

Partial

COLLABORATORS

	<i>TITLE :</i> Partial		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 9, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Partial	1
1.1	Index of all Fish files this CD	1
1.2	Index of all Fish files this CD	9

Chapter 1

Partial

1.1 Index of all Fish files this CD

Fresh Fish CD 6

=====

AmigaWorld 3.1 Database of information of all countries

A database program that contains information about every country on Earth. It enables you to have a look at the data of one country, or to compare several ones. Among other things it displays location, capital, area, population, languages, currency and the flag of each country. Other features are information on international organizations and map display. AmigaWorld is very easy to handle, and you can choose between English, German, French, Dutch, Italian, Swedish, Danish and Finnish output. New features include map display and text information about continents.

Author: Wolfgang Lug

Translators: Guido Alfani, Bo Arnholm, Olivier Bogros, David Gaussinel, Ruud Hoekzema, Mika Leinonen, Yves Salingue and Casper Thomsen.

Path: biz/dbase/AmigaWorld.lha Readme

=====

db 2.2 Small and fast database program

db is a small and fast database program that the author wrote after having tested numerous other PD database programs and always finding something lacking or irritating. They might have had dozens of features not found in db, but they lacked font sensitivity and a standard GUI look and OS 3.0 behavior.

A partial list of db's features include:

- o Dynamic memory handling. Number of records and fields only limited by free memory.
- o GadTool based, gives a standard look and feel.
- o Mouse and keyboard driven.
- o User definable fields and layout.
- o Multiple views of the same database.

- o Commodore's Clipboard for flexible interaction with other programs.
- o AppWindow -just drag and drop database icons on db to load.
- o Online MenuHelp -Press HELP key when selecting a menu item.
- o Font sensitivity.
- o ARexx
- o ASL requesters for flexible loads and saves.
- o Localized
- o Dial numbers using a modem
- o WB and Shell usage with Commodore's template parsing
- o Fast and flexible find function using AmigaDOS patterns.
- o Filter function.
- o Fast and flexible sort function. Multiple sort orders can be specified.
- o 'Export View' and two standard ASCII export features.
- o Automatic ASCII import (tab-separated ASCII)

Author: David Ekholm

Path: biz/dbase/db2_5.lha

Readme

=====

IntuiDex 1.0 Mailing list manager

Easy to use club membership database and mailing list manager.

Features:

- 1000 records per database
- Sort by six different fields:
last name, first name, ZIP,
member number, city, and
expiration date
- Print five different types of output:
mailing labels, complete data list,
phone lists, game stickers, and
merge files for word processors
- Uses Preferences printers
- Dials phone automatically with Hayes compatible modems
- On-line AmigaGuide help
- Most data field names are configurable
- Data is stored in ASCII files- export and import data from other
database software!

Author: Jeffery C. May

Path: biz/dbase/IntuiDex2b1.lha

Readme

=====

MUIAdt 1.3 Aminet frontend for AmigaDOS

GUI-based utility that allows you to connect to one of several Aminet sites, browse the RECENT files, and download the files of interest.

Author: Jem Atahan

Path: comm/tcp/MUIAdt.lha

Readme

=====

GRn 2.1 GUI'ed UUCP, C News, and NNTP newreader.

GRn is Gadtools Read News, a Gadtools-based newsreader for the Amiga, running Release 2.0 or above. Some special features are available on higher releases.

GRn supports locally stored news (via AmigaUUCP, C News, or NNTPxfer) and NNTP in a variety of ways (AS225r2, AmiTCP 2.2 or above, DNet, AUW and direct connection via serial.device or serial clone).

GRn 2.1 is an update to GRn 2.0. Several new features have been added, and several bugs have been fixed. Refer to GRn.guide for detailed information on operating GRn. The file INSTALL tells you how to install GRn (sorry, Installer script didn't happen).

