

How To Move Entities

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**Level 2, Wentworth Park Grandstand, Wattle St
Glebe NSW 2037, Australia
www.bigworldtech.com**

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Chapter 1. Introduction

Moving entities is one of the most fundamental processes in implementing a game. BigWorld provides two main mechanisms to accomplish this task: navigation and seeking.

- **Navigation**

This is the primary way to move NPCs (non-player characters) around the world. It uses a map of navigation information generated in an offline process, and can take into account the size of the entity.

- **Seek**

This is a client-side function used to line up the player for interactions with other entities.

Navigation can take into account the size of the navigating object, and thus follow paths that do not pass too close to obstacles. The pre-generated navigation information is known as the navigation mesh (navmesh), as it is a collection of polygons generated in an offline tool called NavGen (for details, see the Content Tools Reference Guide's chapter *NavGen*).

Note

The NavGen's executable `navgen.exe` can be found under the `bigworld/tools/misc` folder.

This document describes the steps necessary to make an entity navigate from one point to another in a sensible manner, taking into account their environment.

Chapter 2. Navigation Mesh

Use of the server-side navigation functions require the navigation mesh (or navmesh) be generated for the space. The navmesh is a collection of interconnected convex polygons parallel to the XZ plane. These *navpolys* are generated using the tool NavGen, and are stored in the `.cdata` chunk files of the space.

Note

The chunk files are stored under the `<res>/spaces/<space>`, and contain binary terrain and lighting data.

For details on the information held by this and other chunk files, see Client Programming Guide's section *Chunks* → “Implementation files”.

For details on this and other binary files' grammar, see File Grammar Guide's section *BinSection files*.

For details on the generation of navmesh, see the document Content Tools Reference Guide's section *NavGen* → “Generating the navmesh”.

Chapter 3. How to Move Server-Controlled Entities

The server can move entities via either navigation functions, or a simple `moveToPoint`.

Navigation provides full path finding using special mesh data generated by NavGen, while `moveToPoint` simply moves the entity in a straight line, without taking obstacles or terrain into account.

3.1. `moveToPoint`

This is the simplest movement system available — taking a destination, it moves the entity in a straight line until that point is reached.

An example of an entity that uses this mechanism is the `MovingPlatform`, which follows a series of patrol nodes, using `moveToPoint` at each one to move to the next.

```
self.moveToPoint( self.patrolNode[1], self.travelSpeed, 0, self.faceDirection,
    True )
```

cell/MovingPlatform.py

Note

For details on the `MovingPlatform` entity, see the document [How To Build a Server-Controlled Moving Platform](#).

3.2. Navigation

Navigation is a path-finding service available to entities running on the CellApps. Navigation uses a heuristically guided breadth first search (A*), initially across the chunks, and then in the navigation mesh within the chunks.

For detailed information on all functions below, see the [CellApp Python API](#).

3.2.1. `canNavigateTo()`

Before using any `navigate` function, you should check that the destination can be reached. The function `canNavigateTo` finds the nearest point to the destination that can be reached by traversing the navigation mesh. If navigation is attempted to a point that cannot be reached, then the entity will instead navigate to the nearest point, then call `onNavigateFailed`.

3.2.2. `navigateStep()`

This function (just as `navigateFollow`) creates a movement controller that moves the entity toward the destination. Each time the entity enters a new navpoly, or travels the specified maximum distance, the controller releases and calls `onMove` callback.

Note

The paths generated by calling `navigateStep` are cached, making subsequent calls to the same destination inexpensive.

To reach the destination, you will have to re-call `navigateStep` each time the entity stops.

```
self.controllerId = self.navigateStep( destination, velocity, maximumMovement
)
```

cell/Guard.py

3.2.3. navigateFollow()

Similar to navigateStep, except in that it derives its destination from an entity, instead.

```
self.controllerId = self.navigateFollow(    entity,
                                         offsetAngle,
                                         offsetDistance,
                                         velocity,
                                         maximumMovement )
```

3.2.4. navigate()

Navigate is an older function for navigating entities across spaces. New code should use navigateStep or navigateFollow.

3.3. Example navigating cell entity

To demonstrate the navigation mechanism, we have constructed a simple example. The example entity randomly picks a location around its current position, then navigates to it. Upon arrival, it chooses a new destination and continues.

3.3.1. Loading

The entity could be created before the rest of the chunk data is loaded. If you use navigation immediately in the `__init__` method, then the start location might be unresolved, causing an exception. Instead, we wait for the navigation mesh to load, using a timer and testing with `canNavigateTo`.

```
def __init__( self ):
    BigWorld.Entity.__init__( self )
    self.destination = self.position
    self.addTimer( 5.0, 0, RandomNavigator.TIMER_WAITING_FOR_NAVMESH )

def onTimer(self, timerId, userId):
    if self.canNavigateTo( self.position ) == None:
        self.addTimer( 5.0, 0, RandomNavigator.TIMER_WAITING_FOR_NAVMESH )
    else:
        self.navigateStep( self.destination, 5.0, 10.0 )
```

cell/RandomNavigator.py

Example navigation during chunk data load

3.3.2. Moving

Calling the first navigateStep will result in the onMove callback being triggered. At this time, the entity may or may not have reached its destination, so we check how close the entity is. In this example, we require it to be within 0.1 metre of the target before picking a new destination.

