

Domain Specific Modeling

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Abstract. Nowadays computers and smartphones make it easier for both novices and domain experts to build and explore their own models and learn new scientific ideas in the process. Domain Specific Modeling can support both experts and novices in building models for different domains. There are approaches (e.g. LEGO Mindstorms, Starlogo) which enable novices with few or even no programming skills to implement their own models. Domain Experts on the other hand may use modeling languages (e.g. SimuLink, BPMN) designed for a domain to create models, which allow them to focus on domain-specific problems instead of implementation-specific details like supported language features of a programming language. In this paper we will give an overview over different domain-specific modeling languages for both, novices and experts as well as present a toolchain for creating modeling languages.

1 Introduction

For centuries people from da Vinci to Einstein have created models to help them better understand patterns and processes in the world around them. Nowadays computers and smartphones make it easier for both novices and domain experts to build and explore their own models and learn new scientific ideas in the process. Domain Specific Modeling can support both experts and novices in building models for different domains. There are approaches (e.g. LEGO Mindstorms, Starlogo) that enable novices with few or even no programming skills at all to implement their own models. Domain Experts on the other hand may use modeling languages (e.g. SimuLink, BPMN) designed for a domain to create models, which allows them to focus on domain-specific problems instead of implementation-specific details like supported language features of a programming language. We will therefore give an overview over different domain-specific modeling languages for both, novices and experts as well as present a toolchain for creating modeling languages.

1.1 Foundation

Before speaking about domain specific modeling languages we need to clarify what is meant by the terms *model* and *domain*.

Model When speaking about domain specific modeling languages, we need to be aware of what a model is:

A model is a formal representation of entities and relationships in the real world (abstraction) with a certain correspondence (homomorphism) for a certain purpose (pragmatics) [?].

This definition contains three aspects: abstraction, homomorphism, pragmatics. A model should create a simplified view on the represented entities and relationships and only contain details which are relevant (abstraction). Additionally statements on the model elements should hold for the represented entities and relationships (homomorphism). The question which details are relevant and should be included in the model is determined by the purpose of a model (pragmatics). Creating models is something we do in our everyday lives: When building a house in LEGO a child creates a model which serves as a representation of building in the real world. It is a simplified view on the original as it abstracts from details like used materials, installed cables and water pipes and focusses on the shapes of the building. Another example for creating models is an architect, who creates blueprints for some house, serving as a model for it. Blueprints contain 2D projections of walls and installations in that house from different viewpoints and abstract from the original by omitting details like materials and some 3D information. We can see from this example that these abstraction also brings a representational bias: Electric cable installations and water pipes cannot be modeled in LEGO but they can with blueprints. LEGO models on the other hand allow us to model in 3D Structures while blueprints, because of their 2D representation, cannot.

Domain Although novices (e.g. the child) and experts (e.g. the architect) may have different views on the same thing (e.g. the house) they share a common understanding in the concepts of the real world: Both of them know that the concepts “wall” and “roof” are related to parts of a building and that a house needs both to be a valid house. This common knowledge of the requirements, concepts and functionality in a field of study is a domain (e.g. architecture).

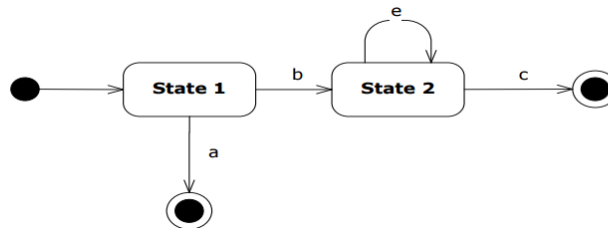
1.2 Domain Specific Languages

Domain specific languages are modeling languages, designed to create models representing entities and relationships from a certain domain, containing representations of the concepts of that domain. Domain Specific Modeling Languages support users in building models for different domains. We will focus on modeling languages of different software tools, made for user groups from novices with few or even no programming skills to experts with advanced skills programming skills for creating domain specific models.

