

AminetPart

COLLABORATORS

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 13, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1 AminetPart	1
1.1 Various languages	1

Chapter 1

AminetPart

1.1 Various languages

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description
adaed_1_11_0b.lha	dev/lang	1.1M	478*	AdaEd Ada Compiler - now 68000 compatible
AForth.lha	dev/lang	53K	430*	A FORTH-79 Std Implementation for AMIGA
ALSt304.lzh	dev/lang	380K	431*	Amiga Little Smalltalk version 3.04
AmigaLib.lha	dev/lang	43K	597*	AbSoft Fortran lib of interface routines
AmigaPascal.lha	dev/lang	55K	500*	Mini PASCAL compiler
AmigaTalk.lha	dev/lang	618K	128*	Little Smalltalk, enhanced for Amiga.
amigatalk.lha	dev/lang	464K	94*	A GUI version of 'Little Smalltalk' (V1.0) ↔
by Tim B				
AmigaTalk.lha	dev/lang	996K	39*	V1.9 of AmigaTalk (Smalltalk GUI)
AmigaTalk.lha	dev/lang	1.1M	34*	V2.0 of AmigaTalk (Smalltalk GUI)
amigatalk.lha	dev/lang	1.2M	3	V2.1 Update of AmigaTalk (Smalltalk GUI)
AmigaTalk.lha	dev/lang	1.2M	1	V2.2 Update of AmigaTalk (Smalltalk GUI)
amigatalk1.7.lha	dev/lang	612K	86*	V1.7 of AmigaTalk (Smalltalk GUI)
AmigaTalkUpd.lha	dev/lang	265K	40*	V1.9a Update of V1.9 AmigaTalk (Smalltalk GUI) ↔
amiga_ada.lha	dev/lang	1.0M	430*	Amiga specific ADA files and MUI code ↔
generator				
AMXLISP.lha	dev/lang	188K	716*	Amiga-sized XLisp interpreter. V2.00
APL4Amiga.lha	dev/lang	149K	154*	A Programming Language interpreter, ↔
prerelease				
aspect.lha	dev/lang	1.7M	504*	Functional programming language
BCF.lha	dev/lang	169K	610*	Vanilla FORTRAN-77 compiler/linker/lib. V1 ↔
.3c				
BCPL4Amiga.lha	dev/lang	146K	535*	A BCPL interpreter for Amiga
BCPL4Amiga.lha	dev/lang	150K	303*	A BCPL interpreter for Amiga
BigDivision.lha	dev/lang	9K	391*	Kick-Pascal program that divides very ↔
precisely				
bonk.lha	dev/lang	13K	102*	New programming language
bprolog.lha	dev/lang	339K	296*	B-Prolog V2
brainfuck_2.lha	dev/lang	10K	492*	240 byte compiler. Fun, with src. OS 2.0
bwbasic111.lha	dev/lang	156K	424*	Amiga 'port' of Bywater BASIC interpreter ↔
1.11				
cforth.lha	dev/lang	96K	777*	Highly portable forth implementation.
Chip8.lha	dev/lang	21K	419*	Interpreter for the Chip8 language

