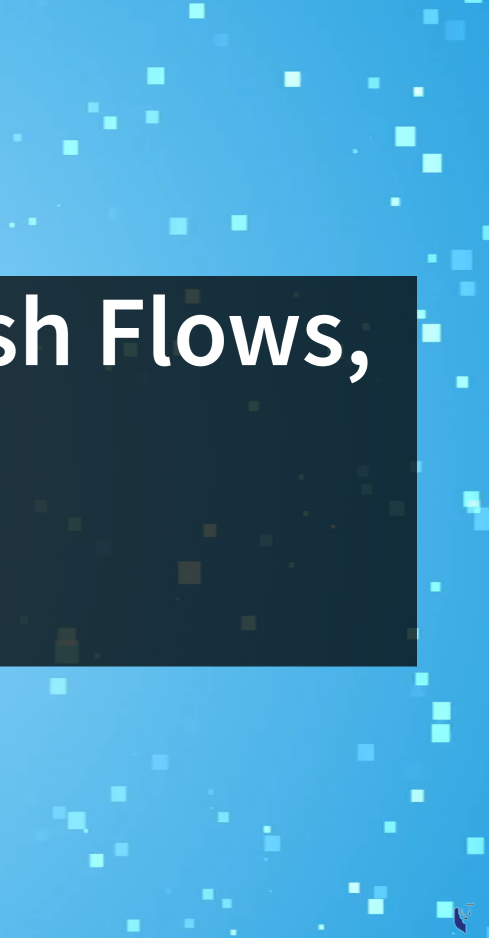
ACCT 101, Session 11: Cash Flows, Part 2

Dr. Richard M. Crowley

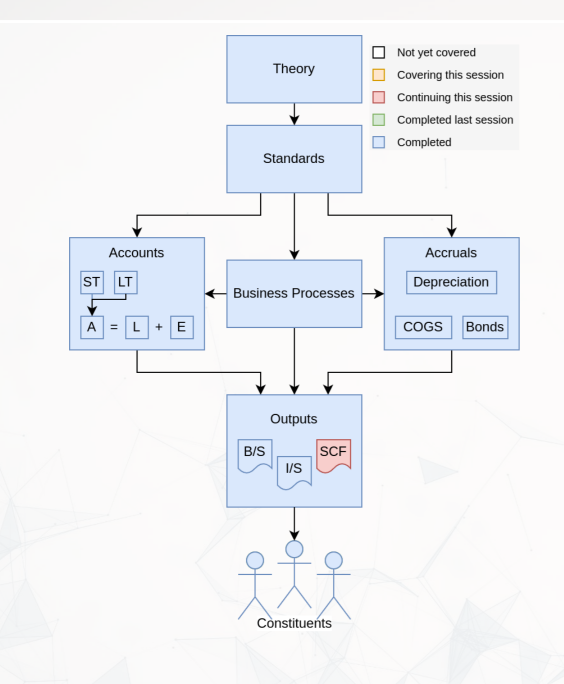
rcrowley@smu.edu.sg https://rmc.link/



Front matter



Learning objectives



cash flows 2. Apply the *direct* method

1. Learn how to construct a statement of

3. Calculate net investing cash flow 4. Calculate net financing cash flow



Statement of cash flows



Format

- 1. 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

Statement of Cash Flows for Coffee Company

In Singapore dollars.

