Offline Patching

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Software designed and built in Australia by BigWorld.

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Chapter 1. Introduction

1.1. Overview

This document describes the offline patching library, which allows for difference-generation and patching of resources and game binaries in a systematic manner.

In development, much of the game resources exist as text XML files, for example, .chunk files. These are generally packed into a binary format for shipping at release time. Thus, at release time, the game resources consist of directory hierarchies of mostly binary resources and executables, and this tree of resources can be further packed into a single (or multiple) ZIP archive and used directly by the BigWorld game engine. Packing binary resources is done via the ResPacker tool¹.

After the game has been shipped, game logic may be modified to fix bugs or tune behaviour, or new content may be added in the form of new space geometries, new entity types, character models, and so on. Distributing these to end-users involves sending them only the changes, in the form of the new files and patches to existing files that have been modified. These changes are bundled into patch archives, and can be targeted against specific resource archives or directory trees alike.

The offline patcher tools are located in bigworld/tools/misc/offline_patcher.

1.1.1. Preparing release patch archives

For each released version, patch archives against previously released versions need to be created. For example, if you have released version A, B and C, and have a new version to release (say, D), then for each of A, B and C, an upgrade path will need to be available for end users with those versions (e.g., $A \nsim D$, $B \nsim D$, $C \nsim D$).

The MakePatch tool creates a patch archive between two directory trees (for details, see "MakePatch" on page 9).

A patch archive file may contain many such sets of changes between two directory trees. Diagrammatically, a patch archive file consists of the following structure:

Destination version: 1.3.0			
Target	Source version	Destination version	
bigworld/res	bw_res-1.8.1	bw_res-1.9.0	
fantasydemo/res	fd_res-1.2.0	fd_res-1.3.0	
fantasydemo/game	fd_game-1.1.0	fd_grame-1.2.0	

Patch archive file layout

The above diagram illustrates a patch file intended for patching against the BigWorld demonstration package FantasyDemo. Firstly, the BigWorld resources in the intended target path bigworld/res have been upgraded from the 1.8.1 release to the 1.9.0 release. Secondly, the game-specific resources, present in intended target path fantasydemo/res, are also being patched, with their versions incremented to 1.3.0 from 1.2.0. Finally, the game client itself is being upgraded, going to version 1.2.0 from 1.1.0 for the intended target path fantasydemo/game.



For details on ResPacker, see the Client Programming Guide's section Releasing The Game o "Prepare the assets" o "res_packer".

This example demonstrates that different parts of the end-user's distribution can be targeted for patching. The above intended targets (*i.e.*, bigworld/res, fantasydemo/res, fantasydemo/game) are not defined anywhere in the end-user's distribution, and are defined in the version file that is downloaded by the patching client.

As another example, small script changes can be sent to end-users where there are only a few changes scattered around the client scripts in fantasydemo/res/scripts/client. Thus, this path could be a target path being patched against contained in a patch archive file, and the changeset can be added to a patch file by running MakePatch against the old and new versions of the contents of fantasydemo/res/scripts/client.

1.1.2. Client-side patching process

The Python-based patching libraries are designed to be used by a game launcher application to check for updates against a *versions file* from a HTTP server, which specifies how to update to the current version. As part of the offline patcher feature, there is a minimal update client implemented as part of the CheckVersion tool (for details, see "CheckVersion" on page 12).

1.1.2.1. Targets and the state file

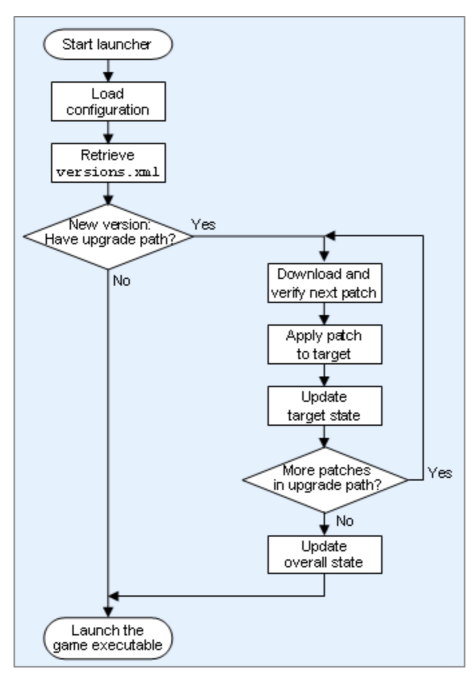
A *target* is either a directory tree or a resource ZIP archive, and is version-controlled locally on the end-user's distribution via a *state file*. This file contains a list of defined targets (identified by a name string), and for each of these targets, the version of that target that is currently installed. For example, a target may be the game resource ZIP archive (*e.g.*, /res.zip), or it may be a directory tree (*e.g.*, ./game).

