Enterprise Computing Collaboration System Example

Jim Fawcett CSE681 – Software Modeling and Analysis Spring 2010

Enterprise Computing combines Structures

- Enterprise computing binds together a business with its partners, suppliers, and customers.
- May integrate many functions:
 - Inventory control, order processing, product disclosure, product design collaboration.
- Likely to be peer-to-peer with "distinguished" peer that coordinates activities.
 - Partners work together through a collaboration subsystem.
- Uses web-based service oriented architecture.

Collaboration System

- System that focuses on sharing of processes and products among peers with a common set of goals.
 - Primary focus is organizing and maintaining some complex, usually evolving, state:
 - Software development baseline
 - Set of work plans and schedules
 - Documentation and model of obligations
 - Communication of events
- Example:
 - Collab CSE784, Fall 2007, <u>http://www.ecs.syr.edu/faculty/fawcett/handouts/webpages/CSe</u> <u>rv.htm</u>

Virtual Collaboration-Repository-Testbed Server System (VCRTS)

• Servers:

Collaboration

• Holds work package definitions, schedules, job descriptions, collaboration tools (white board, chat, ...)

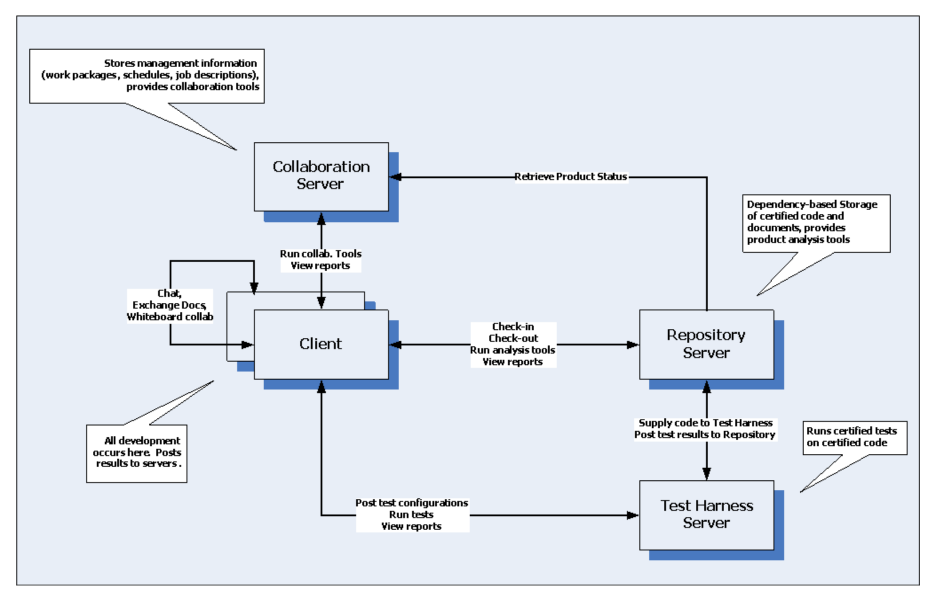
Repository

• Holds the developing project baseline, e.g., code, test drivers, documentation, test results, ...

Test Harness

- Performs all certified tests, only on Repository products.
- Clients
 - Code development, test development, local testing, chatting, whiteboard collaboration, ...

Example Collaboration System



Virtual Servers

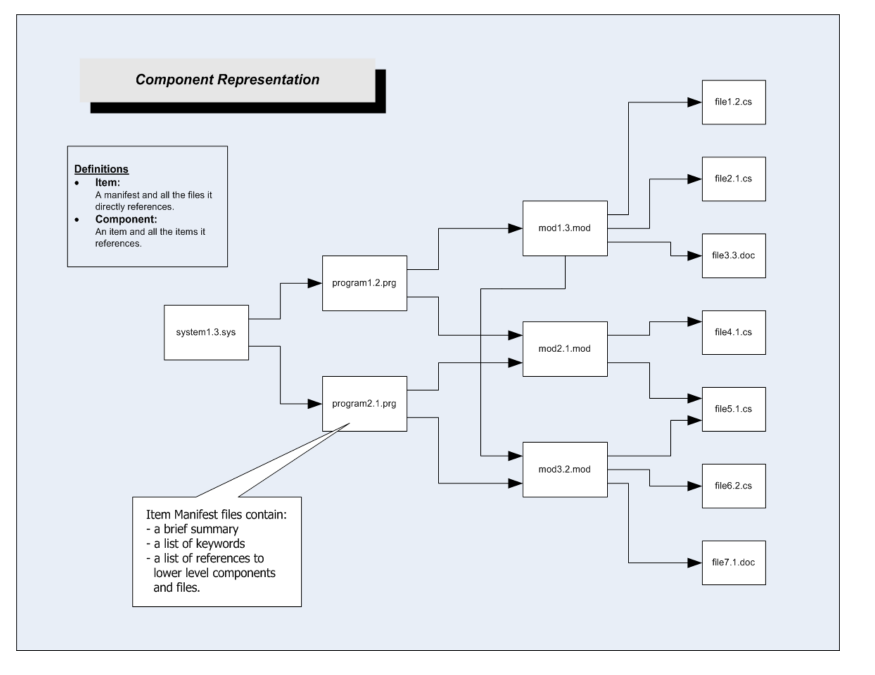
- Not defined by machine boundaries
 - May have multiple servers on one machine
 - May have multiple machines implementing one server, e.g., repository, testbed
 - Can be easily replicated
 - Download installer
 - Select desired contents from source
 - Create server
- All servers derive from abstract virtual server
 - Virtual server is one of the core services.

