach, classification would be based on the rights and obligations established by a contract, including obligations that are established indirectly through the terms of the contract. This is consistent with the current approach in paragraph 20 of IAS 32.

Question 10

Do you agree with the Board’s preliminary view that:

(a) economic incentives that might influence the issuer’s decision to exercise its rights should not be considered when classifying a financial instrument as a financial liability or an equity instrument?

(b) the requirements in paragraph 20 of IAS 32 for indirect obligations should be retained?

Why, or why not?

Relationship between contracts and law

8.27 Assets and liabilities that are not contractual, for example rights and obligations that arise from statutory requirements imposed by government, are not financial liabilities or financial assets (for example, income taxes). Paragraph AG12 of IAS 32 states that:

Liabilities or assets that are not contractual (such as income taxes that are created as a result of statutory requirements imposed by governments) are not financial liabilities or financial assets. Accounting for income taxes is dealt with in IAS 12 Income Taxes. Similarly, constructive obligations, as defined in IAS 37 Provisions, Contingent Liabilities and Contingent Assets, do not arise from contracts and are not financial liabilities.
However, the Board is aware of questions about the effect of law on the rights and obligations of an existing contract (other than just their enforceability). The question is whether classification of a contract as a financial liability or an equity instrument should be based solely on the contractual terms or whether classification should also consider the law, regulation or any other legal instrument issued by an authority in a particular jurisdiction that might affect the rights and obligations set out in a contract.

Two transactions that demonstrate the challenges include:

(a) bonds that are contingently convertible to ordinary shares as a result of legal or regulatory requirements. Questions have been raised about whether laws that impose contingent conversion features on particular types of claims issued by an entity should be considered in classifying such instruments as financial liabilities or equity instruments. Paragraph B4.1.13 of IFRS 9 includes an example (Instrument E) illustrating contractual cash flows that are solely payments of principal and interest on the principal amount outstanding. In that example, the effect of the regulation that introduces different contractual cash flows is not considered when assessing whether the contractual cash flows are solely payments of principal and interest on the principal amount outstanding.

(b) mandatory purchases of non-controlling interests that arise as a result of legal or regulatory requirements for acquisitions (mandatory tender offers or MTOs). The Committee received a submission regarding whether a liability should be recognised for the MTO at the date the acquirer obtains control of the acquiree. A small majority of Committee members expressed the view that a liability should be recognised for the MTO in a manner that is consistent with IAS 32 at the date that the acquirer obtains control of the acquiree. Other Committee members expressed the view that an MTO is not within the scope of IAS 32 (because they are non-contractual) or IAS 37 (because they are executory) and that a liability should, therefore, not be recognised.

Classification based on an assessment of contractual terms consistent with IFRS 9 would ensure consistent consideration of contingent convertible bonds that are affected by law for both the holder (as a financial asset) and the issuer (as a financial liability or an equity instrument). However, doing so would result in, for example, the obligations that arise in MTOs, which have similar consequences as those that arise from written put options, not being considered for the purpose of classification because they are beyond the scope of IAS 32. Other IFRS Standards might have specific guidance for issues that arise when an entity accounts for rights and obligations arising from law (such as IAS 37). However, the Board did not design other IFRS Standards to address the classification of liabilities and equity.

Alternatively, if the treatment of rights and obligations that arise from law were considered as equivalents of contractual terms under IAS 32 then MTOs might be accounted for consistently with written put options. However, such a fundamental change to the scope of IAS 32 and IFRS 9 to include rights and obligations that arise from law could have consequences beyond the distinction...
between liabilities and equity. In particular, it would extend the scope of the financial instruments literature in general to encompass rights and obligations arising outside contracts. This would likely have consequences beyond those in paragraph 8.29 that the Board is aware of, and for transactions beyond the scope of the FICE project. Those consequences would give rise to additional challenges that will need to be resolved, including challenges related to the recognition, derecognition and reclassification requirements that are specific to the effect of law and regulation,105 which are beyond the scope of this project.

