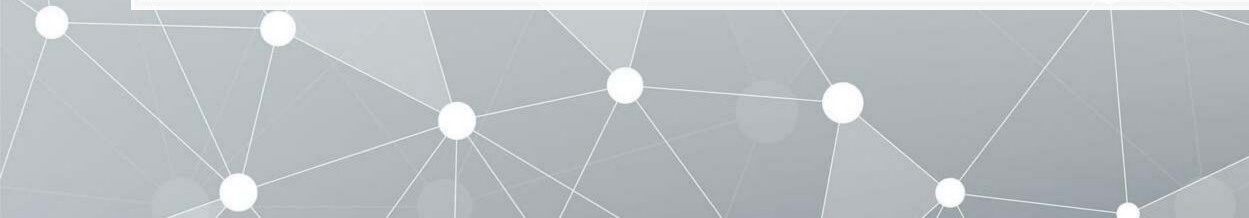
# ACCT 101: Inventory and Merchandizing

## Session 5

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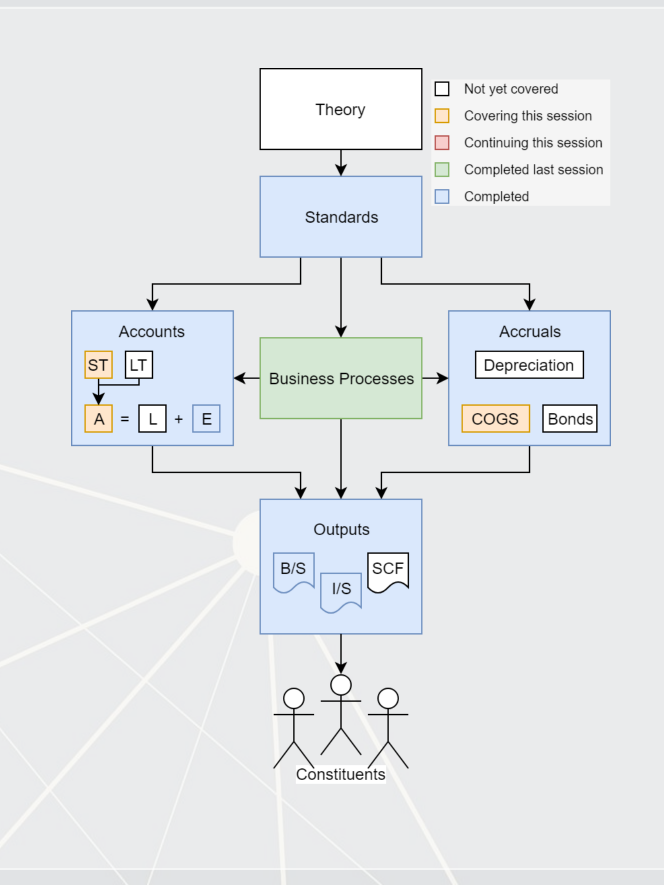


### Front matter

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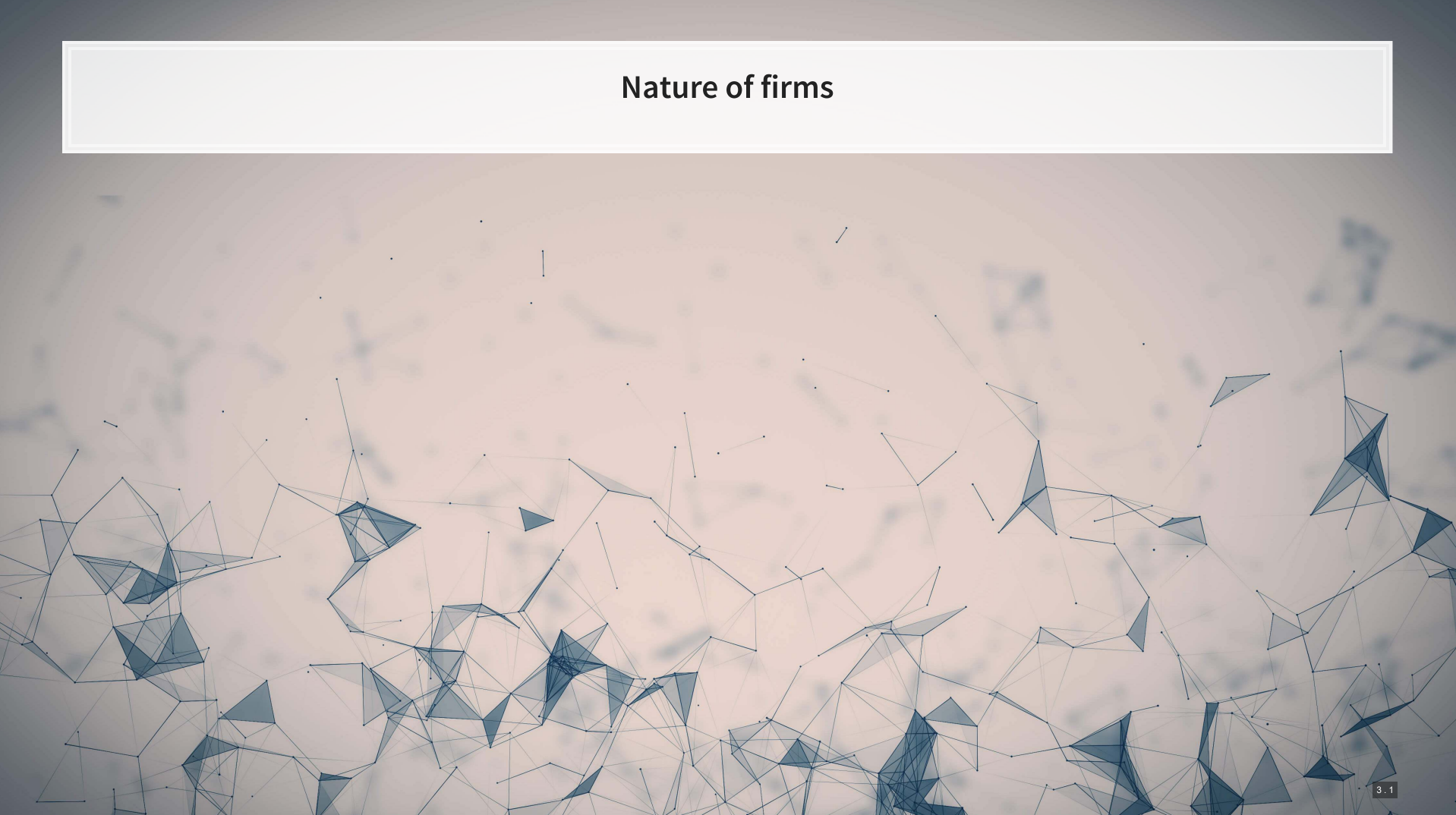


## Learning objectives



### Starting part 2 of the course

- Deep dive into transactions
  - Inventory (Chapter 6)
- 1. Understand the nature of inventory operations 2. Record inventory transactions 3. Determine inventory and COGS value



## What is inventory?

Inventories are assets, held for sale in the ordinary course of business, or in the process of production for such sale, or in the form of materials or supplies to be consumed in the production process or in the rendering of services. (FRS2-6)

Unsold inventory is an asset

Sold inventory is converted to COGS (expense)

## **Importance of inventory**

- Why hold inventory?
  - Supply can be erratic
  - No inventory could mean missed sales
  - Can buy more in low cost periods
    - Low costs from shipping, production, purchasing, etc.
- Drawbacks of inventory
  - Cost of holding
    - Warehousing, electricity, ...
  - Liquidity Cash tied up as inventory
  - Inventory obsolescence
  - Adverse price changes
    - Buy low, sell lower

## Firm types

- Service firms
  - 1. Have little to no inventory
- Merchandisers
  - 1. Get inventory items
  - 2. Sell them at a higher price
    - Than inventory cost + overhead
- Manufacturers
  - 1. Get raw materials
  - 2. Transform raw materials into *finished goods*
  - 3. Sell them at a higher price
    - Than raw materials + transformation + overhead



