

# ERP Course: Workflow Management Systems Readings: Chapter I and 3 from Wil van der Aalst

Peter Dolog dolog [at] cs [dot] aau [dot] dk E2-20 I Information Systems November 8, 2006

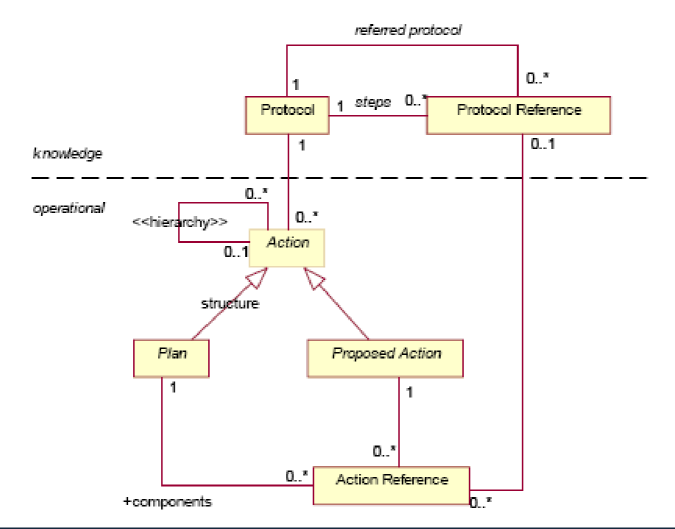


#### **Workflow Management Systems**

- A workflow management system (WFMS) is a software package that can be used to support the definition, management and execution of workflow processes.
- A workflow system (WFS) is a system based on a WFMS that supports a specific set of business processes through the execution of computerized process definitions



