

LookingAtThings.hyper

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Chapter 1

LookingAtThings.hyper

1.1 Looking At Things (Tue Jul 14 17:21:11 1992)

Contents:

Introduction

Simple memory viewing

Disassembling memory

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Asking more 'info' about something

Viewing structures

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Using tags and structures

Some miscellaneous viewing commands

Commands for MMU and other processors

Various:

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1.2 Looking At Things : Commands used in this tutorial

<code>addstruct</code>	Add structures to the 'stru' list
<code>addtag</code>	Add a tag to the current tag list
<code>attc</code>	The key attachment list
<code>clearstruct</code>	Clear all structures in the 'stru' list
<code>cleartags</code>	Clear all tags in the current tag list

conf	Autoconfig list
crsh	Crash list
debug	Debug list
devs	Exec device list
dosd	Dos device list
exec	ExecBase structure list
fdfi	Fd file list
files	File list
for	For each element in list execute a command
font	Font list
func	Function monitor list
gadgets	Show all gadgets in a window
graf	GraphicsBase structure list
hunks	Show all hunks for a process
ihan	Input handler list
info	Give information about an element in a list
interpret	Interprete some memory as a structure (from the 'stru' list)
intb	IntuitionBase structure list
libinfo	Ask information about a library function from a fd-file
intr	Interrupt list
libs	Library list
list	Show a list (tasks, libraries, message ports, ...)
llist	Traverse a list and show all elements in list
loadfd	Load a fd-file
loadtags	Load tags in the current tag list
lock	Lock list
lwin	Logical window list
memory	List memory
memr	Memory node list
mmuregs	Show all registers from mmu
mmureset	Reset the mmu tree
mmutree	Show the mmu tree
mode	Set PowerVisor preferences
moni	Monitor list
owner	Search owner of memory
pathname	Get pathname from lock
port	Message port list
print	Print a string
pubs	Public screen list
pwin	The physical window list
remstruct	Remove a structure from the 'stru' list
remtag	Remove a tag from the current tag list
resm	Resident module list
reso	Resource list
savetags	Save all tags in the current tag list
scrs	Screen list
sema	Semaphore list
specregs	Show all special 68020..68030 registers
peek	Peek from memory (using mmu)
spoke	Poke in memory (using mmu)
stru	Structure list
tags	Show all tags in the current tag list
task	Task and process list
tg	Temporarily set another tag list as current
unasm	Disassemble memory
usetag	Set another current tag list number
view	List memory while using tags to determine the type of memory

```
wins          Window list
```

1.3 Looking At Things : Functions used in this tutorial

```
apeek        Peek address from structure
base         Get the first element in the current list
curlist      Get the current list
lastmem      Get last memory used by 'memory', 'unasm' or 'view'
peek        Peek element from structure
stsize       Ask the size of a structure definition
taglist      Ask the current tag list number
```

1.4 Looking At Things : Introduction

PowerVisor can display memory, disassemble instructions, show structures, give information, In short, PowerVisor has a lot of instruction to SHOW you something. This tutorial file describes all these commands. All commands in this tutorial give you information of some kind.

1.5 Looking At Things : Simple memory viewing

The simplest way to look at memory is using the `memory` command. Simply try it :

```
< memory 0 100 <enter>
```

or

```
< m 0 100 <enter>
```

```
> 00000000: 00000000 07E007CC 00F80834 00F80B16          .....4....
> 00000010: 00F80ADA 00F80ADC 00F80ADE 00F80AE0          .....
> 00000020: 00F80C00 00F80AE4 00F80AE7 00F80AE8          .....
> 00000030: 00F80AEA 00F80AEC 00F80AEE 00F80AF0          .....
> 00000040: 00F80AF2 00F80AF4 00F80AF6 00F80AF8          .....
> 00000050: 00F80AFA 00F80AFC 00F80AFE 00F80B00          .....
> 00000060: 00F80B02          ....
```

You will now see 100 bytes or 25 longwords of memory starting on location 0.

You can also use :

```
< m 0 <enter>
> 00000000: 00000000 07E007CC 00F80834 00F80B16          .....4....
> 00000010: 00F80ADA 00F80ADC 00F80ADE 00F80AE0          .....
> 00000020: 00F80C00 00F80AE4 00F80AE7 00F80AE8          .....
> 00000030: 00F80AEA 00F80AEC 00F80AEE 00F80AF0          .....
> 00000040: 00F80AF2 00F80AF4 00F80AF6 00F80AF8          .....
> 00000050: 00F80AFA 00F80AFC 00F80AFE 00F80B00          .....
```

```

> 00000060: 00F80B02 00F810F4 00F81152 00F81188      .....R....
> 00000070: 00F811E6 00F8127C 00F812C6 00F81310      .....|.....
> 00000080: 00F80B70 00F80B72 00F80B74 00F80B76      ...p...r...t...v
> 00000090: 00F80B78 00F80B7A 00F80B7C 00F80B7E      ...x...z...|...~
> 000000A0: 00F80B80 00F80B82 00F80B84 00F80B86      .....
> 000000B0: 00F80B88 00F80B8A 00F80B8C 00F80B8E      .....
> 000000C0: 00F80B90 00F80B92 00F80B94 00F80B96      .....
> 000000D0: 00F80B98 00F80B9A 00F80B9C 00F80B9E      .....
> 000000E0: 00F80BA0 00F80BA2 00F80BA4 00F80BA6      .....
> 000000F0: 00F80BA8 00F80BAA 00F80BAC 00F80BAE      .....
> 00000100: 0030A6FC 00006600 00000610 00000000      .0....f.....
> 00000110: 200066FB 00006600 0000A600 203066FA      .f...f..... 0f.
> 00000120: 003026FB 00006600 00006630 005066F7      .0&...f...f0.Pf.
> 00000130: 001066FB 00006600 00006600 001026F7      ..f...f...f...&.

