

NSMutableArray *)arrayByAddingObject:(id)anObject	Returns an NSMutableArray containing the receiver's elements plus anObject.
NSMutableArray *)arrayByAddingObjectsFromArray:(NSMutableArray *)anotherArray	Returns an NSMutableArray containing the receiver's elements plus the elements from anotherArray.
initWithArray:(NSMutableArray *)anotherArray	Initializes a newly allocated array object by placing in it the objects contained in anotherArray.
initWithObjects:(id)firstObj,...	Initializes a newly allocated array object by placing in it the objects in the argument list. The object list is comma-separated and ends with nil. Raises an NSInvalidArgumentException if any object in the list of objects is nil.
initWithObjects:(id *)objects count:(unsigned int)count	Initializes a newly allocated array object by placing in it count objects from the objects array
BOOL)containsObject:(id)anObject	Returns YES if anObject is present in the array.
(unsigned int)count	Returns the number of objects currently in the array.
(unsigned int)indexOfObject:(id)anObject	Returns the index of anObject, if found otherwise, returns NSNotFound. This method checks the elements in the array from last to first by sending them an isEqual: message.
(unsigned int)indexOfObjectIdenticalTo:(id)anObject	Returns the index of anObject, if found otherwise, returns NSNotFound. This method checks the elements in the array from last to first by comparing their ids.
lastObject	Returns the last object in the array.
objectAtIndex:(unsigned int)index	Returns the object located at index. An array's index starts at 0. Raises an NSRangeException if index is beyond the end of the array.
NSEnumerator *)objectEnumerator	Returns an enumerator object that lets you access each object in the array, starting with the first element.

<code>firstObjectCommonWithArray:(NSArray *)otherArray</code>	Returns the first object from the receiver's array that's equal to the first object in otherArray.
<code>isEqualToArray:(NSArray *)otherArray</code>	Compares the receiving array object to otherArray.
<code>sortedArrayUsingFunction:(int (*)(id element1, id element2, void *userData))comparator context:(void *)context</code>	Returns an array listing the receiver's elements in ascending order according to the comparison function comparator. context is passed to the function as its third argument.
<code>sortedArrayUsingSelector:(SEL)comparator</code>	Returns an array listing the receiver's elements in ascending order according to the comparison method specified by the selector comparator.
<code>subarrayWithRange:(NSRange)range</code>	Returns an array containing the receiver's elements that fall within the range specified by range.
<code>componentsJoinedByString:(NSString *)separator</code>	Returns a string that's the result of interposing separator between the elements of the receiver's array.
<code>description</code>	Returns a string object that represents the contents of the receiver.
<code>descriptionWithLocale:(NSDictionary *)localeDictionary</code>	Returns a string representation of the NSArray object. Includes locale data values that represent the locale data from localeDictionary.
<code>descriptionWithLocale:(NSDictionary *)localeDictionary indent:(unsigned int)level</code>	Returns a string representation of the NSArray object. Includes locale data values that represent the locale data from localeDictionary. Elements of the array are indented from the left margin by level + 1 multiple of the indent to make the output more readable.