There are two kinds of modeling languages, which are used in these tools to create models: *Graphical Modeling Languages* use graphical shapes and *Textual*

Modeling Languages use text to represent entities and relationships from the real world. The same model may be expressed in both kinds of Modeling languages. A finite state machine for example can be represented as a set of nodes, labeled boxes and arrows, while it can also be represented by a textual description following a grammar to represent the same finite state machine.

Graphical



Textual

```

STATES
  State 1, State 2, Start(start), Stop 1(stop), Stop 2(stop)
TRANSITIONS
  Start->State 1, State 1 -b-> State 2, State 2 -e-> State 2,
  State 2 -c-> Stop 1, State 1 -a-> Stop 2

```

Fig. 1: comparison between textual modeling language and graphical modeling language for the same model

2 Existing Modeling Languages

2.1 StarLogo TNG

- is a client-based modeling and simulation software
- enables secondary school students and teachers to model decentralized systems through agent-based programming
- facilitates the creation and understanding of simulations of complex systems
- graphical programming blocks instead of text-based computer code

2.2 Snatch

- Graphical Modeling Language (similar to StarLogo)
- developers goal: “make it easy for everyone, of all ages, backgrounds, and interests, to program their own interactive stories, games, animations, and simulations, and share their creations with one another”

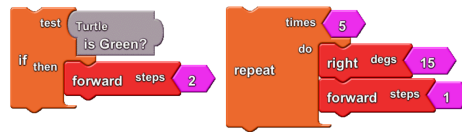


Fig. 2: StarLogo TNGs graphical programming blocks. Example if (left) and repeat (right) blocks are shown. The if block commands a Turtle agent to take two steps forward if it is green; the repeat block commands an agent to repeat five times the sequence of turning right 15 degrees and taking one step forward.

2.3 PhyDSL

- textual modeling for (simple) game dev domain
- based on EMF
- allows codegeneration from the created models
- mobile gameplay definition sections:
 - static actor definition
 - environment and layout definition
 - activities definition
 - scoring rules definition

2.4 Lego Mindstorms

- EV3 Programmer App or Computer Software for programming lego robots in a graphical syntax
- action blocks (Green), flow blocks (Orange), sensor blocks (Yellow), data operation blocks (Red), advanced blocks (Dark blue)
- programmes are executed on the EV3 P-brick.

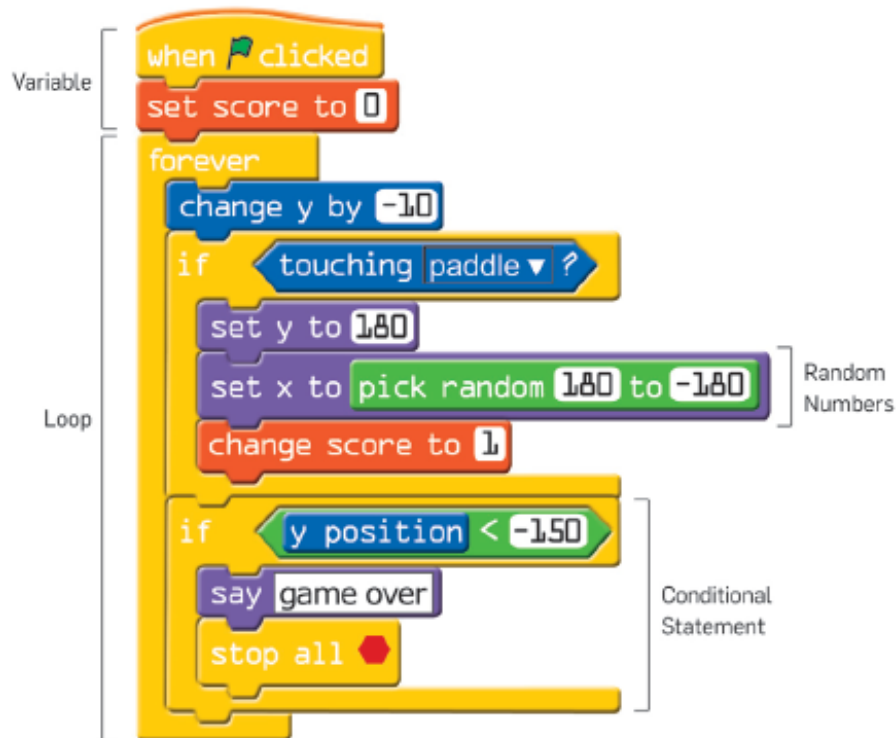


Fig. 3: Sample Scratch script (from Pong-like paddle game) highlighting computational and mathematical concepts

