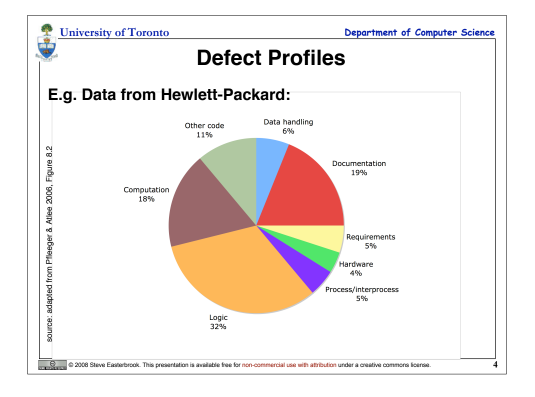
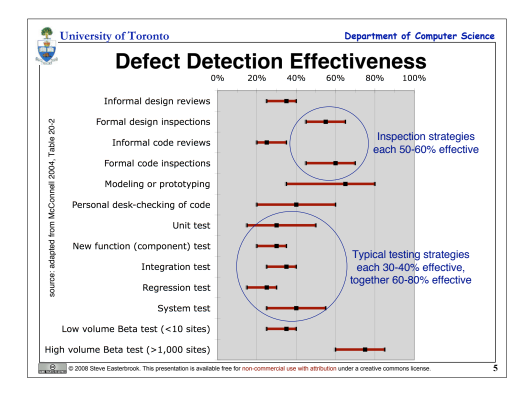
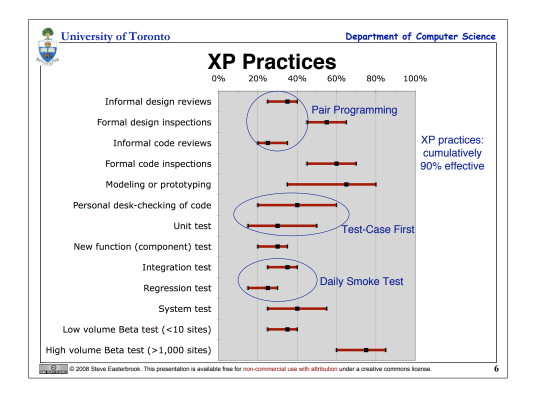
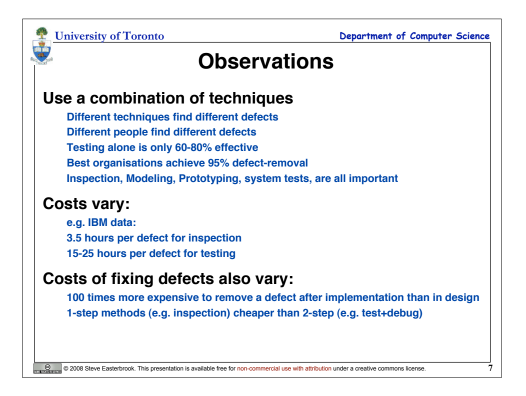


