

CSE440: Introduction to HCI

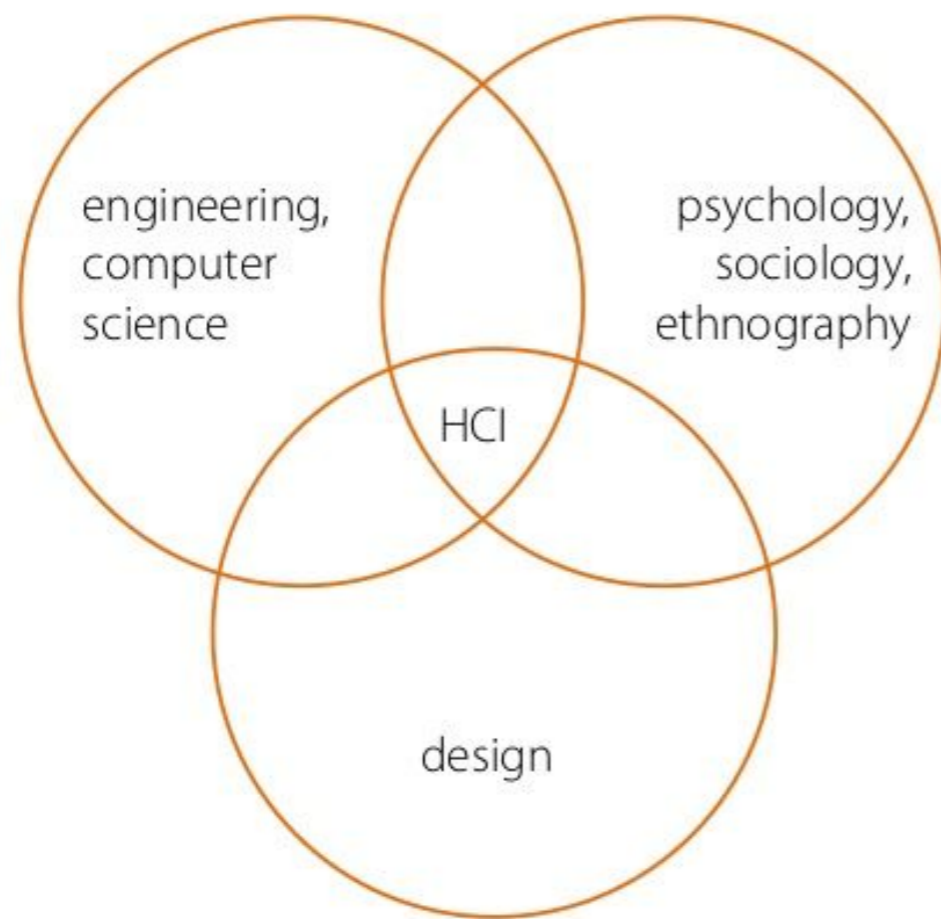
Methods for Design, Prototyping and Evaluating User Interaction

Lecture 02:
History & State of the Art in HCI

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What is HCI?

HCI (human-computer interaction) is the study of how people interact with computers and to what extent computers are or are not developed for successful interaction with human beings.



<https://www.cs.bham.ac.uk/~rxb/Teaching/HCI%20II/intro.html>

<https://www.slideshare.net/agaszostek/history-and-future-of-human-computer-interaction-hci-and-interaction-design>

HCI != Usability

A usable system is easy to learn, easy to remember how to use, effective, efficient, safe, and enjoyable to use.

Usability is only one part of HCI, but has been one of the main goals

For example, HCI has contributed to the **development of guidelines and standards** that support designers

HCI has also developed **methods of evaluation** that help us to evaluate the usability of a given product/system (and other aspects of the user experience)

In addition, HCI uses **mathematical models** to predict users' performance with a system (e.g., Fitt's law to predict mouse movement time, or models that predict search time or mental effort)

HCI also investigates new **interaction paradigms** or new ways of integrating technology in our daily lives (think smart clothes, touch displays, VR/AR, Voice-based interfaces ...)

Why do we do HCI in CSE?

Every engineering discipline includes the **study of breakdowns** and the **design of improved / or new solutions** that address those breakdowns

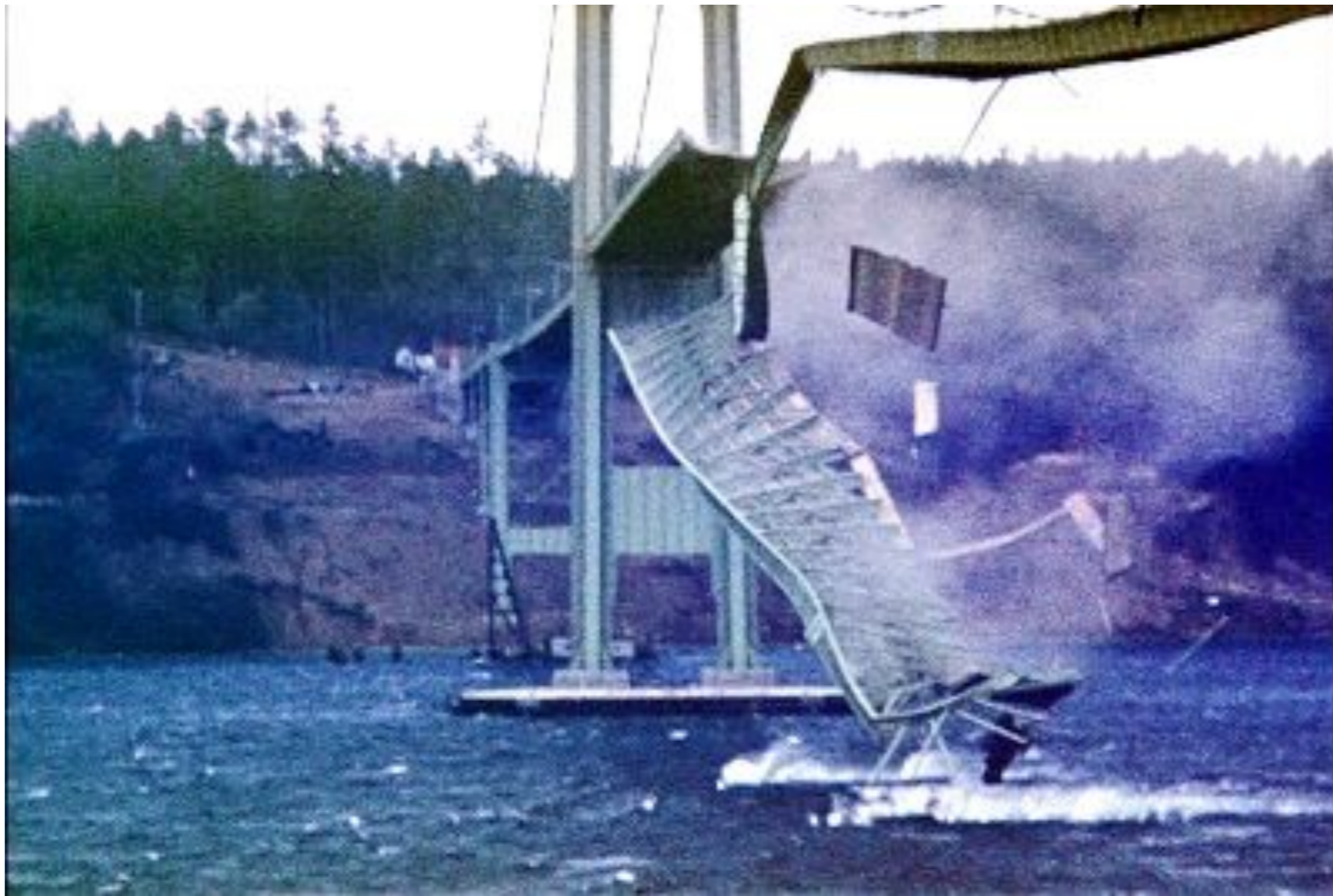
Why do we do HCI in CSE?

Tacoma Narrows (nicknamed “Galloping Gertie”)



Why do we do HCI in CSE?

Tacoma Narrows (nicknamed “Galloping Gertie”)



2-minute activity

Can you find a technology analogue to the collapse of the Tacoma bridge?



Inside Facebook's Myanmar operation

Hatebook

A REUTERS SPECIAL REPORT

Why do we do HCI in CSE?

Understanding how and why **human interaction breaks down** is fundamental to designing better computing systems

This study must include computer scientists, as we are the ones creating the technology

HCI is an extension of traditional CS disciplines

We design, scale, and evaluate computing systems for particular tasks (e.g., parallel programming, network routing)

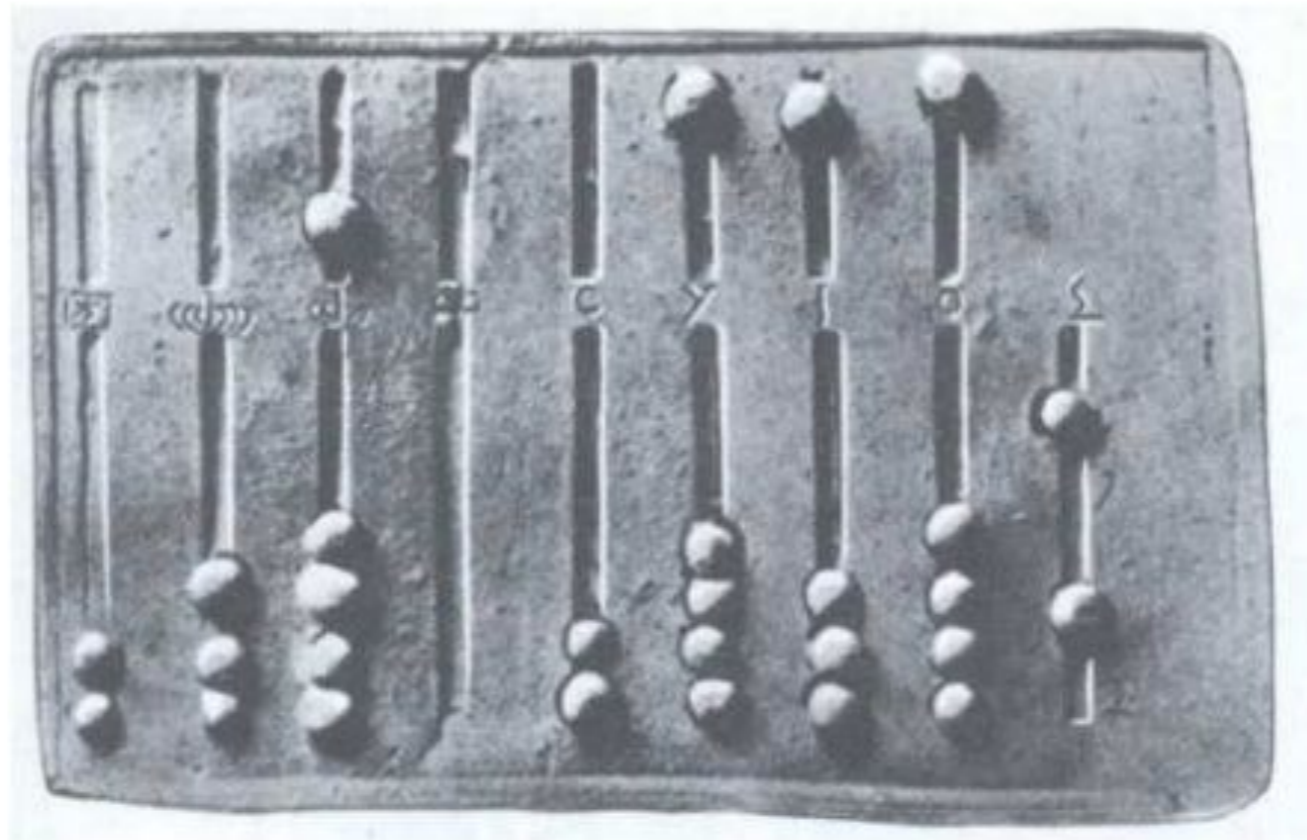
HCI incorporates humans into the computing system
Humans as an additional constraint

Any computer system must be designed taking into account

- the physical constraints of the machine (e.g., processor speed, networking capabilities)
- the human physical and mental constraints (e.g., attention, memory)
- (should we add, social level constraints?)

