```
Effort XS
Workshop
                           Duration XS
JEP Process
                          Relates to JEP 426: Vector API (Fourth Incubator)
Source code
Mercurial
                                      JEP 448: Vector API (Sixth Incubator)
GitHub
                        Reviewed by Alex Buckley
Tools
                        Endorsed by John Rose
jtreg harness
                            Created 2023/02/27 18:53
Groups
                            Updated 2023/05/31 23:20
(overview)
Adoption
                               Issue 8303262
Build
Client Libraries
                    Summary
Compatibility &
 Specification
 Review
                    Introduce an API to express vector computations that reliably compile at runtime to
Compiler
                    optimal vector instructions on supported CPU architectures, thus achieving
Conformance
Core Libraries
                    performance superior to equivalent scalar computations.
Governing Board
HotSpot
IDE Tooling & Support
                    History
Internationalization
JMX
                   The Vector API was first proposed by JEP 338 and integrated into JDK 16 as an
Members
                   incubating API. A second round of incubation was proposed by JEP 414 and
Networking
Porters
                   integrated into JDK 17. A third round of incubation was proposed by JEP 417 and
Quality
                   integrated into JDK 18. A fourth round of incubation was proposed by JEP 426 and
Security
Serviceability
                   integrated into JDK 19.
Vulnerability
Web
                   This JEP proposes to re-incubate the API in JDK 20, with no changes in the API
Projects
                    relative to JDK 19. The implementation includes small set of bug fixes and
(overview, archive)
                    performance enhancements. This JEP also clarifies that alignment with Project
Amber
Babylon
                   Valhalla is a critical part of completing the Vector API.
CRaC
Caciocavallo
Closures
                    Goals
Code Tools
Coin

    Clear and concise API — The API should be capable of clearly and concisely

Common VM
                        expressing a wide range of vector computations consisting of sequences of
 Interface
Compiler Grammar
                        vector operations composed within loops and possibly with control flow. It
Detroit
Developers' Guide
                        should be possible to express a computation that is generic with respect to
Device I/O
                        vector size, or the number of lanes per vector, thus enabling such
Duke
Galahad
                        computations to be portable across hardware supporting different vector
Graal
                        sizes.
IcedTea
JDK 7

    Platform agnostic — The API should be CPU architecture agnostic, enabling

JDK 8
JDK 8 Updates
                        implementations on multiple architectures supporting vector instructions.
IDK 9
                        As is usual in Java APIs, where platform optimization and portability conflict
JDK (..., 21, 22, 23)
                        then we will bias toward making the API portable, even if that results in
JDK Updates
JavaDoc.Next
                        some platform-specific idioms not being expressible in portable code.
Jigsaw
Kona

    Reliable runtime compilation and performance on x64 and AArch64

Kulla
Lambda
                        architectures — On capable x64 architectures the Java runtime, specifically
Lanai
                        the HotSpot C2 compiler, should compile vector operations to
Leyden
Lilliput
                        corresponding efficient and performant vector instructions, such as those
Locale Enhancement
                        supported by Streaming SIMD Extensions (SSE) and Advanced Vector
Loom
Memory Model
                        Extensions (AVX). Developers should have confidence that the vector
 Update
                        operations they express will reliably map closely to relevant vector
Metropolis
Mission Control
                        instructions. On capable ARM AArch64 architectures C2 will, similarly,
Multi-Language VM
                        compile vector operations to the vector instructions supported by NEON
Nashorn
New I/O
                        and SVE.
OpenJFX
Panama

    Graceful degradation — Sometimes a vector computation cannot be fully

Penrose
                        expressed at runtime as a sequence of vector instructions, perhaps
Port: AArch32
Port: AArch64
                        because the architecture does not support some of the required
Port: BSD
                        instructions. In such cases the Vector API implementation should degrade
Port: Haiku
Port: Mac OS X
                        gracefully and still function. This may involve issuing warnings if a vector
Port: MIPS
                        computation cannot be efficiently compiled to vector instructions. On
Port: Mobile
Port: PowerPC/AIX
                        platforms without vectors, graceful degradation will yield code competitive
Port: RISC-V
                        with manually-unrolled loops, where the unroll factor is the number of
Port: s390x
Portola
                        lanes in the selected vector.
SCTP
Shenandoah

    Alignment with Project Valhalla — The long-term goal of the Vector API is to

Skara
                        leverage Project Valhalla's enhancements to the Java object model.
Sumatra
Tiered Attribution
                        Primarily this will mean changing the Vector API's current value-based
Tsan
Type Annotations
                        classes to be value classes so that programs can work with value objects,
Valhalla
                        i.e., class instances that lack object identity. Accordingly, the Vector API will
Verona
VisualVM
                        incubate over multiple releases until the necessary features of Project
Wakefield
                        Valhalla become available as preview features. Once these Valhalla
Zero
ZGC
                        features are available we will adapt the Vector API and implementation to
                        use them and then promote the Vector API itself to a preview feature. For
ORACLE
                        further details, see the sections on run-time compilation and future work.
                   Non-Goals
                     It is not a goal to enhance the existing auto-vectorization algorithm in
                        HotSpot.

    It is not a goal to support vector instructions on CPU architectures other

                        than x64 and AArch64. However it is important to state, as expressed in
                        the goals, that the API must not rule out such implementations.
                     It is not a goal to support the C1 compiler.

    It is not a goal to guarantee support for strict floating point calculations as

                        is required by the Java platform for scalar operations. The results of floating
                        point operations performed on floating point scalars may differ from
                        equivalent floating point operations performed on vectors of floating point
                        scalars. Any deviations will be clearly documented. This non-goal does not
