

Adobe®



# ActionScript Virtual Machine 2 (AVM2) Overview

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# 1 Introduction

The Adobe® ActionScript™ Virtual Machine 2, or AVM2 for short, was designed to execute programs written in the ActionScript 3.0 language. ActionScript 3.0 is based on ECMAScript, the international standardized programming language for scripting. ActionScript 3.0 is compliant with the ECMAScript Language Specification, Third Edition ([ECMA-262](#)). It also contains functionality based on ongoing work on ECMAScript Edition 4, occurring within the Ecma International standards body.

This document describes the operation of the AVM2 and defines the file formats, data structures, and instruction formats used by the AVM2.

## 1.1 Concepts

The AVM2 was designed to support the ActionScript (AS) 3.0 language, and for the remaining chapters it is assumed that the reader is aware of the terminology and concepts of the language.

The following vocabulary and associated definitions are taken from the ActionScript 3.0 Language Specification and are presented only as a review of the material. For full details, refer to the language specification.

- **Virtual Machine**—A virtual machine is a mechanism that takes as its input the description of a computation and that performs that computation. For the AVM2, the input is in the form of an *ABC file*, which contains compiled programs; these comprise *constant data*, *instructions* from the AVM2 instruction set, and various kinds of *metadata*.
- **Script**—A script set of traits and an initializer method; a script populates a top-level environment with definitions and data.
- **Bytecode, code**—Bytecode or code is a specification of computation in the form of a sequence of simple actions on the virtual machine state.
- **Scope**—Scope is a mapping from names to locations, where no two names are the same. Scopes can nest, and nested scopes can contain *bindings* (associations between names and locations) that shadow the bindings of the nesting scope.
- **Object**—An object is an unordered collection of named properties, which are containers that hold values. A value in ActionScript 3.0 is either an Object reference or one of the special values `null` or `undefined`.
- **Namespace**—Namespaces are used to control the visibility of a set of properties independent of the major structure of the program.
- **Class**—A class is a named description of a group of objects. Objects are created from classes by *instantiation*.
- **Inheritance**—New classes can be derived from older classes by the mechanism known as inheritance or *subclassing*. The new class is called the *derived class* or *subclass* of the old class, and the old class is called the *base class* or *superclass*.
- **Trait**—A trait is a fixed-name property shared by all objects that are instances of the same class; a set of traits expresses the type of an object.
- **Method**—The word *method* is used with two separate meanings. One meaning is a *method body*, which is an object that contains code as well as data that belong to that code or that describe the code. The other meaning is a *method closure*, which is a method body together with a reference to the environment in which the closure was created. In this document, functions, constructors, ActionScript 3.0 class methods, and other objects that can be invoked are collectively referred to as method closures.

- Verification—The contents of an ABC file undergo verification when the file is loaded into the AVM2. The ABC file is rejected by the verifier if it does not conform to the AVM2 Overview. Verification is described in Chapter 3.
- Just-in-Time (JIT) Compiler—AVM2 implementations may contain an optional run-time compiler for transforming AVM2 instructions into processor-specific instructions. Although not an implementation requirement, employing a JIT compiler provides a performance benefit for many applications.

## 2 The structure of the ActionScript Virtual Machine

### 2.1 Constant values

The constant values of the AVM2 are one of the following types: int, uint, double, string, namespace, undefined, or null. The values of these types appear directly in the ABC file or in the instruction encodings. Important characteristics of these types are:

- int—This type is used to represent an integer valued number whose values are 32-bit signed two's complement integers. The range of values is from -2,147,483,648 to 2,147,483,647 ( $-2^{31}$  to  $2^{31}-1$ ), inclusive.
- uint—This type is used for integer valued numbers with values that are 32-bit unsigned two's complement integers. The range of values is from 0 to 4,294,967,296 ( $2^{32}$ ), inclusive.
- double—This type is used for capturing floating point numbers using 64-bit double precision IEEE 754 values as specified in IEEE Standard for Binary Floating-Point Arithmetic (ANSI/IEEE Standard. 754-1985).
- string—This type represents a sequence of Unicode characters. Strings are represented in UTF-8 and can be as long as  $2^{30}-1$  bytes.
- namespace—Namespaces tie a URI (represented internally by a string) to a trait. The relationship is unidirectional, meaning the namespace data type only contains a URI. Each namespace is also of a particular kind, and there are restrictions regarding the relationships between the trait and kind. These rules are defined later in this chapter.
- null—A singleton value representing “no object”.
- undefined—A singleton value representing “no meaningful value”. This constant value is allowed only in certain contexts.

The AVM2 utilizes several representations for values in its instruction encoding and in the ABC file in order to provide as compact an encoding as is required.

### 2.2 Virtual machine overview

Computation in the AVM2 is based on executing the *code* of a *method body* in the context of *method information*, a *local data area*, a *constant pool*, a *heap* for non-primitive data objects created at run-time, and a *run-time environment*. Many data elements are static and are read at startup from an *ABC file*, whose structure is defined in Chapter 4.

- The code for a method body is composed of *instructions*, defined in Chapter 5. Each instruction modifies the state of the machine in some way, or has an effect on the external environment by means of input or output.<sup>1</sup>
- The method information determines how the method is used—for example, how default argument values should be substituted for missing arguments when the method is called.
- The local data area for the method consists of the *operand stack*, the *scope stack*, and the *local registers*.

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<sup>1</sup> In practice, the AVM2 may transform the code at run-time by means of a JIT, but this does not affect the semantics of execution, only its performance.

- The operand stack holds operands for the instructions and receives their results. Arguments are pushed onto the stack top or popped off the stack top. The top element always has address 0; the one below it has address 1, and so on. Stack addresses are not used except as a specification mechanism.
- The scope stack is part of the run-time environment and holds objects that are to be searched by the AVM2 when an instruction is executed that calls for *name lookup*. Instructions push elements onto the scope stack as part of the implementation of exception handling, closure creation, and for the `ActionScript 3.0 with` statement.
- The local registers hold parameter values, local variables in some cases, and temporaries.
- The constant pool holds constant values that are referenced, ultimately, by the instruction stream: numbers, strings, and various kinds of names.
- Instructions and the AVM2 can create new objects at run-time, and these objects are allocated in the heap. The only way to access the heap is through an object allocated in it. Objects in the heap that are no longer needed will eventually be reclaimed by the AVM2.
- The run-time environment logically consists of a chain of objects, and named properties on these objects are the locations found during a name lookup at run-time. Name lookup proceeds from the innermost (most recently pushed) scope toward the outermost (global) scope.

The creation of a method closure causes the run-time environment that is current at the time of creation to be captured in the closure; when the closure is later invoked, that scope is made current, and will be extended by the code in the method body.

## 2.3 Names

Names in the AVM are represented by a combination of an unqualified *name* and one or more *namespaces*. These are collectively called *multinames*. Multiname entries usually consist of a name index, and a namespace or namespace set index. Some multinames can have the name and/or namespace part resolved at runtime. There are a number of different types of multinames as described below. Properties of objects are always named by a simple QName (a pair of name and namespace). The other types of multinames are used to resolve properties at runtime.

RTQName, RTQNameL, and MultinameL are collectively referred to as runtime multinames.

### 2.3.1 QName (Qualified Name)

This is the simplest form of a multiname. It is a name with exactly one namespace, hence QName for qualified name. QName entries will have a name index followed by a namespace index. The name index is an index into the string constant pool, and the namespace index is an index into the namespace constant pool.

QNames are typically used to represent the names of variables, and for type annotations.

```
public var s : String;
```

This code will produce two QName entries, one for the variable `s` (public namespace, name "s") and one for the type `String` (public namespace, name "String").

### 2.3.2 RTQName (Runtime Qualified Name)

This is a runtime QName, where the namespace is not resolved until runtime. RTQName entries will have only a name index, which is an index into the string constant pool. The namespace is determined at runtime. When a RTQName is an operand to an opcode, there should be a namespace value on the stack the



RTQName should use. So when the RTQName is used, the top value of the stack will be popped off, and the RTQName will use that as its namespace.

RTQNames are typically used for qualified names when the namespace is not known at compile time.

```
var ns = getANamespace();  
x = ns::r;
```

This code will produce a RTQName entry for `ns::r`. It will have a name of "r" and code will be generated to push the value of `ns` onto the stack.

### 2.3.3 RTQNameL (Runtime Qualified Name Late)

This is a runtime QName, where both the name and namespace are resolved at runtime. When a RTQNameL is an operand to an opcode there will be a name and a namespace value on the stack. The name value on the stack must be of type String, and the namespace value on the stack must be of type Namespace.

RTQNameLs are typically used for qualified names when neither the name, nor the qualifier is known at compile time.

```
var x = getAName();  
var ns = getANamespace();  
  
w = ns::[x];
```

This code will produce a RTQNameL entry in the constant pool for `ns::[x]`. It has neither a name nor a namespace, but code will be generated to push the value of `ns` and `x` onto the stack.

### 2.3.4 Multiname (Multiple Namespace Name)

This is a multiname with a name and a namespace set. The namespace set is used to represent a collection of namespaces. Multiname entries will have a name index followed by a namespace set index. The name index is an index into the string constant pool, and the namespace set index is an index into the namespace set constant pool.

Multinames are typically used for unqualified names. In these cases all open namespaces are used for the multiname.

```
use namespace t;  
trace(f);
```

This code will produce a multiname entry for `f`. It will have a name of "f" and a namespace set for all the open namespaces (the public namespace, the namespace `t`, and any private or internal namespaces open in that context). At runtime `f` could be resolved in any of the namespaces specified by the multiname.

### 2.3.5 MultinameL (Multiple Namespace Name Late)

This is a runtime multiname where the name is resolved at runtime. The namespace set is used to represent a collection of namespaces. MultinameL entries have a namespace set index. The namespace set index is an index into the namespace set constant pool. When a MultinameL is an operand to an opcode there will be a name value on the stack. The name value on the stack must be of type String.

MultinameLs are typically used for unqualified names where the name is not known at compile time.

```
use namespace t;
trace(o[x]);
```

This code will produce a MultinameL entry. It will have no name, and will have a namespace set for all the open namespaces in that context. Code will be generated to push the value of `x` onto the stack, and that value will be used as the name.

## 2.3.6 Resolving multinames

Typically, the order of the search for resolving multinames is the object's declared traits, its dynamic properties, and finally the prototype chain.<sup>2</sup> The dynamic properties and prototype chain search will only happen if the multiname contains the public namespace (dynamic properties are always in the public namespace in ActionScript 3.0; a run-time error is signaled if an attempt is add a non-public property). If a search does not include one or more of these locations, it is noted in the text in the following chapters. Otherwise, you can assume that all three are searched in this order to resolve a multiname.

If the multiname is any type of QName, then the QName will resolve to the property with the same name and namespace as the QName. If no property has the same name and namespace as the QName, the QName is unresolved on that object.

If the multiname has a namespace set, then the object is searched for any properties whose name is the same as the multiname name, and whose namespace matches any of the namespaces in the multiname namespace set. Since the multiname may have more than one namespace, there could be multiple properties that match the multiname. If there are multiple properties that match a TypeError is raised since it is ambiguous which property the multiname is referring to. If no properties match, then the multiname is unresolved on that object.

## 2.4 Method invocation notes

When invoking a method in the AVM2, the first argument is always the "this" value to be used in the method. All methods take at least 1 argument (the "this" value), followed by any declared arguments.

When invoking the `[[Call]]` property, the behavior is different for different types of closures. A closure is an object that contains a reference to a method, and the `[[Call]]` property acts differently depending on whether it is a function, method, or class closure. A function closure is one that is of a global method that isn't associated with any instance of a class. A method closure contains an instance method of a class, and will always remember its original "this" value.

```
function f(){}
var a = f; // a is a function closure

class C{
    function m(){}
}
var q = new C();
var a = q.m; // a is a method closure
```

If the closure is a function closure, then the first argument passed to `[[Call]]` is passed on to the method and gets used as the "this" value. If the first argument is `null` or `undefined`, then the global object will be used as the "this" value for the method.

---

<sup>2</sup> ECMAScript 3 supports prototyped-based inheritance. See ECMA 262 section 4.2.1 for a description of the prototype chain.

If the closure is a method closure, then the first argument of `[[Call]]` will be ignored, and the saved “this” value for the method closure will be passed to the method as the first argument. A method closure records what its original “this” value was and always uses that instead of the first argument to `[[Call]]`.

If the closure is a class closure, and there is 1 argument passed to `[[Call]]` (in addition to the “this” argument), then the call is treated as a type conversion, and the argument will be coerced to the type represented by the closure.

## 2.5 Instruction set summary

This section provides an overview of the AVM2 instruction set. By convention, instructions specific to a specific data type are named with a suffix which indicates the data type on which it operates. Specifically, the following suffixes are used: `_b` (Boolean), `_a` (any), `_i` (int), `_d` (double), `_s` (string), `_u` (unsigned), and `_o` (object).

### 2.5.1 Load and store instructions

Local registers can be accessed using the following instructions: `getlocal`, `getlocal0`, `getlocal1`, `getlocal2`, `getlocal3`, `setlocal`, `setlocal0`, `setlocal1`, `setlocal2`, `setlocal3`.

### 2.5.2 Arithmetic instructions

The arithmetic instructions provide a full repertoire of mathematical operations. Zero, one, or more typically two operands are removed from the top of the stack and the result of the operation is pushed back onto the operand stack.

Addition is performed using one the following: `increment`, `increment_i`, `inclocal`, `inclocal_i`, `add`, `add_i`.

Subtraction is accomplished using the following: `decrement`, `decrement_i`, `declocal`, `declocal_i`, `subtract`, `subtract_i`.

Multiplication and division are achieved with `multiply`, `multiply_i`, `divide`, and `modulo`.

In order to reverse the sign of a value, the `negate` or `negate_i` instruction can be used.

There also exists a set of instructions that perform value comparisons on the top two entries on the stack replacing them with a `true` or `false` value. These include `equals`, `strictequals`, `lessthan`, `lessequals`, `greaterthan`, `greaterequals`, `istype`, `istypelate`, and `in`.

### 2.5.3 Bit manipulation instructions

Instructions that allow the bits of a value to be manipulated include `bitnot`, `bitand`, `bitor`, `bitxor`, `lshift`, `rshift`, `urshift`.

Prior to executing these instructions, the value to be operated upon is converted to an integer, if necessary.

### 2.5.4 Type conversion instructions

The ActionScript language is a loosely typed language where objects are freely converted into whatever types are necessary in order to complete an operation. In some cases explicit conversion is required and for those instances the `coerce` instructions are provided. These include `coerce`, `convert_b`, `coerce_a`, `convert_i`, `convert_d`, `coerce_s`, `convert_s`, `convert_u`, and `convert_o`.

## 2.5.5 Object creation and manipulation instructions

Entities are created by using one of the following instructions: `newclass`, `newobject`, `newarray`, `newactivation`.

In order to invoke an object's constructor the instructions `construct`, `constructsuper`, and `constructprop` are used.

Namespaces can be constructed dynamically using `dxns` and `dxnslate`.

## 2.5.6 Stack management instructions

A number of instructions provide direct access to manipulate values placed on the stack. Instructions that push a value directly include `pushnull`, `pushundefined`, `pushtrue`, `pushfalse`, `pushnan`, `pushbyte`, `pushshort`, `pushstring`, `pushint`, `pushdouble`, `pushscope`, and `pushnamespace`.