## CREATIVE®

### How to account for individual items?

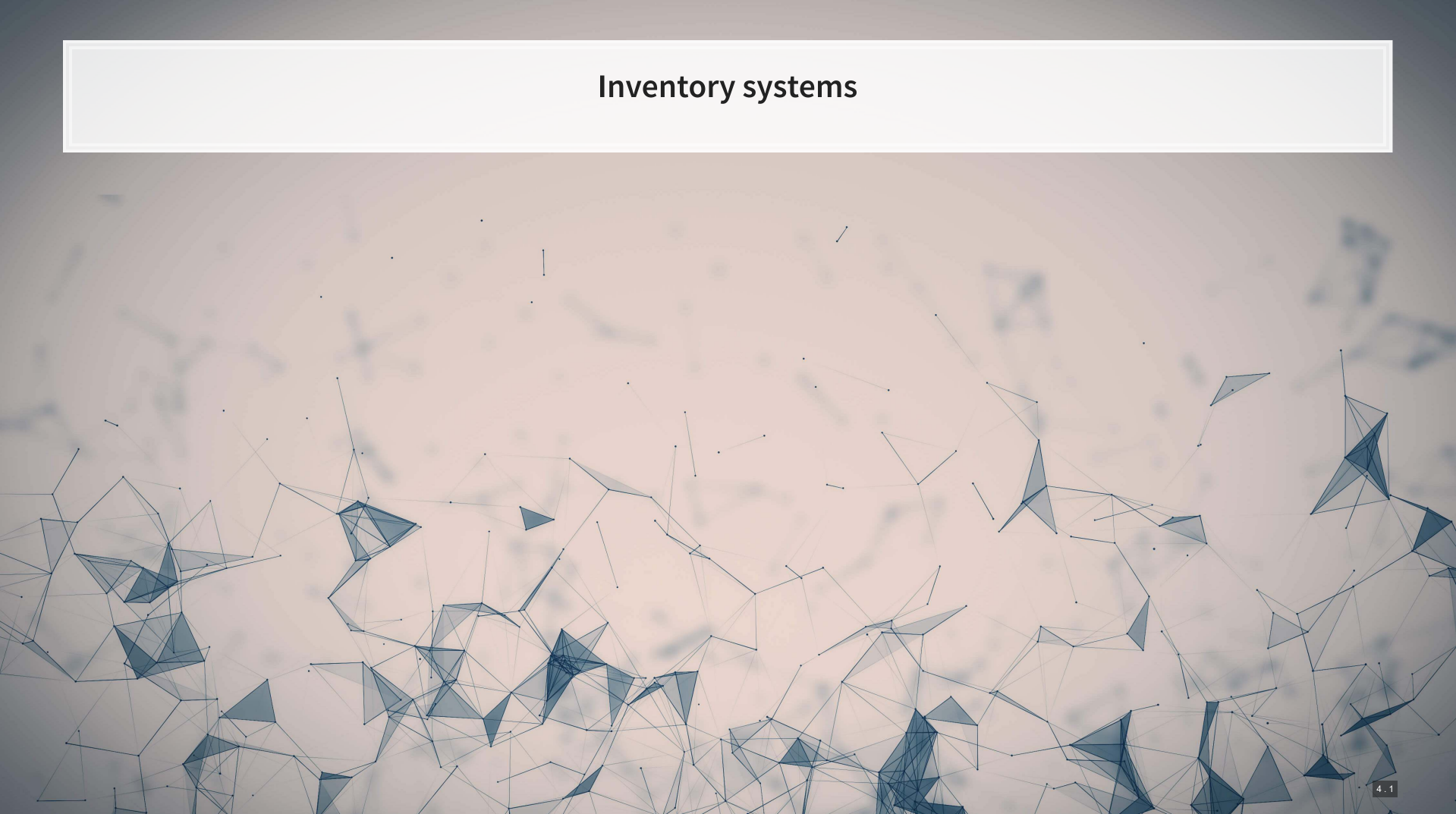
1. Inventories recorded at cost of purchase

- Will need a price and quantity
- 2. Add any conversion costs (manufacturing)
- 3. Add delivery fees to get the item
- 4. Subtract any discounts received
- 5. Make sure the above is lower than the intended selling price
  - If it's not, decrease the value to selling price
    - Like with treasury stock and retained earnings, the decrease in value can be reversed later

The above works for individual items, but we'll need a way to track items purchased and used.







### **Inventory systems**

Perpetual		
Inventory cost	Any	
How?	Maintain a running total of all goods bought, sold, and available	
Counting frequency	At least once per year	
Used by	Large businesses	
Best for	Keeping an accurate account of inventory and COGS	

### Perpetual is better, but periodic is easier

### Periodic

Low cost only

Primarily through counts

At least once per year, usually more often

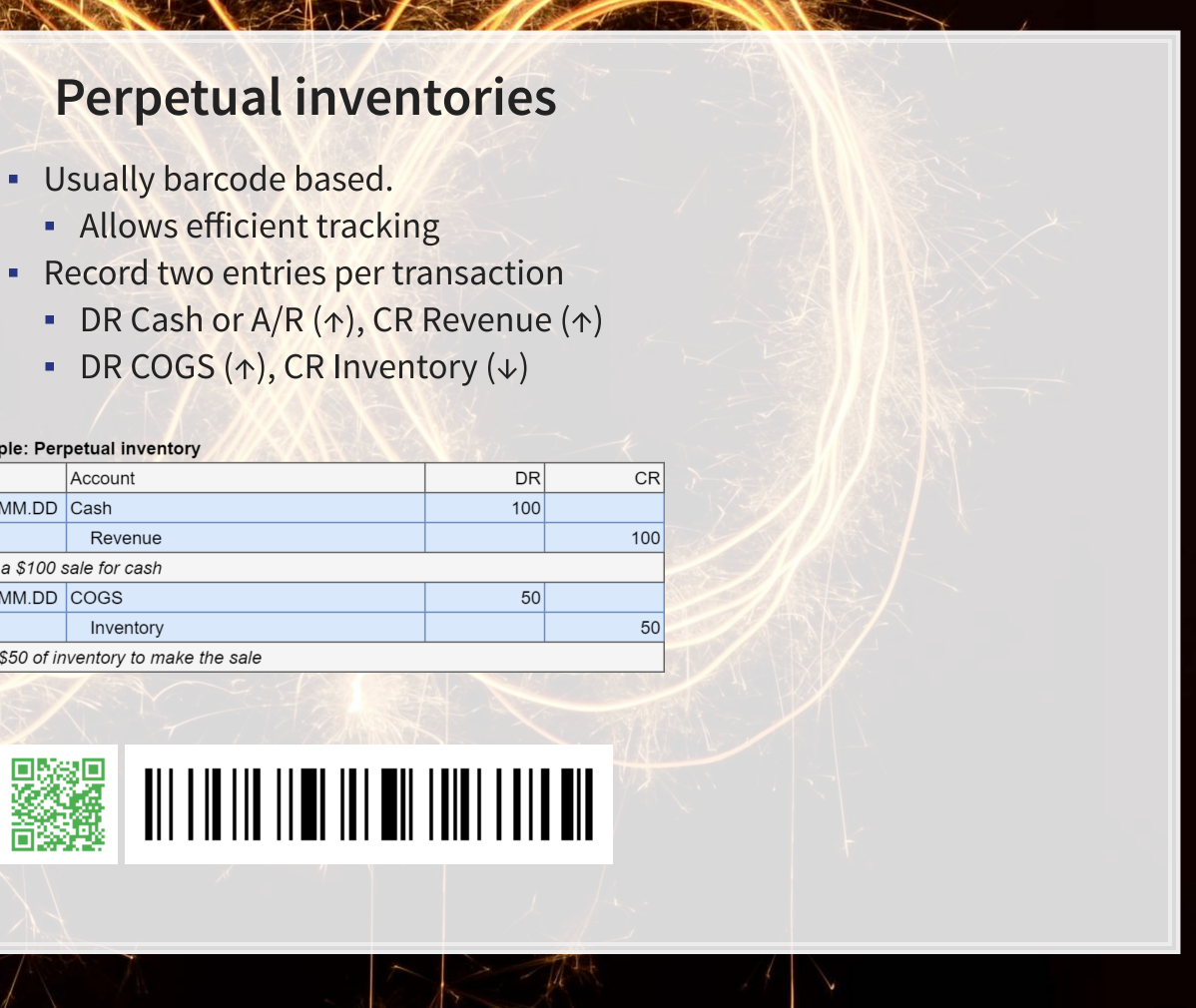
Small businesses

Keeping tracking costs low

- Usually barcode based.

