

Executive

Petri Nordlund

Copyright © CopyrightÂ©1995 Petri Nordlund. All rights reserved.

COLLABORATORS

	<i>TITLE :</i> Executive		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Petri Nordlund	March 1, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Executive	1
1.1	Main menu	1
1.2	Copyright	2
1.3	Disclaimer	4
1.4	Acknowledgements	4
1.5	Betatesters and catalog translators	5
1.6	Getting started	6
1.7	Introduction	7
1.8	Multitasking basics	7
1.9	Different kinds of tasks	8
1.10	Scheduling	9
1.11	Executive features and requirements	11
1.12	How does it work?	13
1.13	Patched functions	15
1.14	Installed files	15
1.15	Background	16
1.16	Server	17
1.17	Starting the server	17
1.18	Making it work	18
1.19	Server options	20
1.20	Quitting the server	22
1.21	Preferences file	23
1.22	Server Internals	25
1.23	Clients	28
1.24	Schedulers	31
1.25	Accounting	33
1.26	Genies	34
1.27	Glossary	35
1.28	Registration	36
1.29	Keyfile	38

1.30	Author	39
1.31	PGP KEY	40
1.32	History	40
1.33	acct	40
1.34	acct options	41
1.35	ALoad	43
1.36	ALoad options	44
1.37	ALoad3D	46
1.38	ALoad3D options	47
1.39	Commander	49
1.40	Commander options	50
1.41	ctp	51
1.42	ctp options	52
1.43	ExecutivePrefs	54
1.44	ExecutivePrefs options	56
1.45	kill	57
1.46	kill options	58
1.47	lastcomm	60
1.48	lastcomm options	61
1.49	nice	62
1.50	nice options	63
1.51	ps	64
1.52	ps options	66
1.53	ps Keywords	71
1.54	pstree	78
1.55	pstree options	79
1.56	renice	80
1.57	renice options	82
1.58	sa	83
1.59	sa options	85
1.60	timer	88
1.61	timer options	90
1.62	top	92
1.63	Top options	93
1.64	stat	95
1.65	stat options	97
1.66	uptime	97
1.67	uptime options	98
1.68	About custom shells	100

Chapter 1

Executive

1.1 Main menu

E x e c u t i v e

Copyright

Disclaimer

Acknowledgements

Getting started

Introduction

Background

Server

Clients

Schedulers

Accounting

Genies

Glossary

Registration

Author

History

```
    acct
ExecutivePrefs
    ps
    stat
    ALoad
    kill
    pstree
    timer
    ALoad3D
    lastcomm
    renice
    Top
Commander
    nice
    sa
    uptime
    ctp
by Petri Nordlund
```

1.2 Copyright

COPYRIGHT

~~~~~

Copyright © 1995 Petri Nordlund.

Executive software and documentation are Copyright © 1995 Petri Nordlund.  
All rights reserved.

LICENCE

~~~~~

Executive is not, nor has ever been, public domain or free software.

Users are granted to use the unregistered version of Executive in order
to determine if it suits their needs.

You are granted the right to share Executive with others, as long as you distribute the Executive archive exactly as you received it, with all associated files included. REGISTERED USERS MAY NOT DISTRIBUTE THE SEPARATE FILE "Executive.key".

Under no circumstances may you charge more than a minimal copying fee or receive any other form of consideration for distributing the Executive files without express written consent from the copyright holder.

Bulletin Board system operators may post the unregistered Executive software on their BBS for downloading by their users without written permission only if the above conditions are met, and only if no special fee is necessary to access the Executive files. A general fee to access the BBS is ok.

Reverse engineering of the Executive software protection is strictly forbidden.

Several digital fingerprints are included in the "Executive.key" file and redistributed copies are easy to identify. Any redistribution of this file will lead to legal actions.

Distributing beta-versions of Executive is strictly prohibited.

GADLAYOUT

~~~~~

Commander, ExecutivePrefs and timer make use of the GadLayout dynamic gadget layout system by Timothy Aston.

#### MUI

~~~~~

This application uses

MUI - MagicUserInterface

(c) Copyright 1993/94 by Stefan Stuntz

MUI is a system to generate and maintain graphical user interfaces. With the aid of a preferences program, the user of an application has the ability to customize the outfit according to his personal taste.

MUI is distributed as shareware. To obtain a complete package containing lots of examples and more information about registration please look for a file called "muiXXusr.lha" (XX means the latest version number) on your local bulletin boards or on public domain disks.

If you want to register directly, feel free to send

DM 30.- or US\$ 20.-

to

Stefan Stuntz
Eduard-Spranger-Straße 7
80935 München
GERMANY

TRADEMARKS

~~~~~

Amiga and Workbench are trademarks of Amiga Technologies GmbH.

VAX/VMS is a trademark of Digital Equipment Corporation.

UNIX is a trademark of X/Open Company Ltd.

OS/2 is a trademark of International Business Machines Corporation.

SAS/C is a trademark of SAS Institute Inc.

Postscript is a trademark of Adobe Systems Inc.

Final Writer is a trademark of SoftWood Inc.

### 1.3 Disclaimer

DISCLAIMER

~~~~~

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.4 Acknowledgements

ACKNOWLEDGEMENTS

~~~~~

First I must thank all  
betatesters and catalog translators

.

Also, I want to thank the following people (in alphabetical order):

Osma Ahvenlampi  
for ideas (sysinfo.library).

Timothy J. Aston  
for GadLayout.

Pascal Eeftinck  
for many ideas and comments.

Nico François  
whose Cat2H utility solved all the problems I had with catalogs.

HiSoft  
I have used their Devpac assembler for many years now and have  
been fully satisfied. Other assemblers still come far behind.

Richard Stallman & Roland McGrath  
and others for GNU Make.

Stefan Stuntz  
for MagicUserInterface.

Teemu Suikki  
for ideas and comments.

Geert Uytterhoeven  
for MultiUser.

Markus Wild, Philippe Brand, Lars Hecking, Fred Fish & Leonard Norrgard  
and others for porting GCC to AmigaDos.

## 1.5 Betatesters and catalog translators

BETATESTERS AND CATALOG TRANSLATORS

~~~~~

BETATESTERS

Lauri Aalto	<aalto@lyseo.otol.fi>
Osma Ahvenlampi	<Osma.Ahvenlampi@hut.fi>
Doug Dyer	<dyer@alx.sticommet.com>
Pascal Eeftinck	<arcade@mystical.xs4all.nl>
Mike Hellers	<hellers_m@istvax.ist.lu>
Andreas Jung	<ajung@hssun5.cs.uni-sb.de>
Mathias Karlsson	<d3karma@ttek.chalmers.se>
Koen Peetermans	<Koen.Peetermans@ping.be>
Antonio Santos	<L38058@alfa.ist.utl.pt>
Teemu Suikki	<zuikkis@zuikkis.pp.sci.fi>

CATALOG TRANSLATORS

Pascal Eeftinck	<arcade@mystical.xs4all.nl>	Dutch
Mike Hellers	<hellers_m@istvax.ist.lu>	German, French
Mathias Karlsson	<d3karma@dtek.chalmers.se>	Swedish
Petri Nordlund	<petrin@mits.mdata.fi>	Finnish
Antonio Santos	<L38058@alfa.ist.utl.pt>	Portuguese

1.6 Getting started

GETTING STARTED

~~~~~

If you have installed Executive normally and rebooted your machine, it's now running and you can proceed. If not, go ahead and install it, it's very easy to uninstall it later using the uninstall script.

Executive consists of a  
server  
and  
clients  
. The server is run in the  
background and most of the clients require it to be running to work.

In a few words, Executive adds a better task scheduler to your Amiga and provides similar services as programs like Job Manager or SPY system.

No similar programs for Amiga have been made before, so you may not exactly know what Executive is all about, but give it a little time and read the documentation and you won't regret it!

### UNREGISTERED VERSION

These features require a registered version of Executive:

- \* All schedulers except STANDARD
- \* Accounting
- \* ALoad3D

The absence of these features doesn't make Executive unusable. You can use Executive without these features but I hope you'd register after you have seen what this program is.

### BUGS

If you happen to find a bug or have a suggestion for improving Executive please contact me using one of the ways listed here

.

If you want to report a bug, please include the following information:

---

- Your Amiga hardware (Amiga type, CPU, memory)
- Your AmigaDos operation system version
- Other relevant software running on your system
- Executive version

If you can find the necessary steps to reproduce the bug, that would be great and help me a great deal.

## 1.7 Introduction

### INTRODUCTION

~~~~~

Multitasking basics

Different kinds of tasks

Scheduling

Executive features and requirements

How does it work?

Installed files

1.8 Multitasking basics

MULTITASKING BASICS

~~~~~

Multitasking is something that Amiga users have been enjoying for 10 years, while others are still arguing if multitasking is a useful feature in an operating system. You are probably familiar with multitasking, but I'd like to clarify some terms and draw an overall picture of different ways to implement multitasking. This will help you understand what Executive has to offer for you.

### MULTITASKING ON AMIGA

The kind of multitasking Amiga has is called preemptive prioritized Round-Robin. Each task has a priority assigned to it. The task with the highest priority and is ready to run, will be run. A task can be in one of three states: sleeping, ready or running.

- \* A ready task is not currently using the CPU but is waiting to use it. Exec keeps a sorted list of the tasks that are ready. The list is sorted according to task priority, so Exec can easily find the ready task with the highest priority.
-

- \* A sleeping task is not currently running and is waiting for some event to happen. When that even occurs, Exec will move the sleeping task into the list of ready tasks.
- \* A running task is currently using the CPU. It will remain the current task until one of these three things occurs:
  - o A higher priority task becomes ready, so Exec preempts the current task and switches to the higher priority task.
  - o The currently running task needs to wait for an event, so it goes to sleep and Exec switches to the highest priority task in Exec's ready list.
  - o The currently running task has had control of the CPU for at least a preset time period called a quantum and there is another task of equal priority ready to run. In this case, Exec will preempt the current task for the ready one with the same priority. This is known as time-slicing or "Round-Robin". When there is a group of tasks of equal priority on the top of the ready list, Exec will cycle through them, letting each one use the CPU for a quantum.

The term preemptive prioritized Round-Robin comes from these three things.

#### PREEMPTIVE VS. COOPERATIVE

Preemptive multitasking means that the operating system can force a task to give the CPU to another task. Some operating systems have cooperative multitasking, mainly because they are old and their developers didn't see any need for better multitasking (or for any kind of multitasking) when the OS was developed. It's usually not possible to implement preemptive multitasking afterwards, so cooperative multitasking must be used.

In cooperative multitasking operating system tasks must handle the multitasking, i.e. do someone else's homework.

#### PRIORITIES

Amiga uses fixed priorities. Most user tasks have a priority 0 or 1. Tasks that require CPU time before user tasks, for example device drivers, have a priority 5. Harddisk partitions and disk drives have a priority 10 and the highest priority is usually 20, for input.device that handles all input from mouse and keyboard.

The priority range is -128 to +127. Negative priorities are usually used for tasks that require all the CPU time they can get, for example rendering programs. As a general rule, you shouldn't raise the priority of any task above 3.

## 1.9 Different kinds of tasks

---

## DIFFERENT KINDS OF TASKS

Tasks can be divided in to two categories:

- \* transput-bound
- \* compute-bound

Transput-bound tasks spend most of their time waiting for some event to occur. Transput-bound tasks can be interactive or non-interactive. An example of an interactive transput-bound task is a text editor, it spends most of the time sleeping, waiting for a keypress. Device drivers are non-interactive transput-bound tasks.

Compute-bound tasks spend their time using as much CPU time as they can get. Compute-bound task can also be interactive. An example of this kind of task is a program that lets you rotate a three dimensional object on the screen with the mouse. Most compute-bound tasks are non-interactive, like a rendering program or a compiler.

## 1.10 Scheduling

## SCHEDULING

The goal of scheduling is to provide good service to all tasks that are currently competing for the computing resource, that is, the execution of instructions.

## DIFFERENT TASKS HAVE DIFFERENT NEEDS

A personal computer like Amiga usually has non-interactive transput-bound tasks, interactive transput-bound tasks and non-interactive compute-bound tasks. Different kinds of tasks must be given different treatment:

- \* consistent response time for interactive transput-bound tasks
- \* small response time for non-interactive transput-bound tasks
- \* good throughput for compute-bound tasks

Interactive transput-bound tasks require immediate response to every event, otherwise the user might get very frustrated. Failing that, consistent response is better than good average response. Response to a keypress that always takes about 2 seconds is better than response that averages about 1 second but occasionally takes 10 or only 0.5.

Non-interactive transput-bound tasks require fast response to events, because otherwise they'll be delayed. For example, consider a task that needs to compute for 1 millisecond and then wait 20 milliseconds for an event to occur. This will be repeated 1000 times. This would require 1 second of computation and 20 seconds of waiting, a total of 21 seconds. But if the task is delayed half a second every time it becomes ready, it will take 521 seconds. A small average delay will pay off handsomely, even if some delays are longer. A 1-millisecond average delay will allow

the task to finish in 22 seconds.

Compute-bound tasks require lots of CPU time, and the overhead should be minimized, i.e. the number of task switches should be minimized. A context switch on AmigaDos is much faster than in some larger operating systems. Here are some context switch speeds in different machines/operating systems (in microseconds):

|     |                                    |
|-----|------------------------------------|
| 26  | 25MHz Amiga A4000/040 AmigaDos 3.1 |
| 106 | 66MHz Snake HP-UX 9.x              |
| 128 | 40MHz Viking SunOS 4.1.3           |
| 150 | 25MHz Amiga A2000/030 AmigaDos 2.1 |
| 210 | 33MHz 486 386BSD 0.1               |
| 212 | 50MHz RIOS AIX 3.2                 |

HOW DO WE DISTINGUISH DIFFERENT KINDS OF TASKS?

This is a bit technical and you may want to  
skip  
it.

To make scheduling decisions, the scheduler must first distinguish the category where a certain task belongs. This can be very difficult because the same task can drift from one category to another while it's running.

For example, a text editor is usually interactive transput-bound task, but when user starts a search & replace-function, it might become interactive compute-bound task. When it's saving text to a disk, it becomes non-interactive transput-bound. This means that the scheduler must adapt to different situations while the task is running. The best scheduler would be the one that could predict the future.

When implementing a scheduler the usual approach is to give priorities to each task and then modify these while the task is running. The simplest form of this is a decreasing priority scheduler where the priority of a task decreases continuously as it uses processor time, and the scheduler runs higher priority tasks first. Operating system called Multics used such a scheduler and discovered its major disadvantage, that on a heavily loaded system with significant numbers of short-lived tasks the priority of a lengthy task can decrease to a point where little or no further processor time is available to it.

To avoid the problem of permanently depressed priorities it is necessary to elevate them in some manner. There are two major choices for elevation methodologies: event-based elevation and processor usage aging. Event-based elevation is used to deliberately favor interactive response over compute-bound tasks because task priority is elevated by the occurrence of events such as keypress. This methodology assumes that tasks are either distinctly compute-bound or distinctly interactive (transput-bound) and that interactive tasks are more important. Tasks whose interactive work consumes large amounts of processor time may not do well under this methodology. The VAX/VMS scheduler employs this elevation methodology.

The second priority elevation methodology is processor usage aging. A scheduler that uses this methodology elevates priorities by gradually forgetting about past processor usage, usually in an exponential fashion.

---

As a result, the scheduler's measure of processor usage is an exponentially weighted average over the lifetime of a task. A simple exponential average is not desirable because it has the unexpected side effect of raising priorities when the load on the system rises. This happens because under higher load each task gets a smaller share of the processor, so its usage average drops, causing its priority to rise. These elevated priorities can degrade system response under heavy loads because no task accumulates enough usage to drop its priority. The 4.3BSD version of Unix solves this problem by making the aging rate depend on the load average, so that aging is slower in the presence of higher load, keeping priorities in approximately the same range.

DOES AMIGA NEED A BETTER SCHEDULER?

A better scheduler would be useful. It would free you from constantly adjusting task priorities.

There are many situations where Amiga slows down so much that it basically becomes a single-task machine. For example, you might be printing a large document from a wordprocessor and it would take too much time to load another program so you'll just wait for the wordprocessor to finish.

When you start a time consuming task, you have to manually lower its priority before or after so that you can run other programs. For a 'power user' this soon becomes a nuisance.

It's also easy to lock up the machine by raising the priority of a task, that wants to use all processor time, too high.

I have also run into problems with text editors. Their priority is usually 1 or 2, so they are above normal CLI-tasks. When you load a large text-file to a text-editor and start a time consuming operation, for example macro execution or a vertical cut in CygnusEd, you can't do anything else before the operation finishes.

A better scheduler would handle situations like these automatically, without any user interaction.

## 1.11 Executive features and requirements

### EXECUTIVE FEATURES AND REQUIREMENTS

Executive is

- \* a scheduler
- \* a task management system

Executive is similar to Job Manager or Spy System, but it has more features than these two together!

Executive doesn't use any illegal programming, it is fully compatible with all Amiga computers running AmigaDos release 2.04 or newer.

---



Executive has been carefully designed to work with all kinds of configurations and care has been taken not to break any programming rules.

Executive is a client-server application. The server is usually started when the machine is booted. It will install the scheduler (optional) and collect statistics of CPU usage. Clients are used to query information from the server.

Here's a list of major features in Executive:

- \* 6 different schedulers
- \* focus - task with active window gets more CPU time
- \* accounting
- \* load averages
- \* accurate (1/1000 seconds) CPU usage calculation
- \* tracks child-parent relationships
- \* process identifiers, process groups
- \* support for
  - multiuser.library
  - \* sysinfo.library for user-implemented clients

Other important things:

- \* localized
- \* on-line help
- \* Most GUI-based clients available with GadTools and MUI interfaces
- \* server and clients use memory pools, no memory fragmenting
- \* works with Nicola Salmoria's SetManager

Here's a list of client-programs included:

|           |                                             |
|-----------|---------------------------------------------|
| acct      | accounting daemon                           |
| ALoad     | display load average                        |
| ALoad3D   | display load averages in 3D                 |
| Commander | general task manager                        |
| ctp       | extended ChangeTaskPri                      |
| kill      | extended Break                              |
| lastcomm  | list last commands executed                 |
| nice      | run programs with lower scheduling priority |

---

