

Date

ΗΥ 351: Ανάλυση και Σχεδίαση Πληροφοριακών Συστημάτων CS 351: Information Systems Analysis and Design

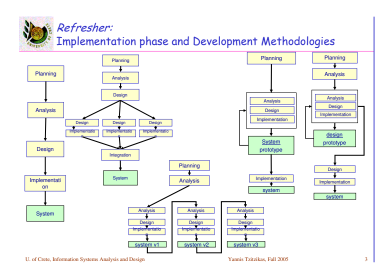
# Implementation, Installation and After

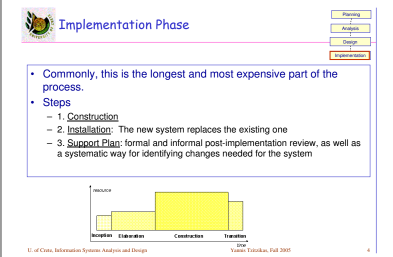
Lecture: 19 : 20-12-2005

Yannis Tzitzikas University of Crete, Fall 2005



- The Implementation phase
- · Managing Programming
- · Testing
- Documentation
- Reuse
- · Transition
- Transition management
- System support & maintenance
- Project assessment



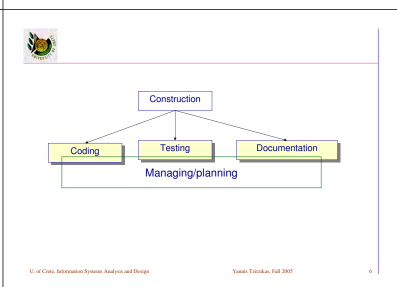


# Software Implementation

# The implementation of a system requires a range of tools

- · CASE tools (code generators, reverse engineering tools)
- Compilers, interpreters and run-time support
- Integrated Development Environments (IDEs)
- Configuration management (e.g. CVS, RCS)
- Class browsers, Component Managers
- DBMSs (e.g. JDBC software to be installed at client-side)
- CORBA (IDL compiler)
- **Testing Tools**
- Installation Tools
- Conversion Tools (for transferring data from the old to the new system, e.g. Data Junction)
- Documentation generators

U. of Crete, Information Systems Analysis and Design





# Managing Programming



# Managing Programming

- The Programmer Paradox
  - After an appropriate number of people are assigned to a programming task, adding more people slows down rather than speeds up completion of the project.
- If a project is so complex that requires having a large team, the best strategy is to <u>break</u> the project into a series of smaller parts that can function as <u>independently</u> as possible.



#### Tasks

- Assigning the programmers
  - e.g. assign to each one a set of classes or a package
- Coordinating the activities
  - e.g. weekly meetings, coding standards, coding using three areas: development area, testing area, production area
- Managing the schedule

U. of Crete, Information Systems Analysis and Design

Yannis Tzitzikas, Fall 2005



# Managing the Schedule

- · Use initial time estimates as a baseline
- Revise time estimates as construction proceeds
- Fight <u>against scope creep</u>
- Monitor "minor" slippage (one day here, one day there,... => behind schedule)
- Create <u>risk assessment</u> and <u>track changing risks</u>
- Fight the temptation to lower quality to meet unreasonable schedule demands

# Avoid Classic Mistakes

- 1. Research-oriented development => if you use state-of-the art technology, lengthen planned time
- 2. Using "low-cost" personnel => lengthen planned time
- 3. Lack of code control (different persons work on the same code)
- 4. Inadequate testing => allocate sufficient time for testing

J. of Crete, Information Systems Analysis and Design

Yannis Tzitzikas, Fall 2005



# Testing



# Testing

## Testing is a form of insurance.

It costs more to repair software bugs when people are depending on the programs than in earlier stages before the systems are in use.

- The purpose is not to demonstrate that the system is free of errors;
- The purpose is to detect as many errors as possible ... :)

#### Testing Philosophy

- It is dangerous to test early modules without an overall testing plan
- · It may be difficult to reproduce sequence of events causing an error
- · Testing must be done systematically and results documented carefully



# Types/Stages of Testing

- Unit testing
  - Tests <u>each module</u> to assure that it performs its function
- · Integration testing
  - Tests the <u>interaction of modules</u> to assure that they work together
- System testing
  - Tests to assure that the software works well as part of the <u>overall system</u>
- Acceptance testing
  - Tests to assure that the system serves organizational needs

U. of Crete, Information Systems Analysis and Design

Yannis Tzitzikas, Fall 2005

U. of Crete, Information Systems And

11

Yannis Tzitzikas, Fall 2005

12



- Black Box Testing
  - Focuses on whether the unit meets requirements stated in specification
- White-Box Testing
  - Looks inside the module to test its major elements

