# BhTSL, Behavior Trees Specification and

# **Processing**

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## — Abstract -

In the context of game development, there is always the need for describing behaviors for various entities, whether NPCs or even the world itself. That need requires a formalism to describe properly such behaviors. As the gaming industry has been growing, many approaches were proposed. First, finite state machines were used and evolved to hierarchical state machines. As that formalism was 22 not enough, a more powerful concept appeared. Instead of using states for describing behaviors, 23 people started to use tasks. This concept was incorporated in behavior trees. This paper focuses in the specification and processing of Behavior Trees. A DSL designed for that purpose will be introduced. It will also be discussed a generator that produces LATEX diagrams to document the 26 trees, and a Python module to implement the behavior described. Additionally, a simulator will be 27 presented. These achievements will be illustrated using a concrete game as a case study.

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# Introduction

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- At some point in the video-game history, NPCs (Non-Playable Characters) were introduced.
- With them came the need to describe behaviors. And with these behaviors came the need of
- the existence of a formalism so that they can be properly specified.
- As time passed by, various approaches were proposed and used, like finite and hierarchical state machines. These are state-based behaviors, that is, the behaviors are described through
- states. Altough this is a clear and simplistic way to represent and visualize small behaviors,
- it becomes unsustainable when dealing with bigger and more complex behaviors. Some time
- later, a new and more powerful concept was introduced: using tasks instead of states to
- describe behaviors. This concept is incorporated in what we call behavior trees.
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Behavior Trees (BT for short) were first used in the videogame industry in the development of the game  $Halo\ 2$ , released in 2004 [5]. The idea is that people create a complex behavior by only programming actions (or tasks) and then design a tree structure whose leaf nodes are actions and the inner nodes determine the NPC's decision making. Not only these provide an easy and intuitive way of visualizing and designing behaviors, they also provide a good way to work with scalability through modularity, solving the biggest issue from state-based design. Since then, multiple gaming companies adopted this concept and, in recent years, behavior trees are also being used in different areas like Artificial Inteligence and Robotics.

In this context, we felt that it could be useful to have a DSL to specify BTs independently of application area and the programming language chosen for the implementation. The language must be compact and easy to use but it should be expressive enough to be applied to real situations. In that sense a new kind of node was included, as will be described.

This paper will introduce the DSL designed and the compiler implemented to translate it to a programming language, in this case Python. Additionally, the compiler also generates LATEX diagrams to produce graphical documentation for each BT specified.

A small example will be described in our language as a case study to illustrate all the achievements attained.

The paper is organized as follow: Concepts and State of the Art frameworks are presented in Section 2. Architecture and language specification are proposed in Section 3. Compiler development is discussed in Section 4. An illustrative example is presented in Section ??, before concluding the paper in Section 6. The paper also includes two appendices, one that contains the tokens table, and another to show the complete specification of TGame used as an example.

# 2 Concepts

This section will be built based on references [1, 4, 3].

Formally, a BT is a tree whose internal nodes are called control flow nodes and leafs are called execution nodes.

A behavior tree executes by peridiocally sending ticks to its children, in order to traverse the entire tree. Each node, upon a tick call, returns one of the following three states to its parent: SUCCESS if the node was executed with success; FAILURE if the execution failed; or RUNNING if it could not finish the execution by the end of the tick. In the last case, the next tick will traverse the tree until it reaches the running execution node, and will try again to run it.

#### 2.1 Control Flow Nodes

Control flow nodes are structural nodes, that is, they do not have any impact in the state of the system. They only control the way the subsequent tree is traversed. In the classical formulation, there are 4 types of control flow nodes: **Sequence**, **Selector**, **Parallel** and **Decorator**. Even if not standard we use decorators as control flow nodes, according to [1].

A sequence node (figure 1a) visits its children in order, starting with the first, and advancing for the next one if the previous succeeded. Returns:

- SUCCESS if all children succeed;
- FAILURE if a child fails;
- RUNNING if a child returns RUNNING.

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Like the sequence, the selector node (figure 1c) also visits its children in order, but it only advances if the child that is being executed returns FAILURE. Returns:

```
SUCCESS - if a child succeeds;
```

- FAILURE if all children fails;
- RUNNING if a child returns RUNNING.

A parallel node (figure 1e), as the name implies, visits its children in parallel. Additionally,

<sub>93</sub> it has a parameter M that acts as a success rate. For N children and  $M \leq N$ , it returns:

```
\blacksquare SUCCESS - if M children succeed;
```

- FAILURE if N M + 1 children fail;
- 96 RUNNING otherwise.