Significant changes between GRn 2.0 and GRn 2.1:

New Features:

- + AmiTCP is now supported
 - + AUW is now supported
 - + ReplyPrefix configuration variable added
 - + GRnSaveDir configuration variable added
 - + MODEID=SCREENMODE argument added
 - + When GRn opens a Custom Screen, it now sets AutoScroll.
 - + New GRn icon
 - + Use the system busy pointer on v39 and up
 - + NOSCAN only applies to the scan at startup
 - + Add From: header to all news and mail created
(NOTE: this requires a fixed postnews for AmigaUUCP.)
 - + LAST=SUBSCRIBELAST argument added
 - + Keyboard shortcuts for the article list were added
 - + UserShells are now supported for all external programs (this means they can be AmigaDOS scripts, AREXX programs, etc.)
 - + eXtract command added
 - + A Distribution header is no longer added by default, unless an
-

article being replied to had one

Bug Fixes:

- + serial.device input no longer busy-loops
- + NNTP articles are not retrieved a second time for Save, Print, Reply, Forward, etc.
- + You may now "Mark" an article as UNREAD, even when it is the only article in a newsgroup
- + GRn now works better with tin
- + Refresh of borders on v37 and v38 is complete
- + The proper detailpen is now used in the subscription window
- + Requestors are now draggable
- + Subject/From headers over 512 characters will no longer cause GRn to write over memory it does not own
- + No longer allow cancellation of arbitrary articles
- + Properly close socket.library if NNTP server connection failed.
- + Large fonts will not mess up the subscribe window any longer
- + The last article in a newsgroup may be marked as unread.
- + On v39 and above, mouse and keyboard movements are dealt with correctly, when both are used to adjust a listview.
- + "Followup-To: poster" is now honored
- + The HOSTNAME argument is no longer treated as a synonym for the NNTPSERVER argument.

Author: Michael B. Smith

Mike Schwartz

Path: comm/news/GRn_2_1a.lha Readme

=====

Term 4.0 Very nice terminal program.

A telecommunications program designed for use with any Commodore-Amiga computer running Kickstart 2.04 or higher. Its features include:

- * Fast built-in VT-220 terminal emulation
 - * Support for custom terminal emulation modules following the 'XEM 2.0' standard
 - * Operates in any display environment, supports all screen display modes
-

- * Support for file transfer modules following the 'XPR' standard
- * File- and printer-capturing functions
- * Review-buffer support
- * Powerful phone book and dialing functions
- * 'Amiga User Interface Style Guide' conformant user interface
- * Online-help (requires AmigaGuide package)
- * Built-in 'ARexx' interface
- * File upload list, which permits selecting the files to be transferred before the upload is started.
- * Login script learn mode.
- * Built-in keyword/response parser which makes it possible to have 'term' respond to BBS prompts and such with the user name, password, etc. without having to program the ARexx interface.
- * Interface for external programs to rendezvous with 'term', taking over serial I/O processing (such as 'HydraCom').

Author: Olaf 'Olsen' Barthel
Path: comm/term/term43_030.lha Readme

=====

Date 33.088 Library to help you calculate dates

A collection of routines for calculating dates.
I have included 52 routines like checking for a leap-year or calculating the Easter-Sunday! Have a look at this :)
Requires ONLY an ANSI-C-Compiler or a C++ Compiler - this means that you could use the C-Source on ALL (I hope) computer-systems!!!

Author: Kai Hofmann
Path: util/misc/date2day.lha Readme

=====

MUI 2.2 Create and maintain user interfaces.

MUI is an object oriented system to create and maintain graphical user interfaces. From a programmers 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.\nOn the other hand, users of MUI based applications have the ability to customize nearly every pixel of a programs interface according to their personal taste.\nThis distribution is interesting for both, users and programmers. Please have a look at the supplied demo programs and at the documentation to

see what MUI has to offer.\n
MUI is an SASG (Standardized Amiga Shareware Group) product.

Author: Stefan Stuntz
Path: dev/gui/mui23dev.lha Readme

=====

AmiCDROM 1.12 ISO-9660 standard CDROM filesystem

AmiCDROM is a CDROM disk filing system for the Commodore Amiga. It supports the ISO-9660 standard, the Rock Ridge Interchange Protocol and the Macintosh HFS format.

The CDROM drive is mounted as a DOS device (e.g. CD0:). You can access files and directories on a CDROM disk by the usual syntax, e.g. "type cd0:foo/readme.txt".

