



Society of Actuaries in Ireland

Introduction to IFRS 17

9 November 2018

Disclaimer

The views expressed in this presentation are those of the presenter(s) and not necessarily of the Society of Actuaries in Ireland or of their employers



Agenda

- Background and overview
- Classification and unbundling
- Aggregation level (unit of account)
- Measurement models
- Transition
- Presentation and disclosures
- IFRS 17 – wide ranging impacts
- Example steps to expected adoption date
- Summary

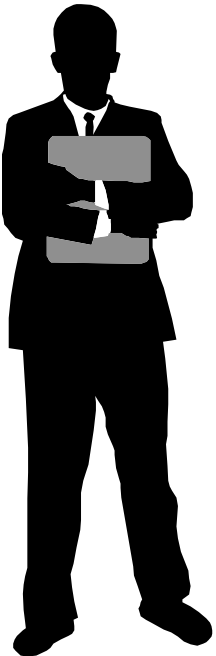
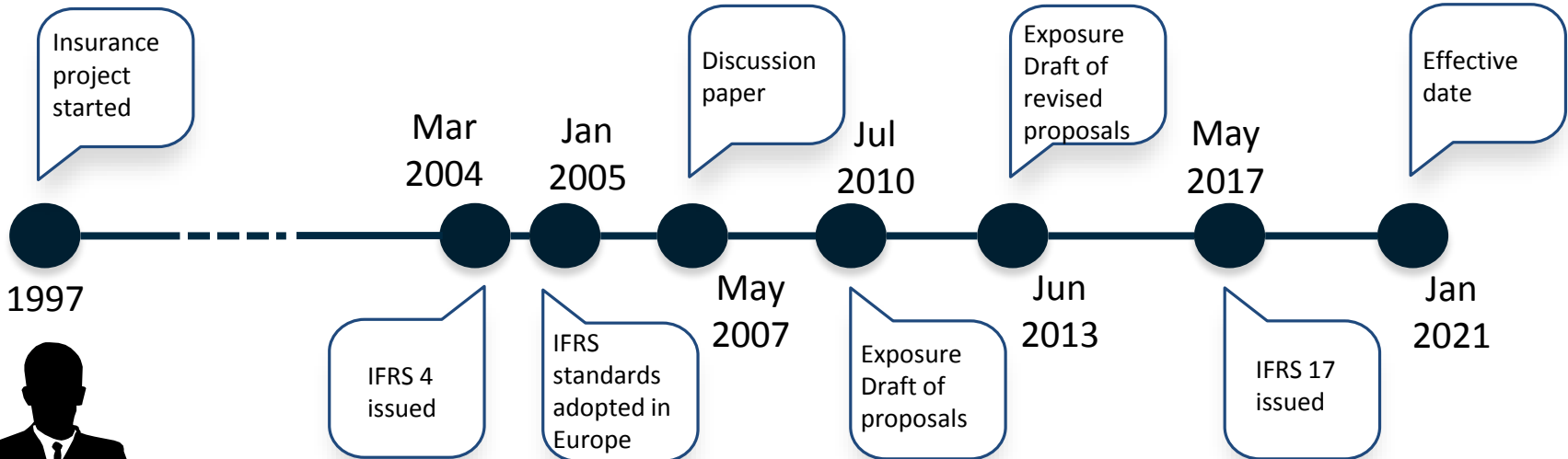
Abbreviations

AoC	Analysis of change	IASB	International Accounting Standards Board
BBA	Building Block Approach	MRA	Modified retrospective application (on transition)
BEL	Best estimate liability	OCI	Other comprehensive income
BoP	Beginning of period	PAA	Premium Allocation Approach
CoA	Chart of accounts	RA	Risk Adjustment
CoC	Cost of capital	RM	Risk margin under Solvency II
CSM	Contractual Service Margin	SII	Solvency II
EFRAG	European Financial Reporting Advisory Group	TRG	Transition Resource Group
EoP	End of period	UoA	Unit of account
GM	General Model	VFA	Variable Fee Approach
FCF	Fulfilment cash flows	YE	Year-end
FRA	Full retrospective application (on transition)		
FVA	Fair value approach (on transition)		



Background to the Standard

IASB's project on insurance contracts



- IFRS 9 – some insurers will use deferral option until 1 January 2021 based on IFRS 4 amendments
- IFRS 15 is effective 1 January 2018
- Investment contracts without discretionary participation features (e.g. unit linked investments) are in scope of IFRS 9 / IAS 39
- EU endorsement was due in 2019 but potential delay!
- FASB decided to only make targeted amendments to US GAAP



Why IFRS 17?

Existing issues

Variety of treatments depending on type of contract and company

Estimates for long-duration contracts not updated

Discount rate based on estimates does not reflect economic risks

Lack of discounting for measurement of some contracts

Little information on economic value of embedded options and guarantees

How IFRS 17 improves accounting

Consistent accounting for all insurance contracts by all companies

Estimates updated to reflect current market-based information

Discount rate reflects characteristics of the cash flows of the contract

Measurement of insurance contract reflects time value where significant

Measurement reflects information about full range of possible outcomes

The information presented on the slide was prepared by IFRS Foundation.

<http://www.ifrs.org/Current-Projects/IASB-Projects/Insurance-Contracts/Documents/2016/project-overview-Feb-2016.pdf>



