

Libraries

COLLABORATORS

	<i>TITLE :</i> Libraries	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		June 16, 2022

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1 Libraries	1
1.1 LibraryGuide v1.0	1
1.2 introduction	7
1.3 explanation	8
1.4 tutor	8
1.5 future	8
1.6 68040	9
1.7 amigaguide	9
1.8 arp	9
1.9 asdg-gpib	10
1.10 asdg-low-mem	10
1.11 asl	10
1.12 aspig	11
1.13 axtools	11
1.14 bas_runtime	11
1.15 bootblock	11
1.16 bullet	11
1.17 cando	11
1.18 cclib	12
1.19 commodities	12
1.20 color	12
1.21 con	12
1.22 conhandler	13
1.23 datatypes.library	13
1.24 dctv	13
1.25 decrunch	13
1.26 dialog	13
1.27 digisoftsupport	14
1.28 din	14
1.29 dis	14

1.30	disassemble	14
1.31	dised	15
1.32	diskcode	15
1.33	diskfont	15
1.34	dopus	15
1.35	dorex	15
1.36	dos	16
1.37	dres	16
1.38	duplexfont	16
1.39	dynamic	16
1.40	empire	16
1.41	epu0	17
1.42	epu1	17
1.43	exec	17
1.44	expansion	17
1.45	explode	17
1.46	fifo	18
1.47	flam	18
1.48	flow	18
1.49	fpu	18
1.50	future.library	18
1.51	fye	18
1.52	gadtools	19
1.53	golddisk	19
1.54	graphics	19
1.55	gwin	19
1.56	hdmem	20
1.57	hisoftbasic	20
1.58	ias	20
1.59	icon	20
1.60	iff	21
1.61	iffparse	21
1.62	iffpp	21
1.63	ilbm	21
1.64	inet	22
1.65	info	22
1.66	inovatools	22
1.67	instype	22
1.68	intuisup	22

1.69 intuisupport	23
1.70 intuition	23
1.71 isup	23
1.72 ixemul	23
1.73 janus	24
1.74 joystick	24
1.75 kd_freq	24
1.76 keymap	24
1.77 kwreq	25
1.78 kwspell	25
1.79 layers	25
1.80 lh	25
1.81 locale	25
1.82 macro68	26
1.83 macro68cp	26
1.84 macro68hf	26
1.85 macro68mp	26
1.86 macro68op	26
1.87 macro68ow	27
1.88 "	27
1.89 mathffp	27
1.90 mathieeedoubbas	27
1.91 mathieeedoubtrans	27
1.92 mathieeesingbas	27
1.93 mathieeesingtrans	28
1.94 mathtrans	28
1.95 medplayer	28
1.96 midi	29
1.97 mmv8	29
1.98 mtool	29
1.99 multireq	29
1.100multiuser	29
1.101mxm	30
1.102nofrag	30
1.103octaplayer	30
1.104odin	30
1.105online	30
1.106owndevunit	31
1.107parm	31

1.108pattern	31
1.109post	32
1.110powerpacker	32
1.111powervisor	32
1.112ppipc	32
1.113prefs	32
1.114project_d	33
1.115prtspool	33
1.116qwemathtrans	33
1.117regex	33
1.118req	34
1.119reqtools	34
1.120requester	34
1.121review	35
1.122rexxapp	35
1.123rexxarplib	35
1.124rexxextra	36
1.125rexxflow	36
1.126rexxmathlib	36
1.127rexxmathsbii	36
1.128rexxreqtools	36
1.129rexxsupport	37
1.130rexxsyslib	37
1.131rezlib	37
1.132rxgen	37
1.133rx_intui	38
1.134samp	38
1.135saslibraries	38
1.136scalaiv24	38
1.137scalamm	38
1.138screenshare	39
1.139shadow	39
1.140unnamed.1	39
1.141simplexfont	39
1.142sregexp	39
1.143stopus	40
1.144streplay	40
1.145strokefont	40
1.146task	40

1.147tdisk	40
1.148test_multi	41
1.149test_one	41
1.150text_ed	41
1.151textmode	41
1.152tool	41
1.153toolmanager	42
1.154track	42
1.155translator	42
1.156turtle	42
1.157utility	43
1.158vector	43
1.159version	43
1.160virus	43
1.161vmem	43
1.162voice	44
1.163whatis	44
1.164workbench	44
1.165works	44
1.166wp	44
1.167wshell	45
1.168wwreq	45
1.169xcolor	45
1.170xferq	45
1.171xmodem_term	45
1.172xmodem1k_term	46
1.173xpkmaster	46
1.174xpr	46
1.175xte	46
1.176ybatch_term	47
1.177ymodem_term	47

Chapter 1

Libraries

1.1 LibraryGuide v1.0

Table of Contents:

Introduction

Explanation

Tutor

Future
Libraries:

68040.library

AmigaGuide.library (38.4)

ARP.library (39.1)

ASDG-GPIB.library (21.3)

ASDG-Low-mem.library (0.0)

ASL.library (37.27)

ASPIG.library (1.1)

Axtools.library (2.7)

Bas_Runtime.library (2.8)

Bootblock.library (3.1)

Bullet.library (38.5)

CanDo.library

CCLib.library (3.0)

