



Fred Fish Disks 1041 to 1060

An Amiga specific E
compiler, DiskSpare 3.0,
SuperDuper 3.13, a great
Chess Game, and more from
the Fred Fish Library.

With the Fred Fish Disk 1000, Mr. Fish completed a landmark in freely redistributable software. He also completed his last floppy disk and turned to CD-ROM as a means of distributing software on the Amiga. Unfortunately, many Amiga users still do not have a CD-ROM for their favorite computer but want to remain current with the best that the non-commercial software world has to offer. For these users, Fred has authorized the creation of a floppy library series to coincide with his CD-ROM releases. Fred Fish Disk 1041 to 1060 are described below.

Fred Fish Disk 1041

Data2Object 1.3 Makes ascii textfile directly linkable
Sometimes you want to have a large textfile in your code. For example a built-in helpfile. d2o gives an easy way to do just that. It takes the textfile as an argument and produces a standard objectfile. Includes an option to force the data into chip ram for graphics and sound data. Author: Matthijs Luger Path:
AmigaLibDisk1041:Programs/Data2Object/

OpaqueMove 1.1 An Opaque Window Movement
Commodity OpaqueMove is a commodity that provides opaque window movement for Intuition windows. That is, instead of simply moving the outline of a window, the entire window contents are moved as you move the mouse. The EGS window system provides this capability, but does not extend it to standard Intuition screens. Hence this commodity. This commodity is intended for use with accelerated graphics cards such as the @{}iGVP Spectrum. @{}ui Although it is possible to use it with standard Amiga AGA screens, it is likely to be impractically slow except possibly in single bitplane modes. However, there are various controls which allow selection of the conditions under which windows should be moved opaquely, and under which they should be moved as an outline Author: Steve Koren Path:
AmigaLibDisk1041:Programs/OpaqueMove/

ProNET 1 Installs a network between 2 Amigas
ProNET is a hardware/software combination that installs a small network between two and NOT more Amigas. This can be used to exchange data from both Amiga's devices. The difference between ParNet, written by Matthew Dillon and others, and ProNET is that you can mount the other Amiga's devices as if they were present on this machine, that means you don't have to access the other 'DF0:' indirectly by using 'NET:df0/..' but you can mount it as e.g. 'DF2:' on this Amiga. The other device is emulated PERFECTLY, so that you won't notice that it exists on the other machine in fact - You can e.g. access a disk in the other 'DF0:' by it's name instead of having to use 'DF2:', then you can get full information about the status (%full etc.) - just like as it was a real device in your first Amiga. Of course there are extra programs supplied known from ParNET, with which you can start commands on the other Amiga or just talk between them. Full developer information is available for programmers that want to code extra tools using the pronet.device. Author: Michael Krause. Path:
AmigaLibDisk1041:Programs/ProNET/

VChess 3.1 Excellent chess game A powerful fully functional (non crippled) shareware chess game completely written in Amiga Oberon. The program has a lot of features, is easy to use and don't needs much memory (only 400K). Author: Stefan Salewski Path:
AmigaLibDisk1041:Programs/VChess/

VDisk 2.5 ASDG-ram like recoverable ram drive
vdisk.device is a driver for a recoverable RAM disk. It started 2 years ago as a hack of ASDG-RAM (written by Perry S. Kivolowitz). These hacked versions (1.3->1.12) were not distributed. As of version 2.0, it has been entirely rewritten, with many new features added: - Up to 16 units with virtually unlimited size (512MB) - Dynamic memory allocation and (optionnaly) deallocation - Full support of all AmigaDOS Filesystems. - Will survive the heaviest system crashes as long as its own data is not corrupted. - In case of a recovery failure, the cause can be reported by a support command. Author: Etienne Vogt Path:
AmigaLibDisk1041:Programs/VDisk/

Fred Fish Disk 1042

Amiga_E 3.1a An Amiga specific E compiler E is a powerful and flexible object oriented/ procedural/unpure functional higher programming language, mainly influenced by languages such as C++, Ada, Lisp etc., and Amiga E a very fast compiler for it, with features such as speed of >20000 lines/minute on a 7 Mhz amiga, inline assembler and linker integrated into compiler, large set of integrated functions, great module concept with v39 includes as modules, flexible type-system, quoted expressions, immediate and typed lists, low-level and object polymorphism, exception handling, inheritance, data-hiding, methods, multiple return values, default arguments, register allocation, fast memory management, unification, LISP-Cells, and much much more. Part 2, containing the docs, is on this disk. Part 1, the program is on disk 1043. Author: Wouter van Oortmerssen

Fred Fish Disk 1043

Amiga_E 3.1a An Amiga specific E compiler E is a powerful and flexible object oriented/ procedural/unpure functional higher programming language, mainly influenced by languages such as C++, Ada, Lisp etc., and Amiga E a very fast compiler for it, with features such as speed of >20000 lines/minute on a 7 Mhz amiga, inline assembler and linker integrated into compiler, large set of integrated functions, great module concept with v39 includes as modules, flexible type-system, quoted expressions, immediate and typed lists, low-level and object polymorphism, exception handling, inheritance, data-hiding, methods, multiple return values, default arguments, register allocation, fast memory management, unification, LISP-Cells, and much much more. Part 2, containing the docs, is on Fred Fish Disk 10042. Part 1, the program is on this disk

