ACCT 101, Session 6: PP&E and Intangibles

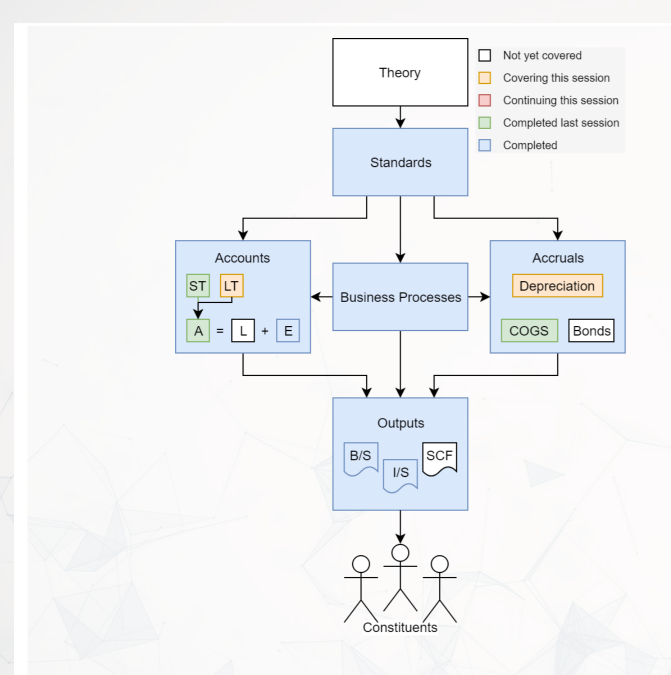
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https://rmc.link/



Learning objectives



PP&E, Intangibles (Chapter 7)

- 1. Understand which assets qualify as PP&E and Intangibles
- 2. Account for acquisition and depreciation of PP&E
- 3. Understand additional issues related to PP&E
- 4. Account for intangibles



- Long term investments
- Construction in Progress
 - Incomplete skyscrapers
 - Incomplete manufacturing plants
 - Incomplete complicated machinery
 - Tungsten cathode, LPP Fusion,1.25 years





- Property, Plant, and Equipment, PP&E
 - Leasehold Land
 - 99 year ownership
 - Central Boulevard white site
 - S\$2.57B
 - Freehold land
 - Permanent ownership
 - The Peak @ Cairnhill II
 - Natural Resources
 - San Ardo Oil Field







- Property, Plant, and Equipment, PP&E
 - Buildings
 - Land improvements
 - Furniture and Fixtures
 - Equipment
 - Machinery
 - Vehicles







- Intangibles
 - Patents
 - Internally developed software
 - Trademarks and names
 - M&A value (goodwill)
- Not accounted for intangibles
 - Reputation
 - Own brand name
 - Management quality



What will we need to do?

Related expense account	
Land (freehold)	None
Land (leasehold)	Depreciation
Buildings	Depreciation
Furniture & fixtures	Depreciation
Machinery	Depreciation
Vehicles	Depreciation
Land improvements	Depreciation
Natural resources	Depletion
Intangibles (with finite useful lives)	Amortization
Intangibles (with indefinite useful lives)	None





What do we include?

PP&E has useful life or extends useful life, whereas expenses do not extend useful life but merely maintain or restore working order. [IAS 16]

- Include as an asset:
 - Anything with useful life
 - Anything extending useful life
- Expense:
 - Maintenance
 - Maintenance doesn't extend useful life, it just keeps useful life where it should be

Purchasing (IAS 16)

- Include:
 - Purchase price at historical cost
 - Net of discounts
 - Duties and non-refundable taxes
 - Employee benefits
 - For setting up the PP&E, such as insurance
 - Purchase commissions
 - Site preparation
 - Delivery and handling
 - Installation and/or assembly
 - Testing expenses
 - Net of test good proceeds
 - Fees incurred



Purchasing (IAS 16)

- What don't we include?
 - Opening ceremonies
 - No useful life after
 - Advertising a new product
 - A direct expense for operations, not the PP&E
 - Business costs due to dealing with customers
 - Operating costs
 - Admin/overhead costs
 - Operating costs

Examples of PP&E Value

PP&E

Typical costs included in asset's value

Land

Land improvements

Buildings (constructed)

Buildings (purchased)

Equipment

Purchase price, commission (to agents), taxes paid, fees (legal, surveying), grading (changing elevation), removing unwanted structures

Fencing, paving, lighting, security systems, landscaping

Architect's fees, contractors' fees, materials, labor and overhead, interest on funds borrowed for construction

Purchase price, commission (to agents), taxes paid, repair and renovation costs

Purchase price, transport, insurance during transit, sales tax, installation, testing (net of useful products)

Check

What is the asset value of the following:

1. \$10,000 of land with a \$1,000 stamp duty (tax) and a \$300 opening party

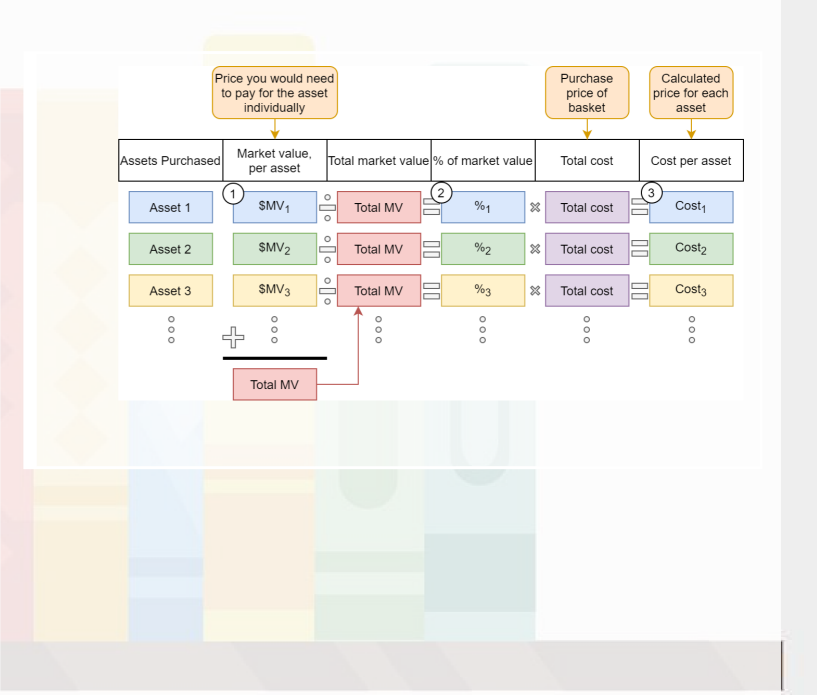
2. A \$5,000 machine, where testing cost \$1,000 but created \$500 of useful inventory.

Solution

- 1. \$10,000 of land with a \$1,000 stamp duty (tax) and a \$300 opening party
 - Answer: \$11,000
 - Purchase cost is included
 - Taxes are including (unless refundable)
 - Opening ceremonies are excluded
- 2. A \$5,000 machine, where testing cost \$1,000 but created \$500 of useful inventory.
 - \$5,500
 - Purchase cost is included
 - Testing costs are included
 - Inventory created during testing is subtracted

Basket purchasing

- Often, companies purchasing groups of assets
 - Firesales or deals with other companies
- We call this basket purchasing
 - 1. Determine the market value of each asset
 - 2. Allocate a percent of market value to each asset
 - 3. Allocate basket price by percentages to assets
- Record journal entries as usual