Commodities.library	(37.27)
Color.library	(1.0)
Con.library	(2.0)
Conhandler.library	(36.17)
Datatypes.library	
DCTV.library	(1.31)
Decrunch.library	(35.185)
Dialog.library	(1.0)
Digisoftsupport.library	
Din.library	(36.3)
Dis.library	(1.21)
Disassemble.library	
Dised.library	(0.0)
Diskcode.library	(1.1)
Diskfont.library	(37.58)
DOpus.library	(17.2)
DOrex.library	(1.5)
DOS.library	(37.44)
DRes.library	(1.4)
Duplexfont.library	(1.0)
Dynamic.library	(36.1)
Empire.library	(1.0)
EPU0.library	(1.1)
EPU1.library	(1.1)
Exec.library	(37.132)
Expansion.library	(37.44)
Explode.library	(6.0)
Fifo.library	(37.3)

Flam.library	(1.0)
Flow.library	
FPU.library	
Future.library	
Fye.library	(37.313)
Gadtools.library	(37.110)
GoldDisk.library	(1.0)
Graphics.library	(37.35)
GWin.library	(2.0)
HDMem.library	(2.0)
HisoftBASIC.library	
IAs.library	
Icon.library	(37.11)
IFF.library	(22.3)
IFFParse.library	(37.1)
IFFPP.library	(100.3)
ILBM.library	(0.5)
INet.library	
Info.library	(3.0)
Inovatools1.library	(3.1)
Instype.library	(0.1)
Intuisup.library	(4.5)
IntuiSupport.library	(1.1)
Intuition.library	(37.318)
ISup.library	(1.15)
Ixemul.library	(39.44)
Janus.library	
Joystick.library	(1.0)
KD_FReq.library	(3.1)

Keymap.library	(37.2)
KWreq.library	
KWspell.library	
Layers.library	(37.7)
Lh.library	(1.8)
Locale.library	(38.18)
Macro68.library	
Macro68cp.library	
Macro68hf.library	
Macro68mp.library	
Macro68op.library	
Macro68ow.library	
MathFFP.library	(37.1)
MathIEEEdoubbas.library	(37.1)
MathIEEEdoubtrans.library	(37.1)
MathIEEEsingbas.library	(37.3)
MathIEEEsingtrans.library	(37.1)
Mathtrans.library	(37.1)
MEDPlayer.library	(2.1)
MIDI.library	(7.94)
MMV8.library	(11.93)
MTool.library	(35.1)
MultiReq.library	(1.20)
MultiUser.library	(39.133)
MXM.library	(34.14)
Nofrag.library	(2.2)
OctaPlayer.library	(2.0)
Odin.library	

OnLine.library	(1.0)
OwnDevUnit.library	(2.1)
ParM.library	(8.4)
Pattern.library	(5.0)
Post.library	(15.0)
PowerPacker.library	(35.347)
Powervisor.library	
PPIPC.library	(2.2)
Prefs.library	
Project_D.library	
PrtSpool.library	(0.1)
QweMathTrans.library	
RegEx.library	(1.0)
Req.library	(2.5)
ReqTools.library	(38.1002)
Requester.library	(1.12)
Review.library	(0.1)
RexxApp.library	(0.1)
RexxARPlib.library	(2.3)
RexxExtra.library	
RexxFlow.library	
RexxMathlib.library	(1.3)
RexxMathsbii.library	(1.0)
RexxReqTools.library	(37.19)
RexxSupport.library	(34.9)
RexxSyslib.library	(36.23)
Rezlib.library	
RXgen.library	(1.0)
RX_Intui.library	(0.0)

Samp.library	(1.0)
SASlib/SASRXlib	
ScalaIV24.library	(32.2)
ScalaMM.library	(45.2)
Screenshare.library	(1.46)
Shadow.library	(4.3)
Simplexfont.library	(1.0)
SRegExp.library	(11.1)
STOpus.library	(1.1)
Streplay.library	(33.801)
Strokefont.library	(1.0)
Task.library	(1.2)
TDisk.library	(4.1)
Test_Multi.library	(1.0)
Test_One.library	(1.0)
Text_Ed.library	(0.1)
TextMode.library	(1.0)
Tool.library	(8.1)
ToolManager.library	(3.0)
Track.library	
Translator.library	(37.1)
Turtle.library	(3.2)
Utility.library	(37.3)
Vector.library	(1.66)
Version.library	(38.12)
Virus.library	(4.99)
VMem.library	(1.1)
Voice.library	(6.6)

WhatIs.library	(3.5)
Workbench.library	(37.132)
Works.library	(1.0)
WP.library	
WShell.library	
WWReq.library	
XColor.library	(34.2)
Xferq.library	
XModem_Term.library	(0.0)
XModem1K_Term.library	(0.0)
XPKmaster.library	
XPR<protocol>.library	
XTE<protocol>.library	
YBatch_Term.library	(0.0)
YModem_Term.library	(0.0)

1.2 introduction

Introduction

After buying my Amiga, I soon got REALLY tied of all those requesters saying "Program need XXX.library", "Couldn't find XXX.library" etc, etc. So I started filling my LIBS: with all the libraries I could get my hands on, frequently updating to the latest versions. That way I didn't have to worry whether a program needed this or that library, they where allways available.

