

Introduction to the Ccaffeine Framework

CCA Forum Tutorial Working Group

http://www.cca-forum.org/tutorials/ tutorial-wg@cca-forum.org











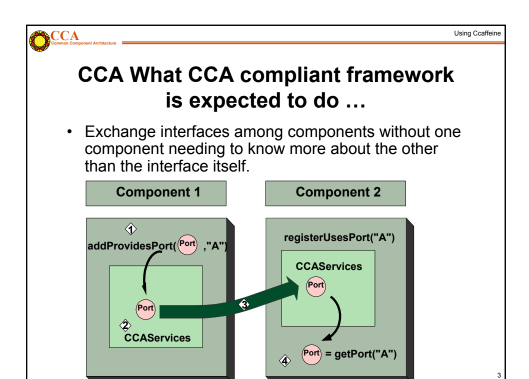


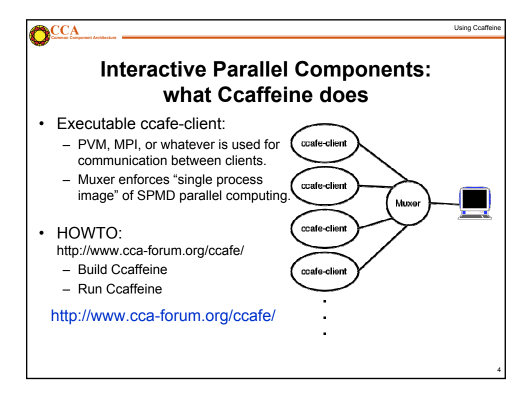


Using Ccaffeine

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 does it work?



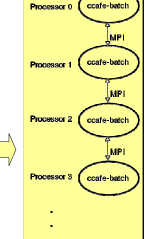




- Single process executable: ccafe-single
 - really useful for debugging



- · Batch executable: ccafe-batch
 - when all you want to do is run it.



*flavor: same executable, different name and behavior.



Using Ccaffeine

How to build Ccaffeine

- · Have a look at
 - http://www.cca-forum.org/ccafe
 - Obtain the required packages
 - · Ccaffeine tar ball download
 - gcc (2.95.3, 2.96, not 3.x)
 - Java (>jdk1.2)
 - BLAS, LAPACK (any recent)
 - · BOOST headers
 - Babel (0.7.0 only)
 - Ruby (any recent, if you have Linux, probably there now)



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"

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

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

(cd ./dccafe; ./configure --with-cca-babel=`pwd`/../cca-spec-babel \

- --with-cca-classic=`pwd`/../cca-spec-classic \
- --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)

7



Using Ccaffeine

Ccaffeine build (cont'd)

- The Ccaffeine make will take ~5-10 min.
- Look in:

http://www.cca-forum.org/ccafe/build-log.html for a complete listing from Rob's laptop.

If successful you should get:

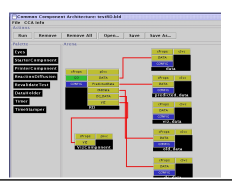
Testing the Ccaffeine build ...

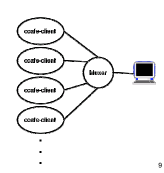
Testing the Ccaffeine build ... didn't crash or hang up early ... looks like it is working. done with Ccaffeine tests.



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.





CCA Common Component Archi Using Ccaffeine

Ccaffeine scripting language is for those who have grown tired of the GUI

look in:

http://www.cca-forum.org/ccafe/ccafe-man/Ccafe_Manual.html for all the commands.

 The GUI is just a pretty front end that speaks this scripting language to the backend.

You can talk directly to Ccaffeine by typing:

```
prompt> ccafe-single
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)
```



Quick run-through of the Ccaffeine scripting language

- scripting language does everything that the GUI does.
- Warning: there are two of files that Ccaffeine uses:
 - "rc" and script files for building and running apps
 - GUI ".bld" files that are state saved by the Ccaffiene GUI.

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

11



Using Ccaffeine

Magic number and repository function: the top of the script

 Must tell the framework where the components are ("path") and which ones you want loaded into the "pallet".

```
#!ccaffeine bootstrap file.
# ------ don't change anything ABOVE this line.----
# where to find components:
path set /home/rob/cca/component
# load components into the "pallet"
repository get functions.PiFunction
repository get integrators.MonteCarloIntegrator
repository get integrators.ParallelIntegrator
repository get randomgen.RandRandomGenerator
repository get tutorial.driver
```



 At this point no components are instantiated, but are simply known to the system.



Now start instantiating the components that will form your application

- Use the "create" function to make an instance of a component and name it.
 - first arg is the class name of the component and the second is the instance name you want it to have:
- # Instantiate and name components that have been made
- # known to the framework

```
\verb|create randomgen.RandRandomGenerator rand|\\
```

 $# f(x) = 4.0/(1 + x^2)$

create functions.PiFunction function create tutorial.Driver driver



13



Using Ccaffeine

Connect the components to form a complete application

- Connect takes 4 arguments, all of them are instance names of components or ports. In order they are:
 - 1. Using component instance name (named in "create").
 - 2. Uses port instance name (name given to it by the component)
 - Providing component instance name.
 - 4. Provides port instance name.
- Script from our example code:

```
# Connect uses and provides ports
connect integrator FunctionPort function FunctionPort
connect integrator RandomGeneratorPort rand RandomGeneratorPort
connect driver IntegratorPort integrator IntegratorPort
```



Time to see if it works: the "go" command

- The "go" command takes a component instance and a port instance name as an argument
 - only the named port on the named component are go () 'ed:

```
# Good to go()
go driver GoPort
```

- At this point Ccaffeine gets completely out of the way.
 - So much so that it will not respond until (or if) your application returns from the invocation of the "go()" method.
 - There is only one thread of control.



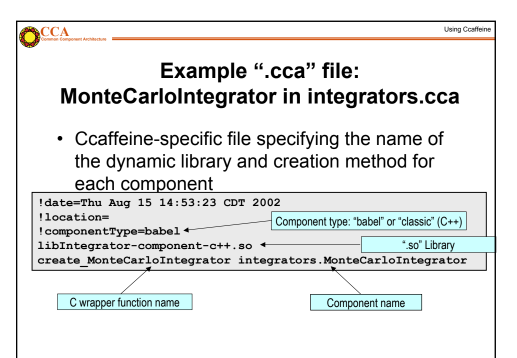
15



Using Ccaffeine

CCA is working on a component delivery specification, until then Ccaffeine has some specific req'ts

- ".cca" file describes what the format of the component is: "Babel", or old-style "Classic."
- Component wrapper class
 - introduces to the framework one or more components
 - contained in the ".so" file with the component(s).
 - will go away for Babel components.



CCA
Common Component Architecture

Using Ccaffeine

Wrapper C functions

- auto-gen the wrapper C code file:
 - "genDL" scripts provided by Ccaffeine.
 - genDLWrapperStrict to generate the ".cca" file.
 - usage: genDLWrapper <component class name>
- creates the appropriate symbols to be included in the ".so" file so that Ccaffeine can find and instantiate the component.
- In the case of Babel components this step is unnecessary and is soon to be removed.



What you are able to do now that you couldn't before ...

- Run on parallel cluster or proprietary machine with CCA components that you didn't write.
 - Steve Jobs: "the best software is software I didn't have to write" –not that he actually ever did.
- Develop incrementally & interactively in serial and parallel.
 - Detach, go have lunch and reattach.

19



Using Ccaffeine

Showing How it All Works

The Scripts

Next: Complex CCA Applications