A Metamodel for the Behavior Trees Modelling Technique

Cesar Gonzalez-Perez\textsuperscript{a}, Brian Henderson-Sellers\textsuperscript{a} and Geoff Dromey\textsuperscript{b}

\textsuperscript{a} Department of Software Engineering
Faculty of Information Technology
University of Technology, Sydney
PO Box 123, Ultimo NSW 2007
Australia
cesargon@it.uts.edu.au · brian@it.uts.edu.au

\textsuperscript{b} Software Quality Institute
School of Computing and Information Technology
Griffith University
Nathan Campus QLD 4111
Australia
G.Dromey@griffith.edu.au

Abstract
Behavior Trees have been used as a modelling technique to successfully develop a number of complex software systems. However, the only available formal characterisation of this technique makes heavy use of CSP, which is not very accessible for the object-oriented community where this technique could find valuable usage. This also makes Behavior Trees hard to learn, communicate, use and implement in software tools. This paper offers a comprehensive metamodel that formally describes the main areas of the Behavior Trees technique, thus improving its usability and overall value for the object-oriented community.

Keywords: Behavior Trees. Requirements Engineering. Metamodel.

1 Introduction
The technique of Behavior Trees\textsuperscript{1} is based on the premise that software development should construct systems out of their requirements rather than satisfying their requirements. This idea, often called “genetic software engineering”, together with the Behavior Trees technique itself, has been documented, explained and discussed in a number of papers [2, 3, 5, 6]. This paper is not an introduction to the Behavior Trees technique and therefore will not discuss its appropriateness or details. Rather, this paper will present the result of our research regarding the identification and description of a metamodel that formally represents most of the concepts and relationships used by Behavior Trees. This metamodel can be used to better understand, communicate, analyse, extend and implement the Behavior Trees technique, particularly for use in object-oriented developments, where it potentially has value.

The next section briefly introduces the Behavior Trees technique. Section 3 establishes the scope of the metamodel and describes the major guidelines that were taken into account during its design. Section 4 describes the entities in the metamodel, followed in Section 5 by a general discussion of the utility and application of the technique. Finally, Section 6 presents the conclusions.

2 The Behavior Trees Technique
The Behavior Trees technique is based on the assumptions that systems exhibit components that have attributes and realise and change states and, by doing so, they make other components realise and change states as well. From [2],

\textsuperscript{1} The American spelling “Behavior” will be used to refer to the trademarked “Behavior Trees” phrase.

A Behavior Tree is a formal, tree-like graphical form that represents behaviour of individual or networks of entities which realize or change states, make decisions, respond-to-cause events, and interact by exchanging information and/or passing control.

Some clarifications are needed on the above definition. First of all, each node in a behavior tree corresponds to a component-state, i.e. a particular component in, waiting for or checking for a particular state. For example, a node in a behavior tree could represent a DOOR component in the state “Open”, while another node could represent a “LIGHT” in the state “On” (Figure 1).

Figure 1. Example behavior tree. Each node references a given component (in all capitals inside the boxes) and a given state (in square brackets under the component’s name). (Taken from [6])
Secondly, transitions between nodes represent causal, logical and temporal relationships between component-states. For example, a transition from the open door node into the light on node would mean that the door being open causes the light to be turned on. The full context of this example is shown in Figure 1.

Using the Behavior Trees technique, individual functional requirements are represented as simple behavior trees, which are later combined, one by one, into a composite behavior tree. The final composite behavior tree represents the behaviour that will be exhibited by the final system. We must point out that different nodes in the same or different trees can represent exactly the same component-state; for example, regarding the microwave oven example used by [6], four nodes in the tree shown in Figure 1 are labelled as LIGHT [On], all of them meaning the same: the light in the oven is on. This apparent redundancy could be removed by deleting all LIGHT [On] nodes except one, and using multiple transitions into the remaining node. By doing this, the tree would not look like a tree anymore, but more like a graph, which is not regarded as good practice; behavior trees must be displayed as trees for simplicity. Despite this, their semantics do not correspond to a tree but to a graph. We must note that, from the definition at the beginning of this section, behavior trees are notational entities. We can thus further note that these tree-like notational entities actually depict graph-like conceptual constructs.

3 Metamodel Scope and Design Principles

Although the concepts underpinning the Behavior Trees technique are extremely simple, an enormous range of concerns can be modelled using this technique. To mention but a few, [1] lists state realisation, data input and output, boolean logic, flow of control, counting and component quantification, component qualification, threading, iterating, timing, data structures and relations. The examples and case studies in the literature make use of these to different degrees, some being more mature than others.

