

Mars Configuration Management Plan

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1. Overview

Mars is an infrastructure library for simulation development. Its primary clients are the JNEM and Minerva projects. Mars uses Subversion for version control, and Bugzilla for package tracking; this document explains how this works in practice.

2. Mars Version Numbering

Versions of the Mars software are numbered $x.y$ where x is the major version number and y is the build number. The value of y increments with each build; the value of x increments only with significant infrastructure upgrades, i.e., when moving from one version of Tcl/Tk to the next.

Note that Mars is not released on its own, but only as part of a client project.

3. Project Tree

The project directory tree is as follows

<root>/	Root of project tree
bin/	Executables (both binaries and scripts) ¹
docs/	Project documentation
dev/	Miscellaneous development documentation
man1/	Man page ² section (1): Executables
man5/	Man page section (5): File Formats
mann/	Man page section (n): Tcl Commands ³
mani/	Man page section (i): Tcl Interfaces
lib/	Tcl libraries
<name>/	Tcl source code for Tcl package <name> ⁴
app_<name>/	Tcl source code for mars(1) application mars_<name>(1).
src/	C/C++ source directory – includes toplevel Makefile
include/	C/C++ library header files
lib/	C/C++ library files
lib<name>/	C/C++ source code for library lib<name>.a
<name>/	C/C++ source code for executable <name>

¹ All Mars executables are development tools; none are delivered with client projects.

² Mars manual pages are written in mars_man(5) format, an extended HTML format translated into HTML for display by mars_man(1).

³ Theoretically, manual section (n) is for “new” commands, which properly belong in some other section and will be moved there eventually. Practically, section (n) hasn’t gotten much use—except that man pages for Tcl commands have always gone in section (n). We’re just following the established Tcl convention.

⁴ The structure of Tcl package directories is described in the Mars Tcl Coding Standard.

4. Version Control

JNEM uses Subversion more or less as described in *Pragmatic Version Control using Subversion*.

Subversion Repository

The Mars Subversion repository URL is

```
https://oak.jpl.nasa.gov/svn
```

For developers at JPL, this may be abbreviated `https://oak/svn`.

In the remainder of this document, the string *repository* will mean the repository's base URL in either of the above forms.

The repository contains multiple projects; the project URLs for Mars and JNEM are

```
repository/mars/  
repository/jnem/
```

The project has the following internal structure:

```
repository/mars/trunk/  
repository/mars/branches/  
repository/mars/tags/
```

The `trunk` directory contains the project's files on the main line of development. Subdirectories of the `branches` directory represent development branches. Subdirectories of the `tags` directory represent snapshots of development, e.g., the 1.3 build.

Subversion Branches and Tags

This section explains how Mars uses Subversion branches and tags to facilitate development of Mars and its clients.

Normal Development: All normal development takes place on the main branch (the trunk).

Build Tags: At each official build during normal development, the trunk is tagged for the build as "mars_x.y":

```
$ svn copy repository/mars/trunk repository/mars/tags/mars_x.y
```

This copy can also be made from the top directory of a work-area containing an up-to-date copy of the trunk:

```
$ svn copy . repository/mars/tags/mars_x.y
```

Once this tag is defined, the build can be checked out as "~/mars_x.y" as follows:

```
$ cd ~  
$ svn checkout repository/mars/tags/mars_x.y
```

Bug Fix Tags: For particularly large or complex bug fixes, especially if the fix will involve multiple commits, it may be desirable to tag the repository before and after making the fix. In this case, tag the branch in question, whether it is the main trunk or a release branch, with "pre_num" before making the change, and "post_num" afterwards, where *num* is the Bugzilla bug number.

The tkcommit(1) tool⁵ should be used to commit the changed files:

```
$ tkcommit num
```

This tool pops up a GUI that lists the modified files, and allows the user to select which ones are to be committed (all, by default). The user may also enter a detailed comment, which is included in the commit log message. The tool includes the following text in the commit log message to

```
Bug fixed: #{num}
```

⁵ tkcommit(1) is defined in the devtools project in Subversion. For JPL developers, this is checked out to the JNEM AFS space. Remote developers should checkout their own copy.

Whenever the log message contains this text, the complete log message is sent to Bugzilla and included as a comment on the referenced bug.

Release Branches: Mars is not released on its own, and so release branches are not required. When Mars is released as part of a client project, the desired build is copied into the client's release branch and maintained there. See Section 8 for information on how Mars is released with client projects.

