Java SE 17 & JDK 17

Module jdk.incubator.foreign **Package** jdk.incubator.foreign

Interface MemoryLayout

All Superinterfaces:

Constable

All Known Implementing Classes:

GroupLayout, SequenceLayout, ValueLayout

```
public sealed interface MemoryLayout
extends Constable
permits SequenceLayout, GroupLayout, ValueLayout (not exhaustive)
```

A memory layout can be used to describe the contents of a memory segment in a *language neutral* fashion. There are two leaves in the layout hierarchy, *value layouts*, which are used to represent values of given size and kind (see ValueLayout) and *padding layouts* which are used, as the name suggests, to represent a portion of a memory segment whose contents should be ignored, and which are primarily present for alignment reasons (see paddingLayout(long)). Some common value layout constants are defined in the MemoryLayouts class.

More complex layouts can be derived from simpler ones: a *sequence layout* denotes a repetition of one or more element layout (see SequenceLayout); a *group layout* denotes an aggregation of (typically) heterogeneous member layouts (see GroupLayout).

For instance, consider the following struct declaration in C:

```
typedef struct {
    char kind;
    int value;
} TaggedValues[5];
```

The above declaration can be modelled using a layout object, as follows:

All implementations of this interface must be value-based; programmers should treat instances that are equal as interchangeable and should not use instances for synchronization, or unpredictable behavior may occur. For example, in a future release, synchronization may fail. The equals method should be used for comparisons.

Non-platform classes should not implement MemoryLayout directly.

Unless otherwise specified, passing a null argument, or an array argument containing one or more null elements to a method in this class causes a NullPointerException to be thrown.

Size, alignment and byte order

All layouts have a size; layout size for value and padding layouts is always explicitly denoted; this means that a layout description always has the same size in bits, regardless of the platform in which it is used. For derived layouts, the size is computed as follows:

- for a finite sequence layout S whose element layout is E and size is L, the size of S is that of E, multiplied by L
- ullet the size of an unbounded sequence layout is unknown
- for a group layout G with member layouts M1, M2, ... Mn whose sizes are S1, S2, ... Sn, respectively, the size of G is either S1 + S2 + ... + Sn or max(S1, S2, ... Sn) depending on whether the group is a *struct* or an *union*, respectively

Furthermore, all layouts feature a natural alignment which can be inferred as follows:

- for a padding layout *L*, the natural alignment is 1, regardless of its size; that is, in the absence of an explicit alignment constraint, a padding layout should not affect the alignment constraint of the group layout it is nested into
- for a value layout L whose size is N, the natural alignment of L is N
- for a sequence layout S whose element layout is E, the natural alignment of S is that of E
- for a group layout G with member layouts M1, M2, ... Mn whose alignments are A1, A2, ... An, respectively, the natural alignment of G is max(A1, A2 ... An)

A layout's natural alignment can be overridden if needed (see withBitAlignment(long)), which can be useful to describe hyperaligned layouts.

All value layouts have an explicit byte order (see ByteOrder) which is set when the layout is created.

Layout paths

A *layout path* originates from a *root* layout (typically a group or a sequence layout) and terminates at a layout nested within the root layout - this is the layout *selected* by the layout path. Layout paths are typically expressed as a sequence of one or more MemoryLayout.PathElement instances.

Layout paths are for example useful in order to obtain offsets of arbitrarily nested layouts inside another layout (see bitOffset(PathElement...)), to quickly obtain a memory access handle corresponding to the selected layout (see varHandle(Class, PathElement...)), to select an arbitrarily nested layout inside another layout (see select(PathElement...), or to transform a nested layout element inside another layout (see map(UnaryOperator, PathElement...)).

Such *layout paths* can be constructed programmatically using the methods in this class. For instance, given the taggedValues layout instance constructed as above, we can obtain the offset, in bits, of the member layout named value in the *first* sequence element, as follows:

Similarly, we can select the member layout named value, as follows:

And, we can also replace the layout named value with another layout, as follows:

That is, the above declaration is identical to the following, more verbose one:

Layout paths can feature one or more *free dimensions*. For instance, a layout path traversing an unspecified sequence element (that is, where one of the path component was obtained with the MemoryLayout.PathElement.sequenceElement() method) features an additional free dimension, which will have to be bound at runtime. This is important when obtaining memory access var handle from layouts, as in the following code:

Since the layout path constructed in the above example features exactly one free dimension (as it doesn't specify *which* member layout named value should be selected from the enclosing sequence layout), it follows that the memory access var handle valueHandle will feature an *additional* long access coordinate.