Cash flows from Operating activities

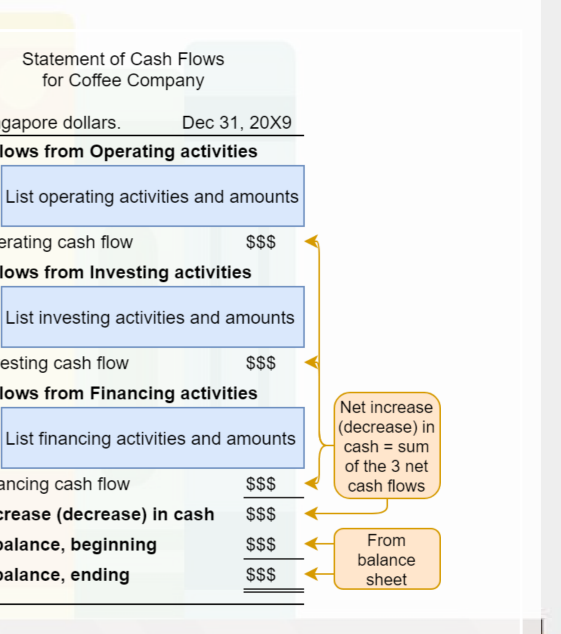
Net operating cash flow

Cash flows from Investing activities

Net investing cash flow

Cash flows from Financing activities

Net financing cash flow Net increase (decrease) in cash Cash balance, beginning Cash balance, ending





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
- Preferred by IFRS
- Most useful for investors

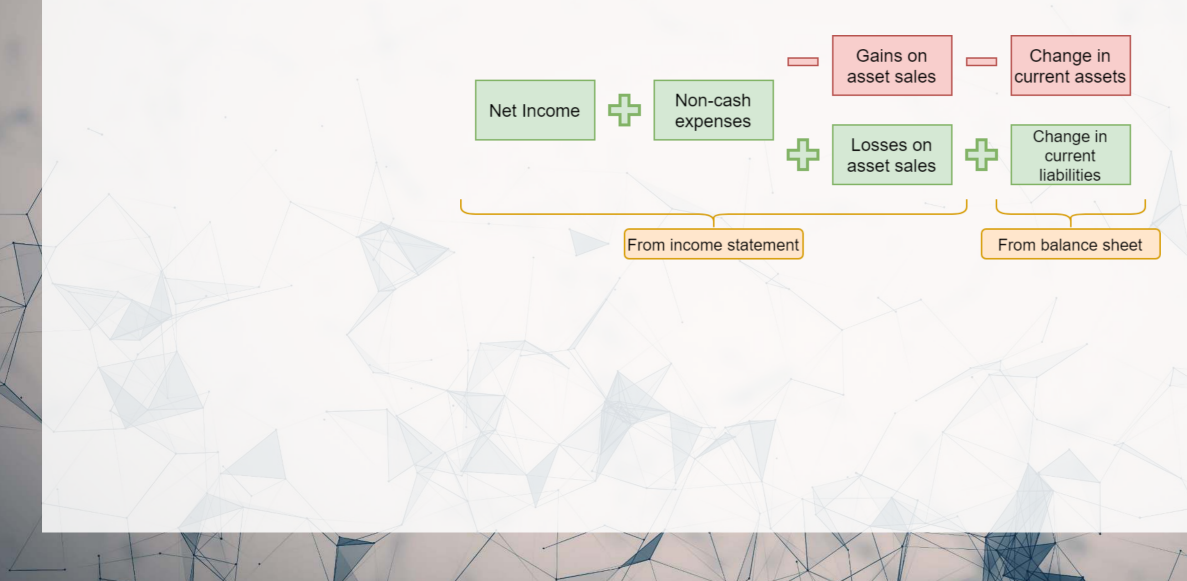
Both methods will get you to the same operating cash flow amount

We will cover the direct method today

operating cash flows came from

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

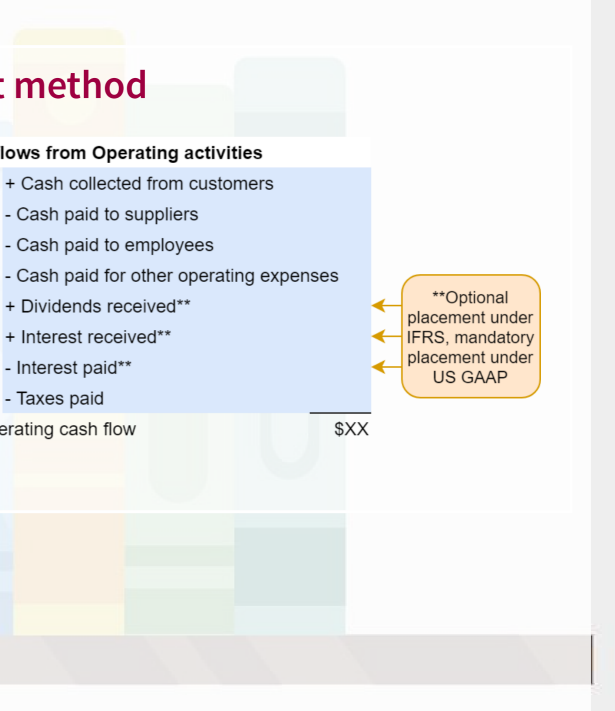
\$XX

Direct method

Cash flows from Operating activities

- + Cash collected from customers
- Cash paid to suppliers
- Cash paid to employees
- + Dividends received**
- + Interest received**
- Interest paid**
- Taxes paid

