







Acquisition Concern	User Concern	Quality Factors
Performan ce	Resource utilization security, confidence, performance under adversity, ease-of-use	efficiency integrity reliability survivability usability
Design	Conform to reqs? easy to repair? verified performance?	correctness maintenability verifiability
Adaptation	Easy to expand? upgrade function or performance? change?interface with another system? port?use in another application?	expandability flexibility interoperability portability reusability





Information Systems Analysis and	Design										csc340
	Fa	C	to	rs	5 1	vs	: (Cr	it	er	ia
Fac	ctors Efficiency	Integrity	Reliability	Survivability	Usability	Correctnes	Verifiability	Flexibility	Portability	Reusability	factors customer- related concerns
Criteria	Pe	forn	nano	е		De	sign	Ada	apta	tion	criteria technical
Accuracy Perform	ance		Х								concerns
Anomaly Mngt			X	X							
Autonomy				Х							
Distributedness				Х							
Effectiveness storag	e X										
Operability					X						
System accessibility		Х									
Training					Х						
Completeness D	esign					Х					
Consistency						Х					
Traceability						X					(Partial table)
Visibility							Х				(Failidi labie)
©2004 John Mylopoulos											Non-Functional Requirements 8

3 63						_					
ANNU	Factors	Ξ	Int	Re	Su	S	8	<e< td=""><td>Ξ</td><td>Po</td><td>Re</td></e<>	Ξ	Po	Re
		l Ci∈	egr	liat	Niv	abi	rre	rifia	exit	rta	ŝ
		DU.	Ţ	liit	'ab	lity	ctn	abil	oilit	bili	abi
		2		<	ility		es	ity	Y	Ę	lity
~	Criteria	Per	forn	nano	е		De	sign	Ada	apta	tion
6 O P	Applic. indepenAdaptation										Х
1.1	Augmentability										
E l	Commonality										
	Doc. accessibility										Х
911 31	Functional overlap										
1500	Functional scope										Х
	Generality								Х		X
	Independence									Х	X
	System clarity										X
	System compatibility										
	Modularity General				Х			Х	Х	Х	X
(Partial table)	Self descriptiveness				~			X	X	X	X
,	Cimplicity			v				Ý	V	~	V

nation Systems Analysis a	and Design
and Cold	Quality Metrics
Quality	Metric
Speed	transactions/sec response time
Size	KBytes number of RAM chips
Ease of Use	training time number of help frames
Reliability	mean-time-between-failures, probability of unavailability, rate of failure, availability
Robustness	time to restart after failure percentage of events causing failure
Portability	percentage of target-dependent statements number of target systems













Information Systems Analysis and Design		csc340
😻 Failure	e Classes for an	AMM
For an Automate	d Money Machine (AMM)	example,
Failure class	Example	Fails/Ntrans
Permanent	Can't read card mag stri	p 1/100K
Transient, non-co	orr Can't read mag stri	p on one card <i>1/10K</i>
Transient, corr	Cards issued by other DB	bank corrupt 1/20M
Recoverable, corr	Loss of user input	1/50K
Recoverable, corr	Loss of mag strip data	1/5K
©2004 John Mylopoulos		Non-Functional Requirements - 17











Information Systems Analysis and Design			csc340						
Safety Hazards									
Here are some hazards for an insulin delivery machine which is attached to a patient and automatically delivers prescribed insulin doses:									
Hazard	Probability	Severity	Risk						
Insulin overdose	medium	high	high						
Insulin underdose	high	low	low						
Power failure	high	low	low						
Machine breaks off in patient	low	high	medium						
Infection	medium	medium	medium						
Allergic reaction	low	low	low						
©2004 John Mylopoulos			Non-Functional Requirements – 23						



