A layout path with free dimensions can also be used to create an offset-computing method handle, using the bitOffset(PathElement...) or byteOffsetHandle(PathElement...) method. Again, free dimensions are translated into long parameters of the created method handle. The method handle can be used to compute the offsets of elements of a sequence at different indices, by supplying these indices when invoking the method handle. For instance:

Layout attributes

Layouts can be optionally associated with one or more *attributes*. A layout attribute forms a *name/value* pair, where the name is a String and the value is a Constable. The most common form of layout attribute is the *layout name* (see LAYOUT_NAME), a custom name that can be associated with memory layouts and that can be referred to when constructing *layout paths*.

Implementation Requirements:

Implementations of this interface are immutable, thread-safe and value-based.

Nested Classes Modifier and Type Interface Description static interface MemoryLayout.PathElement Instances of this class are used to form layout paths.

Field Summary Fields Modifier and Type Field Description static final String LAYOUT_NAME Attribute name used to specify the name property of a memory layout (see name() and withName(String)).

All Methods Static Method	ls Instance Methods	Abstract Methods	Default Methods
Modifier and Type	Method		Description
Optional <constable></constable>	attribute(String n	ame)	Returns the attribute with the given name (if it exists).
Stream <string></string>	attributes()		Returns a stream of the attribute names associated with this layout.
long	bitAlignment()		Returns the alignment constraint associated with this layout, expressed in bits.
default long	bitOffset (MemoryLayout.Path	Element elements	Computes the offset, in bits, of the layout selected by a given layout path, where the path is considered rooted in this layout.
default MethodHandle	bitOffsetHandle (MemoryLayout.Path	Element elements	Creates a method handle that can be used to compute the offset, in bits, of the layout selected by a given layout path, where the path is considered rooted in this layout.
long	bitSize()		Computes the layout size, in bits.
default long	<pre>byteAlignment()</pre>		Returns the alignment constraint associated with this layout, expressed in bytes.
default long	byteOffset (MemoryLayout.Path	Element elements	Computes the offset, in bytes, of the layout selected by a given layout path, where the path is considered rooted in this layout.
default MethodHandle	byteOffsetHandle (MemoryLayout.Path	Element elements	Creates a method handle that can be used to compute the offset, in bytes, of the layout selected by a given layout path, where the path is considered rooted in this layout.
default long	byteSize()		Computes the layout size, in bytes.
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0/22, 10:04 PM uptional <pre> uptional</pre> <pre> uptional</pre> <pre> extends MemoryLayout</pre>	MemoryLayout (Java SE 17 describeLonstable()	& JDK 17) Returns an Uptional containing the nominal descriptor for this layout, if one can be constructed, or an empty Optional if one cannot be constructed.
boolean	equals(Object that)	Compares the specified object with this layout for equality.
int	hashCode()	Returns the hash code value for this layout.
boolean	hasSize()	Does this layout have a specified size?
boolean	<pre>isPadding()</pre>	Is this a padding layout (e.g. a layout created from paddingLayout(long))?
default MemoryLayout	<pre>map(UnaryOperator<memorylayout> op, MemoryLayout.PathElement elements)</memorylayout></pre>	Creates a transformed copy of this layout where a selected layout, from a path rooted in this layout, is replaced with the result of applying the given operation.
Optional <string></string>	name()	Return the <i>name</i> (if any) associated with this layout.
static MemoryLayout	<pre>paddingLayout(long size)</pre>	Create a new padding layout with given size.
default MemoryLayout	select (MemoryLayout.PathElement elements	Selects the layout from a path rooted in this layout.
static SequenceLayout	<pre>sequenceLayout(long elementCount, MemoryLayout elementLayout)</pre>	Create a new sequence layout with given element layout and element count.
static SequenceLayout	sequenceLayout (MemoryLayout elementLayout)	Create a new sequence layout, with unbounded element count and given element layout.
default MethodHandle	<pre>sliceHandle (MemoryLayout.PathElement elements</pre>	Creates a method handle which, given a memory segment, returns a slice corresponding to the layout selected by a given layout path, where the path is considered rooted in this layout.
static GroupLayout	<pre>structLayout (MemoryLayout elements)</pre>	Create a new <i>struct</i> group layout with given member layouts.
String	toString()	Returns a string representation of this layout.
static GroupLayout	<pre>unionLayout (MemoryLayout elements)</pre>	Create a new <i>union</i> group layout with given member layouts.
static ValueLayout	<pre>valueLayout(long size, ByteOrder order)</pre>	Create a value layout of given byte order and size.
default VarHandle	<pre>varHandle(Class<?> carrier, MemoryLayout.PathElement elements)</pre>	Creates a memory access var handle that can be used to dereference memory at the layout selected by a given layout path, where the path is considered rooted in this layout.
MemoryLayout	withAttribute(String name, Constable value)	Returns a new memory layout which features the same attributes as this layout, plus the newly specified attribute.
MemoryLayout	<pre>withBitAlignment(long bitAlignment)</pre>	Creates a new layout which features the desired alignment constraint.
MemoryLayout	withName(String name)	Creates a new layout which features the desired layout <i>name</i> .

