

# Server Programming Guide

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**BigWorld Technology 2.0. Released 2010.**

**Software designed and built in Australia by BigWorld.**

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# Chapter 1. Overview

This part of the document contains technical information for creating entities and user data objects for the BigWorld Server. It is part of a larger set of documentation describing the whole BigWorld system.

The intended audience is technical-typically MMOG developers and designers.

For API-level information, please refer to the API reference documentation.

## Note

Garbage collection is disabled in BigWorld's Python integration, because garbage collection is an expensive operation that can occur at any time, blocking the main thread in the server applications.

## Note

For details on BigWorld terminology, see the document Glossary of Terms.

## Chapter 2. Physical Entity Structure for Scripting

Entities are the objects that make up the game world. Using entities, you can create players, NPCs, loot, chat rooms, and many other interactive elements in your games.

Each entity type is implemented as a collection of Python scripts, and an XML-based definition file that ties the scripts together. These scripts are located in the resource tree under the folder `scripts` (i.e., `<res>/scripts`, where `<res>` is the virtual tree defined `~/ .bwmachined.conf`).

The list below summarises the important files and directories for entities in `<res>`:

- **<res>** - Resource tree defined in `~/ .bwmachined.conf` .
  - **scripts** - Folder containing all entity files.
    - **db.xml** - Persistent state for the XML database system.
    - **entities.xml** - Lists all entities to load into the client or the server at start-up time.
    - **base** - Folder contains Python scripts for entities with a base component.
    - **cell** - Folder contains Python scripts for entities with a cell component.
    - **client** - Folder contains Python scripts for entities with a client component.
    - **common** - Folder listed in the Python search path for all components. Used for common game code.
      - **lib** - Folder listed in the Python search path for all components. Used for common game code.
    - **entity\_defs** - Contains an XML `.def` file for each entity listed in file `<res>/scripts/entities.xml`.
      - **alias.xml** - Data types aliases used in the project.
      - **<entity>.def** - Entity definition file. There is one such file for each entity defined in `<res>/scripts/entities.xml`.
      - **interfaces** - Entity interface definition files
  - **server** - System-wide settings.
    - Default values for the system.

### 2.1. The entities.xml File

The file `<res>/scripts/entities.xml` is used by the BigWorld engine to determine the types of entities available for use.

Each tag in this file represents an entity type, and must have a corresponding definition file in the directory `<res>/scripts/entity_defs`, and at least one Python script file in either the `<res>/scripts/base` or `<res>/scripts/cell` directory. It may also have a script file in `<res>/scripts/client`.

The order in which the entity types are declared in this file corresponds to the final entity ID associated with each entity type.

In its simplest form, the entities file has one tag listed for each entity to be loaded.

To define an entity called `NewEntityType`, simply add a line like the one below:

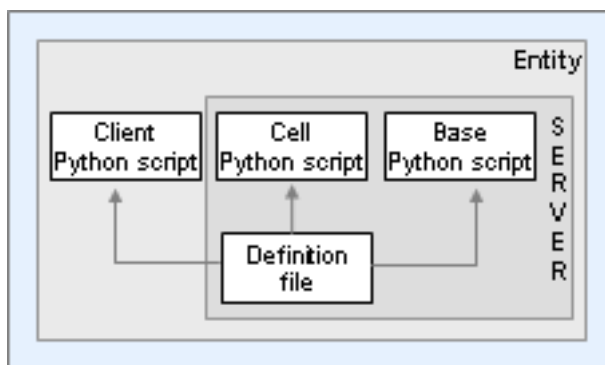
```
<root>
...
<NewEntityType/>
</root>
```

<res>/scripts/entities.xml - Entity definition

## 2.2. The Entity Definition File

The entity definition file <res>/scripts/entity\_defs/<entity>.def determines how your scripts communicate in BigWorld. This allows the BigWorld system to abstract the tasks of sending and receiving messages into simply calling different script methods on your entities. In a sense, the definition file provides an interface to your entity, and the Python scripts provide the implementation.

The following diagram shows the conceptual parts of a BigWorld entity:



Conceptual parts of an entity

Each entity type has a corresponding definition file, named after the entity's type name followed by the extension '.def'. For example, a Seat entity type would have a file called Seat.def.

It is useful then, to have a 'minimal' definition file to aid in quickly defining a new entity, as well as to assist in explaining what the document's section is trying to accomplish.

The following file is a minimal entity definition file:

```
<root>

  <Parent> optional parent entity </Parent> 1

  <Implements> 2
    <!-- interface references -->
  </Implements>

  <ClientName> optional client type </ClientName> 3

  <Volatile> 4
    <!-- volatile definitions -->
  </Volatile>

  <Properties> 5
    <!-- properties -->
  </Properties>

  <ClientMethods> 6
    <!-- declaration -->
```



```

    </ClientMethods>

    <CellMethods> 7
        <!-- declaration -->
    </CellMethods>

    <BaseMethods> 8
        <!-- declaration -->
    </BaseMethods>

    <LODLevels> 9
        <!-- levels of detail -->
    </LODLevels>

    <NetworkCompression> 10
        <!-- internal and external network compression -->
    </NetworkCompression>
</root>

```

<res>/scripts/entity\_defs/<entity>.def - Minimal entity definition file

- 1 For details, see “Entity Parents” on page 67 .
- 2 For details, see “Entity Interfaces” on page 65 .
- 3 For details, see “Client Entity Reuse” on page 68 .
- 4 For details, see “Volatile Properties” on page 44 .
- 5 For details, see *Properties* on page 25 .
- 6 For details, see *Methods* on page 51 .
- 7 For details, see *Methods* on page 51 .
- 8 For details, see *Methods* on page 51 .
- 9 For details, see “LOD (Level of Detail) on Properties” on page 46 .
- 10 For details, see Server Operations Guide's chapter “General Configuration Options” for the networkCompression options.

By the end of this chapter, we should be able to replace all placeholders (denoted by italics) in the example file above with actual code.

## 2.3. The Script Files

BigWorld Technology divides processing of entities in a game world into three different execution contexts:

Entity type	Script file location	Description
Cell	<res>/scripts/cell	Takes care of the portions of an entity that affect the space around it. Processing takes place on the server cluster.
Base	<res>/scripts/base	Takes care of the portions of an entity that do not affect the space around it (as well as possibly acting as a proxy for a player). Processing takes place on the server cluster.
Client	<res>/scripts/client	Takes care of the portions of an entity that require heavy awareness of the surrounding environment.

### Entity Types

It is possible for some entity instances to not have one of these three parts. Furthermore, some entity types may not support ever having one of these parts. For each entity type, there is a script file for each of CellApp, BaseApp, and Client, if that type supports that execution context.

These script files are named after the entity type, followed by the extension '.py'. This file must contain a class with the name of the entity type.

For example, if you have an entity type `Seat` that can have cell, base and client execution contexts, there would be three script files, each with the implementation of the class:

- `<res>/scripts/cell/Seat.py`
- `<res>/scripts/base/Seat.py`
- `<res>/scripts/client/Seat.py`

The entity's base class defined in the script file is determined by the execution context that the file represents, as described below:

Script file execution context	Entity's base class
Cell	<code>BigWorld.Entity</code>
Base	<code>BigWorld.Base</code> or <code>BigWorld.Proxy</code>
Client	<code>BigWorld.Entity</code>

Entity's base class per execution context

For more details about the difference between the Base and Proxy classes, see *Proxies and Players* on page 115 .

The start of the script for a `Seat` entity could be implemented as below:

- **Cell script file - `<res>/scripts/cell/Seat.py`**

```
import BigWorld

class Seat( BigWorld.Entity ):
    def __init__( self ):
        BigWorld.Entity.__init__( self )
```

- **Base script file - `<res>/scripts/base/Seat.py`**

```
import BigWorld

class Seat( BigWorld.Base ):
    def __init__( self ):
        BigWorld.Base.__init__( self )
```

- **Client script file - `<res>/scripts/client/Seat.py`**

```
import BigWorld

class Seat( BigWorld.Entity ):
    def __init__( self ):
        BigWorld.Entity.__init__( self )
```

## Chapter 3. Physical User Data Object Structure for Scripting

User data objects are a way of embedding user defined data in Chunk files. Each user data object type is implemented as a collection of Python scripts, and an XML-based definition file that ties the scripts together. These scripts are located in the resource tree under the folder `scripts` (i.e., `<res>/scripts`, where `<res>` is the virtual tree defined `~/ .bwmachined.conf`).

User data objects differ from entities in that they are immutable (i.e. their properties don't change), and that they are not propagated to other cells or clients. This makes them a lot lighter than entities.

A key feature of user data objects is their linkability. Entities are able to link to user data objects, and user data objects are able to link to other user data objects. This is achieved by including a `UDO_REF` property in the definition file for the user data object or entity that wishes to link to another user data object.

The list below summarises the important files and directories for user data objects in `<res>`:

- **<res>** — Resource tree defined in `~/ .bwmachined.conf`.
  - **scripts** — Folder containing all entity files.
    - **user\_data\_objects.xml** — Lists all user data objects to load into the client or the server at start-up time.
    - **base** — Folder contains Python scripts for user data objects with a base component.
    - **cell** — Folder contains Python scripts for user data objects with a cell component.
    - **client** — Folder contains Python scripts for user data objects with a client component.
    - **common** — Folder listed in the Python search path for all components. Used for common game code.
      - **lib** — Folder listed in the Python search path for all components. Used for common game code.
    - **user\_data\_object\_defs** — Contains the user data object definition files.
      - **<user\_data\_object.def>** — User data object definition file. There is one such file for each user data object defined in `<res>/scripts/user_data_objects.xml`.
    - **interfaces** — User data object interface definition files

### 3.1. The user\_data\_objects.xml File

The file `<res>/scripts/user_data_objects.xml` is used by the BigWorld engine to determine the types of user data objects available for use.

The file structure matches that of the `<res>/entities/entities.xml`. For further details refer to “The entities.xml File” on page 19

### 3.2. The User Data Object Definition File

The user data object definition file `<res>/scripts/user_data_object_defs/<user_data_object>.def` determines the properties it will store and make accessible to BigWorld entities. The user data object definition file also specifies if the user data object should be created in the server or in the client.

The following file is a minimal entity definition file:

```

<root>

  <Domain> the execution context for this user </Domain> 1

  <Parent> optional parent entity </Parent> 2

  <Implements> 3
    <!-- interface references -->
  </Implements>

  <Properties> 4
    <!-- properties -->
  </Properties>

</root>

```

`<res>/scripts/user_data_object_defs/<user_data_object>.def` — Minimal user data object definition file

- 1** The domain for a user data object can be either CLIENT, CELL or BASE.
- 2** For details, see “Entity Parents” on page 67 .
- 3** For details, see “Entity Interfaces” on page 65 .
- 4** For details, see *Properties* on page 25 .

### 3.3. The Script Files

BigWorld Technology divides processing of entities in a game world into three different execution contexts, depending on its Domain:

- **User Data Object Domain: Cell — Script File Location: `<res>/scripts/cell`**

User data objects to be used by entities in the cell.

- **User Data Object Domain: Base — Script File Location: `<res>/scripts/base`**

User data objects to be used by entities in the base.

- **User Data Object Domain: Client — Script File Location: `<res>/scripts/client`**

User data objects to be used by entities in the client.

Most implementations of user data objects will only live either in the cell or in the client. For an example of a user data object that lives in the cell, see the `PatrolNode` user data object scripts and definition file in the `<res>/scripts` folder. For an example of a client-only user data object, look in the same place for the scripts and definition file of the `CameraNode` user data object.

## Chapter 4. Properties

Properties describe what the state of an entity is. Like traditional object systems, a BigWorld property has a type and a name. Unlike traditional object systems, a property also has distribution properties that affect where and how frequently it is distributed around the system.

Properties are declared in the entity's definition file (named `<res>/scripts/entity_defs/<entity>.def`), in a section named `Properties`.

The grammar for property definition is displayed below:

```
<root>
...
<Properties>
  <propertyName>
    <!-- type of this property -->
    <Type> TYPE_NAME </Type> ❶

    <!-- Method of distribution -->
    <Flags> DISTRIBUTION_FLAGS </Flags> ❷

    <!-- Default value (optional) -->
    <Default> DEFAULT_VALUE </Default> ❸

    <!-- Is the property editable? (true/false) (optional) -->
    <Editable> [true|false] </Editable>

    <!-- Level of detail for this property (optional) -->
    <DetailLevel> LOD </DetailLevel> ❹

    <!-- Is the property persistent? -->
    <Persistent> [true|false] </Persistent> ❺

  </propertyName>
</Properties>
...
</root>
```

`<res>/scripts/entity_defs/<entity>.def` — Property definition syntax

- ❶ For details, see “Property Types” on page 25 .
- ❷ For details, see “Data Distribution” on page 35 .
- ❸ For details, see “Default Values” on page 32 .
- ❹ For details, see “LOD (Level of Detail) on Properties” on page 46 .
- ❺ For details, see *The Database Layer* on page 79 .

### 4.1. Property Types

BigWorld needs to efficiently transmit data over a network between its various components. For this purpose, BigWorld definition file describes the type of each property of an entity (despite the fact that BigWorld is scripted using Python — an untyped language).

Because bandwidth conservation is important in implementing an MMOG, property types should be selected such that they are the smallest type (in terms of number of bits) that can represent the data.

#### 4.1.1. Primitive Types

The following list summarises the primitive types available for BigWorld properties:

- **BLOB — Size (bytes):  $N+k$**

Binary data. Similar to a string, but can contain NULL characters.

Stored in base-64 encoding when in XML, *e.g.*, in the XML database.

$N$  is the number of bytes in the blob, and  $k=4$ .

- **FLOAT32 — Size (bytes): 4**

IEEE 32-bit floating-point number.

- **FLOAT64 — Size (bytes): 8**

IEEE 64-bit floating-point number.

- **INT8 — Size (bytes): 1 — Range: From: -128 To: 127**

Signed 8-bit integer.

- **INT16 — Size (bytes): 2 — Range: From: -32,768 To: 32,767**

Signed 16-bit integer.

- **INT32 — Size (bytes): 4 — Range: From: -2,147,483,648 To: 2,147,483,647**

Signed 32-bit integer.

- **INT64 — Size (bytes): 8 — Range: From: -9,223,372,036,854,775,808 To: 9,223,372,036,854,775,807**

Signed 64-bit integer.

- **MAILBOX — Size (bytes): 12**

A BigWorld mailbox.

Passing an entity to a MAILBOX argument automatically converts it to MAILBOX.

For details, see “Mailboxes” on page 59 .

- **PYTHON — Size(bytes): Size of pickled string, as per STRING**

Uses the Python pickler to pack any Python type into a string, and transmits the result.

This should not be used between client and server, as it is insecure and inefficient.

It is recommended to use a user data type for production code. For more details, see “Implementing Custom Property Data Types” on page 39 .

- **STRING — Size (bytes):  $N+k$**

Character string (non-Unicode).

$N$  is the number of characters in the string, and  $k=4$ .

- **UINT8 — Size(bytes): 1 - Range: From: 0 To: 255**

Unsigned 8-bit integer.

- **UINT16 — Size(bytes): 2 — Range: From: 0 To: 65,535**

Unsigned 16-bit integer.

- **UINT32** — **Size(bytes): 4** — **Range: From: 0 To: 4,294,967,295**

Unsigned 32-bit integer.

*This type may use Python's long type instead of int, and so might be less efficient than INT32.*

- **UINT64** — **Size(bytes): 8** — **Range: From: 0 To: 18,446,744,073,709,551,615**

Unsigned 64-bit integer.

- **UNICODE\_STRING** — **Size (bytes): Up to  $4N+k$**

Character string (Unicode).

$N$  is the number of characters in the string, and  $k=4$ . Streamed as UTF-8.

- **VECTOR2** — **Size(bytes): 8**

Two-dimensional vector of 32-bit floats. Represented in Python as a tuple of two numbers (or `Math.Vector2`).

- **VECTOR3** — **Size(bytes): 12**

Three-dimensional vector of 32-bit floats. Represented in Python as a tuple of three numbers (or `Math.Vector3`).

- **VECTOR4** — **Size(bytes): 16**

Four-dimensional vector of 32-bit floats. Represented in Python as a tuple of four numbers (or `Math.Vector4`).

### 4.1.2. Composite Types

---

The following sections describe the composite types available in BigWorld.

#### 4.1.2.1. ARRAY and TUPLE Types

BigWorld also has ARRAY and TUPLE types, which can create an array of values of any of the BigWorld primitive types.

Properties of ARRAY type have a byte size calculated by the formula below:

$$N * t + k$$

The components of the formula are described below:

- **N** — Number of elements in the array.
- **t** — Size of the type contained in the array.
- **k** — Constant.

The BigWorld TUPLE type is represented in script by the Python tuple type, while the BigWorld ARRAY type is represented in script by Python list type.

Tuples are specified as follows:

```
<Type> TUPLE <of> [TYPE_NAME|TYPE_ALIAS] </of> [<size> n </size>] </Type>
```

<res>/scripts/entity\_defs/<entity>.def — TUPLE declaration syntax

Arrays are specified as follows:

```
<Type> ARRAY <of> [TYPE_NAME|TYPE_ALIAS] </of> [<size> n </size>] </Type>
```

<res>/scripts/entity\_defs/<entity>.def — ARRAY declaration syntax

In case the size of an ARRAY or TUPLE is specified, then it must have the declared  $n$  elements. Adding or deleting elements to fixed-sized ARRAY or TUPLE is not allowed. If the default value is not specified, then a fixed-sized ARRAY or TUPLE will contain  $n$  default values of the element type.

Arrays have a special method called `equals_seq()` that can be used for performing element-wise Boolean equality testing against any arbitrary Python sequence (including Python lists and tuples). For example:

```
self.myList = [1,2,3]
self.myList.equals_seq( [1,2,3] )
# should return True
self.myList.equals_seq( (1,2,3) )
# should return True
```

Arrays efficiently propagate changes. This includes assigning to individual elements, appending, extending, removing, popping and slice assignment.

For example, each of the following are propagated efficiently.

```
self.myList = [1, 2, 3, 4, 5]
self.myList[ 3 ] = 8
self.myList.append( 6 )
self.myList.extend( [7, 8] )
self.myList += [9, 10]
self.myList.pop()
self.myList.remove( 7 )
self.myList[ 2 : 5 ] = [11, 12]
del self.myList[ 2 ]
del self.myList[ 1 : 4 ]
```

Arrays can not only contain aliased data types, but may also be aliased themselves. For more details, see “Alias of Data Types” on page 31 .

#### 4.1.2.2. FIXED\_DICT Data Type

The `FIXED_DICT` data type allows you to define dictionary-like attributes with a fixed set of string keys. The keys and the types of the keyed values are predefined.

The declaration of a `FIXED_DICT` is illustrated below:

```
<Type> FIXED_DICT

<Parent> ParentFixedDictTypeDeclaration </Parent>
<Properties>
```



```

    <field>
      <Type> FieldTypeDeclaration </Type>
    </field>

  </Properties>

  <AllowNone> true|false </AllowNone> 1

</Type>

```

FIXED\_DICT data type declaration

**1** Default is false. If set to true, then None may be used as the value of the whole dictionary.

This data type may be declared anywhere a type declaration may appear, *e.g.*, in `<res>/scripts/entity_defs/alias.xml` <sup>1</sup>, in `<res>/scripts/entity_defs/<entity>.def`, as method call arguments, etc.

The code excerpt below shows the declaration of a FIXED\_DICT attribute:

```

<root>
  <TradeLog> FIXED_DICT
    <Properties>
      <dbIDA>
        <Type>          INT64          </Type>
      </dbIDA>
      <itemsTypesA>
        <Type>          ARRAY <of> ITEM </of> </Type>
      </itemsTypesA>
      <goldPiecesA>
        <Type>          GOLDPieces    </Type>
      </goldPiecesA>
    </Properties>
  </TradeLog>
</root>

```

fantasydemo/res/scripts/entity\_defs/alias.xml

Instances of FIXED\_DICT can be accessed and modified like a Python dictionary, with the following exceptions:

- Keys cannot be added or deleted
- The type of the value must match the declaration.

For example:

```

if entity.TradeLog[ "dbIDA" ] == 0:
    entity.TradeLog[ "dbIDA" ] = 100

```

Example of FIXED\_DICT usage in script

Alternatively, it also supports the following:

<sup>1</sup>For details on this file's grammar, see the document File Grammar Guide's section `alias.xml`

```
if entity.TradeLog.dbIDA == 0:
    entity.TradeLog.dbIDA = 100
```

Example of `FIXED_DICT` usage as struct in script

### Note

Using struct syntax can cause problems with name collisions with `FIXED_DICT` methods.

A `FIXED_DICT` instance can be set using a Python dictionary that has a superset of the keys required. Any unnecessary keys in the dictionary are ignored.

For example:

```
entity.TradeLog = { "dbIDA" : 100, "itemsTypesA" : [ 1, 2, 3 ],
    "goldPiecesA" : 1000, "redundantKey" : 12345 }
```

Example of `FIXED_DICT` instance being set using a Python dictionary

When setting a `FIXED_DICT` instance using a Python dictionary, the values of the Python dictionary are referenced by the `FIXED_DICT` instance.

### Note

When setting a `FIXED_DICT` instance using a Python dictionary in the BaseApp, the Python dictionary replaces the `FIXED_DICT` instance. Thus, the entire Python dictionary is being referenced, not just its values.

As a result of this behaviour, there is the possibility of `FIXED_DICT` attribute having more keys than in its declaration.

This BaseApp behaviour may be changed in a future release of BigWorld so that it matches the rest of the system.

Changes to `FIXED_DICT` values are propagated efficiently wherever a change to the whole property would be propagated, *i.e.*, to ghosts and to clients — including `ownClients`.

The default value of a `FIXED_DICT` data type can be specified at the entity property level. For example:

```
<root>
  <Properties> FIXED_DICT
    <someProperty>
      <Type> TradeLog      </Type>      <!-- From last example -->
      <Default>
        <dbIDA> 0 </dbIDA>
        <itemsTypesA>
          <item> 101 </item>
          <item> 102 </item>
        </itemsTypesA>
        <goldPiecesA> 100 </goldPiecesA>
```

```

    </Default>
  </someProperty>
</Properties>
</root>

```

Example of specifying default value of a `FIXED_DICT` data type in an entity definition file

If the `<Default>` section is not specified, then the default value of a `FIXED_DICT` data type will depend on the value of the `<allowNone>` tag, as described below:

**Table . Default values for a `FIXED_DICT` without a `<Default>` section.**

<code>&lt;AllowNone&gt;</code>	<code>FIXED_DICT</code> default value
True	Python <code>None</code> object.
False	Python dictionary with keys as specified in the type definition.  Each keyed value will have a default value according to its type. For example, a keyed value of <code>INT</code> type will have a default value of 0.

### 4.1.3. Custom User Types

There are two ways to incorporate user-defined Python classes into BigWorld entities: wrapping a `FIXED_DICT` data type, or implementing a `USER_TYPE`.

The `FIXED_DICT` data type supports being wrapped by a user-defined Python type. When a `FIXED_DICT` is wrapped, BigWorld will instantiate the user-defined Python type in place of a `FIXED_DICT` instance. This enables the user to customise the behaviour of a `FIXED_DICT` data type.

The type system can also be arbitrarily extended with the `USER_TYPE` type. Unlike a wrapped `FIXED_DICT` type, the structure of a `USER_TYPE` type is completely opaque to BigWorld. As such, the implementation of a `USER_TYPE` type is more involved. The implementation of the type operations is performed by a Python object (such as an instance of a class) written by the user. The Python object serves as a factory and serialiser for instances of that type, and it can choose to use whatever Python representation of that type it sees fit — it can be as simple as an integer, or it can be an instance of a Python class.

For more details on custom user types, see “Implementing Custom Property Data Types” on page 39 .

### 4.1.4. Alias of Data Types

BigWorld also allows aliases of types to be created. Aliases are a concept similar to a C++ `typedef`, and are listed in the XML file `<res>/scripts/entity_defs/alias.xml`. The format is described below:

```

<root>
  ... other alias definitions ...
  <ALIAS_NAME> TYPE_TO_ALIAS [<Default> Value </Default>1 ] </ALIAS_NAME>
</root>

```

`<res>/scripts/entity_defs/alias.xml` — Data type alias declaration syntax

<sup>1</sup> For details, see “Default Values” on page 32 .

Some examples of useful aliases are described in the list below:

**Table . Entity Types**

Alias	Maps to	Description
ANGLE	FLOAT32	An angle measured in radians.
BOOL	INT8	A Boolean type (encoded as zero=false, non-zero=true). Mapped to INT8, the smallest BigWorld type.
INFO	UINT16	Element of information about a mission.
MISSION_STATS	ARRAY <of> INFO </of>	Array of mission information data elements ( <i>i.e.</i> , INFO type alias). Note that this is an aliased array, and the type of its elements is an aliased type.
OBJECT_ID	INT32	Handle to another entity. The name makes clear the property contains a handle to an entity.
STATS_MATRIX	ARRAY <of> MISSION_STATS </of>	Matrix of mission information data elements ( <i>i.e.</i> , INFO type alias). Note that this is an aliased array, and the type of its elements is another aliased array.

Using the syntax for alias definition to the aliases describe above, we have the following file:

```
<root>

  <!-- Aliased data types -->
  <OBJECT_ID>  INT32    </OBJECT_ID>
  <BOOL>       INT8     </BOOL>
  <ANGLE>      FLOAT32  </ANGLE>
  <INFO>       UINT16   </INFO>

  <!-- Aliased arrays ?
  <MISSION_STATS>  ARRAY <of> INFO          </of> </MISSION_STATS>
  <STATS_MATRIX>   ARRAY <of> MISSION_STATS </of> </STATS_MATRIX>

</root>
```

<res>/scripts/entity\_defs/alias.xml — Definition of data type alias

With aliases, one can also define custom Python data types, which have their own streaming semantics on the network. We declare these types in the file <res>/scripts/entity\_defs/alias.xml file as follows:

```
<root>
  <ALIAS_NAME>
    USER_TYPE
    <implementedBy> UserDataTyoe.instance </implementedBy>
  </ALIAS_NAME>
</root>
```

<res>/scripts/entity\_defs/alias.xml — Custom Python data type declaration syntax

For more details on this mechanism, see “Implementing Custom Property Data Types” on page 39 .

## 4.2. Default Values

When an entity is created, its properties are initialised to their default values. Default values can be overridden at the property level (in the entity definition file<sup>2</sup>) or at the type level (in alias.xml<sup>3</sup>).

<sup>2</sup>For details, see the introduction to this chapter.

The default value for each type and the syntax for overriding it are described below:

- **ARRAY — Default: [ ]**

**Example:**

```
<Default> 1
  <item> Health potion </item>
  <item> Bear skin    </item>
  <item> Wooden shield </item>
</Default>
```

<sup>1</sup> Constructs the equivalent Python list [ 'Health potion', 'Bear skin', 'Wooden shield' ].

- **BLOB — Default: ''**

**Example:**

```
<Default> SGVsbG8gV29ybGQhB </Default> 1
<!--Hello World! -->
```

<sup>1</sup> BASE6-encoded string value must be specified.

- **FIXED\_DICT**

For details, see “FIXED\_DICT Data Type” on page 28 .

- **FLOAT32 — Default: 0.0**

**Example:**

```
<Default> 1.234 </Default>
```

- **FLOAT64 — Default: 0.0**

**Example:**

```
<Default> 1.23456789 </Default>
```

- **INT8, INT16, INT32, INT64 — Default: 0**

**Example:**

```
<Default> 99 </Default>
```

- **MAILBOX — Default: None**

Default value cannot be overridden.

- **PYTHON — Default: None**

**Example:**

---

<sup>3</sup>For details on this file's grammar, see the document File Grammar Guide's section *alias.xml*.

```
<Default>
  { "Strength": 90, "Agility": 77 }
</Default>
```

- **STRING — Default: ''**

Example:

```
<Default> Hello World! </Default> 1
```

<sup>1</sup> Value must be specified without quotes.

- **TUPLE — Default: ( )**

Example: See ARRAY data type

- **UINT8, UINT16, UINT32, UINT64 — Default: 0**

Example:

```
<Default> 99 </Default>
```

- **UNICODE\_STRING — Default: u''**

Example:

```
<Default> Hello World! (this is a UTF-8 string) </Default> 1
```

<sup>1</sup> Value must be specified without quotes, and must be encoded as UTF-8<sup>4</sup>.

- **USER\_TYPE — Default: Return value of the user-defined `defaultValue()` function.**

Example:

```
<Default>
  <intVal> 100 </intVal>
  <strVal> opposites </stringVal>
  <dictVal>
    <value>
      <key> good </key>
      <value> bad </value>
    </value>
  </dictValue>
</Default>
```

- **VECTOR2 — Default: `PyVector` of 0.0 of the appropriate length.**

Example:

```
<Default> 3.142 2.71 </Default>
```

- **VECTOR3 — Default: `PyVector` of 0.0 of the appropriate length.**

Example:

```
<Default> 3.142 2.71 1.4 </Default>
```

- **VECTOR4** — Default: **PyVector** of 0.0 of the appropriate length.

Example:

```
<Default> 3.142 2.71 1.4 3.8 </Default>
```

## 4.3. Data Distribution

Properties represent the state of an entity. Some states are only relevant to the cell, others only to the base, and yet others only to the client. Some states, however, are relevant to more than one of these.

Each property then has a distribution type that specifies to BigWorld which execution context (cell, base, or client) is responsible for updating the property, and where to propagate its value within the system.

Data distribution is set up by specifying the sub-section **<Flags>** of the section **<Properties>** in the file **<res>/scripts/entity\_defs/<entity>.def**.

The bit flags available are defined in **bigworld/src/lib/entitydef/data\_description.hpp**, and are described in the list below:

- **DATA\_BASE**

**Required flags:** N/A — **Excluded flags:** **DATA\_GHOSTED** — **Master value on:** Base

Data will be updated on the base, and will not be available on the cell.

- **DATA\_GHOSTED**

**Required flags:** N/A — **Excluded flags:** **DATA\_BASE** — **Master value on:** Cell

Data will be updated on the cell, and will be ghosted on other cells.

This means that it is safe to read the value of this property from another entity, because BigWorld safely makes it available even across cell boundaries.

- **DATA\_OTHER\_CLIENT**

**Required flags:** **DATA\_GHOSTED** — **Excluded flags:** N/A — **Master value on:** Cell

Data will be updated on the cell, and made available to clients who have this entity in their AoI.

This makes the property safe to read from the client for any entity, except for that client's player avatar entity. This flag is often combined with **DATA\_OWN\_CLIENT** to create a property that is distributed to all clients.

- **DATA\_OWN\_CLIENT**

**Required flags:** N/A — **Excluded flags:** N/A — **Master value on:** Base, if **DATA\_BASE** is set. Otherwise, on cell.

Data is propagated to client owning this entity.

This only makes sense with player entities.

### 4.3.1. Valid Data Distribution Combinations

---

The list below describes the valid combinations of the above bit flags:

- **ALL\_CLIENTS<sup>A</sup>**

**Available to:** Other cells, Cell, Own client, Other clients

Property is available to all entities on cell and client.

Corresponds to setting both OWN\_CLIENT and OTHER\_CLIENTS flags.

Examples include:

- The name of a player.
- The health status of a player or a creature.

- **BASE**

**Available to:** Base

Property is only available on the base.

Examples include:

- List of members of a chat room.
- Items in a character's inventory.

- **BASE\_AND\_CLIENT**

**Available to:** Base, Own client

Property is available on the base and on the owning client. Corresponds to setting both OWN\_CLIENT and BASE flags.

#### Note

Properties of this type are only synchronised when the client entity is created. Neither the client nor the base is automatically updated when property changes. Methods must be used to propagate new value, which is simple, since only one player needs to receive it.

- **CELL\_PRIVATE**

**Available to:** Cell

Property is only available to its entity, and only on cell.

Examples include:

- Properties of an NPCs 'thoughts' in AI algorithms.
- Player properties relevant to game play, but dangerous to allow players to see (e.g., healing time after battle).



- **CELL\_PUBLIC**

**Available to: Other cells, Cell**

Property is available only on the cell, and is available to other entities.

Examples include:

- The mana level of a player (which can be seen only by enemies, not by other players).
- The call sign for grouping from enemy NPC.

- **CELL\_PUBLIC\_AND\_OWN**

**Available to: Other cells, Cell, Own client**

Property is available to other entities on the cell, and to this one on both the cell and the client.

Unlike `OWN_CLIENT`, this data is also ghosted, and therefore available to other entities on the cell.

- **EDITOR\_ONLY**

**Available to: WorldEditor**

This value may be useful when using `BigWorld.fetchEntitiesFromChunks` from a `BaseApp`. It could be used to decide programmatically whether a particular entity should be loaded.

For example, you may associate a level of difficulty with each entity, so entity will only be loaded if the mission's level of difficulty is high enough.

- **OTHER\_CLIENTS<sup>A</sup>**

**Available to: Other cells, Cell, Other clients**

Property is available from client to entities that are not this player's avatar. Also available on cell to other entities.

Examples include:

- The state of dynamic world items (*e.g.*, doors, loot containers, and buttons).
- The type of a particle system effect.
- The player who is currently sitting on a seat.

- **OWN\_CLIENT<sup>A</sup>**

**Available to: Cell, Own client**

Property is only available to this entity, on both the cell and the client.

Examples include:

- The character class of a player.
- Number of experience points for a player.

<sup>A</sup> — When properties with this distribution flag are updated by server, an implicit method is called on client. For details, see “Client callbacks on property changes” on page 55 .

### 4.3.2. Using Distribution Flags

When choosing a distribution flag for a property, consider the points described below:

- **Which methods need the property?**

You have to make the property available on an execution context (cell, base, or client) if that context has a method that manipulates the property.

- **Does this property need to be accessed by other entities?**

This could include methods being called to access its value. If this is the case, we need to make the property ghosted.

When doing this, remember that the ghosted entities' properties may be a little 'lagged', *i.e.*, they may not represent the exact state of an entity at a given time. Also, remember that other entities can only read the property; only the entity that owns the property may change it.

- **Is the client interested in this value directly?**

Client/server bandwidth is scarce, so the number of properties on the client needs to be minimised.

Sometimes, a group of properties can be maintained on the cell and only a derived additional property needs to be sent to the client. For example, a client part would probably not need to know that a combination of six AI state variables are causing a guard to be angry; they would however need to know the derived value that the guard is brandishing an axe.

- **Could a player cheat by seeing this property?**

If so, then care must be taken about sending it to the client.

- **There can only be one master value of any property.**

The master value must reside on either the base or cell. Consequently, if the same property is available on both the base and the cell, the other holder of the property needs to have the value propagated to it via a method.

### 4.3.3. Data Propagation

Data propagation occurs when the entity is first created. Subsequent modifications to properties will only be local to the component, except when the modification occurs in a CellApp, in which case the change will be automatically propagated to all interested parties. For example, `CELL_PUBLIC` properties are propagated to all other CellApps that have a ghost of the entity, `OTHER_CLIENTS` properties are propagated to all clients that have the entity in their AoI, and so on.

When changing the value of a property in a component other than a CellApp, the change can be manually propagated using remote method calls. For details, see *Methods* on page 51 .

#### 4.3.3.1. Forcing Data Propagation for Python and Custom User Types

Changes to properties of `PYTHON` and custom user types are not automatically propagated, unless the property is reassigned.

This behaviour mainly affects composite Python types like dictionaries, arrays, and classes, because modifications to the object do not cause data propagation unless the property is reassigned to itself.

For example, if entity *e* has the property as illustrated below:

```
<pythonProp>
```

```
<Type> PYTHON </Type>
...
</pythonProp>
```

Assigning a new value to `pythonProp` will cause data propagation:

```
e.pythonProp = { 'gold': 100 }
```

However, modifying the value will not cause data propagation:

```
e.pythonProp[ 'gold' ] = 50
e.pythonProp[ 'arrows' ] = 200
```

Different parts of the entity will see different values for `pythonProp`, unless data propagation is manually triggered by reassigning the property back to itself:

```
e.pythonProp = e.pythonProp
```

## 4.4. Implementing Custom Property Data Types

Custom data types are useful for the implementation of data structures with complex behaviour that is shared between different components, or that must be attached to cell entities (in which case they must be able to be transferred from one cell to another).

### 4.4.1. Wrapping a `FIXED_DICT` Data Type

By default, the `FIXED_DICT` data type behaves like a Python dictionary. This behaviour can be changed by replacing the dictionary-like `FIXED_DICT` type with another Python type (referred to as a wrapper type in this document).

To do so, specify a type converter object in the `<implementedBy>` section in the `FIXED_DICT` type declaration. For example:

```
<Type>
  FIXED_DICT
  <implementedBy> CustomTypeConverterInstance </implementedBy>
  <Properties> ... </Properties>
  ...
</Type>
```

Declaration of a Wrapped `FIXED_DICT` Data Type

`CustomTypeConverterInstance` must be a Python object that converts between `FIXED_DICT` instances and wrapper instances.

It must implement the following methods:

**Table . Methods that should be implemented by wrapper type.**

Method	Description
<code>addToStream( self, obj )</code>	<p>Optional method that converts a wrapper instance to a string suitable for transmitting over the network.</p> <p>The <code>obj</code> parameter is a wrapper instance. This method should return a string representation of <code>obj</code>. Typically, this is done using the <code>cPickle</code> module.</p> <p>If this method is present, then <code>createFromStream</code> must also be.</p> <p>If this method is not present, then wrapper instances are transmitted over the network by first converting them to <code>FIXED_DICT</code> instances using the <code>getDictFromObj</code> method, and then recreated at the receiving end using the <code>createObjFromDict</code> method.</p>
<code>createFromStream( self, stream )</code>	<p>Optional method that creates an instance of the wrapper type from its string network form.</p> <p>The <code>stream</code> parameter is a Python string obtained by calling the <code>addToStream</code> method. This method should return a wrapper instance constructed from the data in <code>stream</code>.</p> <p>If this method is present, then <code>addToStream</code> must also be provided.</p>
<code>createObjFromDict( self, dict )</code>	<p>Method to convert a <code>FIXED_DICT</code> instance to a wrapper instance.</p> <p>The <code>dict</code> parameter is a <code>FIXED_DICT</code> instance. This method should return the wrapper instance constructed from the information in <code>dict</code>.</p>
<code>getDictFromObj( self, obj )</code>	<p>Method to convert a wrapper instance to a <code>FIXED_DICT</code> instance.</p> <p>The <code>obj</code> parameter is a wrapper instance. This method should return a Python dictionary (or dictionary-like object) that contains the same set of keys as a <code>FIXED_DICT</code> instance.</p>
<code>isSameType( self, obj )</code>	<p>Method to check whether an object is of the wrapper type.</p> <p>The <code>obj</code> parameter is an arbitrary Python object. This method should return <code>True</code> if <code>obj</code> is a wrapper instance.</p>

#### 4.4.1.1. Example of Wrapping `FIXED_DICT` with a Class

It is often desirable to wrap a `FIXED_DICT` data type with a class to facilitate object-oriented programming.

```
import cPickle

class MyCustomType:          # wrapper type
    def __init__( self, dict ):
        self.a = dict[ "a" ]
        self.b = dict[ "b" ]
        ...                  # other MyCustomType methods

class MyCustomTypeConverter:  # type converter class
    def getDictFromObj( self, obj ):
        return { "a": obj.a, "b": obj.b }

    def createObjFromDict( self, dict ):
        return MyCustomType( dict )

    def isSameType( self, obj ):
        return isinstance( obj, MyCustomType )

    def addToStream( self, obj ):          # optional
        return cPickle.dumps( obj )

    def createFromStream( self, stream ):  # optional
        return cPickle.loads( stream )

instance = MyCustomTypeConverter()      # type converter object
```

<res>/scripts/common/MyCustomTypeImpl.py — Wrapper type and type converter object

```
<Type>
  FIXED_DICT
  <implementedBy> MyCustomTypeImpl.instance </implementedBy>
  <Properties>
    <a> ... </a>
    <b> ... </b>
  </Properties>
  ...
</Type>
```

Excerpt of a wrapped `FIXED_DICT` type declaration

The above example makes a `FIXED_DICT` type behave as a class with members `a` and `b`, instead of as a dictionary with the same keys.

The drawback with the above example is that member updates are not automatically propagated to other components. For example, if the above data type is used in an entity attribute called `custType`, the following script code would only set the value of the attribute for the local copy of the entity:

```
e.custType.a = 100
e.custType.b = 200
```

To ensure that all copies of the entity `e` have the updated values, the attribute must be set to a different instance of `MyCustomType` with the updated values:

```
e.custType = MyCustomType( { "a": 100, "b": 200 } )
```

Alternatively, `MyCustomType` can be implemented using descriptors that reference the original `FIXED_DICT` instance:

```
class MemberProxy( object ):
    # descriptor class
    def __init__( self, memberName ):
        self.memberName = memberName

    def __get__( self, instance, owner ):
        return instance.fixedDict[ self.memberName ]

    def __set__( self, instance, value ):
        instance.fixedDict[ self.memberName ] = value

    def __delete__( self, instance ):
        raise NotImplementedError( self.memberName )

class MyCustomType( object ):
    # wrapper class
    a = MemberProxy( "a" )
    b = MemberProxy( "b" )

    def __init__( self, dict ):
        self.fixedDict = dict
        ... # other MyCustomType methods

class MyCustomTypeConverter( object ):
    # type converter class
    def getDictFromObj( self, obj ):
        return obj.fixedDict # must return original instance

    def createObjFromDict( self, dict ):
```

```

    return MyCustomType( dict )

def isSameType( self, obj ):
    return isinstance( obj, MyCustomType )

# addToStream and createFromStream cannot be implemented

```

<res>/scripts/common/MyCustomTypeImpl.py — Wrapper type and type converter object using descriptors

In the above example, `MyCustomType` references the original `FIXED_DICT` instance in its `fixedDict` member. Access to members `a` or `b` will be redirected via the descriptor class to the `fixedDict` member. As updates to `FIXED_DICT` instances are automatically propagated to other components, updates to members `a` and `b` are also automatically propagated.

The drawback with this approach is that custom streaming is not possible. If the `addToStream` and `createFromStream` methods are implemented, then the custom object is created directly from the stream. Since it is not possible to instantiate a `FIXED_DICT` object in Python script, it will not be possible for the custom object to reference a `FIXED_DICT` object that will propagate partial changes.

#### 4.4.1.2. Implementing a USER\_TYPE Data Type

The `USER_TYPE` data type predates the `FIXED_DICT` data type, and much of its functionality can be achieved by wrapping a `FIXED_DICT` data type. However, `USER_TYPE` data type additionally allows customising its representation as a `<DataSection>`.

A `USER_TYPE` data type consists of the following pieces:

- A declaration of the Python instance implementing the `USER_TYPE` data type. For example:

```
<Type> USER_TYPE <implementedBy> UserType.instance </implementedBy> </Type>
```

<res>/scripts/entity\_defs/<entity>.def — User type declaration syntax

However, it is recommended to declare a `USER_TYPE` data type in `<res>/scripts/entity_defs/alias.xml`<sup>5</sup> to give it a name that we can use in the entity definition files<sup>6</sup> (named `<res>/scripts/entity_defs/<entity>.def`).

- A class that defines methods to read and write this data type from various places.
- A module, containing the above class, and an instance of this class, which will be used to serialise and unserialise the custom data type.

The custom data type might also declare a Python class that represents the type at runtime. A Python list, a dictionary, or some other native Python data type might also represent it.

The class we implement provides methods to serialise whatever Python type we use to represent a concept. This means that we can transmit the class over the network and serialise it to a database, simply by writing the appropriate methods in this class.

These methods are described in the list below:

**Table . Custom data type serialisation methods.**

Method	Description
<code>addToStream( self, obj )</code>	<p>Converts the Python object <code>obj</code> into a string representation to be placed onto the network, and return that string. It does the opposite of <code>createFromStream</code>. The <code>struct</code> library from Python is useful in performing this task.</p> <p>For example, if your type contains a single <code>INT32</code> member, then <code>addToStream</code> could be implemented as:</p>

Method	Description
	<pre>def addToStream( self, obj ):     return struct.pack( "i", obj )</pre>
<code>createFromStream( self, stream )</code>	<p>Creates a Python object from the string passed in through <code>stream</code>. It does the opposite of <code>addToStream</code>.</p> <p>The length of the <code>stream</code> must be checked before trying to unpack it.</p> <p>For example, if your type contains a single <code>INT32</code> member, then <code>createFromStream</code> could be implemented as:</p> <pre>def createFromStream( self, stream ):     if len(stream) != 4: # one integer         raise "Error: string has wrong length"     else:         return struct.unpack( "I", stream )</pre>
<code>addToSection( self, obj, section )</code>	<p>Adds a representation of <code>obj</code> to the section <code>&lt;DataSection&gt;</code>.</p> <p>It is used for persisting properties into the database. Hence, if a property is not persistent, this method does not have to be implemented.</p>
<code>createFromSection( self, section )</code>	<p>Creates and returns a Python object from its persisted representation in section <code>&lt;DataSection&gt;</code>.</p> <p>It is used for persisting properties into the database, and parsing default values from <code>&lt;res&gt;/scripts/entity_defs/&lt;entity&gt;.def</code> files.</p> <p>You should always implement this method, even if you do not implement <code>addToSection</code>.</p>
<code>fromStreamToSection( self, stream, section )</code>	<p>Converts data from a stream representation (a string) to a <code>&lt;DataSection&gt;</code> representation in section. It can be implemented as follows:</p> <pre>def fromStreamToSection( self, stream, section ):     o = self.createFromStream( stream )     self.addToSection( o, section )</pre> <p>It can also be implemented more efficiently (for instance if the <code>&lt;DataSection&gt;</code> representation is very similar to the stream representation). For example:</p> <pre>section.asBlob = stream</pre>
<code>fromSectionToStream( self, section )</code>	<p>Converts data from a <code>&lt;DataSection&gt;</code> representation in section to a stream representation, and returns it.</p> <p>It can be implemented as follows:</p> <pre>def fromSectionToStream( self, section ):     o = self.createFromSection( section )     return self.addToStream( o )</pre> <p>It can also be implemented more efficiently (for instance if the <code>&lt;DataSection&gt;</code> representation is very similar to the stream representation). For example:</p> <pre>return section.asBlob</pre>

Method	Description
<code>defaultValue( self )</code>	Returns a reasonable default value for this data type. It is used when there is no default value specified when this data type is used in a property.

We place a class implementing these methods into a module in the directory `<res>/scripts/common`, and create an instance variable as an instance of this class.

For example, we may define a module called `MyCustDataType.py`, as illustrated below:

```
class MyCustDataType:
    def addToStream( self, obj ):
        ...
    def createFromStream( self, stream ):
        ...
    def addToSection( self, obj, section ):
        ...
    def createFromSection( self, section ):
        ...
    def fromStreamToSection( self, stream, section ):
        ...
    def fromSectionToStream( self, section ):
        ...
    def defaultValue( self ):
        ...
instance = MyCustDataType()
```

`<res>/scripts/common/MyCustDataType.py` — Serialisation methods

If the property is persistent, and stored in a MySQL database, then an additional method has to be implemented. This method will declare the binding of the data into the database. For more details, see *The Database Layer* on page 79 .

