Cocoa for SwiftForth

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What is this?

Cocoa-for-SwiftForth is an extension for a Mac like experience. It includes an interface to the ObjC runtime to deal with Cocoa. Cocoa is the preferred GUI interface for the Mac at the moment.

Cocoa-for-SwiftForth also adds interfaces and functionality not Cocoa related: for instance Quartz interface for 2D drawing, which uses a 'normal' procedural C API. Access to more Apple/Mac technology like CoreAudio, CoreVideo, QuickTime etc. might be available on request.

And some of the additions are Forth related: my pet words and preferred (re)definitions.

What not to expect!

This extension is not a MacForth, Mach2, Mops etc. like environment. All the ingredients to make one, are there though. But it's outside the capabilities of this author. It is also not an Object Oriented extension to Forth aka OOF.

A tutorial is not included for Cocoa. But in short: Cocoa is the interface to the OS, written in a dynamic (late) binding class based object oriented language: Objective C. Initially used for the GUI only, it becomes more and more the interface to the OS in general.

A lot of information can be found on the web at Apple's developer site and others. Some links to support and info in Appendix A. Examples described in Appendix B could be useful for it's usage. A toy application is made in Appendix D. In addition, the documentation sections in the source and example files try to explain the how and why.

A quick tour:

The MAC folder contains subfolders in which you can find the source files grouped to their specific tasks. The most important:

DOC - Documentation
UTILS - General utilities
SYSTEM - OS specifics
IMAGE - Quartz drawing

RESOURCES - The NIB files repository
BUNDLING - App bundle creator

COCOA - The ObjC bridge, the Cocoa interface

HOTCOCO - Cocoa demo's

Additional folders with examples and utilities

It also has the MAC-SF.F loader file. Similar to HI.F it includes the needed files for the extension. Throw out what you don't need, but beware that some of it is necessary for the ObjC bridge created with INCLUDE COCOA/COCO-SF.F

Set up:

This demo package mirrors my own set up. Not necessarily your preferred set up, but it should help you with this demo.

The essential files for the Cocoa interface can be found in the COCOA folder. The other files are for support and comfort. Together they ought to work out of the box.

In the Cocoa-for-SwiftForth folder:

Copy the contents of this folder in the SwiftForth/lib/samples/osx folder of your SwiftForth package.

The (free) evaluation version will do as well: http://www.forth.com/swiftforth/dl.html

In case you don't have an editor set for use with SF, you could put my EDITOR script file for TextWrangler or TextMate in the SwiftForth/bin folder. Edit it to point to the preferred editor. I use TextWrangler. Make sure that the TextWrangler/TextMate edit tools are installed. Follow the installation hints from the editor of choice.

The main program will be COCO-SF which has to be made first:

launch SF in SwiftForth/bin/osx

type at prompt: requires new-coco.f

Launch COCO-SF:

double click COCO-SF in SwiftForth/bin/osx

You should see something like this:

SwiftForth i386-macOS 3.6.5 08-May-2017 Coco brewed 2 December 2017 at 21:53:23 CEST

hello again

You'll notice an icon is added in the Dock, this represents the Cocoa or NSApp part of COCO-SF. Every GUI item you add will be dealt with by that side of COCO-SF. It's the ObjC Runtime's responsibility.

COCO-SF is not case sensitive. Upper case is shown here for clarity. BTW all names for the external functions, libraries, frameworks, selectors, classes and so forth are case sensitive when initially declared. After declaration you can use their Forth counterparts with whatever case you prefer.

Cocoa interface implementation for SwiftForth:

The Cocoa event-handler run by the application's NSApplication instance, must run on the main thread. Rather than interleave Forth and the ObjC runtime (for instance as an event driven Forth), they are kept apart.

Most Forth's are not fuzzy. So a new task (in SF a thread) is created which will run Forth i.e. QUIT. The main thread, will run the ObjC Runtime. It will execute the NSApplication 'run' method until quitting the application. From within Forth you can now interact with the ObjC Runtime via sending messages to existing classes and extending it by adding classes of your own. The initiating process is HOT.COCO and can be run by STARTER.

