Action Message Format -- AMF 3

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Abstract
Action Message Format (AMF) is a compact binary format that is used to serialize ActionScript object graphs. Once serialized an AMF encoded object graph may be used to persist and retrieve the public state of an application across sessions or allow two endpoints to communicate through the exchange of strongly typed data.

History
AMF was introduced in Flash Player 6 in 2001 and remained unchanged with the introduction of ActionScript 2.0 in Flash Player 7 and with the release of Flash Player 8. This version of AMF is referred to as AMF 0 (See [AMF0]).

AMF 3 was introduced in Flash Player 9, along with ActionScript 3.0 and a new ActionScript Virtual Machine (AVM+). AMF 3 uses the new data types and language features made possible by these improvements. Given the opportunity to release a new version of AMF, several optimizations were also made to the encoding format to remove redundant information from serialized data. This specification defines AMF 3.

Additional updates to AMF 3 were made in Flash Player 10 for the Vector and Dictionary data types and are documented in this specification.

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1 Introduction

1.1 Purpose
Action Message Format (AMF) is a compact binary format that is used to serialize ActionScript object graphs. Once serialized an AMF encoded object graph may be used to persist and retrieve the public state of an application across sessions or allow two endpoints to communicate through the exchange of strongly typed data. The first version of AMF, referred to as AMF 0, supports sending complex objects by reference which helps to avoid sending redundant instances in an object graph. It also allows endpoints to restore object relationships and support circular references while avoiding problems such as infinite recursion during serialization. A new version of AMF, referred to as AMF 3 to coincide with the release of ActionScript 3.0, improves on AMF 0 by sending object traits and strings by reference in addition to object instances. AMF 3 also supports some new data types introduced in ActionScript 3.0.

1.2 Notational Conventions

1.2.1 Augmented BNF
Type definitions in this specification use Augmented Backus-Naur Form (ABNF) syntax [RFC2234]. The reader should be familiar with this notation before reading this document.

1.3 Basic Rules
Throughout this document bytes are assumed to be octets, or 8-bits.

U8 = An unsigned byte (8-bits, an octet)
U16 = An unsigned 16-bit integer in big endian (network) byte order
U32 = An unsigned 32-bit integer in big endian (network) byte order
DOUBLE = 8 byte IEEE-754 double precision floating point value in network byte order (sign bit in low memory).

MB = A megabyte or 1048576 bytes.

More complicated data type rules require special treatment which is outlined below.

### 1.3.1 Variable Length Unsigned 29-bit Integer Encoding

AMF 3 makes use of a special compact format for writing integers to reduce the number of bytes required for encoding. As with a normal 32-bit integer, up to 4 bytes are required to hold the value however the high bit of the first 3 bytes are used as flags to determine whether the next byte is part of the integer. With up to 3 bits of the 32 bits being used as flags, only 29 significant bits remain for encoding an integer. This means the largest unsigned integer value that can be represented is $2^{29} - 1$.

\[
\text{(hex)} : \text{(binary)}
\]

- $0x00000000 - 0x0000007F : 0xxxxxxx$
- $0x00000080 - 0x00003FFF : 1xxxxxxx 0xxxxxxx$
- $0x00004000 - 0x001FFFFF : 1xxxxxxx 1xxxxxxx 0xxxxxxx$
- $0x00200000 - 0x3FFFFFFF : 1xxxxxxx 1xxxxxxx 1xxxxxxx xxxxxxx x$
- $0x40000000 - 0xFFFFFFFF : \text{throw range exception}$

In ABNF syntax, the variable length unsigned 29-bit integer type is described as follows:

\[
\text{U29} = \text{U29-1 | U29-2 | U29-3 | U29-4}
\]

\[
\text{U29-1} = \%x00-7F
\]

\[
\text{U29-2} = \%x80-FF \%x00-7F
\]

\[
\text{U29-3} = \%x80-FF \%x80-FF \%x00-7F
\]

\[
\text{U29-4} = \%x80-FF \%x80-FF \%x80-FF \%x00-FF
\]

### 1.3.2 Strings and UTF-8

AMF 0 and AMF 3 use (non-modified) UTF-8 to encode strings. UTF-8 is the abbreviation for 8-bit Unicode Transformation Format. UTF-8 strings are typically preceded with a byte-length header followed by a sequence of variable length (1 to 4 octets) encoded Unicode code-points. AMF 3 uses a slightly modified byte-length header; a detailed description is provided below and referred to throughout the document.

