

AltiVec™ Support In MrC[pp]

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Revision History

Revision	Date	Comments
1.0	2/23/98	Initial document.
1.1	16/3/98	All references to VMX changed to Altivec or vector. All naming conventions changed to use vec_. Rewrite of linkage conventions.
1.2	7/6/98	Fixed a couple of typos in the Vector Data Types table.
1.3	10/8/98	vec_msum(unsigned char, signed char) had their arguments reversed. It was changed to vec_msum(signed char, unsigned char). [int] added to Vector Data Types table for clarification (section 2.4). Added vector bool and vector pixel mappings to vec_st, vec_ste, and vec_stl. In all functions that take a signed char* a sentence was added to explicitly state that plain char * is not allowed. Added Appendix D to document what optimizations are performed on vector constants.
1.5	10/14/98	Appendix D reorganized and updated to include optimizations on vmr with vsldoi.
1.6	11/16/98	Added -altivec_model as an alternative command line option to -vector. Added section on Altivec pragmas. __ALTIVEC__ macro defined.
1.7	12/8/98	All loads and stores have been changed to permit a pointer to be a pointer to volatile. Appendix E added to fully describe the stack frame, prolog, and epilog.
1.8	12/11/98	Epilog documentation in Appendix E update to show r31 sp as the register to set r0 before retoring the vector registers. Small grammar correction in the VRsave description in section 4.2.1.
1.9	2/16/99	Updated Section 3.1 to clarify the bnf descriptions and add an '@' flag to specify an arbitrary vector separator string.

1. Introduction

The PowerPC architecture has been extended to support a set of instructions referred to as the AltiVec™ vector instructions. As a result, MrC (for C) and MrCpp (for C++), referred to here collectively as “MrC[pp]”, is extended to support the AltiVec architecture.¹ There are also vector extensions to various libraries and headers that are needed when building MrC[pp] programs that use AltiVec.

2. MrC[pp] AltiVec Compiler Extensions

The following briefly summarizes the areas that are extended or changed to support AltiVec in MrC[pp]. All of these will be described in more detail in subsequent sections.

- Command line option (`-vec[tor] on`) to enable the AltiVec language extensions.
- Predefined macro (`__VEC__`, `__ALTIVEC_`) to indicate the AltiVec extensions are enabled.
- Vector data types.
- Data alignment and dynamic allocation requirements for vector data types.
- Rules for using vector data types in expressions.
- Vector operators to generate the AltiVec instructions.
- Library and header support for AltiVec.
- Functions calls and linkage conventions to allow passing and storing of vector data types.

2.1 Specifying AltiVec on the Command Line

As discussed later, supporting AltiVec requires that the compiler use certain naming conventions which potentially could conflict with existing programs. Therefore the AltiVec extensions are not recognized unless `-vec[tor] on` or `-altivec_model on` is specified (thus the default is `off`). The full command line syntax is,

```
-vec[tor] on[, [no]vrsave]    enable AltiVec extensions
-vec[tor] off                disable AltiVec extensions (default)
```

or alternatively,

```
-altivec_model on[, [no]vrsave]  enable AltiVec extensions
-altivec_model off              disable AltiVec extensions (default)
```

The additional `[no]vrsave` option controls whether function linkage conventions support the VRsave register. VRsave is a AltiVec SPR (special purpose register) used to inform the OS which vector registers need to be saved and reloaded across context switches (e.g., interrupts). The Macintosh system supports use of VRsave. However, the `novrsave` option is provided for contexts in which it is known that the VRsave register is not needed or not supported by the OS.²

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¹ The basis for these extensions is defined by the Motorola *AltiVec™ Programming Model* specification. Much of that specification has been incorporated into this document to tailor it specifically for MrC[pp].

² In general the `novrsave` option should never be used. It doesn't affect the environment if the register is maintained whether or not it is supported by the OS. Remember that even if an OS doesn't presently support the handling of VRsave today, it might in the future!

2.2 Predefined Macros

When AltiVec is enabled (by command line option on pragma), the compiler will predefine the macro `__VEC__`. `__VEC__` is predefined to have the decimal integer value following the format “vrrnn”, which corresponds to Programming Model version numbering scheme “v.rr.nn”.³

The macro `__ALTIVEC__` is also defined as 1 to indicate that a set of AltiVec #pragmas (described in the next section) are supported by the compiler.

2.3 AltiVec Pragmas

Three pragmas can be used to control AltiVec support within a compilation unit: The pragmas are:

- `#pragma altivec_model on | off | reset`
- `#pragma altivec_codegen on | off | reset`
- `#pragma altivec_vrsave on | off | reset | allon`

2.3.1 #pragma altivec_model - Control acceptance of the AltiVec model

```
#pragma altivec_model on | off | reset
```

This pragma is used to either temporarily or permanently override accepting the AltiVec extensions as specified by the command line `-vector on` or `-altivec_model on`. The setting remains in effect until the next `altivec_model` pragma is encountered.

This pragma may be placed anywhere within the compilation unit. If `reset` is specified, the setting is reset to what was specified or implied by the command line.

2.3.2 #pragma altivec_codegen - Control AltiVec (vectorization) optimizations

```
#pragma altivec_codegen on | off | reset
```

This pragma is used to either temporarily or permanently override vectorization of code as specified by the command line `-opt size or speed altivec_codegen` parameter. When vectorization is enabled, code generation is allowed to take advantage of the AltiVec architecture as a possible optimization.

When used outside of a function, then the pragma overrides the command line until another `#pragma altivec_codegen` is encountered outside of any functions. If `reset` is specified, the setting is reset to `off`.⁴

If the pragma is placed inside a function body (i.e., anywhere between its enclosing braces), then the pragma temporarily overrides the current setting *for that function only*. The setting applies to the entire function no matter where within the function the pragma is placed. If more than one `#pragma altivec_codegen` is placed within the function, then it's an error if they have different settings. The `reset` option is not permitted when the pragma is used within functions. Following the function, the default setting is reset to what was in effect prior to that function.

³ For example, if the current version of the Motorola AltiVec™ *Programming Model* specification is 1.2.1 then `__VEC__` is defined to have the decimal value 10201.

⁴ Eventually there may be a command line option, in which case `reset` will reset to the setting specified or implied by the command line.

Note: This pragma is recognized but no implicit AltiVec vectorization optimizations are performed at this time.

2.3.3 #pragma altivec_vrsave - Control handling of VRsave

```
#pragma altivec_vrsave on | off | reset | allon
```

This pragma is used to either temporarily or permanently override maintaining of the VRsave register as specified by the command line `-vector on, [no]vrsave` or `-altivec_model on, [no]vrsave`. When enabled, function prologs and epilogs have additional code to properly maintain VRsave to indicate which vector registers are currently in use. If `allon` is specified, then VRsave is defined as having *all* vector register in use.

When used outside of a function, then the pragma overrides the command line until another `#pragma altivec_vrsave` is encountered outside of any functions. If `reset` is specified, the setting is reset to what was specified or implied by the command line. The `allon` option is not permitted when the pragma is used outside of a function.

If the pragma is placed inside a function body (i.e., anywhere between its enclosing braces), then the pragma temporarily overrides the current setting *for that function only*. The setting applies to the entire function no matter where within the function the pragma is placed. If more than one `#pragma altivec_vrsave` is placed within the function, then it's an error if they have different settings. The `reset` option is not permitted when the pragma is used within functions. Following the function, the default setting is reset to what was in effect prior to that function.

It is not recommended that VRsave handling be turned off since interrupt handlers need VRsave in order to know which vector register need to be preserved across interrupts. However there is a price to be paid in prolog/epilog overhead in maintaining VRsave. It is possible to safely turn off VRsave handling if it is known that the VRsave register reflects all possible vector registers that can be in use. Using the `allon` option indicates that the function containing this option will define VRsave as having the value of all ones thus indicating all vector registers are in use. All functions called by this function and their descendants can then be safely set to *not* maintain VRsave. It is the user's responsibility to ensure VRsave is properly controlled in this call chain.

2.4 AltiVec Naming Conventions

When AltiVec is enabled all identifiers with the prefix "vec_" are reserved by the compiler for AltiVec extensions. There is nothing prohibiting the user from using identifiers starting with "vec_" in contexts other than what is described here, but this is not recommended.

2.5 Vector Data Types

AltiVec introduces 11 new reserved vector data type names as defined in the table at the top of the next page.

In addition to the 11 data types defined above, the type specifier `int` may be combined with `short` or `long` (e.g., `vector unsigned short int`, the `int` is shown in brackets to indicate it is optional). When multiple simple type specifiers are allowed, they can be freely intermixed in any order. However, the `vector` type specifier must occur first.

Note that although the identifiers `vector` and `pixel` occur as part of the vector data types, they are *not* considered as reserved words except in when used as type specifiers. Similarly `bool` is not treated as a reserved keyword in C except in this context. In C++ however it will be treated as a reserved keyword if the command line option `-bool on` is specified (which also will then

treat `true` and `false` as reserved keywords).

Two reserved keywords are provided as aliases to `vector` and `pixel`. They are `__vector` and `__pixel` respectively. These may always be used in either C or C++.

In this document, the term “`vec_data`” is defined to mean data that can be any of the above vector data types and “`vec_type`” is used to represent any of the vector data types.

New C/C++ type	Size (bytes)	Interpretation of contents	Values
vector unsigned char	16	16 unsigned char	0...255
vector signed char	16	16 signed char	-128...127
vector bool char	16	16 unsigned char	0 (F), 255 (T)
vector unsigned short [int]	16	8 unsigned short	0...65536
vector signed short [int]	16	8 signed short	-32768...32767
vector bool short [int]	16	8 unsigned short	0 (F), 65535 (T)
vector unsigned long [int]	16	4 unsigned int	0... $2^{32} - 1$
vector signed long [int]	16	4 signed int	$-2^{31} \dots 2^{31} - 1$
vector bool long [int]	16	4 unsigned int	0 (F), $2^{32} - 1$ (T)
vector float	16	4 float	IEEE-754 values
vector pixel	16	8 unsigned short	1/5/5/5 pixel

Vector Data Types

As will be discussed later, all vector operations take the form of overloaded function calls. These overloaded functions are allowed in *both* C and C++. In addition, when vector types appear in C++ member functions, the name mangling rules for function signatures have been extended to support the vector types. See **Appendix C** for further details on C++ vector name type mangling.

2.6 Alignment

A defined data item of any vector data type must always be aligned in memory on a 16-byte boundary. A pointer to any vector data type always points to a 16-byte boundary. The compiler is responsible for aligning vector data types on 16-byte boundaries. Given that vector data must be correctly aligned, a program is incorrect if it attempts to dereference a pointer to a vector type if the pointer does not contain a 16-byte aligned address. Note that in the AltiVec architecture an unaligned load/store does not cause an alignment exception. Instead, the low-order bits of the address are quietly ignored.

2.6.1 Alignment of non-vector data

An array of components to be loaded into vector registers need not be aligned, but will have to be accessed with attention to its alignment. Typically, this will be accomplished with the `vec_lvsl()`, `vec_lvsr()`, and `vec_perm()` instructions.

2.6.2 Alignment of vector Data within structures and classes

Structures or classes containing vector types are aligned on 16-byte boundaries and their internal

organization padded, if necessary, so that each internal vector type is aligned on a 16-byte boundary regardless of the alignment mode (set via `#pragma align` or `-align` command line option) currently in effect.⁵

2.6.3 Dynamic allocation and alignment

Dynamically allocated space for vector data must be aligned on a 16-byte boundary. There are four ways space is dynamically allocated, two of which are explicitly under user control.

- Space dynamically allocated on the stack for local data allocated by the compiler.
- Space dynamically allocated on the stack by the user.
- Space dynamically allocated on the heap by the user.
- Space dynamically allocated for C++ class objects.

2.6.3.1 Dynamic alignment of compiler allocated local data

In order to guarantee that vector local data is aligned on a 16-byte boundary, the compiler must generate function entry (prolog) code that ensures the function's local data is 16-byte aligned. The additional code generated by the prolog (and function exit epilog) to ensure alignment is only generated if needed, i.e., when a function contains vector locals or has vector parameters that may themselves be on the stack. See section 4 for further details.

2.6.3.2 Space dynamically allocated on the stack by the user (`alloca`)

When `-alloca` is specified on the command line then the predefined `alloca()` function may be used in a function to dynamically allocate space on the stack. The code generated for `alloca()` will always allocate a multiple of 16 bytes and *always* align the space on a 16-byte boundary on the stack. Therefore the allocated space can be used for whatever purpose, including space for vector data.

2.6.3.3 Space dynamically allocated on the heap by the user (`vec_malloc`)

Unlike `alloca()`, the standard `malloc()` may be heavily used, many times to allocate relatively small objects. Thus generalizing `malloc()`, `calloc()`, and `realloc()` to always have a multiple-of-16 overhead with 16-byte alignment is not desirable. A different set of variants, called `vec_malloc()`, `vec_calloc()`, and `vec_realloc()` are provided as part of StdCLib and defined in `stdlib.h`. It is the user's responsibility to use `vec_malloc()`, etc. when the intended use for the allocated space is to contain vector data. In order to free space allocated by these allocators the routine `vec_free()` (also defined in `stdlib.h`) must be called.

2.6.3.4 Space dynamically allocated for class objects

When the default `operator new` is invoked for a class that contains vector data (either explicitly or implicitly through inheritance) a routine named `vec_new()` is called instead of invoking the `operator new` runtime support routine. Similarly, when the default `operator delete` is called, the compiler substitutes a call to `vec_delete()`. `vec_new()` is implemented by calling `vec_malloc()` and `vec_delete()` calls `vec_free()`.

If an explicit `operator new` (including the placement form of `operator new`) or `operator delete` is declared as a member function, then the user takes responsibility for the allocation. Therefore such implementations must take into account vector alignment if required by calling

⁵ Padding may also occur to align data inherited from parent classes that themselves contain vector data.

`vec_new()` (or `vec_malloc()`) and `vec_delete()` (or `vec_free()`) as appropriate.⁶

2.7 Expressions

Most C/C++ operators do not permit any of their arguments to be a vector data type. The normal C/C++ operators are extended to include the operations defined in the following sections.

In the examples in the following sections let `a` and `b` be vector types and `p` be a pointer to a vector type.

2.7.1 `sizeof()`

`sizeof(a)` and `sizeof(*p)` return 16.

2.7.2 Assignment

If either the left hand side or right hand side of an expression has a vector type, then both sides of the expression must be of the same vector type. Thus, the expression `a = b` is valid and represents assignment only if `a` and `b` are of the same vector type (or if neither is a vector type). Otherwise, the expression is invalid and is reported as an error by the compiler.

2.7.3 Address Operator

The operation `&a` is valid if `a` is a vector type and the result of the operation is a pointer to `a`.

2.7.4 Pointer Arithmetic

The usual pointer arithmetic can be performed on `p`. In particular, `p+1` is a pointer to the next vector element after `p`.

2.7.5 Pointer Dereferencing

If `p` is a pointer to a vector type, `*p` implies either a 128-bit vector load from the address obtained by clearing the low order bits of `p` (equivalent to the instruction `vec_ld(0,p)`) or a 128-bit vector store to that address (equivalent to the instruction `vec_st(0,p)`). If it is desired to mark the data accessed as least-recently-used (LRU), the explicit instruction `vec_ldl(0,p)` or `vec_stl(0,p)` must be used.

Dereferencing a pointer to a non-vector type produces the standard behavior of either a load or a copy of the corresponding type.

Accessing of non-aligned memory must be carried out explicitly by a `vec_ld(int, type *)` operation, a `vec_ldl(int, type *)` operation, a `vec_st(int, type *)` operation or a `vec_stl(int, type *)` operation.

2.7.6 Type Casting

Pointers to non-vector and vector data may be cast back and forth to each other. Casting a pointer to a vector type represents an (unchecked) assertion that the address is 16-byte aligned.

Casts from one vector type to another are provided using the usual C syntax `(vec_type)e`, (e.g., `(vector unsigned char)e`). In all cases the data represented by `e` is converted to the

⁶ Internally there are four library routines to support allocation and deallocation of C++ classes: `vec_new()` and `vec_delete()` as discussed above, `__vec_vec_new()` and `__vec_vec_delete()` for arrays of objects (but the latter calls are only generated by the compiler). Like `operator new`, `vec_new()` is defined in `new.h`.

specified vector type without changing the bit pattern.

2.7.7 Vector Constants

Vector constants may be used wherever a vector data value is allowed (static/dynamic initialization, parameters, assignments). The compiler generates code which either computes or loads the values into an AltiVec register. They have the following forms:

```
(vector unsigned char)(unsigned int)
(vector unsigned char)(unsigned int1,...,unsigned int16)
```

Represents a vector unsigned char constant consisting of a set of 16 unsigned 8-bit quantities which all have the value specified by a single unsigned integer or as individually specified by 16 unsigned integers.

```
(vector signed char)(int)
(vector signed char)(int1,...,int16)
```

Represents a vector signed char constant consisting of a set of 16 signed 8-bit quantities which all have the value specified by a single integer or as individually specified by 16 integers.

```
(vector unsigned short)(unsigned int)
(vector unsigned short)(unsigned int1,...,unsigned int8)
```

Represents a vector unsigned short constant consisting of a set of 8 unsigned 16-bit quantities which all have the value specified by a single unsigned integer or as individually specified by 8 unsigned integers.

```
(vector signed short)(int)
(vector signed short)(int1,...,int8)
```

Represents a vector signed short constant consisting of a set of 8 signed 16-bit quantities which all have the value specified by a single integer or as individually specified by 8 integers.

```
(vector unsigned long)(unsigned int)
(vector unsigned long)(unsigned int1,...,unsigned int4)
```

Represents a vector unsigned long constant consisting of a set of 4 unsigned 32-bit quantities which all have the value specified by a single unsigned integer or as individually specified by 4 unsigned integers.

```
(vector signed long)(int)
(vector signed long)(int1,...,int4)
```

Represents a vector signed long constant consisting of a set of 4 signed 32-bit quantities which all have the value specified by a single integer or as individually specified by 4 integers.

```
(vector float)(float)
(vector float)(float1,...,float4)
```

Represents a vector float constant consisting of a set of 4 32-bit floating-point quantities which all have the value specified by a single float value or as individually specified by 4 float values.

In all of these constants the individual (unsigned) integer(s) or float value(s) may be constant expressions.

*Note that constants generated with functions may or may not be represented as 16-byte data items and could be generated directly in the code. See **Appendix D** for a discussion on the generation of vector constants.*

2.7.8 Value for adjusting pointers

Given a pointer to a type that is one of the possible vector components, `vec_step(vec_data)` or `vec_step(vec_type)` produces at compile time the integer value to be added to the pointer to cause the pointer to be incremented by 16 bytes. For example, a vector unsigned short data type is considered to contain 8 unsigned 2-byte values. A pointer to unsigned 2-byte values used to stream through an array of unsigned 2-byte values by a full vector at a time should be incremented by `vec_step(vector unsigned short)` which generates the constant 8.

```
vec_step(vector unsigned char) = 16
vec_step(vector signed char) = 16
vec_step(vector boolean char) = 16
vec_step(vector unsigned short) = 8
vec_step(vector signed short) = 8
vec_step(vector boolean short) = 8
vec_step(vector unsigned long) = 4
vec_step(vector signed long) = 4
vec_step(vector boolean long) = 4
vec_step(vector float) = 4
vec_step(vector pixel) = 8
```

2.8 Operators representing AltiVec operations

The vector operators allow full access to the functionality provided by the AltiVec architecture. The operators are represented in the programming language by language structures which have function call syntax. The names associated with these operations are all prefixed with “`vec_`”. The appearance of one of these forms can indicate:

- A *generic* (overloaded) AltiVec operation (e.g., `vec_add()`) which generates a vector instruction depending on the argument types.
- A *specific* AltiVec operation (e.g., `vec_addubm()`) which maps directly into a AltiVec machine instruction.
- A predicate (0 or 1) computed from a AltiVec operation (e.g., `vec_all_eq()`).
- A cast, like `(vector signed char)e`, as already discussed in Section 2.6.6.
- Loading of a vector of constant components, as already discussed in section 2.6.7.