BUT, soon my LIBS: had reached the size of more than 3MB, containing more than 100 libraries! Arrrgh, what libraries did what ? Which programs need, which libraries ? Which library can I use to what ? What version exists ? Etc, etc, etc...

I tried to give each library a little explaning comment using the Shell FileNote command, BUT :-)

Then one day, there was a cold wind comming from the west, a storm was building up outside, etc etc, etc. I love using etc's :-)

I got my hands on a list of libraries compiled by Gregory M. Stelmack. Great, I used it, added to it, updated it, etc, etc, etc.

Soon it got somewhat messy, but I could allway find out what a library was doing, where I got it, versions, etc, etc, etc.

Then Commodore did something nice. They gave us *** AmigaGuide *** !!! I started to make my library-list into AmigaGuide-format, and while

doing this, a thought came to me: Maybe there are other out there, who could use this LibraryGuide ?

So, here you have it !!!

D. Elgaard

1.3 explanation

Explanation

LIBS is a drawer that's found on Workbench, and many other disks besides. It's used to store libraries.

A library, as far as Amigas are concerned, is a set of little programming routines organised into one complete block.

Lot of them are built into the machine, but even more are to be found in the LIBS-drawer.

A programmer will often make use of a library, in order to avoid some code writing.

Most cannot be bothered to write their own file requester. So they use a library like the

```
ReqTools.library  
. If the library isn't
```

included in the LIBS: the program won't run!

Libraries are programs, copyrighted just like others.

If you are a programmer, always get permission before you use someone else's library, unless it's a freeware library that can be used by one and all.

And if you program your own library, DON'T give it a name that some library already have!!!

1.4 tutor

Tutor

This Guide is really simple to use.

If you have a library and want to see if you have the latest version, just find the library in the library-list and check the version, which is written just to the right of the library.

If you want to find out more about a library, just click on its name, and you will be given informations about what it does/can/is used for, where to get it, who wrote it, etc, etc, etc. That is, if I have been able to find out, obvious.

I have tried to make as many cross-references as possible, so it should be real easy to find your way around the Guide.

1.5 future

Future

I will continue to update this Guide, simply because it is in my own interrest to keep track of my libraries, but I will not release it just because there have been a minor change to one or two of the libraries.

Every now and then when the Guide has gone though some updates, I will release it.

If you have some contribution to this Guide, I would like to hear from you. That could be newer versions, new libraries, error corrections, informations yet unknown, etc, etc, etc.

I am currently working on a DeviceGuide and a HandlerGuide too, so if you have anything of interrest here, I like to hear from you too.

My address: D. Elgaard
Brofennen 4 \$^2\$ th.
6270 Tønder
Denmark

1.6 68040

68040.library

Well, I only have a 68030 :-)

Anyone out there who can help me ?

1.7 amigaguide

AmigaGuide.library v38.4

This is the support library for the AmigaGuide viewing system which you are using right now!

This library is part of the System software version 2.1+.

If you want the Amigaguide.library and the full AmigaGuide-system, it is supplied by Commodore via the Fred Fish PD-serie on Disk N\textdegree{} ← 870.

But why bother, if you are reading this, you already have the library, just check the version number :-)

Autor : Commodore Amiga.

1.8 arp

ARP.library v39.1

AmigaDOS Replacement Project.

Pattern matching for strings and for directories, sending packets to DOS.

ARP is an effort started on BIX and led by Charlie Heath of Microsmiths Inc., to replace the AmigaDOS in a compatible fashion, so that current programs will continue to work.

ARP also makes whatever improvements are possible, so that current and future programs will work better.

Included in the ARP, is also a replacement of all the BCPL AmigaDOS programs with assembly equivalents.

Fred Fish PD-serie. Disk N\textdegree{} 123.

Autor: Various authors contributed work,
Including Charlie Heath, Scott Ballantyne,
and others...

1.9 asdg-gpib

ASDG-GPIB.library v21.3

????

1.10 asdg-low-mem

ASDG-Low-mem.library v0.0

????

1.11 asl

ASL.library v37.27

File and font requesters.

This library is part of the System software version 2.xx+

Autor : Commodore Amiga.

1.12 aspig

ASPIG.library v1.1

????

1.13 axtools

Axtools.library v2.7

????

1.14 bas_runtime

Bas_Runtime.library v2.8

????

1.15 bootblock

Bootblock.library v3.1

Library to support Virus-hunters released from SHI, with a BrainFile of Bootblocks, that way making virus hunter programs smaller.

Fred Fish PD-Serie.

Autor : Johan Eliasson

1.16 bullet

Bullet.library v38.5

Bullet/Outline font routines.

1.17 cando

CanDo.library

Support library for the CanDo MultiMedia Package.

Comes with CanDo.

1.18 cclib

CCLib.library v3.0

An implementation of the standard C runtime library, with a few extra goodies thrown in.

Supports a large number of functions including stream Input/Output, low-level Input/Output, string, memory, linked list, sorting, time, process control and more...

Fred Fish PD-serie. Disk N\textdegree{} 399.
Source and several utility programs included.

