

- example programs and source in C and assembly. Author: Kamran Kairni
- MUI.drv** An object-oriented system to create and maintain graphical user interfaces. From a programmer's point of view, using MUI saves a lot of time and makes life much easier. Thinking about complicated terms like window resizing or font sensitivity is simply not necessary. On the other hand, users of MUI based applications have the ability to customize nearly every pixel of a program's interface according to their personal taste. Version 1.4, this is part 2 of a 2 part distribution and contains the developer support package. The users system can be found on disk number 967. Shareware. Author: Stefan Stuntz
- PowerSnap** 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 fonts are used in the window you snap from and will look for the position of the characters automatically. Recognizes all non-proportional fonts of up to 24 pixels wide and of any height. Works with AmigaDOS 2.0 in both shell and WorkBench environments. This is version 2.2, an update to version 2.1 on disk 781. Binary only. Author: Nico Francois
- Fred Fish Disk 969**
- ACE** ACE is a FreeWare Amiga BASIC Compiler which in conjunction with A68K and Blink, produces standalone executables. The language defines a large subset of Amiga BASIC but also has many features not found in the latter. A simple graphical front-end (Integrated Development Environment) is also provided. This is written in ACE. Version 2.0, freeware, binary only. Author: David Bem
- DOSTrace** Snoop DOS done with a lot more whistles and bells: session history, commodity, and can trace a lot more functions than Snoop DOS. KickStart 2.04 or higher required. This is version 2.13, binary only. Author: Peter Stuer
- LazyBench** A little utility for lazy people with a hard disk crammed full of goodies which are too difficult to reach because they are buried away in drawers inside drawers inside drawers inside drawers... LazyBench installs itself as a commodity, adds an item under the Workbench "Tools" menu and waits in the background. Use its hotkey combination to pop up its window and select an item from the list displayed, thus launching your favourite application without messing around with windows and drawers. Font sensitive, Style Guide compliant and fully configurable. Requires AmigaDOS 2.xx or later. Version 1.14, an update to version 1.12 on disk 935. Binary only. Author: Werther Mircko Pirani
- SysInfo** A brand new release of this popular program. It reports interesting information about the configuration of your Amiga, including some speed comparisons with other configurations, versions of the OS software, and much more. Version 3.23, an update to version 3.18 on disk number 860. Binary only. Author: Nic Wilson
- Fred Fish Disk 970**
- ADM** A comfortable and flexible address database with font sensitive windows, commodity support, application window support, an ARexx-port, public screens support, and totally controllable from the keyboard. It includes user flags (grouping), email support, and freely configurable label printing. It can fill out letter forms and call your word processor, print remittance orders, dial numbers, and has online help. Requires AmigaDOS version 2.04 or later. Version 1.20, an update to version 1.01 on disk 847. German version only. Shareware, binary only. Author: Jan Geissler
- NbNTSC** Converts NTSC Screens to PAL-Screens. It links into the OpenScreen-Routine and looks at the height of every screen opened. If it has NTSC-Height (200 Pixels), it is converted to PAL-Height (256 Pixel). Author: Thorsten Stockmeier
- UUCode** Optimized uuencode/uudecode programs. Designed to be reliable and fast. Also includes 68030 based versions. V36.6, includes source. Author: Ralph Seichter
- Fred Fish Disk 971**
- DiskInfo** A replacement for the AmigaDOS Info command, but can additionally give more extensive information on the disk (volume) and/or on the device in which the disk is inserted. Version 2.00, an update to version 1.00 on disk number 783. Binary only, freeware. Author: Chris P. Vandierendonck
- QDisk** A WorkBench utility that will monitor the space usage of any mounted AMIGADOS volumes, 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. Version 2.01, an update to version 1.1 on disk 903. Freeware, binary only. Author: Norman Baccari
- Yak** Yet Another Kommodity. Features a sun mouse that only activates when the mouse stops, Key Activate windows, click windows to front or back, cycles screens with mouse, mouse and screen blanking, dose/zip/shrink/enlarge windows with programmable hotkeys and a lot of other configurable hotkeys. Fully localized English language built in and provided catalogs for Dutch, French, German, Italian and Swedish. Documentation in English, French, German and Italian. Includes installerscripts and C source. Version 1.57, an update to version 1.52 on disk number 912. Author: Gael Marziou & Martin W. Scott
- Fred Fish Disk 972**
- Icons** A bunch of 4-Color icons from which you may find something suitable for your particular WorkBench environment. Author: Magnus Enarsson
- IntelInside** A cute little play on the marketing motto of that "other" family of microprocessors... a WorkBench Trash Can icon. Author: Unknown... (Unconfessed??)
- MoreIcons** Another bunch of icons (8-Color this time) from which you may find something suitable for your particular WorkBench environment. Author: Dan Elgaard
