C++ Library of SIMD Vector Types and Operations

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1 C++ SIMD Vector types and operations

This C++ header-only library provides definitions for most common vector types and inline functions to operate on those types. This library relies on GCC Vector Extentions and architecture specific intrinsics header files, like immintrin.h from Intel.

See Doxygen generated API documentation at https://github.com/curoles/vecinsn/blob/master/ README.pdf

To use this *Library* include file <code>vecinsn.hpp</code> into one of your C++ files. Note that some inlined functions from <code>immintrin.h</code> and files it includes require compiler flags to enable SIMD instructions, use at least <code>-msse4.1</code>.

Attention

Code compiled with options to enable support for vector instructions, for example, -mavx or -msse4.1, will **NOT** run on a machine with CPU that does not support that vector instructions used to generate the program, even if it is the machine where the program was compiled.

All *Library* types and functions belong to C++ namespace vx::.

There are 2 naming conventions for vector types:

- 1. <base-type>x<size>, example U32x4
- 2. V<size><base-type>, example V4ui

| C/C++ type | mnemonic 1 | mnemonic 2 |
|------------|------------|------------|
| int8_t | 18 | sb |
| uint8_t | U8 | ub |
| int16_t | I16 | sh |
| uint16_t | U16 | uh |
| int32_t | l32 | si |
| uint32_t | U32 | ui |
| int64_t | 164 | sl |
| uint64_t | U64 | ul |
| int128_t | l128 | sq |
| uint128_t | U128 | uq |
| float | F | f |
| double | D | d |

Creating and initializing Vector type variable:

```
\{c++\}\ U32x4 a = \{1,2,3,4\};
```

Test that 2 vectors have the same elements:

```
{c++}
V4si a = {1,2,3,4};
V4si b = {1,2,3,4};
assert(equal(a, b));
```

Compile-time function nrelem to get number of elements:

```
{c++} static_assert(nrelem<U32x2>() == 2 and sizeof(U32x2) == 8); static_assert(nrelem<U32x4>() == 4 and sizeof(U32x4) == 16); static_assert(nrelem<U32x8>() == 8 and sizeof(U32x8) == 32); static_assert(nrelem<U64x8>() == 8 and sizeof(U64x8) == 64);
```

Metaprogramming facility to dynamically construct Vector type in compile-time.

```
{c++}
vx::make<float,8>::type dyno;
static_assert(std::is_same<vx::Fx8, decltype(dyno)>::value);
```

The *Library* types can be used with a subset of normal C operations that is supported by GCC. Currently, GCC allows using the following operators on these types: +, -, *, /, unary minus, $^{\land}$, |, &, \sim , %.

```
{c++}
V4si a = {1,2,3,4};
V4si b = {1,2,3,4};
assert(equal(a - b, (V4si){0,0,0,0}));
assert(equal(a + b + b, a * 3));
assert(equal(a + b)/2, a));
assert(equal(a * 2, (V4si){1,0,1,0}));
assert(equal(-a, (V4si){-1,-2,-3,-4}));
assert(equal(a + 1, (V4si){2,3,4,5}));
assert(equal(a + lo, a));
assert(equal(a | b, a));
assert(equal(a & b, a));
assert(equal(a < 1, (V4si){1<<1,2<<1,3<<1,4<<1}));
assert(equal(a < 0, (V4si){1<<1,2<<1,3<<1,4<<1}));
assert(equal(a < 0, (V4si){1<<1,2<<1,3<<1,4<<1}));</pre>
```

Shuffle elements of one vector:

Shuffle elements of two vectors into one:

Set all elements to the same value.

```
{c++}
U32x4 a;
vx::fill(a, 7u);
assert(equal(a, (U32x4){7,7,7,7}));
a[2] = 8; // set single element value
assert(equal(a, (U32x4){7,7,8,7}));
```