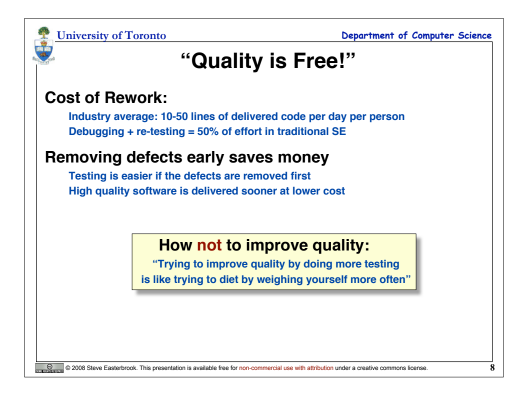
University of Toronto	Department of Computer Scie			
Program Defects				
Syntax Faults	Stress Faults			
incorrect use of programming constructs (e.g. = for ==)	E.g. overflowing buffers, lack of bounds checking			
Algorithmic Faults	Timing Faults			
Branching too soon or too late Testing for the wrong condition	processes fail to synchronize events happen in the wrong order			
Failure to initialize correctly Failure to test for exceptions e.g. divide by 0	Throughput Faults Performance lower than required			
Type mismatch	Recovery faults			
Precision Faults	incorrect recovery after another failure			
E.g. mixed precision, floating point	e.g. incorrect restore from backups			
conversion, etc. Documentation Faults design docs or user manual is wrong	Hardware faults hardware doesn't perform as expected			
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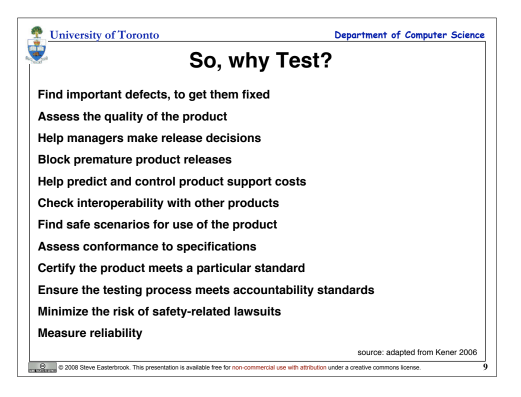


