



FN 201 BUSINESS FINANCE



Lecture 6

Financial Statement Analysis (2)

□ Agenda



- Efficiency / Activity
- Leverage ratio
- Liquidity ratio
- Marketable ratio
- Dupont analysis
- Case: CHOTI
- Q & A

Aspects of analysis

- Profitability
 - ▣ Profitability: Ability to earn profit
 - ▣ Will firm survive in long run?
- Efficiency / Activity
 - ▣ Efficiency: How well does the firm use its resource in production and running the business
- Leverage
 - ▣ Leverage: How much debt the firm has?
 - ▣ Solvency: Ability of firms to pay its (long-term) debts with available cash, or ability of a firm to meet its long-term fixed expenses and to accomplish long-term expansion and growth
- Liquidity
 - ▣ Liquidity: Ability to meet its (short-term) payment obligations
- Marketable Ratio





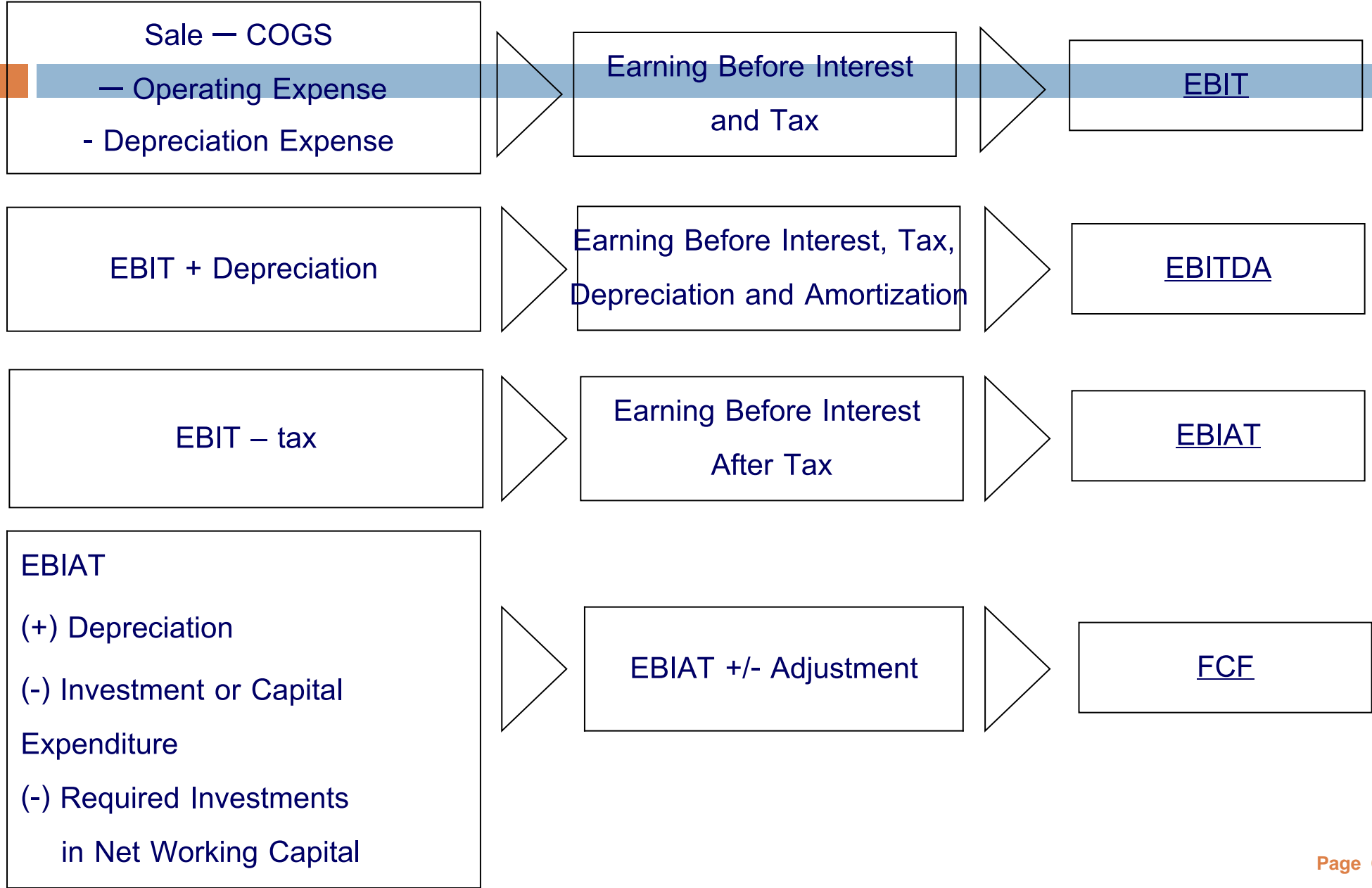
1. Profitability



Profitability

- Net profit and net profit growth
- Margin
- PE ratio , Earning per share
- ROA, ROE

