

Early Information Processing		Early Information Processing (cont)		General Purpose Electronic Computersf		General Purpose Electronic Computersf (cont)	
Automated data processing, as evidenced via Adam Smith pin example, was necessary precursor to computer development. Great Britain industrialized	Automation assists with 3 tasks: 1) document creation, 2) information storage and revival, and 3) quantitative analysis. Before WW2,	Ada Lovelace is credited with writing the first computer program (for the Analytical Engine), and popularized Babbage's work. Alan Turing developed a	Herman Hollerith invented a tabulating machine used in the 1890 census, and his company eventually became IBM. Vannevar Bush created	Need for firing tables during WW2 provided the impetus to develop first fully electronic general-purpose computer, the ENIAC. Many computers built after the war were built	John von Neumann wrote and distributed the descri- ption for the ENIAC's successor, the EDVAC. ENIAC creators started the	Hardware innovations include: 1) processors - from vacuum tubes to transistors to integrated circuits, 2) memory - from vacuum tubes to delay lines to delay lines to drums to core to integrated circuits, and 3) storage - from tapes to disks. IBM System/360 was a family of compatible computers at differing price points, and cemented IBM's industry leadership.	Software innovations include: 1) assemblers, 2) compilers and high-level languages (FORTRAN, COBOL, LISP). OS/360 was the flagship operating system for the IBM System/360, and had many bugs, and followed
before US, but US adopted automated machinery faster.	computation machines were mechanical or electromecha- nical, not fully electronic.	theoretical model of what a computer can and cannot do. Howard Aiken	the Differential Analyzer, an early analog computer.	based on the "- stored program" design described by von Neumann.	first computer company - the Eckert- Mauchly Computer		
guished from earlier Engine (a computation general machines by: fully electronic, programable with conditional Engine (a branching, and general purpose.	Babbage designed the Difference Engine (a	designed the Harvard Mark I an early electr- omechanical computer built by IBM.	Atanasoff created the Atanasoff- Berry computer, an early electr- omechanical computer.	The first commercially produced computer was the BINAC, followed by the UNIVAC.	Corporation. UNIVAC predicted the 1952 presidential race on live television.		
	ator) and the Analytical Engine (a machine that could perform any type of calculation).	Konrad Zuse was an engineer who created several early computers in pre- and postwar Germany; however, though his ideas had merit, Germany rejected his proposal due to war efforts.		IBM passed UNIVAC in sales.	IBM's competitors were known as the "-Seven Dwarfs" and later, the "-Bunch."		Brooks's Laws (adding manpower to a late software project makes it later).



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General Purpose Electronic Computersf (cont)

John Macuhly ENIAC patent and J. Presper was invalidated in 1973, Eckert were which placed inventors of the the invention ENIAC (first of the general-purpose computer in the public electronic domain where computer). anyone was free to make and sell computers.

Goldstine was an Army officer who helped secure funding for the ENIAC.

Herman

John von
Neumann was
a famous
mathematician
who joined the
ENIAC team as
a consultant
and wrote a
widely distributed report on
the "stored
program"
concept.

General Purpose Electronic Computersf (cont)

The original six Grace programmers of Hopper was the ENIAC were the all women: computer Frances Bilas programmer Spence, Jean who Bartik, Ruth invented the Lichterman first Teitelbaum, compiler Kathleen and McNulty, promoted Elizabeth Snyder the use of Holberton, and high-level Marlyn Wescoff languages. Meltzer.

John Backus Fred Brooks was the designer of FORTRAN, manager of the first the OS/360 successful high-level progracoined mming language. Fred Brooks

Robert Noyce and Jack Kilby invented the integrated circuit. Noyce went on to become one of the founders of Intel Corporation.

Law.

Toward "Personal" Computing

Toward "Personal" Computing (cont)

Timesharing Notable was a way examples of of allowing timesharing common include: CTSS at MIT and BASIC people to access at Dartmouth, which was a computers by allowing highly influential multiple programming environment. users on teletypes to be connected to a single computer, which switches rapidly between users' requests.

Timesharing continued on a much smaller scale, as projects like multics were over-ambitious and delivered incomplete.

Digital Equipment Corporation (DEC) created the minicomputer. The PDP-8 was the first successful minicomputer. could fit on a desk rather than take up a whole room, and led to the creation of the Original Equipment Manufacturing (OEM) industry.

Toward "Personal" Computing (cont)

PDP-11 was UNIX, used most heavily at popular universities, was minicocreated at AT&T mputer of all by former time, and led Multics prograto cost-effemmers, was ctive timeshbuilt on PDP-7 aring, the and PDP-11, popularizand was written ation of in C progra-**BASIC** mming language made speciflanguage, and led to ically for writing the develo-UNIX. pment of UNIX.