                        rule out options to express or control the desired precision or
                        reproducibility of floating point vector computations.
                    Motivation
                   A vector computation consists of a sequence of operations on vectors. A vector
                   comprises a (usually) fixed sequence of scalar values, where the scalar values
                   correspond to the number of hardware-defined vector lanes. A binary operation
                   applied to two vectors with the same number of lanes would, for each lane, apply
                   the equivalent scalar operation on the corresponding two scalar values from each
                   vector. This is commonly referred to as Single Instruction Multiple Data (SIMD).
                   Vector operations express a degree of parallelism that enables more work to be
                    performed in a single CPU cycle and thus can result in significant performance
                   gains. For example, given two vectors, each containing a sequence of eight
                   integers (i.e., eight lanes), the two vectors can be added together using a single
                    hardware instruction. The vector addition instruction operates on sixteen integers,
                    performing eight integer additions, in the time it would ordinarily take to operate
                   on two integers, performing one integer addition.
                   HotSpot already supports auto-vectorization, which transforms scalar operations
                   into superword operations which are then mapped to vector instructions. The set of
                   transformable scalar operations is limited, and also fragile with respect to changes
                   in code shape. Furthermore, only a subset of the available vector instructions
                   might be utilized, limiting the performance of generated code.
                   Today, a developer who wishes to write scalar operations that are reliably
                   transformed into superword operations needs to understand HotSpot's auto-
                   vectorization algorithm and its limitations in order to achieve reliable and
                   sustainable performance. In some cases it may not be possible to write scalar
                   operations that are transformable. For example, HotSpot does not transform the
                   simple scalar operations for calculating the hash code of an array (the
                   Arrays::hashCode methods), nor can it auto-vectorize code to lexicographically
                   compare two arrays (thus we added an intrinsic for lexicographic comparison).
                   The Vector API aims to improve the situation by providing a way to write complex
                   vector algorithms in Java, using the existing HotSpot auto-vectorizer but with a
                    user model which makes vectorization far more predictable and robust. Hand-
                    coded vector loops can express high-performance algorithms, such as vectorized
                   hashCode or specialized array comparisons, which an auto-vectorizer may never
                    optimize. Numerous domains can benefit from this explicit vector API including
                    machine learning, linear algebra, cryptography, finance, and code within the JDK
                   itself.
                   Description
                   A vector is represented by the abstract class Vector<E>. The type variable E is
                   instantiated as the boxed type of the scalar primitive integral or floating point
                   element types covered by the vector. A vector also has a shape which defines the
                   size, in bits, of the vector. The shape of a vector governs how an instance of
                   Vector<E> is mapped to a hardware vector register when vector computations are
                   compiled by the HotSpot C2 compiler. The length of a vector, i.e., the number of
                   lanes or elements, is the vector size divided by the element size.
                   The set of element types (E) supported is Byte, Short, Integer, Long, Float and
                   Double, corresponding to the scalar primitive types byte, short, int, long, float
                   and double, respectively.
                    The set of shapes supported correspond to vector sizes of 64, 128, 256, and 512
                    bits, as well as max bits. A 512-bit shape can pack bytes into 64 lanes or pack
                   ints into 16 lanes, and a vector of such a shape can operate on 64 bytes at a time
                   or 16 ints at a time. A max-bits shape supports the maximum vector size of the
                   current architecture. This enables support for the ARM SVE platform, where
                    platform implementations can support any fixed size ranging from 128 to 2048
                    bits, in increments of 128 bits.
                   We believe that these simple shapes are generic enough to be useful on all
                    relevant platforms. However, as we experiment with future platforms during the
                   incubation of this API we may further modify the design of the shape parameter.
                    Such work is not in the early scope of this project, but these possibilities partly
                   inform the present role of shapes in the Vector API. (For further discussion see the
                   future work section, below.)
                   The combination of element type and shape determines a vector's species,
                    represented by VectorSpecies<E>.
                   Operations on vectors are classified as either lane-wise or cross-lane.

    A lane-wise operation applies a scalar operator, such as addition, to each

                        lane of one or more vectors in parallel. A lane-wise operation usually, but
                        not always, produces a vector of the same length and shape. Lane-wise
                        operations are further classified as unary, binary, ternary, test, or
                        conversion operations.

    A cross-lane operation applies an operation across an entire vector. A

                        cross-lane operation produces either a scalar or a vector of possibly a
                        different shape. Cross-lane operations are further classified as permutation
                        or reduction operations.
                   To reduce the surface of the API, we define collective methods for each class of
                    operation. These methods take operator constants as input; these constants are
                   instances of the VectorOperator.Operator class and are defined in static final
                   fields in the VectorOperators class. For convenience we define dedicated
                    methods, which can be used in place of the generic methods, for some common
                    full-service operations such as addition and multiplication.
                   Certain operations on vectors, such conversion and reinterpretation, are inherently
