This session will be looking at what characters to include in your keyboard, how to decide on a layout, and reviewing various keyboarding technologies. Most of the time will be spent on looking at Keyman.
First of all, we hope you have an orthography statement. If you pull that out it should list all the characters you will need. Orthography statements do not tend to include the punctuation characters (although maybe they should!).

List all of the punctuation characters you need.
You might consider including both “Latin” digits and the Arabic digits that you require. Some applications, such as Paratext require using Latin digits for checking purposes (in chapter and verse numbers). When you export the project you can convert all digits to the required digits.
Characters to include (cont.)

- Hidden characters
  - Zero Width Non-Joiner (U+200C)
    - Discourages joining behavior
  - Example: U+064a U+0646 (ین)
  - Example: U+064a U+200C U+0646 (يین)
- Zero Width Joiner (U+200D)
- Left-To-Right Mark (U+200E)
- Right-To-Left Mark (U+200F)
- POP DIRECTIONAL FORMATTING (U+202C)
- LEFT-TO-RIGHT OVERRIDE (U+202D)
- RIGHT-TO-LEFT OVERRIDE (U+202E)

You should consider whether you want any hidden characters on your keyboard.
You will need to think about how you want to type ligatures. Do you want one keystroke to trigger the ligature or do you want a sequence of characters (keystrokes) to trigger the ligature?
You will need to think about how you want to type ligatures. Do you want one keystroke to trigger the ligature or do you want a sequence of characters (keystrokes) to trigger the ligature?
You will need to decide what kind of layout you want. Is this keyboard primarily for you or for the user community? If the keyboard is for you, you might like it to be phonetic as that might be an easier way for you to type.

If the keyboard is intended for mother tongue speakers, then you may want to use an Arabic typewriter layout if that is what they are used to.

For either of these two options you can try to find an existing keyboard that you can modify. That will make it easier than creating it from scratch.
• Make it phonetic
  • b = beh, l = lam, m = meem, n = noon, etc
• Easier for expats
• Arabic typewriter layout
• Easier for mother tongue speakers
Keyman is a powerful tool from Keyman for creating keyboard input methods. It allows for more complex input processing than MSKLC and so meets a wider range of needs. It does not use the Windows keyboard driver format, so a separate client needs to be installed on each computer using the keyboard. There are many existing Keyman keyboards available. More information on Keyman can be found on SIL's NRSI site. There are now other keyboarding systems which can work with Keyman .kmn source files.
KMFL is an open source keyboarding system for Linux systems, particularly Ubuntu, which is compatible with Keyman 7 (or earlier) .kmn source files, so brings the power of Keyman keyboarding to a Linux environment. Although designed for Linux/Unix systems in general, full downloads and instructions are currently only available for Ubuntu.
MSKLC is a freeware Microsoft tool for creating new keyboard layouts using the Windows-native keyboard file format, and so gives seamless integration with Windows systems. It can use an existing Windows keyboard as a starting point. However, it is limited in its ability to cope with more complex scripts.

Ukelele is a freeware keyboard layout editor for OS X which provides a graphical interface for .keylayout files (the standard keyboard format for OS X).

Inkey is based on Autohotkey, an open source macro-creation and automation tool. The language used by InKey (and Autohotkey underneath) provides great flexibility and allows complex keyboard behaviours to be programmed. The separate open source Inkey Keyboard Creator is available to facilitate the initial creation of the keyboard, including an option to import Keyman .kmn files. More complex tasks have to be done by editing the Inkey .ahk source file directly, after which the keyboard creator cannot be used to make further changes.

Inkey is currently under private beta release, but the authors have indicated that the next version will be released under a free, open source license.
Demo - using Keyman keyboards
Demo - using Keyman keyboards

- http://scripts.sil.org/KeymanDemo
Using Keyboard on Desktop

- Install Keyman Desktop
- Double-click on .kmp file
- Install
- Choose keyboard
When you touch the Keyman Icon it opens the Keyman app. You can type in this application by selecting the keyboard through the little “world” icon.
If you decide to wait to “Set Keyman as default keyboard” you can get to it another way.
You can click on the 3 vertical dots and then the “Get Started” and it will show the Keyman choices again.
We’ve just opened the Keyman app. You can type in this application by selecting the keyboard through the little “world” icon.
Now you can type in the Keyman app. Then you will need to copy and paste into wherever you want the text. This is probably not exactly what you will want. In that case, you will want to set Keyman as your default keyboard.
Since we’ve opened the Keyman app and selected our keyboard, we can now type in this application. Then you will need to copy and paste into wherever you want the text. This may not be what you want if you wish to use the keyboard in many applications on the phone.
In that case, you will want to set Keyman as your default keyboard. Then you will need to “Choose input method” and you should select “Keyman”
Using Keyboard on Phone

- Keyman is now available in other applications
  - Click on the world button to set your keyboard
Building a keyboard using Keyman
Building a keyboard using Keyman

This demo will show how to build a keyboard for:
- Keyman Desktop (to use on the local computer)
- Keyman Web (to use from Keyman’s website or to embed on your own website)
- Touch optimized keyboards (for mobile devices)
If all you want to do is build a keyboard and distribute the Keyman package (.kmp) through your own website or through Keyman.com, you can just create, compile and package it up on your computer.

