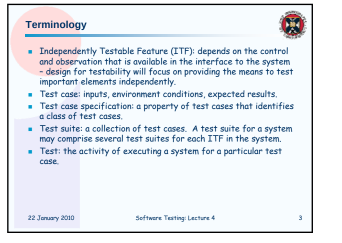
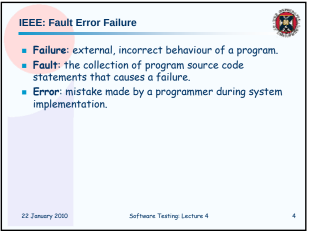
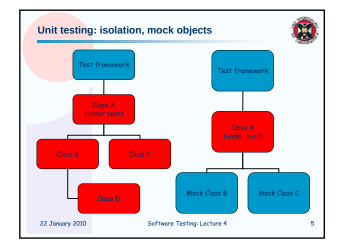
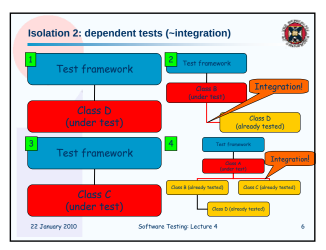


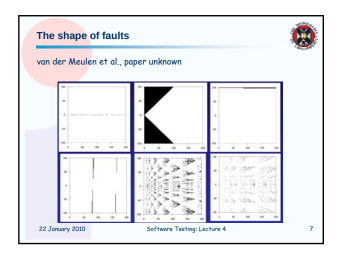
Overview		8
 Systemati 	faults through failure c versus randomised testing tic approach to specification-based testing	
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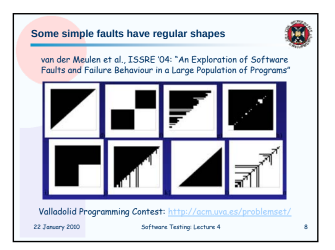


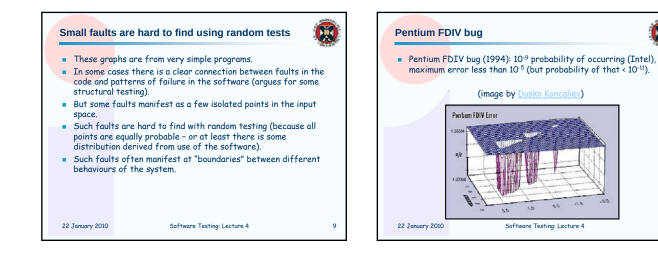


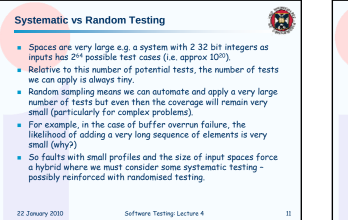


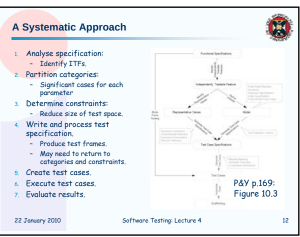




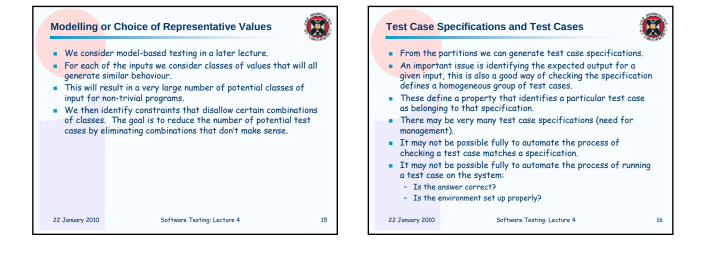


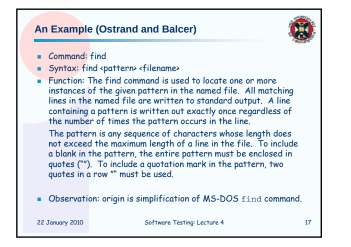


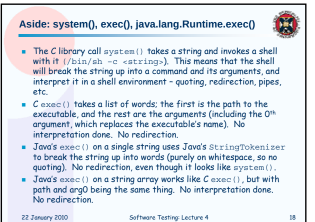


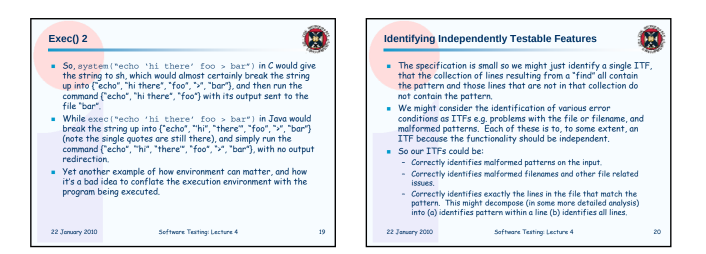


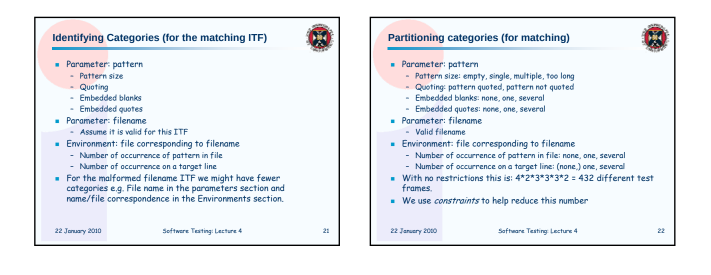
Functional Sp	pecifications		Independently	Testable Features	Ó
comprehensi Often it is m description c outputs. For some cla (e.g. a GUI, s	some kind of formal specification that cla ive. nuch more informal comprising a short En of the inputs and their relationship with t usses of system the specification is hard since many of the important properties re nalise issues like usability).	glish the to provide	across many co Each feature s concentrate of The design of depending on h in the systems	should be independent of the other, i.e. w n testing one at a time. the code will make this easier or more di tow much attention has been given to tes s design. uddled terminology: same as Independent	ve can ifficult itability
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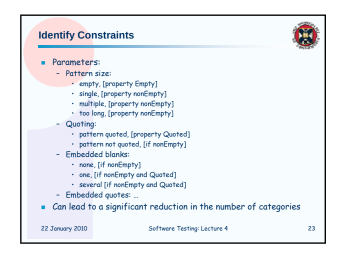


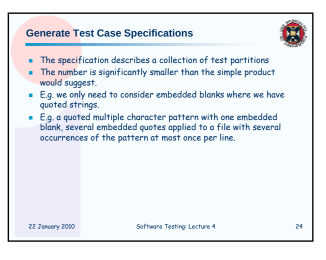












Generating and Running Tests

- We will consider this in more detail in the next lecture. There are still issues in checking a test matches some specification.
- The test plus the system specification should determine valid outputs (if the test is intended to create valid output) but this can be an issue.

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- Much research has gone into creating automated oracles that check the output of a test for validity.
 Difficult, e.g. I worked on a ~3 person-year project of about 140,000 loc which produced over 5,000 lines of output from nightly tests. The tests succeeded or failed overall in a binary fashion, but there's a lot of grey area, such as checking compiler flags and warnings across platforms, etc.

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