

AminetPart

COLLABORATORS

| | | | |
|---------------|------------------------------|----------------|------------------|
| | <i>TITLE :</i> AminetPart | | |
| <i>ACTION</i> | <i>NAME</i> | <i>DATE</i> | <i>SIGNATURE</i> |
| WRITTEN BY | | August 3, 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 | 73* | AdaEd Ada Compiler - now 68000 compatible |
| AForth.lha | dev/lang | 53K | 26* | A FORTH-79 Std Implementation for AMIGA |
| ALSt304.lzh | dev/lang | 380K | 27* | Amiga Little Smalltalk version 3.04 |
| AmigaLib.lha | dev/lang | 43K | 193* | AbSoft Fortran lib of interface routines |
| AmigaPascal.lha | dev/lang | 55K | 95* | Mini PASCAL compiler |
| amiga_ada.lha | dev/lang | 1.0M | 26* | Amiga specific ADA files and MUI code ↩ |
| generator | | | | |
| AMXLISP.lha | dev/lang | 188K | 311* | Amiga-sized XLisp interpreter. V2.00 |
| aspect.lha | dev/lang | 1.7M | 99* | Functional programming language |
| BCF.lha | dev/lang | 169K | 205* | Vanilla FORTRAN-77 compiler/linker/lib. V1 ↩ |
| .3c | | | | |
| BCPL4Amiga.lha | dev/lang | 146K | 130* | A BCPL interpreter for Amiga |
| brainfuck_2.lha | dev/lang | 10K | 88* | 240 byte compiler. Fun, with src. OS 2.0 |
| bwbasic111.lha | dev/lang | 156K | 20* | Amiga 'port' of Bywater BASIC interpreter ↩ |
| 1.11 | | | | |
| cforth.lha | dev/lang | 96K | 372* | Highly portable forth implementation. |
| Chip8.lha | dev/lang | 21K | 14 | Interpreter for the Chip8 language |
| Cleo.lzh | dev/lang | 105K | 106* | Compiler and inerpreter for a new language |
| CLispBeta4_hi.lha | dev/lang | 426K | 64* | Common Lisp for the Amiga, 68020+ |
| CLisp_Beta4low.lha | dev/lang | 427K | 64* | Common Lisp for the Amiga, 68000 |
| Comal.lha | dev/lang | 254K | 268* | Incremental p-code compiler. V2.0 |
| Diglib.lha | dev/lang | 289K | 193* | Dev indep graphics lib for fortran apps |
| Draco.lha | dev/lang | 253K | 306* | Compiler, linker, includes, editor. V1.2 |
| DynamicDemoPAS.lha | dev/lang | 53K | 71* | Dynamic Datastruct. demo in HSPascal + ↩ |
| source | | | | |
| f2c3_2bin.lha | dev/lang | 288K | 17 | Fortran to C for SAS (15.6.94) 1/2 |
| f2c3_2src.lha | dev/lang | 330K | 17 | Fortran to C for SAS (15.6.94) 2/2 |
| f2c_amigal.lha | dev/lang | 679K | 62* | Fortran to C translator for gcc. |
| f77_1_4.lha | dev/lang | 15K | 16 | Unix style frontend for f2c3.2bin.lha |
| false11.lha | dev/lang | 37K | 85* | Compiler/interpreter for The FALSE ↩ |
| Programming Lan | | | | |
| Forth.lha | dev/lang | 66K | 37* | Forth Programming language |
| Gambit_Comp.lha | dev/lang | 664K | 116* | Compiler for the full Scheme language |
| Gambit_Terp.lha | dev/lang | 554K | 116* | Interpreter for the full Scheme language |

