

`copy` Returns an exact copy of the receiver
`copyFromZone:(NXZone *)zone` Returns an exact copy of the receiver allocated from zone
`zone` Returns a pointer to the zone where the receiver resides
`deallocate` Deallocates the memory occupied by the receiver
`free` Returns nil (you can't free a class)

`initialize` Initializes a new instance after it has been allocated

`class` Returns the class object for the receiver's class
`superclass` Returns the class object for the receiver's superclass
`superclass` Returns the class object for the receiver's superclass

`(BOOL)isEqual:anObject` Returns whether the receiver and anObject are the same
`(unsigned int)hash` Returns an unsigned integer unique to the receiver
`self` Returns the receiver, an instance
`(const char *)name` Implemented by subclasses to return the receiver's name
`(id)printForDebugger:(NXStream *)stream` Writes information identifying the receiver to stream

`(BOOL)isKindOf:aClassObject` Returns whether the receiver inherits from aClassObject
`(BOOL)isKindOfClassNamed:(const char *)aClassName`
Returns whether the receiver inherits from aClassName
`(BOOL)isMemberOf:aClassObject` Returns whether the receiver is an instance of aClassObject
`(BOOL)isMemberOfClassNamed:(const char *)aClassName`
Returns whether the receiver is an instance of aClassName

form:(SEL)aSelectorSends an aSelector message to the receiver
form:(SEL)aSelector with:anObjectSends an aSelector message with one argument
form:(SEL)aSelectorSends an aSelector message with two arguments
 with:anObject
 with:anotherObject

forward:(SEL)aSelector :(marg_list)argFrameImplemented by subclasses to forward messages
formv:(SEL)aSelector :(marg_list)argFrameSends an aSelector message with argFrame arguments

IP)methodFor:(SEL)aSelectorLocates the receiver's implementation of aSelector
MP)instanceMethodFor:(SEL)aSelectorLocates the implementation of aSelector
struct objc_method_description *)descriptionForMethod:(SEL)aSelector
 Returns information about the aSelector method
struct objc_method_description *)descriptionForInstanceMethod:(SEL)aSelector
 Returns information about the aSelector instance method

Implemented:(SEL)aSelectorIndicates that aSelector isn't fully implemented
classResponsibility:(SEL)aSelectorGenerates an error if aSelector isn't implemented

esNotRecognize:(SEL)aSelectorGenerates an unrecognized-selector error message
or:(const char *)aString, ...Generates a formatted error message using aString

d:(NXTypedStream *)streamImplemented by subclasses to read receiver from stream
te:(NXTypedStream *)streamImplemented by subclasses to write the receiver to stream
rtArchiving:(NXTypedStream *)streamImplemented by subclasses to prepare for archiving
akeImplemented by subclasses to reinitialize the receiver
shUnarchivingImplemented by subclasses to replace the receiver
tVersion:(int)aVersionSets the class version number to aVersion
nt)versionReturns the version of the class definition