# py\_trees Documentation

Release 1.3.3

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# Guide

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# CHAPTER 1

Background

## 1.1 Introduction

**Note:** Behaviour trees are a decision making engine often used in the gaming industry.

Others include hierarchical finite state machines, task networks, and scripting engines, all of which have various pros and cons. Behaviour trees sit somewhere in the middle of these allowing you a good blend of purposeful planning towards goals with enough reactivity to shift in the presence of important events. They are also wonderfully simple to compose.

There's much information already covering behaviour trees. Rather than regurgitating it here, dig through some of these first. A good starter is AI GameDev - Behaviour Trees (free signup and login) which puts behaviour trees in context alongside other techniques. A simpler read is Patrick Goebel's Behaviour Trees For Robotics. Other readings are listed at the bottom of this page.

Some standout features of behaviour trees that makes them very attractive:

- Ticking the ability to tick allows for work between executions without multi-threading
- Priority Handling switching mechansims that allow higher priority interruptions is very natural
- Simplicity very few core components, making it easy for designers to work with it
- Dynamic change the graph on the fly, between ticks or from parent behaviours themselves

## 1.2 Motivation

The driving use case for this package was to implement a higher level decision making layer in robotics, i.e. scenarios with some overlap into the control layer. Behaviour trees turned out to be a much more apt fit to handle the many concurrent processes in a robot after attempts with finite state machines became entangled in wiring complexity as the problem grew in scope.

**Note:** There are very few open behaviour tree implementations.

Most of these have either not progressed significantly (e.g. Owyl), or are accessible only in some niche, e.g. Behaviour Designer, which is a frontend to the trees in the unity framework. Does this mean people do not use them? It is more probable that most behaviour tree implementations happen within the closed doors of gaming/robot companies.

Youtube - Second Generation of Behaviour Trees is an enlightening video about behaviour trees and the developments of the last ten years from an industry expert. It also walks you through a simple c++ implementation. His advice? If you can't find one that fits, roll your own. It is relatively simple and this way you can flexibly cater for your own needs.

# 1.3 Design

The requirements for the previously discussed robotics use case match that of the more general:

Note: Rapid development of medium scale decision engines that don't need to be real time reactive.

Developers should expect to be able to get up to speed and write their own trees with enough power and flexibility to adapt the library to their needs. Robotics is a good fit. The decision making layer typically does not grow too large (~ hundreds of behaviours) and does not need to handle the reactive decision making that is usually directly incorporated into the controller subsystems. On the other hand, it is not scoped to enable an NPC gaming engine with hundreds of characters and thousands of behaviours for each character.

This implementation uses all the whizbang tricks (generators, decorators) that python has to offer. Some design constraints that have been assumed to enable a practical, easy to use framework:

- · No interaction or sharing of data between tree instances
- No parallelisation of tree execution
- Only one behaviour initialising or executing at a time

**Hint:** A c++ version is feasible and may come forth if there's a need..

# 1.4 Readings

- AI GameDev Behaviour Trees from a gaming expert, good big picture view
- Youtube Second Generation of Behaviour Trees from a gaming expert, in depth c++ walkthrough (on github).
- Behaviour trees for robotics by pirobot, a clear intro on its usefulness for robots.
- A Curious Course on Coroutines and Concurrency generators and coroutines in python.
- Behaviour Trees in Robotics and AI a rather verbose, but chock full with examples and comparisons with other approaches.

# CHAPTER 2

## **Behaviours**

A Behaviour is the smallest element in a behaviour tree, i.e. it is the *leaf*. Behaviours are usually representative of either a check (am I hungry?), or an action (buy some chocolate cookies).

# 2.1 Skeleton

Behaviours in py\_trees are created by subclassing the Behaviour class. A skeleton example:

```
#!/usr/bin/env python3
   # -*- coding: utf-8 -*-
2
   import py_trees
   import random
   class Foo(py_trees.behaviour.Behaviour):
       def __init__(self, name):
9
10
           Minimal one-time initialisation. A good rule of thumb is
11
           to only include the initialisation relevant for being able
12
           to insert this behaviour in a tree for offline rendering to
13
           dot graphs.
14
15
           Other one-time initialisation requirements should be met via
           the setup() method.
18
           super(Foo, self).__init__(name)
19
20
       def setup(self):
21
22
           When is this called?
23
             This function should be either manually called by your program
24
              to setup this behaviour alone, or more commonly, via
25
```

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```
:meth:`~py_trees.behaviour.Behaviour.setup_with_descendants
26
              or :meth:`~py_trees.trees.BehaviourTree.setup`, both of which
27
              will iterate over this behaviour, it's children (it's children's
28
              children ...) calling :meth:`~py_trees.behaviour.Behaviour.setup
29
              on each in turn.
31
              If you have vital initialisation necessary to the success
32
             execution of your behaviour, put a guard in your
33
              :meth:`~py_trees.behaviour.Behaviour.initialise` method
34
             to protect against entry without having been setup.
35
36
           What to do here?
38
             Delayed one-time initialisation that would otherwise interfere
             with offline rendering of this behaviour in a tree to dot graph
39
             or validation of the behaviour's configuration.
40
41
             Good examples include:
42
43
              - Hardware or driver initialisation
44
               Middleware initialisation (e.g. ROS pubs/subs/services)
45
               A parallel checking for a valid policy configuration after
46
                children have been added or removed
47
48
           self.logger.debug(" %s [Foo::setup()]" % self.name)
49
51
       def initialise(self):
52
            When is this called?
53
54
             The first time your behaviour is ticked and anytime the
              status is not RUNNING thereafter.
55
56
57
           What to do here?
             Any initialisation you need before putting your behaviour
58
             to work.
59
60
           self.logger.debug(" %s [Foo::initialise()]" % self.name)
61
62
       def update(self):
63
           When is this called?
65
             Every time your behaviour is ticked.
66
67
           What to do here?
68
             - Triggering, checking, monitoring. Anything...but do not block!
69
70
              - Set a feedback message
               return a py_trees.common.Status.[RUNNING, SUCCESS, FAILURE]
71
72
           self.logger.debug(" %s [Foo::update()]" % self.name)
73
           ready_to_make_a_decision = random.choice([True, False])
74
75
           decision = random.choice([True, False])
           if not ready_to_make_a_decision:
                return py_trees.common.Status.RUNNING
           elif decision:
78
                self.feedback message = "We are not bar!"
79
80
                return py_trees.common.Status.SUCCESS
81
           else:
                self.feedback_message = "Uh oh"
82
```

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# 2.2 Lifecycle

Getting a feel for how this works in action can be seen by running the *py-trees-demo-behaviour-lifecycle* program (click the link for more detail and access to the sources):

Important points to focus on:

- The initialise () method kicks in only when the behaviour is not already running
- The parent tick() method is responsible for determining when to call initialise(), stop() and terminate() methods.
- The parent tick() method always calls update()
- The update () method is responsible for deciding the behaviour *Status*.

## 2.3 Initialisation

With no less than three methods used for initialisation, it can be difficult to identify where your initialisation code needs to lurk.

```
Note: __init__ should instantiate the behaviour sufficiently for offline dot graph generation
```

Later we'll see how we can render trees of behaviours in dot graphs. For now, it is sufficient to understand that you need to keep this minimal enough so that you can generate dot graphs for your trees from something like a CI server (e.g. Jenkins). This is a very useful thing to be able to do.

- No hardware connections that may not be there, e.g. usb lidars
- No middleware connections to other software that may not be there, e.g. ROS pubs/subs/services
- No need to fire up other needlessly heavy resources, e.g. heavy threads in the background

Note: setup handles all other one-time initialisations of resources that are required for execution

Essentially, all the things that the constructor doesn't handle - hardware connections, middleware and other heavy resources.

2.2. Lifecycle 5

**Note:** initialise configures and resets the behaviour ready for (repeated) execution

Initialisation here is about getting things ready for immediate execution of a task. Some examples:

- Initialising/resetting/clearing variables
- · Starting timers
- · Just-in-time discovery and establishment of middleware connections
- Sending a goal to start a controller running elsewhere on the system
- . . .

## 2.4 Status

The most important part of a behaviour is the determination of the behaviour's status in the update() method. The status gets used to affect which direction of travel is subsequently pursued through the remainder of a behaviour tree. We haven't gotten to trees yet, but it is this which drives the decision making in a behaviour tree.

```
class py_trees.common.Status
```

An enumerator representing the status of a behaviour

```
FAILURE = 'FAILURE'
```

Behaviour check has failed, or execution of its action finished with a failed result.

```
INVALID = 'INVALID'
```

Behaviour is uninitialised and inactive, i.e. this is the status before first entry, and after a higher priority switch has occurred.

```
RUNNING = 'RUNNING'
```

Behaviour is in the middle of executing some action, result still pending.

```
SUCCESS = 'SUCCESS'
```

Behaviour check has passed, or execution of its action has finished with a successful result.

The update () method must return one of RUNNING. SUCCESS or FAILURE. A status of INVALID is the initial default and ordinarily automatically set by other mechansims (e.g. when a higher priority behaviour cancels the currently selected one).

# 2.5 Feedback Message

A behaviour has a naturally built in feedback message that can be cleared in the initialise() or terminate() methods and updated in the update() method.

**Tip:** Alter a feedback message when **significant events** occur.

The feedback message is designed to assist in notifying humans when a significant event happens or for deciding when to log the state of a tree. If you notify or log every tick, then you end up with a lot of noise sorting through an

abundance of data in which nothing much is happening to find the one point where something significant occurred that led to surprising or catastrophic behaviour.

Setting the feedback message is usually important when something significant happens in the RUNNING state or to provide information associated with the result (e.g. failure reason).

Example - a behaviour responsible for planning motions of a character is in the RUNNING state for a long period of time. Avoid updating it with a feedback message at every tick with updated plan details. Instead, update the message whenever a significant change occurs - e.g. when the previous plan is re-planned or pre-empted.

# 2.6 Loggers

These are used throughout the demo programs. They are not intended to be for anything heavier than debugging simple examples. This kind of logging tends to get rather heavy and requires a lot of filtering to find the points of change that you are interested in (see comments about the feedback messages above).

# 2.7 Complex Example

The *py-trees-demo-action-behaviour* program demonstrates a more complicated behaviour that illustrates a few concepts discussed above, but not present in the very simple lifecycle *Counter* behaviour.

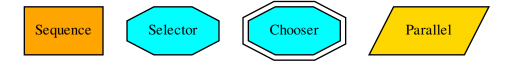
- Mocks an external process and connects to it in the setup method
- Kickstarts new goals with the external process in the initialise method
- Monitors the ongoing goal status in the update method
- Determines RUNNING/SUCCESS pending feedback from the external process

**Note:** A behaviour's update() method never blocks, at most it just monitors the progress and holds up any decision making required by a tree that is ticking the behaviour by setting it's status to RUNNING. At the risk of being confusing, this is what is generally referred to as a *blocking* behaviour.

2.6. Loggers 7

# Composites

Composites are the **factories** and **decision makers** of a behaviour tree. They are responsible for shaping the branches.



**Tip:** You should never need to subclass or create new composites.

Most patterns can be achieved with a combination of the above. Adding to this set exponentially increases the complexity and subsequently making it more difficult to design, introspect, visualise and debug the trees. Always try to find the combination you need to achieve your result before contemplating adding to this set. Actually, scratch that...just don't contemplate it!

Composite behaviours typically manage children and apply some logic to the way they execute and return a result, but generally don't do anything themselves. Perform the checks or actions you need to do in the non-composite behaviours.

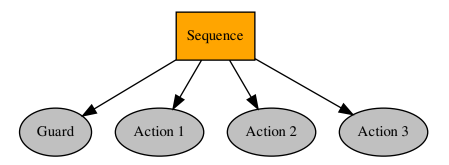
- Sequence: execute children sequentially
- Selector: select a path through the tree, interruptible by higher priorities
- Chooser: like a selector, but commits to a path once started until it finishes
- Parallel: manage children concurrently

The subsections below introduce each composite briefly. For a full listing of each composite's methods, visit the *py\_trees.composites* module api documentation.

**Tip:** First time through, make sure to follow the link through to relevant demo programs.

# 3.1 Sequence

class py\_trees.composites.Sequence (name='Sequence', children=None)
 Sequences are the factory lines of Behaviour Trees



A sequence will progressively tick over each of its children so long as each child returns *SUCCESS*. If any child returns *FAILURE* or *RUNNING* the sequence will halt and the parent will adopt the result of this child. If it reaches the last child, it returns with that result regardless.

**Note:** The sequence halts once it sees a child is RUNNING and then returns the result. *It does not get stuck in the running behaviour*.

### See also:

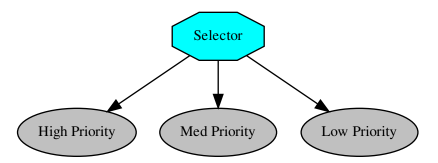
The py-trees-demo-sequence program demos a simple sequence in action.

### **Parameters**

- name (str) the composite behaviour name
- children ([Behaviour]) list of children to add

## 3.2 Selector

class py\_trees.composites.Selector(name='Selector', children=None)
 Selectors are the Decision Makers



A selector executes each of its child behaviours in turn until one of them succeeds (at which point it itself returns *RUNNING* or *SUCCESS*, or it runs out of children at which point it itself returns *FAILURE*. We usually refer to selecting children as a means of *choosing between priorities*. Each child and its subtree represent a decreasingly lower priority path.

**Note:** Switching from a low -> high priority branch causes a *stop(INVALID)* signal to be sent to the previously executing low priority branch. This signal will percolate down that child's own subtree. Behaviours should make sure that they catch this and *destruct* appropriately.

Make sure you do your appropriate cleanup in the terminate() methods! e.g. cancelling a running goal, or restoring a context.

#### See also:

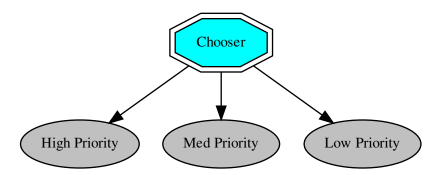
The *py-trees-demo-selector* program demos higher priority switching under a selector.

### **Parameters**

- name (str) the composite behaviour name
- children ([Behaviour]) list of children to add

## 3.3 Chooser

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A variant of the selector class. Once a child is selected, it cannot be interrupted by higher priority siblings. As soon as the chosen child itself has finished it frees the chooser for an alternative selection. i.e. priorities only come into effect if the chooser wasn't running in the previous tick.

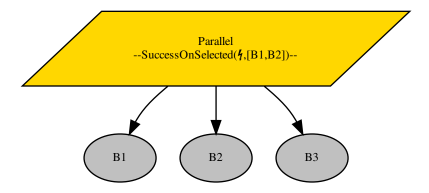
**Note:** This is the only composite in py\_trees that is not a core composite in most behaviour tree implementations. Nonetheless, this is useful in fields like robotics, where you have to ensure that your manipulator doesn't drop it's payload mid-motion as soon as a higher interrupt arrives. Use this composite sparingly and only if you can't find another way to easily create an elegant tree composition for your task.

### **Parameters**

- name (str) the composite behaviour name
- children ([Behaviour]) list of children to add

## 3.4 Parallel

Parallels enable a kind of concurrency



Ticks every child every time the parallel is run (a poor man's form of parallelism).

- Parallels will return FAILURE if any child returns FAILURE
- Parallels with policy SuccessOnAll only returns SUCCESS if all children return SUCCESS
- Parallels with policy SuccessOnOne return SUCCESS if at least one child returns SUCCESS and others are RUNNING
- Parallels with policy SuccessOnSelected only returns SUCCESS if a specified subset of children return SUCCESS

Parallels with policy <code>SuccessOnSelected</code> will validate themselves just-in-time in the <code>setup()</code> and <code>tick()</code> methods to check if the policy's selected set of children is a subset of the children of this parallel. Doing this just-in-time is due to the fact that the parallel's children may change after construction and even dynamically between ticks.

#### See also:

• Context Switching Demo

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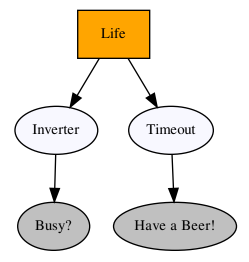
# CHAPTER 4

# **Decorators**

Decorators are behaviours that manage a single child and provide common modifications to their underlying child behaviour (e.g. inverting the result). That is, they provide a means for behaviours to wear different 'hats' and this combinatorially expands the capabilities of your behaviour library.



An example:



```
#!/usr/bin/env python3
   # -*- coding: utf-8 -*-
2
   import py_trees.decorators
   import py_trees.display
   if __name__ == '__main__':
       root = py_trees.composites.Sequence(name="Life")
10
       timeout = py_trees.decorators.Timeout(
           name="Timeout",
11
           child=py_trees.behaviours.Success(name="Have a Beer!")
12
       )
13
       failure_is_success = py_trees.decorators.Inverter(
14
           name="Inverter",
15
           child=py_trees.behaviours.Success(name="Busy?")
       root.add_children([failure_is_success, timeout])
18
       py_trees.display.render_dot_tree(root)
```

### **Decorators (Hats)**

Decorators with very specific functionality:

- py\_trees.decorators.Condition
- py\_trees.decorators.EternalGuard
- py\_trees.decorators.Inverter
- py\_trees.decorators.OneShot
- py\_trees.decorators.StatusToBlackboard
- py\_trees.decorators.Timeout

And the X is Y family:

- py\_trees.decorators.FailureIsRunning
- py\_trees.decorators.FailureIsSuccess
- py\_trees.decorators.RunningIsFailure
- py\_trees.decorators.RunningIsSuccess
- py trees.decorators.SuccessIsFailure
- py trees.decorators.SuccessIsRunning

### **Decorators for Blocking Behaviours**

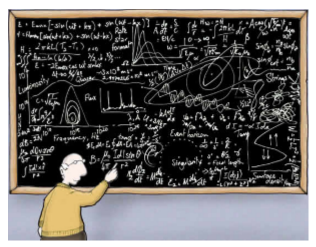
It is worth making a note of the effect of decorators on behaviours that return *RUNNING* for some time before finally returning *SUCCESS* or *FAILURE* (blocking behaviours) since the results are often at first, surprising.

A decorator, such as py\_trees.decorators.RunningIsSuccess() on a blocking behaviour will immediately terminate the underlying child and re-intialise on it's next tick. This is necessary to ensure the underlying child isn't left in a dangling state (i.e. RUNNING), but is often not what is being sought.

The typical use case being attempted is to convert the blocking behaviour into a non-blocking behaviour. If the underlying child has no state being modified in either the <code>initialise()</code> or <code>terminate()</code> methods (e.g. machinery is entirely launched at init or setup time), then conversion to a non-blocking representative of the original succeeds. Otherwise, another approach is needed. Usually this entails writing a non-blocking counterpart, or combination of behaviours to affect the non-blocking characteristics.

## Blackboards

Blackboards are not a necessary component of behaviour tree implementations, but are nonetheless, a fairly common mechanism for for sharing data between behaviours in the tree. See, for example, the design notes for blackboards in Unreal Engine.



Implementations vary widely depending on the needs of the framework using them. The simplest implementations take the form of a key-value store with global access, while more rigorous implementations scope access and form a secondary graph overlaying the tree graph connecting data ports between behaviours.

The implementation here strives to remain simple to use (so 'rapid development' does not become just 'development'), yet sufficiently featured so that the magic behind the scenes (i.e. the data sharing on the blackboard) is exposed and helpful in debugging tree applications.

To be more concrete, the following is a list of features that this implementation either embraces or does not.

- [+] Centralised key-value store
- [+] Client based usage with registration of read/write intentions at construction
- [+] Activity stream that tracks read/write operations by behaviours

- [-] Sharing between tree instances
- [-] Exclusive locks for reading/writing
- [-] Priority policies for variable instantiations

The primary user-facing interface with the blackboard is via the BlackboardClient.

Client to the key-value store for sharing data between behaviours.

#### **Examples**

Blackboard clients will accept a user-friendly name / unique identifier for registration on the centralised store or create them for you if none is provided.

```
provided = py_trees.blackboard.BlackboardClient(
    name="Provided",
    unique_identifier=uuid.uuid4()
)
print(provided)
generated = py_trees.blackboard.BlackboardClient()
print(generated)
```

```
lackboard Client
 Client Data
   name
                      : Provided
   unique_identifier : 4b0d89db-5597-4aa8-b0fd-f5be5fe2f337
                     : set()
   read
   write
                     : set()
 Variables
Blackboard Client
 Client Data
   name
   unique_identifier : c4815d58-2158-4527-a7b3-2ef966af7e41
   read
                     : set()
   write
                      : set()
 Variables
```

Fig. 1: Client Instantiation

Register read/write access for keys on the blackboard. Note, registration is not initialisation.

```
blackboard = py_trees.blackboard.BlackboardClient(
    name="Client",
    read={"foo"},
    write={"bar"}
)
blackboard.register_key(key="foo", write=True)
blackboard.foo = "foo"
print(blackboard)
```

Disconnected instances will discover the centralised key-value store.

Chapter 5. Blackboards

```
Blackboard Client
Client Data
name : Client
unique_identifier : e291d3f3-566e-4925-8fb3-3f4a44d0d3e6
read : {'foo'}
write : {'bar', 'foo'}
Variables
bar : -
foo : foo
```

Fig. 2: Variable Read/Write Registration

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```
blackboard = py_trees.blackboard.BlackboardClient(name="Writer", write={"foo"})
blackboard.foo = "bar"
check_foo()
```

To respect an already initialised key on the blackboard:

```
blackboard = BlackboardClient(name="Writer", read={"foo"))
result = blackboard.set("foo", "bar", overwrite=False)
```

Store complex objects on the blackboard:

```
class Nested(object):
    def __init__(self):
        self.foo = None
        self.bar = None
    def __str__(self):
        return str(self.__dict__)
writer = py_trees.blackboard.BlackboardClient(
   name="Writer",
    write={"nested"}
reader = py_trees.blackboard.BlackboardClient(
    name="Reader",
    read={"nested"}
writer.nested = Nested()
writer.nested.foo = "foo"
writer.nested.bar = "bar"
foo = reader.nested.foo
print (writer)
print (reader)
```

### Log and display the activity stream:

```
py_trees.blackboard.Blackboard.enable_activity_stream(maximum_size=100)
blackboard_reader = py_trees.blackboard.BlackboardClient(name="Reader", read={"foo "})
```

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```
lackboard Client
 Client Data
                      : Writer
   name
   unique_identifier : cc1914b2-cda6-4496-84fe-722a729f94c6
   read
   write
                      : {'nested'}
 Variables
   nested : {'foo†:
Blackboard Client
 Client Data
   name
   unique_identifier : 6d87e3b2-4af9-4517-8981-88078515e6fa
   write
 Variables
   nested : {'foo': 'foo', 'bar': 'bar'}
```

(continued from previous page)

```
Blackboard Activity Stream

foo : INITIALISED | Writer | → bar

foo : WRITE | Writer | → foobar

foo : READ | Reader | ← foobar
```

Display the blackboard on the console, or part thereof:

```
writer = py_trees.blackboard.BlackboardClient(
    name="Writer",
    write={"foo", "bar", "dude", "dudette"}
reader = py_trees.blackboard.BlackboardClient(
    name="Reader",
    read={"foo", "bBlackboardClient()
writer.foo = "foo"
writer.bar = "bar"
writer.dude = "bob"
# all key-value pairs
print (py_trees.display.unicode_blackboard())
# various filtered views
print (py_trees.display.unicode_blackboard(key_filter={"foo"})))
print (py_trees.display.unicode_blackboard(regex_filter="dud*"))
print (py_trees.display.unicode_blackboard(client_filter={reader.unique_identifier})
→ ) )
# list the clients associated with each key
print (py_trees.display.unicode_blackboard(display_only_key_metadata=True))
```

Behaviours register their own blackboard clients with the same name/id as the behaviour itself. This helps associate blackboard variables with behaviours, enabling various introspection and debugging capabilities on

```
Blackboard Data
   dudette: -
    foo : foo
Blackboard Data
 Filter: '{'foo'}'
Blackboard Data
 Filter: 'dud*'
dude : bob
   dudette: -
Blackboard Data
 Filter: {UUID('f0ba50d9-d3e7-457f-bd35-20d2864b13a0')}
   bar: bar
Blackboard Clients
   bar
   dude
   dudette : Writer (w)
            : Reader (r), Writer (w)
```

the behaviour trees.

Creating a custom behaviour with blackboard variables:

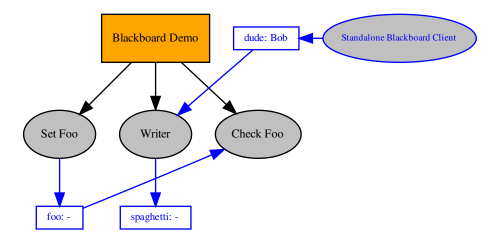
```
class Foo(py_trees.behaviours.Behaviour):

def __init__(self, name):
    super().__init__(name=name)
    self.blackboard.register_key("foo", read=True)

