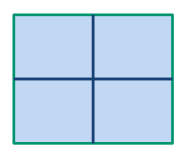
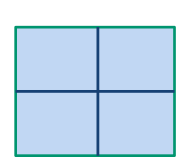




### Matice (český snímek-Skorkovský)





	S	W	
0	MAX-MAX (S-O)	MIN-MAX (W-O)	
Т	MAX-MIN (S-T)	MIN-MIN (W-T)	

**S1 S2 D12 A1 D11 D21 D22 A2** 

Bostonská matice + životní cyklus produktu

Gartner Magic Quadrant

#### **SWOT**

SO-ofenzivní

WO – mírně ofenzivní

ST - defenzivní

WT- ústupková strategie

Rozhodovací matice (neurčitost)

(MaxMax, MaxMin,

Hurwitz,..)

Si=strategie (typ výroby)

Ai-alternativy (např. poptávka)

Dij-důsledky

(např. Výnosy-Náklady-Ušlý zisk)

Co	Je to	Není to	Rozdíl	Příčina
Kdo	Konzultant 1	Konzultant 2	Neznalost účetnictví	Rozsah školení
Kdy	Doba dovolených	Mimo prázdniny	Konzultant 1 si vybral dovolenou v květnu	Konzultant 2 je na Tahiti
Kde	U klienta	Ve firmě dodavatele	Více kvalitních konzultantů k dispozici	Špatné plánování zdrojů
Rozsah	Chybné kontrolní hlášení	Bankovní výpisy a příkazy	Nová aplikace	Rozsah školení

Kepner-Tregoe



- Product Life Cycle shows the stages that products go through from development to withdrawal from the market
- Product Portfolio the range of products a company has in development or available for consumers at any one time
- Managing product portfolio important for cash flow



### Product Life Cycle (PLC):

- Each product may have a different life cycle
- PLC determines revenue earned
- Contributes to strategic marketing planning
- May help the firm to identify when a product needs support, redesign, reinvigorating, withdrawal, etc.
- May help in new product development planning
- May help in forecasting and managing cash flow



- The Stages of the Product Life Cycle:
  - Development
  - Introduction/Launch
  - Growth
  - Maturity
  - Saturation
  - Decline
  - Withdrawal

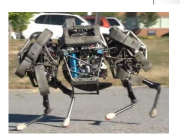


- The Development Stage:
- Initial Ideas possibly large number
- May come from any of the following
  - Market research identifies gaps in the market
  - Monitoring competitors
  - Planned research and development (R&D)
  - Luck or intuition
  - Creative thinking inventions, feeling
  - Futures thinking what will people be using/wanting/needing 5,10,20 years hence?



### Development stage -R&D

- MS DOS -> Windows
- iPhone > Smart phones
- nano technologies
- Kinect sensors ->
- Robotics->
- Cloud (IT)







### Product Development: Stages

- New ideas/possible inventions
- Market analysis is it wanted? Can it be produced at a profit? Who is it likely to be aimed at?
- Product Development and refinement
- Test Marketing possibly local/regional
- Analysis of test marketing results and amendment of product/production process
- Preparations for launch publicity, marketing campaign



### Introduction/Launch:

- Advertising and promotion campaigns
- Target campaign at specific audience?
- Monitor initial sales
- Maximise publicity
- High cost/low sales
- Length of time type of product



### • Growth:

- Increased consumer awareness
- Sales rise
- Revenues increase
- Costs fixed costs/variable costs, profits may be made
- Monitor market competitors reaction?



### Maturity:

- Sales reach peak
- Cost of supporting the product declines
- Ratio of revenue to cost high
- Sales growth likely to be low
- Market share may be high
- Competition likely to be greater
- Price elasticity of demand?
- Monitor market changes/amendments/new strategies?



#### Saturation:

- New entrants likely to mean market is 'flooded'
- Necessity to develop new strategies becomes more pressing:
  - Searching out new markets:
    - Linking to changing fashions
    - Seeking new or exploiting market segments
    - Linking to joint ventures media/music, etc.
  - Developing new uses
  - Focus on adapting the product
  - Re-packaging or format
  - Improving the standard or quality
  - Developing the product range

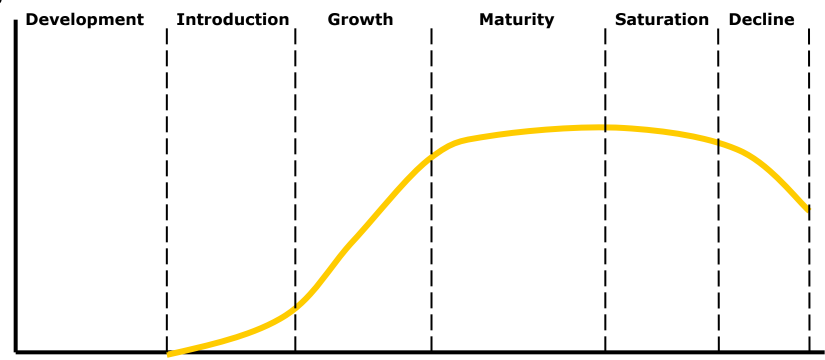


#### • Decline and Withdrawal:

- Product outlives/outgrows its usefulness/value
- Fashions change
- Technology changes
- Sales decline
- Cost of supporting starts to rise too far
- Decision to withdraw may be dependent on availability of new products and whether fashions/trends will come around again?