The variable instance is the object that performs the manipulation of this data type by BigWorld. In the aliases file `<res>/defs/alias.xml`, we would include the following definition:

```
<root>
...
<MY_CUSTOM_DATA_TYPE>
    USER_TYPE
    <implementedBy> MyCustDataType.instance </implementedBy>
</MY_CUSTOM_DATA_TYPE>
```

`<res>/defs/alias.xml` — Definition of MY\_CUST\_DATA\_TYPE

## 4.5. Volatile Properties

Some properties are updated more often than others, and almost all entities have a set of properties that need to be handled specially due to this. These properties are called *volatile* properties, and are pre-defined by the BigWorld engine.

The default volatile properties defined by BigWorld are outlined below:



**Table . BigWorld's pre-defined volatile properties.**

Property	Description
position	The (x,y,z) position of the entity. Represented in Python as a <code>TUPLE</code> of three floats.
yaw pitch roll	Three extra volatile properties, which are typically used for the direction an entity is facing, but may be used for other purposes. They still must, however, have the ranges of the corresponding element of a direction: # (-pi,pi) for yaw # (-pi/2,pi/2) for pitch # (-pi,pi) for roll

These properties are updated with an optimised protocol used between the client and the server, in order to minimise bandwidth.

The volatile properties are listed separately to the normal properties in the file `<res>/scripts/entity_defs/<entity>.def`.

Each entity can decide which of these volatile properties are automatically updated. Additionally, they can have a priority attached to them. This priority determines a distance from the entity above which the property is no longer sent.

The syntax is as follows:

```
<root>
...
<Volatile>
  <position/> | <position> float </position>
  <yaw/>      | <yaw>      float </yaw>
  <pitch/>    | <pitch>    float </pitch>
  <roll/>     | <roll>     float </roll>
</Volatile>
...
```

`<res>/scripts/entity_defs/<entity>.def` — Declaration of volatile properties

This is how the volatility status and priority of a property are interpreted:

- If a property is not specified, then it will never be updated (`BigWorld.VOLATILE_NEVER`).
- If a property is specified:
  - If a priority is not specified, then property will always be updated, regardless of distance from entity (`BigWorld.VOLATILE_ALWAYS`).
  - If a priority is specified, then the value is used as the maximum distance from entity (in metres) for which property will still be updated.

### Note

The volatile distance for pitch cannot be less than that of yaw and the volatile distance for roll cannot be less than that of pitch.

Supposing an entity the volatile properties as defined below:

```
<root>
```

```

...
<Volatile>
  <position/>
  <yaw> 30.0 </yaw>
  <pitch> 25.0 </pitch>
</Volatile>
...
</root>

```

<res>/scripts/entity\_defs/<entity>.def — Example definition

For the above example, we have the following for each property:

- position — Always updated (BigWorld.VOLATILE\_ALWAYS)
- yaw — Updated up to a distance of 30.0 metres.
- pitch — Updated up to a distance of 25.0 metres.
- roll — Never updated (BigWorld.VOLATILE\_NEVER)

### Note

Only non-moving entities should be defined without volatile properties.

Each position or direction change of an entity without any volatile properties is sent to the necessary clients in a detailed but less efficient way. This allows an entity's position to be correct when it is occasionally moved (*e.g.*, a chair has been slightly moved). If this happens consistently, it can consume a lot of server to client bandwidth.

## 4.6. LOD (Level of Detail) on Properties

Sometimes bandwidth usage can be optimised even further, by not distributing information to clients that are distant. We can do this by attaching a <DetailLevel> tag to a property. This tag determines the distance after which property changes will not be sent to the client.

Note that this is purely an optimisation for the property. This option should only be used if bandwidth usage is proven to be too high. If this feature is enabled for the property, then you must test it very carefully to check if the result achieved in terms of game play is what you expected.

The definition of the LOD (level of detail) of a property in the file <res>/scripts/entity\_defs/<entity>.def is described below:

```

<root>
...
<Properties>
...
  <modelNumber>
...
    <DetailLevel> NEAR </DetailLevel>
  </modelNumber>
...

```

<res>/scripts/entity\_defs/<entity>.def — Declaration of LOD for property

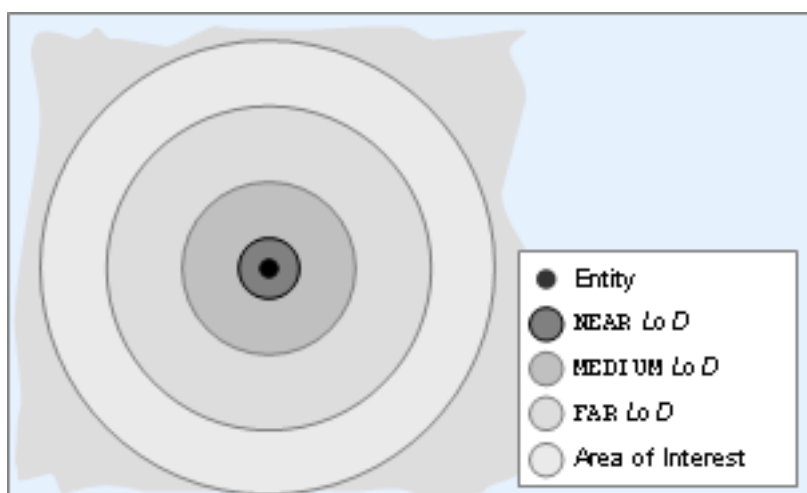
The example above declared a LOD labelled NEAR for the property. The actual value of NEAR is defined in the sub-section <level> of the section <LodLevels> in the entity's file.

For example, to subdivide the AoI into the ranges labelled **NEAR**, **MEDIUM**, and **FAR** (with everything further than **FAR** being transmitted whenever entities are within each other's AoI), the entity's definition file will include the lines below:

```
<root>
...
<LODLevels>
  <level> 20 <label> NEAR </label> </level>
  <level> 100 <label> MEDIUM </label> </level>
  <level> 250 <label> FAR </label> </level>
</LODLevels>
...
</root>
```

`<res>/scripts/entity_defs/<entity>.def` — Definition of labels for LODs

The LODs specified for the entity in the example file above are illustrated below:



Location of LOD boundaries relative to the entity

Detail levels are inherited from parent definition files. Any level with the same label as a parent will modify that level, and any new levels will be added.

There is currently a limit of six levels of detail for each entity type

#### 4.6.1. LOD and Hysteresis

In addition to its parameter `<label>`, the sub-section `<level>` can also have `<hyst>` parameter.

It is defined as illustrated in the example below:

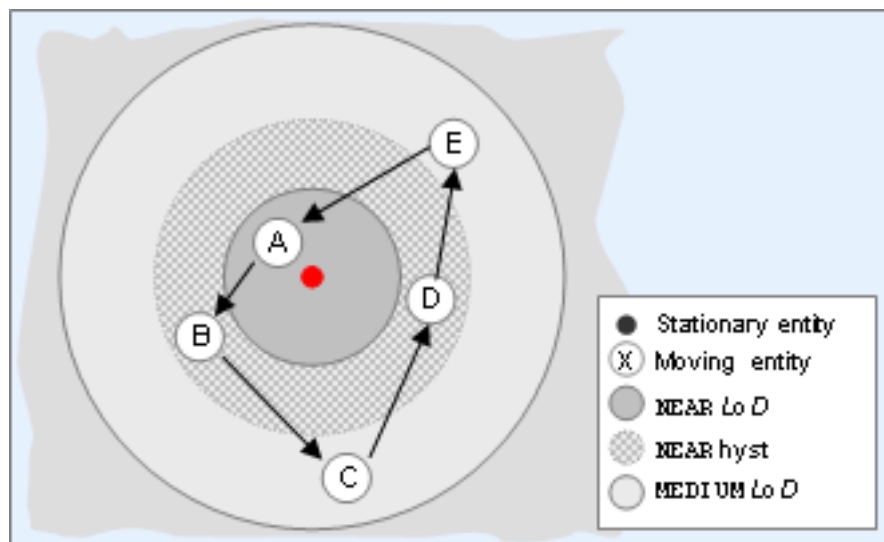
```
<root>
...
<LODLevels>
  <level> 20 <label> NEAR </label> <hyst> 4 </hyst> </level>
  <level> 100 <label> MEDIUM </label> <hyst> 10 </hyst> </level>
  <level> 250 <label> FAR </label> <hyst> 20 </hyst> </level>
</LODLevels>
...
```

`<res>/scripts/entity_defs/<entity>.def` — Definition of hysteresis regions

This parameter defines a hysteresis region starting from the LOD's outer boundary and moving outwards. It prevents frequent changes in the LOD of a property, which saves significant processing time on the cell, as properties do not have to change their priorities often. In order to do this, the <hyst> specifies a buffer region around the boundary of a LOD level, which an entity must pass through completely before changing to a lower LOD.

The declaration of the <hyst> parameter is optional, and if not declared, it will default to 10 metres.

As an example, consider a stationary entity, and another entity travelling through points A, B, C, D, E, and finally back to A, as illustrated in the diagram below:



Entity moving around LODs of another entity

We consider the minimum LOD of properties that will be propagated from the moving entity to the stationary entity, as listed in the table below:

**Table . Entity moving around LODs of another entity.**

Point	LOD	Reason
A	NEAR	Unaffected by hysteresis.
B	NEAR	Entity has moved from NEAR to MEDIUM, but not yet completely through the hysteresis.
C	MEDIUM	Entity has moved from NEAR to MEDIUM, and completely through the hysteresis.
D	MEDIUM	Entity is still in MEDIUM.
E	MEDIUM	Entity is still in MEDIUM.
A	NEAR	Entity has moved from MEDIUM to NEAR.

In the example above, we have the following regarding the change of LOD for the moving entity:

- The change of LOD for the moving entity from NEAR to MEDIUM occurs at a distance of 24 metres from the stationary entity (20 metres as defined for the NEAR LOD, plus 4 metres for its hysteresis). If no <hyst> parameter were specified, the change would happen at 30 metres (since hysteresis would then default to 10 metres).
- The change of LOD for the moving entity from MEDIUM to NEAR occurs at 20 metres from the stationary entity (since hysteresis does not affect moving to a higher LOD).

## 4.7. Temporary Properties

Temporary properties can be used for properties that do not need to be backed up or offloaded with an entity.

The grammar for temporary property definition is displayed below:

```
<root>
...
  <TempProperties>
    <tempPropertyName1/>
    <tempPropertyName2/>
    ...
  </TempProperties>
  ...
</root>
```

These should generally be rare but are useful for properties that cannot be streamed such as sockets or properties that are recreated on restoring. These apply to both cell and base entities.

## 4.8. User Data Object Linking With UDO\_REF Properties

There is a special property type, `UDO_REF`, that can be used in both entities and user data objects. This property type makes it possible to create a connection between an entity and a user data object, or between two user data objects. This property type is a key feature of user data objects, as it allows the creation of complex graphs made up of different types of user data objects and entities that can be used by the entity scripts as desired. A `UDO_REF` property is nothing more than a reference to a user data object. When an entity or a user data object with a `UDO_REF` property is loaded, the user data object referenced by the `UDO_REF` property could exist in an unloaded state if the user data object referenced hasn't been loaded yet. In this case, the script will only be able to get the user data object's unique identification number through the `guid` attribute. Once the referenced user data object is loaded, all its attributes and properties can be accessed.

The most important example of this property type is in the `PatrolNode` user data object. The old patrol path system, including the old `PATROL_PATH` property type, have been deprecated. Patrol functionality is now achieved with the `PatrolNode` user data object, which can be linked to other `PatrolNode` objects through an array of `UDO_REF` properties. Entities that wish to patrol through a graph of `PatrolNode` objects just need have a `UDO_REF` property that links to a `PatrolNode`.

## Chapter 5. Methods

Methods allow events to be propagated, both between different execution contexts of an entity (*i.e.*, cell, base, client), as well as between different entities. BigWorld separates entity methods into categories based on which execution context they will be executed within.

In general, methods should not be used for propagating states. The use of properties is recommended for this purpose. For example, a player holding a gun should be a property, while a player shooting should be a method.

The categories of methods are:

Category	Runs on	Common uses
<BaseMethods>	BaseApp	Updates properties on the base. Serves as a root point to propagate messages to related things.
<CellMethods>	CellApp	Notifies the cell of changes in response to player interaction. Allows communication between nearby entities.
<ClientMethods>	Clients	Notifies the client of events, so that the player can see them. Implicit <code>set_&lt;property_name&gt;</code> methods need not be declared <sup>a</sup> .

<sup>a</sup>For details, see “Client callbacks on property changes” on page 55

Method categories.

The grammar for method declaration is described below:

```
<[ClientMethods|CellMethods|BaseMethods]>
  <method_name>
    <Exposed/>
    <Arg> data_type </Arg>
  </method_name>
</[ClientMethods|CellMethods|BaseMethods]>
```

<res>/scripts/entity\_defs/<entity>.def - Method declaration syntax

### 5.1. Basic Method Specification

All methods in all categories have some fundamental common characteristics. They are declared in the relevant section in the file <res>/scripts/entity\_defs/<entity>.def, with an XML tag per method.

The method's arguments are also defined in the file, and its types are specified in the same way as property types. For more details, see “Property Types” on page 25.

In order to declare a method called `yell` on the cell, which receives a string argument, we would have the lines below:

```
<root>
  ...
  <CellMethods>
    <yell>
      <Arg> STRING </Arg> <!-- phrase to exclaim -->
    </yell>
  </CellMethods>
```

```
...
</root>
```

`<res>/scripts/entity_defs/<entity>.def` - Declaration of cell method `yell`

By convention, the meaning of each argument is written next to it as an XML comment.

Once the method is declared, it also needs to be declared in the appropriate Python implementation file. Each context of execution (cell, base, and client) has a folder containing scripts for each entity.

In our example, the method was added to the section `<CellMethods>`, and therefore will be executed on the cell entity.

The cell script for this entity, named `<res>/scripts/cell/<entity>.py`, will need to define the `yell` method, as illustrated below:

```
import BigWorld
...
class entity(BigWorld.Entity):

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

    def yell(self, phrase):
        # insert code to implement yell here
        return
```

`<res>/scripts/cell/<entity>.py` - Definition of cell method `yell`

## 5.2. Intra-Entity Communication

Different execution contexts of an entity communicate with each other by calling methods on the other execution contexts. These are exposed as special properties of the entity.

As a quick reference, the available objects are described below:

- **allClients** - Available on: Cell

**When/how to use:** To call a client method on all client instances of this entity.

**Example:** `self.allClients.someMethod()`

- **base** - Available on: Cell, Client

**When/how to use:** To call a base method of this entity. Calls to this object are executed on the base script. The client cannot directly call methods on the base of other entities.

**Example:** `self.base.someMethod()`

- **cell** - Available on: Base, Client

**When/how to use:** To call a cell method of this entity. Calls to this object are executed on the cell script. All client instances can access their cell object (when the entity exists on the cell).

**Example:** `self.cell.someMethod()`

- **otherClients** - Available on: Cell

**When/how to use:** To call a client method on all client instances of this entity, except on its own.

**Example:** `self.otherClients.someMethod()`

- **ownClient** - Available on: Cell, Base

**When/how to use:** To call a client method only on this entity's client. This object calls the method only on the entity on the client application that is 'playing' as this entity, not on other client applications that can see this entity.

**Example:** `self.ownClient.someMethod()`

The methods of a nearby entity can be called from the client directly on the cell part of that entity.

BigWorld automatically exposes these objects to the relevant script classes.

What this means is that it is possible for any script that is part of an entity (cell, base or client part) to call other scripts that are part of the same entity. The definition file (`<res>/scripts/entity_defs/<entity>.def`) describes which methods are exposed to different execution contexts.

## 5.3. Sending Auxiliary Data to the Client Via Proxy

Auxiliary data can be streamed to the client via the proxy, without affecting the normal game traffic. This data is opportunistically streamed to the client when bandwidth is available.

All data types in this streamed data are user-defined, since BigWorld does not have any internal uses for it.

Data is added to a proxy via method `streamStringToClient`:

```
id = Proxy.streamStringToClient( id, data )
```

or via method `streamFileToClient`:

```
id = Proxy.streamFileToClient( id, resource )
```

Where the parameters are:

- **id**

16-bit ID of the data. If -1 is received, then the next ID in sequence that is not currently in use is selected. The caller of this method is responsible for the management of this parameter. The same ID value used by the method is returned to the caller.

- **data**

Data to be sent to the attached client. Must be in string format.

- **resource**

The string name of the resource to be sent to the client.

Once the client has received the entire data string, the callback `BWPersonality.onStreamComplete` is called on the client.

## 5.4. Exposed Methods - Client-to-Server Communication

Because MMOGs operate over the Internet, and in order to stop players cheating, server methods (those on the cell or the base) are not automatically allowed to be called by the client.



In order to make a server method callable from the client (so that the world can provide interactivity), its declaration has to include the tag `<Exposed/>`, as illustrated below:

```
<root>
...
<CellMethods>
  <yell>
    <Exposed/>
    <Arg> STRING </Arg> <!-- phrase to exclaim -->
  </yell>
</CellMethods>
...
</root>
```

`<res>/scripts/entity_defs/<entity>.def` - Declaration of the exposed method

The tag `<Exposed/>` accomplishes two things:

- It makes the method available to clients.
- On the cell, it acts as an `<Arg>` tag that is automatically filled in with the entity ID of the client calling it.

Client instances actually call the method with one argument less than are received by the cell entity, which prevents 'entity-faking' outside the safe server environment. The entity ID needs to be passed as an argument when calling exposed methods from the server components.

The definition of the method on the cell must be extended to take this parameter, as illustrated below:

```
import BigWorld
class EntityName(BigWorld.Entity):

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

    def yell(self, sourceEntityID, phrase):
        # insert code to implement yell here
        # if desired, check that self.id == sourceEntityID before proceeding
        return
```

`<res>/scripts/cell/<entity>.py` - Definition of cell method `yell`

On the client, the method `yell` can be called with the code below:

```
self.cell.yell( "BigWorld message test" )
```

Example of a client calling a cell method `yell`

If the cell method `yell` implements the check of `sourceEntityID` against `self.id`, only its client will be able to call it. Others clients will not be able to execute it.

There might be occasions where the method might run with a different `sourceEntityID`. For example, for a method called `shakeHand`, it is a good idea to check that the source entity is within a couple of metres away from the `self` entity before proceeding (and maybe that neither is dead).

#### 5.4.1. Security Considerations of Exposed Methods

Script writers should be aware that the arguments of any exposed method need to be heavily scrutinised on the server side before being operated on.

The underlying C++ code that handles the passing of arguments ensures that the method will be invoked on the server side only if:

- The right number of arguments is being passed.
- The arguments have the expected type.

Beyond that, however, the underlying architecture cannot provide any further constraints on the values that clients may pass to method calls on the server.

For example, integers may take any valid 32-bit value, strings and arrays may be of any length, .... It is up to the script writer to ensure that the arguments to an exposed method have values that make sense in the context of that method.

You should carefully inspect the value of any arguments to an exposed method before using them.

It is never safe to trust arbitrary Python objects from the client as passed in through PYTHON parameters to exposed method invocations. A WARNING log message is emitted at startup by any component that parses the entity definitions if an exposed method has parameter of type PYTHON. The safer alternative is to use some other data type that is more concretely defined, for example the FIXED\_DICT data type, and validate each known element.

## 5.5. Client callbacks on property changes

When the server changes a property on the client a callback method is called on the entity to allow the client to take appropriate action.

`set_<property_name>` is called when a property of an entity is replaced with a new value. That is, a value in the entity's `__dict__` is replaced.

If an existing property is modified, either `setNested_<property_name>` or `setSlice_<property_name>` is called.

### 5.5.1. Implicit `set_<property_name>` Methods

When the server updates a property with distribution flag <sup>1</sup> `ALL_CLIENTS`, `OTHER_CLIENTS` or `OWN_CLIENT`, an implicit method called `set_<property_name>` is called on the client.

This method should not need be declared in the section `<ClientMethods>` of the definition file as it is automatically provided by BigWorld.

All implicitly defined `set_<property_name>` methods have one argument which receives the old value of the property when the method is called. For example:

```
class Seat( BigWorld.Entity ):
    ...
    def set_seatType( self, oldValue ):
    ...
```

`<res>/scripts/client/Seat.py` - Example of an implicit `set_seatType` for the `Seat` entity.

Note that if an existing property is modified instead of being replaced and the appropriate `setNested_<property_name>` or `setSlice_<property_name>` method does not exist, this method is called with the `oldValue` argument as `None`.

<sup>1</sup>For details on property's distribution flags, see "Data Distribution" on page 35

### 5.5.2. Implicit `setNested_<property_name>` Methods

If a nested property of an existing property is modified, the `setNested_<property_name>` is called. This includes modifying a single element of an `ARRAY` or `FIXED_DICT`. The method accepts two arguments. The first represents the path to the change and the second is the value that has been replaced.

For example:

```
class Seat( BigWorld.Entity ):
    ...
    def setNested_myFixedDict( self, path, oldValue ):
        ...
```

The first argument represents the path to the changed property. For example, if the change was:

```
self.myFixedDict.rightHandItem.weight = 10
```

The value of path would be:

```
["rightHandItem", "weight"]
```

If you had a property that was `ARRAY <of> ARRAY <of> INT32 </of> </of>`.

```
self.myArray[ 5 ][ 3 ] = 8
```

would result with the value of path being:

```
(5, 3)
```

### 5.5.3. Implicit `setSlice_<property_name>` Methods

If a slice of an array is modified, the `setSlice_<property_name>` is called. This includes appending and deleting from an array. The method accepts two arguments. The first represents the path to the changed slice and the second is the slice that has been replaced. The last value in the path is a tuple containing two integers. These represent the range of the new values. To create a slice containing the new values, use `myModifiedArray[ path[-1][0] : path[-1][1] ]`.

For example, if `self.myArray` is an existing array with 5 elements:

```
self.myArray.append( 10 )
```

would result in `setSlice_myArray` being called with:

```
path = [(5,6)]
oldValues = [ ]
newValues = self.myArray[ path[-1][0] : path[-1][1] ]
```

If the array is part of a `FIXED_DICT` and the array has 5 elements with the last value 21.

```
del self.myFixedDict.myArray[-1]
```

would result in:

```
path = ["myArray", (4,4)]
oldValues = [21]
```

## 5.6. LOD on Methods

Like properties, some methods need to be broadcast only to nearby entities.

For example, even though an entity may be visible at an AoI distance (500 metres), it seems unlikely that players will be able to tell the difference between a smiling and a non-smiling entity.

To reflect this, the smile method's level of detail, can be declared as illustrated below:

```
<root>
...
<ClientMethods>
...
  <smile>
    ...
    <DetailDistance> 30 </DetailDistance>
  </smile>
...
</ClientMethods>
...
</root>
```

`<res>/scripts/cell/<entity>.py` - Declaration of client method smile

The specification of the LOD for a method is far simpler than it is for a property. This is because a non-broadcast property change might have to be sent later if the LOD increases, while a non-broadcast method in the same scenario will not have to.

Consequently, the method just needs to declare a tag `<DetailDistance>` inline, and when it is called on exposed objects `allClients` or `otherClients`, it is broadcast only to clients within the specified distance around the entity.

## 5.7. Inter-Entity Communication

Once the entities have methods assigned to them, it becomes useful to be able to call methods on other entities.

If you have an object `ent` as a Python script representation of another entity, then you can call `ent.someMethod()` to call that method on `ent`. This assumes that `someMethod()` runs on the same execution context you are in. For example, if you are on the cell, then `ent.someMethod()` must be defined and provided by the entity type of `ent`.

If you are on the cell, you can call a method on the base, with the code below:

```
ent.base.otherMethod()
```

This means that once you are able to obtain an entity object, there is a plethora of options for invoking methods on different execution contexts of different entity instances. For more details, see "Intra-Entity Communication" on page 52.

But to achieve this, first it is necessary to retrieve the object for another entity. The mechanism for that is described in the next sub-section

### 5.7.1. Entity IDs

In order to uniquely identify every object in the game universe, BigWorld assigns a unique number to every entity. This is referred to as the entity ID.

In the BigWorld Python module (which is imported at the start of most scripts), there is an object which maps entity IDs to the corresponding entity object. This object has the same interface as a Python dictionary, and is called `BigWorld.entities`.

Given an entity id `entityID`, its entity object can be retrieved with the code below:

```
ent = BigWorld.entities[ entityID ]
```

Retrieval of entity object using its ID

One should be very careful with entity IDs, and always check for the existence of the corresponding entity before assuming that it is safe to use it. `BigWorld.entities` throws an exception if the entity looked up does not exist.

Each execution context has a version of the `BigWorld.entities` object with different entities in it.

`BigWorld.entities` contains the entities that are relevant to the execution context in which it is located, as listed below:

Execution context	Entities listed in <code>BigWorld.entities</code>
Cell	Real and ghosted entities located on all cells managed by this cell's <code>CellApp</code> .
Base	Entities located on this base's <code>BaseApp</code> <sup>a</sup> .
Client	Entities in the client's Aol.

<sup>a</sup>For sending messages to bases on other `BaseApps`, see “Mailboxes” on page 59

Entities listed in `BigWorld.entities` per execution context.

Entity IDs can be obtained in various ways:

1. From exposed methods (client sends entity ID as argument).
2. From the entity object's `id` property.

You can pass the object's ID from one execution context to another (e.g., from the client to the cell), so that the other context can obtain the corresponding object. You can also use this property to obtain the ID of a newly created entity.

3. From various utility methods that one can use to find entity references.

One of these methods is `entitiesInRange`<sup>2</sup>. This method is defined for every cell entity, and returns all entity objects located within a certain distance from the calling entity. The resulting output can be queried again for more specific search results.

For example, to find all the `Guard` entities within 100 metres of the current entity, you could have the code below:

```
def findGuards():
    output = []
```

```
for entity in self.entitiesInRange( 100 ):
    if entity.__class__.__name__ == "Guard":
        output += [entity]
return output
```

<res>/scripts/cell/<entity>.py - Obtaining ID of surrounding entities

Care should be taken when using this approach for entity discovery as it is a linear search, and hence does not scale well. Specifically to be avoided are searches over large entity sets that could be obtained from a search of large distances, or from using the complete set of entities in `BigWorld.entities`. For a small distance however, one would not expect large numbers of objects (although this depends on the game).

## 5.8. Mailboxes

Mailboxes are used to communicate to entities that are remote, *i.e.*, not on the current process.

Entities can only access other entities that are running in the same execution context<sup>3</sup>, however it is frequently useful to be able to send a message to entities in other execution contexts. For example, an entity may wish to send a message to all members of a chat channel, but the channel might not have all its members located on the same BaseApp as the executing entity.

Mailboxes are used to implement the following properties of an entity:

- `self.cell`
- `self.base`
- `self.ownClient`

These properties allow you to reference objects located on different processes, and can be sent like any other value, using method calls, and the `MAILBOX` data type.

You can use the `MAILBOX` like a normal entity reference, and call methods declared in the entity's definition file on other entities on other processes.

Considering that an entity *B* (referenced in the following example as `anotherEntity`) has a method `heyThere` which takes one argument of type `MAILBOX`, an entity *A* can pass its base mailbox to entity *B* from the cell, as in the example below:

```
anotherEntity.heyThere( self.base )
```

<res>/scripts/cell/<original\_entity>.py - Passing base mailbox from cell

On the receiving entity *B* (referenced in the example as `anotherEntity`), the calling entities (entity *A*) base mailbox (as received via the method argument) can be used to call a method `someMethod` on entity *A*. For example:

```
def heyThere( self, originalEntity ):
    originalEntity.someMethod( )
```

<res>/scripts/cell/<another\_entity>.py - Receiving base mailbox

It is also possible to store mailboxes in a class as properties. However this is only useful for base entity mailboxes, since they will not change address as the entity moves around the space.

<sup>3</sup>For more details, see "Inter-Entity Communication" on page 57

Cell entity mailboxes should not be stored, because they can change as the entity moves between cells. It is possible to pass cell entity mailboxes to another entity for once-off use, since they are guaranteed to be usable for the time it takes to call a method and have it respond (*i.e.*, up to approximately 1 second).

Using mailboxes, it is also possible to call methods within a different execution context to that of the mailbox being called. For example, using a base mailbox of an entity (`baseMB` in the following code), it is possible to call a cell method of the base entity as follows:

```
baseMB.cell.cellMethod()
```

Calling a cell method of another entity through its base mailbox

The call is sent to the base entity first, which then calls the cell method from where the base entity resides. Though it is more convenient than calling a base method that in turn calls the cell method, it still takes two hops to call the cell entity.

Available usages are:

- `baseMB.cell`
- `baseMB.ownClient`
- `cellMB.base`
- `cellMB.ownClient`

These are in fact instances of MailBoxes, and can be passed as method arguments. However, the same restriction applies to `cellMB.base` and `cellMB.client` as to cell mailboxes - they can change as an entity moves around, and therefore should not be stored for later use.

Note that both `baseMB.ownClient` and `cellMB.ownClient` refer to their own client only. There are no shortcut calls to `otherClients` and `allClients`.

A convenient way to obtain other entities' mailboxes is by using the methods `BigWorld.lookupBaseByDBID` and `BigWorld.lookupBaseByName` on the `BaseApp`. For more details, see the `BaseApp` Python API's entry **Main Page → BigWorld (Module) → Member Functions**.

## 5.9. Method Execution Context

All entity method calls across physical machines are asynchronous. For example, if you execute `self.cell.cellMethod()` or `self.client.clientMethod()` on a base entity, the call returns immediately without any value. The actual method execution takes place on the machine where the cell or client part of the entity resides.

To inform the calling entity of the execution result you will have to call a function from within the method.

The example below describes the client entity of class `Avatar` initiating a sequence of actions to open a door, executing the following steps:

1. The client method `openDoor` of class `Avatar` calls its cell method `openDoor`.
2. That method then calls the cell method `unlock` of class `Door`, passing `self` as an argument. This way, `Door` receives a mailbox of the cell entity `Avatar`, which is later used (with exposed object `client`) to call the appropriate cell method on `Avatar`.
3. That method then checks the keycard, and using the cell mailbox (`sourceEntity`), makes a call directly to the appropriate client method of class `Avatar` (in this example, we assume it was successful).

- **The client entity of the `Avatar` class:**

```

class Avatar( ):
    ...
    def openDoor( self, doorID ):
        # Call the cell method to open the door
        self.cell.openDoor( doorID )
    ...
    def doorOpenFailed( self, doorID, keycard ):
        # Animation shows the Avatar scratching his head
    ...
    def doorOpenSucceeded( self, doorID, keycard ):
        # Animation shows the door with corresponding doorID opening
    ...

```

<res>/scripts/client/Avatar.py - Definition of door methods

- **The cell entity of the Avatar class:**

```

class Avatar( ):
    ...
    def openDoor( self, doorID ):
        # locate the door
        door = self.locateTheDoor( doorID )
        keycard = self.getKeycardFromInventory()
        door.unlock( self, keycard )
    ...

```

<res>/scripts/cell/Avatar.py - Definition of method openDoor

- **The cell entity of the Door class:**

```

class Door( BigWorld.Entity ):
    ...
    def unlock( self, sourceEntity, keycard ):
        # check source is close enough
        # check keycard is good
        if not self.isGoodKeycard( keycard ):
            sourceEntity.client.doorOpenFailed( self.id, keycard )
        else:
            self.isOpen = True
            sourceEntity.client.doorOpenSucceeded( self.id, keycard )
    ...

```

<res>/scripts/cell/Door.py - Definition of method unlock

The same callback technique is used to return values from a called method.

The example below describes the client entity of class Avatar initiating a sequence of actions to inquire about an item's description based on its inventory index, executing the following steps:

1. The client method `investigateInventory` of class Avatar calls its base method `itemDescriptionRequest`.
2. That method then calls its client method `itemDescriptionReply`.
3. That method then displays the item's description.

- **The client entity of the Avatar class:**



```

class Avatar( ):
    ...
    def investigateInventory( self, indexInInventory ):
        # first get the details from the server
        self.base.itemDescriptionRequest( indexInInventory )
        # maybe have a timeout in case server doesn't reply
    ...
    def itemDescriptionReply( self, indexInInventory, desc ):
        # call the callback
        if desc == []:
            GUI.addAlert( "No such item" + str(indexInInventory) )
            return
        GUI.displayItemWindow( indexInInventory, desc )
    ...

```

Example <res>/scripts/client/Avatar.py - Definition of inventory methods

- **The base entity of the Avatar class:**

```

class Avatar( ):
    ...
    def itemDescriptionRequest( self, indexInInventory ):
        try:
            desc = self.generateDescription( indexInInventory )
        except:
            desc = [] # in case no such index
        self.client.itemDescriptionReply( indexInInventory, desc )
    ...

```

Example <res>/scripts/cell/Avatar.py - Definition of itemDescriptionRequest

For those entities residing in the same process, the method calls take place synchronously. However, since there is no guarantee that the calling entities and the called ones will always be in the same process, it is better to adopt the callback solution.

A special case is an entity method that is not defined in the entity's definition file (<res>/scripts/entity\_defs/<entity>.def - For details, see "The Entity Definition File" on page 20 ). In this case, the method is always executed synchronously, and is only executed in the process of the caller. For example, a method call on a ghosted entity normally will be delegated to the real one. However, if this method is not defined in the entity's definition file, it will be treated as a usual Python method, and run locally.

This mechanism does save a bit of network traffic between server components, and can return a result immediately to the caller, but it is also limited in that it can only access the read-only ghosted properties. Trying to access non-ghosted properties or to write read-only properties would result in unexpected errors. Unless carefully planned, one should not take advantage of this feature.

## Chapter 6. Inheritance in BigWorld

Class-based inheritance is a useful design technique in object-orientated software, and is implemented in most object-orientated languages.

BigWorld uses three separate classes (for the cell, base, and client entity parts) to implement an entity, and a definition file (`<res>/scripts/entity_defs/<entity>.def`) to tie them all together. As such, there are a variety of ways that entities, or parts of entities, may use inheritance in their specification and implementation.

There are three different ways to declare inheritance relationships in BigWorld, all fulfilling different needs.

### 6.1. Python Class Inheritance

The Python language allows classes to be derived from each other.

For example, to define a class B, derived from A, and methods for each of them, you can have the code below:

```
class A:
    def f( self ):
        print "A.f was called"

class B( A ):
    def g( self ):
        print "B.g was called"
```

Declaring Python class A and its derived class B

Then suppose you have a program with the code below:

```
x = B()
x.f()
x.g()
```

Program using Python class inheritance

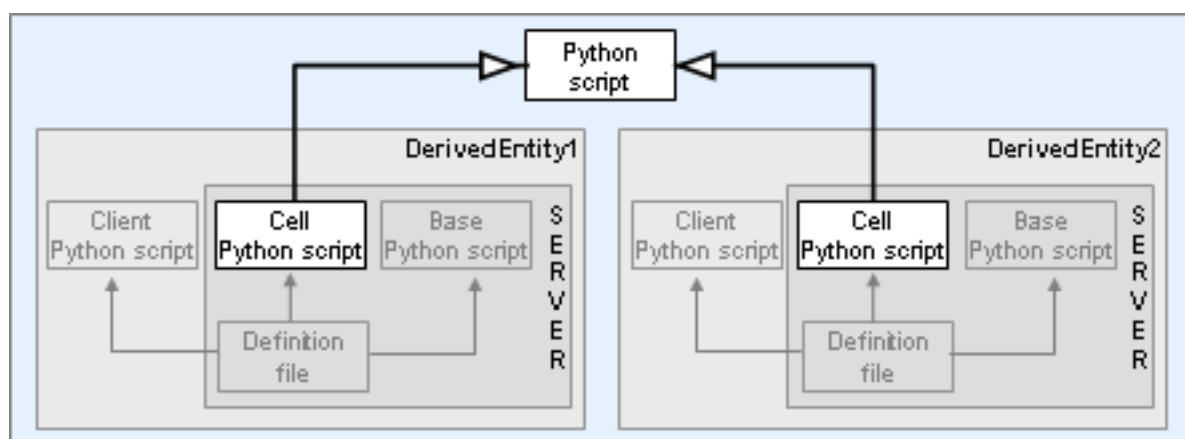
The output of this program will be as illustrated below:

```
A.f was called
B.g was called
```

Example program output

When used in entities, this form of inheritance allows the sharing of common implementation details between entity types. Multiple inheritance is allowed, so that you can use many Python classes to help implement disparate features in some entities.

This concept is illustrated in the diagram and code fragments below:



## Python class inheritance

The code fragments below show how the Python class `CommonBase` could be used in an entity `DerivedEntity`<sup>1</sup>

1. If a base class' cell script (`<res>/scripts/cell/CommonBase.py`) is defined as below:

```
# note that this class is not derived from BigWorld.Entity
# so it is just an ordinary Python class
class CommonBase:
    ...
    def readyForAction( self ):
        # implement method's logic
        return True
    ...
```

2. If a derived entity's cell script (`<res>/scripts/cell/DerivedEntity1.py`) is defined as below:

```
import BigWorld
from common import CommonBase
...
# derive from CommonBase, so you can use the method readyForAction
class DerivedEntity1( BigWorld.Entity, CommonBase ):
    ...
    def __init__( self ):
        BigWorld.Entity.__init__( self )
        CommonBase.__init__( self )
    ...
    def someAction( self ):
        if self.readyForAction():
            print "action performed"
    ...
```

3. Then you can call methods from the base class, as illustrated below:

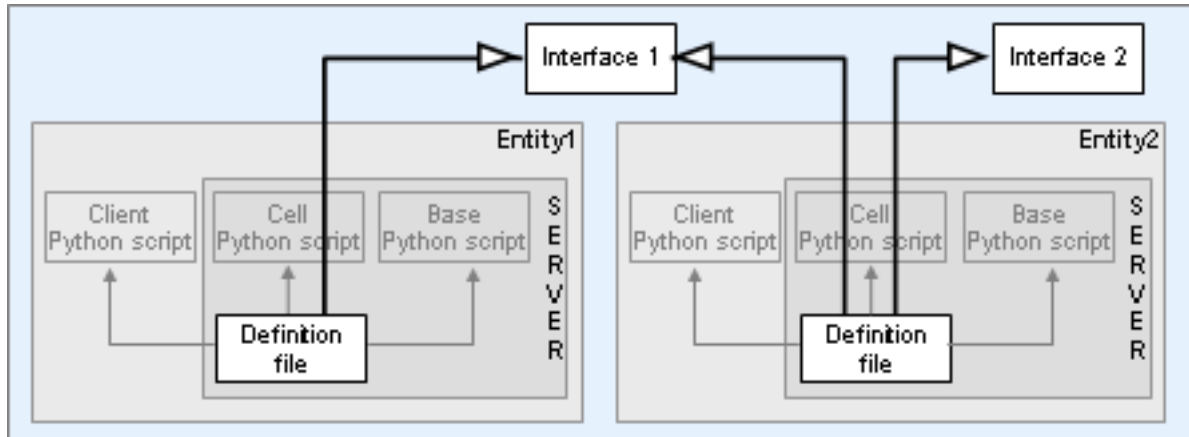
```
DerivedEntity1.readyForAction()
```

<sup>1</sup>Although this example is implemented on the cell, this technique is also useful for base and client scripts.

## 6.2. Entity Interfaces

BigWorld also supports inheritance in a form similar to Java's interface system. There can be a folder `<res>/scripts/defs/interfaces` that can be used to declare common parts of entities. This allows the definition in one place of often-used declarations.

This concept is illustrated below:



Python entity interfaces

The format of entity interface definition files is similar to the format of entity definition files, except that interface definition files do not have the section `<Parent>`. For more details on entity definition files, see “The Entity Definition File” on page 20 .

The outline of an interface definition file is described below (all sections are optional):

```
<root>

<Implements>
  <!-- interface references -->
</Implements>

<Properties> 1
  <!-- properties -->
</Properties>

<ClientMethods> 2
  <!-- client methods -->
</ClientMethods>

<CellMethods> 3
  <!-- cell methods -->
</CellMethods>

<BaseMethods> 4
  <!-- base methods -->
</BaseMethods>

<LoDLevels> 5
  <!-- levels of detail -->
</LoDLevels>

</root>
```

<res>/scripts/entity\_defs/interfaces/<entity>.def - Minimal entity definition file

- 1 For details, see *Properties* on page 25 .
- 2 For details, see *Methods* on page 51 .
- 3 For details, see *Methods* on page 51 .
- 4 For details, see *Methods* on page 51 .
- 5 For details, see “LOD (Level of Detail) on Properties” on page 46 .

Unlike entities, entity interfaces do not need to have associated Python implementation files, although this can be a good idea.

The code fragments below illustrate the result of using an interface in an entity definition file:

1. If an entity is defined implementing an interface (<res>/scripts/entity\_defs/someEntity.def), as below:

```
<!-- someEntity -->
<root>
...
  <Implements>
    <Interface> someInterface </Interface>
  </Implements>
...
</root>
```

2. And if the implemented interface is defined (<res>/scripts/entity\_defs/interfaces/someInterface.def) as below:

```
<!-- someInterface -->
<root>
  <Properties>
    <name>
      <Type>  STRING      </Type>
      <Flags> ALL_CLIENTS </Flags>
    </name>
  </Properties>
</root>
```

3. Then conceptually, the resulting entity definition is as defined as below:

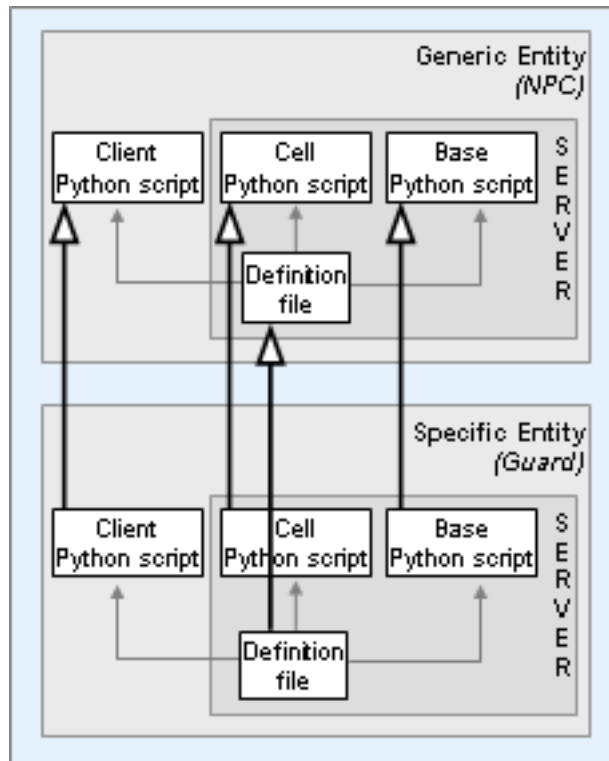
```
<!-- someEntity -->
<root>
...
  <Properties>
    <name>
      <Type>  STRING      </Type>
      <Flags> ALL_CLIENTS </Flags>
    </name>
  </Properties>
...
</root>
```

A property from an interface can be overridden if the description needs to be changed. In this case, the entire property description is replaced with the new one, so all appropriate fields need to be specified.

## 6.3. Entity Parents

It is often possible to define an entity that provides functionality common to other entity types as a single base entity. For example, a collection of NPCs may share most of their implementation, but need some specific tuning to turn them into a guard or a shopkeeper.

This concept is illustrated below:



Python entity parents

The code fragments below demonstrate this form of inheritance.

1. Define the base entity `GenericEntity` (`<res>/scripts/entity_defs/GenericEntity.def`):

```
<!-- GenericEntity -->
<root>
  <!-- common properties and methods -->
</root>
```

2. Define `GenericEntity`'s base script:

```
import BigWorld

class GenericEntity( BigWorld.Base ):
    ...
    def __init__( self ):
        BigWorld.Base.__init__( self )
    ...
```

3. Define `GenericEntity`'s cell script:

```
import BigWorld

class GenericEntity( BigWorld.Entity ):
    ...
    def __init__( self ):
        BigWorld.Entity.__init__( self )
    ...
```

#### 4. Define derived entity SpecificEntity:

```
<!-- SpecificEntity -->
<root>
  <!-- inheritance is defined in this tag -->
  <Parent> GenericEntity </Parent>

  <!-- add more properties and methods here -->
</root>
```

#### 5. Define SpecificEntity's base script:

```
import BigWorld
import GenericEntity

class SpecificEntity( GenericEntity.GenericEntity ):
    ...
    def __init__( self ):
        GenericEntity.GenericEntity.__init__( self )
    ...
```

#### 6. Define SpecificEntity's cell script:

```
import BigWorld
import GenericEntity

class SpecificEntity( GenericEntity.GenericEntity ):
    ...
    def __init__( self ):
        GenericEntity.GenericEntity.__init__( self )
    ...
```

## 6.4. Client Entity Reuse

There may be times when an entity type only needs to be specialised on the server. Using the optional section `<ClientName>` in a `.def` file allows a different (usually parent) entity type to be used for the client entity.

For example, if NPC is derived from Avatar, and NPC contains additional properties that the client does not need to access, NPC objects can be sent to clients as Avatar objects. This means that the client does not need a specific script to handle NPCs.

## 6.5. User Data Object Interfaces and Parents

The inheritance of interfaces and parents described for entities also apply to User Data Objects. Due to the similarity of User Data Objects to regular Entities, for further details, please refer to sections “Entity Interfaces” on page 65 and “Entity Parents” on page 67

For an example of inheritance in User Data Objects see `<res>/scripts/user_data_object_defs/testItem.def` and `<res>/scripts/user_data_object_defs/testParent.def`.



# Chapter 7. Entity Instantiation and Destruction

Due to the way that BigWorld entities must be set up and linked to each other, they must be instantiated differently to how other objects are instantiated in Python. Similarly, because the parts must be unlinked at destruction time, there are special ways of accomplishing this.

As mentioned in section “The Script Files” on page 21, an entity can have a part located on the cell (in both real and ghost forms), a part on the base, and another on clients that have the entity in their AoI. Different entity types may support their instances being only on one, two, or all three of these. Also, it is possible for instances of entity types to have less parts than their type supports.

Most commonly, the base part of an entity is created first and then, if appropriate, its cell part. There are a number of reasons for this.

- The base entity can be created directly from the database, while the cell entity cannot.
- The base entity can create its cell part, but the reverse is not true.
- The cell entity needs an associated base entity to be fault-tolerant.
- The cell entity needs an associated base entity to write itself to the database.

For entity types that have base and cell parts, the base part is always created before the cell part, and destroyed after it. It is also possible to create a cell entity that does not have a base part.

## 7.1. Entity Instantiation on the BaseApp

The base entity can be created in the following ways:

- Directly from script, using the methods `BigWorld.createBaseAnywhere`<sup>1</sup>, `BigWorld.createBaseLocally`, or `BigWorld.createBaseRemotely`
- From the database, using the methods `BigWorld.createBaseFromDBID` or `BigWorld.createBaseFromDB`.

