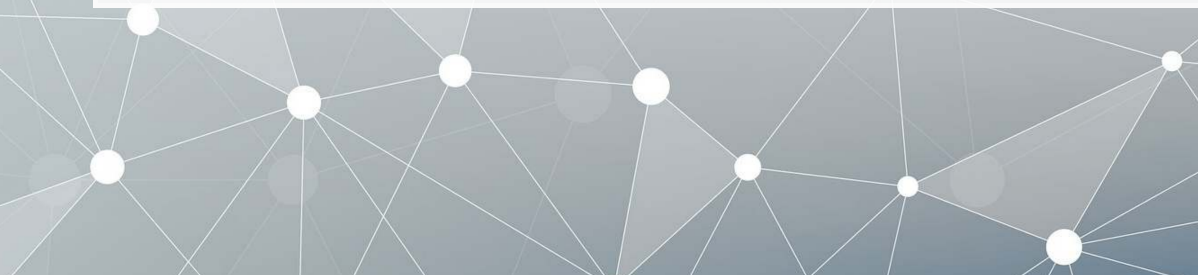
ACCT 101: Welcome and Intro to FA

Session 1

Dr. Richard M. Crowley





About Me



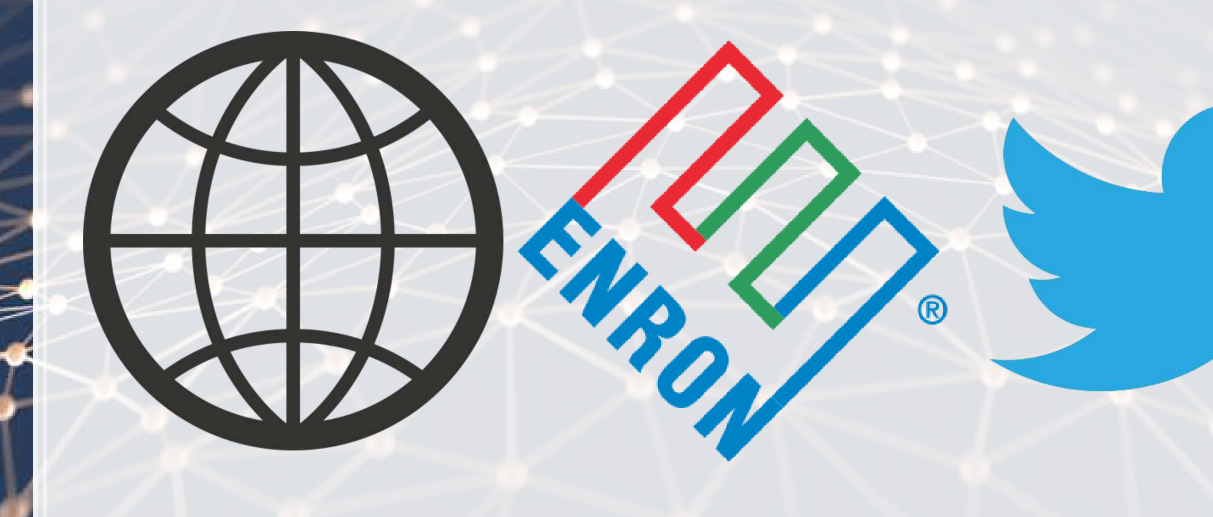
Teaching

- Fourth year at SMU
 - Also teaching ACCT 420
- Before SMU: Taught at the University of Illinois Urbana-Champaign while completing my PhD



Research

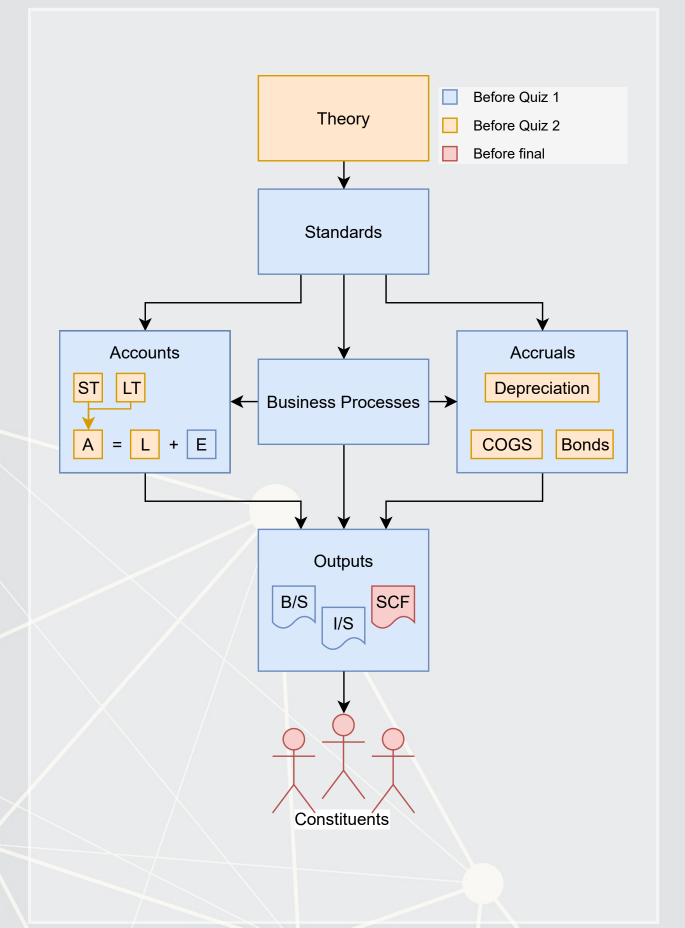
- Accounting disclosure: What companies say, and why it matters
- Approach this using AI/ML techniques



About this course



What will this course cover?



1. Basic elements of FA

- 2. FA statements
 - Income & Balances
 - Cash flows
- 3. Financial accounting rules
- 4. Complex transactions
- 5. Financial statement analysis

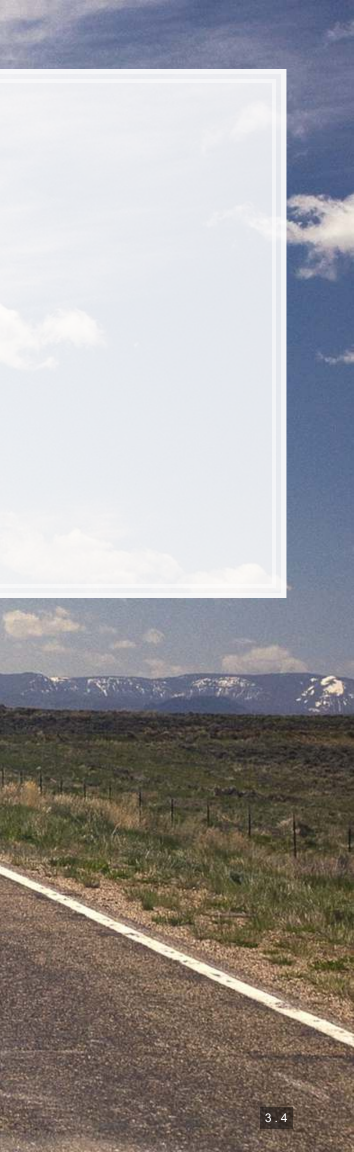
Teaching philosphy

- 1. Accounting is best learned in a seminar style
 - Less lecture, more thinking
- 2. Working with others greatly extends learning
 - If you are ahead:
 - The best sign that you've mastered a topic is if you can explain it to others
 - If you are lost:
 - Gives you a chance to get help and catch up



Grading

- Standard SMU grading policy
- Participation @ 10%
- Homework @ 10% (equally weighted)
- 2 quizzes @ 7.5% each
- Group project @ 15%
- Final exam @ 50%

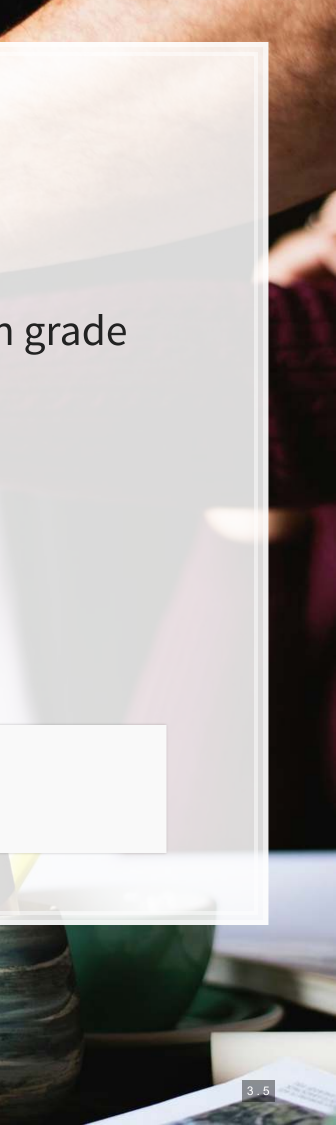


Participation

- Come to class
 - If you have a conflict, email me
 - Excused classes do not impact your participation grade
 - Excused quizzes add to the final's weighting
- Ask questions to extend or clarify
- Answer questions and explain answers
 - Give it your best shot!
- Help those in your group to understand concepts
- Present your work to the class