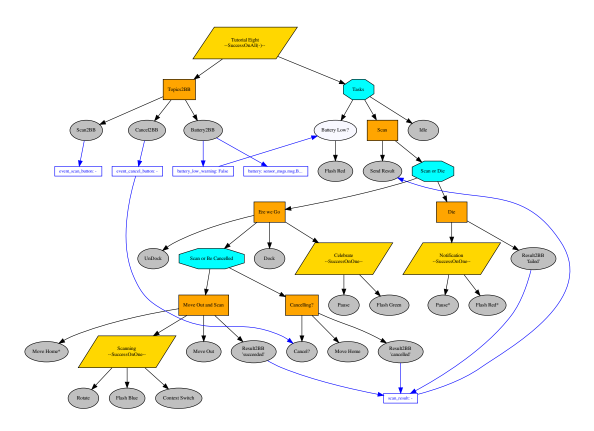
def update(self):
    self.feedback_message = self.blackboard.foo
    return py_trees.common.Status.Success
```

Rendering a dot graph for a behaviour tree, complete with blackboard variables:

```
# in code
py_trees.display.render_dot_tree(py_trees.demos.blackboard.create_root())
# command line tools
py-trees-render --with-blackboard-variables py_trees.demos.blackboard.create_root
```



And to demonstrate that it doesn't become a tangled nightmare at scale, an example of a more complex tree:



With judicious use of the display methods / activity stream around the ticks of a tree (refer to  $py\_trees$ . visitors.DisplaySnapshotVisitor for examplar code):

See also:

```
----- Run 3 -----
        Finisher
 Period: 3
[o] Demo Tree [o]
    --> EveryN [x] -- not yet
[-] Sequence [o]
        --> Guard
        --> Periodic [0] -- flip to success
--> Finishar [0]
    --> Idle
Blackboard Data
 Filter: '{'count', 'period'}'
count : 4
    period: 3
                              EveryN
    period : WRITE
                              Periodic | → 3
    count : READ
                              Finisher | ← 4
    period : READ
                             | Finisher | ← 3
----- Run 4 -----
[o] Demo Tree [o]
    --> EveryN [o] -- now
    [-] Sequence
        --> Guard
        --> Periodic
        --> Finisher
    --> Idle
Blackboard Data
 Filter: '{'count'}'
                           | EveryN | → 5
```

- py-trees-demo-blackboard
- py\_trees.visitors.DisplaySnapshotVisitor
- py\_trees.behaviours.SetBlackboardVariable
- py\_trees.behaviours.UnsetBlackboardVariable
- py\_trees.behaviours.CheckBlackboardVariableExists
- py\_trees.behaviours.WaitForBlackboardVariable
- py\_trees.behaviours.CheckBlackboardVariableValue
- py\_trees.behaviours.WaitForBlackboardVariableValue

### Variables

- name (str) client's convenient, but not necessarily unique identifier
- unique\_identifier (uuid. UUID) client's unique identifier
- read (typing.List[str]) keys this client has permission to read
- write (typing.List[str]) keys this client has permission to write

# CHAPTER 6

Idioms

A library of subtree creators that build complex patterns of behaviours representing common behaviour tree idioms.

Common decision making patterns can often be realised using a specific combination of fundamental behaviours and the blackboard. Even if this somewhat verbosely populates the tree, this is preferable to creating new composites types or overriding existing composites since this will increase tree logic complexity and/or bury details under the hood (both of which add an exponential cost to introspection/visualisation).

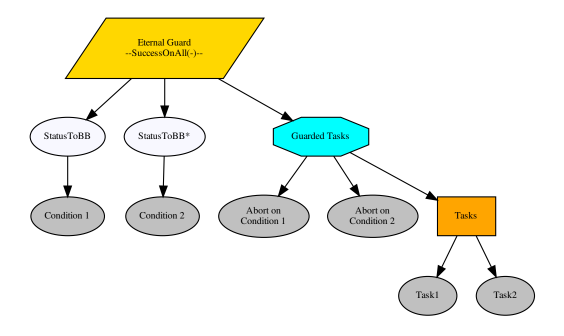
In this package these patterns will be referred to as **PyTree Idioms** and in this module you will find convenience functions that assist in creating them.

The subsections below introduce each composite briefly. For a full listing of each composite's methods, visit the *py\_trees.idioms* module api documentation.

## 6.1 Eternal Guard

idioms.eternal\_guard(name='Eternal Guard', conditions=[], blackboard\_variable\_prefix=None)

The eternal guard idiom implements a stronger *guard* than the typical check at the beginning of a sequence of tasks. Here they guard continuously while the task sequence is being executed. While executing, if any of the guards should update with status *FAILURE*, then the task sequence is terminated.



### **Parameters**

- **subtree** (Behaviour) behaviour(s) that actually do the work
- name (str) the name to use on the root behaviour of the idiom subtree
- ullet conditions (List[Behaviour]) behaviours on which tasks are conditional
- **blackboard\_variable\_prefix** (Optional[str]) applied to condition variable results stored on the blackboard (default: derived from the idiom name)

Return type Behaviour

Returns the root of the idiom subtree

## See also:

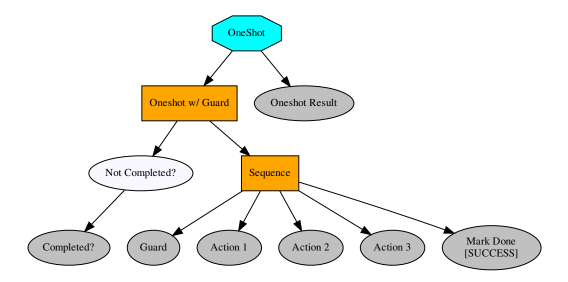
py trees.decorators.EternalGuard

## 6.2 Oneshot

 $idioms. \textbf{oneshot} (name='Oneshot', variable\_name='oneshot', policy=<OneShotPolicy.ON\_SUCCESSFUL\_COMPLETION: \\ [<Status.SUCCESS: 'SUCCESS'>]>)$ 

Ensure that a particular pattern is executed through to completion just once. Thereafter it will just rebound with the completion status.

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**Note:** Set the policy to configure the oneshot to keep trying if failing, or to abort further attempts regardless of whether it finished with status FAILURE.

### **Parameters**

- behaviour (Behaviour) single behaviour or composited subtree to oneshot
- name (str) the name to use for the oneshot root (selector)
- variable\_name (str) name for the variable used on the blackboard, may be nested
- **policy** (OneShotPolicy) execute just once regardless of success or failure, or keep trying if failing

**Returns** the root of the oneshot subtree

Return type Behaviour

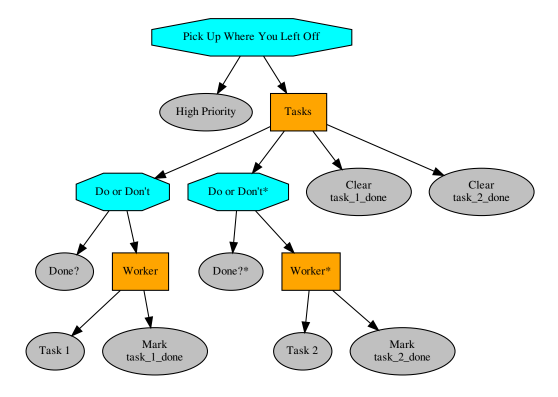
#### See also:

py\_trees.decorators.OneShot

# 6.3 Pickup Where You left Off

### idioms.pick\_up\_where\_you\_left\_off(tasks=[])

Rudely interrupted while enjoying a sandwich, a caveman (just because they wore loincloths does not mean they were not civilised), picks up his club and fends off the sabre-tooth tiger invading his sanctum as if he were swatting away a gnat. Task accomplished, he returns to the joys of munching through the layers of his sandwich.



**Note:** There are alternative ways to accomplish this idiom with their pros and cons.

- a) The tasks in the sequence could be replaced by a factory behaviour that dynamically checks the state of play and spins up the tasks required each time the task sequence is first entered and invalidates/deletes them when it is either finished or invalidated. That has the advantage of not requiring much of the blackboard machinery here, but disadvantage in not making visible the task sequence itself at all times (i.e. burying details under the hood).
- b) A new composite which retains the index between initialisations can also achieve the same pattern with fewer blackboard shenanigans, but suffers from an increased logical complexity cost for your trees (each new composite increases decision making complexity (O(n!)).

### **Parameters**

- name (str) the name to use for the task sequence behaviour
- tasks ([Behaviour) lists of tasks to be sequentially performed

Returns root of the generated subtree

Return type Behaviour

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# CHAPTER 7

**Trees** 

## 7.1 The Behaviour Tree

class py\_trees.trees.BehaviourTree(root)

Grow, water, prune your behaviour tree with this, the default reference implementation. It features a few enhancements to provide richer logging, introspection and dynamic management of the tree itself:

- Pre and post tick handlers to execute code automatically before and after a tick
- Visitor access to the parts of the tree that were traversed in a tick
- Subtree pruning and insertion operations
- Continuous tick-tock support

### See also:

The *py-trees-demo-tree-stewardship* program demonstrates the above features.

Parameters root (Behaviour) - root node of the tree

### Variables

- count (int) number of times the tree has been ticked.
- root (Behaviour) root node of the tree
- visitors ([visitors]) entities that visit traversed parts of the tree when it ticks
- pre\_tick\_handlers ([func]) functions that run before the entire tree is ticked
- post\_tick\_handlers ([func]) functions that run after the entire tree is ticked

Raises TypeError - if root variable is not an instance of Behaviour

## 7.2 Skeleton

The most basic feature of the behaviour tree is it's automatic tick-tock. You can  $tick\_tock$  () for a specific number of iterations, or indefinitely and use the interrupt () method to stop it.

```
#!/usr/bin/env python3
   # -*- coding: utf-8 -*-
2
   import py_trees
   if __name__ == '__main__':
       root = py_trees.composites.Selector("Selector")
       high = py_trees.behaviours.Success(name="High Priority")
       med = py_trees.behaviours.Success(name="Med Priority")
10
       low = py_trees.behaviours.Success(name="Low Priority")
       root.add_children([high, med, low])
12
13
       behaviour_tree = py_trees.trees.BehaviourTree(
14
           root=root
15
16
       )
       print (py_trees.display.unicode_tree (root=root))
17
       behaviour_tree.setup(timeout=15)
18
19
       def print_tree(tree):
20
           print(py_trees.display.unicode_tree(root=tree.root, show_status=True))
21
22
23
       try:
           behaviour_tree.tick_tock(
24
                period_ms=500,
25
                number_of_iterations=py_trees.trees.CONTINUOUS_TICK_TOCK,
26
                pre_tick_handler=None,
27
                post_tick_handler=print_tree
28
29
       except KeyboardInterrupt:
           behaviour_tree.interrupt()
```

or create your own loop and tick at your own leisure with the tick () method.

## 7.3 Pre/Post Tick Handlers

Pre and post tick handlers can be used to perform some activity on or with the tree immediately before and after ticking. This is mostly useful with the continuous  $tick\_tock$  () mechanism.

This is useful for a variety of purposes:

- logging
- · doing introspection on the tree to make reports
- · extracting data from the blackboard
- triggering on external conditions to modify the tree (e.g. new plan arrived)

This can be done of course, without locking since the tree won't be ticking while these handlers run. This does however, mean that your handlers should be light. They will be consuming time outside the regular tick period.

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The *py-trees-demo-tree-stewardship* program demonstrates a very simple pre-tick handler that just prints a line to stdout notifying the user of the current run. The relevant code:

### Listing 1: pre-tick-handler-function

```
help='render dot tree to file with blackboard variables'

group.add_argument('-i', '--interactive', action='store_true', help='pause and_
wait for keypress at each tick')

return parser

def pre_tick_handler(behaviour_tree):
print("\n------ Run %s -----\n" % behaviour_tree.count)

class SuccessEveryN(py_trees.behaviours.SuccessEveryN):
```

#### Listing 2: pre-tick-handler-adding

```
sequence.add_child(guard)
sequence.add_child(periodic_success)
```

### 7.4 Visitors

Visitors are entities that can be passed to a tree implementation (e.g. <code>BehaviourTree</code>) and used to either visit each and every behaviour in the tree, or visit behaviours as the tree is traversed in an executing tick. At each behaviour, the visitor runs its own method on the behaviour to do as it wishes - logging, introspecting, etc.

```
Warning: Visitors should not modify the behaviours they visit.
```

The *py-trees-demo-tree-stewardship* program demonstrates the two reference visitor implementations:

- DebugVisitor prints debug logging messages to stdout and
- SnapshotVisitor collects runtime data to be used by visualisations

Adding visitors to a tree:

```
behaviour_tree = py_trees.trees.BehaviourTree(root)
behaviour_tree.visitors.append(py_trees.visitors.DebugVisitor())
snapshot_visitor = py_trees.visitors.SnapshotVisitor()
behaviour_tree.visitors.append(snapshot_visitor)
```

These visitors are automatically run inside the tree's tick method. The former immediately logs to screen, the latter collects information which is then used to display an ascii tree:

```
behaviour_tree.tick()
ascii_tree = py_trees.display.ascii_tree(
    behaviour_tree.root,
    snapshot_information=snapshot_visitor)
)
print(ascii_tree)
```

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# CHAPTER 8

## Visualisation

Behaviour trees are significantly easier to design, monitor and debug with visualisations. Py Trees does provide minimal assistance to render trees to various simple output formats. Currently this includes dot graphs, strings or stdout.

### 8.1 Ascii/Unicode Trees

You can obtain an ascii/unicode art representation of the tree on stdout via py\_trees.display.ascii\_tree() or py\_trees.display.unicode\_tree():

Graffiti your console with ascii art for your trees.

#### **Parameters**

- root (Behaviour) the root of the tree, or subtree you want to show
- **show\_status** (bool) always show status and feedback message (i.e. for every element, not just those visited)
- **visited** (dict) dictionary of (uuid.UUID) and status (Status) pairs for behaviours visited on the current tick
- **previously\_visited** (dict) dictionary of behaviour id/status pairs from the previous tree tick
- indent (int) the number of characters to indent the tree

**Returns** an ascii tree (i.e. in string form)

Return type str

#### See also:

```
py_trees.display.xhtml_tree(), py_trees.display.unicode_tree()
```

#### **Examples**

Use the *SnapshotVisitor* and *BehaviourTree* to generate snapshot information at each tick and feed that to a post tick handler that will print the traversed ascii tree complete with status and feedback messages.

```
Sequence [*]
--> Action 1 [*] -- running
--> Action 2 [-]
--> Action 3 [-]
```

```
def post_tick_handler(snapshot_visitor, behaviour_tree):
    print (
        py_trees.display.unicode_tree(
            behaviour_tree.root,
            visited=snapshot_visitor.visited,
            previously_visited=snapshot_visitor.visited
        )
    )
root = py_trees.composites.Sequence("Sequence")
for action in ["Action 1", "Action 2", "Action 3"]:
    b = py_trees.behaviours.Count(
            name=action,
            fail_until=0,
            running_until=1,
            success_until=10)
    root.add_child(b)
behaviour_tree = py_trees.trees.BehaviourTree(root)
snapshot_visitor = py_trees.visitors.SnapshotVisitor()
behaviour_tree.add_post_tick_handler(
    functools.partial(post_tick_handler,
                      snapshot_visitor))
behaviour_tree.visitors.append(snapshot_visitor)
```

## 8.2 XHTML Trees

Similarly, py\_trees.display.xhtml\_tree() generates a static or runtime representation of the tree as an embeddeble XHTML snippet.

### 8.3 DOT Trees

#### API

A static representation of the tree as a dot graph is obtained via  $py\_trees.display.dot\_tree()$ . Should you wish to render the dot graph to dot/png/svg images, make use of  $py\_trees.display.render\_dot\_tree()$ . Note that the dot graph representation does not generate runtime information for the tree (visited paths, status, ...).

#### **Command Line Utility**

You can also render any exposed method in your python packages that creates a tree and returns the root of the tree from the command line using the *py-trees-render* program. This is extremely useful when either designing your trees or auto-rendering dot graphs for documentation on CI.

#### **Blackboxes and Visibility Levels**

There is also an experimental feature that allows you to flag behaviours as blackboxes with multiple levels of granularity. This is purely for the purposes of showing different levels of detail in rendered dot graphs. A fullly rendered dot graph with hundreds of behaviours is not of much use when wanting to visualise the big picture.

The *py-trees-demo-dot-graphs* program serves as a self-contained example of this feature.

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# CHAPTER 9

# Surviving the Crazy Hospital

Your behaviour trees are misbehaving or your subtree designs seem overly obtuse? This page can help you stay focused on what is important... staying out of the padded room.



**Note:** Many of these guidelines we've evolved from trial and error and are almost entirely driven by a need to avoid a burgeoning complexity (aka *flying spaghetti monster*). Feel free to experiment and provide us with your insights here as well!

## 9.1 Behaviours

- Keep the constructor minimal so you can instantiate the behaviour for offline rendering
- Put hardware or other runtime specific initialisation in setup ()
- The update () method must be light and non-blocking so a tree can keep ticking over
- Keep the scope of a single behaviour tight and focused, deploy larger reusable concepts as subtrees (idioms)

# 9.2 Composites

- · Avoid creating new composites, this increases the decision complexity by an order of magnitude
- Don't subclass merely to auto-populate it, build a create\_<xyz>\_subtree() library instead

## 9.3 Trees

- When designing your tree, stub them out with nonsense behaviours. Focus on descriptive names, composite types and render dot graphs to accelerate the design process (especially when collaborating).
- Make sure your pre/post tick handlers and visitors are all very light.
- A good tick-tock rate for higher level decision making is around 1-500ms.

# CHAPTER 10

**Terminology** 

#### block

**blocking** A behaviour is sometimes referred to as a 'blocking' behaviour. Technically, the execution of a behaviour should be non-blocking (i.e. the tick part), however when it's progress from 'RUNNING' to 'FAIL-URE/SUCCESS' takes more than one tick, we say that the behaviour itself is blocking. In short, *blocking* == *RUNNING*.

**data gathering** Caching events, notifications, or incoming data arriving asynchronously on the blackboard. This is a fairly common practice for behaviour trees which exist inside a complex system.

In most cases, data gathering is done either outside the tree, or at the front end of your tree under a parallel preceding the rest of the tree tick so that the ensuing behaviours work on a constant, consistent set of data. Even if the incoming data is not arriving asynchronously, this is useful conceptually and organisationally.

#### fsm

**flying spaghetti monster** Whilst a serious religous entity in his own right (see pastafarianism), it's also very easy to imagine your code become a spiritual flying spaghetti monster if left unchecked:

**guard** A guard is a behaviour at the start of a sequence that checks for a particular condition (e.g. is battery low?). If the check succeeds, then the door is opened to the rest of the work sequence.

#### tick

#### ticks

**ticking** A key feature of behaviours and their trees is in the way they *tick*. A tick is merely an execution slice, similar to calling a function once, or executing a loop in a control program once.

When a **behaviour** ticks, it is executing a small, non-blocking chunk of code that checks a variable or triggers/monitors/returns the result of an external action.

When a **behaviour tree** ticks, it traverses the behaviours (starting at the root of the tree), ticking each behaviour, catching its result and then using that result to make decisions on the direction the tree traversal will take. This is the decision part of the tree. Once the traversal ends back at the root, the tick is over.

Once a tick is done..you can stop for breath! In this space you can pause to avoid eating the cpu, send some statistics out to a monitoring program, manipulate the underlying blackboard (data), ... At no point does the traversal of the tree get mired in execution - it's just in and out and then stop for a coffee. This is absolutely awesome - without this it would be a concurrent mess of locks and threads.

Always keep in mind that your behaviours' executions must be light. There is no parallelising here and your tick time needs to remain small. The tree should be solely about decision making, not doing any actual blocking work. Any blocking work should be happening somewhere else with a behaviour simply in charge of starting/monitoring and catching the result of that work.

Add an image of a ticking tree here.

# CHAPTER 11

**FAQ** 

**Tip:** For hints and guidelines, you might also like to browse *Surviving the Crazy Hospital*.

### Will there be a c++ implementation?

Certainly feasible and if there's a need. If such a things should come to pass though, the c++ implementation should compliment this one. That is, it should focus on decision making for systems with low latency and reactive requirements. It would use triggers to tick the tree instead of tick-tock and a few other tricks that have evolved in the gaming industry over the last few years. Having a c++ implementation for use in the control layer of a robotics system would be a driving use case.

Chapter 11. FAQ

# CHAPTER 12

**Demos** 

# 12.1 py-trees-demo-action-behaviour

Demonstrates the characteristics of a typical 'action' behaviour.

- Mocks an external process and connects to it in the setup() method
- Kickstarts new goals with the external process in the initialise() method
- Monitors the ongoing goal status in the update() method
- Determines RUNNING/SUCCESS pending feedback from the external process

```
usage: py-trees-demo-action-behaviour [-h]
```

```
class py_trees.demos.action.Action(name='Action')
    Bases: py_trees.behaviour.Behaviour
```

Connects to a subprocess to initiate a goal, and monitors the progress of that goal at each tick until the goal is completed, at which time the behaviour itself returns with success or failure (depending on success or failure of the goal itself).

This is typical of a behaviour that is connected to an external process responsible for driving hardware, conducting a plan, or a long running processing pipeline (e.g. planning/vision).

Key point - this behaviour itself should not be doing any work!

```
__init___(name='Action')
    Default construction.

initialise()
    Reset a counter variable.

setup()
    No delayed initialisation required for this example.
```

```
terminate (new_status)
     Nothing to clean up in this example.

update()
     Increment the counter and decide upon a new status result for the behaviour.

py_trees.demos.action.main()
     Entry point for the demo script.

py_trees.demos.action.planning(pipe_connection)
     Emulates an external process which might accept long running planning jobs.
```

Listing 1: py\_trees/demos/action.py

```
#!/usr/bin/env python
2
  # License: BSD
     https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
  # Documentation
  10
  .. argparse::
11
    :module: py_trees.demos.action
12
    :func: command_line_argument_parser
13
    :prog: py-trees-demo-action-behaviour
14
15
  .. image:: images/action.gif
16
17
18
  ***********************************
19
  # Imports
20
  21
22
  import argparse
23
  import atexit
24
  import multiprocessing
25
  import py_trees.common
26
  import time
27
28
  import py_trees.console as console
29
  31
32
  33
34
35
  def description():
36
     content = "Demonstrates the characteristics of a typical 'action' behaviour.\n"
37
     content += "\n"
38
     content += "* Mocks an external process and connects to it in the setup() method\n
39
     content += "* Kickstarts new goals with the external process in the initialise()_
40
  →method\n"
     content += "* Monitors the ongoing goal status in the update() method\n"
41
     content += "* Determines RUNNING/SUCCESS pending feedback from the external...
```

```
43
       if py_trees.console.has_colours:
44
           banner_line = console.green + "*" * 79 + "\n" + console.reset
45
            s = " \n"
46
            s += banner_line
            s += console.bold_white + "Action Behaviour".center(79) + "\n" + console.reset
48
            s += banner_line
49
            s += "\n"
50
           s += content
51
           s += "\n"
52
           s += banner_line
53
       else:
           s = content
       return s
56
57
58
   def epilog():
59
       if py_trees.console.has_colours:
60
            return console.cyan + "And his noodly appendage reached forth to tickle the_
61
    ⇒blessed...\n" + console.reset
       else:
62
           return None
63
64
65
   def command_line_argument_parser():
67
       return argparse.ArgumentParser(description=description(),
                                         epilog=epilog(),
68
                                         formatter_class=argparse.
69
   → RawDescriptionHelpFormatter,
70
71
72
   def planning(pipe_connection):
73
74
       Emulates an external process which might accept long running planning jobs.
75
76
77
       idle = True
       percentage_complete = 0
       try:
            while(True):
80
                if pipe_connection.poll():
81
                    pipe_connection.recv()
82
                    percentage_complete = 0
83
                    idle = False
84
                if not idle:
85
                    percentage_complete += 10
86
                    pipe_connection.send([percentage_complete])
87
                    if percentage_complete == 100:
88
                         idle = True
89
                time.sleep(0.5)
90
       except KeyboardInterrupt:
91
           pass
92
93
94
   class Action(py_trees.behaviour.Behaviour):
95
96
       Connects to a subprocess to initiate a goal, and monitors the progress
```

```
of that goal at each tick until the goal is completed, at which time
98
        the behaviour itself returns with success or failure (depending on
        success or failure of the goal itself).
100
101
        This is typical of a behaviour that is connected to an external process
102
        responsible for driving hardware, conducting a plan, or a long running
103
        processing pipeline (e.g. planning/vision).
104
105
        Key point - this behaviour itself should not be doing any work!
106
107
        def __init__(self, name="Action"):
108
            Default construction.
110
111
            super(Action, self).__init__(name)
112
            self.logger.debug("%s.__init__()" % (self.__class__.__name__))
113
114
        def setup(self):
115
116
            No delayed initialisation required for this example.
117
118
            self.logger.debug("%s.setup()->connections to an external process" % (self.__
119
    \hookrightarrowclass__._name__))
            self.parent_connection, self.child_connection = multiprocessing.Pipe()
120
            self.planning = multiprocessing.Process(target=planning, args=(self.child_
121
    →connection,))
            atexit.register(self.planning.terminate)
122
            self.planning.start()
123
124
        def initialise(self):
125
126
            Reset a counter variable.
127
128
            self.logger.debug("%s.initialise()->sending new goal" % (self.__class__.
129
    ⇔name ))
            self.parent_connection.send(['new goal'])
130
            self.percentage_completion = 0
131
132
133
        def update(self):
            11 11 11
134
            Increment the counter and decide upon a new status result for the behaviour.
135
136
137
            new_status = py_trees.common.Status.RUNNING
138
            if self.parent_connection.poll():
139
                 self.percentage_completion = self.parent_connection.recv().pop()
                 if self.percentage_completion == 100:
140
                     new_status = py_trees.common.Status.SUCCESS
141
            if new_status == py_trees.common.Status.SUCCESS:
142
                self.feedback_message = "Processing finished"
143
                self.logger.debug("%s.update()[%s->%s][%s]" % (self.__class__.__name___,_
144
    →self.status, new_status, self.feedback_message))
145
                self.feedback_message = "{0}%".format(self.percentage_completion)
146
                self.logger.debug("%s.update()[%s][%s]" % (self.__class__.__name__, self.
147
    ⇒status, self.feedback_message))
            return new_status
148
149
```

```
def terminate(self, new_status):
150
151
          Nothing to clean up in this example.
152
153
          self.logger.debug("\$s.terminate()[\$s->\$s]" \ \$ \ (self.\_class\_.\_name\_\_, \ self.
154
   →status, new_status))
155
156
   157
158
   159
161
   def main():
162
      Entry point for the demo script.
163
164
      command_line_argument_parser().parse_args()
165
166
      print (description())
167
168
      py_trees.logging.level = py_trees.logging.Level.DEBUG
169
170
      action = Action()
171
      action.setup()
172
      try:
173
174
          for unused_i in range(0, 12):
             action.tick_once()
175
             time.sleep(0.5)
176
          print("\n")
177
      except KeyboardInterrupt:
178
          pass
```

# 12.2 py-trees-demo-behaviour-lifecycle

Demonstrates a typical day in the life of a behaviour.

This behaviour will count from 1 to 3 and then reset and repeat. As it does so, it logs and displays the methods as they are called - construction, setup, initialisation, ticking and termination.

