

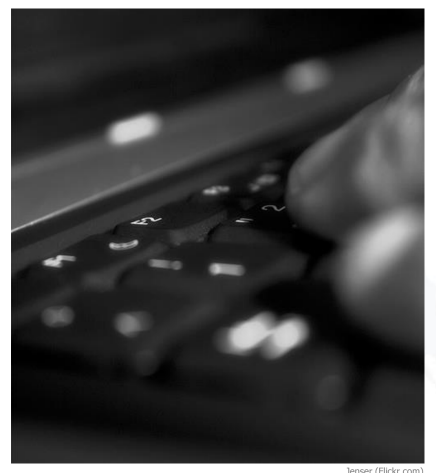
### Chair of Mobile Business & Multilateral Security

Lecture 13 Business Informatics 2 (PWIN)

**Business Process** Reengineering (BPR)

WS 2015/16

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Jenser (Flickr.com)





- Business Process Reengineering
  - Introduction
  - Redesign of Business Processes
- Process-Oriented Modelling
  - Event-driven Process Chains
  - Petri Nets



### Diversity of Terms

Business Process, Business Transaction,
 Workflow, Process Chain, Operational Flow, ...

Business Process Reengineering, Business
 Process Improvement, Business Process
 Innovation, Business Transformation, Business
 Engineering, Business Process Optimisation, ...



# Business Process Working Definition

#### Working definition

Amount of manual, semi-automated or automated business activities that are executed according to certain rules towards a particular goal.

- Activities are interlinked with each other, with respect to affected people, machines, documents, resources, etc..
- Activities are performed by human and non-human (machine) task managers.
- Tasks are intended as deliverables, as the performance of a task is performed by, performing one or more activities.
- A business process generates a profit or value for customers.
- A collaborative business process activity is run by at least two task managers.

Source: Davenport (1993)



### Examples for Business Processes

- An insurance company processing a claim settlement
- A bank processing a loan application
- A tax office processing a tax declaration
- An employee requesting their travel authorisation
- A customer applying for a credit card via the website of a bank
- **-** ...



# Business Process Optimisation Approaches

Two basic approaches to optimise business processes

### Process improvement (e.g. Kaizen)

 Keep existing processes and attempt to continuously improve them

## Process renewal (e.g. BPR)

 Radically rethink processes and redesign them from scratch







# Business Process Reengineering (BPR)

#### Definition:

Business Process Reengineering is the **fundamental rethinking** and **radical redesign** of business processes to achieve dramatic improvements in critical contemporary measures of performance, such as cost, quality, service, and speed.

- Information Technology (IT) is a significant enabler for reengineering Business Processes (e.g. workflow management systems, ERP, etc.).
- Basic Steps for Business Process Reengineering:



Source: Hammer and Champy (1993)



### **BPR** Objectives

Dramatically improve performance of business processes rather than merely "optimising" them, i.e.

- Improve efficiency, e.g. reduce time to market, provide faster response for customers
- Increase effectiveness, e.g. deliver higher process quality
- Achieve cost saving in the longer run
- Improve financial performance, e.g. in terms of sales, profits or profitability

Source: Kohlbacher (2010)



#### What does BPR constitute? (1)

An integrated program of change that ...

- delivers substantial, measurable improvements, often rapid ones;
- usually involves cultural and job/role changes, which must be managed accordingly;
- is typically 'enabled' through IS/IT;
- involves creative thinking (breaking the 'old' rules).



#### What does BPR constitute? (2)

An integrated program of change that ...

- is sponsored by top/senior management rather than the IS/IT function;
- is rather driven top down than bottom up;
- begins and ends with customer value;
- applies to multiple business functions, departments and/or locations, i.e. it is process-oriented.





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## BPR — Identification and Analysis of current Business Processes



- Key activities by Davenport
  - Identification (modelling) of the current main processes
  - Definition of the process boundaries
  - Determination of the strategic relevance of the identified processes
  - Analysis of the needs for improvement of the current processes
- Output: Understanding of "as-is" processes

Source: Davenport (1993)



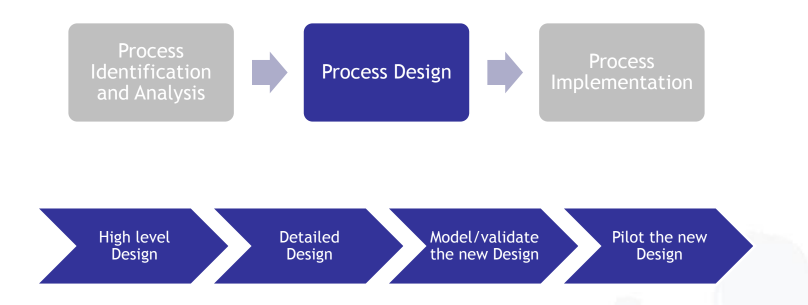
### BPR — Process-Oriented Modelling of current Business Processes