The main task is named OPERATOR. The new task which runs Forth, does that by pretending to be OPERATOR. Hence it's name: IMPOSTOR. It inherits all OPERATOR's user settings including I/O. So, out of the box COCO-SF runs in your preferred shell in Terminal as if it is SF.

In general the ObjC Runtime and Forth run next to each other independently. There is no explicit event handling or event servicing you have to take care of. It's hands free...

Of course you can interfere when necessary.

Some handy GUI interactions:

Load a file:

Type LOAD-FILE at Forth prompt
A Finder dialog ("KiteBox") appears
Choose whatever and click load button
You could navigate to MAC/HOTCOCO and load SFMENU.F
It adds an application menu to COCO-SF.

Note: It's no problem at all, to use coco-sf without a menubar. I do without most of the time.

Edit a file (tested with TextWrangler):

Type EDIT-FILE at Forth prompt

A Finder dialog appears

Choose whatever and click load button

Editor is launched when not there already

Chosen file opens in new window

Loading from editor (tested with TextWrangler):

Type LOAD-EDIT at Forth prompt

Most recent file brought in to the editor with EDIT-FILE is loaded

Loading from Clipboard:

Type LOAD-SCRAP at Forth prompt
Will attempt to load whatever TXT in the Clipboard

The interface to existing classes and methods:

COCOACLASS (<name> --)

-- will cache the class id from name. When executing 'name', return its id.

COCOA: (<name> <params...> --) (exec: params rec --)

-- Similar to FUNCTION: but for ObjC messages. Strips the @ character in front of the method name if there. The @ character could be used as 'Cocoa-call' identifier. Not necessary. During execution the selector for the method is send to the receiver.

The parameter list is parsed to create code to pass the parameters with the selector to the receiver.

```
SUPERCOCOA: ( <name> <params...> -- ) ( exec: params rec -- )
```

-- Similar to COCOA: but sending the message to receiver's superclass.

```
COCOA-STRET: ( <name> <params...> -- ) ( exec: params stret rec -- )
```

-- Similar to COCOA: but needs an extra structure pointer for the receivers return values.

```
SUPERCOCOA-STRET: ( <name> <params...> -- ) ( exec: param stret rec -- ) -- Similar to COCOA-STRET: but for receivers superclass.
```

```
COCOA-FPRET: ( <name> <params...> -- ) ( exec: parameters rec -- ) -- Similar to COCOA: but receiver returns a float.
```

Example usage:

COCOACLASS NSProcessInfo

COCOA: @processInfo (-- NSProcessInfo-object)

COCOA: @operatingSystemVersionString (-- NSStringRef)

COCOA: @getCString: (buffer -- ret)

PAD DUP 40 ERASE \ setup pad

NSProcessInfo @processInfo \ qet processInfo for current process

@operatingSystemVersionString \ get OS version as a NSString

@getCString: DROP \ use pad to convert info into C string

PAD ZCOUNT TYPE \ yeah

Further examples can be found in the HOTCOCO folder, see Appendix B.

Note: SWIZZLING-TEST.F shows how to change existing method implementations. For the curious and the brave.

```
The ObjC class making mechanism:
NEW.CLASS ( class-id <spaces name> -- )
-- will setup for a new class called name with class-id as super class
ADD.METHOD (implementation types name class -- )
-- add instance-method to class under construction
ADD.CLASSMETHOD (implementation types name metaclass -- )
-- add class-method to class under construction
ADD.IVAR (type name class --)
-- add instance-variable to class under construction
ADD.CLASS ( class-id -- )
-- finish building process
Example usage:
\ what the method will do implemented as Forth callback
:NONAME ( rec sel -- ret ) IMPOSTOR'S ." That's all!" CR 0;
2 CB: *simple
\ the arguments type encodings
: TYPES 0" V@:";
                                               \ setup for class building
NSObject NEW.CLASS simpleClass
*simple TYPES Z" simple" simpleClass ADD.METHOD
                                                        \ add a method
                                               \ finish building class
simpleClass ADD.CLASS
                                     \ make method usable
COCOA: @simple ( -- ret )
simpleClass @alloc @init VALUE me
                                     \ create an instance of simpleClass
me @simple DROP
                                     \ etc.
```

Further examples can be found in the HOTCOCO folder, see Appendix B.

