## Record of Revision

<table>
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<th>Version</th>
<th>Description</th>
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| 004     | May 1999.  
Revised to support the MIPSpro 7.3 release. |
| 005     | October 2002.  
Revised to support the MIPSpro 7.4 release which runs on IRIX 6.5 and higher systems. |
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About This Guide

This publication provides an introduction to the N32 High Performance 32-bit Application Binary Interface (ABI).

Related Publications

The following documents contain information that may be useful as you use the MIPSpro compilers:

- MIPSpro Fortran 77 Programmer’s Guide
- MIPSpro Fortran 90 Commands and Directives Reference Manual
- MIPSpro C++ Programmer’s Guide
- MIPSpro N32/64 Compiling and Performance and Tuning Guide
- MIPS R4000 Microprocessor User’s Guide

Conventions

The following conventions are used throughout this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>This fixed-space font denotes literal items such as commands, files, routines, path names, signals, messages, and programming language structures.</td>
</tr>
<tr>
<td>variable</td>
<td>Italic typeface denotes variable entries and words or concepts being defined.</td>
</tr>
<tr>
<td>user input</td>
<td>This bold, fixed-space font denotes literal items that the user enters in interactive sessions. (Output is shown in nonbold, fixed-space font.)</td>
</tr>
<tr>
<td>[ ]</td>
<td>Brackets enclose optional portions of a command or directive line.</td>
</tr>
</tbody>
</table>
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• You can also view release notes by typing either grelnotes or relnotes on a command line.

• You can also view man pages by typing man title on a command line.

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  Mountain View, California 94043–1351

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Chapter 1

N32 ABI Overview

This book describes the N32 High Performance, 32-bit Application Binary Interface (ABI) for the MIPS architecture. In addition to the overview in this chapter, other topics in this book include:

- Chapter 2, "Calling Convention Implementations", page 5
- Chapter 3, "Compatibility, Porting, and Assembly Language Programming Issues", page 15
- Chapter 4, "N32 Examples and Case Studies", page 31

This document uses the following terminology:

- o32: The 32-bit ABI generated by the ucode compiler (32-bit compilers prior to IRIX 6.1 operating system).
- n32: The 32-bit ABI generated by the MIPSpro 64-bit compiler.
- n64: The 64-bit ABI generated by the MIPSpro 64-bit compiler.

What is N32?

N32 is a minor variation on the high performance 64-bit ABI. All the performance of the hardware is available to the program and existing 32-bit ABI programs are easily ported. Table 1-1 compares the various ABIs.

Table 1-1 ABI Comparison Summary

<table>
<thead>
<tr>
<th></th>
<th>o32</th>
<th>n32</th>
<th>n64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compiler used</td>
<td>ucode</td>
<td>MIPSpro</td>
<td>MIPSpro</td>
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<tr>
<td>Integer model</td>
<td>ILP32</td>
<td>ILP32</td>
<td>LP64</td>
</tr>
<tr>
<td>Calling convention</td>
<td>mips</td>
<td>new</td>
<td>new</td>
</tr>
<tr>
<td>Number of FP registers</td>
<td>16 (FR=0)</td>
<td>32 (FR=1)</td>
<td>32 (FR=1)</td>
</tr>
</tbody>
</table>
1: N32 ABI Overview

---

<table>
<thead>
<tr>
<th></th>
<th>o32</th>
<th>n32</th>
<th>n64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of argument registers</td>
<td>4</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Debug format</td>
<td>mdbg</td>
<td>dwarf</td>
<td>dwarf</td>
</tr>
<tr>
<td>ISAs supported</td>
<td>mips1/2</td>
<td>mips3/4</td>
<td>mips3/4</td>
</tr>
<tr>
<td>32/64 mode</td>
<td>32 (UX=0)</td>
<td>64 (UX=1) *</td>
<td>64 (UX=1)</td>
</tr>
</tbody>
</table>

* UX=1 implies 64-bit registers and also indicates that MIPS3 and MIPS4 instructions are legal. N32 uses 64-bit registers but restricts addresses to 32 bits.

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Purpose of the n32 ABI

The Application Binary Interface, or ABI, is the set of rules that all binaries must follow in order to run on an SGI system. This includes, for example, object file format, instruction set, data layout, subroutine calling convention, and system call numbers. The ABI is one part of the mechanism that maintains binary compatibility across all SGI platforms.

Until IRIX operating system version 6.1, SGI supported two ABIs: a 32-bit ABI and a 64-bit ABI. IRIX 6.1 and later versions support a new ABI, n32.

Many ISVs and customers find it difficult to port to the 64-bit ABI. An ABI was needed with all of the performance advantages of the 64-bit ABI, but with the same data type sizes as the 32-bit ABI to allow ease of porting.

The following sections outline limitations of the old 32-bit ABI and the 64-bit ABI. These issues form the motivation for the new N32 ABI. Specifically, the topics covered include the following:

- "Limitations of the 32-bit ABI"
- "Limitations of the 64-bit ABI", page 3

Limitations of the 32-bit ABI

The 32-bit ABI was designed essentially for the R3000. It cannot be extended to use new performance-related features and instructions of the R4400 and beyond. For example:
• 16 of the 32 floating point registers cannot be used.
• 64-bit arithmetic instructions cannot be used.
• 64-bit data movement instructions cannot be used.
• MIPS4/R8000 instructions cannot be used.

Because of this, the performance available from the chip is lost. Floating point intensive programs are especially hurt by these limitations; indeed some are 50% to 100% slower.

Limitations of the 64-bit ABI

Although the 64-bit ABI exploits many performance-related features of the MIPS architecture, it also has problems. These include the following:

• Porting code from the 32-bit ABI to the 64-bit ABI typically requires some recoding.
• When ported from the 32-bit ABI to the 64-bit ABI, some C programs become significantly larger.

N32 Migration Requirements

In order to implement n32, SGI provides the following to our customers:

• A compiler that supports n32. (The 6.1 and later versions of MIPSpro compilers support n32).
• A kernel that supports n32. (IRIX 6.1 and later versions supports n32).
• n32 versions of each library.

To take advantage of the N32 ABI, our customers must:

• Install an n32 OS, compiler, and all n32 libraries.
• Rewrite Assembly code to conform to n32 guidelines.
• Prototype C functions that use varargs and floating point.
• Recompile all the code with the compiler that supports n32 (use the n32 option on the command line). Makefile changes are needed only if explicit library paths are used.
Chapter 2

Calling Convention Implementations

This chapter describes the differences between o32, n32, and n64 ABIs with respect to calling convention implementations. This chapter specifically describes the following topics:

• "n32 and Native 64-Bit (n64) Subprogram Interface for MIPS Architectures" covers the 64-bit subprogram interface. This interface is also used in the n32 ABI.

• "Implementation Differences", page 12, identifies differences between the 32-bit, n32-bit, and 64-bit C implementations, and explains why it is easier to port to n32 rather than to 64 bits.

• "ABI Attribute Summary", page 13, lists the important attributes for the o32 and n32/64-bit ABI implementations.

n32 and Native 64-Bit (n64) Subprogram Interface for MIPS Architectures

This section describes the internal subprogram interface for n32-bit and native 64-bit (n64) programs. This section assumes some familiarity with the current 32-bit interface conventions as specified in the MIPS application binary interface (ABI). The transition to n32-bit and 64-bit code requires subprogram interface changes due to the changes in register and address size.

