

# Bibliography and Reading Material

Steven Tammen

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## 1 Already existing programs

### 1.1 Homophonic layouts

- [https://www.logos.com/media/support/logos\\_bible\\_software\\_keyboard\\_layout\\_greek\\_polytonic.pdf](https://www.logos.com/media/support/logos_bible_software_keyboard_layout_greek_polytonic.pdf)
- <https://egarc.ku.edu/installing-hebrew-ku-homophonic-keyboard-windows-7>

## 1.2 Text editors / input converters; layouts with better diacritics

- <http://www.benwolkow.com/daGrunk/grunk-0.8.html>
- [https://www.lexilogos.com/keyboard/greek\\_ancient.htm](https://www.lexilogos.com/keyboard/greek_ancient.htm)
- <http://www.typegreek.com/>
- [https://4.bp.blogspot.com/\\_\\_cXdOf6zZ6A/TAiKHnPLvAI/AAAAAAAAACXE/ZeNqWmx7M4w/s1600/logoshebrewkbd.png](https://4.bp.blogspot.com/__cXdOf6zZ6A/TAiKHnPLvAI/AAAAAAAAACXE/ZeNqWmx7M4w/s1600/logoshebrewkbd.png)

## 1.3 Other seemingly popular options

- <http://www.users.dircon.co.uk/~hancock/antioch.htm>
- <http://benjaminblonder.org/sophokeys/>
- <https://classicalstudies.org/publications-and-research/about-greekkeys-2015>
- <http://www.notabene.com/brochures/lingua.html>

## 2 Software inspiration and libraries

- <https://github.com/lydell/dual>
- <http://pk1.sourceforge.net/>

## 3 Keyboard optimization variables and procedure

- <https://www.steventammen.com/pages/keyboard-layouts/#prior-studies-of-keyboard-la>
- <https://www.sttmedia.com/characterfrequency-greek>
- <https://www.sttmedia.com/characterfrequency-hebrew>

## 4 Why Linux support will be unlikely

### 4.1 X.org hackery with xmodmap...

- <https://geekhack.org/index.php?topic=70788.0>
- <https://geekhack.org/index.php?topic=51069.0>

## 4.2 Partial(ish) solutions

- <https://github.com/alols/xcape>
- <http://www.ljosa.com/~ljosa/software/spacefn-xorg/>
- <https://github.com/ljosa/xf86-input-evdev-spacefn>

## 4.3 USB-to-USB portable firmware solution... long term goal?

- <https://deskthority.net/workshop-f7/hasu-usb-usb-converter-t13976.html>
- <https://geekhack.org/index.php?topic=74708.0>

## 5 Lexicographic and morphological analysis

- <https://camws.org/cpl/cplonline/files/Majorcplonline.pdf>
- [http://tcl.camws.org/sites/default/files/TCL\\_I\\_i\\_67-108\\_Clark\\_0.pdf](http://tcl.camws.org/sites/default/files/TCL_I_i_67-108_Clark_0.pdf)
- <http://dcc.dickinson.edu/vocab/core-vocabulary>
- <http://www.perseus.tufts.edu/hopper/opensource>
- <http://sites.tufts.edu/perseusupdates/beta-features/perseus-cts-api/>
- [https://wiki.digitalclassicist.org/Morphological\\_parsing\\_or\\_lemmatising\\_Greek\\_and\\_Latin](https://wiki.digitalclassicist.org/Morphological_parsing_or_lemmatising_Greek_and_Latin)

## 6 Computerized Greek and pedagogy

- <http://web.uvic.ca/hrd/greek/>
- <https://apps.ankiweb.net/>
- <https://code.google.com/archive/p/amphetype/>
- <https://academic.oup.com/dsh/article-abstract/32/3/554/2669769>