

## nodebox/\_\_\_init\_\_\_py

```
__version__='1.9.22'
```

```
def get_version():  
    return __version__
```

## nodebox/console.py

```
import AppKit  
NSApplication = AppKit.NSApplication
```

```
try:
```

```
5     import nodebox  
except ImportError:  
    import sys, os  
    nodebox_dir = os.path.dirname(os.path.abspath(__file__))  
    sys.path.append(os.path.dirname(nodebox_dir))
```

```
10 import nodebox.graphics  
graphics = nodebox.graphics
```

```
import nodebox.util  
15 util = nodebox.util
```

```
#from nodebox import graphics  
#from nodebox import util
```

```
20 class NodeBoxRunner(object):
```

```
    def __init__(self):  
        # Force NSApp initialisation.  
        NSApplication.sharedApplication().activateIgnoringOtherApps_(0)  
25     self.namespace = {}  
        self.canvas = graphics.Canvas()  
        self.context = graphics.Context(self.canvas, self.namespace)  
        self.__doc__ = {}  
        self._pageNumber = 1  
30     self.frame = 1
```

```
    def _check_animation(self):  
        """Returns False if this is not an animation, True otherwise.  
        Throws an exception if the animation is not correct (missing a draw method)."""  
35     if self.canvas.speed is not None:  
         if not self.namespace.has_key('draw'):  
             raise graphics.NodeBoxError('Not a correct animation: No draw() method.')  
         return True  
    return False
```

```
40  
    def run(self, source_or_code):  
        self._initNamespace()  
        if isinstance(source_or_code, basestring):  
            source_or_code = compile(source_or_code + "\n\n", "<Untitled>", "exec")  
45     exec source_or_code in self.namespace  
    if self._check_animation():  
        if self.namespace.has_key('setup'):  
            self.namespace['setup']()  
            self.namespace['draw']()
```

```
50  
    def run_multiple(self, source_or_code, frames):  
        if isinstance(source_or_code, basestring):  
            source_or_code = compile(source_or_code + "\n\n", "<Untitled>", "exec")
```

```

55     # First frame is special:
        self.run(source_or_code)
        yield 1
        animation = self._check_animation()

60     for i in range(frames-1):
        self.canvas.clear()
        self.frame = i + 2
        self.namespace["PAGENUM"] = self.namespace["FRAME"] = self.frame
        if animation:
85             self.namespace['draw']()
        else:
            exec source_or_code in self.namespace
        yield self.frame

70     def _initNamespace(self, frame=1):
        self.canvas.clear()
        self.namespace.clear()
        # Add everything from the namespace
        for name in graphics.__all__:
75             self.namespace[name] = getattr(graphics, name)
        for name in util.__all__:
            self.namespace[name] = getattr(util, name)
        # Add everything from the context object
        self.namespace["_ctx"] = self.context
80         for attrName in dir(self.context):
            self.namespace[attrName] = getattr(self.context, attrName)
        # Add the document global
        self.namespace["__doc__"] = self.__doc__
        # Add the frame
85         self.frame = frame
        self.namespace["PAGENUM"] = self.namespace["FRAME"] = self.frame

    def make_image(source_or_code, outputfile):

90         """Given a source string or code object, executes the scripts and saves the result as
an image. Supported image extensions: pdf, tiff, png, jpg, gif"""

        runner = NodeBoxRunner()
        runner.run(source_or_code)
95         runner.canvas.save(outputfile)

    def make_movie(source_or_code, outputfile, frames, fps=30):

        """Given a source string or code object, executes the scripts and saves the result as
100        a movie.

        You also have to specify the number of frames to render.
        Supported movie extension: mov"""

105         from nodebox.util import QTSupport
        runner = NodeBoxRunner()
        movie = QTSupport.Movie(outputfile, fps)
        for frame in runner.run_multiple(source_or_code, frames):
            movie.add(runner.canvas)
110         movie.save()

    def usage(err=""):
        if len(err) > 0:
            err = '\n\nError: ' + str(err)
115         print """NodeBox console runner
Usage: console.py sourcefile imagefile
or: console.py sourcefile moviefile number_of_frames [fps]
Supported image extensions: pdf, tiff, png, jpg, gif

```

```

Supported movie extension:  mov"" + err
120
def main():
    import sys, os
    if len(sys.argv) < 2:
        usage()
125     elif len(sys.argv) == 3: # Should be an image
        basename, ext = os.path.splitext(sys.argv[2])
        if ext not in ('.pdf', '.gif', '.jpg', '.jpeg', '.png', '.tiff'):
            return usage('This is not a supported image format.')
        make_image(open(sys.argv[1]).read(), sys.argv[2])
130     elif len(sys.argv) == 4 or len(sys.argv) == 5: # Should be a movie
        basename, ext = os.path.splitext(sys.argv[2])
        if ext != '.mov':
            return usage('This is not a supported movie format.')
        if len(sys.argv) == 5:
135             try:
                fps = int(sys.argv[4])
            except ValueError:
                return usage()
        else:
140             fps = 30
        make_movie(open(sys.argv[1]).read(), sys.argv[2], int(sys.argv[3]), fps)

def test():
    # Creating the NodeBoxRunner class directly:
145     runner = NodeBoxRunner()
    testscript = ('size(500,500)\n'
                  'for i in range(400):\n'
                  '    oval(random(WIDTH),random(HEIGHT),50,50, '
                  '    fill=(random(), 0,0,random()))')
150     runner.run(testscript)
    runner.canvas.save('console-test.pdf')
    runner.canvas.save('console-test.png')

    # Using the runner for animations:
155     runner = NodeBoxRunner()
    for frame in runner.run_multiple('size(300, 300)\ntext(FRAME, 100, 100)', 10):
        runner.canvas.save('console-test-frame%02i.png' % frame)

    # Using the shortcut functions:
160     make_image('size(200,200)\ntext(FRAME, 100, 100)', 'console-test.gif')
    make_movie('size(200,200)\ntext(FRAME, 100, 100)', 'console-test.mov', 10)

if __name__=='__main__':
    main()

```

## nodebox/PyFontify.py

"""Module to analyze Python source code; for syntax coloring tools.

Interface:

```

for tag, start, end, sublist in fontify(pytext, searchfrom, searchto):
    ...

```

The 'pytext' argument is a string containing Python source code.

The (optional) arguments 'searchfrom' and 'searchto' may contain a slice in pytext.

The returned value is a list of tuples, formatted like this:

```

10 [ ('keyword', 0, 6, None), ('keyword', 11, 17, None), ('comment', 23, 53, None), etc. ]

```

The tuple contents are always like this:

```

(tag, startindex, endindex, sublist)

```

tag is one of 'keyword', 'string', 'comment' or 'identifier'

sublist is not used, hence always None.

```

15 """

    # Based on FontText.py by Mitchell S. Chapman,
    # which was modified by Zachary Roadhouse,
    # then un-Tk'd by Just van Rossum.
20 # Many thanks for regular expression debugging & authoring are due to:
    # Tim (the-incredib-ly y'rs) Peters and Cristian Tismer
    # So, who owns the copyright? ;-) How about this:
    # Copyright 1996-2003:
    # Mitchell S. Chapman,
25 # Zachary Roadhouse,
    # Tim Peters,
    # Just van Rossum

    # from __future__ import generators
30
    __version__ = "0.5"

    import re
    import graphics
35 import util

    from keyword import kwlist as keywordsList
    keywordsList = keywordsList[:]
    keywordsList += ["None", "True", "False"]
40 keywordsList += graphics.__all__
    keywordsList += util.__all__
    keywordsList += dir(graphics.Context)

    # Build up a regular expression which will match anything
45 # interesting, including multi-line triple-quoted strings.
    commentPat = r"#[^\n]*"

    pat = r"[uU]?[rR]?q[^\q\n]*(\\[\000-\377][^\q\n]*)*q?"
    quotePat = pat.replace("q", "'") + "|" + pat.replace('q', '"')
50
    # Way to go, Tim!
    pat = r"""
        [uU]?[rR]?
        qq
55     [^\q]*
        (
            (   \\[\000-\377]
              |   q
60              (   \\[\000-\377]
                  |   [^\q]
                  |   q
                  (   \\[\000-\377]
                    |   [^\q]
65                    )
                )
            )
        [^\q]*
    )*
    (qqq)?
70 """
    pat = "".join(pat.split()) # get rid of whitespace
    tripleQuotePat = pat.replace("q", "'") + "|" + pat.replace('q', '"')

    # Build up a regular expression which matches all and only
75 # Python keywords. This will let us skip the uninteresting
    # identifier references.
    keyPat = r"\b(" + "|".join(keywordsList) + r")\b"

```

```

matchPat = commentPat + "|" + keyPat + "|(" + tripleQuotePat + "|" + quotePat + ")"
80 matchRE = re.compile(matchPat)

idKeyPat = "[ \t]*([A-Za-z_][A-Za-z_0-9.]*)"    # Ident w. leading whitespace.
idRE = re.compile(idKeyPat)
asRE = re.compile(r".*?\b(as)\b")
85
def fontify(pytext, searchfrom=0, searchto=None):
    if searchto is None:
        searchto = len(pytext)
    # Cache a few attributes for quicker reference.
90    search = matchRE.search
    idMatch = idRE.match
    asMatch = asRE.match

    commentTag = 'comment'
95    stringTag = 'string'
    keywordTag = 'keyword'
    identifierTag = 'identifier'

    start = 0
    end = searchfrom
100    while 1:
        m = search(pytext, end)
        if m is None:
            break    # EXIT LOOP
105        if start >= searchto:
            break    # EXIT LOOP
        keyword = m.group(1)
        if keyword is not None:
            # matched a keyword
            start, end = m.span(1)
            yield keywordTag, start, end, None
            if keyword in ["def", "class"]:
                # If this was a defining keyword, color the
                # following identifier.
115                m = idMatch(pytext, end)
                if m is not None:
                    start, end = m.span(1)
                    yield identifierTag, start, end, None
            elif keyword == "import":
                # color all the "as" words on same line;
                # cheap approximation to the truth
                while 1:
                    m = asMatch(pytext, end)
                    if not m:
125                        break
                    start, end = m.span(1)
                    yield keywordTag, start, end, None
            elif m.group(0)[0] == "#":
                start, end = m.span()
130                yield commentTag, start, end, None
            else:
                start, end = m.span()
                yield stringTag, start, end, None

135 def test(path):
    f = open(path)
    text = f.read()
    f.close()
    for tag, start, end, sublist in fontify(text):
140        print tag, repr(text[start:end])

if __name__ == "__main__":

```

```
import sys
test(sys.argv[1])
```

## nodebox/geo/\_\_\_init\_\_\_py

```
# Geometric functionality

import math

5 try:
    # Faster C versions.
    import cGeo
    isqrt = inverse_sqrt = cGeo.fast_inverse_sqrt
    angle = cGeo.angle
10    distance = cGeo.distance
    coordinates = cGeo.coordinates

except ImportError:
    def inverse_sqrt(x):
15        return 1.0 / math.sqrt(x)

    isqrt = inverse_sqrt

    def angle(x0, y0, x1, y1):
20        return math.degrees( math.atan2(y1-y0, x1-x0) )

    def distance(x0, y0, x1, y1):
        return math.sqrt(math.pow(x1-x0, 2) + math.pow(y1-y0, 2))

25    def coordinates(x0, y0, distance, angle):
        x1 = x0 + math.cos(math.radians(angle)) * distance
        y1 = y0 + math.sin(math.radians(angle)) * distance
        return x1, y1

30 def reflect(x0, y0, x1, y1, d=1.0, a=180):
    d *= distance(x0, y0, x1, y1)
    a += angle(x0, y0, x1, y1)
    x, y = coordinates(x0, y0, d, a)
    return x, y
```

## nodebox/geo/pathmatics.py

```
from math import sqrt, pow

# from nodebox.geo import distance

5 def linepoint(t, x0, y0, x1, y1):

    """Returns coordinates for point at t on the line.

    Calculates the coordinates of x and y for a point
10    at t on a straight line.

    The t parameter is a number between 0.0 and 1.0,
    x0 and y0 define the starting point of the line,
    x1 and y1 the ending point of the line,

15    """

    out_x = x0 + t * (x1-x0)
    out_y = y0 + t * (y1-y0)
20    return (out_x, out_y)
```

```

def linelength(x0, y0, x1, y1):

    """Returns the length of the line."""
25    #return distance(x0,y0, x1,y1)
    a = pow(abs(x0 - x1), 2)
    b = pow(abs(y0 - y1), 2)
    return sqrt(a+b)

30 def curvepoint(t, x0, y0, x1, y1, x2, y2, x3, y3, handles=False):

    """Returns coordinates for point at t on the spline.

    Calculates the coordinates of x and y for a point
35 at t on the cubic bezier spline, and its control points,
based on the de Casteljau interpolation algorithm.

    The t parameter is a number between 0.0 and 1.0,
x0 and y0 define the starting point of the spline,
40 x1 and y1 its control point,
x3 and y3 the ending point of the spline,
x2 and y2 its control point.

    If the handles parameter is set,
45 returns not only the point at t,
but the modified control points of p0 and p3
should this point split the path as well.
    """

50    mint = 1 - t

    x01 = x0 * mint + x1 * t
    y01 = y0 * mint + y1 * t
    x12 = x1 * mint + x2 * t
    y12 = y1 * mint + y2 * t
55    x23 = x2 * mint + x3 * t
    y23 = y2 * mint + y3 * t

    out_clx = x01 * mint + x12 * t
    out_cly = y01 * mint + y12 * t
60    out_c2x = x12 * mint + x23 * t
    out_c2y = y12 * mint + y23 * t
    out_x = out_clx * mint + out_c2x * t
    out_y = out_cly * mint + out_c2y * t

65    if not handles:
        return (out_x, out_y, out_clx, out_cly, out_c2x, out_c2y)
    else:
        return (out_x, out_y, out_clx, out_cly, out_c2x, out_c2y, x01, y01, x23, y23)
70 def curvelength(x0, y0, x1, y1, x2, y2, x3, y3, n=20):

    """Returns the length of the spline.

75 Integrates the estimated length of the cubic bezier spline
defined by x0, y0, ... x3, y3, by adding the lengths of
linear lines between points at t.

    The number of points is defined by n
80 (n=10 would add the lengths of lines between 0.0 and 0.1,
between 0.1 and 0.2, and so on).

    The default n=20 is fine for most cases, usually
resulting in a deviation of less than 0.01.

```

```

85     """

    length = 0
    xi = x0
    yi = y0
90
    for i in range(n):
        t = 1.0 * (i+1) / n
        pt_x, pt_y, pt_clx, pt_cly, pt_c2x, pt_c2y = curvepoint(t, x0, y0,
                                                                x1, y1,
95                                                                x2, y2,
                                                                x3, y3)

        c = sqrt(pow(abs(xi-pt_x),2) + pow(abs(yi-pt_y),2))
        length += c
        xi = pt_x
100        yi = pt_y

    return length

```

### nodebox/graphics/\_\_init\_\_.py

```

import cocoa
graphics_impl = cocoa

import AppKit
5
# I really dont like it but cocoa.py has an __all__...
from cocoa import *

# from nodebox.util import _copy_attr, _copy_attrs
10 import nodebox.util
    _copy_attr = nodebox.util._copy_attr
    _copy_attrs = nodebox.util._copy_attrs

import nodebox.geo
15
# add graphics commands from cocoa
__all__ = list(graphics_impl.__all__)
__all__.extend(['Context'])

20 class Context(object):

    KEY_UP = graphics_impl.KEY_UP
    KEY_DOWN = graphics_impl.KEY_DOWN
    KEY_LEFT = graphics_impl.KEY_LEFT
25    KEY_RIGHT = graphics_impl.KEY_RIGHT
    KEY_BACKSPACE = graphics_impl.KEY_BACKSPACE
    KEY_TAB = graphics_impl.KEY_TAB
    KEY_ESC = graphics_impl.KEY_ESC

30    NORMAL = graphics_impl.NORMAL
    FORTYFIVE = graphics_impl.FORTYFIVE

    def __init__(self, canvas=None, ns=None):
35
        """Initializes the context.

        Note that we have to give the namespace of the executing script,
        which is a hack to keep the WIDTH and HEIGHT properties updated.
        Python's getattr only looks up property values once: at assign time."""
40

        if canvas is None:
            canvas = Canvas()

```



```

        if ns is None:
            ns = {}
45     self.canvas = canvas
        self._ns = ns
        self._imagecache = {}
        self._vars = []
        self._resetContext()

50     def _resetContext(self):
        self._outputmode = RGB
        self._colormode = RGB
        self._colorrange = 1.0
55     self._fillcolor = self.Color()
        self._strokecolor = None
        self._strokewidth = 1.0
        self._capstyle = BUTT
        self._joinstyle = MITER
60     self.canvas.background = self.Color(1.0)
        self._path = None
        self._autoclosepath = True
        self._transform = Transform()
        self._transformmode = CENTER
65     self._transformstack = []
        self._fontname = "Helvetica"
        self._fontsize = 24
        self._lineheight = 1.2
        self._align = LEFT
70     self._noImagesHint = False
        self._oldvars = self._vars
        self._vars = []

    def ximport(self, libName):
75
        lib = __import__(libName)
        self._ns[libName] = lib
        lib._ctx = self
        return lib

80
    ### Setup methods ###

    def size(self, width, height):
        if width == 0 and height == 0:
85             # set to main screen size
            allsc = AppKit.NSScreen.screens()
            mainscreen = allsc[0]
            mainframe = mainscreen.frame()
            width = mainframe.size.width
90             height = mainframe.size.height

            self.canvas.width = width
            self.canvas.height = height
            self._ns["WIDTH"] = width
95             self._ns["HEIGHT"] = height

    def _get_width(self):
        return self.canvas.width

100     WIDTH = property(_get_width)

    def _get_height(self):
        return self.canvas.height

105     HEIGHT = property(_get_height)

```

```

def speed(self, speed):
    self.canvas.speed = speed

110 def background(self, *args):
    if len(args) > 0:
        if len(args) == 1 and args[0] is None:
            self.canvas.background = None
        else:
115             self.canvas.background = self.Color(args)
    return self.canvas.background

def outputmode(self, mode=None):
    if mode is not None:
120         self._outputmode = mode
    return self._outputmode

### Variables ###

125 def var(self, name, type, default=None, min=0, max=100, value=None):
    v = Variable(name, type, default, min, max, value)
    v = self.addvar(v)

def addvar(self, v):
130     oldvar = self.findvar(v.name)
    if oldvar is not None:
        if oldvar.compliesTo(v):
            v.value = oldvar.value
    self._vars.append(v)
135     self._ns[v.name] = v.value

def findvar(self, name):
    for v in self._oldvars:
        if v.name == name:
140             return v
    return None

### Objects #####

145 def _makeInstance(self, clazz, args, kwargs):
    """Creates an instance of a class defined in this document.
        This method sets the context of the object to the current context."""
    inst = clazz(self, *args, **kwargs)
    return inst

150 def BezierPath(self, *args, **kwargs):
    return self._makeInstance(BezierPath, args, kwargs)

def ClippingPath(self, *args, **kwargs):
155     return self._makeInstance(ClippingPath, args, kwargs)

def Rect(self, *args, **kwargs):
    return self._makeInstance(Rect, args, kwargs)

160 def Oval(self, *args, **kwargs):
    return self._makeInstance(Oval, args, kwargs)

def Color(self, *args, **kwargs):
    return self._makeInstance(Color, args, kwargs)

165 def Image(self, *args, **kwargs):
    return self._makeInstance(Image, args, kwargs)

def Text(self, *args, **kwargs):
170     return self._makeInstance(Text, args, kwargs)

