

copy

copyWithZone:

initWithPrefix:infix:suffix:

Setting the components setPrefix:

prefix  
setInfix:  
infix  
setSuffix:  
suffix

Checking contents referencesObject:

(NSString \*)expressionValueForContext:(id <EOExpressionContext>)context

If context is non-nil and the receiver's first element is an EORelationship, sends the context an expressionValueForAttributePath: message with self as the argument and returns the resulting expression value this allows the elements to be property aliased by the context. Otherwise, returns a string with the prefix and suffix on either end, and with the expression values of the receiver's elements between, each separated from the others by the infix string. See the class description for an example.

Returns nil if the receiver is empty.

infix:(NSString \*)infix  
suffix:(NSString \*)suffix

Initializes a newly allocated EOExpressionArray to contain no objects and to use the given prefix, is the designated initializer for the EOExpressionArray class. Returns self.

(NSString \*)prefix

Returns the receiver's prefix string.

infix, suffix

(BOOL)referencesObject:anEO

Returns YES if the receiver contains anEO or if any EOExpressionArray contained by the receiver otherwise. Pointer equality, not isEqual:, is used to compare objects.

This method is used by the modeling objects for consistency checking. You should never call this

(void)setInfix:(NSString \*)aString

Sets the receiver's infix string to aString.

setPrefix:, setSuffix:

(void)setPrefix:(NSString \*)aString

Sets the receiver's prefix string to aString.

setInfix:, setSuffix:

(void)setSuffix:(NSString \*)aString

Sets the receiver's suffix string to aString.

setPrefix:, setInfix:

(NSString \*)suffix

Returns the receiver's suffix string.

prefix, infix