Net operating cash flow





Direct method for OCF

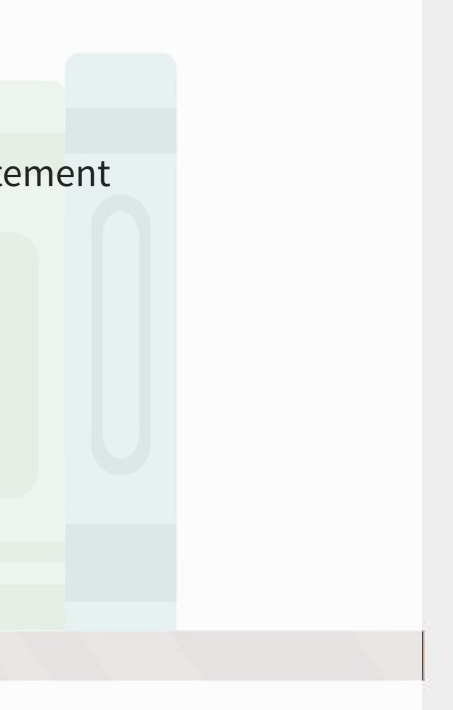
- Still based on:
 - Income statement
 - Changes in current assets
 - Changes in current liabilities
- Goal is to directly calculate:
 - Cash collections
 - From customers
 - Optionally, from interest and dividends
 - Cash payments
 - To suppliers
 - To employees
 - For operating expenses
 - Optionally, 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 cases4. The cash collection will balance the Taccount



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 Taccounts

Casl	n inflo
1	
Beginnin	g bala
2 Revenue	è
Ending b	alanc
	lowan
2 Gain on	re-est
Written o	off
Sources:	
On balanc	e she
On income	e state

We need to consider effects from other accounts

lows with uncollectible accounts				
Accounts receivable				
alance	Cash collection (4)			
	Written off 3			
	▲ IIII			
nce				
ince for unc	ollectible accounts			
	Beginning balance			
stimation	Bad debt expense 2			
	Recovery of uncol/accts 4			
	Ending balance			
)	f an			
eet	Solve: OCF			
tement	Solve: Interim			
Extra info g	iven			



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 Taccounts

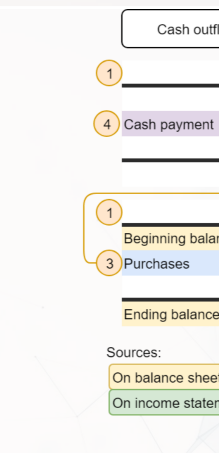
Cash inflo
(1) A
Beginning balar 2 Revenue (assu
Ending balance
2 Revenue (assur
We can partition same OCF inflow
Sources:
On balance sheet
On income staten

There can be multiple sources for **Revenue**

ows with unearned revenue ccounts receivable nce me = all) Cash collection on A/RJnearned revenue Beginning balance me = 0) Cash collection on U/R Ending balance sales in any way and still get the 0 chosen for ease of calculation Solve: OCF nent

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 Taccount



Use A/P and Inventory to find payments to suppliers

itflows: P	Payments to suppliers	
Accour	nts payable	
	Beginning balance	
nt	Purchases 3	
	Ending balance	
Inv	ventory	
lance		
	COGS (2)	
се		
eet	Solve: OCF	
ement	Solve: Interim	
		2
		1
		/
1		

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 cases4. The cash collection will balance the Taccount

