SIMD.js Moving towards Stage 3

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Agenda

● Developments Since Stage 2 Approval
● Notable design decisions
● Questions for the committee
● Implementation Status
● Specification Status
Developments Since Stage 2 Approval
Boolean vectors

- Previously, the result of SIMD.Float32x4.greaterThan was a SIMD.Int32x4 vector, with -1/0 for true/false
- Now, new boolean vector types, e.g. SIMD.Bool32x4, represent boolean results and values
- Used for select and logic operations
- More efficiently implementable on some architectures
- Not simply Boolx4 because the registers in implementations may be represented differently based on width.
Unsigned operations

- Unsigned comparisons
- Unsigned saturating add/sub
- Unsigned extractLane
- No changes needed for constructor, replaceLane because coercion will wrap unsigned values to the appropriate signed value
- No separate unsigned type
Postponed features

- Float64x2—we couldn’t find an important use case with improved performance
- Int64x2—Not needed due to boolean vectors, and really not needed because Float64x2 is out
- selectBits—minimal utility due to select, and efficiently implementable in terms of other boolean operations
sumOfAbsoluteDifferences replacement

- widenedAbsoluteDifference, unsignedHorizontalSum, absoluteDifference
- Seeking implementation feedback: applications and benchmarks
- Replaces sumOfAbsoluteDifferences (slow on ARM)

5.2.55 `SIMDConstructor.widenedUnsignedAbsoluteDifference(a, b)`

This operation is only defined on integer SIMD types whose `SIMDDescriptor.[[SIMDElementSize]] <= 2.

NOTE This operation is still under discussion. See this bug thread. To use this operation and get at the upper half of a vector, a shuffle is required.

1. If \(a.[[SIMDTypeDescriptor]]\) is not `SIMDDescriptor` or \(b.[[SIMDTypeDescriptor]]\) is not `SIMDDescriptor`, throw a TypeError.
2. If `SIMDDescriptor` is `Int8x16`, then let `outputDescriptor` be `Int16x8`.
3. Else, Assert `SIMDDescriptor` is `Int16x8`; let `outputDescriptor` be `Int32x4`.
4. Let `list` be a new List of length `descriptor.[[SIMDLength]]`.
5. For \(i\) from 0 to `outputDescriptor.[[SIMDLength]]`,
   a. Let \(ax = SIMDExtractLane(a, i)\).
   b. Let \(bx = SIMDExtractLane(b, i)\).
   c. Let \(res = AbsoluteDifference(ax, bx)\).
   d. ReturnIfAbrupt(res).
   e. Set `list[i]` to `res`.
6. Return `SIMDCreate(outputDescriptor, ..., list)`.
Other spec changes

- Homoiconic toString()
  - SIMD.Float32x4(1, 2, 3, 4).toString() => “SIMD.Float32x4(1, 2, 3, 4)”
- Shift operations max out at 0/-1, rather than wrapping around
- Ops like reciprocalApproximation are loosely specified, like Math.sin
- Removed operations on DataView--TypedArray ops suffice
- Operations on subnormals may flush to 0, unlike ES scalars
- Various minor spec bug fixes
New reciprocalApproximation definition

5.2.17 ReciprocalApproximation(n)

Returns an implementation-dependent approximation to the reciprocal of n.

- If n is NaN, the result is NaN.
- If n is +0, the result is +∞.
- If n is -0, the result is -∞.
- If n is +∞, the result is +0.
- If n is -∞, the result is -0.

5.2.18 SIMDConstructor.reciprocalApproximation(a, b)

This property is defined only on floating point SIMD types.

