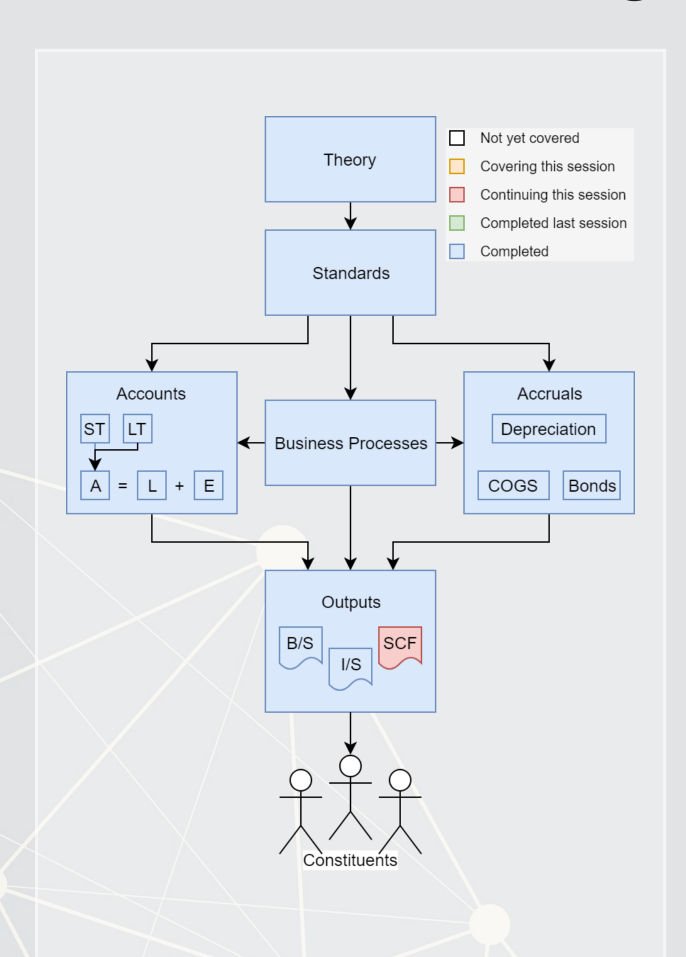
ACCT 101: Cash Flows, part 2

Session 10

Dr. Richard M. Crowley



Learning objectives



Cash Flows

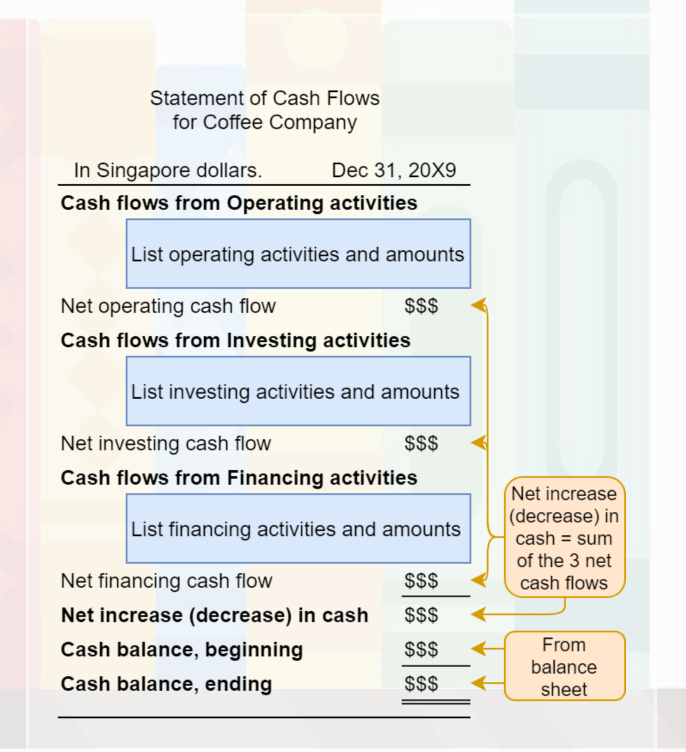
- 1. Learn how to construct a statement of cash flows
- 2. Apply the *direct* method
- 3. Calculate net investing cash flow
- 4. Calculate net financing cash flow

