

digital

Software Product Description

PRODUCT NAME: VAX-11 BLISS-32 Implementation Language, Version 2.0

SPD 25.12.2

DESCRIPTION:

BLISS-32 is a high level systems implementation language for VAX-11. BLISS-32 supports development of modular software according to structured programming concepts by providing an advanced set of language features. BLISS-32 also provides access to most of the hardware features of the VAX-11/780 to facilitate programming of time-critical and/or hardware-dependent applications. BLISS-32 is especially intended for the development of operating systems, compilers, run-time system components, data base file systems, communications software, and utilities, etc., for use on a VAX-11 hardware system.

The BLISS-32 compiler runs in native mode under the VAX/VMS Operating System. It translates BLISS-32 source programs into relocatable object modules that can be linked for execution. BLISS-32 compiled code is optimized for execution efficiency.

The following features of BLISS-32, while sometimes described in VAX-11 or VAX/VMS terminology, are machine-independent concepts. Collectively, this set of common features is known as "Common BLISS" and can be used in a transportable manner to develop programs for more than one computer architecture. Common BLISS features include:

- Separately compiled modules for modularity and convenient development. Object modules are relocatable and can be linked with object modules produced by the VAX-11 MACRO assembler or other native mode languages.
- BLISS-32 provides expressions for describing the actions to be performed and declarations for allocating, describing, and initializing data, for defining macros and literals, etc.
- BLISS-32 is "type-free": all data is manipulated as longwords or 32 bits. Interpretation of data is provided by operators.
- The operators provide a set of operations for integer arithmetic, for comparison, maximization, and minimization of signed integer, unsigned integer, and address values, and for Boolean operations.
- Field references allow values to be fetched from or assigned to any contiguous field of from 1 to 32 bits located anywhere in the VAX-11 virtual address space.
- Character sequence functions provide for efficient run-time manipulation of character data. Operations include moving, concatenating, comparing, and

translating character sequences, as well as searching for particular characters or substrings of characters.

- IF, CASE, SELECT, and SELECTONE allow the choice of an expression or group of expressions to be executed based on programmed tests.
- DO, WHILE, and UNTIL allow general loops that cycle as long as a programmed test is satisfied. The test can be made at either the beginning or the end of the loop.
- INCR and DECR allow counted loops that execute a computed number of times under control of a loop variable.
- LEAVE allows early termination of a named lexically containing block and continuation after the named block. LEAVE may be considered a restricted form of forward-only GOTO; there is no general GOTO in BLISS-32.
- OWN and GLOBAL declarations provide static storage allocation; GLOBAL names are made available to the Linker and resolve EXTERNAL data declarations in other modules.
- LOCAL, STACKLOCAL, and REGISTER allow dynamic stack-like allocation using either the execution stack or the general registers.
- STRUCTURE declarations allow the programmed definition of arbitrary data structures in terms of an accessing algorithm for locating elements of a structure. Built-in declarations for VECTORS, BLOCKS, BITVECTORS, and BLOCKVECTORS provide for commonly needed structures.
- ROUTINE declarations provide subroutines or procedures in BLISS-32. Routines are recursive and reentrant, and can be linked in shareable images for use by multiple processes.
- REQUIRE declarations allow sources from other files to be automatically included in the module being compiled.
- LIBRARY declarations allow special compiler-produced binary declaration files to be included in the module being compiled. The effect is substantially the same as REQUIRE, but is more efficient because a restricted set of declarations can be pre-compiled into internal form.
- MACRO and KEYWORDMACRO declarations allow compile-time definition of both positional and keyword oriented macros. Macro definition and replacement are in terms of source lexical units

-2-

lexemes (atoms, tokens) rather than character text. Macro calls and macro declarations can be nested and recursive.

- %IF, %THEN, %ELSE, and %FI allow conditional compilation of BLISS source depending on programmed compile-time tests. These can be used to control expansion of macros or in their own right.
- Lexical functions allow a variety of compile-time operations such as concatenation of strings, construction of names, testing properties of macro parameters, testing compiler qualifiers, generating compiler diagnostic messages, and controlling macro expansion.

The following features of BLISS-32 are specialized for use on VAX-11. They provide precise means to tailor BLISS-32 programs to the special capabilities of the VAX-11 and VAX/VMS environment.

