



Introduction to the Ccaffeine Framework

CCA Forum Tutorial Working Group

[http://www.cca-forum.org/tutorials/
tutorial-wg@cca-forum.org](http://www.cca-forum.org/tutorials/tutorial-wg@cca-forum.org)

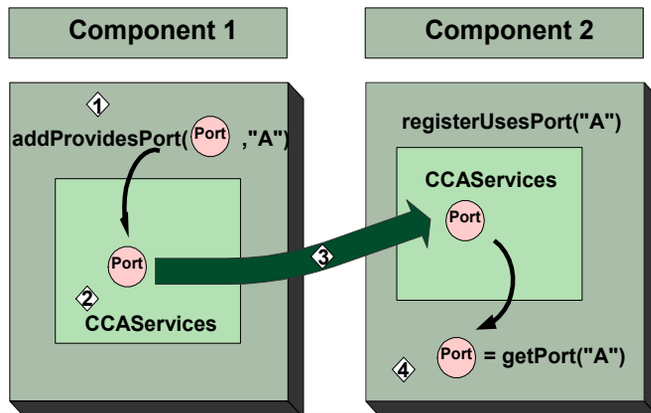


Outline

- 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?

CCA What CCA compliant framework is expected to do ...

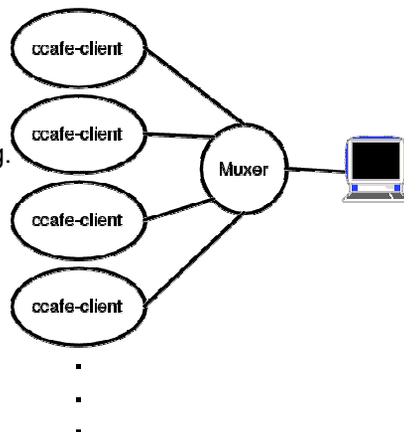
- Exchange interfaces among components without one component needing to know more about the other than the interface itself.



3

Interactive Parallel Components: what Ccaffeine does

- Executable `ccaffe-client`:
 - PVM, MPI, or whatever is used for communication between clients.
 - Muxer enforces “single process image” of SPMD parallel computing.
- How To:
 - Build Ccaffeine
 - Run Ccaffeine



<http://www.cca-forum.org/ccafe/>

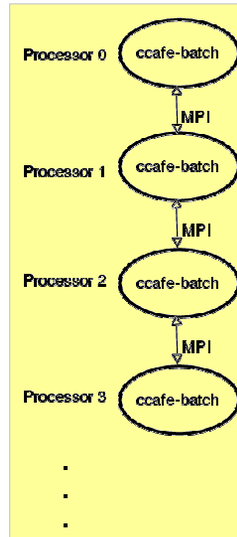
4

Ccaffeine comes in two other flavors* and a GUI.

- 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.

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
 - 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

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.

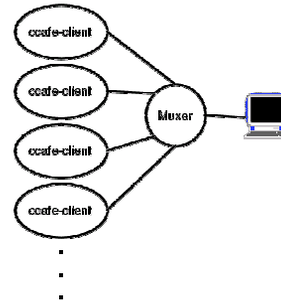
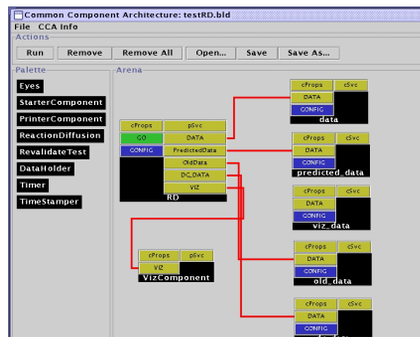
If successful you should get:

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

8

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



9

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> ccaffe-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)
```

10

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 Ccaffeine GUI.

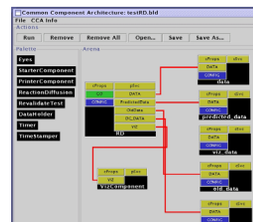
These are not the same and will give, sometimes spectacular, undefined behavior.

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 “palette”

```

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

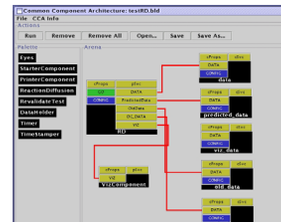


- At this point no components are instantiated, but are simply known to the system

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
create randomgen.RandRandomGenerator rand
# f(x) = 4.0/(1 + x^2)
create functions.PiFunction function
create tutorial.Driver driver
```



13

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)
 3. Providing component instance name
 4. Provides port instance name
- Script from our example code:

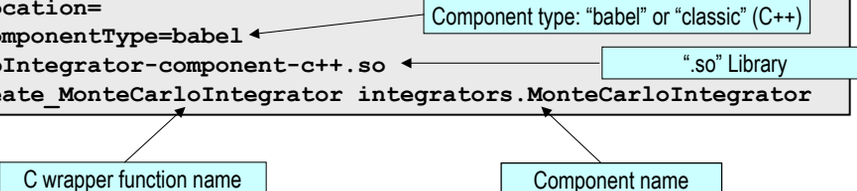
```
# Connect uses and provides ports
connect integrator FunctionPort function FunctionPort
connect integrator RandomGeneratorPort rand RandomGeneratorPort
connect driver IntegratorPort integrator IntegratorPort
```

14

Example “.cca” file: MonteCarloIntegrator in integrators.cca

- Ccaffeine-specific file specifying the name of the dynamic library and creation method for each component

```
!date=Thu Aug 15 14:53:23 CDT 2002
!location=
!componentType=babel ← Component type: "babel" or "classic" (C++)
libIntegrator-component-c++.so ← ".so" Library
create_MonteCarloIntegrator integrators.MonteCarloIntegrator
```



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

Showing How it All Works

The Scripts

Next: Complex CCA Applications