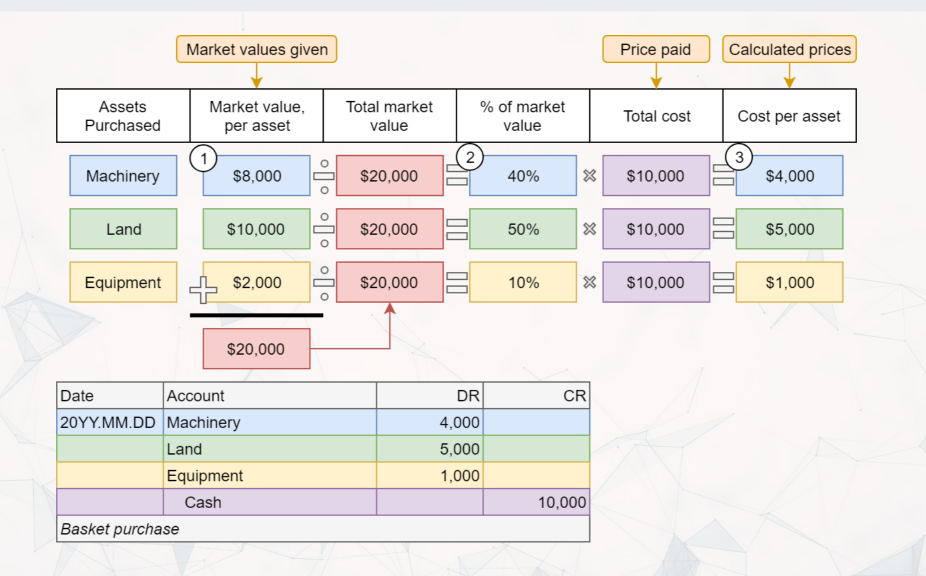




Basket purchasing example

Situation: Bought Machinery (MV: \$8,000), Land (MV: \$10,000), and

Equipment (MV: \$2,000) for \$10,000 in one cash purchase

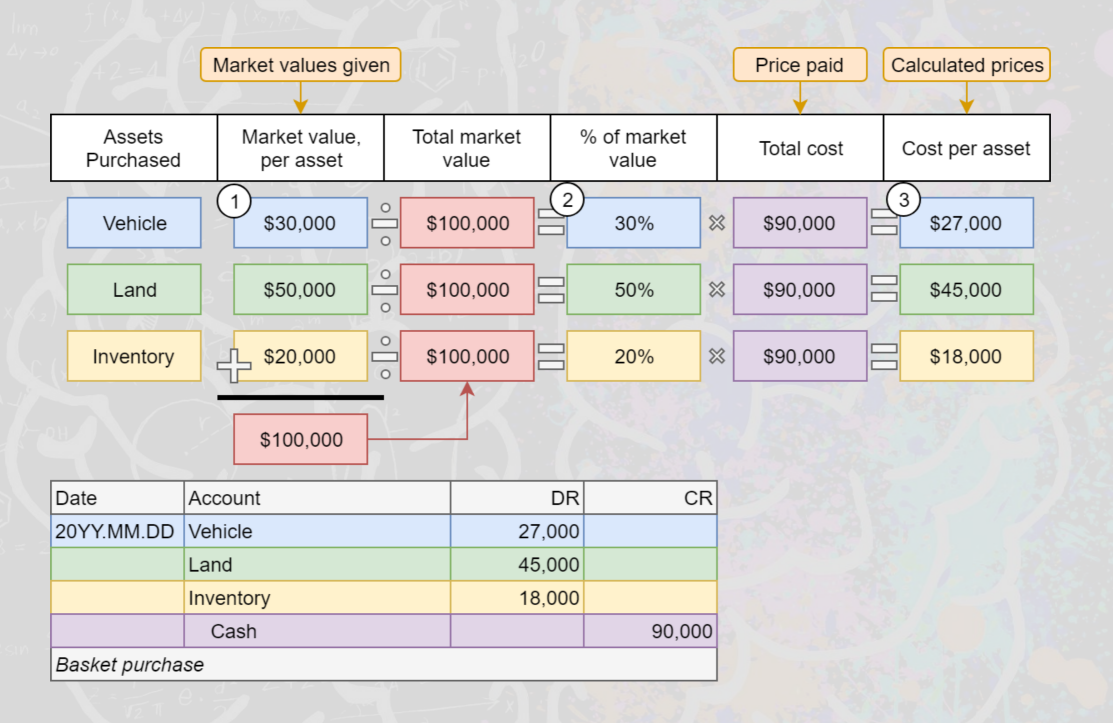


Check

Determine the value of each item in the following basket purchase for \$90,000 cash:

- 1. A service van worth \$30,000
- 2. A small tract of land worth \$50,000
- 3. A large amount of inventory worth \$20,000

Solution



Repairs

- Standard repairs are an expense
 - They don't increase useful life
 - They maintain it
- Repairs that increase useful life should be capitalized
 - Add the repair cost to asset value

Capitalize repairs only when useful life changes

Example: Maintenance maintaining useful life

7	Date	Account	DR	CR
	20YY.MM.01	Maintenance expense	100	
		Cash		100
7	Paid \$100 for i			

Example: Maintenance maintaining increasing life

Date	Account	DR	CR	
20YY.MM.01	Machinery	100		
	Cash		100	
Paid \$100 for i	Paid \$100 for maintenance to increase useful life of machinery			



Why we depreciate

- Recognize usage of assets over time
 - Even though we still have the asset, it's lost value
 - Not as new
 - Charge to income statement as depreciation expense
 - Recognize on balance sheet as *accumulated depreciation* on a specific asset account
 - Contra asset
- Matching principal
 - We used the asset to generate revenue, so we need to match asset usage (expense)
 to this revenue

Example: Depreciation journal entry sketch

Date	Account	DR	CR		
20YY.MM.DD	Depreciation expense	XX			
	Accumulated depreciation [asset]		XX		
Recognized depreciation of XX on [asset]					

Depreciation in every day life

How much does 1 year affect the value of the following?

- 1. Smart phone
- 2. Car
- 3. Textbook
- 4. Fiction book

Depreciation methods

- 1. Straight line
 - We've seen this one already!
 - $ullet \ Depr = rac{Cost-Salvage}{\#Periods}$
- 2. Units of production (a.k.a. units of activity)
 - $Depr = (Cost Salvage) \frac{Units\ Used}{Total\ Units}$
- 3. Double declining balance
 - P = 2/#Periods
 - $Depr = (Cost Accum Depr) \cdot P$
 - ① Salvage value (a.k.a., residual value)

Never go below salvage value. Stop depreciating when you hit salvage value



Picking a depreciation method

The depreciation method used shall reflect the pattern in which the asset's future economic benefits are expected to be consumed by an entity. [FRS 16:60]

 Expect variation in methods used, as different firms may argue different usage patterns for the same assets

The method must be used consistently from period to period. [FRS 16:61, 62]

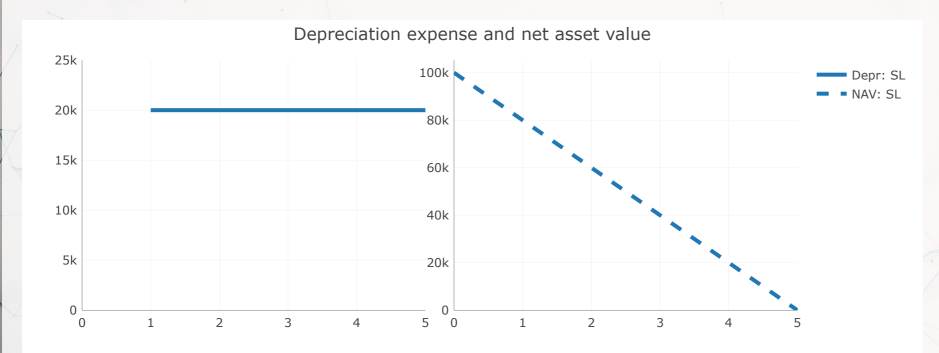
You generally can't change methods during the life of an asset