- QuickFile** QuickFile is a flexible, easy to use flatfile database. Files can be larger than available ram, but as much of the file as possible is kept in ram for fast access. Features include: multiple indexes that are automatically maintained; character, date, integer and floating point data types; up to 250 characters per field and 250 fields per record; form and list styled displays and reports; unlimited number of views for each file; fast sorting with multiple sort keys; improved search function; fields can be added, changed, or deleted at any time; flexible ascii export/import; flexible multi-column label printing. Run on WB1.3 or later and should be OK with 512K ram. Version 2.02, an update to version 1.3.3 on Disk 919. Shareware, binary only. Author: Alan Wigginton
- RCON** A replacement for the CON: Handler of Amiga-OS 2.x/3.x. Has many new features including scrolling back text which has disappeared, enhanced copy & paste support, window iconification, output logging, print window contents, and much more. This is a demo distribution of shareware product. Version 1.4, an update to version 1.0 on disk 930. Binary only. Author: Gerhard Radatz
- Fred Fish Disk 973**
- TextPlus** A TeX front end word processor. TPP provides facilities for tables, lists, mail merge, footnotes, inclusion of iff-graphics, an ARexx-Port (122 commands), printing via the printer device (no TeX needed for this), and full OS2.xx/3.xx compatibility. Makes use of PasTeX, Georg-Hessmann's Amiga implementation of TeX, or Amiga TeX of Radical Eye Software, which is supported from now on. New features: user definable menus, keymap, and macros; completely localized (available languages: english, deutsch); clipboard support; AppWindow, AppIcon; 11 new ARexx commands. This is version 5.01, an update to version 4.10 on disk 845/846. Shareware, binary only. Author: Martin Stepler
- Fred Fish Disk 974**
- DDI** The Duniho and Duniho Life Pattern Indicator (DDI) is a program that asks you questions in order to determine your Life Pattern. The Life Patterns correspond to the sixteen psychological types measured by the Myers-Briggs Type Indicator (MBTI), and they are represented by the same abbreviations. By using knowledge that Terence Duniho has added to the study of Type, this program also checks itself by asking supplementary questions about other preferences that correlate with a person's type. Author: Fergus Duniho
- KingCON** A console handler that optionally replaces the standard 'CON:' and 'RAW:' devices. It is 100% compatible, but adds some VERY useful features, such as: Filename completion (TAB-expansion); A review-buffer; Intuition menus; Jump scroll (FAAST output); Cursor-positioning using the mouse; MC68020-optimized version; And more... Version 1.1, requires OS2.x, binary only. Author: David Larsson
- MathPlot** A function plotter with lin/log plot, a complete KS2.0 interface, and ARexx support. Needs Kickstart/WorkBench 2.0 and rmtool library (included). Version 2.20, an update to version 2.07 on disk number 916. This is a Demo version with some options disabled, requires a keyfile for full functionality. Shareware, source available from author. Author: Rüdiger Dreier
- Fred Fish Disk 975**
- CLExchange** A592 byte CLI replacement for the standard CBM Exchange utility. The only difference is that Exchange has a graphical user interface while CLExchange has been designed to be called from CLI so it can be used within scripts, menus, docks or hotkeys. You need at least 2.04 system release. C source included. Author: Gaëll Marziou
- DeserZug** A nicely done WorkBench "Worms" type game, where the object is to gobble up pieces making yourself longer and longer, while avoiding running into the walls or your "tail". Features 3 different speeds, high score list, pause and help keys. Version 1.2a, binary only. Author: Juha Vehmäinen
- ITF** Amiga port of ITF4.01. ITF stands for "Infocom Task Force". There have been several ports of Infocom interpreter to the Amiga, but none of this program. The interpreter supports v1, v2, v3 (Zork 1 to Stationfall), v4 (Trinity, Bureaucracy, etc.) and v5 (Sherlock, Beyond Zork, etc.) games. This is more than any other freely distributable interpreter. With this interpreter you can play ALL the games in the LOTL2 package for the IBMPC, by copying the datafiles with CrossDOS or similar, then just running this interpreter. Requires OS2.0+. Binary only. Author: InfoTaskForce, amigaport by David Kinder
- PCal** Creates a very nice looking postscript calendar. By default, PCal simply prints an empty calendar. Its real power is in its ability to place "events" in appropriate days on the calendar, thus allowing the user to create personalized calendars. This is achieved through the use of a "calendar.dat" file that has extraordinary flexibility. Author: Patrick Wood, Joe Brownlee, Andy Fyfe, et al.
- To Be Continued.....
- In Conclusion**  
To the best of our knowledge, the materials in this library are freely distributable. This means they were either publicly posted and placed in the public domain by their authors, or they have restriction published in their files to which we have adhered. If you become aware of any violation of the authors' wishes, please contact us by mail.
- IMPORTANT NOTICE!**  
This list is compiled and published as a service to the Commodore Amiga community for informational purposes only. Its use is restricted to non-commercial groups only! Any duplication for commercial purposes is strictly forbidden. As a part of Amazing Computing's, this list is inherently copyrighted. Any infringement on this proprietary copyright without expressed written permission of the publishers will incur the full force of legal actions.
- Any non-commercial Amiga user group wishing to duplicate this list should contact:  
PIMP Publications, Inc.  
P.O. Box 2140  
Fall River, MA 02722
- AC is extremely interested in helping any Amiga user groups in non-commercial support for the Amiga.