1. If a.[SIMDPropertyDescriptor] is not SIMDPropertyDescriptor, throw a TypeError.
2. Let result be SIMDUnaryOp(a, ReciprocalApproximation).
3. ReturnIfAbrupt(result).
4. Return result.
Notable design decisions
Strong type check on lanes

- Lanes are required to be Int32s and not implicitly coerced

5.1.2 SIMDExtractLane( value, field )

1. Assert: Type(value) is a SIMDType.
2. If Type(field) is not Number, throw a TypeError
3. If field != ToInt32(field) or field < 0 or field >= descriptor.[[SIMDLength]], throw a RangeError.
4. Return value.[[SIMDElements]][[field]]
load and store operating on TypedArrays

- load and store take TypedArrays as arguments and permit array element type mismatch with SIMD type

5.2.63 `SIMDConstructor.load(tarray, index)`

This function is defined only on SIMD types where `SIMDDescriptor` has a `[[SIMMDeserialzeElement]]` internal slot.

**NOTE** Load takes a TypedArray of any element type as an argument. One way to use it is to pass in a `Uint8Array` regardless of SIMD type, which is useful because it allows the compiler to eliminate the shift in going from the index to the pointer offset. Other options considered were to use an ArrayBuffer (but this is not idiomatic, to take an ArrayBuffer directly as an argument to read off of) or a DataView (but DataViews don't tend to expose platform-dependent endianness, which is important here, and they tend to use methods on DataView.prototype, which are harder to optimize in an asm.js context).

1. If `tarray` does not have a `[[ViewedArrayBuffer]]` internal slot, throw a TypeError.
2. Let `block` be `tarray.([[ViewedArrayBuffer]], [[ArrayBufferData]])`
3. If `index` != `ToInt32(index)`, throw a TypeError.
4. Let `elementLength` be `tarray.([[ByteLength]] / `tarray.([[ArrayLength]])`.
5. Let `byteIndex` be `index * elementLength`.
6. If `byteIndex + SIMDDescriptor.([[SIMDElementSize]]) * SIMD Descriptor.([[SIMDLength]]) > tarray.([[ByteLength]])` or `byteIndex < 0`, throw a RangeError.
7. Return `SIMDLoad(block, SIMDDescriptor, byteIndex)`. 
Questions for the committee
Wrapper constructors

- Should wrapper constructors be explicitly `[[Construct]]`-able, like Number, or not, like Symbol?

5.2.1 SIMDConstructor( value )

This description applies if the constructor is called with exactly one argument.

1. If `NewTarget` is undefined, throw a ReferenceError (NB: TypeError?).
2. If `value` is not of the type `SIMDType`, throw a TypeError.
3. Let `O` be `OrdinaryCreateFromConstructor`(`NewTarget`, "%_SIMD_Prototype%", `[[SIMDWrapperData]]`).
4. `ReturnIfAbrupt`(O).
5. Set the value of `O`'s `[[SIMDWrapperData]]` internal slot to `value`.
6. Return `O`.

5.2.2 SIMDConstructor( fields... )

This description applies if the constructor is called with more than one argument.

1. If `SIMDDescriptor.[[SIMDElementsLength]]` does not equal `Length(fields)`, throw a TypeError.
2. Return `SIMDCreate`(SIMDDescriptor, fields...).
Spec language “innovation” acceptable?

- Rest parameters
- \textit{SIMD} as a spec meta-variable

\textbf{5.2.2 \texttt{SIMDConstructor( fields... )}}

This description applies if the constructor is called with more than one argument.

1. If $\texttt{SIMDDescriptor.([SIMDElementsLength])}$ does not equal $\texttt{Length(fields)}$, throw a \texttt{TypeError}.
2. Return $\texttt{SIMDCreate(SIMDDescriptor, fields...)}$. 
Spec language “innovation” acceptable?

- Higher-order internal algorithms, including closures and infix ops

### 5.1.13 SIMDUnsignedBooleanOp( a, b, op )

1. Let outputDescriptor be SIMDBoolType(a.[SIMDTypeDescriptor]).
2. Define the internal algorithm unsignedOp( x, y ) as performing the following steps:
   a. Return op_(UnsignedValue(a.[SIMDTypeDescriptor], x), UnsignedValue(a.[SIMDTypeDescriptor], y))
3. Return SIMDUnaryOp(a, b, unsignedOp, outputDescriptor).