```

### Primitives ###

```
def rect(self, x, y, width, height, roundness=0.0, draw=True, **kwargs):
175     BezierPath.checkKwargs(kwargs)
        p = self.BezierPath(**kwargs)
        if roundness == 0:
            p.rect(x, y, width, height)
        else:
180             curve = min(width*roundness, height*roundness)
            p.moveto(x, y+curve)
            p.curveto(x, y, x, y, x+curve, y)
            p.lineto(x+width-curve, y)
            p.curveto(x+width, y, x+width, y, x+width, y+curve)
185             p.lineto(x+width, y+height-curve)
            p.curveto(x+width, y+height, x+width, y+height, x+width-curve, y+height)
            p.lineto(x+curve, y+height)
            p.curveto(x, y+height, x, y+height, x, y+height-curve)
            p.closepath()
190     p.inheritFromContext(kwargs.keys())

    if draw:
        p.draw()
    return p
195

def oval(self, x, y, width, height, draw=True, **kwargs):
    BezierPath.checkKwargs(kwargs)
    path = self.BezierPath(**kwargs)
    path.oval(x, y, width, height)
200     path.inheritFromContext(kwargs.keys())

    if draw:
        path.draw()
    return path
205

ellipse = oval

def arc(self, x, y, r, startAngle, endAngle, draw=True, **kwargs):
    BezierPath.checkKwargs(kwargs)
210     path = self.BezierPath(**kwargs)
    path.arc(x, y, r, startAngle, endAngle)
    path.inheritFromContext(kwargs.keys())
    if draw:
        path.draw()
215     return path

def line(self, x1, y1, x2, y2, draw=True, **kwargs):
    BezierPath.checkKwargs(kwargs)
    p = self.BezierPath(**kwargs)
220     p.line(x1, y1, x2, y2)
    p.inheritFromContext(kwargs.keys())
    if draw:
        p.draw()
    return p
225

def star(self, startx, starty, points=20, outer= 100, inner = 50, draw=True, **kwargs):
    BezierPath.checkKwargs(kwargs)
    from math import sin, cos, pi

    p = self.BezierPath(**kwargs)
    p.moveto(startx, starty + outer)

    for i in range(1, int(2 * points)):
        angle = i * pi / points
```

```

235         x = sin(angle)
           y = cos(angle)
           if i % 2:
               radius = inner
           else:
240             radius = outer
               x = startx + radius * x
               y = starty + radius * y
               p.lineto(x,y)

245     p.closepath()
        p.inheritFromContext(kwargs.keys())
        if draw:
            p.draw()
        return p

250     def arrow(self, x, y, width=100, type=NORMAL, draw=True, **kwargs):

        """Draws an arrow.

255         Draws an arrow at position x, y, with a default width of 100.
        There are two different types of arrows: NORMAL and trendy FORTYFIVE degrees arrows.
        When draw=False then the arrow's path is not ended, similar to endpath(draw=False)."""

        BezierPath.checkKwargs(kwargs)
260         if type==NORMAL:
             return self._arrow(x, y, width, draw, **kwargs)
         elif type==FORTYFIVE:
             return self._arrow45(x, y, width, draw, **kwargs)
         else:
265             raise NodeBoxError("arrow: available types for arrow() are NORMAL and FORTYFIVE\n")

    def _arrow(self, x, y, width, draw, **kwargs):

        head = width * .4
270         tail = width * .2

        p = self.BezierPath(**kwargs)
        p.moveto(x, y)
        p.lineto(x-head, y+head)
        p.lineto(x-head, y+tail)
275         p.lineto(x-width, y+tail)
        p.lineto(x-width, y-tail)
        p.lineto(x-head, y-tail)
        p.lineto(x-head, y-head)
280         p.lineto(x, y)
        p.closepath()
        p.inheritFromContext(kwargs.keys())
        if draw:
            p.draw()
285         return p

    def _arrow45(self, x, y, width, draw, **kwargs):

        head = .3
290         tail = 1 + head

        p = self.BezierPath(**kwargs)
        p.moveto(x, y)
        p.lineto(x, y+width*(1-head))
295         p.lineto(x-width*head, y+width)
        p.lineto(x-width*head, y+width*tail*.4)
        p.lineto(x-width*tail*.6, y+width)
        p.lineto(x-width, y+width*tail*.6)

```

```

    p.lineto(x-width*tail*.4, y+width*head)
300    p.lineto(x-width, y+width*head)
    p.lineto(x-width*(1-head), y)
    p.lineto(x, y)
    p.inheritFromContext(kwargs.keys())
    if draw:
305        p.draw()
    return p

### Path Commands ###

310    def beginpath(self, x=None, y=None):
        self._path = self.BezierPath()
        self._pathclosed = False
        if x != None and y != None:
            self._path.moveto(x,y)
315
    def moveto(self, x, y):
        if self._path is None:
            raise NodeBoxError, "No current path. Use beginpath() first."
        self._path.moveto(x,y)
320
    def lineto(self, x, y):
        if self._path is None:
            raise NodeBoxError, "No current path. Use beginpath() first."
        self._path.lineto(x, y)
325
    def curveto(self, x1, y1, x2, y2, x3, y3):
        if self._path is None:
            raise NodeBoxError, "No current path. Use beginpath() first."
        self._path.curveto(x1, y1, x2, y2, x3, y3)
330
    def closepath(self):
        if self._path is None:
            raise NodeBoxError, "No current path. Use beginpath() first."
        if not self._pathclosed:
335            self._path.closepath()

    def endpath(self, draw=True):
        if self._path is None:
            raise NodeBoxError, "No current path. Use beginpath() first."
340        if self._autoclosepath:
            self.closepath()
        p = self._path
        p.inheritFromContext()
        if draw:
345            p.draw()
        self._path = None
        self._pathclosed = False
        return p

350    def drawpath(self, path, **kwargs):
        BezierPath.checkKwargs(kwargs)
        if isinstance(path, (list, tuple)):
            path = self.BezierPath(path, **kwargs)
        else: # Set the values in the current bezier path with the kwargs
355            for arg_key, arg_val in kwargs.items():
                setattr(path, arg_key, _copy_attr(arg_val))
            path.inheritFromContext(kwargs.keys())
            path.draw()

360    def autoclosepath(self, close=True):
        self._autoclosepath = close

```

```

def findpath(self, points, curvature=1.0):
    import bezier
    path = bezier.findpath(points, curvature=curvature)
    path._ctx = self
    path.inheritFromContext()
    return path

365

370 ### Clipping Commands ###

def beginclip(self, path):
    cp = self.ClippingPath(path)
    self.canvas.push(cp)
375    return cp

def endclip(self):
    self.canvas.pop()

380 ### Transformation Commands ###

def push(self): #, all=False):
    top = (self._transform.matrix,)
    if False: # all:
385        top = (self._align, self._autoclosepath, self._capstyle, self._colormode,
                self._fillcolor, self._fontname, self._fontsize, self._joinstyle,
                self._lineheight, self._outputmode, self._strokecolor,
                self._strokewidth, self._transformmode, self._transform.matrix)
    self._transformstack.append(top)
390

def pop(self):
    try:
        top = self._transformstack.pop()
    except IndexError, e:
395        raise NodeBoxError, "pop: too many pops!"
    if len(top) > 1:
        self._align, self._autoclosepath, self._capstyle, self._colormode, self._fillcolor, self._f
    else:
        self._transform.matrix = top[0]
400

def transform(self, mode=None):
    if mode is not None:
        self._transformmode = mode
    return self._transformmode
405

def translate(self, x, y):
    self._transform.translate(x, y)

def reset(self):
410    self._transform = Transform()

def rotate(self, degrees=0, radians=0):
    self._transform.rotate(-degrees, -radians)

415 def translate(self, x=0, y=0):
    self._transform.translate(x,y)

def scale(self, x=1, y=None):
    self._transform.scale(x,y)
420

def skew(self, x=0, y=0):
    self._transform.skew(x,y)

### Color Commands ###
425
color = Color

```

```

def colormode(self, mode=None, range=None):
    if mode is not None:
430         self._colormode = mode
    if range is not None:
        self._colorrage = float(range)
    return self._colormode

435 def colorrage(self, range=None):
    if range is not None:
        self._colorrage = float(range)
    return self._colorrage

440 def nofill(self):
    self._fillcolor = None

def fill(self, *args):
    if len(args) > 0:
445         self._fillcolor = self.Color(*args)
    return self._fillcolor

def nostroke(self):
    self._strokecolor = None

450 def stroke(self, *args):
    if len(args) > 0:
        self._strokecolor = self.Color(*args)
    return self._strokecolor

455 def strokewidth(self, width=None):
    if width is not None:
        self._strokewidth = max(width, 0.0001)
    return self._strokewidth

460 def capstyle(self, style=None):
    if style is not None:
        if style not in (BUTT, ROUND, SQUARE):
            raise NodeBoxError, 'Line cap style should be BUTT, ROUND or SQUARE.'
465         self._capstyle = style
    return self._capstyle

def joinstyle(self, style=None):
    if style is not None:
470         if style not in (MITER, ROUND, BEVEL):
            raise NodeBoxError, 'Line join style should be MITER, ROUND or BEVEL.'
        self._joinstyle = style
    return self._joinstyle

475 ### Font Commands ###

def font(self, fontname=None, fontsize = None):
    if fontname is not None:
        if not Text.font_exists(fontname):
480             raise NodeBoxError, 'Font "%s" not found.' % fontname
        else:
            self._fontname = fontname
    if fontsize is not None:
        self._fontsize = fontsize
485     return self._fontname

def fontsize(self, fontsize=None):
    if fontsize is not None:
        self._fontsize = fontsize
490     return self._fontsize

```

```

def lineheight(self, lineheight=None):
    if lineheight is not None:
        self._lineheight = max(lineheight, 0.01)
495     return self._lineheight

def align(self, align=None):
    if align is not None:
        self._align = align
500     return self._align

def textwidth(self, txt, width=None, **kwargs):
    """Calculates the width of a single-line string."""
    return self.textmetrics(txt, width, **kwargs)[0]
505

def textheight(self, txt, width=None, **kwargs):
    """Calculates the height of a (probably) multi-line string."""
    return self.textmetrics(txt, width, **kwargs)[1]

510 def text(self, txt, x, y, width=None, height=None, outline=False, draw=True, **kwargs):
    Text.checkKwargs(kwargs)
    txt = self.Text(txt, x, y, width, height, **kwargs)
    txt.inheritFromContext(kwargs.keys())
    if outline:
515         path = txt.path
         if draw:
             path.draw()
         return path
    else:
520         if draw:
             txt.draw()
         return txt

def textpath(self, txt, x, y, width=None, height=None, **kwargs):
525     Text.checkKwargs(kwargs)
    txt = self.Text(txt, x, y, width, height, **kwargs)
    txt.inheritFromContext(kwargs.keys())
    return txt.path

530 def textmetrics(self, txt, width=None, height=None, **kwargs):
    txt = self.Text(txt, 0, 0, width, height, **kwargs)
    txt.inheritFromContext(kwargs.keys())
    return txt.metrics

535 def alltextmetrics(self, txt, width=None, height=None, **kwargs):
    txt = self.Text(txt, 0, 0, width, height, **kwargs)
    txt.inheritFromContext(kwargs.keys())
    return txt.allmetrics

540 ### Image commands ###

def image(self, path, x, y, width=None, height=None, alpha=1.0, data=None, draw=True, **kwargs):
    img = self.Image(path, x, y, width, height, alpha, data=data, **kwargs)
    img.inheritFromContext(kwargs.keys())
545     if draw:
         img.draw()
     return img

def imagesize(self, path, data=None):
550     img = self.Image(path, data=data)
     return img.size

### Canvas proxy ###

```



```

555     def save(self, fname, format=None):
        self.canvas.save(fname, format)

        ## cGeo

560     def isqrt( self, v):
        return nodebox.geo.isqrt( v )

        def angle(self, x0, y0, x1, y1):
            return nodebox.geo.angle( x0, y0, x1, y1)

565     def distance(self, x0, y0, x1, y1):
        return nodebox.geo.distance( x0, y0, x1, y1)

        def coordinates(self, x0, y0, distance, angle):
570         return nodebox.geo.coordinates(x0, y0, distance, angle)

        def reflect(self, x0, y0, x1, y1, d=1.0, a=180):
            return nodebox.geo.reflect(x0, y0, x1, y1, d=1.0, a=180)

```

### nodebox/graphics/bezier.py

```

# Bezier - last updated for NodeBox 1.8.3
# Author: Tom De Smedt <tomdesmedt@trapdoor.be>
# Manual: http://nodebox.net/code/index.php/Bezier
# Copyright (c) 2007 by Tom De Smedt.
5 # Refer to the "Use" section on http://nodebox.net/code
# Thanks to Dr. Florimond De Smedt at the Free University of Brussels for the math routines.

from nodebox.graphics import BezierPath, PathElement, NodeBoxError, Point
from nodebox.graphics import MOVETO, LINETO, CURVETO, CLOSE
10
try:
    import cPathmatics
    linepoint = cPathmatics.linepoint
    linelength = cPathmatics.linelength
15    curvepoint = cPathmatics.curvepoint
    curvelength = cPathmatics.curvelength
except:
    import nodebox.geo.pathmatics
    linepoint = nodebox.geo.pathmatics.linepoint
20    linelength = nodebox.geo.pathmatics.linelength
    curvepoint = nodebox.geo.pathmatics.curvepoint
    curvelength = nodebox.geo.pathmatics.curvelength

def segment_lengths(path, relative=False, n=20):
25    """Returns a list with the lengths of each segment in the path.

    >>> path = BezierPath(None)
    >>> segment_lengths(path)
    []
30    >>> path.moveto(0, 0)
    >>> segment_lengths(path)
    []
    >>> path.lineto(100, 0)
    >>> segment_lengths(path)
35    [100.0]
    >>> path.lineto(100, 300)
    >>> segment_lengths(path)
    [100.0, 300.0]
    >>> segment_lengths(path, relative=True)
40    [0.25, 0.75]
    >>> path = BezierPath(None)

```

```

>>> path.moveto(1, 2)
>>> path.curveto(3, 4, 5, 6, 7, 8)
>>> segment_lengths(path)
45 [8.48528137423857]
    """

    lengths = []
    first = True

50     for el in path:
        if first == True:
            close_x, close_y = el.x, el.y
            first = False
55         elif el.cmd == MOVETO:
            close_x, close_y = el.x, el.y
            lengths.append(0.0)
        elif el.cmd == CLOSE:
            lengths.append(linelenlength(x0, y0, close_x, close_y))
60         elif el.cmd == LINETO:
            lengths.append(linelenlength(x0, y0, el.x, el.y))
        elif el.cmd == CURVETO:
            x3, y3, x1, y1, x2, y2 = (el.x, el.y, el.ctrl1.x, el.ctrl1.y,
                                     el.ctrl2.x, el.ctrl2.y)
65             lengths.append(curvelength(x0, y0, x1, y1, x2, y2, x3, y3, n))

        if el.cmd != CLOSE:
            x0 = el.x
            y0 = el.y
70
    if relative:
        length = sum(lengths)
        try:
            return map(lambda l: l / length, lengths)
75         except ZeroDivisionError:
            # If the length is zero, just return zero for all segments
            return [0.0] * len(lengths)
    else:
        return lengths
80
def length(path, segmented=False, n=20):

    """Returns the length of the path.

85     Calculates the length of each spline in the path,
    using n as a number of points to measure.

    When segmented is True, returns a list
    containing the individual length of each spline
90     as values between 0.0 and 1.0,
    defining the relative length of each spline
    in relation to the total path length.

    The length of an empty path is zero:
95     >>> path = BezierPath(None)
    >>> length(path)
    0.0

    >>> path.moveto(0, 0)
100    >>> path.lineto(100, 0)
    >>> length(path)
    100.0

    >>> path.lineto(100, 100)
105    >>> length(path)

```

```

200.0

# Segmented returns a list of each segment
>>> length(path, segmented=True)
110 [0.5, 0.5]
"""

if not segmented:
    return sum(segment_lengths(path, n=n), 0.0)
115 else:
    return segment_lengths(path, relative=True, n=n)

def _locate(path, t, segments=None):
120     """Locates t on a specific segment in the path.

    Returns (index, t, PathElement)

    A path is a combination of lines and curves (segments).
125 The returned index indicates the start of the segment
    that contains point t.

    The returned t is the absolute time on that segment,
    in contrast to the relative t on the whole of the path.
130 The returned point is the last MOVETO,
    any subsequent CLOSETO after i closes to that point.

    When you supply the list of segment lengths yourself,
    as returned from length(path, segmented=True),
135 point() works about thirty times faster in a for-loop,
    since it doesn't need to recalculate the length
    during each iteration. Note that this has been deprecated:
    the BezierPath now caches the segment lengths the moment you use
    them.

140 >>> path = BezierPath(None)
>>> _locate(path, 0.0)
Traceback (most recent call last):
...
145 NodeBoxError: The given path is empty
>>> path.moveto(0,0)
>>> _locate(path, 0.0)
Traceback (most recent call last):
...
150 NodeBoxError: The given path is empty
>>> path.lineto(100, 100)
>>> _locate(path, 0.0)
(0, 0.0, Point(x=0.000, y=0.000))
>>> _locate(path, 1.0)
155 (0, 1.0, Point(x=0.000, y=0.000))
"""

if segments == None:
    segments = path.segmentlengths(relative=True)
160

if len(segments) == 0:
    raise NodeBoxError, "The given path is empty"

for i, el in enumerate(path):
165     if i == 0 or el.cmd == MOVETO:
        closeto = Point(el.x, el.y)
        if t <= segments[i] or i == len(segments)-1: break
        else: t -= segments[i]

```

```

170     try: t /= segments[i]
        except ZeroDivisionError: pass
        if i == len(segments)-1 and segments[i] == 0: i -= 1

        return (i, t, closeto)
175
def point(path, t, segments=None):

    """Returns coordinates for point at t on the path.

180     Gets the length of the path, based on the length
    of each curve and line in the path.
    Determines in what segment t falls.
    Gets the point on that segment.

185     When you supply the list of segment lengths yourself,
    as returned from length(path, segmented=True),
    point() works about thirty times faster in a for-loop,
    since it doesn't need to recalculate the length
    during each iteration. Note that this has been deprecated:
190     the BezierPath now caches the segment lengths the moment you use
    them.

    >>> path = BezierPath(None)
    >>> point(path, 0.0)
195     Traceback (most recent call last):
        ...
    NodeBoxError: The given path is empty
    >>> path.moveto(0, 0)
    >>> point(path, 0.0)
200     Traceback (most recent call last):
        ...
    NodeBoxError: The given path is empty
    >>> path.lineto(100, 0)
    >>> point(path, 0.0)
205     PathElement(LINETO, ((0.000, 0.000),))
    >>> point(path, 0.1)
    PathElement(LINETO, ((10.000, 0.000),))
    """

210     if len(path) == 0:
        raise NodeBoxError, "The given path is empty"

    i, t, closeto = _locate(path, t, segments=segments)

215     x0, y0 = path[i].x, path[i].y
    p1 = path[i+1]

    if p1.cmd == CLOSE:
        x, y = linepoint(t, x0, y0, closeto.x, closeto.y)
220         return PathElement(LINETO, ((x, y),))
    elif p1.cmd == LINETO:
        x1, y1 = p1.x, p1.y
        x, y = linepoint(t, x0, y0, x1, y1)
        return PathElement(LINETO, ((x, y),))
225     elif p1.cmd == CURVETO:
        x3, y3, x1, y1, x2, y2 = (p1.x, p1.y,
                                   p1.ctrl1.x, p1.ctrl1.y,
                                   p1.ctrl2.x, p1.ctrl2.y)
        x, y, clx, cly, c2x, c2y = curvepoint(t, x0, y0, x1, y1, x2, y2, x3, y3)
230         return PathElement(CURVETO, ((clx, cly), (c2x, c2y), (x, y)))
    else:
        raise NodeBoxError, "Unknown cmd for p1 %s" % p1