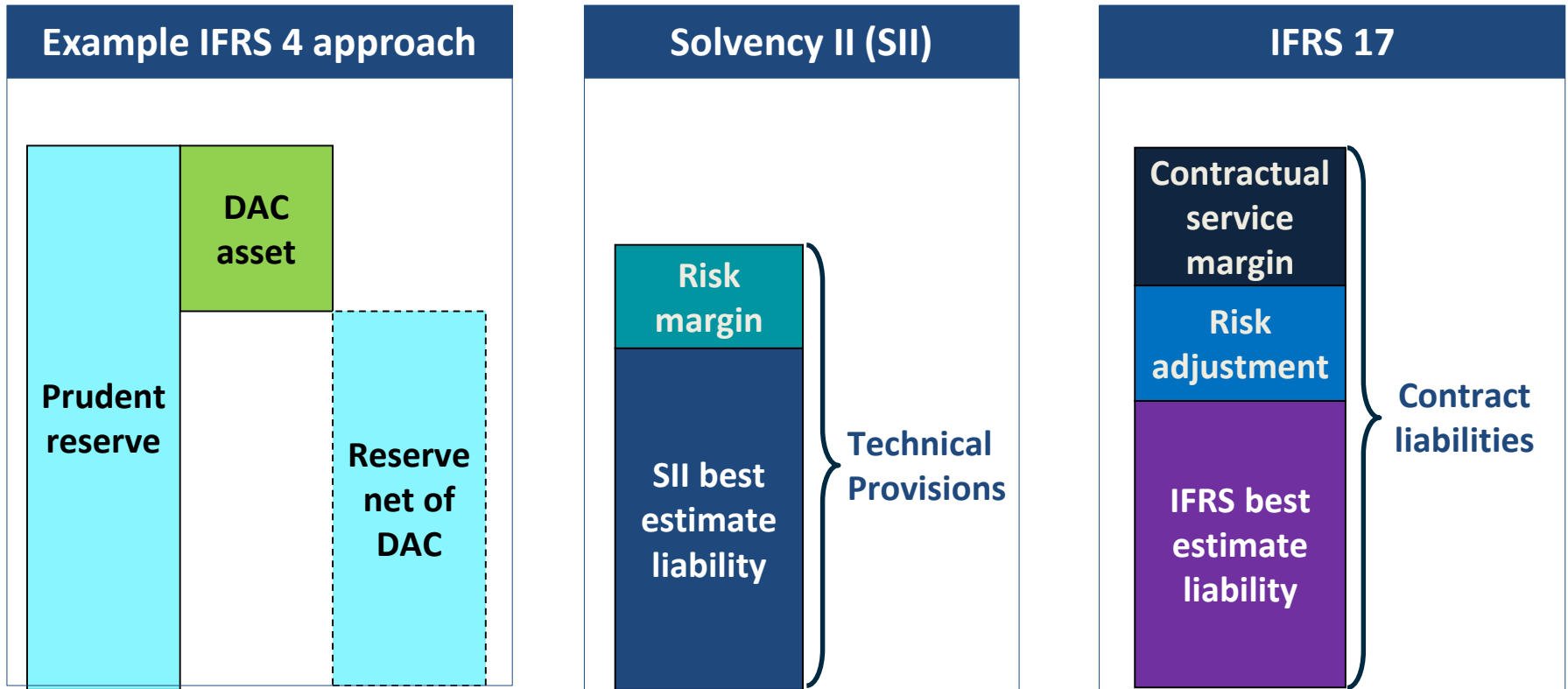
Scope of IFRS 17

- IFRS 17 is the new international accounting standard for insurance contracts
 - **replaces the existing IFRS 4 standard**
 - provides a single global accounting standard for insurance contracts
 - will fundamentally change the measurement and reporting of insurers' insurance contracts and it will involve **significant change to organisations' business models.**
- Applies to annual periods **beginning on or after January 1, 2021**
 - comparative balance sheets will need to be prepared for **both December 31, 2021 and 2020**
 - earlier application is permitted if IFRS 15, Revenue from Contracts with Customers, and IFRS 9, Financial Instruments, are also applied
- Requires a **fully retrospective implementation on transition** to all in-force contracts
 - simplification options exist where insufficient data is available to apply a full retrospectively methodology (i.e. modified/simplified retrospective approach and/or fair value approach).



How does IFRS 17 compare to IFRS 4 and SII?

NB: relative component sizes are for illustration purposes only!



**Similar methodologies
but some significant differences!**



Contract classification

An entity **applies IFRS 17 to contracts** that are:

- insurance or reinsurance contracts issued (i.e. sold);
- reinsurance contracts issued and held (i.e. sold and acquired); or
- investment contracts with discretionary participation features issued, if the company also issues insurance contracts.

IFRS 17 defines **insurance contracts** as contracts under which significant insurance risk is transferred.

What is
significant
insurance
risk?

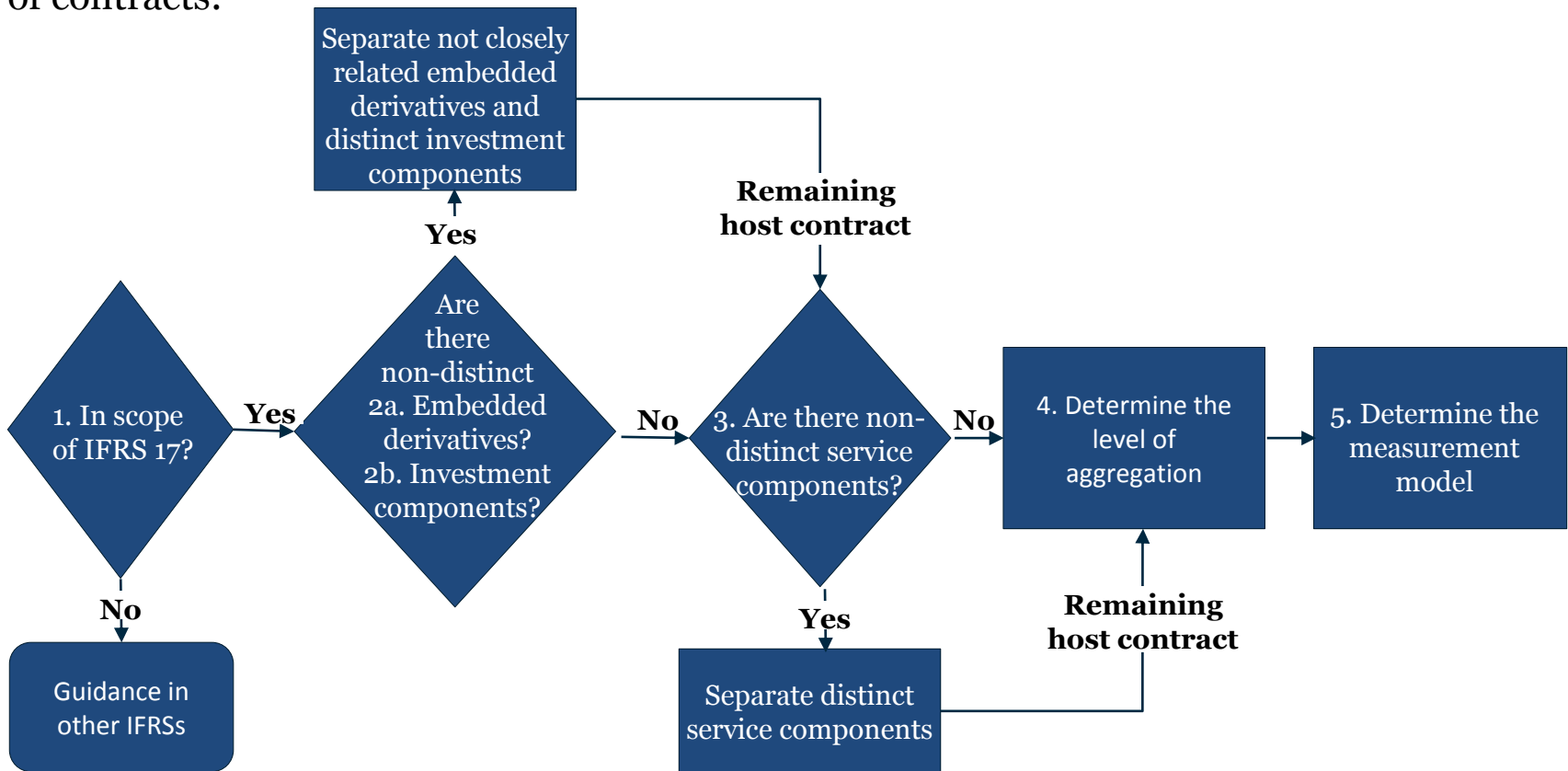


- An insurance risk is only significant if there is at least one scenario in which the insured event results both in significant additional payments and also in an overall loss for that particular contract. To assess whether this is the case, **the insurer assesses a possibility of a loss on a present value basis**. This requirement did not exist in IFRS 4.
- The significance of the insurance risk is assessed on a contract-by-contract basis. Accordingly, the insurance risk can be significant, even if there is minimal probability of significant losses for a portfolio or a group of contracts.



Unbundling

Flowchart showing the walk from initial recognition of contracts through to measurement of contracts:





Aggregation (unit of account)

1. Objective

Profitable vs onerous contracts

No CSM at the end of coverage period

2. Aggregation requirements*

Top-down approach:

Start at portfolio level (similar risks, managed together)

3 groups at inception **:

- Onerous;
- Profitable with no significant risk of becoming onerous; and
- Other profitable contracts

Risk of contracts becoming onerous:

- Internal reporting
- Sensitivity of fulfilment cash flows

Requires that a group shall not include contracts issued more than one year apart

Effect of regulation

Some laws or regulations prevent insurers from pricing for certain risk indicators (eg gender)

If a law or regulation specifically constrains

- insurer's practical ability to set a different price or level of benefits for policyholders with different characteristics,
- then ignore that characteristic for grouping (eg male or female drivers)

*Exception for the level of aggregation on transition.