### 5.2.30 SIMDConstructor(unsignedLessThan)(a, b)

This definition uses the refers to < as defined by ES2015 7.2.11 (Abstract Relational Comparison).

This operation is only defined on integer SIMD types whose SIMDDescriptor.[SIMDElementSize] <= 2.

1. If a.[SIMDTypeDescriptor] is not SIMDDescriptor or b.[SIMDTypeDescriptor] is not SIMDDescriptor, throw a TypeError.
2. Let result be SIMDUnsignedBooleanOp(a, b, <).
3. ReturnIfAbrupt(result).
4. Return result.
Spec language “innovation” acceptable?

- Refactor TypedArray spec language like SIMD.js numerical types, or the reverse?

5.4.1 Float32x4Descriptor type descriptor

The Float32x4Descriptor floating point SIMD type descriptor has the following internal slots:

- [[SIMDLength]]: 4
- [[SIMDElementSize]]: 4
- [[SIMDCastNumber]]: %Math_fround%
- [[SIMDSerializeElement]]: SerializeFloat32
- [[SIMDDeserializeElement]]: DeserializeFloat32
Separate spec?
Implementation Status
Firefox implementation status

- In Firefox nightly:
- Float32x4 and Int32x4 entirely implemented and optimized in JavaScript (regular and asm.js) on x86 and x64.
- Missing boolean vectors
- Other SIMD types (Int16x8, Int8x16, Float64x2) partially implemented in the interpreter only (ergo not optimized). The newer APIs (SAD) haven't been implemented yet.
- All SIMD types are implemented as value objects, at the moment.
Microsoft Edge implementation status

- Majority of SIMD.*.* API is supported.
- Some of the new API need to be implemented such as ExtractLane and ReplaceLane, and unsigned operations.
- Asm.js optimization is complete (minus new api support).
- Non-asm.js optimization we plan to start soon.
V8 implementation status

- Intel object implementation will not be used for V8 and work has started to implement value types from scratch. Intel code generation may be rewritten to the new model.
- Bill Budge has added a Float32x4 type with correct value semantics and basic operations, without acceleration, behind a flag.
 Specification Status
Specification Status

- **SIMD.js Specification** v0.7.2
- Updated polyfill and tests validate all operations, basic value semantics
- SIMD.js is ready for reviewers and editor comments/signoff
- Hope to move to Stage 3 in the September meeting
Questions!
References

Spec, polyfill, tests and benchmarks repository
https://github.com/tc39/ecmascript_simd

Published Paper on Dart + JS prototype implementations

Published Paper: SIMD in JavaScript via C++ and Emscripten
https://docs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbnx3cG12cDlwMTV8Z3g6NTkzYWE2OGNINDAyMTRjOQ

HTML5 Developer Conference Presentation (May 2014)
http://peterjensen.github.io/html5-simd/html5-simd.html#

SIMD documentation on MDN

Wikipedia
http://en.wikipedia.org/wiki/SIMD
New subnormal behavior

5.2.5 \texttt{SIMDConstrucor.add(a, b)}

This definition uses the refers to $+$ as defined by ES2015 12.7.3 \textit{(The Addition operator ($+$))}, with the following change in behavior: If either argument to $+$ is a sub-normal floating point number, then the result is defined as either gradual underflow or flushing that argument to 0.

\textbf{NOTE} \quad The definition is weaker for SIMD than for scalar $+$ to allow for implementation on some SIMD architectures which flush to 0 on subnormals.

1. If $a.\text{[[SIMDTypeDescriptor]]}$ is not \texttt{SIMDDescriptor} or $b.\text{[[SIMDTypeDescriptor]]}$ is not \texttt{SIMDDescriptor}, throw a \texttt{TypeError}.
2. Let $\texttt{result} \equiv \text{SIMDBinaryOp}(a, b, +)$.
3. \texttt{ReturnIfAbrupt(result)}.
4. Return $\texttt{result}$.