Field Details

LAYOUT NAME

static final String LAYOUT NAME

Attribute name used to specify the name property of a memory layout (see name() and withName(String)).

See Also:

Constant Field Values

Method Details

describeConstable

Optional<? extends DynamicConstantDesc<? extends MemoryLayout>> describeConstable()

Returns an Optional containing the nominal descriptor for this layout, if one can be constructed, or an empty Optional if one cannot be constructed.

Specified by:

describeConstable in interface Constable

Returns

An Optional containing the resulting nominal descriptor, or an empty Optional if one cannot be constructed.

hasSize

boolean hasSize()

Does this layout have a specified size? A layout does not have a specified size if it is (or contains) a sequence layout whose size is unspecified (see SequenceLayout.elementCount()). Value layouts (see ValueLayout) and padding layouts (see paddingLayout(long)) always have a specified size, therefore this method always returns true in these cases.

Returns:

true, if this layout has a specified size.

bitSize

long bitSize()

Computes the layout size, in bits.

Returns:

the layout size, in bits.

Throws:

UnsupportedOperationException - if the layout is, or contains, a sequence layout with unspecified size (see SequenceLayout).

byteSize

default long byteSize()

Computes the layout size, in bytes.

Returns:

the layout size, in bytes.

Throws

UnsupportedOperationException - if the layout is, or contains, a sequence layout with unspecified size (see SequenceLayout), or if bitSize() is not a multiple of 8.

name

Optional<String> name()

Return the name (if any) associated with this layout.

This is equivalent to the following code:

```
attribute(LAYOUT NAME).map(String.class::cast);
```

Returns:

the layout name (if any).

See Also:

withName(String)

withName

MemoryLayout withName(String name)

Creates a new layout which features the desired layout name.

This is equivalent to the following code:

```
withAttribute(LAYOUT NAME, name);
```

Parameters:

name - the layout name.

Returns:

a new layout which is the same as this layout, except for the name associated with it.

See Also:

name()

bitAlignment

long bitAlignment()

Returns the alignment constraint associated with this layout, expressed in bits. Layout alignment defines a power of two A which is the bit-wise alignment of the layout. If $A \le 8$ then A/8 is the number of bytes that must be aligned for any pointer that correctly points to this layout. Thus:

- A=8 means unaligned (in the usual sense), which is common in packets.
- A=64 means word aligned (on LP64), A=32 int aligned, A=16 short aligned, etc.
- A=512 is the most strict alignment required by the x86/SV ABI (for AVX-512 data).

If no explicit alignment constraint was set on this layout (see withBitAlignment(long)), then this method returns the natural alignment constraint (in bits) associated with this layout.

Returns:

the layout alignment constraint, in bits.

byteAlignment

default long byteAlignment()

Returns the alignment constraint associated with this layout, expressed in bytes. Layout alignment defines a power of two A which is the byte-wise alignment of the layout, where A is the number of bytes that must be aligned for any pointer that correctly points to this layout. Thus:

- $\mbox{\sc A=1}$ means unaligned (in the usual sense), which is common in packets.
- A=8 means word aligned (on LP64), A=4 int aligned, A=2 short aligned, etc.
- A=64 is the most strict alignment required by the x86/SV ABI (for AVX-512 data).

If no explicit alignment constraint was set on this layout (see withBitAlignment(long)), then this method returns the natural alignment constraint (in bytes) associated with this layout.

Returns:

the layout alignment constraint, in bytes.

Throws:

UnsupportedOperationException - if bitAlignment() is not a multiple of 8.

withBitAlignment

MemoryLayout withBitAlignment(long bitAlignment)

Creates a new layout which features the desired alignment constraint.