1.1.2.2. Versions file and upgrade paths

The versions file contains *upgrade paths* to the current release version for all previous release versions. Each upgrade path specifies a set of *targets* and patch retrieval information for those targets. Versions are identified by version strings. For details, see "Versions file" on page 13.

1.1.2.3. Patching

The patching process follows this flowchart:



Process for starting a game, possibly updating before launch

Typically, when the user launches the game, they actually launch the update client, which checks whether it has the current version from the versions file. The game is launched from within the update client only if the current version matches the current version on the server's versions file.

Note that there are potentially many patch files as part of an upgrade path targeting multiple paths. This allows you to divide up your resources into those that change often, to those that change infrequently (e.g., the BigWorld resources would change infrequently, whereas space geometry data and script would change more frequently), and have independent versioning for each target.

1.2. Requirements

The offline patcher has been tested against Python version 2.5. It also makes use of a Python extension module called bsdiff, which is located in bigworld/tools/misc/offline_patcher/patcherlib.



It is supplied in the form of a _bsdiff.so for use under Linux, and _bsdiff.pyd for use under Windows. Please note that you can recompile against another version of Python (for details, see "Compiling the bsdiff extension module" on page 19).

1.3. Layout of the offline patcher tools and libraries

The layout of the tools and library in the BigWorld distribution at bigworld/tools/misc/offline patcher is described below:

make_patch.py

Top-level script that implements the MakePatch tool - it creates a patch file archive between two directory trees. For details on MakePatch, see "MakePatch" on page 9 .

apply_patch.py

Top-level script that implements the ApplyPatch tool - it applies a patch file to either a directory hierarchy or to the contents of a ZIP file archive. For details on ApplyPatch, see "ApplyPatch" on page 11.

check_version.py

Top-level script that implements the CheckVersion tool - it checks for an upgrade path on a remote server, then downloads and applies patch files against target paths defined in the upgrade path. For details on CheckVersion, see "CheckVersion" on page 12.

• patcherlib

Python module directory containing modules with functionality useful for creating and applying patch files. For details on this library, see "The patcherlib package" on page 17.

• versionslib

Python module directory containing modules with functionality useful for checking versions and applying an upgrade path. For details on this library, see "The versionslib package" on page 21.

Chapter 2. Operation

2.1. MakePatch

This tool is located at bigworld/tools/misc/offline_patcher/make_patch.py.

MakePatch builds patches which can be used for ApplyPatch to patch *targets*, and supports multi-versioned patch files (for details on ApplyPatch, see "ApplyPatch" on page 11).

Both MakePatch and ApplyPatch have their implementations as part of the patcherlib.command_line module.

2.1.1. Command-line usage

The syntax for invoking MakePatch via the command line is described below:

```
make_patch.py [options] <source-path> <dest-path> <patch-output-path>
```

The three required arguments (one source path for each source version that the patch will support) are described below:

<source-path>

Comma-delimited list of source tree paths.

<dest-path>

The destination tree path.

• <path-output-path>

The patch output path.

The available options are described below:

-h, --help

Displays the help page.

--debug-level=LOGLEVEL

Specifies the debug level of MakePatch - *LOGLEVEL* must have one of the following values: DEBUG, INFO, WARNING, CRITICAL, or ERROR.

--source-version=SOURCEVERSION

Specifies the label for the source version - the default value is the basename of the <source_path> argument.

--use-checksums-if-unmodified

Specifies that MakePatch should use checksums for unmodified files as well as modified files - the default is to not use checksum for unmodified files.

--ignore-patterns=IGNOREPATTERNS

Specifies the patterns to ignore when traversing the directory hierarchy - the default is $\langle CVS | / \ svn | / \ . \#[^/] +$.



Uses commas to delimit the patterns, and use the backlash character to escape the comma character in a pattern (i.e., '\,').

By default, certain file patterns are not considered when traversing the hierarchies looking for changes. Files matching the ignored patterns are not considered when computing the difference between the two trees. If directories match the ignored file patterns, then the entire tree is culled from the search space. These file patterns (as regular expressions) are:

/CVS\$

This pattern matches CVS control directories.

/\.svn\$

This pattern matches Subversion control directories.

- /\.#[^/]+\$

This pattern matches . # files that are a result of CVS updates.

2.1.2. Patch archives

The MakePatch tool generates a patch archive, which is a tarfile with the following:

- The changes between the source directory tree and a destination directory tree.
- A manifest file.

The directory tree versions are given names indicating their version (e.g., bw_res-1.9.0). The only requirement for a version is that they be a string - they do not have to conform to any convention, but it may be wise to have some scheme where the target trees are identified by name and a version string appended to the target name.