```

ps
    process status displayer

pstree
    display child-parent relationships

renice
    renice a task

sa
    print accounting statistics

stat
    display some misc. information

timer
    time CLI and Workbench programs

top
    display information about the top CPU tasks

uptime
    display system uptime and load averages

```

Will those clients run from CLI only?

A student asked the master for help... does this program run from the Workbench? The master grabbed the mouse and pointed to an icon. "What is this?" he asked. The student replied "That's the mouse". The master pressed control-Amiga-Amiga and hit the student on the head with the Amiga ROM Kernel Manual.

-- Amiga Zen Master Peter da Silva

## 1.12 How does it work?

HOW DOES IT WORK?

~~~~~

The first thing that must be done is to start the server. Most of the clients require that the server is running because they need to get information from it. Server should be started as early as possible, preferably in startup-sequence, but it can be started and stopped later too.

When the server starts, it reads the preferences file. Most of the options can also be specified in tooltypes and on command line. You can modify the preferences with the

```

ExecutivePrefs
    preferences program.

```

The server will patch
some functions
in exec.library and intuition.library.

It necessary to run the server at a very high priority, currently at 126, otherwise the CPU usage calculations would not be accurate. This won't cause any problems with other tasks because Executive needs the only for a very brief moment.

Executive doesn't replace Exec task dispatching functions, it just recalculates task priorities for scheduled tasks every second. Two priority ranges are needed. The first one is called "catch range" and the other is "dynamic range".

Catch range

Tasks that have priority inside the catch range will be automatically scheduled. The default range is from -105 to +2.

Dynamic range

When the scheduler calculates a new priority for a task, it will be in this range. The default range is from -100 to -50. This means, that a task that uses little or no CPU time, will get priority close to -50. Tasks that use much CPU time will have priority near -100.

So, not all tasks are scheduled automatically. You can still run programs with priority above and below the catch range. For example, input.device will run at priority 20 as usual.

Different schedulers calculate the priority in different way, but they all use a nice-value associated with each task. Nice-value is usually 0, but it can be used to give more CPU time to some tasks. The nice-value is in range -20 to +20. Unlike priorities on Amiga, a NEGATIVE number gives MORE CPU time to a task, i.e. it will be less nice to other tasks.

Another thing common to all schedulers is the focus-feature. The task that has opened the currently active window gets more CPU time than others. This feature can be turned off.

When using a scheduler you can specify certain tasks that will be watched and some action will be taken when a task with the name you specified is created. This feature is need when you don't want to schedule a task whose priority falls in the catch range or you especially want to schedule some task that has priority outside the catch range. It's also possible to give default nice values or priorities for tasks when they are created.

The main use for this is to make sure that some programs like telecommunication programs are not scheduled, because that might drop their priority too low and cause errors in transfer.

The watched tasks feature is also used to specify certain tasks that should totally be ignored. There's currently only one task that must be ignored. The SAS/C Development System has a debugger called CPR which creates a task called 'VISOR input processor'. This task is not removed in a legal way (RemTask() is not called), so it will cause problems with programs like Executive. But this will be handled AUTOMATICALLY by Executive, so there's no need to worry about it.

There's absolute no need to ignore any other tasks.

When the server is running, you can start up some clients, for example Top and ALoad. When a client is running, you can't quit the server.

1.13 Patched functions

PATCHED FUNCTIONS

~~~~~

exec.library

AddTask()  
RemTask()  
SetTaskPri()  
Switch()

intuition.library

CloseWindow()  
OpenWindow()  
OpenWindowTaglist()

ExecBase

ex\_LaunchPoint

## 1.14 Installed files

### INSTALLED FILES

~~~~~

All Executive files, except a locale catalog are installed to a single directory. The preferences file, "Executive.prefs" is initially written to this directory, but Executive will also search it from these directories:

current directory
PROGDIR: (directory where the program binary is)
ENV:
S:

These directories are also searched for the keyfile, "Executive.key".

A preferences file containing all the defaults is written during installation to the install directory. It also contains the BASEDIR option:

BASEDIR "WORK:Executive"

This is the directory where Executive was installed. The AmigaGuide document file is searched from this directory when you start a client

from CLI with the HELP option or press the HELP-key when using a client with a GUI. These directories are also searched for the documentation file:

```
PROGDIR:Help/<language>/
HELP:<language>/          (AmigaDos V39+)
PROGDIR:
Current directory
```

The locale catalog is installed if you are using AmigaDos 2.1 or newer. AmigaDos 2.04 doesn't support localization. The catalog is installed to LOCALE:Catalogs/<language>/Executive.catalog.

To uninstall Executive click on the UnInstall icon and follow given instructions. This will safely remove Executive from your harddisk.

MOVING EXECUTIVE TO ANOTHER DIRECTORY

Experienced users may want to move Executive to another directory. Here's how to do it:

Copy the server and clients to a directory that is in your path, for example C:.

Copy the keyfile and the preferences file to your S: directory.

Copy the AmigaGuide manual to HELP:<your default language>/ directory.

Remove the BASEDIR line from the preferences file.

Remove the Path-command from S:User-Startup file and change the path to the Executive binary.

If you don't use Workbench, you can delete all the icons.

Of course the supplied UnInstall script can't be used anymore, so you can delete it.

1.15 Background

BACKGROUND

Development of Executive was started when I had a debate about process scheduling on AmigaDOS and on OS/2. At the same time I also bought a bigger harddrive, so I could install NetBSD, the free Unix operating system for Amiga. NetBSD has a "real" scheduler, and I wanted to have something similar in AmigaDOS.

So I started with the project. There weren't any similar programs available for Amiga, so I had to improvise. The first version used to calculate CPU usage by patching launch and switch vectors in every task structure. This was a bad idea and it wouldn't have worked with tasks that wanted to use

these or the userdata field. So I changed the code so that the CPU usage was calculated using a vertical blanking interrupt. I incremented a counter for each task if they were being run when the interrupt occurred. This worked and it was very efficient, but the accuracy was only 1/50 second, and in practice it was even less, because tasks that used CPU only between two vblanks didn't seem to use CPU at all. The current method for calculating CPU usage is explained elsewhere, so I won't repeat it here.

1.16 Server

SERVER

~~~~~

Starting the server

Making it work

Options

Server internals

Quitting the server

Start server

Stop server

## 1.17 Starting the server

STARTING THE SERVER

~~~~~

If you have installed Executive normally, it will be started when your machine is booted.

It's possible to start Executive anytime you want to, but then it's not possible to resolve existing child-parent relationships and the

pstree
can't display them.

Also, if you want the focus-option to work properly, you should start Executive before any windows have been opened.

The server can be started from Workbench or CLI. It must be 'run' from CLI, so use this command to start it:

```
run <NIL: >NIL: Executive
```

1.18 Making it work

MAKING IT WORK

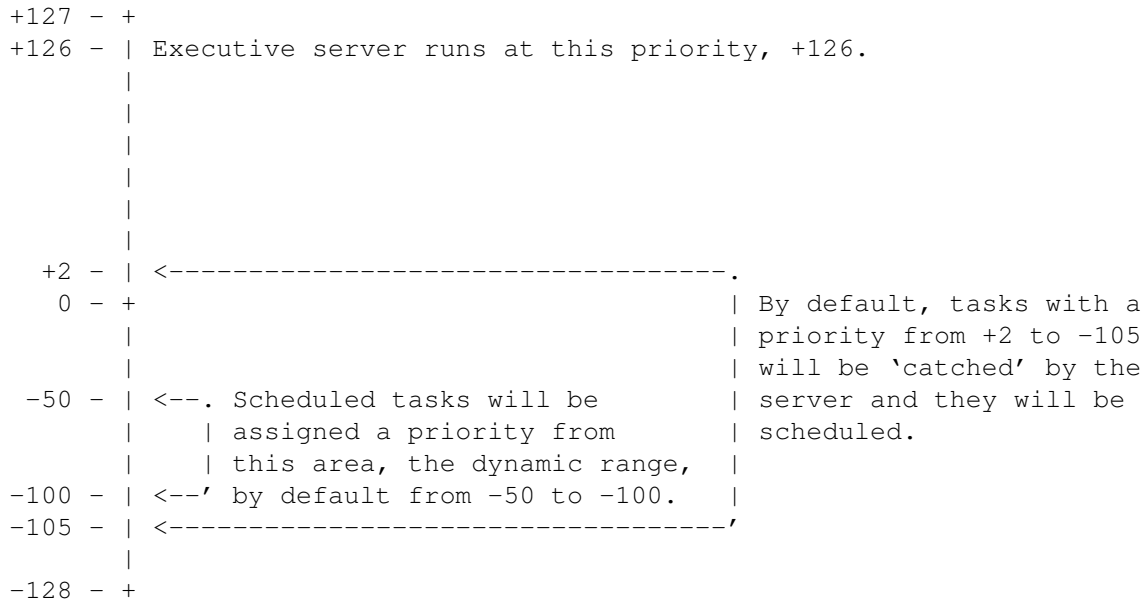
```
~~~~~
```

PRIORITY RANGES

Every task in Amiga has a priority which varies from -128 to +127. The priority is fixed and is usually only changed by the user. Executive will change priorities automatically and give lower priority to tasks that want to use much CPU time and higher priority for tasks that use less CPU time. Executive reserves a range of priorities called dynamic range where it places the scheduled tasks. The default range, -50 to -100 is normally unused, so it's a good place, but a different can be specified.

The dynamic range MUST be inside another priority range, called catch range. By default, the catch range is from +2 to -105. Every task that is started, or whose priority is later changed to a value in this range, will be scheduled. If some task is being scheduled and its priority is changed to some value outside the catch range, it won't be scheduled any more.

This is a crude map of priorities explained above:



The maximum dynamic range and catch range is from -125 to +125. The dynamic max - dynamic min must be at least 2.

If you don't use any of the schedulers, then you don't have to care about any priority ranges.

Why it's necessary to run the server with so high priority? Is it dangerous? No, it isn't. The server needs to be run with a priority above

all other tasks so it can always be run when it needs to, otherwise CPU usage calculation would not be correct. Please don't run any other tasks with priority 126 or higher, it will affect CPU usage calculations.

WATCHED TASKS

Usually you want to schedule all tasks that have their priority in the catch range. But there are some programs that shouldn't be scheduled for certain reasons. For example, a telecommunication program (NComm, Terminus, Term, ...) shouldn't be scheduled because its priority may drop below some other time consuming tasks and then it wouldn't get all the CPU time that it needs. This might result in transfer errors. So you must run this task with a priority above the catch range, or tell Executive not to schedule this task, even if its priority is in catch range. Task's priority won't be changed, if it isn't in the dynamic range, where the scheduled tasks are. If task's priority is in the dynamic range, its priority will automatically be raised above the dynamic range.

If the telecommunication program has an option to set its priority, you should use it. If no such option is available, then tell Executive to handle it (this will be explained later). If the telecommunication program is not started from Workbench or RUN from CLI, Executive won't notice it, because a new task won't be created.

So, Executive watches new tasks checks if their name matches a task in its watched tasks list. If it does, some of these actions might be taken:

- * Keep the priority of a task above or below the dynamic range and don't schedule the task.
- * Schedule a task even if its priority is not in the catch range. You can also specify a default nice-value for this task.
- * Don't schedule a task but set its priority to a specified value. The priority can be changed afterwards. You probably won't need this.

These actions can be applied to the specified task OR its childtasks.

Sometimes when a process (not a task but process) is created (e.g. with RUN command from CLI), it's possible that the process name is not available immediately upon invocation. Executive will wait for approximately one second before it checks if this process is being 'watched', the name should then be correct.

Task names are case insensitive, and you can use * as a wildcard. For example, '*ed' will match all task names that end to 'ed'. If the task is a CLI process, then the CLI command name will be used.

Workbench is a special task that shouldn't be scheduled, because it would make Workbench rather unresponsive. This is built-in, so you don't have to worry about it. It's still possible to schedule the Workbench, if you prefer it that way, there's an option to do this.

Rarely it's necessary to totally ignore a task. Currently I know of only one task that must be ignored. The SAS/C Development System has a debugger called CPR which creates a task called 'VISOR input processor'. This task is not removed in a legal way (RemTask() is not called), so it will cause problems with programs like Executive. But this will be handled AUTOMATICALLY by Executive, so there's no need to worry about it.

There's absolute no need to ignore any other tasks at the moment, but it's possible. If you ignore a task, then Executive clients don't know anything about the ignored task.

1.19 Server options

SERVER OPTIONS

~~~~~

Before parsing command line options or tooltypes, the server reads a preferences file. The easiest way to change the preferences file is to use the

```

    ExecutivePrefs
    utility. If you want to edit preferences
file by hand then please read the
    preferences file
    documentation.
```

It's not possible to change any options on the fly, you must always restart the server.

If the server is started from Workbench, tooltypes will be read, otherwise CLI arguments are parsed. The server understands these CLI arguments and tooltypes:

#### CATCHMAX

```

Template: CATCHMAX/N/K
Tooltype: CATCHMAX
Default: 2
```

The highest priority a task can have to be caught by the server and scheduled.

#### CATCHMIN

```

Template: CATCHMIN/N/K
Tooltype: CATCHMIN
Default: -105
```

The lowest priority a task can have to be caught by the server and scheduled.

#### DYNAMICMAX

```

Template: DYNAMICMAX/N/K
Tooltype: DYNAMICMAX
Default: -50
```

The upper bound for dynamic range.

#### DYNAMICMIN

Template: DYNAMICMIN/N/K  
Tooltype: DYNAMICMIN  
Default: -100

The lower bound for dynamic range.

#### NOFOCUS

Template: NOFOCUS/S  
Tooltype: NOFOCUS  
Default: Focus option is ON by default

If you specify this switch, the focus-option is disabled. By default, the task that owns the active window gets more CPU time.

#### SCHEDWB

Template: SCHEDWB/S  
Tooltype: SCHEDWB  
Default: Workbench is not scheduled by default

Workbench is not scheduled, because that would cause noticeable slowdown in performance. Use this switch to schedule Workbench.

#### TIMER

Template: TIMER/K  
Tooltype: TIMER  
Default: CIA-A

Which

timer  
to use:

CIA-A  
CIA-B  
DEVICE (timer.device)

#### SCHEDULER

Template: SCHEDULER/K  
Tooltype: SCHEDULER  
Default: STANDARD

Which

scheduler  
to use:

SIMPLE  
STANDARD  
MARKET  
REMEMBER

---

QUEUES  
SUPER

Specify NONE if you don't want to use any scheduler.