	Cash outflo
(1
4	Cash payment
	Sources:
	On balance sheet
	On income statem

Use payable and expense to find payments for prepaid expe

tflows: Pay	ments for expenses		100
[Wage]	payable		
nt	Beginning balance [Wage] expense	2	
	Ending balance		1000
eet ement	Solve: OCF		
enses	5		
1-1			

Direct method: Payments for expenses (prepaid)

- 1. 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 Taccount

	Cash outflow
1	F
	Beginning baland
4	Cash paid
Ŭ	
	Ending balance
S	ources:
(On balance sheet
	On income statem

Use prepaid expense and expense to find payments for expenses

s: Prepayments of expenses

Prepaid expense

nce		
	Expense incurred	2
9		

t	Solve: 0
nent	

OCF

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 Taccount

Cash outflows:
1
3 Discount amortiz
4 Cash payment
Sources:
On balance sheet
On income statem

Make sure to take bond amortization into account

: Payments for interest expense

Interest payable		
	Beginning balance	
tization	Interest expense	2
	Premium amortization	3
	Ending balance	

et	Solve: OCF	
ment	Extra info given	-



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

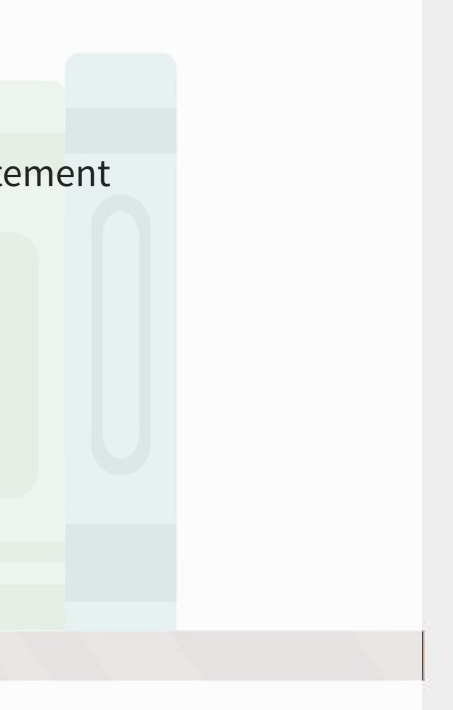
Net investing cash flow





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

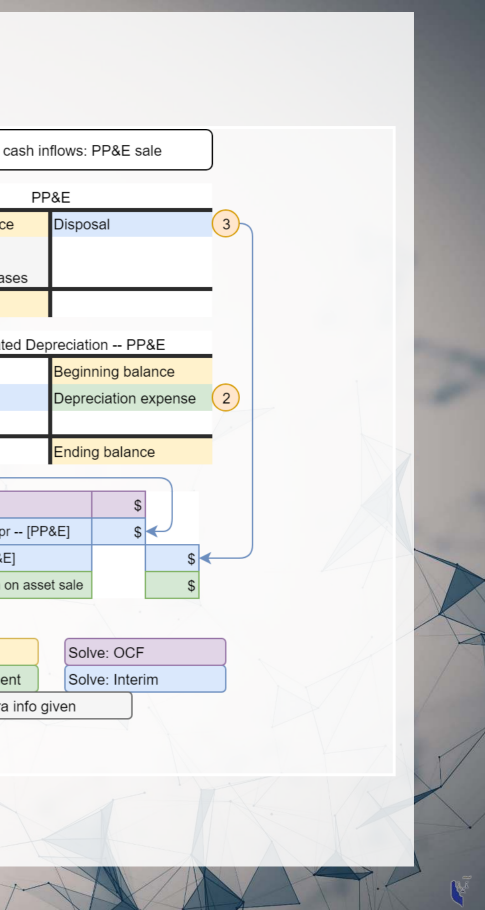




Investing: Inflows from PP&E sale

- 1. 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

		Investing
	1	
	Begin	ning baland
	Cash	purchases
	Non-c	ash purcha
	Endin	g balance
(1	Accumula
	3 Dispo	sal depr.
	5	DR Cash
		DR Acc dep
		CR [PP&
	2	CR Gain
5	Sources	:
/	On bala	ince sheet
	On inco	me statem
A	/	Extra