Experimental Branches: Developers can create branches on which to do experimental coding; the results can later be merged with the trunk or abandoned. Experimental branches are created with branch name “*Xinitials_yyyymmdd_name*”, where *initials* is the developer's initials, *yyymmdd* is the current date, and *name* is some brief name for the experiment. Experimental branches are created from the trunk as follows:

```
$ svn copy repository/mars/trunk \  
    repository/mars/branches/Xwhd20081002_neatidea
```

Any previously existing branch or tag can be substituted for the trunk, if the branch is not relative to the main-line of development.

Once the branch is defined, it can be checked out like any other branch. Because it is a separate branch, changes can be made to it independent of the trunk. When the experiment is complete, the developer can merge the changes back into the trunk, or not, as appropriate.

5. Package Tracking

Both bugs and new requirements will be tracked using Bugzilla. The JNEM Bugzilla Server resides at

<https://oak.jpl.nasa.gov/bugzilla>

This may be abbreviated `https://oak/bugzilla` or even `https://oak`.

Product

Bugzilla relates bugs to a specific Product, Version, and Component. The product for Mars is "Mars 1.0".

Version

The "Version" field indicates the build of Mars, "x.y", in which the bug was found.

Component

The component will be one of:

- CM Process
- Code
- Data
- Documentation

Status Whiteboard

By convention, the Status Whiteboard field is used to record the build in which the bug was fixed or otherwise resolved. The following text is used:

Fixed in *x.y*

Severity

Every bug has a severity; Bugzilla defines the following categories:

Blocker	Blocks development and/or testing work
Critical	Crashes, loss of data, severe memory leak
Major	Major loss of function
Minor	Minor loss of function, or other problem where easy workaround is present
Trivial	Cosmetic problem like misspelled words or misaligned text
Enhancement	Request for enhancement

New features are tracked as “Enhancement” bugs.

Life Cycle

The “Status” and “Resolution” Fields track a bug through its life cycle, as shown in the table on the following pages, which was pulled from the Bugzilla documentation.

Report Contents

Bug reports should include enough specific information to allow the bug to be reproduced. When the bug is fixed, the comment should include the precise test needed to verify the fix.

STATUS	RESOLUTION
<p>The status field indicates the general health of a bug. Only certain status transitions are allowed.</p>	<p>The resolution field indicates what happened to this bug.</p>
<p>UNCONFIRMED: This bug has recently been added to the database. Nobody has validated that this bug is true. Users who have the "canconfirm" permission set may confirm this bug, changing its state to NEW. Or, it may be directly resolved and marked RESOLVED.</p> <p>NEW: This bug has recently been added to the assignee's list of bugs and must be processed. Bugs in this state may be accepted, and become ASSIGNED, passed on to someone else, and remain NEW, or resolved and marked RESOLVED.</p> <p>ASSIGNED: This bug is not yet resolved, but is assigned to the proper person. From here bugs can be given to another person and become NEW, or resolved and become RESOLVED.</p> <p>REOPENED: This bug was once resolved, but the resolution was deemed incorrect. For example, a WORKSFORME bug is REOPENED when more information shows up and the bug is now reproducible. From here bugs are either marked ASSIGNED or RESOLVED.</p>	<p>No resolution yet. All bugs which are in one of these "open" states have the resolution set to blank. All other bugs will be marked with one of the following resolutions.</p>

STATUS	RESOLUTION
<p>RESOLVED: A resolution has been taken, and it is awaiting verification by QA. From here bugs are either re-opened and become REOPENED, are marked VERIFIED, or are closed for good and marked CLOSED.</p> <p>VERIFIED: QA has looked at the bug and the resolution and agrees that the appropriate resolution has been taken. Bugs remain in this state until the product they were reported against actually ships, at which point they become CLOSED.</p> <p>CLOSED: The bug is considered dead, the resolution is correct. Any zombie bugs who choose to walk the earth again must do so by becoming REOPENED.</p>	<p>FIXED: A fix for this bug is checked into the tree and tested.</p> <p>INVALID: The problem described is not a bug.</p> <p>WONTFIX: The problem described is a bug which will never be fixed.</p> <p>LATER: The problem described is a bug which will not be fixed in this version of the product.</p> <p>REMIND: The problem described is a bug which will probably not be fixed in this version of the product, but might still be.</p> <p>DUPLICATE: The problem is a duplicate of an existing bug. Marking a bug duplicate requires the bug# of the duplicating bug and will at least put that bug number in the description field.</p> <p>WORKSFORME: All attempts at reproducing this bug were futile, and reading the code produces no clues as to why the described behavior would occur. If more information appears later, the bug can be reopened.</p>

6. Development Documentation

Mars development documentation consists of:

- Software manual pages (man pages)
- Memos
- Other documents: CM plan, Mars Analyst's Guide, etc.

Software manual pages are stored in the repository project tree, as described in Section 3, and are written in mars_man(5) format.