Summary of preliminary view and questions for respondents

8.32 The consequences to an entity of the rights and obligations of any financial instrument are the same regardless of whether those rights and obligations arise from a contract or from the law. Therefore, the comparability and usefulness of financial statements would be increased if an entity accounted for similar consequences in the same way. However, there are many assets and liabilities that share similar characteristics or consequences. Nevertheless, different IFRS Standards apply different requirements and the Board has decided on the scope of each IFRS Standard that specifies the accounting for the transactions within its scope.

8.33 The IFRS requirements to account for financial instruments have been designed around the concept of a contract. This includes the recognition, derecognition, classification and measurement requirements. The Board has not designed these requirements to account for rights and obligations arising from law.

8.34 IFRIC 2 does refer to relevant local laws and regulations in effect at the date of classification. However, the Board noted that IFRIC 2 was developed for a very specific fact pattern with limited effect in practice, therefore it does not think that it should reconsider that interpretation, nor apply the analysis in that interpretation more broadly.

8.35 In developing IFRS 9, the Board acknowledged that, as a result of legislation, some governments or other authorities have the power in particular circumstances to impose losses on the holders of some financial instruments. The Board has already decided in IFRS 9 that when an entity assesses the classification of a contingent convertible financial asset it should limit the analysis to the terms and conditions in the contract. The Board noted that IFRS 9 requires the holder to analyse the contractual terms of a financial asset to determine whether the asset gives rise to cash flows that are solely payments of principal and interest on the principal amount outstanding. In other words, the holder would not include the payments that arise only as a result of the government or other authority’s legislative power as cash flows in its analysis. That is because that power and the related payments are not covered by the contractual terms of the financial instrument.106

8.36 In the Board’s preliminary view, an entity would apply the Board’s preferred approach to the contractual terms of a financial instrument consistently with

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105 For example, the requirements in IAS 32 are based on the assumption that transactions occur based on agreement between parties to a contract, whereas law and regulation can be changed unilaterally by an authority by without agreement from the counterparties.

106 See paragraph BC4.191 of Basis for Conclusions on IFRS 9.
IAS 32 and IFRS 9. The Board will consider whether it should take any action to address the accounting for mandatory tender offers, including potential disclosure requirements, following its analysis of responses to this Discussion Paper.

<table>
<thead>
<tr>
<th>Question 11</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Board’s preliminary view is that an entity shall apply the Board’s preferred approach to the contractual terms of a financial instrument consistently with the existing scope of IAS 32. Do you agree? Why, or why not?</td>
</tr>
</tbody>
</table>
Appendix A—Alternative approaches to classification and presentation

A1 The Board considered the following alternative approaches to the Board’s preferred approach:

(a) Approach A—classification based only on whether there is a contractual obligation to transfer economic resources at a specified time other than at liquidation (paragraph A4).

(b) Approach B—classification based only on whether the obligation is for an amount independent of the entity’s economic resources (paragraph A5).

A2 The overall analysis in this Discussion Paper would remain similar between all three approaches, including in many cases its application to derivative financial instruments. The difference between the approaches is how the primary distinctions identified in Section 2 (see paragraphs 2.32–2.42) are depicted through a combination of classification and presentation. The same distinctions as those made in the Board’s preferred approach are required to provide relevant information for users of financial statements to make the assessments identified in Section 2. However, the approaches differ in how they affect the structure of the statement of financial position and the statement of profit or loss.

A3 For each approach, we summarise the difference between it and the Board’s preferred approach. This Discussion Paper illustrates the classification and presentation consequences of all three approaches in Appendix C.

Approach A

A4 Approach A captures the following features through classification and presentation:

Classification

(a) Approach A would classify claims as liabilities if (and only if) the entity has an obligation to transfer economic resources at a specified time other than at liquidation, regardless of the amount of the obligation.

(b) Approach A would not classify as liabilities claims that the entity can settle by transferring other equity claims, nor claims for which the entity has the unconditional right to defer payment until liquidation, regardless of how the amount of the obligation is determined.

(c) Applying Approach A to derivative financial instruments using the same unit of account as the Board’s preferred approach would result in the classification of net-cash settled derivatives on own equity as financial liabilities, regardless of how any variables might affect the net amount of the derivatives.

