Guidelines for Software Portability

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SUMMARY
The areas in which programs are most unlikely to be portable are discussed. Attention is paid to programming languages, operating systems, file systems, I/O device characteristics, machine architecture and documentation. Pitfalls are indicated and in some cases solutions are suggested.

KEY WORDS Portability Program design Machine independence Machine architecture Operating system interface Documentation

INTRODUCTION
This document contains a number of problems that implementors of ‘portable’ software should be aware of. The hope is that before unleashing a portable program on the world, the implementor will check to see that he has found satisfactory answers to all the difficulties mentioned below.

The problems are grouped under a variety of headings, but these are not entirely distinct since some problem areas overlap.

Programming languages
Real numbers
Files
Physical media
Interactive terminal I/O
Operating system problems
Machine architecture
Documentation
Miscellaneous

This categorization is not perfect, but serves its purpose. Each point is described by a short phrase and an explanation or some examples below it. A good introduction to the subject area can be found in Reference 1.

We will use the following terminology throughout. The machine on which the program is already running is called the ‘host’. The machine to which it is to be moved is called the

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‘target’. A ‘designer’ produces a portable program on a host computer. An ‘installer’ attempts to implement such a portable program on a target computer. Portability is defined as follows (this definition is based on a definition given in Poole and Waite):

Portability is a measure of the ease with which a program can be transferred from one environment to another; if the effort required to move the program is much less than that required to implement it initially, and the effort is small in absolute sense, then that program is highly portable.'

Note that this definition does not exclude complete rewriting of small programs.

There are essentially two methods of writing programs intended to be moved to many machines: writing the program in a high-level language, or writing it in a low-level (assembly-like) language for an abstract machine. In the former case it is tacitly assumed that a compiler for the high-level language already exists on the target machine, while in the latter case the installer must write a processor for the abstract machine instructions to translate them to the target machine's instruction set (or equivalent). In most cases the low-level language is so simple that the translator consists of a set of macro definitions for a macro processor or macro assembler. Most of the problems listed below apply to both the high and low methods; however, the section on Machine Architecture is most relevant to the abstract machine method, rather than the high-level language method.

Not every problem is equally important. Some can be easily dealt with by every installer. The severity of others depends on the characteristics of the target machine and on the tools available to the installer. Some of the problems mentioned below do not occur or are not serious if one is trying to move a small program written in a high-level language. However, if one is trying to move a large program or system (e.g. a data base management system) that makes heavy use of operating system calls, and consists of several programs linked together and much data, the situation is very different.

These guidelines are intended to be used by designers and installers of portable software. Minimal attention has been paid to the problem of adapting existing programs to other machines, although the decision to transfer software is usually made after the original implementation. These guidelines may still be useful to localize problems and determine the feasibility of adaptation.

**PROGRAMMING LANGUAGES**

The specifications of most programming languages are either incomplete or ambiguous or both. As a consequence, each implementation of some programming language has to associate a meaning with language constructions which are left undefined by the standard language definition (if any). Hence undefined constructions have different meanings in various implementations of the same language. Many implementations tend to deviate from the standard language definition or add non-standard language features. General advice is:

—do not use language extensions, use only standard language features;
—do not use ‘undefined’ constructions, therefore
—read the standard language definition;
—use portability check options of your compiler (if available) or use a verifier or filter (e.g. PFORT). See also ‘Verifiers and Filters’ in Reference 1.

In a typeless language like BCPL portability is only achieved by programming discipline. In PASCAL range declarations and strong typing can result in very portable programs because the compiler enforces the discipline. FORTRAN is intermediate: it is almost typeless between subroutines.
Dialects
Not every compiler accepts exactly the standard language, assuming there is a standard. Often there are restrictions, such as a requirement that all parameters in ALGOL 60 be fully specified. In other words, only a subset of the language may be implemented on the target machine. Some programming languages expect a garbage collector, but not every implementation may provide it (e.g. ALGOL 68C). On the other hand, severe problems can arise when a superset of the language has been implemented on the host machine, and features from this superset occur in programs that are to be ported.

Identifiers
In many programming languages layout symbols such as space, new-line and tab may occur freely in identifiers. The set of allowable layout symbols may differ per implementation. Identifiers in some languages (e.g. PASCAL, ALGOL 60) may in principle be arbitrarily long. However, hardly any compiler allows this. Most of them have some restriction, and these differ from compiler to compiler. Some compilers accept arbitrary length but discriminate only on the first $N$ characters. A common value for $N$ is six.

