DPMine/P: modeling and process mining language and ProM plug-ins

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Outline

• Existing Tool: ProM
• Formulation of the Problem
• Approaches to Problem Solving
• Main Concepts
• ProM Representation of Models
• XML-based Language for Model Representation
• Extended Functional Concept
• Some of Block Types and Use Cases
• Work and Progress
Existing Tools

PROM
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ProM
Use case: large-scale experiments
Formulation of the Problem

• To develop a descriptive mark-up language for workflow on Process Mining; it should possess the following properties:
  ▪ gathering stages of an experiment into a single sequence;
  ▪ supporting control workflow for implementation of cycles and other required control elements;
  ▪ ...

• Implement the language on the basis of ProM tool
Basic prerequisites

• The language under development is considered from two levels — upper and lower

• Upper/intermediate level:
  ▪ XML-based language itself (storage level);
  ▪ graphics editor enabling the creation of workflow models in the form of graphic block elements and their compilation into an XML representation (user level);

• Lower level:
  ▪ object model
Language representation (viewpoint) levels

• Object model, a representation of the workflow of a task being solved in computer memory, is based on the concept of \textit{blocks} and \textit{connectors}
• XML model is a basis for an object model and is used for its storage in a persistent experiment file
• Tools for derivation of an XML model, e.g. graphics editor
Preparation of an Object Model

Graph

Graph editor

Compiler

Program

User level (high)

XML

XML Parser

Object Model level (low)

Storage level (med)
Object model

CONCEPT OF BLOCKS, PORTS, CONNECTORS AND SCHEMES
Main idea

- Implementation of basic language semantics is done through the concept of *blocks, ports* and *connectors*
- Expansion of the language’s functionality should be based on this very concept
Blocks, ports and connectors

- **Block** — basic language building element; considered as a solitary operation in an external representation but can be complex in an internal one
- **Port** — linking object that belongs to a certain port and has the properties of *direction* and *data type*
- **Connector** — directed linking object connecting two blocks through their ports
- **Scheme** — multitude of interacting blocks connected with each other by connectors
Blocks

• Basic building element for schemes (and for models respectively)
• Perform a specific task
• Act like a statement in programming languages
• Blocks can have different functionality:
  ▪ perform a single task of a base platform (task blocks);
  ▪ represent complex schemes into single blocks (scheme blocks);
  ▪ implement control workflow (control flow blocks);
Block types hierarchy

AbstractBlock

AbstractTask

PromTaskBlock

SForBlock

ExpressionBlock

Scheme

Acc

Subject to change during the period of initial concept development
Ports

• *Port* — object belonging to a certain block and used for connection and data objects transfer to other ports

• Depending on direction, there are ports:
  ▪ input
  ▪ output
  ▪ proxy (input-output and output-input)

• Transfer objects of a specific *data type*

• Depending on block type, can be either custom or built-in
Connectors

- *Connector* — object connecting two blocks through their ports
- It has a *link direction*: a connector (with its *beginning*) always connects an output port of a block with an input port of another one (with its *end*)
- One output port can be linked to several connectors, whereas one input port can have only one connector linked
Scheme

- A number of interacting blocks connected with each other by connectors
- It is the main mechanism of implementing abstraction, isolation and hierarchy of sub-processes
- On the figure there is depicted a connected scheme consisting of four blocks (A, B, C, D) and four connectors (AB, AC, AD, BD)
Scheme interface

- Let us call *scheme interface* an arbitrary ports subset \( \text{Ifp} \) (called *interface ports*) within all the blocks’ ports of the scheme.

- On the figure below a scheme interface is as follows:
  \( \text{Ifp} = \{\text{A.in, B.out, C.out}\} \) (whereby port \( \text{in} \) of block A is denoted \( \text{A.in} \)); the interface ports are in red.

![Diagram showing scheme interface](image-url)
MODEL AND ITS EXECUTION
DPModel

- DPMine DPModel(/P) — workflow model represented by a data object (Java object) in ProM tool
- Contains an upper level scheme to be executed by Executor (ProM plugin)
Model execution

- Model execution consists in executing the main scheme of the model (upper level scheme) and producing an execution report (about errors, etc.)
- Model execution is done by a special agent — Executor, implementation of which is closely related to the base tool
  - In ProM tool, DPMineExecutor ProM plugin is the model Executor
Block “execution” concept

- *Block execution* is a sequence of operations done by an appropriate tool (e.g., DPMineExecutor plugin), that is *Executor*, with regard to a given block in conformity with its type and set of input parameters (at input ports of the block)
Block dependencies