Autor : Robert W. Albrecht

1.19 commodities

Commodities.library v37.27

Used by the Commodities "Exchange" program.

This library is part of the System software version 2.xx+.

Autor : Commodore Amiga.

1.20 color

Color.library v1.0

ColorTool library.

1.21 con

Con.library v2.0

A run time reentrant library, developed with the purpose of makeing

life easier for application programmers.

It contains functions to format and display text, accept keys/messages, strings or numbers and to handle cursor and screen control, among other things.

Fred Fish PD-serie. Disk N\textdegree{} 587.
Includes sources.

Autor : Bjørn Reese

1.22 conhandler

Conhandler.library v36.17

Console handler.

1.23 datatypes.library

Datatypes.library

This is the support for the Datatypes-system under AmigaDOS v3.0.
I'm only running AmigaDOS v2.0, so that's all I can tell you.

1.24 dctv

DCTV.library v1.31

????

1.25 decrunch

Decrunch.library v35.185

Decrunch routines.

1.26 dialog

Dialog.library v1.0

????

1.27 digisoftsupport

Digisoftsupport.library

Support library for Digisoft products, such as Macro68.

1.28 din

Din.library v36.3

A library that allows you to share image and text objects between programs.

The Din.library is ideal if you want to write an editor and a DTP program that can share text, or a drawing program and a DTP program that can share a brush.

Requires AmigaDOS 2.xx.

Fred Fish PD-Serie. Disk N\textdegree{} 414.
Some source included.

Autor : Jorrit Tyberghein

1.29 dis

Dis.library v1.21

An AmigaDOS shareable library which implements a symbolic single-instruction disassembler for the MC68000 family.

Fred Fish PD-serie. Disk N\textdegree{} 240.
Includes source in Draco.

Autor : Chris Gray

1.30 disassemble

Disassemble.library

68000 disassembler routines.

AmigaLibDisk.

1.31 dised

```
Dised.library    v0.0
-----
Editor functions.

Autor : Dissidents Software.
```

1.32 diskcode

```
Diskcode.library   v1.1
-----
????
```

1.33 diskfont

```
Diskfont.library   v37.58
-----
Handles font files.
Earlier versions do not support CG fonts.

Part of the System software.

Autor : Commodore Amiga.
```

1.34 dopus

```
DOpus.library     v17.2
-----
DirectoryOpus main library.

Comes with DirectoryOpus

Autor : Jonathan Potter
```

1.35 dorex

```
DOrex.library     v1.5
-----
DirectoryOpus ARexx support library.

Comes with DirectoryOpus.
```

Autor : Jonathan Potter.

1.36 dos

DOS.library v37.44

Routines for managing data streams.

Part of the System software.

Autor : Commodore Amiga.

1.37 dres

DRes.library v1.4

????

1.38 duplexfont

Duplexfont.library v1.0

Scaleable font for VLT.

Fred Fish PD-serie. Disk N\textdegree{} 455.

1.39 dynamic

Dynamic.library v36.1

????

1.40 empire

Empire.library v1.0

Shared portion of the game Empire.

1.41 epu0

EPU0.library v1.1

????

1.42 epu1

EPU1.library v1.1

????

1.43 exec

Exec.library v37.132

Routines to manage the System resources.

Part of the System software.

Autor : Commodore Amiga.

1.44 expansion

Expansion.library v37.44

Routines for handling expansion slots.

Part of the System software.

Autor : Commodore Amiga.

1.45 explode

Explode.library v6.0

Decrunch routines for the Imploder.

Fred Fish PD-Serie.

Autors: Peter Struijk and Albert J. Brouwer.

1.46 fifo

Fifo.library v37.3

Part of UUCP.

Fred Fish PD-Serie. Disk N\textdegree{} 480.

Autor : Matt Dillon.

1.47 flam

Flam.library v1.0

????

1.48 flow

Flow.library

????

Mail rwm@atronx.ocunix.on.ca for more info on Flow.library.

1.49 fpu

FPU.library

Support library for FPU's.

1.50 future.library

Future.library

Used by Futuresound audio digitizer.

1.51 fy~~e~~

Fye.library v37.313

????

1.52 gadtools

Gadtools.library v37.110

Simplified gadget and menu routines.

Part of the system software version 2.xx+.

Autor : Commodore Amiga.

1.53 golddisk

GoldDisk.library v1.0

????

1.54 graphics

Graphics.library v37.35

Graphic routines.

Part of the System software.

Autor : Commodore Amiga.

1.55 gwin

GWIn.library v2.0

GWIN or Graphics WINdow is an integrated collection of graphics routines callable from C.

These routines make it easy to create sophisticated graphics programs in the C environment.

One-line calls give you a custom screen (ten types available), menu items, requesters, text, circles, polygons, etc, etc.

GWIN is a 2D floating point graphics system with conversion between world and screen coordinates.

GWIN includes built-in clipping that may be turned off for speed.
Use of color and XOR operations are greatly simplified.

Fred Fish PD-serie. Disk N\textdegree{} 571.
Many examples of the use of Gwin.library are included.
Extensive documentation are included too.

Autor : Howard C. Anderson

1.56 hdmem

HDMem.library v2.0

????

1.57 hisoftbasic

HisoftBASIC.library

Library for Hisoft BASIC.