The principal interface for n32-bit and 64-bit code is similar to the 32-bit ABI standard, with all 32-bit objects replaced by 64-bit objects. Square brackets [ ] indicate differences in 32-bit, n32-bit, and 64-bit ABI conventions.

In particular, this implies that:

• All integer parameters are promoted (that is, sign- or zero-extended to 64-bit integers and passed in a single register). Typically, no code is required for the promotion.

• All pointers and addresses are 32-bit objects. [Using the −64 command option, pointers and addresses are 64 bits.]

• Floating point parameters are passed as single- or double-precision according to the ANSI C rules. [This is the same as when the −64 option is used.]
All stack parameter slots become 64-bit doublewords, even for parameters that are smaller (for example, floats and 32-bit integers). [This is also true for -64.]

In more detail, the calling sequence has the following characteristics.

- All stack regions are quadword aligned. [The o32-bit ABI specifies only doubleword alignment.]
- Up to eight integer registers ($4 .. $11) may be used to pass integer arguments. [The o32-bit ABI uses only the four registers $4 .. $7.]
- Up to eight floating point registers ($f12 .. $f19) may be used to pass floating point arguments. [The o32-bit ABI uses only the four registers $f12 .. $f15, with the odd registers used only for halves of double-precision arguments.]
- The argument registers may be viewed as an image of the initial eight doublewords of a structure containing all of the arguments, where each of the argument fields is a multiple of 64 bits in size with doubleword alignment. The integer and floating point registers are distinct images, that is, the first doubleword is passed in either $4 or $f1, depending on its type; the second in either $5 or $f1; and so on. [The o32-bit ABI associates each floating point argument with an even/odd pair of integer or floating point argument registers.]
- Within each of the 64-bit save area slots, smaller scalar parameters are right-justified; that is, they are placed at the highest possible address (for big-endian targets). This is relevant to integer parameters of 32 or fewer bits. Float parameters are left-justified. Only int parameters arise in C except for prototyped cases. Smaller integers are promoted to int and floats are promoted to doubles. [This is true for the o32-bit ABI, but is relevant only to prototyped small integers because all the other types were at least register-sized.]
- 32-bit integer (int) parameters are always sign-extended when passed in registers, whether of signed or unsigned type. [This issue does not arise in the o32-bit ABI.]
- Quad-precision floating point parameters (C long double or Fortran REAL*16) are always 16-byte aligned. This requires that they be passed in even-odd floating point register pairs, even if doing so requires skipping a register parameter and/or a 64-bit save area slot. [The o32-bit ABI does not consider long double parameters, because they were not supported.]
- Complex types (C99 and Fortran %val) are passed in multiple floating point registers, as available. Float complex is passed as 2 floats, double complex as 2 doubles, and long double complex as 2 long doubles. Because the size of a float complex is 8 bytes (two 4-byte floats) but two float argument registers take 16
bytes of space, the float complex is padded with an extra 8 bytes of empty space in the stack image of the argument registers. For example, if the float complex is passed in $f12$ and $f13$, with the next parameters in $f14$, the stack home of the float complex would be at $n($sp$)$. $f12$ would be stored in $n($sp$)$ and $f13$ into $n+4($sp$)$ and the stack home of $f14$ would be at $n+16($sp$)$.

- **Structs, unions, or other composite types** are treated as a sequence of doublewords, and are passed in integer or floating point registers as though they were simple scalar parameters to the extent that they fit, with any excess on the stack packed according to the normal memory layout of the object. More specifically:
  
  - Regardless of the struct field structure, it is treated as a sequence of 64-bit chunks. If a chunk consists solely of a double float field (but not a double, which is part of a union), it is passed in a floating point register. Any other chunk is passed in an integer register.
  
  - A union, either as the parameter itself or as a struct parameter field, is treated as a sequence of integer doublewords for purposes of assignment to integer parameter registers. No attempt is made to identify floating point components for passing in floating point registers.
  
  - Array fields of structs are passed like unions. Array parameters are passed by reference (unless the relevant language standard requires otherwise).
  
  - Right-justifying small scalar parameters in their save area slots notwithstanding, struct parameters are always left-justified. This applies both to the case of a struct smaller than 64 bits, and to the final chunk of a struct which is not an integral multiple of 64 bits in size. The implication of this rule is that the address of the first chunk’s save area slot is the address of the struct, and the struct is laid out in the save area memory exactly as if it were allocated normally (once any part in registers has been stored to the save area). [These rules are analogous to the o32-bit ABI treatment – only the chunk size and the ability to pass double fields in floating point registers are different.]

- Whenever possible, floating point arguments are passed in floating point registers regardless of whether they are preceded by integer parameters. [The o32-bit ABI allows only leading floating point (FP) arguments to be passed in FP registers; those coming after integer registers must be moved to integer registers.]

- Variable argument routines require an exception to the previous rule. Any floating point parameters in the variable part of the argument list (leading or otherwise) are passed in integer registers. Several important cases are involved:
- If a varargs prototype (or the actual definition of the callee) is available to the caller, it places floating point parameters directly in the integer register required, and no problems occur.

- If no prototype is available to the caller for a direct call, the caller’s parameter profile is provided in the object file (as are all global subprogram formal parameter profiles), and the linker (ld/rld) generates an error message if the linked entry point turns out to be a varargs routine.

Note: If you add -TENV:varargs_prototypes=off to the compilation command line, the floating point parameters appear in both floating point registers and integer registers. This decreases the performance of not only varargs routines with floating point parameters, but also of any unprototyped routines that pass floating point parameters. The program compiles and executes correctly; however, a warning message about unprototyped varargs routines still is present.

- If no prototype is available to the caller for an indirect call (that is, via a function pointer), the caller assumes that the callee is not a varargs routine and places floating point parameters in floating point registers (if the callee is varargs, it is not ANSI-conformant).

- The portion of the argument structure beyond the initial eight doublewords is passed in memory on the stack and pointed to by the stack pointer at the time of call. The caller does not reserve space for the register arguments; the callee is responsible for reserving it if required (either adjacent to any caller-saved stack arguments if required, or elsewhere as appropriate.) No requirement is placed on the callee either to allocate space and save the register parameters, or to save them in any particular place. [The o32-bit ABI requires the caller to reserve space for the register arguments as well.]

- Function results are returned in $2 (and $3 if needed), or $f0 (and $f2 if needed), as appropriate for the type. Composite results (struct, union, or array) are returned in $2/\$f0 and $3/\$f2 according to the following rules:
  - A struct with only one or two floating point fields is returned in $f0 (and $f2 if necessary). This is a generalization of the Fortran COMPLEX case.
  - Any other struct or union results of at most 128 bits are returned in $2 (first 64 bits) and $3 (remainder, if necessary).
Larger composite results are handled by converting the function to a procedure with an implicit first parameter, which is a pointer to an area reserved by the caller to receive the result. [The o32-bit ABI requires that all composite results be handled by conversion to implicit first parameters. The MIPS/SGI Fortran implementation has always made a specific exception to return COMPLEX results in the floating point registers.]

- There are eight callee-saved floating point registers, $f24..f31$ for the 64-bit interface. There are six for the n32 ABI, the six even registers in $f20..f30$. [The o32-bit ABI specifies the six even registers, or even/odd pairs, $f20..f31$.]

- Routines are not to be restricted to a single exit block. [The o32-bit ABI makes this restriction, though it is not observed under all optimization options.]

There is no restriction on which register must be used to hold the return address in exit blocks. The .mdebug format was unable to cope with return addresses in different places, but the DWARF format can. [The o32-bit ABI specifies $3$, but the implementation supports .mask as an alternative.]

