

# **Recognition and measurement of the elements of the financial statements**

# Primacy of definitions

- It must be established
- Based on either:
- **assets and liabilities;**

or:

- **expenses and income.**

# Primacy of decisions

- to start with on assets, there is a **hierarchy of decisions**:
- Is the item an **asset**?
- If yes, should the asset be **recognized** in the balance sheet?
- If yes, how should it be **measured**?

# Primacy of decisions

- which definitions have primacy
- is **examined** first in the **context of assets and expenses**
- In the case of **payments** related to **assets**,
- **decisions** about:
  - whether such payments should be **added** to the **asset**
  - or should be **treated** as an **expense**

# Examples of such payments

- repairs;
- decorating or redecorating;
- extensions;
- improvements;
- replacements of parts
- future inevitable payments for dismantling

# 'applications' of resources

- They are all recorded as '**debits**' in the double-entry system.
- Those costs that do not **generate assets** (and are not added to existing assets)
- are **expenses**
- accounting can work on one of **two bases**:

# *Method 1*

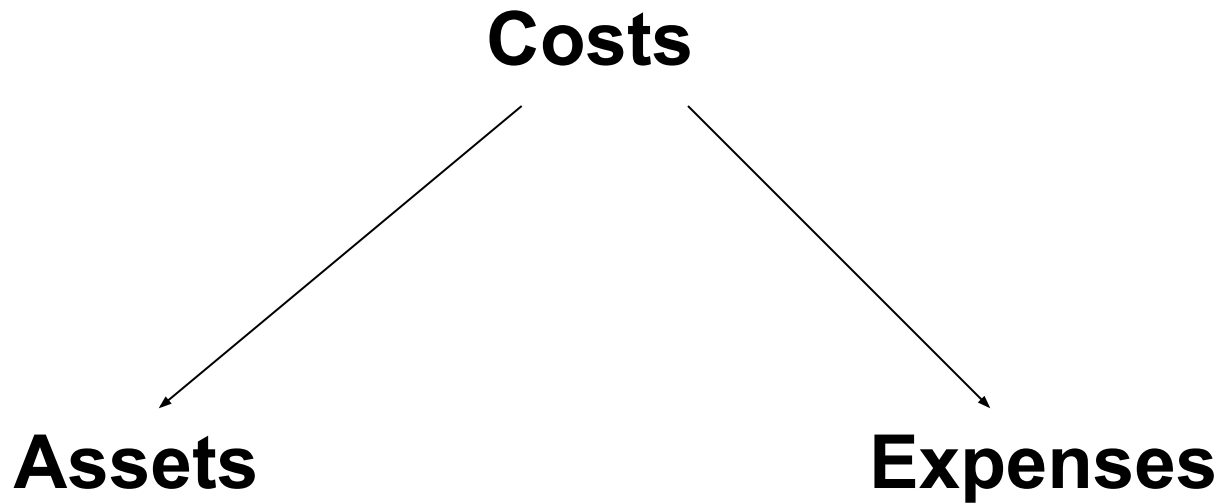
- *Expenses* of 20X7 are the costs of any period that relate to 20X7;
- And therefore . . .
- **Assets** at the end of 20X7 are any remaining costs.

# *Method 2*

- *Assets* at the end of 20X7
  - are **resources controlled** by the entity
  - that are **expected** to give **benefits**;
- and therefore . .
- ***Expenses*** are any remaining costs.



# Assets and expenses



# Definition of the asset

- The **Framework** gives **primacy** to the second way of defining the elements,
- an **asset defined** as follows (par. 49):  
*a **resource controlled** by the **enterprise** as a result of past events and from which **future economic benefits** are expected to flow to the enterprise*

# The Framework

- This has the effect of **reducing** the **importance** of the '**matching**' concept,
- If an **expense** is **postponed** in order to match it against a future revenue,
- it would have to be stored in the **balance sheet** as an **asset**.
- this is not allowed **unless** the amount **meets the definition of an asset**

# Liability

Framework, paragraph 49:

*A liability is a present **obligation** of the enterprise arising from **past events**, the settlement of which is expected to result in an **outflow** from the enterprise of resources*

# Obligation

- Obligation is an **unavoidable** requirement to **transfer resources** to a **third party**
- Many liabilities are **clear legal** obligations of **exact** amounts,
  - such as accounts payable or loans from the bank.

