

initWithWritingWithMutableData:(NSMutableData *)mdata
 Initializes an archiver, encoding stream and version information into mutable data mdata. Raises NSInvalidArgumentException if the mdata argument is nil.

(id)encodeArrayOfObjCType:(const char *)type
 count:(unsigned int)count
 at:(const void *)array
 Encodes an array of count data elements of the same Objective C data type.

(id)encodeConditionalObject:(id)object
 Encodes into the linearized data a conditional object that points back toward a root object. If nil is specified for object, it encodes it as nil unconditionally. Raises an NSInvalidArgumentException if no root object has been encoded.

(id)encodeRootObject:(id)rootObject
 Encodes the rootObject at the start of the linearized data representing the object graph. Raises an NSInvalidArgumentException if the root object has already been encoded.

(NSMutableData *)archiverData
 Returns the data object, in mutable form, that is associated with the receiving NSArchiver.

(NSString *)classNameEncodedForTrueClassName:(NSString *)trueName
 Returns the class name used to archive instances of the class trueName. See encodeClassName:intoClassName.

(id)encodeClassName:(NSString *)trueName
 intoClassName:(NSString *)inArchiveName)
 Encodes in the archive a substitute class name for the real class name (trueName).