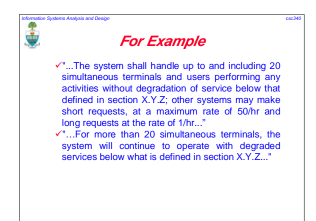




- Software efficiency refers to the level of use of scarce computational resources, such as CPU cycles, memory, disk space, buffers and communications channels.
- Efficiency can be characterized as follows:
 - ✓ Capacity -- maximum number of users/terminals/ transactions/... the system can handle without performance degradation
 - ✓ Degradation of service -- what happens when a system with capacity X widgets per time-unit receives X+1 widgets? We don't want the system to simply crash! Rather, we may want to stipulate that the system should handle the load, perhaps with degraded performance.

2004 John Mylopoulos Non-Functional Requirements --



Efficiency: Timing Requirements

Let stimulus refer to a user-generated action, response is a system-generated action.

Four types of timing requirements [Dasarathy85]:

Stimulus-response -- e.g., "...the system will generate a dial tone within 2secs from the time the phone is picked up...";

Response-response -- e.g., "...system will commit an ATM transaction within 1min of completed..."

Stimulus-stimulus -- e.g., "...the user will type her password within 15secs from typing login name..."

Response-stimulus -- e.g., "...user must dial phone

number within 1min from getting dial tone...

Safety

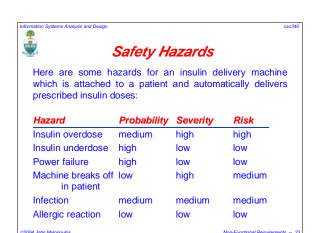
Safety

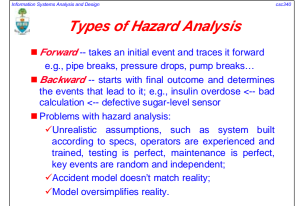
Safety is a critical requirement for certain types of software systems, e.g., nuclear plants, airplanes, X-ray machines,...where failure may result in loss of human life.

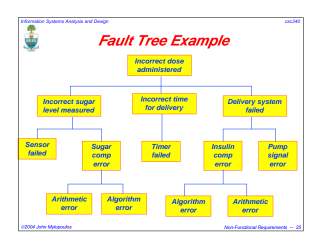
Analysis of safety requirements often entails hazard analysis and fault trees, these are techniques adopted from engineering disciplines.

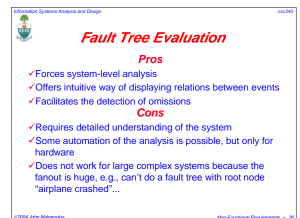
A hazard is a condition which may cause human death or injury (a "mishap")

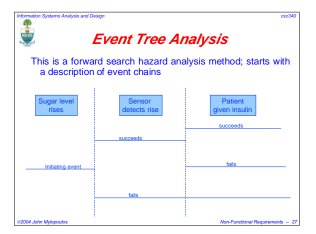
Severity of a hazard measures the worst possible damage caused by a hazard. Risk measures the probability of damage to humans.

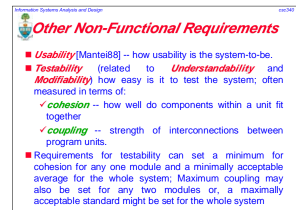


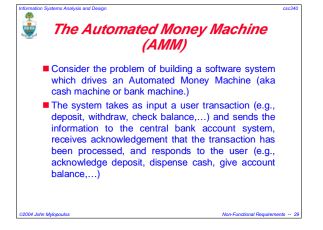


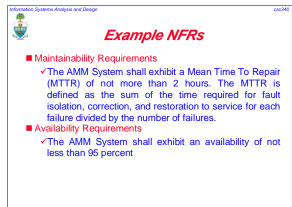














■Reliability Requirements

√The AMM System shall exhibit a system Mean Time Between Failure (MTBF) of not less than 96 hours. MTBF is defined as the quotient of the total number of operating hours divided by the total number of failures.

■Expandability Requirements

The AMM System shall be designed in such a manner as to allow for future addition of 4 user buttons and 4 additional banking services.

@2004 John Mylopoulo

-- Continued Bossissands



Security Requirements

- Access to account transactions shall be restricted to holders of valid banking cards and personal identification numbers.
- Cash withdrawals shall not exceed 500 dollars. Cash deposits shall not exceed \$2,000.
- System shall shutdown upon detection of device error, fatal software error, or upon loss of the link to DB.
- System shall record all transactions in its daily log.
- Developer will be responsible for ensuring the security of the physical cabinet and hardware devices.
- People's Bank is responsible for all account information contained on the Computer System.

2004 John Mylopoulos

Man Constituted Barriage



Restart Requirements

■ Restart Requirements

The AMM System shall perform an automatic restart in the event of a fatal software error, to be completed within 5 minutes

The AMM System shall perform a cold start within 15 minutes. Cold start is defined as the process whereby the system is installed, configured, and started. Each site shall have specific configuration files which contain site specific parameters, such as site name and site address. The cold start procedure shall initialize the system from the site configuration file

©2004 John Mylopoulo:

n-Functional Requireme



More Examples

■ Backup Requirements

✓The AMM System has no backup requirements as the banker account information is stored on the People's Bank Computer System.

■ Fallback Requirements

✓The AMM System shall terminate the current transaction and shutdown in the event of a fatal device error, repeatable fatal software error, or network failure. The AMM System will not be operational again until the maintenance crew has investigated the failure.

©2004 John Mylopoulos

Non-Functional Requirements -



Platform Requirements

The AMM System shall operate with not more than 500MB RAM.

The AMM System shall operate with not more than 80 GB hard disk space. 10GB hard disk space is reserved for banking service files and configuration files.

The AMM System will execute under the Microsoft Windows Version 3.0 or later operating system. There are no Windows requirements for the human-machine interface.

The AMM System will operate on an Intel XXX processor or better.

82004 John Mylanaula

Non-Functional Requirements -- 3



ystems Analysis and Design

Performance Requirements

The AMM System will respond to all banker requests in less than 10 seconds. This time shall be allocated as follows:

Banking Applications Subsystem: Network Manager Subsystem: 0.5 sec

People's Bank System / Network:

0.5 sec

Timing analysis will be performed through out the design and implementation of the subsystem to ensure that timing allocations are not being exceeded.

©2004 John Mylonoulo

Non-Functional Requirements -