```

So you don't have to specify the number of bytes to print. The default number is 320 (Note that PowerVisor remembers the last number of bytes used, so the default number is actually equal to that number)

If you prefer the output of this command in another format, you can do this with the `mode` command :

```

< mode byte <enter>
< m 0 100 <enter>
> 00000000: 00 00 00 00 07 E0 07 CC 00 F8 08 34 00 F8 0B 16      .....4....
> 00000010: 00 F8 0A DA 00 F8 0A DC 00 F8 0A DE 00 F8 0A E0      .....
> 00000020: 00 F8 0C 00 00 F8 0A E4 00 F8 0A E7 00 F8 0A E8      .....
> 00000030: 00 F8 0A EA 00 F8 0A EC 00 F8 0A EE 00 F8 0A F0      .....
> 00000040: 00 F8 0A F2 00 F8 0A F4 00 F8 0A F6 00 F8 0A F8      .....
> 00000050: 00 F8 0A FA 00 F8 0A FC 00 F8 0A FE 00 F8 0B 00      .....
> 00000060: 00 F8 0B 02      ....

```

Or back to normal with :

```
< mode long <enter>
```

Other formats are: `'mode word'` or `'mode ascii'`.

Pressing `enter` with an empty commandline will cause the memory listing to continue (if the last command was a `'memory'` command). (This is also the case if the last command was a `view` or an `unasm` (see later)).

Typing `'memory'` with no arguments will also cause a continued memory listing.

You can use the `lastmem()` function to see where Powervisor will continue the memory listing :

```

< disp lastmem() <enter>
> 00000064 , 100

```

Note that when you are debugging a program, this command will also show the 9 first characters of a symbol when there is one on some address.

1.6 Looking At Things : Disassembling memory

If you want to disassemble memory, you can use the `unasm` command. This command disassembles 68000, 68010, 68020, 68030, 68040, 68881, 68882 and 68851 code.

```
< unasm 0 <enter>
```

or

```
< u 0 <enter>
```

```
> 00000000: 0000 0000          ORI.B    #0,D0
> 00000004: 07E0          BSET     D3,-(A0)
> 00000006: 07CC 00F8     MOVEP.L D3,($F8,A4)
> 0000000A: 0834 00F8 0B16 00F8     BTST     #$F8,([A0],D0.L*2,$F8)
> 00000012: 0ADA 00F8     CAS     D0,D3,(A2)+
> 00000016: 0ADC 00F8     CAS     D0,D3,(A4)+
> 0000001A: 0ADE 00F8     CAS     D0,D3,(A6)+
> 0000001E: 0AE0 00F8     CAS     D0,D3,-(A0)
> 00000022: 0C00 00F8     CMPI.B  #$F8,D0
> 00000026: 0AE4 00F8     CAS     D0,D3,-(A4)
> 0000002A: 0AE7 00F8     CAS     D0,D3,-(A7)
> 0000002E: 0AE8 00F8 0AEA     CAS     D0,D3,($AEA,A0)
> 00000034: 00F8 0AEC     ORI.?.  #$F8,($AEC)
> 00000038: 00F8 0AEE     ORI.?.  #$F8,($AEE)
> 0000003C: 00F8 0AF0     ORI.?.  #$F8,($AF0)
> 00000040: 00F8 0AF2     ORI.?.  #$F8,($AF2)
> 00000044: 00F8 0AF4     ORI.?.  #$F8,($AF4)
> 00000048: 00F8 0AF6     ORI.?.  #$F8,($AF6)
> 0000004C: 00F8 0AF8     ORI.?.  #$F8,($AF8)
> 00000050: 00F8 0AFA     ORI.?.  #$F8,($AFA)
```

The default number of instructions to disassemble is 20, but you can choose another number after the address.

```
< u 0 5 <enter>
```

```
> 00000000: 0000 0000          ORI.B    #0,D0
> 00000004: 07E0          BSET     D3,-(A0)
> 00000006: 07CC 00F8     MOVEP.L D3,($F8,A4)
> 0000000A: 0834 00F8 0B16 00F8     BTST     #$F8,([A0],D0.L*2,$F8)
> 00000012: 0ADA 00F8     CAS     D0,D3,(A2)+
```

If you do not like the words in this output you can disable them with the `mode` command :

```
< mode noshex <enter>
```

```
< u 0 5 <enter>
```

```
> 00000000:          ORI.B    #0,D0
> 00000004:          BSET     D3,-(A0)
> 00000006:          MOVEP.L D3,($F8,A4)
> 0000000A:          BTST     #$F8,([A0],D0.L*2,$F8)
> 00000012:          CAS     D0,D3,(A2)+
```

Or enable them :


```
< mode shex <enter>
```

When you are debugging a program, this command shows all labels and symbols present in this program (Therefor it can be useful to disable the words in the output, that way PowerVisor can show longer labels).

Pressing enter with an empty commandline will cause the disassembly to continue (if the last command was a 'unasm' command).

Typing 'unasm' with no arguments will also cause a continued disassembly.

1.7 Looking At Things : Listing things

You can also list a lot of things in PowerVisor. The current list [↔](#) concept was already explained in the [Getting Started](#) chapter. I assume you have read that chapter.

The following lists are available at this moment :
 (All lists with a '*' have more information in the AmigaDOS 2.0 version, this (extra) information can be viewed with the `info` command or the `list` command (the 'info' command also works on the AmigaDOS 1.3 version but gives less information))

Big structures :

```
Exec *    the listing of the ExecBase structure
Intb      IntuitionBase structure
Graf *    Graphics base structure
```

Exec/dos/graphics and intuition things :

```
Task *    The listing of the tasks in the system (default list)
Libs      Exec-Libraries
Devs      Exec-devices
Reso      Exec-Resources
INTR      Exec-Interrupts
Memr      Memory list
Port      Message ports
Wins *    All windows
Scrs      Screens
Font      Fonts currently in memory
DOsd      Dos-devices
SEma      Semaphores
RESM      Resident modules
FIls      Open files
Lck       Locks
IHan      Input handlers
CONf      AutoConfigs
MONi *    Monitors (AmigaDOS 2.0 only)
PUbs *    Public Screens (AmigaDOS 2.0 only)
```