Load vector from memory with vx::load and store vector to memory with vx::store.

```
{c++}
Fx4 va;
float a[4] = {1.1,2.2,3.3,4.4};
vx::load(va, a);
assert(equal(va, (Fx4){1.1,2.2,3.3,4.4}));
a[1] = 22.22;
std::memcpy(&va, a, sizeof va); // memcpy also works
assert(equal(va, (Fx4){1.1,22.22,3.3,4.4}));
va[2] = 33.33;
vx::store(a, va);
assert(a[2] == va[2]);
```

2 Namespace Documentation

2.1 vx Namespace Reference

Data Structures

- struct Array
- struct get_base
- struct make

Typedefs

```
• using uint128_t = __uint128_t
using int128_t = __int128_t
• using U8x64 = uint8_t __attribute__((vector_size(64 *sizeof(uint8_t))))

    using V64ub = U8x64

    using U8x32 = uint8_t __attribute__((vector_size(32 *sizeof(uint8_t))))

    using V32ub = U8x32

using U8x16 = uint8_t __attribute__((vector_size(16 *sizeof(uint8_t))))
• using V16ub = U8x16

    using U8x8 = uint8_t __attribute__((vector_size(8 *sizeof(uint8_t))))

using V8ub = U8x8

    using U8x4 = uint8_t __attribute__((vector_size(4 *sizeof(uint8_t))))

• using V4ub = U8x4

    using U8x2 = uint8_t __attribute__((vector_size(2 *sizeof(uint8_t))))

• using V2ub = U8x2
using I8x64 = int8_t __attribute__((vector_size(64 *sizeof(int8_t))))
• using V64sb = 18x64
• using I8x32 = int8_t __attribute__((vector_size(32 *sizeof(int8_t))))
• using V32sb = I8x32
using I8x16 = int8_t __attribute__((vector_size(16 *sizeof(int8_t))))
• using V16sb = I8x16
using l8x8 = int8_t __attribute__((vector_size(8 *sizeof(int8_t))))

    using V8sb = I8x8

using I8x4 = int8_t __attribute__((vector_size(4 *sizeof(int8_t))))
• using V4sb = I8x4
using l8x2 = int8_t __attribute__((vector_size(2 *sizeof(int8_t))))
• using V2sb = I8x2

    using U16x32 = uint16_t __attribute__((vector_size(32 *sizeof(uint16_t))))

• using V32uh = U16x32
using U16x16 = uint16_t __attribute__((vector_size(16 *sizeof(uint16_t))))

    using V16uh = U16x16

using U16x8 = uint16_t __attribute__((vector_size(8 *sizeof(uint16_t))))

    using V8uh = U16x8

    using U16x4 = uint16_t __attribute__((vector_size(4 *sizeof(uint16_t))))

    using V4uh = U16x4

    using U16x2 = uint16_t __attribute__((vector_size(2 *sizeof(uint16_t))))

    using V2uh = U16x2

using l16x32 = int16_t __attribute__((vector_size(32 *sizeof(int16_t))))
• using V32sh = I16x32
using l16x16 = int16_t __attribute__((vector_size(16 *sizeof(int16_t))))
• using V16sh = I16x16
using l16x8 = int16_t __attribute__((vector_size(8 *sizeof(int16_t))))
• using V8sh = I16x8
using l16x4 = int16_t __attribute__((vector_size(4 *sizeof(int16_t))))

    using V4sh = I16x4

using l16x2 = int16_t __attribute__((vector_size(2 *sizeof(int16_t))))

    using V2sh = I16x2