Note: the method implementation, here the Forth callback, does have the receiver and selector parameters! Normally you should put them in the parameter list from the callback as the leftmost parameters (exception is when dealing with structure return 'stret' methods). The ObjC runtime passes them round during the method evocation process. With COCOA: they're implied, you should _not_ put them in the parameter list, it's done for you.

The interface to foreign libraries:

FRAMEWORK (spaces<name.framework> --)

-- creates 'name' and finds and opens related framework executing 'name' will make 'name' the current searched framework Frameworks are a Mac way of accessing libraries, mostly umbrella libraries

Example usage:

FRAMEWORK System.framework System.framework

FUNCTION: abs (n1 -- n2)

The fun

OSX comes with many libraries installed. Some need Cocoa, others don't. Have a look in: /System/Library/Frameworks/

Some of which may be of special interest:

Accelerate.framework -- Scientific computing, blas, vectors etc.

OpenGL.framework -- 3D graphics

OpenCL.framework -- Parallel computing using the graphic chips

Many audio and video processing related frameworks.

Make sure you install Xcode, Apple's development environment. This will take care of adding the header files to the frameworks. A lot, if not all, information can be found in those files!

The headers for the frameworks are in:

-- Xcode 4 and up (OSX 10.8 - macOS 10.13):

/Applications/Xcode.app/Contents/Developer/Platforms/MacOSX.platform/Developer/SDKs/MacOSX10.WHATEVER.sdk/System/Library/Frameworks

Installing the command-line tools will add the appropriate header files to /System/Library/Frameworks

Open Terminal and execute: xcode-select --install

-- Prior versions of Xcode installed the headers in /System/Library/Frameworks only.

The interface to windows, main words:

NEW.WINDOW (spaces < name > --)

-- create a window record with name. Fills in record with default settings. Leaves record address, wptr4, when executed

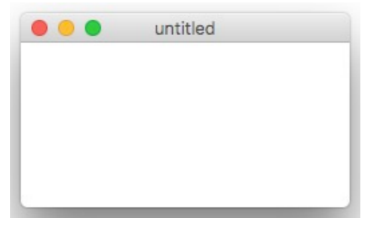
ADD.WINDOW (wptr4 --)

-- create actual window and show on screen. Uses settings found in window record.

More words can be found in the NSWINDOW.F and WINDOW-UTILS.F files.

Example usage:

NEW.WINDOW win win ADD.WINDOW



The contentView:

A window has a default contentView. This is the placeholder for the content i.e. text, web pages, control items like buttons etc. You can replace the default view or add subviews. Appendix B has examples for webView, documentView, widgets (button and slider):

- -- SF-OUTVIEW.F and SF-TEXTVIEW.F include SCROLLVIEW-FOR-NSWINDOW.F
- -- RUNWEB-TEST.F includes COCOAWEBVIEW.F
- -- CUSTOM-CONTROL.F

All contentView setting and initialising should be done on the main thread, retrieving information can be done from other threads as well.

MAKE.CONTENTVIEW (viewref wptr4 --)

-- executes on the main thread, sets a window's contentView.

The interface to Core Graphics, Quartz 2D drawing:

Include the appropriate CG.F load file found in the IMAGE/QUARTZ folder The API to Core Graphics is not an ObjC API!

Note: all coordinates, colours etc. are floating point.

```
Some (essential) words:
```

/GWINDOW (wptr4 --)

-- initialises windows graphic context

CGCONTEXT (wptr4 -- cgcontext)

-- retrieves graphic context for drawing etc.