```

```

def points(path, amount=100):
235     """Returns an iterator with a list of calculated points for the path.
        This method calls the point method <amount> times, increasing t,
        distributing point spacing linearly.

    >>> path = BezierPath(None)
240     >>> list(points(path))
    Traceback (most recent call last):
        ...
    NodeBoxError: The given path is empty
    >>> path.moveto(0, 0)
245     >>> list(points(path))
    Traceback (most recent call last):
        ...
    NodeBoxError: The given path is empty
    >>> path.lineto(100, 0)
250     >>> list(points(path, amount=4))
    [PathElement(LINETO, ((0.000, 0.000),)), PathElement(LINETO, ((33.333, 0.000),)), PathElement(LINETO, ((66.667, 0.000),)), PathElement(LINETO, ((100.000, 0.000),))]

    if len(path) == 0:
255         raise NodeBoxError, "The given path is empty"

    # The delta value is divided by amount - 1, because we also want the last point (t=1.0)
    # If I wouldn't use amount - 1, I fall one point short of the end.
    # E.g. if amount = 4, I want point at t 0.0, 0.33, 0.66 and 1.0,
    # if amount = 2, I want point at t 0.0 and t 1.0
260     try:
        delta = 1.0/(amount-1)
    except ZeroDivisionError:
        delta = 1.0

265     for i in xrange(amount):
        yield point(path, delta*i)

def contours(path):
270     """Returns a list of contours in the path.

    A contour is a sequence of lines and curves
    separated from the next contour by a MOVETO.

275     For example, the glyph "o" has two contours:
    the inner circle and the outer circle.

    >>> path = BezierPath(None)
    >>> path.moveto(0, 0)
280     >>> path.lineto(100, 100)
    >>> len(contours(path))
    1

    A new contour is defined as something that starts with a moveto:
285     >>> path.moveto(50, 50)
    >>> path.curveto(150, 150, 50, 250, 80, 95)
    >>> len(contours(path))
    2

290     Empty moveto's don't do anything:
    >>> path.moveto(50, 50)
    >>> path.moveto(50, 50)
    >>> len(contours(path))
    2

295     It doesn't matter if the path is closed or open:
    >>> path.closepath()

```

```

>>> len(contours(path))
2
300 """
contours = []
current_contour = None
empty = True
for i, el in enumerate(path):
305     if el.cmd == MOVETO:
        if not empty:
            contours.append(current_contour)
            current_contour = BezierPath(path._ctx)
            current_contour.moveto(el.x, el.y)
310         empty = True
        elif el.cmd == LINETO:
            empty = False
            current_contour.lineto(el.x, el.y)
        elif el.cmd == CURVETO:
315             empty = False
            current_contour.curveto(el.ctrl1.x, el.ctrl1.y,
                                    el.ctrl2.x, el.ctrl2.y, el.x, el.y)
        elif el.cmd == CLOSE:
            current_contour.closepath()
320     if not empty:
        contours.append(current_contour)
    return contours

def findpath(points, curvature=1.0):
325     """Constructs a path between the given list of points.

    Interpolates the list of points and determines
    a smooth bezier path between them.

330     The curvature parameter offers some control on
    how separate segments are stitched together:
    from straight angles to smooth curves.
    Curvature is only useful if the path has more than three points.
335     """

    # The list of points consists of Point objects,
    # but it shouldn't crash on something straightforward
    # as someone supplying a list of (x,y)-tuples.
340

    from types import TupleType
    for i, pt in enumerate(points):
        if type(pt) == TupleType:
            points[i] = Point(pt[0], pt[1])
345

    if len(points) == 0: return None
    if len(points) == 1:
        path = BezierPath(None)
        path.moveto(points[0].x, points[0].y)
350        return path
    if len(points) == 2:
        path = BezierPath(None)
        path.moveto(points[0].x, points[0].y)
        path.lineto(points[1].x, points[1].y)
355        return path

    # Zero curvature means straight lines.

    curvature = max(0, min(1, curvature))
360    if curvature == 0:
        path = BezierPath(None)

```

```

        path.moveto(points[0].x, points[0].y)
        for i in range(len(points)):
            path.lineto(points[i].x, points[i].y)
365     return path

    curvature = 4 + (1.0-curvature)*40

    dx = {0: 0, len(points)-1: 0}
    dy = {0: 0, len(points)-1: 0}
370     bi = {1: -0.25}
    ax = {1: (points[2].x-points[0].x-dx[0]) / 4}
    ay = {1: (points[2].y-points[0].y-dy[0]) / 4}

375     for i in range(2, len(points)-1):
        bi[i] = -1 / (curvature + bi[i-1])
        ax[i] = -(points[i+1].x-points[i-1].x-ax[i-1]) * bi[i]
        ay[i] = -(points[i+1].y-points[i-1].y-ay[i-1]) * bi[i]

380     r = range(1, len(points)-1)
        r.reverse()
        for i in r:
            dx[i] = ax[i] + dx[i+1] * bi[i]
            dy[i] = ay[i] + dy[i+1] * bi[i]
385

    path = BezierPath(None)
    path.moveto(points[0].x, points[0].y)
    for i in range(len(points)-1):
        path.curveto(points[i].x + dx[i],
390                     points[i].y + dy[i],
                     points[i+1].x - dx[i+1],
                     points[i+1].y - dy[i+1],
                     points[i+1].x,
                     points[i+1].y)
395

    return path

def insert_point(path, t):

400     """Returns a path copy with an extra point at t.
    >>> path = BezierPath(None)
    >>> path.moveto(0, 0)
    >>> insert_point(path, 0.1)
    Traceback (most recent call last):
405         ...
    NodeBoxError: The given path is empty
    >>> path.moveto(0, 0)
    >>> insert_point(path, 0.2)
    Traceback (most recent call last):
410         ...
    NodeBoxError: The given path is empty
    >>> path.lineto(100, 50)
    >>> len(path)
    2
415     >>> path = insert_point(path, 0.5)
    >>> len(path)
    3
    >>> path[1]
    PathElement(LINETO, ((50.000, 25.000),))
420     >>> path = BezierPath(None)
    >>> path.moveto(0, 100)
    >>> path.curveto(0, 50, 100, 50, 100, 100)
    >>> path = insert_point(path, 0.5)
    >>> path[1]
425     PathElement(CURVETO, ((0.000, 75.000), (25.000, 62.5), (50.000, 62.500)))

```

```

"""

i, t, closeto = _locate(path, t)

430 x0 = path[i].x
    y0 = path[i].y
    p1 = path[i+1]
    plcmd, x3, y3, x1, y1, x2, y2 = (p1.cmd, p1.x, p1.y,
                                     p1.ctrl1.x, p1.ctrl1.y,
435                                     p1.ctrl2.x, p1.ctrl2.y)

    if plcmd == CLOSE:
        pt_cmd = LINETO
        pt_x, pt_y = linepoint(t, x0, y0, closeto.x, closeto.y)
440 elif plcmd == LINETO:
        pt_cmd = LINETO
        pt_x, pt_y = linepoint(t, x0, y0, x3, y3)
    elif plcmd == CURVETO:
        pt_cmd = CURVETO
445 s = curvepoint(t, x0, y0, x1, y1, x2, y2, x3, y3, True)
        pt_x, pt_y, pt_clx, pt_cly, pt_c2x, pt_c2y, pt_h1x, pt_h1y, pt_h2x, pt_h2y = s
    else:
        raise NodeBoxError, "Locate should not return a MOVETO"

450 new_path = BezierPath(None)
    new_path.moveto(path[0].x, path[0].y)
    for j in range(1, len(path)):
        if j == i+1:
            if pt_cmd == CURVETO:
455 new_path.curveto(pt_h1x, pt_h1y,
                    pt_clx, pt_cly,
                    pt_x, pt_y)
            new_path.curveto(pt_c2x, pt_c2y,
                            pt_h2x, pt_h2y,
460 path[j].x, path[j].y)
            elif pt_cmd == LINETO:
                new_path.lineto(pt_x, pt_y)
                if path[j].cmd != CLOSE:
                    new_path.lineto(path[j].x, path[j].y)
465 else:
                    new_path.closepath()
            else:
                raise NodeBoxError, "Didn't expect pt_cmd %s here" % pt_cmd

470 else:
    if path[j].cmd == MOVETO:
        new_path.moveto(path[j].x, path[j].y)
    if path[j].cmd == LINETO:
        new_path.lineto(path[j].x, path[j].y)
475 if path[j].cmd == CURVETO:
        new_path.curveto(path[j].ctrl1.x, path[j].ctrl1.y,
                        path[j].ctrl2.x, path[j].ctrl2.y,
                        path[j].x, path[j].y)
    if path[j].cmd == CLOSE:
480 new_path.closepath()
    return new_path

def _test():
    import doctest, bezier
485 return doctest.testmod(bezier)

if __name__ == '__main__':
    _test()

```



## nodebox/graphics/cocoa.py

```
import os
import warnings

import pdb
5
# from random import choice, shuffle
import random
choice = random.choice
shuffle = random.shuffle
10
import objc
super = objc.super

# from AppKit import *
15 import AppKit
NSBezierPath = AppKit.NSBezierPath
NSColor = AppKit.NSColor
NSGraphicsContext = AppKit.NSGraphicsContext

20 NSView = AppKit.NSView

NSDeviceCMYKColorSpace = AppKit.NSDeviceCMYKColorSpace
NSDeviceRGBColorSpace = AppKit.NSDeviceRGBColorSpace
NSAffineTransform = AppKit.NSAffineTransform
25 NSImage = AppKit.NSImage
NSImageCacheNever = AppKit.NSImageCacheNever
NSCompositeSourceOver = AppKit.NSCompositeSourceOver
NSLeftTextAlignment = AppKit.NSLeftTextAlignment
NSFont = AppKit.NSFont
30 NSMutableParagraphStyle = AppKit.NSMutableParagraphStyle
NSLineBreakByWordWrapping = AppKit.NSLineBreakByWordWrapping
NSParagraphStyleAttributeName = AppKit.NSParagraphStyleAttributeName
NSForegroundColorAttributeName = AppKit.NSForegroundColorAttributeName
NSFontAttributeName = AppKit.NSFontAttributeName
35 NSTextStorage = AppKit.NSTextStorage
NSLayoutManager = AppKit.NSLayoutManager
NSTextContainer = AppKit.NSTextContainer
NSRectFillUsingOperation = AppKit.NSRectFillUsingOperation
NSGIFFileType = AppKit.NSGIFFileType
40 NSJPEGFileType = AppKit.NSJPEGFileType
NSJPEGFileType = AppKit.NSJPEGFileType
NSPNGFileType = AppKit.NSPNGFileType
NSTIFFFileType = AppKit.NSTIFFFileType
NSBitmapImageRep = AppKit.NSBitmapImageRep
45 NSString = AppKit.NSString
NSData = AppKit.NSData
NSAffineTransformStruct = AppKit.NSAffineTransformStruct

from nodebox.util import _copy_attr, _copy_attrs, makeunicode
50
try:
    import cPolymagic
except ImportError, e:
    warnings.warn('Could not load cPolymagic: %s' % e)
55
__all__ = [
    "DEFAULT_WIDTH", "DEFAULT_HEIGHT",
    "inch", "cm", "mm",
    "RGB", "HSB", "CMYK",
    "CENTER", "CORNER",
    "MOVETO", "LINETO", "CURVETO", "CLOSE",
    "MITER", "ROUND", "BEVEL", "BUTT", "SQUARE",
60
```

```

        "LEFT", "RIGHT", "CENTER", "JUSTIFY",
        "NORMAL", "FORTYFIVE",
65     "NUMBER", "TEXT", "BOOLEAN", "BUTTON", "MENU",
        "NodeBoxError",
        "Point", "Grob", "BezierPath", "PathElement", "ClippingPath", "Rect", "Oval",
        "Color", "Transform", "Image", "Text",
        "Variable", "Canvas",
70     ]

    DEFAULT_WIDTH, DEFAULT_HEIGHT = 1000, 1000

    # unused
75     inch = 72.0
        cm = inch / 2.54
        mm = cm * 10.0

    RGB = "rgb"
80     HSB = "hsb"
        CMYK = "cmyk"

    CENTER = "center"
    CORNER = "corner"
85     MOVETO = AppKit.NSMoveToBezierPathElement
        LINETO = AppKit.NSLineToBezierPathElement
        CURVETO = AppKit.NSCurveToBezierPathElement
        CLOSE = AppKit.NSClosePathBezierPathElement
90     MITER = AppKit.NSMiterLineJoinStyle
        ROUND = AppKit.NSRoundLineJoinStyle # Also used for NSRoundLineCapStyle, same value.
        BEVEL = AppKit.NSBevelLineJoinStyle
        BUTT = AppKit.NSButtLineCapStyle
95     SQUARE = AppKit.NSSquareLineCapStyle

    LEFT = AppKit.NSLeftTextAlignment
    RIGHT = AppKit.NSRightTextAlignment
    CENTER = AppKit.NSCenterTextAlignment
100    JUSTIFY = AppKit.NSJustifiedTextAlignment

    NORMAL=1
    FORTYFIVE=2

105    NUMBER = 1
        TEXT = 2
        BOOLEAN = 3
        BUTTON = 4
        MENU = 5
110    # unused
        KEY_UP = 126
        KEY_DOWN = 125
        KEY_LEFT = 123
115    KEY_RIGHT = 124
        KEY_BACKSPACE = 51
        KEY_TAB = 48
        KEY_ESC = 53

120    _STATE_NAMES = {
        '_outputmode':    'outputmode',
        '_colorrange':    'colorrange',
        '_fillcolor':     'fill',
        '_strokecolor':   'stroke',
125    '_strokewidth':    'strokewidth',
        '_capstyle':      'capstyle',

```

```

        '_jointstyle':      'jointstyle',
        '_transform':      'transform',
        '_transformmode':  'transformmode',
130    '_fontname':         'font',
        '_fontsize':       'fontsize',
        '_align':          'align',
        '_lineheight':     'lineheight',
    }
135
    def _save():
        NSGraphicsContext.currentContext().saveGraphicsState()

    def _restore():
140    NSGraphicsContext.currentContext().restoreGraphicsState()

    class NodeBoxError(Exception): pass

    class Point(object):
145
        def __init__(self, *args):
            if len(args) == 2:
                self.x, self.y = args
            elif len(args) == 1:
150                self.x, self.y = args[0]
            elif len(args) == 0:
                self.x = self.y = 0.0
            else:
                raise NodeBoxError, "Wrong initializer for Point object"
155

        def __repr__(self):
            return "Point(x=%.3f, y=%.3f)" % (self.x, self.y)

        def __eq__(self, other):
160            if other is None: return False
            return self.x == other.x and self.y == other.y

        def __ne__(self, other):
            return not self.__eq__(other)
165

    class Grob(object):
        """A GGraphic Object is the base class for all DrawingPrimitives."""

        def __init__(self, ctx):
170            """Initializes this object with the current context."""
            self._ctx = ctx

        def draw(self):
            """Appends the grob to the canvas.
175            This will result in a draw later on, when the scene graph is rendered."""
            self._ctx.canvas.append(self)

        def copy(self):
            """Returns a deep copy of this grob."""
180            raise NotImplementedError, "Copy is not implemented on this Grob class."

        def inheritFromContext(self, ignore=()):
            attrs_to_copy = list(self.__class__.stateAttributes)
            [attrs_to_copy.remove(k) for k, v in _STATE_NAMES.items() if v in ignore]
185            _copy_attrs(self._ctx, self, attrs_to_copy)

        def checkKwargs(self, kwargs):
            remaining = [arg for arg in kwargs.keys() if arg not in self.kwargs]
            if remaining:
190                raise NodeBoxError, "Unknown argument(s) '%s'" % ", ".join(remaining)

```

```

        checkKwargs = classmethod(checkKwargs)

class TransformMixin(object):

195     """Mixin class for transformation support.
        Adds the _transform and _transformmode attributes to the class."""

        def __init__(self):
            self._reset()

200     def _reset(self):
            self._transform = Transform()
            self._transformmode = CENTER

205     def _get_transform(self):
            return self._transform
        def _set_transform(self, transform):
            self._transform = Transform(transform)
        transform = property(_get_transform, _set_transform)

210     def _get_transformmode(self):
            return self._transformmode
        def _set_transformmode(self, mode):
            self._transformmode = mode
215     transformmode = property(_get_transformmode, _set_transformmode)

        def translate(self, x, y):
            self._transform.translate(x, y)

220     def reset(self):
            self._transform = Transform()

        def rotate(self, degrees=0, radians=0):
            self._transform.rotate(-degrees, -radians)

225     def translate(self, x=0, y=0):
            self._transform.translate(x,y)

        def scale(self, x=1, y=None):
230         self._transform.scale(x,y)

        def skew(self, x=0, y=0):
            self._transform.skew(x,y)

235 class ColorMixin(object):

        """Mixin class for color support.
        Adds the _fillcolor, _strokecolor and _strokewidth attributes to the class."""

240     def __init__(self, **kwargs):
        try:
            self._fillcolor = Color(self._ctx, kwargs['fill'])
        except KeyError:
            self._fillcolor = Color(self._ctx)

245     try:
            self._strokecolor = Color(self._ctx, kwargs['stroke'])
        except KeyError:
            self._strokecolor = None
            self._strokewidth = kwargs.get('strokewidth', 1.0)

250     def _get_fill(self):
            return self._fillcolor
        def _set_fill(self, *args):
            self._fillcolor = Color(self._ctx, *args)

```

```

255     fill = property(_get_fill, _set_fill)

    def _get_stroke(self):
        return self._strokecolor
    def _set_stroke(self, *args):
260         self._strokecolor = Color(self._ctx, *args)
    stroke = property(_get_stroke, _set_stroke)

    def _get_strokewidth(self):
        return self._strokewidth
265    def _set_strokewidth(self, strokewidth):
        self._strokewidth = max(strokewidth, 0.0001)
    strokewidth = property(_get_strokewidth, _set_strokewidth)

class BezierPath(Grob, TransformMixin, ColorMixin):
270     """A BezierPath provides a wrapper around NSBezierPath."""

    stateAttributes = ('_fillcolor', '_strokecolor', '_strokewidth', '_capstyle',
                       '_joinstyle', '_transform', '_transformmode')
    kwargs = ('fill', 'stroke', 'strokewidth', 'capstyle', 'joinstyle')
275
    def __init__(self, ctx, path=None, **kwargs):
        super(BezierPath, self).__init__(ctx)
        TransformMixin.__init__(self)
        ColorMixin.__init__(self, **kwargs)
280        self.capstyle = kwargs.get('capstyle', BUTT)
        self.joinstyle = kwargs.get('joinstyle', MITER)
        self._segment_cache = None
        if path is None:
            self._nsBezierPath = NSBezierPath.bezierPath()
285        elif isinstance(path, (list, tuple)):
            self._nsBezierPath = NSBezierPath.bezierPath()
            self.extend(path)
        elif isinstance(path, BezierPath):
            self._nsBezierPath = path._nsBezierPath.copy()
290            _copy_attrs(path, self, self.stateAttributes)
        elif isinstance(path, NSBezierPath):
            self._nsBezierPath = path
        else:
            raise NodeBoxError, "Don't know what to do with %s." % path
295

    def _get_path(self):
        s = "The 'path' attribute is deprecated. Please use _nsBezierPath instead."
        warnings.warn(s, DeprecationWarning, stacklevel=2)
        return self._nsBezierPath
300    path = property(_get_path)

    def copy(self):
        return self.__class__(self._ctx, self)

305    ### Cap and Join style ###

    def _get_capstyle(self):
        return self._capstyle
    def _set_capstyle(self, style):
310        if style not in (BUTT, ROUND, SQUARE):
            raise NodeBoxError, 'Line cap style should be BUTT, ROUND or SQUARE.'
        self._capstyle = style
    capstyle = property(_get_capstyle, _set_capstyle)

315    def _get_joinstyle(self):
        return self._joinstyle
    def _set_joinstyle(self, style):
        if style not in (MITER, ROUND, BEVEL):