However, if you want to put your keyboard up on KeymanWeb or Android you will need to go through the process of getting set up on GitHub, forking the keyboards repo on GitHub and submitting your keyboard files through GitHub.

Some of this will seem pretty technical. However, it is important to do this if you want to redistribute your keyboard or develop a keyboard for web or mobile use.

This session will not discuss how to fork a repo. However, we can help you do that during the workshop session.
The path here is where you created a fork (and clone) of the keyboards repo. This path is used for where Keyman creates all the files it needs. Folder and Keyboard name should match. Only special character allowed is “_”
Demo - building a keyboard using Keyman

- Type in “Name”
- Click on “any”
- As soon as you click on “any” you now have a JSON Metadata tab showing up
  - This is required for developing a web-based keyboard
- Still on the “Details” tab, fill in
  - Windows Languages
  - ISO 639-3 codes
  - Details
  - RTL keyboard
Demo - building a keyboard using Keyman

• Next, under the “Features” section click on “Add…”
• Choose Desktop On Screen Keyboard
  • OK
• Choose Touch-Optimised Keyboard
  • OK
Demo - building a keyboard using Keyman

- Next, under the “Features” section click on “Add…”
- Choose Desktop On Screen Keyboard
  - OK
- Choose Touch-Optimised Keyboard
  - OK
- Choose the “basic” template
Demo - building a keyboard using Keyman

- Adding those has now added an “On-screen” tab and a “Touch Layout” tab
- You can also add an “Icon” if you wish from the Features menu
Demo - building a keyboard using Keyman

- Click on the “Layout” tab
- You can either create a keyboard visually using the “Design” tab
- Click on the key and then type in the Unicode Character Value
Demo - building a keyboard using Keyman

- If you create the keyboard through the "Design" system
  it will not be as complex, however, it will better fit a
touch layout
- Or, you can click on the "Code" tab and create it with
rules
Sometimes “Fill from Layout” takes a long time. I’ve clicked on the “x” and then clicked on “Fill from Layout” again and it immediately builds.
Sometimes “Fill from Layout” takes a long time. I’ve clicked on the “x” and then clicked on “Fill from Layout” again and it immediately builds.
Basic has fewer keys. It is easier to use on a phone.
Traditional has the full keyboard. It might work on a tablet, but it would not be useable on a phone.

Demo - building a keyboard using Keyman

• Click on “Touch Layout”
• This is where you will design your keyboard for phone and/or tablet
• You can choose your template
  • Basic has fewer keys
  • Traditional has the full keyboard
• You can add keys and layers in this view
• You can “Import from On Screen” as a starting place
When compiling: If you differentiated between RALT and LALT in your Desktop keyboard you will get some warning messages for KeymanWeb.

When you click on “Test Keyboard on web” it generates some URLs for testing purposes. Click on a URL
Demo - building a keyboard using Keyman

• In order to test, click on the little Keyman icon and choose your keyboard
This is testing your keyboard for KeymanWeb.
Demo

• To test on your phone
  • Must be on the same network as your computer
• On your phone, type in the URL (http://192.168.48...:8008)
All of these are required for adding to Github
Adding Keyboard to Keyman
Adding Keyboard to Keyman

- You can distribute .kmp to anyone
- If you want on Keyman site, best practice is to add to Github
  - https://github.com/keymanapp/keyboards
  - Fork the repo
The folder name needs to be the same as the project name, all lower case, and not using punctuation apart from underscore (this is so the name can be a valid identifier in Javascript and we don’t run into casing issues across operating systems). I suggest renaming the .kmn, .kpj, .kps and folder to *sil_torwali* You’ll need to update the file references in the .kpj and .kps files. It’s a good idea to rename the other related files as well for consistency -- *sil_nubian.bmp; sil_nubian-layout.js, sil_nubian-1.0.json.*
The folder name needs to be the same as the project name, all lower case, and not using punctuation apart from underscore (this is so the name can be a valid identifier in Javascript and we don't run into casing issues across operating systems). I suggest renaming the .kmn, .kpj, .kps and folder to sil_torwali. You'll need to update the file references in the .kpj and .kps files. It's a good idea to rename the other related files as well for consistency -- sil_torwali.bmp; sil_torwali-layout.js, sil_torwali-1.0.json.
Consider whether to include fonts. If most computers have the fonts you need, there is no need to include the fonts in the keyboard package. However, if very few fonts contain the characters you need you might consider including the fonts in the package (as long as the license allow for that). The downside is that when fonts are updated you will need to remember to update the keyboard package as well.
For more information, contact:

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