Author: Wouter van Oortmerssen
SerfMouse 2.21 Driver/Docs for serial PC Mouse on Amiga A full package on how to use a PC mouse on the Amiga. Not only a serial mouse driver but also how to rewire a 9-pin Sub-D serial to 25-pin Sub-D serial and how to rewire 9-pin Sub-D BUS or 9-pin Mini-Din BUS to an Amiga mouse plug. YOU CAN USE ALMOST ANY PC-MOUSE WITH THIS ONE! Author: Patrick van Beem

Fred Fish Disk 1044

DiskSpare 3.0 stores more data on disks faster
DiskSpare is a completion or replacement of the trackdisk.device. It lets you store more data on your disks faster than usual. For this a custom mfm format is used. -> No online compression! The capacities are: - 984K with DD disks (normally 880K) - 1968K with HD disks (normally 1760K) DiskSpare.device requires Kickstart Version 2.0 or higher. If you want to test diskSpare.device (DSD from now on), simply click on the 'QuickTest' icon. The script mounts a drive 'DS0:' on Unit 0 (your DF0: drive) with 984K capacity. To format the disk, open a shell window and type: 'format drive ds0: name test' <return>. If you mount any device after 'LoadWB' you need the shell to format a disk. If you mount DSD during boot, you can use the Workbench format as for DFX. After formatting, you should be able to use the disk like any other disks. Author: Klaus Deppisch

MakeVersion 1.0 Program for creating version numbers. MakeVersion is a simple program for creating program version numbers. I use it to embed version numbers in most of my publicly-released programs. It creates linkable object files which can be used by any standard Amiga linker when linking the program and is particularly suitable for use in Make files (or Lmk or DMake files). Author: Ben Hutchings

SuperDuper 3.13 High-speed disk copier and formatter SuperDuper is an exciting, high-speed disk copier and formatter. Typical timings are 99s for a disk-to-disk verified copy, or 38s for a four disk non-verified format. Also available are buffering in RAM, on a hard disk image file or on any sector-based Amiga device, like RAD, VDO, FMS, etc. Real-time compression using the Xpk standard allows to copy in one pass most disks on 1M Amigas, especially in conjunction with a special utility which "hides" external drives to the system (but not to SuperDuper). Bells and whistles include high density floppy support, voice, automatic date increment, a list of the disks copied, and automatic start of operations based on disk insertion/ejection sensing. SuperDuper 3.13 is freeware and works on any Amiga under 2.0 and beyond. Author: Sebastiano Vigna

Fred Fish Disk 1045

ACE 2.3 FreeWare Amiga BASIC compiler + extras
ACE is a FreeWare Amiga BASIC compiler which, in conjunction with A68K and Blink

produces standalone executables. The language defines a large subset of AmigaBASIC but also has many features not found in the latter such as: turtle graphics, recursion, SUBs with return values, structures, arguments, include files, a better WAVE command which allows for large waveforms, external references, named constants and a variety of other commands and functions not found in AmigaBASIC. New features in version 2.0 include: gadgets, three standard requester types, serial I/O and menus (with optional command-keys for menu items). New commands and functions for this version include EXIT FOR, PTAB, SPC, DEF FN, ON ERROR and ERR (these last two handle file and serial I/O at present). INPUT and PRINT can now be used transparently for all screen/window combinations. All user-defined windows are now fully-configurable and may be used in conjunction with screens as per AmigaBASIC. Window close event trapping is also a new feature. In addition to event trapping, ACE now supports WAITing for both menus and gadgets. Waiting is more operating-system-friendly than event trapping. A simple graphical front-end (Integrated Development Environment) is also provided with the archive. This is written in ACE. Author: David Benn

Fred Fish Disk 46

GfxCon 1.1 Image format converter for most formats Image format converter that can load and save most formats: Load: ILBM, LBM, RGB8, RGBN, PCX, IMG, BMP, RLE4, RLE8, GIF, TIFF, JPEG, RGB-Raw, Targa Save: ILBM, PCX, GIF, JPEG, RGB-Raw, Postscript Features: - virtual memory built in (even with a plain 68000) - color-effects and simple transformations are possible - shows most information stored in images - has a nice GUI - fontsensitiv - 68020/881-version included Author: Dirk Farin

MEDUtils 1.0 Set of programs for MED modules Set of programs for working with MED modules. Includes utilities for playing, ripping, and allocating, and wiping MED modules. Author: Ben Hutchings

ModUtils ?? Group of programs for working with Mods Group of programs for working with Mods. Includes utilities for playing, allocating, ripping, and wiping Mods. Author: Ben Hutchings