\[
\text{(hex)} : \text{(binary)}
\]

- $0x00000000 - 0x0000007F : 0xxxxxxx$
- $0x00000080 - 0x000007FF : 110xxxxx 10xxxxxx$
- $0x00000800 - 0x0000FFFF : 1110xxxx 10xxxxxx 10xxxxxx$
- $0x00100000 - 0x0010FFFF : 11110xxx 10xxxxxx 10xxxxxx 10xxxxxx$

In ABNF syntax, [RFC3629] describes UTF-8 as follows:

\[
\text{UTF8-char} = \text{UTF8-1 | UTF8-2 | UTF8-3 | UTF8-4}
\]
For AMF 3 a string can be encoded as a string literal or a string reference. A variable length unsigned 29-bit integer is used for the header and the first bit is flag that specifies which type of string is encoded. If the flag is 1, a string literal is encoded and the remaining bits are used to encode the byte-length of the UTF-8 encoded String. If the flag is 0, then a string reference is encoded and the remaining bits are used to encode an index to the implicit string reference table.

```
U29S-ref = U29 ; The first (low) bit is a flag with
               ; value 0. The remaining 1 to 28
               ; significant bits are used to encode a
               ; string reference table index (an
               ; integer).

U29S-value = U29 ; The first (low) bit is a flag with
                    ; value 1. The remaining 1 to 28
                    ; significant bits are used to encode the
                    ; byte-length of the UTF-8 encoded
                    ; representation of the string

UTF-8-empty = 0x01 ; The UTF-8-vr empty string which is
                   ; never sent by reference.

UTF-8-vr    = U29S-ref | (U29S-value *(UTF8-char))
```

Note that this encoding imposes some theoretical limits on the use of Strings. The number of unique Strings that can be sent by reference is limited to $2^{28} - 1$, and the byte-length of each UTF-8 encoded String is limited to $2^{28} - 1$ bytes (approx 256 MB).

### 2. Technical Summary

#### 2.1 Summary of improvements

The following is a table of the improvements and changes in AMF 3:

- Object traits can now be sent by reference
- Strings can now be sent by reference
- int/uint type support
- flash.utils.ByteArray type support, can also be sent by reference
- flash.utils.IExternalizable support
- Variable length encoding scheme for integers to reduce data size
• References are sent using variable length integer
• String UTF-8 length uses variable length integer
• Array count uses variable length integer
• A single Array type marker covers both strict and ECMA Arrays
• Dates no longer send timezone information
• Dates can now be sent by reference
• XMLDocument UTF-8 length uses variable length integer
• XMLDocument can now be sent by reference
• XML type support, can also be sent by reference
• XML UTF-8 length uses variable length integer
• ByteArray type length uses variable length integer
• Boolean true and false are now sent as one byte type markers
• Unsupported type marker has been removed
• Reserved RecordSet and Movieclip type markers have been removed

2.2 Reference Tables

In AMF 3, Strings, Complex Objects (which in AMF 3 are defined as anonymous Objects, typed Objects, Arrays, Dates, XMLDocument, XML, and ByteArrays) and an Object Type's Traits can now be sent by reference. This means that instead of sending redundant information, these components of AMF can simply refer to an earlier occurrence of a component. This reference is an integer forming a zero-based index that is encoded in the component information, typically in the first number that appears after the relevant type marker (see the type definitions for Object, Array, Date, XMLDocument, XML and ByteArray below for exact details). These indexes form a virtual "table" of references that a deserializer and serializer must maintain when reading and writing AMF 3 formatted data.

Note that 3 separate reference tables are used for Strings, Complex Objects and Object Traits respectively.

