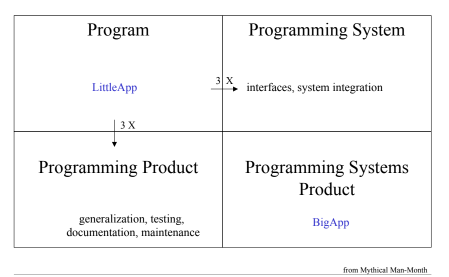
#### • Reading » Chapters 1-3, Pragmatic Programmer, Hunt and LittleApp to BigApp Thomas • Other References » Chapter 19, Designing for Change, Rapid CSE 403, Winter 2003 Development, McConnell Software Engineering » Perfection and Simplicity, and Designing Distributed Systems, from A Conversation with http://www.cs.washington.edu/education/courses/403/03wi/ Ken Arnold, by Bill Venners, artima.com 2 10-February-2003 cse403-11-LA2BA © 2003 University of Washington 10-February-2003 cse403-11-LA2BA © 2003 University of Washington



#### From LittleApp to BigApp

**Readings and References** 

- Our LittleApp prototypes have shown that the basic concepts are workable
- Likely open issues

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- » Correctness dummy data
- » Completeness inflexible sources, usability
- » Robustness frustrating response to errors
- » Style design, generalization, documentation

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#### Design issues

- Interfaces
  - » What are the defined interfaces?
  - » Which fundamental decisions cannot be changed and still use the same architecture?
- Modules
  - » What are the major modules using those interfaces?
  - » Can fundamental design decisions in one module be changed without affecting the other modules?
- Documentation

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## Not a single tool, but an approach

- Identify areas likely to change
- Use information hiding to conceal the design decisions

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- Develop a change plan
- Define families of programs
- Use object-oriented design

from McConnell, Chap 19

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What	might c	change?

• Hardware for sure - many possible platforms

Designing for Change

» underlying technology changes, a performance goal is not met, new requirements are levied

» perhaps the product is a success and lives for a

» hides the implementation decisions

throughout the entire structure

» can change locally without causing ripples

- File formats how many graphics formats?
- Inputs and outputs, user's natural language
- Non-standard language features, libraries
- Features that are difficult to implement (AWT)
- Global variables

• Change happens

decade or two!

• A successful design

- Specific data structures and abstract data types
- Business rules, sequence of actions
- Requirements that were excluded, new features

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#### Implementation is not just a detail

- What is important to keep in mind when you are designing a distributed system?
  - » A distributed system, in the sense in which I take any interest, means a system in which the failure of an unknown computer can screw you.
  - » Failure is the defining difference between distributed and local programming, so you have to design distributed systems with the expectation of failure.

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from Designing Distributed Systems, A Conversation with Ken Arnold, by Bill Venners cse403-11-LA2BA © 2003 University of Washington 9

#### Develop a change plan

- Use abstract interfaces first, then classes
- Never use hardcoded literals
- Use late binding strategies
  - » dynamic allocation of data structures
  - » let the data structure tell you how big it is
- Use table driven strategies
  - » getAppProperty(String key) midlet jad file
  - » getInitParameter(String name) servlet web.xml file
  - » servlet name to class mapping in web.xml

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#### More change plan

- Don't duplicate code or state
  - » put it in a single method and call it when needed
- Keep the methods and classes simple and cohesive
  - » easier to reuse or use in a new way
- Avoid coupling
- Keep the general purpose layers free of implementation leakage from below

#### Define families of programs

- What are the change vectors?
- If your product is a success, where will it go next?
  - » international? language, currency, measurement
  - » system scale? cell, PDA, desktop browser, server
  - » product distribution? corporate, personal retail, educational, ad supported, free "lite"
- Think about the minimal subset of functions needed in all versions and how to present it

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## Perfection and Simplicity

- I once heard you say there is no such thing as a perfect design. Could you clarify what you meant by that?
- There is no such thing as a perfect design for a couple of reasons.
  - » All designs take place in context ... who will be using your design? ... if you try to create a perfect design you will expend a huge amount of effort ... then there's the problem of predicting the future.
- The best that people can reasonably hope for is to put forth an appropriate amount of effort and get a good design that is sufficient.

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#### Now build it!

- Bad design leads you down the wrong road
- Bad construction takes you down a road full of potholes and bone-jarring problems
- Good construction techniques
  - » help build in quality the first time
  - » avoid having to back up and start over
  - » provide good visibility on how it's going without using made-up numbers
    - "we're 96% done"

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## Some construction fundamentals

- Agreed-on coding standards
  - » naming, layout, documentation
- Data-related concepts
  - » scope, persistence, binding times
- Control-related
  - » complexity, control structures, exceptions
- Errors and exceptions
  - » assertions, defining and handling exceptions

#### More construction fundamentals

- Integration strategies
  - » Unit-testing and debugging
  - » Build and packaging practices
- Code tuning and performance measurement
- Programming tools
  - » editors, IDE, interoperability
  - » group work support tools (email, change visibility)
  - » source code revision management
  - » bug tracking

# http://java.sun.com/people/arnold/

Someday this will no doubt be a vivacious page, brimming with fascinating information, penetrating analysis, and the



most succulent links. Until then, this will have to do.

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