

# The PLATO Computer System

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## 15-410 Gratuitous Quote of the Day

In 1960 it became apparent to me and others that the school systems, in the larger inner-city schools, were turning out students that were likely to be functionally illiterate in our society. And I was very interested in knowing if it was possible for using our new upcoming computer technology for helping solve this problem.

-Donald Bitzer

## Time Line

- PLATO IV Developed by the University of Illinois and the Control Data Corporation
- 1961 timesharing PLATO II begins
- 1964 invention of plasma panel
- 1968 PLATO IV begins
- Spun off as “NovaNET” late 1980’s

# NovaNET



# Innovations

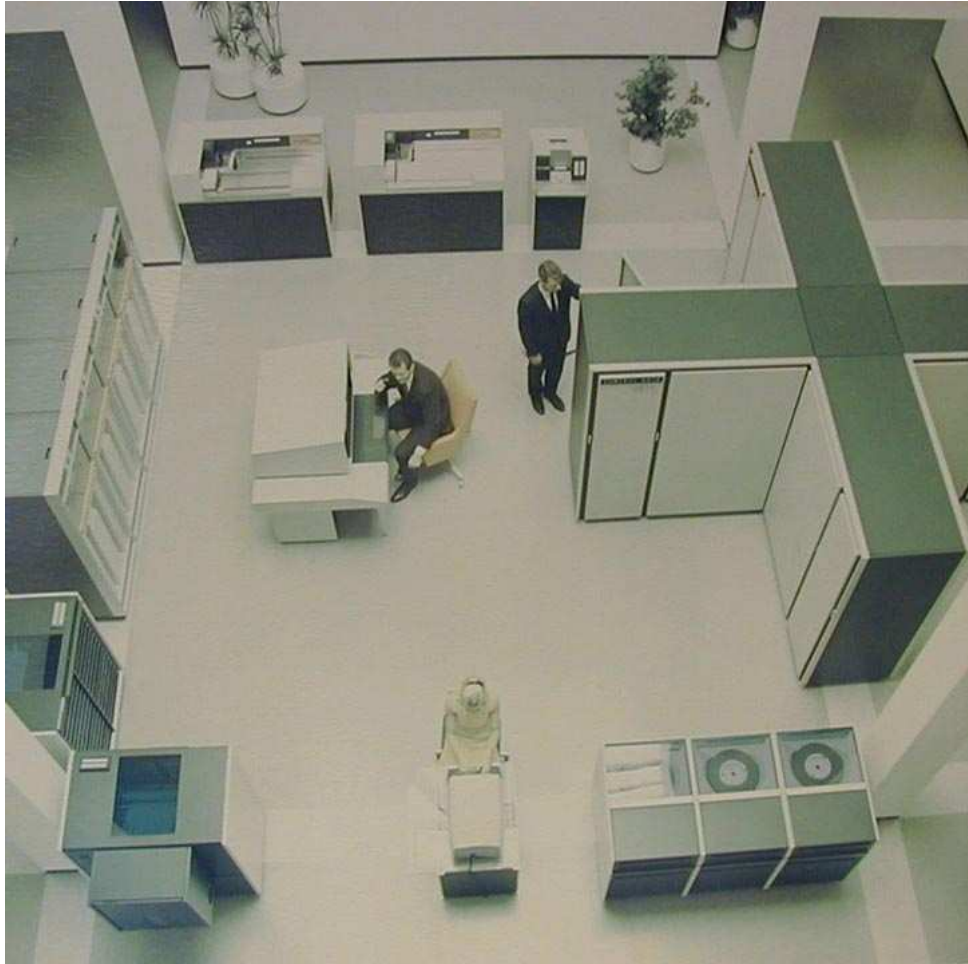
- first LARGE on-line community
- invention of the plasma panel
- multimedia
- “personal notes” – email
- “group notes” – newsgroups
- “consulting mode” – like PC anywhere
- widely used “term talk” (like Unix talk)
- multiplayer graphical games
- IBM correctly attributes Lotus Notes to PLATO

# Hardware

- Control Data mainframes designed by Seymour Cray
- Cyber 70, 176, CDC 6600, 7600
- Magnetic core memory
- 60-bit words, 6-bit characters
- One's-complement arithmetic
- Up to 1000 simultaneous users
- (NovaNET runs on Alpha today?)