Stropping
The begin symbol in ALGOL-like languages is printed in publications in bold face type. The computer representation is not standardized. "'begin'", "begin", 'begin', begin, begin, begin and BEGIN are common representations. Some implementations use reserved words instead of stropping. Even if stropping is required avoid using identifiers like begin etc., so that the program text can still be transformed to a representation without stropping with a macro processor or text editor.

Pragmats
Some languages (e.g. ALGOL 68) allow the programmer to provide hints and advice and certain commands to the compiler. The syntax and semantics of these so-called pragmats are compiler-dependent.

Mapping of types onto machine words
A compiler writer for a computer with byte addressing and a 16-bit word can decide to use 16-bit integers or 32-bit integers (or some other length). Thus two compilers for the same language and same hardware may have different length integers, reals, etc. This problem is particularly critical in Fortran programs with many COMMON variables, since changing the storage sizes of variables can make previously correct COMMON declarations semantically incorrect.

Separate compilation
Some compilers allow procedures to be compiled independently and others do not. If a program has been developed using separate compilation and is later moved to an environment where that is not possible, the program may not compile because it is too large. Even when separate compilation is available on the target machine the program may have to be changed, since separate compilation is not standardized in most languages. No assumptions should be made about the order in which separately compiled procedures are tied together by a linkage editor.
Maximum array and string sizes

Some compilers put limits on the maximum number of elements in an array, the maximum subscript value, the maximum number of arrays or the maximum number of subscripts. ALGOL W imposes a limit on the length of string constants.

Packing

If a program makes assumptions about how many characters fit in an integer there are likely to be problems when it is moved. Hence PFORT\textsuperscript{4} insists on one character per word. Also if the host compiler packed the elements of Boolean arrays into words with one element per bit the program may not fit on the target machine if one element occupies a whole word there.

Run-time checking

Most languages require a certain amount of run-time checking (e.g. array bounds, computed goto's, uninitialized variables, scope and type checking). In most systems these checks can be turned off to gain execution speed. Cases are known, however, where programs ran 'perfectly' without these checks, but gave errors when the checks were enabled.

REAL NUMBERS (FLOATING POINT)

There are so many different ways of representing reals, that it is very likely that the set of allowable numbers will differ between the host and target machines. On most machines, the representation of floating point numbers consists of:

—mantissa (explicit);
—exponent (explicit);
—radix (implicit).

There is still no generally accepted opinion of how machine arithmetic is best parameterized. In Reference 5 parameters are defined based on 'model numbers'. According to Reference 6 the arithmetic of a given machine can be parameterized by:

—radix: base of the floating point number system;
—mantissa length: number of base-radix digits in the mantissa of a stored floating point number;
—relative precision: the smallest number \(x\) such that \(1.0 - x < 1.0 < 1.0 + x\) where \(1.0 - x\) and \(1.0 + x\) are the stored values of the computed results;
—overflow: the largest number \(x\) such that both \(x\) and \(-x\) belong to the system of real numbers;
—underflow: the smallest positive real number \(x\) such that both \(x\) and \(-x\) are representable as elements of the system of real numbers;
—symmetric range: the largest real number \(x\) such that the arithmetic operations \(\phi\) are correctly performed for all elements \(a, b\) of the system of real numbers, provided that \(a, b\) and the exact mathematical result of \(a\phi b\) do not have an absolute value outside the range \([1/\pi, \pi]\).

To the extent possible, reals should be avoided. If the problem demands the usage of reals, it also introduces a set of parameters for the arithmetic. It should be checked that the machine parameters can meet the demands of the problem parameters.
Range of reals

The target machine's floating-point numbers may have a smaller range for its numbers than the host's. The PDP-11, for example, cannot handle numbers larger than 10**39, whereas the CDC Cyber can handle numbers up to 10**322. A Cyber program using numbers between 10**39 and 10**322 will not work when moved to a PDP-11. The smallest positive real number is also highly machine-dependent.

Precision of reals

Any program that depends on relative precision, for example, by iterating until subsequent results differ less than the relative precision, will behave differently when transferred. In particular, some problems in numerical analysis have the property that a series converges until a certain point, and then begins to diverge. If the target machine has more precision than the host, the series may be computed to more terms and give totally meaningless answers as a result. Thus more precision does not always yield more accurate answers. The designer of a portable program may not be aware of the precision which his program requires. It is possible that the host machine provides too much, unwanted, precision (e.g. all floating-point operations are implicitly performed in double precision). In such a situation the portable software may require more precision than was anticipated by its designer.

