The following set of pseudo-instructions suffixed by \_quick are variants of Java virtual machine instructions. They are used by the LiveOak project to improve the execution of compiled code on our bytecode interpreter. They are not part of the virtual machine specification or instruction set, and are invisible outside of an Java virtual machine implementation. However, inside a virtual machine implementation they have proven to be an effective optimization.

A compiler from Java to the Java virtual machine instruction set emits only non-\_quick instructions. If the \_quick pseudo-instructions are used, each instance of a non-\_quick instruction with a \_quick variant is overwritten on execution by its \_quick variant. Subsequent execution of that instruction instance will be of the \_quick variant.

In all cases, if an instruction has an alternative version with the suffix \_quick, the instruction references the constant pool. If the \_quick optimization is used, each non\_quick instruction with a \_quick variant performs the following:

- Resolves the specified item in the constant pool
- Signals an error if the item in the constant pool could not be resolved for some reason
- Turns itself into the \_quick version of the instruction. The instructions **putstatic**, **getstatic**, **putfield**, and **getfield** each have two \_quick versions.
- Performs its intended operation

This is identical to the action of the instruction without the \_quick optimization, except for the additional step in which the instruction overwrites itself with its \_quick variant.

The \_quick variant of an instruction assumes that the item in the constant pool has already been resolved, and that this resolution did not generate any errors. It simply performs the intended operation on the resolved item.

## Pushing Constants onto the Stack (\_quick variants)

### ldc1\_quick

Push item from constant pool onto stack

Syntax:

$$ldc1\_quick = 199$$
$$indexbyte1$$

Stack: ... => ..., item

*indexbyte1* is used as an unsigned 8-bit index into the constant pool of the current class. The *item* at that index is pushed onto the stack.

### ldc2\_quick

Push item from constant pool onto stack

Syntax:

$ldc2\_quick = 200$
indexbyte1
indexbyte2

Stack: ... => ..., *item* 

*indexbyte*1 and *indexbyte*2 are used to construct an index into the constant pool of the current class. The *constant* at that index is resolved and the *item* at that index is pushed onto the stack.

### ldc2w\_quick

Push long integer or double float from constant pool onto stack

Syntax:

$ldc2w\_quick = 201$
indexbyte1
indexbyte2

Stack: ... =>=> ..., constant-word1, constant-word2

*indexbyte*1 and *indexbyte*2 are used to construct an index into the constant pool of the current class. The *constant* at that index is pushed onto the stack.

## Managing Arrays (\_quick variants)

### anewarray\_quick

Allocate new array of objects

Syntax:

$anewarray\_quick = 216$
indexbyte1
indexbyte2

Stack: ..., size => result

size should be an integer. It represents the number of elements in the new array.

*indexbyte1* and *indexbyte2* are are used to construct an index into the constant pool of the current class. The entry should be a class.

A new array of the indicated class type and capable of holding *size* elements is allocated. Allocation of an array large enough to contain *nelem* items of the given class type is attempted. All elements of the array are initialized to zero.

If size is less than zero, a NegativeArraySizeException is thrown. If there is not enough memory to allocate the array, an OutOfMemoryException is thrown.

## Manipulating Object Fields (\_quick variants)

### putfield\_quick

Set field in object

Syntax:

$putfield\_quick = 203$
offset
unused

Stack: ..., handle, value => ...

handle should be a handle to an object. value should be a value of a type appropriate for the specified field. offset is the offset for the field in that object. value is written at offset into the object referenced by handle. Both handle and value are popped from the stack.

If handle is null, a NullPointerException exception is generated.

### putfield2\_quick

Set long integer or double float field in object

Syntax:

putfield2_quick = 205
offset
unused

Stack: ..., handle, value-word1, value-word2=> ...

handle should be a handle to an object. value should be a value of a type appropriate for the specified field. offset is the offset for the field in that object. value is written at offset into the object referenced by handle. Both handle and value are popped from the stack.

If handle is null, a NullPointerException exception is generated.

### getfield\_quick

Fetch field from object

Syntax:

Stack: ..., *handle* => ..., *value* 

handle should be a handle to an object. The value at offset into the object referenced by handle replaces handle on the top of the stack.

If handle is null, a NullPointerException exception is generated.

### getfield2\_quick

Fetch field from object

Syntax:

$getfield2\_quick = 204$
offset
unused

Stack: ..., handle => ..., value-word1, value-word2

handle should be a handle to an object. The value at offset into the object referenced by handle replaces handle on the top of the stack.

If handle is null, a NullPointerException exception is generated.

### putstatic\_quick

Set static field in class

Syntax:

$putstatic\_quick = 207$
indexbyte1
indexbyte2

Stack: ..., *value* => ...

*indexbyte1* and *indexbyte2* are used to construct an index into the constant pool of the current class. The constant pool item will be a field reference to a static field of a class. *value* should be the type appropriate to that field. That field will be set to have the value *value*.

### putstatic2\_quick

Set static field in class

Syntax:

putstatic2_quick = 209	
indexbyte1	
indexbyte2	

Stack: ..., value-word1, value-word2 => ...