using U32x16 = uint32_t __attribute__((vector_size(16 *sizeof(uint32_t))))
• using V16ui = U32x16
using U32x8 = uint32_t __attribute__((vector_size(8 *sizeof(uint32_t))))
• using V8ui = U32x8
using U32x4 = uint32_t __attribute__((vector_size(4 *sizeof(uint32_t))))
• using V4ui = U32x4

    using U32x2 = uint32_t __attribute__((vector_size(2 *sizeof(uint32_t))))
```

```
    using V2ui = U32x2

    using l32x16 = int32_t __attribute__((vector_size(16 *sizeof(int32_t))))
    • using V16si = I32x16
    using I32x8 = int32_t __attribute__((vector_size(8 *sizeof(int32_t))))

    using V8si = I32x8

    using I32x4 = int32_t __attribute__((vector_size(4 *sizeof(int32_t))))

    using V4si = I32x4

    using I32x2 = int32_t __attribute__((vector_size(2 *sizeof(int32_t))))
    • using V2si = I32x2

    using U64x8 = uint64 t attribute ((vector size(8 *sizeof(uint64 t))))

    using V8ul = U64x8

    using U64x4 = uint64_t __attribute__((vector_size(4 *sizeof(uint64_t))))

    using V4ul = U64x4

    using U64x2 = uint64_t __attribute__((vector_size(2 *sizeof(uint64_t))))

    • using V2ul = U64x2
    using I64x8 = int64_t __attribute__((vector_size(8 *sizeof(int64_t))))

    using V8sl = I64x8

    using I64x4 = int64_t __attribute__((vector_size(4 *sizeof(int64_t))))

    using V4sl = I64x4

    using I64x2 = int64_t __attribute__((vector_size(2 *sizeof(int64_t))))
    • using V2sl = I64x2

    using U128x4 = uint128_t __attribute__((vector_size(4 *sizeof(uint128_t))))

    using V4uq = U128x4

    using U128x2 = uint128_t __attribute__((vector_size(2 *sizeof(uint128_t))))
    • using V2uq = U128x2
    using I128x4 = int128_t __attribute__((vector_size(4 *sizeof(int128_t))))
    • using V4sq = I128x4

    using 1128x2 = int128 t attribute ((vector size(2 *sizeof(int128 t))))

    • using V2sq = I128x2

    using Fx16 = float __attribute__((vector_size(16 *sizeof(float))))

    • using V16f = Fx16

    using Fx8 = float __attribute__((vector_size(8 *sizeof(float))))

    • using V8f = Fx8

    using Fx4 = float __attribute__((vector_size(4 *sizeof(float))))

    • using V4f = Fx4
    using Fx2 = float __attribute__((vector_size(2 *sizeof(float))))
    • using V2f = Fx2

    using Dx8 = double __attribute__((vector_size(8 *sizeof(double))))

    • using V8d = Dx8

    using Dx4 = double __attribute__((vector_size(4 *sizeof(double))))

    using V4d = Dx4

    using Dx2 = double __attribute__((vector_size(2 *sizeof(double))))

    using V2d = Dx2

Functions

    template<typename T >

      constexpr T false_vec ()
          Returns 'false' vector {0,0,0,...}.
    • template<typename T >
      constexpr T true vec ()
          Returns 'true' vector {-1,-1,-1,...}.
    template<typename T >
```

