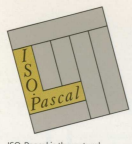


Aransoft Languages

A CHOICE OF PROGRAMMING LANGUAGES FOR THE BRITISH BROADCASTING CORPORATION MICROCOMPUTER SYSTEM





ISO-Pascal is the natural language for large-scale programming, compiling to a compact intermediate code, which is then interpreted to give a performance superior to interpreted BASIC, without the complexities of machine code The philosophy behind the design of Pascal was to provide a language in which the programmer's intentions are explicitly stated in the program. Thus all variables must be declared with their precise type, with array bounds stated, and the enumerated types allow the programmer to define the set of values that a variable can take. The result is faster debugging and comprehensive error-checking both at compile time and run time These features also make it ideal for educational use at all levels

Sample applications: writing business packages, compilers; learning programming.



Acornsoft ISO-Pascal is a full implementation of Pascal to the BSI/ISO standard, with sound and graphics extensions. Two versions are available: in two language ROMs for the BBC Microcomputer models B, B+, or B+ 128K; and on Cartridge ROM for the Master 128. Each version is ISO-Standard Level 0, and comprises the compiler, intermediate code interpreter, and full screen editor. On the Master 128 the resident editor EDIT will be called from ISO-Pascal automatically With the language in ROM or Cartridge ROM programs may be edited, compiled, and run while retaining the source text in memory, and without requiring disc access. Program development is thus very rapid, making the system ideal for education. Where programs are too large to fit into memory they may alternatively be compiled to or from disc For speed-critical programming machine code can be incorporated into Pascal programs and called from Pascal routines The compilers feature comprehensive error checking which can be disabled for maximum speed of debugged

programs, and can optionally generate full textual error messages when used with a disc system ISO-Pascal is supplied with a comprehensive user guide including a copy of the BSI ISO-Pascal specification, an introductory tutorial manual, a function key strip and a reference card of editor commands and error messages. Each version includes an extended version to ISO-Standard Level 1 supplied on disc to take full advantage of a Master Turbo, or a 6502 Second Processor if fitted. The disc also includes several demonstration programs.

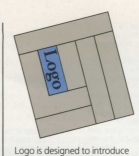
Types Supported char (1 byte) character boolean (1 byte) true/false integer (4 bytes) – 2£9 to 2£9 real (5 bytes) – 1.7£38 to 1.7£38, 9-digit accuracy set (32 bytes) sets of up to 256 elements enumerated (1 byte) up to 256 elements pointer (2 bytes) pointer to the heap file (5 + element size) for input/output array arrays/text record



concatenation of components

Stand Alone Generator The ISO-Pascal Stand Alone Generator is a utility for use with the ISO-Pascal system which allows the distribution of finished Pascal programs to users who do not themselves have the ISO-Pascal system. Normally, the only way to run compiled Pascal programs is by use of the Pascal interpreter. The Stand Alone Generator constructs a file by adding only those sections of the interpreter that are required by the user's program, thus leaving as much memory as possible free for use by the program. The Stand Alone Generator provides facilities for combining machine code routines with Pascal programs, and it produces code compatible with a 6502 Second Processor and with different filing systems (such as NFS or ADFS) The pack consists of a disc, a user guide and a licence which allows up to 100 commercial copies of a program developed using the system to be distributed. An application form for a licence, which permits the distribution of unlimited copies for up to five

years, is also included.



children and students to

techniques using a

elementary programming

programmed 'screen turtle' to

create graphics displays. It uses a set of simple commands centred on the turtle, rather than the more usual cartesian coordinate system, and this has since become widely known as 'turtle graphics'. In addition Logo includes many listprocessing facilities, making it both a powerful introduction to programming and a problem-solving tool Sample applications: home and school education in graphics, mathematics, databases and problem solving at primary level and above Acornsoft Logo is a full implementation of Logo, containing all the standard turtle graphics and listprocessing functions. It is available in two versions: on two language ROMs for the BBC Microcomputer Model B, B+, or 128K B+; and on a ROM Cartridge for the Master 128. Additional graphics features include changeable screen mode allowing multi-colour graphics, split and variable sized graphics and text windows, and a NIB feature which allows the turtle

to make use of the BBC

Microcomputer graphics

system: for example, it allows

the drawing of dotted lines or

filled triangles under turtle

control, and the SPRITE

facilities of the Acornsoft

Graphics Extension ROM.