```

```

        raise NodeBoxError, 'Line join style should be MITER, ROUND or BEVEL.'
320     self._joinstyle = style
    joinstyle = property(_get_joinstyle, _set_joinstyle)

    ### Path methods ###

325     def moveto(self, x, y):
        self._segment_cache = None
        self._nsBezierPath.moveToPoint_( (x, y) )

    def lineto(self, x, y):
330         self._segment_cache = None
        self._nsBezierPath.lineToPoint_( (x, y) )

    def curveto(self, x1, y1, x2, y2, x3, y3):
        self._segment_cache = None
335         self._nsBezierPath.curveToPoint_controlPoint1_controlPoint2_(
            (x3, y3), (x1, y1), (x2, y2) )

    # relativeMoveToPoint_( NSPoint )
    # relativeLineToPoint_( NSPoint )
340     # relativeCurveToPoint:(NSPoint)aPoint controlPoint1:(NSPoint)controlPoint1 controlPoint2:(NSPoint)
    # appendBezierPathWithOvalInRect_
    # appendBezierPathWithArcFromPoint_(NSPoint)fromPoint toPoint_(NSPoint)toPoint radius:(CGFloat)
    # appendBezierPathWithArcWithCenter:(NSPoint)center radius:(CGFloat)radius startAngle:(CGFloat)star
    # appendBezierPathWithArcWithCenter:(NSPoint)center radius:(CGFloat)radius startAngle:(CGFloat)star
345     def closepath(self):
        self._segment_cache = None
        self._nsBezierPath.closePath()

350     def setlinewidth(self, width):
        self.linewidth = width

    def _get_bounds(self):
        try:
355             return self._nsBezierPath.bounds()
        except:
            # Path is empty -- no bounds
            return (0,0) , (0,0)

360     bounds = property(_get_bounds)

    def contains(self, x, y):
        return self._nsBezierPath.containsPoint_((x,y))

365     ### Basic shapes ###

    def rect(self, x, y, width, height):
        self._segment_cache = None
        self._nsBezierPath.appendBezierPathWithRect_( ((x, y),
370                                                         (width, height)) )

    def oval(self, x, y, width, height):
        self._segment_cache = None
        self._nsBezierPath.appendBezierPathWithOvalInRect_( ((x, y),
375                                                         (width, height)) )

    ellipse = oval

    def arc(self, x, y, r, startAngle, endAngle):
        self._segment_cache = None
380         self._nsBezierPath.appendBezierPathWithArcWithCenter_radius_startAngle_endAngle_(
            (x,y), r, startAngle, endAngle)

```

```

def line(self, x1, y1, x2, y2):
    self._segment_cache = None
385     self._nsBezierPath.moveToPoint_( (x1, y1) )
        self._nsBezierPath.lineToPoint_( (x2, y2) )

    ### List methods ###

390     def __getitem__(self, index):
        cmd, el = self._nsBezierPath.elementAtIndex_associatedPoints_(index)
        return PathElement(cmd, el)

    def __iter__(self):
395         for i in range(len(self)):
            yield self[i]

    def __len__(self):
        return self._nsBezierPath.elementCount()
400

    def extend(self, pathElements):
        self._segment_cache = None
        for el in pathElements:
            if isinstance(el, (list, tuple)):
405                 x, y = el
                    if len(self) == 0:
                        cmd = MOVETO
                    else:
                        cmd = LINETO
410                 self.append(PathElement(cmd, ((x, y),)))
            elif isinstance(el, PathElement):
                self.append(el)
            else:
                raise NodeBoxError, "Don't know how to handle %s" % el
415

    def append(self, el):
        self._segment_cache = None
        if el.cmd == MOVETO:
            self.moveto(el.x, el.y)
420        elif el.cmd == LINETO:
            self.lineto(el.x, el.y)
        elif el.cmd == CURVETO:
            self.curveto(el.ctrl1.x, el.ctrl1.y, el.ctrl2.x, el.ctrl2.y, el.x, el.y)
        elif el.cmd == CLOSE:
425            self.closepath()

    def _get_contours(self):
        from nodebox.graphics import bezier
        return bezier.contours(self)
430     contours = property(_get_contours)

    ### Drawing methods ###

    def _get_transform(self):
435         trans = self._transform.copy()
        if (self._transformmode == CENTER):
            (x, y), (w, h) = self.bounds
            deltax = x + w / 2
            deltay = y + h / 2
440            t = Transform()
            t.translate(-deltax, -deltay)
            trans.prepend(t)
            t = Transform()
            t.translate(deltax, deltay)
445            trans.append(t)
        return trans

```

```

transform = property(_get_transform)

def _draw(self):
450     _save()
        self.transform.concat()
        if (self._fillcolor):
            self._fillcolor.set()
            self._nsBezierPath.fill()
455     if (self._strokecolor):
        self._strokecolor.set()
        self._nsBezierPath.setLineWidth_(self._strokewidth)
        self._nsBezierPath.setLineCapStyle_(self._capstyle)
        self._nsBezierPath.setLineJoinStyle_(self._joinstyle)
460         self._nsBezierPath.stroke()
        _restore()

    ### Geometry ###

465     def fit(self, x=None, y=None, width=None, height=None, stretch=False):

        """Fits this path to the specified bounds.

All parameters are optional; if no parameters are specified,
470 nothing will happen. Specifying a parameter will constrain its value:

        - x: The path will be positioned at the specified x value
        - y: The path will be positioned at the specified y value
        - width: The path will be of the specified width
475 - height: The path will be of the specified height
        - stretch: If both width and height are defined, either stretch the path or
        keep the aspect ratio.
        """

480         (px, py), (pw, ph) = self.bounds
        t = Transform()
        if x is not None and y is None:
            t.translate(x, py)
        elif x is None and y is not None:
485             t.translate(px, y)
        elif x is not None and y is not None:
            t.translate(x, y)
        else:
            t.translate(px, py)
490     if width is not None and height is None:
        t.scale(width / pw)
        elif width is None and height is not None:
            t.scale(height / ph)
        elif width is not None and height is not None:
495             if stretch:
                t.scale(width / pw, height / ph)
            else:
                t.scale(min(width / pw, height / ph))
        t.translate(-px, -py)
500     self._nsBezierPath = t.transformBezierPath(self)._nsBezierPath

    ### Mathematics ###

    def segmentlengths(self, relative=False, n=10):
505         import bezier
        if relative: # Use the opportunity to store the segment cache.
            if self._segment_cache is None:
                self._segment_cache = bezier.segment_lengths(self,
                                                                relative=True, n=n)
510         return self._segment_cache

```



```

        else:
            return bezier.segment_lengths(self, relative=False, n=n)

def _get_length(self, segmented=False, n=10):
515     import bezier
    return bezier.length(self, segmented=segmented, n=n)
length = property(_get_length)

def point(self, t):
520     import bezier
    return bezier.point(self, t)

def points(self, amount=100):
    import bezier
525     if len(self) == 0:
        raise NodeBoxError, "The given path is empty"

    # The delta value is divided by amount - 1, because we also want the
    # last point (t=1.0)
530     # If I wouldn't use amount - 1, I fall one point short of the end.
    # E.g. if amount = 4, I want point at t 0.0, 0.33, 0.66 and 1.0,
    # if amount = 2, I want point at t 0.0 and t 1.0
    try:
        delta = 1.0/(amount-1)
535     except ZeroDivisionError:
        delta = 1.0

    for i in xrange(amount):
        yield self.point(delta*i)
540

def addpoint(self, t):
    import bezier
    self._nsBezierPath = bezier.insert_point(self, t)._nsBezierPath
    self._segment_cache = None
545

### Clipping operations ###

def intersects(self, other):
    return cPolymagic.intersects(self._nsBezierPath, other._nsBezierPath)
550

def union(self, other, flatness=0.6):
    return BezierPath(self._ctx, cPolymagic.union(self._nsBezierPath,
                                                    other._nsBezierPath, flatness))

555 def intersect(self, other, flatness=0.6):
    return BezierPath(self._ctx, cPolymagic.intersect(self._nsBezierPath,
                                                       other._nsBezierPath, flatness))

def difference(self, other, flatness=0.6):
560     return BezierPath(self._ctx, cPolymagic.difference(self._nsBezierPath,
                                                         other._nsBezierPath, flatness))

def xor(self, other, flatness=0.6):
565     return BezierPath(self._ctx, cPolymagic.xor(self._nsBezierPath,
                                                  other._nsBezierPath, flatness))

class PathElement(object):

    def __init__(self, cmd=None, pts=None):
570         self.cmd = cmd
        if cmd == MOVETO:
            assert len(pts) == 1
            self.x, self.y = pts[0]
            self.ctrl1 = Point(pts[0])

```

```

575         self.ctrl2 = Point(pts[0])
    elif cmd == LINETO:
        assert len(pts) == 1
        self.x, self.y = pts[0]
        self.ctrl1 = Point(pts[0])
580         self.ctrl2 = Point(pts[0])
    elif cmd == CURVETO:
        assert len(pts) == 3
        self.ctrl1 = Point(pts[0])
        self.ctrl2 = Point(pts[1])
585         self.x, self.y = pts[2]
    elif cmd == CLOSE:
        assert pts is None or len(pts) == 0
        self.x = self.y = 0.0
        self.ctrl1 = Point(0.0, 0.0)
590         self.ctrl2 = Point(0.0, 0.0)
    else:
        self.x = self.y = 0.0
        self.ctrl1 = Point()
        self.ctrl2 = Point()

595
def __repr__(self):
    if self.cmd == MOVETO:
        return "PathElement(MOVETO, ((%.3f, %.3f),))" % (self.x, self.y)
    elif self.cmd == LINETO:
600         return "PathElement(LINETO, ((%.3f, %.3f),))" % (self.x, self.y)
    elif self.cmd == CURVETO:
        s = "PathElement(CURVETO, ((%.3f, %.3f), (%.3f, %s), (%.3f, %.3f))"
        return s % (self.ctrl1.x, self.ctrl1.y,
                    self.ctrl2.x, self.ctrl2.y,
605                    self.x, self.y)
    elif self.cmd == CLOSE:
        return "PathElement(CLOSE)"

def __eq__(self, other):
610     if other is None: return False
    if self.cmd != other.cmd: return False
    return self.x == other.x and self.y == other.y \
        and self.ctrl1 == other.ctrl1 and self.ctrl2 == other.ctrl2

615     def __ne__(self, other):
        return not self.__eq__(other)

class ClippingPath(Grob):

620     def __init__(self, ctx, path):
        self._ctx = ctx
        self.path = path
        self._grobs = []

625     def append(self, grob):
        self._grobs.append(grob)

    def _draw(self):
        _save()
630         cp = self.path.transform.transformBezierPath(self.path)
        cp._nsBezierPath.addClip()
        for grob in self._grobs:
            grob._draw()
        _restore()

635     class Rect(BezierPath):

        def __init__(self, ctx, x, y, width, height, **kwargs):

```

```

        warnings.warn("Rect is deprecated. Use BezierPath's rect method.",
                        DeprecationWarning, stacklevel=2)
640     r = (x,y), (width,height)
        super(Rect, self).__init__(ctx, NSBezierPath.bezierPathWithRect_(r),
                                    **kwargs)

645     def copy(self):
        raise NotImplementedError, "Please don't use Rect anymore"

    class Oval(BezierPath):

650     def __init__(self, ctx, x, y, width, height, **kwargs):
        warnings.warn("Oval is deprecated. Use BezierPath's oval method.",
                        DeprecationWarning, stacklevel=2)
        r = (x,y), (width,height)
        super(Oval, self).__init__(ctx, NSBezierPath.bezierPathWithOvalInRect_(r),
655                                     **kwargs)

        def copy(self):
        raise NotImplementedError, "Please don't use Oval anymore"

660 class Color(object):

    def __init__(self, ctx, *args):
        self._ctx = ctx
        params = len(args)

665        # Decompose the arguments into tuples.
        if params == 1 and isinstance(args[0], tuple):
            args = args[0]
            params = len(args)

670        if params == 1 and args[0] is None:
            clr = NSColor.colorWithDeviceWhite_alpha_(0.0, 0.0)
        elif params == 1 and isinstance(args[0], Color):
            if self._ctx._outputmode == RGB:
675                 clr = args[0]._rgb
            else:
                clr = args[0]._cmyk
        elif params == 1 and isinstance(args[0], NSColor):
            clr = args[0]
680        elif ( params == 1
                and isinstance(args[0], (str,unicode))
                and len(args[0]) in (3,4,5,6,7,8,9)):
            # hex param
            try:
685                 a = args[0]
                # kill hash char
                if a[0] == '#':
                    a = a[1:]
                alpha = 1.0
690                 n = len(a)
                if n in (3,4):
                    div = 15.0
                    if n == 3:
                        r, g, b = a[:]
695                 else:
                    r, g, b, alpha = a[:]
                else:
                    div = 255.0
                    if n == 6:
700                         r, g, b = a[:2], a[2:4], a[4:6]
                    else:
                        r, g, b, alpha = a[:2], a[2:4], a[4:6], a[6:8]

```

```

        r = int(r, 16) / div
        g = int(g, 16) / div
705    b = int(b, 16) / div
        if n in (4,8):
            alpha = int(alpha, 16) / div
            clr = NSColor.colorWithDeviceRed_green_blue_alpha_(r, g, b, alpha)
        except Exception, err:
710            print "Color parsing error:", err
            clr = NSColor.colorWithDeviceWhite_alpha_(0, 1)

    elif params == 1: # Gray, no alpha
        args = self._normalizeList(args)
715        g, = args
        clr = NSColor.colorWithDeviceWhite_alpha_(g, 1)
    elif params == 2: # Gray and alpha
        args = self._normalizeList(args)
        g, a = args
720        clr = NSColor.colorWithDeviceWhite_alpha_(g, a)
    elif params == 3 and self._ctx._colormode == RGB: # RGB, no alpha
        args = self._normalizeList(args)
        r,g,b = args
        clr = NSColor.colorWithDeviceRed_green_blue_alpha_(r, g, b, 1)
725    elif params == 3 and self._ctx._colormode == HSB: # HSB, no alpha
        args = self._normalizeList(args)
        h, s, b = args
        clr = NSColor.colorWithDeviceHue_saturation_brightness_alpha_(h, s, b, 1)
    elif params == 4 and self._ctx._colormode == RGB: # RGB and alpha
730        args = self._normalizeList(args)
        r,g,b, a = args
        clr = NSColor.colorWithDeviceRed_green_blue_alpha_(r, g, b, a)
    elif params == 4 and self._ctx._colormode == HSB: # HSB and alpha
        args = self._normalizeList(args)
735        h, s, b, a = args
        clr = NSColor.colorWithDeviceHue_saturation_brightness_alpha_(h, s, b, a)
    elif params == 4 and self._ctx._colormode == CMYK: # CMYK, no alpha
        args = self._normalizeList(args)
        c, m, y, k = args
740        clr = NSColor.colorWithDeviceCyan_magenta_yellow_black_alpha_(c, m, y, k, 1)
    elif params == 5 and self._ctx._colormode == CMYK: # CMYK and alpha
        args = self._normalizeList(args)
        c, m, y, k, a = args
        clr = NSColor.colorWithDeviceCyan_magenta_yellow_black_alpha_(c, m, y, k, a)
745    else:
        clr = NSColor.colorWithDeviceWhite_alpha_(0, 1)

    self._cmyk = clr.colorUsingColorSpaceName_(NSDeviceCMYKColorSpace)
    self._rgb = clr.colorUsingColorSpaceName_(NSDeviceRGBColorSpace)
750

def __repr__(self):
    return "%s(%.3f, %.3f, %.3f, %.3f)" % (self.__class__.__name__, self.red,
        self.green, self.blue, self.alpha)

755 def set(self):
    self.nsColor.set()

def _get_nsColor(self):
    if self._ctx._outputmode == RGB:
760        return self._rgb
    else:
        return self._cmyk
nsColor = property(_get_nsColor)

765 def copy(self):
    new = self.__class__(self._ctx)

```

```

        new._rgb = self._rgb.copy()
        new._updateCmyk()
        return new
770
def _updateCmyk(self):
    self._cmyk = self._rgb.colorUsingColorSpaceName_(NSDeviceCMYKColorSpace)

def _updateRgb(self):
775     self._rgb = self._cmyk.colorUsingColorSpaceName_(NSDeviceRGBColorSpace)

def _get_hue(self):
    return self._rgb.hueComponent()

780 def _set_hue(self, val):
    val = self._normalize(val)
    h, s, b, a = self._rgb.getHue_saturation_brightness_alpha_(None, None, None, None)
    self._rgb = NSColor.colorWithDeviceHue_saturation_brightness_alpha_(val, s, b, a)
    self._updateCmyk()
785 h = hue = property(_get_hue, _set_hue, doc="the hue of the color")

def _get_saturation(self):
    return self._rgb.saturationComponent()
def _set_saturation(self, val):
790     val = self._normalize(val)
    h, s, b, a = self._rgb.getHue_saturation_brightness_alpha_(None, None, None, None)
    self._rgb = NSColor.colorWithDeviceHue_saturation_brightness_alpha_(h, val, b, a)
    self._updateCmyk()
s = saturation = property(_get_saturation,
795                        _set_saturation,
                        doc="the saturation of the color")

def _get_brightness(self):
    return self._rgb.brightnessComponent()
800
def _set_brightness(self, val):
    val = self._normalize(val)
    h, s, b, a = self._rgb.getHue_saturation_brightness_alpha_(None, None, None, None)
    self._rgb = NSColor.colorWithDeviceHue_saturation_brightness_alpha_(h, s, val, a)
805     self._updateCmyk()
v = brightness = property(_get_brightness,
                        _set_brightness,
                        doc="the brightness of the color")

810 def _get_hsba(self):
    return self._rgb.getHue_saturation_brightness_alpha_(None, None, None, None)

def _set_hsba(self, values):
    val = self._normalize(val)
815     h, s, b, a = values
    self._rgb = NSColor.colorWithDeviceHue_saturation_brightness_alpha_(h, s, b, a)
    self._updateCmyk()
hsba = property(_get_hsba,
820                _set_hsba,
                doc="the hue, saturation, brightness and alpha of the color")

def _get_red(self):
    return self._rgb.redComponent()

825 def _set_red(self, val):
    val = self._normalize(val)
    r, g, b, a = self._rgb.getRed_green_blue_alpha_(None, None, None, None)
    self._rgb = NSColor.colorWithDeviceRed_green_blue_alpha_(val, g, b, a)
    self._updateCmyk()
830 r = red = property(_get_red, _set_red, doc="the red component of the color")