Requires OS2.0+. Version 1.2, binary only. Author: Björn E. Trost and Dirk O. Remmelt

**Fred Fish Disk 960**  
**Imperial** A nonerial game in which you have to remove tiles from a layout (like Shanghai or Taipei). Every game has a solution and there's a layout editor. English NTSC version and French PAL versions supplied. Some other versions available from the author. Version 2.0, binary only, shareware. Author: Jean-Marc BOURSOT

**Minesweeper** Yet another minesweeper game. This one forgives the player, when he hits a mine, if no useful inferences could be made from the exposed information. The element of luck is sharply reduced. First version, binary only. Author: Donald Rebbe

**PowerPlayer** A very powerful, user friendly and system friendly module player. It can handle nearly all module formats, can read powerpacked & xpk-packed modules and comes along with its own powerful cruncher that uses the h library. Has a simple to use user interface and an AR export, has locale support and nice installers for CBM's installer utility. Version 4.0, update to version 3.9 on disk number 863. Binary only, shareware. Author: Stephan Fuhrmann

**Fred Fish Disk 961**  
**FIVE-STAR** Demo version of a powerful prediction tool for LOTTO, POOLS, SWEEP, DIGIT (eg4d) and HORSE (races) systems available worldwide. The program uses an identical framework for all five systems but they are run completely individually so that any number of them can be used simultaneously. All records, updates, predictions, bets and results are stored separately and can be saved to disk or sent to the printer any time. This demo version is supplied with a very basic manual and is completely functional except for data input. Version 1.0, binary only. Author: Joe Taylor

**MPV Master** A useful MIDI program that enables to transmit/receive samples via MIDI between the Amiga and any MIDI device that supports the MIDI Sample Dump Standard format (such as the Yamaha SY85 synthesizer). It has a WorkBench interface, can play samples and all settings of the sample can be modified before transmission. Includes a circuit to build a very small MIDI interface. Distributed in two languages: English and Spanish. Requires WorkBench 2.04 or higher. Version 1.2, binary only, freeware. Author: Antonio J. Pomar Roselló

**Fred Fish Disk 962**  
**EnvTool** A tool for projection, born out of a severe need to allow users to use their own tools for reading doc files, viewing pictures, editing files, etc. EnvTool will send the associated file to either the tool specified by an environment variable, or a selected default tool if the environment variable is not set. Version 0.1, includes source in C. Author: Dan Fish

**EZAm** Combines 68000 assembly language with parts of C. Produces highly optimized code. Uses C-like function calls (supports all 3.0 functions), taglists, braces, "else", ".fd" support, and much more. Comes bundled with A68k and Blink, for a complete programming environment. This is version 1.8, an update to version 1.7 on disk 699. Includes examples source and executable files. Binary only. Author: Joe Siebenmann

**MuchMore** Another program like "more", "less", "pg", etc. This one uses its own screen or a public screen to show the text using a slow scroll. Includes built-in help, commands to search for text, and command to print the text. Supports 4 color text in bold, italic, underlined, or inverse fonts. Can load xpk crunched files. Has a display mode requester. Is localized with German, Italian, French, and Swedish catalog files. Supports pipes. Requires KickStar 2.04 or later. This is version 4.2, an update to version 3.6 on disk number 935. Includes source in Oberon-2. Author: Fridtjof Siebert, Christian Stiens

**ToolAlias** Provides a mechanism for rerouting specific programs to other programs. For example, with ToolAlias, you could reroute all references to :c:muchmore to use :sys:utilities:ppmore instead, so that when browsing documents on a Fish disk, you get to use your favourite text viewer, rather than loading the one specified in the document's ToolTypes. Requires OS2.0+. Version 1.02, includes source. Author: Martin W. Scott

**Touch** Another Amiga version of the Unix utility with the same name. Touch changes the date and time stamp of all specified files to the current date and time. This version will also create an empty file (like the Unix version) if the specified file does not exist. Version 1.2, an update to version 1.0 on disk 919. Public domain, includes source. Author: Kai Iske

**Fred Fish Disk 963**  
**BootPic** BootPic shows nearly any IFF picture that you like while your system is initialized after a reset. Additionally, it may play MED-Module. Requires OS2.0 or higher. Version 3.1, a major update to version 2.1 on disk number 718. Binary only. Author: Andreas Ackermann

**Codecracker** Another MasterMind clone. Difficulty level may be set by selecting the number of color columns and the number of different colors to choose from. Documentation contained within the program. Version 2.23, binary only. Author: Michael Reineke

**SCD** An interpreter for the algorithmic language Scheme, a dialect of LISP developed at MIT. Siodia C implementation that covers a large part of the standard and can be run with a small amount of memory (also runs on old A500 NOT expanded). It is the ideal tool to learn the language or for experimenting with functional languages. Version 2.6, includes source and examples. Based on the original code from Paradigm Inc. An update to version 2.4 on disk number 525. Author: Scaglione Erramo

**Split** A high-speed file splitter. Splits a large file into several smaller files (size is user-definable). Due to the use of a 32k buffer, Split is up to 14 times faster than the competition. CLI interface. Originally created for transporting large documents. Version 1.0, binary only. Author: Dan Fraser