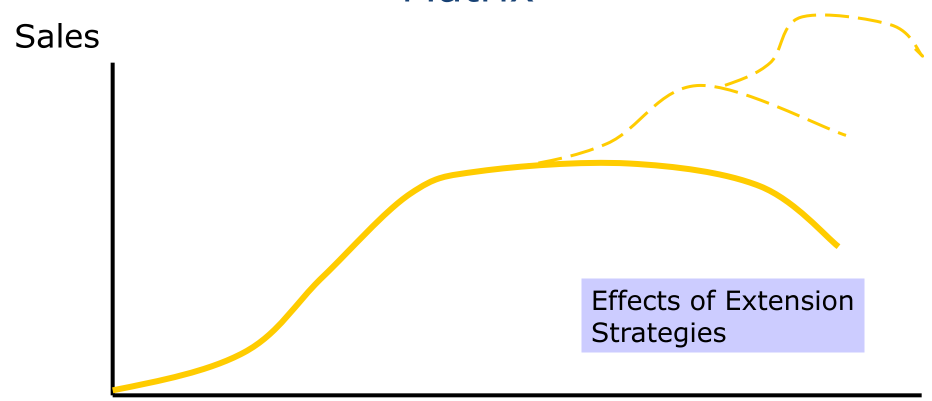


#### Sales



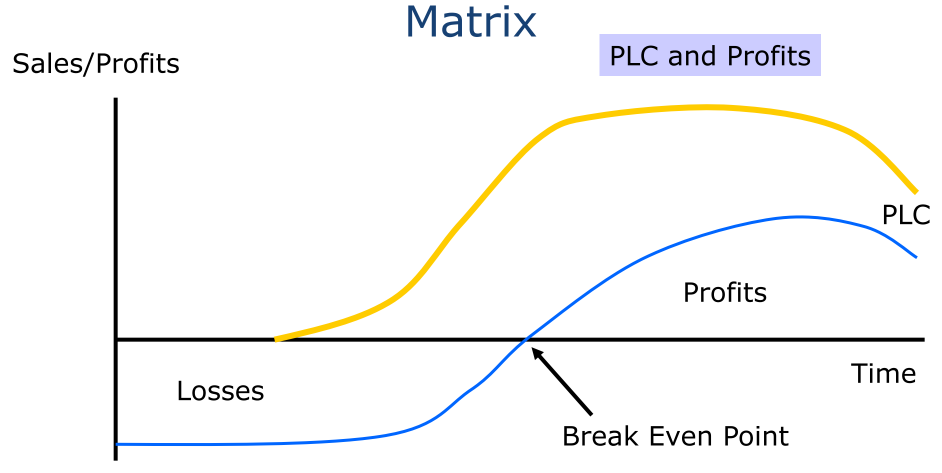
Time





Time







#### • The Boston Matrix:

- A means of analysing the product portfolio and informing decision making about possible marketing strategies
- Developed by the Boston Consulting Group
   a business strategy and marketing
   consultancy in 1968
- Links growth rate, market share and cash flow



- Classifies Products into four simple categories:
- Stars products in markets experiencing high growth rates with a high or increasing share of the market
- Potential for high revenue growth





#### Cash Cows:

- High market share
- Low growthmarkets –maturity stage of PLC
- Low cost support
- High cash revenuepositive cashflows



#### Dogs:

- Products in a low growth market
- Have low or declining market share (decline stage of PLC)
- Associated with negative cash flow
- May require large sums of money to support

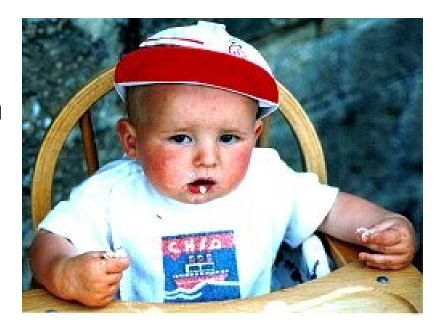


Is your product starting to embarrass your company?