For more details on instantiating entities from the data stored in the database, see *The Database Layer* on page 79.

The method `BigWorld.createBaseAnywhere` can specify both the base and cell entity properties, and has the following signature:

```
def createBaseAnywhere( entityTypeName, *args, **kwargs ):
```

Method `BigWorld.createBaseAnywhere`'s signature

The parameter `entityTypeName` is a string containing the name of the entity type to instantiate. For example, to instantiate an entity `ExampleEntity`, this parameter would be `"ExampleEntity"`.

In its simplest form, it creates the entity with all default values, and is invoked as in the example below:

```
newEntity = BigWorld.createBaseAnywhere( "ExampleEntity" )
```

Example of method `BigWorld.createBaseAnywhere`

This method can optionally take a list of other parameters that are searched to create base and cell entity values. These parameters can be:

- Keyword arguments
- Dictionaries
- `ResMgr.DataSection`

The keyword arguments are searched first, then the dictionaries, and finally the `DataSection`. If a value is not found for any of the entity's properties, the default value for that property / data type is assigned.

Keyword arguments and dictionary values not found in the entity's definition are set as base entity properties.

## 7.2. Cell Entity Creation From BaseApp

The method `BigWorld.createBaseAnywhere` creates only the base representation of the entity. If a cell entity is required, it is the base entity's duty to instantiate its associated cell entity.

To create the associated cell entity, the following methods are used:

- `Base.createCellEntity`
- `Base.createInNewSpace`
- `Base.createInDefaultSpace`

These methods read the base entity's special variable `Base.cellData` (which is initialised with the cell entity's data when the base entity is created) to get the initialisation values for the cell entity. If the entity type does not support a cell entity, the base entity will not have `cellData`.

The variable `cellData` behaves like a dictionary containing all cell properties defined in the entity's definition file (`<res>/scripts/entity_defs/<entity>.def`).

It also has three additional members:

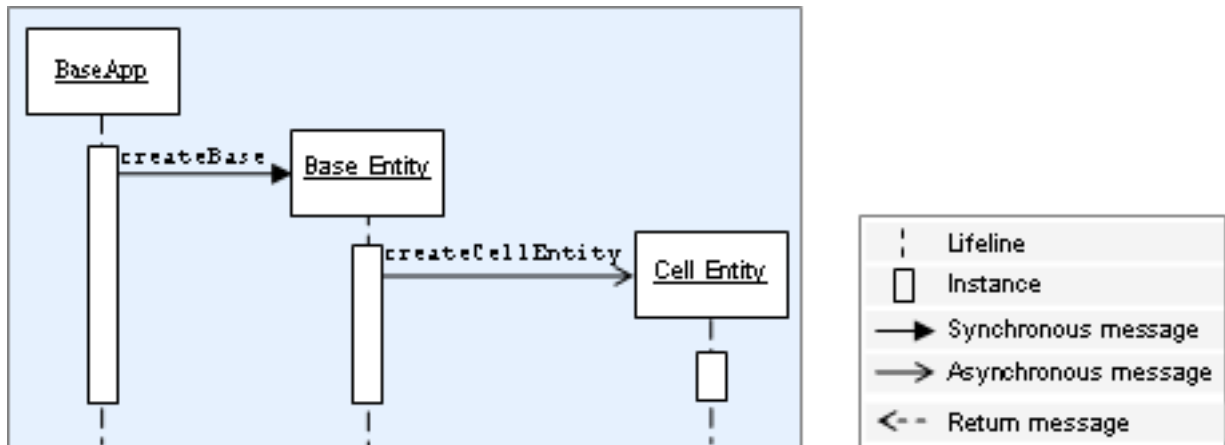
- **position** - Sequence of three floats (x, y, z), or a `Vector3` with position to create the new entity at.
- **direction** - Sequence of three floats (roll, pitch and yaw) with direction for the new cell entity.
- **spaceID** - ID of the space for the cell entity to be created in, if space is not specified in a different way.

Once the cell entity is successfully created, the following steps take place:

1. The variable `cellData` is deleted.
2. A variable called `cell` is created, with the mailbox of the cell entity.
3. The callback `Base.onGetCell` is invoked.

### 7.2.1. Creation Near an Existing Cell Entity

The diagram below illustrates the creation of the cell entity using the method `Base.createCellEntity` of the `BigWorld` module. This method cannot be used when the cell entity has already been created.



Creation of the cell entity using the method `createCellEntity` of `BigWorld.Base`.

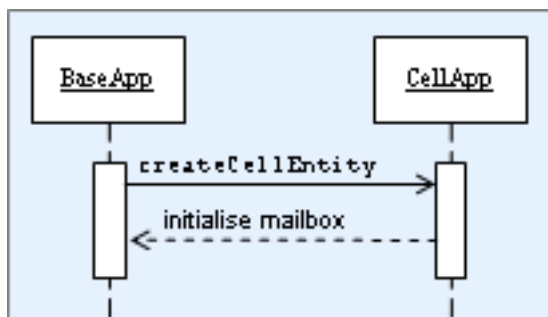
The declaration of method `createCellEntity` in Python would look like this<sup>2</sup>:

```
class Base:
    ...
    def createCellEntity( self, mailbox = None ):
    ...
```

<res>/scripts/base/Base.py - Declaration of method `createCellEntity`

The parameter `mailbox` is a cell entity mailbox. The new cell entity is created in the same space and cell as the mailbox references (if `mailbox` is not `None`). Ideally, the two entities are close, as this increases the likelihood of the entity starting on the correct cell.

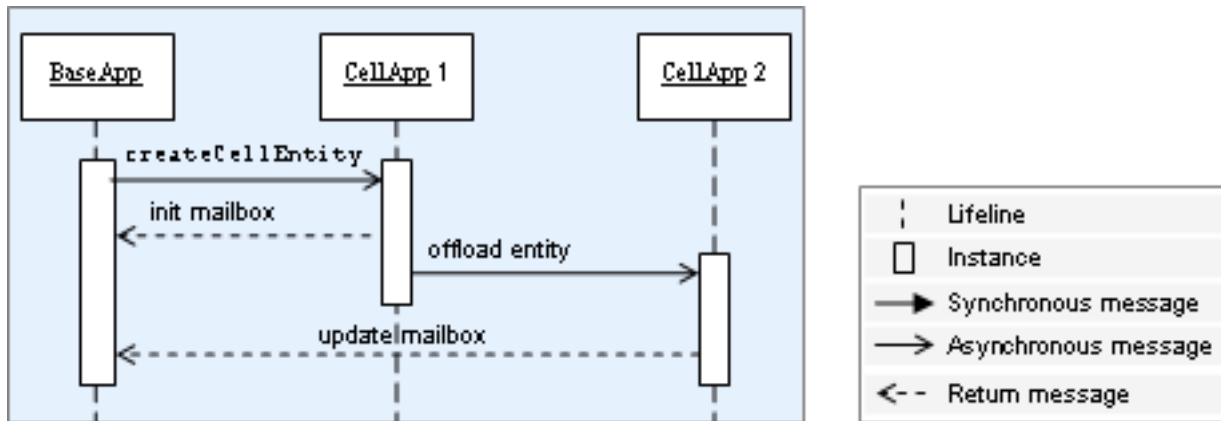
The diagram below shows the flow of communications if the entity is created on the correct cell:



Flow of communication when cell entity is created on correct cell.

The diagram below shows the flow of communications if the entity is created on an incorrect cell:

<sup>2</sup>The method `createCellEntity` is implemented in C++ - the example declares it in Python just for explanation purposes.



Flow of communication when cell entity is created on an incorrect cell.

### 7.2.2. Creation in a Numbered Space

It is also possible to create the cell entity by having an appropriate value for `spaceID` in the property `cellData`. This should be avoided, as it requires the request to go via the `CellAppMgr`, which can cause a bottleneck.

Once the cell entity has been created, the notification method `onGetCell` is called on the base entity. This is the signal that it is now safe to start using the mailbox to the cell entity `self.cell`.

For entity `someEntity`, the method `onGetCell` can be defined as illustrated below:

```
import BigWorld

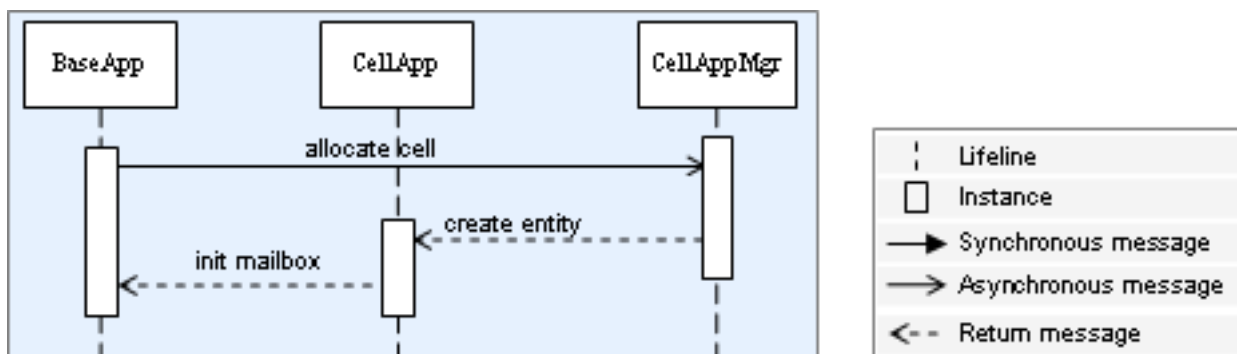
class someEntity( BigWorld.Base ):
    ...
    def onGetCell( self ):
        # this method was called, that means cell entity has been created.
    ...
```

<res>/scripts/base/someEntity.py - Definition of method `onGetCell`

### 7.2.3. Creation in a New Space

The method `Base.createInNewSpace` dispatches a request to the `CellAppMgr` to create a new space, and the entity on it.

The resulting message trace is illustrated below:



Flow of communication when creating cell entity on a new space.

### 7.2.4. Creation in Default Space

The method `Base.createInDefaultSpace` is similar to method `Base.createInNewSpace`, except that a new space is not created.

This is only available if flag `<useDefaultSpace>` is set to `true` in the configuration file `<res>/server/bw.xml`.

## 7.3. Entity Destruction

The base entity is always created before the cell entity and is destroyed after it.

The sequence of events ensued by the destruction of a cell entity is described below:

Step	Base	Cell
1	Calls method <code>destroyCellEntity</code> .	Calls method <code>destroy</code> .
2		Has method <code>onDestroy</code> automatically called.
3	Has method <code>onLoseCell</code> automatically called. If base is to be destroyed, this is a good place to call method <code>destroy</code> .	
4	<code>cell</code> property is lost <sup>a</sup> .	
5	<code>cellData</code> property is restored, with values it had when destroyed <sup>b</sup> .	

<sup>a</sup>For details on this property, see “Cell Entity Creation From BaseApp” on page 72 .

<sup>b</sup>For details on this property, see “Cell Entity Creation From BaseApp” on page 72 .

Sequence of events during entity destruction on the cell.

The method `Base.destroy` has two Boolean keyword arguments:

- **`deleteFromDB`** - The default value is `false`.
- **`writeToDB`** - The default value is `true` if the entity has previously been written to the database.

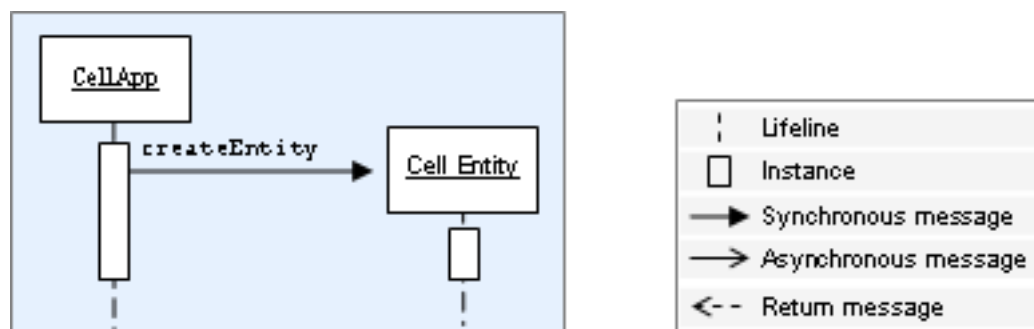
## 7.4. Entity Instantiation From The CellApp

When creating a cell entity, it can be created either with its base counterpart or not. The following sub-sections describe both approaches.

### 7.4.1. Instantiation With No Base Counterpart

The method `BigWorld.createEntity` can be called to create a cell entity with no associated base entity.

This scenario is illustrated below:



Creation of cell entity without base counterpart.

The method `BigWorld.createEntity` has the following signature:

```
def createEntity( entityTypeName, spaceID, position, direction, properties ):
```

Method `BigWorld.createEntity`'s signature.

For details on the parameters for this method, see the CellApp Python API's entry [Main Page](#) → [Cell](#) → [BigWorld](#) → [Function](#) → [createEntity](#).

### 7.4.2. Instantiation With Base Counterpart

The method `BigWorld.createEntityOnBase` allows the CellApp to create base entities. It has the following signature:

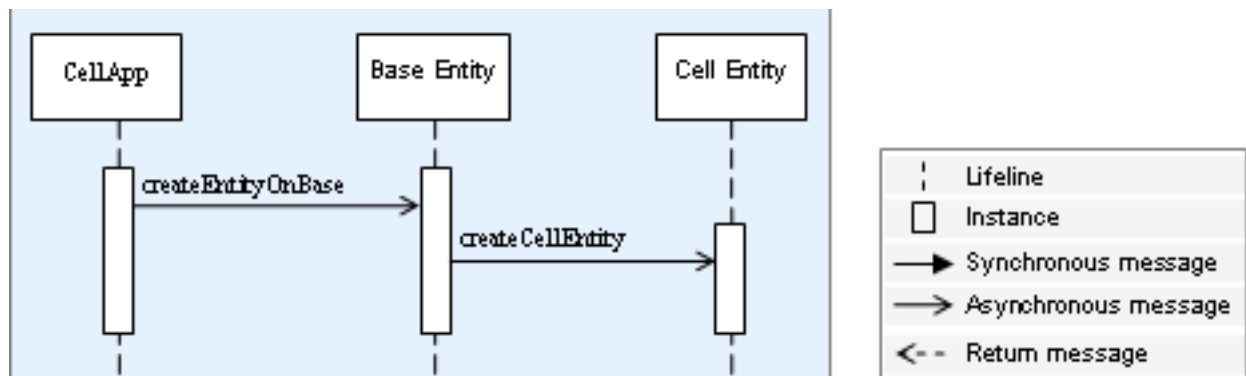
```
def createEntityOnBaseApp( entityTypeName, properties ):
```

Method `BigWorld.createEntityOnBaseApp`'s signature

This function takes the following parameters:

- **`entityTypeName`** - Name of the entity type to create.
- **`properties`** - A dictionary of properties on the base as listed in the entity's definition file.

This function dispatches a message to a BaseApp to create a base entity, which can later call method `createCellEntity` to create the cell entity.



Creation of cell entity with its base counterpart

## 7.5. Loading Entities From Chunk Files

WorldEditor can be used to insert entity placeholders into chunks. These placeholders can be read by Python script on the server to load these entities into the game world using the `BigWorld.fetchEntitiesFromChunks` method on BaseApps.

The following example code is taken from `fantasydemo/res/scripts/base/TeleportPoint.py`:

```
class TeleportPoint( BigWorld.Base ):
    ...
    BigWorld.fetchEntitiesFromChunks( self.geometry, EntityLoader( self ) )
```

```

class EntityLoader:
    def __init__( self, dstEntity ):
        self.dstEntity = dstEntity

    def onSection( self, entityDataSection, matrix ):
        e = BigWorld.createEntity(
            entityDataSection.readString( "type" ),
            entityDataSection[ "properties" ],
            createOnCell = self.dstEntity.cell,
            position = matrix.applyToOrigin(),
            direction = (matrix.roll, matrix.pitch, matrix.yaw))

```

fantasydemo/res/scripts/base/TeleportPoint.py

The `BigWorld.fetchEntitiesFromChunks` method causes all chunks in the space to be loaded in a loading thread. Each <entity> data section in the loaded chunks causes the method `onSection` to be called on the handler object. This method can then use the data section to create an appropriate entity.

For more details on loading data section information in a thread-safe way, see both the document [How To Avoid Files Being Loaded in the Main Thread](#) and the BaseApp Python API's entries [Main Page](#) → [Base](#) → [BigWorld](#) → [Function](#) → [BigWorld.fetchDataSection](#), [BigWorld.fetchEntitiesFromChunks](#), and [BigWorld.fetchFromChunks](#).

## Chapter 8. The Database Layer

The database layer is BigWorld's persistent storehouse of entities. It allows writing specific entities into online storage (usually into a database table or disk file), and retrieving them back into the world again later.

The database layer is not intended to be accessed frequently by each entity, but instead only at entity creation and destruction times (and perhaps at critical trade points). You should not attempt to access the database in response to every action a character performs - let the disaster recovery mechanisms handle game integrity.

This chapter provides details on how to store and retrieve entities from the database.

### 8.1. Persistent Properties

The first step to make an entity persistent is to edit its definition file (named `<res>/scripts/entity_defs/<entity>.def`) and specify the properties to be made persistent.

The persistent set of properties is often a small subset of the entity properties. For example, a role playing game typically has a set of core attributes (strength, dexterity, etc...), and a set of derived attributes that need to be modified transiently (maybe the character always gets full vitality when logging on, and so vitality points need not be persisted).

To mark an entity property as persistent, it needs the tag `<Persistent>` added to it, as illustrated below:

```
<root>
...
<Properties>
...
  <somePersistentProperty>
    <Type>      TYPENAME </Type>
    <Flags>     FLAGS    </Flags>
    <Persistent> true    </Persistent>
  </somePersistentProperty>
...
</Properties>
...
</root>
```

`<res>/scripts/entity_defs/<entity>.def` - Marking a property as persistent

If the type is `FIXED_DICT`, then the `<Persistent>` tag can be specified for each property of the `FIXED_DICT` data type.

For example:

```
<root>
...
<Properties>
...
  <someFixedDictProperty>
    <Type>      FIXED_DICT
    <Properties>
      <a> <Type> TYPENAME </Type> </a>
      <b>
        <Type> TYPENAME </Type>
        <Persistent> false </Persistent>
      </b>
    </Properties>
  </someFixedDictProperty>
...
</Properties>
```



```

    </Type>
    <Flags>      FLAGS      </Flags>
    <Persistent> true      </Persistent>
  </somePersistentProperty>
  ...
</Properties>
...
</root>

```

In the above example, `someFixedDictProperty.a` is persistent, but `someFixedDictProperty.b` is not. If the `<Persistent>` tag at the `<someFixedDictProperty>` level is false, then neither `a` nor `b` will be persistent. By default, the `<Persistent>` tag at the `FIXED_DICT` field level is true, so it is not necessary to specify it, except for selectively turning off the persistence of some fields.

Other parameters can be set for persistent properties for the MySQL database engine. For more details, see “Mapping BigWorld Properties Into SQL” on page 83 .

### 8.1.1. Non-Persistent Properties

Properties that are reset each time the entity is created should not be made persistent. For example, entity's A.I. and GUI states are usually non-persistent. Reducing the number of persistent properties will reduce the load on the database. If a property is not persistent, its value will be set to its default value when the entity is loaded from the database (see “Reading and Writing Entities” on page 81 ).

A MAILBOX property is always non-persistent.

### 8.1.2. Built-In Properties

The following built-in properties are persistent:

- **Base** : `databaseID` .
- **Cell** : `position` , `direction` and `spaceID` .

All other built-in properties are non-persistent.

#### Note

The entity's built-in `id` property is not persistent. It will change each time the entity is re-created. This includes the case where the entity is re-created automatically by the disaster recovery mechanism (see *Disaster Recovery* on page 143). Therefore, when storing entity IDs of other entities, they should be stored in non-persistent properties so that they will be automatically reset to the properties' default value when the entity is re-created by the disaster recovery mechanism. This avoids the possibility of storing invalid entity IDs.

The entity's `id` property is unchanged when the entity is restored by our fault tolerance mechanism (see *Fault Tolerance* on page 139 ).

Use the entity's database ID for a long term reference to the entity.

### 8.1.3. The Identifier Tag

The `<Identifier>` tag is an optional tag for persistent STRING or BLOB entity properties. It specifies a property to be the identifier for that entity type. Entities can be retrieved from the database by using

their identifier instead of their database ID. For this reason, all entities of the same type must have unique identifiers. At most one property per entity can be tagged as an identifier.

For example, assuming the entity definition file below:

```
<root>
...
<Properties>
...
<playerNickname>
  <Type>      STRING </Type>
  <Flags>      Flags </Flags>
  <Persistent> true </Persistent>
  <Identifier> true </Identifier>
</playerNickname>

<someProperty1>
  <Type>      UINT32 </Type>
</someProperty1>

<someProperty2>
  <Type>      STRING </Type>
  <Persistent> true </Persistent>
<someProperty2>
...
```

Example `<res>/scripts/entity_defs/<entity>.def` - Setting the Identifier property

Then assuming that there are three instances of the above entity type, they could be represented like in the table below:

**Table . Entity data with its `<Identifier>` property.**

playerNickname	someProperty2
playerNickname1	"cfch"
playerNickname2	"fwep"
playerNickname3	"fwep"

Note that `<someProperty1>` is not represented in the database because it is not specified as being persistent.

Entity types with an `<Identifier>` property can be searched by name, using methods such as `BigWorld.lookupBaseByName` and `BigWorld.createBaseFromDB`. For details, see the BaseApp Python API.

## 8.2. Reading and Writing Entities

The database provides the means of saving entities and bringing them back into the world at a later time. It also guarantees that each saved entity can have only one instance within the world. This assures that any writes to the database for the entity will be correctly carried out.

In order to use this functionality, you must first create a persistent entity. Such an entity must exist on a BaseApp, and could be of type `BigWorld.Base` or `BigWorld.Proxy`. You can create it with any of the normal techniques. For more details, see “Entity Instantiation on the BaseApp” on page 71 .

The key for persisting an entity is its property `databaseID`, combined with its entity type. The property `databaseID` is a 64-bit integer that is unique among entities of the same type, and usually corresponds to an auto-increment field in a database table. When an entity is created with any of the usual techniques, its `databaseID` is set to 0, indicating that it has never been written to the database.

To add a newly created entity to the database, its method `writeToDB` has to be invoked (from either cell or base).

If invoked on the base entity, `writeToDB` receives an optional argument specifying the callback method. Upon completion, `writeToDB` will invoke the callback, passing a Boolean argument indicating if writing to the database succeeded or failed, and the base entity that invoked the method. A notification method is used, as the database write is an asynchronous operation.

The code fragments below illustrate the use of method `writeToDB` from the base.

1. In `someEntity`'s base script (`<res>/scripts/base/someEntity.py`), define callback method for `writeToDB`:

```
import BigWorld

class someEntity( BigWorld.Base ):
    ...
    def onWriteToDBComplete( successful, entity ):
        if successful:
            print "write %i OK. databaseID = %i" % (entity.id, databaseID)
        else:
            print "write %i was not successful" % entity.id
        ...
```

2. Invoke methods to create base and add it to database:

```
ent = BigWorld.createBase( "someEntity" )
ent.writeToDB( onWriteToDBComplete )
```

3. The result displayed in BaseApp:

```
write 92 OK. databaseID = 376182
```

Next time this entity is destroyed (by invoking method `ent.destroy`), it will be 'logged off' - the database layer keeps track of whether the entity is in the world.

A destroyed entity can later be brought back to the world using the method `BigWorld.createBaseFromDBID` and the properties stored in the database, as illustrated below:

```
BigWorld.createBaseFromDBID( "someEntity", 376182, optionalCallbackMethod )
```

Since loading a destroyed entity from the database is also an asynchronous operation, if you wish to be notified of the completion of this process, you need to pass a callback function as the third argument of method `BigWorld.createBaseFromDBID`. The callback function receives the entity identifier as the only argument, which is the `databaseID` if entity was successfully loaded, or `None`, otherwise.

The code fragments below illustrate the request to reload entities from the database:

1. In `someEntity`'s base script (`<res>/scripts/base/someEntity.py`), define callback method for `createBaseFromDBID`:

```
import BigWorld

def onComplete( entity ):
    if entity is not None:
        print "entity successfully created"
    else:
        print "entity was not created"
```

2. Call `createBaseFromDBID` with a valid `databaseID`:

```
BigWorld.createBaseFromDBID( "someEntity", 376182, onComplete )
```

3. The result displayed in BaseApp:

```
entity successfully created
```

4. Call `createBaseFromDBID` with an invalid `databaseID`:

```
BigWorld.createBaseFromDBID( "someEntity", 10000000000, onComplete )
```

5. The result displayed in BaseApp:

```
entity was not created
```

## 8.3. Mapping BigWorld Properties Into SQL

When designing persistent properties, it is useful to understand how the mapping from BigWorld types to SQL types is performed by the database layer. This information can be used for performance tuning, or in manually modifying the database.

### 8.3.1. Entity Tables

Each entity type will have a main entity table, and zero or more sub-tables in the database.

An entity type's main table is named `tbl_<entity_type_name>`. Data for the majority of BigWorld types will be stored in the columns of the main table. Types like `ARRAY` and `TUPLE`, however, require the use of additional tables, referred to as sub-tables in this document.

Except for `ARRAY` and `TUPLE` properties, data for each entity is stored as a single row in the entity type's main table.

### 8.3.2. The `databaseID` property

The `databaseID` property of an entity is stored in the `id` column in the main table - this is why entities without persistent properties still have a main entity table.

### 8.3.3. Simple Data Types

A property with a simple data type is mapped to a single SQL column (named `sm_<property_name>`) with a type that accommodates.

The table below describes each BigWorld simple data type, and which MySQL type it is mapped to:

**Table . Mapping of simple BigWorld data types to SQL.**

BigWorld data type	Mapped to MySQL type (column sm_<property_type>)
INT8	TINYINT
UINT8	TINYINT UNSIGNED
INT16	SMALLINT
UINT16	SMALLINT UNSIGNED
INT32	INT
UINT32	INT UNSIGNED
INT64	BIGINT
UINT64	BIGINT UNSIGNED
FLOAT32	FLOAT
FLOAT64	DOUBLE

### 8.3.4. VECTOR Data Types

Properties with vector types are mapped to the appropriate number of columns of MySQL type FLOAT - named vm\_<index>\_<property\_name>, where <index> is a number from 0 to the size of the vector minus 1.

The list below describes each BigWorld VECTOR data type, and which MySQL type it is mapped to:

**Table . Mapping of BigWorld VECTOR data types to MySQL.**

BigWorld data type	# of columns	Mapped to MySQL type (column vm_<index>_<property_name>)
VECTOR2	2	FLOAT
VECTOR3	3	FLOAT
VECTOR4	4	FLOAT

### 8.3.5. STRING, UNICODE\_STRING, BLOB, and PYTHON Data Types

Properties of types STRING, UNICODE\_STRING, BLOB, and PYTHON will be mapped to column sm\_<property\_name>, with the type being dependent on the <DatabaseLength> attribute of the property specified in the entity definition file (for details, see “The Entity Definition File” on page 20 , and *Properties* on page 25 ), as it determines the width of the column when the type is mapped to SQL.

The list below summarises the mapping of STRING, UNICODE\_STRING, BLOB, and PYTHON data types:

- **PYTHON**
  - **DatabaseLength < 256** - TINYBLOB
  - **DatabaseLength >= 256 and < 65536** - BLOB
  - **DatabaseLength >= 65536 and < 16777215** - MEDIUMBLOB
- **STRING**

- **DatabaseLength < 256** - VARBINARY
- **DatabaseLength >= 256 and < 65536** - BLOB
- **DatabaseLength >= 65536 and < 16777215** - MEDIUMBLOB
- **DatabaseLength >= 16777216** - LONGBLOB
- **UNICODE\_STRING**

The UNICODE\_STRING type maps to the MySQL string types outlined below. The character encoding used for storing these strings in the database is determined by the value of the `bw.xml` option `dbMgr/unicodeString/characterSet`<sup>1</sup>. For more details on the UNICODE\_STRING and the issues involved when dealing with character sets, please refer to the chapter *Character Sets and Encodings* on page 97. The UNICODE\_STRING type has similar storage requirements to the STRING type as shown below:

- **(DatabaseLength x 3) < 256** - VARCHAR
- **(DatabaseLength x 3) >= 256 and < 65536** - TEXT
- **(DatabaseLength x 3) >= 65536 and < 16777215** - MEDIUMTEXT
- **DatabaseLength >= 16777216** - LONGTEXT

The definition of `<DatabaseLength>` is illustrated below:

```
<root>
...
<Properties>
...
  <someProperty>
    <Type>          STRING  </Type>
    <Persistent>    true    </Persistent>
    <DatabaseLength> 16     </DatabaseLength>
  </someProperty>
...
```

`<res>/scripts/entity_defs/<entity>.def` - Defining property's mapped SQL type

### 8.3.6. PATROL\_PATH and UDO\_REF Data Types

The PATROL\_PATH type has been deprecated in favor of the use of User Data Objects and should be avoided as they will be removed in a future release. The `<PatrolNode>` User Data Object replaces the station nodes of the old system.

Properties with UDO\_REF type are mapped to a column of type BINARY, named `sm_<property_name>`. The column width is 16 bytes, which corresponds to the 128-bit GUID that identifies a Patrol Path or User Data Object type.

The 128-bit GUID is stored in the column as four groups of 32-bit unsigned integers. Each integer is in little endian order. For example, if the GUID is `00112233.44556677.8899AABB.CCDDEEFF`, then the byte values in the column will be `3322110077665544BBAA9988FFEEDDCC`.

### 8.3.7. ARRAYs and TUPLES

Each ARRAY or TUPLE property is mapped to an SQL table, referred to as sub-tables of the entity's main table, and named `<parent_table_name>_<property_name>`.

`<parent_table_name>` is the name of the entity type's main table, unless the ARRAY or TUPLE is nested in another ARRAY or TUPLE property, in which case `<parent_table_name>` is the name of the parent ARRAY's or TUPLE's table.

### Note

Although BigWorld does not impose a limit on nesting ARRAY or TUPLE types, MySQL has a limit of 64 characters on table names.

As sub-table names are always prefixed with their parent table name, this effectively limits the nesting depth.

ARRAY or TUPLE sub-tables have a `parentID` column that stores the id of the row in the parent table associated with the data. The sub-table will also have an `id` column to maintain the order of the elements, as well as to provide a row identifier in case there are sub-tables of this sub-table.

The other columns of the sub-table will be determined by the ARRAY's or TUPLE's element type (e.g., an ARRAY `<of> INT8 </of>` will result in one additional column of type TINYINT). Most BigWorld types only require one additional column, which will be called `sm_value`. For details on how an ARRAY or TUPLE of FIXED\_DICT is mapped into the database, see "FIXED\_DICTs" on page 87.

#### 8.3.7.1. Storing ARRAYS and TUPLES as a BLOB

Instead of storing ARRAY and TUPLE data in a separate tables, each ARRAY or TUPLE can be configured to stored their data in an internal binary format inside a MEDIUMBLOB column. This behaviour is controlled by the `<persistAsBlob>` option:

```
<root>
...
<Properties>
...
<someProperty>
  <Type>
    ARRAY <of> INT32 </of>
    <persistAsBlob> true </persistAsBlob>
  </Type>
</someProperty>
```

`<res>/scripts/entity_defs/<entity>.def` - Storing an ARRAY property as a blob

`<persistAsBlob>` is false by default.

Storing the data as a blob can improve database performance significantly, especially for deeply nested arrays. However, the binary data is in BigWorld's internal format and should not be modified directly using SQL statements. The data should only be modified by loading the entity into BigWorld, modifying the data in Python and then writing the entity back to the database.

### Note

There is currently no way of migrating the ARRAY or TUPLE data from separate tables into the MEDIUMBLOB binary format or vice versa. When switching `<persistAsBlob>` between true and false, the data in the database associated with the ARRAY or TUPLE will be lost. Therefore, the `<persistAsBlob>` option should not be changed lightly.

**Note**

Changing the element type of the ARRAY or TUPLE will invalidate the data in the database. This will cause the entity which contains the ARRAY or TUPLE to fail to load. This problem exists even when changing between elements of similar types, for example from an ARRAY `<of> INT32 </of>` to an ARRAY `<of> INT16 </of>`. It is recommended that you:

1. Set `<persistAsBlob>` to `false`.
2. Run the `sync_db` tool. For more details, see Server Programming Guide's Server Operations Guide's chapter "Synchronise Database With Entity Definitions".
3. Change the ARRAY or TUPLE element type and set `<persistAsBlob>` to `true`.
4. Run the `sync_db` tool again.

### 8.3.7.2. The `<DatabaseLength>` Attribute

The `<DatabaseLength>` attribute of an ARRAY or TUPLE property is applied to the element type of the array if the element type is STRING, BLOB or PYTHON.

Other types either disregard the `<DatabaseLength>` modifier or, as in the case of FIXED\_DICT, have their own method of specifying the `<DatabaseLength>`.

### 8.3.8. FIXED\_DICTs

If an entity type contains a FIXED\_DICT property, then that property's fields are mapped to the database as though they were properties of the entity.

FIXED\_DICT columns have more elaborate names than non-FIXED\_DICT columns:

- `sm_<property_name>_<field_name>`

If the FIXED\_DICT property contains an ARRAY or TUPLE field then the name of the sub-table is correspondingly more elaborate:

- `<parent_table_name>_<property_name>_<field_name>`.

If a FIXED\_DICT type is used as an element of an ARRAY or TUPLE, then the fields are mapped into the columns of the ARRAY's or TUPLE's sub-table. The columns will be named `sm_<field name>`.

If the FIXED\_DICT property has the `<AllowNone>` attribute set to `true`, then an additional column called `fm_<property_name>` will be added to the table. This column will have the value 0 when the property's value is None, or 1 otherwise.

The `<DatabaseLength>` attribute should be specified at the field level of a FIXED\_DICT property - the one specified at the property level is ignored.

### 8.3.9. USER\_TYPES

If you have a USER\_TYPE data type, then you can specify how it should be mapped to SQL. For more details on custom data types, see "Implementing Custom Property Data Types" on page 39.

In order to provide this mapping, a method called `bindSectionToDB` needs to be implemented in the USER\_TYPE implementation. This method receives an object as its argument to be used to declare the data binding. For example, for a USER\_TYPE implemented by an instance of the type `TestUserType`:



```

...
class TestUserType:
    ...
    def addToStream( self, obj ):
    ...

    def bindSectionToDB( self, binder ):
    ...

instance = TestUserType()

```

Defining USER\_TYPE database mapping method.

The object received by `bindSectionToDB` to perform the type mapping (*binder* in the preceding example) provides the following methods:

- **`bind( property, type, databaseLength )`**

Binds a property (based on name) from the data section to a field (or fields) in the current SQL table, and creates a column called `sm_<property_name>`.

The parameter `type` is a string that corresponds to the `<Type>` field of the XML definition of the property. For example:

**Table . Examples of type mapped to string.**

Data type	XML	type
Simple	<code>&lt;Type&gt; INT &lt;/Type&gt;</code>	INT
ARRAY	<code>&lt;Type&gt; ARRAY &lt;of&gt; INT&lt;/of&gt; &lt;/Type&gt;</code>	<code>ARRAY &lt;of&gt; INT&lt;/of&gt;</code>
Custom	<code>&lt;Type&gt; USER_TYPE &lt;implementedBy&gt; module.instance &lt;/implementedBy&gt; &lt;/Type&gt;</code>	<code>USER_TYPE &lt;implementedBy&gt; module.instance &lt;/implementedBy&gt;</code>

The parameter `databaseLength` is optional (defaulting to 255), and determines the size and data type of STRING mapped. For more details, see “STRING, UNICODE\_STRING, BLOB, and PYTHON Data Types” on page 84 .

- **`beginTable( property )`**

Starts the specification of a new SQL table (called `<current_table_name>_<property_name>`) for binding Python compound objects *e.g.* lists, tuples, dictionaries. Any calls to the method `bind` following a `beginTable` call will bind to fields in the new table until `endTable` is called.

Typically, `beginTable` is only used for binding Python compound objects that contains a variable number of compound objects *e.g.* list of tuples. For simple lists and tuples, it is sufficient to call `bind` with `'ARRAY <of><simple_type></of>'` as the type. For compound objects that contain a fixed number of items, it is more efficient to bind each item as a separate field in parent table instead of creating a new table.

All tables created by `beginTable` will have an additional field called `parentID` used in associating rows in the new table with the parent table.

- **`endTable()`**

Finishes the specification of new SQL table started by method `beginTable`.

Upon completion, specification of the parent table is resumed.

The implementation of the method `bindSectionToDB` must match the implementation of the method `addToStream`. The order and the parameter type of calls to `bind` must match the order in which the properties are serialised.

The table below shows the `addToStream` implementation followed by the corresponding `bindSectionToDB` implementation:

addToStream implementation	Corresponding bindSectionToDB implementation
<code>stream += struct.pack( "b", obj.intValue )</code>	<code>binder.bind( "intValue", "INT8" )</code>
<code>stream += struct.pack( "B", obj.intValue )</code>	<code>binder.bind( "intValue", "UINT8" )</code>
<code>stream += struct.pack( "h", obj.intValue )</code>	<code>binder.bind( "intValue", "INT16" )</code>
<code>stream += struct.pack( "H", obj.intValue )</code>	<code>binder.bind( "intValue", "UINT16" )</code>
<code>stream += struct.pack( "i", obj.intValue )</code>	<code>binder.bind( "intValue", "INT32" )</code>
<code>stream += struct.pack( "I", obj.intValue )</code>	<code>binder.bind( "intValue", "UINT32" )</code>
<code>stream += struct.pack( "q", obj.intValue )</code>	<code>binder.bind( "intValue", "INT64" )</code>
<code>stream += struct.pack( "Q", obj.intValue )</code>	<code>binder.bind( "intValue", "UINT64" )</code>
<code>stream += struct.pack( "f", obj.floatValue )</code>	<code>binder.bind( "floatValue", "FLOAT32" )</code>
<code>stream += struct.pack( "b", len(obj.stringValue) )</code> <code>+ stringValue</code>	<code>binder.bind( "stringValue", "STRING", 50)</code>
<code>stream += struct.pack( "i", len(obj.listValue) )</code> <code>for item in obj.listValue stream += struct.pack(</code> <code>"f", item )</code>	<code>binder.beginTable( "listValue" ) binder.bind(</code> <code>"value", "FLOAT32" )</code>  <code>binder.endTable()</code>  <i>or</i>  <code>binder.bind( "listValue", "ARRAY &lt;of&gt; FLOAT32 &lt;/</code> <code>of&gt;" )</code>

Implementation of method `addToStream` and corresponding `bindSectionToDB`.

### 8.3.9.1. Examples

#### ▪ Mapping a simple user-defined data type

The example below illustrates a simple user data type that represents a UTF-8 string.

It maps the Python type `unicode` to a BigWorld data type. The method `bindSectionToDB` binds the property to a 50-byte SQL string column. Since this type requires only one column, there is no need to give it a name, thus the property argument can be an empty string.

```
class UTF8String():
    """
    UTF8(unicode) string
    """
    def addToStream( self, obj ):
        # obj is a Python Unicode object.
        string = obj.encode( "utf-8" ) 1
        return struct.pack( "b", len(string) ) + string

    def addToSection( self, object, section ):
        # Since UTF-8 is compatible to C strings(no NULL characters)
        # it is safe to store a Unicode string as C string.
        # The asString setter/getter method stores the value in the
        # root of DataSection 'section'.
```

```

        section.asString = obj.encode( "utf-8" )

def createFromStream( self, stream ):
    # Return a Python Unicode object.
    (length,) = struct.unpack( "b", stream[0] )
    string = stream[ 1 : length+1 ]
    return string.decode( "utf-8" )

def createFromSection( self, section ):
    # The asString method returns the value of section root
    # as a simple C string.
    # Return a Python Unicode object.
    return section.asString.decode( "utf-8" )

def bindSectionToDB( self, binder ):
    # The empty string represents the root of DataSection.
    # The value in the DataSection root will be stored in
    # SQL database as a column of STRING type
    binder.bind( "", "STRING", 50 )

def defaultValue( self ):
    # Return an empty Python Unicode object.
    return u""

instance = UTF8String()

```

<res>/scripts/common/UTF8String.py

1

### Note

In order to enable the utf-8 encode operation, the Python encodings module will need to be imported from `fantasydemo/res/scripts/common/BWAutoImport.py`.

#### ▪ Mapping a complex user-defined type

The example below implements the class `Test`, and the class `TestData`, which accesses the values on `Test`.

`Test` contains three member variables:

- An integer.
- A string.
- A dictionary.

`TestData`'s method `addToSection` will represent the attributes of `Test` objects like the following `<DataSection>`:

```

<testData>

  <intValue>    100      </intValue>

  <stringValue> opposites </stringValue>

  <dictValue>
    <value>

```

```

        <key>    good    </key>
        <value> bad    </value>
    </value>
    <value>
        <key>    old    </key>
        <value> new    </value>
    </value>
    <value>
        <key>    big    </key>
        <value> small  </value>
    </value>
</dictValue>

</testData>

```

Test object's DataSection

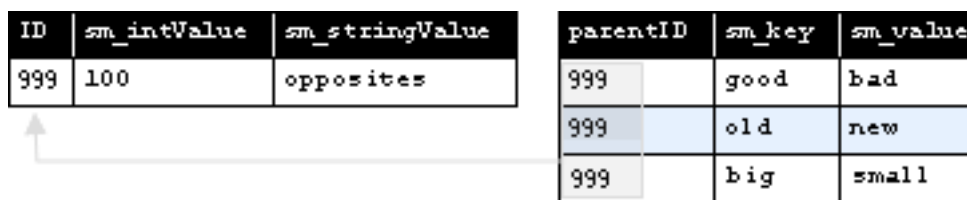
TestDataTypes method createFromSection will create Test objects from DataSections like the one above.

TestDataTypes method bindSectionToDB will bind the Test object's integer and string variables to two columns, and add a child table for the dictionary member, as illustrated below:

ID	sm_intValue	sm_stringValue
999	100	opposites

parentID	sm_key	sm_value
999	good	bad
999	old	new
999	big	small



Representation of Test entity data in the MySQL database

The classes Test and TestDataType are defined as below:

```

import struct

class Test:
    def __init__( self, intValue, stringValue, dictValue ):
        self.intValue = intValue
        self.stringValue = stringValue
        self.dictValue = dictValue

    def writePascalString( string ):
        return struct.pack( "b", len(string) ) + string

    def readPascalString( stream ):
        (length,) = struct.unpack( "b", stream[0] )
        string = stream[1:length+1]
        stream = stream[length+1:]
        return (string, stream)

class TestDataType:
    def addToStream( self, obj ):
        if not obj: obj = self.defaultValue()
        stream = struct.pack( "i", obj.intValue )
        stream += writePascalString( obj.stringValue )
        stream += struct.pack( "i", len( obj.dictValue ) )
        for key in obj.dictValue.keys():
            stream += writePascalString( key )
            stream += writePascalString( obj.dictValue[key] )

```

```

    return stream

def createFromStream( self, stream ):
    (intValue,) = struct.unpack( "i", stream[:4] )
    stream = stream[4:]
    stringValue, stream = readPascalString( stream )
    dictValue = {}
    size = struct.unpack( "i", stream[:4] )
    stream = stream[4:]
    while len( stream ):
        key, stream = readPascalString( stream )
        value, stream = readPascalString( stream )
        dictValue[key] = value
    return Test( intValue, stringValue, dictValue )

def addToSection( self, obj, section ):
    if not obj: obj = self.defaultValue()
    section.writeInt( "intValue", obj.intValue )
    section.writeString( "stringValue", obj.stringValue )
    s = section.createSection( "dictValue" )
    for key in obj.dictValue.keys():
        v = s.createSection( "value" )
        print key, obj.dictValue[key]
        v.writeString( "key", key )
        v.writeString( "value", obj.dictValue[key] )

def createFromSection( self, section ): 2
    intValue = section.readInt( "intValue" )
    if intValue is None:
        return self.defaultValue()
    stringValue = section.readString( "stringValue" )
    dictValue = {}
    for value in section["dictValue"].values():
        dictValue[value["key"].asString] = value["value"].asString
    return Test( intValue, stringValue, dictValue )

def fromStreamToSection( self, stream, section ):
    o = self.createFromStream( stream )
    self.addToSection( o, section )

def fromSectionToStream( self, section ):
    o = self.createFromSection( section )
    return self.addToStream( o )

def bindSectionToDB( self, binder ):
    binder.bind( "intValue", "INT32" )
    binder.bind( "stringValue", "STRING", 50 )
    binder.beginTable( "dictValue" )
    binder.bind( "key", "STRING", 50 )
    binder.bind( "value", "STRING", 50 )
    binder.endTable()

def defaultValue( self ):
    return Test( 100, "opposites", { "happy": "sad", "big": "small",
    "good": "bad" } )

instance = TestDataTypes()

```

<res>/scripts/common/TestDataType.py

For details on methods supported for `DataSection` objects, see the BaseApp Python API, CellApp Python API, and Client Python API's entry **Class list → DataSection**.

- 1 While it is important to stream and destream the size of dictionaries and array's correctly in Python, it is also important to realise that there is a C++ assumption of these sizes existing on the stream in order for entities to be sent to the DBMgr for persistent storage.

2

### Note

This script function does not process the input command and its corresponding output - the input command is handled by the database management system.

It is the user's responsibility to ensure that the command is compatible with the underlying database. The command's output should be processed by the callback function provided by the user.

## 8.4. Execute Arbitrary Commands on Database

BigWorld provides a facility for developers to execute arbitrary commands on the underlying database. By using the method `BigWorld.executeRawDatabaseCommand` you can execute custom statements or commands, and access data that do not conform to the standard BigWorld database schema.

Each database interface can interpret the data (command) and convert it to the expected format. For example, the MySQL interface expects an SQL statement, and the XML interface expects a Python statement.

### 8.4.1. Execute Commands on SQL Database

When executing a command on a SQL database, the method `BigWorld.executeRawDatabaseCommand` has the following signature:

```
BigWorld.executeRawDatabaseCommand( sql_statement, sqlResultCallback )
```

It has the following parameters:

- **`sql_statement`**

The SQL statement to execute. For example: `'select * from tbl_Avatar'`.

- **`sqlResultCallback`**

The Python callback to be invoked with the result from SQL.

The callback will be invoked with the following parameters:

- **`resultSet` (List of list of strings)**

For SQL statements that return a result set (such as `SELECT`), this is a list of rows, with each row being a list of strings.

For SQL statements that do not return a result set (such as `DELETE`), this is `None`.

- **`affectedRows` (Integer)**

For SQL statements that return a result set (such as `SELECT`), this is `None`.