EBIT & EBITDA & EBIAT & FCF



Earning and Cash flow



Many Types of Margins

- ▣ Start : Sale
- ▣ Less : Cost of Goods Sold (Adj.)
- ▣ Equals : Gross Profit -> 1.1) Gross profit margin (%)
- ▣ Less : Admin. Cost
- ▣ Less : Depreciation / Amortization Expense
- ▣ Equals : Operating Profit (EBIT) -> 1.2) Operation profit margin (%)
Less: Interest Expense
- ▣ Equals : Pre-tax Profit -> 1.3) Pre-tax margin (%)
- ▣ Less : Tax
- ▣ Equals : Net Profit -> 1.3) Net profit margin (%)

P/E and PEG and P/BV(1)

- ▣ Price-earning ratio P/E
 - Market Price per share / Earning Per Share
 - Backward and Forward P/E
- ▣ Price-book value P/BV
 - Market Price per share / book value per share (BVPS)
- ▣ Use by analyst to indicate
 - ▣ Target price of particular stock
 - ▣ Sort of “relative” value of the stock

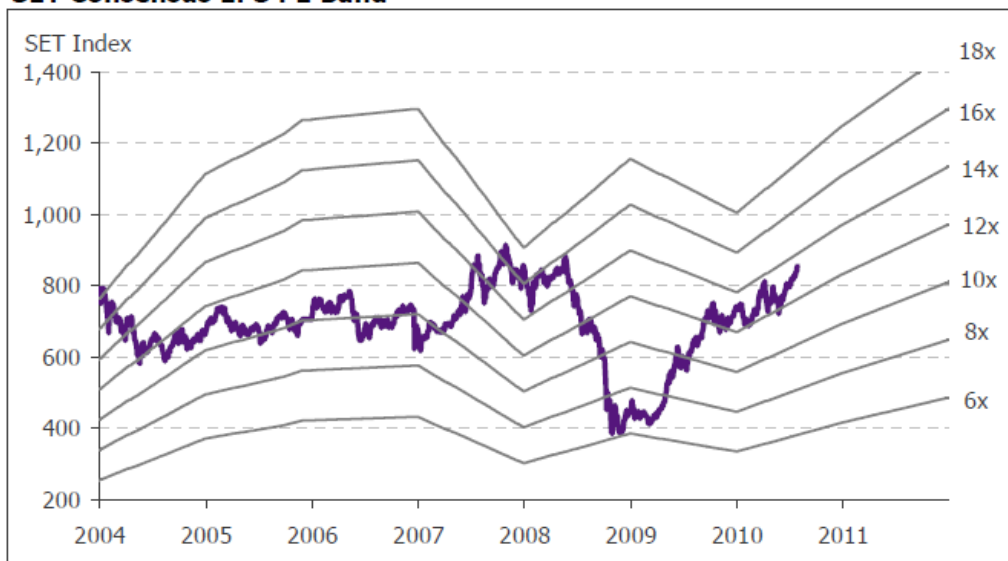
P/E and PEG and P/BV (2)

- PE = 8 means
 - ▣ You have paid 8 times over its earning
 - ▣ Will take about 8 years to break even / expected return of $1/8 = 16.67\%$
- What about those with PE = 35x?
 - ▣ It is on the run, high demand by investors
 - ▣ Investor expects company to have significant growth in the future
 - > high expectation

SCBS Investment Recommendations

Company	Rec.	Risk	12-mth Target Price	Implied Target PER 10 / 11	Price (Bt)
CPN	Sell	M	20.00	23x / 18x	28.25
LH	Buy	M	7.80	20x / 16x	6.05
LPN	Neutral	M	9.30	10x / 9x	9.35
PS	Buy	M	29.00	15x / 12x	23.70
QH	Buy	M	3.14	12x / 11x	2.36
SIRI	Neutral	H	5.94	6x / 5x	5.70
Transportation					
AOT	Buy	M	47.00	34x / 23x	39.00
BECL	Sell	M	17.80	8x / 11x	18.70
PSL	Buy	H	21.80	47x / 26x	18.50
RCL	Buy	H	20.00	250x / 20x	15.00
TTA	Buy	H	29.40	39x / 21x	24.20
THAI	Buy	H	48.00	12x / 8x	40.00