Normalization

Different machines have different rules for normalization. On some machines (e.g. Cyber) it is not performed automatically and it must be explicitly programmed. On other machines (e.g. PDP-11) it is not even possible to express unnormalized real numbers. This can give problems if the program needs to deal with unnormalized numbers (e.g. for real-to-integer conversion). Another problem is introduced by the so-called 'tiny numbers' (numbers so close to zero that they cannot be normalized).

Comparison of reals

Some machines (e.g. Cyber) do not have an explicit instruction to compare two reals. This means that statements of the form IF X < Y THEN ... must use explicit subtractions, with the attendant problems of overflow and underflow that must be checked for explicitly.

Hidden digits

Extra digits that are stored in some parts of the machine but not all parts (e.g. registers versus memory) can be a problem. For instance, tests for zero may depend on where the test is performed, and whether the extra digits are all zero or there can be a difference between computed values and stored results.

FILES

For the purpose of this discussion the following terminology will be used (see Reference 8). An elementary data item is a piece of information that is stored, retrieved or processed. A collection of one or more data items that describes some object is called a record. For handling convenience, records are usually grouped into logical units called files. The accessibility of the various records in a file is determined by its file organization (sequential, random, list). A file system provides primitive operations on files, such as naming, creating, deleting, protecting and sharing. It may provide several file organizations and ways to
structure a number of files in a database. Every system uses a somewhat or completely different file concept. To improve portability of file manipulations:
—use sequential files;
—use character files—avoid binary files;
—use a standard character code (ASCII, EBCDIC);
—avoid read and write operations on the same file.

File names

Different operating systems have different conventions for naming files. The number of characters in a name, and which ones are allowed as first letter and as subsequent character differ. In UNIX, a file name may consist of almost any character sequence of up to 14 characters. For example, a carriage return is a valid one-character file name, although one that virtually no other system will accept. Some systems have default file name extensions. This may cause trouble on machines that have different default extensions or no extensions.

File directories and directory operations

Some operating systems make a distinction between local and permanent files. In some cases, a permanent file must be explicitly attached before it can be used (e.g. CDC SCOPE). On other systems (e.g. UNIX) this is not necessary. If a program needs to read a data file, the method by which the data file is accessed may cause trouble when moved. Some systems require an explicit ‘rewind’ operation to reset a file pointer before a file can be read. On other systems, the file pointer is automatically positioned at the beginning of the file, when the file is opened. Likewise, on some systems a file may have to be catalogued in order to allow it to survive longer than the current job or session. Other file manipulation operations such as opening files, renaming, etc. may be difficult to port. As far as possible, machine-dependent file operations should be outside the program (in Job Control Language, which will have to be rewritten anyway).

File protection

There are several schemes for file protection in use. Some involve passwords (e.g. CDC SCOPE), some involve explicit lists of who may access what and how (e.g. MULTICS), and some may grant permission based on some attributes of the requester, such as a distinction between the owner, members of the owner's group and everybody else (e.g. UNIX). If a program creates files or if files are to be shared the protection mechanism will have to be used.

Restrictions on files

An operating system may distinguish between different classes of files such as text files versus binary files (e.g. CDC SCOPE). Other systems may place minimum or maximum sizes on files, or require files to consist of a certain number of fixed-size blocks.

Random access

Some operating systems do not allow random access files (especially simple mini-computer systems) and those that do may provide for it in a variety of ways. Common methods are addressing information by its position within a file, or addressing information by having the system search for a record containing a user-specified key. Elementary data items may not be directly addressable.
Special files

Some systems may treat certain files (e.g. INPUT, OUTPUT) differently from normal files (e.g. you cannot rewind INPUT).

Record length

There are often minimum and maximum record lengths that can be handled, and these may differ from source files to binary files when such a distinction is made.

Reproducibility of data written to a file

On some systems data written on a file may not come back exactly as it went out due to changes caused by the operating system. Certain characters may be systematically replaced (e.g. expansion of tab characters). Sometimes lines are filled out with spaces.

Blocking of records

Different systems have different requirements concerning how short records are collected together into longer ones. In particular, the degree of user transparency may differ. Blocks may have fixed or varying length.