For SQL statements that do not return a result set (such as `DELETE`), this is the number of affected rows

- **error (String)**

If there was an error in executing the SQL statement, this is the error message. Otherwise, this is None.

### 8.4.2. Execute Commands on XML Database

When executing a command on a XML database, the method `BigWorld.executeRawDatabaseCommand` has the following signature:

```
BigWorld.executeRawDatabaseCommand( python_statement, pythonResultCallback )
```

It has the following parameters:

- **python\_statement**

The Python expression to execute

- **pythonResultCallback**

The Python callback to be invoked with the result from the Python expression.

The XML database is stored in a global data section named `BigWorld.dbRoot`. The structure of the data section is defined by the entity definition files (`<res>/scripts/entity_defs/<entity>.def`).

The callback is called with three parameters:

- **resultSet (List of list of strings)**

Output of the Python expression, as a string.

The string is embedded inside two levels of lists, so `resultSet[0][0]` retrieves the string.

- **affectedRows (Integer)**

This parameter will always be None.

- **error (String)**

If there was an error in executing the Python expression, this is the error message. Otherwise, this is None.

The code fragments below execute a command on the XML database:

1. Request the health level of an avatar called 'Fred':

```
BigWorld.executeRawDatabaseCommand(
    "[a[1]['health'].asInt for a in BigWorld.dbRoot.items() if
    a[0]=='Avatar' and a[1]['playerName'].asString == 'Fred']", healthCallback
)
```

2. Implement the Python callback:

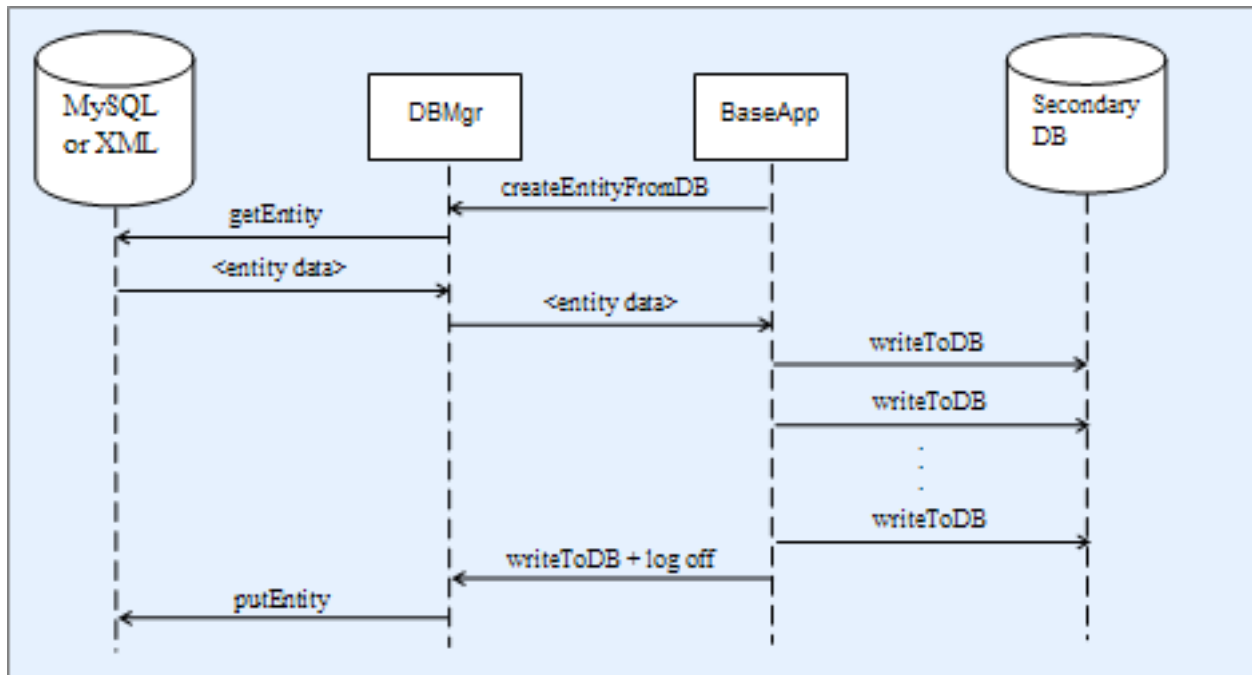
```
def healthCallback( result, dummy, error ):
    if (error):
        print "Error:", error
        return
    print "Health:", result[0][0]
```

3. If the avatar's health level is 87, then the output will be:

Health: [87]

## 8.5. Secondary Databases

Secondary databases are an optional feature that can be used to help reduce load on the primary database by distributing database writes onto machines with BaseApp processes. After an entity has been loaded from the primary database onto a BaseApp they are considered *active* and store any property modifications into a secondary database stored on the same machine as their associated BaseApp. Secondary databases will write back their contents to the primary database after an active entity is destroyed, becoming inactive.



Flow of persistent entity data when secondary databases are enabled

Each BaseApp has its own secondary database, including machines which may host more than one BaseApp. A secondary database is an SQLite database file on the BaseApp machine's local disk. Secondary databases can be enabled or disabled using the `<baseApp/secondaryDB/enable>` configuration option. For details on this option, see the document *Server Operations Guide's section Server Configuration with bw.xml* → "Secondary Database Configuration Options".

Entities are currently stored in raw binary form inside secondary databases and should only be manipulated using BigWorld tools like the data consolidation tool **consolidate\_dbs**.

### 8.5.1. Data Consolidation

In case of a complete system failure, active entities may not have the opportunity to flush their data to the primary database. The data consolidation tool is run to transfer the active entity data from secondary databases to the primary database.

The data consolidation process is automatically run during system shutdown to transfer the persistent data of entities that were active when the system was shutdown.

The data consolidation tool is automatically run during start-up if the system was not shutdown successfully.

Unlike the BigWorld server, which uses UDP for interprocess communications, the data consolidation tool uses TCP connections to transfer the secondary databases from the BaseApp machines to the DBMgr



machine. If there is a firewall on the DBMgr machine, it needs to be configured to allow TCP connections from BaseApp machines.

For more details on the data consolidation tool, see the document Server Operations Guide's section "Data Consolidation Tool".

### 8.5.2. Database Snapshot

---

Due to the existence of secondary databases, the data in the primary database may be quite stale. A backup made of the primary database may be considered too stale for functional use. As a solution to this issue, a secondary database snapshot tool is provided to make more up-to-date backups by backing up data from secondary databases as well. For details, see the document Server Operations Guide's section "Database Snapshot Tool".

#### Note

Despite the name of the tool, it does not generate a true snapshot of the system. The tool does not ensure that all active entities have flushed their data to the secondary databases before taking a copy of the secondary database. It makes a best effort at copying the primary and all the secondary databases at close to the same time.

## Chapter 9. Character Sets and Encodings

When dealing with characters outside the ASCII range it may be necessary to convert multi-byte values into a well defined format for network transmission and storage in either a file or database.

All areas of the server and the server tools default to using the UTF-8 character encoding as it is well known and widely implemented and supported.

The following chapter discusses the different areas of the server and tools that consider character encoding, along with how the default character encoding can be modified (if possible).

When discussing Unicode and character encodings we use some common terminology. This is briefly outlined below to avoid any confusion later.

### ▪ Unicode

A standard for representing text (characters and symbols) from any language.

Characters for each language are represented by a unique *code point*. When discussing a code point, a U or U+ will typically be prefixed before the code point for clarity.

Examples include:

Code point	Description
U+0041	Latin letter A
U+0448	Cyrillic letter <i>SHA</i>
U+4E04	CJK (Han) ideogram for <i>above</i>
U+3082	Hiragana letter <i>MO</i>
U+30E2	Katakana letter <i>MO</i>

### ▪ Character encoding

A standard for representing a multi-byte value, for example a 3 byte Unicode code point, when transmitting data between applications.

Examples include: UTF-8, Big5, GB18030, GB2312, KOI8-R

### ▪ Encode

The process of converting a Unicode code point (or series of code points) into a specific character encoding.

For example, encoding U+4E09 (Han character for 3) into UTF-8 would result in a three byte value E4 B8 89.

### ▪ Decode

The process of converting a byte (or array of bytes) from a character encoding into a set of Unicode code points.

For example, decoding the GB18030 value 08 1A (Han character for *above*) into a Unicode code point would result in the value U+4E04.

## 9.1. Python and Entity Properties

In every Python interpreter there is a default encoding that is used to convert from `string` objects to `unicode` objects. The current default encoding can be seen by running the following from within a Python interpreter:

```
>>> import sys
>>> sys.getdefaultencoding()
'ascii'
```

Within the BigWorld FantasyDemo source code, the default encoding is controlled by the variable `DEFAULT_ENCODING` in the file `fantasydemo/res/scripts/common/BWAutoImport.py`. By default this value is set to `utf-8`, however this may be changed to any valid Python encoding as required.

As Python is the scripting language used for interacting with entities and their properties, it is important to understand the implications of the default Python encoding on entity properties. This primarily affects two types of entity property data types, `STRING` and `UNICODE_STRING`.

### 9.1.1. STRING

Entity properties using the `STRING` data type are transferred around the network as byte arrays without any modification and are stored as a `BLOB` in the MySQL database. Properties of this type are expected to map directly to a Python `string` object.

When assigning a `unicode` string to a `STRING` property, the programmer must explicitly `encode()` the string. For example assuming the default encoding is UTF-8:

```
>>> self.string_property = u"\u4e04".encode()
>>> print repr( self.string_property )
'\xe4\xb8\x84'
```

As `STRING` properties are stored in the database as a binary `BLOB`, any character encoding may be used using this method as it is up to the programmer to ensure all Python script references to the string are using the same encoding.

### 9.1.2. UNICODE\_STRING

Entity properties that use the `UNICODE_STRING` data type are expected to be a Python `unicode` type object that can have their `encode()` and `decode()` methods invoked as required to convert, respectively, from and to Python `string` objects.

In order to transfer `UNICODE_STRING` properties around the network, they are encoded to UTF-8 by the BigWorld engine and then decoded to a Python `unicode` object after being destreamed. This is performed by the `UnicodeStringDataType` class in `bigworld/src/lib/entitydef/data_types.[ch]pp`.

#### Note

There should be no reason to modify the encoding used to stream / destream `UNICODE_STRING` properties. This information is provided for reference purposes only.

The MySQL storage of `UNICODE_STRING` properties is slightly different to regular `STRING` objects. These properties result in `TEXT` or `VARCHAR` columns in the database with a specific character set encoding on each table and column. For more details please refer to the section “`UNICODE_STRING` storage” on page 99.

## 9.2. DBMgr and Encodings

When considering DBMgr and MySQL's usage of character encodings, we must be clear on all areas that character sets are used.

Character encoding is only particularly relevant when dealing with `UNICODE_STRING` properties as `STRING` properties are already being considered as a byte array.

Streaming `UNICODE_STRING` properties to DBMgr uses the encoding / decoding mechanism outlined in “`UNICODE_STRING`” on page 98 .

Once DBMgr needs to send a `UNICODE_STRING` property to MySQL it is passed as UTF-8 to the MySQL client connection<sup>1</sup> for transmission. All BigWorld connections to a MySQL server are established in UTF-8 mode. This can be seen in the `MySql::connect()` method located in `bigworld/src/lib/dbmgr_mysql/wrapper.cpp`.

When data is received by the MySQL server from a client connection it may optionally convert the data into another character set<sup>2</sup>. The client connection establishment outlined in the previous step ensures that this character set is also UTF-8 which means that no character set modification will occur here.

Now that the MySQL server has completely received the client data it can store it in whatever format is necessary. When creating entity tables, BigWorld defaults all `UNICODE_STRING` columns to store their data as UTF-8. This ensures the most compatible mode possible for all customers as UTF-8 should cover the entire Unicode range of characters. The following section “`UNICODE_STRING` storage” on page 99 outlines how the `UNICODE_STRING` properties are stored in more detail along with details on how to alter the encoding on disk.

### 9.2.1. UNICODE\_STRING storage

Entity properties that have a data type of `UNICODE_STRING` are stored in a MySQL database as `TEXT` or `VARCHAR` columns depending on whether a `<DatabaseLength>` was specified in the entity definition file.

In order to allow more efficient storage of data in MySQL, it is possible to change the storage type of `UNICODE_STRING` property columns using the `dbmgr/unicodeString/characterSet`<sup>3</sup> `bw.xml` option. The effect of modifying this value can best be seen by using an example.

Using the Chinese character for 3 (unicode code point U+4E09) we can see from the following Python code that the byte representation of the character is smaller in the GB2312<sup>4</sup> character set than in UTF-8.

```
>>> print repr( three )
u'\u4e09'
>>> print repr( three.encode( "utf8" ) )
'\xe4\xb8\x89'
>>> print repr( three.encode( "gb2312" ) )
'\xc8\xfd'
```

For this reason for certain games it may make sense to use an alternate character set for storing `UNICODE_STRING` properties, however it is worth noting that while this is a supported feature, it may

<sup>1</sup>This corresponds to the MySQL variable `character_set_client`.

<sup>2</sup>This corresponds to the MySQL variable `character_set_connection`.

<sup>3</sup>For more information on this option see the Server Operations Guide, chapter *Server Configuration with bw.xml*, section “DBMgr Configuration Options”.

<sup>4</sup>The GB2312 character set is used in the example above rather than the more modern GB18030 character set as MySQL does not support GB18030.

introduce unexpected issues due to differences in the Client input method<sup>5</sup> and the Python unicode string encoding<sup>6</sup>.

For more information on MySQL character encodings please refer to the MySQL online documentation.

### 9.2.1.1. Storing invalid characters

As it is possible to modify the character set that UNICODE\_STRING properties are stored as in MySQL, it is important to understand how MySQL handles the case of writing data to a column that cannot be encoded to the column's character set.

To illustrate this case we will start with a simple Python example. If we attempt to encode() the code point U+4E04 to the ASCII character encoding, an exception is raised as follows:

```
>>> print u"\u4E04".encode( "ascii" )
Traceback (most recent call last):
  File "<stdin>", line 1 in ?
UnicodeEncodeError: 'ascii' codec can't encode character u'\u4e04' in position
0: ordinal not in range(128)
```

This behaviour unfortunately is not replicated in MySQL which will instead silently fail and insert ? characters in place of the invalid characters. As this failure is silent, it is possible to unknowingly corrupt data in your database by having a dbMgr/unicodeString/characterSet value that doesn't not fully cover the range of values that may be provided to MySQL. This is one of the reasons we recommend you leave the storage type as UTF-8 unless absolutely required.

### 9.2.2. Sorting search results

As each language has its own conventions regarding the order in which a set of values should be sorted, MySQL also provides the ability to modify the behaviour of search results when querying a database. This rules used to define sorting order is referred to as a *collation*.

Each character set that is available in MySQL has one or more collations available. For example the UTF-8 character set in MySQL has 21 collations available which can be seen by running the command:

```
mysql> SHOW COLLATION LIKE 'utf8_%';
```

This is relevant for both custom search results you may perform on the BigWorld entity database, as well as for internal server lookups that are performed for looking up entities by their <Identifier> property<sup>7</sup>.

Collations are generally referred to as one of the following:

- Case sensitive
- Case insensitive
- Binary

Depending on the behaviour of your game, you may wish to modify the default UNICODE\_STRING collation with the dbMgr/unicodeString/collation<sup>8</sup> bw.xml option.

<sup>5</sup>For more information see the Client Programming Guide, chapter *Input Method Editors (IME)*.

<sup>6</sup>For more details see “Python and Entity Properties” on page 98.

<sup>7</sup>This only applies when an <Identifier> property is a UNICODE\_STRING.

<sup>8</sup>For more information on this option see the Server Operations Guide, chapter *Server Configuration with bw.xml*, section “DBMgr Configuration Options”.

By default the server collation is `utf8_bin` which will provide case sensitive lookups.

For more information on MySQL collations and behaviour, please refer to the MySQL online documentation *Character Set Support*.

# Chapter 10. Profiling

Profiling the server can take on a number of forms depending on the stage of development you are in and what kind of issues you are attempting to isolate. The following list is a brief outline of the different areas you may wish to profile.

- **Entities**

Entities are the main game object which are used by all components of the BigWorld engine. Inefficient or bloated entities can cause excessive load and network communication on your server processes which will reduce the overall performance of your server cluster. This in turn can affect the total number of active users your server can support.

For more information see “Profiling Entities” on page 103 .

- **Python script**

Python script represents the majority of custom game code and as such is one of the most variable sources of load that is placed on the BigWorld server processes. Profiling Python script should be performed on a semi-regular basis and preferably while performing load tests in order to ensure that there are no major bottlenecks in your script.

For more information see “Python Game Script” on page 104 .

- **Server Processes**

As the BigWorld server processes are the core of a server cluster that run custom script and game code, it can be useful to identify which areas of the server processes are under load. This can help to pinpoint issues in either game script, navigation issues, network communication, entity management or any of the other numerous tasks that are handled by the server processes.

For more information see “Profiling Server Processes (C++ Code)” on page 106 .

- **Client Communication**

Understanding the network traffic being sent to client connections can help lower bandwidth usage, thus reducing network costs as well as increasing the overall performance of your server cluster.

For more information see “Client Communication” on page 108 .

- **Server Process Communication**

In order to diagnose network related latency issues on individual server processes, it can be useful to identify which network messages are causing the most load on each process.

For more information see “Server Communication” on page 110 .

We recommend you run profiles regularly while you are developing or making changes to configuration, etc. as you can see what effect a change can make. You should keep the profiles that you generate to use as a historical reference for your games performance over the development life. For example, if you make a script change, and suddenly cell load is quite high, you can use the profiles to see when this load spike started and narrow down the cause of the issue to script usage as well as the particular methods causing the script load spike.

## 10.1. Profiling Entities

As Entities are the main game object being used by all components of the BigWorld engine it is important to make sure that your game entities are implemented as efficiently as possible. This includes:

- Minimising persistent properties.
- Ensuring properties have the smallest applicable data type (while considering long term scaling).
- Ensuring properties have the most appropriate data propagation flags assigned.
- Ensuring properties have AoI where appropriate.

The best mechanism currently in place for profiling entity sizes is the usage of the WebConsole filtered watchers view to collect information about the impact of each entity type's properties, coupled with a peer review system to ensure that multiple people have an understanding of the impact of property types.

### 10.1.1. Persistent Properties

Persistent properties cause load from both network transmission costs between CellApp, BaseApp and DBMgr, as well as placing load onto DBMgr when not using Secondary Databases. By minimising the number of persistent properties as well as decreasing the size of properties that are being persisted you will effect a long term performance gain in your cluster.

Determining the persistent properties can be performed by using the WebConsole filtered watcher page using a Processes of 'cellapp' and a Path of 'entityTypes/\*/properties/\*/persistent'. Once you have narrowed down the persistent properties you can perform a review of them to determine any optimisations that can be made.

### 10.1.2. Property Data Types

Choosing the smallest possible data type that can be used for a property will assist in lowering network load within your cluster. This includes all properties regardless of whether they are persisted.

### 10.1.3. Property Data Propagation

Often the easiest solution when developing a game is to set all properties to `CELL_PUBLIC` or `ALL_CLIENTS` as it provides the greatest visibility of the property. This quite often works perfectly when developing in the office on a single machine server that isn't heavily loaded, however this can lead to large problems when performing load tests and scaling a game up to production.

Ideally the best approach when deciding on the propagation flags to use with properties is to use the object oriented design philosophy of calling methods on an object, in this case an Entity, to request that it perform work for you, rather than accessing its private information yourself.

A common example is the health or HP of an entity. This value may be constantly changing due to damage or regenerating health over time and is often only directly relevant for the entity the property is associated with. While other entities may be interested in this property, they are only transiently interested, such as when they are all in combat together, or if the entities have formed a group of players. In this circumstance it may make sense to have the propagation flag as `CELL_PRIVATE` which can be requested as required by a method call. This reduces the amount of network traffic generated from broadcasting the health property every time it is updated but still allows access to the property when required.

## 10.2. Python Game Script

```
control_cluster.py pyprofile
```

Profiling Python script generally occurs as a result of identifying particular bottlenecks in script that are causing issues with server processes, such as long tick times resulting in process termination through a SIGQUIT signal.



Profiling server side script is performed with the `control_cluster.py` script using the `pyprofile`<sup>1</sup> command. This command only applies to server components that run Python script, i.e., CellApp, BaseApp and DBMgr.

This command will dump a table of the top cumulative and internal times for script calls over a period of time. The user can optionally display tables of callers and callees as well. See `control_cluster.py --help` for exact usage and options.

This tool is invaluable in determining which script calls are causing the most server-side CPU load for your game, for example:

### 10.2.1. Understanding the output

PyProfile will output its results for each process that has been queried in two orderings, internal time and cumulative time. The output format of these two result sets are identical. The profile aims to help in identifying the most time-expensive Python script methods implemented by your game.

```

6681 function calls in 0.106 CPU seconds

Ordered by: internal time
List reduced from 30 to 10 due to restriction <10>

ncalls  tottime  percall  cumtime  percall  filename:lineno(function)
   643    0.019    0.000    0.020    0.000  Guard.py:446(moveToPosition)
   102    0.016    0.000    0.016    0.000  Creature.py:476(moveTowardsPoint)
   643    0.011    0.000    0.050    0.000  Guard.py:349(think)
   354    0.010    0.000    0.036    0.000  Creature.py:332(think)
   239    0.007    0.000    0.008    0.000  Guard.py:584(nextPatrolNode)
   627    0.006    0.000    0.054    0.000  Guard.py:735(onMove)
   202    0.006    0.000    0.006    0.000  Flock.py:166(onTimer)
   404    0.005    0.000    0.019    0.000  Guard.py:653(doCamp)
   101    0.004    0.000    0.004    0.000  DustDevil.py:26(onTimer)
   239    0.004    0.000    0.019    0.000  Guard.py:639(doPatrol)

```

The hotshot Python module which produces these reports uses two different names when referring to the same information. The internal time report corresponds to the total time column outlined in the table below along with the other column descriptions.

Column Name	Description
ncalls	The total number of calls seen for this function.
tottime	The amount of time (in seconds) that is spent executing the code only inside of the current method. Methods called from this method are not included.
cumtime	The amount of time (in seconds) this method took to execute, including the execution time of any other methods called from this method.
percall	The percall columns refer to the columns immediately to the left of them and indicate the average time per call for the profile time they refer to.
filename:lineno(function)	The filename and line number containing function the profile refers to.

<sup>1</sup>For information on `pyprofile` usage see the `control_cluster.py` help.

```
$ control_cluster.py help pyprofile
```

### 10.2.2. Increasing Memory Usage / Entity Count

Automatic garbage collection has been disabled in BigWorld to avoid the Python engine from utilising large amounts of CPU time at unexpected intervals. In order to allow Python objects to be deleted, the server processes will only delete objects when their reference count reaches zero. This approach has the side effect of not deleting objects that have circular references or are referenced by objects having circular references.

#### 10.2.2.1. Identifying the problem

The symptoms of circular references in Python script will generally manifest as a constant rising of the total number of entities in your server, either on the base or cell, and / or as a constantly increasing memory footprint of your server processes.

If you suspect this may be occurring within your game script the following code will run the Python garbage collector and report the Python objects that are ready for deletion.

#### Note

The following operation can take a large amount of time (in the order of many seconds), so it is possible to cause a BaseApp or CellApp process to be terminated due to not processing network requests for more than three seconds.

Ideally this command should only be run within a development environment and as a last resort within a production cluster.

```
import gc
gc.set_debug( gc.DEBUG_SAVEALL )
gc.collect()
print gc.garbage
```

The list of objects stored in `gc.garbage` are ready for deletion. If you see a large number objects all of the same object types, you may need to explore your code further to remove any circular references when the parent object is deleted.

## 10.3. Profiling Server Processes (C++ Code)

When experiencing load spikes in your server that are not easily attributable to a specific cause it can be useful to profile the C++ server code to help narrow down the areas where the most time is being spent. This is supported on both the BaseApp and the CellApp using the `control_cluster.py` command `cprofile`.

This `cprofile` command collects and reports the internal C++ profiles of a server process over a period of time. The profiles are broken down into key time sensitive code blocks such as sending updates to clients, entity navigation, etc.

Below is the `cprofile` output from a CellApp running the FantasyDemo resources that is idling:

Profile	Count	Cumulative Times			Internal Times	
Idle	2758	8.963s	3249us	88.0%	8.963s	3249us
88.0%						
scriptCall	8825	0.804s	91us	7.9%	0.744s	84us
7.3%						
callUpdates	102	0.383s	3758us	3.8%	0.109s	1067us
1.1%						

shuffleEntity 0.7%	15648		0.069s	4us	0.7%		0.069s	4us
backup 0.5%	102		0.065s	637us	0.6%		0.052s	510us
boundaryCheck 0.3%	448		0.035s	78us	0.3%		0.035s	78us
findPath 0.3%	466		0.030s	65us	0.3%		0.030s	65us
RunningTime 0.2%	0		0.000s	0us	0.0%		0.025s	0us
callTimers 0.2%	102		0.637s	6241us	6.3%		0.020s	193us
visionUpdate 0.2%	9999		0.018s	1us	0.2%		0.018s	1us
tickStats 0.2%	102		0.017s	163us	0.2%		0.017s	163us
canNavigateTo 0.2%	2018		0.046s	22us	0.5%		0.016s	8us
calcBoundary 0.1%	102		0.016s	159us	0.2%		0.014s	140us
onTimer 0.1%	3614		0.618s	170us	6.1%		0.010s	2us
watchersTCP 0.1%	250		0.007s	26us	0.1%		0.007s	26us
transientLoad 0.0%	509		0.004s	8us	0.0%		0.004s	8us
gameTick 0.0%	102		1.158s	11356us	11.4%		0.004s	41us
findEntity 0.0%	1327		0.003s	2us	0.0%		0.003s	2us
onMove 0.0%	796		0.198s	248us	1.9%		0.002s	2us
chunksMainThread 0.0%	509		0.006s	10us	0.1%		0.001s	2us
Total running time: 10.181s (0.000s spare)								

The following sections outline some of the code blocks that are profiled along with a short description of their meaning. The sections have been broken down into code that is common between server processes, and server process specific code.

### 10.3.1. Common Code Block Profiles

Profile Type	Description
Idle	Time spent idling while polling for network / file descriptor activity.
RunningTime	Time spent collating profile statistics.
tickStats	Time spent updating moving average for statistics.
watchersTCP	Time spent processing TCP watcher requests.
watchersUDP	Time spent processing UDP watcher requests.

### 10.3.2. BaseApp Code Block Profiles

Profile Type	Description
archive	Time spent archiving entities to the database as part of the second level fault tolerance. See Server Operations Guide chapter <i>Backups and Disaster Recovery</i> .
backup	Time spent performing entity backups to other BaseApps as part of the first level fault tolerance mechanism. See Server Operations Guide chapter <i>Fault Tolerance</i> .
encryptRecv	Time spent decrypting incoming network traffic from the EncryptionFilter (bigworld/src/lib/network/encryption_filter.cpp).
encryptSend	Time spent encrypting outgoing network traffic from the EncryptionFilter (bigworld/src/lib/network/encryption_filter.cpp).
tickGameTime	Time spent processing game ticks.

### 10.3.3. CellApp Code Block Profiles

Profile Type	Description
backup	Time spent backing up cell entities to their Base.
boundaryCheck	Time spent calculating all entities that need to be offloaded, ghosted or removed.
calcBoundary	Time spent calculating the number of entities that can be offloaded and notifying CellAppMgr.
callTimers	Time spent processing timers.
callUpdates	Time spent calling updatable objects such as controllers and witnesses. Calls to <code>Controller.update()</code> are included in this time.
canNavigateTo	Time spent calculating whether an Entity can move to a destination position from its current location.
chunksMainThread	Time spent performing chunk loading / unloading calculations in the main thread.
findEntity	Time spent locating a specific entity within the known population on the CellApp.
gameTick	Time processing the game tick.
onMove	Time spent in the <code>onMove()</code> script callback from a movement controller.
onTimer	Time spent in the <code>onTimer()</code> script callback from the timer controller.
scriptCall	Time spent in any Python script call that has been invoked from C++.
shuffleEntity	Time spent updating the range lists on entity movement.
transientLoad	Time spent performing entity management tasks such as creation, deletion and initialisation.
visionUpdate	Time spent updating the vision of entities.

## 10.4. Client Communication

```
control_cluster.py eventprofile
```

Recall that the server sends down both non-volatile data and volatile data down to the client. Volatile data is in the form of position and pose updates, while non-volatile data consists of the property updates on an entity and client-side method calls for that entity, sent down to any player that can witness that entity. The profiling

of non-volatile data can give valuable insight into which methods and property updates are particularly high throughput, enabling effective optimisation of the network impact of entity scripts.

There is a distinction made between own-client communication and other-client communication. Own-client communication consists of method calls and property updates that only an entity's own client will receive. These include updates for properties marked as `OWN_CLIENT` as well as method calls that are made using the `ownClient` mailbox, and are private to the player's own entity and not broadcast to other players. Note that this type of client communication only applies to player entities.

In contrast, there is also other-client communication for an entity, which consists of the public method calls and property updates that players having that entity in their AoI are able to witness. This includes updates for properties marked as `OTHER_CLIENTS` or `ALL_CLIENTS`, as well as method calls made on an entity's `otherClients` or as well as the `allClients` mailbox. These events are potentially propagated to any player that has that entity in their AoI.

Other-client events are not propagated to witnessing clients immediately. For instance, the distance a player is from the entity an event pertains to will affect how soon that event is propagated after the event has actually occurred on the server side. In addition, the LoD level set on properties and methods will affect whether a particular event will be sent down to a witnessing player.

Client communication is broken down into three types for the purposes of profiling:

- Property changes and method calls to an entity's own client (`privateClientEvents`). This tracks whenever any own-client communication occurs.
- Property changes and method calls that can be made available to players that witness it (`publicClientEvents`). This tracks whenever any public property is updated or any client method is called that can be sent down to any witnessing players.
- Property changes and method calls that are actually sent down to players (`totalPublicClientEvents`). This tracks the total number of public properties that were actually sent down to witnessing players, subject to LoD levels.

The *eventprofile* command samples a running server over a period of time, collecting counts and sizes of all non-volatile communication down to the client. A sample output of *eventprofile* is provided below, followed by a brief description of the sections. This section is brief as the event profile command is scheduled to be updated to use the new property statistics available under the `entityTypes` watcher tree.

```
Waiting 120.0 secs for sample data ...
**** cellapp01 ****

Event Type: privateClientEvents
```

Name	#	Size	AvgSize	Bandwidth
Avatar.cellBounds	120	2880	24.000	24.000
Avatar.myArray	2	41	20.500	0.342
Avatar.modeTarget	2	16	8.000	0.133
Avatar.myDict	1	11	11.000	0.092
Avatar.mode	2	10	5.000	0.083

```

Event Type: publicClientEvents
```

Name	#	Size	AvgSize	Bandwidth
Creature.moving	4741	23705	5.000	197.542
Creature.performAction	956	4780	5.000	39.833
Guard.moving	647	3235	5.000	26.958

Creature.creatureState	150	750	5.000	6.250
Guard.didGesture	69	345	5.000	2.875
Avatar.modeTarget	2	16	8.000	0.133
Merchant.modeTarget	2	16	8.000	0.133
Avatar.mode	2	10	5.000	0.083
Beast.initiateRage	2	8	4.000	0.067

Event Type: totalPublicClientEvents

Name	#	Size	AvgSize	Bandwidth
Creature.moving	1559	7795	5.000	64.958
Creature.performAction	396	1980	5.000	16.500
Creature.creatureState	52	260	5.000	2.167
Merchant.modeTarget	2	16	8.000	0.133
Beast.initiateRage	2	8	4.000	0.067

### 10.4.1. Private Client Events

These include:

- Changes on properties marked as OWN\_CLIENT or ALL\_CLIENTS.
- Client-side method calls on a player's own entity that are propagated to that player's own client via `Entity.ownClient`, `Entity.client` or `Entity.allClients`.

### 10.4.2. Public Client Events

These include:

- Changes on properties marked as OTHER\_CLIENTS or ALL\_CLIENTS.
- Client-side methods calls that are made on the mailboxes `Entity.otherClients`, `Entity.allClients`, or using the special `Entity.clientMethod(entityID)` method.

### 10.4.3. Total Public Client Events

These include:

- Changes on properties marked as OTHER\_CLIENTS or ALL\_CLIENTS that were actually sent down to witnessing players.
- Client-side method calls that are made on the mailboxes `Entity.otherClients`, `Entity.allClients`, or using the special `Entity.clientMethod(entityID)` method, that were actually sent down to witnessing players.

## 10.5. Server Communication

```
control_cluster.py mercuryprofile
```

Server communication primarily occurs via Mercury<sup>2</sup> interfaces. These can be seen on server processes under the Watcher tree path `nub/interfacesByName`.

<sup>2</sup>For more information on Mercury see the Server Overview section "Inter-Process Communication (Mercury)".

The output of *mercuryprofile* provides a condensed table of results that can be optionally sorted as required by using options when running the profile. A sample of the output from a single instance of CellApp is provided below.

```
cellapp01 - Internal Nub

id          name          br      mr  max br    aml  abps  amps
0      DBInterfaceBirth      8       1      8    8.0  0.0  0.0
1              addCell     92       4     23   23.0  0.0  0.0
2              startup      8       1      8    8.0  0.0  0.0
3              setGameTime   4       1      4    4.0  0.0  0.0
14         cellAppMgrInfo 380184 95046      4    4.0 40.0 10.0
18         updateGeometry 646272 38016     17   17.0 68.0  4.0
19    spaceGeometryLoaded    78       4     22   19.5  0.0  0.0
21              createEntity 270       4     70   67.5  0.0  0.0
22 createEntityNearEntity 63181    466    295  135.6  0.0  0.0
35              writeToDBRequest 1536    384      4    4.0  0.1  0.0
50              runScriptMethod 49110   4821    190   10.2 -5.0 -0.5
255              Reply    10892    165   9600   66.0 -0.0 -0.0
```

By default this output is sorted by ID. As mentioned the sorting can be altered by providing command line options with running the profile. Refer to the online help with `control_cluster.py help mercuryprofile` for more details. The table below provides a description of each column type.

Column Name	Description
id	The Mercury message ID for this message. This corresponds to the watcher value <code>nub/interfaceByName/messageName/id</code> .
name	The name for this Mercury message. This corresponds to the watcher value <code>nub/interfaceByID/ID/name</code> .
br	The total number of bytes received for messages of this message type.
mr	A count of the number of messages received for this message type.
max br	The maximum numbers of bytes received for a single instance of this message type from all messages of this type that have been seen.
aml	The average message length (in bytes) for this message type.
abps	The average bytes per second that this message type is handling.
amps	The average number of messages per second of this message type.

Each server process type provides a different interface based on the functionality that process is providing. The two major causes of network traffic from Mercury messages are the BaseApp and CellApp. The following sections outline the most commonly encountered interface messages and their associated functionality. With this information it is possible to narrow down the scope of any potential issues.

## 10.5.1. BaseApp Interface Summary

Interface Name	Description
addGlobalBase	Messages received from the BaseAppMgr informing a BaseApp of a new global base.
backupBaseEntity	Messages containing backup information for bases on other BaseApps. This is part of the first level fault tolerance mechanism. See Server Operations Guide chapter <i>Fault Tolerance</i> .
backupCellEntity	Messages from cell entities containing backup information. This is part of the first level fault tolerance mechanism.
callBaseMethod	Messages from other processes requesting a Python method is run on a base entity.
callCellMethod	Messages from a CellViaBaseMailBox. These messages are forwarded on to the requested base's cell entity.
callClientMethod	Messages from a ClientViaBaseMailBox. These messages are forwarded to the Proxy's connect client entity.
cellEntityLost	Messages from a cell entity notifying its base that it has been destroyed.
createBaseFromDB	Messages asking for a base entity to be created using a known DBID as a result of calling <code>BigWorld.createRemoteBaseFromDB*()</code> .
createBaseWithCellData	Messages requesting a base entity is created.
createCellPlayer	Messages forwarded from a CellApp to a Client connection via a Proxy notifying the client that its Witness has been created.
currentCell	Messages from CellApps to BaseApps notifying a base of an offload in its cell entity. This occurs as a normal part of offloading entities as part of load balancing.
detailedPosition	Messages containing position updates from the cell to the client.
entityMessage	Messages that are received on a nub to call a specific interface method. For internal nubs this corresponds to all methods defined in an entity's <code>&lt;baseMethod&gt;</code> section. For external nubs this corresponds only to methods that are an <code>&lt;Exposed&gt;</code> <code>&lt;baseMethod&gt;</code> .
forwardedBaseMessage	Messages intended for a base that has been recently offloaded to another BaseApp.
logOnAttempt	Messages from the DBMgr for logon attempts.
modWard	Messages from the cell notifying the proxy and the client of a change of client control as a result of calling <code>BigWorld.controlledBy()</code> .
sendToClient	Messages from the cell notifying the proxy that it has sent all the required updates for the entity for the current tick and they should now be forwarded to the client.
setBackupBaseApps	Messages from the BaseAppMgr notifying the current BaseApp of the other BaseApps that it is responsible for performing backups of.
setClient	Message to notify the BaseApp that the next message received refers to a specific Entity. This will generally correspond with the number of <code>callBaseMethod</code> , <code>callCellMethod</code> and <code>callClientMethod</code> messages.
setCreateBaseInfo	Messages from the BaseAppMgr informing the BaseApp of the best BaseApp to use for calls to <code>BigWorld.createBaseAnywhere()</code> and <code>BigWorld.createBaseRemotely()</code> .
setSharedData	Messages notifying the BaseApp of any changes to shared data which can include <code>BigWorld.baseAppData</code> and <code>BigWorld.globalData</code> .
teleportOther	Messages requesting that an entity (A) is teleported to the same space as an entity (B) that is owned by this BaseApp.
writeToDB	Messages from the cell notifying the base entity to write itself to the database.

The following table outlines some of the BaseApp interfaces that are used primarily to forward messages directly to the client without performing any processing. These message occur as a result of CellApp witnesses sending updates to their associated client.



Interface Name	Description
enterAol	Proxy message forwarded to client.
enterAolOnVehicle	Proxy message forwarded to client.
forcedPosition	Proxy message forwarded to client.
leaveAol	Proxy message forwarded to client.
updateEntity	Proxy message forwarded to client.

### 10.5.2. CellApp Interface Summary

Interface Name	Description
addCell	Messages from a CellAppMgr to add a Cell into a Space.
avatarUpdateExplicit	Position updates from a Client connection to their entity.
avatarUpdateImplicit	Position updates from a Client connection to their entity.
callBaseMethod	Method calls occurring on a BaseViaCell mailbox.
callClientMethod	Method calls occurring on a ClientViaCell mailbox.
callWatcher	A forwarding watcher request from the corresponding manager process (i.e., CellAppMgr / BaseAppMgr). For more information see the Server Programming Guide on page 1 section "Forwarding Watchers" on page 214 .
createEntity	Requests to create a new entity within a Space.
createEntityNearEntity	Requests to create a new entity near to another Entity.
createGhost	Messages from other CellApps requesting a ghost entity is created for a new real entity in a nearby Cell.
forwardedBaseEntityPacket	Messages that are forwarded from a ghost entity to the real so that it may be provided to the base entity. This is used to avoid race conditions when offloading entities between CellApps.
ghostAvatarUpdate	Messages from nearby Cells updating ghost entities on the current CellApp of position changes.
ghostHistoryEvent	Messages sent from real entities that are being ghosted on the current CellApp providing history event updates.
ghostedDataUpdate	Messages from real entities updating ghosted properties.
notifyOfCellRemoval	Messages sent from the CellAppMgr to notify of a neighbouring cells removal.
onload	Messages sent from a nearby cell that is handing responsibility for a real entity over to the current CellApp.
runExposedMethod	Messages from Clients to run an <Exposed> method on an entity.
runScriptMethod	Messages from other server components to run a method on an entity.
spaceData	Messages from other CellApps notifying us of Space Data changes. For more information see the Server Programming Guide on page 1 section "Space Data" on page 129 .
writeToDBRequest	Messages to entities to stream their information back to their base to be written to the database.

# Chapter 11. Proxies and Players

## 11.1. Proxies

The class `BigWorld.Proxy` on the `BaseApp` extends `BigWorld.Base` to support player-controlled entities. By deriving an entity from `BigWorld.Proxy`, you can implement player characters, their accounts, and any other relevant player-controlled objects on the server.

An entity derived from `BigWorld.Proxy` is created from the database whenever a client logs in to the server. For details on how `BigWorld` determines which Proxy to load, see *User Authentication and Billing System Integration* on page 161. Proxies created in this way (see below for other ways of creating proxies) which have a property called `password`, will have the value of that property set to the login password.

An instance of `BigWorld.Proxy` needs neither a cell entity, nor a client one. A proxy entity can be created using the method `BigWorld.createBase`, just like any other entity. For more detail on this method, see “Entity Instantiation on the BaseApp” on page 71 .

Like other base entities, saving and loading proxy entities from the database is possible. Initially, these reloaded proxy entities will be created without an attached client. An existing proxy can later hand its client over to the reloaded one, in which case the reloaded proxy will be the one handling the client connection.

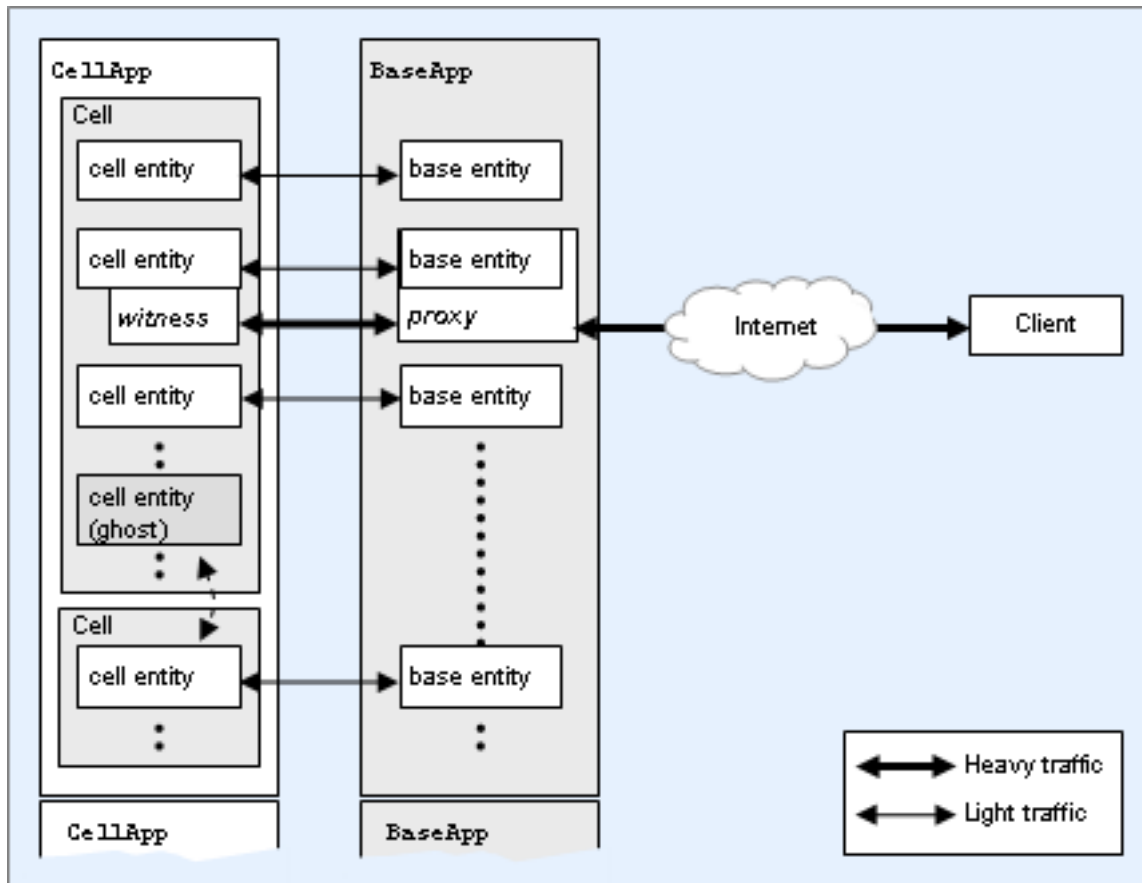
This allows you to have, for example, an `Account` entity that people can log in to, and a `Character` entity that people can select from a menu in order to use in the game.

To pass the control of a client from one proxy to another, use the method `giveClientTo`, as in the example below:

```
clientControlledProxy.giveClientTo( nonClientControlledProxy )
```

Whenever a client moves between proxies, or the cell entity of the proxy that a client is attached to is destroyed, the client receives a call on `onEntitiesReset` to clear out its current knowledge of the world. This effectively interrupts all game communications, and forces the client to refresh. If only the cell entity has been destroyed, then the client's knowledge of its proxy is retained.

If `giveClientTo` does not succeed because of a problem with the destination proxy, `onGiveClientToFailure` will be called on the origin proxy.



BaseApp managing bases and proxies

## 11.2. Witnesses

Whenever a proxy with an attached client has a corresponding cell entity, an extra object called witness is attached to the cell entity.

This object manages the entity's AoI, and sends updates to the proxy, which forwards them on to the client.

The updates consist of the bulk of game-related messages, such as:

- Entity position updates.
- Entity property updates.
- Method calls.
- Space data changes.
- Notifications of entities entering and leaving the AoI.

## 11.3. Entity Control

By default, every cell entity is considered to be controlled by the server. When an entity incorporates a witness object, it is considered to be controlled by the client attached to the corresponding proxy.

However, the control of an entity may be explicitly assigned and queried, using the entity attribute `.controlledBy`. This attribute may be set to `None`, to indicate server control, or to a `BaseEntityMailBox` to indicate control by the client attached to that proxy. Within this context, control implies ownership of and

responsibility for the entity's position and direction. Clients (and proxies) are informed of changes to the set of entities that they are allowed to control. Proxies may read this set through their attribute wards.

## 11.4. Physics Correction

When an entity is controlled by a client, setting the attribute `Entity.topSpeed` to a value greater than zero enables the physics checking. By default the `topSpeed` enables physics checking on all 3 axis, however this may not always be appropriate. For example, if the gravity of your game environment enables a Y-axis acceleration that results in a top speed exceeding the maximum allowable X/Z-axis top speed. In order to accommodate this there is a secondary attribute named `Entity.topSpeedY` which takes precedence when set to a value greater than zero. `topSpeedY` will only be used when both `topSpeed` and `topSpeedY` are greater than zero.

Entity movement is validated in the following ways:

- **Speed**

The first check is regarding the speed, to ensure that it does not exceed `topSpeed` and `topSpeedY`. There is a small amount of variance allowed in speed to account for up to 150ms of network jitter. Care is taken so that this *latency debt* is not exploited by allowing the player to travel faster than the top speed for a brief period of time.

- **Geometry of the scene**

The second check is made against the geometry of the scene, to ensure that the entity only leaves its current chunk through a well-defined portal.

