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libvaxdata: VAX Data Format Conversion Routines

By Lawrence M. Baker

Introduction

libvaxdata provides a collection of routines for converting numeric data — integer and floating-point — to and from the formats used on a Digital Equipment Corporation¹ (DEC) VAX 32-bit minicomputer (Brunner, 1991). Since the VAX numeric data formats are inherited from those used on a DEC PDP–11 16-bit minicomputer, these routines can be used to convert PDP–11 data as well. VAX numeric data formats are also the default data formats used on DEC Alpha 64-bit minicomputers running OpenVMS (Hewlett-Packard, 2005a, 2005b).

The libvaxdata routines are callable from Fortran or C. They require the caller uses two'scomplement format for integer data and IEEE 754 format (ANSI/IEEE, 1985) for floating-point data. They also require the "natural" size of a C int type (integer) is 32 bits. That is the case for most modern 32-bit and 64-bit computer systems. Nevertheless, you may wish to consult the Fortran or C compiler documentation on your system to be sure.

Some Fortran compilers support conversion of VAX numeric data on-the-fly when reading or writing unformatted files, either as a compiler option or a run-time I/O option (Hewlett-Packard, 2002, 2005b). This feature may be easier to use than the libvaxdata routines. Consult the Fortran compiler documentation on your system to determine if this alternative is available to you.

Description

The routines in libvaxdata are:

| from_vax_i2() | 16-bit integer byte swap |
|---------------------------|--|
| from_vax_i4() | 32-bit integer byte reversal |
| from_vax_r4() | 32-bit VAX F_floating to IEEE S_floating |
| from_vax_d8() | 64-bit VAX D_floating to IEEE T_floating |
| from_vax_g8() | 64-bit VAX G_floating to IEEE T_floating |
| <pre>from_vax_h16()</pre> | 128-bit VAX H_floating to Alpha X_floating |
| to_vax_i2() | 16-bit integer byte swap |
| to_vax_i4() | 32-bit integer byte reversal |
| to_vax_r4() | 32-bit IEEE S_floating to VAX F_floating |
| to_vax_d8() | 64-bit IEEE T_floating to VAX D_floating |
| to_vax_g8() | 64-bit IEEE T_floating to VAX G_floating |
| to_vax_h16() | 128-bit Alpha X_floating to VAX H_floating |

¹ Later Compaq Computer Corporation, now Hewlett-Packard Company.

where *x*_floating is the nomenclature used on a DEC Alpha for its floating-point formats (Sites and Witek, 1995). S_floating is the IEEE 754 32-bit Single Format. T_floating is the IEEE 754 64-bit Double Format. X_floating is an IEEE 754-conforming 128-bit Double Extended Format.²

All calls take 3 arguments, an input array, an output array, and a conversion count:

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| Declaration | <pre>#include "convert_vax_data.h"</pre> | | |
|-----------------------|--|--|--|
| Prototype | <pre>void name(const void *in_array, void *out_array,</pre> | | |
| | const int *count); | | |
| Usage | #define ARRAY_LEN <i>n</i> | | |
| | data type in array[ARRAY LEN], | | |
| out_array[ARRAY_LEN]; | | | |
| | const int count = ARRAY_LEN; | | |
| | <pre>name(in_array, out_array, &count);</pre> | | |

Fortran

| Declaration | Subroutine NAME(in_array, out_array, count) |
|-------------|--|
| | Integer count |
| | <pre>data_type in_array(count), out_array(count)</pre> |
| Usage | Integer ARRAY_LEN |
| | $Parameter (ARRAY_LEN = n)$ |
| | <pre>data_type in_array(ARRAY_LEN),</pre> |
| | & out_array(ARRAY_LEN) |
| | Call <i>NAME</i> (in_array, out_array, ARRAY_LEN) |

where *name* (*NAME*) is the name of a libvaxdata routine, *n* (count) is the number of array elements to be converted, and *data_type* is an appropriate data type for the input (in_array) and output (out_array) data arrays. The in_array and out_array parameters may refer to the same array, since conversion is carried out element-by-element from in_array to out_array. The in_array and out_array parameters must not otherwise overlap.