A value can be removed from the stack by using `pop`, while `dup` duplicates the value at the top of the stack, and similarly `swap` exchanges the top two values on the stack.

## 2.5.7 Control transfer instructions

The control transfer instructions transfer execution to an instruction other than the one immediately following the transfer instruction. The transfer can be unconditional or based upon a comparison operation that is implicit with the instruction.

The conditional branches instructions include `iflt`, `ifle`, `ifnlt`, `ifnle`, `ifgt`, `ifge`, `ifngt`, `ifnge`, `ifeq`, `ifne`, `ifstricteq`, `ifstrictne`, `iftrue`, and `iffalse`. These instructions perform any necessary type conversions in order to implement the compare; the conversion rules are outlined in [ECMA-262](#).

The `label` instruction is used to mark the target position of backwards branch instruction. Thus the target location of every backwards branch instruction should land on a `label` instruction.

The `lookupswitch` instruction provides a compact form for encoding a multi-way compare expression.

## 2.5.8 Function invocation and return instructions

There are a number of instructions to invoke functions and methods. The `call` instruction implements a fully compliant rendition of `Function.prototype.call` of the ECMA-262 specification. To invoke object instance methods the `callmethod` instruction is utilized. Likewise for calling class, also known as static methods, `callstatic` exists. In order to invoke instance methods not on an object, but on its base class, `callsuper` is used. For named elements which are invoked as a method and for which the ActionScript compiler can validate the usage as such, `callproperty` and `callpropdex` are available. The latter is for the case when the object for which the property being invoked exists on the stack.

For cases in which the return value of the call is never used, `callpropvoid` and `callsupervoid` can be used in place of `callproperty` and `callsuper`, respectively.

## 2.5.9 Exception instructions

An exception is thrown programmatically using the `throw` instruction. Exceptions can also be thrown by various AVM instructions when an abnormal condition is encountered.

The `try/catch` statement in the ActionScript language is translated into a table of intervals, and target instructions that are specified in the method body portion of the abc file. The table defines a range of instructions over which a given exception type may be caught. Thus if during the execution of a given set of instructions an exception is thrown and there is an associated entry in the exception table, program execution will continue at the target instruction specified in the table.

## 2.5.10 Debugging instructions

Unlike many traditional execution environments the debugging facilities of the AVM2 are tightly intertwined with a series of instructions that are placed directly in the execution stream. To track current file name and line number information `debugfile` and `debugline` are emitted at appropriate points in the instruction stream. In cases where additional debugging detail is required, the `debug` instruction is used. For example, the names of local variables are provided by this mechanism.

## 3 Loading, linking, verification, and execution

### 3.1 Overview

An ABC file is processed by the AVM2 in four logical phases, known as loading, linking, verification, and execution. These phases overlap and, in particular, verification overlaps with all of the other phases.

During *loading*, the ABC file is read into memory and decoded. For example, the constant pool is transformed to an in-memory data structure using different encodings. Verification at this stage is relative to the structure of the ABC file, which must conform to the definitions presented in the next chapter.

During *linking*, some names referenced from individual fields of the ABC file structure are resolved, and the resulting objects are linked together into a more complex data structure. For example, a class definition's "base class" field names the base class; resolving that name finds the definition of the base class, and a final class object for the derived class is created based on information from the two definition objects. Verification at this stage is relative to this web of objects: the names mentioned must resolve; the resulting traits sets must be coherent; and so on.

During *execution*, the bytecodes representing compiled code in the ABC file are run through an interpreter, thus performing computation. Verification at this stage is relative to the stream of instructions and the contents of the execution stack: instructions must not jump outside the bytecode array; instructions that require certain operand types can be applied only to operands whose known type is the correct one; the code must not use more stack and register space than it has reserved; and so on.

When verification fails during any of these phases, the AVM2 throws a `VerifyError`. `VerifyErrors` thrown during execution can be caught by the program.

The AVM2 interleaves linking with both loading and execution. When linking is performed during loading, forward references are precluded; for example, class definitions can only reference previously defined classes as base classes. In contrast, when linking is performed during execution, some references to undefined entities may not be flagged as errors; for example, a method that uses the name of a type that hasn't been defined may not cause a `VerifyError` to be thrown provided the method isn't invoked.

### 3.2 Loading and linking

During the loading and linking phase, the following steps occur. (Note that a fair amount of linking is deferred until the execution phase.)

- Each ABC file is loaded into memory and decoded. This initial decoding verifies that the ABC file has the correct structure and that the fields that matter at this stage contain valid references to other parts of the ABC file.
- Trait objects are created for classes and scripts.
- Subclass/superclass relationships are resolved. The trait set of each class's superclass is merged into the trait set for the class, and interfaces in the class's interface set are looked up. Early resolution ensures that the inheritance graph is a tree.
- The constant pool is constructed. Each reference to another element of the constant pool is resolved (it must be in range for the correct type).
- Method bodies are linked with their method information (signature) structures.

## 3.3 Execution

This section describes the state of the virtual machine as it is observed by the executing bytecode.

### 3.3.1 Program invocation and exit

One of the entries in the ABC file is an array of `script_info` entries (see the next chapter). Each of these entries contains a reference to an initialization method for the script and a set of traits to be defined in the script's environment. The last entry in that array is the entry point for the ABC file; that is, the *last* entry's initialization method contains the *first* bytecode that's run when the ABC file is executed.

The other scripts' initialization blocks are run on demand, when entities exported from those scripts are first referenced by the program during property lookup.

As far as the virtual machine is concerned, the initialization blocks are normal methods, and they should signal normal termination by executing one of the return instructions (`OP_returnvalue`, `OP_returnvoid`). The value returned by a script is ignored.

### 3.3.2 Class initialization

The class's static initializer will be run when the `newclass` instruction is executed on the `class_info` entry for the class.

### 3.3.3 Method entry

When a method body is first entered, its execution environment is set up in a particular way. In the following discussion, `method_info` and `method_body_info` refer to structures defined in the next chapter.

When control enters a method, three local data areas are allocated for it, as outlined in Chapter 2—an operand stack segment, a scope stack segment, and a set of local registers. The operand stack segment holds operands to the instructions; values are pushed onto that stack or popped off it by most instructions. The scope stack segments holds scope objects in which the virtual machine will look up names at execution time. Objects are pushed onto the scope stack by `OP_pushscope` and `OP_pushwith`, and popped off by `OP_popscope` and by the exception handling machinery. The local registers hold parameter values, local variables, and temporaries.

On method entry, the state of these data areas is as follows.

- The operand stack is empty and has room for `method_body_info.max_stack` values.
- The scope stack is empty and has room for `method_body_info.max_scope_stack` values.
- There are `method_body_info.local_count` registers.
- Register 0 holds the “this” object. This value is never `null`.
- Registers 1 through `method_info.param_count` holds parameter values coerced to the declared types of the parameters. If fewer than `method_body_info.local_count` values are supplied to the call then the remaining values are either the values provided by default value declarations (optional arguments) or the value `undefined`.
- If `NEED_REST` is set in `method_info.flags`, the `method_info.param_count+1` register is set up to reference an array that holds the superfluous arguments.
- If `NEED_ARGUMENTS` is set in `method_info.flags`, the `method_info.param_count+1` register is set up to reference an “arguments” object that holds all the actual arguments: see ECMA-262 for more information. (The AVM2 is not strictly compatible with ECMA-262; it creates an `Array` object for the “arguments” object, whereas ECMA-262 requires a plain `Object`.)

### 3.3.4 Execution mechanics

Execution begins with the first instruction of the code in the `method_body_info`. The address of this first instruction is 0. The first byte of each instruction is the opcode, which is followed by zero or more bytes of operands. The instruction may modify the local data areas as well as objects on the heap, and it may create new objects on the heap either directly or indirectly. (The AVM2 instruction set is defined in Section 2.5.)

Branch and jump instructions add a signed offset to the program counter to effectuate the branch. The base value for the program counter is the instruction address following the instruction.

### 3.3.5 Calling and returning

When one of the call instructions is executed, a new local data area is created for the called function. The called function has no access to the local data area of its caller. The actual parameter values are coerced to the types expected by the called function as part of the call protocol.

The return instructions transfer a single value from the returning function's stack, or the implied value `undefined`, to the caller. The returned value is coerced to the returning function's declared return type as part of the return protocol. The coerced value replaces the operands of the call instruction in the calling method's stack, and the called method's local data area is destroyed.

### 3.3.6 Exception handling

Exception handlers are defined by a table associated with each method. The table defines a range of bytecode addresses across which a particular handler is active, the bytecode address of the handler, and a type which is used to determine whether the handler will handle a particular exception.

When an exception is thrown, the call stack is unwound until a method is found that contains a handler which covers the current program counter and whose type is a supertype of the type of the object thrown. The method containing the handler is reactivated and the program counter is set to point to the first address of the handler. The value and scope stacks in the handling method are cleared before the handler is entered.

A `finally` clause is normally translated as an exception handler that accepts any type of value, which it catches and rethrows after the body of the `finally` block finishes executing.

## 3.4 Verification

As noted earlier, verification does not happen all at once. Verification is often put off until a datum is actually needed or until some dependent object has been loaded, so that forward references will be possible.

The following list summarizes some of the verification errors signaled by the AVM2. (Not all verification errors are listed.)

- There must be no nonzero bits above bit 30 in a `u30` value.
- No control flow instruction must cause control to be transferred outside the code vector or into the middle of another instruction.
- Multiple control flow instructions to the same instruction must have compatible scope stacks, operand stacks, and register values.
- Named types (for example, in `coerce` instructions or in a base class reference) must always be uniquely resolvable.
- Names may not reference index zero of the name pool unless explicitly specified for that particular name field.



- Some name fields (for example, `instance_info`) require the referenced name to be a `QName`.
- A class cannot subclass a final class or an interface.
- The interface set of a class cannot reference interface zero, and must reference interfaces (not classes).
- Method indices for `callmethod` and `callstatic` must provably be within the range of the receiver object's method table.
- When an instruction definition section contains wording along the lines of “<value> must be less than <constraint>”, this usually implies a static constraint that is checked by the verifier.

## 4 The ActionScript Byte Code (abc) format

Syntactically complete sections of ActionScript code are processed by a compiler into ActionScript Byte Code segments. These segments are described by the `abcFile` structure, which is defined below. The `abcFile` structure is the unit of loading and execution used by the AVM2.

The `abcFile` structure describes the interpretation of a block of 8-bit bytes. Despite the name, the contents of an `abcFile` does not need to be read from a file in the file system; it can be generated dynamically by a runtime compiler or other tools. The use of the word “file” is historical.

The `abcFile` structure comprises primitive data, structured data, and arrays of primitive and structured data. The following sections describe all the data formats.

Primitive data include integers and floating-point numbers encoded in various ways.

Structured data, including the `abcFile` itself, are presented here using a C-like structural notation, with individual named fields. Fields within this structure are in reality just sequences of bytes that are interpreted according to their type. The fields are stored sequentially without any padding or alignment.

### 4.1 Primitive data types

Multi-byte primitive data are stored in little-endian order (less significant bytes precede more significant bytes). Negative integers are represented using two’s complement.

- The type `u8` represents a one-byte unsigned integer value.
- The type `u16` represents a two-byte unsigned integer value.
- The type `s24` represents a three-byte signed integer value.
- The type `u30` represents a variable-length encoded 30-bit unsigned integer value.
- The types `u32` and `s32` represent variable-length encoded 32-bit unsigned and signed integer values respectively.
- The type `d64` defines an 8-byte IEEE-754 floating point value. The high byte of the double value contains the sign and upper bits of the exponent, and the low byte contains the least significant bits of the significand.

The variable-length encoding for `u30`, `u32`, and `s32` uses one to five bytes, depending on the magnitude of the value encoded. Each byte contributes its low seven bits to the value. If the high (eighth) bit of a byte is set, then the next byte of the `abcFile` is also part of the value. In the case of `s32`, sign extension is applied: the seventh bit of the last byte of the encoding is propagated to fill out the 32 bits of the decoded value.

## 4.2 abcFile

```
abcFile
{
    u16 minor_version
    u16 major_version
    cpool_info constant_pool
    u30 method_count
    method_info method[method_count]
    u30 metadata_count
    metadata_info metadata[metadata_count]
    u30 class_count
    instance_info instance[class_count]
    class_info class[class_count]
    u30 script_count
    script_info script[script_count]
    u30 method_body_count
    method_body_info method_body[method_body_count]
}
```

The `abcFile` structure describes an executable code block with all its constant data, type descriptors, code, and metadata. It comprises the following fields.

`minor_version`, `major_version`

The values of `major_version` and `minor_version` are the major and minor version numbers of the `abcFile` format. A change in the minor version number signifies a change in the file format that is backward compatible, in the sense that an implementation of the AVM2 can still make use of a file of an older version. A change in the major version number denotes an incompatible adjustment to the file format.

As of the publication of this overview, the major version is 46 and the minor version is 16.

`constant_pool`

The `constant_pool` is a variable length structure composed of integers, doubles, strings, namespaces, namespace sets, and multinames. These constants are referenced from other parts of the `abcFile` structure.

`method_count`, `method`

The value of `method_count` is the number of entries in the `method` array. Each entry in the `method` array is a variable length `method_info` structure. The array holds information about every method defined in this `abcFile`. The code for method bodies is held separately in the `method_body` array (see below). Some entries in **method** may have no body—this is the case for native methods, for example.

`metadata_count`, `metadata`

The value of `metadata_count` is the number of entries in the `metadata` array. Each **metadata** entry is a `metadata_info` structure that maps a name to a set of string values.

`class_count`, `instance`, `class`

The value of `class_count` is the number of entries in the `instance` and `class` arrays.

Each **instance** entry is a variable length `instance_info` structure which specifies the characteristics of object instances created by a particular class.

Each **class** entry defines the characteristics of a class. It is used in conjunction with the `instance` field to derive a full description of an AS Class.

`script_count`, `script`

The value of `script_count` is the number of entries in the **script** array. Each script entry is a `script_info` structure that defines the characteristics of a single script in this file. As explained in the previous chapter, the last entry in this array is the entry point for execution in the `abcFile`.

method\_body\_count, method\_body

The value of `method_body_count` is the number of entries in the `method_body` array. Each `method_body` entry consists of a variable length `method_body_info` structure which contains the instructions for an individual method or function.

## 4.3 Constant pool

The constant pool is a block of array-based entries that reflect the constants used by all methods. Each of the count entries (for example, `int_count`) must be one more than the number of entries in the corresponding array, and the first entry in the array is element “1”. For all constant pools, the index “0” has a special meaning, typically a sensible default value. For example, the “0” entry is used to represent the empty string (“”), the any namespace, or the any type (\*) depending on the context it is used in. When “0” has a special meaning it is described in the text below.

```
cpool_info
{
    u30 int_count
    s32 integer[int_count]
    u30 uint_count
    u32 uinteger[uint_count]
    u30 double_count
    d64 double[double_count]
    u30 string_count
    string_info string[string_count]
    u30 namespace_count
    namespace_info namespace[namespace_count]
    u30 ns_set_count
    ns_set_info ns_set[ns_set_count]
    u30 multiname_count
    multiname_info multiname[multiname_count]
}
```

If there is more than one entry in one of these arrays for the same entity, such as a name, the AVM may or may not consider those two entries to mean the same thing. The AVM currently guarantees that names flagged as belonging to the “private” namespace are treated as unique.