### **Example: Perpetual inventory**

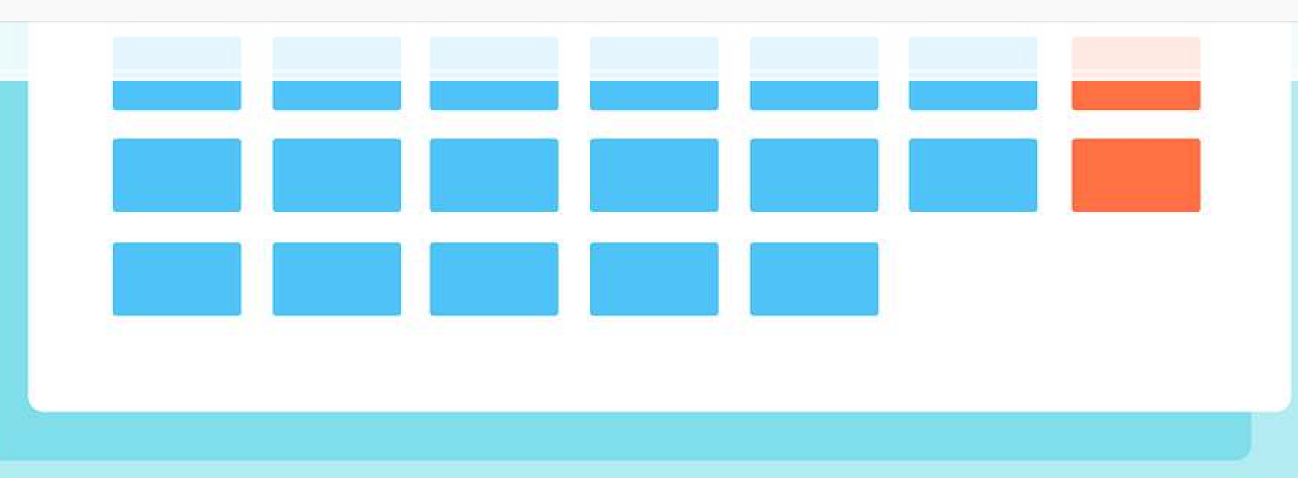
	and the second	
Date	Account	DR
20YY.MM.DD	Cash	100
	Revenue	
Made a \$100 s	sale for cash	
20YY.MM.DD	COGS	50
	Inventory	
Used \$50 of inventory to make the sale		

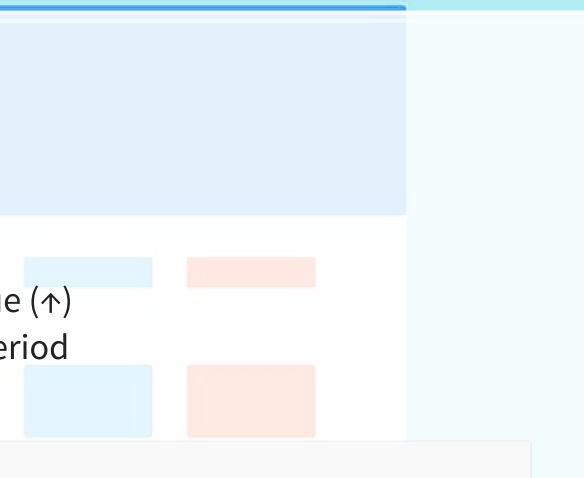


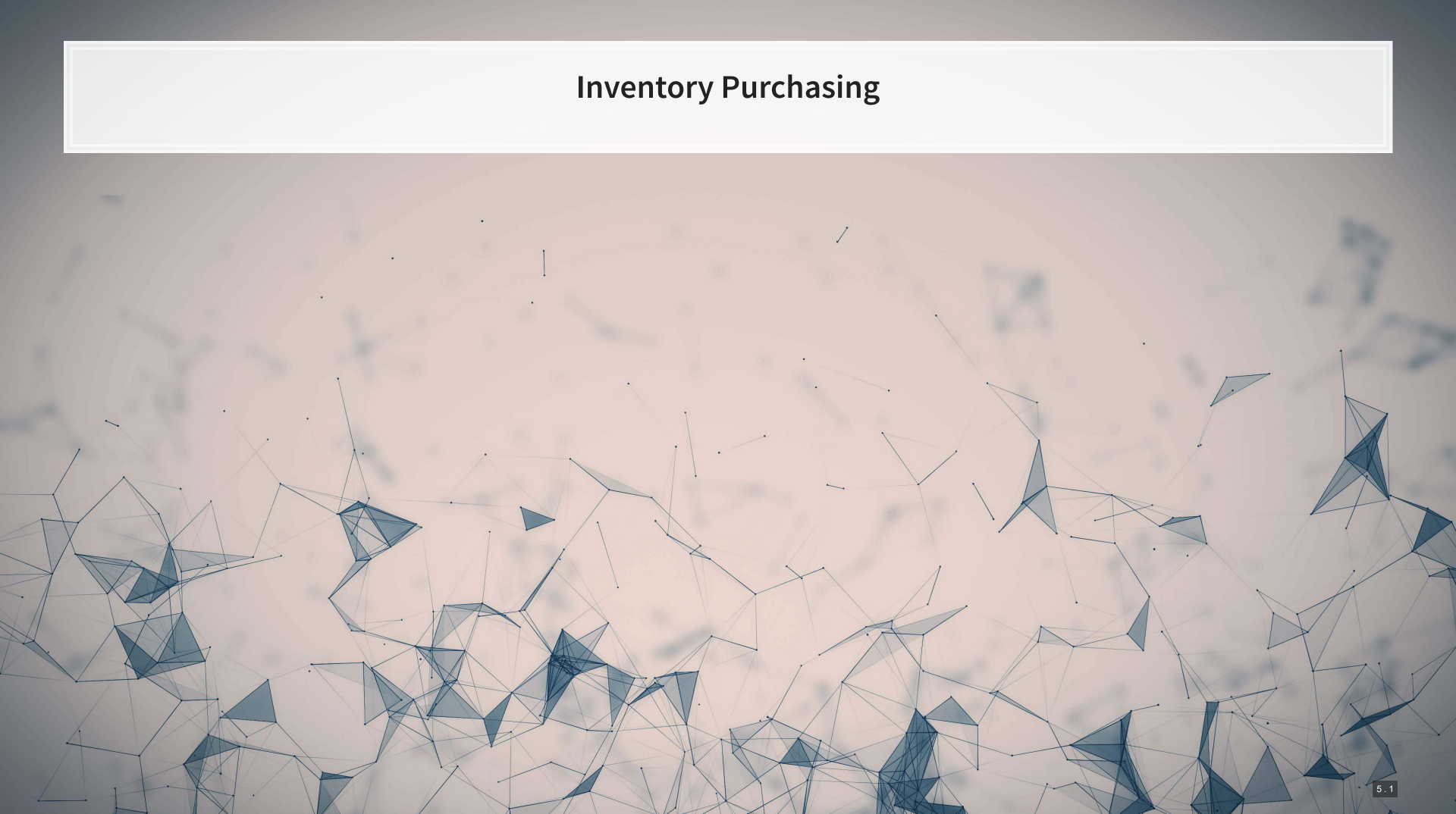
## **Periodic inventory**

- Relies on counts for data
- Simpler, but less efficient
- One entry to record revenue
  - DR Cash or A/R ( $\uparrow$ ), CR Revenue ( $\uparrow$ )
- Adjusting entry at end of each period
  - DR COGS (↑), CR Inventory (↓)

Not practical for businesses that need close tracking of inventory







## Simple case

- Buying on cash or A/P
- Paying full amount

### Example: Buying inventory, simple, cash

Date	Account	DR	CR
20YY.MM.DD	Inventory	100	
	Cash		100
Purchased \$100 of inventory on cash			

### Example: Buying inventory, simple, A/P

Date	Account	DR	CR	
20YY.MM.D1	Inventory	100		
	A/P		100	
Purchased \$1	Purchased \$100 of inventory on A/P			
20YY.MM.D2 A/P 100				
	Cash		100	
Paid A/P for in	Paid A/P for inventory in full			

## Shipping

- If there are shipping costs to *receive* the inventory, we add those to the inventory value itself
  - Debit inventory
  - Credit cash

### Example: Purchased inventory on account, no transportation costs

Date	Account	DR	CR
20YY.MM.01	Inventory	100	
	A/P		100
Purchased \$100 of inventory on A/P			
20YY.MM.15	A/P	100	
	Cash		100
Paid for inventory			

### Example: Inventory on account, \$10 transportation costs in cash

Date	Aco
20YY.MM.01	Inv
	ŀ
	(
Purchased \$10	00 o
20YY.MM.15	A/F
	(
Paid for invent	ory

count	DR	CR		
ventory	110			
A/P		100		
Cash		10		
of inventory on A/P; paid \$10 for delivery				
P	100			
Cash		100		
,				

### Returns

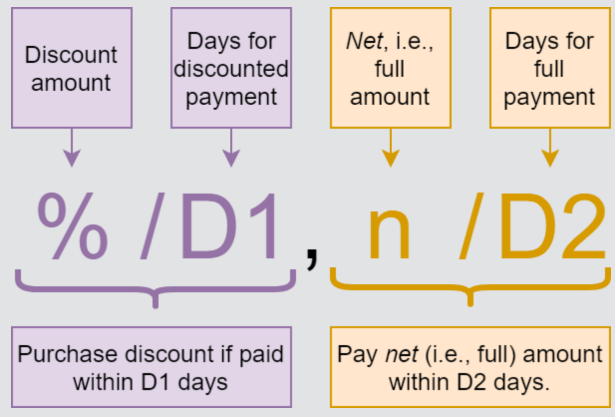
- Sometimes inventory needs to be returned
  - Wrong or faulty/broken items
- To record:
  - Directly credit the inventory account for the amount returned
    - OR: Credit "Purchase returns," a contra-asset to inventory
  - Debit...
    - A/P if not yet paid
    - Cash if paid and receiving cash now
    - A/R if paid and receiving credit now or cash later

### Example: Returning inventory

Account	DR	CR
Inventory	100	
A/P		100
Purchased \$100 of inventory on A/P		
20YY.MM.D2 A/P 50		
Inventory		50
Returned \$50 of inventory, as it was broken upon receipt of the inventory		
	Inventory A/P 00 of inventory on A/P A/P Inventory	Inventory100A/P00 of inventory on A/PA/P50Inventory50

### **Payment and discounts**

- Sometimes companies offer discounts for paying early
- There is a standard format for B2B discounts:



- Ex.: 2/10, n/30 =
  - Get a 2% discount if paid in 10 days
  - Pay the full amount by 30 days.