Statement of cash flows



Format

- Start with a comparative balance sheet and the year's income statement
- 2. List all operating cash flows and sum
 - Can use direct or indirect method
- 3. List all investing cash flows and sum
- 4. List all financing cash flows and sum
- 5. Sum all cash flows
- 6. Reconcile this change using balance sheet cash



Operating cash flows



Operating cash flows

Two equivalent methods:

Indirect method

- Backs out operating cash flow by starting with net income and adjusting out accruals
- Most commonly used
- Easiest to do

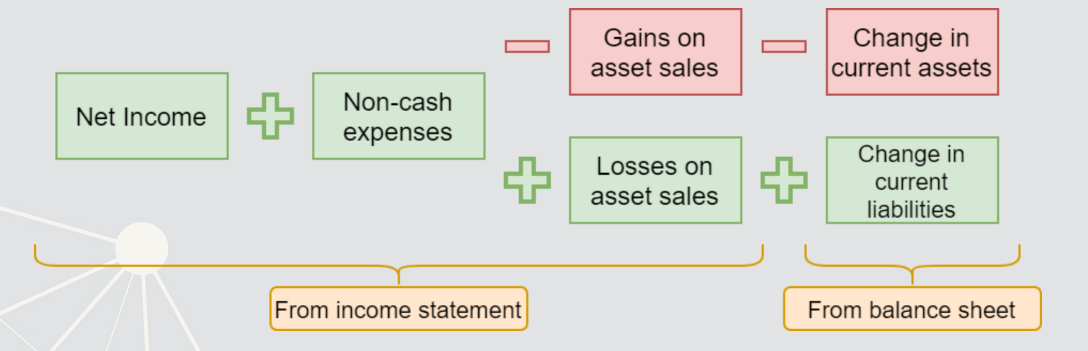
Direct method

- Tracks and reports exactly where operating cash flows came from
- Preferred by IFRS
- Most useful for investors
- Both methods will get you to the same operating cash flow amount

We will cover the direct method today

Indirect method for OCF recap

- Use information from the income statement first
- Adjust for changes in current assets and current liabilities
 - Transactions with working capital can affect cash while not affecting the income statement



Formatting OCF

Indirect method

Cash flows from Operating activities

Net income

Adjustments for:

+/- each adjustment from an I/S item

Ex.: + Depreciation expense

Changes in working capital:

+/- Changes in current assets and liabilities

Ex.: - change in inventory

Ex.: + change in accounts payable

Net operating cash flow

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Direct method

Cash flows from Operating activities

- + Cash collected from customers
- Cash paid to suppliers
- Cash paid to employees
- Cash paid for other operating expenses
- + Dividends received**
- + Interest received**
- Interest paid**
- Taxes paid