3 AMF 3 Data Types

3.1 Overview

There are 13 types in AMF 3. A type marker is one byte in length and describes the type of encoded data that follows.

\[
\text{marker} = \text{U8}
\]

The set of possible type markers are listed below (values are represented in hexadecimal format):

- undefined-marker = 0x00
- null-marker = 0x01
- false-marker = 0x02
- true-marker = 0x03
- integer-marker = 0x04
double-marker = 0x05
string-marker = 0x06
xml-doc-marker = 0x07
date-marker = 0x08
array-marker = 0x09
object-marker = 0x0A
xml-marker = 0x0B
byte-array-marker = 0x0C
vector-int-marker = 0x0D
vector-uint-marker = 0x0E
vector-double-marker = 0x0F
vector-object-marker = 0x10
dictionary-marker = 0x11

Type markers may be followed by the actual encoded type data, or if the marker represents a single possible value (such as null) then no further information needs to be encoded.

```
value-type = undefined-marker | null-marker | false-marker |
            true-marker | integer-type | double-type |
            string-type | xml-doc-type | date-type |
            array-type | object-type | xml-type | byte-array-type |
            vector-int-type | vector-uint-type |
            vector-double-type | vector-object-type |
            dictionary-type
```

AMF 3 makes use of three reference tables for strings, objects and traits (the characteristics of objects that define a strong type such as the class name and public member names). These tables are considered implicit as they are not encoded as a unique entity in the format. Each type that can be sent by reference may instead be encoded using an index to the appropriate reference table. Strings can be sent by reference using an index to the string table. Object, Array, XML, XMLDocument, ByteArray, Date and instances of user defined Classes can be sent by reference using an index to the object table. Objects and instances of user defined Classes have trait information which can also be sent by reference using an index to the traits table.

### 3.2 undefined Type

The undefined type is represented by the undefined type marker. No further information is encoded for this value.

```
undefined-type = undefined-marker
```

Note that endpoints other than the AVM may not have the concept of undefined and may choose to represent undefined as null.

### 3.3 null Type

The null type is represented by the null type marker. No further information is encoded for this value.
null-type = null-marker

3.4 false Type
The false type is represented by the false type marker and is used to encode a Boolean value of false. Note that in ActionScript 3.0 the concept of a primitive and Object form of Boolean does not exist. No further information is encoded for this value.

false-type = false-marker

3.5 true type
The true type is represented by the true type marker and is used to encode a Boolean value of true. Note that in ActionScript 3.0 the concept of a primitive and Object form of Boolean does not exist. No further information is encoded for this value.

ture-type = true-marker

3.6 integer type
In AMF 3 integers are serialized using a variable length 29-bit value, although unlike other U29 values in AMF, integer values are stored as signed values. If the value of an unsigned integer (uint) or signed integer (int) is greater than or equal to $2^{28}$, or if a signed integer (int) is less than $-2^{28}$, it will be serialized using the AMF 3 double type. Note: this means the original type information of the data is potentially lost (though it may be possible to correct on deserialization when such values are assigned to strongly typed members of a class and coerced to a specified type).

integer-type = integer-marker U29 ; Uses the U29 encoding scheme,
; though the value is sign extended.

3.7 double type
The AMF 3 double type is encoded in the same manner as the AMF 0 Number type. This type is used to encode an ActionScript Number or an ActionScript int of value greater than or equal to $2^{28}$ or an ActionScript uint of value greater than or equal to $2^{29}$. The encoded value is always an 8 byte IEEE-754 double precision floating point value in network byte order (sign bit in low memory).

double-type = double-marker DOUBLE

3.8 String type
ActionScript String values are represented using a single string type in AMF 3 - the concept of string and long string types from AMF 0 is not used.

Strings can be sent as a reference to a previously occurring String by using an index to the implicit string reference table.
Strings are encoding using UTF-8 - however the header may either describe a string literal or a string reference.

The empty String is never sent by reference.

```
string-type = string-marker UTF-8-vr
```

### 3.9 XMLDocument type

ActionScript 3.0 introduced a new XML type (see 3.13) however the legacy XMLDocument type is retained in the language as flash.xml.XMLDocument. Similar to AMF 0, the structure of an XMLDocument needs to be flattened into a string representation for serialization. As with other strings in AMF, the content is encoded in UTF-8.

XMLDocuments can be sent as a reference to a previously occurring XMLDocument instance by using an index to the implicit object reference table.

```
U29X-value = U29 ; The first (low) bit is a flag with
                 ; value 1. The remaining 1 to 28
                 ; significant bits are used to encode the
                 ; byte-length of the UTF-8 encoded
                 ; representation of the XML or
                 ; XMLDocument.

xml-doc-type = xml-doc-marker (U29O-ref | (U29X-value
                           *(UTF8-char)))
```

Note that this encoding imposes some theoretical limits on the use of XMLDocument. The byte-length of each UTF-8 encoded XMLDocument instance is limited to $2^{28} - 1$ bytes (approx 256 MB).

