Lawrence Berkeley National Laboratory

Recent Work

Title

LBL Computing Newsletter, Volume 29; Number 8

Permalink

https://escholarship.org/uc/item/52g7461t

Author

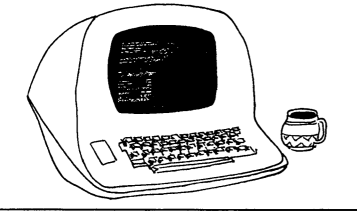
Morley, M.

Publication Date 1992-09-01

DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor the Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or the Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or the Regents of the University of California.

PUB-429

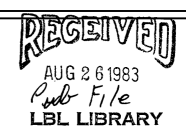


LBL COMPUTING NEWSLETTER

Lawrence Berkeley Laboratory University of California, Berkeley

Vol. 20, No. 8, August, 1983

TABLE OF CONTENTS



1

box and

Names and Numbers to Know	2
Terminal Switch Access Names	3
News of Local User Groups	4
STARTING UP a Local User Group	4
DATATRIEVE LUG News	4
VAX LUG News	4
GRAPHICS LUG News	4
RT-11 LUG News	4
Personal Computer LUG	4
SICBIG August Meeting	4
RSX LUG News	4
VAX Classes in August	5
Applications Group Notes	5
ZETA-1453SX Hardcopy is Now available	6
PM Schedule effective 8/1/83	7
Systems Performance in June 1983	7
Interactive Statistics	8

To get on the mailing list for the LBL Computing Newsletter, contact Dortha Hines, 50B/1129, x6094.

Newsletter Closing Date is August 17, 1983.

Address all communications for the Newsletter to Maggie Morley, 50B/1245, (415) 486-5529; or to login mam on VAX and/or UNIX.

NAMES AND NUMBERS TO KNOW

From on-site, dial <xxxx>

From off-site, dial (415) 486-<xxxx> From FTS line, dial 451-<xxxx>

& Networks

ŀ

COMPUTER POLICY BOARD William A. Lester, Jr., Chairman

Walter D. Hartsough Paula K. Hawthorn George L. Pappas Henry Ruderman Mark Strovink Chin-Fu Tsang

50D/106	x6722
50A/4112	x5511
50B/3238	x5313
50A/4119	x5131
90 /3215	
50 /137	x7087
90 /1106	x5728
71 /259	x4825
50A/4112	×4764
50B/2258A	
50B/2258B	x7344
50B/2258C	x7083

Michael S. Zisman OFFICE OF COMPUTING RESOURCES Robert J. Harvey, Head James A. Baker David F. Stevens

COMPUTATION DEPARTMENT

50B/2232Ex5224	Paul Rhodes, Department Head
50B/2232Ax5775	Howard White, Deputy Department Head
50B/2232Bx6287	Margaret Yamada, Administrator
50B/2232Cx6296	Everett Magnuson, Budget Manager
50B/2262Cx5455	F. Marvin Atchley, Computer Operations & Netw
50B/2232Dx5351	Eric Beals, Consulting & User Relations
50A/1127Ax5568	Jerry Borges, Operating Systems & Product Set
50 /209Ax6019	John Colonias, Applications

Kenneth G. Wiley

DEPARTMENTAL SERVICES

50B/2232x5871,2	Central Office Number
50B/1245x5981	Consultants' Office
50B/1245Ax5529	Computation Department Library: Maggie Morley
50B/1215x6211	Operations
x5311	Coke/Cope Operator
50B/2249x6205	Expediter Services: Irene Bernal
50B/2215Ax6256	Keypunch Service
50B/2249x6219	PSS (Program Storage System): Tape Services
50B/1245x6094	GSS Tape Repair Service: Dortha Hines
50B/1245x6094	Sticky Label Service: Dortha Hines
90 /3136x6494	Building 90 Remote Job Entry (RJE) Station
50B/2276x6310	To open or change an account, Fran Permar
50B/2232x5654	Guest cards, locker space, & parking permits: Gean Broughton
50B/2249Ax7444	To connect a remote terminal (RJE or interactive): Ann Mills
50B/2259x5354	Terminal or Port Repair: Electronics Maintenance
50B/1237Ax7005	UNIX System Manager: Chuck Cooper
50B/2262x6720	VAX System Manager: Randall Bean
50B/2262Ax5234	VAX System Manager: Gil Johnson
50B/1245Ax5529	Introductory seminars: UNIX: Maggie Morley
50B/1245x6094	WRITEUPS & HANDBOOK on fiche: Dortha Hines