# **Integration** Testing

- User interface testing
  - Tests each interface function
- Use-case testing
  - Ensures that each use case works correctly
- Interaction testing
- Tests each process in a step-by-step fashion
- System interface testing
  - Ensures data transfer between systems

15

17

Alpha Testing

Repeats tests by users to assure they accept the system

Assures that the system works under high volumes of activity

Analysts check that documentation and examples work properly

Ensures that integration did not cause new errors

Tests how easy and error-free the system is in use

- Assures that security functions are handled properly

- Beta Testing
  - Uses real data, not test data

Acceptance Testing

U. of Crete, Information Systems Analysis and Design

System Testing

Requirements Testing

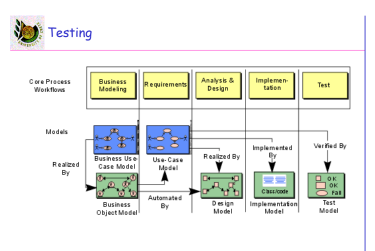
<u>Usability</u> Testing

Security Testing

Performance Testing

Documentation Testing

Yannis Tzitzikas, Fall 2005



Yannis Tzitzikas, Fall 2005

Documentation

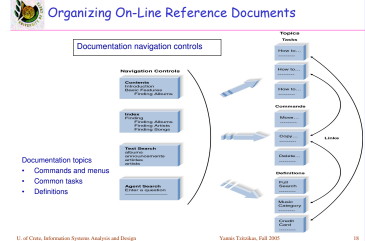
# User Documentation

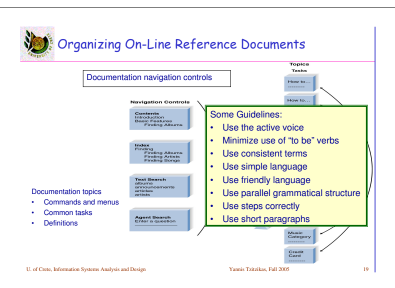
- Intended to help users operate the system
- High quality documentation takes about 3 hours per page
- The task should not be left to the end of the project
- Time required to develop and test user documentation should be built into project plan
- On-line documentation is growing in importance

# Types of User Documentation

- Reference documents
  - i.e. "Help". It helps users to use the system
- **Procedures manuals** 
  - It help users to perform business tasks using the system (one business process may requires performing several system-supported tasks)
- Tutorials

U. of Crete, Information Systems Analysis and Design







# Reuse!



- Economic reasons
  - If we can reuse design or components we can save time and money
- Quality reasons
  - If we can reuse a design or component that has been tested and proved to work properly, then the quality of our system enchances

Recall that the main objective of Information System Analysis and Design is to build systems that meet the client's requirements given specific time and budget constraints.

# Why we don't reuse a lot?

- Planning for reuse too late
  - If reuse is appropriate (for the project at hand) it is something that needs to be planned for even before a project starts. This requires having the appropriate people and tools in place to make it possible
- The level of coupling between different classes
  - we usually adapt the code we write to the current project (so the resulting code is not directly reusable)

Yannis Tzitzikas, Fall 2005



# Planning a Strategy for Reuse

# The SELECT Perspective [Allen and Frost 1998]

- · Repository-based component management software.
  - Components are placed in a repository as a means of publishing them and making them available to other users. The repository is made up of catalogues and the catalogues contain details of components, their specifications and their interfaces.
  - Component management software tools provide the functionality for adding components to the repository and for browsing and searching for components. These may be integrated with CASE tools to allow the storage of analysis and design models as well as source code and executables.

Yannis Tzitzikas, Fall 2005



# Planning a Strategy for Reuse (II)

## Reuse-driven Software Engineering Business

- key notions: reuse from the start
- Instead of considering components as executables (or as packages of executables designed to deliver a particular service), we can consider reuse in terms of any of the work products of systems development.
- So models used before coding are also subject to reuse:
  - · Requirements Capture Unit
  - · Design Unit
  - · Testing Unit
  - · Component Engineering Unit
  - · Architecture Unit
  - · Component Support Unit

# Component Standards

Borland Delphi Microsoft Visual Basic

Object Pascal units compiled into .dll files - Dynamic Link Libraries

.vbx files - Visual Basic Extensions ocx files

Microsoft Windows

ole files - Object Linking and Embedding DDE - Dynamic Data Exchange .dll files - Dynamic Link Libraries

COM - Common Object Model DCOM - Distributed Common Object Model

CORBA

Java

.idl files - Interface Definition Language

IOP - Inter-ORB Protocol

.jar files - Java Archive packages JavaBeans

MSIL - Microsoft Intermediate Language

CLR - Common Language Runtime Microsoft NFT WSDL - Web Service Description Language