```

```

def _get_green(self):
    return self._rgb.greenComponent()

835 def _set_green(self, val):
    val = self._normalize(val)
    r, g, b, a = self._rgb.getRed_green_blue_alpha_(None, None, None, None)
    self._rgb = NSColor.colorWithDeviceRed_green_blue_alpha_(r, val, b, a)
    self._updateCmyk()
840 g = green = property(_get_green, _set_green, doc="the green component of the color")

def _get_blue(self):
    return self._rgb.blueComponent()
def _set_blue(self, val):
845 val = self._normalize(val)
    r, g, b, a = self._rgb.getRed_green_blue_alpha_(None, None, None, None)
    self._rgb = NSColor.colorWithDeviceRed_green_blue_alpha_(r, g, val, a)
    self._updateCmyk()
b = blue = property(_get_blue, _set_blue, doc="the blue component of the color")
850

def _get_alpha(self):
    return self._rgb.alphaComponent()
def _set_alpha(self, val):
    val = self._normalize(val)
855 r, g, b, a = self._rgb.getRed_green_blue_alpha_(None, None, None, None)
    self._rgb = NSColor.colorWithDeviceRed_green_blue_alpha_(r, g, b, val)
    self._updateCmyk()
a = alpha = property(_get_alpha, _set_alpha, doc="the alpha component of the color")

860 def _get_rgba(self):
    return self._rgb.getRed_green_blue_alpha_(None, None, None, None)

def _set_rgba(self, val):
    val = self._normalizeList(val)
865 r, g, b, a = val
    self._rgb = NSColor.colorWithDeviceRed_green_blue_alpha_(r, g, b, a)
    self._updateCmyk()
rgba = property(_get_rgba,
               _set_rgba,
870               doc="the red, green, blue and alpha values of the color")

def _get_cyan(self):
    return self._cmyk.cyanComponent()

875 def _set_cyan(self, val):
    val = self._normalize(val)
    c, m, y, k, a = self.cmyka
    self._cmyk = NSColor.colorWithDeviceCyan_magenta_yellow_black_alpha_(val, m, y, k, a)
    self._updateRgb()
880 c = cyan = property(_get_cyan, _set_cyan, doc="the cyan component of the color")

def _get_magenta(self):
    return self._cmyk.magentaComponent()

885 def _set_magenta(self, val):
    val = self._normalize(val)
    c, m, y, k, a = self.cmyka
    self._cmyk = NSColor.colorWithDeviceCyan_magenta_yellow_black_alpha_(c, val, y, k, a)
    self._updateRgb()
890 m = magenta = property(_get_magenta,
                        _set_magenta,
                        doc="the magenta component of the color")

def _get_yellow(self):

```

```

895         return self._cmyk.yellowComponent()

    def _set_yellow(self, val):
        val = self._normalize(val)
        c, m, y, k, a = self.cmyka
900         self._cmyk = NSColor.colorWithDeviceCyan_magenta_yellow_black_alpha_(
                                                    c, m, val, k, a)

        self._updateRgb()
    y = yellow = property(_get_yellow,
                          _set_yellow,
905                          doc="the yellow component of the color")

    def _get_black(self):
        return self._cmyk.blackComponent()

910    def _set_black(self, val):
        val = self._normalize(val)
        c, m, y, k, a = self.cmyka
        self._cmyk = NSColor.colorWithDeviceCyan_magenta_yellow_black_alpha_(
                                                    c, m, y, val, a)

915        self._updateRgb()
    k = black = property(_get_black,
                          _set_black,
                          doc="the black component of the color")

920    def _get_cmyka(self):
        return (self._cmyk.cyanComponent(),
                self._cmyk.magentaComponent(),
                self._cmyk.yellowComponent(),
                self._cmyk.blackComponent(),
925                self._cmyk.alphaComponent())
    cmyka = property(_get_cmyka, doc="a tuple containing the CMYKA values for this color")

    def blend(self, otherColor, factor):
        """Blend the color with otherColor with a factor; return the new color. Factor
        is a float between 0.0 and 1.0.
        """
930        if hasattr(otherColor, "color"):
            otherColor = otherColor._rgb
        return self.__class__(color=self._rgb.blendedColorWithFraction_ofColor_(
935            factor, otherColor))

    def _normalize(self, v):
        """Bring the color into the 0-1 scale for the current colorrange"""
        if self._ctx._colorrange == 1.0:
940            return v
        return v / self._ctx._colorrange

    def _normalizeList(self, lst):
        """Bring the color into the 0-1 scale for the current colorrange"""
945        r = self._ctx._colorrange
        if r == 1.0:
            return lst
        return [v / r for v in lst]

950 color = Color

class Transform(object):

    def __init__(self, transform=None):
955        if transform is None:
            transform = NSAffineTransform.transform()
        elif isinstance(transform, Transform):
            matrix = transform._nsAffineTransform.transformStruct()

```

```

    transform = NSAffineTransform.transform()
960     transform.setTransformStruct_(matrix)
    elif isinstance(transform, (list, tuple, NSAffineTransformStruct)):
        matrix = tuple(transform)
        transform = NSAffineTransform.transform()
        transform.setTransformStruct_(matrix)
965     elif isinstance(transform, NSAffineTransform):
        pass
    else:
        raise NodeBoxError, "Don't know how to handle transform %s." % transform
    self._nsAffineTransform = transform

970
def _get_transform(self):
    s = ("The 'transform' attribute is deprecated. "
        "Please use _nsAffineTransform instead.")
    warnings.warn(s, DeprecationWarning, stacklevel=2)
975     return self._nsAffineTransform
transform = property(_get_transform)

def set(self):
    self._nsAffineTransform.set()

980
def concat(self):
    self._nsAffineTransform.concat()

def copy(self):
985     return self.__class__(self._nsAffineTransform.copy())

def __repr__(self):
    return "<%s [%s %s %s %s %s %s]>" % ((self.__class__.__name__,)
                                         + tuple(self))

990
def __iter__(self):
    for value in self._nsAffineTransform.transformStruct():
        yield value

995
def _get_matrix(self):
    return self._nsAffineTransform.transformStruct()

def _set_matrix(self, value):
    self._nsAffineTransform.setTransformStruct_(value)
1000 matrix = property(_get_matrix, _set_matrix)

def rotate(self, degrees=0, radians=0):
    if degrees:
        self._nsAffineTransform.rotateByDegrees_(degrees)
1005     else:
        self._nsAffineTransform.rotateByRadians_(radians)

def translate(self, x=0, y=0):
    self._nsAffineTransform.translateXBy_yBy_(x, y)

1010
def scale(self, x=1, y=None):
    if y is None:
        y = x
    self._nsAffineTransform.scaleXBy_yBy_(x, y)

1015
def skew(self, x=0, y=0):
    import math
    x = math.pi * x / 180
    y = math.pi * y / 180
1020     t = Transform()
    t.matrix = 1, math.tan(y), -math.tan(x), 1, 0, 0
    self.prepend(t)

```



```

def invert(self):
1025     self._nsAffineTransform.invert()

def append(self, other):
    if isinstance(other, Transform):
        other = other._nsAffineTransform
1030     self._nsAffineTransform.appendTransform_(other)

def prepend(self, other):
    if isinstance(other, Transform):
        other = other._nsAffineTransform
1035     self._nsAffineTransform.prependTransform_(other)

def transformPoint(self, point):
    return self._nsAffineTransform.transformPoint_(point)

1040 def transformBezierPath(self, path):
    if isinstance(path, BezierPath):
        path = BezierPath(path._ctx, path)
    else:
        raise NodeBoxError, "Can only transform BezierPaths"
1045     path._nsBezierPath = self._nsAffineTransform.transformBezierPath_(path._nsBezierPath)
    return path

class Image(Grob, TransformMixin):

1050     stateAttributes = ('_transform', '_transformmode')
    kwargs = ()

    def __init__(self, ctx, path=None, x=0, y=0,
1055                 width=None, height=None, alpha=1.0, image=None, data=None):
        """
        Parameters:
        - path: A path to a certain image on the local filesystem.
        - x: Horizontal position.
        - y: Vertical position.
1060     - width: Maximum width. Images get scaled according to this factor.
        - height: Maximum height. Images get scaled according to this factor.
            If a width and height are both given, the smallest
            of the two is chosen.
        - alpha: transparency factor
1065     - image: optionally, an Image or NSImage object.
        - data: a stream of bytes of image data.
        """
        super(Image, self).__init__(ctx)
        TransformMixin.__init__(self)
1070     if data is not None:
        if not isinstance(data, NSData):
            data = NSData.dataWithBytes_length_(data, len(data))
            self._nsImage = NSImage.alloc().initWithData_(data)
            if self._nsImage is None:
1075                 raise NodeBoxError, "can't read image %r" % path
            self._nsImage.setFlipped_(True)
            self._nsImage.setCacheMode_(NSImageCacheNever)
        elif image is not None:
            if isinstance(image, NSImage):
1080                 self._nsImage = image
                self._nsImage.setFlipped_(True)
            else:
                raise NodeBoxError, "Don't know what to do with %s." % image
        elif path is not None:
1085             if not os.path.exists(path):
                raise NodeBoxError, 'Image "%s" not found.' % path

```

```

        curtime = os.path.getmtime(path)
        try:
            image, lasttime = self._ctx._imagecache[path]
            if lasttime != curtime:
                image = None
        except KeyError:
            pass
        if image is None:
            image = NSImage.alloc().initWithContentsOfFile_(path)
            if image is None:
                raise NodeBoxError, "Can't read image %r" % path
            image.setFlipped_(True)
            image.setCacheMode_(NSImageCacheNever)
            self._ctx._imagecache[path] = (image, curtime)
        self._nsImage = image
        self.x = x
        self.y = y
        self.width = width
        self.height = height
        self.alpha = alpha
        self.debugImage = False

    def _get_image(self):
        w = "The 'image' attribute is deprecated. Please use _nsImage instead."
        warnings.warn(w, DeprecationWarning, stacklevel=2)
        return self._nsImage
    image = property(_get_image)

    def copy(self):
        new = self.__class__(self._ctx)
        _copy_attrs(self, new, ('image', 'x', 'y', 'width', 'height',
                                '_transform', '_transformmode', 'alpha', 'debugImage'))
        return new

    def getSize(self):
        return self._nsImage.size()

    size = property(getSize)

    def _draw(self):
        """Draw an image on the given coordinates."""

        srcW, srcH = self._nsImage.size()
        srcRect = ((0, 0), (srcW, srcH))

        # Width or height given
        if self.width is not None or self.height is not None:
            if self.width is not None and self.height is not None:
                factor = min(self.width / srcW, self.height / srcH)
            elif self.width is not None:
                factor = self.width / srcW
            elif self.height is not None:
                factor = self.height / srcH
            _save()

        # Center-mode transforms: translate to image center
        if self._transformmode == CENTER:
            # This is the hardest case: center-mode transformations with given
            # width or height.
            # Order is very important in this code.

            # Set the position first, before any of the scaling or transformations
            # are done.
            # Context transformations might change the translation, and we don't

```

```

# want that.
t = Transform()
t.translate(self.x, self.y)
t.concat()
1155

# Set new width and height factors. Note that no scaling is done yet:
# they're just here to set the new center of the image according to
# the scaling factors.
srcW = srcW * factor
1160 srcH = srcH * factor

# Move image to newly calculated center.
dX = srcW / 2
dY = srcH / 2
1165 t = Transform()
t.translate(dX, dY)
t.concat()

# Do current transformation.
1170 self._transform.concat()

# Move back to the previous position.
t = Transform()
t.translate(-dX, -dY)
1175 t.concat()

# Finally, scale the image according to the factors.
t = Transform()
t.scale(factor)
1180 t.concat()
else:
    # Do current transformation
    self._transform.concat()
    # Scale according to width or height factor
    t = Transform()
    1185 t.translate(self.x, self.y) # Here we add the positioning of the image.
    t.scale(factor)
    t.concat()

# A debugImage draws a black rectangle instead of an image.
1190 if self.debugImage:
    Color(self._ctx).set()
    pt = BezierPath()
    pt.rect(0, 0, srcW / factor, srcH / factor)
    1195 pt.fill()
else:
    self._nsImage.drawAtPoint_fromRect_operation_fraction_((0, 0),
                                                             srcRect, NSCompositeSourceOver, self.alpha)
    _restore()
1200 # No width or height given
else:
    _save()
    x,y = self.x, self.y
    # Center-mode transforms: translate to image center
    1205 if self._transformmode == CENTER:
        deltaX = srcW / 2
        deltaY = srcH / 2
        t = Transform()
        t.translate(x+deltaX, y+deltaY)
        1210 t.concat()
        x = -deltaX
        y = -deltaY
    # Do current transformation
    self._transform.concat()

```

```

1215         # A debugImage draws a black rectangle instead of an image.
        if self.debugImage:
            Color(self._ctx).set()
            pt = BezierPath()
            pt.rect(x, y, srcW, srcH)
1220         pt.fill()
        else:
            # The following code avoids a nasty bug in Cocoa/PyObjC.
            # Apparently, EPS files are put on a different position when drawn
            # with a certain position.
1225         # However, this only happens when the alpha value is set to 1.0: set
            # it to something lower and the positioning is the same as a bitmap
            # file.
            # I could of course make every EPS image have an alpha value of
            # 0.9999, but this solution is better: always use zero coordinates for
1230         # drawAtPoint and use a transform to set the final position.
            t = Transform()
            t.translate(x,y)
            t.concat()
            self._nsImage.drawAtPoint_fromRect_operation_fraction_(
1235                 (0,0), srcRect, NSCompositeSourceOver, self.alpha)
        _restore()

class Text(Grob, TransformMixin, ColorMixin):

1240     stateAttributes = ('_transform', '_transformmode', '_fillcolor', '_fontname',
                        '_fontsize', '_align', '_lineheight')
    kwargs = ('fill', 'font', 'fontsize', 'align', 'lineheight')

    __dummy_color = NSColor.blackColor()

1245     def __init__(self, ctx, text, x=0, y=0, width=None, height=None, **kwargs):
        super(Text, self).__init__(ctx)
        TransformMixin.__init__(self)
        ColorMixin.__init__(self, **kwargs)
1250     self.text = makeunicode(text)
        self.x = x
        self.y = y
        self.width = width
        self.height = height
1255     self._fontname = kwargs.get('font', "Helvetica")
        self._fontsize = kwargs.get('fontsize', 24)
        self._lineheight = max(kwargs.get('lineheight', 1.2), 0.01)
        self._align = kwargs.get('align', NSLeftTextAlignment)

1260     def copy(self):
        new = self.__class__(self._ctx, self.text)
        _copy_attrs(self, new,
            ('x', 'y', 'width', 'height', '_transform', '_transformmode',
             '_fillcolor', '_fontname', '_fontsize', '_align', '_lineheight'))
1265     return new

    def font_exists(cls, fontname):
        # Check if the font exists.
        f = NSFont.fontWithName_size_(fontname, 12)
1270     return f is not None
    font_exists = classmethod(font_exists)

    def _get_font(self):
        return NSFont.fontWithName_size_(self._fontname, self._fontsize)
1275     font = property(_get_font)

    def _getLayoutManagerTextContainerTextStorage(self, clr=__dummy_color):
        paraStyle = NSMutableParagraphStyle.alloc().init()

```

```

1280     paraStyle.setAlignment_(self._align)
        paraStyle.setLineBreakMode_(NSLineBreakByWordWrapping)
        paraStyle.setLineHeightMultiple_(self._lineheight)

        d = {
            NSParagraphStyleAttributeName: paraStyle,
1285            NSForegroundColorAttributeName: clr,
            NSFontAttributeName: self.font
        }

        t = unicode(self.text)
1290     textStorage = NSTextStorage.alloc().initWithString_attributes_(t, d)
        try:
            textStorage.setFont_(self.font)
        except ValueError:
            raise NodeBoxError("Text.draw(): font '%s' not available.\n" % self._fontname)
1295         return

        layoutManager = NSLayoutManager.alloc().init()
        textContainer = NSTextContainer.alloc().init()
        if self.width != None:
1300             textContainer.setContainerSize_((self.width,1000000))
            textContainer.setWidthTracksTextView_(False)
            textContainer.setHeightTracksTextView_(False)
        layoutManager.addTextContainer_(textContainer)
        textStorage.addLayoutManager_(layoutManager)
1305         return layoutManager, textContainer, textStorage

    def _draw(self):
        if self._fillcolor is None:
            return
1310

        s = self._getLayoutManagerTextContainerTextStorage(self._fillcolor.nsColor)
        layoutManager, textContainer, textStorage = s

        x,y = self.x, self.y
1315         glyphRange = layoutManager.glyphRangeForTextContainer_(textContainer)
        s = layoutManager.boundingBoxForGlyphRange_inTextContainer_(glyphRange,
                                                                    textContainer)

        (dx, dy), (w, h) = s
        preferredWidth, preferredHeight = textContainer.containerSize()
1320         if self.width is not None:
            if self._align == RIGHT:
                x += preferredWidth - w
            elif self._align == CENTER:
                x += preferredWidth/2 - w/2
1325

        _save()
        # Center-mode transforms: translate to image center
        if self._transformmode == CENTER:
            deltaX = w / 2
            deltaY = h / 2
1330             t = Transform()
            t.translate(x+deltaX, y-self.font.defaultLineHeightForFont()+deltaY)
            t.concat()
            self._transform.concat()
            layoutManager.drawGlyphsForGlyphRange_atPoint_(glyphRange, (-deltaX-dx,-deltaY-dy))
1335         else:
            self._transform.concat()
            layoutManager.drawGlyphsForGlyphRange_atPoint_(glyphRange,
                                                            (x-dx, y-dy-self.font.defaultLineHeightForFont()))
1340         _restore()
        return (w, h)

```

```

def _get_allmetrics(self):
    items = self._getLayoutManagerTextContainerTextStorage()
1345    layoutManager, textContainer, textStorage = items
    glyphRange = layoutManager.glyphRangeForTextContainer_(textContainer)
    (dx, dy), (w, h) = layoutManager.boundingBoxRectForGlyphRange_inTextContainer_(
                                                glyphRange, textContainer)

    # print "metrics (dx,dy):", (dx,dy)
1350    return dx,dy,w,h
allmetrics = property(_get_allmetrics)

def _get_metrics(self):
    dx,dy,w,h = self._get_allmetrics()
1355    return w,h
metrics = property(_get_metrics)

def _get_path(self):
    items = self._getLayoutManagerTextContainerTextStorage()
1360    layoutManager, textContainer, textStorage = items
    x, y = self.x, self.y
    glyphRange = layoutManager.glyphRangeForTextContainer_(textContainer)
    (dx, dy), (w, h) = layoutManager.boundingBoxRectForGlyphRange_inTextContainer_(
                                                glyphRange, textContainer)
1365    preferredWidth, preferredHeight = textContainer.containerSize()
    if self.width is not None:
        if self._align == RIGHT:
            x += preferredWidth - w
        elif self._align == CENTER:
1370            x += preferredWidth/2 - w/2
    length = layoutManager.numberOfGlyphs()
    path = NSBezierPath.bezierPath()
    for glyphIndex in range(length):
        lineFragmentRect = layoutManager.lineFragmentRectForGlyphAtIndex_effectiveRange_(
1375                                                    glyphIndex, None)

        # HACK: PyObjc 2.0 and 2.2 are subtly different:
        # - 2.0 (bundled with OS X 10.5) returns one argument: the rectangle.
        # - 2.2 (bundled with OS X 10.6) returns two arguments: the rectangle and the range.
        # So we check if we got one or two arguments back (in a tuple) and unpack them.
1380        if isinstance(lineFragmentRect, tuple):
            lineFragmentRect = lineFragmentRect[0]
        layoutPoint = layoutManager.locationForGlyphAtIndex_(glyphIndex)

        # Here layoutLocation is the location (in container coordinates)
        # where the glyph was laid out.
        finalPoint = [lineFragmentRect[0][0], lineFragmentRect[0][1]]
        finalPoint[0] += layoutPoint[0] - dx
        finalPoint[1] += layoutPoint[1] - dy
        g = layoutManager.glyphAtIndex_(glyphIndex)
1390        if g == 0:
            continue
        path.moveToPoint_((finalPoint[0], -finalPoint[1]))
        path.appendBezierPathWithGlyph_inFont_(g, self.font)
        path.closePath()
1395    path = BezierPath(self._ctx, path)
    trans = Transform()
    trans.translate(x,y-self.font.defaultLineHeightForFont())
    trans.scale(1.0,-1.0)
    path = trans.transformBezierPath(path)
1400    path.inheritFromContext()
    return path
path = property(_get_path)

class Variable(object):
1405    def __init__(self, name, typ, default=None, minV=0, maxV=100, value=None):
        self.name = makeunicode(name)