A decorator (figure 1b) is a special node that has an only one child, and uses a policy (set of rules) to manipulate the return status of its child, or the way it ticks it. Some examples of decorator nodes are:

- 1. Inverter inverts the SUCCESS/FAILURE return status of the child;
- 2. Max-N-Times the child can only fail N times. After that it only returns FAILURE without ticking the child.

#### 2.2 Execution Nodes

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Execution nodes are the simplest, yet the most powerful. They are the ones that have access to the state of the system, and can update it. There are two types of execution nodes: **Action** and **Condition**.

Upon the execution of a tick, an action node (figure 1d) runs a chunk of code that can return either SUCCESS, FAILURE or RUNNING

The condition node (figure 1f) verifies a proposition, returning SUCCESS/FAILURE if the proposition is/is not valid. This node never returns RUNNING.

#### 2.3 Control Flow Nodes with memory

Sometimes, when a node returns RUNNING, we want it to remember which nodes he already executed, so that the next tick does not execute them again. We call this nodes with memory.

And they are represented by adding a \_\* to the symbols mentioned previously. This is only sintatic sugar because we can also represent these nodes with a non-memory BT, but that will not be discussed here.

Please note that, while we avoid the re-execution of nodes with this type of node, we also lose the reactivity that this re-execution provides.

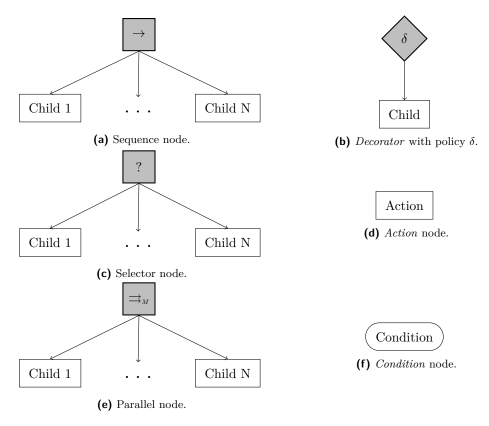
## 2.4 State of The Art

In the gaming industry there is some interesting projects that use tools based on Behavior trees as the main focus to describe NPCs behaviors. Unreal Engine [2] and Unity<sup>1</sup> are two examples of major game engines that use them. In their case, instead of a language, they offer a graphical user interface (GUI) to specify the BTs, through a drag and drop tactic. Upon the creation of an execution node, the programmer needs to specify the action or condition that will be executed. The nodes mentioned before are all implemented in these engines,

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**Figure 1** BT Nodes structure.

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along with some extensions. All the nodes that were mentioned before are implemented in both of these engines, along with some extensions.

In addition to game engines, there are also frameworks like Java Behavior Trees<sup>2</sup> for Java and Owyl<sup>3</sup> for Python that implement BTs. In this case, they work as a normal library.

# 3 Architecture and Specification

In this section, it will be explained the general architecture of our system to process BTs, that is depicted in Figure 2. After introducing its modules, one subsection is devoted to the BhTSL domain specific language design.

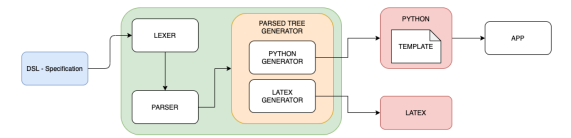
The input for our system, DSL - Specification, is a text file describing the behavior which should follow the language syntax. The compiler, which is represented as the green rounded rectangle in the diagram of Figure 2, is composed of the following modules: a Lexer, a Parser and a Code Generator.

This generator has two sub-generators. The Latex Generator, that is responsible for the generation of the LATEX code to draw the tree diagram representing the behavior specified. And the Python Generator, that produces the fragment of Python code that implements the desired behavior according to a template predefined by us in the context of this project; that code fragment can be later imported by any Python application that aims to.

https://github.com/gaia-ucm/jbt

<sup>3</sup> https://github.com/eykd/owyl

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**Figure 2** System Architecture.

### 3.1 BhTSL

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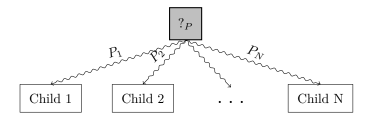
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Before we start describing the DSL, we will introduce a new node, called **Probability Selector** (Figure 3 depicts that concept), that provides us with a relevant extension to the standard formalism for a more powerful behavior specification. This extension improves the expressiveness of BhTSL language.