# Provisions

- Some liabilities are of **uncertain timing or amount**
- These are called '**provisions**'
- Depending on the **nature of legal contracts**, some of these provisions are also legally **enforceable**,
  - such as provisions to pay **pensions** to retired employees or
  - to **repair machinery** sold to customers that **breaks** down soon after sale

# Provisions

- Some **obligations** are **not based** on precise laws or legal **contracts**
- but would **probably** be **enforced** by a **court** of law **based** on normal business **practices**

# Other provisions

- **outside** of IFRS requirements,
- some companies might make **provisions** **when** there is **no** obligation.
  - the example of provisions for **repair expenses**.
  - The double entry for the creation of the liability is an **expense**.



# repair provision – example

- The double **entry** for a **repair provision** would be as follows, at the end of 20X7

Dr Repair expense of 20X7

Cr Provision for repair expense  
(to be carried out in 20X8)

# **Hierarchy of decisions**

# The first stage

- Is to apply **three-stage** hierarchy of **decisions**
- The IASB Framework and most others, suggest that the **first stage** is to **ask**:
- Is there an **asset/liability**?
- **not all** asset and liabilities **should** be **recognized!**

# Recognition

- The **second** stage is to **ask**
  - whether an asset or liability should be **recognized** in the **balance sheet**
- For example, the value of some asset may be **so difficult to measure**
- that they should be **omitted** from balance sheets

# Recognition - The Framework (paragraph 83)

- gives **recognition criteria** for an asset as follows:
  - (a) it is probable that any **future economic benefit...** will **flow . . .** to the enterprise
- and
- (b) the item has a **cost** or **value** that can be **measured** with **reliability**

# Intangible assets (IAS 38)

- (a) **Pre-operating expenses** are not an asset,
  - because there is **no resource** with future **benefit** (paragraph 69).
- (b) **Research expenditure** can give rise to an asset but (if it is spent inside the entity) it is too **difficult to demonstrate**
  - that the **benefits** are **probable** for the expenditure **to be recognized** in a balance sheet (paragraph 54)

# Intangible assets (IAS 38)

- (c) **Development expenditure** can give rise to an asset, which should be **recognized**
  - if, and only if, **certain criteria** are met –
  - such as there being a separately **identifiable project** that is technically feasible and commercially viable (paragraph 57)
- (d) **Publicity cannot be capitalized**
  - for the same reason as research cannot be (paragraph 69)

# Views around the world

- Views **differ** on these issues

For example:

- under the rules of the **United States**,
- even **development** expenditure **cannot** be **recognized** as an asset
- **unless** it relates to **software**



# EU Fourth Directive

- A more general **European example** of **problems**
- concerning the **recognition** of assets
- can be seen
- in the **list of items** shown under
- the heading '**Assets**' in the *EU Fourth Directive*

# Balance sheet contents specified by the EU Fourth Directive

Assets	Capital and Liabilities
A Subscribed capital unpaid <sup>a</sup>	A Capital reserves
B Formation expenses	I Subscribed capital <sup>a</sup>
C Fixed assets	II Share premium account
I Intangible assets	III Revaluation reserve
II Tangible assets	IV Reserves
III Financial assets	V Profit or loss brought forward
D Current assets	VI Profit or loss for the year
I Stocks	B Provisions for liabilities and charges
II Debtors	C Creditors
III Investments	D Accruals and deferred income <sup>a</sup>
IV Cash	E Profit for the year <sup>a</sup>
E Prepayments and accrued income <sup>a</sup>	
F Loss for the year <sup>a</sup>	

## Notes:

<sup>a</sup> Can be netted off, in which case the amount uncalled can be shown as an asset under A or D.II.

<sup>a</sup> Can be shown under D.II.

<sup>a</sup> Can be shown under reserves A.VI.

<sup>a</sup> Can be shown as creditors under C.

# Measurement

- If an asset or liability should be recognized,
- it is necessary to **measure** its value
- In most systems of accounting
  - **initial recognition** takes place at **cost**
- If this were not the case: this leads to recognition of a **gain** or **loss**

# Cost of an asset

- It is **obvious**, such as
  - when a machine is bought for cash.
- However, even then, **decisions** have to be made **about**
  - what to do with **taxes** on the purchase,
  - **delivery charges**, and so on.