## Discounts in journal entries

- Record discount as a decrease in inventory
  - Remember: we record assets at cost paid for them
  - Can also record to a "purchase discounts" contra-asset

Situation: Purchase inventory on account for \$100 with 2/10 n/30 terms

Example: Purchase discounts, paying in discount period			
Date	Account	DR	CR
20YY.MM.01	Inventory	100	
	A/P		100
Purchased \$100 of inventory on A/P with 2/10, n/30 terms			
20YY.MM.05	A/P	100	
	Cash		98
	Inventory		2
Paid for inventory within 2/10 discount period (got 2% discount)			

### Example: Purchase discounts, paying outside discount period

_			
Date	Account	DR	CR
20YY.MM.01	Inventory	100	
	A/P		100
Purchased \$100 of inventory on A/P with 2/10, n/30 terms			
20YY.MM.15	A/P	100	
	Cash		100
Paid for inventory within n/30 discount period (paid full amount)			

### for them " contra-asset

### Bringing it all together

ቍ

Practice question (3 entries):

- 1. Purchased \$200 of inventory on account with 10/5, n/45 terms
  - Also paid \$20 in shipping to DHL on delivery
- 2. \$50 of inventory was damaged, which we returned
- 3. Paid payable 3 days after receiving inventory

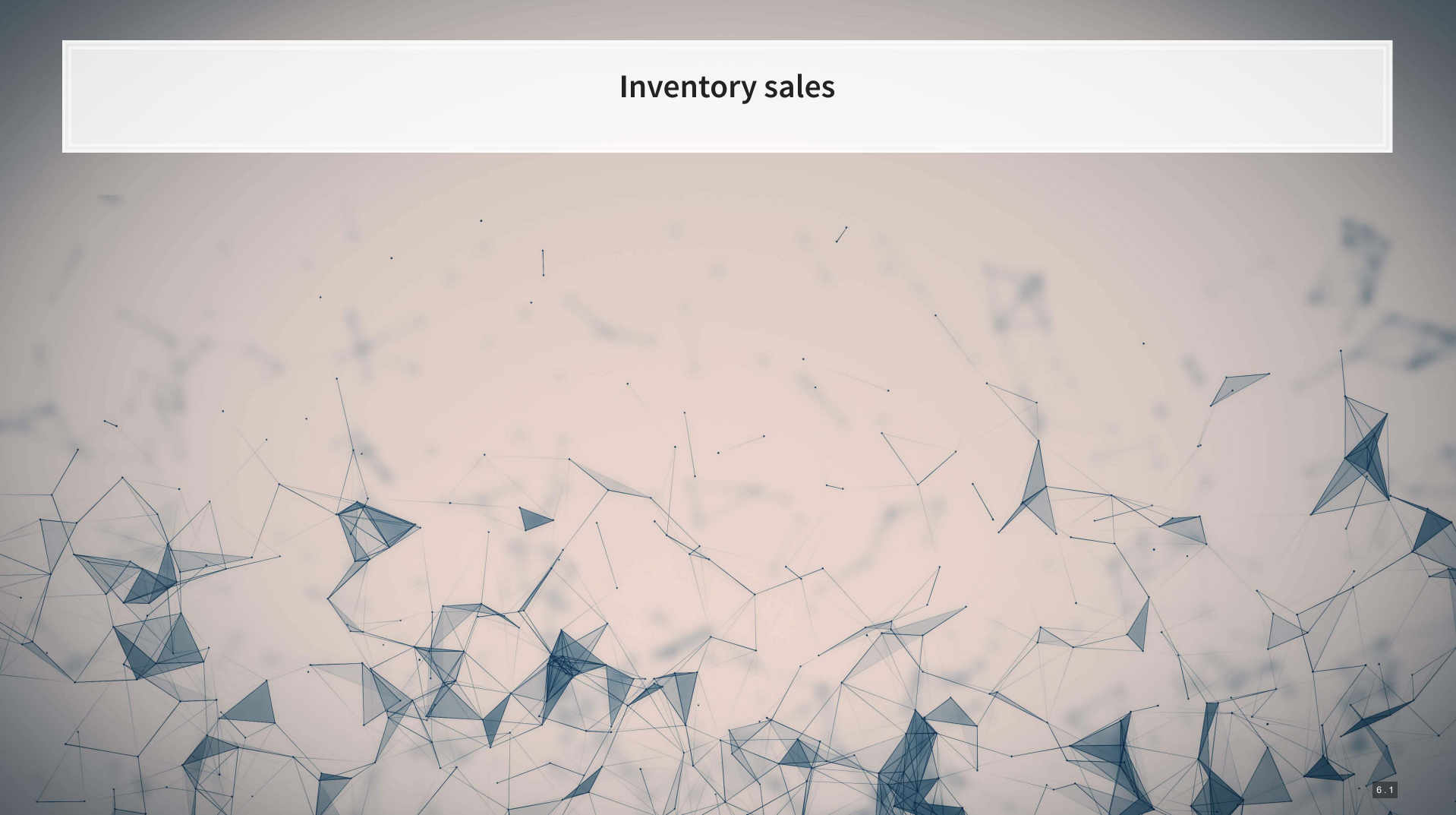
### Inventory price

Transportation costs

Inventory returns

Purchase discounts

Inventory value



## **General case**

- Selling for cash or A/R
- Receiving full amount

### Example: Selling inventory, simple, A/R

Date	Account	
20YY.MM.D1	A/R	
	Revenue	
Made \$100 sa	le using \$50 of inventory	
20YY.MM.D1	20YY.MM.D1 COGS	
	Inventory	
Recorded usag	ge of \$50 of inventory	
20YY.MM.D2	Cash	
	A/R	
Received A/R payment in full		

DR	CR
100	
	100
50	
	50
100	
	100

## **Revenue for goods**

- Recognize revenue when earned
  - Recall from lesson 2: Revenue recognition principle
- FOB shipping point: record when given to shipping company
- FOB destination: Record when customer receives goods
  - Since we will need to pay shipping, we will have a *Delivery expense* account, an operating expense

Date	Account		
20YY.MM.D1	A/R		
	Revenue		
Made \$100 sale using \$50 of inventory			
20YY.MM.D1	COGS		
	Inventory		
Recorded usage of \$50 of inventory			
20YY.MM.D1	Delivery expense		
	Cash		
Paid for shipping for sale			

### Example: Selling inventory, simple, A/R

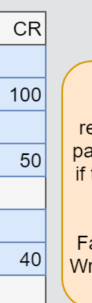
DR	CR
100	
	100
50	
	50
10	
	10

## **Returns**, revisited

- Sometimes our sales are returned: Wrong or faulty/broken items
- To record, debit...
  - If faulty: sales returns and allowances
    - Contra-equity to revenue
- And credit...
  - A/R if not yet paid
  - Cash if paid and returning cash now
  - A/P if paid and giving credit now or returning cash later
- If reusable: also DR inventory and CR COGS

### **Example: Returned sales**

•				
Date	Account	DR		
20YY.MM.D1	A/R	100		
	Revenue			
20YY.MM.D1	COGS	50		
	Inventory			
Made a \$100 sale, recorded \$50 inventory usage				
20YY.MM.D2	Sales returns and allowances	40		
	A/R			
Customer returned 40% of sale due to faulty items before paying				



Note: we only reverse the COGS part of the first entry if the goods are still usable.