SET Consensus EPS PE Band



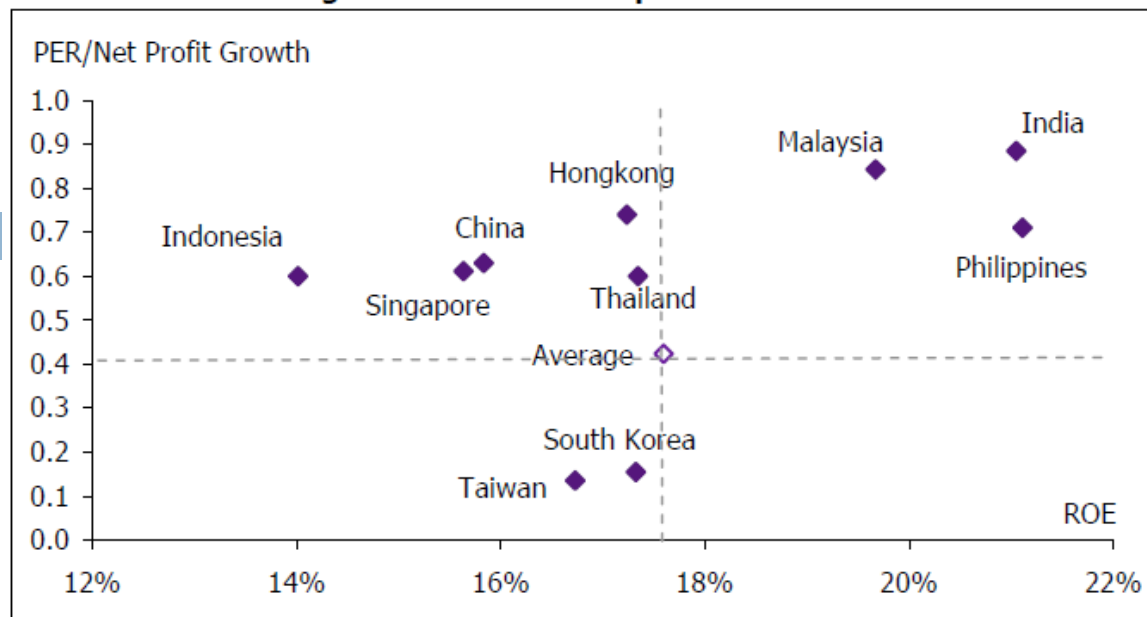
The SET Index PE has now almost hit 14x

Source: SCBS Investment Research, SET, Bloomberg

P/E and PEG and P/BV (2)

