Process Modelling

Budapest University of Technology and Economics Fault Tolerant Systems Research Group





Budapest University of Technology and Economics Department of Measurement and Information Systems

Table of Contents





Table of contents





Structure and Behaviour Modelling

- Structural
 - Static

- The main components of the robot vacuum cleaner are the control unit, the roller gear and the vacuum cleaner.
- Whole and part, components
- Connections

Behavioural

- Dynamic
- Timeliness
- State, Process

For the command "to right" changes the roller gear its operational mode to "turn".

- Reaction to the environment (context)
- Modelling does not cover all aspects, aspects cannot be separated...



Main Questions of the Behavioural Models

What the system "does"?



What are the properties of the system now, and how is it changing?

State based models



Main Questions of the Behavioural Models

- State Based Approach
 - o the system changes (its properties)
 - o as a reaction to (external) events
 - o input/output channels
- Process Based Approach
 - the system changes the work item
 - $\ensuremath{\circ}$ as a series of activities
 - data flow



Definition: Process

Process: series of steps that achieve purpose when executed in the right order



Table of Contents





Role of Process Modelling

- Specification
- Design
- Implementation
 - Executable models
 - Code generation
- Model verification
 - Simulation
 - Monitoring
 - Automated model checking
- Documentation

Example: How Does the Product Arrive?

Package 1

Product's predicted arrival to our store: 23.03.2016

When the products are ready to pick up, we will send you a notification in text message and e-mail. You will be able to pick up the product immediately after you recieved the notification.

Please do not come to our store before recieving a notification. Thank you!

Ordered products in the package:

| | Name of product | Prize |
|-----|---|------------|
| 1 x | FISKARS Xsharp axe and knife sharpener 120740 | 3 590 HUF |
| 1 x | FISKARS Twisted splitting wedge 120020 | 6 990 HUF |
| 1 x | MOTOROLA TLKR T41 Walkie talkie, Orange | 8 590 HUF |
| | Payment fee | 490 HUF |
| | Package price: (including shipment fee and VAT) | 19 660 HUF |



Example: HW Delivery



omg.org, BPMN 2.0 by Example

MÚEGYETEM 1782



Example: HW Delivery



What It's Based On

History

- Programs control structures
- Scheduling (eg. GANTT diagrams)
- Modelling manufacturing/office processes
- IDEF-0: 1980's, US AirForce
- Describing logistic processes
- System operator's/administrator's "runbook"
- Common elements
 - There are atomic steps
 - Dependencies between them (time? data? order?)
 - Decision points
 - ightarrow general-purpose process modelling languages (eg. BPMN)

Example: IDEF-0



Defense Acquisition University - Systems Engineering Fundamentals. Defense Acquisition University Press, 2001

Е G Y E T E M 1 7 8 2



Example: GANTT



wikipedia.org



What It Uses

- Idea in system/software design:
 - Use existing elements
 - Describe how the complex system operates
- Basic elements can be many
 - webform validation, sending email, database operation, remote web service, human interaction, sending text message, drawing diagram, etc.



What is Derived from the Control Logic?

- Program code directly (C/C++, C#, Java, ...)
- Input of an executing environment

"Create this process for me"





Other Uses of Process Models

- Operating IT systems
 - ITIL, UK Gov. initiative
- Protocol specification
 - Cooperation between elements of a complex system
 - Roles of components
- Designing executable processes
 - Order evaluation, credit assessment preparation, ...
- Data processing/analysing processes



Example: Managing Health Data



http://wiki.directproject.org/Abstract+Model+Examples



Example: Agile Development, as a Process



http://www.eclipse.org/epf/



Examples

- Modelling banking processes
 - What activities are executed closing time?
 - Could the bank switch to transferring multiple times a day?
- Modelling manufacturing process
 - Optimal production scheduling: convert or fabricate?
 - What happens in the factory?
 - (see the lecture on Simulation)
- Modelling business transactions
 - Where are recurring communication patterns?
 - Model based data processing



Example: Data Processing





Basic concepts of designing processes

- Process description languages
 - BPMN, jPDL, XPDL, BPEL, UML AD, ...
- Process model
 - Control, dataflow
 - Data structures can be linked to a process model
 - Definition of steps to execute
 - Timings, resources
- Process (template) vs. process instance
 - E.g. "Booking tickets" as a process
 - o "László Gönczy books a ticket to Lisbon" is an instance



Table of contents





Elementary Activity (Task)

Compile





Definition: Elementary Activity

An **elementary activity** is an activity that

- has a positive temporal duration
- is not modelled beyond its start and end.

Compile



Sequence, Control Flow







Definition: Sequence

Sequence defines the order of execution of activities.





Guard Condition, Branches



Semantics:

- Only one branch is executed
- Possibility of nondeterminism
 - Overlapping guard conditions
 - Or simply no guard conditions



Definition: Control Element

A **control element** is a junction of the process choosing one or more activities to execute.





Definition: Decision-Merge

Decision-Merge is a control structure

- consisting of a **Decision** and a **Merge** control element, where
- the decision node has at least two outputs from which we choose where to put the control token by evaluating the guard conditions,
- the chosen output (branch) can contain an arbitrary number of elements, and
- each branch leads to the merge node.
- Here we use branch as an exclusive or (XOR gate), which means that as a result of an evaluation only one of the decision branch is chosen.
- A branch can be multiple or binary, in the course we use binary decisions (two outputs).



Loop





и и й е g y е т е м 1 7 8 2

ΜŰΕ

Definition: Loop

A **loop** is a control structure that defines multiple execution. The loop

- consists of a Merge and a Decision element, where
- one of the branches of the decision node leads back to the merge node.