Author: Frank Munkert
Path: disk/cdrom/AmiCDROM_1_15.lha Readme

=====

ManageCDPics 1.0 A program to manage all your pictures

A GUI-Based cataloger that allows you to create "picture-databases" and easily view the pictures.

Author: Markus Hillenbrand
Path: disk/cdrom/ManageCDPics.lha Readme

=====

AXlife 1.0 Amiga port of Xlife 2.0

AXlife is based on Xlife, the definitive life program, which runs under the X-Windows graphical interface (which overlays UNIX). AXlife incorporates an Amiga-specific interface, but the basic generation code remains the same as in Xlife 2.0. AXlife can also read files produced by Al Hensel's IBM PC program 'Life', which has a very similar format. The most important feature of Xlife (and AXlife) is that, unlike most life programs, it does not limit the pattern to the size of the screen. Xlife does not think in terms of a rectangular grid, but instead considers the pattern to be composed of 8x8 boxes containing active life elements. This allows Xlife to cope with arbitrarily large patterns (up to a maximum size of 2³² by 2³² (2³² = 4,294,967,296)). AXlife comes with a large (219) library of example patterns.

Author: David Kinder, Jon Bennett
Path: game/misc/axlife12.lha Readme

=====

CloudsAGA 1.15 Creates random clouds in AGA resolutions

This program creates randomly clouds which you might use in

your paint program, as a texture in a ray tracing program or as a background for your workbench. Uses all AGA-resolutions. Now supports sizes 1024x1024 and 2048x2048.

Author: Daniel Amor
Path: gfx/edit/CloudsAGA.lha Readme

=====

TextDemo 5 3D Dungeon with shading; AGA/ECS (020+).

This demo enables you to walk through a 3D dungeon. All walls are realtime texturemapped and shaded. The ECS version uses 64 colors. The AGA version uses 256 colors.

Author: John Hendrikx
Path: gfx/misc/TextDemo57.lha Readme

=====

ZGIF_DRVR 1.0 Driver interface for the ZGIF GIF viewer

A driver interface for the ZGIF GIF image viewer. Can also be used with FASTGIF, VIEWTEK, etc. Allows you to view up to 400 GIFs' with the click of a mouse button. Ideal for previewing the hundreds of GIFs' that come on a CDROM. Binary only

Author: Milt Henderson
ZGif by Michael Zucchi
Path: gfx/show/ZGIF_DRVR.lha Readme

=====

cP 4.3 Data plotting program for 2D data

A data plotting program capable of plotting two dimensional data in both linear or log space. The program runs from either the CLI or Workbench. There is no limit to the number of points that the program can load except the amount of ram on your system. There is also no limit to the number of sets. cP creates a public screen, so you can open other applications on its' screen. This version of cP also sports an AREXX interface for almost any function.

Author: Chris Conger
Path: comm/tcp/CP3UPDATE1.lha Readme

=====

Crygirl.jpg ?..? Cyrstal Girl picture by Corinna

Crystal Girl is a composite of my sister and some art I created independently.

Author: Corinna Cohn
Path: pix/misc/crygirl.jpg Readme

=====

DropnAct 1.0 An AppIcon for easy data file handling

Drop'n Act installs an AppIcon on your Workbench. When you drop a file on this icon, Drop'n Act will analyze it and act according to the type of the file, e.g. show a picture, play a piece of music, extract an archive, etc.

Author: Rüdiger Hanke

Path: util/app/DropnAct20.lha Readme

=====

MagicCX 1.0 Great modular commodity system

MagicCX is the definite commodity/system enhancer for any Amiga running OS 2.x or better. It is a very powerful and flexible system.

- It incorporates many, many features known from other commodities, while offering new, unseen features
- External preferences program allows full control over MagicCX
- It offers a special module design, known from Workbench. You may install/use modules/functions by simply dragging them to a Modules directory, if not used, move them to a storage directory.
- Offers ModulesManager program for Users of OS 3.x and up
- Comes with manuals in English and German
- Localized under OS 2.1 and up. English, German translations available
- Utilizes Installer for installing MagicCX to your system
- Compact system installation. Only a few files will be spread around your system. All others are kept in a single directory
- Only basic functions (window activation and such) are built into the main program. The remaining features were put into external modules
- MagicCX comes with 18 (for now) different modules you may choose from.
- Flexible blanker system with two internal blankers and 8 (for now) external blanker modules
- Utilizes powerful gadget layout library
- Plenty of features, take a look.