```
usage: py-trees-demo-behaviour-lifecycle [-h]
```

```
class py_trees.demos.lifecycle.Counter(name='Counter')
    Bases: py_trees.behaviour.Behaviour
```

Simple counting behaviour that facilitates the demonstration of a behaviour in the demo behaviours lifecycle program.

- Increments a counter from zero at each tick
- · Finishes with success if the counter reaches three
- Resets the counter in the initialise() method.

```
__init__ (name='Counter')
Default construction.
```

```
initialise()
    Reset a counter variable.

setup()
    No delayed initialisation required for this example.

terminate(new_status)
    Nothing to clean up in this example.

update()
    Increment the counter and decide upon a new status result for the behaviour.

py_trees.demos.lifecycle.main()
    Entry point for the demo script.
```

Listing 2: py\_trees/demos/lifecycle.py

```
#!/usr/bin/env python
2
  # License: BSD
    https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
4
5
  # Documentation
  10
  .. argparse::
11
    :module: py_trees.demos.lifecycle
12
    :func: command_line_argument_parser
13
    :prog: py-trees-demo-behaviour-lifecycle
14
15
  .. image:: images/lifecycle.gif
16
17
18
  19
  # Imports
20
  ********
21
  import argparse
  import py_trees
24
  import time
25
26
  import py_trees.console as console
27
28
  # Classes
30
  31
32
33
  def description():
34
     content = "Demonstrates a typical day in the life of a behaviour.\n\n"
     content += "This behaviour will count from 1 to 3 and then reset and repeat. As,
    content += "so, it logs and displays the methods as they are called -..
37
  \rightarrowconstruction, setup, \n"
     content += "initialisation, ticking and termination.\n"
38
     if py_trees.console.has_colours:
39
       banner_line = console.green + "*" * 79 + "\n" + console.reset
```

```
s = " \n"
41
            s += banner line
42.
            s += console.bold_white + "Behaviour Lifecycle".center(79) + "\n" + console.
43
    → reset.
            s += banner_line
            s += "\n"
45
            s += content
46
            s += "\n"
47
            s += banner_line
48
       else:
40
            s = content
50
       return s
51
52
53
   def epilog():
54
       if py_trees.console.has_colours:
55
            return console.cyan + "And his noodly appendage reached forth to tickle the_
56
    →blessed...\n" + console.reset
       else:
57
            return None
58
59
60
   def command_line_argument_parser():
61
       return argparse.ArgumentParser(description=description(),
62
                                         epilog=epilog(),
63
                                          formatter_class=argparse.
   → RawDescriptionHelpFormatter,
65
66
67
   class Counter(py_trees.behaviour.Behaviour):
68
69
        Simple counting behaviour that facilitates the demonstration of a behaviour in
70
        the demo behaviours lifecycle program.
71
72.
        * Increments a counter from zero at each tick
73
        * Finishes with success if the counter reaches three
74
        * Resets the counter in the initialise() method.
75
77
       def __init__(self, name="Counter"):
            11 11 11
78
            Default construction.
79
            n n n
80
            super(Counter, self).__init__(name)
81
            self.logger.debug("%s.__init__()" % (self.__class__.__name__))
82
83
       def setup(self):
84
            n n n
85
            No delayed initialisation required for this example.
86
87
            self.logger.debug("%s.setup()" % (self.__class__.__name___))
88
       def initialise(self):
90
91
            Reset a counter variable.
92
93
            self.logger.debug("%s.initialise()" % (self.__class__.__name__))
```

```
self.counter = 0
95
96
       def update(self):
97
           Increment the counter and decide upon a new status result for the behaviour.
100
           self.counter += 1
101
           new_status = py_trees.common.Status.SUCCESS if self.counter == 3 else py_
102
    →trees.common.Status.RUNNING
           if new_status == py_trees.common.Status.SUCCESS:
103
               self.feedback_message = "counting...{0} - phew, thats enough for today".
    →format(self.counter)
105
           else:
               self.feedback_message = "still counting"
106
           self.logger.debug("\$s.update()[\$s->\$s][\$s]" \ \$ \ (self.\_class\_.\_name\_\_, \ self.
107
   ⇒status, new_status, self.feedback_message))
           return new_status
108
109
       def terminate(self, new_status):
110
111
           Nothing to clean up in this example.
112
113
           self.logger.debug("%s.terminate()[%s->%s]" % (self.__class__.__name__, self.
114
   →status, new_status))
115
116
   117
   # Main
118
   119
120
121
   def main():
122
       Entry point for the demo script.
123
124
       command_line_argument_parser().parse_args()
125
126
127
       print (description())
129
       py_trees.logging.level = py_trees.logging.Level.DEBUG
130
       counter = Counter()
131
132
       counter.setup()
133
       try:
           for unused_i in range(0, 7):
134
135
               counter.tick_once()
               time.sleep(0.5)
136
           print("\n")
137
       except KeyboardInterrupt:
138
           print("")
139
           pass
```

# 12.3 py-trees-demo-blackboard

Demonstrates usage of the blackboard and related behaviours.

A sequence is populated with a few behaviours that exercise reading and writing on the Blackboard in interesting ways.

```
usage: py-trees-demo-blackboard [-h] [-r | --render-with-blackboard-variables]
```

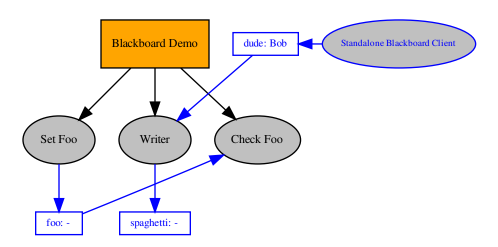
## 12.3.1 Named Arguments

**-r, --render** render dot tree to file

Default: False

**--render-with-blackboard-variables** render dot tree to file with blackboard variables

Default: False



#### \_\_weakref\_

list of weak references to the object (if defined)

py\_trees.demos.blackboard.main()

Entry point for the demo script.

Listing 3: py\_trees/demos/blackboard.py

```
#!/usr/bin/env python
2
  # License: BSD
3
     https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
  # Documentation
  10
  .. argparse::
11
    :module: py_trees.demos.blackboard
12
    :func: command_line_argument_parser
13
    :prog: py-trees-demo-blackboard
14
15
  .. graphviz:: dot/demo-blackboard.dot
16
    :align: center
17
18
  .. image:: images/blackboard.gif
19
20
21
  22
  # Imports
23
  24
25
  import argparse
26
  import py_trees
27
  import sys
28
29
  import py_trees.console as console
30
31
  32
  # Classes
33
  34
35
36
  def description():
37
     content = "Demonstrates usage of the blackboard and related behaviours.\n"
38
     content += "\n"
39
     content += "A sequence is populated with a few behaviours that exercise\n"
40
     content += "reading and writing on the Blackboard in interesting ways.\n"
41
42
     if py_trees.console.has_colours:
43
        banner_line = console.green + "*" * 79 + "\n" + console.reset
44
        s = " \n"
45
        s += banner_line
46
        s += console.bold_white + "Blackboard".center(79) + "\n" + console.reset
47
        s += banner_line
        s += "\n"
        s += content
```

```
s += "\n"
51
            s += banner_line
52
53
        else:
            s = content
54
        return s
55
56
57
   def epilog():
58
        if py_trees.console.has_colours:
59
            return console.cyan + "And his noodly appendage reached forth to tickle the_
60
    ⇒blessed...\n" + console.reset
        else:
61
62
            return None
63
64
   def command_line_argument_parser():
65
        parser = argparse.ArgumentParser(description=description(),
66
                                            epilog=epilog(),
                                            formatter_class=argparse.
68
    → RawDescriptionHelpFormatter,
69
        render_group = parser.add_mutually_exclusive_group()
70
        render_group.add_argument('-r', '--render', action='store_true', help='render dot_
71
    \hookrightarrowtree to file')
        render_group.add_argument(
            '--render-with-blackboard-variables',
            action='store_true',
74
            help='render dot tree to file with blackboard variables'
75
76
        return parser
77
78
   class Nested(object):
80
81
        A more complex object to interact with on the blackboard.
82
83
84
        def __init__(self):
            self.foo = "bar"
87
        def __str__(self):
            return str({"foo": self.foo})
88
89
90
   class BlackboardWriter(py_trees.behaviour.Behaviour):
91
92
        Custom writer that submits a more complicated variable to the blackboard.
93
94
        def __init__(self, name="Writer"):
95
            super().__init__(name=name)
96
            self.blackboard.register_key(key="dude", read=True)
97
            self.blackboard.register_key(key="spaghetti", write=True)
            self.logger.debug("%s.__init__()" % (self.__class__.__name___))
100
101
        def update(self):
102
103
            Write a dictionary to the blackboard and return :data: `~py_trees.common.
                                                                                   (continues on next page)
    →Status.SUCCESS`.
```

```
n n n
105
           self.logger.debug("%s.update()" % (self.__class__.__name__))
106
107
               unused = self.blackboard.dude
108
           except KeyError:
109
               pass
110
           try:
111
               unused = self.blackboard.dudette
112
           except AttributeError:
113
114
               pass
           try:
115
               self.blackboard.dudette = "Jane"
116
117
           except AttributeError:
               pass
118
           self.blackboard.spaghetti = {"type": "Carbonara", "quantity": 1}
119
           self.blackboard.spaghetti = {"type": "Gnocchi", "quantity": 2}
120
121
               self.blackboard.set("spaghetti", {"type": "Bolognese", "quantity": 3},_
122
    →overwrite=False)
           except AttributeError:
123
               pass
124
           return py_trees.common.Status.SUCCESS
125
126
127
   def create_root():
128
129
       root = py_trees.composites.Sequence("Blackboard Demo")
       set_blackboard_variable = py_trees.behaviours.SetBlackboardVariable(
130
           name="Set Nested", variable_name="nested", variable_value=Nested()
131
132
       write_blackboard_variable = BlackboardWriter(name="Writer")
133
       check_blackboard_variable = py_trees.behaviours.CheckBlackboardVariableValue(
134
135
           name="Check Nested Foo", variable_name="nested.foo", expected_value="bar"
136
       root.add children([set_blackboard_variable, write_blackboard_variable, check_
137
    →blackboard variable])
       return root.
138
139
   140
   # Main
   142
143
144
   def main():
145
146
147
       Entry point for the demo script.
148
       args = command_line_argument_parser().parse_args()
149
       print (description())
150
       py_trees.logging.level = py_trees.logging.Level.DEBUG
151
       py_trees.blackboard.Blackboard.enable_activity_stream(maximum_size=100)
152
153
       standalone_blackboard = py_trees.blackboard.BlackboardClient(
           name="Standalone Blackboard Client",
154
           write={"dude"}
155
156
       standalone_blackboard.dude = "Bob"
157
158
       root = create_root()
```

```
160
       ####################
161
       # Rendering
162
       #####################
       if args.render:
           py_trees.display.render_dot_tree(root, with_blackboard_variables=False)
           sys.exit()
166
       if args.render_with_blackboard_variables:
167
           py_trees.display.render_dot_tree(root, with_blackboard_variables=True)
168
           sys.exit()
169
170
       ####################
171
172
       # Execute
       #####################
173
       root.setup_with_descendants()
174
       blackboard = py_trees.blackboard.BlackboardClient(name="Unsetter", write={"foo"})
175
       print("\n----\n")
176
       root.tick_once()
177
       print("\n")
178
       print(py_trees.display.unicode_tree(root, show_status=True))
179
       print("----\n")
180
       print (py_trees.display.unicode_blackboard())
181
       print ("----\n")
182
       print (py_trees.display.unicode_blackboard(display_only_key_metadata=True))
183
       print("----\n")
184
185
       blackboard.unset("foo")
       print (py_trees.display.unicode_blackboard_activity_stream())
186
```

# 12.4 py-trees-demo-context-switching

Demonstrates context switching with parallels and sequences.

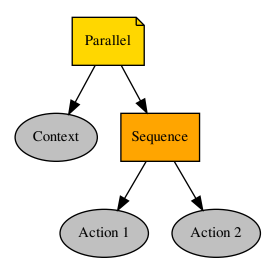
A context switching behaviour is run in parallel with a work sequence. Switching the context occurs in the initialise() and terminate() methods of the context switching behaviour. Note that whether the sequence results in failure or success, the context switch behaviour will always call the terminate() method to restore the context. It will also call terminate() to restore the context in the event of a higher priority parent cancelling this parallel subtree.

```
usage: py-trees-demo-context-switching [-h] [-r]
```

## 12.4.1 Named Arguments

**-r, --render** render dot tree to file

Default: False



```
class py_trees.demos.context_switching.ContextSwitch(name='ContextSwitch')
     Bases: py_trees.behaviour.Behaviour
```

An example of a context switching class that sets (in initialise()) and restores a context (in terminate()). Use in parallel with a sequence/subtree that does the work while in this context.

**Attention:** Simply setting a pair of behaviours (set and reset context) on either end of a sequence will not suffice for context switching. In the case that one of the work behaviours in the sequence fails, the final reset context switch will never trigger.

Listing 4: py\_trees/demos/contex\_switching.py

```
#!/usr/bin/env python

# !/usr/bin/env python

# License: BSD

# https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
```

(continues on next page)

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```
6
  # Documentation
  10
  .. argparse::
11
     :module: py_trees.demos.context_switching
12
     :func: command_line_argument_parser
13
     :prog: py-trees-demo-context-switching
14
15
  .. graphviz:: dot/demo-context_switching.dot
  .. image:: images/context_switching.gif
18
19
20
  21
  # Imports
22
  23
24
  import argparse
25
  import py_trees
26
  import sys
27
  import time
28
  import py_trees.console as console
31
  **************************
32
  # Classes
33
  **************************
34
35
36
  def description():
37
     content = "Demonstrates context switching with parallels and sequences.\n"
38
      content += "\n"
39
     content += "A context switching behaviour is run in parallel with a work sequence.
40
   ¬\n"
41
     content += "Switching the context occurs in the initialise() and terminate()...
   →methods\n"
     content += "of the context switching behaviour. Note that whether the sequence,
42
   ⇒results\n"
     content += "in failure or success, the context switch behaviour will always call...
43
   →the\n"
     content += "terminate() method to restore the context. It will also call...
44
   →terminate()\n"
     content += "to restore the context in the event of a higher priority parent,
45
   →cancelling\n"
      content += "this parallel subtree.\n"
46
      if py_trees.console.has_colours:
47
         banner_line = console.green + "*" * 79 + "\n" + console.reset
48
         s = " \n"
49
         s += banner_line
         s += console.bold_white + "Context Switching".center(79) + "\n" + console.
51
   -reset
         s += banner_line
52
         s += "\n"
53
         s += content
54
```

```
s += "\n"
55
            s += banner_line
56
57
        else:
            s = content
58
        return s
60
61
   def epilog():
62
       if py_trees.console.has_colours:
63
            return console.cyan + "And his noodly appendage reached forth to tickle the_
64
    ⇒blessed...\n" + console.reset
       else:
            return None
67
68
   def command_line_argument_parser():
69
        parser = argparse.ArgumentParser(description=description(),
70
                                           epilog=epilog(),
71
                                           formatter_class=argparse.
72
    → RawDescriptionHelpFormatter,
73
       parser.add_argument('-r', '--render', action='store_true', help='render dot tree_
74
    →to file')
       return parser
75
   class ContextSwitch(py_trees.behaviour.Behaviour):
78
79
       An example of a context switching class that sets (in ``initialise()``)
80
        and restores a context (in ``terminate()``). Use in parallel with a
81
        sequence/subtree that does the work while in this context.
82
83
        .. attention:: Simply setting a pair of behaviours (set and reset context) on
84
            either end of a sequence will not suffice for context switching. In the case
85
            that one of the work behaviours in the sequence fails, the final reset context
86
            switch will never trigger.
87
88
        def __init__(self, name="ContextSwitch"):
91
            super(ContextSwitch, self).__init__(name)
            self.feedback_message = "no context"
92
93
       def initialise(self):
94
            m m m
95
96
            Backup and set a new context.
97
            self.logger.debug("%s.initialise()[switch context]" % (self._class_._name_
98
    \hookrightarrow))
            # Some actions that:
99
            # 1. retrieve the current context from somewhere
100
101
                2. cache the context internally
                3. apply a new context
102
            self.feedback_message = "new context"
103
104
        def update(self):
105
            n n n
106
            Just returns RUNNING while it waits for other activities to finish.
```

```
108
           self.logger.debug("%s.update()[RUNNING][%s]" % (self.__class__.__name__, self.
109
    \hookrightarrow feedback_message))
           return py_trees.common.Status.RUNNING
110
111
       def terminate(self, new_status):
112
113
           Restore the context with the previously backed up context.
114
115
           self.logger.debug("%s.terminate()[%s->%s][restore context]" % (self.__class__.
116
       _name___, self.status, new_status))
           # Some actions that:
117
118
           # 1. restore the cached context
           self.feedback_message = "restored context"
119
120
121
   def create_root():
122
       root = py_trees.composites.Parallel(name="Parallel", policy=py_trees.common.
123
    →ParallelPolicy.SuccessOnOne())
       context_switch = ContextSwitch(name="Context")
124
       sequence = py_trees.composites.Sequence(name="Sequence")
125
       for job in ["Action 1", "Action 2"]:
126
           success_after_two = py_trees.behaviours.Count(name=job,
127
128
                                                          fail_until=0,
                                                          running_until=2,
129
130
                                                          success_until=10)
           sequence.add_child(success_after_two)
131
       root.add child(context switch)
132
       root.add_child(sequence)
133
       return root
134
135
136
   137
138
   139
140
141
   def main():
142
143
       Entry point for the demo script.
144
       args = command_line_argument_parser().parse_args()
145
146
       print (description())
       py_trees.logging.level = py_trees.logging.Level.DEBUG
147
148
149
       root = create_root()
150
       #####################
151
       # Rendering
152
       #####################
153
       if args.render:
154
155
           py_trees.display.render_dot_tree(root)
           sys.exit()
156
157
       #####################
158
        # Execute
159
       #####################
160
       root.setup_with_descendants()
161
```

```
for i in range(1, 6):
162
            try:
163
                print("\n----- Tick {0} -----\n".format(i))
                root.tick_once()
                print("\n")
                print("{}".format(py_trees.display.unicode_tree(root, show_status=True)))
167
                time.sleep(1.0)
168
            except KeyboardInterrupt:
169
                break
170
       print("\n")
171
```

# 12.5 py-trees-demo-dot-graphs

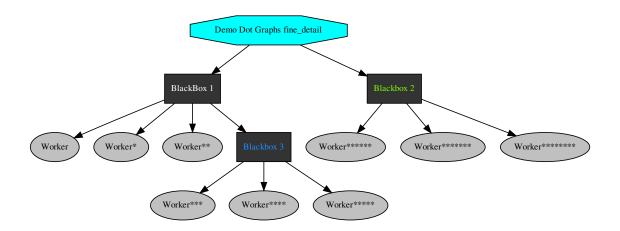
Renders a dot graph for a simple tree, with blackboxes.

## 12.5.1 Named Arguments

-l, --level Possible choices: all, fine\_detail, detail, component, big\_picture

visibility level

Default: "fine\_detail"



Listing 5: py\_trees/demos/dot\_graphs.py

```
#!/usr/bin/env python
#
(continues on next page)
```

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```
# License: BSD
     https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
4
5
  6
   # Documentation
  8
9
10
   .. argparse::
11
    :module: py_trees.demos.dot_graphs
12
    :func: command_line_argument_parser
13
    :prog: py-trees-demo-dot-graphs
  .. graphviz:: dot/demo-dot-graphs.dot
16
17
   11 11 11
18
19
  20
21
  22
23
  import argparse
24
  import subprocess
25
  import py_trees
26
  import py_trees.console as console
29
  **************************
30
  # Classes
31
  **************************
32
33
34
  def description():
35
      name = "py-trees-demo-dot-graphs"
36
      content = "Renders a dot graph for a simple tree, with blackboxes.\n"
37
      if py_trees.console.has_colours:
38
         banner_line = console.green + "*" * 79 + "\n" + console.reset
39
         s = " \ n"
40
41
         s += banner_line
42
         s += console.bold_white + "Dot Graphs".center(79) + "\n" + console.reset
         s += banner line
43
         s += "\n"
44
         s += content
45
         s += "\n"
46
47
         s += console.white
         s += console.bold + " Generate Full Dot Graph" + console.reset + "\n"
48
         s += "\n"
49
                                 {0}".format(name) + console.reset + "\n"
         s += console.cvan + "
50
         s += "\n"
51
         s += console.bold + " With Varying Visibility Levels" + console.reset + "\n
52
         s += " \n"
53
        s += console.cyan + "
                                 {0} ".format(name) + console.yellow + " --
54
   →level=all" + console.reset + "\n"
         s += console.cyan + "
                                 {0}".format(name) + console.yellow + " --
55
   →level=detail" + console.reset + "\n"
         s += console.cyan + "
                                {0}".format(name) + console.yellow + " --
56
   →level=component" + console.reset + "\n"
                                                              (continues on next page)
```

```
s += console.cyan + "
                                       {0}".format(name) + console.yellow + " --
57
    →level=big_picture" + console.reset + "\n"
           s += "\n"
58
           s += banner_line
59
       else:
           s = content
61
       return s
62
63
64
   def epilog():
65
       if py_trees.console.has_colours:
66
           return console.cyan + "And his noodly appendage reached forth to tickle the,
    →blessed...\n" + console.reset
       else:
68
           return None
69
70
71
   def command_line_argument_parser():
72
       parser = argparse.ArgumentParser(description=description(),
73
                                        epilog=epilog(),
74
                                        formatter_class=argparse.
75
   → RawDescriptionHelpFormatter,
76
       parser.add_argument('-1', '--level', action='store',
77
                          default='fine_detail',
                           choices=['all', 'fine_detail', 'detail', 'component', 'big_
   ⇒picture'],
                          help='visibility level')
80
81
       return parser
82
83
   def create_tree(level):
84
       root = py_trees.composites.Selector("Demo Dot Graphs %s" % level)
85
       first_blackbox = py_trees.composites.Sequence("BlackBox 1")
86
       first_blackbox.add_child(py_trees.behaviours.Running("Worker"))
87
       first_blackbox.add_child(py_trees.behaviours.Running("Worker"))
88
       first_blackbox.add_child(py_trees.behaviours.Running("Worker"))
29
       first_blackbox.blackbox_level = py_trees.common.BlackBoxLevel.BIG_PICTURE
       second_blackbox = py_trees.composites.Sequence("Blackbox 2")
92
       second_blackbox.add_child(py_trees.behaviours.Running("Worker"))
       second blackbox.add child(py trees.behaviours.Running("Worker"))
93
       second_blackbox.add_child(py_trees.behaviours.Running("Worker"))
94
       second_blackbox.blackbox_level = py_trees.common.BlackBoxLevel.COMPONENT
95
       third_blackbox = py_trees.composites.Sequence("Blackbox 3")
       third_blackbox.add_child(py_trees.behaviours.Running("Worker"))
       third_blackbox.add_child(py_trees.behaviours.Running("Worker"))
98
       third_blackbox.add_child(py_trees.behaviours.Running("Worker"))
99
       third blackbox.blackbox level = py trees.common.BlackBoxLevel.DETAIL
100
       root.add_child(first_blackbox)
101
       root.add_child(second_blackbox)
102
       first_blackbox.add_child(third_blackbox)
103
       return root
105
106
   107
   # Main
108
```

```
110
    def main():
111
112
        Entry point for the demo script.
113
114
        args = command_line_argument_parser().parse_args()
115
        args.enum_level = py_trees.common.string_to_visibility_level(args.level)
116
        print (description())
117
        py_trees.logging.level = py_trees.logging.Level.DEBUG
118
119
        root = create_tree(args.level)
120
        py_trees.display.render_dot_tree(root, args.enum_level)
121
122
        if py_trees.utilities.which("xdot"):
123
            try:
124
                 subprocess.call(["xdot", "demo_dot_graphs_%s.dot" % args.level])
125
            except KeyboardInterrupt:
126
                 pass
127
        else:
128
            print("")
129
            console.logerror("No xdot viewer found, skipping display [hint: sudo apt...
130
    →install xdot]")
            print("")
131
```

# 12.6 py-trees-demo-logging

A demonstration of logging with trees.

This demo utilises a SnapshotVisitor to trigger a post-tick handler to dump a serialisation of the tree to a json log file.

This coupling of visitor and post-tick handler can be used for any kind of event handling - the visitor is the trigger and the post-tick handler the action. Aside from logging, the most common use case is to serialise the tree for messaging to a graphical, runtime monitor.