Parameters:

bitAlignment - the layout alignment constraint, expressed in bits.

Poturne

a new layout which is the same as this layout, except for the alignment constraint associated with it.

Throws:

IllegalArgumentException - if bitAlignment is not a power of two, or if it's less than than 8.

attribute

Optional<Constable> attribute(String name)

Returns the attribute with the given name (if it exists).

Parameters:

name - the attribute name

Returns:

the attribute with the given name (if it exists).

withAttribute

MemoryLayout withAttribute(String name, Constable value)

Returns a new memory layout which features the same attributes as this layout, plus the newly specified attribute. If this layout already contains an attribute with the same name, the existing attribute value is overwritten in the returned layout.

Parameters:

name - the attribute name.

value - the attribute value.

Returns:

a new memory layout which features the same attributes as this layout, plus the newly specified attribute.

attributes

Stream<String> attributes()

Returns a stream of the attribute names associated with this layout.

Returns:

a stream of the attribute names associated with this layout.

bitOffset

default long bitOffset(MemoryLayout.PathElement... elements)

Computes the offset, in bits, of the layout selected by a given layout path, where the path is considered rooted in this layout.

Parameters:

elements - the layout path elements.

Returns

The offset, in bits, of the layout selected by the layout path in elements.

Throws:

 ${\tt IllegalArgumentException:} if the layout path does not select any layout nested in this layout, or if the layout path contains one or more path elements that select multiple sequence element indices (see$

 ${\tt MemoryLayout.PathElement.sequenceElement() and MemoryLayout.PathElement.sequenceElement(long, long))}.$

 ${\tt UnsupportedOperationException-if\ one\ of\ the\ layouts\ traversed\ by\ the\ layout\ path\ has\ unspecified\ size.}$

NullPointerException - if either elements == null, or if any of the elements in elements is null.

bitOffsetHandle

default MethodHandle bitOffsetHandle(MemoryLayout.PathElement... elements)

Creates a method handle that can be used to compute the offset, in bits, of the layout selected by a given layout path, where the path is considered rooted in this layout.

The returned method handle has a return type of long, and features as many long parameter types as there are free dimensions in the provided layout path (see MemoryLayout.PathElement.sequenceElement(), where the order of the parameters corresponds to the order of the path elements. The returned method handle can be used to compute a layout offset similar to bitOffset(PathElement...), but where some sequence indices are specified only when invoking the method handle.

The final offset returned by the method handle is computed as follows:

offset =
$$c_1 + c_2 + ... + c_m + (x_1 * s_1) + (x_2 * s_2) + ... + (x_n * s_n)$$

where x_1 , x_2 , ... x_n are *dynamic* values provided as long arguments, whereas c_1 , c_2 , ... c_m are *static* offset constants and s_0 , s_1 , ... s_n are *static* stride constants which are derived from the layout path.

Parameters:

elements - the layout path elements.

Returns:

a method handle that can be used to compute the bit offset of the layout element specified by the given layout path elements, when supplied with the missing sequence element indices.

Throws:

IllegalArgumentException - if the layout path contains one or more path elements that select multiple sequence element indices (see MemoryLayout.PathElement.sequenceElement(long, long)).

UnsupportedOperationException - if one of the layouts traversed by the layout path has unspecified size.

byteOffset

default long byteOffset(MemoryLayout.PathElement... elements)

Computes the offset, in bytes, of the layout selected by a given layout path, where the path is considered rooted in this layout.

Parameters:

elements - the layout path elements.

Returns

The offset, in bytes, of the layout selected by the layout path in elements.

Throws:

 ${\tt IllegalArgumentException:} if the layout path does not select any layout nested in this layout, or if the layout path contains one or more path elements that select multiple sequence element indices (see$

 ${\tt MemoryLayout.PathElement.sequenceElement() and MemoryLayout.PathElement.sequenceElement(long, long))}.$

UnsupportedOperationException - if one of the layouts traversed by the layout path has unspecified size, or if bitOffset(elements) is not a multiple of 8.

NullPointerException - if either elements == null, or if any of the elements in elements is null.

byteOffsetHandle

default MethodHandle byteOffsetHandle(MemoryLayout.PathElement... elements)

Creates a method handle that can be used to compute the offset, in bytes, of the layout selected by a given layout path, where the path is considered rooted in this layout.