(d) The compound instrument and redemption obligation requirements would still apply in the Approach A. However, the liability leg would include only obligations to transfer cash and other financial instruments.
(e) Approach A might continue to need the puttable exception in IAS 32, since it is possible for all the claims against the entity to meet the definition of a liability.

**Presentation**

(a) Approach A would distinguish between liabilities that are for an amount independent of the entity’s available economic resources and those that are not. The requirements would be the same as those required for liabilities applying the Board’s preferred approach (see Section 5), in order to help a user make assessments of balance-sheet solvency and returns.

(b) Approach A would distinguish between equity claims that are for an amount independent of the entity’s available economic resources and those that are not. The requirements would be different to those required for equity claims under the Board’s preferred approach. In particular, not only would the entity need to provide more information about classes of equity other than ordinary shares, it also would have to present prominently on the face of the financial statements the effect of equity instruments that promise a specified return in order to help a user make assessments of balance-sheet solvency and returns. This is because Approach A would not consider the amount of the claim for classification.

**Approach B**

Approach B would capture the following features through classification and presentation:

**Classification**

(a) Approach B would classify claims as liabilities if (and only if) the entity has an obligation for an amount that is independent of the entity’s available economic resources, regardless of whether the entity is required to transfer economic resources at a specified time other than at liquidation.

(b) Approach B would not classify as liabilities claims that depend on the available economic resources of the entity, even if the entity is required to settle the claim by transferring economic resources at a specified time other than at liquidation.

(c) Applying Approach B to derivative financial instruments using the same unit of account as the Board’s preferred approach would result in the classification of derivatives on own equity as financial liabilities if the net amount is affected by a variable that is independent of the available economic resources of the entity, regardless of the form of settlement.

(d) The compound instrument and redemption obligation requirements would still apply in Approach B. However, the liability leg would include only obligations for an amount independent of the entity’s available economic resources.
Depending on how it would be applied to financial instruments, Approach B might not need the puttable exception in IAS 32, because there would always be a claim that depends on the available economic resources of the entity.

**Presentation**

(a) Approach B would distinguish between liabilities that require the transfer of economic resources at a specified time other than at liquidation and those that do not. The requirements would be the same as those required for liabilities applying the Board’s preferred approach (see Section 5), in order to help a user make assessments of funding liquidity and cash flows.

(b) Approach B would distinguish between equity claims that require the transfer of cash or another financial asset at a specified time other than at liquidation and those that do not. The requirements would be different to those required for equity claims applying the Board’s preferred approach. In particular, not only would the entity need to provide more information about classes of equity other than ordinary shares, it also would have to present prominently the effect of instruments that require the transfer of resources in order to help a user make assessments of funding liquidity and cash flows. This is because Approach B would not consider the timing of required resource transfers for classification.
Appendix B—Implications for the Conceptual Framework and for other IFRS Standards

The Conceptual Framework for Financial Reporting

B1 The effects of the distinction between liabilities and equity are fundamental aspects of accounting that can be traced back to definitions of the elements in the Conceptual Framework.

B2 The Board added the FICE project to its research agenda in 2012 in response to feedback it received on its 2011 Agenda Consultation. That feedback included requests for improvements to IAS 32, to the Conceptual Framework or both. Consistent with the Board’s statement in its 2012 Agenda Consultation Feedback Statement, the Board began discussing some of the challenges related to distinguishing between liabilities and equity in its Conceptual Framework project.

B3 In the Conceptual Framework project, the Board decided that the Conceptual Framework should continue to make a binary distinction between liabilities and equity. The Board considered suggestions either to increase the number of elements representing claims or to define claims without making a distinction. However, the Board observed that:

(a) the recognition and measurement processes will result in the carrying amount of at least one claim being calculated as a residual, that is, as a result of the recognition and measurement of the entity’s assets and other claims; and

(b) information about additional classes of liabilities and equity could be provided even if there are only two classes of claims defined as elements of financial statements.