PUB-429 12-82/1200

Prepared for the U.S. Department of Energy under Contract DE-AC03-76SF00098

COMPUTER	DEVELCON DIRECTORY GANDALF CLASS CODE			
	NAME	300 bps	1200 bps	9600 bps
VAX Program Development Machine	PDM	na	na	na
VAX Numerical Modeling Machine	NMM	na	na	71
VAX Interactive Graphics Machine	IGM	na	na	73
PDP 11/70 (UNIX 1)	UNX1	15	na	11
PDP 11/70 (UNIX 3)	UNX3	55	na	51
CDC 6600B, 6400C	RECC	05	03	01
IBM 4341 (UCB)	CCDB	na	na	na

TERMINAL SWITCH ACCESS NAMES

(1) na means NO DIRECT ACCESS. However, Indirect access from GANDALF to all computers is available via DEV-ELCON.

GANDALF class code 67 connects you to DEVELCON.

(Then) enter return (<cr>) so that DEVELCON can determine your terminal speed.

DEVELCON responds with **Request**:

(Then) you enter your DEVELCON directory name and a carriage return.

(If you use this method more than occasionally, please contact Sig Rogers, x6713).

Note: There are many additional hosts operated by other groups that are available on the terminal switches. To gain access, you should make arrangements directly with the appropriate group representative.

ACCESS FROM GANDALF/DEVELCON (2)

GANDALF -- with TSB^{\$}

- 1. Turn on terminal.
- 2. Push button on TSB.
- 3. When green light comes on, hit $\langle cr \rangle$ (return). GANDALF will prompt with an asterisk (*)
- 5. Enter class code (e.g., "51" for UNX3) & $\langle cr \rangle$ GANDALF will prompt with SERVICE XX START"
- 6. Another <cr> will get you the host prompt.

1. Turn on terminal. 2. Hit BREAK key.

GANDALF -- without TSB^{\$}

- GANDALF will prompt with an asterisk (*) 3. Enter class code (e.g., "11" for UNX1) & $\langle cr \rangle$
- GANDALF will prompt with "SERVICE XX START"
- 4. Another $\langle cr \rangle$ will get you the host prompt.

DEVELCON

- 1. Turn on terminal.
- 2. Push button on TSB^{\bullet}. When green light comes on, hit $\langle cr \rangle$.
- 3. When you get a Request: prompt, enter host directory name (e.g., unx1), followed by a $\langle cr \rangle$.
- (3) **DIAL-UP ACCESS** to **DEVELCON** is available.

486-4959 -- 300 BPS 486-4979 -- 1200 BPS VA-3400 & 212A equivalent.

... Sig Rogers, x6713

[#] (Blue) Terminal Support Box

NEWS OF LOCAL USER GROUPS

Lab folks who are interested in establishing a Local User Interest Group on site should contact Dennis Hall, x6053.

DATATRIEVE LUG NEWS

The next meeting of the Datatrieve User Group will be held at 1:30 PM Monday, August 15, in the Bldg. 70A Conference Room (70A/3377). There will be discussion of appointment of group officers. For more information, contact LUG facilitator . . .

> ... Valerie Sherriffe, x5362 or x4460

_ _ _ _ _

VAX LUG NEWS

The next meeting of the VAX Local User Group, will be held at 2 PM Tuesday, August 9, at the Director's Conference Room, Bldg. 50A, Rm. 5132. For more information, contact LUG facilitator . . .

> . . . Nancy Deerinck, x4691 or x6411

_ _ _ _ _

GRAPHICS LUG NEWS

Users who are interested in organizing a GRAPHICS Local Users Group at LBL are requested to contact Maggie Morley (x5529, mam/MAM on unx/VAX) or ...