Maximum Open Files

Most systems restrict the users to a maximum of $N$ open files. If $N$ on the target machine is too small, the program will not work. This can sometimes be overcome by merging several files into one (if the program logic will permit this).

End of file conventions

End of file is signalled in a variety of ways. Sometimes the end of file indication is returned along with the last record. Sometimes it is returned only on the read subsequent to the last record. Sometimes repeated attempts to read past end of file will continue to give end of file indications or abort the program.

Multifile tapes

The relation between a tape file and a copy of that file on disk may be system-dependent, especially when the tape contains several files.

Automatic file opening

Some systems automatically open or create a file the first time it is referenced.

PHYSICAL MEDIA

The designer of a portable program is confronted with physical media in two ways.

—The distribution of the program

For increasing program size, the following media can be used.
1. Listing (if the program is not larger than one page).
2. Cards or paper tape (several thousands of lines).
3. Magnetic tape (larger programs).
A character set, suiting the medium must be chosen. For listings, the character set will not give rise to problems. For cards, the 64 ASCII subset or the 64 BCD character set are reasonable candidates. For paper tapes and magnetic tapes 128 ASCII can be used. For further details see Reference 9.
—The I/O carried out on the target machine

On many systems I/O operations are device-dependent. But even if the devices can be handled uniformly, they still have their own physical limitations.

Line and page sizes

The number of characters on a print line is system-dependent. Sizes of 80, 128, 132, 136, 144, ... characters per line have been used. Also the number of lines per page will be different on a system that provides automatic page headings and one that does not.

Carriage control

At least two radically different schemes for carriage control are in use. One system uses column 1 to indicate page eject, double space, etc. The other system depends on explicit control characters such as form feed and vertical tab as defined in the character code (ASCII, EBCDIC). The effect of carriage control characters may also depend on the ‘carriage control tape’ used on the printer.

Columns 73–80

It is common practice to use columns 73–80 of card input for program identification and serialization. These columns may or may not be allowed for programs or data by the operating system.

Binary data

Binary cards, papertape and magtape may be expected in a certain manufacturer-defined format, with sequence numbers and checksums in certain positions. It may be very difficult, if not impossible, to read binary data not in this format.

Restrictions on input

Certain combinations of characters may cause trouble when punched on data cards. For example, // in columns 1 and 2 may be intercepted by the operating system on the IBM 370. Likewise, :: may cause trouble under CDC SCOPE if punched in columns 9 and 10. This problem is particularly annoying when trying to read in programs which allow free form input, and have // and :: as valid symbols.

Card size

Cards with 51, 80 and 96 columns are in use. There is a possibility that the target machine will have the wrong kind of card reader.

Magnetic tape width

There are two common tape widths: 7-track and 9-track. They are completely incompatible.

Magnetic tape density

A variety of densities are in common use (e.g. 200, 556, 800, 1600 bpi). There is the possibility that the target machine will not be able to read the tape at all.

Parity

Both magnetic tape and paper tape have parity, and there are four standards, even, odd, parity bit always 0 and parity bit always 1.
Magnetic tape labels and formats

Many operating systems refuse to read a tape that does not have labels and formats that it recognizes.

Magnetic tape record structure

Tapes often use file marks, trailers and other system-dependent markings.

INTERACTIVE TERMINAL I/O

Interactive terminal I/O presents problems which are related to the points mentioned in the previous section. The problems in this area are caused by:

—different terminal characteristics, such as screen size, cursor and screen addressing, character set, special function keys, full and half duplex communication etc.;
—interaction between terminal and program, such as escape and interrupt conventions, inspection of terminal status, I/O is done either character-wise or line-wise, etc.

Terminal access

In some systems the terminal is accessed as a file; in others it is accessed in a way distinct from files. If the terminal is seen as a file, it may nevertheless have properties very different than normal files, such as how it handles rewinds, etc.

Buffering

Batch systems often collect file output in secret buffers and actually perform I/O only when the buffer is full. This strategy can cause great difficulty with interactive users, since the program generally assumes that the user can see a given line as soon as it has been printed. If the user has not yet seen it, he can hardly be expected to take action based on it. To get around this problem, it is sometimes necessary to add special ‘buffer flushing’ commands to a program. These commands are rarely portable and should be localized in one procedure.