MOVE.TO (cgcontext --) (F: x y --)

-- move pen to point. Floating point coordinates!

LINE (cgcontext --) (F: x1 y1 x2 y2 --)

-- draw line between points x1y1 and x2y2

DOT (cgcontext --) (F: x y --)

-- draw dot at point xy

WIPE (wptr4 --)

-- clear window

Example usage:

NEW.WINDOW ABOUTWIN S" ABOUT..." ABOUTWIN W.TITLE

ABOUTWIN DUP ADD.WINDOW /GWINDOW

Z" file:///swift.jpg" ABOUTWIN DRAWPIC



See Appendix B for more examples.

Navigating the file system:

Waypoints are used to find your way during includes. They set the working directory to predefined paths.

Predefined waypoints are: SwiftForth, MAC, Home, and Desktop. Of course you can change them to fit your situation in WAYPOINTS.F

Example usage:

PUSHPATH \ save current working directory MAC \ make mac working directory

INCLUDE sound/sc.f \ load from here

POPPATH \ restore and continue

Extending CB:

The sequence :NONAME ... CB: ... is used a lot, so CALLBACK: is added which does the same in one word.

Compiling in callbacks:

Special care should be taken in callbacks when compiling. This could happen via INCLUDE. Because there's only one dictionary, any change to it should be relayed to IMPOSTOR.

This is most convenient done via <SYNCcompiling... SYNC> An example can be found in SFMENU.F in HOTCOCO.

Tasks and Grand Central:

Optional is to include DISPATCHTASKING.F. Then you could redefine ACTIVATE doing DISPATCH and use Apple's Grand Central Dispatch queue based scheduler for multitasking on multicore CPU's. The change ought to be transparent wrt existing code. Read the source file to see what POSIX calls not to use. Default ACTIVATE is GCD. See Appendix B for more GCD examples.

Turnkey proof:

The Cocoa interface must be turnkey proof. The word /COCOALINKS takes care of relinking all used classes and methods to their proper class id's and message selectors.

Missing features:

Although very useful in its current form, there's no doubt room for improvements and additions. There's rudimentary adding of GUI objects like menu's and controls programmaticly. However these are still more easily build with Apple's Interface Builder. Problem with this application is the ever changing layout. A description how to use it, would be outdated the moment you read this. However an attempt is made in Appendix C.

OSX and macOS special cases:

OSX 10.9 Mavericks introduced a new feature: App Nap. It is used by the OS to put an application to sleep under certain circumstances.

The NSApp part of COCO-SF, the main thread/task, is not doing anything for us when not having any GUI or main thread related things going on.

Apparently the OS sees this as the whole application idling, and puts the app napping. With consequences for Forth.

The code to deal with this and more info can be found in NO-NAP.F

OSX 10.10 Yosemite spills some debug information in our repl when putting the file navigation box (kitebox) on the screen. This debug information is directed at Apple engineers while developing the OS. Someone forgot to set/reset a switch... This seems to be fixed in macOS 10.12 Sierra. The temporary fix can be found in YOSEMITE.F

OSX 10.11 El Capitan caused a rewrite of the ObjC interface related to creating windows on a secondary thread. The initialisation of NSWindows and subclasses should be done on the main thread.

This avoids weird live update behaviour when resizing a window.

When you need to execute methods on the main thread, you can use FORMAIN which is shorthand for the NSObject message performSelectorOnMainThread:withObject:waitUntilDone:. Your method will be queued on the main event-loop. Similar is the word PASS which wil take a Forth xt with any number of parameters and queues it on the main event-loop. Usage concerns UI related code and working with NSViews and its subclasses. Those are better done on the main thread. Prior to EL Capitan, this wasn't an issue!

See FORTHCLASS.F and ELCAPITAN.F.

macOS 10.12 Sierra has added more NSWindow specific messages to the preferred-on-the-mainthread list. They concern some of the property settings.

See SIERRA.F for more information.

macOS 10.13 High Sierra has not shown any cause for changes regarding the OS and ObjC runtime yet. A few words were added to GOES.FORTH to fix a weird glitch when turnkeyed.

