

(NSString *)name	Returns the NSPasteboard's name.
(NSInteger)addTypes:(NSArray *)newTypes owner:(id)newOwner	Adds data types to the NSPasteboard and declares a new owner. Returns the new change count or 0 in case of error.
(NSInteger)declareTypes:(NSArray *)newTypes owner:(id)newOwner	Sets the data types and owner of the NSPasteboard and returns the new change count.
(BOOL)setData:(NSData *)data forType:(NSString *)dataType	Writes data of type dataType to the pasteboard server from NSData data. Returns YES if the data is successfully written or NO.
(BOOL)setPropertyList:(id)propertyList forType:(NSString *)dataType	Writes data of type dataType to the pasteboard server from id propertyList. Returns YES if the data is successfully written or NO.
(BOOL)setString:(NSString *)string forType:(NSString *)dataType	Writes data of type dataType to the pasteboard server from NSString string. Returns YES if the data is successfully written or NO.
(BOOL)writeFileContents:(NSString *)filename	Writes data from filename to the pasteboard server.
(NSString *)availableTypeFromArray:(NSArray *)types	Returns first type in types that matches a type declared in the NSPasteboard.
(NSArray *)types	Returns an array of the NSPasteboard's data types.
(NSInteger)changeCount	Returns the NSPasteboard's change count.
(NSData *)dataForType:(NSString *)dataType	Returns NSPasteboard data using the type specified by dataType.
(id)propertyListForType:(NSString *)dataType	Returns a property list object using the type specified by dataType.
(NSString *)readFileContentsType:(NSString *)type toFile:(NSString *)filename	Reads data of type type representing a file's contents from NSData and writes it to filename. Returns the actual name of the file.
(NSString *)stringForType:(NSString *)dataType	Returns an NSString using the type specified by dataType.
(void)pasteboard:(NSPasteboard *)sender provideDataForType:(NSString *)type	Implemented to write promised data to sender as type.
(void)pasteboardChangedOwner:(NSPasteboard *)sender	Implemented to be notified when the NSPasteboard's owner changes.