- LINKAGES declarations allow definition of specialized calling sequences for time critical or unusual applications. Options allow for use of CALLS/CALLG/RET or JSB/BSB/RSB type call and return instructions, for passing parameters in VAX-11 general registers or in parameter blocks, for controlling the preservation and use of registers by a routine, and for the sharing of registers across a set of routines as high speed common storage. Built-in linkage declarations for BLISS and FORTRAN fully support the VAX-11 calling sequence conventions.
- PSECT declarations allow use of link-time program sections for efficient use of the virtual address space. By default generated code sections are position independent.
- BUILTIN declarations allow use of VAX-11 machine-specific functions for access to VAX-11 features not otherwise provided by the BLISS-32 language. Machine specific functions generally correspond to VAX-11 instructions such as: ADAWI, BISPSW, CRC, HALT, INDEX, MTPR, PROBER, RMQUE, etc. Over 50 such functions are provided.
- ENABLE declarations, together with SIGNAL, SIGNAL-STOP, and SETUNWIND functions, allow use of the VAX/VMS condition handling and error message reporting mechanisms.

The BLISS-32 compiler performs global and local optimization to produce efficient and compact generated code. Each routine definition is treated as a complete unit in compiling the code for that routine. While industry terminology varies, the following generally characterizes the optimizations employed: common subexpression elimination, removing loop invariants, constant folding, block register allocation, peephole replacement, test instruction elimination, jump vs. branch instruction resolution, branch chaining, and cross-jumping.

The BLISS-32 compiler optionally produces a listing file that shows the source text compiled and the generated code in a format that closely resembles a VAX-11

MACRO assembly listing. Multiple listing options allow selective inclusion or exclusion or source generated code, use of source names in the listing in place of machine register names (where feasible), macro expansion and tracing information, and use of names from library files.

MINIMUM HARDWARE REQUIRED:

Any valid VAX/VMS Operating System configuration.

BLISS-32 compiler performance varies with the virtual memory working set allowed for it. In typical large-scale compilation of complex programs, a working set allocation of over 300 pages (150K bytes) can be desirable for efficient system utilization. Thus, a system configuration of at least 512K bytes of memory is recommended.

OPTIONAL HARDWARE:

None

PREREQUISITE SOFTWARE:

VAX/VMS Operating System, Version 2.0

OPTIONAL SOFTWARE:

None

TRAINING CREDITS:

None

SUPPORT CATEGORY:

DIGITAL SUPPORTED

VAX-11 BLISS-32 Implementation Language is a DIGITAL Supported Software Product.

SOFTWARE INSTALLATION:

CUSTOMER INSTALLED

VAX-11 BLISS-32 Implementation Language is a software product engineered to be installed by the customer and includes other Software Product Support services listed below.

SOFTWARE PRODUCT SUPPORT:

VAX-11 BLISS-32 Implementation Language includes standard warranty services as defined in the Software Support Categories Addendum of this SPD.

ORDERING INFORMATION:

All binary licensed software, including any subsequent updates, is furnished under the licensing provisions of DIGITAL's Standard Terms and Conditions of Sale, which provide in part that the software and any part thereof may be used on only the single CPU on which the software is first installed, and may be copied, in whole or in part (with the proper inclusion of the DIGITAL copyright notice and any DIGITAL proprietary notices on the software) only for use on such CPU. All source licensed software is furnished only under the terms and conditions of a separate Software Program Sources License Agreement between Purchaser and DIGITAL.

-3-

Options with no support services are only available after the purchase of one supported license.

A single-use license only option is a license to copy the software previously obtained under license.

The following key (Y, Z) represents the distribution media for the product and must be specified at the end of the order number, e.g., QE106-AY = RX01 Floppy Diskette.

Y = RX01 Floppy Diskette

Z = No hardware dependency

QE106 -A— Single-use license binaries, documentation, support services (media: Y)

QE106 -D— Single-use license only, no binaries, no documentation, no support services (media: Z)

Miscellaneous Options

QE106 -G— Documentation only kit (media: Z)

ADDITIONAL SERVICES:

Post-warranty Software Product Services for this software product are available with the prerequisite being the purchase of the VAX/VMS Self-Maintenance Service for Software. Customers should contact their local DIGITAL office for additional information.