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\overline{	ext{VSG2}}: Easy python drawing- You decide where to put shapes and text and when to show or save them, \overline{	ext{VSG}} does the rest
VSG2 ©2009-2018 Andrew Fire and Stanford University. Please send all bug reports to afire<rat>stanford.edu (change the cute rodent reference to '@' before sending)
As of 7/12/18, current implementation of VSG2 is VSG2CZ, requiring Python v. 2.7+. To write/display raster files, install Python Imaging, GraphicsMagick, or ImageMagick.
Minifesto: the entire description and guide for any software should fit on a single page (2-sided), which you're reading. CurrentVersion: On Plazza in Resources Induct (Summer 2018)
Introduction: VSG2 is a package designed to allow rapid visualization of experimental data on a two dimensional canvas. Individual
drawings are a combination of shapes (rectangles, circles, polygons, arcs), lines, and text. VSG2 is not "Photoshop" (i.e., not designed to
work with photographic images.) Rather VSG2 is designed to facilitate abstract visualizations of discrete/analog data. The main VSG
interface for creating objects is a series of python routines described below. Each shape or text element is created by a single command
such as vtext(text='Hello World'), then vdisplay() is called to show the canvas. VSG2 can also be used by creating a text file with a series
of commands (advanced feature 4 below).
First: from VSG Module import * This is needed to use VSG2. If you get an error, put a current VSG2 version (VSG_Module.py) in the same directory as your .py script.
Quick Start: To make a picture ("data visualization") with VSG2, you will give a list of commands to create objects, then ask VSG to
display them. You don't need to give any initial commands to set up the canvas and you don't need to decide how big the canvas will be.
Prequel: two VSG code examples (for this doc, red: VSGprocedures, orange: VSGparameters, blue:user values, magenta: global variables):
vrect(x1=11, y1=17, width=20, height=5, fill=red, stroke=blue, strokewidth=2); vdisplay()
  Displays image of a rectangle (top left= (11,17), width=20, height=5, fill=red, 2-pixel blue boundary)
vcircle(fill=red, xc=11, yc=17, r=10, xlink="http://www.stanford.edu"); vwrite('mycircle.svg')
 Write an svg file with a circle (center=(11,17), radius=10, fill=red, live web-link (http://www.stanford.edu))
Procedures in VSG (after you import VSG, you have a blank canvas, this then gets filled as you add shapes and text):
Add Simple Objects: vline(parameters), vrect(parameters), vcircle(parameters), vellipse(parameters), vsquare(parameters)
Multipoint Objects: vpolyline(parameters), vpolygon(parameters), varc(parameters)

vconnect(list,params,cjust=): join objects in list w. polyline cjust: corner/side of objects to join (e,n,e,s,w,ne,sw,se,nw)
Text Objects: vtext(text="favorite text", params [see below])-- text can be >1 line.
Basic Annotation: vtitle(<text='..'>), vlegend(<text='..'>) Title (above) or legend (below) current canvas. Omit text for default title/legend
Make a human-readable grid or colorkey: vgrid(<parameters>), vcolorkey(<parameters>)
Display or save a drawing: vdisplay(), vwrite('myfile.svg'). Some display features can work with versions of ipython notebook -inline
Specifying position and shape: <Units default to an assumption that 1 unit is 1 pixel (i.e. x1=11 puts the left edge at pixel 11). >
 Horizontal position and width of any simple object are specified with a combination of x1,x2,xc,xr,width:
  x1=Left edge, x2=Right edge, xc=horizontal center, width=width, xr=width/2
 Vertical position and height of any simple object are specified with a combination of y1,y2,yc,yr,height:
  y1=Top edge, y2=Bottom edge, yc=Vertical center, height=height, yr=height/2
 arc ('pieslice') objects: x and y values (above) define the "whole pie", you need to specify what part of the pie is in the arc.
  Two values define this, ao is the fraction of the pie (clockwise from top) to start; ad is the fraction of the pie included in the arc.