- Process-Oriented Modelling
  - Description of all relevant aspects of a business process in a specific description language
  - Description languages
     e.g. Event-driven Process Chains (EPC) or Petri Nets
- Purpose of Process-Oriented Modelling
  - Understanding and documenting business processes
  - Reducing the complexity of business processes in order to enable a common understanding between stakeholders
  - Enable transparency for business processes



## BPR — Design of new Business Processes

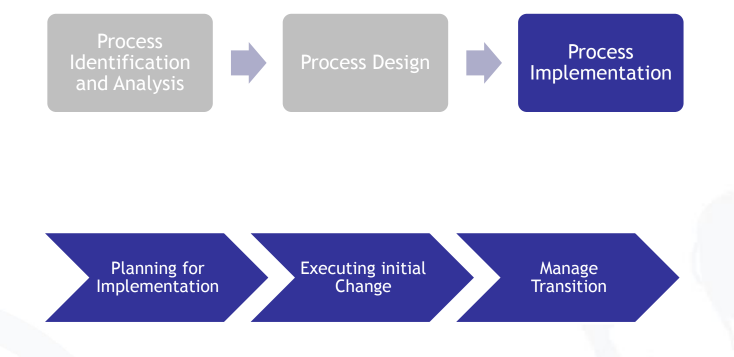


#### Problems:

- Little evidence about required new design, but many abstract metaphors (e.g. elimination, change of order, parallelisation, integration, avoiding media disruptions,...)
- Creative design process



# BPR — Implementation of new Business Processes





# mobile BPR — Implementation of new business Business Processes — Bottlenecks

Process **Process Process Design** Identification **Implementation** 

- Organisational Bottlenecks
  - People as a bottleneck of behavioural change (it takes time for people to change their behaviour)
  - Implementation barriers
  - Special role of top management
  - Coaching the role of process owners
- ICT Bottlenecks
  - Isolated solutions
  - Duration of implementation period
  - Adaptation of ICT
- Interaction between Organisational and ICT Bottlenecks
  - Implementation of optimised processes without considering ICT aspects is suboptimal.





- Use of ICT can be analysed, reproduced, and adapted.
- The complex arrangement of ICT, processes, and people, which evolved in long learning processes, is not easy to reproduce or adapt.
- BPR does not necessarily lead to dramatic performance improvements.





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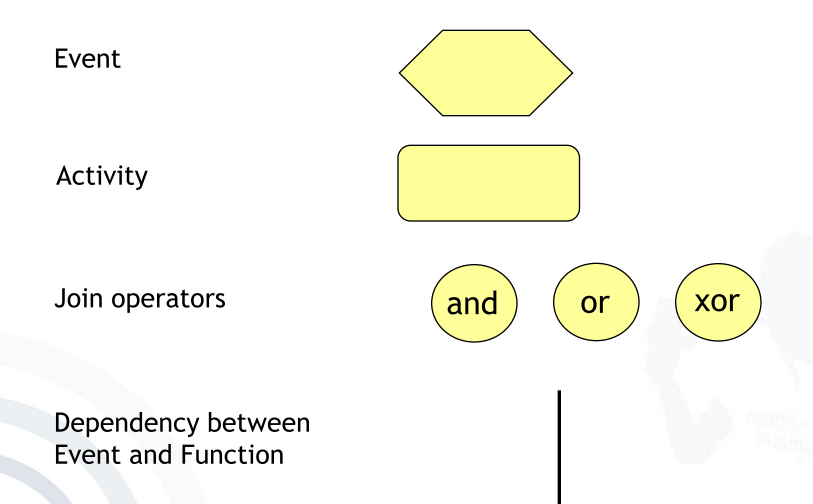


### Event-driven Process Chains (EPC)

- History
  - Semi-formal, graphical description language
  - Developed in 1992 by Prof. Scheer (University of Saarbrücken) and staff.
  - Related ARIS Toolset is very popular in Germany.
- Application
  - EPCs describe processes, i.e. related activity and process sequences.
  - An "event" is defined as the occurrence of an object or as changing a specific object property.
  - Events and activities may be combined with join operators "and", "inclusive or", or "exclusive or".