Note the use of `canNavigateTo` — this function clamps the destination to the point closest to the destination, and that is accessible via the navigation mesh. The entity then perpetually follows this cycle of picking a destination, running to it and then picking another.

```

def onMove(self, controllerId, userId):
    if ( self.position - self.destination ).length > 0.1:
        self.navigateStep( self.destination, 5.0, 10.0 )
    else:
        self.destination = None
        while self.destination == None:
            randomDestination = (
                self.position.x + random.randrange(-400, 400, 1.0),
                self.position.y,
                self.position.z + random.randrange(-400, 400, 1.0) )
            self.destination = self.canNavigateTo( randomDestination )

        self.navigateStep( self.destination, 5.0, 10.0 )

```

cell/RandomNavigator.py

3.3.3. Client-side

To be able to correctly display the entity on the client machine, we require two things:

- A model.
- The correct filter.

The default filter is `DumbFilter`, which simply places the entity at the location most recently received from the server, thus producing a stuttering motion as it moves about the world. You might also notice that its height above the ground appears to go up in steps — this is the movement of the entity on the server as it traverses the navigation mesh covering slopes.

Instead, we will use `AvatarDropFilter`, which produces fluid movement for the Action Matcher, with the addition that it locks the entity to the ground. For details on `AvatarDropFilter`, see “AvatarDropFilter” on page 13.

```

def onEnterWorld( self, prereqs ):
    self.model = BigWorld.Model( RandomNavigator.stdModel )
    BigWorld.addShadowEntity( self )
    self.filter = BigWorld.AvatarDropFilter()

def onLeaveWorld( self ):
    BigWorld.delShadowEntity( self )
    self.model = None

```

client/RandomNavigator.py

Chapter 4. Filters

Although an in-depth look at filters is beyond the scope of this document, it is important to mention their existence at this point.

Filters process position and rotation updates from the server into a smooth movement on the client machine. They can also be used to make assumptions about the movement of entities, as is the case with `AvatarDropFilter`¹.

4.1. AvatarFilter

This filter produces movement on the client that corresponds to the one on the server.

Use this filter for entities that do not remain stuck to the ground, such as other players and flying vehicles.

4.2. AvatarDropFilter

This filter places the client-side entity on the ground, even if the server places it in the air.

It is suitable for entities using navigation, as the navigation mesh is always slightly raised above the terrain.

¹For details, see the Client Python API's entries [Class List → AvatarDropFilter](#) and [Class List → AvatarFilter](#).

Chapter 5. How to Move Client-Controlled Entities

All client-side movement is done using the physics object that acts like a controller, sending position updates to the server.

The navigation mesh is not present on the client, so the functions `seek()` and `chase()` must be used. They provide simple direct movement, following the terrain and colliding with obstacles.

5.1. `seek()`

5.1.1. Mouse click movement

In this example we will use `seek` to implement a simple mouse click-based movement.

To access this functionality in the FantasyDemo, press Z to bring up the cursor, and right-click on the terrain to move.

```
def moveKey( self, isDown ):  
    if isDown:  
        mp = GUI.mcursor().position  
        type, target = collide.collide( mp.x, mp.y )  
        if type == collide.COLLIDE_TERRAIN:  
            self._movePlayer( target )  
        elif type == collide.COLLIDE_ENTITY:  
            self._movePlayer( target.position )  
  
def _movePlayer( self, position ):  
    player = BigWorld.player()  
    velocity = player.runFwdSpeed  
    timeout = 1.5 * (position - player.position).length / velocity  
    curr_yaw = (position - player.position).yaw  
    destination = (position[0], position[1], position[2], curr_yaw)  
    player.physics.velocity = (0, 0, velocity)  
    player.physics.seek( destination, timeout, 10, self._seekCallback )  
    self.isMoving = True
```

client/MouseControl.py

Note

The destination needed by `seek()` is a four-member tuple containing the position and yaw.

5.1.2. Coordinated actions

The `seek` method is often used in conjunction with coordinated actions. These are actions involving two models, such as a handshake.

The position and yaw needed for the actions to line up can be extracted from the action, as in the following excerpt:

```
self.physics.seek( partner.model.Shake_B_Accept.seekInv, 5.0, 0.10, onSeek )  
self.physics.velocity = ( 0, 0, self.walkFwdSpeed )
```

client/Avatar.py

5.2. chase ()

To demonstrate the chase function we will implement a `/follow` chat console command in FantasyDemo. The command will cause the player to follow the targeted entity, until they press a movement key breaking the pursuit.

