# **Calling Convention Implementations**

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

- "Native 64-Bit (N64) and N32 Subprogram Interface for MIPS Architectures" covers the 64-bit subprogram interface. This interface is also used in the n32 ABI.
- "Implementation Differences" identifies differences in the 32-bit and 64-bit implementations C programming language and explains why it's easier to port to n32 rather than to 64 bits.
- "ABI Attribute Summary" lists the important attributes for the o32 and n32/64-bit ABI implementations.

### Native 64-Bit (N64) and N32 Subprogram Interface for MIPS Architectures

This section describes the internal subprogram interface for native 64-bit (n64) and n32 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 native 64-bit code on the MIPS R8000 requires subprogram interface changes due to the changes in register and address size.

The principal interface for 64-bit native code is similar to the 32-bit ABI standard, with all 32-bit objects replaced by 64-bit objects. Note that square brackets [] indicate different n32-bit and o32-bit ABI conventions.

In particular, this implies:

- 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 64-bit objects. [Under n32, pointers and addresses are 32 bits.]

- Floating point parameters are passed as single- or double-precision according to the ANSI C rules. [This is the same under n32.]
- 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 n32.]

In more detail, the 64-bit native calling sequence has the following characteristics.

- All stack regions are quadword aligned. [The 32-bit ABI specifies only doubleword alignment.]
- Up to eight integer registers (\$4 .. \$11) may be used to pass integer arguments. [The 32-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 32-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 32-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 float parameters and to integer parameters of 32 or fewer bits. Of these, only **int** parameters arise in C except for prototyped cases **floats** are promoted to **doubles**, and smaller integers are promoted to **int**. [This is true for the 32-bit ABI, but is relevant only to prototyped small integers since 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 32-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 32-bit ABI does not consider long double parameters, since they were not supported.)
- **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 32-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 32-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 32-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 32-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 32-bit ABI specifies the six even registers, or even/odd pairs, **\$f20..\$f31**.]
- Routines are not be restricted to a single exit block. [The 32-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 32-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 32-bit ABI makes **gp** a caller-saved register.]

Table 2-1 specifies the use of registers in 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.

Register Name	Software Name	Use Saver	
\$0	zero	Hardware zero	
\$1 or \$at	at	Assembler temporary	Caller-saved
\$2\$3	v0v1	Function results	Caller-saved
\$4\$11	a0a7	Subprogram arguments	Caller-saved
\$12\$15	t4t7	Temporaries	Caller-saved
\$16\$23	s0s7	Saved	Callee-saved
\$24	t8	Temporary	Caller-saved
\$25	t9	Temporary	Caller-saved
\$26\$27	kt0kt1	Reserved for kernel	
\$28 or \$gp	gp	Global pointer	Callee-saved
\$29 or \$sp	sp	Stack pointer	Callee-saved

 Table 2-1
 Native 64-Bit and N32 Interface Register Conventions

Register Name	Software Name	Use	Saver
\$30	s8	Frame pointer (if needed)	Callee-saved
\$31	ra	Return address	Caller-saved
hi, lo		Multiply/divide special registers	Caller-saved
\$f0, \$f2		Floating point function results	Caller-saved
\$f1, \$f3		Floating point temporaries	Caller-saved
\$f4\$f11		Floating point temporaries	Caller-saved
\$f12\$f19		Floating point arguments	Caller-saved
\$f20\$f23 (32-bit)		Floating point temporaries	Caller-saved
\$f24\$f31 (64-bit)		Floating point	Callee-saved
\$f20\$f31 even (n32)		Floating point temporaries	Callee-saved
\$f20\$f31 odd (n32)		Floating point	Caller-saved

 Table 2-1 (continued)
 Native 64-Bit and N32 Interface Register Conventions

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:

- d1..d5 are double precision floating point arguments
- **s1..s4** are single precision floating point arguments