Actively learn & learn from others





Outside of class

Homeworks

- Only 10% because they are for learning
 - Submit on eLearn
- Reinforce lesson
- Apply to the real world
 - Useful after graduation
- Answers are expected to be your own work
 - No sharing answers
 - Automatically checked by eLearn

Practices

- For you to practice material
- Not required, no direct impact on grades
- Can do in study groups, individually, etc.
- All practices are on eLearn
 - Automatically graded for quick feedback
- These questions are easier than exam questions

Quizzes

- Why?
 - Reinforce what you have learned
 - Early progress indicator
- What to expect?
 - 1 hour each
 - Context based
 - Long format
 - Extracting information from a situation
 - Problem solving



Group project

- What to expect
 - 1 case per group covering a recent or ongoing accounting issue
 - Groups of 4-5, fairly assigned
- Why?
 - Brings course material to a real context
 - Helps develop soft skills
 - Learn about many real world situations

Final exam

- Why?
 - Ex post indicator of attainment
- How?
 - 3 hours
 - Long format (like quizzes)
 - Potentially some MCQ
 - Same exam across all sections





Expectations

In class:

- Participate
 - Ask questions
 - Clarify
 - Add to the discussion
 - Answer questions
 - Work with classmates

Out of class

- Check eLearn for course announcements
- Read in advance of class
 - This will help a lot
- Do homeworks on your own
 - Submit on eLearn
- Do practices on your own or in groups
- Office hours and TA hours are there to help!
 - Short questions can be emailed instead



Textbook

Spiceland, Thomas and Herrmann

Financial Accounting, 5th edition, McGraw Hill.

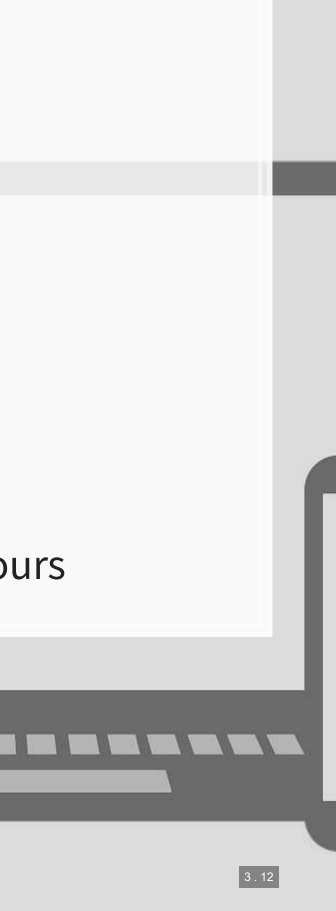


Brand new book this semester. Consider the slides to be more reliable. There are also videos for early chapters on eLearn.

Tech use

- Laptops and other tech are OK!
 - Use them for learning, not messaging
- Examples of good tech use:
 - Taking notes
 - Viewing slides
 - Working out problems
 - Group work
- Avoid:
 - Watching livestreams of pandas or Overwatch
 - Messaging your friends on Telegram
 - Working on homework for the class in a few hours





Office hours

- TA Office hours: Fixed time slots, TBD
- Prof office hours:
 - Walk in hours from 2:30 to 4:30pm on Mondays
 - Bookable at rmc-link.youcanbook.me
 - I may host extra office hours around quizzes and the exam, subject to demand.
- Short questions can be emailed
 - I try to respond within 24 hours

Office hours begin the week of Session 2

Fixed time slots are for drop-ins – no appointment necessary. Any other office hours should be booked using the link above

About you



About you

Results are anonymous

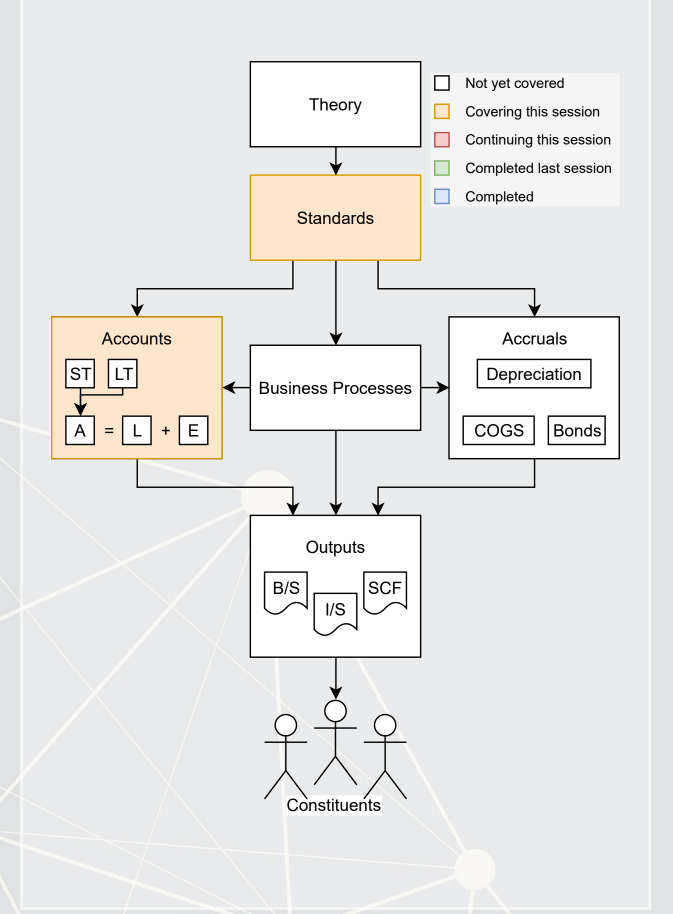




Introduction to accounting



Learning objectives

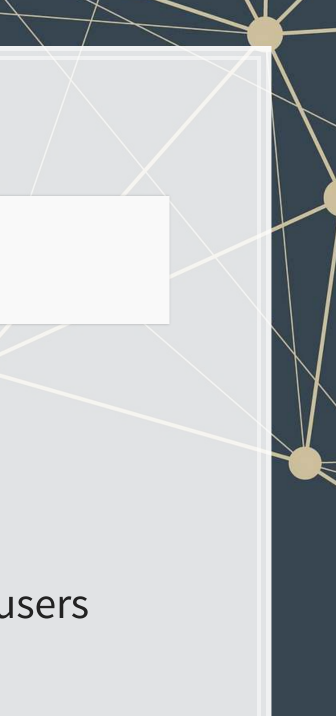


- 1. Develop a base understanding of accounting institutions
- 2. Understand the building blocks of the accounting system
- 3. Apply the "accounting equation"

What is accounting?

The language of business

- 1. Measure business activities
 - Ex.: Sales, wages, inventory changes, ...
- 2. Process reports into data
 - For managers, investors, etc.
- 3. Communicate results to financial statement (F/S) users
 - Ex.: Statements, disclosures, press releases, ...