Each operator representing a AltiVec operation takes a list of arguments representing the input operands in the order in which they appear in the tables in **Appendix A** and **Appendix B** and returns a result (possibly void).

The permitted operand types for each AltiVec operation, whether specific or generic, are restricted to those in the tables. The programmer may override this constraint by explicitly casting arguments to permissible types.

For a specific operation, the operand types are used to determine whether the operation is acceptable and to determine the type of the result. For example, `vec_addubm(vector signed char, vector signed char)` is acceptable because that represents a reasonable way to do modular addition with signed bytes, while `vec_addubs(vector signed char, vector signed char)` and `addubh(vector signed char, vector signed char)` are not acceptable. The former

operation would produce a result in which saturation treated the operands as unsigned, while the latter would produce a result in which adjacent pairs of signed bytes would be treated as signed half words.

For a generic operation, the operand types are used to determine whether the operation is acceptable, to select a particular operation according to the types of the arguments, and to determine the type of the result. For example, `vec_add(vector signed char, vector signed char)` will map onto `vec_addubm()` and return a result of type `vector signed char`, while `vec_add(vector unsigned short, vector unsigned short)` will map onto `vec_adduhm()` and return a result of type `vector unsigned short`.

The AltiVec operations which set condition register CR6 (the “compare dot” instructions) are treated somewhat differently. The programmer does not have access to specific register names. Instead of directly specifying a compare dot instruction, the programmer makes reference to a predicate which returns an integer value derived from the result of a compare dot instruction. As in C, this value may be used directly as a value (1 is true, 0 is false) or as a condition for branching. The predicates all begin with “`vec_all_`” or “`vec_any_`”. There are predicates to test the true or false state of any bit which can be set by a compare dot instruction. For example, `vec_all_gt(x,y)` tests the true value of bit 24 of the CR after executing some `vcmpgt.` instruction. To complete the coverage by predicates, additional predicates exercise compare dot instructions with reversed or duplicated arguments. As examples, `vec_all_lt(x,y)` performs a `vcmpgtx.(y,x)`, and `vec_all_nan(x)` is mapped onto `vcmpeqfp.(x,x)`. If the programmer wishes to have both the result of the compare dot instruction as returned in the vector register and the value of CR6, the programmer must specify two instructions.

The tables of permitted generic instructions are documented in **Appendix A**.

The tables of permitted predicates are documented in **Appendix B**.

3. Library and Header Support for AltiVec

The following areas are extended to supported AltiVec:

- Extensions to standard I/O formatting for the vector data types
- Extensions to headers
- Extensions to `PPCCRuntime.o`
- Extensions to `MrCExceptionsLib`
- Extensions to `StdCLib`

3.1 Extensions to Standard I/O Formatting of the Vector Data Types

The conversion specifications in standard I/O output statements (`scanf`, `fprintf`, etc.) are extended to support the vector data types. The specifications are described in the following sections; first the forms for output (`printf`, etc.) and then those for input (`scanf`, etc.).

3.1.1 Output conversions specifications for `printf`, etc.

All the output functions that have a format string as one of their arguments (`fprintf`, `printf`, `sprintf`, `vfprintf`, `vprintf`, `vsprintf`) support vector output conversions that have the following general form:

```
 %[ <flags> ][ width ][ <precision> ][ <size> ] <conversion>
```

where,

```
<flags>          ::= <flag-char> | <flags><flag-char>
<flag-char>     ::= <std-flag-char> | <c-sep>
<std-flag-char> ::= '-' | '+' | '0' | '#' | ' ' | '@'
<c-sep>         ::= any character including <std-flags-char> except
                  <width> | <precision> | <size> | <conversion>
<width>         ::= <integer> | '*'
<precision>    ::= '.' [<width>]
<size>         ::= 'll' | 'L' | 'l' | 'h' | <vector-size>
<vector-size>  ::= 'vl' | 'vh' | 'lv' | 'hv' | 'v'
<conversion>   ::= <char-conv> | <str-conv> | <fp-conv> | <int-conv> |
                  <misc-conv>
<char-conv>    ::= 'c'
<str-conv>     ::= 's' | 'P'
<fp-conv>      ::= 'e' | 'E' | 'f' | 'g' | 'G'
<int-conv>     ::= 'd' | 'i' | 'u' | 'o' | 'p' | 'x' | 'X'
<misc-conv>    ::= 'n' | '%'
```

The extensions to the output conversion specification for vector types are shown in **bold**.

The `<vector-size>` indicates that a single vector value is to be converted. The vector value is displayed in the following general format:

$$\text{value}_1 \text{ C value}_2 \text{ C value}_3 \text{ C value}_4 \text{ C ... C value}_n$$

where C is a separator character defined by the `<c-sep>` or a *string* specified by an argument when the '@' flag is used. There are 4, 8, or 16 output values depending on the `<vector-size>`, each formatted according to the `<conversion>`.

A `<vector-size>` of 'vl' or 'lv' consumes one argument and modifies the `<int-conv>` conversion; it should be of type vector signed long, vector unsigned long, or vector bool long; it is treated as a series of four 4-byte components. A `<vector-size>` of 'vh' or 'hv' consumes one argument and modifies the `<int-conv>` conversion; it should be of type vector signed short, vector unsigned short, vector bool short, or vector pixel; it is treated as a series of eight 2-byte components. A `<vector-size>` of 'v' with `<int-conv>` or `<char-conv>` consumes one argument; it should be of type vector signed char, vector unsigned char, or vector bool char; it is treated as a series of sixteen 1-byte components. A `<vector-size>` of 'v' with `<fp-conv>` consumes one argument; it should be of type vector float; it is treated as a series of four 4-byte floating-point components. All other combinations of `<vector-size>` and `<conversion>` are undefined.

The default value for the separator character is a space unless 'c' conversion is being used. For 'c' conversion the default is to have no separator. Also for 'c' conversion, any of the standard numeric flags characters ('-', '+', '#', ' ') may be used as a separator since these flags are not otherwise used. For numeric conversions the standard flags apply to the conversions and thus may not be specified as a separator flag. Also, only one separator character may be specified in the `<flags>`.

Examples:

Given the following declarations:

```
vector signed char s8 = (vector signed char)(1, 2, 3, 4, 5, 6, 7, 8,
```

```

                                9, 10, 11, 12, 13, 14, 15, 16);
vector unsigned short u16 = (vector unsigned short)('a', 'b', 'c', 'd',
                                                    'e', 'f', 'g', 'h');
vector signed long s32 = (vector signed long)(1, 2, 3, 12);
vector float f32 = (vector float)(1.1, 2.2, 3.3, 4.4);

```

The following printf statements produce the indicated output:

```

printf("s8 = %vd", s8);           s8 = 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
printf("s8 = %,vd", s8);         s8 = 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16
printf("u16 = %vhc", u16);       u16 = abcdefgh
printf("s32 = %,2lvd", s32);     s32 = 1, 2, 3,12
printf("f32 = %,5.2vf", f32);    f32 = 1.10, 2.20, 3.30, 4.40

```

The '@' flag is a generalization of <c-sep> allowing the separator to be any arbitrary string. Using the '@' flag consumes one argument expected to be a pointer to a string. This argument is consumed before any other argument for conversion (e.g., a '*' specified for a <width>).

Example:

```

vector unsigned long u32 = (vector unsigned long)(0, -1, -2, -3);

printf("u32 = 0x%#@.8lvX", "", 0x", u32); /* separator is ", 0x" */

0x00000000, 0xFFFFFFFF, 0xFFFFFFFFE, 0xFFFFFFFFD

```

3.1.2 Input conversions specifications for scanf, etc.

All the input functions that have a format string as one of their arguments (fscanf, scanf, sscanf) support vector input conversions that have the following general form:

```
%[<flags>][width][<size>]<conversion>
```

where,

```

<flags>           ::= '*' | '@' | <c-sep> ['*'] | ['*'] <c-sep>
<c-sep>          ::= any character except '*' | <width> | <size> |
                    <conversion>
<width>          ::= <integer>
<size>           ::= 'll' | 'L' | 'l' | 'h' | <vector-size>
<vector-size>   ::= 'vl' | 'vh' | 'lv' | 'lh' | 'v'
<conversion>    ::= <char-conv> | <str-conv> | <fp-conv> | <int-conv> |
                    <misc-conv>
<char-conv>     ::= 'c'
<str-conv>      ::= 's' | 'P' | '[' ['^'] <any characters> ']'
<fp-conv>       ::= 'e' | 'f' | 'g'
<int-conv>      ::= 'd' | 'i' | 'u' | 'o' | 'p' | 'x'
<misc-conv>     ::= 'n' | '%' | '['

```

The extensions to the input conversion specification for vector types are shown in **bold**.

The <vector-size> indicates that a single vector value is to be scanned and converted. The vector data to be scanned is expected to have the following general format:

```
value1 C value2 C value3 C value4 C ... C valuen
```

where C is a separator character defined by the <c-sep> (surrounded by any number of spaces) or *string* specified by an argument when the '@' flag is used. . The number of scanned values is 4, 8, or 16 depending on the <vector-size> with each value scanned according to the <conversion>.

A <vector-size> of 'vl' or 'lv' consumes one argument and modifies the <int-conv> conversion; it should be of type `vector signed long *` or `vector unsigned long *` depending on the <int-conv> specification; 4 values are scanned. A <vector-size> of 'vh' or 'hv' consumes one argument and modifies the <int-conv> conversion; it should be of type `vector signed *` or `vector unsigned short *` depending on the <int-conv> specification; 8 values are scanned. A <vector-size> of 'v' with <int-conv> or <char-conv> consumes one argument; it should be of type `vector signed char *` or `vector unsigned char *` depending on the <int-conv> or <char-conv> specification; 16 values are scanned. A <vector-size> of 'v' with <fp-conv> consumes one argument; it should be of type `vector float *`; 4 floating-point values are scanned. All other combinations of <vector-size> and <conversion> are undefined.

The default value for the separator character is any number of space unless 'c' conversion is being used. For 'c' conversion the default is to have no separator character.

Examples:

These are equivalent to,

```
sscanf("1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16", "%vd", &s8);
sscanf("1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16", "%,vd", &s8);
sscanf("abcdefgh", "%vhc", &u16);
sscanf("1, 2, 3,12", "%,2lvd", &s32);
sscanf("1.10, 2.20, 3.30, 4.40", "%,5vf", &f32);
```

These set the vector variables as if they were declared as follows:

```
vector signed char s8 = (vector signed char)(1, 2, 3, 4, 5, 6, 7, 8,
                                             9, 10, 11, 12, 13, 14, 15, 16);
vector unsigned short u16 = (vector unsigned short)('a', 'b', 'c', 'd',
                                                    'e', 'f', 'g', 'h');
vector signed long s32 = (vector signed long)(1, 2, 3, 12);
vector float f32 = (vector float)(1.1, 2.2, 3.3, 4.4);
```

The '@' flag is a generalization of <c-sep> allowing the separator to be any arbitrary string. Using the '@' flag consumes one argument expected to be a pointer to a string. Leading and trailing blanks in this string are ignored.

Example:

```
sscanf("0x00000000, 0xFFFFFFFF, 0xFFFFFFFFE, 0xFFFFFFFFD", "%@v1x", "", "0x", &u32);
```

This is the same as if u32 were declared as,

```
vector unsigned long u32 = (vector unsigned long)(0, -1, -2, -3);
```

3.2 Extensions to the Headers

Four headers are modified to support Altivec; `new.h`, `stdarg.h`, `stdlib.h`, and `setjmp.h`. In all these headers, the extensions are only in effect if Altivec is enabled. In other words they are all

under `#if __VEC__` conditional which is only true when the AltiVec extensions are enabled.

3.2.1 new.h

The C++ header `new.h` declares `vec_new()`. This is referenced by the compiler when an operator `new` is seen for a class that contains or inherits vector data.

3.2.2 stdarg.h

As discussed under Linkage Conventions section 4, all vector arguments must be aligned on a 16-byte boundary. This requires special treatment when handling a variable argument list using `stdarg.h` where the argument list can be a mixture of non-vector data (aligned on 4-byte boundaries) and vector data (on 16-byte boundaries).

When not using AltiVec all arguments are aligned on a 4-byte boundary. Thus `va_arg()` is defined to round up the `va_list` pointer using `sizeof(type)` to the next 4-byte boundary. This is not sufficient with AltiVec and its 16-byte alignment requirement. A more complicated adjustment (but still done at compile time) must either round up to the next 4-byte or 16-byte boundary. A compile-time predefined function called `__va_align__(type)` returns a constant 4 or 16 depending on whether its type argument is a non-vector type or a vector type respectively. `va_arg()` is defined in terms of both `__va_align__()` and `sizeof()` in order to correctly handle variable argument lists with vector-typed arguments.

3.2.3 stdlib.h

As discussed in section 2.5.3.3 and section 3.5, `vec_malloc()`, `vec_calloc()` and `vec_realloc()` are provided to ensure 16-byte alignment for dynamically allocated vector data. To free space allocated by these routines, `vec_free()` must be used. The definitions for these routines are defined in `stdlib.h`. Except for the alignment requirement their behavior and arguments are identical to their non-vector counterparts.

3.2.4 setjmp.h

The definition for `jmp_buf` in `setjmp.h` must be different when supporting AltiVec in order to save the pertinent AltiVec registers in addition to those saved when AltiVec is not being used. The `setjmp.h` header defines the larger `jmp_buf` and *redefines* `setjmp()` and `longjmp()` to call an alternate set of library routines in StdCLib that expect this larger `jmp_buf`. These are called `__vec_setjmp()` and `__vec_longjmp()`.

Since it is the `setjmp.h` header that determines which form of `jmp_buf` to use and which `setjmp()` and `longjmp()` routines to call, it is up to the user to be consistent with their use. Thus if a `longjmp()` is done from a compilation unit that doesn't otherwise use the AltiVec extensions, it still must still enable the AltiVec extensions in order for the proper `longjmp()` call to be generated. The converse is also true, i.e., doing a `setjmp()` from a compilation unit that doesn't otherwise use the AltiVec extensions to define a `jmp_buf` used by a compilation unit that does. Both compilation units need to be compiled with AltiVec enabled.

3.3 Extensions to PPCRuntime.o

When `-opt size` is specified on the compiler command line, any non-leaf functions save their volatile floating-point registers with the aid of routines supplied in `PPCRuntime.o`. Calling a single routine to save registers saves space (hence why it's only used under the `-opt size` option). These routines all have names following the same forms: `_savefN` to save and `_restfN` to restore floating-point registers, where *N* is a number 14 to 31. For example, calling `_savef25` will cause floating-point registers `fp25` through `fp31` to be saved while calling `_restf25` will restore them. These calls are generated by the compiler and should never be called by the user.

For AltiVec registers, a similar set of routines are provided in `PPCCRuntime.o` to save and restore the volatile vector registers. These have the general name `_savevN` and `_restvN`, where `N` is 20 through 31 (see section 4 for a discussion of linkage conventions and the non-volatile vector registers). As with floating-point, these routines are compiler-generated for non-leaf functions compiled with `-opt size` and should not to be called by the user.

3.4 Extensions to MrCExceptionsLib

When exceptions are used in MrCpp `-exceptions on` must be specified on the command line and the program linked with MrCExceptionsLib. Any compilation unit that is also compiled with AltiVec enabled will invoke a set of different runtime exceptions support routines in MrCExceptionsLib.⁷ If both exceptions and AltiVec are used in the program then *all* compilation units should be built with AltiVec enabled whether or not a specific set of compilation units uses AltiVec. This is necessary to properly restore the vector registers and the VRsave SPR as the stack is unwound from a throw to the appropriate catch clause.

3.5 Extensions to StdCLib

As discussed in section 2.5.3.3, `vec_malloc()`, `vec_calloc()`, `vec_realloc()`, and `vec_free()` are provided to dynamically allocate 16-byte aligned space for vector data. These are located in StdCLib.

AltiVec support for `setjmp()` and `longjmp()`, i.e., the routines `__vec_setjmp()` and `__vec_longjmp()`, are also located in StdCLib.

4. Functions Calls and Linkage Conventions

AltiVec support imposes some additional semantic rules on function calls and their declarations or definitions. There are also differences in the linkage conventions to support the handling of the vector registers, stack frame layout and alignment, and the VRsave special purpose register.

Note that the AltiVec intrinsic operations are not treated as function calls, so these comments do not apply to those operations.

4.1 Additional Function Call Semantics

Any forward reference to a function which includes vector parameters requires a prototype. Vector types as parameters or as a return type are *not* allowed for DTSOM member functions.

4.2 Linkage Conventions

The following sections discuss the modifications to linkage conventions.

4.2.1 Register Usage Conventions

The register usage conventions for the vector register file are defined as follows:

Registers	Intended use	Behavior across call sites
v0-v1	General use	Volatile (Caller save)

⁷ Because the vector registers and the VRsave SPR must be restored when a (re)throw is done (using the routines `__vec__eh_throw()` and `__vec__eh_rethrow()`) and space for thrown objects must be allocated or deallocated using 16-byte alignment.

v2-v13	Parameters, general	Volatile (Caller save)
v14-v19	General	Volatile (Caller save)
v20-v31	General	Non-volatile (Callee save)
VRsave	Special, see below	Non-volatile (Callee save)

AltiVec Register Usage Conventions

The special purpose register (SPR) number 256, named `VRsave`, is used to inform the operating system which vector registers need to be saved and reloaded across context switches. Bit n of this register is set to 1 if vector register vn needs to be saved and restored across a context switch. Otherwise, the operating system may return that register with any value that does not violate security after a context switch. The most significant bit in the 32-bit word is considered to be bit 0.

4.2.2 Function calls with a fixed number of arguments

The first twelve parameters of any non-struct vector data type are placed in consecutive vector registers `v2` through `v13`. Any additional vector-typed parameters are passed through memory on the stack. They appear together, 16-byte aligned, and after any non-vector parameters. If fewer (or no) vector type arguments are passed, the unneeded registers are not loaded and will contain undefined values on entry to the called function.

Non-vector parameters are passed in the same registers as they would be if the vector parameters were not present. Structs that contain vector fields are treated the same as any other struct except that they are 16-byte aligned. This can result in words in the parameter list being skipped for alignment (padding) and left with undefined value.

Vector parameters are *not* shadowed in GPR's. They are not placed in memory unless there are more than 12 vector arguments.

Functions that declare a vector data type as a return value place that return value in register `v2`.

4.2.3 Function calls with a variable number of arguments

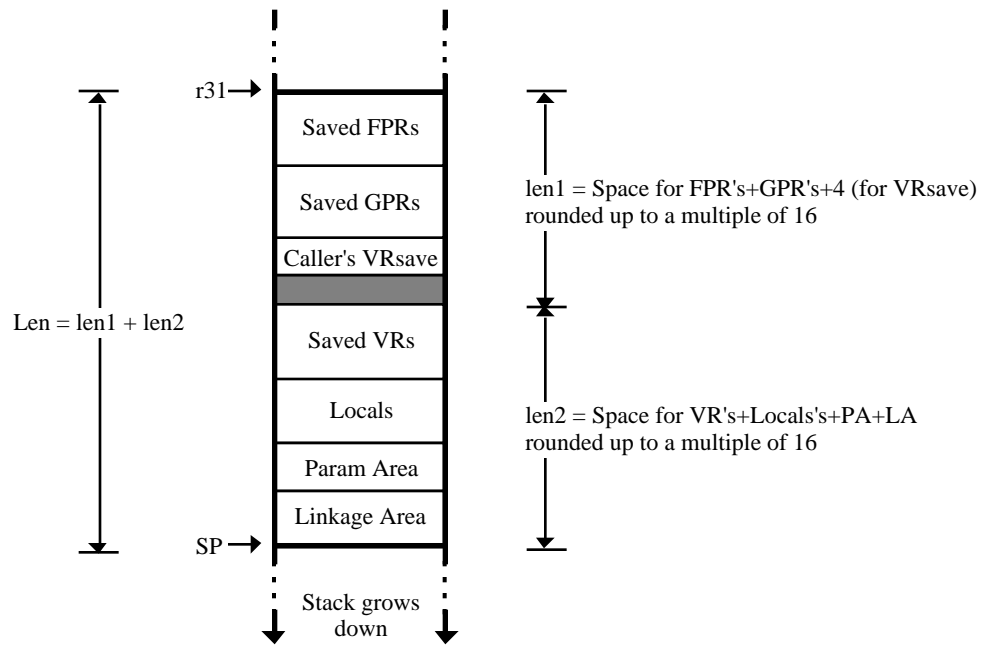
Arguments lists for a function defined with a variable number of arguments are passed differently than those with a fixed number of arguments. *All* arguments are passed in the order specified with vector arguments 16-byte aligned and non-vector arguments 4-byte aligned. All the arguments are put on the stack in the parameter area with the first 8 words shadowed in the GPR's including any "holes" created for alignment.