```
usage: py-trees-demo-logging [-h] [-r | -i]
```

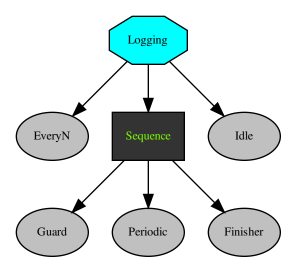
## 12.6.1 Named Arguments

**-r, --render** render dot tree to file

Default: False

-i, --interactive pause and wait for keypress at each tick

Default: False



py\_trees.demos.logging.logger(snapshot\_visitor, behaviour\_tree)
A post-tick handler that logs the tree (relevant parts thereof) to a yaml file.

Listing 6: py\_trees/demos/logging.py

```
#!/usr/bin/env python
2
   # License: BSD
3
       https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
   ###################
   # Documentation
10
    .. argparse::
11
      :module: py_trees.demos.logging
12
13
       :func: command_line_argument_parser
14
       :prog: py-trees-demo-logging
15
    .. graphviz:: dot/demo-logging.dot
16
17
    .. image:: images/logging.gif
18
19
21
   # Imports
22
23
24
```

(continues on next page)

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```
import argparse
25
   import functools
26
   import json
27
   import py_trees
   import sys
   import time
31
   import py_trees.console as console
32
33
   3.4
   # Classes
35
   38
   def description(root):
39
       content = "A demonstration of logging with trees.\n\n"
40
       content += "This demo utilises a SnapshotVisitor to trigger\n"
41
       content += "a post-tick handler to dump a serialisation of the\n"
42
       content += "tree to a json log file.\n"
43
44
       content += "\n"
       content += "This coupling of visitor and post-tick handler can be\n"
45
       content += "used for any kind of event handling - the visitor is the\n"
46
       content += "trigger and the post-tick handler the action. Aside from\n"
47
       content += "logging, the most common use case is to serialise the tree\n"
48
       content += "for messaging to a graphical, runtime monitor.\n"
49
       content += "\n"
51
       if py_trees.console.has_colours:
          banner line = console.green + "*" * 79 + "\n" + console.reset
52
          s = "\n"
53
          s += banner_line
54
           s += console.bold_white + "Logging".center(79) + "\n" + console.reset
55
           s += banner_line
56
           s += "\n"
57
           s += content
58
          s += "\n"
59
          s += banner line
60
       else:
61
62
          s = content
       return s
64
65
   def epilog():
66
       if py_trees.console.has_colours:
67
           return console.cyan + "And his noodly appendage reached forth to tickle the_
   ⇒blessed...\n" + console.reset
       else:
69
           return None
70
71
72.
   def command_line_argument_parser():
73
       parser = argparse.ArgumentParser(description=description(create_tree()),
74
                                       epilog=epilog(),
75
                                       formatter_class=argparse.
76
   → RawDescriptionHelpFormatter,
77
                                       )
       group = parser.add_mutually_exclusive_group()
78
       group.add_argument('-r', '--render', action='store_true', help='render dot tree,
                                                                          (continues on next page)
   →to file')
```

```
group.add_argument('-i', '--interactive', action='store_true', help='pause and
80
    →wait for keypress at each tick')
       return parser
81
83
   def logger(snapshot_visitor, behaviour_tree):
84
85
        A post-tick handler that logs the tree (relevant parts thereof) to a yaml file.
86
87
        if snapshot_visitor.changed:
88
            print(console.cyan + "Logging.....yes\n" + console.reset)
89
            tree_serialisation = {
                'tick': behaviour_tree.count,
                'nodes': []
92
93
            for node in behaviour_tree.root.iterate():
94
                node_type_str = "Behaviour"
                for behaviour_type in [py_trees.composites.Sequence,
                                        py_trees.composites.Selector,
97
                                        py_trees.composites.Parallel,
98
                                        py_trees.decorators.Decorator]:
99
                    if isinstance(node, behaviour_type):
100
                        node_type_str = behaviour_type.__name__
101
                node_snapshot = {
102
                    'name': node.name,
104
                    'id': str(node.id),
                    'parent_id': str(node.parent.id) if node.parent else "none",
105
                    'child_ids': [str(child.id) for child in node.children],
106
                     'tip_id': str(node.tip().id) if node.tip() else 'none',
107
                     'class_name': str(node.__module__) + '.' + str(type(node).__name__),
108
                     'type': node_type_str,
                     'status': node.status.value,
110
                     'message': node.feedback_message,
111
                     'is_active': True if node.id in snapshot_visitor.visited else False
112
113
                tree_serialisation['nodes'].append(node_snapshot)
114
            if behaviour_tree.count == 0:
115
                with open('dump.json', 'w+') as outfile:
                    json.dump(tree_serialisation, outfile, indent=4)
            else:
118
                with open('dump.json', 'a') as outfile:
119
                    json.dump(tree_serialisation, outfile, indent=4)
120
        else:
121
122
            print(console.yellow + "Logging......no\n" + console.reset)
123
124
   def create_tree():
125
        every_n_success = py_trees.behaviours.SuccessEveryN("EveryN", 5)
126
        sequence = py_trees.composites.Sequence(name="Sequence")
127
        guard = py_trees.behaviours.Success("Guard")
128
129
        periodic_success = py_trees.behaviours.Periodic("Periodic", 3)
        finisher = py_trees.behaviours.Success("Finisher")
130
        sequence.add_child(guard)
131
        sequence.add_child(periodic_success)
132
133
        sequence.add_child(finisher)
        sequence.blackbox_level = py_trees.common.BlackBoxLevel.COMPONENT
134
        idle = py_trees.behaviours.Success("Idle")
```

```
root = py_trees.composites.Selector(name="Logging")
136
       root.add_child(every_n_success)
137
       root.add_child(sequence)
138
       root.add_child(idle)
139
       return root
140
141
142
   143
144
   145
146
   def main():
148
       Entry point for the demo script.
149
150
       args = command_line_argument_parser().parse_args()
151
       py_trees.logging.level = py_trees.logging.Level.DEBUG
152
       tree = create_tree()
153
       print (description (tree))
154
155
       #####################
156
       # Rendering
157
       #####################
158
       if args.render:
159
           py_trees.display.render_dot_tree(tree)
160
161
           sys.exit()
162
       ####################
163
        # Tree Stewardship
164
       ####################
165
       behaviour_tree = py_trees.trees.BehaviourTree(tree)
166
167
       debug_visitor = py_trees.visitors.DebugVisitor()
168
       snapshot_visitor = py_trees.visitors.DisplaySnapshotVisitor()
169
170
       behaviour_tree.visitors.append(debug_visitor)
171
172
       behaviour_tree.visitors.append(snapshot_visitor)
173
174
       behaviour_tree.add_post_tick_handler(functools.partial(logger, snapshot_visitor))
175
       behaviour tree.setup(timeout=15)
176
177
       #####################
178
        # Tick Tock
179
       #####################
180
       if args.interactive:
181
           py_trees.console.read_single_keypress()
182
       while True:
183
184
           try:
               behaviour_tree.tick()
185
186
               if args.interactive:
                   py_trees.console.read_single_keypress()
187
               else:
188
                   time.sleep(0.5)
189
           except KeyboardInterrupt:
190
               break
191
       print("\n")
192
```

# 12.7 py-trees-demo-selector

Higher priority switching and interruption in the children of a selector.

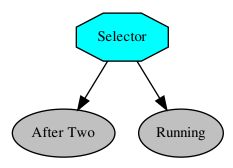
In this example the higher priority child is setup to fail initially, falling back to the continually running second child. On the third tick, the first child succeeds and cancels the hitherto running child.

```
usage: py-trees-demo-selector [-h] [-r]
```

# 12.7.1 Named Arguments

**-r, --render** render dot tree to file

Default: False



Listing 7: py\_trees/demos/selector.py

```
#!/usr/bin/env python
2
   # License: BSD
       https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
   # Documentation
10
   .. argparse::
11
      :module: py_trees.demos.selector
12
      :func: command_line_argument_parser
13
      :prog: py-trees-demo-selector
14
15
   .. graphviz:: dot/demo-selector.dot
16
17
```

(continues on next page)

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```
.. image:: images/selector.gif
18
19
20
   21
   # Imports
22
   23
24
  import argparse
25
  import py_trees
26
  import sys
27
  import time
28
  import py_trees.console as console
31
   32
   # Classes
33
   ******************************
34
36
  def description():
37
      content = "Higher priority switching and interruption in the children of a...
38
   ⇒selector.\n"
      content += "\n"
39
      content += "In this example the higher priority child is setup to fail initially,
40
      content += "falling back to the continually running second child. On the third\n"
42
      content += "tick, the first child succeeds and cancels the hitherto running child.
   \hookrightarrow \n"
      if py_trees.console.has_colours:
43
         banner_line = console.green + "\star" \star 79 + "\backslashn" + console.reset
44
         s = " \ n"
45
46
          s += banner_line
47
          s += console.bold_white + "Selectors".center(79) + "\n" + console.reset
          s += banner_line
48
          s += "\n"
49
         s += content
50
         s += "\n"
51
         s += banner_line
52
53
      else:
54
         s = content
      return s
55
56
57
  def epilog():
58
59
      if py_trees.console.has_colours:
          return console.cyan + "And his noodly appendage reached forth to tickle the,
60
   ⇒blessed...\n" + console.reset
61
         return None
62.
63
64
  def command_line_argument_parser():
      parser = argparse.ArgumentParser(description=description(),
66
                                    epilog=epilog(),
67
                                    formatter_class=argparse.
68
   → RawDescriptionHelpFormatter,
```

(continued from previous page) parser.add\_argument('-r', '--render', action='store\_true', help='render dot tree. 70 →to file') return parser 71 72 73 def create\_root(): 74 root = py\_trees.composites.Selector("Selector") 75 success\_after\_two = py\_trees.behaviours.Count(name="After Two", 76 fail\_until=2, 77 running\_until=2, 78 success\_until=10) 79 always\_running = py\_trees.behaviours.Running(name="Running") 81 root.add\_children([success\_after\_two, always\_running]) return root 82 83 84 85 # Main 86 87 88 def main(): 89 90 Entry point for the demo script. 91 92 args = command\_line\_argument\_parser().parse\_args() print (description()) py\_trees.logging.level = py\_trees.logging.Level.DEBUG 95 96 root = create\_root() 97 98 ##################### # Rendering 100 ###################### 101 if args.render: 102 py\_trees.display.render\_dot\_tree(root) 103 sys.exit() 104

# 12.8 py-trees-demo-sequence

Demonstrates sequences in action.

#####################

#####################

for i in range(1, 4):

break

root.setup\_with\_descendants()

root.tick\_once()
print("\n")

time.sleep(1.0)

except KeyboardInterrupt:

# Execute

try:

print("\n")

105

108

109

110 111

112 113

114

115

116 117

118

print(py\_trees.display.unicode\_tree(root=root, show\_status=True))

print("\n----- Tick {0} -----\n".format(i))

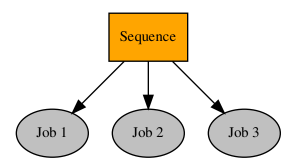
A sequence is populated with 2-tick jobs that are allowed to run through to completion.

```
usage: py-trees-demo-sequence [-h] [-r]
```

# 12.8.1 Named Arguments

**-r, --render** render dot tree to file

Default: False



Listing 8: py\_trees/demos/sequence.py

```
#!/usr/bin/env python
2
   # License: BSD
      https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
6
   # Documentation
   ###################
10
   .. argparse::
11
     :module: py_trees.demos.sequence
12
     :func: command_line_argument_parser
13
     :prog: py-trees-demo-sequence
14
15
   .. graphviz:: dot/demo-sequence.dot
16
17
   .. image:: images/sequence.gif
18
19
20
21
   # Imports
22
```

```
24
   import argparse
25
   import py_trees
26
   import sys
27
   import time
28
29
   import py_trees.console as console
30
31
   32
   # Classes
33
   34
37
   def description():
      content = "Demonstrates sequences in action.\n\n"
38
      content += "A sequence is populated with 2-tick jobs that are allowed to run_
39
   →through to\n"
      content += "completion.\n"
40
41
      if py_trees.console.has_colours:
42
          banner_line = console.green + "*" * 79 + "\n" + console.reset
43
          s = " \ n"
44
          s += banner_line
45
          s += console.bold_white + "Sequences".center(79) + "\n" + console.reset
46
47
          s += banner_line
          s += "\n"
          s += content
49
          s += "\n"
50
          s += banner_line
51
      else:
52
          s = content
53
54
      return s
55
56
   def epilog():
57
      if py_trees.console.has_colours:
58
          return console.cyan + "And his noodly appendage reached forth to tickle the_
59
   →blessed...\n" + console.reset
      else:
          return None
61
62
63
   def command_line_argument_parser():
64
      parser = argparse.ArgumentParser(description=description(),
65
66
                                      epilog=epilog(),
                                      formatter_class=argparse.
67
   → RawDescriptionHelpFormatter,
68
      parser.add_argument('-r', '--render', action='store_true', help='render dot tree_
69
   →to file')
70
      return parser
71
72
   def create root():
73
      root = py_trees.composites.Sequence("Sequence")
74
      for action in ["Action 1", "Action 2", "Action 3"]:
75
          success_after_two = py_trees.behaviours.Count(name=action,
```

```
fail_until=0,
77
                                                     running_until=1,
78
                                                     success_until=10)
79
          root.add_child(success_after_two)
       return root
81
82
83
   84
85
   87
   def main():
89
       Entry point for the demo script.
90
91
       args = command_line_argument_parser().parse_args()
92
      print (description())
93
      py_trees.logging.level = py_trees.logging.Level.DEBUG
       root = create_root()
96
97
       #####################
98
       # Rendering
       #####################
100
       if args.render:
101
102
          py_trees.display.render_dot_tree(root)
          sys.exit()
103
104
       #####################
105
       # Execute
106
       ######################
107
108
       root.setup_with_descendants()
       for i in range (1, 6):
109
          try:
110
              print("\n----- Tick {0} -----\n".format(i))
111
              root.tick_once()
112
113
              print("\n")
              print(py_trees.display.unicode_tree(root=root, show_status=True))
115
              time.sleep(1.0)
          except KeyboardInterrupt:
116
              break
117
       print("\n")
118
```

# 12.9 py-trees-demo-tree-stewardship

A demonstration of tree stewardship.

A slightly less trivial tree that uses a simple stdout pre-tick handler and both the debug and snapshot visitors for logging and displaying the state of the tree.

#### **EVENTS**

- 3 : sequence switches from running to success
- 4 : selector's first child flicks to success once only
- 8: the fallback idler kicks in as everything else fails

• 14: the first child kicks in again, aborting a running sequence behind it

# 12.9.1 Named Arguments

**-r, --render** render dot tree to file

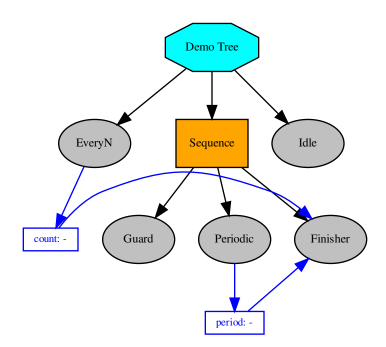
Default: False

**--render-with-blackboard-variables** render dot tree to file with blackboard variables

Default: False

-i, --interactive pause and wait for keypress at each tick

Default: False



```
class py_trees.demos.stewardship.Finisher
   Bases: py_trees.behaviour.Behaviour
   __init__()
        Initialize self. See help(type(self)) for accurate signature.
   update()
```

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Note: User Customisable Callback

**Returns** the behaviour's new status Status

**Return type** Status

Subclasses may override this method to perform any logic required to arrive at a decision on the behaviour's new status. It is the primary worker function called on by the tick() mechanism.

**Tip:** This method should be almost instantaneous and non-blocking

Note: User Customisable Callback

**Returns** the behaviour's new status Status

Return type Status

Subclasses may override this method to perform any logic required to arrive at a decision on the behaviour's new status. It is the primary worker function called on by the tick() mechanism.

**Tip:** This method should be almost instantaneous and non-blocking

```
class py_trees.demos.stewardship.SuccessEveryN
    Bases: py_trees.behaviours.SuccessEveryN
    __init__()
        Initialize self. See help(type(self)) for accurate signature.
    update()
```

Note: User Customisable Callback

**Returns** the behaviour's new status *Status* 

Return type Status

Subclasses may override this method to perform any logic required to arrive at a decision on the behaviour's new status. It is the primary worker function called on by the tick() mechanism.

**Tip:** This method should be almost instantaneous and non-blocking

```
py_trees.demos.stewardship.main()
    Entry point for the demo script.
```

Listing 9: py\_trees/demos/stewardship.py

```
#!/usr/bin/env python
2
  # License: BSD
    https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
  # Documentation
  10
  .. argparse::
11
12
    :module: py_trees.demos.stewardship
13
     :func: command_line_argument_parser
     :prog: py-trees-demo-tree-stewardship
14
15
  .. graphviz:: dot/demo-tree-stewardship.dot
16
17
  .. image:: images/tree_stewardship.gif
20
  21
  # Imports
22
  *************************
23
24
25
  import argparse
  import py_trees
26
  import sys
27
  import time
28
29
  import py_trees.console as console
30
31
  *************************************
33
  34
35
36
  def description():
37
     content = "A demonstration of tree stewardship.\n\"
38
39
     content += "A slightly less trivial tree that uses a simple stdout pre-tick...
  →handler\n"
     content += "and both the debug and snapshot visitors for logging and displaying\n"
40
     content += "the state of the tree.\n"
41
     content += "\n"
42
     content += "EVENTS\n"
43
     content += "\n"
     content += " - 3 : sequence switches from running to success\n"
45
     content += " - 4 : selector's first child flicks to success once only\n"
46
     content += " - 8 : the fallback idler kicks in as everything else fails\n"
47
     content += " - 14 : the first child kicks in again, aborting a running sequence...
48
    behind it\n"
                                                            (continues on next page)
```

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```
content += "\n"
49
        if py_trees.console.has_colours:
50
            banner_line = console.green + "*" * 79 + "\n" + console.reset
51
            s = " \ n"
52
            s += banner_line
53
            s += console.bold_white + "Trees".center(79) + "\n" + console.reset
54
            s += banner_line
55
            s += "\n"
56
            s += content
57
            s += "\n"
58
            s += banner_line
59
        else:
61
            s = content
        return s
62
63
64
   def epilog():
65
        if py_trees.console.has_colours:
66
            return console.cyan + "And his noodly appendage reached forth to tickle the_
67
    ⇒blessed...\n" + console.reset
        else:
68
            return None
69
70
71
   def command_line_argument_parser():
72
73
        parser = argparse.ArgumentParser(description=description(),
74
                                           epilog=epilog(),
                                            formatter_class=argparse.
75
    \rightarrowRawDescriptionHelpFormatter,
                                           )
76
77
        group = parser.add_mutually_exclusive_group()
78
        group.add_argument('-r', '--render', action='store_true', help='render dot tree_
    →to file')
       group.add_argument(
79
            '--render-with-blackboard-variables',
80
            action='store_true',
81
            help='render dot tree to file with blackboard variables'
82
        group.add_argument('-i', '--interactive', action='store_true', help='pause and_
    →wait for keypress at each tick')
        return parser
85
86
87
   def pre_tick_handler(behaviour_tree):
88
        print("\n----- Run %s -----\n" % behaviour_tree.count)
89
90
91
   class SuccessEveryN(py_trees.behaviours.SuccessEveryN):
92
        def __init__(self):
93
            super().__init__(name="EveryN", n=5)
94
            self.blackboard.register_key("count", write=True)
        def update(self):
97
            status = super().update()
98
            self.blackboard.count = self.count
99
            return status
100
101
```

```
102
   class PeriodicSuccess(py_trees.behaviours.Periodic):
103
       def __init__(self):
104
           super().__init__(name="Periodic", n=3)
105
           self.blackboard.register_key("period", write=True)
106
107
       def update(self):
108
           status = super().update()
109
           self.blackboard.period = self.period
110
           return status
111
112
113
114
   class Finisher(py_trees.behaviour.Behaviour):
       def __init__(self):
115
           super().__init__(name="Finisher")
116
           self.blackboard.register_key("count", read=True)
117
           self.blackboard.register_key("period", read=True)
118
119
       def update(self):
120
           print (console.green + "-----" + console.reset)
121
           print (console.bold + "
                                  Finisher" + console.reset)
122
           print(console.green + " Count : {}".format(self.blackboard.count) + console.
123
   ⇒reset.)
           print(console.green + " Period: {}".format(self.blackboard.period) + console.
124
   ⇒reset.)
125
           print (console.green + "-----" + console.reset)
           return py_trees.common.Status.SUCCESS
126
127
128
   def create_tree():
129
130
       every_n_success = SuccessEveryN()
       sequence = py_trees.composites.Sequence(name="Sequence")
131
       guard = py_trees.behaviours.Success("Guard")
132
       periodic_success = PeriodicSuccess()
133
       finisher = Finisher()
134
       sequence.add_child(guard)
135
       sequence.add_child(periodic_success)
136
137
       sequence.add_child(finisher)
138
       idle = py_trees.behaviours.Success("Idle")
       root = py_trees.composites.Selector(name="Demo Tree")
139
       root.add child(every n success)
140
       root.add_child(sequence)
141
       root.add child(idle)
142
       return root
143
144
145
   146
147
   148
149
150
   def main():
151
       Entry point for the demo script.
152
153
       args = command_line_argument_parser().parse_args()
154
       py_trees.logging.level = py_trees.logging.Level.DEBUG
155
       tree = create_tree()
156
```

```
print (description())
157
158
        #####################
159
        # Rendering
        #####################
161
        if args.render:
162
            py_trees.display.render_dot_tree(tree)
163
            sys.exit()
164
165
        if args.render_with_blackboard_variables:
166
            py_trees.display.render_dot_tree(tree, with_blackboard_variables=True)
167
            sys.exit()
169
        ####################
170
        # Tree Stewardship
171
        ####################
172
        py_trees.blackboard.Blackboard.enable_activity_stream(100)
173
        behaviour_tree = py_trees.trees.BehaviourTree(tree)
174
        behaviour_tree.add_pre_tick_handler(pre_tick_handler)
175
        behaviour_tree.visitors.append(py_trees.visitors.DebugVisitor())
176
        behaviour_tree.visitors.append(
177
            py_trees.visitors.DisplaySnapshotVisitor(
178
                 display_blackboard=True,
179
                 display_activity_stream=True)
180
181
182
        behaviour_tree.setup(timeout=15)
183
        ####################
184
        # Tick Tock
185
        ####################
186
        if args.interactive:
            py_trees.console.read_single_keypress()
188
        while True:
189
            try:
190
                 behaviour_tree.tick()
191
                 if args.interactive:
192
193
                     py_trees.console.read_single_keypress()
                 else:
                     time.sleep(0.5)
            except KeyboardInterrupt:
196
197
        print("\n")
```

# 12.10 py-trees-demo-pick-up-where-you-left-off

A demonstration of the 'pick up where you left off' idiom.

A common behaviour tree pattern that allows you to resume work after being interrupted by a high priority interrupt.

#### **EVENTS**

- 2 : task one done, task two running
- 3 : high priority interrupt
- 7 : task two restarts

• 9: task two done

```
usage: py-trees-demo-pick-up-where-you-left-off [-h] [-r | -i]
```

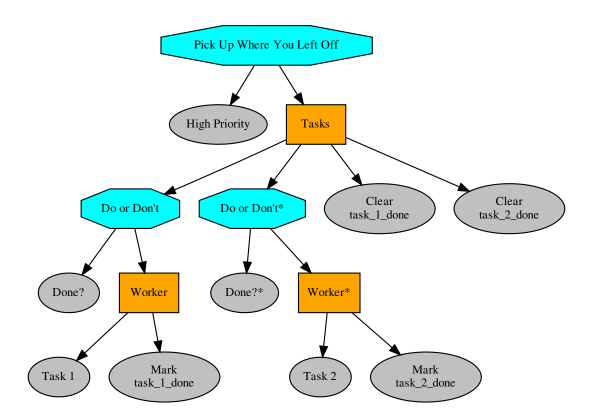
# 12.10.1 Named Arguments

**-r, --render** render dot tree to file

Default: False

-i, --interactive pause and wait for keypress at each tick

Default: False



py\_trees.demos.pick\_up\_where\_you\_left\_off.post\_tick\_handler(snapshot\_visitor, behaviour\_tree)

Prints an ascii tree with the current snapshot status.

py\_trees.demos.pick\_up\_where\_you\_left\_off.pre\_tick\_handler(behaviour\_tree)
This prints a banner and will run immediately before every tick of the tree.

