CLinker (Java SE 17 & JDK 17)

Java SE 17 & JDK 17

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

Interface CLinker

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public sealed interface CLinker

A C linker implements the C Application Binary Interface (ABI) calling conventions. Instances of this interface can be used to link foreign functions in native libraries that follow the JVM's target platform C ABI.

Linking a foreign function is a process which requires two components: a method type, and a function descriptor. The method type, consists of a set of *carrier* types, which, together, specify the Java signature which clients must adhere to when calling the underlying foreign function. The function descriptor contains a set of memory layouts which, together, specify the foreign function signature and classification information (via a custom layout attributes, see CLinker.TypeKind), so that linking can take place.

Clients of this API can build function descriptors using the predefined memory layout constants (based on a subset of the built-in types provided by the C language), found in this interface; alternatively, they can also decorate existing value layouts using the required CLinker. TypeKind classification attribute (this can be done using the MemoryLayout.withAttribute(String, Constable) method). A failure to do so might result in linkage errors, given that linking requires additional classification information to determine, for instance, how arguments should be loaded into registers during a foreign function call.

Implementations of this interface support the following primitive carrier types: byte, short, char, int, long, float, and double, as well as MemoryAddress for passing pointers, and MemorySegment for passing structs and unions. Finally, the CLinker.VaList carrier type can be used to match the native va_list type.

For the linking process to be successful, some requirements must be satisfied; if M and F are the method type (obtained after dropping any prefix arguments) and the function descriptor, respectively, used during the linking process, then it must be that:

- The arity of M is the same as that of F;
- If the return type of M is void, then F should have no return layout (see FunctionDescriptor.ofVoid(MemoryLayout...));
- for each pair of carrier type C and layout L in M and F, respectively, where C and L refer to the same argument, or to the return value, the following conditions must hold:
 - If C is a primitve type, then L must be a ValueLayout, and the size of the layout must match that of the carrier type (see Integer.SIZE and similar fields in other primitive wrapper classes);
 - If C is MemoryAddress.class, then L must be a ValueLayout, and its size must match the platform's address size (see MemoryLayouts.ADDRESS). For this purpose, the C POINTER layout constant can be used;
 - If C is MemorySegment.class, then L must be a GroupLayout
 - If C is VaList.class, then L must be C_VA_LIST

Variadic functions, declared in C either with a trailing ellipses (...) at the end of the formal parameter list or with an empty formal parameter list, are not supported directly. It is not possible to create a method handle that takes a variable number of arguments, and neither is it possible to create an upcall stub wrapping a method handle that accepts a variable number of arguments. However, for downcalls only, it is possible to link a native variadic function by using a *specialized* method type and function descriptor: for each argument that is to be passed as a variadic argument, an explicit, additional, carrier type and memory layout must be present in the method type and function descriptor objects passed to the linker. Furthermore, as memory layouts corresponding to variadic arguments in a function descriptor must contain additional classification information, it is required that asVarArg(MemoryLayout) is used to create the memory layouts for each parameter corresponding to a variadic argument in a specialized function descriptor.

On unsupported platforms this class will fail to initialize with an ExceptionInInitializerError.

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.

Implementation Requirements:

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

Nested Classes Modifier and Type Interface Description static enum CLinker.TypeKind A C type kind. static interface CLinker.Valist An interface that models a C va_list.

Field Summary

Fields		
Modifier and Type	Field	Description
static final ValueLayout	C_CHAR	The layout for the char C type
static final ValueLayout	C_DOUBLE	The layout for the double C type
static final ValueLayout	C_FLOAT	The layout for the float C type

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static final ValueLayout	C_INT	The layout for the int C type
static final ValueLayout	C_LONG	The layout for the long C type
static final ValueLayout	C_LONG_LONG	The layout for the long long C type.
static final ValueLayout	C_POINTER	The T* native type.
static final ValueLayout	C_SHORT	The layout for the short C type
static final MemoryLayout	C_VA_LIST	The layout for the va_list C type