Faulty = not usable Wrong item = usable

## **Discounts**, revisited

- We use the same discount terminology here
- Record any discount as a debit to *Sales discount* 
  - Another contra-equity to revenue

Situation: Sold inventory of \$50 for \$100 on account with 2/10 n/30 terms

### Example: Discounts on sales

Date	Account	DR	CR
20YY.MM.01	A/R	100	
	Revenue		100
20YY.MM.01	COGS	50	
	Inventory		50
Made a \$100 sale, recorded \$50 inventory usage, terms are 2/10, n/30			
20YY.MM.05	Cash	98	
	Sales discount	2	
	A/R		100
Customer paid within discount period			

### Example: No discount on sales

Account	DR	CR		
A/R	100			
Revenue		100		
COGS	50			
Inventory		50		
Made a \$100 sale, recorded \$50 inventory usage, terms are 2/10, n/30				
Cash	100			
A/R		100		
Customer paid after discount period ended				
	A/R Revenue COGS Inventory sale, recorded \$50 inventory u Cash A/R	A/R100RevenueCOGS50InventorySale, recorded \$50 inventory usage, terms areCash100A/R		

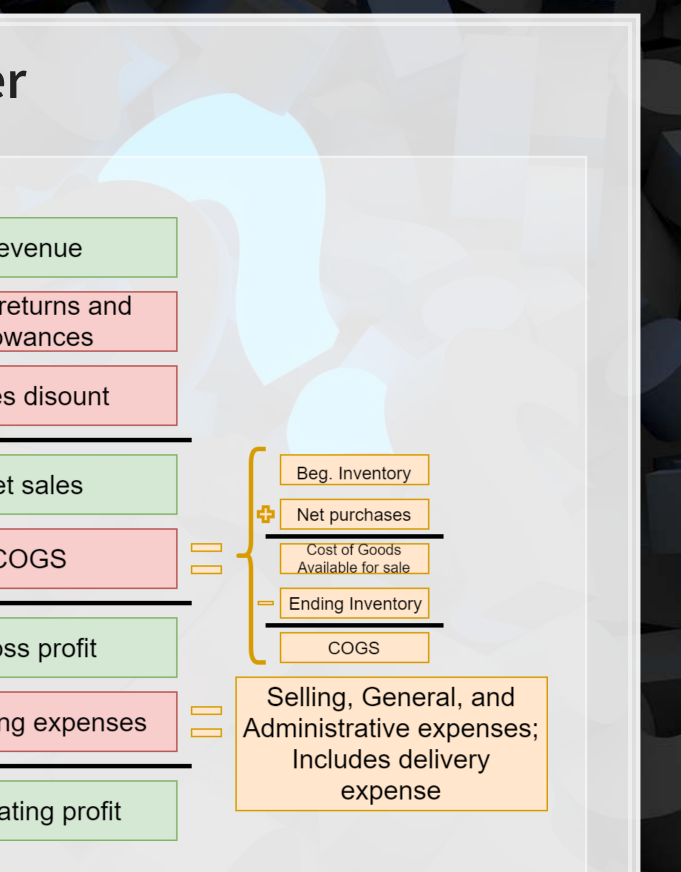
## Bringing it all together

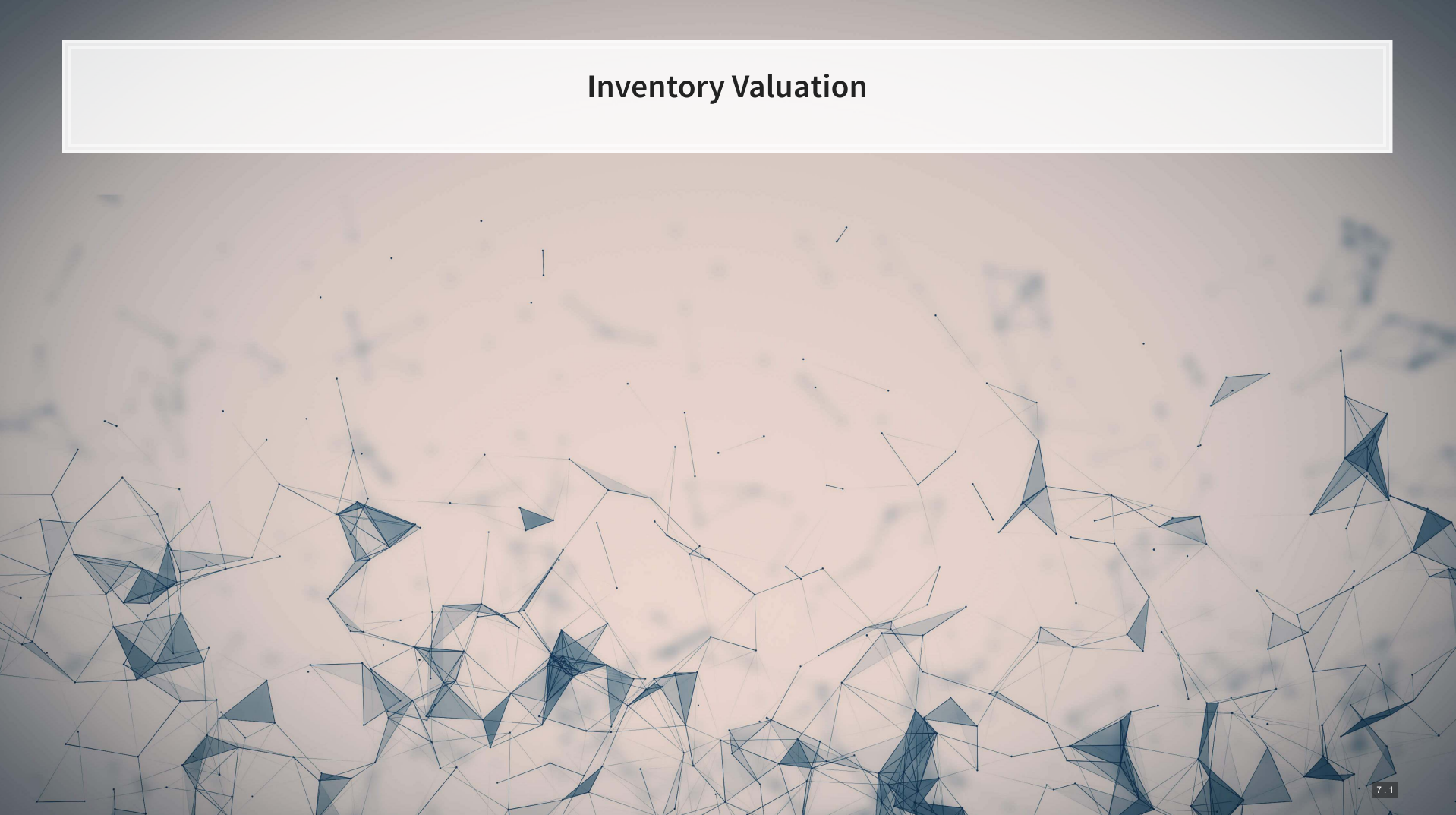
Practice question:

Determine the journal entries, and then calculate Net sales, Gross profit, and operating profit

- 1. Sold \$155 of inventory for \$300 on account with 10/5, n/45 terms
- Also paid \$20 in shipping to DHL for delivery
  2. \$50 of goods were damaged, which were
  - returned to us
- 3. Customer Paid receivable 3 days after receiving goods

Re	
Sales re allov	
Sales	-
Net	
C	_
Gros	2
Operating	_
Opera	





## **Net Realizable Value**

- At the end of the day, we need our inventory to be priced below what we can make from it
  - We call this "what we can make from it" *net realizable value* (NRV)

NRV is the estimated selling price in the ordinary course of business, less the estimated cost of completion and the estimated costs necessary to make the sale. [IAS 2.6]

- If Inventory < NRV</p>
  - Do nothing, unless we previously wrote it down
- If Inventory > NRV
  - Need to write down to NRV

## Buy low, selling lower...

- Need to write down your inventory value
  - If book value of inventory > *lower of cost or NRV*

Situation: Inventory is valued at \$1,500, but NRV is \$1,000

### Example: Inventory write-down

Date	Account	DR	CR
20YY.MM.DD	Inventory write-down	500	
	Inventory		500
Wrote down inventory to NRV			

- Can be reversed if the value goes back up
  - Only up to the amount originally written down
  - Credit *gain* when reversing

### Note on conventions

- Using *Inventory writedown* is **always** correct
- Using *COGS* for inventory writedowns is fine for small adjustments
  - Usually when writing down by < 5% of inventory
  - Can use COGS for small theft
  - Do not use COGS for major price drops

Wrong in some parts of the book. Use the slides here!

When in doubt, use *Inventory writedown*. This is always a correct answer.

small adjustments itory

### **Inventory errors**

Problem in Year 1	Effect in Year 1	E <mark>ffect in Year</mark> 2	Effect in Year 3
Overstated inventory	I/S: Gross profit and net income overstated.	I/S: Gross profit and net income understated. B/S:	I/S: Back to normal.
(understated COGS)	B/S: Assets and equity overstated.	Assets and equity back to normal.	B/S: No change.
Understated inventory	I/S: Gross profit and net income understated.	I/S: Gross profit and net income overstated. B/S:	I/S: Back to normal.
(overstated COGS)	B/S: Assets and equity understated.	Assets and equity back to normal.	B/S: No change.