                   shape-changing; i.e., they produce vectors whose shapes are different from the
                   shapes of their inputs. Shape-changing operations in a vector computation can
                    negatively impact portability and performance. For this reason the API defines a
                   shape-invariant flavor of each shape-changing operation when applicable. For best
                    performance, developers should write shape-invariant code using shape-invariant
                   operations insofar as possible. Shape-changing operations are identified as such in
                   the API specification.
                   The Vector<E> class declares a set of methods for common vector operations
                   supported by all element types. For operations specific to an element type there
                   are six abstract subclasses of Vector<E>, one for each supported element type:
                   ByteVector, ShortVector, IntVector, LongVector, FloatVector, and
                   DoubleVector. These type-specific subclasses define additional operations that are
                   bound to the element type since the method signature refers either to the element
                   type or to the related array type. Examples of such operations include reduction
                    (e.g., summing all lanes to a scalar value), and copying a vector's elements into an
                   array. These subclasses also define additional full-service operations specific to the
                   integral subtypes (e.g., bitwise operations such as logical or), as well as operations
                   specific to the floating point types (e.g., transcendental mathematical functions
                   such as exponentiation).
                   As an implementation matter, these type-specific subclasses of Vector<E> are
                   further extended by concrete subclasses for different vector shapes. These
                   concrete subclasses are not public since there is no need to provide operations
                   specific to types and shapes. This reduces the API surface to a sum of concerns
                    rather than a product. Instances of concrete Vector classes are obtained via
                   factory methods defined in the base Vector<E> class and its type-specific
                   subclasses. These factories take as input the species of the desired vector instance
                   and produce various kinds of instances, for example the vector instance whose
                   elements are default values (i.e., the zero vector), or a vector instance initialized
                   from a given array.
                   To support control flow, some vector operations optionally accept masks
                    represented by the public abstract class VectorMask<E>. Each element in a mask
                   is a boolean value corresponding to a vector lane. A mask selects the lanes to
                   which an operation is applied: It is applied if the mask element for the lane is true,
                   and some alternative action is taken if the mask is false.
                    Similar to vectors, instances of VectorMask<E> are instances of non-public
                    concrete subclasses defined for each element type and length combination. The
                   instance of VectorMask<E> used in an operation should have the same type and
                   length as the vector instances involved in the operation. Vector comparison
                   operations produce masks, which can then be used as input to other operations to
                   selectively operate on certain lanes and thereby emulate flow control. Masks can
                   also be created using static factory methods in the VectorMask<E> class.
                   We anticipate that masks will play an important role in the development of vector
                   computations that are generic with respect to shape. This expectation is based on
                   the central importance of predicate registers, the equivalent of masks, in the ARM
                   Scalable Vector Extensions and in Intel's AVX-512.
                   On such platforms an instance of VectorMask<E> is mapped to a predicate
                    register, and a mask-accepting operation is compiled to a predicate-register-
                   accepting vector instruction. On platforms that don't support predicate registers, a
                   less efficient approach is applied: An instance of VectorMask<E>is mapped, where
                    possible, to a compatible vector register, and in general a mask-accepting
                    operation is composed of the equivalent unmasked operation and a blend
                   operation.
                   To support cross-lane permutation operations, some vector operations accept
                   shuffles represented by the public abstract class VectorShuffle<E>. Each element
                   in a shuffle is an int value corresponding to a lane index. A shuffle is a mapping of
                   lane indexes, describing the movement of lane elements from a given vector to a
                   result vector.
                   Similar to vectors and masks, instances of VectorShuffle<E> are instances of non-
                    public concrete subclasses defined for each element type and length combination.
                   The instance of VectorShuffle<E> used in an operation should have the same
                   type and length as the vector instances involved in the operation.
                    Example
                   Here is a simple scalar computation over elements of arrays:
                       void scalarComputation(float[] a, float[] b, float[] c) {
                           for (int i = 0; i < a.length; i++) {
                                 c[i] = (a[i] * a[i] + b[i] * b[i]) * -1.0f;
                           }
                        }
                   (We assume that the array arguments are of the same length.)
                   Here is an equivalent vector computation, using the Vector API:
                        static final VectorSpecies<Float> SPECIES = FloatVector.SPECIES PREFERRED;
                        void vectorComputation(float[] a, float[] b, float[] c) {
                            int i = 0;
                            int upperBound = SPECIES.loopBound(a.length);
                            for (; i < upperBound; i += SPECIES.length()) {
                                 // FloatVector va, vb, vc;
                                 var va = FloatVector.fromArray(SPECIES, a, i);
                                 var vb = FloatVector.fromArray(SPECIES, b, i);
                                 var vc = va.mul(va)
                                              .add(vb.mul(vb))
                                              .neg();
                                 vc.intoArray(c, i);
                            for (; i < a.length; i++) {
                                 c[i] = (a[i] * a[i] + b[i] * b[i]) * -1.0f;
                            }
                   To start, we obtain a preferred species whose shape is optimal for the current