QUIT

Template: Q=QUIT/S  
Tooltype: QUIT

This will tell the server to quit and remove itself. For more information about quitting the server, see  
here

.

HELP

Template: HELP/S  
Tooltype: HELP

Display on-line help-file for the server.

VERSION

Template: VERSION/S  
Tooltype: -

Display version number.

## 1.20 Quitting the server

### QUITTING THE SERVER

~~~~~  
You can quit the server by issuing this command:

Executive QUIT

or run the 'Executive' -program from Workbench and you'll be asked if you want quit Executive. The above command doesn't do anything if Executive isn't running.

When the server quits, it will first signal
acct
to write all unpurged
accounting records to disk.

You might get this message when you try to quit the server:

Unable to quit. Some program has patched a
function in Exec or Intuition library.

This means that you have run a program after the Executive server which has patched one or more of the same

```

functions
as the server.

```

The patches must be removed in reverse order, so you must check what program might have installed the patches. If this happens always when you try to quit Executive, then you should change the order of the programs you run in s:startup-sequence and s:user-startup. This requires some knowledge, so don't touch these files if you aren't sure what you are doing.

Another way to solve the problem is to use a program called SetManager by Nicola Salmoria.

You might also get this message while trying to quit the server:

```

Unable to quit. Some clients are still running.

```

You must quit all clients before quitting the server. You might have left

```

top
or
ALoad
running.

```

1.21 Preferences file

PREFERENCES FILE

The preferences file is called 'Executive.prefs'. It's searched from the following directories in this order:

```

current directory
PROGDIR: (directory where the server binary is)
ENV:
S:

```

This is an ASCII file and contains one option on each line. Blank lines and lines starting with #-character are ignored. The option name and the value must be separated by spaces or tabs. Option names are case insensitive.

These options work like the CLI arguments and Workbench tooltypes, so consult their

```

documentation
.

```

```

CATCHMAX
CATCHMIN
DYNAMICMAX
DYNAMICMIN
NOFOCUS
SCHEDWB
TIMER
SCHEDULER

```

These options are used only in the preferences file:

TASK
 CHILDTASKS
 IGNORE
 BASEDIR

TASK

```
Template:  TASK <task name> <NOSCHEDULE>  [priority]
                                                [BELOW]
                                                [ABOVE]
                                                <SCHEDULE>  [nice-value]
```

This tells the server to watch for tasks with the given name. The name is case insensitive and * can be used as a wildcard.

When a task matching the name is found, it's either NOT SCHEDULED or SCHEDULED. If you want the task NOT to be scheduled, you can optionally tell the server to keep the tasks priority at the given value, or BELOW or ABOVE the dynamic range.

If the task is to be scheduled, you can give a default nice-value for it. Otherwise task will inherit its parent's nice-value.

CHILDTASKS

```
Template:  CHILDTASKS <task name> <NOSCHEDULE>  [priority]
                                                [BELOW]
                                                [ABOVE]
                                                <SCHEDULE>  [nice-value]
```

Similar to TASKS option, but applies to all childtasks created by the named task.

IGNORE

```
Template:  IGNORE <task name>
```

Tell the server to totally ignore the given task. Wildcards are supported and the name is case insensitive.

IMPORTANT! The <task name> is the actual task name, not the name of a CLI command. If task must be ignored, the server must do it at the task creation time and the CLI command name is not yet available.

This is needed only when a task is not removed with RemTask(). This is EXTREMELY rare and, illegal.

BASEDIR

```
Template:  BASEDIR <directory>
```

This option is generated by the installation program. It's used when when displaying on-line help so don't change it or delete it.

When you save the preferences file from
 ExecutivePrefs
 you'll lose the comments
 you have in the preferences file.

Here's an example preferences file:

```
#### install directory (please don't delete this) ####
BASEDIR    "SYS:Executive"

#### catch- and dynamic ranges ####
CATCHMAX   2
CATCHMIN   -105
DYNAMICMAX -50
DYNAMICMIN -100

#### options ####
#NOFOCUS
#SCHEDWB
SCHEDULER  REMEMBER

#### tasks ####
TASK      top                SCHEDULE   -15
CHILDTASKS ASwarm           NOSCHEDULE BELOW
TASK      CygnusEd           SCHEDULE   -20
TASK      HyperCacheII       NOSCHEDULE ABOVE
```

1.22 Server Internals

SERVER INTERNALS

SCHEDULING

Executive schedules tasks by recalculating their priorities. This is done once a second. Priorities are calculated only if the task has recently used CPU time.

PID

PID means Process IDentifier. Every task has a unique PID, allocated by the server. If task is a CLI, the PID will be the CLI number. Otherwise a unique number from 200 upwards is given to the task.

PIDs are very useful when you need to change a nice-value or priority of some task. You don't have to type in the name and sometimes there might be many tasks with the same name.

NICE-VALUE

Each task has its own nice-value, usually 0. Negative nice-values (up to -20) give more CPU time to a task, i.e. it will be less nice to other tasks. Positive nice-values (upto +20) give less CPU time to a task. If you have two tasks that want to use all CPU time they get, and they have nice-values -20 and +20, the task with the +20 nice-value will still get some CPU time.

It's not possible to give any exact numbers of how much different nice-values have effect on task's priority. Each scheduler uses nice-values in somewhat different way and many other values affect the calculated priority.

LOAD AVERAGE

Executive maintains three load averages, for the past 1, 5 and 15 minutes. A load average is the number of tasks that have been ready to run or running in the past 1, 5 or 15 minutes. If the load average is 1.0, you have had exactly one task running.

WHAT TASKS SHOULD/SHOULDN'T BE SCHEDULED

There are very few tasks that shouldn't be scheduled, for example input.device and telecommunication programs. But usually you don't want to schedule any tasks that normally have a priority 4 or above.

If you have a screenblinker that draws some fancy graphics on the screen while it blanks the screen, it's better not to schedule it. You should lower its priority below the catch range, so it doesn't consume any valuable CPU time.

FOCUS

Usually the task that has opened the currently active window is the one that receives user attention. Executive will give a little more CPU time to this task if you haven't turned the focus-option off. The exact amount varies, depending on the scheduler you have chosen.

When you start the server, it will scan opened windows trying to figure out their owner, but it's not always possible, so it's best to start Executive before any windows have been opened. You can see the number of windows whose owner is known by using the

```
stat
client.
```

CHILD-PARENT

Executive maintains information about each task's parent and its children. It's not possible to know this relationship for tasks that were in the system when the server was started.

If a parent of some task terminates, its children will be transformed to

the parent of the terminated task.

PERFORMANCE

The server uses very little CPU time. Top and ps show how many percentages of CPU time the server actually uses. Some of this time goes to serving clients. If you start 10 ALoad clients, you can see a small increase in server's CPU usage.

As a technical detail, Executive uses hash-tables to look up the internal information structure for each task, so there is no need to traverse long task lists.

So all in all, the cost of using Executive is insignificant. You'll easily spend more time changing priorities than Executive uses in a few days.

REAL PRIORITIES

Executive keeps track of the real priorities of all tasks so it can restore them when you quit the server. The real priority is the one that is set by SetTaskPri() call.

STRANGE PRIORITIES

Exec.library lacks a function GetTaskPri(), which could be patched so the real priority of the task could be returned. Now it's possible that some task reads its 'scheduling' priority and starts a childtask with the this priority. The server will notice this and replace the priority with correct value. This must be done, because if you will quit the server, the childtask's priority would be incorrect.

Sometimes a childtask is started with parent priority - 1 (for example), and then the server can't correct this. This is not a problem, but if you quit the server, the task's priority will be incorrect, usually some negative value in dynamic range.

CONTEXT SWITCHES

Executive keeps track of the number of context switches for each task. These are divided to voluntary and involuntary context switches. Voluntary context switch happens when a task calls the Wait()-function and is put to sleep. Involuntary context switch happens when a task is forced to give the CPU to another task.

TIMERS

Executive needs to be signalled by a timer every second so it can recalculate priorities. Amiga has a device called 'timer.device' which can be used to get accurate timing signals. There's just one problem: timer.device may cause characters to be lost during serial transfer Because the serial interface in Amiga is not

buffered. There are two kinds of hardware timers in Amiga, CIA-A and CIA-B. Timer.device uses CIA-B. When a certain time has elapsed, the CIA timer causes an interrupt. CIA-B has higher level interrupts than the serial interface, so it's served first. If the serial interface interrupt can't be served in time, a character is lost. CIA-A uses a lower level interrupt than CIA-B and the serial interface.

Executive tries first to use CIA-A timer. If no timer is available, it tries CIA-B. If that fails, Executive uses timer.device.

If you want to use CIA-B timer or timer.device, see the TIMER-option. If you don't have problems with serial transfers, you may want to use CIA-B because then CIA-A timer will be left for other programs. For example, ShapeShifter wants to use CIA-A timer, so use CIA-B or timer.device for Executive.

To see what timer Executive is using, use the

```
stat
-client.
```

IS IT A HACK?

No, Executive is not a hack. The only 'illegal' thing that must be done is to patch the undocumented Switch()-function in exec.library and to install a routine to ExecBase->ex_LaunchPoint. These are needed to get accurate CPU usage for tasks and it's the best way to do it. There's no way to get more accurate CPU usage calculation on AmigaDos.

HOW THE CPU USAGE FOR A TASK IS MEASURED?

The CPU usage calculation starts when a task is launched by the dispatcher and it's stopped just before the task is switched to another. The task time doesn't include the time that is spent in exec.library for saving the task's registers and finding a new task to run during a context switch. That's why the

```
top
client rarely shows 100% CPU usage. If it's 99.7%,
then the 0.3% is spent in the task dispatcher doing 'unproductive' work.
```

1.23 Clients

CLIENTS

~~~~~

Clients are utility-programs that are used together with the Executive server. Most of the clients require the server to be running to work.

Here is a quick overview of included clients:

```
acct
accounting daemon
```

---

---

```
Aload                display load average

ALoad3D              display load averages in 3D

Commander            general task manager

ctp                  extended ChangeTaskPri

kill                  extended Break

lastcomm              list last commands executed

nice                  run programs with lower scheduling priority

ps                    process status displayer

pstree                display child-parent relationships

renice                renice a task

sa                    print accounting statistics

stat                  display some misc. information

timer                 time CLI and Workbench programs

top                    display information about the top CPU tasks

uptime                display system uptime and load averages
```

All clients can be run from CLI and Workbench. Most of the options can be given as CLI arguments or Workbench tooltypes.

You can always use the HELP option or a tooltype with the same name with all clients and get to their help-page.

Each client has an option called VERSION, which can only be given from CLI. It prints out the clients version number.

When you run a program from Workbench, the program opens a window for it's output if necessary. The default size for this window is 640x200

---

pixels, but it can be changed with an environmental variable EXECUTIVEWINDOW. For example, if you have a PAL machine, you want a window which is 256 pixels high. You can set the environmental variable to the desired size with these CLI commands:

```
setenv EXECUTIVEWINDOW "0/0/640/256"
copy ENV:EXECUTIVEWINDOW ENVARC:
```

The format of the environmental variable is left/top/width/height.

## CLI ARGUMENTS

When a client is invoked with a question mark as an argument, it will output the argument template. For example, the command "ps ?" will output this:

```
F=FORMAT,S=SORT/K,LIST/S,NH=NOHEADER/S,PH=PADHEX/S,PLAIN/S,DELAY/N/K,
IV=INVERSE/S,ACTIVE/S,IDLE/S,SCHED=SCHEDULED/S,RUN/S,READY/S,WAIT/S,
ALL/S,OWN/S,P=PID/K,U=USER/K,G=GROUP/K,N=NAME/K,R=PGRP/K,PRIGT/N/K,
PRILT/N/K,PRIEQ/N/K,NPROCS/N/K,EVERYTHING/S,BABY/S,TASK/S,PROCESS/S,
CLI/S,CPU/S,HELP/S,VERSION/S:
```

A CLI argument is divided in three parts:

```
NH=NOHEADER/S
^^ ^^^^^^^ ^
| | |
| | |-- modifier
| |-- option name
|-- can be used instead of the full name
```

The modifiers used in Executive are:

/S - Switch. For example, "ps SCHEDULED" will output only the scheduled tasks.

/N - A decimal number.

/K - Keyword. This means that the option will not be understood unless the option name appears. For example if the template is "PGRP/K", then unless "PGRP=<pgpr>" or "PGRP <pgpr>" appears in the command line, PGRP will not be accepted.

/A - Required. This keyword must be given a value during command-line processing, or an error is returned.

/F - Rest of line. If this is specified, the entire rest of the line is taken as the parameter for the option, even if other option keywords appear in it.

If there are no modifiers after the option name, it's an string argument which can be specified without the option name. So you can invoke ps with a format string in three ways:

```
ps FORMAT=pid,cpu%,name
ps F=pid,cpu%,name
```

```
ps pid,cpu%,name
```

## 1.24 Schedulers

### SCHEDULER

~~~~~

Scheduler is a mathematical algorithm that calculates priorities for scheduled tasks. Schedulers use different kinds of information when calculating priorities:

- * load average
- * task's recent CPU usage
- * task's context switches

Let me first say that there's no need to use a scheduler on Executive, but you'll probably want to use one of the 6 different schedulers available. All schedulers on Executive are fair-share schedulers, they'll make sure that each task gets a chance to run, but favour tasks that only use a little CPU time, i.e. keep compute-bound tasks at low priority and transput-bound tasks at high priority. If the

focus-option

has been turned

on, the task that owns (i.e. has opened) the currently activate window gets a higher priority. Also, task's nice-value affects the priority calculation.

If you aren't using a scheduler, then the priorities won't be changed by the server, but you can still use all features of Executive normally.

Schedulers work by calculating task priorities for scheduled tasks once a second. If a scheduler notices that a task hasn't used CPU time recently, it will stop calculating that task's priority.

When a new task is added, it will be given some of its parent's scheduling information (e.g. recent CPU usage) and when a task exits, some of its scheduling information is transferred back to the parent. This is especially useful when a task does most of its hard work in subtasks that it created (AdPro for example uses subtasks for loading and saving images and when processing them).

To see how the system behaves under different schedulers use the

ps

and

top

clients and look how much CPU time different kinds of tasks get.

There are currently six different schedulers available:

- * simple
 - * standard
 - * remember
-

- * market
- * queues
- * super

See the

server options

documentation for information about changing

the scheduler. Please note that it's not possible to change the scheduler on the fly, you must restart the server.

I'll now outline some of the main differences between the schedulers:

SIMPLE

As the name says, this is the simplest of all the schedulers. The calculated priority for a task is proportional to the task's recent (past 5 seconds) CPU usage. This scheduler is useful in very lightly loaded systems. Actually, load average 2.0 is used constantly.

STANDARD

This scheduler can handle much higher loads than the simple-scheduler. It's similar to the simple-scheduler except that it also considers the load average when calculating priorities. When the past minute load average gets higher, used CPU time will 'cost' much more.

REMEMBER

This is a 'heavy-duty' scheduler, it can handle very highly loaded systems. It's similar to the standard scheduler, but it will remember a lot longer when a task uses much CPU time and it will forget small CPU usage very quickly.

MARKET

This scheduler is based on 'bidding' for CPU time. Each task gets some new money from the scheduler every second. Used CPU time will cost money, and the task that has most money gets the first chance to run, i.e. the highest priority. When the system load average is higher, CPU time will cost much more.

QUEUES

This scheduler divides the dynamic range to a few priority levels and runs many tasks with the same priority. Exec will then Round-Robin these tasks. This might be handy in multiuser systems. Experiment!

SUPER

This is similar to the standard-scheduler, but it also uses the

context switch counters

when calculating priority for a task.

Tasks that use a lot of CPU time must usually be forced off the CPU involuntarily, these will be given lower priority than to tasks that voluntarily give the CPU to another task. The result is that transput-

bound tasks get more CPU time than compute-bound tasks.

In some cases even the SUPER scheduler can't handle the load because a lot of small tasks are created for a very short time. The best thing you can do is to renice the whole process group to +20. This kind of situation is pretty rare so don't worry. When I do some version management for Executive sources, I run a program called Make recursively for many subdirectories and

```
    pstree
    outputs something like this:
```

```
+---[Make]
  +---CON
  +---[top]
  `---[sh]
      `---[sh]
          `---[Make]
              `---[sh]
                  `---[sh]
                      `---[Make]
                          `---[sh]
                              `---[Make]
                                  `---[Make]
```

The Make at the end is usually run for less than one second so sometimes a priority can't be calculated for it before it exits.

1.25 Accounting

ACCOUNTING

When accounting has been enabled, the server will create an accounting record every time a program started from CLI or Workbench terminates. The accounting record consists of this information:

```
Command name
Time the command terminated
Used CPU time
Elapsed time
User ID (if MultiUser has been installed)
Group ID (if MultiUser has been installed)
Miscellaneous flags
```

When enough accounting records have been created, or the oldest record has been in memory for a user specified time, the server signals

```
    acct
    -
```

client and tells it to write the accounting records to disk.

Acct-client writes accounting records to a file called 'acct'. To see the last terminated commands, you use the

```
    lastcomm
```

-client.

The most recently terminated command is displayed first.

Because the 'acct'-file may grow rather large in a short time, it's necessary to condense this information in to a much shorter format and that is done by the

sa

-client. Sa stands for summarize accounting.

Sa reads the acct-file and generates a summary which it writes to files called 'acct.procsun' and 'acct.usersun' which contain statistics according to command name and user ID, respectively. If these files already exist then they are read and included in the summary.

This information is included in the summary files:

```
Command name (acct.procsun) or user ID (acct.usersun)
Number of times the command has been executed (acct.procsun) or
  Number of commands the user has executed (acct.usersun)
Total used CPU time
Total elapsed time
```

If MultiUser hasn't been installed, 'acct.usersun' will contain only one user.

Normally sa will just print the summary and not write it back to disk. To write the summary to disk, you must use the MERGE-option with sa.

Accounting records can't be created for any custom shell's (CSH, SkSH) internal commands, but I'm working on a solution for this problem.

1.26 Genies

GENIES

~~~~~

Genies are project icons that execute a client with some tooltypes. You can find them in the Genies-drawer. If you want to create your own Genie, just make a copy of one of the Genie-icons and change the default tool and tooltypes. For example, if you want to make a Genie for 'pstree', set the default tool to '/pstree'.