4.3 The Stack Frame

A stack frame for a function having vector local data or using vector registers requires a vector register save area, the `VRsave` save word, and the alignment padding space to dynamically align the stack to a 16-byte boundary.⁸

The general layout of the stack frame is shown below.

⁸ See Appendix E for additional information on the generation of the stack frame.



AltiVec Stack Frame Layout

SP in the figure denotes the stack pointer (general purpose register r1) of the called function after it has executed code establishing its stack frame.

The following additional requirements apply to a vector stack frame:

- Before a function changes the value of VRsave, it must save the value of VRsave at the time of entry to the function in the VRsave save word.
- The alignment padding space is either 0, 4, 8, or 12 bytes long to make the address of the vector register save area (and subsequent stack locations) be 16-byte aligned.
- The code establishing the stack frame dynamically aligns the stack pointer atomically with an `stwux` instruction. The code *always* assumes the stack pointer on entry is aligned on an 8-byte boundary.
- The code establishing the stack frame dynamically aligns the stack pointer atomically with an `stwux` instruction. The code *always* assumes the stack pointer on entry is aligned on an 8-byte boundary.
- Before a function changes the value in any non-volatile vector register, *vn*, it saves the value in *vn*, in the word in the vector register save area $16*(32-n)$ bytes before the low-addressed end of the alignment padding space.
- Local variables of a vector data type which need to be saved to memory are placed on the stack frame on a 16-byte alignment boundary in the same stack frame region used for local variables of other types.

Non-volatile floating point registers (FPR's) and general purpose registers (GPR's) are saved in the frame in the usual way. But when there are non-volatile vector registers (VR's) to be saved or vector locals, then the frame needs additional space for those registers and the caller's VRsave. The prolog code needs to dynamically 16-byte align the frame thus producing a "hole" (illustrated by the shaded area in the above diagram). This is discussed in more detail in the

following sections.

4.3.1 Stack Frame Alignment

All vector stack frames must assume that the caller's SP is only 8-byte aligned and therefore each callee is responsible for 16-byte aligning its own frame. The compiler computes the size of the locals such that it plus the sizes of the parameter area (PA) and linkage areas (LA) will also come out to be a multiple of 16 (len2 in the above diagram). Thus the frame will start on a 16-byte boundary if the area for the saved vector registers also start on a 16-byte boundary.

The upper size of the alignment hole is computed at compile time. It is the minimum number of bytes needed to make the space for the saved FPR's+GPR's+4 (for VRsave) a multiple of 16 (i.e., 4, 8, or 12, len1 in the diagram is the size of this rounded up space). The multiple-of-16 space for the locals+PA+LA (len2) can be dynamically aligned by "sliding" the space (represented by len2) "up" or "down" using the statically computed hole to take up the slack.

The computations for computing the callee's SP are as follows:

- If the static hole is 8 or 12 it is big enough to allow moving the len2 space "up" by 0 or 8 bytes to get that space 16-byte aligned.

$$\text{callee's SP} = \text{caller's SP} - \text{Len} + (\text{caller's SP} \& 8)$$

- If the static hole is 0 or 4 then it isn't big enough to allow moving the len2 space "up". Therefore it must be moved "down" by 0 or 8 bytes to get it 16-byte aligned.

$$\text{callee's SP} = \text{caller's SP} - \text{Len} - (\text{caller's SP} \& 8)$$

Because the alignment is dynamic an additional register, r31, must be reserved to allow accessing of the caller's parameters. It will always point to the callee's stack frame (i.e., it is a copy of the caller's SP).⁹

R31 is not always reserved as the caller's frame pointer. If it turns out that r31 is the *only* GPR that needs saving and there is a volatile register between r3 and r10 available, then one of those volatiles will be used in place of r31.

4.3.2 Saving the vector registers (VR's)

If any non-volatile VR's need to be saved on the stack they are saved immediately after the alignment hole. Debuggers can always find these registers if they know the number of saved GPR's and FPR's and whether VRsave is saved or not.

4.3.3 VRsave

VRsave is the AltiVec SPR (256) used to inform the OS which vector registers need to be saved and reloaded across context switches (e.g., interrupts). Bit *i* of this register is set to 1 if vector register *i* needs to be saved and restored across a context switch (the most significant bit in the

⁹ Normally r31 is used as the callee's original frame pointer when `alloca()` is used in order to access locals and the caller's parameters. But as just discussed, when the stack is vector aligned, r31 is used as the caller's frame pointer. Then r30 becomes `alloca()`'s original callee frame pointer. Note that it does not matter whether the stack is vector aligned or not for the space allocated by `alloca()` since it always allocates its stack space on a 16-byte boundary.

32-bit word is considered to correspond to $v0$). Otherwise, the operating system may return vector register i with any value that does not violate security after a context switch.

When a process is launched, `VRsave` is set to 0. As functions are called the prolog is responsible for saving the caller's `VRsave` and OR'ing into `VRsave` all the bits that correspond to the vector registers (volatile and non-volatile) used by that function. On exit, the epilog code restores the caller's `VRsave`.

Because `VRsave` is stored in a fixed place in the stack frame, debuggers can access it if they need to.

4.3.4 Local Variables

Vector locals are 16-byte aligned within the local area and mixed in with all the other locals used by the function. This may incur some wasted space within the local area. The entire local space is also rounded up to a multiple of 16 so that it plus the parameter and linkage area space are a multiple of 16.

Appendix A: Generic and Specific AltiVec Operators

The tables are organized alphabetically by generic operation name and define the permitted generic and specific AltiVec operations. Each table describes a single generic AltiVec operation. Each line shows a valid set of argument types for that generic AltiVec operation, the result type for that set of argument types, and the specific AltiVec instruction generated for that set of arguments. For example, `vec_add(vector unsigned char, vector unsigned char)` maps to “`vaddubm`”.

In some tables a Note column is shown. If there is no Note column it is permissible to use a specific AltiVec operator formed by prefixing “`vec_`” to the name of the operation in the Maps To column with that line’s set of argument types. For example, `vec_vaddubm(vector unsigned char, vector unsigned char)` has the same effect as `vec_add(vector unsigned char, vector unsigned char)`.

In the few cases in which a Note column is shown, it will have a “N” to indicate that the specific AltiVec instruction is not permitted for that generic operation because that set of argument types has been chosen to produce a different result type.

Any operation which is not explicitly permitted by these tables is prohibited and will cause a compilation error. Casts may be used, if necessary, to use operators in bizarre ways.

A.1 `vec_add(arg1, arg2)`

Each element of the result is the sum of the corresponding elements of **arg1** and **arg2**. The arithmetic is modular for integer types.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vaddubm
vector unsigned char	vector unsigned char	vector bool char	vaddubm
vector unsigned char	vector bool char	vector unsigned char	vaddubm
vector signed char	vector signed char	vector signed char	vaddubm
vector signed char	vector signed char	vector bool char	vaddubm
vector signed char	vector bool char	vector signed char	vaddubm
vector unsigned short	vector unsigned short	vector unsigned short	vadduhm
vector unsigned short	vector unsigned short	vector bool short	vadduhm
vector unsigned short	vector bool short	vector unsigned short	vadduhm
vector signed short	vector signed short	vector signed short	vadduhm
vector signed short	vector signed short	vector bool short	vadduhm
vector signed short	vector bool short	vector signed short	vadduhm
vector unsigned long	vector unsigned long	vector unsigned long	vadduwm
vector unsigned long	vector unsigned long	vector bool long	vadduwm
vector unsigned long	vector bool long	vector unsigned long	vadduwm
vector signed long	vector signed long	vector signed long	vadduwm
vector signed long	vector signed long	vector bool long	vadduwm
vector signed long	vector bool long	vector signed long	vadduwm
vector float	vector float	vector float	vaddfp

A.2 `vec_addc(arg1, arg2)`

Each element of the result is the carry produced by adding the corresponding elements of **arg1** and **arg2**. A carry gives a value of 1; no carry gives a value of 0.

Result	arg1	arg2	Maps To
vector unsigned long	vector unsigned long	vector unsigned long	vaddcuw

A.3 `vec_adds(arg1, arg2)`

Each element of the result is the saturated sum of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vaddubs
vector unsigned char	vector unsigned char	vector bool char	vaddubs
vector unsigned char	vector bool char	vector unsigned char	vaddubs
vector signed char	vector signed char	vector signed char	vaddubs
vector signed char	vector signed char	vector bool char	vaddubs
vector signed char	vector bool char	vector signed char	vaddubs
vector unsigned short	vector unsigned short	vector unsigned short	vadduhs
vector unsigned short	vector unsigned short	vector bool short	vadduhs
vector unsigned short	vector bool short	vector unsigned short	vadduhs
vector signed short	vector signed short	vector signed short	vaddshs
vector signed short	vector signed short	vector bool short	vaddshs
vector signed short	vector bool short	vector signed short	vaddshs
vector unsigned long	vector unsigned long	vector unsigned long	vadduws
vector unsigned long	vector unsigned long	vector bool long	vadduws
vector unsigned long	vector bool long	vector unsigned long	vadduws
vector signed long	vector signed long	vector signed long	vaddsws
vector signed long	vector signed long	vector bool long	vaddsws
vector signed long	vector bool long	vector signed long	vaddsws

A.4 `vec_and(arg1, arg2)`

Each element of the result is the logical AND of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vand
vector unsigned char	vector unsigned char	vector bool char	vand
vector unsigned char	vector bool char	vector unsigned char	vand
vector signed char	vector signed char	vector signed char	vand
vector signed char	vector signed char	vector bool char	vand
vector signed char	vector bool char	vector signed char	vand
vector bool char	vector bool char	vector bool char	vand
vector unsigned short	vector unsigned short	vector unsigned short	vand
vector unsigned short	vector unsigned short	vector bool short	vand
vector unsigned short	vector bool short	vector unsigned short	vand
vector signed short	vector signed short	vector signed short	vand
vector signed short	vector signed short	vector bool short	vand
vector signed short	vector bool short	vector signed short	vand
vector bool short	vector bool short	vector bool short	vand

vector unsigned long	vector unsigned long	vector unsigned long	vand
vector unsigned long	vector unsigned long	vector bool long	vand
vector unsigned long	vector bool long	vector unsigned long	vand
vector signed long	vector signed long	vector signed long	vand
vector signed long	vector signed long	vector bool long	vand
vector signed long	vector bool long	vector signed long	vand
vector bool long	vector bool long	vector bool long	vand
vector float	vector bool long	vector float	vand
vector float	vector float	vector bool long	vand
vector float	vector float	vector float	vand

A.5 `vec_andc(arg1, arg2)`

Each element of the result is the logical AND of the corresponding element of **arg1** and the one's complement of the corresponding element of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vandc
vector unsigned char	vector unsigned char	vector bool char	vandc
vector unsigned char	vector bool char	vector unsigned char	vandc
vector signed char	vector signed char	vector signed char	vandc
vector signed char	vector signed char	vector bool char	vandc
vector signed char	vector bool char	vector signed char	vandc
vector bool char	vector bool char	vector bool char	vandc
vector unsigned short	vector unsigned short	vector unsigned short	vandc
vector unsigned short	vector unsigned short	vector bool short	vandc
vector unsigned short	vector bool short	vector unsigned short	vandc
vector signed short	vector signed short	vector signed short	vandc
vector signed short	vector signed short	vector bool short	vandc
vector signed short	vector bool short	vector signed short	vandc
vector bool short	vector bool short	vector bool short	vandc
vector unsigned long	vector unsigned long	vector unsigned long	vandc
vector unsigned long	vector unsigned long	vector bool long	vandc
vector unsigned long	vector bool long	vector unsigned long	vandc
vector signed long	vector signed long	vector signed long	vandc
vector signed long	vector signed long	vector bool long	vandc
vector signed long	vector bool long	vector signed long	vandc
vector bool long	vector bool long	vector bool long	vandc
vector float	vector bool long	vector float	vandc
vector float	vector float	vector bool long	vandc
vector float	vector float	vector float	vandc

A.6 `vec_avg(arg1, arg2)`

Each element of the result is the average of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vavgub
vector signed char	vector signed char	vector signed char	vavgub
vector unsigned short	vector unsigned short	vector unsigned short	vavgub

vector signed short	vector signed short	vector signed short	vavgsh
vector unsigned long	vector unsigned long	vector unsigned long	vavguw
vector signed long	vector signed long	vector signed long	vavgsw

A.7 `vec_ceil(arg1)`

Each element of the result is the largest representable floating point integer not less than the corresponding element of **arg1**.

Result	arg1	Maps To
vector float	vector float	vrflp

A.8 `vec_cmpb(arg1, arg2)`

Each element of the result is 0 if the corresponding element of **arg1** is greater than or equal to the negative of the corresponding element of **arg2** and less than or equal to the corresponding element of **arg2**. If the corresponding element of **arg2** is not negative, each element of the result will be negative if the corresponding element of **arg1** is greater than the corresponding element of **arg2** and positive if the corresponding element of **arg1** is less than the negative of the corresponding element of **arg2**.

Result	arg1	arg2	Maps To
vector signed long	vector float	vector float	vcmpbfp

A.9 `vec_cmpeq(arg1, arg2)`

Each element of the result is TRUE if the corresponding element of **arg1** is equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To
vector bool char	vector unsigned char	vector unsigned char	vcmqequb
vector bool char	vector signed char	vector signed char	vcmqequb
vector bool short	vector unsigned short	vector unsigned short	vcmqequh
vector bool short	vector signed short	vector signed short	vcmqequh
vector bool long	vector unsigned long	vector unsigned long	vcmqequw
vector bool long	vector signed long	vector signed long	vcmqequw
vector bool long	vector float	vector float	vcmqeqfp

A.10 `vec_cmpge(arg1, arg2)`

Each element of the result is TRUE if the corresponding element of **arg1** is greater than or equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To
vector bool long	vector float	vector float	vcmpgefpl

A.11 `vec_cmpgt(arg1, arg2)`

Each element of the result is TRUE if the corresponding element of **arg1** is greater than the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To
vector bool char	vector unsigned char	vector unsigned char	vcmpgtub
vector bool char	vector signed char	vector signed char	vcmpgtsb
vector bool short	vector unsigned short	vector unsigned short	vcmpgtuh
vector bool short	vector signed short	vector signed short	vcmpgtsh
vector bool long	vector unsigned long	vector unsigned long	vcmpgtuw
vector bool long	vector signed long	vector signed long	vcmpgtsw
vector bool long	vector float	vector float	vcmpgtfp

A.12 `vec_ctf(arg1, arg2)`

Each element of the result is the closest floating-point representation of the number obtained by dividing the corresponding element of **arg1** by 2 to the power of **arg2**.

Result	arg1	arg2	Maps To
vector float	vector unsigned long	5-bit unsigned literal	vcfux
vector float	vector signed long	5-bit unsigned literal	vcfsx

A.13 `vec_cts(arg1, arg2)`

Each element of the result is the saturated signed value obtained after truncating the number obtained by multiplying the corresponding element of **arg1** by 2 to the power of **arg2**.

Result	arg1	arg2	Maps To
vector signed long	vector float	5-bit unsigned literal	vctxsx

A.14 `vec_ctu(arg1, arg2)`

Each element of the result is the saturated unsigned value obtained after truncating the number obtained by multiplying the corresponding element of **arg1** by 2 to the power of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned long	vector float	immed_u5	vctuxs

A.15 `vec_dss(arg1)`

Each operation stops cache touches for the data stream associated with tag **arg1**.

Result	arg1	Maps To
void	2-bit unsigned literal	dss

A.16 vec_dssall(arg1)

The operation stops cache touches for all data streams.

Result	arg1	Maps To
void	void	dssall

A.17 vec_dst(arg1, arg2, arg3)

Each operation initiates cache touches for loads for the data stream associated with tag **arg3** at the address **arg1** using the data block in **arg2**. The **arg1** may also be a pointer to a const-qualified type. Plain char * is excluded in the mapping for **arg1**.

Result	arg1	arg2	arg3	Maps To
void	vector unsigned char *	int	2-bit unsigned literal	dst
void	vector signed char *	int	2-bit unsigned literal	dst
void	vector bool char *	int	2-bit unsigned literal	dst
void	vector unsigned short *	int	2-bit unsigned literal	dst
void	vector signed short *	int	2-bit unsigned literal	dst
void	vector bool short *	int	2-bit unsigned literal	dst
void	vector pixel *	int	2-bit unsigned literal	dst
void	vector unsigned long *	int	2-bit unsigned literal	dst
void	vector signed long *	int	2-bit unsigned literal	dst
void	vector bool long *	int	2-bit unsigned literal	dst
void	vector float *	int	2-bit unsigned literal	dst
void	unsigned char *	int	2-bit unsigned literal	dst
void	signed char *	int	2-bit unsigned literal	dst
void	unsigned short *	int	2-bit unsigned literal	dst
void	short *	int	2-bit unsigned literal	dst
void	unsigned int *	int	2-bit unsigned literal	dst
void	int *	int	2-bit unsigned literal	dst
void	unsigned long *	int	2-bit unsigned literal	dst
void	long *	int	2-bit unsigned literal	dst
void	float *	int	2-bit unsigned literal	dst

A.18 vec_dstst(arg1, arg2, arg3)

Each operation initiates cache touches for stores for the data stream associated with tag **arg3** at the address **arg1** using the data block in **arg2**. The **arg1** may also be a pointer to a const-qualified type.

Result	arg1	arg2	arg3	Maps To
void	vector unsigned char *	int	2-bit unsigned literal	dstst
void	vector signed char *	int	2-bit unsigned literal	dstst
void	vector bool char *	int	2-bit unsigned literal	dstst
void	vector unsigned short *	int	2-bit unsigned literal	dstst
void	vector signed short *	int	2-bit unsigned literal	dstst
void	vector bool short *	int	2-bit unsigned literal	dstst
void	vector pixel *	int	2-bit unsigned literal	dstst
void	vector unsigned long *	int	2-bit unsigned literal	dstst
void	vector signed long *	int	2-bit unsigned literal	dstst

void	vector bool long *	int	2-bit unsigned literal	dstst
void	vector float *	int	2-bit unsigned literal	dstst
void	unsigned char *	int	2-bit unsigned literal	dstst
void	signed char *	int	2-bit unsigned literal	dstst
void	unsigned short *	int	2-bit unsigned literal	dstst
void	short *	int	2-bit unsigned literal	dstst
void	unsigned int *	int	2-bit unsigned literal	dstst
void	int *	int	2-bit unsigned literal	dstst
void	unsigned long *	int	2-bit unsigned literal	dstst
void	long *	int	2-bit unsigned literal	dstst
void	float *	int	2-bit unsigned literal	dstst

A.19 vec_dststt(arg1, arg2, arg3)

Each operation initiates cache touches for transient stores for the data stream associated with tag **arg3** at the address **arg1** using the data block in **arg2**. The **arg1** may also be a pointer to a const-qualified type. Plain char * is excluded in the mapping for **arg1**.