Parameters behaviour\_tree (BehaviourTree) - the tree custodian

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Listing 10: py\_trees/demos/pick\_up\_where\_you\_left\_off.py

```
#!/usr/bin/env python
2
  # License: BSD
3
    https://raw.githubusercontent.com/splintered-reality/py_trees/devel/LICENSE
  6
  # Documentation
  .. argparse::
11
    :module: py_trees.demos.pick_up_where_you_left_off
12
    :func: command line_argument_parser
13
    :prog: py-trees-demo-pick-up-where-you-left-off
14
15
  .. graphviz:: dot/pick_up_where_you_left_off.dot
16
17
18
  .. image:: images/pick_up_where_you_left_off.gif
19
20
  21
  # Imports
22
  23
  import argparse
25
  import functools
26
  import py_trees
27
  import sys
28
  import time
29
31
  import py_trees.console as console
32
  33
  # Classes
34
  35
36
  def description(root):
38
     content = "A demonstration of the 'pick up where you left off' idiom.\n\n"
39
     content += "A common behaviour tree pattern that allows you to resume\n"
40
     content += "work after being interrupted by a high priority interrupt.\n"
41
     content += "\n"
42
     content += "EVENTS\n"
43
     content += "\n"
     content += " - 2 : task one done, task two running\n"
45
     content += " - 3 : high priority interrupt\n"
46
     content += " - 7 : task two restarts\n"
47
     content += " - 9 : task two done\n"
48
     content += "\n"
49
     if py_trees.console.has_colours:
50
        banner_line = console.green + "*" * 79 + "\n" + console.reset
51
        s = " \ n"
52
        s += banner line
53
        s += console.bold_white + "Trees".center(79) + "\n" + console.reset
54
        s += banner_line
55
```

```
s += "\n"
56
            s += content
57
            s += "\n"
58
            s += banner_line
59
        else:
60
            s = content
61
        return s
62
63
64
   def epilog():
65
       if py_trees.console.has_colours:
66
            return console.cyan + "And his noodly appendage reached forth to tickle the_
    →blessed...\n" + console.reset
       else:
68
            return None
69
70
71
   def command_line_argument_parser():
72
        parser = argparse.ArgumentParser(description=description(create_root()),
73
                                           epilog=epilog(),
74
                                           formatter_class=argparse.
75
    → RawDescriptionHelpFormatter,
76
       group = parser.add_mutually_exclusive_group()
77
       group.add_argument('-r', '--render', action='store_true', help='render dot tree_
    →to file')
       group.add_argument('-i', '--interactive', action='store_true', help='pause and,
79
    →wait for keypress at each tick')
       return parser
80
81
82
83
   def pre_tick_handler(behaviour_tree):
84
        This prints a banner and will run immediately before every tick of the tree.
85
86
       Args:
87
88
            behaviour_tree (:class:`~py_trees.trees.BehaviourTree`): the tree custodian
91
       print("\n----- Run %s -----\n" % behaviour_tree.count)
92
93
   def post_tick_handler(snapshot_visitor, behaviour_tree):
94
95
96
        Prints an ascii tree with the current snapshot status.
        n n n
97
       print (
98
            "\n" + py_trees.display.unicode_tree(
99
                root=behaviour_tree.root,
100
                visited=snapshot_visitor.visited,
101
102
                previously_visited=snapshot_visitor.previously_visited
            )
        )
104
105
106
107
   def create_root():
       task_one = py_trees.behaviours.Count(
```

```
name="Task 1",
109
           fail until=0,
110
           running_until=2,
111
           success_until=10
112
113
       task_two = py_trees.behaviours.Count(
114
           name="Task 2",
115
           fail_until=0,
116
           running_until=2,
117
           success_until=10
118
119
       high_priority_interrupt = py_trees.decorators.RunningIsFailure(
120
121
           child=py_trees.behaviours.Periodic(
               name="High Priority",
122
               n=3
123
           )
124
125
       )
       piwylo = py_trees.idioms.pick_up_where_you_left_off(
126
           name="Pick Up\nWhere You\nLeft Off",
127
           tasks=[task_one, task_two]
128
129
       root = py_trees.composites.Selector(name="Root")
130
       root.add_children([high_priority_interrupt, piwylo])
131
132
       return root.
133
134
   135
   # Main
136
   137
138
139
140
   def main():
141
       Entry point for the demo script.
142
143
       args = command_line_argument_parser().parse_args()
144
145
       py_trees.logging.level = py_trees.logging.Level.DEBUG
       root = create_root()
       print (description (root))
148
       ####################
149
       # Rendering
150
       ####################
151
       if args.render:
152
153
           py_trees.display.render_dot_tree(root)
           sys.exit()
154
155
       #####################
156
       # Tree Stewardship
157
       #####################
158
159
       behaviour_tree = py_trees.trees.BehaviourTree(root)
       behaviour_tree.add_pre_tick_handler(pre_tick_handler)
160
       behaviour_tree.visitors.append(py_trees.visitors.DebugVisitor())
161
       snapshot visitor = pv trees.visitors.SnapshotVisitor()
162
       behaviour_tree.add_post_tick_handler(functools.partial(post_tick_handler,_
163
    behaviour_tree.visitors.append(snapshot_visitor)
```

```
behaviour_tree.setup(timeout=15)
165
166
        ######################
167
        # Tick Tock
168
        #####################
        if args.interactive:
170
            py_trees.console.read_single_keypress()
171
        for unused_i in range(1, 11):
172
            try:
173
                 behaviour_tree.tick()
174
                 if args.interactive:
175
                     py_trees.console.read_single_keypress()
177
                 else:
                     time.sleep(0.5)
178
            except KeyboardInterrupt:
179
                 break
180
        print("\n")
181
```

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# CHAPTER 13

**Programs** 

# 13.1 py-trees-render

Point this program at a method which creates a root to render to dot/svg/png.

# **Examples**

```
$ py-trees-render py_trees.demos.stewardship.create_tree
$ py-trees-render --with-blackboard-variables
$ py-trees-render --name=foo py_trees.demos.stewardship.create_tree
$ py-trees-render --kwargs='{"level":"all"}' py_trees.demos.dot_graphs.create_tree
```

# **13.1.1 Positional Arguments**

method space separated list of blackboard variables to watch

# 13.1.2 Named Arguments

-l,level	Possible choices: all, fine_detail, detail, component, big_picture
	visibility level
	Default: "fine_detail"
-n,name	name to use for the created files (defaults to the root behaviour name)
-k,kwargs	dictionary of keyword arguments to the method
	Default: {}

-b, --with-blackboard-variables add nodes for the blackboard variables

Default: False

**-v, --verbose** embellish each node in the dot graph with extra information

Default: False

# CHAPTER 14

Module API

# 14.1 py\_trees

This is the top-level namespace of the py\_trees package.

# 14.2 py\_trees.behaviour

The core behaviour template. All behaviours, standalone and composite, inherit from this class.

Bases: object

Defines the basic properties and methods required of a node in a behaviour tree. When implementing your own behaviour, subclass this class.

Parameters name (str) - the behaviour name, defaults to auto-generating from the class name

Raises TypeError – if the provided name is not a string

#### Variables

- id (uuid.UUID) automagically generated unique identifier for the behaviour
- name (str) the behaviour name
- blackboard (Blackboard) key-value store for sharing data between behaviours
- status (Status) the behaviour status (INVALID, RUNNING, FAILURE, SUCCESS)
- parent (Behaviour) a Composite instance if nested in a tree, otherwise None
- children ([Behaviour]) empty for regular behaviours, populated for composites
- logger (logging.Logger) a simple logging mechanism
- **feedback\_message** (str) improve debugging with a simple message

• blackbox\_level (BlackBoxLevel) – a helper variable for dot graphs and runtime gui's to collapse/explode entire subtrees dependent upon the blackbox level.

#### See also:

- Skeleton Behaviour Template
- The Lifecycle Demo
- The Action Behaviour Demo

# has\_parent\_with\_instance\_type (instance\_type)

Moves up through this behaviour's parents looking for a behaviour with the same instance type as that specified.

Parameters instance\_type (str) - instance type of the parent to match

**Returns** whether a parent was found or not

Return type bool

#### has\_parent\_with\_name (name)

Searches through this behaviour's parents, and their parents, looking for a behaviour with the same name as that specified.

Parameters name (str) – name of the parent to match, can be a regular expression

**Returns** whether a parent was found or not

Return type bool

initialise()

Note: User Customisable Callback

Subclasses may override this method to perform any necessary initialising/clearing/resetting of variables when when preparing to enter this behaviour if it was not previously *RUNNING*. i.e. Expect this to trigger more than once!

# iterate (direct\_descendants=False)

Generator that provides iteration over this behaviour and all its children. To traverse the entire tree:

```
for node in my_behaviour.iterate():
    print("Name: {0}".format(node.name))
```

Parameters direct\_descendants (bool) - only yield children one step away from this behaviour.

Yields Behaviour - one of it's children

setup(\*\*kwargs)

Note: User Customisable Callback

Subclasses may override this method for any one-off delayed construction & validation that is necessary prior to ticking the tree. Such construction is best done here rather than in \_\_init\_\_ so that trees can

be instantiated on the fly for easy rendering to dot graphs without imposing runtime requirements (e.g. establishing a middleware connection to a sensor or a driver to a serial port).

Equally as important, executing methods which validate the configuration of behaviours will increase confidence that your tree will successfully tick without logical software errors before actually ticking. This is useful both before a tree's first tick and immediately after any modifications to a tree has been made between ticks.

**Tip:** Faults are notified to the user of the behaviour via exceptions. Choice of exception to use is left to the user.

**Warning:** The kwargs argument is for distributing objects at runtime to behaviours before ticking. For example, a simulator instance with which behaviours can interact with the simulator's python api, a ros2 node for setting up communications. Use sparingly, as this is not proof against keyword conflicts amongst disparate libraries of behaviours.

Parameters \*\*kwargs (dict) - distribute arguments to this behaviour and in turn, all of it's children

Raises Exception - if this behaviour has a fault in construction or configuration

#### See also:

```
py_trees.behaviour.Behaviour.shutdown()
```

## setup\_with\_descendants()

Iterates over this child, it's children (it's children's children, ...) calling the user defined setup() on each in turn.

shutdown()

Note: User Customisable Callback

Subclasses may override this method for any custom destruction of infrastructure usually brought into being in setup().

Raises Exception – of whatever flavour the child raises when errors occur on destruction

# See also:

```
py_trees.behaviour.Behaviour.setup()
```

stop (new\_status=<Status.INVALID: 'INVALID'>)

Parameters new\_status (Status) - the behaviour is transitioning to this new status

This calls the user defined terminate() method and also resets the generator. It will finally set the new status once the user's terminate() function has been called.

**Warning:** Override this method only in exceptional circumstances, prefer overriding terminate() instead.

terminate (new status)

Note: User Customisable Callback

Subclasses may override this method to clean up. It will be triggered when a behaviour either finishes execution (switching from RUNNING to  $FAILURE \parallel SUCCESS$ ) or it got interrupted by a higher priority branch (switching to INVALID). Remember that the initialise() method will handle resetting of variables before re-entry, so this method is about disabling resources until this behaviour's next tick. This could be a indeterminably long time. e.g.

- · cancel an external action that got started
- · shut down any tempoarary communication handles

Parameters new\_status (Status) - the behaviour is transitioning to this new status

**Warning:** Do not set  $self.status = new\_status$  here, that is automatically handled by the stop() method. Use the argument purely for introspection purposes (e.g. comparing the current state in self.status with the state it will transition to in  $new\_status$ .

#### tick()

This function is a generator that can be used by an iterator on an entire behaviour tree. It handles the logic for deciding when to call the user's <code>initialise()</code> and <code>terminate()</code> methods as well as making the actual call to the user's <code>update()</code> method that determines the behaviour's new status once the tick has finished. Once done, it will then yield itself (generator mechanism) so that it can be used as part of an iterator for the entire tree.

```
for node in my_behaviour.tick():
    print("Do something")
```

**Note:** This is a generator function, you must use this with *yield*. If you need a direct call, prefer tick\_once() instead.

**Yields** Behaviour – a reference to itself

**Warning:** Override this method only in exceptional circumstances, prefer overriding *update()* instead.

#### tick once()

A direct means of calling tick on this object without using the generator mechanism.

### tip()

Get the *tip* of this behaviour's subtree (if it has one) after it's last tick. This corresponds to the deepest node that was running before the subtree traversal reversed direction and headed back to this node.

Returns child behaviour, itself or None if its status is INVALID

Return type Behaviour or None

#### update()

Note: User Customisable Callback

Returns the behaviour's new status Status

Return type Status

Subclasses may override this method to perform any logic required to arrive at a decision on the behaviour's new status. It is the primary worker function called on by the tick() mechanism.

**Tip:** This method should be almost instantaneous and non-blocking

#### verbose\_info\_string()

Override to provide a one line informative string about the behaviour. This gets used in, e.g. dot graph rendering of the tree.

**Tip:** Use this sparingly. A good use case is for when the behaviour type and class name isn't sufficient to inform the user about it's mechanisms for controlling the flow of a tree tick (e.g. parallels with policies).

#### visit (visitor)

This is functionality that enables external introspection into the behaviour. It gets used by the tree manager classes to collect information as ticking traverses a tree.

Parameters visitor (object) - the visiting class, must have a run(Behaviour) method.

# 14.3 py\_trees.behaviours

A library of fundamental behaviours for use.

Bases: py\_trees.behaviour.Behaviour

Check the blackboard to verify if a specific variable (key-value pair) exists. This is non-blocking, so will always tick with status FAILURE SUCCESS.

#### See also:

WaitForBlackboardVariable for the blocking counterpart to this behaviour.

## **Parameters**

- variable\_name (str) name of the variable look for, may be nested, e.g. battery.percentage
- name (str) name of the behaviour

### update()

Check for existence.

Return type Status

**Returns** SUCCESS if key found, FAILURE otherwise.

 $\verb|class| py_trees.behaviours.CheckBlackboardVariableValue| (|variable_name|, |variable_name|) | | |variable_name| | |v$ 

expected\_value,
comparison\_operator=<builtin function eq>,
name=<Name.AUTO\_GENERATED:
'AUTO GENERATED'>)

Bases: py\_trees.behaviour.Behaviour

Inspect a blackboard variable and if it exists, check that it meets the specified criteria (given by operation type and expected value). This is non-blocking, so it will always tick with SUCCESS or FAILURE.

#### **Parameters**

- variable\_name (str) name of the variable to check, may be nested, e.g. battery.percentage
- expected\_value (Any) expected value
- comparison\_operator (Callable[[Any, Any], bool]) any method that can compare the value against the expected value
- name (str) name of the behaviour

Note: If the variable does not yet exist on the blackboard, the behaviour will return with status FAILURE.

**Tip:** The python operator module includes many useful comparison operations.

# update()

Check for existence, or the appropriate match on the expected value.

**Returns** FAILURE if not matched, SUCCESS otherwise.

Return type Status

A counting behaviour that updates its status at each tick depending on the value of the counter. The status will move through the states in order - FAILURE, RUNNING, SUCCESS.

This behaviour is useful for simple testing and demo scenarios.

### **Parameters**

- name (str) name of the behaviour
- fail\_until (int) set status to FAILURE until the counter reaches this value
- running until (int) set status to RUNNING until the counter reaches this value
- success\_until (int) set status to SUCCESS until the counter reaches this value
- reset (bool) whenever invalidated (usually by a sequence reinitialising, or higher priority interrupting)

**Variables** count (int) – a simple counter which increments every tick

#### terminate (new status)

### Note: User Customisable Callback

Subclasses may override this method to clean up. It will be triggered when a behaviour either finishes execution (switching from <code>RUNNING</code> to <code>FAILURE || SUCCESS</code>) or it got interrupted by a higher priority branch (switching to <code>INVALID</code>). Remember that the <code>initialise()</code> method will handle resetting of variables before re-entry, so this method is about disabling resources until this behaviour's next tick. This could be a indeterminably long time. e.g.

- · cancel an external action that got started
- · shut down any tempoarary communication handles

Parameters new\_status (Status) - the behaviour is transitioning to this new status

**Warning:** Do not set  $self.status = new\_status$  here, that is automatically handled by the stop() method. Use the argument purely for introspection purposes (e.g. comparing the current state in self.status with the state it will transition to in  $new\_status$ .

### update()

#### Note: User Customisable Callback

Returns the behaviour's new status Status

**Return type** Status

Subclasses may override this method to perform any logic required to arrive at a decision on the behaviour's new status. It is the primary worker function called on by the tick() mechanism.

**Tip:** This method should be almost instantaneous and non-blocking

```
class py_trees.behaviours.Dummy (name='Dummy')
    Bases: py_trees.behaviour.Behaviour

class py_trees.behaviours.Failure (name='Failure')
    Bases: py_trees.behaviour.Behaviour

class py_trees.behaviours.Periodic (name, n)
    Bases: py_trees.behaviour.Behaviour
```

Simply periodically rotates it's status over the RUNNING, SUCCESS, FAILURE states. That is, RUNNING for N ticks, SUCCESS for N ticks, FAILURE for N ticks...

#### **Parameters**

- name (str) name of the behaviour
- **n** (int) period value (in ticks)

**Note:** It does not reset the count when initialising.

update()

Note: User Customisable Callback

**Returns** the behaviour's new status *Status* 

Return type Status

Subclasses may override this method to perform any logic required to arrive at a decision on the behaviour's new status. It is the primary worker function called on by the tick() mechanism.

**Tip:** This method should be almost instantaneous and non-blocking

 $Bases: \verb"py_trees.behaviour.Behaviour"$ 

Set the specified variable on the blackboard.

#### **Parameters**

- variable\_name (str) name of the variable to set, may be nested, e.g. battery.percentage
- variable\_value (Any) value of the variable to set
- overwrite (bool) when False, do not set the variable if it already exists
- name (str) name of the behaviour

update()

Always return success.

Return type Status

**Returns** FAILURE if no overwrite requested and the variable exists, SUCCESS otherwise

```
class py_trees.behaviours.Success(name='Success')
    Bases: py_trees.behaviour.Behaviour

class py_trees.behaviours.SuccessEveryN(name, n)
    Bases: py_trees.behaviour.Behaviour
```

This behaviour updates it's status with SUCCESS once every N ticks, FAILURE otherwise.

#### **Parameters**

- name (str) name of the behaviour
- n (int) trigger success on every n'th tick

**Tip:** Use with decorators to change the status value as desired, e.g. py\_trees.decorators. FailureIsRunning()

update()

Note: User Customisable Callback

Returns the behaviour's new status Status

Return type Status

Subclasses may override this method to perform any logic required to arrive at a decision on the behaviour's new status. It is the primary worker function called on by the tick() mechanism.

Tip: This method should be almost instantaneous and non-blocking

class py\_trees.behaviours.UnsetBlackboardVariable(key,

name=<Name.AUTO\_GENERATED:
'AUTO GENERATED'>)

Bases: py\_trees.behaviour.Behaviour

Unset the specified variable (key-value pair) from the blackboard.

This always returns SUCCESS regardless of whether the variable was already present or not.

### **Parameters**

- key (str) unset this key-value pair
- name (str) name of the behaviour

update()

Unset and always return success.

Return type Status
Returns SUCCESS

class py trees.behaviours.WaitForBlackboardVariable (variable name,

name=<Name.AUTO\_GENERATED:

'AUTO\_GENERATED'>)
Bases: py\_trees.behaviours.CheckBlackboardVariableExists

Wait for the blackboard variable to become available on the blackboard. This is blocking, so it will tick with status *SUCCESS* if the variable is found, and *RUNNING* otherwise.

#### See also:

CheckBlackboardVariableExists for the non-blocking counterpart to this behaviour.

## **Parameters**

- variable\_name (str) name of the variable to wait for, may be nested, e.g. battery.percentage
- name (str) name of the behaviour

#### update()

Check for existence, wait otherwise.

Return type Status

Returns SUCCESS if key found, RUNNING otherwise.

class py\_trees.behaviours.WaitForBlackboardVariableValue(variable\_name,

expected\_value,
comparison\_operator=<builtin function eq>,
name=<Name.AUTO\_GENERATED:
'AUTO\_GENERATED'>)

Bases: py\_trees.behaviours.CheckBlackboardVariableValue

Inspect a blackboard variable and if it exists, check that it meets the specified criteria (given by operation type and expected value). This is blocking, so it will always tick with SUCCESS or RUNNING.

#### See also:

CheckBlackboardVariableValue for the non-blocking counterpart to this behaviour.

Note: If the variable does not yet exist on the blackboard, the behaviour will return with status RUNNING.

#### **Parameters**

- variable\_name (str) name of the variable to check, may be nested, e.g. battery.percentage
- expected\_value (Any) expected value
- comparison\_operator (Callable[[Any, Any], bool]) any method that can compare the value against the expected value
- name (str) name of the behaviour

#### update()

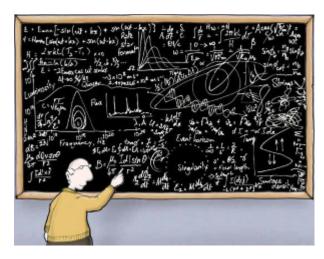
Check for existence, or the appropriate match on the expected value.

Returns FAILURE if not matched, SUCCESS otherwise.

Return type Status

# 14.4 py\_trees.blackboard

Blackboards are not a necessary component of behaviour tree implementations, but are nonetheless, a fairly common mechanism for for sharing data between behaviours in the tree. See, for example, the design notes for blackboards in Unreal Engine.



Implementations vary widely depending on the needs of the framework using them. The simplest implementations take the form of a key-value store with global access, while more rigorous implementations scope access and form a secondary graph overlaying the tree graph connecting data ports between behaviours.

The implementation here strives to remain simple to use (so 'rapid development' does not become just 'development'), yet sufficiently featured so that the magic behind the scenes (i.e. the data sharing on the blackboard) is exposed and helpful in debugging tree applications.

To be more concrete, the following is a list of features that this implementation either embraces or does not.

- [+] Centralised key-value store
- [+] Client based usage with registration of read/write intentions at construction
- [+] Activity stream that tracks read/write operations by behaviours
- [-] Sharing between tree instances
- [-] Exclusive locks for reading/writing
- [-] Priority policies for variable instantiations

class py\_trees.blackboard.ActivityItem(key, client\_name, client\_id, activity\_type, previous value=None, current value=None)

Bases: object

Recorded data pertaining to activity on the blackboard.

### **Parameters**

- key name of the variable on the blackboard
- client\_name (str) convenient name of the client performing the operation
- client\_id (UUID) unique id of the client performing the operation
- activity\_type (ActivityType) type of activity
- previous\_value (Optional[Any]) of the given key (None if this field is not relevant)
- current\_value (Optional[Any]) current value for the given key (None if this field is not relevant)

\_\_init\_\_ (key, client\_name, client\_id, activity\_type, previous\_value=None, current\_value=None)
Initialize self. See help(type(self)) for accurate signature.

#### weakref

list of weak references to the object (if defined)

## class py\_trees.blackboard.ActivityStream(maximum\_size=500)

Bases: object

Storage container with convenience methods for manipulating the stored activity stream.

#### **Variables**

- (typing.List[ActivityItem] (data) list of activity items, earliest first
- maximum\_size (int) pop items if this size is exceeded

```
___init__(maximum_size=500)
```

Initialise the stream with a maximum storage limit.

Parameters maximum\_size (int) - pop items from the stream if this size is exceeded

```
__weakref_
```

list of weak references to the object (if defined)

#### clear(

Delete all activities from the stream.

## push (activity\_item)

Push the next activity item to the stream.

**Parameters activity\_item** (ActivityItem) – new item to append to the stream

#### class py\_trees.blackboard.ActivityType

Bases: enum. Enum

An enumerator representing the operation on a blackboard variable

# ACCESSED = 'ACCESSED'

Key accessed, either for reading, or modification of the value's internal attributes (e.g. foo.bar).

#### ACCESS DENIED = 'ACCESS DENIED'

Client did not have access to read/write a key.

### INITIALISED = 'INITIALISED'

Initialised a key-value pair on the blackboard

```
NO_KEY = 'NO_KEY'
```

Tried to access a key that does not yet exist on the blackboard.

#### NO OVERWRITE = 'NO OVERWRITE'

Tried to write but variable already exists and a no-overwrite request was respected.

# READ = 'READ'

Read from the blackboard

### UNSET = 'UNSET'

Key was removed from the blackboard

#### WRITE = 'WRITE'

Wrote to the blackboard.

### class py\_trees.blackboard.Blackboard

Bases: object

Centralised key-value store for sharing data between behaviours. This class is a coat-hanger for the centralised data store, metadata for it's administration and static methods for interacting with it.

This api is intended for authors of debugging and introspection tools on the blackboard. Users should make use of the BlackboardClient.