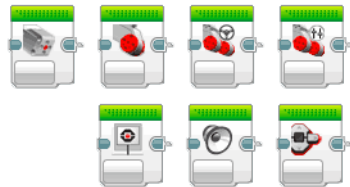


Fig. 7: The action blocks control the actions of the program, e.g. motor rotations, image, sound and the light on the EV3 P-brick.

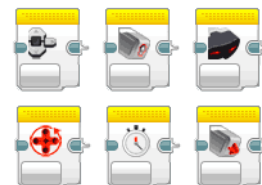


Fig. 8: The sensor blocks allow to read the inputs e.g. from a Color sensor, IR sensor, Touch sensor.

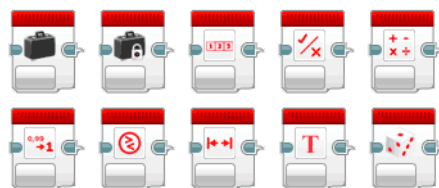


Fig. 9: The data operation blocks let the user write and read variables, compare values for example.

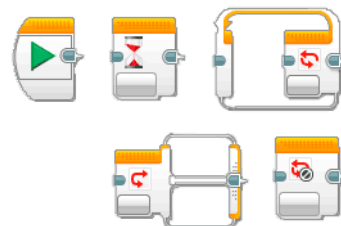


Fig. 10: The Flow blocks control the flow of the program.