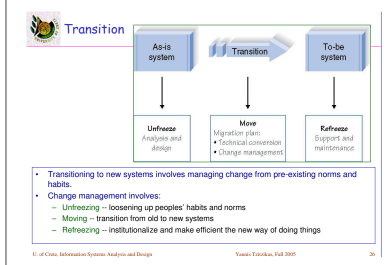
II of Crete. Information Systems Analysis and Design

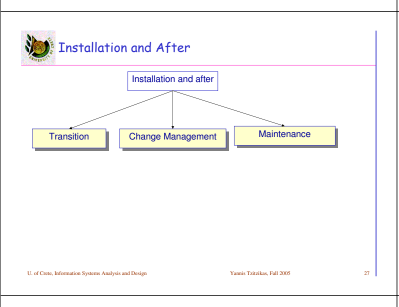
Vannis Tzitzikas Fall 2005

23



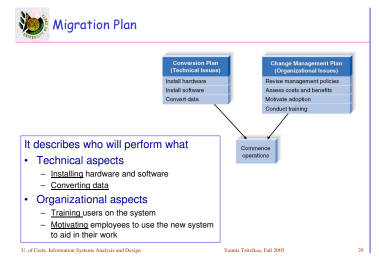
# Installation and After







# **Transition**





#### Style

- Direct: the new system instantly replaces the old
- Parallel: for a period of time both (old and new) systems are used. The old is turned off when the new is proven fully capable

#### Location

- Pilot: One or more locations are converted to work out bugs
- Phased: Locations are converted in sets
- Simultaneous: All locations are converted at the same time

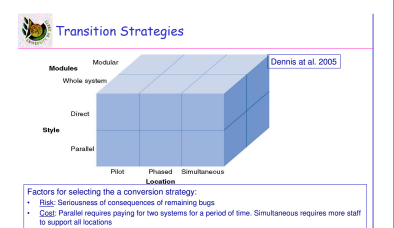
#### Modules

- Whole system: All modules converted in one step
- Modular: If modules are loosely associated, they can be converted one at a time

U. of Crete, Information Systems Analysis and Design

Yannis Tzitzikas, Fall 2005

30



# Change Management

The process of helping persons of the organization to adapt to the new system



# Change Management

Time: Parallel, phased, and modular require more time

#### **Key Roles**

- The sponsor is the business person who initiated the request for the new system
- The change agent is the person(s) who lead the change effort

#### Understanding Resistance to Change

- What is good for the organization, is not necessarily good for the individuals who work there
- Adapting to new work processes requires effort, for which there may be no additional compensation
- No computer system will be successfully adopted unless management policies support its adoption
- Management tools for supporting adoption
  - Standard operating procedures (SOPs)
  - Measurements and rewards

Yannis Tzitzikas, Fall 2005

# Change Management (II)

#### **Motivating Adoption**

- · The information strategy aims to convince adopters that change is better
- The political strategy uses organizational power to motivate change
- Differentiate between ready adopters, reluctant adopters, and resistant adopters



# Training

- Every new system requires new skills
- New skills may involve use of the technology itself
- New skills may be needed to handle the changed business processes

#### What to Train

- Should focus on helping users accomplish their tasks
- Use cases provide an outline for common activities and a basis to plan training

## Types of Training

- One-to-One
- Classroom
- Computer-based

Yannis Tzitzikas, Fall 2005



# Institutionalization of the System

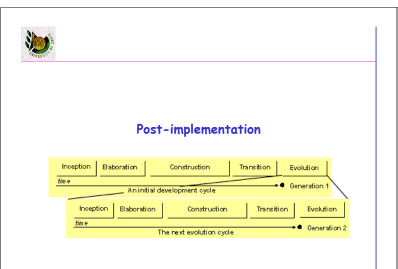
# Types of System Support

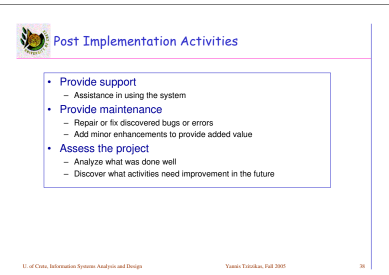
- On-demand training at time of user need
- Online support
  - Frequently asked questions (FAQ)
- Help desk
  - Phone service for known issues

# Sources of Change Requests

- Problem reports from the operations group
- Requests for enhancements from users
- Requests from other systems development projects
- Change requests from senior management

U. of Crete, Information Systems Analysis and Design







- Important for continued project improvement
- · Especially important for junior personnel to improve quickly

#### **Project Team Review**

- Each member prepares 2-3 page document regarding her or his actions during the project
- Focus on improvement not penalties
- Excellent behaviors are acknowledged and diffused to others
- Team leader summarizes and distributes lessons learned

#### System Review

- Examine the extent to which the costs and benefits of the system are realized
- Use this information to help in more accurately estimating costs and benefits for future projects

Recall CMM (Lecture 2)

U. of Crete, Information Systems Analysis and Design