**There may be no contracts in one or two of the indicated profit groups.



Aggregation (unit of account)

Examples

1

100 'identical' contracts are written with a probability that 5 of the policyholders will claim.

IFRS 17

100 contracts are a group; company does not treat the 5 contracts as a separate group

2

A company issues 500 contracts; there is information that 200 'identical' contracts are onerous (loss making), but the company expects that the 300 profitable 'identical' contracts will cover losses on the 200 onerous contracts.

IFRS 17: Group A

Losses on the 200 onerous contracts are recognised immediately

IFRS 17: Group B

Profits on 300 contracts recognised over the coverage period



Aggregation (unit of account)

- **Companies will need to set a definition of ‘similar risks’ and ‘managed together’ and complete a profitability analysis**
- **Significant impact on modelling and data storage requirements**
- **Unit of account granularity can impact profit levels and increase volatility of profit**



Introduction to Measurement under IFRS 17



Premium Allocation Approach

- Short-term general insurance
- Short-term life and certain group contracts



Building Block Approach

- Long-term business
- Whole life insurance,
- Term assurances,
- Protection business
- Annuity Contracts
- Reinsurance written
- Certain general insurance contracts



Variable Fee Approach

- Unit-linked contracts,
- Variable annuities and equity index-linked contracts
- Continental European 90/10 contract
- UK with profits contracts
- Unitised with profits

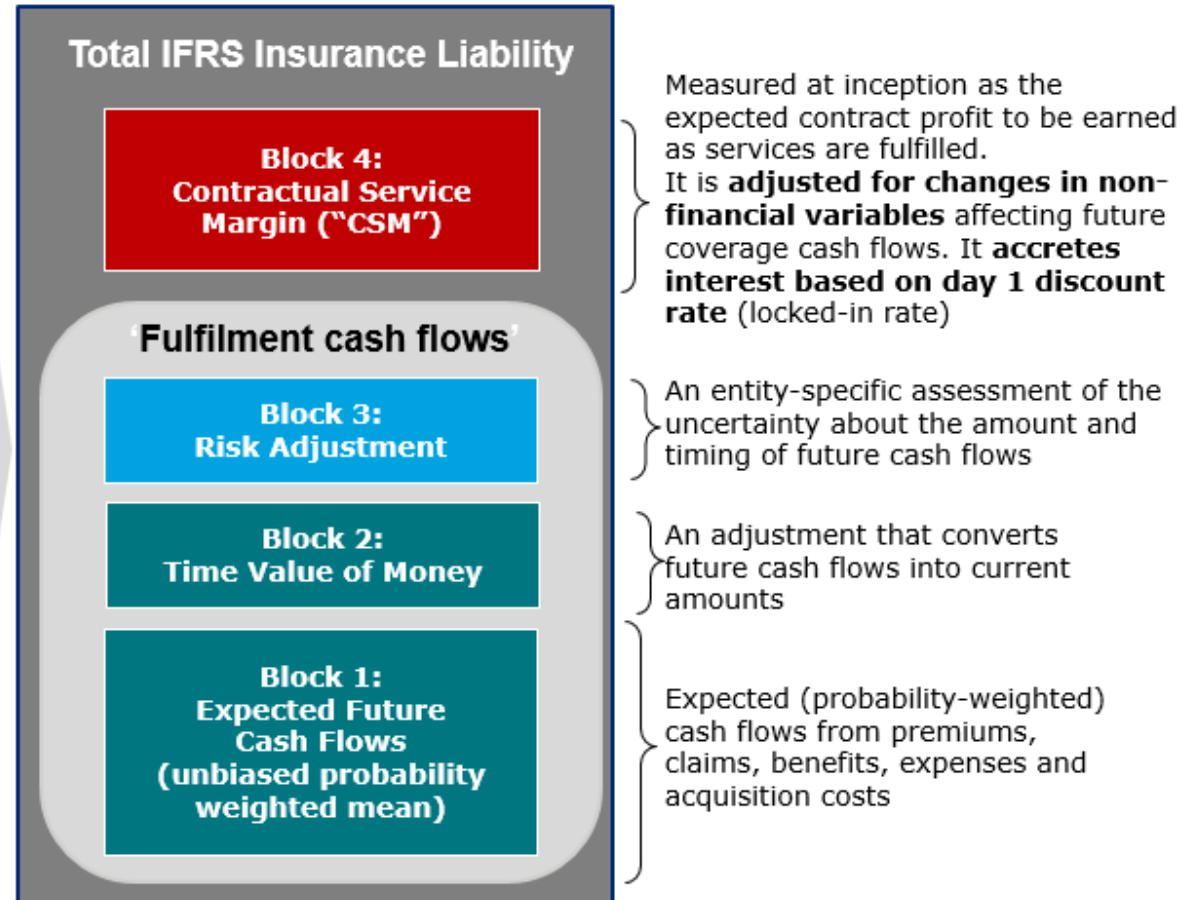


Building Block Approach/General Model

The general model a.k.a the building blocks approach ("BBA")

Principles

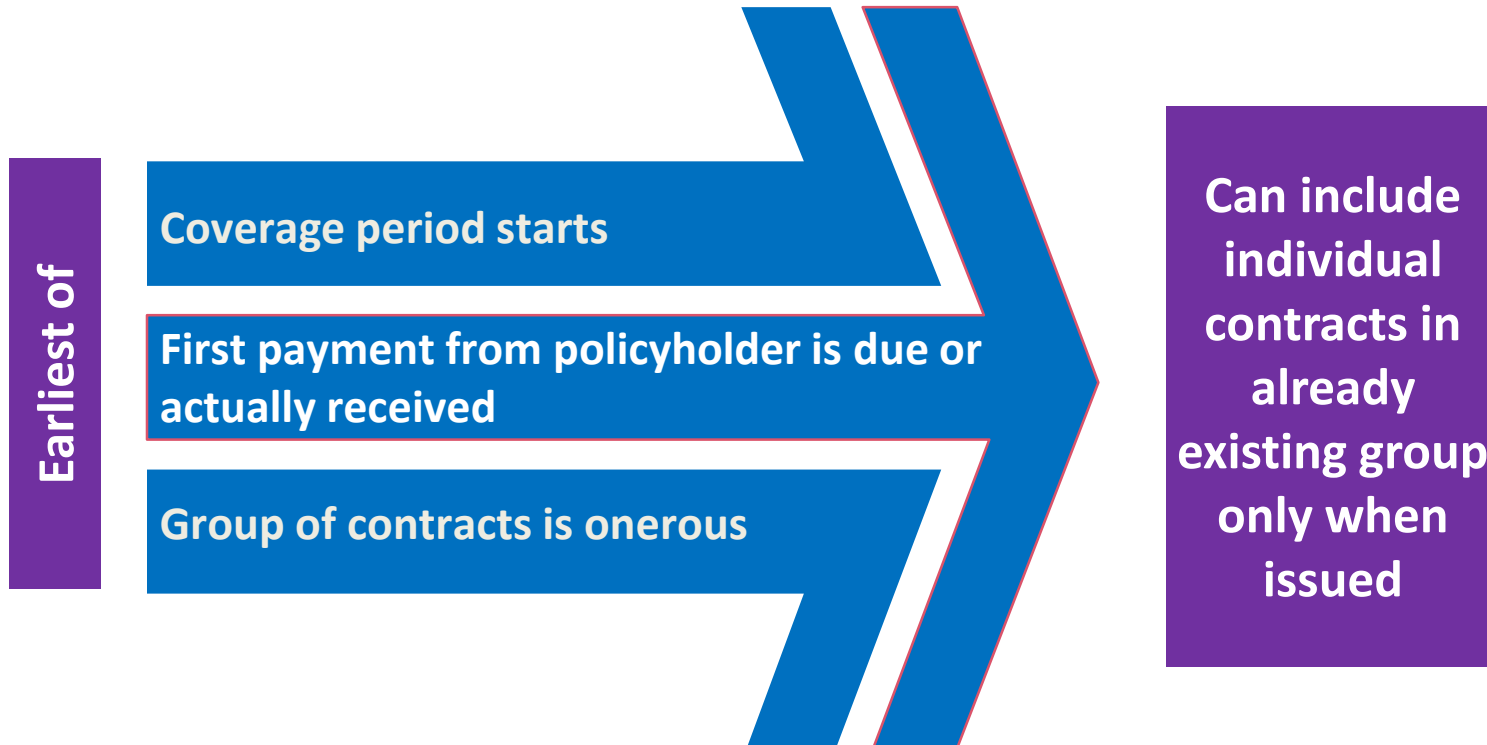
- Measurement uses **current estimate** assumptions
- Contracts are **grouped by portfolio, year of sale** and one of the **three possible profitability levels**
- Profit measured and reported based on the delivery of the **"insurance coverage service"**
- Deferred profit absorbs assumption changes for future coverage (**"Unlocking"**)
- **Discount rates based on market interest rates** (currency, duration, liquidity)
- **Expected profit from participating contracts revalued based on assets**