Types of accounting

1. Financial

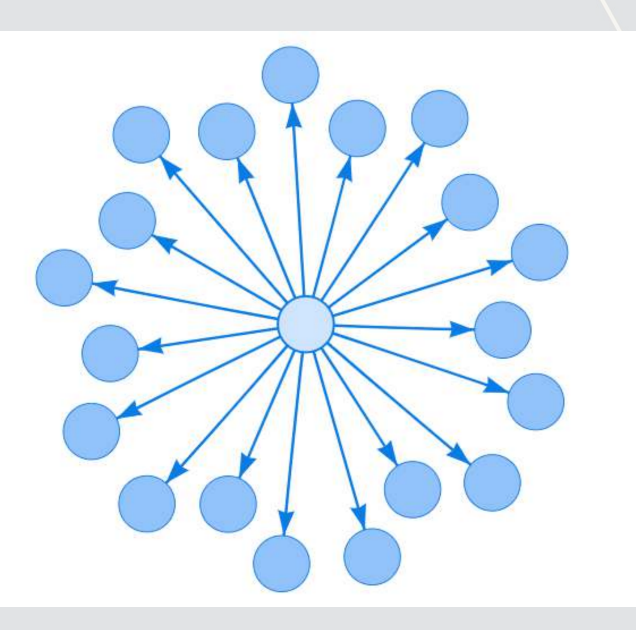
- Provides information to external users.
- Needs to be decision relevant
- Audit fits in here
- 2. Managerial
 - Provides information to internal users
 - Used for budgeting, forecasting, strategy

3. Tax

- Technically a subset of financial accounting
- Used for determining tax liability

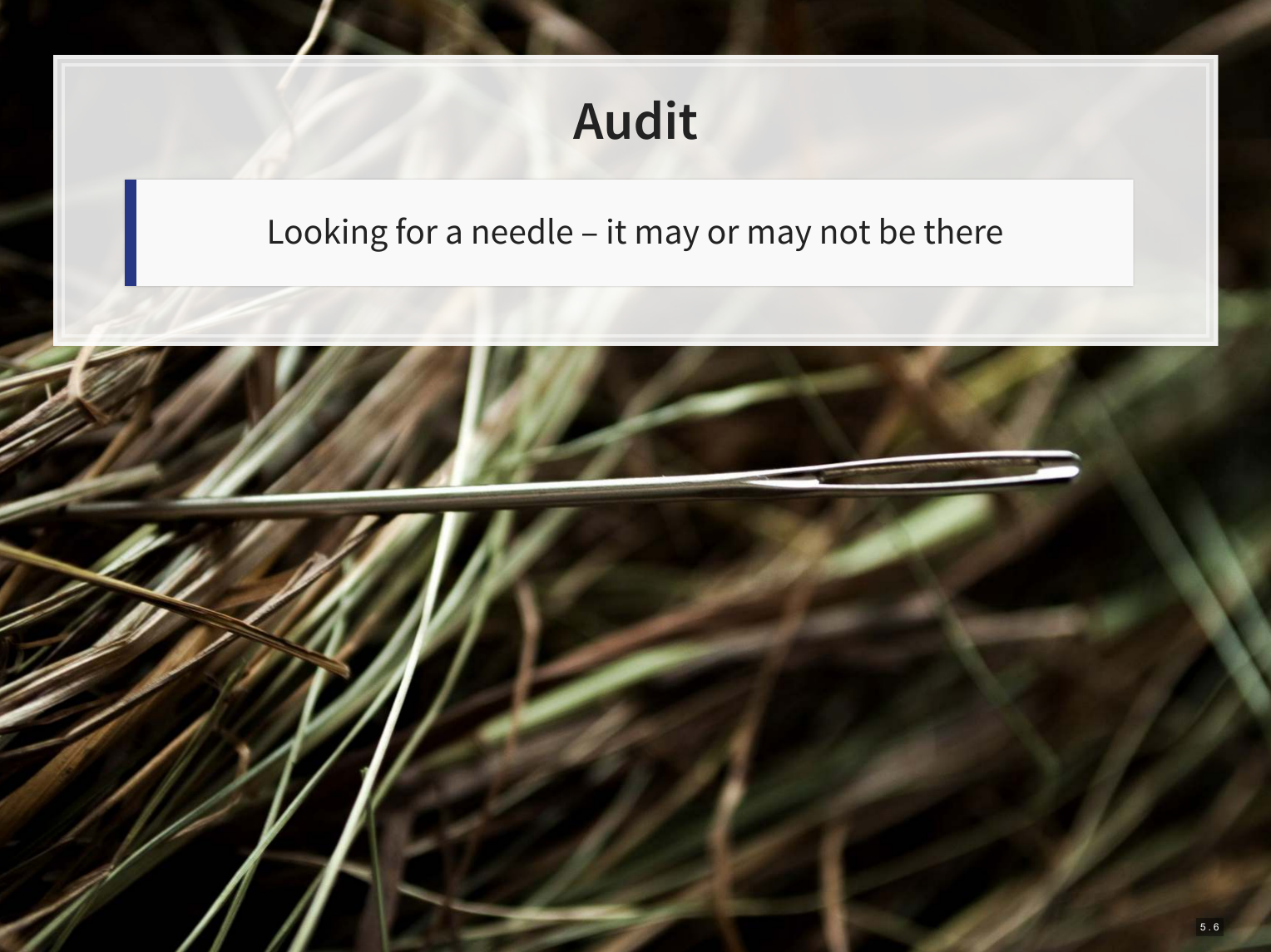


Financial Accounting

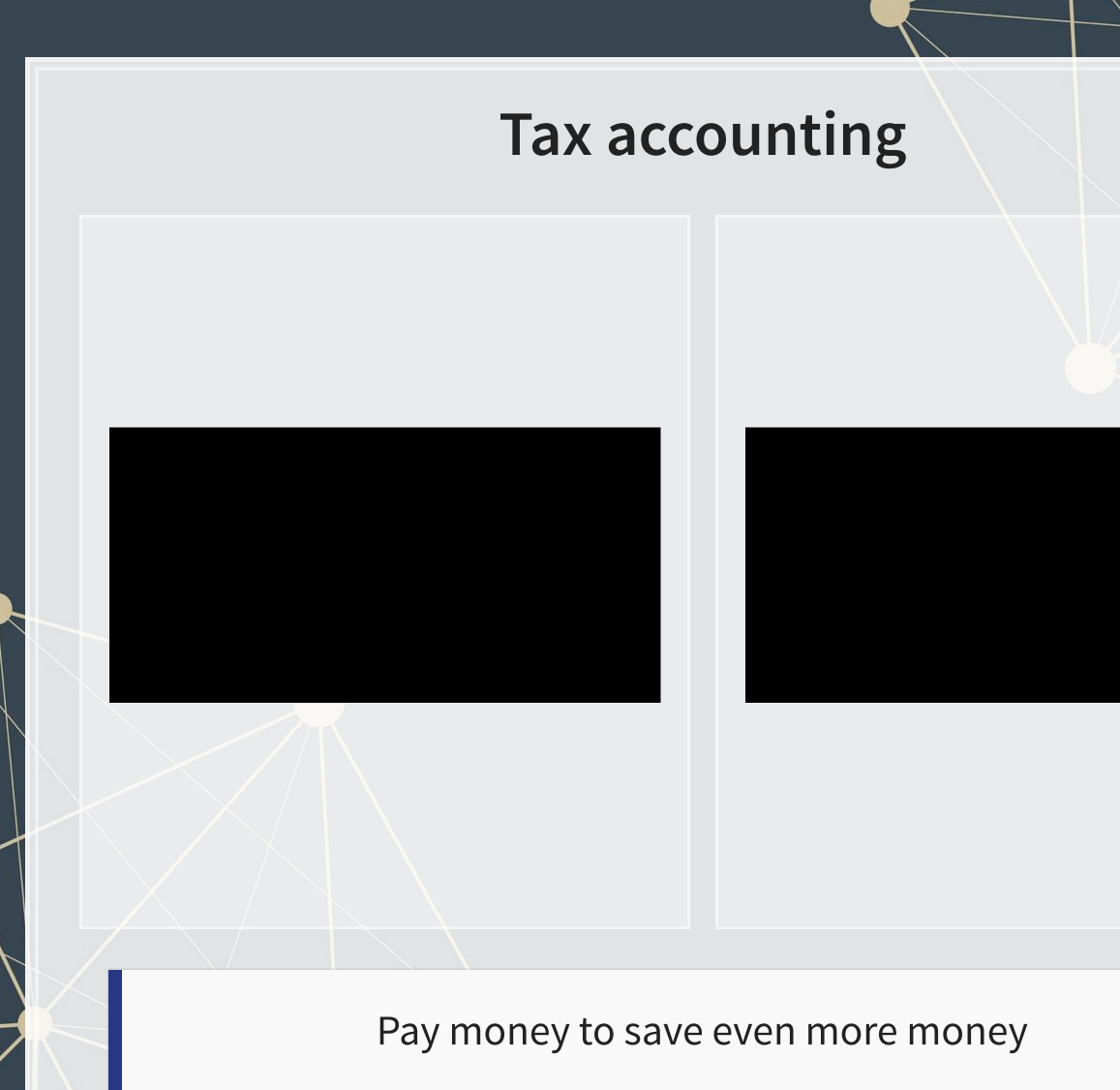


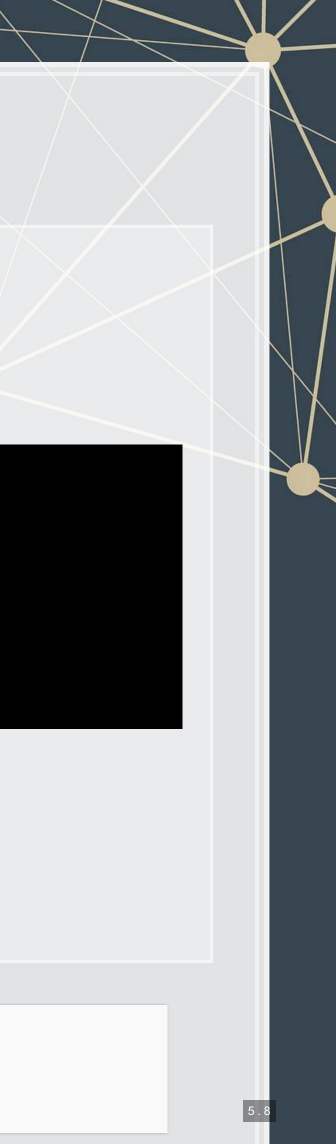
How companies communicate information publicly











Why should we care?