Straight-line depreciation

$$Depr = \frac{Cost - Salvage}{\#Periods}$$

- Constant over time
 - Same amount per year
- ullet Partial years: multiply by the $Months\ used/12$
- ullet Will end up at salvage value after #Periods periods

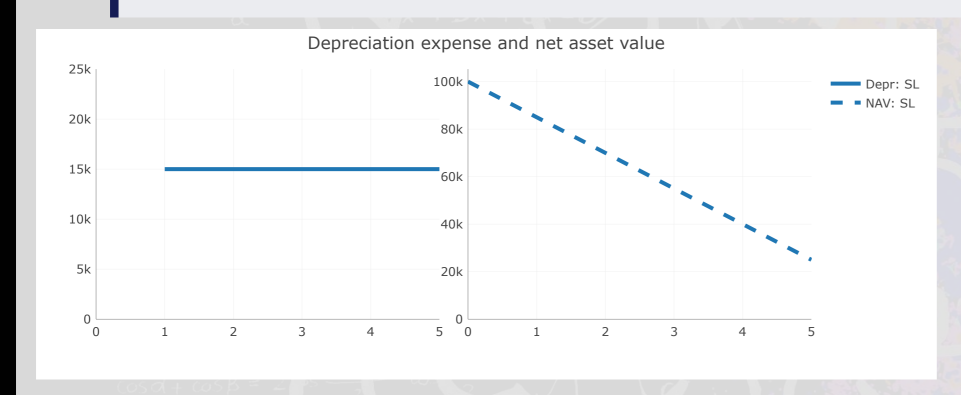


Check: Straight-line

You have a \$100k asset which you will use for 5 years, with \$25,000 salvage value. What is straight-line depreciation in years 1 and 2?

Check: Straight-line

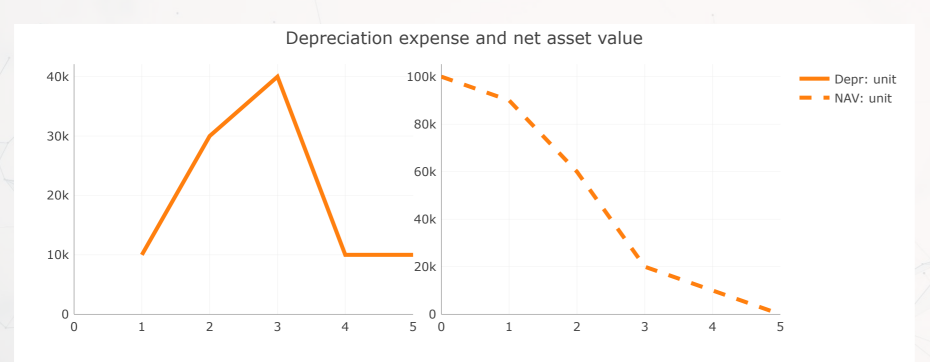
You have a \$100k asset which you will use for 5 years, with \$25,000 salvage value. What is straight-line depreciation in years 1 and 2?



Units of production depreciation

$$Depr = (Cost - Salvage) imes rac{Units\ Used}{Total\ Units}$$

- Constant per unit produced
 - Same amount per unit, but units vary by year
- Partial years: no change
- Will end up at salvage value after the total number of units are produced

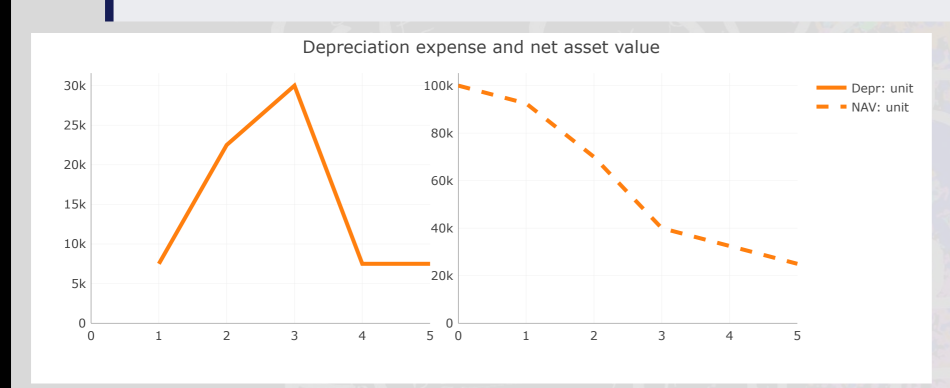


Check: Units of production

You have a \$100k asset which you will use for 5 years, with \$25,000 salvage value. What is units of production depreciation in years 1 and 2? Usage will be 10%, 30%, 40%, 10%, and 10% for each year.

