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Bi-Quinary Encoding			
• Each (decimal) digit would require 7 relays.			
Digit	Bi-quinary cod	ing	_
0	01 00001		-
1	01 00010		
2	01 00100	ē	
3	01 01000		
4	01 10000	(1 = relay set)	
5	10 00001	(0 = relay not set))
6	10 00010		
7	10 00100		
8	10 01000		
9	10 10000		
Table image: "A History of Computing	g Technology" (Williams)		_ James Tam





































Harvard Mark I: Technical Specifications (Williams)

- The machine was motor powered.
- It contained 72 'registers' each of which could stored 23 decimal digits (plus one more digit for the sign).
 - With a little rewiring the position of the decimal place could be changed (15 – 16th place default).
- Technology
 - Mechanical calculator
- Speed:
 - Additions: 0.3 seconds.
 - Multiplication: <=6 seconds.
 - Slower but more accurate than many of its peer machines.

James Tam























Harvard Mark III: Technical specifications (Williams)

- First of the Aiken computers to have a stored program.
 - Stored data on 8 magnetic drums (Total data storage: 4,350 16 bit numbers).
 - Instructions were stored on a separate drum.
 - The separation of data and memory was known as the Harvard architecture.
- There was further move away from mechanical parts:
 - The technology was split between electronic (e.g. vacuum tubes) and electro-mechanical components
- Operational speed:
 - Multiplication: 12.75 milliseconds.

James Tam