1.58 ias

IAs.library

Fixed-point arithmetic routines.

Available for anonymous FTP from amiga.physik.unizh.ch.

1.59 icon

Icon.library v37.11

Routines for manipulating Icons.

Part of the System software.

Autor : Commodore Amiga.

1.60 iff

IFF.library v22.3

An easy to use Amiga library which gives you some powerfull routines for dealing with IFF files, especially ILBM files (Pictures), ANIM files (Animations), and 8SVX files (Digitized sounds).

It is written completely in Assembler and is just 3Kb.

Fred Fish PD-serie. Disk N\textdegree{} 674.

Includes source and binaries for several example programs that use the library.

The version on that Fred Fisk disk is version 22.2, but the one I have in my LIBS: says version 22.3, but I can't remember where I got it. I got it long before I started this "LibraryGuide"-project.

Autor : Christian A. Weber

1.61 iffparse

IFFParse.library v37.1

Modules to parse IFF files.

Part of the System software 2.xx+.

Autor : Commodore Amiga.

1.62 iffpp

IFFPP.library v100.3

????

1.63 ilbm

ILBM.library v0.5

A shared library to Read/Write IFF files, derived from the EA-IFF code, along with various enhancements.

Can be used for non-ILBM files also.

100% compatible with original Electronic Arts code.

Fred Fish PD-serie. Disk N\textdegree{} 463.

Autor : Jeff Glatt, Dissidents Software

1.64 inet

INet.library

Part of Commodore's AS-225 package for the A2065 EtherNet board.

Autor : Commodore Amiga.

1.65 info

Info.library v3.0

Used by Info/Information menu from Workbench.

Part of the System software.

Autor : Commodore Amiga.

1.66 inovatools

Inovatools1.library v3.1

Came with PowerWindows2.5.

1.67 instype

Instype.library v0.1

????

1.68 intuisup

Intuisup.library v4.5

A shared library with support routines for using texts, borders,
gadgets, requesters and more, under AmigaDOS v1.3.

Fred Fish PD-serie. Disk N\textdegree{} 722.
Includes a template editor, source, test programs and documentation
in AmigaGuide-format.

Autor : Torsten Jurgeleit

There are also a library called
ISup.library
and I'm not sure,
if it is the same Library that, for some strange reason, has been
renamed by someone, even though they don't have the same version
number.

1.69 intuisupport

IntuiSupport.library v1.1

All I have heard of this library is that it follow's a program on
disk N\textdegree{} 862 in the Fred Fish PD-Serie.

1.70 intuition

Intuition.library v37.318

Routines for managing windows, screens, and Input/Output to them.

Part of the System software.

Autor : Commodore Amiga.

1.71 isup

ISup.library v1.15

????

There are also a library called
Intuisup.library
and I'm not sure,
if it is the same Library that, for some strange reason, has been
renamed by someone, even though they don't have the same version
number.

1.72 ixemul

Ixemul.library v39.44

This is a BSD compatibility library for UNIX designed to be used

with GCC/G++, but could possibly be used by other compilers with some work.

Very nice, particularly the signal handling.

Available for anonymous FTP on ab20.larc.nasa.gov.

Autor : Markus Wild (Who also has done the GCC/G++ ports)

1.73 janus

Janus.library

????

1.74 joystick

Joystick.library v1.0

????

1.75 kd_freq

KD_FReq.library v3.1

Extensive file requester.

Comes with a patch to use it whenever a program calls the ARP.library

Nice requester, rather large, never caught on.

1.76 keymap

Keymap.library v37.2

Routines for dealing with keymaps.

Part of the System software.

Autor : Commodore Amiga.

1.77 kwreq

KWreq.library

????

1.78 kwspell

KWspell.library

????

1.79 layers

Layers.library v37.7

Routines to handle graphic "layers" for doing window depth and clipping.

Part of the System software.

Autor : Commodore Amiga.

1.80 lh

Lh.library v1.8

A shared reentrant Amiga runtime library featuring highly optimized assembly language versions of the LhArc data compression decompression routines.

Compress faster and more efficiently than any other currently available implementation of the LzHuf-algorithm.

Fred Fish PD-serie. Disk N\textdegree{} 436.

Autors: Holger P. Krekel and Olaf Barthel

1.81 locale

Locale.library v38.18

Routines for controlling locale-prefs.

Part of the System software version 2.1+.

Autor : Commodore Amiga.

1.82 macro68

Macro68.library

Macro68 main library.

1.83 macro68cp

Macro68cp.library

Macro68 floating point processor support library.

1.84 macro68hf

Macro68hf.library

Macro68 special function support library.

1.85 macro68mp

Macro68mp.library

Macro68 automatic optimization support library.

1.86 macro68op

Macro68op.library

Macro68 file output support library for uncommon output modes.

1.87 macro68ow

Macro68ow.library

Macro68 interactive optimization support library.

1.88 "**1.89 mathffp**

MathFFP.library v37.1

FFP format math routines.

Part of the System software.

Autor : Commodore Amiga.

1.90 mathIEEEdoubbas

MathIEEEdoubbas.library v37.1

Double precision IEEE basic math.

Part of the System software.

Autor : Commodore Amiga.