Net operating cash flow

**Optional
placement under
IFRS, mandatory
placement under
US GAAP

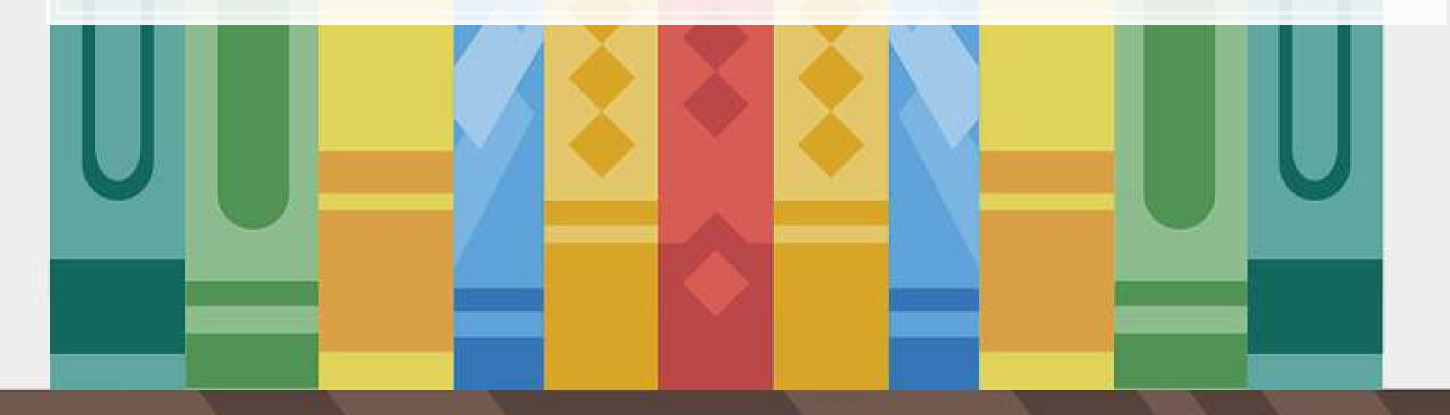
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Direct method for OCF

- Still based on:
 - Income statement
 - Changes in current assets
 - Changes in current liabilities
- Goal is to directly calculate:
 - Cash collections
 - From customers
 - Optionally, from interest and dividends
 - Cash payments
 - To suppliers
 - To employees
 - For operating expenses
 - Optionally, for interest and dividends
 - For taxes

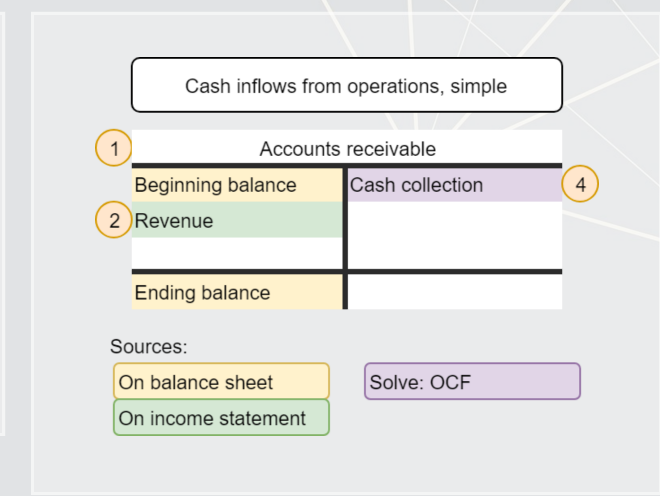
Direct method: General approach

- 1. Start with the related current asset or liability account
 - Record all steps in a T-account
- 2. Consider changes in the account(s) recorded on the income statement
- 3. Are there any non-cash changes to this account?
- 4. The cash collection will balance the T-account



Direct method: Collections, simple

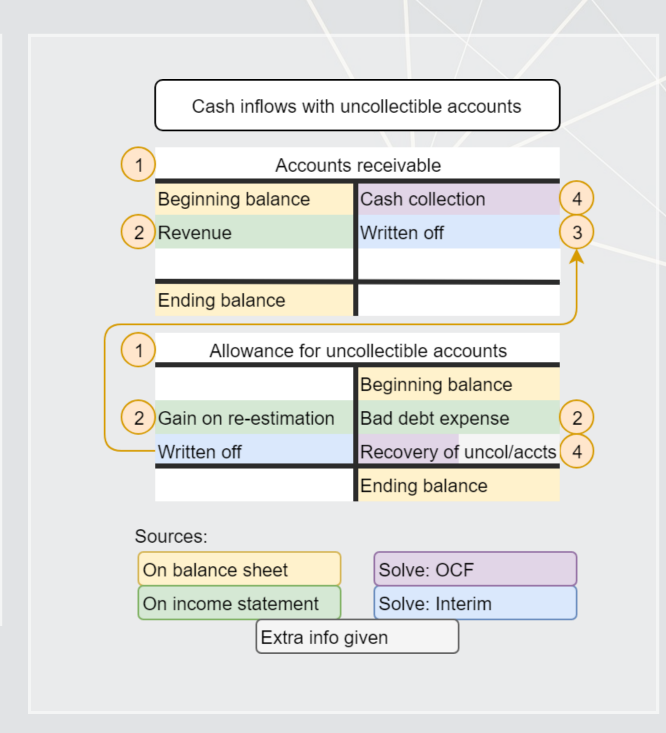
- 1. Start with A/R
- 2. Income statement info:
 - Revenue
- 3. No non-cash changes in simple cases
- 4. The cash collection will balance the T-account



