

CAM Index - Amigaguide Version

COLLABORATORS

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

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	CAM Index - Amigaguide Version	1
1.1	Mixed Utilities 1	1

Chapter 1

CAM Index - Amigaguide Version

1.1 Mixed Utilities 1

CAM #2 Utilités Diverses

C-Squared, Triclops, MandFXP, Cosmo, Star10, Klock, MenuEd, Psound, Oing, Sproing!, YaBoing, Zoing, Zoomlens, Sizzlers.

Unpack

CAM #3 Utilités Diverses

Rubik, StarTerm 3.0, DosPlus, Dazzle, DirUtil, PopCLI, DPSlide, WallPaper

Unpack

CAM #7 Utilite diverses

DiskMapper, MCat, SetTime, Temacs, vtl00, xicon, Reboot, SetFont 2.0, AMCat, HamEditor, RsIClock, Xlisp, Cle, See, Browser, a-copier, RunBack, DiskCat, Lace, Amtl.

Unpack

CAM #11 Utilités diverses

Video: TimeCodeWindow, EditDecisionListProcessor,

VDraw. IFF encode/decode sources. ToolWrapper. WBRun. Mondrian. Node Driver. Tree. Documentation for commands.

Unpack

CAM #14 Demonstrations commerciales

Marble Madness demo, Instant Music demo.

Unpack

CAM #15 Utilités diverses

FScape Plus <Fractal landscape generator>, Tracer <example of a simple raytracer>, Missile, StoneAge, StarChart

Unpack

CAM #16 Demonstrations commerciales

Bard's Tale demo, C A O 3d.

Unpack

CAM #19 Utilite diverses

ATerm, City Desk demo, Ing!, PANL midi patcher, MakeSounds, IconMaker, FilePrint, AmigaMonitor, RSLClock, FileMap, Video frametime counter.

Unpack

CAM #21 Utilite diverses

3d wireframe object editor, Robot Arm, VT100 emulator <v2.4>, MandFX-P 3.0 demo, Calender, Frac, DBW_Render tracing package.

Unpack

CAM #24 Utilite diverses et domestiques

Video: Edit Decision List Processor, Timecode Continuity Tester, Timecode window display, Video pattern generator.

Life 3d v1.1, Bouncer, DropShadow <screen hack>, HandShake <terminal emulator>, NewZap <disk/file editor>, Perfect Sound sample editor, TimeTeller, DX Voice Filer.

Unpack

CAM #26 Utilite diverses

Screen hacks: Melt, Ping, Robotroff, Tilt.

X-Spell, C-Mark, HP10C <Hewlett-Packard emulator>, MCAD <drawing program>, LOGO <turtle language>, UEdit 2.0, BlitzFonts, Flipper <Reversi clone>, DirUtil v2.4, CubeRote.

Unpack

CAM #29 Utilite diverses

AmiBUG <monitor / disassembler>, BlitLab 1.1 <blitter editor>, Era <date/time utility>, XPLOr <Execbase diagnostics>, Free <device usage>, Icontype, JOBS <quick cli commands>, Lightning Logger <disk cataloguer>, MouseOff, Mouse, MoonMouse <input monitors/hacks>, PrinterDriverGenerator, StructureBrowser, UtiliDir, VSprites.

Unpack

CAM #30 Utilite diverses

DME <editor>, DTERM <vt100 emulation>, FilterPic <image processor>, Flip <screen hack>, Hockey <card game>, Life3d v1.2, Ogre <combat game, Unix port>, Magic PersonalDatamanager, Marauder <screen hack>, ROT <3d editor>, Sizzlers <eye-candy>.

Unpack

CAM #37 Utilite diverses

AutoPoint <mouse utility>, ChangeZZ <busy pointer replacement>, Claz 2.0 <IFF to postscript output>, ConMan 0.98b <console replacement>, DU2.1 <directory util>, Empire <simulation game>, FileReq <filerequester>, FuncKey <keymap editor>, IFFGif, ShowGIF, Slideshow, UEdit 2.2 <editor>, WBLace.

Unpack

CAM #38 Utilite diverses

AMIC PD Term, BCubic <3d surfaces>, Bezier, DiskX <low-level trackdisk monitor>, DropShadow, DU-VI <Directoru util>, FileRequesterDemo, HardCopy, LPem <screen hack>, MacGag <screenhack>, MeltILBM <viewer>, NGI 1.2 <gfx utility>, Behrens' Puzzle <game>, SC <terrain generator>, ShortCut <CLI util>, SiliCON <CLI enhancer>, UShow <viewer>.

Unpack

CAM #40 Utilite diverses

AmigaUtil 0.98 <dir util>, Calendar, CygnusEd 1.1 Demo, Cube3D, Cycles
<Tron clone>, DirMaster <disk cataloger>, Garden, HAMPoly, Keylock
<password protection>, Loans, MazeMan <game>, Munching Squares 2,
Rocky, Snap, Target <hack>, Viacom <screen hack>, TURF, WbDualPf.

Unpack

CAM #43 Utilite diverses et Animations

Spinner! <demo>, ShowAnim and VideoScape animations: Hot Air, Red
Baron. Juggy, MakeText, IFFDump, Mandala, TPag.

Unpack

CAM #49 Utilite diverses

3d-Plot, DEMolition <screen hack>, ColourCube, RtCubes, PointerOff,
Joke, SkyChase, MandelVroom <fractal generator>, 3dwee, CB, Lacer,
ATV3d <terrain generator>, Fractals, Fractal, Shiva <Life clone>, CAMM
<Computer-aided molecular modelling, with examples>, ACalc, RainBench
<screen hack>.

Eye-candy: Kaleidoscop, Nart, Dazzle, NewDazzle, Blobs, Flux

Unpack

CAM #51 Utilite diverses

AMIC, Mcad_v1.2.5, MED, Showprint_II

Unpack

CAM #53 Utilite diverses

Blur, DirUtil Deluxe, Egraph, Esuom, HackBench, Help, Hyperbase,
PlaceWindow, Purty, Sample, Scat!, Scrub, Strobe, WarpText, Wave!

Unpack

CAM #56 Utilite diverses

Access!, Chess_Clock, Clirun, Four, Gauge, Icon+ed, Kalah, Labeler,
Mach, MandelVroom, Newzap, ScreenShift, Sec, SimpAnim, Talker, TTT

Unpack

CAM #64 Utilite diverses

3d_Obj_Ed, All4096, AmigaPlot, AmiGazer, Antialias, AudioMaster, DGCS, DiskMan, J-Clock, LineDrawer, MSE

Unpack

CAM #66 Utilite diverses

Arp, Filetype, Finish, MidiDev, MidiUtil, No_KlickStart, Overscan, SumKick, TCB, Ttasks, Zterm

Unpack

CAM #67 Utilite diverses

Access, Ani_Pointers, Car, Control, Drw, Snipit, SpriteMasterII, Wizard, Wordwright

Unpack

CAM #70 Utilités diverses

fix, Spiral, Squeek, Synthia Demo, Tracker, ud

Unpack

CAM #73 Utilités diverses

Arp, cd0, CommandRequester, FileIO, postprint, pw2demo, XText

Unpack

CAM #74 Utilités diverses

AssignDevice, Com_Exchange, CShell, DirMastr, Exec, MonIDCMP, SPOOL-QUE, SpTil, VCheck1.0, WindowKeys

Unpack

CAM #79 Utilités diverses

2balls, AMOEBA, ArkDemo, Gravity, Moose, movie, orbits, SpiroGraph

Unpack

CAM #80 Utilités diverses

Access_jr!, AMIC, BrushIcon, Icon2Brush, iconize, MFFimport, NAG, Pak, QuickFlix, recolor, RSLClock14, UG, UtilMaster

Unpack

CAM #83 Utilités Diverses

HandShake, IFFmirrors, Keep, MasterWeave, morse, PrefChange, QDC, twm, Walk, wb1, wb8

Unpack

CAM #85 Utilités Diverses

Bankn, Lit, sec, UEdit

Unpack

CAM #90 Utilités Diverses

Amicron, DiskWipe, DME_v1.28, EHBarGph, keep_v1.1, Mach1.2, pmate, QB, rwkwik, vcheck1.2, virusoff, VisiCalc, WCat, YourMoney

Unpack

CAM #92 Utilités Diverses

68KDis, ASDG, Bob_to_C, Click, ColorFull, CP\M, JayCalc, Make, pkax, Small

Unpack

CAM #103 Utilités diverses

AmigaCron, Browser, ColRequest, DME_1.29, IntDevExpl, FileInjector, fixtext, Mach_1.6, PrettyPrint, screenx, Select, SetPri, Spawn, taskx, undelete, WBDepth, ww

Unpack

CAM #104 Utilités diverses

BlitzFonts, DbWiz, DirMaster, DU-HERMES, Help!, LU, Muncho, NAG_1.2, textreader, VCheck1.9, wIconify, wp-ps2

Unpack

CAM #108 Utilités diverses

CoPilot, chaos, Fragments, hdlns, Labyrinthe, Life, mazes, r2d2, Sports_Text, virusx

Unpack

CAM #112 Utilités diverses

ArpFileRequest, BModem, bootback, CALCULA, ConMan_v1.1, Director_Midi, D_F_C, Files, IT1Demo, Match, multiview2.0, NGI1.3, ptrdata, Tabs, title

Unpack

CAM #118 Utilités diverses

Bell, bformat, big, defdisk, MathPaint, MemoPad, MouseUtil, MR, nw, PhoneMate_3.027, print, Read&Print, Rez.3, SCalc, showlocks, SIMPLICA, ViewBoot

Unpack

CAM #120 Utilités diverses

AnimBalls, BattleShip, delux, Muncho2, RJProSuite, SpeechToy, Wave

Unpack

CAM #125 Utilités diverses

Apaches, GemFont, ListI, Menucure, MenuText, NTT, PhotonSlide, Tablature, View WKeys_2.33, Worm

Unpack

CAM #131 Utilités diverses

AddIcon, amigatalk, BRUSH2ICON, calc3.0, flipbits, FORMULA!, LACE, makeanim, PopFuncs, Print&Spooler, ProwriteFileConverter, RepString, rowboat.pic, turbo, WNote

Unpack

CAM #137 Utilités diverses

Backer, ConfigLib, DrawLib, dropcloth, filefind, iexecute, MachII, MergeMem, ObjectLib Perim, PlotLib, scheme, s_plot, Virtual_Screen

Unpack

CAM #138 Utilités diverses

A.S.G, Blanker, Colors, Cycle, DMouse_1.06, Iff_Archiver, LDebugDemo, M4, V_Gad

Unpack

CAM #141 Utilités diverses

3DPlot, betterspeech, bootune, C64_Emulator, CONTOURA, GPrint, QLENS, Storage, Uedit_v2.3, YourMoney_v.04

Unpack

CAM #144 Utilités diverses

asr, avi, control, crypt, DiskZap, DO, Eps&Stp, flirp, Gadgets_Forth, Guru, LCrypt, Leach_v1.3, MM2, prttest, SDX, VScreen_Src, WB_Rexx

Unpack

CAM #145 Utilités diverses

BonsaiConstructionSet, HP_II, lav, life, lotto, NoNukes!, picovs1, PostCard, prtdev, QuickRif, Snip_v1.2, SonixPeek, TableCloth, xPopCLI, ZoePlay

Unpack

CAM #148 Utilités diverses

AsciiTable, benchquake, ClipIt, HAMGIF, Guardian_v1.2, Install_II, jumpbench, Mackie_v1.1, MouseZoom, nextscreen, Planes_v1.1, remap, SetFont_v2.0, ShoWiz, SpudClock, trails, UmUtility_v.11, UtiliMaster_v.68

Unpack

CAM #152 Utilites diverses

byter, check, Console, DMouse_v1.09, Eliza, Fade_src, IncRev, LinkUnTmpRas, perl, SID, Startups, TWin, UnobtrusiveAnalogClock, XBoot

Unpack

CAM #156 Utilités diverses

MicroGnuEmacs_v2.0, QuickRayTrace

Unpack

CAM #177 Utilités diverses

BlockBuster, Button, Conman_v1.3, Deemu_v1.0, DRes_v1.3, FastText_v3.0, IffLib_v15.3, Neuron, Newton_v1.0, Surveyor, Xoper_v1.2

Unpack

AM #179 Jeux et Hack

AmyChess, Bubbles, ClipLines, Drunken_Mouse, EgyptianRun_v1.1, ElPointer, Fast_Amigo, HAMWaves, ibm3, wanderer

Unpack

CAM #191 Utilités diverses

ARequester, Less_v1.3, MidiLibrary_v2.0, Move_v2.4, MungeII, Snip_It_sources_v1.2

Unpack

CAM #198 Utilités diverses

ColorText, DiskStorageTiny_v1.0, DSD, fg, Flip, hamgif_v2.5, JAsk_v1.0, JDisk_v1.0, LabelBase_v2.0, makenifty, MsDos_v.1, NoBorderII, QuickLens_v2.03, rollback_v1.1, Shuffler, split, Stamp, TSnip_v1.4a, VirusX_v3.1

Unpack

CAM #199 Utilités diverses

AutoMount, Dirk_v0.01, DmfSrc_v2.5, GimmeLib, KickToys, LWP_v1.02, maxcli, Null, TInfo, Val

Unpack

CAM #203

Browser_v1.6, dplaz, Iconizer, Library, Mach_v2.5, MFF_PLUS_Demo, PrintSpool, SetRequesterText, SmartIcon, TaskControl, WP_Util

Unpack

CAM #204 Utilités diverses

ProCalc, Recursive_Mandel, WheelChairSim, Wicon

Unpack

CAM #211 Utilités diverses

Blk, DiskPerf, ECPM, MemFlush, Paste, Pcopy, Spiff

Unpack

CAM #223 Utilités diverses

AsciiToPostScriptII, Backer_v1.8, ClickRead_v2.1, DiskStorageDeluxe_v1.20, Exp, IffToPostScript, IconMaster, LabelBase_v3.0, PostScriptDriver_v0.9, RalphTools_v1.0, Shell_v3.02a

Unpack

CAM #229

Calc_v1.01, DFC_II, DiskSalv_v1.40, Elements, free, Furnish,

Plot_v4.1s, smear2, Tapestry_v1.0, UtilityManager_v1.1, watcher, WBKal, WBSound, WorkJerk, XObj_v1.1

Unpack

CAM #247 Utilités diverses

CustomServiceDBMS, IAmSpooler_v1.3, Image_Ed_v1.8, MultiCalc_v1.01, pd, Plans_v1.0, PowerPaker_v2.2a, QED_v1.0_beta_0.15, xPopshell

Unpack

CAM #266 Utilités Diverses

BinComp, ClockDJ_v4.03, German, JazzBench_v.8, MemPri_v1.0, RunBack_v4.0, SetKey_v2.0, UserMenu

Unpack

CAM #274 Utilités Diverses

ASDGrecoVRAMdisk_v7-14-89, Bind_v1.1, DiskHandler, ETime_v1.02, Flush_II, KeymapEd_v1.02, NazCron_v1.0, RunBack_v5.0, ScreenShareLibrary, Scripit_v1.0, SimGen_Src

Unpack

CAM #287 Utilités Diverses

AT1-LSim_v1.0, FedUp_v2.1, Incr_v1.01, Interview_v3.1, LogicLab, MenuPal_vA.1, MoveSys, NewLook, SpeakerTools_v1.01, TY_v1.3, WSM, XIV

Unpack

CAM #294 Utilités diverses

Bag_v1.0, CacheCard_v1.0, CC_Utils, copdis_v0.0a, DiskSalv_v1.42, GVP_SCSI_Util, iffar_v1.4, Mach_v2.6, Parasite_v.04, PowerPacker_v2.3a, SuperInfo, ss, TurboFile

Unpack

CAM #298 Utilités diverses

AskTask, BigBench, ChartMaster, Check4Mem, CLI-Colors, ClockDJ_v4.07,

CustReq, FileReq, flip, PopInfo_v3.1, PowerPacker_v2.3b, PPrefs, ScreenManager, SystemTestUtility_v4.1

Unpack

CAM #299 Utilités diverses

FastMemControler_v1.2, Fenster_v1.0, FileFind_v1.5, FontWide, FullView, hed, keymac, MegaWB, MMU_Mon_v1.0, muchmore_v2.5, PopUpMenu, Snap_v1.32, TextDisplay_v1.51, Xoper_v2.0

Unpack

CAM #311 Utilités diverses

Automata, HAMmmm2, Morph_2loct, NetWork, Snap!Plus, SoundConvert_v1.1, Wipedemo_v4.0, XColor_v1.2, XHair, zow

Unpack

CAM #325 Utilités diverses

ARTM, ATOF_v1.0, DiffDir_v1.1, FastDisk_II, FileIt, gcd, IconTools, keys, LabelPrint_v3.0, MouseClock, OSK

Xicon_v2.5

It's been more than three years since I originally wrote Xicon (July 1986), and until last year it was essentially the only program to provide a means of running a CLI command script from an icon. With Commodore's own IconX, it finally has some competition. The previous version of Xicon -- 2.01 -- has a number of features that are missing from IconX, but, equally well, IconX has a couple of very useful options that I had always wanted in Xicon but never could figure out a neat way to do. Spurred on by the example placed in front of me, I finally got my act together and put the missing features in. Xicon 2.5 does everything IconX does, and still has all its old features (including one or two -- like LOCDIR -- that are a bit redundant now). Binary only, Author: Pete Goodeve

Unpack

CAM #335 Utilités diverses

AlarmingClock

A simple alarm clock program with a very alarming "ring", particularly if you hook it up to your stereo and turn up the volume. Includes source. Author: Brian Neal

expansion

'expansion' prints a single screen of data for each item that was autoconfigured. Note we are concerned primarily with Board Size, Board Address, er_Manufacturer, er_InitDiagVec, and er_Product. For most autoboot devices, the Board Size is 64K bytes and is located in the 0EXXXXXH expansion area (at least with 1.2 & 1.3. Include c source, author: Gregory B. Tibbs

fortune_v2.04c

Fortune will randomly display a 'fortune' selected from the fortunes file (supplied). The 'fortunes' file is easily modified or added to by the user, using any text editor. Fortune provides color and speech by user option. Version 2.04c, includes source. Author: George Kerber

KEYBIZ

This little hack will make you think you have mice scurrying around in the back of your computer. Includes source. Author: Mark Schretlen

LeftyMouse

Swaps the functions of the left and right mouse buttons so that Lefties can use the mouse with their left hands. Includes source. Author: Rob Eisenhuth

MouseCoords

A small assembly utility which shows you the current position of the mouse pointer. Can be "jumped" to operate on any screen. Includes source in assembly. Author: Jonathan Potter

NAdr_v1.0

Yes, another name and address program for the Amiga. I guess there are some things you just can't have enough of, and name and address programs must be one of those things. Binary only, author: Griff Jackson

NewLook_v3.0

NewLook changes the design of Workbench gadgets. It streamlines the look of the screen. Double-click the program icon and the change is automatically made. This version of NewLook contains seven different styles. Binary only, author: David N. Junod

OHelp_v2.0

The OHelp program is designed to be able to retrieve information on the CLI commands, and pretty much anything else the user wants to keep a file of help data covering. Include c source, author: John Wiederhirm

PathAssign_v1.1

This is a program which increases the flexibility of the AmigaDOS

system. The basic idea is to replace the old standard assignments with new which can read from a several different (i.e. a path) of directories. This operation is totally transparent to the user and to normal programs. Binary only, author: Anders Lindgren

PopUpMenu_v2.42

A small program that makes it possible for you to use pop-up-menus with any program that uses standard intuition menus. Version 2.42, includes source. Author: Martin Adrian

Print-Handler_v1.1

A custom PRT: driver which offers easy single sheet support as well as limited data spooling. Version 1.1, includes source. Author: Olaf Barthel

QView_v1.1b

A very small file view program (only 3K) written in assembly language, but with most of the features of its larger cousins. Version 1.1, shareware, binary only. Author: Lyman Epp

ReplaceGadgets_v1.21

ReplaceGadgets changes the system gadgets of your Amiga. Every window or screen in the system will be updated, and the programs called subsequently will use the new shapes. Beware of the fact that SIMPLE_REFRESH windows will get updated with a move, SMART_REFRESH windows with a size, and SUPER_BITMAP windows (or SMART_REFRESH windows without sizing features) will never get updated. Include c source, author: Sebastiano Vigna

StarBlanker_v1.0

A screen blanker that replaces your display with a randomly chosen animated starfield. Version 1.00, includes source in Modula-2. Author: Chris Bailey

Switcher_v1.0

Switcher's job is to provide you with a list of the current screens existing on the system and then allow you to select which screen you want to switch to. Binary only, author: Khalid Aldoseri

talkey

The talking keyboard program (TalKey) will speak any keys and or words that the user types while operating in a CLI window. Binary only, author: Unknown

wc

WC calculate the WindChill factor of temperature. Binary only, author: Charles Conlow

Unpack

CAM #336 Utilités diverses

Ash

A ksh-like shell for the Amiga. Some of its features include command substitution, shell functions with parameters, aliases, local variables, local functions, local aliases, powerful control structures and tests, emacs style line editing and history functions, I/O redirection, pipes, large variety of built-in commands, Unix style wildcards, Unix style filename conventions, filename completion, and coexistence with scripts from other shells. Very well documented. Version 1.0, binary only. Author: Steve Koren

Back_&_UnBack

Back and UnBack are a pair of raw utility programs that I wrote to make using Matt Dillon's BackUp/Restore program safer and faster to use. These programs essentially replace the AmigaDos Copy command when saving (and restoring) the large backup files to floppy disk. Include c source, author: Stephen Vermeulen

BreakUp

This little utility is for the express purpose of taking a large TEXT file and breaking it up into smaller, more manageable files. There are a couple of limitations. One is memory (of course). The other is that the newly created files are output to the -current directory-. I usually use this by placing 'bu' in my C: directory, the file that need to be broken up goes on a disk in DF1: and then I CD to RAM: to do the actual process. Include c source, author: Brian Jackson

Devstat

Assembly code example of locating and listing information about all mounted devices. Includes source. Author: Fabrice Lienhardt

ELAPSED

This program allows one to easily compute the elapsed time needed to execute any command or series of commands. Binary only, author: Ned Kelly

GMC_v4.0

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. Version 4.0, binary only. Author: Gotz Muller

KillReq_v1.0

A small program which disables Intuition's AutoRequest function. In particular, this prevents AmigaDOS from putting up system requesters,

which is useful if you are operating your Amiga remotely and can't use the mouse to click CANCEL. Unlike similar utilities which affect only a single CLI, KillReq disables ALL requesters. This is version 1.0 and includes C source. Author: Eddy Carroll

mackie_v1.4

A versatile cli/macro-key initiator based on POPCLI with a unique method of "screen-blanking". I won't say more, just try it! This is version 1.4, an update to version 1.3. Includes fixes to work with latest WShell and the new 'never' keyword. Includes source. Author: Tomas Rokicki