1.91 mathIEEEdoubtrans

MathIEEEdoubtrans.library v37.1

Double precision IEEE transcendental math.

Part of the System software.

Autor : Commodore Amiga.

1.92 mathIEEEsingbas

MathIEEEsingbas.library v37.3

Single precision IEEE basic math.

Part of the System software.

Autor : Commodore Amiga.

1.93 mathieeesingtrans

MathIEEESingtrans.library v37.1

Single precision IEEE transcendental math.

Part of the System software.

Autor : Commodore Amiga.

1.94 mathtrans

Mathtrans.library v37.1

FFP transcendental math.

Part of the System software.

Autor : Commodore Amiga.

There is some faster versions floating around. Some which are written specifically for MC68020 and higher processors.

All these faster versions of the library can be found in the Fred Fish PD-Serie, on Disk N\textdegree{} 884.

Autor : Martin Combs.

1.95 medplayer

Medplayer.library v2.1

Library for playing MED modules.

Comes with MED.

1.96 midi

MIDI.library v7.94

A library that permits sharing of the serial port by MIDI applications through a MIDI message routing and processing system.

Autor : Bill Barton

1.97 mmv8

MMV8.library v11.93

????

1.98 mtool

MTool.library v35.1

Some math functions and a bit of
Intuition.library
support.

Comes in normal and FPU versions.

Fred Fish PD-Serie. Disk N\textdegree{} 573.

Autor : Ruediger Dreier

1.99 multireq

MultiReq.library v1.20

Requesters.

1.100 multiuser

MultiUser.library v39.133

????

1.101 mxm

MXM.library v34.14

An example Amiga shared library compiled with Aztec'C'v5.0.
This library contains basic support functions employed by programs
as KeyMacro or PrintHandler.
MXM.library is the standard MXM system support library.
Does not run under AmigaDOS 2.xx!

Fred Fish PD-serie. Disk N\textdegree{} 354.
Source included.

Autor : Olaf Barthel.

1.102 nofrag

Nofrag.library v2.2

A library containing 6 routines for defragmenting memory.
Extracted and updated from the
Tool.library

Fred Fish PD-serie. Disk N\textdegree{} 503.

Autor : Jan van den Baard

1.103 octaplayer

OctaPlayer.library v2.0

Routines for playing OctaMED modules.

1.104 odin

Odin.library

Process Intercommunication (USENET)

1.105 online

OnLine.library v1.0

????

1.106 owndevunit

OwnDevUnit.library v2.1

A library that provides an extended locking mechanism for a Device/Unit pair.

By using OwnDevUnit.library, a program can request that the serial port is being temporarily released.

Fred Fish PD-serie. Disk N\textdegree{} 650.
Source included.

Autor : Christopher Michura

1.107 parm

ParM.library v8.4

Part of ParM.

Fred Fish PD-serie.

Autor : Sylvain Rougier and Pierre Carrette

1.108 pattern

Pattern.library v5.0

Allows AmigaDOS pattern-matching, using KickStart v1.2 and higher.
Matches AmigaDOS patterns with strings and converts strings into Uppercase or Lowercase, including umlauts.

Supports all AmigaDOS v2.0 and

ARP.library
pattern characters.

Used by PGREP for searching files.

Fred Fish PD-serie. Disk N\textdegree{} 625.

Autor : Angela Schmidt

1.109 post

Post.library v15.0

PostScript interpreter routines for Post.

1.110 powerpacker

PowerPacker.library v35.347

Decrunching routines for PowerPack'd files.
A shared library to make life easy for people who wish to write
programs that support "PowerPacker".
Loading crunched files from C or Assembly is made fast, short and
easy.

Fred Fish PD-serie. Disk N\textdegree{} 678.

Autor : Nico Francois.

1.111 powervisor

Powervisor.library

Debugger/Disassembler routines.

Available for anonymous FTP from ab20.larc.nasa.gov.

1.112 ppipc

PPIPC.library v2.2

Process Intercommunication.
Very flexible.

Fred Fish PD-serie. Disk N\textdegree{} 290.

Autors: Pete Goodeve and Peter da Silva

1.113 prefs

Prefs.library

????

1.114 project_d

Project_D.library

Library for Project_D.

1.115 prtspool

PrtSpool.library v0.1

A shared library to easily add text or graphics print spooling to any C or Assembly program.

Fred Fish PD-serie. Disk N\textdegree{} 463.

Autor: Jeff Glatt

1.116 qwemathtrans

QweMathTrans.library

????

1.117 regex

RegEx.library v1.0

An Amiga shared library version of the GNU regular expression package from the "Free Software Foundation".

Fred Fish PD-serie. Disk N\textdegree{} 248.

Autors: Edwin Hoogerbeets, FSF and Jim Mackraz

1.118 req

Req.library v2.5

A runtime, reentrant library designed to make it easier for programmers to use powerful, easy-to-use requesters, for communicating with users.

Includes such functions as a color requester, file requester, message display requester and many functions to make the creation of gadgets for your own custom requesters easier.

Very large and popular requesters used by a lot of programs.

Fred Fish PD-serie. Disk N\textdegree{} 419.

Autors: Colin Fox and Bruce Dawson

1.119 reqtools

ReqTools.library v38.1002

A variety of nice requesters.