An error in 1 year leads to an error in the following year in the opposite direction



### **Gross profit method**

- When you have a fixed margin, you can use this to determine COGS
  - Fixed margin means that COGS = constant % of sales
- Allows you to avoid counting inventory

- Example:
  - Coffee corp always sells bags of beans at a 25% markup. Revenue from selling bags of beans for the year was \$10,000. What was the COGS for selling bags of beans?
  - Gross  $Margin = 1 \frac{1}{1+25\%} = 20\%$
  - COGS% = 1 Margin = 80%
  - $COGS = Sales \times COGS\% = \$10,000 \times 80\% = \$8,000$

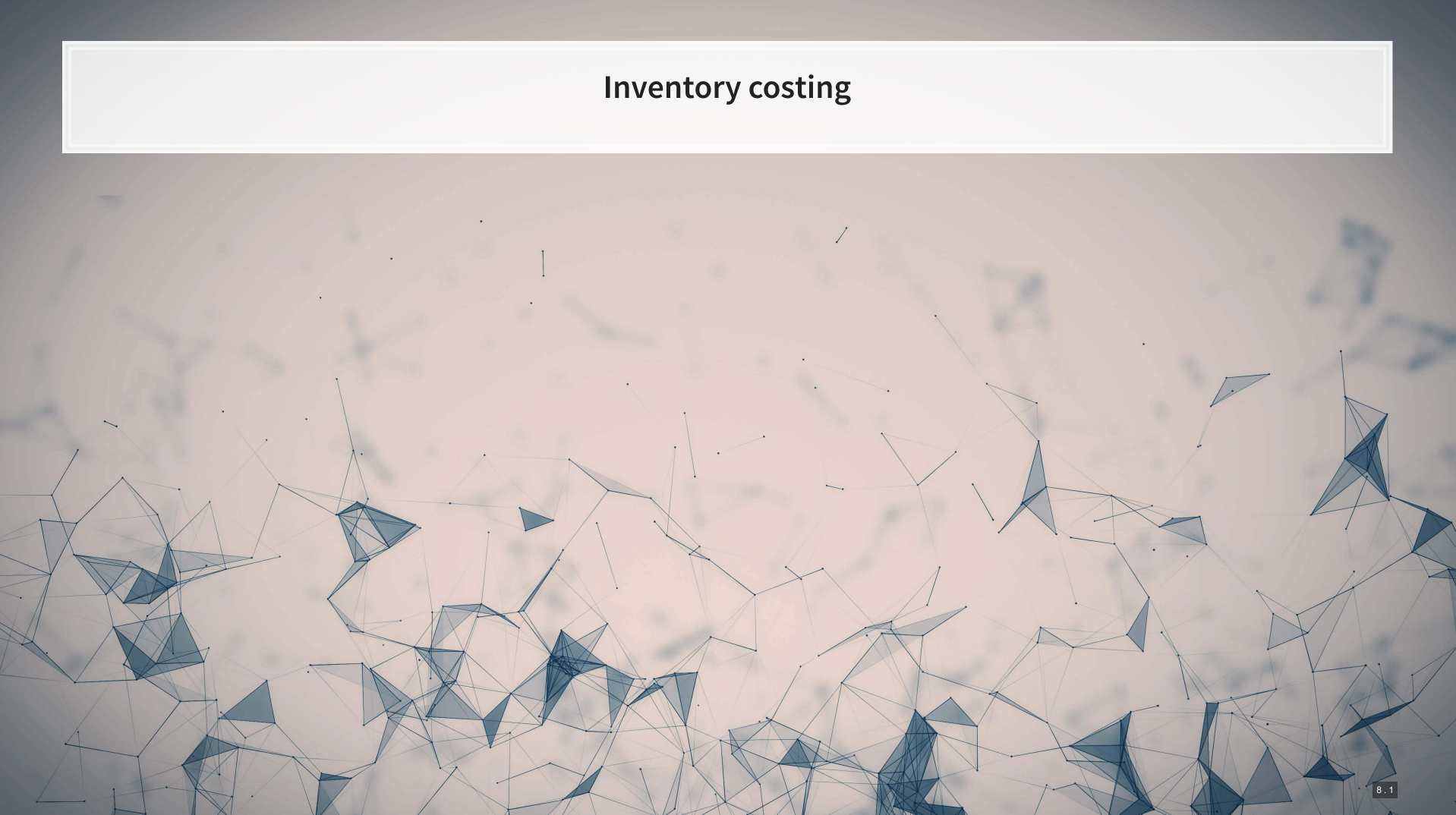
## **Practice: Gross profit method**

Situation: Coffee Corp sells all of their products using fixed margins. Determine the COGS for each product below, using the given revenues.

1. \$50,000 worth of lattes were sold with a fixed gross margin of 70% 2. \$9,000 worth of travel mugs were sold at a 50% mark-up 3. \$1,000 worth of espresso cups were sold, comprising 50 cups each sold with \$8 profit (all cups cost the same)







### **Inventory tracking methods**

1. FIFO

• First In, First Out

3. Average cost

• Value / number of items

LIFO *is not allowed under IFRS* – but you need to know it

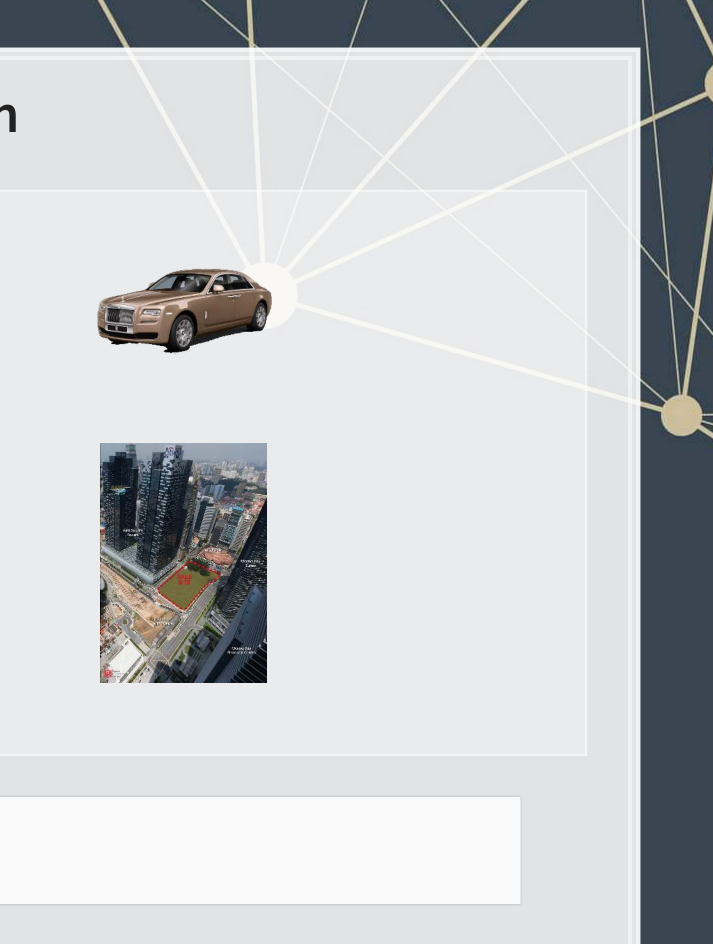
First three only require minimal tracking, and are used when you have multiple orders of the same thing at different prices

- 2. LIFO • Last In, First Out
- 4. Specific identification
  - One-to-one tracking

## Specific identification

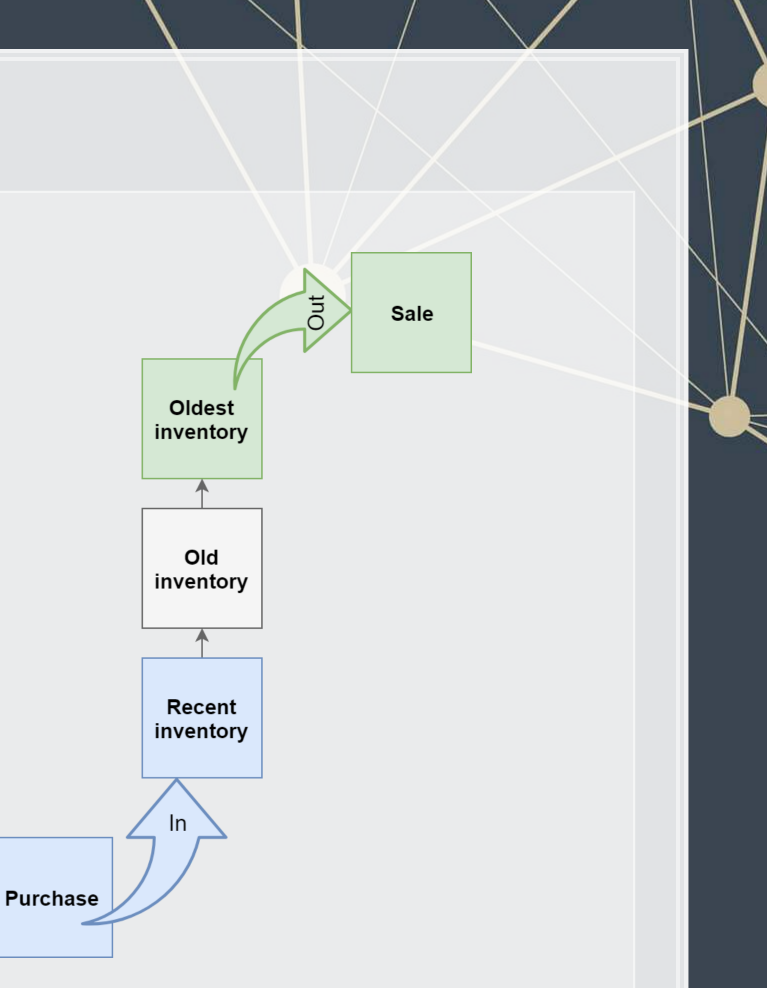
- Only used with expensive items
  - Too costly to track individual items otherwise
- Examples
  - Cars
  - Luxury goods
  - Real estate