A history of HCI

Calculating devices in antiquity



Konrad Zuse (1910-1995)

Invented the world's first programmable computer (in 1941)

This remained the only working computer in Europe up to 1951

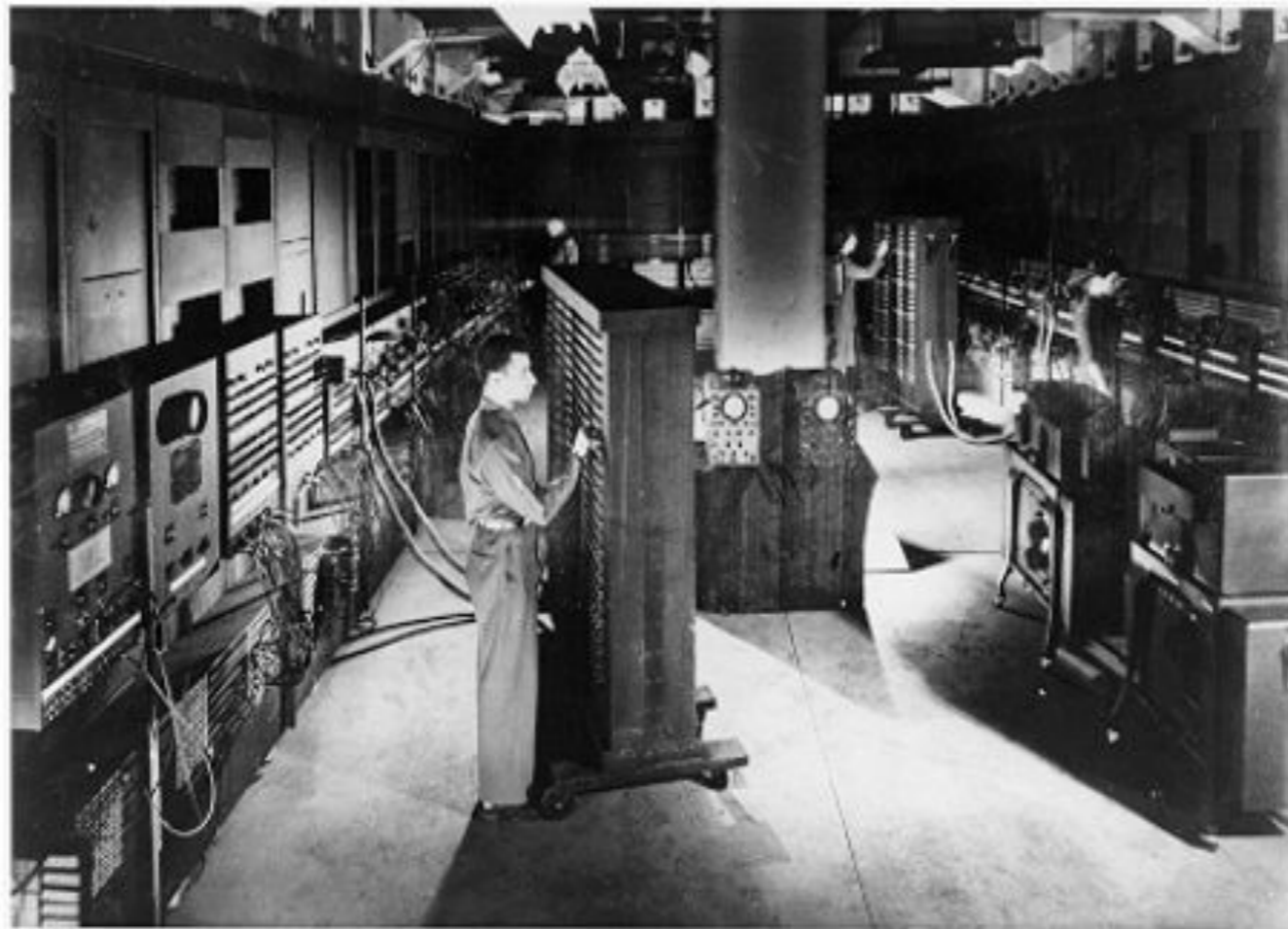


ENIAC (~1946)

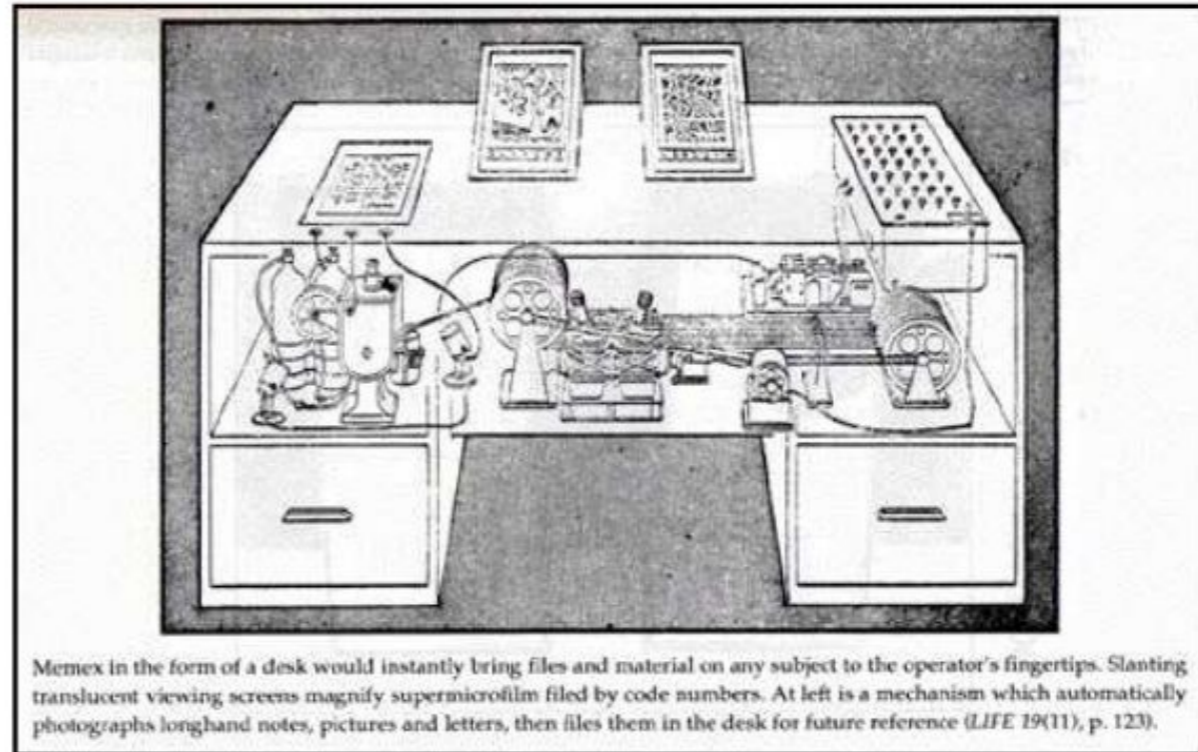
First electronic numerical integrator and computer in the US

Construction contract was signed in 1943

The first programmers of the ENIAC were six women (“Refrigerator Ladies”)



Memex (1945)



Memex (1945)

“wholly new forms of encyclopedias will appear, ready made with a mesh of associative trails running through them...”

Memex (1945)



Memex (1945)

“If the user wishes to consult a certain book, he taps its code on the keyboard...”

“Frequently-used codes are mnemonic, so that he seldom consults his code book;”

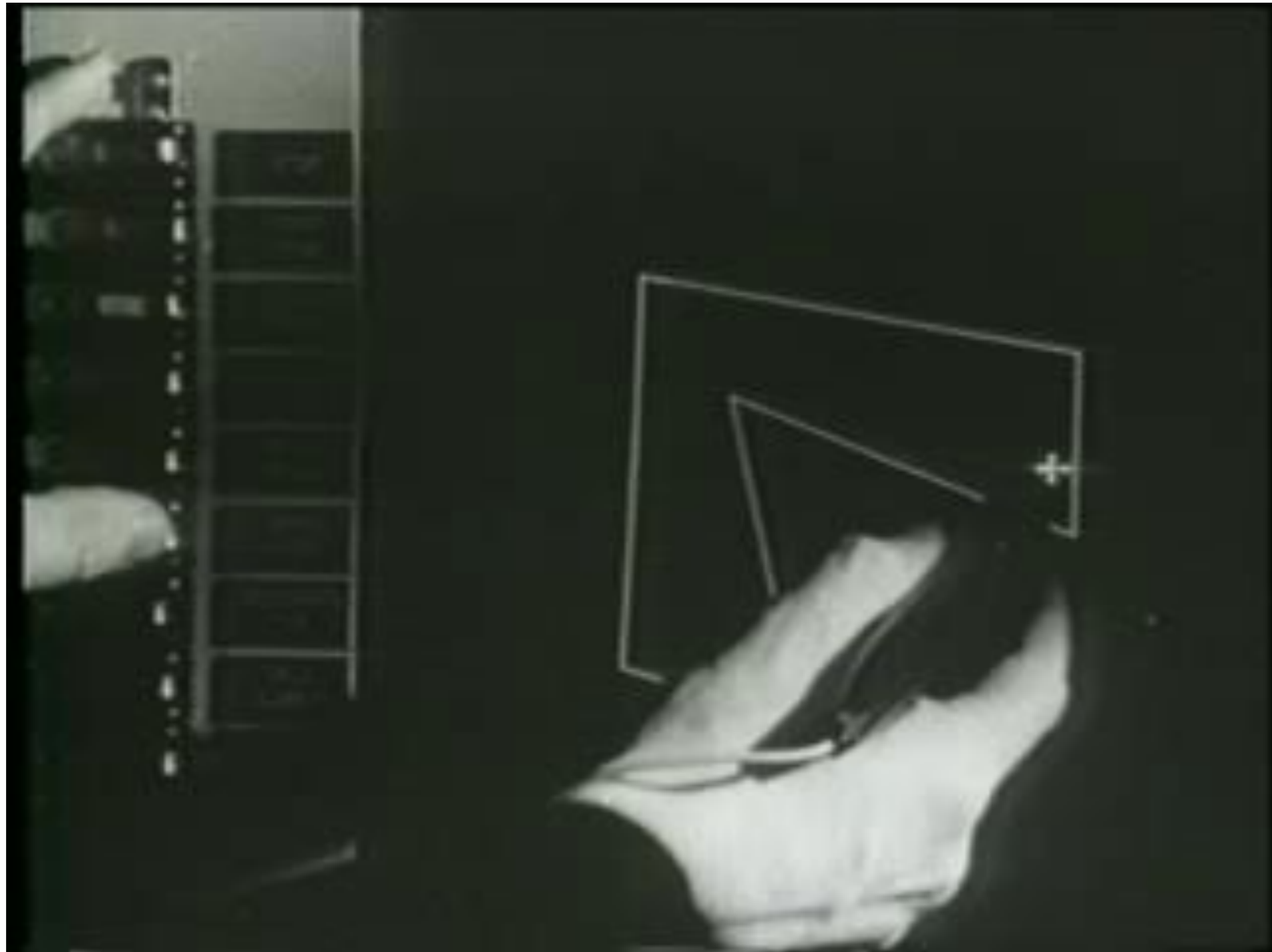
“He can add marginal notes and comments ... even ... by a stylus scheme”

“All this is conventional...”

SketchPad by Ivan Sutherland at MIT (1963)



SketchPad by Ivan Sutherland



<https://courses.cs.washington.edu/courses/cse440/videos/history/AlanKay1987-Sketchpad.m4v>

SketchPad by Ivan Sutherland at MIT (1963)