PIC (Position-Independent Code, for DSO support) is generated from the compiler directly, rather than converting it later with a separate tool. This allows better compiler control for instruction scheduling and other optimizations, and provides greater robustness.

In the 64-bit interface, gp becomes a callee-saved register. [The o32-bit ABI makes gp a caller-saved register.]

Table 2-1 specifies the use of registers in n32 and native 64-bit mode. Note that “Caller-saved” means only that the caller may not assume that the value in the register is preserved across the call.

**Table 2-1** n32 and Native 64-Bit Interface Register Conventions

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Software Name</th>
<th>Use</th>
<th>Saver</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0$</td>
<td>zero</td>
<td>Hardware zero</td>
<td></td>
</tr>
<tr>
<td>$1$ or $at$</td>
<td>at</td>
<td>Assembler temporary</td>
<td>Caller-saved</td>
</tr>
<tr>
<td>$2..$3</td>
<td>v0..v1</td>
<td>Function results</td>
<td>Caller-saved</td>
</tr>
<tr>
<td>$4..$11</td>
<td>a0..a7</td>
<td>Subprogram arguments</td>
<td>Caller-saved</td>
</tr>
<tr>
<td>$12..$15</td>
<td>t4..t7</td>
<td>Temporaries</td>
<td>Caller-saved</td>
</tr>
</tbody>
</table>
Table 2-2 shows several examples of parameter passing. It illustrates that at most eight values can be passed through registers. In the table note that:

- $d_{1..5}$ are double precision floating point arguments.
• s1..s4 are single precision floating point arguments.
• n1..n3 are integer arguments.

**Table 2-2** n32 and Native 64-Bit C Parameter Passing

<table>
<thead>
<tr>
<th>Argument List</th>
<th>Register and Stack Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>d1,d2</td>
<td>$f12, $f13</td>
</tr>
<tr>
<td>s1,s2</td>
<td>$f12, $f13</td>
</tr>
<tr>
<td>s1,d1</td>
<td>$f12, $f13</td>
</tr>
<tr>
<td>d1,s1</td>
<td>$f12, $f13</td>
</tr>
<tr>
<td>n1,d1</td>
<td>$4, $f13</td>
</tr>
<tr>
<td>d1,n1,d1</td>
<td>$f12, $5, $f14</td>
</tr>
<tr>
<td>n1,n2,d1</td>
<td>$4, $5, $f14</td>
</tr>
<tr>
<td>d1,n1,n2</td>
<td>$f12, $5, $6</td>
</tr>
<tr>
<td>s1,n1,n2</td>
<td>$f12, $5, $6</td>
</tr>
<tr>
<td>d1,s1,s2</td>
<td>$f12, $f13, $f14</td>
</tr>
<tr>
<td>s1,s2,d1</td>
<td>$f12, $f13, $f14</td>
</tr>
<tr>
<td>n1,n2,n3,n4</td>
<td>$4, $5, $6, $7</td>
</tr>
<tr>
<td>n1,n2,n3,d1</td>
<td>$4, $5, $6, $f15</td>
</tr>
<tr>
<td>n1,n2,n3,s1</td>
<td>$4, $5, $6, $f15</td>
</tr>
<tr>
<td>s1,s2,s3,s4</td>
<td>$f12, $f13, $f14, $f15</td>
</tr>
<tr>
<td>s1,n1,s2,n2</td>
<td>$f12, $5, $f14, $7</td>
</tr>
<tr>
<td>n1,s1,n2,s2</td>
<td>$4, $f13, $6, $f15</td>
</tr>
<tr>
<td>n1,s1,n2,n3</td>
<td>$4, $f13, $6, $7</td>
</tr>
<tr>
<td>d1,d2,d3,d4,d5</td>
<td>$f12, $f13, $f14, $f15, $f16</td>
</tr>
<tr>
<td>d1,d2,d3,d4,d5,s1,s2,s3,s4</td>
<td>$f12, $f13, $f14, $f15, $f16, $f17, $f18,$f19,stack</td>
</tr>
<tr>
<td>d1,d2,d3,s1,s2,s3,n1,n2,n3</td>
<td>$f12, $f13, $f14, $f15, $f16, $f17, $10,$11, stack</td>
</tr>
</tbody>
</table>
Implementation Differences

This section lists differences between the 32-bit, n32-bit, and the 64-bit C implementations. Because all of the implementations adhere to the ANSI standard, and because C is a rigorously defined language designed to be portable, only a few differences exist between the 32-bit, n32, and 64-bit compiler implementations. Differences can occur in data types (by definition) and in areas where ANSI does not define the precise behavior of the language. In this area the n32 ABI is like the current 32-bit ABI. Thus, it is easier to port to the n32 ABI than to the 64-bit ABI.

Table 2-3 summarizes the differences in data types under the 32-bit and 64-bit data type models.

Table 2-3 Differences in Data Type Sizes

<table>
<thead>
<tr>
<th>C type</th>
<th>32-bit and N32</th>
<th>64-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>short int</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>int</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>long int</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>long long int</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>pointer</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>float</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>double</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>long double$^1$</td>
<td>64 (128 in n32)</td>
<td>128</td>
</tr>
</tbody>
</table>

As you can see in Table 2-3, long int, pointer, and long double types are different under the two models.

$^1$ On ucode 32-bit compiles, the long double data type generates a warning message indicating that the long qualifier is not supported. It is supported under n32.
# ABI Attribute Summary

Table 2-4 summarizes the important attributes for the o32 and n32/64-bit ABI implementations.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>o32</th>
<th>N32/64-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width of integer parameters in registers</td>
<td>32 bits</td>
<td>64 bits</td>
</tr>
<tr>
<td>Stack parameter slot size</td>
<td>32 bits</td>
<td>64 bits</td>
</tr>
<tr>
<td>Types requiring multiple registers or stack slots</td>
<td>(long) double, long</td>
<td>long double</td>
</tr>
<tr>
<td>Stack region alignment</td>
<td>16 byte</td>
<td>16 byte</td>
</tr>
<tr>
<td>Integer parameter registers</td>
<td>$4..$7</td>
<td>$4..$11</td>
</tr>
<tr>
<td>Floating point parameter registers (single/double precision)</td>
<td>$f12, f14</td>
<td>$f12 .. $f19</td>
</tr>
<tr>
<td>Floating point parameters in floating point registers (not varargs)</td>
<td>First two only, not after integer parameters</td>
<td>Any of first eight</td>
</tr>
<tr>
<td>Floating point parameters in floating point registers (varargs)</td>
<td>First two only, not after integer parameters</td>
<td>Prototyped parameters only</td>
</tr>
<tr>
<td>Integer parameter register depends on earlier floating point parameter</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Justification of parameters smaller than slot</td>
<td>Integer: left float: N/A</td>
<td>Integer: left float: Undecided</td>
</tr>
<tr>
<td>Placement of long double parameters</td>
<td>Register: $f12/$f14 memory: aligned</td>
<td>Register: even/odd memory: aligned</td>
</tr>
<tr>
<td>Sizes of structure components that are passed by registers</td>
<td>32 bits</td>
<td>64 bits</td>
</tr>
</tbody>
</table>
### Calling Convention Implementations