A probability selector node is like a normal selector node, but instead of visiting its children from left to right, it visits them randomly, taking into account that each child has a probability, defined by the user, of being chosen first.



**Figure 3** Probability Selector node.

#### Example

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Now that all nodes have been introduced, let us see an example of a specific behavior.

Suppose that in some game, called TGame, it is intended to have a guard that patrols a house. The guard has the following behavior: while he is patrolling, if he sees the player, activates an alarm and then, depending on the level of courage he has, decides (based on probabilities) whether he runs away or fights the player. In case of running away, he constantly checks if he still sees the player, returning to patrolling in case he does not. If he still sees it, he keeps running. The same thing happens when he chooses to fight the player, only this time he checks if the player is already dead or not.

In Figure 4, we can see a possible tree specification for this behavior.

# 61 3.1.1 Syntax

In our language, each specification represents one and only one behavior. An input file, containing the behavior specification text, is divided into 3 components:

*Behavior* - main behavior tree;

 $_{165}$   $\bigcirc$  Definitions (optional) - node definitions that can be referenced in other nodes or in the main BT;

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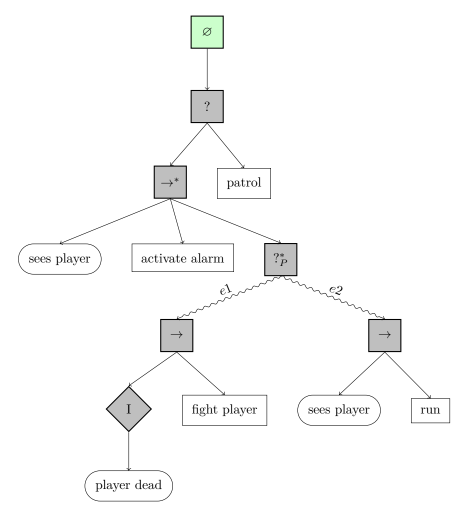


Figure 4 Example: TGame behavior tree diagram automatically generated by our tool

 $^{167}$   $\bigcirc$  Code - Python block that contains the code fragments described the execution nodes, and other code that the programmer wishes to add.

To illustrate our idea about the DSL we plan to design (formally defined by a grammar in section 4), we present below an example of a specification written in the intended language.

```
171
    behavior : [
172
         sequence : [
173
              condition: $cond1,
174
              condition : $cond2
175
              memory selector : [
176
                   parallel : $par1,
177
                   prob_selector : $prob1
178
179
         ]
180
181
182
    parallel par1 : 10 [
183
         action : $action1,
184
         action : $action2
185
```

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```
]
186
187
    prob_selector prob1 : [
188
          $e1 -> decoraror : INVERTER [
189
               action: $action1
190
191
          $e2 -> action : $action2
192
    ]
193
194
    %%
195
196
    def action1(entity):
197
198
          pass
199
    def action2(entity):
200
         pass
201
202
    def cond1(entity):
203
          pass
204
205
    def cond2(entity):
206
207
          pass
     def e1(entity):
210
          pass
211
212
    def e2(entity):
          pass
\frac{213}{214}
```

## 4 Tool development

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216 In the next subsection the implementation of the BhTSL processor will be detailed, as well 217 as the language specification will be presented.

# 4.1 Lexical analysis

The first step in the development of a compiler is the lexical analysis, that converts a char sequence into a token sequence. The tokens table can be seen in Appendix.

# 4.2 Syntatic analysis

Syntatic analysis, or parsing, it the process of analyzing a string of symbols conforming the rules of a grammar.

Below we list the context free grammar that formally specifies BhTSL syntax:

```
root : behavior CODE

| behavior definitions CODE

| definition behavior CODE

| behavior : BEHAVIOR ':' '[' node ']'