### 3.10 Date type

In AMF 3 an ActionScript Date is serialized simply as the number of milliseconds elapsed since the epoch of midnight, 1st Jan 1970 in the UTC time zone. Local time zone information is not sent.

Dates can be sent as a reference to a previously occurring Date instance by using an index to the implicit object reference table.

```
U29D-value = U29 ; The first (low) bit is a flag with
                 ; value 1. The remaining bits are not
                 ; used.

date-time = DOUBLE ; A 64-bit integer value transported
                    ; as a double.

date-type = date-marker (U29O-ref | (U29D-value date-time))
```
### 3.11 Array type

ActionScript Arrays are described based on the nature of their indices, i.e. their type and how they are positioned in the Array. The following table outlines the terms and their meaning:

- **strict**: contains only ordinal (numeric) indices
- **dense**: ordinal indices start at 0 and do not contain gaps between successive indices (that is, every index is defined from 0 for the length of the array)
- **sparse**: contains at least one gap between two indices
- **associative**: contains at least one non-ordinal (string) index (sometimes referred to as an ECMA Array)

AMF considers Arrays in two parts, the dense portion and the associative portion. The binary representation of the associative portion consists of name/value pairs (potentially none) terminated by an empty string. The binary representation of the dense portion is the size of the dense portion (potentially zero) followed by an ordered list of values (potentially none). The order these are written in AMF is first the size of the dense portion, an empty string terminated list of name/value pairs, followed by size values.

Arrays can be sent as a reference to a previously occurring Array by using an index to the implicit object reference table.

\[
\text{U29A-value} = \text{U29} ; \text{The first (low) bit is a flag with value 1. The remaining 1 to 28 significant bits are used to encode the count of the dense portion of the Array.}
\]

\[
\text{assoc-value} = \text{UTF-8-vr value-type}
\]

\[
\text{array-type} = \text{array-marker} \ (\text{U29O-ref | (U29A-value (UTF-8-empty | *(assoc-value) UTF-8-empty) *(value-type)))}
\]

### 3.12 Object type

A single AMF 3 type handles ActionScript Objects and custom user classes. The term 'traits' is used to describe the defining characteristics of a class. In addition to 'anonymous' objects and 'typed' objects, ActionScript 3.0 introduces two further traits to describe how objects are serialized, namely 'dynamic' and 'externalizable'. The following table outlines the terms and their meanings:

- **Anonymous**: an instance of the actual ActionScript Object type or an instance of a Class without a registered alias (that will be treated like an Object on deserialization)
- **Typed**: an instance of a Class with a registered alias
- **Dynamic**: an instance of a Class definition with the dynamic trait declared; public variable members can be added and removed from instances
Externalizable

an instance of a Class that implements flash.utils.IExternalizable and
completely controls the serialization of its members (no property names
are included in the trait information).

In addition to these characteristics, an object's traits information may also include a set of
public variable and public read-writeable property names defined on a Class (i.e. public
members that are not Functions). The order of the member names is important as the
member values that follow the traits information will be in the exact same order. These
members are considered sealed members as they are explicitly defined by the type.

If the type is dynamic, a further section may be included after the sealed members that
lists dynamic members as name / value pairs. One continues to read in dynamic members
until a name that is the empty string is encountered.

Objects can be sent as a reference to a previously occurring Object by using an index to
the implicit object reference table. Further more, trait information can also be sent as a
reference to a previously occurring set of traits by using an index to the implicit traits
reference table.

U29O-ref = U29
; The first (low) bit is a flag
; (representing whether an instance
; follows) with value 0 to imply that
; this is not an instance but a
; reference. The remaining 1 to 28
; significant bits are used to encode an
; object reference index (an integer).

U29O-traits-ref = U29
; The first (low) bit is a flag with
; value 1. The second bit is a flag
; (representing whether a trait
; reference follows) with value 0 to
; imply that this objects traits are
; being sent by reference. The remaining
; 1 to 27 significant bits are used to
; encode a trait reference index (an
; integer).

U29O-traits-ext = U29
; The first (low) bit is a flag with
; value 1. The second bit is a flag with
; value 1. The third bit is a flag with
; value 1. The remaining 1 to 26
; significant bits are not significant
; (the traits member count would always
; be 0).

