

Introduction to the Ccaffeine Framework

CCA Forum Tutorial Working Group















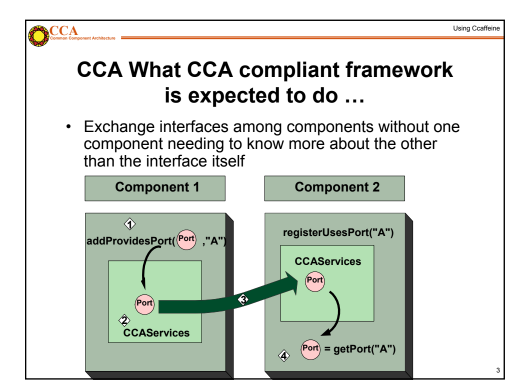


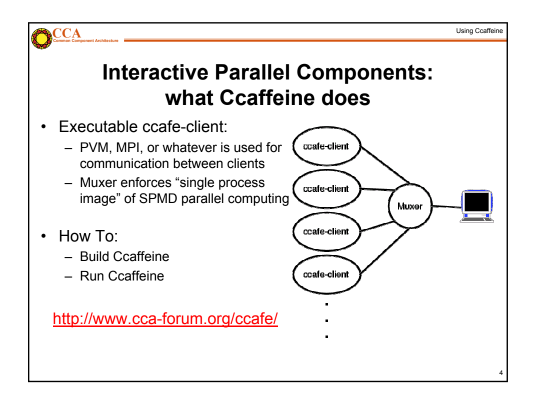


Using Ccaffeine

Outline

- What is a CCA Framework and what is Ccaffeine?
- How can I slip my own component into Ccaffeine?
- · How do I run Ccaffeine?
- Live Demo how does it work?







How to build Ccaffeine

- Have a look at http://www.cca-forum.org/ccafe
 - 1. Obtain the required packages
 - gcc (http://gcc.gnu.org)
 - Java (>jdk1.2) (http://java.sun.com)
 - MPI (http://www.mcs.anl.gov/mpi/mpich)
 - BOOST headers (http://www.boost.org)
 - Babel (http://www.llnl.gov/casc/components/babel.html)
 - Ccaffeine tar ball download (or rpm)
 - Optional software
 - Fortran 77 and 90 compilers
 - Ruby
 - Python 2.x
 - 2. Install prerequisites

5



Using Ccaffeine

How to build Ccaffeine (cont'd)

- Untar Ccaffeine-xxx.tgz in build dir
 - 3 directories appear cca-spec-babel (the spec), cca-spec-classic (old C++ spec), dccafe
- Run configure
 - If confused type "configure --help"; example options:

```
(cd ./cca-spec-babel; configure --with-babel=/usr/local/babel \
--with-jdk12=/usr/local/java;make; make install)
```

(cd ./cca-spec-classic; configure; make; make install)

(cd ./dccafe; ./configure --with-cca-babel=`pwd`/../cca-spec-babel \
--with-cca-classic=`pwd`/../cca-spec-classic -with-babel=/usr/local/babel-0.8.4 \
--with-mpi=/usr/local/mpich --with-jdk12=/usr/local/java \

--with-lapack=/home/rob/cca/dccafe/../LAPACK/liblapack.a

--with-blas=/home/rob/cca/dccafe/../LAPACK/libblas.a; make; make install)

Using Ccaffeine



Ccaffeine build (cont'd)

Example output at "make install" completion:

Note: depending on environment settings, sometimes the simple tests may fail but you may still have a functional framework.

CCA
Common Component Architecture

Using Ccaffeine

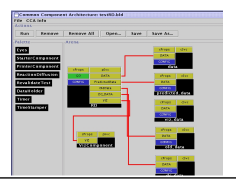
Running Ccaffeine

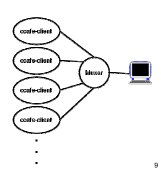
- Framework needs to be told:
 - Where to find components
 - Which components to instantiate
 - Which uses port gets connected to which provides port
 - Which go port sets the application in motion
- User-Ccaffeine interaction techniques:
 - GUI interface (with some Ccaffeine scripting help)
 - Pure Ccaffeine scripting (useful in batch mode)
 - Python component driver (with some Ccaffeine scripting help)



How to run Ccaffeine:

- · Ccaffeine interactive language
 - Used to configure batch and interactive sessions
 - Allows useful "defaults"
 - Allows the GUI to talk over a socket



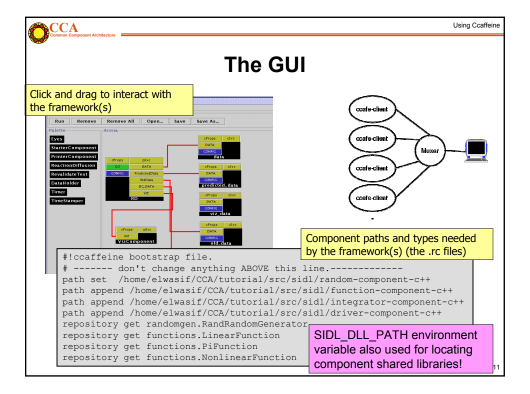




Using Ccaffeine

The Ccaffeine GUI

- Java front end to one (or more) *framework* instances running in the background
- Events propagated to all frameworks through a muxer
- Framework(s) still need Ccaffeine script to know about available components
- GUI used to instantiate, connect, and configure components (and to launch the whole application as well)
- · Usage modes:
 - Compose and launch application from scratch (graphically).
 - Load pre-composed applications (the .bld files)





