Architecture Milestone

CSE 403, Winter 2003
Software Engineering

http://www.cs.washington.edu/education/courses/403/03wi/
Readings and References

- References
  - *Anchoring the Software Process*, Barry Boehm, USC, 1995
    - http://citeseer.nj.nec.com/boehm95anchoring.html
  - *Software Architecture*, David Garlan, CMU, 2001
    - http://www-2.cs.cmu.edu/~able/publications/icse03-dsa/
  - *I Have Abandoned My Search for Truth, and Am Now Looking for a Good Fantasy*, Ashleigh Brilliant
Elements of Lifecycle Architecture (LCA)

- Operational Concepts
  What is it?
- System Requirements
  What does it do for us?
- System and software architecture
  How?
- Lifecycle plan
  Who wants it? Who'll support it?
- Feasibility Rationale
  Is this really true?
Sound Familiar?

- These are the same elements we have been working on for the Life Cycle Objectives milestones right along
- Now we are making the system real
  - No longer just a public interface
  - At least a public abstract class
- Definition of system and software architecture
Elaboration of Operational Concept

- Detailed system objectives and scope
  - User community?
    - business, personal, demographic
  - Environment this program works in?
    - device availability, networking fabric, ...
  - Major benefits?
    - Given the above, is the user still interested?
  - Establish what the system does and does not do
    - Now is the time for all the stakeholders to recognize what they are and are not getting - highlight changes
Elaboration of System Requirements

- *All* features of the system
  - well defined now or can be defined later with low risk
  - capabilities, interfaces, appearance
  - include all out-of-band functions - support, admin, update

- Features include
  - performance and reliability of particular functions
  - specifics of security requirements

- Prototypes are an appropriate tool for providing an interpretation of the requirements
  - be careful that customer/marketing don’t get confused about which is prototype and which is the real product
Elaboration of System Architecture

- Specific choices
  » make some decisions - you are headed for action
  » document why you dropped previous options
- Identify specific existing packages that will be used in your product
  » Commercial-off-the-shelf, in-house, open source, ...
- Identify evolutionary paths
  » Which packages can be replaced or upgraded?
  » Where do you anticipate change? Can you support it?
Hand-Wave Reduction Act

• LCA review
  » incorporates detailed requirements specification
    • shows that you really know what is being built
  » incorporates detailed design
    • shows that you know how to build it

• Details
  » “are the mark of a great con” - Jonas Nightingale
  » but also important to help you work through how this thing is actually going to work
Details

• System and Software Components
  » hardware, programs, data blocks
• Connectors
  » mediate interactions among components
• Configurations
  » combinations of components and connectors
• Constraints
  » resource limitations, operating environment
Elaboration of the Life-Cycle plan

- “The WWWWWHHH principle”
  - Why is the system being developed? Objectives
  - What will be done When? Schedules
  - Who will do it? Where are they? Responsibilities
  - How will the job be done? Approach
  - How much of each resource? Resources

- This is now the detailed project development plan
Feasibility Rationale

- Establish the consistency and conceptual integrity of the other elements
  » ie, Will it work?
- Get the stakeholders’ concurrence that the LCA elements are compatible with their objectives for the system
  » ie, Do the customers and deployers want it?
IF YOU BELIEVE IN ME, I EXIST.