Building Block Approach/General Model

Initial Recognition

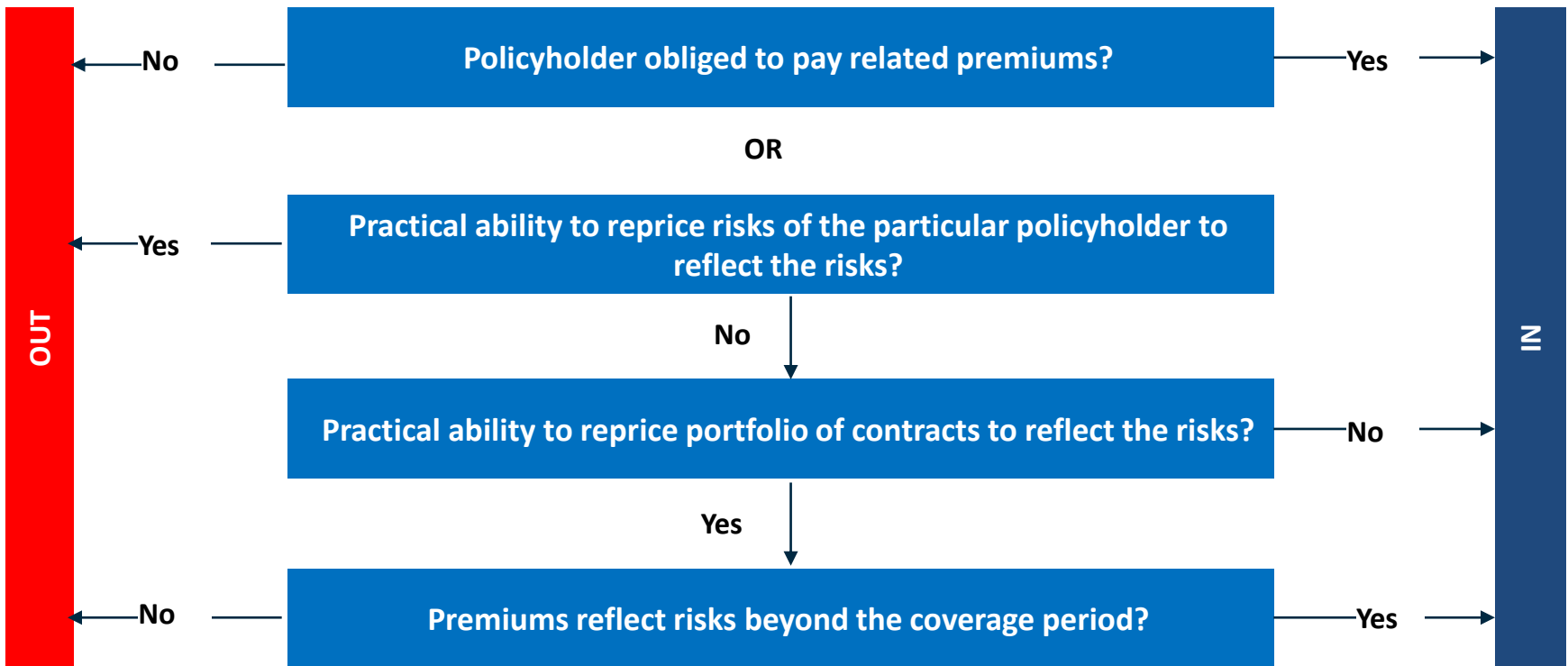




Building Block Approach/General Model

Contract Boundaries

Is the cash flow in the boundary of an insurance contract?





Building Block Approach/General Model

Block 1: Cashflows included and excluded in best estimate cashflows

Cash flow included:

- Premiums and cash flows that arise within the “contract boundary”
- Claims and benefits paid to policyholders, plus associated costs
- Surrender and participating benefits
- Cash flows resulting from options and guarantees
- Costs of selling, underwriting and initiating that can be directly attributable to a portfolio level
- Transaction-based taxes and levies
- Policy administration and maintenance costs
- Some overhead-type costs such as claims software, etc.

Cash flow excluded:

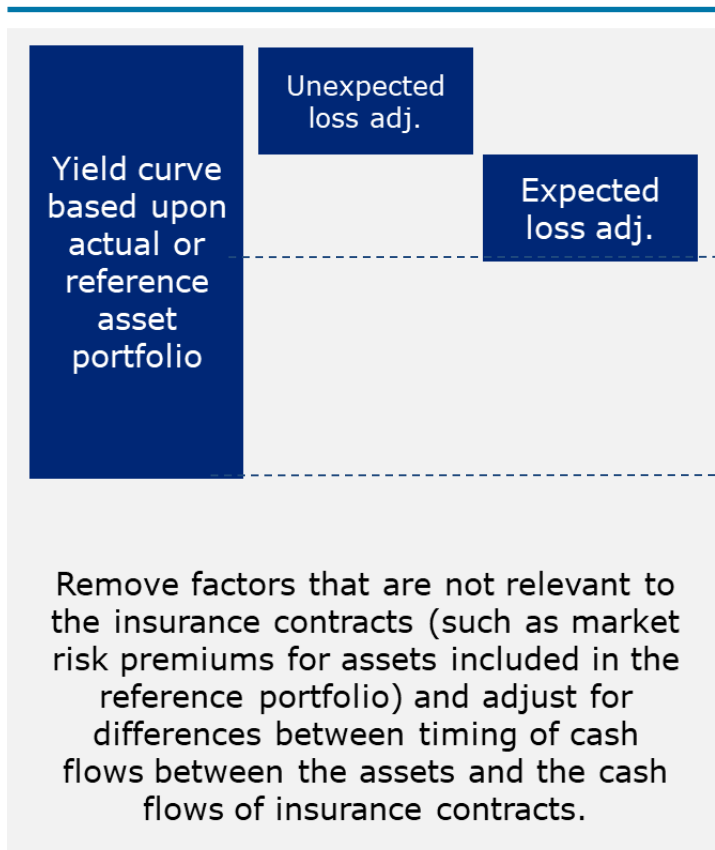
- Investment returns
- Payments to and from reinsurers
- Cash flows that may arise from future insurance contracts
- Acquisition costs not directly attributable to obtaining the portfolio of contracts
- Cash flows arising from abnormal amounts of wasted labor
- General overhead
- Income tax payments and receipts
- Cash flows from unbundled components