UnPacker 1.2 Applcon util for extracting archives UnPacker is an applicon utility for extracting archives from the WB. It automatically chooses the archiver to use by comparing the file suffix (e.g. .lha) with the program icon's tooltypes. Thus you can configure it to recognize every archive format you use. Author: Erik Sagalara

xMore 1.4A small and fast replacement for "more" Yet another file reader, you might think, and you are right. I missed small XPK understanding file reader with reasonable feature list, but there was none available. Most (c) 1992 by Uwe Röhm) can hardly be called small (but it surely has 'reasonable' feature list!). I have to admit that xMore is currently bigger than I planned it to be, but people don't seem to want small programs, they want features! So, what do you get? Features: light speed search! No loss of speed even if case insensitive and/or backwards!, wildcard search. Searching doesn't slow down if only "?" is used (in fact it is FASTER when "?" is used), hex mode, FAST scrolling. Should beat Most (pun intended) text readers using customized Text() function with custom screen, displays ANSI styles (no colors) and some backspace-styles, variable TAB size! (now you can read those funny #?.c files with too much TABs), can start one of the four possible editors, freely definable keys!, font sensitivity, user definable font, definable window dimensions, defaults to display size, opens on any public screen or opens it's own screen, multiple files from shell, Workbench and file requester, pipes support, clipboard support, Support for Directory Opus compatibility, character conversion, lots of small details like default zoomed size exactly one line high. Small things make the difference!, can be made resident (has been pure from day one, but who remembers to mention everything), OS2.04 required (sorry, v36 users. There just too much functions in RKMS

with text' this function is broken in V36' that I didn't bother dodging them. To pre-2.0 users xMore is Yet Another Reason To Update. Come on guys, do you use CP/M at work or what? ;), Can read files containing more than 65535 lines! With hex mode this is MUST (256K+ file in narrow window = lots of lines!). (This would be suitable place to mention certain well-known directory utility and another XPK-supporting reader which both assume no-one has REALLY big files, but that could give offence to JP and UR, so I won't) - wildcard search only supports "?" - reads whole file into memory (EVERYBODY has min. 1 Meg today) Author: Jorma Oksanen

Fred Fish Disk 1047

A4000HW 1.0 Reference guide to A4000 hardware. This file is a reference to various tips, problems, repairs, and other information on the Amiga 4000 and common boards and peripherals.

Author: Warren Block
Iconian 1.98 Icon editor that supports OS3.0 funcs. An icon editor with all the functions of IconEdit under OS3.0, plus more. Features: Support for sizable windows and custom fonts; Multiple undos; App windows; Custom magnification levels; Up to 256 colors; 3.x palette sharing; RGB color editing; Integers scaling of oversized brushes; Optional remapping of IFF to screen colors; Can save 8 plane icons which stay "normal" regardless of screen depth; Full range of drawing tools including beveled boxes; Recolors 1.3 icons; Clipboard support; Extensive keyboard support; Ability to cut and paste brushes; Drawing with text, including selectable font and styles; 100% system supported, no external libraries required. Author: Chad Randall

Text2Guide 3.10 Convert ASCII text to Amiga Guide format. Converts plain ASCII text into Amiga Guide (c) format. Sticking to some simple organization of the text file, one can have a well structured guide file while still having an easily readable text file. Author: Stephan Sürken

TextCount 3.0 Generates stats about text files This is a text analyser which shows some informations about any text file (number of lines, words, blanks...). It has locale support and a style-guide conforming GUI. Author: Constantin Rack

Fred Fish Disk 1048

2Print 22.0 Print one/two pages per sheet on HP LJ A simple little utility for HP Laserjets and other printers that support the HP-PCL language. It's only goal in life is to print either one 166 chars x 66 line page, or two 80 x 66 line pages per sheet. Does not go through printer device, but rather the output from 2Print is redirected to a file or PAR: for faster printing. Author: Raj Goel

Canon 600 2.0 Canon BJC-600 printer driver Optimized driver that handles all kind of papers, graphic modes and international characters; full control of your printer. Provides end of printing spoken signalling. Author: Sergio R. Caprile

CDTV-Player 2.31 Plays audio CD's while multitasking A utility for all those people, who'd like to play Audio CD's while multitasking on WorkBench. It's an emulation of CDTV's remote control, but is a little more sophisticated. Allows access to the archive even without a CDROM drive (i.e. AMIGA 500-4000), although you can't play a CD. Program and KARAOKE (live on-screen) included. Recognizes CDs automatically. Works on all CDTV's, AMIGA CD32 and all CDROM emulating the cdtv.device or cd.device. Author: Daniel Amor

Epson FX 1.0 Epson FX-850/Citizen printer driver Optimized driver that handles new graphic modes and international characters, faster than standard Epson X driver. Author: Sergio R. Caprile

Epson LX 1.0 Epson LX-800 printer driver Optimized driver that handles new graphic modes and international characters, faster than standard Epson X driver. Author: Sergio R. Caprile

Event 1.17 Tool to remember everything you want. Information: With this software you have a good tool to remember everything you want. Features: requires only 12kB memory (a primary argument!), the event's are stored in a datafile, multitasking friendly, "gliding" event's, loading only the Event's from the current day Author: Klaus Muckenhuber