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Argument List	Register and Stack Assignments
d1,d2	\$f12, \$f13
s1,s2	\$f12, \$f13
s1,d1	\$f12, \$f13
d1,s1	\$f12, \$f13
n1,d1	\$4,\$f13
d1,n1,d1	\$f12, \$5,\$f14
n1,n2,d1	\$4, \$5,\$f14
d1,n1,n2	\$f12, \$5,\$6
s1,n1,n2	\$f12, \$5,\$6
d1,s1,s2	\$f12, \$f13, \$f14
s1,s2,d1	\$f12, \$f13, \$f14
n1,n2,n3,n4	\$4,\$5,\$6,\$7
n1,n2,n3,d1	\$4,\$5,\$6,\$f15
n1,n2,n3,s1	\$4,\$5,\$6, \$f15
s1,s2,s3,s4	\$f12, \$f13,\$f14,\$f15
s1,n1,s2,n2	\$f12, \$5,\$f14,\$7
n1,s1,n2,s2	\$4,\$f13,\$6,\$f15
n1,s1,n2,n3	\$4,\$f13,\$6,\$7
d1,d2,d3,d4,d5	\$f12, \$f13, \$f14, \$f15, \$f16
d1,d2,d3,d4,d5,s1,s2,s3,s4	\$f12, \$f13, \$f14, \$f15, \$f16, \$f17, \$f18,\$f19,stack
d1,d2,d3,s1,s2,s3,n1,n2,n3	\$f12, \$f13, \$f14, \$f15, \$f16, \$f17, \$10,\$11, stack

## • **n1..n3** are integer arguments

**Table 2-2**Native 64-Bit and N32 C Parameter Passing

#### Implementation Differences

This section lists differences between the 32-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. The areas where differences can occur are 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.

C type	32-bit and N32	64-bit
char	8	8
short int	16	16
int	32	32
long int	32	64
long long int	64	64
pointer	32	64
float	32	32
double	64	64
long double <sup>a</sup>	64 (128 in n32)	128

**Table 2-3**Differences in Data Type Sizes

a. 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.

As you can see in Table 2-3, **long ints**, **pointers**, and **long doubles** are different under the two models.

## **ABI Attribute Summary**

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

Attribute	o32	N32/64-bit
Width of integer parameters in registers	32 bits	64 bits
Stack parameter slot size	32 bits	64 bits
Types requiring multiple registers or stack slots	(long) double, long long	long double
Stack region alignment	16 byte	16 byte
Integer parameter registers	\$4\$7	\$4\$11
Floating point parameter registers (single/double precision)	\$f12, \$f14	\$f12 \$f19
Floating point parameters in Floating point registers (not varags)	first two only, not after integer parameters	any of first eight
Floating point parameters in Floating point registers (varags)	first two only, not after integer parameters	prototyped parameters only
Integer parameter register depends on earlier floating point parameter	Yes	No
Justification of parameters smaller than slot	integer: left float: N/A	integer: left float: Undecided
Placement of long double parameters	register: \$f12/\$f14 memory: aligned	register: even/odd memory: aligned

**Table 2-4**ABI Attribute Summary

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Attribute	032	N32/64-bit
Sizes of structure components that are passed by registers	32 bits	64 bits
Are structure fields of type double in floating point registers?	Never	If not unioned
Justification of structs in partial registers	left	left
Who saves area for parameter registers	caller	callee, only if needed
Structure results limited to one or two FP fields in registers	FORTRAN COMPLEX only	Always
All types of structure results in registers	never	up to 128 bits
Structure results via first parameter result in \$2	yes	no
Callee-saved FP registers	\$f20\$f31 pairs	\$f24\$f31 all (64-bit) \$f20\$f31 even (n32)
Single exit block?	yes, sometimes ignored	no (option)
Return address register	ABI: \$31 .mask support	any
GP register	caller-saved	callee saved
Use of odd FP registers	double halves	arbitrary
Use of 64-bit int registers	never (MIPS 1)	arbitrary

 Table 2-4 (continued)
 ABI Attribute Summary