Integer Conversions

VAXes and Intel 80x86 systems (Intel, 2005) store integers in two's-complement format, ordering the bytes in memory from low-order (1) to high-order (h), called little-endian format:

| Byte no. | 3 | 2 | 1 | 0 |
|----------------|---------|---------|---------|-----------|
| • | | | | |
| 16-bit integer | | | hhhhhhh | h11111111 |
| 32-bit integer | hhhhhhh | nnnnnnn | nmmmmmm | m11111111 |

² The Alpha X_floating format is not necessarily compatible with another system's IEEE 754-conforming 128-bit floating-point format. In particular, it is *not* compatible with the IEEE 754-conforming 128-bit extended floating-point format implemented in software for IBM XL Fortran for AIX (International Business Machines, 2004). It *is* compatible with the IEEE 754-conforming 128-bit extended floating-point format defined for the Hewlett-Packard PA–RISC (Kane, 1995).

Apple Macintosh systems (Apple Computer, 2005) and most Unix systems (e.g., Sun [Sun Microsystems, 2005a], IBM [Silha, 2005], HP) also store integers in two's-complement format, but use the opposite (big-endian) byte ordering:

| Byte no. | 0 | 1 | 2 | 3 |
|----------------|---------|----------|----------|-----------|
| · | | | | |
| 16-bit integer | hhhhhhh | 11111111 | 1 | |
| 32-bit integer | hhhhhhh | nnnnnnn | nmmmmmmm | m11111111 |

A VAX-format integer is converted to big-endian format by reversing the byte order. No conversion is required when the caller uses little-endian byte order; the data are copied as-is (unless in_array and out_array are the same array, in which case the copy is skipped altogether).

Floating-Point Conversions

Intel 80x86 systems (Intel, 2005), Apple Macintosh systems (Apple Computer, 2004), and most Unix systems (Hewlett-Packard, 2002) implement the IEEE 754 floating-point arithmetic standard. VAX and IEEE formats are similar, after the bytes are rearranged. (VAX floating-point formats inherit the PDP–11 memory layout based on 16-bit words in little-endian byte order.)

The high-order bit is a sign bit (s). This is followed by a biased exponent (e), and a (usually) hidden-bit normalized mantissa (m). They differ in the number used to bias the exponent, the location of the implicit binary point for the mantissa, and the representation of exceptional numbers (e.g., ±infinity).

VAX floating-point formats: $(-1)^{s} \times 2^{(e-bias)} \times 0.1m$

| Bit no. | 31 23 15 7 0 | | |
|--|---|------------|--|
| F_floating | mmmmmm_m1_mmmmmmseeeeeeeemm_m0_m | bias=128 | |
| D_floating | mmmmmm_m1_mmmmmmseeeeeeeemm_m0_m mmmmmm_m3_mmmmmmmmmmm_m2_mmmmmm | bias=128 | |
| G_floating | mmmmmm_m1_mmmmmmseeeeeeeeeee_m0_ mmmmmm_m3_mmmmmmmmmmm_m2_mmmmmm | bias=1024 | |
| H_floating | mmmmmm_m0_mmmmmmseeeeeeeeeeeeeeeeeeeeeee | bias=16384 | |
| IEEE floating-point formats: $(-1)^s \times 2^{(e-bias)} \times 1.m$ (normalized) $(-1)^s \times 2^{(1-bias)} \times 0.m$ (subnormal) | | | |
| Bit no. | 31 23 15 7 0 | | |
| S_floating | seeeeeeemm_m0_mmmmmmmmm_m1_mmmmm | bias=127 | |
| T_floating | seeeeeeeeee_m0_mmmmmmm_m1_mmmmm | bias=1023 | |

| X_floating | seeeeeeeeeeeeemmmmmm_m0_mmmmm | bias=16383 |
|------------|----------------------------------|------------|
| | mmmmmm_m1_mmmmmmmmmmmmm_m2_mmmmm | |
| | mmmmmm_m3_mmmmmmmmmmmmm_m4_mmmmm | |
| | mmmmmm m5 mmmmmmmmmmmm m6 mmmmm | |

mmmmmm m2 mmmmmmmmmmmm m3 mmmmm

VAX format to IEEE format Conversions

After rearranging the bytes, a VAX floating-point number is converted to IEEE floatingpoint format by subtracting $(1+VAX_bias_IEEE_bias)$ from the exponent field to (1) adjust from VAX 0.1m hidden-bit normalization to IEEE 1.m hidden-bit normalization and (2) adjust the bias from VAX format to IEEE format. True zero (s=e=m=0) and dirty zero (s=e=0, m 0) are special cases which must be recognized and handled separately.