'hatched' and controlled

independently using simple

list-processing instructions,

and providing a convenient link between Logo's graphics

and list-processing facilities. A variety of floor turtles may

Multiple screen turtles can be



Acornsoft Logo includes a full implementation of all the list-processing and text-manipulation features of the language. It includes property lists, allowing the language to be used to build a simple filing system. Practical examples of list processing included with the demonstration programs are a

CHOICE OF DIFFERENT APPR
PROBLEMS AND APPLICATION
SOFTWARE ALREADY WRITTEN
ALL ACORNSOFT LAN
ESPECIALLY FOR USE WITH THE E
SERIES OF MACHINES, AND INCL
TO TAKE ADVANTAGE OF THESE M.
FOR EACH LANGUAGE TH
COMPREHENSIVE REFERENCE
APPROPRIATE, A PROGRAMMIN
WHICH MAY BE PURCHASED SEP
PACKS ALSO INCLUDE DEMONST
A REFERENCE CARD, OR A FUN
ALL LANGUAGES ARE SU
COMPATIBLE WITH THE BBC MIN
128K B+, AND MASTER 128, AND
SPECIAL ROM CARTRIDGE VERS
AND LISP ARE AVAILABLE FOR USE

LISP AND CARETAINE OF PACE

AND LISP ARE AVAILABLE FOR USE

LISP CARETAINE OF PACE

AND LISP ARE AVAILABLE FOR USE

LANGUAGES ARE AVAILABLE FOR USE

LISP AND AND AND AND AND AND AND

LISP ARE AVAILABLE FOR USE

LISP AND AND AND AND AND AND

LISP ARE AVAILABLE FOR USE

LANGUAGES AND AND AND AND AND

LISP ARE AVAILABLE FOR USE

LISP ARE AVAILA

USE THE OTHER LANGUAGE R

THEY SHOULD BE INSERTED

AVAILABLE SEPARATELY.

THE ACORNSOFT RANGE OF L



story-writing program, computer conversation, a logic programming system, and a simple learning program. Logo procedures may be interrupted with the Escape key, and the program examined or even altered before execution is resumed with the CONTINUE command, thus enabling programs to be debugged very simply. Each pack includes an introductory manual, a comprehensive reference manual, a disc and cassette containing the floor turtle drivers and other utilities, a set of example programs and an accompanying explanatory booklet and a reference card

Types Supported Integer — 10E9 + 1 to 10E9 — 1 Floating point (5 bytes) —1.7E38 to 1.7E38, 9-digit accuracy Lists eg. [THIS IS [A LIST]] Words

eg. 'HELLO'

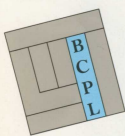
JAGES PROVIDES A WIDE HES TO PROGRAMMING AND GIVES ACCESS TO HESE LANGUAGES. GES ARE DEVELOPED MICROCOMPUTER SYSTEM

GES ARE DEVELOPED MICROCOMPUTER SYSTEM CONVENIENT EXTENSIONS HICS, SOUND, AND OTHER NES.

NES.
IS A SPECIALLY-WRITTEN
ANUAL AND, WHERE
NTRODUCTION BOTH OF
TELY. IN MANY CASES THE
ON EXAMPLE PROGRAMS,
N-KEY STRIP.
ED ON ROM, AND ARE
COMPUTER MODEL B, B+,
TERNINGREEFS EXECUTED.