To identify the rules underpinning the Behavior Trees approach, we use metamodelling. A metamodel is simply a model of a model; in this instance we create a metamodel of any model than can be possibly created using Behavior Trees such that it captures all the rules and semantics underpinning this particular technique. Since we must delineate the scope of this metamodel, here we have decided that the metamodel should only cover those elements of Behavior Trees that are (a) mature enough to be significantly stable in their definitions and (b) central to the Behavior Trees technique. Thus, the metamodel presented here covers the following modelling concerns: state realisation, data input and output, boolean logic, flow of control and component quantification.

In addition, the metamodel has been designed around the idea that behavior trees are just (partial or total) depictions of an underlying model. Following this premise, the metamodel describes both the underlying model on which behavior trees can be built plus the behavior trees themselves.

4 Metamodel Elements

The classes in the metamodel are described below. The whole metamodel can be seen in Figure 2. In the following subsections, we define each element in the metamodel in turn, listing in tabular form all its attributes and relation-
4.1 Component

A component is a formalised abstraction representing a set of entities of interest in the problem domain. This concept is similar to that of class in the object-oriented paradigm. Components may correspond to real-world entities or mental constructs, and usually reveal themselves through the existence of component instances. For example, in an oven control system, Button may be a component and each of the existing buttons in the oven would be a component instance.

Component is an abstract class, specialised into SystemComponent and SimpleComponent. Its attributes and relationships are given in tabular format below.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>String</td>
<td>The component name.</td>
</tr>
</tbody>
</table>

Relationships

<table>
<thead>
<tr>
<th>Name/Role</th>
<th>To Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attribute</td>
<td>A component may have attributes.</td>
</tr>
<tr>
<td>Context</td>
<td>System Component</td>
<td>A component may belong to a system component, which defines its context.</td>
</tr>
<tr>
<td>CanRealise</td>
<td>State</td>
<td>A component can realise different states.</td>
</tr>
</tbody>
</table>

4.2 Attribute

An attribute is a scalar property of a component. This concept is similar to that of attribute in the object-oriented paradigm. Attributes are often used to describe properties of components that take specific values in component instances. For example, “Colour” could be an attribute of component “CAR”.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>String</td>
<td>The attribute name.</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
<td>The attribute data type: boolean, integer, string, etc.</td>
</tr>
</tbody>
</table>

Relationships

<table>
<thead>
<tr>
<th>Name/Role</th>
<th>To Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner</td>
<td>Component</td>
<td>An attribute always belongs to a specific component.</td>
</tr>
</tbody>
</table>

4.3 SystemComponent

A system component is a component representing the whole system being modelled. System components allow the modeller to deal with the whole system as a component of a bigger system.

SystemComponent is specialised from Component.

Attributes

This class does not have any attributes of its own.

4.4 SimpleComponent

A simple component is a component representing an atomic concept in the system being modelled. Simple components are usually utilised to represent abstractions that are not further decomposable into smaller components.

SimpleComponent is specialised from Component and adds no further attributes or relationships.

4.5 State

A state is a specific region in the space of possible configurations that a component may exhibit. This concept is similar to that of state in conventional software engineering. Different states of a component reflect different behavioural settings. For example, states “Open” and “Closed” of a “DOOR” component (Figure 1) reflect different conditions of a door, which in turn dictate how a given door would behave. Different states of a component are mutually exclusive.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>String</td>
<td>The state name.</td>
</tr>
</tbody>
</table>

Relationships

<table>
<thead>
<tr>
<th>Name/Role</th>
<th>To Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner</td>
<td>Component</td>
<td>A state always belongs to a component.</td>
</tr>
</tbody>
</table>

4.6 Node

A node is a formalised abstraction representing a specific behavioural situation of a given component. Nodes are used to represent a component realising a state, performing an action, waiting for an event to occur, or any other relevant situation. Notice that nodes are not graphical depictions but conceptual constructs. When drawing behavior trees on paper or on screen, the same node can appear as different icons in different places.

Node is an abstract class, specialised into RealisationNode, DataNode and ExpressionNode.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag</td>
<td>String</td>
<td>A textual identification of the node often utilised to trace the source information that justifies the existence of the node.</td>
</tr>
<tr>
<td>Quantifier Expression</td>
<td>String</td>
<td>Expression showing how many and which component in-stances of the associated component are ruled by the node.</td>
</tr>
</tbody>
</table>

Relationships

<table>
<thead>
<tr>
<th>Name/Role</th>
<th>To Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RefersTo</td>
<td>Component</td>
<td>A node always refers to a component.</td>
</tr>
</tbody>
</table>
4.7 RealisationNode
A realisation node is a node representing the fact that a component realises a given state.
This class is specialised from Node.