<table>
<thead>
<tr>
<th>Attribute</th>
<th>o32</th>
<th>N32/64-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are structure fields of type double in floating point registers?</td>
<td>Never</td>
<td>If not unioned</td>
</tr>
<tr>
<td>Justification of structs in partial registers</td>
<td>Left</td>
<td>Left</td>
</tr>
<tr>
<td>Who saves area for parameter registers</td>
<td>Caller</td>
<td>Callee, only if needed</td>
</tr>
<tr>
<td>Structure results limited to one or two FP fields in registers</td>
<td>Fortran COMPLEX only</td>
<td>Always</td>
</tr>
<tr>
<td>All types of structure results in registers</td>
<td>Never</td>
<td>Up to 128 bits</td>
</tr>
<tr>
<td>Structure results via first parameter result in $2</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Callee-saved FP registers</td>
<td>$f20..f31 pairs</td>
<td>$f24..f31 all (64-bit)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$f20..f31 even (n32)</td>
</tr>
<tr>
<td>Single exit block?</td>
<td>Yes, sometimes ignored</td>
<td>No (option)</td>
</tr>
<tr>
<td>Return address register</td>
<td>ABI: $31 .mask support</td>
<td>Any</td>
</tr>
<tr>
<td>GP register</td>
<td>Caller-saved</td>
<td>Callee saved</td>
</tr>
<tr>
<td>Use of odd FP registers</td>
<td>Double halves</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>Use of 64-bit int registers</td>
<td>Never (MIPS 1)</td>
<td>Arbitrary</td>
</tr>
</tbody>
</table>
Chapter 3

Compatibility, Porting, and Assembly Language Programming Issues

This chapter explains the levels of compatibility between o32, n32, and 64-bit programs. It also describes the porting procedure to follow and the changes to make when porting your application from o32 to n32.

This chapter discusses the following topics:

- "Compatibility", which describes compatibility between o32, n32, and 64-bit programs.
- "N32 Porting Guidelines", page 17, which explains guidelines for porting high-level languages.
- "Assembly Language Programming Guidelines", page 19, which provides guidelines for writing portable assembly language code.

Compatibility

In order to execute different ABIs, support must exist at three levels:

- The operating system must support the ABI
- The libraries must support the ABI
- The application must be recompiled with a compiler that supports the ABI

Figure 3-1 shows how applications rely on library support to use the operating system resources that they need.

Note: Each o32, n32, and n64 application must be linked against unique libraries that conform to its respective ABI. As a result, you cannot mix and match objects files or libraries from any of the different ABIs.
Figure 3-1 Application Support under Different ABIs

Figure 3-2 illustrates the locations of the different libraries.
An operating system that supports all three ABIs is also needed for running the application. Consequently, all applications that want to use the features of n32 must be ported. The next section covers the steps in porting an application to the n32 ABI.

**N32 Porting Guidelines**

This section describes the guidelines and steps necessary to port IRIX 5.x 32-bit applications to n32. Typically, any porting project can be divided into the following tasks:

- Identifying and creating the necessary porting environment (see "Porting Environment", page 18)
- Identifying and making the necessary source code changes (see "Source Code Changes", page 18)
- Rebuilding the application for the target machine (see "Build Procedure", page 18)
- Analyzing and debugging runtime issues (see "Run-time Issues", page 19)
Porting Environment

The porting environment consists of a compiler and associated tools, include files, libraries, and makefiles, all of which are necessary to compile and build your application. Version 6.1 and later versions of the MIPSpro compilers support the generation of n32 code. To generate this code, you must:

- Check all libraries needed by your application to make sure they are recompiled n32. The default root location for n32 libraries is /usr/lib32. If the n32 library needed by your application does not exist, recompile the library for n32.
- Modify existing makefiles (or set environment variables) to reflect the locations of these n32 libraries, if they use -L to specify library locations.

Source Code Changes

Because no differences occur in the sizes of fundamental types between o32 and n32, porting to n32 requires very few source code changes for applications written in high-level languages such as C, C++, and Fortran.

However, applications that make assumptions about the sizes of types defined in types.h may run into difficulties. For example, off_t is a 64-bit integer under n32, whereas it is a 32-bit integer under o32. Likewise, ino_t, blkcnt_t, fsblkcnt_t, and fsfilcnt_t also differ in size whether compiled with -n32 or -32. Make sure that variables of these types do not get assigned (or cast) to integers, because truncation may occur. Programs that print out these values must also use %lld or %llx.

The only exception to this is that C functions that accept variable numbers of floating point arguments must be prototyped.

Assembly language code, however, must be modified to reflect the new subprogram interface. Guidelines for following this interface are described in "Assembly Language Programming Guidelines", page 19.

Build Procedure

Recompiling for n32 involves either using the -n32 argument in the compiler command line or running the compiler with the environment variable SGI_ABI set to -n32. That is all you must do after you set up a native n32 compilation environment (that is, when all necessary libraries and include files reside on the host system).
Run-time Issues

Applications that are ported to n32 may get different results than their o32 counterparts. Reasons for this include:

- Differences in algorithms used by n32 libraries and o32 libraries
- Operand reassociation or reduction performed by the optimizer for n32.
- Hardware differences of the R8000 (madd instructions round slightly differently than a multiply instruction followed by an add instruction).

For more information, see the MIPSpro 64-Bit Porting and Transition Guide.

Assembly Language Programming Guidelines

This section describes techniques for writing assembler code that can be compiled and run as either an o32 or n32 executable. These techniques are based on using certain predefined variables of the compiler, and on macros defined in `<sys/asm.h>` and `<sys/regdef.h>`, which rely on those compiler predefines. Together, they enable an easy conversion of existing assembly code to run under the n32 ABI. They also allow retargeted assembler code to look uniform in the way it is converted.

Predefined Variables

The predefined variables are set by the compiler or assembler when they are invoked. These variables have different values depending on which switches are used on the command line. These variables can then be used by conditional compilation directives such as `#ifdef` to determine which code gets compiled or assembled for a particular ABI. You can see the values of these predefined variables by adding the `-show` switch to a compilation command. The variable that can help distinguish between on32 and n32 compilations are the following:

For MipsI o32 executables:
- `-D_MIPS_FPSET=16`
- `-D_MIPS_ISA=_MIPS_ISA_MIPS1`
- `-D_MIPS_SIM=_MIPS_SIM_ABI32`

For MipsIV N32 executables:
- `-D_MIPS_FPSET=32`
- `-D_MIPS_ISA=_MIPS_ISA_MIPS4`
The explanation of these predefined variables is as follows:

- **MIPS_ISA** is MIPS Instruction Set Architecture. **MIPS_ISA_MIPS1** and **MIPS_ISA_MIPS4** are the most common variants for assembler code. **MIPS_ISA_MIPS4** is the ISA for R5000, R8000, and R10000 applications.

- **MIPS_SIM** denotes the MIPS Subprogram Interface Model. This describes the subroutine linkage convention and register naming/usage convention. It indicates o32 n32 or n64.

- **_MIPS_FPSET** describes the number of floating point registers. The Mips IV compilation model makes use of the extended floating point registers available on the R4000 and beyond.

The following code fragment shows an example of the use of these macros:

```c
#if (_MIPS_ISA == _MIPS_ISA_MIPS1 || _MIPS_ISA == _MIPS_ISA_MIPS2)
#define SZREG 4
#endif

#if (_MIPS_ISA == _MIPS_ISA_MIPS3 || _MIPS_ISA == _MIPS_ISA_MIPS4)
#define SZREG 8
#endif
```

### N32 Implications for Assembly Code

There are four implications to writing assembly language code for n32, as described in the following list:

- The first requires you to use a different convention to save the global pointer register ($gp), as explained in "Caller $gp (o32) vs. Callee Saved $gp (n32 and n64)", page 21.