Currently, you can specify more than one source version to provide changes against the destination version. This could be used to make a patch multi-versioned, that is, supporting multiple released versions by combining their changes from each supported source version into a single patch archive. However, this is discouraged, as it is much better for the CheckVersion script or equivalent to handle selection of individual patches to download from the *versions file* (for details on CheckVersion, see "CheckVersion" on page 12).

The changes for a particular version consist of the following:

- New files added in the destination version.
- Binary delta patches to existing files.

The *manifest file* contains instructions on which files to add, modify or delete, as well as checksum information. By default, checksums are generated for modified files only. However, you can use the --use-checksums-if-unmodified option to have checksums generated for every file encountered in the source directory tree. If checksums are present in the manifest file, then they will each be checked.

2.1.3. Multi-source support

MakePatch supports patch files that contain changes for multiple sources, intended against either multiple targets and/or versions.

This means that for a group of targets, changes for each target from one version to another can be bundled into the same patch archive.

This also means that for a particular target the changes for multiple versions of that target can be contained within the same patch archive. Typically, however, it is more advantageous to have a single-version patch

files for each released version, and rely on VersionCheck and the versions file to drive the patching client to download a single-version patch. This is more flexible and saves on download bandwidth.

Changes for multiple sources can be added at the archive creation, or they can be added to an existing patch archive by re-running MakePatch with the same patch archive as the patch output path.

2.1.4. Example usage

2.1.4.1. Creating a single-source patch archive

The example below creates a patch archive between the source tree with path 1.8.0/bigworld/res (labelled bw_res-1.8.0) and 1.9.0/bigworld/res (labelled bw_res-1.9.0), and outputs it to a patch archive file called bw_res-1.8.0-1.9.0.patch.

```
$ python make_patch.py --source-version=bw_res-1.8.0 \
1.8.0/bigworld/res 1.9.0/bigworld/res bw_res-1.8.0-1.9.0.patch
```

2.1.4.2. Creating a multiple-source patch archive

The example below creates a patch archive between source trees:

- Path 1.8.0/fantasydemo/res (labelled fantasydemo_res-1.8.0) and path 1.9.0/fantasydemo/res
- Path 1.8.0/fantasydemo/game (labelled fantasydemo_game-1.8.0) and path 1.9.0/fantasydemo/game

These two sets of changes are packaged into a patch archive file called fantasydemo-1.8.0-1.9.0.patch.

2.2. ApplyPatch

This tool is located at bigworld/tools/misc/offline_patcher/apply_patch.py. It complements the MakePatch tool by applying patches made by it to a directory tree or ZIP archive. The ApplyPatch tool relies on functions exposed by the patcherlib.patch_apply module (for details, see "The patch_apply module" on page 18).

Both MakePatch and ApplyPatch have their implementations as part of the patcherlib.command_line module.

2.2.1. Command line usage

The syntax for invoking ApplyPatch via the command line is described below:

```
apply_patch.py [options] <patch-path> <target-path> <target-version>
-h, --help show this help message and exit
--debug-level=LOGLEVEL one of DEBUG, INFO, WARNING, CRITICAL, ERROR
```



The three required arguments are described below:

<patch-path>

The path to the patch archive.

< <target-path>

The destination tree path.

<target version>

The target version before patching.

The available options are described below:

-h, --help

Displays the help page.

--debug-level=LOGLEVEL

Specifies the debug level of ApplyPatch - *LOGLEVEL* must have one of the following values: DEBUG, INFO, WARNING, CRITICAL, or ERROR.

2.2.2. Example usage

2.2.2.1. Patching against a directory tree with a patch file

The example below applies a patch archive on to a source tree with path ./res and version bw_res-1.8.0, and outputs it to a patch archive file at downloads/bw_res-1.8.0-1.9.0.patch.

```
$ python apply_patch.py downloads/bw_res-1.8.0-1.9.0.patch bigworld/res
bw_res-1.8.0
```

2.3. CheckVersion

CheckVersion is a command line tool that implements a minimal patching client. As input, it takes the following configuration files:

• A state file.

Contains the state of targets for that end-user's distribution. The default is state.xml.

· A versions file.

Contains upgrade paths for possible release versions. This is retrieved from a remote server via HTTP. An example is supplied in bigworld/tools/misc/offline_patcher/examples/versions.xml.

• A general game configuration file.

Contains the URL to retrieve the versions file from. The default is patcher_config.xml, and an example is supplied in bigworld/tools/misc/offline_patcher/examples/patcher_config.xml.