#### **Variables**

- Blackboard.clients (typing.Dict[uuid.UUID, Blackboard]) clients, gathered by uuid
- Blackboard.storage (typing.Dict[str, typing.Any]) key-value data store
- Blackboard.metadata (typing.Dict[str, KeyMetaData]) key associated metadata
- Blackboard.activity\_stream (ActivityStream) logged activity

#### weakref

list of weak references to the object (if defined)

#### static clear()

Completely clear all key, value and client information from the blackboard. Also deletes the activity stream.

#### static disable\_activity\_stream()

Disable logging of activities on the blackboard

# static enable\_activity\_stream(maximum\_size=500)

Enable logging of activities on the blackboard.

Parameters maximum\_size (int) - pop items from the stream if this size is exceeded

Raises RuntimeError if the activity stream is already enabled

```
static get(variable_name)
```

Extract the value associated with the given a variable name, can be nested, e.g. battery.percentage. This differs from the client get method in that it doesn't pass through the client access checks. To be used for utility tooling (e.g. display methods) and not by users directly.

**Parameters variable\_name** (str) – of the variable to get, can be nested, e.g. battery.percentage

Raises KeyError - if the variable or it's nested attributes do not yet exist on the blackboard

**Return type** Any

**Returns** The stored value for the given variable

# static keys()

Get the set of blackboard keys.

**Return type** Set[str]

**Returns** the complete set of keys registered by clients

# static keys\_filtered\_by\_clients(client\_ids)

Get the set of blackboard keys filtered by client ids.

Parameters client\_ids (Union[List[str], Set[str]]) - set of client uuid's.

Return type Set[str]

Returns subset of keys that have been registered by the specified clients

# static keys\_filtered\_by\_regex(regex)

Get the set of blackboard keys filtered by regex.

```
Parameters regex (str) - a python regex string
```

```
Return type Set[str]
```

Returns subset of keys that have been registered and match the pattern

```
static set(variable_name, value)
```

Set the value associated with the given a variable name, can be nested, e.g. battery.percentage. This differs from the client get method in that it doesn't pass through the client access checks. To be used for utility tooling (e.g. display methods) and not by users directly.

**Parameters variable\_name** (str) – of the variable to set, can be nested, e.g. battery.percentage

Raises AttributeError – if it is attempting to set a nested attribute tha does not exist.

```
static unset (key)
```

For when you need to completely remove a blackboard variable (key-value pair), this provides a convenient helper method.

**Parameters** key (str) – name of the variable to remove

Returns True if the variable was removed, False if it was already absent

Bases: object

Client to the key-value store for sharing data between behaviours.

# **Examples**

Blackboard clients will accept a user-friendly name / unique identifier for registration on the centralised store or create them for you if none is provided.

```
Blackboard Client
Client Data
name : Provided
unique_identifier : 4b0d89db-5597-4aa8-b0fd-f5be5fe2f337
read : set()
write : set()
Variables

Blackboard Client
Client Data
name : c481...
unique_identifier : c4815d58-2158-4527-a7b3-2ef966af7e41
read : set()
write : set()
Variables
```

Fig. 1: Client Instantiation

Register read/write access for keys on the blackboard. Note, registration is not initialisation.

```
blackboard = py_trees.blackboard.BlackboardClient(
    name="Client",
    read={"foo"},
    write={"bar"}
)
blackboard.register_key(key="foo", write=True)
blackboard.foo = "foo"
print(blackboard)
```

```
Blackboard Client
Client Data
name : Client
unique_identifier : e291d3f3-566e-4925-8fb3-3f4a44d0d3e6
read : {'foo'}
write : {'bar', 'foo'}
Variables
bar : -
foo : foo
```

Fig. 2: Variable Read/Write Registration

Disconnected instances will discover the centralised key-value store.

```
def check_foo():
    blackboard = py_trees.blackboard.BlackboardClient(name="Reader", read={"foo"})
    print("Foo: {}".format(blackboard.foo))

blackboard = py_trees.blackboard.BlackboardClient(name="Writer", write={"foo"})
blackboard.foo = "bar"
check_foo()
```

To respect an already initialised key on the blackboard:

```
blackboard = BlackboardClient(name="Writer", read={"foo"))
result = blackboard.set("foo", "bar", overwrite=False)
```

Store complex objects on the blackboard:

```
class Nested(object):
    def __init__(self):
        self.foo = None
        self.bar = None

    def __str__(self):
        return str(self.__dict__)

writer = py_trees.blackboard.BlackboardClient(
        name="Writer",
        write={"nested"}
)

reader = py_trees.blackboard.BlackboardClient(
        name="Reader",
        read={"nested"}
)
writer.nested = Nested()
```

```
writer.nested.foo = "foo"
writer.nested.bar = "bar"

foo = reader.nested.foo
print(writer)
print(reader)
```

```
ackboard Client.
 Client Data
                      : Writer
   name
   read
                      : {'nested'}
   write
 Variables
   nested : {'foo'; 'foo', 'bar': 'bar'}
Blackboard Client
 Client Data
   name
   unique_identifier : 6d87e3b2-4af9-4517-8981-88078515e6fa
   read
                      : {'nested'}
   write
 Variables
   nested : {'foo': 'foo', 'bar': 'bar']
```

### Log and display the activity stream:

```
Blackboard Activity Stream

foo : INITIALISED | Writer | → bar

foo : WRITE | Writer | → foobar

foo : READ | Reader | ← foobar
```

#### Display the blackboard on the console, or part thereof:

```
writer = py_trees.blackboard.BlackboardClient(
    name="Writer",
    write={"foo", "bar", "dude", "dudette"}
)
reader = py_trees.blackboard.BlackboardClient(
    name="Reader",
    read={"foo", "bBlackboardClient()
writer.foo = "foo"
writer.bar = "bar"
writer.dude = "bob"
```

(continued from previous page)

```
Blackboard Data
    bar
   dude
           : bob
   dudette: -
Blackboard Data
 Filter: '{'foo'}'
    foo: foo
Blackboard Data
 Filter: 'dud*'
   dude : bob
    dudette: -
Blackboard Data
 Filter: {UUID('f0ba50d9-d3e7-457f-bd35-20d2864b13a0')}
Blackboard Clients
   bar
            : Reader (r), Writer (w)
            : Writer
    dude
    dudette : Writer
                          Writer (w)
```

Behaviours register their own blackboard clients with the same name/id as the behaviour itself. This helps associate blackboard variables with behaviours, enabling various introspection and debugging capabilities on the behaviour trees.

Creating a custom behaviour with blackboard variables:

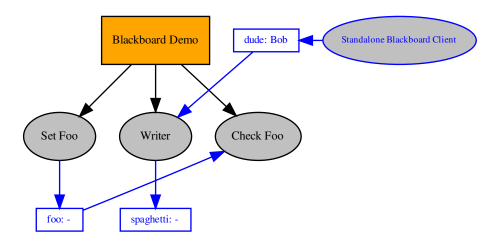
```
class Foo(py_trees.behaviours.Behaviour):

def __init__(self, name):
    super().__init__(name=name)
    self.blackboard.register_key("foo", read=True)

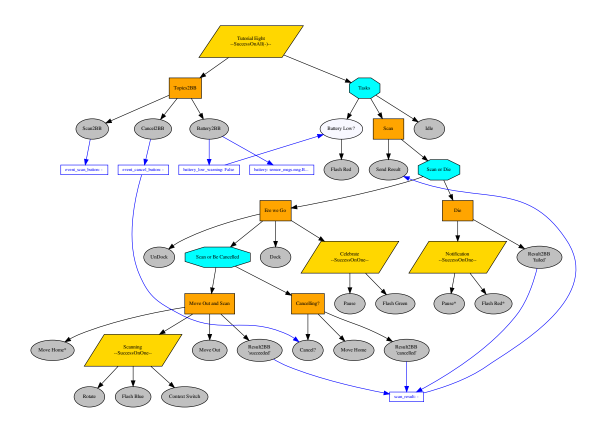
def update(self):
    self.feedback_message = self.blackboard.foo
    return py_trees.common.Status.Success
```

Rendering a dot graph for a behaviour tree, complete with blackboard variables:

```
# in code
py_trees.display.render_dot_tree(py_trees.demos.blackboard.create_root())
# command line tools
py-trees-render --with-blackboard-variables py_trees.demos.blackboard.create_root
```



And to demonstrate that it doesn't become a tangled nightmare at scale, an example of a more complex tree:



With judicious use of the display methods / activity stream around the ticks of a tree (refer to py\_trees. visitors.DisplaySnapshotVisitor for examplar code):

## See also:

- py-trees-demo-blackboard
- py\_trees.visitors.DisplaySnapshotVisitor
- py\_trees.behaviours.SetBlackboardVariable
- $\hbox{\color{red} \bullet } \textit{py\_trees.behaviours.} \textit{UnsetBlackboardVariable}$
- py\_trees.behaviours.CheckBlackboardVariableExists
- py\_trees.behaviours.WaitForBlackboardVariable
- py\_trees.behaviours.CheckBlackboardVariableValue
- py\_trees.behaviours.WaitForBlackboardVariableValue

# Variables

- name (str) client's convenient, but not necessarily unique identifier
- unique\_identifier (uuid. UUID) client's unique identifier
- read (typing.List[str]) keys this client has permission to read
- write (typing.List[str]) keys this client has permission to write

```
----- Run 3 -----
        Finisher
 Period: 3
[o] Demo Tree [o]
    --> EveryN [x] -- not yet
[-] Sequence [o]
        --> Guard
        --> Periodic [0] -- flip to success
--> Finishar [0]
    --> Idle
Blackboard Data
 Filter: '{'count', 'period'}'
  count : 4
    period: 3
                             EveryN
    period : WRITE
                              Periodic | → 3
                              Finisher | ← 4
    period : READ
                             | Finisher | ← 3
----- Run 4 -----
[o] Demo Tree [o]
    --> EveryN [o] -- now
    [-] Sequence
        --> Guard
        --> Periodic
        --> Finisher
    --> Idle
Blackboard Data
 Filter: '{'count'}'
                            | EveryN | → 5
```

```
__getattr__(name)
```

Convenience attribute style referencing with checking against permissions.

#### Raises

- AttributeError if the client does not have read access to the variable
- KeyError if the variable does not yet exist on the blackboard

```
___init__(*, name=None, unique_identifier=None, read=None, write=None)
```

# **Parameters**

- name (Optional[str]) client's convenient identifier (stringifies the uuid if None)
- unique\_identifier (Optional[UUID]) client's unique identifier (auto-generates if None)
- read (Optional[Set[str]]) list of keys this client has permission to read
- write (Optional[Set[str]]) list of keys this client has permission to write

### **Raises**

- TypeError if the provided name/unique identifier is not of type str/uuid.UUID
- ValueError if the unique identifier has already been registered

```
__setattr__(name, value)
```

Convenience attribute style referencing with checking against permissions.

Raises AttributeError - if the client does not have write access to the variable

```
__str__()
```

Return str(self).

# \_\_weakref\_

list of weak references to the object (if defined)

### exists(name)

Check if the specified variable exists on the blackboard.

Parameters name (str) - name of the variable to get, can be nested, e.g. battery.percentage

Raises AttributeError – if the client does not have read access to the variable

Return type bool

# get (name)

Method based accessor to the blackboard variables (as opposed to simply using '.<name>').

**Parameters name** (str) – name of the variable to get, can be nested, e.g. battery.percentage

# **Raises**

- AttributeError if the client does not have read access to the variable
- KeyError if the variable or it's nested attributes do not yet exist on the blackboard

## Return type Any

### register\_key (key, read=False, write=False)

Register a key on the blackboard to associate with this client.

# **Parameters**

- **key** (str) key to register
- read (bool) permit/track read access

• write (bool) - permit/track write access

```
set (name, value, overwrite=True)
```

Set, conditionally depending on whether the variable already exists or otherwise.

This is most useful when initialising variables and multiple elements seek to do so. A good policy to adopt for your applications in these situations is a first come, first served policy. Ensure global configuration has the first opportunity followed by higher priority behaviours in the tree and so forth. Lower priority behaviours would use this to respect the pre-configured setting and at most, just validate that it is acceptable to the functionality of it's own behaviour.

#### **Parameters**

- name (str) name of the variable to set
- value (Any) value of the variable to set
- overwrite (bool) do not set if the variable already exists on the blackboard

# Return type bool

**Returns** success or failure (overwrite is False and variable already set)

#### Raises

- AttributeError if the client does not have write access to the variable
- KeyError if the variable does not yet exist on the blackboard

# unregister (clear=True)

Unregister this blackboard client and if requested, clear key-value pairs if this client is the last user of those variables.

**Parameters** clear (bool) – remove key-values pairs from the blackboard

```
unregister_all_keys(clear=True)
```

Unregister all keys currently registered by this blackboard client and if requested, clear key-value pairs if this client is the last user of those variables.

Parameters clear (bool) – remove key-values pairs from the blackboard

```
unregister_key (key, clear=True)
```

Unegister a key associated with this client.

# **Parameters**

- **key** (str) key to unregister
- clear (bool) remove key-values pairs from the blackboard

Raises KeyError if the key has not been previously registered

### unset (key)

For when you need to completely remove a blackboard variable (key-value pair), this provides a convenient helper method.

Parameters key (str) – name of the variable to remove

**Returns** True if the variable was removed, False if it was already absent

```
class py_trees.blackboard.KeyMetaData
```

Bases: object

Stores the aggregated metadata for a key on the blackboard.

```
___init___()
```

Initialize self. See help(type(self)) for accurate signature.

#### weakref

list of weak references to the object (if defined)

# class py\_trees.blackboard.SubBlackboard

Bases: object

Dynamically track the entire blackboard or part thereof and flag when there have been changes. This is a useful class for building introspection tools around the blackboard.

```
___init___()
```

Initialize self. See help(type(self)) for accurate signature.

\_\_str\_\_()

Convenient printed representation of the sub-blackboard that this instance is currently tracking.

# \_\_weakref\_

list of weak references to the object (if defined)

### update (variable\_names)

Check for changes to the blackboard scoped to the provided set of variable names (may be nested, e.g. battery.percentage). Checks the entire blackboard when variable\_names is None.

Parameters variable\_names (Set[str]) - constrain the scope to track for changes

# 14.5 py trees.common

Common definitions, methods and variables used by the py\_trees library.

```
class py_trees.common.BlackBoxLevel
```

Bases: enum.IntEnum

Whether a behaviour is a blackbox entity that may be considered collapsible (i.e. everything in its subtree will not be visualised) by visualisation tools.

Blackbox levels are increasingly persistent in visualisations.

Visualisations by default, should always collapse blackboxes that represent *DETAIL*.

# BIG\_PICTURE = 3

A blackbox that represents a big picture part of the entire tree view.

### COMPONENT = 2

A blackbox that encapsulates a subgroup of functionalities as a single group.

#### DETAIL = 1

A blackbox that encapsulates detailed activity.

# NOT A BLACKBOX = 4

Not a blackbox, do not ever collapse.

# class py\_trees.common.ClearingPolicy

Bases: enum. IntEnum

Policy rules for behaviours to dictate when data should be cleared/reset.

# NEVER = 3

Never clear the data

#### ON INITIALISE = 1

Clear when entering the initialise () method.

#### ON SUCCESS = 2

Clear when returning SUCCESS.

# class py\_trees.common.Duration

Bases: enum. Enum

Naming conventions.

### INFINITE = inf

*INFINITE* oft used for perpetually blocking operations.

# UNTIL\_THE\_BATTLE\_OF\_ALFREDO = inf

UNTIL\_THE\_BATTLE\_OF\_ALFREDO is an alias for INFINITE.

### class py\_trees.common.Name

Bases: enum. Enum

Naming conventions.

# AUTO\_GENERATED = 'AUTO\_GENERATED'

AUTO\_GENERATED leaves it to the behaviour to generate a useful, informative name.

# class py\_trees.common.ParallelPolicy

Configurable policies for Parallel behaviours.

# class SuccessOnAll (synchronise=True)

Return SUCCESS only when each and every child returns SUCCESS.

#### class SuccessOnOne

Return SUCCESS so long as at least one child has SUCCESS and the remainder are RUNNING

# class SuccessOnSelected(children, synchronise=True)

Retrun SUCCESS so long as each child in a specified list returns SUCCESS.

# class py\_trees.common.Status

Bases: enum. Enum

An enumerator representing the status of a behaviour

## FAILURE = 'FAILURE'

Behaviour check has failed, or execution of its action finished with a failed result.

# INVALID = 'INVALID'

Behaviour is uninitialised and inactive, i.e. this is the status before first entry, and after a higher priority switch has occurred.

### RUNNING = 'RUNNING'

Behaviour is in the middle of executing some action, result still pending.

# SUCCESS = 'SUCCESS'

Behaviour check has passed, or execution of its action has finished with a successful result.

# class py\_trees.common.VisibilityLevel

Bases: enum.IntEnum

Closely associated with the BlackBoxLevel for a behaviour. This sets the visibility level to be used for visualisations.

Visibility levels correspond to reducing levels of visibility in a visualisation.

#### ALL = 0

Do not collapse any behaviour.

# BIG PICTURE = 3

Collapse any blackbox that isn't marked with BIG PICTURE.

### COMPONENT = 2

Collapse blackboxes marked with COMPONENT or lower.

#### DETAIL = 1

Collapse blackboxes marked with DETAIL or lower.

```
common.string_to_visibility_level()
```

Will convert a string to a visibility level. Note that it will quietly return ALL if the string is not matched to any visibility level string identifier.

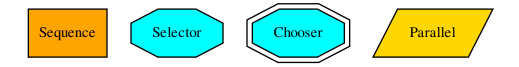
Parameters level (str) – visibility level as a string

Returns visibility level enum

Return type VisibilityLevel

# 14.6 py\_trees.composites

Composites are the **factories** and **decision makers** of a behaviour tree. They are responsible for shaping the branches.



**Tip:** You should never need to subclass or create new composites.

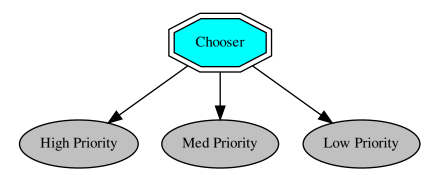
Most patterns can be achieved with a combination of the above. Adding to this set exponentially increases the complexity and subsequently making it more difficult to design, introspect, visualise and debug the trees. Always try to find the combination you need to achieve your result before contemplating adding to this set. Actually, scratch that...just don't contemplate it!

Composite behaviours typically manage children and apply some logic to the way they execute and return a result, but generally don't do anything themselves. Perform the checks or actions you need to do in the non-composite behaviours.

- Sequence: execute children sequentially
- Selector: select a path through the tree, interruptible by higher priorities
- Chooser: like a selector, but commits to a path once started until it finishes
- Parallel: manage children concurrently

```
class py_trees.composites.Chooser(name='Chooser', children=None)
    Bases: py_trees.composites.Selector
```

Choosers are Selectors with Commitment



A variant of the selector class. Once a child is selected, it cannot be interrupted by higher priority siblings. As soon as the chosen child itself has finished it frees the chooser for an alternative selection. i.e. priorities only come into effect if the chooser wasn't running in the previous tick.

**Note:** This is the only composite in py\_trees that is not a core composite in most behaviour tree implementations. Nonetheless, this is useful in fields like robotics, where you have to ensure that your manipulator doesn't drop it's payload mid-motion as soon as a higher interrupt arrives. Use this composite sparingly and only if you can't find another way to easily create an elegant tree composition for your task.

# **Parameters**

- name (str) the composite behaviour name
- children ([Behaviour]) list of children to add

```
__init__ (name='Chooser', children=None)
```

Initialize self. See help(type(self)) for accurate signature.

tick()

Run the tick behaviour for this chooser. Note that the status of the tick is (for now) always determined by its children, not by the user customised update function.

**Yields** Behaviour – a reference to itself or one of its children

```
class py_trees.composites.Composite(name=<Name.AUTO_GENERATED:</pre>
```

'AUTO GENERATED'>, children=None)

Bases: py\_trees.behaviour.Behaviour

The parent class to all composite behaviours, i.e. those that have children.

# **Parameters**

- name (str) the composite behaviour name
- children ([Behaviour]) list of children to add

\_\_init\_\_ (name = <Name.AUTO\_GENERATED: 'AUTO\_GENERATED'>, children=None)
Initialize self. See help(type(self)) for accurate signature.

add\_child(child)

Adds a child.

Parameters child (Behaviour) - child to add

Raises TypeError – if the provided child is not an instance of Behaviour

Returns unique id of the child

Return type uuid.UUID

# add children(children)

Append a list of children to the current list.

Parameters children ([Behaviour]) - list of children to add

### insert child(child, index)

Insert child at the specified index. This simply directly calls the python list's insert method using the child and index arguments.

#### **Parameters**

- child (Behaviour) child to insert
- index (int) index to insert it at

Returns unique id of the child

Return type uuid.UUID

# prepend\_child(child)

Prepend the child before all other children.

Parameters child (Behaviour) - child to insert

Returns unique id of the child

Return type uuid.UUID

# remove\_all\_children()

Remove all children. Makes sure to stop each child if necessary.

# remove\_child(child)

Remove the child behaviour from this composite.

Parameters child (Behaviour) - child to delete

**Returns** index of the child that was removed

Return type int

**Todo:** Error handling for when child is not in this list

### remove\_child\_by\_id(child\_id)

Remove the child with the specified id.

Parameters child\_id (uuid.UUID) - unique id of the child

Raises IndexError – if the child was not found

# replace\_child (child, replacement)

Replace the child behaviour with another.

# **Parameters**

- child (Behaviour) child to delete
- replacement (Behaviour) child to insert

stop (new status=<Status.INVALID: 'INVALID'>)

There is generally two use cases that must be supported here.

1) Whenever the composite has gone to a recognised state (i.e. FAILURE or SUCCESS), or 2) when a higher level parent calls on it to truly stop (INVALID).

In only the latter case will children need to be forcibly stopped as well. In the first case, they will have stopped themselves appropriately already.

**Parameters new status** (Status) – behaviour will transition to this new status

tip()

Recursive function to extract the last running node of the tree.

**Returns** class::~py\_trees.behaviour.Behaviour: the tip function of the current child of this composite or None

class py\_trees.composites.Parallel(name=<Name.AUTO\_GENERATED:</pre>

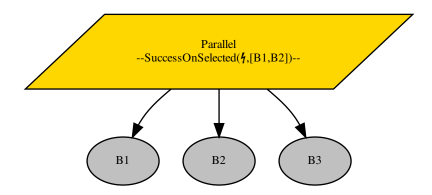
'AUTO\_GENERATED'>,

pol-

icy=<py\_trees.common.ParallelPolicy.SuccessOnAll
object>, children=None)

Bases: py\_trees.composites.Composite

Parallels enable a kind of concurrency



Ticks every child every time the parallel is run (a poor man's form of parallelism).

- Parallels will return FAILURE if any child returns FAILURE
- Parallels with policy SuccessOnAll only returns SUCCESS if all children return SUCCESS
- Parallels with policy SuccessOnOne return SUCCESS if at least one child returns SUCCESS and others
  are RUNNING
- Parallels with policy SuccessOnSelected only returns SUCCESS if a specified subset of children return SUCCESS

Parallels with policy SuccessOnSelected will validate themselves just-in-time in the setup() and tick() methods to check if the policy's selected set of children is a subset of the children of this parallel. Doing this just-in-time is due to the fact that the parallel's children may change after construction and even dynamically between ticks.

See also:

Context Switching Demo

\_\_init\_\_ (name=<Name.AUTO\_GENERATED: 'AUTO\_GENERATED'>, policy=<py\_trees.common.ParallelPolicy.SuccessOnAll object>, children=None)

### **Parameters**

- name (str) the composite behaviour name
- policy (ParallelPolicy) policy to use for deciding success or otherwise
- children ([Behaviour]) list of children to add

# current\_child

In some cases it's clear what the current child is, in others, there is an ambiguity as multiple could exist. If the latter is true, it will return the child relevant farthest down the list.

Returns the child that is currently running, or None

Return type Behaviour

```
setup (**kwargs)
```

Detect before ticking whether the policy configuration is invalid.

Parameters \*\*kwargs (dict) - distribute arguments to this behaviour and in turn, all of it's children

#### Raises

- RuntimeError if the parallel's policy configuration is invalid
- Exception be ready to catch if any of the children raise an exception

```
stop (new status=<Status.INVALID: 'INVALID'>)
```

For interrupts or any of the termination conditions, ensure that any running children are stopped.

**Parameters new\_status** (Status) – the composite is transitioning to this new status

# tick()

Tick over the children.

**Yields** Behaviour – a reference to itself or one of its children

Raises RuntimeError – if the policy configuration was invalid

# validate\_policy\_configuration()

Policy configuration can be invalid if:

- Policy is SuccessOnSelected and no behaviours have been specified
- Policy is SuccessOnSelected and behaviours that are not children exist

Raises RuntimeError – if policy configuration was invalid

### verbose\_info\_string()

Provide additional information about the underlying policy.