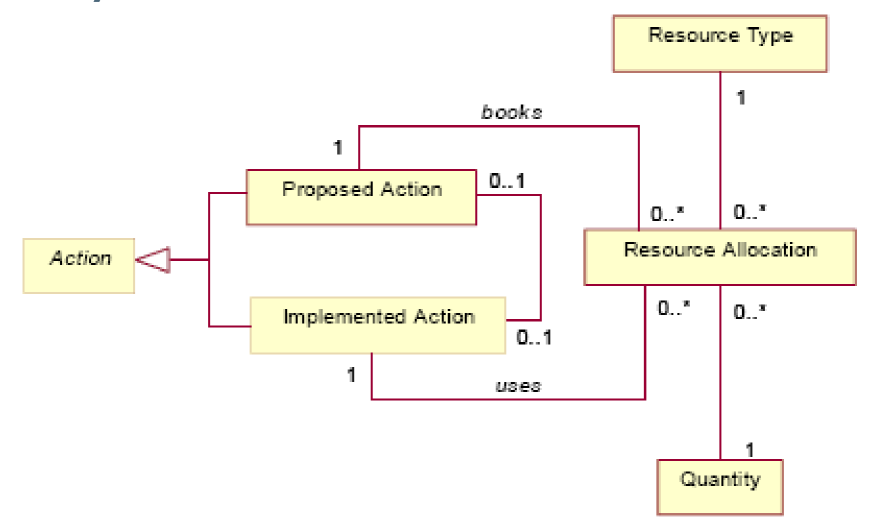
#### **Analysis Patterns - Planning**



Peter Dolog, ERP Course, Workflow Management Systems



#### **Analysis Patterns – Resource Allocation**



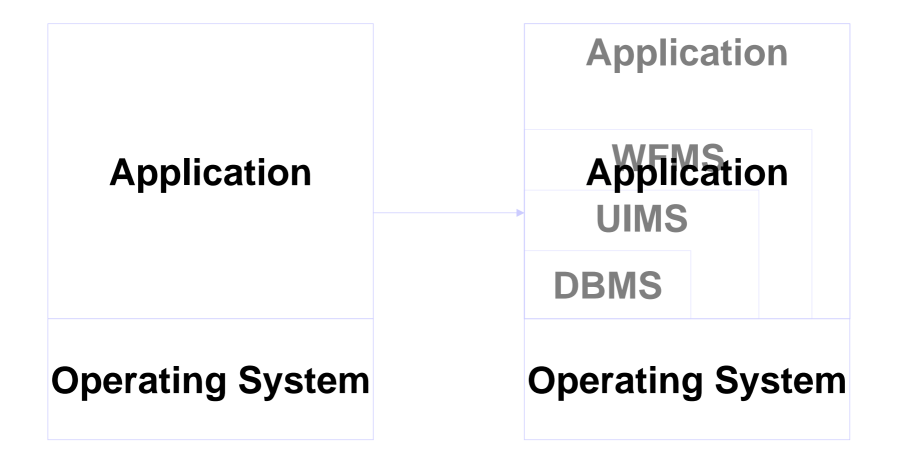


## **The Same Principle**

Processes Resources and their classifications Applications – execution



#### **Separation of Concerns**



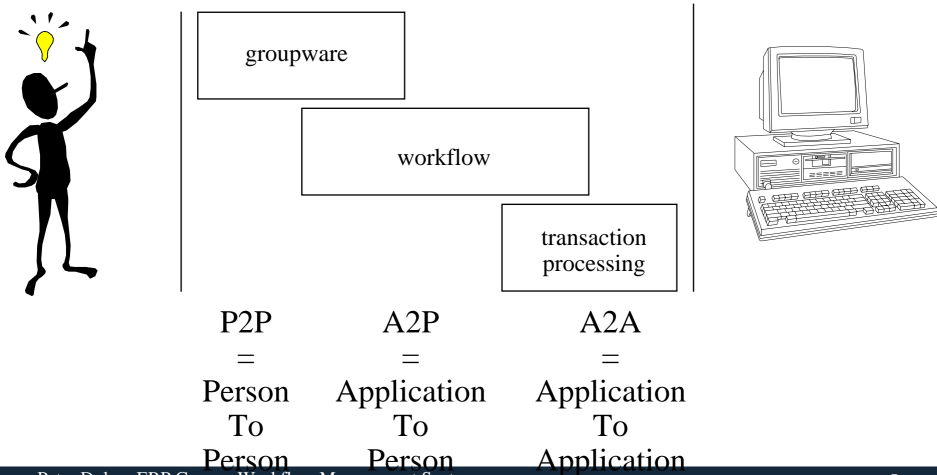
Peter Dolog, ERP Course, Workflow Management Systems



#### Workflow Systems (Wil van der Aalst)



system oriented



Peter Dolog, ERP Course, Workflow Management Systems



## **Basic Concepts**

Work Process/Procedure Case – thing to be produces Tasks – logical step applicable for many cases Work Items – task + case Activities – task + case + ressource + trigger

Still remember the difference between plans and protocols!?



#### Processes

Primary – produce products

Secondary – support processes (maintanance, marketing, financial administration, human resource management)

Tertiarty – managerial processes



#### Resources

#### Resource

(participant, actor, user, agent)

A resource can execute certain tasks for certain cases.

Human and/or non-human (printer, modem): limited capacity.

#### **Resource class**

A set of resources with similar characteristic(s).

#### Role

(skill, competence, qualification)

Classification based on what a resource can do.

#### Group

(department, team, office, organizational unit) Classification based on the organization

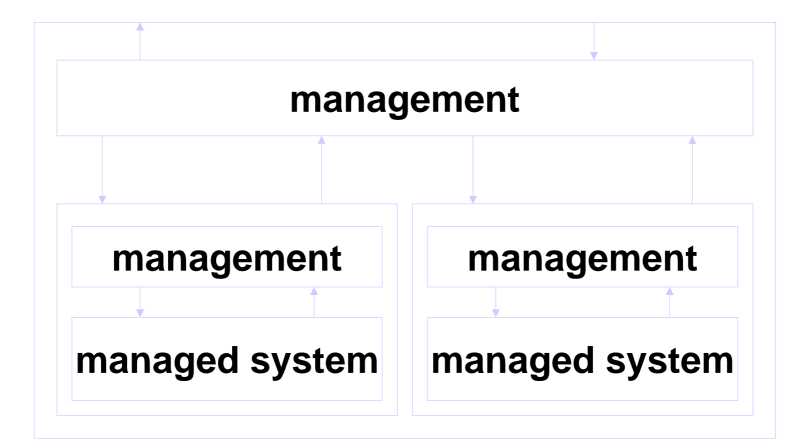


## **Resource Organization**

Hierarchical Matrix Network



#### **Managing Processes**





## Management

Real Time – frequent (control of machines and vehicles) Operational – decisions made regularly (allocation of resources, routing and cases)