Result	arg1	arg2	arg3	Maps To
void	vector unsigned char *	int	2-bit unsigned literal	dststt
void	vector signed char *	int	2-bit unsigned literal	dststt
void	vector bool char *	int	2-bit unsigned literal	dststt
void	vector unsigned short *	int	2-bit unsigned literal	dststt
void	vector signed short *	int	2-bit unsigned literal	dststt
void	vector bool short *	int	2-bit unsigned literal	dststt
void	vector pixel *	int	2-bit unsigned literal	dststt
void	vector unsigned long *	int	2-bit unsigned literal	dststt
void	vector signed long *	int	2-bit unsigned literal	dststt
void	vector bool long *	int	2-bit unsigned literal	dststt
void	vector float *	int	2-bit unsigned literal	dststt
void	unsigned char *	int	2-bit unsigned literal	dststt
void	signed char *	int	2-bit unsigned literal	dststt
void	unsigned short *	int	2-bit unsigned literal	dststt
void	short *	int	2-bit unsigned literal	dststt
void	unsigned int *	int	2-bit unsigned literal	dststt
void	int *	int	2-bit unsigned literal	dststt
void	unsigned long *	int	2-bit unsigned literal	dststt
void	long *	int	2-bit unsigned literal	dststt
void	float *	int	2-bit unsigned literal	dststt

A.20 vec_dstt(arg1, arg2, arg3)

Each operation initiates cache touches for transient loads for the data stream associated with tag **arg3** at the address **arg1** using the data block in **arg2**. The **arg1** may also be a pointer to a const-qualified type. Plain char * is excluded in the mapping for **arg1**.

Result	arg1	arg2	arg3	Maps To
void	vector unsigned char *	int	2-bit unsigned literal	dstt
void	vector signed char *	int	2-bit unsigned literal	dstt
void	vector bool char *	int	2-bit unsigned literal	dstt

void	vector unsigned short *	int	2-bit unsigned literal	dstt
void	vector signed short *	int	2-bit unsigned literal	dstt
void	vector bool short *	int	2-bit unsigned literal	dstt
void	vector pixel *	int	2-bit unsigned literal	dstt
void	vector unsigned long *	int	2-bit unsigned literal	dstt
void	vector signed long *	int	2-bit unsigned literal	dstt
void	vector bool long *	int	2-bit unsigned literal	dstt
void	vector float *	int	2-bit unsigned literal	dstt
void	unsigned char *	int	2-bit unsigned literal	dstt
void	signed char *	int	2-bit unsigned literal	dstt
void	unsigned short *	int	2-bit unsigned literal	dstt
void	short *	int	2-bit unsigned literal	dstt
void	unsigned int *	int	2-bit unsigned literal	dstt
void	int *	int	2-bit unsigned literal	dstt
void	unsigned long *	int	2-bit unsigned literal	dstt
void	long *	int	2-bit unsigned literal	dstt
void	float *	int	2-bit unsigned literal	dstt

A.21 **vec_expte(arg1)**

Each element of the result is an estimate of 2 raised to the corresponding element of **arg1**.

Result	arg1	Maps To
vector float	vector float	vexptefp

A.22 **vec_floor(arg1)**

Each element of the result is the largest representable floating point integer not greater than **arg1**.

Result	arg1	Maps To
vector float	vector float	vrfim

A.23 **vec_ld(arg1, arg2)**

Each operation performs a 16-byte load at a 16-byte aligned address. **arg1** is taken to be an integer value, while **arg2** is a pointer. Note that the sum of **arg1** and **arg2** is truncated, if necessary, to give 16-byte alignment; loading unaligned data into a vector register typically requires a permutation of the results of two loads. Note that this load is the one which will be generated for a loading dereference of a pointer to a vector type. The **arg2** may also be a pointer to a const or volatile qualified type. Plain char * is excluded in the mapping for **arg2**.

Note: A pointer to volatile has the effect of making the load volatile. However, pointers to volatile types are not permitted in a implementation conforming to the Programming Model as documented by Motorola. Therefore a warning will be issued if such a pointer is passed.

Result	arg1	arg2	Maps To
vector unsigned char	int	vector unsigned char *	lvx
vector unsigned char	int	unsigned char *	lvx
vector signed char	int	vector signed char *	lvx
vector signed char	int	signed char *	lvx

vector bool char	int	vector bool char *	lvx
vector unsigned short	int	vector unsigned short *	lvx
vector unsigned short	int	unsigned short *	lvx
vector signed short	int	vector signed short *	lvx
vector signed short	int	short *	lvx
vector bool short	int	vector bool short *	lvx
vector pixel	int	vector pixel *	lvx
vector unsigned long	int	vector unsigned long *	lvx
vector unsigned long	int	unsigned int *	lvx
vector unsigned long	int	unsigned long *	lvx
vector signed long	int	vector signed long *	lvx
vector signed long	int	int *	lvx
vector signed long	int	long *	lvx
vector bool long	int	vector bool long *	lvx
vector float	int	vector float *	lvx
vector float	int	float *	lvx

A.24 vec_lde(arg1, arg2)

Each operation loads a single element into the position in the vector register corresponding to its address, leaving the remaining elements of the register undefined. **arg1** is taken to be an integer value, while **arg2** is a pointer. The **arg2** may also be a pointer to a const or volatile qualified type. Plain char * is excluded in the mapping for **arg2**.

Note: A pointer to volatile has the effect of making the load volatile. However, pointers to volatile types are not permitted in a implementation conforming to the Programming Model as documented by Motorola. Therefore a warning will be issued if such a pointer is passed.

Result	arg1	arg2	Maps To
vector unsigned char	int	unsigned char *	lvebx
vector signed char	int	signed char *	lvebx
vector unsigned short	int	unsigned short *	lvehx
vector signed short	int	short *	lvehx
vector unsigned long	int	unsigned int *	lvewx
vector unsigned long	int	unsigned long *	lvewx
vector signed long	int	int *	lvewx
vector signed long	int	long *	lvewx
vector float	int	float *	lvewx

A.25 vec_ldl(arg1, arg2)

Each operation performs a 16-byte load at a 16-byte aligned address. **arg1** is taken to be an integer value, while **arg2** is a pointer. Note that the sum of **arg1** and **arg2** is truncated, if necessary, to give 16-byte alignment; loading unaligned data into a vector register typically requires a permutation of the results of two loads. These operations mark the cache line as least-recently-used. The **arg2** may also be a pointer to a const or volatile qualified type. Plain char * is excluded in the mapping for **arg2**.

Note: A pointer to volatile has the effect of making the load volatile. However, pointers to volatile types are not permitted in a implementation conforming to the Programming Model as documented by Motorola. Therefore a warning will be issued if such a pointer is passed.

Result	arg1	arg2	Maps To
vector unsigned char	int	vector unsigned char *	lvxl
vector unsigned char	int	unsigned char *	lvxl
vector signed char	int	vector signed char *	lvxl
vector signed char	int	signed char *	lvxl
vector bool char	int	vector bool char *	lvxl
vector unsigned short	int	vector unsigned short *	lvxl
vector unsigned short	int	unsigned short *	lvxl
vector signed short	int	vector signed short *	lvxl
vector signed short	int	short *	lvxl
vector bool short	int	vector bool short *	lvxl
vector pixel	int	vector pixel *	lvxl
vector unsigned long	int	vector unsigned long *	lvxl
vector unsigned long	int	unsigned int *	lvxl
vector unsigned long	int	unsigned long *	lvxl
vector signed long	int	vector signed long *	lvxl
vector signed long	int	int *	lvxl
vector signed long	int	long *	lvxl
vector bool long	int	vector bool long *	lvxl
vector float	int	vector float *	lvxl
vector float	int	float *	lvxl

A.26 `vec_loge(arg1)`

Each element of the result is an estimate of the logarithm to base 2 of the corresponding element of **arg1**.

Result	arg1	Maps To
vector float	vector float	vlogefp

A.27 `vec_lvsl(arg1, arg2)`

Each operation generates a permutations useful for aligning data from an unaligned address. The **arg2** may also be a pointer to a const or volatile qualified type. Plain char * is excluded in the mapping for **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	int	unsigned char *	lvsl
vector unsigned char	int	signed char *	lvsl
vector unsigned char	int	unsigned short *	lvsl
vector unsigned char	int	short *	lvsl
vector unsigned char	int	unsigned int *	lvsl
vector unsigned char	int	unsigned long *	lvsl
vector unsigned char	int	int *	lvsl
vector unsigned char	int	long *	lvsl
vector unsigned char	int	float *	lvsl

A.28 `vec_lvsr(arg1, arg2)`

Each operation generates a permutations useful for aligning data from an unaligned address. The **arg2** may also be a pointer to a const or volatile qualified type. Plain `char *` is excluded in the mapping for **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	int	unsigned char *	lvsr
vector unsigned char	int	signed char *	lvsr
vector unsigned char	int	unsigned short *	lvsr
vector unsigned char	int	short *	lvsr
vector unsigned char	int	unsigned int *	lvsr
vector unsigned char	int	unsigned long *	lvsr
vector unsigned char	int	int *	lvsr
vector unsigned char	int	long *	lvsr
vector unsigned char	int	float *	lvsr

A.29 `vec_madd(arg1, arg2, arg3)`

Each element of the result is the sum of the corresponding element of **arg3** and the product of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	arg3	Maps To
vector float	vector float	vector float	vector float	vmaddfp

A.30 `vec_madds(arg1, arg2, arg3)`

Each element of the result is the 16-bit saturated sum of the corresponding element of **arg3** and the high-order 17 bits of the product of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	arg3	Maps To
vector signed short	vector signed short	vector signed short	vector signed short	vmhaddshs

A.31 `vec_max(arg1, arg2)`

Each element of the result is the larger of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vmaxub
vector unsigned char	vector unsigned char	vector bool char	vmaxub
vector unsigned char	vector bool char	vector unsigned char	vmaxub
vector signed char	vector signed char	vector signed char	vmaxsb
vector signed char	vector signed char	vector bool char	vmaxsb
vector signed char	vector bool char	vector signed char	vmaxsb
vector unsigned short	vector unsigned short	vector unsigned short	vmaxuh
vector unsigned short	vector unsigned short	vector bool short	vmaxuh
vector unsigned short	vector bool short	vector unsigned short	vmaxuh
vector signed short	vector signed short	vector signed short	vmaxsh
vector signed short	vector signed short	vector bool short	vmaxsh
vector signed short	vector bool short	vector signed short	vmaxsh
vector unsigned long	vector unsigned long	vector unsigned long	vmaxuw

vector unsigned long	vector unsigned long	vector bool long	vmaxuw
vector unsigned long	vector bool long	vector unsigned long	vmaxuw
vector signed long	vector signed long	vector signed long	vmaxsw
vector signed long	vector signed long	vector bool long	vmaxsw
vector signed long	vector bool long	vector signed long	vmaxsw
vector float	vector float	vector float	vmaxfp

A.32 `vec_mergeh(arg1, arg2)`

The even elements of the result are obtained left-to-right from the high elements of **arg1**. The odd elements of the result are obtained left-to-right from the high elements of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vmrghb
vector signed char	vector signed char	vector signed char	vmrghb
vector bool char	vector bool char	vector bool char	vmrghb
vector unsigned short	vector unsigned short	vector unsigned short	vmrghh
vector signed short	vector signed short	vector signed short	vmrghh
vector bool short	vector bool short	vector bool short	vmrghh
vector pixel	vector pixel	vector pixel	vmrghh
vector unsigned long	vector unsigned long	vector unsigned long	vmrghw
vector signed long	vector signed long	vector signed long	vmrghw
vector bool long	vector bool long	vector bool long	vmrghw
vector float	vector float	vector float	vmrghw

A.33 `vec_mergel(arg1, arg2)`

The even elements of the result are obtained left-to-right from the low elements of **arg1**. The odd elements of the result are obtained left-to-right from the low elements of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vmrglb
vector signed char	vector signed char	vector signed char	vmrglb
vector bool char	vector bool char	vector bool char	vmrglb
vector unsigned short	vector unsigned short	vector unsigned short	vmrglh
vector signed short	vector signed short	vector signed short	vmrglh
vector bool short	vector bool short	vector bool short	vmrglh
vector pixel	vector pixel	vector pixel	vmrglh
vector unsigned long	vector unsigned long	vector unsigned long	vmrglw
vector signed long	vector signed long	vector signed long	vmrglw
vector bool long	vector bool long	vector bool long	vmrglw
vector float	vector float	vector float	vmrglw

A.34 `vec_mfvscr(void)`

The first six elements of the result are 0. The seventh element of the result contains the high-order 16 bits of the VSCR (including NJ). The eighth element of the result contains the low-order 16 bits of the VSCR (including SAT).

Result	Maps To
vector unsigned short	mfvscr

A.35 `vec_min(arg1, arg2)`

Each element of the result is the smaller of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vminub
vector unsigned char	vector unsigned char	vector bool char	vminub
vector unsigned char	vector bool char	vector unsigned char	vminub
vector signed char	vector signed char	vector signed char	vminsb
vector signed char	vector signed char	vector bool char	vminsb
vector signed char	vector bool char	vector signed char	vminsb
vector unsigned short	vector unsigned short	vector unsigned short	vminuh
vector unsigned short	vector unsigned short	vector bool short	vminuh
vector unsigned short	vector bool short	vector unsigned short	vminuh
vector signed short	vector signed short	vector signed short	vminsh
vector signed short	vector signed short	vector bool short	vminsh
vector signed short	vector bool short	vector signed short	vminsh
vector unsigned long	vector unsigned long	vector unsigned long	vminuw
vector unsigned long	vector unsigned long	vector bool long	vminuw
vector unsigned long	vector bool long	vector unsigned long	vminuw
vector signed long	vector signed long	vector signed long	vminsw
vector signed long	vector signed long	vector bool long	vminsw
vector signed long	vector bool long	vector signed long	vminsw
vector float	vector float	vector float	vminfp

A.36 `vec_mladd(arg1, arg2, arg3)`

Each element of the result is the low-order 16 bits of the sum of the corresponding element of **arg3** and the product of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	arg3	Maps To
vector unsigned short	vector unsigned short	vector unsigned short	vector unsigned short	vmladduhm
vector signed short	vector unsigned short	vector signed short	vector signed short	vmladduhm
vector signed short	vector signed short	vector unsigned short	vector unsigned short	vmladduhm
vector signed short	vector signed short	vector signed short	vector signed short	vmladduhm

A.37 `vec_mradds(arg1, arg2, arg3)`

Each element of the result is the 16-bit saturated sum of the corresponding element of **arg3** and the high-order 17 bits of the rounded product of the corresponding elements of **arg1** and **arg2**. Note that **arg2** is unsigned, while **arg1** is signed for the variant which maps to `vmsumbm`.

Result	arg1	arg2	arg3	Maps To
vector signed short	vector signed short	vector signed short	vector signed short	vmhraddshs

A.38 `vec_msum(arg1, arg2, arg3)`

Each element of the result is the sum of the corresponding element of **arg3** and the products of the elements of **arg1** and **arg2** which overlap the positions of that element of **arg3**. The sum is performed with 32-bit modular addition.

Result	arg1	arg2	arg3	Maps To
vector unsigned long	vector unsigned char	vector unsigned char	vector unsigned long	vmsumubm
vector unsigned long	vector unsigned short	vector unsigned short	vector unsigned long	vmsumuhm
vector signed long	vector signed char	vector unsigned char	vector signed long	vmsummbm
vector signed long	vector signed short	vector signed short	vector signed long	vmsumshm

A.39 `vec_msums(arg1, arg2, arg3)`

Each element of the result is the sum of the corresponding element of **arg3** and the products of the elements of **arg1** and **arg2** which overlap the positions of that element of **arg3**. The sum is performed with 32-bit saturating addition.

Result	arg1	arg2	arg3	Maps To
vector unsigned long	vector unsigned short	vector unsigned short	vector unsigned long	vmsumuhs
vector signed long	vector signed short	vector signed short	vector signed long	vmsumshs

A.40 `vec_mtvscr(arg1)`

The VSCR is set by the elements in **arg1** which occupy the last 32 bits.

Result	arg1	Maps To
void	vector unsigned char	mtvscr
void	vector signed char	mtvscr
void	vector bool char	mtvscr
void	vector unsigned short	mtvscr
void	vector signed short	mtvscr
void	vector bool short	mtvscr
void	vector pixel	mtvscr
void	vector unsigned long	mtvscr
void	vector signed long	mtvscr
void	vector bool long	mtvscr

A.41 `vec_mule(arg1, arg2)`

Each element of the result is the product of the corresponding high half-width elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned short	vector unsigned char	vector unsigned char	vmuleub
vector signed short	vector signed char	vector signed char	vmulesb
vector unsigned long	vector unsigned short	vector unsigned short	vmuleuh
vector signed long	vector signed short	vector signed short	vmulesh

A.42 `vec_mulo(arg1, arg2)`

Each element of the result is the product of the corresponding low half-width elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned short	vector unsigned char	vector unsigned char	vmuloub
vector signed short	vector signed char	vector signed char	vmulosb
vector unsigned long	vector unsigned short	vector unsigned short	vmulouh
vector signed long	vector signed short	vector signed short	vmulosh

A.43 `vec_nmsub(arg1, arg2, arg3)`

Each element of the result is the negative of the difference of the corresponding element of **arg3** and the product of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	arg3	Maps To
vector float	vector float	vector float	vector float	vnmsubfp

A.44 `vec_nor(arg1, arg2)`

Each element of the result is the logical NOR of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vnor
vector signed char	vector signed char	vector signed char	vnor
vector bool char	vector bool char	vector bool char	vnor
vector unsigned short	vector unsigned short	vector unsigned short	vnor
vector signed short	vector signed short	vector signed short	vnor
vector bool short	vector bool short	vector bool short	vnor
vector unsigned long	vector unsigned long	vector unsigned long	vnor
vector signed long	vector signed long	vector signed long	vnor
vector bool long	vector bool long	vector bool long	vnor
vector float	vector float	vector float	vnor

A.45 `vec_or(arg1, arg2)`

Each element of the result is the logical OR of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vor
vector unsigned char	vector unsigned char	vector bool char	vor
vector unsigned char	vector bool char	vector unsigned char	vor
vector signed char	vector signed char	vector signed char	vor
vector signed char	vector signed char	vector bool char	vor
vector signed char	vector bool char	vector signed char	vor
vector bool char	vector bool char	vector bool char	vor
vector unsigned short	vector unsigned short	vector unsigned short	vor
vector unsigned short	vector unsigned short	vector bool short	vor
vector unsigned short	vector bool short	vector unsigned short	vor
vector signed short	vector signed short	vector signed short	vor

vector signed short	vector signed short	vector bool short	vor
vector signed short	vector bool short	vector signed short	vor
vector bool short	vector bool short	vector bool short	vor
vector unsigned long	vector unsigned long	vector unsigned long	vor
vector unsigned long	vector unsigned long	vector bool long	vor
vector unsigned long	vector bool long	vector unsigned long	vor
vector signed long	vector signed long	vector signed long	vor
vector signed long	vector signed long	vector bool long	vor
vector signed long	vector bool long	vector signed long	vor
vector bool long	vector bool long	vector bool long	vor
vector float	vector bool long	vector float	vor
vector float	vector float	vector bool long	vor
vector float	vector float	vector float	vor

A.46 `vec_pack(arg1, arg2)`

Each high element of the result is the truncation of the corresponding wider element of **arg1**. Each low element of the result is the truncation of the corresponding wider element of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned short	vector unsigned short	vpkuhum
vector signed char	vector signed short	vector signed short	vpkuhum
vector bool char	vector bool short	vector bool short	vpkuhum
vector unsigned short	vector unsigned long	vector unsigned long	vpkuwum
vector signed short	vector signed long	vector signed long	vpkuwum
vector bool short	vector bool long	vector bool long	vpkuwum

A.47 `vec_packpx(arg1, arg2)`

Each high element of the result is the packed pixel from the corresponding wider element of **arg1**. Each low element of the result is the packed pixel from the corresponding wider element of **arg2**.