**Fred Fish Disk 964**  
**Arge** Another Great Intuition Enhancer commodity that can be used to assign Angie Sequences that can consist of dozens of Intuition related actions, arbitrary dos commands and input event data to an unlimited number of hotkeys. Furthermore, these Angie Sequences can be executed via ARexx. Angie's capabilities include auto window hunting, auto ActiveWinTask priority increment, TVAWindow remembering, auto DefPubScreen definition, etc. Angie comes with a comfortable Intuition user interface and is completely localized. Includes English and German documentation and German catalog. Version 3.6, an update to version 1.6 on disk number 938. Binary only, giftware. Author: Franz Schwarz

**NewDate** A replacement for the AmigaDOS command Date!. Besides the usual date options, NewDate enables date output in your own defined format. NewDate currently supports 18 languages: English, German, French, Dutch, Italian, Spanish, Portuguese, Danish, Finnish, Swedish, Norwegian, Icelandic, Polish, Hungarian, Czech, Romanian, Turkish and Indonesian. Version 1.20, an update to version 1.10 on disk number 859. Binary only, freeware. Author: Chris Vandierendonck

**RVVer** This program searches an embedded version ID in a file. Like the 'Version' command you can check the version and revision number of a file. You can also add this embedded version ID as a file note, or print it in a table where each field of the ID is clearly stated. You can also construct your own version comment using embedded version ID fields. Version 2.30, an update to version 2.00 on disk number 787. Binary only, freeware. Author: Chris P. Vandierendonck

**Stocks** Demo version of a stocks analysis program. Provides numerous technical analysis using Candlesticks, traditional bar charts, 3moving averages, MACD, Stochastics, Gann, TrendLines, %R, Average Volume and more. It generates buy/sell signals based on customizable trading rules and graphs daily, weekly, and monthly charts using a simple ASCII data file format compatible with CompuServe historical data. Displays WorkBench or Custom Public Screen. Includes on-line Amiga Guide help text. Requires OS2.0+. Version 3.02a, binary only. Author: James Philippou, Bug-Free Development

**Fred Fish Disk 965**  
**CDPlay** A small CD Player designed for the Xetec CDx Software. The program uses a small window that opens on the Workbench screen. Smaller with many more functions than those on the player that is supplied with the Xetec Software. Version 2.01, binary only. Author: Nic Wilson

**UChess** A powerful version of the program GnuChess version 4 for the Amiga. Plays a very strong game of chess. Code has been rewritten and data structures reorganized for optimal efficiency on 32 bit 68020 and better Amiga systems. Fully multitasking, automatically detects and supports 640X480X256 color AGA mode machines, and does not at any time BUSY wait. Requires a 68020/030/040 based Amiga computer system with Amiga OS2.04 or later and 4 Meg of ram minimum. Special "L" version optimized for 68040 and requires 10 Meg of ram minimum. Supports a variety of standard features such as load, save, edit board, autoplay, swapsides, force move, undo, time limits, hints, show thinking, and a supervisor mode that will allow you to humanist play with the computer acting as a "supervisor". Version 2.69. Source for this version may be found on AmigaLib Disk 966. Author: FSF, AmigaPort by Roger Uzun

**Fred Fish Disk 966**  
**CDTV-Player** 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. AMIGA500-4000), 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 CD ROM emulating the cdtv.device or cd.device. Version 2.31, an update to version 2.05 on disk 894. Freeware, binary only. Author: Daniel Amor

**FSpread** A spreadsheet program that uses its own custom screen. Can be switched between hires, laced and PAL\_NTSC. Should work on any Amiga with at least 1MB. Version 2.01, an update to version 1.71 on disk number 887. Binary only. Author: Frank Hartog

**UChessSic** Lha archive of all the sources necessary to build UChess version 2.69 as contained on disk number 965. Author: FSF, AmigaPort by Roger Uzun

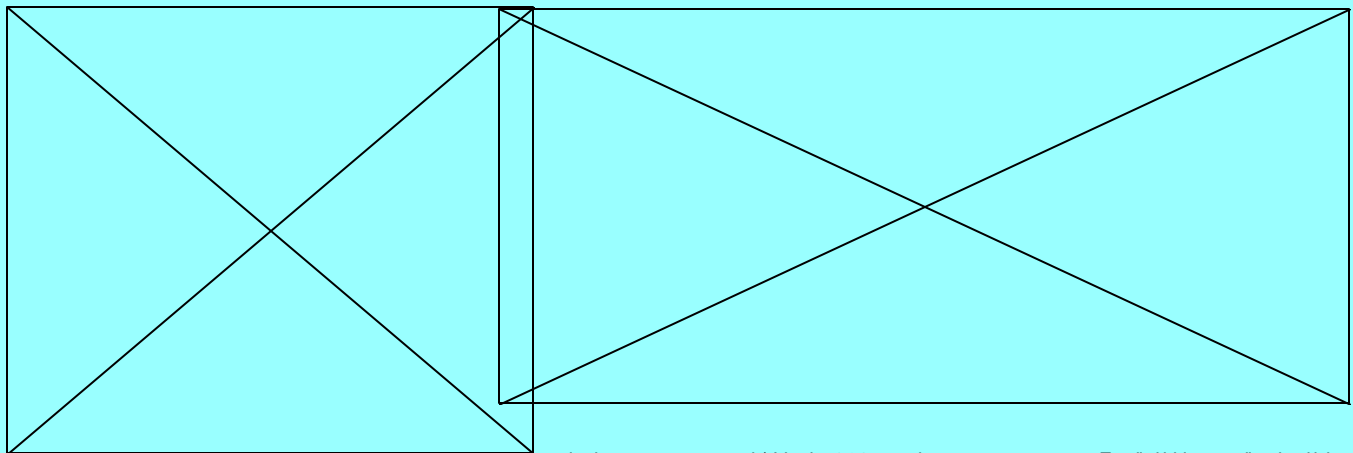
**Fred Fish Disk 967**  
**IconTrace** Use this program to find out which tool types a program supports and which icons it looks for. KickStart 2.0 or higher required. This is version 2.02, binary only. Author: Peter Stuer