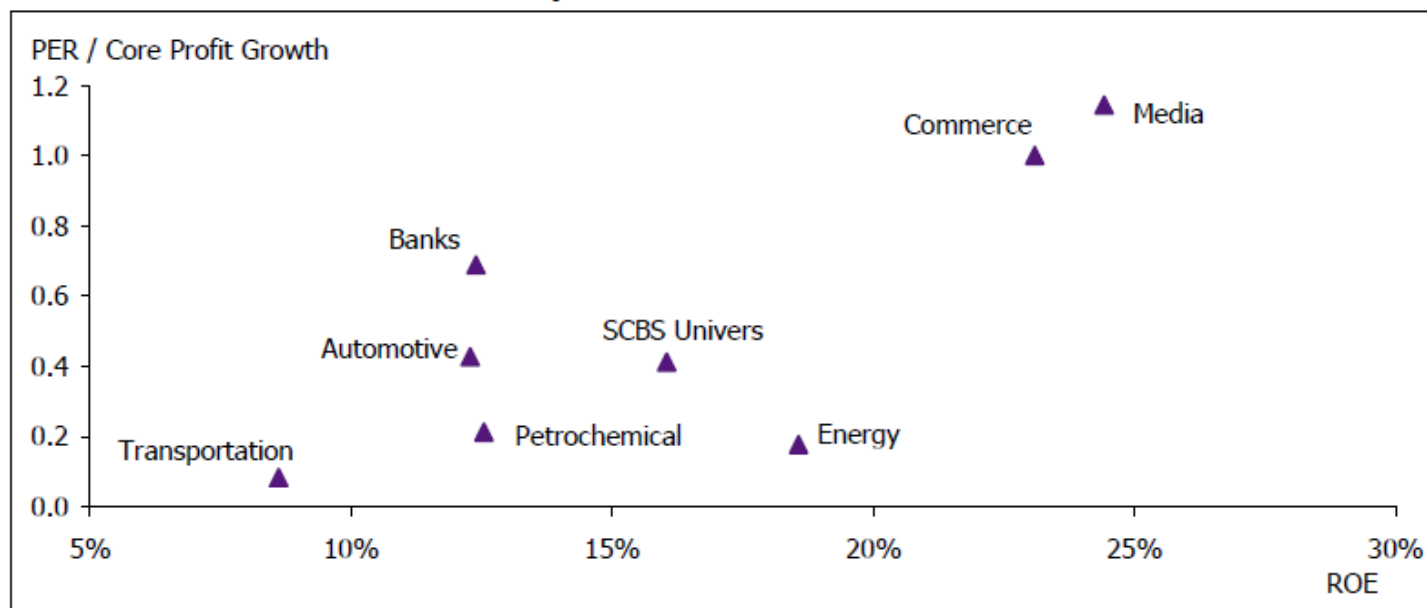
- PEG is price earning to growth ratio
 - Indicate trade off between price to earning and growth
 - Fairly valued company will have its PEG equal to 1 (If a company is growing at 30% a year, and has a P/E of 30, it would have a PEG of 1)
 - High PE must be compensated by high potential growth
 - A lower ratio is "better" (cheaper) and a higher ratio is "worse" (expensive)
 - It explicitly puts a value on the expected growth in earnings of a company
- P/BV indicates market price over historical or book value
 - P/BV of 3 means you pay three times over price paid by original owner -> you willing to buy this firm at 3 times of it book value
- P/E and P/BV used as a quick scan by the analysts

2010 Consensus regional valuation map



Source: Bloomberg

SCBS 2010 sector valuation map



Source: SCBS Investment Research



2. Efficiency / Activity

Efficiency / Activity

- Total assets turnover (unit in x-times)
 - ▣ Sales revenue / total asset
- Fixed assets turnover (unit in x-times)
 - ▣ Sales revenue / total fixed asset
- Fixed assets turnover (unit in x-times)
 - ▣ Sales revenue / Equity
- Marketing expense to sales (unit in %)
 - ▣ Marketing expense x 100 / Sales revenue
- Admin. expense to sales (unit in %)
 - ▣ Admin. Expense x 100 / Sales revenue



Efficiency / Activity (2)

- Family of cost to income ratio
- Income per staff
- Income per branch
-





3. Leverage

Leverage

- Debt ratio (unit in %)
 - ▣ $\text{Total debt} \times 100 / \text{total asset}$
 - ▣ $\text{Net debt} \times 100 / \text{total asset excluding cash}$
- Equity ratio (unit in %)
 - ▣ $\text{Total equity} \times 100 / \text{total asset}$
- DE ratio (unit in x-times)
 - ▣ $\text{Total debt} / \text{Total equity}$
- Long term debt ratio (unit in %)
 - ▣ $\text{Long term debt} \times 100 / \text{Total equity}$



Leverage(2)

- Times Interest Coverage – Interest Coverage Ratio (unit in x-times)
 - ▣ Earning before interest and tax (EBIT) / Interest expense
- Dividend coverage (unit in x-times)
 - ▣ Net profit/ Dividend



D/E ratio

- Or “Gearing” or “leverage” ratio
- 0.5x, 1x, 2x, 3x, 10x
- Reflects firm’s funding structure
 - Need benchmark and information to judge
 - Closely monitor by lenders and bondholders

Ex. Leverage improve ROE

- Firm need to borrow some funds to improve ROE
 - ▣ Cost vs Benefit of borrowing
 - ▣ Improving ROE vs Chance of bankruptcy all the associated cost
- Leverage improves ROE only if $ROA > \text{Cost of Debt}$,
 - ▣ what is the intuition?
- Example:
 - Firm with Assets = 1000, Debt = 800, Equity = 200 and cost of debt = 10%
 - Compute ROE and ROA when i) EBIT=150 and ii) EBIT=90 (tax rate = 30%)
 - Which case does firm should leverage more?