Numbers whose absolute value is too small to represent in the normalized IEEE format illustrated above are converted to subnormal format (e=0, m 0). Numbers whose absolute value is too small to represent in subnormal format are set to zero (silent underflow).

Overflow during the conversion is not possible; the largest floating-point number in each VAX format is smaller than the largest floating-point number in the corresponding IEEE floating-point format.

If the mantissa of the VAX floating-point number is too large for the corresponding IEEE floating-point format, bits are simply discarded from the right. Thus, the remaining fractional part is chopped, not rounded to the lowest-order bit. This can only occur when the conversion requires IEEE subnormal format.

A VAX floating-point reserved operand (s=1, e=0, m=any) causes a SIGFPE exception to be raised. The converted result is set to zero.

IEEE format to VAX format Conversions

Conversely, an IEEE floating-point number is converted to VAX floating-point format by adding $(1+VAX_bias_IEEE_bias)$ to the exponent field. +zero (s=e=m=0), -zero (s=1, e=m=0), ±infinity (s=any, e=all-1's, m=0), and NaNs (s=any, e=all-1's, m=0) are special cases which must be recognized and handled separately. Infinities and NaNs cause a SIGFPE exception to be raised. The result returned has the largest VAX exponent (e=all-1's) and zero mantissa (m=0) with the same sign as the original.

Numbers whose absolute value is too small to represent in the normalized VAX format illustrated above are set to zero (silent underflow). (VAX floating-point formats do not support subnormal numbers.) Numbers whose absolute value exceeds the largest representable VAX-format number cause a SIGFPE exception to be raised (overflow). (VAX floating-point formats do not have reserved bit patterns for infinities or *NaNs*.) The result returned has the largest VAX exponent and mantissa (e=m=all-1's) with the same sign as the original.

The bytes are then rearranged to the VAX 16-bit word floating-point fomat.

Examples

The following C function, from_vax_rhdr(), converts the floating-point data header from a data file written on a VAX:

```
/* VAX Data Conversion Routines */
#include "convert_vax_data.h"
```

```
#ifndef FORTRAN_LINKAGE
#define FORTRAN LINKAGE
#endif
void FORTRAN LINKAGE from vax rhdr( const void *inbuf, void *outbuf ) {
  register const float *in;
                                 /* Microsoft C: up to 2 register vars */
  register float *out;
                                  /* Microsoft C: up to 2 register vars */
  int n;
  float in null, out null;
  in = (const float *) inbuf;
  out = (float *) outbuf;
  in null = in[1];
  n = 1;
  from vax r4( &in null, &out null, &n );
                                                  /*
                                                     1..38
                                                             binary */
  n = 38;
  from vax r4( in, out, &n );
  in += n;
  out += n;
  *out = ( *in == in_null ) ? out_null : *in ;
                                                  /*
                                                             ASCII */
                                                       39
  in++;
  out++;
  n = 89;
                                                  /* 40..128 binary */
  from vax r4( in, out, &n );
}
     The equivalent Fortran subroutine, FROM VAX RHDR, is:
*
     Subroutine FROM VAX RHDR( inbuf, outbuf )
*
     Real inbuf[128], outbuf[128]
*
     Real in null, out null
*
     in null = inbuf[2]
     Call FROM_VAX_R4( in_null, out_null, 1 )
*
                                                         1..38
                                                                binary
     Call FROM VAX R4( inbuf[ 1], outbuf[ 1], 38 )
*
                                                          39
                                                                ASCII
     If ( inbuf[39] .eq. in_null ) Then
       outbuf[39] = out null
     Else
```

```
40..128 binary
```

outbuf[39] = inbuf[39]

End If

```
Call FROM_VAX_R4( inbuf[40], outbuf[40], 89 )
*
Return
End
```

Compilation

The C source code for the libvaxdata routines is in convert_vax_data.c in the src directory of the distribution kit. The C function prototypes are declared in convert vax data.h in the same directory.

To compile all routines into a single object module:

\$ cc -c convert vax data.c

To compile a single routine into its own module, define MAKE_routine_name, substituting the upper-case name of the routine for routine_name, and give the object module a name. This is useful, for example, to insert the routines into a library such that a linker may extract only the routines actually needed by a particular program. For example, to compile only from_vax_r4():

Two variants of convert_vax_data.c are available using IS_LITTLE_ENDIAN and APPEND_UNDERSCORE.