B4 In March 2018, the Board issued the revised Conceptual Framework, which includes a revised definition of a liability and new supporting guidance. The changes to the definition of a liability were not intended to address challenges relating to the application of that definition to distinguish liabilities from equity. Hence, the new Conceptual Framework definition of a liability is not used to distinguish liabilities from equity in this Discussion Paper.

B5 The scope of the FICE project is focused on financial instruments and its aim is to investigate, and suggest solutions to, the specific challenges of distinguishing financial liabilities from equity instruments when applying IAS 32. If the Board ultimately decides to implement the preliminary views in this Discussion Paper, the Board might consider possible implications for the Conceptual Framework.

B6 The Board has acknowledged that one possible outcome of the research is a recommendation to add a project to amend the Conceptual Framework in relation to distinguishing between liabilities and equity. Nevertheless, the Board expects

107 For further details, see paragraphs BC4.90–BC4.91 of the Basis for Conclusions on the Conceptual Framework for Financial Reporting.
that none of the potential changes arising from this Discussion Paper will result in changes to the supporting guidance in paragraphs 4.28–4.35 of the Conceptual Framework. That guidance was not designed to help to distinguish liabilities from equity. Any decision to add a project to amend the Conceptual Framework would be made only after considering feedback on the preliminary views in this Discussion Paper and would be subject to the Board’s due process.

B7 IAS 32 is one of the IFRS Standards that includes requirements for the classification of claims as liabilities or equity. The other IFRS Standard that deals with similar classification issues is IFRS 2.

B8 At present, the distinction between liabilities and equity in IFRS 2 is consistent with the Conceptual Framework. If the Board does ultimately decide to add a project to propose changes to the Conceptual Framework to be consistent with the preliminary views in this Discussion Paper, it might need to consider the implications for a future revision to IFRS 2. Any decision to add a project on IFRS 2 to its agenda would be subject to the Board’s due process.

Other IFRS Standards and Board projects

B9 Some other IFRS Standards contain requirements that depend on the requirements in IAS 32. Hence, the outcomes of this research project could have implications for those IFRS Standards. Affected IFRS Standards might include:

(a) other financial instruments standards and interpretations, including IFRS 9 Financial Instruments;
(b) standards on presentation and disclosure of financial performance, including IAS 33 Earnings per Share; and
(c) business combinations and consolidation standards, including IFRS 3 Business Combinations and IFRS 10 Consolidated Financial Statements.

B10 When relevant, this Discussion Paper includes a brief discussion of possible consequences for other IFRS Standards. The Board will discuss possible consequential amendments to other IFRS Standards in more detail if it decides to add a project to amend or replace IAS 32 to its agenda.

B11 The Board is also considering particular aspects of financial reporting in other projects that overlap with the matters it is considering as part of this project. The Board will consider those matters on an ongoing basis. These projects include:

(a) the Principles of Disclosure project, which is considering presentation and disclosure requirements across a broad range of IFRS Standards; and
(b) the Primary Financial Statements project, which is considering the structure of the statement of financial position and the statement of financial performance.

B12 Further information about all of the Board’s projects is available on our website: https://www.ifrs.org/projects/.

### Appendix C—Brief summary of classification outcomes applying various approaches

<table>
<thead>
<tr>
<th>Claim</th>
<th>Approach A</th>
<th>Approach B</th>
<th>Board's preferred approach</th>
<th>IAS 32</th>
<th>2018 CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple bonds</td>
<td></td>
<td>Liability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ordinary shares</td>
<td></td>
<td>Equity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shares redeemable for their fair value(^{(a)})</td>
<td>Liability</td>
<td>Equity</td>
<td>Liability</td>
<td>Liability</td>
<td>Liability</td>
</tr>
<tr>
<td>Irredeemable cumulative preference shares</td>
<td>Equity</td>
<td>Liability</td>
<td>Liability</td>
<td>Equity</td>
<td>Equity</td>
</tr>
<tr>
<td>Obligation to deliver a variable number of shares equal to a fixed amount of cash</td>
<td>Equity</td>
<td>Liability</td>
<td>Liability</td>
<td>Liability</td>
<td>Equity</td>
</tr>
</tbody>
</table>