Virtual Server Uses

- Project has VCRTS
 - Manages all certified project products
 - Code baseline
 - Test code and results
 - Documentation
- Teams have VCRTS
 - Local management for each team
- Company has VCRTS
 - Manages company's reusable code base

Layered Structure

- Provides a structure based on:
 - System Services things the user doesn't think about
 - Communication, storage, security, file caching, ...
 - User Services things the user manipulates as part of the use of the system
 - Input, Display, Check-in/Check-out, ...
 - Ancillary Things that are not part of the system mission but are necessary
 - Logging, extension hooks, test hooks, ...



New versions caused by change in file F2:

- F2.2 is the new version of file F2.1
- M2.2 is new version of module manifest M2.1, resulting from . referring to new version of F2. Note that it still refers to the same files, F1.3 and F3.2 as M2.1
- Module M1.2 is new version of M1.1 resulting from referring to new version, M2.2 It still refers to F4.1.
- The RI for Program P1 has not decided to use the new version of M1 yet.

RI for a module may link a new version of her manifest to any file or lower level manifest. The RI may NOT link a higher level manifest to the new version. That is allowed only by the RI for the higher level module.

The versioning of M1.2 is open - indicated by dashed lines - meaning that its RI may change links in that manifest without generating a new version.

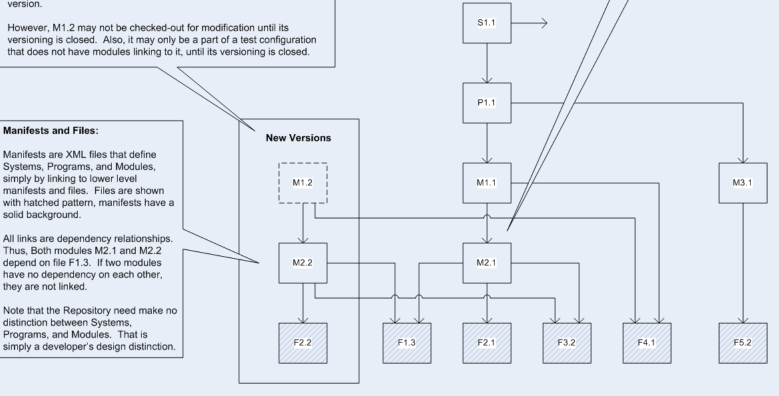
versioning is closed. Also, it may only be a part of a test configuration that does not have modules linking to it, until its versioning is closed.

Versioning Concept

Older versions:

Older versions are retained in the Repository. This supports two critical activities:

- Developers can access complete configurations for older products ٠ that are still in service to provide support for customers.
- A configuration can be easily rolled back should an earlier change prove to be incorrect or lead to other problems in the developing system.



Peer-to-Peer

- Distribution of parts that cooperate on a mission by sending each other commands and messages.
 - Parts may or may not be identical, but probably have identical layered system services
 - Usually part of a collaboration system
 - May have a "distinguished" peer
 - Development attempts to provide one set of core services and build peer personalization on top of that
- Example:
 - Software Matrix, Gosh M.S. Thesis, <u>http://www.ecs.syr.edu/faculty/fawcett/handouts/webpages/soft</u> <u>warematrix.htm</u>

Service Oriented

- System composed of
 - Set of autonomous services
 - Software glue that binds the services together
- Focus on
 - Reliability, availability, composability
- Example:
 - VRTS CSE784 Project, Fall 2008, <u>http://www.ecs.syr.edu/faculty/fawcett/handouts/webpages/Vrts.h</u> <u>tm</u>

Agent-Based

System uses Software Agents

- Semi-autonomous, mobile, task oriented software entities
- May be scheduled
- Provide scriptable user specific services
 - Collect information from a large set of data
 - Perform analyses on changing baseline and report
 - Conduct specific tests
 - Make narrowly specified modifications to baseline
- Example:
 - CSE681 Project #5, summer 2009, <u>http://www.ecs.syr.edu/faculty/fawcett/handouts/CSE681/Project</u> <u>s/Pr5Su09.doc</u>

Project #4

- Peer-to-peer?
 - May initiate analyses from client
 - May schedule analyses and notify users of results
- Collaborative?
 - QA, Management, Developers, and Architects all care about the analyses and results.
 - How do we overtly support collaboration?
- Service Oriented?
 - Communication and Notification are probably service-based
- Layered?
 - If we extend by sending libraries to remote machines to be run from tool holster, we may want to have the holster provide execution services – a sandbox – to enhance security
- Agent-based?
 - We probably want to schedule tests, tailored to specific users, e.g. QA, team lead, architect.

The End