



```

PPPPPPPP  PPPPPPPP  DDDDDDDD  DDDDDDDD  EEEEEEEEE  FFFFFFFF
PPPPPPPP  PPPPPPPP  DDDDDDDD  DDDDDDDD  EEEEEEEEE  FFFFFFFF
PP      PP  PP      PP  DD      DD  DD      DD  EE      FF
PP      PP  PP      PP  DD      DD  DD      DD  EE      FF
PP      PP  PP      PP  DD      DD  DD      DD  EE      FF
PP      PP  PP      PP  DD      DD  DD      DD  EE      FF
PPPPPPPP  PPPPPPPP  DD      DD  DD      DD  EEEEEEE  FFFFFFFF
PPPPPPPP  PPPPPPPP  DD      DD  DD      DD  EEEEEEE  FFFFFFFF
PP      PP  DD      DD  DD      DD  EE      FF
PP      PP  DD      DD  DD      DD  EE      FF
PP      PP  DD      DD  DD      DD  EE      FF
PP      PP  DD      DD  DD      DD  EE      FF
PP      PP  DDDDDDDD  DDDDDDDD  EEEEEEEEE  FF
PP      PP  DDDDDDDD  DDDDDDDD  EEEEEEEEE  FF

```

```

....
....
....
....

```

```

MM      MM  DDDDDDDD  LL
MM      MM  DDDDDDDD  LL
MMM     MMM  DD      DD  LL
MMM     MMM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DDDDDDDD  LLLLLLLLLL
MM      MM  DDDDDDDD  LLLLLLLLLL

```

LOGINOUT data structure definitions

IDENT 'V04-000'

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

FACILITY: Command language interpreter

ABSTRACT:

These are the structure definitions used by LOGIN

ENVIRONMENT:

VAX/VMS operating system.

AUTHOR: Tim Halvorsen, March 1981

Modified by:

- V03-005 PCG0001 Peter George 07-Sep-1983
Add INPCCL and OUTCCL bits.
- V03-004 GAS0096 Gerry Smith 9-Mar-1983
Add the PPD\$V_RESTART bit, as well as space
for the name of the original SYSSINPUT.
- V03-003 GAS0095 Gerry Smith 22-Nov-1982
Add PPD\$V_CONTINUE and PPD\$V_CAPTIVE.

: V03-002 GAS0085 Gerry Smith 11-Aug-1982
: Change order of FID and DID fields.
:
: V001 TMH0001 Tim Halvorsen 27-Oct-1981
: Break into two structures, one for LOGIN-CLI communication,
: and one for LOGIN-LOGOUT communication.
:--

Define LOGIN <-> CLI <--> LOGOUT communication region

This structure is based at CTL\$AG_CLIDATA. It contains all cells which are used by both LOGINOUT and the CLI.

Do NOT define LOGINOUT private storage here. Any cells which are strictly local to LOGIN and LOGOUT are defined in LGI.

These cells MUST be maintained constant from release to release, or else all CLIs will have to be re-assembled.

In addition to the following data items, the following logical names are also passed from LOGIN to the CLI initialization code:

```

PROC1-8      ; Procedures to initially execute
P1-8        ; Initial parameters for batch jobs
SYSS$INPUT   ; Primary input stream (PPF)
SYSS$OUTPUT  ; Primary output stream (PPF)
SYSS$ERROR   ; Primary error stream (PPF)
SYSS$COMMAND ; Command terminal (PPF)