                   architecture from FloatVector. We store it in a static final field so that the
                    runtime compiler treats the value as constant and can therefore better optimize
                   the vector computation. The main loop then iterates over the input arrays in
                   strides of the vector length, i.e., the species length. It loads float vectors of the
                    given species from arrays a and b at the corresponding index, fluently performs the
                   arithmetic operations, and then stores the result into array c. If any array elements
                   are left over after the last iteration then the results for those tail elements are
                   computed with an ordinary scalar loop.
                   This implementation achieves optimal performance on large arrays. The HotSpot
                   C2 compiler generates machine code similar to the following on an Intel x64
                    processor supporting AVX:
                                      0x000000113d43890: vmovdqu 0x10(%r8,%rbx,4),%ymm0
                        0.43% /
                          7.38%
                                        0x000000113d43897: vmovdqu 0x10(%r10,%rbx,4),%ymm1
                          8.70%
                                        0x000000113d4389e: vmulps %ymm0,%ymm0,%ymm0
                          5.60%
                                        0x000000113d438a2: vmulps %ymm1,%ymm1,%ymm1
                                        0x000000113d438a6: vaddps %ymm0,%ymm1,%ymm0
                         13.16%
                         21.86%
                                        0x000000113d438aa: vxorps -0x7ad76b2(%rip),%ymm0,%ymm0
                          7.66%
                                        0x000000113d438b2: vmovdqu %ymm0,0x10(%r9,%rbx,4)
                         26.20%
                                        0x0000000113d438b9: add
                                                                         $0x8,%ebx
                          6.44%
                                        0x000000113d438bc: cmp %r11d,%ebx
                                        0x0000000113d438bf: jl
                                                                        0x0000000113d43890
                   This is the output of a JMH micro-benchmark for the above code using the
                    prototype of the Vector API and implementation found on the vectorIntrinsics
                   branch of Project Panama's development repository. These hot areas of generated
                    machine code show a clear translation to vector registers and vector instructions.
                   We disabled loop unrolling (via the HotSpot option -XX:LoopUnrollLimit=0) in
                    order to make the translation clearer; otherwise, HotSpot would unroll this code
                    using existing C2 loop optimizations. All Java object allocations are elided.
                   (HotSpot is capable of auto-vectorizing the scalar computation in this particular
                   example, and it will generate a similar sequence of vector instructions. The main
                    difference is that the auto-vectorizer generates a vector multiply instruction for the
                    multiplication by -1.0f, whereas the Vector API implementation generates a vector
                   XOR instruction that flips the sign bit. However, the key point of this example is to
                    present the Vector API and show how its implementation generates vector
                   instructions, rather than to compare it to the auto-vectorizer.)
                   On platforms supporting predicate registers, the example above could be written
                    more simply, without the scalar loop to process the tail elements, while still
                   achieving optimal performance:
                        void vectorComputation(float[] a, float[] b, float[] c) {
                            for (int i = 0; i < a.length; i += SPECIES.length()) {
                                 // VectorMask<Float> m;
                                 var m = SPECIES.indexInRange(i, a.length);
                                 // FloatVector va, vb, vc;
                                 var va = FloatVector.fromArray(SPECIES, a, i, m);
                                 var vb = FloatVector.fromArray(SPECIES, b, i, m);
                                 var vc = va.mul(va)
                                              .add(vb.mul(vb))
                                              .neg();
                                 vc.intoArray(c, i, m);
                            }
                       }
                   In the loop body we obtain a loop dependent mask for input to the load and store
                    operations. When i < SPECIES.loopBound(a.length) the mask, m, declares all
                   lanes are set. For the last iteration of the loop, when
                   SPECIES.loopBound(a.length) <= i < a.length and (a.length - i) <=
                   SPECIES.length(), the mask may declare a suffix of unset lanes. The load and
                   store operations will not throw out-of-bounds exceptions since the mask prevents
                   access to the array beyond its length.
                   We would prefer that developers write in the above style for all supported
                    platforms and achieve optimal performance, but today on platforms without
                    predicate registers the above approach is not optimal. In theory the C2 compiler
                   could be enhanced to transform the loop, peeling off the last iteration and
                    removing the mask from the loop body. This remains an area for further
                   investigation.
                   Run-time compilation
                   The Vector API has two implementations. The first implements operations in Java,
                   thus it is functional but not optimal. The second defines intrinsic vector operations
                   for the HotSpot C2 run-time compiler so that it can compile vector computations to
                   appropriate hardware registers and vector instructions when available.
                   To avoid an explosion of C2 intrinsics we define generalized intrinsics
                   corresponding to the various kinds of operations such as unary, binary, conversion,
                   and so on, which take a parameter describing the specific operation to be
                    performed. Approximately twenty new intrinsics support the intrinsification of the
                   entire API.
                   We expect ultimately to declare vector classes as value classes, as proposed by
                    Project Valhalla (see Value Objects and JEP 401 (Primitive Classes)). In the
                    meantime Vector<E> and its subclasses are considered value-based classes, so
                   identity-sensitive operations on their instances should be avoided. Although vector
                   instances are abstractly composed of elements in lanes, those elements are not