Result	arg1	arg2	Maps To
vector pixel	vector unsigned long	vector unsigned long	vpkpx

A.48 `vec_packs(arg1, arg2)`

Each high element of the result is the saturated value of the corresponding wider element of **arg1**. Each low element of the result is the saturated value of the corresponding wider element of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned short	vector unsigned short	vpkuhus
vector signed char	vector signed short	vector signed short	vpkshss
vector unsigned short	vector unsigned long	vector unsigned long	vpkuwus
vector signed short	vector signed long	vector signed long	vpkswss

A.49 `vec_packsu(arg1, arg2)`

Each high element of the result is the saturated value of the corresponding wider element of **arg1**. Each low element of the result is the saturated value of the corresponding wider element of **arg2**. The result elements are all unsigned. Note, it is necessary to use the generic name for the two variants with specific operations `vec_vpkuhus` and `vec_vpkuwus` since these are used for two variants of the `vec_packs` generic operation.

Result	arg1	arg2	Maps To	Note
vector unsigned char	vector unsigned short	vector unsigned short	vpkuhus	N
vector unsigned char	vector signed short	vector signed short	vpkshus	
vector unsigned short	vector unsigned long	vector unsigned long	vpkuwus	N
vector unsigned short	vector signed long	vector signed long	vpkswus	

A.50 `vec_perm(arg1, arg2, arg3)`

Each element of the result is selected independently by indexing the catenated bytes of **arg1** and **arg2** by the corresponding element of **arg3**.

Result	arg1	arg2	arg3	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vector unsigned char	vperm
vector signed char	vector signed char	vector signed char	vector unsigned char	vperm
vector bool char	vector bool char	vector bool char	vector unsigned char	vperm
vector unsigned short	vector unsigned short	vector unsigned short	vector unsigned char	vperm
vector signed short	vector signed short	vector signed short	vector unsigned char	vperm
vector bool short	vector bool short	vector bool short	vector unsigned char	vperm
vector pixel	vector pixel	vector pixel	vector unsigned char	vperm
vector unsigned long	vector unsigned long	vector unsigned long	vector unsigned char	vperm
vector signed long	vector signed long	vector signed long	vector unsigned char	vperm
vector bool long	vector bool long	vector bool long	vector unsigned char	vperm
vector float	vector float	vector float	vector unsigned char	vperm

A.51 `vec_re(arg1)`

Each element of the result is an estimate of the reciprocal the corresponding element of **arg1**.

Result	arg1	Maps To
vector float	vector float	vrefp

A.52 `vec_rl(arg1, arg2)`

Each element of the result is the result of rotating left the corresponding element of **arg1** by the number of bits in the corresponding element of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vrlb
vector signed char	vector signed char	vector unsigned char	vrlb
vector unsigned short	vector unsigned short	vector unsigned short	vrlh
vector signed short	vector signed short	vector unsigned short	vrlh
vector unsigned long	vector unsigned long	vector unsigned long	vrlw
vector signed long	vector signed long	vector unsigned long	vrlw

A.53 `vec_round(arg1)`

Each element of the result is the nearest representable floating point integer to **arg1**, using IEEE round-to-nearest rounding.

Result	arg1	Maps To
vector float	vector float	vrfin

A.54 `vec_rsrqte(arg1)`

Each element of the result is an estimate of the reciprocal square root of the corresponding element of **arg1**.

Result	arg1	Maps To
vector float	vector float	vrsqrtefp

A.55 `vec_sel(arg1, arg2, arg3)`

Each bit of the result is the corresponding bit of **arg1** if the corresponding bit of **arg3** is 0. Otherwise, it is the corresponding bit of **arg2**.

Result	arg1	arg2	arg3	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vector unsigned char	vsel
vector unsigned char	vector unsigned char	vector unsigned char	vector bool char	vsel
vector signed char	vector signed char	vector signed char	vector unsigned char	vsel
vector signed char	vector signed char	vector signed char	vector bool char	vsel
vector bool char	vector bool char	vector bool char	vector unsigned char	vsel
vector bool char	vector bool char	vector bool char	vector bool char	vsel
vector unsigned short	vector unsigned short	vector unsigned short	vector unsigned short	vsel
vector unsigned short	vector unsigned short	vector unsigned short	vector bool short	vsel
vector signed short	vector signed short	vector signed short	vector unsigned short	vsel
vector signed short	vector signed short	vector signed short	vector bool short	vsel
vector bool short	vector bool short	vector bool short	vector unsigned short	vsel
vector bool short	vector bool short	vector bool short	vector bool short	vsel
vector unsigned long	vector unsigned long	vector unsigned long	vector unsigned long	vsel
vector unsigned long	vector unsigned long	vector unsigned long	vector bool long	vsel
vector signed long	vector signed long	vector signed long	vector unsigned long	vsel
vector signed long	vector signed long	vector signed long	vector bool long	vsel
vector bool long	vector bool long	vector bool long	vector unsigned long	vsel
vector bool long	vector bool long	vector bool long	vector bool long	vsel
vector float	vector float	vector float	vector unsigned long	vsel
vector float	vector float	vector float	vector bool long	vsel

A.56 `vec_sl(arg1, arg2)`

Each element of the result is the result of shifting the corresponding element of **arg1** left by the number of bits of the corresponding element of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vslb
vector signed char	vector signed char	vector unsigned char	vslb
vector unsigned short	vector unsigned short	vector unsigned short	vslh

vector signed short	vector signed short	vector unsigned short	vslh
vector unsigned long	vector unsigned long	vector unsigned long	vslw
vector signed long	vector signed long	vector unsigned long	vslw

A.57 `vec_sld(arg1, arg2, arg3)`

The result is obtained by selecting the top 16 bytes obtained by shifting left (unsigned) by the value of **arg3** bytes a 32-byte quantity formed by concatenating **arg1** with **arg2**.

Result	arg1	arg2	arg3	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	4-bit unsigned literal	vsldoi
vector signed char	vector signed char	vector signed char	4-bit unsigned literal	vsldoi
vector unsigned short	vector unsigned short	vector unsigned short	4-bit unsigned literal	vsldoi
vector signed short	vector signed short	vector signed short	4-bit unsigned literal	vsldoi
vector pixel	vector pixel	vector pixel	4-bit unsigned literal	vsldoi
vector unsigned long	vector unsigned long	vector unsigned long	4-bit unsigned literal	vsldoi
vector signed long	vector signed long	vector signed long	4-bit unsigned literal	vsldoi
vector float	vector float	vector float	4-bit unsigned literal	vsldoi

A.58 `vec_sll(arg1, arg2)`

The result is obtained by shifting **arg1** left by a number of bits specified by the last 3 bits of the last element of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vsl
vector unsigned char	vector unsigned char	vector unsigned short	vsl
vector unsigned char	vector unsigned char	vector unsigned long	vsl
vector signed char	vector signed char	vector unsigned char	vsl
vector signed char	vector signed char	vector unsigned short	vsl
vector signed char	vector signed char	vector unsigned long	vsl
vector bool char	vector bool char	vector unsigned char	vsl
vector bool char	vector bool char	vector unsigned short	vsl
vector bool char	vector bool char	vector unsigned long	vsl
vector unsigned short	vector unsigned short	vector unsigned char	vsl
vector unsigned short	vector unsigned short	vector unsigned short	vsl
vector unsigned short	vector unsigned short	vector unsigned long	vsl
vector signed short	vector signed short	vector unsigned char	vsl
vector signed short	vector signed short	vector unsigned short	vsl
vector signed short	vector signed short	vector unsigned long	vsl
vector bool short	vector bool short	vector unsigned char	vsl
vector bool short	vector bool short	vector unsigned short	vsl
vector bool short	vector bool short	vector unsigned long	vsl
vector pixel	vector pixel	vector unsigned char	vsl
vector pixel	vector pixel	vector unsigned short	vsl
vector pixel	vector pixel	vector unsigned long	vsl
vector unsigned long	vector unsigned long	vector unsigned char	vsl
vector unsigned long	vector unsigned long	vector unsigned short	vsl
vector unsigned long	vector unsigned long	vector unsigned long	vsl
vector signed long	vector signed long	vector unsigned char	vsl

vector signed long	vector signed long	vector unsigned short	vsl
vector signed long	vector signed long	vector unsigned long	vsl
vector bool long	vector bool long	vector unsigned char	vsl
vector bool long	vector bool long	vector unsigned short	vsl
vector bool long	vector bool long	vector unsigned long	vsl

A.59 `vec_slo(arg1, arg2)`

The result is obtained by shifting **arg1** left by a number of bytes specified by shifting the value of the last element of **arg2** by 3 bits.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vslo
vector unsigned char	vector unsigned char	vector signed char	vslo
vector signed char	vector signed char	vector unsigned char	vslo
vector signed char	vector signed char	vector signed char	vslo
vector unsigned short	vector unsigned short	vector unsigned char	vslo
vector unsigned short	vector unsigned short	vector signed char	vslo
vector signed short	vector signed short	vector unsigned char	vslo
vector signed short	vector signed short	vector signed char	vslo
vector pixel	vector pixel	vector unsigned char	vslo
vector pixel	vector pixel	vector signed char	vslo
vector unsigned long	vector unsigned long	vector unsigned char	vslo
vector unsigned long	vector unsigned long	vector signed char	vslo
vector signed long	vector signed long	vector unsigned char	vslo
vector signed long	vector signed long	vector signed char	vslo
vector float	vector float	vector unsigned char	vslo
vector float	vector float	vector signed char	vslo

A.60 `vec_splat(arg1, arg2)`

Each element of the result is component **arg2** of **arg1**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	5-bit unsigned literal	vspltb
vector signed char	vector signed char	5-bit unsigned literal	vspltb
vector bool char	vector bool char	5-bit unsigned literal	vspltb
vector unsigned short	vector unsigned short	5-bit unsigned literal	vsplth
vector signed short	vector signed short	5-bit unsigned literal	vsplth
vector bool short	vector bool short	5-bit unsigned literal	vsplth
vector pixel	vector pixel	5-bit unsigned literal	vsplth
vector unsigned long	vector unsigned long	5-bit unsigned literal	vspltw
vector signed long	vector signed long	5-bit unsigned literal	vspltw
vector bool long	vector bool long	5-bit unsigned literal	vspltw
vector float	vector float	5-bit unsigned literal	vspltw

A.61 `vec_splat_s8(arg1)`

Each element of the result is the value obtained by sign-extending **arg1**. Note that this permits values ranging from -16 to +15 only.

Result	arg1	Maps To
vector signed char	5-bit signed literal	vspltisb

A.62 `vec_splat_s16(arg1)`

Each element of the result is the value obtained by sign-extending **arg1**. Note that this permits values ranging from -16 to +15 only.

Result	arg1	Maps To
vector signed short	5-bit signed literal	vspltish

A.63 `vec_splat_s32(arg1)`

Each element of the result is the value obtained by sign-extending **arg1**. Note that this permits values ranging from -16 to +15 only.

Result	arg1	Maps To
vector signed long	5-bit signed literal	vspltisw

A.64 `vec_splat_u8(arg1)`

Each element of the result is the value obtained by sign-extending **arg1** and casting it to an unsigned char value. Note that this permits values ranging from -16 to +15 with the negative values interpreted as lying interval from 240 to 255 since the result is a vector unsigned char. Values 240 to 255 are also permitted for **arg1** and equivalent to -16 to -1 respectively. Also note, it is necessary to use the generic name since the specific operation `vec_vspltisb` is used for the `vec_splat_s8` generic operation.

Result	arg1	Maps To	Note
vector unsigned char	5-bit signed literal	vspltisb	N

A.65 `vec_splat_u16(arg1)`

Each element of the result is the value obtained by sign-extending **arg1**. Note that this permits values ranging from -16 to +15 with the negative values interpreted as lying interval from 65520 to 65535 since the result is a vector unsigned short. Values 65520 to 65535 are also permitted for **arg1** and equivalent to -16 to -1 respectively. Also note, it is necessary to use the generic name since the specific operation `vec_vspltish` is used for the `vec_splat_s16` generic operation.

Result	arg1	Maps To	Note
vector unsigned short	5-bit signed literal	vspltish	N

A.66 `vec_splat_u32(arg1)`

Each element of the result is the value obtained by sign-extending **arg1**. Note that this permits values ranging from -16 to +15 with the negative values interpreted as lying interval from 4294967280 to 4294967295 since the result is a vector unsigned long. Values 4294967280 to 4294967295 are also permitted for **arg1** and equivalent to -16 to -1 respectively. Also note, it is necessary to use the generic name since the specific operation `vec_vspltisw` is used for the

vec_splat_s32 generic operation.

Result	arg1	Maps To	Note
vector unsigned long	5-bit signed literal	vspltisw	N

A.67 vec_sr(arg1, arg2)

Each element of the result is the result of shifting the corresponding element of **arg1** right by the number of bits of the corresponding element of **arg2**. Zero bits are shifted in from the left for both signed and unsigned argument types.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vsrb
vector signed char	vector signed char	vector unsigned char	vsrb
vector unsigned short	vector unsigned short	vector unsigned short	vsrh
vector signed short	vector signed short	vector unsigned short	vsrh
vector unsigned long	vector unsigned long	vector unsigned long	vsrw
vector signed long	vector signed long	vector unsigned long	vsrw

A.68 vec_sra(arg1, arg2)

Each element of the result is the result of shifting the corresponding element of **arg1** right by the number of bits of the corresponding element of **arg2**. Copies of the sign bit are shifted in from the left for both signed and unsigned argument types.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vsrab
vector signed char	vector signed char	vector unsigned char	vsrab
vector unsigned short	vector unsigned short	vector unsigned short	vsrah
vector signed short	vector signed short	vector unsigned short	vsrah
vector unsigned long	vector unsigned long	vector unsigned long	vsraw
vector signed long	vector signed long	vector unsigned long	vsraw

A.69 vec_srl(arg1, arg2)

The result is obtained by shifting **arg1** right by a number of bits specified by the last 3 bits of the last element of **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vsr
vector unsigned char	vector unsigned char	vector unsigned short	vsr
vector unsigned char	vector unsigned char	vector unsigned long	vsr
vector signed char	vector signed char	vector unsigned char	vsr
vector signed char	vector signed char	vector unsigned short	vsr
vector signed char	vector signed char	vector unsigned long	vsr
vector bool char	vector bool char	vector unsigned char	vsr
vector bool char	vector bool char	vector unsigned short	vsr
vector bool char	vector bool char	vector unsigned long	vsr
vector unsigned short	vector unsigned short	vector unsigned char	vsr
vector unsigned short	vector unsigned short	vector unsigned short	vsr

vector unsigned short	vector unsigned short	vector unsigned long	vsr
vector signed short	vector signed short	vector unsigned char	vsr
vector signed short	vector signed short	vector unsigned short	vsr
vector signed short	vector signed short	vector unsigned long	vsr
vector bool short	vector bool short	vector unsigned char	vsr
vector bool short	vector bool short	vector unsigned short	vsr
vector bool short	vector bool short	vector unsigned long	vsr
vector pixel	vector pixel	vector unsigned char	vsr
vector pixel	vector pixel	vector unsigned short	vsr
vector pixel	vector pixel	vector unsigned long	vsr
vector unsigned long	vector unsigned long	vector unsigned char	vsr
vector unsigned long	vector unsigned long	vector unsigned short	vsr
vector unsigned long	vector unsigned long	vector unsigned long	vsr
vector signed long	vector signed long	vector unsigned char	vsr
vector signed long	vector signed long	vector unsigned short	vsr
vector signed long	vector signed long	vector unsigned long	vsr
vector bool long	vector bool long	vector unsigned char	vsr
vector bool long	vector bool long	vector unsigned short	vsr
vector bool long	vector bool long	vector unsigned long	vsr

A.70 `vec_sro(arg1, arg2)`

The result is obtained by shifting (unsigned) **arg1** right by a number of bytes specified by shifting the value of the last element of **arg2** by 3 bits.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vsro
vector unsigned char	vector unsigned char	vector signed char	vsro
vector signed char	vector signed char	vector unsigned char	vsro
vector signed char	vector signed char	vector signed char	vsro
vector unsigned short	vector unsigned short	vector unsigned char	vsro
vector unsigned short	vector unsigned short	vector signed char	vsro
vector signed short	vector signed short	vector unsigned char	vsro
vector signed short	vector signed short	vector signed char	vsro
vector pixel	vector pixel	vector unsigned char	vsro
vector pixel	vector pixel	vector signed char	vsro
vector unsigned long	vector unsigned long	vector unsigned char	vsro
vector unsigned long	vector unsigned long	vector signed char	vsro
vector signed long	vector signed long	vector unsigned char	vsro
vector signed long	vector signed long	vector signed char	vsro
vector float	vector float	vector unsigned char	vsro
vector float	vector float	vector signed char	vsro

A.71 `vec_st(arg1, arg2, arg3)`

The 16-byte value of **arg1** is stored at a 16-byte aligned address formed by truncating the last four bits of the sum of **arg2** and **arg3**. **arg2** is taken to be an integer value, while **arg3** is a pointer. Note that this is not, by itself, an acceptable way to store aligned data to unaligned addresses. Note that this store is the one which will be generated for a storing dereference of a pointer to a vector type. The **arg3** may also be a pointer to a volatile-qualified type. Plain `char *` is excluded in the mapping for **arg3**.

Note: A pointer to volatile has the effect of making the store volatile. However, pointers to volatile types are not permitted in a implementation conforming to the Programming Model as documented by Motorola. Therefore a warning will be issued if such a pointer is passed.

Result	arg1	arg2	arg3	Maps To
void	vector unsigned char	int	vector unsigned char *	stvx
void	vector unsigned char	int	unsigned char *	stvx
void	vector signed char	int	vector signed char *	stvx
void	vector signed char	int	signed char *	stvx
void	vector bool char	int	vector bool char *	stvx
void	vector bool char	int	unsigned char *	stvx
void	vector bool char	int	signed char *	stvx
void	vector unsigned short	int	vector unsigned short *	stvx
void	vector unsigned short	int	unsigned short *	stvx
void	vector signed short	int	vector signed short *	stvx
void	vector signed short	int	short *	stvx
void	vector bool short	int	vector bool short *	stvx
void	vector bool short	int	unsigned short *	stvx
void	vector bool short	int	short *	stvx
void	vector pixel	int	vector pixel *	stvx
void	vector pixel	int	unsigned short *	stvx
void	vector pixel	int	short *	stvx
void	vector unsigned long	int	vector unsigned long *	stvx
void	vector unsigned long	int	unsigned int *	stvx
void	vector unsigned long	int	unsigned long *	stvx
void	vector signed long	int	vector signed long *	stvx
void	vector signed long	int	int *	stvx
void	vector signed long	int	long *	stvx
void	vector bool long	int	vector bool long *	stvx
void	vector bool long	int	unsigned int *	stvx
void	vector bool long	int	unsigned long *	stvx
void	vector bool long	int	int *	stvx
void	vector bool long	int	long *	stvx
void	vector float	int	vector float *	stvx
void	vector float	int	float *	stvx

A.72 `vec_ste(arg1, arg2, arg3)`

A single element of **arg1** is stored at the address formed by truncating the last 0 (char), 1 (short) or 2 (int, float) bits of the sum of **arg2** and **arg3**. The element stored is the one whose position in the register matches the position of the adjusted address relative to 16-byte alignment. Note that if you don't know the alignment of the sum of **arg2** and **arg3**, you won't know which element is

stored. The **arg3** may also be a pointer to a volatile-qualified type. Plain char * is excluded in the mapping for **arg3**.

Note: A pointer to volatile has the effect of making the store volatile. However, pointers to volatile types are not permitted in a implementation conforming to the Programming Model as documented by Motorola. Therefore a warning will be issued if such a pointer is passed.

Result	arg1	arg2	arg3	Maps To
void	vector unsigned char	int	unsigned char *	stvebx
void	vector signed char	int	signed char *	stvebx
void	vector bool char	int	unsigned char *	stvebx
void	vector bool char	int	signed char *	stvebx
void	vector unsigned short	int	unsigned short *	stvehx
void	vector signed short	int	short *	stvehx
void	vector bool short	int	unsigned short *	stvehx
void	vector bool short	int	short *	stvehx
void	vector pixel	int	unsigned short *	stvehx
void	vector pixel	int	short *	stvehx
void	vector unsigned long	int	unsigned int *	stvewx
void	vector unsigned long	int	unsigned long *	stvewx
void	vector signed long	int	int *	stvewx
void	vector signed long	int	long *	stvewx
void	vector bool long	int	unsigned int *	stvewx
void	vector bool long	int	unsigned long *	stvewx
void	vector bool long	int	int *	stvewx
void	vector bool long	int	long *	stvewx
void	vector float	int	float *	stvewx

A.73 vec_stl(arg1, arg2, arg3)

The 16-byte value of **arg1** is stored at a 16-byte aligned address formed by truncating the last four bits of the sum of **arg2** and **arg3**. **arg2** is taken to be an integer value, while **arg3** is a pointer. Note that this is not, by itself, an acceptable way to store aligned data to unaligned addresses. The cache line stored into is marked LRU. The **arg3** may also be a pointer to a volatile-qualified type. Plain char * is excluded in the mapping for **arg3**.