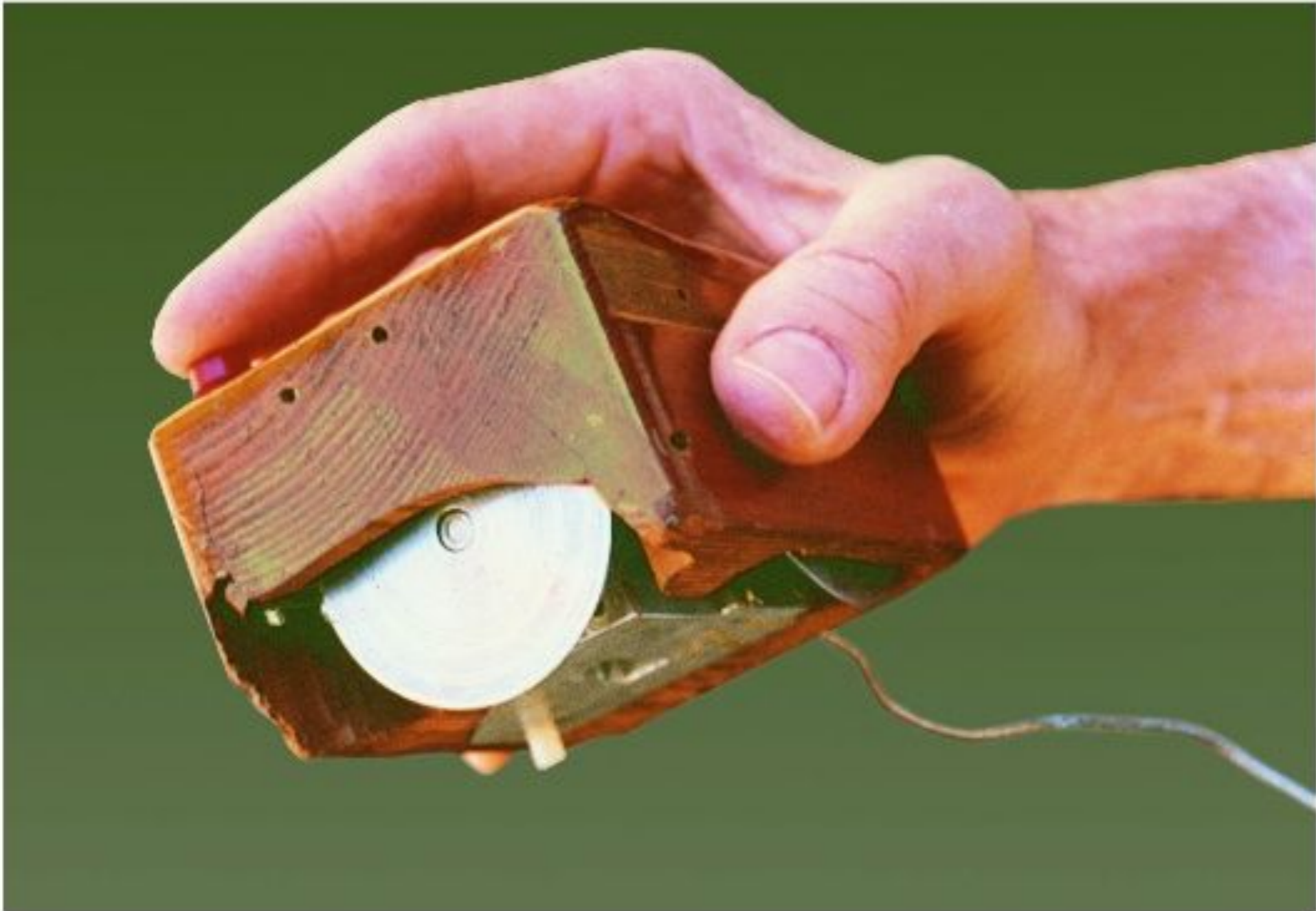
Direct manipulation of objects

SketchPad paved the way for the Graphical User Interface

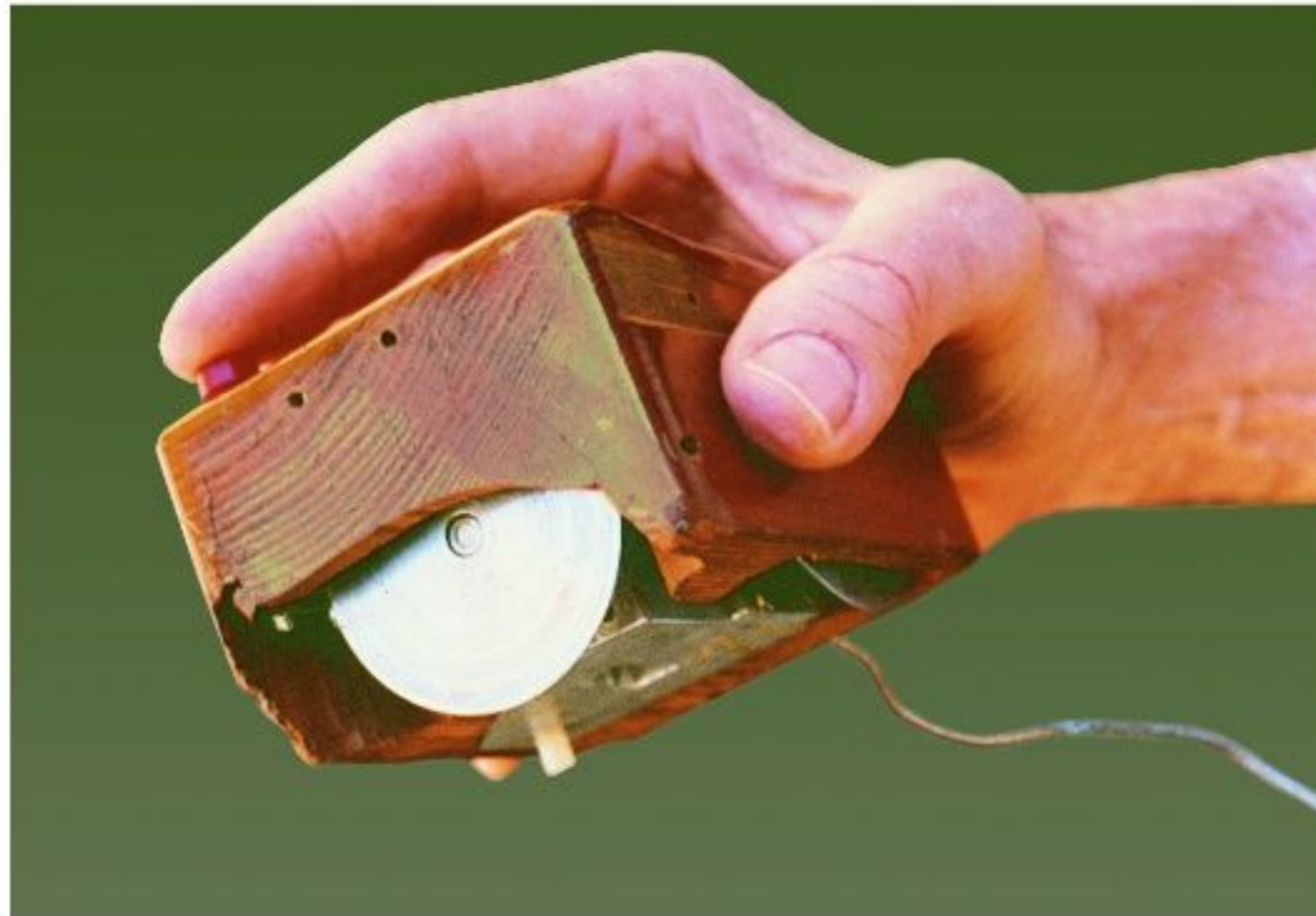
Sutherland's PhD thesis also defined the terms "objects" and "instance"

SketchPad is the first object-oriented programming system





First mouse by Engelbard at Stanford (1963)

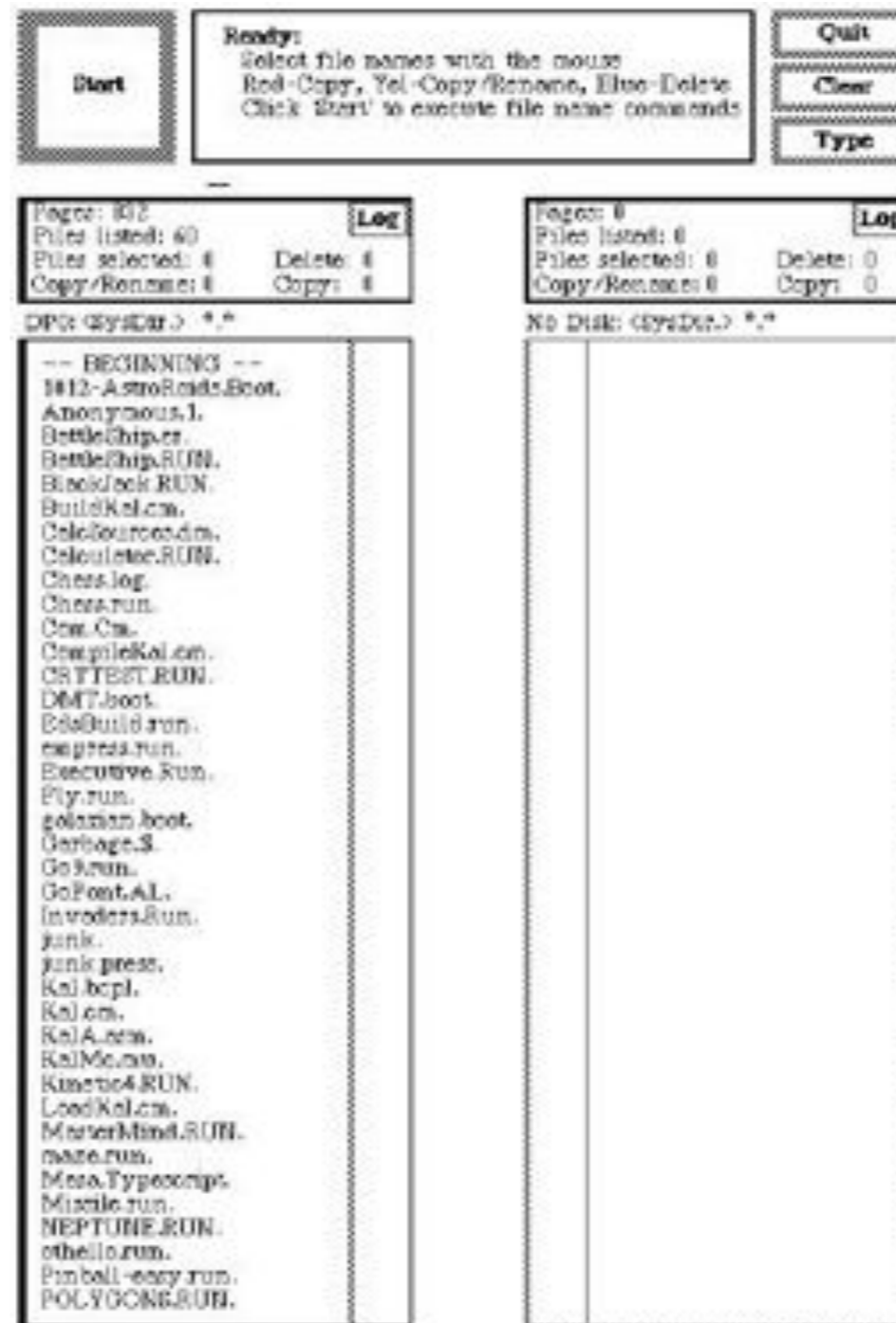


Nothing eventful happened in the
next 10 years...

Xerox Alto (1973)



Xerox Alto



VisiCalc (1979)

C11 (L) TOTAL C1
25

	A	B	C	D
	ITEM	NO.	UNIT	COST
	---	---	---	---
	BUCK RAKE	4	12.95	51.80
	FOUNCK	1	10.00	10.00
	TONER	25	49.95	1248.75
	SNUFF	2	4.95	9.90

			SUBTOTAL	13155.50
			9.75% TAX	1282.66

			TOTAL	14438.16

VisiCalc was the Killer App for Personal Computers

Turned the microcomputer from a hobby for nerds into a serious thing

Because of it, IBM introduced the IBM PC 2 years later

Suddenly, small and large business bought computers



A screenshot of a VisiCalc spreadsheet window. The window title is 'C11 (L) TOTAL' and the cursor is at cell 'C1 25'. The spreadsheet has four columns: 'ITEM', 'NO.', 'UNIT', and 'COST'. The data is as follows:

ITEM	NO.	UNIT	COST
MUC RAKE	4	12.9	55.6
TBUNK CUT	1	100.0	100.0
TONER	2	4.0	124.0
EYEF SNUFF	1	4.0	9.0
SUBTOTAL			1315.5
9.75% TAX			128.35
TOTAL			14438.16

With the emergence of personal computing in the late 1970s, everyone became a potential computer user

With the emergence of personal computing in the late 1970s, everyone became a potential computer user...

... but computer users still had to deal with arcane commands and system dialogs

Xerox Star (1981)



Xerox Star

XEROX 6085 Workstation

User-Interface Design

To make it easy to compose text and graphics, to do electronic filing, printing, and mailing all at the same workstation, requires a revolutionary user interface design.

Bit-map display - Each of the pixels on the 19" screen is mapped to a bit in memory; thus, arbitrarily complex images can be displayed. The 6085 displays all text and graphics as they will be printed. In addition, familiar office objects such as documents, folders, file drawers and in-baskets are portrayed as recognizable images.

The mouse - A unique pointing device that allows the user to quickly select any text, graphic or office object on the display.

See and Point

All functions are visible to the user on the keyboard or on the screen. The user does filing and retrieval by selecting them with the mouse and reaching the move, copy, delete or promote command keys. Text and graphics are edited with the same keys.

Shorter Production Times

Experience at Xerox with prototype workstations has shown shorter production times and thus lower costs, as a function of the percentage of use of the workstation. The following equation can be used to express this:

$$M = \sum_{i=1}^n \frac{A + PP_i}{W_i}$$

where M is the mean time to produce a document, A is the average time to set up a workstation, PP is the percentage of use of the workstation, and W is the workstation's work rate.

Table 1: Percentages of use of methods

Year	Non 6085	6085
1978	65.2	19.0
1980	41.1	39.9
1982	45	55
1984	30	73
1985	10	90
1988	5	75

Figure 1: Data from Table 1 derived from the equation above

Workstations usage percentage Table 1 and illustrated in Figure 1. 6085 users are likely to do the composition and layout, master preparation including printing and distribution.

Text and Graphics

To replace typesetting, the 6085 offers a choice of type faces and sizes, from 4 point to 36 point:

Here is a sentence of 60-point text.
 Here is a sentence of 12-point text.
 18-point text.
 24-point text.
 36-point text.