This requires careful consideration of business activities

Direct method: Collections with bad debt

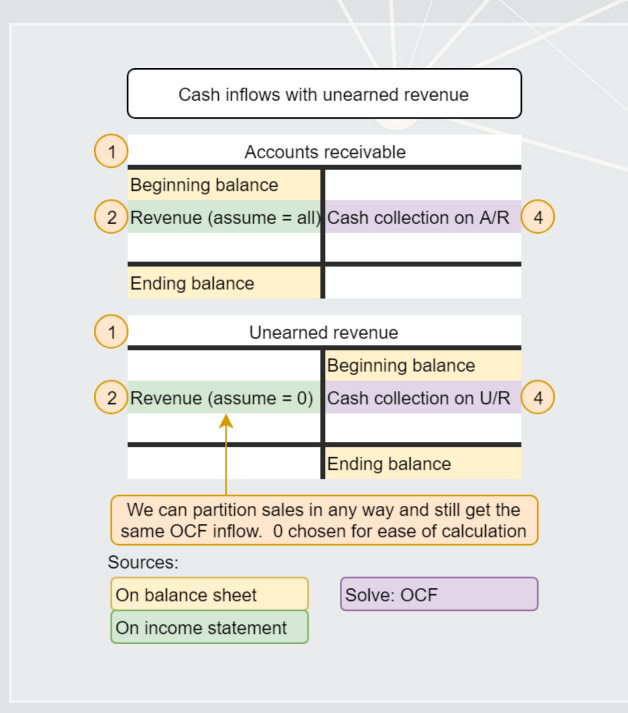
- 1. Start with A/R and Allowance for Uncollectible Accounts
- 2. Income statement info:
 - Revenue
 - Bad debt expense
 - Gain on re-estimation
- 3. Non-cash changes:
 - Write-off of A/R
- 4. The cash collection will balance the T-accounts



We need to consider effects from other accounts

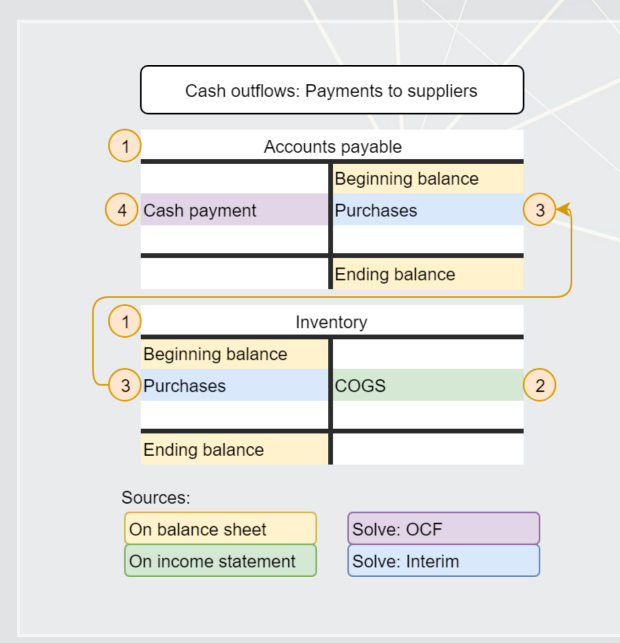
Direct method: Collections with unearned revenue

- 1. Start with A/R and Unearned Revenue
- 2. Income statement info:
 - Revenue
- 3. No non-cash changes
- 4. The cash collection will balance the T-accounts



