

copy

NSMutableCopying mutableCopy

copyWithZone:

mutableCopyWithZone:

getValue

nonretainedObjectValue  
objCType  
pointerValue

Copies the data in a value object into the caller's variable value.

This excerpt creates a value object valObj and then uses getValue: to copy a pointer to valObj's data.

bytes (NSData), getBytes:length: (NSData), getBytes:range: (NSData)

nonretainedObjectValue

Returns a non-retained object from a value object.

bytes (NSData), getBytes:length: (NSData), getBytes:range: (NSData)

(const char \*)objCType

Returns the Objective C type of the data contained in a value object.

This excerpt assigns to type a const char\* representation of the Objective C type for the data contained in the value object.

bytes (NSData), getBytes:length: (NSData), getBytes:range: (NSData)

(void \*)pointerValue

Returns the value pointed to by a pointer contained in an value object.

initWithBytesNoCopy:length: (NSData)