USING NICE FROM WORKBENCH

You can run programs with a different nice-value by creating a Genie for the program you want to run. Use

/nice

as a default tool for the

project icon and put the name of the program you want to run to a tooltype COMMAND, for example:

```
COMMAND=c:VirusChecker DH0:
```

---

## AVAILABLE GENIES

Here are the available Genies and their equivalent CLI commands:

## Scheduled tasks

CLI:

```
ps
SCHEDULED
```

Display scheduled tasks.

## Merge accounting

CLI:

```
sa
MERGE
```

Summarize

```
accounting
and merge it with the (existing) summary database.
```

The current accounting file will be delete. The summary is printed to screen.

## User accounting

CLI:

```
sa
USER
```

Display per-user accounting summary. If you're not using MultiUser, this will just display all commands grouped together.

## 1.27 Glossary

## GLOSSARY

~~~~~  
blocked

A task that is ready but not running is blocked.

compute-bound

A task that spends most of its time just using the CPU without waiting for any external events is compute-bound. Opposite of transput-bound.

context switch

A context switch happens when the running task is switched to another.

Exec

Did you know that the full name of Exec is really The Multitasking Executive?

MultiUser

From the README-file included with MultiUser distribution:

MultiUser allows you to create a *IX-like environment where several users live together in harmony, unable to delete each others files, unable to read those private love-letters of other users. And this even if several users are working on the machine at the same time (on a terminal hooked up to the serial port)

People without a valid login ID and password won't be able to access files you have made private with MultiUser. If you make all files private (not readable for others), the only useful thing they could do, is boot from a floppy.

You can get MultiUser from any Aminet site, see the util/misc-directory.

process

A process on Amiga is an extension of a task. The main difference is that only a process can use DOS to access files.

Round-Robin

The way the OS shares CPU time between tasks with same priority.

task

On other operating systems than AmigaDos tasks are called processes, but on Amiga process has a special meaning.

transput-bound

A task is transput-bound if it spends most of its time waiting for some event to occur. Opposite of compute-bound.

1.28 Registration

REGISTRATION

UNREGISTERED VERSION OF EXECUTIVE

These features require a registered version of Executive:

- * All schedulers except STANDARD
- * Accounting
- * ALoad3D

The absence of these features doesn't make Executive unusable. You can

use Executive without these features but I hope you'd register after you have seen what this program is.

WHAT DO I GET WHEN I REGISTER?

You'll receive a
 keyfile
 which enables the disabled features. You'll
also ensure that all updates will be FREE for you. Currently I'm planning to distribute updates free of charge, but this may change in the future. Updates will always be free for registered users. Some new clients that I'm planning to add, will be available for registered users only.

ORDERING

The easiest way to fill in a registration form is to use the "Register" program, which asks you all the necessary information and creates an ASCII registration form. A blank registration form is available in these formats:

FinalWriter
PostScript
DVI
IFF
ASCII

You'll find these files in the Register-directory.

If you don't have a printer, then create an ASCII registration form with the "Register" program and copy the necessary information to a blank paper.

When you have filled in the registration form, please send it to me with your payment. My address is:

Petri Nordlund
Vanhamaantie 4
28800 PORI
FINLAND

REGISTRATION FEE

Registration fee is accepted in these currencies:

15 USD (US dollar)
10 GBP (Pound sterling)
70 FIM (Finnish mark)
20 DEM (Deutsche mark)
100 NOK (Norwegian krone)
120 SEK (Swedish krona)
500 BEF (Belgian franc)
70 FRF (French franc)
25 NLG (Dutch guilder)

PAYMENT METHODS

Cash This is the preferred payment method and also the cheapest for you and me. Make absolutely sure that the bills/notes are disguised. Enclose the cash in two pieces of non-white paper to disguise it. Please DON'T SEND COINS, they cannot be exchanged at the local bank.

Eurocheque Write the cheque for 70 FIM, that is, 70 Finnish marks. You must write your card number on the back of the cheque, otherwise I can't cash it.

This payment method is available for Finnish users only:

Postiennakko Postiennakkomaksu 25 mk lisätään hintaan (70+25=95 mk).

METHOD OF DELIVERY

If you have an Internet email address, I'll email you the keyfile on the same day I receive your registration. Otherwise I'll send you a 3.5" disk by post with the keyfile and the latest version of Executive.

The latest version of Executive can always be downloaded from Aminet. To find out what is the latest version, see the Executive WWW-page:

<http://www.megabaud.fi/~petrin/Executive.html>

Fidonet is too insecure for transmitting the keyfile.

1.29 Keyfile

KEYFILE

~~~~~  
The keyfile contains your name, your address and a serial number. It's strictly forbidden to give this keyfile to anyone. Several digital fingerprints are included in this file and redistributed copies are easy to identify.

When the Executive server is started, it will search for the keyfile from these directories:

current directory  
PROGDIR: (directory where the server binary is)  
ENV:  
S:

If you want to put the keyfile to a encrypted partition or just somewhere else than in these directories, put the directory name to environmental variable "KEYPATH".

---

## 1.30 Author

AUTHOR

~~~~~  
Executive has been a large project and I have sometimes lacked motivation to continue with its development, considering the uncertain future of Amiga, but things look much better now.

It's always nice to hear comments and suggestions about this program, as those have already given me a lot of motivation and driven the project further.

I intend to continue development and release new versions regularly, so your thoughts and ideas are always welcome. Please tell me what you'd like to see implemented in Executive and what could be done better.

My Amiga is an old Amiga 2000, equipped with GVP G-Force 030/25 turbo, a 340MB and 40MB harddrives and 10MB of memory. I also have a Citizen 120D printer and SupraFAX V.32bis modem.

You can contact me in several ways:

Email

petrin@mits.mdata.fi
petrin@sik.ppoy.fi

WWW

Executive WWW page:

<http://www.megabaud.fi/~petrin/Executive.html>

My homepage:

<http://www.megabaud.fi/~petrin>

Snail mail

Petri Nordlund
Vanhamaantie 4
28800 PORI
FINLAND

Telephone

+358-39-6480 322 (EET)

PGP

For secure communication, please use my
PGP key

.

1.31 PGP KEY

PGP key

~~~~~

Below you will find my public key. Use a text editor to save it to disk and follow the instructions on PGP manual for using it to send encrypted email.

You can also obtain my PGP key by fingering one of my email addresses.

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: 2.6ui

```
mQCNAi7lNQUAAEEAJ7DzKU81UXYvW7cUZQ8s9AL+13o0S5rE2PSzjaIvnX6dJVh
VRN5MhxFifgj7WPUAVG+z9NfIag8enZLXPwN4YNBdDWNubi+6VC+kuEklHxTcaWu
hc5hohX+UuQPK3t+7jh4AAvYu8HKJC4pTy+VgL346xugp4HDrvmbwVSz/NGxAAUT
tCVQZXRya.SBOb3JkbHVuZCA8cGV0cm1uQG1pdHMubWRhdGEuZmk+
=/7G1
```

-----END PGP PUBLIC KEY BLOCK-----

## 1.32 History

HISTORY

~~~~~

V1.00 First public release.

1.33 acct

ACCT

~~~~~

Accounting daemon.

OPTIONS  
DESCRIPTION

Acct writes

    accounting  
    records to disk. The server will create  
an accounting record every time a program started from CLI or Workbench  
terminates.

To reduce disk access acct purges records to disk only when a certain number of them has been created or when the oldest record has been in memory for a specified time. Acct doesn't use any CPU time when it's waiting.

The easiest way to start acct is to copy it to your WBStartup-drawer.

---

The `acct-clients` icon should include the `DONOTWAIT-tooltype`, which tells Workbench not to wait for `acct` to exit before proceeding.

It's not necessary to put `acct` to `WBStartup-drawer`, you can still start it anytime you want to, from Workbench or from CLI. If you start it from CLI, you have to run it:

```
run <NIL: >NIL: acct
```

The default accounting file is `'s:acct'`, but you may change this. Use the `ACCTFILE`-option to do this or set the environmental variable `ACCTFILE` to contain the file name.

If the disk where accounting records are being written becomes full, accounting records might be lost. Accounting is won't be disabled so you can make more room to the disk and `acct` will continue normally.

If `acct` notices an unprintable character in the command name, it will be changed to `'?'` to prevent cluttered display.

To turn accounting off, send a break-signal to the accounting daemon or use the command:

```
acct off
```

If you're using Workbench, start the `acct-client` again and it will ask you if you want to turn accounting off.

`Acct` works by patching the `dos.library RunCommand()` function. If you run another program that patches this function, it's not possible to quit `acct` before the patch is removed. This is not very likely so you don't have to worry about it. A more common problem when quitting `acct` is that some commands are still being executed and they have called the `RunCommand()` function, so it's not possible to safely remove the patch. If the patch can't be removed, `acct` will notify you about this. Accounting will be disabled and `acct` stays in memory waiting until the patch can be removed. You don't have to worry about this, you can safely start `acct` again if necessary.

## EXAMPLES

Start accounting and output all records to screen instead of writing them to disk. Use `CTRL-C` to stop.

```
acct STDOUT
```

## 1.34 acct options

### ACCT OPTIONS

ACCTFILE

---

Template: F=ACCTFILE  
Tooltype: FILE  
Default: s:acct

The accounting file.

#### OFF

Template: OFF/S  
Tooltype: OFF

Turn accounting off.

#### SECONDS

Template: S=SECONDS/N/K  
Tooltype: SECONDS  
Default: 30

Number of seconds to wait before writing records to disk. You can set this to 0, but then the disk must be accessed every time a command terminates and this may not be a good idea if you don't have a disk cache.

#### RECORDS

Template: R=RECORDS/N/K  
Tooltype: RECORDS  
Default: 10

The maximum number of accounting records in memory at once. When this limit is reached, records will be written to disk.

#### STDOUT

Template: STDOUT/S  
Tooltype: STDOUT

Instead of writing records to disk, print them to screen. This will also turn the COOKED-option on. See  
lastcomm  
for the output format.

#### COOKED

Template: C=COOKED/S  
Tooltype: COOKED

Write accounting records in human-readable form, not in binary. If you write records to disk in this format, you can't use  
lastcomm  
or  
sa  
to manipulate them. See  
lastcomm  
for the output format.

---

## PURGE

Template: PURGE/S  
Tooltype: PURGE

Force acct to write all records currently in memory to disk.

## HELP

Template: HELP/S  
Tooltype: HELP

Display this text.

## VERSION

Template: VERSION/S  
Tooltype: -

Display version number.

## 1.35 ALoad

### ALOAD

~~~~~

ALoad displays a periodically updating histogram of the system load average.

OPTIONS DESCRIPTION

Two versions of ALoad are provided, one that supports MUI and a GadTools-version for all Amigas. They are identical except where otherwise said.

ALoad opens a small window and displays a periodically updating histogram of the system load average over last minute. When the load average reaches 1.0, the window is divided in two with a line through the middle. This line represents load average 1.0, the top of the window represent load average 1.99999... When load average reaches 2.0, the window will be divided in three parts.

The graph is scrolled to left when it reaches the right border. You can resize the window without losing the old histogram, which will be redrawn to the new window.

There are several menu items available:

Project->New will redraw the histogram.

Settings->Update sets the update rate in seconds.

Settings->Scroll sets the amount that the histogram is scrolled when it reaches the right edge. 1/2 means that the histogram will be scrolled half the width of the current window.

Settings->Scale sets the MINIMUM scale of the histogram, i.e. the minimum number of divisions in the scale.

Settings->Stay front makes the window stay in front of all other windows.

EXAMPLES

ALoad

Scroll 10 pixels, update every 30 seconds, don't display the size-gadget:

ALoad SCROLL=10 UPDATE=30 NOSIZEGADGET

1.36 ALoad options

ALOAD OPTIONS

SCROLL

Template: SCR=SCROLL/N/K
 Tooltype: SCROLL
 Default: 1

The number of pixels to shift the graph to the left when the graph reaches the right edge of the window. If you specify value 0 here, it means that the histogram will be scrolled half the width of the current window.

UPDATE

Template: UD=UPDATE/N/K
 Tooltype: UPDATE
 Default: 1

The update interval in seconds.

SCALE

Template: SCA=SCALE/N/K
 Tooltype: SCALE
 Default: 1

The minimum number of tick marks in the histogram, where one division represents one load average point. If the load goes above this number, ALoad will create more divisions, but it will never use fewer than this

number.

LABEL

Template: LB=LABEL/K
Tooltype: LABEL

The text in the window's title-bar. You can put here whatever you like.

NOSIZEGADGET

Template: NSG=NOSIZEGADGET/S
Tooltype: NOSIZEGADGET

Don't display a size-gadget in the window.

STAYFRONT

Template: SF=STAYFRONT/S
Tooltype: STAYFRONT

Keep the window in front of all other windows.

LEFT

Template: LEFT/N/K
Tooltype: LEFT
Default: 0

Offset of the left edge of the window relative to screen.
This option is not implemented in the MUI-version of ALoad.

TOP

Template: TOP/N/K
Tooltype: TOP
Default: 0

Offset of the top edge of the window relative to screen.
This option is not implemented in the MUI-version of ALoad.

WIDTH

Template: WIDTH/N/K
Tooltype: WIDTH
Default: Calculated from display width

Width of the ALoad window.
This option is not implemented in the MUI-version of ALoad.

HEIGHT

Template: HEIGHT/N/K
Tooltype: HEIGHT
Default: Calculated from display height

Height of the ALoad window.

This option is not implemented in the MUI-version of ALoad.

PUBSCREEN

Template: PS=PUBSCREEN/K

Tooltype: PUBSCREEN

Default: Workbench

Name of the public screen where the window is to be opened.

This option is not implemented in the MUI-version of ALoad.

HELP

Template: HELP/S

Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S

Tooltype: -

Display version number.

1.37 ALoad3D

ALOAD3D

~~~~~

ALoad3D displays a periodically updating 3D bar-chart of system load averages.

#### OPTIONS DESCRIPTION

ALoad3D opens a small window and displays a periodically updating three dimensional bar-chart of the system load averages over last minute, last 5 minutes and last 15 minutes.

The maximum displayed load average is 5.0. If a load average is higher than this, then a small 'pyramid' is generated on top of the bar. Server recalculates load averages once a second.

There are several menu items available:

Settings->Delay between updates sets the delay in 1/50 seconds between display updates.

Settings->Speed sets the rotate speed.