`int_count, integer`

The value of `int_count` is the number of entries in the `integer` array, plus one. The `integer` array holds integer constants referenced by the bytecode. The “0” entry of the `integer` array is not present in the `abcFile`; it represents the zero value for the purposes of providing values for optional parameters and field initialization.

`uint_count, uinteger`

The value of `uint_count` is the number of entries in the `uinteger` array, plus one. The `uinteger` array holds unsigned integer constants referenced by the bytecode. The “0” entry of the `uinteger` array is not present in the `abcFile`; it represents the zero value for the purposes of providing values for optional parameters and field initialization.

`double_count, double`

The value of `double_count` is the number of entries in the `double` array, plus one. The `double` array holds IEEE double-precision floating point constants referenced by the bytecode. The “0” entry of the `double` array is not present in the `abcFile`; it represents the NaN (Not-a-Number) value for the purposes of providing values for optional parameters and field initialization.

`string_count`, `string`

The value of `string_count` is the number of entries in the `string` array, plus one. The `string` array holds UTF-8 encoded strings referenced by the compiled code and by many other parts of the `abcFile`. In addition to describing string constants in programs, string data in the constant pool are used in the description of names of many kinds. Entry “0” of the `string` array is not present in the `abcFile`; it represents the empty string in most contexts but is also used to represent the “any” name in others (known as “\*” in ActionScript).

`namespace_count`, `namespace`

The value of `namespace_count` is the number of entries in the `namespace` array, plus one. The `namespace` array describes the namespaces used by the bytecode and also for names of many kinds. Entry “0” of the `namespace` array is not present in the `abcFile`; it represents the “any” namespace (known as “\*” in ActionScript).

`ns_set_count`, `ns_set`

The value of `ns_set_count` is the number of entries in the `ns_set` array, plus one. The `ns_set` array describes namespace sets used in the descriptions of multinames. The “0” entry of the `ns_set` array is not present in the `abcFile`.

`multiname_count`, `multiname`

The value of `multiname_count` is the number of entries in the `multiname` array, plus one. The `multiname` array describes names used by the bytecode. The “0” entry of the `multiname` array is not present in the `abcFile`.

## 4.4 String

A `string_info` element encodes a string of 16-bit characters on a length-and-data format. The meaning of each character is normally taken to be that of a Unicode 16-bit code point. The data are UTF-8 encoded. For more information on Unicode, see [unicode.org](http://unicode.org).

```
string_info
{
    u30 size
    u8 utf8[size]
}
```

## 4.4.1 Namespace

A `namespace_info` entry defines a namespace. Namespaces have string names, represented by indices into the string array, and kinds. User-defined namespaces have kind `CONSTANT_Namespace` or `CONSTANT_ExplicitNamespace` and a non-empty name. System namespaces have empty names and one of the other kinds, and provides a means for the loader to map references to these namespaces onto internal entities.

```
namespace_info
{
    u8  kind
    u30 name
}
```

A single byte defines the type of entry that follows, thus identifying how the `name` field should be interpreted by the loader. The `name` field is an index into the string section of the constant pool. A value of zero denotes an empty string. The table below lists the legal values for `kind`.

Namespace Kind	Value
<code>CONSTANT_Namespace</code>	0x08
<code>CONSTANT_PackageNamespace</code>	0x16
<code>CONSTANT_PackageInternalNs</code>	0x17
<code>CONSTANT_ProtectedNamespace</code>	0x18
<code>CONSTANT_ExplicitNamespace</code>	0x19
<code>CONSTANT_StaticProtectedNs</code>	0x1A
<code>CONSTANT_PrivateNs</code>	0x05

## 4.4.2 Namespace set

An `ns_set_info` entry defines a set of namespaces, allowing the set to be used as a unit in the definition of multinames.

```
ns_set_info
{
    u30 count
    u30 ns[count]
}
```

The `count` field defines how many `ns`'s are identified for the entry, while each `ns` is an integer that indexes into the namespace array of the constant pool. No entry in the `ns` array may be zero.

### 4.4.3 Multiname

A `multiname_info` entry is a variable length item that is used to define multiname entities used by the bytecode. There are many kinds of multinames. The `kind` field acts as a tag: its value determines how the loader should see the variable-length `data` field. The layout of the contents of the `data` field under a particular kind is described below by the `multiname_kind_` structures.

```
multiname_info
{
    u8    kind
    u8    data[]
}
```

Multiname Kind	Value
CONSTANT_QName	0x07
CONSTANT_QNameA	0x0D
CONSTANT_RTQName	0x0F
CONSTANT_RTQNameA	0x10
CONSTANT_RTQNameL	0x11
CONSTANT_RTQNameLA	0x12
CONSTANT_Multiname	0x09
CONSTANT_MultinameA	0x0E
CONSTANT_MultinameL	0x1B
CONSTANT_MultinameLA	0x1C

Those constants ending in “A” (such as `CONSTANT_QNameA`) represent the names of attributes.

#### *QName*

The `multiname_kind_QName` format is used for kinds `CONSTANT_QName` and `CONSTANT_QNameA`.

```
multiname_kind_QName
{
    u30 ns
    u30 name
}
```

The `ns` and `name` fields are indexes into the namespace and string arrays of the `constant_pool` entry, respectively. A value of zero for the `ns` field indicates the any (“\*”) namespace, and a value of zero for the `name` field indicates the any (“\*”) name.

#### *RTQName*

The `multiname_kind_RTQName` format is used for kinds `CONSTANT_RTQName` and `CONSTANT_RTQNameA`.

```
multiname_kind_RTQName
{
    u30 name
}
```

The single field, `name`, is an index into the string array of the constant pool. A value of zero indicates the any (“\*”) name.

### *RTQNameL*

The `multiname_kind_RTQNameL` format is used for kinds `CONSTANT_RTQNameL` and `CONSTANT_RTQNameLA`.

```
multiname_kind_RTQNameL
{
}
```

This kind has no associated data.

### *Multiname*

The `multiname_kind_Multiname` format is used for kinds `CONSTANT_Multiname` and `CONSTANT_MultinameA`.

```
multiname_kind_Multiname
{
    u30 name
    u30 ns_set
}
```

The `name` field is an index into the `string` array, and the `ns_set` field is an index into the `ns_set` array. A value of zero for the `name` field indicates the any (“\*”) name. The value of `ns_set` cannot be zero.

### *MultinameL*

The `multiname_kind_MultinameL` format is used for kinds `CONSTANT_MultinameL` and `CONSTANT_MultinameLA`.

```
multiname_kind_MultinameL
{
    u30 ns_set
}
```

The `ns_set` field is an index into the `ns_set` array of the constant pool. The value of `ns_set` cannot be zero.

## **4.5 Method signature**

The `method_info` entry defines the signature of a single method.

```
method_info
{
    u30 param_count
    u30 return_type
    u30 param_type[param_count]
    u30 name
    u8 flags
    option_info options
    param_info param_names
}
```

The fields are as follows:

`param_count`, `param_type`

The `param_count` field is the number of formal parameters that the method supports; it also represents the length of the `param_type` array. Each entry in the `param_type` array is an index into the `multiname`



array of the constant pool; the name at that entry provides the name of the type of the corresponding formal parameter. A zero value denotes the any (“\*”) type.

return\_type

The return\_type field is an index into the multiname array of the constant pool; the name at that entry provides the name of the return type of this method. A zero value denotes the any (“\*”) type.

name

The name field is an index into the string array of the constant pool; the string at that entry provides the name of this method. If the index is zero, this method has no name.

flags

The flag field is a bit vector that provides additional information about the method. The bits are described by the following table. (Bits not described in the table should all be set to zero.)

Name	Value	Meaning
NEED_ARGUMENTS	0x01	Suggests to the run-time that an “arguments” object (as specified by the <i>ActionScript 3.0 Language Reference</i> ) be created. Must not be used together with NEED_REST. See Chapter 3.
NEED_ACTIVATION	0x02	Must be set if this method uses the newactivation opcode.
NEED_REST	0x04	This flag creates an ActionScript 3.0 rest arguments array. Must not be used with NEED_ARGUMENTS. See Chapter 3.
HAS_OPTIONAL	0x08	Must be set if this method has optional parameters and the options field is present in this method_info structure.
SET_DXNS	0x40	Must be set if this method uses the dxns or dxnslate opcodes.
HAS_PARAM_NAMES	0x80	Must be set when the param_names field is present in this method_info structure.

options

This entry may be present only if the HAS\_OPTIONAL flag is set in flags.

param\_names

This entry may be present only if the HAS\_PARAM\_NAMES flag is set in flags.

## 4.5.1 Optional parameters

The option\_info entry is used to define the default values for the optional parameters of the method. The number of optional parameters is given by option\_count, which must not be zero nor greater than the parameter\_count field of the enclosing method\_info structure.

```
option_info
{
    u30 option_count
    option_detail option[option_count]
}
```

```
option_detail
{
    u30 val
    u8 kind
}
```

Each optional value consists of a `kind` field that denotes the type of value represented, and a `val` field that is an index into one of the array entries of the constant pool. The correct array is selected based on the kind.

<b>Constant Kind</b>	<b>Value</b>	<b>Entry</b>
CONSTANT_Int	0x03	integer
CONSTANT_UInt	0x04	uinteger
CONSTANT_Double	0x06	double
CONSTANT_Utf8	0x01	string
CONSTANT_True	0x0B	-
CONSTANT_False	0x0A	-
CONSTANT_Null	0x0C	-
CONSTANT_Undefined	0x00	-
CONSTANT_Namespace	0x08	namespace
CONSTANT_PackageNamespace	0x16	namespace
CONSTANT_PackageInternalNs	0x17	Namespace
CONSTANT_ProtectedNamespace	0x18	Namespace
CONSTANT_ExplicitNamespace	0x19	Namespace
CONSTANT_StaticProtectedNs	0x1A	Namespace
CONSTANT_PrivateNs	0x05	namespace

## 4.5.2 Parameter names

The `param_names` entry is available only when the `HAS_PARAM_NAMES` bit is set in the `flags`. Each `param_info` element of the array is an index into the constant pool's `string` array. The parameter name entry exists solely for external tool use and is not used by the AVM2.

```
param_info
{
    u30 param_name[param_count]
}
```

## 4.6 *metadata\_info*

The `metadata_info` entry provides a means of embedding arbitrary key /value pairs into the ABC file. The AVM2 will ignore all such entries.

```
metadata_info
{
    u30 name
    u30 item_count
    item_info items[item_count]
}
```

The `name` field is an index into the `string` array of the constant pool; it provides a name for the metadata entry. The value of the `name` field must not be zero. Zero or more items may be associated with the entry; `item_count` denotes the number of items that follow in the `items` array.

```
item_info
{
    u30 key
    u30 value
}
```

The `item_info` entry consists of `item_count` elements that are interpreted as key/value pairs of indices into the `string` table of the constant pool. If the value of `key` is zero, this is a keyless entry and only carries a value.

## 4.7 Instance

The `instance_info` entry is used to define the characteristics of a run-time object (a class instance) within the AVM2. The corresponding `class_info` entry is used in order to fully define an ActionScript 3.0 Class.

```
instance_info
{
    u30 name
    u30 super_name
    u8 flags
    u30 protectedNs
    u30 intrf_count
    u30 interface[intrf_count]
    u30 iinit
    u30 trait_count
    traits_info trait[trait_count]
}
```

`name`

The `name` field is an index into the `multiname` array of the constant pool; it provides a name for the class. The entry specified must be a QName.

`super_name`

The `super_name` field is an index into the `multiname` array of the constant pool; it provides the name of the base class of this class, if any. A value of zero indicates that this class has no base class.

`flags`

The `flags` field is used to identify various options when interpreting the `instance_info` entry. It is bit vector; the following entries are defined. Other bits must be zero.

Name	Value	Meaning
CONSTANT_ClassSealed	0x01	The class is sealed: properties can not be dynamically added to instances of the class.
CONSTANT_ClassFinal	0x02	The class is final: it cannot be a base class for any other class.
CONSTANT_ClassInterface	0x04	The class is an interface.
CONSTANT_ClassProtectedNs	0x08	The class uses its protected namespace and the <code>protectedNs</code> field is present in the <code>interface_info</code> structure.

`protectedNs`

This field is present only if the `CONSTANT_ProtectedNs` bit of `flags` is set. It is an index into the namespace array of the constant pool and identifies the namespace that serves as the protected namespace for this class.

`intrf_count`, `interface`

The value of the `intrf_count` field is the number of entries in the `interface` array. The interface array contains indices into the `multiname` array of the constant pool; the referenced names specify the interfaces implemented by this class. None of the indices may be zero.

`iinit`

This is an index into the `method` array of the `abcFile`; it references the method that is invoked whenever an object of this class is constructed. This method is sometimes referred to as an instance initializer.

`trait_count`, `trait`

The value of `trait_count` is the number of elements in the `trait` array. The `trait` array defines the set of traits of a class instance. The next section defines the meaning of the `traits_info` structure.

## 4.8 Trait

A trait is a fixed property of an object or class; it has a name, a type, and some associated data. The `traits_info` structure bundles these data.

```
traits_info
{
    u30 name
    u8 kind
    u8 data[]
    u30 metadata_count
    u30 metadata[metadata_count]
}
```

`name`

The `name` field is an index into the `multiname` array of the constant pool; it provides a name for the trait. The value can not be zero, and the `multiname` entry specified must be a `QName`.

`kind`

The `kind` field contains two four-bit fields. The lower four bits determine the kind of this trait. The upper four bits comprise a bit vector providing attributes of the trait. See the following tables and sections for full descriptions.

`data`

The interpretation of the `data` field depends on the type of the trait, which is provided by the low four bits of the `kind` field. See below for a full description.

`metadata_count`, `metadata`

These fields are present only if `ATTR_Metadata` is present in the upper four bits of the `kind` field.

The value of the `metadata_count` field is the number of entries in the `metadata` array. That array contains indices into the `metadata` array of the `abcFile`.

### 4.8.1 Summary of trait types

The following table summarizes the trait types.

Type	Value
<code>Trait_Slot</code>	0
<code>Trait_Method</code>	1
<code>Trait_Getter</code>	2
<code>Trait_Setter</code>	3
<code>Trait_Class</code>	4
<code>Trait_Function</code>	5
<code>Trait_Const</code>	6

## 4.8.2 Slot and const traits

A kind value of `Trait_Slot` (0) or `Trait_Const` (6) requires that the data field be read using `trait_slot`, which takes the following form:

```
trait_slot
{
    u30 slot_id
    u30 type_name
    u30 vindex
    u8  vkind
}
```

`slot_id`

The `slot_id` field is an integer from 0 to N and is used to identify a position in which this trait resides. A value of 0 requests the AVM2 to assign a position.

`type_name`

This field is used to identify the type of the trait. It is an index into the `multiname` array of the `constant_pool`. A value of zero indicates that the type is the any type (\*).

`vindex`

This field is an index that is used in conjunction with the `vkind` field in order to define a value for the trait. If it is 0, `vkind` is empty; otherwise it references one of the tables in the constant pool, depending on the value of `vkind`.

`vkind`

This field exists only when `vindex` is non-zero. It is used to determine how `vindex` will be interpreted. See the “Constant Kind” table above for details.

## 4.8.3 Class traits

A kind value of `Trait_Class` (0x04) implies that the `trait_class` entry should be used.

```
trait_class
{
    u30 slot_id
    u30 classi
}
```

`slot_id`

The `slot_id` field is an integer from 0 to N and is used to identify a position in which this trait resides. A value of 0 requests the AVM2 to assign a position.