**MUI\_usr** An objection oriented system to create and maintain graphical user interfaces. From a programmer's point of view, using MUI saves a lot of time and makes life much easier. Thinking about complicated terms like window resizing or font sensitivity is simply not necessary. On the other hand, users of MUI based applications have the ability to customize nearly every pixel of a program's interface according to their personal taste. Version 1.4, this is part 1 of a 2 part distribution and contains the user system. The developer support package can be found on disk number 968. Shareware. Author: Stefan Stuntz

**Fred Fish Disk 968**  
**DiskInfo** A replacement for the AmigaDOS Info command, but can additionally give more extensive information on the disk (volume) and/or on the device in which the disk is inserted. Version 2.00, an update to version 1.00 on disk number 783. Binary only, freeware. Author: Chris P. Vandierendonck

**JustLook** A collection of routines for controlling the mouse and keyboard through generation of "Input Events". Implemented as object code to be linked with your programs. This is for application writers who like to include low ToDop programs with their applications. Users can actually see how to do things, rather than describing them in document files. This is not a recorder, mouse and keyboard events are generated in real time and so the software adapts itself to changes in a particular execution. Includes

- and an MMU. Binary only. Author: Michael Sinz
- PayAdvice** Easy-to-use pay analysis program which is easily configured to deal with the way deductions are made from your salary. Useful for investigating just how large a slice of your hard earned cash ends up in the hands of the tax man, or to make sure that your employer isn't deducting more from your wages than he should. Version 3.00, binary only, shareware. Authors: Richard Smedley, Andy Eskelson, Robert Hart
- Sushi** A tool to intercept the raw serial output of Enforcer 2.8b, Enforcer.megastack26.f, Mungwall, and all other tool and application debugging output that uses sprintf. This makes it possible to use serial debugging on a single Amiga, without interfering with attached serial hardware such as modems and serial printers. Sushi also provides optional signaling and buffer access to an external display/watcher program. Version 37.10, an update to version 37.7 on disk number 733. Binary only. Author: Carolyn Scheppler
- Fred Fish Disk 951**
- Icon Miser** Intercepts attempts by programs to create icons and substitutes images or icons you prefer in their place. Easy to configure, works with 1.2 or above. Supports icon drag-n-drop with 2.0 or above. Version 2.0, binary only. Author: Todd M. Lewis
- MaxonMAGIC** Demo version of the commercial program MaxonMAGIC, an animated screen blanker and crazy sound program. The complete version includes 15 different blankers and two disks full of samples. The demo is almost completely operational. Settings can't be saved and it will also remind the user that it is a demo every now and then. Author: Klaus-Dieter Sommer, distributed by MAXON Computer
- Fred Fish Disk 952**
- MachV** Release 5.0, version 37.5 of the hotkey/macro/multipurpose utility. You can record keystrokes and mouse events, manipulate screens and windows, pop up a shell, view the clipboard, blank the screen and much more. This release has a complete AREXX interface, so you can execute AREXX programs and functions from hotkeys and store results in environment variables. The optional title bar clock is an AppWindow. You can drop an icon in the clock and its name is set in a variable for use in macros. The documentation has been rewritten and includes two indices. This is the freely distributable release of 5.0. It is the same as the registered version except this version has a "welcome" window and has a limit of 25 macros. It has been localized for deutsch and francais. Requires OS2.04+. This is an update to MachV on disk number 624. Binary only, shareware. Author: Brian Moats, PolyGlot Software
- UUArc** UUArc is an archiving system designed to enable easy transmission of binary files/archives over communication links only capable of using ASCII, such as Electronic Mail. It encodes binary files into files containing only printable standard ASCII characters. Written primarily for use with GuiArctoad UUEncoding/ UUDecoding facilities to it, it takes similar command line options to other commonly used archiving
- programs. This is version 1.3, an update to version 1.1 on disk 912. Public domain, includes source. Author: Julie Brandon
- Fred Fish Disk 953**
- AmigaToNTSC** 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 1.2, an update to version 1.0 on disk number 575. Binary only. Author: Nico Francois
- AppCon** Declares the actual CON-window as an AppWindow and lets you drop your icons in this window. Then, the name and path of the icon are inserted into the current command line exactly as if you typed them with your keyboard, but slightly faster! Version 37.177, includes source. Author: Stephan Fuhmann
- ByteFilter** Lets you filter out specified bytes from any file, so you are able to extract the texts from a binary file, for example. This is version 1.20 and it uses jhextras.library, which is included in the libs drawer. Freeware, includes source. Author: Jan-Hagqvist
- EasyCatalog** An IFF-CTLG catalog file editor. From now on, you can just enter the text for the catalog and save it. Existing catalogs can be loaded and changed. Requires Kickstart 2.x or higher. English and Dutch (Nederlands) catalogs supplied. Version 0.8f3, binary only. Author: Jeroen Smits
- SAM** A Server/Library. Even novice programmers can store and/or retrieve database records. Powerful, multi-"user", almost unlimited number & size of records/files. Different users may access same file, file and record locking (exclusive or shared), multiple keys/file. Keys may ascend/descend, have unique/repeatable values, be up to 499 bytes. Many record retrieval methods. Recover index file if lost or corrupt. Deleted record space reclaimed. Small: server less than 51K; Resident Library less than 9K. Usable from C/Asm/ARex/etc. AmigaDOS V1.2 and up. Shareware, binary only, examples w/source. Version 1.03, an update to version 1.01 on disk number 766. Author: Scott C. Jacobs, Red Shift Software
- LHA\_DOpus** An AREXX script for Directory Opus 4.11 that lists the contents of lha-archives in a DOpus window. Allow extract, delete and add operations on specific files of the archive. Version 1.0, freeware. Author: Michiel Pelt
- Fred Fish Disk 954**