All the OS specific patches are included last in the MAC-SF.F load file. Default is to have them all in. So far they're harmless in OS versions which don't need them.

Appendix A: Some support and info

Useful with Cocoa:

<u>API documentation browser</u> for Cocoa and iPhone programmers, used a lot <u>Tutorials</u> for Cocoa and ObjC

StackOverflow with tags like cocoa, osx, objective-c

<u>Apple</u> obviously, but grab info while links are still valid (even this one!), computer-rage has its origins here...

Take care when in Apple:

When passing structures to external functions, structures of up to 4 members are passed by their values, not a pointer to the structure. Thus a rect structure is passed as 4 cgfloats, i.e. 4 parameters in stead of 1.

The graphic system works with cgfloats, not integers! The size depends on the application being 32 or 64bit. Thus SFLOATs in SwiftForth and VFX, DFLOATs in iForth64.

You'll see a lot of int<->fp mucking around, sorry. When in Rome...

Multithreading and the GUI:

<u>Check this Apple Threading Guide</u>. Still it says windows can be created on a secondary thread <u>here</u>, while in OSX 10.11 El Capitan and up you better not.

Coming from other Unix/Linux:

Porting UNIX/Linux Applications to OS X
Porting Drivers to OS X

More information on the Cocoa interface for SwiftForth on the Mac:

A lot of files... Are they all necessary?

Actually no, they're not. Only two(!) files are essential.

You could use these two for a Cocoa interface in your own words... COCOACORE.F for the system calls to communicate with the ObjC Runtime. COCOALAUNCH-MAIN-THREAD.F for the integration of the ObjC Runtime.

File labels and tags:

All files in the package are labeled or tagged with colours. Red means it's a loader file, the includes. The green tagged files are needed for COCO-SF. Alternatives are tagged blue. Grey files are general utilities not necessary for COCO-SF itself. The demo's are purple.

Portability:

The Cocoa interface runs on several Forth systems, nearly unaltered. This means the code doesn't grab deep in the system. But for VFX and SwiftForth there's a 'speed-up' unportable version of the ObjC calling mechanism. The files concerned are COCOACORE.F and COCOABRIDGE.F. The folder PORT in the COCOA folder contains the original portable versions.

Take care with Cocoa:

To quote from Apple's Porting UNIX/Linux Applications to OS X document:

"You should be careful when writing code using Cocoa, because the same constructs that make it easy for the developer tend to degrade performance when overused. In particular, heavy use of message passing can result in a sluggish application.

The ideal use of Cocoa is as a thin layer on top of an existing application. Such a design gives you not only good performance and ease of GUI design, but also minimises the amount of divergence between your UNIX code base and your OS X code base."

Obviously, the same applies for a Forth application and a Cocoa GUI interface.

Alternatives:

- 1. <u>iMops</u> is a continuation of the legendary Neon development system on the classic Mac. It's 64bit Intel native and Cocoa based.
- 2. For graphical output, say plotting functions, one doesn't need this Cocoa interface. AquaTerm provides a Cocoa plot-window and easy to use API.
- 3. Not Cocoa but Carbon (the previous Apple GUI) is MFonVFX. For legacy Mac Forth code or development for the now or near future, very worthwhile! Note: a 64bit future version should not be counted on.

Appendix B: Examples

Cocoa in action, HOTCOCO folder:

SIMPLE-EXAMPLE.F

Prints process name using Cocoa calls.

NSALERTPANEL.F

Show modal alert box, using a deprecated way of doing this. Notice how the ObjC runtime complains in the Forth console.

NSALERT.F

A correct way to display alerts.

SIMPLE-CLASS.F

Use Forth to build an ObjC class.

DELEGATE-TEST.F

Change event-handling using delegation, create a subclass for delegation.

SELF-DELEGATE-EXAMPLE.F

Change event-handling using NSWindow instances itself as delegate.