```

```

self.type = typ or NUMBER
self.default = default
self.min = minV
self.max = maxV
1410 if self.type == NUMBER:
    if default is None:
        self.default = 50
    else:
1415         self.default = default
        self.min = minV
        self.max = maxV
elif self.type == TEXT:
    if default is None:
1420         self.default = "hello"
    else:
        self.default = makeunicode(default)
elif self.type == BOOLEAN:
    if default is None:
1425         self.default = True
    else:
        self.default = default
elif self.type == BUTTON:
    self.default = makeunicode(self.name)
1430 elif self.type == MENU:
    # value is list of menuitems
    # default is name of function to call with selected menu item name
    if default is not None:
        self.dispatchfunction = default
1435         self.default = None
    if value is not None:
        self.menuitems = [makeunicode(i) for i in value]
        # set value to first entry
        value = self.menuitems[0]
1440 self.value = value or self.default

def sanitize(self, val):
    """Given a Variable and a value, cleans it out"""
    if self.type == NUMBER:
1445         try:
            return float(val)
        except ValueError:
            return 0.0
    elif self.type == TEXT:
1450         return unicode(str(val), "utf_8", "replace")
        try:
            return unicode(str(val), "utf_8", "replace")
        except:
            return ""
1455 elif self.type == BOOLEAN:
    if unicode(val).lower() in ("true", "1", "yes"):
        return True
    else:
        return False
1460

def compliesTo(self, v):
    """Return whether I am compatible with the given var:
        - Type should be the same
        - My value should be inside the given vars' min/max range.
    """
1465 if self.type == v.type:
    if self.type == NUMBER:
        if self.value < self.min or self.value > self.max:
            return False
1470         return True

```

```

        return False

    def __repr__(self):
        s = "Variable(name=%s, typ=%s, default=%s, min=%s, max=%s, value=%s)"
1475         return s % (self.name, self.type, self.default, self.min, self.max, self.value)

class _PDFRenderView(NSView):

    # This view was created to provide PDF data.
    # Strangely enough, the only way to get PDF data from Cocoa is by asking
    # dataWithPDFInsideRect_ from a NSView. So, we create one just to get to
    # the PDF data.

    def initWithCanvas_(self, canvas):
1485         # for some unknown reason the following line stopped working
        # Solution: use objc.super -- see import
        super(_PDFRenderView, self).initWithFrame_((0, 0), (canvas.width, canvas.height))
        # for some unknown reason this is the solution for the preceding problem
1490         # self.initWithFrame_((0, 0), (canvas.width, canvas.height))
        # it is the only super in this file, having a NS* superclass

        self.canvas = canvas
        return self

1495     def drawRect_(self, rect):
        self.canvas.draw()

    def isOpaque(self):
1500         return False

    def isFlipped(self):
        return True

1505 class Canvas(Grob):

    def __init__(self, width=DEFAULT_WIDTH, height=DEFAULT_HEIGHT):
        self.width = width
        self.height = height
1510         self.speed = None
        self.mousedown = False
        self.clear()

    def clear(self):
1515         self._grobs = self._container = []
        self._grobstack = [self._grobs]

    def _get_size(self):
        return self.width, self.height
1520 size = property(_get_size)

    def append(self, el):
        self._container.append(el)

1525     def __iter__(self):
        for grob in self._grobs:
            yield grob

    def __len__(self):
1530         return len(self._grobs)

    def __getitem__(self, index):
        return self._grobs[index]

```



```

1535     def push(self, containerGrob):
        self._grobstack.insert(0, containerGrob)
        self._container.append(containerGrob)
        self._container = containerGrob

1540     def pop(self):
        try:
            del self._grobstack[0]
            self._container = self._grobstack[0]
        except IndexError, e:
1545             raise NodeBoxError, "pop: too many canvas pops!"

        def draw(self):
            if self.background is not None:
                self.background.set()
1550                 NSRectFillUsingOperation(((0,0), (self.width, self.height)),
                                         NSCompositeSourceOver)

            for grob in self._grobs:
                grob._draw()

1555     def _get_nsImage(self):
        img = NSImage.alloc().initWithSize_((self.width, self.height))
        img.setFlipped_(True)
        img.lockFocus()
        self.draw()
1560         img.unlockFocus()
        return img
    _nsImage = property(_get_nsImage)

    def _getImageData(self, format):
1565         if format == 'pdf':
            view = _PDFRenderView.alloc().initWithCanvas_(self)
            return view.dataWithPDFInsideRect_(view.bounds())
        elif format == 'eps':
            view = _PDFRenderView.alloc().initWithCanvas_(self)
1570             return view.dataWithEPSInsideRect_(view.bounds())
        else:
            imgTypes = {"gif": NSGIFFileType,
                        "jpg": NSJPEGFileType,
                        "jpeg": NSJPEGFileType,
1575                         "png": NSPNGFileType,
                        "tiff": NSTIFFFileType}

            if format not in imgTypes:
                e = "Filename should end in .pdf, .eps, .tiff, .gif, .jpg or .png"
                raise NodeBoxError, e

1580         data = self._nsImage.TIFFRepresentation()
        if format != 'tiff':
            imgType = imgTypes[format]
            rep = NSBitmapImageRep.imageRepWithData_(data)
            return rep.representationUsingType_properties_(imgType, None)
1585         else:
            return data

    def save(self, fname, format=None):
        if format is None:
1590             basename, ext = os.path.splitext(fname)
            format = ext[1:].lower() # Skip the dot
            data = self._getImageData(format)
            fname = NSString.stringByExpandingTildeInPath(fname)
            data.writeToFile_atomically_(fname, False)
1595
        def _test():
            import doctest, cocoa
            return doctest.testmod(cocoa)

```

```
1600 if __name__=='__main__':
    _test()
```

## nodebox/gui/\_\_\_init\_\_\_py

## nodebox/gui/mac/\_\_\_init\_\_\_py

```
import sys
import os
import traceback, linecache
import re
5 import objc
import time
import random
import signal
import atexit

10 import pprint
pp = pprint.pprint

import pdb

15 # set to true to have stdio on the terminal
kwdbg = False

# if true print out some debug info on stdout
20 kwlog = False

import Foundation
import AppKit
NSObject = AppKit.NSObject
25 NSColor = AppKit.NSColor
NSScriptCommand = AppKit.NSScriptCommand

NSDocument = AppKit.NSDocument
NSDocumentController = AppKit.NSDocumentController
30 NSNotificationCenter = AppKit.NSNotificationCenter

NSFontAttributeName = AppKit.NSFontAttributeName
NSScreen = AppKit.NSScreen
35 NSMenu = AppKit.NSMenu
NSCursor = AppKit.NSCursor
NSTimer = AppKit.NSTimer
NSForegroundColorAttributeName = AppKit.NSForegroundColorAttributeName

40 NSPasteboard = AppKit.NSPasteboard
NSPDFPboardType = AppKit.NSPDFPboardType
NSPostScriptPboardType = AppKit.NSPostScriptPboardType
NSTIFFPboardType = AppKit.NSTIFFPboardType

45 NSBundle = AppKit.NSBundle
NSSavePanel = AppKit.NSSavePanel
NSLog = AppKit.NSLog
NSApp = AppKit.NSApp
NSPrintOperation = AppKit.NSPrintOperation
50 NSWindow = AppKit.NSWindow
NSBorderlessWindowMask = AppKit.NSBorderlessWindowMask
NSBackingStoreBuffered = AppKit.NSBackingStoreBuffered
NSView = AppKit.NSView
```

```

    NSGraphicsContext = AppKit.NSGraphicsContext
55 NSRectFill = AppKit.NSRectFill
    NSAffineTransform = AppKit.NSAffineTransform
    NSFocusingRingTypeExterior = AppKit.NSFocusingRingTypeExterior
    NSResponder = AppKit.NSResponder

60 NSURL = AppKit.NSURL
    NSWorkspace = AppKit.NSWorkspace
    NSBezierPath = AppKit.NSBezierPath

    import threading
65 Thread = threading.Thread

    import ValueLadder
    MAGICVAR = ValueLadder.MAGICVAR

70 import PyDETextView

    import preferences
    NodeBoxPreferencesController = preferences.NodeBoxPreferencesController
    LibraryFolder = preferences.LibraryFolder
75
    import util
    errorAlert = util.errorAlert

    # from nodebox import util
80 import nodebox.util
    util = nodebox.util
    makeunicode = nodebox.util.makeunicode

    import nodebox.util.ottobot
85 genProgram = nodebox.util.ottobot.genProgram

    import nodebox.util.QTSupport
    QTSupport = nodebox.util.QTSupport

90 # from nodebox import graphics
    import nodebox.graphics
    graphics = nodebox.graphics

    # AppleScript enumerator codes for PDF and Quicktime export
95 PDF = 0x70646678 # 'pdfx'
    QUICKTIME = 0x71747878 # 'qt '

    black = NSColor.blackColor()
    VERY_LIGHT_GRAY = black.blendedColorWithFraction_ofColor_(0.95,
100                                     NSColor.whiteColor())
    DARKER_GRAY = black.blendedColorWithFraction_ofColor_(0.8,
                                                             NSColor.whiteColor())

    # from nodebox.gui.mac.dashboard import *
105 # from nodebox.gui.mac.progressbar import ProgressBarController
    import dashboard
    DashboardController = dashboard.DashboardController

    import progressbar
110 ProgressBarController = progressbar.ProgressBarController

    class ExportCommand(NSScriptCommand):
        pass

115 class OutputFile(object):

    def __init__(self, data, isErr=False):

```

```

        self.data = data
        self.isErr = isErr
120
    def write(self, data):
        if isinstance(data, str):
            try:
                data = unicode(data, "utf_8", "replace")
125            except UnicodeDecodeError:
                data = "XXX " + repr(data)
            self.data.append((self.isErr, data))

    # class defined in NodeBoxDocument.xib
130 class NodeBoxDocument(NSDocument):

    graphicsView = objc.IBOutlet()
    outputView = objc.IBOutlet()
    textView = objc.IBOutlet()
135 window = objc.IBOutlet()
    variablesController = objc.IBOutlet()
    dashboardController = objc.IBOutlet()
    animationSpinner = objc.IBOutlet()

140 # The ExportImageAccessory adds:
    exportImageAccessory = objc.IBOutlet()
    exportImageFormat = objc.IBOutlet()
    exportImagePageCount = objc.IBOutlet()

145 # The ExportMovieAccessory adds:
    exportMovieAccessory = objc.IBOutlet()
    exportMovieFrames = objc.IBOutlet()
    exportMovieFps = objc.IBOutlet()

150 # When the PageCount accessory is loaded, we also add:
    pageCount = objc.IBOutlet()
    pageCountAccessory = objc.IBOutlet()

    # When the ExportSheet is loaded, we also add:
155 exportSheet = objc.IBOutlet()
    exportSheetIndicator = objc.IBOutlet()

    path = None
    exportDir = None
160 magicvar = None # Used for value ladders.
    _code = None
    vars = []
    movie = None

165 def windowNibName(self):
    return "NodeBoxDocument"

    def init(self):
        self = super(NodeBoxDocument, self).init()
170 nc = NSNotificationCenter.defaultCenter()
        nc.addObserver_selector_name_object_(self,
                                                "textFontChanged:",
                                                "PyDETextFontChanged",
                                                None)

175 self.namespace = {}
    self.canvas = graphics.Canvas()
    self.context = graphics.Context(self.canvas, self.namespace)
    self.animationTimer = None
    self.__doc__ = {}
180 self._pageNumber = 1
    self._frame = 150

```

```

        self.fullScreen = None
        self._seed = time.time()

185     # another debugging not completed
        #if not self.graphicsView:
        #     pdb.set_trace()
        #     print

190     # this is None
        self.currentView = self.graphicsView
        return self

def autosavesInPlace(self):
195     return True

def close(self):
        self.stopScript()
        super(NodeBoxDocument, self).close()

200 def __del__(self):
        nc = NSNotificationCenter defaultCenter()
        nc.removeObserver_name_object_(self, "PyDETextFontChanged", None)
        # text view has a couple of circular refs, it can let go of them now
205     self.textView._cleanup()

def textFontChanged_(self, notification):
        font = PyDETextView.getBasicTextAttributes()[NSFontAttributeName]
        self.outputView.setFont_(font)

210 def readFromFile_ofType_(self, path, tp):
        if self.textView is None:
            # we're not yet fully loaded
            self.path = path
        else:
            # "revert"
            self.readFromUTF8_(path)
        return True

215 def writeToFile_ofType_(self, path, tp):
        f = file(path, "w")
        text = self.textView.string()
        f.write(text.encode("utf8"))
        f.close()
220     return True

def windowControllerDidLoadNib_(self, controller):
        if self.path:
            self.readFromUTF8_(self.path)
230     font = PyDETextView.getBasicTextAttributes()[NSFontAttributeName]
        self.outputView.setFont_(font)
        self.textView.window().makeFirstResponder_(self.textView)
        self.windowControllers()[0].setWindowFrameAutosaveName_("NodeBoxDocumentWindow")

235 def readFromUTF8_(self, path):
        f = file(path)
        text = unicode(f.read(), "utf_8")
        f.close()
        self.textView.setString_(text)
240     self.textView.usesTabs = "\t" in text

def cleanRun_newSeed_buildInterface_(self, fn, newSeed, buildInterface):
        self.animationSpinner.startAnimation_(None)

245     # Prepare everything for running the script

```

```

self.prepareRun()

# Run the actual script
success = self.fastRun_newSeed_(fn, newSeed)
250 self.animationSpinner.stopAnimation_(None)

if success and buildInterface:

    # Build the interface
255 self.vars = self.namespace["_ctx"]._vars
    if len(self.vars) > 0:
        self.buildInterface_(None)

    return success
260

def prepareRun(self):

    # Compile the script
    success, output = self.boxedRun_args_(self._compileScript, [])
265 self.flushOutput_(output)
    if not success:
        return False

    # Initialize the namespace
270 self._initNamespace()

    # Reset the pagenum
    self._pageNum = 1

    # Reset the frame
275 self._frame = 1

    self.speed = self.canvas.speed = None

280 def fastRun_newSeed_(self, fn, newSeed = False):
    ""This is the old signature. Dispatching to the new with args""
    return self.fastRun_newSeed_args_(fn, newSeed, [])
def fastRun_newSeed_args_(self, fn, newSeed = False, args=[]):
    # Check if there is code to run
285 if self._code is None:
        return False

    # Clear the canvas
    self.canvas.clear()
290

    # Generate a new seed, if needed
    if newSeed:
        self._seed = time.time()
        random.seed(self._seed)
295

    # Set the mouse position

    # kw fix
    if not self.currentView:
300 self.currentView = self.graphicsView
    window = self.currentView.window()
    pt = window.mouseLocationOutsideOfEventStream()
    mx, my = window.contentView().convertPoint_toView_(pt, self.currentView)
    # Hack: mouse coordinates are flipped vertically in FullscreenView.
    # This flips them back.
305 if isinstance(self.currentView, FullscreenView):
        my = self.currentView.bounds()[1][1] - my
    if self.fullScreen is None:
        mx /= self.currentView.zoom

```

```

310         my /= self.currentView.zoom
        self.namespace["MOUSEX"], self.namespace["MOUSEY"] = mx, my
        self.namespace["mousedown"] = self.currentView.mousedown
        self.namespace["keydown"] = self.currentView.keydown
        self.namespace["key"] = self.currentView.key
315         self.namespace["keycode"] = self.currentView.keycode
        self.namespace["scrollwheel"] = self.currentView.scrollwheel
        self.namespace["wheeldelta"] = self.currentView.wheeldelta

        # Reset the context
320         self.context._resetContext()

        # Initalize the magicvar
        self.namespace[MAGICVAR] = self.magicvar

325         # Set the pagenum
        self.namespace['PAGENUM'] = self._pageNumber

        # Set the frame
        self.namespace['FRAME'] = self._frame

330         # Run the script
        success, output = self.boxedRun_args_(fn, args)
        self.flushOutput_(output)
        if not success:
335             return False

        # Display the output of the script
        self.currentView.setCanvas_(self.canvas)

340         return True

@objc.IBAction
def runFullscreen_(self, sender):
    if self.fullScreen is not None: return
345     self.stopScript()
    self.currentView = FullscreenView.alloc().init()
    self.currentView.canvas = None
    fullRect = NSScreen.mainScreen().frame()
    self.fullScreen = FullscreenWindow.alloc().initWithRect_(fullRect)
350     self.fullScreen.setContentView_(self.currentView)
    self.fullScreen.makeKeyAndOrderFront_(self)
    self.fullScreen.makeFirstResponder_(self.currentView)
    NSMenu.setMenuBarVisible_(False)
    NSCursor.hide()
355     self._runScript()

@objc.IBAction
def runScript_(self, sender):
    self.runScript()

360     def runScript(self, compile=True, newSeed=True):
        if self.fullScreen is not None: return
        self.currentView = self.graphicsView
        self._runScript(compile, newSeed)

365     def _runScript(self, compile=True, newSeed=True):
        if not self.cleanRun_newSeed_buildInterface_(self._execScript, True, True):
            pass

370         # Check whether we are dealing with animation
        if self.canvas.speed is not None:
            if not self.namespace.has_key("draw"):
                errorAlert("Not a proper NodeBox animation",

```

```

375         "NodeBox animations should have at least a draw() method.")
        return

        # Check if animationTimer is already running
        if self.animationTimer is not None:
            self.stopScript()

380
        self.speed = self.canvas.speed

        # Run setup routine
        if self.namespace.has_key("setup"):
385            self.fastRun_newSeed_(self.namespace["setup"], False)
            window = self.currentView.window()
            window.makeFirstResponder_(self.currentView)

        # Start the timer
390        timer = NSTimer.scheduledTimerWithTimeInterval_target_selector_userInfo_repeats_
        self.animationTimer = timer(1.0 / self.speed,
                                    self,
                                    objc.selector(self.doFrame, signature="v:@"),
                                    None,
395                                    True)

        # Start the spinner
        self.animationSpinner.startAnimation_(None)

400    def runScriptFast(self):
        if self.animationTimer is None:
            self.fastRun_newSeed_(self._execScript, False)
        else:
            # XXX: This can be sped up. We just run _execScript to get the
            # method with __MAGICVAR__ into the namespace, and execute
            # that, so it should only be called once for animations.
            self.fastRun_newSeed_(self._execScript, False)
            self.fastRun_newSeed_(self.namespace["draw"], False)

410    def doFrame(self):
        self.fastRun_newSeed_(self.namespace["draw"], True)
        self._frame += 1

        def source(self):
415            return self.textView.string()

        def setSource_(self, source):
            self.textView.setString_(source)

420    @objc.IBAAction
    def stopScript_(self, sender=None):
        self.stopScript()

    def stopScript(self):
425        if self.namespace.has_key("stop"):
            success, output = self.boxedRun_args_(self.namespace["stop"], [])
            self.flushOutput_(output)
            self.animationSpinner.stopAnimation_(None)
            if self.animationTimer is not None:
                self.animationTimer.invalidate()
                self.animationTimer = None
            if self.fullScreen is not None:
                self.currentView = self.graphicsView
                self.fullScreen = None
435            NSMenu.setMenuBarVisible_(True)
            NSCursor.unhide()
            self.textView.hideValueLadder()