*indexbyte1* and *indexbyte2* are used to construct an index into the constant pool of the current class. The constant pool item will be a field reference to a static field of a class. That field should either be a long integer or a double precision floating point number. *value* should be the type appropriate to that field. That field will be set to have the value *value*.

### getstatic\_quick

Get static field from class

Syntax:

getstatic_quick = 206
indexbyte1
indexbyte2

Stack: ..., => ..., *value* 

*indexbyte*1 and *indexbyte*2 are used to construct an index into the constant pool of the current class. The constant pool item will be a field reference to a static field of a class. The value of that field will replace *handle* on the stack.

#### getstatic2\_quick

Get static field from class

Syntax:

$getstatic2\_quick = 208$
indexbyte1
indexbyte2

Stack: ..., => ..., value-word1, value-word2

*indexbyte1* and *indexbyte2* are used to construct an index into the constant pool of the current class. The constant pool item will be a field reference to a static field of a class. The field should be a long integer or a double precision floating point number. The value of that field will replace *handle* on the stack

# Method Invocation (\_quick variants)

#### invokevirtual\_quick

Invoke class method

Syntax:

$invokevirtual\_quick = 210$
offset
nargs

Stack: ..., handle, [arg1, [arg2 ...]] => ...

The operand stack is assumed to contain a *handle* to an object and *nargs* arguments. The method block at *offset* in the object's method table is retrieved. The method block indicates the type of method (native, synchronized, etc.) and the number of arguments (*nargs*) expected on the operand stack.

If the method is marked *synchronized* the monitor associated with *handle* is entered. The exact behavior of monitors and their interactions with threads is a runtime issue.

The base of the local variables array for the new Java stack frame is set to point to *handle* on the stack, making *handle* and the supplied arguments (*arg1*, *arg2*, ...) the first *nargs* local variables of the new frame. The total number of local variables used by the method is determined, and the execution environment of the new frame is pushed after leaving sufficient room for the locals. The base of the operand stack for this method invocation is set to the first word after the execution environment. Finally, execution continues with the first instruction of the matched method.

If the object handle on the operand stack is null, a NullPointerException is thrown. If during the method invocation a stack overflow is detected, a StackOverflowException is thrown.

## $invoke virtual object\_quick$

Invoke class method

Syntax:

invokevirtualobject_quick = 214
offset
nargs

Stack: ..., handle, [arg1, [arg2 ...]] => ...

The operand stack is assumed to contain a *handle* to an object or to an array and *nargs* arguments. The method block at *offset* in the object's method table is retrieved. The method block indicates the type of

method (native, synchronized, etc.) and the number of arguments (nargs) expected on the operand stack.

If the method is marked *synchronized* the monitor associated with *handle* is entered. The exact behavior of monitors and their interactions with threads is a runtime issue.

The base of the local variables array for the new Java stack frame is set to point to *handle* on the stack, making *handle* and the supplied arguments (*arg1*, *arg2*, ...) the first *nargs* local variables of the new frame. The total number of local variables used by the method is determined, and the execution environment of the new frame is pushed after leaving sufficient room for the locals. The base of the operand stack for this method invocation is set to the first word after the execution environment. Finally, execution continues with the first instruction of the matched method.

If the object handle on the operand stack is null, a NullPointerException is thrown. If during the method invocation a stack overflow is detected, a StackOverflowException is thrown.

#### invokenonvirtual\_quick

Invoke superclass method

Syntax:

$invokenonvirtual\_quick = 211$
indexbyte1
indexbyte2

Stack: ..., handle, [arg1, [arg2 ...]] => ...

The operand stack is assumed to contain a *handle* to an object and some number of arguments. *indexbyte1* and *indexbyte2* are used to construct an index into the constant pool of the current class. The item at that index in the constant pool contains a method slot index and a pointer to a class. The method block at the method slot index in the indicated class is retrieved. The method block indicates the type of method (native, synchronized, etc.) and the number of arguments (*nargs*) expected on the operand stack.

If the method is marked *synchronized* the monitor associated with *handle* is entered. The exact behavior of monitors and their interactions with threads is a runtime issue.

The base of the local variables array for the new Java stack frame is set to point to *handle* on the stack, making *handle* and the supplied arguments (*arg1*, *arg2*, ...) the first *nargs* local variables of the new frame. The total number of local variables used by the method is determined, and the execution environment of the new frame is pushed after leaving sufficient room for the locals. The base of the operand stack for this method invocation is set to the first word after the execution environment. Finally, execution continues with the first instruction of the matched method.

If the object handle on the operand stack is null, a NullPointerException is thrown. If during the method invocation a stack overflow is detected, a StackOverflowException is thrown.

### invokestatic\_quick

Invoke a static method

Syntax:

Stack: ..., [arg1, [arg2 ...]] => ...

The operand stack is assumed to contain some number of arguments. *indexbyte1* and *indexbyte2* are used to construct an index into the constant pool of the current class. The item at that index in the constant pool contains a method slot index and a pointer to a class. The method block at the method

slot index in the indicated class is retrieved. The method block indicates the type of method (native, synchronized, etc.) and the number of arguments (*nargs*) expected on the operand stack.