SF_v2.0

SF searches for files or directories into any AmigaDOS legal device. The searching is done starting from the device's root directory and going down into its subdirectories. The searching process also look for items into archive files generated by various compressing tools. Archive files ending with a .ARC, .LHZ, .ZIP and .ZOO extension are currently supported. To use this program, you need ARP.library 1.3 (rev. 39.1) or higher in your LIBS: directory. Binary only, author: Andrea Suatoni

splitter

Split is a utility to allow large files to be split up into a group of smaller files. The main use for Split is in the area of telecommunications. The names of the output files are the same as the input file except for a period and a letter appended to the end of the input file name. The SIZE of the output files is 10000-100000 bytes. To re-assemble the files, use the AmigaDOS function, Join. (Note: Split writes to the current directory, but it can read from a different disk and/or directory.) Binary only, author: Ray D. Ward

Unpack

CAM #337 Utilités diverses

Fenster_v2.0

A program which can operate on windows owned by another program, to close them, change their size, refresh gadgets, move the window to the background, etc. This is version 2.0, an update to version 1.0. Includes source. Author: Roger Fischlin

FileMaster_v1.11

A file editor like NewZap or FedUp, which allows you to manipulate bytes of a file. You may also change the file size or execute a patch. Version 1.11, includes source. Author: Roger Fischlin

Helper_v.07

Helper is a small utility to ease the transition to using the CLI, or

even to speed up certain functions if you're a CLI pro. Helper allows you to define up to 12 help keys which are available to your CLI window. Along with the ability to set up any command to execute at the touch of a button, you may also specify that a file requester (ala ARP (AmigaDOS Replacement Project)) to select any file parameters required by a command. Include source in Modula, author: Mike Cargal

lire_v2.1

This is the second version of my minimal text reader, that reads text files and nothing more. It is a few bytes shorter. Some bugs have been fixed. It lost a few peculiarities (no copper listnow) but it gained a few additional features. (i) the cursor indicates the location in the text and allows you to directly jump anywhere you want to go, instead of flipping pages. (ii) more color features. The text is displayed in a 4-color window opened in a custom screen. The background is in color 1 and the text is normally printed in color 2, except for the lines beginning with codes 3] or 4], which are printed in color 3 or 4 respectively. Can be useful for highlighting titles, as shown above; this is commonly used throughout JUMPDISK. Binary only, author: Charles VASSALLO

makefastmem_v1.0

MakeFastMem is a little program that changes a chunk of ChipRAM to FastRAM. At least the OS is fooled to believe that. The reason for doing this is because some people (programmers) believe that they MUST ask for FastRAM, and believe that the user always has that. That is really stupid, and has caused problems for a number of people with 1 Mb ChipRAM for example. Include source in assembler, author: Erik Lundevall

NoIconPos

This program clears the position info of any of your icons to allow WorkBench to pick a reasonable place for the icon again. Useful for disk and drawer icons where Snapshot rewrites the icon and the window information. Written in Modula-2, another demo for M2Amiga, showing the simplicity of programming with this Modula-2 compiler. Author: Markus. Schaub

Patch2090_v1.0

Patch2090 will fix the problems that the CBM 2090 and 2090A controllers have when heavy DMA activity is present, i.e. when the display is hi-res, and 4-bit planes (16 colors) while reading from Fast Filing System (FFS) partitions. This problem is very evident with SCSI drives. Binary only, author: Khalid Aldoseri

same_v1.0

This is a little utility I whipped together for my own use, but I figured that maybe other people would have a use for it as well, so here it is. What it does is take two sorted input files and return those lines that are identical in both files, not counting case (i.e. both strings are converted to upper case before comparison). Include c source, author: Daniel Zenchelsky

Silence

The program SILENCE will run as its own task and prevent the floppy drives from clicking if there are no disks present. This is done by halting the trackdisk.device task associated with the drive when the DOS file system has detected a lack of a disk. Disks are detected by examining the disk change status. This status is altered only when the heads are stepped. Since stepping clicks the heads, there must be a quieter way. Fortunately, it is possible, on most floppy drives, to step towards smaller track numbers when at track 0. This will change the latch but will not physically move the heads since the disk knows not to step out of bounds. In theory, this works. Binary only, author: Edward Lappin

SlowDown

This program was written to slow down the Amiga. The original purpose of this program was to permit mentally handicapped users to play games that multi-task properly. Include source in Modula, author: Robert Salesas

SuperMenu_v1.51

An information display system you can use to quickly and easily display text files (and sections of text files) with the press of a button. Version 1.51, shareware, binary only. Author: Paul Thomas Miller

WBScript

WBScript lets you place scripts into project icons. When you double-click the icon, the script is executed from a console device (CLI) of your choice which has a current directory of the icon's location, or a directory named in the project icon. In this way, when you write your scripts, you do not even have to supply path names to files and the script will still always find them. Binary only, author: Howard Harrison

Xoper_v2.2

Very comprehensive program to monitor and control system activity. Monitor cpu, memory usage, ports, interrupts, devices. Close windows, screens, show loaded fonts or last Guru code number. Clean up memory, flush unused libraries, devices, fonts. etc. and a whole bunch more! Spawns its own process. A very handy background task to have loaded. This is version 2.2, an update to version 2.0. Changes include mostly bug fixes and some minor enhancements. Assembly source included. Author: Werner Gunther

Unpack

CAM #345 Utilités diverses

CmdSweep_v1.0

CmdSweep executes a given command in every subdirectory under the specified starting directory including the starting directory. It can also be used to execute the command for every matching file encountered in the directory tree. If the current directory is the desired starting directory, then it may be specified by coding the argument as `""`. Includes source. Author: Bill DuPree

DEdit_v2.01

DEdit is a Disk Editor that will edit sectors on any disk device that uses 512 byte sectors I've used it with my Floppy drives, RAD:, and my hard drive using the FastFileSystem. Binary only, author: Mike Ruble

Find_v3.9c

Searches a directory and its subdirectories for the pattern. Binary only, author: Cedric BEUST

FixIcons_v1.2

A program to scan through all files in a given volume or directory, looking for project icons and changing their default tools according to instructions given in a script file. Version 1.2, includes source. Author: Lars Clausen

IconJ_&_AtatJ_v1.0

IconJ significantly enhances the IconX program, and is 100% compatible. It allows scripts to be executed by double-clicking the script's icon. Abilities include joining the script with the icon file itself, or calling it from any directory or disk, executing either AmigaDOS or ARexx scripts, outputting to any file or device, running interactive scripts and scripts that contain conditionals, and creating relative console windows. Includes a utility called AtatJ which attaches or detaches a script to/from an icon file. Version 1.0, includes source in JForth. Author: Rich Franzen

QuickHelp_v1.2

A utility that helps you make and display your own help files for commands. Disk space usage is minimized by using PowerPacker to crunch the help files. Version 1.2, binary only. Author: Jorrit Tyberghein

snap_v1.4

A tool for clipping text or graphics from the screen, using the clipboard device. Snap finds out character coordinates automatically, handles different fonts, keymaps, accented characters, and more. Version 1.4, an update to version 1.3. Includes source. Author: Mikael Karlsson

trackutils

Two utilities that deal with disk tracks. TCopy copies one or more tracks from one disk to another, and is useful for copying part of a floppy disk into RAD: during bootup. TFile creates a dummy file which "marks" a specified range of tracks, preventing AmigaDOS from using

them and allowing them to be used for raw trackdisk data. Includes C source. Author: Eddy Carroll

zap_v2.04

Unpack

CAM #354 Utilités diverses

Chop_v1.0

A program which uses a hotkey to chop a displayed screen down to a temporary maximum of 4 planes in lo-res or 2 planes in hi-res, allowing the processor full speed access to chip memory. Only the displayed screen is affected, the program painting the screen continues to work with the full color palette. Unchopping the screen puts everything back to normal. Version 1.0, binary only. Author: Nico Francois

Fenster_v2.1

A program which can operate on windows owned by another program, to close them, change their size, refresh gadgets, move the window to the background, etc. This is version 2.1, an update to version 2.0. Includes source. Author: Roger Fischlin

GarbageMan_V1.0

Garbage Man (referred to as GMan) is a short utility designed to make hard disk management easier by reducing clutter. What it does is search for multiple copies of the same file on a disk, reporting any duplicate files found and what sub-directories the duplicates are in. Binary only Author: Erik C. Quackenbush

mathtrans

A very small library which replaces the mathtrans.library distributed by Commodore-Amiga, for those who own an MC68881/82 floating point unit. Calculation speed of some functions is increased up to 15 times. Version 1.1, includes source. Author: Heiner Huckstadt

MSH

An Amiga file system handler that handles MSDOS formatted diskettes. You can use files on such disks in almost exactly the same way as you use files on native AmigaDOS disks. This is a fully functional, read/write version, that supports 8, 9, or 10 sector disks of 80 tracks, and should also work on 40 track drives and hard disks with 12 or 16 bit FAT of any dimension the FAT allows. Includes source. Author: Olaf Seibert

PPMore_v1.3

Another "more" like utility. This one reads text files that have been

crunched with PowerPacker, thus saving space at the slight expense of some time to uncrunch the text. Version 1.3, binary only Author: Nico Francois

ShowCards_v1.0

Version 1.0 of ShowCards was designed to examine all devices on the expansion bus and return information that will allow you to setup a cardrom list used with SetCPU V1.5 written by Dave Haynie. By Bob Wilcox.

SmartIcon_v2.0

This shareware program, submitted by the author, is an Intuition objects iconifier. Version 2.0 is still limited to iconifying windows, which is still very handy. It adds a new "iconify gadget" to each window, that when clicked on, iconifies the window into an icon in the ram: disk. This is version 2.0, an update to version 1.0. Includes source. Author: Gauthier Groult

TrackSalve

A trackdisk patch which removes all known bugs and patches the trackdisk task to allow various enhancements, such as reading good sectors from partially bad tracks, write verification, write protect simulation, and turning off clicking. Version 1.0, includes source in C and assembler. Author: Dirk Reisig

xsize_v1.0

XSize is a small utility that gives you X-Windows style window sizing. Includes source. Author: Mikael Karlsson

Unpack

CAM #365 Utilités:

ARTM_v1.0

ARTM (Amiga Real Time Monitor) displays and controls system activity such as tasks, windows, libraries, devices, resources, ports, residents, interrupts, vectors, memory, mounts, assigns, fonts and hardware. Includes both a PAL and an NTSC version. This is version 1.0. Binary only. Author: Dietmar Jansen and F. J. Mertens

Batchman_v1.1

Batchman A program that allows the user to execute CLI programs and batch files simply by clicking on a gadget. It can be used as the center of a turnkey system, where the user simply clicks on gadgets to launch applications. Version 1.1, includes source in Modula-II. Author: Michal Todorovic

CBDump

This is a CLI utility for those who are working with the Amiga's clipboard device. It's sole purpose in life is to dump the current contents of the clipboard to stdout or by redirection to a pipe or a file. Useful for testing and interfacing with programs that do not support the clipboard. Source included. Author: Stephen Vermeulen.

DevPatch

A program that installs a patch for OpenWindow to check the NewWindow structure. If the title matches a specific string, the height will be forced to 45 pixels. This helps to reduce chip memory usage for programs that open overly large windows and then seldom use them. Includes source. Author: Jorrit Tyberghein, Nico Francois, P. Marivoet

DezHexBin_v1.1

An intuition based programmers tool to convert integers between decimal, hexadecimal, and binary. Very small. Version 1.1, includes source in assembly code. Author: Michael Djavidan

DiskFree_v1.0

An small iconifiable intuition program that shows the amount of free space available on all mounted disk devices, botdevices, both numerically and graphically. Version 1.0, shareware, binary only. Author: Dieter Kuntz

Helper_v1.01

A little InputEvent hack, activated via the HELP key. Originally meant to provide a unique method of giving the user help (you don't have to put that help stuff into your own program). Now also contains a color requester and a small notepad. Version 1.01, includes source. Author: Michael Balzer

Itb_v1.10

This program converts an icon to an IFF picture (brush) file. It handles both single and alternate image (animated) icons. This is version 1.10 which adds a colour palette , binary only. Author: Stephen Vermeulen.

Kryptor

A small, simple and comfortable file encoder/decoder. Version 1.0, includes source. Author: Michael Balzer

MapCol_v1.4

Change workbench object colors includes source AUTHOR:John A. Thywissen

PPMore_v1.5

A "more" replacement program that reads normal ascii text files as well as files crunched with PowerPacker. The crunched files can result in

consider disk space savings. Version 1.5, binary only. Author: Nico Francois

RevBut

Another InputEvent hack, giving you a toggling right mouse button. Version 1.0, includes source. Author: Michael Balzer

RWBClock

RWBClock is another clock program for the Amiga. While it is true that there are MANY clock programs floating around for the Amiga, this one is different. In reality, I wrote it as the basis for another program I plan on releasing shortly. binary only Author: Richard W. Bowers

ShowCards_v1.32

ShowCards is a utility which examines each plug in card on the expansion bus and displays information which may be of use in building a CardROM list for use with Dave Haynie's SetCPU 1.5. Although ShowCards displays information for each card in the format required for a CardROM list, the address space of expansion memory boards is added to the system free memory list and I can see no advantage in the use of CardROM entrys for these expansion memory cards. binary only Author: Bob Wilcox 1.32 * Denise Chip detected 1.31 * Bug Fix - ROM Size was truncated in earlier versions 1.3 * Recognizes CPU * Recognizes FPU * Recognizes Video Mode

- * Identifies 32-bit address space for recognized cards
- * Identifies cards which have a relocated ROM image
- 1.2 * Changed method of calculation of ROM size
- * Displays total memory added to Free List by autoconfig cards
- * Displays Agnus size * Tests for presence of slow memory at C00000

VSnap

This is an enhanced version of Snap 1.3, submitted by Steve Vermeulen, which adds the ability to save clipped graphics as IFF FORM ILBM's to the clipboard, so they can be imported to other programs that understand IFF and the clipboard. Includes C source. Author: Mikael Karlsson, enhancements by Steve Vermeulen

Unpack

CAM #372 Utilités diverses

Az_v1.50

AZ est un EDITEUR DE TEXTES, ce qui veut dire que toute l'information contenue dans les fichiers qu'il crée est constituée de caractères, imprimables ou non. Contrairement à un traitement de textes, AZ n'ajoute pas à l'enregistrement de commandes codées qui, soustraites du texte à la lecture, sont interprétées pour modifier l'affichage ou l'impression (formatage, justification, changement de police de

caractères dans le texte...)). Moyennant quoi :

- les 256 caractères de la table de caractères (keymap) active peuvent être enregistrés, soit en les entrant au clavier, soit par le biais de la commande menu "Tools/Insert Hex" ou de son équivalent clavier <Amiga> <H>.
- les textes produits par AZ peuvent être directement soumis à un interpréteur, un compilateur ou un assembleur.

A nice little text editor that is fast, simple to use, and very Amiga'ized. This is version 1.50, an update to version 1.40, with lots of new features, bug fixes, and other improvements. Binary only.
Author: Jean-Michel Forgeas

Keys_v1.05

The function of this program is to provide short-hand definitions (called 'MacroKeys' or 'Macro Initiators') that the user can define that will automatically type in a series of key strokes (called 'Macros'), just as if they had been typed in manually. There are two main functions involved in the creation and use of Macros/MacroKeys. The first is the actual ability to intercept and handle the 'MacroInitiator' key stroke combinations that actuate the 'Macros'. The second is the means to define the the 'Macros' and assign the Macro Initiator key stroke combinations that will cause them to be sent. In my Macro program, two programs are used to perform these two discrete functions. The 'KEYS' program is the program that intercepts and handles the 'MacroInitiator' key stroke combinations. And the EdKeys program is the program that provides the means to define the the 'Macros' and assign the Macro Initiator key stroke combinations to them. Binary only, author: E.J. Lippert II

NewZap_V3.25

NewZAP is a multi-purpose file sector editing utility. If you've ever had the need to alter just a few bytes within a file, examine its binary and ASCII representations, or search for key sequences of digits or characters, NewZAP will make your hacking life a little bit easier. It does what text editors were not meant to do; precise position-oriented object modifications. NewZAP will run from CLI or Workbench under 1.1 or 1.2 KickStart with or without FAST RAM. Binary only, author: Dallas J. Hodgson

PopUpMenu_3.2

This small program makes it possible for You to use popupmenues with every program that uses standard intuition menus. The popupmenues works just like the standard pull-down menus for both the user (multiple selections, checkmarks, commandkeys) and the programmer (MENUPICK and MENUVERIFY). All intuition menu-flags (COMMSEQ, HIGHBOX, MENU TOGGLE ...) are fully supported. Include c source, author: Martin Adrian

Unpack

CAM #378 Utilités diverses

ConsoleBuffer

Console Buffer is for CLI users who would like to have a history and/or hardcopy (either file or device) of their console input and output. It works with both CLI and shell windows. Console I/O is saved in a buffer, the size of which is set by the user. The default buffer size is 100 lines. Binary only, author: William J. Fritz

cvbr

cVBR is a small tool that will move the exception vector table of the CPU somewhere else than it's supposed to be. Include source in assembler. Author: Martin J. Laubach

DisEditor

Yet another text editor! That's right, but with a few twists. This editor was written because the programmers at dissidents needed a good, basic text editor with numerous features, and it had to be a SMALL program to fit easily on a development disk. Besides handling source code for products like Midi Sample Wrench and SpeakerSim (there's the plug!), the editor needed features useful for writing magazine articles and such. (In fact, Jim is using it to write his Op Amp text book because of this editor's ability to handle large files well). Binary only, author: Jeff Glatt

DiskInfo_v5.0

DiskInfo is a utility (actually two utilities in one) designed for use from the CLI or in your startup-sequence. It will not run directly from the WorkBench. DiskInfo's main purpose is to display what floppy drives (3.5") are mounted, and how many free-blocks remain on each one. The second function of DiskInfo is to make it easier to use FFS-floppy disks with WorkBench 1.3. It does this by indicating when a FFS-floppy is in a drive, and performing a DiskChange on that drive when disks are swapped. However, you do not need to use FFS-floppies in order to use DiskInfo. Binary only, author: Stan Ziel

extract

Extract, is a program to help you decode text from encrypted (or non-encrypted) binary files. Binary only, author: The Mad Scientist

FME

FastMemEmulator Patcht die AllocMem()-Routine so, daß keine explizite Anforderung von FastMem mehr möglich ist, wenn nicht gleichzeitig das MEMF_LARGEST-Bit gesetzt ist. Bei bereits installiertem Patch wird dieser entfernt. Include source in Asm 68k, author: Holger Lubitz

fmsdisk_v2.0

FILE BASED TRACKDISK SIMULATOR

Useful for creating a floppy-like partition on your harddisk (so you can diskcopy to a floppy) WITHOUT actually having to create a special partition for it. Useful for testing new filesystems and such. Up to 32 Units, OFS or FFS selectable via Mountlist. THIS IS NOT A RAM DISK. Operation will be necessarily slower than your HD, but that isn't the point behind using the device! Advantages over RAD / Other ram disks ... doesn't use RAM. Designed for hard disk users. By putting the 'partition' file on the hard disk, it sticks around and you don't lose the data you wrote to it, so mounting it again after reboot or power up yields whatever was there before. The fmsdisk.device simulates a trackdisk.device for fixed media via a DOS file (one file per unit). Simply setup your Mountlist, mount the simulated trackdisk, and format, and you are off. This has particular advantages for those hard disk users who make lots of distributions, like me. I can create a simulated partition using fmsdisk.device that uses exactly the same parameters as my favorite floppy device (and run the appropriate file system, in this case the OFS). After formatting, I can copy the distribution onto the simulated partition and then DiskCopy it to the floppy. This also has advantages to people fooling around with writing their own file systems, as the disk file used may be examined at any time through normal programs while the 'filesystem' is running. Include C source.

GoWB

Replacement for LOADWB ENDCLI >nil:. Include c source, author: Oliver Wagner

IncrCtr_v1.0

IncrCtr increments an ARP environment variable by one. ARP v39+ is required. This program is desired to be used in AShell scripts, but may work under other shells that use ARP or Manx environment variables. Binary only.

MemEater_v1.0

This is a developer's tool which establishes and maintains maximums for available CHIP and FAST memory. It provides a controlled way to create low memory situations for testing. Include c source, author: Mark R. Rinfret

MemGuard_III

MemGuard III checks the first 100 longwords, in particular location \$00000004, for random trashing. Discovering any change an Alert comes up giving you the choice to leave the vectors as they are or to restore their original contents. Unlike other tools of this kind MemGuard III does not run as task, but rather links itself to the level 3 IRQ, checking the vectors each frame. Therefore virtually no processing time is wasted, no extra memory is used (very little actually, but below 1000 bytes - the original MemWatch II needed about 4000 bytes while running) and the checking takes place even while task-switching is forbidden. Furthermore most actions overriding the vector table are discovered almost instantly. Binary only, author: Ralf Thanner

MemMoeter_V2.1

MemMometer - A program hacked from Tom Rokicki's WFrags more or less... (in fact, a heck of a lot) in the style of Peter Da Silva's "Gauge." The program opens a narrow window with the same dimensions as the disk capacity gadget found in the top-level workbench window for a floppy volume. The sizing gadget is like the one in Gauge; to resize the window, just click the left mouse button over the "E". The "F" is the program title in this rather short manifestation of an Amiga Intuition window drag bar. V1.0 - Distributed to Peter Da Silva and Tom Rokicki, sent to Fred Fish but was evidently not put on a Fish Disk. Problems with this version of the program were that it used the Delay(Arrgh) function for timing, and that it had an unrestricted menu selection for Slow-Fast memory and Fast memory base that, with non-existent memory, would result in a crash without prior warning. Also, the codes for one, two, or three columns were separate, so it was issued as three independently compiled programs.

V1.1 - Not Distributed. Delay() function replaced by VBLANK timer code that was earlier submitted to Usenet by Andy Finkel. (Although Andy is a member of the CBM Amiga programmer team, the use of his codes in MemMometer do not in any way constitute an approval of the program on his part, of course.)

V2.0 - Not Distributed. A Menu item was added for setting MemMometer's running priority. A Requester was added to inform the user that Slow-Fast memory selections in Warps mode must be physically correct to avoid a system-fatal Guru 4 illegal instruction exception trap (or worse), see the documentation for details.

V2.1 - Some changes to the 8 color workbench color table to improve the ability to recognize 0xffffffff checksums and to better conform with CBM Workbench colors, and some corrections to inaccuracies in the documentation. Because it was possible to reach the (ahem) forbidden processor read-toggle type addresses through selecting severely misaligned Fast memory base values, a call to the requester was additionally inserted for the Fast memory base menu. The requester was also fixed to open with a link to the MemMometer window (titled "F") rather than to an underlying dummy window (titled "Mem Mometer"). While it renders the title a trifle obscure, it limits the resource request to one requester-sized window rather than two.