Toward "Personal" Computing

Before the 1970s. most computers were batch-oriented (programmers submit punched cards to an operator, and the computer returns output on paper)

Early interactive computing includes: 1) Project Whirlwind used display screens rather than paper output and was capable of displaying graphical shapes instead of just text, 2) SAGE which was based on **Project Whirlwind** technology and distributed air defense system for the US Air Force, and 3) SABRE which was an American Airlines reservation system, and was the first non-military application of interactive computing.

Before the	Early interactive
1970s,	computing
most	includes: 1) Project
computers	Whirlwind used
were	display screens
batch-ori-	rather than paper
ented	output and was
(progr-	capable of
ammers	displaying
submit	graphical shapes
punched	instead of just text,
cards to	2) SAGE which
an	was based on
operator,	Project Whirlwind
and the	technology and
computer	distributed air
returns	defense system for
output on	the US Air Force,
paper)	and 3) SABRE
	which was an
	American Airlines
	reservation
	system, and was
	the first non-mi-
	litary application of
	interactive
	computing.



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Toward "Personal" Computing (cont)

Timesharing Notable examples of was a way of allowing timesharing common include: CTSS at MIT and BASIC people to access at Dartmouth, which was a computers by allowing highly influential multiple programming users on environment. teletypes to be connected to a single computer, which switches rapidly between users' requests.

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Timesharing

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Toward "Personal" Computing (cont)

PDP-11 was UNIX, used most popular heavily at minicomputer universities, of all time, was created at and led to AT&T by former cost-effective Multics progratimesharing, mmers, was the populabuilt on PDP-7 rization of and PDP-11, and was written **BASIC** language, in C prograand led to the mming development language made of UNIX. specifically for writing UNIX. Other networks

ARPANET include CS Net, was the first BITNET, long-distance computer NSFNET, and network and they all merged was enabled into the internet. by store and Minitel was a French forward packet computer switching. It network that was used for predated the email, remote WWW by login, and file several years. transfer. Al OHAnet was Protocols. the first wireless like TCP/IP computer allowed network and different provided inspirnetworks to ation for today's commun-Ethernet.

Toward "Personal" Computing (cont)

Xerox PARC Invention of was the pioneer microprocof many essor was a concepts of "computer on a chip" modern computing, and and enabled had graphical the creation user interfaces, of small, laser printers, inexpensive ethernet, and computers. object-oriented programming. Xerox's attempts to market its technology largely failed. MITS Altair 8800 In 1977,

was an inexpe-Commodore, nsive personal Radio computer in Shack, and 1975 and led to Apple all the ubiquity of release Intel hardware personal and Microsoft computers, software. and now only Apple remains.

Toward "Personal" Computing (cont)

VisiCalc Video games first created for was the minicomputers, first then as custom spreadmachines in sheet and arcades, and then led to the as software for acceptance personal of personal computers. computers by businesses. Macintosh was

IBM PC was a very successful product designed quickly from off-the-shelf. It was soon supplanted by inexpensive clones and the use of MS-DOS led to Microsoft, not IBM, dominating the personal computer industry.

inspired by
GUI
research at
Xerox
PARC and
was the
first
affordable
GUI/mouse
computer.

Jay Forrester was the leader of Project Whirlwind. John
McCarthy
was a
computer
scientist
who
promoted
the idea of
timesharing, and
created the
Lisp
programming

language.



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Toward "Perso	onal" Computing	Toward "Personal" Computing (cont)		
Fernando Corbato was the developer of CTSS, an early timesharing system at MIT.	John Kemeny and Thomas E. Kurtz were co- developers of the BASIC progra- mming language.	Douglas Englebart invented the computer mouse.	Vint Cert and Bob Kahn created the TCP/IP, the protocol on which the Internet runs.	
Kenneth Olsen was	Ken Thompson and Dennis			
the founder of Digital Equipment Corporation (DEC), an influential developer of minicomputers.	Ritchie were co- developers of the Unix operating system.	Robert Metcalfe invented Ethernet.	Alan Kay created object-or- iented progra- mming and Smalltalk progra- mming language.	
JCR Licklider helped create the ARPANET, the forerunner of today's Internet.	Leonard Kleinrock, Paul Baran, and Donald Davies independently developed the concept of store and forward packet switching for computer networks.	Barbara Liskov created the CLU programming language, which, along with Smalltalk, helped popularize object- oriented progra- mming,	Robert Noyce founded Intel and co-inv- ented the integrated circuit.	
Norm Abramson created ALOHAnet.	Robert Taylor was the director of the Xerox PARC research			



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