### Record COGS with revenue



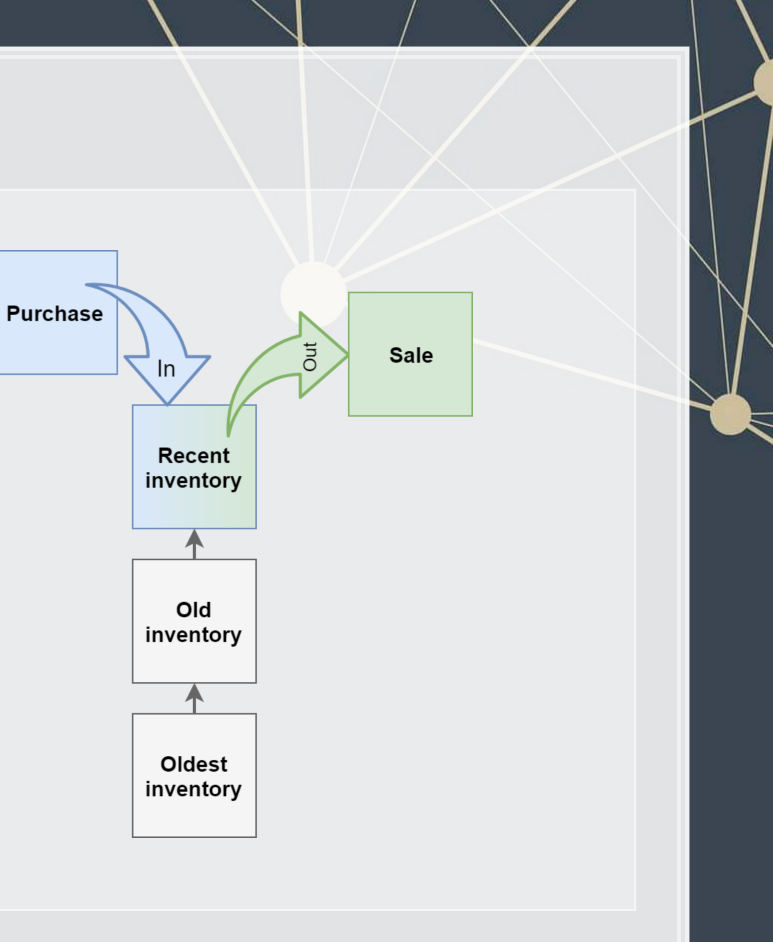
## **FIFO**

- First In, First Out
- Assumes you sell items in the order you received them
- Ex.: You buy 5 bags of coffee beans for \$10 each, and then another 5 at \$12 each. You sell 3 bags and then 4 bags.
  - The first 3:
    - $3 \times 10 = $30$
  - The next 4:
    - $2 \times 10 + 2 \times 12 = $44$
  - COGS: \$74 for 7 bags



# LIFO

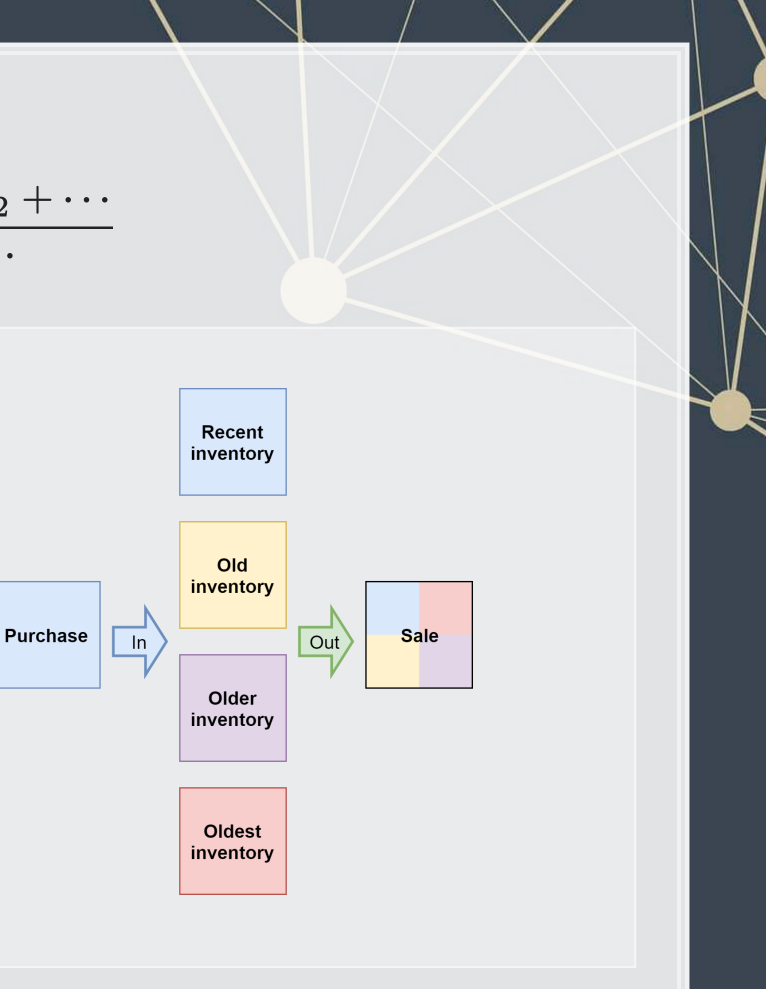
- Last In, First Out
- Assumes you sell the most recent items first
- Ex.: You buy 5 bags of coffee beans for \$10 each, and then another 5 at \$12 each. You sell 3 bags and then 4 bags.
  - The first 3:
    - $3 \times 12 = \$36$
  - The next 4:
    - $2 \times 12 + 2 \times 10 = $44$
  - COGS: \$80 for 7 bags



#### Average cost

 $Price = rac{P_1 imes N_1 + P_2 imes N_2 + \cdots}{N_1 + N_2 + \cdots}$ 

- Assumes you sell a mix
  - Weighted average
- $P_i$ : price per item for order i
- $N_i$ : number of items in order i
- Ex.: You buy 5 bags of coffee beans for \$10 each, and then another 5 at \$12 each. You sell 3 bags and then 4 bags.
  - Avg cost:  $\frac{5 \times 10 + 5 \times 12}{5 + 5} = \$11$
  - COGS:  $7 \times \$11 = \$77$



# Mixing in perpetual/periodic

Perpetual

- 1. Calculate COGS for sales up to first purchase
- 2. Add in first purchase
- 3. Calculate COGS for sales up to next purchase
- 4. Add in next purchase
- 5. Repeat 3 and 4 until done

Write out all your inventory for the period
 Determine what was sold

Equivalent to assuming we bought all inventory before making any sales.

Note: Perpetual and Periodic give the same answer under FIFO!

#### Periodic

#### Comparison

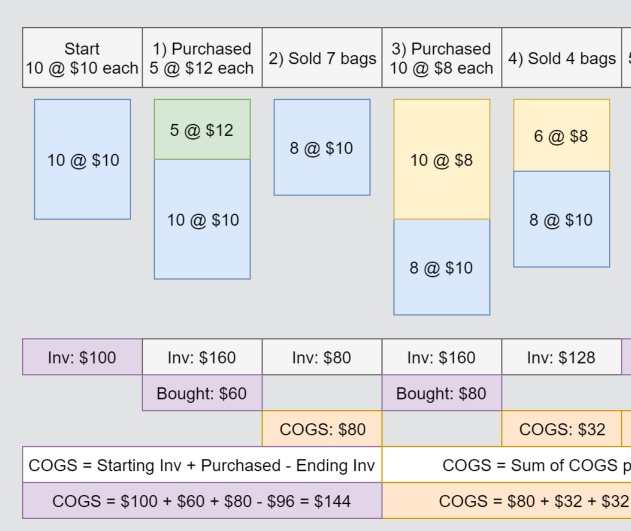
- Profit depends on method choice!
  - FIFO typically leads to higher net income
  - Real effect: taxes depend on net income!
    - Use LIFO to minimize taxes?
- Choice can affect important ratios used in debt contracting
- Changing methods is allowed, but you need to report using **both** then
  - From our enhancing characteristic of *comparability*
- Reliability
  - FIFO leaves the most recent purchases in inventory, so the balance sheet numbers are more reliable
  - LIFO puts the most recent purchases in COGS, so the income statement numbers are more reliable
  - Average cost is between the two

