

`initWithPath:(NSString *)path`

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

`(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

`(unsigned)bundleVersion`

Returns the version last set by the setBundleVersion: method  
has been set.

`(void)setBundleVersion:(unsigned)version`

Sets the version that the NSBundle will use when searching  
subdirectories for resource files.