

# **A Simple CCA Component Application**

#### **CCA Forum Tutorial Working Group**

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















A Simple CCA Component Application

### **Module Overview**

- What the example does: the math.
- From math to components: the architecture.
- The making of components: inheritance and ports.
- Framework-component interactions.
- Putting it all together: the CCafeine ways.
- The application in action.



#### Goals

To show how CCA components are used to build an application to numerically integrate a continuous function using two different integration techniques.

3

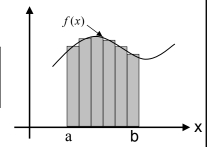


A Simple CCA Component Application

# The Math: Integrator (1)

The midpoint numerical integrator

$$\int_{a}^{b} f(x)dx \approx \frac{b-a}{n} \sum_{j=1}^{n} f\left(\frac{x_{j-1} + x_{j}}{2}\right)$$



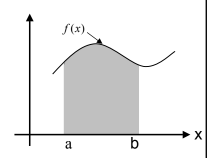


# The Math: Integrator (2)

#### The Monte Carlo integrator

$$\int_{a}^{b} f(x)dx \approx \frac{1}{b-a} \left( \frac{1}{N} \sum_{i=1}^{N} f(x_{i}) \right)$$

 $x_n$  Uniformally distributed in [a,b]



5

### CCA Common Component Archite

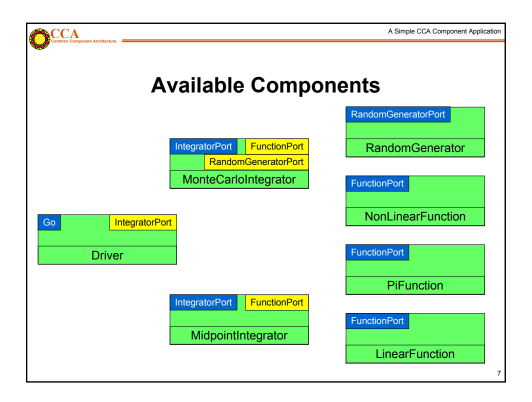
A Simple CCA Component Application

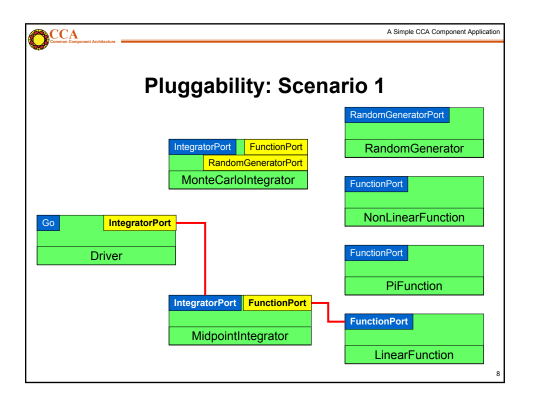
## The math: Functions

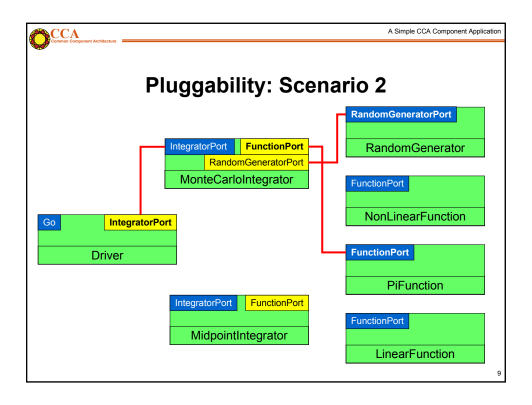
Linear Function 
$$f_1(x) = 2x$$

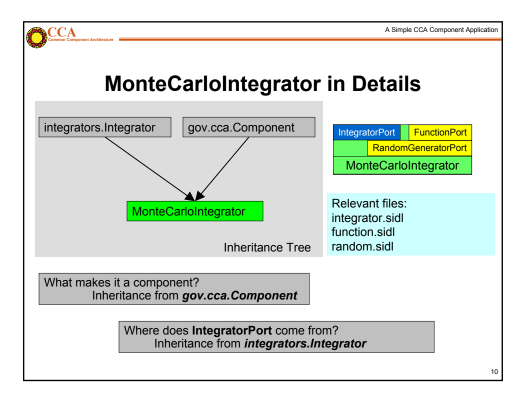
Nonlinear Function 
$$f_2(x) = x^2$$

Pi Function 
$$f_3(x) = \frac{4}{1+x^2}$$











## Saying it in SIDL

11



A Simple CCA Component Application

#### **Notes**

- Inheritance from gov.cca.Component furnishes the only method known to the framework: setServices()
- "Provides" ports are interfaces that need to inherit from gov.cca.Port (Integrator in this case)



#### The Framework Role

- Framework-to-Component: setServices()