- MFT** Multi-Function Tool. A little assembly program (just over 1K) that can perform all of the following DOS commands: RENAME, DELETE, MAKEDIR, WAIT, FILENOTE. Useful for disks where every byte counts and you don't want a bunch of bigger utilities taking up room. Current version does not support pattern matching. Version 1.03, includes source in assembler. Author: Thorsten Stockmeier
- SCAN8000** A specialized database program to store frequencies and station names for shortwave transmitters. It can also control a receiver for scanning frequency ranges. Version 2.38, an update to version 2.33 on disk number 864. Binary only. Author: Rainer Redwek
- Fred Fish Disk 955**
- DixGalaga** Ashoo of em up game. Deluxe version of an old classic. Version 1.0, binary only, shareware. Author: Edgar M. Vigdal
- MurdoJit** Several CLI or script based utilities. Included are: Button - A little utility that opens a requester with custom text. Useful for batch and scripts; C64Saver - A utility that reads C64 basic programs, decodes and saves them in a readable file; Calendar - A utility which prints a monthly calendar and some information about the days; CarlLost - A utility that causes DTR to drop on the serial port; CDPlayer - A utility to play a musical CD on CDTV or A570; FMBadFmt - Intuition based utility which formats BAD floppies and makes them useable; KickMaker - A utility to create a new KickStart disk with the last version of kickstart on it... For A3000 owners only; SerTest - A utility that opens a window and shows the status of serial port signals; Switch - A utility that opens a little centered window, that has custom text and two buttons for choice. Most programs require OS2.04+, some source included. Author: Felice Murolo
- FFS** A files system for the Amiga. Offers higher performance on all operations and full compatibility with AmigaDOS. Requires Kickstart 2.0 or higher. Shareware release 1.0, version 6.11. Binary only. Author: Michiel Pelt
- Fred Fish Disk 956**
- DDBase** A simple database program. Features: Up to 1500 records, up to 20 fields/record; Draw up to 10 Bevel/Flip Boxes, Box, Circles; Import/Export data as ASCII or Superbase; Uses external fields (ASCII/IFF). Installation utility provided. Version 3.00, requires OS2.x or greater. Binary only, freeware. Author: Peter Hughes
- FMSynth** A program that creates sounds with FM synthesis. It has six operators, a real time LFO and a free editable algorithm. The sound can be played on the Amiga keyboard or on a MIDI keyboard which is connected to the Amiga. The sounds can be saved in IFF-8SVX (one or five octave) or raw format. FMSynth has an AREXX port now. Included are 230 FM sounds. Version 3.3, an update to version 1.1 on disk number 895. Shareware. Author: Christian Stiens
- SetDefMon** A small utility to set the system's default monitor during WBSStartup or to zap the default monitor on the fly. Possible default monitors include Pal, Ntsc, Euro36, Super72, DblNtsc and DblPal. Version 1.2, includes source in C. Author: Franz Schwarz
- Fred Fish Disk 957**
- PARex** PARex is a program which allows you to process files, mostly textfiles, where by strings can be replaced by another, text between two strings can be stripped, strings put in lower or uppercase. PARex supports normal text searching, wildcard searching, context remembering and word-only searching. Using data scripts enables the use of an unlimited number of such replace commands. Each replace command can be individually controlled. All ASCII codes can be used in the search and replace strings, even entire files, dates, times, can be inserted in such strings. Custom formatted hexadecimal outputs also supported. Over twenty ready to use program scripts are included to
- perform simple tasks as: converting files between different computer systems, stripping comments from source files, finding strings in files, converting Amiga Guide files to normal text files, ... even automatic version updating of source files. By the way, v3.00 is about two to more than twenty times faster than the previous versions, and is supplied in english, german, french, and dutch. This is version 3.00, an update to version 2.12 on disk number 859. Binary only (but the source is available), shareware. Author: Chris P. Vandierendonck
- VCChess** Fully functional shareware chess game completely written in Amiga Oberon. Features: selectable screen type (can run right on the workbench screen); sizeable board; Two-Human, Computer-Human and Computer-Computer play modes; Load, save games; Load/save/print movelist; Use/save openings; Time limits; Solver format; Selectable fonts; Setup board; Rotate board; Show movelist; Show thinking; ... and more. Requires OS2.0+ and should run even on low memory (512K) machines if the opening library is not used. Version 2.0, binary only, shareware. Author: Stefan Salewski
- Fred Fish Disk 958**
- Alert** A small command to display texts in a recovery alert. Works on all machines with Kickstart V33 or higher. Version 1.1, includes source. Author: Keiti Hunn
- Fred CASE** A graphical environment to design flowcharts. This source code generator generates directly compilable C source. The generated code can be compiled on other computers systems, i.e. you can generate source code for a compiler on a UNIX operating system or a PC operating system. Version 1.0 (demo version), binary only. Author: Christian Joosen, Ron Hejmans
- TestMaker** NOT just a test creator for teachers. Ten years in developing, this one makes up tests, review sheets, quizzes, etc., in a variety of formats, and helps the teacher maintain a question database for use in most subjects. Version 3.12, binary only (Compiled HiSoft Basic), shareware. Author: Bill Lunquist, Bob Black
- Fred Fish Disk 959**
- AmigaDiary** AmigaDiary is a handy workbench tool of the type that currently abound on office PCs. It is a mouse driven diary capable of storing all personal events and is the perfect solution to all those forgotten birthdays, missed appointments etc. Version 1.13, binary only. Author: Andrew K. Pearson
- HQMM** Hero Quest Map Maker. With HQMM, you can create your own missions for Hero Quest, the board game. You can place all objects that are in the Hero Quest set (doors, traps, furniture, monsters etc.) on the map and you can write your own story to go with it. All this will be printed out in the same style as the original Hero Quest missions. Version 1.11, requires OS2.0+. Binary only, freeware. Author: Camiel Rouweler
- IntuiMake** A tool for developers, created with the intention of building complex projects, with an easy to use graphics user interface. No further knowledge about conventional makes is needed, because IntuiMake does not deal with script files or things like that.