Author: Kai Iske

Path: util/cdity/MagicCX11.lha Readme

=====

MayFlower ?.? A collection of misc cli/script programs

A collection of miscellaneous cli and script file programs the author has maintained over the years. All programs previously released have had minor/major improvements done to them. Some programs will now work with the SPAT script file when working with wild character matching, and some programs will work in resident mode.

Author: Stephen D Childers

Path: mods/pro/Mayflower.lha Readme

=====

IRMaster 2.6 Replace IR remote controls with Amiga.

Software/hardware project to control devices with an infra-red remote control (tv set, cd player etc.) with the amiga. Using the IR-editor you can build a remote control and learn the IR commands. The projects are launched by the IR-runner. That means you can control e.g. your tv set from the Workbench.

Author: Jürgen Frank

Michael Watzl

Path: util/misc/irmaster311.lha Readme

=====

Remind 1.32 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 its 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

Path: util/cdity/Remind1_5B.lha Readme

1.2 Index of all Fish files this CD

=====

VMM 2.0 Virtual memory for Amigas w/68030/68040

VMM is a virtual memory manager for any Amiga with a 68030 or 68040 processor. Up to 128 MB of virtual memory is available to all processes just like physical memory. Paging can be done either to a dedicated partition, a file or a so-called pseudo-partition. The paging buffer can be specified as a fixed amount or dynamically allocated.

NEW FEATURES

- VMM now runs on the 68030.
- VMM installs itself as a commodity with hotkey support.
- Pseudo-partitions which combine the speed of a dedicated partition and the flexibility of a file have been added.

- Bugs in IO handling code fixed.

Author: Martin Apel

Path: util/misc/VMM_V3_0.lha Readme

=====

InfraRexx 1.3 Use Amiga as infrared remote controller.

The InfraRexx software along with the InfraJoy hardware serve as an ARexx-infrared interface, so your Amiga becomes a remote control unit. Also, the other way around, you can control your Amiga using a common infrared remote control unit.

Author: Leon Woestenberg

Jeroen Steenblik

Path: util/rexx/InfraRexx1_5.lha Readme

=====

AntiCicloVir 2.2a Link/File/BB/Validator/Memory virus elim

A link virus detector and exterminator. Also detects other types of viri. This version recognizes: 180 Bootblock, 28 File, 15 Link, 7 Disk-Validator, 11 Trojans, and 14 Bombs. Automatically checks each inserted disk for boot block and disk-validator viruses. Can scan all files of a specified directory for known link viruses, and constantly monitors memory and system vectors. Now public domain and includes source in assembler.

Author: Matthias Gutt

Path: util/virus/AntiCicloVir.lha Readme

=====

PictIcon 0.8 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)

Uses many of Iconian's routines, so if you've seen Iconian, you'll know what to expect.

New to version 0.8:

- o Allows error-diffusion dithering with full control of type, level, and amount.
- o Adds an AppItem to Workbench's tool menu.
- o Status window has percentage indicators below progress bar.
- o Better variety of sample icons.

Author: Chad Randall

Path: util/wb/Picticon1_01.lha Readme

=====

PST 1.0a Public Screen creation tool

CREATES A PUBLIC SCREEN WITH SCREEN TYPE SELECTABLE FROM ANY
CURRENTLY ACTIVE MONITOR TYPE
USES THE 3.0 ASL SCREEN MODE REQUESTER
ALLOWS FOR SELECTION OF SCREEN DIMENSIONS, DEPTH, OVERSCAN, AND
autoscroll (via ASL Screen Mode Requester)
Allows complete control of all Public Screen-related features,
such as "Default Public Screen", "Pop to Front", and "Shanghai".
Tested OK using the Enforcer.

Extremely compatible with the KreuzerSoft series of graphics
programs (Fractal, LyapunovSpace, Terrain, PaletteTool, etc.)
but is NOT in anyway restricted to usage with them.

Put differently, this is a general-usage tool.

Author: Timothy B. Kreuzer

Path: demo/ecs/pst_join.lha

Readme
