

CAM Index - Amigaguide Version

COLLABORATORS

	<i>TITLE :</i> CAM Index - Amigaguide Version	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		September 4, 2024
		<i>SIGNATURE</i>

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	CAM Index - Amigaguide Version	1
1.1	Disks 650 to 699	1

Chapter 1

CAM Index - Amigaguide Version

1.1 Disks 650 to 699

CAM #650 Utilités domestiques (texte)

ATAP_v1.9

Adobe Type Access Package allows users of Professional Page (Gold Disk, inc.) and compatible applications to use typefaces available from Adobe Systems or other vendors. Includes AFM and screen font converters, sample AFMs and screen fonts from the Macintosh, and a Macintosh/USA1 keymap. Includes source in C for AFM converter and font unpacker.

Author: Gordon Fecyk

Capit

Capit is a small program simply renames files in a supplied directory so that their first letter is a capital, ie. it Capitalises. includes source in C. Author: Robert Lang

CapsQuickLabels_v1.1c

Quik_Labels is Strictly For OS2.0. Will maintain a small labelbase (12) of 31/2 x 15/16 mailing labels. Very direct and effective. This is version 1.1c a slight upgrade from v1.1a. Added a Zoom Gad and corrected some minor bugs. binary only. Author: Capt. Ed Brown

GETAFM

This file can be used with Post to create a .AFM file from a .PBF file. Post psfonts:AFMs/FontName.AFM init.ps GetAFM.ps IFF t:dummy.iff You must edit GetAFM.ps to use the correct font. It is the name near the end with a / in front instead of a %/. Author: Pipeline Associates, Inc

JbSpool_v1.0

A print spooler written specifically for AmigaDOS 2.0. Has been implemented as a commodity and written with the "User Interface Style Guide" close at hand. Features a complete font adaptable GUI containing a lot of control gadgets and menus. Version 1.0, includes

source. Author: Jan van den Baard

KeyClick_v1.0

makes click sound when key pressed - needs AmigaDOS 2.x. includes source in C. Author: Martin W. Scott

KME_v1.2

KME is another keymap editor, that you can use to edit the Amiga keymaps used by the Setmap command. Version 1.2, includes source in Oberon. Author: Christian Stiens

makeafm

Generates an Adobe Font Metric file (.AFM) from any PostScript font thus allowing it to be used with PageStream or ProPage's Font Manager when the AFM isn't supplied. Requires either a serially driven PostScript printer or the POST PostScript interpreter. Author: Mike Todd

PagestreamDrivers

New Pagestream drivers: DR2D version 2.1.6, IFF version 2.0.12, Postscript version 2.2.11

PFBR_v0.7

PFBR is a Postscript Utility used to Rename Type1 Postscript Fonts to their true Postscript names. In every Type 1 font there is a FontName define. PFBR incorporates various sanity checks to make sure the font is a Type 1 Postscript font. binary only. Author: V. Keith Warden

PSDump

PSDump is a PostScript screen dump program. It allows you to print any Amiga screen at user selectable scale and position on a standard (letter) sized sheet of paper, or save the PostScript to a simple EPS file. Simple here means that the EPS will only be displayed in applications which read EPS files as a simple bounding box, since I have not included the capability of saving a TIFF or PICT binary representation of the image within the EPS file. binary only. Author: Scott Anthony

TKEd_v1.05

TKEd is a very comfortable Intuition-based ASCII editor. It can read texts packed with PowerPacker, has user-definable menus, a comfortable AREXX-interface with 102 commands, an interface to some error tools for programmers, macros, undo, supports foldings, and many other features. TKEd is reentrant and can be made resident. It also checks itself for link-viruses. Version 1.05, an update to version 1.00a. Binary only. Author: Tom Kroener

View_v2.0

A text displayer with many controls and features including searches,

file requestors, jump to editor etc. Version 2.0, an update to version 1.5. Includes source. Author: Jan Van Den Baard

Unpack

CAM #651 Utilités diverses

AssignWedge_v1.1

An AssignX clone, redesigned from the ground up, which fixes a couple of potential bugs in the original program and is also able to cope with an internationalized operating system. Kickstart and Workbench 2.04 or higher required. Version 1.1, source in 'C' is included. Author: Olaf 'Olsen' Barthel

ASwarmII_v1.2

A Screenblanker with high security which does not burn in the graphic into the screen when CPU is really busy. It's funny to watch, runs only under Amiga OS Release 2.04 or newer. Includes source. Author:Markus Illenseer

BlackHole_v1.1

A file deletion utility for v2.04 and greater of the operating system. When run, it puts an appicon on the Workbench screen. Any file/drawer icons that are dropped on it will be deleted. Double clicking on the appicon brings up an options window. Version 1.1, includes source. Author: Alan Singfield

cpuclr

A hack in the spirit of "CpuBlit". Replaces the BltClear() call in graphics.library with an 68030 optimized processor routine. Includes source in assembly. Author: Oliver Wagner

DefDrawer_v1.0

Change drawer icons without loosing position/tooltypes. binary only. Author: Nico François

DefTool_2

A program, allowed the easy setting of the "Default Tool" field of project icons, using the excellent "AppMenuItem" feature of Workbench 2, binary only. Author: Robert Lang.

ENote

Edit a filenote easier than with the standard filenote program. Version 1.0, includes source. Author: D. W. Reisig

Find_v1.7

Yet another file find utility, different from other programs of this kind in that it requires Kickstart and Workbench 2.04 (or higher) to run, sports a font-sensitive user interface, includes Workbench AppIcon/AppWindow support, filetype identification and other goodies. Version 1.7, includes source in 'C' and assembly language. Author: Olaf 'Olsen' Barthel

fixicon

This program fix 4 color icons showing garbage on 8 or 16 color Workbench. includes source. Author: Robert Lang

FracBlank_v2.2

A commodities screen blanker written for Kickstart and Workbench 2.04 (or higher). When running will blank the screen and start to draw real plane fractals such as described in the September 1986 issue of Scientific American. The resulting images may remind you of spiders' webs, lace or even the Chladnian patterns formed by grains of sand strewn across a vibrating surface. This is version 2.2, an update to version 1.8, and includes numerous bug fixes and enhancements (such a new fractal type and a font-sensitive user interface). Includes source in 'C' and assembly language. Author: Olaf 'Olsen' Barthel

GMC-Handler_v9.13

A console handler with command line editing and function key support. GMC provides extended command line editing, function key assignment in four levels, extended command line history, online help for functions in the handler, and an iconify function. Also includes an output buffer (dump to printer and window), filename completer, script function, undo function, prompt beeper, pathname in window title, close gadget for KS 2.0, etc. This is version 9.13, an update to version 9.11, with some new features and some bug fixes. Shareware, binary only. Author: Goetz Mueller

IntuiCalc_v1.01

IntuiCalc is a calculator similar to that on the Workbench-disk. IntuiCalc knows the usual functions (i.e. sinh). Instead of most other calculators, you have to enter the whole function (as a string) first. binary only. Author: Ruediger Dreier

KCommodity_v1.75

Multifunctional commodity for OS 2.0. Includes window-activator, time-display in several modes and formats, alarm function, KeyStroke-Clicker, time to environment, Window/Screen cycling, LeftyMouse, ESC-Key can close Windows, Revision Control System, telephone bill calculator, Screen/Mouse-Blanker, Mapping of german "Umlauts", PopUp Shell, AppIcon support, LeftyMouse, user definable HotKeys. Fully controllable via ARExx-Port. All settings can be customized and saved to disk. This is version 1.75, an update to version 1.63, with many new features. Requires OS 2.0. Written in assembly for speed and efficiency. Includes source. Author: Kai Iske

MCopy

MCopy expects a source directory, not a source file (or files). It then opens up an ASL file requester asking you which files you'd like to copy to the destination directory. After choosing any files you wish copied. binary only. Author:Chris Papademetrious

MouseShift

MouseShift is a commodity for OS2.0 which allows to use the right mouse button as a shift key when doing multiselection. binary only. Author: Nicola Salmoria

Optimizer_v1.2

This program will optimize hard disks, recoverable ram disks (rads), and floppy disks, which use either the Fast File System (FFS) or the Old File System (OFS). The AmigaDOS 2.04 HARD LINKs for both files and directories are also supported. binary only. Author: Tim Stotelmeyer

PublicManager_v1.2

Public screen tool which opens public screens which are freely configurable (depth, size, font, etc) and have their own menu (palette, quit, tools, etc). Includes two little tools to modify the public screen modes and the default public screen. Version 1.2, freeware, includes source in C and assembly. Author: Michael Watzl

TheKanSystem_v1.0

A program that patches a replacement delete function into the DOS library. This program will simulate the Trashcan function provided by Workbench. Support programs provided to allow automatic purging of Kan directory from startup sequence. Compatible with 1.3, 2.0 and Amiga 3000. Version 1.0, binary only. Author: James Butts

Unpack

CAM #652a&b Utilités Éducation diverses

Bio_v1.4

Bio makes it easy to plot and print your personal biorhythms. binary only. Author: Peter Heinrich

ClockWorkSoftware

2 Educational program for children, MATCH_COLORS & MATCH_NUMBERS, binary only.

Electron_v3.10

Electron World is a cellular automation described in "Spektrum der Wissenschaft" ("Scientific American") March 1990. This is version 3.10, an update to version 2.01 (Wizard Works 2). Shareware. Binary

only. Author: Stefan Zeiger

GearCalc_v2.2

A bicycle gear ratio calculator. Version 2.2, an update to version 2.0. Binary only. Author: Ed Bacon

icalc_v2.0

Powerful scientific calculator, programmable. This version contains a major bug fix to the sqrt function, some minor (pvr-based) bug fixes to the inverse trig functions, and many major enhancements. Binary only. Author: Martin W. Scott

KanaDrill

KanaDrill, a quick and dirty "flash card" like program that displays hiragana or katakana images on the screen as an aid for learning to recognize these symbols. It will work from Workbench or from the CLI.

SKsh_v2.0

The 2.0 release of SKsh, a shell for the Amiga which is similar to Unix ksh. Binary only. Author: Steve Koren

TLog_2.01

An intuition based program that records statistics to monitor atheletic training progress. Maintains a daily record of distance, time, heart rate, weight and temperature. Links a text file with the record for a free form diary. The AREXX commands provide the basis for generating custom reports from the data base. Sample script allows TLog to automatically get to a scheduler to post reminders of upcoming events. This is version 2.01, an update to version 1.0. Shareware, binary only. Author: Ed Bacon

Vortaro_v1.4a

Vortaro translates between English and Esperanto - words, but also a German Esperanto Version. That program should help newcomers in Esperanto to learn that language. Includes assembler source. Author:Ulrich Habel

WebDemo

The Web System Data Collection and Management Program Suite. Author: Peter J. Goodeve

Unpack disk A

Unpack disk B

CAM #653 Utilités diverses

DiskSpeed_v4.2

A disk speed testing program specifically designed to give the most accurate results of the true disk performance of the disk under test. Automatically updates and maintains an ASCII database of disk results for tested disks. This is version 4.2, an update to version 4.1. Includes source in C. Author: Michael Sinz

MFR_v2.0

MFR is a replacement for all other file requesters. Features include complete keyboard control, nice outfit, proportional font support, directory caching, file find mechanism, file class support, file notification, many configuration options, history list, ... Major changes from 1.3b are: Improved directory caching (up to 100 directories). New gadget & list handling, should be much more comfortable now. Filename completion. New memory management. History list. Function key support. Improved compatibility with asl and reqtools. Faster directory reading. Many small bug fixes and enhancements. Binary only. Author: Stefan Stuntz

NoPoint

Very simple program. Its purpose? To kill the pointer in a window that you specify. Includes source in C

PublicScreen_v1.02.10

This is an interim release of PublicScreen. It contains mostly bug fixes from previous versions. Version 1.02.09 had a bug that if you had set Default mode, and then used a menu item to start anything which used shanghai mode, you could never reset the screen from default/shanghai mode. (Unless you used another program...) This is fixed in the release. Binary only. Author: Ed Berger

ReOrg_v2.31

ReOrg is a disk optimizer, i.e. a program that improves the physical data layout on a floppy disk or harddisk, in order to speed up file and directory accesses. Binary only. Author: Holger Kruse

rollback_v1.1

Rollback does is simply bring back the information that has scrolled off the screen on a CLI session. Binary only. Author: Andry Rachmat

ScreenSnap_v1.12

ScreenSnap allows you to save and close screens of any application. It requires OS 2.04 and includes German documentation. This is version 1.12, binary only. Author: Oliver Graf, T.O.M. Software Wuppertal

SetAslDim

SetAslDim is a very small and simple 2.04-only utility which lets you set the position and dimensions that the ASL file requester will assume as default. It obtains this result by SetFunction()ing the

AllocAslRequ call of the asl.library. Binary only. Author: Sebastiano Vigna

SFCoder_v3.0

A program that allows you to encrypt and decrypt files by using a password. Uses complex routines to assure the security of your data. Requires OS 2.0 to run. Version 3.0, freeware, binary only. Author: Stephan Fuhrmann

Speed_v1.4

Performance monitor for Memory, SCSI, CPU, & Disk, Screen & Mouse Blanker & PopCli. Binary only. Author: Trevor Andrews

SpySystem_rev2

Spy system allows monitoring of CPU times consumed by all tasks and processes running on the Amiga. This package also contains an utility (DSD) to show the free CPU time in graphical and numerical form. Binary only. Author: Jukka Marin

TinyClock_v1.04

A cute little analog clock (2.x only) Binary only. Author: Martin W. Scott

UpdateIcon_v1.0

A tool to add icons to files and drawers which do not yet have icons attached, to update the default tools and to reset the positions of icons. Very handy for installation scripts. Requires Kickstart and Workbench 2.04 (or higher). Version 1.0, includes source in C. Author: Olaf 'Olsen' Barthel

Wild_v2.0

Wild is a program that expands any wildcards passed to it and then executes the resulting command line, providing wildcard expansion capabilities to programs that do not recognize wildcards. (requires 2.0.). includes source in C. Author: Bruno Costa

WindowTiler_v2.1

WindowTiler is a simple window management commodity for wb2.0 that includes ways to arrange windows, bringing windows to front, "exploding" windows to front. There are various tooltypes (>20) to help customize it to what you want. Binary only. Author: Doug Dyer

XCale

xcale shows time and date statistics in a user friendly way using NeXT's preference program's run time icon. program should run without problems under OS 1.3 or earlier, but graphics are remapped to look good in OS 2.0. Includes source in C. Author: Juha Tuominen

Unpack

CAM #654a&b Jeux divers

MoriaGFX_v1.1

This is a graphic version of UMoria 5.4 for the Amiga. It has bitmapped graphics for all objects and some extra goodies compared to the original UMoria 5.4 Changes and addings to version 1.1: Menus, faster gameplay, bugfixes, extended graphics, SHIFT+num does a run and CTRL+num does a tunnel (just like rogue-mode). Runnable from WorkBench. etc etc.. Includes source. Author: Henrik Harmsen

Rolta_v1.0

This is a demo version of a shareware text/graphic adventure game. It is in the same style as the old Magnetic Scrolls/Level 9 games. The full version of the game comes on 3 disks and is available by registering. The demo version does not allow you to save your game position. binary only. Author: Colin Adams

YatZ_v1.1

One player Yatzee game. This program was written to take up little memory and to multitask nicely. This is version 1.1, an update to version 1.0. Public domain, includes source in C. Author: Greg Pringle

zmachine_v1.0.3

ZMachine is a program which can interpret "Zork Implementation Language" (ZIL) data files. ZIL is the language used by the interactive fiction series of games from Infocom, Inc. (a subsidiary of Activision/MediaGenic). Interactive Fiction and Interactive This program does not incorporate any code from Infocom software and is not associated with or a product of Infocom, Inc. All game names mentioned in this document are trademarks of Infocom. ZMachine can interpret normal interactive fiction data files. It is not compatible with interactive fiction plus (games with graphics, i.e. Beyond Zork, Zork Zero, etc).

Unpack disk A

Unpack disk B

CAM #655a&b Soundtracker modules

1989, size: 177716, date: 23-Jun-92, Format: MOD, Duration: 4:15, Rating: impressive, Author: N/A.

B.T.AL-Title, size: 71242, date: 28-Jun-92, Format: MOD, Duration: 4:30, Rating: common, Author: 4-Mat.

Dragonsfunk, size: 192590, date: 20-May-92, Format: MOD, Duration: 5:55, Rating: common, Author: Moby.

Duran_Duran, size: 253860, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Elysium, size: 13006, date: 20-May-92, Format: MOD, Duration: 4:00, Rating: impressive, Author: Jester.

Gummissnoppis, size: 144030, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: tip of dual crew.

Joyride, size: 156076, date: 07-May-90, Format: MOD, Duration: 4:00, Rating: impressive, Author: Phenomena.

Knulla Kuk (=Substance), size: 160218, date: 21-May-92, Format: MOD, Duration: 8:00, Rating: perfect, Author: Moby.

PowerPlayer_v2.7

A very powerful, user friendly and system friendly module player. It can handle nearly all useful module-formats (Noisetracker, MED, Oktalyzer, etc.), can read powerpacked modules and comes along with its own cruncher that uses the powerful lh.library written by Krekel/Barthel. Needs the powerpacker.library and the reqtools.library to run, both included in the package. Also includes some sample modules. This is version 2.7, an update to version 2.1, freeware, binary only. Author: Stephan Fuhrmann

RSI, size: 47258, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

SowDrift, size: 75492, date: ??-???-91, Format: MOD, Duration: N/A, Rating: N/A, Author: Sebastian Rice.

Voyage of Reality, size: 34472, date: 24-Jun-9, Format: MOD, Duration: 1:55, Rating: mediocre, Author: 4-Mat.

Unpack disk A

Unpack disk B

CAM #656a&b Images Ray Tracing (JPEG)

AmigaJPEG_v2.0

Here are the Independent JPEG Group jpeg compress and decompressor (version 2), compiled for the Amiga with with SAS/C 5.10a.

jpeg-faq_29June1992

Frequently asked question about JPEG (29 june 92)

20 Ray Tracing pictures (overscan hi-res 24 bits in JPEG format):
Desert-scene, Ferarri, Glliss, Heads, Lasher7, Ollie, Parfumbttls,
Planet, Robbie, Room, Room-2, SeaLife, Space2, Space3,
StephenMenzies_pics (brightside & Darkside), Summertime, Sunday-drive,
VehicleCity, WorkStation.

