### **How To Write a Bot Movement Controller**

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# **Chapter 1. What is a Movement Controller?**

A movement controller is an object that controls the movement of a bot.

More specifically, it must sub-class the MovementController class defined in bigworld/src/server/tools/bots/movement\_controller.[ch]pp, and therefore implement the virtual method nextStep, which supplies position and orientation updates for that bot.

Additionally, you will need to implement a sub-class of MovementFactory (defined in the same source files as MovementController) to supply MovementController objects to bots (either at bot instantiation time, or on change of movement controller) via the virtual method create. For details, see "The create() method" on page 4.

#### Note

The Patrol movement controller is recommended as a reference companion to this document.

It can be found in src/server/tools/bots/patrol\_graph.[ch]pp.

This file also contains useful classes other than the movement controller and factory referenced in this document.



## Chapter 2. The MovementFactory

We will deal with the implementation of the MovementFactory first because you cannot test your MovementController without a working one, and it also illustrates the parameters that will be available to your MovementController when it is instantiated.

#### 2.1. Constructor and global registration

The MovementFactory need not be declared in your MovementController's header file, as it will never be instantiated directly. Instead, you will declare a single static instance of the MovementFactory following its definition, whose constructor globally registers it as the factory for that controller type.

For example, in src/server/tools/bots/patrol\_graph.cpp:

The constructor for PatrolFactory calls the constructor of MovementFactory to globally register the object as the factory for generating MovementController objects of type Patrol.

After the class definition, we declare a single instance of the factory class, which will associate itself with the name Patrol from that point on. It is useful to declare the MovementFactory class in an anonymous namespace (or declare it static) to avoid polluting the top-level namespace with the name of the declared instance.

### 2.2. The create() method

The first parameter passed to this method (const std::string & data) is the parameter passed to the setDefaultControllerData and updateMovement watchers when controlling bots. The create method needs to parse this string, and then use the parsed data to create an instance of the movement controller.

Additionally, the method receives the speed and position of the bot, which is usually passed to the constructor of the movement controller.

Note

For more details, see the document Server Operations Guide's chapter Stress Testing with Bots.



# **Chapter 3. The MovementController**

The movement controller needs to maintain a set of state variables that are used to control the bot's movements.

For example, the GraphTraverser movement controller in src/server/tools/bots/patrol\_graph.[ch]pp keeps track of the following information:

- A graph that the bot is traversing.
- The node towards which the bot is heading.
- A position near that node toward which it is actually heading.
- A timer for spending time at a given node.

#### 3.1. The nextStep() method

The most important part of the movement controller is the nextStep method:

```
bool nextStep( float & speed, float dTime, Vector3 & pos, Direction3D & dir )
```

The dTime parameter is the time elapsed since the last call to nextStep.

Aside from updating any state variables as necessary, the general function of this method is to establish some unit vector the bot is moving down, and to update pos and dir appropriately, according to the formula below:

pos += unitvec \* (speed \* dTime); dir.yaw = unitvec.yaw()



# **Chapter 4. Useful Utility Classes**

Reusing the graph classes defined in bigworld/src/server/tools/bots/ patrol\_graph.[ch]pp may considerably speed your controller implementation.

Among other things, it provides useful methods to randomly select nodes to travel to, and also to generate random positions within a node according to XML-defined graphs. For more details, see the document Server Operations Guide's chapter Stress Testing with Bots? Controlling movement.