Has File-, Font-, Palette-, ScreenMode- and Volume-requesters. It also make the System-requesters smarter/better-feeling.

Comes with a patch to use it when ever a program calls either

ARP.library
' ASL.library
' Intuition.library
or
Req.library

ReqTools also support the new Locale-system from 2.1+.

The requesters can be fully user-configurated via a Prefs-editor to put in the Prefs-Drawer.

Versions for System software v1.3 and v2.xx.

Fred Fish PD-serie.

Autor : Nico Francois.

1.120 requester

Requester.library v1.12

File Input/Output requester.

Fred Fish PD-serie. Disk N\textdegree{} 463.

Autor : Dissidents Software.

1.121 review

Review.library v1.16

Review buffer functions for VLT.

Fred Fish PD-serie. Disk N\textdegree{} 668.

Autor : Willy Langeveld

1.122 rexapp

RexxApp.library v0.1

Helps in creating an ARexx host.

Fred Fish PD-serie. Disk N\textdegree{} 463.

1.123 rexarplib

RexxARPLib.library v2.3

Connects ARexx and

ARP.library

A library which originally supposed to be an ARexx interface ↵
to the

ARP.library

. However, it has also become an interface to various

Intuition.library

functions, containing over 50 functions

including a file requester, string/boolean requester, environment
variable functions, simple message window, wildcard expander, etc, etc.

Fred Fish PD-serie. Disk N\textdegree{} 227.

Autor: W.G.J. Langeveld

1.124 rexxextra

RexxExtra.library

ARexx utility function library.

1.125 rexxflow

RexxFlow.library

This is an ARexx interface to the
Flow.library

Mail dej@qpoint.amiga.ocunix.on.ca for information on acquisition.

1.126 rexxmathlib

RexxMathlib.library v1.3

A library which makes various high level math functions such as SIN,
TAN, LOG, etc, etc. available in ARexx.

Fred Fish PD-serie. Disk N\textdegree{} 227.

Autor : W.G.J. Langeveld

1.127 rexxmathsbii

RexxMathsbii.library v1.0

Math routines for ARexx.

1.128 rexxreqtools

RexxReqTools.library v37.19

Library that will give users of ARexx access to all the requesters
in the

ReqTools.library

.

Fred Fish PD-Serie.

Autor : Rafael D'Halleweyn

1.129 rexxsupport

RexxSupoort.library v34.9

ARexx support modules.

Part of the System software version 2.xx+

Autor : Commodore Amiga.

1.130 rexxsyslib

RexxSyslib.library v36.23

Main ARexx Modules.

Part of the System software version 2.xx+.

Autor : Commodore Amiga.

1.131 rezlib

Rezlib.library

Used by REZ, for making programs resident.

Autor : Jim Goodnow.

1.132 rxgen

RXgen.library v1.0

An ARexx library that allows you to call any function of almost any Amiga library from an ARexx program.

Fred Fish PD-serie. Disk N\textdegree{} 459.

Autor : Francois Rouaix

1.133 rx_intui

```
RX_Intui.library  0.0
-----
Intuition calls from ARexx.

Fred Fish PD-serie. Disk N\textdegree{} 463.

Autor : Jeff Glatt.
```

1.134 samp

```
Samp.library   v1.0
-----
An interface library for an IFF-FORM "SAMP", 16bit sampled sound file
format.
This format allows more than one waveform per octave, and the lengths
of different waveforms do not have to be factors of 2.

Fred Fish PD-Serie. Disk N\textdegree{} 348.

Autor : Jeff Glatt, Dissidents Software.
```

1.135 saslibraries

These packages form a complete development system for the creation of Amiga shared libraries, including ARexx function libraries and no knowledge of Assembly language is required.
System v2.xx+ is not required.

Mail dej@qpoint.amiga.ocunix.on.ca.

1.136 scalaiv24

```
ScalaIV24.library  v32.2
-----
Support library for Scala MultiMedia package.
```

1.137 scalamm

```
ScalaMM.library   v45.2
-----
Support library for Scala MultiMedia package.
```

1.138 screenshare

```
Screenshare.library    v1.46
-----
Gives Public Screens to System v1.3 users.
Became obsolete with the System v2.04 "Public Screens"
Used by many ARexx scripts.
```

Fred Fish PD-Serie.

Autor : Willy Langeveld.

1.139 shadow

```
Shadow.library    v4.3
-----
Concurrent-object-oriented library.
Requires System 2.04, and current version has problems with 68000.

Available from anonymous FTP from ab20.larc.nasa.gov.
```

1.140 unnamed.1

1.141 simplexfont

```
Simplexfont.library    v1.0
-----
Scaleable font for VLT.

Fred Fish PD-serie. Disk N\textdegree{} 668.

Autor : Willy Langeveld.
```

1.142 sregexp

```
SRegExp.library    v11.1
-----
A runtime library of routines for doing wildcard pattern matching
and wildcard path matching.
It accepts a slight extension of the AmigaDOS wildcard syntax,
including a "not" operator and character sets.

Fred Fish PD-Serie. Disk N\textdegree{} 527.

Autor : Jon Spencer.
```

1.143 stopus

STOpus.library v1.1

For playing SoundTracker modules with DirectoryOpus.