- The second deals with different register sizes, as explained in "Different Register Sizes", page 22.

- The third requires you to use a different subroutine linkage convention, as explained in "Using a Different Subroutine Linkage", page 22.
• The fourth restricts your use of `lwc1` instructions to access floating point register pairs but allows you to use more floating point registers, as described in "Using More Floating Point Registers", page 27.

**Caller $gp$ (o32) vs. Callee Saved $gp$ (n32 and n64)**

The $gp$ register is used to point to the global offset table (GOT). The GOT stores addresses of subroutines and static data for run-time linking. Since each DSO has its own GOT, the $gp$ register must be saved across function calls. Two conventions are used to save the $gp$ register.

Under the first convention, (called 'caller saved $gp$'), each time a function call is made, the calling routine saves the $gp$ and then restores it after the called function returns. To facilitate this, two assembly language pseudo instructions are used. The first, `.cpload`, is used at the beginning of a function and sets up the $gp$ with the correct value. The second, `.cprestore`, saves the value of $gp$ on the stack at an offset specified by the user. It also causes the assembler to emit code to restore $gp$ after each call to a subroutine.

The formats for correct usage of the `.cpload` and `.cprestore` instructions are shown below:

- `.cpload reg`  
  reg is t9 by convention

- `.cprestore offset`  
  offset refers to the stack offset where $gp$ is saved

Under the second convention (called 'callee saved $gp$'), the responsibility for saving the $gp$ register is placed on the called function. As a result, the called function needs to save the $gp$ register when it first starts executing. It must also restore it, just before it returns. To accomplish this the `.cpsetup` pseudo assembly language instruction is used. Its usage is shown below:

- `.cpsetup reg, offset, proc_name`

  The reg variable is t9 by convention and offset refers to the stack offset where $gp$ is saved. proc_name refers to the name of the subroutine

**Note:** You must create a stack frame by subtracting the appropriate value from the $sp$ register before using the directives which save the $gp$ on the stack.

In order to facilitate writing assembly language code for both conventions several macros are defined in `<sys/asm.h>`. The macros `SETUP_GP`, `SETUP_GPX`, `SETUP_GP_L`, and `SAVE_GP` are defined under o32 and provide the necessary
functionality to support a caller saved $gp environment. Under n32, these macros are null. However, SETUP_GP64, SETUP_GPX64, SETUP_GPX64_L, and RESTORE_GP64 provide the functionality to support a callee saved environment. These same macros are null for o32.

**Different Register Sizes**

Under n32, registers are 64 bits wide; under o32, they are 32 bits wide. To properly manipulate these register under n32, you must use the 64-bit forms of the basic load, store, and arithmetic operation instructions. To allow the same source to be assembled for either o32 or n32, a set of macros has been defined in `<sys/asm.h>`. These macros use the correct instruction form for 32-bit or 64-bit operation. These macros include the following:

- REG_S expands to `sw` for o32 and to `sd` for n32.
- REG_L expands to `lw` for o32 and to `ld` for n32.
- PTR_L expands to `lw` for o32 and to `lw` for n32.
- PTR_S expands to `sw` for o32 and to `sw` for n32.
- PTR_SUBU expands to `subu` for o32 and to `sub` for n32.
- PTR_ADDU expands to `addu` for o32 and to `add` for n32.

**Using a Different Subroutine Linkage**

Under n32, more registers are used to pass arguments to called subroutines. The registers that are saved by the calling and called subroutines are also different under this convention, which is described in detail in Chapter 2, "Calling Convention Implementations", page 5. As a result, a different register naming convention exists. The compiler predefines `_MIPS_SIM` and this enables macros in `<sys/asm.h>` and `<sys/regdef.h>`. Some important ramifications of the subroutine linkage convention are outlined in the following.

The `_MIPS_SIM_NABI32` model (n32), defines four additional argument registers for a total of eight argument registers: $4 .. $11. The additional four argument registers come at the expense of the `temp` registers in `<sys/regdef.h>`. In this model, there are no registers `t4 .. t7`, so any code using these registers does not compile under this model. Similarly, the register names `a4 .. a7` are not available under the `_MIPS_SIM_ABI32` model. (Note that those temporary registers are not lost; the argument registers can serve as scratch registers also, with certain constraints.)
To make it easier to convert assembler code, the new names ta0, ta1, ta2, and ta3 are available under both _MIPS_SIM models. These alias with t4 .. t7 in the o32 ABI, and with a4 .. a7 in the n32 ABI.

Another facet of the linkage convention is that the caller no longer has to reserve space for a called function in which to store its arguments. The called routine allocates space for storing its arguments on its own stack, if desired. The NARGSAVE define in <sys/asm.h> helps with this.

The following example handles assembly language coding issues for n32 and KPIC (KPIC requires that the asm coder deals with PIC issues). It creates a template for the start and end of a generic assembly language routine.

The template is followed by relevant defines and macros from <sys/asm.h>.

```c
#include <sys/regdef.h>
#include <sys/asm.h>
#include <sys/fpregdef.h>

LOCALSZ = 7 # save gp ra and any other needed registers
/* For this example 7 items are saved on the stack */
/* To access the appropriate item use the offsets below */
FRAMESZ = (((NARGSAVE+LOCALSZ)*SZREG)+ALSZ)&ALMASK
RAOFF = FRAMESZ-(1*SZREG)
GPOFF = FRAMESZ-(4*SZREG)
A0OFF = FRAMESZ-(5*SZREG)
A1OFF = FRAMESZ-(6*SZREG)
T0OFF = FRAMESZ-(7*SZREG)

NESTED(asmfunc, FRAMESZ, ra)
  move t0, gp # save entering gp
  # SIM_ABI64 has gp callee save
  # no harm for SIM_ABI32
  SETUP_GPX(t8)
  PTR_SUBU sp, FRAMESZ
  SETUP_GP64(GPOFF, _sigsetjmp)
  SAVE_GP(GPOFF)
/* Save registers as needed here */
  REG_S ra, RAOFF(sp)
  REG_S a0, A0OFF(sp)
  REG_S a1, A1OFF(sp)
  REG_S t0, T0OFF(sp)
```
/* do real work here */
/* safe to call other functions */

/* restore saved registers as needed here */
REG_L ra,RAOFF(sp)
REG_L a0,A0OFF(sp)
REG_L a1,A1OFF(sp)
REG_L t0,T0OFF(sp)

/* setup return address, $gp and stack pointer */
REG_L ra,RAOFF(sp)
RESTORE_GP64
PTR_ADDU sp,FRAMESZ

   bne      v0,zero,err
   j        ra

END(asmfunc)

/* The following macro definitions are */
/* from /usr/include/sys/asm.h */

#if (_MIPS_SIM == _MIPS_SIM_ABI32)
/*
 * Set gp when at 1st instruction
 */
#define SETUP_GP  
   .set noreorder;  
   .cpload t9;     
   .set reorder

/* Set gp when not at 1st instruction */
#define SETUP_GPX(r)  
   .set noreorder;  
   move r, ra;    /* save old ra */
   bal 10f;      /* find addr of cpload */
   nop;          
10:             
   .cpload ra;   
   move ra, r;  
#endif
.set reorder;

#define SETUP_GPX_L(r,l)  \
    .set noreorder;  \
    move r, ra; /* save old ra */  \
    bal l; /* find addr of cpload */  \
    nop;  \
l:  \
    .cpload ra;  \
    move ra, r;  \
    .set reorder;