#### Problem Child:

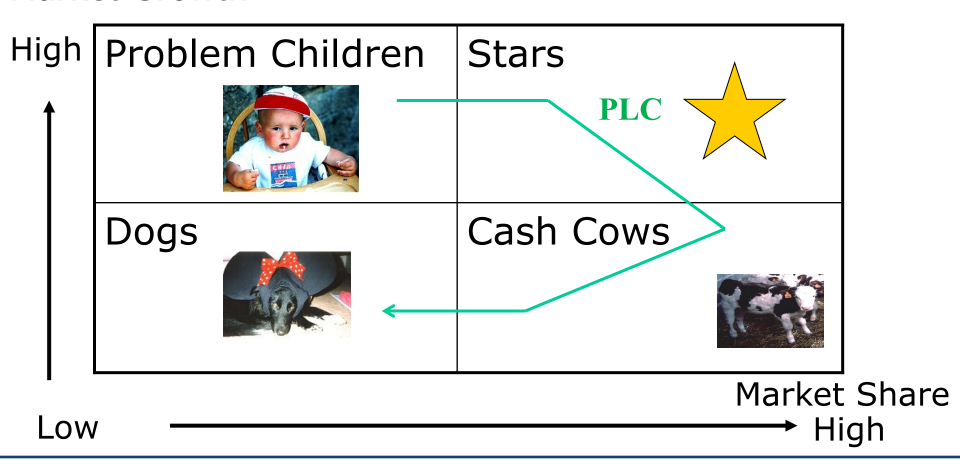
- Products having a low market share in a high growth market
- Need money spent to develop them
- May produce negative cash flow
- Potential for the future?



Problem children – worth spending good money on?



Market Growth





### Implications:

- Dogs:
  - Are they worth persevering with?
  - How much are they costing?
  - Could they be revived in some way?
  - How much would it cost to continue to support such products?
  - How much would it cost to remove from the market?



- Implications:
- Problem Children:
  - What are the chances of these products securing a hold in the market?
  - How much will it cost to promote them to a stronger position?
  - Is it worth it?



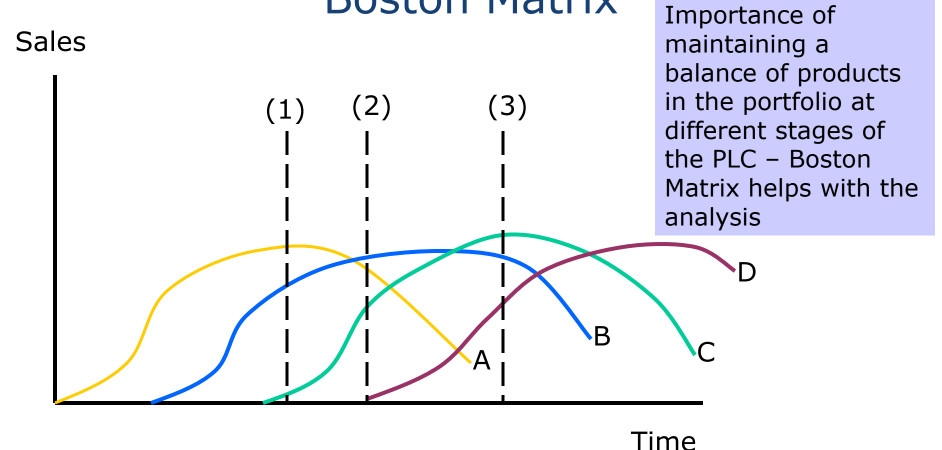
### Implications:

- Stars:
  - Huge potential
  - May have been expensive to develop
  - Worth spending money to promote
  - Consider the extent of their product life cycle in decision making



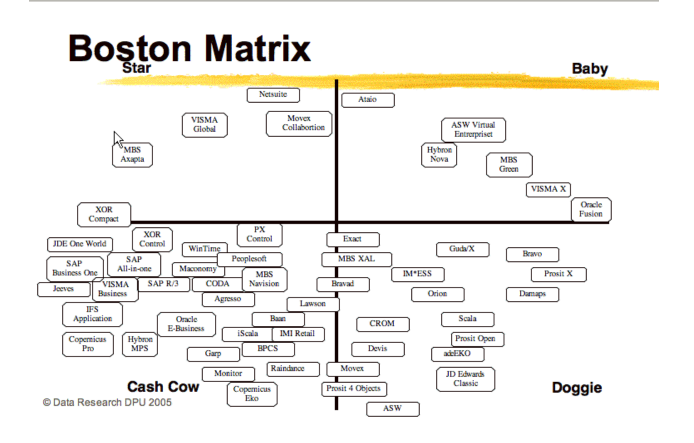
- Implications:
- Cash Cows:
  - Cheap to promote
  - Generate large amounts of cash use for further R&D?
  - Costs of developing and promoting have largely gone
  - Need to monitor their performance the long term?
  - At the maturity stage of the PLC?







#### Bostonská matice – zdroj: http://www.dpu.se/boston\_e.html





### And the reality....

## ERP market Just this minute