CheckVersion gets from the general game configuration the URL for the versions file, then retrieves its contents and parses it. It then compares its local version from the local state with this remote version specified in the versions file, and determines an upgrade path if necessary from the versions file. It then downloads each patch archive, and applies them using the functionality provided in the patcherlib.patch_apply module (for details on this module, see "The patch_apply module" on page 18).

This script is intended as a bare-bones update client, and it is expected that game developers implement their own custom launcher application incorporating an update client that may reuse the functionality provided in the CheckVersion script. For example, a UI update client could be implemented which utilises progress bar widgets, HTML display of release notes, and so on.

The CheckVersion script is driven by the retrieved versions file (for details on this file, see "Versions file" on page 13).

2.3.1. Command line usage

The syntax for invoking CheckVersion via the command line is described below:

2.3.2. Versions file

This file contains upgrade paths for past released versions to upgrade to the current version. Functionality for parsing this XML document is supplied via the VersionsXML class (for details, see "The versions module" on page 21).

The versions file is downloaded from a URL contained within the configuration file, defaulting to a patcher_config.xml in the current working directory, and is parsed using the simple Config class in check_versions.py. Developers may wish to change this scheme when developing their own update client.

An example versions file is supplied in bigworld/tools/misc/offline_patcher/examples/versions.xml.

The example file below describes an upgrade path from a past released version of a theoretical game from an initial version 1.0 to a new current version 1.1. In the example, there are three targets for which there are patches for:

your_game_res

Refers to a ZIP archive of the packed game resources (*e.g.*., res-packed tree of the contents of your_game/res).

your_game_bin

The game executable directory, designed for patching against the game executable and any other binaries, such as DLLs needed by the executable, as well as configuration files needed by the game, such as paths.xml.

bw_res

Refers to a ZIP archive of the packed BigWorld base resources (*i.e.*, res-packed tree of the contents of bigworld/res).



```
<?xml version="1.0"?>
<root>
 <currentVersion>1.1</currentVersion>
 <supportedVersions>
     <version>
         <name>1.0</name>
         operty name="updateInfoURL">info/test.php/property>
         <targets>
             <target>
                <name>your_game_res
                <path>../your game res.zip</path>
                <sourceVersion>1.0</sourceVersion>
                <destVersion>1.1</destVersion>
                <pat.ch>
                    <transferType>http</transferType>
                    <name>your_game_res.1.0-1.1.patch
                    property
name="url">patches/your_game_res.1.0-1.1.patch/property>
                    property
name="md5sum">00112233445566778899aabbccddeeff</property>
                </patch>
             </target>
             <target>
                <name>your_game_bin</name>
                <path>.</path>
                <sourceVersion>1.0</sourceVersion>
                <destVersion>1.1</destVersion>
                <patch>
                    <transferType>http</transferType>
                    <name>your_game_bin.1.0-1.1.patch
                    property
name="url">patches/your_game_bin.1.0-1.1.patch/property>
                    property
name="md5sum">00112233445566778899aabbccddeeff</property>
                </patch>
             </target>
             <target>
                <name>bigworld_res
                <path>../bw_res.zip</path>
                <sourceVersion>1.9.3.0/sourceVersion>
                <destVersion>1.9.4</destVersion>
                <patch>
                    <transferType>http</transferType>
                    <name>bw_res.1.9.3.0-1.9.4.patch
                    property
name="url">patches/bw_res.1.9.3.0-1.9.4.patch</property>
                    property
name="md5sum">00112233445566778899aabbccddeeff</property>
                </patch>
            </target>
         </targets>
     </version>
 </supportedVersions>
</root>
```

Example versions file

Note that version 1.1 of the overall game uses 1.9.4 BigWorld resources over version 1.0's usage of 1.9.3 BigWorld resources. This illustrates that the versioning of the individual targets is independent from the overall game versioning.

This is only an example layout for a theoretical game. Game developers must take into account the requirements of their game when partitioning their resources into suitable resource trees.

2.3.2.1. Properties

Properties are used to store specific details about some part of the patching process. For example, you might have a URL to a web page for each upgrade path containing the release notes that you wish to have displayed while the patching process is running. Custom transfer handlers can utilise the property mechanism to get details about how to retrieve a patch. Properties can be defined at the root level, at the upgrade path level (that is, under the version element), or at the patch level (under the patch element).

Properties are key-value pairs, described as in the following:

The combined properties from root-level, upgrade path-level to patch-level are passed to the constructor of any transfer handler as keyword arguments. Properties at lower levels override properties at higher levels.

For example, the versionslib.transfer module defines the HTTP transfer method in the class HTTPTransferHandler. The constructor to HTTPTransferHandler has a baseURL property which, in the example above, is described at the root level. However, it could also be described per-upgrade path, so that each upgrade path has a different base URL.