PowerVisor things :

```
FUnc      All Function monitor nodes (see addfunc command)
FDfi      All fdfiles loaded (see loadfd command)
Attc      All attached keys (see attach command)
Crsh      All crashed programs
DBug      All debug nodes (see the Debugging chapter)
```

```

STru      All structure defines (see addstruct command)
LWin      All logical windows for PowerVisor
PWin      All physical windows for PowerVisor

```

Some examples :

```

< list exec <enter>
> SoftVer      : 012F      | LowMemChkSum : 0000      | ChkBase      : F81FF833
> ColdCapture  : 00000000 | CoolCapture  : 00000000 | WarmCapture  : 00000000
> SysStkUpper  : 07E02230 | SysStkLower  : 07E00A30 | MaxLocMem    : 00200000
> DebugEntry   : 00F82E88 | DebugData    : 00000000 | AlertData    : 00000000
> MaxExtMem    : 00000000 | ChkSum       : A2BE      | ThisTask     : 07EA0B08
> IdleCount    : 000045BE | DispCount    : 00005039 | Quantum      : 0004
> Elapsed      : 0004      | SysFlags     : 0000      | IDNestCnt    : FF
> TDNestCnt    : FF        | AttnFlags    : 0017      | AttnResched  : 0000
> ResModules   : 07E00410 | TaskTrapCode : 07EA6924 | TaskExceptCod: 00F83AEC
> TaskExitCode : 00F8242C | TaskSigAlloc : 0000FFFF | TaskTrapAlloc: 8000
> VBlankFreq   : 32        | PowerSupplyFr: 32        | KickTagPtr   : 00000000
> KickChecksum : 00000000 | RamLibPrivate: 07E1E528 | EClockFreq   : 000AD303
> CacheCtrl    : 00002919 | TaskID       : 00000001 | PuddleSize   : 00000000
> MMULock      : 00000000 |

```

See the Expressions chapter for what you can do with the ':' operator (the list operator) for this list and the two other lists : 'graf' and 'intb'. Note that the '&' unary operator can only be used with these three lists. The ':' operator can be used for almost any list except 'lock' and 'file'.

```

< list wins <enter>
> Window name      : Address  Left  Top  Width  Height  WScreen
> -----
>                  : 07EA7568  0   12   692   430  07EA6760
>                  : 07E45E38  0   0    704   456  07E46110
> My Shell         : 07E1FD48  0  568   692   456  07E2D258
>                  : 07E3B398  0   16   692   1008 07E2D258

```

You can use the curlist() function to see in which list we are. This function returns a pointer to the curlist string (in ARExx this function returns a string). You can use the print command to look at the current list :

```

< print \ (curlist(),%s)\0a
> task

```

(Since there is no newline in the current list string, there will be no newline printed on the screen).

If you want the pointer to the first element in the list you can use the base() function :

```

< disp base() <enter>
> 07E28330 , 132285232

```

When you want to execute a specific command on each element in a list, you

can use the `for` command. This command is especially useful when using tags (see

The tag system and 'view'
)

The command you give as an argument to the 'for' command is executed once for each element in the list. The command can find the pointer to the element in the list in the 'rc' variable.

For example, to display all elements in a list :

```
< for task disp rc <enter>
> 07E28330 , 132285232
> 07E51458 , 132453464
> 07E5B258 , 132493912
> 07E609A8 , 132516264
> 07E53F28 , 132464424
> 07E1E6F0 , 132245232
> 07E1EFE0 , 132247520
> 07E51DC8 , 132455880
> 07E0D992 , 132176274
> 07E43418 , 132396056
> 07E6E5C8 , 132572616
> 07EA8348 , 132809544
> 07E0A7C0 , 132163520
> 07E0A428 , 132162600
> 07E104E8 , 132187368
> 07E16278 , 132211320
> 07E189B0 , 132221360
> 07E34200 , 132334080
> 07E0F1B4 , 132182452
> 07E08B22 , 132156194
> 07E23BF8 , 132267000
> 07EA9648 , 132814408
```

More information about each list can be found in the List Reference chapter. In that chapter you can also find all the variables printed by the `info` command.

(Also see

Asking more 'info' about something
)

1.8 Looking At Things : Asking more 'info' about something

If you want more information about something that is in a list, you can use the `info` command :

Make the window list current :

```
< wins <enter>
```

```
< list <enter>
```

```
> Window name          : Address  Left  Top Width Height WScreen
> -----
>                   : 07EA7568   0   12   692   430 07EA6760
```

```

>                : 07E45E38    0    0    704    456 07E46110
> My Shell       : 07E1FD48    0  568    692    456 07E2D258
>                : 07E3B398    0   16    692   1008 07E2D258

```

You can now ask more info about 'My Shell' for example :

```
< info my <enter>
```

```

> Window name      : Address  Left  Top Width Height WScreen
> -----
> My Shell         : 07E1FD48    0  568    692    456 07E2D258
>
> MinWidth        : 0050          | MinHeight      : 0032          | MaxWidth       : FFFF
> MaxHeight       : FFFF          | Flags          : 2800104F     | MenuStrip      : 00000000
> ScreenTitle     : Workbench Screen
> FirstReques     : 00000000 | DMRequest      : 00000000 | ReqCount       : 0000
> RPort           : 07E20068 | Pointer        : 00000000 | PtrHeight      : 00
> PtrWidth        : 00          | XOffset        : 00          | YOffset        : 00
> IDCMPFlags      : 00000000 | UserPort       : 00000000 | WindowPort     : 00000000
> MessageKey      : 00000000 | DetailPen      : 00          | BlockPen       : 01
> CheckMark       : 07E0B960 | ExtData        : 00000000 | UserData       : 00000000
> BorderLeft      : 04          | BorderTop      : 10          | BorderRight    : 12
> BorderBottom    : 02          | BorderRPort    : 00000000 | Parent         : 07E3B398
> Descendant      : 07EA7568 | GZZMouseX      : 005D        | GZZMouseY      : 00D6
> GZZWidth        : 029E        | GZZHeight      : 01B6        | IFont          : 07E083F0
> MoreFlags       : 00000000 |
>
> Flags: WINDOWSIZING WINDOWDRAG WINDOWDEPTH WINDOWCLOSE SIMPLEREFRESH ACTIVATE
> VISITOR HASZOOM
> IDCMP:

```

You get a lot of information. Basically this is the window structure.