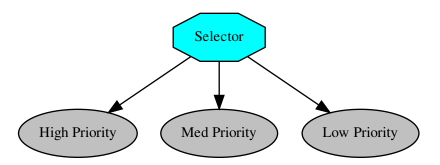
**Returns** name of the policy along with it's configuration

Return type str

```
class py_trees.composites.Selector(name='Selector', children=None)
```

Bases: py\_trees.composites.Composite

Selectors are the Decision Makers



A selector executes each of its child behaviours in turn until one of them succeeds (at which point it itself returns *RUNNING* or *SUCCESS*, or it runs out of children at which point it itself returns *FAILURE*. We usually refer to selecting children as a means of *choosing between priorities*. Each child and its subtree represent a decreasingly lower priority path.

**Note:** Switching from a low -> high priority branch causes a *stop(INVALID)* signal to be sent to the previously executing low priority branch. This signal will percolate down that child's own subtree. Behaviours should make sure that they catch this and *destruct* appropriately.

Make sure you do your appropriate cleanup in the terminate() methods! e.g. cancelling a running goal, or restoring a context.

### See also:

The *py-trees-demo-selector* program demos higher priority switching under a selector.

# **Parameters**

- name (str) the composite behaviour name
- children ([Behaviour]) list of children to add

```
__init__ (name='Selector', children=None)
```

Initialize self. See help(type(self)) for accurate signature.

Simple string representation of the object.

**Returns** string representation

Return type str

stop (new\_status=<Status.INVALID: 'INVALID'>)

Stopping a selector requires setting the current child to none. Note that it is important to implement this here instead of terminate, so users are free to subclass this easily with their own terminate and not have to remember that they need to call this function manually.

Parameters new\_status (Status) - the composite is transitioning to this new status

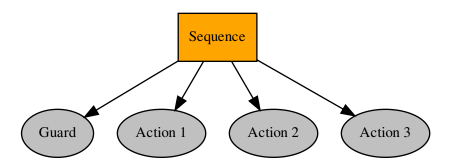
#### tick()

Run the tick behaviour for this selector. Note that the status of the tick is always determined by its children, not by the user customised update function.

**Yields** Behaviour – a reference to itself or one of its children

class py\_trees.composites.Sequence(name='Sequence', children=None)
 Bases: py\_trees.composites.Composite

Sequences are the factory lines of Behaviour Trees



A sequence will progressively tick over each of its children so long as each child returns *SUCCESS*. If any child returns *FAILURE* or *RUNNING* the sequence will halt and the parent will adopt the result of this child. If it reaches the last child, it returns with that result regardless.

**Note:** The sequence halts once it sees a child is RUNNING and then returns the result. *It does not get stuck in the running behaviour*.

# See also:

The *py-trees-demo-sequence* program demos a simple sequence in action.

#### **Parameters**

- name (str) the composite behaviour name
- children ([Behaviour]) list of children to add

\_\_init\_\_ (name='Sequence', children=None)

Initialize self. See help(type(self)) for accurate signature.

# current\_child

Have to check if there's anything actually running first.

**Returns** the child that is currently running, or None

Return type Behaviour

stop (new\_status=<Status.INVALID: 'INVALID'>)

Stopping a sequence requires taking care of the current index. Note that is important to implement this here intead of terminate, so users are free to subclass this easily with their own terminate and not have to remember that they need to call this function manually.

**Parameters** new\_status (Status) - the composite is transitioning to this new status

tick()

Tick over the children.

**Yields** Behaviour – a reference to itself or one of its children

# 14.7 py\_trees.console

Simple colour definitions and syntax highlighting for the console.

### **Colour Definitions**

The current list of colour definitions include:

- Regular: black, red, green, yellow, blue, magenta, cyan, white,
- Bold: bold, bold\_black, bold\_red, bold\_green, bold\_yellow, bold\_blue, bold\_magenta, bold\_cyan, bold\_white

These colour definitions can be used in the following way:

```
py_trees.console.console_has_colours()
```

Detects if the console (stdout) has colourising capability.

```
py_trees.console.define_symbol_or_fallback (original, fallback, encoding='UTF-8')
```

Return the correct encoding according to the specified encoding. Used to make sure we get an appropriate symbol, even if the shell is merely ascii as is often the case on, e.g. Jenkins CI.

# **Parameters**

- original (str) the unicode string (usually just a character)
- fallback (str) the fallback ascii string
- **encoding** (str, optional) the encoding to check against.

**Returns** either original or fallback depending on whether exceptions were thrown.

```
Return type str
```

```
py_trees.console.has_colours = False
```

Whether the loading program has access to colours or not.

```
py_trees.console.has_unicode(encoding='UTF-8')
```

Define whether the specified encoding has unicode symbols. Usually used to check if the stdout is capable or otherwise (e.g. Jenkins CI can often be configured with unicode disabled).

**Parameters encoding** (str, optional) – the encoding to check against.

Returns true if capable, false otherwise

Return type bool

```
py_trees.console.logdebug(message)
```

Prefixes [DEBUG] and colours the message green.

```
Parameters message (str) - message to log.

py_trees.console.logerror(message)
Prefixes [ERROR] and colours the message red.

Parameters message (str) - message to log.

py_trees.console.logfatal(message)
Prefixes [FATAL] and colours the message bold red.

Parameters message (str) - message to log.

py_trees.console.loginfo(message)
Prefixes [INFO] to the message.

Parameters message (str) - message to log.

py_trees.console.logwarn(message)
Prefixes [WARN] and colours the message yellow.

Parameters message (str) - message to log.

py_trees.console.read_single_keypress()
Waits for a single keypress on stdin.
```

This is a silly function to call if you need to do it a lot because it has to store stdin's current setup, setup stdin for reading single keystrokes then read the single keystroke then revert stdin back after reading the keystroke.

**Returns** the character of the key that was pressed

Return type int

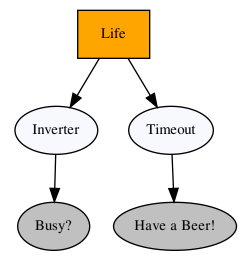
Raises KeyboardInterrupt - if CTRL-C was pressed (keycode 0x03)

# 14.8 py\_trees.decorators

Decorators are behaviours that manage a single child and provide common modifications to their underlying child behaviour (e.g. inverting the result). That is, they provide a means for behaviours to wear different 'hats' and this combinatorially expands the capabilities of your behaviour library.



An example:



```
#!/usr/bin/env python3
   # -*- coding: utf-8 -*-
2
   import py_trees.decorators
   import py_trees.display
   if __name__ == '__main__':
       root = py_trees.composites.Sequence(name="Life")
10
       timeout = py_trees.decorators.Timeout(
           name="Timeout",
11
           child=py_trees.behaviours.Success(name="Have a Beer!")
12
       )
13
       failure_is_success = py_trees.decorators.Inverter(
14
           name="Inverter",
15
           child=py_trees.behaviours.Success(name="Busy?")
       root.add_children([failure_is_success, timeout])
18
       py_trees.display.render_dot_tree(root)
```

# **Decorators (Hats)**

Decorators with very specific functionality:

- py\_trees.decorators.Condition
- py\_trees.decorators.EternalGuard
- py\_trees.decorators.Inverter
- py\_trees.decorators.OneShot
- py\_trees.decorators.StatusToBlackboard
- py\_trees.decorators.Timeout

And the X is Y family:

- py trees.decorators.FailureIsRunning
- py\_trees.decorators.FailureIsSuccess
- py\_trees.decorators.RunningIsFailure
- py\_trees.decorators.RunningIsSuccess
- py\_trees.decorators.SuccessIsFailure
- py trees.decorators.SuccessIsRunning

# **Decorators for Blocking Behaviours**

It is worth making a note of the effect of decorators on behaviours that return *RUNNING* for some time before finally returning *SUCCESS* or *FAILURE* (blocking behaviours) since the results are often at first, surprising.

A decorator, such as py\_trees.decorators.RunningIsSuccess() on a blocking behaviour will immediately terminate the underlying child and re-intialise on it's next tick. This is necessary to ensure the underlying child isn't left in a dangling state (i.e. RUNNING), but is often not what is being sought.

The typical use case being attempted is to convert the blocking behaviour into a non-blocking behaviour. If the underlying child has no state being modified in either the <code>initialise()</code> or <code>terminate()</code> methods (e.g. machinery is entirely launched at init or setup time), then conversion to a non-blocking representative of the original succeeds. Otherwise, another approach is needed. Usually this entails writing a non-blocking counterpart, or combination of behaviours to affect the non-blocking characteristics.

Bases: py\_trees.decorators.Decorator

Encapsulates a behaviour and wait for it's status to flip to the desired state. This behaviour will tick with RUNNING while waiting and SUCCESS when the flip occurs.

```
update()
```

SUCCESS if the decorated child has returned the specified status, otherwise RUNNING. This decorator will never return FAILURE

**Returns** the behaviour's new status Status

Return type Status

Bases: py\_trees.behaviour.Behaviour

A decorator is responsible for handling the lifecycle of a single child beneath

### **Parameters**

- child (Behaviour) the child to be decorated
- name the decorator name

Raises TypeError – if the child is not an instance of Behaviour

stop (new status)

As with other composites, it checks if the child is running and stops it if that is the case.

**Parameters** new\_status (Status) - the behaviour is transitioning to this new status

tick()

A decorator's tick is exactly the same as a normal proceedings for a Behaviour's tick except that it also ticks the decorated child node.

**Yields** Behaviour – a reference to itself or one of its children

tip()

Get the *tip* of this behaviour's subtree (if it has one) after it's last tick. This corresponds to the deepest node that was running before the subtree traversal reversed direction and headed back to this node.

**Returns** child behaviour, itself or None if its status is *INVALID* 

Return type Behaviour or None

Bases: py\_trees.decorators.Decorator

A decorator that continually guards the execution of a subtree. If at any time the guard's condition check fails, then the child behaviour/subtree is invalidated.

**Note:** This decorator's behaviour is stronger than the *guard* typical of a conditional check at the beginning of a sequence of tasks as it continues to check on every tick whilst the task (or sequence of tasks) runs.

#### **Parameters**

- child (Behaviour) the child behaviour or subtree
- condition (Union[Callable[[Blackboard], bool], Callable[[Blackboard], Status]]) a functional check that determines execution or not of the subtree
- blackboard\_keys (Set[str]) provide read access for the conditional function to these keys
- name (str) the decorator name

# Examples:

Simple conditional function returning True/False:

```
def check():
    return True

foo = py_trees.behaviours.Foo()
eternal_guard = py_trees.decorators.EternalGuard(
    name="Eternal Guard,
    condition=check,
    child=foo
)
```

Simple conditional function returning SUCCESS/FAILURE:

```
def check():
    return py_trees.common.Status.SUCCESS

foo = py_trees.behaviours.Foo()
eternal_guard = py_trees.decorators.EternalGuard(
    name="Eternal Guard,
    condition=check,
    child=foo
)
```

Conditional function that makes checks against data on the blackboard (the blackboard client with preconfigured access is provided by the EternalGuard instance):

```
def check(blackboard):
    return blackboard.velocity > 3.0

foo = py_trees.behaviours.Foo()
eternal_guard = py_trees.decorators.EternalGuard(
    name="Eternal Guard,
    condition=check,
    blackboard_keys={"velocity"},
    child=foo
)
```

#### See also:

```
\verb"py_trees.idioms.eternal_guard"()
```

#### tick(

A decorator's tick is exactly the same as a normal proceedings for a Behaviour's tick except that it also ticks the decorated child node.

**Yields** Behaviour – a reference to itself or one of its children

# update()

The update method is only ever triggered in the child's post-tick, which implies that the condition has already been checked and passed (refer to the tick() method).

```
class py_trees.decorators.FailureIsRunning(child, name=<Name.AUTO_GENERATED:
                                                     'AUTO_GENERATED'>)
     Bases: py trees.decorators.Decorator
     Dont stop running.
     update()
         Return the decorated child's status unless it is FAILURE in which case, return RUNNING.
             Returns the behaviour's new status Status
             Return type Status
class py_trees.decorators.FailureIsSuccess(child, name=<Name.AUTO_GENERATED:</pre>
                                                     'AUTO_GENERATED'>)
     Bases: py_trees.decorators.Decorator
     Be positive, always succeed.
     update()
         Return the decorated child's status unless it is FAILURE in which case, return SUCCESS.
             Returns the behaviour's new status Status
             Return type Status
class py_trees.decorators.Inverter(child,
                                                            name=<Name.AUTO_GENERATED:</pre>
                                           'AUTO GENERATED'>)
     Bases: py_trees.decorators.Decorator
     A decorator that inverts the result of a class's update function.
     update()
```

**Returns** the behaviour's new status Status

Flip FAILURE and SUCCESS

```
Return type Status
```

A decorator that implements the oneshot pattern.

This decorator ensures that the underlying child is ticked through to completion just once and while doing so, will return with the same status as it's child. Thereafter it will return with the final status of the underlying child.

Completion status is determined by the policy given on construction.

- With policy ON\_SUCCESSFUL\_COMPLETION, the oneshot will activate only when the underlying child returns *SUCCESS* (i.e. it permits retries).
- With policy ON\_COMPLETION, the oneshot will activate when the child returns SUCCESS || FAILURE.

## See also:

```
py_trees.idioms.oneshot()
terminate(new_status)
    If returning SUCCESS for the first time, flag it so future ticks will block entry to the child.
```

tick()

Select between decorator (single child) and behaviour (no children) style ticks depending on whether or not the underlying child has been ticked successfully to completion previously.

# update()

Bounce if the child has already successfully completed.

```
class py_trees.decorators.RunningIsFailure(child, name=<Name.AUTO_GENERATED:</pre>
                                                    'AUTO_GENERATED'>)
     Bases: py_trees.decorators.Decorator
     Got to be snappy! We want results... yesterday!
     update()
         Return the decorated child's status unless it is RUNNING in which case, return FAILURE.
             Returns the behaviour's new status Status
             Return type Status
class py_trees.decorators.RunningIsSuccess(child,
                                                           name=<Name.AUTO GENERATED:
                                                    'AUTO_GENERATED'>)
     Bases: py_trees.decorators.Decorator
     Don't hang around...
     update()
         Return the decorated child's status unless it is RUNNING in which case, return SUCCESS.
             Returns the behaviour's new status Status
             Return type Status
class py_trees.decorators.StatusToBlackboard(*,
                                                                 child.
                                                                             variable name,
                                                       name=<Name.AUTO GENERATED:
```

Reflect the status of the decorator's child to the blackboard.

Bases: py\_trees.decorators.Decorator

'AUTO GENERATED'>)

# **Parameters**

```
• child (Behaviour) – the child behaviour or subtree
```

• variable\_name (str) - name of the blackboard variable, may be nested, e.g. foo.status

```
• name (str) - the decorator name
```

#### update()

Reflect the decorated child's status to the blackboard and return

Returns: the decorated child's status

Bases: py\_trees.decorators.Decorator

Be depressed, always fail.

# update()

Return the decorated child's status unless it is SUCCESS in which case, return FAILURE.

**Returns** the behaviour's new status Status

Return type Status

Bases: py\_trees.decorators.Decorator

It never ends...

#### update()

Return the decorated child's status unless it is SUCCESS in which case, return RUNNING.

Returns the behaviour's new status Status

Return type Status

Bases: py trees.decorators.Decorator

A decorator that applies a timeout pattern to an existing behaviour. If the timeout is reached, the encapsulated behaviour's stop() method is called with status FAILURE otherwise it will simply directly tick and return with the same status as that of it's encapsulated behaviour.

# initialise()

Reset the feedback message and finish time on behaviour entry.

### update()

Terminate the child and return FAILURE if the timeout is exceeded.

# 14.9 py\_trees.display

Behaviour trees are significantly easier to design, monitor and debug with visualisations. Py Trees does provide minimal assistance to render trees to various simple output formats. Currently this includes dot graphs, strings or stdout.

Graffiti your console with ascii art for your blackboard.

### **Parameters**

- key\_filter (Union[Set[str], List[str], None]) filter on a set/list of blackboard keys
- regex\_filter (Optional[str]) filter on a python regex str
- client\_filter (Union[Set[UUID], List[UUID], None]) filter on a set/list of client unids
- keys\_to\_highlight (List[str]) list of keys to highlight
- display\_only\_key\_metadata (bool) read/write access, ... instead of values
- indent (int) the number of characters to indent the blackboard

### Return type str

Returns a unicoded blackboard (i.e. in string form)

### See also:

```
py_trees.display.unicode_blackboard()
```

Note: registered variables that have not yet been set are marked with a '-'

```
py_trees.display.ascii_symbols = {'space': ' ', 'left_arrow': '<-', 'right_arrow': '
Symbols for a non-unicode, non-escape sequence capable console.</pre>
```

Graffiti your console with ascii art for your trees.

# **Parameters**

- root (Behaviour) the root of the tree, or subtree you want to show
- show\_status (bool) always show status and feedback message (i.e. for every element, not just those visited)
- **visited** (dict) dictionary of (uuid.UUID) and status (Status) pairs for behaviours visited on the current tick
- previously\_visited (dict) dictionary of behaviour id/status pairs from the previous tree tick
- indent (int) the number of characters to indent the tree

**Returns** an ascii tree (i.e. in string form)

Return type str

# See also:

```
py_trees.display.xhtml_tree(),py_trees.display.unicode_tree()
```

# **Examples**

Use the *SnapshotVisitor* and *BehaviourTree* to generate snapshot information at each tick and feed that to a post tick handler that will print the traversed ascii tree complete with status and feedback messages.

```
Sequence [*]
--> Action 1 [*] -- running
--> Action 2 [-]
--> Action 3 [-]
```

```
def post_tick_handler(snapshot_visitor, behaviour_tree):
    print (
        py_trees.display.unicode_tree(
            behaviour_tree.root,
            visited=snapshot_visitor.visited,
            previously_visited=snapshot_visitor.visited
        )
    )
root = py_trees.composites.Sequence("Sequence")
for action in ["Action 1", "Action 2", "Action 3"]:
    b = py_trees.behaviours.Count(
            name=action,
            fail_until=0,
            running_until=1,
            success_until=10)
    root.add_child(b)
behaviour_tree = py_trees.trees.BehaviourTree(root)
snapshot_visitor = py_trees.visitors.SnapshotVisitor()
behaviour_tree.add_post_tick_handler(
    functools.partial(post_tick_handler,
                      snapshot_visitor))
behaviour_tree.visitors.append(snapshot_visitor)
```

 $py\_trees.display. \textbf{dot\_tree} (root, visibility\_level=<VisibilityLevel.DETAIL: 1>, collapse\_decorators=False, with\_blackboard\_variables=False, with\_qualified\_names=False)$ 

Paint your tree on a pydot graph.

# See also:

```
render_dot_tree().
```

### **Parameters**

- root (Behaviour) the root of a tree, or subtree
- visibility\_level (optional) collapse subtrees at or under this level
- collapse\_decorators (optional) only show the decorator (not the child), defaults to False
- with\_blackboard\_variables (optional) add nodes for the blackboard variables
- with\_qualified\_names (optional) print the class information for each behaviour in each node, defaults to False

Returns graph

Return type pydot.Dot

# **Examples**

```
# convert the pydot graph to a string object
print("{}".format(py_trees.display.dot_graph(root).to_string()))
```

```
py_trees.display.render_dot_tree (root, visibility_level=<VisibilityLevel.DETAIL:

1>, collapse_decorators=False, name=None,
target_directory='/home/docs/checkouts/readthedocs.org/user_builds/py-
trees/checkouts/release-1.3.x/doc',
with_blackboard_variables=False,
with_qualified_names=False)
```

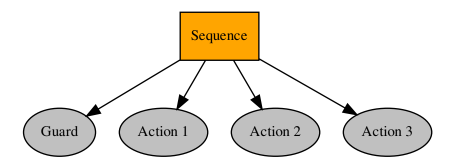
Render the dot tree to .dot, .svg, .png. files in the current working directory. These will be named with the root behaviour name.

#### **Parameters**

- root (Behaviour) the root of a tree, or subtree
- visibility\_level (VisibilityLevel) collapse subtrees at or under this level
- collapse\_decorators (bool) only show the decorator (not the child)
- name (Optional[str]) name to use for the created files (defaults to the root behaviour name)
- target\_directory (str) default is to use the current working directory, set this to redirect elsewhere
- with\_blackboard\_variables (bool) add nodes for the blackboard variables
- with\_qualified\_names (bool) print the class names of each behaviour in the dot node

# **Example**

Render a simple tree to dot/svg/png file:



```
root = py_trees.composites.Sequence("Sequence")
for job in ["Action 1", "Action 2", "Action 3"]:
    success_after_two = py_trees.behaviours.Count(name=job,
```

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**Tip:** A good practice is to provide a command line argument for optional rendering of a program so users can quickly visualise what tree the program will execute.

```
\begin{tabular}{ll} py\_trees.display.unicode\_blackboard (key\_filter=None, & regex\_filter=None, \\ client\_filter=None, & keys\_to\_highlight=[], & display\_only\_key\_metadata=False, indent=0) \\ \end{tabular}
```

Graffiti your console with unicode art for your blackboard.

### **Parameters**

- key\_filter (Union[Set[str], List[str], None]) filter on a set/list of blackboard keys
- regex\_filter (Optional[str]) filter on a python regex str
- client\_filter (Union[Set[UUID], List[UUID], None]) filter on a set/list of client uuids
- keys\_to\_highlight (List[str]) list of keys to highlight
- display\_only\_key\_metadata (bool) read/write access, ... instead of values
- indent (int) the number of characters to indent the blackboard

### Return type str

**Returns** a unicoded blackboard (i.e. in string form)

# See also:

```
py_trees.display.ascii_blackboard()
```

Note: registered variables that have not yet been set are marked with a '-'

Pretty print the blackboard stream to console.

### **Parameters**

- activity\_stream (Optional[List[ActivityItem]]) the log of activity, if None, get the entire activity stream
- indent (int) the number of characters to indent the blackboard

```
py_trees.display.unicode_tree(root, show_status=False, visited={}, previously_visited={}, in-dent=0}
```

Graffiti your console with unicode art for your trees.

### **Parameters**

- root (Behaviour) the root of the tree, or subtree you want to show
- **show\_status** (bool) always show status and feedback message (i.e. for every element, not just those visited)
- **visited** (dict) dictionary of (uuid.UUID) and status (Status) pairs for behaviours visited on the current tick
- previously\_visited (dict) dictionary of behaviour id/status pairs from the previous tree tick
- indent (int) the number of characters to indent the tree

**Returns** a unicode tree (i.e. in string form)

Return type str

#### See also:

```
py_trees.display.ascii_tree(),py_trees.display.xhtml_tree()
```

Paint your tree on an xhtml snippet.

### **Parameters**

- root (Behaviour) the root of the tree, or subtree you want to show
- **show\_status** (bool) always show status and feedback message (i.e. for every element, not just those visited)
- **visited** (dict) dictionary of (uuid.UUID) and status (Status) pairs for behaviours visited on the current tick
- previously\_visited (dict) dictionary of behaviour id/status pairs from the previous tree tick
- indent (int) the number of characters to indent the tree

**Returns** an ascii tree (i.e. as a xhtml snippet)

Return type str

#### See also:

```
py_trees.display.ascii_tree(), py_trees.display.unicode_tree()
```

# Examples:

```
import py_trees
a = py_trees.behaviours.Success()
b = py_trees.behaviours.Success()
c = c = py_trees.composites.Sequence(children=[a, b])
c.tick_once()

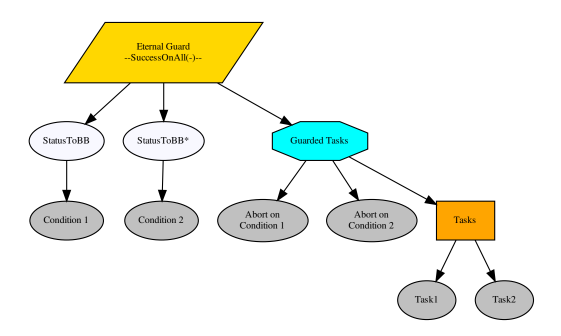
f = open('testies.html', 'w')
f.write('<html><head><title>Foo</title><body>')
f.write(py_trees.display.xhtml_tree(c, show_status=True))
f.write("</body></html>")
```

# 14.10 py\_trees.idioms

A library of subtree creators that build complex patterns of behaviours representing common behaviour tree idioms.

```
py_trees.idioms.eternal_guard(subtree, name='Eternal Guard', conditions=[], black-
board_variable_prefix=None)
```

The eternal guard idiom implements a stronger *guard* than the typical check at the beginning of a sequence of tasks. Here they guard continuously while the task sequence is being executed. While executing, if any of the guards should update with status FAILURE, then the task sequence is terminated.



# **Parameters**

- **subtree** (Behaviour) behaviour(s) that actually do the work
- name (str) the name to use on the root behaviour of the idiom subtree
- conditions (List[Behaviour]) behaviours on which tasks are conditional
- blackboard\_variable\_prefix (Optional[str]) applied to condition variable results stored on the blackboard (default: derived from the idiom name)

Return type Behaviour

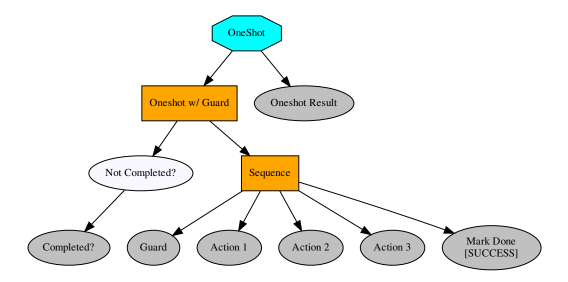
Returns the root of the idiom subtree

# See also:

```
py_trees.decorators.EternalGuard
```

```
py_trees.idioms.oneshot(behaviour, name='Oneshot', variable_name='oneshot', pol-
icy=<OneShotPolicy.ON_SUCCESSFUL_COMPLETION: [<Sta-
tus.SUCCESS: 'SUCCESS'>]>)
```

Ensure that a particular pattern is executed through to completion just once. Thereafter it will just rebound with the completion status.