```



```

        window = self.textView.window()
        window.makeFirstResponder_(self.textView)
440
    def _compileScript(self, source=None):
        if source is None:
            source = self.textView.string()
        self._code = None
445        self._code = compile(source + "\n\n",
                               self.scriptName.encode('ascii', 'ignore'),
                               "exec")

    def _initNamespace(self):
450
        self.namespace.clear()
        # Add everything from the namespace
        for name in graphics.__all__:
            self.namespace[name] = getattr(graphics, name)
455        for name in util.__all__:
            self.namespace[name] = getattr(util, name)

        # debug print all collected keywords
        if kwlog:
460            print "util.__all__:"
            pp(util.__all__)
            print "graphics.__all__:"
            pp(graphics.__all__)

465        # Add everything from the context object
        self.namespace["_ctx"] = self.context
        for attrName in dir(self.context):
            self.namespace[attrName] = getattr(self.context, attrName)
        # Add the document global
470        self.namespace["__doc__"] = self.__doc__
        # Add the page number
        self.namespace["PAGENUM"] = self._pageNumber
        # Add the frame number
        self.namespace["FRAME"] = self._frame
475        # Add the magic var
        self.namespace[MAGICVAR] = self.magicvar
        # XXX: will be empty after reset.
        #for var in self.vars:
        #    self.namespace[var.name] = var.value
480

    def _execScript(self):
        exec self._code in self.namespace
        self.__doc__ = self.namespace.get("__doc__", self.__doc__)

485    def boxedRun_args_(self, method, args):
        """
        Runs the given method in a boxed environment.
        Boxed environments:
        - Have their current directory set to the directory of the file
490        - Have their argument set to the filename
        - Have their outputs redirect to an output stream.
        Returns:
        A tuple containing:
        - A boolean indicating whether the run was successful
495        - The OutputFile
        """

        self.scriptName = self.fileName()
        libpath = LibraryFolder()
500        libDir = libpath.libDir

```

```

if not self.scriptName:
    curDir = os.getenv("HOME")
    self.scriptName = "<untitled>"
505 else:
    curDir = os.path.dirname(self.scriptName)

    save = sys.stdout, sys.stderr
    saveDir = os.getcwd()
    saveArgv = sys.argv
    sys.argv = [self.scriptName]
    if os.path.exists(libDir):
        sys.path.insert(0, libDir)
    os.chdir(curDir)
515 sys.path.insert(0, curDir)
    output = []

    # for pdb debugging in terminal this needs to be switched off
    if not kwdbg:
        sys.stdout = OutputFile(output, False)
        sys.stderr = OutputFile(output, True)
    self._scriptDone = False
    try:
        if self.animationTimer is None:
525             pass
            # Creating a thread is a heavy operation,
            # don't install it when animating, where speed is crucial
            #t = Thread(target=self._userCancelledMonitor,
            #                 name="UserCancelledMonitor")
530             #t.start()
        try:
            method(*args)
        except KeyboardInterrupt:
            self.stopScript()
535        except:
            etype, value, tb = sys.exc_info()
            if tb.tb_next is not None:
                tb = tb.tb_next # skip the frame doing the exec
            traceback.print_exception(etype, value, tb)
540            etype = value = tb = None
            return False, output
    finally:
        self._scriptDone = True
        sys.stdout, sys.stderr = save
545        os.chdir(saveDir)
        sys.path.remove(curDir)
        try:
            sys.path.remove(libDir)
        except ValueError:
550             pass
        sys.argv = saveArgv
        #self.flushOutput_()
    return True, output

555 # from Mac/Tools/IDE/PyEdit.py
def _userCancelledMonitor(self):
    from Carbon import Evt
    while not self._scriptDone:
        if Evt.CheckEventQueueForUserCancel():
560             # Send a SIGINT signal to ourselves.
            # This gets delivered to the main thread,
            # cancelling the running script.
            os.kill(os.getpid(), signal.SIGINT)
            break
565         time.sleep(0.25)

```

```

def flushOutput_(self, output):
    outAttrs = PyDETextView.getBasicTextAttributes()
    errAttrs = outAttrs.copy()
570    # XXX err color from user defaults...
    errAttrs[NSForegroundColorAttributeName] = NSColor.redColor()

    outputView = self.outputView
    outputView.setSelectedRange_((outputView.textStorage().length(), 0))
575    lastErr = None
    for isErr, data in output:
        if isErr != lastErr:
            attrs = [outAttrs, errAttrs][isErr]
            outputView.setTypingAttributes_(attrs)
580            lastErr = isErr
            outputView.insertText_(data)
    # del self.output

@objc.IBAction
585 def copyImageAsPDF_(self, sender):
    pboard = NSPasteboard.generalPasteboard()
    # graphicsView implements the pboard delegate method to provide the data
    pboard.declareTypes_owner_( [NSPDFPboardType,
                                NSPostScriptPboardType,
590                                NSTIFFPboardType],
                                self.graphicsView)

@objc.IBAction
def exportAsImage_(self, sender):
595    exportPanel = NSSavePanel.savePanel()
    exportPanel.setRequiredFileType_("pdf")
    exportPanel.setNameFieldLabel_("Export To:")
    exportPanel.setPrompt_("Export")
    exportPanel.setCanSelectHiddenExtension_(True)
600    if not NSBundle.loadNibNamed_owner_("ExportImageAccessory", self):
        NSLog("Error -- could not load ExportImageAccessory.")
    self.exportImagePageCount.setIntValue_(1)
    exportPanel.setAccessoryView_(self.exportImageAccessory)
    path = self.fileName()
605    if path:
        dirName, fileName = os.path.split(path)
        fileName, ext = os.path.splitext(fileName)
        fileName += ".pdf"
    else:
610        dirName, fileName = None, "Untitled.pdf"
    # If a file was already exported, use that folder as the default.
    if self.exportDir is not None:
        dirName = self.exportDir
    exportPanel.beginSheetForDirectory_file_modalForWindow_modalDelegate_didEndSelector_contextInfo_
615        dirName,
        fileName,
        NSApp().mainWindow(),
        self,
        "exportPanelDidEnd:returnCode:contextInfo:", 0)

620 def exportPanelDidEnd_returnCode_contextInfo_(self, panel, returnCode, context):
    if returnCode:
        fname = panel.filename()
        self.exportDir = os.path.split(fname)[0] # Save the directory we exported to.
625        pages = self.exportImagePageCount.intValue()
        format = panel.requiredFileType()
        panel.close()
        self.doExportAsImage_fmt_pages_(fname, format, pages)
    exportPanelDidEnd_returnCode_contextInfo_ = objc.selector(

```

```

630     exportPanelDidEnd_returnCode_contextInfo_,
        signature="v@:@ii")

@objc.IBAction
def exportImageFormatChanged_(self, sender):
635     image_formats = ('pdf', 'eps', 'png', 'tiff', 'jpg', 'gif')
        panel = sender.window()
        panel.setRequiredFileType_(image_formats[sender.indexOfSelectedItem()])

def doExportAsImage_fmt_pages_(self, fname, format, pages):
640     basename, ext = os.path.splitext(fname)
        # When saving one page (the default), just save the current graphics
        # context. When generating multiple pages, we run the script again
        # (so we don't use the current displayed view) for the first page,
        # and then for every next page.
645     if pages == 1:
        if self.graphicsView.canvas is None:
            self.runScript()
            self.canvas.save(fname, format)
        elif pages > 1:
650             pb = ProgressBarController.alloc().init()
            pb.begin_maxval_("Generating %s images..." % pages, pages)
            try:
                if not self.cleanRun_newSeed_buildInterface_(self._execScript, True, True):
655                     return
                self._pageNumber = 1
                self._frame = 1

                # If the speed is set, we are dealing with animation
                if self.canvas.speed is None:
660                     for i in range(pages):
                        if i > 0: # Run has already happened first time
                            self.fastRun_newSeed_(self._execScript, True)
                            counterAsString = "-%5d" % self._pageNumber
                            counterAsString = counterAsString.replace(' ', '0')
665                             exportName = basename + counterAsString + ext

                            self.canvas.save(exportName, format)
                            self.graphicsView.setNeedsDisplay_(True)
                            self._pageNumber += 1
                            self._frame += 1
                            pb.inc()
                        else:
                            if self.namespace.has_key("setup"):
                                self.fastRun_newSeed_(self.namespace["setup"], False)
675                             for i in range(pages):
                                self.fastRun_newSeed_(self.namespace["draw"], True)
                                counterAsString = "-%5d" % self._pageNumber
                                counterAsString = counterAsString.replace(' ', '0')
                                exportName = basename + counterAsString + ext
680                                 self.canvas.save(exportName, format)
                                self.graphicsView.setNeedsDisplay_(True)
                                self._pageNumber += 1
                                self._frame += 1
                                pb.inc()
                            if self.namespace.has_key("stop"):
685                                 success, output = self.boxedRun_args_(self.namespace["stop"], [])
                                self.flushOutput_(output)
                        except KeyboardInterrupt:
                            pass
690             pb.end()
            del pb
            self._pageNumber = 1
            self._frame = 1

```

```

695 @objc.IBAction
def exportAsMovie_(self, sender):
    exportPanel = NSSavePanel.savePanel()
    exportPanel.setRequiredFileType_("pdf")
    exportPanel.setNameFieldLabel_("Export To:")
700 exportPanel.setPrompt_("Export")
    exportPanel.setCanSelectHiddenExtension_(True)
    exportPanel.setAllowedFileTypes_([ "mov" ])
    if not NSBundle.loadNibNamed_owner_("ExportMovieAccessory", self):
        NSLog("Error -- could not load ExportMovieAccessory.")
705 self.exportMovieFrames.setIntValue_(150)
    self.exportMovieFps.setIntValue_(30)
    exportPanel.setAccessoryView_(self.exportMovieAccessory)
    path = self.fileName()
    if path:
710         dirName, fileName = os.path.split(path)
        fileName, ext = os.path.splitext(fileName)
        fileName += ".mov"
    else:
        dirName, fileName = None, "Untitled.mov"
715 # If a file was already exported, use that folder as the default.
    if self.exportDir is not None:
        dirName = self.exportDir
    exportPanel.beginSheetForDirectory_file_modalForWindow_modalDelegate_didEndSelector_contextInfo_
        dirName,
720         fileName,
        NSApp().mainWindow(),
        self,
        "qtPanelDidEnd:returnCode:contextInfo:", 0)

725 def qtPanelDidEnd_returnCode_contextInfo_(self, panel, returnCode, context):
    if returnCode:
        fname = panel.filename()
        self.exportDir = os.path.split(fname)[0] # Save the directory we exported to.
        frames = self.exportMovieFrames.intValue()
730         fps = self.exportMovieFps.floatValue()
        panel.close()

        if frames <= 0 or fps <= 0: return
        self.doExportAsMovie_frames_fps_(fname, frames, fps)
735 qtPanelDidEnd_returnCode_contextInfo_ = objc.selector(qtPanelDidEnd_returnCode_contextInfo_,
        signature="v:@:ii")

def doExportAsMovie_frames_fps_(self, fname, frames, fps):
    # Only load QTSupport when necessary.
740     # QTSupport loads QTKit, which wants to establish a connection to the window
    # server.
    # If we load QTSupport before something is on screen, the connection to the
    # window server cannot be established.

745     try:
        os.unlink(fname)
    except:
        pass
    try:
750         fp = open(fname, 'w')
        fp.close()
    except:
        errorAlert("File Error", ("Could not create file '%s'. "
            "Perhaps it is locked or busy.") % fname)
755     return

movie = None

```

```

pb = ProgressBarController.alloc().init()
760 pb.begin_maxval_("Generating %s frames..." % frames, frames)
    try:
        if not self.cleanRun_newSeed_buildInterface_(self._execScript, True, True):
            return
        self._pageNumber = 1
765 self._frame = 1

        movie = QTSupport.Movie(fname, fps)
        # If the speed is set, we are dealing with animation
        if self.canvas.speed is None:
770             for i in range(frames):
                 if i > 0: # Run has already happened first time
                     self.fastRun_newSeed_(self._execScript, True)
                     movie.add(self.canvas)
                     self.graphicsView.setNeedsDisplay_(True)
775                     pb.inc()
                     self._pageNumber += 1
                     self._frame += 1
            else:
                if self.namespace.has_key("setup"):
780                     self.fastRun_newSeed_(self.namespace["setup"], False)
                for i in range(frames):
                     self.fastRun_newSeed_(self.namespace["draw"], True)
                     movie.add(self.canvas)
                     self.graphicsView.setNeedsDisplay_(True)
785                     pb.inc()
                     self._pageNumber += 1
                     self._frame += 1
                if self.namespace.has_key("stop"):
                     success, output = self.boxedRun_args_(self.namespace["stop"], [])
790                     self.flushOutput_(output)
        except KeyboardInterrupt:
            pass
        pb.end()
        del pb
795 movie.save()
        self._pageNumber = 1
        self._frame = 1

@objc.IBAction
800 def printDocument_(self, sender):
    op = NSPrintOperation.printOperationWithView_printInfo_(self.graphicsView,
                                                             self.printInfo())

    op.runOperationModalForWindow_delegate_didRunSelector_contextInfo_(
        NSApp().mainWindow(), self, "printOperationDidRun:success:contextInfo:",
805 0)

def printOperationDidRun_success_contextInfo_(self, op, success, info):
    if success:
        self.setPrintInfo_(op.printInfo())
810

printOperationDidRun_success_contextInfo_ = objc.selector(
    printOperationDidRun_success_contextInfo_,
    signature="v@:@ci")

815 @objc.IBAction
def buildInterface_(self, sender):
    self.dashboardController.buildInterface_(self.vars)

def validateMenuItem_(self, menuItem):
820     if menuItem.action() in ("exportAsImage:", "exportAsMovie:"):
        return self.canvas is not None

```

```

        return True

# Zoom commands, forwarding to the graphics view.
825
@objc.IBAction
def zoomIn_(self, sender):
    if self.fullScreen is not None: return
    self.graphicsView.zoomIn_(sender)
830
@objc.IBAction
def zoomOut_(self, sender):
    if self.fullScreen is not None: return
    self.graphicsView.zoomOut_(sender)
835
@objc.IBAction
def zoomToTag_(self, sender):
    if self.fullScreen is not None: return
    self.graphicsView.zoomTo_(sender.tag() / 100.0)
840
@objc.IBAction
def zoomToFit_(self, sender):
    if self.fullScreen is not None: return
    self.graphicsView.zoomToFit_(sender)
845
class FullscreenWindow(NSWindow):
    def initWithRect_(self, fullRect):
        objc.super(FullscreenWindow,
                    self).initWithContentRect_styleMask_backing_defer_(
850                                fullRect,
                                NSBorderlessWindowMask,
                                NSBackingStoreBuffered,
                                True)

        return self
855
    def canBecomeKeyWindow(self):
        return True

class FullscreenView(NSView):
860
    def init(self):
        super(FullscreenView, self).init()
        self.mousedown = False
        self.keydown = False
865
        self.key = None
        self.keycode = None
        self.scrollwheel = False
        self.wheeldelta = 0.0
        return self
870
    def setCanvas_(self, canvas):
        self.canvas = canvas
        self.setNeedsDisplay_(True)
        if not hasattr(self, "screenRect"):
875
            self.screenRect = NSScreen.mainScreen().frame()
            cw, ch = self.canvas.size
            sw, sh = self.screenRect[1]
            self.scalingFactor = calc_scaling_factor(cw, ch, sw, sh)
            nw, nh = cw * self.scalingFactor, ch * self.scalingFactor
880
            self.scaledSize = nw, nh
            self.dx = (sw - nw) / 2.0
            self.dy = (sh - nh) / 2.0

    def drawRect_(self, rect):
885
        NSGraphicsContext.currentContext().saveGraphicsState()

```

```

        NSColor.blackColor().set()
        NSRectFill(rect)
        if self.canvas is not None:
            t = NSAffineTransform.transform()
            t.translateXBy_yBy_(self.dx, self.dy)
            t.scaleBy_(self.scalingFactor)
            t.concat()
            clip = NSBezierPath.bezierPathWithRect_(
                ((0, 0), (self.canvas.width, self.canvas.height)) )
            clip.addClip()
            self.canvas.draw()
        NSGraphicsContext.currentContext().restoreGraphicsState()

    def isFlipped(self):
        return True

    def mouseDown_(self, event):
        self.mousedown = True

    def mouseUp_(self, event):
        self.mousedown = False

    def keyDown_(self, event):
        self.keydown = True
        self.key = event.characters()
        self.keycode = event.keyCode()

    def keyUp_(self, event):
        self.keydown = False
        self.key = event.characters()
        self.keycode = event.keyCode()

    def scrollWheel_(self, event):
        self.scrollwheel = True
        self.wheeldelta = event.deltaY()

    def canBecomeKeyView(self):
        return True

    def acceptsFirstResponder(self):
        return True

    def calc_scaling_factor(width, height, maxwidth, maxheight):
        return min(float(maxwidth) / width, float(maxheight) / height)

    class ZoomPanel(NSView):
        pass

    # class defined in NodeBoxGraphicsView.xib
    class NodeBoxGraphicsView(NSView):
        document = objc.IBOutlet()
        zoomLevel = objc.IBOutlet()
        zoomField = objc.IBOutlet()
        zoomSlider = objc.IBOutlet()

        # The zoom levels are 10%, 25%, 50%, 75%, 100%, 200% and so on up to 2000%.
        zoomLevels = [0.1, 0.25, 0.5, 0.75]
        zoom = 1.0
        while zoom <= 20.0:
            zoomLevels.append(zoom)
            zoom += 1.0

    def awakeFromNib(self):
        self.canvas = None

```



```

950     self._dirty = False
        self.mousedown = False
        self.keydown = False
        self.key = None
        self.keycode = None
955     self.scrollwheel = False
        self.wheeldelta = 0.0
        self._zoom = 1.0
        self.setFrameSize_( (graphics.DEFAULT_WIDTH, graphics.DEFAULT_HEIGHT) )
        self.setFocusRingType_(NSFocusRingTypeExterior)
960     if self.superview() is not None:
        self.superview().setBackgroundColor_(VERY_LIGHT_GRAY)

    def setCanvas_(self, canvas):
        self.canvas = canvas
965     if canvas is not None:
        w, h = self.canvas.size
        self.setFrameSize_([w*self._zoom, h*self._zoom])
        self.markDirty()

970     def getZoom(self):
        return self._zoom
    def setZoom_(self, zoom):
        self._zoom = zoom
        self.zoomLevel.setTitle_("%i%" % (self._zoom * 100.0))
975     self.zoomSlider.setFloatValue_(self._zoom * 100.0)
        self.setCanvas_(self.canvas)
    zoom = property(getZoom, setZoom_)

    @objc.IBAction
980     def dragZoom_(self, sender):
        self.zoom = self.zoomSlider.floatValue() / 100.0
        self.setCanvas_(self.canvas)

    def findNearestZoomIndex_(self, zoom):
985     """Returns the nearest zoom level, and whether we found a direct, exact
        match or a fuzzy match."""
        try: # Search for a direct hit first.
            idx = self.zoomLevels.index(zoom)
            return idx, True
990     except ValueError: # Can't find the zoom level, try looking at the indexes.
        idx = 0
        try:
            while self.zoomLevels[idx] < zoom:
2000         idx += 1
995     except KeyError: # End of the list
        idx = len(self.zoomLevels) - 1 # Just return the last index.
        return idx, False

    @objc.IBAction
1000     def zoomIn_(self, sender):
        idx, direct = self.findNearestZoomIndex_(self.zoom)
        # Direct hits are perfect, but indirect hits require a bit of help.
        # Because of the way indirect hits are calculated, they are already
        # rounded up to the upper zoom level; this means we don't need to add 1.
1005     if direct:
        idx += 1
        idx = max(min(idx, len(self.zoomLevels)-1), 0)
        self.zoom = self.zoomLevels[idx]

    @objc.IBAction
1010     def zoomOut_(self, sender):
        idx, direct = self.findNearestZoomIndex_(self.zoom)
        idx -= 1