| node : SEQUENCE ':' '[' nodes ']'
| SEQUENCE ':' VAR
```

```
MEMORY SEQUENCE ':' '[' nodes ']'
234
                MEMORY SEQUENCE ':' VAR
235
                SELECTOR ':' '[' nodes ']'
236
                SELECTOR ':' VAR
237
                MEMORY SELECTOR ':' '[' nodes ']'
238
                MEMORY SELECTOR ':' VAR
239
                PROBSELECTOR ':' '[' prob_nodes ']'
240
                PROBSELECTOR ':' VAR
241
                MEMORY PROBSELECTOR ':' '[' prob_nodes ']'
242
                MEMORY PROBSELECTOR ':' VAR
243
                PARALLEL ':' INT '[' nodes ']'
244
                PARALLEL ':' VAR
                DECORATOR ':' INVERTER '[' node ']'
246
                DECORATOR ':' VAR
247
                CONDITION ':' VAR
248
                ACTION ':' VAR
249
250
        nodes : nodes ',' node
251
               | node
252
253
        prob_nodes : prob_nodes ',' prob_node
254
255
                     | prob_node
        prob_node : VAR RIGHTARROW node
        definitions : definitions definition
259
                     | definition
260
261
        definition : SEQUENCE NODENAME ':' '[' nodes
262
             | SELECTOR NODENAME ':' '[' nodes ']
263
              PROBSELECTOR NODENAME ':' '[' prob_nodes
264
               PARALLEL NODENAME ':' INT '[' nodes ']'
265
             | DECORATOR NODENAME ':' INVERTER '[' node ']'
266
```

### 4.3 Semantic analysis

As usual, from a static semantics perspective, the compiler will check the source text for non-declared variables and variable redeclaration.

A variable can only be accessed if it is declared, either in the *definitions* section (if it represents a control flow node), or in the *code* section (execution node). Additionally, a variable can only be declared one time, to avoid ambiguity in the memory access by the processor.

### 4.4 Code generator

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The compiler can generate two different outputs: a LATEX file, that contains the LATEX commands to draw a diagram for the BT specified; and a Python file, that contains the functions that implement the specified behavior.

The output Python file is built using a **Template** file which contains markers that the **Code Generator** will fill with the processed data. This file also contains the class **Simulator** which is capable of executing the processed BT.

Due to the lack of time available, we've only been able to generate Python code, but we hope to be able to compile into different languages in the future.

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### 4.5 BT Simulator

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In order to test the Python code generated and to help the BT specifier to debug the behavior he is willing to describe, we also developed an interpreter that imports the Python behavior file and simulates its execution. This additional tool proved to be useful.

## 4.6 Implementation

The project was developed using Python. We chose this language due to our previous experience with it, but also due to its simplicity, flexibility and its cutting edge technology; it is also relevant to be a reflective language.

To automatically generate the compiler from the tokens and grammar specifications, we used the PLY (Python Lex-Yacc)<sup>4</sup> library, which is an implementation of the lex and yacc lexer and parser generator tools for Python. We chose to use PLY because we had prior experience with Lex-Yacc which enabled us to save time to implement the project. Moreover, we realized that the specification is lighter than an equivalent using attribute grammars and because the code produced by those generators is really efficient.

To implement the **Code Generator** module, we resorted to the well-known tree-traversal approach, that upon visiting every node of the parsed tree, produces the corresponding output. For that purpose, some standard libraries were used.

Additionally, we created a LATEX library, behaviortrees.sty, to draw the trees specified. This library is used in the LATEX generator.

# 5 Case Study

In order to test our tool, we designed a simple game that consists of an entity finding and grabbing a ball in a generated map. This entity has a range of vision that it is used to search the ball. When the entity finds it, it approaches the ball and, if it is within reach, grabs it.

The following code is an example of a specification for this behavior in our DSL, and Figure 5 depicts the behavior tree automatically generated by our tool.

```
308
    behavior :
309
         selector :
                      Ε
310
              memory sequence : $seq1,
311
              action: $search_ball
312
         ]
313
    ]
314
315
    sequence seq1 : [
316
         condition : $ball_found,
317
         selector : [
318
              sequence :
319
                   condition : $ball_within_reach,
                   action : $grab_ball
321
322
              action: $approach_ball
323
         ]
324
    ]
325
326
```

 $<sup>^4</sup>$  https://www.dabeaz.com/ply/

```
327
    %%
328
329
    def ball_found(player):
330
         return player.ball_found
331
332
333
    def ball_within_reach(player):
334
         return player.ball_within_reach
335
336
337
    def grab_ball(player):
338
339
         player.grab_ball()
         return SUCCESS
340
341
342
    def approach_ball(player):
343
         player.approach_ball()
344
         return RUNNING
345
346
347
    def search_ball(player):
348
         player.search_ball()
349
         return RUNNING
350
351
```

Now that we have the specification, we can generate the Python file to use in our code. Suppose that the generated file's name is behavior.py, we can import it by writing import behavior. With this, we can make use of the **Simulator** class to execute the behavior.

Next is a code example of how we can use this class to run the behavior.