Ex. Leverage improve ROE (2)

Interest Coverage Ratio

- a number of times which profits before interest exceeds the interest charge
 - ▣ 2x, 3x, 10x
 - ▣ The higher the better
- = $(\text{Pre-tax profit} + \text{Net interest paid}) / \text{Net interest paid}$
 - ▣ Or $\text{EBIT} / \text{Net interest paid}$
 - ▣ Why before tax?
- Closely monitor by lenders and bondholders
- Also reflects sensitivity to change in interest rate

How much is too much leverage?

- Bear Sterns





4. Liquidity

Liquidity

- Current ratio (unit in x-times)
 - ▣ $\text{Current Asset} / \text{Current Liability}$
- Quick ratio (unit in x-times)
 - ▣ $[\text{Cash} + \text{Mkt Securities} + \text{A/R}] / \text{Current Liability}$
- Cash ratio (unit in x-times)
 - ▣ $[\text{Cash} + \text{Mkt Securities}] / \text{Current Liability}$



Liquidity (2)

- Days of Sales (unit in days)
 - ▣ a.k.a. Average Inventory Days
 - ▣ $365 / \text{Inventory turnover}$
 - ▣ Ability to turn inventory into sale

- Inventory turnover (unit in x-times)
 - ▣ $\text{COGS} / \text{average inventory}$



Liquidity (3)

- Collection days (unit in days)
 - ▣ a.k.a. Receivable Days
 - ▣ $365 / \text{Collection turnover}$
 - ▣ $365 / \text{Receivable turnover}$
 - ▣ Ability to collect cash, turn receivable into cash

- Collection turnover (unit in x-times)

- Receivable turnover (unit in x-times)
 - ▣ $\text{Sales} / \text{average receivable}$ or
 - ▣ $\text{Sales on credit} / \text{average receivable}$



Liquidity (4)

- Payable days (unit in days)
 - ▣ $365 / \text{Payable turnover}$
 - ▣ Ability to keep cash, delay payable payment for raw material and purchased inputs

- Payable turnover (unit in x-times)
 - ▣ $\text{COGS} / \text{average payable}$ or
 - ▣ $\text{Purchase} / \text{average payable}$



Liquidity (5)

- Cash Operating Cycle (COC) (unit in days)
 - Provide insight into firm's potential cash position
 - Reflects working capital need of firm
 - Also reflects market position and bargaining power
-
- ▣ Days of Sales (unit in days) +
Collection days (unit in days) –
Payable days (unit in days)



Profitability

vs.

Solvency

vs.

Liquidity

- **Separated issues**
- **Businesses can be profitable without being solvent**
- **Cash pay debt, not profit**
- **Cash is King!!!**

-Are these profitability or solvency or liquidity issues?

- **Northern Rock (Sep 08)**
- **Bear Sterns (Mar 08)**
- **Fannie Mae and Freddie Mac (Sep 08)**
- **Merrill Lynch (Sep 08)**
- **Lehman Brothers (Sep 08)**
- **AIG (Sep 08)**
- **Washington Mutual (Sep 08)**
- **Bradford & Bingley (Sep 08)**
- **Fortis (Oct 08)**
- **Difficult to judge**

Ex: Different businesses have different structure

- Different businesses have different structure
 - In terms of Turnover / Margin / Leverage
- Grocery stores
 - Low profit margins on sales but high turnover
- Fashion
 - High margin not so much on turnover
- Finance
 - Very high leverage

Ex: Current Ratio

- = Current assets / Current liabilities
 - ▣ The higher the better
 - ▣ Current A = inventory, account receivable and cash also highly marketable securities
 - ▣ Current L = short-term debt due in 1 year
- Ability to meet short-term debt (1 year)
- Reflects liquidity position of the company

Ex. Days of Sales

- Company A has average inventory of THB 3,200,000 and COGS (adj. by depreciation) of THB 22,000,000 Calculate avg. inventory days

Ex. Collection Days

- Company A has average A/R of THB 2,600,000 and sales of THB 30,000,000
- Calculate avg. collection days and what does it mean to the company if it can collect cash faster by 1 days