Note: A pointer to volatile has the effect of making the store volatile. However, pointers to volatile types are not permitted in a implementation conforming to the Programming Model as documented by Motorola. Therefore a warning will be issued if such a pointer is passed.

Result	arg1	arg2	arg3	Maps To
void	vector unsigned char	int	vector unsigned char *	stvxl
void	vector unsigned char	int	unsigned char *	stvxl
void	vector signed char	int	vector signed char *	stvxl
void	vector signed char	int	signed char *	stvxl
void	vector bool char	int	vector bool char *	stvxl
void	vector bool char	int	unsigned char *	stvxl
void	vector bool char	int	signed char *	stvxl
void	vector unsigned short	int	vector unsigned short *	stvxl
void	vector unsigned short	int	unsigned short *	stvxl
void	vector signed short	int	vector signed short *	stvxl

void	vector signed short	int	short *	stvxl
void	vector bool short	int	vector bool short *	stvxl
void	vector bool short	int	unsigned short *	stvxl
void	vector bool short	int	short *	stvxl
void	vector pixel	int	vector pixel *	stvxl
void	vector pixel	int	unsigned short *	stvxl
void	vector pixel	int	short *	stvxl
void	vector unsigned long	int	vector unsigned long *	stvxl
void	vector unsigned long	int	unsigned int *	stvxl
void	vector unsigned long	int	unsigned long *	stvxl
void	vector signed long	int	vector signed long *	stvxl
void	vector signed long	int	int *	stvxl
void	vector signed long	int	long *	stvxl
void	vector bool long	int	vector bool long *	stvxl
void	vector bool long	int	unsigned int *	stvxl
void	vector bool long	int	unsigned long *	stvxl
void	vector bool long	int	int *	stvxl
void	vector bool long	int	long *	stvxl
void	vector float	int	vector float *	stvxl
void	vector float	int	float *	stvxl

A.74 `vec_sub(arg1, arg2)`

Each element of the result is the difference between the corresponding elements of **arg1** and **arg2**. The arithmetic is modular for integer types.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vsububm
vector unsigned char	vector unsigned char	vector bool char	vsububm
vector unsigned char	vector bool char	vector unsigned char	vsububm
vector signed char	vector signed char	vector signed char	vsububm
vector signed char	vector signed char	vector bool char	vsububm
vector signed char	vector bool char	vector signed char	vsububm
vector unsigned short	vector unsigned short	vector unsigned short	vsubuhm
vector unsigned short	vector unsigned short	vector bool short	vsubuhm
vector unsigned short	vector bool short	vector unsigned short	vsubuhm
vector signed short	vector signed short	vector signed short	vsubuhm
vector signed short	vector signed short	vector bool short	vsubuhm
vector signed short	vector bool short	vector signed short	vsubuhm
vector unsigned long	vector unsigned long	vector unsigned long	vsubuwm
vector unsigned long	vector unsigned long	vector bool long	vsubuwm
vector unsigned long	vector bool long	vector unsigned long	vsubuwm
vector signed long	vector signed long	vector signed long	vsubuwm
vector signed long	vector signed long	vector bool long	vsubuwm
vector signed long	vector bool long	vector signed long	vsubuwm
vector float	vector float	vector float	vsubfp

A.75 `vec_subc(arg1, arg2)`

Each element of the result is the value of the carry generated by subtracting the corresponding elements of **arg1** and **arg2**. The value is 0 if a borrow occurred and 1 if no borrow occurred.

Result	arg1	arg2	Maps To
vector unsigned long	vector unsigned long	vector unsigned long	vsubcuw

A.76 `vec_subs(arg1, arg2)`

Each element of the result is the saturated difference between the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vsububs
vector unsigned char	vector unsigned char	vector bool char	vsububs
vector unsigned char	vector bool char	vector unsigned char	vsububs
vector signed char	vector signed char	vector signed char	vsubsbbs
vector signed char	vector signed char	vector bool char	vsubsbbs
vector signed char	vector bool char	vector signed char	vsubsbbs
vector unsigned short	vector unsigned short	vector unsigned short	vsubuhs
vector unsigned short	vector unsigned short	vector bool short	vsubuhs
vector unsigned short	vector bool short	vector unsigned short	vsubuhs
vector signed short	vector signed short	vector signed short	vsubshs
vector signed short	vector signed short	vector bool short	vsubshs
vector signed short	vector bool short	vector signed short	vsubshs
vector unsigned long	vector unsigned long	vector unsigned long	vsubuws
vector unsigned long	vector unsigned long	vector bool long	vsubuws
vector unsigned long	vector bool long	vector unsigned long	vsubuws
vector signed long	vector signed long	vector signed long	vsubsws
vector signed long	vector signed long	vector bool long	vsubsws
vector signed long	vector bool long	vector signed long	vsubsws

A.77 `vec_sum4s(arg1, arg2)`

Each element of the result is the 32-bit saturated sum of the corresponding element in **arg2** and all elements in **arg1** with positions overlapping those of that element.

Result	arg1	arg2	Maps To
vector unsigned long	vector unsigned char	vector unsigned long	vsum4ubs
vector signed long	vector signed char	vector signed long	vsum4sbs
vector signed long	vector signed short	vector signed long	vsum4shs

A.78 `vec_sum2s(arg1, arg2)`

The first and third elements of the result are 0. The second element of the result is the 32-bit saturated sum of the first two elements of **arg1** and the second element of **arg2**. The fourth element of the result is the 32-bit saturated sum of the last two elements of **arg1** and the fourth element of **arg2**.

Result	arg1	arg2	Maps To
vector signed long	vector signed long	vector signed long	vsum2sws

A.79 `vec_sums(arg1, arg2)`

The first three elements of the result are 0. The fourth element of the result is the 32-bit saturated sum of all elements of **arg1** and the fourth element of **arg2**.

Result	arg1	arg2	Maps To
vector signed long	vector signed long	vector signed long	vsumsws

A.80 `vec_trunc(arg1)`

Each element of the result is the value of the corresponding element of **arg1** truncated to an integral value.

Result	arg1	Maps To
vector float	vector float	vfiz

A.81 `vec_unpackh(arg1)`

Each element of the result is the result of extending the corresponding half-width high element of **arg1**.

Result	arg1	Maps To
vector signed short	vector signed char	vupkhsb
vector bool short	vector bool char	vupkhsb
vector unsigned long	vector pixel	vupkhpX
vector signed long	vector signed short	vupkhsh
vector bool long	vector bool short	vupkhsh

A.82 `vec_unpackl(arg1)`

Each element of the result is the result of extending the corresponding half-width low element of **arg1**.

Result	arg1	Maps To
vector signed short	vector signed char	vupklsb
vector bool short	vector bool char	vupklsb
vector unsigned long	vector pixel	vupklpx
vector signed long	vector signed short	vupklsh
vector bool long	vector bool short	vupklsh

A.83 `vec_unpack2sh(arg1, arg2)`

These operations form signed double-size elements by concatenating each high element of **arg1** with the corresponding high element of **arg2**. If **arg1** is a vector of 0's, this effectively is a signed unpack of the unsigned value **arg2**. Note, it is necessary to use the generic name since the specific operations `vec_vmrghb` and `vec_vmrghh` are also used for the `vec_unpack2uh` generic operation.

Result	arg1	arg2	Maps To	Note
vector signed short	vector unsigned char	vector unsigned char	vmrghb	N
vector signed long	vector unsigned short	vector unsigned short	vmrghh	N

A.84 `vec_unpack2sl(arg1, arg2)`

These operations form signed double-size elements by concatenating each low element of **arg1** with the corresponding low element of **arg2**. If **arg1** is a vector of 0's, this effectively is a signed unpack of the unsigned value **arg2**. Note, it is necessary to use the generic name since the specific operations `vec_vmrglb` and `vec_vmrghh` are also used for the `vec_unpack2ul` generic operation.

Result	arg1	arg2	Maps To	Note
vector signed short	vector unsigned char	vector unsigned char	vmrglb	N
vector signed long	vector unsigned short	vector unsigned short	vmrghh	N

A.85 `vec_unpack2uh(arg1, arg2)`

These operations form unsigned double-size elements by concatenating each high element of **arg1** with the corresponding high element of **arg2**. If **arg1** is a vector of 0's, this effectively is an unpack of **arg2**. Note, it is necessary to use the generic name since the specific operations `vec_vmrghb` and `vec_vmrghh` are also used for the `vec_unpack2sh` generic operation.

Result	arg1	arg2	Maps To	Note
vector unsigned short	vector unsigned char	vector unsigned char	vmrghb	N
vector unsigned long	vector unsigned short	vector unsigned short	vmrghh	N

A.86 `vec_unpack2ul(arg1, arg2)`

These operations form unsigned double-size elements by concatenating each low element of **arg1** with the corresponding low element of **arg2**. If **arg1** is a vector of 0's, this effectively is an unpack of **arg2**. Note, it is necessary to use the generic name since the specific operations `vec_vmrglb` and `vec_vmrghh` are also used for the `vec_unpack2sl` generic operation.

Result	arg1	arg2	Maps To	Note
vector unsigned short	vector unsigned char	vector unsigned char	vmrglb	N
vector unsigned long	vector unsigned short	vector unsigned short	vmrghh	N

A.87 `vec_xor(arg1, arg2)`

Each element of the result is the logical XOR of the corresponding elements of **arg1** and **arg2**.

Result	arg1	arg2	Maps To
vector unsigned char	vector unsigned char	vector unsigned char	vxor
vector unsigned char	vector unsigned char	vector bool char	vxor
vector unsigned char	vector bool char	vector unsigned char	vxor
vector signed char	vector signed char	vector signed char	vxor
vector signed char	vector signed char	vector bool char	vxor
vector signed char	vector bool char	vector signed char	vxor

vector bool char	vector bool char	vector bool char	vxor
vector unsigned short	vector unsigned short	vector unsigned short	vxor
vector unsigned short	vector unsigned short	vector bool short	vxor
vector unsigned short	vector bool short	vector unsigned short	vxor
vector signed short	vector signed short	vector signed short	vxor
vector signed short	vector signed short	vector bool short	vxor
vector signed short	vector bool short	vector signed short	vxor
vector bool short	vector bool short	vector bool short	vxor
vector unsigned long	vector unsigned long	vector unsigned long	vxor
vector unsigned long	vector unsigned long	vector bool long	vxor
vector unsigned long	vector bool long	vector unsigned long	vxor
vector signed long	vector signed long	vector signed long	vxor
vector signed long	vector signed long	vector bool long	vxor
vector signed long	vector bool long	vector signed long	vxor
vector bool long	vector bool long	vector bool long	vxor
vector float	vector bool long	vector float	vxor
vector float	vector float	vector bool long	vxor
vector float	vector float	vector float	vxor

Appendix B: AltiVec Predicates

The predicates are organized alphabetically by predicate name. Each table describes a single generic predicate. Each line shows a valid set of argument types for that predicate, and the specific AltiVec instruction generated for that set of arguments. For example, `vec_any_lt(vector unsigned char, vector unsigned char)` will use the instruction “`vcmpgtb.`”.

The Notes column for predicates always indicates “N” to show that the specific AltiVec instruction cannot be used by itself. The entry “R” indicates that the operands will be reversed in invoking the instruction, while the entry “D” indicates that the same operand will be used twice.

B.1 `vec_all_eq(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpequb.	N
int	vector unsigned char	vector bool char	vcmpequb.	N
int	vector signed char	vector signed char	vcmpequb.	N
int	vector signed char	vector bool char	vcmpequb.	N
int	vector bool char	vector unsigned char	vcmpequb.	N
int	vector bool char	vector signed char	vcmpequb.	N
int	vector unsigned short	vector unsigned short	vcmpequh.	N
int	vector unsigned short	vector bool short	vcmpequh.	N
int	vector signed short	vector signed short	vcmpequh.	N
int	vector signed short	vector bool short	vcmpequh.	N
int	vector bool short	vector unsigned short	vcmpequh.	N
int	vector bool short	vector signed short	vcmpequh.	N
int	vector unsigned long	vector unsigned long	vcmpequw.	N
int	vector unsigned long	vector bool long	vcmpequw.	N
int	vector signed long	vector signed long	vcmpequw.	N
int	vector signed long	vector bool long	vcmpequw.	N
int	vector bool long	vector unsigned long	vcmpequw.	N
int	vector bool long	vector signed long	vcmpequw.	N
int	vector float	vector float	vcmpeqfp.	N

B.2 `vec_all_ge(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is greater than or equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpgtub.	NR
int	vector unsigned char	vector bool char	vcmpgtub.	NR
int	vector signed char	vector signed char	vcmpgtbs.	NR
int	vector signed char	vector bool char	vcmpgtbs.	NR
int	vector bool char	vector unsigned char	vcmpgtub.	NR
int	vector bool char	vector signed char	vcmpgtbs.	NR
int	vector unsigned short	vector unsigned short	vcmpgtuh.	NR
int	vector unsigned short	vector bool short	vcmpgtuh.	NR

int	vector signed short	vector signed short	vcmpgtsh.	NR
int	vector signed short	vector bool short	vcmpgtsh.	NR
int	vector bool short	vector unsigned short	vcmpgtuh.	NR
int	vector bool short	vector signed short	vcmpgtsh.	NR
int	vector unsigned long	vector unsigned long	vcmpgtuw.	NR
int	vector unsigned long	vector bool long	vcmpgtuw.	NR
int	vector signed long	vector signed long	vcmpgtsw.	NR
int	vector signed long	vector bool long	vcmpgtsw.	NR
int	vector bool long	vector unsigned long	vcmpgtuw.	NR
int	vector bool long	vector signed long	vcmpgtsw.	NR
int	vector float	vector float	vcmpgefp.	N

B.3 vec_all_gt(arg1, arg2)

Each predicate returns 1 if each element of **arg1** is greater than the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpgtub.	N
int	vector unsigned char	vector bool char	vcmpgtub.	N
int	vector signed char	vector signed char	vcmpgtsb.	N
int	vector signed char	vector bool char	vcmpgtsb.	N
int	vector bool char	vector unsigned char	vcmpgtub.	N
int	vector bool char	vector signed char	vcmpgtsb.	N
int	vector unsigned short	vector unsigned short	vcmpgtuh.	N
int	vector unsigned short	vector bool short	vcmpgtuh.	N
int	vector signed short	vector signed short	vcmpgtsh.	N
int	vector signed short	vector bool short	vcmpgtsh.	N
int	vector bool short	vector unsigned short	vcmpgtuh.	N
int	vector bool short	vector signed short	vcmpgtsh.	N
int	vector unsigned long	vector unsigned long	vcmpgtuw.	N
int	vector unsigned long	vector bool long	vcmpgtuw.	N
int	vector signed long	vector signed long	vcmpgtsw.	N
int	vector signed long	vector bool long	vcmpgtsw.	N
int	vector bool long	vector unsigned long	vcmpgtuw.	N
int	vector bool long	vector signed long	vcmpgtsw.	N
int	vector float	vector float	vcmpgtfp.	N

B.4 vec_all_in(arg1, arg2)

Each predicate returns 1 if each element of **arg1** is less than or equal to the corresponding element of **arg2** and greater than or equal to the negative of the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpbfp.	N

B.5 `vec_all_le(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is less than or equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpgtub.	N
int	vector unsigned char	vector bool char	vcmpgtub.	N
int	vector signed char	vector signed char	vcmpgtsb.	N
int	vector signed char	vector bool char	vcmpgtsb.	N
int	vector bool char	vector unsigned char	vcmpgtub.	N
int	vector bool char	vector signed char	vcmpgtsb.	N
int	vector unsigned short	vector unsigned short	vcmpgtuh.	N
int	vector unsigned short	vector bool short	vcmpgtuh.	N
int	vector signed short	vector signed short	vcmpgtsh.	N
int	vector signed short	vector bool short	vcmpgtsh.	N
int	vector bool short	vector unsigned short	vcmpgtuh.	N
int	vector bool short	vector signed short	vcmpgtsh.	N
int	vector unsigned long	vector unsigned long	vcmpgtuw.	N
int	vector unsigned long	vector bool long	vcmpgtuw.	N
int	vector signed long	vector signed long	vcmpgtsw.	N
int	vector signed long	vector bool long	vcmpgtsw.	N
int	vector bool long	vector unsigned long	vcmpgtuw.	N
int	vector bool long	vector signed long	vcmpgtsw.	N
int	vector float	vector float	vcmpgefp.	NR

B.6 `vec_all_lt(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is less than the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpgtub.	NR
int	vector unsigned char	vector bool char	vcmpgtub.	NR
int	vector signed char	vector signed char	vcmpgtsb.	NR
int	vector signed char	vector bool char	vcmpgtsb.	NR
int	vector bool char	vector unsigned char	vcmpgtub.	NR
int	vector bool char	vector signed char	vcmpgtsb.	NR
int	vector unsigned short	vector unsigned short	vcmpgtuh.	NR
int	vector unsigned short	vector bool short	vcmpgtuh.	NR
int	vector signed short	vector signed short	vcmpgtsh.	NR
int	vector signed short	vector bool short	vcmpgtsh.	NR
int	vector bool short	vector unsigned short	vcmpgtuh.	NR
int	vector bool short	vector signed short	vcmpgtsh.	NR
int	vector unsigned long	vector unsigned long	vcmpgtuw.	NR
int	vector unsigned long	vector bool long	vcmpgtuw.	NR
int	vector signed long	vector signed long	vcmpgtsw.	NR
int	vector signed long	vector bool long	vcmpgtsw.	NR
int	vector bool long	vector unsigned long	vcmpgtuw.	NR
int	vector bool long	vector signed long	vcmpgtsw.	NR
int	vector float	vector float	vcmpgtfp.	NR

B.7 `vec_all_nan(arg1)`

Each predicate returns 1 if each element of **arg1** is a NaN. Otherwise, it returns 0.

Result	arg1	Maps To	Note
int	vector float	vcmpeqfp.	ND

B.8 `vec_all_ne(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is not equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpequb.	N
int	vector unsigned char	vector bool char	vcmpequb.	N
int	vector signed char	vector signed char	vcmpequb.	N
int	vector signed char	vector bool char	vcmpequb.	N
int	vector bool char	vector unsigned char	vcmpequb.	N
int	vector bool char	vector signed char	vcmpequb.	N
int	vector unsigned short	vector unsigned short	vcmpequh.	N
int	vector unsigned short	vector bool short	vcmpequh.	N
int	vector signed short	vector signed short	vcmpequh.	N
int	vector signed short	vector bool short	vcmpequh.	N
int	vector bool short	vector unsigned short	vcmpequh.	N
int	vector bool short	vector signed short	vcmpequh.	N
int	vector unsigned long	vector unsigned long	vcmpequw.	N
int	vector unsigned long	vector bool long	vcmpequw.	N
int	vector signed long	vector signed long	vcmpequw.	N
int	vector signed long	vector bool long	vcmpequw.	N
int	vector bool long	vector unsigned long	vcmpequw.	N
int	vector bool long	vector signed long	vcmpequw.	N
int	vector float	vector float	vcmpeqfp.	N

B.9 `vec_all_nge(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is not greater than or equal to the corresponding element of **arg2**. Otherwise, it returns 0. Not greater than or equal can mean either less than or that one of the elements is a NaN.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpegefp.	N

B.10 `vec_all_ngt(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is not greater than the corresponding element of **arg2**. Otherwise, it returns 0. Not greater than or equal can mean either less than or equal to or that one of the elements is a NaN.