bool equal (T a, T b)

```
    template < typename T > constexpr unsigned nrelem ()
    template < typename Acc , typename T > Acc sum (T v)
    template < typename T > T select (T cond, T a, T b)
    template < typename T , typename M > T shuffle (T a, M mask)
    template < typename T , typename M > template < typename T , typename M >
```

T shuffle (T a, T b, M mask)

2.1.1 Detailed Description

Namespace of all vector types and functions.

2.1.2 Typedef Documentation

```
2.1.2.1 Dx2
using vx::Dx2 = typedef double __attribute__ ((vector_size ( 2 *sizeof( double ))))
Vector double[2]
2.1.2.2 Dx4
using vx::Dx4 = typedef double __attribute__ ((vector_size ( 4 *sizeof( double ))))
Vector double[4]
2.1.2.3 Dx8
using vx::Dx8 = typedef double __attribute__ ((vector_size ( 8 *sizeof( double ))))
Vector double[8]
2.1.2.4 Fx16
using vx::Fx16 = typedef float __attribute__ ((vector_size ( 16 *sizeof( float ))))
Vector float[16]
2.1.2.5 Fx2
using vx::Fx2 = typedef float __attribute__ ((vector_size ( 2 *sizeof( float ))))
Vector float[2]
```

```
2.1.2.6 Fx4
using vx::Fx4 = typedef float __attribute__ ((vector_size ( 4 *sizeof( float ))))
Vector float [4]
2.1.2.7 Fx8
using vx::Fx8 = typedef float __attribute__ ((vector_size ( 8 *sizeof( float ))))
Vector float [ 8 ]
2.1.2.8 I128x2
using vx::I128x2 = typedef int128_t __attribute__ ((vector_size ( 2 *sizeof( int128_t ))))
Vector int128_t [ 2 ]
2.1.2.9 l128x4
using vx::I128x4 = typedef int128_t __attribute__ ((vector_size ( 4 *sizeof( int128_t ))))
Vector int128_t [ 4 ]
2.1.2.10 | 116x16
using vx::I16x16 = typedef int16_t __attribute__ ((vector_size ( 16 *sizeof( int16_t ))))
Vector int16_t [ 16 ]
2.1.2.11 | 116x2
using vx::I16x2 = typedef int16_t __attribute__ ((vector_size ( 2 *sizeof( int16_t ))))
Vector int16_t [ 2 ]
2.1.2.12 | 116x32
using vx::I16x32 = typedef int16_t __attribute__ ((vector_size ( 32 *sizeof( int16_t ))))
Vector int16 t [32]
2.1.2.13 I16x4
using vx::I16x4 = typedef int16_t __attribute__ ((vector_size ( 4 *sizeof( int16_t ))))
Vector int16_t [ 4 ]
2.1.2.14 | 116x8
using vx::I16x8 = typedef int16_t __attribute__ ((vector_size ( 8 *sizeof( int16_t ))))
Vector int16_t [8]
```

```
2.1.2.15 | 132x16
using vx::I32x16 = typedef int32_t __attribute__ ((vector_size ( 16 *sizeof( int32_t ))))
Vector int32 t [ 16 ]
2.1.2.16 | 132x2
using vx::I32x2 = typedef int32_t __attribute__ ((vector_size ( 2 *sizeof( int32_t ))))
Vector int32_t [ 2 ]
2.1.2.17 | 132x4
using vx::I32x4 = typedef int32_t __attribute__ ((vector_size ( 4 *sizeof( int32_t ))))
Vector int32_t [ 4 ]
2.1.2.18 I32x8
using vx::I32x8 = typedef int32_t __attribute__ ((vector_size ( 8 *sizeof( int32_t ))))
Vector int32_t [ 8 ]
2.1.2.19 I64x2
using vx::I64x2 = typedef int64_t __attribute__ ((vector_size ( 2 *sizeof( int64_t ))))
Vector int64 t [2]
2.1.2.20 I64x4
using vx::I64x4 = typedef int64_t __attribute__ ((vector_size ( 4 *sizeof( int64_t ))))
Vector int64_t [ 4 ]
2.1.2.21 I64x8
using vx::I64x8 = typedef int64_t __attribute__ ((vector_size ( 8 *sizeof( int64_t ))))
Vector int64 t [8]
2.1.2.22 I8x16
using vx::18x16 = typedef int8_t __attribute__ ((vector_size ( 16 *sizeof( int8_t ))))