`classi`

The `classi` field is an index that points into the `class` array of the `abcFile` entry.

## 4.8.4 Function traits

A kind value of `Trait_Function` (0x05) implies that the `trait_function` entry should be used.

```
trait_function
{
    u30 slot_id
    u30 function
}
```

`slot_id`

The `slot_id` field is an integer from 0 to N and is used to identify a position in which this trait resides. A value of 0 requests the AVM2 to assign a position.

`function`

The `function` field is an index that points into the method array of the `abcFile` entry.

## 4.8.5 Method, getter, and setter traits

A kind value of `Trait_Method` (0x01), `Trait_Getter` (0x02) or `Trait_Setter` (0x03) implies that the `trait_method` entry should be used.

```
trait_method
{
    u30 disp_id
    u30 method
}
```

`disp_id`

The `disp_id` field is a compiler assigned integer that is used by the AVM2 to optimize the resolution of virtual function calls. An overridden method must have the same `disp_id` as that of the method in the base class. A value of zero disables this optimization.

`method`

The `method` field is an index that points into the method array of the `abcFile` entry.

## 4.8.6 Trait attributes

As previously mentioned the upper nibble of the `kind` field is used to encode attributes. A description of how the attributes are interpreted for each `kind` is outlined below. Any other combination of attribute with `kind` is ignored.

<b>Attributes</b>	<b>Value</b>	
<code>ATTR_Final</code>	0x1	Is used with <code>Trait_Method</code> , <code>Trait_Getter</code> and <code>Trait_Setter</code> . It marks a method that cannot be overridden by a sub-class
<code>ATTR_Override</code>	0x2	Is used with <code>Trait_Method</code> , <code>Trait_Getter</code> and <code>Trait_Setter</code> . It marks a method that has been overridden in this class
<code>ATTR_Metadata</code>	0x4	Is used to signal that the fields <code>metadata_count</code> and <code>metadata</code> follow the data field in the <code>traits_info</code> entry

## 4.9 Class

The `class_info` entry is used to define characteristics of an ActionScript 3.0 class.

```
class_info
{
    u30 cinit
    u30 trait_count
    traits_info traits[trait_count]
}
```

`cinit`

This is an index into the method array of the `abcFile`; it references the method that is invoked when the class is first created. This method is also known as the static initializer for the class.

`trait_count, trait`

The value of `trait_count` is the number of entries in the `trait` array. The `trait` array holds the traits for the class (see above for information on traits).

## 4.10 Script

The `script_info` entry is used to define characteristics of an ActionScript 3.0 script.

```
script_info
{
    u30 init
    u30 trait_count
    traits_info trait[trait_count]
}
```

`init`

The `init` field is an index into the method array of the `abcFile`. It identifies a function that is to be invoked prior to any other code in this script.

`trait_count, trait`

The value of `trait_count` is the number of entries in the `trait` array. The `trait` array is the set of traits defined by the script.

## 4.11 Method body

The `method_body_info` entry holds the AVM2 instructions that are associated with a particular method or function body. Some of the fields in this entry declare the maximum amount of resources the body will consume during execution. These declarations allow the AVM2 to anticipate the requirements of the method without analyzing the method body prior to execution. The declarations also serve as promises about the resource boundary within which the method has agreed to remain.<sup>3</sup>

There can be fewer method bodies in the `method_body` table than there are method signatures in the `method` table—some methods have no bodies. Therefore the `method_body` contains a reference to the method it belongs to, and other parts of the `abcFile` always reference the `method` table, not the `method_body` table.

---

<sup>3</sup> Any code loaded from an untrusted source will be examined in order to verify that the code stays within the declared limits.



```

method_body_info
{
    u30 method
    u30 max_stack
    u30 local_count
    u30 init_scope_depth
    u30 max_scope_depth
    u30 code_length
    u8 code[code_length]
    u30 exception_count
    exception_info exception[exception_count]
    u30 trait_count
    traits_info trait[trait_count]
}

```

method

The `method` field is an index into the `method` array of the `abcFile`; it identifies the method signature with which this body is to be associated.

max\_stack

The `max_stack` field is maximum number of evaluation stack slots used at any point during the execution of this body.

local\_count

The `local_count` field is the index of the highest-numbered local register this method will use, plus one.

init\_scope\_depth

The `init_scope_depth` field defines the minimum scope depth, relative to `max_scope_depth`, that may be accessed within the method.

max\_scope\_depth

The `max_scope_depth` field defines the maximum scope depth that may be accessed within the method. The difference between `max_scope_depth` and `init_scope_depth` determines the size of the local scope stack.

code\_length, code

The value of `code_length` is the number of bytes in the `code` array. The `code` array holds AVM2 instructions for this method body. The AVM2 instruction set is defined in Section 2.5.

exception\_count, exception

The value of `exception_count` is the number of elements in the `exception` array. The `exception` array associates exception handlers with ranges of instructions within the code array (see below).

trait\_count

The value of `trait_count` is the number of elements in the `trait` array. The `trait` array contains all the traits for this method body (see above for more information on traits).

## 4.12 Exception

The `exception_info` entry is used to define the range of ActionScript 3.0 instructions over which a particular exception handler is engaged.

```
exception_info
{
    u30 from
    u30 to
    u30 target
    u30 exc_type
    u30 var_name
}
```

`from`

The starting position in the `code` field from which the exception is enabled.

`to`

The ending position in the `code` field after which the exception is disabled.

`target`

The position in the `code` field to which control should jump if an exception of type `exc_type` is encountered while executing instructions that lie within the region [`from`, `to`] of the `code` field.

`exc_type`

An index into the `string` array of the constant pool that identifies the name of the type of exception that is to be monitored during the reign of this handler. A value of zero means the any type (“\*”) and implies that this exception handler will catch any type of exception thrown.

`var_name`

This index into the `string` array of the constant pool defines the name of the variable that is to receive the exception object when the exception is thrown and control is transferred to `target` location. If the value is zero then there is no name associated with the exception object.

## 5 AVM2 instructions

The AVM2 instruction descriptions follow the following format.

### instruction name

#### Operation

Brief description of the instruction.

#### Format

A description of the instruction with any operands that appear with it in the code.

```
instruction  
operand1  
operand2  
...
```

#### Forms

instruction = opcode

#### Stack

A description of the stack before and after the instruction is executed. The stack top is on the right; portions marked . . . are not altered by the instruction.

```
..., value1, value2 => ..., value3
```

#### Description

A detailed description of the instruction, including information about the effect on the stack, information of the operands, result of the instruction, etc.

#### Runtime exceptions

A description of any errors that may be thrown by this instruction. A number of these instructions may invoke operations behind the scene. For example, name resolution can fail to find a name or it can resolve it ambiguously; value conversion can run arbitrary user code that may fail and therefore throw exceptions. To the program it will appear as if the instruction threw those exceptions, but they will not be noted in the description of the instruction.

#### Notes

Additional information that may be useful.

# add

## Operation

Add two values.

## Format

add

## Forms

add = 160 (0xa0)

## Stack

..., *value1*, *value2* => ..., *value3*

## Description

Pop *value1* and *value2* off of the stack and add them together as specified in ECMA-262 section 11.6 and as extended in ECMA-357 section 11.4. The algorithm is briefly described below.

1. If *value1* and *value2* are both Numbers, then set *value3* to the result of adding the two number values. See ECMA-262 section 11.6.3 for a description of adding number values.
2. If *value1* or *value2* is a String or a Date, convert both values to String using the ToString algorithm described in ECMA-262 section 9.8. Concatenate the string value of *value2* to the string value of *value1* and set *value3* to the new concatenated String.
3. If *value1* and *value2* are both of type XML or XMLList, construct a new XMLList object, then call `[[Append]](value1)`, and then `[[Append]](value2)`. Set *value3* to the new XMLList. See ECMA-357 section 9.2.1.6 for a description of the `[[Append]]` method.
4. If none of the above apply, convert *value1* and *value2* to primitives. This is done by calling `ToPrimitive` with no hint. This results in *value1\_primitive* and *value2\_primitive*. If *value1\_primitive* or *value2\_primitive* is a String then convert both to Strings using the ToString algorithm (ECMA-262 section 9.8), concatenate the results, and set *value3* to the concatenated String. Otherwise convert both to Numbers using the `ToNumber` algorithm (ECMA-262 section 9.3), add the results, and set *value3* to the result of the addition.

Push *value3* onto the stack.

## Notes

For more information, see ECMA-262 section 11.6 (“Additive Operators”) and ECMA-357 section 11.4.

## add\_i

### Operation

Add two integer values.

### Format

add\_i

### Forms

add\_i = 197 (0xc5)

### Stack

..., *value1*, *value2* => ..., *value3*

### Description

Pop *value1* and *value2* off of the stack and convert them to int values using the ToInt32 algorithm (ECMA-262 section 9.5). Add the two int values and push the result onto the stack.

## astype

### Operation

Return the same value, or null if not of the specified type.

### Format

astype  
index

### Forms

astype = 134 (0x86)

### Stack

..., *value* => ..., *value*

### Description

*index* is a u30 that must be an index into the multiname constant pool. The multiname at *index* must not be a runtime multiname, and must be the name of a type.

Pop *value* off of the stack. If *value* is of the type specified by the multiname, push *value* back onto the stack. If *value* is not of the type specified by the multiname, then push null onto the stack.

## astypelate

### Operation

Return the same value, or `null` if not of the specified type.

### Format

`astypelate`

### Forms

`astypelate = 135 (0x87)`

### Stack

`..., value, class => ..., value`

### Description

Pop *class* and *value* off of the stack. *class* should be an object of type `Class`. If *value* is of the type specified by *class*, push *value* back onto the stack. If *value* is not of the type specified by *class*, then push `null` onto the stack.

### Runtime exceptions

A `TypeError` is thrown if *class* is not of type `Class`.

## bitand

### Operation

Bitwise and.

### Format

`bitand`

### Forms

`bitand = 168 (0xa8)`

### Stack

`..., value1, value2 => ..., value3`

### Description

Pop *value1* and *value2* off of the stack. Convert *value1* and *value2* to integers, as per ECMA-262 section 11.10, and perform a bitwise and (&) on the two resulting integer values. Push the result onto the stack.

## bitnot

### Operation

Bitwise not.

### Format

bitnot

### Forms

bitnot = 151 (0x97)

### Stack

..., *value* => ..., ~*value*

### Description

Pop *value* off of the stack. Convert *value* to an integer, as per ECMA-262 section 11.4.8, and then apply the bitwise complement operator (~) to the integer. Push the result onto the stack.

## bitor

### Operation

Bitwise or.

### Format

bitor

### Forms

bitor = 169 (0xa9)

### Stack

..., *value1*, *value2* => ..., *value3*

### Description

Pop *value1* and *value2* off of the stack. Convert *value1* and *value2* to integers, as per ECMA-262 section 11.10, and perform a bitwise or (|) on the two resulting integer values. Push the result onto the stack.

## bitxor

### Operation

Bitwise exclusive or.

### Format

`bitxor`

### Forms

`bitxor = 170 (0xaa)`

### Stack

*..., value1, value2 => ..., value3*

### Description

Pop *value1* and *value2* off of the stack. Convert *value1* and *value2* to integers, as per ECMA-262 section 11.10, and perform a bitwise exclusive or (^) on the two resulting integer values. Push the result onto the stack.

## call

### Operation

Call a closure.

### Format

`call`  
`arg_count`

### Forms

`call = 65 (0x41)`

### Stack

*..., function, receiver, arg1, arg2, ..., argn => ..., value*

### Description

*arg\_count* is a u30 that is the number of arguments present on the stack for the call. *function* is the closure that is being called. *receiver* is the object to use for the “this” value. This will invoke the `[[Call]]` property on *function* with the arguments *receiver, arg1, ..., argn*. The result of invoking the `[[Call]]` property will be pushed onto the stack.

### Runtime exceptions

A `TypeError` is thrown if *function* is not a `Function`.



## callmethod

### Operation

Call a method identified by *index* in the object's method table.

### Format

```
callmethod  
index  
arg_count
```

### Forms

```
callmethod = 67 (0x43)
```

### Stack

*...*, *receiver*, *arg1*, *arg2*, ..., *argn* => *...*, *value*

### Description

*index* is a u30 that is the index of the method to invoke on *receiver*. *arg\_count* is a u30 that is the number of arguments present on the stack. *receiver* is the object to invoke the method on.

The method at position *index* on the object *receiver*, is invoked with the arguments *receiver*, *arg1*, ..., *argn*. The result of the method call is pushed onto the stack.

### Runtime exceptions

A `TypeError` is thrown if *receiver* is `null` or undefined.

An `ArgumentError` is thrown if the number of arguments does not match the expected number of arguments for the method.

## callproperty

### Operation

Call a property.

### Format

```
callproperty  
index  
arg_count
```

### Forms

```
callproperty = 70 (0x46)
```

### Stack

*...*, *obj*, [*ns*], [*name*], *arg1*, ..., *argn* => *...*, *value*

## Description

*arg\_count* is a u30 that is the number of arguments present on the stack. The number of arguments specified by *arg\_count* are popped off the stack and saved.

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

*obj* is the object to resolve and call the property on.

The property specified by the multiname at *index* is resolved on the object *obj*. The `[[Call]]` property is invoked on the value of the resolved property with the arguments *obj*, *arg1*, ..., *argn*. The result of the call is pushed onto the stack.

## Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined` or if the property specified by the multiname is `null` or `undefined`.

An `ArgumentError` is thrown if the number of arguments does not match the expected number of expected arguments for the method.

# callproplex

## Operation

Call a property.

## Format

```
callproplex
index
arg_count
```

## Forms

```
callproplex = 76 (0x4c)
```

## Stack

```
..., obj, [ns], [name], arg1,...,argn => ..., value
```

## Description

*arg\_count* is a u30 that is the number of arguments present on the stack. The number of arguments specified by *arg\_count* are popped off the stack and saved.

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

*obj* is the object to resolve and call the property on.

The property specified by the multiname at *index* is resolved on the object *obj*. The `[[Call]]` property is invoked on the value of the resolved property with the arguments *null*, *arg1*, ..., *argn*. The result of the call is pushed onto the stack.

## Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined` or if the property specified by the `multiname` is `null` or `undefined`.

An `ArgumentError` is thrown if the number of arguments does not match the expected number of expected arguments for the method.

# callpropvoid

## Operation

Call a property, discarding the return value.

## Format

```
callpropvoid  
index  
arg_count
```

## Forms

```
callproperty = 79 (0x4f)
```

## Stack

```
..., obj, [ns], [name], arg1,...,argn => ...
```

## Description

*arg\_count* is a `u30` that is the number of arguments present on the stack. The number of arguments specified by *arg\_count* are popped off the stack and saved.

*index* is a `u30` that must be an index into the `multiname` constant pool. If the `multiname` at that index is a runtime `multiname` the name and/or namespace will also appear on the stack so that the `multiname` can be constructed correctly at runtime.

*obj* is the object to resolve and call the property on.

The property specified by the `multiname` at *index* is resolved on the object *obj*. The `[[Call]]` property is invoked on the value of the resolved property with the arguments *obj*, *arg1*, ..., *argn*. The result of the call is discarded.

## Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined` or if the property specified by the `multiname` is `null` or `undefined`.

An `ArgumentError` is thrown if the number of arguments does not match the expected number of expected arguments for the method.

## callstatic

### Operation

Call a method identified by `index` in the `abcFile` method table.