Attributes
This class does not have any attributes of its own.

Relationships
This class does not have any relationships of its own.

4.8 DataNode
A data node is a node representing the fact that a component inputs and/or outputs data from/to other components. Data nodes allow the modeler to define data flows.
DataNode is specialised from Node, and is an abstract class specialised into DataInNode, DataOutNode and DataInOutNode.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataSpec</td>
<td>String</td>
<td>A specification of the data exchanged.</td>
</tr>
<tr>
<td>IsSequence</td>
<td>Boolean</td>
<td>Indicates whether or not the same data specification is exchanged repeatedly in a sequence.</td>
</tr>
</tbody>
</table>

Relationships
This class does not have any relationships of its own.

4.9 DataInNode
A data-in node is a data node representing the fact that a component inputs data from another component.
This class is specialised from DataNode and adds no further attributes or relationships.

4.10 DataOutNode
A data-out node is a data node representing the fact that a component outputs data to another component.
This class is specialised from DataNode and adds no further attributes or relationships.

4.11 DataInOutNode
A data-in/out node is a data node representing the fact that a component inputs data from another component and, in turn, outputs the same data to a third component.
This class is specialised from DataNode and adds no further attributes or relationships.

4.12 ExpressionNode
An expression node is a node representing the evaluation of an expression plus an associated action on the result. Expressions may contain references to components, attributes and states.
This class is specialised from Node, and is an abstract class specialised into ConditionNode, EventNode and CompositeNode.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expression</td>
<td>String</td>
<td>The expression being evaluated and acted upon.</td>
</tr>
</tbody>
</table>

Relationships
This class does not have any relationships of its own.

4.13 ConditionNode
A condition node is an expression node that passes control through its outgoing arcs if its expression evaluates to “true”. Condition nodes allow modelers to define if-then logic.
This class is specialised from ExpressionNode.

Attributes
This class does not have any attributes of its own.

Relationships

<table>
<thead>
<tr>
<th>Name/Role</th>
<th>To Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IsPartOf</td>
<td>Composite</td>
<td>A condition node may be part of a composite node.</td>
</tr>
<tr>
<td></td>
<td>Node</td>
<td></td>
</tr>
</tbody>
</table>

4.14 EventNode
An event node is an expression node that passes control through its outgoing arcs when its expression evaluates to “true”.
This class is specialised from ExpressionNode.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UsesNewThread</td>
<td>Boolean</td>
<td>Indicates whether a new thread of execution is started when the node’s condition evaluates to “true”.</td>
</tr>
</tbody>
</table>

Relationships
This class does not have any relationships of its own.

4.15 CompositeNode
A composite node is an expression node that is defined as the logical combination of several condition nodes. Different boolean operators such as “and”, “or” and “xor” can be used.
This class is specialised from ExpressionNode.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator</td>
<td>String</td>
<td>Specifies the boolean operator to use in order to combine the conditions of the member condition nodes.</td>
</tr>
</tbody>
</table>

Relationships

<table>
<thead>
<tr>
<th>Name/Role</th>
<th>To Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member</td>
<td>Condition</td>
<td>A composite node is defined as a combination of condition nodes.</td>
</tr>
<tr>
<td></td>
<td>Node</td>
<td></td>
</tr>
</tbody>
</table>
4.16 Arc
An arc is a formalised abstraction representing a behavioural connection between two nodes. Arcs are used to represent cause/effect, data flow and temporal dependencies between nodes.

This is an abstract class, specialised into RegularArc, PotentialFlowArc and ForbiddenFlowArc.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restriction</td>
<td>String</td>
<td>Expression that specifies a restriction on the flow of control.</td>
</tr>
</tbody>
</table>

Relationships

<table>
<thead>
<tr>
<th>Name/Role</th>
<th>To Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
<td>Node</td>
<td>A flow arc always starts in a source node.</td>
</tr>
<tr>
<td>To</td>
<td>Node</td>
<td>A flow arc always ends in a destination node.</td>
</tr>
</tbody>
</table>

4.17 RegularArc
A regular arc is an arc representing a simple and direct flow of control between two nodes.

This class is specialised from Arc and adds no further attributes or relationships.