#### Example: FIFO, Perpetual

_						
,	Start 10 @ \$10 each	1) Purchased 5 @ \$12 each	2) Sold 7 bags	gs 3) Purchased 4) Sold 4		
			3 @ \$10	3 @ \$10	4 @ \$12	
	10 @ \$10	10 @ \$10	5 @ \$12	5 @ \$12		
					10 @ \$8	
		5 @ \$12		10 @ \$8		
	Inv: \$100	Inv: \$160	Inv: \$90	Inv: \$170 Inv: \$12		
		Bought: \$60		Bought: \$80		
			COGS: \$70	COGS: \$4		
	COGS = Startii	ng Inv + Purchas	ed - Ending Inv	Inv COGS = Sum of COGS		
	COGS = \$1	00 + \$60 + \$80 -	\$80 = \$160	0 COGS = \$70 + \$42 +		

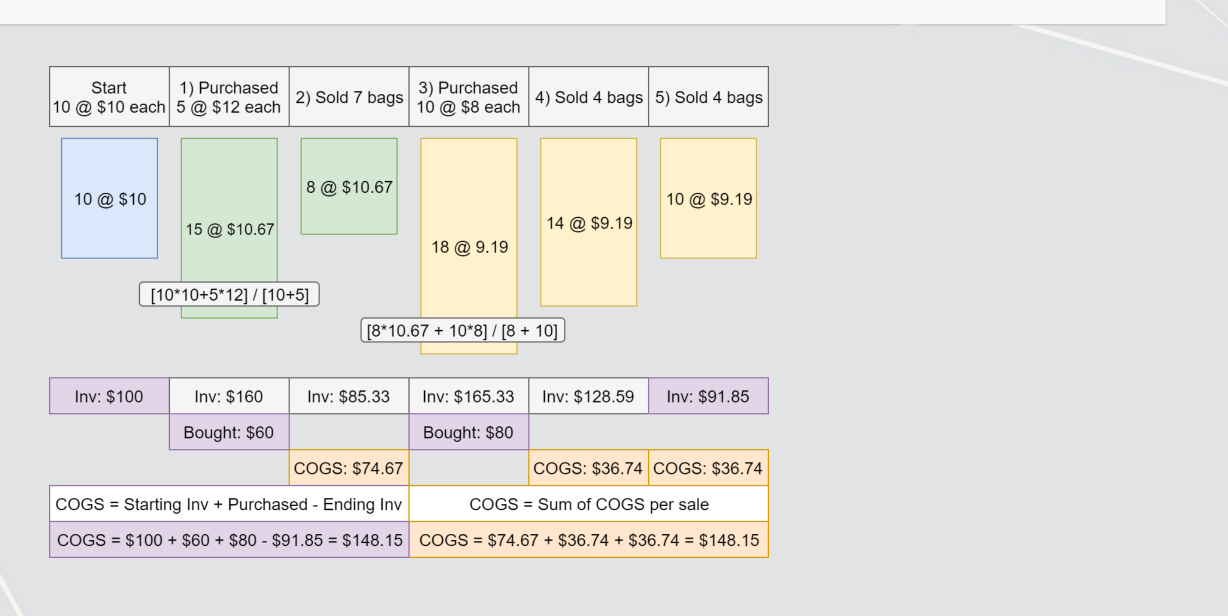
5) Sold 4 bags	
10 @ \$8	
lnv: \$80	
COGS: \$48	
per sale	
3 = \$160	

#### Example: LIFO, Perpetual

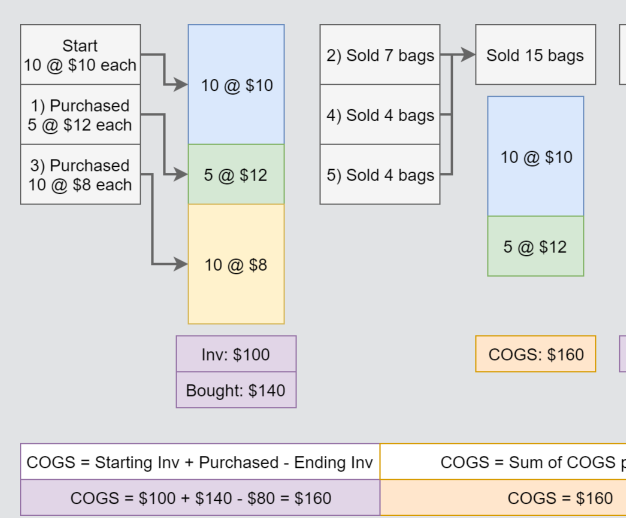


5) Sold 4 bags	
2@\$8	
8 @ \$10	
Inv: \$96	
Inv: \$96	
Inv: \$96 COGS: \$32	

#### Example: Average cost, Perpetual

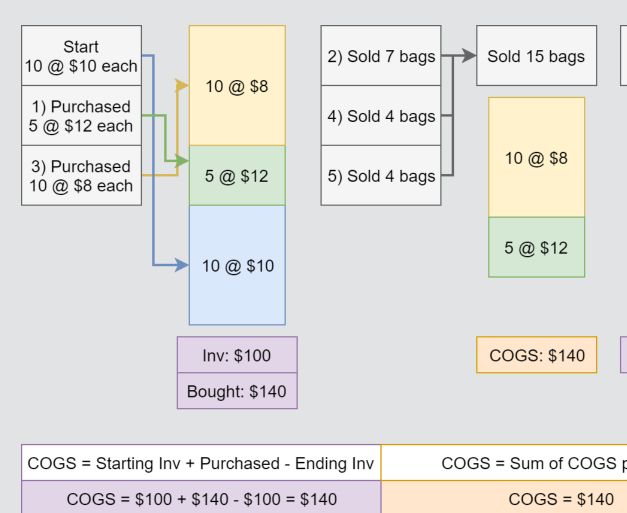


# Example: FIFO, Periodic



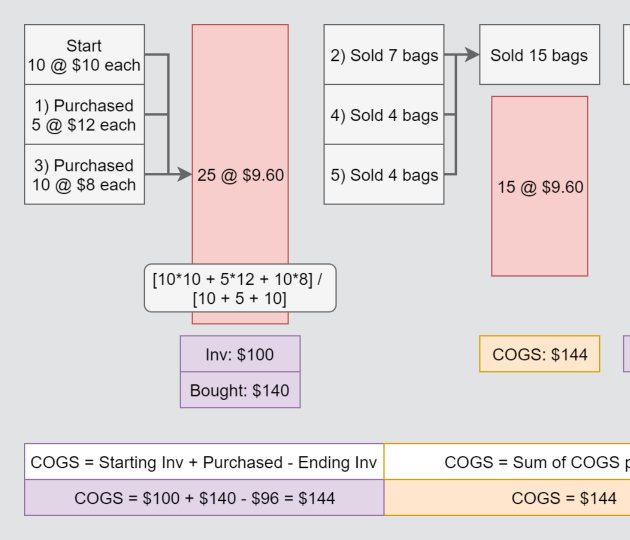
Remaining 10 @ \$8 Inv: \$80	
Inv: \$80	Remaining
	10 @ \$8
per sale	Inv: \$80
per sale	
	per sale

# Example: LIFO, Periodic



Remaining		
10 @ \$10		
Inv: \$100		
oer sale		

## Example: Average cost, Periodic



Remaining
10 @ \$9.60
Inv: \$96
oer sale

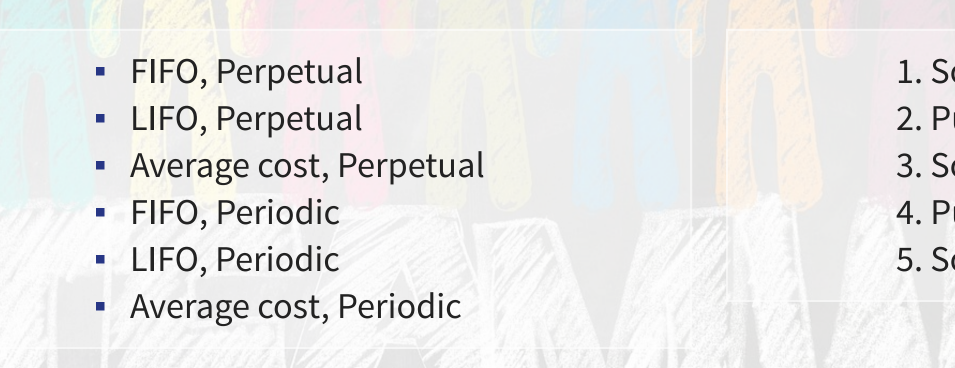
## **Inventory: Effects on Financial statements**

- Inventory goes to the balance sheet
  - Almost always a current asset
    - Slow moving inventories can be non-current assets
- Purchase discounts decrease inventory
- COGS is an expense  $\Rightarrow$  goes to income statement
- Sales returns and allowance, sales discount affect income statement
  - Decrease net revenue
- Inventory write-downs decrease net income
  - Reversals are gains  $\Rightarrow$  increase OCI



#### Practice

Situation: Coffee Corp started the year with 100 coffee cups for sale, each originally purchased at \$8. Determine the cost of goods sold under each inventory system given the transactions on the right.



An Excel template for this is on eLearn

Sold 40 cups
 Purchased 60 cups, \$10 each
 Sold 90 cups
 Purchased 90 cups, \$12 each
 Sold 80 cups