LSP 0.13 Print on PCL-based laser printer LSP (Laser

Source Printer) is a little utility for people that have access to a PCL-based laser printer. One of the most useful applications is to use DOUBLE in conjunction with FLUSHRIGHT. DOUBLE prints two logical pages on one physical page. (The pages are outlined by a box titled with the file name). FLUSHRIGHT is a new concept in printing source (well... not so new ***8-). When a line is longer than a default length (usually 80 char) LSP breaks the line but they are right aligned so they don't mess up your source code indentation. Author: Paolino "del" Dell'Aquila

MiserPrint 1.14 Print util for inkjets (HP-compatible). MiserPrint is a print utility that puts up to 8 normal pages of text on one sheet of paper. You are able to save paper and time. MiserPrint uses the small built-in fonts (Courier and Letter Gothic) of the HP-Deskjet or compatible printers. Author: Heinz-Guenter Boettger

Fred Fish Disk 1049

DOSReqTools Use ReqTools Requesters from DOS Scripts DOSReqTools gives AmigaDOS script writers access to all seven of Nico Francios' ReqTools Requesters. The requesters are fully functional and can give your scripts a professional look. They can be used from within an Amiga Guide document to pop up on top of the text. Ideal for use as a replacement for Commodore's Installer or as a front end for CLI-only programs. All functions are fully documented with Amiga Guide. A "man page" type script is included for quick reference. Dozens of demo scripts are included that can be run from within the Amiga Guide Docs. The Amiga Guide tutorial is truly interactive. Examples can be seen by clicking labels. An installer script is included. Eight Extensions to DOS are included to make string manipulation easier from your DOS script. ChangeExt Changes the extension of a filename held as an ENV variable EqualsNull Determines if a file or variable contains data or is empty GetString Takes in keyboard input from the shell with a prompt InString Determines if one string is inside another. Return position SubString Returns a substring of a string PathPart Returns the path from a <path/filename> FilePart Returns the filename from a <path/filename> AddPart Joins a separate path and filename as one. Checks syntax. Author: Will Bow and Colin Thompson

PPrefs 2.0 Screen mode promotion utility PPrefs is a screen mode promotion utility which allows you to promote every available screen mode of your system (including HAM and EHB modes) to another mode. You simply select a source and a destination mode and every program that wants to open a screen with the source mode, instead will open a screen with the destination mode. If you want that some very special programs get their very special screen mode or don't get promoted at all, besides that "mode to mode" promotion, PPrefs supports task/screen specific promotion, as well. address Author: Olaf Gschweng

Startup-Menu 1.39 Customizable startup utility A menu which allows you to choose between various options at startup. Features: ARexx support; screen database support; unlimited number of buttons/choices; can show a file in the menu background; public screen support; any font on the menu; can scroll phrases along the bottom of the menu; the menu can have any palette; menu can pop up only if certain qualifiers are pressed (eg. Mouse buttons); can show free RAM and time and can also alter system settings (disable drive clicking, enable* as a wildcard and public screen flags). Author: Lee Kindness

Fred Fish Disk 1050

AIFF_dt 1.11 Data Type for AIFF/AIFC sound files A Data Types class which permits reading and playing of AIFF and AIFC format sound files which are very common on Apple Macintosh machines. Author: Olaf Olsen Barthel

Binary_dt 39.6 Datatype for viewing binary files in hex This is a binary data type for using in MultiView or similar programs! The datatype loads any binary file and displays it in a hex format! Author: Stefan Ruppert

CatchDisk 1.20 Commodity for auto-formatting disks.