SWIZZLING-TEST.F

Change event-handling by changing method implementation, not real method swizzling, but somewhat similar.

FASTCOCOA.F

Bypass the message sending part of a method. Execute the method implementation directly as an external procedural function. Change late binding to early binding...

CURSOR.F

Hide and show the mouse cursor. Very useful with presenting graphics.

MOUSELOCATION.F

Get mouse coordinates using NSEvent.

COCOA-FOCUS.F

Several kiosk modes for focussing on work, hiding stuff when projecting etc.

SIMPLEMENU.F

Create and add a rudimentary menubar without the use of a NIB

SFMENU.F

Add a menu to COCO-SF, using NIB file and actions defined in a Forth created ObjC class.

INCLUDED-MENU.F

Add an -Included- menu to COCO-SF menubar programmaticly.

LAUNCHES.F

Launch the default applications when opening files or URL's.

TESTCONTROLLER.F

Build a controller using a NIB file and its actions defined in a Forth created ObjC class.

CUSTOM-CONTROL.F

Programmatically build and show a controller object without using a NIB file. Interesting is how you can add methods to an existing class.

MYCONTROLLER.F

Programmatically set GUI element from a NIB file. Also shows the preferred loading from a NIB file.

MYBUTTONSTAGGED.F

Another GUI example with a NIB file. It uses tagged UI items for simplified action access.

RUNWEB-TEST.F

Browse the web with WebKit. Uses a so called HUD navigation bar.

SF-OUTVIEW.F

Includes necessary files for text output to a window. Changes output words only.

SF-OUTVIEW-PERSONALITY.F

Includes necessary files for text output to a window. Uses a personality change.

SF-TEXTVIEW.F

Includes necessary files to create a Cocoa console for sf, a toy application.

WORKSHEET-TOOL.F

in SF-TEXTVIEW folder. Save and restore contents textview.

Simple Quartz in action, IMAGE/QUARTZ folder:

CG.F

Initial load file for some necessary Quartz functionality.

CGCONTEXT-DRAW-TEST.F

Simple example, splashing dots or lines in a window.

CGCONTEXT-SQUARES-TASK-TEST.F

A task draws coloured squares in a borderless window.

CGIMAGE-SLIDESHOW-TEST.F

Perform a slide show. Provide your own image set!!

CGPATH-TEST.F

Trivial exercise using CG paths.

RANDOMWALKS.F

Plot our random steps in a window

Grand Central Dispatch examples in SYSTEM and SCHEDULING folder:

GCD-TIMERS.F

Use GCD for many independent timers.

CAUSE-GCD.F

Cause words to execute at given times. Famous scheduler from STEIM.

FORK.F

Parallel execution on multicore machines using GCD.

SPAWN.F

Not GCD but POSIX. Spawn a word in an anonymous task/thread.

IOKit folder:

IOSERVICESHOW.F

Show Devicetree. Similar to Apple's IORegistryExplorer.

HIDMANAGER.F

The HID Manager is Apple's preferred HID access.

IOKIT-SERIALBSD.F

Access BSD serial device files in /dev Useful for SwiftX.

GDB and LLDB debugging in MAC and SYSTEM folder:

APPLESCRIPT.F

Apple script interface.

MACH-TASK.F

Mach kernel task and thread stuff.

GDB.F

Applescript to launch GDB with SwiftForth attached.

LLDB.F

Applescript to launch LLDB with SwiftForth attached.

GDB-DEBUG.F and LLDB-DEBUG.F load-files.

Also see the info in /mac/doc/debugger

Appendix C: How to create GUI items with Interface Builder and Forth

As an example create a menu for coco-sf. Two things are needed: a nib file describing the menu's and a Forth source file implementing the actions called by some of the menu's.

SFMENU.F (in Hotcoco) is a Forth source file, wherein an ObjC class is created which acts as a delegate class to deal with some menu functions: SFMenuClass.

Note: no need to assign it as a NSApplication delegate, the OS takes care.

