

`initWithPath:(NSString *)path`

Initializes a newly allocated `NSBundle` object to make it the `NSBundle` for the path directory.

	NSBundle, or nil if the NSBundle can't dynamically load the resource.
NSString *)pathForResource:(NSString *)name ofType:(NSString *)ext	Returns the path for the resource identified by name having the specified filename extension ext.
NSString *)bundlePath	Returns a string containing the full pathname of the receiver.
NSString *)localizedStringForKey:(NSString *)key value:(NSString *)value table:(NSString *)tableName	Returns a localized version of the string designated by key. tableName specifies the string table to search if tableName is NULL, the file Localizable.strings is used. value to return if the key or table can't be found (or if the key is not in the table).
(unsigned)bundleVersion	Returns the version last set by the setBundleVersion: method. If no version has been set, returns 0.
(void)setBundleVersion:(unsigned)version	Sets the version that the NSBundle will use when searching for resource files in subdirectories.