U29O-traits = U29
; The first (low) bit is a flag with
; value 1. The second bit is a flag with
; value 1. The third bit is a flag with
;
value 0. The fourth bit is a flag specifying whether the type is dynamic. A value of 0 implies not dynamic, a value of 1 implies dynamic. Dynamic types may have a set of name value pairs for dynamic members after the sealed member section. The remaining 1 to 25 significant bits are used to encode the number of sealed traits member names that follow after the class name (an integer).

class-name = UTF-8-vr ; Note: use the empty string for anonymous classes.

dynamic-member = UTF-8-vr ; Another dynamic member follows
value-type ; until the string-type is the empty string.

object-type = object-marker (U29O-ref | (U29O-traits-ext class-name *(U8)) | U29O-traits-ref | (U29O-traits class-name *(UTF-8-vr))) *(value-type) *(dynamic-member))

Note that for U29O-traits-ext, after the class-name follows an indeterminable number of bytes as *(U8). This represents the completely custom serialization of "externalizable" types. The client and server have an agreement as to how to read in this information.

3.13 XML type
ActionScript 3.0 introduces a new XML type that supports E4X syntax. For serialization purposes the XML type needs to be flattened into a string representation. As with other strings in AMF, the content is encoded using UTF-8.

XML instances can be sent as a reference to a previously occurring XML instance by using an index to the implicit object reference table.

xml-type = xml-marker (U29O-ref |
(U29X-value *(UTF8-char)))

Note that this encoding imposes some theoretical limits on the use of XML. The byte-length of each UTF-8 encoded XML instance is limited to $2^{28} - 1$ bytes (approx 256 MB).

3.14 ByteArray type
ActionScript 3.0 introduces a new type to hold an Array of bytes, namely ByteArray. AMF 3 serializes this type using a variable length encoding 29-bit integer for the byte-length prefix followed by the raw bytes of the ByteArray.
ByteArray instances can be sent as a reference to a previously occurring ByteArray instance by using an index to the implicit object reference table.

\[ \text{U29B-value} = \text{U29} ; \text{The first (low) bit is a flag with value 1. The remaining 1 to 28 significant bits are used to encode the byte-length of the ByteArray.} \]

\[ \text{bytearray-type} = \text{bytearray-marker (U29O-ref | U29B-value *(U8))} \]

Note that this encoding imposes some theoretical limits on the use of ByteArray. The maximum byte-length of each ByteArray instance is limited to \(2^{28} - 1\) bytes (approx. 256 MB).

### 3.15 Vector Type

A new Vector type was added to ActionScript 3.0 in Flash Player 10 to improve the performance of accessing and iterating a collection of values. A Vector is a dense array of values of the same type. This type is known as the Vector's base type. There are three specializations of Vector for the int, uint or Number (i.e. a double) base types that allow for an optimized representation. Otherwise, a Vector of "objects" can be constructed for any base type, including '*' (i.e. the ANY Type, allowing for undefined values), Object, or a custom ActionScript type (including a Vector, which allows for a Vector of Vectors).

Only Vectors of serializable types can be serialized.

A Vector can be set as fixed length or variable length on construction.

As with other objects, Vector instances can be sent as a reference to a previously occurring Vector by using an index to the implicit object reference table.

\[ \text{U29V-value} = \text{U29} ; \text{The first (low) bit is a flag with value 1. The remaining 1 to 28 significant bits are used to encode the count of items in Vector.} \]

\[ \text{fixed-vector} = \text{U8} ; \text{Boolean U8 value, 0x00 if not a fixed-length Vector, otherwise 0x01 if fixed-length.} \]

\[ \text{object-type-name} = \text{UTF-8-vr} ; \text{uses '*' for the ANY type} \]

\[ \text{vector-int-type} = \text{vector-int-marker (U29O-ref | U29V-value fixed-vector *(U32))} \]

\[ \text{vector-uint-type} = \text{vector-uint-marker (U29O-ref | U29V-value fixed-vector *(U32))} \]

\[ \text{vector-double-type} = \text{vector-double-marker (U29O-ref | U29V-} \]
value fixed-vector *(DOUBLE))
vector-object-type = vector-object-marker (U290-ref | U29V-value fixed-vector object-type-name *(value-type))

Note that this encoding imposes some theoretical limits on the use of Vector. The maximum length of each serialized Vector is limited to \(2^{28} - 1\) items (some 268,435,455 values).