The following instance methods are added to this class:

menuQuit: menuOpenFile: menuLoadFile: menuLoadEdit: menuVerbose: menuAbort:

menuHelp: menuHelp2: menuHelp3: menuHelp4:

These methods will serve as so-called IBActions for the menu handling. For now the connection between this class and the actual menu items is established with Interface Builder.

Better would be to do this programmatically.

The reason is that IB changes and possibly could turn in to ObjC usage only... The disappearance of IB as a Xcode independent program since Xcode v. 4 being a point in case. The problem is not the integration in to Xcode, but the added dependence on (source) code!

In IB3 you add methods to a class object, by just filling in some names in text fields. There's no ObjC in sight, very convenient if you're not using ObjC.

With the IB component in Xcode4 and later you need a source .m or header .h file to add methods to a class object. So how do you do this with non C derived languages?

Until a better way is found, use some cut and paste:

- 1. Create file named after your delegate class. Give it .h extension. example: SFMenuClass.h
- 2. Add the template header stuff, with the wanted action prototypes. example:

```
//
// SFMenuClass.h
//
```

#import <Cocoa/Cocoa.h>

@interface SFMenuClass: NSObject <NSApplicationDelegate>

- (IBAction)menuQuit:(id)sender;
- (IBAction)menuOpenFile:(id)sender;
- (IBAction)menuLoadFile:(id)sender;
- (IBAction)menuLoadEdit:(id)sender;
- (IBAction)menuVerbose:(id)sender;
- (IBAction)menuAbort:(id)sender;
- (IBAction)menuHelp:(id)sender;
- (IBAction)menuHelp2:(id)sender;
- (IBAction)menuHelp3:(id)sender;
- (IBAction)menuHelp4:(id)sender;

@end

Save it.

(obvious in your own implementations change SFMenuClass to your class name change all method names between (IBAction) and (id) don't forget all names should end with a colon: and delete all declarations you don't need)

3. Launch Xcode

In File menu hit New, choose File and then choose the appropriate template from the presented dialog.

Here: main menu

Follow instructions and a file mainmenu.xib will be created.

An Interface Builder worksheet will be presented. If not, go to File menu and choose Open... select the just created mainmenu.xib

At the left you'll see a list of icons representing the objects you use. The middle part is the worksheet.

At the top right you see a series of small icons, representing amongst them the Identity Inspector and the Connections Inspector, which you'll need later on.

The bottom right has a series of icons representing the libraries of things to add to your project. You select the object library.

- 4. In File menu hit Add Files... and select your .h file navigating with the presented kitebox.
- 5. From the object library, drag an object icon (blue cube) to work field. This will be the delegate class.
- 6. Select blue cube which is now in the list on the left and select the Identity Inspector.

Fill in the name of your delegate class in the class name field.

Here: SFMenuClass

- 8. Select the blue cube icon, now named after your delegate class and select the Connections Inspector. You should see the added 'received actions'.
- 9. Now construct/adapt your GUI, here the main menu. Play around selecting, dragging, moving/copying, deleting the objects in the worksheet and/or manipulate the Main Menu object in the list at the left.

NewApplication menu: — leave as is.

File menu: — rename New to Open File... using the Identity Inspector, add Cmd O as shortcut.

- rename Open... to Load File..., add Cmd L as shortcut.
- rename Open Recent to Load from Editor, add Cmd I as shortcut.
- copy the horizontal spacer between Open File... and Load File...
- rename Close to Verbose.
- delete the rest.

Edit menu: — leave as is or keep what's necessary for you.

Format menu: — rename as Misc and keep one menu item named Abort. add Cmd . as shortcut.

View menu: — delete it.

Windows menu — leave as is.

Help menu — copy NewApplication Help 3 times (4 help items total).

 rename them top to bottom: SwiftForth Reference Manual Cocoa for SwiftForth Info ANS Forth Standard Forth Handbook

Assign the appropriate actions to the menu items.