End of line conventions

The ASCII characters CR (carriage return) and LF (line feed) are used in different ways to denote end of line. Four possibilities exist: CR, LF, CR+LF, LF+CR. All four are in use, which complicates both input and output. On top of that, some systems accept line feeds and convert them to CR+LF or LF+CR. Other systems have a fixed line length without end of line symbol.

Tabs

Tabs are peculiar characters in that their semantics depend on their context. If the system automatically converts tabs to the appropriate number of spaces upon input at a low level, the effect of erasing a tab may be unpredictable. If tabs are not converted to spaces, the effect of outputting a file containing tabs to a device that does not recognize them (e.g. a line printer) may be unpredictable. Also, the output may depend upon the exact position of the tab stops on the terminal, which can cause difficulty if they can be reset by the user. Conclusion: avoid tabs in portable software.
Erase characters
All time-sharing systems provide some way for users to correct typing errors. Often this consists of a character to erase one character and another character to erase the current line. These functions may or may not be performed by a part of the operating system. If the system does not work with internal line buffers, but rather passes characters to the user program as it receives them (to allow cueing, etc.), then user programs must be prepared to handle intraline editing. Also, some allow the users to define their own erase characters; programs should not assume this is possible.

Null, delete, backspace and other control characters
These characters may or may not be thrown away or treated in some special way by the operating system.

Fill
Lines typed on interactive terminals are not restricted to any fixed size. The operating system may or may not pad out short lines to some fixed length (e.g., 72 or 80 characters). This will affect programs that do not expect (or do expect) trailing blanks on input lines.

Partial lines
It may or may not be possible for a program to type some output, wait for input from the user, and then continue typing on the same line.

Lower case to upper case mapping
If the target machine uses only upper case letters internally, the difference between 'name' and 'NAME' will be lost even though the program is correctly read in. For programs that use both, there will be trouble.

Incompatible file operations
Some programming languages provide file operations that are incompatible with interactive terminal I/O (e.g. to read a line in PASCAL, the first character of the next line must already be present).

OPERATING SYSTEM PROBLEMS
An operating system creates an environment for program execution, it may hide certain features of the underlying machine architecture and it may add other features. Hence, porting problems may even arise when the hardware is identical but the operating systems differ. An operating system manifests itself in:
—job control language;
—job structure;
—system calls;
—communication between program and operating system;
—resource management;
—default options.
All operating systems impose restrictions on program size, file size and the like, which the installer may have to face. Since no two operating systems are alike, the designer of a portable program should:
—use only the simplest operating system facilities;
—document the facilities used completely, and indicate all error situations;
—use no defaults (they differ from installation to installation);
—make the operating system interface as adaptable as possible.

**Job control language**

No two manufacturers have even vaguely similar JCLs. If the system to be transported consists of several programs with some JCL commands to put the pieces together, there will almost assuredly be some changes needed.

**System log**

Some operating systems produce a log (dayfile on CDC machines) which may or may not be readable or writeable by a program in execution. The formats and information provided vary widely from system to system.

**Overlays**

Large programs are often handled by breaking them up into overlays, but the overlay structure may be different on the host and target machines. Some systems regard overlays as a linear chain of successively loaded modules, while others envisage the overlays built up as a tree. Communication between overlays is done in different ways as well.

**Job dependency**

There is sometimes a way to ensure that a collection of jobs submitted to a batch system simultaneously will be run in a specific order (e.g. SCOPE). However, this possibility is hardly ever present.

**Operator communication**

A program may have to communicate with the system operator for some reason (e.g. to request mounting a special disk pack, or to put purple paper in the printer). The possibilities and conventions are strongly system-dependent.

**Checkpointing**

It is common practice to have very long jobs periodically save their status on disk or tape so that a system crash does not force rerunning the entire job. The methods of generating and restarting checkpointed jobs are highly system-dependent.

**Initialization of memory**

Some operating systems or compilers explicitly initialize all of memory to 0 or −0 or some other value before giving a user program control. It is dangerous to rely on any such initialization.

**Execution time, memory, output, tapes**

If no limits are specified explicitly, most operating systems give each job a maximum time limit, and perhaps a maximum memory allocation, a maximum output page count and a maximum number of tapes that can be mounted simultaneously. A program that worked on the host machine may not work directly on a target machine whose default limits are more stringent.
File protect ring

Magnetic tapes have a plastic ring on the back side which can be removed to prevent the tape from accidentally being overwritten. At some installations the default is ring in and at others it is ring out, and at still others the tape is simply mounted the way it comes out of the tape rack, with or without ring.