The returned method handle has a return type of long, and features as many long parameter types as there are free dimensions in the provided layout path (see MemoryLayout.PathElement.sequenceElement(), where the order of the parameters corresponds to the order of the path elements. The returned method handle can be used to compute a layout offset similar to byteOffset(PathElement...), but where some sequence indices are specified only when invoking the method handle.

The final offset returned by the method handle is computed as follows:

```
bit0ffset = c_1 + c_2 + ... + c_m + (x_1 * s_1) + (x_2 * s_2) + ... + (x_n * s_n) offset = bit0ffset / 8
```

where x_1 , x_2 , ... x_n are *dynamic* values provided as long arguments, whereas c_1 , c_2 , ... c_m are *static* offset constants and s_0 , s_1 , ... s_n are *static* stride constants which are derived from the layout path.

The method handle will throw an UnsupportedOperationException if the computed offset in bits is not a multiple of 8.

Parameters:

elements - the layout path elements.

Returns:

a method handle that can be used to compute the byte offset of the layout element specified by the given layout path elements, when supplied with the missing sequence element indices.

Throws

IllegalArgumentException - if the layout path contains one or more path elements that select multiple sequence element indices (see MemoryLayout.PathElement.sequenceElement(long, long)).

UnsupportedOperationException - if one of the layouts traversed by the layout path has unspecified size.

varHandle

Creates a memory access var handle that can be used to dereference memory at the layout selected by a given layout path, where the path is considered rooted in this layout.

The final memory location accessed by the returned memory access var handle can be computed as follows:

$$address = base + offset$$

where base denotes the base address expressed by the MemorySegment access coordinate (see MemorySegment.address() and MemoryAddress.toRawLongValue()) and offset can be expressed in the following form:

offset =
$$c_1 + c_2 + ... + c_m + (x_1 * s_1) + (x_2 * s_2) + ... + (x_n * s_n)$$

where $x_1, x_2, ... x_n$ are *dynamic* values provided as long arguments, whereas $c_1, c_2, ... c_m$ are *static* offset constants and $s_0, s_1, ... s_n$ are *static* stride constants which are derived from the layout path.

API Note:

the resulting var handle will feature an additional long access coordinate for every unspecified sequence access component contained in this layout path. Moreover, the resulting var handle features certain access mode restrictions, which are common to all memory access var handles.

Parameters:

carrier - the var handle carrier type.

elements - the layout path elements.

Returns:

a var handle which can be used to dereference memory at the (possibly nested) layout selected by the layout path in elements.

Throws:

UnsupportedOperationException - if the layout path has one or more elements with incompatible alignment constraints, or if one of the layouts traversed by the layout path has unspecified size.

IllegalArgumentException - if the carrier does not represent a primitive type, if the carrier is void, boolean, or if the layout path in elements does not select a value layout (see ValueLayout), or if the selected value layout has a size that that does not match that of the specified carrier type.

sliceHandle

default MethodHandle sliceHandle(MemoryLayout.PathElement... elements)

Creates a method handle which, given a memory segment, returns a slice corresponding to the layout selected by a given layout path, where the path is considered rooted in this layout.

The returned method handle has a return type of MemorySegment, features a MemorySegment parameter as leading parameter representing the segment to be sliced, and features as many trailing long parameter types as there are free dimensions in the provided layout path (see MemoryLayout.PathElement.sequenceElement(), where the order of the parameters corresponds to the order of the path elements. The returned method handle can be used to create a slice similar to using

 ${\tt MemorySegment.asSlice(long, long), but where the offset argument is dynamically compute based on indices specified when invoking the method handle.}$

The offset of the returned segment is computed as follows:

```
bit0ffset = c_1 + c_2 + ... + c_m + (x_1 * s_1) + (x_2 * s_2) + ... + (x_n * s_n) offset = bit0ffset / 8
```

where x_1 , x_2 , ... x_n are *dynamic* values provided as long arguments, whereas c_1 , c_2 , ... c_m are *static* offset constants and s_n , s_n , ... s_n are *static* stride constants which are derived from the layout path.

After the offset is computed, the returned segment is create as if by calling:

```
segment.asSlice(offset, layout.byteSize());
```

where segment is the segment to be sliced, and where layout is the layout selected by the given layout path, as per select(PathElement...).

The method handle will throw an UnsupportedOperationException if the computed offset in bits is not a multiple of 8.

Parameters:

elements - the layout path elements.

Returns:

a method handle which can be used to create a slice of the selected layout element, given a segment.