Vector int8_t [ 16 ]
2.1.2.23 I8x2
using vx::I8x2 = typedef int8_t __attribute__ ((vector_size ( 2 *sizeof( int8_t ))))
Vector int8_t [2]
```

```
2.1.2.24 l8x32
using vx::18x32 = typedef int8_t __attribute__ ((vector_size ( 32 *sizeof( int8_t ))))
Vector int8 t [ 32 ]
2.1.2.25 I8x4
using vx::I8x4 = typedef int8_t __attribute__ ((vector_size ( 4 *sizeof( int8_t ))))
Vector int8_t [ 4 ]
2.1.2.26 l8x64
using vx::I8x64 = typedef int8_t __attribute__ ((vector_size ( 64 *sizeof( int8_t ))))
Vector int8_t [ 64 ]
2.1.2.27 I8x8
using vx::I8x8 = typedef int8_t __attribute__ ((vector_size ( 8 *sizeof( int8_t ))))
Vector int8_t [ 8 ]
2.1.2.28 U128x2
using vx::U128x2 = typedef uint128_t __attribute__ ((vector_size ( 2 *sizeof( uint128_t ))))
Vector uint128_t [2]
2.1.2.29 U128x4
using vx::U128x4 = typedef uint128_t __attribute__ ((vector_size ( 4 *sizeof( uint128_t ))))
Vector uint128_t [ 4 ]
2.1.2.30 U16x16
using vx::U16x16 = typedef uint16_t __attribute__ ((vector_size ( 16 *sizeof( uint16_t ))))
Vector uint16 t [ 16 ]
2.1.2.31 U16x2
using vx::U16x2 = typedef uint16_t __attribute__ ((vector_size ( 2 *sizeof( uint16_t ))))
Vector uint16_t [ 2 ]
2.1.2.32 U16x32
using vx::U16x32 = typedef uint16_t __attribute__ ((vector_size ( 32 *sizeof( uint16_t ))))
Vector uint16_t [ 32 ]
```

```
2.1.2.33 U16x4
using vx::U16x4 = typedef uint16_t __attribute__ ((vector_size ( 4 *sizeof( uint16_t ))))
Vector uint16 t [4]
2.1.2.34 U16x8
using vx::U16x8 = typedef uint16_t __attribute__ ((vector_size ( 8 *sizeof( uint16_t ))))
Vector uint16_t [ 8 ]
2.1.2.35 U32x16
using vx::U32x16 = typedef uint32_t __attribute__ ((vector_size ( 16 *sizeof( uint32_t ))))
Vector uint32_t [ 16 ]
2.1.2.36 U32x2
using vx::U32x2 = typedef uint32_t __attribute__ ((vector_size ( 2 *sizeof( uint32_t ))))
Vector uint32_t [ 2 ]
2.1.2.37 U32x4
using vx::U32x4 = typedef uint32_t __attribute__ ((vector_size ( 4 *sizeof( uint32_t ))))
Vector uint32 t [4]
2.1.2.38 U32x8
using vx::U32x8 = typedef uint32_t __attribute__ ((vector_size ( 8 *sizeof( uint32_t ))))
Vector uint32_t [ 8 ]
2.1.2.39 U64x2
using vx::U64x2 = typedef uint64_t __attribute__ ((vector_size ( 2 *sizeof( uint64_t ))))
Vector uint64 t [2]
2.1.2.40 U64x4
using vx::U64x4 = typedef uint64_t __attribute__ ((vector_size ( 4 *sizeof( uint64_t ))))
Vector uint64_t [ 4 ]
2.1.2.41 U64x8
using vx::U64x8 = typedef uint64_t __attribute__ ((vector_size ( 8 *sizeof( uint64_t ))))
Vector uint64_t [ 8 ]
```

```
2.1.2.42 U8x16
using vx::U8x16 = typedef uint8_t __attribute__ ((vector_size ( 16 *sizeof( uint8_t ))))
Vector uint8 t [ 16 ]
2.1.2.43 U8x2
Vector uint8_t [ 2 ]
2.1.2.44 U8x32
using vx::U8x32 = typedef uint8_t __attribute__ ((vector_size ( 32 *sizeof( uint8_t ))))
Vector uint8_t [ 32 ]
2.1.2.45 U8x4
using vx::U8x4 = typedef uint8_t __attribute__ ((vector_size ( 4 *sizeof( uint8_t ))))
Vector uint8_t [ 4 ]
2.1.2.46 U8x64
using vx::U8x64 = typedef uint8_t __attribute__ ((vector_size ( 64 *sizeof( uint8_t ))))
Vector uint8_t [ 64 ]
2.1.2.47 U8x8
using vx::U8x8 = typedef uint8_t __attribute__ ((vector_size ( 8 *sizeof( uint8_t ))))
Vector uint8_t [ 8 ]
2.1.2.48 V16f