Method Summary

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Modifier and Type	Method		Description
static MemoryAddress	allocateMemory(long	g size)	Allocates memory of given size using malloc.
static <t <b="" extends="">Mem T</t>	oryLayout> asVarArg(T layout)		Returns a memory layout that is suitable to use as the layout for variadic arguments in a specialized function descriptor.
MethodHandle	downcallHandle(Methernoon FunctionDescriptor		Obtains a foreign method handle, with the given type and featuring the given function descriptor, which can be used to call a target foreign function at an address.
MethodHandle	<pre>downcallHandle(Addi MethodType type, FunctionDescriptor</pre>		Obtains a foreign method handle, with the given type and featuring the given function descriptor, which can be used to call a target foreign function at the given address.
MethodHandle	<pre>downcallHandle(Addu SegmentAllocator a MethodType type, FunctionDescriptor</pre>	llocator,	Obtain a foreign method handle, with the given type and featuring the given function descriptor, which can be used to call a target foreign function at the given address.
static void	freeMemory(MemoryAd	ddress addr)	Frees the memory pointed by the given memory address.
static CLinker	<pre>getInstance()</pre>		Returns the C linker for the current platform.
static SymbolLookup	systemLookup()		Obtains a system lookup which is suitable to find symbols in the standard C libraries.
static MemorySegment	toCString(String st ResourceScope scope		Converts a Java string into a UTF-8 encoded, null-terminated C string, storing the result into a native memory segment associated with the provided resource scope.
static MemorySegment	toCString(String st SegmentAllocator a		Converts a Java string into a UTF-8 encoded, null-terminated C string, storing the result into a native memory segment allocated using the provided allocator.
static String	toJavaString(Memory	/Address addr)	Converts a UTF-8 encoded, null-terminated C string stored at given address into a Java string.
static String	toJavaString(Memory	/Segment addr)	Converts a UTF-8 encoded, null-terminated C string stored at given address into a Java string.
MemoryAddress	upcallStub(MethodHa FunctionDescriptor ResourceScope scope	function,	Allocates a native stub with given scope which can be passed to other foreign functions (as a function pointer); calling such a function pointer from native code will result in the execution of the provided method handle.

Field Details

C_CHAR

static final ValueLayout C_CHAR

The layout for the char C type

C_SHORT

static final ValueLayout C_SHORT

The layout for the short C type

C_INT

static final ValueLayout C_INT

The layout for the int C type

C_LONG

static final ValueLayout C_LONG

The layout for the long C type

C_LONG_LONG

static final ValueLayout C_LONG_LONG

The layout for the long long C type.

C_FLOAT

static final ValueLayout C_FLOAT

The layout for the float C type

C DOUBLE

static final ValueLayout C_DOUBLE

The layout for the double C type

C_POINTER

static final ValueLayout C_POINTER

The T* native type.

C_VA_LIST

static final MemoryLayout C_VA_LIST

The layout for the va_list C type

Method Details

getInstance

static CLinker getInstance()

Returns the C linker for the current platform.

This method is *restricted*. Restricted methods are unsafe, and, if used incorrectly, their use might crash the JVM or, worse, silently result in memory corruption. Thus, clients should refrain from depending on restricted methods, and use safe and supported functionalities, where possible.

Returns:

a linker for this system.

Throws:

IllegalCallerException - if access to this method occurs from a module M and the command line option --enable-native-access is either absent, or does not mention the module name M, or ALL-UNNAMED in case M is an unnamed module.

systemLookup

static SymbolLookup systemLookup()

Obtains a system lookup which is suitable to find symbols in the standard C libraries. The set of symbols available for lookup is unspecified, as it depends on the platform and on the operating system.

This method is *restricted*. Restricted methods are unsafe, and, if used incorrectly, their use might crash the JVM or, worse, silently result in memory corruption. Thus, clients should refrain from depending on restricted methods, and use safe and supported functionalities, where possible.