"Small-business owners tend to hate accounting because it's boring. [...] The mistake they make is not thinking about how they can use certain numbers as tools to better manage where their business is headed tomorrow."

Basics of Accounting Are Vital to Survival for Entrepreneurs, **NYTimes**



Forms of business

1. Sole proprietorship

- *1 owner*, usually small service firms
- Not a legal entity
- Owner receives all profit and loss

2. Partnership

- Multiple owners, at least one is a General Partner while others are Limited Partners
- Not a legal entity
- Owners receive all profit and loss





Forms of business

3. Corporation

- Has a board of directors, CEO, CFO, COO, etc.
- One or more stock classes
 - From Initial Public Offering (IPO) or Secondary/Seasoned Equity Offering (SEO)
 - IPO: When a company first offers stock to investors
- Separate legal entity under corporate law
- Profit/loss goes to the company



Forms of business

Summary:

Characteristic	Proprietorship	Partnership	Corp
Owner(s)	One owner (proprietor)	>1 owner, at least 1 general partner (GP), may have limited partners (LPs)	Sharehol many, bu lov
Liability for debt	Proprietor is personally liable	GPs are personally liable, LPs are not liable	Sharehol persor
Tax status	Income tax passed through to owner	Income tax passed through to partners	Own le corpora di



rporation

olders, usually ut could be as ow as 1

olders are not onally liable

legal entity, ration taxed lirectly

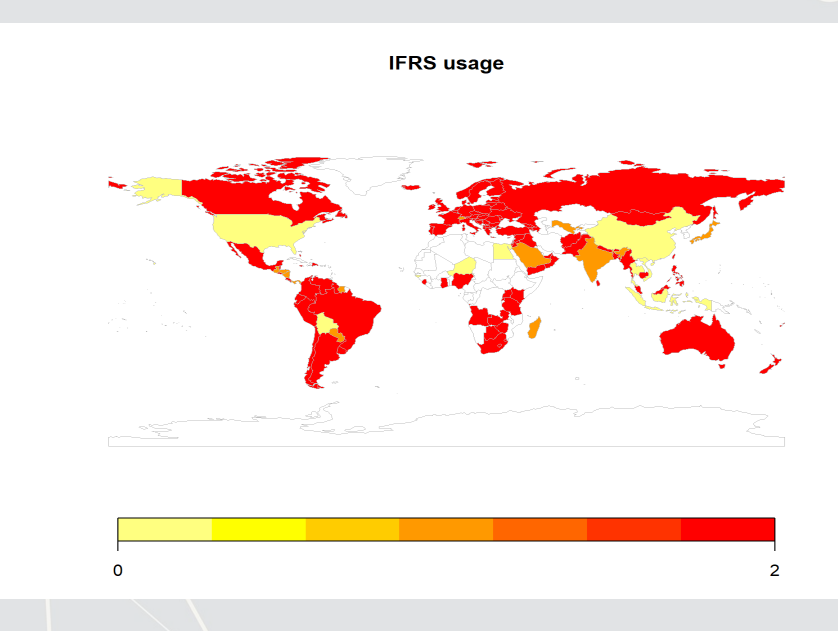


Standards

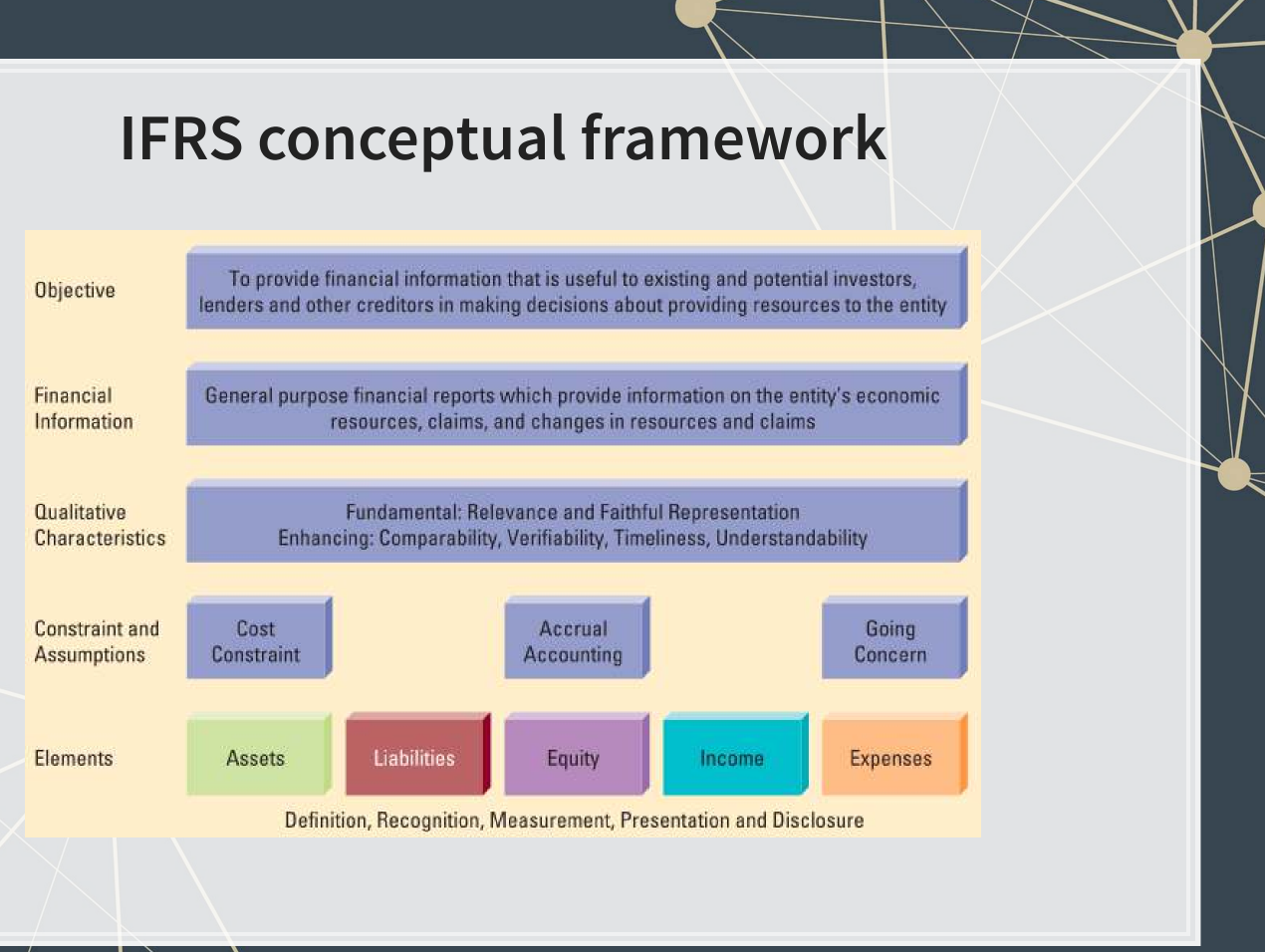


IFRS (our accounting rules)

- IASB created IFRS in 2001
 - An attempt to standardize accounting rules across countries
 - Over 100 countries and 49,890 companies using IFRS