2.3.3. State file

The state file specifies for each target which version is currently installed on the end-user's distribution. This is only a simple implementation - developers may choose to implement persistence of target state in another way as part of their launcher process (*e.g.*, Windows Registry keys). Other implementations should implement the Python State interface for reusing the rest of the CheckVersions script and the versionslib library.

An example state file is supplied in bigworld/tools/misc/offline_patcher/examples/state.xml. It corresponds to the supplied example versions.xml versions file.

Functionality for parsing the state XML file is supplied in the form of the StateXML class defined in the versionslib.state module (for details on this class, see "The state module" on page 23).

2.3.3.1. Example state file

Example state file

2.3.4. Deployment notes

The CheckVersion script relies on patcherlib for applying patches to targets. Deploying this may involve compiling all the .py files to .pyc or .pyo files, then adding them in a ZIP archive and placing in the Python library path.



The game launcher must run script methods for checking against a versions file to verify that its version is up-to-date. This requires that a Python interpreter be involved at some point in the game launch process, which implies that the launcher is itself a Python script or an executable that is linked against the Python runtime library.

2.3.5. Patch transport schemes

There is currently only one method of transport for patches: HTTP. However, the versions file syntax can allow for more transport schemes (such as BitTorrent, for example). Transport schemes are specified as part of the delivery element in the versions document - *e.g.*, consider the following example versions file fragment:

The transferType tags describes how to download a patch file from a URL via HTTP. This transfer handler supports resuming of partial downloads with a small amount of rollback, that is, resuming will occur at a point (by default 4K) before the end of the received file fragment. In order to detect possible file corruption, the newly downloaded portion corresponding to the rollback amount is checked against what was downloaded previously, and the download will restart from the beginning if corruption is detected.

Properties for a patch transfer are specified using the property tags. The HTTP transfer type defines the following properties:

• url

The URL from which to retrieve the patch file. If a relative URL is given, then it is relative to the base of the version file URL.

• md5sum

The MD5 sum of the retrieved patch file.

You can add your own transfer type by specifying properties that describe how to retrieve a patch file. You will need to modify the CheckVersions script and create and register a new PatchTransferHandler class.

Chapter 3. Application Programmers Interface

This chapter describes the API that the offline patcher tool is constructed from. This part is of interest to developers wishing to automate some part of the patch packaging process, write extensions to the offline patcher, or write their own patching client.

3.1. The patcherlib package

This section describes the patcherlib package, which contains functionality to compute differences between two directory trees, generate patch file archives for those changes, and apply patch file archives to directory trees.

3.1.1. The patch_file_builder module

This section pertains to the patcherlib.patch_file_builder module, which is used by MakePatch to generate patch files. Developers wishing to integrate automated release tools can reuse functionality in this module to generate patch files readable by the patcherlib.apply_patch library module and the ApplyPatch command line program (for details on ApplyPatch, see "ApplyPatch" on page 11).

This module implements the PatchFileBuilder class, which is used to build a patch file archive containing changes between two directory hierarchies. It has the following methods:

PatchFileBuilder(sourcePath, destPath, outFilePath, sourceVersion, useChecksumsIfUnmod=False, ignorePatterns=DEFAULT_IGNORE_PATTERNS)

The arguments of PatchFileBuilder's constructor are described below:

sourcePath

One of the directory trees (the other is specified by destPath) to take changes between for storing in the patch archive that will be written out to outFilePath.

destPath

See sourcePath.

outFilePath

Patch archive to which the changes will be written.

sourceVersion

The source version name label under which these sets of changes will be added to the patch file archive.

useChecksumsIfUnmod=False

Determines whether files that are not modified will also have their checksums computed and stored in the manifest file for checking against when the patch file is applied.

By default this is False, which means that only checksums for files that have been modified will have their checksums computed and checked.

ignorePatterns=DEFAULT_IGNORE_PATTERNS

A list of patterns for which files which have a successfully matching relative path will be ignored. This defaults to DEFAULT_IGNORE_PATTERNS which is defined in offline_patcher/patcherlib/treediff.py.

run()



Creates the patch file archive.

3.1.2. The patch_apply module

The functions defined in the patcherlib.patch_apply module are used in the ApplyPatch script to apply a patch against a directory hierarchy, and are described below.

PatchApply class

This class implements the patching process, and has the following methods:

PatchApply(sourceVersion, sourcePath, patchFilePath, callback=PatchApplyCallbackInterface())

The arguments are described below:

sourceVersion

Name of the version.

sourcePath

Directory against which the patch will be applied.

patchFilePath

The patch archive file.

callback=PatchApplyCallbackInterface()

Object that implements the PatchApplyCallbackInterface, and that will be called back with the progress of the patching process.

run()

Applies the patch.