Unpack disk A

Unpack disk B

CAM #657a,b,c&d AMIGA C ENCYCLOPEDIA

ACE_v3.00

Encyclopedia of a largest collections of documents, examples, and utilities in C for the Amiga. It consists of six manuals, with more than 40 chapters, 175 fully executable examples complete with source code, and several utilities and other goodies. The manuals describe how to open and work with Screens, Windows, Graphics, Gadgets, Requesters, Alerts, Menus, IDCMP, Sprites, VSprites, AmigaDOS, Low Level Graphics Routines, etc. They also explain how to use your C Compiler and give you important information about how the Amiga works and how your programs should be designed. When unpacked, the manuals and examples nearly fill up twelve standard Amiga floppies. This is version 3.0, an update to version 2.0. Author: Anders Bjerin

Unpack disk A

Unpack disk B

Unpack disk C

Unpack disk D

CAM #658 Utilités diverses

AIBB_v4.5

Amiga Intuition Based Benchmarks, Version series 4.x of AIBB is a complete re-write from the original code used for the previous versions 1-3. Being that this is the case, it is quite important that the documentation be read thoroughly in order to completely understand all aspects of the program performance. This version contain many changes. Author: LaMonte Koop

ALock_1.0

A limited multiuser security system for your Amiga. This is version 1.0, binary only. Author: Trevor Andrews

CPU-Control_1.3a

CPU-Control is a CPU-like utility for Kickstart/WB 2.0 including a GUI. The main difference to other tools of this kind is, that CPU-Control recognizes external changes of any of its parameters. Because of this special feature it needs some CPU-Time (not much), but in iconified state it needs no processor time at all. Additionally CPU-Control allows moving VBR (VectorBaseRegister) to Fast-RAM, which significantly speeds up all Traps/Interrupts. Many CLI Options have been included to allow usage in scripts, so it's a good idea to put "CPU-Control vbr nw" in your Startup-Sequence. Author: Martin Berndt

DrawerUsageUtility_v2.0a

DUU is a du-like Workbench 2.0 public domain utility. Applying it to a drawer or disk displays the disk space occupied by files (this does not yet account for filing system overhead), the number of files, subdirectories and links within that directory and its subdirectories. Include C source, Author: Stefan Reisner

MagicFileRequester_v2.0e

Magic File Requester is a replacement for other file requesters. Features include complete keyboard control, nice outfit, proportional font support, multiple directory caching, file find mechanism, file class support, file notification, many configuration options, history list, etc. This is version 2.0e, shareware, binary only. Author: Stefan Stuntz

MultiAssigns

A little command to make 'M'ultiple assigns. Allows you to remove all assign and mkdir statements from your startup-sequence. For use with KickStart 2.0 only. Version 2.00, binary only. Author: Peter Stuer

NewGad_v5.2

Système de pop-up menus détachables, Incluant un groupe d'utilitaire du style desktop accessories (MAC), supporte des équivalents clavier étendus à deux lettres, une interface fenêtre permet de créer ou modifier ces DA's et vous permet beaucoup de flexibilité comme par ex: définition de paramètres etc. Les DA's s'attachent à tous les menus, Le tout fonctionne en 1.3 et 2.0. Binaire seulement, documentation en français, Version 5.3 contient beaucoup d'amélioration, auteur: Pierre Baillargeon

oSnap_v3.14

New version of a text snapping cut and paste utility including some new enhancements. Binary only, author: Pierre Baillargeon

PowerSnap_v2.0

This is version 2.0 of PowerSnap. This version is implemented as a commodity and is thus usable under OS 2.x only. Allows you to snap text out of any console window and share it with other applications. Author: Nico François.

StarBlank_v2.3

StarBlank is a monitor blanking program. Once run, it waits for a period of user inactivity. Once this time has occurred, StarBlank kicks in and displays a moving star field. This star field will be shown until StarBlank detects user activity, such as a key press, mouse move, or mouse click. StarBlank will then restore the monitor to it's previous state, and go back to sleep. StarBlank will work under 1.3 and 2.0. Author: Brian G. Neal

TheKanSystem_v1.0a

A program that patches a replacement delete function into the DOS library. This program will simulate the Trashcan function provided by Workbench. Support programs provided to allow automatic purging of Kan directory from startup sequence. Compatible with 1.3, 2.0 and Amiga 3000. Version 1.0a, an update to version 1.0. Binary only. Author: James Butts

Upd_v1.20

With Upd you can register you favourite sounds in a configuration file and well behaved programs will use the ones you like right now. It also has Arexx support - to be truly honest, that the ONLY way to use it... As of 1.01, there is also a fade option. Author: Jonas Petersson

WindowTiler_v2.1b

A WB2.0 commodity for arranging windows. Comes with many tool types to help customize it. Supports virtual screen users, tiling, cascading, refusing windows & screens, exploding windows, etc. This is version 2.1b, an update to version 1.2.1, with many enhancements and bug fixes. Binary only. Author: Doug Dyer

Unpack

CAM #659a&b Icônes

AlfaCons

a complete set of 27 icons (representing the 26 letters of the alphabet) .You also get an unlettered bonus icon which you can clone and customize using your favorite icon maker. Author: Dwin Craig

AmiBrushes

Here are a variety of brushes for use with AmiDock or ToolManager. I've also included a SyQuest symbol in both IFF (8 and 16 color) format and as a "disk.info" file. Author: Wade Tweitmann

AmidockBrushes

Some AmiDock brushes in hi-res 8 colors.

AmidockIcons

These brushes are for use as icons for Amidock. This file includes icons for Aladdin, Audition 4, DigiPaint, Digi View, Final Copy, Imagine, JRComm, LharcA, Microfiche Filer, Pen Pal, Perfect Sound, QuarterBack Tools, Textra, and SuperBase Personal. Author: Chinh Nguyen

AUK_Icons

Here are some of the best icons from Amiga Users of Kent.

Bear_Icons

A couple of nice Teddy Bear icons. Author: Barb Hamilton

DHIcons_rel2

Next style icon from Mikael Karlsson. Release II is a CAM distribution version including brushes and non-alternate backfill tool icons.

DockIcon

Nouveaux icônes pour AmiDock, ToolManager, etc. Auteur: François Pinault

DrawerIcons

This archive contain 25 drawers icon.

EmbossedIcons

Some 3d Embossed Icons. Author: Michael Heinz

GuzmanIcons

Some WorkBench 1.3 icons with a WorkBench 2.0 3D look. They also look pretty good under 2.0 when simply run through one of the many icon remapping tools available. Author: L. Guzman

IconManager_1.1

This opens an appwindow which allows you to replace or create icons for WB 2.0X by the ever popular DRAG-n-DROP method. Includes a directory of default icons which can be customized to your applications using the INFO function.

Lullie3Dicons

This archive contains a set of 3D icons that look super if you are using a hi-res workbench. Author: John Lullie

MarullaWB16colIcons

M. Marulla version of WB2.0 icons.

NewIcons_rell

This is a set of replacement icons for the directories and executables found on the WB1.3 distribution from Commodore-Amiga. Replacements for all the such icons on both the Workbench and Extras disk are included, as well as hard drive and RAM drive icons. Author: R'ykandar Korra'ti

RDM_Icons_16col

Based upon the Silicon Graphics Icon set, this is the complete Amiga icon rework. System, Tools, Graphics, etc. Author: Roger McVey

RDM_Icons_8col

These icons are nearly exact duplicates of the 16-color icons designed by Roger McVey, with a few additions for icons that he did not include, and a few edits to some of the icons that I felt could be improved. Author: Eric Penn

WB2.0_Icons

22 NEXT style color icons for Workbench 2.0.

WB2.04ColoredICONS

Workbench 2.04 Colored ICONS REVISION 1. Author: Wayne Pace

Zecons_v2.1

These ICONS done in 640x400-4 (16 colours). Author: Ted Davis

Unpack disk A

Unpack disk B

CAM #660a,b,c&d Langages

GCC_v2.2.2

Here it is, a new distribution of gcc, version 2.2.2. Author: Markus M. Wild

Unpack disk A

Unpack disk B

Unpack disk C

CAM #661a,b&c Photos JPEG

Ces 3 disquettes contiennent 31 photos ayant pour thématique nature et tourisme, ces images sont en format JPEG de qualité 35 selon l'échelle

TAD, de résolution 768x480x24bits. L'outil VJPEG est présent à titre d'afficheur, car cette version préliminaire ne donne pas un rendu de bonne qualité, Pour une utilisation professionnelle de ces images vous devez vous référer à des outils plus adéquats soit dans le domaine public ou commercial.

automne.jpg, cammodores.jpg, cerf.jpg, chevaux.jpg, chevaux2.jpg, Ferry.jpg, lapin.jpg, Nénuphars.jpg, pois.jpg, primerose.jpg, burger.jpg, cactus.jpg, canard.jpg, canard2.jpg, canyon.jpg, cardinal.jpg, dallas.jpg, fontaine.jpg, Nénuphar2.jpg, Pêche.jpg, Renard.jpg, tramway.jpg, chouettes.jpg, corpuschristi.jpg, dinde.jpg, espagna.jpg, fleursdecactus.jpg, foret.jpg, heron.jpg, pecheur.jpg, sunset.jpg.

Unpack disk A

Unpack disk B

Unpack disk C

CAM #662a&b Utilités Graphiques

ALook_v3.1

IFF ILBM Pictures and ANIM files Displayer. Better than Mostra!
Writtten by Trevor Andrews

AmigaJPEG_v3.0

This is a version of the Independant JPEG Group's JPEG conversion software compiled for the Amiga. This program works under both AmigaDos 2.0 and 1.3 and can only be run from the CLI. In order to do the conversions to and from JPEG you need a lot of memory and hard disk space in order to do the conversion as this software creates some rather sizable temporary files. Direct output of IFF files is not included in the program but utilities included in this archive can convert the output to IFF. Direct output of GIF pictures is supported. Both 68000 and 68020/30/40 versions off this program are within this archive.

GrabIFF

Lets you grab any screen, window, portions of a screen or a mousepointer-image as an IFF-ILBM-file, which can be used by nearly any paint program on the Amiga. Gives you lots of useful options. Implemented as a commodity. Version 1.00. Includes documentation in german and english language. Author: Hartmut Stein / Bernstein Zirkel Softworks

grinder_v1a

Grinder 1A is a batch processor for multiple grpphics formats. These include PCX, TIFF, JPEG,GIF, All IFF, Targa, Atari Degas/Neochrome/Tiny and more. Grinder will give you a point and click interface to help

you make what might normally have been a long tiresome batch file or a lot of CLI typing. Author: Len Platt

HamLabPlus_Demo_v2.0.8

Demo version of an expandable image format conversion utility that converts GIF, IFF, JPEG, Targa, BMP, TIFF, PBMPPLUS, MTV, Spectrum 512, QRT, and Sun images into IFF (normal, HAM, half-brite, and "sliced" variations of each). Images can be scaled, dithered, color corrected, and cropped. This demo version is limited to processing images of 512 by 512 pixels or less. This is version 2.0.8, an update to version 1.1. Shareware, binary only. Author: J. Edward Hanway

IFFConvert_v1.11

A program to convert the different compression methods of IFF ILBM files. It supports the normal compression, a new compression method that compresses column by column instead of row by row, and uncompressed files. Version 1.11, includes source. Author: Matthias Meixner

IFSLab_v1.0

An Iterated Function System fractal generator. This one focuses on the "Collage Theorem". It permits you to draw an approximate outline of the planned fractal, then create the collage directly, jigsaw-puzzle style, from actual reduced images of the outline that you can manipulate and deform with the mouse. The attractors of the resultant IFS codes can be rendered in black and white or in grayscale, and saved to IFF files. Version 1.0, includes source in C. Author: Nathan Zeldes

RGE_v2.1

Rincewind's Graphics Editor, RGE is basically a map editing program for games and demos. It lets you edit maps comprised of 16x16 pixel blocks of 1..5 bitplanes. It can handle up to 256 or 65536 blocks at once (memory permitting of course). It also uses a variable map size (default = 64x64). You can import IFF piccies and chop them into blocks. The program supplies a full range of editing effects that can be applied to blocks. It interfaces with req.library for some nice file requesters.

Show't_v3.6b

Show'T is an IFF file viewer (LORES, HIRES, Interlace, HAM, SHAM, and ANIM5 animations) with a twist..it supports the better archivers (ARC, ZOO, LHA & UNZIP) for extracting your IFF archives...AND, it has its own Palette with which you can modify the colors in you 'pics' while still viewing the originals! Along with support for the commom archivers, it also supports 'viewing' PowerPacked IFF files. You can also 'archive' your IFF files from within Show't. The archivers are not included, you must provide them in your C: directory. You must also supply POWERPACKER.LIBRARY in LIBS:. By Paul Weterling of the Netherlands.

unmovie

UNMOVIE is a program which takes a "movie" which was constructed using "dilbm" and "pilbm" and turns it back into the sequence of standard IFF frames from which the movie was originally created. I wrote it because a lot of the movies I created years ago were lost to me because "movie" won't run under 2.0. If "movie" can display an animation, "unmovie" can take it apart. Author: Steven Den Beste

Unpack disk A

Unpack disk B

CAM #663 Utilités MIDI

DX7_VoiceBoy_v1.1

A small WorkBench utility which allows you to use DX7 voice libraries produced by both Smart-ED DX7 and Music-X. Also contains a voice library drawer with a total of 64 voices for you to try out. This is version 1.1, binary only. Author: William Adjei

MakeWaves_v1.0

The "mkwaved" program allows you to specify several waves as repeating cycles. The wave types are fairly simple ones like sawtooth, triangle, and pulse (square). The amplitudes associated with each resulting wave are written to a text output file. The "mkwaves" program reads files created by "mkwaved" or by you with a text editor and produces a binary raw sound file as output. The file is suitable for use in music programs which load raw sound files. For example, MED (Music Editor by Teijo Kinnunen), Protracker, and other music composition programs will load sound files of this type. Also, any sound editing software should be able to load these sounds. If you want to use the sounds in programs like Sonix or DMCS that do not load raw sounds, you will have to convert the files to IFF format. This usually involves adding an IFF header to the file. If you don't know how to do this (I don't), many programs like Perfect Sound, AudioMaster, etc. will save a sound in IFF form. Author: Baird McIntosh

MF_2_T

Converts standard MIDI files to text and back. Seems very robust and has become a standard tool for music composition for the UseNet MIDI community. Author: Piet van Oostrum

MidiDiag

The program displays midi data as well as indicated which midi function was detected. Author: Michael Dosa

MidiToys_v0.6

This archive contains version 0.6 of MidiToys. New in this release is MidiNoteToys, which shows Note On velocities via a bar-chart type of

display (for 5 octaves), as well as the source code in C for all three toys. The two toys in V 0.5 are included, but are unchanged. Requires Bill Bartons midi.library (included). Author: Tim Kreuzer

MIDI_Cycluphonics

This is the MIDI Cycluphonics (mcf) package, by Jim Vaccaro and Rick Hohensee. In a word, it's a new twist on the old color organ.

PrintDump

PrintDump is a utility to allow you to print out Yamaha, 4 Operator, FM Synthesis, keyboard Bulk Dump data. This is much easier than keeping track of your Voice data on the forms that were provided to you in your users manual. Used with a Voice editor and a SysEx program, you would have a complete voice package that would allow you to keep permanent records of the voices you create, edit or just want to examine.

Author: Chuck Brand

Spectroscope_1.1

This program performs a realtime frequency analysis with a sampler, that is connected to the parallel port of your amiga. Supported are all PerfectSound-2 compatible samplers. Author: Christian Stiens

Stuffer

Stuffer is a general purpose MIDI (Musical Instrument Digital Interface) message editor and transmitter. Author: Laurence Vanhelsuwé

VcEd_v2.0

VcEd is a voice editor for the Yamaha DS55 4 Operator synthesizer. I wrote this, after trading my DX100 in for the new DS55, because I liked the old DX way of programming, and was not capable of doing that on my new DS55. Author: Charles A. Brand

VCLI_v4.0

This archive contains Voice Command Line Interface (V4) and voice.library (V4). VCLI4 will allow you to use either the Perfect Sound 3 or Sound Master audio digitizer to learn, recognize and execute voice commands with your Amiga. Detailed operating instructions are contained within the program. Author: Richard Horne

YamEx

YamEx, a Sytem Exclusive and Voice Librarian program for all Yamaha 4 Operator synthesizers. Works with all 100 voice and 32 voice Yamaha By Chuck Brand

Unpack

CAM #664 Jeux

Aniso

A small puzzle game for your Workbench screen, similar to the "Brain game". Played in a small window containing two 3 by 3 grids. One grid is already filled with numbers between one and four, and the other is empty. The goal is to form an image of the first grid by clicking on squares in the empty grid. Includes source. Author: Barry McConnell

CrossMaze_v1.0a

A crossword puzzle game where the player is given the words but no clues. The object is to find a way to place all the words back into the puzzle. Options include 10, 20, or 30 word games with one or two players. Version 1.0a, binary only. Author: James Butts

DoubleSquares

A game played on a 10x10 board, where the goal is to set as many tiles on the board as possible. There are 100 different color combinations for a single tile, and rules which control where tiles may be place. Shareware, binary only. Author: Manfred Kopp

Klondike_v1.9

A shareware solitaire game of klondike solitaire. The rules can be varied, and there are five different ways of working through the deck. Also includes an undo function that will un-move more than the last move, a wrapup function for when a game is all but won, a palette requester to fine tune the colors to your liking and a save-setup function that remembers how all the options are set. This is version 1.9, an update to version. Shareware, binary only. Author: Gaylan Wallis

MTV_Animlogo_v1.1

A screen hack of animated MTV logo. Author: Adam Dawes

PointToPoint_v1.1

A board game where each player gets to alternately set one of his stones on the board until the last field is occupied. The goal of the game is to enclose as many stones of the opponent as possible. Version 1.1, shareware, binary only. Author: Manfred Kopp

ThinkAMania_2.9

A 'Concentration' like board game. It features excellent hires graphics, funny sound effects and enormous fun for up to two players regardless of age and education. This shareware version is 100% functional, but does include a requester that pops up from time to time to remind you of the shareware fee. All options are available and the complete set of stones is integrated. Version 2.9, an update to version 2.1. Binary only. Author: Thomas Schwoeppe, Dirk Respondek

WalkingMan

A small screen hack that makes a variable number funny men appear on the WorkbenchScreen and CustomScreens. They move depending on the graphics shown and changing graphics will be noticed by them. Includes source. Author: Jan P. Katz

Unpack

CAM #665a&b Utilités de Programmation

AmigaCursesPackage_v2.00

This package is mainly aimed at people who wish to port screen based UN*X applications to the Amiga. I have written a brief documentation file but I assume that such people have access to full curses documentation. Version 2.00 and above now support ANSI sequences to allow curses applications to be executed through the serial port to a terminal or over a modem to a terminal or terminal package such as "Term20" or "jrcomm". To enable this, simply set the environment variable "cursestype" to "ansi" before running the program. If this variable is not set, curses will open a custom screen. Author : Simon John Raybould

GNU_Indent_v1.4

A C source code formatter/indenter. Especially useful for cleaning up inconsistently indented code. Version 1.4, an update to version 1.1. Includes source. Author: Various, Amiga port by Carsten Steger

Intuisup_v4.5

A shared library with support routines for using texts, menus, borders, gadgets, requesters, and more, under AmigaDOS 1.3. Includes a template editor and source to library and test programs. This is version 4.5, an update to version 4.0. Author: Torsten J|rgeleit