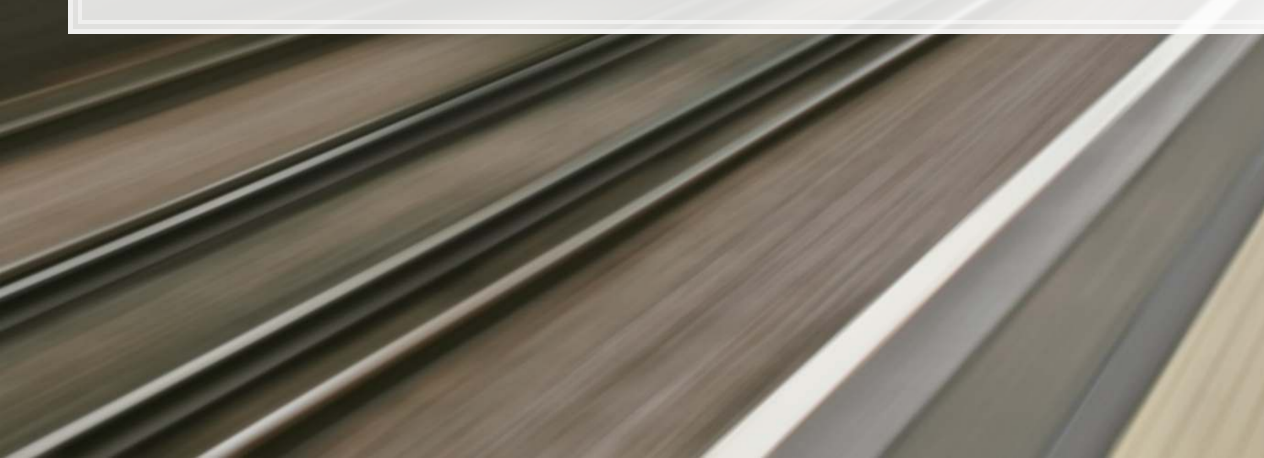
0: not used; 1: optional; 2: mandatory



IFRS conceptual framework

- Prescribes nature, function, and boundary of an accounting system
- Purpose: To provide financial information that is useful to existing and potential investors, lenders and other creditors in making decisions about providing resources to the entity

The conceptual framework lays a foundation for resolving big issues



Financial Information

- Focused on general purpose financial statements prepared at least annually
 - Usually quarterly
 - Semiannually in the UK
- Economic resources: what you own
 - Inventory, buildings, patents, etc.
- Claims: claims on the company's assets
 - Claims by lenders and creditors (debt)
 - Claims by owners (shareholders)



Relevance

- Fundamental characteristic
- Is the information material?
 - Material: Important enough to warrant sharing
 - Would not disclosing (or incorrectly disclosing) affect users' decisions?

The information is useful



Faithful Representation

- Fundamental characteristic
- Complete: Includes all necessary information to understand economic phenomenon
- Neutral: No bias
- Free from error: no errors or omissions

Information is complete, neutral and free from error



Comparability

- **Enhancing characterisic**
- Information by the firm can be compared across years
 - Not across firms
- If you change the way something is calculated, show the new and the old way

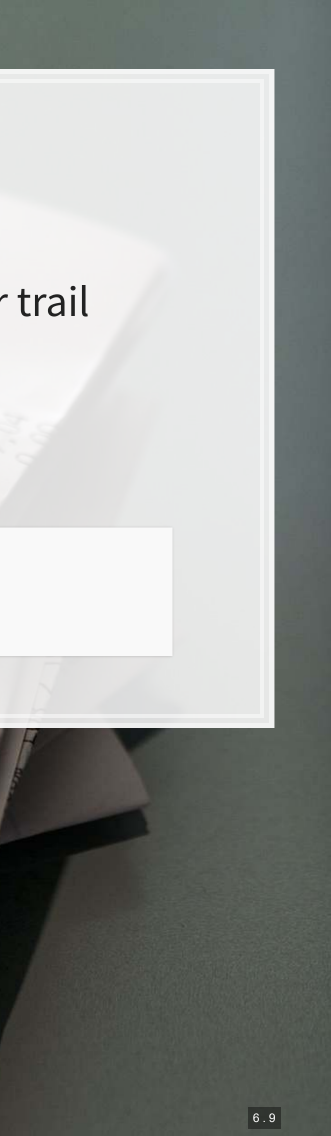
Compare over time for the same firm



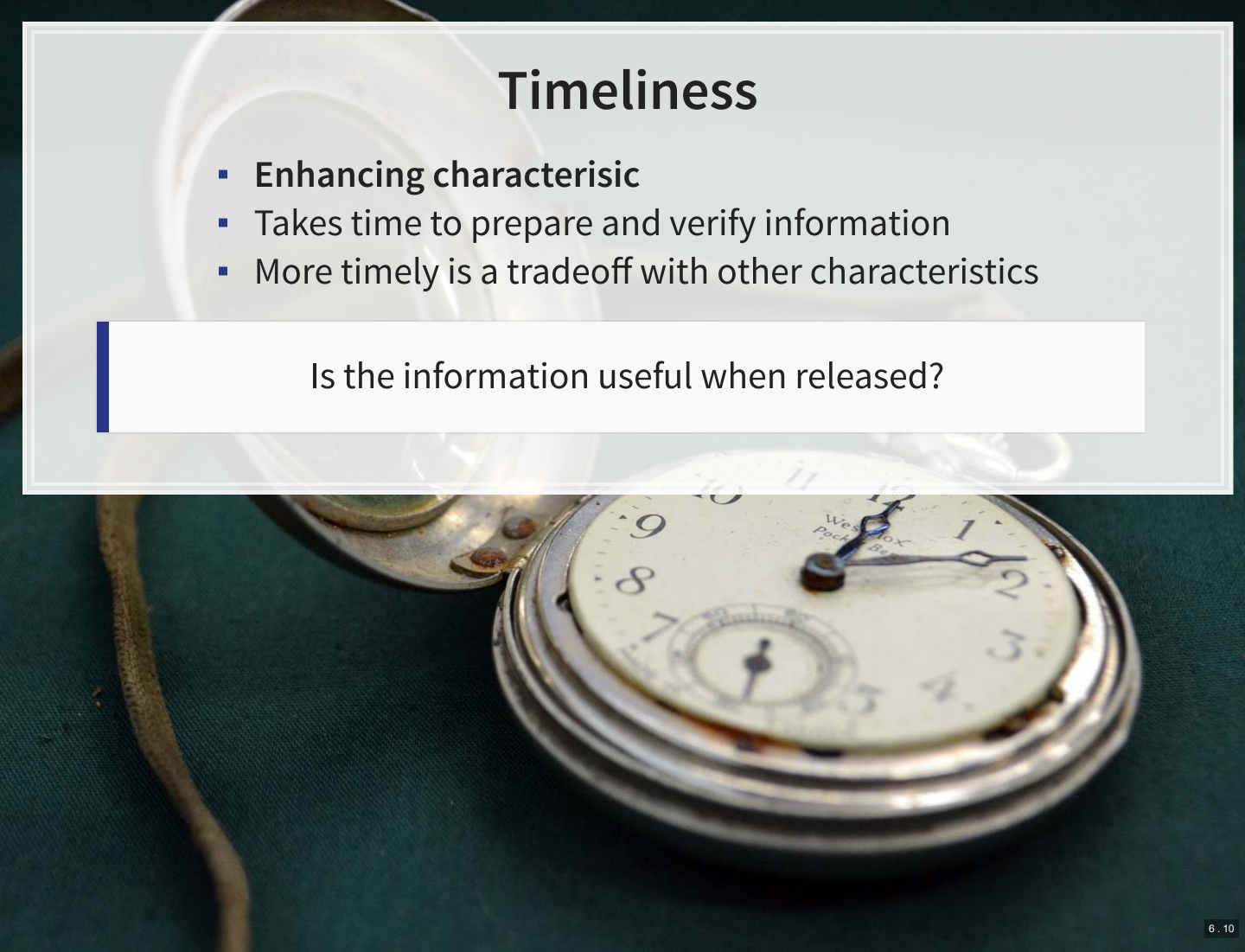
Verifiability

- Enhancing characterisic
- All accounting figures can be verified from a paper trail
 - Receipts
 - Records of counts
 - Calculations

Verifiability: Paper trail



- Takes time to prepare and verify information



Understandability

- Enhancing characteristic
- Regardless of how useful the content is, it isn't useful unless users can understand it
- Baseline is a *reasonably educated* user
 - You after you finish this class

Can a *reasonably educated* user use it?