4.18 PotentialFlowArc
A potential flow arc is an arc representing a potential flow of control between two nodes.

This class is specialised from Arc and adds no further attributes or relationships.

4.19 ForbiddenFlowArc
A forbidden flow arc is an arc representing a prohibition to transfer control.

This class is specialised from Arc and adds no further attributes or relationships.

5 Discussion
Behavior Trees have been given a formal semantics using weakest preconditions [2] and CSP (Communicating Sequential Processes) [7]. These semantics are useful to support model-checking [4]. However they are not easily accessible to the broader object-oriented community. In that context, metamodels provide an alternative, more easily accessible representation for characterising, clarifying and documenting the semantics of modelling notations. The metamodel for Behavior Trees has highlighted and resulted in the clarification of several semantic issues. The metamodel is also important in assisting us to compare the expressive power of Behavior Trees relative to other notations. For example, Behavior Trees capture, as a subset of their capability, what is normally expressed in state diagrams, activity diagrams and data-flow diagrams. The metamodel makes this clear. It can also be used as a reference when considering extensions to the notation and tool development.

6 Conclusions
This paper has presented a metamodel for the Behavior Trees technique. This metamodel formally describes the core modelling areas of this technique (namely, state realisation, data input and output, boolean logic, flow of control and component quantification) and takes into account the separation between the model of a system (as a network of entities) and particular visual representation, i.e. a behavior tree. We believe that this metamodel will make Behavior Trees more accessible to the object-oriented community with regard to its adoption as modelling technique.

Acknowledgements
The authors wish to thank the Australian Research Council for financial support for this work. This is Contribution number 04/36 of the Centre for Object Technology Applications and Research.

References
# Table of Contents

*Third International Conference on Information Technology and Applications (ICITA)*

Message from the Chairs ........................................................................................................... xx
Program Committee ................................................................................................................ xxii
Additional Reviewers ................................................................................................................. xxiv
Organizing Committee ............................................................................................................. xxv
Sponsors ........................................................................................................................................ xxvi

## VOLUME I

### Keynote Addresses

- **Keynote 1:** Grid Computing: Opportunities for Bioinformatics Research
  
  A. Zomaya ................................................................................................................................. 3

- **Keynote 2:** Trust and Reputation Relationships in Service-Oriented Environments
  
  E. Chang, T. Dillon, and F. Hussain ...................................................................................... 4

- **Keynote 3:** Digital Inpainting – Survey and Multilayer Image Inpainting Algorithms
  
  T. Shih and R.-C. Chang ........................................................................................................... 15

- **Keynote 4:** Can Parallel Software Catch up with Parallel Hardware?
  Trends in Automatic Parallelization
  
  M. Guo ..................................................................................................................................... 25

### Session: Software Engineering

- Conceptual Modelling within the MAS-CommonKADS Plus OPEN Method
  Engineering Approach
  
  Q.-N. Tran, B. Henderson-Sellers, J. Debenham, and C. Gonzalez-Perez
  .............................................................................................................................................. 29

- A Metamodel for the Behavior Trees Modelling Technique
  
  C. Gonzalez-Perez, B. Henderson-Sellers, and G. Dromey
  .............................................................................................................................................. 35

- Design and Implementation of a Model for Business Rules Automation
  
  S. Ali, B. Soh, and T. Torabi
  .............................................................................................................................................. 40

- Using UML2.0 and GG for Describing the Dynamic of Software Architectures
  
  M. Kacem, M. Jmaiel, A. Kacem, and K. Drira
  .............................................................................................................................................. 46

- Applying Machine Learning Using Case-Based Reasoning (CBR) and Rule-Based
  Reasoning (RBR) Approaches to Object-Oriented Application Framework Documentation
  
  H. Jani and L. Peck
  .............................................................................................................................................. 52

- Providing Agent Support for Collaborative Systems: Using a Domain Oriented
  Design Method
  
  T. Hawryszkiewycz
  .............................................................................................................................................. 58

- PURPLE: A Reflective Middleware for Pervasive Computing
  
  Z. Kuo, X. Wang, Y. Wu, and Z. Zheng
  .............................................................................................................................................. 64

- DREAM: A Practical Product Line Engineering Using Model Driven Architecture
  
  S. Kim, H. Min, J. Her, and S. Chang
  .............................................................................................................................................. 70

- Royalty Rate of Business Method Patents for Large Scale Software Applications
  
  S. Kaneda, T. Senbo, and K. Fujimoto
  .............................................................................................................................................. 76