

The PLATO Computer System

David Eckhardt
Bruce Maggs

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

Synchronization

- HW2 is due Friday. No extensions. Some students have already completed the PGP portion of HW2. Don't wait until the last minute.
- Turn in your book reports
- Bring questions to Friday's review session
- Final Exam Tuesday, May 3, 8:30am, PH 100

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

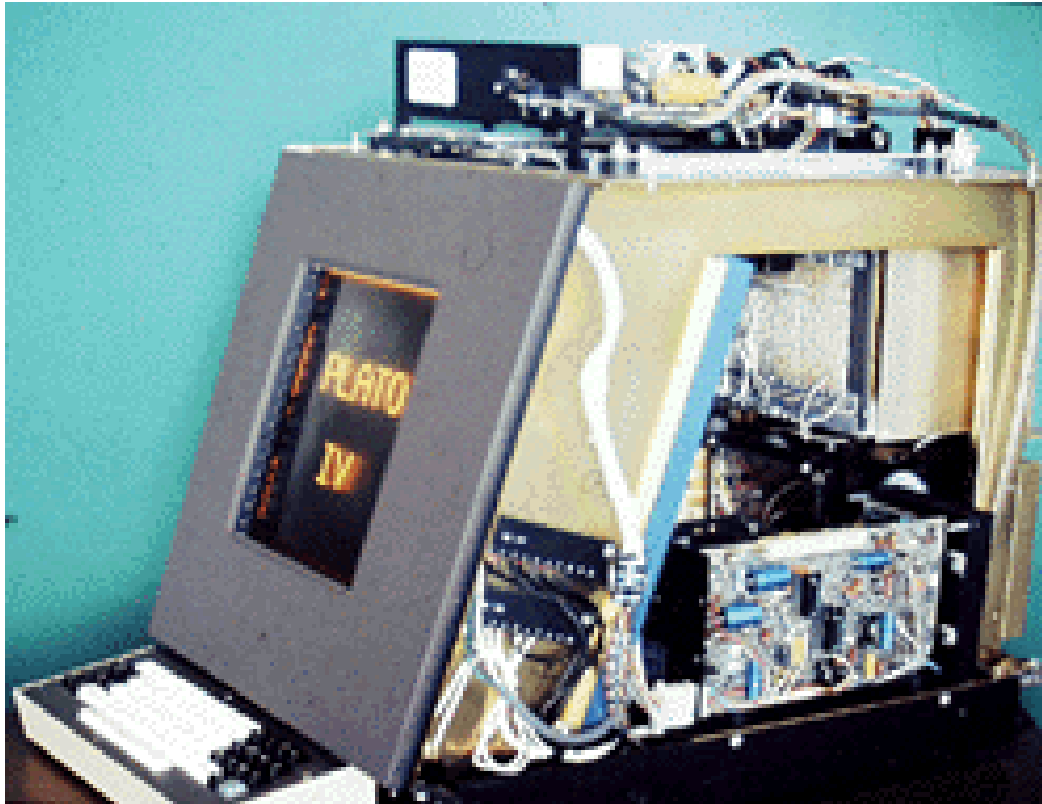
Hardware

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

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
- 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