Cleo.lzh	dev/lang	105K	510*Compiler and inerpreter for a new language
CLispBeta4_hi.lha	dev/lang	426K	468*Common Lisp for the Amiga, 68020+
CLISP_0.lha	dev/lang	787K	325*CLISP: Common Lisp, release 30.5.96
CLISP_0s.lha	dev/lang	306K	325*CLISP-68000 (30.5.96) small memory image
CLisp_Beta4low.lha	dev/lang	427K	468*Common Lisp for the Amiga, 68000
CLISP_di.lha	dev/lang	139K	325*CLISP release 30.5.96 Amiga diffs
CLISP_fa.lha	dev/lang	701K	325*CLISP release 30.5.96 #?.(lsp fas) files
CLISP_h.lha	dev/lang	787K	325*CLISP: Common Lisp, release 30.5.96
CLISP_ki.lha	dev/lang	1.4M	325*CLISP release 30.5.96 construction kit
CLISP_l.lha	dev/lang	795K	325*CLISP: Common Lisp, release 30.5.96
CLISP_sr.lha	dev/lang	2.1M	325*Amiga-CLISP source, release 30.5.96
CLISP_w.lha	dev/lang	856K	325*CLISP: Common Lisp, release 30.5.96
Comal.lha	dev/lang	254K	672*Incremental p-code compiler. V2.0
Comal.v3.4.lha	dev/lang	521K	83*Comal v3.40
ConvertFDPlus.lha	dev/lang	43K	109*ConvertFDPlus - A converter for Amiga FD files ←
Diglib.lha	dev/lang	289K	597*Dev indep graphics lib for fortran apps
DLXsim.lha	dev/lang	522K	354*Amiga port of an DLX-simulator
Draco.lha	dev/lang	253K	710*Compiler, linker, includes, editor. V1.2
DynamicDemoPAS.lha	dev/lang	53K	476*Dynamic Datastruct. demo in HSPascal + ←
f2c3_2bin.lha	dev/lang	288K	421*Fortran to C for SAS (15.6.94) 1/2
f2c3_2src.lha	dev/lang	330K	421*Fortran to C for SAS (15.6.94) 2/2
f2c_amigal.lha	dev/lang	679K	467*Fortran to C translator for gcc.
f2c_bin.lha	dev/lang	302K	389*Fortran to C/C++ converter for GNU gcc
f2c_src.lha	dev/lang	447K	389*Fortran to C/C++ converter for GNU gcc
f77_1_4.lha	dev/lang	15K	420*Unix style frontend for f2c3.2bin.lha
false1.lha	dev/lang	37K	489*Compiler/interpreter for The FALSE ←
Programming Lan			
Forth.lha	dev/lang	66K	441*Forth Programming language
forth2latex.lha	dev/lang	100K	16*LaTeX files from Forth sources
fpc09905c.lha	dev/lang	567K	215*FPC Pascal (Free pascal Compiler) Compiler ←
and run			
fpc0995d.lha	dev/lang	1.4M	119*FPC Pascal (Free Pascal Compiler) compiler ←
and run			
fpcaunit.lha	dev/lang	258K	215*FPC Pascal Amiga 3.1 units plus examples.
fpcgnu.lha	dev/lang	359K	215*FPC Pascal gnuutils. as, ld and strip.
fpcrefdoc.lha	dev/lang	506K	215*FPC Pascal Reference doc in html.
fpcsrc.lha	dev/lang	639K	215*FPC Pascal Compiler source.
FPL_V115.lha	dev/lang	450K	400*Interpreting C-like language library. ←
Version 11.5			
FPL_V13_8.lha	dev/lang	482K	371*Interpreting C-like language library. ←
Version 13.8			
FPL_v147.lha	dev/lang	746K	323*Frexx Programming Language 14.7 BETA. ←
Better than			
fromage.lha	dev/lang	11K	58*Fromage programming language
FuzzyCLIPS604.lha	dev/lang	785K	316*Powerful expert system shell from NASA
Gambit_Comp.lha	dev/lang	664K	521*Compiler for the full Scheme language
Gambit_Terp.lha	dev/lang	554K	521*Interpreter for the full Scheme language
Gnat1_82Bin.lha	dev/lang	2.7M	426*Ada compiler for Amiga, >=68020 (GNATv1.82)
Goferguide.lha	dev/lang	88K	346*AmigaGuide version of Gofer user manual
Gofer_bin.lha	dev/lang	480K	425*Gofer 2.30a Functional Language (#1/4)
Gofer_dem.lha	dev/lang	93K	425*Gofer 2.30a Functional Language (#2/4)
Gofer_doc.lha	dev/lang	414K	425*Gofer 2.30a Functional Language (#3/4)
Gofer_GuideAdd.lha	dev/lang	66K	345*Gofer release notes, AmigaGuide format
Gofer_src.lha	dev/lang	433K	425*Gofer 2.30a Functional Language (#4/4)
Grammars.lha	dev/lang	26K	737*Lexical grammar files for Ada, C, Pascal