Settings->Motion->None stops the rotation.

Settings->Motion->Rotate rotates the bar-chart.  
 Settings->Motion->Wiggle makes the bar-chart rotate from left to right  
 and then from right to left.

Settings->Stay front makes the window stay in front of all other  
 windows.

ALoad3D requires a registered version of Executive.

## EXAMPLES

ALoad3D

## 1.38 ALoad3D options

### ALOAD3D OPTIONS

#### DELAY

Template: D=DELAY/N/K  
 Tooltype: DELAY  
 Default: 3

Delay between display updates in 1/50 seconds. Maximum delay is 50  
 (one second). If the delay is 0, display will be constantly updated.

#### SPEED

Template: S=SPEED/N/K  
 Tooltype: SPEED  
 Default: 3

The rotation speed, maximum is 10.

#### NOMOTION

Template: NM=NOMOTION/S  
 Tooltype: NOMOTION

Don't rotate the bar-chart.

#### WIGGLE

Template: WG=WIGGLE/S  
 Tooltype: WIGGLE

Makes the bar-chart rotate from left to right and then from right to  
 left.

#### LABEL

Template: LB=LABEL/K  
Tooltype: LABEL

The text in the window's title-bar. You can put here whatever you like.

#### NOSIZEGADGET

Template: NSG=NOSIZEGADGET/S  
Tooltype: NOSIZEGADGET

Don't display a size-gadget in the window.

#### STAYFRONT

Template: SF=STAYFRONT/S  
Tooltype: STAYFRONT

Keep the window in front of all other windows.

#### LEFT

Template: LEFT/N/K  
Tooltype: LEFT  
Default: 0

Offset of the left edge of the window relative to screen.

#### TOP

Template: TOP/N/K  
Tooltype: TOP  
Default: 0

Offset of the top edge of the window relative to screen.

#### WIDTH

Template: WIDTH/N/K  
Tooltype: WIDTH  
Default: Calculated from display width

Width of the ALoad3D window.

#### HEIGHT

Template: HEIGHT/N/K  
Tooltype: HEIGHT  
Default: Calculated from display height

Height of the ALoad3D window.

#### PUBSCREEN

Template: PS=PUBSCREEN/K  
Tooltype: PUBSCREEN  
Default: Workbench

---

Name of the public screen where the window is to be opened.

HELP

Template: HELP/S  
Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S  
Tooltype: -

Display version number.

## 1.39 Commander

COMMANDER

~~~~~

A general task-manager with GUI.

OPTIONS
DESCRIPTION

Two versions of Commander are provided, one that supports MUI and a GadTools-version for all Amigas. They are identical except where otherwise said.

Commander opens a window showing all tasks currently in system. The display looks like this:

NAME	PID	TYPE	PRI	RPRI	NICE
[CyberCron]	4	bcli	-70	0	0
console.device	208	task	5	5	0
DH0	247	proc	-63	1	-20
ramlib	209	proc	-70	0	0
...					

After the task name and its PID the TYPE field shows if the task is a task or a process. PRI is the task's priority, RPRI is its real priority, the one that will be returned when the server quits. NICE is, obviously, task's nice-value.

If the task name is in square brackets, it's a CLI command.

BREAK

The break-button lets you send a break-signal to the select task. You can choose from four different signals, usually you'll use the C signal, which is used to break a task. D-signal is used with shell

scripts and F-signal is used with commodity-programs. F-signal is currently undefined. Note that Commander only sends the break-signal to a task, it can't guarantee that the task will actually exit.

NICE

This lets you modify tasks nice-value. Higher values make the task 'nicer', i.e. it will be given less CPU time. Negative values will do the opposite.

SIGNAL

Each task can receive 32 different signals. If you don't know anything about signals, press the cancel-button and don't try to signal a task, it will probably crash your machine.

All the 32 signals are shown in the window. You can choose any number of signals you want to send. If a signal is shown in white, it means that the task is currently waiting for this signal. If the signal has been ghosted, it's not allocated and sending it has no effect.

REMOVE

Will remove the selected task from exec.library task-list by calling RemTask(). Task's resources won't be deallocated and a crash is very likely. Don't use this if you don't know exactly what you're doing.

PRIORITY

Set the priority of a task. If you change task's priority to catch range, scheduler will notice this and start scheduling the task.

UPDATE

Update the task list. The task list is not updated automatically, so it may include task's that have long since terminated.

QUIT

Obviously, quits Commander.

The MUI version of Commander also displays a CPU usage of the selected task in a graph on top of the window. The default is to show recent CPU usage, but choose the Settings->MeterType->Current CPU usage menu item to show last second CPU usage.

EXAMPLES

Commander

1.40 Commander options

COMMANDER OPTIONS

~~~~~

## CURRENT

Template: C=CURRENT/S  
Tooltype: CURRENT

Instead of showing recent CPU usage, show current, last second CPU usage.  
This option is available only in the MUI-version of Commander.

## LEFT

Template: LEFT/N/K  
Tooltype: LEFT  
Default: 0

Offset of the left edge of the window relative to screen.  
This option is not implemented in the MUI-version of Commander.

## TOP

Template: TOP/N/K  
Tooltype: TOP  
Default: 0

Offset of top edge of the window relative to the screen.  
This option is not implemented in the MUI-version of Commander.

## HELP

Template: HELP/S  
Tooltype: HELP

Display this text.

## VERSION

Template: VERSION/S  
Tooltype: -

Display version number.

## 1.41 ctp

## CTP

~~~~~

Change task's priority.

OPTIONS
DESCRIPTION

Ctp is similar to the standard Amiga utility ChangeTaskPri, but it has a lot more options.

Where ChangeTaskPri can only change the priority of a one task at a time, ctp can change multiple tasks priorities with one command. For example:

```
ctp PRI=2 PID=10,20 NAME=DH\* USER=root GROUP=staff PGRP=273
```

The following tasks will be affected by this command:

- tasks with PID 10 and 20
- tasks with name starting with 'DH' (case insensitive)
- all tasks owned by the root user. (MultiUser only)
- all tasks owned by the staff group. (MultiUser only)
- all tasks that belong to process group 273.

All these tasks get the specified priority, 2.

If you don't specify any task, priority of the current task (usually a CLI process) will be changed.

There's no need to use the PRI- and PID-keywords, ctp works without them too:

```
ctp -10 278
```

This will change the priority of the task with PID 278 to -10.

You can replace c:ChangeTaskPri with ctp, they are compatible and ctp doesn't need the server to run. If the server isn't running you can use only PIDs that correspond to

CLI numbers

.

When MultiUser is installed, only the super-user may raise task's priority. If you don't want to require root privileges for ctp, set the U-bit using MProtect.

EXAMPLES

Change the priority of the current task to 0.

```
ctp 0
```

Change the priority of 'input.device' to 21.

```
ctp 21 NAME=input.device
```

1.42 ctp options

CTP OPTIONS

~~~~~

---

## PRIORITY

Template: PRI=PRIORITY/N/A  
Tooltype: PRIORITY

New priority for the specified tasks.

## PID

Template: PID=PROCESS  
Tooltype: PID  
Default: Current task

PIDs of the tasks whose priority is to be changed. You can list multiple PIDs here, separate them with a comma, for example 'PID=10,248,332'.

## NAME

Template: N=NAME/K  
Tooltype: NAME

Names of the tasks whose priority is to be changed. You can list multiple names here, separate them with a comma, for example 'NAME=DH0,DH1,DH2,\*device'. You can use \* as a wildcard.

## USER

Template: U=USER/K  
Tooltype: USER

Names of the users whose all tasks will get the new priority. You can list multiple user names here, separate them with a comma, for example 'USER=Frodo,Gandalf,Aragorn'. You can also use UIDs. This option isn't available if MultiUser hasn't been installed.

## GROUP

Template: G=GROUP/K  
Tooltype: GROUP

Names of the groups whose all tasks will get the new priority. You can list multiple group names here, separate them with a comma, for example 'NAME=staff,students'. You can also use GIDs. This option isn't available if MultiUser hasn't been installed.

## PGRP

Template: R=PGRP/K  
Tooltype: PGRP

PGRPs of the process groups whose priority is to be changed. All tasks in the process group will be affected. You can list multiple PGRPs here, separate them with a comma, for example 'PGRP=254,298,578'.

## HELP

Template: HELP/S

---

Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S

Tooltype: -

Display version number.

## 1.43 ExecutivePrefs

EXECUTIVEPREFS

~~~~~

Change server preferences.

OPTIONS
DESCRIPTION

Two versions of ExecutivePrefs are provided, one that supports MUI and a GadTools-version for all Amigas. They are identical except where otherwise said.

ExecutivePrefs searches the preferences file from these directories, in this order:

- current directory
- PROGDIR: (directory where the ExecutivePrefs binary is)
- ENV:
- S:

If the file can't be loaded, default settings are used.

The Save-button saves the preferences back to the file that was loaded, or to 's:Executive.prefs'-file if no preferences file was loaded. The changes don't take effect before the server is restarted.

The Save/Restart-button saves the preferences file and restarts the server. You'll lose information about window owners and task relationships if you restart the server.

ExecutivePrefs is divided in to four sections:

- Tasks
- Options
- Ranges
- Scheduler

The Tasks-section lets you add a task to a list of watched tasks. A list of tasks currently being watched is displayed, it might look like this:

WHICH	NAME	TYPE	PRIORITY	NICE
TASK	top	SCHEDULE		-15
CHILDTASKS	ASwarm	NOSCHEDULE	BELOW	
IGNORE	BuggyProgram*			
...				

The WHICH-field is TASK, CHILDTASKS or IGNORE. TASK affects the named task only, CHILDTASKS doesn't affect the named task, but all its childtasks. If WHICH is IGNORE, then the named task will be ignored.

NAME is the task name. Ps, top and some other clients might display a task name in square brackets, which means that it's a CLI command. The brackets don't actually belong to the task name, so don't put the name in brackets here.

TASK and CHILDTASKS require that the TYPE is also specified. TYPE-field is either SCHEDULE or NOSCHEDULE. SCHEDULE forces a task to be scheduled, NOSCHEDULE tells the server NOT to schedule the task, even if its priority would be in the catch range.

PRIORITY is used only with NOSCHEDULE. If it's blank, nothing will be done to task's priority. If it's ABOVE, the priority will be kept above the catch range. BELOW will do the opposite. If it's a number, then the affected task(s) will be given this priority.

NICE is used only with SCHEDULE, it lets you set the default nice-value for a task.

See the
 server documentation
 for more information.

IMPORTANT! For Executive to catch a task, you must start it from CLI with the Run-command, or start it from Workbench. Because if you just execute the command in a CLI, no new task is created and Executive won't notice the command.

The New-button creates a new entry and opens the edit-window, which can also be opened by double-clicking a task, or pressing the Edit-button.

The Copy-button makes a copy of the selected task and the Delete-button deletes the selected task.

The Edit-window has got buttons to change all the above values. First you can change the name of the task, and as said earlier, * is allowed as a wildcard. By pressing the popup-button in the MUI version of ExecutivePrefs or the Name-button in the GadTools version, you can choose a name from a list of tasks currently in system.

The * MAGIC WAND * -button opens a list of preset entries for certain programs. When you select a task from this list, the settings will be adjusted and you can just press the Ok-button to confirm. Sometimes you might need to give a name to the task, when it's not specified in

the 'magic wand entry'.

I have included several screenblankers and communication programs to the magic wand -list, if you know other programs that could be here, please let me know.

You'll also find an Magic Wand for ShapeShifter Mac emulator, it doesn't seem to work when it's subtasks' priorities are changed. Note that there really is a space between "ShapeShifter" and the asterisk.

The explanation window reflects the state of the buttons below it. It will explain what will happen to the task. Try different settings and see how it changes.

The Options-section is used to set a couple of miscellaneous options. The 'No focus on active window' disables the focus on active window. 'Schedule Workbench' will
 schedule Workbench
 also.

The Ranges-section lets you adjust the
 catch and dynamic ranges

ExecutivePrefs makes sure that you don't specify illegal values here. It permits you to set a high maximum priority for both ranges, but try to avoid setting the catch range maximum value over 4.

The Scheduler-section lets you choose a
 scheduler

Remember that the changes you make don't affect the currently running server, you must restart it.

EXAMPLES

ExecutivePrefs

1.44 ExecutivePrefs options

EXECUTIVEPREFS OPTIONS

FROM

Template: FROM
 Tooltype: FROM

Name and path of the preferences file if it isn't in any of the directories where ExecutivePrefs looks for it first.

LEFT

Template: LEFT/N/K
Tooltype: LEFT
Default: 0

Offset of the left edge of the window relative to screen.
This option is not implemented in the MUI-version of ExecutivePrefs.

TOP

Template: TOP/N/K
Tooltype: TOP
Default: 0

Offset of the top edge of the window relative to screen.
This option is not implemented in the MUI-version of ExecutivePrefs.

WRITEDEFAULTS

Template: WRITEDEFAULTS/K
Tooltype: -

The installation script uses this option to write a default preferences file.

HELP

Template: HELP/S
Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S
Tooltype: -

Display version number.

1.45 kill

KILL

~~~~~

Send a break-signal to task.

### OPTIONS DESCRIPTION

Kill is similar to the standard Amiga utility Break, but it has a lot more options. Kill send a break signal to specified tasks but it's not guaranteed that these tasks will react to the signal.

Where Break can only send break-signal to one task at a time, kill can handle several tasks with one command. For example:

```
kill PID=10,20 NAME=DH\* USER=root GROUP=staff PGRP=273
```

The following tasks will be affected by this command:

- tasks with PID 10 and 20
- tasks with name starting with 'DH' (case insensitive).
- all tasks owned by the root user. (MultiUser only)
- all tasks owned by the staff group. (MultiUser only)
- all tasks that belong to process group 273.

There's no need to use the PID-keyword, kill can be invoked without it too:

```
kill 10
```

This will send break-signal to task with PID 10.

You can replace c:Break with kill, they are compatible and kill doesn't need the server to run. If the server isn't running you can use only PIDs that correspond to

CLI numbers

.

You can't kill the server with kill, because kill connects to the server and it can't exit if it gets a break-signal because kill has connected to it.

The PGRP-option is really useful when you want to kill a GNU C compilation. 'pstree SHOWPIDS' outputs:

```
`---[Make] (9)
  +---CON (236)
    `---[sh] (1)
      `---[cpp] (10)
```

You can send a break-signal to all these tasks with a single command:

```
kill PGRP=9
```

If MultiUser has been installed, then root privileges are needed to kill other users' tasks. If you don't want to require root privileges for kill, set the U-bit using MProtect.

## EXAMPLES

Sorry, it's not possible to give any good examples of kill.

## 1.46 kill options

### KILL OPTIONS

~~~~~

PID

Template: PID=PROCESS
Tooltype: PID

PIDs of the tasks that will be killed. You can list multiple PIDs here, separate them with a comma, for example 'PID=10,248,332'.

NAME

Template: N=NAME/K
Tooltype: NAME

Names of the tasks that will be killed. You can list multiple names here, separate them with a comma, for example 'NAME=DH0,DH1,DH2,Shell*'. You can use * as a wildcard.

USER

Template: U=USER/K
Tooltype: USER

Names of the users whose all tasks will be killed. You can list multiple user names here, separate them with a comma, for example 'USER=Frodo,Pippin,Gandalf'. You can also use UIDs. This option isn't available if MultiUser hasn't been installed.

GROUP

Template: G=GROUP/K
Tooltype: GROUP

Names of the groups whose all tasks will be killed. You can list multiple group names here, separate them with a comma, for example 'NAME=staff,students'. You can also use GIDs. This option isn't available if MultiUser hasn't been installed.

PGRP

Template: R=PGRP/K
Tooltype: PGRP

PGRPs of the process groups whose all tasks will be killed. You can list multiple PGRPs here, separate them with a comma, for example 'PGRP=254,298,578'.

C

Template: C/S
Tooltype: C

Send the C-signal to the task(s). This is the default and most commonly used.

D

Template: D/S
Tooltype: D

Send the D-signal to the task(s).

E

Template: E/S
Tooltype: E

Send the E-signal to the task(s).

F

Template: F/S
Tooltype: F

Send the F-signal to the task(s).

REMTASK

Template: REMTASK/S
Tooltype: REMTASK

This will REMOVE the specified tasks from Exec task-lists with RemTask() call. This is EXTREMELY DANGEROUS and you can easily crash your machine if you don't know exactly what you are doing.

HELP

Template: HELP/S
Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S
Tooltype: -

Display version number.

1.47 lastcomm

LASTCOMM

~~~~~

Show last commands executed in reverse order.