If IS_LITTLE_ENDIAN is defined as 0 (false), then the conversions are performed for a big-endian system; byte reordering is done for all VAX data types. If IS_LITTLE_ENDIAN is defined as 1 (true), then byte reordering is done for floating-point formats only; integer formats are identical to their VAX counterparts.

If IS_LITTLE_ENDIAN is not defined, then it is defined as 1 (true) if any of the following macros is defined:

| vaxvax vms | DEC VAX C, GNU C on a DEC VAX or a DEC Alpha, |
|---------------|---|
| vmsalpha | or DEC C |
| M_186 _M_1X86 | Microsoft 80x86 C or Microsoft Visual C++ on an |
| M_ALPHA | Intel 80x86 or a DEC Alpha |
| i386i386 | Sun C, GNU C, or Intel C on an Intel 80x86 |
| | GNU C or Portland Group C on an AMD Opteron or an Intel EM64T |

If APPEND_UNDERSCORE is defined, the entry point names are compiled with an underscore appended. This is required so that they can be called from Fortran in cases where the Fortran compiler appends an underscore to externally called routines (e.g., Sun Fortran [Sun Microsystems, 2005b]). For example, to create Fortran-callable versions of all the routines in an object module called fconvert_vax_data.o on a Sun SPARC system, the compiler command would be:

because a SPARC is a big-endian system and Sun Fortran appends an underscore to externally called routines.

convert_vax_data.c assumes an ANSI C compiler. Compilation will fail if a char is not 8 bits, a short is not 16 bits, or an int is not 32 bits.³ convert_vax_data.c does not use 64-bit arithmetic.⁴

Distribution Kit

The libvaxdata distribution kit includes make files and batch command files to create a (static) library of separately compiled modules for both Fortran and C programs. A single library is created, called libvaxdata.x, where x is the system suffix for object module libraries (e.g., libvaxdata.a on Unix).

To create the library:

- 1. Download or copy from CD the compressed distribution kit in a format suitable for your system (they are all identical). For example, use libvaxdata.zip on a Windows system.
- 2. Unpack the distribution kit. The most recent versions of Windows, Mac OS X, and Linux have built-in support to unpack the distribution kit directly from the desktop. (E.g., double-click the distribution kit to unpack it or open it, then drag-and-drop the contents from there.) Otherwise, a GUI tool may be available such as WinZip on Windows, or Stuffit Expander on a Macintosh. From a Linix command line, use tar -xzf libvaxdata.tgz. On Unix systems without a tar that can decompress an archive, use zcat libvaxdata.tgz | tar -xf -. You should see top-level directories named for each supported system type (e.g., linux, macosx, win32, etc.) and one named src, containing the C source files.
- 3. Open a terminal window (Command Prompt on Windows, MPW Shell on Mac OS 9) and navigate to the directory appropriate for your system. For example, Windows users should cd to the libvaxdata\win32 directory. Follow the instructions in the readme.txt file there. The command to create the library will be something like:

| > vcmake | Windows (Visual C++) |
|------------------------------------|---------------------------|
| \$ @Make | OpenVMS (CC) |
| make.mrc | Mac OS 9 (MrC) |
| <pre>\$ make _f makefile.gcc</pre> | Unix/Linux/Mac OS X (gcc) |

4. You can then copy the library to a system-wide directory for everyone to use, such as /usr/local/lib on Unix or Linux. Or, you can copy it to your own library directory, such as ~/lib on Unix or Linux. See the readme.txt file for the instructions to use the library from your Fortran and C programs.

³ On a system whose "natural" size of a C int type (integer) is 16 bits, it may be possible to #define int long and change the test UINT_MAX != 4294967295U to ULONG_MAX != 4294967295UL in convert vax data.c. However, this has not been tested.

⁴ It may be possible to compile a version of libvaxdata for SMP parallel execution, since each conversion is independent. However, this has not been tested. To enable conversions in parallel across the outer loop over the conversion count, it may be necessary to assert that in_array and out_array are not aliased (i.e., do not overlap).

The distribution kit includes another useful routine to determine at run-time whether the system uses little-endian byte ordering:

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Prototype int is_little_endian(void); Usage if (is little endian()) ...

Fortran

Declaration Integer Function IS_LITTLE_ENDIAN() Usage If (IS_LITTLE_ENDIAN() .ne. 0) ...

The prototype is not defined in convert_vax_data.h, so it must be explicitly declared in a C program.

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