Direct method: Payments to suppliers

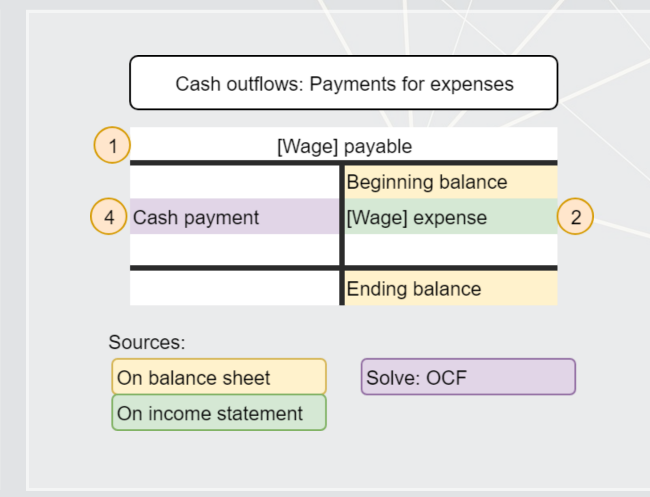
- 1. Start with A/P and Inventory
- 2. Income statement info:
 - COGS
- 3. Non-cash changes:
 - Purchases on account (assume all purchases)
- 4. The cash collection will balance the T-account



Use A/P and Inventory to find payments to suppliers

Direct method: Payments for expenses

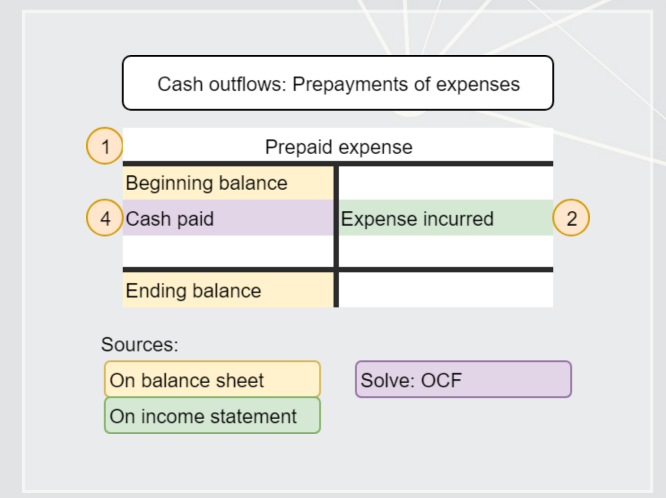
- 1. Start with the payable associated with the expense
- 2. Income statement info:
 - The expense amount
- 3. No non-cash changes in simple cases
- 4. The cash collection will balance the T-account



Use payable and expense to find payments for prepaid expenses

Direct method: Payments for expenses (prepaid)

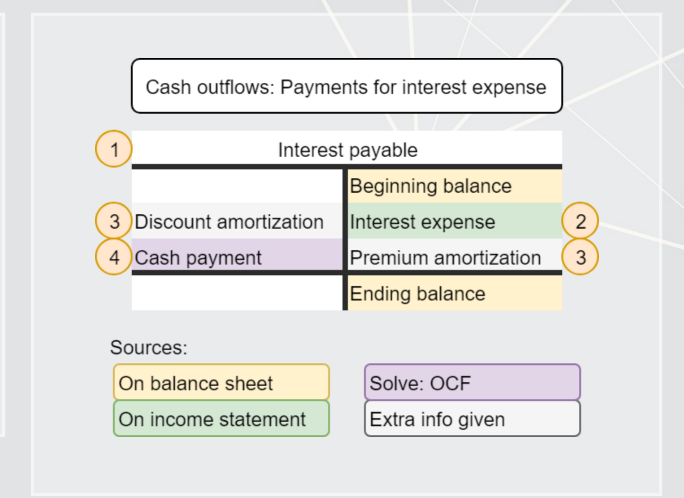
- Start with the prepaid expense associated with the expense
- 2. Income statement info:
 - The expense amount
- 3. No non-cash changes
- 4. The cash collection will balance the T-account