#define SAVE_GP(x)  \
    .cprestore x; /* save gp trigger t9/jalr conversion */

#define SETUP_GP64(gpoffset,proc)  \
    .cpsetup t9, gpoffset, proc

#define SETUP_GPX64(cp_reg,ra_save)  \
    move ra_save, ra; /* save old ra */  \
    .set noreorder;  \
    bal 10f; /* find addr of .cpsetup */  \
    nop;  \
10:  \
    .set reorder;  \

3: Compatibility, Porting, and Assembly Language Programming Issues

```c
.cpsetup ra, cp_reg, 10b; 
move ra, ra_save

#define SETUP_GPX64_L(cp_reg,ra_save, l) 
move ra_save, ra; /* save old ra */ 
.set noreorder; 
bal l; /* find addr of .cpsetup */ 
nop; 
1: 
.set reorder; 
.cpsetup ra, cp_reg, l; 
move ra, ra_save
#define RESTORE_GP64 
.cpreturn

#define USE_ALT_CP(reg) 
.cplocal reg /* use alternate register for context pointer */
#endif /* _MIPS_SIM != _MIPS_SIM_ABI32 */

/* Stack Frame Definitions */
#if (_MIPS_SIM == _MIPS_SIM_ABI32)
#define NARGSAVE 4 /* space for 4 arg regs must be alloc*/
#endif
#if (_MIPS_SIM == _MIPS_SIM_ABI64 || _MIPS_SIM == _MIPS_SIM_NABI32)
#define NARGSAVE 0 /* no caller responsibilities */
#endif
#define ALSZ 15 /* align on 16 byte boundary */
#define ALMASK ~0xf
#if (_MIPS_ISA == _MIPS_ISA_MIPS1 || _MIPS_ISA == _MIPS_ISA_MIPS2)
#define SZREG 4
#endif
#if (_MIPS_ISA == _MIPS_ISA_MIPS3 || _MIPS_ISA == _MIPS_ISA_MIPS4)
#define SZREG 8
#endif
```
Using More Floating Point Registers

On the R4000 and later generation MIPS microprocessors, the FPU provides one of the following:

- Sixteen 64-bit Floating Point Registers (FPRs) each made up of a pair of 32-bit, floating point, general purpose register when the FR bit in the Status register equals 0

- Thirty-two 64-bit Floating Point Registers (FPRs) each corresponding to a 64-bit, floating point, general purpose register when the FR bit in the Status register equals 1

For more information about the FPU of the R4000 refer to the MIPS R4000 Microprocessor User’s Guide.

Under o32, the FR bit is set to 0. As a result, o32 provides only 16 registers for double precision calculations. Under o32, double precision instructions must refer to the even numbered, floating point, general purpose register. A major implication of this is that code written for the MIPS I instruction set treated a double precision floating point register as an odd and even pair of single precision floating point registers. It would typically use sequences of the following instructions to load and store double precision registers.

\[
\text{lwc1 } \$f4, 4(a0) \\
\text{lwc1 } \$f5, 0(a0) \\
\text{...} \\
\text{swc1 } \$f4, 4(t0) \\
\text{swc1 } \$f5, 0(t0)
\]

Under n32, however, the FR bit is set to 1. As a result, n32 provides all 32 floating point general purpose registers for double precision calculations. Since \$f4 and \$f5 refer to different double precision registers, the previous code sequence will not work under n32. It can be replaced with the following:

\[
\text{l.d } \$f14, 0(a0) \\
\text{...} \\
\text{s.d } \$f14, 0(t0)
\]

The assembler will automatically generate pairs of LWC1 instructions for MIPS I and use the LDC1 instruction for MIPS II and above.

On the other hand, you can use these additional odd numbered registers to improve performance of double precision code.
The following example, taken from `<libm43/z_abs.s>`, can be assembled for o32 or n32. When assembled with -n32, it uses odd, double precision, floating point registers as well as the macros from `<sys/asm.h>` to adhere to the subroutine interface convention.

```
#include <regdef.h>
#include <sys/asm.h>

.PICOPT
  .text

.weakext  z_abs_, __z_abs_
#define z_abs_ __z_abs_

.extern __hypot

LOCALSZ = 10
FSIZE = (((NARGSAVE+LOCALSZ)*SZREG)+ALSZ)&ALMASK
RAOFF= FSIZE - SZREG
GPOFF= FSIZE - (2*SZREG)

#if (_MIPS_SIM == _MIPS_SIM_ABI64 || _MIPS_SIM == _MIPS_SIM_NABI32)
NESTED(z_abs_,FSIZE,ra)

  PTR_SUBU sp,FSIZE
  SETUP_GP64(GPOFF,z_abs_)
  REG_S  ra, RAOFF(sp)
  l.d   $f12, 0(a0)
  l.d   $f13, 8(a0)
  jal   __hypot
  REG_L  ra, RAOFF(sp)
  RESTORE_GP64
  PTR_ADDU sp, FSIZE
  j      ra
END(z_abs_)

#elif (_MIPS_SIM == _MIPS_SIM_ABI32)
NESTED(z_abs_,FSIZE,ra)

  SETUP_GP
```
PTR_SUBU sp, FSIZE
SAVE_GP(GPOFF)
REG_S ra, RAOFF(sp)
l.d $f12, 0(a0)
l.d $f14, 8(a0)
jal hypot
REG_L ra, RAOFF(sp)
PTR_ADDU sp, FSIZE
j ra

END(z_abs_)

#endif
This chapter provides examples and case studies of programs that have been converted from o32 to n32. Each step in the conversion is presented and examined in detail. This chapter contains:

- "An Example Application"
- "Building and Running the o32 Application", page 35
- "Porting Issues", page 36
- "Building and Running the N32 Application", page 43
- "Building Multiple Versions of the Application", page 44

**An Example Application**

An examination of the following sample application, app1, illustrates the steps necessary to port from o32 to n32. As you can see, app1 is trivial in functionality, but it is constructed to illustrate several of the issues involved in converting code from o32 to n32.

The app1 application contains the following files:

- main.c, which contains the function main().
- foo.c, which contains foo(), a varargs function.
- gp.s, which contains the assembly language leaf routine, get_gp(). This function returns the value of the global pointer register ($gp).
- regs.s, which contains the assembly language function regs(). This function is linked separately into its own DSO. The function regs() returns the value of $gp, the return address register ($ra), and the stack pointer ($sp). This function also makes calls to the libc routines malloc() and free() as well as calculating the sum of two double precision values passed to it as arguments and returns the sum through a pointer that is also passed to it as an argument.

Figure 4-1 shows a call tree for the app1 program. It illustrates that main() calls get_gp(), foo() and printf(). The function foo() calls regs() and
printf(), while regs() calls malloc() and free(). The figure also shows that app1 is linked against two shared objects, libc.so and regs.so.