Returns:

a system-specific library lookup which is suitable to find symbols in the standard C libraries.

Throws:

IllegalCallerException - if access to this method occurs from a module M and the command line option --enable-native-access is either absent, or does not mention the module name M, or ALL-UNNAMED in case M is an unnamed module.

downcallHandle

MethodHandle downcallHandle(Addressable symbol,

MethodType type,
FunctionDescriptor function)

Obtains a foreign method handle, with the given type and featuring the given function descriptor, which can be used to call a target foreign function at the given address.

If the provided method type's return type is MemorySegment, then the resulting method handle features an additional prefix parameter, of type SegmentAllocator, which will be used by the linker runtime to allocate structs returned by-value.

Parameters:

symbol - downcall symbol.

type - the method type.

function - the function descriptor.

Returns:

the downcall method handle.

Throws:

IllegalArgumentException - in the case of a method type and function descriptor mismatch, or if the symbol is MemoryAddress.NULL

See Also:

SymbolLookup

downcallHandle

MethodHandle downcallHandle(Addressable symbol,

SegmentAllocator allocator,
MethodType type,
FunctionDescriptor function)

Obtain a foreign method handle, with the given type and featuring the given function descriptor, which can be used to call a target foreign function at the given address.

If the provided method type's return type is MemorySegment, then the provided allocator will be used by the linker runtime to allocate structs returned by-value.

Parameters:

symbol - downcall symbol.

allocator - the segment allocator.

type - the method type.

function - the function descriptor.

Returns:

the downcall method handle.

Throws:

IllegalArgumentException - in the case of a method type and function descriptor mismatch, or if the symbol is MemoryAddress.NULL

See Also:

SymbolLookup

downcallHandle

MethodHandle downcallHandle(MethodType type, FunctionDescriptor function)

Obtains a foreign method handle, with the given type and featuring the given function descriptor, which can be used to call a target foreign function at an address. The resulting method handle features a prefix parameter (as the first parameter) corresponding to the address, of type Addressable.

If the provided method type's return type is MemorySegment, then the resulting method handle features an additional prefix parameter (inserted immediately after the address parameter), of type SegmentAllocator), which will be used by the linker runtime to allocate structs returned by-value.

The returned method handle will throw an IllegalArgumentException if the target address passed to it is MemoryAddress.NULL, or a NullPointerException if the target address is null.

Parameters:

type - the method type.

function - the function descriptor.

Returns:

the downcall method handle.

Throws:

IllegalArgumentException - in the case of a method type and function descriptor mismatch.

See Also:

SymbolLookup

upcallStub

MemoryAddress upcallStub(MethodHandle target, FunctionDescriptor function, ResourceScope scope)

Allocates a native stub with given scope which can be passed to other foreign functions (as a function pointer); calling such a function pointer from native code will result in the execution of the provided method handle.

The returned memory address is associated with the provided scope. When such scope is closed, the corresponding native stub will be deallocated.

The target method handle should not throw any exceptions. If the target method handle does throw an exception, the VM will exit with a non-zero exit code. To avoid the VM aborting due to an uncaught exception, clients could wrap all code in the target method handle in a try/catch block that catches any Throwable, for instance by using the MethodHandles.catchException(MethodHandle, Class, MethodHandle) method handle combinator, and handle exceptions as desired in the corresponding catch block.

Parameters:

target - the target method handle.

function - the function descriptor.

scope - the upcall stub scope.

Returns:

the native stub segment.

Throws:

IllegalArgumentException - if the target's method type and the function descriptor mismatch.

IllegalStateException - if scope has been already closed, or if access occurs from a thread other than the thread owning scope.

asVarArg

static <T extends MemoryLayout> T asVarArg(T layout)

Returns a memory layout that is suitable to use as the layout for variadic arguments in a specialized function descriptor.