\(^{(a)}\) Assumes that the shares redeemable for their fair value do not meet the puttable exception in IAS 32.
Appendix D—Comparison of the Board’s preferred approach and IAS 32

<table>
<thead>
<tr>
<th>Claim</th>
<th>Board’s preferred approach&lt;sup&gt;(a)&lt;/sup&gt;</th>
<th>IAS 32&lt;sup&gt;(a)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple bonds</td>
<td>Liability classified with income or expense presented in profit or loss (See Section 3—Obligation to transfer cash or another financial asset at a specified time other than at liquidation and obligation for an amount independent of the entity’s available economic resources)</td>
<td>Liability classified with income or expense presented in profit or loss</td>
</tr>
<tr>
<td>Ordinary shares</td>
<td>Equity (See Section 3—No obligation to transfer economic resources at a specified time other than at liquidation and no obligation for an amount independent of the entity’s available economic resources)</td>
<td>Equity</td>
</tr>
<tr>
<td>Shares redeemable for their fair value (assume they do not meet the puttable exception in IAS 32)</td>
<td>Liability classified with income or expense resulting from changes in fair value presented separately in OCI (See Section 3—Obligation to transfer cash or another financial asset at a specified time other than at liquidation, but no obligation for an amount independent of the entity’s available economic resources and Section 6)</td>
<td>Liability classified with income or expense presented in profit or loss</td>
</tr>
<tr>
<td>Shares redeemable for their fair value (assume they meet the puttable exception)</td>
<td>Equity, carrying amount is not updated for subsequent changes in the amount of cash required to be transferred (but additional disclosure in IAS 1) (See Section 3—The puttable exception might continue to be required under the Board’s preferred approach)</td>
<td>Equity, carrying amount is not updated for subsequent changes in the amount of cash required to be transferred (but additional disclosure in IAS 1)</td>
</tr>
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### Financial Instruments with Characteristics of Equity

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<table>
<thead>
<tr>
<th>Claim</th>
<th>Board’s preferred approach$^{(a)}$</th>
<th>IAS 32$^{(a)}$</th>
</tr>
</thead>
</table>
| Irredeemable cumulative preference shares | Liability classified with income or expense presented in profit or loss  
(See Section 3—No obligation to transfer economic resources at a specified time other than at liquidation, but an obligation for an amount independent of the entity's available economic resources) | Equity |
| Irredeemable non-cumulative preference shares | Equity with attribution of total comprehensive income to this class of equity consistent with IAS 33  
(See Section 3—No obligation to transfer economic resources at a specified time other than at liquidation and no obligation for an amount independent of the entity's available economic resources) | Equity |
| Obligation to deliver a variable number of shares equal to a fixed amount of cash | Liability classified with income or expense presented in profit or loss  
(See Section 3—No obligation to transfer economic resources at a specified time other than at liquidation, but an obligation for an amount independent of the entity's available economic resources) | Liability classified with income or expense presented in profit or loss |

### Compound instruments with non-derivative components (see Section 3)

| Obligation to pay a fixed amount of cash in four years’ time and to pay discretionary dividends equal to any dividends paid on ordinary shares for four years | Liability component = obligation to pay a fixed amount of cash in four years’ time  
(Similar to ordinary bond—accounted for in accordance with IFRS 9) | Liability component = obligation to pay a fixed amount of cash in four years’ time |
| Equities component = discretionary dividend payments for four years. Measured as a residual on initial recognition  
(Similar to ordinary shares—measured as residual) | Equity component = discretionary dividend payments for four years. Measured as a residual on initial recognition |

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<table>
<thead>
<tr>
<th>Claim</th>
<th>Board’s preferred approach[^a]</th>
<th>IAS 32[^a]</th>
</tr>
</thead>
</table>
| Irredeemable non-cumulative preference shares to pay discretionary dividends with an obligation to pay a fixed amount at liquidation | Liability component = obligation to pay a fixed amount of cash at liquidation  
(However, present value will be negligible on a going-concern basis. See paragraph 3.24) | No liability component |
| | Equity component = discretionary dividend payments. Measured as a residual on initial recognition.  
(Similar to irredeemable non-cumulative preference shares) | Equity in its entirety |

**Derivatives (see Section 4)**

Forward contract, or written option, to:
(a) receive fixed amount of cash (in functional currency); and
(b) deliver variable number of ordinary shares, indexed to the value of the gold index.