  So a0=0, ad=1 gives the whole pie, a0=0.25, a1=0.5 gives the lower right quadrant.
 To position polylines and polygons need a series of points joined together. Use a list of alternating x and y values or (x,y) tuples
  points=[10,20,30,60,60,30]: defines triangle: (10,20) to (30,60) to (60,30). points=[(10,20),(30,60),(60,30)] does same.
 To position text, you define a single x and y value that will be used as an anchor. This can be where the text starts, ends or is centered.
  x1=val: start of text at position x=val | x2=val: end of text at position x=val | xc=val: center of text at position x=val
  y1=val: bottom of text at position y=val | y2=val: top of text at position x=val | yc=val: center of text at position y=val
  So vtext(text='Do you have any cheese?',xc=12,y1=10) places text centered horizontally at x=12 with vertical alignment of the lower edge at y=10
Borders: You can set the border of a shape (rectangle, ellipse, line) to any width; strokewidth=3 gives a border width of 3
Specifying color: For vrectangle/vellipse/vpolygon, you can specify a fill=color and stroke=color. vline/vtext has only stroke=color
Common colors: orange,black,blue,gray,green,lime,maroon,purple,red,white,yellow,brown,magenta,cyan. Quotes allow broad range of colors (e.g. 'pink', 'olive')
fill=rgb(r,g,b) | stroke=rgb(r,g,b): r, g, and b are red, green, blue integer values from 0 to 255 (dark to light in each color channel)
fill=#rrggbb | stroke=#rrggbb: rr, gg, bb are two digit hex numbers specifying the three channels (also #rgb is shorthand for #rrggbb)
fill=val stroke=val: 0.0<val<1.0 gives linear heat-map (0.0: black, 1.0: white, rainbow in between). Integers 0-1088 give a log-range.
fill="string"| stroke="string": A random color will be assigned (the same random color will be used for any object with color="string")
Formatting text: For vtext, vtitle, vlegend: font="font size weight styles" (e.g. "Times 12 Bold") defines font, size in points, styles: bold, italic
 Some usable fonts= Verdana, Courier, Helvetica, Times, DejaVu. VSG will guess if your font is not found. delimiter=<'|'>: line splitter in vlegend
Label any object with label_'label_text'. Options: labelcolor='color', labelfont='font', and labeljust='justify position' (can be n,s,e,w,ne,nw,sw,se,c)
Displaying and Saving: vdisplay() displays the drawing, vdisplay('myfile.svg') specifies a file name. vwrite: synonym for vdisplay Files can be saved in several formats based on the extension in filepath (e.g., .svg, .ps, .png, .jpg, .tif, .pdf). File type also sets display mode:
   .svg' pictures displayed using web browser (high resolution, zoom/pan/scroll active, text-rotation functional, partially interactive).
  '.html' pictures displayed using web browser ('html5': med. resolution, zoom/pan/scroll, all objects rotatable, mouse responses not yet implemented)
  '.ps' pictures displayed using "TK" tool. (high resolution no zoom/pan/scroll, no text-rotation, interactive)
  '.jpg','.tif','.png': pictures displayed using standard picture viewer (medium resolution, zoom/pan/scroll, some text rotation)
 Some additional features for .jpg/.tif/.png display (e.g, rotated text) are added if you can install free ImageMagick (link) or GraphicsMagick (link) packages on your system. If no temporary filename is given, file is saved as "temp.svg" and viewed with browser. Call write or vdisplay with <display=False> to save a file without immediate display. You don't need to know this, but.. VSG2 can use several different packages to render your shapes as images. These are usually chosen automatically but can be engaged specifically if you wish, using
  vTKwrite('fff.ps') < displayed using the TK package, saves only .ps files>, vTKwrite(live=True) continues to update a single TK drawing at each call (no mouse actions in this case)
  vSVGwrite('fff.svg') < displayed using the web browser, saves only .svg files>, vHTML5write('fff.html') < displayed using the web browser, only .html files>
  vMVGwrite('fff.ext') < rendered by GraphicsMagick or ImageMagick, displayed with platform-standard picture viewer; any graphic format (ext=jpg,tif,pdf,png, etc)
  vPILwrite('fff.ext') < rendered by Python Imaging Library, displayed with platform-standard picture viewer; almost any graphics format (ext=jpg, tif, pdf, png...)