Type Parameters:

T - the memory layout type

Parameters:

layout - the layout the adapt

Returns:

a potentially newly created layout with the right attributes

toCString

Converts a Java string into a UTF-8 encoded, null-terminated C string, storing the result into a native memory segment allocated using the provided allocator.

This method always replaces malformed-input and unmappable-character sequences with this charset's default replacement byte array. The CharsetEncoder class should be used when more control over the encoding process is required.

Parameters:

str - the Java string to be converted into a C string.

allocator - the allocator to be used for the native segment allocation.

Returns:

a new native memory segment containing the converted C string.

toCString

Converts a Java string into a UTF-8 encoded, null-terminated C string, storing the result into a native memory segment associated with the provided resource scope.

This method always replaces malformed-input and unmappable-character sequences with this charset's default replacement byte array. The CharsetEncoder class should be used when more control over the encoding process is required.

Parameters:

str - the Java string to be converted into a C string.

scope - the resource scope to be associated with the returned segment.

Returns:

a new native memory segment containing the converted C string.

Throws:

IllegalStateException - if scope has been already closed, or if access occurs from a thread other than the thread owning scope.

toJavaString

static String toJavaString(MemoryAddress addr)

Converts a UTF-8 encoded, null-terminated C string stored at given address into a Java string.

This method always replaces malformed-input and unmappable-character sequences with this charset's default replacement string. The CharsetDecoder class should be used when more control over the decoding process is required.

This method is *restricted*. Restricted methods are unsafe, and, if used incorrectly, their use might crash the JVM or, worse, silently result in memory corruption. Thus, clients should refrain from depending on restricted methods, and use safe and supported functionalities, where possible.

Parameters:

addr - the address at which the string is stored.

Returns:

a Java string with the contents of the null-terminated C string at given address.

Throws:

IllegalArgumentException - if the size of the native string is greater than the largest string supported by the platform, or if addr == MemoryAddress.NULL.

IllegalCallerException - if access to this method occurs from a module M and the command line option --enable-native-access is either absent, or does not mention the module name M, or ALL-UNNAMED in case M is an unnamed module.

toJavaString

static String toJavaString(MemorySegment addr)

Converts a UTF-8 encoded, null-terminated C string stored at given address into a Java string.

This method always replaces malformed-input and unmappable-character sequences with this charset's default replacement string. The CharsetDecoder class should be used when more control over the decoding process is required.

Parameters:

addr - the address at which the string is stored.

Returns

a Java string with the contents of the null-terminated C string at given address.

Throws

IllegalArgumentException - if the size of the native string is greater than the largest string supported by the platform.

IllegalStateException - if the size of the native string is greater than the size of the segment associated with addr, or if addr is associated with a segment that is *not alive*.

allocateMemory

static MemoryAddress allocateMemory(long size)

Allocates memory of given size using malloc.

This method is *restricted*. Restricted methods are unsafe, and, if used incorrectly, their use might crash the JVM or, worse, silently result in memory corruption. Thus, clients should refrain from depending on restricted methods, and use safe and supported functionalities, where possible.

Parameters:

size - memory size to be allocated

Returns:

addr memory address of the allocated memory

Throws

OutOfMemoryError - if malloc could not allocate the required amount of native memory.

IllegalCallerException - if access to this method occurs from a module M and the command line option --enable-native-access is either absent, or does not mention the module name M, or ALL-UNNAMED in case M is an unnamed module.

freeMemory

static void freeMemory(MemoryAddress addr)

Frees the memory pointed by the given memory address.

This method is *restricted*. Restricted methods are unsafe, and, if used incorrectly, their use might crash the JVM or, worse, silently result in memory corruption. Thus, clients should refrain from depending on restricted methods, and use safe and supported functionalities, where possible.

Parameters:

addr - memory address of the native memory to be freed

Throws:

IllegalCallerException - if access to this method occurs from a module M and the command line option

IllegalArgumentException - if addr == MemoryAddress.NULL. --enable-native-access is either absent, or does not mention the module name M, or ALL-UNNAMED in case M is an unnamed module.

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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