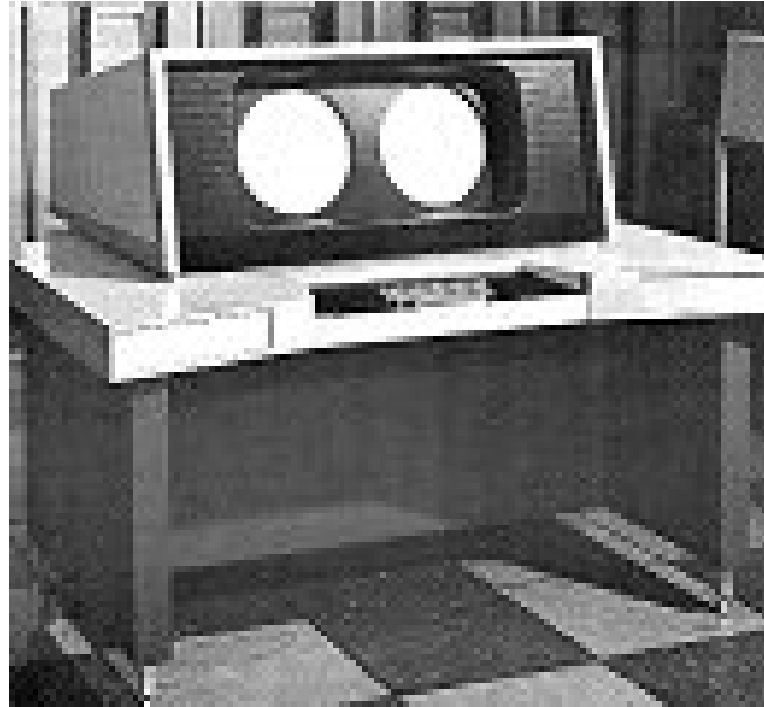
# CDC 6600

- \$6,891,300
- 131K words
- four arms:
  - CPU
  - memory
  - peripheral processors
- “small” disks (previously 1m)



<http://pages.sbcglobal.net/couperusj/CDC6600.html>

# Operator's Console



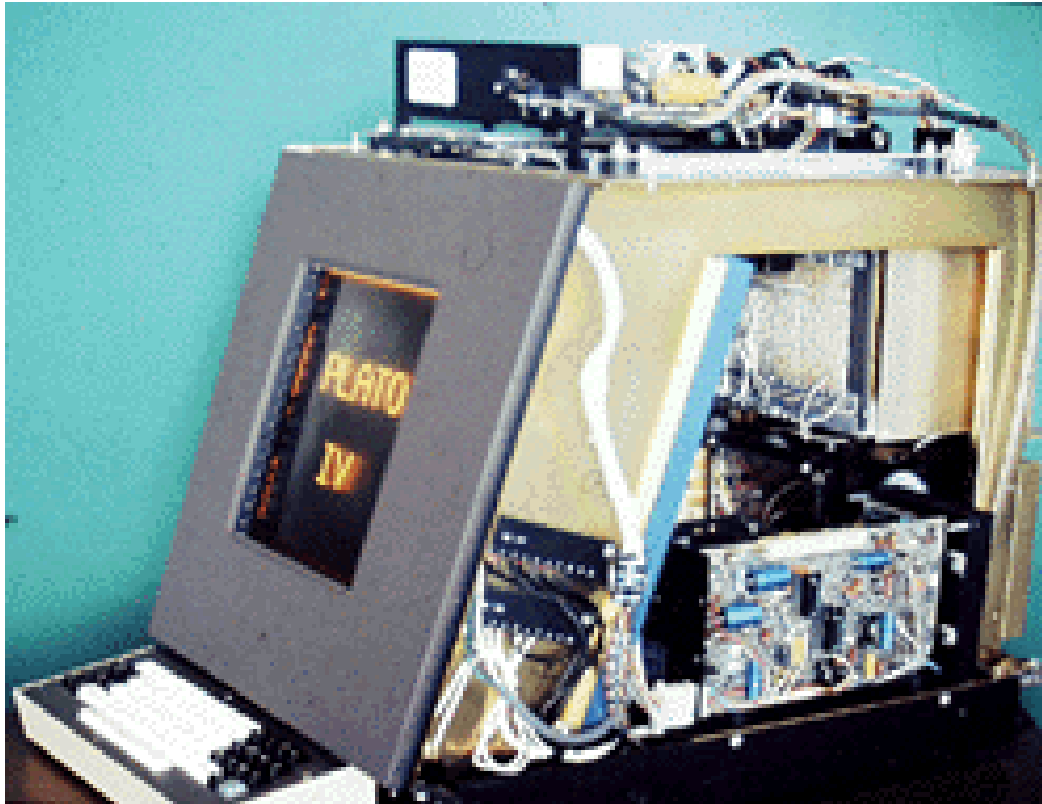
<http://pages.sbcglobal.net/couperusj/CDC6600.html>