Check: Units of production

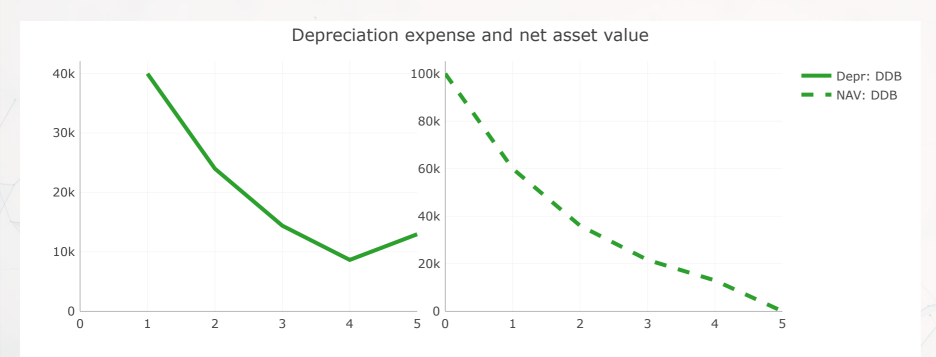
You have a \$100k asset which you will use for 5 years, with \$25,000 salvage value. What is units of production depreciation in years 1 and 2? Usage will be 10%, 30%, 40%, 10%, and 10% for each year.



Double declining balance depreciation

$$Depr = (Cost - Acc\ Depr) \times P, \quad P = \frac{2}{\#Periods}$$

- More depreciation early, less later
- ullet Partial years: multiply by the $Months\ used/12$
- Can hit salvage value early stop depreciating at this point



Double declining balance depreciation

$$Depr = (Cost - Acc\ Depr) \times P, \quad P = \frac{2}{\#Periods}$$

Steps for calculation:

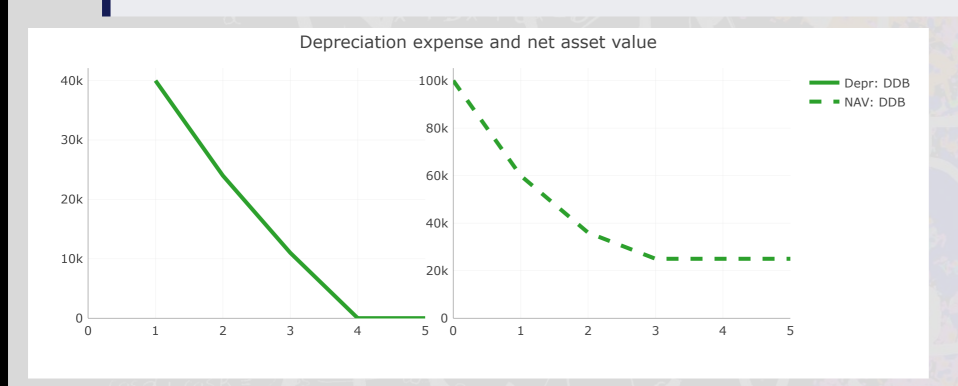
- 1. Determine the percentage to deduct each period, $P=rac{2}{\#Periods}$
- 2. Determine net asset value, $NAV = Historical\ Cost Accum\ Depr$
- 3. Determine the maximum depreciation, $max = NAV \cdot P$
- 4. If not the last period:
 - ullet Check if $NAV-max \geq salvage$
 - ullet If it is, depreciation is max
 - If it is not, depreciation is NAV-salvage
- 5. If the last period:
 - ullet Take NAV-salvage as your depreciation

Check: DDB

You have a \$100k asset which you will use for 5 years, with \$25,000 salvage value. What is double declining balance depreciation in years 1 and 2?

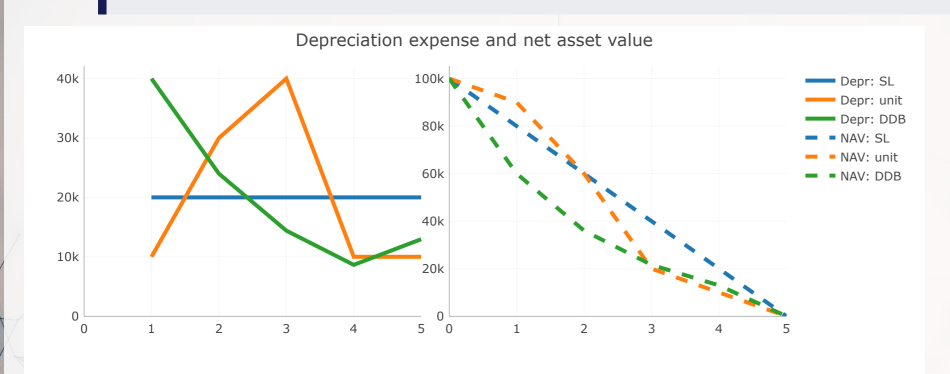
Check: DDB

You have a \$100k asset which you will use for 5 years, with \$25,000 salvage value. What is double declining balance depreciation in years 1 and 2?