• In order for the Executor to be able to execute a given block it is necessary that all the external dependencies of the block be satisfied
• For a given block $B$ its dependencies are considered satisfied if:
  1. the block does not have input ports;
  2. the block has input ports and for each port the following conditions are met:
     a) there is no “must be connected” flag for the port set, this way the port can be not connected by a connector to another (output) port of another block;
     b) the port is connected by a connector to another (output) port of another block and the status of this block is “executed”, which means there are data on its output ports that correspond to the types of these output ports
Some definitions regarding block execution

- **Executable block** — block for which the external dependencies are satisfied
- **Running block** — executable block which is currently executed by the Executor
- **Observable block** — block for which the Executor determines whether its input dependencies are satisfied
- **Unexecuted block** — block which has not yet been executed by the Executor; **executed block** — correspondingly, an executed block
- **Execution attempt** — selecting next block by the Executor, determining if it is executable (at that the block becomes observable) and in the positive case executing it (the block becomes running) — this is “Block execution hit” case; alternatively, the block is skipped and another block is passed on — “Block execution fail” case
Block execution

- If a block is *executable* (that is the input dependencies are satisfied), then the *Executor* calls a corresponding block execution procedure which is determined by the *block type* (and the block itself becomes *running*)
Execution sequence

• *Execution sequence* is a sequence determined by the order blocks are executed by the *Executor* under the condition they can be executed. The *Executor* can undertake several attempts to execute a given block, and in this case all these attempts, except for the last one, are considered failed in case for this block not all its input dependencies are satisfied during the attempts.

• In other words, an *execution sequence* is a sequence of block execution *hits* made by the *Executor*.
Execution sequence: examples

• For the given scheme the following executions (but not only they) are acceptable:
  - A B C D
  - A B D C
  - A C B D

• A sequence of blocks executed by the Executor is determined by the internal representation of the object model
Scheme execution

- The notion of execution is introduced for schemes by analogy with the block

- *Scheme execution* is a *sequence of execution* of scheme blocks

- If all the blocks contained in a scheme can change their state from "unexecuted" to "executed" in a finite number of steps, the scheme is considered *executable*
  - in other words, if all the blocks within a scheme can be executed, this scheme is *executable*
Language elements

XML DESCRIPTION
XML as language of model description

• XML is a means of stucturized description of a model and elements it comprises: schemes, blocks, connectors, etc.
• XML document of a model can be composed both manually and as output of a special editor, for instance that of a graphics one (work to be done)
• XML representation is also used for storing models in stand-alone files
XML model: example

```xml
<model name="MMain">
  <lib id="prom/base.dpmlib"/>
  <lib id="prom/petrinets.dpmlib"/>
  ...
  <scheme name="SMain">
    ...
  </scheme>
  <report filename="..."/>
</model>
```

Model description

Including libraries related to tasks dealing with specific ProM plug-ins

Main executable scheme

Model’s additional parameters: report, etc.

XML description of specific blocks will be given while considering them
Model import

model.dpm

Model source code (XML-model)

DPMineXML ImportModel

DPModel

DPMineReport

Report

ProM plug-in
XML-model import report

XML-model file: xITestModel3-1-1.dpm

Model
- State
  Model file has been loaded
- Head
  - Model name: xITestModel1
  - Model author: Sergey Sh
  - Author's e-mail: sshershakov@hse.ru
- Body
  - External lib:
    - xlib1: Xi Prom Tasks Lib 1// Segrey Shershakov (sshershakov@hse.ru)
  - Scheme: MainScheme
    - State
    - Ports
    - Body
      - Prom plug-in’s task: XLog
        - State
        - Plug-in name: org.processmining.plugins.log.OpenLogFilePlugin
        - Ports
        - SFor: for1
        - Const: const1
Extended Functional Concept

1. Creating a new block class \((\text{ConstBlock})\)
2. Creating a block XML-description loader \((\text{ConstLoader})\)
3. Registering \text{ConstLoader} in \text{LoadersFactory}
Language elements

BLOCK TYPES AND USE CASES
Task blocks

• Perform specific tasks related to the base tool, for instance ProM or CPNTool

• ProM Task block:
  ▪ is bound with a specific ProM plug-in using annotation which contains plug-in’s name, method signature (or number) and so on;
  ▪ contains ports according to plug-in’s invariant annotation;
  ▪ execution of such a block leads to invocation of a ProM plug-in bound with it
ProM task: example 1