If the method is marked *synchronized* the monitor associated with the method's class is entered. The exact behavior of monitors and their interactions with threads is a runtime issue.

The base of the local variables array for the new Java stack frame is set to point to the first argument on the stack, making the supplied arguments (arg1, arg2, ...) the first nargs local variables of the new frame. The total number of local variables used by the method is determined, and the execution environment of the new frame is pushed after leaving sufficient room for the locals. The base of the operand stack for this method invocation is set to the first word after the execution environment. Finally, execution continues with the first instruction of the matched method.

If the object handle on the operand stack is null, a NullPointerException is thrown. If during the method invocation a stack overflow is detected, a StackOverflowException is thrown.

### invokeinterface\_quick

Invoke interface method

Syntax:

invokeinterface_quick = 213
idbyte1
idbyte2
nargs
guess

Stack: ..., handle, [arg1, [arg2 ...]] => ...

The operand stack is assumed to contain a *handle* to an object and *nargs-*1 arguments. *idbyte*1 and *idbyte*2 are used to construct an index into the constant pool of the current class. The item at that index in the constant pool contains the complete method signature. A pointer to the object's method table is retrieved from the object *handle*.

The method signature is searched for in the object's method table. As a short-cut, the method signature at slot *guess* is searched first. If that fails, a complete search of the method table is performed. The method signature is guaranteed to exactly match one of the method signatures in the table.

The result of the lookup is a method block. The method block indicates the type of method (native, synchronized, etc.) but unlike *invokemethod* and *invokesuper*, the number of available arguments (*nargs*) is taken from the bytecode.

If the method is marked *synchronized* the monitor associated with *handle* is entered. The exact behavior of monitors and their interactions with threads is a runtime issue.

The base of the local variables array for the new Java stack frame is set to point to *handle* on the stack, making *handle* and the supplied arguments (*arg1*, *arg2*, ...) the first *nargs* local variables of the new frame. The total number of local variables used by the method is determined, and the execution environment of the new frame is pushed after leaving sufficient room for the locals. The base of the operand stack for this method invocation is set to the first word after the execution environment. Finally, execution continues with the first instruction of the matched method.

If the object handle on the operand stack is null, a NullPointerException is thrown. If during the method invocation a stack overflow is detected, a StackOverflowException is thrown.

guess is the last guess. Each time through, guess is set to the method offset that was used.

## Miscellaneous Object Operations (\_quick variants)

### new\_quick

Create new object

Syntax:

$new\_quick = 215$	
indexbyte1	
indexbyte2	

Stack: ... => ..., handle

*indexbyte1* and *indexbyte2* are used to construct an index into the constant pool of the current class. The item at that index should be a class. A new instance of that class is then created and a *handle* for it pushed on the stack.

### checkcast\_quick

Make sure object is of given type

Syntax:

$checkcast\_quick = 217$
indexbyte1
indexbyte2

Stack: ..., handle => ..., handle

handle should be a handle to an object. indexbyte1 and indexbyte2 are used to construct an index into the constant pool of the current class. The object at that index of the constant pool should have already been resolved.

*checkcast* then determines whether *handle* can be cast to an object of class *class*. A null *handle* can be cast to any *class*, and otherwise the superclasses of *handle* are searched for *class*. If class is determined to be a superclass of *handle*, or if *handle* is null, *object* can be cast to *class* and execution proceeds at the next instruction, and the handle for *handle* remains on the stack.

If handle cannot be cast to class, a ClassCastException is thrown.

### instanceof\_quick

Determine if object is of given type

Syntax:

$instance of\_quick = 218$
indexbyte1
indexbyte2

Stack: ..., handle => ..., result

handle should be a handle to an object. indexbyte1 and indexbyte2 are used to construct an index into the constant pool of the current class. The item of class class at that index of the constant pool is assumed to have already been resolved.

*instanceof* determines whether *handle* can be cast to an object of the class *class*. A null *handle* can be cast to any *class*, and otherwise the superclasses of *handle* are searched for *class*. If *class* is determined to be a superclass of *handle*, or if *handle* is null, *handle* is overwritten by 1. Otherwise, *handle* is overwritten by

### **Constant Pool Resolution**

When the class is read in, an array <code>constant\_pool[]</code> of size <code>nconstants</code> is created and assigned to a field in the class. <code>constant\_pool[0]</code> is set to point to a malloc-ed array which indicates which fields in the <code>constant\_pool</code> have already been resolved. <code>constant\_pool[1]</code> through <code>constant\_pool[nconstants - 1]</code> are set to point at the "type" field that corresponds to this constant item.

When an instruction is executed that references the constant pool, an index is generated, and  $constant\_pool[0]$  is checked to see if the index has already been resolved. If so, the value of  $constant\_pool[index]$  is returned. If not, the value of  $constant\_pool[index]$  is resolved to be the actual pointer or data, and overwrites whatever value was already in  $constant\_pool[index]$ .