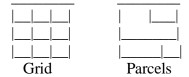
Using Python 2.5.2 and Tkinter

Webster's Collegiate Tenth Edition, 2001:

grid - "a network of uniformly spaced horizontal and perpendicular lines (as for locating points on a map)" or any other spatial entity

parcel - "Fragment, Portion"; "a tract or portion of land" usually associated as being a piece of something which may or may not be of equal size or shape to any neighbors it may have.



It really is too bad that Tk's inventor didn't have a dictionary.

What I want to do:

The area with the "X" is to be a fixed size overlay area. Into it is to be placed 'frames' that are dependent on choices from a prior selection in another frame. Each parcel is to be made up of Radiobuttons (or similar) so one can see at a glance what the combined choices are. There will be one and only one choice per parcel. Each current choice is dependent on prior choice(s).

Ī			
	_ _	X	Rest of master control parceled as "whatever"
			With an actual grid this would be simple
			(Must run unmodified on both Unix and Windows)
			(I don't need a maintenance nightmare)

ALSO:

Wanted - I want to show the map but gray out chosen radiobuttons in chosen parcels at onset.

- Same for frames (show but as grayed out until time to use)

Want them each to stay the way I set them, at onset and when changed 'on the fly'.

Documentation I've found so far seems to have never heard of such simple routing controls. Any help appreciated.

Steve norseman@hughes.net