Use prepaid expense and expense to find payments for expenses

Direct method: Payment for interest expense

- 1. Start with tinterest payable
- 2. Income statement info:
 - The expense amount
- 3. No non-cash changes
 - Bond amortization
- 4. The cash collection will balance the T-account



Make sure to take bond amortization into account

Investing cash flows



Investing cash flows

- Based on:
 - Income statement
 - Balance sheet
 - Additional information
- Goal is to directly calculate:
 - Inflows:
 - Sales of long-term assets
 - Collection of loan principle
 - Outflows:
 - Purchases of long-term assets
 - Loans made to other

Determining investing cash flows

- Only 1 method to use
 - Essentially the direct method
- Investing cash flows can be a bit trickier
 - Need to consider cash from journal entries

Format

Cash flows from Investing activities

- + Sales of long-term assets
- Purchases of long-term assets
- + Collections of loan principle
- Loans made to others

Net investing cash flow



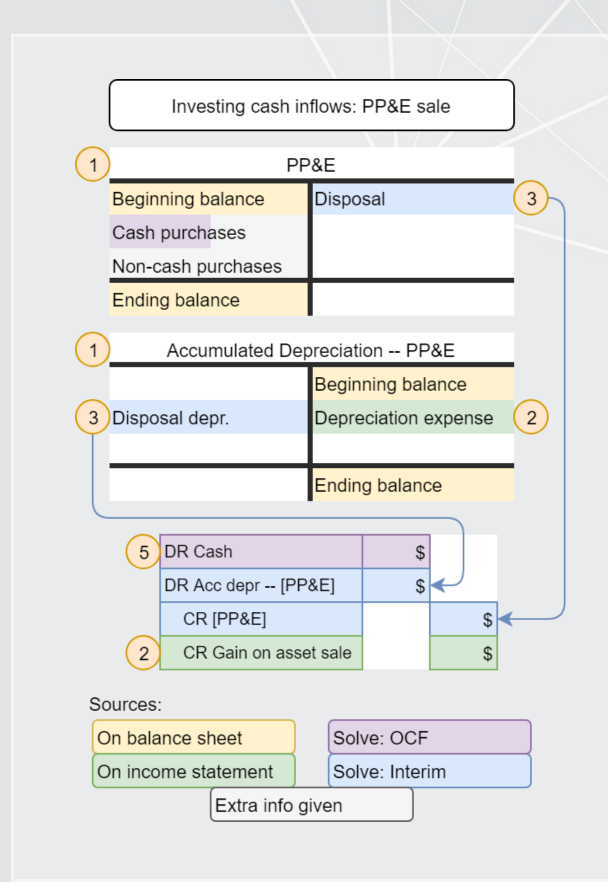
Investing cash flows: General approach

- 1. Start with the asset account and any related accounts
 - Record all steps in a T-account
- 2. Consider changes in the account(s) recorded on the income statement
- 3. Are there any non-cash changes to these accounts?
- 4. Cash collections are either in the T-account OR...
- 5. Re-construct the journal entry to determine them



Investing: Inflows from PP&E sale

- Start with the PP&E account and accumulated depreciation
- 2. Income statement info:
 - Gain/loss on asset sale
 - Depreciation expense
- 3. Non-cash changes:
 - Disposal amount
 - Disposal depreciation amount
- 4. Finish tallying T-Accounts
- 5. Cash will be in the journal entry



Financing cash flows



Financing cash flows

- Based on:
 - Income statement
 - Balance sheet
 - Additional information
- Goal is to directly calculate:
 - Inflows:
 - Issuance of shares
 - Sales of treasury shares
 - Receipt of bond or loan principle
 - Outflows:
 - Purchases of treasury shares
 - Payment of principle
 - Optionally, payment of dividends

Determining financing cash flows

- Only 1 method to use
 - Essentially the direct method
- Financing cash flows can be a bit trickier
 - Need to consider cash from journal entries