Not all lists have that much extra information. Some lists give no extra information at all. Only the header is dumped.

IMPORTANT ! If 'wins' wasn't the current list you should ask information as follows :

First go to another current list :

```
< task <enter>
```

Ask information about 'My Shell' in the window list.

```

< info wins:my wins <enter>
> ...

```

Especially the last 'wins' argument is very important. If you omit it PowerVisor will try to interpret the 'My Shell' window as a task or process. This can cause crashes. In general it is safest to always supply this extra argument. You may add it to the command even if the current list is already good.

You must also be careful using name expansion (don't type this) :

```
< info my wins <enter>
```

will NOT work when 'wins' is not the current list. This command can even crash. What happens is that PowerVisor first searches the current list for something that starts with 'my'. If you are so unlucky to really have a task starting with 'my' PowerVisor will then try to interpret that task as a window.

So you should really be careful when you use the 'info' command. Nasty things can happen when you are not careful enough about the current list and the arguments you give to 'info'. If you are cautious however, the 'info' command is really useful and can save you lots of debugging time.

Using the `for` command, you can ask information about all items in a list.

For example, to dump info about each task in the system to a file (not to the screen), use :

```
< to ram:Info -for task {info rc task;print \0a\0a} <enter>
```

This is a rather complex example. I will explain it in detail.

The `to` command redirects the output of the following command to the file 'ram:Info' (see the Screens and Windows chapter for more info about the 'to' command).

The `for` command is the command whose output is redirected (it is an argument for the 'to' command). Because there is a '-' in front of the 'for' no output is printed on the PowerVisor window.

The 'for' command executes the following command for each element in the 'task' list.

The command that is executed for each element in the task list is a group of commands.

The first command in this group is the `info` command. Its argument is the 'rc' variable which contains the pointer to the element currently processed by the 'for' command. We add the 'task' argument since we could as well execute this command with another current list.

The second command in this group is the `print` command. This command prints two newlines after each info block.

Since the 'for' command remembers all output in memory and only starts printing after the list is traversed, you need not worry about the list becoming corrupt after a long time (This is especially true for the task list since this is a very busy list).

You could also have typed :

```
< -to ram:Info for task {info rc task;print \0a\0a} <enter>
```

But not :

```
< to ram:Info for task -(info rc task;print \0a\0a} <enter>
```

```

> MC : 07EBAA50 FD 07EBAA72 07E706EA 8
> LN : 07EBAA90 FD 07EBAAB2 07EBAAEA 14
> MP : 07EBAB48 FD 07EBAB6A 07EBAB9A 34
> MN : 07EBABB8 FD 07EBABDA 07EBABFA 20
> RT : 07EBAC10 FD 07EBAC32 07EBAC92 26
> SS : 07EBAD10 FD 07EBAD32 07EBAD6A 46
> SM : 07EBADA0 FD 07EBADC2 07E5A602 36
> TC : 07EBADD8 FD 07EBADFA 07EBAE9A 84
> LIB : 07EBA788 FC 07EBA7EA 07EBA842 34
> MLH : 07EBA900 FC 07EBA922 07EBA7AA 12
> MLN : 07EBAB08 FC 07EBAB2A 07E73452 8
> SSR : 07EBACD8 FC 07EBACFA 07E761FA 12
> UNIT : 07E5A5A8 FB 07EBA53A 07EB7BCA 38
> IOSTD : 07EBA6D0 FA 07EBA6F2 07EBA74A 48
> ETask : 07EBAF38 FA 07EBAF5A 07EBAFAA 86
> StackSwapStruct : 07EBAFF8 F0 07EBB032 07EBB05A 12

```

You can then use the `remstruct` and `clearstruct` commands to remove one structure or all structures from memory.

Now we interpret an element of the task list as a task with the `interpret` command :

```
< task <enter>
```

```
< list task <enter>
```

```

> Task node name      : Node      Pri StackPtr  StackS Stat Command      Acc
> -----
> Background Process : 07E28330 00 07E2D500 4096 Wait iprefs      (02) -
> REXXMaster         : 07E51410 04 07E51C52 2048 Wait              (00) -
> SYS:System/CLI    : 07E5DC50 00 07E5EB8E 4096 Wait              (00) -
> Background Process : 07E5B250 00 07E5D98A 4096 Wait addtools    (06) -
> ...
> input.device      : 07E08B22 14 07E09B28 4096 Wait              TASK -
> RAM               : 07E23BF8 0A 07E23EE6 1200 Wait              PROC -
> Background Process : 07E1F7C8 04 07E8C216 12000 Run   pv          (01) -

```

```
< interpret input tc <enter>
```

```

> FLAGS      : 00          | STATE      : 04          | IDNESTCNT  : 00
> TDNESTCNT  : FF          | SIGALLOC   : C000FFFF   | SIGWAIT    : C0000000
> SIGRECV    : 00000000   | SIGEXCEPT : 00000000   | ETask      : 80000000
> EXCEPTDATA : 00000000   | EXCEPTCODE : 00F83AEC   | TRAPDATA   : 00000000
> TRAPCODE   : 00F83AEC   | SPREG      : 07E09B28   | SPLOWER    : 07E08B7E
> SPUPPER    : 07E09B7E   | MEMENTRY   : 07E08B64   | Userdata   : 00000000

```

This command dumps the structure defined in the 'stru' list. ('tc' is the task structure).

You can also peek a certain value from this list with the `peek()` function :

```

< disp peek(input,tc,spupper) <enter>
> 07E09B7E , 132160382

```

Or you can change a value (do not execute this command) with `apeek()` :

```
< *apeek(input,tc,spupper).l=5 <enter>
```

You can use the `stsize` function to ask the size of a structure :

```
< d stsize(ln) <enter>
> 0000000E,14
```

Structure definitions can also be used with the `view` command.
(Also see

The tag system and 'view'
) .