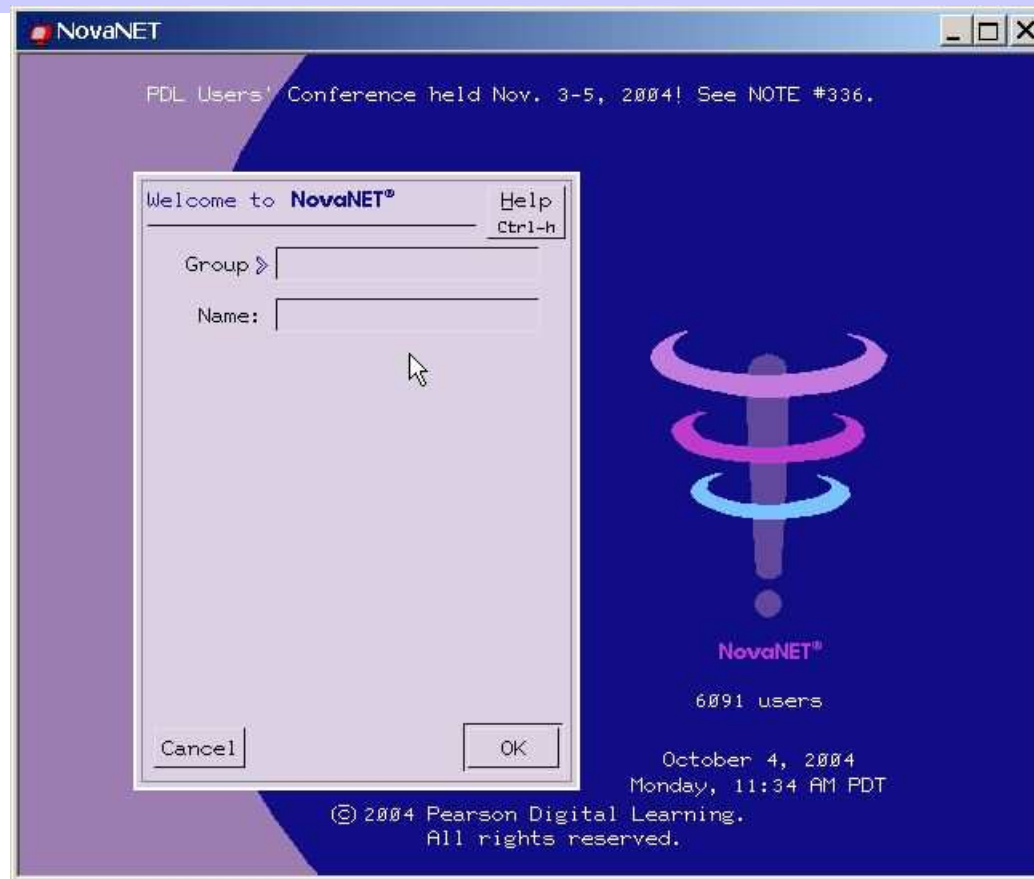
- Built in support for accepting input, providing feedback

```
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

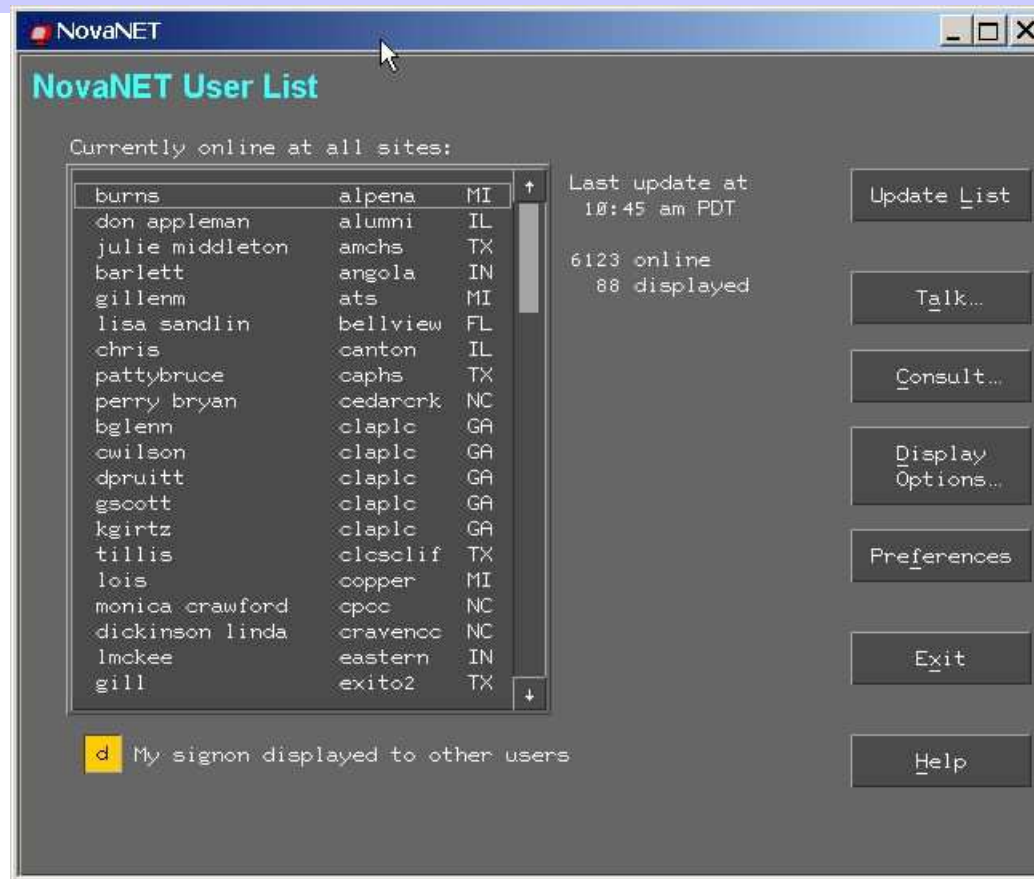
- “do” (call a function) - stack depth 10
- return values
- recursion
- local variables
- if, else
- while, repeat until

Users and Groups



- I am bruce / law

On-line Community



NovaNET User List

Currently online at all sites:

burns	alpena	MI
don appleman	alumni	IL
julie middleton	amchs	TX
barlett	angola	IN
gillenm	ats	MI
lisa sandlin	bellview	FL
chris	canton	IL
pattybruce	caphs	TX
perry bryan	cedarcrk	NC
bglenn	claplc	GA
cwilson	claplc	GA
dpruitt	claplc	GA
gscoott	claplc	GA
kgirtz	claplc	GA
tillis	clsclif	TX
lois	copper	MI
monica crawford	cpoc	NC
dickinson linda	cravenoc	NC
lmckee	eastern	IN
gill	exito2	TX

Last update at 10:45 am PDT

6123 online
88 displayed

Update List

Talk...

Consult...

Display Options...

Preferences

Exit

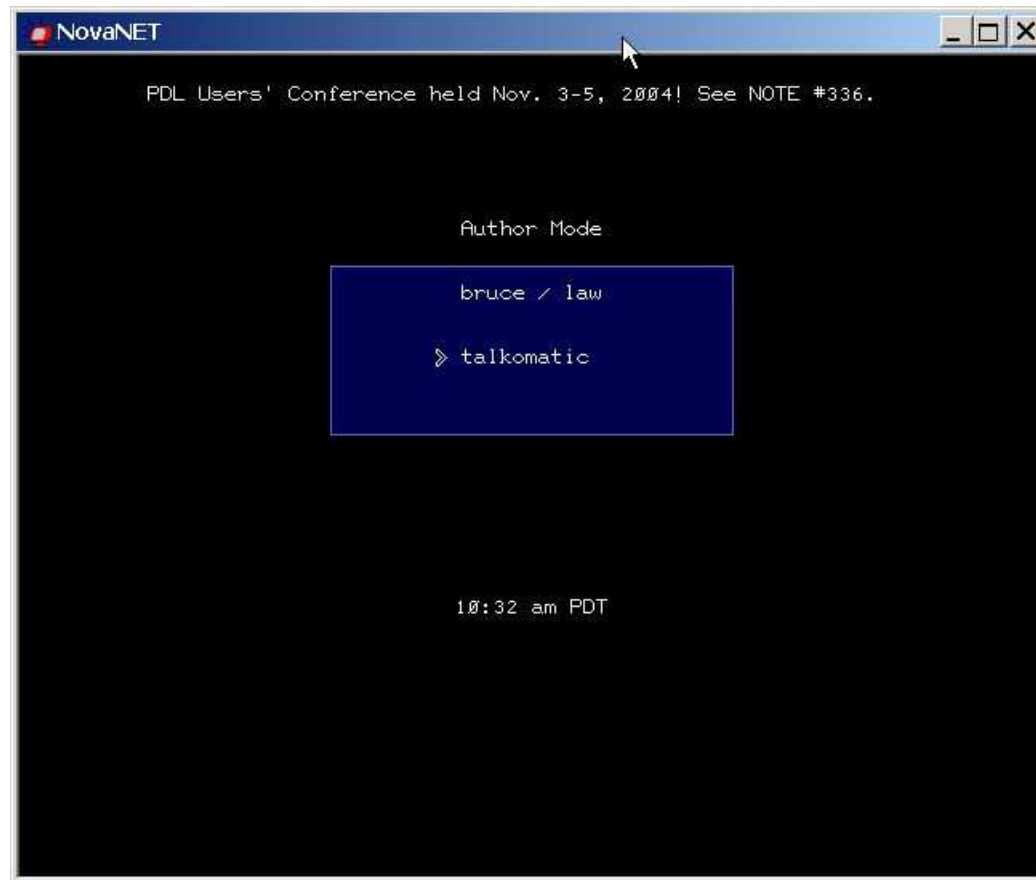
Help

d My signon displayed to other users

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

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

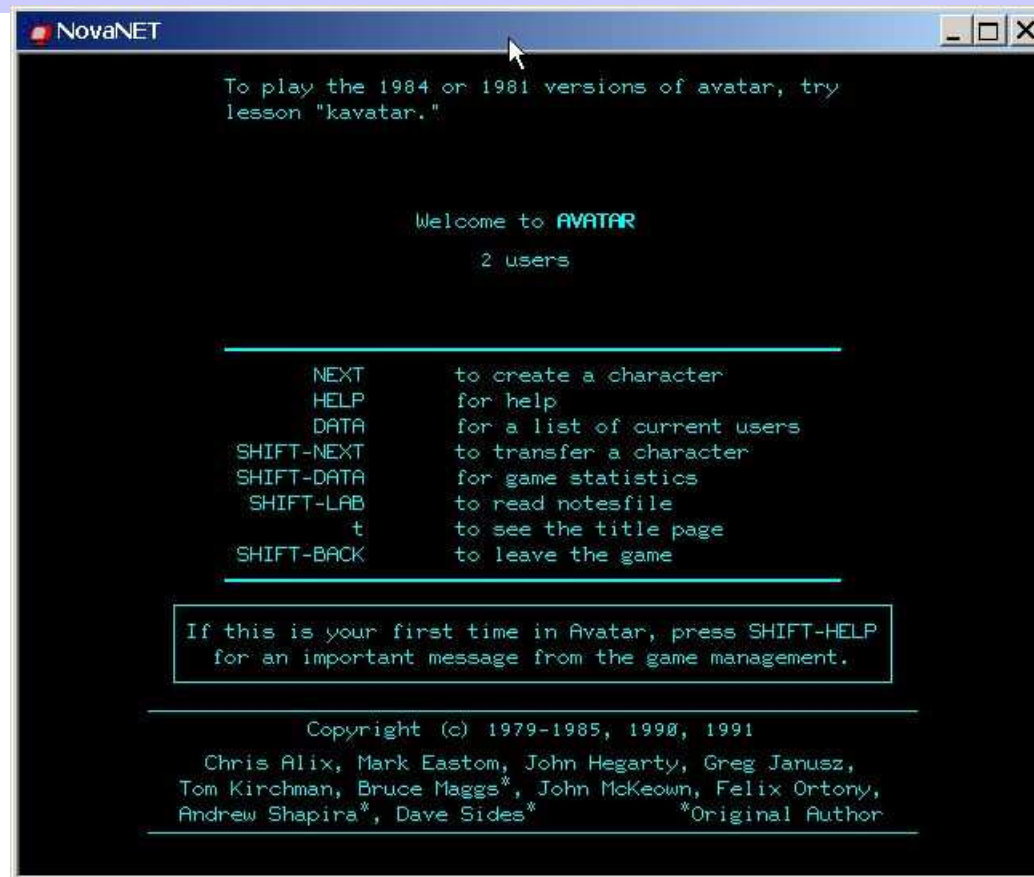
Empire



Empire



Avatar



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.
```