In spite of being very fast, this check does have consequences for level design. Barriers that control character mobility must be represented at the level of chunks. For example, a chunk with a wall across it, and a door giving access to the other side, is not protected by this physics checking system. In order to implement this in a manner to enable physics validation, two chunks should be used one on each side of the wall, with the door as a portal between them.

- **Custom physics validator**

If a custom physics validator has been developed, it will then be called between the top speed and the geometry checks. The custom physics validator is called with the following parameters:

- Pointer to the entity.
- Pointer to the vehicle (NULL if the entity is not on a vehicle).
- The position to which the entity wants to move.
- The time elapsed since the last physics check.

The custom physics validator should return `true` if the entity is allowed to move to the new position, or `false` if it is not allowed.

To install a custom physics validator, a CellApp extension module must be written. During the initialisation of the extension module, the global function pointer `g_customPhysicsValidator` (declared in `bigworld/src/server/cellapp/entity.hpp`) should be set to point to the custom physics validator function. For more details, see *Extending BigWorld Server* on page 191 .

Other scenarios in which physics checking is applied include:

- Control of multiple entities by the same client (such as wards).
- Movement between vehicles (the ghost methods `onPassengerAlightAttempt` and `onPassengerBoardAttempt` are additionally called).

- Movement to another space.

When a server script directly sets the position or direction of an entity that is controlled by a client, the CellApp treats that as a physics correction. A new position and direction (sometimes referred to as the *pose*) are forced down to the client, and no future position and direction updates are accepted until the correction is acknowledged. This feature can be very useful for teleporting a player in response to some action or event on the server. Notably, the methods `Entity.teleport`, `Entity.boardVehicle` and `Entity.alightVehicle` also adhere to this mechanism. Server-side teleports are the only way to move an entity between spaces.

While in most cases movement controllers would also result in downstream-forced positions, their use on client-controlled entities is neither recommended nor supported, since they continually set the position via a system intended for one-off adjustments.

#### 11.4.1. Avoiding Y-axis rubber-banding.

---

Due to the manner in which physics validation occurs, if a top speed has been exceeded, the server will force a position update to the client with the last known valid position. This however has the unfortunate side effect of producing an entity which doesn't fall if the top speed has been exceeded in the Y-axis. Setting the `topSpeedY` to be higher than `topSpeed` will help in this situation, but eventually, the Y-velocity will be greater than `topSpeedY` due to acceleration due to gravity when falling for long periods.

In order to produce a work around for this, it is recommended to write a custom physics validator while setting a large value for `topSpeedY`. The custom physics validator could then perform its own validation and update the entity position with a decreasing Y-position prior to returning `false`, and the updated position would then be forced to the client.

## Chapter 12. Entities and the Universe

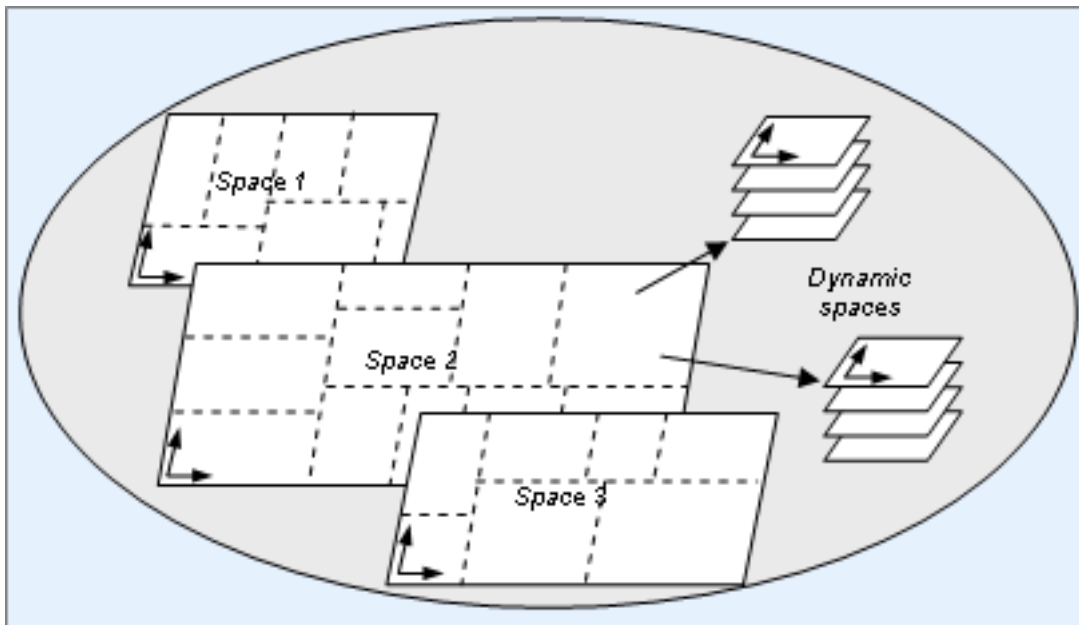
Entities in BigWorld are contained in the game universe. A universe is composed of spaces, which are composed of cells.

Each space can contain:

- Space Data for information that must be available to the entire space.
- Geometry to define where entities can move.
- Time of day, which is used by clients to determine day/night cycles.

### 12.1. Multiple Spaces

BigWorld supports having multiple separate geometric spaces in a universe. Each space can have a different set of geometry mapped into it, and a different set of entities existing within it. Each CellApp can handle multiple cells in different spaces.



Visualisation of spaces and division in cells (cell boundaries marked in dotted lines)

Spaces are usually created by creating an entity in a new space. For this reason, every space needs at least one entity and as such once a space has no entities, it will cease to exist.

A common design technique to make this management easier is to create an entity Space (usually named after the space's purpose, *e.g.*, Mission, or Quest). Such an entity will be created in a new space, and then be responsible for configuring that space for game play to begin. Players can then teleport into the new space to explore it, play their mission, etc.

The general structure of this kind of entity is the illustrated in the code fragments below:

- Base script:

```
class Space( BigWorld.Base ):
```

```

def __init__( self ):
    # create our cell entity in a new space. self.onGetCell() will be
    # called when the cell entity is created.
    self.createInNewSpace()

def onGetCell( self ):
    # create any predefined entities in the space
    # may want to use ResMgr to load details from an XML file

    # we want to make sure that each entity's createCellEntity()
    # method is passed the appropriate cell mailbox (this entity's
    # cell mailbox) so that it is created in the correct space
    # for example:
    BigWorld.createBase( "Monster", arguments, createOnCell=self.cell )

```

Example file <res>/scripts/base/Space.py

- **Cell script:**

```

class Space( BigWorld.Entity ):

def __init__( self ):
    # Register our mailbox for getting the callback when the space
    # geometry finishes loading. You can choose any arbitrary string
    # as the key so long you can find this entry again.
    BigWorld.cellAppData[ 'SpaceLoader:' + str(self.spaceID) ] = self

    # Add the geometry mapping. This maps the set of .chunk files we
    # want into the space. BWPersonality.onAllSpaceGeometryLoaded will
    # be called when BigWorld finished loading the geometry.
    BigWorld.addSpaceGeometryMapping( self.spaceID, None,
        "geometry/path" )

def onGeometryLoaded( self ):
    # we can now also teleport in any additional entities that already
    # existed in the world (we'd probably store a mailbox somewhere in
    # the construction sequence to make this possible)
    # see the cell entity teleport() method for details
    playerMB.teleport( self, position, direction )

```

Example file <res>/scripts/cell/Space.py

- **Cell personality script:**

```

def onAllSpaceGeometryLoaded( spaceID, isBootstrap, lastPath ):
    if (isBootstrap):
        # Find the registered loader and tell it to load the entities into
        # the space.
        loaderKey = 'SpaceLoader:' + str(spaceID)
        if BigWorld.cellAppData.has_key( loaderKey ):
            BigWorld.cellAppData[ loaderKey ].onGeometryLoaded();

```

Example file <res>/scripts/cell/BWPersonality.py

To create this entity, the code below would be written<sup>1</sup>:

---

<sup>1</sup>This entity creation would normally be initiated from a client side action such as a "Create Mission" user interface option, or from a player entering a dungeon portal.

```
newSpace = BigWorld.createBaseAnywhere( "Space", ... )
```

Notice that there are four key steps in this piece of code:

1. Create the cell entity in a new space (in the `__init__` method).
2. When the cell entity is created, map in any geometry that the space contains.
3. Create any entities that are required to be in the world.
4. When the space geometry is loaded, bring any required players into the space.

It is likely that there will be management code specific to the style of space that is required (this code will be heavily dependant on your game's requirements). It is also possible to perform various steps between the cell and the base, depending on entity instantiation requirements.

When all entities in a space are removed, the space will be destroyed. Alternatively, any entity in the space can call the method `Entity.destroySpace` to destroy the current space the entity exists in. Each entity in the space will have its method `onSpaceGone` called before it is actually destroyed.

### 12.1.1. Spaces Pool

When your game requires multiple instances of a space (*e.g.*, a mission space), it is advantageous to create a pool of reusable space instance during game startup.

This mechanism removes the need of later having to load chunks on demand, as when players request to enter a space, an instance will be chosen from the pool. After players leave the space, you can move the space back to the pool for later usage. This mechanism can greatly speed up the game loading for players on the server.

## 12.2. Navigation System

The sub-sections below describe the features of the Navigation System.

### 12.2.1. Key Features

The key features of the system are:

- Navigation of both indoor and outdoor chunks.
- Seamless transition between indoor and outdoor regions.
- Dynamic loading of navpoly graphs.
- Paths caching, for efficiency.

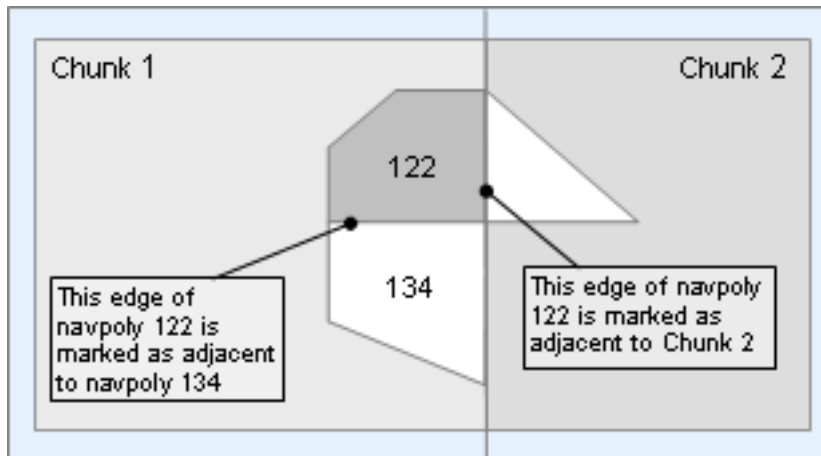
### 12.2.2. Navpoly Data Format

The world is broken up into chunks. Each chunk is a convex hull, and is uniquely identified by a chunk ID string, *e.g.*, 0000ffff0.

For navigation purposes, each chunk is broken up into a set of convex polygonal prisms. Such a prism is known as navpoly, and is identified by an integer navpoly ID unique to a single chunk.

Each edge on a navpoly can be shared with the edge of an adjacent region. This means that movement between these two regions is allowed. Alternatively, an edge may be marked as being adjacent to a different chunk.





Navpoly edge demarcation

A navpoly also has a height associated with it. This is the maximum height of the navpoly region, such that the client can do a drop test from this Y value, and always end up on the bottom of the navpoly.

Vertices in the navpoly are defined in clockwise order, and have its XZ coordinates stored in the XY fields.

The third coordinate is used to store adjacency information for the edge formed between this vertex and the next. The value of this third coordinate is either the navpoly ID of the adjacent navpoly, or an encoding of an obstacle type. Edges on chunk boundaries are indicated by the presence of a separate tag for the adjacent chunk ID. In this case, the third vertex coordinate is not used.

### 12.2.3. Script Interface

When an entity wants to navigate to a position, it uses the Python `Entity.navigate` script method, like the example below:

```
self.controllerId = self.navigate( position, velocity, userTag, girth )
```

The parameters for the `navigate` script method are described below:

- **position** - The destination position.
- **velocity** - Movement velocity in metres per second.
- **userTag** - Integer value passed to the navigation callback.
- **girth** - Minimum width of the gap that the entity can squeeze through.

If there is no valid path to the destination, then `navigate` will fail, and throw a script exception. Otherwise, it will return a controller ID. This is a unique ID that can be used to cancel the movement request, like so:

```
self.cancel( self.controllerID )
```

When the movement is complete, the entity's `onNavigate` method will be called, with the `controllerId` and `userId` as arguments. At this stage, all resources related to the controller have been released, and there is no need to free them by calling `Entity.cancel`.

```
self.onNavigate( controllerId, userId )
```

### 12.2.4. Navigate

When the `Entity.navigate` script method is called, the server performs the following steps:

1. Resolve the `ChunkID` and `WaypointID` from the source location.
2. Resolve the `ChunkID` and `WaypointID` from the destination location.
3. If the `ChunkIDs` are different, then perform a graph search on the chunk level. Otherwise, if the `WaypointIDs` are different, then perform a graph search on the navpoly level. If both these tests fail, move in a straight line to the specified position.

### 12.2.5. Graph Searches

An A\* search is used for both the chunk graph search and the navpoly graph search. The `ChunkState` and `WaypointState` classes both implement the interface required for an A\* search, and are used to search the chunk and navpoly graphs respectively.

The chunk graph is searched by using the centre of each chunk for calculating distances.

Distances on the navpoly graph are calculated based on the actual path that would be taken through the navpolys.

Given a source location inside the navpoly, and a destination location outside the navpoly, the algorithm is as follows:

- Find the point where the direct line from source to destination would intersect the polygon border.
- If this point is on an edge that has an adjacency, move directly to the point of intersection.
- Otherwise, move to a vertex that has an adjacency, such that the angle between this path and the desired path is minimised.

This is a simple approach, and not always optimal, but works properly in most cases.

The `PathCache` class is used as a wrapper for performing both chunk and navpoly graph searches. It caches one path per entity, and also stores the current hop index within that path. Each time a graph search would take place, the `PathCache` checks if the goal is the same as the cached goal. If so, then the next state in the path is returned, and the hop index is incremented, if appropriate.

### 12.2.6. Auto-Generation of Navpoly Regions - The NavGen Utility

Based on terrain and other geometric information in the chunk files (named `<res>/spaces/<space>/<chunk_ID>.chunk2`), the NavGen utility creates the convex navpoly polygonal prisms in two phases:

1. It flood fills each chunk, using client physics rules.
2. It uses a BSP to recursively subdivide the space and form convex polygonal prisms.

It writes the results in the binary `.cdata` files<sup>3</sup>.

The NavGen utility handles multiple vertical levels within a chunk (bridges, tunnels, etc...). It uses a multi-pass algorithm to analyse and describe the connectedness of such scenes.

NavGen's XML configuration file `<bwclient_source_folder>/../tools/misc/navgen_settings.xml` accounts for different entity profiles, such as their size and other physical

<sup>2</sup>For details on this file's grammar, see the document File Grammar Guide's section `.chunk`.

<sup>3</sup>For details on the information held by this and other chunk files, see the document Client Programming Guide's section *Chunks* → "Implementation files". For details on `.cdata` files' grammar, see the document File Grammar Guide's section `.cdata`.

properties. This is represented by the `girth` value. Multiple girths may be specified, in which case multiple navigation meshes will be generated and maintained. For each girth, different physical parameters may be set (e.g., there is a flood fill parameter for the entity's height). A setting of 2.0 metres is good default for humanoid entities.

For more details, see the document Content Tools Reference Guide's chapter *NavGen*.

## 12.3. Time

We have seen how entities define how different pieces of a game can behave. Game play involves changing entities' states over time, and so it is important to have a good understanding of how time is managed in the BigWorld environment.

It helps to think about different types of time when discussing time in BigWorld. These types are discussed in the following sub-sections.

### 12.3.1. Real Time

Real Time is simply the time on a clock in the real world. Real time is used as the basis for defining the other types of time in BigWorld.

### 12.3.2. Server Time

On the server, game time is incremented in discrete units, based on the `<gameUpdateHertz>` configuration option in `<res>/server/bw.xml`<sup>4</sup>.

The server keeps an integer counter that is incremented at this rate and whose initial value at server startup is 0.

To calculate the server time in seconds, the following formula is used:

```
serverTime = serverTimestamp / gameUpdateHertz
```

This is approximately:

```
serverTime ~= currentRealTime - serverStartRealTime
```

Each client machine calculates a synchronised version of this time, available via the `BigWorld.serverTime` script method.

### 12.3.3. Game Time

Game Time is the time sensed by the players in the game world.

A massively online persistent game usually has virtual days and months in its virtual world. You might want to run one game world hour for every hour of Real Time, for example. In order to support this, BigWorld has a standard piece of space data used to calculate the time of day<sup>5</sup>.

This space data records the following numbers:

- **initialTimeOfDay** - Game Time when server started.
- **gameSecondsPerSecond** - Conversion factor, from Server Time update rate to Real Time.

<sup>4</sup>For details, see the document Server Operations Guide's section *Server Configuration with bw.xml* → "General Configuration Options".

<sup>5</sup>For more details on space data, see "Space Data" on page 129.

They are used together to define Game Time as:

```
gameTimeOfDay = ( serverTime - initialTimeOfDay ) * gameSecondsPerSecond
```

To modify game time for an entire space a CellApp Python method called `BigWorld.setSpaceTimeOfDay` can be used. This method takes three parameters as follows:

- **spaceID** - The ID of the space which should be effected.
- **initialTimeOfDay** - The time of day at server startup.
- **gameSecondsPerSecond** - The number of game seconds that pass for each real time second.

To modify only client side visualisation based on time, refer to the Client Python method `BigWorld.spaceTimeOfDay`.

## 12.4. Initialisation: Personality script, eload, and runscript

By default, when the server is started, a single *default* space is created, containing no entities and no geometry. In order to make a game interesting, scripts must populate this space, and possibly create other spaces to also populate. While the server is running, you might wish to run specialist scripts to change properties of elements within the world. These tasks can be completed using the personality script, and two server side tools: eload and runscript.

The personality script can contain a Python function to be executed on every BaseApp right after there is an available CellApp running. In this way, it is guaranteed that you can create both cell and base entities from the script.

The script to be executed is specified in the file `<res>/server/bw.xml`, as in the example below:

```
<root>
...
<personality> personalityscript </personality>
...
</root>
```

Example file `<res>/server/bw.xml` - Declaring the personality script

The corresponding file (following the example above would be `personalityscript.py`) is placed in the directory `<res>/scripts/base`, to be executed at the appropriate time.

If a personality script is not defined, then the default filename `BWPersonality.py` is used.

The method `onBaseAppReady` in the personality script is called by the BaseApp. The method receives one Boolean argument, whose values are defined below:

- **True** - If the BaseApp is the first one ready in the server clusters.
- **False** - If the BaseApp is not the first ready in the cluster.

The personality script can call any BigWorld module method, and it is the recommended point to perform the following:

- Add geometry to the space by calling `addSpaceGeometryMapping` from a cell entity.
- Initialise the game time by calling method `setSpaceTimeOfDay` from a cell entity. For more details, see "Game Time" on page 124 .

- Initialise any custom space data. For more details, see “Space Data” on page 129 .
- Populate the world by creating entities.

During the execution of the personality script functions, the BaseApp cannot respond to messages received from other server components. A time-consuming personality script is likely to timeout the BaseApp from the server clusters. It is recommended to spread the entity creation in a timely manner for a smooth and robust startup.

The example is illustrated below, with code on the personality, base, and client scripts.

- **In the personality script:**

```
...
def onBaseAppReady( bool isBootstrap ):
    if isBootstrap:
        BigWorld.createBase( "SpaceManager", {}, {} )
        BigWorld.createBase( "EntityLoaderManager", {}, {} )
        # every BaseApp needs an EntityLoader
        BigWorld.createBase( "EntityLoader", {}, {} )
    ...
```

Example personality script <res>/scripts/base/<personality\_script\_name>.py

- **On the BaseApp:**

```
class SpaceManager( BigWorld.Base ):
    def __init__( self ):
        # create the cell entity in a new space
        self.createInNewSpace( (0,0,0), (0,0,0), None )

class EntityLoaderManager( BigWorld.Base ):
    def __init__( self ):
        # register globally under a well-known name (ELM for example)
        # so the EntityLoaders can register with me
        self.registerGlobally( "ELM", onRegister )
        # add a timer that calls back every 1 second.
        # User data is 999 (only for identification purpose)
        self.addTimer( 1, 1, 999 )

    def onRegister( self, succeeded ):
        # callback from registerGlobally(). Argument succeeded should always
        # be True there is only one EntityLoaderManager in whole system
        if not succeeded:
            # should not be possible, try re-register
            self.registerGlobally( "ELM", onRegister )

    def registerLoader( self, entityLoader ):
        # append the mailbox of an entityLoader into our list
        # might have to verify it is not re-registered though
        self.entityLoaderList.append( entityLoader )

    def onTimer( self, timerId, userData ):
        if userData == 999:
            # distribute entity creation tasks to every registered
            # EntityLoader in a load spreading manner
            for i in range( len( self.entityLoaderList ) ):
                # prepare the argument for entity creation
                args = ...
                self.entityLoaderList[i].createEntities( args )
```

```

        if allJobFinished:
            # remove the timer if not required any more
            delTimer( timerId )

class EntityLoader( BigWorld.Base ):
    def __init__( self ):
        self.registerWithELM()

    def registerWithELM():
        if BigWorld.globalBases.has_key( "ELM" ):
            # if EntityLoaderManager is available register with it now
            elm = BigWorld.globalBases["ELM"]
            elm.registerLoader( self )
        else:
            # otherwise wait a bit
            self.addTimer( 1 )

    def onTimer( self, timerId, userData ):
        # retry registering
        self.registerWithELM()

    def createEntities( self, args ):
        # create the entities according to the arguments

```

Example file <res>/scripts/base/SpaceManager.py

- **On the CellApp:**

```

class SpaceManager( BigWorld.Entity ):
    def __init__( self ):
        # add the geometry mapping
        # this maps the set of .chunk files we want into the space
        BigWorld.addSpaceGeometryMapping( self.spaceID, None, "geometry/path" )

```

Example file <res>/scripts/cell/SpaceManager.py

For details on `eload` and `runscript`, see the document *Server Operations Guide's* section *Cluster Administration Tools* → “Server Command-Line Utilities”.

## 12.5. Global Data

BigWorld offers several mechanisms for distributing *global* data to its components. Most of these mechanisms also offer callbacks when a particular piece of global data is modified, effectively turning them into global event distribution mechanisms as well.

As with most programming environments, global data should be treated with care, due to the challenges they pose to code maintenance. In a distributed system like BigWorld, globals should be used even more sparingly, because of the performance impact of data distribution, as well as the risk of race conditions.

### 12.5.1. `globalData`, `baseAppData` and `cellAppData`

BigWorld offers three Python dictionaries that are replicated across BigWorld components. They differ in their scope of replication:

- **BigWorld.globalData** - Replicated on all BaseApps and CellApps.
- **BigWorld.baseAppData** - Replicated on all BaseApps.
- **BigWorld.cellAppData** - Replicated on all CellApps.

The keys and values must be pickle-able Python objects. The value type can be any pickle-able Python object. If the value is a BigWorld entity, then it is converted to a mailbox on components where the entity does not currently reside.

The following callbacks are invoked when items in the dictionary are modified:

Global Data	Added or modified	Deleted
baseAppData	BWPersonality.onBaseAppData	BWPersonality.onDelBaseAppData
cellAppData	BWPersonality.onCellAppData	BWPersonality.onDelCellAppData
globalData	BWPersonality.onGlobalData	BWPersonality.onDelGlobalData

Callbacks invoked by manipulating global data.

BigWorld only detects an item change if it is assigned to a different object, not when part of the object is changed. For example:

```
BigWorld.globalData[ "list" ] = [1, 2, 3]    # addition is detected
BigWorld.globalData[ "list" ][1] = 7        # modification not detected
BigWorld.globalData[ "list" ] = [3, 4, 5]    # modification is detected
```

If the modification is not detected, then the change will not be replicated to other components, resulting in inconsistency between the local and remote copies.

Each value object is pickled individually. This results in the value being a copy of the original. For example:

```
drinks = [ "juice", "wine" ]
# BigWorld.globalData[ "fridge" ] will have its own copy of [ "juice","wine" ]
BigWorld.globalData[ "fridge" ] = drinks
# BigWorld.globalData[ "cupboard" ] will have its own copy of [ "juice","wine" ]
BigWorld.globalData[ "cupboard" ] = drinks
```

If multiple components concurrently modify the same item in the dictionary, then a central authority will determine the order of modifications. For globalData and cellAppData, the authority is CellAppMgr; for baseAppData, the authority is BaseAppMgr.

Callbacks for the modifications will be called in the order determined by the authority. In the components where the modifications took place, the dictionary item will temporarily have the value of the local modification before it is overridden by the value determined by the authority. Therefore, it is recommended that any actions that should take place after a change to global data be placed in the callback functions instead of inline with the code that changes the value of global data. For example:

```
def someFunction( ):
    BigWorld.globalData[ "mode" ] = 3
    # Should not put actions for mode 3 here. Otherwise there is a risk
    # that it will be performed in a different order on different
    # components

# In BWPersonality.py
def onGlobalData( key, value ):
    if ((key == "mode") and (value == 3)):
        # Do actions for mode 3
```

In addition to the components where `globalData`, `baseAppData` and `cellAppData` are replicated, the dictionaries are also backed up to the following locations:

Global Data	BaseAppMgr	CellAppMgr	Database
<code>baseAppData</code>	✓	X	X
<code>cellAppData</code>	X	✓	X
<code>globalData</code>	✓	✓	X

Locations to which dictionaries are backed up.

The backup copies are used in the case of a component failure. However, since the dictionaries are never backed up to the database, in the event of entire server failure, these dictionaries will be empty after disaster recovery has completed.

## 12.6. Space Data

Space data is a means to distribute global data across the cell and client. It can be used for data that should be transmitted to the client, but does not fit in the entity structure. Such examples, which are built into BigWorld itself, include:

- **Time of day** - Two floats containing data that allows BigWorld to translate Server Time to Game Time.
- **Space geometry** - String describing which geometries are mapped into a space.

Space data consists of a 16-bit integer index, and a string. By packing various types into a string, it can represent any application-defined data type.

A piece of space data can be set by calling the method `BigWorld.setSpaceData` on the cell.

The function takes the parameters described below:

Parameter	Description
<code>spaceID</code>	The space in which to set the space data.  Each space has its own unique set of space data, which is never shared between spaces.
<code>key</code>	A 16-bit integer index identifying which piece of space data to set.  All indices less than 256 are reserved for internal BigWorld usage, so games developers must choose values greater than or equal to 256 ( <code>SPACE_DATA_FIRST_USER_KEY</code> ).  For keys less than 16,384 ( <code>SPACE_DATA_FIRST_CELL_ONLY_KEY</code> ), space data is automatically sent to clients.
<code>value</code>	A string to set as the current space data value for this key.

`BigWorld.setSpaceData` parameters.

When space data is set, a space data entry ID is returned. The entry ID and the key can be used to retrieve the space data using the `BigWorld.getSpaceData` method. Entry ID is required because BigWorld supports having multiple space data entries with the same key using the method `BigWorld.addSpaceData`. All entries for a particular key can be retrieved using `BigWorld.getSpaceDataForKey`.

For keys that should never have more than one entry, the method `BigWorld.getSpaceDataFirstForKey` can be used to retrieve a space data entry with only the key. The method returns the first entry with the specified key. The ordering of entries is guaranteed to be the same across all CellApps.



When multiple CellApps simultaneously call `BigWorld.setSpaceData` with the same key, there is a small possibility that both entries are kept by BigWorld. In this case, `BigWorld.getSpaceDataForKey()` would return many entries. But since `BigWorld.getSpaceDataFirstForKey()` is more commonly used for keys that should have only one entry, the situation is usually resolved automatically.

Whenever a new space data value is added, `onSpaceData` is called on the personality script. For more details, see the CellApp Python API's entry **Main Page → Cell → BW Personality → Functions → `onSpaceData`**.

Space data is backed up to the CellAppMgr as well as the database. Space data is preserved in all failure scenarios handled by the BigWorld server.

## 12.7. Global Bases

BigWorld provides a registry of base entity mailboxes that is replicated on all BaseApps. Base entities represented in this registry are referred to as global bases, and their mailbox can be retrieved by name on all BaseApps.

In order to give a name in the global registry to a base entity, you can call its method `registerGlobally`<sup>6</sup>. This method takes the following parameters:

- A name for the base entity to register as.
- A callback function to be called when the registration is complete or has failed. The callback function is called with a single Boolean parameter indicating if the registration was successful.

The method `registerGlobally` can be called multiple times on a single entity with different names. It is not allowed to register two different entities (or the same entity twice) with the same name.

The BaseApp contains the object `BigWorld.globalBases`, which emulates a read-only Python dictionary that provides information on global bases.

The object `BigWorld.globalBases` can be used as illustrated below:

```
print "The main mission entity is", BigWorld.globalBases["MainMission"]
print "There are", len( BigWorld.globalBases ), "global bases."
```

Using the BaseApp's object `BigWorld.globalBases` to retrieve information on global bases

Things to consider when using global bases include:

- Remember that global bases are not actually distributed themselves, only their mailboxes are. You may not want these entities to be accessed frequently by many different entities, as it could affect the scalability as more players log in.
- Often the game design will require an interaction to locate many entities that might otherwise be considered global. For example, perhaps a conversation with a faction leader is required to join that faction, and as such might remove the need to declare that an entity is global.

<sup>6</sup>You can remove an entity from the global bases registry with its method `deregisterGlobally`.

# Chapter 13. XML Data File Access

## 13.1. ResMgr.DataSection

Server component scripting can access custom data stored in XML files. These would typically be used to store game data resources, for example, anything from gameplay tables to configuration data. The data is stored in an XML hierarchy, accessible by traversing the tree defined in the each XML file.

## 13.2. Accessing Data

Suppose that a data file is defined as in the example below:

```
<root>
  <character>      Sir Manfred
    <description>  White knight                                </description>
    <modelName>    sets/main/characters/knight.model          </modelName>
    <race>         human                                       </race>
    <gender>       0                                           </gender>
  </character>

  <character>      Sofia
    <description>  Evil queen                                </description>
    <modelName>    sets/main/characters/queen.model          </modelName>
    <race>         undead                                       </race>
    <gender>       1                                           </gender>

  <slaves>
    <character>    Underling
      <description> Hapless underling                        </description>
      <modelName>   sets/main/characters/guard.model          </modelName>
      <race>        undead                                       </race>
      <gender>      1                                           </gender>
    </character>

    <character>    Servant
      <description> Unpaid slave                                </description>
      <modelName>   sets/main/characters/servant.model          </modelName>
      <race>        undead                                       </race>
      <gender>      1                                           </gender>
    </character>
  </slaves>
</character>
</root>
```

Example XML file - <res>/scripts/data/Characters.xml

You can access this data by creating a new DataSection using the ResMgr.openSection method. The path argument used is relative to the resources path. This is illustrated in the example below:

```
ds = ResMgr.openSection( 'scripts/data/Characters.xml' )

# this will retrieve "Sir Manfred"
ds.child( 0 ).asString

# this will retrieve "White knight"
ds.child( 0 )['description'].asString

# this will retrieve 1
```

```
ds.child( 0 )['gender'].asInt
```

Reading an XML data file

### 13.2.1. Opening a Section Within an XML File

You can access a section within the XML file by adding the name of the section to the end of the path given to `ResMgr.openSection`:

```
dsChild = ResMgr.openSection(
    'scripts/data/Characters.xml/character' )
```

#### Reading an XML data file - Accessing a specific section

If there are multiple elements with the same under the root element, then the first one is returned.

## 13.3. Data Types

The available data types are:

Data type	Accessed by
64-bit floating-point numbers	<code>.asDouble</code>
64-bit integers	<code>.asInt64</code>
Data blob	<code>.asBlob</code>
Floating-point numbers	<code>.asFloat</code>
Integers	<code>.asInt</code>
Matrix	<code>.asMatrix</code>
Raw binary representation of the XML node	<code>.asBinary</code>
String	<code>.asString</code>
Vector2	<code>.asVector2</code>
Vector3	<code>.asVector3</code>
Vector4	<code>.asVector4</code>
Wide strings	<code>.asWideString</code>

Available data types in XML

For more details, see the Client Python API's entry [Class List](#) → [DataSection](#).

## 13.4. Writing Data

You can write to properties by referencing the appropriate `.as<data type>` property, then saving the XML file.

### Note

This feature is for use only on server tools, and you should avoid using it in game scripts.

An important limitation to be aware of is that it is only possible to save a `DataSection` that has been opened by reference to an XML document. It is not possible to directly save a section that is retrieved by a path to a sub-element within a file.

For example, the code below will *not* work:

```
# this will not work, throws IOError
dsChild = ResMgr.openSection( 'scripts/data/Characters.xml/character' )
dsChild.asString = "Sir Lancelot"
dsChild.save()
```

Example of incorrect procedure for writing to XML

The code excerpt below, on the other, will work:

```
# this will work
dsRoot = ResMgr.openSection( 'scripts/data/Characters.xml' )
dsChild = dsRoot.child( 0 )
dsChild.asString = "Sir Lancelot"
dsRoot.save()
```

Example of correct procedure for writing to XML

You can also add or remove child elements from each data section:

```
# get the document data section
dsRoot = ResMgr.openSection( 'scripts/data/Characters.xml' )

# this will delete the first character
dsRoot.deleteSection( 'character' )

# create a new character, which is appended to the top-level
newChild = dsRoot.createSection( 'character' )
newChild.asString = "King Arthur"

newChild.createSection( 'description' )
newChild.createSection( 'modelName' )
newChild.createSection( 'race' )
newChild.createSection( 'gender' )
newChild.createSection( 'slaves' )

newChild['description'].asString = "The King of Camelot"
newChild['modelName'].asString = 'sets/main/character/knight.model'
newChild['race'].asString = 'human'
newChild['gender'].asInt = 0
dsRoot.save()
```

Deleting sections and adding new ones

Running the code excerpt below, and assuming a `Characters.xml` as described in “Accessing Data” on page 131, the result will be the file below:

```
<root>
  <character>      Sofia
    <description> Evil queen          </description>
    <modelName>    sets/main/characters/queen.model </modelName>
    <race>         undead              </race>
```

```

    <gender>      1                                </gender>

    <slaves>
      <character>      Underling
        <description> Hapless underling          </description>
        <modelName>   sets/main/characters/guard.model </modelName>
        <race>        undead                      </race>
        <gender>      1                          </gender>
      </character>

      <character>      Servant
        <description> Unpaid slave                </description>
        <modelName>   sets/main/characters/servant.model </modelName>
        <race>        undead                      </race>
        <gender>      1                          </gender>
      </character>
    </slaves>
  </character>

  <character>      King Arthur
    <description>   The King of Camelot          </description>
    <modelName>     sets/main/character/knight.model </modelName>
    <race>          human                        </race>
    <gender>        0                          </gender>
    <slaves>
    </slaves>
  </character>

</root>

```

Resulting <res>/scripts/data/Characters.xml

## 13.5. Performance Issues

Accessing the XML files on disk can potentially halt game processing. This can occur from disk I/O and parsing of the resulting data. This halt to processing can occur for both reading as well as writing of XML files and should be avoided as much as possible.

Due to the adverse impact this can cause to game development and resulting behaviour, a separate document has been written to address these issues. For more details please refer to the document *How To Avoid Files Being Loaded in the Main Thread*.

## 13.6. API Reference

ResMgr documents the DataSection's methods, and can be found in the BaseApp Python API, CellApp Python API, and Client Python API.

# Chapter 14. External Services

From your game script you may want to access external services such as a billing or shopping system. When doing so, it is important not to block on I/O as a process that pauses for too long may be considered as dead by other server components. To avoid blocking on I/O you can either:

1. Use non-blocking methods and handle notifications (the reactor pattern).
2. Call blocking methods from a background thread (the thread pool pattern).

When available, non-blocking methods is preferred over background threads.

## Note

Due to the Python interpreter's implementation, the main thread could still be blocked if a background thread does not release the Global Interpreter Lock (GIL) frequently enough. By default a thread automatically releases the GIL every 100 bytecode instructions. The GIL is not automatically released when C code is called, the C code has the responsibility of periodically releasing the GIL. Please be aware that some Python modules are simply C API bindings.

## 14.1. Non-blocking Methods

The easiest way to avoid blocking on I/O is to use non-blocking methods and handle notifications. You can register a callback to be invoked once a file descriptor has characters to be read with the `BigWorld.registerFileDescriptor` method. Similarly, you can register a callback to be invoked once a file descriptor becomes writable with the `BigWorld.registerWriteFileDescriptor` method. Both methods are respectively complemented with the `BigWorld.deregisterFileDescriptor` and `BigWorld.deregisterWriteFileDescriptor` methods. For more information please see the BaseApp and CellApp API documentation.

## 14.2. Background Threads

To call a blocking method in a background thread you need to use the `BackgroundTask` module (this module is available from the file `BackgroundTask.py` in the import path `bigworld/res/scripts/server_common`). This module is available to both BaseApp and CellApp script. Below is a summary of usage:

1. Create a `BackgroundTask.Manager`.
2. Use the `BackgroundTask.Manager` to start background threads.
3. Wrap blocking calls into a `BackgroundTask` subclass.
4. Add `BackgroundTasks` to the `BackgroundTask.Manager`.
5. Use the `BackgroundTask.Manager` to stop background threads.

The remainder of this section describes how to add a row to an external database in a `BackgroundTask`.

```
import BackgroundTask
import sqlalchemy

bgTaskMgr = None

def init( config_file ):
```

```

...
bgTaskMgr = BackgroundTask.BgTaskManager()
bgTaskMgr.startThreads( 5 ) # Can optionally pass a functor to create thread
data per thread.

def fini():
    ...
    bgTaskMgr.stopAll()

class Note( sqlalchemy.SQLAlchemyBase ):
    ...

```

fantasydemo/res/scripts/base/NoteDataStore.py

In the code above, the init method creates a BackgroundTask.Manager (step 1) and start background threads (step 2) while the fini method stops all background threads (step 5).

```

class AddNoteTask( BackgroundTask ):
    def __init__( self, noteReporter, description ):
        self.noteReporter = noteReporter
        self.note = NoteDataStore.Note( description )

    def doBackgroundTask( self, bgTaskMgr, threadData ):
        session = create_session()
        session.add( self.note )
        session.flush() # Blocking method

        bgTaskMgr.addMainThreadTask( self ) # Re-add ourself to invoke the
        callback in the main thread

    def doMainThreadTask( self, bgTaskMgr ): # Invoke the callback
        ...
        self.noteReporter.onAddNote( id )

class NoteReporter( object ):
    def addNote( self, description ):
        ...
        task = AddNoteTask( self, description )
        NoteDataStore.bgTaskMgr.addBackgroundTask( task )

    def onAddNote( self, id ): # AddNoteTask's callback
        ...

```

fantasydemo/res/scripts/base/NoteReporter.py

In the code above, the AddNoteTask subclass wraps the blocking method session.flush (step 3). The method NoteReporter.addNote creates an AddNoteTask instance and adds it to the BackgroundTask.Manager as a background thread task (step 4). The AddNoteTask instance will invoke the callback NoteReporter.onAddNote after it finishes its background thread work. To invoke a callback, overload the BackgroundTask.doMainThreadTask method and inside BackgroundTask.doBackgroundTask make the subclass re-add itself to the BackgroundTask.Manager as a main thread task.

### Note

The BackgroundTask module is a Python port of the C++ version located at bigworld/src/lib/cstdmf/bgtask\_manager.hpp

### 14.2.1. Caveats

Due to Python's thread implementation and the way that BigWorld incorporates Python, it is unsafe to perform any modifications on entities from within a background thread. For example, the following code would be considered unsafe:

```
class DatabaseTask( BackgroundTask ):  
  
    ...  
  
    def doBackgroundTask( self, bgTaskMgr, threadData ):  
        # Interact with DB to fetch data  
  
        self.entity.cell.applyData( dataFromDB )
```

It is unsafe to call the `cell.applyData()` method as the Python thread context may switch back to the main thread and send a corrupt network packet.

A safe / correct approach to avoid these kind of issues would be the following:

```
class DatabaseTask( BackgroundTask ):  
  
    ...  
  
    def doBackgroundTask( self, bgTaskMgr, threadData ):  
        # Interact with DB to fetch data  
        self.dataFromDB = dataFromDB  
        bgTaskMgr.addMainThreadTask( self )  
  
    def doMainThreadTask( self, bgTaskMgr ):  
        self.entity.cell.applyData( self.dataFromDB )
```



# Chapter 15. Fault Tolerance

## 15.1. CellApp Fault Tolerance

### 15.1.1. Overview

Periodically, a complete copy of each cell entity is backed up on the base entity. Only cell entities with an associated base entity are fault tolerant. The CellApp backup period specifies how often cell entities are backed up to their base entities, and is specified in the `bw.xml` option `<cellApp/backupPeriod>`.

Should a CellApp process become unavailable, the real entities located on the cells residing on that process will be restored by their corresponding base entities to other CellApps. The state of the cell data of the restored cell entities is the same state as was given from the most recent backup from the cell entity to the base entity.

### 15.1.2. Restoration process

The CellApp restoration process typically follows these steps:

1. A CellApp process becomes unavailable.
2. Base entities that have cell entities on the now unavailable CellApp process restore their corresponding real entities to other CellApps.
3. Restored cell entities have the `onRestore()` callback called on them. Because the restored cell data is taken from the last time the cell entity backed up to the base, this copy can be up to twice the backup period. This callback should check that the entity's properties are in a consistent state.
4. For player cell entities, their corresponding client-side player entities have the `onRestore()` callback called on them.

The callback `onRestore()` is invoked on the cell entity to inform it that it is being restored.

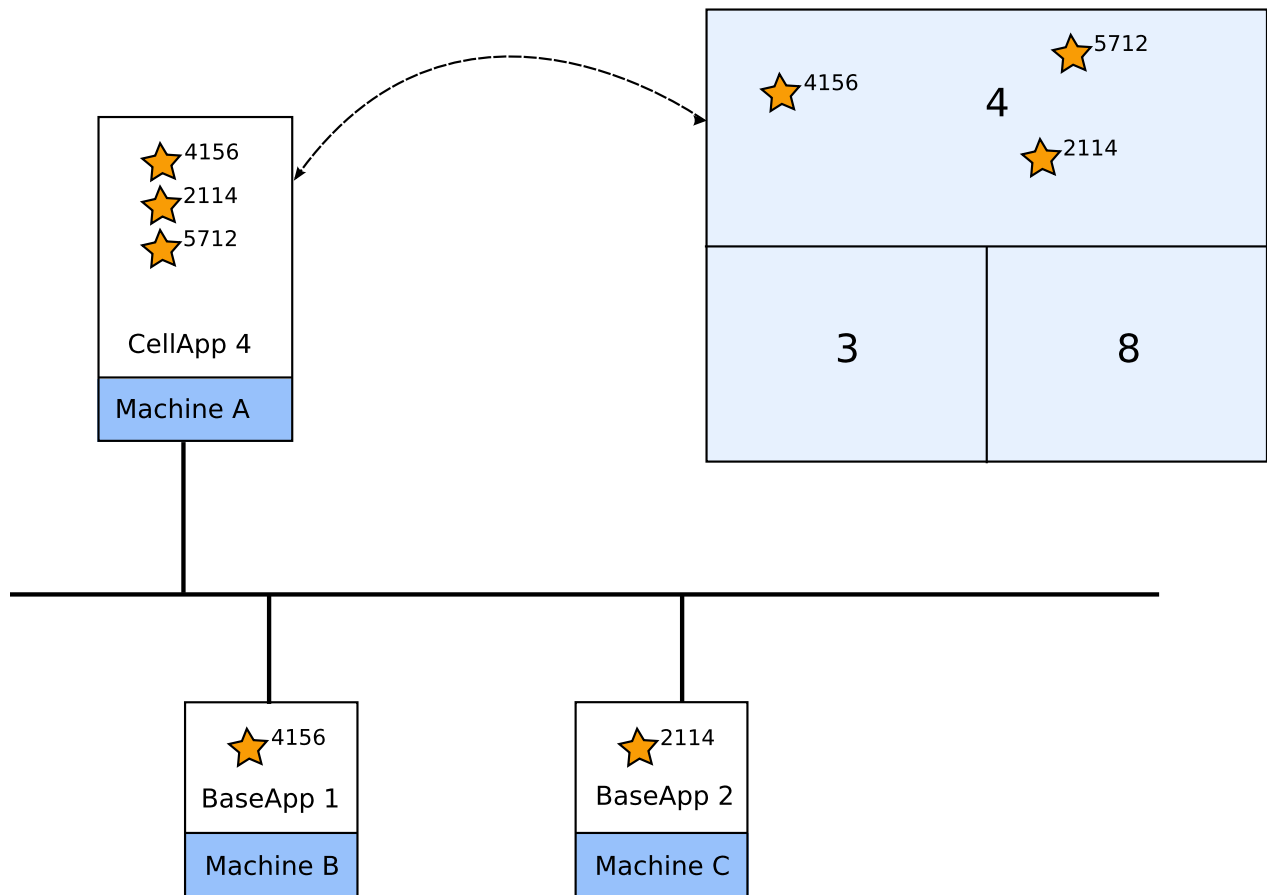
The code fragment below illustrates its implementation on the cell entity:

```
class SomeEntity( BigWorld.Entity ):  
    ...  
    def __init__( self ):  
        # set up initial property values  
    ...  
    def onRestore( self ):  
        # check that property values are consistent, and  
        # perform any cleanups that need to occur  
    ...
```

Example file `<res>/scripts/cell/SomeEntity.py`

### 15.1.3. Example

Figure . CellApp Fault Tolerance Example



The above diagram shows a space divided into three cells, the top cell residing on CellApp 4, the bottom-left cell residing on CellApp 3 (not shown) and the bottom-right cell residing on CellApp 8 (not shown). In the cell that CellApp 4 has in this space, it has the cell entities with IDs 4156, 5712 and 2114, all within the same spatial region. The entities 4156 and 2114 have corresponding base entities that reside on BaseApp 1 and 2 respectively. Entity 5712 does not have a base entity, and is a cell-only entity.

Cell entities back up their data to their corresponding base entities. So in this example, entities 4156 and 2114 send a copy of themselves to their corresponding base entities. The rate at which they do this can be configured by changing the backup period, using the `bw.xml` option `<cellApp/backupPeriod>` (see the “CellApp Configuration Options” for more details). When a single CellApp goes down, cell entities are restored from the backup data sent to their base entities. Any cell entities that do not have corresponding base entities will not have been backed up, and so will not be restored.

If CellApp 4 was to go down, the cell entities for 4156 and 2114 will be restored onto other CellApps from their base entities. Entity 5712 will not be restored, as it has no corresponding base entity.