# PLATO IV terminal

- 512 x 512 pixel plasma (neon gas) panel
- screen is a write-only memory
- Bitzer, Slottow, Willson, won emmy for invention of plasma panel (2002)
- 1200-baud connection
- built-in touch panel
- built-in rearview slide projector
- external audio device (large read-write floppy disks)

# PLATO IV Terminal



From <http://www.chem.uiuc.edu/clcwebsite/history.html>

# Terminal Commands

- Load customizable character set
- Display text at coordinate
- Draw a line between a and b
- Implemented in hardware

# PLATO V Terminal

- Plasma panel and CRT versions
- Same 512 x 512 display
- 8080 processor implemented all graphics

# PLATO IV Terminal



From <http://plato.filmtechnik.com/>

# File System

- Global namespace (no directories!)
- 8-character file names (no extensions)
- File types
  - Tutor programs
  - Datasets
  - Namesets
  - Notesfiles
  - Groups

# TUTOR Programming Language

- All “lessons” written in TUTOR
- Interpreted
- Program size limited by memory constraints
- Apparently not designed by computer scientists
- (FORTRAN and assembly code available to system programmers)

# Early Tutor

- 150 variables
  - $n_1, \dots, n_{150}$  (integers) or
  - $v_1, \dots, v_{150}$  (floating point)
- Could assign names to these variables
- “jump” between “units” (like C functions)
- “do loop” (like C for loop)
- “conditional branch” (a.k.a. goto)



# Arrow command

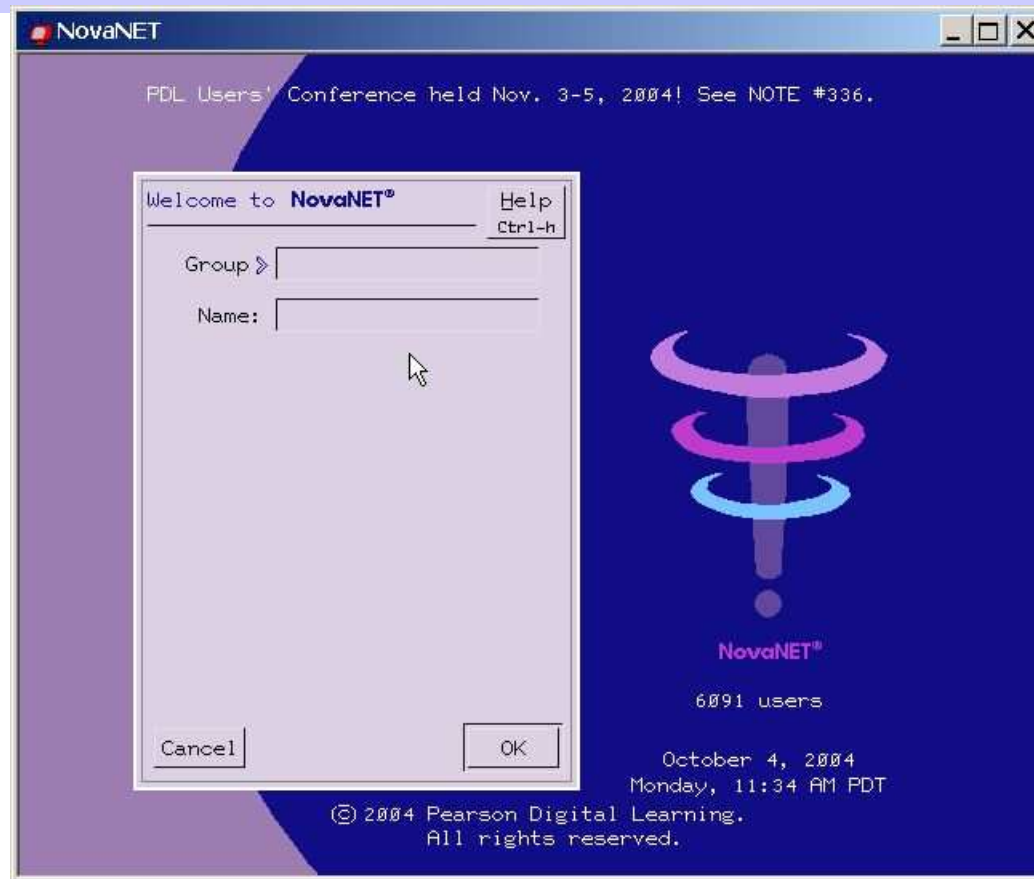
- Built in support for accepting input, providing feedback

```
at      1010
write   Was plan9 a good idea?
arrow   1110
answer  no
write   Don't tell Dave!
wrong   yes
write   You must mean the movie.
endarrow
```