Activity under the old and the new

Figure 2: Data from Table 1 derived from the equation above

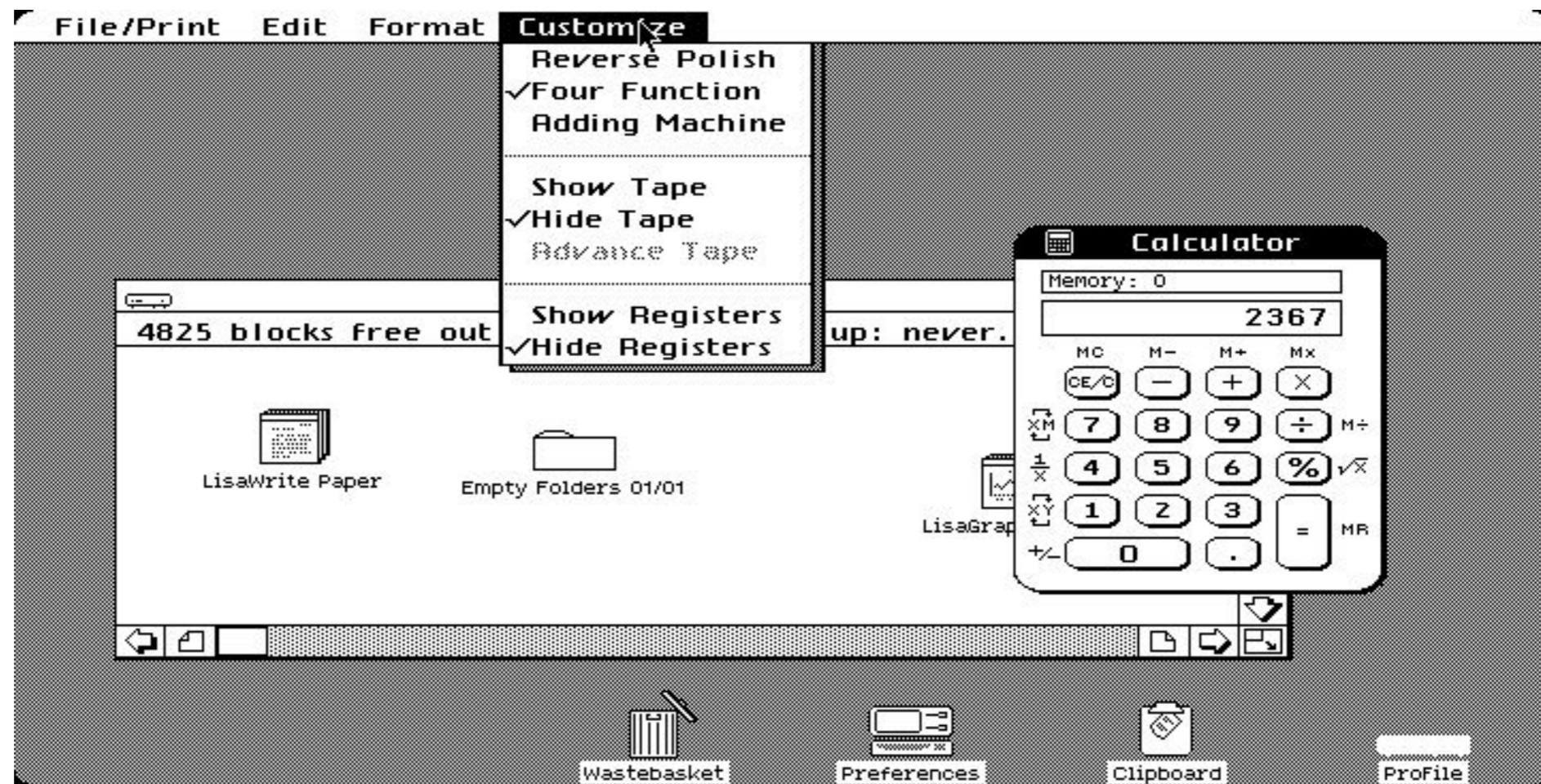
Table 2: DOS & Lotus Data

NAME	EXTENSION	SIZE	DATE
COMMAND	COM	32677	15-01-88
APPS	DYS	2056	18-01-88
ASSIGN	COM	864	28-01-88
ATTRIB	EXE	15091	14-01-88
BACKUP	COM	12024	28-01-88
CHKDSK	COM	9475	24-01-88
CHMOD	COM	6528	27-01-88
COMP	COM	3016	10-01-88
DEBUG	EXE	85364	15-01-88

Apple Lisa (1981)



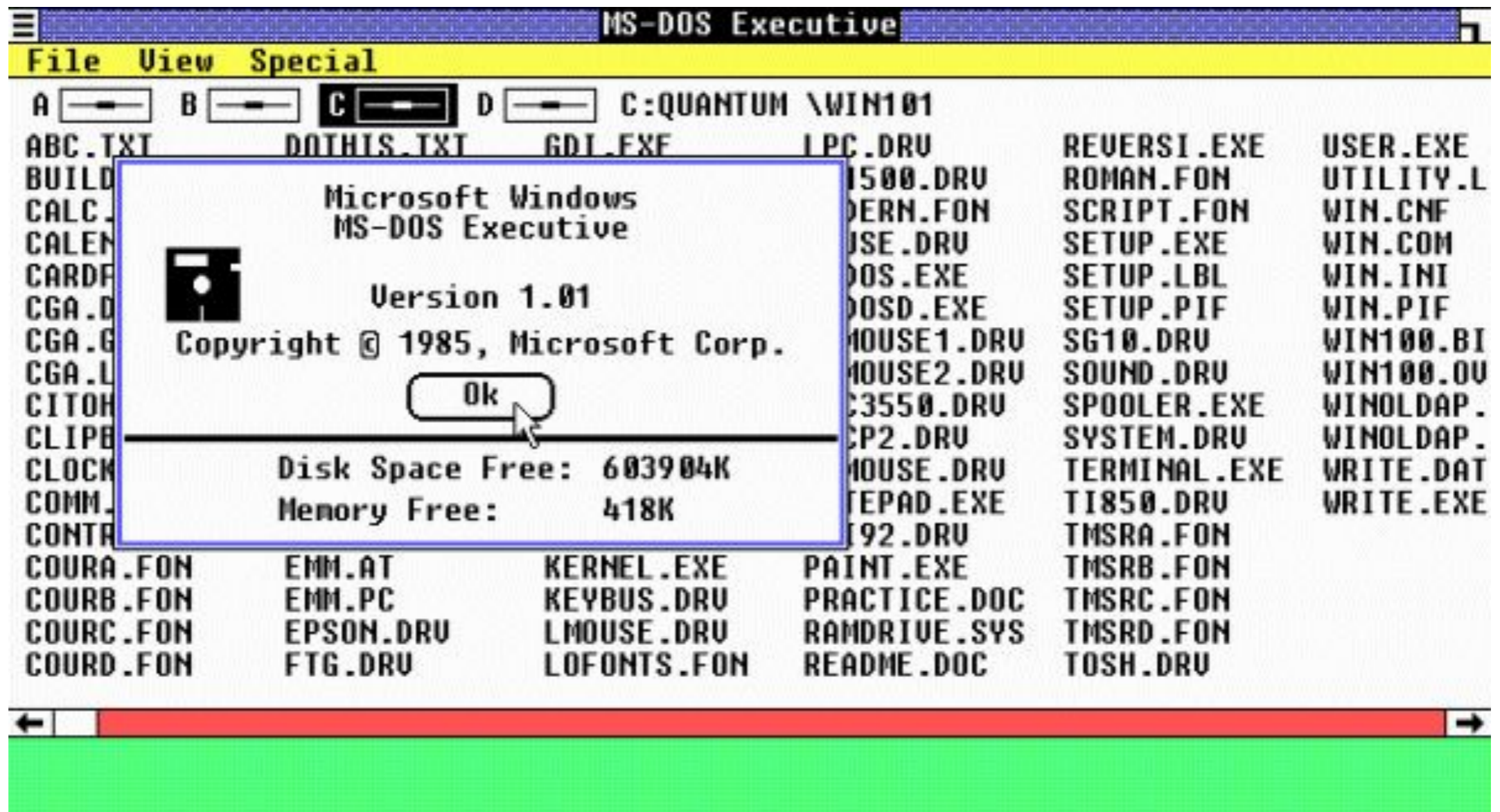
Apple Lisa (1981)



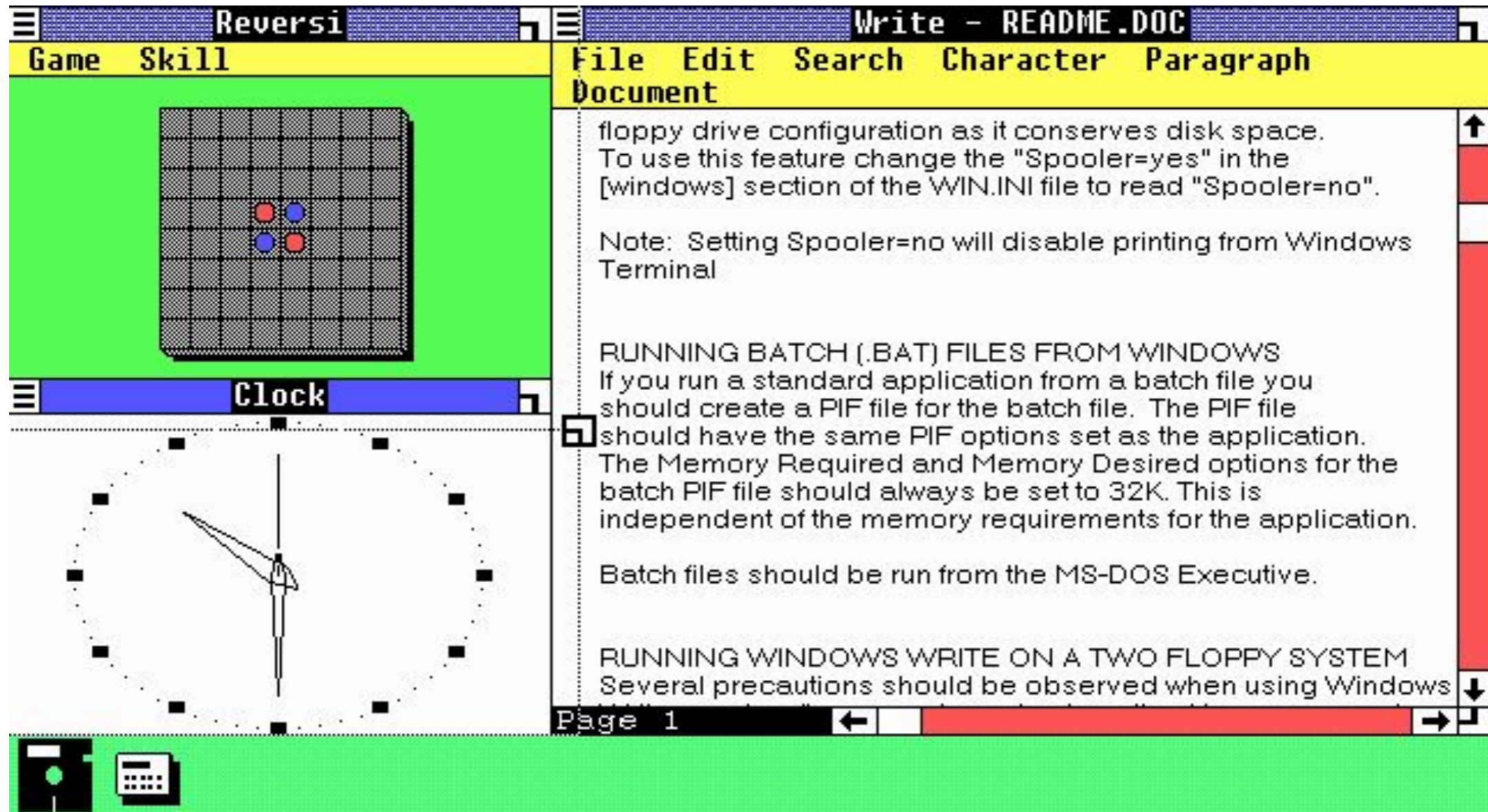
Apple Mac (1984)