Accrual Accounting

- Assumption
- The basis for our accounting system and many others
- Alternative is cash basis
 - Record when cash changes hands
- This will be the focus next week

Record when something happens, not when cash changes hands

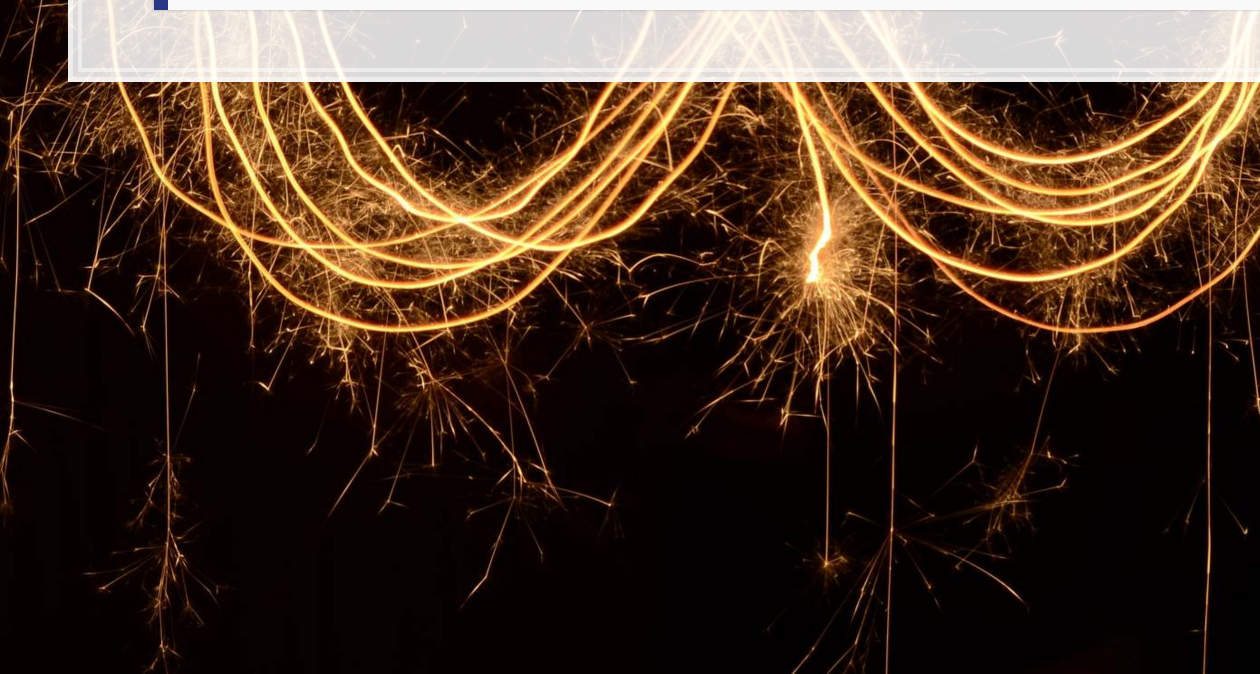




Going concern

- Assumption •
- Entity will last long enough to use all assets and pay all liabilities

Assume the company isn't collapsing



Cost constraint

Costs

- Companies paying money to employees and auditors
- Theoretical societal loss from leaking of confidential information

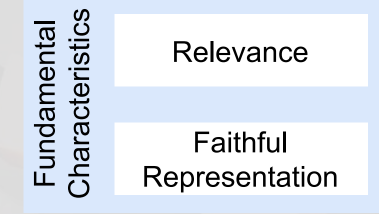
Benefits

- Gain from distribution of information
 - Leads to more informed investments
 - Better contracts
 - Better economy

Benefit of accounting to society outweighs its cost



Review



Comparability

Enhancing Characteristics

Verifiability

Timeliness

Understandability

The company believes there is a 90% chance they will win a lawsuit, but is not sure of the award amount.

Deciding whether to release information that is useful but very complex.

The company wants to make a major change in accounting policies to make their information more useful to investors.

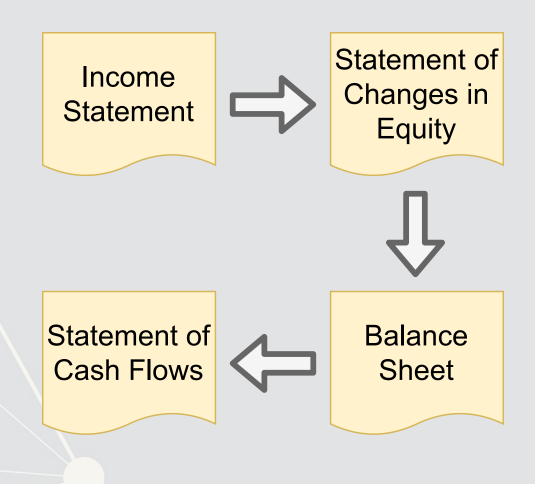
The company hires an auditor to attest to the accuracy of their financial statements.

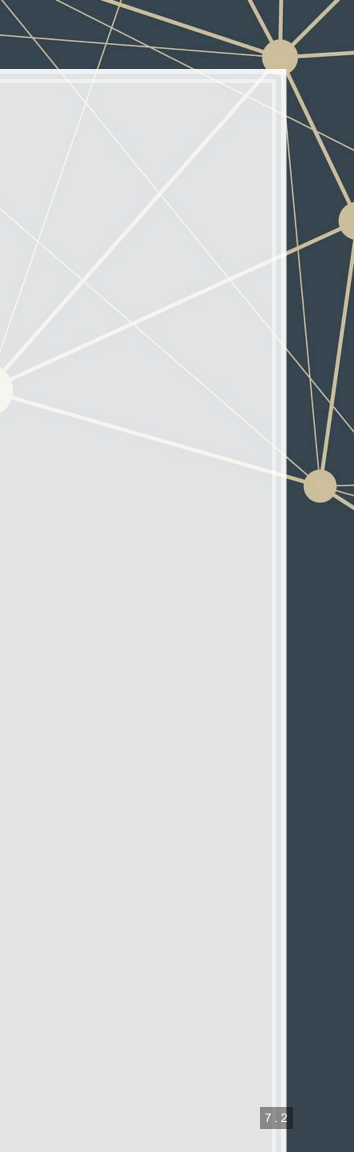
Financial Statements



Note

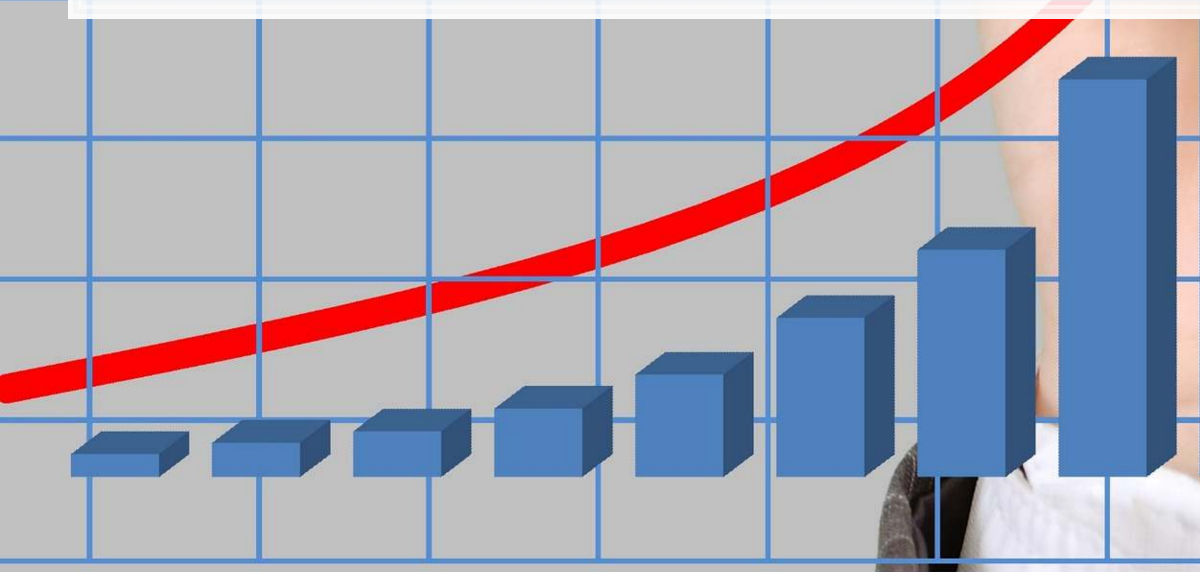
- We'll cover each of these at length later
- Covered in Session 3:
 - Income Statement
 - Changes in Equity
 - Balance Sheet
- Covered in Sessions 10 and 11:
 - Statement of Cash Flows





Income Statement

- Part of the Statement of Comprehensive Income
 - We'll get to this later
- Shows net profit or loss for a period
 - Comprised of:
 - Revenues and gains
 - Expenses and losses