> . . . Jim Miller, x6255 (JMILLER on IGM)

RT-11 LUG NEWS

The next meeting of the RT-11 User (Lunch) Group will be held at noon on Thursday, August 4 in the Bldg. 46A Conference Room. For more info, contact...

... Mike I. Green, x4607

PERSONAL COMPUTER LUG

After the recent IBM PC (extended) and APPLE LISA demonstrations, several users expressed interest in forming a Personal Computer Local User Group.

The contact person at UCB for pricelists and discount packets is Penny Gee, 642-5205; the contact person at LBL is Kathleen Handron, x5474.

Those interested in initiating an organizational meeting should contact Maggie Morley, $x5529 \pmod{MAM}$ on unx/VAX or . . .

. . . Jim Miller, x6255 (JMILLER on IGM)

SICBIG AUGUST MEETING??

The August Meeting of the Special Interest Committee on Large High-Speed Computers (established in the Golden Gate Chapter of the Association of Computing Machinery) is tentatively scheduled for Wednesday, August 3, 1983. Location and Speaker/Subject to be announced.

Those who would like to participate in a carpool to the meeting should contact Frank Olken (LBL, x5891)

For more info, contact Frank or

Mary Fowler (Technology Development of America, Advanced Computation Facility, 233-3 NASA Ames Research Center Moffett Field, CA 94035

(415) 965-6515

RSX LUG NEWS

Users interested in attending the August meeting of the RSX Local User Group should contact . . .

. . . Everett Harvey, x6411

Take an object. Do something to it. Do something else to it.

. . . Jasper Johns

VAX CLASSES IN AUGUST

VAX user classes will be given in August from 10 AM to noon in the NRCC Conference Room, Bldg. 50D, Rm. 116.

Wednesday	August 3
Friday	August 5
Wednesday	August 10
Friday	August 12

The number of participants is limited, and advance registration is required. To register, please contact Lisa Long, x5947.

... Noel Brown, x4387

POSTING ... POSTING ...

Helpful documents, designed to facilitate the progress of the Computation Department users, have been posted on two local bulletin boards -- as follows:

- (1) The **GETTING STARTED** handouts are now at eye-level on the bulletin board outside the Computation Department Library, Bldg. 50, Rm. 1245.
- (2) Documents explaining the capabilities of -- and operating procedures for -- our graphics systems are now posted outside the Graphics Lab, Bldg. 50B, Rm. 2267.

We welcome further suggestions for helping users make most efficient use of our facilities.

. . . Jim Miller, x6255

APPLICATIONS GROUP NOTES

Since the announcement of the retirement of the CDC computers, the Applications Group has been busy converting some of those computer codes having general application to accelerator design to run on the PDM VAX 11/780 computer. Even though we are far from completing the job, we have already converted the following codes:

- (1) MAFCO -- A 3-D magnetic field calculation program (with no iron). This program allows the user to design coils of arbitrary 3-D geometry. (a better version of MAFCO, called EFFI, will also be converted).
- (2) TRAJECTORY -- This is a general purpose orbit calculation code. This version, running also on PDM VAX 11/780, is interactive and requires a graphics terminal, (either a TEKTRONIX 4000 series or our ADM3A with a retrographics board).
- (3) MESH -- This is a general purpose two dimensional mesh generator code, and it makes up the first part of a general nonlinear magnetostatic program called TRIM. The second part, named FIELD, is presently being converted.

If anyone needs assistance in converting from the CDC to VAX, please give me a call and discuss your problems with me. Also, if you would like to use any of these programs, please call

John S. Colonias, x6019 Bldg. 50B, Room 2274A

The Applications Group has also accumulated a lot of experience in the use of micro-computers -- presently, two such systems, a **NORTH STAR** with a 5 mbyte hard disk, and a **PDQ-3** (a **PASCAL** 16-bit microcomputer) have been been purchased and many Physics application codes have written in an attempt to investigate their respective usefulness in performing such calculations.