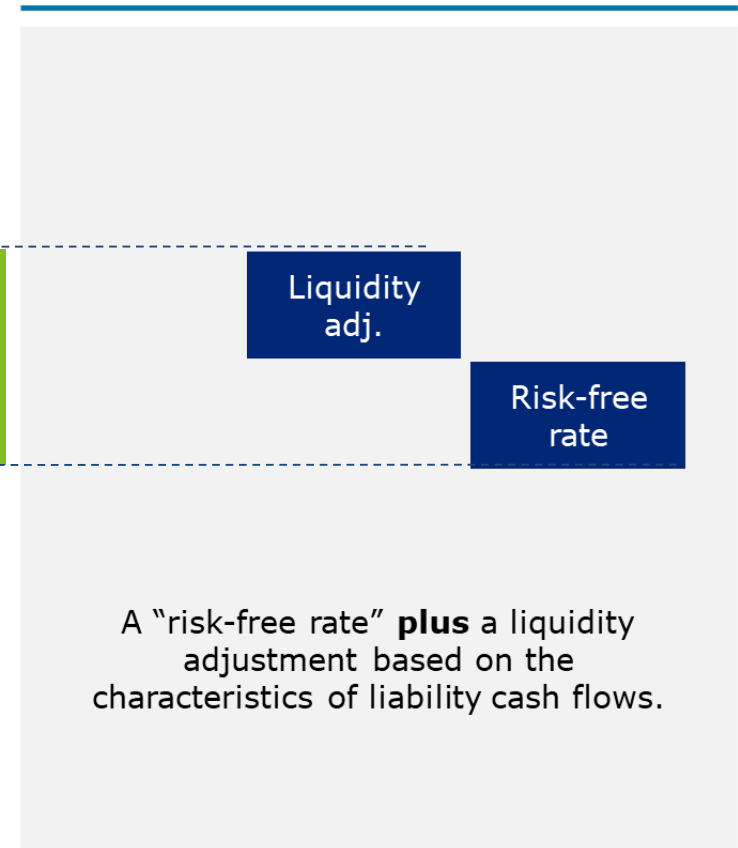
Building Block Approach/General Model

Block 2: How will discount rates be determined?

Top-Down Approach



Bottom-Up Approach



Dependent on:
1. Duration
2. Liquidity
3. Currency



Building Block Approach/General Model

Block 3: What is a risk adjustment liability?

- Risk adjustment for non-financial risk (RA) measures the **compensation** that the entity requires for it to be **indifferent/neutral between** fulfilling a liability that:
 1. Has a **range** of possible outcomes arising from non-financial risk; and
 2. Will generate **fixed** cash flows with the same expected present value as the insurance contracts.
- Risk adjustment is the **compensation** that the entity requires for bearing **uncertainty** about the **amount and timing** of cash flows that arise from non-financial risk.
- Risk adjustment reflects:
 - a) **diversification of risks** the insurer considers, and
 - b) both **favourable and unfavourable outcomes** reflecting the entity's degree of risk aversion.
- Risk adjustment reflects **all non-financial risks** associated with the insurance contracts. It shall not reflect financial risks or risks that do not arise from the insurance contracts.
- The risk adjustment is an **entity specific** measurement.



Building Block Approach/General Model

Block 4: Contractual Service Margin (“CSM”)

Requirement

- Eliminates gains at inception of a contract.
- The release of the CSM is over the coverage period based on coverage units.
- Measured at “group” level (units of account).
- Requirement to “unlock” CSM for changes in non-market assumptions at each reporting date.
- Negative CSM (onerous losses) needs to be tracked for potential reversal to P&L.

Impact

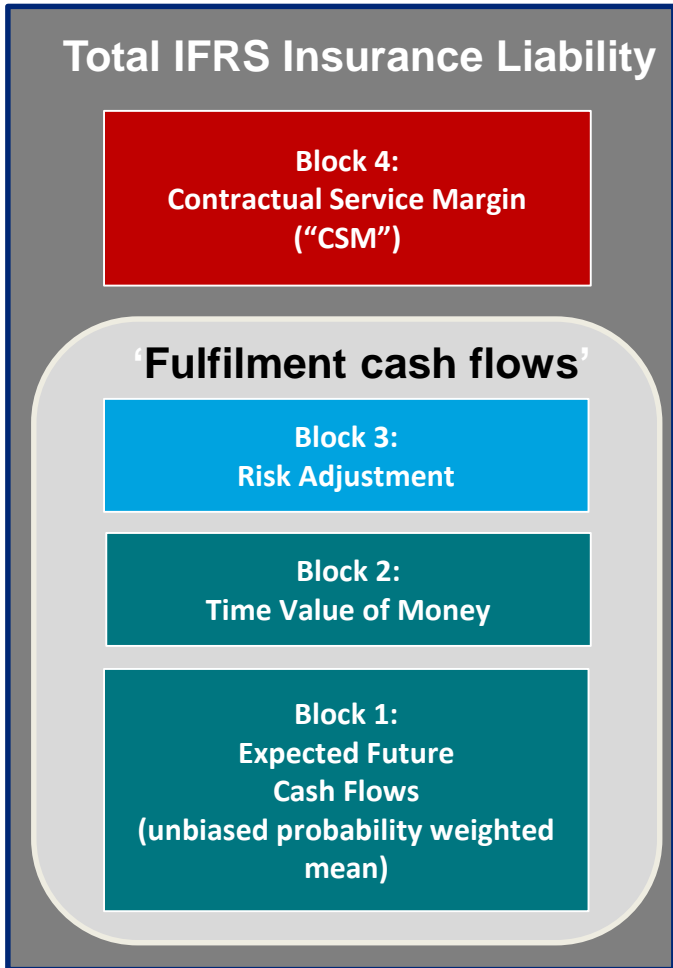
Impact (H/M/L)	
Life	Non-Life
H	L

- Brand new concept for IFRS – impacting the timing of profit recognition.
- Unlocking will require integration between finance and actuarial systems and introduces additional data requirements.
- Limited impact for non-life when PAA is adopted for the pre-claims liability.



Building Block Approach/General Model

Subsequent Measurement under the BBA – Recognition of changes in estimates and assumptions