- A simple commodity for "auto-formatting" bad/unformatted disks. Each time a disk is inserted into a drive, it checks to see if it is properly formatted. If not, CatchDisk executes the Format program and asks the user if he wishes to format the disk. Author: Alessandro Sala
- DefDTIcon 1.4 Changes selected icon images to defaults This very useful utility installs itself to the Workbench Tools menu. Any files selected via it will have its icon images changed to the default for its datatype. Includes many standard icons. Author: Lee Kindness
- HotScreen 1.0 Select desired screen via a popup list If you have many screens open and have to shuffle between them, it can take some time to reach the right one. But don't miss it! HotScreen gives You a list of all screens by shortcut. You select the wanted screen and that's all. Author: Carsten Orthbandt
- MacSND_dt 1.7 DataType for Mac "snd" resource data A DataType class which permits reading and playing of Apple Macintosh "snd" resource sound data, such as system beeps. Author: Olaf 'Olsen' Barthel
- Man_dt 39.4 DataType for Unix man pages This is a unix manual page datatype for using in MultiView or similar programs! The datatype loads any manual page file and displays it! Author: Stefan Ruppert
- ZGIFDataType 39.7 Fast datatype for displaying GIF files. A much faster replacement gif datatype, coded using the same lightning assembler as seen in ZGif04 (only faster!). Main points: Very fast, pictures usually load at the same speed as equivalent depth LBM's! (use it with viewtek 1.05 for faster gif loading.); Supports almost all gifs (all self-contained gifs); async file reading dramatically boosts floppy performance; It's free! Requires and 020+ and OS3.0+. Author: Michael Zucchi
- Fred Fish Disk 1051
- CX 1.3 replacement of the "Exchange" program CX is a replacement of the original "Exchange" program from the Workbench. I wrote it, because I need a program with the ability of removing all commodities in the system. And I always wanted to write a commodity. One of my goals was to be compatible in the using to the original program, but also offer new methods of executing actions. You can select all buttons and gadgets by pressing a key on your keyboard, use the cursor keys to move around in the list of commodities and other things. I hope, that this version is mostly bug free. Author: Fin Schuppenhauer
- DzDir 2.0 Directory utility that uses MUI DzDir is a directory utility that uses MUI for maximum future benefit. Command line size dynamically allocated from 0-1024 bytes, Unlimited Applcon & Hotkey support, Up to 100 configurable buttons, Multi format Date/Time display, Multiposition Ram gauges, May open without the Directory windows (ie. Dock only), System friendly capture of output (no console windows), Ability to View a text file from within a Lha archive, Many objects respond to appevents, Instant file type recognition, Ability to add new filetypes as they evolve, Default icons may be set up so DzDir will add the correct icon for file types, Hotkeys may be setup for buttons, Applcons, or just as hotkeys, Arexx Support, On-line Help, File information strings for size/selected information, Icon edit window like Workbench's "Icons/Information..." window, Ability to put an lff or an lcons image or text in your buttons, Left and Right buttons may be configured to do different things to a filetype, 30 internal functions, Ability to move buttons horizontally and vertically, Add a new button to the left/right, copy the button to the left/right or delete any button, Auto-tileing of buttons. Author: Ben Martin
- PS 1.36 Lists info about tasks and processes Lists information about all tasks and processes currently in the system. Author: Trevor Andrews
- Fred Fish Disk 1052
- CFX 5.560 Check type of file ala "dir/list" cmd The Amiga caters for many varied programs, and these programs use their own data types. CFX (Crunched File Examiner) contains a huge database of known filetypes and can deduce a file's "type" very quickly, in a fashion like the AmigDOS "list" or "dir" commands. Contains options to check for types like "executable", "not executable", "crunched", "graphics", "sounds" etc. Author: Bob Rye
- Marcus Mroczkowski
- Move 37.11 Unix type Move command This is not just another Move command! It features more: Recursive directory movements (including creation of destination dir), patterns support, and command line flags like those known from e.g. C:Rename... and many, many more Author: Kai Iske
- PolyEd 1.242 User-friendly, powerful text editor PolyEd is one of the most user friendly text editors for the Amiga. It is kept small and easy, but has all the features. PolyEd has all features, needed to edit texts, but no other features, like clocks, memory displays, calculators... As the Amiga has a great multitasking operating system, it is, in my opinion unnecessary to put all those things into one single program, but better to set up one's desired environment by some different programs (which can be further improved by arexx). In other words, if you need a calculator, parallel to PolyEd, why not run the one from the 'utilities' drawer or one from the public domain pool. Via the arexx-port, centering, formatting and functions you can think of, can be added to PolyEd too. Author: Robert Brandner
- Fred Fish Disk 1053
- Dolcon 1.2 Icon information and manipulation tool Dolcon is yet another icon tool, but it's designed for quick shell-use and can perfectly used together with DirOpus or any similar tool. Features: Displaying and manipulation of icon related values (eg. Tooltypes), Search & replace of a specified default tool (with pattern-support), Search & replace of specified tooltypes (with pattern-support), Search & delete of a specified tooltype (with pattern-support), Converting icons to 8bit-planes (For icons which are not displayed correctly on >8 color WBs), Remapping icon colors (1.x style -> 2.x/3.x style), Remapping icon colors (MagicWB 8 color -> standard 4 color), Recursively delete all ".info"-files (the old 1.x drawer-Infos), Converting icon-ImageData to C-Sourcecode, Full pattern and locale support, and more. Author: Lars 'SFX' Eilebrecht