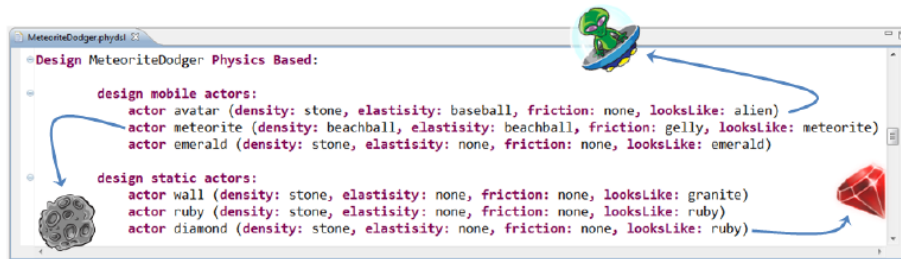


Fig. 4: PhyDSL: static actor definition

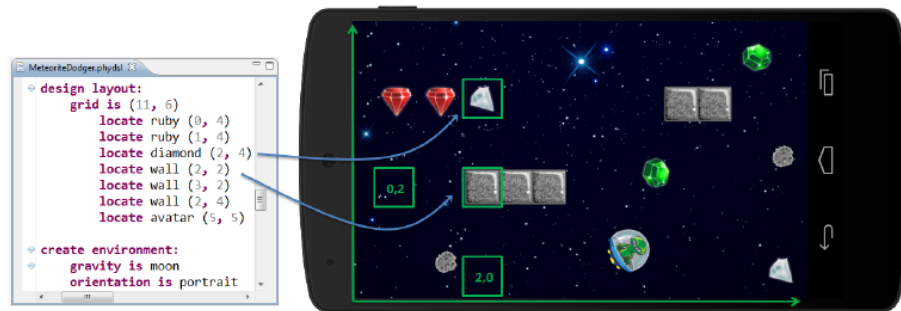


Fig. 5: PhyDSL: environment and layout definition

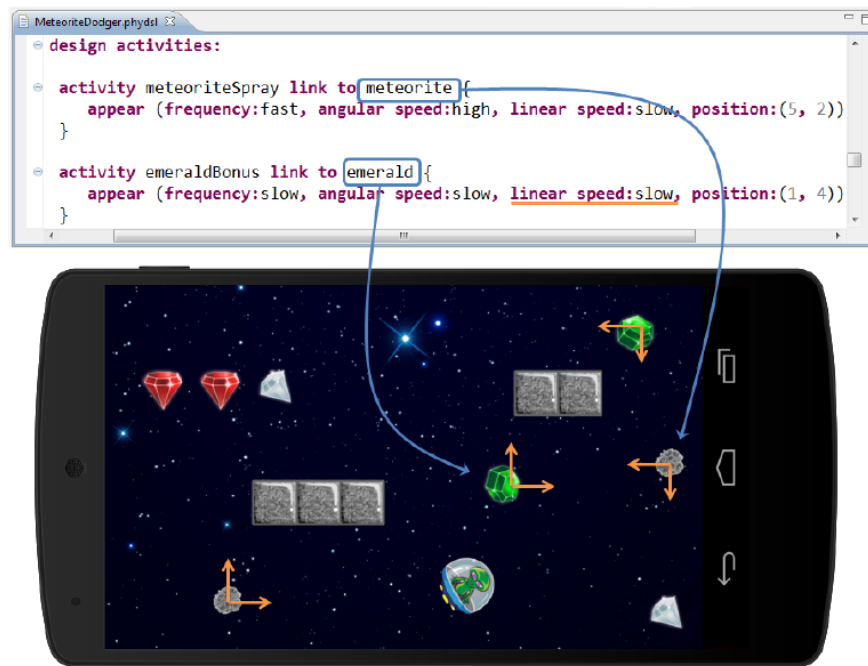


Fig. 6: PhyDSL: activities definition



Fig. 11: EV3 Programmer App used to create programmes using a graphical syntax based on blocks

2.5 Sensr

- enables people without programming skills to build mobile data collection and management tools for citizen science

3 Creating Domain Specific Models

3.1 Eclipse EMF

3.2 Ecore

- a meta model for describing models and runtime support for the models .

3.3 Xtext

- used to create textual DSLs for ecore (meta-)models designed in EMF
- syntax similar to EBNF
- one rule for each (meta-)model element

```
FSM: "States:" (states+=State (",")?)*  
"Transitions:" (transitions+=Transition (",")?)*;  
State: id=ID isStart?="(start)" isStop?="(stop)";  
Transition: fromState=[State] "-" (input)? "->"  
         toState=[State];
```

Fig. 12: XText Sample Grammar

3.4 GMF

- used to create graphical DSLs for models described in Ecore
- connects domain model and a graphical model via mapping model

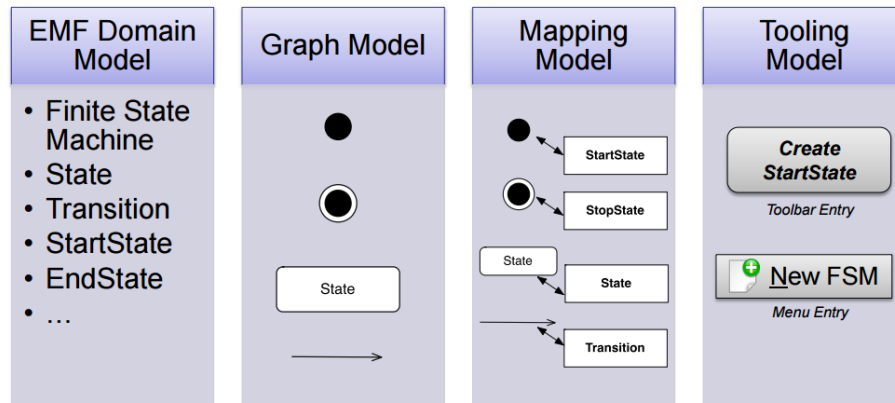


Fig. 13

4 Summary

- DSM allows novices to build and explore their own models and learn new scientific ideas in the process
- domain experts are supported by setting focus on domain specific problems

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