```

\$STRUCT PPD

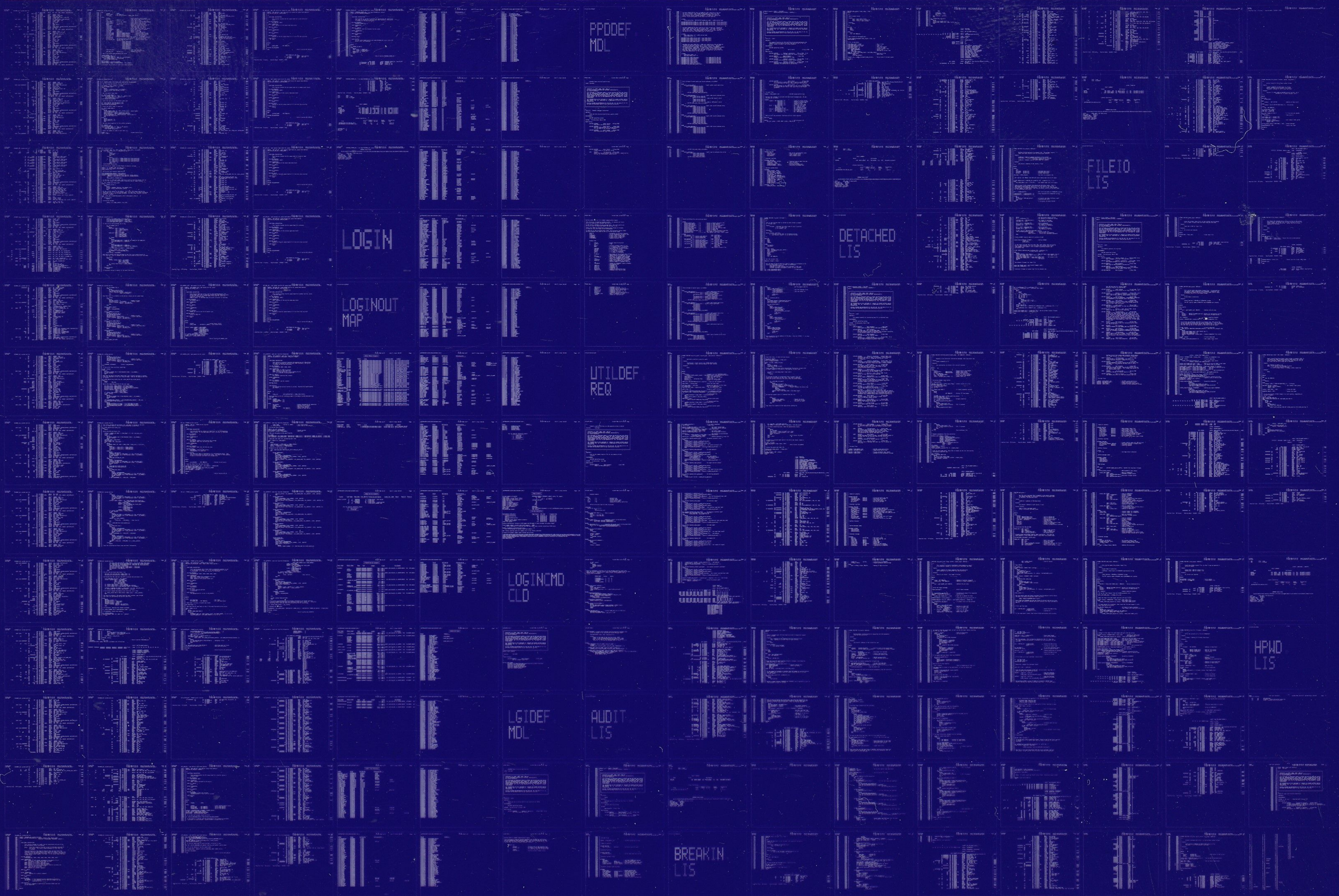
```

F      SIZE,W      ; Actual size of structure
F      FLAGS,W     ; Flags
V      <M
        NOCTLY     ; Initially disable CTRL/Y in CLI
        MODE       ; 1 if network, batch, or detached
                ; 0 if subprocess or interactive
        CONTINUE   ; Used by DCL for context in batch
        CAPTIVE    ; 1 if captive, 0 if not
        RESTART    ; 1 if a restart, 0 otherwise
        INPCCCL    ; 1 if input is concealed
        OUTCCL     ; 1 if output is concealed
        >
F      CLIREG,0    ; Descriptor of CLI private data storage
                ; (approximately 2-3 pages or so)
S      PRC,4,L     ; Address of CLI private data storage
F      CLISYMTBL,0 ; Descriptor of symbol table storage
                ; (size from SYSGEN param CLISYMTBL)
F      LGI,L       ; Address of LOGINOUT private storage
F      LSTSTATUS   ; Final status code from CLI to LOGOUT
F      NPROCS,B    ; Number of procedures to initially
                ; execute (names in lognames PROC1-N)
F      B
F      INPCHAN,W   ; Channel to SYSS$INPUT (used to $CANCEL
                ; outstanding I/O)
                ; SYSS$INPUT IFI
F      INPISI,W    ; SYSS$INPUT ISI
F      OUTIFI,W   ; SYSS$OUTPUT IFI
F      OUTISI,W   ; SYSS$OUTPUT ISI
C      DVIFID,28   ; Length of DVI/DID/FID block
F      INPDVI,T,16 ; SYSS$INPUT ASCII device name

```

F	INPFID,W,3	:	SYSS\$INPUT file id
F	INPDID,W,3	:	SYSS\$INPUT directory file id
F	INPDEV,L	:	SYSS\$INPUT device characteristics
F	OUTDVI,T,16	:	SYSS\$OUTPUT ASCII device name
F	OUTFID,W,3	:	SYSS\$OUTPUT file id
F	OUTDID,W,3	:	SYSS\$OUTPUT directory file id
F	OUTDEV,L	:	SYSS\$OUTPUT device characteristics
F	FILENAME,T,256	:	Name of SYSS\$INPUT at login
L	LENGTH	:	Length of fixed portion
E			

.....



PPDEF MDL

LOGIN

LOGOUT MAP

UTILDEF REQ

LOGINCMD CLD

LGIDF MDL

AUDIT LIS

BREAKIN LIS

FILEIO LIS

HPWD LIS