MykesBug_v1.02

This is a very preliminary version of a new debugger for the Amiga that I am currently working on. This represents only a few days of work, so as you can expect, it lacks the ultimate polish it will have, as well as many features that it will have. However, what is implemented is stable - I've run the SAS 'C' compiler, LMK, and various other programs through the debugger with no problems. Author: Mike Schwartz

newiff_v37.10

New IFF code modules and examples for use with the Release 2 iffparse.library. This code release is again 1.3 compatible (the 37.8 release was not). This code is intended to replace the 1985 EA IFF code modules, providing significant enhancements including support for arbitrary display modes and overscan (2.0), clipboard load/save, centralized string handling (for ease of localization), and simplified subroutines for displaying, saving, and printing ILBMs. And the 8SVX

reader now plays! This is version 37.10, an update to version 37.9.
Author: Carolyn Scheppner

ReqTools_rel2.0

reqtools.library is a standard Amiga shared, runtime library. The purpose of ReqTools is to make it a lot quicker and easier to build standard requesters into your programs. ReqTools is designed with Commodore's style guidelines in mind, all requesters have the look-and-feel of AmigaDOS Release 2. Author: Nico François

Unpack disk A

Unpack disk B

CAM #666a&b Utilités Domestiques

ABackup_v1.31

A new backup utility for the Amiga. May be used both for hard disk backup and for file archiving. Has a full Intuition interface, can save/load file selections, handles HD disks, etc. Includes both French and English versions. This is version 1.31, shareware, binary only.
Author: Denis GOUNELLE

A-Gene_v4.18

Latest demo version of a popular genealogy database program. A-Gene now supports both PAL and NTSC systems. This demo is complete but limited to 200 persons/70 marriages, and does not have on-line help. A-Gene includes a text-editor to add free-form reports to records and allows you to show digitised pictures from within the program. This version also includes Ordinances for Church of Latter Day Saints users. Pedigree charts and family group sheets, among other reports, can be printed. A-Gene needs 1Mb of ram. This is version 4.18, an update to version 3.10. Binary only. Author: Mike Simpson

APrf_1.30

A freely redistributable printing utility for the Amiga. Features include a full Intuition interface, preview function, page selection, margin setup, line numbering, an AREXX port, a multi-columns mode, 2.04 system release support and more. Includes both French and English versions. This is version 1.30. Binary only. Author: Denis GOUNELLE

bBaseII_v5.5

A simple database program using an intuition interface. Stores, sorts and searches for information. Limited to 9 fields in each record. Features include fast sorting, search in any field, mailing label support, and best of all, it's really easy to use. This is version 5.5, an update to version 5.32. Enhancements include a 270% increase in storage capacity, range search, and add or delete a field. Binary

only. Author: Robert Bromley

Convert_v1.11

"Convert" is a powerful file conversion program. It covers the application domain of any ASCII file conversion tool between Amiga and any other computer system. In addition to that "Convert" is freely configurable, so that it can be used for any conversion problem. Author: Rainer Koppler

Examiner_v1.0

Will question you with files produced by SpellCheck. Smaller than SpellCheck, looks better under AmigaDOS 2.0, and has some extra features. Version 1.0, binary only. Author: Preben Randhol

F-Finder_v1.00

File/Directory searching utility with fullblown intuition interface. Fancy 3D look with KS1.2, KS1.3 and KS2.x operating systems. Ability to search files according to creation time and/or date. Archive flag support, limited link support and a lot more. Version 1.00. Binary only. Author: Markus Aalto.

FileCompare

FileCompare determines whether two files have identical contents. Include asm source, athor: Brian Rhodefer

HiSpeed_v2.7

A high speed printing utility for DeskJet printers. Output is reduced to about 1/4 of its original size. The maximum processing speed is 4 pages/min. Supports ANSI ESC codes (e.g. Italics), single or double sided printing, multiple copies, and free layout. Two fonts are available. DeskJet RAM cartridge required. Version 2.7, shareware, binary only. Author: Dietmar Eilert

Ispell_El

Interface between GnuEmacs and Ispell_v3.11jr. Author: Steve Koren

PagestreamDriver

DR2D.import_v2.1.8 Updated import module for Pagestream2 version 2.1.8 (8/3/92) - fixed another bug relating to the poly-to-line conversion. This one occurred when the page was rotated. version 2.1.7 (7/29/92) - fixed a bug when loading DR2D files that have a CNAM chunk without names for all the colors in the cmap. If a color was used that did not have a name, no name was generated for the color.

Iffilbm.import_v2.0.13 Improved IFF ILBM import modules for PageStream 2.0 or higher. These are version 2.0.13. NTSC (North American) users should use IFFILBM_NTSC.import. PAL (rest of the world) users should use IFFILBM_PAL.import. Author: Soft-Logik Publishing

PSDownload

A PostScript font download utility, which also has the ability to disassemble the contents of a Type-1 font. Author: Mike Todd

Scram_v1.2

this is Scram v1.2 with executables and docs for both Amiga and MSDOS. This is basically an encryption program for use with textfiles. It will read binary files but will not alter binary characters (bytes). Scram v1.2 will scramble (encrypt) a text file with a user supplied password which is also needed to de-scramble the textfile back to its original readable form. If you input an ASCII (text) file then the scrambled output will also be an ASCII (text) file that can be sent by e-mail. The receiver can then read the file only if he/she has the correct password. This makes for very private E-mail. The Amiga & MSDOS versions are compatible, that is, the Amiga version can de-scramble a file which was scrambled by the MSDOS version and vice versa. Author: Jay Phillips

SFCoder_3.2

A program that allows you to encrypt and decrypt files by using a password. Uses complex routines to assure the security of your data. Requires OS 2.0 to run. Version 3.2, freeware, binary only. Author: Stephan Fuhrmann

SpellCheck_v1.3

A program which aids you in learning foreign words. You enter the words and their translations, and then the computer quizzes you later. Version 1.3, update to version 1.2. Binary only. Author: Torgeir Dingsxyr, Pantheon Softworks

SPClock_v2.1

A clock that uses sprites to display the time. This allows the clock to remain visible no matter what screen is being displayed and no matter where you scroll on a Workbench 2.0 autoscrolling screen. Version 2.1, includes source. Author: Mark Waggoner

Strip_v1.1

The purpose of Strip is to get rid of the <BS> and the <CR> characters. It delete all occurrence of <BS> characters. And gets rid of <CR> characters in a special way, ie. if a <CR><LF> sequence is found it deletes the <CR>. But if only <CR> is found, it replaces it by <LF>. Author: Dennis Lai

TextConditioner_v1.0

Text Conditioner V1.0 written in C now is at least 1000 times faster than the ARexx version. Options to add or remove carriage returns (modify Amiga and IBM text back and forth), remove ANSI color codes, or strip non-ASCII characters from files. Author: Frank S. Hoy

TypeIFF_v1.1

TypeIFF is a small Type like utility for IFF files. The usage is the

same as for Type. The option h is not needed anymore. If you want to stop the output hit ctrl-c. Author: Matija Milostnik

TypoGrapher_v2.05

A softfont editor package for 24-pinwriters and DeskJet printers (any model). Editor supports Laser fonts, DeskJet fonts, Amiga fonts, pinwriter fonts and IFF files. Features include about 40 drawing commands, special effects (e.g. 3D look), import/export of IFF images, generation of width tables, and more. Includes several tools for easy download (e.g. simulation of "soft" font cartridges). Requires at least 1Mb of memory. Version 2.05, shareware, binary only. Author: Dietmar Eilert

View80_II_v2.0

View80 II is a fast and powerful ASCII Text-Reader. Author: Federico Giannici

Unpack disk A

Unpack disk B

CAM #667a&b Utilités de Télécommunication

AmiStation_v1.0

AmiStation provides a way of not only protecting your machine from casual users, but also gives your Amiga the look and feel of a hi-cost workstation machine. AmiStation is a security program that restricts use, and can also track it. Each "trusted" user is assigned a login name and password. At bootup they are presented with a login panel, ala a NeXT workstation where they must enter their assigned username and password. The system then records the date and time of their login, so if someone screws up your system you'll know who to blame. Author: Duane Fields

DMSui_v2.0

DMS userinterface The mayor change from v1.4 is that I now have written an own filerequester which can handle files from different directories. Author: Mathias Axelsson

GRIP_v2

Graphical Rendition Interchange Protocol format specifications. Author: Michael Glew

ParaBIT_v0.93g

ParaBIT Server Set -- Terminal software for a DNet BBS. ParaBIT Take Advantage of your modem's full-duplex transmission capability! This combination of Matt Dillon's DNet with the ParaBIT server software allows you to basically upload, download and continue reading/writing

messages and using almost all other aspects of a properly-equipped BBS (electronic Bulletin Board system); In other words, uploads and downloads will progress simultaneously with each other and with your ParaBIT terminal, currently allowing you up to three (upload, download and terminal/menus/text) modes of simultaneous operation. Uploads and downloads operate over your modem at full speed.. Author: Christopher Laprise

Term_v2.3int

A gift-ware telecommunications program written for AmigaOS release 2.x (Kickstart 37.175 and Workbench 37.67 or higher required). Features include total configurability, full ARexx control, Xpr-transfer support, filetype-identification after download, cut & paste/point-and-click on screen, auto upload and download, scrollable review buffer of unlimited size, solid and fully-featured VT100/VT220/ANSI emulation, optional fast atomic terminal emulation, hotkey support, powerful phonebook and dialing functions, ability to save and print the contents of the screen as IFF-ILBM or ASCII file, full overscan and screen resolution support (new ECS screen modes included), asynchronous operation and a lot more. Comes with seven Xpr-transfer libraries (ascii, jmodem, kermit, quickb, xmodem, ymodem & zmodem) and documentation both in German and in English. This is version 2.3, an update to version 2.2a. Includes full source in 'C' and assembly language. Author: Olaf 'Olsen' Barthel

XEM_v2.0

XEM Standard 2.0 (eXternal EMulation libraries)

XPK_Library

XPK - The external compression library. xpkmaster.library is the main library. It's the interface between programs and compression libs. Using powerpacker.library, the masterlib can also decompress powerpacker files. iff.library has been adapted to XPK so programs that use it will automatically decompress XPK files. Several compression libs, shell-based programs (for n/packing, query, LoadSeg), WorkBench programs (AppIcon for un/packing, showIFF), XFH-handler (decompressing file handler, that makes files on a partition appear as if decompressed), and programming source code are included.. Author: Urban Dominik Müller

XPRD_v1.05

eXternal PRotocol Driver. A standalone driver utility for doing file transfers with XPR libraries. Has many features like carrier checking and return code redirection (for "stupid" languages). Includes source in C. Author: Oliver Wagner

Unpack disk A

Unpack disk B

CAM #668a&b Images Ray trace (JPEG)

23 Imagine surrealistic pictures in JPEG format by Bill Graham including jpegviewer tool with no documentation: BUTTERFLY, CHAMBER, COLORSHIP, DANDELION, DANDELIONII, EARTH, ESCAPE, GUARDIAN, HEADS, JUMBLE, MOODSWINGI, NEWARRIVALS, ODDJOB, SNAKEROOM, SPELLBOUND, SPINNERS, STRANGEBREW, SUMMERTIME, TADPOLES, TAKO, TERMINATORCOW, TIGERSHIP, TONGUEMONSTERS.

JpegFAQ

Frequently asked question about JPEG, 8 September 1992

UndrImg2.02.txt.pp

Feedbacks to Imagine Steve Worley book by Bill Graham.

Unpack disk A

Unpack disk B

CAM #669a&b Utilités domestiques

AIBB_v4.61

Amiga Intuition Based Benchmarks, Version series 4.x of AIBB is a complete re-write from the original code used for the previous versions 1-3. Being that this is the case, it is quite important that the documentation be read thoroughly in order to completely understand all aspects of the program performance. This version contain many changes. Author: LaMonte Koop

CheckManager_v1.0

CheckManager is a small utility to help manager your bills and checkbook. It is designed to take the place of your checkbook and manage the payment of bills on time. Binary only Author: Jamie Mueller

DataFilerPlus_1.01

A database for names, addresses, phone numbers, etc. Has search and print capabilities. Version 1.01, binary only. Author: Ken Winfield

DrawMap_v4.1

A program for drawing representations of the Earth's surface. New features include seven new types of map projections, user specifiable point to be at the center of the maps, and box views that can now cross the international date line. Also includes accelerated version requiring a 68020 CPU and 68881 FPU, and versions for PAL systems. Requires 1.5 Mb of memory and a hard disk with 1.6 Mb of free space. This is version 4.1, an update to version 4.0. Includes full source. Author: Bryan Brown.

FoodPlanner_v1.2

Grocery list planner this demo version is full functional in exception of add function. Binary only Author: Jerry Baldwin

VCR_TapeFiler_v1.1

A database for all your VCR tapes. Has built in search and print capabilities. Version 1.1, binary only. Author: Ken Winfield

Unpack disk A

Unpack disk B

CAM #670 Utilités Graphiques

2View_v1.52

2View is a IFF picture viewer, meant for use under Workbench 2.0, and thus will only operate under version 2.0 or later of the operating system. 2View supports all Amiga display resolutions (lores, hires, interlaced, HAM, etc.), including Sliced-HAM (SHAM) and MacroPaint images (support for non-MacroPaint dynamic hires images isn't included yet; 2View isn't able to display them correctly). Include C source, Author: Dave Schreiber

AmiCoil

This is a simple port to the Amiga from the original C source code by Bill Kirby. The only change I made was to include the m68881 header for the 030_882 version at compile time. There are two versions included: AmiCoil (works with all Amigas), AmiCoil_030_882 (works with 030_882 equipped Amigas). Also included are some IFF pics, one a conversion of the GIF originally in this file (slightly distorted, I'm afraid), for those with no GIF viewer, and the other I rendered with POV 1.0 showing the coil at the default settings. Include C source, Author: Gary Neff

AnimBuster_v2.0

Anim Buster is a utility for disassembling IFF ANIM files. I've used another utility for some time, but always found its interface very awkward to use - one of those 'use the mouse, then the keyboard, then the mouse' nightmares. I'd finally had enough of that and created Buster with a couple of interface ideas in mind. Binary only Author: Bradley W. Schenck

Backcoupling_v1.0

A simulation of screen-camera-backcoupling. Generates a series of backcoupled pictures out of a start picture. You can change several parameters, such as sharpness, rotation angle and signal translation. Includes both German and English versions. Version 1.0, binary only.

Author: Michael Gentner

FastGIF_v1.12

FastGIF est un viewer d'images au format GIF87, il a été écrit en C pour l'interface et en assembleur pour le décompactage et la visualisation. (C'est à ma connaissance le viewer GIF le plus rapide sur Amiga). Binaire seulement, Auteur: Christophe PASSUELLO

GIF_view_v4.4

GIF_view is a program which allows you to view all GIF images as well as to convert them into IFF format images. Binary only Author: Lorenzo Musto

KFAST_v0.5

Key Frame Animator with Skeletal Technique. A collection of functions to implement a two-dimensional object based animator designed to use the skeletal technique of modeling objects and simple tweening to free the animator from the labors of producing smooth transitions between key drawings. A crude demo program has been included utilizing the routines. Version 0.5, includes source. Author: Craig M. Lever

PgmToShd_v1.0

Takes a standard PGM format graphics image and creates from it a PPM image containing information to view black and white images in 151 shades of gray instead of the Amiga's standard 16. It uses the monochrome composite video output jack available on the Amiga 500 and 2000, so provided you have one of these computers and a monitor capable of receiving its input through composite video, no modifications are required to the Amiga. The PBMPlus library of graphics manipulation routines is required to make use of this program, as well as a standard IFF viewer such as Mostra. A sample test image is included. This is version 1.0, binary only. Author: Dan Charrois

Rend24_v1.04f

A Batch Image Conversion System, Rend24 was originally written as an exercise in converting 24-Bit IFF files into displayable resolutions. At that time, I was working with the Toaster's Lightwave 3D often, and without the benefit of a single-frame controller, it was somewhat awkward getting a displayable animation out of Lightwave. Lightwave is capable of saving each frame it generates as a 24-Bit IFF file; hence, an idea was born. Binary only Author: Thomas Krehbiel

ViewJpeg_v1.0B

This is a jpeg viewer for AMIGA, it use HAM and overscan, arp.library is required. I have only 512K of chip memory and so I couldn't see very big pictures. Thus bitmaps are on FAST memory (or CHIP if you haven't FAST ...) and I copy them in CHIP when required (when user scroll the picture). Include C source

Wasp_v2.02B

A picture format converter. Input formats supported include GIF (87a), IFF (lores, hires, HAM, EHB, 24-bit, sliced, dynamic, etc), SRGR, Sun rasterfile, PPM (P5 and P6), HL2, and MTV. Output formats supported include IFF, SRGR, and PPM. Version 2.02beta. Includes source.
Author: Steven Reiz

Unpack

CAM #671a&b Jeux divers

Adventure_v1.10

The Colossal Cave Adventure, by Donald Woods and Will Crowther. This program runs from the CLI or Workbench, and is virtually identical to the original mainframe classic. This is version 1.10, an update to version 1.00. Binary only. Author: Donald Woods, Will Crowther; ported by Tony Belding

AmigaGnuChess_v1.0

Amiga port of GnuChess with nice graphics (needs 2.0). Includes source. Author: Martin W. Scott

AmigaSolitaire_1.0

An amiga version of klondike solitaire. Provides multiple options including six different decks, customizable game rules, game timer, the ability to view a stack, and an undo feature. Binary only. Author: David Meny and Albert Penello

AmigaSpider

Spider is a challenging double decked solitaire game. Unlike most solitaire games, skill is just as important as luck. The menu help option contains the complete game instructions. Binary only. Author: Stan Burton

EternalRome_v1.1

A historical strategy game, that in spite of its high complexity is fast and easy to play. Fully mouse controlled with a fine zoomable map of the Roman empire (overscan and interlaced options). The simulation delivers many historical insights because of its accuracy (may be used for educational purposes) and is a challenging and entertaining game for two or more players (also interesting for solitary studies). Version 1.1, an enhanced update to version 1.0. Tryware, binary only. Author: Sven Hartrumpf

JEyes_v3.0

Amiga version of XEyes, a program which opens a window on the WorkBench screen containing eyes, which follow the cursor about the screen. Version 3.0, binary only. Author: John D. Gerlach Jr.