1.10 Looking At Things : The tag system and 'view'

The most powerful command to view memory is the `view` command. ↔

This
command uses tags. A tag is a definition for a range of memory. Using tags
you can define a region of memory to be code, or full ascii, The
'view' command displays all memory according to its type.

In combination with structures (see
Viewing structures
) , this command has
even more power (see
Using tags and structures
) .

When you first start PowerVisor the 'view' command works exactly like
the `memory` command. This is because the default memory type for all
memory that is not defined by a tag is Long/Ascii.

Lets explain all this with an example :

First we define the memory starting on location 0 as a range of longwords
with the `addtag` command :

```
< addtag 0 50 la <enter>
```

This 'addtag' command adds a definition for a range of memory. A memory
range with 50 bytes starting from address 0 is defined as LA. This is
Long/Ascii. This is the default, so you won't see anything special when
you view that memory.

```
< addtag 50 50 wa <enter>
```

The next 50 bytes of memory (starting on address 50) are defined as WA
or Word/Ascii. We can use the 'view' command to see what we have done :

```
< view 0 <enter>
```

(Note that the 'view' command has the same sort of arguments as the
'memory' command).

```
> 00000000: 00000000 07E007CC 00F80834 00F80B16 .....4.....
> 00000010: 00F80ADA 00F80ADC 00F80ADE 00F80AE0 .....
```



```

> 00000020: 00F80C00 00F80AE4 00F80AE7 00F80AE8 .....
> 00000030: 00F8 ..
> 00000032: 0AEA 00F8 0AEC 00F8 0AEE 00F8 0AF0 00F8 .....
> 00000042: 0AF2 00F8 0AF4 00F8 0AF6 00F8 0AF8 00F8 .....
> 00000052: 0AFA 00F8 0AFC 00F8 0AFE 00F8 0B00 00F8 .....
> 00000062: 0B02 ..
> 00000064: 00F810F4 00F81152 00F81188 00F811E6 .....R.....
> 00000074: 00F8127C 00F812C6 00F81310 00F80B70 ...|.....p
> 00000084: 00F80B72 00F80B74 00F80B76 00F80B78 ...r...t...v...x
> 00000094: 00F80B7A 00F80B7C 00F80B7E 00F80B80 ...z...|...~....
> 000000A4: 00F80B82 00F80B84 00F80B86 00F80B88 .....
> 000000B4: 00F80B8A 00F80B8C 00F80B8E 00F80B90 .....
> 000000C4: 00F80B92 00F80B94 00F80B96 00F80B98 .....
> 000000D4: 00F80B9A 00F80B9C 00F80B9E 00F80BA0 .....
> 000000E4: 00F80BA2 00F80BA4 00F80BA6 00F80BA8 .....
> 000000F4: 00F80BAA 00F80BAC 00F80BAE 00000000 .....
> 00000104: 00000000 00000000 00000000 00000000 .....
> 00000114: 00000000 00000000 00000000 00000000 .....
> 00000124: 00000000 00000000 00000000 00000000 .....
> 00000134: 00000000 00000000 00000000 .....

```

You can see that the memory starting at location 50 is listed in Word/Ascii format.

```
< addtag 100 50 ba <enter>
```

We define the next 50 bytes of memory as Byte/Ascii and :

```
< addtag 150 50 as <enter>
```

the next 50 bytes of memory as full Ascii and :

```
< addtag 200 50 co <enter>
```

the next 50 bytes of memory as code.

```

< view 0 <enter>
> 00000000: 00000000 07E007CC 00F80834 00F80B16 .....4....
> 00000010: 00F80ADA 00F80ADC 00F80ADE 00F80AE0 .....
> 00000020: 00F80C00 00F80AE4 00F80AE7 00F80AE8 .....
> 00000030: 00F8 ..
> 00000032: 0AEA 00F8 0AEC 00F8 0AEE 00F8 0AF0 00F8 .....
> 00000042: 0AF2 00F8 0AF4 00F8 0AF6 00F8 0AF8 00F8 .....
> 00000052: 0AFA 00F8 0AFC 00F8 0AFE 00F8 0B00 00F8 .....
> 00000062: 0B02 ..
> 00000064: 00 F8 10 F4 00 F8 11 52 00 F8 11 88 00 F8 11 E6 .....R.....
> 00000074: 00 F8 12 7C 00 F8 12 C6 00 F8 13 10 00 F8 0B 70 ...|.....p
> 00000084: 00 F8 0B 72 00 F8 0B 74 00 F8 0B 76 00 F8 0B 78 ...r...t...v...x
> 00000094: 00 F8 ..
> 00000096: .z...|...~.....
> 000000C8: 00F8 0B94 ORI.? #F8, ($B94)
> 000000CC: 00F8 0B96 ORI.? #F8, ($B96)
> 000000D0: 00F8 0B98 ORI.? #F8, ($B98)
> 000000D4: 00F8 0B9A ORI.? #F8, ($B9A)
> 000000D8: 00F8 0B9C ORI.? #F8, ($B9C)
> 000000DC: 00F8 0B9E ORI.? #F8, ($B9E)
> 000000E0: 00F8 0BA0 ORI.? #F8, ($BA0)

```

```

> 000000E4: 00F8 0BA2          ORI.?    #$F8, ($BA2)
> 000000E8: 00F8 0BA4          ORI.?    #$F8, ($BA4)
> 000000EC: 00F8 0BA6          ORI.?    #$F8, ($BA6)
> 000000F0: 00F8 0BA8          ORI.?    #$F8, ($BA8)
> 000000F4: 00F8 0BAA          ORI.?    #$F8, ($BAA)
> 000000F8: 00F8 0BAC          ORI.?    #$F8, ($BAC)
> 000000FA: 0BAC00F8 0BAE0000 00000000 00000000          .....
> 0000010A: 00000000 00000000 00000000 00000000          .....
> 0000011A: 00000000 00000000 00000000 00000000          .....
> 0000012A: 00000000 00000000 00000000 00000000          .....
> 0000013A: 00000000 0000          .....