### Format

```
callstatic  
index  
arg_count
```

### Forms

```
callstatic = 68 (0x44)
```

### Stack

*..., receiver, arg1, arg2, ..., argn => ..., value*

### Description

*index* is a u30 that is the index of the `method_info` of the method to invoke. *arg\_count* is a u30 that is the number of arguments present on the stack. *receiver* is the object to invoke the method on.

The method at position *index* is invoked with the arguments *receiver, arg1, ..., argn*. The *receiver* will be used as the “this” value for the method. The result of the method is pushed onto the stack.

### Runtime exceptions

A `TypeError` is thrown if *receiver* is `null` or `undefined`.

An `ArgumentError` is thrown if the number of arguments does not match the expected number of arguments for the method.

## callsuper

### Operation

Call a method on a base class.

### Format

```
callsuper  
index  
arg_count
```

### Forms

```
callsuper = 69 (0x45)
```

### Stack

*..., receiver, [ns], [name], arg1,...,argn => ..., value*

## Description

*arg\_count* is a u30 that is the number of arguments present on the stack. The number of arguments specified by *arg\_count* are popped off the stack and saved.

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

*receiver* is the object to invoke the method on.

The base class of *receiver* is determined and the method indicated by the multiname is resolved in the declared traits of the base class. The method is invoked with the arguments *receiver*, *arg1*, ..., *argn*. The *receiver* will be used as the “this” value for the method. The result of the method call is pushed onto the stack.

## Runtime exceptions

A `TypeError` is thrown if *receiver* is `null` or `undefined`.

An `ArgumentError` is thrown if the number of arguments does not match the expected number of arguments for the method.

# callsupervoid

## Operation

Call a method on a base class, discarding the return value.

## Format

```
callsupervoid  
index  
arg_count
```

## Forms

```
callsuper = 78 (0x4e)
```

## Stack

```
..., receiver, [ns], [name], arg1, ..., argn => ...
```

## Description

*arg\_count* is a u30 that is the number of arguments present on the stack. The number of arguments specified by *arg\_count* are popped off the stack and saved.

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

*receiver* is the object to invoke the method on.

The base class of *receiver* is determined and the method indicated by the multiname is resolved in the declared traits of the base class. The method is invoked with the arguments *receiver*, *arg1*, ..., *argn*. The first argument will be used as the “this” value for the method. The result of the method is discarded.

## Runtime exceptions

A `TypeError` is thrown if *receiver* is `null` or `undefined`.

An `ArgumentError` is thrown if the number of arguments does not match the expected number of arguments for the method.

## checkfilter

### Operation

Check to make sure an object can have a filter operation performed on it.

### Format

```
checkfilter
```

### Forms

```
checkfilter = 120 (0x78)
```

### Stack

```
..., value => ..., value
```

### Description

This instruction checks that the top value of the stack can have a filter operation performed on it. If *value* is of type `XML` or `XMLList` then nothing happens. If *value* is of any other type a `TypeError` is thrown.

### Runtime exceptions

A `TypeError` is thrown if *value* is not of type `XML` or `XMLList`.

## coerce

### Operation

Coerce a value to a specified type

### Format

```
coerce  
index
```

### Forms

```
coerce = 128 (0x80)
```

### Stack

```
..., value => ..., coercedvalue
```

### Description

*index* is a `u30` that must be an index into the multiname constant pool. The multiname at *index* must not be a runtime multiname.

The type specified by the multiname is resolved, and *value* is coerced to that type. The resulting value is pushed onto the stack. If any of *value*'s base classes, or implemented

interfaces matches the type specified by the multiname, then the conversion succeeds and the result is pushed onto the stack.

### Runtime exceptions

A `TypeError` is thrown if *value* cannot be coerced to the specified type.

## coerce\_a

### Operation

Coerce a value to the any type.

### Format

`coerce_a`

### Forms

`coerce_a = 130 (0x82)`

### Stack

`..., value => ..., value`

### Description

Indicates to the verifier that the value on the stack is of the any type (\*). Does nothing to value.

## coerce\_s

### Operation

Coerce a value to a string.

### Format

`coerce_s`

### Forms

`coerce_s = 133 (0x85)`

### Stack

`..., value => ..., stringvalue`

### Description

*value* is popped off of the stack and coerced to a `String`. If *value* is `null` or `undefined`, then *stringvalue* is set to `null`. Otherwise *stringvalue* is set to the result of the `ToString` algorithm, as specified in ECMA-262 section 9.8. *stringvalue* is pushed onto the stack.

### Notes

This opcode is very similar to the `convert_s` opcode. The difference is that `convert_s` will convert a `null` or `undefined` value to the string `"null"` or `"undefined"` whereas `coerce_s` will convert those values to the `null` value.

## construct

### Operation

Construct an instance.

### Format

```
construct  
arg_count
```

### Forms

```
construct = 66 (0x42)
```

### Stack

*..., object, arg1, arg2, ..., argn => ..., value*

### Description

*arg\_count* is a u30 that is the number of arguments present on the stack. *object* is the function that is being constructed. This will invoke the `[[Construct]]` property on *object* with the given arguments. The new instance generated by invoking `[[Construct]]` will be pushed onto the stack.

### Runtime exceptions

A `TypeError` is thrown if *object* does not implement the `[[Construct]]` property.

## constructprop

### Operation

Construct a property.

### Format

```
constructprop  
index  
arg_count
```

### Forms

```
constructprop = 74 (0x4a)
```

### Stack

*..., obj, [ns], [name], arg1,...,argn => ..., value*

### Description

*arg\_count* is a u30 that is the number of arguments present on the stack. The number of arguments specified by *arg\_count* are popped off the stack and saved.

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

*obj* is the object to resolve the multiname in.



The property specified by the multiname at *index* is resolved on the object *obj*. The `[[Construct]]` property is invoked on the value of the resolved property with the arguments *obj*, *arg1*, ..., *argn*. The new instance generated by invoking `[[Construct]]` will be pushed onto the stack.

### Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined`.

A `TypeError` is thrown if the property specified by the multiname does not implement the `[[Construct]]` property.

An `ArgumentError` is thrown if the number of arguments does not match the expected number of expected arguments for the constructor.

## constructsuper

### Operation

Construct an instance of the base class.

### Format

```
constructsuper  
arg_count
```

### Forms

```
construct = 73 (0x49)
```

### Stack

```
..., object, arg1, arg2, ..., argn => ...
```

### Description

*arg\_count* is a `u30` that is the number of arguments present on the stack. This will invoke the constructor on the base class of *object* with the given arguments.

### Runtime exceptions

A `TypeError` is thrown if *object* is `null` or `undefined`.

## convert\_b

### Operation

Convert a value to a Boolean.

### Format

```
convert_b
```

### Forms

```
convert_b = 118 (0x76)
```

### Stack

```
..., value => ..., booleanvalue
```

### Description

*value* is popped off of the stack and converted to a Boolean. The result, *booleanvalue*, is pushed onto the stack. This uses the ToBoolean algorithm, as described in ECMA-262 section 9.2, to perform the conversion.

## convert\_i

### Operation

Convert a value to an integer.

### Format

convert\_i

### Forms

convert\_i = 115 (0x73)

### Stack

..., *value* => ..., *intvalue*

### Description

*value* is popped off of the stack and converted to an integer. The result, *intvalue*, is pushed onto the stack. This uses the ToInt32 algorithm, as described in ECMA-262 section 9.5, to perform the conversion.

## convert\_d

### Operation

Convert a value to a double.

### Format

convert\_d

### Forms

convert\_d = 117 (0x75)

### Stack

..., *value* => ..., *doublevalue*

### Description

*value* is popped off of the stack and converted to a double. The result, *doublevalue*, is pushed onto the stack. This uses the ToNumber algorithm, as described in ECMA-262 section 9.3, to perform the conversion.

## convert\_o

### Operation

Convert a value to an Object.

### Format

convert\_o

### Forms

convert\_o = 119 (0x77)

### Stack

..., *value* => ..., *value*

### Description

If *value* is an Object then nothing happens. Otherwise an exception is thrown.

### Runtime exceptions

A `TypeError` is thrown if *value* is `null` or `undefined`.

## convert\_u

### Operation

Convert a value to an unsigned integer.

### Format

convert\_u

### Forms

convert\_u = 116 (0x74)

### Stack

..., *value* => ..., *uintvalue*

### Description

*value* is popped off of the stack and converted to an unsigned integer. The result, *uintvalue*, is pushed onto the stack. This uses the `ToUint32` algorithm, as described in ECMA-262 section 9.6

## convert\_s

### Operation

Convert a value to a string.

### Format

convert\_s

### Forms

convert\_s = 112 (0x70)

### Stack

..., *value* => ..., *stringvalue*

### Description

*value* is popped off of the stack and converted to a string. The result, *stringvalue*, is pushed onto the stack. This uses the ToString algorithm, as described in ECMA-262 section 9.8

### Notes

This is very similar to the `coerce_s` opcode. The difference is that `coerce_s` will not convert a null or undefined value to the string "null" or "undefined" whereas `convert_s` will.

## debug

### Operation

Debugging info.

### Format

debug  
debug\_type  
index  
reg  
extra

### Forms

debug = 239 (0xef)

### Stack

... => ...

### Description

*debug\_type* is an unsigned byte. If the value of *debug\_type* is `DI_LOCAL` (1), then this is debugging information for a local register.

*index* is a u30 that must be an index into the string constant pool. The string at *index* is the name to use for this register.

*reg* is an unsigned byte and is the index of the register that this is debugging information for.

*extra* is a u30 that is currently unused.

When *debug\_type* has a value of 1, this tells the debugger the name to display for the register specified by *reg*. If the debugger is not running, then this instruction does nothing.

## debugfile

### Operation

Debugging line number info.

### Format

```
debugfile  
index
```

### Forms

```
debug = 241 (0xf1)
```

### Stack

```
... => ...
```

### Description

*index* is a u30 that must be an index into the string constant pool

If the debugger is running, then this instruction sets the current file name in the debugger to the string at position *index* of the string constant pool. This lets the debugger know which instructions are associated with each source file. The debugger will treat all instructions as occurring in the same file until a new `debugfile` opcode is encountered.

This instruction must occur before any `debugline` opcodes.

## debugline

### Operation

Debugging line number info.

### Format

```
debugline  
linenum
```

### Forms

```
debug = 240 (0xf0)
```

### Stack

```
... => ...
```

### Description

*linenum* is a u30 that indicates the current line number the debugger should be using for the code currently executing.

If the debugger is running, then this instruction sets the current line number in the debugger. This lets the debugger know which instructions are associated with each line in a source file. The debugger will treat all instructions as occurring on the same line until a new `debugline` opcode is encountered.

## declocal

### Operation

Decrement a local register value.

### Format

```
declocal  
index
```

### Forms

```
declocal = 148 (0x94)
```

### Stack

```
... => ...
```

### Description

*index* is a u30 that must be an index of a local register. The value of the local register at *index* is converted to a Number using the ToNumber algorithm (ECMA-262 section 9.3) and then 1 is subtracted from the Number value. The local register at *index* is then set to the result.

## declocal\_i

### Operation

Decrement a local register value.

### Format

```
declocal_i  
index
```

### Forms

```
declocal_i = 195 (0xc3)
```

### Stack

```
... => ...
```

### Description

*index* is a u30 that must be an index of a local register. The value of the local register at *index* is converted to an int using the ToInt32 algorithm (ECMA-262 section 9.5) and then 1 is subtracted the int value. The local register at *index* is then set to the result.

## decrement

### Operation

Decrement a value.

### Format

decrement

### Forms

decrement = 147 (0x93)

### Stack

*..., value => ..., decrementedvalue*

### Description

Pop *value* off of the stack. Convert *value* to a Number using the ToNumber algorithm (ECMA-262 section 9.3) and then subtract 1 from the Number value. Push the result onto the stack.

## decrement\_i

### Operation

Decrement an integer value.

### Format

decrement\_i

### Forms

decrement\_i = 193 (0xc1)

### Stack

*..., value => ..., dencrementedvalue*

### Description

Pop *value* off of the stack. Convert *value* to an int using the ToInt32 algorithm (ECMA-262 section 9.5) and then subtract 1 from the int value. Push the result onto the stack.

## deleteproperty

### Operation

Delete a property.

### Format

```
deleteproperty  
index
```

### Forms

```
deleteproperty = 106 (0x6a)
```

### Stack

```
..., object, [ns], [name] => ..., value
```

### Description

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

This will invoke the `[[Delete]]` method on *object* with the name specified by the multiname. If *object* is not dynamic or the property is a fixed property then nothing happens, and `false` is pushed onto the stack. If *object* is dynamic and the property is not a fixed property, it is removed from *object* and `true` is pushed onto the stack.

### Runtime exceptions

A `ReferenceError` is thrown if *object* is `null` or `undefined`.

## divide

### Operation

Divide two values.

### Format

```
divide
```

### Forms

```
divide = 163 (0xa3)
```

### Stack

```
..., value1, value2 => ..., value3
```

### Description

Pop *value1* and *value2* off of the stack, convert *value1* and *value2* to `Number` to create *value1\_number* and *value2\_number*. Divide *value1\_number* by *value2\_number* and push the result onto the stack.



## dup

### Operation

Duplicates the top value on the stack.

### Format

dup

### Forms

dup = 42 (0x2a)

### Stack

..., *value* => ..., *value*, *value*

### Description

Duplicates the top value of the stack, and then pushes the duplicated value onto the stack.

## dxns

### Operation

Sets the default XML namespace.

### Format

dxns  
index

### Forms

dxns = 6 (0x06)

### Stack

... => ...

### Description

*index* is a u30 that must be an index into the string constant pool. The string at *index* is used as the uri for the default XML namespace for this method.

### Runtime exceptions

A `VerifyError` is thrown if `dxns` is used in a method that does not have the `SETS_DXNS` flag set.

## dxnslate

### Operation

Sets the default XML namespace with a value determined at runtime.

### Format

`dxns`

### Forms

`dxnslate = 7 (0x07)`

### Stack

`..., value => ...`

### Description

The top *value* on the stack is popped, converted to a string, and that string is used as the uri for the default XML namespace for this method.

### Runtime exceptions

A `VerifyError` is thrown if `dxnslate` is used in a method that does not have the `SETS_DXNS` flag set.

## equals

### Operation

Compare two values.

### Format

`equals`

### Forms

`equals = 171 (0xab)`

### Stack

`..., value1, value2 => ..., result`

### Description

Pop *value1* and *value2* off of the stack. Compare the two values using the abstract equality comparison algorithm, as described in ECMA-262 section 11.9.3 and extended in ECMA-347 section 11.5.1. Push the resulting Boolean value onto the stack.

## esc\_xattr

### Operation

Escape an xml attribute.

### Format

`esc_xattr`

### Forms

`esc_xattr = 114 (0x72)`

### Stack

*..., value => ..., stringvalue*

### Description

*value* is popped off of the stack and converted to a string. The result, *stringvalue*, is pushed onto the stack. This uses the EscapeAttributeValue algorithm as described in the E4X specification, ECMA-357 section 10.2.1.2, to perform the conversion.

## esc\_xelem

### Operation

Escape an xml element.

### Format

`esc_xelem`

### Forms

`esc_xelem = 113 (0x71)`

### Stack

*..., value => ..., stringvalue*

### Description

*value* is popped off of the stack and converted to a string. The result, *stringvalue*, is pushed onto the stack. This uses the ToXmlString algorithm as described in the E4X specification, ECMA-357 section 10.2, to perform the conversion.

## findproperty

### Operation

Search the scope stack for a property.