Figure 4-1 Call Tree for App1

The source code for the original versions of main.c, foo.c, gp.s and regs.s are shown in the following:
/* main.c */
extern void foo();

main()
{
    unsigned gp, ra, sp, get_regs();
    double d1 = 1.0;
    double d2 = 2.0;
    double res;

gp = get_gp();
printf(''gp is 0x%x'' , gp);
foo(7, 3.14, &gp, &ra,
    &sp, d1, &d2, &res);
}

/* foo.c */
#include <stdarg.h>
void foo(int narg, ...)
{
    va_list ap;
    double d1;
    double daddr1, *daddr2, *resaddr;
    unsigned *gp, *ra, *sp;

    va_start(ap, narg);
printf(''Number of Arguments is: %d'' , narg);

    d1 = va_arg(ap, double);
printf(''%e'' , d1);

    gp = va_arg(ap, unsigned*);
ra = va_arg(ap, unsigned*);
sp = va_arg(ap, unsigned*);

daddr1 = va_arg(ap, double);
daddr2 = va_arg(ap, double*);
resaddr = va_arg(ap, double*);
printf("first double precision argument is %e\n", daddr1);
printf("second double precision argument is %e\n", *daddr2);

regs(gp, ra, sp, daddr1, daddr2, resaddr);
printf("Back from assembly routine\n");
printf("gp is 0x%x\n", *gp);
printf("ra is 0x%x\n", *ra);
printf("sp is 0x%x\n", *sp);
printf("result of double precision add is %e\n", *resaddr);

va_end(ap);
}

/* gp.s */
#include <regdef.h>
#include <asm.h>

LEAF(get_gp)
    move v0, gp
    j ra
.end get_gp

/* regs.s */
#include <regdef.h>

.text
.globlregs        # make regs external
.entregs 2
regs:
.set noreorder
.cploadt9        # setup gp
.set reorder
subu sp, 32       # create stack frame
sw ra, 28(sp)    # save return address
.cprestore 24       # for caller saved gp
    sw gp, 0(a0) # return gp in first arg
    sw ra, 0(a1) # return ra in second arg
    sw sp, 0(a2) # return sp in third arg
    li a0, 1000  # call libc routines
Building and Running the o32 Application

The commands used to build app1 are shown below. As mentioned previously, regs.s is compiled and linked separately into its own DSO, while main.c, foo.c, and gp.s are compiled and linked together.

```bash
% cc -32 -O -shared -o regs.so regs.s
% cc -32 -O -o app1 main.c foo.c gp.s regs.so
```

In order to run the application, the `LD_LIBRARY_PATH` environment variable must be set to the directory where regs.so resides as shown in the following command:

```bash
% setenv LD_LIBRARY_PATH .
```

Running the application produces the following results. Note that the value of $gp is different when code is executing in the regs.so DSO.
% appl
  gp is 0x100090f0
  Number of Arguments is: 7
  3.140000e+00
  first double precision argument is 1.000000e+00
  second double precision argument is 2.000000e+00
  Back from assembly routine
  gp is 0x5fff8ff0
  ra is 0x400d10
  sp is 0x7fff2e28
  result of double precision add is 3.000000e+00

Porting Issues

If the files foo.c and main.c were recompiled for n32, the resulting executable
would not work for a variety of reasons. Each reason is examined below and a
solution is given. The resulting set of files will work when compiled either for o32 or
for n32. This section covers:

- "Varargs Routines"
- "Assembly Language Issues", page 39

Varargs Routines

Attempting to recompile main.c foo.c --n32 results in two sets of warnings
shown below:

% cc -n32 -O -o appl main.c foo.c gp2.s

foo.c

!!! Warning (user routine 'foo'):

!!! Prototype required when passing floating point parameter to
varargs routine: printf

!!! Use '#include <stdio.h>' (see ANSI X3.159-1989, Section 3.3.2.2)

ld32: WARNING 110: floating-point parameters exist in the call for
ld32: WARNING 110: floating-point parameters exist in the call for
‘printf’, a VARARG function, in object ‘foo.o’ without a prototype
-- would result in invalid result. Definition can be found in object
‘foo.o’

ld32: WARNING 110: floating-point parameters exist in the call for
‘printf’, a VARARG function, in object ‘foo.o’ without a prototype
-- would result in invalid result. Definition can be found in object ‘/usr/lib32/mips4/libc.so’

The first warning points out that printf() is a varargs routine that is being called
with floating point arguments. Under these circumstances, a prototype must exist for
printf(). This is accomplished by adding the following line to the top of foo.c:

#include <stdio.h>

The second warning points out that foo() is also a varargs routine with floating
point arguments and must also be prototyped. This is fixed by changing the
declaration of foo() in main.c to:

foo(int, ...)

For completeness, <stdio.h> is also included in main.c to provide a prototype for
printf() should it ever use floating point arguments.

As a result of these small changes, the C files are fixed and ready to be compiled
using the -n32 option. The new versions are shown below.

/* main.c */
#include <stdio.h>
extern void foo(int, ...);

main()
{
    unsigned gp, ra, sp, get_regs();
    double d1 = 1.0;
    double d2 = 2.0;
    double res;

    gp = get_gp();
    printf(‘‘gp is 0x%x\n’’, gp);

    foo(7, 3.14, &gp, &ra,
        &sp, d1, &d2, &res);
void foo(int narg, ...) {
    va_list ap;
    double d1;
    double daddr1, *daddr2, *resaddr;
    unsigned *gp, *ra, *sp;
    va_start(ap, narg);
    printf("Number of Arguments is: %d\n", narg);
    d1 = va_arg(ap, double);
    printf("%e\n", d1);
    gp = va_arg(ap, unsigned*);
    ra = va_arg(ap, unsigned*);
    sp = va_arg(ap, unsigned*);
    daddr1 = va_arg(ap, double);
    daddr2 = va_arg(ap, double*);
    resaddr = va_arg(ap, double*);
    printf("first double precision argument is %e\n", daddr1);
    printf("second double precision argument is %e\n", *daddr2);
    regs(gp, ra, sp, daddr1, daddr2, resaddr);
    printf("Back from assembly routine\n");
    printf("gp is 0x%x\n", *gp);
    printf("ra is 0x%x\n", *ra);
    printf("sp is 0x%x\n", *sp);
    printf("result of double precision add is %e\n", *resaddr);
    va_end(ap);
}
Assembly Language Issues

Because `get_gp()` is a leaf routine that is linked in the same DSO where it is called, no changes are required to port it to n32. However, you have to recompile it.

On the other hand, `regs()` requires a lot of work. The issues that need to be addressed are detailed in the following sections.

**gp Register**

As explained throughout this book, the o32 ABI follows the convention that $gp (global pointer register) is caller saved. This means that the global pointer is saved before each function call and restored after each function call returns. This is accomplished by using the `..cpload` and `.cprestore` assembler pseudo instructions respectively. Both lines are present in the original version of `regs.s`.

The n32 ABI, on the other hand, follows the convention that $gp is callee saved. This means that $gp is saved at the beginning of each routine and restored right before that routine itself returns. This is accomplished through the use of `.cpsetup`, an assembler pseudo instruction.

The recommended way to deal with these various pseudo instructions is to use the macros provided in `<sys/asm.h>`. The following macros provide correct use of these pseudo instructions whether compiled for o32 or for n32:

- `SETUP_GP` expands to the `.cpload` pseudo instruction for o32. For n32 it is null.
- `SAVE_GP(GPOFF)` expands to the `.cprestore` pseudo instruction for o32. For n32 it is null.
- `SETUP_GP64(GPOFF, regs)` expands to the `.cpsetup` pseudo instruction for n32. For o32 it is null.

**Register Size**

Under o32, registers are 32 bits wide. Under n32, they are 64 bits wide. As a result, assembly language routines must be careful in the way they operate on registers. The following macros defined in `<sys/asm.h>` are useful because they expand to 32-bit instructions under o32 and to 64-bit instructions under n32:

- `REG_S` expands to `sw` for o32 and to `sd` for n32.
- `REG_L` expands to `lw` for o32 and to `ld` for n32.
• PTR_SUBU expands to subu for o32 and to sub for n32.
• PTR_ADDU expands to addu for o32 and to add for n32.