OPTIONS  
DESCRIPTION

Lastcomm gives information on previously executed commands. With no

---

arguments, `lastcomm` prints information about all the commands recorded during the current accounting file's lifetime. The most recently terminated command will be printed first.

`Lastcomm` will read from the default accounting file `'s:acct'`, but you can use the `ACCTFILE`-option or the environmental variable `ACCTFILE` to change the name of the accounting file.

The output looks like this:

```

login          -          --H    0.06s  14-Jun-95 00:04:17
lzx            root        S-H    0.55s  14-Jun-95 00:04:32
lha           -          --H   16.04s  14-Jun-95 00:04:07
gzip          -          --H    3.36s  14-Jun-95 00:03:53
csh           -          --H    0.12s  14-Jun-95 00:03:29
endcli        -          --H    0.00s  14-Jun-95 00:03:29
date          -          ---    0.01s  14-Jun-95 00:03:28
stack         -          ---    0.01s  14-Jun-95 00:03:28
RX            -          --H    0.03s  14-Jun-95 00:03:05
sa            -          --H    0.84s  14-Jun-95 00:03:04

```

For each command, the following are printed:

- command name
- name of the user who executed the command (requires MultiUser)  
(If MultiUser hasn't been installed, the user name will be -)
- flags:
  - S -> command was executed by superuser
  - W -> command was run from Workbench
  - H -> command was scheduled
- amount of CPU time used by the command (in seconds)
- time the command terminated

`Lastcomm` doesn't require that the server is running.

`Lastcomm` asks the `acct-daemon` to write all unpurged records to disk so they will be included in the output.

CTRL-C will stop the output.

## EXAMPLES

```
lastcomm
```

## 1.48 lastcomm options

### LASTCOMM OPTIONS

#### ACCTFILE

```

Template:  F=ACCTFILE
Tooltype:  ACCTFILE
Default:   s:acct

```

The accounting file name.

#### PROCS

Template: C=COMMANDS/N/K  
Tooltype: COMMANDS  
Default: all

How many commands to print.

#### NAME

Template: N=NAME/K  
Tooltype: NAME

Only commands matching this name should be printed. You can use \* as a wildcard.

#### USER

Template: U=USER/K  
Tooltype: USER

Print commands executed by this user (name or UID). This option isn't available if MultiUser hasn't been installed.

#### HELP

Template: HELP/S  
Tooltype: HELP

Display this text.

#### VERSION

Template: VERSION/S  
Tooltype: -

Display version number.

## 1.49 nice

### NICE

~~~~~

Execute a command with higher nice-value.

OPTIONS DESCRIPTION

Nice executes a command with a higher nice-value than the current task has. If no increment is given, 10 is assumed.

Arguments can be given for the command as usual. If you're using a custom shell like csh or sksh, it's possible to run commands under that shell. Several clients use this feature, read about it from [here](#).

There are two ways to give the nice-value increment:

With the NICE-keyword:

```
nice NICE=10 <command>
```

Or by preceding the value with a '--':

```
nice -10 <command>    =>  nice NICE=10 <command>
nice --10 <command>  =>  nice NICE=-10 <command>
```

If the server isn't running, nice will still run the command, but the nice-value is ignored.

Nice can also be used from Workbench, see [Genies](#) for more information.

When MultiUser is installed, only the super-user may use negative nice-value increments. If you don't want to require root privileges for nice, set the U-bit using MProtect.

EXAMPLES

Execute dir with nice-value of this task + 10.

```
nice dir
```

Execute dir with nice-value of this task + (-20).

```
nice NICE=-20 dir
```

1.50 nice options

NICE OPTIONS

NICE

```
Template: N=NICE/N/K
Tooltype: NICE
Default:  1
```

Run the command with this task's nice-value plus this increment.

SHELL

Template: S=SHELL/K
Tooltype: SHELL
Default: Run command under standard Amiga shell

If you're using a custom shell, you can specify here a
template
that is
used when starting a command under that shell.

HELP

Template: HELP/S
Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S
Tooltype: -

Display version number.

COMMAND

Template: C=COMMAND/F
Tooltype: COMMAND

The command to be executed and its arguments.

1.51 ps

PSTREE

~~~~~

Display information about tasks.

### OPTIONS DESCRIPTION

Ps displays information about all or selected tasks in system. The output is sorted by PID.

The ps output is controlled with keywords. Each keyword prints a piece of information about a task, for example:

|      |                    |
|------|--------------------|
| PID  | task's PID         |
| NAME | task name          |
| TIME | total used cputime |
| PRI  | task's priority    |

And so on, over hundred keywords are currently known. Use the LIST-keyword to get a full list of keywords available.

The default output consists of these keywords:

```
PID,PRI,RPRI,NICE,TYPE,STATE,TIME,IDLE,CPU%,NAME
```

If you would like to display only task's pid, priority and name, you would use this command:

```
ps FORMAT=PID,PRI,NAME
```

Or just:

```
ps PID,PRI,NAME
```

See the explanation of  
all available keywords  
.

If you want to align the header of a keyword to left, use < before the keyword and > if you want to align it to right. Some keywords are variable width and you can specify their width with /<width> after the keyword. For example, this will change the width of the NAME-field to 50 characters:

```
ps PID,PRI,NAME/50
```

These options specify a built in format string:

|            |                                          |
|------------|------------------------------------------|
| EVERYTHING | Output every keyword                     |
| CPU        | Output CPU usage values                  |
| TASK       | Output Exec's task-structure             |
| PROCESS    | Output DOS-process structure             |
| CLI        | Output CLI-process structure             |
| BABY       | Output Executive internal task structure |

For example,

```
ps CPU
```

will display several CPU usage values.

You can sort the list by any of these keywords, or even using multiple keywords. For example, if you want to sort by priority, use this command:

```
ps SORT=PRI
```

If you want that tasks with the same priority are sorted by PID, use this command:

```
ps SORT=PID,PRI
```

To display the 15 tasks that have been idle for shortest time, you need to sort in reverse. This is accomplished with a - in front of the keyword name.

---

```
ps SORT=-IDLE NPROCS=15
```

Several options are available for selecting only a part of all tasks for output. For example, SCHEDULED-option displays only scheduled tasks, WAIT-option displays only waiting tasks and ACTIVE-option displays tasks that have recently used CPU time. See the

```
options
-section
```

for other similar options.

It's possible to combine keywords like ACTIVE and SCHEDULED, this would print all scheduled tasks that have recently used CPU time:

```
ps ACTIVE SCHEDULED
```

If you have installed MultiUser and have logged in as some else than root, ps will print only those tasks that belong to you. To override this, you the option ALL.

CTRL-C will stop the output.

#### EXAMPLES

```
ps
```

Show all devices:

```
ps NAME=*.device
```

Show stack usage:

```
ps FORMAT=PID,PRI,NICE,STACK,STACKUSE,STACK%,TIME,CPU%,NAME
```

## 1.52 ps options

#### PS OPTIONS

#### FORMAT

```
Template: F=FORMAT/N
```

```
Tooltype: FORMAT
```

```
Default:  PID,PRI,RPRI,NICE,TYPE,STATE,TIME,IDLE,CPU%,NAME
```

The format string. Separate keywords with a comma. Use < before the keyword to align the header to left and > to right. Use /<width> after the keyword to specify width for variable width keywords, e.g. NAME.

This will align the NAME-header to right and the width of this field will be 40 characters:

```
ps FORMAT=>NAME/40
```

## SORT

Template: S=SORT/N  
Tooltype: SORT  
Default: PID

The sort order. Separate keywords with a comma. Use - before the keyword to sort in reverse with this keyword.

It's sometimes useful to specify multiple keywords here, for example, if you want to sort tasks by CPU%, the tasks with 0 CPU% will be in random order. If you first sort with PID, these tasks will be sorted by their PID:

```
ps SORT=PID,CPU%
```

Try this and

```
ps SORT=CPU%
```

compare the results!

## LIST

Template: LIST/S  
Tooltype: LIST

List all keywords. This will print the keyword name, its header, alignment, width (fixed or variable), default width and minimum width (if variable width keyword).

## NOHEADER

Template: NH=NOHEADER/S  
Tooltype: NOHEADER

Don't print the header.

## PADHEX

Template: PH=PADHEX/S  
Tooltype: PADHEX

Hex numbers will be padded with 0:s, for example, fdc920 becomes 00fdc920.

## PLAIN

Template: PLAIN/S  
Tooltype: PLAIN

Don't use ANSI codes in output.

## DELAY

Template: DELAY/N/K  
Tooltype: DELAY

---



Default: 0

Delay specified number of seconds before outputting the task list.  
I added this option so I could see if a screenblanker creates a task when it blanks the screen.

#### INVERSE

Template: IV=INVERSE/S  
Tooltype: INVERSE

Inverse task selection. For example:

```
ps SCHEDULED INVERSE
```

output tasks that are NOT scheduled.

#### ACTIVE

Template: ACTIVE/S  
Tooltype: ACTIVE

Output tasks with non-zero CPU%.

#### IDLE

Template: IDLE/S  
Tooltype: IDLE

Output tasks with zero CPU%.

#### SCHEDULED

Template: SCHED=SCHEDULED/S  
Tooltype: SCHEDULED

Output scheduled tasks.

#### RUN

Template: RUN/S  
Tooltype: RUN

Output tasks that are running at the moment. If you don't have a multiprocessor Amiga, this will output only the current task. ;)

#### READY

Template: READY/S  
Tooltype: READY

Output tasks that are ready, but not running.

#### WAIT

Template: WAIT/S  
Tooltype: WAIT

---

Output tasks that are waiting.

#### ALL

Template: ALL/S  
Tooltype: ALL

If you have installed MultiUser and you have logged in as some else than root, ps will print only those tasks that belong to you. Using this option you can override this and print all tasks. This option isn't available if MultiUser hasn't been installed.

#### OWN

Template: OWN/S  
Tooltype: OWN

If you have installed MultiUser, this option will print only those tasks that belong to you. This is the default if you have logged in as some else than root. This option isn't available if MultiUser hasn't been installed.

#### PID

Template: P=PID/K  
Tooltype: PID

Print tasks with this PID. You can list multiple PIDs here, separate them with a comma.

#### USER

Template: U=USER/K  
Tooltype: USER

Print tasks that belong to these users, separate user names with a comma. This option isn't available if MultiUser hasn't been installed.

#### GROUP

Template: G=GROUP/K  
Tooltype: GROUP

Print tasks that belong to these groups, separate user names with a comma. This option isn't available if MultiUser hasn't been installed.

#### NAME

Template: N=NAME/K  
Tooltype: NAME

Print tasks that match the given name. You can use \* as a wildcard.

#### PGRP

Template: R=PGRP/K

---

Tooltype: PGRP

Print tasks in this process group. You can list multiple pgrps here, separate them with a comma.

PRIGT

Template: PRIGT/N/K

Tooltype: PRIGT

Print tasks with greater priority than the given value.

PRILT

Template: PRILT/N/K

Tooltype: PRILT

Print tasks with lower priority than the given value.

PRIEQ

Template: PRIEQ/N/K

Tooltype: PRIEQ

Print tasks with the same priority as the given value.

NPROCS

Template: NPROCS/N/K

Tooltype: NPROCS

Maximum number of tasks to print.

EVERYTHING

Template: EVERYTHING/S

Tooltype: EVERYTHING

This will print information using ALL keywords. You should redirect the output to a file, because it will hundreds of characters wide.

BABY

Template: BABY/S

Tooltype: BABY

Print the Executive internal task records, probably not very interesting, I use this for debugging.

TASK

Template: TASK/S

Tooltype: TASK

Print the information structure associated with each task.

PROCESS

---

Template: PROCESS/S  
Tooltype: PROCESS

Print the information structure associated with each DOS-process.

CLI

Template: CLI/S  
Tooltype: CLI

Print the information structure associated with each CLI-task.

CPU

Template: CPU/S  
Tooltype: CPU

Print several CPU usage values of each task.

HELP

Template: HELP/S  
Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S  
Tooltype: -

Display version number.

## 1.53 ps Keywords

### PS KEYWORDS

~~~~~  
General keywords

CPU%
Recent (last minute) CPU usage percentage.

CSW
Number of
context switches
for this task.

CTIME
CPU time used by this task's terminated childtasks.

GID
Group ID. Only available if MultiUser has been installed.

GROUP

Group name. Only available if MultiUser has been installed.

ETIME

Elapsed time since task was created.

IDLE

How long task has been idle, without using any CPU time.

IVCSW

Number of
 involuntary context switches
 for this task.

LSTART

The exact task creation moment, including date.

NAME

Task name. Names of CLI processes are in square brackets.

NICE

Nice-value for this task.

PID

Process ID.

PPID

Parent Process ID.

PRI

Task's priority.

RPRI

Task's
 REAL priority
 .

STACK

Size of task's stack.

STACK%

Percentage of stack used.

STACKUSE

How many bytes of stack is currently used.

START

The time when task was created.

STATE

This will be one of these:

run task is running
ready task is ready to run
wait task is waiting

These states are very rare:

invalid something is really wrong with this task
added task has just been added

except task is in exception state
removed task is being removed

TIME

Used CPU time.

TIME%

Percentage of CPU time used from total available CPU time.

TTIME

Cpu time used by this task and its terminated childtasks.

TYPE

Task type. This can be:

task task
proc process
cli interactive CLI (always a process)
bcli background CLI (always a process)

UID

User ID. Only available if MultiUser has been installed.

USER

User name. Only available if MultiUser has been installed.

VOCSW

Number of
voluntary context switches
for this task.

Task-structure keywords

These keywords print the entire Exec task-structure and aren't probably very interesting if you're not a programmer. They are listed in the same order as the appear in the structure, see <exec/tasks.h>.

PRI

Task priority. (tc_Node.ln_Pri)

TASK

Task-structure address.

TNAME

Task name. Not same as NAME, which might be the CLI-process name.
(tc_Node.ln_Name)

FLAGS

Task's flags: (tc_Flags)
P process
T task
p proctime
e has etask-extension
S stackchk
x except
s switch-vector in use
l launch-vector in use

STATE

Task state. See above. (tc_State)

NESTING

Interrupt disabled nesting / Task disabled nesting.
(tc_IDNestCnt, tc_TDNestCnt)

SIGALLOC

Signals allocated. (tc_SigAlloc)

SIGWAIT

Signals task is waiting for. (tc_SigWait)

SIGRECVD

Signals task has received. (tc_SigRecvd)

SIGEXCEPT

Signals task will take excepts for. (tc_SigExcept)

TRAPALLOC

Traps allocated. (tc_TrapAlloc)

TRAPABLE

Traps enabled. (tc_TrapAble)

EXCEPTDATA

Points to except data. (tc_ExceptData)

EXCEPTCODE

Points to except code. (tc_ExceptCode)

TRAPDATA

Points to trap data. (tc_TrapData)

TRAPCODE

Points to trap code. (tc_TrapCode)

STACKPTR

Stack pointer. (tc_SPReg)

STACKLOW

Stack lower bound. (tc_SPLower)

STACKUPR

Stack upper bound + 2. (tc_SPUpper)

SWITCH

This vector is called when task is losing CPU. (tc_Switch)

LAUNCH

This vector is called when task is getting CPU. (tc_Launc)

USERDATA

For use by the task. (tc_UserData)

From V36 upwards Exec has been able to allocate a structure called

ETask, which stands for 'extended task'. The tc_TrapAlloc and tc_TrapAble are replaced with tc_ETask pointer and these two values are moved to the ETask structure. It isn't used by anything I know, but you can print the structure with these keywords:

ETASK

ETask address. (tc_ETask)

ET_PARENT

Pointer to task-structure. (tc_ETask->et_Parent)

ET_ID

ID unique to this task. (tc_ETask->et_UniqueID)

ET_RESULT1

First result. (tc_ETask->et_Result1)

ET_RESULT2

Result data pointer (AllocVec). (tc_ETask->et_Result2)

Process-structure keywords

These keywords print the entire DOS process-structure and aren't probably very interesting if you're not a programmer. They are listed in the same order as they appear in the structure, see <dos/dosextens.h>.

SEGLIST

Array of seg lists used by this process. (pr_SegList)

PRSTACK

Process stack size. (pr_StackSize)

GLOBVEC

Global vector for this process (BCPL). (pr_GlobVec)

CLINUM

CLI task number of zero if not a CLI. (pr_TaskNum)

PRSTACKUPR

Pointer to high memory end of process stack. (pr_StackBase)

RESULT2

Value of secondary result from last call. (pr_Result2)

CURDIR

Lock associated with current directory. (pr_CurrentDir)

CIS

Current CLI Input Stream. (pr_CIS)

COS

Current CLI Output Stream. (pr_COS)

CONTASK

Console handler process for current window. (pr_ConsoleTask)

FSTASK
File handler process for current drive. (pr_FileSystemTask)

CLI
Pointer to CommandLineInterface. (pr_CLI)

RETADDR
Pointer to previous stack frame. (pr_ReturnAddr)

PKTWAIT
Function to be called when awaiting message. (pr_PktWait)

WINDOW
Window for error printing. (pr_WindowPtr)

HOMEDIR
Home directory of executing program. (pr_HomeDir)

PRFLAGS
Flags telling dos about process. (pr_Flags)
s freeseplist
d freecurrdir
c freecli
i closeinput
o closeoutput
f freeargs

EXITCODE
Code to call on exit of program or NULL. (pr_ExitCode)

EXITDATA
Passed as an argument to pr_ExitCode. (pr_ExitData)

ARGS
Arguments passed to the process at start. (pr_Arguments)

SHELLPRIV
For the use of the current shell. (pr_ShellPrivate)

CES
Error stream - if NULL, use pr_COS. (pr_CES)

CLI-structure keywords

These keywords print the entire CLI-structure and aren't probably very interesting if you're not a programmer. They are listed in the same order as the appear in the structure, see <dos/dosextens.h>.

IOERR
Value of IoErr from last command. (cli_Result2)

SETNAME
Name of current directory. (cli_SetName)

COMMDIR
Head of the path locklist. (cli_CommandDir)

RETCODE
Return code from last command. (cli_ReturnCode)

COMM
Name of current command. (cli_CommandName)

FAIL
Fail level (set by Failat). (cli_FailLevel)

PROMPT
Current prompt (set by Prompt). (cli_Prompt).

STDINPUT
Default (terminal) CLI input. (cli_StandardInput)

CURINPUT
Current CLI input. (cli_CurrentInput)

EXECUTE
Name of EXECUTE command file. (cli_CommandFile)

CLITYPE
Interactive or background. (cli_Interactive, cli_Background)

CUROUTPUT
Current CLI output. (cli_CurrentOutput)

DEFSTACK
Stack size to be obtained in long words. (cli_DefaultStack)

STDOUTPUT
Default (terminal) CLI output. (cli_StandardOutput)

MODULE
Seglist of currently loaded command. (cli_Module)

Executive internal task-structure keywords

These keywords print some parts of the Executive internal task information structure, which is created for each task.

I use these for debugging and they aren't very useful for anybody else, so I don't explain these here.

BABY
BABYNEXT
BABYPREV
BFLAGS
CHILDREN
CPU
CPU2
CSWBAL
CURUTICKS
DADDYUSAGE
MONEY