| | | | |
|--------------------|----------|------|------------------------------------------------------------|
| Gnat1_82Bin.lha | dev/lang | 2.7M | 22*Ada compiler for Amiga,>=68020 (GNATv1.82) |
| Gofer_bin.lha | dev/lang | 480K | 21*Gofer 2.30a Functional Language (#1/4) |
| Gofer_dem.lha | dev/lang | 93K | 21*Gofer 2.30a Functional Language (#2/4) |
| Gofer_doc.lha | dev/lang | 414K | 21*Gofer 2.30a Functional Language (#3/4) |
| Gofer_src.lha | dev/lang | 433K | 21*Gofer 2.30a Functional Language (#4/4) |
| Grammars.lha | dev/lang | 26K | 332*Lexical grammar files for Ada, C, Pascal |
| H2J.lha | dev/lang | 20K | 286*Convert C include files to JForth style. |
| HSP_ClockUnit.lha | dev/lang | 2K | 71*HSPascal-source: Unit for clock use |
| HSP_MsgPortDem.lha | dev/lang | 6K | 71*HSPascal-source: Demo for MessagePorts |
| IntuitionWindo.lha | dev/lang | 6K | 71*Intuition in HSPascal + Source |
| J4thDemo.lha | dev/lang | 303K | 49*Demo of JForth development system |
| j_6_2.lha | dev/lang | 853K | 25*J is similar to the language APL, but it ← uses only |
| Kamin.lha | dev/lang | 354K | 184*Various interpreters from Samuel N Kamin |
| Logo.lha | dev/lang | 24K | 406*Logo interpreter like Apple II logo. |
| manxf2c.lha | dev/lang | 150K | 43*F2C - Fortran to C Converter for Manx C 5.0 |
| MVP_FORTH.lha | dev/lang | 65K | 421*Mountain View Press Forth. V1.00.03A |
| OakLisp.lha | dev/lang | 369K | 186*Port of the OAKLISP system to the Amiga |
| OPS5c.lha | dev/lang | 137K | 244*Compiler for expert system lang 'OPS5'. V1 ← .08a |
| pascal.lha | dev/lang | 8K | 8 PURITY: Pascal-FD-Software |
| PascalToC.lha | dev/lang | 24K | 410*A Pascal to C translator. |
| pcq12b.lzh | dev/lang | 388K | 123*PCQ Pascal 1.2b (PD version) |
| PCQ12src.lzh | dev/lang | 149K | 123*PCQ Pascal version 1.2 (source) |
| perl4_035_V010.lzh | dev/lang | 750K | 124*First public dist of Perl 4.035 port w/ src |
| Pilot.lha | dev/lang | 151K | 400*Implementation of PILOT language. |
| PowerLOGO_1_1.lzh | dev/lang | 99K | 148*Powerful LOGO language, V1.1 |
| RT_MaxonPAS.lha | dev/lang | 30K | 15 ReqTools-Interface for KickPascal/ ← MaxonPascal |
| sbp3_1a.lzh | dev/lang | 161K | 107*Stony Brook Prolog (sbp3_1a-e.lzh, 610k) |
| sbp3_1b.lzh | dev/lang | 157K | 107*Disk 2 |
| sbp3_1c.lzh | dev/lang | 186K | 107*Disk 3 |
| sbp3_1d.lzh | dev/lang | 40K | 107*Disk 4 |
| sbp3_1e.lzh | dev/lang | 54K | 107*Disk 5 |
| sbp3_1f.lzh | dev/lang | 189K | 23*Documentation for Stoney Brook Prolog |
| SBProlog.lha | dev/lang | 539K | 352*Stony Brook Prolog distribution, vol 2. V2 ← .3.2 |
| Scheme.lha | dev/lang | 59K | 400*Statically scoped dialect of Lisp. |
| Scheme2C.lha | dev/lang | 539K | 172*Scheme compiler |
| SGMLS.lha | dev/lang | 384K | 31*SGMLS is THE SGML Parser! |
| Sierpinski.lha | dev/lang | 11K | 71*Sierpinski in HSPascal + Source |
| SIOD.lha | dev/lang | 155K | 45*Scheme (Lisp-like language) interpreter |
| small304.lha | dev/lang | 164K | 92*Amiga port of Little Smalltalk v3.04 |
| SmallTalk.lha | dev/lang | 227K | 382*Port of the Little Smalltalk system. |
| sml4_1_02.lha | dev/lang | 204K | 31*Edinburgh SML 4.1.02 (020+/881+) |
| struct100.lha | dev/lang | 257K | 48*Language designed for speed |
| TinyProlog.lha | dev/lang | 24K | 351*A simple Prolog interpreter. V1.1 |
| TurboDEX.lha | dev/lang | 178K | 122*Compiler for the DEX language. V1.2 |
| TurMite.lha | dev/lang | 16K | 283*Two dimensional turing machine simulator |
| UMBScheme212.lha | dev/lang | 262K | 49*UMB Scheme - Version 2.12 (w/src) |
| unitmover.lha | dev/lang | 15K | 39*Librarian utility for HSPascal |
| UNSWProlog.lha | dev/lang | 162K | 103*UNSW Prolog 4.2 interpreter, Amiga V1.0 |
| VgaHiMode_PAS.lha | dev/lang | 14K | 71*VGA simulation with HSPascal + Source |
| VgaPoing.lha | dev/lang | 16K | 71*Bouncing ball, HSPascal + source |