It is important to note that when restoring cell entities, the cell data that is used will be whatever data was present at the time of the last cell entity backup. Thus, any modification to the cell entity data since the last backup is lost, and the state of that cell entity may be inconsistent when it is restored. For example, a backup of a cell entity may be made in the middle of a multi-step transaction. The script callback `Entity.onRestore()` can be used to check the state of outstanding transactions, and the decision to either roll them back or continue them can be made in script.

## 15.2. BaseApp Fault Tolerance

With BaseApp fault tolerance, BaseApps back up the base entity data and cell backup data of all their base entities to other BaseApp processes periodically.

Should the primary BaseApp become unavailable, then all its entities are restored from the backup process. In this case, the BaseApp invokes the callback `onRestore` on the base or proxy entity, in a process similar to the one for CellApp restoration. This callback should ensure that all properties on the entity are in a consistent state.

It should be noted that when a BaseApp fails unexpectedly, entities that were on that BaseApp before the death might be restored to different BaseApps. Care should be taken when writing scripts, to avoid assumptions that a Base entity is local. When performing an entity backup, Base entity properties are streamed using their description in the definition file (if there is one). For properties that are not specified in the definition file, these are pickled. Each entity is backed up individually, so if two entities refer to the same object, on restoration they will likely each have a copy of that object. An option is available to prevent properties not specified in the definition file from being backed up. To disable backing up undefined properties set the `bw.xml` option `<baseApp/backUpUndefinedProperties>` to `false`. For more information on this option refer to the Server Operations Guide section “BaseApp Configuration Options”.

For more details regarding Fault Tolerance, see the document Server Operations Guide's chapter *Fault Tolerance*, and the document Server Overview's section *Server Components* → “BaseApp” → “Fault Tolerance”.

## Chapter 16. Disaster Recovery

BigWorld's fault tolerance ensures that the server continues to operate if a single process is lost. The server also provides a second level of fault tolerance known as disaster recovery. The server's state can be written periodically to the database. In the event of entire server failure, the server can be restarted using this information.

The rate of this archiving is specified in the file `<res>/server/bw.xml` by the configuration options `<baseApp/archivePeriod>` and `<cellAppMgr/archivePeriod>`. For more details on these options, see the document *Server Operations Guide's chapter [Server Configuration with bw.xml](#)*'s sections "BaseApp Configuration Options" and "CellAppMgr Configuration Options".

The CellAppMgr process is responsible for writing to the database the spaces, their data, and the game time.

Entities with a valid database entry are also periodically archived (indicated by a non-zero `databaseID` on the base entity). To write an entity to the database, thus enabling its archiving, call the method `writeToDB()` on the base or cell entity.

Each time an entity is archived, its callback `onWriteToDB()` is invoked.

Starting a server with this archived information is the same as starting the server after a controlled shutdown. For more details, see *Controlled Startup and Shutdown* on page 145 .

For more details regarding Disaster Recovery, see the document *Server Operations Guide's chapter "Disaster Recovery"*.

# Chapter 17. Controlled Startup and Shutdown

There may be times when the server needs to be shut down and later restarted in a similar state. This chapter describes the script-related details of this scenario.

For more details, see the document *Server Operations Guide's* chapter *Controlled Startup and Shutdown*.

## 17.1. Controlled Shutdown

The process of controlled shutdown is described in the list below:

1. USR1 signal is received by LoginApp processes.
2. The LoginApp processes shut down immediately.
3. The CellAppMgr receives a message to schedule the shutdown (in game time).
4. The CellAppMgr sends a message to the other processes informing them when the shutdown is scheduled for.
5. The callback `onCellAppShuttingDown` on the CellApp personality script is invoked.

The personality scripts on this step and the next should perform the appropriate finishing tasks, like ending long running tasks such as combats or trades, informing the players, and stopping new long running tasks from starting.

6. The callback `onBaseAppShuttingDown` on the BaseApp personality script is invoked.
7. Once these callbacks have been executed, calls to method `BigWorld.isShuttingDown` will return `True`.
8. The other server processes (CellApps, BaseAppMgr, BaseApps, Backup BaseApps, DBMgr, Reviver) do not stop immediately, instead performing any finishing tasks.

This delay can be specified in the file `res/server/bw.xml` by using the configuration option `<shuttingDownDelay>`. For more details on this option, see the document *Server Operations Guide*.

9. Shutdown game time is reached.
10. Game stops running, but the processes not.

This means that the game time is no longer incremented, and no game object is ticked.

11. When ready to shut down, CellAppMgr writes the spaces, their data, and the game time to the database.
12. This step takes place in parallel with step 11.

Each BaseApp performs the following steps:

- Receives a message to disconnect any connected clients.
- Invokes the callback `onBaseAppShutDown` with an argument of 0 before disconnecting the clients.

For each disconnected client, the proxy's callback `onClientDeath` is invoked.

- Invokes the callback `onBaseAppShutDown` with an argument of 1, before writing to the database each entity with a database entry.
- Invokes the callback `onBaseAppShutDown` with an argument of 2.

13. All server process shut down.

## 17.2. Controlled Startup

When starting up, the DBMgr initially waits until all components are ready. A minimum number of BaseApp and CellApp processes can be specified in `bw.xml` via the options `<desiredBaseApps>` and `<desiredCellApps>`<sup>1</sup>. Once ready, the DBMgr loads the spaces and their data back into the system.

Entities stored from a previous session are then loaded into the system by creating the base entities. The script function `BigWorld.hasStarted` will return `False` during this stage. This can be handy for implementing different behaviour in the method `__init__` of restored entities.

It is up to the script to create the cell entity, if desired. Creating a cell entity during startup is often different from doing so during other times. Usually the method `Base.createCellEntity` is called with a cell entity mailbox to indicate the entity's space. But during startup, the entity's space ID is restored and set in the `Base.cellData` map. The base entity script may use this by calling the method `Base.createCellEntity` with no arguments.

Once the server is ready to start running, the callbacks `onBaseAppReady` and `onCellAppReady` from the personality script are called on the BaseApps and CellApps, respectively.

The game recovery function can be disabled by setting the `<dbMgr/clearRecoveryData>`<sup>2</sup> configuration option to `true`. When game recovery is disabled, the game is restarted with a single default space with no entities. For information on how to re-populate the game, see "Initialisation: Personality script, eload, and runscript" on page 125.

<sup>1</sup>For details, see the document Server Operations Guide's section *Server Configuration with bw.xml* → "General Configuration Options".

<sup>2</sup>For details, see the document Server Operations Guide's section *Server Configuration with bw.xml* → "DBMgr Configuration Options".

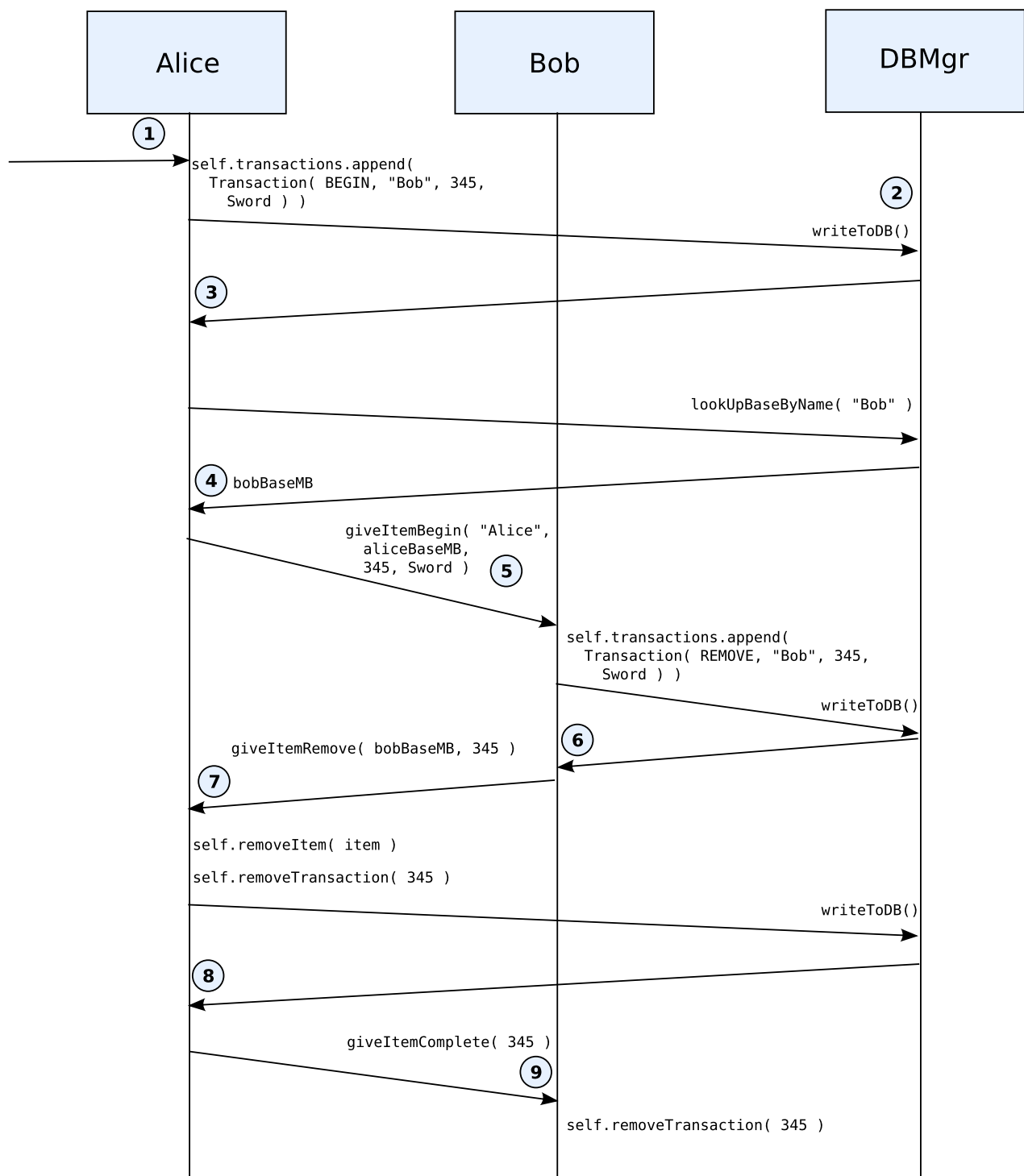
# Chapter 18. Transactions and Handling Fault Tolerance and Disaster Recovery

We illustrate the previous chapters' guidelines with respect to handling fault tolerance and disaster recovery mechanisms in BigWorld by providing an example involving the use of transactions and how to make them work with fault tolerance and disaster recovery mechanisms.

## 18.1. Transaction logic

We give here an example of a trading transaction for transferring an item between two player entities.

Figure . Transaction sequence diagram



The transaction logic between the two player entities Alice and Bob is as follows:

1. Alice and Bob are within each other's Area of Interest (AoI). Alice's client informs her base entity that she would like to give Bob a Sword item.

Alice's base entity is passed the player name of Bob as part of the request from the client, along with the representation of the Sword item within Alice's inventory.



Alice's base entity adds an entry into her transaction list. This entry contains a unique transaction ID that identifies this transaction, Bob's player name, the state of the transaction (set to a symbolic constant called BEGIN), and the item in Alice's inventory.

Alice's base entity removes the Sword from Alice's inventory.

Alice requests a write to the database.

2. When the write to the database calls back, it indicates whether the write was successful or not.

If it was not successful, then there is a problem with the database, and the transaction is aborted (a message is sent back to the client informing Alice of this situation), and the Sword is added back to Alice's inventory.

Otherwise, if the write to the database was successful, the transaction action starts with Alice's base entity requesting an entity base mailbox lookup based on the player name, via the `BigWorld.lookupBaseByName()` method, and registers a callback to a functor containing the transaction ID.

3. Alice's base entity gets notification with the base mailbox of Bob.

If Bob's base entity can't be found, the transaction is aborted by removing the transaction entry from the transaction list, adding the Sword back to Alice's inventory, informing Alice's client and calling another `writeToDB()`.

Otherwise, Alice's base entity calls a method on Bob's base mailbox and requesting that it add the Sword item to his inventory. We pass the item, transaction ID, Alice's player name and a mailbox back to Alice's base entity.

4. Bob's base entity adds the Sword item to its inventory (but marks it as unusable by Bob's client for the moment).

Bob's base entity adds an entry into its transaction list, with Alice's player name, the state of the transaction set to the symbolic constant REMOVE, and the same transaction ID that was passed in from Alice.

Bob's base entity then starts a write to the database, registering a callback to a functor object that holds Alice's base entity mailbox and the transaction ID.

5. Bob's base entity is called back with the result of the database write.

If it was unsuccessful, Bob should remove the sword from his inventory as well as the transaction entry in the transaction list (the transaction ID is stored in the functor callback).

If the write was successful, the item should be marked as usable for Bob's client.

Whether or not the database write was successful, Bob's base entity informs Alice of the success of the database write through her base mailbox that is supplied through the functor callback. Bob passes in the success flag, a mailbox to Bob's base entity and the transaction ID.

6. Alice's base entity receives the result of the transaction from Bob's side.

Alice removes the transaction entry from her transaction list.

If Bob indicated that the transaction was unsuccessful, Alice re-adds the item back to her inventory informs the client of the trading failure.

Alice writes to the database, and registers a callback to a functor that holds Bob's base mailbox and the transaction ID.

Alice notifies Bob that the transaction on her side is complete, by passing in the transaction ID.

7. Bob receives this notification, and removes the transaction entry with the given transaction ID.

## 18.2. Fault Tolerance Behaviour

### 18.2.1. CellApp Fault Tolerance

If the CellApp that Alice's and/or Bob's cell entity resides on exits, all cell entities that have base entities will be restored to another CellApp. With this example scenario and transaction as described, there is not much of concern with regards to behaviour of restored cell entities as the transaction only involves BaseApps.

However, suppose the inventory system implementation was such that the player cell entities required knowledge of items, for example, what item a player was holding in its hands, which would need to be a `OTHER_CLIENTS` or `ALL_CLIENTS` cell entity property so that other players could view the item that a player was holding. If the cell entity was restored from an older version of its cell entity data when it was last backed up to the base entity, there could be inconsistencies in the cell entity state with respect to the base entity state.

For example, if Alice was restored to another CellApp, her cell entity could check with her base entity whether she still owned the item that she was holding, and if not, her cell entity should remove that item.

Cell entities that are restored do not have their `__init__()` method called, instead, after they are restored with the cell backup data from their base entity, they have their `onRestore()` method called, and checks such as these can be done in this method to make sure the state is consistent with the base entity state.

### 18.2.2. BaseApp Fault Tolerance

If the BaseApp that Alice's and/or Bob's base entity resides on exits, those base entities will be restored to other BaseApps if they exist (if there is only one BaseApp, they cannot be restored).

As with cell entities, restored base entities do not have `__init__()` called on them, instead, they have `onRestore()` called on them when they are each restored from their most recent base entity backup data. This is a good place to do checks on uncompleted transactions.

For example, if the BaseApp that contained Alice exited, and Alice was restored onto another BaseApp (and perhaps Bob was too, and it could be a different BaseApp to where he was), then we need to replay any transactions that may have been underway.

For each transaction entry in Alice's transaction list, the entity needs to replay each transaction depending on the state that it's in.

For example, if it is in the `BEGIN` state, we resume the transaction from step 3 by looking up Bob's base entity, and continuing on.

If we are Bob, we may have transactions in the `REMOVE` state, and so we resume the transaction from step 6, and we tell Alice (or whoever the transactions' player name refers to) that they should complete the transaction on their end.

## 18.3. Disaster Recovery Behaviour

When we are starting the server and restoring from the database, the base entities will be restored, and each of these will have `__init__()` called on them. The variable `BigWorld.hasStarted` will be `False` for restored base entities, so we can do similar checks to what we have in the BaseApp fault tolerance section.

It is also the responsibility of the base entities to recreate the cell entities, usually via `createCellEntity()`. The space ID is archived with the entity when it is written to the database, and this is present in the base entity's `cellData` dictionary.

# Chapter 19. Implementing Common Systems

This chapter discusses some general issues that programmers implementing game systems should keep in mind, and also provides some example design and implementation of common systems used in MMOGs.

## 19.1. General Scalability

In general, server processing load, internal network bandwidth and external network bandwidth scales linearly to the number of players if player and entity density remain constant. There is a small extra cost as density increases.

Capacity can be added by:

- Adding more BaseApps for more external connection points and connection processing capacity
- Adding more CellApps for more spatial processing capacity
- Adding a combination of both more BaseApps and more CellApps to increase game script processing capacity

CellAppMgr, BaseAppMgr and DBMgr are single instances and are theoretically scaling bottlenecks. CellAppMgr and BaseAppMgr are only concerned with managing CellApps and BaseApps and have very low load. They can scale to handling thousands of BaseApps and CellApps. Although BigWorld's design does not make heavy use of the database, the main concern for scaling is DBMgr. This is addressed below in BigWorld Database Scalability.

## 19.2. Internal inter-component communication

The number of BaseApps and CellApps required to sufficiently service an entity population should generally scale linearly with the number of entities. Most communication between entities is with those that are nearby. This is handled by keeping those entities together on CellApps as much as possible. Other communication involves point-to-point communication using remote method calls. The main issue here is to try to minimise situations where entities need to be looked up globally.

The DBMgr functionality for writing out entity state is distributed across the secondary databases for each BaseApp and consolidated when the entity is retired. See BigWorld Database Scalability below.

The general strategy to combating bottlenecks in game script is to avoid global game systems where possible, such as having singleton entities that control some operation of the game, for example, trading. In general, these bottlenecks can be avoided by restructuring game script and using distributed object methods to implement such global sub-systems, rather than entrusting the request handling to a single entity. An example of this is presented below (see AoI-based trading below).

## 19.3. Player AoI Updates

Updates to some of the entities in a player's AoI are propagated to the player's client every game tick (by default, `gameUpdateHertz` is 10Hz). The amount of update data sent to the player's client is constrained to a downstream bit rate (by default, `bitsPerSecondToClient` is 20kbps).

These updates consist of property changes and method calls. Every cell entity keeps a history of these changes, and for each entity in a player's AoI, the player is updated incrementally about that entity periodically. The position and direction data of an entity is specially treated so that only the most recent value of these properties (so called volatile properties) is sent to the client, instead of the full history of the property.

Internally, entities in an AoI are in a priority queue. The priority of an entity in a player's AoI determines how long it will be before the next update about that entity occurs to the player. Generally speaking, entities closer to the player are updated more frequently than those that are towards the edge of a player's AoI. Properties

can have *Level of Detail* (LoD) rules applied so that these properties will only be updated if the entity is close enough to the player. See the chapter “LOD (Level of Detail) on Properties” on page 46 .

In general, many game operations are localised to the specific area that a player inhabits. Load balance partitioning is done across each space depending on the load being generated per cell. As entity densities increase, the partitioning scheme changes in response to equalise the load amongst the cells servicing a space. The amount of data per entity that is sent to the client is also reduced as the density of entities increases. This reduces a lot of the extra cost due to density and also makes good use of the client's bandwidth.

However, very high entity densities can cause problems by causing each periodic update to a player client to be overrun with excessive amounts of entity event data. Recall that the amount of downstream bandwidth is a configurable constant. Due to the prioritising of change events of entities in a player's AoI, this can cause updates of entities further away to be starved if there are many more entities that are closer to the player.

Increasing the downstream bandwidth can improve on this situation, but eventually, it is usually the client that becomes the limiting factor. There is a per-entity cost of processing on game clients, for example:

- processing notifications for each entity's position and direction
- processing notifications for each entity's property changes
- processing notifications for each entity's method calls
- applying physics rules to each entity
- rendering of each entity

There is also a limit to the amount of information that a player can comprehend. With large numbers of entities nearby, less information tends to be needed for distant entities.

Extreme entity densities that can negatively affect the end-user experience can be avoided with good game design.

## 19.4. BigWorld Database Scalability

A brief discussion of the operation of DBMgr and implications for scalability follow.

When entities are checked out of the database, they are assigned to the least-loaded BaseApp. Once entities are loaded onto a BaseApp they do not generally migrate away from that BaseApp unless that BaseApp process terminates, in which case they are restored on other BaseApps in the system. See the chapter *Fault Tolerance* on page 139 .

For each entity that resides on it, the BaseApp is responsible for collecting all the explicit script writes (from calls to `BigWorld.writeToDB()`) for that entity over its checked-out lifetime, as well as the periodic backups for that entity. These writes are performed on a secondary database stored on the BaseApp machine. There can be arbitrarily many BaseApps in a cluster, and entities are statically load-balanced across them when they are instantiated. That is, they are assigned to the least-loaded BaseApp.

When the entity is destroyed, it is checked back into the primary database, this results in the sum of the database writes in the BaseApp secondary database for that entity being consolidated back into the primary database on the DBMgr.

This consolidation can be a bottleneck, and there are future features planned to reduce this so as to not overload the DBMgr. In general, writing back to the primary database is not a time-critical operation, so that checking entities back into the database is a fire-and-forget operation. No data loss is possible as the data is persisted on the secondary database, and not removed until the consolidation for that entity is done.

On server shutdown, all checked-out entities have their database writes consolidated back into the primary database. If an unexpected failure occurs (e.g. power failure), this consolidation can take place on the next server startup.

The following operations on the DBMgr can still be a bottleneck:

- checking login credentials
- handling lookup requests for entities by name or database ID
- loading entities from the persistent storage
- writing entity state when entities are checked back into persistent storage

In practice, looking up which BaseApp an entity is checked out to (by name or database ID) is a read operation and comparatively inexpensive due to the underlying MySQL query cache. However, schemes such as the `PlayerRegistry` entity (see Player Lookup below) can be implemented which can offload the task of handling lookup requests from the DBMgr to game script running on arbitrarily many BaseApps.

However, the global DBMgr process will still place an implicit limit on how quickly entities can be loaded from, and saved to, persistent storage. Future improvements being considered include sharding the database to spread this load over many external databases.

## 19.5. Player Look-up

### 19.5.1. Requirements

Each player must be able to query the status of another player by name:

- whether or not they are logged in
- if they are logged in, get their player mailbox

### 19.5.2. Design

Using `BigWorld.lookupBaseByName()` causes a query to DBMgr (which causes a read on the primary database), while sufficient for many scenarios (and empirically works in many released BigWorld-based games), introduces a potential bottleneck. The discussion below outlines a design for a distributed mapping of player names to player mailboxes which effectively offloads this load to BaseApp game script, which can be scaled up by adding more BaseApps.

The idea is to have multiple `PlayerRegistry` Base entities that contain a distributed mapping of player names to player mailboxes. These `PlayerRegistry` entities have no geospatial representation, they exist only as a system service, and so generate no load with respect to AoI updates.

Each BaseApp has a corresponding `PlayerRegistry` entity - this spreads the `PlayerRegistry` entities out and protects against BaseApp failures. Having more than one `PlayerRegistry` entity per BaseApp does not add any additional redundancy benefit.

`PlayerRegistry` entity instances register themselves globally. Globally registered bases have their mailboxes registered under a string key in a global bases mapping that is synchronised across every BaseApp. Player names are hashed against the known number of player registries, and a particular `PlayerRegistry` instance is located via the Global Bases mechanism (see “Global Bases” on page 130).

When player entities are created, they add themselves to the distributed registry by hashing their own name to the appropriate `PlayerRegistry` entity, and registering their base mailbox with that `PlayerRegistry` entity. On logout, they contact that same `PlayerRegistry` to notify it of the logout, and this results in the removal of the mapping between that player name and that player mailbox. A scheme for rebalancing the player registry entries can be implemented which re-balances the entries across the `PlayerRegistry` entities when a new `PlayerRegistry` is added or removed, such that the hash scheme remains consistent.

Queries for a particular player name are done by first hashing the player name to be looked up to the appropriate `PlayerRegistry`, and then querying one of the multiple `PlayerRegistry` entities via a

remote method, and a callback remote method with a mailbox. Requests for player lookup are asynchronous, and caller entities implement a callback method that is called back when the lookup is complete.

Each `PlayerRegistry` needs a persistent mailbox list for fault tolerance purposes, so that the registry is restored to another `BaseApp` along with the `PlayerRegistry` entity if the `BaseApp` it formerly resides on fails. In this case, it is likely that it will be restored to another `BaseApp` which already has its own `PlayerRegistry`, so re-balancing should be done and then the restored `PlayerRegistry` should be destroyed.

This system can be scaled up by increasing the number of `BaseApps` to handle queries. Tiered request schemes could also be used to avoid large numbers of globally registered base entities becoming a bottleneck.

## 19.6. Friends lists

### 19.6.1. Requirements

Each player maintains a list of other players that they can use for the following purposes:

- to contact a friend
- send private messages to friends
- presence updates

### 19.6.2. Design

Assume that friendship relation is symmetric, so that if A is on the friend list of B, then B is on the friend list of A. A friends list can be implemented as an `ARRAY` of `FIXED_DICT` consisting of a `STRING` name property, and the `MAILBOX` of the player (or `None` if offline), and a `UINT8` Boolean flag `hasResponded` indicating that this player has responded to our request to add that player as a friend.

#### 19.6.2.1. Adding new friends

Let the player adding the friend be called Player A, and the friend being added to Player A's list be called Player B.

1. Player A checks that Player B is not already in A's friends list. Player A uses Player B's name to look up B's status and mailbox (if online) via the Player Look-up mechanism.
2. If B is not online, then we fail the operation. A scheme could be implemented that accommodated this situation, but for the sake of simplicity, it will not be discussed here.

If Player B is online, then Player A adds Player B to its friend list, setting the `hasResponded` flag to `False`, and writes itself to the database using `Base.writeToDB()`, registering a callback when the database write completes.

3. If the write fails, then we rollback the friends list by removing Player B's `FIXED_DICT` element, and abort this process, and inform Player A's client of system error.

Otherwise, the write is completed successfully, and so Player A informs Player B via remote method call to add Player A to Player B's list, passing along Player A's name and mailbox.

Periodically, Player A resends any such outstanding requests (indicated by `hasResponded` being `False` in the friends list), every, say, 3 seconds. The mailbox for each of these resends should be looked up each time, in case Player B has been restored to another `BaseApp` or if Player B has logged off and/or back on again. If Player B is not online during a retry, then the operation fails and Player A's client is informed that Player B is not online.



4. Typically, Player B won't already have Player A as a friend, and so Player B adds to its local friends list by creating a `FIXED_DICT` element for Player A containing Player A's name and mailbox, and sets the `hasResponded` flag to `True`. A write to the database is requested with a callback.

Player B may already have an entry for Player A in its friends list. This can happen if Player A and Player B both simultaneously attempt to add each other as friends (in which case `hasResponded` will be `False`). It can also happen if Player B is restored to another BaseApp or is destroyed and re-created during the wait for the database write, or the database write takes so long that Player A has resent the request, and in these cases, `hasResponded` will be `True`.

If the `hasResponded` flag is `True`, then it signals to Player A that the operation succeeded straight away. If the `hasResponded` flag is `False`, then it should be set to `True`, and the database written to and called back from before signalling success to Player A.

5. Typically, the write succeeds, and so Player B calls back on Player A to indicate that the request was successful.

In the exceptional case, the write can fail. Player B removes Player A's `FIXED_DICT` entry in its friends list, and calls back on Player A to indicate that the operation failed.

In this scenario, Player A should try to remove Player B's `FIXED_DICT` element, and this should be made persistent by writing Player A to the database. However, there's a chance that Player A fails this second database write while its earlier database write succeeded, making Player A's friends list inconsistent in the database. There are some ways of handling this situation:

- Do not remove Player B's `FIXED_DICT` entry in Player A's list, and instead have Player A retry the request to Player B periodically until Player B responds with success.
- Do remove Player B's `FIXED_DICT` entry in Player A's write to database periodically.

Both of these approaches assume that the database write failures are a temporary phenomenon. It could be caused by, the BaseApp secondary databases not having enough disk space, which is cleared up when the system administrator makes more space. A retry count could be kept that would remove the `FIXED_DICT` entry from the friends list after the retry count exceeded some threshold, and Player A's client should be informed of failure.

6. On a successful callback from Player B, Player A sets the `hasResponded` flag to `True`. A database write is not necessary at this point, as the periodic backup and archival systems can be relied on to save this out eventually. In the event that the system is restarted or Player A is restored to another BaseApp, the periodic retry of `FIXED_DICT` entries with `hasResponded` set to `False` will get a second successful callback, and will eventually be written out.

Adding to friends lists is not expected to be a frequent operation on average over the entire player population, and players are typically spread out across the available BaseApps.

Removing a player from a friends list can be done in a similar fashion.

### 19.6.2.2. Private messages to friends

See the section on Chat below. Once you have a player mailbox, a chat message can be sent to them using a simple remote method call.

### 19.6.2.3. Presence information

Presence notifications can be implemented simply by calling a method on each player in that player's friends list indicating that they have logged in or logged out (which signals that the mailbox is invalidated, and should be set to `None` in the corresponding `FIXED_DICT` in the `ARRAY`).

Player status notifications (e.g. away from keyboard) can be done in a similar way. Player base entities inform their clients of any change in the status of any friends, so they can update a user interface to the friends list.

#### 19.6.2.4. Cache of friend player mailboxes

The friends list can be used as a cache of player mailboxes while those friends are logged in, and do not need to use the general Player Look-up mechanism in order to communicate with their friend player entities. Friend mailboxes are set to None when the friends log out.

Caches are not required to be persistent, and so do not add any additional processing cost to the database.

#### 19.6.2.5. Fault tolerance handling

When a player is restored, some of the friends may have come online or offline (or come offline, and then online) in the time since the player and the friends list was last backed up. At restore or initialisation time, player entities should perform look-ups on all the players in its friends list. It should also notify all online friends of its new mailbox when restoring.

### 19.7. Chat

- P2P chat
- AoI-based chat
- Channel-based chat (includes guid chat, world chat)

#### 19.7.1. P2P

##### 19.7.1.1. Requirements

Players need to be able to send messages to other players. Players are identified by name.

##### 19.7.1.2. Design

See the section on Player Look-up above. Chatting from one player to another player involves the following:

- the mailbox of the destination player needs to be acquired. This can be done in one of the following ways:
  - supplied by the player cell entity as the destination entity is in the player's AoI
  - a local look-up in your friends list mailbox cache
  - a look-up of their mailbox using the Player Look-up mechanism described above
- calling chat remote method on that mailbox with the chat message contents.

To save the remote method cost of look-ups, player mailboxes can be cached on the player entities as a non-persistent entity property. For example, private messages to non-friend players tend to result in conversations, and so having a local cache of player name mapped to player mailboxes will save on a look-up each time a further chat message is sent.

#### 19.7.2. AoI-based broadcast chat

##### 19.7.2.1. Requirements

Players need to be able to broadcast messages to players in their immediate spatial vicinity.

##### 19.7.2.2. Design

AoI-based chat can be implemented as a broadcast remote method call to all player entities that have the speaking player in their AoI. This does not require looping through all entities in script, and is implemented



efficiently on the CellApp. The chat method call is broadcast to client entities using the same mechanism as any other broadcast method call, or when an `ALL_CLIENTS` or `OTHER_CLIENTS` property changes.

Volatile distance constraints can be specified for that chat method call so that only players within a certain radius of the originating player receive the method call message.

### 19.7.3. Non-Aol-based broadcast chat

#### 19.7.3.1. Requirements

Non-AoI-based chat channels are chat channels of entities that are not necessarily in the same spatial location. This could be used for guild-scope chat and world-scope chat.

#### 19.7.3.2. Design

A non-AoI-based channel can be implemented as a `ChatChannel` entity that contains a list of player mailboxes of the players that are connected to that chat channel.

When a player wants to connect to a channel, a channel look-up is performed for the particular `ChatChannel` entity. This could be done via a similar scheme to the Player Look-up scheme described above. Once a mailbox to the channel is found, the player registers its base mailbox with the `ChatChannel` entity, which adds it to the list of connected player mailboxes.

A connected player broadcasts to that channel via a remote method call with the contents of that channel. The `ChatChannel` entity is responsible for broadcasting that message to each of its connected player base mailboxes.

## 19.8. Mail

### 19.8.1. Requirements

Each player must have the ability to send mail to other players. This mail includes some text and optionally in-game items.

### 19.8.2. Design

The scalability of SMTP/IMAP mail servers can be leveraged here. Note that these game mail servers are completely internal to the game - no public access would be allowed (though this would be up to the game design).

Each player has an associated email address. BaseApps can query IMAP servers asynchronously using a TCP socket registered with BigWorld, without blocking game script. Python has good support for communication with IMAP over a socket (see the chapter *Non-Blocking Socket I/O Using Mercury* on page 221 )

Items can be gifted using special attachments or special email headers, depending on the item system used. Item data would never be directly sent via email, instead, gifted items over email would be held in escrow, as with AoI-based player item trading. See Inventory and Item trading below.

## 19.9. Inventory System

### 19.9.1. Requirements

Assume a game inventory system with the following features:

- Items are instances of a finite set of item archetypes
- Each item instance has associated with it customisations that differentiate it between other instances of the same item archetype. These customisations may be visual customisations, different attributes (e.g. durability, bonus to strength, etc.)

## 19.9.2. Design

Store a fixed amount of inventory item slots per-player on the player entity to limit the amount of inventory data that is associated with player inventory.

Some popular MMOs have the concept of banks where players must be in a specific area to access items stored at the bank. This could be a separate entity that is loaded on request when a player is accessing their bank, and then destroyed once they leave the bank. The capacity of the on-player inventory and the bank inventory could be tuned to optimise database load.

With the on-player inventory, this can be stored as a BigWorld ARRAY of item descriptors. Item descriptors themselves would be persisted as a BigWorld FIXED\_DICT, but could be class-customised when loaded from the database so that items are represented in script as an arbitrary object type.

Player inventory changes are expected to be frequent. Per-element changes in a BigWorld ARRAY are propagated to the client with a description of the change path to that element and the new element value (i.e. the entire array is not sent from the server to the client each time an element is changed).

If each time the inventory is changed, the entity wrote its state out to the secondary database, then a bottleneck can occur, as this operation is expected to be frequent.

In this case, we rely on the fault tolerance mechanism for ensuring against data loss. This works by periodically saving out the state of the entity to another process. That other process is responsible for restoring the entity in the event of a process failure. For example, cell entity data is backed up to the corresponding base entity's BaseApp, and base entities are backed up to other BaseApps. This is the first level of fault tolerance, and the frequency of backups can be configured.

There is also a second level of fault tolerance, which is the periodic archiving of the base and cell entity state to the secondary databases. The frequency of this can similarly be tuned to achieve optimum BaseApp load.

However, for important changes to the item inventory, for example, a quest item, game script can request a write to the secondary database and have that confirmed via an `onWriteToDB()` callback. For trading transactions between two players, see below.

## 19.10. Aol-based Trading

### 19.10.1. Requirements

Player entities in the same spatial vicinity must be able to negotiate trade of items that they own.

Each player makes an offer to each other, placing their offered items in escrow. Once both players accept the opposing player's offer, the trade succeeds and the items are traded. If one player cancels the trade, all offered items are returned to their respective players.

Item trading transactions must not result in duplicate items or item loss.

### 19.10.2. Design

BigWorld can readily supply the base mailboxes of any player entity in a player's AoI. Otherwise, if trading with a specific person not in the player AoI, a player look-up is required.

Escrow entities are created for the lifetime of a transaction, and hold mailboxes to the two entities bartering. Escrow entities persist to the database. Trading consists of two stages, the negotiation stage and the transfer stage. Escrow entities are created on the least loaded BaseApp.

The negotiation stage is a series of offer operations made from a player entity to an Escrow entity, each of which is then forwarded to the opposing player entity.

If the server stops in the middle of a transaction, the `Escrow` entity has enough persistent information to cancel itself on restore and return items back to their owning player entities.

Player entities on the server offer items to the other player (in response to GUI interactions from their player client) in the form of remote method requests to the `Escrow` entity. In doing so, they transfer these items from their inventory to a special holding area on the player entity on the server. This holding area is not accessible for any other purpose by the player's client, other than to remove the item from the current offer, which moves that item back into their inventory.

Each transfer to/from their player inventory to the trade holding area results in:

- notification of a change in items being offered to the `Escrow` entity via remote method call
- a database write on the `Escrow` entity
- an acknowledgement remote method call from the `Escrow` entity back to the originating player entity
- removal of the items from the holding area, and a database write on the player entity

If, for some reason (temporary or otherwise), the database write fails, the entire trade is cancelled, and the items are returned to the players via remote method calls, which are acknowledged via a remote method call by the players back to the `Escrow` entity. When the `Escrow` entity receives acknowledgements from the two players that the trade has been cancelled, it deletes itself from the database.

Each player can signal to the `Escrow` entity that it is willing to accept the trade as it stands. Once the `Escrow` entity receives positive notification for both parties, it transfers ownership of the items to the corresponding opposing players by signalling to the player the item data that they have traded.

- The `Escrow` entity transfers ownership to each player their corresponding traded items
- On receipt of the items, each player initiates a write to the database. When this is confirmed to be OK, the player entity acknowledges that they have the items by calling back on the `Escrow` entity.
- The `Escrow` entity waits for both acknowledgements to return, and then destroys itself and deletes itself from the database.

Total database writes: 2 for each offer made, and at least 2 offers are made. 3 writes for the transfer stage.

This illustrates that trading can potentially be an expensive operation in terms of writes to disk. However, all the writes are distributed amongst the entities involved, and most would be written to the secondary database. Only one of the database writes, when the `Escrow` entity is destroyed, results in the primary database being utilised, in order to remove that `Escrow` entity from persistent storage.

Note that each participating entity in a trading transaction is not required to be on the same process. This scales well because there can be an arbitrary number of `BaseApps`, and players and `Escrow` entities would be uniformly distributed amongst the `BaseApps`. Recall that while `CellApps` have player distributions that map to where they are spatially, base entities on `BaseApps` do not have this spatial relation.

There is a cost to the primary database associated with the creation and destruction of each `Escrow` entity. This design can be improved by consolidating the escrow operations to target a pre-existing `EscrowManager` entity rather than creating and destroying `Escrow` entities. A similar scheme could be implemented to the `PlayerRegistry` entities by having an `EscrowManager` entity per `BaseApp`. Trading entities would nominate and agree on a random `EscrowManager` to use for their trading transaction.

# Chapter 20. User Authentication and Billing System Integration

In the document Server Overview's section *Design Introduction* → “Use Cases” → “Logging In”, an overview of the login process is given. This chapter details the part of that process concerned with authenticate the login details and loading the initial entity.

## 20.1. Authentication by DBMgr

By default, authentication of the player's username and password is done by the DBMgr. It also handles the mapping of that username to the initial entity the player will use. There are a number of different ways this can be done. This section discusses these different approaches.

### 20.1.1. Default Authentication via MySQL

When using the MySQL database, DBMgr uses the `bigworldLogOnMapping` table (for details, see “Entity Tables” on page 223) to check login's validity and which entity to load for the user. It contains the following columns:

- **logOnName**

Username used to log in to BigWorld. This corresponds to the `username` argument passed to the `BigWorld.connect()` call on the client.

This is the primary key.

- **password**

User's password. This corresponds to the `password` argument passed to the `BigWorld.connect()` call on the client.

If `bw.xml` file's `billingSystem/isPasswordHashed` setting is true, the password will be hashed. The following SQL is used to perform the hashing:

```
MD5( CONCAT( password, logOnName ) )
```

- **entityType**

Type ID of the entity to create. To map the type ID to its name, `bigworldEntityTypes` table (for details, see “Entity Tables” on page 223 .) is used. This can be queried with the following MySQL query.

```
SELECT typeID FROM bigworldEntityTypes WHERE name='MyEntityType';
```

- **entityID**

The database id of the associated entity.

To determine whether a login is valid and which entity to load, DBMgr executes the following steps:

1. Find a row in the `bigworldLogOnMapping` table where the `logOnName` column matches the username.
2. Check that the user's password matches the password of the found row.
3. Load the entity identified by `typeID` and `recordName`.

For this step to succeed, the entity must already exist in the database. For information on how to create an entity and write it to the database, see “Reading and Writing Entities” on page 81 .

This table is usually populated using MySQL tools. An example script, `bigworld/tools/server/misc/add_account.py`, implements a command line utility that can be used to create accounts.

For information on how BigWorld can automatically populate this table, see “Accepting All Users” on page 164.

### 20.1.2. Default Authentication via XML

#### Note

It is highly recommended to use the MySQL database back-end for production environments. You should consider moving away from the XML database before implementing user authentication.

The XML database implements the equivalent of the `bigworldLogOnMapping` table in the section `_BigWorldInfo/LogOnMapping`. Each row is specified using a separate sub-section, as illustrated below:

```
<root>
  <_BigWorldInfo>
    <LogOnMapping>
      <item>
        <logOnName> John      </logOnName>
        <password>  acde1234  </password>
        <type>      Account   </type>
        <entityID>  7231     </entityID>
      </item>
      <item>
        <logOnName> Peter     </logOnName>
        <password>  zyxw9876  </password>
        <type>      Avatar    </type>
        <entityID>  7232     </entityID>
      </item>
    </LogOnMapping>
  </_BigWorldInfo>
  ...
</root>
```

`bigworldLogOnMapping` table in XML

In the example above, two rows are specified. The tags correspond to the table columns as described below:

- **logOnName** - Corresponds to column: `logOnName`
- **password** - Corresponds to column: `password`
- **type** - Corresponds to column: `typeID`
- **entityID** - Corresponds to column: `entityID`

When specifying the type of the entity, the type name is used instead of the type ID used by the MySQL database.

Please note that `<res>/scripts/db.xml` is only read and written to during startup and shutdown, respectively. Therefore, it is not possible to update the `_BigWorldInfo/LogOnMapping` section and have the changes take effect while DBMgr is running.

### 20.1.3. Custom Authentication and Billing System Integration

It is often the case that user accounts are stored in an external system. This section describes how to bypass the `bigworldLogOnMapping` table and use your own system.

### 20.1.3.1. Billing System Integration using Python

The easiest way to achieve this is via Python. When the DBMgr checks whether to use Python by attempting to call `BWPersonality.connectToBillingSystem()`. If this exists and returns a Python object, this object is used to perform user authentication. The object should implement a `getEntityKeyForAccount` and optionally `setEntityKeyForAccount`.

```
class BillingSystem( object ):
    def getEntityKeyForAccount( username, password, clientAddr, response ):
        ...

    def setEntityKeyForAccount( username, password, entityType, entityID ):
        ...

def connectToBillingSystem():
    return BillingSystem()
```

Example excerpt from `res/scripts/db/BWPersonality.py`

The `getEntityKeyForAccount` method accepts username, password, client address and response object as arguments. The username and password should be used for authentication and an appropriate response should be returned by calling one of the methods of the handler object.

The response argument has the following methods:

- **`loadEntity( entityType, entityDatabaseID )`** - This should be called on successful authentication. It accepts two arguments, the type and database id of the entity to be loaded from the database and used by this user.
- **`loadEntityByName( entityType, entityName, shouldCreateUnknown )`** - This is like `loadEntity` but takes the name (identifier string) of the entity instead of the database id. It also takes a boolean argument indicating whether to create a new entity if one with this name does not exist.
- **`createNewEntity( entityType, shouldRemember )`** - This should be called when logging in should proceed but a new entity should be created instead of loading one from the database. It accepts two argument, the type of the entity to create and a boolean indicating whether this new entity should be saved in the database and in the billing system.
- **`failureInvalidPassword()`** - This should be called when authentication fails because of an invalid password.
- **`failureNoSuchUser()`** - This should be called when authentication fails because no such user exists.

You may not want to differentiate between receiving an invalid password or non-existent user. If so, you should just consistently return either `failureNoSuchUser` or `failureInvalidPassword` on failure.

The `setEntityKeyForAccount` is only required if `createNewEntity` is ever called with `shouldRemember` as `True`. If so, this is called with the username and password of the account and the entity type and entity id of the entity to associate with that account.

FantasyDemo has a simple example where account information is stored in an sqlite database. This is located in `fantasydemo/res/scripts/db/FantasyDemo.py` and `fantasydemo/res/scripts/db/sqlite_billing.py`.

### 20.1.3.2. Billing System Integration using C++

Billing system integration can also be done via C++. A skeleton billing system case is implemented in `bigworld/src/server/dbmgr/custom_billing_system.cpp`. Integration should be done by filling



out this class. To make use of this class, `USE_CUSTOM_BILLING_SYSTEM` needs to be set to 1 in `bigworld/src/server/dbmgr/Makefile`.

The support for Python billing system integration is implemented in `bigworld/src/server/dbmgr/py_billing_system.cpp`. This can be used as an example.

#### 20.1.4. Accepting All Users

During development, it is often convenient to grant all users access to the server, without having to set up a `bigworldLogOnMapping` table.

This can be achieved by setting `bw.xml` file's `billingSystem/shouldAcceptUnknownUsers`<sup>1</sup> configuration option to `true`. With this configuration, a default entity is created for the user if there is no row matching the username in `bigworldLogOnMapping`.

The type of the entity created is controlled by the `bw.xml` file's `billingSystem/entityTypeForUnknownUsers` option. Additionally, if `billingSystem/shouldRememberUnknownUsers` is set to `true`, then the entity created for the unknown user is saved in the database, and an entry is added in `bigworldLogOnMapping`. This effectively adds a new user into the system, and subsequent logins by the same user will be processed via the normal login process.

If a custom billing system is being used, it is up to its implementation whether these options are respected.

## 20.2. Authentication via a Base entity

An alternative method for performing user authentication, and entity selection is to delegate to an account entity and perform the logic in its base entity script. An account entity is just another BigWorld entity that is implemented using Python script. The DBMgr can be configured to bypass its usual login processing and pass control over to the account entity.

To use this method, the following configuration options must be set:

- **`billingSystem/entityTypeForUnknownUsers`<sup>A</sup> - Required value: Your account entity type**

**Reason for required value:**

Type of the entity that will handle the login process.

For details on how to implement entities, see *Physical Entity Structure for Scripting* on page 19 .

- **`billingSystem/authenticateViaBaseEntity`<sup>A</sup> - Required value: `true`**

**Reason for required value:**

This bypasses the DBMgr authentication and always creates a Proxy entity of the type indicated above. If this entity already exists in the database with its identifier equal to the current username, that data will be loaded otherwise a new entity will be created. New entities are not immediately added to the database. It is up to the base entity script to write only the appropriate entities with a call to `Base.writeToDB()`.

### Note

The name of an entity is a property tagged with the `<Identifier>` tag. For details, see "The Identifier Tag" on page 80 .

<sup>A</sup> - For details, see the document *Server Operations Guide's* section *Server Configuration with `bw.xml`* → "DBMgr Configuration Options".

<sup>1</sup>For details, see the document *Server Operations Guide's* section *Server Configuration with `bw.xml`* → "DBMgr Configuration Options".

After a successful login:

- **On the client** - The account's `__init__` method is called.
- **On the BaseApp** - The account's `onEntitiesEnabled` method is called.