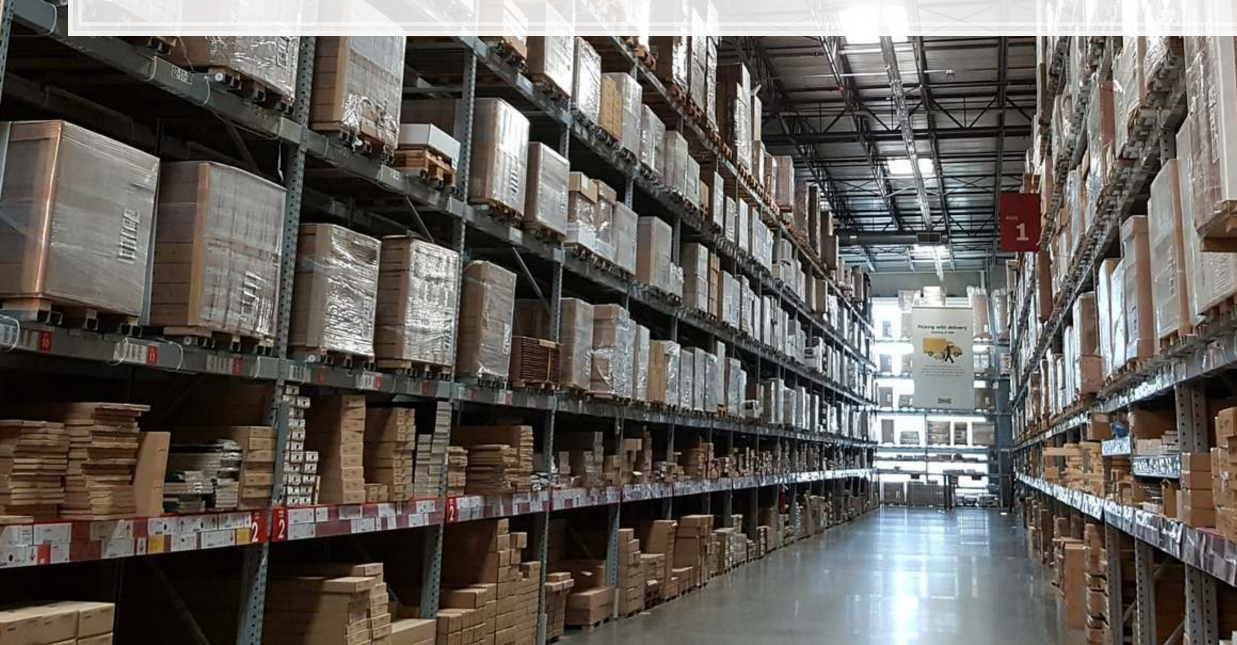
Statement of Changes in Equity

- Shows transactions with owners
- Net income flows from the Income Statement to this Statement
- Includes outflows from dividends



Balance Sheet

- More formally known as the Statement of Financial Position
- A snapshot at a **point in time** of a company's:
 - 1. Assets
 - 2. Liabilities
 - 3. Equity



Statement of Cash Flows

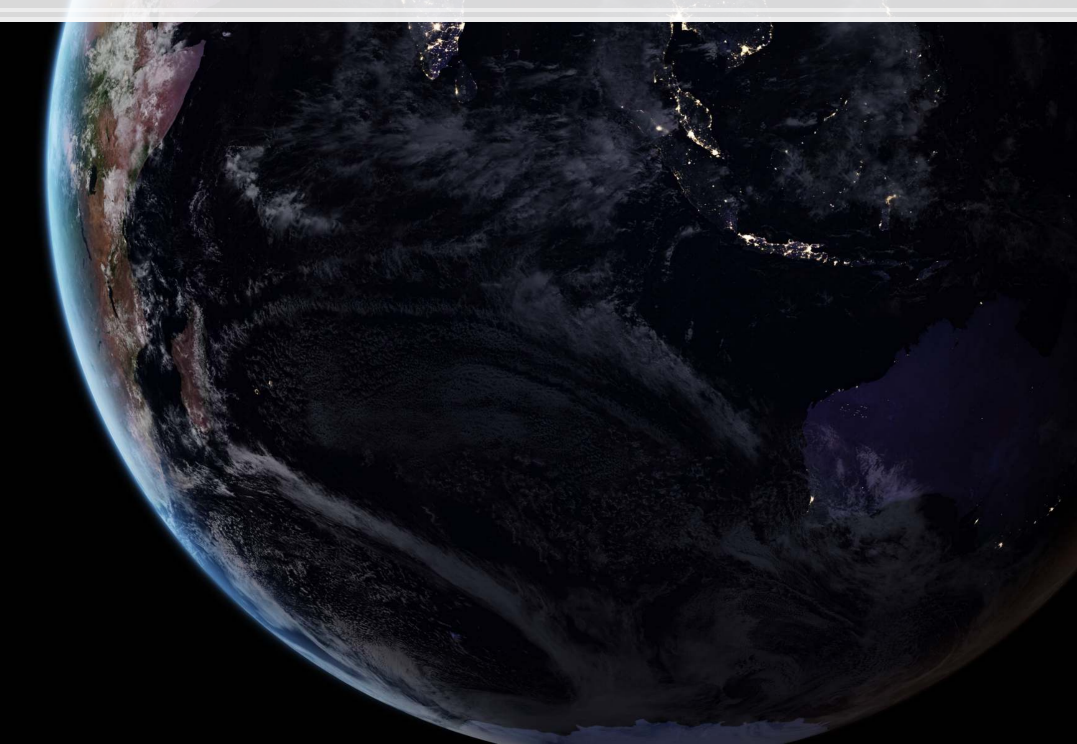
- Measures cash receipts and payments
- Breaks cash activities into:
 - 1. Operating activities
 - 2. Investing activities
 - 3. Financing activities

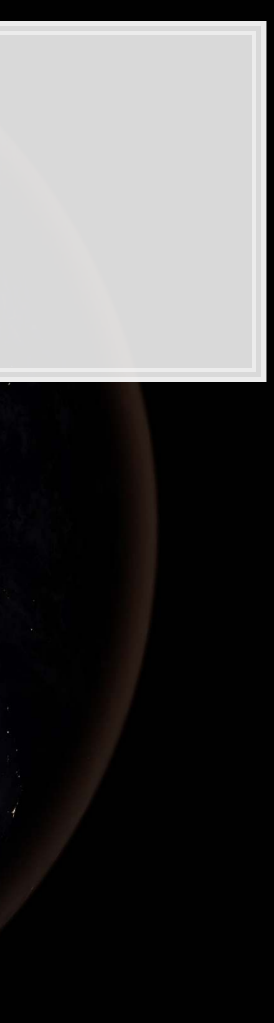




Examples

- Breadtalk 2018
- Samsung 2018
- DBS 2018





Building blocks of accounting

Building blocks

- Everything is classified as one of:
 - 1. Assets
 - 2. Liabilities
 - 3. [Shareholders'] Equity
- All elemenets of a transaction



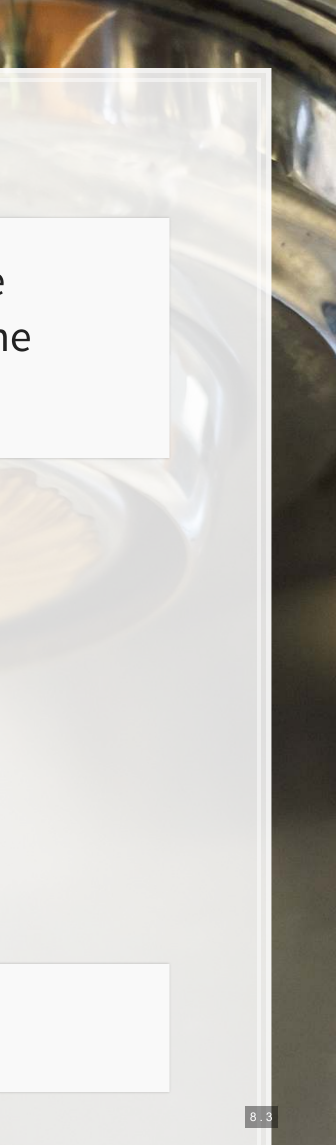


Assets

Economic resources controlled by an entity which are expected to produce future economic benefits to the entity.

- Cash, accounts receivable (A/R)
- Inventory, equipment
- Factories, machinery
- Coffee shop:
 - Cash
 - Inventory (coffee beans, food)
 - Fixed assets (building, espresso machine)

Debit = Increase Credit = Decrease

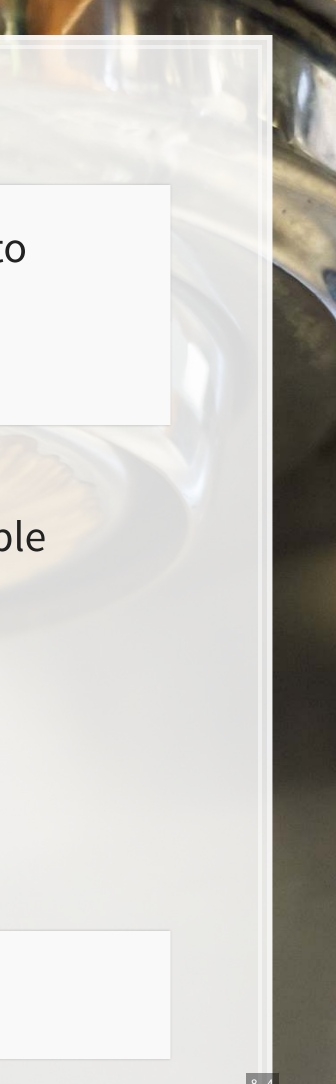


Liabilities

Present obligations of the entity which are expected to result in an outflow of economic benefits from the entity.