using vx::V16f = typedef Fx16
Vector float [ 16 ]
2.1.2.49 V16sb
using vx::V16sb = typedef I8x16
Vector int8_t [ 16 ]
2.1.2.50 V16sh
using vx::V16sh = typedef I16x16
Vector int16_t [ 16 ]
```

```
2.1.2.51 V16si
using vx::V16si = typedef I32x16
Vector int32_t [ 16 ]
2.1.2.52 V16ub
using vx::V16ub = typedef U8x16
Vector uint8_t [ 16 ]
2.1.2.53 V16uh
using vx::V16uh = typedef U16x16
Vector uint16_t [ 16 ]
2.1.2.54 V16ui
using vx::V16ui = typedef U32x16
Vector uint32_t [ 16 ]
2.1.2.55 V2d
using vx::V2d = typedef Dx2
Vector double [2]
2.1.2.56 V2f
using vx::V2f = typedef Fx2
Vector float [2]
2.1.2.57 V2sb
using vx::V2sb = typedef I8x2
Vector int8_t [ 2 ]
2.1.2.58 V2sh
using vx::V2sh = typedef I16x2
Vector int16_t [ 2 ]
2.1.2.59 V2si
using vx::V2si = typedef I32x2
Vector int32_t [ 2 ]
```

```
2.1.2.60 V2sl
using vx::V2sl = typedef I64x2
Vector int64_t [ 2 ]
2.1.2.61 V2sq
using vx::V2sq = typedef I128x2
Vector int128_t [ 2 ]
2.1.2.62 V2ub
using vx::V2ub = typedef U8x2
Vector uint8_t [2]
2.1.2.63 V2uh
using vx::V2uh = typedef U16x2
Vector uint16_t [ 2 ]
2.1.2.64 V2ui
using vx::V2ui = typedef U32x2
Vector uint32_t [ 2 ]
2.1.2.65 V2ul
using vx::V2ul = typedef U64x2
Vector uint64_t [ 2 ]
2.1.2.66 V2uq
using vx::V2uq = typedef U128x2
Vector uint128_t [ 2 ]
2.1.2.67 V32sb
using vx::V32sb = typedef I8x32
Vector int8_t [ 32 ]
2.1.2.68 V32sh
using vx::V32sh = typedef I16x32
Vector int16_t [ 32 ]
```

```
2.1.2.69 V32ub
using vx::V32ub = typedef U8x32
Vector uint8_t [ 32 ]
2.1.2.70 V32uh
using vx::V32uh = typedef U16x32
Vector uint16_t [ 32 ]
2.1.2.71 V4d
using vx::V4d = typedef Dx4
Vector double [4]
2.1.2.72 V4f
using vx::V4f = typedef Fx4
Vector float [ 4 ]
2.1.2.73 V4sb
using vx::V4sb = typedef I8x4
Vector int8_t [ 4 ]
2.1.2.74 V4sh
using vx::V4sh = typedef I16x4
Vector int16_t [ 4 ]
2.1.2.75 V4si
using vx::V4si = typedef I32x4
Vector int32_t [ 4 ]
2.1.2.76 V4sl
using vx::V4sl = typedef I64x4
Vector int64_t [ 4 ]
2.1.2.77 V4sq
using vx::V4sq = typedef I128x4
Vector int128_t [ 4 ]
```

```
2.1.2.78 V4ub
using vx::V4ub = typedef U8x4
Vector uint8_t [ 4 ]
2.1.2.79 V4uh
using vx::V4uh = typedef U16x4
Vector uint16_t [ 4 ]
2.1.2.80 V4ui
using vx::V4ui = typedef U32x4
Vector uint32_t [ 4 ]
2.1.2.81 V4ul
using vx::V4ul = typedef U64x4
Vector uint64_t [ 4 ]
2.1.2.82 V4uq
using vx::V4uq = typedef U128x4
Vector uint128_t [ 4 ]
2.1.2.83 V64sb
using vx::V64sb = typedef I8x64
Vector int8_t [ 64 ]
2.1.2.84 V64ub
using vx::V64ub = typedef U8x64
Vector uint8_t [ 64 ]
2.1.2.85 V8d
using vx::V8d = typedef Dx8
Vector double [8]
2.1.2.86 V8f
using vx::V8f = typedef Fx8
Vector float [ 8 ]
```

```
2.1.2.87 V8sb
using vx::V8sb = typedef I8x8
Vector int8_t [ 8 ]
2.1.2.88 V8sh
using vx::V8sh = typedef I16x8
Vector int16_t [ 8 ]
2.1.2.89 V8si
using vx::V8si = typedef I32x8
Vector int32_t [ 8 ]
2.1.2.90 V8sl
using vx::V8sl = typedef I64x8
Vector int64_t [ 8 ]
2.1.2.91 V8ub
using vx::V8ub = typedef U8x8
Vector uint8_t [ 8 ]
2.1.2.92 V8uh
using vx::V8uh = typedef U16x8
Vector uint16_t [ 8 ]
2.1.2.93 V8ui
using vx::V8ui = typedef U32x8
Vector uint32_t [ 8 ]
2.1.2.94 V8ul
using vx::V8ul = typedef U64x8
Vector uint64_t [ 8 ]
```