Format

Cash flows from Financing activities

- + Issuance of shares
- Purchases of treasury shares
- + Sales of treasury shares
- + Receipt of bond or loan principle
- Payment of principle
- Payment of dividends**

Net financing cash flow

**Optional placement under IFRS, mandatory placement under US GAAP

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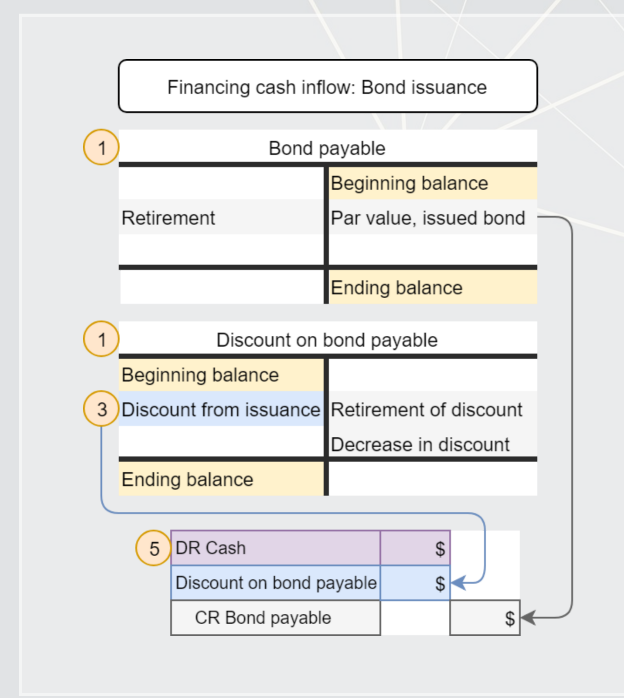
Financing cash flows: General approach

- 1. Start with the liability or equity account and any related accounts
 - Record all steps in a T-account
- 2. Consider changes in the account(s) recorded on the income statement
- 3. Are there any non-cash changes to these accounts?
- 4. Cash collections are either in the T-account OR...
- 5. Re-construct the journal entry to determine them



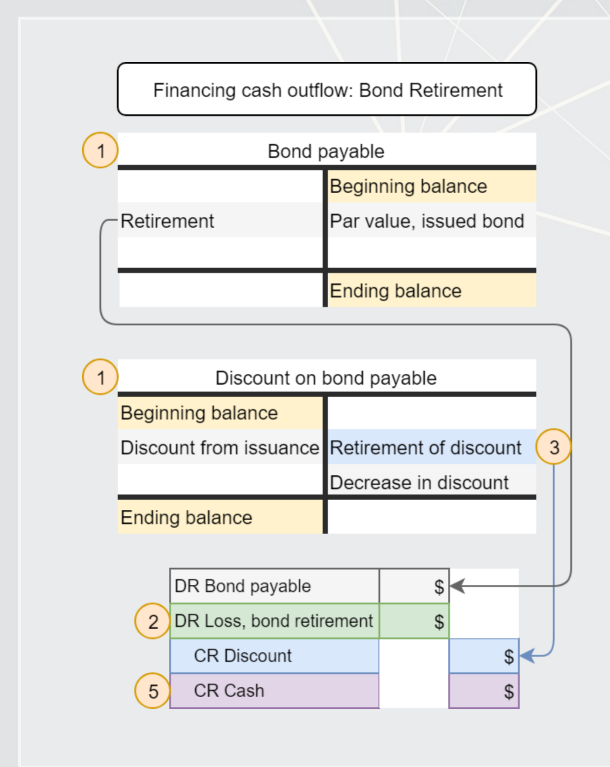
Financing: Bond issuance

- 1. Start with the bond payable account and its discount or premium account
- 2. Income statement info:
 - Interest expense can be relevant
- 3. Non-cash changes:
 - Changes in discount after issuance
 - Bond retirement (in part)
- 4. Finish tallying T-Accounts
- 5. Cash will be in the journal entry