**Note:** Set the policy to configure the oneshot to keep trying if failing, or to abort further attempts regardless of whether it finished with status FAILURE.

# **Parameters**

- behaviour (Behaviour) single behaviour or composited subtree to oneshot
- name (str) the name to use for the oneshot root (selector)
- variable\_name (str) name for the variable used on the blackboard, may be nested
- **policy** (OneShotPolicy) execute just once regardless of success or failure, or keep trying if failing

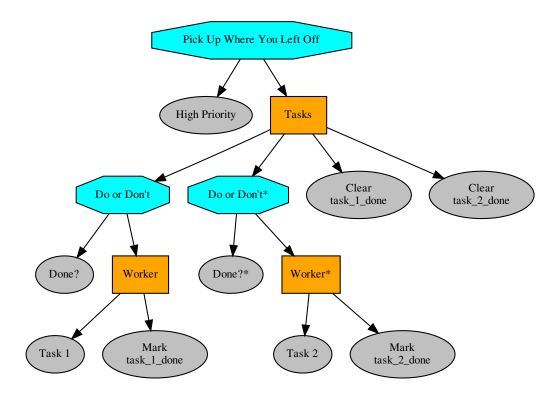
**Returns** the root of the oneshot subtree

Return type Behaviour

# See also:

py\_trees.decorators.OneShot

Rudely interrupted while enjoying a sandwich, a caveman (just because they were loincloths does not mean they were not civilised), picks up his club and fends off the sabre-tooth tiger invading his sanctum as if he were swatting away a gnat. Task accomplished, he returns to the joys of munching through the layers of his sandwich.



**Note:** There are alternative ways to accomplish this idiom with their pros and cons.

- a) The tasks in the sequence could be replaced by a factory behaviour that dynamically checks the state of play and spins up the tasks required each time the task sequence is first entered and invalidates/deletes them when it is either finished or invalidated. That has the advantage of not requiring much of the blackboard machinery here, but disadvantage in not making visible the task sequence itself at all times (i.e. burying details under the hood).
- b) A new composite which retains the index between initialisations can also achieve the same pattern with fewer blackboard shenanigans, but suffers from an increased logical complexity cost for your trees (each new composite increases decision making complexity (O(n!)).

# **Parameters**

- name (str) the name to use for the task sequence behaviour
- tasks ([Behaviour) lists of tasks to be sequentially performed

Returns root of the generated subtree

Return type Behaviour

# 14.11 py\_trees.meta

Meta methods to create behaviours without needing to create the behaviours themselves.

```
py_trees.meta.create_behaviour_from_function(func)
```

Create a behaviour from the specified function, dropping it in for the Behaviour *update()* method. The function must include the *self* argument and return a Status value. It also automatically provides a drop-in for the *terminate()* method that clears the feedback message. Other methods are left untouched.

Parameters func (function) – a drop-in for the update () method

# 14.12 py\_trees.timers

Time related behaviours.

```
class py_trees.timers.Timer(name='Timer', duration=5.0)
    Bases: py_trees.behaviour.Behaviour
```

Simple timer class that is *RUNNING* until the timer runs out, at which point it is *SUCCESS*. This can be used in a wide variety of situations - pause, duration, timeout depending on how it is wired into the tree (e.g. pause in a sequence, duration/timeout in a parallel).

The timer gets reset either upon entry (initialise()) if it hasn't already been set and gets cleared when it either runs out, or the behaviour is interrupted by a higher priority or parent cancelling it.

### **Parameters**

- name (str) name of the behaviour
- duration (int) length of time to run (in seconds)

Raises TypeError – if the provided duration is not a real number

**Note:** This succeeds the first time the behaviour is ticked **after** the expected finishing time.

**Tip:** Use the *RunningIsFailure* () decorator if you need *FAILURE* until the timer finishes.

Check current time against the expected finishing time. If it is in excess, flip to SUCCESS.

# 14.13 py\_trees.trees

```
class py_trees.trees.BehaviourTree(root)
    Bases: object
```

Grow, water, prune your behaviour tree with this, the default reference implementation. It features a few enhancements to provide richer logging, introspection and dynamic management of the tree itself:

Pre and post tick handlers to execute code automatically before and after a tick

- Visitor access to the parts of the tree that were traversed in a tick
- Subtree pruning and insertion operations
- Continuous tick-tock support

#### See also:

The *py-trees-demo-tree-stewardship* program demonstrates the above features.

Parameters root (Behaviour) - root node of the tree

#### Variables

- **count** (int) number of times the tree has been ticked.
- root (Behaviour) root node of the tree
- visitors ([visitors]) entities that visit traversed parts of the tree when it ticks
- pre\_tick\_handlers ([func]) functions that run before the entire tree is ticked
- post\_tick\_handlers ([func]) functions that run after the entire tree is ticked

Raises TypeError - if root variable is not an instance of Behaviour

# add\_post\_tick\_handler(handler)

Add a function to execute after the tree has ticked. The function must have a single argument of type <code>BehaviourTree</code>.

Some ideas that are often used:

- · logging
- modifications on the tree itself (e.g. closing down a plan)
- sending data to visualisation tools
- introspect the state of the tree to make and send reports

Parameters handler (func) - function

## add\_pre\_tick\_handler(handler)

Add a function to execute before the tree is ticked. The function must have a single argument of type BehaviourTree.

Some ideas that are often used:

- logging (to file or stdout)
- modifications on the tree itself (e.g. starting a new plan)

Parameters handler (func) - function

# add\_visitor(visitor)

Trees can run multiple visitors on each behaviour as they tick through a tree.

**Parameters visitor** (*VisitorBase*) – sub-classed instance of a visitor

# See also:

DebugVisitor, SnapshotVisitor, DisplaySnapshotVisitor

### insert subtree(child, unique id, index)

Insert a subtree as a child of the specified parent. If the parent is found, this directly calls the parent's <code>insert\_child()</code> method using the child and index arguments.

#### **Parameters**

- child (Behaviour) subtree to insert
- unique\_id (uuid. UUID) unique id of the parent
- index (int) insert the child at this index, pushing all children after it back one.

**Returns** success or failure (parent not found) of the operation

Return type bool

Raises TypeError – if the parent is not a Composite

**Todo:** Could use better, more informative error handling here. Especially if the insertion has its own error handling (e.g. index out of range). Could also use a different api that relies on the id of the sibling node it should be inserted before/after.

#### interrupt()

Interrupt tick-tock if it is tick-tocking. Note that this will permit a currently executing tick to finish before interrupting the tick-tock.

### prune\_subtree (unique\_id)

Prune a subtree given the unique id of the root of the subtree.

Parameters unique\_id (uuid. UUID) - unique id of the subtree root

Returns success or failure of the operation

Return type bool

Raises RuntimeError – if unique id is the behaviour tree's root node id

# replace\_subtree (unique\_id, subtree)

Replace the subtree with the specified id for the new subtree. This is a common pattern where we'd like to swap out a whole sub-behaviour for another one.

# **Parameters**

- unique\_id (uuid. UUID) unique id of the parent
- **subtree** (Behaviour) root behaviour of the subtree

Raises AssertionError: if unique id is the behaviour tree's root node id

**Returns** success or failure of the operation

Return type bool

```
setup (timeout=<Duration.INFINITE: inf>, visitor=None, **kwargs)
```

Crawls across the tree calling setup() on each behaviour.

Visitors can optionally be provided to provide a node-by-node analysis on the result of each node's setup() before the next node's setup() is called. This is useful on trees with relatively long setup times to progressively report out on the current status of the operation.

#### **Parameters**

- timeout (float) time (s) to wait (use common.Duration.INFINITE to block indefinitely)
- visitor (VisitorBase) runnable entities on each node after it's setup
- \*\*kwargs (dict) distribute arguments to this behaviour and in turn, all of it's children

### Raises

- Exception be ready to catch if any of the behaviours raise an exception
- RuntimeError in case setup() times out

### shutdown()

Crawls across the tree calling shutdown () on each behaviour.

Raises Exception – be ready to catch if any of the behaviours raise an exception

# tick (pre\_tick\_handler=None, post\_tick\_handler=None)

Tick the tree just once and run any handlers before and after the tick. This optionally accepts some one-shot handlers (c.f. those added by <code>add\_pre\_tick\_handler()</code> and <code>add\_post\_tick\_handler()</code> which will be automatically run every time).

The handler functions must have a single argument of type BehaviourTree.

#### **Parameters**

- pre\_tick\_handler (func) function to execute before ticking
- post\_tick\_handler (func) function to execute after ticking

# tick tock (period ms, number of iterations=-1, pre tick handler=None, post tick handler=None)

Tick continuously with period as specified. Depending on the implementation, the period may be more or less accurate and may drift in some cases (the default implementation here merely assumes zero time in tick and sleeps for this duration of time and consequently, will drift).

This optionally accepts some handlers that will be used for the duration of this tick tock (c.f. those added by add\_pre\_tick\_handler() and add\_post\_tick\_handler() which will be automatically run every time).

The handler functions must have a single argument of type BehaviourTree.

## **Parameters**

- **period\_ms** (float) sleep this much between ticks (milliseconds)
- number\_of\_iterations (int) number of iterations to tick-tock
- pre\_tick\_handler (func) function to execute before ticking
- post tick handler (func) function to execute after ticking

### tip()

Get the *tip* of the tree. This corresponds to the deepest node that was running before the subtree traversal reversed direction and headed back to this node.

**Returns** child behaviour, itself or None if its status is *INVALID* 

Return type Behaviour or None

# See also:

tip()

py\_trees.trees.setup (root, timeout=<Duration.INFINITE: inf>, visitor=None, \*\*kwargs)
Crawls across a (sub)tree of behaviours calling setup() on each behaviour.

Visitors can optionally be provided to provide a node-by-node analysis on the result of each node's <code>setup()</code> before the next node's <code>setup()</code> is called. This is useful on trees with relatively long setup times to progressively report out on the current status of the operation.

### **Parameters**

- root (Behaviour) unmanaged (sub)tree root behaviour
- timeout (float) time (s) to wait (use common.Duration.INFINITE to block indefinitely)
- visitor (Optional[VisitorBase]) runnable entities on each node after it's setup
- \*\*kwargs dictionary of arguments to distribute to all behaviours in the (sub) tree

#### Raises

- Exception be ready to catch if any of the behaviours raise an exception
- RuntimeError in case setup() times out

# 14.14 py\_trees.utilities

Assorted utility functions.

```
class py_trees.utilities.Process(*args, **kwargs)
    Bases: multiprocessing.context.Process
    run()
```

Method to be run in sub-process; can be overridden in sub-class

```
py_trees.utilities.get_fully_qualified_name(instance)
```

Get at the fully qualified name of an object, e.g. an instance of a Sequence becomes 'py\_trees.composites.Sequence'.

**Parameters** instance (object) – an instance of any class

Returns the fully qualified name

Return type str

```
py_trees.utilities.get_valid_filename(s)
```

Return the given string converted to a string that can be used for a clean filename (without extension). Remove leading and trailing spaces; convert other spaces and newlines to underscores; and remove anything that is not an alphanumeric, dash, underscore, or dot.

```
>>> utilities.get_valid_filename("john's portrait in 2004.jpg")
'johns_portrait_in_2004.jpg'
```

Parameters program (str) - string to convert to a valid filename

**Returns** a representation of the specified string as a valid filename

Return type str

```
py_trees.utilities.static_variables(**kwargs)
```

This is a decorator that can be used with python methods to attach initialised static variables to the method.

```
@static_variables(counter=0)
def foo():
    foo.counter += 1
    print("Counter: {}".format(foo.counter))
```

```
py_trees.utilities.truncate(original, length)
```

Provide an elided version of the string for which the last three characters are dots if the original string does not fit within the specified length.

#### **Parameters**

- original (str) string to elide
- length (int) constrain the elided string to this

#### Return type str

```
py_trees.utilities.which (program)
```

Wrapper around the command line 'which' program.

**Parameters** program (str) – name of the program to find.

**Returns** path to the program or None if it doesnt exist.

Return type str

### 14.15 py trees.visitors

Visitors are entities that can be passed to a tree implementation (e.g. <code>BehaviourTree</code>) and used to either visit each and every behaviour in the tree, or visit behaviours as the tree is traversed in an executing tick. At each behaviour, the visitor runs its own method on the behaviour to do as it wishes - logging, introspecting, etc.

Warning: Visitors should not modify the behaviours they visit.

```
class py_trees.visitors.DebugVisitor
    Bases: py_trees.visitors.VisitorBase
```

Picks up and logs feedback messages and the behaviour's status. Logging is done with the behaviour's logger.

```
run (behaviour)
```

This method gets run as each behaviour is ticked. Override it to perform some activity - e.g. introspect the behaviour to store/process logging data for visualisations.

Parameters behaviour (Behaviour) – behaviour that is ticking

Visit the tree, capturing the visited path, it's changes since the last tick and additionally print the snapshot to console.

#### **Parameters**

- **display\_blackboard** (bool) print to the console the relevant part of the blackboard associated with behaviours on the visited path
- display\_activity\_stream (bool) print to the console a log of the activity on the blackboard over the last tick

#### finalise()

Override this method if any work needs to be performed after ticks (i.e. showing data).

#### initialise()

Switch running to previously running and then reset all other variables. This should get called before a tree ticks.

#### run (behaviour)

This method gets run as each behaviour is ticked. Catch the id and status and store it. Additionally add it to the running list if it is *RUNNING*.

**Parameters** behaviour (Behaviour) – behaviour that is ticking

#### class py\_trees.visitors.SnapshotVisitor

Bases: py\_trees.visitors.VisitorBase

Visits the ticked part of a tree, checking off the status against the set of status results recorded in the previous tick. If there has been a change, it flags it. This is useful for determining when to trigger, e.g. logging.

#### Variables

- **changed** (Bool) flagged if there is a difference in the visited path or Status of any behaviour on the path
- visited (dict) dictionary of behaviour id (uuid.UUID) and status (Status) pairs from the current tick
- **previously\_visited** (dict) dictionary of behaviour id (uuid.UUID) and status (Status) pairs from the previous tick
- running\_nodes ([uuid.UUID]) list of id's for behaviours which were traversed in the current tick
- previously\_running\_nodes ([uuid.UUID]) list of id's for behaviours which were traversed in the last tick

#### See also:

The py-trees-demo-logging program demonstrates use of this visitor to trigger logging of a tree serialisation.

#### initialise()

Switch running to previously running and then reset all other variables. This should get called before a tree ticks.

### ${\tt run}\;(behaviour)$

This method gets run as each behaviour is ticked. Catch the id and status and store it. Additionally add it to the running list if it is *RUNNING*.

Parameters behaviour (Behaviour) – behaviour that is ticking

#### **class** py\_trees.visitors.**VisitorBase**(full=False)

Bases: object

Parent template for visitor types.

Visitors are primarily designed to work with <code>BehaviourTree</code> but they can be used in the same way for other tree custodian implementations.

**Parameters full** (bool) – flag to indicate whether it should be used to visit only traversed nodes or the entire tree

Variables full (bool) - flag to indicate whether it should be used to visit only traversed nodes or the entire tree

#### finalise()

Override this method if any work needs to be performed after ticks (i.e. showing data).

#### initialise()

Override this method if any resetting of variables needs to be performed between ticks (i.e. visitations).

### run (behaviour)

This method gets run as each behaviour is ticked. Override it to perform some activity - e.g. introspect the behaviour to store/process logging data for visualisations.

Parameters behaviour (Behaviour) – behaviour that is ticking

# CHAPTER 15

Release Notes

### 15.1 Forthcoming

• ...

## 15.2 1.3.3 (2019-10-15)

• [blackboard] client Blackboard.unregister\_key() method

## 15.3 1.3.2 (2019-10-15)

• [blackboard] global Blackboard.clear() method

## 15.4 1.3.1 (2019-10-15)

- [blackboard] don't do any copying, just pass handles around, #239
- [blackboard] client exists() method, #238
- [blackboard] global Blackboard.set() method
- [blackboard] client Blackboard.unset() method, #239

## 15.5 1.3.x (2019-10-03)

### **Breaking API**

• [decorators] updated EternalGuard to accommodate new blackboard variable tracking mechanisms

- [behaviours] blackboard behaviours decoupled CheckBlackboardVariableExists, WaitForBlackboardVariable
- [behaviours] blackboard behaviours decoupled CheckBlackboardVariableValue, WaitForBlackboardVariableValue
- [behaviours] blackboard behaviours dropped use of the largely redundant ClearingPolicy
- [visitors] collapsed SnapshotVisitor and WindsOfChangeVisitor functionality, #228

#### **New Features**

- [blackboard] read/write access configuration for clients on blackboard keys
- [blackboard] log the activity on the blackboard
- [display] dot graphs now have an option to display blackboard variables
- [display] unicode to console the entire blackboard key-value store
- [display] unicode to console the blackboard activity stream
- [visitors] new DisplaySnapshotVisitor to simplify collection/printing the tree to console, #228

#### **Bugfixes**

• [infra] only require test html reports on circle ci builds (saves a dependency requirement), #229

### 15.6 1.2.2 (2019-08-06)

- [trees] standalone setup () method with timer for use on unmanaged trees, #198
- [examples] fix api in skeleton\_tree.py, #199

### 15.7 1.2.1 (2019-05-21)

- [decorators] StatusToBlackboard reflects the status of it's child to the blackboard, #195
- [decorators] EternalGuard decorator that continuously guards a subtree (c.f. Unreal conditions), #195
- [idioms] eternal guard counterpart to the decorator whose conditions are behaviours, #195

## 15.8 1.2.x (2019-04-28)

#### **Breaking API**

- [trees] removes the curious looking and unused destroy () method, #193
- [display] ascii\_tree -> ascii\_tree/unicode\_tree(), no longer subverts the choice depending on your stdout, #192
- [display] dot\_graph -> dot\_tree for consistency with the text tree methods, #192

### **New Features**

- [behaviour] shutdown() method to compliment setup(), #193
- [decorators] StatusToBlackboard reflects the status of it's child to the blackboard, #195
- [decorators] EternalGuard decorator that continuously guards a subtree (c.f. Unreal conditions), #195

- [display] xhtml\_tree provides an xhtml compatible equivalent to the ascii\_tree representation, #192
- [idioms] eternal\_guard counterpart to the decorator whose conditions are behaviours, #195
- [trees] walks the tree calling shutdown () on each node in it's own shutdown () method, #193
- [visitors] get a finalise() method called immediately prior to post tick handlers, #191

### 15.9 1.1.0 (2019-03-19)

#### **Breaking API**

- [display] print\_ascii\_tree -> ascii\_tree, #178.
- [display] generate\_pydot\_graph -> dot\_graph, #178.
- [trees] tick\_tock(sleep\_ms, ..) -> tick\_tock(period\_ms, ...), #182.

#### **New Features**

- [trees] add missing add\_visitor() method
- [trees] flexible setup () for children via kwargs
- [trees] convenience method for ascii tree debugging
- [display] highlight the tip in ascii tree snapshots

#### **Bugfixes**

- [trees] threaded timers for setup (avoids multiprocessing problems)
- [behaviour|composites] bugfix tip behaviour, add tests
- [display] correct first indent when non-zero in ascii\_tree
- [display] apply same formatting to root as children in ascii\_tree

## 15.10 1.0.7 (2019-xx-yy)

• [display] optional arguments for generate pydot graph

## 15.11 1.0.6 (2019-03-06)

• [decorators] fix missing root feedback message in ascii graphs

## 15.12 1.0.5 (2019-02-28)

• [decorators] fix timeout bug that doesn't respect a child's last tick

## 15.13 1.0.4 (2019-02-26)

• [display] drop spline curves, it's buggy with graphviz 2.38

### 15.14 1.0.3 (2019-02-13)

• [visitors] winds of change visitor and logging demo

### 15.15 1.0.2 (2019-02-13)

• [console] fallbacks for unicode chars when (UTF-8) encoding cannot support them

### 15.16 1.0.1 (2018-02-12)

• [trees] don't use multiprocess on setup if not using timeouts

### 15.17 1.0.0 (2019-01-18)

#### **Breaking API**

- [behaviour] setup() no longer returns a boolean, catch exceptions instead, #143.
- [behaviour] setup() no longer takes timeouts, responsibility moved to BehaviourTree, #148.
- [decorators] new-style decorators found in py\_trees.decorators
- [decorators] new-style decorators stop their running child on completion (SUCCESS||FAILURE)
- [decorators] old-style decorators in py\_trees.meta deprecated

#### **New Features**

- [blackboard] added a method for clearing the entire blackboard (useful for tests)
- [composites] raise TypeError when children's setup methods don't return a bool (common mistake)
- [composites] new parallel policies, SuccessOnAll, SuccessOnSelected
- [decorators] oneshot policies for activating on completion or successful completion only
- [meta] behaviours from functions can now automagically generate names

## 15.18 0.8.x (2018-10-18)

#### **Breaking API**

- Lower level namespace types no longer exist (PR117), e.g. py\_trees.Status -> py\_trees.common. Status
- · Python2 support dropped

#### **New Features**

- [idioms] 'Pick Up Where You Left Off'
- [idioms] 'OneShot'

### 15.19 0.8.0 (2018-10-18)

- [infra] shortcuts to types in \_\_init\_\_.py removed (PR117)
- [bugfix] python3 rosdeps
- [idioms] pick\_up\_where\_you\_left\_off added

### 15.20 0.7.5 (2018-10-10)

- · [idioms] oneshot added
- [bugfix] properly set/reset parents when replacing/removing children in composites

### 15.21 0.7.0 (2018-09-27)

- [announce] python3 only support from this point forward
- [announce] now compatible for ros2 projects

### 15.22 0.6.5 (2018-09-19)

- [bugfix] pick up missing feedback messages in inverters
- [bugfix] eliminate costly/spammy blackboard variable check feedback message

## 15.23 0.6.4 (2018-09-19)

• [bugfix] replace awkward newlines with spaces in ascii trees

## 15.24 0.6.3 (2018-09-04)

• [bugfix] don't send the parellel's status to running children, invalidate them instead

## 15.25 0.6.2 (2018-08-31)

• [bugfix] oneshot now reacts to priority interrupts correctly

## 15.26 0.6.1 (2018-08-20)

• [bugfix] oneshot no longer permanently modifies the original class

### 15.27 0.6.0 (2018-05-15)

• [infra] python 2/3 compatibility

### 15.28 0.5.10 (2017-06-17)

- [meta] add children monkeypatching for composite imposters
- [blackboard] check for nested variables in WaitForBlackboard

### 15.29 0.5.9 (2017-03-25)

• [docs] bugfix image links and rewrite the motivation

### 15.30 0.5.8 (2017-03-19)

• [infra] setup.py tests\_require, not test\_require

### 15.31 0.5.7 (2017-03-01)

• [infra] update maintainer email

### 15.32 0.5.5 (2017-03-01)

- [docs] many minor doc updates
- [meta] bugfix so that imposter now ticks over composite children
- [trees] method for getting the tip of the tree
- [programs] py-trees-render program added

## 15.33 0.5.4 (2017-02-22)

• [infra] handle pypi/catkin conflicts with install\_requires

## 15.34 0.5.2 (2017-02-22)

- [docs] disable colour when building
- [docs] sidebar headings
- [docs] dont require project installation

### 15.35 0.5.1 (2017-02-21)

• [infra] pypi package enabled

### 15.36 0.5.0 (2017-02-21)

- [ros] components moved to py\_trees\_ros
- [timeout] bugfix to ensure timeout decorator initialises properly
- [docs] rolled over with napolean style
- [docs] sphinx documentation updated
- [imposter] make sure tip() drills down into composites
- [demos] re-organised into modules

## 15.37 0.4.0 (2017-01-13)

- [trees] add pre/post handlers after setup, just in case setup fails
- [introspection] do parent lookups so you can crawl back up a tree
- [blackboard] permit init of subscriber2blackboard behaviours
- [blackboard] watchers
- [timers] better feedback messages
- [imposter] ensure stop() directly calls the composited behaviour

## 15.38 0.3.0 (2016-08-25)

• failure\_is\_running decorator (meta).

## 15.39 0.2.0 (2016-06-01)

- · do terminate properly amongst relevant classes
- · blackboxes
- · chooser variant of selectors
- bugfix the decorators
- · blackboard updates on change only
- · improved dot graph creation
- · many bugfixes to composites
- subscriber behaviours
- timer behaviours

## 15.40 0.1.2 (2015-11-16)

- · one shot sequences
- abort() renamed more appropriately to stop()

### 15.41 0.1.1 (2015-10-10)

- lots of bugfixing stabilising py\_trees for the spain field test
- complement decorator for behaviours
- dot tree views
- · ascii tree and tick views
- use generators and visitors to more efficiently walk/introspect trees
- a first implementation of behaviour trees in python

# CHAPTER 16

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