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

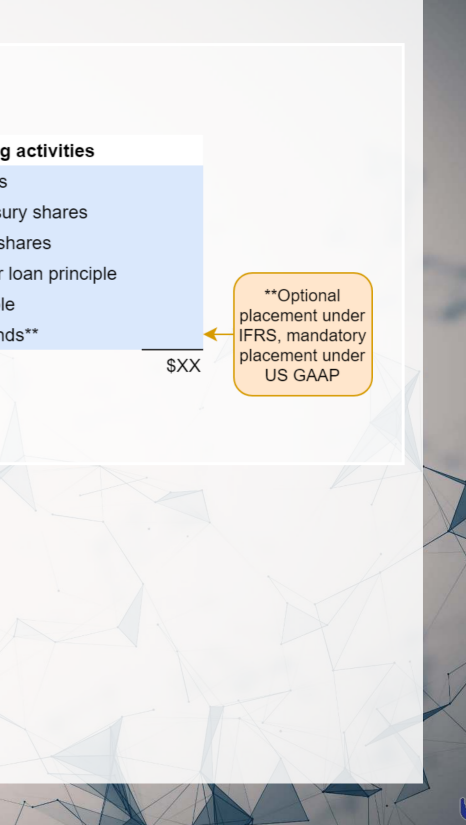
- Only 1 method to use
 - Essentially the direct method
- Financing cash flows can be a bit trickier
 - Need to consider cash from journal entries

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**

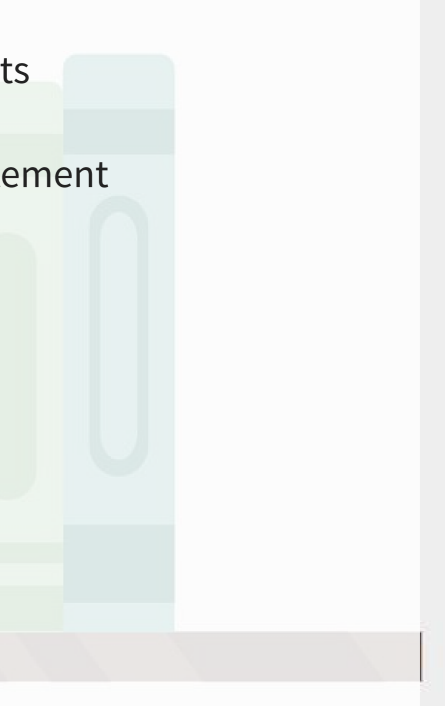
Net financing cash flow



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-Accounts5. Cash will be in the journal entry

	Financing
1)
	Retirement
1	Disco
	Beginning balan
3	Discount from is
	Ending balance
	5 DR Cash
	Discount of
	CR Bond

g cash inflow: Bond issuance			
Bond p	payable		
	Beginning balance		
	Par value, issued bond		
	Ending balance		
	bond payable		
ance			
issuance	Retirement of discount		
e	Decrease in discount		
C			
1	\$		
on bond p			
ond payable	e \$		

Financing: Bond retirement

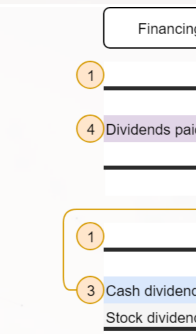
- 1. Start with the bond payable account and its discount or premium account
- 2. Income statement info:
 - Interest expense can be relevant
 - Gain or loss on retirement
- 3. Non-cash changes:
 - Changes in discount from retirement
 - Issuance (in part)
- 4. Finish tallying T-Accounts
- 5. Cash will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

	Fi	nancing ca
1)	
	Retire	ement
(1)		Disco
	.	
	Begin	ning balan
	Disco	unt from is
	Endin	g balance
		DR Bond p
	2	DR Loss, b
		CR Disc
	5	CR Cash

cash outfl	low: Bond Retirement	
Bond p	payable	
	Beginning balance	
	Par value, issued bond	
	Ending balance	
count on l	bond payable	
nce		
issuance	Retirement of discount 3	
	Decrease in discount	
e		
payable	\$	
bond retir		
scount	\$	K
sh	\$	Z
		/
		1