MFind_v1.2

a wildcard using, recursive, FIND utility. Binary only, author: Greg Browne

SetMouse_v1.14

"sm" (previously referred to as "SetMouse") is an AmigaDOS executable which sends Intuition a message that mouse EVENTS can be found at either one of the Amiga's two mouse/game ports. Binary only, author: Charles Conlow

WBD

Set workbench screen depth. Include c source, author: Oliver Wagner

Unpack

CAM #384: Utilités divers

autoscript_v1.0

This command will allow you to place scripts in the directory indicated and by adding it to the end of your startup sequence you will never have to edit your startup-sequence again! To install a program on your system that requires a script executed, just place the script in the AutoScript directory!. Binary only, author: Tony Preston

callback2life

Clear clock memory, include sources, author: Andrew Kopp

ConsoleBuffer_v1.1

Console Buffer is for CLI users who would like to have a history and/or hardcopy (either file or device) of their console input and output. It works with both CLI and shell windows. Console I/O is saved in a buffer, the size of which is set by the user. The default buffer size is 100 lines. Binary only, author: William J. Fritz

Ctype_v2.0

Yet another type program. Include Asm sources, author: Bill Nelson

DiskStart_v1.0

You could put a disk into a drive and automatically it would run the software on that disk. binary only Author: John Bolton

Fastjet_v1.0

Fastjet is a graphics compressor for the Hewlett-Packard Deskjet. Binary only, author: Charles Tyson

FlashDisk_v.03

FlashDisk! is a floppy disk optimizer for all models of the Amiga computer. It is NOT a cache -- it merely reorganizes the information on the disk to make directories and loading more efficient. The changes are permanent and will usually increase the loading speed of directories between 3 and 5 times -- increase depends on how badly the original disk was fragmented. In addition, loading time of large programs is often reduced. The resulting disk is still an AmigaDOS disk and is 100% compatible! Binary only, author: Curtis J. Palmer

gwPrint_v2.0

gwPrint is a ShareWare utility for printing text files. It offers a wide selection of adjustable features for controlling paging, headers, trailers, margins, and various print styles and sizes. The headers and trailers are themselves configurable and may include a title, date and

page numbering. Binary only, author: Gaylan Wallis

MakeVPort_Patch_V1.0

Small program patch a bug in the way that Kickstart 1.2 or 1.3 handle a mix of lace and non-lace screens which causes the system to lock up. Includes sources, author: Robert Salesas & Martin Taillefer

MyClock

Yes, this is yet another clock program, but the idea behind this one is that the clock looks like an icon on the screen. Includes sources, author: Michael Sinz

Ptype_v2.0

Ptype print a source program with line numbers and page headings. Type a letter or a documentation file. Convert tabs in a file to spaces. Print many copies such as postcards. Includes sources, author: Bob Alston

RAMSpeed

RAMSpeed tests memory speed (RunTime and MHz outputs) for each memory region in your Amiga system (provided there is room to run the test program). RAMSpeed also provides CPU and FPU (if present) MHz ratings within an accuracy of +/-3%. Includes sources, author: Al Aburto

RxShell_v2.1

An ARexx based graphic shell substitute for CLI. Author: Steven D. Kapplin

ZeroClear

Patch 2091 problem with programs like TurboSilver. Includes sources, author: Brett Casebolt

Validate

Validate is a program I whipped up for individuals who ask how to force a disk to be validated. Binary only, author: Darren New

Unpack

CAM #392: Utilités diverses

ATool

Small utility contain nofastmem, display boot contain, boot from any diskdrive, boot block check, copy disk, install, memory virus killer. Binary only, author: MEIKEL

CompDisk

A disk compression/disk compression package which was written to be fast and easy to use. Includes an Arp and an Intuition interface. Includes source in 'C'. Author: Olaf Barthel

FileLab_V0.85

Tex conversion program, Includes C source, Author: Chris Papademetrious

KeyMacro_v1.4

A keyboard macro program, configurable via a text file, that also supports hotkey program execution. You can map up to eight functions to each key, including keys such as cursor keys, the return key, etc. Version 1.4, an update to version 1.0, which fixes the bugs in version 1.0. Includes source in 'C'. Author: Olaf Barthel

memguard_IIIa

MemGuard is a MemWatch like program which has been rewritten in assembly language for maximum speed and efficiency. Unlike MemWatch, MemGuard does not run as task in a dummy loop but rather as a low-level interrupt routine which is capable of trapping memory trashing even before exec might know of it and even while task switching is forbidden. Version IIIa, an update to version III, binary only. Author: Ralf Thanner

MenuMaster_V1.1

MyMenu-, MenuRunner-like custom menu program, EXTREMELY useful. This is a ShareWare Demo of MenuMaster, a custom menu program that allows you to create a custom menus to run any program(s) you like. Its advantages are its size (under 6K), its memory usage (about 14K), flexibility (MANY options, configuration script commands), and instant access to all those programs on your hard drive! It is compatible with 2.0, with a version forthcoming that utilizes 2.0 to its FULLEST, including the file requester and the new interface look. Despite this being a shareware demo, it is fully functional except for a useable item limit. Items above 14 will display, but will not run anything. If you have a hard drive, you OWE it to yourself to try this one! Binary only, author: C.Papademetrious

NOCLICK_3.5

NoClick version 3.5 - stops drive clicking on 68000/010/020/030 cpu

ReDate_v1.1

Scans a disk and dates each directory according to the most recent item contained within (not including .info files). Ideal for use after a COPY ALL CLONE, where the directories are CREATED rather than copied and thus lose their date information. Includes source in assembler. Author: Jim Butterfield

RunForward_v3.0t

This simply program start a cli style command in is own window, Include

C source Author: Federico Noferi

log_v1.432A

This Is A Small Program To Keep Track Of Amiga Usage <At Least When The Machine Is Used> It Is run in Your Startup-sequence. Binary only,
Author: Derec Butler

tracksalve_v1.3

A Trackdisk patch which removes all known bugs, and one unknown so far, and patches the Trackdisk task to allow various enhancements, such as reading good sectors from partially bad tracks, write verification, write protect simulation, auto motor off, auto update and turning off clicking. Other features are MFM-upate and I/O by non-chip buffers. This is version 1.3, an update of version 1.0. Includes source in C and assembler. Author: Dirk Reisig

FastBlit

A small tool to speed up blitter operations by up to 60%. Author give no tech explanation about that. Version 1.0, binary only. Author: Ralf Thanner

Unpack

CAM #402: Utilités diverses

AddTools_v1.0

Lets you add items to the "Tools" menu in WB2.0 (source included). Reads S:ToolsList and adds the items there to the Tools menu. Great for calling up oft-used programs. Author: Steve Tibbett

AntiFlicker_v1.1

This is "AntiFlicker" a program to help stop the flicker on your screen while your Amiga is in Interlace mode. This program was by Nicolas Benezan. The English translation was done by Steve Pietrowicz, and extra usage notes were done by Steve Kapplin. Includes modula source.

DFC_v4.0

Version 4 of DFC corrects an error in the very recent version 3 update. This file contains DFC4, FFormat, source to both. This is an excellent file copier or disk formatter. It can use up to four floppy drives at a time, can store an entire disk in memory if you have enough, and can make up to four copies at a time. Includes C source, Author: Thomas Rockiki

ECS_Test

Check for installed Amiga chips. Include C source. Author: Jeff Rush

IconTools

These programs are two tools for managing icons under the Workbench, namely ReplaceTool and FloatIcon. ReplaceTool lets you change the icontype easily; FloatIcon lets the icon be placed automatically by the system after it has been snapshotted to a particular position. Include Forth source, Author: Richard Mazzarisi

kd_freq.library_v2.00

Release 2 of the ultimate in file requesters. Features include: total keyboard control, a fast file finder, hide/show wildcards, pointer sensitive help, help screen, automatically replaces the FRs in ARP, CED Pro 2, and Workbench 2.0, hotkey FR call up and keyinjector, that WB 2.0 'look', directory print, multiple select, create directory, different font support, and LOTS more! Includes user/programming docs, examples & includes (Manx/Lattice). Author: Khalid Aldoseri.

kickreboot

A MUST have for 3000 owners! Lets you go from 2.0 to 1.32 and vice-versa without having to turn the machine off! Source included, this installs under the 2.0 Tools menu (neat) or can be used under the CLI. Thank me by writing some other great PD stuff the help with the 3000 and I will be very happy! Both executables and source are supplied. Author: Joachim Bremer

MultiBinder

Finally! You can use this utility to attach ALL IFF files used by your CanDo Deck to the bound Deck. This program does everything in one step: binds your Deck and attaches all of the IFF files that you choose to it. Author: Eddie Churchill, INOVAtronics, Inc.

PopUpMenu_v3.4

With this program working, your menus will pop up at the mouse pointer, rather than in the menu bar. V. 3.4 works better than 3.2, now shows all its files in XOper, checks for presence of screen and window (preventing problems with earlier versions), shows all menu and sub-menu items even if overlapping other menus, resumes after intuition lockups, and is less than 7K now. Binary only, Author: Martin Adrian.

Protect-O-Matic_v1.2

Protect-O-Matic (PM) is a Utility program for setting the protection bits of files from WorkBench. When you run it, a requester appears, lists the files in the current directory, and you just click on the bits you want set. Binary only, Author: Nick Fiorello

RepString_v2.0

This utility will replace any type of string in any type of file with another string of any type. Completely re-written, now uses ARP, ^C break added, line parsing improvement, now can be made resident, can now execute multiple lines (FROM text file) in one command. Can convert file with only linefeeds to a file with linefeed+carriage returns easily. A lot of file conversion uses. Binary only, Author:

Luciano Bertato

setnoclick

This tiny program sets the NOCLICK flag in trackdisk.device to enable the new noclick built-in but not activated feature in trackdisk v36. Include C sources, Author: Marc Boucher

StarBlank_v2.2

You know that your screen is just temporarily blanked with this one, because it keeps a constantly moving pattern of stars onscreen while the Amiga is not in use. You can set it to blank the screen after the amount of time you specify. Binary only, Author: Brian Neal.

starburst

This program toggles the bit that controls whether asterisk wildcards are allowed or not with the AmigaDOS CLI commands. Running it once will enable *'s, running it again will disable it. This program may break in later OS releases! Use at own risk... Include C source, Author: W.G.J. Langeveld, Use only under AmigaDOS 2.0!!

SweepMem

SweepMem cleans up fragmented memory. Runs from WorkBench and Shell. This program appeared on a recent JumpDisk, which said they believed it was written by a European programmer. Binary only

Unpack

CAM #408: Utilités divers

AutoCLI_V1.6

AutoCLI is written in assembler, was written to work with 2.0, and is said to have fewer problems than does PopCLI, but it does a similar job. Author: Nic Wilson

Chip_Rip

Have you ever wanted to grab a really nice picture from a game or program for a slideshow, but you just couldn't do it? CHIPRIP comes to the rescue! CHIPRIP will let you scan through memory looking for pictures, even after you've rebooted your machine! binary only, Author: Pseudonym " Wildman"

clickex_v1.0

ClickEx is a simple program that allows you prompt a user to select one of several items from a Script, and execute a command based on the selection. Version 1.0 Binary only Author: David Corbin , Software Solutions

DeadAlloc

A program for allocating dead tracks on AmigaDos [OFS] floppys.
Include C sources, author: Tim MacKenzie

DosError_v2.0

A small CLI utility that will return a slightly more verbose description of a DOS error code than that returned by the System. Can save a trip to the manual for vague or unfamiliar error codes. Version 2.0, includes source in assembly. Author: Robert Lang

executive

Executive creates lists of ALL your files and directories, sorts them VERY fast, helps you LOCATE particular files, and lets you EXECUTE command templates on selected files. Executive can COMPARE several similar directories or disks to find duplicate or changed files; a common task with hard disks. Executive can CATALOG (and print) the contents of your disks. Shareware 20\$, binary only, author: John B. Sawaya

FASTPAL

With this program it is said that, if you have the 1M Agnus, you can run the program and switch between PAL and NTSC screens when you wish. The program is written in assembler, and source is included. Author: Ed Mackey

Fenster_v2.2

A program which can operate on windows owned by another program, to close them, change their size, refresh gadgets, move the window to the background, etc. This is version 2.2, an update to version 2.1. Includes source in assembly. Author: Roger Fischlin

Formatter_v2.0

A floppy disk formatting program, written by Olaf 'Olsen' Barthel of MXM. Binary only.

KeyMapEd_v1.1i

KeymapEd lets you make your own set of keyboard macros which should work with all programs that follow the rules. Each key can be qualified with the alternate, shift alternate, control, and Amiga keys to make up to 8 sets of macros for each key. This program makes it easier to do that. Author: Tim Friest - version 1.1i, binary only.

KEYMENU_v1.01

KeyMenu lets you pull down a program's menu bars from the keyboard, making it fast to look up the keyboard shortcuts without taking your hands off the keys. Binary only. Author: Ranier Salamon

makexe

Makexe is a utility to create small programs and info files to allow

the execution of script files from both workbench and cli. Written in assembler, very small. Binary only, Author: William J. Brownson

Mem-Handler_v1.1

Version 1.1 of Mem-Handler. Updated to work better with AmigaDos 2.x. Allows memory to be accessed like a file. Can also be used in place of NULL:. Binary only, Author: Michael Mounier

MSizer

With MSizer, you can use the ALT key and the mouse pointed at any corner of a window, and can resize it. Neat new ability, no? Binary only, Author: Khaled Mardam-Bey

MyMenu_v1.1

MyMenu is a program to allow you to create your own menus in the WorkBench to run your own commands. This can save the hassle of opening up lots of drawers to get to the command you want. MyMenu will allow you to execute both CLI and WorkBench programs, and is configured with a normal text file. Include C sources, Original author: Darin Johnson , Modifications: John Baker

NewLoadWB

NewLoadWB opens Workbench in a window (like WB1.4/2.0) instead of on the workbench screen. NewLoadWB needs the old LoadWB command to work. It is Include sources in assembler, compiled with DevPack ver 2.08. Author: A Svensson

rexxinput

Rexxinput lets a arexx program generate input events. Author: Michael B. Brashier

ShowCards_v1.4

ShowCARDS expansion bus probe. ShowCARDS is a utility which is useful for identifying the Auto-Config cards installed on an Amiga without having to go under the hood. Presently, ShowCARDS identifies approximately 3 dozen expansion cards by manufacturer and product name. ShowCARDS displays information which may be of use in building a CardROMList for use with Dave Haynie's SetCPU. Binary only, Author: Robert Wilcox

StarBlanker_v1.10

Blank your screen the Star Trek way This version of StarBlanker fixes all known bugs. The program is now smaller, uses an environment variable to hold the timeout, and should be much more reliable than version 1.0. This version has been tested under 2.0 and it works fine. There aren't any new blank modes (yet), but you may now blank the screen at will by pressing a hotkey. Binary only, Author: Chris Bailey

StarBlankers

2.0 only screen blanker using Commodities, AppShell, and OverScan. w/Source Looking very similar to Leo Schwab's "Stars" from Fish 33, this program will blank the screen in an entertaining way (and you won't accidentally leave your monitor on over night!). The low res blanker uses 16 levels of grey to fade stars in, the hi res version uses larger pixels as well (4 color) which is easier to see when not *right* in front of the monitor. Binary only, Author: Randy Spencer

SuperMenu

You can create Workbench menus with this program by writing a simple script, after which SuperMenu will be able to launch the programs when you select the program from the menu. Binary only. Author: Douglas Beck

unConfig

Makes all AUTOCONFIG (TM) devices to disappear on reboot. Idea from 1.3 Hardware Reference Manual p. 219 and DaveH (Thanks!). * Allows you to reboot your Amiga without memory expansion and hard disk. This program works with 1.2 and 1.3 KS. If you have A2620/A2630, you can reboot your Amiga on 68000 mode and then with this program, you will get an unexpanded Amiga (so you can then run some badly written software). Include assembler sources, author: Ismo Suihko

Unpack

CAM #421: Utilités disque

BTNTape_v1.0

This is a SCSI tape drive handler, complete with source, but it claims to be only a first effort - not a complete does-everything model. It can format a tape, store data on it, and restore, using Amiga TAR, AREXX, etc. It has been tested with the 2091, 2090A, and Supra drives, and has worked with all of those. Include C sources, Author: Robert Rethemeyer

deksid_v1.10

Deksid version 1.10. Deksid is a disk and file HEX. editor. This editor is probably the easiest to use and has the most readable 6*8 font. Binary only, Author: Christian Warren

EasyBackup

A CLI-based hard-disk backup/restore utility. Features incremental backups by archive bit status, by datestamp, or command-line query. Incremental backups can be appended to an existing backup set. Includes source. Author: Oliver Enseling

FileMaster_v1.2

A file editor like NewZap or FedUp, which allows you to manipulate

bytes of a file. You may also change the file size or execute a patch. Version 1.20, includes source in assembly. Author: Roger Fischlin

Recover-II

This disk-salvage program has an intuition interface that makes it extremely easy to use - a good thing, since there are no docs! It will list the devices you actually have, and you choose one to examine. The disk will be read, and possible lost programs will be presented. You select the one to recover. Easy! Author: Franz-Josef Reichert

Unpack

CAM #424: Utilités divers

bootmenu_v1.0

Bootmenu - a program to allow graphical, interactive selection of NTSC/PALscreen modes and the enabling/disabling of hard-disks on every reboot. Also acts as a partial replacement for CBM's setpatch program. Includes source code in Assembler. Version 1.0 (first release). Author - John Davis

DearDiary_v1.9

This program lets you keep a diary in a directory. Binary only, Author: CHRIS ARNETT

diary

This program that I wrote really quick lets you keep a diary in a directory.. each file is a different day, but you can add on to it during the day.. Spin off of DIARYV which only allowed one entry per day (unless you changed the extension) FreeWare Include C sources, author unknow.

EasyMouse

Another threshold-mouse-accelerating, screen-to-back, window to-front, mouse- blanking, screen-blanking, auto-window activating, low-memory-warning, auto-window sizing, configuration-saveable clock! Version 1.0, includes source. Author: Oliver Enseling

FileID

The program identifies and gives information about a variety of file types. These currently include GIF files and IFF files. Includes C sources, author: Lloyd Eldred

Iconize_v.90

Iconize those IFF pics. This will work with WorkBench hacks for more than 2 bitplanes, but more importantly this makes the 8 or 16 color WorkBench supported by 2.0 THE mode to use for viewing IFFs. This is version .90 and is presented for gamma testing. Binary only, author:

Rick Tillery

joy

program to control curser and menus with joystick.w/source. Author:
Paul DePetrillo

LoadImage_v1.11

An IFF ILBM reader that accepts overscanned pictures, allows you to scroll around in the bitmap if the picture is larger than the current display, works on both PAL and NTSC machines, supports color cycling using interrupt code, and supports printing of image portions. Version 1.11, includes source Author: Olaf Barthel

Mach_III

MachIII is a mouse/keyboard enhancer utility. Within it, you have a macro recorder, screen blanker and title bar clock. There are many mouse features including an accelerator, SunMouse, mouse blanker, and window/screen arranger. There are too many features to list here, but the documentation describes each completely. Binary only, author: Brian Moats

Makewords

"PhoneWord" takes a full or partial telephone number and attempts to create a word from the various "alphanumdigit" combinations. "Unjumble" may be useful in solving the Sunday morning newspaper "Scramble". Includes source. Author: Ron Charlton

NewEx_v1.1

An assembly program to replace xicon, IconX and similar utilities. Unique in the fact that it uses a WorkBench "Tool" icon instead of a "Project" icon. This allows workbench startup of programs that could ordinarily only be started by the CLI. Version 1.1, includes assembly source Author: Kjell Cederfeldt

Password_v1.42p

A program which enhances your computer's security by making it complicated enough that users without your password will get discouraged trying to boot and use your system. This should keep out most casual or nontechnical users. Version 1.42p, binary only Author: George Kerber

Unpack

CAM #426: Utilités divers

chipcache_v1.11

This is a small tool that can improve the performance of certain A3000 configurations by turning on Instruction Cache in Chip-Memory.

Furthermore, it allows you to make use of an additional 200kB of Fast Memory when running under Kickstart 1.3. Binary only, author: F.Bürigel

ClipFile_v1.02

With this file, you can move things to any of 9 clipboards, move them from the clipboard into a file, do this at a specified time, or on a specified signal. Source is included - so it should be most helpful on this little-used part of our OS. Author: David Junod.