ED ON ROM, AND ARE COMPUTER MODEL B, B+, FER INCREASED EXECUTION WITH A 6502 SECOND PROCESSOR. IN ADDITION, IS OF ISO-PASCAL, LOGO, WITH THE MASTER 128. TO S WITH THE MASTER 128 OF A BLANK CARTRIDGE





BCPL is one of the most flexible of modern structured languages and it is easy to learn. BCPL allows the programmer to implement arrays, records, and other datatypes by providing direct access to machine addresses, and operators for their manipulation. This gives BCPL the flexibility of machine code, making it especially suitable for low-level and system programming, but does place a greater onus on the programmer due to the limited error checking. It is particularly good at handling input and output, and hence it is often used to write utility programs

Sample applications: writing business packages, system software, compilers.
The Acornsoft BCPL package consists of a 16K ROM, 40/80 disc containing the compiler, a screen editor, a 6502 assembler, other utilities and program development aids, and some examples of BCPL code. A comprehensive 450 page user guide is also included in the package. The BCPL language can be used with any Acorn filing system, and it will automatically claim all available memory from a Master Turbo or a 6502 Second Processor if fitted



BCPL Calculations Package BCPL is an untyped language, but routines can be added to provide floating-point and fixed-point arithmetic, and these are available in the BCPL Calculations Package.

Types Supported integer (2 byte) BCPL word floating point (6 byte) 10E38 to 10E-38 fixed point (8 byte) 10E10 to 10E-4, 14-digit accuracy fast integer (2 byte) (BCPL word)/10000

BCPL Stand Alone Generator This package converts programs developed in BCPL into stand alone programs which can be run on any BBC Microcomputer without the BCPL ROM fitted. Stand Alone programs can be produced either as files stored on any suitable medium or as language ROMs. This package consists of a disc of utility programs, a user guide and a licence permitting the distribution of up to 100 copies of a program developed using the system. A separate licence permitting unlimited distribution is also available



The design of COMAL arose out of the desire for a blockstructured language like Pascal for educational use, but interpreted like BASIC for the fastest possible development of programs. It includes a number of features which encourage well-structured programming and facilitate debugging and maintenance of software. The success of the design is such that it has been chosen as the educational standard in many European countries. Sample applications: learning structured programming at secondary level and above.

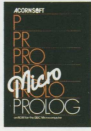


Acornsoft COMAL adheres closely to the original specification of the language by B. Christensen, and supports reals, integers, booleans, and strings, as well as multidimensional arrays and extensive file handling facilities.

Types Supported Integers (4 byte) –2E9 to 2E9 Floating point (5 byte) –1.7E38 to 1.7E38, 9-digit accuracy



PROLOG is fundamentally different from other programming languages in the way that problems are expressed. Rather than being encoded as a sequence of steps to be followed to solve the problem, in PROLOG they are expressed as a set of facts about the problem, and rules which relate these facts to one another. This makes PROLOG especially suitable for solving problems in which the route to the solution is not clear.



A recent increase in interest in PROLOG followed the selection of PROLOG by the Japanese as the foundation for their Fifth Generation Computer Systems Sample applications: relational databases, expert systems, and problem solving; educational use in manipulating project data. Acornsoft micro-PROLOG is compatible with versions of the language available on several other computers and in addition includes commands to take advantage of the BBC Microcomputer's sound and graphics facilities. The package consists of a language ROM, a comprehensive reference manual and a disc containing extension modules including the commonly used 'SIMPLE and the more recently developed 'MITSI' modules. Also included is a version of the interpreter to take full advantage of a Master Turbo or a 6502 Second Processor if fitted.

Types Supported Integers -10E9 + 1 to 10E9 - 1 Floating point (5 byte) -1.7E38 to 1.7E38, 9-digit accuracy Lists e.g. (a b c)



LISP is the fundamental listprocessing language of artificial intelligence research, and the fact that it is still widely used more than twenty years after its original design is credit to the power of the language. Due to its simple overall structure LISP offers more flexibility in data and control structures than other languages, while giving fast enough execution for language design applications. Sample applications: natural language manipulation, compiler design, experimentation with artificial intelligence problems.