### Format

```
findproperty  
index
```

### Forms

```
findproperty = 94 (0x5e)
```

### Stack

```
..., [ns], [name] => ..., obj
```

### Description

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

This searches the scope stack, and then the saved scope in the current method closure, for a property with the name specified by the multiname at *index*.

If any of the objects searched is a `with` scope, its declared and dynamic properties will be searched for a match. Otherwise only the declared traits of a scope will be searched. The global object will have its declared traits, dynamic properties, and prototype chain searched.

If the property is resolved then the object it was resolved in is pushed onto the stack. If the property is unresolved in all objects on the scope stack then the global object is pushed onto the stack.

### Notes

Functions save the scope stack when they are created, and this saved scope stack is searched if no match is found in the current scope stack.

Objects for the `with` statement are pushed onto the scope stack with the `pushwith` instruction.

## findpropstrict

### Operation

Find a property.

### Format

```
findpropstrict  
index
```

### Forms

```
findpropstrict = 93 (0x5d)
```

### Stack

```
..., [ns], [name] => ..., obj
```

## Description

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

This searches the scope stack, and then the saved scope in the method closure, for a property with the name specified by the multiname at *index*.

If any of the objects searched is a `with` scope, its declared and dynamic properties will be searched for a match. Otherwise only the declared traits of a scope will be searched. The global object will have its declared traits, dynamic properties, and prototype chain searched.

If the property is resolved then the object it was resolved in is pushed onto the stack. If the property is unresolved in all objects on the scope stack then an exception is thrown.

## Runtime exceptions

A `ReferenceError` is thrown if the property is not resolved in any object on the scope stack.

## Notes

Functions save the scope stack when they are created, and this saved scope stack is searched if no match is found in the current scope stack.

Objects for the `with` statement are pushed onto the scope stack with the `pushwith` instruction.

# getdescendants

## Operation

Get descendants.

## Format

```
getdescendants  
index
```

## Forms

```
getdescendants = 89 (0x59)
```

## Stack

```
..., obj, [ns], [name] => ..., value
```

## Description

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

*obj* is the object to find the descendants in. This will invoke the `[[Descendants]]` property on *obj* with the multiname specified by *index*. For a description of the `[[Descendants]]` operator, see the E4X spec (ECMA-357) sections 9.1.1.8 (for the XML type) and 9.2.1.8 (for the XMLList type).

## Runtime exceptions

A `TypeError` is thrown if *obj* is not of type XML or XMLList.

## getglobalscope

### Operation

Gets the global scope.

### Format

```
getglobalscope
```

### Forms

```
getglobalscope = 100 (0x64)
```

### Stack

... => ..., *obj*

### Description

Gets the global scope object from the scope stack, and pushes it onto the stack. The global scope object is the object at the bottom of the scope stack.

## getglobalslot

### Operation

Get the value of a slot on the global scope.

### Format

```
getglobalslot  
slotindex
```

### Forms

```
getglobalslot = 110 (0x6e)
```

### Stack

... => ..., *value*

### Description

*slotindex* is a u30 that must be an index of a slot on the global scope. The *slotindex* must be greater than 0 and less than or equal to the total number of slots the global scope has.

This will retrieve the value stored in the slot at *slotindex* of the global scope. This value is pushed onto the stack.

## getlex

### Operation

Find and get a property.

### Format

```
getlex  
index
```

### Forms

```
getlex = 96 (0x60)
```

### Stack

```
... => ..., obj
```

### Description

*index* is a u30 that must be an index into the multiname constant pool. The multiname at *index* must not be a runtime multiname, so there are never any optional namespace or name values on the stack.

This is the equivalent of doing a `findpropstict` followed by a `getproperty`. It will find the object on the scope stack that contains the property, and then will get the value from that object. See “Resolving multinames” on page 10.

### Runtime exceptions

A `ReferenceError` is thrown if the property is unresolved in all of the objects on the scope stack.

## getlocal

### Operation

Get a local register.

### Format

```
getlocal  
index
```

### Forms

```
getlocal = 98 (0x62)
```

### Stack

```
... => ..., value
```

### Description

*index* is a u30 that must be an index of a local register. The value of that register is pushed onto the stack.

## getlocal\_<n>

### Operation

Get a local register.

### Format

getlocal\_<n>

### Forms

getlocal\_0 = 208 (0xd0)  
getlocal\_1 = 209 (0xd1)  
getlocal\_2 = 210 (0xd2)  
getlocal\_3 = 211 (0xd3)

### Stack

... => ..., *value*

### Description

<n> is the index of a local register. The value of that register is pushed onto the stack.

## getproperty

### Operation

Get a property.

### Format

getproperty  
index

### Forms

getproperty = 102 (0x66)

### Stack

..., *object*, [*ns*], [*name*] => ..., *value*

### Description

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

The property with the name specified by the multiname will be resolved in *object*, and the value of that property will be pushed onto the stack. If the property is unresolved, *undefined* is pushed onto the stack. See “Resolving multinames” on page 10.



# getscopeobject

## Operation

Get a scope object.

## Format

```
getscopeobject  
index
```

## Forms

```
getscopeobject = 101 (0x65)
```

## Stack

... => ..., *scope*

## Description

*index* is an unsigned byte that specifies the index of the scope object to retrieve from the local scope stack. *index* must be less than the current depth of the scope stack. The scope at that index is retrieved and pushed onto the stack. The scope at the top of the stack is at index *scope\_depth*-1, and the scope at the bottom of the stack is index 0.

## Notes

The indexing of elements on the local scope stack is the reverse of the indexing of elements on the local operand stack.

# getslot

## Operation

Get the value of a slot.

## Format

```
getslot  
slotindex
```

## Forms

```
getslot = 108 (0x6c)
```

## Stack

..., *obj* => ..., *value*

## Description

*slotindex* is a u30 that must be an index of a slot on *obj*. *slotindex* must be less than the total number of slots *obj* has.

This will retrieve the value stored in the slot at *slotindex* on *obj*. This value is pushed onto the stack.

## Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined`.

## getsuper

### Operation

Gets a property from a base class.

### Format

```
getsuper  
index
```

### Forms

```
getsuper = 4 (0x04)
```

### Stack

```
..., obj, [ns], [name] => ..., value
```

### Description

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime

Once the multiname is constructed, the base class of *obj* is determined and the multiname is resolved in the declared traits of the base class. The value of the resolved property is pushed onto the stack. See “Resolving multinationames” on page 10.

### Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined`.

A `ReferenceError` is thrown if the property is unresolved, or if the property is write-only.

## greaterequals

### Operation

Determine if one value is greater than or equal to another.

### Format

```
greaterthan
```

### Forms

```
greaterthan = 175 (0xaf)
```

### Stack

```
..., value1, value2 => ..., result
```

### Description

Pop *value1* and *value2* off of the stack. Compute *value1* < *value2* using the Abstract Relational Comparison Algorithm, as described in ECMA-262 section 11.8.5. If the result of the comparison is `false`, push `true` onto the stack. Otherwise push `false` onto the stack.

## greaterthan

### Operation

Determine if one value is greater than another.

### Format

greaterthan

### Forms

greaterthan = 175 (0xaf)

### Stack

..., *value1*, *value2* => ..., *result*

### Description

Pop *value1* and *value2* off of the stack. Compute  $value2 < value1$  using the Abstract Relational Comparison Algorithm as described in ECMA-262 section 11.8.5. If the result of the comparison is true, push true onto the stack. Otherwise push false onto the stack.

## hasnext

### Operation

Determine if the given object has any more properties.

### Format

hasnext

### Forms

hasnext = 31(0x1f)

### Stack

..., *obj*, *cur\_index* => ..., *next\_index*

### Description

*cur\_index* and *obj* are popped off of the stack. *cur\_index* must be of type int. Get the index of the next property after the property at *cur\_index*. If there are no more properties, then the result is 0. The result is pushed onto the stack.

# hasnext2

## Operation

Determine if the given object has any more properties.

## Format

```
hasnext2  
object_reg  
index_reg
```

## Forms

```
hasnext2 = 50 (0x32)
```

## Stack

```
..., => ..., value
```

## Description

*object\_reg* and *index\_reg* are uints that must be indexes to a local register. The value of the register at position *object\_reg* is the object that is being enumerated and is assigned to *obj*. The value of the register at position *index\_reg* must be of type int, and that value is assigned to *cur\_index*.

Get the index of the next property after the property located at index *cur\_index* on object *obj*. If there are no more properties on *obj*, then *obj* is set to the next object on the prototype chain of *obj*, and *cur\_index* is set to the first index of that object. If there are no more objects on the prototype chain and there are no more properties on *obj*, then *obj* is set to `null`, and *cur\_index* is set to 0.

The register at position *object\_reg* is set to the value of *obj*, and the register at position *index\_reg* is set to the value of *cur\_index*.

If index is not 0, then push `true`. Otherwise push `false`.

## Notes

`hasnext2` works by reference. Each time it is executed it changes the values of local registers rather than simply returning a new value. This is because the object being enumerated can change when it is necessary to walk up the prototype chain to find more properties. This is different from how `hasnext` works, though the two may seem similar due to the similar names.

# ifeq

## Operation

Branch if the first value is equal to the second value.

## Format

ifeq  
offset

## Forms

ifeq = 19 (0x13)

## Stack

..., *value1*, *value2* => ...

## Description

*offset* is an s24 that is the number of bytes to jump if *value1* is equal to *value2*.

Compute *value1* == *value2* using the abstract equality comparison algorithm in ECMA-262 section 11.9.3 and ECMA-347 section 11.5.1. If the result of the comparison is `true`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

# iffalse

## Operation

Branch if `false`.

## Format

iffalse  
offset

## Forms

iffalse = 18 (0x12)

## Stack

..., *value* => ...

## Description

*offset* is an s24 that is the number of bytes to jump.

Pop *value* off the stack and convert it to a Boolean. If the converted value is `false`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

# ifge

## Operation

Branch if the first value is greater than or equal to the second value.

## Format

```
ifge  
offset
```

## Forms

```
ifge = 24 (0x18)
```

## Stack

```
..., value1, value2 => ...
```

## Description

*offset* is an *s24* that is the number of bytes to jump if *value1* is greater than or equal to *value2*.

Compute *value1* < *value2* using the abstract relational comparison algorithm in ECMA-262 section 11.8.5. If the result of the comparison is `false`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

# ifgt

## Operation

Branch if the first value is greater than the second value.

## Format

```
ifgt  
offset
```

## Forms

```
ifgt = 23 (0x17)
```

## Stack

```
..., value1, value2 => ...
```

## Description

*offset* is an *s24* that is the number of bytes to jump if *value1* is greater than or equal to *value2*.

Compute *value2* < *value1* using the abstract relational comparison algorithm in ECMA-262 section 11.8.5. If the result of the comparison is `true`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

# ifle

## Operation

Branch if the first value is less than or equal to the second value.

## Format

```
if1e  
offset
```

## Forms

```
if1e = 22 (0x16)
```

## Stack

```
..., value1, value2 => ...
```

## Description

*offset* is an *s24* that is the number of bytes to jump if *value1* is less than or equal to *value2*.

Compute *value2* < *value1* using the abstract relational comparison algorithm in ECMA-262 section 11.8.5. If the result of the comparison is `false`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

# iflt

## Operation

Branch if the first value is less than the second value.

## Format

```
if1t  
offset
```

## Forms

```
if1t = 21 (0x15)
```

## Stack

```
..., value1, value2 => ...
```

## Description

*offset* is an *s24* that is the number of bytes to jump if *value1* is less than *value2*.

Compute *value1* < *value2* using the abstract relational comparison algorithm in ECMA-262 section 11.8.5. If the result of the comparison is `true`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

# ifnge

## Operation

Branch if the first value is not greater than or equal to the second value.

## Format

```
ifnge  
offset
```

## Forms

```
ifnge = 15 (0x0f)
```

## Stack

```
..., value1, value2 => ...
```

## Description

*offset* is an s24 that is the number of bytes to jump if *value1* is not greater than or equal to *value2*.

Compute *value1* < *value2* using the abstract relational comparison algorithm in ECMA-262 section 11.8.5. If the result of the comparison is not `false`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

## Notes

This appears to have the same effect as `iflt`, however, their handling of NaN is different. If either of the compared values is NaN then the comparison *value1* < *value2* will return undefined. In that case `ifnge` will branch (undefined is not `false`), but `iflt` will not branch.

# ifngt

## Operation

Branch if the first value is not greater than the second value.

## Format

```
ifngt  
offset
```

## Forms

```
ifngt = 14 (0x0e)
```

## Stack

```
..., value1, value2 => ...
```

## Description

*offset* is an s24 that is the number of bytes to jump if *value1* is not greater than or *value2*.

Compute *value2* < *value1* using the abstract relational comparison algorithm in ECMA-262 section 11.8.5. If the result of the comparison is not `true`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

## Notes

This appears to have the same effect as `iflte`, however, their handling of NaN is different. If either of the compared values is NaN then the comparison *value2* < *value1* will return



undefined. In that case `ifngt` will branch (undefined is not true), but `iflt` will not branch.

## ifnle

### Operation

Branch if the first value is not less than or equal to the second value.

### Format

```
ifnle  
offset
```

### Forms

```
ifnle = 13 (0x0d)
```

### Stack

```
..., value1, value2 => ...
```

### Description

*offset* is an `s24` that is the number of bytes to jump if *value1* is not less than or equal to *value2*.

Compute  $value2 < value1$  using the abstract relational comparison algorithm in ECMA-262 section 11.8.5. If the result of the comparison is `true`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

### Notes

This appears to have the same effect as `ifgt`, however, their handling of NaN is different. If either of the compared values is NaN then the comparison  $value2 < value1$  will return undefined. In that case `ifnle` will branch (undefined is not false), but `ifgt` will not branch.

## ifnlt

### Operation

Branch if the first value is not less than the second value.

### Format

```
ifnlt  
offset
```

### Forms

```
ifnlt = 12 (0x0c)
```

### Stack

```
..., value1, value2 => ...
```

### Description

*offset* is an `s24` that is the number of bytes to jump if *value1* is not less than *value2*.

Compute  $value1 < value2$  using the abstract relational comparison algorithm in ECMA-262 section 11.8.5. If the result of the comparison is `false`, then jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

### Notes

This appears to have the same effect as `ifge`, however, their handling of NaN is different. If either of the compared values is NaN then the comparison  $value1 < value2$  will return undefined. In that case `ifnlt` will branch (undefined is not true), but `ifge` will not branch.

## ifne

### Operation

Branch if the first value is not equal to the second value.

### Format

```
ifne  
offset
```

### Forms

```
ifne = 20 (0x14)
```

### Stack

```
..., value1, value2 => ...
```

### Description

*offset* is an `s24` that is the number of bytes to jump if  $value1$  is not equal to  $value2$ .

Compute  $value1 == value2$  using the abstract equality comparison algorithm in ECMA-262 section 11.9.3 and ECMA-347 Section 11.5.1. If the result of the comparison is `false`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

## ifstricteq

### Operation

Branch if the first value is equal to the second value.

### Format

```
ifstricteq  
offset
```

### Forms

```
ifstricteq = 24 (0x19)
```

### Stack

```
..., value1, value2 => ...
```

## Description

*offset* is an s24 that is the number of bytes to jump if *value1* is equal to *value2*.

Compute *value1* === *value2* using the strict equality comparison algorithm in ECMA-262 section 11.9.6. If the result of the comparison is `true`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

## ifstrictne

### Operation

Branch if the first value is not equal to the second value.