# TUTOR Improvements

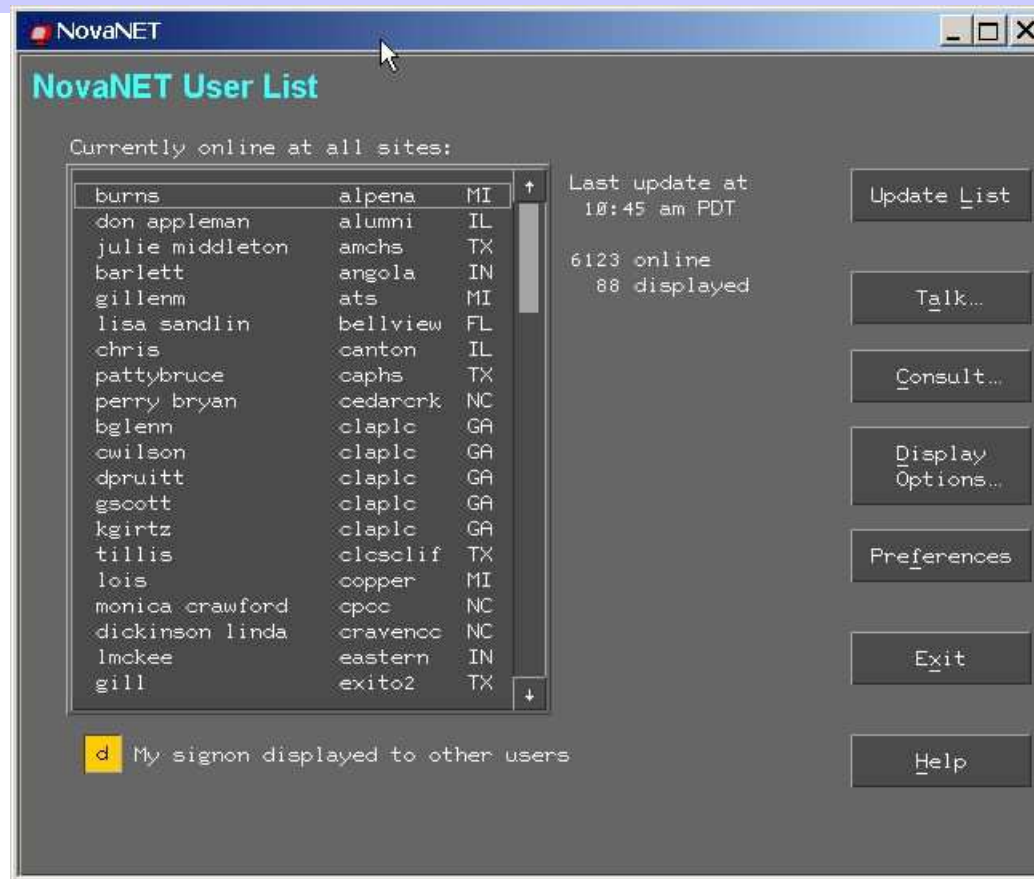
- “do” (call a function) - stack depth 10
- return values
- recursion
- local variables
- if, else
- while, repeat until

