## **Using CMT**

### **Murrough Landon – 4 February 2002**

http://www.hep.ph.qmul.ac.uk/~landon/talks

### **Overview**

- Introduction
- Progress so far
- CMT basics
- Directory layouts
- Documentation
- Next steps
- PS

### Introduction

- ATLAS has now officially chosen CMT for Offline computing
- The DataCollection group has been using it for a while
- The Online group is converting to CMT and will(?) make its next release with CMT
- CMT will be useful to us as we develop more packages
- Now (or earlier!) is the time to move before we get set in the old ways

## **Progress so far**

- Using latest version of CMT: v1r10p20011126 (!)
- Adopted package directory layout from the Online group
- Copied/modified various scripts, mostly from the DataCollection group into a new scripts package
- Created/copied some CMT control packages
- Created wrapper for HDMC as an external package (for the moment)
- Moved all my packages into CMT (renaming them with L1Calo suffixes to avoid clashes with Online packages)
- Tested checkout, compile, link at QMW and RAL all OK.
- End result: run controllers still work (at QMW).

# Scripts package

### **CMT** related

- getpkg: fetch a single named package
- getallpkg: fetch all our packages, uses:
- pkginfo.pl: info about all our packages
- latest: finds latest tagged version from CVS (requires special CMT hook in CVS repository)

### **Others**

- fetchonline.pl: fetch Online software version
- fetchexternal.pl: fetch external libs for Online
- downloadcmt.pl: download and install CMT
- setup.sh: setup script for L1Calo software

## **CMT Basics (1)**

### Package structure

- Directory structure is packageName/packageTag/subdirs
- CMT control files live in cmt subdirectory.
- The cmt/requirements file specifies which applications, libraries and other documents are provided by the package.
- The cmt/requirements file is used to generate Makefile fragments.
- You can also edit the standard Makefile for each package and declare fragments to be used by all packages. Eg the Online group have written Makefile fragments for installing all packages into a common area and some special handling for Java.
- Packages can use other packages and inherit all their settings, special fragments, etc.

## CMT Basics (2)

#### **CMT** command

- cmt config configure a package (once).
- make make the current package (from cmt subdirectory).
- cmt broadcast <cmd>: execute cmd for the current package and all its used packages. Eg cmt broadcast make run from the L1CaloRelease package will make all our packages.
- Many others...

### **Directory layout: package**

Typical structure of an Online package (though they vary a bit).

```
/cmt
                   CMT control directory
/<pkg>
                   C++ header files
/src
                   C++ source or libraries
/jsrc
                   Java source for jar files
/bin
                   Source for applications
                   Source for test programs
/test
/dox
                   Files for Doxygen
                   Binaries via gcc
/linux-gcc
```

Binaries via egcs

/linux-egcs

# Directory layout: users work area

You need to check out all packages into a work area (eg  $\sim$  /llcalo):

workarea	/L1CaloPolicy	common setup for all our packages	
	/L1CaloRelease	uses all our other packages	
	/OnlinePolicy	common setup for Online packages	
	/confL1Calo	config/etc database libraries	
	/dbFiles	database schema and data files	
	/hdmcExternal	wrapper package for HDMC	
	/iguiL1Calo	panels for the IGUI (java)	
	/isL1Calo	generated code of IS variables	
	/rcL1Calo	run controllers	
	/installed	installation area	
	/scripts	utility scripts (not a CMT package)	

## **Directory layout: installation area**

The Online group install all required applications, libraries, headers and other files from all package binary directories to a single common installation area:

installed	/include		include files
		pkg1	headers for pkg1
		pkg2	headers for pkg2
	/share		arch/compiler indep files
	/java		jar files
	/linux-gcc		arch/compiler dep files
		/bin	applications
		/lib	libraries
		/include/pkg	arch dep headers
	/linux-egcs		arch/compiler dep files

### **Documentation**

The CMT manual is available at the CMT website:

http://www.lal.in2p3.fr/SI/CMT/CMT.htm

The Online group have a detailed web page describing their setup:

http://akazarov.home.cern.ch/akazarov/cmt

I have added a CMT page to our software website:

http://www.hep.ph.qmul.ac.uk/l1calo/sweb/software/cmt.html

and one detailing how to set up the L1Calo software:

http://www.hep.ph.qmul.ac.uk/l1calo/sweb/software/setup.html

(but I have not yet updated software note 008).

List of our packages with links to a page for each one:

http://www.hep.ph.qmul.ac.uk/llcalo/sweb/packages

Descriptions of the scripts in the scripts package:

http://www.hep.ph.qmul.ac.uk/llcalo/sweb/packages/scripts.html

### **Next steps**

- Work out how to write CMT style make fragments to cope with Qt. Need to generate (and compile) moc files. This is required for HDMC. Would also like to generate C++ from Qt designer (unless/until noddy trigger editor is abandoned).
- Move other packages (simulation, testVectors, moduleServices)
- Also HDMC? Especially if it is to be made available as part of ROD crate DAQ.

## **PS: News from the Online group**

- Current release, 0.0.16, works OK. On RedHat 7.2, hostname command always returns the short name which must be the one in the list of workstations in the database.
- Additional functionality in is\_generator provided for me in a special patch (will be in the next release).
- They are reviewing all their user requirements documents. These are mostly very short and snappy – quick to write similar things for our packages?!
- An Online task force to discuss the requirements for the conditions database will be set up soon.