5.2.1. Handling the command

The Fantasy Demo chat console will automatically resolve the typed `'/follow'` command to a function call. All we need to do is add the following function to the `ConsoleCommands.py` module.

```
def follow( player, string ):
    # Follow the current target
    if BigWorld.target() != None:
        player.physics.chase( BigWorld.target(), 2.0, 0.5 )
        player.physics.velocity = ( 0, 0, 6.0 )
```

client/Helpers/ConsoleCommands.py

5.2.2. Stopping the pursuit

To cancel the chase action, we need to add the code below to `PlayerAvatar`'s `moveForward`, `moveBackward`, `moveLeft` and `moveRight` functions as in the excerpt below.

```
def moveForward(self, isDown):
    if isDown:
        if self.mouseControl.isMoving:
            self.mouseControl.cancel()

        if self.physics.chasing:
            self.physics.stop()

        self.forwardMagnitude = min(self.forwardMagnitude+1.0,1.0)
        if self.mode == Mode.COMBAT_CLOSE:
            if self.stance == Avatar.STANCE_BACKWARD:
                nst = Avatar.STANCE_NEUTRAL
            else:
                nst = Avatar.STANCE_FORWARD
            self.takeStance( nst )
    else:
        self.forwardMagnitude = max(self.forwardMagnitude-1.0,-1.0)
```

client/Avatar.py

Appendix A. Source files

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A.1. <res>/scripts/cell/RandomNavigator.py

```
import BigWorld
import math
import random
import Math

class RandomNavigator( BigWorld.Entity ):

    TIMER_WAITING_FOR_NAVMESH = 1

    #-----
    # Constructor.
    #-----
    def __init__( self ):
        BigWorld.Entity.__init__( self )
        self.destination = self.position
        self.addTimer( 5.0, 0, RandomNavigator.TIMER_WAITING_FOR_NAVMESH )

    #-----
    # This method is called when a timer expires.
    #-----
    def onTimer(self, timerId, userId):
        if userId == RandomNavigator.TIMER_WAITING_FOR_NAVMESH:
            if self.canNavigateTo( self.position ) == None:
                self.addTimer( 5.0, 0,
RandomNavigator.TIMER_WAITING_FOR_NAVMESH )
            else:
                self.navigateStep( self.destination, 5.0, 10.0 )

    #-----
    # This method is called when we've finished moving to a point.
    #-----
    def onMove(self, controllerId, userId):
        if ( self.position - self.destination ).length > 0.1:
            self.navigateStep( self.destination, 5.0, 10.0 )
        else:
            self.destination = None
            while self.destination == None:
                randomDestination = (
                    self.position.x + random.randrange(-400, 400, 1.0),
                    self.position.y,
                    self.position.z + random.randrange(-400, 400, 1.0) )
                self.destination = self.canNavigateTo( randomDestination )
```

```

        self.navigateStep( self.destination, 5.0, 10.0 )

# RandomNavigator.py

```

A.2. <res>/scripts/client/RandomNavigator.py

```

import math
import BigWorld
from keys import *

# -----
# Section: class RandomNavigator
# -----

class RandomNavigator( BigWorld.Entity ):
    stdModel = 'characters/avatars/base/base.model'

    def __init__( self ):
        BigWorld.Entity.__init__( self )

    def prerequisites( self ):
        return [ RandomNavigator.stdModel ]

    def enterWorld( self ):
        self.model = BigWorld.Model( RandomNavigator.stdModel )
        BigWorld.addShadowEntity( self )
        self.targetCaps = [ CAP_CAN_HIT , CAP_CAN_USE ]
        self.filter = BigWorld.AvatarDropFilter()

    def leaveWorld( self ):
        BigWorld.delShadowEntity( self )
        self.model = None

    def use( self ):
        pass

#RandomNavigator.py

```

A.3. <res>/scripts/base/RandomNavigator.py

```

import FantasyDemo

# -----
# Section: class RandomNavigator
# -----

class RandomNavigator( FantasyDemo.Base ):

    def __init__( self ):
        FantasyDemo.Base.__init__( self )

```

```
# RandomNavigator.py
```

A.4. <res>/scripts/editor/RandomNavigator.py

```
class RandomNavigator:
    def modelName( self, props ):
        return 'characters/avatars/base/base.model'

# RandomNavigator.py
```

A.5. <res>/scripts/defs/RandomNavigator.def

```
<root>
  <Volatile>
    <position/>
    <yaw/>
  </Volatile>

  <Properties>

    <destination>
      <Type>          PYTHON          </Type>
      <Flags>         CELL_PRIVATE    </Flags>
    </destination>

  </Properties>

  <ClientMethods>
</ClientMethods>

  <CellMethods>
</CellMethods>
</root>
```