JoeyDemo

A demo version of a Sokoban type game where your task is to push Grullies (the only food of the Joey) to the stock, which is designated with little rhombic symbols on the floor. To complicate things there are iceblocks and teleporters. The demo version contains 5 levels while the registered version contains 60 levels. Shareware, binary only. Author: Richard Ziegler, Roland Schreiner

MechFight_v1.0

Mechfight is a game similar to omega/hack and Moria in design. However it is set in the future. It also comes equipped with a map editor to enable you to design your own scenarios and maps. It is a decent game. Try acquiring an Amiga 9000 in this game. Binary only. Author: Deva Winblood

Minesweeper_v0.98

This is the 3rd game which imitates MS-Window's "Minesweeper" which is based on X's "XMines" (or vice versa?). The two others appeared on Fish disk #541 (MineClearer, by Kopetzky Theodorich) and #707 (AMines, by Manfred Huesmann). Features: OS2.0 only! ("It's a feature, not a bug!"), Adjusts to font-size (Developped using Thin611/11), Adjusts to Non-/Interlace, No GAME-OVER on first try, MS-Windows-like look&feel, C++-Source included! Author: Hubert Feyrer

Octothello

An othello type game, but played on an octaganal board. There are hundreds of variations to the game, with resizable boards, different corner shapes, and a play to lose mode. Shareware, binary only. Author: PC Solutions

ThePhoneCompany

A funny strategy game. Your goal is to connect everyone to the phone system without running out of wire. The country in which these people live is full of high mountains, deep rivers, and highly frequented roads, so connecting everyone up may not be easy. Binary only. Author: Tobias Eckert

Unpack disk A

Unpack disk B

CAM #672 Utilités diverses

DiskMate_v2.1

A multitasking floppy disk utility program. Features include multidrive disk copier, disk formatter, disk eraser, disk checker and installer. Version 2.1, binary only. Author: Malcolm Harvey

FindFile_v1.01

FindFile (otherwise known as "FF") is a file-location utility meant for use under Workbench 2.04 or later. It searches for a given filename or pattern, and can (optionally) search subdirectories. It does not have a CLI interface (yet); although it can be run from the CLI, all interaction will occur through the window that FindFile opens. Include source, Author: Dave Schreiber

MagIcon_v1.0

A program which takes 'fake' icons dropped on the Appicon and turns them into 'real' icons. The program also supports a Tools-menu entry so 'fake' icons spread over several windows can be easily iconified. Support for 38 file formats and the appropriate icons are included. Requires Kickstart 2.0 or higher. This is version 1.0, binary only. Author: Oystein Larsen, Ultima Thule Software

PersonalAgent_v1.0

Personal-Agent is a program meant to make it easy operating on files via the Workbench's icons. Using this program, you will be able to easily look at graphics images, listen to music files, unpack archives of different kinds, read on-line manuals and other documents and, in general, perform many operations that would otherwise require using the CLI. By simply dragging a Workbench's icon and dropping it over Personal Agent's icon, the program will automatically recognize the file associated with the icon and perform the corresponding actions. Binary only. Author: Vincenzo Gervasi

PowerSnap_v2.0a

A utility that allows you to use the mouse to mark characters anywhere on the screen, and then paste them somewhere else, such as in another CLI or in a string gadget. Checks what font is used in the window you snap from and will look for the position of the characters automatically. Recognizes all non proportional fonts of up to 24 pixels wide and of any height. Works with AmigaDOS 2.0 in both shell and WorkBench environments. This is version 2.0, an update to version 1.1. Binary only. Author: Nico Francois

ScreenSelect_1.0

ScreenSelect was programmed for users which commonly have more than two or three screens open at the same time. It shows a list of screens and user can then do double click selection to get wanted screen to front. It is mainly designed to be used with public screens but it also works with normal screens if wanted so. Only requirement is KS2.04 (V37) or greater. It is implemented as a commodity and it also sports a font-independent interface. Binary only. Author: Markus Aalto

SiliconMenus_v1.0

Silicon menus is another "pop up" or "tear off" type menu system for all programs which use standard system menus. Binary only. Author: Greg Cunningham

Sizer_v1.2

Sizer reports the size of selected disk objects (including subdirectories). It reports the number of bytes in all plain files and the number of blocks occupied by files and directories. It is intended for the Workbench user who wants to know if there is room to drag-copy one or more icons. Includes source. Author: Fabbian G. Dufoe, III

ToolsDaemon_v2.0b

ToolsDaemon allows you to run programs simply by selecting a menu item from the menu strip of Workbench 2.0. Shell and Workbench programs are supported, including arguments and tool types for both of these. The menu items can be arranged in several menus, with sub-items and keyboard shortcuts. Binary only. Author: Nico François

TrashIt

TrashIt is a Commodity to supplement the TrashCan and the Delete... command from the Icon menu. It has two basic functions, which you can mix and match according to your desires. Binary only. Author: Benbuck Nason

WBMenuTool_v0.1B

WBMenuTool is a utility for adding items to the Workbench 2.0 TOOLS menu. WBMenuTool requires version 37 libraries (Amiga 2.04) and will not work with earlier versions of Amiga 2.0 or 1.3. WBMenuTools differs in that it uses no external parameter file -- all menu information is carried in the .info file as ToolTypes. Binary only. Author: James Page

WindowTool_v1.0

WindowTool is a program that allows you to switch between windows, to close them and to change their size by keyboard. You can also open a new Shell and stop the multitasking. The program is a standard Commodity and can be controlled with the Exchangeprogram of the Workbench. Includes source. Author: Klaas Hermanns

XSearch_v1.0

A program to search files and directories on any Amiga device. Uses AmigaDOS 2.0 style interface. Includes both German and English versions. Includes source in KICKPascal. Author: Stefan Plvchinger

Unpack

CAM #673a&b Utilités de programmation

FarPrint_v2.1

FarPrint consists of two major parts: one harbour process open to receive and distribute messages and requests and a set of 'C' functions

to be linked into any program wishing to communicate with the FarPrint main process. While the standard debug.lib functions may even be able to get a message through when the Amiga has already gone home to its masters (Guru!), FarPrint requires the standard program environment (exec, dos, intuition & graphics) to be intact to display messages. The interface routines use the functions of the exec.library only, so they are safe to call even from low-level tasks. This program is a completely rewritten version of FarPrint v1.5 from Olaf Barthel. Includes source. Author: Torsten Jürgeleit

GadToolsBox_v1.4

GadToolsBox is a program that will save you a gigantic amount of time and anguish in creating a GadTools user interface for your programs. This program is a followup of my other source generator "PowerSource". It's main purpose is to let you create your user interface without having to type in the necessary code and structures yourself. This version of GadToolsBox include many features. Includes source. Author: Jan van den Baard

HardBlocks_v1.2

A shared library with support routines for Commodore's hardblock standard, and a small tool which demonstrates use of the library. Version 1.2, an update to version 1.1. Includes source. Author: Torsten Jürgeleit

Hextract_v1.2

A complete header file reference. Definitions, structures, structure members and offsets, flag values, library contents, function definitions, registers, library offsets, etc. The data from a set of V1.3 Amiga and Lattice header files is included and packed for immediate reference by Hextract. Version 1.2, an update to version 1.1. Has greatly reduced search times. Freeware, includes partial source. Author: Chas A. Wyndham

HunkX_v2.00

A utility to examine the hunk structure of executables, static libraries, dynamic libraries or object files. Supports all AmigaDOS 2.0 hunks. For use with KickStart 2.0 only. This is version 2.00, binary only. Author: Peter Stuer

makeinfo_v1.48

A modified GNU makeinfo. This project started with the idea of bringing to the Amiga community a set of tools which would have greatly simplified the handling of on-line help as opposed to a printed manual. Currently, the Amiga programmer has to keep two separate files which have to be updated in parallel. If also some hypertext feature is desired, the document writer has to keep a third version of the file (since AmigaGuide@ is still not enough spread that one can assume the user will have it somehow). Includes source. Author: Reinhard Spisser and Sebastiano Vigna

MPE_v1.17

A compiler tool for users of the M2amiga programming environment. MPE does the same job better than your batch file. You can do everything with the mouse or the right amiga key. With this Modula-2 Programming Environment you can compile, link, and run your program. When there is an error, the editor is started automatically. You can set all switches for M2C, M2L and M2Make. This is version 1.17, an update to version 1.0. Binary only. Author: Marcel Timmermans

mungwall_v37.54

Munges memory and watches for illegal FreeMem's. Especially useful in combination with Enforcer. Output can go to either the serial or parallel port. Includes a new MungList program that examines used memory areas for MungWall tag info, and outputs a list of who owns the various pieces of allocated memory, their sizes, etc. Can even identify the owner of the memory by task name. This is version 37.54, an update to version 37.52. Binary only. Author: Commodore Amiga; submitted by Carolyn Scheppner

Real3d_developerToolkit

This file contains support material and information necessary when creating a shared library for interfacing frame buffers, graphics adapters etc. custom display devices from Real 3D v.1.4.1., information of how to create the library and how to use Real 3D's features which are related to custom display devices. The latest beta version of Real 3D v.1.4.1 is also included. Although data saving functions of the editor are removed, the version is sufficient for testing the functionality of the interface library. The program version is the 'turbo' version, which requires 68020/30/40 and a math coprocessor. The file also contains a test scene 'TestScene' including a simple test object and suitable basic rendering options for frame buffer usage. The drawer 'Source' contains an example implementation of the interface library (for ACS Harlequin), written in SAS C. This example can be used freely.

reporter_v1.3

Reporter is a program that works with Enforcer 2.8b, by Commodore, to provide Enforcer's debugging output in a format you can deal with without losing access to your serial port. Reporter does this by intercepting Enforcer's output, and sending it to Reporter's own standard output. Reporter only works with Enforcer 2.8b, size of 6400 bytes, and only runs under Kickstart 2.04 or greater. Binary only. Author: Steve Tibbett

RexxHostLib_v37.1

This is a shared library package to simplify the ARexx host creation/management procedure. Rexx-message parsing is also included making it possible to control ARexx from programs such as AmigaBASIC (can you imagine AmigaBASIC controlling AmigaTeX?). This is version 37.1, an update to version 36.14. This version has been updated for use with Kickstart 2.0. Includes source in 'C' and assembly language. Author: Olaf 'Olsen' Barthel

sconv_v1.0

SConv converts Matt Dillions DAsm2.12 object files to S-RECORD format. The first default format must be used for assembling. Inspired by the 68HC11 assembler support but alas no S-RECORD. Binary only. Author: John Baker

Showlink_v1.1

ShowLink lists all those hardlinks, created with the AmigaDos command "makelink" and it shows on which file or directory they point at. Includes source in Oberon. Author: Christoph Teuber

SpySystem_rev3

Spy system allows monitoring of CPU times consumed by all tasks and processes running on the Amiga. This package also contains an utility (DSD) to show the free CPU time in graphical and numerical form. Report command can be used to list any or all tasks and processes, their priorities, start-up times, task pointers, task types, CPU times, time since last dispatch, signal states, etc. TOPCpu can be used to show ten most CPU active tasks or processes and their relative CPU usage in numeric and graphic formats. CPUTime measures CPU and real time used by a given CLI command (a bit like time in U*IX). Timing accuracy vastly improved since the last version. Now exact timing is also available under Kickstart 1.x using a hardware CIA timer. Binary only. Author: Jukka Marin

sushi_v37.7

Sushi is a tool to intercept the raw serial output of Enforcer 2.8b, Enforcer.megastack 26.f, Mungwall, and all tool and application debugging output that uses kprintf. This makes it possible to use serial debugging on a single Amiga, without interfering with attached serial hardware such as modems and serial printers. Sushi also provides optional signalling and buffer access to an external display/watcher program. Binary only. Author: Carolyn Scheppner

TalinCode

A bunch of source code for demos, tests, and experiments, that the author wrote over a period of 8 years, mostly for recreation or for general R&D for projects that never materialized. Includes 3D techniques, a maze generator, logarithms, basic utility functions, dos functions, random numbers, and much more. Includes source, mostly in assembly code. Author: David Joiner

TasqWatch

At periodic intervals, TasqWatch scans all the tasks currently loaded. It then writes a report of what it found (including task name, priority, and address) to a time-stamped file. The file is overwritten each time, so it does not grow without bound. Binary only. Author: D. Higgins

vcb_v1.0B

Implementation of the Virtual Coordinate Box (VCB) BOOPSI class.
Author: Stefan Reisner

XSB_v1.0

XSB is a defined standard for fancy screen blankers. It allows the easy implementation of blanking effects without worrying about the blanker commodity itself. Also, it allows sharing a screen blanking effect with several different blankers supporting the XSB standard. A simple screen blanking commodity -- XSBCX -- is included in the distribution package. Author: Oliver Wagner

Unpack disk A

Unpack disk B

CAM #674 Fontes Adobe Type 1

Aachen_Bold

Display style bold adobe type 1 font.

Abbess

Abbey style bold adobe type 1 font. Author: FontBank

Accord

Rounded outlined Caps only, adobe type 1 font. Author: FontBank

Amethyst

Computer rounded style adobe type 1 font. Author: FontBank

AnticFont

Star & wavy stripes style adobe type 1 font. Author: FontBank

Ballet

Resembles the Broadway font with special white accent lines embedded in the letters. Author: FontBank

Balthazar

Old script style adobe type 1 font. Author: FontBank

Banderole

Multiline style caps only adobe type 1 font. Author: FontBank

Bangle

Fantasy Calligraphic script style adobe type 1 font. Author: FontBank

Blocky

Tick outlined style adobe type 1 font. Author: FontBank

Bustle

Outlined 3d embossed style adobe type 1 font. Author: FontBank

DavysCrappyWriting

Hand writting style adobe type 1 font. Author: David Rakowski.

Dinner

Yet another font based on the tall, thin, rounded Art Deco face Huxley Vertical. 3 weights: Regular, Fatt and Obese. Author: David Rakowski

EileensMediumZodiac

Zodiac symbols adobe type 1 font. Author: David Rakowski.

Holtzschue

The Holtzscue is a caps and numbers only font derived from a 19th century Victorian source. The tops of each character are white and the bottom black, with some little stripes in between. There is NO punctuation. Author: David Rakowski

IAN_BENT

An all-caps alphabet surrounded by stained-glass designs, patterned after a German Art Nouveau font by Otto Eckmann. Author: David Rakowski

Lintsec

Stencil Caps only adobe type 1 font. Author: David Rakowski.

LSCscript

LSCScript is a Type-1 PostScript font modeled after Windows' Script bitmap font. It contains ASCII 32-126 characters plus several typographical symbols such as double open/close quotes, single open/close quotes, copyright, registered mark, em & en dashes. Author: Leroy Chen

McGareyFractured

The McGarey Fractured font is a typewriter-like font with mild contusions on the characters. Author: David Rakowski.

Middleton_v1.1

Curvy, modern letters. "Knocked off of the Florentene font". Type one font. Author: Jonathan Hodges

Notepad

Hand writing marker style adobe type 1 font.

RockMaker

Characters look like they consist of rough, broad paintbrush strokes as you might find on a sign painted on a piece of wood in a Western frontier town. The font it is based on is called 'Trading Post.'
Author: David Rakowski.

Romulus

The Romulus font is similar to the Star Trek Romulan and Vulcan alphabets. There are 23 characters in the font with several characters duplicated to fill the A-Z keys. The character set is also duplicated on the lowercase keys to make typing easier. Author: Computer Safari

SafariDemo

Mix of Star Trek, Ancient Egypt, and Alien Nation Characters. Author: Computer Safari

WalrodInitials

Based on Geometrica, which in turn was based on the work of 16th century artists Geofroy Tory and Albrerer, who wrote treatises outlining the procedure for the geometric construction of Roman capitals. Each envisioned the capital letter surrounded by a box that contained circles, arcs and bisecting lines which follow rigid constraints.
Author: Jonathan Hodges

Unpack

CAM #675a&b Utilités de télécommunication

ArchiveLister_v0.5a

AL is a utility designed for viewing the contents of archives generated by file archiver like ARC, LHARC or PKAZIP. It can be used on FD-Disks where large portions (e.g. source codes) are shipped in compressed form (think of Fred's Library), or with BBS software to allow user to examine archives before download. Binary only. Author: Oliver Wagner

BackTalk_v1.55a

A general purpose TTY-type telecommunications program for the Amiga. Version 1.55a include features and bug fixed. Binary only. Author: Steve Ahlstrom and Don Curtis

CoComm_v6.01

Telecommunication program with remote and talking feature. The 6.01

release of CoComm is for AmigaDOS 2.0 only. It will not run under AmigaDOS 1.3 at all. Numerous fixes have been applied to the review buffer; it should now behave in a 100% reliable manner. The windows all have the new 2.0 "look". No new features, as such. Binary only. Author: Black Belt System

CyberTerm_v0.99B

This is a simple terminal program written in C with some useful functions. Scanning phone numbers looking for modem carriers will help you find BBSes. This tool is not intended for illegal hacking or cracking but to discover available public systems. Binary only.

DIANE_v2.0

Digital Intelligence Animation Editor. A ansi animator editor. Binary only. Author: P-E Raue

DiskMasher_v1.11

The DISK-Masher (DMS) is a utility that allows users to compress and archive floppy disks. Version 1.11 requires at least 512k of memory, and AmigaDOS version 1.2 or later. Binary only. Author: SDS Software

Lha_v1.38

LhA is a powerful archiver for the Commodore-Amiga computer. It is fully compatible with LHA for MSDOS systems and LhArc for MSDOS, Amiga and *NIX. It is also compatible with LhArcA, LZ and LhArc for the Amiga. LhA sports fast compression and decompression and has several commands and options not found in any other currently available archiver for the Amiga. Version 1.38 include features and bug fixed. Binary only. Author: Stefan Boberg

Necromancer_v1.1

Version 1.1 of Necromancer terminal program. I've corrected all the known bugs and added a few more features. This terminal is designed for people who find most terminals have a few dozen features they never use. It has all the basics, up to 30 macros, phonebook, review buffer, etc. Uses XPR protocols (X-, Z-modem, and Kermit are included). It's not a memory hog either. Binary only, Author: William Coleman

setsize

SetSize is used to set a file to a specific size, using a new AmigaDOS 2.0 call, SetFileSize(). Includes source code. Author: James E. Cooper Jr.

ShellTerm_v1.09

This is a simple terminal program that runs in a CLI/Shell window. Its primary use is with dumb terminals hooked up to an AUX-handler. This is the reason ShellTerm doesn't open a window or screen. It uses standard input and output. I use it as a substitute for JrComm (Copyright John P. Radigan) when I'm using my dumb terminal (it's next to my bed... that explains most of the stupid mistakes in these docs

:) and want to call a BBS without having to get out of bed and walk to my Amiga. Binary only. Author: Tomi Blinnikka

Shrink_v1.1

A new archiver that uses dynamic arithmetic encoding with a dictionary size from 1-64Kb. Slower than other archivers, but seems to get better compression ratios. Another interesting feature is that it uses a new IFF format for it's archive files. Version 1.1, binary only. Author: Matthias Meixner

TWC_v1.06B

TWC is an utility which allows you to transmit files and chat-lines via a serial port in both directions at the same time. Binary only. Author: Lutz Vieweg

TWPacker_v2.1

The Wave proudly presents their newest packer for programmers. TWPack Professional is fully compatible with TWPack. It runs under OS 2.04 only. Binary only.