Result	arg1	arg2	Maps To	Note
--------	------	------	---------	------

int	vector float	vector float	vcmpgtfp.	N
-----	--------------	--------------	-----------	---

B.11 `vec_all_nle(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is not less than or equal to the corresponding element of **arg2**. Otherwise, it returns 0. Not greater than or equal can mean either greater than or that one of the elements is a NaN.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpgefp.	NR

B.12 `vec_all_nlt(arg1, arg2)`

Each predicate returns 1 if each element of **arg1** is not less than the corresponding element of **arg2**. Otherwise, it returns 0. Not greater than or equal can mean either greater than or equal to or that one of the elements is a NaN.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpgtfp.	NR

B.13 `vec_all_numeric(arg1)`

Each predicate returns 1 if each element of **arg1** is numeric (not a NaN). Otherwise, it returns 0.

Result	arg1	Maps To	Note
int	vector float	vcmpeqfp.	ND

B.14 `vec_any_eq(arg1, arg2)`

Each predicate returns 1 if at least one element of **arg1** is equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpequb.	N
int	vector unsigned char	vector bool char	vcmpequb.	N
int	vector signed char	vector signed char	vcmpequb.	N
int	vector signed char	vector bool char	vcmpequb.	N
int	vector bool char	vector unsigned char	vcmpequb.	N
int	vector bool char	vector signed char	vcmpequb.	N
int	vector unsigned short	vector unsigned short	vcmpequh.	N
int	vector unsigned short	vector bool short	vcmpequh.	N
int	vector signed short	vector signed short	vcmpequh.	N
int	vector signed short	vector bool short	vcmpequh.	N
int	vector bool short	vector unsigned short	vcmpequh.	N
int	vector bool short	vector signed short	vcmpequh.	N
int	vector unsigned long	vector unsigned long	vcmpequw.	N
int	vector unsigned long	vector bool long	vcmpequw.	N
int	vector signed long	vector signed long	vcmpequw.	N
int	vector signed long	vector bool long	vcmpequw.	N
int	vector bool long	vector unsigned long	vcmpequw.	N

int	vector bool long	vector signed long	vcmpequw.	N
int	vector float	vector float	vcmpeqfp.	N

B.15 vec_any_ge(arg1, arg2)

Each predicate returns 1 if at least one element of **arg1** is greater than or equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpgtub.	NR
int	vector unsigned char	vector bool char	vcmpgtub.	NR
int	vector signed char	vector signed char	vcmpgtsb.	NR
int	vector signed char	vector bool char	vcmpgtsb.	NR
int	vector bool char	vector unsigned char	vcmpgtub.	NR
int	vector bool char	vector signed char	vcmpgtsb.	NR
int	vector unsigned short	vector unsigned short	vcmpgtuh.	NR
int	vector unsigned short	vector bool short	vcmpgtuh.	NR
int	vector signed short	vector signed short	vcmpgtsh.	NR
int	vector signed short	vector bool short	vcmpgtsh.	NR
int	vector bool short	vector unsigned short	vcmpgtuh.	NR
int	vector bool short	vector signed short	vcmpgtsh.	NR
int	vector unsigned long	vector unsigned long	vcmpgtuw.	NR
int	vector unsigned long	vector bool long	vcmpgtuw.	NR
int	vector signed long	vector signed long	vcmpgtsw.	NR
int	vector signed long	vector bool long	vcmpgtsw.	NR
int	vector bool long	vector unsigned long	vcmpgtuw.	NR
int	vector bool long	vector signed long	vcmpgtsw.	NR
int	vector float	vector float	vcmpgef.	N

B.16 vec_any_gt(arg1, arg2)

Each predicate returns 1 if at least one element of **arg1** is greater than the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpgtub.	N
int	vector unsigned char	vector bool char	vcmpgtub.	N
int	vector signed char	vector signed char	vcmpgtsb.	N
int	vector signed char	vector bool char	vcmpgtsb.	N
int	vector bool char	vector unsigned char	vcmpgtub.	N
int	vector bool char	vector signed char	vcmpgtsb.	N
int	vector unsigned short	vector unsigned short	vcmpgtuh.	N
int	vector unsigned short	vector bool short	vcmpgtuh.	N
int	vector signed short	vector signed short	vcmpgtsh.	N
int	vector signed short	vector bool short	vcmpgtsh.	N
int	vector bool short	vector unsigned short	vcmpgtuh.	N
int	vector bool short	vector signed short	vcmpgtsh.	N
int	vector unsigned long	vector unsigned long	vcmpgtuw.	N
int	vector unsigned long	vector bool long	vcmpgtuw.	N
int	vector signed long	vector signed long	vcmpgtsw.	N

int	vector signed long	vector bool long	vcmpgtsw.	N
int	vector bool long	vector unsigned long	vcmpgtuw.	N
int	vector bool long	vector signed long	vcmpgtsw.	N
int	vector float	vector float	vcmpgtfp.	N

B.17 vec_any_le(arg1, arg2)

Each predicate returns 1 if at least one element of **arg1** is less than or equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpgtub.	N
int	vector unsigned char	vector bool char	vcmpgtub.	N
int	vector signed char	vector signed char	vcmpgtsb.	N
int	vector signed char	vector bool char	vcmpgtsb.	N
int	vector bool char	vector unsigned char	vcmpgtub.	N
int	vector bool char	vector signed char	vcmpgtsb.	N
int	vector unsigned short	vector unsigned short	vcmpgtuh.	N
int	vector unsigned short	vector bool short	vcmpgtuh.	N
int	vector signed short	vector signed short	vcmpgtsh.	N
int	vector signed short	vector bool short	vcmpgtsh.	N
int	vector bool short	vector unsigned short	vcmpgtuh.	N
int	vector bool short	vector signed short	vcmpgtsh.	N
int	vector unsigned long	vector unsigned long	vcmpgtuw.	N
int	vector unsigned long	vector bool long	vcmpgtuw.	N
int	vector signed long	vector signed long	vcmpgtsw.	N
int	vector signed long	vector bool long	vcmpgtsw.	N
int	vector bool long	vector unsigned long	vcmpgtuw.	N
int	vector bool long	vector signed long	vcmpgtsw.	N
int	vector float	vector float	vcmpgefp.	NR

B.18 vec_any_lt(arg1, arg2)

Each predicate returns 1 if at least one element of **arg1** is less than the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpgtub.	NR
int	vector unsigned char	vector bool char	vcmpgtub.	NR
int	vector signed char	vector signed char	vcmpgtsb.	NR
int	vector signed char	vector bool char	vcmpgtsb.	NR
int	vector bool char	vector unsigned char	vcmpgtub.	NR
int	vector bool char	vector signed char	vcmpgtsb.	NR
int	vector unsigned short	vector unsigned short	vcmpgtuh.	NR
int	vector unsigned short	vector bool short	vcmpgtuh.	NR
int	vector signed short	vector signed short	vcmpgtsh.	NR
int	vector signed short	vector bool short	vcmpgtsh.	NR
int	vector bool short	vector unsigned short	vcmpgtuh.	NR
int	vector bool short	vector signed short	vcmpgtsh.	NR
int	vector unsigned long	vector unsigned long	vcmpgtuw.	NR

int	vector unsigned long	vector bool long	vcmpgtuw.	NR
int	vector signed long	vector signed long	vcmpgtsw.	NR
int	vector signed long	vector bool long	vcmpgtsw.	NR
int	vector bool long	vector unsigned long	vcmpgtuw.	NR
int	vector bool long	vector signed long	vcmpgtsw.	NR
int	vector float	vector float	vcmpgtfp.	NR

B.19 vec_any_nan(arg1)

Each predicate returns 1 if at least one element of **arg1** is a NaN. Otherwise, it returns 0.

Result	arg1	Maps To	Note
int	vector float	vcmpeqfp.	ND

B.20 vec_any_ne(arg1, arg2)

Each predicate returns 1 if at least one element of **arg1** is not equal to the corresponding element of **arg2**. Otherwise, it returns 0.

Result	arg1	arg2	Maps To	Note
int	vector unsigned char	vector unsigned char	vcmpequb.	N
int	vector unsigned char	vector bool char	vcmpequb.	N
int	vector signed char	vector signed char	vcmpequb.	N
int	vector signed char	vector bool char	vcmpequb.	N
int	vector bool char	vector unsigned char	vcmpequb.	N
int	vector bool char	vector signed char	vcmpequb.	N
int	vector unsigned short	vector unsigned short	vcmpequh.	N
int	vector unsigned short	vector bool short	vcmpequh.	N
int	vector signed short	vector signed short	vcmpequh.	N
int	vector signed short	vector bool short	vcmpequh.	N
int	vector bool short	vector unsigned short	vcmpequh.	N
int	vector bool short	vector signed short	vcmpequh.	N
int	vector unsigned long	vector unsigned long	vcmpequw.	N
int	vector unsigned long	vector bool long	vcmpequw.	N
int	vector signed long	vector signed long	vcmpequw.	N
int	vector signed long	vector bool long	vcmpequw.	N
int	vector bool long	vector unsigned long	vcmpequw.	N
int	vector bool long	vector signed long	vcmpequw.	N
int	vector float	vector float	vcmpeqfp.	N

B.21 vec_any_nge(arg1, arg2)

Each predicate returns 1 if at least one element of **arg1** is not greater than or equal to the corresponding element of **arg2**. Otherwise, it returns 0. Not greater than or equal can mean either less than or that one of the elements is a NaN.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpgefp.	N

B.22 `vec_any_ngt(arg1, arg2)`

Each predicate returns 1 if at least one element of **arg1** is not greater than the corresponding element of **arg2**. Otherwise, it returns 0. Not greater than can mean either less than or equal to or that one of the elements is a NaN.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpgtfp.	N

B.23 `vec_any_nle(arg1, arg2)`

Each predicate returns 1 if at least one element of **arg1** is not less than or equal to the corresponding element of **arg2**. Otherwise, it returns 0. Not less than or equal can mean either greater than or that one of the elements is a NaN.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpgefp.	NR

B.24 `vec_any_nlt(arg1, arg2)`

Each predicate returns 1 if at least one element of **arg1** is not less than the corresponding element of **arg2**. Otherwise, it returns 0. Not less than can mean either greater than or equal to or that one of the elements is a NaN.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpgtfp.	NR

B.25 `vec_any_numeric(arg1)`

Each predicate returns 1 if at least one element of **arg1** is numeric (not a NaN). Otherwise, it returns 0.

Result	arg1	Maps To	Note
int	vector float	vcmpeqfp.	ND

B.26 `vec_any_out(arg1, arg2)`

Each predicate returns 1 if at least one element of **arg1** is not less than or equal to the corresponding element of **arg2** or not greater than or equal to the negative of the corresponding element of **arg2**. Otherwise, it returns 0. Not less than or equal can mean greater than or that either argument is a NaN. Not greater than or equal can mean less than or that either argument is a NaN.

Result	arg1	arg2	Maps To	Note
int	vector float	vector float	vcmpbfp.	N

Appendix C: C++ Name Mangling of the Vector Data Types

The MrCpp C++ name mangling rules have been extended to support all the new vector data types. The following table defines the basic type mangling strings used when one of the vector types appears in a C++ function signature.

Vector Data Type	Type Mangling String
vector unsigned char	XUc
vector signed char	Xc
vector bool char	XC
vector unsigned short	XUs
vector signed short	Xs
vector bool short	XS
vector unsigned long	XUi
vector signed long	Xi
vector bool long	Xl
vector float	xf
vector pixel	Xp

C++ Mangling conventions of the basic vector data types

Examples:

```
vector unsigned char example1(vector unsigned char)
    example1__FXUc

void example2(vector signed char *)
    example2__FPXc

vector unsigned char example3(vector unsigned char, vector signed char *)
    example3__FXUcPXc

vector float *example4(vector signed char *, vector unsigned short[][10],
    vector bool char)
    example4__FPXcPA10XUsXC
```


Appendix D: Implicit Optimizations

One of the goals of standard instruction scheduling is to attempt to rearrange the given instructions to improve performance by ensuring that adjacent instructions are not executed out of the same instruction unit wherever possible. But there is a limit to what can be done if the sequence of selected instructions do not provide sufficient variety to allow the rearrangement of those instructions. With AltiVec however there are certain transformations that can be done that allow alternate, but equivalent sequences to be performed to reduce the possibility of executing from the same unit by two adjacent instructions. Those transformations are discussed in the following sections.

D.1 Vector Constants

Vector constants are generated in different ways by the compiler depending on the placement and value of the constant.

- Constants declared outside of any function are defined as 16-byte data items accessed through the TOC.
- Constants declared within functions that are not be generated by explicit code are stored in a table accessed through data offsets.
- Constants declared within a function that can be generated by explicit code and thus require no additional data storage requirements.

It is the third case that allows for the possibility of certain optimizations. Users “fluent” in AltiVec know that certain constants can be generated by AltiVec instructions and do so. What is not obvious is how “smart” the compiler is to do what these users do while allowing the programs to be more readable. For an obvious example, it is more readable to set a variable to 0 using, say,

```
x = (vector signed short)(0);
```

than,

```
x = vec_xor(y, y);
```

There are also other non-obvious benefits to using a vector constant over the vector function which are discussed in Appendix D.1.3. The next two section document what transformations are done on vector constants (or to produce vector constants from function calls) so that the programmer knows what to expect and doesn't have to resort to more cryptic means to do the same thing (which the compiler may convert anyhow as in the above `vec_xor` case).

D.1.1 Generation of Vector Constants

Four constant patterns are recognized by the compiler for possible generation by AltiVec instruction(s).

(1) *A single constant or all n constants the same (n = 4, 8, or 16 as a function of the type).*

Constant(s) are in the range -16 to +15 are generated with `vsplitisX` (X = b, h, or w).

Examples:

```
(vector unsigned long)(6,6,6,6)
```

is generated as

```
vec_splat_s32(6) (vsplitsw vn,6)
```

```
(vector signed short)(-1)
  is generated as
  vec_splat_s16(-1) (vsplitsh vn,-1)
```

```
(vector float)(0.0)
  is generated as
  vec_splat_s32(0) (vsplitsw vn,0)
```

(2) *A vector [un]signed constant with repeating half-word values.*

Vector [un]signed char constant(s) which can be viewed as a series of repeating half-words in the range -16 to +15 are generated with `vsplitsh`.

Examples:

```
(vector unsigned char)(0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1)
  is generated as
  vec_splat_s8(1) (vsplitsh vn,1)
```

```
(vector signed char)(-1,-2,-1,-2,-1,-2,-1,-2,-1,-2,-1,-2,-1,-2,-1,-2)
  is generated as
  vec_splat_s16(-2) (vsplitsh vn,-2)
```

(3) *A vector [un]signed constant with repeating long-word values.*

Vector [un]signed char constant(s) which can be viewed as a series of words in the range -16 to +15 are generated with `vsplitsw`.

Examples:

```
(vector unsigned char)(0,0,0,4,0,0,0,4,0,0,0,4,0,0,0,4)
  is generated as
  vec_splat_s32(4) (vsplitsw vn,4)
```

```
(vector signed char)(-1,-1,-1,-8,-1,-1,-1,-8,-1,-1,-1,-8,-1,-1,-1,-8)
  is generated as
  vec_splat_s32(-8) (vsplitsw vn,-8)
```

(4) *A vector [un]signed constant with sequential values.*

Vector [un]signed char constant(s) in sequential ascending order starting with a values 0 to 15 are generated with `lvsl`. If it starts with 16 it is generated with a `lvslr`.

Examples:

```
(vector unsigned char)(3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18)
  is generated as
  vec_lvsl(3,NULL) (lvsl vn,0,rx where rx contains 3)
```

```
(vector signed char)(16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31)
  is generated as
  vec_lvslr(0,NULL) (lvsl vn,0,rx where rx contains 1)
```

D.1.2 Conversion of vector operations to vector constants

The compiler may convert certain vector function calls to constants or replace the entire operation with a function's operand under the conditions described below. In these descriptions, `x` is any acceptable argument (expression) that does not have any side effects.

(1) `vec_binary(X, X)` `vec_spltisw(0)`

where, `vec_binary` is any of the following:

`vec_sub(X, X)` (`vec_vsubuXm`, $X = b, h, w$)

`vec_xor(X, X)` (`vec_vxor`)

`vec_andc(X, X)` (`vec_vandc`)

(2) `vec_cmpeq(X, X)` `vec_spltisw(-1)`

D.1.3 Benefits of Generating Explicit Vector Constants

As documented in the previous two sections, the compiler will, whenever it can, convert vector constants to explicit generation using a `vspltisX`. The opportunities for instruction scheduling are increased when constants can be generated with `vspltisX` instructions. However, this takes some explaining.

The AltiVec processor is divided into two dispatchable units; the Vector Permute unit and the Vector ALU unit (which is further divided into subunits). The `vspltisX` instruction is executed in the Vector Permute unit. Of course it depends on the application, but in general, there are fewer Vector Permute unit instructions to execute than there are ALU unit instructions. So instruction scheduling can be improved if we can generate the constants using the Vector Permute unit rather than the ALU. That's the primary reason for generating the constants.

There are other good reasons as well for generating the constants:

- Saves memory space and a memory access.
- It's faster to generate a constant than to load it.
- The `spltisX` instructions can be easily identified by the instruction scheduler to try to avoid consecutive use of the Vector Permute unit.

Just as the use of the `vspltisX` instruction reduces the probability of consecutive use of the Vector ALU, consecutive use of the Vector Permute unit can also be reduced. The instruction scheduler looks specifically for `vspltisX` instructions and checks to see if the instruction preceding it was also in the Vector Permute unit. If it was, and the `vspltisX` satisfies certain criteria, an ALU instruction can be substituted. This is the reverse of the optimizations discussed in section D.1.1.

Here are the criteria and substitutions:

- (1) If a `vspltisX(0)` is seen preceded by another Vector Permute Unit instruction then a `vxor` is substituted.
- (2) If a `vspltisX(1)` is seen preceded by another Vector Permute Unit instruction then a `vcmpequw` is substituted.
- (3) If a `vspltisw(-1)` is seen preceded by another Vector Permute Unit instruction then a `vsubcuw` is substituted.

These substitutions then replace adjacent uses of the Vector Permute unit so the second instruction is executed out of the Vector ALU.

D.2 Other Transformations

The compiler may replace certain vector operations calls with equivalent operations under the conditions and reasons described below. In these descriptions, x is any acceptable argument (expression) that does not have any side effects.

(1) `vec_binary(x, x)` x

where, `vec_binary` is any of the following:

<code>vec_or(x, x)</code>	<code>(vec_vor)</code>
<code>vec_and(x, x)</code>	<code>(vec_vand)</code>
<code>vec_avg(x, x)</code>	<code>(vec_vavgSX, S = s, u; X = b, h, w)</code>
<code>vec_max(x, x)</code>	<code>(vec_vmaxSX, S = s, u; X = b, h, w)</code>
<code>vec_min(x, x)</code>	<code>(vec_vminSX, S = s, u; X = b, h, w)</code>

and, x is any acceptable argument (expression) that does not have any side effects.

(2) `vec_sld(x, x, 0)` x

where, x is any acceptable argument (expression) that does not have any side effects.

(3) `vec_or(x, x)` `vec_sld(x, x, 0)`

where, X is any values since these two transformations are done by instruction scheduling (see below).

In cases (1) and (2) above the compiler will try to reduce the function call to a single variable reference. These are done with the aim at providing better code optimizations since the opportunities for optimizations are increased when the function calls can be removed and replaced with a single variable or expression reference.