DT_v1.10

DT, a floppy disk test program by Maurizio Loreti. Tests the integrity of the data on floppy disks, and reads the files to be sure they are okay. Includes C sources, author: Maurizio Loreti

InstallNewAlert3

InstallNewAlert replaces the old "alert.hook" and Alert() function with a "Guru" that tells you the error in english and the task that failed. The Alert() function is identical to the one in V2.0 of the O?S except that it calls my alert.hook instead of the ROM version. Binary only, Author: Brian Grontowski

Leggi

This a text reader. YET ANOTHER??? Yes, but *they* don't have ARexx, customizable configuration, unlimited windows, adaptive menus (?), wild fonts/size/colors, simple IFF FTXT and ANSI parsing, wordwrapping, etc. etc. Binary only, author: Sebastiano Vigna

MeMeter_v2.1

A small utility for monitoring the Amiga's memory usage. Unique snapshot facility allows you to store the current numbers, launch a program, see how much memory it requires, end the program, and see if it returns all the memory. Version 2.1, binary only. Author: Gaylan Wallis

NewSys_v2.0

NewSys Version 2.00 Allows you to automatically re-Assign your system drive/drawer from either Workbench or CLI. Useful for complicated Startup- Sequences that re-assigns the system drive, or for floppy user to set-up a new system disk without having to reboot. Requires AmigaDOS 2.0 for full functionality. (a 1.3 version is also included, but is not as intelligent as the 2.0 version). Binary only, author: Fred Mitchell

QuickSort

QuickSort, a program that allows you to use a quicksort function from ARexx. By Marvin Weinstein

SCM

Screen Color Modifier. A palette program that allows the changing/saving/loading of a screen's colors. Includes a separate loader program that can be used in batch files to set a screen's colors to predefined values after a program has been launched. Version 1.0, binary only. Author: Jean-Marc Nogier

SigTune_v1.0

SigTune is a useful little utility which combines the concept of the SIGnature and the program for TUNE into one. It allows you to insert a randomly-selected quote or other phrase into your .signature for each post. Includes C sources, author: Ben Scott

StartUp_v2.0

This will let you have multi startup-sequences that you can choose from at boot up. (up to ten(10)). Binary only, authors: Weston Fryatt & Paul Davis

SuperView_v3.0

A shareware file-viewer that displays all types of IFF files with many features like: Workbench support, all display modes, auto overscan, color cycle (CRNG, CCRT), AmigaBasic ACBM files, first cell in and ANIM file, Type 5 animations and more. Written in assembly, pure code for residency under 1.3. Version 3.0, binary only. Author: David Grothe

SysInfo_v1.4

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. Version 1.4, binary only. Author: Nic Wilson

TextCalc

TextCalc version 1.0 copyright 1990 by John A. Samuels TextCalc allows you to load any text file and do addition, subtraction, multiplication and division on ANY numbers in the text. It's all Intuition-driven. Just click on the numbers with your left and right mouse buttons to include the numbers in your calculations. Real easy and useful. Simple tutorial is included. Binary only, author: John A. Samuels

tmonth

TMONTH makes it easy to execute any program(s) the first time you boot your Amiga each month. Either enter the program name to execute once a month as an argument to tmonth or use IF WARN in your startup-sequence. Great for cleaning up files or running ATOMCLOCK. Binary only, author: George Kerber

TrackDOS_v1.03

A program that allows easy transfer of data between DOS, memory and trackdisk.device. DOS means the data contained within a file, memory means the data contained anywhere within the memory map and trackdisk.device means data stored on a disk not accessible with DOS

(eg. bootblocks special loader disks etc.). The transfer of data between these three areas is not normally easy or convenient. TrackDos was written to overcome this. Binary only. Author: Nic Wilson

Udate_v1.14c

Udate is a replacement for the AmigaDOS date command, containing many options similiar to the UNIX date command. Udate will allow you to set the date and time via prompts or directly from the command line, will display any part of the date or time using the options in any color desired, and will also make an automatic adjustment of your system clock for Daylight Savings Time so your computer will be one less clock you will ever have to set twice a year for DST. This version is slightly smaller and works correctly with the 68030 Version 1.14c, binary only. Author: George Kerber

WB_2.0_Stuff

MapIcon: This will remap the white and black pens to conform with the new V2.0 standard. This does not mean I agree that CBM should have changed the arrangement of the perfectly fine order of the white and black pens. But this should make things look better anyway... If the icons are not 4 color icons, they will be after running MapIcon. Also, only names that have the ".info" extension will work with MapIcon. To create a script file, use... ClkPointer: This little hack makes the Workbench's Wait-Clock's Hand spin. It works as of workbench.library version 36.2062. It may not work with future versions of the Workbench... That's what hacks are for! Binary only, author: unknown

ZKick_v2.10

ZKick is a KickStart 2.0 kickfile loader, similar to KickIt by Bryce Nesbitt, but with several advantages. First of all, ZKick will work in ANY Amiga with a ram board at \$200000, no matter which slot it's in. Second, when ZKick loads KickStart, it survives a reboot! When you hit CTRL-AMIGA-AMIGA, you are placed back in KickStart 2.0. This feature can be disabled with the "-die" option. Includes sources, author: Daniel Zenchelsky

Unpack

CAM #440: Utilités divers

Append

CLI utility that allows you to directly append one or more files to another without having to use the roundabout methods necessary with the AmigaDOS "join" command. Version 1.0, includes source. Author: Oliver Enseling

Arp2Req_V1.1

Replace Arp file requester by REQ, includes C sources, author: Nick! Salmoria

CheckDate_v1.0

CheckDate is a simple program that checks for a file in your "S:" directory that corresponds to the current date. Binary only, author: Michael Jaecks

ColorCatch_v1.0

A utility that lets you grab colors from a screen and save them as an executable file. Version 1.0, includes source in assembler. Author: Preben Nielsen

DevRen_v1.5

A DEvice RENamer, originally designed to allow the renaming of an external drive on an A2000 (always recognized as DF2:) to be DF1: However, works with any mounted device such as RAD: RAM: RAW: CON: etc, as long as the original and renamed version have the same character length. Version 1.5, includes source. Author: Stefan Rosewig

FixDisk_V1.2

FixDisk is a program to recover as much as possible from a defective disk. I don't claim it is better than Diskdoctor or DiskSalv, but it has some features the others don't have: It can recover damaged (unreadable) tracks. It has functions to check file integrity, to check the directory structure and functions to undelete, copy or show (even defective) files and fix corrupted directory pointers. A damaged file structure can be recovered copying the data file by file to another disk (a la DiskSalv) or can be fixed in place (like Diskdoctor). Everything can be selected with an intuition interface, so users can determine what action should be take place. Now the bad news: The program does not keep track of loose blocks, those files without a file header, as DiskSalv does. It doesn't process partitions > 48Mb. Binary only, author: Werner Guenther

Flip_v2.0

Allows you to quickly and easily switch between various screens. Can close screens, pull them up, and activate windows. Has the unique feature of sorting screens in a way that all title bars are visible at one time. This is version 2.0, binary only. Author: Lars Eggert

Formatter_v2.7

A faster and more user friendly floppy disk formatter that is also an example of how to format Amiga file systems in general and get AmigaDOS to accept them. Formatting without verify takes about 50 seconds, with verify takes about 100 seconds. Version 2.7, includes source. Author: Olaf Barthel

HunkFix_v1.4

Remove unused hunk from program, Binary only, author: Arthur Hagen

LibraryKiller

A small utility that allows you to remove libraries that aren't used any more. Version 1.0, includes source in assembly. Author: Roger Fischlin

LockDevice

A package to protect filing devices from being accidentally formatted. Can be used with any filing device and file system. Version 1.0, includes source. Author: Olaf Barthel

NewLook

A program that changes the system gadgets in all the screens and windows. Version 1.0, includes source in assembler. Author: Preben Nielsen

NoDelete_v1.35

NoDelete is a program that intercepts the DeleteFile()-Call of dos.library. It allows the declaration of certain file name extensions to only intercept deletion of files having these extensions and not bother about the rest. Includes C sources, author: HooverSoft Inc.

PBar

An editor to change the pattern in the windows drag bar and save the pattern as an executable file with an icon looking like the pattern. Version 1.0, includes source in assembler. Author: Preben Nielsen

Pcopy_v2.11

An intuition based disk copier for AmigaDOS disks featuring high speed diskcopy with write verify, data recovery from damaged tracks, full multitasking compatibility, and a user friendly interface. This is version 2.11, an update to version 2.0, with new data recovery routines and some minor bug fixes. Binary only. Author: Dirk Reisig

SafeReboot_v1.1

Rebooting protection until disk activities finish, Binary only, author: Marty Flickinger

SCSI_lister

This program, SCSI_lister, will try to use the SCSI direct command to scan the SCSI bus and print out the identity of each connected device. It will automatically try to find the name of your controller's device. Include C sources, author: Marty Flickinger

SM Small

utility to center the display. Recoded version of "ScreenShift" by Anson Mah, only half the size. Includes source. Author: Anson Mah, Lattice V5.04 recoding by Oliver Wagner

TDraw_v1.1

A wonderful program that changed the dull pattern of the windows.
Binary only, includes examples and editor, author: Phil Dietz

TurboTopaz

Two Text speed up programs like FastFonts. Allows replacement of the Topaz-80 font from both CLI and WorkBench. Includes a program to measure to speed of Text speed up programs. Version 1.0, includes source in assembler Author: Preben Nielsen

Zoom

Zoom! is an Assembly-Code program that replaces PopCLI, QuickMouse, and a screen-controlling program all in 1.5K!

Unpack

CAM #441 Utilités divers

BattMem_v1.0

Battmem is an editor for the battery backed RAM in the Amiga 3000. Battmem requires AmigaDOS 2.0 and an Amiga 3000. Currently there are four items that can be changed, SCSI controller ID, Synchronous SCSI, SCSI Timeout, and SCSI luns. Binary only, author: Doug Keller

ChipCache_v1.12

This is a small tool that can improve the performance of certain A3000 configurations by turning on Instruction Cache in Chip-Memory. Furthermore, it allows you to make use of an additional 200kB of Fast Memory when running under Kickstart 1.3. It is rather hacky and will probably not work on future releases of the A3000 Operating System. To prevent crashes, a number of checks are done. Binary only, author: F.Bürgel

V1.12 (1990-10-07): 3rd effort to get rid of -RESET & -NC crashes.
ALAS! SEEMS TO WORK THIS TIME.

dmouse_v1.24

YAIH (Yet Another Input Handler)... nahh, like DMouse better...
Include C sources, author: Matthew Dillon

V1.24 -Partial fix of mouse-streaking problem (not harmful) when mouse is blanked it sometimes streaks instead of blanks due to DMA being turned off at just the wrong time.

V1.22 -Fixed (I hope) mouse pointer blanking, should work under 1.3 and 2.0

V1.21 -Added -f option

FileEncrypt

Another intuition based file encryptor to enable you to scramble your

highly secret, hard earned source code and prevent your co-workers from taking credit for it! Includes (unscrambled) source. Author: Lorenz Wiest

GMC_v9.6

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 9.6, an update to version 9.2. Shareware, binary only Author: Goetz Mueller

IP_Device

Pipes for Power People. A pipe-like DOS device that passes data immediately rather than waiting until a buffer is full. It also allows multiple writers to a single channel, maintained connections, and piped connections to a Shell. Binary only. Author: Pete Goodeve

kickdate

Kickdate saves and retrieves the current system date stamp to the first sector of the kickstart disk. This is handy for A1000 users with autobooting hard drives, since it can save the system time across system resets and power cycles. Include C sources, author: Joe Porkka

LLSort

Replacement for the AmigaDOS SORT command. Pure bit set and may be made resident. Features COLSTART and FIELDS parameters and sorts in either ascending/descending order. Also sorts with or without case sensitivity. Binary only. Author: Les Leist

Mat

A comprehensive String-Search/Pattern-Match Utility for both text files and directories. A powerful command line syntax allows automatic file editing, construction of command scripts, and so on. Example Shell scripts are included. Binary only (a much enhanced version of the original). Author: Pete Goodeve

Menu_v2.0

A fast-access menu system configurable via a script file that allows the user run selected programs. Version 2.0, binary only. Author: Stefan Mvrnhag

NTSC-PAL

Two programs that give A500/A2000 owners with the new ECS1Mb Agnus installed the ability to boot into either a NTSC or PAL environment. *Very* useful for both NTSC and PAL owners alike. Version 1.1, includes assembly source. Author: Nico François

scsiprefs

This small program allows you to change the bits in the Amiga 3000's battery backed up memory that control some parameters of the embedded SCSI host adaptor. Binary only, author: Martin A. Blatter

TheGuru

A program to bring the Guru back into Kickstart 2.0, for those who will miss it, (well sorta anyway!). Version 1.0, binary only Author: Nico François

TrackDisplay

A simple program that continuously monitors and displays the current track for each floppy disk. Includes source. Author: Olaf Barthel

Unpack

CAM #447: Utilités diverses

addtools_v1.1

AddTools is a utility for Workbench 2.0, and is completely useless under 1.3. It adds items to the "Tools" menu, and when these items are selected, it runs the program that you have attached to it. It also has the capability to pass arguments to the commands - it gives the spawned program a CLI-style environment. Author: Steve Tibbett

appicon

AppIcon isn't the most creative name for this program, but it is meant to demonstrate a use for the new AppIcon under 2.0. What AppIcon does is it opens an icon on the workbench, with the image contained in the file printicon.info. Whenever an icon is dropped on the opened icon that file will be printed, or more specifically, opied to prt:. Includes source. Author: Ethan Solamita

Border_v1.0

Border changes the border of the workbench screen from color 0 to black. On some multisync monitors that have a black border this may make the workbench look better. Border requires AmigaDOS 2.0 and a Super denise. Include C source, author: Doug Keller and Mike Thomas

Calc_v2.0

A shell style, command-line calculator. Calc does not have a fancy keypad display as many other calculator programs do. Instead, it is capable of taking its input from a file, the keyboard, or a command line and outputting its results to a file or the screen. It can also apply a single equation to all of the values stored in a file (or files). It handles all common mathematical expressions, can optionally predefine physical constants and store variables. Version 2.0, binary only. Author: Bill Dimm

DClock_v1.29

A "Dumb Clock" utility that displays the date and time in the Workbench screen title bar. Includes an ARexx interface. This is version 1.29, an update to version 1.27. Includes source. Author: Olaf Barthel

DoctorIcon_v1.0

Icon Doctor Version 1.0, written by Ray Lambert allows you to edit various icons. Program will import icon images from IFF Brushes or other icons and will export icon images as IFF brushes. Program will also generate 'C' Source Code for icons. Binary only

HandyHelp_v1.4

HandyHelp is a a very small directory utility with only the necessary features. It doesn't take too much memory so you can have it on your WorkBench all the time. Binary only Author: Jarto Tarpio

iconize_v0.935

This program will make an icon of your IFF picture that looks as much like the picture as possible. This is version .935, an update to the version posted here some weeks ago. It will work with either 2.0 or 1.3, lets you select a palette of colors for the icons, and you decide on the size of the icon. Author: Rick Tillery

IE_v2.0

An icon editor which can create and modify icons up to 640x200 pixels in size (also dual render). It can set stack size, position of icon (also free-floating), default tool, 10 tool types and control over opened window. It can also generate the C source code behind the icon for program inclusion. Now reads/writes IFF files and handles 4 or 8 colour icons. Version 2.0, source available from author. Author: Peter Kiem

ToolManager_v1.0

With ToolManager you can add your own programs to the Tools menuq of the 2.0 Workbench. The name of the programs can be given at startup (CLI or Workbench parameters) or in a configuration file. Furthermore the user can drop a Tool or Project icon on the program's icon to add a tool to the list. For 2.0 users ONLY.

Unpack

CAM #448a&b: Utilités gestion de données.

Citation_Base_v1.1

Citation_Base is a collection of ARexx macros and support files designed to automate the creation and maintenance of bibliographic citation databases for use in professional or technical writing. Two

versions of the macros are included: one set works with Software Visions' MicroFiche Filer Plus and the second set works with stand alone text files. Both sets of macros include the ability to rearrange/reformat the stock (standard) citations into virtually any journal bibliographic format. Instructions are included to guide the user in creating bibliographic templates for journals not already included in the Citation_Base package. See CB_v1.1_update.doc file for detailed information regarding the new features. Author: Michael J. Arrowood

DECISION_PLUS_Demo

Descision Plus (TM) is a fourth generation database language (4GL) written in 'C' using 'B-tree' indexes for database files. It is NOT relational but simple joins can be accomplished in the report generator. It is VERY fast to the point where disk access is the limiting factor. This language has been in use commercially for about 7 years in North America and about 1 year longer in the U.K, where it originated. Author: Decision Tree (TM)

AIBB_v1.0

Amiga Intuition Based Benchmarks V2.01 written by Lamonte Koop allows you to run the following test, Dhrystone, Sieve, Matrix, Savage, Sort and Writepixel. Program will display results on a bar graph.

Magnetic_Pages

A software package that allows you to create and display a disk-based magazine. The magazine produced is of a similar format to that of a traditional paper magazine. You can combine text and graphics on a single page, branch to different sections by clicking on icons and play sound and music. Features a full intuition driven interface. Version 1.0, shareware, binary only. Author: Mark Gladding.

spellmaster_v4.0

spellmaster1.4 upgrade to spellmaster 1.3. see file for more inf complete doc included. Binary only, author: Dave Browder

Unpack disk A

Unpack disk B

CAM #449a&b: Utilités Scientifiques

ListPlot

A 2D plotting program built around the PLPLOT plotting library. Its principle advantage is that it supports a variety of graphics devices. By default, output is sent to a window on the Amiga's screen. Through command line options, the graph can be sent to any preferences printer with graphics capability, stored as an IFF file, stored in HPGL format, stored in Aegis Draw format, or stored as an Encapsulated Postscript File. A variety of line styles and colors are available. Includes

source. Author: Frederick R. Bartram and Anthony M. Richardson

MicroView_v0.05

Three Dimensional Molecular Modeling. Binary only, author: Wil Kwok
Plot_v5.1 A 3-D function plotting program with provisions for
coordinate translation on both axes, parametric equations, and
standardized notation of the pow function (x^y -- which now works as
specified.). This is version 5.1, an update to version 4.1, with some
enhancements and bug fixes. Binary only. Author: Terry Gintz

Plotter

A two-dimensional mathematical function plotting program. Includes
both PAL and NTSC versions. Version 3.71, includes source. Author:
Rudiger Dreier

Matrix_v1.0

Solves systems of linear equations. Includes both PAL and NTSC
versions. Version 1.00, includes source. Author: Rudiger Dreier

Multiplot_XLNb

An intuitive data plotting program featuring flexible input options,
arbitrary text addition, automatic scaling, zoom and slide with
clipping at boundaries, a range of output file formats and publication
quality printed output. Workbench printers are supported via
transparent use of the PLT: device. This is version XLNc. Includes
many new features, a nicer user interface, and low memory options
allowing it to be used in half megabyte machines. Includes source.
Authors: Alan Baxter, Tim Mooney, Rich Champeaux, Jim Miller

Unpack disk A

Unpack disk B

CAM #455: Utilités diverses

BPD

In the docs for this file, Leo will tell you why BPD is better than any
of the other programs for booting NTSC machines into PAL mode. ANYway,
it will do just that for you. Useful for programmers who want to test
their material for European screens, or for other who want to use PAL
software in the U.S. Author: Leo Schwab

CLIIanywhere_v1.0

This program will open a new CLI on any screen - even those not usually
available to this feature. It can be used in connection with POPCLI or
other such programs (I tested it with Dmouse), and will pop the CLI
onto any screen from which you give the hot-key command. Ever wish you
had a CLI on your Whap! main screen? It does it! Author: Ray
Lambert

finddisk_v3.1

This is a disk cataloger utility written by Ross MacGregor. It allows cataloging by either disk or directory, allows searches by word, character, etc with case sensitivity as an option. Include C sources.

MadBlanker_v2.0

A cute screen blanker that bounces a transparent rectangle around on the screen, like a theater spotlight, with configurable options which include size and whether or not you want the rectangle to change size. Version 2.0, includes source. Author: K. Mardam-Bey

MyShell

MyShell allows you to open shell on a display of any size, it checks for your screen width and height and calculates the leftedge, topedge, width, and height for your shell. includes C source. Author: Mike Thomas and Doug Keller

ParM

Parameterable Menu. ParM allows you to build menus to run programs in either the CLI or WorkBench environment. ParM can have it's own little window, or attach menus to the CLI window you are running it from. Version 1.1, includes source. Author: Sylvain Rougier, Pierre Carrette

PCalender_v1.0

A little calender program which lets you look through years and months using the arrow-keys. Version 1.0, includes source in assembler. Author: Preben Nielsen

Pcopy_2.12

An intuition based disk copier for AmigaDOS disks featuring high speed diskcopy with write verify, data recovery from damaged tracks, full multitasking compatibility, and a user friendly interface. This is version 2.12, an update to version 2.11, with new data recovery routines and some bug fixes. Binary only. Author: Dirk Reisig

PPShow_v1.2

A "show" program for normal IFF ILBM files or ILBM files crunched with PowerPacker. The decrunching is done automatically as the file is read. Version 1.2, update to version on disk number 334, binary only. Author: Nico François

PublicScreens_v1.0

This utility manages public screens. You can open, cloe, list, public screens in any form you wish. NORMALLY, the "Workbench" public screen is the default one, but with this utility you can make another public screen and make it default. All programs you execute will get their window on this new screen instead of on the workbench screen.

Requires AmigaDOS 2.0 or higher. Author: J. Tyberghein

QuickHelp_v2.0

These three utilities (MakeHelp, Help and ArcFiles) allow you to make your own help-files. When this is done you simply type 'Help xxxxxxxx' and there comes your information ! REQUIRES WB 2.0! Author: J. Tyberghein

RemapIcon

A utility to remap icons to be exchanged between Kickstart 2.0 and Kickstart 1.2/1.3 Workbench environments. The iconimages are remapped to reflect the different colour palette used by the Workbench releases. Version 1.0, includes source. Author: Olaf Barthel

RRamDisk

Recoverable (and bootable) Ram Disk. This program is a recoverable ram disk. Yes, another one! The difference between this and other PD disk is that it supports up to 32 units and can be auto-booted in Kickstart 1.3. The extra units allow you to mount one bootable device (which must be a normal DOS unit) and another unit for your work which can use the FastFileSystem. You might even mount a third unit for fast disk copies, if you have the memory. This ram disk differs from RAD: in that unused sectors are deleted from memory, therefore, you won't be tying up valuable memory with empty junk. This ram disk may be formatted, copied to, or used just like a normal disk drive. Your LED light will flash on and off as ram disk activity occurs. Binary only, author: Bob Dayley and The Other Guys

screenx_v3.0

ScreenX is one of the very best screen grabber/printer/manipulators. It can push screens to front or back, print them, save them as an IFF file, and can also tell you the time and the amount of free memory you have. When not active, it resides in a tiny window in the title bar. Updated version works with 2.0, where it has added features. Author: Steve Tibbett Star_Blanker_II This is similar to the StarBlanker program that has been around for a while, but it has some bugs removed, and this version works ONLY under 2.0

StickMouse_v1.0

This program changes the port and the device used by the internal input.device to control the Mouse-Pointer. Include C sources, Author: Henning Schmiedehausen

WhatIs_v2.1

This utility gives you all useful information it can obtain from a file. WHATIS recognizes IFF files, object files and executables (hunks), Aztec object files, crunched data files (with the PowerPacker), archives like ZOO, ARC and ArcFiles (my own archiver), UUEncoded files, .info files, Lattice PGTB files, Warp files (disk warper), WordPerfect files and macros, MaxiPlan files, font header files, crunched command files (with the PowerPacker and some other

crunchers), LHarc files, PowerWindows files, ReSource files, sonix samples, the Preferences file (system-configuration), DBase III files, PCX files, GIF files, TIFF files, Sun raster files, PVSD files (used by PowerVisor), some Microsoft PC files, Turbo Pascal unit files and PC library files. In addition it will print all information for this file. If you specify a device or directory instead of a file, you get more system information. If WHATIS doesn't recognize your file, it will check if the file could be ASCII. Binary only, author: J. Tyberghein

WinMan_v1.0

Window manager utility, If you want to use this utility you must have AmigaDOS 2.0 included C source code Author: J.Tyberghein Wreq Replace "pop-up" requestors with line-oriented requesters (similar to those found in an MS-DOS environment) that can be easily handled from the keyboard. If there is no interactive console for the process, the requester won't appear. Includes assembly source. Author: Tuomo Mickelsson

Unpack

CAM #458: Utilités diverses

AIBB_v2.01

Amiga Intuition Based Benchmarks V2.01 written by Lamonte Koop allows you to run the following test, Dhrystone, Sieve, Matrix, Savage, Sort and Writepixel. Program will display results on a bar graph

cliscreen

This program will open a low-memory 2-bit-plane screen for your CLI windows, even though you are using a 2.0 workbench with 8 or 16 colors. Saves memory - opens on top of your regular workbench but can be moved. Author: Robert Kesterson

CustReq_v4

A glorified ASK command for your startup-sequence. It generates a requester with the specified text, positive and negative gadgets (either of which can be the default), and an optional timeout value. This is version 4, binary only. Author: Jonathan Potter

fmsdisk_v3.0

Useful for creating a floppy-like partition on your harddisk (so you can diskcopy to a floppy) WITHOUT actually having to create a special partition for it. Useful for testing new filesystems and such Up to 32 Units, OFS or FFS selectable via Mountlist THIS IS NOT A RAM DISK. Operation will be necessarily slower than your HD, but that isn't the point behind using the device! Advantages over RAD / Other ram disks ... doesn't use RAM. Designed for hard disk users. By putting the 'partition' file on the hard disk, it sticks around and you don't lose the data you wrote to it, so mounting it again after reboot or power up

yields whatever was there before. The fmsdisk.device simulates a trackdisk.device for fixed media via a DOS file (one file per unit). Simply setup your Mountlist, mount the simulated trackdisk, and format, and you are off. This has particular advantages for those hard disk users who make lots of distributions, like me. I can create a simulated partition using fmsdisk.device that uses exactly the same parameters as my favorite floppy device (and run the appropriate file system, in this case the OFS). After formatting, I can copy the distribution onto the simulated partition and then DiskCopy it to the floppy. This also has advantages to people fooling around with writing their own file systems, as the disk file used may be examined at any time through normal programs while the 'filesystem' is running. 3.0 Seek()'s are done offset from the current position, giving great speed increases over previous versions. Re-compiled with Lattice v5.05, making code less than half the size of previous versions.