- Accounts payable
- Bills outstanding: Wages payable, utilities payable
- Debt
- Coffee shop:
 - Bank loan (maybe used to buy the building)
 - Outstanding utility bill
 - Bill from coffee supplier

Debit = Decrease Credit = Increase



Equity

The residual interest in the entity's assets after deducting the entity's liabilities and represents shareholder's residual claim to the entity's assets.

- Share capital: Amount paid in by owners
- Retained earnings: net profit not released as dividends
- Revenue: Sales, income
- Expenses: costs of doing business
- Coffee shop:
 - The money put in by the founder
 - Revenue from selling coffee and expenses from paid wages



In class activity

Instructions:

Get into a group of 3-4
 Pick any company
 Determine 3 each of:

- Assets
- Liabilities
- Equity

Fill out:

- Company:
- Assets:
 - 1.
 - 2.
 - 3.
- Liabilities:
 1.
 - 2.

2.

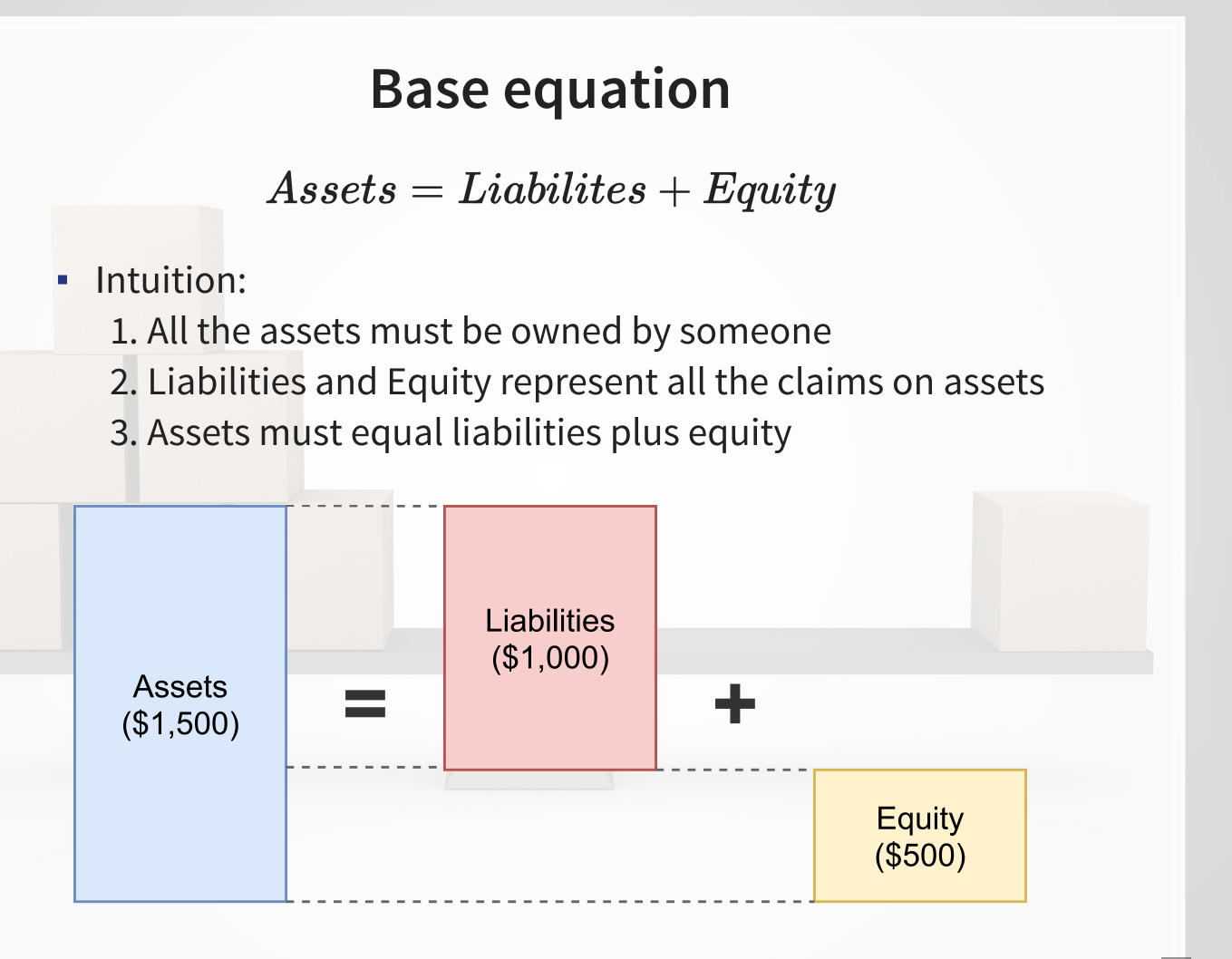
3.

- 3.
- Shareholders' Equity:
 1.



The Accounting Equation





Changing assets

Increase

- Receiving assets
- Creating assets

Decrease

- Selling assets
- Using assets





Changing liabilities

Increase

- Receiving a debt
 - Payables: like bills
 - Loans
- Recognizing something you owe

Decrease

Paying off a debt

Changing equity: Income and expenses

Increase

- Income increases equity
 - Revenues: Income from ordinary operations
 - Gains: Income from other activities

Decrease

- Expenses decrease equity
 - Expenses: Expenses from ordinary operations
 - Losses: Expenses from other activities

Effect on equity	Ordinary activity	Not ordinary
Increase equity	Revenue	Gain
Decrease equity	Expense	Loss





Changing equity: other accounts

Increase

- Share capital
 - Money paid in by owners
 - For corporation: money paid in at IPO or SEO
- **Retained earnings**
 - Economic contribution of the firm (lifetime)

Decrease

- Dividends
 - Paid to shareholders
 - Not an expense!

Retained earnings:

 $\sum_{\text{all years}} (Revenues - Expenses - Dividends)$





Expanded equation:

Assets = Liabilities + Equity

 $\begin{array}{l} Equity = Shares + Retained \ Earnings - Dividends \\ + Revenues - Expenses \end{array}$



Tips on the accounting equation

- Raising capital: assets \uparrow (cash), equity \uparrow (share capital)
- Paying an expense early: assets \uparrow (prepaid expense), assets \downarrow (cash) [no net effect]
- Paying prerecorded wages: assets \downarrow (cash), liability \downarrow (salaries payable)
- Revenue: asset \uparrow (cash), revenue \uparrow
 - With inventory, add: asset \downarrow (inventory), expense \uparrow (cost of goods) sold)
- Paying debt: assets \downarrow (cash), liabilities \downarrow
 - No change in equity unless there's an interest payment

Group problems

- How would the following transactions affect the expanded accounting equation for a small coffee shop?
 - 1. Sell a latte to a customer.
 - 2. Pay the utility bill.
- 3. Buy lunch for the supplier's representative.
- 4. Take a business trip to Guatemala to visit coffee farms. Paid by cash.
- 5. Take a vacation to Guatemala (not for business).
- 6. Bought a new coffee maker on credit.



In class work



Harder group problem

1. Pick a company 2. Come up with 3 transactions the company might have 3. How would each transaction affect the company's accounting equation, and why?

- Company:
- Transactions:
 - 1. A \wedge/\downarrow , L \wedge/\downarrow , E \wedge/\downarrow
 - Explanation:
 - 2. A \wedge/\downarrow , L \wedge/\downarrow , E \wedge/\downarrow
 - Explanation:
 - 3. A \wedge/\downarrow , L \wedge/\downarrow , E \wedge/\downarrow
 - Explanation:
- Post on the eLearn discussion board by the end of the day
 - Accounting Equation Exercise
 - Include all group members' names

Wrap up

- For next week:
 - 1. Recap the reading for this week
 - 2. Read the pages for next week
 - **Bookkeeping** (Chapter 2)
 - Accrual accounting and adjusting entries (Chapter 3)
 - 3. Practice on eLearn
 - Automatic feedback provided
 - Make sure you have the accounts and accounting equation down!
 - You'll need to know these next week