                   scalarized by C2 — a vector's value is treated as a whole unit, like an int or a
                    long, that maps to a vector register of the appropriate size. Vector instances are
                   treated specially by C2 in order to overcome limitations in escape analysis and
                   avoid boxing. In the future we will align this special treatment with Valhalla's value
                    objects.
                   Intel SVML intrinsics for transcendental operations
                   The Vector API supports transcendental and trigonometric lanewise operations on
                   floating point vectors. On x64 we leverage the Intel Short Vector Math Library
                   (SVML) to provide optimized intrinsic implementations for such operations. The
                   intrinsic operations have the same numerical properties as the corresponding
                   scalar operations defined in java.lang.Math.
                   The assembly source files for SVML operations are in the source code of the
                    jdk.incubator.vector module, under OS-specific directories. The JDK build
                    process compiles these source files for the target operating system into an SVML-
                   specific shared library. This library is fairly large, weighing in at just under a
                   megabyte. If a JDK image, built via jlink, omits the jdk.incubator.vector
                    module then the SVML library is not copied into the image.
                   The implementation only supports Linux and Windows at this time. We will consider
                    macOS support later, since it is a non-trivial amount of work to provide assembly
                   source files with the required directives.
                   The HotSpot runtime will attempt to load the SVML library and, if present, bind the
                   operations in the SVML library to named stub routines. The C2 compiler generates
                   code that calls the appropriate stub routine based on the operation and vector
                   species (i.e., element type and shape).
                   In the future, if Project Panama expands its support of native calling conventions to
                   support vector values then it may be possible for the Vector API implementation to
                   load the SVML library from an external source. If there is no performance impact
                   with this approach then it would no longer be necessary to include SVML in source
                   form and build it into the JDK. Until then we deem the above approach acceptable,
                   given the potential performance gains.
                   Future work

    As mentioned above, we expect ultimately to declare vector classes as

                        value classes. For ongoing efforts to align the Vector API with Valhalla see
                        the lworld+vector branch of Project Valhalla's code repository. We expect,
                       further, to leverage Project Valhalla's generic specialization of value
                        classes so that instances of Vector<E> are value objects, where E is a
                        primitive class such as int instead of its boxed class Integer. Subtypes of
                        Vector<E> for specific types, such as IntVector, might not be required
                        once we have generic specialization over primitive classes.

    We may add support for vectors of IEEE floating-point binary16 values

                        (float16 values). This also has a dependency on Project Valhalla, requiring
                        that we represent a float16 value as a value object and enhance the Vector
                        API implementation to leverage vector hardware instructions on vectors of
                        float16 values. For exploratory work see the vectorIntrinsics+fp16 branch
                        of Project Panama's Vector API code repository.

    We anticipate enhancing the implementation to improve the optimization

                        of loops containing vectorized code, and generally improve performance
                        incrementally over time.

    We also anticipate enhancing the combinatorial unit tests to assert that C2

                        generates vector hardware instructions. The unit tests currently assume,
                        without verification, that repeated execution is sufficient to cause C2 to
                        generate vector hardware instructions. We will explore the use of C2's IR
                        Test Framework to assert, cross-platform, that vector nodes are present in
                        the IR graph (for example, using regex matching). If this approach is
                        problematic we may explore a rudimentary approach that uses the non-
                        product -XX:+TraceNewVectors flag to print vector nodes.

    We will evaluate the definition of synthetic vector shapes to give better

                        control over loop unrolling and matrix operations, and consider appropriate
                        support for sorting and parsing algorithms. (See this presentation for more
                        details.)
                   Alternatives
                   HotSpot's auto-vectorization is an alternative approach, but it would require
                   significant work. It would, moreover, still be fragile and limited compared to the
                   Vector API, since auto-vectorization with complex control flow is very hard to
                    perform.
                   In general, even after decades of research — especially for FORTRAN and C array
                   loops — it seems that auto-vectorization of scalar code is not a reliable tactic for
                   optimizing ad-hoc user-written loops unless the user pays unusually careful
                   attention to unwritten contracts about exactly which loops a compiler is prepared
                   to auto-vectorize. It is too easy to write a loop that fails to auto-vectorize, for a
                    reason that no human reader can detect. Years of work on auto-vectorization, even
                   in HotSpot, have left us with lots of optimization machinery that works only on
                   special occasions. We want to enjoy the use of this machinery more often!
                   Testing
                   We will develop combinatorial unit tests to ensure coverage for all operations, for
                   all supported types and shapes, over various data sets.
                   We will also develop performance tests to ensure that performance goals are met
                    and vector computations map efficiently to vector instructions. This will likely
                   consist of JMH micro-benchmarks, but more realistic examples of useful algorithms
                   will also be required. Such tests may initially reside in a project specific repository.
                   Curation is likely required before integration into the main repository given the
                   proportion of tests and the manner in which they are generated.
```