GStartup

This program was written to use on club disks, so that CLI commands could be executed by clicking on the gadget - or even without clicking on the gadget after a given time period. Author: Michael A. Vaerten

Image-Ed_v2.4

An icon editor that allows you to draw and edit images up to 150 by 90, in up to 16 colors. Allows freehand drawing, empty or filled rectangles, ellipses, triangles, lines curves, and polygons, copy, flip about x or y axis, stretching and condensing, flood fill and complement, text with selection and loading of font style, undo, magnified and normal sized images, and two active drawing screens at once. This is version 2.4, an update to version 2.2 . Shareware, binary only, source available from author. Author: Jonathan Potter

KCD

KCD makes a list of your harddisks subdirectories, which is read every time you call KCD. This structure is shown in a window and you only have to click on this directory you want to change to. You can scroll the list by moving the mouse to the first or last line. KCD generates a pathname, which can be used for several actions.

MoveSSP_v1.1

Copies the system's stack from Chip RAM to Fast RAM. Written by Christopher A. Wichura Version 1.1 modified by J. Edward Hanway (jeh) - 4/18/90 - Frees the 6K of chip memory used by the original SSP. - Treats memory outside of 24-bit address space as FAST RAM. - User Supervisor() instead of SuperState()/UserState() so it can (and should) be run ahead of SetPatch 1.34.

OSK_v1.2

A software keyboard, which allows you to type using the mouse. Can be made to send keystrokes to any window, and can be iconified. This is version 1.2, Binary only. Author: Jonathan Potter

PublicScreenX

A public screen manager for AmigaDOS 2.0. Lets you open, manipulate, and close public screens, set the global public screen bits, and provides a good example of using GadTools and ReadArgs. Includes source. Author: Steve Tibbett

SetMouse_v1.0

SetMouse V1.0 places the mouse pointer at coordinates x,y. PD Utilities by David Czaya

Tapestry_v2.0

Tapestry is a little utility for attaching a pretty picture (or ugly if you prefer) to your normal workbench display. Any 1 bitplane (2 color) IFF picture can be loaded, though you may want to use one which has roughly the same dimensions and pixel aspect ratio as your Workbench screen. Author: Joe Hitchens

ToolManager_v1.1

With ToolManager you can add your own programs to the Tools menu of the 2.0 Workbench. The name of the programs can be given at startup (CLI or Workbench parameters) or in a configuration file. Furthermore the user can drop a Tool or Project icon on the program's icon to add a tool to the list. 1.1 Release version (01.01.1991)

- Icons can be dropped on the status window
- Status window contains a list of all tool names
- Tools can be removed from the list

TurboImploder_v3.1

This file cruncher, decruncher is said to make smaller and faster files than other similar programs. Each program is optimized as it is crunched, for faster loading. Nice intuition-type interface. Authors: Peter Struijk and Albert J. Brouwer of the Netherlands

UpTime

UpTime should be run as part of your startup sequence with the SET option. This will create a global environment variable with the time the system was booted. Running UpTime with no arguments will then read this variable and print out the time the system booted. Useful for people who leave their system on for great lengths of time and would like to have an easy way to tell how long it has been up. Written by Christopher A. Wichura

zapdh0_v1.3

All you 2090 owners ever get really annoyed with that forced OldFileSystem DH0 partition? It's bad enough that you have to waste 400k of disk space with the OFS partition, but what is really inconvenient is that you can't cancel the device (<assign dh0: remove> sends you off to meet the guru), and therefore means you can't assign DH0: to be the FFS partition. Author: John Davis

Unpack

CAM #465: Utilités diverses

AutoAddRAM_v2.03

Allows you to add several non-autoconfig memory boards at once, optionally specifying priority and memory chunk name. This is version 2.03, binary only. Author: Jonathan Potter

BootCACHE

Utility to turn off the 68020/68030 instruction and data caches upon rebooting. This improves chances of old programs (especially games) working on Amigas with one of these processors (e.g. the A3000). Version 1.0, includes source in assembly. Author: Nico François

Check4Mem_v3

Allows you to check from a batch file for a specified amount of memory with certain attributes. If the requirements are not met, a WARN returncode is generated. This is version 3, Binary only. Author: Jonathan Potter

Clock

Two programs to put clocks on the WB screen. The executables are small (2Kb) and take little processor time (1.5%) to run. Version 1.4. Both programs require ARP. Source in C is included. Author: Stuart Mitchell

FAClock

Front Analog Clock. This clock program always stays at the very front of the display. Binary only. Author: Jonathan Potter

JoyMouse

JoyMouse allows you to use a joystick in port 2 as a mouse. Author: Jonathan Potter

NextWin

On the next, you see the exact window you want as you drag it around, instead of the outline box so familiar on the amiga. With our hack, you can now have the same window dragging as on the NeXT, but with a few additions: The windows move much faster, you can see through them, and they continue to multitask as they move around!!!

NoReq

A very short program that alternately turns on and off the DOS requesters. Useful for bulletin boards or other systems that may be unattended for long periods of time. Includes source in assembly. Author: Jonathan Potter

ParM_v2.5r

Parameterable Menu. ParM allows you to build menus to run whatever program you have on a disk. ParM can run programs either in workbench or CLI mode. This is an alternative to MyMenu which can run only when WorkBench is loaded. ParM can have it's own little window, or can attach menus to the CLI window you are running it from. This is version 2.5r, an update to version 1.1 Includes source. Author: Sylvain Rougier and Pierre Carrette

PopInfo_v4.0

A small utility which "pops open" to give you information about the status of your devices and memory. This is version 4.0, an update to version 3.0. Binary only. Author: Jonathan Potter

PPAnim

An anim player for normal IFF ANIM opt 5 (DPaint III,...) files or ANIM files crunched with PowerPacker. The decrunching is done automatically as the file is read. Features many command line options, palette change during animation, full overscan PAL/NTSC support and yet it is only 7K. Compatible with AmigaOS 2.0. Some new 2.0 features (ASL requester) supported. Version 1.0, binary only. Author: Nico Francois

SetColor

A Palette replacement program that does a lot more in only 3K. Can save and load color files, and update preferences. Includes source in C. Author: Pierre Carrette

SwapName

A variant on the "rename" command that instead swaps the names of two files. Binary only. Author: Jonathan Potter

tmonth_v1.1a

TMONTH allows your computer to execute any command or series of commands the first time it's booted each month. TMONTH is useful to run ATOMCLOCK to dial the Washington DC Naval Observatory once a month. TMONTH can be used to do anything once per month. This is a bug fix to a previous upload, old versions couldn't handle going from month 12 to 1. Utils A group of small utility programs requiring ARP. "Du" displays the disk space used by a directory, "Head" displays the first lines of a file and "Cookie" displays a humorous message. All executables are very small (less than one disk block each). Assembly source is included. Author: Stuart Mitchell

WBGauge

A utility to patch AmigaOS 2.0 to bring back the little gauge in the left border of disk windows, showing the ratio of available space on the disk. Version 1.0, binary only. Author: Jean-Michel Forgeas

WTF

(Window To Front) is a little hack which brings a window to the front when double-clicked. Includes source. Author: Thomas Albers

LCD_Calculator

A very nice looking calculator written in JForth by Mike Haas. There is a option on the menu that allows the calculator to be setup for either a Amiga 500/2000 or 1000 models.

Sparc2Amiga

Daten-Transfer Sun 4 Sparc to Amiga, include sources in Modula 2, authors: Viel Spass, Jochen Frevert

Unpack

CAM #468 Utilités diverses

AutoCLI_v1.88

A 'PopCLI' type replacement that works with WorkBench 2.0. Also fixes the problem with PopCLI crashing the machine if used on a PAL Amiga to open a CLI window with a vertical size greater than 200 lines. Other features include an optional Function-key press with the qualifier to execute an S:script file. Version 1.88, and update to version 1.6 ,with more enhancements. Binary only. Author: Nic Wilson

Batchrequester

A simple program which opens an Arp filerequester and writes the result to an environment variable. Very useful if used in batchfiles. Version 1.1, source code in Oberon. Author: Christoph Teuber

Brik_v2.0

This program is the one used by Fred Fish to make the CRC lists of all the programs on his disks. It will do CRC checksums of all programs on a disk or in a directory.

ClockDoctor_v3.0

This program will do the same thing as SETCLOCK RESET for a clock that the system can no longer find, but it claims to also be able to cure runaway clocks. The doc file tells how to open your A2000 and move a jumper for clocks that were erroneously set to run on European systems. (Please be aware that opening your computer can void your warranty!)

FixCLI

A tiny pure command which fixes problems with CLI's not created by other CLI processes. A new CLI or Shell created by such programs as PopCLI or DMouse gets no path and no current directory. FixCLI very quickly and efficiently gives a path to a CLI that does not have one

(it looks for other processes that have valid paths) and sets the current directory as specified if none is already set. Put it in your S:Shell-Startup script. Includes source. Author: Paul Kienitz.

FlashDisk_v0.3

"Floppy Disk Optimizer" Changes made to RELEASE 3: The 'Loading' optimization no longer sends your drive into strange loops and drops files. Although the directories under this option are slower, it works! This release works with single drives this way, you can optimize that funny drive (5.25"? 3.5" HD?) without having a second available. If anyone has problems with FlashDisk! working on their drives, LET ME KNOW!! It has been tested thoroughly on the 5.25" 440K drive and should work with ANY trackdisk device mounted in the DF0: DF3: positions. There are now Quick Keys associated with the gadgets. The corresponding key is bracketed in the name of the gadget. (ie [F]ormat uses the key 'F'). Return is equivalent to the 'GO!' and 'STOP!' gadget. ESCape is abort/close like the close gadget and ^C. ShareWare, author: Curtis J. Palmer

Hex_v1.0

HEX Version 1.0 by Nicola Salmoria allows you to edit files which are in memory. HEX should not be confused with programs such as NEWZAP that are sector editors. Author claims that HEX has one of the fastest screen scrolls of any file editor. If you download this file be sure to checkout the program icon.

KeyMacro_v1.8

A keyboard macro program, configurable via a text file, that also supports hotkey program execution. You can map up to eight functions to each key, including keys such as cursor keys, the return key, etc. Version 1.8, an update to version 1.6. Includes source. Author: Olaf 'Olsen' Barthel

MakeFastMem_v1.0

MakeFastMem is a little program that changes a chunk of ChipRAM to FastRAM. At least the OS is fooled to believe that. The reason for doing this is because some people (programmers) believe that they MUST ask for FastRAM, and believe that the user always has that. That is really stupid, and has caused problems for a number of people with 1 Mb ChipRAM for example. Include Assembler source, author: Erik Lundevall

mmB

With MMB, users of 3 button mice under WB 2.0 can use the middle mouse button as a shift key to do multiple selects. Binary only. Author: Garry Glendown

RunBack

A very compact version of the popular utility for starting a CLI process in the background, without preventing the CLI window from closing. This version is pure and only 468 bytes long. Requires the NULL: device, which is included. Using NULL: makes it more flexible

and robust than older RunBacks. Can optionally delay up to nine seconds after starting the command. Includes source in assembly. Author: Paul Kienitz.

Scrub

A floppy drive cleaning program which automatically detects which drive has a cleaner diskette in it. Spins it for thirty seconds while moving the heads around. Pure. Includes source. Author: Paul Kienitz.

SetMouse_v1.1

SetMouse V1.1 will move the mouse pointer to any position and optionally "select" the left mouse button which can trigger gadgets all from the CLI or a script file. SetMouse can enhance Arrex scripts with it's ability to select gadgets. AmigaDOS V2.0 compatible. Usage: SetMouse [x] [y] [wait]

SetRamsey_v1.02

A program that allows you to test the current settings of the RAMSEY ram controller chip on an Amiga 3000 under Kickstart 1.3 or 2.0, and change them if you wish. Useful for hardware debugging to control static column mode, burst mode, or change the refresh rate. Version 1.02, binary only. Author: Nic Wilson

ToolManager_v1.2

With ToolManager you can add your own programs to the tools menu of the 2.0 Workbench. Requires Workbench 2.0. Version 1.2, includes source. New features since 1.1: Status window changed to a no-GZZ & simple refresh type (this should save some bytes) Status window remembers its last position New status window gadget "Save Configuration": saves the actual tool list in the configuration file Small bugs removed in the ListView gadget handling Name of the icon hard-wired to "ToolManager" Author: Stefan B.

WaitAnyKey_v1.00

A CLI command which will wait until the user presses any key. Useful for batch files, to pause until any key is struck. Version 1.00, includes source in assembly. Author: Roger Fischlin

Unpack

CAM #469 Utilités diverses

ARTM_v1.2

The Amiga Real Time Monitor shows all tasks, devices, interrupts, fonts, ports, memory, assigns, hardware, etc., that are working in your Amiga. It permits the manipulation of many of these, as well, such as removing a task or a window. Authors: Dietmar Jansen & F.J. Mertens

ClockDJ_v5.02

This clock has many features, including an AREXX port. A file of sample AREXX macros is included, to show you how to send your own commands to the clock via AREXX. This program can also speed up or blank your mouse, bring windows to front, cycle screens. This version has a new WindowToFront patch, and has some bugs fixed that were affecting the use of CED, in particular. Author: David Jenkins

DFC_v5.0

Disk Format and Copy program. A nice, general purpose, disk formatter and copier. This is version 5, an update to the version 4. Includes source. Author: Tom Rokicki and Sebastiano Vigna

FMouse_v1.01

A mouse pointer accelerator, similar to Matt Dillon's DMouse. Includes a screen blanker and "hot keys". This is version 1.01. Includes source in assembly. Author: Roger Fischlin

GMC_v9.8

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 9.8, an update to version 9.6. Shareware, binary only. V9.8: - If the filename completer expands the command line to a filename, a blank will be added. - Two new functions for the function keys: SHIFT_WIN: Window to fore/background SHIFT_SCR: Screen to fore/background - A (any) workbench window will be activated, if the MINWINDOW function is executed or the GMC window or its screen is shift in the background. - It will be checked that there is no mixing of a SetGMC version for KS 2.0 and a GMC version for KS 1.2/3 and vice versa. V9.7: - Now it exists a special version GMC-Handler_2.0 for KS 2.0. This version isn't executable under KS < 2.0. If features are described that reflect to KS 2.0, these features may not exist in KS 1.3/3. - Under KS 2.0 the filename completer now searches through also logical directories. Not searched through are NONBINDING and LATEBINDING directories (assign ... path/defer). - A DisplayBeep is generated after all directory entries are checked. Under KS 2.0 after a multi-assign directory the filename is only reset. After all entries of all directories the DisplayBeep is generated. - After the command recall reaches the end of the command history list, there will be also a DisplayBeep. - Now GMC supports also the following title flags: AUTO, NOCLOSE, SMART, INACTIVE, BACKDROP, NOBORDER, NOSIZE, NODRAG, NODEPTH. There is no information about the WAIT flag, the SIMPLE flag actually supports no snip function. - Three new function for KS 2.0 that can be assigned to function keys: ZIPWINDOW: replace for ICONIFY, equivalent to click on the ZIP gadget. MINWINDOW: brings the window to its minimal size on the position specified by SetGMC. MAXWINDOW: brings the window to the size and position specified by SetGMC. - GMC-Handler_2.0 has also its own SetGMC_2.0. The only difference is the syntax of the XY command: XY <x> <y> <x> <y> <w> <h> The first x-y pair gives the position for

MINWINDOW, the second for MAXWINDOW. The w-h pair gives the size for MAXWINDOW. Values that exceed the upper bound cause this bound. - The GMC-Handler_2.0 has SIMPLE_REFRESH as the default refresh type. To get a window like in KS 1.2/4, the title flag SMART must be added. - The NEWSIZE function will be ignored together with SIMPLE_REFRESH windows. - While a script file is opened, it isn't possible to display older parts of the display buffer. - There are several packet type that aren't supported yet, as the Console-Handler from SK 2.0 does, because the needed information is not available at the moment. As these packets aren't very important, this deficit isn't serious. Author: Goetz Mueller

TrackDOS_v1.04

A program that allows easy transfer of data between DOS, memory and trackdisk.device. DOS means the data contained within a file, memory means the data contained anywhere within the memory map and trackdisk.device means data stored on a disk not accessible with DOS (eg. bootblocks special loader disks etc.). The transfer of data between these three areas is not normally easy or convenient. TrackDos was written to overcome this. This is version 1.04, an update version. Binary only. Author: Nic Wilson

Unpack

CAM #487: Utilités divers

AmiDock_v1.2.4

An Amiga version of the NeXT's "dock", but more versatile and not as limited. Provides you with a number of buttons on the WorkBench screen that, when pressed, will launch other programs. These buttons are fully configurable to run any program you want. Version 1.2.4, binary only. Author: Gary Knight

ButtonAsk

ButtonAsk is a replacement for the AmigaDOS ASK command. It takes a prompt string from the command line, echos it to standard output, and waits for either the left or right mouse button to be pressed. The program will then send a return code of either 5(WARN) or 0 to the system which can be interpreted by using the IF command. This program is mainly used in scripts. Include ASM sources, author: Chris Simpson

Calibrate

Calibrate Battery Backed Up Clock for A2000 with clock does not keep accurate time

CLIwindow_v1.00

CLIwindow allows you to manipulate the dimensions of a CLI window. It can be moved, enlarged, or shrunk. This is version 1.00. Includes source in assembly. Author: Roger Fischlin

copy

copy command with gauge bar display Authors: Ben Williams, Barry Chalmers

CpuBlit_v0.96

CpuBlit replaces the standard system BltBitMap routine with a version that uses the 68030 where practical. The 68030 can comfortably outrun the blitter for simple tasks like scrolling, although the blitter still wins out if the data has to be bit shifted as well (for example when scrolling sideways). Another benefit of using the CPU is that it isn't constrained to operating on one bitplane at a time; it can do them all simultaneously. So, the infamous "flicker" effect when coloured text is scrolling disappears. This is particularly useful when you're logged onto a bulletin board with colour ANSI menus. Include C sources, author: Eddy Carroll

FileID_v1.30

The program identifies and gives information about a variety of file types. These currently include GIF files and IFF files. Include C sources, authors: Lloyd Eldred, Fred Homan

journal_v0.9Beta

Journal is an AmigaShell command history manipulation program. It can save and load command histories from files or other AmigaShell's. Author: David Andrew Clayton

KeyMapEd_v1.2

KeyMapEd allows you to modify the KeyMaps destributed by Commodore-Amiga with AmigaDOS. These KeyMaps may then be installed on your system with the SetMap command. Author:Tim Friest Changes to v1.2 since v1.1i Added support for using the ROM keymap so you can load it in and edit it (you have to save it out as a file of course). Fixed a bug for normal keys with values greater than 0x7F (why is char a signed byte????) Kludged a fix for my error messages. Since I write to Output() with DOS, if you start from Workbench, there is no output defined so I GURUed... I now start from workbench with IconX to insure a an Output. Hopefully I will unkludge this sometime in the future.

PowerSnap_v1.0

PowerSnap is a utility that allows you to use the mouse to mark characters anywhere on the screen and paste them somewhere else, like in the CLI or in a string gadget. Author: Nico François

SetSpeed_v1.0

Newer versions of the Amiga are fitted with the Fatter Agnus chip which, amongst other things, allows you to specify whether to run your machine at 50 or 60Hz. On PAL machines with a good quality display, this causes the screen to strech so that only the top 200 lines can be seen on the screen, but the machine runs faster. With a poorer quality display, the screen flickers badly, but the increase in speed still

occurs. As NTSC machines already run at 60Hz (I think!) no speed increase can be obtained, but somebody somewhere might find a use for the 50Hz mode. Include ASM sources, author: Chris Simpson

SwapSlowFast

SwapSlowFast swaps the first two entries in the memory list provided these are both fastmemory regions. Author: Unknown

whereis

"Whereis" is a utility which searches a file(name) on (hard)disk and shows you the path to this file. Include C sources, author: Roland Bless

Unpack

CAM #492 Utilités divers

altmenu_v1.0

The keyboard menu replacement doohicky, Include c source, author: E. A. Hutchins and L. J. Rittle

AmiCron_v4.2

The original Cron for Unix ran as a background task working from a table, and would start up tasks at a time set in the table. That was ported to the Amiga and improved by Rick Schaeffer. Christian Balzer has added features to Rick's version. Version 4.2 will detach itself from its shell, and will read the table into RAM: and use it from there.

AssignX_v1.0

Whenever your Amiga flashes the "Please insert Volume xxxxx in any drive" requester, you are only allowed to CANCEL or to RETRY. When you have AssignX running from the startup-sequence, that requester will also have another choice - "Assign to:" and a requester from which you can select or type in the correct assignment. Author: Steve Tibbett
NOTE: AmigaDOS 2.0 only.

Browser_v1.7

Browser does allow you to do, easily and conveniently, is to move, copy, rename, and delete files and directories. It will also let you execute either Workbench or CLI programs, either directly by double-clicking them or by selecting them from a menu. By combining these you can set up a complete operating environment that will, to a large extent, replace both Workbench and the CLI. Version 1.7 add show file size long listing, window correction for 2.0 and bug fixes. Binary only, author: Peter da Silva.