Note: this corresponds to a repeat – until loop





Fork / Join





Fork / Join





Fork / Join




Fork / Join





Fork / Join



- Semantics:
 - Execution sequence is not specified
 - Parallel/ overlapped execution is possible
- See: Computer architectures course



Definition: Parallel Execution

Parallel execution (Fork-Join)

- contains a Fork and a Join control element, where
- the fork can have an arbitrary number of outputs (branches).
- branches can be executed concurrently,
- all branches lead to the join node, and
- parallel execution ends, when all branches terminate.
 Two activities are concurrent if the order of their execution is not controlled.

- Note: we are going to work with two parallel branches.
- NOT equivalent to Decision-Merge!

Flow Begin / Flow End



Definition: Flow Begin/End

Process starts with a Flow Begin control element and ends with a Flow End element.

- The begin node is the first node of the process, with exactly one output.
- The end node is the last node of the process with exactly one input.

Note: we do not model what causes the process to start



Hierarchy







м Ú Е G Y Е Т Е М 1 7 8 2

Definition: Hierarchy

Hierarchical process model:

 Instead of an atomic activity it can contain a submodel described by a process model (hierarchical refinement).



References / Calls







мŰ





Well Structured Process

- Building from control blocks
 - One entry point, one exit
 - Sequence, decision-merge and fork-join blocks, loop, elementary activity, (empty control section)
- Analogy: structured programming
 Ocontrol structures instead of goto
- Example of a non-well-structured process



50

Well Structured Process

- Some formalisms enforce it
 - eg. BPEL (business process over web services)
 - eg. Structogram (Nassi-Shneiderman)
 - programming languages without goto, break, etc.





LEFT SIDE BREWING 1. Fill LEFT reservoir with COLD water 2. Place cup or mug on LEFT side of unit base 3. Place pod in LEFT side of brew basket 4. Plug in unit and press **LEFT SIDE START / STOP** Follow both LEFT and RIGHT instructions to make two cups at a time

















Comparison





















RG

63



Making coffee



Modeling based on different aspects





What happens to a car?





What happens on the production line?





Modeling based on different aspects





Joint View



Includes everything but not very practical



Joint View



Includes everything but not very practical



Joint View

- 2D fork-join net isn't very practical
 - Different processes for different aspects (car's and machine's lifetime)
- Multiple fork-join pairs in a compact way?
 → PERT chart
 - Program Evaluation and Review Technique
 - For analyzing execution time
 - (No branching here)





Table of contents





Flowchart





74

MŰEGYETEM 1782

Flowchart

- Flowchart / decision diagram
 - Describes a train of thought for decision making
 - Leads to a conclusion
 - No temporal sequence
- Special case: decision tree

Describing decision points and their order is difficult for real problems



75



Example: Erroneous Decision Process



76



Control Flow

<statement1> <statement2>




if (<expression>)
 <statement>





if (<expression>)
 <statement1>

else

<statement2>





while (<expression>) <statement>





do

<statement>

while (<expression>)





```
while (a != b) {
  if (a > b) {
    a = a - b;
  } else {
    b = b - a;
  }
return a;
```



















MŰEGYETEM

Control Flow - Complexity





Control Flow - Recursion

int fact(int n) {

return

(n == 0) ? 1 : n * fact(n - 1);



Control Flow - Recursion

int fact(int n) {

- int tmp1;
- **if** (n == 0) {
 - tmp1 = 1;
- } else {

}

- int tmp2 = fact(n 1);
- tmp1 = n * tmp2;

return tmp1;



Control Flow - Recursion





MŰEGYETEM

Example: *n* choose *k*

- int choose(int n, int k) {
 - **if** (k < 0 | | k > n) {

return 0;

- } else if (k == 0 && n == 0) {
 return 1;
- } **else** {
 - int x = spawn choose(n 1, k); int y = spawn choose(n - 1, k - 1); sync; return x + y; $\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}$



Example: *n* choose *k*



EXECUTION OF BUSINESS PROCESSES



The Semantics of Processes

The modelling perspective



The intended execution





Process Execution

Token flow



The states of the process





States of an Elementary Activity







States of an Elementary Activity







States of a Process





t



Background: Mathematical Model

Allen's interval algebra (1983)

 \circ Used among others at testing, 13 (6 + 1 + 6) cases



James F. Allen: *Maintaining knowledge about temporal intervals*. In: *Communications of the ACM*. 26 November 1983. ACM Press. pp. 832–843, ISSN 0001-0782



Háttér: matematikai modell

Allen's interval algebra (1983)

g, 13 (6 + 1 + 6) cases Used among other X BEFORE y X < Vx > y γ X MEETS y х x mi y x m y У х X OVERLAPS y хоу x oi y Y х **X STARTS y** x si y xsy У x fi y xfy **X FINISHES y** Y x di y x d y X DURING y Y **X EQUALS y** n intervallum: $\mathbf{X} = \mathbf{Y}$ ¥ 1,1,13,409, 23917... eset

James F. Allen: *Maintaining knowledge about temporal intervals*. In: *Communications of the ACM*. 26 November 1983. ACM Press. pp. 832–843, ISSN 0001-0782



What Can Be Checked?

- The execution is not based on the given process
 Satisfaction of assumptions (order, independence)?
- What is the "process" behind system/execution?
 O Workflow mining
- If e.g. the execution environment is permissive
 Steps can be skipped,
 - Are the requirements still satisfied?
- Tooling: formal methods
 - (Temporal)Logics, Petri nets, model checking, etc.