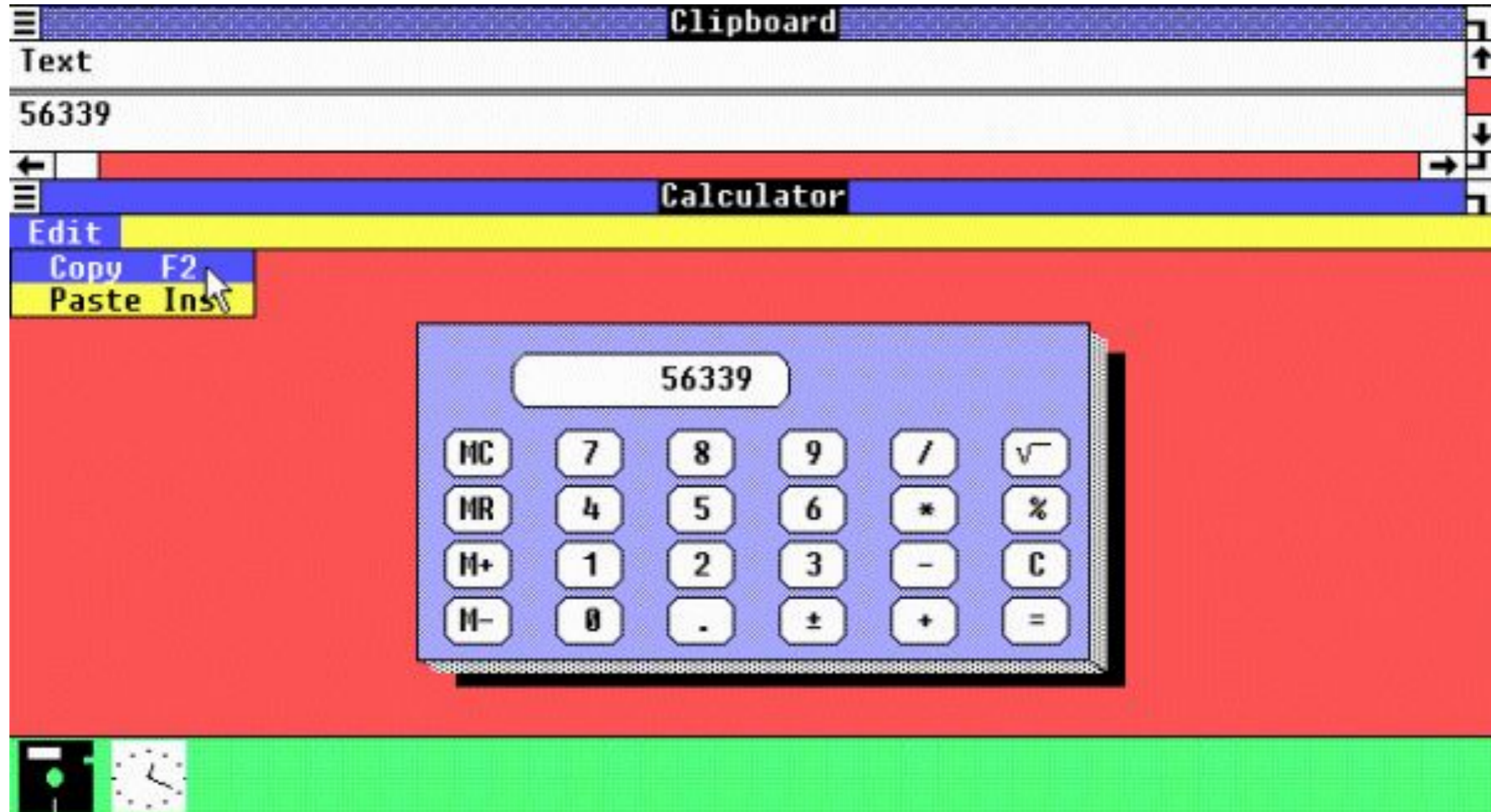
Windows 1.0 (1985)



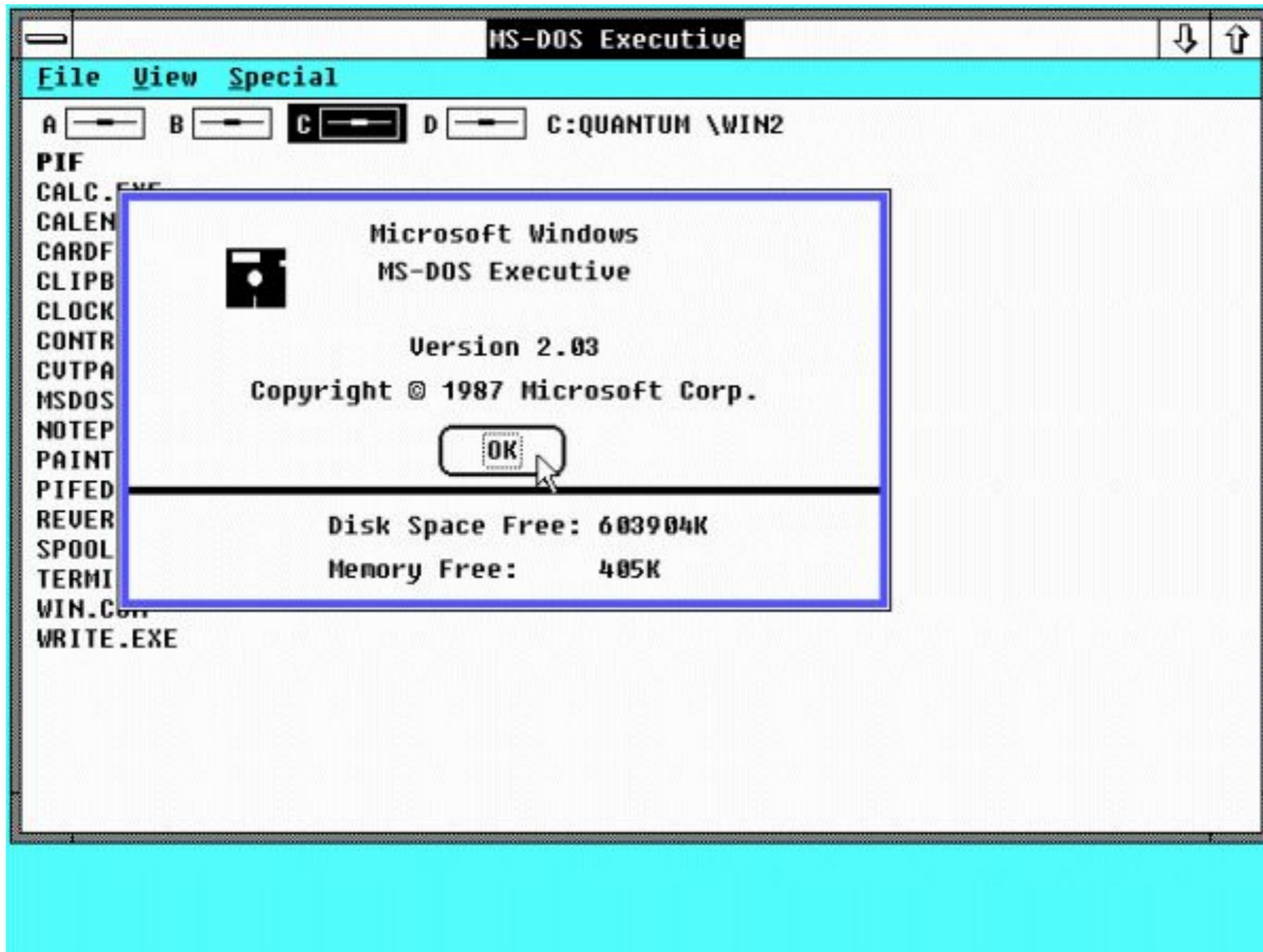
Windows 1.0 (1985)



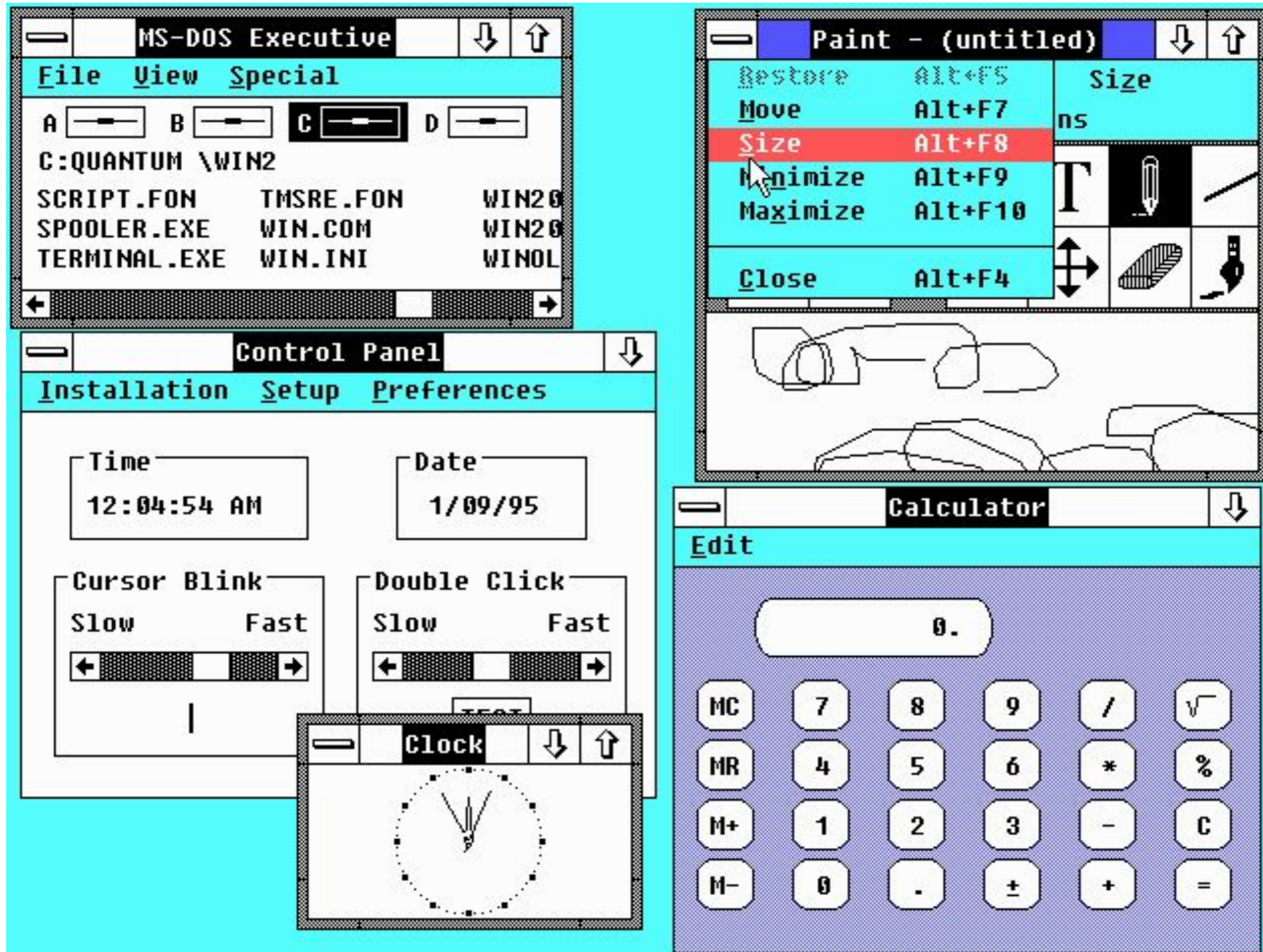
Windows 1.0 (1985)



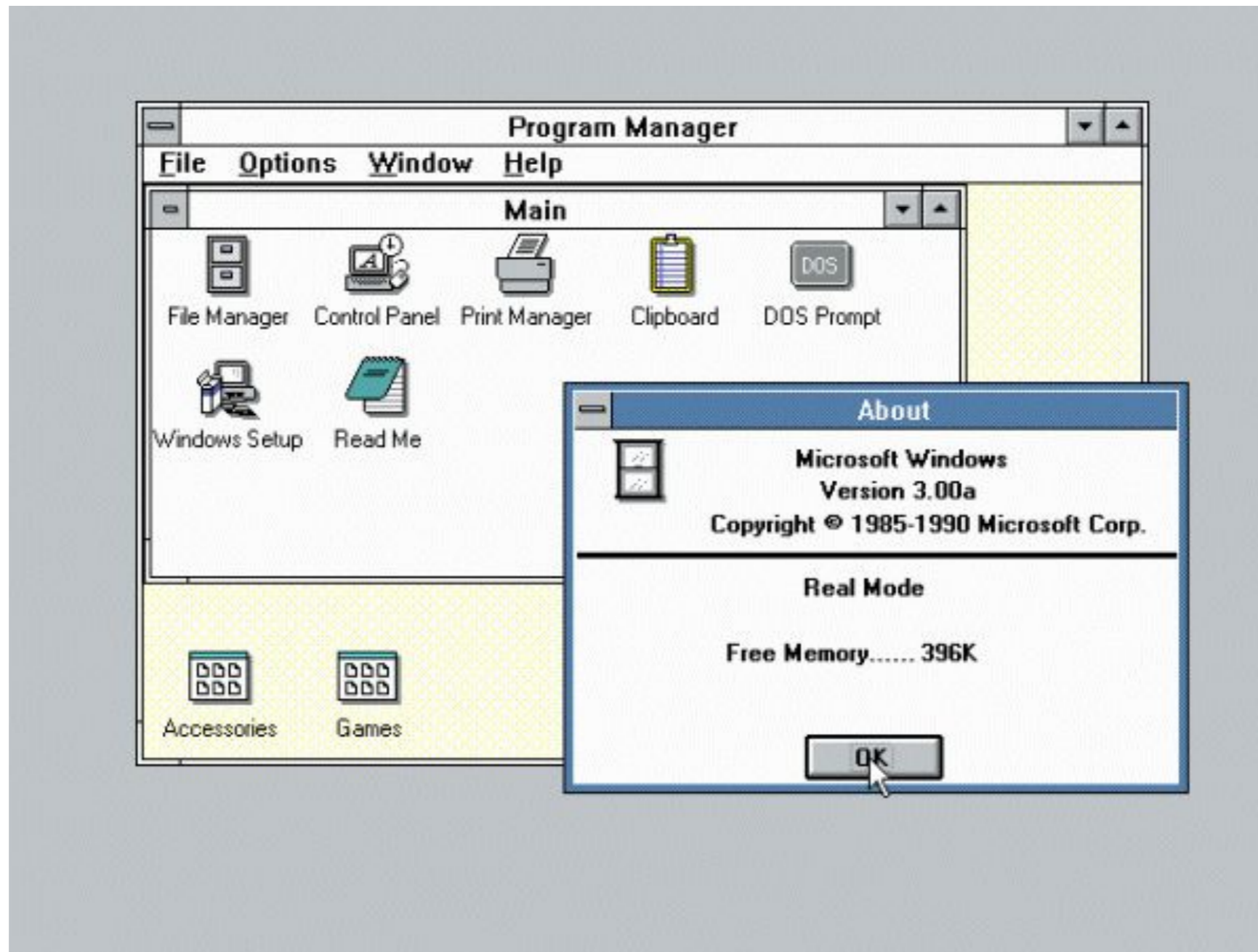
Windows 2.0 (1987)