H2J.lha	dev/lang	20K	690*Convert C include files to JForth style.
HeliOS1.lha	dev/lang	379K	346*HeliOS V6.08 Amiga language demo Disk 1
HeliOS2.lha	dev/lang	298K	346*HeliOS V6.08 Amiga language demo Disk 2
HeliOS3.lha	dev/lang	206K	346*HeliOS V6.08 Amiga language demo Disk 3
HeliOS4.lha	dev/lang	250K	346*HeliOS V6.08 Amiga language demo Disk 4
HSP_ClockUnit.lha	dev/lang	2K	475*HSPascal-source: Unit for clock use
HSP_MsgPortDem.lha	dev/lang	6K	475*HSPascal-source: Demo for MessagePorts
IconV9.lha	dev/lang	273K	191*Icon Programming Language
icon_9_1_1_0.lha	dev/lang	161K	319*Icon language 9.1 w/out graphics, src + bin
intercal.lzh	dev/lang	359K	231*Intercal - Amiga port of the infamous language ←
IntuitionWindo.lha	dev/lang	6K	476*Intuition in HSPascal + Source
J4thDemo.lha	dev/lang	303K	454*Demo of JForth development system
jadeupdate.lha	dev/lang	24K	280*Lisp files that improve the functionality of Jade- ←
Jax4th.lha	dev/lang	109K	319*ANS Forth interpreter
Jforthhtmtdoc.lha	dev/lang	317K	220*Jforth docs in html format
Jforthtxttdoc.lha	dev/lang	308K	220*Jforth docs in ascll format
jikes-diffs.lha	dev/lang	8K	184*IBM's fast Java compiler, v.047 (diffs)
jikes-diffs.lha	dev/lang	14K	147*IBM's fast Java compiler, v1.11 (diffs)
jikes-diffs.lha	dev/lang	16K	114*IBM's fast Java compiler, v1.12 (diffs)
jikes-diffs.lha	dev/lang	24K	88*IBM's fast Java compiler, v1.13 (diffs)
jikes-diffs.lha	dev/lang	25K	76*IBM's fast Java compiler, v1.14 (diffs)
jikes.lha	dev/lang	513K	184*IBM's fast Java compiler, v.047 (source)
jikes.lha	dev/lang	642K	147*IBM's fast Java compiler, v1.11 (source)
jikes.lha	dev/lang	652K	114*IBM's fast Java compiler, v1.12 (source)
jikes.lha	dev/lang	676K	88*IBM's fast Java compiler, v1.13 (source)
jikes.lha	dev/lang	716K	76*IBM's fast Java compiler, v1.14 (source)
jikes000.lha	dev/lang	443K	184*Fast Java compiler,v.047 (68000 binary)
jikes000.lha	dev/lang	638K	147*Fast Java compiler, v1.11 (68000 binary)
jikes000.lha	dev/lang	628K	114*Fast Java compiler, v1.12 (68000 binary)
jikes000.lha	dev/lang	608K	88*Fast Java compiler, v1.13 (68000 binary)
jikes000.lha	dev/lang	608K	76*Fast Java compiler, v1.14 (68000 binary)
jikes020-060.lha	dev/lang	436K	184*Fast Java compiler,v.047 (68020-060,FPU)
jikes020-060.lha	dev/lang	631K	147*Fast Java compiler,v1.11 (68020-060,FPU)
jikes020-060.lha	dev/lang	622K	114*Fast Java compiler,v1.12 (68020-060,FPU)
jikes020-060.lha	dev/lang	601K	88*Fast Java compiler,v1.13 (68020-060,FPU)
jikes020-060.lha	dev/lang	603K	76*Fast Java compiler,v1.14 (68020-060,FPU)
jlint.lha	dev/lang	421K	166*Lint for Java. Source included.
jvp.lha	dev/lang	73K	197*Amiga Visual Pascal *DEMO* v0.5
j_6_2.lha	dev/lang	853K	429*J is similar to the language APL, but it uses only ←
Kamin.lha	dev/lang	354K	588*Various interpreters from Samuel N Kamin
Lambda.lha	dev/lang	28K	372*A Scheme interpreter with GUI. V0.7
lisa.lha	dev/lang	57K	16*Easy web server language for beginners.
lisa.lha	dev/lang	122K	9 Easy web server language for beginners.
LittelComp.lha	dev/lang	25K	152*LITTEL Compiler R4 (badgerattack)
LittelComp.lha	dev/lang	74K	142*LITTEL development R5
logla.lha	dev/lang	22K	357*Logla-1 compiler (v0.2)
Logo.lha	dev/lang	24K	811*Logo interpreter like Apple II logo.
Logo1_4.lha	dev/lang	331K	352*Nice programming language of TURTLE.
Logo1_4Eng.lha	dev/lang	209K	298*Nice programming language of TURTLE (English) ←
LSLComp.lha	dev/lang	85K	128*New language experiment (balrog Soft)
malbolge.lha	dev/lang	17K	58*Malbolge programming language
manxf2c.lha	dev/lang	150K	448*F2C - Fortran to C Converter for Manx C 5.0
MVP_FORTH.lha	dev/lang	65K	825*Mountain View Press Forth. V1.00.03A