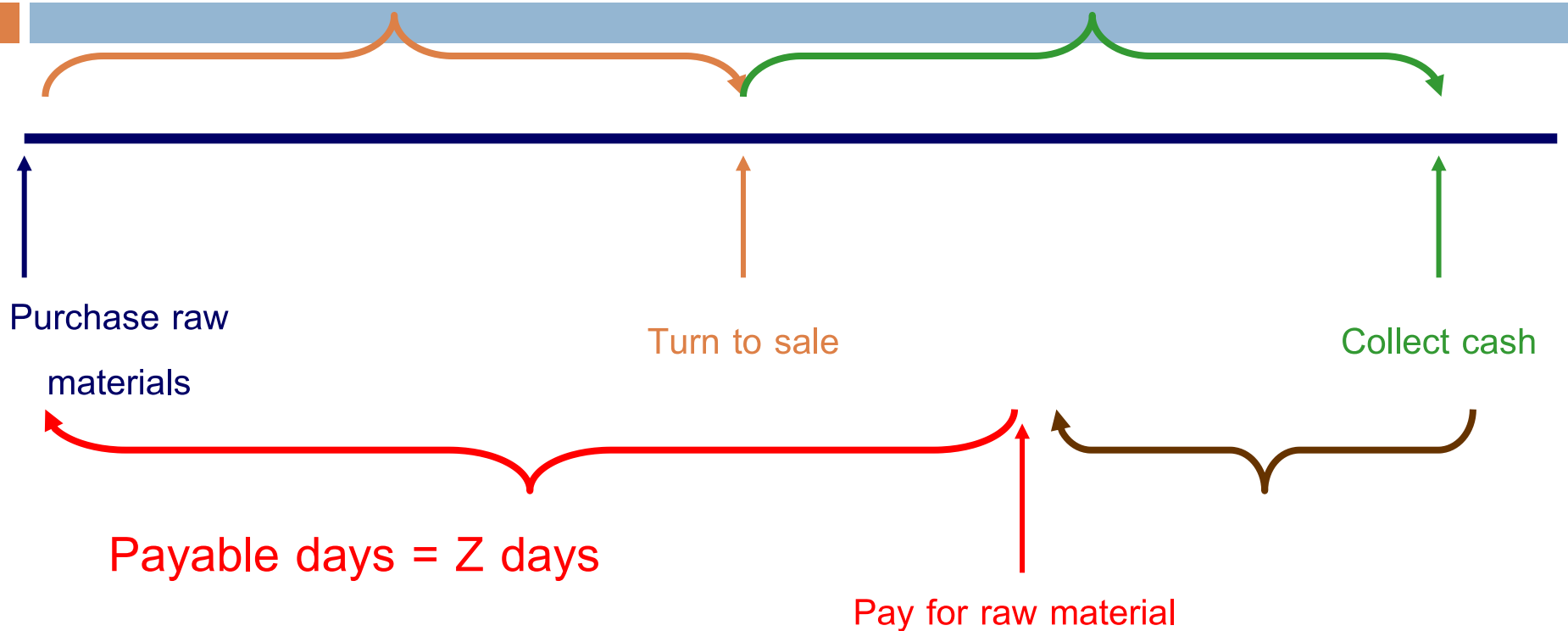
Ex. Payable days

- Company A has average AP of 1,000,000 and purchase of 10,000,000
- Calculate avg. account payable days

Ex: Cash operating Cycle (COC)

Inventory days = X days

Collection days = Y days



$$\text{COC} = X + Y - Z$$

Working Capital Needed

Ex: COC and Working Capital Management

- What it means to have Cash operating Cycle negative?
- Who have the longest and shortest COC?
 - ▣ Boeing, Toyota, Gap, Lotus



5. Marketable Ratios

Marketable Ratios

- Earning Per Share – EPS (unit in THB/share)
 - ▣ Net Profit/ Number of outstanding shares
- Price to Earning Per Share – (unit in x-times)
 - ▣ A.k.a PE ratio
 - ▣ Market price per share/ EPS
- Dividend yield – (unit in %)
 - ▣ Dividend per share/ Market price per share



Marketable Ratios (2)

- Book Value per share— BVPS (unit in THB/share)
 - ▣ Total Equity/ Number of outstanding shares
- Dividend payout ratio (unit in %)
 - ▣ Dividend per share x 100 / EPS
- Price to Book Value — P/BV (unit in x-times)
 - ▣ Market price per share/ BVPS