- XML description of a task calling AlphaMiner ProM plug-in:

```xml
<promtask name="AM1" other="..."
plugin="org.processmining...AlphaMiner" method="...">
  <ports>
    <inport name="log" dtype="XLog" binding="..."/>
    <inport name="param1" dtype="int" binding="..."/>
    <outport name="pn" dtype="PetriNet" binding="..."/>
  </ports>
</promtask>
```

- Block type
- Binding with ProM plug-in by FQI (fully qualified identifier)
- Binding with a specific plug-in method (one of them)

Description of the input and output ports of the block with binding them with the input and output parameters
Describing a task block fully each time it is used in the scheme is not convenient.

A mechanism of tasks library is introduced: description of tasks blocks bound with specific ProM plugs is done in a library XML file, whereas the scheme contains only links to specific library elements.
DPMine XML-lib import report

Lib
  Head
    Lib name: Xi Prom Tasks Lib 1
    Lib name: 1.0
    Lib author: Segrey Shershakov
    Author's e-mail: sshershakov@hse.ru

Tasks
  ProM plug-in's task: OpenLogFilePlugin
    State
      Plug-in name: org.processmining.plugins.log.OpenLogFilePlugin
    Ports
      In
      [LogFile]
      Out
      [XLogOut]

  ProM plug-in's task: AlphaMinerSimple
    State
      Plug-in name: org.processmining.plugins.petri.net.mining.alphaminer.AlphaMiner
    Ports
      In
      Out
Scheme blocks

- **Scheme block** — block representing a nested system of blocks and connectors
- Necessary for hierarchical structurization of a model
- It is an analogue of the term “procedure” in programming languages
- At the **external level** a scheme block is a usual executable block that has *external ports* of given data types
- *Execution* of a scheme block at the external level is done according to the following principle common for all blocks: the only condition is the satisfaction of the input dependencies
  - after having executed a scheme block objects of corresponding types are put to its output port
• At the **internal level** a scheme block, as it comes from its name, is a scheme consisting of blocks and connectors that connect them:
Scheme blocks: some definitions

- The blocks within a scheme are called *internal blocks*
  - the ports of such blocks are in white on the figure
- The connectors by which the internal blocks are connected strictly with each other are similarly called *internal connectors*
  - they are depicted on the figure by solid dark blue arrows
Scheme blocks: some definitions

- Connection of *external ports* of a scheme block (dark blue on the figure) with ports of *internal blocks* (*internal ports*) is also done by connectors, which, however, have a special function and name: *interface connectors* (or *proxy connectors*)
  - *proxy connectors* are depicted on the figure by red dashed lines
- The internal ports connected by proxy connectors with external ports are the *scheme interface*
Scheme blocks: execution semantics

- **By scheme block execution** one means a consecutive execution of the scheme’s *internal blocks* for which the input dependencies are satisfied.
- On the figure, for Scheme 1 the following sequences of execution of the internal blocks (but not only they) are acceptable:
  - A B D C E
  - A B C D E
  - C A B D E

Diagram:

```
    A --- D --- E
     |     |     |
  in1  in2  in1  in1  in2
    |     |     |     |
     out out  out  out  out
```

Scheme 1
Scheme blocks: XML representation

```xml
<scheme>
  <body>
    <connector name="c1" outp="A.out" inp="D.in1"/>
    <connector outp="B.out" inp="D.in2"/>
    <connector outp="C.out" inp="E.in2"/>
    <connector outp="D.out" inp="E.in1"/>
  </body>
  <ports>
    <in name="in1" dtype="..."/>
    <in name="in2" dtype="..."/>
    <in name="in3" dtype="..."/>
    <out name="out1" dtype="..."/>
    <out name="out2" dtype="..."/>
  </ports>
  <proxy>
    <connector name="pc1" outp=".in1" inp="A.in">
      <connector outp=".in2" inp="B.in">
        <connector outp=".in3" inp="C.in">
          <connector outp="A.out" inp=".out1">
            <connector outp="E.out" inp=".out2">
              </connector>
          </connector>
        </connector>
      </connector>
    </connector>
  </proxy>
</scheme>
```