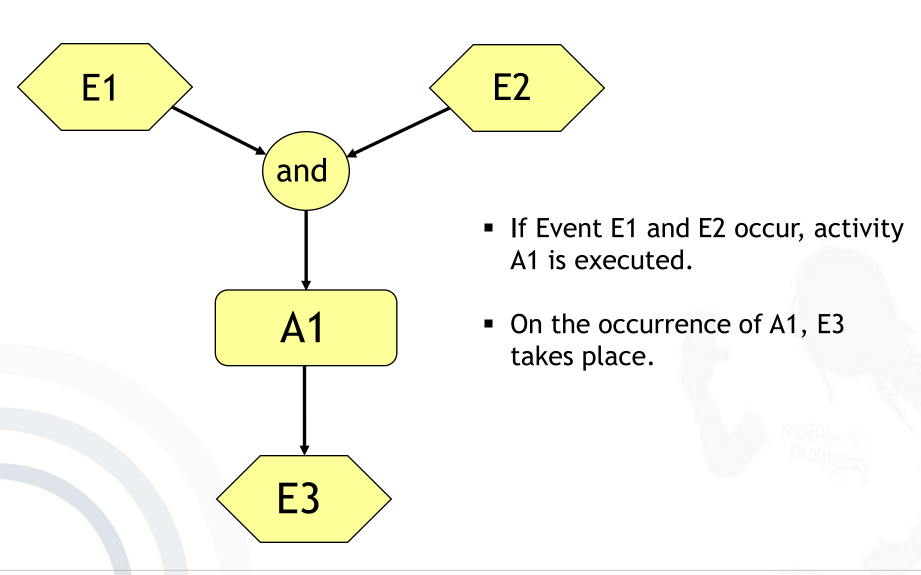


### EPC — Basic Graphical Symbols



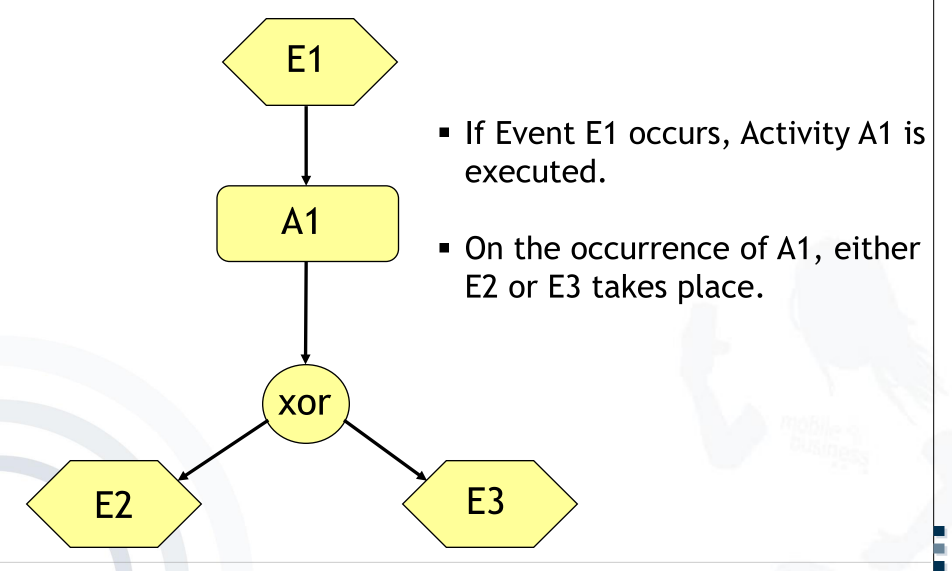


#### EPC — Example (1)





#### EPC — Example (2)





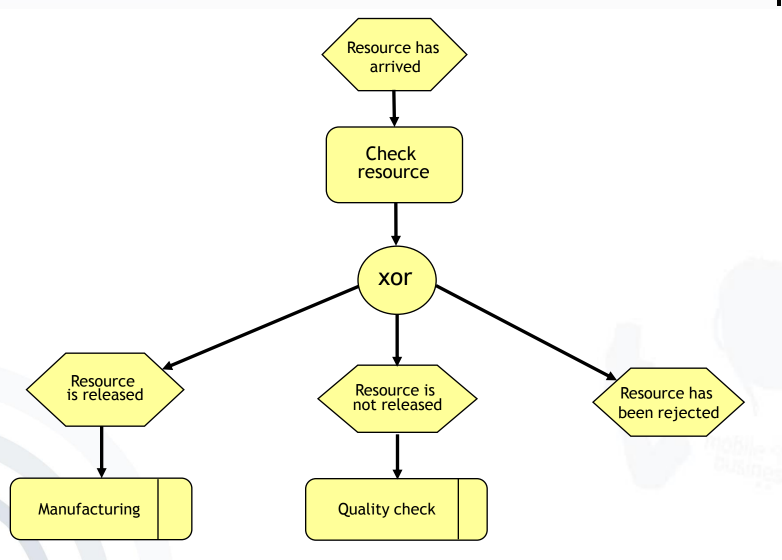
#### EPC — Start and Final Event

- Each EPC has to
  - start with at least one event (start event) and to
  - finish with at least one event (final event).

Exception: Reference to another EPC



# EPC — Start and Final Event — Example





#### **EPC** — Refinement and Associations

Activities can be refined hierarchically.

- They can also be associated with
  - responsible organisational units or
  - incoming and outgoing data objects.

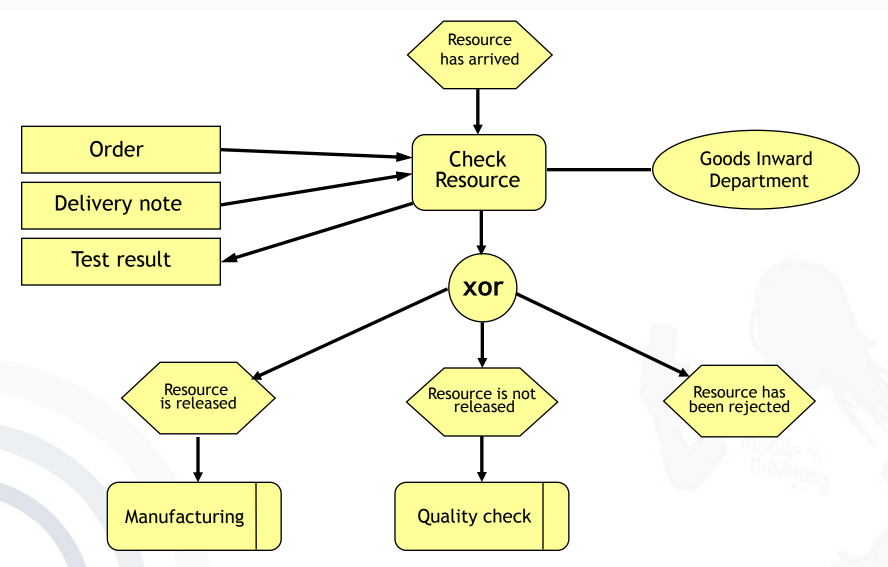


## EPC — Refinement and Associations — Graphical Symbols

Data Object / Physical Object	
Activity refined by an additional EPC	
Organisational Unit	
Information flow	
Association to Organisational Unit	0.08



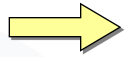
## EPC — Refinement and Associations — Example







- Simple graphical presentation
- No precise meaning of each symbol, so no formal analysis possible
- Interrelations between objects and activities are often too inadequate for data modeling.
- Fails to distinguish between type and impact of a process



Not directly executable





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- Developed by C.A. Petri (1962)
- The graphical presentation of a Petri net is a bipartite graph.
- There are two kinds of nodes
  - Places: Typically represent resources or partial state of the system
  - Transitions: Represent state transitions and synchronisations
- Arcs in Petri Nets:
  - are directed and
  - always connect nodes of different types.



#### Petri Nets - Formal Definition

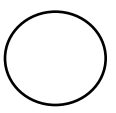
A **Petri Net graph** (also called *Petri net*) is a 3-tuple, where

- (i) S, T are finite sets
- (ii)  $S \cap T = \emptyset$
- (iii)  $S \cup T \neq \emptyset$
- (iv)  $F \subseteq (S \times T) \cup (T \times S)$
- The elements of S are called places, the elements of T are called transitions. Places and transitions are also called nodes.
- F is the "flow relation", which constitute a set of arcs.