- Man 1.11a Unix type Man command This is a simple MAN command, known from UNIX systems. The advantage is, that it recognizes .guide files to be AmigaGuide@documents. MAN then uses a different viewer in order to display the AmigaGuide@document. Furthermore MAN recognizes TeX-DVI files as well, using a different viewer to display them. You may configure MAN using environment variables. Author: Kai Iske
- Remind 1.41 Reminds you of important dates. Calender programs are plentiful for the Amiga, you can always find another program sitting on a board which tells you what you are doing today. However I feel none of the programs I have tried actually are useful and easy to read. The good thing about remind is that it contains all the information in one window, including what you need to do today, what you need to do within several days, and what you have to do for the rest of the year. The user interface has been remarked on by several people for its clarity. Its compact, completely configurable (well nearly), and it's free. Completely and utterly free, all I ask is that you send me some e-mail to say that you are using the program. Author: Richard Ambridge
- Reminder 5.9 A nice reminder utility Reminder keeps a eye on a list of messages and commands, which the user (you) wants to be shown and/or executed at a specific time or time intervals. Any or all of the time parameters can be wildcards. Once every minute the list is checked, and if a match between the system clock and a time specification is found a window will pop up, and the message(s) will be shown and/or the command(s) will be executed. Because Reminder is supposed to run as a background process, it is designed to be memory efficient and use as little CPU time as possible. Should you however be the owner of an unexpanded A500, or for any other reason NOT want the program to run continuous, it is possible to make it show all messages for today at once, and then die (when using this option no commands will be executed). Author: Ebbe Holleris Petersen
- Yak 1.60 A multipurpose commodity Yet Another Kommodity. Features a sun mouse that only activates when the mouse stops, Key Activate windows, click windows to front or back, cycle screens with mouse, mouse and screen blanking, close/zip/shrink/enlarge windows with programmable hotkeys and a lot of other configurable hotkeys. Fully localized English language builtin and provided catalogs for Dutch, French, German, Italian and Swedish. Documentation in English, French, German and Italian. Includes installer scripts and C source. Author: Gaël Marziou and Martin W. Scott
- Fred Fish Disk 1054
- EdWordPro 5.0 Fully featured text editor. A fully featured and fully operational text editor which offers all the standard features of any decent editor as well as the ability to hold up to 15 documents in memory, a Macro facility, Keyword Text Casing (i.e. editor will automatically force keywords into upper/lower case etc); The ability to send AmigaDOS commands; 12 possible screen resolutions; A full ASCII table; Powerful search routines; Vertical Blocks; A builtin calculator; A Word Count; The ability to sort a piece of text alphabetically... and much more. EdWord can be used to edit binary files as well as plain vanilla texts and as such becomes a competent file based editor (like NewZap). Author: Martin Reddy
- FSort 1.1 Very fast file sorting utility File sorting... Hmm... C:Sort does this... But it's very sssssllllloooooowwww. ARP Sort sorts slightly faster. Features: FSort tries to be much more better. FSort supports input from stdin and output to stdout (PIPES!!!). FSort eats less RAM (but slightly more than ARP Sort). FSort requires Kickstart 2.04 or higher. FSort is pure and can be made resident. FSort takes advantage of the powerful ss.library (also in this archive, see SSLib<??>.lha on the AmiNet for complete distribution). Speed comparison: (280K file, on GVP A530 Turbo-68EC030 40MHz) original C:Sort 37.3, 36 seconds, 380K used; ARP Sort 27 seconds, 317K used; FSort, 4.9 seconds, 334K used. All the timings are measured by Stat 1.0 (available in MJUtils.lha on AmiNet). Author: Martin Mares
- MidMoose 1.0& Maps a key to the middle mouse button. Maps a specified key press (default to f10) to the middle mouse button. So users without a 3 button mouse can use features normally not available to them. Works with DirWork (got no other programs to test it on) Author: Lee Kindness
- Recall 2.3 Utility to help you remember events A program to keep track of birthdays, anniversaries and other important events. It is an easy-to-use, intuition-based utility for the absent-minded! FEATURES - keeps track of the remaining days to important events - keeps track of the days since important events happened - automatically start programs depending on the date and time - be reminded every # day (e.g. every 14th day) - be reminded # days before or after the event - be reminded once a day, every time you boot, before or after a certain date, before or after a certain hour or minute - be reminded about events until you acknowledge them - be reminded with requesters, alerts or practically anything that can be displayed on an Amiga monitor - display unlimited lines of text in the same requester/alert (only limited by the screen's resolution and memory) - group different events in the same requester or alert - keep a simple database of the birthdays of family and friends - let your Amiga keep track of how old people are by inserting the date of birth in the middle of the string where you want to display the age (i.e. the text "Adam is (080570) years old today" will be displayed as "Adam is 23 years old today".) - make advanced events which are displayed for example after 21:00 every 3rd day the first 7 days of every 2nd month the next 4 years - combine all of the attributes mentioned above in the same event - enter these events in an easy-to-use environment and without the need of programming-knowledge, just by entering the

