

## HOW TO INSTALL AND TYPE UYGHUR IN MAC OS X (Panther, 10.3.x)

### WARNING!

I can only verify that this (Uyghur keyboard) works in Panther (OS 10.3.x), and on a well maintained Mac. There has been mixed results (from good to disastrous) using it in Jaguar (10.2.x). I don't have Tiger yet (Aug. 2005).

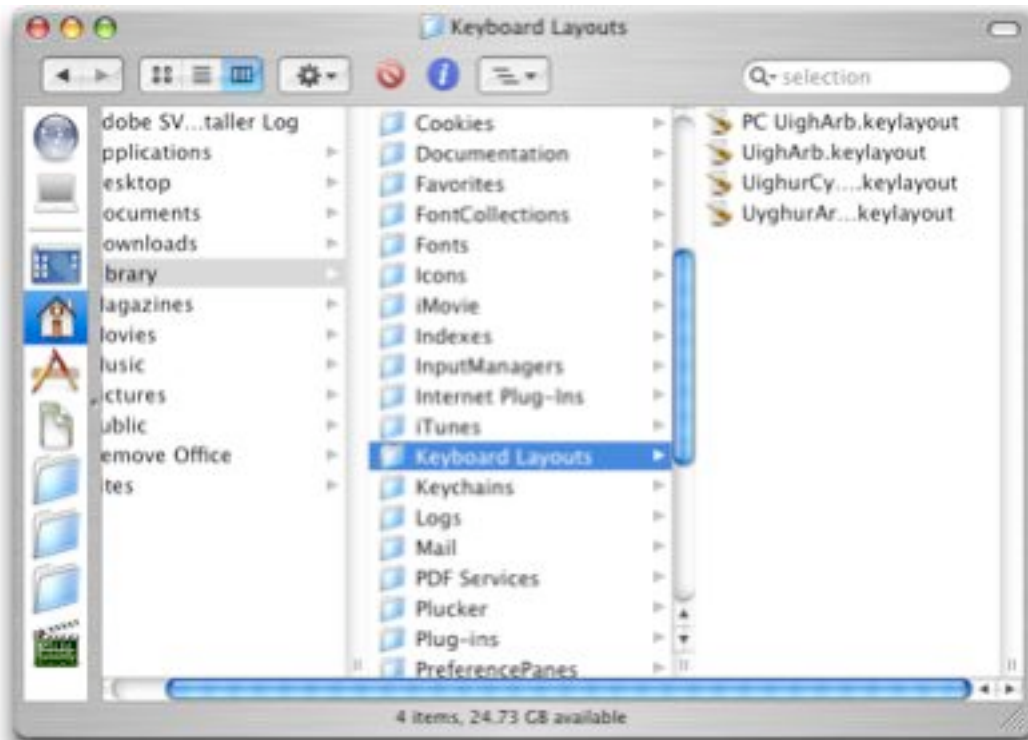
### ITEMS NEEDED:

- the new *UyghurArabicUnicode.keylayout* file available at <http://groups.yahoo.com/group/UyghurLanguage/> (Under the "Files" link is a folder titled, "Uyghur in Mac OS X". You may have to join this Yahoo Group to have access to the "Files")
- one or more Uyghur unicode fonts from [www.ukij.org/fontlar/](http://www.ukij.org/fontlar/)
- *Mellel* software from [www.redlers.com](http://www.redlers.com) (FYI, I composed this document in *Mellel*)

### STEP-BY-STEP INSTRUCTIONS:

1) Install the new Uyghur keyboard.

- Place the *UyghurArabicUnicode.keylayout* file) into the *Keyboard Layouts* folder (*Home->Library->Keyboard Layouts*)



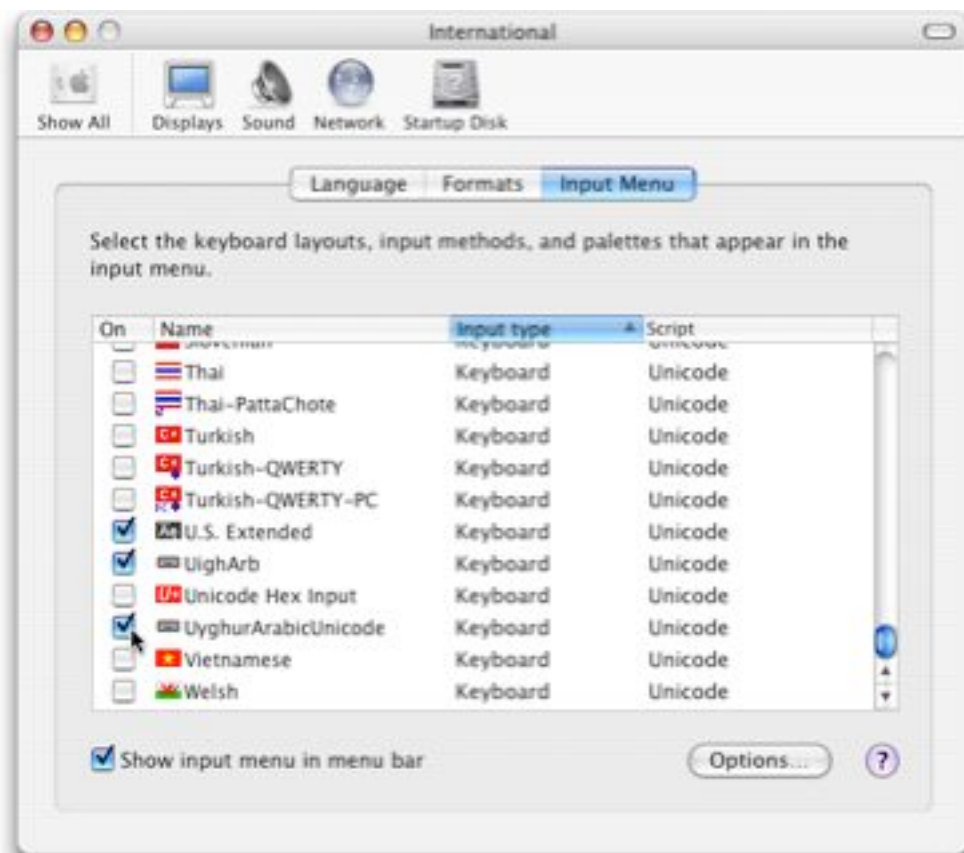
## 2) Install the fonts.