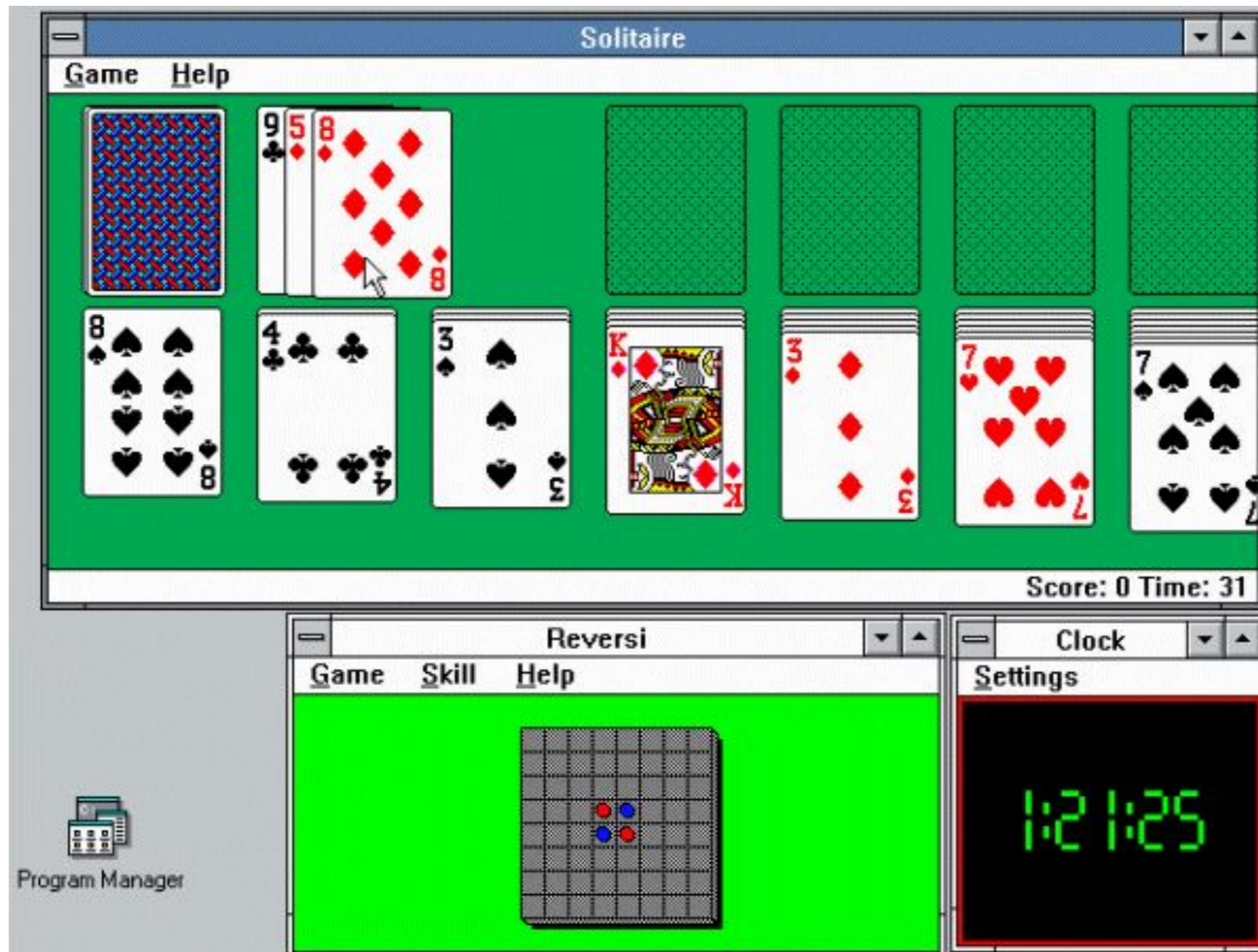
Windows 2.0 (1987)



Windows 3.0 (1990)

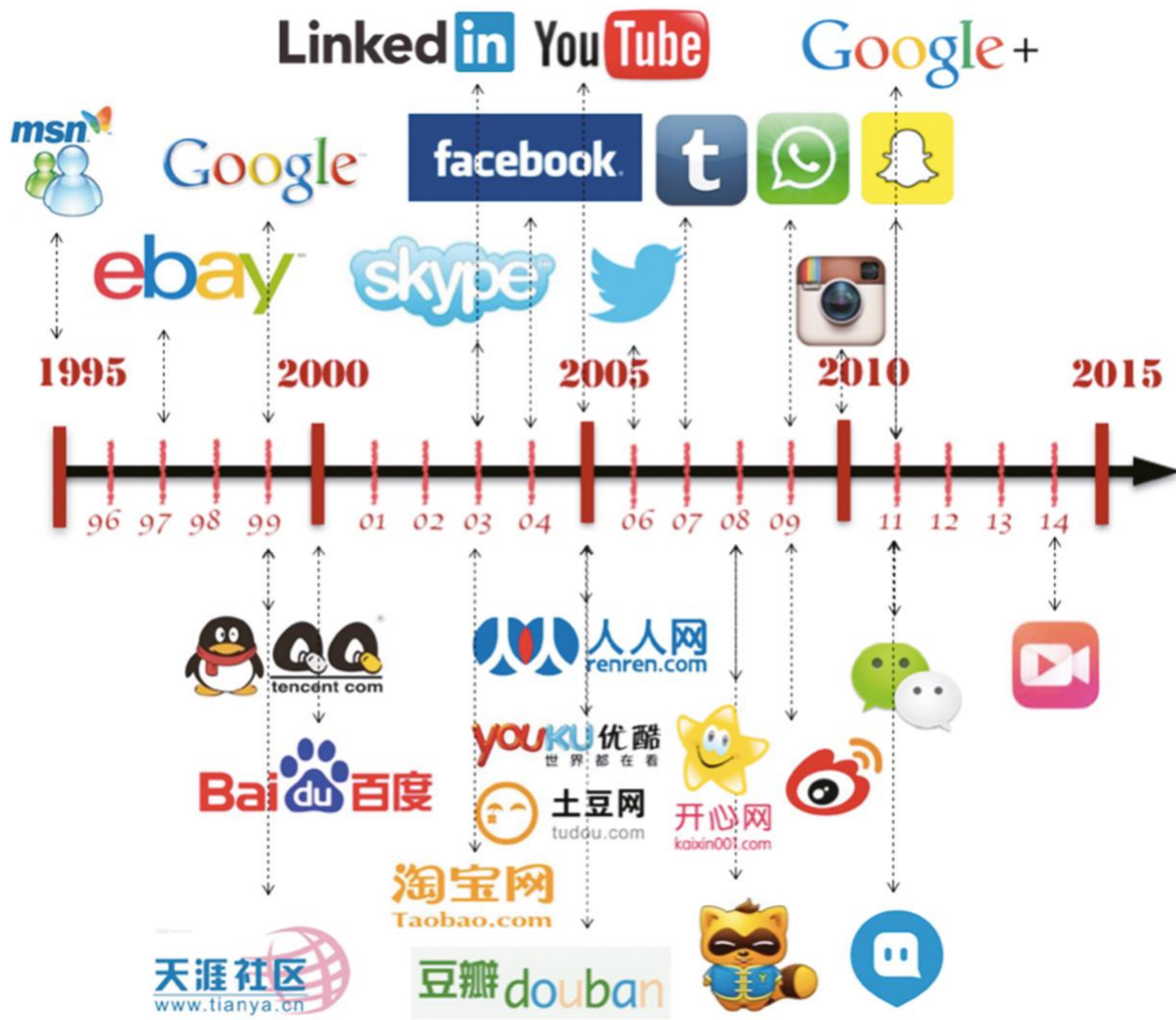


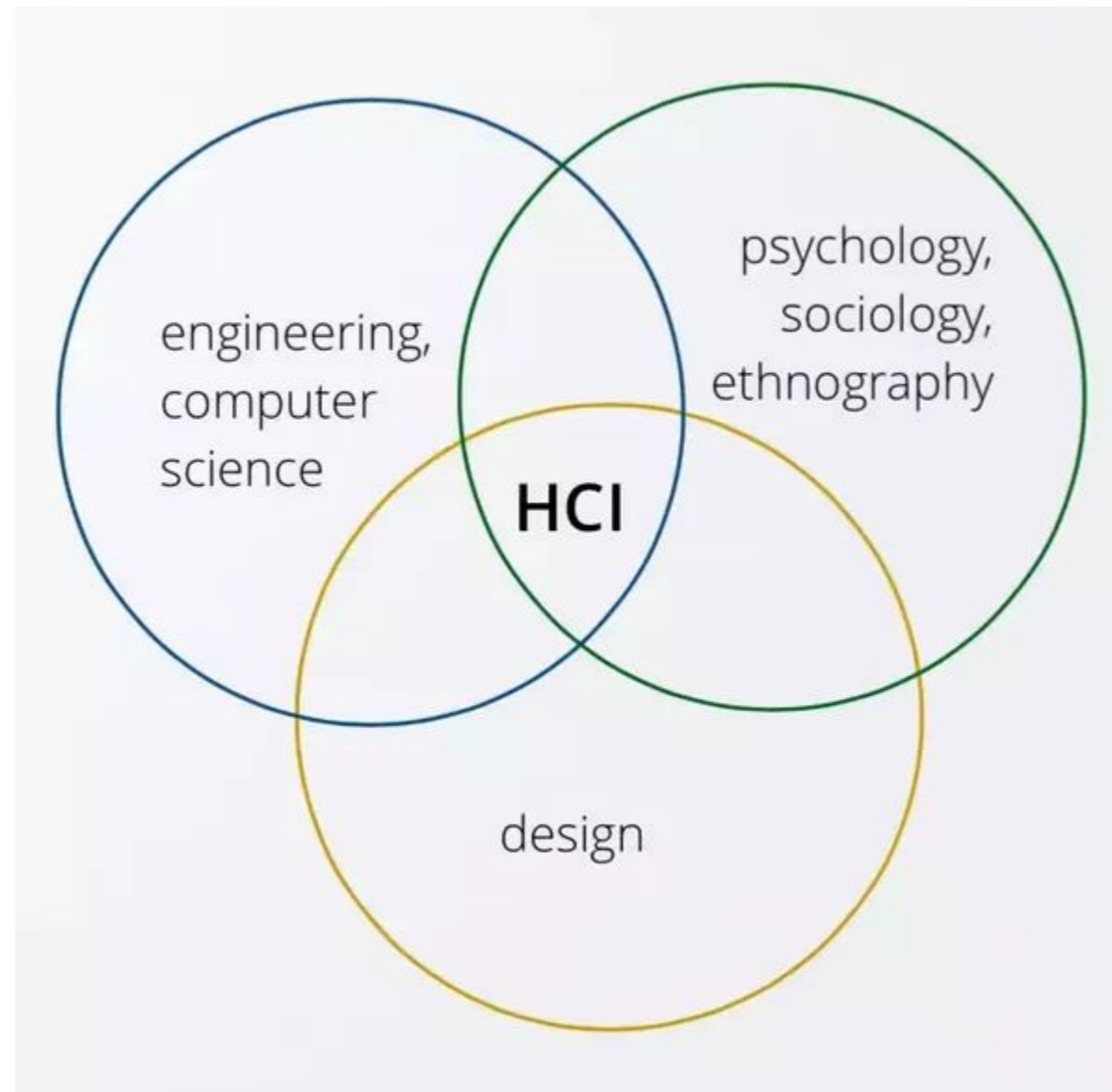
Windows 3.0 (1990)



World Wide Web (1990)







"HCI is concerned with understanding the influence technology has on how people think, value, feel, and relate and using this understanding to inform technology design." Wright & McCarthy (2008)

HCI's impact on society

We can now use computers as an every-moment-partner

Less and less training is required for most application and devices

Some examples

- Touch screen: direct interaction with objects
- Voice control: for some people the only way to interact with computers



HCI's impact on culture

Smartphones have changed how we spend our "empty times": should we read the news? answer emails? chat with friends? play "2 Dots"? should we just be bored?

Social Media have influenced how we stay in touch with each other and how find new friends and lovers.

Games, more than entertainment, can be used as social and even productive tools.



HCI's impact on economy

Massive increase in productivity

HCI found how to speed up input and reduce its complexity

People can perform tasks faster than they used to

Reduced need for training

More people can use technology than ever before



What now???