VLT_v5.576

This is a bug-fix update to VLT version 5.517. There are no significant new features. Binary only. Author: Willy Langeveld

Unpack disk A

Unpack disk B

CAM #676 Utilités diverses

ALock_v1.04

A limited multiuser security system for your Amiga. This is version 1.04, binary only. Author: Trevor Andrews

AUSH_v1.42

A new command line interpreter, designed to replace the CBM shell. Features include file name completion, pattern expansion, expression computation, command history, for...done loops, and much more. Almost fully compatible with ARP or Commodore shells. This is version 1.42, with full support of AmigaDOS 2.04, a heavily modified parser, "pure" code, a few Enforcer/Mungwall hits removed, and other bug fixes and enhancements. Requires "arp.library" under 1.3. Binary only. Author: Denis GOUNELLE

BFormat_v4.0

Normally, AmigaDos only allows the formatting of 'perfect' diskettes. If you have a formatting error anywhere on the diskette (it may only be

a single track that appears to be bad) AmigaDos will kindly inform you that the disk is totally un-useable. I never felt comfortable with that limitation. I had hoped that Dos 1.2 would address this problem Bformat allows for the formatting of any track disk type device as long as it is mounted. Therefore, it now supports: Fast File System, Any Type of Floppy Diskette, Hard Drive Partitions, RAD: devices. Includes source in 'C'. Author:T.A.Nery

CPUClr_v2.0

A small hack, inspired by CPUBlit, that replaces the BitClear routine of the graphics library with a highly optimized 68020 (or higher) routine. This results in about a 60% speed up on a 68020 and should be even more on a 68030/68040. This is version 2.000, includes source. Author: Peter Simons

Detache_v37.6

Detache is a very small and simple 2.04-only utility that will detach a file from the file system. Note that this is completely different than deleting a file: in particular, Detache works even if the file system did not restart properly because of a failed validation. This happens rather frequently if the Amiga crashes during a write on a hard disk partition: you get the dreaded "checksum error on block xxx" requester, and your hard disk is dead (no writes). Detache was written for people who don't like detaching manually files with DiskEd: if you know the name of the guilty file (the file the faulty block belongs to) you can simply detach it, and the file system will be happy to restart. Binary only. Author: Sebastiano Vigna

DiskPeek&Update_v1.2

DPU is a program, which enables you to get information about the physical contents of your disks and diskfiles. Furthermore you can change these contents. Binary only. Author: Frans Zuydwijk

EasyStart_v1.2

EasyStart is, as it's name says, a program to start other programs in a very Easy way. But EasyStart does not only start the programs, it also provides a great number of starting methods and start options. Binary only. Author: Andreas Krebs

EmptyHandler

Another example of a filehandler. This one creates empty files of any given length. Includes source in C. Author: Oliver Wagner

Format_v1.00

A 2.04-only replacement for the AmigaDOS Format command. It uses a much more complete Workbench user interface (allowing for greater control over formatting from the Workbench) and is smaller than the original Format command. Version 1.00, includes source. Author: Dave Schreiber

Hackdisk_v1.10

A complete replacement for trackdisk.device minus support for 5.25 inch and 150RPM floppies. It offers a verify option and is faster than trackdisk 2.0. Hackdisk is supplied as a RomTag module and may be RamKick'ed or placed directly in the Kickstart ROM. Free for non-commercial use, assembly source included. This is version 1.10.
Author: Dan Babcock

MAssign_v2.00

A little command to make 'M'ultiple assigns. Allows you to remove all assign and mkdir statements from your startup-sequence. For use with KickStart 2.0 only. Version 2.00, binary only. Author: Peter Stuer

MultiBox

Request utility which can be used in scripts. Unlike other tools (QuickRequest, Request, etc) it uses checkbox gadgets. Includes source in C. Author: Michael Watzl

PatchOS

Enhances OS 2.04 with three new features: keyboard-shortcuts for menus while a string-gadget is active, use of the star ('*') in AmigaDOS pattern matching and input of any char by typing its ASCII-code on the numeric pad. Requires at least AmigaOS 2.04. Implemented as a commodity. Version 1.00. Includes documentation in german and english language. Author: Hartmut Stein / Bernstein Zirkel Softworks

SnoopDos_v1.5

A utility for monitoring AmigaDOS calls. In particular, it allows you to see what libraries, devices, fonts, environment variables or startup files a program is looking for. Very useful when you're trying to install a new application. Version 1.5, an update to version 1.2. Includes source in C. Author: Eddy Carroll

SpaceII_v2.3B

A hot-key program with over 50 functions including four screen blankers, screen shuffler, path/filename transmitter, text reader, virus checker, boot block display, calculator, disk copier and/or formatter, palette selector, screen dumper, etc. Version 2.3 beta, binary only. Author: Edgar M. Vigdal

Yak_v1.0

Yak stands for "Yet Another Kommodity" (never was any good at speling), and is a mouse/window manipulation program along the same lines as DMouse, MightyMouse etc. Why write another one? None of the others (and I've looked at almost all of them) were quite right for me. Yak has the following features: AutoPoint (sunmouse) that only activates when mouse stops; (Compatible with SiliconMenus' Iris menus), KeyActivate windows (when key pressed); Click windows to front or back; Cycle screens with mouse; Mouse and Screen blanking; Close/Zip/Shrink/Enlarge windows with programmable hotkeys; Activate Workbench by hotkey (to get at menus when WB obscured); Pop up a

palette on front screen (requires reqtools.library); Insert date (in various formats); KeyClick with adjustable volume; PopCommand key for starting a command (like PopCLI); Nice gadtools settings window; All settings accessible from Workbench tooltypes. Includes source.
Author: Martin W. Scott

Unpack

CAM #677 Clip Art

12FishAIclips

12 Fish clip art in Adobe Illustrator format.

25_MAC_EPS_AI

25 Encapsuled Postscript clip art in Adobe Illustrator format, from the Multimedia FTP site.

3ClownsAIclips

3 Clowns clip art in Adobe Illustrator format.

3EaglesAIclip

3 Eagles clip art in Adobe Illustrator format.

3NauticAIclips

3 Nautic clip art in Adobe Illustrator format.

5MACmiscAIclips

5 Misc clip art in Adobe Illustrator format from MacIntosh.

5SeaAnimalsAIclips

5 SeaAnimals clip art in Adobe Illustrator format.

7PCmiscEPSclips

7 Misc clip art in Encapsulated Postscript format with PC TIFF header for sizing and positioning, only printable on a potscript printer.

LINCOLN

Abraham Lincoln Adobe Illustrator clip art, can help you for starting your own money printing :)

Silhouettes_4

6 Animals silhouettes clip art in Adobe Illustrator format. From John McAdams

Silhouettes_5

7 Silhouettes clip art in Adobe Illustrator format. From John McAdams

Unpack

CAM #678a&b Education

CoGo_v1.0

An engineering/surveying program to solve coordinate geometry problems for highway design, surveying, subdivision layouts and constuction. Needs 1 Mb of memory. CLI only with output to screen or printer. Manual, with sample problems, available from author. This is version 1.0, binary only. Author: Don R. Benson

CountingFun_v1.0

An educational program for kids from 4 to 14, that helps to develop and sharpen skills in addition, subtraction, and multiplication. Version 1.0, binary only. Author: Ken Winfield

Division_v1.1

An educational program for kids of all ages that helps to develop and sharpen division skills. Has four levels, a practice section, and a testing section. Version 1.1, binary only. Author: Ken Winfield

EMath3d_v1.0

Emath-3D is a mathematical tool, it has been designed to help viewing mathematical functions. Using this program, you can plot any (almost) function. The program features: Both polar and rectangular function evaluation is possible. Various rendering styles are supported. It is possible to view the plotted expression from any angle. Satisfactory grid resolution (180x180 is possible if your system has enough memory). Different screen modes are supported. Runs on a 512 Kb amiga. Appreciable speed enables reasonable working speed on a standard amiga. Friendly user interface, all controls are located on a pop up half screen. Works on versions 1.2, 1.3, 2.0, as far as I know. Works on NTSC (It should at least). Binary only. Author: Erhan Oztop

Ephem_v4.28

Ephem is a program that displays ephemerides for all the planets plus any two additional objects. The additional objects may be fixed or specified via heliocentric elliptical, hyperbolic or parabolic orbital elements to accommodate solar system objects such as asteroids or comets. Includes source. Amiga port by Timo Rossi

ICalc_v2.1a

A powerful calculator with many features, including user-defined variables and functions, C-style programming constructs, complex number

calculations and more. Has comprehensive instructions, and numerous examples. This is version 2.1a, an update to version 2.0. Enhancements include flexible number-base control and scripts to perform numerical integration. Binary only, source available from author. Author: Martin W. Scott

MathsAdv

A simple game where you, the young adventurer, must try to escape the king's Maths Adventure. To do this you must pass through a series of rooms. In each room you are given a math problem to solve, after which you can proceed to the next room if you answer correctly. The problems become more involved and more difficult in each room. Includes source. Author: Jason Lowe

Planet_v1.1

A pair of programs to calculate the positions of the planets and the moon (as viewed from a specific point on the earth), for an arbitrary date and time. This is version 1.1, an update to version 1.0. Includes source. Author: Keith Brandt et al.

PPlot_v1.0

Data plotting program. Binary only. Author: Charles E. Taylor IV

ReflexTest

A game which tests your addition, subtraction, or multiplication skills. The goal is to answer forty math questions in the shortest possibly time. Binary only. Author: Jason Lowe

Solve_v1.20

Solve is a program to solve equations of fourth degree. Solve can only be used from CLI, SolveI is a version with intuitioninterface, you can use it from Workbench, too. Binary only. Author: Rüdiger Dreier

SunRise

This program calculates the time of sunrise, sunset, and twilight (astronomical, nautical, and civil) to within a minute or two during the second half of the twentieth century. Includes source. Author: Ralph Siemsen

UPlot

A program to plot UNIX plot files on an Amiga screen. Includes source. Author: Richard Gerber

Unpack disk A

Unpack disk B

CAM #679a&b Utilités domestiques

501_v1.15

This program keeps score for the dart game 501. Games recorded via the keyboard create a data base reflecting each player's performance. The statistics track personal bests, averages, win percentages and high scores. Written and compiled using HiSoft Basic Professional. Version 1.15, an update to version 1.12. Binary only. Author: Gilles Lepage

BackUP_v3.5

A full intuition Hard disk backup program. Binary only. Author: Felix R. Jeske

BigListMaker_v1.0

A program that would generate a sorted listing of multiple volumes and would allow a comment to be added to each file entry. With a format similar to a bulletin board file listing along with the volume name associated with each file entry. Binary only. Author: Mark D. Palumbo

dl2pfb

DL2PFB converts Adobe Type 1 scalable outline fonts in the ASCII download format to the IBM binary format required by FontDesigner and Amiga DTP programs like PageStream or PPage. Binary only. Author: Martin A. Blatter

DMD_v2.01

This is a set of macros that greatly enhance the use of Matt Dillon's text editor DME (© 1988-91 Matt Dillon). It includes an extensive .edrc file, which includes 10 menus and many many macros. It also includes 20 ARexx macros, which do such things as renumber an outline, access the file requester for various operations, single space and double space text, center text, and more. And it includes a spelling checker and dictionary. Author: Fergus Duniho

Don'sPpageGenies_v1.0

A collection of more than forty ARexx "genies" for use with Professional Page, plus some supporting material. Also includes two example ARexx scripts for Art Department Professional. Version 1.0, shareware, includes source. Author: Don Cox

FlyingToasters_v1.2

Another screen/mouse blanker commodity. Includes source. Author: Gernot Reisinger

FreeCopy_1.8

FreeCopy is unlike most copiers in that it does not actually copy disks. It removes the protection so disks can easily be backed up with

almost any program, and in some cases be installed on your hard drive. This is version 1.8, an update to version 1.4. Public domain, binary only. Author: Greg Pringle

Idea

Idea reads inputFile and writes the en/decrypted data to outputFile or writes the hash value to hashvalFile. If file name is not given in command line, idea uses standard input or output. If the input file name is given as '-', idea reads from the standard input. Includes source. Author: Xuejia Lai and Prof. Dr. J. L. Massey

Mostra_v1.08

'Mostra' is an IFF ILBM viewer that can process *any* IFF ILBM file; this means not only IFF ILBM FORMs, but also nested ILBM, FTXT, FORMs, CATs, LISTs and PROPs. It has become reknown in the Amiga community for both its robustness and its flexibility. Version 1.08 include features and bug fix. Binary only. Author: Sebastiano Vigna

oleo

This is very simplistic "port" of oleo. The spread sheet from the GNU guys. It appears to work OK, but needs alot of work. It does what I need it to right now so I probably will not do the work needed, but I thought I would share it with you anyway. I only have a A3000 so I have included only a >68020 with 68881. Since I can not test anything else I did not compile anything else. Feel free to recompile. I have included the ixemul.library.

PrinterCTRL_v1.0

PrinterCTRL is a WB1.3/2.0 compatible interface program for parallel printers with some uses for those using serial printers. The program allows the user to quickly send predefined or custom printer driver codes to the printer. Includes source. Author: Paul Miskovsky

sqldb_v28-8-92

SQL dababase with arexx support. Version 28-8-92 includes features & bug fix. Binary only. Author: Kyle Saunders

SuperDuper_v2.02

'SuperDuper' is a disk copier/formatter that tries to be to disk handling what Mostra is to IFF displaying: a fast, compact, system-friendly tool which combines speed, features, and some bells and whistles to make your life easier. Version 2.02 is a minor maintenance release. Binary only. Author: Sebastiano Vigna

tbase_v2.2

TeleBase will print out mailing labels, phonedlists, dial the phone, and keep track of it all! Requires 2.0. This appears to be a nice, simple address/phonebook database manager with dialing and printing features. Version 2.2 include features and bug fix. Binary only, author: Scott Rogerson

Unpack disk A

Unpack disk B

CAM #680a,b&c SoundTracker Modules & Players

EdPlayer_v2.0

EdPlayer is a music player. It can play both NoiseTracker modules and MED version 3.21 (or greater??) modules. Version 2.0 include many features and bug fixes. Binary only, author: Ed Mackey

PowerPlayer_v3.0

A very powerful, user friendly and system friendly module player. It can handle nearly all module-formats, can read powerpacked modules, and comes along with its own cruncher that uses the lh.library written by Krekel/Barthel. Has a simple to use user interface and an ARexx port. Needs the powerpacker.library and the reqtools.library to run, both included in the package. This is version 3.0, an update to version 2.7. Freeware, binary only. Author: Stephan Fuhrmann

RexxTracker_v2.0

RTracker, user configurable, modular, standard 2.0ish, and otherwise easy-to-use MOD player. Binary only, author: Mike R. Manzano

22 Music modules:

ArtOfNoise, size: 187994, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

DeepInMind, size: 123950, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Endtheme, size: 78136, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Ghost, size: 88404, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Intro to Hades, size: 64762, date: 19-Sep-92, Format: MED, Duration: 2:25, Rating: common, Author: Winblood, D.

Kaosmodule, size: 150474, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

MegaFunk, size: 88446, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Oh Yeah, size: 119730, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Paradisi, size: 35778, date: N/A, Format: MED, Duration: N/A, Rating: N/A, Author: Syl. This is a little Presto Toccata from a Sonata in D Major by Pietro Domenico Paradisi (baroque).

Perhaps 2 dia, size: 23246, date: 26-Feb-93, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Scales of Joy, size: 9592, date: 07-Apr-93, Format: MOD, Duration: N/A, Rating: N/A, Author: Mel'o'Dee.

Ships of the Desert, size: 110642, date: 29-Aug-92, Format: MOD, Duration: 6:00, Rating: common, Author: Sebastian Rice.

Solitaire 2, size: 102860, date: ??-???-91, Format: MOD, Duration: N/A, Rating: N/A, Author: Sebastian Rice.

Soothsayer, size: 158120, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: Fleshbrain.

TechMaru, size: 282838, date: 29-Aug-92, Format: MOD, Duration: 7:40, Rating: good, Author: Maruku.

TEchnoConcerto, size: 287698, date: ??-Sep-92, Format: MOD, Duration: N/A, Rating: N/A, Author: TEchno Producksions.

Technomania, size: 171916, date: ??-???-91, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Testink, size: 274794, date: 06-Mar-92, Format: MOD, Duration: 9:15, Rating: perfect, Author: Maruku.

The Song, size: 45728, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

UralVolgaFine, size: 153724, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

When i needed u, size: 122294, date: 29-Aug-92, Format: MOD, Duration: 4:40, Rating: common, Author: U4IA.

Xtec, size: 86600, date: N/A, Format: MOD, Duration: N/A, Rating: N/A, Author: N/A.

Unpack disk A

Unpack disk B

Unpack disk C

CAM #681a,b&c Télécommunication

SerServer_v2.21

This is SerServer v2.21. It has a bug fix that allows it to run under

2.04 in non-terminate mode, among other things.

Termcap

A port of the GNU termcap library for the amiga. Termcap is a library of C functions and a database of terminal descriptions, that allows an application to send control strings to terminals in a way independent of the specific terminal type. Author: Various

Term_v2.4a_Int

A gift-ware telecommunications program written for AmigaOS release 2.x (Kickstart 37.175 and Workbench 37.67 or higher required). Features include total configurability, full ARExx control, Xpr-transfer support, filetype-identification after download, cut & paste/point-and-click on screen, auto upload and download, scrollable review buffer of unlimited size, solid and fully-featured VT100/VT220/ANSI emulation, optional fast atomic terminal emulation, hotkey support, powerful phonebook and dialing functions, ability to save and print the contents of the screen as IFF-ILBM or ASCII file, full overscan and screen resolution support (new ECS screen modes included), asynchronous operation and a lot more. Comes with seven Xpr-transfer libraries (ascii, jmodem, kermit, quickb, xmodem, ymodem & zmodem) and documentation both in German and in English. This is International version 2.4a, an update to version 2.4e. Including many features and bug fixes. Includes full source in 'C' and assembly language. Author: Olaf 'Olsen' Barthel

TrinityBBS_1.5a

Trinity BBS was written to take full advantage of the capabilities of the Amiga computer. I wanted to support all the positive options a BBS can have and still be user friendly. My main goal was to write a very sophisticated BBS be user friendly and not some kind of animal the average user will be afraid of. I believe you will see that Trinity BBS fits this goal. Trinity BBS has the following features and more : Supports both ASCII and ANSI terminal emulations. Text output can be either 40 or 80 columns which is user adjustable. Screen pauses for any given size of screen. Fast hot keys for all menus and can be turned on or off. Unlimited userLog capacity. Unlimited message capacity. Unlimited file capacity. Online programs that are written in AREXX and are compatible with a an already large existing library of games. Xmodem, Xmodem CRC, Ymodem Batch, and Zmodem file transfers. Access levels and access descriptions are customizable by the SYSOP. All text files are customizable by the SYSOP. Menu commands are customizable by the SYSOP. Quick and smooth operations. Auto-maintenance mode. Multiple Nodes (multi-users online). Multitasking friendly. This unregistered version is limited to 30 users. Source available from author: Rodney Martin

TWC_v1.11B

TWC is an utility which allows you to transmit files and chat-lines via a serial port in both directions at the same time. Binary only, author: Lutz Vieweg

UnStuff_v1.0

UnStuff is a program by Peter Heinrich that will unarchive most Macintosh SIT files. It does not understand the LZW (Lempel-Ziv-Welch) format of archive. If you have an LZW compressed file, it will skip that one and continue unarchiving. It does handle the other compression types: None, RLE, and Huffman. UnStuff is Shareware, and is Copyright 1990 by Peter Heinrich.

XPRclockLibrary_v0.14

This is a XPR clock Library, can be used for script by term program supporting XPR, like VLT.