Argument Passing

The get_regs() function in regs.s is called with six arguments. Under o32, the first three are passed in registers a0 through a2. The fourth argument (a double precision parameter) is passed at offset 16 relative to the stack. The fifth and sixth arguments are passed at offsets 24 and 28 relative to the stack, respectively. Under n32, however, all of the arguments are passed in registers. The first three arguments are passed in registers a0 through a2 as they were under o32. The next parameter is passed in register $f15. The last two parameters are passed in registers a4 and a5 respectively. Table 4-1 summarizes where each of the arguments are passed under the two conventions.

Table 4-1 Argument Passing

<table>
<thead>
<tr>
<th>Argument</th>
<th>o32</th>
<th>n32</th>
</tr>
</thead>
<tbody>
<tr>
<td>argument1</td>
<td>a0</td>
<td>a0</td>
</tr>
<tr>
<td>argument2</td>
<td>a1</td>
<td>a1</td>
</tr>
<tr>
<td>argument3</td>
<td>a2</td>
<td>a2</td>
</tr>
<tr>
<td>argument4</td>
<td>$sp+16</td>
<td>$f15</td>
</tr>
<tr>
<td>argument5</td>
<td>$sp+24</td>
<td>a4</td>
</tr>
<tr>
<td>argument6</td>
<td>$sp+28</td>
<td>a5</td>
</tr>
</tbody>
</table>

Note: Under o32, there are no a4 and a5 registers, but under n32 they must be saved on the stack because they are used after calls to an external function.

The following code fragment illustrates accessing the arguments under n32:

```
mov.d $f4,$f15  # 5th argument in 5th fp
               # arg. register
1.d $f6,0(a4)  # fourth argument in
               # fourth arg. register
s.d $f8,0(a5)  # save in 6th arg. reg
```
Extra Floating Point Registers

As explained in Chapter 3, "Compatibility, Porting, and Assembly Language Programming Issues", page 15, floating point registers are 64 bits wide under n32. They are no longer accessed as pairs of single precision registers for double precision calculations. As a result, the section of code that uses the pairs of lwc1 or swc1 instructions must be changed. The simplest way to accomplish this is to use the l.d assembly language instruction. This instruction expands to two lwc1 instructions under -mips1; under -mips2 and above, it expands to the ldc1 instruction.

Putting It Together

This section shows the new version of regs.s. It is coded so that it will compile and execute for either o32 or n32 environments.

```assembly
/* regs.s */
#include <sys/regdef.h>
#include <sys/asm.h>
.text
LOCALSZ=5 # save ra, a4, a5, gp, $f15
FRAMESZ= (((NARGSAVE+LOCALSZ)*SZREG)+ALSZ)&ALMASK
RAOFF=FRAMESZ-(1*SZREG) # stack offset where ra is saved
A4OFF=FRAMESZ-(2*SZREG) # stack offset where a4 is saved
A5OFF=FRAMESZ-(3*SZREG) # stack offset where a5 is saved
GPOFF=FRAMESZ-(4*SZREG) # stack offset where gp is saved
FPOFF=FRAMESZ-(5*SZREG) # stack offset where $f15 is saved
# a4, a5, and $f15 don’t have to be saved, but no harm done in doing so
NESTED(regs, FRAMESZ, ra) # define regs to be a nested function
SETUP_GP # used for caller saved gp
PTR_SUBU sp,FRAMESZ # setup stack frame
SETUP_GP64(GPOFF, regs) # used for callee saved gp
SAVE_GP(GPOFF) # used for caller saved gp
```
REG_S  ra, RAOFF(sp)  # save ra on stack

#if (_MIPS_SIM != _MIPS_SIM_ABI32)
    # not needed for o32
    REG_S  a4, A4OFF(sp)  # save a4 on stack (argument 4)
    REG_S  a5, A5OFF(sp)  # save a5 on stack (argument 5)
    s.d  $f15, FPOFF(sp)  # save $f15 on stack (argument 6)
#endif /* _MIPS_SIM != _MIPS_SIM_ABI32 */

sw  gp, 0(a0)  # return gp in first arg
sw  ra, 0(a1)  # return ra in second arg
sw  sp, 0(a2)  # return sp in third arg
li  a0, 1000  # call malloc
jal  malloc  # for illustration purposes only
move  a0, v0  # call free
jal  free  # go into libc.so twice
    # this is why a4, a5, $f15
    # had to be saved

#if (_MIPS_SIM != _MIPS_SIM_ABI32)
    # not needed for o32
    l.d  $f15, FPOFF(sp)  # restore $f15 (argument #6)
    REG_L  a4, A4OFF(sp)  # restore a4 (argument #4)
    REG_L  a5, A5OFF(sp)  # restore a5 (argument #5)
#endif /* _MIPS_SIM != _MIPS_SIM_ABI32 */

#if (_MIPS_SIM == _MIPS_SIM_ABI32)
    # for o32 arguments will
    # need to be pulled from the
    # stack
    lw  t0, FRAMESZ+24(sp)  # fifth argument is 24
        # relative to original sp
    lw  t0, FRAMESZ+28(sp)  # sixth argument is 28
        # relative to original sp
#endif /* _MIPS_SIM == _MIPS_SIM_ABI32 */
s.d $f8,0(t0)  # save the result there

#else
    # n32 args are in regs
    mov.d $f4,$f15 # 5th argument in 5th fp
    # arg. register
    l.d $f6,0(a4) # fourth argument in
    # fourth arg. register
    add.d $f8, $f4, $f6 # do the calculation
    s.d $f8,0(a5) # save in 6th arg. reg
#endif /* _MIPS_SIM != _MIPS_SIM_ABI32 */

REG_L ra, RAOFF(sp) # restore return address
RESTORE_GP64 # restore gp for n32
    # (callee saved)
PTR_ADDU sp,FRAMESZ # pop stack
j ra # return to caller
.endregs

Building and Running the N32 Application

The commands for building an n32 version of app1 are shown below. The only difference is in the use of the -n32 argument on the compiler command line. If app1 was a large application using many libraries, the command line or makefile would possibly need to be modified to refer to the correct library paths. In the case of app1, the correct libc.so is automatically used as a result of the -n32 argument.

\%
cc -n32 -O -shared -o regs.so regs.s
\%
cc -n32 -O -o app1 main.c foo.c gp.s regs.so

In order to run the application, the LD_LIBRARY_PATH environment variable must again be set to the directory where regs.so resides.

\%
setenv LD_LIBRARY_PATH .

Running the application produces the following results. Note that the values of some of the returned registers are different from those returned by the o32 version of app1.

\%
appl
    gp is 0x100090e8
    Number of Arguments is: 7
    3.140000e+00
first double precision argument is 1.000000e+00
second double precision argument is 2.000000e+00
Back from assembly routine
gp is 0x5fff8ff0
ra is 0x10000d68
sp is 0x7fff2e30
result of double precision add is 3.000000e+00

Building Multiple Versions of the Application

Following the previous procedure generates new n32 versions of app1 and regs.so; however, they overwrite the old o32 versions. To build multiple versions of app1, use one of the following methods:

- Use different names for the n32 and o32 versions of the application and DSO. This method is simple, but for large applications, you must rename each DSO.

- Create separate directories for the o32 and n32 applications and DSOs, respectively. Modify the preceding commands or modify the makefiles to create app1 and reg.so in the appropriate directory. This method offers more organization than the first approach, but you must set the LD_LIBRARY_PATH accordingly.

- Create separate directories as specified above, but add the -rpath argument to the command line that builds app1.
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