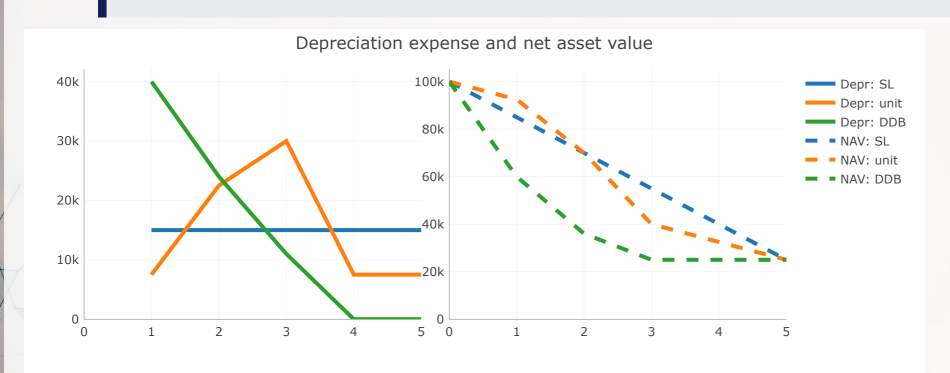
Depreciation comparison: no salvage value

Situation: You have a \$100k asset which you will use for 5 years, with \$0 salvage value. Determine depreciation using the 3 methods. Usage will be 10%, 30%, 40%, 10%, and 10% for each year.



Depreciation comparison: salvage value

Situation: You have a \$100k asset which you will use for 5 years, with \$25,000 salvage value. Determine depreciation using the 3 methods. Usage will be 10%, 30%, 40%, 10%, and 10% for each year.



Natural resources

- Depletion
 - Just like units of production depreciation
 - Different name as resources are *depleted* when mined
 - Meaning the amount of resources left has decreased

Example: Depletion			
Date	Account	DR	CR
20YY.MM.DD	Depletion expense	550M	
	Accumulated depletion oil field		550M
Recorded depletion of oil fields of 11M units (barrels) at \$50 per barrel			

Notes on depreciation

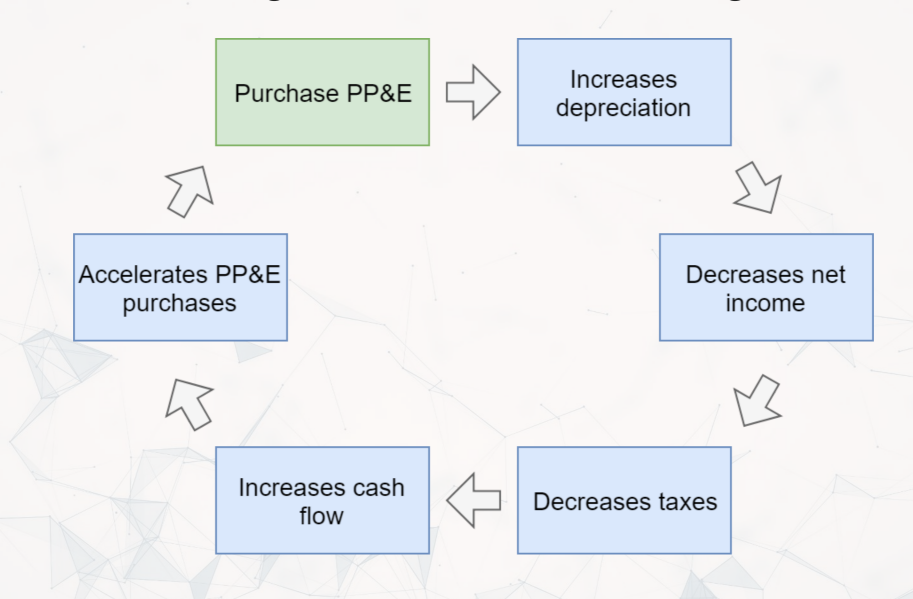
- Useful life is an estimate
- Salvage value is an estimate
- Depreciation method is a *choice*
- 0 net asset value $(NAV) \neq unusable$
 - NAV = asset value minus its accumulated depreciation
 - You won't record any more depreciation after hitting 0





Income taxes

- Depreciation method affects your taxes!
 - This makes double-declining balance look more enticing



Long lives

- Partial years
 - lacktriangle Straight-line and DDB: Multiply yearly depreciation by $Months\ used/12$
 - Units of production: No change needed, as fewer units produced controls for this
- Many things change over time
 - This includes the accuracy of your depreciation assumptions
 - Length of time, salvage value
 - Increased life from maintenance is an example
- Use new assumptions going forward
 - Essentially treat as a new asset with a historical cost equal to the current NAV, for the purpose of depreciation calculations

Example of partial years

Situation: Bought an asset on September 30th for \$10,000, with useful life of 7 years and \$3,000 of salvage value. What is depreciation under straight line and DDB for the asset as of December 31st of the same year?

- Months passed: 3 months
 - Oct, Nov, Dec
- Straight-line
 - Full year is: $\frac{10,000-3,000}{7} = 1,000$
 - lacksquare Partial year is: $1,000 imes rac{3}{12} = 250$
- DDB
 - Full year is: $(10,000-0) \times \frac{2}{7} = 2,857.14$
 - Partial year is: $2,857.14 imes rac{3}{12} = 714.29$

Example of changing assumptions

Situation: Bought an asset on January 1st 20X0 for \$10,000, with useful life of 7 years and \$3,000 of salvage value, to be accounted for using straight line depreciation. In year 20X2 it was determined that the asset would only last 6 years in total, with 0 salvage value, and should be accounted for using DDB. What is the depreciation expense in years 20X0 through and 20X2?