```

(The code example is useless in this case since that memory clearly isn't code).

You can see that tags are very versatile. They can be very useful when you are debugging and do not want to loose track of all the different types of memory. If you still want to look at memory in a uniform way (either data or code) you can still use the `memory` and `unasm` commands. These commands ignore the tags.

You can see which tags are defined with `tags` :

```

< tags <enter>
> 00000000 : 00000032 LA
> 00000032 : 00000032 WA
> 00000064 : 00000032 BA
> 00000096 : 00000032 AS
> 000000C8 : 00000032 CO

```

(All values in this output are hexadecimal).

Note that it is possible to create overlapping tags. This is not encouraged since the search order of these tags is not defined. If you have an address that is defined in two different tags, you can never be sure which tag is taken as the correct one.

However, PowerVisor will automatically detect overlapping tags when the new tag is not completely in another tag or when the new tag does not completely redefine another tag. In that case the other tag is made smaller.

You can remove a tag using the `remtag` command :

```
< remtag 100 <enter>
```

will remove the definition for the range starting at address 100.

You can remove all tags at once with the `cleartags` command.

```

< cleartags <enter>
< tags <enter>

```

All tags are gone.

You can load and save tags using the `loadtags` and `savetags` commands.

If you want different tag lists for different applications you can use any

of the other 15 tag lists. PowerVisor has 16 tag lists numbered from 0 to 15. The default tag list is 0.

You can change the current tag list using the `usetag` command :

```
< usetag 1 <enter>
```

will use tag list 1.

```
< usetag 0 <enter>
```

Back to tag list 0.

All commands on tags (`addtag` , `remtag` , `loadtags` , `savetags` , `cleartags` , `view` , ...) only look at the current tag list.

You can temporarily set the current tag list using the `tg` command :

```
< tg 1 view 0 <enter>
```

will view the memory starting at 0 using tag list 1. After the operation it will restore the current tag list.

Use the `taglist()` function to see the current tag list.

```
< disp taglist() <enter>
> 00000000 , 0
```

1.11 Looking At Things : Using tags and structures

In
The tag system and 'view'
we saw five different tag types :

BA	Byte/Ascii
WA	Word/Ascii
LA	Long/Ascii
AS	Full Ascii
CO	Code

There is a sixth tag type :

ST	Structure
----	-----------

We explain structure tags with an example :

Clear all structures and tags in memory with the `clearstruct` and `cleartags` commands :

```
< clearstruct <enter>
< cleartags <enter>
```

Load the `exec` structure file with `addstruct` :

```
< addstruct exec.pvsd <enter>
```

```

> UNIT
> IS
> IV
> IO
> IOSTD
> LIB
> LH
> MLH
> ML
> ME
> MH
> MC
> LN
> MLN
> MP
> MN
> RT
> SSR
> SS
> SM
> TC
> ETask
> StackSwapStruct

```

(See

Viewing structures
for more info about these commands).

Now we can use these structures to define structure tags with `addtag` :

```
< task <enter>
```

```
< list <enter>
```

Task node name	: Node	Pri	StackPtr	StackS	Stat	Command	Acc
Background Process	: 07E28330	00	07E2D500	4096	Wait	iprefs	(02) -
RexxMaster	: 07E4DD38	04	07E4E57A	2048	Wait		(00) -
PowerSnap 1.0 by Nic:	07E41B48	05	07E42392	2000	Wait		PROC -
...							
RAM	: 07E23BF8	0A	07E23EE6	1200	Wait		PROC -
input.device	: 07E08B22	14	07E09B28	4096	Wait		TASK -
Background Process	: 07E72728	04	07E88122	12000	Run	pv	(05) -

```
< addtag ram stsize(tc) st tc <enter>
```

What have we done ? We have defined a new tag starting with the address of the RAM task. This tag defines a region of memory that is `'stsize(tc)'` bytes big. `stsize()` is a function that returns the size of a structure. The structure is the `'TC'` structure (task structure). The tag we define has type `'ST'` (structure tag). When you use the `'ST'` type for a tag you need another argument to `'addtag'`: the pointer to the structure definition. This is `'TC'`.

With the `tags` we can see all defined tags :

```
< tags <enter>
```

```
> 07E1E6F0 : 00000054 ST TC
```

Now we view the memory surrounding this task structure with `view` :

```
< view ram-50 <enter>
> 07E1E6BE: 000001F8 57AB0000 000207E1 8A0C0000      ....W.....
> 07E1E6CE: 00000000 125F0000 03F30000 0A090000      ....._.....
> 07E1E6DE: 00000000 00000000 000001F8 2EBC0000      .....
> 07E1E6EE: 0000                                     ..
> 07E1E6F0: TC
> FLAGS          : 00          | STATE          : 04          | IDNESTCNT      : 00
> TDNESTCNT      : FF          | SIGALLOC      : 0000FFFF    | SIGWAIT       : 00000010
> SIGRECV        : 00000100 | SIGEXCEPT   : 00000000    | ETask        : 80000000
> EXCEPTDATA   : 00000000 | EXCEPTCODE  : 00F83AEC | TRAPDATA     : 00000000
> TRAPCODE       : 00F8FFCE | SPREG         : 07E1EEF0 | SPLOWER      : 07E1E7D4
> SPUPPER        : 07E1EFD4 | MEMENTRY     : 07E1E732 | Userdata     : 000007E1
> 07E1E744: E5780000 00000000 00000000 00000000      .x.....
> 07E1E754: 00000000 00000008 07E1E6F0 07E1E764      .....d
> 07E1E764: 00000000 07E1E760 00000000 01F87965      .....`.....ye
> 07E1E774: 00000800 07E0F944 00000000 01F879F5      .....D.....y.
> 07E1E784: 00000000 01FA2E94 00000000 00000000      .....
> 07E1E794: 00000000 07E10544 00000000 07E1EFD0      .....D.....
> 07E1E7A4: 00000000 00000000 00000000 00000000      .....
> 07E1E7B4: 00000000 00000000 00000000 07E1E7C4      .....
> 07E1E7C4: 00000000 07E1E7C0 00000000 00000000      .....
> 07E1E7D4: 00000000 00000000 00000000 00000000      .....
> 07E1E7E4: 00000000 00000000 00000000 00000000      .....
> 07E1E7F4: 00000000 00000000 0000      .....