nA-Iaiov0.7.lha	dev/lang	180K	26*Iaio v0.7 beta - programming language (pl doc)	↔
nano.lha	dev/lang	127K	14*New interpreter	
nrcobol_1b.lha	dev/lang	260K	261*COBOL compiler V1.0b. ANSI85. GUI + Cli.	
nrcobol_1d.lha	dev/lang	290K	245*COBOL compiler V1.0d. ANSI85. GUI + Cli.	
nrcobol_1e.lha	dev/lang	234K	216*COBOL compiler V1.0e. ANSI85. GUI + Cli.	
nrcobol_1f.lha	dev/lang	246K	191*COBOL compiler V1.0f. ANSI85. GUI + Cli.	
nrcobol_1g.lha	dev/lang	290K	175*COBOL compiler V1.0g. ANSI85. GUI + Cli.	↔
chARriOTt				
OakLisp.lha	dev/lang	369K	591*Port of the OAKLISP system to the Amiga	
OPS5c.lha	dev/lang	137K	648*Compiler for expert system lang 'OPS5'. V1	↔
.08a				
PascalToC.lha	dev/lang	24K	815*A Pascal to C translator.	
pcq12b.lzh	dev/lang	388K	527*PCQ Pascal 1.2b (PD version)	
Pcq12d_1.lha	dev/lang	651K	286*Pascal compiler (PCQ Pascal 1.2d) Freeware	
Pcq12d_2.lha	dev/lang	463K	286*Pascal compiler (PCQ Pascal 1.2d) Freeware	
PCQ12src.lzh	dev/lang	149K	527*PCQ Pascal version 1.2 (source)	
PCQ20.lha	dev/lang	674K	263*PCQ Pascal 2.0 with varargs functions	
PCQ21A.lha	dev/lang	649K	230*PCQ Pascal 2.1 a freeware pascal compiler	
PCQ21B.lha	dev/lang	659K	230*PCQ Pascal 2.1 a freeware pascal compiler	
PCQGuide.lha	dev/lang	50K	312*PCQ1.2b Pascal Amigaguide document.	
perl4_035_V010.lzh	dev/lang	750K	528*First public dist of Perl 4.035 port w/ src	
perl5_bin.lha	dev/lang	1.1M	346*Amiga port of Perl 5.002. (Binary files)	
perl5_man.lha	dev/lang	319K	165*Perl 5 manual pages (plaintext)	
perl5_src.lha	dev/lang	1.6M	346*Amiga port of Perl 5.002 (Source)	
perl_bin.lha	dev/lang	1.9M	322*Perl 5.003 binaries	
perl_lib.lha	dev/lang	304K	322*Perl 5.003 link libraries	
perl_src.lha	dev/lang	1.7M	322*Perl 5.003 source	