Below is a listing of the latest additions to the Fred Fish Collection. This expanding library of freely redistributable software is the work of Amiga pioneer and award winning software anthologist, Fred Fish. For a complete list of all AC, AMICUS, and Fred Fish Disks, cataloged and cross-referenced for your convenience, please consult the current *AC's Guide To The Commodore Amiga* available at your local Amazing Dealer.

**Fred Fish Disk 946**

**AmiQWK** QWKMail format offline messages system. Allows reading of QWKMail format offline message packets popular with many bulletin board systems (BBSes). Replies can be edited using any text editor and packed for transfer at a later time. AmiQWK has been tested with many QWKMail systems for IBM and Amiga based BBSes. Requires Workbench 2.04 or higher. Release 2 version 2.2, an update to Release 2 version 1.0 on disk number 907. Binary only, shareware. Author: Jim Dawson

**DMon**

DMon is a multi-purpose utility written for the author's personal use during program development. It is a Monitor, Disassembler, Debugger and development system. You may find similarities to Amiga Monitor by Timo Rossi, but DMon is different, it can disassemble and debug 68xxx software in User and Supervisor Mode. If you do not know what that means, then do not use DMon! Version 1.86, binary only. Author: Andreas Smigielski

**fd2prgma**

A small utility to create prototypes for the Aztec C compiler or the Aztec Assembler from FD files as they are distributed from Commodore with the Include files. Includes C source. Author: Jochen Wehmann

**PrIMan**

A configurable, Style Guide compliant task priority manager. Along the same lines as TaskX, PrIMan is font-sensitive, resizeable, uses a slider gadget to change the priority of any task, and has buttons for sending a Ctrl-C signal to a task, or removing it from memory. Version 1.1, an update to version 1.0 on disk number 928. FreeWare, includes C source. Author: Barry McConnell

**TrashIcon**

AWWorkBench 2.x application icon to delete files. Puts an icon at a user defined position on the WorkBench screen, then deletes all files that are dragged onto it. Version 2.3, an update to version 1.4 on disk number 871. Binary only. Author: Mark McPherson

**Yass**

Yet Another Screen Selector, a commodity with several nice

features such as: Completely controllable via keyboard (of course you can use your mouse, if you really want to); Shows Screens and Windows (option); Shows PublicScreen name or ScreenTitle (option); Ability to change the default PublicScreen; Opens window even on non-public screens (option); Font-sensitive; Resizable window. Version 1.1, binary only. Author: Albert Schweizer

**Fred Fish Disk 947**

**Mand2000** Demo version of a revolutionary fractal program that makes it far easier to explore the Mandelbrot set. Mand2000 is compatible with all Amigas. It has separate calc routines that have been optimized for the 68000, 68020, 68030, 68040 and 68881 processors respectively. It automatically detects the set to ensure maximum performance. Mand2000 also makes full use of AGA graphics when available. A number of enhancements since the original demo version. Version 1.102, binary only. Requires OS 2.04. Author: Cygnus Software