### Petri Nets - Symbols

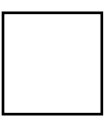
Place:



Interpretation:

State

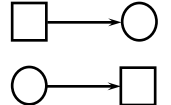
Transition:



Interpretation:

Activity

Directed Arc:



Interpretation:

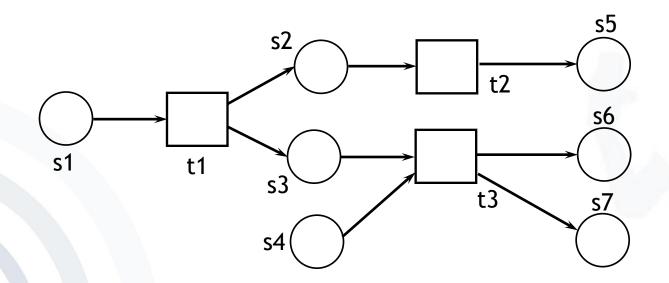
Input-/Output-Relation



#### Petri Nets - Example

The following figure shows the graphical representation of a network N = (S, T, F)

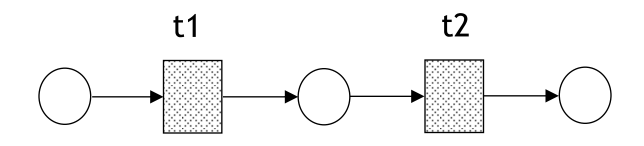
 $S = \{s1, s2, s3, s4, s5, s6, s7\},\$   $T = \{t1, t2, t3\} \text{ and }$   $F = \{(s1,t1), (t1,s2), (t1,s3), (s2,t2), (t2,s5), (s3,t3), (s4,t3), (t3,s6), (t3,s7)\}$ 



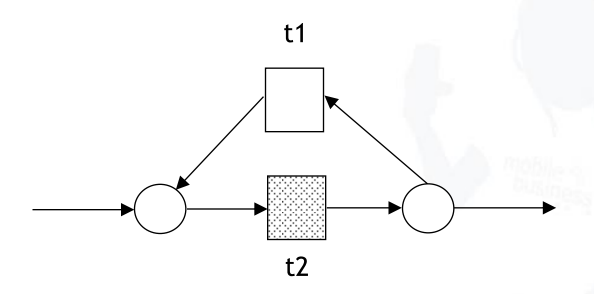


#### Petri Nets - Process Structures

Sequence



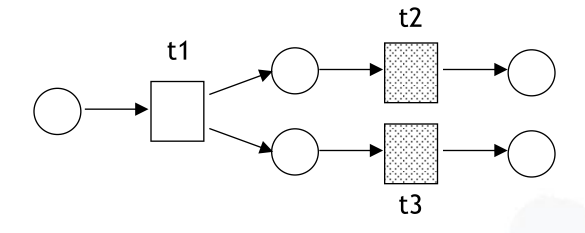
#### **Iteration**



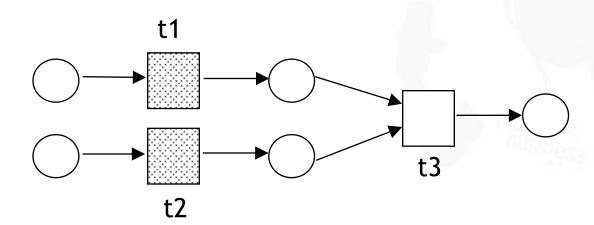


# mobile Petri Nets - Process Structures (2)

#### Concurrency

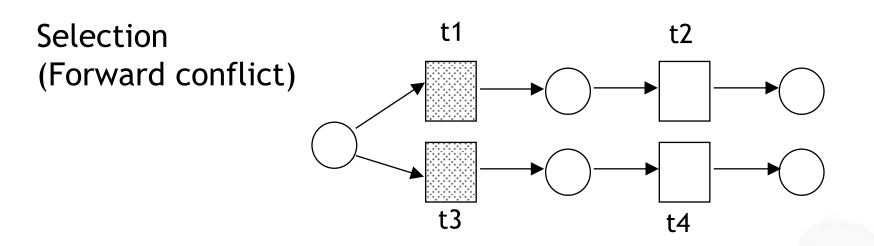


#### **Synchronisation**

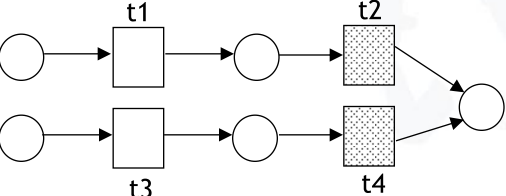




# mobile Petri Nets - Process Structures (3)









#### Petri Nets — Review

- Integration of object-related aspects
- Directly executable (simulation)
- Allows gradual formalisation
- Mathematically based, can be formally analysed



#### Literature



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