- Tactical decisions are made periodicaly (capacity planning and budgeting)
- Strategic decisions are made on long term basis (structural aspects of processes)



## **Information Systems for BP**

Office Information Systems Transaction-Processing Systems Knowledge Management Systems Decision Support Systems Control Systems



## **Modelling Workflows**

Petri Nets

- A classical Petri net is a four-tuple (P,T,I,O) where:
- P is a finite set of places,
- T is a finite set of transitions,
- $I : P \times T \rightarrow N$  is the input function, and
- $O : T \times P \rightarrow N$  is the output function.

The state (marking) of a Petri net (P,T,I,O) is defined as follows:

s: P-> N, i.e., a function mapping the set of places onto {0,1,2, ... }.



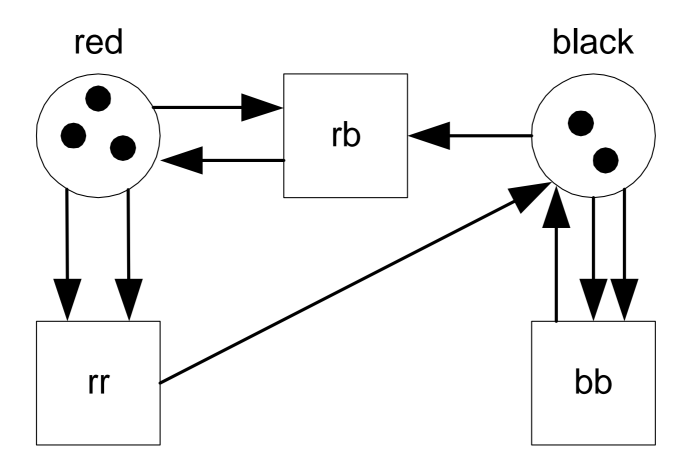
#### **Graphical Symbols for Petri Nets**



- → Arc
- Token



#### Example





### **Roles of Tokens**

Tokens can play the following roles:

- a **physical object**, for example a product, a part, a drug, a person;
- an **information object**, for example a message, a signal, a report;
- a **collection of objects**, for example a truck with products, a warehouse with parts, or an address file;
- an **indicator of a state**, for example the indicator of the state in which a process is, or the state of an object; an **indicator of a condition**: the presence of a token indicates whether a certain condition is fulfilled.



### **Roles of Places**

- a type of **communication medium**, like a telephone line, a middleman, or a communication network;
- a **buffer**: for example, a depot, a queue or a post bin;
- a **geographical location**, like a place in a warehouse, office or hospital;
- a possible **state or state condition**: for example, the floor where an elevator is, or the condition that a specialist is available.



## **Role of Transition**

an **event**: for example, starting an operation, the death of a patient, a change seasons or the switching of a traffic light from red to green;

#### a **transformation of an object**, like adapting a product, updating a database, or updating a document;

a **transport of an object**: for example, transporting goods, or sending a file.