- Open up *Font Book* from the *Applications* folder
- Under the *File* menu select *Add Fonts...*
- locate and select the Uyghur unicode font(s) and click OK

## 3) Log out and log back in. You can also restart your computer but that takes longer.

## 4) Activate the new keyboard in *System Preferences*.

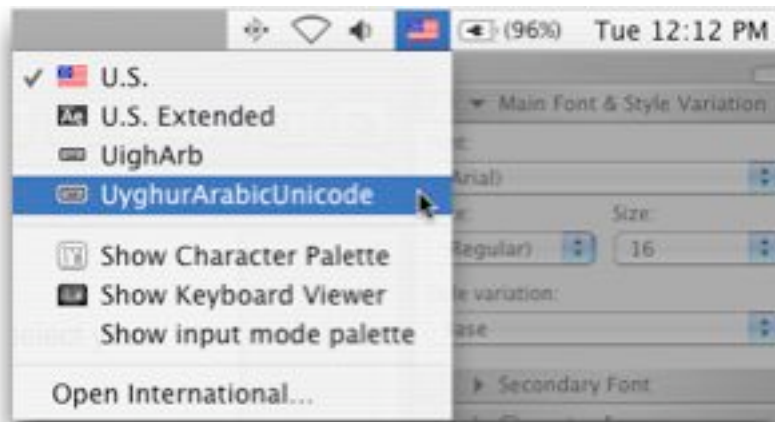
- In *System Preferences* select *International*.
- Choose the *Input Menu* tab.
- Scroll down until you find your newly installed keyboard and check the box next to it.



4) Open up *Mellel* software

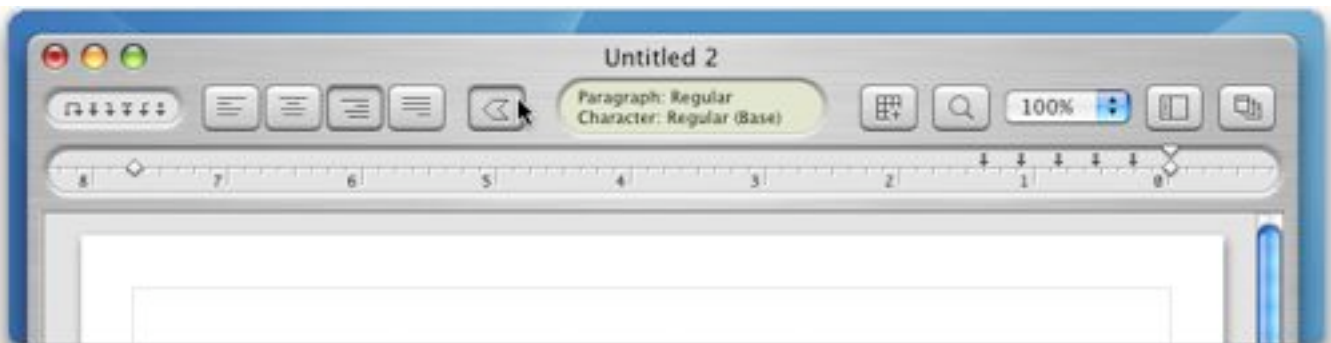
5) Switch to your new Uyghur keyboard

- on the top menu bar click the American flag icon, and then select *UyghurArabicUnicode*



6) Set up *Mellel* for typing Uyghur

- Change the script direction from "left-to-right" to "right-to left" by clicking on the arrow-icon-button as shows below



- Change the font to one of the Uyghur unicode fonts
- Start typing and enjoy!

7) Below are maps of the *UyghurArabicUnicode* keyboard, so you are able to see which Uyghur letter each of the key strokes corresponds to.



pressing the shift button