Unpack disk A

Unpack disk B

Unpack disk C

CAM #682a&b Languages

DICEUtilities

Here is mkproto, a program for generating prototype declarations for all functions appearing in a C source file. The input C code may be either K&R or ANSI C (i.e. it's OK if the functions are defined using prototypes). Unlike some of the sed-based scripts floating around, it correctly handles prototype promotion (e.g. the prototype for 'int foo() char x;...' is 'int foo(int x)'). Also, it should work OK on just about any computer, not just Unix-based ones (it's been tested under minix, Unix, and TOS). Author: Eric R. Smith

EZAsm_v1.7

Combines 68000 assembly language with parts of C. Produces highly optimized code. Uses C-like function calls (supports all 2.04 functions), braces, "else", ".fd" support, and much more. Comes bundled with A68k and Blink, for a complete programming environment. This is version 1.7, an update to version 1.6. Includes example source and executable files. Binary only. Author: Joe Siebenmann

J_v4.1

j is an interactive, functional language that has complex numbers, arrays of arrays, first class functions, and meta-functions. Its nearest linguistic relative is Sharp APL for Unix (sax), but it differs from sax in that j uses the ascii character set and has more functional programming features. Includes source in 'C' Author: Klaxon Suralis

Miracula_v2.32

This is Version 2.32 of miracula. A derivative of the functional programming language Miranda for Unix.

Ninfo_v2.0

A disassembler for memory, boot blocks, objects, libraries, and executables. Version 2.0, includes source. Author: Tony Preston

Parse_v1.0

Parcoureur ("parser") de ligne de commande facile d'emploi et suivant totalement les conventions du systeme V pour le passage des options. Auteur: Jean-Pierre Rivière.

perl_4.035_v010

Welcome to the Amiga port of Perl 4.035. For those of you who may not be familiar with perl, it is a programming language that has become very popular among user of the Unix operating system. The language is very useful for the manipulation of text, files, and processes and the syntax is very C-like. Perl is interpreted, which can be very convenient when developing small utilities and one-shot scripts. Author: Kent Dalton

PowerLOGO_v1.1

A powerful and versatile dialect of the LOGO programming language. Includes all of the support for word and list processing, program code processing, local variables, global variables, free variables, recursion, tail recursion, etc that you expect from LOGO. Also includes support for demons, while loops, menus, screens, windows, window graphics, turtle graphics, reading and writing files, optional inputs for procedures, mutable lists, etc. This is version 1.1, an update to version 1.00. Binary only. Author: Gary Teachout

Unpack disk A

Unpack disk B

CAM #683a,b&c Objets Imagine

D.Disney_ImagineObjects

20 3d objects in Imagine format, including picture example of each rendered objects: Books, CandleHolder, Clock, ChevyEmblem, DiskBoxes, EvilPacMan, FileCabinet, FishTank, MatchBox, PewterGoblet, PushPin, Shelf, Sink, Skimmer, StarTrekInsignia, Submersible, Sword, TreasureChest, TrumpCard, WorkBench. Author: David Disney

EnterpriseModeler3d

This is a Modeler 3d text format of StarTrek Enterprise ship.

StarTrek_ImagineObjects

Cruiser

Nearly 500k in size space cruiser object. Complete with windows and other details. Warning: This thing may require 5 megs or more to render! It was not built to conserve memory, it was built to look good! Imagine 2.0 only. Comes with tutorial on a new spline based rotations technique. Author: Carmen Rizzolo

NCC-80E

Star Trek-like Shuttle craft. For Imagine 2.0 only. Comes with nifty tutorial that can help you speed up your animation creation. Author: Carmen Rizzolo

NGPhaser

These are the Star Fleet hand weapons from the TV show STAR TREK - THE NEXT GENERATION. Author: Paul Weiser

Unpack disk A

Unpack disk B

Unpack disk C

CAM #684a&b Utilités diverses

CyberCron_v1.5

A cron utility for AmigaDOS 2.0. Uses the new, more flexible, AmigaDOS 2.0 technique for running programs. Offers an extended set of options that may be specified for any given event. Version 1.5, an update to version 1.3. Includes source. Author: Christopher Wichura

KCommodity_v2.0

Multifunctional commodity for OS 2.0. Includes window-activator, time-display in several modes and formats, alarm function, KeyStroke-Clicker, time to environment, Window/Screen cycling, LeftyMouse, ESC-Key can close Windows, Revision Control System, telephone bill calculator, Screen-/Mouse-Blanker, Mapping of german "Umlauts", PopUp Shell, AppIcon support, LeftyMouse, user definable HotKeys. Fully controllable via ARexx-Port. All settings can be customized and saved to disk. This is version 2.00, an update to version 1.75. Requires OS 2.0. Written in assembly for speed and efficiency. Shareware, includes source. Author: Kai Iske

KDfreq.Library_v4.01

Release 4.01 of my File Requester. Replaces the WB 2.04 (and above) standard file requester, and the req.library and arp.library file requesters. This release is a major rewrite and has tons of new features. (small bug fixes and a couple of changes from 4.0). This is a usable demo of a shareware product. Author: Khalid Aldoseri.

MagicMenu_v1.06

Patch menu for a nice 3d looking. Only german documentation, Binary only, author: Martin Korndörfer

MegaD_v2.0

A directory utility with multiple directory windows so you may copy from multiple sources to a single destination, copy from one source to multiple destinations, or copy from multiple sources to multiple destinations. Full font support, full screens support, application icons, application menus and application windows support. Includes 126 page tutorial and 47 page user guide. Other features include 72 user defined command gadgets with simple keyboard equivalents, and multiple filters on directory listings. Version 2.00, binary only. Author: John L. Jones

pat2icon

Pat2icon opens an AppWindow, you open your Presets drawer and drop your pattern prefs files into the pat2icon window. Magically, new icons are created for the prefs files which show the patterns held. Include source, Author: Martin Scott.

PopUpMenu_v5.0

A small program that makes it possible for you to use pop-up-menus with any program that uses standard intuition menus. Version 5.0, an update to version 4.3. with many features and bugs fixes. Includes source. Author: Martin Adrian

ShadowMaster

A modular screen saver system for AmigaDOS 2.0. It allows you to choose a saver module to be used at blank time, and to build utility modules that may (or may not) choose the actual saver. Version 37.7, includes partial source. Author: Mike Meyer

ToolManager_v2.0

ToolManager is a full featured program to add programs (either WorkBench or CLI) to the tools menu of the 2.x WorkBench. Programs can be added by dragging their icons onto the ToolManager "config" window or the optional ToolManager icon or by editing the config file. Requires Workbench 2.0. This is version 2.0, an update to version 1.5 with many new featutres. Includes source. Author: Stefan Becker

WBStart_v1.2

WBStart is a package to emulate the WorkBench startup procedure, by loading a program, creating a process for it, and then sending it a WB startup message. Includes a handler process which does the starting of the processes for you and then waits for the startup reply messages. Version 1.2, is a bug fix to version 1.0, includes source. Author: Stefan Becker

Unpack disk A

Unpack disk B

CAM #685a,b&c Utilités de programmation

AmigaPGP_v2.0

PGP (Pretty Good Privacy) ver 2.0 - RSA public-key encryption freeware, protects E-mail. Lets you communicate securely with people you've never met, with no secure channels needed for prior exchange of keys. Well featured and fast! Excellent user documentation. PGP has sophisticated key management, an RSA/conventional hybrid encryption scheme, message digests for digital signatures, data compression before encryption, and good ergonomic design. Source code is included.

BeerMon_v0.41

The BeerMon is another kind of monitor compared to those of the past like C-monitor, Amon, etc. He is a monitor of the nasty type because he makes no use of any library, device or even Kickstart stuff, in fact you may rip out the Kickstart ROM once the BeerMon is running. The BeerMon includes a full screen editor which is of use in most cases. etc. Binary only.

chelp_v1.34e

Chelp is a program that will make life easier for programmers. Everybody knows how timeconsuming and boring it is to lookup things in the RKRM Includes & autodocs. Binary only. Author: Mathias Widman

DBuff_v1.3

Source code with a small demo to implement double buffering by adding a second ViewPort to an Intuition screen. Version 1.3, an update to version 1.0. Includes C source. Author: Andrew Martin, SciTech Software

Enforcer_v37.25

This is a completely new Enforcer for the Amiga. It has many new and wonderfull features and many new and wonderfull options. Binary only. Author: Michael Sinz

FarPrint_v2.2

Debugging functions for programs which don't have any links to their environment. Version 2.2 include many new features. Author: Torsten Jürgeleit

Intuisup_v4.6

A shared library with support routines for using texts, menus, borders, gadgets, requesters, and more, under AmigaDOS 1.3. Includes a template editor and source to library and test programs. This is version 4.6,

an update to version 4.5. with new features and bug fix. Author:
Torsten Jürgeleit

MPE_v1.31

A compiler tool for users of the M2amiga programming environment. MPE does the same job better than your batch file. You can do everything with the mouse or the right amiga key. With this Modula-2 Programming Environment you can compile, link, and run your program. When there is an error, the editor is started automatically. You can set all switches for M2C, M2L M2Make, M2Project, and M2LibLink. This is version 1.31, an update to version 1.17. Binary only. Author: Marcel Timmermans

MykesBug_v1.10

Mykesbug is a debugger for the Amiga family of computer. The debugger is designed to be as system independant as possible. This means that it is possible to do debugging after a program has guru'ed. Infact it is sometimes possible to correct what went wrong and have the system continue as if it had never crashed. Version 1.10 include new features. Binary only, author: Joshua Dinerstein

Neural_network_v3.0

This package contains all the functions necessary to generate a Neural network which you can train and use in your programs. This package contains the C/C++ code for a single hidden layer, and a 2 hidden layer neural network. The network is feedforward and fully connected. You may specify an size for each layer at run-time. Author: Charles Anstey

PowerVisor_v1.20

A powerful machine language debugger and system monitor designed for the serious Amiga programmer. PowerVisor supports all Amigas and all processors (including the 68040). There are two versions, one for AmigaDOS 2.0 and one for AmigaDOS 1.3 (or 1.2). Among many other things, PowerVisor supports symbols and ARexx (with 215 different ARexx commands). It is also very customizable. The AmigaDOS 2.0 version supports online help with 'AmigaGuide' and is installable with the 2.0 Installer. This is version 1.20. Source for some examples is included.

PowerVisor is shareware. Registered users can order the complete PowerVisor source. Author: Jorrit Tyberghein

RConfig_v1.1

RConfig is a 2.0 utility for Manx Aztec C 5.2a users for configuring a replacement linker library (rlib.lib). This library is simply linked with your code, before c.lib, cl.lib, cl6.lib, or cl16.lib. The replacement functions available are: stkchk() An improved low stack condition test, which takes into account the size of a procedure's local stack frame; optional dynamic stack code main() Choose from 3 variations of the startup code: normal, detaching, residentable setjmp() Adds support for free()'ing DynaStack extension stack blocks

and `alloca()`'d blocks In addition, an `alloca()` function is provided. This doesn't replace any similarly named function in `clib`, but I much prefer it over the GNU `alloca.c` code. Author: Anthon S T Pang

`scypmonv_v1.6`

A full-screen-editor monitor. Binary only, author: Jörg Bublath

Unpack disk A

Unpack disk B

Unpack disk C

CAM #686a&b Utilités domestiques (texte)

`AmokEd_v1.30`

A highly configurable editor based on Matt Dillon's well known DME. Features a rich command language, an ARExx interface and ARExx based application port, environment variable support, user definable pull down menus, fast scrolling and scroll gadgets, multiple file editing, iconification, reentrant and can be made resident. Written in Oberon, version 1.30, binary only. Requires AmigaOS2.0 or higher. Author: Hartmut Goebel

`APrf2_v1.40`

A printing utility for the Amiga. Features include full Intuition interface, preview function, page selection, margin setup, line numbering, an AREXX port, a multi-columns mode, 2.0 system release support and more. Both French and English versions. This is version 1.40, an update from version 1.30. Binary only. Author: Denis Gounelle

`ATbl_v2.20`

A program for table formating, somehow inspired by the "tbl" utility on UNIX system. Can produce a printer output (with IBM semi-graphic characters) or a regular IFF file which can be read by any decent word-processing or desktop-publishing program. Both French and English documentation. This is version 2.20, an update from version 1.00, with a lot of bugs fixed and a few enhancements. Binary only Author: Denis Gounelle

`AUSH_v1.52`

A command line interpreter for the Amiga. Features include file name completion, pattern expansion, expression computation, command history, for...done loops, full support of AmigaDOS 2.0, and much more. Almost fully compatible with ARP and Commodore shells. This is version 1.52, an update from version 1.42. Binary only. Author: Denis Gounelle

`BMFC_v0.00`

bmfc compiles a BMF source file into an Amiga bitmap font load file. The C source for bmfc is not Amiga specific; it may be compiled and run on any machine which has an ANSI C compiler. The load files which it produces, however, are useful only on an Amiga. No program is provided for creating .font files, since the program FixFonts, which comes with the operating system, does this. Author: Adam M. Costello.

crlf_v1.3

CRLF is a handy program to convert format of ASCII files between different machines, and can be used to produce double- or triple-spaced texts, too. Binary only. Author: V. Gervasi

Crypt.device_v1.7

This is a test release of encrypting device for Commodore Amiga. Next release may be incompatible with this version. Encrypting used is IDEA cipher in cipher block chaining mode. Each 512-byte device block is encrypted with block offset used as initial vector. Binary only. Author: Risto Paasivirta

DeskJet500print_rev2.2

DeskJet500 Print 4 pages on 1 (rev 2.2) Author: Joe Smith

FontViewer_v1.2

A program to view fonts. Features include selectable screen resolutions, outline font support (WB 2.0), ColorFont support, up to thirty fonts shown at once with each in its own window, up to three lines of changeable text for viewing fonts, use file requester to find fonts to view (WB 2.0). Version 1.2, binary only. Author: Gary Smith

FontViewQ_v1.2

FontViewQ shows a table of all characters using the current used system font. The gadgets are all font-adaptable. FontViewQ is a commodity. Includes source. Author: Dieter Temme

Hyper_v1.0

Will lead you through documents that are written to be used with the legendary 'Am*gaGu*de' from Commodore. An ARexx port gives access to it from other applications. Requires OS 2.0. Version 1.0, shareware. Author: Bernd (Koessi) Koesling

KeyClick_v1.01

A small utility to provide a key-click. Has a nice Workbench interface to modify settings. Requires Kickstart 2.0 or higher. Binary only. Author: Martin W. Scott

MegaEd_v1.5i

A powerful text editor with lots of features, some not found elsewhere. Integrated Text oriented database, extensive formatting/printing

functions, macro language, Arexx-port, keyword indentation, multiple blocks/marks, key/menu macro recording, configurability for lot's of languages/compilers, innumerable handy functions for programmers, user friendly interface. Version 1.5i, public domain, binary only. Author: Wouter van Oortmerssen

PagestreamDrivers

Desiworks_v2.2.0

This module import structured drawings created with New Horizon's DesignWorks

IFF_DR2D_v2.1.9

This module will import structured drawings IFF DR2D

PostScript_v2.2.99

THIS IS A TEMPORARY PRINTER DRIVER FOR THOSE HAVING PROBLEMS WITH 2.2.11. If you print to a PostScript ImageSetter or Color PostScript laser printer and your output is cropped and rotated, use this driver temporarily until we fix the bug in the 2.2.11 driver.

Paperback_v2.004

Allows the user to generate a double sided document from a single sided one. Two output documents are created: an ODDS set and an EVENS set. The odds set can be printed on single sheet or tractor feed paper, reversed and re-inserted in the printer, then the even set can be printed on the reverse side. Page sizes are all fully editable by the user, along with certain other parameters. Handles predefined page breaks eloquently. Saves paper, and storage space. Requires kickstart 1.3 or 2.0 to operate. Version 2.004, freeware, binary only. Author: Bob Rye

PrLabel_v1.2

A utility to print laser printer labels. Support 3x8, 2x8 and 2x7 A4 label sheets. The program may easily be modified for other formats. Also serves as a demonstration of using STSLib for gadgets and menus. Version 1.2, an update to version 1.1. Includes C source. Author: Andrew Martin, SciTech Software

PSUtils

Some utilities for postscript and adobe fonts. Resetadobe (version 1.0) is a program to modify the AFM files of adobe fonts which do not appear to have the correct spacing after being generated by AFM2PFM. Postsplit (version 1.0) is a program to split a color PageStream postscript file into individual color/page files for multipass printing. PFM2AFM (version 1.0) generates AFM files for adobe fonts. TlUtils is a set of adobe font manipulation tools including a font disassembler. Author: I. Parker, D. Spencer, Ken Borgendale, Lee Hetherinton

Statistics_v1.26

Provides statistical data on ASCII text files regarding file length, number of letters, words and sentences, average word length, etc.