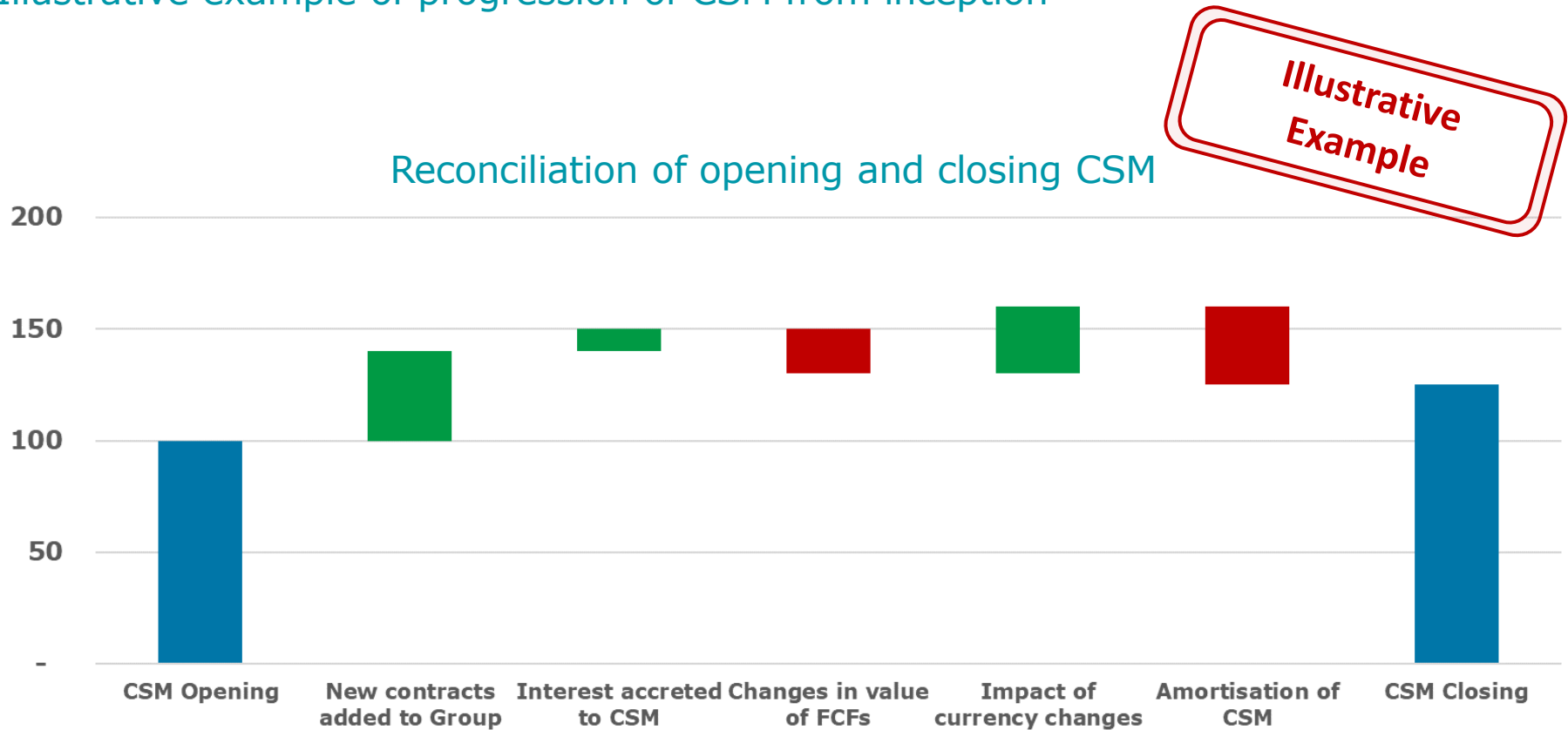
CSM is adjusted by changes in estimates and is allocated to profit or loss on basis of passage of time.

In each reporting period, an entity re-measures the **fulfilment cash flows** using updated assumptions about cash flows, discount rate and risk.



Building Block Approach/General Model

Illustrative example of progression of CSM from inception



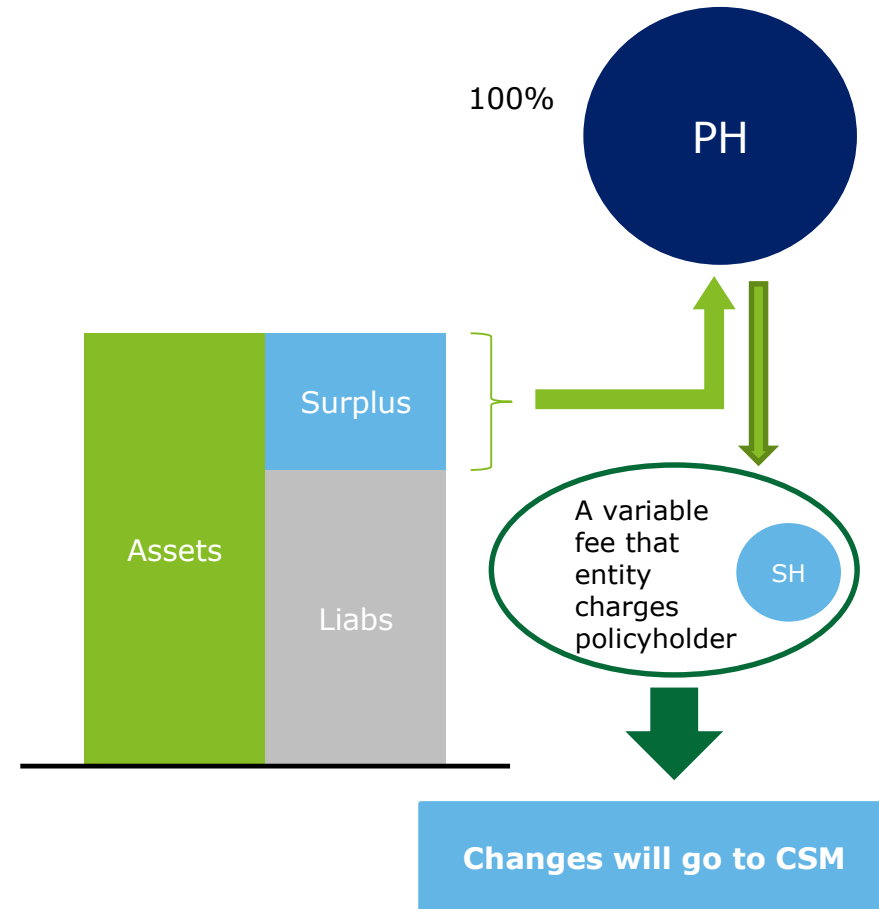
- CSM is subject to a floor of zero.
- Given the loss component is zero, subsequent reductions in FCF (i.e. improvements in profitability) should be allocated to the loss component until the CSM is reduced to zero. Only the excess is allocated to CSM.





Variable Fee Approach

- Modification to the general approach for valuing insurance contracts with payments that vary with return on underlying items, e.g.
 - Unit-linked (with insurance risk)
 - With-profits
- Treats returns on the assets underlying these contracts as part of the fee that the entity charges the policyholder for the services provided
- CSM at inception is the same as general model. CSM subsequently differs from general model:
 - CSM adjusted for financial assumption changes
 - Includes changes to the value of risk mitigation for guarantees, unless these are 'formalised'
 - CSM has interest accretion at current rates
- The CSM under VFA cannot be calculated prospectively
- Benefit of VFA is that it eliminates artificial volatility in the Profit & Loss





Introduction to the Premium Allocation Approach

- Premium Allocation Approach (PAA) is a **simplified approach** to measuring the **Liability for Remaining Coverage (LRC) only**.
- The key simplification is to **exempt** the insurer from calculating and explicitly **accounting for the CSM**, the main component of the liability for remaining coverage.
- It does not apply to the **Liability for Incurred Claims (LIC)** for which the general measurement model/**Building Block Approach (BBA) always applies**.
- The primary impact of the PAA is that it allows **non-life insurers** to continue to use their process and systems for calculating **unearned premiums amounts**.