The **cost** should include not only the **invoice price** of the asset

but also all **costs** involved in **getting** the asset into a **location** and **condition** where it can be **productive**

# Cost of an asset

This will include (machinery, **equipment**):

- **delivery** charges,
- sales **taxes** and
- **installation** charges

*(in the case of plant and machinery)*

# Cost of an asset

For land and **buildings** cost will include:

- **legal fees,**
- **architect's fees**
- **clearing** the land and so on,
- the **builder's** bill
- the cost of the land

# Capitalization of costs

- If a company has used its own **labour** or **materials** to **construct** an **asset**,
- these should also **increase** the **cost** of the asset
  - rather than being treated as current expenses (they are ***capitalized***)
- It is also possible to **capitalize** the **interest cost** on money borrowed to create fixed assets

# If labour and material is capitalized

- certain formats of the income statement show this (*capitalized*) item as **revenue**.
- This is because
- all the **labour** and **materials** used
  - have been **charged elsewhere** in the income statement.



# Cost of an asset

- Any **payments**
- that **make** the asset **better**
- than it was originally
- are **capitalized**: added to the asset!
- Any **other** payments are **expenses**.

# Expenses and improvements

In general,

- **repairs and maintenance**
- are treated as current **expenses**,
- **improvements are capitalized**

# Expenses and improvements

## –example

- a **new engine** for a company **vehicle** will usually be treated as an **expense**,
  - since it keeps the vehicle in running order rather than improving it,
  - **unless** the engine is recorded as a **separate asset**.
- In contrast, the **painting** of advertising signs on the company's fleet of **vans**
  - may well be **treated** as **capital** item, if material in size.

# Materiality

- the accountant **needs** to consider whether the amounts relating to the **improvements** are **material enough** to capitalize them.
- He or she **tends to treat** as much as possible as **expense**,
  - since this is the prudent and **administratively** more **convenient** method.
- this will also **speed up tax deductibility**

# a list of six payments - example

**Q: Which of these** should be **added** to the **cost** of an asset,  
and **which** should be treated as an immediate **expense**?

- repairs;
- decorating or redecorating;
- extensions;
- improvements;
- replacement of parts;
- future inevitable payments for dismantling, decommissioning or cleaning up.

# a list of six payments - example

- **Repairs: expense**, they don't improve the asset
- **Decorating** costs might be **capitalizable**, if it is material in size
- The cost of building **extensions**
  - should normally be **added** to the asset being extended,
  - or could **create** a separately identified asset.
- **Improvements** should probably be **capitalized**.

# a list of six payments - example

- **Replacement of parts** should be an **expense**
  - **unless** the part is **treated** as a **separate** depreciable **asset**,
  - so that **replacement** is treated as a **disposal** followed by a purchase.
- **Future costs of dismantling**, etc. should be **discounted** and **added** to the cost of the **asset**

# Fair value

- Some **purchases** are **not** made with **cash**
- but in **exchange** for the **future payment** of cash or for exchange with other assets.
- the current '**fair value**' of the purchase consideration should be **estimated** as accurately as possible.



# Fair value in IFRS

the **amount** at which

- an **asset could be exchanged,**
- or a **liability settled,**
- between **knowledgeable**, willing parties
- in an **arm's length** legal transaction.

*(an arm's length transaction: where the parties are not related)*

# Problem

- After initial recognition,
- **whether** to take account of subsequent **changes** in the **value** of an asset.
- For **assets to be sold**:
  - *when*, to take account of changes in value,
- the **current value is recognized** at the point of **sale** in the calculation of profit

# Valuing an asset

- Conventional accounting in most countries
  - continues to use **cost**
  - as the **basis** for valuing most assets
  - **until** the point of **sale**.
- 
- Because its **cheapness** and **greater reliability**.

# Historical cost

- is an easier and **cheaper** method of valuation
- Because it uses **information already recorded** and does **not** require **expensive** estimations
- for most assets the **cost** is **more reliably** determined than the fair value

# Reliability vs relevance

- **Reliability** is important (*Framework*)
- The Framework (paragraph 44) also suggests that regulators and preparers **should be aware of the cost of the accounting,**
  - to ensure that it does not exceed the benefits to the users

# Reliability vs relevance - the problem

- the Framework's other key **characteristic** is **relevance** for economic decisions.
- It is **difficult** to see that the **historical** cost is the most **relevant information** for making decisions
  - which **normally** requires **estimation** of the future,
  - particularly the **prediction** of **cash flows**

# Example

- Suppose, a company buys an **investment** for **€800**, in 2007. Its market value is **€1000** at year end. It is sold for **€850** in 2008.
- In order to give **useful information**, should the balance sheet show cost or market value **at the end of 2007?**

# Example

It seems that the **€800** cost is **not a very useful predictor** of cash flows at 31 December 20X7, **particularly if** the asset had been held for a **longer period**.