- desired text and pressing a few buttons NEW FEATURES - Suomicatalogs included. - Various bug fixes. (Among them, some bugs which caused gurus on some machines). Author: Ketil Hunn
- Fred Fish Disk 1055
MultiUser 1.8 Create Unix-like multiuser environment
Allows you to create a Unix-like environment where several users live together in harmony, unable to delete each others files, unable to read those private love-letters of other users... And this even if several users are working on the machine at the same time (on a terminal hooked up to the serial port) Author: Geert Uytterhoeven
- Fred Fish Disk 1056
APIPE 37.7 Alternative pipe handler (incl. source) The 'APIPE-Handler' allows you to add the 'APIPE:' DOS device to your system. This device acts as a pipe between two programs, but in a different manner than the standard 'PIPE:' device does. This handler interprets the text after the 'APIPE:' prefix as a command line to execute, and the process/command which opens the file indicated by the mention of 'APIPE:' can now read the standard output or write the standard input of the program indicated by the command line depending on whether the 'APIPE:' file was opened for reading or writing, respectively. Thus, the opening an 'APIPE:' file is analogous to the UNIX 'popen()' call, but it is more widely available to the user. \n Complete source is included and can be used as an example of a handler. Author: Per Bojsen
- RunLame 1.34 A smart degrader for stupid programs. A smart degrader, more lame programs work, fixes the following lame coding: not considering caches; not considering the location of the vbr; assuming screen mode is an old chipset mode; assuming sprite resolution is lores; turning off sprite DMA in the wrong way. Comes with a GUI and lots of user-friendly features. Also includes RunLameFilterator, which enables you to permanently fix lame programs. Has passed an extremely careful beta-testing. Author: Bilbo the first
- ZShell 2.2 Small, fast shell with CFN and review. ZShell is a small (26K), fast and powerful SHELL with many (64) builtin commands. So it replaces most of the commands in the C: directory what effects in saving disk space and reducing disk accesses. There is no way around ZShell for those who do not have a harddisk or still have Kickstart 1.2/1.3. But it is useful for those with a better Kickstart and/or harddisk, too, because for example it has powerful editing & history, filename completion, review buffer and a lovely LIST, DIR and INFO command (very sensible ones!). I tried to made usage similar to the AmigaDOS Shell for easy using. Some of the features: * Freeware, no payment required. * Usage is similar (or better) to the standard AmigaDOS shell. * Supports the standard housekeeping commands which are builtin, so no disk access is necessary. eg. list, dir, cd, rename, mkdir, delete, copy, path, info, type * A total of 64 builtin commands. * About 26K small (pure assembler code, source included). * Starting from Workbench or CLI/Shell possible. * Filename completion by simply pressing TAB. * Review-buffer to see what scrolled out of the window. * Command line editing better than KS2.0. * Command and Function key aliasing. * DIR and LIST both sort (by default) and show filesize. * Simple 'MORE' type text viewer. * Some commands and features for debuggingsystem programs. * Online HELP function and AmigaGuide documentation with examples. * Has a kind of Memory-Clock with alarm. * Colourful output, can be reduced to one colour. Author: Paul Hayter, Martin Gierich
- Fred Fish Disk 1057
ButtonMenu 1.23 Easy creation of customizable menus
ButtonMenu allows you to create menus in the form of a window full of Gad Tools buttons. Two programs are provided: one to allow you to create the menu and one which runs the menu. It is then possible to run your menu from a startup-sequence, for example. The GUI for the creator was designed to use Topaz 8, but it will adapt to the current screen font if it is not too big. An added bonus is the ability to load ButtonMenu from within ButtonMenu from within ButtonMenu and so on... This means you can nest menus to create complicated menu systems. Author: Oliver Roberts
- DOSPrefs 2.2 Small commodity with three functions. DOSPrefs is a small commodity with three functions: 1. Control the "Wildstar"-flag of the Amiga OS 2.0+ dos.library. 2. Control the "Noclick"-flags of the Amiga OS 2.0+ trackdisk.device. 3. Provide an all new "Unixdirs"-feature. Author: Norbert Püschel
- IconTrace 2.02 An icon.library monitor, version 2.02
Use this program to find out which tooltypes a program supports and which icons it looks for. Author: Peter Stuer
- Picticon 0.96 Scales pictures into icons. os3.x only
Allows pictures to be dropped onto an appicon. Will then load the pictures using datatypes.library and scale them into icons. Many options to customize how the scaled picture icons will look. Allows frames/backgrounds and size text (built in fonts, tho) Features: o Files may be passed by dropping them onto an appicon, selecting an appool item, shift-selection, or via a CLI interface. o Dithering (one type, error-diffusion) o Remaps to current Workbench palette o Both fractional and integer scaling o User defined icon size o Allow templates for both tooltypes and/or background underlay o User defined appicon image o Ability to place picture dimension text onto icon o Preserves aspect of pictures with aspect information o User defined screen aspect. (for non-lace or s-hires users) o HAM-6/HAM-8 support o Datatype loader/scaler module is available for registered E 3.0 users. (no source) o NewCon support (optional) o WhatIs support (optional) o Multiple filenames and/or wildcards from the CLI interface Author: Chad Randall
- PMontre 1.2 Digital Clock/Date/Free Mem/Alarm
PMontre V1.2 is a FreeWare digital clock for the WB. Some features: Digital Clock, Date (possible disable), Calendar (for French language only), English/French/German languages, Free memory Chip/Fast/Total in only one bargraph (possible disable), PubScreen option, -WB tooltypes and Shell options supported, Alarm with requester, and Borderless option Author: Pascal Pensa