Premium Allocation Approach - Eligibility

When to use the Premium Allocation Approach:

Applies to liability for remaining coverage only

1.
If it would be a reasonable approximation to BBA and the coverage period at initial recognition is more than one year

OR

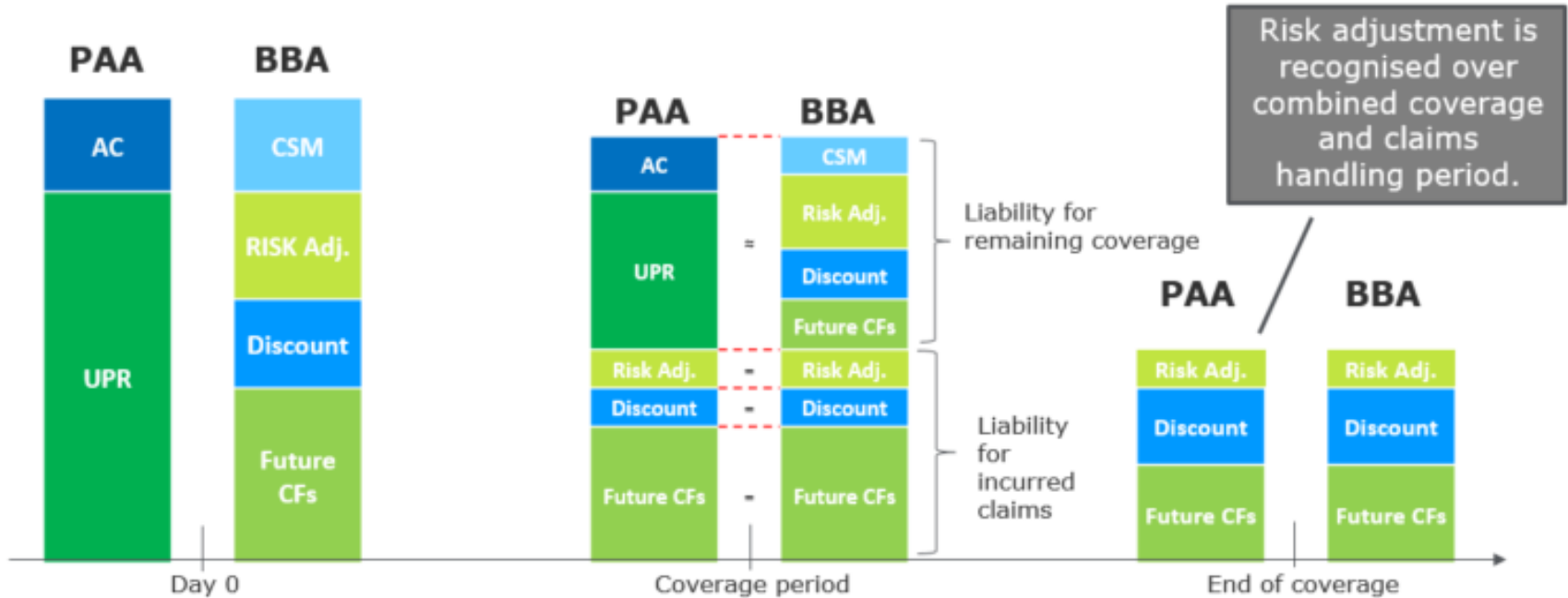
2.
If the coverage period at initial recognition is one year or less

Applicable for yearly-renewable term life and short-term health rider products

1 is not met if at the inception of the group an entity expects **significant variability** in the fulfilment cash flows that would affect the measurement of the liability for remaining coverage during the period before a claim is incurred.



Premium Allocation Approach – BBA vs PAA



Acronym key	
AC	Acquisition cash flows
UPR	Unearned premium reserve
BBA	Building block approach
PAA	Premium allocation approach
CFs	Cash flows



Reinsurance under IFRS 17

Inwards reinsurance contracts

- Two potential measurement models: BBA or PAA

- Explicit, unbiased and probability weighted estimate of fulfilment cash flows

Measurement

Cash flows and Recognition

Outwards reinsurance contracts

- Two potential measurement models: BBA or PAA
- Measured separately to underlying insurance contracts

- Use assumptions consistent with underlying contracts
- Cashflows adjusted to reflect credit risk of reinsurer
- Different recognition criteria

Different recognition criteria compared to underlying insurance contract

- **Proportional reinsurance** – later of:
 - 1) beginning of coverage period of group of RI contracts or
 - 2) initial recognition of underlying insurance contract.
- **All other cases** – beginning of coverage period of group of RI contracts



Reinsurance under IFRS 17

Inwards reinsurance contracts

- CSM can only be positive at initial recognition
- Contracts aggregated into profitable, onerous or no significant possibility of becoming onerous

Contractual Service Margin

Outwards reinsurance contracts

- CSM can be positive or negative at initial recognition
- Contracts aggregated according to whether they produce a net cost or gain on initial recognition

Key Reinsurance Issues to consider:

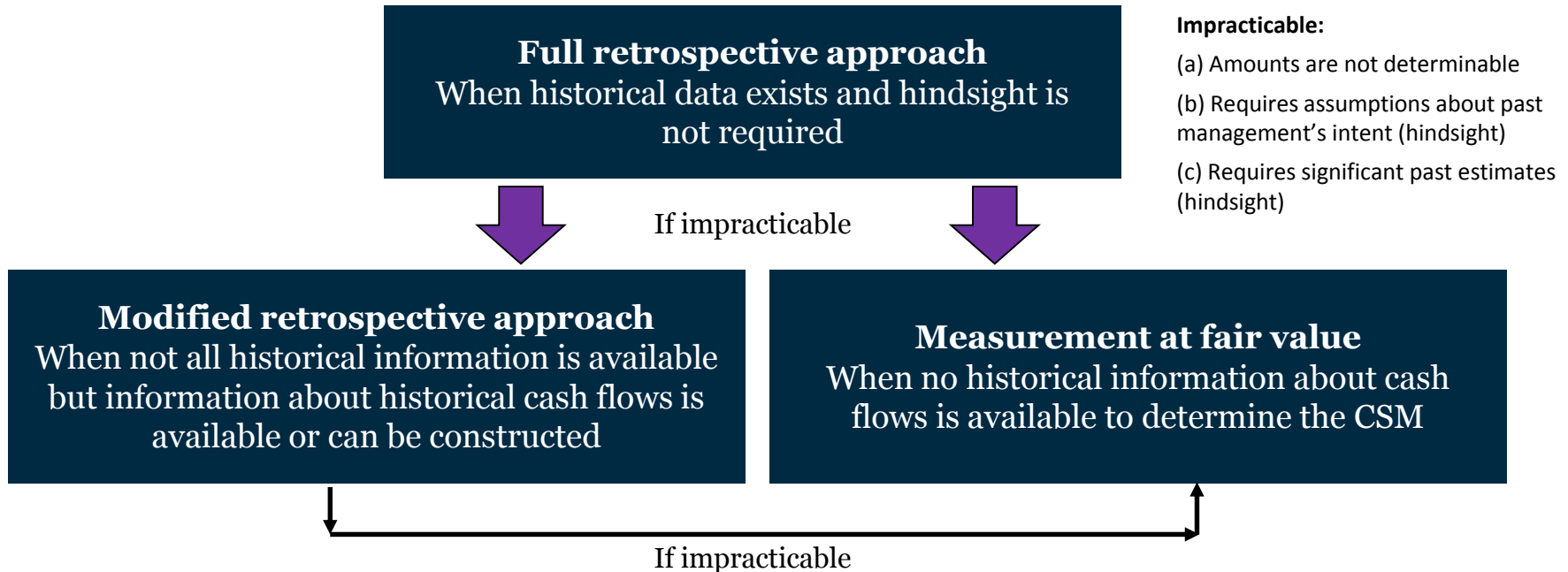
- Unit of account
- Data Issues
- Retrospective reinsurance
- Restructuring of reinsurance programmes



Transition

- Effective date is 1 January 2021. One year of comparative numbers required (at least).
- Entities will be required to apply the new standard retrospectively; that means “as if the standard was in place since the inception of your insurance and reinsurance contracts” unless it is impracticable.
- Transition is aimed at determining the CSM on the transition date.
- Impact of transition is recognized in opening equity.