### 3.16 Dictionary Type

A new flash.utils.Dictionary type was added to ActionScript 3.0 in Flash Player 10. A Dictionary is a map of key-value pairs, where both the key and value can be objects (i.e. keys do not have to be strings). Keys are matched based on identity using a strict-equality (===) comparison.

A Dictionary can be set to only maintain a weak reference to keys on construction. Weak references allow objects to be garbage collected if the only reference to them is from the Dictionary. An exception to this is mentioned in the AS3 Language Reference in that String keys are always strongly referenced.

Only Dictionaries of serializable types can be serialized. The AS3 Language Reference also reminds the developer that QNames cannot be used as Dictionary keys.

As with other objects, Dictionary instances can be sent as a reference to a previously occurring Dictionary by using an index to the implicit object reference table.

U29Dict-value = U29 ; The first (low) bit is a ; flag with value 1. The ; remaining 1 to 28 ; significant bits are used to ; encode the number of entries ; in the Dictionary.
weak-keys = U8 ; Boolean U8 value, 0x00 if ; not using weakly-referenced ; keys, otherwise 0x01 if ; using weakly-referenced ; keys.
entry-key = value-type ; Keys can be objects and do ; not have to be strings. ; Though see note about ; integer keys below.
entry-value = value-type
dictionary-type = dictionary-marker (U290-ref | U29Dict-value weak-keys *(entry-key entry-value))
Note: while the Flash Player may attempt to keep integer keys as integers at runtime, on serialization these integer keys are serialized as Strings using their base-10 representation.

Also note that this encoding imposes some theoretical limits on the use of Dictionary. The maximum number of entries in a serialized Dictionary is limited to $2^{38} - 1$ items (some 268,435,455 key-value pairs).

4. Usages of AMF 3

4.1 NetConnection and AMF 3

In addition to serializing ActionScript types, AMF can be used in the asynchronous invocations of remote services. A simple messaging structure is used to send a batch of requests to a remote endpoint. The format of this messaging structure is AMF 0 (See [AMF0]). A context header value or message body can switch to AMF 3 encoding using the special avmplus-object-marker type.

Similar to AMF 0, AMF 3 object reference tables, object trait reference tables and string reference tables must be reset each time a new context header or message is processed.

4.1.1 NetConnection in ActionScript 3.0

The qualified class name for NetConnection in ActionScript 3.0 is flash.net.NetConnection. This class continues to use a responder to handle result and status responses from a remote endpoint, however, a strongly typed Responder class is now required. The fully qualified class name is flash.net.Responder. For events other than normal result and status responses NetConnection dispatches events for which the developer can add listeners. These events are outlined below:

- asyncError
  - Dispatched when an exception is thrown asynchronously - i.e. from native asynchronous code.

- ioError
  - Dispatched when an input or output error occurs that causes a network operation to fail.

- netStatus
  - Dispatched when a NetConnection object is reporting its status or error condition.

- securityError
  - Dispatched if a call to NetConnection.call() attempts to connect to a server outside the caller's security sandbox.

To handle an AMF context header a suitable method needs to be available, matching the header name. NetConnection is now a sealed type so either it must be subclassed or an object with a suitable implementation needs to be set for the NetConnection client property.
4.2 ByteArray, IDataInput and IDataOutput

ActionScript 3.0 introduced a new type to support the manipulation of raw data in the form of an Array of bytes, namely flash.utils.ByteArray. To assist with ActionScript Object serialization and copying, ByteArray implements flash.utils.IDataInput and flash.utils.IDataOutput. These interfaces specify utility methods that help write common types to byte streams. Two methods of interest are IDataOutput.writeObject and IDataInput.readObject. These methods encode objects using AMF. The version of AMF used to encode object data is controlled by the ByteArray.objectEncoding method, which can be set to either AMF 3 or AMF 0. An enumeration type, flash.net.ObjectEncoding, holds the constants for the versions of AMF - ObjectEncoding.AMF0 and ObjectEncoding.AMF3 respectively.

Note that ByteArray.writeObject uses one version of AMF to encode the entire object. Unlike NetConnection, ByteArray does not start out in AMF 0 and switch to AMF 3 (with the objectEncoding property set to AMF 3). Also note that ByteArray uses a new set of implicit reference tables for objects, object traits and strings for each readObject and writeObject call.

5. Normative References