I/O buffer space

If a program is moved to a target machine on which the default option for buffer space is larger than on the host, the amount of memory remaining for programs may be too small and the program may not fit.

Availability of I/O devices

If the program requires \( n \) tapes and the target machine has only \( n - 1 \), there will be difficulty.

Memory allocation

On some computers, the user program must explicitly request and release memory via system calls. If the program was developed on a system where this is not necessary, changes may have to be made on computers where it is necessary. The problem is particularly severe for jobs that consist of a number of programs with dynamically changing memory requirements.

Resource requests

To avoid deadlocks, some systems require users to specify in advance all the resources they will need during the entire run. Others are less stringent. The trouble comes when moving from a system in which a certain resource need not be requested at all, to a system where it must be requested explicitly.

Console switches

If the program assumes that the operator can communicate with the program via the console switches and the target machine has no switches or they are addressed by a different mechanism, problems can be expected.

Facilities used

Different operating systems provide different facilities to their users. If a feature does not exist on the target machine, this will cause trouble. Typical examples are:
— a system call to provide status about a file (length, mode, creation date, etc.);
— hooks for making measurements;
— the possibility to execute a program from another program;
— interprocess communication;
— dump/restart facilities.

Run-time error handling

The ways that overflow, underflow and stack overflow are handled are dependent on the operating system. In particular, if the portable program assumes that there is a way to get control back after a trap and there is not, the program may not work. Note that exception handling is sometimes used to implement run-time checks.
Environment information, time and date

Whether and how system and environment information can be inspected and/or modified is extremely system-dependent. Do not use these facilities, unless the information is badly needed. The formats which systems use to return the time and date (assuming they return the time and date) are not standard. Furthermore, some systems have a time of day clock, others have an interval timer, and some have both. Time may also be measured in clock pulses, which depend on the line frequency (60 Hz in North America, 50 Hz ‘elsewhere’).

Effects of spooling

If tapes are spooled to disk before being read, the file structure on the tape will have to be converted to disk format, which may be incompatible with tape format. As a result, information about the hierarchical structure of the records may be lost. If the host system did not spool tapes, these problems may only arise when the program is moved. Furthermore, if large quantities of data must be spooled, disk overflow may occur on the spooled system, but not on the unspooled one.

MACHINE ARCHITECTURE

The difference in machine architecture between the host and target machine is a main cause of portability problems. It is not uncommon that the architecture of the host machine influences the program to be ported. This influence may either be explicit (word length) or be implicit (the algorithms that are chosen). The problems in this area are much more severe for the case of low-level transport via abstract machines than for high-level language programs.

Word length

Different machines have different word lengths, which usually means that the largest integer available is machine-dependent. A program whose integer variables can take on values above \(2^{**}(N-1)\) will usually cause problems on a machine whose word length is \(N\) bits.

Byte versus word addressing

Programs should not have any implicit assumptions about consecutive words having consecutive addresses, since a word may consist of 2, 4 or some other number of consecutively numbered bytes. Furthermore, on some byte-addressable machines (e.g. IBM 370) a word is addressed by its leftmost byte, whereas on other machines (e.g. PDP-11) it is addressed by its rightmost byte. On some byte-addressable machines, certain operations require their operands to be aligned to certain byte or word boundaries.

Data sizes

The program should not make any assumptions about how many storage units are occupied by integers, reals, pointers etc. The first version of the so-called portable Pascal P compiler assumed that integers, reals, pointers and characters all occupied the same number of storage units. On machines with very long word lengths (e.g. the CDC Cyber) this may be true, but on byte-addressable machines it is not true. The main problems related to the portability of this system have been paid attention to in later versions.
Character code

Different machines have character codes requiring different numbers of bits. Six-, seven- and eight-bit codes are all common. Among other problems, characters available on the host machine may not exist on the target machine. Also, the collating sequence may be different. If a portable program makes the assumption that it can check to see if a character it has just read in is a letter by seeing if its code is in between that of 'A' and 'Z', it may not work on a machine whose letters are not consecutive or not in ascending sequence (e.g. it will not work on an IBM 360).