Other documents may be written in HTML or in MS Word; note that Word documents should be saved in both Word and PDF formats. HTML documents will usually use the mars_doc(5) extended HTML format.

Memos will be saved on the JNEM web page:

`http://eis.jpl.nasa.gov/jaws`

Because memos are date-stamped, they need not be version-controlled in the repository.

Other documents, such as this CM plan, will be stored in the repository in the mars/docs/dev directory.

7. Performing Official Builds

The build manager:

1.	Makes sure all developers have committed all changes needed for the build.	
2.	Determines the version number, e.g., 1.3.	
3.	Checks the trunk out of the repository.	<code>\$ svn checkout repository/mars/trunk ~/mars</code>
4.	Updates the Build Notes file, <code>docs/build_notes.ehtml</code> , with the details about the current build, and checks it into the repository.	<code>\$ cd ~/mars/docs/dev</code> <code>\$ emacs build_notes.ehtml</code> <code>\$ svn commit -m"Updated for build 1.3"</code>
5.	Builds and tests the software	<code>\$ cd ~/mars</code> <code>\$ make build</code>
6.	Resolves any problems found during the build, repeating the "make build" and fixing problems until the build is clean. Resolving problems will likely involve other members of the development team.	
7.	Tags the trunk with the build number.	<code>\$ cd ~/mars</code> <code>\$ svn cp . repository/mars/tags/mars_1.3</code>
8.	Checks the tagged version out of the repository as <code>~/mars_version</code> .	<code>\$ cd ~</code> <code>\$ svn checkout repository/mars/tags/mars_1.3</code>
9.	Performs the official build. Because Mars is typically built with each client that uses it, this "official" build simply verifies that the tagged version of Mars is viable.	<code>\$ cd ~/mars_1.3</code> <code>\$ make build MARS_VERSION=1.3</code>
10.	If desired, the Mars documentation tree can be copied to some central location.	

8. Client Projects

Mars is not delivered on its own, but is to be used as an infrastructure layer by client projects. This section explains how client projects are intended to fit Mars into their CM, using JNEM as an example.

Main-Line Development

During main-line development on the client's trunk, the client should be using the latest Mars code. This is accomplished by using an `svn:externals` property to cause Mars to be checked out as part of the client code base:

```
$ svn propset svn:externals repository/jnem/trunk "mars repository/mars/trunk"
```

When the client's trunk is checked out, e.g., as `jnem/`, Mars is checked out as `jnem/mars/`. The current Mars workarea is thus embedded in the client workarea and can be referenced, built, and tested in place.

It is possible to make code changes to the Mars trunk in this embedded workarea; *Pragmatic Version Control* suggests that this is a bad idea. The local jury is still out.

Client Development Builds

When a developer performs a development build of the client, the client's makefiles should be set up to build Mars as well, i.e., the client's `"make build"` should do a `"cd mars; make build"`. Similiar, the client's `"make test"` should do a `"cd mars; make test"`.

Client Official Builds: On the Client Trunk

When an official build is to be done for the client, the build manager should do the following:

1.	Determine whether any changes have been committed to Mars since the previous official build of Mars.	
2.	If there have been, do an official build of Mars, as described in Section 7. Either way, we'll assume that the latest build is <code>mars_1.6</code> .	
2.	Do a development build and test of the client.	<code>\$ cd ~/jnem</code> <code>\$ make build</code>
2.	Resolve any errors, and retest, until the client builds cleanly.	
3.	Tag the client's trunk.	<code>\$ cd ~/jnem</code> <code>\$ svn copy . repository/jnem/tags/jnem_4.0.9</code>
4.	Remove the <code>svn:externals</code> property from the tagged version.	<code>\$ svn propdel svn:externals \</code> <code>repository/jnem/tags/jnem_4.0.9</code>
5.	Copy the latest version of Mars into the tagged version of the client.	<code>\$ svn copy repository/mars/tags/mars_1.6 \</code> <code>repository/jnem/tags/jnem_4.0.9/mars</code>
6.	This version of the client is now permanently linked with this version of Mars.	

Client Branches

Client branches can be linked to any desired version of Mars via `svn:externals`, just as the client trunk is linked to the trunk of Mars. However, it is more likely that a given client branch, and particularly any release branch, should be tied to a particular version of Mars, and that any bug fixes to Mars should be applied within the context of the release branch as well. Consequently, when creating a client release branch the `svn:externals` property should be removed and `svn copy` should be used to pull the desired version of Mars into the release branch. The procedure is the same as that used when doing an official build on the client's trunk.

9. References

Bugzilla, <http://www.bugzilla.org>

Subversion, <http://subversion.tigris.org>

Pragmatic Version Control: Using Subversion, by Mike Mason, Pragmatic Bookshelf, 2006.