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Developers' Guide

JDK GA/EA Builds

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**Vulnerabilities** 

Mailing lists

Wiki · IRC

Legal

JEP 438: Vector API (Fifth Incubator)

Discussion panama dash dev at openjdk dot org

Owner Paul Sandoz

Status Closed / Delivered

*Type* Feature

Scope JDK

Release 20

Component core-libs

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There is a risk that the API will be biased to the SIMD functionality

supported on x64 architectures, but this is mitigated with support for AArch64. This applies mainly to the explicitly fixed set of supported

We consider the majority of other operations of the Vector API to bias toward portable algorithms. To mitigate that risk we will take other

fixed shape supported by the hardware. We welcome and encourage OpenJDK contributors working on the ARM-specific areas of HotSpot to

(e.g., int). This decision is forced by the current limitations of Java generics, which are hostile to primitive types. When Project Valhalla

seem awkward, and will likely need changing. We assume that such changes will be possible without excessive backward incompatibility.

architectures into account, specifically the ARM Scalar Vector Extension

The Vector API uses box types (e.g., Integer) as proxies for primitive types

eventually introduces more capable generics then the current decision will

architecture whose programming model adjusts dynamically to the singular

shapes, which bias against coding algorithms in a shape-generic fashion.

**Risks and Assumptions** 

participate in this effort.