# Debugging

- The "history" of debugging
  - Often claimed that first bug was found by team at Harvard that was working on the Mark II Aiken Relay Calculator
  - A set of tests on a module had failed; when staff inspected the actually machinery (in this case vacuum tubes and relays), they discovered this:

0/0			
9/9			
	0800	andan started \$1.2700 9.032 847 025	
	1000	andam started {1.2700 9.037 847 025 stopped - andam \ 9.037 846 995 conset 13"46 (032) MP-MC \(\frac{2.130476415 (03)}{2.130476415 (03)}\) 4.615925059(-2)	
		(033) PRO 2 2. 130476415	
		cond 2.130676415	دولو
		Reloys 6-2 m 033 failed special speed test	214
		to tulon " 10,000 test.	1
		St + 1 (Sings (Sings)	
	1100	Reloys 6-2 in 033 fould special speed test in tulong changed (Sine check)  Started Cosine Tape (Sine check)  Started Mult + Adder Test.	
	1525	Stay Ted III 114 / 10401 1051.	
		Relay #70 Panel F (moth) in relay.	
	1545	(moth) in relay.	
		First actual case of bug being found. o andanged stantal.	

\_

## A real bug!

- However, the term bug dates back even earlier:
  - Hawkin's New Catechism of Electricity, 1896
    - "The term 'bug' is used to a limited extent to designate any fault or trouble in the connections or working of electrical apparatus."

## Runtime bugs

#### Overt vs. covert:

- Overt has an obvious manifestation code crashes or runs forever
- Covert has no obvious manifestation code returns a value, which may be incorrect but hard to determine

### Persistent vs. intermittent:

- Persistent occurs every time code is run
- Intermittent only occurs some times, even if run on same input

# Categories of bugs

- Overt and persistent
  - Obvious to detect
  - Good programmers use defensive programming to try to ensure that if error is made, bug will fall into this category
- Overt and intermittent
  - More frustrating, can be harder to debug, but if conditions that prompt bug can be reproduced, can be handled
- Covert
  - Highly dangerous, as users may not realize answers are incorrect until code has been run for long period