Your canvas grows as you add objects:
 The canvas starts out with the first object will grow to accommodate all added objects. Negative numbers are also allowed.
 The variables VSG.xmin, VSG.xmax, VSG.ymin, VSG.ymax give the extremes of the canvas at any given time. You can specify these values to have a minimum canvas size. Setting VSG.autogrow=False (or stet=True for stet=True)
                                                                              ow=False (or stet=True for single objects) turns off the autogrow feature
Adding weblinks and info-display to objects (works only in '.svg' or '.ps' mode, with .ps mode giving the most interactive display)
                                    clicking object pops up some text, e.g., popup="hey you clicked on my object"
 popup="my popup text"
                          control-clicking object pops up some text, e.g., detail="here are more details'
 detail="my details"
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xlink = "http:my_link" shift-clicking object opens a url site: e.g., xlink=http://firelab.stanford.edu/
mouseover="my mouseover text" mouse over object pops up some text, e.g., mouseover = "hey you moused my object"

Some additional things that can be set for SVG files (these will also work on some systems using GraphicsMagick)
strokeopacity=opa fillopacity=opa opa is a real number between 0.0 (transparent) & 1.0 (opaque)

rotate=angle rotate text by angle: uses the positioning anchor (e.g. upper center for xc,y2) as the center for rotation)

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Make a first drawing, display it, call vclear(), make a second drawing, etc. Alternatively you can have several active canvases at once
 When you import VSG2, a single canvas (called "VSG") is created allowing you to place shapes and text. The vxxx() procedures above
 (vtext(), vrect(), etc) add individual elements to the primordial "VSG" canvas, this can also be done by V
 To create an additional canvas named "mycv", use the following 'constructor' syntax: mycv=VSGcanvas()
 To, e.g., add a rectangle to mycv: mycv.vrect(x1=12,x2=24,yc=10,yr=4); To write/display "mycv": mycv.vdisplay('mycv.svg')
 mycv1+mycv2: new canvas overlaying mycv2 over mycv1 | mycv.transform(xs=0.5,ys=1.1,xd=9,yd=-8) yields a copy of mycv scaled by xs,yx, then translated by xd,yd VSGmontage([mycv1,mycv2,mycv3,mycv4],columns=2) returns a montage of the input canvases (in this case specifying two columns)
Advanced Feature 2: Shortcuts to specify position and shape
 r=r sets both the x and y radii for an object (e.g. for squares or circles)
 dx=dx, or dy=dy sets the x or y position of the current object relative to the previous object (with distance dx or dy)
 packabove=cl | packbelow=cl move object up/down until the nearest other object is cl pixels away. cl=real: precise; cl=int: rough
 packleft=cl | packright=cl move object left/right until the nearest other object is cl pixels away.
 If you don't specify an x position (as either x1, xc, or x2) the object will go just to the right of the last object
 If you specify an x position but not a y position, the object will extend the bottom left of the drawing
 If you specify x and/or y position but not shape (ie no radius, width, etc) the object will take its width/height/shape from the last object
 Partial specification of objects often succeeds, but be aware that cavases inherit stroke, fill, strokewidth, font,... from the previous object unless stet was set to True for that object
If you add an object with unusual properties (font, fill, etc), you may need to respecify properties for subsequent objects so they are not also altered.