Acornsoft LISP is a fast interactive implementation of LISP containing a number of useful extensions to LISP including LOOP, WHILE and UNTIL control functions. It can be used in any graphics mode, and several extensions to the language are provided to take advantage of the BBC Microcomputer's graphics and sound facilities including VDU, CALL, MODE, TIME, INKEY and ADVAL. The system includes a LISP editor and a pretty-printer written in LISP so that they can be extended by the user

It is available either as a language ROM for the BBC Microcomputer Models B, B+, and 128K B+, or on ROM Cartridge for the Master 128. Each version will automatically relocate itself to give additional memory on a Master Turbo, or if a 6502 Second Processor is fitted. A comprehensive guide to Acornsoft LISP, 'LISP on the BBC Microcomputer, is supplied with the ROM Cartridge version, or is available separately for use with the other versions. As well as an introduction to programming in LISP, it includes a complete glossary of all predefined functions, and several example programs illustrating typical applications of the language.

Types Supported integer (16 bit) -32768 to 32767 strings up to 127 characters lists eg. (A B (C D) (E))



FORTH began life in a public domain version, which contributed to its popularity as one of the first languages available on microcomputers. It is a compiled language using a concise stack-oriented syntax, and programs run very fast (typically five times faster than BASIC). One of the key features of FORTH is the ability to define new keywords, allowing the user to create new FORTH-based languages. Sample applications: machine control, games development. Acornsoft FORTH adheres to the 1979 Standard. It is supplied on a language ROM which permits the use of any graphics mode, and includes a resident FORTH screen editor, macro assembler, textual error messages, and several additional words to control the BBC Microcomputer's sound and graphics facilities. A slightly restricted version of Acornsoft FORTH is also available on disc or cassette.



A general introduction to Acornsoft FORTH, 'FORTH on the BBC Microcomputer', is available separately and is recommended for use with the language. It includes a full description of Acornsoft FORTH accompanied by many practical examples, and a glossary defining the actions of all the standard words

Types Supported Integer (16 bit) -32768 to 32767 or 0 to 65535

ISO-Pascal

program days of week (input,

output); type days — (monday, tuesday, wednesday, thursday, friday, saturday, sunday); var today: days; begin for today: = monday to for today: — monday to sunday do if today in [monday.. friday] then writeln ('get up – its work today') else writeln ('Ah! a lie end.

BCPL

Sample Program – Print Octal Number

LET WRITEOCT (N,D) BE \$ (IF D > 1 DO WRITEOCT (N>>3,D-1) WRCH((N & 7) + 'O') \$)

Logo

Sample Program – 4 Turtles Linked Together

TO CROSS DRAW HATCH [1 2 3] START 0 START 1 START 2 START 3 TELL [0 1 2 3] END

TO START: NUMBER TELL: NUMBER RIGHT: NUMBER *90 SHOWTURTLE

10 WHILE NOT EOD

Sample Program – Read and display text

20 READ text\$
30 PRIINT text\$
40 END WHILE 50 PRINT "that's all." 60 END 70 DATA Some, text, to, read Micro-PROLOG

Sample Program Expert System - Drug-use

add (x recommended for y if y complains of z and x suppresses z and not x may suppresses z and not x man harm y) add (x may harm y if x aggravates z and y suffers from z) add (aspirin suppresses headache) add (valium suppresses anxiety) add (aspirin aggravates peptic ulcer) add (Alice complains of headache) add (Alice suffers from

ingrowing toenails) is (valium recommended for Alice) NO

which (x: x recommended for Alice) aspirin No (more) answers

LISP

Sample Program – Finds a Value in a List

(DEFUN FIND (LIST VALUE) (COND ((NULL LIST) NIL) ((EQ VALUE (CAR LIST)) LIST) (T (FIND (CDR LIST) VALUE))))

Sample Program – Factorial Function

: FACT 1 SWAP ?DUP IF 1+ 1 DO I * LOOP THEN ;

HOW TO ORDER

For details of how to order the software described in this leaflet, please contact Acorn Computers at the address below. Alternatively, contact your local dealer and order directly.

Acorn Computers Limited
Cambridge Technopark, 645 Newmarket Road,
Cambridge CB5 8PD England.

Telephone (0223) 214411 Telex 81152 ACNNMRG Fax (0223) 214382 Viewdata (0223) 243642