```

The output is the same as with the `interpret` command.

Of course it would be cumbersome if you had to repeat this procedure for each task in the task list. You can use the `for` command to automate this process (also see

```
Listing things
) :
```

```
< for task addtag rc stsize(tc) st tc <enter>
```

This command will define a tag for each task in the task list.

1.12 Looking At Things : Some miscellaneous viewing commands

PowerVisor also has a lot of other smaller view commands. These are all explained in this section.

You can list all gadgets in a window with the `gadgets` command :

```
< list wins <enter>
> Window name          : Address  Left  Top Width Height WScreen
> -----
>                      : 07EA69D8  0   12  692   430 07EA6378
>                      : 07E45E38  0    0  704   456 07E46110
> My Shell              : 07E1FD48  0  568  692   456 07E2D258
>                      : 07E3B398  0   16  692  1008 07E2D258

```

```

< gadgets my <enter>
> Gadget ptr : left right width height Render Text SpecInfo ID
>
> 07E100D4 : -22 0 24 16 07E4687C 00000000 00000000 0
> Flags : GADGHCOMP GADGIMAGE GRELRIGHT LABELITEXT
> Activation : RELVERIFY BORDERSNIFF
> Type : SYSGADGET WUPFRONT CUSTOMGADGET
>
> 07E10114 : -45 0 24 16 07E489C4 00000000 00000000 0
> Flags : GADGHCOMP GADGIMAGE GRELRIGHT LABELITEXT
> Activation : RELVERIFY BORDERSNIFF
> Type : SYSGADGET WDOWNBACK CUSTOMGADGET
>
> 07E1FDFC : -17 -9 18 10 07E48DF4 00000000 00000000 0
> Flags : GADGHCOMP GADGIMAGE GRELBOTTOM GRELRIGHT LABELITEXT
> Activation : RELVERIFY BORDERSNIFF
> Type : SYSGADGET SIZING CUSTOMGADGET
>
> 07E1FE3C : 0 0 20 16 07E58E0C 00000000 00000000 0
> Flags : GADGHCOMP GADGIMAGE LABELITEXT
> Activation : RELVERIFY BORDERSNIFF
> Type : SYSGADGET CLOSE CUSTOMGADGET
>
> 07E1FE7C : 0 0 0 15 00000000 00000000 00000000 0
> Flags : GADGHCOMP GADGIMAGE GRELWIDTH LABELITEXT
> Activation : BORDERSNIFF
> Type : SYSGADGET WDRAGGING CUSTOMGADGET

```

You can list all hunks for a process with the `hunks` command :

```

< list task <enter>
> Task node name : Node Pri StackPtr StackS Stat Command Acc
> -----
> Background Process : 07E28330 00 07E2CDD8 4096 Wait iprefs (02) -
> RexxMaster : 07E51458 04 07E51C9A 2048 Wait (00) -
> Background Process : 07E5B258 00 07E5AC9A 4096 Wait addtools (06) -
> ...
> trackdisk.device : 07E0F1B4 05 07E0F3C6 512 Wait TASK -
> input.device : 07E08B22 14 07E09B28 4096 Wait TASK -
> RAM : 07E23BF8 0A 07E23EE6 1200 Wait PROC -
> Background Process : 07EA7EA8 04 07EB231E 12000 Run pv (04) -

```

```

< hunks 07EA7EA8 <enter>
> Nr Hunk Data Size
> -----
> 0 07F0AD7C 07F0AD80 68628
> 1 07EA8F44 07EA8F48 1256
> 2 07EA1F5C 07EA1F60 48
> 3 07EAE3AC 07EAE3B0 4572
> 4 07EA677C 07EA6780 156
> 5 07EA2124 07EA2128 28
> 6 07EA681C 07EA6820 228
> 7 07E280DC 07E280E0 8

```

You can ask the pathname for a lock with the `pathname` command. Note that

you MUST use normal pointers for the 'pathname' command. The result from the AmigaDOS 'Lock' function is a BPTR. You must convert this BPTR to an APTR.

You can use the `libinfo` command to ask information about a library function in an fd-file you have loaded.

Use the `llist` command to traverse a list with nodes. The argument to this command is a node. 'llist' will then follow the `ln_Succ` field in this node for all other nodes. It will display the addresses to these nodes :

```
< task <enter>
```

```
< llist df0 <enter>
```

```
> Node name           : Node      Pri
> -----
> Work                : 07E189B0 0A
> Workbench           : 07E34018 01
> input.device        : 07E08B22 14
> RAM                 : 07E23BF8 0A
```

Use the `owner` command if you want to know the owner of a piece of memory. This command tries the best it can to find the owner. At this moment only the 'task' list is searched.

```
< list task <enter>
```

```
> Task node name      : Node      Pri StackPtr  StackS Stat Command          Acc
> -----
> Background Process : 07E45D88 00 07E571A8   4096 Rdy  clock          (04) -
> Background Process : 07E28330 00 07E2D500   4096 Wait iprefs        (02) -
> RexxMaster          : 07E51410 04 07E51C52   2048 Wait                (00) -
> PowerSnap 1.0 by Nic: 07E43588 05 07E43DD2   2000 Wait                PROC -
> ...
> input.device        : 07E08B22 14 07E09B28   4096 Wait                TASK -
> RAM                 : 07E23BF8 0A 07E23EE6   1200 Wait                PROC -
> Background Process : 07E1F7C8 04 07E8C216  12000 Run  pv              (01) -
```

```
< owner 07E51C52 <enter>
```

```
> Found in stack
> RexxMaster          : 07E51410 04 07E51C52   2048 Wait                (00) -
```

1.13 Looking At Things : Commands for MMU and other processors

If you have an 68020, 68030 or 68040 you can use some extra commands.