# Users and Groups



- I am bruce / law

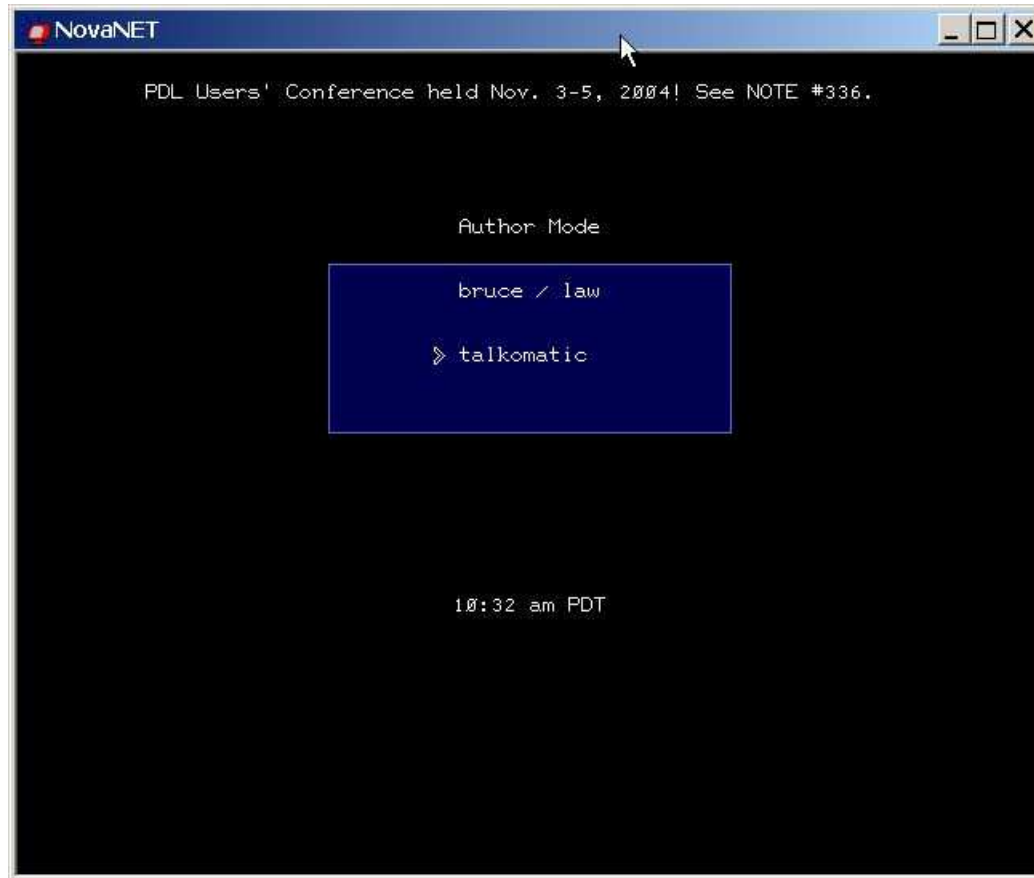
# On-line Community



# Privileges

- Student Mode
  - Can only run programs
- Author mode
  - Can run programs, edit files
- Super users
  - Members of groups s, p, o, e

# Author Mode



# Foreground vs. Background Modes

- Foreground mode limited to 10 TIPS (Thousand Instructions Per Second)
- Background mode: no guarantees, but also no limits on CPU share; don't try during the day
- Disk access rate about 10 DAPM (Disk Accesses Per Minute) frowned upon

# Concurrency Primitives

- No mutexes, semaphores, etc.
- Undocumented feature: time slice will not be interrupted in straight-line (i.e., no backwards branches) calc code

```
loop
.   if mutex = 0
.   .   mutex ← 1
.   .   endloop
.   end
end
```



## The branch q purge

- Branch q branched to end of straight-line code (or something like that)
- System was taken down
- All TUTOR files were scanned
- branch q replaced by branch to explicit label

# Common Memory

- Upto 8000 words shared by all users of a lesson
- Persistent, backed by disk
- Could load up to 1500 words into core storage (memory) at any time, nc1, ..., nc1500 or vc1, ..., vc1500
- Provided communication between multiple users of a program, e.g., between players in a game

# Multiplayer Games

- Dungeons and Dragons
  - orthanc, avatar
- Space
  - empire

# Empire



# Empire



# Avatar



The screenshot shows a terminal window titled "NovaNET" with a mouse cursor pointing at the top. The text inside the window is as follows:

```
To play the 1984 or 1981 versions of avatar, try
lesson "kavatar."
```

Welcome to AVATAR

2 users

---

```

NEXT      to create a character
HELP      for help
DATA      for a list of current users
SHIFT-NEXT to transfer a character
SHIFT-DATA for game statistics
SHIFT-LAB to read notesfile
t         to see the title page
SHIFT-BACK to leave the game
```

---

If this is your first time in Avatar, press SHIFT-HELP
for an important message from the game management.

---

```

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Chris Alix, Mark Eastom, John Hegarty, Greg Janusz,
Tom Kirchman, Bruce Maggs*, John McKeown, Felix Ortony,
Andrew Shapira*, Dave Sides*          *Original Author
```

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# Avatar

```
NovaNET
shrike
Wanderer (1)
*shrike
1st of 1
1/2

b. Bank      g. Guilds    q. Spells
c. Castle    m. Morgue    s. General Store

"t" to take the stairway down to the dungeon.
Health      10/ 10    1. Hands
Spells      84      2.
Att/Def     3/ 3     3.
Exp.        502   4.
Gold        250   5.
Age         16    6.
Human Male  8.
Str 12      9.
Int 14     10.
Wis 14     11.
Con 8      12.
Cha 13     13.
Dex 14     14.
```