```
356
    game = Game()
357
    game.setup()
358
    S = behavior.Simulator(game.player1)
359
360
    game.render(screen)
361
362
363
    while True:
364
         game.process_events()
365
366
         S.tick()
367
         game.update(clock, 2)
368
         game.render(screen)
369
```

According to the specification, our entity can perform 3 different actions: search for the ball, approach the ball, and grab the ball.

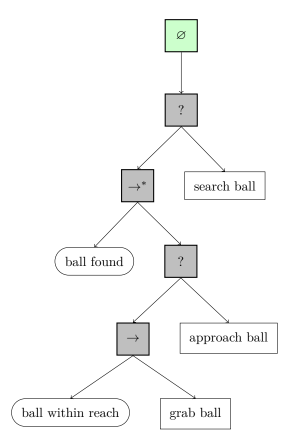
Searching for the ball occurs in an initial moment, in which the entity does not know yet where the ball is. Figure 6 depicts an example of that moment, where the entity is the blue square and the ball is the red square.

Until it finds the ball, the entity roams freely through the map.

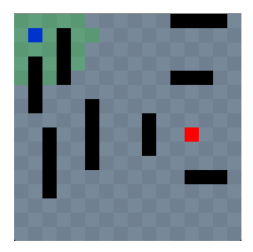
When it finds it, unless it is within arms reach, the entity will approach it. Figure 7 depicts the moment when the entity found the ball.

Lastly, when the ball is within reach, the entity grabs it, as it is shown in Figure 8.

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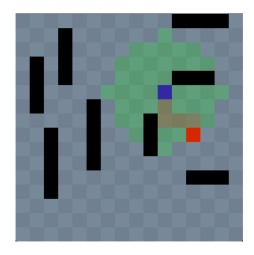


**Figure 5** Behavior Tree generated from the case study.

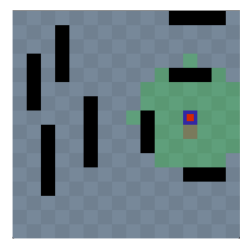


**Figure 6** Searching for the ball.

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**Figure 7** Approaching the ball.



**Figure 8** Grabbing the ball.

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# Same Conclusion

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As games industry is growing significantly every day, the need for a formal way to describe behaviors is also increasing requiring more and more expressiveness keeping it easy to learn, to use and to understand. After some initial attempts not powerful enough, a new approach called Behavior Trees (BT) appeared. This paper describes a project in which we are working on, aimed at designing a DSL to write BT and developing the respective compiler to generator Python functions to be incorporated in final Python programs created to implement games or other kind of applications.

Along the paper the DSL designed, called BhTSL, was introduced by example and specified by a context free grammar. The architecture of the BhTSL processor was depicted and discussed, and the development of the compiler that produces the Python code library was described. In that context an example of a game specification was presented and the LATEX fragment that is generated to draw the BT was shown.

Although not detailed or exemplified, the simulator developed to help on debugging the BT specified in BhTSL language was mentioned along the paper.

### 6.1 Future Work

As future work we intend to implement the generation of code for other programming languages, such as Java and C++ so that it can be widely used by the game development community. This should be a fairly standard procedure due to our usage of templates on the Code Generation stage of our program.

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# A Tokens Table

The following table displays the full set of tokens of BhTSL language defined in terms of regular expressions (REs) as utilized in our compiler.

# XX:14 BhTSL, Behavior Trees

| Tokens       |                  |
|--------------|------------------|
| Name         | Value            |
| literals     | ([]),:%          |
| RIGHTARROW   | ->               |
| BEHAVIOR     | \bbehavior\b     |
| SEQUENCE     | \bsequence\b     |
| SELECTOR     | \bselector\b     |
| PROBSELECTOR | \bprobselector\b |
| PARALLEL     | \bparallel\b     |
| DECORATOR    | \bdecorator\b    |
| CONDITION    | \bcondition\b    |
| ACTION       | \baction\b       |
| INVERTER     | \bINVERTER\b     |
| MEMORY       | \bmemory\b       |
| INT          | \d+              |
| VAR          | \$\w+            |
| NODENAME     | \b\w+\b          |
| CODE         | %%(. \n)+        |

Table 1 BhTSL Tokens Table for Lexical Analysis.