pike.lha	dev/lang	215K	305*Amiga Pike 0.4.0 (uLPC) script language	
Pilot.lha	dev/lang	151K	804*Implementation of PILOT language.	
pilot.lha	dev/lang	45K	45*PILOT programming language, WB support	
PowerLogo.lha	dev/lang	196K	338*Powerful Logo programming language.	
PowerLogo.lha	dev/lang	153K	332*Powerful Logo programming language.	
PowerLOGO_1_1.lzh	dev/lang	99K	552*Powerful LOGO language, V1.1	
PPCcforth.lha	dev/lang	157K	248*Highly portable forth implementation,	↔
powerUP (TM)				
PPCsiod.lha	dev/lang	263K	248*Scheme (Lisp-like language) interpreter,	↔
powerUP (
PPCSmallEiffel.lha	dev/lang	4.0M	246*GNU Small Eiffel (PPC)	
PPCsmalltalk.lha	dev/lang	332K	248*Port of the Little Smalltalk system,	↔
powerUP (TM)				
PPCtinyprolog.lha	dev/lang	45K	248*A simple Prolog interpreter. V1.1, powerUP	↔
(TM)				
prexx.lha	dev/lang	13K	202*Pascal Unit to use Arexx in pascal+src	
Python13.lha	dev/lang	769K	344*Amiga port of Python 1.3 (bin+lib)	
Python13.lha	dev/lang	670K	332*Python 1.3 language (bin+lib, rel. 4)	
Python14.lha	dev/lang	744K	304*Python language 1.4 (bin+lib)	
Python15.lha	dev/lang	968K	231*Python language 1.5 (bin+lib)	
Python151.lha	dev/lang	998K	183*Python language 1.5.1 (bin+lib)	
Python151_Doc.lha	dev/lang	685K	179*Python 1.5.1 documentation (HTML)	
Python151_Src.lha	dev/lang	708K	179*Python language 1.5 (source)	
Python152.lha	dev/lang	1.0M	179*Python language 1.5.2 (bin+lib)	
Python152.lha	dev/lang	1.0M	159*Python language 1.5.2 (bin+lib)	
Python152_Doc.lha	dev/lang	817K	138*Python 1.5.2 documentation (HTML)	
Python152_Src.lha	dev/lang	734K	179*Python language 1.5.2 (source)	
Python152_Src.lha	dev/lang	744K	159*Python language 1.5.2 (source)	
Python15_Src.lha	dev/lang	686K	231*Python language 1.5 (source)	