Click on the NewApplication menu to have the menu's drop down. Now select the blue cube called Menu Class in the object list at the left. Go to the Connections Inspector and Ctrl click (hold button down) the MenuQuit: action and drag the appearing connection line to the Application guit menu and let go.

Connection established. Do this for all the actions defined in the SFMenuClass.

The menu items we didn't touch, call their default actions when hit. So the font setting is taken care of by the OS, we don't need to assign its actions. Others only do something if they have a context for their actions.

10. When done, save and export to a nib file. example: sfmenu.nib

Note: when you load this nib file in Forth, you could see a message like: [QL] Can't get plugin bundle info at file://localhost/Applications/Xcode.app/Contents/Library/QuickLook/SourceCode.qlgenerator/

Don't worry, the nib stuff is loaded alright. Nib files created with IB3 don't have this, it's something related with Xcode4:

/Xcode.app/Contents/Library/QuickLook is missing in a default installed Xcode4.

Solve this if you have Xcode3 still around. Copy the (Xcode 3 version) Xcode.app/Contents/Library/QuickLook directory to (Xcode 4 version) Xcode.app/Contents/Library/

Appendix D: Turnkey an Application bundle

A toy application as crash course: Let's make SF-APP.APP!!

Example of a turnkey process can be found in NEW-TOY.F in the MAC parent folder. A COCO-SF version is created with it's own Cocoa I/O window. Then necessary words are included for the turnkey. Only needs Terminal to boot it. The whole lot is bundled in an application SF-APP.

It deals with the following:

- 1. Porting issues
- 2. Specific interfacing to OSX
- 3. ObjC interface
- 4. Demo usage Cocoa
- 5. Turnkey proof, will also reveal bugs (in the kernel as well)
- 6. OSX application bundles
- 7. Bash launch scripting
- 1 3 are covered by MAC-SF.F and included files, see comments in files. This implements the regular COCO-SF, ran from a command line. You can of course strip and prune to what you think is necessary.
- 4 is shown with SFMENU.F and TEXTVIEW.F plus included files. Creating a class, interact with nib and delegation are dealt with here. You can use the provided SFMENU.NIB or create your own.

5 put result from TOY-APP.F to the test by just running it (also on different OSX versions). This is not trivial, some unexpected bugs where found this way. Even if you don't use a turnkey, it can be a rewarding tool...

6 dealt with by BUNDLING.F An application bundle is nothing more than a fixed directory structure. An .APP extension allows the OS to recognise it as such. When double clicking on a bundle, the OS knows what to do with its contents. The necessary contents are created here and plugged in the newly created bundle.

7 APPRUN is a shell script to launch SF-APP detached from its shell. Two ways to launch SF-APP:

1 -- launch sf-app detached from shell with nohup nohup '/wherever/sf-app' >/dev/null 2>&1

2 -- launch sf-app and detach from shell with job control set -m # enable job control in non-interactive shell /wherever/sf-app' & disown -h; fg

The version in use is slightly more complicated and uses the nohup version. As a reminder, CTRL-click an app bundle allows you to open the package and view its contents.

Postface

The Cocoa ObiC interface was developed with the following in mind:

- -- Similar in usage as other interfaces in MacForth and Mach2. Think of things like NEW-XXX ADD.XXX etc.
- -- No hacks, no shortcuts. Should survive OS upgrades.
- -- Try to stay close to ObjC names and procedures. Makes Apple examples easy to follow and to implement.
- -- Easy installable on several Darwin Forth systems: iForth, VFX, SwiftForth Breaking the rules at times is inevitable.

The end result looks like an OOF extension. However, it should be noted that the interface deals with the ObjC Runtime and not with the Forth system!

The Cocoa interface (2008-2017) runs in CarbonMacForth, iForth, SwiftForth, VFX and MFonVFX. Current version is ObjC 2 Runtime compatible and runs in Mac OSX Snow Leopard 10.6 up to and including macOS High Sierra10.13.

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Anyway, feedback is very welcome and I love to hear about usage.

Huissen December 2017

(include COCOAWEBVIEW.F run the proper MAPS)

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