### Format

```
ifstrictne  
offset
```

### Forms

```
ifstrictne = 25 (0x1a)
```

### Stack

```
..., value1, value2 => ...
```

## Description

*offset* is an s24 that is the number of bytes to jump if *value1* is not equal to *value2*.

Compute *value1* === *value2* using the strict equality comparison algorithm in ECMA-262 section 11.9.6. If the result of the comparison is `false`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

## iftrue

### Operation

Branch if `true`.

### Format

```
iftrue  
offset
```

### Forms

```
iftrue = 17 (0x11)
```

### Stack

```
..., value => ...
```

## Description

*offset* is an s24 that is the number of bytes to jump.

Pop *value* off the stack and convert it to a Boolean. If the converted value is `true`, jump the number of bytes indicated by *offset*. Otherwise continue executing code from this point.

## in

### Operation

Determine whether an object has a named property.

### Format

`in`

### Forms

`in = 180 (0xb4)`

### Stack

`..., name, obj => ..., result`

### Description

*name* is converted to a String, and is looked up in *obj*. If no property is found, then the prototype chain is searched by calling `[[HasProperty]]` on the prototype of *obj*. If the property is found *result* is `true`. Otherwise *result* is `false`. Push result onto the stack.

## inclocal

### Operation

Increment a local register value.

### Format

`inclocal  
index`

### Forms

`inclocal = 146 (0x92)`

### Stack

`... => ...`

### Description

*index* is a u30 that must be an index of a local register. The value of the local register at *index* is converted to a Number using the ToNumber algorithm (ECMA-262 section 9.3) and then 1 is added to the Number value. The local register at *index* is then set to the result.

## inclocal\_i

### Operation

Increment a local register value.

## Format

```
inclocal_i  
index
```

## Forms

```
inclocal_i = 194 (0xc2)
```

## Stack

```
... => ...
```

## Description

*index* is a u30 that must be an index of a local register. The value of the local register at *index* is converted to an int using the ToInt32 algorithm (ECMA-262 section 9.5) and then 1 is added to the int value. The local register at *index* is then set to the result.

# increment

## Operation

Increment a value.

## Format

```
increment
```

## Forms

```
increment = 145 (0x91)
```

## Stack

```
..., value => ..., incrementedvalue
```

## Description

Pop *value* off of the stack. Convert *value* to a Number using the ToNumber algorithm (ECMA-262 section 9.3) and then add 1 to the Number value. Push the result onto the stack.

# increment\_i

## Operation

Increment an integer value.

## Format

```
increment_i
```

## Forms

```
increment_i = 192 (0xc0)
```

## Stack

```
..., value => ..., incrementedvalue
```

## Description

Pop *value* off of the stack. Convert *value* to an int using the ToInt32 algorithm (ECMA-262 section 9.5) and then add 1 to the int value. Push the result onto the stack.

# initproperty

## Operation

Initialize a property.

## Format

```
initproperty  
index
```

## Forms

```
initproperty = 104 (0x68)
```

## Stack

```
..., object, [ns], [name], value => ...
```

## Description

*value* is the value that the property will be set to. *value* is popped off the stack and saved.

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

The property with the name specified by the multiname will be resolved in *object*, and will be set to *value*. This is used to initialize properties in the initializer method. When used in an initializer method it is able to set the value of `const` properties.

## Runtime exceptions

A `TypeError` is thrown if *object* is `null` or `undefined`.

A `ReferenceError` is thrown if the property is not found and *object* is not dynamic, or if the instruction is used to set a `const` property outside an initializer method.

# instanceof

## Operation

Check the prototype chain of an object for the existence of a type.

## Format

```
instanceof
```

## Forms

```
instanceof = 177 (0xb1)
```

## Stack

```
..., value, type => ..., result
```

## Description

Pop *value* and *type* off of the stack. If *value* is `null` result is `false`. Walk up the prototype chain of *value* looking for *type*. If *type* is present anywhere on the prototype, *result* is `true`. If *type* is not found on the prototype chain, *result* is `false`. Push *result* onto the stack. See ECMA-262 section 11.8.6 for a further description.

## Runtime exceptions

A `TypeError` is thrown if *type* is not an `Object`.

# istype

## Operation

Check whether an `Object` is of a certain type.

## Format

```
istype  
index
```

## Forms

```
istype = 178 (0xb2)
```

## Stack

```
..., value => ..., result
```

## Description

*index* is a `u30` that must be an index into the multiname constant pool. The multiname at *index* must not be a runtime multiname.

Resolve the type specified by the multiname. Let *indexType* refer to that type. Compute the type of *value*, and let *valueType* refer to that type. If *valueType* is the same as *indexType*, *result* is `true`. If *indexType* is a base type of *valueType*, or an implemented interface of *valueType*, then *result* is `true`. Otherwise *result* is set to `false`. Push *result* onto the stack.

# istypelate

## Operation

Check whether an `Object` is of a certain type.

## Format

```
istypelate
```

## Forms

```
istypelate = 179 (0xb3)
```

## Stack

```
..., value, type => ..., result
```

## Description

Compute the type of *value*, and let *valueType* refer to that type. If *valueType* is the same as *type*, *result* is `true`. If *type* is a base type of *valueType*, or an implemented interface of *valueType*, then *result* is `true`. Otherwise *result* is set to `false`. Push *result* onto the stack.

## Runtime exceptions

A `TypeError` is thrown if *type* is not a `Class`.

# jump

## Operation

Unconditional branch.

## Format

```
jump  
offset
```

## Forms

```
jump = 16 (0x10)
```

## Stack

```
... => ...
```

## Description

*offset* is an `s24` that is the number of bytes to jump. Jump the number of bytes indicated by *offset* and resume execution there.

# kill

## Operation

Kills a local register.

## Format

```
kill  
index
```

## Forms

```
kill = 8 (0x08)
```

## Stack

```
... => ...
```

## Description

*index* is a `u30` that must be an index of a local register. The local register at *index* is killed. It is killed by setting its value to `undefined`.



## Notes

This is usually used so that different jumps to the same location will have the same types in the local registers. The verifier ensures that all paths to a location have compatible values in the local registers, if not a `VerifyError` occurs. This can be used to kill temporary values that were stored in local registers before a jump so that no `VerifyError` occurs.

## label

### Operation

Do nothing.

### Format

`label`

### Forms

`label = 9 (0x09)`

### Stack

`... => ...`

### Description

Do nothing. Used to indicate that this location is the target of a branch.

## Notes

This is usually used to indicate the target of a backwards branch. The `label` opcode will prevent the verifier from thinking that the code after the `label` is unreachable.

## lessequals

### Operation

Determine if one value is less than or equal to another.

### Format

`lessequals`

### Forms

`lessequals = 174 (0xae)`

### Stack

`..., value1, value2 => ..., result`

### Description

Pop `value1` and `value2` off of the stack. Compute `value2 < value1` using the Abstract Relational Comparison Algorithm as described in ECMA-262 section 11.8.5. If the result of the comparison is `false`, push `true` onto the stack. Otherwise push `false` onto the stack.

## lessthan

### Operation

Determine if one value is less than another.

### Format

```
lessthan
```

### Forms

```
lessthan = 173 (0xad)
```

### Stack

```
..., value1, value2 => ..., result
```

### Description

Pop *value1* and *value2* off of the stack. Compute  $value1 < value2$  using the Abstract Relational Comparison Algorithm as described in ECMA-262 section 11.8.5. If the result of the comparison is `true`, then push `true` onto the stack. Otherwise push `false` onto the stack.

## lookupswitch

### Operation

Jump to different locations based on an index.

### Format

```
lookupswitch  
default_offset  
case_count  
case_offsets...
```

### Forms

```
lookupswitch = 27(0x1b)
```

### Stack

```
..., index => ...
```

### Description

*default\_offset* is an `s24` that is the offset to jump, in bytes, for the default case. *case\_offsets* are each an `s24` that is the offset to jump for a particular index. There are *case\_count*+1 case offsets. *case\_count* is a `u30`.

*index* is popped off of the stack and must be of type `int`. If *index* is less than zero or greater than *case\_count*, the target is calculated by adding *default\_offset* to the base location. Otherwise the target is calculated by adding the *case\_offset* at position *index* to the base location. Execution continues from the target location.

The base location is the address of the `lookupswitch` instruction itself.

## Notes

Other control flow instructions take the base location to be the address of the following instruction.

## lshift

### Operation

Bitwise left shift.

### Format

```
lshift
```

### Forms

```
lshift = 165 (0xa5)
```

### Stack

..., *value1*, *value2* => ..., *value3*

### Description

Pop *value1* and *value2* off of the stack; convert *value1* to an int to create *value1\_int*; and convert *value2* to a uint to create *value2\_uint*. Left shift *value1\_int* by the result of *value2\_uint* & 0x1F (leaving only the 5 least significant bits of *value2\_uint*), and push the result onto the stack. See ECMA-262 section 11.7.1.

## modulo

### Operation

Perform modulo division on two values.

### Format

```
modulo
```

### Forms

```
modulo = 164 (0xa4)
```

### Stack

..., *value1*, *value2* => ..., *value3*

### Description

Pop *value1* and *value2* off of the stack, convert *value1* and *value2* to Number to create *value1\_number* and *value2\_number*. Perform *value1\_number* mod *value2\_number* and push the result onto the stack.

## multiply

### Operation

Multiply two values.

### Format

`multiply`

### Forms

`multiply = 162 (0xa2)`

### Stack

*..., value1, value2 => ..., value3*

### Description

Pop *value1* and *value2* off of the stack, convert *value1* and *value2* to Number to create *value1\_number* and *value2\_number*. Multiply *value1\_number* by *value2\_number* and push the result onto the stack.

## multiply\_i

### Operation

Multiply two integer values.

### Format

`multiply_i`

### Forms

`multiply_i = 199 (0xc7)`

### Stack

*..., value1, value2 => ..., value3*

### Description

Pop *value1* and *value2* off of the stack, convert *value1* and *value2* to int to create *value1\_int* and *value2\_int*. Multiply *value1\_int* by *value2\_int* and push the result onto the stack.

## negate

### Operation

Negate a value.

### Format

`negate`

**Forms**

`negate = 144 (0x90)`

**Stack**

`..., value => ..., -value`

**Description**

Pop *value* off of the stack. Convert *value* to a Number using the ToNumber algorithm (ECMA-262 section 9.3) and then negate the Number value. Push the result onto the stack.

## negate\_i

**Operation**

Negate an integer value.

**Format**

`negate_i`

**Forms**

`negate_i = 196 (0xc4)`

**Stack**

`..., value => ..., -value`

**Description**

Pop *value* off of the stack. Convert *value* to an int using the ToInt32 algorithm (ECMA-262 section 9.5) and then negate the int value. Push the result onto the stack.

## newactivation

**Operation**

Create a new activation object.

**Format**

`newactivation`

**Forms**

`newactivation = 87 (0x57)`

**Stack**

`... => ..., newactivation`

**Description**

Creates a new activation object, *newactivation*, and pushes it onto the stack. Can only be used in methods that have the `NEED_ACTIVATION` flag set in their `MethodInfo` entry.

## newarray

### Operation

Create a new array.

### Format

```
newobject  
arg_count
```

### Forms

```
newobject = 86 (0x56)
```

### Stack

```
..., value1, value2, ..., valueN => ..., newarray
```

### Description

*arg\_count* is a u30 that is the number of entries that will be created in the new array. There will be a total of *arg\_count* values on the stack.

A new value of type Array is created and assigned to *newarray*. The values on the stack will be assigned to the entries of the array, so *newarray*[0] = *value1*, *newarray*[1] = *value2*, ..., *newarray*[N-1] = *valueN*. *newarray* is then pushed onto the stack.

## newcatch

### Operation

Create a new catch scope.

### Format

```
newcatch  
index
```

### Forms

```
newcatch = 90 (0x5a)
```

### Stack

```
... => ..., catchscope
```

### Description

*index* is a u30 that must be an index of an *exception\_info* structure for this method.

This instruction creates a new object to serve as the scope object for the *catch* block for the exception referenced by *index*. This new scope is pushed onto the operand stack.

## newclass

### Operation

Create a new class.

### Format

```
newclass  
index
```

### Forms

```
newclass = 88 (0x58)
```

### Stack

```
..., basetype => ..., newclass
```

### Description

*index* is a u30 that is an index of the `ClassInfo` that is to be created. *basetype* must be the base class of the class being created, or `null` if there is no base class.

The class that is represented by the `ClassInfo` at position *index* of the `ClassInfo` entries is created with the given *basetype* as the base class. This will run the static initializer function for the class. The new class object, *newclass*, will be pushed onto the stack.

When this instruction is executed, the scope stack must contain all the scopes of all base classes, as the scope stack is saved by the created `ClassClosure`.

## newfunction

### Operation

Create a new function object.

### Format

```
newfunction  
index
```

### Forms

```
newfunction = 64 (0x40)
```

### Stack

```
... => ..., function_obj
```

### Description

*index* is a u30 that must be an index of a `method_info`. A new function object is created from that `method_info` and pushed onto the stack. For a description of creating a new function object, see ECMA-262 section 13.2.

When creating the new function object the scope stack used is the current scope stack when this instruction is executed, and the body is the `method_body` entry that references the specified `method_info` entry.

## newobject

### Operation

Create a new object.

### Format

```
newobject  
arg_count
```

### Forms

```
newobject = 85 (0x55)
```

### Stack

```
..., name1, value1, name2, value2,...,nameN, valueN => ..., newobj
```

### Description

*arg\_count* is a u30 that is the number of properties that will be created in *newobj*. There will be a total of *arg\_count* name values on the stack, which will be of type String (*name1* to *nameN*). There will be an equal number of values on the stack, which can be of any type, and will be the initial values for the properties

A new value of type Object is created and assigned to *newobj*. The properties specified on the stack will be dynamically added to *newobj*. The names of the properties will be *name1*, *name2*,..., *nameN* and these properties will be set to the corresponding values (*value1*, *value2*,..., *valueN*). *newobj* is then pushed onto the stack.

## nextname

### Operation

Get the name of the next property when iterating over an object.

### Format

```
nextname
```

### Forms

```
nextname = 30(0x1e)
```

### Stack

```
..., obj, index => ..., name
```

### Description

*index* and *obj* are popped off of the stack. *index* must be a value of type int. Gets the name of the property that is at position *index* + 1 on the object *obj*, and pushes it onto the stack.

### Notes

*index* will usually be the result of executing *hasnext* on *obj*.



## nextvalue

### Operation

Get the name of the next property when iterating over an object.

### Format

`nextvalue`

### Forms

`nextvalue = 35(0x23)`

### Stack

`..., obj, index => ..., value`

### Description

*index* and *obj* are popped off of the stack. *index* must be of type int. Get the value of the property that is at position *index* + 1 on the object *obj*, and pushes it onto the stack.

### Notes

Index will usually be the result of executing `hasnext` on *obj*.

## nop

### Operation

Do nothing.

### Format

`nop`

### Forms

`nop = 2 (0x02)`

### Stack

`... => ...`

### Description

Do nothing.

## not

### Operation

Boolean negation.

### Format

not

### Forms

not = 150 (0x96)

### Stack

..., *value* => ..., !*value*

### Description

Pop *value* off of the stack. Convert *value* to a Boolean using the ToBoolean algorithm (ECMA-262 section 9.2) and then negate the Boolean value. Push the result onto the stack.