Gross physically settled (exchange cash and shares) and net-share settled

| | Liability classified with income or expense presented in profit or loss  
(See Section 4—neither an obligation to transfer cash or another financial asset, nor a right to receive cash for the net amount, but net amount of derivative affected by a variable independent of the entity’s available economic resources) | Liability classified with income or expense presented in profit or loss  
(See Section 4—obligation to transfer cash or another financial asset, or right to receive cash for the net amount, and net amount of derivative affected by a variable independent of the entity’s available economic resources) |
|---|---|
| Net-cash settled | Liability classified with income or expense presented in profit or loss  
(See Section 4—obligation to transfer cash or another financial asset, or right to receive cash for the net amount, and net amount of derivative affected by a variable independent of the entity’s available economic resources) | Liability classified with income or expense presented in profit or loss  
(See Section 4—neither an obligation to transfer cash or another financial asset, nor a right to receive cash for the net amount, but net amount of derivative affected by a variable independent of the entity’s available economic resources) |

Forward contract, or written option, to:
(a) receive fixed amount of cash (in functional currency); and
(b) deliver fixed number of ordinary shares.

[^a]: For these examples, a forward contract is a derivative.
### FINANCIAL INSTRUMENTS WITH CHARACTERISTICS OF EQUITY

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<table>
<thead>
<tr>
<th>Claim</th>
<th>Board’s preferred approach(^{(a)})</th>
<th>IAS 32(^{(a)})</th>
</tr>
</thead>
</table>
| Gross physically settled (exchange cash and shares) | Equity (different approaches to attribution of total comprehensive income to this class of equity are being considered)  
(See Section 4— neither an obligation to transfer cash or another financial asset, nor a right to receive cash for the net amount, and net amount of derivative unaffected by a variable independent of the entity's available economic resources) | Equity           |
| Net-share settled                         | Equity (different approaches to attribution of total comprehensive income to this class of equity are being considered)  
(See Section 4— neither an obligation to transfer cash or another financial asset, nor a right to receive cash for the net amount, and net amount of derivative unaffected by a variable independent of the entity's available economic resources) | Liability classified with changes reported in profit or loss |
| Net-cash settled                         | Liability classified with income or expense resulting from changes in fair value presented separately in OCI  
(See Section 4— obligation to transfer cash or another financial asset or right to receive cash for the net amount, but net amount of derivative unaffected by a variable independent of the entity's available economic resources) | Liability classified with changes reported in profit or loss |

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<tr>
<th>Claim</th>
<th>Board’s preferred approach&lt;sup&gt;a(a)&lt;/sup&gt;</th>
<th>IAS 32&lt;sup&gt;a(a)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross physically settled (exchange cash and shares) forward contract, or written option, to: (a) receive a fixed amount of cash in a foreign currency; and (b) deliver fixed number of ordinary shares</td>
<td>Liability classified with income or expense resulting from changes in fair value presented separately in OCI if the contract meets the specific criteria (See Section 4—neither an obligation to transfer cash or another financial asset, nor a right to receive cash for the net amount, but net amount of derivative affected by a variable independent of the entity’s available economic resources) (See Section 6—the net amount of the derivative is affected by a foreign currency variable and not by any other variable that is independent of the entity’s available economic resources)</td>
<td>Liability, unless it meets the foreign currency rights issue exception, in which case it is classified as equity</td>
</tr>
<tr>
<td>Gross physically settled (exchange liability and shares) forward contract, or written option, to: (a) extinguish an existing liability for the transfer of a fixed amount of cash in the entity’s functional currency; and (b) deliver fixed number of ordinary shares.</td>
<td>Equity (different approaches to attribution of total comprehensive income to this class of equity are being considered) (See Section 4—neither an obligation to transfer cash or another financial asset, nor a right to receive cash for the net amount, and net amount of derivative unaffected by a variable independent of the entity’s available economic resources)</td>
<td>Equity</td>
</tr>
</tbody>
</table>

continued...
### Compound instruments with derivative components (see Section 5)