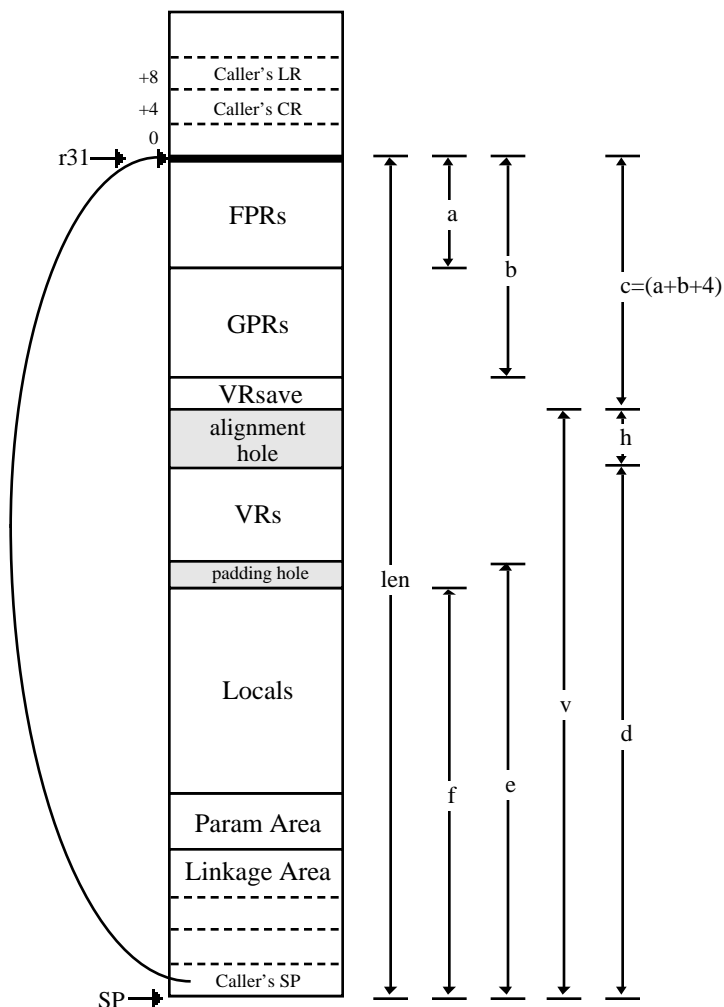
Case (3) has purpose of allowing the compiler to try to keep from scheduling the Vector ALU in consecutive instructions. If a `vec_or(x, x)` (`vor vT, vX`) is seen preceded by another Vector ALU instruction then a `vec_sld(x, x, 0)` (`vsldoi vT, vX, vX, 0`) is substituted to do the equivalent operation in the Vector Permute Unit.

Appendix E: AltiVec Prolog/Epilog Details

Section 4.3 discussed the general layout of an AltiVec stack frame. Here we discuss the stack frame layout in excruciating detail! This appendix is intended mainly only for those interested in understanding what is generated in a function's prolog and epilog and why it is generated.

E.1 The Stack Frame

Below is the AltiVec stack frame along with additional size notations needed for the descriptions which follow it.



AltiVec Stack Frame Layout

A stack frame has a length len , which is computed as follows:

$h = ((c + 15) \& \sim 15) - c$ Amount needed to make space for FPRs + GPRs + VRsave a multiple of 16. This is the “static alignment hole” which may change in size by dynamically “sliding up or down” the stuff below the hole (described below).

$e = (f + 15) \& \sim 15$ Size of Linkage Area + Parameter Area + Locals rounded

up to multiple of 16. This may introduce a padding hole between the VRs and locals but that isn't important here. The value of d is just e plus the space needed to save the non-volatile VRs.

$$\text{len} = c + h + d$$

Since $c+h$ is a multiple of 16 and d is a multiple of 16 then the entire frame is a multiple of 16.

We assume that SP always points to an 8-byte boundary. That means that to align the frame on a 16-byte boundary we need to adjust the alignment hole by 0 (if SP is already 16-byte aligned) or 8 (if SP is only on an 8-byte boundary). The alignment is done by dynamically expanding or contracting the static hole to get the VRs on then next 16-byte boundary following VRsave, because if they are aligned, then so will the start of the frame, since everything is a multiple of 16. We must have the frame 16-byte aligned so that the compiler knows how to compute the vector data offsets within the local area.

The static hole (size h) is either 0, 4, 8, or 12. If the hole is 0 or 4, then depending on SP, we need to expand the hole by 0 or 8 to get the VRs on a 16-byte boundary. If the hole is 8 or 12 we have enough “working room” to reduced it by 8 if necessary to get the VRs aligned. The hole is expanded or contracted by subtracting the proper amount from the caller's SP effectively “sliding” everything below the hole up or down.

It's easy to understand this if the caller's SP is already 16-byte aligned. In that case h is such so that the VRs are already aligned. But when SP is only 8-byte aligned the amount to adjust the caller's SP by to get the new frame to start on a 16-byte boundary, and thus the VRs on the next 16-byte boundary after the saved VRsave, depends on the static hole size.

Remember that the static hole is computed assuming the frame starts on a 16-byte boundary. If it starts on an 8 byte boundary then everything after the hole must be either move down or up by 8 to get the VRs and locals 16-byte aligned.

If the static hole, h , is 0 or 4, then we need to move all the stuff after the hole down by 8. It is done with a `subfic` to compute -8-framesize . This will result in a dynamic hole of 8 or 12 respectively.

If the static hole, h , is 8 or 12, then we have the “working room” to slide the frame “up” to reduce the static hole by 8. It is done with an `addi` to compute $+8\text{-framesize}$. This will result in a dynamic hole of 0 or 4 respectively.

Note that if the function is a leaf with no `alloca()`, and `len` fits in the red zone (minus 8 if h was 0 or 4), then the uses of `r31` and `SP` are *reversed*, i.e., `r31` will point to the leaf's frame start while `SP` remains pointing at the caller's frame. All uses of these two registers in the leaf's code are reversed appropriately. Additionally, if `r31` is the only non-volatile to be saved, and a volatile between `r3` and `r10` is not used, then we can substitute that volatile for `r31` thus avoiding the non-volatile save/restore in the prolog/epilog.

Finally, when no vector data or registers are needed by a function, the stack frame becomes a standard PPC stack frame and the prolog/epilog are the same as they have always been. In either case the FPRs and GPRs are saved the same way.

The code descriptions in the following sections show the generated prolog and epilog in all possible forms. There are two variants in each case; one using vectors and one without. This code is “hand scheduled”. Hence the sometimes strange ordering of instructions.

E.2 Prolog

	AltiVec Stack		Non-AltiVec Stack
	=====		=====
prolog:			
[1]	mfc r12		mfc r12
[2]	mfl r0		mfl r0
[3]	mf spr rv r11, VRsave		mf spr rv r11, VRsave
[4]	stfd FPx, -a(sp)		stfd FPx, -a(sp)
	- - -		- - -
	or -----		or -----
	bl _savefxx		bl _savefxx
	stw Rx, -b(sp)		stw Rx, -b(sp)
	- - -		- - -
	or -----		or -----
	stmw Rx, -b(sp)		stmw Rx, -b(sp)
[7, 9]	mr r31, sp		
[1]	stw r12, 4(sp)		stw r12, 4(sp)
[6]	rlwinm r12, sp, 0, 28, 28		
[6]	subf c addi r12, r12, -len		
[2]	stw r0, 8(sp)		stw r0, 8(sp)
[6]	stwux sp, sp, r12		stwux sp, -len(sp)
	or -----		or -----
[2]	stw r0, 8(sp)		addi s r12, 0, -len>>16
	addi s r0, 0, -len>>16		ori r12, r12, -len&0xFFFF
	ori r0, r0, -len&0xFFFF		stw r0, 8(sp)
	subf add r12, r12, r0		stwux sp, sp, r12
[6]	stwux sp, sp, r12		
	or -----		
[9]	subf c addi r12, r12, -len		
	add r31, sp, r12		
[3, 9]	stw rv r11, -c(r31 sp)		stw rv r11, v(sp)
	or -----		or -----
	mr r11, rv		addi s r0, 0, v>>16
	or -----		ori r0, r0, v&0xFFFF
	not saved at all		stw r11, sp, r0
			or -----
			stw r11, -c(sp)
			or -----
			mr r11, rv
			or -----
			not saved at all

[8]	mr	r30, sp	mr	r31, sp
[3]	oris	r11, r11, mask>>16	oris	r11, r11, mask>>16
	ori	r11, r11, mask&0xFFFF	ori	r11, r11, mask&0xFFFF
	or	-----	or	-----
	oris	r11, rv r11, mask>>16	oris	r11, rv r11, mask>>16
	or	-----	or	-----
	ori	r11, rv r11, mask	ori	r11, rv r11, mask
	or	-----	or	-----
	li	r11, -1	li	r11, -1
[5, 9]	addi	r0, sp r31, d		
	or	-----		
	addis	r0, 0, d>>16		
	ori	r0, r0, d&0xFFFF		
	add	r0, sp, r0		
[5]	li	r12, -16*Vx		
	stvx	Vx, r12, r0		
	- - -			
	or	-----		
	bl	_savevxx		
[3]	mtspr	Vrsave, r11	mtspr	Vrsave, r11

Notes:

- [1] The condition register is saved only if CR2, CR3 or CR4 are used.
- [2] The link register is saved only if needed (i.e., the function is not a leaf).
- [3] The caller's VRsave is saved and the callee VRsave set by OR'ing in the mask representing the vector registers used by this callee. Note that the value of the mask determines the optimum way to do the OR (*oris/ori*, just *oris*, or just *ori*). Also note that VRsave can be saved and set in the non-vector case where only volatile VRs are used and no vector data needs to be stored in the frame. In that case the offset from the callee's SP, *v*, is used to access the VRsave area to avoid problems with the red zone (there is no alignment hole in the non-vector case). If the function is a leaf, there is no red zone problems so *-c* can be used. Although the case where *v* is used could be optimized if the VRsave area could be reached in the red zone, this entire case (volatiles only, no vector data) is rare enough to not warrant the added complications and conditions.

If possible the caller's VRsave will be copied to a register, *rv*, rather than storing it on the stack. This can happen when both of the following conditions apply:

- The function is a leaf.
- A volatile from r3 to r10 is free to use for the *rv* register.

Saving the caller's VRsave in a register avoids reloading it in the epilog and also avoids

saving it on the stack (unless traceback tables are being generated -- they assume VRsave is always on the stack). There is the case however where the callee's VRsave mask requires the `oris/ori` instruction pair. In that case we still have to do a `mr r11,rv`.

- [4] When `-opt size` is being used, and the function is not a leaf, then a library support routine in `PPCCRuntime.o` is called to save the FPRs. There are 18 FPR savers (`_savef31`, `_savef30`, ... `_savef14`). Calling `_savefXX` would save FPRXX thru FPR31. These routines "know" the stack offsets for the saves which is always relative to SP.
- [5] The VRs are saved always using `r0` as a base register, where `r0` is the stack offset to the *end* of the VRs, i.e., `d` in the diagram. As with the FPRs, `PPCCRuntime.o` library routines are provided for `-opt size` non-leaf functions. There can be up to 12 VRs saved and therefore there are 12 library routines (`_savev31`, `_savev29`, ... `_savev20`).
- [6] The `rlwinm r12,sp,0,28,28` AND's SP with 8 and therefore results in a 0 or 8 to be subtracted from `-len(subfic)` or added to SP (`addi`). This is `-x-len` or `+x-len`, where `x` is 0 or 8 from the `rlwinm`. That's the value to add to the caller's SP to produce the 16-byte aligned callee's SP with the alignment hole expanding or contracting as necessary.

Note that the saving of the caller's CR, LR, and VRsave is "hand scheduled" here to delay their saving "far enough" from their accesses.
- [7] Because of the dynamic alignment hole, `r31` needs to be reserved across the function to allow accessing of the caller's parameters. This is not needed if the function is a leaf. See note [9].
- [8] If `alloca()` is used, then `r30` is used in the vector case, and `r31` in the non-vector case, in order to access the locals (since SP will be changed by `alloca()`).
- [9] If the function is a leaf, has a frame that fits in the red zone (minus 8 if `h` is 0 or 4), and doesn't use `alloca()`, then the roles of SP and `r31` are reversed. The caller's SP remains unchanged while `r31` takes the role that SP had in the non-leaf case. Additionally, `r31` is replaced with a volatile between `r3` and `r10` if one of those is not used and `r31` would be the only non-volatile being saved. This avoids the additional save/restore.

E.3 Delayed Prolog

A case exists where, under the right conditions, a conditional block of code can be moved "up" before the prolog. This block has no standard prolog or epilog and the actual prolog is delayed beyond this block. If the function uses vector registers then VRsave must still be maintained.

The moved up block has two possible cases:

1. Block ends with a conditional branch that exits the function.

```
moved up conditional block of code
Bcc lr
prolog:
```

This case is referred to here as the *exit* case.

2. Block ends with conditional branch to the prolog around some code that ends with an exit from the function.

```

        moved up conditional block of code
        Bcc prolog
        true or false block of code controlled by the conditional
        blr
    prolog:

```

This case is referred to here as the *!exit* (not exit) case.

Depending on which one of these cases we have, and whether we can store VRsave in the same place that the prolog would have saved it, and that place is within the red zone, we handle VRsave in three possible ways as follows:

- VRsave can be saved in the same place that the prolog would have saved it (so long as it's in the red zone) *and* the code following the prolog uses some vector registers.

```

exit case:  mfspr    rv|r11, VRsave
            [stw     rv|r11, -c(sp)]
            ori      r11, rv|r11, mask    ; or oris, oris/ori as appropriate

        moved up conditional block of code

        mfspr    r11, VRsave
        [lwz     r12, -c(sp)]
        mtspr    VRsave, rv|r12
        Bcclr

    prolog:
        standard prolog with all references to VRsave omitted
        mtspr    VRsave, r11

```

Here VRsave is saved where the prolog would have saved it and r11 reflects the callee's set of vector registers. Therefore the only thing the delayed prolog has to do with VRsave is to reset VRsave from r11.

Note that as in the standard prolog case it may be possible to hold the caller's VRsave in a volatile, rv (r3 to r10, see note [3] above). Thus the *stw* and *lwz* are shown enclosed in brackets to indicate that these may not be generated. This convention applies to all the following delayed prolog examples.

```

!exit case: mfspr    rv|r11, VRsave
            [stw     rv|r11, -c(sp)]
            ori      r11, rv|r11, mask    ; or oris, oris/ori as appropriate

        moved up conditional block of code

        bcc      CRx, prolog

        true or false block of code controlled by the conditional

        [lwz     r12, -c(sp)]
        mtspr    VRsave, rv|r12
        blr

    prolog:
        standard prolog with all references to VRsave omitted

```

This is similar to the previous situation except that here the *bcc* branch to the prolog can be taken *without* restoring VRsave. It is therefore saved in its proper stack offset (note the *stw* is not

optional) and defined correctly to reflect the callee's vector registers. The prolog doesn't need to do anything further with VRsave.

- VRsave can be saved in the same place that the prolog would have saved it (so long as it's in the red zone) *and* the code following the prolog uses *no* vector registers.

<pre> exit case: mfspr rv r11, VRsave [stw rv r11, -c(sp)] ori r11, r11, mask moved up block of code [lwz r12, -c(sp)] mtspr VRsave, rv r12 bcclr prolog: </pre>	<pre> !exit case: mfspr rv r11, VRsave [stw rv r11, -c(sp)] ori r11, r11, mask moved up block of code bcc CRx, prolog true or false block [lwz r12, -c(sp)] mtspr VRsave, rv r12 blr prolog: </pre>
---	---

In this case we don't need to worry about VRsave in the delayed prolog. We can thus treat the exit and !exit forms similarly.

Here the caller's VRsave is restored just before the exit. The prolog, because it knows that that portion of the code is not using any vector registers won't have any operations to save or set VRsave.

- VRsave cannot be saved in the same place that the prolog would have saved it because that location would be beyond the red zone.

<pre> exit case: mfspr rv r11, VRsave [stw rv r11, -4(sp)] ori r11, rv r11, mask moved up block of code [lwz r12, -4(sp)] mtspr VRsave, rv r12 Bcclr prolog: full prolog </pre>	<pre> !exit case: mfspr rv r11, VRsave [stw rv r11, -4(sp)] ori r11, rv r11, mask moved up block of code bcc CRx, prolog true or false block [lwz r12, -4(sp)] mtspr VRsave, rv r12 blr prolog: full prolog </pre>
---	---

This is the non-optimal catch-all case. We need to save VRsave as in the above cases but we cannot do it in the place the prolog would have put it since we are not creating the stack frame yet and that save position is beyond the red zone. So, for lack of anything better, -4(sp) is used. This means that the prolog must do everything it would normally do with VRsave and the moved block must make sure the caller's VRsave is restored prior to

dropping into the prolog.

It's not the best situation, but it probably won't occur very often either (hopefully).

E.4 Epilog

	AltiVec Stack	Non-AltiVec Stack
	=====	=====
epilog:		
[1, 7]	addi r0, r31 sp, d	
	or -----	
	addis r0, 0, d>>16	
	ori r0, r0, d&0xFFFF	
	add r0, sp, r0	
[1]	li r12, -16*Vx	
	lvx Vx, r12, r0	
	- - -	
	or -----	lwz r11, v(sp)
	bl _restvxx	or -----
[3, 7]	lwz r0, 8(r31 sp)	addis r0, 0, v>>16
[4, 7]	lwz r12, 4(r31 sp)	ori r0, r0, v&0xFFFF
		lwzx r11, sp, r0
		or -----
	lwz r11, -c(r31 sp)	lwz r11, -c(sp)
[5, 7]	or -----	or -----
	not loaded at all	not loaded at all
[2, 7]	mr sp, r31	lwz sp, 0(sp)
		or -----
		addi sp, sp, len
		lwz r0, 8(sp)
		lwz r12, 4(sp)
[3]	mtlr r0	mtlr r0
	lwz Rx, -b(sp)	lwz Rx, -b(sp)
	- - -	- - -
	or -----	or -----
	lmw Rx, -b(sp)	lmw Rx, -b(sp)
[4]	mtcrf 56, r12	mtcrf 56, r12
[5]	mtspr VRsave, rv r11	mtspr VRsave, rv r11
[6]	lfd FPx, -a(sp)	lfd FPx, -a(sp)
	- - -	- - -
	blr	blr
	or -----	or -----
	b _restfxx	b _restfxx

Notes:

- [1] The VRs are restored always using r0 as a base register, where r0 is the stack offset to the *end* of the VRs, i.e., *d* in the diagram. PPCCRuntime.o library routines are provided for `-opt size` non-leaf functions to restore the VRs out-of-line. There can be up to 12 VRs restored and therefore there are 12 library routines (`_restv31`, `_restv29`, ... `_restv20`).
- [2] The caller's SP is restored here. In the vector case r31 is available to set SP. In the non-vector case SP is restored from 0(sp) if `alloca()` was used or `len` is too large to be used in `and addi`.
- [3] The link register is restored only if needed (i.e., the function is not a leaf). The scheduling is to keep the `mtlr` "some distance" from the exiting branch that uses LR.
- [4] The condition register is restored only if CR2, CR3 or CR4 are used.
- [5] VRsave needs to be restored in the vector case. Note that VRsave can be restored in the non-vector case where only volatile VRs are used and no vector data needs to be stored in the frame. In that case the offset from the callee's SP, *v*, is used to access the VRsave area to avoid problems with the red zone (there is no alignment hole in the non-vector case). If the function is a leaf, there is no red zone problems so `-c` can be used. Although the case where *v* is used could be optimized if the VRsave area could be reached in the red zone, this entire case (volatiles only, no vector data) is rare enough to not warrant the added complications and conditions.

Note that if the prolog saved VRsave in a volatile, *rv* (r3 to r10) then the reload from the stack is unnecessary in the epilog.
- [6] The FPRs are restored by library routines in PPCCRuntime.o for `-opt size` non-leaf functions. There are 18 FPR restore library functions (`_restf31`, `_restff30`, ... `_restf14`). These routines "know" the stack offsets for the saves which is always relative to SP. Note that if one of the library routines is used it is simply branched to allowing its exit to return to the caller since the link register is already properly set.
- [7] If the function is a leaf, has a frame that fits in the red zone (minus 8 if *h* is 0 or 4), and doesn't use `alloca()`, then the roles of SP and r31 are reversed. The caller's SP remains unchanged while r31 takes the role that SP had in the non-leaf case. This means that SP does not need to be restored and the loading of the LR, CR, and VRsave become relative to SP instead of r31. See also prolog note [9].