Advanced Feature 3: Changing global settings on your canvas (Several canvas parameters can be changed manually with vset(key=value))
Commands below change the main VSG canvas (e.g., vset(bg=2)), while mc.vset(bg=2) changes user canvas 'mc'
vset(bg='red'): Sets background color (default=gray) | vset(drawtop=False): True (default)=new items on top, False=on bottom.
vset(margin=9): border on edges of drawing (default=10) | vset(bd=1): width of a border on tk application rendering (default is 2)
vset(scale=4.0): Set drawing scale at 4 pixels in final image per x and y unit (default scale=1.0 for vector (SVG and ps) and 3.0 for raster)
vset(xmin=10) (or xmax,ymin,ymax): set min/max values for x, y. These values still adjust automatically, so a canvas includes all elements that have been added. autogrowh and autogrowv control growth specifically in the horizontal and vertical directions (or set stet=True for individual objects to prevent canvas growth). Drawing order can be forced by setting 'priority=n' for any object. Default is o (draw in order of creation). priority<0 are drawn earlier (bottom layers), priority>0 drawn later. Advanced Feature 4: Using a batch file instead of python commands to generate a drawing
You don't need to program python to use VSG: Any file with a list of entries with format "!VSG<command param1=val1,param2=val2...>" can be used to build a VSG canvas. To draw two rectangles on a canvas and show them using svg, !VSG<rect x1=10,y1=10,xr=5,yr=3> !VSG<rect x1=20,y1=20,xr=3,yr=5> !VSG<write 'temp.svg'> To operate on a canvas other than the primordial canvas VSG, put the name of that canvas after the ! (it will be created if it doesn't already exist).
VSG commands in a file on the same line or separated. Parameter assignments can be separated by spaces or commas. Avoid "=<>'," in strings to prevent ambiguity.

Running "python VSG_Module.py F1path" from command line renders VSG commands from file F1path, then exits. To run in true batch mode, set display=False in vwrite()
Experimental Feature 1: vgrid(): a basic one-size-fits all procedure for annotating drawings and graphs.
Calling vgrid() after placing a set of objects draws axes and labels that are a 'best' guess at what you are plotting.
 The default for vgrid() is to draw axes based on pixel coordinants used to specify individual objects
If your pixel coordinants are related by a scale (or log) factor to real world measurements, you need to tell vgrid this.
This is done by adding xg= and/or yg= definition to the points in the code where you define objects.
 As a default, an object drawn as vellipse(xc=10,yc=20,height=5,width=5) will be assigned axis values x=10,y=20.
If this point corresponds to real-world x=100 and a y=2, use vellipse(xc=10,yc=20,height=5,width=5,xg=100,yg=2)
 vgrid() parameters, all optional: at minimum I recommend providing x, y axis labels (gxlabel,gylabel), a graph title (gtitle), and choosing log vs linear scales (gxlog,gylog) gxlabel="My X Axis": label for x axis; gylabel="My Y Axis": label for y axis
 gtitle="My title" title of graph (default label will give information about open files, todays date and time, and the name of your script)
 gxlog=True: log scale on x axis (=False for a linear x axis) | gylog=True: log scale on y axis (=False for a linear y axis)
 You can also specify various color/font/width parameters with vgrid. Assignment uses same syntax as with simple objects (e.g. glabelfont="Times 12", glabelxcolor=red)]
 gaxisfont,gaxisfontsize: for drawing numbers or other divisions on axes; gticklength: length of ticks on x and y axis
 glabelfont,glabelfontsize,glabelcolor: for drawing labels on axes | gborderwidth,gbordercolor: outer border rectangle width/color
 glabelxcolor, glabelycolor: colors for x and y axis; gtitlefont, gtitlefontsize, gtitlecolor: for drawing graph title
 gmajorwidth,gmajorcolor: width and color of major grid lines; gminorwidth,gminorcolor: width and color of minor grid lines
 gxnumrotate, gynumrotate: angle (degrees) to rotate axis numbers. Works with svg, not ps. Will work with jpg,tif,png (only) if graphicsmagick is installed.
 gxmajor=True draw major x grid lines (=False: just ticks); gxminor=True draw major x grid lines (=False: just ticks)
 gymajor=True draw major y grid lines (=False: just ticks); gyminor=True draw major y grid lines (=False: just ticks)
 gxgrid=False: skip the X axis; gygrid=False: skip the Y axis; gxmin=(xminValue, xminCanvas) Specify Min x value, Min x canvas position (similar: gxmin=)
gxdom: parameter that identifies the descriptive "x value" for any given object (gxdom="xc" for middle, "x1" for left, "x2" for right).