CacheDisk_v1.0

Improves floppy disk throughput by caching entire tracks of data. Buffers disk reads and writes for maximum speed gain and has a user settable number of buffers for each drive. Version 1.0, binary only. Author: Terry Fisher

DefaultIcon_v2.3

An object-oriented tool for assigning icon images to file classes. Binary only, author: Christian A. Weber, AMIcom Research

JMenu_v1.1

This program allows an AmigaDOS script to display a menu, wait for the user to make a selection either with the mouse or the keyboard, and return the selection back to the script through an environment variable. It can also immediately execute any valid AmigaDOS command based upon the menu selection. The maximum size of the menu is based on the screen resolution and font size, up to a maximum of 26 selections of a maximum of 80 characters each and an optional title area of up to 4 lines. Version 1.1, binary only. Author: James Collins

KeyMenu_v1.03

An alternative to Intuition's method of menu selection via the keyboard. Uses one key to activate the menu for the currently active window, the cursor keys to move through the menu as you choose, and the return key to select the desired menu item or escape key to abort selection. Works with AmigaDOS 2.0 mouse accelerator and has option to blank Intuition's pointer. Version 1.03, includes assembly source. Author: Ken Lowther

OnTime_v1.0a

Holds up a task until a given time and then releases it to run. Version 1.0a, binary only, source available from author. Author: Patrick Evans

PIV_v1.0

When you are running PIV, and the requester that says "Please insert volume xxxx" comes up, you are presented with a different requester instead. This one says "Volume xxxx is not mounted. You may: Insert the disk and retry, ASSIGN the volume to -----, MOUNT the device, CANCEL the operation." Source included. Author: Ed Hanway

PowerPlatform_v1.1

A directory utility with flexible configuration via Arexx. Binary only, Author: Martin C. Warnett

ToolManager_v1.3

With ToolManager you can add your own programs to the tools menu of the 2.0 Workbench. Requires Workbench 2.0. Version 1.3, includes source. New features since 1.2: - Now supports different configuration files - Format of the configuration file slightly changed - Tool definitions

can be changed at runtime - Now supports CLI & Workbench startup method
- Selected icons are passed as parameters to the tools - Now uses the startup icon as program icon if started from Workbench - The position of the icon can now be supplied in the configuration file - The program icon can now be disabled - New menu entry "Show TM Window" - Every new started ToolManager passes its startup parameters to the already running ToolManager process Author: Stefan Becker

ToolMenu_v36.16

With this program you can easily add tools to the TOOLS menu in Workbench2.0. It allows the passing of arguments, setting of stacks, and other such necessities for these tools. Binary only, Author: Carolyn Shepner

Unpack

CAM #500 Utilités divers

AngusCopy_v2.0

A disk copy program with intuition user interface. Version 2.0, shareware, includes source in Modula II. Author: Andreas Gunser

battmem_v1.1

Battmem is an editor for the battery backed RAM in the Amiga 3000. Battmem requires AmigaDOS 2.0 and an Amiga 3000. Currently there are four items that can be changed, SCSI controller ID, Synchronous SCSI, SCSI Timeout, and SCSI luns. Version 1.1 Fixed Enforcer hit Calling XCEXIT() instead of exit() saves a lot of space, since exit() pulls in a bunch of cleanup stuff Using _main instead of DEFINE only, author: Doug Keller

Blankette

This screen blanker does ONLY screen blanking, and is very tiny. It will blank your screen after a preset time of inactivity, saving your screen phosphors during times when you are away from your computer. Author: Max Bithead

CheckFrag

CHECKFRAG will check your disk and report to you how badly fragmented it is. It works on hard disks or floppies, and can use either the OFS or the FFS system.

DiskFragReport_v2.00

Disk Fragmentation reporting utility. Displays disk fragmentation for both floppy and hard disk devices. Does not attempt to change any data, just gives a report. Version 2.02, shareware, binary only. Author: Custom Services

Filesearch_v1.036

This program will search an AmigaDOS volume for a specified file/file pattern. Time saving for Hard Drive owners wanting to find a file/program quickly. Binary only, author: Matthew Crowd

LandScape

LandScape is a program to help design garden layouts! Firstly, ground objects (lawns/paths etc) are laid out, followed by a selection of plants. The program then draws an isometric '3D' projection from any viewpoint of approximately what the garden would look like in real life. Metric measurements only (sorry Americans). Version 1.0 Author: Steve Goddard

NewPop_v3.0

NewPop is designed to solve a few problems at once. First it provides a simple way of starting another CLI at any time without having to load workbench or exit whatever program you may be using. Second it has a builtin screen saver mode that automatically turns off the Amiga display when there has been no input for a given period of time. Include c source, author: Loren J. Rittle

NoCare_v1.5

This utility speeds up your windowing environment. The OpenWindow vector is patched. When someone tries to open a window in the workbench screen, the lower refreshbit in the nw_Flags field is cleared. This way, only NOCAREREFRESH windows will be opened, resulting in faster window movements. Windows opened in customscreens are not affected. Include Assembler source, author: Raymond Hoving

nodelete_v1.5a

NoDelete is especially intended to prevent the deletion of files by programs you are running (Omega was the one that inspired the program) without warning you. If a delete is called for, NoDelete will put up a requester telling you what is about to be deleted and allowing you to agree or to cancel the deletion.

Quick

A utility program specifically targeted at hard drive users to eliminate the frustration of launching programs on the Amiga. It eliminates the need to open Workbench windows and/or remember and type in long pathnames to executables. Version 1.0, binary only. Author: Greg Gorby

StopWatch_v2.0

A stop watch application with the precision of one milli- second (variable), which scans the joystick button. Full multitasking capability and intuition interfacing, ARexx port for parameter and result handling, and supports all non-proportional WorkBench fonts. Written in Modula 2 and assembly language. Version 2.0, binary only. Author: Christian Danner

TIV_v1.51

This is a shareware viewer I found on a local BBS. It's supposed to show animations, iffs, SHAMs, HAM-ES, and play 8SVX sound samples of any length. It also has hooks for a GIF viewer and MOVIE.

WorldTime

WorldTime is a clock with a difference. It can show you the time in any city in the world, with 84 cities built in. Binary only, author: Jonathan Potter

Unpack

CAM #510 Utilités

AIBB_v3.0

This is version 3.0 of Amiga Intuition Based Benchmarks (AIBB), a benchmarking (system performance evaluation) utility for the Amiga. AIBB has been revised and changed in MANY ways. Support for FPU-evaluated tests, and additional tests have been added, as well as a general overhaul of the entire program. Binary only, author: LaMonte Koop

AssignX_v1.1

A 2.0-only utility to create assignments when you get a "Please insert volume" requester. Also lets you cancel the request, forever. Installs by dropping into your WBStartup drawer. This is version 1.1, includes source. Binary only, author: Steve Tibbett

HidePointer

This is a pointer blanker that is compatible with 2.0, and will cause the pointer to blank out after a set number of seconds. You can control it through the ToolTypes. Author: Ken Lowther

KeyMenu_v1.04

An alternative to Intuition's method of menu selection via the keyboard. Uses one key to activate the menu for the currently active window, the cursor keys to move through the menu as you choose, and the return key to select the desired menu item or escape key to abort selection. Works with AmigaDOS 2.0 mouse accelerator and has option to blank Intuition's pointer. Changes in version 1.04

- added ability to configure the numeric pad keys unique to the Amiga 2000 keyboard.
- minor correction to ignore topedge specifications in menu definitions (as intuition does). includes assembly source.

Author: Ken Lowther

MemHandler_v1.2

Mem-Handler is a handler that allows any area of system memory to be accessed like a file. As an added bonus MEM: will act like NULL: if no address/length is specified. All writes automatically succeed. Binary only, author: Michael Mournier

MemPriorityUtil_v1.0

This is a small utility that will show you the priority of each region of memory that you have available. You can also change that priority if you do not like it. The most useful application for this program (and the reason I wrote it) is to set the 'Fast Memory' on an A500 to a lower priority than any 'expansion ram'. The reason for doing this is because 'Fast Memory' on the A500 is not fast at all. As a matter of fact, it is as slow as Chip Memory, but the custom chips can not access it. (The worst of both worlds!) Binary only, author: Brent Johnson

MyOwnMenu_v1.32

With My Own Menu, you can set up programs to run, giving commands and other parameters to the programs by means of a script. Very powerful menuing system. Binary only, author: Marco Lusini

NewPop_v4.0

This program is similar to (and based on) POPCLI. It will blank your screen after a preset time, or do it instantly if you move the mouse to one particular zone. It will also disable the blanking if you place the mouse pointer in a different zone. Of course, it will also get you a new CLI if you touch the Left-Amiga-ESC keys. NewPop v4.0 supports the following features:

- * screen blanking with cute Q
- *X pattern display on blanked screen.
- * cli/command popper.
- * instant- and defeat-blanking via HOT KEYS and pointer position.
- * titlebar CPU usage (actually # of task switches/second) monitor.
- * titlebar SCSI I/O usage monitor.
- * titlebar memory (graphics and fast) monitor.
- * titlebar clock.
- * joystick movements are detected and counted as 'input events'.
- * lock/password to restore from a blanking.
- * detects 2.0 and uses 2.0's System() call, if available.
- * quite robust, due to extensive beta testing, with respects to different OS's and computer models. [this was not true with v3.2]
- * fully configurable, in that:
 - you can turn off any feature you don't want.
 - you can set many parameters controlling how NewPop should act

e.g. NICENEWPOP NEWPOPLITE WEWANTWINDOWDRAG LOCK BACKDROPWINDOW
WIMPYCLOCK MAXSCSIUSAGE SCIIOMONWIDTH CPULOADMONWIDTH SCSTASKNAME
FONTNAME COMMAND PASSWORD MEMORYMONWIDTH GAPBETWEEN3 GAPBETWEEN2
GAPBETWEEN FONTSIZE STARTYOFFSET MAXTEXTWIDTH STARTXOFFSET WINDOWHEIGHT
TIMEOUT POPKEY BLANKERPRIORITY ULC LLC LRC URC INSTANTKEY DEFEATKEY all
control some aspect of NewPop. Include c source, author: Loren J.
Rittle

PointerX

PointerX - Spins the hands of any pointer that looks like the standard 2.0 Workbench Busy pointer. PointerX only runs under Kickstart 2.0. This means it will spin not just the WB pointer, but your programs too - If you use the right pointer. Include c source, author: Steve Tibbett

PrepareROMS

This program will initialize the GELS system, then leave. You should put it in your startup-sequence so that GELS is initialized at least once after each boot. The reason you want this is to speed up certain graphics calls, which go slow unless GELS has been initialized at least once. (SetAPen(), WritePixel() is an example of this). Binary only, author: Roger Uzun

SInDiCo_v1.31

Size-Independant Disk Copier, include assembler source, author: Martin Rex

SPSTransfer_v1.01

SPS-Tran is a transfer rate analysis program for the Amiga series of computers, and allows the user to determine the maximum data transfer rate for an AmigaDOS storage device, such as Hard Drives, Floppy Drives, CD-ROMs, or Virtual Ram Drives. Binary only, author: Dave Plummer

SuperDuper_v1.0

SuperDuper is a disk copier/formatter that tries to be to diskWith handling what Mostra is to IFF displaying: a fast, compact, system-friendly tool which couples speed, features, and some bells and whistles to make your life easier. SuperDuper, a disk is copied and verified in about 99s. Without verify 70 secs. You can buffer a disk in RAM in 36s, and then making a verified copy takes 67s, while a non-verified copy takes 37s. Binary only, author: Sebastiano Vigna

Unpack

CAM #511 Utilités diverses

Arq_v1.61

Arq, is a little utility to improve the look and feel of system requesters under AmigaOS 2.0. Arq features a sound interface -- any appearing requester now may be accompanied by some user-definable sound. Binary only, authors: Martin Laubach, Peter Wlcek and René Hexel

AssignX_v1.2

A 2.0-only utility to create assignments when you get a "Please insert volume" requester. Also lets you cancel the request, forever.

Installs by dropping into your WBStartup drawer. This is version 1.2, an update to version 1.0. Includes source. Author: Steve Tibbett

ButExchange_v1.0

An input handler to help left handed Amiga users. It reverses the function of the mouse buttons, so that the left button becomes the right and vice versa. Very small, uses only 168 bytes of memory. Version 1.0, includes source in assembler. Author: Preben Nielsen

INSTALL_v1.0

Workbench oriented install command. Author: David Kinder source asm available from author.

kd_freq.library_v3.00

'kd_freq.library' is a standard Amiga shared library. Its main function is to call up a file requester from any program so that the user can select a file. New features in release 3.00:

1. Sort by file name, date or size.
2. Show/Hide files by their size, i.e. Size Wildcards.
3. Extended Select across directories.
4. String search. (looks for a string in text files)
5. Buffered directories between calls.
6. Delete Files.
7. Amiga-Return deactivates a string gadget.
8. Totally rewrote the programmer's calls and interface. However, backward compatibility is 100%.
9. Rearranged many gadgets to fit more in and to make them look better.
10. FR_Bypass has changed a lot.
11. Many, many bug fixes.

Binary only, author: Khalid Aldoseri

MouseXY_v1.0

A small utility that opens a little window in which it shows the mouse coordinates and the color at that position. It can be moved from screen to screen and is able to show coordinates even when you are moving/resizing windows or moving Workbench icons. Version 1.0, includes source in assembler. Author: Preben Nielsen

PSX_v1.1

A public screen manager for AmigaDOS 2.0. Lets you open, manipulate, and close public screens, set the global public screen bits, and provides a good example of using GadTools and ReadArgs. Version 1.1, an update to version 1.0. Includes source. Author: Steve Tibbett

Recolor_v37.2

A fully configurable icon recoloring tool that can swap or shift the colors of selected icons and truncate the depth of the icon color map. Binary only. Author: Michael Sinz

Ruler_v5.00

Ruler V5.00 is a small tool used in the measurement and constrainment of text. Originally conceived as a tool for insuring that filenames didn't exceed the Amiga's 30-character limit, it is nevertheless useful in any situation where the number of characters in a line needs to be counted. The original version of Ruler was written by Thad Floryan. Chad Netzer later modified Ruler and released version 4.0. My version is an enhancement of 4.0; Ruler now supports variable font sizes (for use under Kickstart 2.0), and can be placed on any screen. Author: Dave Schreiber

snap_v1.61

Snap is the perfect tool for the lazy typer. Isn't it irritating when you look at something on the screen and think: "That is what I'm going to type."? What if you could just point at it and get the computer to type it for you? That's where Snap comes to the rescue. Another thing that irritates me is that I'm sitting in front of THE computer and still I must have pen and paper available to scribble down something from the screen that I know I will need later. Snap provides a solution to that problem also. Just frame it and Snap creates a window with a copy of the screen contents. Perfect for snapping text from later on. This is another idea borrowed from the computer scientists at Xerox Palo Alto Research Center (you know, the ones who invented the mouse, windows, icons and stuff like that). version 1.61 include some improvements and bugs fixe and 2.0 compatibility. Include source, author: Mikael Karlsson

TD_v1.0

A program like TrackDisplay by Olaf Barthel. It monitors and displays the current track for each floppy disk connected to the Amiga. Version 1.0, includes source in assembler. Author: Preben Nielsen

Unpack

CAM #522 Utilités diverses

AvailMem_v1.12

AvailMem is a free memory counter that displays the amount of free memory, and the largest free memory block, in bytes (as opposed to kilobytes. includes source, author: Dave Schreiber

ccd_v2.0

ccd is an attempt to have the equivalent to M*-DOS ncd (Norton's cd). This smart utility is most precious for hard disk users: it allows to cd to a directory without having to specify the whole path. includes source, author: Cedric BEUST

CpuBlit_v1.0

CpuBlit makes your 68020/68030-equipped Amiga scroll text about twice as fast as before. includes source, author: Eddy Carroll

DisKey_v2.1

A sector oriented disk monitor with lots of useful features like disassembler, user-friendly ASCII- and hex editing facility, and extensive search options. Useful for salvaging data from damaged disks, or for learning about the inner workings of AmigaDOS. Supports req.library, and external diassembler libraries. Can be iconified to conserve memory. Comes bundled with German and English documentation and a multilingual user interface. On NTSC machines, DisKey will be forced to interlace mode, although it will grateful open a noninterlaced display whenever possible. The version on this disk is 2.1, shareware, binary only. Author: Angela Schmid

DU_v1.02

This utility is based upon the Unix utility of the same name. It prints out the size of the contents of the given directory. includes source, author: Dave Schreiber

NilHandler

Here's a new "NIL:" handler that does what the fake DOS NIL: should. It has a real message port and handles many packets (including filelocks). This handler even works with "Copy DH0: NEWNIL: ALL". binary only. Author: Brian Gontowski

PWKeys_v1.0

An input handler that allows you to manipulate windows and screens by pressing keys on the keyboard. It currently lets you perform 17 different functions. Includes an interactive program to define hotkeys. Very small, uses only 1124 bytes of memory. Version 1.0, includes source in assembler. Author: Preben Nielsen

SCSIMounter_v0.9

Removable media partition mounter for Kickstart 2.0 or higher. SCSIMounter allows you to mount and unmount partitions without rebooting the machine. It sports a nice 2.0-style point-and-click user interface that makes handling removable media a piece of cake. Binary only, Author: Martin A. Blatter

Virt_alpha

A VIRTUAL DEVICE DRIVER FOR THE AMIG or "THE POOR MANS FLOPTICAL", includes source, Author: Anselm Hook

Unpack

CAM #524 Utilités 2.0

AutoActivate_v1.08

A commodity which activates the window under the mouse- pointer when pressing any key. Requires AmigaOS 2.0. This is version 1.08. Includes german version and source in C. Author: Stefan Sticht

Back&Front_v1.03

Sends a window to back or brings it to front with defined actions. For example put a window in front by double- clicking in it and send it back with the middle mouse button. Any keyboard or mouse event can be trapped. Number of required actions can be changed (double-click vs triple- click). Implemented as a commodity. Requires AmigaOS 2.0. This is version 1.03. Includes german version and source. Author: Stefan Stich

CenterScreen_v1.05

A commodity which centers the frontmost screen horizontally on hotkey. Useful if you normally operate with overscan screens and an old program opens a normal size screen. Requires AmigaOS 2.0. This is version 1.05. Includes german version and source in C. Author: Stefan Sticht

ChangeColors_v1.03

A new palette tool to change the colors of the workbench or any other public screen. The feature of this tool is its font independance; it uses the font of the screen on which it opens, instead of insisting on topaz 8. Looks really great if you use any other font than topaz on your workbench screen. This is version 1.03. Includes german version. Binary only. Author: Stefan Sticht

fancyBlanker_v1.1

A utility for blanking the screen after a defined period of no action. Shows a multicolor Amiga checkmark. This is version 1.1, binary only, requires AmigaDOS 2.0. Author: Markus Stoll

LeftyMouse_v1.04

Yet another LeftyMouse, this one implemented as a commodity. Swaps the left and right mousebutton for lefties. Requires AmigaOS 2.0. This is version 1.04. Includes german version and source in C. Author: Stefan Sticht

MouseAccel_v1.01

Yet another mouse accelerator, this one implemented as a commodity. If you find the built-in accelerator too slow, try this one. Requires AmigaOS 2.0. This is version 1.01. Includes german version and source in C. Author: Stefan Sticht

MouseBlanker_v1.13

Blanks the mouse pointer after a defined timeout or if you press any key. Implemented as a commodity. Requires AmigaOS 2.0. This is version 1.13. Includes german version and source in C. Author: Stefan Sticht

NewShellCX_v1.05

An "open shell on hotkey" commodity (like PopCLI). Requires AmigaOS 2.0. This is version 1.05. Includes german version and source in C.
Author: Stefan Sticht

showme

ShowMe is an ARexx script designed to be run under WorkBench 2.0. It will show you just about any kind of file just by you dropping it into a window on the WorkBench. This includes pictures, sounds, executables, archives, animations, etc. You name it. The file doesn't even need not have an icon to be dropped in the window. Author: Robert Kesterson

Spliner

A screen blanker that draws beautiful splines. No longer do you need a screen blanker that's just a boring black. This is a 2.0 (only) Commodity, written by Sebastiano Vigna, based upon code from Tom Rokicki's Mackie. Binary only. Authors: Tom Rokicki & Sebastiano Vigna

TurboLayers_v0.9

Permet l'affichage du contenu des fenêtres pendant le déplacement, comme le NEXT. Cette distribution provient d'un BBS et ne contient pas de documentation. Fonctionne en 2.0 overscan seulement. Binaire seulement, auteur: Christian A. Weber

WindowShuffle_v1.05

Activates and brings to front next or previous window with hotkeys. Hotkeys can be changed. Implemented as a commodity. Requires AmigaOS 2.0. This is version 1.05. Includes german version and source in C.
Author: Stefan Sticht

Unpack

CAM #530a&b Utilités diverses

AMenu_v1.3

AMenu is a complete reprogramed version of Darin Johnson's 'MyMenu v1.0' from 'Fish Disk 225'. Its purpose is to attach extra menus to the workbench menus and execute commands when selected. includes source in C. Author: Anthony Thyssen

BBFormat

A floppy disk formatter for diskettes with hard errors. Bad media areas are mapped out so AmigaDOS will not use them. Presently not intuitionized, runs from CLI only. Version 5/7/91, includes source.
Author: David Varley

ButExchange_v1.1

An input handler to help left handed Amiga users. It reverses the function of the mouse buttons, so that the left button becomes the right and vice versa. Very small, uses only 168 bytes of memory. This is version 1.1, an update to version 1.0 on disk 483. Includes source in assembler. Author: Preben Nielsen

COMP©D

COPYD: "CopyDirectory" Updates or freshens a directory. COMP: "File Creation Date Comparer" Determines precedence of two file's creation dates. Useful for scripts. Binary only, author: Mike Berro.

CPalette_v1.1

A palette adjusting program that can be brought up on just about any screen, including HAM and EHB. Version 1.1, includes source in assembly. Author: Craig Lever

CSH_v5.15

CSH provides a convenient AmigaDos alternative command interface. All its commands are internal and do not rely on c: for any functionality. Some major features include: command line editing, simple history, piping, aliases with arguments, variables & variable handling, file name expansion via wild carding, conditionals, source files, file name completion, MUCH MORE! This program was first introduced by Matt Dillon. Later versions have come from Steve Drew, Carlo Borreo, and now the last several from U. Dominik Mueller. They are all replacements for the Amiga shell, with added features. This one contains several enhancements and LOTS of bug fixes. includes source in C.