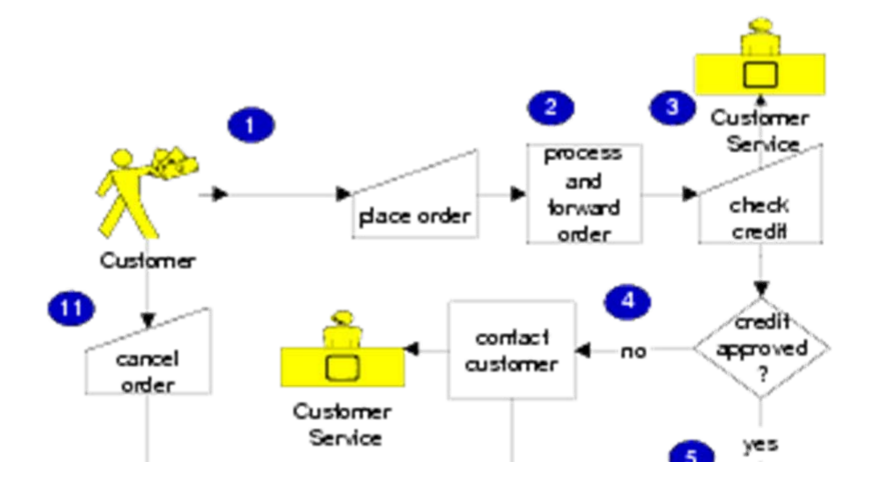
#### **Network Structures**

Causality Human Intervension Parallelism (AND-split - AND-join) Choice (XOR-split – XOR-join) Iteration (XOR-join - XOR-split) Capacity constraints