Fabrication (3D Printing) in HCI

1987

The first commercial 3D printer
SLA-1 printer by 3D Systems Inc.
Invented by Charles Hull

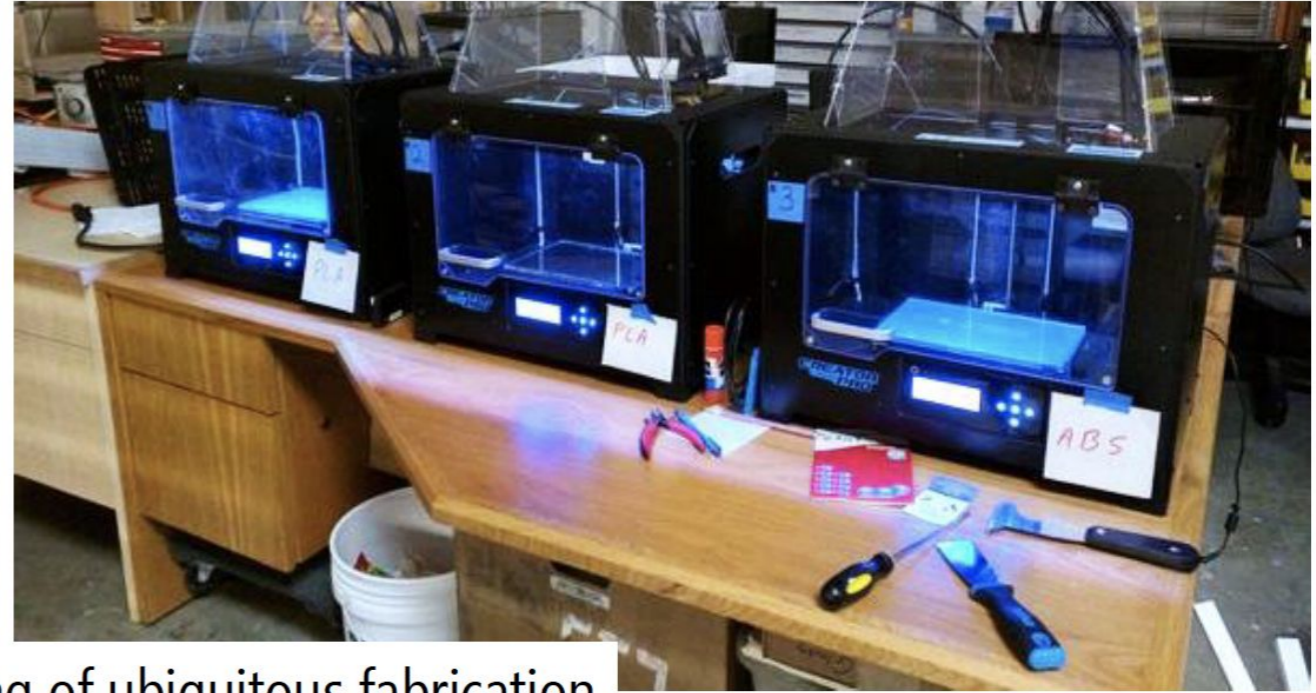


1992

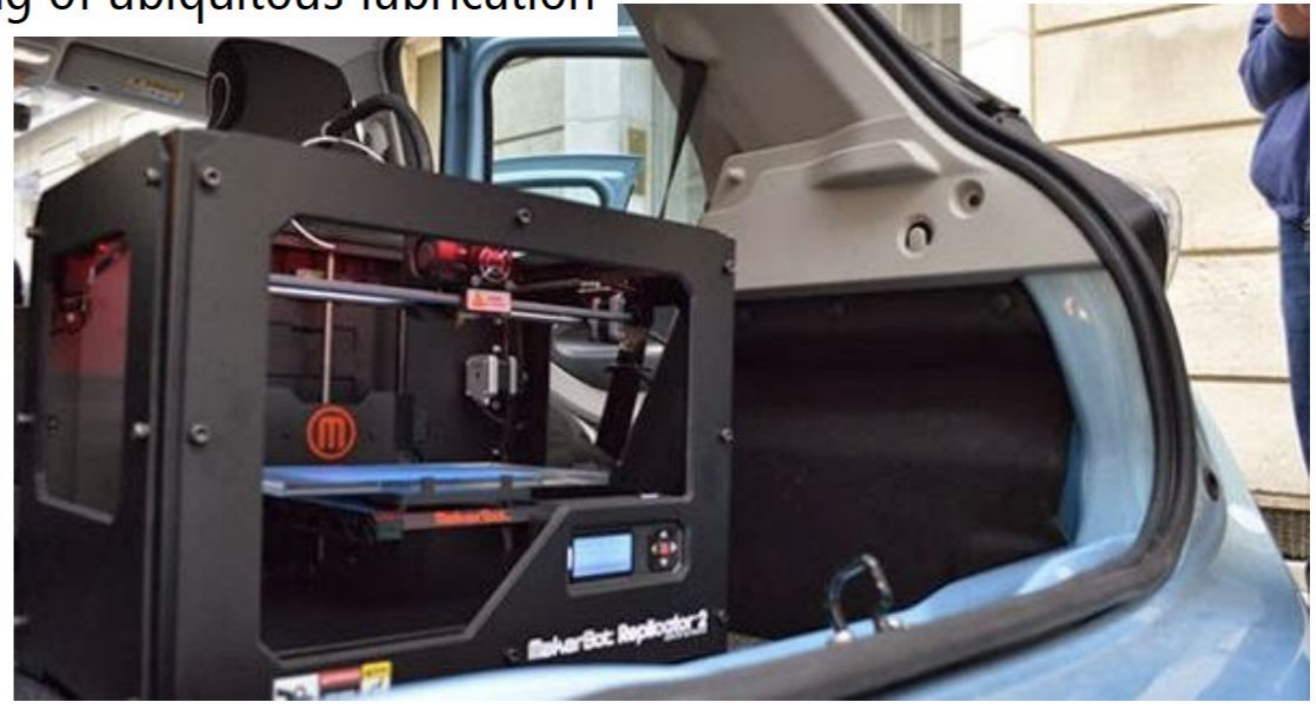
The first commercial FDM printer
3D Modeler by Stratasys, Inc.
Invented by Scott & Lisa Crump

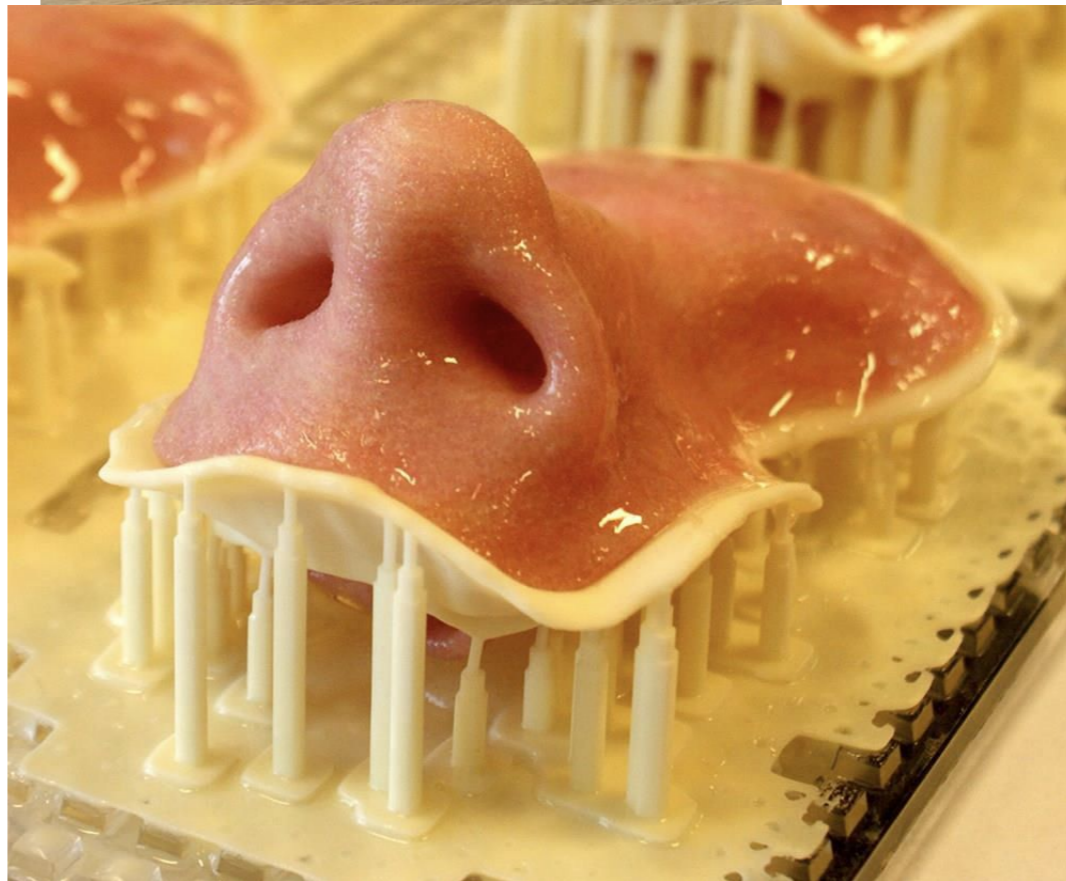
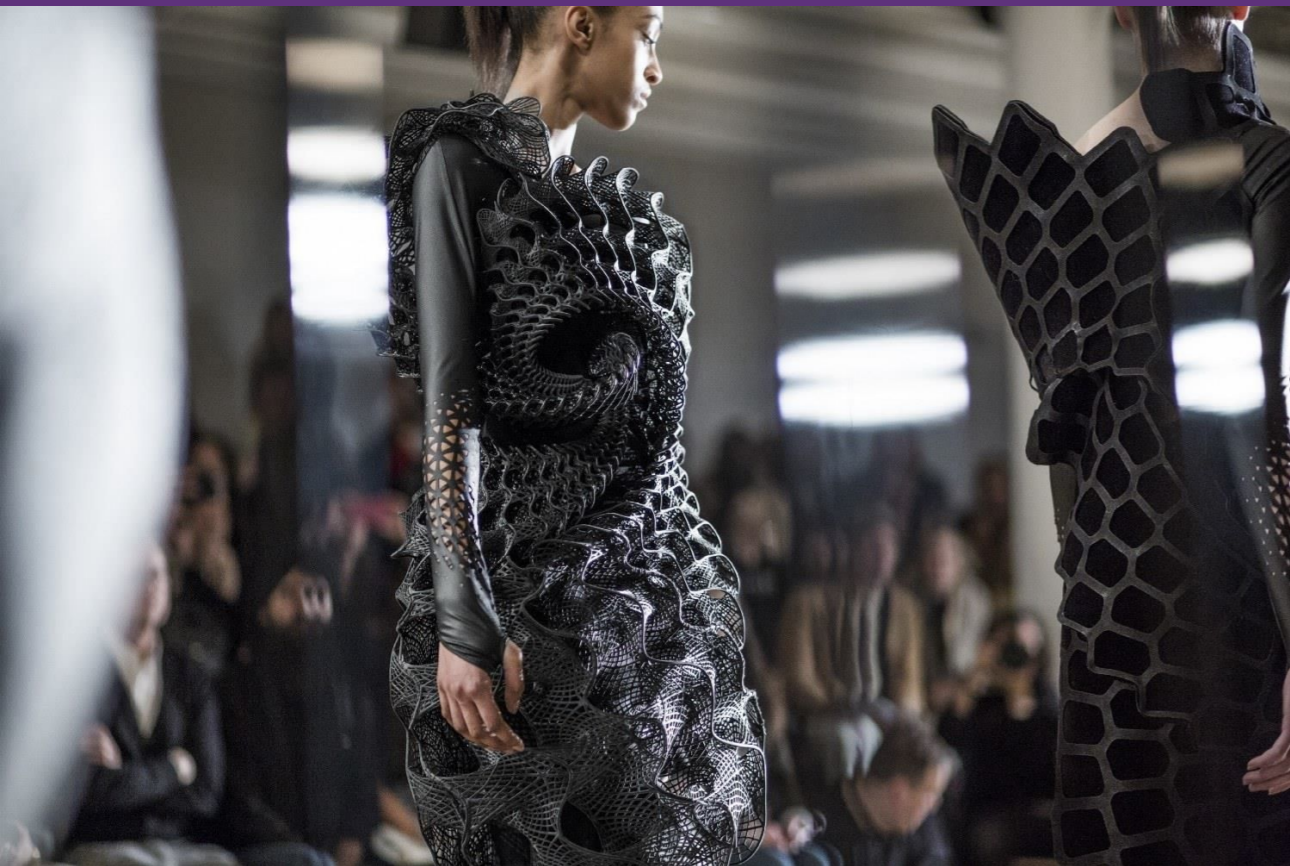


“The idea for the technology came to Crump in 1988 when he decided to make a **toy frog for his young daughter using a glue gun loaded with a mixture of polyethylene and candle wax**. He thought of creating the shape layer by layer and of a way to automate the process. In April 1992, Stratasys sold its first product, the 3D Modeler.”