gydom: parameter that identifies the descriptive "y value" for any given object (gydom="yc" for middle, "y1" for bottom, "y2" for top)

Experimental Feature 2: vcolorkey(): adds a color "key" semi-automatically to a drawing.
There are two possible components (or modes) to a colorkey
  (i) a text-based "color list" indicating associations of individual colors each with one "real world" feature (e.g. o Apples, o Oranges, o Grapes), and
  (ii) a graphic spectrum (e.g. a heat map) with a continuum of colors corresponding to a range of numerical values (e.g. -10 00000 00000 10).
You can have both modes (i) and (ii) in the same drawing (one will be placed just above the other)
For either mode, the main requirement is to specify during the generation of objects which color to associate with what name or value range.
For a text-based color key, you can specify a text tag using the assignment colorkey='<string>' when making objects.
 (e.g., to assign "ET" to the color of a new rectangle, we add the clause colorkey="ET" to the creating command: vrect(x1=10,width=20,yc=0,yr=15,fill=red,colorkey="ET") For objects assigned two colors (a stroke and a fill) when created, you'll need to specify which is associated with the key. Use strokekey='ET' and/or fillkey='ET' in this case.
To make a colorkey spectrum you'll need to specify how a range of numerical values are being mapped into color space.
 If you use VSG's ability to define a color for each number (with commands like fill=0.5), then vcolorkey() will default to a colorscale based on number/colors that are used.
 If you have scaled your numeric range to fit the built in range, use colorindex=value to specify a 'real world' number associated with the assigned color during object creation.
   e.g. for a situation where values are mapped in a 10:1 ratio onto the built in integer (1-1088) color list, use vrect(x1=10,width=20,yc=0,yr=15,fill=100,colorindex=10)
   If both fill and stroke are specified in a statement, use fillindex=value or strokeindex=number to explicitly make clear which is being associated.
 You can also use your own function to associate numbers with colorspace. In this case, you can pass the function to the program vcolorkey as the parameter "colorvalue"
 So if mycolor() is a function that you use to convert numbers (integer or floating) into colors (or anything that VSG can recognize in a color assignment), use
   vcolorkey(colorvalue=mycolor) to apply mycolor() in making a color key.
 With a colorvalue function assigned, you still need to have assigned colorindex=value (or fillindex=number or strokeindex=number) when making the appropriate objects.
 Advanced: You can also use python's lambda feature to specify the colorkey function: e.g., vcolorkey(colorvalue=(lambda x:rgb(2,2,2))) [maps an x of 2 to the color '#2.
Some additional (optional) parameters for vcolorkey | spectrumtitle=Title to sit above colorkey spectrum; gsorted (or nsorted)=True:sort keys by text (number)
 logmode=True: log x axis (default: False) | mincolorindex=, maxcolorindex= sets start/end of color range | inclusive=True explicitly label all integers in range (default: False)
 ckfonte The font used for labels in the colorkey (e.g. "courier 12 Bold"). If you don't specify a size, colorkey makes an (educated) guess | keyheight= Set line height of colorkey ckfontcolor= The font color for text labels in colorkey (default: default font color for the canvas, VSG.fontcolor) | lastplus=True : Add "+" to end of spectrum number range
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x1, x2= Set left, right edges of colorkey (default: 1/7 to 4/7 from VSG.xmin to VSG.xmax) | y2= Sets upper edge of the colorkey (default: current bottom edge

Advanced Feature 1: Multiple canvases: Individual drawings are called canvases. One way to make several drawings in a script