- Years 20X0 and 20X1
 - Normal straight line problem:
 - $\circ Expense = (10,000-3,000)/7 = 1,000$
- Year 20X2
 - Determine NAV (new cost): 10,000 1,000 1,000 = 8,000
 - Years left: 6-2=4
 - New Acc. Depr.: 0
 - $DDB = (8,000 0) \times \frac{2}{4} = 4,000$

Retirement

- *Retirement* = throwing the asset out
- Adjust the PP&E value to include partial depreciation (if any)
 - Same as usual depreciation methods
- Record retirement:

Asset at 0 net asset value (NAV)

• No gain or loss here

Example:	Retirement at 0 net asset value
Example.	Retirement at 6 net asset value

Date	Account	DR	CR
20YY.MM.DD	Accumulated Depreciation [PP&E]	X	
	[PP&E]		X
Recording reti	rement of [PP&E], asset has 0 net asset value)	

Asset at > 0 net asset value

• Debit loss on asset retirement

Example: Retirement at positive net asset value

Date	Account	DR	CR
20YY.MM.DD	Accumulated Depreciation [PP&E]	Х	
	Loss on asset retirement	Y - X	
	[PP&E]		Y
Recording asset retirement of [PP&E], asset has positive net asset value (Y > X)			

Sale

- Sale is like retirement, but you are receiving some cash instead of nothing.
- Adjust the PP&E value to include partial depreciation (if any)
 - Same as usual depreciation methods
- Record a sale:

Loss (NAV > Cash)

• Debit loss on asset sale

Example: PP&E sale for cash, loss

Date	Account	DR	CR
20YY.MM.DD	Cash	Α	
	Accumulated Depreciation [PP&E]	X	
	Loss on asset sale	Y - X - A	
	[PP&E]		Y
Recording asset sale of [PP&E] for cash, asset has NAV > cash paid			

Gain (NAV < Cash)

• Credit gain on asset sale

Example: PP&E sale for cash, gain

	, ,			
Date	Account	DR	CR	
20YY.MM.DD	Cash	Α		
	Accumulated Depreciation [PP&E]	X		
	Gain on asset sale		A+X-Y	
	[PP&E]		Y	
Recording ass	Recording asset sale of [PP&E] for cash, asset has NAV < cash paid			

Exchange

- Exchange is the same as a sale, but with non-cash settlement
 - Ex.: Exchange machinery for a car
- Adjust the PP&E value to include partial depreciation (if any)
 - Same as usual depreciation methods
- Record an exchange:

Loss (NAV > Asset received)

• Debit loss on asset sale

Example: PP&E exchange, loss

Date	Account	DR	CR
20YY.MM.DD	[Asset received]	Α	
	Accumulated Depreciation [PP&E]	X	
	Loss on asset sale	Y - X - A	
	[PP&E]		Y
Recording ass	et exchange of [PP&E], asset has NAV > valu	e of asset rece	ived

Gain (NAV < Asset received)

• Credit gain on asset sale

Example: PP&E exchange, gain

Date	Account	DR	CR
20YY.MM.DD	[Asset received]	А	
	Accumulated Depreciation [PP&E]	X	
	Gain on asset sale		A+X-Y
	[PP&E]		Y
Recording asset exchange of [PP&E], asset has NAV < value of asset received			

Example of disposal

Situation: A machine bought for \$10,000 has \$4,000 of accumulated depreciation, but the firm no longer needs the asset. Record the following possible outcomes: 1) Disposal of the machinery; 2) Sale for \$4,000 cash; 3) Exchange for an \$8,000 Warehouse

Example: I	Hypothetical outcomes		
Number	Account	DR	CR
1	Accumulated Depreciation Machinery	4,000	
	Loss on asset retirement	6,000	
	Machinery		10,000
Recording	asset retirement of machinery, loss		
2	Cash	4,000	
	Accumulated Depreciation Machinery	4,000	
	Loss on asset sale	2,000	
	Machinery		10,000
Recording	asset sale of machinery for cash, loss		
3	Warehouse	8,000	
	Accumulated Depreciation Machinery	4,000	
	Gain on asset sale		2,000
	Machinery		10,000
Recording	asset exchange of machinery for warehouse, ga	in	



- 1. Get the in class activity spreadsheet on eLearn Session_6_Activity_Depr.xlsx
- 2. Calculate depreciation for the assets listed in the file using each method





What are intangibles?

- Literally "not perceptible by touch"
 - Things you can't hold, but still have value
- Patents
- Copyrights
- Franchise rights
- Licenses
- Trademarks
- Goodwill (i.e. excess acquisition price)

Patents

- Most cited: US4683202A
 - Filed 25/10/1985
 - > 8,000 citations

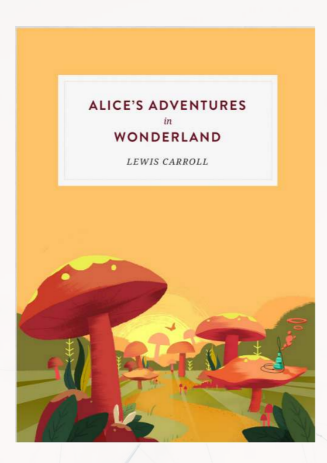
The present invention is directed to a process for amplifying any desired specific nucleic acid sequence contained in a nucleic acid or mixture thereof. The process comprises treating separate complementary strands of the nucleic acid with a molar excess of two oligonucleotide primers, and extending the primers to form complementary primer extension products which act as templates for synthesizing the desired nucleic acid sequence. The steps of the reaction may be carried out stepwise or simultaneously and can be repeated as often as desired.