There are a couple of approaches to retrieving the user's password:

- On the BaseApp, if the account entity has a property called `password`, it is automatically set to the user's login password. And, of course, the account's `name` property will try to match the username.
- Since the login password sent by the client using `BigWorld.connect` method is usually sent in clear text, it may be preferable to use an empty password for normal login processing. Then, after the account entity has been created, the client can send an encrypted password to the Proxy.

It is up to the account entity's implementation to verify the user's password. This is usually done by communicating with a third-party billing system. For details on how to communicate with a non-BigWorld process, see *Non-Blocking Socket I/O Using Mercury* on page 221. If the user's password is invalid, then the Proxy entity can destroy itself to disconnect the client.



# Chapter 21. Security

Any MMOG needs to implement robust solutions to safeguard its environment from exploits. This chapter describes the measures adopted by BigWorld to provide safety for your data.

## 21.1. Client/Server Communications

The list below describes the measures taken to guarantee the security of client/server communications:

- **Security measure: Login authentication**

**Opportunity thwarted: Unknown user using a player's account.**

When a player logs in to a BigWorld server, he sends a username and a password. These are compared to a server-side database, to make sure that the user is subscribed.

The source code is available to the login procedure, so this method can be customised as desired.

- **Security measure: Packet authentication**

**Opportunity thwarted: Player pretending to be someone else, by spoofing another player's data.**

When a player logs in to a BigWorld server, the server sends a 32-bit session key back to the client. The client must use this key in all further packets sent to the server, or the packet will be rejected.

Optionally, the server can also send to the client an authentication key with every packet. This makes it very hard for an attacker to successfully masquerade as the server.

Also, every command called on the server has the client's ID added to the arguments. This is done by the BaseApp before the command is transmitted, so the client cannot fake the ID.

- **Security measure: Encryption**

**Opportunity thwarted: Attacker sniffing data to gain privileged information, or injecting new packets into client-server streams.**

All traffic between the client and server is encrypted. The credentials sent to the server during login are RSA-encrypted and all client-server traffic after this point is encrypted with 128-bit modal Blowfish. This makes it very difficult for an attacker to inject new packets into either the upstream or downstream traffic; without knowing the Blowfish key, the probability of generating a packet that will parse correctly and not be discarded is extremely low.

It would still be possible for a player to hack its own binary and sniff the data stream from the server after it has been decrypted.

- **Security measure: Data hiding**

**Opportunity thwarted: Player accessing privileged information.**

All properties of entities are tagged with propagation specifiers. These allow the server to control where information is sent.

For example, you may want to hide the actual health of NPC players, to prevent players from cheating by sniffing the data stream.

This is a common problem on MMOGs that receive data that is not always displayed to the user.

For more details, see "Data Distribution" on page 35 .

- **Security measure: Sequence numbers**

**Opportunity thwarted: User spoofing and replaying captured stream.**

All packets are stamped with a sequence number, and packets are rejected if the sequence number is repeated.

This makes it much harder for a hacker to capture a data stream and replay it, or inject packets to fake game operations.

- **Security measure: IP address masking**

**Opportunity thwarted: User doing DOS attacks on clients.**

A player's IP address is not shared between clients, making it impossible for hackers to sniff it and then perform a Denial Of Service attack on that client.

- **Security measure: Privilege checks on RPCs**

**Opportunity thwarted: Player calling server-only functions.**

Both client and server entities call functions (Remote Procedure Calls) on Python objects.

The developer tags all methods with accessibility flags. This enables the server to check all calls to make sure that they are legal.

## 21.2. Server-Side Network

Security for the internal server-side network is provided by a simple proxy mechanism - the only machines exposed to the Internet are the LoginApps and BaseApps (for more details, see the document Server Overviews section *Server Components* → “BaseApp”).

As such, internal server traffic between BigWorld components (*e.g.*, CellApp to BaseApp traffic, CellApp to CellAppMgr traffic) cannot be sniffed.

Additionally, each server component is only required to listen for all external communications on a single UDP port. This way, all other network services can be disabled, including TCP, which is the target of many known attacks. Listening on a single UDP port for communications with all clients (as opposed to a distinct port for each) also has the following advantages:

- It becomes impossible for one client to guess another's port, and thereby impersonate it.
- A single `recv()` is used for all incoming messages on the server side, instead of a `select()` across a large number of per-player sockets. This results in a more efficient message handling implementation.

## 21.3. Client Side

The list below describes the measures taken to guarantee the security of the client side:

- **Security measure: CD Key**

**Opportunity thwarted: Stealing of CD images**

BigWorld Technology does not cover distribution issues.

But since an MMOG client must connect to a server to play the game, this problem can be solved by modifying the login process so that, in addition to the username and password, the CD key is also sent to the server and checked against a database.

## 21.4. Client Cheating

As a developer, you need to watch out for hacked clients, and third party apps (often called 'trainers'). It is also important to realise that it is very hard to prevent all forms of cheating. You should decide what forms of cheating will impact you and/or your customers, and work on those issues, and do not let minor cheating distract you.

The most important rule is to always be careful with data sent from the client. If possible, everything that the client does should be checked for validity on the server. Simple rules, like ensuring that a switch can only be activated when the player is close enough to throw the lever, are easy to enforce. To simplify these checks, an extra 'source' argument is added to the parameter list for every method exposed to the client. The client does not send it up - it is added by the BaseApp automatically. Also, to make it harder for clients to cheat, methods not exposed to the client are excised from the address space that it sees.

Generalised physics checking on more frequent interactions, such as movement, is not so easy, since running the physics of every player on the server would be quite expensive. One solution is to use the high-level geometry of the world as the expression of the important physical rules. The world is built up of polyhedral chunks connected by portals. A chunk equates to one room in inside areas. Whenever the player moves between chunks, we check that the movement passes through a portal, and that the player has not moved too fast. This means that we are not concerned about petty violations of physical rules, like standing in the middle of a table, but we do catch violations that influence the game, like moving through walls or locked doors, and moving too quickly.

### 21.4.1. General Rules for Managing Entity Data

The general rule is to send data to the client only if it is necessary. This saves bandwidth, as well as helping reduce hacking. There are three techniques you can use with BigWorld Technology:

- **Level of Detail**

Instead of constantly sending entity information, you might want to send it only when it is within range. For example, a player might be able to see a monster from 500 metres away, but its level does not have to be sent to the client until it is within 20 metres.

- **Data hiding**

Some information should never be sent to the client. For example, NPC health could be kept local to the server, and the client can just call functions that affect it (*e.g.*, `doDamage ( 10 )`). The server sends the results to the client (*e.g.*, monster limping because health is below 50%).

- **Data on request**

The client should call server functions to request data only when needed. For example, your game could be designed such that the client must physically 'con' a monster by calling a server-side function that returns level and health. To detect potential cheating the server could then flag clients that con more than one monster per second, or con monsters further than 20 metres away.

### 21.4.2. Writing Secure Game Script

As mentioned in other places, the responsibility for security in a BigWorld-based game is shared between the engine itself and the game script running on top of it. In particular, script writers must be very careful in the design and implementation of `<Exposed/>` methods. Please see "Exposed Methods - Client-to-Server Communication" on page 53 for more details on the specifics of the security requirements for exposed methods.

**Note**

Please be aware that at this point in time, the FantasyDemo game that ships with each BigWorld package has not been bulletproofed against the actions of malicious clients and in all likelihood contains security vulnerabilities in its exposed methods. We are working on improving this and offering a FantasyDemo to customers that serves as both a good feature demonstration as well as a good example of secure script.

### 21.4.3. Balancing Security vs. Latency

---

As much as security is important, as a developer you have to be careful so that it does not impact too much the player's experience of the game.

The game has to be responsive, but the game play may feel very lagged if the client passed all movement and combat commands to the server for validation before showing results. Therefore, you are best off handling movement on the client side, or simultaneously on the client and the server. For example, to have a fast-paced shooting game, you would need to perform client-side tests for impact, and show the result immediately (monster recoils when hit, etc...). Simultaneously, you would send the shoot command to the server, and let the server send down any changes of health if the monster is really hit. This means that the client cannot cheat with shooting, but still gets lag-free results.

### 21.4.4. Balancing Security vs. Server CPU Cost

---

This is one of the biggest issues in controlling hacking. For example, it may be too expensive to check all player physics on the server. The developer has to pick the most common forms of cheating, and check for those.

It is sensible to allow checks to be turned on and off per player, or only check 10% of the players at any one time. Statistical checking can be useful, for example by monitoring how many XP are gained over time by players, to check if they are accumulating points at an unfeasible rate. If the player becomes a suspect of cheating, then more checks can be turned on for him.

# Chapter 22. Debugging

## 22.1. General Debugging

### 22.1.1. Information and Error Messages

When running the server using `control_cluster.py`, for example, there may not be a console associated with an application. In order to view process messages when not running from the console the server tools `MessageLogger`<sup>1</sup>, and `WebConsole`<sup>2</sup> should be used for collecting process output and viewing log messages respectively.

### 22.1.2. Testing Scripts Using the Python Server

In order to test Python scripts and behaviour on a live server a telnet server can be connected to on both the BaseApp and CellApp processes to run script. The telnet server by default is run on port 40001 for a BaseApp, and 50001 for a CellApp, but both can be configured in the file `<res>/server/bw.xml` using the `<pythonPort>` configuration option.

If the desired port is already used on the application's machine, then a random port is chosen. You can find out the assigned port by looking at the log output of the particular BaseApp or CellApp for a line such as the following:

```
INFO: Python server is running on port 33225
```

This value can also be found in the watcher value `pythonServerPort`.

#### Note

This is intended primarily as a development time only utility and should be used sparingly in a production environment. Performing CPU intensive Python operations such as listing all entities may adversely affect game behaviour for your clients.

Telnet can be used to connect to the Python server of each BaseApp and CellApp, which provides a Python console that can be used for

There are currently three methods of connecting to the Python telnet server:

1. Connecting via WebConsole
2. Connecting via `control_cluster.py`
3. Connecting via the commandline using telnet

Connecting to the Python server via WebConsole is the recommended method of interacting with the Python server as it allows access to the other server debugging tools as required. To connect through WebConsole simply select the *Python Console* module from the menu on the left hand side of the main WebConsole page.

To connect using `control_cluster.py`, simply use the `pyconsole`<sup>3</sup> option. For example, to connect to the second CellApp in a cluster:

<sup>1</sup>For details on MessageLogger, see the document Server Operations Guide's section *Cluster Administration Tools* → "Message Logger".

<sup>2</sup>For details on WebConsole, see the document Server Operations Guide's section *Cluster Administration Tools* → "WebConsole".

<sup>3</sup>For more information regarding this option see the `control_cluster.py` program help using the `--help` flag.

```
$ ./control_cluster.py pyconsole cellapp02
```

To connect using telnet, after determining the port the process has an active python server on simply provide telnet with the *hostname* and *port*. For example, to connect to a machine called `cluster01` running a BaseApp with a Python server running on port 40001 the following command would be used:

```
$ telnet cluster01 40001
```

Once connected to the Python console server it is possible to call script methods. For example, in FantasyDemo, the player entity is called Avatar, and it is possible to access its cell or base parts after a player logs in:

```
$ telnet cluster02 50001
Trying 10.40.3.4...
Connected to cluster02.
Escape character is '^]'.
Welcome to Cell App 1
Build: 13:34:56 Apr 12 2005
> BigWorld.entities.keys()
[4848, 4849]
> BigWorld.entities[4848]
Avatar at 0x08533FDC
> avatar = _
> avatar.playerName
'Trogdor the Burninator'
> avatar.beginTrade()
```

Accessing an avatar via the Python console on the cell

## 22.2. Performance Profiling

Python has helpful modules that can be used to profile your script. BigWorld exposes the method `_hotshot` through the watcher interface, to help with profiling BigWorld script.

To start profiling, set the watcher `pythonProfile/running` to `true`. The profiler outputs its log to a file with the filename specified by the watcher `pythonProfile/filename`, the file name being relative to the current working directory, most likely to be `bigworld/bin/Hybrid`. Setting the watcher `pythonProfile/running` to `false` ends the profiling session, and closes the profile log.

To inspect the log, use the module `hotshot.stats`.

For example,

```
$ python
> import hotshot.stats
> stats = hotshot.stats.load( "cell.prof" )
> stats.sort_stats( "time", "calls" )
> stats.print_stats( 20 )
```

Please note that there may be problems inspecting the profiling log, if the call stack depth gets smaller than when the session was started, or the session is stopped at a different call stack depth. Due to that, care must be taken when starting and stopping profiling from script.

It is also possible to use the module `_hotshot` in script. This may be helpful if you only want to profile specific parts of the script. A profiler object can be created, and then started and stopped over a specific method call.

For example, the following could be added to file `fantasydemo/res/scripts/cell/Creature.py` to profile the method `Creature.onTime`:

```
import _hotshot
profiler = None

def startProfiling():
    global profiler
    profiler = _hotshot.profiler( "creature.prof" )

def stopProfiling():
    global profiler
    profiler.close()
    profiler = None

class Creature( BigWorld.Entity ):
    def onTimer( self, timerId, userId ):
        if profiler:
            profiler.start()

        # Normal function body

        if profiler:
            profiler.stop()
```

This can be started and stopped with something like the following.

```
$ telnet bgserver 50001
Trying 10.40.3.4...
Connected to bgserver.
Escape character is '^]'.
Welcome to Cell App 1
Build: 13:34:56 Apr 12 2005
> import Creature
> Creature.startProfiling()
> Creature.stopProfiling()
```

For more details on the hotshot module, see the Python documentation at <http://docs.python.org/lib/module-hotshot.html>.

## 22.3. Common Mistakes

### 22.3.1. Definition Files Inconsistent Between the Server and Client

To ensure that the client can understand the data sent by the server, the definition files must be kept consistent between them.

A client will not be able to log in if it has inconsistent definition files. The LoginApp and the DBMgr produce the following error:

```
INFO: LoginApp::sendFailure: LogOn for 10.40.3.17:2254 failed 'Bad digest'
```

### 22.3.2. Implementation (.py) Does Not Match Definition (.def)

For each entity type, its Python script must implement the methods described in its `.def` file. The server will report an error if this does not occur.

For example:

```
ERROR: EntityDescription::checkMethods: class Avatar does not have method
sendMessageToFriends
ERROR: EntityType::Type: Script for Avatar is missing a method.
```

### 22.3.3. Accessing Other Entities' Properties and Methods Not Declared in the Definition File

It is possible to access a property of another entity when it is on the same process as the calling entity. This is true for both base and cell entities.

This works during initial testing, when only one BaseApp and one CellApp are used, but is likely to not work when more BaseApps and CellApps are used.

Properties of remote entities cannot be written to directly (i.e. they are read-only), regardless of whether those properties are declared in the `.def` file. Also, only methods declared in the `.def` file can be called when the entity is on another application.

### 22.3.4. Trying to Update the Properties of a Ghost Entity

Sometimes the game design might have two entities moving through the world close to each other, as would be the case of an Avatar and a Bodyguard, or a Pet. Due to their proximity, developers might assume that they will always be located in the same cell as each other, and thus have one of the entities try to update a property on the other (e.g., `self.bodyguard.armour=true`, or `self.pet.state=Alert`).

Though this will not cause problems most of the time, it might happen that the two entities are separated by a cell boundary, and thus will only have access to the other one's ghost, which will cause the properties to be read-only.

To test for the existence of this kind of problem, CellApp has the configuration option `treatAllOtherEntitiesAsGhosts`. This option causes the CellApp to treat only its own entity as real, and all others as ghosts. For more details, see "Data Distribution" on page 35.

This debugging mode allows script writers to catch these errors immediately instead of leaving them lurking in the background to only appear on rare occasions.

### 22.3.5. Database backup and fault tolerance doesn't work for entities lacking a Base part

As noted in the Python API documentation, the `writeToDB()` method can only be called on entities that have a Base part. That means you cannot persist entities that do not have a Base part.

The server's first-level fault tolerance (which restores entities when a CellApp dies) also relies on those entities having a Base part. The state of the entity is backed up from the Cell to the Base part over time and if the CellApp that is hosting an entity's Cell part disappears, the Base entity will restore it to another CellApp. This does not work unless you create each entity type with a Base and Cell part.

This means that you may need to declare more-or-less empty Base entity definitions for entities that don't have any Base methods, just so that they can be written to the database and so that they will be restored in the event of a CellApp crash.

## 22.4. Fixed Cell Boundaries

To help the testing and debugging of the transitioning of entities between CellApps, it can be helpful to have fixed cell boundaries.



Typical things that could be tested this way include:

- Controllers and entity extras implemented in extensions.
- Script interaction of entities on different CellApps.
- Streaming of entity properties.

To configure fixed cell boundaries in BigWorld, follow the steps below:

- Start the server including at least two CellApps.
- Make sure that cells are created on all CellApps by setting the configuration options `cellAppMgr/cellAppLoadLowerBound` and `cellAppMgr/cellAppLoadUpperBound` to 0.0 in file `<res>/server/bw.xml`. These options can also be changed with the watcher values `cellAppLoad/balanceLowerBound` and `cellAppLoad/balanceUpperBound` of CellAppMgr.
- Disable load balancing by setting the CellAppMgr watcher value `debugging/shouldLoadBalance` to `false`.
- It can also be convenient to set the exact position of a partition. Currently, only the root partition of a space can have its position set. This can be set with the CellAppMgr watcher value `spaces/<spaceID>/rootPartition`, where `<spaceID>` is the space ID.

## 22.5. Message Reliability And Ordering

BigWorld is a networked, distributed system, and as such, script writers need to be aware of the reliability and ordering issues that can arise in such a system. All non-volatile messages are reliably delivered. BigWorld guarantees not only the reliable delivery but also the in-order delivery of some messages. These are:

- Messages sent between Proxy and Client
- Messages sent between the Base and Cell part of the same entity
- Messages sent between two Base entities
- Messages sent between any pair of server processes
- Updates sent from a real entity to its ghosts

The offloading of Cell entities from one CellApp to another can cause some messages to be delivered slightly out-of-order. This means your game script may need to cope with method calls and property updates being slightly out-of-order if they are triggered by any of the following message types:

- Messages sent between two different Cell entities
- Messages sent between the Cell part of one entity and the Base part of another
- Messages sent between the Cell part of one entity and the Client part of another

It is important to note that the probability of out-of-order delivery of these messages is directly proportional to the amount of packet loss on the network the server processes are running, *i.e.* this re-ordering cannot happen unless you are getting some degree of packet loss. We cannot emphasise enough the importance of using good quality hardware (both computers and network hardware) in your production deployment clusters, and having enough hardware in your clusters that you can run your game servers with an ample amount of CPU and network capacity to spare. BigWorld's experience with customer deployments has shown that inferior and/or insufficient hardware is likely to cause critical (*i.e.* showstopping) problems at runtime.

## Chapter 23. Shared Development Environments

As the workflow of creating a game requires a large number of people working on a numerous components simultaneously within a variety of environments it is necessary to ensure that everybody can work together in as seamless a manner as possible. This chapter aims to outline the key areas in which interaction is required and the recommended methods to avoid conflicts.

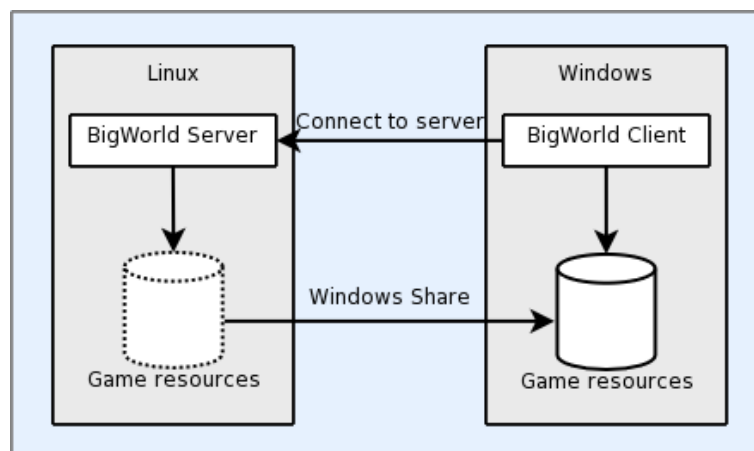
Currently there are three areas that have been identified that may cause potential interaction conflict for an unprepared development team:

1. Windows and Linux cross platform development.
2. Using BigWorld with a Version Control System.
3. DBMgr database conflicts.

### 23.1. Windows and Linux cross platform development

For anyone not familiar with both Windows and Linux, running a BigWorld server on a Linux box to test game scripts and assets can be intimidating and error prone. Since designers and artists typically do most of their work on Windows, the process of synchronising files between Windows and Linux machines can be tedious.

The solution outlined below aims to simplify this task by having all assets and game scripts reside on a Windows machine, with a Linux machine (which can be shared among multiple users) hosting and running a BigWorld server for each user that requires their own development environment.



Sharing game resources between Windows and Linux

This solution can be summarised as follows:

1. A game developer on a Windows machine creates a network share of the root BigWorld directory (*i.e.*, the directory containing `bigworld`, `fantasydemo`, and `src` folders).
2. On the Linux machine, the Windows share from Step 1 is mapped to a directory and the relevant `<res>` directories and used when a BigWorld server is started.

Cross-mounting development resources has been found within the BigWorld offices to be the most effective method for Windows based developers and artists to work, as all editable files reside on the machine they are working on.

**Note**

This solution intentionally keeps the server binaries on the Linux box.

Running server executables that exist on Samba mounted filesystems can cause unexpected problems, and is not recommended.

Running server binaries from NFS mounted filesystems works correctly and is a recommended alternative.

### 23.1.1. Sharing resources from Windows

---

For the purposes of this example we assume that all the game resources have been checked out into a directory called C:\BigWorld.

To share the C:\BigWorld directory on the Windows machine, follow the steps below for your version of Windows.

#### 23.1.1.1. Windows XP

1. Browse to the C:\ drive in Explorer.
2. Select the BigWorld directory and right-click it.
3. In the context menu, select the **Sharing and Security...** menu item.
4. On the **mf Properties** dialog box, select the **Share This Folder** option button.
5. In the **Share Name** field, type the name to share the folder by (in our example, **mf-win**).
6. Click the **Permissions** button.
7. In the **Permission For mf** dialog box's **Group or User Names** list box, select the **Everyone** item.
8. In the **Permissions For Everyone** list box's **Full Control** entry, select the **Allow** check box.

#### 23.1.1.2. Windows 7

1. Browse to the C:\ drive in Explorer.
2. Select the BigWorld directory and right-click it.
3. In the context menu, select the **Properties** menu item.
4. Select the **Sharing** tab.
5. Click the **Advanced Sharing...** button.
6. In the **Advanced Sharing** dialog box, select the **Share this folder** check box.
7. If necessary, click the **Permissions** button to enable all users access privileges to this share.
8. Click **OK** when finished.

### 23.1.2. Accessing Windows share from Linux

---

To assist the process of mounting the Windows share, BigWorld provides the script `setup_win_dev`. The location of this script may differ depending on your edition.

Indie Edition	For customers using the Indie edition, <code>setup_win_dev</code> will be installed into <code>/opt/bigworld/current/server/bin</code> by the server RPM package. This directory has also been placed into your <code>\$PATH</code> so you can run <code>setup_win_dev</code> from any directory.
Commercial Edition	Customers using the Commercial edition can find the <code>setup_win_dev</code> script located in <code>bigworld/tools/server/install/setup_win_dev.py</code> .

Please note, however, that it was designed for developers working at BigWorld, and hence it uses default values appropriate for BigWorld as well. Before artists and game programmers use it, a sysadmin or programmer should edit this file to change the defaults to values appropriate for your development environment.

### 23.1.2.1. Assumptions and Requirements

This `setup_win_dev` script has following assumptions:

- The server binaries can be accessed on the Windows share.
- Your username on the Windows box is the same as your username on the Linux box.
- You are using CentOS 5 or later.
- Linux kernel with CIFS module. This should be contained within the default CentOS kernel.

The script will display a list of prerequisites upon startup, which are reproduced here for convenience:

- The user running the script has been entered into the `/etc/sudoers` file on the Linux machine.

For details see the system manual page with the command '**man sudoers**'.

- You know the location of your home directory on the Linux machine.

This can generally be discovered by running the following command:

```
$ echo $HOME
/home/alice
```

- You have shared the top level BigWorld directory from your Windows machine.

For details on how to achieve this see “Sharing resources from Windows” on page 178 .

- You may also require the Samba client programs. To install the Samba client, run the following command as the root user:

```
# yum install samba-client
```

### 23.1.2.2. Mapping a Windows share onto Linux

Once the requirements outlined above have been met, or any necessary modifications have been made to your environment, running the `setup_win_dev` script will guide you through mounting a Windows share using Samba onto the Linux machine.

Outlined below is a simple run through of the `setup_win_dev` program discussing each step.

When the program is first run, it attempts to establish root user privileges using the **sudo** command. This enables the program to interact with the system devices necessary to provide access to your Windows share.

This step may not be necessary if you have recently performed another command using `sudo`. Enter the password for the account you are currently logged in as.

```
$ setup_win_dev
NOTE: If you are immediately prompted for a password, enter your *own*
      password not that of the root user.

* Validating user has 'sudo' privileges
Password:
```

Next we see that the program is preparing a destination directory for the Windows share to be placed under. This directory defaults to `$HOME/bigworld_windows_share`.

```
* Setting up destination location for Windows resources
```

The next step involves entering information regarding the location of the Windows machine and the name of the shared resources. If you are uncertain about any of the details attempt to access your Windows machine from another machine in the network to establish the machine name and share name.

```
* Querying location of remote resources

Enter the hostname of your Windows machine: mywindowsmachine
Enter the share name of the shared BigWorld directory: BigWorld_indie
```

You now need to input the username and password required to access the Windows machine. The username will default to the username of your unix account, however if your Windows login is different simply enter that here.

```
We now need the username and password required to connect to the Windows share
Username [alice]: bob
Password:
Confirm password:
```

The `setup_win_dev` program now outputs the resource name to be used when accessing the Windows share. This resource name can be used by other Samba tools such as `smbclient` if you are having troubles connecting.

```
Using remote location: '//mywindowsmachine/BigWorld_indie'
```

Finally you will be asked if you wish to have the Windows share always available on the Linux machine. This allows you to reboot or shutdown the Linux machine whenever you need to without having to remount the Windows share. If you choose 'yes' a new file that is only readable by your user will be created in `$HOME/.bw_share_credentials` containing your username and password.

```
Do you want to automount your Windows share each time this Linux box boots?
This will place a file in your home directory containing a clear-text copy
of your password that is only readable by your user. [yes]
```

The `setup_win_dev` program will now attempt to make the Windows shared resources available for you.

```
Patched /etc/fstab successfully
```

```
//mywindowsmachine/BigWorld_indie is mounted at
/home/alice/bigworld_windows_share
* Windows directory successfully mounted
```

## 23.2. Using BigWorld with a Version Control System

It is strongly recommended that a version control system such as CVS, SVN or Perforce is used while developing a game using BigWorld. In doing so you allow numerous people within your development team to remain up to date with changes and enable access to all parts of the project resources regardless of the development platform of an individual.

### 23.2.1. Customers using the Commercial Edition

Most recipients of an SVN distribution should place the entire release received from BigWorld into their version control system. This ensures that any changes to the BigWorld source code and resources are propagated to all the game developers at once.

Some files should not be committed into the version control system. Please review the section “Files to exclude from version control” on page 181 for further details.

### 23.2.2. Customers using the Indie Edition

#### 23.2.2.1. Creating a project repository

Customers using the Indie edition should only commit their own project directories into version control.

Indie customers should only commit their own project directories into version control.

For example in the case of a new game called “my\_game” it is recommended to commit the directory C:\BigWorld\my\_game into your version control system.

Some files should not be committed into the version control system. Please review the section “Files to exclude from version control” on page 181 for further details.

#### 23.2.2.2. Checking out an existing project

When setting up a new client machine run the installation procedures outlined in the Client Installation Guide and then checkout your project into the new installation.

When setting up a new server machine run the installation procedures outlined in the Server Installation Guide. You will then need to checkout your project into the home directory of the user running the server, or follow the instructions outlined in “Windows and Linux cross platform development” on page 177 to use resources mounted from a Windows machined. After preparing the server and the game resources for use you will also need to ensure that the .bwmachined.conf file has been updated accordingly. Details on the .bwmachined.conf file can be found in the Server Installation Guide.

### 23.2.3. Files to exclude from version control

There are numerous files that are automatically generated while running a the BigWorld Technology Suite which are only relevant to the user currently running a program. These files should be excluded from your version control system to avoid conflicts with other users. Each version control system provides its own mechanism to ignore or exclude files. For example Subversion allows you to set a directory property `svn:ignore` to a list of file match patterns for that directory.

Below is listed a set of files and directories that should be considered for adding exclusion rules to your version control repository and configuration files.

### 23.2.3.1. General exclusion rules

Application log files such as `python.log` or `worldeditor.log` should not be committed into your repository.

```
*.log
```

When you run the game client or the tools, some resources will be created on-disk as 'processed' or 'compiled' versions of source files. These files are regenerated on demand based on comparing the timestamp of the source with the timestamp of the automatically generated file. These files should not be committed into your repository.

```
*.dds      # Compressed texture map files
*.anca     # Compressed animation files
*.font     # Processed font files
font/*.dds # Generated font bitmaps
```

Python scripts used for client and server game logic will generate a compiled byte-code file when they are first run or updated. As these files will be changing frequently during development they should not be included in the repository to help reduce clutter with each changeset.

```
*.pyc
```

### 23.2.3.2. Tools specific exclusion rules

The art pipeline tools automatically generate user preference files when they are run. As these will differ between artists they should be excluded from the repository.

```
bigworld/tools/worldeditor/options.xml
bigworld/tools/worldeditor/resources/graphics_preferences.xml

bigworld/tools/particleeditor/options.xml

bigworld/tools/modeleditor/options.xml
```

The art tools Asset Browser also generates history files as it is being used.

```
bigworld/tools/modeleditor/resources/ual/history.xml
bigworld/tools/modeleditor/resources/ual/favourites.xml

bigworld/tools/particleeditor/resources/ual/history.xml
bigworld/tools/particleeditor/resources/ual/favourites.xml

bigworld/tools/worldeditor/resources/ual/history.xml
bigworld/tools/worldeditor/resources/ual/favourites.xml
```

WorldEditor will create a `space.localsettings` file when creating a new space.

```
<your_game>/res/spaces/<your_new_space>/space.localsettings
```

WorldEditor will also create two files containing a space map. Both these files must be committed to revision control or neither.

```
<your_game>/res/spaces/<your_space>/space.thumbnail.dds
<your_game>/res/spaces/<your_space>/space.thumbnail.timestamps
```

The BigWorld game client will also generate a preferences file in the directory it is run from.

```
# Substitute 'fantasydemo' for your game name
fantasydemo/game/preferences.xml
```

### 23.3. DBMgr database conflicts

For customers using a MySQL database to store persistent data, shared development environments can present an issue with multiple servers contending for the same database.

The database used by DBMgr is exclusive per server cluster instance so it is necessary for multiple users running a server on the same machine to use different databases. To do this requires adding or modifying the `<res>/server/bw.xml` configuration file entries for `dbMgr/host` and `dbMgr/databaseName`. Specifically the `databaseName` should be unique per user. For more information on these options refer to the Server Operations Guide section “DBMgr Configuration Options”.



# Part II. Server C++ Programming Guide

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# Chapter 24. Overview

This part of the document contains technical information for extending and customising the BigWorld Server. It is part of a larger set of documentation describing the whole BigWorld system.

The intended audience is technical-MMOG developers with game-specific needs that require the efficiency of C++ extensions.

For API-level information, please refer to the API reference documentation.

## 24.1. Compilation

BigWorld uses Linux makefiles in order to compile C++ source code on Linux machines. Most source code directories will have a file called `Makefile` in the directory if they support compilation from Linux. Common build scripts are placed under the directory `bigworld/src/build` so they can be used by multiple projects.

To perform a compilation of all supported Linux components, perform the following from a command prompt:

```
$ cd bigworld/src
$ make
```

This will run the **make** process using the `Makefile` in each source directory to compile and generate the Linux binaries.

### 24.1.1. Output Directories

There are a number of locations where programs may be compiled to under Linux depending on their function. The following list outlines directories according to their contents.

- `bigworld/bin`

Server process binaries that are used for running a BigWorld server.

- `bigworld/bin/web`

This directory only contains the dynamic library used for Apache integration with the BigWorld server.

- `bigworld/src/lib/bin`

The location of statically compiled libraries generated from the source code located in `bigworld/src/lib`. These libraries are used to link into server processes.

- `bigworld/tools/server/bin`

All server tool binaries generated from C++ source are placed into this directory.

## Chapter 25. Extending BigWorld Server

The best way of extending BigWorld is to take advantage of its extension loading mechanism. When a CellApp or BaseApp component of the system is loaded, it checks for executable objects in its extensions directory, and dynamically loads each one separately, in alphabetical order.

The extensions directory is located in the same folder of the component executable, and is named after it, with the `-extensions` suffix.

For example, the CellApp's extensions directory is `cellapp-extensions`, and is normally located under folder `bigworld/bin/$MF_CONFIG`.

The file `bigworld/src/build/common.mak` contains Makefile rules to ease the compilation of server extensions, and it is recommended that you use of it.

The format of a Makefile for an extension is described below (*italics indicate placeholders*):

```
SO = extension_name
COMPONENT = component_name
SRCS = source files

include $(MF_ROOT)/bigworld/src/build/common.mak

all::
```

The list below describes the Makefile entries:

- **SO**

Name chosen for the extension.

- **COMPONENT**

Name of the BigWorld component to extend (CellApp or BaseApp).

- **SRCS**

List of sources files to compile, separated by white spaces (excluding the suffix `'.cpp'`).

There is no blueprint for what an extension must do, and there is no API that is called by the host component. In general, any functionality that does not damage the operation of the host component may be compiled into an extension, including launching threads, and sending network messages. However, extensions must take great care not to block the main thread of the component while running in the game.

Since an extension is a dynamic library, it does not have any standard entry point such as `main()`. Usually, an extension must have static initialisers that call back into its host component to hook in somewhere, or else the extension will have no way of being executed. Most BigWorld systems have macros that create such static initialisers automatically, such as `IMPLEMENT_CHUNK_ITEM` for a chunk item type.

The BigWorld infrastructure is modular, and there are many ways to hook into it without changing the underlying code (which is fixed in the component binary).

Some examples of places to hook in are:

- New chunk item types.
- New ResMgr file systems.
- Entity extras.

- Controllers.
- Loading thread jobs.
- Network packet filters.
- Game tick (and higher resolution) timer queues.
- New Python functions or object types.
- New basic entity data types.

These are all ideal candidates for compiling into extensions.

The following sections describe some of the most useful and sophisticated extensions.

## Chapter 26. Entity Extras and Controllers

BigWorld provides two mechanisms for extending Entity and server functionality. These are known as *Entity Extras* and *Controllers*.

Entity extras provide a mechanism for adding additional methods to all BigWorld cell entities. They are created on the spot when accessed by an entity, and are otherwise stateless. They are lost when the entity changes cells. There is at most one instance of EntityExtra per entity, and it may be easily retrieved from an Entity reference.

Controllers provide a standard method to perform CPU-intensive work on entities in C++. They are instantiated by, and attached to a cell entity, and travel with it between cells. They are useful for performing actions that are either unfeasible or inefficient to implement in Python. There may be multiple Controller instances per entity, each with its own ID, which the entity script (or another Controller) may use to cancel or access the entity.

Thus, it is not possible to retrieve a Controller instance by type from an entity reference, since it would not be possible to determine the instance retrieved. Of course, a friendly EntityExtra could store a pointer to it, if this were desired.

BigWorld comes packaged with a selection of proven useful entity extras and Controllers, including facilities for performing the following functions:

- Movement and navigation.
- Vehicle management.
- Entity vision and visibility.
- Timed events.

Depending on game design, however, additional facilities may be needed. Game design may also dictate the need for different implementations of one or more of the supplied facilities. Custom entity extras and Controllers are often useful for implementing these game-specific features.

### 26.1. Implementing Entity Extras

Entity extras attach additional methods to the `BigWorld.Entity` Python class on the cell. All entities have access to all methods of entity extras. However, the class implementing an entity extra is not instantiated until one of those methods is used, thus saving memory.

While entity extras are useful for extending entities in ways that can only be done via C++, it is worth remembering that for many things a simple Python base class will suffice.

Entity extras should not contain any state for an entity, as they are not streamed from one cell to another during the cell's ghosting process.

A minimal entity extra consists of the following header file (replacing any references to `EgExtra` with the appropriate name):

```
#ifndef EGEXTRA_HPP
#define EGEXTRA_HPP

#include "cellapp/entity_extra.hpp"

/**
 * Simple example entity extra... can print a message to the screen
 */
```

```
#undef PY_METHOD_ATTRIBUTE_WITH_DOC
#define PY_METHOD_ATTRIBUTE_WITH_DOC PY_METHOD_ATTRIBUTE_ENTITY_EXTRA_WITH_DOC

class EgExtra : public EntityExtra
{
    Py_EntityExtraHeader( EgExtra );

public:
    EgExtra( Entity& e );
    ~EgExtra();

    PyObject * pyGetAttribute( const char * attr );
    int pySetAttribute( const char * attr, PyObject * value );

    static const Instance<EgExtra> instance;
};

#undef PY_METHOD_ATTRIBUTE_WITH_DOC
#define PY_METHOD_ATTRIBUTE_WITH_DOC PY_METHOD_ATTRIBUTE_BASE_WITH_DOC

#endif
```

EgExtra header file `bigworld/src/examples/cellapp_extension/egextra.hpp` - Minimal definition

The code above contains the declarations necessary to integrate an entity extra into any entity in the BigWorld system.

After the header guards, `bigworld/src/server/cellapp/entity_extra.hpp` is included which defines the `EntityExtra` class.

It also overrides the macro `PY_METHOD_ATTRIBUTE`, in order to make automatically declared Python attributes in `EntityExtras` work<sup>1</sup>. This allows BigWorld to search through and automatically instantiate extras by using only the name of the method that has been called.

In the `EgExtra` class, we derive from `EntityExtra`, and use the macro `Py_EntityExtraHeader` to declare some additional methods and properties that are used to keep track of these classes.

We provide the methods `pyGetAttribute` and `pySetAttribute` so that we can act like a Python object.

A static specialisation `EntityExtra::instance` member is also declared to access the entity extras. With it, we can get a reference to the `EgExtra` for any `Entity& ent` using the code:

```
EgExtra& eg = EgExtra instance( ent );
```

If the extra does not exist, it will be instantiated and returned. If we wanted to check first whether the extra exists, we can query it with the following code:

```
bool hasEgExtra = EgExtra instance.exists( ent );
```

We implement the outline of the `EgExtra` class as follows:

```
#include "egextra.hpp"

DECLARE_DEBUG_COMPONENT(0);
```

<sup>1</sup>Note that this is undone at the end of the file.

```

PY_TYPEOBJECT( EgExtra )

PY_BEGIN_METHODS( EgExtra )
PY_END_METHODS()

PY_BEGIN_ATTRIBUTES( EgExtra )
PY_END_ATTRIBUTES()

const EgExtra::Instance<EgExtra>
    EgExtra::instance( &EgExtra::s_attributes_.di_ );

EgExtra::EgExtra( Entity& e ) : EntityExtra( e )
{
}

EgExtra::~EgExtra()
{
}

PyObject * EgExtra::pyGetAttribute( const char * attr )
{
    PY_GETATTR_STD();
    return this->EntityExtra::pyGetAttribute( attr );
}

int EgExtra::pySetAttribute( const char * attr, PyObject * value )
{
    PY_SETATTR_STD();
    return this->EntityExtra::pySetAttribute( attr, value );
}

```

EgExtra implementation file `bigworld/src/examples/cellapp_extension/egextra.cpp` - Class outline

These two files together constitute the framework that we will use to implement any entity extra. These files can be found in BigWorld distribution, in the directory `bigworld/src/examples/cellapp_extension`.

We can now add methods to this entity extra. We do this by declaring the method in the class declaration, and exposing it to Python with the BigWorld Python macros.

As a simple example, to implement a method that prints the message 'hello world' to the server debug log, we add the following code to the class declaration:

```

// ...

class EgExtra : public EntityExtra
{
    Py_EntityExtraHeader( EgExtra );

public:
    // ...

    void helloWorld();
    PY_AUTO_METHOD_DECLARE( RETVOID, helloWorld, END );
};

// ...

```

EgExtra header file - Declaration of method `helloWorld`

And in the implementation file, we add a simple 'stub' implementation:



```
// ...

PY_TYPE_OBJECT( EgExtra )

PY_BEGIN_METHODS( EgExtra )
    PY_METHOD( helloWorld )
PY_END_METHODS()

// ...

void EgExtra::helloWorld()
{
    DEBUG_MSG( "egextra: hello world\n" );
}
```

EgExtra implementation file - Definition of method helloWorld

After compiling this module, then for any entity in the world you can call:

```
self.helloWorld()
```

The call above outputs the text 'egextra: hello world' to the server debug log.

Entity extras have an `entity()` function, which returns a reference to the entity they have been attached to.

## 26.2. Implementing Controllers

Controllers enable us to dynamically add stateful C++ objects to entities on the CellApp. They can be used for property updates that need to be continuous, or for extensions that need to interact with the server at a level lower than the one exposed via the scripted entity model.

To implement a Controller, inherit from the CellApp class named `Controller`. The Controller declaration has to include the special macro `DECLARE_CONTROLLER_TYPE`, which includes definitions required to register the Controller in the BigWorld system.

The stub declaration file contains the following code:

```
#ifndef EGCONTROLLER_HPP
#define EGCONTROLLER_HPP

#include "cellapp/controller.hpp"

class EgController : public Controller
{
    DECLARE_CONTROLLER_TYPE( EgController );

public:
};

#endif
```

Controller header file - `bigworld/src/examples/cellapp_extension/egcontroller.hpp`

A Controller may be a member of the real domain (denoted by `DOMAIN_REAL`), or the ghost domain (denoted by `DOMAIN_GHOST`).

- A Controller member of `DOMAIN_REAL` works with reals.

An example would be a movement Controller. Positional data is already sent via the entity (due to the necessity of placing the ghost in the right position), but other clients are unlikely to need to know the entity's final destination. Consequently, there is no need to send ghost information for this entity. Therefore, the Controller needs to operate only in the real domain.

- **A Controller member of DOMAIN\_GHOST works with ghosts.**

One such controller is BigWorld's `VisibilityController`, which simply publishes information for other entities to query. Other entities need to query this Controller (through an entity extra) to determine whether they can see that entity, even when the entity is a ghost.

BigWorld directs Controllers by calling various virtual methods on the `Controller` class. There are two types of such methods:

### 1. Communication methods

These methods serialise data onto a stream between cells, so that the Controller representation can be moved from one machine to another.

There are four of these, one each for reading/writing to the real/ghost domains, as described below:

- **Method: Read**

- **DOMAIN\_REAL:** `bool readRealFromStream( BinaryIStream& )`

Returns TRUE on success. Default implementation: `return TRUE`.

- **DOMAIN\_GHOST:** `bool readGhostFromStream( BinaryIStream& )`

Returns TRUE on success. Default implementation: `return TRUE`.

- **Method: Write**

- **DOMAIN\_REAL:** `void writeRealToStream( BinaryOStream& )`

Default implementation: Do nothing

- **DOMAIN\_GHOST:** `bool void writeGhostToStream( BinaryOStream& )`

Default implementation: Do nothing.

### 2. Start/stop methods

Controllers often request to be called back from the BigWorld code. However, a real Controller should not be executed when it is attached to a ghost entity, and a ghost Controller should not be executed when it is attached to a real entity.

To allow this, BigWorld uses four Controller methods to notify a controller when it should change its processing strategy - start methods should request the callbacks, and stop methods should cancel them, as described below:

- **Method: Start**

- **DOMAIN\_REAL:** `void startReal( bool isInitialStart )`

Default implementation: Do nothing.

- **DOMAIN\_GHOST:** `void startGhost( )`

Default implementation: Do nothing.

- **Method: Stop**

- **DOMAIN\_REAL:** `void stopReal( bool isFinalStop )`

Default implementation: Do nothing.

- **DOMAIN\_GHOST:** `void stopGhost( )`

Default implementation: Do nothing.

A Controller can be a member of both domains (DOMAIN\_REAL, and DOMAIN\_GHOST) if it has the (uncommon) need to present aspects of itself as a ghost Controller, and aspects of itself as a real Controller.

Once an initial decision has been made as to which domains a controller belongs to, a stub implementation file needs to be set up. At first, it does not have to declare the domain, as illustrated below:

```
#include "egcontroller.hpp"
#include "cellapp/cellapp.hpp"

DECLARE_DEBUG_COMPONENT(0);

// controller type declaration needs to go here
```

Controller stub implementation file - `bigworld/src/examples/cellapp_extension/egcontroller.cpp`

Next, a macro needs to be placed to implement the controller integration. There are two possible macros for that:

1. **IMPLEMENT\_CONTROLLER\_TYPE( CLASS\_NAME, DOMAIN )**

This macro declares a standard Controller type, which will be instantiated using an EntityExtra. See below for more details.

2. **IMPLEMENT\_CONTROLLER\_TYPE\_WITH\_PY\_FACTORY( CLASS\_NAME, DOMAIN )**

This macro declares that the controller will be instantiated using an automatically generated `addControllerClassName` method in Python. The `ControllerClassName` used omits the trailing word 'Controller' if it is present (e.g., `TimerController` becomes `addTimer`).

A factory method has to be created to use this feature. Its declaration goes into the class declaration, and its name is `New`:

```
public:
    static FactoryFnRet New( int userArg );
    PY_AUTO_CONTROLLER_FACTORY_DECLARE( EgController, ARG( int, END ) )
```

This method is implemented in the `.cpp` file:

```
Controller::FactoryFnRet EgController::New( int userArg )
{
    return FactoryFnRet( new EgController(), userArg );
}
```

When implementing a controller, the Controller class exposes the following useful methods:

- **entity()**

Returns an `Entity` object, referring to the entity that owns this Controller.

For more details on methods exposed by the `Entity` class, see the `CellApp C API` and `Client C API`.

- **`cancel()`**

Cancels this controller. Call this method only on real entities.

- **`ghost()`**

Informs the cell to update the ghosted portion of this (real entity) controller.

- **`standardCallback ( methodName )`**

Calls the 'standard' Controller Python notification method on the associated entity. Standard notification methods have the following Python signature: `def methodName( self, controllerID, userData )`.

### 26.2.1. Configuring Portal's Permissivity

A `PortalConfigController` configures the portal that its owning entity straddles. It is added with the entity method `addPortalConfig`, and takes the following arguments:

- **`permissive`**

Boolean value indicating whether the portal allows objects in the collision scene to pass through it.

- **`triFlags`**

uint32 value for the triangle flags that should be returned on collision tests that intersect the portal when it is not permissive.

- **`navigable`**

Boolean value not currently used, and which should be set to the same value as the `permissive` argument.