**NewTool**

A program that will quickly replace the default tool in project icons. You can specify the tool to use, use a file requester to pick the tool, or allow NewTool to automatically choose the proper tool depending on the file type. Version 37.195. WB2.0+ required. Binary only. Author: Michael J Barsom

**ScreenSelect**

A commodity to change screen order by selecting a screen name from a list view. Also allows binding of hotkeys to any screen with a proper name. Supports automatic activation of windows (remembers last activations) when changing to new screen, is configurable with Preferences program, has a full intuition interface and is font sensitive (including proportional fonts). Documentation in Amiga Guide, ASCII and DVIf formats. Requires Amiga OS 2.04 or later. Version 2.1, an update to version 2.0 on disk number 915. Binary only, freeware. Author: Markus Aalto

**SVMas**

A highly configurable "SUN-mouse" utility, implemented as a commodity with a graphical user interface. It activates the window under the mouse pointer if you move or after you have moved the mouse or if you press a key. You can specify titles of windows which shall not be deactivated using wildcards. Requires at least Amiga OS 2.04, uses locale library if available. Includes english and german docs, german and swedish catalog file (english language built

in). Version 1.24, an update to V1.17 on disk 868. Shareware, binary only. Author: Stefan Sticht

**Fred Fish Disk 948**

**ADis** A 68000+ disassembler which can automatically recognize data and strings put into the code segment. It also generates only those labels that are really referenced. The generated file will often be reassemblable. In V1.1, ADis is capable of recognizing all 68020 and 68881 instructions even with the 68020's extended addressing modes. ADis will also try to resolve addressing relative to a4, which many C compilers use in a small memory model. Version 1.1, binary only. Author: Martin Apel

**Snoopy**

Enables you to monitor library function calls of any library you wish. The idea of course came from Snoop.Dos by Eddy Carroll, but Snoopy is different in approach and purpose. Snoopy has no specific patches for specific functions it is an all-purpose tool to monitor "ANY" library call in "ANY" system library. Version 1.4, includes assembly source. Author: Gerson Kurz, FH Muenchen

**VirusZil**

Release II of this popular virus detector that recognizes many boot and file viruses. The file checker can also de-crunch files for testing. The memory checker removes all known viruses from memory without 'Guru Meditation' and checks memory for viruses regularly. VirusZ has easy to use intuitionized menus including keyouts for both beginners and experienced users. Release II versions of VirusZ require OS 2.0+. This is Release II Version 1.00, an upgrade to Release I version 3.07 on disk number 902. Binary only, shareware. Author: Georg Hoermann

**Fred Fish Disk 949**

**BBBBBS** Baud Bandit Bulletin Board System. Written entirely in AREXX using the commercial terminal program "BaudBandit". Features include up to 99 file libraries with extended file notes, up to 99 fully threaded message conferences, number of users, files, messages, etc. are only limited by storage space, controlled file library and message conference access for users and sysops, interface to extra devices like CD-ROM and others, all treated as read only, complete

Email with binary mail and multiple forwarding, user statistics including messages written, files uploaded or downloaded, time, etc. plus much more. Now includes a complete offline reader/answer called bbsQUICK.rexx, and CallBack Verification for local callers. Version 6.5, an update to version 5.9 on disk 883. Includes complete AREXX source. Author: Richard Lee Stockton

**TitleClock**

A little commodity (about 3k) that throws up a clock in the top right corner of a screen's titlebar. It may be set up to display itself on one or more screens without running multiple copies of the program. It may also be set to follow your default public screen and also to always display on the front most screen. Version 2.7, binary only. Author: Anders Hammarquist

**Fred Fish Disk 950**

**BBDoors** A collection of rexxDoors adjusted to work with BBBBS 6.5. Includes complete AREXX source. Author: Richard Lee Stockton and various others.

**bbsQUICK**

An offline read/reply/upload/download module for BBBBS. Complete GUI with support for multiple BBBBS systems. Version 6.4 and update to version 5.9 on disk number 883. Includes complete AREXX source. Author: Richard Lee Stockton

**BusyPointers**

A collection of busy pointers for use with NickPrefs. (NickPrefs can be found on disk number 780). Author: Dan Elgaard

**ClockTod**

A simple CLI utility to perform operations on the battery-backed-up and/or system clock, e.g. display either/both, set one from the other, increment, and log. Most of these features, particularly those accessing the battery-backed-up clock, are not available using current Amiga.Dos commands. Version 1.0, includes source. Author: Gary Duncan

**Enforcer**

A tool to monitor illegal memory access for 68020/68851, 68030, and 68040 CPUs. This is a completely new Enforcer from the original idea by Bryce Nesbitt. It contains many new and wonderful features and options and no longer contains any exceptions for specific software. Enforcer can now also be used with CPU or SetCPU FASTROM most any other MMU-Kickstart-Mapping tool. Major new output options such as local output, stdout, and parallel port. Highly optimized to be as fast as possible. Version 37.55, an update to version 37.52 on disk number 912. Requires V37 of the OS or better