<table>
<thead>
<tr>
<th>Claim</th>
<th>Board’s preferred approach(a)</th>
<th>IAS 32(a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bond to transfer a fixed amount of cash in four years’ time, that is convertibile to a fixed number of ordinary shares at the option of the bondholder</td>
<td>Liability component = obligation to pay a fixed amount of cash in four years’ time &lt;br&gt; <em>(Similar to ordinary bond—accounted for in accordance with IFRS 9)</em></td>
<td>Liability component = obligation to transfer fixed amount of cash in four years’ time &lt;br&gt; <em>(classified consistent with an ordinary bond)</em></td>
</tr>
<tr>
<td></td>
<td>Equity component = obligation to convert the bond to a fixed number of ordinary shares at the option of the holder. Measured as a residual on initial recognition &lt;br&gt; <em>(Similar to gross physically settled, ie exchange liability and shares, written option to receive/extinguish/convert an existing liability for the transfer of a fixed amount of cash and deliver fixed number of ordinary shares—measured as residual.)</em></td>
<td>Equity component = obligation to convert the bond to a fixed number of ordinary shares at the option of the holder. Measured as a residual on initial recognition</td>
</tr>
<tr>
<td>Bond to transfer a fixed amount of cash in four years’ time, that is convertibile to a fixed number of ordinary shares at the option of the issuing entity</td>
<td>Equity in its entirety (different approaches to attribution of total comprehensive income to this class of equity are being considered) &lt;br&gt; <em>(See Section 5—no obligation to transfer cash or another financial asset at a specified time other than at liquidation and no obligation for an amount independent of the entity’s available economic resources)</em></td>
<td>Equity in its entirety</td>
</tr>
</tbody>
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<thead>
<tr>
<th>Claim</th>
<th>Board’s preferred approach(^{(a)})</th>
<th>IAS 32(^{(a)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bond to transfer a fixed amount of foreign currency in four years’ time that is convertible to a fixed number of ordinary shares at the option of the bondholder</td>
<td>Liability classified in its entirety with income or expense resulting from changes in fair value of foreign currency conversion option potentially presented separately in OCI depending on whether the contract meets the specific criteria (See Section 4—obligation to transfer cash or another financial asset and net amount of derivative affected by a variable independent of the entity’s available economic resources) (See Section 6—the net amount of the derivative is affected by a foreign currency variable and not by any other variable that is independent of the entity’s available economic resources)</td>
<td>Liability classified in its entirety. Under IFRS 9, an entity can choose to bifurcate the conversion option and measure it at fair value through profit or loss, or to designate the entire financial instrument as at fair value through profit or loss</td>
</tr>
<tr>
<td>No equity component</td>
<td>No equity component</td>
<td>continued...</td>
</tr>
</tbody>
</table>
## Financial Instruments with Characteristics of Equity

### Claim Board’s preferred approach (a) IAS 32 (a)

<table>
<thead>
<tr>
<th>Redemption obligations (see Section 5)</th>
<th>Board’s preferred approach (a)</th>
<th>IAS 32 (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written option to:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| (a) receive/ extinguish/ convert a fixed number of ordinary shares; and | Liability component = obligation to pay a fixed amount of cash in four years’ time.  
(Similar to ordinary bond—accounted for in accordance with IFRS 9) | Recognise present value of redemption amount (ie obligation to pay a fixed amount of cash in four years’ time) as a financial liability and reclassify from equity |
| (b) deliver a fixed amount of cash in four years | Equity component = obligation to exchange a fixed amount of cash for delivering the fixed number of ordinary shares at the option of the holder and any right to discretionary dividend payments for four years.  
(Similar to gross physically settled, ie exchange liability and shares, written option to receive/extinguish/convert an existing liability for the transfer of a fixed amount of cash and deliver fixed number of ordinary shares) | |

(a) If a financial instrument is classified as a financial liability and is designated as at fair value through profit or loss, the effect of changes in the liability’s credit risk is presented in other comprehensive income in accordance with IFRS 9.