Written in assembler for minimum size and maximum speed. Version 1.26, binary only. Author: Nico Max

Unpack disk A

Unpack disk B

CAM #687 Utilités diverses

AddIcon_v1.7

A useful tool that copies icons to a given file or directory. It supports pattern matching and has various options. It first looks at the suffixes of the files and for chunks to identify their types, then it copies the right type of icon to the files. These icons should be located in the Icons: drawer. Contains all needed icons. OS 2.xx only. FreeWare version 1.7, binary only. Author: Hans-Peter Guenther

Arq_v1.78

Replaces the standard system requesters with nice animated requesters which you can also attach different sounds to. Works under AmigaDOS 1.3 or 2.0 to give all the normal system requesters a nice new look. Version 1.78, an update to version 1.66 with new features and bug fix. Now allows custom animations. Binary only. Author: Martin Laubach, Peter Wlcek, and Rene Hexel

AutoRunner_v2.0

Automatically executes a CLI command line when you insert a disk into a drive. All you do is put a special tag at the beginning of a comment in the disk's root directory. After the comment tag, you put a normal CLI comand line. AutoRunner then executes this command when the disk is inserted. Version 2.0, Pascal source included. Author: Jonathan Maxwell

Create_v1.1

A replacement for the "mkdir" command. It can create directories and files. Useful for some editors and other programs that allow you to you define a file to load at starttime. In this case files can be created before calling these programs that usually give you nervous requesters on non-existing files. It accepts multiple files and directories, and is also useful for batchfiles. OS 2.xx only. This is version 1.1, freeware, binary only. Author: Hans-Peter Guenther

DropMenu_v1.1

DropMenu is a little commodity which gives the Amiga drop-down menus, similar to those common on the IBM PC. After running DropMenu, the first right mouse button click makes the menu bar appear. The second right mouse button click turns off the menu bar. Source included. Author: Paul Wilkinson

FRequest_v1.5

FRequest is a handy program which lets you select a file by using the ASL file requester and executes a CLI command with the given selection. FRequest can be easily used in batch files and has a lot of options. You can use it as an frontend for any program which does not support filerequester selections. It exchanges '[' in the specified command line with the selection. It has a debug ability that allows testing of options before execution. This is version 1.5. OS 2.xx only. FreeWare version, binary only. Author: Hans-Peter Guenther

HDMem_v2.0

Demo version of software that allows you to use virtual memory with OS2.0, version 37.x or higher, on m68020/m68851 or m68030 amigas. Supports task exclusion. The demo version is limited to 2Mb of virtual memory. Version 2.0, shareware, binary only. Author: Stefan Rompf

huntwindows_v1.3

Coming with 2.0 you can make screens bigger than the visual size of your monitor. After I tried to catch windows like requesters etc. on my double-sized workbench, I got enough and wrote this little tool. It hangs itself into the VBI to find out which window is being activated and moves the screen to show the window in full view. Source included. Author: Jörg Bublath

Login_v0.80

Another Amiga Pseudo-Security System. Binary only. Author: David Champion

MultiClock_v1.0

A flexible titlebar clock commodity with many extra features such as chime with builtin or digitized sounds, alarm which allows launching an Arexx or Batch file, and both digitised and narrator speech to say the time. Requires AmigaDos 2.04 or greater. Version 1.17, binary only. Author: Hugh Leslie

Popper_v1.1

Popper remplace les menus normaux de l'Intuition par des menus popup et déchirant qui apparaissent directement sous le pointeur de la souris. Version 1.1 incluent corrections de problèmes et maintenant diffusé sous forme de librairie partageable. Binaire seulement, auteur: Pierre Dak Baillargeon

purge_v2.0

This program works much like the AmigaDos command Delete, except it completely erases the file in such a way that it's impossible to recover. Binary only. Author: Neall Verheyde

SaferPatches_v2.0

This little program will make Your Amiga a bit safer to use. It fixes

the problems occurring when different programs change the same library vector. (e.g. Both Xoper and CodeProbe will change the AddTask function in exec.library). Source included. Author: Martin Adrian

ScreenSelect_v1.1a

ScreenSelect was programmed for users which commonly have more than two or three screens open at the same time. It shows a list of screens and user can then do double click selection to get wanted screen to front. It is mainly designed to be used with public screens but it also works with normal screens if wanted so. Only requirement is KS2.04 (V37) or greater. It is implemented as a commodity and it also sports a font-independent interface. Binary only. Author: Markus Aalto

Uhr_v1.01

Uhr is a small, configurable digital clock. Uhr requires at least Kickstart 2.04 and Workbench 2.1. Just look if you have a locale.library, at least V38. If not, you can't use Uhr. Source included. Author: Stefan Sticht

WizKey_v1.18

A commodity that speeds up working with windows and screens via allowing the user to manipulate them via keyboard instead of mouse. Anything you can do with system gadgets becomes accessible via keyboard. Popup windowlist allows activation of any window by keyboard or mouse. Configurable Hotkey definitions and a complete ARexx port. Shareware, binary only. Author: Jorg von Frantzius

WKSC_v1.0

Workbench Keyboard Shortcut Changer is a program which allows you to add or change keyboard shortcuts used for the Workbench menus. WKSC works on Workbench 1.2, 1.3 and 2.0. This is version 1.0, binary only. Author: Gary Smith

Yak_v1.2

Yak stands for "Yet Another Kommodity", and is a mouse/window manipulation program along the same lines as DMouse, MightyMouse etc. Version 1.2 include many features. Source included. Author: Martin W. Scott.

Unpack

CAM #688a&b Utilités domestiques

ABackup_v1.52

A new backup utility for the Amiga. May be used both for hard disk backup and for file archiving. Has a full Intuition interface, can save/load file selections, handles HD disks, etc. Includes both French and English versions. This is version 1.52, shareware, binary only.

Author: Denis GOUNELLE

BCount_v1.12

A utility to count files, directories, hardlinks, and softlinks for a given root directory. Requires Amiga OS 2.04. This is version 1.12, binary only. Author: Norbert Bazin

BigListMaker_v1.3

A program that would generate a sorted listing of multiple volumes and would allow a comment to be added to each file entry. With a format similar to a bulletin board file listing along with the volume name associated with each file entry. Version 1.3 include many features. Binary only. Author: Mark D. Palumbo

CFX_v5.242

Crunched File eXaminer allows the user to examine and find files using several different search criteria. CFX knows a huge amount of the current Amiga filetypes, including a vast number of "cruncher" types. CFX can also give in-depth disassemblies of crunched files, including most address crunched files, relocater crunched files, and some major archive crunched types. This version requires kick 1.3 or 2.0. Version 5.242, freeware, binary only. Author: Bob Rye and Marcus Mroczkowski

Deft_v1.0

A program to change the default tool of project icons. Will search through a disk or directory, finding all icons that contain a specified default tool and change that tool to a different one. It is useful for changing the default tools of all the doc files on disk to your favourite text reader, for example. Version 1.0, binary only. Author: Gary Smith

F-Finder_v1.11

File/Directory searching utility with fullblown intuition interface. Fancy 3D look with KS1.2, KS1.3 and KS2.x operating systems. Ability to search files according to creation time and/or date. Archive flag support, limited link support, support for QuickFiles and a lot more. Includes QuickFileManager program to create QuickFiles. Version 1.11. Binary only. Author: Markus Aalto.

FastOptimizer_v2.5

CLI based and Intuition-based version of FO, will run on a single drive machine. Includes multiple destinations, automatic turn on upon disk insertion and more. Requires 1.5M or more of memory. This is version v2.5, includes source. Author: Fabien Campagne

FindIt_v1.0

A fully Intuitionised file finder. Features include search multiple drives/directories, search for file names starting with/not starting with given text, file names containing/not containing given text, file

names ending with/not ending with given text, files created on/after/before/not-on given date, files containing given text, etc. Found files can be copied, deleted, viewed, or printed. Requires Workbench 2.0. This is version 1.0, binary only. Author: Gary Smith

ISAM_v1.0

ISAM Server / Link-Library; ISAM is a simple-to-use, yet powerful, way to store/retrieve records from a database. The store/retrieval code is only in the server, so your code stays small. All programs linked with the Link-library may use the server at the same time, thus ISAM is multi-"user". Deleted record space is reclaimed. Files may have multiple keys of several types, each of which may be ascending or descending, unique or repeatable. File/Record locking. Shareware limited records version. Req: AmigaDOS 1.2 or higher. Binary only. Author: Scott C. Jacobs

NFD

Newest File Date. Searches the specified directory for the newest file, then returns that filename and path as an ARP global variable. For people without ARP, it allows you to execute a command line, specified as a parameter, with the file name and path inserted at a specified point. Sample usage would be to have a word processor automatically load the last file worked on when it was invoked. Includes source in Pascal Author: Jonathan Maxwell

PerfMonitor_v1.0

A small tool to show the CPU usage of each task. Kickstart 1.3/2.04 compatible. Version 1.0, binary only. Author: Tom Kroener

ReOrg_v2.33

ReOrg is a fast disk optimizer that can be used for floppy disks and hard disks. Supports new Kickstart 2.04 features including hard and soft links and High-Density drives. Includes program versions in English and German for use with Kickstart 2.04 only. This is version 2.33, an update to version 2.3. Shareware, binary only. Author: Holger Kruse

SCSIMounter_v2.03

Removable media partition mounter for Kickstart 2.0 or higher. 2.02 - Terrible bug fixed which caused SCSIMounter to fail on 68000 machines. 2.00 - SCSIMounter is a commodity now bi-lingual user interface. Binary only. Author: Martin A. Blatter

SysInfo_v3.01

A program which reports interesting information about the configuration of your machine, including some speed comparisons with other configurations, versions of the OS software, etc. This program has been very popular with many users and has been fully updated to include many new functions. This is version 3.01, an update to version 2.69. Binary only. Author: Nic Wilson

WBPics

Here are some nature scapes for use with NickPrefs. Under 2.04, NickPrefs "LoadWBPicture" allows a 16 color hires/interlace picture to be placed in the WB window or screen.

Unpack disk A

Unpack disk B

CAM #689 Fontes Adobe Type 1 & Compugraphic

Aachen-Bold

Bold heavy compugraphic font.

Algeria

Fantasy shadow Caps only compugraphic font. Author: A. Carr

ApplePi

Some Apple computer related dingbat. Type 1.

Arcitectura

Contemporary style compugraphic font. Author: A. Carr

BoneBlack

All characters are composed of bones and bone-like shapes. Nice.
Author: Peter Dako,

BrailleFont

Braille laguage for blind, type 1 font, Author: D. Rakowski

Hollow-Apples

Apple computer logo outlined in different point size, type 1 font,
Author: D. Rakowski

HuntSpeedBall

A casual serified font based on a hand-lettered pen-and-ink style, type 1 font, Author: Peter Dako,

Minerva

Curved style Type 1 font. Author: FontBank

Monster

Very hard bold style type 1 font. Author: FontBank

Moonbeam

Thin rounded style type 1 font. Author: FontBank

Mycalc

Computer style caps type 1 font. Author: FontBank

Neptune

Multiline style caps type 1 font. Author: FontBank

OldWest

Old style shadow caps type 1 font. Author: FontBank

Olivette

Olivetti style type 1 font. Author: FontBank

POINTAGE

An all-caps font resembling Torino that has had Victorian-type pointing fingers, pointing right, superimposed so that the hands look like they are grasping the letters as well as pointing rightward. Type 1.

Author: David Rakowski

Utopia

A subset of the Utopia font family. Type 1. Author: Adobe Systems Incorporated

Unpack

CAM #690a&b Jeux

400TableauxMegaball

8 groupes tableaux pour MEGABALL contenant chacun 50 parties.

Auteur: Michel Faubert

BioComp_v1.13

A program that computes the biorhythmic compatibility of two persons. Uses an intuition interface and allows the printing of the results.

Version 1.13, binary only. Author: Gerard Cornu

Klondike_v1.3

A single player card game. Version 1.3, an update to version 1.1c.

Shareware, binary only. Author: Peter Wiseman

MegaBall_v2.1

This is the first version of MegaBall to be released since I got my new Amiga 3000. I have improved some parts of the MegaBall game to work better on the 3000, without losing 1.3 compatability. Author: Ed Mackey.

Montana_v0.1

Montana is a simple but rather addictive patience-like card game for the (most excellent!) Amiga computer. NOTE! This version of Montana REQUIRES version 2.0 (or later) of AmigaOS! Author: Mika Saastamoinen

PInfocomm_v3.0

Portable Infocom Datafile Interpreter. Include source.

SnackMan_v1.00

SnackMan is a game based on PacMan, the once so popular arcade game. It's not a direct port, SnackMan is a relatively simple game, as it is my first attempt to write one. Not multitasking but include source. Author: Stig A. Olsen.

TotallyUselessGame

You somehow get locked inside this house. The idea of the game is to explore the house and try and find a way out. Make sure you explore EVERYTHING there is to explore. And, naturally, as is the case with most maze type games, the way to get out, will be farthest part from where you start. Binary only. Author: Todd Courtnage

ZIP_v1.0

This Infocom interpreter will run both V3 and V4 games. This includes AMFV, Bureaucracy, Nord and Bert, and Trinity. Include source. Author: Mark Howell

ZorkMachine_v1.15

'Zorkmachine' is a replacement for Infocom's virtual machine code (ZCode-3) interpreter. The implementation differs from the original implementation both in the design of the user interface and the number of additional features supported. This 'Zorkmachine' port requires Kickstart 2.04 or higher to run. This version include some enhancement. Include source, author: Olaf 'Olsen' Barthel

Unpack disk A

Unpack disk B

CAM #691a,b&c Images Ray Trace (JPEG)

Aladdin4dPics

7 Alladdin4D pictures demo in JPEG format:

building, bumpydome, Donuts, flamegate, magnuggets, SpaceScene, spheres.

13 3d misc rendering pictures in JPEG format:

bobwan'sworld, CANNED, CAPTEL, CheckMate, CRYPT, GLD_CL, KissJPG, Orca, PORSCH, Pulchritude, Quest'sEnd, Stratocaster, TAZZI.

jpeg-faql-11

Frequently asked question about JPEG, 1 November 1992.

Unpack disk A

Unpack disk B

Unpack disk C

CAM #692a.b&c SoundTracker Modules & Players

DeliTracker_v1.30

A powerful and system friendly music player. Features include configuration files, GUI, full ARexx control, flexible player interface and xpk support. DeliTracker will play all popular sound modules available on the Amiga. Currently it supports over 40 different module formats. The most important players (PT/ST/NT) are internal. Additional players (like MED, 8SVX, SMUS, ...) may be loaded from disk. Includes the source of nearly all external 'deliplayers'. Version 1.30, shareware, binary only. Authors: Peter Kunath and Frank Riffel

EdPlayer_v2.1

EdPlayer is a music player. It can play both NoiseTracker modules and MED version 3.21 (or greater??) modules. Version 2.1 include many features and bug fixes. Binary only, author: Ed Mackey

16 Music. modules:

Boom! And she cums!, size: 281868, date: 18-Nov-92, Format: Mod, Duration: 4:10, Rating: impressive, Author: Dr.Awesome.

Do ya trust me?, size: 183492, date: 18-Nov-92, Format: Mod, Duration: 3:00, Rating: quite good, Author: Barnabas, A.

Empty Spaces II, size: 44302, date: 09-Dec-92, Format: Mod, Duration: 2:25, Rating: impressive, Author: Dr.Awesome.

Harakiri, size: 222158, date: N/A, Format: Mod, Duration: N/A, Rating:N/A, Author: N/A.

Harley Music, size: 85834, date: 19-Oct-92, Format: Mod, Duration: 2:30, Rating: common, Author: Collier, K.

Now What II (5songs), size: 199998, date: 18-Nov-92, Format: Mod, Duration: 11:50, Rating: perfect, Author: Dr.Awesome.

Phantasy, size: 140248, date: 19-jul-92, Format: Mod, Duration: 01:24, Rating:N/A, Author: jellybean.

Recall, size: 65822, date: N/A, Format: Mod, Duration: N/A, Rating: N/A, Author: N/A.

Restricted, size: 126728, date: N/A, Format: Mod, Duration: N/A, Rating:N/A, Author: N/A.

Rubicon, size: 280086, date: 18-Dec-92, Format: Mod, Duration: 3:45, Rating: quite good, Author: stargazer.

Saf, size: 5656, date: N/A, Format: Mod, Duration: N/A, Rating:N/A, Author: N/A.

Solid State Anthem, size: 104562, date: 09-Mar-93, Format: Mod, Duration: 3:10, Rating: Common, Author: N/A.

Somekraft-Diablo, size: 183874, date: 18-Nov-92, Format: Mod, Duration: 2:35, Rating: Common, Author: DENS-Design.

Teddy bear boogie 2, size: 104814, date: N/A, Format: Mod, Duration: N/A, Rating: N/A, Author: u4ia.

TNT2, size: 39752, date: N/A, Format: Mod, Duration: N/A, Rating: N/A, Author: N/A.

Towards Immortality, size: 201008, date: 21-Nov-92, Format: Mod, Duration: 3:55, Rating: impressive, Author: Groo.

Unpack disk A

Unpack disk B

Unpack disk C

CAM #693a.b&c Utilités de programmation

ADocII_v1.30

New version rewritten from scratch, of a help utility for the Amiga which allows you to have permanent help on any subject you want. Features include automatic search of any word on which you clicked, intelligent term requester, ability to use Commodore "AutoDocs" files and any nonproportional font, an AREXX port, and more. Both French and English versions. This is ADoc2 version 1.30, an update from ADoc 1.21. Binary only. Author: Denis Gounelle

ANSI_v1.6

A small CLI utility to convert C source between ANSI and Kernighan and Ritchie function definition formats. Also allows generation of prototypes. No Amiga extensions and should be portable. Version 1.6, an update to version 1.0. Includes C source. Author: Andrew Martin, SciTech Software

AUSH_v1.55

A command line interpreter for the Amiga. Features include file name completion, pattern expansion, expression computation, command history, for...done loops, full support of AmigaDOS 2.0, and much more. Almost fully compatible with ARP and Commodore shells. This is version 1.55, an update from version 1.42. Binary only. Author: Denis Gounelle

DCTV_Library_v3.48

"dctv.library" is a disk-resident library providing functions to developers for converting 24-bit RGB data to and from DCTV display format. Author: Digital Creations, Inc.

EasyProcess_v2

This is a process control library. You can easily launch threads, pass them data, send them kill signals and wait for their termination with a few simple calls. Author: Pierre Baillargeon

Hextract_v1.2

A complete header file reference. Definitions, structures, structure members and offsets, flag values, library contents, function definitions, registers, library offsets, etc. The data from a set of V1.3 Amiga and Lattice header files is packed into the included file "headers.z" for immediate reference by Hextract. Version 1.2, an update to version 1.1. Freeware, includes partial source. Author: Chas A. Wyndham

Intuisup_v4.7

A shared library with support routines for using texts, menus, borders, gadgets, requesters, and more, under AmigaDOS 1.3. Includes a template editor and source to library and test programs. This is version 4.7, an update to version 4.6. Author: Torsten J|rgeleit

patch_v2.0.12u8

Patch will take a patch file containing any of the four forms of difference listing produced by the diff program and apply those differences to an original file, producing a patched version. By default, the patched version is put in place of the original, with the original file backed up to the same name with the extension ".orig" ("~" on systems that do not support long filenames), or as specified by the -b, -B, or -V switches. The extension used for making backup files may also be specified in the SIMPLE_BACKUP_SUFFIX environment variable, which is overridden by above switches. Include source, Author: Larry Wall Ported by Alex Pelosi & Gianluca Marcoccia

RKRM_Devices

Complete source code and executables of all the examples of the devices part in the third edition Amiga ROM Kernel Reference Manuals, published by Addison-Wesley. Author: Commodore CATS

RKRM_Lib

Complete source code and executables of all the examples of the libs part in the third edition Amiga ROM Kernel Reference Manuals, published by Addison-Wesley. Author: Commodore CATS

Skew_v1.20

Skeleton Writer is a tool for generating C code for various Intuition based applications. You click the mouse and the code gets written. Similar to PowerSource and GadToolsBox, but with slightly different functionality. Version 1.20, an update to version 0.85. Includes source. Author: Piotr Obminski

StripIt_v1.3

A programming utility that strips all kinds of comments from given source codes of all programming languages. It is controlled by a config file which includes the rules of the comment chars. Some configuration files included. OS 2.xx only. Version 1.3, freeware, binary only. Author: Hans-Peter Guenther

Unpack disk A

Unpack disk B

Unpack disk C

CAM #694a&b Utilités domestiques

ABackup_v1.70

A powerful backup utility that may be used both for harddisk backup and for file archiving. Has a full Intuition interface (as well as a "batch" mode), can save/load file selections, handles HD disk, etc. Includes both a French and an English version. This is version 1.70, an update from version 1.50. Shareware, binary only. Author: Denis Gounelle

Addresser_v2.0

Name, Address and phone number database in a window. Features include merge file creation for most popular Amiga word processors, envelope printing, user-defined address formats, support for the Amiga clipboard device, and much more. Version 2.0, an update to version 1.0. Binary only. Author: Jeff Kelly

APrfII_v2.00

A printing utility for the Amiga. Features include full Intuition interface, preview function, page selection, margin setup, line numbering, an AREXX port, a multi-columns mode, 2.0 system release support and more. Both French and English versions. This is version 2.00, an update from version 1.40. Binary only. Author: Denis Gounelle

CDStore_v3.0

NEW!! CDStore V3.0! This latest version now has "Plug-In" capability! These are mini-programs with special features dedicated to CD's! You simply Plug them in to CDStore as they become available! Included is "CDMover" which allows moving CD's from one Category to another (Many Plug-In's to come)! Other new stuff... Setup Preferences, Enhanced Print options, Queue Window for selecting individual entries, Auto-Sorting, Attach Comments to each CD and more! ShareWare. Some options disabled. CD-Converter for CDStore 2.0x users upgrading to 3.0. This program will update the CDStore 2.0x Data file to 3.0 format which now supports Categories. First time CDStore users will not need this conversion program. Author: John Lullie

HomeBudget_v1.3

This is v1.3 of HomeBudget. Allows you to track checking, savings, and misc accounts along with a budgeting system. Will print and display reports and charts. Simple and easy to use with full intuition interface. Now includes "automated entries" that can be set up to enter themselves on certain dates. Full documentation is included. Freeware! Binary only, author: Mike Huttinger

VidStore_v2.0

NEW!! VideoStore V2.0! Video Library Database! This latest version now has User-Defined Categories, Detail Manager Window for entering specific details about each Video/Movie, Setup Preferences, Enhanced Print options, Queue Window for selecting and printing individual entries, Auto-Sorting, Attach Comments to each entry, Display All option for viewing ALL Video/Movie entries from every Category and more! Completely New 3D User Interface! This is a SERIOUS Video Database! ShareWare. Author: John Lullie

WallStreetAnalyst_v0.050

Distributed as Shareware. This is a technical analysis stock program. Main features are Japanese Candlesticks and Gann retracements. Elliott Wave counts are little more than pattern recognition with this version. At this writing, Japanese Candlesticks and Gann retracements are currently otherwise unavailable on published Amiga software. Right now, that's about all it offers. It's full of bugs and sloppy code, but my friends have asked me to release it. Plus, they constantly demand printouts of the charts it produces. This program is meant to supplement the Investor's Advantage program. Binary only, author: David Hamm

Unpack disk A

Unpack disk B

CAM #695a.b&c Objets 3d Lightwave (format WaveFront)

ViewPoint_Objects

17 detailed objects from ViewPoint in WaveFront obj(text) format: 1932 Dodge, 1982 Porsche 911SC, 1983 Camaro Berlinetta, 1983 Honda ATC, A Bust of Beethoven, Al (a gangster), Bell Ranger Helicopter, Cow, Dumptruck, Foot Bones, Low-top Tennis Shoe, P-51 Mustang, Spanish Galleon, Street Lamp, Tommy Gun, Triceratops Dinosaur, Violin Case.