```

NEXTCHILD
PARENT
PREVCHILD
RCS
RUSAGE
THASHNEXT
THASHPREV
UTICKS
WATCH

```

1.54 pstree

PSTREE

~~~~~

Display all tasks in a tree-like structure.

OPTIONS  
DESCRIPTION

This client displays the task tree, the child-parent relationships. You can easily see from the output what tasks have been created by some other task. Pictures tell more than thousand words, so here:

```

+---trackdisk.device
+---gvp SCSI.device
+---RAM
+---XH0
+---[QMouse]
|   +---[pstree]
|   |   `---CON
|   |   `---[Make]
|   |       +---CON
|   |       `---[sh]
|   |           `---[ccl]
+---[CyberCron]
`---input.device

```

The root of the tree is at left. Tasks that branch from here don't have a known parent, i.e. they have been created before Executive server was started. To see a more complete tree, you should start the server in s:startup-sequence, just after SetPatch is run.

You can see that QMouse has created two tasks, pstree and Make. Both are CLI processes, so they have created a CON process. The Make task has also created a shell, which has started a C-compilation.

If you are using AmigaGuide V39 or newer, you can see that the pstree and Make tasks are displayed with italic characters. This means that the task which created them has terminated. In a case like this they are not left orphans, they are transferred to their 'grandparents'.

With the SHOWPIDS-option you can display task PIDs:

```
+---[QMouse] (5)
| +---[pstree] (9)
| |   `---CON (224)
| |   `---[Make] (8)
| |       +---CON (236)
| |       `---[sh] (1)
| |           `---[cpp] (10)
...

```

Now you can root the tree to a specific PID. This is actually a process group, but in Executive they both mean the same:

```
pstree PGRP=8

`---[Make] (8)
  +---CON (236)
    `---[sh] (1)
      `---[gcc] (10)

```

## EXAMPLES

```
pstree
```

## 1.55 pstree options

### PSTREE OPTIONS

```
~~~~~
```

#### PGRP

```
Template: R=PGRP/N
Tooltype: PGRP
```

Root the task tree to a specific process group.

#### SHOWPIDS

```
Template: SP=SHOWPIDS/S
Tooltype: SHOWPIDS
```

Display PIDs in the output.

#### IBM

```
Template: IBM/S
Tooltype: IBM
```

If you're using IBM style font, try this option, it uses graphical characters from this font to produce nicer output.

#### PLAIN

Template: PLAIN/S  
Tooltype: PLAIN

Don't use ASCII characters in output.

#### BACKSLASH

Template: BS=BACKSLASH/S  
Tooltype: BACKSLASH

The ` chracter may not look too good with all fonts, so with this option you can change it to `.

#### DELAY

Template: DELAY/N/K  
Tooltype: DELAY

Delay (in seconds) before outputting the tree.

#### HELP

Template: HELP/S  
Tooltype: HELP

Display this text.

#### VERSION

Template: VERSION/S  
Tooltype: -

Display version number.

## 1.56 renice

### RENICE

~~~~~

Change task's nice-value.

#### OPTIONS DESCRIPTION

Renice is used to increment the  
nice-value  
of a task, or multiple tasks  
at once.

The maximum nice-value is +20, making the task 'nice' to others, i.e. it will be given less CPU time than to a task with nice-value -20, which is the minimum value.

I want to stress that the value given to `renice` is `INCREMENT`, not the final value. You can use negative increments to get lower values.

`Renice` can affect multiple tasks at once:

```
renice 5 PID=10,20 NAME=DH* USER=root GROUP=staff PGRP=273
```

The following tasks will be affected by this command:

- tasks with PID 10 and 20
- tasks with name starting with 'DH' (case insensitive).
- all tasks owned by the root user. (MultiUser only)
- all tasks owned by the staff group. (MultiUser only)
- all tasks that belong to process group 273.

The new nice-value will be `old + 5`.

If you don't specify any task, the nice-value of the current task (usually a CLI process) will be affected.

There's no need to use the `NICE-` and `PID-` keywords, `ctp` works without them too:

```
renice -10 278
```

This will add `-10` to the nice-value of the task with PID 278.

The `PGRP`-option is sometimes very useful. Let's say you have a cron-utility installed in your system (I have). Cron is a program that runs in background and executes commands at specific times, as defined by user. I use cron to take backups every day of important files and to check viruses. `Pstree` shows that I have four cronjobs running:

```
+---[CyberCron] (4)
| +---Virus_Checker(C) (235)
| +---[find] (1)
| +---[LhA] (10)
| `---[tar] (11)
...
```

These use a lot of CPU time and the scheduler keeps their priority lower, but we could still make them 'nicer'. That's simple:

```
renice 20 PGRP=4
```

This will affect the `CyberCron` task and all its childtasks and also all tasks created by `CyberCron` from now on.

When `MultiUser` is installed, only the super-user may use negative nice-value increments. If you don't want to require root privileges for `renice`, set the `U`-bit using `MProtect`.

## EXAMPLES

Add 10 to the current task's nice-value.

---

```
renice 10
```

Force the nice-value to -20 for 'input.device'. Because the maximum nice-value is +20, we must subtract at least 40 from it to always get to -20. If the nice-value would be 0, this would still be ok, because renice makes sure that the nice-value doesn't go below -20.

```
renice -40 name=input.device
```

## 1.57 renice options

### RENICE OPTIONS

```
~~~~~
```

#### NICE

```
Template: NICE/N
Tooltype: NICE
```

Increment of nice-value for the specified tasks.

#### PID

```
Template: P=PID
Tooltype: PID
Default:  Current task
```

PIDs of the tasks whose nice-value is to be incremented. You can list multiple PIDs here, separate them with a comma, for example 'PID=10,248,332'.

#### NAME

```
Template: N=NAME/K
Tooltype: NAME
```

Names of the tasks whose nice-value is to be incremented. You can list multiple names here, separate them with a comma, for example 'NAME=DH0,DH1,DH2,\*.device'. You can use \* as a wildcard.

#### USER

```
Template: U=USER/K
Tooltype: USER
```

Names of the users whose every task's nice-value will be incremented. You can list multiple user names here, separate them with a comma, for example 'USER=frodo,pippin,gandalf'. You can also use UIDs. This option isn't available if MultiUser hasn't been installed.

#### GROUP

```
Template: G=GROUP/K
Tooltype: GROUP
```

Names of the groups whose every task's nice-value will be incremented. You can list multiple group names here, separate them with a comma, for example 'NAME=staff,students'. You can also use GIDs. This option isn't available if MultiUser hasn't been installed.

#### PGRP

Template: R=PGRP/K  
 Tooltype: PGRP

PGRPs of the process groups whose nice-value will be incremented. All tasks in the process group will be affected. You can list multiple PGRPs here, separate them with a comma, for example 'PGRP=254,298,578'.

#### HELP

Template: HELP/S  
 Tooltype: HELP

Display this text.

#### VERSION

Template: VERSION/S  
 Tooltype: -

Display version number.

## 1.58 sa

SA

~~~~~

Print system accounting statistics.

OPTIONS
 DESCRIPTION

Sa prints a summary of accounting records and optionally writes this summary to disk. By default, per-command statistics will be printed. The number of times a command has been executed, total CPU time used and total elapsed time. If you're using MultiUser, you can also get per-user statistics.

Sa maintains two summary files, 'acct.procsun' and 'acct.usersun'. These contain the accounting records according to command name and user ID, respectively.

The per-command statistics output looks like this:

COMMAND	CALLS	CPUTIME	CPUTIME%	ELAPSED
NComm30	11	1h50m	23.39%	8h39m

lzx	36	1h09m	14.73%	2h31m
Mosaic	16	19m45s	4.18%	1h49m
locate.sort	6	10m57s	2.32%	23m33s
csch	167	8m48s	1.87%	39h30m
rsc	676	1m08s	0.24%	7m12s
ed	703	41.43s	0.15%	18m40s
newsyslog	6	3.27s	0.01%	29.48s
RX	309	1.17s	0.00%	42.90s
Assign	32	0.96s	0.00%	1.59s
rlog	5	0.91s	0.00%	12.52s
ACUSeeMe_020	1	0.15s	0.00%	3.58s
stack	327	0.00s	0.00%	0.36s
...				

For example, 'Mosaic' has been executed 16 times, 19 minutes 45 seconds of CPU time was used, which is 4.18% of all commands in the summary. The commands were in the system for 1 hour 49 minutes.

The per-user statistics output looks like this (if MultiUser has been installed):

USER	COMMANDS	CPUTIME	CPUTIME	ELAPSED
-	8634	7h43m	97.85%	70h34m
root	13	9m14s	1.95%	22m06s
petrin	9	55.48s	0.20%	4m06s

Most of the commands, 8634, were executed without logging in to the MultiUser system, so the username is '-'. These commands have used 7 hours 43 minutes of CPU time. The 'root' user has used 1.95% of the CPU time and root's commands were in the system for 22 minutes 6 seconds.

It's possible to sort the summary in different ways. The default is to sort the summary by used CPU time, but it's also possible to sort by elapsed time, by command name, by an average command execution time or by number of times a command was executed.

When you run sa it will read the accounting file created by acct and the summary files. The new accounting records will be added to the summary. The MERGE option instructs sa to write the summary back to disk and delete the current accounting file. The summary will be printed to screen. To see per-user summary use the USER-option.

If you have multiple accounting summary files, you can merge them with sa, for example:

```
sa PFILE=s:acct.procsum.1,acct.procsum.2 UFILE=acct.usersum.1,
acct.usersum.2 MERGE
```

This will read the 's:acct'-file, 's:acct.procsum', 's:acct.usersum' and the four files named above and merge them to 's:acct.procsum' and 's:acct.usersum'. The 's:acct'-file will be deleted. This picture shows what the command does:

```
s:acct.procsum -----.
acct.procsum.1 -----. \
acct.procsum.2 -----. \ \
                    \ \ \
                    \ \ \ /
                    /
```

```

      .-----./
s:acct ----->| sa MERGE |
      \-----/ \
      // // //
s:acct.usersum -----' // // \-----> s:acct.usersum
acct.usersum.1 -----' //
acct.usersum.2 -----'

```

If you want to run sa automatically every day, you need a cron-program, for example CyberCron. You can get it from Aminet, in the util/time directory.

Sa doesn't require that the server is running.

Sa asks the acct-daemon to write all unpurged records to disk so they will be included in the summary.

CTRL-C will stop the output.

EXAMPLES

Show a per-command summary:

```
sa
```

This will join all records to a single group called ***other:

```
sa JOINLONELY THRESHOLD=9999999
```

1.59 sa options

SA OPTIONS

ACCTFILE

```

Template: F=ACCTFILE
Tooltype: ACCTFILE
Default:  s:acct

```

The accounting file name.

SUMMARYDIR

```

Template: SDIR=SUMMARYDIR/K
Tooltype: SUMMARYDIR
Default:  s:

```

The directory where the summary files 'acct.procsun' and 'acct.usersum' are written.

AFILE

Template: AFILE/K
Tooltype: AFILE

This is like the ACCTFILE-option, but you can list several accounting files here, separated by a comma. For example: 'AFILE=acct.1,acct.2'.

PFILE

Template: PFILE/K
Tooltype: PFILE

This is used when merging multiple summary files. You can specify several procsun-summary files, separated by a comma. For example: 'PFILE=ap.1,ap.2,ap.3'.

UFILE

Template: UFILE/K
Tooltype: UFILE

This is used when merging multiple summary files. You can specify several usersum-summary files, separated by a comma. For example: 'UFILE=au.1,au.2,au.3'.

MERGE

Template: MERGE/S
Tooltype: MERGE

Merge the acct-files and all given summary files and write the new summary files 'acct.procsun' and 'acct.usersum' to SUMMARYDIR (default directory for summary files is s:).

NOACCT

Template: NOACCT/S
Tooltype: NOACCT

Don't read the accounting-file (s:acct).

NOSUMMARY

Template: NOSUMMARY/S
Tooltype: NOSUMMARY

Don't read the summary files. This will output a summary of the accounting-file (s:acct).

USER

Template: U=USER/S
Tooltype: USER

Print the by user -accounting summary (acct.usersum).

JOINLONELY

Template: JL=JOINLONELY/S
Tooltype: JOINLONELY

Join all commands that have been executed only one time to a group called '***other'. See the THRESHOLD-option also.

This only affects the printed summary.

THRESHOLD

Template: TH=THRESHOLD/N/K
Tooltype: THRESHOLD
Default: 1

Used with JOINLONELY-option. If command has been executed only as many times as you specify here, it will be joined to a group called '***other'. For example, 'JOINLONELY THRESHOLD=10' will join all commands that have been executed 10 times or less to a group '***other'.

QUIET

Template: QUIET/S
Tooltype: QUIET

Don't print the summary to screen.

NOHEADER

Template: NH=NOHEADER/S
Tooltype: NOHEADER

Don't print the header.

SORTBYCALLTIME

Template: SCAT=SORTBYCALLTIME/S
Tooltype: SORTBYCALLTIME

Sort the summary by an average command execution time.

SORTBYNAME

Template: SN=SORTBYNAME/S
Tooltype: SORTBYNAME

Sort the summary by command name.

SORTBYCALLS

Template: SC=SORTBYCALLS/S
Tooltype: SORTBYCALLS

Sort the summary by number of times each command has been executed.