1.144 streplay

Streplay.library v33.801

A shared library which allows loading and playing of SoundTracker-modules, even from high level languages like BASIC or C, without any special effort.

Fred Fish PD-Serie. Disk N\textdegree{} 258.
Source included.

Autor : Oliver Wagner.

1.145 strokefont

Strokefont.library v1.0

Scaleable font for VLT.

Fred Fish PD-serie. Disk N\textdegree{} 668.

1.146 task

Task.library v1.2

????

1.147 tdisk

TDisk.library v4.1

????

1.148 test_multi

Test_Multi.library v1.0

????

1.149 test_one

Test_One.library v1.0

????

1.150 text_ed

Text_Ed.library v0.1

????

1.151 textmode

TextMode.library v1.0

????

1.152 tool

Tool.library v8.1

A shared library containing 45 useful functions for all kinds of programs.

There are functions for ports, sorting, gadgets, memory, string, directory and file handling, etc, etc.

Fred Fish PD-serie. Disk N\textdegree{} 475.

Autor : Jan van den Baard

1.153 toolmanager

ToolManager.library v3.0

This library is the handler for the ToolManager.
The library offers 6 functions to create and manipulate ToolManager
objects, so you can use them in your programs.

Fred Fish PD-Serie.

Autor : Stefan Becker

1.154 track

Track.library

Memory tracking functions for VMAlloc.

1.155 translator

Translator.library v37.1

Speech synthesis modules.

WAS!!! Part of the System software.
Commodore have stopped supplying this library with the System.
What on earth are they thinking on at Commodore?!?!?

Autor : Commodore Amiga.

1.156 turtle

Turtle.library v3.2

A shared library of "Turtle" functions for drawing in a RastPort.

Fred Fish PD-Serie. Disk N\textdegree{} 321.
Source included.

Autor : Thomas Albers.

1.157 utility

Utility.library v37.3

General utility routines for Tags, Date/Time and math.

Part of the System software version 2.xx+.

Autor : Commodore Amiga.

1.158 vector

Vector.library v1.66

Routines for 3D object manipulation and display.

Available for anonymous FTP from ab20.larc.nasa.gov.

1.159 version

Version.library v38.12

Current software version info.

Part of the System software.

Autor : Commodore Amiga.

1.160 virus

Virus.library v4.99

Virus detection library for VScan.

1.161 vmem

VMem.library v1.1

????

1.162 voice

Voice.library v6.6

Replacement for the speech device which uses digitized phonemes.

1.163 whatis

WhatIs.library v3.5

WhatIs.library can detect filetypes and is fully parametrable by an user made ASCII file.

You can describe filetypes and they will be recognized by the library.

Fred Fish PD-Serie. Disk N\textdegree{} 843.

Autors: Sylvain Rougier and Pierre Carrette.

1.164 workbench

Workbench.library 37.132

Routines for managing Workbench.

Part of the System software.

Autor : Commodore Amiga.

1.165 works

Works.library v1.0

????

1.166 wp

WP.library

Library for WordPerfect.

1.167 wshell

WShell.library

WShell 2.0.

1.168 wwreq

WWReq.library

Requesters for the WordWorth Word Processing Program.

1.169 xcolor

XColor.library v34.2

????

1.170 xferq

Xferq.library

This is the replacement to the
Flow.library

It manages a database of filenames queued for transmission over a
network link.

This library is still under development and is subject to change.
It comes with an ARexx interface.
System software Release version 2.04 is required.

Mail dej@qpoint.ocunix.on.ca for information on acquisition.

1.171 xmodem_term

XModem_Term.library v0.0

XModem functions.

Fred Fish PD-serie. Disk N\textdegree{} 462.

Autor : Dissidents Software.

1.172 xmodem1k_term

```
XModem1K_Term.library      v0.0
-----
XModem 1K functions.

Fred Fish PD-serie. Disk N\textdegree{} 462.

Autor : Dissidents Software.
```

1.173 xpkmaster

```
XPKmaster.library
-----
Compression.

umueller@amiga.physik.unizh.ch
```

1.174 xpr

```
XPR<protocol>.library
-----
Part of the XPR protocol movement.
```

Includes ASCII, JModem, Kermit, QuickB, SZModem, VMS, XModem, YModem, ZModem, ZSpeed and maybe others.

Version numbers are:	XPRASCII	1.3
	XPRJModem	0.1
	XPRKermit	1.5
	XPRQuickB	1.0
	XPRVMS	0.8
	XPRXModem	34.34
	XPRYModem	1.0
	XPRZModem	2.50
	XPRZSpeed	2.11

1.175 xte

```
XTE<protocol>.library
-----
?????

Version numbers are:    XTEANSI      1.0
                           XTEHex       1.0
                           XTETTY       1.0
```

1.176 ybatch_term

```
YBatch_Term.library    v0.0
-----
YModem batch functions.

Fred Fish PD-serie. Disk N\textdegree{} 462.

Autor : Dissidents Software.
```

1.177 ymodem_term

```
YModem_Term.library    v0.0
-----
YModem functions.

Fred Fish PD-serie. Disk N\textdegree{} 462.

Autor : Dissidents Software.
```