Also, if only cost is recorded until sale, then a **gain** of **€50** will be shown in 20X8 **even** though the **asset has fallen in value** in 20X8.

The **result** of management's decision **not to sell** asset early in 20X8 is **not reflected** in the **20X8 statements**.



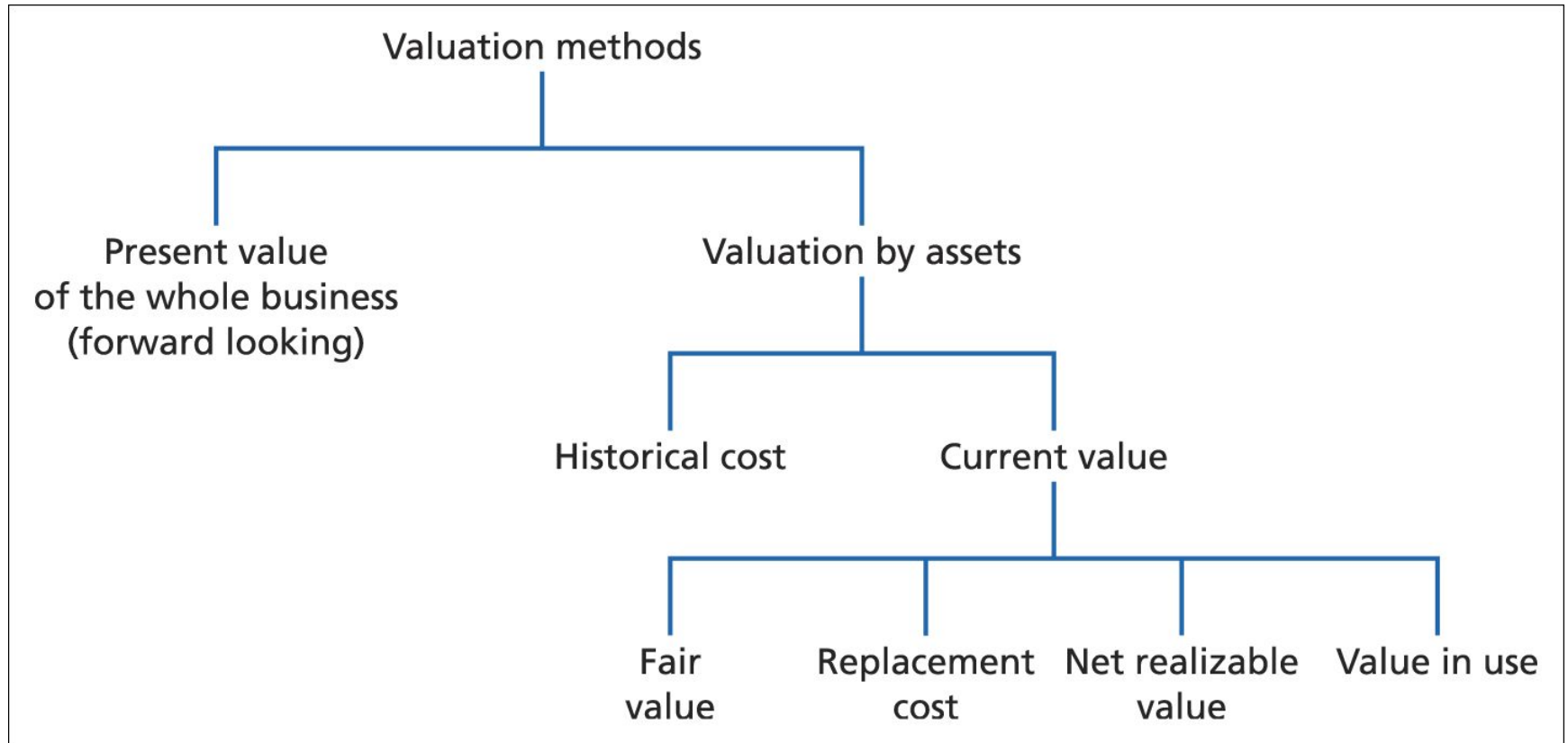
# The main asset valuation bases instead of cost

- ***fair value***: assumes that the business is neither buying nor selling;
- ***replacement cost***: takes account of the **transaction costs** of replacement;
- ***net realizable value***: expected **sales receipts less any costs** to finish and to sell;
- ***value in use (or economic value)***: is the **present value** (discounted value) of the **expected net cash flows** from the asset

# The main asset valuation bases instead of cost

- these values may be **more relevant** than past values,
- they involve much **more subjectivity** than historical cost valuations

# Valuation methods



# Choice of valuation methods

- **Depends** on who requires it
- **Owners** want more **realistic** estimate (*going concern*)
- **Lenders** may want a much more **conservative** valuation,
  - based on the **lowest** likely **valuation** of the individual assets
  - in the event that the business has to be closed down.