- Publican 1.6 Public screen support utility
Publican is a public screen support utility. It allows you to set the default public screen, set global public screen behaviour flags and obtain the name of the frontmost public screen (and write it to StdOut or local/global variable). Author: Lee Kindness
- QDisk 2.11 WorkBench utility to monitor space usage
A WorkBench utility that will monitor the space usage of any mounted AMIGA DOS volume, like your hard drive or your floppy drive. QDisk will also notify you if a volume becomes too full. Comes with a preference editor to customize QDisk to your needs. Author: Norman Baccari
- ToolType 3.2 Edit ToolTypes easily. A program to make it easier to edit tooltypes in icons.
ToolType will read the tooltypes from an icon file and let you use your favorite text editor to change or add to the tooltypes. ToolType can be run from shell, Workbench, or set up as an appicon. Includes an option to sort the tooltypes alphabetically. Author: Michael J Barsoom
- UnLock 37.0 Unlock Lock()-ed objects on HD
This is just a little program to fix problems occurring with programs, leaving locks on objects somewhere on your HD. Have you ever had the problem, that when you tested a program just downloaded from a BBS, it seemed that the program kept a Lock() on some object on your HD? If so, you know that you can not delete the object (dir, file whatever), without removing the lock first or rebooting. I have encountered this problem lots of times, but didn't always want to launch a System Monitor, to remove the outstanding locks, just to delete something. Author: Kai Iske
- Fred Fish Disk 1058
DeliTracker 2.07 Flexible sound player for many formats
A highly flexible sound player which supports many sound formats. The replay routines for the common formats Pro Tracker, Noise Tracker, Sound Tracker 15 and 31 inst
- and Star Trekker without AM sounds, are built within DeliTracker. Additional players can be loaded from disk. DeliTracker is NOT a Sampler, Digitizer, MIDI sequencer nor a song editor. It is only meant to play music modules in a very comfortable way. Here are some reasons for using DeliTracker: System friendly and multitasks happily; Highly expandable due to modular concept; Allocates the sound channels; Supports xpkmaster.library for decrunching; Correct play speed in PAL/NTSC (uses timer device); Works well with serial device; Module lists; ARexx; PubScreen support; Hotkey (Commodity); Appwindow, modules can be played by simply dropping the module icon (or even a hole directory) into the main window; Written in 100% Assembler. Binary only. Author: Peter Kunath, Frank Riffel
- Inf 1.35 Extended AmigaDOS INFO command
Displays extended information about the file system(s). Author: Trevor Andrews
- TYPmod??.? Octamed module A great octamed module, with a heavy quota of the sax. Author: Tom Pettigrew
- Fred Fish Disk 1059
AssignWedge 1.4 An AssignX type clone
On the Amiga, many programs require a particular logical device name or assignment to point to a drawer or volume to find their data. If you forget to place such an assignment in your User-Startup file or take care of it by hand you will sooner or later see the familiar "Please insert volume ... in any drive" requester popping up. AssignWedge 'wedges' into the operating system routine responsible for bringing up this requester, giving you the choice to take one of the following actions using the mouse: Retry-If you have taken care of the assignment or device yourself, this will cause the action that brought up the requester to be repeated. Assign-This will create an assignment under the name displayed in the requester. You just have to pick the drawer to tie to. Mount-Assuming that the device displayed in the requester can be mounted, this will execute the AmigaDOS "Mount" command and then repeat the action that brought up the requester. Deny-This effectively denies the program that brought up this requester to refer to the device in question. Whenever it refers to it, no requester will appear asking you to insert the volume in question. Instead, the program to ask for the volume will see any attempt to access the volume failing. Cancel-Denies the program request to access the volume. It's as simple as that. Author: Olaf Barthel
- MathPlot 2.14 A function plotter with lin/log support
A function plotter with lin/log plot, a complete KS 2.0 interface, and ARexx support. Needs Kickstart/WorkBench 2.0 and mtool.library (included). Author: Rüdiger Dreier
- Taulcons 1.7 MagicWB style icons for Workbench 8
color WorkBench icons using the MagicWB palette and templates. Includes well over hundred icons and dock icons. Documentation has detailed installation instructions. Author: Osmo Ahvenlampi
- Fred Fish Disk 1060
AmiTCP-Demo 4.0 TCP/IP protocol stack
AmiTCP/IP is the most widely used TCP/IP protocol stack for the Amiga. AmiTCP/IP utilizes the standard Sana-II network device drivers and provides an application level socket interface to the Internet protocol suite as an Amiga shared library. AmiTCP/IP is proprietary, copyrighted product of the NSDI - Network Solutions Development Inc, Finland. See the file 'LICENCE' included in the archive for the licence conditions. This is the demonstration version of the AmiTCP/IP 4.0. * About the Commercial AmiTCP/IP Version: The commercial version of AmiTCP/IP 4.0 includes: Enhanced version of AmiTCP: Frenidler logging system with global filter etc. Cache for name server replies. Sana-II 2.0 support. Full BOOTP support. Access control for server programs. Optimized version for 20 and up. Automatic BOOTP configuration utility. Printed & online User Manual. Technical support via email, fax and normal mail. All the new features in the future will be added to the commercial version only. Author: AmiTCP/IP Group