You can use the `specregs` command to view all special 680x0 registers :

```
< specregs <enter>
```

```
> MSP : 560F5B16
> ISP : 07E02228
> USP : 07E8C304
> SFC : 00000007
> DFC : 00000007
> VBR : 00000000
> CACR : 00002111
```

```
> Write Allocate set
> Disable Data Burst
> Clear Data Cache not set
> Clear Entry in Data Cache not set
> Freeze Data Cache not set
> Enable Data Cache
> Enable Instruction Burst
> Clear Instruction Cache not set
> Clear Entry in Instruction Cache not set
> Freeze Instruction Cache not set
> Enable Instruction Cache
> CAAR : B8F77BED
```

For all following commands you need a MMU. This means that you either must have an 68851 or an 68030.

At this moment I have not tested PowerVisor on an 68040 processor. I suspect there could be some problems. Especially the `mmutree` and `mmureset` commands can cause problems on this new processor.

Also the `'mmureset'` and `'mmutree'` commands do not support everything from the 68030 mmu. I suspect this is the reason that these commands perform an infinite loop in AmigaDOS 1.3 on an Amiga 3000.

I have also not been able to test these commands on a computer other than the Amiga 3000.

Use the `mmuregs` command to view all mmu registers :

```
< mmuregs <enter>
> DRP : (na)
> CRP : 000F0002 07FFF140
> L/U bit is cleared
> LIMIT = 0000000F
> DT = Valid 4 byte
> Table address = 07FFF140
> SRP : 80000001 00000000
> L/U bit is set
> LIMIT = 00000000
> DT = Page descriptor
> Table address = 00000000
> TC : 80F08630
> Enable address translation
> Disable Supervisor Root Pointer (SRP)
> Disable Function Code Lookup (FCL)
> System page size = FFFF8000
> Initial shift = 00000000
> Table Index A (TIA) = 00000008
> Table Index B (TIB) = 00000006
> Table Index C (TIC) = 00000003
> Table Index D (TID) = 00000000
> TT0 : 04038207
> Log Address Base = 00000004
> Log Address Mask = 00000003
> TT register enabled
> No Cache Inhibit
> R/W set
> RWM cleared
```



```

> FC value for TT block = 00000000
> FC bits to be ignored = 00000007
> TT1 : 403F8107
> Log Address Base = 00000040
> Log Address Mask = 0000003F
> TT register enabled
> No Cache Inhibit
> R/W cleared
> RWM set
> FC value for TT block = 00000000
> FC bits to be ignored = 00000007

```

With the `mmutree` command you can view the current mmu tree :

```

< mmutree <enter>
> 00000000    4 BYTE (imuw)  Log: 00000000 # 00000000
> 07FFF140    4 BYTE (imUw)  Log: 00000000 # 01000000
> 07FFF180    PAGE   (IMUw)  Log: 00000000 # 00040000  -> 00000000
> ...
> 07FFF274    PAGE   (iMUw)  Log: 00F40000 # 00040000  -> 00F40000
> 07FFF278    PAGE   (iMUW)  Log: 00F80000 # 00040000  -> 07F80000
> 07FFF27C    PAGE   (iMUW)  Log: 00FC0000 # 00040000  -> 07FC0000
> 07FFF144    PAGE   (iMUw)  Log: 01000000 # 01000000  -> 01000000
> 07FFF148    PAGE   (iMUw)  Log: 02000000 # 01000000  -> 02000000
> 07FFF14C    PAGE   (iMUw)  Log: 03000000 # 01000000  -> 03000000
> 07FFF150    PAGE   (iMUw)  Log: 04000000 # 01000000  -> 04000000
> 07FFF154    PAGE   (iMUw)  Log: 05000000 # 01000000  -> 05000000
> 07FFF158    PAGE   (iMUw)  Log: 06000000 # 01000000  -> 06000000
> 07FFF15C    4 BYTE (imUw)  Log: 07000000 # 01000000
> 07FFF280    INV     (imuw)  Log: 07000000 # 00040000
> ...
> 07FFF34C    INV     (imuw)  Log: 07CC0000 # 00040000
> 07FFF350    PAGE   (iMUw)  Log: 07D00000 # 00040000  -> 07D00000
> 07FFF354    INV     (imuw)  Log: 07D40000 # 00040000
> 07FFF358    INV     (imuw)  Log: 07D80000 # 00040000
> 07FFF35C    INV     (imuw)  Log: 07DC0000 # 00040000
> 07FFF360    PAGE   (iMUw)  Log: 07E00000 # 00040000  -> 07E00000
> 07FFF364    PAGE   (iMUw)  Log: 07E40000 # 00040000  -> 07E40000
> 07FFF368    PAGE   (iMUw)  Log: 07E80000 # 00040000  -> 07E80000
> 07FFF36C    PAGE   (iMUw)  Log: 07EC0000 # 00040000  -> 07EC0000
> 07FFF370    PAGE   (iMUw)  Log: 07F00000 # 00040000  -> 07F00000
> 07FFF374    PAGE   (iMUw)  Log: 07F40000 # 00040000  -> 07F40000
> 07FFF378    PAGE   (iMUW)  Log: 07F80000 # 00040000  -> 07F80000
> 07FFF37C    PAGE   (iMUW)  Log: 07FC0000 # 00040000  -> 07FC0000
> 07FFF160    PAGE   (iMUw)  Log: 08000000 # 01000000  -> 08000000
> 07FFF164    PAGE   (iMUw)  Log: 09000000 # 01000000  -> 09000000
> 07FFF168    PAGE   (iMUw)  Log: 0A000000 # 01000000  -> 0A000000
> 07FFF16C    PAGE   (iMUw)  Log: 0B000000 # 01000000  -> 0B000000
> 07FFF170    PAGE   (iMUw)  Log: 0C000000 # 01000000  -> 0C000000
> 07FFF174    PAGE   (iMUw)  Log: 0D000000 # 01000000  -> 0D000000
> 07FFF178    PAGE   (iMUw)  Log: 0E000000 # 01000000  -> 0E000000

```

With the `mmureset` command you can reset the 'M' and 'U' bits in this tree. So you can see which pages are used and modified.