PatchApplyCallbackInterface interface

The patching process implemented by the PatchApply class can be monitored for progress by means of a callback interface that calls back on certain events, which are described below. This is useful for updating GUIs on what exactly is being patched, and the progress of the overall patching effort.

onStart(numOperations)

Called when the patching process has started, it receives as argument the number of operations taken from the patch archive file. This gives the number of additions, modifications and deletion operations in this patch

onDirAddStart(path)

Called when the patching process has to add a directory - it calls onDirAddStart before executing the addition, then onDirAddFinish when it has finished.

```
onDirAddFinish( path )
```

See onDirAddStart(path).

onDirDelStart(path)

Called when the patching process has to delete a directory - it calls onDirDelStart before executing the addition, then onDirDelFinish when it has finished.

```
• onDirDelFinish( path )
See onDirDelStart( path ).
```

onFileAddStart(path)

Called when the patching process has to add a file - it calls onFileAddStart before executing the addition, then onFileAddFinish when it has finished.

```
onFileAddFinish( path )See onFileAddStart( path )onFileDelStart( path )
```

Called when the patching process has to delete a file - it calls onFileDelStart before executing the addition, then onFileDelFinish when it has finished.

```
onFileDelFinish( path )See onFileDelStart( path )onFileModStart( path )
```

Called when the patching process has to patch an individual file - it calls onFileModStart before executing the patch, then onFileModFinish when it has finished.

```
onFileModFinish( path )See onFileModStart( path ).onFinish()
```

Called when the patching process has finished.

3.1.3. The bsdiff module

This section describes the functions defined in the patcherlib.bsdiff module, which provides the functionality to compute binary differences between two individual files.

This module is implemented as a Python extension module, written in C++, and is derived from Colin Percival's bsdiff utility (for details, see "bsdiff - Binary diff/patch utility"on page 29). The actual library is loaded from an architecture-specific package directory under the bigworld/tools/misc/offline_patcher/patcherlib/bin directory containing a version of _bsdiff.so under Linux, and _bsdiff.pyd under Windows. The module has been compiled against Python 2.5 - the source is provided so that it can be compiled against another version of Python.

3.1.3.1. Compiling the bsdiff extension module

The source to the bsdiff extension module can be found in $src/tools/offline_patcher/bsdiff$. To compile, follow the instructions below:

Under Linux

Under Linux, the Python development package needs to be installed to recompile bsdiff - under Fedora and CentOS, this is called python-devel, and in Debian, this is called python-dev.



Compile the module using the following commands:

```
$ make clean all
```

This will build the Python extension module into an architecture-specific directory in bigworld/tools/misc/offline_patcher/patcherlib/bin.

Under Windows

The Visual Studio solution file bsdiff_2005.sln has been tested for use with Visual Studio 2005. Developers should ensure that they have a copy of the Python sources, and that they link against the compiled library file (e.g., python25.lib), which needs to be built from the sources (usually using the pythoncore project). Please refer to the Python documentation for how to build under VS 2005.

Developers need to set the environment variable PYTHONHOME to point to the Python source distribution that they wish to link against, or edit the relevant properties where the variable \$(PYTHONHOME) is used to point to the built Python distribution.

3.1.3.2. The bsdiff module interface

The bsdiff module uses the bslib C++ library to do its work. The bslib sources are located in src/tools/offline_patcher/bsdiff, and implemented in the files bslib.hpp and bslib.cpp. Those functions are exposed to Python by the following Python methods:

haveDiffs(path1, path2, bufSize = 4096)

Returns True if files at *path1* and *path2* have differences, and False otherwise. The bufSize parameter specifies how much data to read and compare at a time. It raises IOError if either of the files at those paths cannot be read, or TypeError if the files at those paths are not regular files.

diffFilesToFile(srcPath, dstPath, patchPath)

Computes the binary differences between the files at srcPath and dstPath, and writes them to a file at patchPath in a format recognised by patchFromFile, as well as the original bspatch command line utility.

patchFilesFromFile(srcPath, dstPath, patchPath)

Patches a file created from the diffToFile function at srcPath from a patch file at patchPath (created by diffFilesToFile), and writes it to dstPath (which can be the same as srcPath to overwrite the original source file).

3.1.4. Other modules

A brief description of the other utility modules in patcherlib are given here.

- command_line: Used for implementing the commands used by the top level MakePatch and ApplyPatch command line tools.
- manifest: Used for parsing and creating patch manifests.
- md5_interface: Module abstracting different MD5 libraries across different versions of Python.
- temp_dir_list: A module for creating temporary directories and deleting them when no longer needed.
- treediff: A module for traversing two directory trees and determining the differences.
- utils: A general utility module.

3.2. The versionslib package

This package is used to query a remote server and download patches to be applied against a local distribution using the patcherlib package.