2.1.3 Function Documentation

2.1.3.1 equal()

```
template<typename T >
bool vx::equal (
          T a,
          T b )
```

Compare two vectors for equality.

Returns

true if all elements of two vectors are equal

Example:

```
{c++}
V4si a = {1,2,3,4};
V4si b = {1,2,3,4};
assert(equal(a, b));
assert(equal(a - b, (V4si){0,0,0,0}));
assert(equal(a + b, a * 2));
```

2.1.3.2 nrelem()

```
template<typename T >
constexpr unsigned vx::nrelem ( )
```

Compile-time function that returns number of elements.

Example:

```
{c++} static_assert(nrelem<U32x8>() == 8 and sizeof(U32x8) == 32);
```

2.1.3.3 select()

Returns one of two vectors based on a condition vector.

Returns

```
vector {cond[0]? a[0]:b[0], cond[1] ? a[1]:b[1],...}
```

2.1.3.4 shuffle()

Shuffle elements according to a rule.

Example:

```
{c++}
Fx4 a = {1.1, 2.2, 3.3, 4.4};
U32x4 mask = {3, 2, 1, 0}; // reverse order
assert(equal(shuffle(a, mask), (Fx4) {4.4, 3.3, 2.2, 1.1}));
```

2.1.3.5 sum()

Returns sum of all elements.

Example:

```
{c++}
V4ui a = {1,2,3,4};
assert(sum<uint32_t>(a) == (1+2+3+4));
```

3 Data Structure Documentation

3.1 vx::Array < T, PSz, Cnt > Struct Template Reference

```
#include <vxarray.hpp>
```

Collaboration diagram for vx::Array< T, PSz, Cnt >:

3.2 vx::get_base < T > Struct Template Reference

```
#include <vxtypes.hpp>
```

Data Fields

• decltype(((T){})[0]) typedef type

3.2.1 Detailed Description

```
\label{template} \begin{split} \text{template} &< \text{typename T}> \\ \text{struct vx::get\_base} &< \text{T}> \end{split}
```

Get base type of vector.

Example:

```
{c++}
template <typename T> constexpr unsigned nrelem()
{
    return sizeof(T)/sizeof(typename get_base<T>::type);
}
```

3.3 vx::make < T, N > Struct Template Reference

```
#include <vxtypes.hpp>
```

Public Types

· typedef void type

3.3.1 Detailed Description

```
template<typename T, unsigned N> struct vx::make< T, N >
```

Compile-time type maker.

Metaprogramming facility to dynamically construct Vector type in compile-time.

```
{c++}
vx::make<float,8>::type dyno;
static_assert(std::is_same<vx::Fx8, decltype(dyno)>::value);
```

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