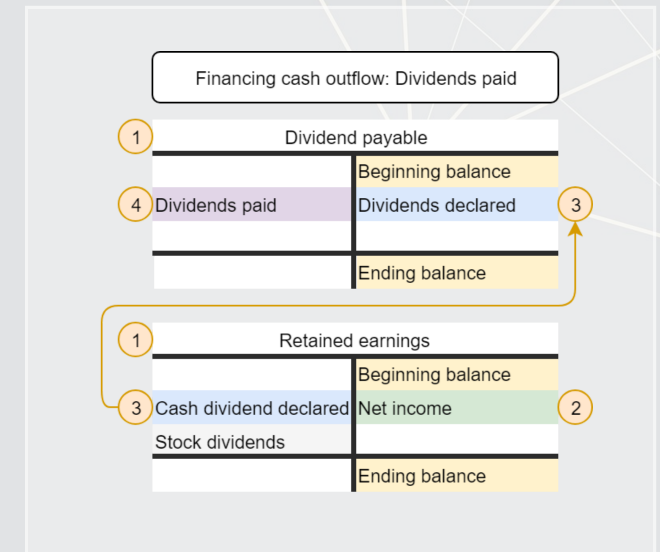
Financing: Bond retirement

- 1. Start with the bond payable account and its discount or premium account
- 2. Income statement info:
 - Interest expense can be relevant
 - Gain or loss on retirement
- 3. Non-cash changes:
 - Changes in discount from retirement
 - Issuance (in part)
- 4. Finish tallying T-Accounts
- 5. Cash will be in the journal entry



Financing: Dividends paid

- Start with the dividends payable account and retained earnings
- 2. Income statement info:
 - Net income
- 3. Non-cash changes:
 - Stock dividends
- 4. The cash collection will balance the T-account



Bringing it all together



Analysis of Cash flow

| Operating | Investing | Financing | Activity | |
|-----------|-----------|-----------|--|--|
| + | + | + | Building up cash; looking for acquisition? | |
| + | + | | Paying off debt by growing CFO and PP&E sales | |
| + | | + | Expanding via internal growth and borrowing | |
| + | _ | — | Improved CFO used to buy PP&E and pay off debt | |
| _ | + | + | Covering CFO shortfall via borrowing and PP&E sale | |
| _ | + | — | Sale of PP&E to cover debt payment and CFO shortfall | |
| _ | | + | Rapid growth but shortfall in CFO | |
| _ | | _ | Using cash reserves to finance shortfalls and pay debt | |

Practice: Constructing an SCF

Construct an SCF using the following information. Use the indirect method to determine OCF.

| Statement of Financial Position Coffee Company | | | | | |
|--|--------------|--------------|--|--|--|
| | Dec 31, 20X9 | Dec 31, 20X8 | | | |
| Cash | 29,000 | 10,000 | | | |
| A/R | 22,000 | 39,000 | | | |
| Inventory | 45,000 | 58,000 | | | |
| Prepaid expenses | 9,000 | 8,000 | | | |
| | | | | | |
| Accounts payable | 28,000 | 17,000 | | | |
| Other current payables | 58,000 | 99,000 | | | |
| Dividends payable | 5,000 | 10,000 | | | |
| | | | | | |

Additional data

Net income for 20X9 was \$75,000

Depreciation expense was \$25,000. There were no other non-cash items on the income statement.

Acquisition of PP&E was \$240,000. Of this amount, \$70,000 was obtained by signing a note payable, while the rest was paid in cash.

Proceeds from sale of land totaled \$25,000.

Proceeds from share issuance totaled \$90,000.

Payment of a long-term note payable was \$15,000.

Retained earnings increased by \$70,000. The only changes in retained earnings came from cash dividend issuance and net income.



For next week

- Chapter 12: Financial statement analysis
- Next week:
 - Homework 5 will be provided
 - We will discuss financial ratios
 - We will have some time for in class review
- In two weeks:
 - Group project presentations
 - Email me slides by 10am of the class day
- Extra practice available
 - Cash flow statement eLearn quiz