If you are interested in micros, and if you have questions regarding what type would best meet your needs, & what pitfalls to watch for -- or if you have general application-type questions, we will be glad to assist you.

... John Colonias, x6019

ZETA-1453SX HARDCOPY IS NOW AVAILABLE

The Computation Department presently has a Nicolet Zeta Model 1453SX digital drum plotter attached to the IGM VAX. This Zeta uses 4 colored pens and a plotting area of 11 inches by up to 144 feet. A VAX procedure called **PLOTSEND** is now available for users of DI3000 and TELL-A-GRAF (and their products) who want to output to this Zeta plotter.

For DI3000, GRAFMAKER, or CONTOURING users to output to the Zeta, type (where '*filename*' is the name of your user program)

\$ DI3

!To define DI3000 logical symbols.

- **\$ FORTRAN** filename
- !To compile your user program.
- **\$ LINK** *filename*, **'DI3A','ZETA'** !For a DI30000 user.
- **\$ LINK** *filename*, '**GRAPH'**,'**ZETA**' !For a GRAFMAKER user.
- **\$ LINK** *filename*, 'CONTOUR', 'ZETA' !For a CONTOURING user.
- **\$ RUN** filename

The DI3000 Zeta driver will output data to a file in your executing directory named FOR017.DAT. In order to send this data to the Zeta, while in the same directory in which it was created, type

\$ PLOTSEND

You will be queried by this procedure for information necessary to process and label your output. When this procedure asks for a file name, type

FOR017.DAT

(or whatever you may have renamed this file.)

TELL-A-GRAF users who want to use the Zeta are reminded to create a TAGPRO.DAT which specifies MODEL 1453 and a COLOR CHOICE of less than or equal to 4. Let's say you have chosen UNIT=17 for the Zeta graphs, then to send these graphs to the Zeta, after a normal exit from TELL-A-GRAF, and while in the directory in which file FOR017 was created, type

\$ PLOTSEND

You will be queried by this procedure for information necessary to process and label your output. When this procedure asks for a file name, type

FOR017.DAT

(or whatever you may have named this file).

For CUECHART users, type

\$ CUEZETA

This procedure uses TELL-A-GRAF and PLOTSEND, and you will be queried by this procedure for information necessary to process and label your output. On completion, the graphs will be labeled with the user name and account number. Unless the ROUTING INSTRUCTION option in procedure PLOTSEND is used, the graphs will be filed near the Computation Department I/O counter on the 1st floor of 50B.

The current standard operating media for the Zeta is liquid roller pens numbered 1 thru 4 (color order: black, red, green, blue), and a translucent roll of white paper.

The following options are available on the Zeta thru the query SPECIAL INSTRUCTIONS in procedure PLOTSEND. However, jobs using any of these options can expect the turnaround time to increase.

- TRANSLUCENT FAN-FOLD (perforated every 8.5 inch) white paper to be used with liquid roller pens. This option produces graphs suitable for notebooks.
- (2) HIGH QUALITY BOND paper in the ROLL or FAN-FOLD (perforated every 8.5 inch), which is coated on one-side with a glossy, brilliant white finish. This paper used with liquid roller pens produces crisp striking graphics.
- (3) ACETATE FILM, for overhead projector viewgraphs. For this you must use nylon tip pens containing acetate film-type ink.

When specifying one of the above options, the user need only name the change in paper, as this dictates which of the two types of pens will be used.

Users planning to publish Zeta 1453 graphs are advised to run the preliminary versions at the Computation Department and then direct the final version to the Technical Information Department plotter.

... Claudette Lederer, x6945

The aim of science is to seek the simplest explanations of complex facts. We are apt to fall into the error of thinking that the facts are simple because simplicity is the goal of our quest. The guiding motto in the life of every scientist and natural philosopher should be "Seek simplicity and distrust it."