In the future, this argument may be used to indicate whether the navigation system should consider the portal to be passable. For now however, the navigation system uses the same flag as the collision scene (`permissive`). For details, on the navigation system, see “Navigation System” on page 121 .

The controller is cancelled with the `Entity` method `cancel`, as with other controllers. It is a ghost controller, and therefore the portal configuration is correctly replicated across cells when more than one can see it. It is not however propagated to the client, if required it must be done via script properties or messages.

The direction of the entity to which the `PortalConfigController` is attached must be the same as the normal of the portal that is to be configured, *i.e.*, if the portal runs east-west between two chunks, then the entity must face either south or north, otherwise the portal will probably not be found.

#### Note

An entity should not be moved while it has a `PortalConfigController` attached, or there may be undesirable results across cells.

If the entity needs to be moved, then cancel `PortalConfigController`, move the entity, and recreate the controller.

To the extent that portals are uni-directional and come in pairs, `PortalConfigController` configures only the portal whose normal faces approximately the same direction as the entity, *i.e.*, the portal in the chunk that

is found just in front (10 cm) of the entity's position. Another entity with opposite direction may be created if a separate configuration is desired for the opposing portal. For most purposes however (*i.e.*, navigation and collision) it is only necessary to configure one portal differently to the default permissive state.

### Note

The method `configureConnection` has been deprecated, since it does not work across cells.

## 26.3. Integrating Entity Extras and Controllers

Entity extras are commonly used to provide a more sophisticated means of instantiating Controllers. They might provide a factory that selects one of several types of Controller to instantiate, or provide a means of limiting the number of Controllers that are instantiated.

To begin exploring this, we implement something similar to the automatic instantiation provided by the macro `IMPLEMENT_CONTROLLER_TYPE_WITH_PY_FACTORY`.

We add an instantiation method called `addEgController` to `EgExtra`, taking an integer user argument:

```
class EgExtra : public EntityExtra
{
    Py_EntityExtraHeader( EgExtra );

public:
    // ...

    PY_AUTO_METHOD_DECLARE( RETOWN, addEgController, ARG( int, END ) );
    PyObject * addEgController( int userArg );

    static const Instance<EgExtra> instance;
};
```

EgExtra header file `bigworld/src/examples/cellapp_extension/egextra.hpp` - Declaration of instantiation method `addEgController`

The next step is to implement the method `addEgController`. To do so, we need to:

1. Add a macro `PY_METHOD` to declare the Python/C++ binding code.
2. Ensure that the method is being called on a real entity.
3. Instantiate an `EgController`.
4. Add the new Controller to the entity.
5. Return the controller ID.

### Note

Most Controllers do not need any more functionality than the built-in Python factory method supplies.

Creating unnecessary `EntityExtra` instances should be avoided, since every declared `EntityExtra` type uses 4 bytes per entity (including ghost entities), even when it is not instantiated.

This will mean the following changes to EgExtra:

```
#include "egextra.hpp"
#include "egcontroller.hpp"

DECLARE_DEBUG_COMPONENT(0);

PY_TYPEOBJECT( EgExtra )

PY_BEGIN_METHODS( EgExtra )
    PY_METHOD( helloWorld )
    PY_METHOD( addEgController )
PY_END_METHODS( )

// ...

PyObject * EgExtra::addEgController( int userArg )
{
    if (!entity_.isReal())
    {
        PyErr_SetString( PyErr_TypeError,
            "Entity.addEgController() may only be called on real entities" );
        return NULL;
    }

    ControllerPtr pController = new EgController();
    ControllerID controllerID =
        entity_.addController( pController, userArg );
    return Script::getData( controllerID );
}
```

EgExtra implementation file `bigworld/src/examples/cellapp_extension/egextra.cpp` - Definition of instantiation method `addEgController`

### 26.3.1. Restricting the Number of Controllers Per Entity

If you want to restrict the entities to have only one Controller each, then the class `EgExtra` may be changed so that it maintains a pointer to the current Controller, and the method `addEgController` should ensure that the pointer is `NULL` before allowing a new one to be added.

The class `EgController` would then, in its method `startReal`, send its pointer to the class `EgExtra`, and communicate to it that it has been cancelled in its method `stopReal`. The pointer must not be directly set in the method `addEgController`, as it would break the symmetry of the Controller 'owning' that pointer in the `EntityExtra`.

Setting the pointer in the mentioned methods in the Controller works correctly when the entity is offloaded to another cell.

The line to add to method `startReal` would be similar to the line below:

```
EgExtra::instance( *this->entity() ).setEgControllerPtr( this )
```

Note that the object `EgExtra` will be instantiated if it does not already exist.

Keeping a pointer to a related Controller can also be useful for an entity extra to maintain states across cell transitions.

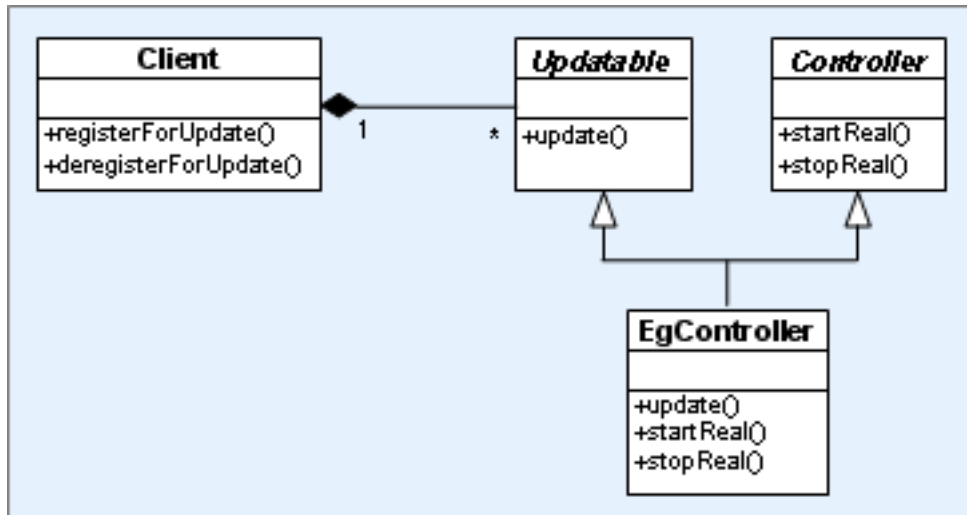
For example, to calculate the age of an entity extra, it might provide a method `getEgAge`, and the Controller might store the game time when it is created. The entity extra can then calculate its age by subtracting the

current game time from the Controller's stored game time (after checking that the Controller pointer is not NULL).

## Chapter 27. Updatable Objects

One of the main reasons for using Controllers is to implement in C++ actions that need to occur frequently, thus reducing the execution time in the Python virtual machine on the server. In order to do this, the CellApp has a mechanism to call back certain classes every game tick.

The relationship between the CellApp and its Controllers is depicted below:



CellApp and Controllers

The first step is to add the class Updatable to the list of the Controller's base classes:

```
#include "../cellapp/updatable.hpp"

class EgController : public Controller, public Updatable
```

Updates on a Controller are usually run only on the real copy of the entity, and for this reason the class Controller exposes the methods startReal and stopReal (which can be overridden).

In these methods, the CellApp is requested to start or stop calling back the Controllers. The implementation would look as follows:

```
void EgController::startReal( bool /*isInitialStart*/ )
{
    CellApp::instance().registerForUpdate( this );
}

void EgController::stopReal( bool /*isFinalStop*/ )
{
    MF_VERIFY( CellApp::instance().deregisterForUpdate( this ) );
}
```

We use the macro MF\_VERIFY in stopReal to ensure that an error message is printed on failure - this is an easy place to check for bugs in the Controller.

Now the update method can be implemented to perform any action required on the entity at each game tick.



## Chapter 28. Encrypting Client-Server Traffic

BigWorld guarantees the security of the client-server session in two important ways:

- The login handshake is RSA-encrypted using a public key stored in the client resources.
- The client-proxy channel is symmetrically encrypted using Blowfish.

As a result, it is impossible for an attacker to:

- Steal a player's password
- Hijack a player's session
- Inject upstream packets into the player's traffic to disrupt his/her session

### 28.1. Generating your own RSA keypair

This security framework is provided to work out-of-the-box, and BigWorld ships with an RSA keypair that we have pre-generated for you (`bigworld/res/server/loginapp.privkey` and `bigworld/res/loginapp.pubkey`).

Before making any kind of public game release, it is critical to replace this keypair with a new keypair generated by your own company. As all BigWorld clients receive the same default keypair BigWorld cannot guarantee that this keypair is secure. Generating a new keypair with the `openssl` command-line utility (which should be available in all modern Linux distributions) is simple:

1. Generate a new RSA keypair as follows:

```
$ openssl genrsa [numbits] > loginapp.privkey
```

BigWorld recommends using a 2048-bit key.

2. Strip out the public part of your keypair as follows:

```
$ openssl rsa -pubout < loginapp.privkey > loginapp.pubkey
```

The private key should be placed into your server game resources, and the public part should be placed in your client game resources.

#### Note

Ensure your private key is never shipped with your game client resources.

### 28.2. Working with multiple keys

You may want to ship multiple public keys with your game client (for instance, you may want to have a different key for each shard of your game world). The `BigWorld.connect()` function in the Client API allows you to specify which public key to use when logging into the server using the `publicKeyPath` attribute of the `loginParams` object. Please see the Client API documentation for more details.

### 28.3. Customising the symmetric encryption algorithm

The Client-Proxy Channel is encrypted using 128-bit Blowfish by default. This encryption method was selected as it was the most secure, high-performance symmetric cipher offered in the standard OpenSSL

distribution. Should you wish to use a different encryption algorithm, you should be able to edit `src/lib/network/encryption_filter.cpp` to change the encryption algorithm without needing to modify any header files.

You will probably want to leave the stream-padding operations in `EncryptionFilter::send()` and `EncryptionFilter::recv()` as they are; all you should need to edit is the initialisation method (`EncryptionFilter::initKey()`) and the encryption/decryption methods (`EncryptionFilter::encrypt()` and `EncryptionFilter::decrypt()`).

## 28.4. How PacketFilters work

In previous versions of BigWorld, encryption support was not automatically provided, and the task of implementing it was left to each individual customer. In recognition of the importance of online security and the sensitivity of game data in today's online games, a standard implementation is now included with BigWorld.

This documentation used to describe the specifics of how to implement your own `Mercury::PacketFilter` to provide end-to-end encryption for a Client-Proxy Channel. A lot of this documentation is now irrelevant, however the description of how PacketFilters work is still accurate and is retained for completeness.

### 28.4.1. High-level requirements

Packet filters do not allow arbitrary encryption algorithms to be used - the algorithm implemented must work within the mechanics of Mercury. Mercury processes each data packet individually, and has mechanisms for coping with packet loss and similar problems. Since packet filters are called as the last stage of sending a packet, and as the first stage of receiving a packet, algorithms implemented within a packet filter should work under the normal constraints of UDP, which are:

- Packets may be delivered out of order.
- Packets may be delivered more than once.

For this reason, encryption algorithms that assume a continuous transport byte stream are not appropriate. The appropriate encryption algorithms are the ones that work on a single block (packet) at a time within a window, and include algorithms like DES block encryption (as used in the secure PPP protocol), Blowfish, TwoFish, or similar protocols used in wireless Ethernet technology (SSL is not appropriate, since it assumes a continuous stream). The previously mentioned block algorithms can support packet loss and prevent packet replayability, among other features.

Mercury takes care of the particulars of a UDP environment - the packet filter only has to perform its filtering function. It uses sequence numbers of its own to discard duplicate packets (assuming that the packet filter itself has not discarded the packet). It also detects dropped packets, and resends them if they contained reliable information (so the packet filter should not do this). When Mercury needs to resend messages, it will sometimes resend the whole packet unmodified, and at other times (if there is space) it will piggyback just the reliable messages of the dropped packet into the body of the next new packet. Packet filters must be able to cope with both of these types of resending.

Packet filters are always associated with channels, like the ones between a proxy and a client.

### 28.4.2. Filtering mechanics and requirements

For every sent packet associated with a `Channel` object, the `send` method of the associated `PacketFilter` is called, with the packet as one of the parameters. This happens after all other processing on the packet. Similarly, the `recv` method of the `PacketFilter` instance is called for every packet that is received over the channel by the Nub, before any other processing occurs on it. This method should undo any modifications made to the packet by the `send` method, and then call the base class `PacketFilter::recv` method.

Since packets may be received out of order, the `PacketFilter` instance must be able to reconstruct any packet received within the `Channel`'s window. Duplicate packets may also be received, and these must also be reconstructed when within the window, so that they can be acknowledged (in case the ACK for the original packet was lost).

Note that a `PacketFilter` must not modify a packet to be sent - or at least if it does so, it then must undo the modifications afterwards. If it were to leave a packet modified, and that packet needed to be resent (or partially resent), then it would be filtering the data twice. Depending on the nature of the modifications being made to the `Packet`'s data, it may make sense to do the desired changes, or it may make more sense to simply grab a new `Packet` from the `PacketPool`, write the filtered data to that packet, and then send it. This notice does not apply to packets that are received - the `PacketFilter` may modify received packets in-place if it so chooses, especially if it is efficient to do so.

The `PacketFilter` base class' `send` implementation sends the packets over the Nub's socket with the usual accounting, error checking, and retries.

Do not use the Nub's socket directly. The `PacketFilter` base class' `recv` implementation submits the packet for normal internal processing. If you do not call it, then you must give the packet back to the `PacketPool` (with `PacketPool::give`), or the packet will be leaked.

New packets may be obtained and old ones returned at any time via the `PacketPool` object. `PacketFilter` instances may use and store packets for any purpose that they see fit. Also, the `PacketFilter` base class' methods `send` and `recv` may be called as many times as desired from the corresponding derived methods `send` and `recv`, if that is what the filter needs to do.

### 28.4.3. Extra space for filtering

---

Normally, when messages are added to a bundle, the full size of the packet may be used. This would deny many potential filtering uses, which might want to add data to packets after this. The virtual method `maxSpareSize` may be implemented in this case to specify the minimum amount of space to leave spare in each packet (*i.e.*, the maximum amount of space required by the `PacketFilter`).

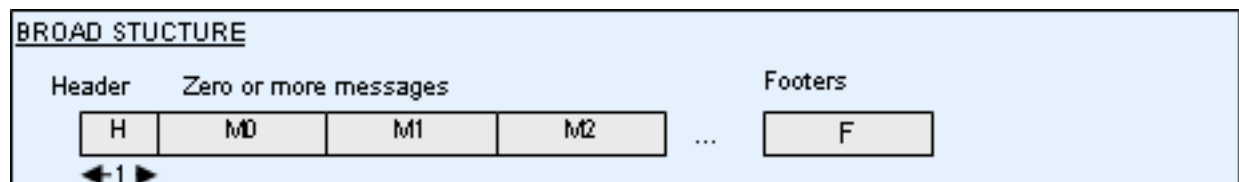
## Chapter 29. Mercury Packet Structure

The API for network communications that Mercury exposes is based on a message/bundle paradigm, which masks the true nature of the actual UDP packets being sent and received.

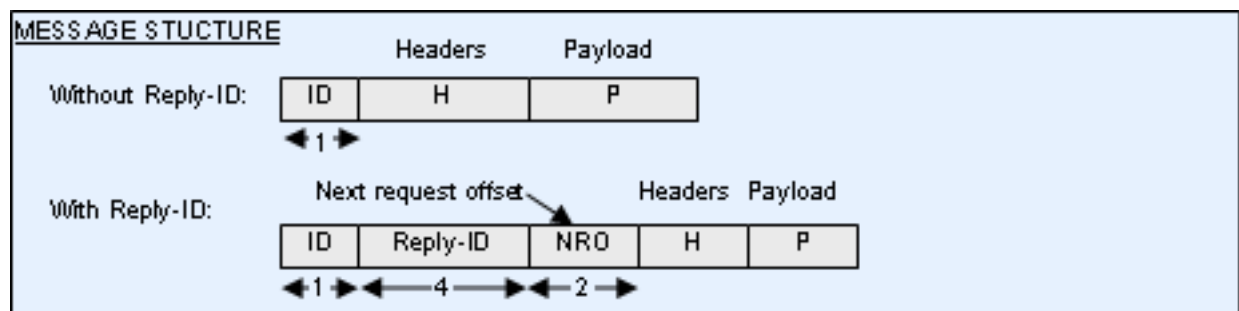
From the programmer's point of view, messages are created and streamed onto Bundles (see `src/lib/network/bundle.hpp`). At some point a Bundle will be sent, at which point Mercury will convert the messages on the Bundle into one or more contiguous sequences of bytes, and send them as a regular UDP packets. This section details the format of those packets.

Broadly speaking, the structure of a Mercury packet is composed of the following:

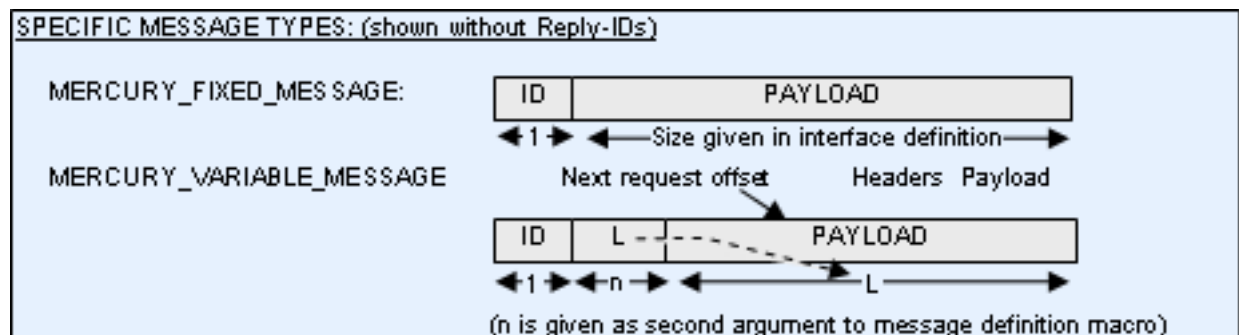
- A single-byte header.
- Zero or more messages.
- The footers specified by the flags in the header.



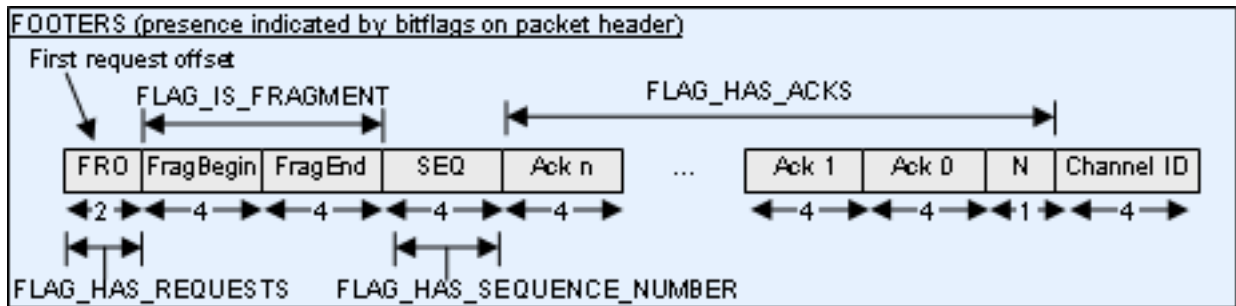
Broad structure



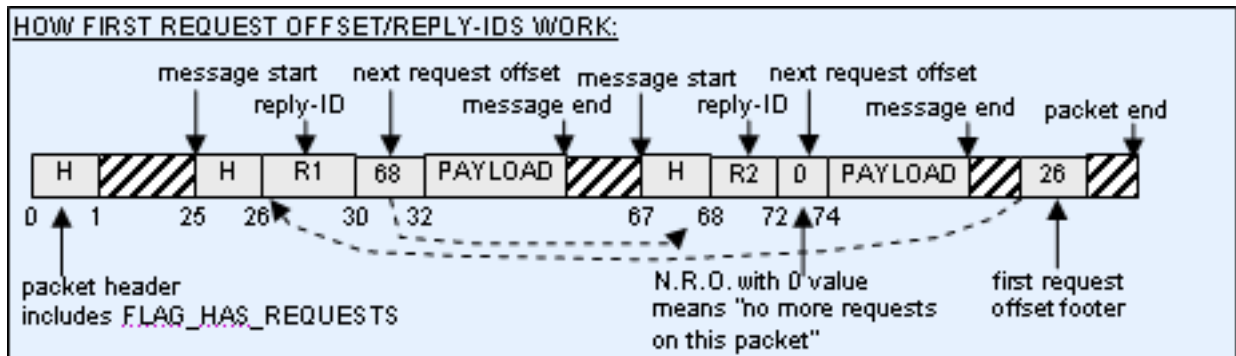
Message structure



Specific message types



Footers



How first request offset/reply - IDs work

## 29.1. Header

The first byte of a Mercury packet is always a header, which essentially details which footers should be expected on the packet.

It is a bitwise combination of the FLAG\* constants defined inside Bundle in `src/lib/network/packet.hpp`.

## 29.2. Messages

The first byte of a message is always its ID.

Looking up that message ID in whichever Mercury interface is currently in effect will reveal what type of message it is and how the subsequent bytes on the packet should be interpreted. For example, LoginApp processes all packets on its external interface according to LoginInterface, defined in `bigworld/src/common/login_interface.hpp`.

The ID of a message is the index of its `MERCURY_*_MESSAGE` declaration in the `BEGIN_MERCURY_INTERFACE() / END_MERCURY_INTERFACE()` block for that Mercury interface. For example, in `bigworld/src/common/login_interface.hpp`, a login message has ID 0, because it is the first message type declared in the `MERCURY_INTERFACE` block.

There are three basic types of Mercury messages:

- Fixed-length messages
- Variable-length messages
- Multiple-length messages

These types are described in the sub-sections below.

### 29.2.1. Fixed-Length Messages

A fixed-length message has its precise length determined at compile time. Specifically, it is the second argument to the `MERCURY_FIXED_MESSAGE` macro that declares it.

Therefore, the header of a fixed-length message is simply its message ID. The message payload immediately follows the header, and must have the exact length given in the interface definition.

Although all fixed-length messages are treated equally during low-level Mercury processing, there are different macros that can declare them, which result in different handling in the callbacks that receive the unpacked messages.

The most common example of this is the `MERCURY_STRUCT_MESSAGE` declaration. A message type declared in this way is simply a fixed-length message whose length is equal to the sum of the sizes of the fields of the struct.

The advantage of using a struct message instead of a vanilla fixed-length one is that the object passed to the callback registered for this message type will be an object whose fields match those of the struct. The callback can therefore access them by name, and with the correct types, instead of having to extract bytes at particular offsets and lengths inside the binary data blob, and then cast them to the desired types.

### 29.2.2. Variable-Length Messages

The header for a variable-length message is the message ID, followed by a short field that specifies the exact size of the message payload.

The length of the field specifying the payload size is the second argument to the `MERCURY_VARIABLE_MESSAGE` macro that declares the message type.

For example, from `bigworld/src/common/login_interface.hpp`:

```
MERCURY_VARIABLE_MESSAGE( login, 2, &gLoginHandler )
```

The length field in a login message header will therefore be 2 bytes long.

## 29.3. Footers

The footers that are present on Mercury packet are specified by the field header, which is the first byte of the packet, and must appear in a specific order.

They are listed in the following sub-sections in reverse order, *i.e.*, from the end of the packet towards the messages.

### 29.3.1. Fragment Numbers

If a packet has the header `FLAG_IS_FRAGMENT`, then it is part of a chain of packets where messages span the packet boundaries.

Typically, this will occur when trying to send messages larger than the maximum allowable UDP packet size (*e.g.*, large writes to the database).

The sequence numbers for the first and last packet in the sequence of fragments are written to the footer of every packet in the sequence. Therefore, the footer consists of two 4-byte integers specifying the relevant sequence numbers.

### 29.3.2. Sequence Number

Given by `FLAG_HAS_SEQUENCE_NUMBER`, this is a single 4-byte sequence number that is streamed onto reliable packets so that they can be acknowledged.

### 29.3.3. ACKs

---

Given by `FLAG_HAS_ACKS`, these are acknowledgement messages corresponding to sequence numbers from previous outgoing packets.

This is a sequence of 4-byte sequence numbers, followed by a single byte indicating the number of ACKs on the packet.

### 29.3.4. Indexed Channel ID

---

Given by `FLAG_INDEXED_CHANNEL`, this is the channel ID of a packet on an indexed channel, as opposed to a normal channel that is identified by the source address of the packet.

### 29.3.5. First Request Offset and `replyID`

---

When a request is sent to a server component (for example, the `LoginInterface` 'probe' message, which the server replies to with information about itself) the requester will attach a `replyID` to the message. The server will attach the same ID to the reply so that the requester can correlate the reply to its original request.

If a message is a request, then an extra field will be added to the packet between the header and the message payload. This extra field is not accounted for by any variable-length fields. The field will contain the 4-byte `replyID`, followed by the 2-byte offset (from the start of the packet) of the next `replyID` in the same packet. The reason that the address of the next `replyID` needs to be specified is so that the `replyIDs` can be distinguished from regular message payloads and parsed correctly.

If any of the messages on a packet have `replyIDs`, the header will have `FLAG_HAS_REQUESTS` set, and the footer will contain the 2-byte offset of the first `replyID` on the packet. The last request on a packet will have a next-request-offset of 0.



## Chapter 30. The Watcher Interface

Watcher is a mechanism that exposes internal operational parameters of a running BigWorld Server so that a developer or administrator can view and change these parameters.

All BigWorld components use the Watcher interface. You can easily extend your own processes to use this interface. To enable this, the targeted server component code needs to be modified—one needs to first register a watcher interface instance, and then specify the internal parameters to be exposed through watchers.

There are a number of watcher types, such as `DataWatcher`, `DirectoryWatcher`, and `FunctionWatcher`, among others. You can build a tree of different type of watchers logically linked together. To do this, you need to first create a new `DirectoryWatcher`, and then add to the tree using the function `addChild()` of the parent watcher. The root of the watcher tree can be obtained by calling the static function `Watcher::rootWatcher()`.

In the case where watchers are attached to the root only, the macro `MF_WATCH` is provided to simplify the process. For more details on adding new watchers, check the existing examples in the server source code and the C++ API documentation.

Once watchers are enabled, the running server process grants access to its internal statistics and debug information.

Background Watcher processes can collect watcher data and republish it through WebConsole's ClusterControl module. WebConsole's StatGrapher module can poll and graph watcher data. For details on WebConsole, see the document Server Operations Guide's section *Cluster Administration Tools* → "WebConsole".

### 30.1. Callable Function Watchers

Both Python and C++ functions can be exposed as BigWorld Watchers which enables them to be 'called' via the watcher protocol.

When a function watcher has been invoked, three pieces of data will be returned to the invoker:

- Call success status

This is a boolean `True` / `False` representing whether or not the callable watcher successfully completed running.

A situation that may generate a status of `False` would be a Python function that throws an exception that is not caught. Such status should be rare, and we suggest that it should only happen during development of the callable functions.

- Function return data

This is recommended to be a human-readable string, indicating the resulting state/information pertaining to the operation of the called watcher.

For example, a callable watcher that changes the position of a specific entity number may return *'Entity <id> moved to (x,y,z).'* on success, or *'No entity with id <id> found.'* if the entity did not exist at the time of calling the watcher.

- Console output (stdout/stderr)

This is intended to provide a mechanism for developers writing callable watchers to catch error states and have access to debugging information while development is occurring.

Any exception thrown in Python scripts will be in this segment of the return data. Console output may however also be useful for providing more detailed information about a callable watcher operation.



For example, a callable watcher may be defined to display all entities of type `PlayerAvatar`. The Function Return Data piece of data may output *'Found <count> entities of type PlayerAvatar'*, while the console output may display summary information for each of the entities.

Callable function watchers can be defined in two ways:

- Via Python code, such as the ones in your game's base or cell entities' resource directories.

For details on how to implement Python function watchers, see “Implementing Function Watchers” on page 214 .

- Via C++ in server components.

Currently, C++ support for callable watchers is limited - if you wish to use C++ callable watchers, then please contact BigWorld support for further information on how to use and implement these watchers.

### Note

In order to enable any callable function watchers to be exposed on the WebConsole's **Commands → My Commands** page, it is necessary to place the watcher under the command watcher path.

#### 30.1.1. Forwarding Watchers

The concept of watcher forwarding was introduced because quite often the knowledge of how best to run a callable function watcher is not known by the person using it - *i.e.*, decisions such as if should all CellApps run the watcher to generate a comprehensive report, or should it be run on the first available CellApp to perform an action.

Watcher forwarding allows a component manager (*e.g.*, `CellAppMgr`, `BaseAppMgr`) to forward a callable watcher request to any of its owned components, thus allowing the developer of the callable watcher to determine how best to expose the watchers functionality for general use.

The decision regarding how best to run a callable watcher is encoded by the developer via an exposure hint. Currently there are 2 forms of expose hints:

- Least Loaded:

Run the callable watcher on the component with the least load of all known components owned by the manager.

- All

Run the callable watcher on all components owned by the manager.

#### 30.1.2. Implementing Function Watchers

Python function watchers can be added either via a component `PyConsole` for development purposes, or via game script for a persistent callable watcher. Adding a watcher requires using the `BigWorld.addFunctionWatcher` method (for details, see `BaseApp Python API`, `CellApp Python API`, or `Client Python API`).

Generally function watchers are added to pre-existing Python functions which functionality would be useful to expose to a wider audience. Below is a brief example of a function being exposed via a watcher.

```
def addGuardReturnMessage( num ):1
```

```

count = 0
resultStr = ""
try:
    count = util.addGuards( num )
    resultStr = "Added %s guards." % count
except Exception, e:
    print e
    resultStr = "Unable to add %s guards." % num

return resultStr

BigWorld.addFunctionWatcher(
    "command/addGuards", 2
    addGuardReturnMessage, 3
    [("Number of guards to add", int)], 4
    BigWorld.EXPOSE_LEAST_LOADED, 5
    "Add an arbitrary number of patrolling guards into the world.") 6

```

- 1 addGuardReturnMessage acts as a wrapper function for util.addGuards, to provide more meaningful output for WebConsole display.
- 2 command/addGuards is the watcher path the function watcher will be exposed at.
- 3 addGuardReturnMessage is the function name the watcher should call when a request is received at the watcher path.
- 4 The argument list is defined as a list of tuples, with each tuple containing argument name and the type of the value to be expected.
- 5 BigWorld.EXPOSE\_LEAST\_LOADED indicates to the component manager to run the watcher request on the component with the lowest load.
- 6 This is a longer description of the function watcher, which can be useful in outlining any peculiarities or caveats with the function watcher.

More examples can be found in `fantasydemo/res/scripts/base/Watchers.py` and `fantasydemo/res/scripts/cell/Watchers.py`.

# Chapter 31. Debug Message Macros

Debug message macros (defined in header file `src/lib/cstdmf/debug.hpp`) are designed to be used in place of `printf()` for outputting debug information.

The use of debug message macros instead of `printf()` allows for more systematic treatment of debug messages. For example, BigWorld server supports centralised logging and filtering for debug messages.

Before being able to use a debug message macro, you must include one of the following declarations in your `.cpp` file:

- `DECLARE_DEBUG_COMPONENT( modulePriority ), or`
- `DECLARE_DEBUG_COMPONENT2( watcherLocation, modulePriority )`

The argument `modulePriority` is a number (usually 0) used for filtering debug messages. For more details, see “Filtering by Priority” on page 218 .

These macros also create a watcher entry allowing the `modulePriority` to be modified. The watcher entry is one of the following:

- `logger/cppThresholds/<source_filename>, or`
- `logger/cppThresholds/watcherLocation/<source_filename>`

Debug output macros accept the same parameters as `printf()`. The `printf()` function has the syntax below:

```
int printf( const char * format [argument]... )
```

An example usage of a debug output macro:

```
TRACE_MSG( "%s is %d", someString, someInteger );
```

There are several debug message macros, named in the form `<priority>_MSG`, as described below:

- **TRACE\_MSG - Priority: 0**  
Tracing program flow, *e.g.*, entering a method.
- **DEBUG\_MSG - Priority: 1**  
Displaying debugging information, *e.g.*, showing the value of a variable.
- **INFO\_MSG - Priority: 2**  
Displaying general information, *e.g.*, the start of a process.
- **NOTICE\_MSG - Priority: 3**  
Displaying information that is more important than INFO, but definitely not an error.
- **WARNING\_MSG - Priority: 4**  
Displaying potential errors.
- **ERROR\_MSG - Priority: 5**

Displaying definite errors.

- **CRITICAL\_MSG - Priority: 6**

Displaying critical errors (*i.e.*, errors that cause the program to stop running).

- **HACK\_MSG - Priority: 7**

Temporary messages used during development. Reserved for BigWorld internal use only.

- **SCRIPT\_MSG - Priority: 8**

Messages printed from a Python script. Reserved for BigWorld internal use only.

Debug messages are output to the console on Linux and to the debugger on Windows. For components with access to the game time (such as BaseApp and CellApp), it is automatically added to the start of the message.

## 31.1. Centralised Logging

In addition to outputting to the console (or debugger), the debug messages are also sent to all MessageLogger processes on the network.

Apart from the filtering options available in MessageLogger, logging (*i.e.*, the sending of messages) to a particular MessageLogger can be disabled by specifying the IP address of the MessageLogger machine in the watcher value `logger/del`. For details on MessageLogger, see the document *Server Operations Guide's* section *Cluster Administration Tools* → “Message Logger”.

## 31.2. Filtering by Priority

The amount of debug output generated by a server component can be controlled through a combination of module priority and filter threshold. A debug message is discarded if its priority is less than the value of variable `filterThreshold` added to `modulePriority`.

The variable `modulePriority` is initialised by the macro `DECLARE_DEBUG_COMPONENT`, but can be later changed using the watcher value `logger/cppThresholds/<source_filename>`.

The variable `filterThreshold` is initialised to zero, but can be changed using the watcher value `logger/filterThreshold`.

## 31.3. Message Priority

All log messages have an explicit priority value. The `DebugMessagePriority` enumeration in header file `src/lib/cstdmf/debug.hpp` defines these values as below:

- 0 - MESSAGE\_PRIORITY\_TRACE
- 1 - MESSAGE\_PRIORITY\_DEBUG
- 2 - MESSAGE\_PRIORITY\_INFO
- 3 - MESSAGE\_PRIORITY\_NOTICE
- 4 - MESSAGE\_PRIORITY\_WARNING
- 5 - MESSAGE\_PRIORITY\_ERROR
- 6 - MESSAGE\_PRIORITY\_CRITICAL

- **7** - MESSAGE\_PRIORITY\_HACK
- **8** - MESSAGE\_PRIORITY\_SCRIPT

This value is used to filter the messages that are printed and sent to the logger. If the message priority is greater than, or equal to the filter threshold value, then the message is allowed. For example, a threshold of MESSAGE\_PRIORITY\_INFO only allows INFO messages, and higher - which means that TRACE and DEBUG messages will be filtered out.

# Chapter 32. Non-Blocking Socket I/O Using Mercury

TCP/IP is commonly used to communicate with third party products, like billing systems, for example. However, care must be taken to avoid blocking the main thread of the program.

One option is to spawn separate threads to handle the I/O, but the recommended option is to use non-blocking I/O. Mercury uses non-blocking I/O by default, and provides callbacks on I/O events to enable the program to wait for something without blocking the main thread.

## 32.1. Getting Callbacks From Mercury::EventDispatcher

The Mercury::EventDispatcher class contains the main loop of almost all the server executables: Mercury::EventDispatcher::processContinuously().

This function effectively time slices the main thread by waiting for events to happen on sockets, and then calling handlers to process those events. It is vital that all event handler does not to block or take a significant amount of processing time, otherwise the others will be starved.

The following Mercury::EventDispatcher methods allow event handlers to be registered:

- **registerFileDescriptor**

```
bool registerFileDescriptor( int fd, InputNotificationHandler * handler );
```

- **deregisterFileDescriptor**

```
bool deregisterFileDescriptor( int fd );
```

- **registerWriteFileDescriptor**

```
bool registerWriteFileDescriptor( int fd, InputNotificationHandler * handler );
```

- **deregisterWriteFileDescriptor**

```
bool deregisterWriteFileDescriptor( int fd );
```

The handleInputNotification method of an InputNotificationHandler object registered via registerFileDescriptor will be called when the specified file descriptor (usually a socket) has data available for reading.

The handleInputNotification method of an InputNotificationHandler object registered via registerWriteFileDescriptor will be called when the specified file descriptor (usually a socket) is ready for writing. This is useful when writing a large amount of data. A non-blocking write operation will only write an amount of data equal to, or less than, its internal buffers can hold. Then the program must wait until the socket is again ready to be written to. Waiting for a socket to become writable is also useful during the TCP connection process, as the socket will not be ready for writing until the connection is fully established.

All registered handlers must be de-registered using the corresponding function. They are not automatically de-registered when the file descriptor is closed.

For more details, see the example file `bigworld/src/server/baseapp/eg_tcpecho.cpp`.

# Chapter 33. MySQL Database Schema

## 33.1. Entity Tables

Entity tables store the persistent entity data. The name of all entity tables is prefixed by `tbl_`.

Every entity type has one main table and zero or more sub-tables. An entity type's main table is named `tbl_<entity_type_name>`. The main table name is the prefix for the names any sub-tables of that entity type.

For details, see “Mapping BigWorld Properties Into SQL” on page 83 .

## 33.2. Non-Entity Tables

BigWorld uses a number of tables to keep track of various internal states - these tables' names are prefixed by `bigworld`. Accessing or modifying these tables is strongly discouraged.

BigWorld non-entity tables are described below:

- **bigworldEntityType**

Maps entity names to internal entity type numbers.

- **name** - The name of the entity type.
- **typeID** - An id that is maintained over changes to `entities.xml`.
- **bigworldID** - An id that indicates this type's position in `entities.xml`.

- **bigworldGameTime**

Stores the current game time.

This information is used during crash recovery.

- **bigworldInfo**

Stores the version number of the schema.

This number is incremented if a new version of BigWorld uses an incompatible schema that will require migration of data.

- **bigworldLogOnMapping**

Used during the login process to determine whether to allow access to a user.

For details, see “Authentication via a Base entity” on page 164 .

- **bigworldLogOns**

Stores information about entities that are currently active.

This information is used to construct mailboxes to active entities - every active entity with a non-zero `databaseID` (including non-Proxy entities - will have an entry in this table.

- **bigworldNewID**

Together with `bigworldUserIDs`, this table is used to keep track of the object IDs currently in use by the system.

This information is used during crash recovery to prevent allocation of duplicate object IDs.

- **bigworldSecondaryDatabases**

Each row in this table represents an unconsolidated secondary database. When the server is shutdown this information will be used by the data consolidation process to retrieve the secondary databases. When the data consolidation completes, this table will be cleared.

For more details about secondary databases, see Server Programming Guide on page 1 's section "Secondary Databases" on page 95 .

- **bigworldSpaceData**

Together with `bigworldSpaces`, this table contains a backup of the space data.

This information is used during crash recovery.

- **bigworldSpaces**

See `bigworldSpaceData`

- **bigworldTableMetadata**

Stores meta information about the database schema.

This table is a candidate for obsolescence, since MySQL already provides APIs for retrieving database meta data.

- **bigworldUsedIDs**

See `bigworldNewID`.



## Part III. Extending WebConsole

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## Chapter 34. Web Console

Although WebConsole provides numerous features to control and monitor a server cluster, there many times when you want to extend its functionality. This part of the document describes how to do that.

WebConsole is built upon an existing web development framework (TurboGears). The list below describes TurboGears' components of interest:

- **TurboGears**

Rapid web application development framework.

Component can be found at <http://www.turbogears.org/>.

Documentation can be found at <http://docs.turbogears.org/1.0>.

- **MochiKit**

A set of JavaScript libraries to enhance existing JavaScript functionality and provide simple mechanisms of performing common JavaScript operations.

Component can be found at <http://mochikit.com/>.

Documentation can be found at <http://mochikit.com/doc/html/MochiKit/index.html>.

- **KID Templates**

Template language that provides the ability to integrate Python code into HTML to generate dynamic web pages.

Component can be found at <http://kid-templating.org/>.

- **CherryPy**

Web server component of TurboGears.

Component can be found at <http://www.cherrypy.org/>.

Documentation can be found at <http://docs.cherrypy.org/>.

- **SQLObject**

Relational database Python wrapper that abstracts database concepts (such as tables, rows and columns) into object-oriented concepts (such as classes, instances and attributes).

Component can be found at <http://www.sqlobject.org/>.

Documentation can be found at <http://www.sqlobject.org/SQLObject.html>.

The referenced documentation will differ based on the kind of functionality that you are trying to achieve within WebConsole. The sections below outline some common modifications that you might wish to make to WebConsole, and a brief description of what is required. The also include references to the appropriate component documentation that would be used while modifying the tool.

### 34.1. Adding a Page to a Module

This is possibly the easiest modification that you might want to make to WebConsole.

There are roughly two steps to add a new page:

- **Create a template KID file.**

This file displays the dynamic content generated in whatever format we choose. The content is generated by the method created in the step below.

- **Add a method to `controllers.py`.**

The method will be called when the page is accessed, and generates the content to be passed to the template file.

### 34.1.1. Create a Template KID File

Below is a simple stub template file that is enough to test if the code is hooked up correctly, before writing the template layout code.

For our example, this template file will be saved as `web_console/log_viewer/templates/delete.kid`.

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<?python
    layout_params[ "moduleHeader" ] = "Log Viewer"
?>

<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://purl.org/kid/ns#"
      py:layout="'../common/templates/layout.kid'"
      py:extends="'../common/templates/common.kid'">

    <div py:def="moduleContent()"> ❶

        <script type="text/javascript">
            PAGE_TITLE = 'Delete a Log';
        </script>

        This page will be able to delete logs.

        `<p>Page accessed: ${accessTime}</p>
    </div>
</html>
```

Example KID template file - `web_console/log_viewer/templates/delete.kid`

❶ This tag is necessary because the template inherits its layout from `web_console/common/templates/layout.kid`, which displays the module list in the left hand side of the page, and then fills the main portion of the page by calling `moduleContent()`.

If you remove the `<div>` element and access the page, an exception should be produced, stating that "name 'moduleContent' is not defined".

### 34.1.2. Edit `controllers.py`

The method created in `controllers.py` joins the act of accessing a web page in the browser to processing the data and passing it to the template KID file.

An `@expose` decorator must be specified for the method that will tie the template KID file to the new method, with the forward slashes replaced by periods.

Add the excerpt below to the `LogViewer` class:

```
# This will only allow users who have logged in to access the page
@identity.require( identity.not_anonymous() )
@expose( template = "log_viewer.templates.delete" )
def delete( self, **kw ):
    return dict( accessTime=time.ctime() )
```

Note that the name of the added method can be accessed directly, since it has been exposed. To access the page, try to connect to `http://<machinename>:8080/log/delete`.

Finally, if you wish to add the page as a link in the left-hand navigation links, under the module heading, then add the line below in the `__init__` method of `controllers.py`:

```
self.addPage( "Delete Logs", "delete" )
```

**Example `controllers.py` - Addition to the `__init__` method**

## 34.2. Adding a Module

Creating a basic module is a relatively straightforward procedure. Outlined below are the steps required to get a new module working within WebConsole. However, to extend its functionality, it is strongly recommended that you refer to the TurboGears documentation website, and the existing WebConsole modules' documentation.

The Python Console module is the simplest one in WebConsole, and thus the best starting point for grasping how you might extend a module once the basic framework is operational.

The steps below create a module called Devel:

1. Create the directory `web_console/devel` and `web_console/devel/templates`.
2. In each of the directories above, create an empty file `__init__.py`.
3. Add the module to `controllers.py`.

To make the module accessible from WebConsole, the root controller has to be notified of its existence. To do this, at the end of the `__init__` method of `web_console/ root/controllers.py`, add the excerpt below (you should see similar lines for the other modules above it):

```
import web_console.devel.controllers
self.devel = web_console.devel.controllers.Devel(self, "Devel Tools",
    "devel", "/static/images/console.png", lambda: not isAdmin() )
```

**Example `controllers.py` - Addition to the `__init__` method**

4. Create the `controllers.py` for the new module.

Below is an extremely basic stub module that makes the index page available, and links it to the template KID file `web_console/devel/templates/index.kid`:

```
from turbogears.controllers import (expose, validate)
from turbogears import identity

from web_console.common import module

class Devel( module.Module ):
```

```
def __init__( self, *args, **kw ):
    module.Module.__init__( self, *args, **kw )

@identity.require( identity.not_anonymous() )
@expose( template="devel.templates.index" )
def index( self ):
    return dict()
```

Example controllers.py for the new module

## 5. Create the template page to use when the module is accessed.

Place the text below in web\_console/devel/templates/index.kid.

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://purl.org/kid/ns#"
      py:layout="'../common/templates/layout.kid'">

  <div py:def="moduleContent()">
    The Development Module
  </div>

</html>
```

File web\_console/devel/templates/index.kid

After these modifications, the module Devel Tools will be displayed in WebConsole's left-hand navigation menu.

## 34.3. Add an Action Item to ClusterControl

The action menu supports two types of functionality:

- Redirecting upon selection
- Running JavaScript upon selection

The behaviour is defined in web\_console/common/util.py script, in ActionMenuOptions.addRedirect() and ActionMenuOptions.addScript() methods.

### 34.3.1. Adding a Menu Item for an Existing Component Type

To add an action menu item to a cluster component type, edit the web\_console/common/caps.py script, and for the particular cluster process type, add a call to either addRedirect or addScript.

For example, in order to add a menu item called Clone, which only for CellApps redirects to a different page, the following should be added to the get method in caps.py:

```
if isinstance( o, cluster.CellAppProcess ):
    addRedirect( "Clone", "/cc/clone",
               params = dict( ),
               help = "Clone this process" )
```

Example caps.py - Addition to the get() method

### 34.3.2. Adding a Menu Item for a New Component Type

To enable the detection of a new component process type, it is necessary to add a Python class in `bigworld/tools/server/pycommon/process.py` to uniquely identify that process.

In the example below, we add a new component process type for an SMS component, so that WebConsole can display a Send SMS action.

First, a simple stub class for the SMS component must be created. To keep all the different process definitions together, search for the class definition for `ReviverProcess`, then add the following text just after it:

```
class SMSProcess( Process ):  
  
    def __init__( self, machine, mgm ):  
        Process.__init__( self, machine, mgm )
```

Example `process.py` - Definition of `SMSProcess` class

The new class then needs to be associated with an MGM message - in `cluster.py`, in the `Process.getProcess` method, edit the `name2proc` hash and add the mapping from the component network name to the class type:

```
...  
"client": ClientProcess,  
"message_logger": MessageLoggerProcess,  
"sms": SMSProcess }
```

Example `cluster.py` - Addition to the `Process.getProcess` method

It is now possible to add an action menu item, just as described in section “Adding a Menu Item for an Existing Component Type” on page 232 .