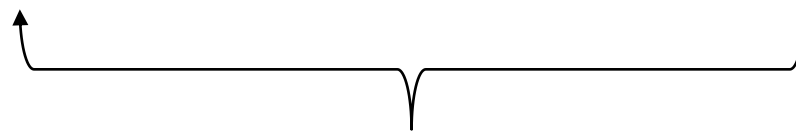
Dupont Analysis

Ties many ratios together: Dupont Analysis

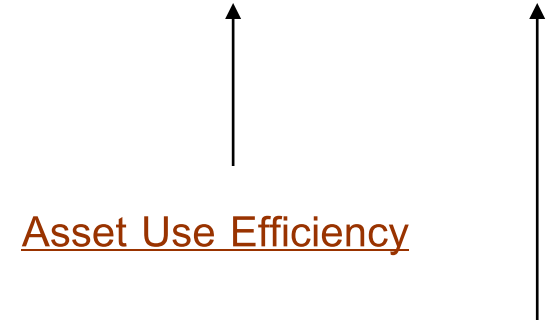
$$\text{ROE} = \frac{\text{Net Profit}}{\text{Equity}}$$

$$\text{ROE} = \frac{\text{Net Profit}}{\text{pre-Tax Profit}} \times \frac{\text{Pre-Tax Profit}}{\text{EBIT}} \times \frac{\text{EBIT}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Assets}} \times \frac{\text{Assets}}{\text{Equity}}$$

(Tax-Burden) (Interest Burden) (Return on Sales) (Asset Turnover) (Leverage)



Profit Margin / Operating Efficiency



Asset Use Efficiency

Equity Multiplier / Financial Leverage

- DuPont analysis helps locate the part of the business that is underperforming

Ties many ratios together: Dupont Analysis (2)

$$\text{ROA} = \frac{\text{EBIAT}}{\text{Total Asset}}$$

$$\text{ROA} = \frac{\text{EBIAT}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Total Asset}}$$

(Profit Margin) (Total Asset Turnover)

Pay attentions to Depreciation Expense & Other Incomes

- 1) Depreciation causes deviation between profit and cash especially firm with high fixed assets
 - Cash outlay at the time of asset purchase, but depreciation spreads over life of asset
 - Company could have lots of cash even with small net profit
- 2) Depreciation causes a rise in profit figure when depreciation ends
- 3) Sometimes other incomes are big, likes sale of fixed assets, insurance claim
- 4) Profit should come from normal business operation
 - ▣ Profit from normal business operation is likely to continue, other income isn't

Last notes on Fin. Ratio Analysis



- There are tons more ratios
- Even same ratio, some people define differently
- Financial managers must realize what ratios are important to firm and what is the industry standards or benchmarks

Case: CHOTI

“In crisis, there are opportunities”

“Be greedy when others are scared” : Warren Buffet

B/S as of March 200X	Mill. THB
Asset	
- Cash	68.00
- ST Investment	138.69
- Receivable	267.87
- Inventory	528.48
- Other current asset	57.37
Total Current Asset	1061.15
- Investment and Lending	0.07
- Investment and Lending to Subsidiary	0.05
- Property Plant and Equipment(net of depreciation)	267.81
- Other asset	0.24
Total Asset	1329.32

B/S as of March 200X	Mill. THB
Liability / Shareholders Equity	
- O/D and ST Loan	161.74
- Payable	10.86
- Other current liability	50.22
Total Current asset	222.64
- LT Loan	0
Total Liability	222.64
- Minority Interest	0.06
- Registered equity (7.5 mil @ 10 THB)	75.00
- Equity surplus	156.00
- Retained profit	875.62
Total Shareholders' Equity	1106.62
Total Liability / Shareholders Equity	1329.32

P/L as of March 200X	Mill. THB
- Sales	1023.51
- Other revenue	28.52
Total Revenue	1052.03
- Cost of goods sold	832.90
- Sale expense and services	40.71
- Interest Expense	5.44
- Income before tax and extraordinary item	172.98
- Tax	3.85
- Income before extraordinary item	169.13
- Minority interest	0.02
- Net income	169.11
- EPS (=169.11/7.5)	22.55
- Share price	160

□ Sale



□ Gross margin

□ Sale expenses and services

□ Interest Expense



□ Net profit

□ EPS

□ Avg. Collection Day



□ Avg. Inventory Day

□ Avg. Payable Day

□ COC

□ Return on Asset / Fixed Asset



□ Liability

□ D/E

□ Book Value & P/E



Q & A