EGS_Clk_v1.0

Here is a simple no-nonsense 2.0 specific clock program. This program is nice in that: It's really small < 4.8kB, It will automatically position itself in the upper right-hand corner of the workbench window, even using overscan, It correctly handles non-Topaz default screen faults for people like me who use 11 point or greater fonts. Binary only, author: Eric G. Suchanek

FreeCopy_v1.4

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. Version 1.4, binary only. Author: Greg Pringle

HERMiT_v1.3

Here is a new version of HERMiT. This time HERMiT will also open a CLI on top of your Front Screen and will save your Front Window's Pointer in a system-configuration file. It will also provide C code for the Front Window's as well as the Preferences' Pointer. The old features

are of course course still here: Saving of Front Screens, Cycling of Front Screens and Saving of the Fonts of Front Screens. Binary only, author: A. G. Kartsatos J InputLock_v1.1 An input handler to help Amiga users who have cats other pets (or children) that mess with the Amiga as soon as it is left for a second. It installs an input handler which lets you lock the keyboard and mouse by pressing a few buttons. Very small, uses only 190 bytes of memory. This is version 1.1, an update to version 1.0. Includes source in assembler. Author: Preben Nielsen

ScreenMod_v1.0

Allows you to modify most of the parameters of any screen structure in memory, including colors and viewmodes. Useful for PAL programs which open their screens low. Has a companion program to automate changes later on. This is version 1.0, includes source. Author: Syd Bolton

wIconify_v3.8

A program, and number of companion utilities, that allow you to iconify windows on any screen, including custom screens. Iconified windows become small icons on the bottom of the screen, and they can be opened again by double-clicking them. Also allows any screen to become a shared, WorkBench-like screen, and gives you the ability to create new screens specifically for this purpose. Each window can have its own custom icon. There is a programmers interface to allow programs to control their own icons. Version 3.8, includes source. Author: Davide Cervone

WorldTime_v1.1

This clock can show the time and date in 84 cities around the world, all on the screen at once. You make settings to indicate the correct time where you are, and afterward, this clock can show you the correct time just about anywhere in the world. This version include c source and some changes Author: Jonathan Potter

ZoomDaemon_v2.1.3

Adds a "zoom" gadget to every window that can be resized. Pressing this gadget makes the window as large as possible or as small as possible, or brings it back to its normal size. Version 2.1.3, include source. Author: Davide Cervone

Unpack disk A

Unpack disk B

CAM #532 Utilités diverses

ClockTick

ClockTick - A simple hack that makes any busy pointer that matches the Kickstart 2.0 clock pointer and moves its hands. It also notices the

busy pointer from 1.2 and 1.3 Kickstart/Workbench and will change it into the 2.0 style clock. ClockTick exits after it is installed. It does not add a task to the system. 72 bytes of chip ram used, 900 byte of public. includes source in asm, Author: Michael Sinz

DriveOptimizer_v1.0

This program will optimize floppy disks, hard disks, and ram disks (i.e. RAD). It is designed to provide for the safest optimization of your disks It moves one disk block at a time to ensure this. So it will be slower than other optimizers which usually move whole tracks at a time. One Meg should take about six minutes to optimize on a hard disk that uses a Supra WordSync. binary only. Author: Tim Stotelmeyer

LateSCSIMount

LateSCSIMount was written to mount my SyQuest drive if no cartridge was in the drive when I rebooted, or if the system booted up before the SyQuest cartridge spun up. It works by scanning the SCSI units and mounting any partitions found that aren't already mounted. It mounts them using the partition information stored in the RigidDiskBlock area of the hard drive, so your controller must support Direct SCSI commands as well as the RDB standard. GVP, Microbotics, and Commodore all support these, so it should work with these. You will have to check your hard drive's manual or technical assistance to see if these are supported. You will also have to know the name of your SCSI device (if it is not "scsi.device".) binary only. Author: Sean Riddle

NLDaemon

NLDaemon Implements a "New Look" in Amiga programs, by using 3D-like gadgets. Converts standard intuition window gadgets into 3D versions. Version 1.4.3, includes source. Author: Davide Cervone

PicSaver_v1.1

A small utility that allows you cut rectangular portions of any screen and store them on disk as IFF ILBM files. Also allows easy saving of windows and entire screens to disk. This is version 1.1, an update to version 1.0. Includes source in assembler. Author: Preben Nielsen

Popper_v1.21_&_tools

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, auteur: Pierre Baillargeon

PWKeys_v2.0

An input handler that allows you to manipulate windows and screens by pressing keys on the keyboard. It currently lets you perform 25 different functions. Features include mouse blanking, screen blanking,

mouse acceleration, "sun mouse", mouse/keyboard locking, and an interactive program to define hotkeys and other settings. This is version 2.0, an update to version 1.0. Includes source in assembler. Author: Preben Nielsen

Request

Opens the OS 2.0 autorequester from script files. Title, text, gadgets and publicscreen of the requester can be changed by commandline options. This is version 1.00. Includes source in C. Author: Stefan Sticht

Script_v1.1

SCRIPT: is an AmigaDOS device handler that makes a script of another device's I/O similar to the UNIX command script. SCRIPT: is much more flexible, however, because it can script any AmigaDOS device (including itself!) and direct the script file to any other AmigaDOS device (except itself). Binary only, author: Richard Rogers

Signal

Two programs designed to make it easy to write shell scripts that must be synchronized with the operation of another, in order to avoid disk thrashing for example. Includes source. Author: Davide Cervone

snap_v1.62

This patch updates Snap from version 1.61 to version 1.62. Version 1.62 fixes a problem with the parsing of qualifiers. Author: Mikael Karlsson

sWindows

A program that allows you to use the title of a window to specify the screen on which the window will appear. This provides a method of opening CON: and RAW: windows on screens other than the WorkBench, for example. Includes source. Author: Davide Cervone

ToolManager_v1.4

ToolManager is a management utility for tools under the 2.0 Workbench. You can add your own programs to the Tools menu or add a special Application Icon to the Workbench. The programs can be started by selecting their entries in the Tools menu and any selected icon from the Workbench will be the startup parameters for the program. You can also start a program by dropping an icon on the Application Icon or by double-clicking the icon. Last but not least you can start a program with a keyboard short cut.

BEWARE: This program makes heavily use of the new 2.0 functions, so its completely useless to all people who are still forced to use 1.3 :-)

New features since 1.3:

- Keyboard short cuts for tools.

- AppIcons for tools.
- Menu item can be switched off.
- Configuration file format completely changed (hopefully the last time)
- CLI commandline parsing is now done by ReadArgs().
- Status & edit window updated to new features.
- Safety check before program shutdown added.
- Menu item "Open TM Window" only appears, if the program icon is disabled
- WB startup method changed. Now supports project icons.
- several internal changes.

Unpack

CAM #536 Utilités diverses

AmiDock_v1.3

AmiDock is an Amiga version of the NeXT's Dock facility. It will open up a small window on your WorkBench full of little IFF brushes. Each brush represents an application, like an ICON, but it's a brush. Click on the brush and your application will start. This is version 1.3, an update to version 1.2.4. Shareware, binary only. Author: Gary Knight

DiskRepair_v1.0

DiskRepair is made for removing the most common errors quickly. Only those directories or files are repaired which are still present. Binary only, Author: P.Röhrich

FastDisk_v1.9

FastDisk is a high-performance disk optimizing tool which decreases access time for files and directories. This is achieved by creating a disk with an optimized sector layout, including linear directory layout, .info and small file precedence and minimized track-boundary crossing for data blocks. Binary only, Author: Torsten Stolpmann

Imploder_v4.0

The Imploder allows you to reduce the size of executable files while having them retain their full functionality. There are other "crunchers" or "packers" available for the Amiga, but none are as mindful of the complexities of your Amiga system as the Imploder (IMHO). In addition to this, its algorithms are more efficient, both in terms of speed, and size reduction. Binary only, Authors: Albert-Jan Brouwer Peter Struijk Paul van der Valk & Erwin Zwart

PolySiliCon

A centralized Shell Command Interface with visible scrollable History and mouse access. Allows multiple shells to be controlled from a single command/history window. Commands can be re-executed with a mouse click. A group of commands for a project may be loaded into the history from a file for easy access. Compatible with both 1.3 and 2.0

AmigaDOS. ShareWare, binary only. Author: Pete Goodeve.

PowerpackerPatcher_v1.0

Powerpacker patcher is a small tool that patches the DOS library so that PowerPacker datafiles will start acting as if they were "normal" files. Sample use of PP would be to crunch all your .info files. They will still retain their functionality as long as PP is installed, and WB will never know the difference. Icons are useful, but take up a lot of valuable disk space. You may also use any text viewer or editor you desire directly on Powerpacker files! Version 1.0, shareware, includes source. Author: Michael Berg

PPDecrunch_v1.0

PPDecrunch allows you to decrunch PowerPacked data files to STDOUT. What does that mean, you say? Why not use the plain old Decrunch program provided with PowerPacker? Well, by sending output to STDOUT, PPDecrunch can allow you to view PowerPacked files with SOME programs that otherwise cannot decrunch PowerPacked files by themselves. These programs MUST be able to accept input from STDIN. For example, LESS and MORE are capable of doing this. This comes in especially handy for remote shells and BBS'es, as most text readers except MORE open their own window, therefore they cannot display on the remote screen. Include source, Author: Darren Ewaniuk

QDCopy_v1.0

QDCopy is a file copier geared to one floppy drive systems. It allows you to copy multiple files at one time with a minimum of disk swaps. It also allows you to copy to multiple destination disks, so when one destination disk is full QDCopy will ask for a new one and continue on with the copy. QDCopy will duplicate the comment and protection bits for files it copies. Include source, Author: Darren Ewaniuk

SysInfo_v2.22

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. Version 2.22, an update to version 1.98. Binary only. Author: Nic Wilson

Viewdir

Allows reading the current directory by commanding VIEWDIR "". Displays a listing of the specified directory with the total bytes at the bottom and the description of the file types next to each file. Also includes a "version string" to allow a DOS 2.0 VERSION command to read. This is version 2.1 an update version. Assembler source included. Author: Jim Butterfield

Unpack

CAM #552 Utilités diverses

Browser_II_v1.0

A "Programmer's Workbench". Allows you to easily and conveniently move, copy, rename, and delete files & directories from a CLI environment. Also provides a method to execute either Workbench or CLI programs by double-clicking them or by selecting them from a ParM like Menu with lots of arguments. A Browser 1.6 replacement, does everything Browser 1.6 does and a lot more. Version 1.0, includes source in C. Author: Sylvain Rougier, Pierre Carrette

DisDF

Program to disable DF0-DF3 to stop that empty drive clicking by putting the trackdisk.device tasks in a removed state. Can be run from CLI, startup script or WB. Command line options select drives and also remove the File System tasks to reduce CPU load a little more. Version 1.0, includes source. Author: Patrick F. Misteli

DT_v1.12

A "DiskTest" utility for floppy disks, la Norton Utilities. Version 1.12, includes source (SAS-C). Author: Maurizio Loreti

FileSearch_v1.5

This program will search an AmigaDOS volume for a specified file, using a filename pattern. Useful for hard drive owners wanting to find a file/program quickly. AmigaDOS wildcards aren't supported, '*' wildcards are. Has an Intuition interface. Version 1.5, binary only, WB2.0 only. Author: Matt Crowd

Flat-Handler_v1.3

A filing system handler which implements block-mapped filing devices such as available under Un*x. Read and write calls are mapped to low-level system IO operations which allow to treat devices such as df0:, dh0:, rad:, etc. as big data files. These 'virtual' files can be copied, read and written just like any standard AmigaDOS file. It is even possible to copy a whole disk with the CLI 'Copy' command or to archive disks with LhArc and the like. Written as a supplement for the Amiga 'tar' program. Version 1.3, includes source in 'C'. Author: Olaf 'Olsen' Barthel

FO

Fast Optimizer is a new optimizer for AmigaDOS disks. It can optimize one disk in less than 2 min, 30 sec. FO supports WorkBench or CLI modes and allows you to use unformatted disks as the destination. At least 1 Mb memory required. This is version v1.0. Includes some source in C. Author: Fabien Campagne.

Format

A replacement for the Workbench 2.x 'Format' command with many additional features and a basic gadtools interface. Can be made resident and sports a number of additional command line options. Also included is a code fragment which will correctly initialize data media

of any size (floppy disks or hard disk partitions) which works both under Kickstart 1.2/1.3 and 2.x. Version 1.1, includes source in 'C' and assembly language. AmigaOS 2.x required. Author: Olaf 'Olsen' Barthel

KeyMacro_v1.2

A keyboard macro program, configurable via a text file, that also supports hotkey program execution. You can map up to eight functions to each key, including keys such as cursor keys, the return key, etc. Version 1.12 with a number bug fixes and enhancements, an update to version 1.8. Includes source in 'C' and assembly language. Author: Olaf 'Olsen' Barthel

ParM_v3.0

Parameterable Menu. ParM allows you to build menus to run whatever program you have on a disk. ParM can run programs either in WorkBench or CLI mode. This is an alternative to MyMenu which can run only when workbench is loaded. ParM can have it's own little window, can attach menus to the CLI window you are running it from, or to the WB menus, just like MyMenu. This is version 3.00, an update to version 2.5r. Includes source in C. Author: Sylvain Rougier, Pierre Carrette

PatchReq_v1.4

A patch for system requesters and arp file requester. Replace arp file requester with the great req.library file requester. Patches AutoRequest() for requesters to appear under the mouse and more. Version 1.4. Includes source in C. Authors: Sylvain Rougier, Pierre Carrette

Unpack

CAM #553 Utilités diverses

BatchMaster_v1.27

A program that makes creation of interactive command scripts a lot easier. It works as commands ASK, IF and SKIP together, only better. You can have up to four options to skip to, and select them with a mouse, as BatchMaster has an Intuition interface. This is version 1.27. Requires arp.library. Binary only. Author: Janne Pelkonen

BorderBlank

Besides the new graphics modes, one of the new features of the ECS SuperDenise is the ability to blank one screen's border to black instead of using color 0 (the background color) as usual. On some multiscan monitors using severe overscan the display looks much better with a blanked border. If a 2320 or a 3000's Video Display Enhancer is used, blanking the border to black will also eliminate the silly flickering line at the top of the screen. BorderBlank will alternatively activate and deactivate this option for all Intuition screens. You run it the first time, the border goes off, you run it a

second time and the border comes again and so on. You get the idea.
Author: Fabio Rossetti

ClockDJ_v5.02

A utility which combines a clock, mouse accelerator, screen blanker, window manipulator, function keys, and macros into a single program, written in assembly language for maximum efficiency. Includes an ARExx port. Version 5.02, an update to version 4.07. Binary only. Author: David Jenkins

dcClock_v1.20

This is a highly configurable, standalone titlebar-style clock/calendar. It works with any type/size font including proportional and Intellifont. "dcClock" works with any OS including (especially) V2.0. Features: intelligent "invisible" window frame, chirp alert, am/pm indicator, international date formats, CLI or Workbench startup and much more.

FracBlank

A commodities screen blanker written for AmigaOS release 2.x. 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. Version 1.4, includes source in 'C' and assembly language. AmigaOS 2.x required. Author: Olaf 'Olsen' Barthel

Icon_v1.0

A tool which patches Workbench 2.x online to supply default icons for about 45 different file types ranging from LhArc archives to object code files. Enhances the 'Show All Files' option of Workbench which by default only knows two types of file icons: Tool and Project. If enabled scans all files in a directory which do not have an icon file supplied and tries to determine their file types. When done, tricks Workbench into believing that there are proper icons for these files in the directory. Includes source in 'C' and assembly language. AmigaOS 2.x required. Author: Olaf 'Olsen' Barthel

listcom_v1.0

List Comments 1.02 - List directory by file comment (note). Since no other list or dir replacement lets you list a directory by file comment, here it is. This is not a replacement for LIST, rather a special lister. Simple matching (no wildcards). 1.3 and 2.0 compatible - Pure (residentable) *Version 1.02 fixes a bug when listing a filename (matching all comments) in 1.3 (false read/write error message). Docs and source included By John Bianchi

NewAvailFonts

This little commodity force software to get Compugraphics fonts when they call the AvailFonts() function. Tested with ProWrite 3.1 and Excellence 2.0. This is a 2.0 Commodity and REQUIRES 2.0

PBlanker_v37.04

An enhanced Workbench 2.0 commodity, replacing "Blanker". Can blank screen and mouse pointer separately. This is version 37.04. Needs Kickstart 37.xx. Binary only. Author: Bernd Preusing

PPLoadSeg_v1.0

Yet another PowerPacker support utility. This program will add a little magic to your Amiga. It allows you to crunch libraries, devices, printer drivers, fonts, etc. with PowerPacker while they will still remain 100% functional. It also allows you to crunch programs as data files (so without a decrunch header) while you will still be able to run them. Author: Nico François

ScreenJaeger_v1.0

A screen capture program that works by scanning through memory, allowing you to grab screens from programs that don't multitask, and save them as IFF files. Features include an Intuition interface, multiple bitplanes, support of all Amiga display modes and resolutions, CHIP and FAST memory, overscan, and both NTSC and PAL. This is version 1.0, includes full C source. Author: Syd L. Bolton

SoundPrefs

Sound - A DisplayBeep Daemon and Preferences Editor for AmigaDOS 2.0
Sound is a set of two programs that can replace the system's DisplayBeep flash with an audible beep or sampled sound. Copyright 1991 Sylvan Technical Arts. May be freely redistributed. All other rights reserved.

Spliner_rel2

A spline screen blanker commodity, derived from the spline code extracted from Tom Rokicki's Mackie and encapsulated into a standard AmigaDOS 2.0 commodity. Release 2 is a bug fix. Binary only. Author: Tom Rokicki, Sebastiano Vigna

ZKick_v3.01

ZKick is a Kickstart 2.0 kickfile loader, similar to KickIt by Bryce Nesbitt, but with several advantages. First of all, ZKick will work in ANY Amiga with a 512K or larger ram board at ANY (*) memory location, no matter which slot it's in. Second, when ZKick loads Kickstart, it survives a reboot! When you hit CTRL-AMIGA-AMIGA, you are placed back in Kickstart 2.0. This feature can be disabled with the "-die" option. Include source, Author: Daniel Zenchelsky

Unpack

CAM #562 Utilitaires divers

Arq_v1.66

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 1.66 an update to version 1.61, include programming instruction and bugs fixe, binary only. Author: Martin Laubach, Peter Wlcek, and Rene Hexel

EraseDisk_v0.69

A small, fast program used to erase a disk by setting all bits on the disk to zero. Version 0.69, includes source in assembly. Author: Otto Bernhart

EZQ

Process files by dropping icons onto Workbench icon. Customize commands in icon's tooltypes to create print queues, etc. WB2.x Appicon application with C source and Icon utility.

MightyMouse_v1.06

A very small screen blanker, mouse accelerator, mouse blanker, hot key, etc. utility. Version 1.06, binary only. Author: Bob Stouder

MouseXY_v1.1

A small utility that shows the mouse coordinates and the color at that position. It can be moved from screen to screen (automatically evacuates any closing screen). Is able to show coordinates even when you are moving/resizing windows or moving Workbench icons. This is version 1.1, an update to version 1.0. Includes source in assembler. Author: Preben Nielsen

MultiInstall_v1.0

A script driven program for the installation of larger program packages. Executes CLI like script files in a simple language. Version 1.0, includes source. Author: Stefan G. Boldorf

PowerSnap_v1.1

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 1.1, an update to version 1.0 . Binary only. Author: Nico François

PPMore_v1.8

A "more" replacement program that reads normal ascii text files as well as files crunched with PowerPacker. The crunched files can result in considerable disk space savings. This is version 1.8, an update to version 1.7. Enhancements include a Workbench 2.0 3D look under 1.3

and support for the Asl requester under 2.0. Binary only. Author: Nico François

PPType_v1.1a

A "print" program that will print normal ascii files or files crunched with PowerPacker. Several nice features such as page headers and numbers, adjustable tab sizes, page info taken from preferences and more. Version 1.1a, update to version 1.1, binary only. Author: Nico François

PubUtils

PubUtils is a group of 4 programs designed to create, close, and manage public screens. Since public screens are a feature of the Amiga Operating system version 2.0 and greater, these programs will not work with any operating system prior to 2.0. Binary only. Author: Chris Papademetrious

RemapInfo_v1.0

An icon color remapping tool that swaps the colors black and white. The program runs on 1.3, but when run on 2.0 it supports the AppIcon feature. It allows you to drag all icons you wish to remap on RemapInfo's AppIcon to recolor them. Version 1.0, binary only. Author: Nico François

ReturnCode

2 batch tool for set and test the cli return code. Include source in assembler, author: Jim Butterfield

RNDExec_v1.0

A simple utility for, hmm, whatever you feel like using it for. I use it for several things; showing random texts on my BBS and adding random texts to archives. Use it for all your everyday random decisions. Binary only, author: KAP of Deja Vu

stop_v1.0

Don't you hate it when some programs freeze up or do something strange, and then fail to respond to an exit command, or don't close the window even though you hit the close-gadget? You need not worry any longer! This utility, to be invoked from the CLI, is useful for removing any sort of program that, for some reason or another, cannot be stopped by normal means. Binary only, author: Rudi Cilibrasi

StripANSI_1.0

This is yet another ANSI stripper. It removes all ANSI control codes from the specified file. It also has a flag for stripping ctrl-chars. The stripper is also residentable. Binary only, author: KAP of Deja Vu

SysInfo_v2.40

Version 2.40 of Nic Wilson's Freeware System Information Program Now with lots of new features like autoconfig board recognition as well as memory attributes, CIA test, disk info and SCSI enquire for those SCSI interfaces that support a SCSI command protocol.

TD_v2.0

A program like 'TrackDisplay' on disk 399 by Olaf Barthel. It monitors and displays the current track for each floppy disk connected to the Amiga. This is version 2.0, an update to version 1.0. Includes source in assembler. Author: Preben Nielsen

TG_Eyes

No system without a graphical user interface is complete without an "Eyes" program. Includes source. Author: Thomas Geib

WBLink_v1.00

WBLink corrects a deficiency in Workbench 2.0: the inability to create links to files and directories from Workbench. WBLink puts an 'AppIcon' on the Workbench screen that makes a link to any file or directory that is dropped on it. For Workbench 2.0 or later. Version 1.00, includes source. Author: Dave Schreiber

ZScroll_v1.0

A short program which scrolls ASCII text files in a small window on your Workbench screen. Includes both English and German versions. Version 1.0, includes source. Author: Mark Zeindlinger

ZShell_v1.30

A very tiny (13Kb) CLI shell modelled along the lines of CSH, with over 40 internal commands. Some of its features include command line editing, history buffer, aliases, function key aliases, reverse polish calculator, multiple commands on one line, loops, If-Else-Endif constructs etc. This is version 1.30 and includes assembly source. Author: Paul Hayter

Unpack

CAM #563 Utilités System 2.0

AutoActivate_v1.11

A commodity which activates the window under the mouse-pointer when pressing any key. Requires AmigaOS 2.0. This is version 1.11 an update to version 1.11. Includes german version and source in C. Author: Stefan Sticht

AutoCentre_v1.2

A utility for AmigaDOS 2.0 that will automatically center any new screens that are opened. This is especially useful when you have an

overscanned WorkBench screen under 2.0 but find that a lot of applications still open on a 640 wide screen that is aligned with the left edge of the screen. With this program, these screens will be centered as they are opened. Version 1.2, binary only. Author: Colin Bell

BlackBorder_v1.0

This is a tool that patches the tree ROM Functions that open a screen to use black instead of Color 0 as BORDERCOLOR of opened screen. This makes the toplineflicker of AMBER de-interlace chip (A3000, A2320) invisible. AUTHOR : DELIRIUM PROGRAMING TEAM

CenterScreen_v1.07

A commodity which centers the frontmost screen horizontally on hotkey. Useful if you normally operate with overscan screens and an old program opens a normal size screen. Requires AmigaOS 2.0. This is version 1.07 an update to version 1.05. Includes german version and source in C. Author: Stefan Sticht

ChangeDefaultTool

It is a program that changes the tooltype entry of an project icon on the fly. It opens a AppWin on the Workbench. Simply drop the icon you wish to change in it and the default tool of this icon is magically changed to the specified one. AUTHOR : DELIRIUM PROGRAMING TEAM

Flanker_v1.0

Flanker is an AmigaDOS 2.0 "screen flipper / mouse blanker" commodity program that will activate the "last active window" on the new front screen. This is an update to and a replacement for my 'Flip' commodity also found in the library. No changes were made to the screen flipping, only mouse-blanking was added. FreeWare -- by Keith Young

MakeLink_v1.1

MakeLink is a replacement for the original 2.0 MakeLink command.
Author: Stefan Becker

MouseAccelerator_v1.07

Yet another mouse accelerator, this one implemented as a commodity. If you find the built-in accelerator too slow, try this one. Requires AmigaOS 2.0. This is version 1.07 an update to version 1.01. Includes german version and source in C. Author: Stefan Sticht

NewShellCX_v1.07

An "open shell on hotkey" commodity (like PopCLI). Requires AmigaOS 2.0. This is version 1.07 an update to version 1.05. Includes german version and source in C. Author:Stefan Sticht

Notify_v1.0

This small program's purpose is to make AmigaOS 2.0's notification

mechanism available to script files. For example you have a network environment which only allows to copy files from one Amiga to another. With Notify you can write a script, which waits for a special file at a special location. If this file arrives at the special place, it gets executed as a script file. So you're able to execute commands on another amiga just by copying a file. Notify in a network environment is just an example. You may imagine different purposes for Notify.
Author: Stefan Sticht

PortList

Workbench 2.0 utility to list public ports (Arexx ports) in system. Workbench 2.x required simple C source included. Written by Arnie Cachelin, HyperActive InterMedia

QPrint_v1.0

QPrint is used for setting the FASTMODE bit in the Kick2.0 parallel.device. Printing, especially graphics with fast printers like the HP-Deskjet is much faster with this bit set. Author: Michael Illgner

Request_v1.03

Opens the OS 2.0 autorequester from script files. Title, text, gadgets and publicscreen of the requester can be changed by commandline options. This is version 1.03 an update to version 1.00. Includes source in C. Author: Stefan Sticht

ResetHandler_v1.0

This program installs a handler in the keyboard.device reset handler list. When you press CTRL-Amiga-Amiga, it opens a window and counts down from 9 to 0 in ten seconds and then resets the machine. This gives the machine extra time to do vital things like validating the disks, if you have initiate the reset too early. You can break the countdown by closing the window. Author: Stefan Becker

SCSIMounter_v1.1

An interactive, fully automated partition mounter especially suited for removable media SCSI drives. SCSIMounter automatically scans the Rigid Disk Block of the drives and presents the user with a partition selector which allows the individual selection of the partitions to mount. This is version 1.1, an update to version 0.9.