Python16.lha	dev/lang	1.5M	109*Python language 1.6 (bin+lib)
Python16_Src.lha	dev/lang	2.0M	109*Python language 1.6 (source)
Python20.lha	dev/lang	1.6M	106*Python language 2.0 (bin+lib)
Python20_Src.lha	dev/lang	2.2M	106*Python language 2.0 (source)
Rapidoc.lha	dev/lang	509K	30*New document description language
Regina.lha	dev/lang	165K	265*Alternative Rexx interpreter
Regina.lha	dev/lang	163K	247*Alternative REXX interpreter
Regina.lha	dev/lang	174K	216*Alternative REXX interpreter, major update
Regina.lha	dev/lang	111K	112*Alternative REXX interpreter, major update
RT_MaxonPAS.lha	dev/lang	30K	420*ReqTools-Interface for KickPascal/ ←
MaxonPascal			
sbp3_1a.lzh	dev/lang	161K	511*Stony Brook Prolog (sbp3_1a-e.lzh, 610k)
sbp3_1b.lzh	dev/lang	157K	511*Disk 2
sbp3_1c.lzh	dev/lang	186K	511*Disk 3
sbp3_1d.lzh	dev/lang	40K	511*Disk 4
sbp3_1e.lzh	dev/lang	54K	511*Disk 5
sbp3_1f.lzh	dev/lang	189K	428*Documentation for Stoney Brook Prolog
SBProlog.lha	dev/lang	539K	757*Stony Brook Prolog distribution, vol 2. V2 ↔
.3.2			
Scheme.lha	dev/lang	59K	804*Statically scoped dialect of Lisp.
Scheme2C.lha	dev/lang	539K	576*Scheme compiler
scm.lha	dev/lang	660K	188*Scheme interpreter for R5RS
SecalDemo.lha	dev/lang	1.0M	283*Demo of a new language and dev. system
SGMLS.lha	dev/lang	384K	435*SGMLS is THE SGML Parser!
SGMLS.lha	dev/lang	434K	385*SGMLS is THE SGML Parser! (Version 1.1.92)
SGMLS.lha	dev/lang	645K	155*SGMLS is THE SGML Parser!
Sierpinski.lha	dev/lang	11K	476*Sierpinski in HSPascal + Source
SIOD.lha	dev/lang	155K	450*Scheme (Lisp-like language) interpreter
SlimPython.lha	dev/lang	574K	160*AmigaPython stripped edition (source)
small304.lha	dev/lang	164K	496*Amiga port of Little Smalltalk v3.04
SmallEiffel020.lha	dev/lang	967K	201*GNU SmallEiffel -0.79 020 executable files
SmallEiffel040.lha	dev/lang	967K	201*GNU SmallEiffel -0.79 040 executable files
SmallEiffel060.lha	dev/lang	968K	201*GNU SmallEiffel -0.79 060 executable files
SmallTalk.lha	dev/lang	227K	786*Port of the Little Smalltalk system.
smalltlk.lha	dev/lang	362K	376*Amiga Little Smalltalk version 3.09
sml4_1_02.lha	dev/lang	204K	435*Edinburgh SML 4.1.02 (020+/881+)
sml68000.lha	dev/lang	26K	398*Edinburgh SML 68000 executable (get sml4 ↔
.1.02.lha			
sofa.lha	dev/lang	3.5M	161*Eiffel compiler and additional libraries
sofa.lha	dev/lang	4.0M	135*Eiffel compiler and additional libraries
sofa.lha	dev/lang	4.5M	104*Eiffel compiler and additional libraries
struct100.lha	dev/lang	257K	452*Language designed for speed
swi000.lha	dev/lang	670K	234*SWI-Prolog 2.9.10
swi020.lha	dev/lang	664K	234*SWI-Prolog 2.9.10
swi040.lha	dev/lang	662K	234*SWI-Prolog 2.9.10
swisrc.lha	dev/lang	1.1M	234*SWI-Prolog 2.9.10
TinyProlog.lha	dev/lang	24K	755*A simple Prolog interpreter. V1.1
TurboDEX.lha	dev/lang	178K	527*Compiler for the DEX language. V1.2
TurMite.lha	dev/lang	16K	687*Two dimensional turing machine simulator
UCB_LOGO.lha	dev/lang	197K	332*UCB Logo programming language.
ucb_logo.lha	dev/lang	271K	265*Logo programming language
ucb_logoPPC.lha	dev/lang	268K	247*Logo (PPC binary and source)
ucb_source.lha	dev/lang	207K	265*Logo interpreter sources
UMBScheme212.lha	dev/lang	262K	453*UMB Scheme - Version 2.12 (w/src)
unitmover.lha	dev/lang	15K	444*Librarian utility for HSPascal
UNSWProlog.lha	dev/lang	162K	508*UNSW Prolog 4.2 interpreter, Amiga V1.0
VgaHiMode_PAS.lha	dev/lang	14K	476*VGA simulation with HSPascal + Source

VgaPoing.lha	dev/lang	16K 476*Bouncing ball, HSPascal + source
Y.lha	dev/lang	56K 359*FORTH/FALSE like interpreter (+src)