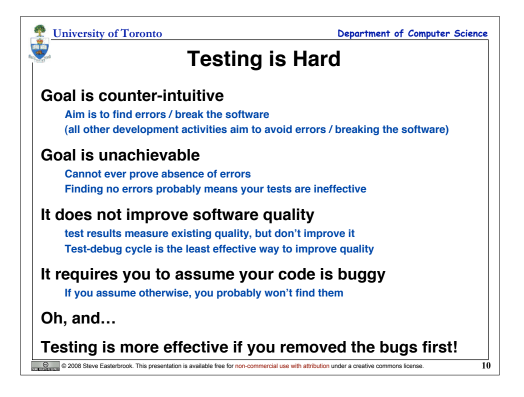


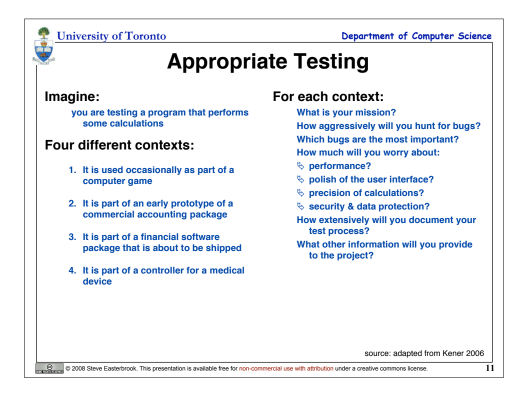




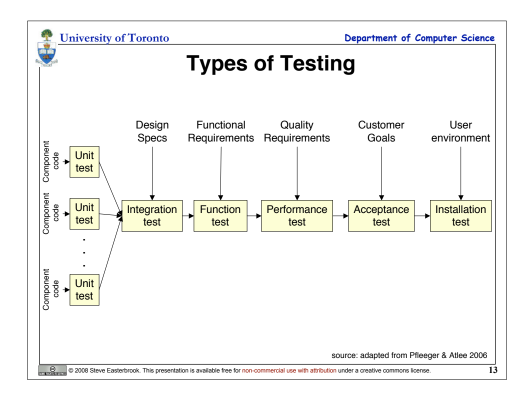


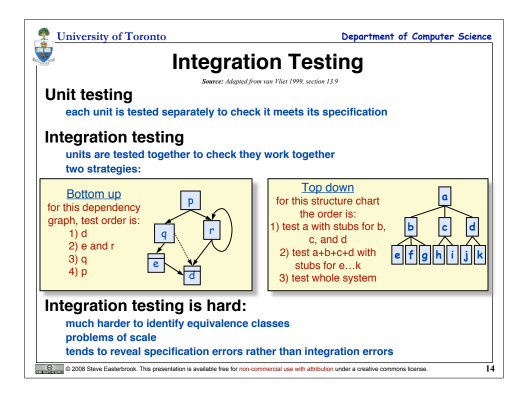


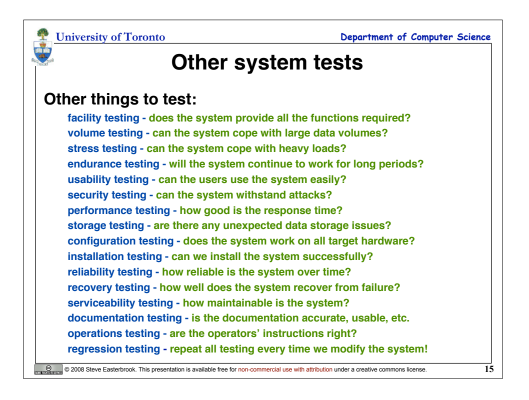


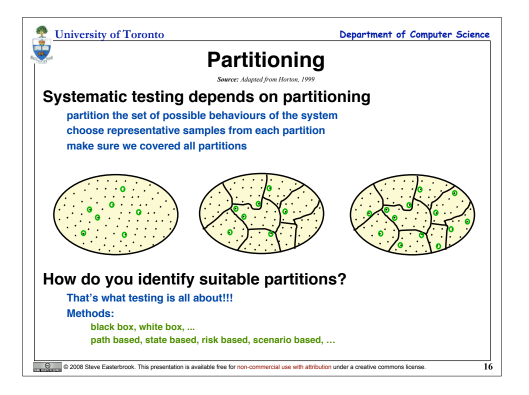


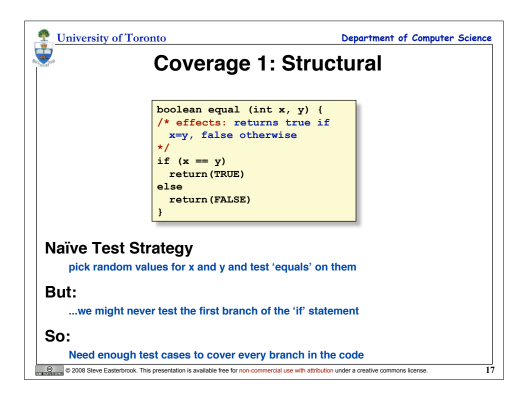
Good tests have				
Power	Coverage			
when a problem exists, the test will find it	Exercises the product in a way not already tested for			
Validity problems found are genuine problems	Ease of evaluation			
Value test reveals things clients want to know	Diagnostic power			
Credibility test is a likely operational scenario	helps pinpoint the cause of problems Accountability			
Non-redundancy	You can explain, justify and prove you ran it			
provides new information	Low cost			
Repeatability	time & effort to develop + time to execute			
easy and inexpensive to re-run	Low opportunity cost			
Maintainability test can be revised as product is revised	is a better use of you time than other things you could be doing			
	source: adapted from Kener 2006			











	<pre>int maximum (list /* requires: a is integers effects: return element in the */</pre>	s a list of a sthe maximum		
Naïve Test Stra	ategy	Input	Output	Correct?
generate lots of lists and test	3 16 4 32 9	32	Yes	
		9 32 4 16 3	32	Yes
maximum on them \longrightarrow		0.0	Yes	
		22 32 59 17 88 1	88	res
_		22 32 59 17 88 1 1 88 17 59 32 22	88 88	Yes
But:				
But:	off-nominal cases:	1 88 17 59 32 22	88	Yes
But: we haven't tested		1 88 17 59 32 22 1 3 5 7 9 1 3 5 7	88 9	Yes Yes
But: we haven't tested empty lists,		1 88 17 59 32 22 1 3 5 7 9 1 3 5 7 7 5 3 1 9 7 5 3 1	88 9 9	Yes Yes Yes
But: we haven't tested	l off-nominal cases:	1 88 17 59 32 22 1 3 5 7 9 1 3 5 7 7 5 3 1 9 7 5 3 1 9 6 7 11 5	88 9 9 1	Yes Yes Yes Yes