Patents

- Nortel patent sale
 - Over 6,000 patents
 - Consortium of Microsoft, Apple, Sony, RIM (Blackberry), EMC, Ericsson
 - \$4.5B
- Merck Lawsuit against Gilead
 - Over patent infringement
 - Hepatitis C drug
 - \$2.54B jury verdict
 - 10% of all revenue

Copyrights

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ALICE'S ADVENTURES IN WONDERLAND

LEWIS CARROLL

WITH FORTY-TWO ILLUSTRATIONS
BY JOHN TENNIEL

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1920
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New edition September, 1906; June, 1908; June, 1909; September, 1910; September, 1911; September, 1912.

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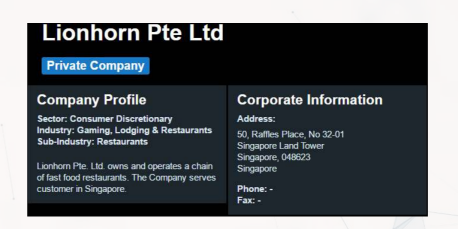
Two volumes in one, October, 1906; July, 1910; March, July, 1913; January, June, December, 1914; July, December, 1915; June, July, September, 1916; April, July, 1917.

Norwood Press:
Berwick & Smith, Norwood, Mass., U.S.A

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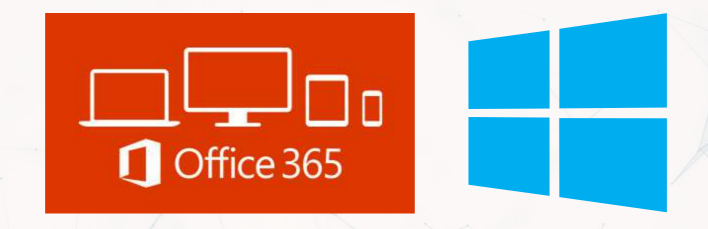
- textMcDonalds franchise in Singapore is owned by Lionhorn Pte Ltd
 - Housed under Hanbaoabo Pte. Ltd.; which is owned by Lion Arches, which is owned by Lionhorn





Licenses

- Software licenses
- Can be for a period or infinite
 - Periodic licenses treated as a prepaid expense
 - Infinite licenses treated as an asset
 - Unless the license usefulness is clearly limited



Trademarks

• TM or ®





Goodwill

- The amount paid for a company in an acquisition above its **updated** book value
 - If price < updated book value, negative goodwill
- Microsoft bought LinkedIn
 - \$25B price
 - LinkedIn had about \$4B book value
 - Note: LinkedIn's assets were worth more than their book value
 - As much as \$17B was goodwill





Valuing intangibles

- If internally generated
 - Legal costs for titles can be capitalized (registration costs)
 - Added to asset account
 - Generation costs are expensed
 - Exception: Development after Research can be capitalized under IFRS (IAS 38)
- If purchased
 - Record at cost

Why do we have this difference? It's because purchases have more *reliable* values.

What about depreciation?

- Intangibles are not physical items, so they doesn't depreciate
- They can lose value over time
- Solution for infinitely lived items:
 - Revalue when doing financial statements
 - Involves decreasing book value to match the current (lower) value, if lower, by a process called impairment
 - We generally never increase book value
- Solution for finitely lived items:
 - Amortize their value
 - Works like straight line depreciation with 0 salvage value
 - Can also be impaired

Impairment is not covered on the exam

Amortization

- Amortization is like depreciation for intangibles
- Debit Amortization expense
- Credit accumulated amortization
- Always use straight-line with 0 salvage value
- Example:
 - 1. Bought a patent for \$100 cash. It has 5 years of life.
 - 2. Recorded amortization after 1 year.
 - 3. Recorded amortization after another year.

Example: Am	ortization		
Date	Account	DR	CR
20Y1.01.01	Patents	100	
	Cash		100
Purchased pat	ent for \$100		
20Y1.12.31	Amortization expense	20	
	Accumulated amortization patents		20
Amortized pate	ent: 100/5 = \$20		
20Y2.12.31	Amortization expense	20	
	Accumulated amortization patents		20
Amortized pate	ent: 100/5 = \$20		



- Determining the life of intangibles:
 - Often, this is based on a country's laws
 - Copyright duration is set by each country
 - Trademark law determines trademark life
 - Mergers will be infinitely lived, but are often impaired



Wrap up

- For next week
 - 1. Recap the reading for this week
 - 2. Read the pages for next week
 - Chapter 8 (Liabilities)
 - Tricky subject, reading highly recommended
 - We'll spend 2 weeks on liabilities
 - 3. Homework 3 to turn in next week
 - Available on eLearn
 - Submit on eLearn
 - 4. Practice on eLearn
 - Practice on Journal entries (#2)
 - Automatic feedback provided
- Survey on the class session at rmc.link/101survey6

Packages used for these slides

- kableExtra
- knitr
- plotly
- revealjs