Financing: Dividends paid

- 1. 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 Taccount



ng cash out	flow: Dividends paid
Dividend	d payable
	Beginning balance
aid	Dividends declared 3
	Ending balance
Retained	earnings
	Beginning balance
	Net income 2
nds	
X	Ending balance
1	
1-1	
1	

Bringing it all together



Analysis of Cash flow

Operating Investing Financing Activity

+	+	+	Building up cash; looking for acqu
+	+	-	Paying off debt by growing CFO an
+	-	+	Expanding via internal growth and
+	-	-	Improved CFO used to buy PP&E a
-	+	+	Covering CFO shortfall via borrow
-	+	-	Sale of PP&E to cover debt payme
-	-	+	Rapid growth but shortfall in CFO
-	-	-	Using cash reserves to finance sho

and PP&E sales and borrowing and pay off debt wing and PP&E sale ent and CFO shortfall

nortfalls 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 45,000 58,000 Inventory Prepaid expenses 9,000 8,000 Accounts payable 28,000 17,000 Other current payables 58,000 99,000 Dividends payable 10.000 5.000

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.

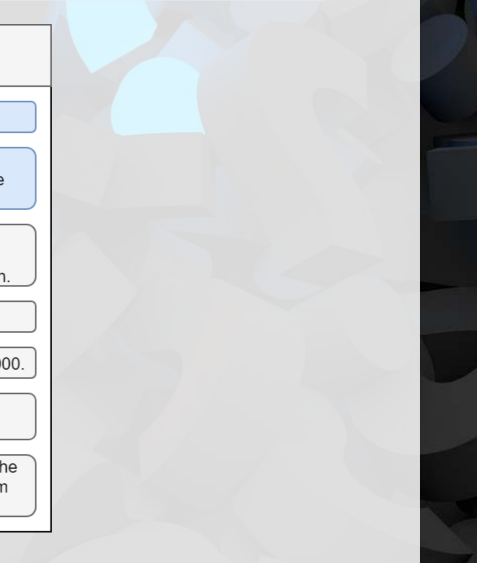
Acquisition of PP&E was \$240,000. Of this amount, \$70,000 was obtained by signing a note payable, while the rest was paid in cash.

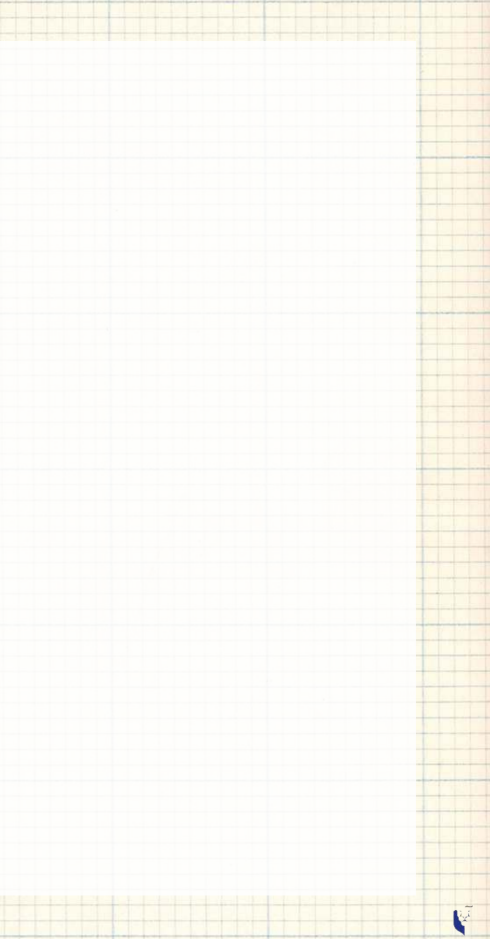
Proceeds from sale of land totaled \$25,000.

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.





End matter



Wrap up

- For next week
 - 1. Recap the reading for this week
 - 2. Next week: Group project presentations
 - Email me slides by 10am of the class day
 - 3. Homework 5 to turn in after class next week
 - Available on eLearn
 - Submit on eLearn
 - 4. Practice on eLearn
 - Practice on Cash flow statements
 - Automatic feedback provided
- Survey on the class session at rmc.link/101survey2



Packages used for these slides

- kableExtra
- knitr
- revealjs