Some blocks: kind of pseudo-blocks for this specific example

Connectors for inner blocks

Special section for proxy connectors

Proxy connectors: “name” attribute is optional

Notation “Block_name-dot-Port_name” for internal port referencing

Special notation “dot-Port_name” for interface ports

Scheme external (interface) ports and the section to which they belong

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Simple “for” block

• It is used (in the simplest implementation) for integrating integral values from, to, with a specified step
• “For” block is a special scheme that is run repeatedly (iteratively) and according to the principle of the prior reset of the scheme’s elements before the next iteration
• It has a scheme body and “i” built-in port (depicted on the scheme by a dashed triangle) that has no external connection but is an input port with regard to the external interface of the block
  ▪ port name is set through “iname” parameter, by default it has “i” value
• It enables (as in every scheme) to determine external (custom) interface ports and connect them in a required order with blocks of the scheme body
Simple “for” block

- Example of internal representation of a “for” block in a body with several blocks:
Simple “for” block: semantics

• “For” block runs the content of the scheme body a number of times depending on from-to-step conditions
• Each iteration means application of the `execute()` method for the blocks within the scheme body
• Already after the first iteration all the blocks of the scheme (and therefore the scheme as a whole) get to the “executed” state, which precludes the repetitive execution of the blocks (and the scheme) at next iterations
  - In order to avoid this while executing the next iteration of the “for” block the `reset()` method is applied for the whole scheme (and therefore all the block within) **before** each new iteration (including the very first one)
Simple “for” block: “i” built-in port

- Loop counter $i$ is taken as a value that is through-connected to a pseudo-port "$i$" and can be used as an input value for any block (e.g., as a parameter or a mining algorithm)
- Resource type for this port is by default "int“ but choosing other types is possible, for instance "double“
- The incrementation semantics of iteration value $i$ is similar to “for“ cycle in Basic language (that is comparison with the upper limit is made according to “less-or-equal” condition, $<=$)
Simple “for” block: XML representation

```xml
1  <for name="for1" from="1" to="5" step="1" iname="i">
2    <body>
3      <promtask name="aml" lib="prom_miner" libitem="AlphaMiner1">
4    </body>
5    <ports>
6      <in name="log" dtype="org.pro...XLog"/>
7      <out name="pn" dtype="org.pro...PetriNet"/>
8    </ports>
9    <proxy>
10       <connector outp=".log" inp="aml.log"/>
11       <connector outp=".i" inp="aml.param1"/>
12       <connector outp="aml.pn" inp=".pn"/>
13    </proxy>
14  </for>
```
Acc block

• It is used for accumulating incoming values in an array
• The block has two built-in ports, one input "in" and one output "out", that have the types t and t[] (array) respectively, where t is to be set
• At each execution of the block (execute() method) it takes one value from in input port and appends it to an internal array, after that the block is marked as “executed”
  ▪ at successive applications of reset() for the block the accumulated data from the internal array are not deleted, which enables the accumulation of the appended values
• XML representation:
  ▪ `<acc name="acc1" rtype="org.pro...PetriNet"
    iname="in" oname="out"/>`
Use case 2

- Modified example from this slide:
  - Petri nets which are obtained after each iteration of a “for” cycle are stored by using an acc block
Use case 2

```xml
<for name="for1" from="1" to="5" step="1" iname="i">
    <body>
        <promtask name="am1" lib="prom_miner" libitem="AlphaMiner1">
            <acc name="acc1" rtype="org.pro...PetriNet" iname="in" oname="out">
                <connector name="int_con1" outp="am1.pn" inp="acc1.in">
                </body>
        </ports>
        <in name="log" dtype="org.pro...XLog"/>
        <out name="pnets" dtype="org.pro...PetriNet[]"/>
    </proxy>
    <connector outp=".log" inp="am1.log"/>
    <connector outp=".i" inp="am1.a"/>
    <connector outp="acc1.pnets" inp=".pnets"/>
</for>
```
Expression Block

```
int x
dbl y
str s
```

```
expr
```

```
from=1  to=10  step=1
```

```
x  "name_gen"  fln
```

```
Prom Task  "import_Log"  log
```

```
Prom Task  "Alpha_Miner"  pn
```

```
Acc  "acc1"  out
```

"for1"
BLOCK EDITOR
Yet Another Graphical Tool
WORK AND PROGRESS
What has been done

• A concept of DPMine language has been developed
• The language has been implemented for ProM tool
• A number of basic blocks has been developed and implemented
• Work on the graphical model editor has been started
What to do next

• Comprehensive design of the graphical model editor
• Extending functionality by adding new blocks (as soon as need may be)
• Conducting a wide range of DPMine-based experiments
• Profiling the reporting subsystem
Contacts

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Any questions?

THANK YOU!