Special bit patterns

Many machines have bit patterns with peculiar meanings. On one's complement machines $-0$ is a problem. On two's complement machines $1000\ldots000$ is a problem since it is a negative number that is its own complement, i.e. $x = -x$. The Cybers have special bit patterns for infinite and indefinite, with their own special algebra. On the IBM 360 some addresses are invalid, because they address out of memory. These addresses are used by the ALGOL W compiler for run-time checks. When the ALGOL-W compiler was moved to a 370, these checks did not work any more because on the 370 every address is a valid one (virtual memory).

Tag bits

On some machines (e.g. Burroughs B6700) the hardware can tell whether a given word contains an integer or a real by examining its tag bits. A FORTRAN program that equivalences integers and reals and then tries to use a real as though it were an integer will have problems here. To make this point clearer, consider a FORTRAN program in which a certain word can be assessed as the real $X$ or the integer $I$. The statement $I = I/2$ will perform an integer division (i.e. a right shift of 1 bit) on $I$, even though it may contain a real. When accessed as $X$, the new value may be approximately the square root of the old one, since the exponent has been halved. Although this trick may be used to give starting values for iterative square root routines, it will only work on machines with a very specific real representation and certainly not on a tagged machine architecture.

Stack instructions

If a portable program is written using stack instructions, these can usually be simulated on the target machine, except when the target machine itself has incompatible stack instructions (e.g. PDP-11 stacks grow from high to low addresses). If the portable program breaks up its stack operations into individual operations to advance the stack pointer, check for overflow and copy the data, etc., the person implementing the program on the target machine may not be able to recognize where stack operations are being performed, and may have to simulate in software what his own hardware is perfectly capable of doing directly. Problems may arise when objects of different type are placed on the same stack. On some machines (e.g. Burroughs B6700) the amount of stack space required by objects of different type is taken into account by the hardware. On other machines, the programmer has to be aware of the stack requirements of various objects (e.g. double-length integer on PDP-11). A comparable problem occurs when an abstract machine is implemented via a high-level language. Someone implementing an abstract machine in, say, ALGOL 60, is really in trouble if objects of type integer and real should fit in his 'integer' 'array' stack.
Array instructions

If a portable program makes unwarranted assumptions about how array elements are stored and accessed, difficulties may arise on target machines with special array access instructions. For example, if the portable program makes assumptions about whether matrices are stored by rows or by columns, this may force an organization incompatible with how the target machine’s array instructions work. Again, the implementer may have to simulate in software operations that his hardware can perform much faster.

Operations on different data types

Different target machine instructions may be required to perform ‘similar’ operations on objects of different data types (e.g. integer, real or pointer comparison operations). The data type of the operands of all operations should be made as explicit as possible (or desirable). Pointers in different address spaces should be considered as being of different type (see below). They may even require a different amount of storage.

Separate instruction and data spaces

Some computers (e.g. PDP 11/45) have distinct address spaces for programs and data. It is not possible for an ordinary (unprivileged) program to read the instruction space. This can wreak havoc with portable programs whose calling sequence places the parameters (or pointers to them) in the words following the procedure call instruction because the called procedure on such a machine will have no way to get its parameters.

Multiple data spaces

Some machines have a segmented virtual memory which presents itself to the user in the form of multiple independent address spaces, each beginning at address 0. If a portable program assumes that there is a single linear address space whose words are numbered consecutively, it may be difficult or impossible to use most of the available address space. This problem is illustrated by the portable Pascal P compiler, which uses a stack (starting at address 0 and growing upward) and a heap (starting at some high address and growing downward). If stack pointer > heap pointer, an overflow is assumed and the job is aborted. This model of storage is deeply imbedded in the entire compiler design, making it impossible for the implementer with two data segments at his disposal to put the stack in one and the heap in the other.

Parallel processing

A program that uses parallel processing primitives (e.g. in ALGOL 68 or PL/I) but tacitly assumes that there is only one real CPU that is multiplexed among the tasks may run into race conditions when moved to a target machine with multiple CPUs. The order of expression evaluation may depend on the number of multiple CPUs. A portable program should not make assumptions about evaluation order.

Total address space

For large programs, the amount of address space may be a problem, especially when moving programs to minicomputers whose address space is rarely more than $2^{16} = 65,536$ bytes or words.
Device registers

On some computers (e.g. PDP 11, TI 990) I/O devices are addressed as the top locations of memory. In addition to the obvious problems of converting to machines with explicit I/O instructions, these I/O device registers reduce the available address space. On the TI 990, the device registers take up 1K of the address space, while on the PDP 11 they take up 4K. A program that filled up the entire usable address space on the TI 990 will not fit into the PDP 11’s available address space.