  - Called after the component is constructed.
  - The component's chance to identify:
    - Ports it provides addProvidesPort()
    - Ports it uses addUsesPort()
  - Component should not acquire the port here –
     Reason: it may not be there yet !!!!.
  - Also used to "shutdown" the component.

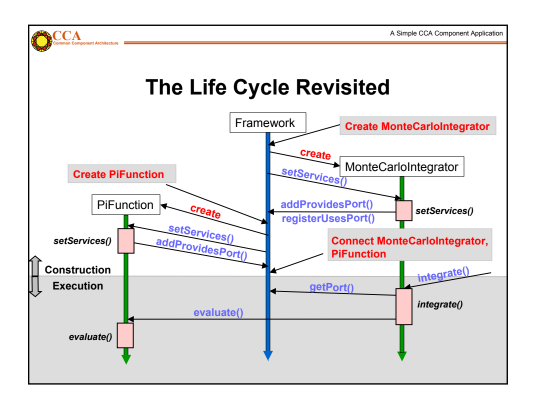
13

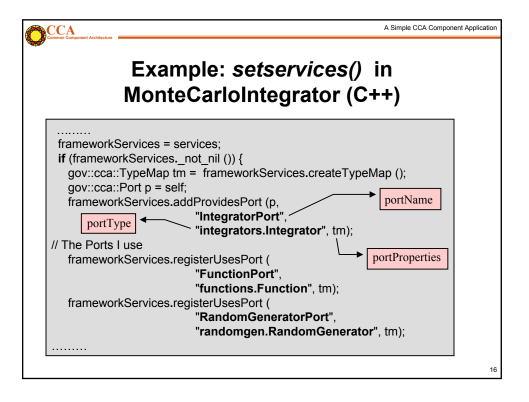


A Simple CCA Component Application

## **Component-to-Framework**

- Mainly through Services object passed through setServices().
- addProvidesPort(), registerUsesPort():
  - Component "pointer", PortName, PortType, PortProperties.
- getPort():
  - Called by the using component.
  - Matching using portType (not name).
- releasePort(), removeProvidesPort():
  - When all is done.







#### **Notes**

- setServices() mainly used to inform the framework which ports the current component provides and/or uses.
- No actual connections between ports are established in setServices(), since the "other" port may not yet exist !!!.
- portName is unique per component.
- portType identifies the "interface" that the port implements (used to match user and provider).
- portProperties: list of port-specific key-value pairs.

17



A Simple CCA Component Application

# Example: integrate() in MonteCarloIntegrator (C++)



## Putting it all together

- Getting the application to do something:
  - Assembling the components into an app.
  - Launching the Application.
- · App. assembly:
  - Framework need to be told what components to use, and where to find them.
  - Framework need to be told which uses port connects to which provides port.
- App execution: the GO port:
  - Special *provides* port used to launch the application (after connections are established).
  - Has one method, go(), that is called by the framework to get the application going.