# Choice of valuation methods

- **Managers** may be prepared to put up with more **estimated** numbers,
  - because they can trust themselves to estimate fairly.
- there is a need for **reliability**
- and therefore
- a difficult **trade-off** between **relevance** and **reliability**

# conventional accounting

- for **most assets**,
- the **cheapness** and reliability of historical cost has ensured its **dominance**,
- **doubts** about **relevance**.

# assets with active markets

- such as some **markets for shares**
- **fair values** are reliable.
- there seems a strong **argument** for the use of **fair values in financial reporting**.

# Example

*A company owns **two identical office blocks** next door to each other in the centre of Stockholm.*

*They are used as the company's head office.*

***Office 1** was bought in 1980 for €1m and Office 2 was bought very recently for €4m.*

***Under conventional accounting practice,***

*Office 1 will be shown at less than €1m because it has worn out (depreciated) to some extent since 1980.*

*The identical Office 2 will be shown at €4m.*

***Is this a fair presentation?***



# conventional accounting - example

**It sometimes takes account of market values before the sale of assets.**

- to be prudent, **inventories** are usually valued **at the lower of cost** and net realizable value,
- **fixed assets** are **written down** below cost if their value is impaired

# Income recognition

- the **recognition of income** does not always need to await the receipt of cash;
- that is, the **accruals convention** is used.
- the **determination of the exact moment** when income should be recognized is a practical **problem**.

# EU laws

is expressed in terms of 'realization':  
**income should be recognized in the  
income statement when it is realized.**

In practice, **this does not help much**  
because there is **no clear way to define**  
**what is realized,**  
*( if it does not mean 'received in cash'.)*

# Defining 'realized'

One possibility is to **define *realized*** as

- having either **received cash** or
  - a **contractual right** to cash.
- 
- This **allows** income **recognition before** a customer **pays** a bill.

# Example

- 12 January **Buy** raw materials; **store** them
- 19 February **Begin work on processing** the materials
- 3 April **Finished** goods **produced**; **store** them
- 10 May **Receive order** for goods; order accepted
- 17 May Goods **delivered**; customer invoiced
- 5 June Customer **pays** invoice for goods

# Example

- It is clear that the eventual **profit** will be
- the **difference** between
- the final **sales** receipts
- and the various **costs** involved.

# At what point should the income be recognized?

- **Is the profit earned** gradually **over** the manufacturing **process**,
- or when a **contract** of sale is **agreed**,
- or **when** the goods are **delivered**,
- or when cash is finally **paid**?

# Realization convention

- **profits** that have not been **realized** are not recorded
- **income** is not **recognized** until
- a sale has been **agreed**,
  - and possibly even later.



# Realization convention

- income recognition usually **occurs** a little later:
- when **control** of the goods **passes**
- and the **invoice** is raised
- (17 May in our example).

# Definition of revenue

- (Framework, paragraph 70):
- Income is **increases** in economic **benefits** during the accounting period
- in the form of **inflows** or enhancements of assets or **decreases** of **liabilities**
  - that result in increases in equity

# Income

- the Framework contrasts the word 'income' (rather than the word 'revenue') with the word 'expense'.
- The Framework uses the word '**revenue**' to mean **income from customers**

# Problems

- 1) practical problems for the **recognition** of **revenue** from the **sale** of **goods** and rendering of **services**; and
- 2) major **theoretical problems** of when to recognize the **gains** on **assets** if they are **revalued** in the balance sheet.

# Problem 1

The IASB addresses it in **IAS 18 *Revenue***:

**revenue** from the sale of goods  
is to be **recognized**  
when **control** and **risks** have **passed** to the  
customer.

# Problem 2

- It is the problem of gains on unsold assets
- where a **company** owns **listed equities** that **rise** in value,
- it might seem **relevant** and **reliable** to record the assets in the balance sheet at the **higher values**.
- Are **such gains** to be treated as **income**?