Approach:





Presentation and disclosures

Balance sheet

- IFRS 17 estimates are **re-measured** in each reporting period
- **Separate lines for:**
 - Insurance contract assets and insurance contract liabilities
 - Reinsurance contract assets and reinsurance contract liabilities
 - No separate lines for insurance payables / receivables, policy loans, etc.

Disclosures

- IFRS 17 **disclosures** are more detailed than required under current reporting frameworks, providing additional insight into key judgements and profit emergence and thus allowing for greater comparability across entities.
- Significantly expanded granular reconciliations of changes in each component of insurance contract assets and liabilities, including margins
- Confidence level of insurance liabilities

Income statement

- IFRS 17 tries to align the **presentation of revenue** with other industries.
- **Investment components and net investment income** are excluded from the underwriting result and presented as a separate line item.
- Investment result includes investment income and the discounting of the insurance liabilities
- IFRS 17 provides an **accounting policy choice** to recognize the impact of changes in discount rates in profit or loss or in other comprehensive income ('OCI')

Insurance contract revenue

Insurance contract revenue replaces premiums

Calculated as the sum of:

- Expected change in cash flows from claims and expenses (as at the beginning of the year).
- Change in risk adjustment
- Amortization of contractual service margin
- Amortization of acquisition costs



Statement of comprehensive income

IFRS 4

Income statement (Currently)

Revenue

Premiums gross

Less ceded

Net premiums

Net investment income (loss)

Interest and other investment income

Fair value and foreign currency changes on assets and liabilities

Net gains (losses) on available-for-sale assets

Fee income

Total revenue

Benefits and expenses

Gross claims and benefits paid

Increase (decrease) in insurance contract liabilities, reinsurance assets and investment contract liabilities

Reinsurance expenses (recoveries)

Commissions

Operating expenses

Premium taxes

Interest expense

Total benefits and expenses

Income tax expense

Net income (loss) attributable to participating policyholders

Preferred shareholders dividend

Common shareholders' net income (loss)

= no changes to presentation

IFRS 17

Income statement (New)*

Insurance revenue

Insurance service expenses

Income or expenses from reinsurance contracts held

Insurance service result

Insurance finance income or expense

Investment income

Investment result

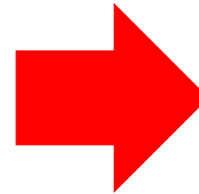
Profit or loss

Other comprehensive income (if elected)

Insurance finance income or expense

Changes in FVOCI assets

Total other comprehensive income





Disclosures

 Under IFRS 17 more disclosures will be required compared to IFRS 4



Amounts

Balance sheet

Reconciliations

- *Present value of probability-weighted estimated value of future cash flows*
- *Risk adjustment*
- *Contractual service margin for general model and VFA*
- *Liability for the remaining coverage (PAA)*

Income statement

- Underwriting revenue
- Underwriting expense
- Finance income/ expense



Judgements

- Measurement methods
- Processes for estimating the inputs
- Changes in methods and processes
- *Methods used to calculate finance income/ expense if OCI option is used*
- *Confidence level for risk adjustment measurement*
- *Yield curves*



Risks

- Nature and extent of risks
- Exposure
- Procedures used to manage risks
- Concentration of risks
- Insurance risk: sensitivity analysis, claims development
- Credit risk
- Liquidity risk: maturity analysis by estimated timing of cash flows
- Market risks:
 - Interest rate risk
 - Foreign currency risk
 - Prices risk



New disclosures compared to IFRS 4 are highlighted in red.



IFRS 17 – wide ranging impacts

Adoption will have wide-ranging, significant impacts on investor education, underlying processes, systems, internal controls, valuation models, and other fundamental aspects of the insurance business.



Business

- Investor education, including the need for revised non-GAAP measures
- Timing and volatility of profit emergence, and its impact on distributable earnings
- Reconsider product design
- Overhaul planning, budgeting and forecasting functions
- Business combination and acquisition activity



Operational

- Increased risk of incorrect, inaccurate or incomplete financial information
- New financial reporting, impacts on Integrated Reporting. IT and actuarial controls and processes
- Education and people strategy

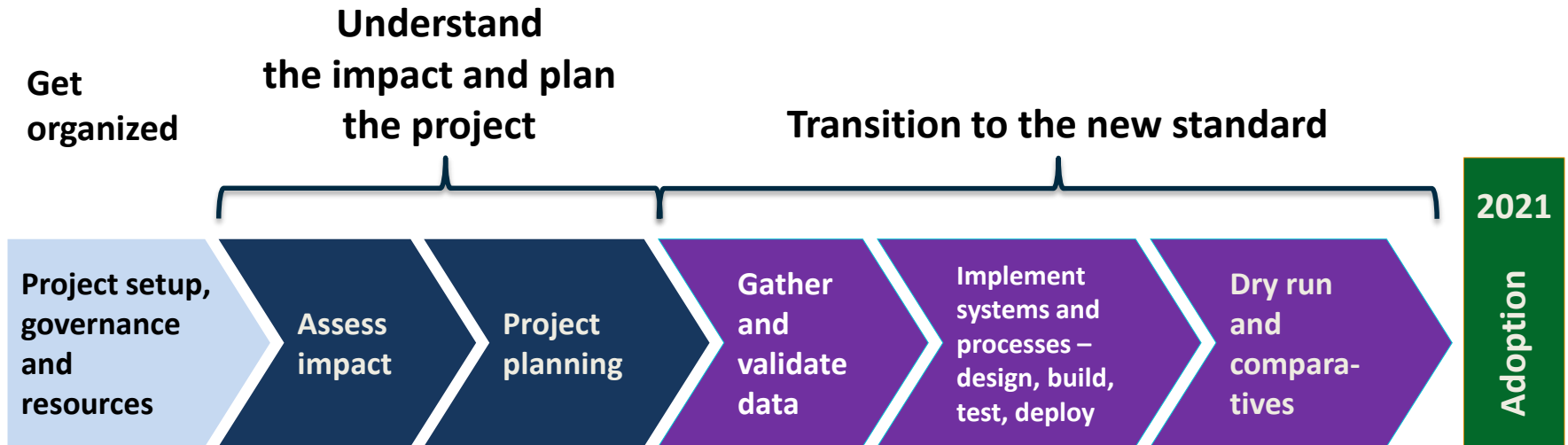


Systems

- Record, process and report a greater volume of data with an increased level of complexity
- Enhance actuarial models
- Redesign or replace source, feeder and reporting systems
- Additional load on infrastructure (processing and storage capacity)
- Implications for 3rd party arrangements



Example steps to expected adoption date



Key activities in an impact assessment:

1. Vision, principles and requirements
2. Training
3. Gap analysis
4. Systems impact assessment
5. Financial impact
6. Roadmap, detailed planning and budget

Fundamental change!



Summary

- **IFRS 17 is a fundamental change for (re)insurance contract accounting**
- **Effective from 1 January 2021 (with prior year comparatives)....but there may be a delay (or not!)**
- **Complex standard with accounting policy options and interpretations to be made**
 - **interpretations are evolving and subject to ongoing debate**
 - **working assumptions may be required**
 - **leverage group guidance, where applicable**
- **Can be significant accounting mismatches, e.g. reinsurance**
- **Scope to leverage Solvency II but significant differences**
- **It's not just actuarial and accounting – potential wide-ranging operational and commercial impacts, e.g. systems, processes, KPIs, products, reinsurance, tax...**

Don't delay!!



Society of Actuaries in Ireland

Questions?