SORTBYCTIME

Template: SCT=SORTBYCTIME/S

Tooltype: SORTBYCTIME

Sort the summary by CPU time.

SORTBYETIME

Template: SE=SORTBYETIME/S

Tooltype: SORTBYETIME

Sort the summary by elapsed time.

REVERSE

Template: RV=REVERSE/S

Tooltype: REVERSE

Reverse sort.

HELP

Template: HELP/S

Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S

Tooltype: -

Display version number.

1.60 timer

TIMER

~~~~~

Time command execution.

OPTIONS

DESCRIPTION

The timer client executes a command and measures its CPU usage. If timer is started without a command name or it's started from Workbench, it will open a window where you can drop program icons.

Arguments can be given for the timed command as usual. If you're using a custom shell like csh or sksh, it's possible to run commands under that shell. Several clients use this feature, read about it from [here](#)

.

Timer provides normal or verbose output. The normal output consists

of one line of information, it will be printed after the command has been executed. For example:

```
time 0:00:04.79 + child 0:00:37.83 = total 0:00:42.62, elapsed 0:01:48.98
```

This means that the command consumed 4.79 seconds of CPU time. Its childtasks (i.e. the tasks that it created) used 37.83 seconds of CPU time. This number includes the childtasks that were still running when the main command terminated. The command and its childtasks used 42.62 seconds of CPU time. 1 minute and 48.98 seconds of real time elapsed while the command was running.

The verbose output looks like this:

```
Task time                0:00:05.27 ( 3%)
Childtasks time          0:02:48.79 ( 97%)
Running childtask time   0:00:00.00 ( 0%)
=====
TOTAL USED CPU TIME      0:02:54.06 (100%)

Elapsed time             0:03:55.30
CPU-usage                 73.97%
```

This command used 5.27 seconds of CPU time, which is 3% of the total CPU time used by the command and its childtasks. Those childtasks that terminated before the main command used 2 minutes and 48.79 seconds of CPU time, which is 97% of the total used CPU time. No childtasks were running when the main command terminated. 3 minutes 55.30 seconds of real time elapsed while the command was running. Of this time, this command and its childtasks used 73.97% of the total available CPU time.

The timing accuracy is 1/1000 seconds. The CPU time values are very accurate, they don't include the overhead that goes to task creation and loading it from disk. Neither does the elapsed time include any overhead, it's the time that elapses between AddTask() and RemTask() calls.

Timer can be used even if the server isn't running. Then only the elapsed time can be calculated.

When you start timer from Workbench, or if you have Workbench running and start timer from CLI without the command name, it will open a window on the Workbench screen. You can drop program icons to this window.

In normal mode, timer will output the total CPU time used by the command and all its childtasks, elapsed time and CPU usage. You can switch to verbose mode by selecting the menu item Settings->Verbose. The produced output is identical to what is explained above. Window's titlebar displays the number of commands currently being executed.

If the command that you want to run doesn't have an icon, timer will ask CLI arguments for it.

## EXAMPLES

This will start timer and open a window on Workbench screen. If you don't have Workbench running, this won't work.

```
timer
```

This times the c:Dir command:

```
timer c:Dir
```

This times the c:Dir command and gives verbose output:

```
timer VERBOSE c:Dir
```

As above, but appends the output to a file T:timer.out

```
timer VERBOSE OUTPUT=T:timer.out APPEND c:Dir
```

## 1.61 timer options

### TIMER OPTIONS

#### OUTPUT

```
Template: O=OUTPUT/K
Tooltype: OUTPUT
```

This is used to redirect the output of the timer-command to a file. For example:

```
timer OUTPUT=T:timer.out dir
```

will output to T:timer.out file.

#### APPEND

```
Template: A=APPEND/S
Tooltype: APPEND
Default:  overwrite
```

Used with the OUTPUT-option. Instead of overwriting the specified file, append to it.

#### VERBOSE

```
Template: V=VERBOSE/S
Tooltype: VERBOSE
Default:  output timing information on one line
```

Tell timer to give verbose output.

#### STDOUT

```
Template: STDOUT/S
```

Tooltype: STDOUT  
Default: output timing information to stderr

By default, the timing information is outputted to standard error stream, which can't be redirected. By using this option, the timing information will be outputted to standard output stream.

#### LEFT

Template: LEFT/N/K  
Tooltype: LEFT  
Default: 0

Offset of the left edge of the window relative to screen.

#### TOP

Template: TOP/N/K  
Tooltype: TOP  
Default: 0

Offset of the top edge of the window relative to screen.

#### SHELL

Template: S=SHELL/K  
Tooltype: SHELL  
Default: Run command under standard Amiga shell

If you're using a custom shell, you can specify here a  
template  
that is  
used when starting a command under that shell.

#### HELP

Template: HELP/S  
Tooltype: HELP

Display this text.

#### VERSION

Template: VERSION/S  
Tooltype: -

Display version number.

#### COMMAND

Template: C=COMMAND/F  
Tooltype: COMMAND

The command to be timed and its arguments.

---



## 1.62 top

TOP

~~~~~

Display and update information about the tasks using most of the CPU time.

OPTIONS
DESCRIPTION

Top displays the "top 10" tasks using most of the available CPU time. You can specify how many tasks are displayed.

Top will also display other information like load averages, number of tasks, CPU usage, current time and available memory.

Top opens a window where it displays this information. The information will be updated periodically (by default every second).

Top's display might look like this:

```
load averages:  0.63,  0.37,  0.10                      15:51:36
32 tasks: 31 sleeping, 2 running          CPU usage:  18.1%
chip: 758K fast: 5451K virtual: 0K total: 6209K largest: 3966K
```

PID	USERNAME	PRI	NICE	STATE	TIME	CPU	NAME
10	petrin	-89	0	ready	0:06	58.75%	[lha]
216	-	4	0	wait	0:13	18.42%	suprascsi.device
201	-	20	0	wait	0:22	2.44%	input.device
1	root	-70	0	wait	0:07	1.74%	[Quickgrab]
9	-	-51	-15	run	0:01	0.67%	[top]
6	-	126	0	wait	0:01	0.46%	Executive
202	-	10	0	wait	0:00	0.32%	DH2
211	-	5	0	wait	0:05	0.14%	CON
3	-	5	0	wait	0:01	0.12%	[ASwarm]
223	-	10	0	wait	0:01	0.11%	DH0

Load averages are similar to what is displayed by uptime

.

There are 32 tasks in the system, 31 of them are sleeping, 2 are running or ready. The current CPU usage is 18.1%, this is for the last second. The next line displays the available memory. Top supports GigaMem, and displays how much of it is available.

PID is the process identifier. USERNAME is displayed if MultiUser has been installed. PRI is the task priority and NICE is task's nice-value. STATE is wait, ready or run. TIME is the amount of CPU time the task has used. NAME is the task name. If it's in square brackets, it's a CLI command name.

The menu item Project->New will redraw the display. The menu item Settings->Update sets the update interval. If you set the Settings->No idle tasks menu item, idle tasks won't be displayed. The Settings->Stay front keeps top's window in front of all other windows.

When you double-click a task, top will ask you if you want to send a break signal to this task.

It's possible that running top while using communication programs causes errors in transfer, because top needs to disable multitasking and interrupts for a brief moment when it updates its display. I have tried to keep the time as short as possible and on my 68030/25MHz top doesn't cause any errors.

EXAMPLES

```
top
```

Like above, but show 15 tasks:

```
top 15
```

Don't show idle tasks, update every 5 seconds:

```
top NOIDLE UPDATE=5
```

Use a different font:

```
top FONT=courier FONTSIZE=13
```

1.63 Top options

TOP OPTIONS

~~~~~

#### TASKS

```
Template: T=TASKS/N
Tooltype: TASKS
Default:  10
```

Number of tasks to display.

#### NOIDLE

```
Template: NI=NOIDLE/S
Tooltype: NOIDLE
Default:  Show idle tasks also
```

Don't show idle tasks.

---

## UPDATE

Template: UD=UPDATE/N/K  
Tooltype: UPDATE  
Default: 1

The update interval (in seconds).

## FONT

Template: F=FONT/K  
Tooltype: FONT  
Default: System default font

Font to be used in top's window. You might want to use a small font, so you can display more tasks. Top can only use mono-spaced, non-proportional fonts.

## FONTSIZE

Template: FS=FONTSIZE/N/K  
Tooltype: FONTSIZE  
Default: System default font size

If you specify a font, you should also specify the font size.

## STAYFRONT

Template: SF=STAYFRONT/S  
Tooltype: STAYFRONT

Keep the window in front of all other windows.

## PUBSCREEN

Template: PS=PUBSCREEN/K  
Tooltype: PUBSCREEN  
Default: Workbench

Name of the public screen where the window is to be opened.

## LEFT

Template: LEFT/N/K  
Tooltype: LEFT  
Default: 0

Offset of the left edge of the window relative to screen.

## TOP

Template: TOP/N/K  
Tooltype: TOP  
Default: 0

Offset of the top edge of the window relative to screen.

---

## HELP

Template: HELP/S  
 Tooltype: HELP

Display this text.

## VERSION

Template: VERSION/S  
 Tooltype: -

Display version number.

**1.64 stat**

## STAT

~~~~~

Print miscellaneous statistics.

OPTIONS
 DESCRIPTION

This is a sample output from the stat-client:

Executive 0.60alpha

Registered to: Petri Nordlund [#1]

Boottime: Tuesday 11-Apr-95 14:44:59
 Uptime: 27 mins
 Load average: 0.41 0.69 0.48
 Total used CPU time: 0:15:49.55 (62.88%)
 Total idle CPU time: 0:09:20.45 (37.12%)
 Context switches: 243841

Tasks created/finished: 7/3
 Tasks running/sleeping: 2/27
 Number of clients/handlers: 1/0
 Number of known windows: 2

Scheduler:	Super	Timer:	CIA-A
Catch range:	-105/2	Dynamic range:	-100/-50
Time resolution:	1/1000s	Watched tasks:	6

Accounting has been activated

Seconds before purge:	100	Max records in memory:	8
Unpurged records:	0	Accounting daemon pid:	7

Stat outputs miscellaneous information about the system and Executive:

Registered to

If your name isn't here, then shame on you! ;-)

Boottime

The time when your machine was booted.

Uptime

How long your machine has been up.

Load average

System load averages, 1, 5 and 15 minutes.

Total used CPU time

How much CPU time has been used and how many percentages that is from uptime.

Total idle CPU time

How long the CPU has been idle.

Context switches

Number of context switches been made.

Tasks created/terminated

Number of tasks added and removed from the system.

Tasks running/sleeping

Number of tasks currently running or sleeping.

Number of clients/handlers

Number of clients currently connected to the server. A handler is created by a client that needs to update its display frequently (e.g. ALoad and top).

Number of known windows

How many opened windows has a known owner.

Scheduler

Currently used

scheduler

.

Timer

Currently used

timer

.

Catch range & Dynamic range

See the

server documentation

Time resolution

The accuracy of CPU usage measurements.

Watched tasks

How many task's are currently being watched

.

Accounting has been [de]activated

Tells you if accounting is on or off.

Seconds before purge

How many seconds to wait (maximum) before writing records to disk.

Max records in memory

Maximum number of records held in memory at once.

Unpurged records

Records currently in memory

Accounting daemon pid

The PID of the acct daemon.

EXAMPLES

```
stat
```

1.65 stat options

STAT OPTIONS

HELP

```
Template:  HELP/S
Tooltype:  HELP
```

Display this text.

VERSION

```
Template:  VERSION/S
Tooltype:  -
```

Display version number.

1.66 uptime

UPTIME

Display the current time, the length of time the system has been up, the number of users, and the load averages.

OPTIONS
DESCRIPTION

Uptime displays current time, length of time the system has been up, number of users (with MultiUser), and load averages over the last 1, 5, and 15 minutes on a single line. If started from Workbench, a window will be opened and the information will be displayed in window's titlebar. This information will be updated by default every second.

Unlike other uptime utilities for Amiga, this one displays correct uptime, there's no need to run any programs or daemons when the system is booted.

Uptime is displayed as 'up 10 mins', 'up 1:43' (one hour, 43 minutes) or 'up 7 days'.

The number of users currently logged in is got from multiuser.library. It's only shown if MultiUser has been installed.

The load averages are displayed as three numbers, for example:

```
load: 2.12, 0.67, 0.15
```

This means that over the last minute, approximately 2.12 tasks have been running or ready to run. The higher the number, the higher the load in your computer is, i.e. the more tasks there are fighting for CPU time. The other two numbers are for 5 and 15 minutes, respectively.

When uptime is run from Workbench, it opens a window and displays this information in the window's titlebar. You can choose update interval from menus, as well as what information should be displayed.

The Settings->Stay front menu item, when set, keeps the uptime window in front of all other windows.

EXAMPLES

```
uptime
```

```
uptime NOTIME NOUSERS
```

```
uptime WINDOW
```

```
uptime WINDOW NOTIME NOUSERS NOUPTIME LEFT=50
```

TECHNICAL NOTES

Uptime is current time minus RAM-disk creation time.

1.67 uptime options

UPTIME OPTIONS

WINDOW

Template: W=WINDOW/S

Tooltype: NOWINDOW

Default: Use window if started from Workbench

If uptime is started from Workbench, it will open a window to show the information. This can be overridden with the NOWINDOW-tooltype. If you start uptime from CLI, you can tell it to use window by using the WINDOW-option.

NOTIME

Template: NOTIME/S

Tooltype: NOTIME

Don't display the current time.

NOUPTIME

Template: NOUPTIME/S

Tooltype: NOUPTIME

Don't display uptime.

NOUSERS

Template: NOUSERS/S

Tooltype: NOUSERS

Don't display the number of users currently logged in.

NOLOAD

Template: NOLOAD/S

Tooltype: NOLOAD

Don't display load averages.

UPDATE

Template: UD=UPDATE/N/K

Tooltype: UPDATE

Default: 1

Update interval in seconds, used only when the information is displayed in a window.

STAYFRONT

Template: SF=STAYFRONT/S

Tooltype: STAYFRONT

Keep the window in front of all other windows.

LEFT

Template: LEFT/N/K

Tooltype: LEFT

Default: 0

Offset of the left edge of the window relative to screen.

TOP

Template: TOP/N/K

Tooltype: TOP

Default: 0

Offset of the top edge of the window relative to screen.

PUBSCREEN

Template: PS=PUBSCREEN/K
Tooltype: PUBSCREEN
Default: Workbench

Name of the public screen where the window is to be opened.

HELP

Template: HELP/S
Tooltype: HELP

Display this text.

VERSION

Template: VERSION/S
Tooltype: -

Display version number.

1.68 About custom shells

ABOUT CUSTOM SHELLS

~~~~~

These two clients have to execute CLI commands:

- \* nice
- \* timer

Commands are normally run under the standard Amiga CLI, but if you're using a custom shell, you can run commands under it, and even run the shell's internal commands. This is accomplished with an environmental variable called EXECUTIVESHELL.

This variable contains a shell command which is used to start the command under a custom shell. Here are some examples:

```
csh:    csh -c %c
sksh:   sksh -c %c
ksh:    ksh -c %c
```

So, if you're using csh-shell, set the EXECUTIVESHELL to "csh -c %c" with these commands:

```
setenv EXECUTIVESHELL "csh -c %c"
copy ENV:EXECUTIVESHELL ENVARC:
```

The %c is substituted with the command name and its arguments.

You can now run internal shell commands and use its aliases and even pipes, if they're supported by the shell. You may have to use \| instead of | if you want to use pipes this way.

If you need to use the % character in the command, use %% instead.

I'm using csh and I have this command in my s:.cshrc:

```
cd A:Com/D1
```

This will change the directory to A:Com/D1 so that when I start a new csh, it will always be in the same directory. Now, I must use this EXECUTIVESHELL variable:

```
csh -c "cd %d ; %c"
```

The %d is substituted with the current directory. This is needed because otherwise csh would try to start all commands from A:Com/D1-directory, not from the directory I have run the timer or nice client. For example, if I'm in directory WORK:Programs and do this:

```
WORK:Programs> timer lha x TMP:archive.lha
```

Timer will execute this command:

```
csh -c "cd WORK:Programs ; lha x TMP:archive.lha"
```

This ensures that the archive is extracted to the directory WORK:Programs.

If you're using some other shell that is mentioned above, tell me what EXECUTIVESHELL variable you are using so I can add it here.

---