Using Ccaffeine

The Command Line Way: Using Ccaffeine Scripting

- Simple scripting "language" to talk to the framework.
- For the full list of commands:

```
UNIX>ccafe-single cca> help
```

- Some commands:
 - path set <initial path to components>
 - path append <directory containing component code>
 - repository get <component class>
 - instaniate <component class> <component name>

 - go <component name> <Go port name>
 - bye

Using Ccaffeine



Ccaffeine scripting language for batch use

- Two modes of execution:
 - ccafe-single: uniprocessor, interactive, no MPI
 - ccafe-batch or ccafe-client: parallel jobs, GUI
- Refer to http://www.cca-forum.org/ccafe/ccafe-man/Ccafe Manual.html for more detailed description of the commands

You can run Ccaffeine interactively by typing:

```
prompt> ccafe-single
MDI Init called in C
```

```
MPI_Init called in CmdLineClientMain.cxx
my rank: 0, my pid: 25989
... (output cruft deleted)
cca>help
(complete listing of commands and what they do)
```

13

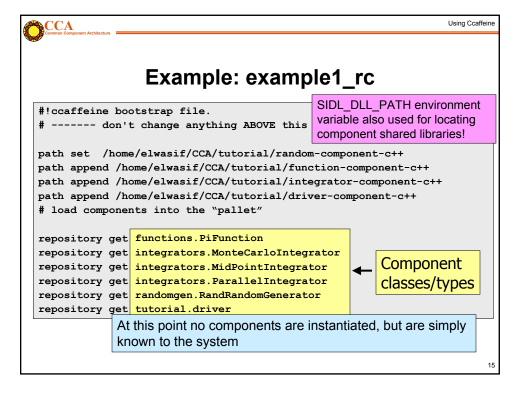


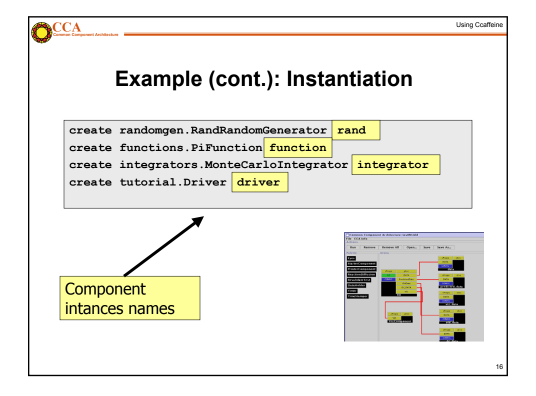
Using Ccaffeine

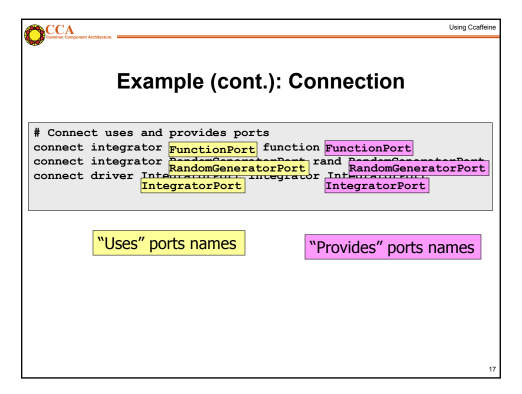
Quick run-through of the Ccaffeine scripting language

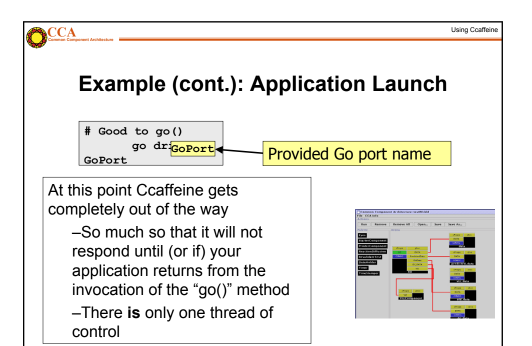
- Scripting language does everything that the GUI does
- Warning: there are two files that Ccaffeine uses to locate and load component libraries:
 - "rc" and script files for building and running apps
 - GUI ".bld" files that store state saved by the Ccaffeine GUI

These are not the same and will give, sometimes spectacular, undefined behavior when used improperly.











The third way: Using CCA BuilderService

- · Deficiencies of Ccaffeine Scripting
 - Non "standard"
 - No error checking !!!!
- Solution: Use a more "complete" scripting language, e.g. Python
- Why Python?? Supported By Babel
- Strategy:
 - Use a Python "mega driver" to assemble the application
 - Talk to the framework through BuilderService interface
 - Still need snippets of Ccafeine scripting to set paths, instantiate python driver, and launch it

19



Using Ccaffeine

The BuilderService Port

- "Provided" by the Framework, "used" by any component
- Major methods:
 - createInstance(instanceName, className, properties)
 - connect(userID, usePortName, providerID, providPortName)
 - See file cca.sidl for complete interface.
- Many more methods
- Can be "used" from any language, Python just more convenient
- See driver-python for details