It is composed of the following modules:

- versions
- state
- transfer
- simple_config

The version, state, and transfer modules contain the main classes dealing with how to check against a remote server and download patches, and are described in the following sections.

The simple_config module contains a simple configuration file parser, which CheckVersion uses to read a configuration containing a URL to the versions file.

3.2.1. The versions module

The interfaces and classes implemented by this module are described below:

VersionsInterface interface

The Python Versions interface is used by CheckVersion to extract the patching instructions contained within a versions file. It is defined in the versionslib.versions module. For alternate implementations of a versions file, developers can implement this interface and pass it to CheckVersion in the same way that it currently passes the VersionsXML class instances around.

VersionInterface implements the following methods:

getVersionUpgradePath(versionName)

Returns the version upgrade path for a named version in the form of an UpgradePath object, or None if no such path exists.

getCurrentVersion()

Returns the remote current version name.

VersionsXML class

This is the default implementation of VersionsInterface - it uses XML as the format, and is also defined in the versionslib.versions module, and implements the following methods:

• VersionsXML(versionsDocument)

Constructs a VersionsXML instance. The versionsDocument parameter is an XML DOM object of the versions file.

An example on how to use the VersionXML class is displayed below:

```
from versionslib import versions
from xml.dom import minidom
import urllib

conn = urllib.urlopen( "http://example.com/versions.xml" )
```



```
versionsContent = conn.read()
conn.close()

versionsDoc = minidom.parseString( versionsContent )
versions = versions.VersionsXML( versionsDoc )

if localVersion != versions.getCurrentVersion():
    upgradePath = versions.getVersionUpgradePath( localVersion )
```

Using the VersionsXML class

UpgradePath class

This class is defined in the versionslib.versions module - it is an upgrade path for a particular older release version, and holds target patches (in the form of Target objects required to patch to the new release version. For details, see Target class defined below.

This class has the following attributes:

name

The name of the upgrade path's source version.

targets

A Python list of Target instances.

This class has the following methods:

getProperties()

Return the accumulated properties from the root-level to the upgrade-path level.

setUpgradePathProperties()

This methods is called as part of the parsing process, and is not intended to be used by applications.

Target class

A Target object specifies a method of transferring the patch file using a transfer handler, and which target path to apply the patch against.

This class has the following attributes:

name

The name of the target.

path

The path to the target to patch.

sourceVersion

The source version name of the target (what its current version should be).

destVersion

The destination version name of the target (what its new version will be after successful patching).

transferType

The transfer type string, which specifies what transfer handler to use. For details, see "The transfer module" on page 24.

patchName

The file name of the patch archive file.

Additionally, it has the following method:

getProperties()

Return a Python dictionary containing the accumulated root-level, upgrade path-level to partch-level properties.

3.2.2. The state module

This module contains definitions for StateInterface and the default implementing interface StateXML, both of which are used to read the local game version state.

The interfaces and classes implemented by this module are described below:

StateInterface interface

Objects implementing this interface must support the following methods:

getCurrentVersion()

Returns the current local version of this distribution.

getTargetVersion(targetName)

Returns the current local version of the given target.

setCurrentVersion(versionName)

Changes the current local version of this distribution to versionName.

setTargetVersion(targetName, versionName)

Changes the current local version of the given target.

StateXML class

Like the VersionsXML class, the default implementation of the State interface uses XML as the format, and is defined in the versionslib.state module.

The classes implemented by this module are described below:

StateXML(path)

Constructs an instance of the StateXML class, where path is a path to the XML document.

An example on how to use the StateXML class is displayed below:

```
state = StateXML( "state.xml" )
if state.getCurrentVersion() != versions.getCurrentVersion():
    upgradePath = versions.getVersionUpgradePath( state.getCurrentVersion() )
    ...
for target in upgradePath.targets:
```



```
localTargetVersion = state.getTargetVersion( target.name )
...
# finished target upgrade, update state
state.setTargetVersion( target.name, target.destVersion )

# finished upgrade, set state version
state.setCurrentVersion( upgradePath.destVersion )
```

Using the StateXML class

3.2.3. The transfer module

This module contains the interface for a PatchTransferHandler, which defines a method of retrieving a patch from a some location, for example via HTTP.

This section has some guidance on how to add a sub-class of a PatchTransferHandler when creating new transfer methods.

The interfaces and classes implemented by this module are described below:

PatchTransferHandler interface

Implementors of this interface define a method of retrieving a patch file from a remote source (*e.g.*, through HTTP or BitTorrent). It implements the following static methods:

PatchTransferHandler.create(transferType, destPath, **properties))

Creates an appropriate instance of a PatchTransferHandler object that can handle the given transferType. The properties parameter is a keyword argument dictionary which is used when constructing the appropriate instance of the transfer handler, and is passed to the appropriate subclass' constructor as keyword arguments.