2009 marked the beginning of ubiquitous fabrication





3D Printing houses using FDM

Apis Cor

vocativ

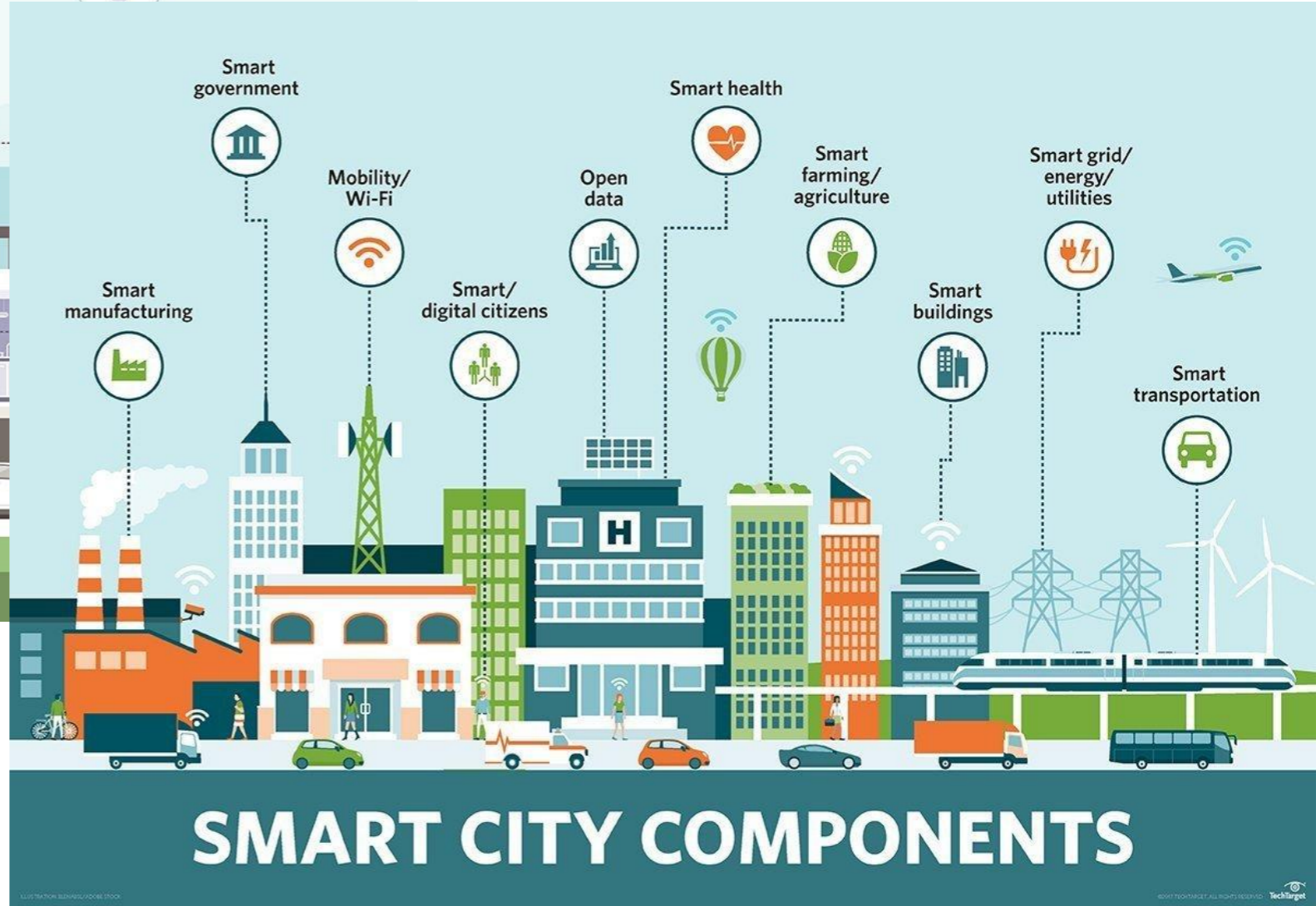
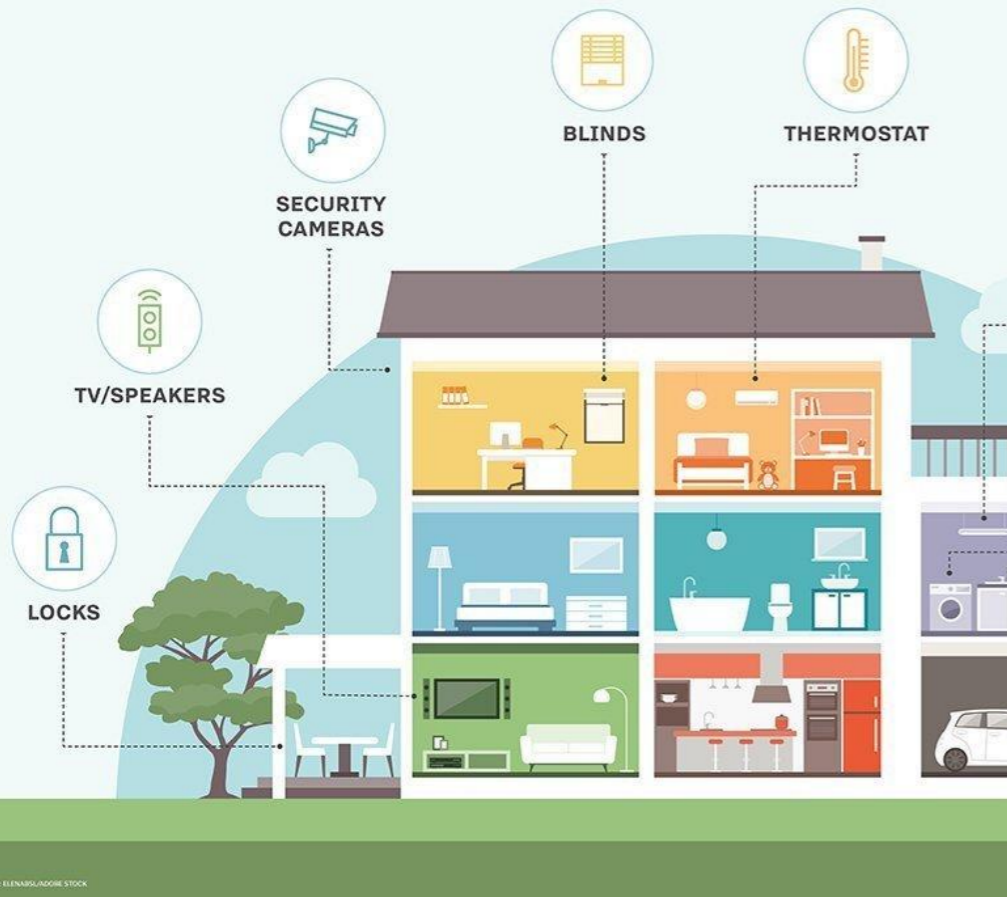


3D Printing pancakes using FDM



Society as the next platform

HOME SMART HOME



SMART CITY COMPONENTS

And beyond (VR/AR)



Activity

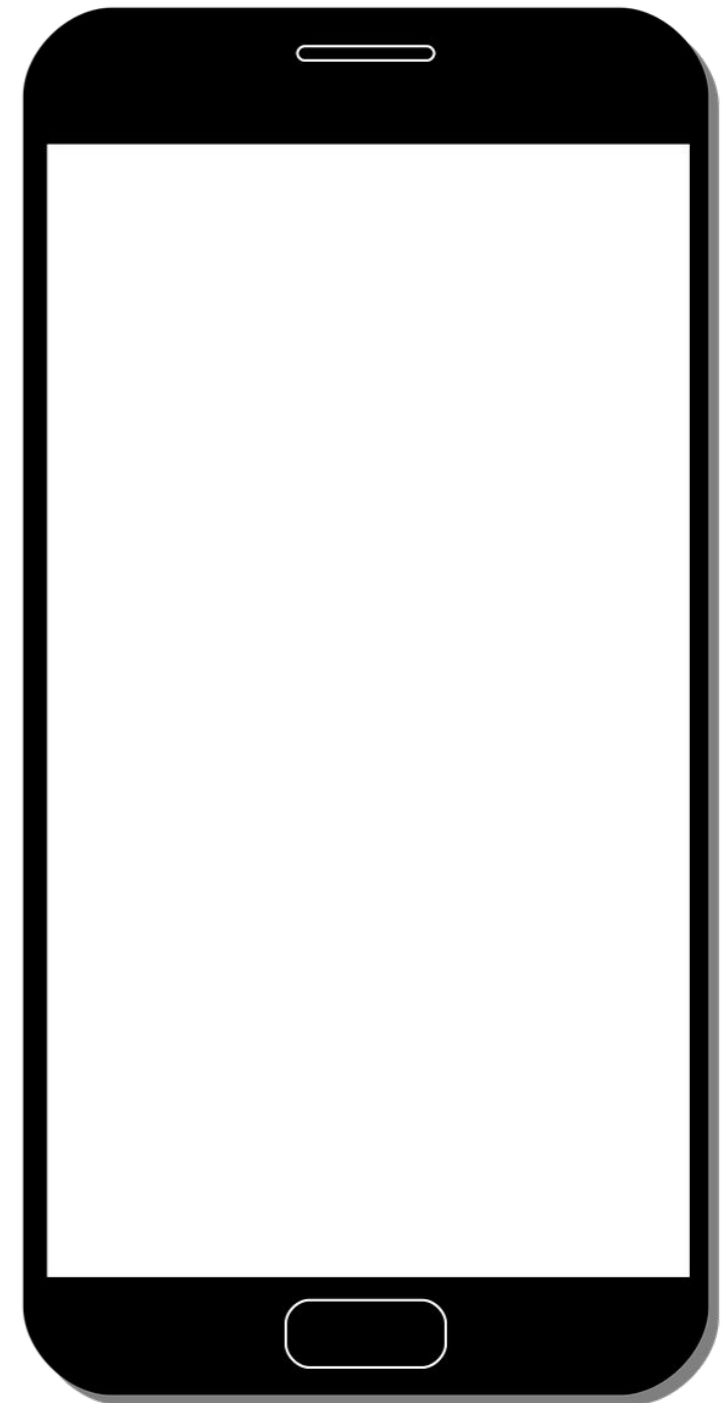
Activity (10 minutes)

In groups of 2...

How would you change this thing?

Make sure your idea is innovative!

Sketch out your design on a piece of paper
and write your names on it
(this time we will collect it :))

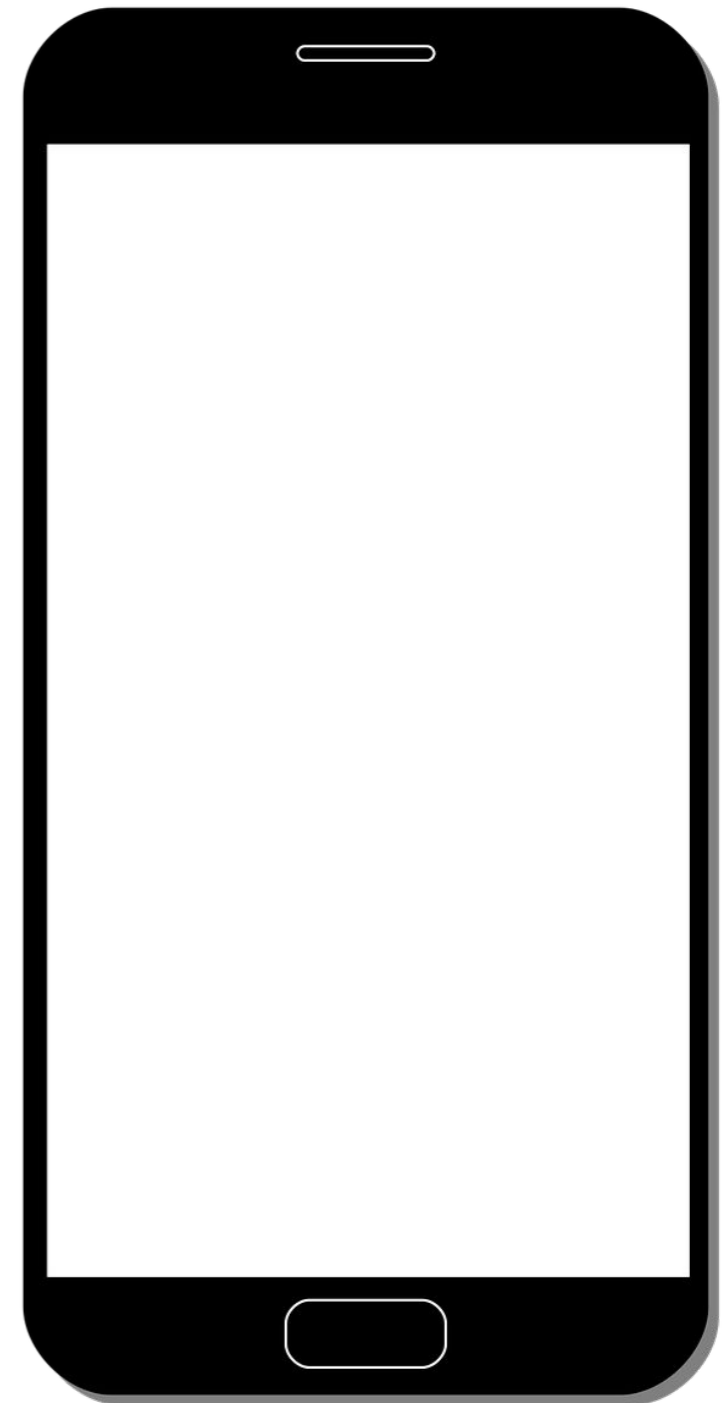


Reflection

What did you come up with?

What were the challenges?

How did your process differ from what you did on Thursday?



Ask me something!