MiscObjects

3 anonymous Wavefront 3d objects in text format (.obj): Plane.obj, Radar.obj, Radar2.obj.

Unpack disk A

Unpack disk B

Unpack disk C

CAM #696a&b Fontes Adobe Typel & Compugraphic

Author

Classical cursive script in heavy weight. Author: FontBank

ComicsCarToon

A Type 1 font for cartoonists. After studying many different styles of lettering used in the comics, I saw there was enough of a common thread to have the keyboard (with a few adjustments) replace the bulk of the lettering done by pen & ink. Author: Pat Snyder

Duncan

Duncan is a wonderfully simple handwriting font, sans serif in style, somewhat casual something akin to Arctic. Author: Jim Pearson

FreestyleScript

Thin script style Compugraphic font.

FontPack1

4 Adobe Type 1 fonts:

Atlas Overweight, a display style.

DaisyLand, Daisy flower stylized character.

Jester Script, small script.

Polo Semiscript, Fantasy script.

Author: Steve Lawrence

Grauman

It's a display face meant to be printed in large sizes. The effect is one of a large paintbrush painting letters, with a strip taken out of each letter. ArtDeco Paintbrush! Author: Mike Allard

Heather

Calligraphic style script Type 1 font. Author: Mike Allard

JoePerry

Kind of a goofy typeface. A little like the typeface Barnum! Author: Mike Allard

Juliet

Juliet is a "handwriting" font (my favorite style) that is bold and kind of classy. It has most of the characters you'd use for daily writing including the question mark, the exclamation mark and parentheses. Author: Mike Allard

Karloff

Karloff is an ATM-compatible Type One font for Macintosh, based on the Solotype font called Frankenstein. It's great for Halloween-type projects such as party invitations, haunted house posters, etc. Author: Digital Dog Graphics

KellyAnnGothic

This is a gothic font that came out looking even better than I thought it would! The Caps have a wrought iron look to them That is somewhat appealing. Alone, the caps would make a good Drop Cap font! Author: Mike Allard

KellyBrown

It's a cursive typeface legible in small and large points. Author: Mike Allard

KrtRussell

Wacky, bold, serifed font. Author: Mike Allard

LaurenScript

This is one of those cursive typefaces. The letters all connect. Not

quite handwritten looking (too obviously machine made for that) but nice. Author: Mike Allard

Marbolo

A geometric Caps only font. Works best as a display face at 24-point or better, but could be used as small as 15-point. Author: Thomas E. Harvey

Mirisch

Cartoon style Adobe type 1 font. Author: Thomas E. Harvey

MissBrooks

MissBrooks is a handwritten cursive font, designed as a companion to MachineBlock. Author: Mike Allard

NeedlePointSew

NeedlePointSew is a display font giving typed copy an Early American or Home Sweet Home look. NeedlePointSew gives the typist and graphic artist versatility to immediately communicate an Americana theme. Use for eye-catching, year round notices, headlines and ad display to convey messages of Mom and Apple Pie. Author: Pat Snyder

NiteClub

Art Deco night club style Type 1 font. Author: Thomas E. Harvey

Patriot

Type one patriotic font inspired by "Desert Shield". All caps, small caps. All characters are composed of missiles. Author: Jim O'Bryan

PerryGothic

A gothic style type 1 font. Author: Mike Allard

Petrograd

Petrograd is a Cyrillic-based font type 1 font. Author: Scott Remen

Squire

Thin stylised Compugraphic font.

Swiftly

Swiftly is a Type 1 postscript laser font created using Fontographer 3.2. It is based on the work of Edward Muybridge, a photographer who lived during the late 1800's. Swiftly is not a conventional alphabet, but a collection of symbols of a human figure walking, running, jumping, etc. The characters are arranged in such a way that the keyboard will type a series of movements when a row of keys is pressed from left to right, such as "12345..." or "qwerty..." Author: Christopher Bird

TaranisTlPlain

A uncial style font, but somewhat poorly done. No curves at all.
Author: Raganarok

Trains

Various train parts (engine, caboose, other cars, etc.) Type 1 font.
Author: Oakstand Enterprises

Viking

A font sort of based on a uncial style, but very rough and unfinished. Looks someone else discovered Fontographer's new calligraphic tools. Caps and small caps. Author: Mike Allard

Unpack disk A

Unpack disk B

CAM #697 Utilités diverses

ARestaure_v1.00

Permits you to restore accidentally deleted files. Works on all Amiga partitions (Floppy, Hard disk and RAD:). Intuition interface where user can select between one of three different languages: English, French and German. Version 1.00, Binary only. Author: Jean-Yves Proux

AskFirst

A software disk write-protection. With the permission of the user, disables floppy writes even on write-enabled disks. Switches to enable/disable states with a gadget. Runs from both WorkBench and CLI. Includes source in assembly. Author: Kamran Karimi

AZap_v1.00

A "new generation" binary editor able to edit files, memory, or devices like hard disks. It can open several windows at the same time, handle FFS/OFS file systems, and has a lot a functions (fill block, compute checksum, base conversion, etc.). Includes both a French and an English version. This is version 1.00, binary only. Author: Denis Gounelle

DiskTest_v2.02

A utility to test the integrity of floppy disks, ala Norton Utilities. This is version 2.02, an update to version 1.19, including high density disk support and other features. Includes source. Author: Maurizio Loreti

DocReader

DocReader opens a so calle Appicon on the Workbench screen. Files are specified by dropping them on this icon. DocReader works by searching the directory of the specified application for corresponding files with .guide/.doc/.man/.readme/.docs/.txt prefix and then uses the right viewer to show the manual file. If no such file is found, it opens the viewer with the file you put on DocReader; i.e. you can place textfiles and guidefiles directly on the Appicon if you wish. If you place a drawer on top of the icon, DocReader calls MANVIEWER with the directory name as argument. Binary only, Author: Kjell Irgens

dragit_v2.00

Le but de ce programme est de permettre de déplacer et de changer la dimension d'une fenêtre sans aucune contrainte. Il est possible de modifier une fenêtre à partir de n'importe quel point de la fenêtre et ce même si la fenêtre est en partie caché ou si elle est inactive. On peut aussi configurer une ou plusieurs touches accompagnant le bouton de la souris qui active le programme. Le bouton est aussi configuration et les souris 3 boutons sont supportés. Binaire seulement, Auteur: Steve Lemieux

ExecMaster_v1.7

A tool that allows you to start scripts, programs and rexx scripts in different ways. You can optionally specify an output. This could be a file or even a window. It has the ability to iconify and a full gadtools user interface with key command support. It fully supports PublicScreens. OS 2.xx only. Version 1.7, freeware, binary only. Author: Hans-Peter Guenther

FindFile_v1.00c

FindFile is an AmigaDOS 2.04 Commodity modeled after the "Find File" Desk Accessory on the Macintosh. It will search any AmigaDOS volume for all files that match a given pattern. FindFile requires only AmigaDOS 2.04 (V37). Include source, Author: Russ Steffen

MemMometer_v2.4

A program that opens a narrow window and graphically displays your memory usage like a gauge. Warps mode will detect changes in regions of memory over time. Detected changes are categorized and displayed using color coded bands. This is version 2.4. Can be used with AmigaDOS 1.2 to 3.0; does 32-bit memory addresses. New with version 2.4 is an ARexx port for menu functions. Includes source in C. Author: Howard Hull

MmDir_v1.2

MmDir takes one or more directory and path names, and attempts to create a directory structure for this path. It will make all of the directories necessary to give the specified path and directory. Ie it will make a whole directory structure in one go. Binary only, Author: James McDonald and Mark McPherson

MultiReq_v1.20

MultiReq is a FileRequester library, but it's not simply another file requester library, cause it's the first really multitasking file requester (as far as I know) and above this it also has a great number of other features, that make MultiReq superior to other file requesters. Author: Andreas Krebs

PowerSnap_v2.1

A utility that allows you to use the mouse to mark characters anywhere on the screen, and then paste them somewhere else, such as in another CLI or in a string gadget. Checks what font is used in the window you snap from and will look for the position of the characters automatically. Recognizes all non proportional fonts of up to 24 pixels wide and of any height. Works with AmigaDOS 2.0 in both shell and WorkBench environments. This is version 2.1, an update to version 2.0 including many features and bugs fix. Binary only. Author: Nico Francois

PPMC_v1.1

The Powerpacker Mini Clone. This is powerpacker.library meeting gadtools.library: A small utility, useful for compressing any text or data file. Version 1.1 which includes the C source for both SAS/C & DICE. Author: Reza Elghazi

Run68013

Emulates 11 of the 68020-specific instructions and its registers in a system with 68000. It does so using 68000 instructions and memory. None of the new 68020 addressing modes are supported. Runs from both WorkBench and CLI. An upgrade from the Run68010 on disk number 638. Includes source in assembly. Author: Kamran Karimi

SofTrack

Opens a little window that shows the current track number of the heads of each floppy drive and whether a read or write operation is in progress. Runs from both WorkBench and CLI. Includes source in C and Assembly. Author: Kamran Karimi

SplitQ_v1.1

Opposite of the AmigaDos 'JOIN' command. A portion of the file specified by offset from the beginning and length is saved to a new file. The syntax is like the BASIC function MID\$(). Parts can be rejoined with the 'JOIN' command. Version 1.1, includes source. Author: Dieter Temme

UnArp_v1.4

UnArp tries to make arp.library (v39.1) more compatible to Kickstart 2.0. Many ARP-Calls are replaced by calls to dos.library, the FileRequester is replaced by an ASL-Requester, so that tools like "ArpToAsl" are no longer needed! Binary only, Author: Martin Berndt

Unpack

CAM #698a&b Utilités domestiques

Annotate_v1.8

A text editor written for ADos 2.04 only. Takes advantage of Public screens and the system default font. Features include folding, shifting, vertical cut and paste, full clipboard support, macros, scroll bar, editor buffering, printing, text locking and a tools menu. Version 1.8, an update to version 1.0. Binary only. Author: Doug Bakewell

CarterDockBrushes

Animbrushes and icons for use with AmiDock or ToolManager, designed to coincide on a hires-interlaced screen with eight (8) colors. Author: Travis Carter

CheatFont_v2.5a

A simple program which Patches the TOPAZ/8 font. You can use one out of FIVE implemented fonts, but it's also possible to install external fonts via the req.library and/or the reqtools. library. Also included in the package are 30 demofonts. OS\2.0 required, freeware, binary only. Author: Nils 'Jon' Gvrs

CornuDockBrushes

Two PAL pictures containing brushes to be used with AmiDock, or other such utilities. One is in hi-res (640 x 256 2 bit planes), the other in hi-res interlace (640 x 512 2 bit planes). Author: Gérard Cornu

GeoTime_v1.2b

A software "Geochron" that allows you to see the earth's shadow scroll across the world map or globe in real time, showing the earth's day/night state. This is version 1.2b, an update to version 1.0. Runs under AmigaDOS 2.1 whereas earlier versions had some problems. Shareware, binary only. Author: Mike Smithwick (Distant Suns, AmigaTrek)

HK_Fonts

This archive includes some nice bitmap fonts, I have designed with the notorious FED. Most of the fonts are available only in 8 pixel size, as I have wanted to use them with FF (can be found in WB1.3 disk's C-dir...). Author: Heikki Kantola

ispell_v3.3LJR

Amiga port of ISpell (spelling checker) with Arexx. This is version 3.3 an update to version 3.11 including interface with major editors.

Include C source, Port by: Loren J. Rittle

LSLabel_v1.29

A simple label printing utility. Very powerful as the user can/must do a lot of settings by himself. Features include variable linefeeds (in 1/216 inch steps) between 21 independent lines and freely configurable printer codes. Version 1.29, an update to version 1.12, binary only. Author: Stefan Berendes

PagestreamDrivers

ProDraw driver version 2.1.9
Printer driver for HP DeskJet550C version 2.0
Printer driver for Toshiba P351 version 2.1

PrinterController

Printer Controller. Sends escape codes to the printer according to ANSI standards to aid using various capabilities of the printer. Intuition interface, runs from both the WorkBench and CLI. Includes source in assembly Author: Kamran Karimi

RDM_Icons_Med

Version medium résolution de la série d'icônes 16 couleurs de Roger McVey. Auteur: Michel Faubert

WorldTime_v2.1

A clock that can show you the time in any city in the world. The times are calculated automatically using data supplied by the user. Rewritten to take advantages of features available under Kickstart 2, and thus will not run under 1.2 or 1.3 anymore. A commodity that can be run from the workbench or CLI Version 2.1, an update to version 1.31, binary only. Author: Jonathan Potter

YearPrintQ_v2.5

Prints a calendar of the year onto four sheets of paper. The GUI adapts itself automatically to the actual system font. With AmigaOS 2.1, a localization also takes place (currently German and French). A configuration file with any holiday or special occasion definitions can be chosen thru file requester or "drag and drop". The calendar can be printed on every printer supported from AmigaOS either with IBM graphics or ASCII characters. Version 2.5, requires at least AmigaOS 2.0. Includes source. Author: Dieter Temme

Unpack disk A

Unpack disk B

CAM #699a&b Utilités de programmation

Enforcer_v37.26

A tool to monitor illegal memory access for 68020/68851, 68030, and 68040 CPUs. This is a completely new Enforcer from the original idea by Bryce Nesbitt. It contains many new and wonderful features and options and no longer contains any exceptions for specific software. Enforcer can now also be used with CPU or SetCPU FASTROM or most any other MMU-Kick-start-Mapping tool. Major new output options such as local output, stdout, and parallel port. Highly optimized to be as fast as possible. This is version 37.26 and requires V37 of the OS or better and an MMU. Author: Michael Sinz

PCHGLib_v1.1

This archive contains the PCHG (Palette CHAnGe) IFF chunk specs and tools. The new IFF chunk PCHG allow to specify line-by-line palette changes in a simple way which is independent of the video mode; while it allows up to 65536 registers, it's usually shorter of an equivalent CTBL or SHAM chunk. Library code with full source and documentation is provided for a straightforward implementation in your programs. PCHG has been developed in BIX through an open discussion of many Amiga programmers, and it is our hope that it will become the Amiga standard for palette change technology.

ReqTools_v2.1

Reqtools.library is a standard Amiga shared, runtime library. The purpose of ReqTools is to make it a lot quicker and easier to build standard requesters into your programs. ReqTools is designed with Commodore's style guidelines in mind, all requesters have the look-and-feel of AmigaDOS Release 2. This version 2.1 including many new features. Author Nico François

Shadow_v5.0

SHADOW is a concurrent-object-oriented addition to AmigaDOS. Its principle design goal is to help standardize an extensible environment paradigm. It takes advantage of some of the better AmigaDOS facilities (shared memory system, IPC ports, and fast context switching) by internally managing much of the inter-task communications, resource tracking, and resource allocation. Package includes many other nicities, like semaphored, non-recursive AVLtrees (implemented in, ick, assembly), hashed lookup of string constants, and other neat stuff. V5.0 is an update to V4.6 with many features and bugs fix. SHADOW does require 2.0. Author: David C. Navas

PowerVisor_v1.42

A powerful machine language debugger and system monitor designed for the serious Amiga programmer. PowerVisor supports all Amigas and all processors (including the 68040). There are two versions, one for AmigaDOS 2.0 and one for AmigaDOS 1.3 (or 1.2). Among many other things, PowerVisor supports symbols and ARexx (with 215 different ARexx commands). It is also very customizable. The AmigaDOS 2.0 version supports online help with 'AmigaGuide' and is installable with the 2.0 Installer. This is version 1.42. Source for some examples is included. PowerVisor is shareware. Registered users can order the complete PowerVisor source. Author: Jorrit Tyberghein

SanaIIdeveloper_v1.4

SANA-II Developer Support Package. November 12th, 1992: - Previous to this release, the SANA-II structure Sana2DeviceStats was defined differently in sana2.h and sana2.i. The assembly include file contained an erroneous entry for a field labelled 'SoftMisses'. This field had been removed from the 'C' header file, but never from the assembly include. To resolve this problem, this field in the assembly file has been kept (to preserve structure size), but marked as "Unused". A ULONG has been added at the appropriate location in the header file, and also marked as "unused". If you were using the header file definition for this structure, please take note that the structure size has -changed-! - The SLIP and CSLIP drivers have been included in this archive. These drivers are primarily useful only to an IP-based protocol stack, but can be used in other applications.

Unpack disk A

Unpack disk B