PatchTransferHandler.register(transferType, klass)

Registers a PatchTransferHandler sub-class (given as the klass parameter) with the given transferType string.

Implementors of this interface should implement the following methods:

retrieve()

Retrieve the patch now.

addProgressListener()

Attach a progress listener object. See "Progress listeners" on page 26

removeProgressLIstener()

Detach a progress listener object.

HTTPTransferHandler class

This class implements a transfer handler for transferring a patch from a HTTP server, and implements the following methods:

HTTPTransferHandler(destPath, baseURL, url, md5sum, **extraProps)

The HTTP transfer handler downloads the file located at url (which may be a relative from baseURL, or an absolute HTTP URL), and the file should have a MD5 sum equal to that in the md5sum parameter.

The baseURL, url and md5sum parameters are passed in as a keyword arguments dictionary from PatchTransferHandler.create().

3.2.3.1. Creating the appropriate instance of transfer handler

Recall from the definition of the versions file that the transfer type and transfer properties are defined as part of the targets in the upgrade path's target list (for details, see "Versions file" on page 13). An example is displayed below.

```
<root>
                    http://www.yourgame.com/game_info.php
cproperty name="gameInfoURL">
<supportedVersions>
  <supportedVersion>
   <name> 1.0 </name>
    <target>
    <patch>
     <transferType>
                     http
</transferType>
     <patchName>
                     bw_res-1.9.4.0-1.9.x.y.patch
</patchName>
     </property>
     </property>
   </patch>
  </supportedVersion>
</supportedVersions>
</root>
```

Example versions file excerpt

As seen above, a patch XML definition consists of a transferType tag, which is mapped to a transfer handler class. Transfer handlers are registered with the base class PatchTransferHandler, so that instances are created using the PatchTransferHandler.create static method.

The property tags are parsed and placed into a Python dictionary, which can be passed to the transfer handler as part of the keyword arguments in the PatchTransferHandler.create method. The constructor for the appropriate PatchTransferHandler sub-class must accept these arguments or allow for general keyword parameters.

Each transfer handler class is registered with the PatchTransferHandler static method PatchTransferHandler.register.

3.2.3.2. Adding another PatchTransferHandler sub-class

New methods of transferring patches are implemented by adding another PatchTransferHandler object that subclasses the PatchTransferHandler abstract class, and it must be registered with the PatchTransferHandler class using its register() static method with an appropriate string tag, which is specified as part of the transferType element.

 $\label{lem:progress} Patch Transfer Handler \ sub-classes \ are \ expected \ to \ periodically \ notify \ of \ their \ progress \ using \\ Patch Transfer Handler's _notify Progress () \ method:$



```
def _notifyProgress( self, progress, description ):
```

The progress parameter is an integer indicating percentage progress from 0 to 100. The description parameter is a dictionary containing key-value pairs that provide progress reports that are specific to the type of transfer handler used.

3.2.3.3. Progress listeners

Progress listeners are objects that listen to the progress of a patch transfer. They can be used to notify the end user of the progress of a particular transfer. They should be callable and they are passed the following parameters:

progress (float)

A floating point number from 0 to 100 indicating the percentage progress of the transfer. A special value of -1.0 indicates that the transfer failed.

description (dict)

A dictionary containing key-value pairs describing the context of the transfer. Different transfer methods will define different keys. The HTTPPatchTransferHandler defines the following keys:

3.2.3.3.1. HTTPPatchTransferHandler progress listener description keys

The HTTPPatchTransferHandler defines the following keys:

• url

The URL being retrieved.

bytesReceived

The number of bytes downloaded.

bytesTotal

The total number of bytes to download.

status

The HTTP status code of the most recent attempt to download this patch.

errorMsq

If progress is set to -1, then this is an error message indicating what the failure was.

Chapter 4. Offline Patcher Terminology

The following terms are used in this document:

state file

An XML file which patcher clients maintain for each target.

• upgrade path

A specification for upgrading to the current version. Each released version should have an entry in the versions file

versions file

An XML file that patcher clients download via HTTP. The current version name is listed, and for each previously released version, it contains an upgrade path to the current version.

The idea is for clients to check this file before launching the game, and only launch the game executable if the current version exists, otherwise it applies the Upgrade Path specified in the versions file.



Appendix A. Acknowledgements

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A.1. bsdiff - Binary diff/patch utility

Some parts of the BigWorld Offline Patcher feature are derived from the bsdiff binary diff/patch utility developed by Colin Percival. As per the licensing requirements, the copyright notice and licensing conditions are reproduced below.

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