Throws:

UnsupportedOperationException - if the size of the selected layout in bits is not a multiple of 8.

select

default MemoryLayout select(MemoryLayout.PathElement... elements)

Selects the layout from a path rooted in this layout.

Parameters:

elements - the layout path elements.

Returns:

the layout selected by the layout path in elements.

Throws

IllegalArgumentException - if the layout path does not select any layout nested in this layout, or if the layout path contains one or more path elements that select one or more sequence element indices (see

 ${\tt Memory Layout.Path Element.sequence Element (long) \ and \ {\tt Memory Layout.Path Element.sequence Element (long, long))}.$

map

Creates a transformed copy of this layout where a selected layout, from a path rooted in this layout, is replaced with the result of applying the given operation.

Parameters:

 $\ensuremath{\text{op}}$ - the unary operation to be applied to the selected layout.

elements - the layout path elements.

Returns:

a new layout where the layout selected by the layout path in elements, has been replaced by the result of applying op to the selected layout.

Throws:

 ${\tt IllegalArgumentException-if the layout\ path\ does\ not\ select\ any\ layout\ nested\ in\ this\ layout,\ or\ if\ the\ layout\ path\ contains\ one\ or\ more\ path\ elements\ that\ select\ one\ or\ more\ sequence\ element\ indices\ (see}$

 $\label{lem:memoryLayout.PathElement.sequenceElement(long) and MemoryLayout.PathElement.sequenceElement(long, long)). \\$

isPadding

boolean isPadding()

Is this a padding layout (e.g. a layout created from paddingLayout(long))?

Returns:

true, if this layout is a padding layout.

equals

boolean equals(Object that)

Compares the specified object with this layout for equality. Returns true if and only if the specified object is also a layout, and it is equal to this layout. Two layouts are considered equal if they are of the same kind, have the same size, name and alignment constraints. Furthermore, depending on the layout kind, additional conditions must be satisfied:

- two value layouts are considered equal if they have the same byte order (see ValueLayout.order())
- two sequence layouts are considered equal if they have the same element count (see SequenceLayout.elementCount()), and if their element layouts (see SequenceLayout.elementLayout()) are also equal
- two group layouts are considered equal if they are of the same kind (see GroupLayout.isStruct(), GroupLayout.isUnion()) and if their member layouts (see GroupLayout.memberLayouts()) are also equal

Overrides:

equals in class Object

Parameters:

that - the object to be compared for equality with this layout.

Returns

true if the specified object is equal to this layout.

See Also:

Object.hashCode(), HashMap

hashCode

int hashCode()

Returns the hash code value for this layout.

Overrides:

hashCode in class Object

Returns:

the hash code value for this layout.

See Also:

Object.equals(java.lang.Object),
System.identityHashCode(java.lang.Object)

toString

String toString()

Returns a string representation of this layout.

Overrides:

toString in class Object

Returns

a string representation of this layout.

paddingLayout

static MemoryLayout paddingLayout(long size)

Create a new padding layout with given size.

Parameters:

 $\verb"size"$ - the padding size in bits.

Returns:

the new selector layout.

Throws:

IllegalArgumentException - if size <= 0.

valueLayout

Create a value layout of given byte order and size.

Parameters:

size - the value layout size.

order - the value layout's byte order.

Returns:

a new value layout.

Throws:

IllegalArgumentException - if size ≤ 0 .

sequenceLayout

Create a new sequence layout with given element layout and element count.

Parameters:

elementCount - the sequence element count.

elementLayout - the sequence element layout.

Returns:

the new sequence layout with given element layout and size.

Throws:

IllegalArgumentException - if elementCount < 0.

sequenceLayout

static SequenceLayout sequenceLayout(MemoryLayout elementLayout)

Create a new sequence layout, with unbounded element count and given element layout.

Parameters:

elementLayout - the element layout of the sequence layout.

Returns:

the new sequence layout with given element layout.

structLayout

static GroupLayout structLayout(MemoryLayout... elements)

Create a new struct group layout with given member layouts.

Parameters:

elements - The member layouts of the struct group layout.

Returns:

a new struct group layout with given member layouts.

unionLayout

static GroupLayout unionLayout(MemoryLayout... elements)

Create a new union group layout with given member layouts.

Parameters:

elements - The member layouts of the union layout.

Returns:

a new union group layout with given member layouts.

Report a bug or suggest an enhancement

For further API reference and developer documentation see the Java SE Documentation, which contains more detailed, developer-targeted descriptions with conceptual overviews, definitions of terms, workarounds, and working code examples. Other versions.

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