- Feedback loop
- Mutual exclusion
- Alternating

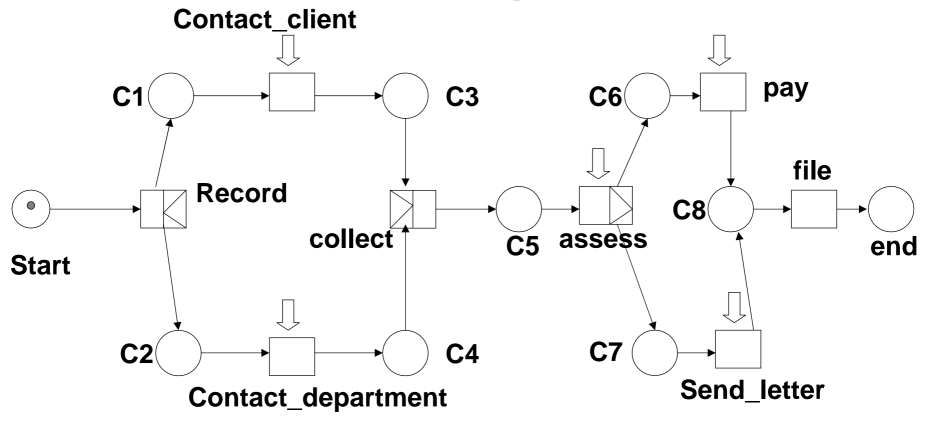


### Mappings to Domain Symbols

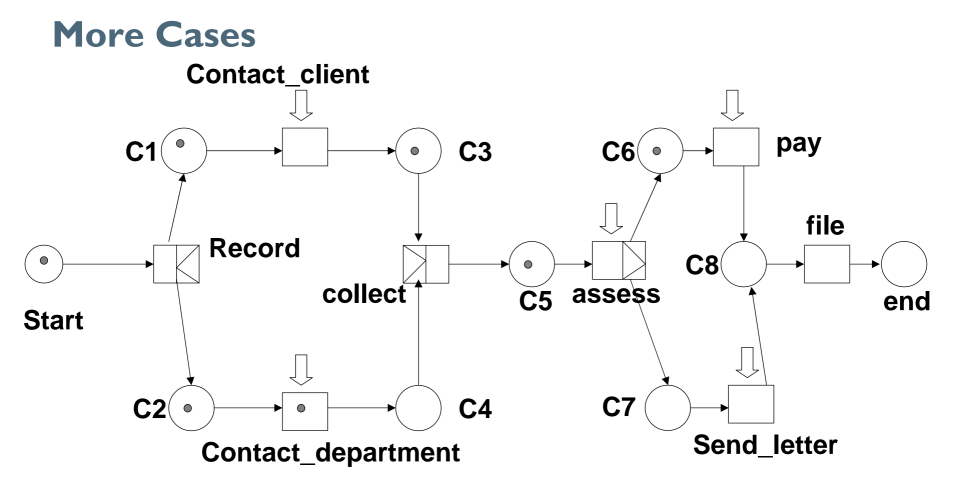




#### **Process for Insurance Complaint**

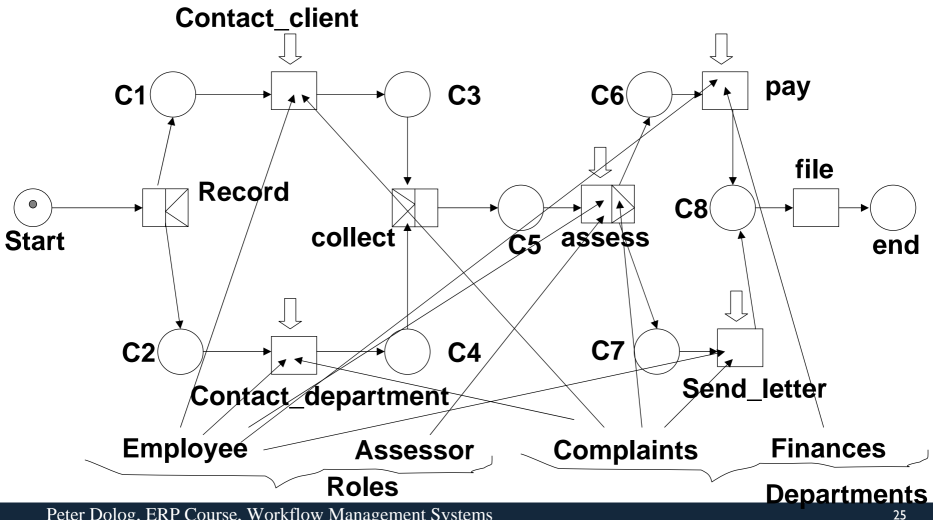








#### **Allocating Resources**



Peter Dolog, ERP Course, Workflow Management Systems



## **Real Situation**

Pool of workflows ready to be followed at the next step Pool of candidate work items to be executed at the next step Pool of cases to be deal with Pool of resources which can be selected

Problem is how to find optimal number of resources to have to achieve a certain performance of a company with number of tasks to be followed according to the workflows



## **Allocating Principles**

In what order are the work items transformed to activities?

• How many resources are available and how many work items are pending?

By which resource are the activities carried out?

• Ability to perform some tasks



### Heuristics for work item allocation

FIFO LIFO Shortes Processing Time (SPT) Shortest Rest-Processing Time (SRPT) Longest Rest-Processing Time (LRPT) Earliest Due Date (EDD)



## **Heuristics for Resource Allocation**

Let resource practice its specialty

As far as possible, let a resource do similar tasks in succession Strive for the greatest possible flexibility for the near future

Allocation methods in workflow engines: Push driven approach:

• Matching resource properties with work items properties Pull driven approach

• Resources themselves take an initiative



## **Bottlenecks in the Workflows**

Number of cases in progress too large Completion time too long compare to the actual processing time Level of service too low



#### **Performance Indicators**

External performance indicators (case-oriented)

• Avarage completion time, reliability of completion time Internal performance inficators (ressource oriented)

- What effort is required to achieve external performance
- Level of resource utilization, number of cases per ressource, in progress, number of rollbacks, rate of turnover



## (Re-)designing Workflows

- What? select a workflow that has to be re.designed
- Why? establish an objective of the workflow to be (re)designed
- How? esteblish steps which must be carried out and in which oder
- Who? allocate resources



## **Principles**

Establish Objectives Ingnore the existance of resources when defining the process As far as possible, make one person responsible for processing of a case (case manager) Check the need for each task Consider the scope of tasks Strive for the simplest possible process Carefully weigh a generic process vs. several versions of the same process



## Principles (cntd.)

Carefully weigh specialization vs. generalization As far as possible, try to achieve parallel processing of tasks Investigate the new opportunities opened up by recent developments in networking and databases Treat geographically scattered resources as if they are centralized Allow a resource to practice its specialty As far as possible, allow the resource to perform perform similar

As far as possible, allow the resource to perform perform similar tasks in succession

Try to achieve as much flexibility as possible for the future Allow a ressource to work as much as possible on the same case