## pop

### Operation

Pop the top value from the stack.

### Format

pop

### Forms

pop = 41 (0x29)

### Stack

..., *value* => ...

### Description

Pops the top value from the stack and discards it.

## popscope

### Operation

Pop a scope off of the scope stack

### Format

```
popscope
```

### Forms

```
popscope = 29(0x1d)
```

### Stack

```
... => ...
```

### Description

Pop the top scope off of the scope stack and discards it.

## pushbyte

### Operation

Push a byte value.

### Format

```
pushbyte  
byte_value
```

### Forms

```
pushbyte = 36 (0x24)
```

### Stack

```
... => ..., value
```

### Description

*byte\_value* is an unsigned byte. The *byte\_value* is promoted to an int, and the result is pushed onto the stack.

## pushdouble

### Operation

Push a double value onto the stack.

### Format

```
pushdouble  
index
```

### Forms

```
pushdouble = 46 (0x2f)
```

### Stack

```
... => ..., value
```

### Description

*index* is a u30 that must be an index into the `double` constant pool. The double value at *index* in the `double` constant pool is pushed onto the stack.

## pushfalse

### Operation

Push `false`.

### Format

```
pushfalse
```

### Forms

```
pushfalse = 39 (0x27)
```

### Stack

```
... => ..., false
```

### Description

Push the `false` value onto the stack.

## pushint

### Operation

Push an int value onto the stack.

### Format

```
pushint  
index
```

### Forms

```
pushint = 45 (0x2d)
```

### Stack

... => ..., *value*

### Description

*index* is a u30 that must be an index into the integer constant pool. The int value at *index* in the integer constant pool is pushed onto the stack.

## pushnamespace

### Operation

Push a namespace.

### Format

```
pushnamespace  
index
```

### Forms

```
pushnamespace = 49 (0x31)
```

### Stack

... => ..., *namespace*

### Description

*index* is a u30 that must be an index into the namespace constant pool. The namespace value at *index* in the namespace constant pool is pushed onto the stack.

## pushnan

### Operation

Push NaN.

### Format

```
pushnan
```

### Forms

```
pushnan = 40 (0x28)
```

**Stack**

... => ..., NaN

**Description**

Push the value NaN onto the stack.

## pushnull

**Operation**

Push null.

**Format**

pushnull

**Forms**

pushnull = 32 (0x20)

**Stack**

... => ..., null

**Description**

Push the null value onto the stack.

## pushscope

**Operation**

Push an object onto the scope stack.

**Format**

pushscope

**Forms**

pushscope = 48 (0x30)

**Stack**

..., *value* => ...

**Description**

Pop *value* off of the stack. Push *value* onto the scope stack.

**Runtime exceptions**

A TypeError is thrown if *value* is null or undefined.

## pushshort

### Operation

Push a short value.

### Format

```
pushshort  
value
```

### Forms

```
pushshort = 37 (0x25)
```

### Stack

... => ..., *value*

### Description

*value* is a u30. The value is pushed onto the stack.

## pushstring

### Operation

Push a string value onto the stack.

### Format

```
pushstring  
index
```

### Forms

```
pushstring = 44 (0x2c)
```

### Stack

... => ..., *value*

### Description

*index* is a u30 that must be an index into the string constant pool. The string value at *index* in the string constant pool is pushed onto the stack.

## pushtrue

### Operation

Push `true`.

### Format

`pushtrue`

### Forms

`pushtrue = 38 (0x26)`

### Stack

`... => ..., true`

### Description

Push the `true` value onto the stack.

## pushuint

### Operation

Push an unsigned int value onto the stack.

### Format

`pushuint`  
`index`

### Forms

`pushuint = 46 (0x2e)`

### Stack

`... => ..., value`

### Description

*index* is a u30 that must be an index into the unsigned integer constant pool. The value at *index* in the unsigned integer constant pool is pushed onto the stack.



## pushundefined

### Operation

Push undefined.

### Format

pushundefined

### Forms

pushundefined = 33 (0x21)

### Stack

... => ..., undefined

### Description

Push the undefined value onto the stack.

## pushwith

### Operation

Push a with scope onto the scope stack

### Format

pushwith

### Forms

pushwith = 28(0x1c)

### Stack

..., *scope\_obj* => ...

### Description

*scope\_obj* is popped off of the stack, and the object is pushed onto the scope stack. *scope\_obj* can be of any type.

### Runtime exceptions

A `TypeError` is thrown if *scope\_obj* is `null` or `undefined`.

## returnvalue

### Operation

Return a value from a method.

### Format

returnvalue

### Forms

returnvalue = 72 (0x48)

### Stack

..., *return\_value* => ...

### Description

Return from the currently executing method. This returns the top value on the stack. *return\_value* is popped off of the stack, and coerced to the expected return type of the method. The coerced value is what is actually returned from the method.

### Runtime exceptions

A `TypeError` is thrown if *return\_value* cannot be coerced to the expected return type of the executing method.

## returnvoid

### Operation

Return from a method.

### Format

returnvoid

### Forms

returnvoid = 71 (0x47)

### Stack

... => ...

### Description

Return from the currently executing method. This returns the value `undefined`. If the method has a return type, then `undefined` is coerced to that type and then returned.

## rshift

### Operation

Signed bitwise right shift.

### Format

```
rshift
```

### Forms

```
rshift = 166 (0xa6)
```

### Stack

```
..., value1, value2 => ..., value3
```

### Description

Pop *value1* and *value2* off of the stack, convert *value1* to an int to create *value1\_int* and convert *value2* to a uint to create *value2\_uint*. Right shift *value1\_int* by the result of *value2\_uint* & 0x1F (leaving only the 5 least significant bits of *value2\_uint*), and push the result onto the stack. The right shift is sign extended, resulting in a signed 32-bit integer. See ECMA-262 section 11.7.2

## setlocal

### Operation

Set a local register.

### Format

```
setlocal  
index
```

### Forms

```
setlocal = 99 (0x63)
```

### Stack

```
..., value => ...
```

### Description

*index* is a u30 that must be an index of a local register. The register at *index* is set to *value*, and *value* is popped off the stack.

## setlocal\_<n>

### Operation

Set a local register.

### Format

```
setlocal_<n>
```

### Forms

```
setlocal_0 = 212 (0xd4)  
setlocal_1 = 213 (0xd5)  
setlocal_2 = 214 (0xd6)  
setlocal_3 = 215 (0xd7)
```

### Stack

..., *value* => ...

### Description

<n> is an index of a local register. The register at that index is set to *value*, and *value* is popped off the stack.

## setglobalslot

### Operation

Set the value of a slot on the global scope.

### Format

```
setglobalslot  
slotindex
```

### Forms

```
setglobalslot = 111 (0x6f)
```

### Stack

..., *value* => ...

### Description

*slotindex* is a u30 that must be an index of a slot on the global scope. The *slotindex* must be greater than zero and less than or equal to the total number of slots the global scope has.

This instruction will set the value of the slot at *slotindex* of the global scope to *value*. *value* is first coerced to the type of the slot indicated by *slotindex*.

## setProperty

### Operation

Set a property.

### Format

```
setProperty  
index
```

### Forms

```
setProperty = 97 (0x61)
```

### Stack

```
..., obj, [ns], [name], value => ...
```

### Description

*value* is the value that the property will be set to. *value* is popped off the stack and saved.

*index* is a u30 that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

The property with the name specified by the multiname will be resolved in *obj*, and will be set to *value*. If the property is not found in *obj*, and *obj* is dynamic then the property will be created and set to *value*. See “Resolving multinames” on page 10.

### Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined`.

A `ReferenceError` is thrown if the property is `const`, or if the property is unresolved and *obj* is not dynamic.

## setslot

### Operation

Set the value of a slot.

### Format

```
setslot  
slotindex
```

### Forms

```
setslot = 109 (0x6d)
```

### Stack

```
..., obj, value => ...
```

### Description

*slotindex* is a u30 that must be an index of a slot on *obj*. *slotindex* must be greater than 0 and less than or equal to the total number of slots *obj* has.

This will set the value stored in the slot at *slotindex* on *obj* to *value*. *value* is first coerced to the type of the slot at *slotindex*.

### Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined`.

## setsuper

### Operation

Sets a property in a base class.

### Format

```
setsuper  
index
```

### Forms

```
setsuper = 5 (0x05)
```

### Stack

```
..., obj, [ns], [name], value => ...
```

### Description

*value* is the value that the property will be set to. *value* is popped off the stack and saved.

*index* is a `u30` that must be an index into the multiname constant pool. If the multiname at that index is a runtime multiname the name and/or namespace will also appear on the stack so that the multiname can be constructed correctly at runtime.

Once the multiname is constructed the base class of *obj* is determined and the multiname is resolved in the declared traits of the base class. The property is then set to *value*. See “Resolving multinames” on page 10.

### Runtime exceptions

A `TypeError` is thrown if *obj* is `null` or `undefined`.

A `ReferenceError` is thrown if the property is unresolved, or if the property is read-only.

## strictequals

### Operation

Compare two values strictly.

**Format**

`strictequals`

**Forms**

`strictequals = 172 (0xac)`

**Stack**

*..., value1, value2 => ..., result*

**Description**

Pop *value1* and *value2* off of the stack. Compare the two values using the Strict Equality Comparison Algorithm as described in ECMA-262 section 11.9.6. Push the resulting Boolean value onto the stack.

## subtract

**Operation**

subtract one value from another.

**Format**

`subtract`

**Forms**

`subtract = 161 (0xa1)`

**Stack**

*..., value1, value2 => ..., value3*

**Description**

Pop *value1* and *value2* off of the stack and convert *value1* and *value2* to Number to create *value1\_number* and *value2\_number*. Subtract *value2\_number* from *value1\_number*. Push the result onto the stack.

**Notes**

For more information, see ECMA-262 section 11.6 (“Additive Operators”).

## subtract\_i

**Operation**

Subtract an integer value from another integer value.

## Format

`subtract_i`

## Forms

`subtract_i = 198 (0xc6)`

## Stack

`..., value1, value2 => ..., value3`

## Description

Pop *value1* and *value2* off of the stack and convert *value1* and *value2* to int to create *value1\_int* and *value2\_int*. Subtract *value2\_int* from *value1\_int*. Push the result onto the stack.

# swap

## Operation

Swap the top two operands on the stack

## Format

`swap`

## Forms

`swap = 43(0x2b)`

## Stack

`..., value1, value2 => ..., value2, value1`

## Description

Swap the top two values on the stack. Pop *value2* and *value1*. Push *value2*, then push *value1*.

# throw

## Operation

Throws an exception.

## Format

`throw`

## Forms

`throw = 3 (0x03)`

## Stack

`..., value => ...`

## Description

The top value of the stack is popped off the stack and then thrown. The thrown value can be of any type.



When a `throw` is executed, the current method's exception handler table is searched for an exception handler. An exception handler matches if its range of offsets includes the offset of this instruction, and if its type matches the type of the thrown object, or is a base class of the type thrown. The first handler that matches is the one used.

If a handler is found then the stack is cleared, the exception object is pushed onto the stack, and then execution resumes at the instruction offset specified by the handler.

If a handler is not found, then the method exits, and the exception is rethrown in the invoking method, at which point it is searched for an exception handler as described here.

## typeof

### Operation

Get the type name of a value.

### Format

`typeof`

### Forms

`typeof = 149 (0x95)`

### Stack

*..., value => ..., typename*

### Description

Pop a value off of the stack. Determine its type name according to the type of value:

1. `undefined` = "undefined"
2. `null` = "object"
3. `Boolean` = "Boolean"
4. `Number` | `int` | `uint` = "number"
5. `String` = "string"
6. `Function` = "function"
7. `XML` | `XMLList` = "xml"
8. `Object` = "object"

Push *typename* onto the stack.

## urshift

### Operation

Unsigned bitwise right shift.

## Format

`urshift`

## Forms

`urshift = 167 (0xa7)`

## Stack

`..., value1, value2 => ..., value3`

## Description

Pop *value1* and *value2* off of the stack, convert *value1* to an int to create *value1\_int* and convert *value2* to a uint to create *value2\_uint*. Right shift *value1\_int* by the result of *value2\_uint* & 0x1F (leaving only the 5 least significant bits of *value2\_uint*), and push the result onto the stack. The right shift is unsigned and fills in missing bits with 0, resulting in an unsigned 32-bit integer. See ECMA-262 section 11.7.3

## 6 Hints for compiler writers

The following techniques may be useful to compiler writers targeting the AVM2.

### 6.1 Reestablishing the scope stack following an exception

When an exception handler is entered, the scope stack established in the catching method has been cleared (see the description of `throw` in the previous chapter). This is not always desired; a `try..catch` statement inside a `with` statement requires the extended scope of the `with` to still be established. The way to work around the clearing of the scope stack is for the exception handler to reestablish the scope stack by pushing the correct set of objects onto it before executing the body of the handler. That is, in this code:

```
with (x) {
    try {
        ...
    }
    catch (e) {
        return y
    }
}
```

the body of the `catch` clause needs to look something like this, assuming `x` is in local 0:

```
getlocal_0
pushwith
... ; set up catch scope
findproperty "y"
getproperty "y"
returnvalue
```

### 6.2 In-line subroutines for handling “finally”

A `finally` clause on a `try` block must be visited when control flows out of the `try` block (or out of the associated `catch` clause). It is possible to expand the body of the `finally` clause in-line everywhere it needs to be visited, but this tends to greatly increase the amount of compiled code in the program. A more reasonable approach is to expand the `finally` clause once and visit it by means of the `jump` instruction. To have this “subroutine” return to the point from which it was “called”, the “caller” stores a value identifying itself in a local variable. The `finally` clause returns to this location by means of a `lookupswitch` instruction:

```

    pushshort 0
    setlocal_0
    jump L1
R1    ...                ; Code following subroutine call
    ...
    pushshort 1
    setlocal_0
    jump L1
R2    ...                ; Code following subroutine call
    ...
L1    ...                ; Subroutine. Return "address" in local 0
    ...                ; Body of subroutine
    getlocal_0
    lookupswitch
        0 -> R1
        1 -> R2

```

(This only highlights the fact that `lookupswitch` is a computed goto.)

## 6.3 Creating an environment for nested functions

ActionScript functions that are passed around as values close over their environment, including the environment's local variables, when they are created. Since the local registers of an activation are not captured when the `newfunction` instruction is executed, the environment for non-leaf functions must be stored in activation objects that can be captured properly. The `newactivation` instruction creates such an activation. Given the source code:

```

function f(x) {
    return function () { return x }
}

```

a suitable translation is along the lines of

```

newactivation      ; create a new activation record
dup                ;   and save a copy
pushscope         ;   and extend the current scope
getlocal_0        ; get x parameter
setproperty "x"   ; store x in the activation
newfunction <inner> ; create a new function
returnvalue

```

where `<inner>` is just a reference to the method body for the nested function. Note that `newfunction` captures the contents of the scope stack, but not the local registers or the operand stack.

## 6.4 Optimizing method dispatch

The instructions `callmethod` and `callstatic` can be used to optimize method dispatch. They require that the method properties of the receiver object be laid out in a particular order; the compiler provides explicit non-zero offsets for the methods in the `trait_method` structure in the `abcFile`. The call instructions then call directly through the method table offsets, avoiding the name lookup. The verifier needs to be able to determine that the receiver object is of a type that has a method table that has a method at that offset. Usually this means that the receiver object can only be read by the bytecode from type-annotated locations, or that the call instruction must be preceded by a `coerce` instruction.