DOCUMENTATION

No matter how ‘portable’ a specific program may be, without a sound documentation it will have a very low chance to be used by others than the designer. Good documentation has the following properties.

— It is complete but manageable. All information about the program should be made explicit. When the documentation becomes bulky, it should be structured according to level of detail (user documentation versus reference documentation) and kind of usage (reference documentation versus maintenance documentation).

— Debugging aids used by the designer may be valuable for the installer and should therefore be completely documented too.

— It contains a recipe for the installation of the program.

— It indicates all places where changes may be required. The meaning of all machine-dependent parameters should be pointed out.

— A log of a successful run of all (portable) test programs is included.

— Experience of other installers (if any) and known installation problems are described.

— Hints are given for the optimization of the program, by providing run-time statistics and the like.

Nomenclature

The program may work perfectly on the target machine, except that its new owner may not understand what it does or how to make it work. One problem is the lack of standard nomenclature, e.g. ‘block’ means something different on every system.

Lack of documentation

If there is incomplete documentation, ambiguous documentation or no documentation at all, the installer or user of the portable program will surely have trouble.

Failure to indicate places where changes are needed

It is fairly common that the writer of a portable program realizes that a certain statement or parameter must be changed for each new machine (e.g. a statement like LET word-length = 32). These statements should be clearly marked to allow systematic editing.

Failure to parameterize machine-dependent features

It is fairly common that a designer of portable software considers some machine-dependent property of the host machine as a universal truth, e.g. an address increment of one is silently assumed, which is obviously incorrect on some target machines.
Failure to provide printed documentation

It is common practice to distribute the documentation on the same tape as the program. However, if the installer cannot figure out how to read the tape, he cannot extract the documentation from it telling him how to do so.

Lack of source code

Distributing object programs is nearly hopeless. Invariably differences in I/O configuration, local operating system patches and other installation peculiarities will make it necessary for the installer to recompile or assemble the program. In addition to the source code itself, there should be documentation describing how to recompile the program, and how to install it.

Portable test programs

The distributor of a portable program should provide portable test programs so the installer can tell whether he has in fact got the program working properly.

Maintenance

A portable program is supposed to be delivered instead of abandoned on the target machine. The first version of a portable program may contain errors or there are other reasons for changing a first version. An (also portable) editor to get an updated version of the program may be of great help.

MISCELLANEOUS

Libraries

Procedure libraries may be different from installation to installation, even if the machine and operating system are the same. For example, both systems may have a procedure RANDOM, but with different calling sequences, different seed values or different properties. The search order in libraries may be important.

Reproducibility of random numbers

Many computers use a Markov algorithm for generating random numbers. This means that it is possible to reset the sequence. If a program relies on this fact, it will not work on a machine where random numbers are generated by amplifying and digitizing the quantum noise (Johnson noise) in a resistor.

Bootstrapping procedures

Given a bare machine one has to get started somehow. The procedure for getting on the air differs from machine to machine. This may cause trouble. For example, a machine may insist that the first record on a magnetic tape contains a bootstrap program written in its own machine language. It may be necessary to port a loader along with the program.

Data bases

Moving programs is totally trivial compared to moving large data bases. Data bases in which operations are decomposed into elementary transactions are more likely to be transferable (reconstructable) via subsequent reloading through the target machine's data base creation programs.
Optimality is not portable

A program may be carefully tuned to the peculiar characteristics of a given machine. Even if it works on other machines, it may be so slow as to be useless. Note that optimality also depends on the accounting procedures used by the operating system. This means that an optimal program can become suboptimal when the accounting procedures of the operating system are changed. On the other hand, portability does not imply inefficiency.

Adaptability

Sometimes portability is not the only thing that is desired. A compiler running on the X machine when moved to the Y machine will continue to produce code for the X machine. What is actually desired is a different program, one that produces code for the Y machine. Both portability and adaptability are needed here.

Bugs in target machine software

Portable programs are either large or exercise system programs of the target machine (assemblers, loaders, editors) in a way which differs from the 'normal' usage of such programs. It is not uncommon that during the installation of a portable program bugs (until that moment unknown) are detected in the software of the target machine.

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REFERENCES