- 1.10 - ReadArgs() CLI Interface added
- 1.04 - Now works with beta kickstarts (V 36)
- Keyboard equivalents for everything (including Listview)
- Layout bug fixed No funtional changes.
- 1.03 - Made more tolerant :-)
- 1.02 - Fix for gvpscsi.device (GVP Series II) added.

Requires Kickstart 2.0. Binary only. Author: Martin A. Blatter

toBack&Front_v1.09

Sends a window to back or brings it to front with defined actions. For example put a window in front by double-clicking in it and send it back with the middle mouse button. Any keyboard or mouse event can be trapped. Number of required actions can be changed (double-click vs triple-click). Implemented as a commodity. Requires AmigaOS 2.0. This is version 1.09 an update to version 1.03. Includes german version and source. Author: Stefan Sticht

ToolManager_v1.5

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 1.5, an update to version 1.4. Includes source. Author: Stefan Becker

WBGauge_v1.2

A utility to patch AmigaOS 2.0 to bring back the little gauge in the left border of disk windows, showing the ratio of available space on the disk. Version 1.2, an update to version 1.0. Binary only. Author: Jean-Michel Forgeas

WindowShuffle_v1.07

Activates and brings to front next or previous window with hotkeys. Hotkeys can be changed. Implemented as a commodity. Requires AmigaOS 2.0. This is version 1.07 an update to version 1.05. Includes german version and source in C. Author: Stefan Sticht

Unpack

CAM #570 Utilités diverses

ARTM_v1.3

Amiga Real Time Monitor displays and controls system activity such as tasks, windows, libraries, devices, resources, ports, residents, interrupts, vectors, memory, mounts, assigns, locks, fonts, hardware and res_cmds. This is version 1.3, an update to version 1.2. Sharware, binary only. Author: Dietmar Jansen and F. J. Mertens

ccd_v2.4

ccd is an attempt to have the equivalent to M*-DOS ncd (Norton's cd). This smart utility is most precious for hard disk users: it allows to cd to a directory without having to specify the whole path. Author: Cedric BEUST

CFX_v2.3b

This file will examine a crunched file and determine from its structure the method used to crunch it. It will not uncrunch the file. It will report link-virii if they are found, but will not remove them. Author:

Bob Rye

explode.library_v6.0

This is an update of the explode.library, and it is therefore recommended you (re)place it in your LIBS: directory. :-) The library is necessary for library imploded programs to work correctly. For further information see the documents in the Imploder 4.0 archive.

LoadKickC0_v1.0 "LoadKickC0" is a new kickstart load program for the RAM version of Kickstart 37.175 (OS 2.04). It's designed for A500 computers with a internal 2.3 or 2.5 MB memory board (located at \$C00000) or an A2000a with 1 MB on the internal memory board. Author: Matthias Scheler

MuchMore_v3.0

Another program like "more", "less", "pg", etc. This one uses its own screen to show the text using a slow scroll. Includes built-in help, commands to search for text, and commands to print the text. Works with PAL or NTSC, in normal or overscan modes. Support 4 color text in bold, italic, underlined, or inverse fonts. Version 3.0, this is an update to version 2.7. Includes source in Oberon and assembly code. Author: Fridtjof Siebert

NoErrors_v1.3

FEATURES OF NOERRORS V1.3 Hides physical errors from your disk collection You can now use those 'Bad' disks 100% Machine Code for the fastest speed & smallest code. Totally written and updated regularly in Australia Supports Hard Disks or Floppy Disks Easy Gadget driven Intuition interface. Author: Nic Wilson

OneKey_v36.11

A 1.3/2.0 compatible input handler for people who can only press (or cause to be pressed) one keyboard key at a time. OneKey gathers individually pressed qualifier keys (shift, alt, control, etc) and then applies them to the next non-qualifier key that is pressed. This is version 36.11, includes source. Author: Carolyn Scheppner

PopUpMenu_v4.2

This is PopUpMenu version 4.2. All known bugs are removed

SmartDisk_v1.3.1

It is an '8-Way set associative' cache, with 8 sets, lines of 4 sectors with prefetch, and 32 lines. Author: David Le Blanc

SuperDuper_v2.0

A very fast disk copier and formatter. Can make up to four unverified copies from a ram buffer in 36 seconds. Verified copies from a ram buffer take 67 seconds for one destination drive, plus 34 seconds for each additional destination. This is version 2.0 an update to version 1.0. Binary only. Author: Sebastiano Vigna

TaskTool_v0.8

The Dynamic Task Priority Manager by E.F.Pritchard.

Update_v1.0

This is a program is purpose to take a rather large file (in my case, an executable) that is mostly similar to another (as is often the case with program updates), and create a difference/update file which can be run through Update again along with the original to create the new version of the file. Author: Brian Fehdrau

wbsize

WBSIZE - a small program (<2K) that I made that will change the workbench screen to any resolution available with any number of colours (such things as HBRITE bench... HAM bench.... SUPER OVERSCAN bench... etc are possible).

wiat_v1.0

This is a similar utility to that found on WorkBench of OS 2.04. Under the WorkBench menu you will find "Execute Command <A>E." I didn't like two things about this utility: 1. The default size of the window was too small. 2. It would go away and I would have to go call it up again. Solution: Wiat (Well It's About Time) 1. It will open a window 640 x 200 (big as Hi-Res-Non-Interlaced). 2. If you specify "-s" as an arg it will *stay up* and let you perform another command. Written by, Paul Cardwell

Unpack

CAM #575 Utilités 2.0

AddMenu_v1.56

A program to add infinite number of menus to the Tools menu on Workbench V2.0. Uses the correct Workbench library calls and allows updating from CLI or from within the menu itself, meaning infinite number of functions. This is version 1.56, an update to version 1.54. Binary only. Author: Nic Wilson

ALoad_v1.1c

A program similar to XWindow's XLoad to display the load-factor on your Amiga. Requires KickStart 2.0. This is version 1.1c, includes source. Author: Alexandru-Aurel Balmosan

APipeHandler_v1.3

New kind of pipe handler. Let's call it 'APipe-Handler' and its DOS device name 'APIPE:'. The special thing about this handler is that it interprets the name after the prefix 'APIPE:' as a command line to be executed. If the 'APIPE:<command line>' file is opened as MODE_OLDFILE

the standard output from the command will be available for reading; if the file is opened as MODE_NEWFILE the command will get its standard input from the data written to the file. by Per Bojsen

DiskInfo_v1.13

DiskInfo is a tool which can be used to display information about any Amiga storage media, including disks, hard disks and memory. Eventually it will be worthy of completely replacing the Workbench "Info" command. It can be executed as an AmigaDOS command from the Workbench or Shell. by Gregg Giles

DoPro_v1.5

This program patches the intuition OpenScreen routine to change the ViewMode of a new screen, eg. to open a NTSC instead of a PAL screen or to use Productivity instead of an interlaced display. In fact, you can change most parameters in the NewScreen structure. This is version 1.5, includes source. Author: Michael Illgner

Emboss_icons

Here is a large set of icons of every type. The drawer icons are joined to make little cabinets of drawers. Almost all are animated icons that change the image when selected. AUTHOR: Michael Heinz

FoCo

Format controller. A graphical user interface for disk formatting. Pops up on disk insertion or via hotkey. This version 1.1. Requires OS 2.0. Includes source. Author: Michael Balzer

IconsInfos35

Here's a bunch of Icons for WB 2.0 I have them under an interlaced 8 color bench. by Chris Hurtt

MenuKey_v1.0

MenuKey is a commodity that allows users to use either amiga key in selecting menu items. Written by Mark Thomas

Menu_Helper

MenuHelper is a release 2.0 commodity that allows easier keyboard access to menus than what Intuition provides. With MenuHelper, all you need do is press the 'Activate' key combination and the menu for the currently active window will appear. Easy to use, configurable, neat stuff! By Ken Lowther

Palettes

17 new 2.0 Workbench palettes.

Pattern_3d

Want some new 2.0 Workbench patterns? It's got 27 new patterns to put

on the background of your workbench.

Personal040DevelopSoft

C and assembler source and executables for FASTROM040, a program which moves your 2.0 Rom to fast ram; MMU, which displays the status of the 68040 MMU; ROMSPLIT, a program to take your kickstart disk file and create EPROMS. FastROM040 and MMU are 2.0 specific and have only been tested with PP&S 040 cards for the A2000 and A3000 (Others at your own risk!) By Greg Tibbs

SetRamsey_v1.50

A program that allows you to test the current settings of the RAMSEY ram controller chip on an Amiga 3000 under Kickstart 1.3 or 2.0, and change them if you wish. Useful for hardware debugging to control static column mode, burst mode, or change the refresh rate. Version 1.50, update to version 1.02. Binary only. Author: Nic Wilson

ToolsDeamon_v1.0

Allows you to run programs simply by selecting a menu item from the tools menu of WorkBench 2.0. Both shell and WorkBench programs are supported, including arguments and tool types for both. Version 1.0, binary only. Author: Nico Francois

ToolsX_v1.00

ToolsX lets you add items and hotkeys to the 2.0 Workbench Tools menu. The items you add to the menu can also have a Commodities Hotkey associated with them. An easy-to-use GUI is provided for editing the items on the Tools menu. You also can specify a default directory and stacksize for each item on the menu.

Wallpaper_v1.0

Sick of solid backgrounds and tiny little patterns on your workbench? Now under Workbench/Intuition 2.0, any image you can view on your Amiga can become the backdrop for your Workbench window. Wallpaper allows you to place an iff image in the background of the Workbench window. The image may contain up to 16 colors. Pictures with more colors than the current Workbench can display are accepted, but no attempt is made to adjust the colors. by Joe Rumsey

Wiat_v1.02

This is a nice little addition for OS 2.04 (2.0x) owners. It's a replacement for the execute command from the workbench menu.

Unpack

CAM #576 Utilités diverses

AutoCLI_v2.06

A 'DMouse' type replacement that works with WorkBench 2.0 and fully compatible with A3000 & accelerator boards. Always retains the default path and stack, and current directory. Can automatically open CLI/SHELL windows to 1 pixel less than the current screen size on opening. New functions include spline patterning on blanking, toggle freeze mouse, more function keys, mouse activated screen shuffle, close gadgets on Shell windows, and more as many users have requested. This is version 2.06, an update to version 1.99n. Binary only. Author: Nic Wilson

benchtime

Benchtime once run will change the workbench menu header so that whenever the workbench menu is displayed the first menu header will be the current time. Benchtime sets itself a priority of -10 so that it steals very little process time from other processes. Benchtime can be removed by pressing right ALT + left ALT + ESCape in that order. Also Benchtime is only 436 bytes long!! Author: Raymond Price

Class_v1.1

File searcher with hilite and type file recognizer Author: Tarador Dranon

DisDF_v1.1

Program to disable DF0-DF3 to stop that empty drive clicking by putting the trackdisk.device tasks in a removed state. Can be run from CLI, startup script or WB. Command line options select drives and also remove the File System tasks to reduce CPU load a little more. This is version 1.1, an update to version 1.0. Include source. Author: Patrick F. Misteli

DiskSpeed_v4.0

Yes, this is yet another disk speed testing program, but with a few differences. It was designed to give the most accurate results of the true disk performance in the system. For this reason many of DiskSpeed's results may look either lower or higher than current disk performance tests. by Michael Sinz

File-Chainer_V1.2

File-Chainer is to enable you to create an executable file out of a desired number of executable files. These executable files will be executed in given order, when executing the resulting executable file. "Hmm... This is what i use scripts for" you could say, but listen: Of course the resulting executable file (in the folling text we wanna call it the "file-chain") will NOT load the other files to execute them, but it consists of them. What? Yeah, when you have loaded the file-chain, you already have loaded with it all chained files. By the way let's have another approach to the subject (a more technical one). The file-chain consists of all hunks of the specified files that you wanted to link; furthermore it includes an additional hunk that will (when starting the file-chain) execute the other files in given order. This order is specified by giving the arguments in a specific order.

Fkeys_v1.1

Adds window and screen switching functions to the functionkeys in conjunction with the left Amiga key. For example, use the left-Amiga + F10 to get help and a remove requester. Version 1.1, includes source. Author: Torsten Jurgeleit

Freeze_v1.00

Freeze is a small utility that allows you to freeze and activate any task or process running on the Amiga.

kd_freq.library_v3.01

This is version 3.01 of Khalid Aldoseri's file requester library. Included a program that replaces the file requesters of asl.library and arp.library by this one. Also included a FileFind type program.

PCMenu_v1.4

When you run this program it will let you pull down your menus by pressing the HELP key, after which you can use them with the arrows and by first letters as you would use the menus on the IBM. Great for those who hate moving their hands from the keyboard to get menu items with the mouse. Author: Brian Moats.

PPLoadSeg_1.1

This program patches the loadseg routine to automatically recognize files crunched with PowerPacker. After running PPLoadSeg crunched libraries and devices are still recognized by AmigaDOS. You can even crunch fonts and use them as normally. Version 1.1, an update to version 1.0. Binary only. Author: Nico Francois

PPMore_2.0

A "more" replacement program that reads normal ascii text files as well as files crunched with PowerPacker. The crunched files can result in considerable disk space savings. This is version 2.0, an update to version 1.8. Binary only. Author: Nico Francois

PPShow_2.0

A "show" program for normal IFF ILBM files or ILBM files crunched with PowerPacker. The decrunching is done automatically as the file is read. Version 2.0, an update to version 1.2a, binary only. Author: Nico Francois

ShowGuru_2.1b

Recognizes 168 different guru numbers and translates them to "human understandable form". Can also print the result. Version 2.1.b, shareware, binary only. Author: Thomas Carstens

SysInfo_v2.51

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 around the world and has been fully updated to include many new functions as requested by users. This is version 2.51, an update to version 2.40. Binary only. Author: Nic Wilson

WBStart_v1.0

WBStart is a package to emulate the Workbench startup procedure. Emulating this method is easy, because you only have to load a program, create a process for it and then send a WB startup message to it. But this startup message is a problem, because it contains memory and directory locks owned by your process and it is only returned after the WB process ends. So you can't leave your program until ALL WB processes you created have ended, or the replied messages will go into nowhere land. by Stefan Becker

Unpack

CAM #595 Utilités diverses

AmigaToNTSC-PAL_v1.0

AmigaToNTSC patches graphics.library so it will think you have an NTSC Amiga. AmigaToPAL will patch it to think you have a PAL Amiga. Custom screens will open in the mode selected. Version 1.0, binary only. Author: Nico Francois

ASA_v4.10

ASA veut dire Accessoire de Système Amiga. Ce nom est dérivé des accessoires de bureau du MacIntosh (de Apple Computer). Il permet de créer un menu semblable aux menus normaux, sauf qu'il peuvent avoir autant de niveau de sous-menus que vous désirez et que les équivalents claviers peuvent avoir deux lettres pour une plus grande plage de choix. Cette nouvelle version de ASA incorpore les capacités de l'ancien ASA et de APA. ASA Mover est le programme pour modifier facilement le fichier décrivant le menu pour le programme ASA version 3.10 et plus (s:ASA.tools) et le programme APA (version supérieure à 1.00). Ceci est une toute nouvelle version de ASA-Mover, et autant son look que son mode de fonctionnement ont été profondément changés. CutImage est un petit programme pour modifier les images des short-cuts des menus et des accessoires de système Amiga. Popper remplace les menus normaux de l'Intuition par des menus popup qui apparaissent directement sous le pointeur de la souris. Binaire seulement, auteur: Pierre Dak Baillargeon

AutoCLI_v2.12

A 'DMouse' type replacement that works with WorkBench 2.0 and fully compatible with A3000 & accelerator boards. Always retains the default path and stack, and current directory. Can automatically open CLI/SHELL windows to 1 pixel less than the current screen size on opening. New functions include spline patterning on blanking, toggle

freeze mouse, more function keys, mouse activated screen shuffle, close gadgets on Shell windows, and more as many users have requested. This is version 2.12, an update to version 2.06. Binary only. Author: Nic Wilson

BlackHole_v1.1

Black Hole is a little utility that acts as a "super-trashcan" and adds an appicon to the Workbench "backdrop" window. You can drag file or drawer icons onto the Black Hole. You will then be asked if you really want to delete the items. Clicking OK causes the item to disappear forever. Requires 2.0. Binary only, author: David Joiner

clip-handler_v0.16

This little handler allows you to copy files to/from the clipboard device. For example, you may copy a file to CLIP: and then paste it into a text you are editing with your favourite text editor. Or, you may cut a block of text and type it in a CLI window or save it into a file. Binary only. Author: Jukka Marin

CPUSet_v1.0

A small assembler utility to manipulate the various cache modes of the 68040, 68030 and 68020 processors. The copy-back mode of the 68040 is also supported. The program can operate from the CLI with single or multiple parameters or from Workbench via gadgets. Is compatible with Kickstart 1.3 or V2.04 and requires no external libraries or setpatch commands for the 68040 processor. Binary only. Author: Nic Wilson

Deksid_v2.05

DEKSID is a disk and file HEXADECIMAL editor. It gets useful when you want to edit things other than readable texts. It might look complicated for beginners, but it's simply because beginners usually don't see the use of these. DEKSID have a lot of function that none of its competitor have, like the ability to compare file or device. DEKSID can edit a file like NewZap or a disk (hard disk, RAD:, floppy disk, ...) like diskX. Shareware, Binary only. Author: Christian Warren

File-Chainer_V1.3

File-Chainer is to enable you to create an executable file out of a desired number of executable files. These executable files will be executed in given order, when executing the resulting executable file. Update of version 1.2.

V1.3:

- bug fixed: doesn't request an argument-line when having specified too few files to link
 - confirmation requested if our destfile would overwrite an existing file with the same name
 - holding all filenames (of the files that are included in the file-chain) in a name hunk, for a File-Unchainer (if I should write it) can extract the files under their original names (excluding path)
-

Binary only, author: Bilbo the first.

Iconify

With Iconify you can temporarily hide windows on the Workbench screen either with a hotkey, or by doubleclicking in them. Care has been taking to only iconify windows which can handle it. An iconified window appears as an icon on the workbench screen. Note: 2.0 required. Binary only, author: Ewout Walraven

makereal

This is a 2.0 utility that will create real icons from the "fake" icons that WB 2.0 displays when there is no icons and you choose "Show all files" by icon. By Michael Sinz

MKSLens

This program magnifies a small area surrounding the pointer and displays it in a separate window. The magnification factor is adjustable from 1 to 16. Works in all supported display modes except for HAM. Binary only. Author: Michael Sinz

MountStuff

Sometimes, when devices do not want to dissapear, or when Assign's have the same name as a device, or when you want to fake AmigaDOS (or programs), you wish you had the tools for it. Well here it is. There are three executables: UnMount DEV/a ReMount DEV/a IsMount DEV/a The first lets AmigaDOS forget about the given DEV. The device stays in memory, and programs with current Lock's on it won't notice the 'forget', but new references are impossible. The second restores the UnMounted device, so that new references can happen again. The last executable makes only sence in batch-files. It will return an OK (0) when the given device is mounted. It will return a WARN (5) when the devices was unmounted, and it will return ERROR (10) when the device is a pseudo-device, and it will return FAIL (15) when the device was not locatable. So, make sure the FailAt limit is at least 16 if you do not want your batchfile to be stopped. Include c source, author: Eize Oosting

NewZAP_v3.30

A third-generation multi-purpose file sector editing utility, from the author of FileZAP. Displays and edits full 512-byte sectors via a 106 character wide internal font. Includes a search feature to find specific strings or hex digits, forwards or backwards. User-customizable, with new printing feature added. This is version 3.3, an update to version 3.18. Now DOS 2.0 compatible. Binary only. Author: Dallas J. Hodgson

Notify_v1.1

Notify is an implementation of file notification under Kick 1.3. It patches the Dos library so that any program can be launched when any file pattern is matched. Very flexible. Reentrant. safe patch. With sources. Author: Pierre Dak Baillargeon

TrashCompactor_v1.11

Trash Compactor. What is it? Well, it goes through any directory passed to it by the CLI and deletes all files that are older than a specified number of days. It traverses the sub-directories recursively and deletes empty subdirs. Include source in Pascal, author: Stephan Zuercher

TurboQuantum_v1.0

A SCSI bit twiddler program that will set or clear the "Disable Disconnection" bit in a Quantum drive's "Control Parameters Mode Page". Disabling disconnection during data transfers can result in a large performance boost on some systems. Binary only. Author: Ben Fuller

Windex_v1.1

Windex (= window escape) lets you cycle through all the windows and all the screens via the keyboard and close any window owning a closebox with the esc key. Include c source. Author: Pierre Dak Baillargeon

Unpack