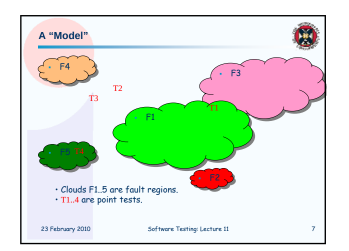
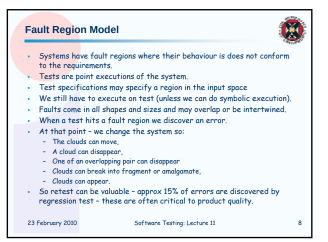
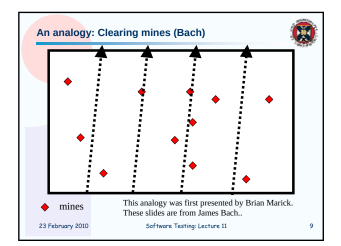
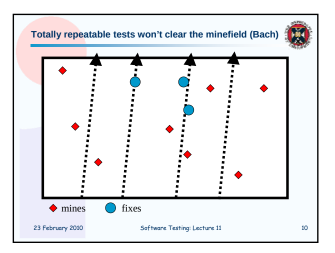


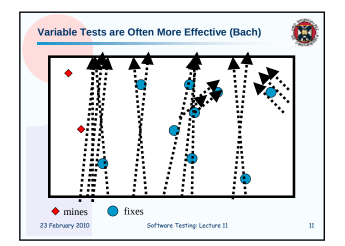
 y Questions about Reuse	
Which tests should we reuse (for a particular situation - this may vary if tests are expensive to carry out)?	
 The "goodness" of a test is context sensitive, so in a development situation it may be good to concentrate on the core functionality – but later in the cycle this may be less important. 	
What is the cost of maintaining tests?	
- Complex tests may make extensive use of the environment and may be complex to maintain.	
 This is not an argument against using complex tests but it is an argument in favour of developing test architecture to support tests. 	
 Specific architectures have corresponding test architectures e.g. Web Services. 	
What is the cost of applying tests?	
What is the benefit of applying regression tests?	
 February 2010 Software Testing: Lecture 11	6

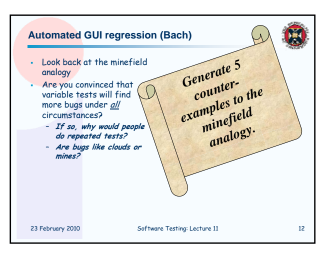












 Maintain Develop Is it pos bundles) What is the Tends to Perhaps Costs: How muce 	e best way to improve product quality: 1 a regression test set new tests ssible to develop new tests for low value events (ie.g. patch	 Tools like JUni Tendency to for Tendency to for Issues about h 	n executable specification. it reduce the cost to the developer. ocus on unit level behaviour. ocus on function over resource use. iow to integrate many unit level test sets th ited individually.	at
23 February 2010	Software Testing: Lecture 11	13	23 February 2010	Software Testing: Lecture 11	14