)

... Alfred North Whitehead

UCLBL Computation Department **PM Schedule** Effective AUGUST 1, 1983 7600 (CDC) Mondays CDC 0500 - 0800 Thursdays CDC 0600 - 0800 6600B (CDC) Tuesdays CDC 0500 - 0800 6400C (CDC) Mondays CDC 0500 - 0800 UNIX1 Wednesday, August 10 RTSG 0030 - 0600 Thursday, August 11 RTSG 0030 - 0600 UNIX2 Sunday, August 14 RTSG 0030 - 0600 UNIX3 Saturday, August 20 RTSG 0030 - 0600 IGM Monday, August 22 RTSG 0030 - 0800 NMM Friday, August 26 RTSG 0030 - 0800 PDM Wednesday, August 10 RTSG 0030 - 0800 Thursday, August 11 RTSG 0030 - 0800 ATL Thursdays Maint ... 0600 - 0800 COM Tuesdays Maint ... 0700 - 0900 PSS Wednesdays CDC 0600 - 0800

SYSTEMS PERFORMANCE IN JUNE/1983

7600 Systems Availability 92.16% Median Service Interval 13.60 (hrs)

6000B Systems Availability 96.38% Median Service Interval 32.14 (hrs)

6400 Systems Availability 93.84% Median Service Interval 18.88 (hrs)

UNIX1 Systems Availability 95.28% Median Service Interval 23.50 (hrs)

UNIX3 Systems Availability 95.51% Median Service Interval 47.58 (hrs)

PDM Systems Availability 96.57% Median Service Interval 84.42 (hrs)

NMMSystems Availability95.49%Median Service Interval23.42 (hrs)

IGM Systems Availability 90.47% Median Service Interval 22.50 (hrs)

Total No. of Jobs Processed: 54,450 6000's - 22,747 : 7600 - 31,703

7600 TURNAROUND TIME

% of RUSH jobs returned 20 min 2 hrs 4 hrs 89.70 99.02 99.57 % of ALL jobs returned 20 min 2 hrs 4 hrs 86.53 95.19 96.85 % returned, CU limit = 100 20 min 2 hrs 4 hrs 89.21 100.00 100.00 % returned, CU limit = 500 20 min 2 hrs 4 hrs 90.08 98.35 100.00 % returned, CU limit \geq 1000 20 min 2 hrs 4 hrs 49.12 70.64 77.35 7

LBL COMPUTING NEWSLETTER

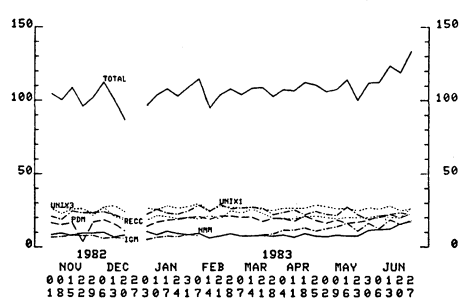
•

INTERACTIVE STATISTICS

LBL COMPUTER CENTER PERFORMANCE MEASURES

INTERACTIVE TERMINAL ACTIVITY

AVERAGE NUMBER OF TERMINALS CONNECTED SAMPLED AT HOURLY INTERVALS, PRIME USE PERIODS, WORKDAYS

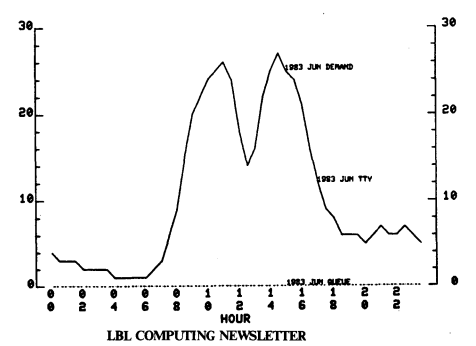


WEEK BEGINNING

LBL COMPUTER CENTER PERFORMANCE MEASURES

RECC CONNECTIONS AND UNSATISFIED DEMAND 6600 AND 6400 COMPUTERS

JUN 1983 WORKDAYS



.

j.

Computation Department Library Bldg. 50B, Rm. 1245 Lawrence Berkeley Laboratory One Cyclotron Road Berkeley, CA 94720

LBL COMPUTING NEWSLETTER

•)

ł

e +

X.A.L