```

```

1015         idx = max(min(idx, len(self.zoomLevels)-1), 0)
        self.zoom = self.zoomLevels[idx]

@objc.IBAction
1020     def resetZoom_(self, sender):
        self.zoom = 1.0

    def zoomTo_(self, zoom):
        self.zoom = zoom

@objc.IBAction
1025     def zoomToFit_(self, sender):
        w, h = self.canvas.size
        fw, fh = self.superview().frame()[1]
        factor = min(fw / w, fh / h)
        self.zoom = factor

1030     def markDirty(self, redraw=True):
        self._dirty = True
        if redraw:
            self.setNeedsDisplay_(True)

1035     def setFrameSize_(self, size):
        self._image = None
        NSView.setFrameSize_(self, size)

1040     def isOpaque(self):
        return False

    def isFlipped(self):
        return True

1045     def drawRect_(self, rect):
        if self.canvas is not None:
            NSGraphicsContext.currentContext().saveGraphicsState()
            try:
1050                 if self.zoom != 1.0:
                    t = NSAffineTransform.transform()
                    t.scaleBy_(self.zoom)
                    t.concat()
                    clip = NSBezierPath.bezierPathWithRect_( ( (0, 0),
1055                                                                (self.canvas.width,
                                                                self.canvas.height)) )

                    clip.addClip()
                    self.canvas.draw()
            except:
1060                 # A lot of code just to display the error in the output view.
                etype, value, tb = sys.exc_info()
                if tb.tb_next is not None:
                    tb = tb.tb_next # skip the frame doing the exec
                traceback.print_exception(etype, value, tb)
1065                 data = "".join(traceback.format_exception(etype, value, tb))
                attrs = PyDETextView.getBasicTextAttributes()
                attrs[NSForegroundColorAttributeName] = NSColor.redColor()
                outputView = self.document.outputView
                outputView.setSelectedRange_((outputView.textStorage().length(), 0))
1070                 outputView.setTypingAttributes_(attrs)
                outputView.insertText_(data)
                NSGraphicsContext.currentContext().restoreGraphicsState()

    def _updateImage(self):
1075         if self._dirty:
            self._image = self.canvas._nsImage
            self._dirty = False

```

```

# pasteboard delegate method
1080 def pasteboard_provideDataForType_(self, pboard, type):
    if NSPDFPboardType:
        pboard.setData_forType_(self.pdfData, NSPDFPboardType)
    elif NSPostScriptPboardType:
        pboard.setData_forType_(self.epsData, NSPostScriptPboardType)
1085 elif NSTIFFPboardType:
        pboard.setData_forType_(self.tiffData, NSTIFFPboardType)

def _get_pdfData(self):
    if self.canvas:
1090         return self.canvas._getImageData('pdf')
pdfData = property(_get_pdfData)

def _get_epsData(self):
    if self.canvas:
1095         return self.canvas._getImageData('eps')
epsData = property(_get_epsData)

def _get_tiffData(self):
    return self.canvas._getImageData('tiff')
1100 tiffData = property(_get_tiffData)

def _get_pngData(self):
    return self.canvas._getImageData('png')
pngData = property(_get_pngData)
1105

def _get_gifData(self):
    return self.canvas._getImageData('gif')
gifData = property(_get_gifData)

1110 def _get_jpegData(self):
    return self.canvas._getImageData('jpeg')
jpegData = property(_get_jpegData)

def mouseDown_(self, event):
1115     self.mousedown = True

def mouseUp_(self, event):
    self.mousedown = False

1120 def keyDown_(self, event):
    self.keydown = True
    self.key = event.characters()
    self.keycode = event.keyCode()

1125 def keyUp_(self, event):
    self.keydown = False
    self.key = event.characters()
    self.keycode = event.keyCode()

1130 def scrollWheel_(self, event):
    NSResponder.scrollWheel_(self, event)
    self.scrollwheel = True
    self.wheelDelta = event.deltaY()

1135 def canBecomeKeyView(self):
    return True

def acceptsFirstResponder(self):
    return True
1140

class NodeBoxAppDelegate(NSObject):

```

```

    def awakeFromNib(self):
        self._prefsController = None
1145     libpath = LibraryFolder()

    @objc.IBAction
    def showPreferencesPanel_(self, sender):
        if self._prefsController is None:
1150             self._prefsController = NodeBoxPreferencesController.alloc().init()
            self._prefsController.showWindow_(sender)

    @objc.IBAction
    def generateCode_(self, sender):
1155         """Generate a piece of NodeBox code using OttoBot"""
        # from nodebox.util.ottobot import genProgram
        controller = NSDocumentController.sharedDocumentController()
        doc = controller.newDocument_(sender)
        doc = controller.currentDocument()
1160         doc.textView.setString_(genProgram())
        doc.runScript()

    @objc.IBAction
    def showHelp_(self, sender):
1165         url = NSURL.URLWithString_("http://nodebox.net/code/index.php/Reference")
        NSWorkspace.sharedWorkspace().openURL_(url)

    @objc.IBAction
    def showSite_(self, sender):
1170         url = NSURL.URLWithString_("http://nodebox.net/")
        NSWorkspace.sharedWorkspace().openURL_(url)

    @objc.IBAction
    def showLibrary_(self, sender):
1175         libpath = LibraryFolder()
        url = NSURL.fileURLWithPath_( makeunicode(libpath.libDir) )
        NSWorkspace.sharedWorkspace().openURL_(url)

    def applicationWillTerminate_(self, note):
1180         # import atexit
        atexit._run_exitfuncs()

```

## nodebox/gui/mac/AskString.py

```

__all__ = ["AskString"]

import objc

5 import Foundation

import AppKit
NSApp = AppKit.NSApp
# class defined in AskString.xib
10 class AskStringWindowController(AppKit.NSWindowController):
    questionLabel = objc.IBOutlet()
    textField = objc.IBOutlet()

    def __new__(cls, question, resultCallback, default="", parentWindow=None):
15         self = cls.alloc().initWithWindowNibName_("AskString")
        self.question = question
        self.resultCallback = resultCallback
        self.default = default
        self.parentWindow = parentWindow
20         if self.parentWindow is None:

```

```

        self.window().setFrameUsingName_("AskStringPanel")
        self.setWindowFrameAutosaveName_("AskStringPanel")
        self.showWindow_(self)
    else:
25         NSApp().beginSheet_modalForWindow_modalDelegate_didEndSelector_contextInfo_(
            self.window(), self.parentWindow, None, None, 0)
        self.retain()
        return self

30     def windowWillClose_(self, notification):
        self.autorelease()

    def awakeFromNib(self):
        self.questionLabel.setStringValue_(self.question)
35         self.textField.setStringValue_(self.default)

    def done(self):
        if self.parentWindow is None:
            self.close()
40         else:
            sheet = self.window()
            NSApp().endSheet_(sheet)
            sheet.orderOut_(self)

45     def ok_(self, sender):
        value = self.textField.stringValue()
        self.done()
        self.resultCallback(value)

50     def cancel_(self, sender):
        self.done()
        self.resultCallback(None)

    def AskString(question, resultCallback, default="", parentWindow=None):
55         AskStringWindowController(question, resultCallback, default, parentWindow)

```

## nodebox/gui/mac/dashboard.py

```

import AppKit

NSObject = AppKit.NSObject
5 NSFont = AppKit.NSFont
NSMiniControlSize = AppKit.NSMiniControlSize
NSOnState = AppKit.NSOnState
NSOffState = AppKit.NSOffState
NSTextField = AppKit.NSTextField
10 NSRightTextAlignment = AppKit.NSRightTextAlignment
NSSlider = AppKit.NSSlider
NSMiniControlSize = AppKit.NSMiniControlSize
NSGraphiteControlTint = AppKit.NSGraphiteControlTint
NSButton = AppKit.NSButton
15 NSSwitchButton = AppKit.NSSwitchButton
NSSmallControlSize = AppKit.NSSmallControlSize
NSPopUpButton = AppKit.NSPopUpButton

import objc
20
from nodebox import graphics

SMALL_FONT = NSFont.systemFontOfSize_(NSFont.smallSystemFontSize())
MINI_FONT = NSFont.systemFontOfSize_(NSFont.systemFontSizeForControlSize_(NSMiniControlSize))
25

```

```

# class defined in NodeBoxDocument.xib
class DashboardController(NSObject):
    document = objc.IBOutlet()
    documentWindow = objc.IBOutlet()
30    panel = objc.IBOutlet()

    def clearInterface(self):
        for s in list(self.panel.contentView().subviews()):
            s.removeFromSuperview()
35

    def numberChanged_(self, sender):
        var = self.document.vars[sender.tag()]
        var.value = sender.floatValue()
        self.document.runScript(compile=False, newSeed=False)
40

    def textChanged_(self, sender):
        var = self.document.vars[sender.tag()]
        var.value = sender.stringValue()
        self.document.runScript(compile=False, newSeed=False)
45

    def booleanChanged_(self, sender):
        var = self.document.vars[sender.tag()]
        if sender.state() == NSOnState:
            var.value = True
50        else:
            var.value = False
        self.document.runScript(compile=False, newSeed=False)

    def buttonClicked_(self, sender):
55        var = self.document.vars[sender.tag()]
        self.document.fastRun_newSeed_(self.document.namespace[var.name], True)
        #self.document.runFunction_(var.name)

    def menuSelected_(self, sender):
60        var = self.document.vars[sender.tag()]
        sel = sender.titleOfSelectedItem()
        var.value = sel
        fn = var.dispatchfunction
        self.document.fastRun_newSeed_args_(fn, True, [sel,])
65        #self.document.runFunction_(var.name)

    def buildInterface_(self, variables):
        self.vars = variables
        self.clearInterface()
70        if len(self.vars) > 0:
            self.panel.orderFront_(None)
        else:
            self.panel.orderOut_(None)
            return
75

        # Set the title of the parameter panel to the title of the window
        self.panel.setTitle_(self.documentWindow.title())

        (px,py),(pw,ph) = self.panel.frame()
80        # Height of the window. Each element has a height of 21.
        # The extra "fluff" is 38 pixels.
        ph = len(self.vars) * 21 + 54
        # Start of first element
        # First element is the height minus the fluff.
85        y = ph - 49
        cnt = 0
        for v in self.vars:
            if v.type == graphics.NUMBER:
                self.addLabel_y_c_(v, y, cnt)

```

```

90         self.addSlider_y_c_(v, y, cnt)
        elif v.type == graphics.TEXT:
            self.addLabel_y_c_(v, y, cnt)
            self.addTextField_y_c_(v, y, cnt)
        elif v.type == graphics.BOOLEAN:
95             self.addSwitch_y_c_(v, y, cnt)
        elif v.type == graphics.BUTTON:
            self.addButton_y_c_(v, y, cnt)
        elif v.type == graphics.MENU:
            self.addLabel_y_c_(v, y, cnt)
100            self.addMenu_y_c_(v, y, cnt)
        y -= 21
        cnt += 1
    self.panel.setFrame_display_animate_((px,py),(pw,ph)), True, True )

105 def addLabel_y_c_(self, v, y, cnt):
    control = NSTextField.alloc().init()
    control.setFrame_(((0,y),(100,13)))
    control.setStringValue_(v.name + ":")
    control.setAlignment_(NSRightTextAlignment)
110    control.setEditable_(False)
    control.setBorder_(False)
    control.setDrawsBackground_(False)
    control.setFont_(SMALL_FONT)
    self.panel.contentView().addSubview_(control)

115 def addSlider_y_c_(self, v, y, cnt):
    control = NSSlider.alloc().init()
    control.setMaxValue_(v.max)
    control.setMinValue_(v.min)
120    control.setFloatValue_(v.value)
    control.setFrame_(((108,y-1),(172,13)))
    control.cell().setControlSize_(NSMiniControlSize)
    control.cell().setControlTint_(NSGraphiteControlTint)
    control.setContinuous_(True)
125    control.setTarget_(self)
    control.setTag_(cnt)
    control.setAction_(objc.selector(self.numberChanged_, signature="v:@:@"))
    self.panel.contentView().addSubview_(control)

130 def addTextField_y_c_(self, v, y, cnt):
    control = NSTextField.alloc().init()
    control.setStringValue_(v.value)
    control.setFrame_(((108,y-2),(172,15)))
    control.cell().setControlSize_(NSMiniControlSize)
135    control.cell().setControlTint_(NSGraphiteControlTint)
    control.setFont_(MINI_FONT)
    control.setTarget_(self)
    control.setTag_(cnt)
    control.setAction_(objc.selector(self.textChanged_, signature="v:@:@"))
140    self.panel.contentView().addSubview_(control)

def addSwitch_y_c_(self, v, y, cnt):
    control = NSButton.alloc().init()
    control.setButtonType_(NSSwitchButton)
145    if v.value:
        control.setState_(NSOnState)
    else:
        control.setState_(NSOffState)
    control.setFrame_(((108,y-2),(172,16)))
150    control.setTitle_(v.name)
    control.setFont_(SMALL_FONT)
    control.cell().setControlSize_(NSSmallControlSize)
    control.cell().setControlTint_(NSGraphiteControlTint)

```

```

        control.setTarget_(self)
155     control.setTag_(cnt)
        control.setAction_(objc.selector(self.booleanChanged_, signature="v:@@"))
        self.panel.contentView().addSubview_(control)

    def addButton_y_c_(self, v, y, cnt):
160     control = NSButton.alloc().init()
        control setFrame_(((108, y-2),(172,16)))
        control.setTitle_(v.name)
        control.setBezelStyle_(1)
        control.setFont_(SMALL_FONT)
165     control.cell().setControlSize_(NSMiniControlSize)
        control.cell().setControlTint_(NSGraphiteControlTint)
        control.setTarget_(self)
        control.setTag_(cnt)
        control.setAction_(objc.selector(self.buttonClicked_, signature="v:@@"))
170     self.panel.contentView().addSubview_(control)

    def addMenu_y_c_(self, v, y, cnt):
        control = NSPopUpButton.alloc().init()
        control setFrame_(((108, y-2),(172,16)))
        control.setPullsDown_(False)
175     control.removeAllItems()
        for title in v.menuitems:
            control.addItemWithTitle_(title)
        control.setTitle_(v.value)
        control.synchronizeTitleAndSelectedItem()
180     control.setBezelStyle_(1)
        control.setFont_(SMALL_FONT)
        control.cell().setControlSize_(NSMiniControlSize)
        control.cell().setControlTint_(NSGraphiteControlTint)
        control.setTarget_(self)
185     control.setTag_(cnt)
        control.setAction_(objc.selector(self.menuSelected_, signature="v:@@"))
        self.panel.contentView().addSubview_(control)

```

## nodebox/gui/mac/preferences.py

```

import sys
import os
# import pdb

5 import objc

import AppKit
NSWindowController = AppKit.NSWindowController
NSForegroundColorAttributeName = AppKit.NSForegroundColorAttributeName
10 NotificationCenter = AppKit.NSNotificationCenter
NSFontManager = AppKit.NSFontManager
NSFontAttributeName = AppKit.NSFontAttributeName
NSUserDefaults = AppKit.NSUserDefaults
NSOpenPanel = AppKit.NSOpenPanel
15

from PyDETextView import getBasicTextAttributes, getSyntaxTextAttributes
from PyDETextView import setTextFont, setBasicTextAttributes, setSyntaxTextAttributes

class LibraryFolder(object):
20     def __init__(self):
        prefpath = ""
        try:
            prefpath = NSUserDefaults.standardUserDefaults().objectForKey_("libraryPath")
        except Exception, err:
25         print "LibraryFolder: prefpath:", repr(prefpath)
        prefpath = ""

```



```

stdpath = os.path.join(os.getenv("HOME"), "Library", "Application Support",
                        "NodeBox")

30  if prefpPath and os.path.exists( prefpPath ):
        self.libDir = prefpPath
        NSUserDefaults.standardUserDefaults().setObject_forKey_( self.libDir,
                                                                    "libraryPath")

    else:
35        self.libDir = stdpath
        try:
            if not os.path.exists(self.libDir):
                os.mkdir(libDir)
        except OSError:
40            pass
        except IOError:
            pass

    # class defined in NodeBoxPreferences.xib
45  class NodeBoxPreferencesController(NSWindowController):
        commentsColorWell = objc.IBOutlet()
        fontPreview = objc.IBOutlet()
        libraryPath = objc.IBOutlet()
        funcClassColorWell = objc.IBOutlet()
50        keywordsColorWell = objc.IBOutlet()
        stringsColorWell = objc.IBOutlet()

        def init(self):
            self = self.initWithWindowNibName_("NodeBoxPreferences")
55            self.setWindowFrameAutosaveName_("NodeBoxPreferencesPanel")
            self.timer = None
            return self

        def awakeFromNib(self):
60            self.textFontChanged_(None)
            syntaxAttrs = syntaxAttrs = getSyntaxTextAttributes()
            self.stringsColorWell.setColor_(syntaxAttrs["string"][NSForegroundColorAttributeName])
            self.keywordsColorWell.setColor_(syntaxAttrs["keyword"][NSForegroundColorAttributeName])
            self.funcClassColorWell.setColor_(syntaxAttrs["identifier"][NSForegroundColorAttributeName])
65            self.commentsColorWell.setColor_(syntaxAttrs["comment"][NSForegroundColorAttributeName])
            libpath = LibraryFolder()
            self.libraryPath.setStringValue_( libpath.libDir )

            nc = NSNotificationCenter.defaultCenter()
70            nc.addObserver_selector_name_object_(self, "textFontChanged:", "PyDETextFontChanged", None)

        def windowWillClose_(self, notification):
            fm = NSFontManager.sharedFontManager()
            fp = fm.fontPanel_(False)
75            if fp is not None:
                fp.setDelegate_(None)
                fp.close()

    @objc.IBAction
80    def updateColors_(self, sender):
        if self.timer is not None:
            self.timer.invalidate()
        self.timer = NSTimer.scheduledTimerWithTimeInterval_target_selector_userInfo_repeats_(
            1.0, self, "timeToUpdateTheColors:", None, False)
85

    def timeToUpdateTheColors_(self, sender):
        syntaxAttrs = getSyntaxTextAttributes()
        syntaxAttrs["string"][NSForegroundColorAttributeName] = self.stringsColorWell.color()
        syntaxAttrs["keyword"][NSForegroundColorAttributeName] = self.keywordsColorWell.color()
90        syntaxAttrs["identifier"][NSForegroundColorAttributeName] = self.funcClassColorWell.color()

```

```

        syntaxAttrs["comment"][NSForegroundColorAttributeName] = self.commentsColorWell.color()
        setSyntaxTextAttributes(syntaxAttrs)

@objc.IBAction
95     def chooseFont_(self, sender):
        fm = NSFontManager.sharedFontManager()
        basicAttrs = getBasicTextAttributes()
        fm.setSelectedFont_isMultiple_(basicAttrs[NSFontAttributeName], False)
        fm.orderFrontFontPanel_(sender)
100    fp = fm.fontPanel_(False)
        fp.setDelegate_(self)

@objc.IBAction
    def chooseLibrary_(self, sender):
105    panel = NSOpenPanel.openPanel()
        panel.setCanChooseFiles_(False)
        panel.setCanChooseDirectories_(True)
        panel.setAllowsMultipleSelection_(False)
        rval = panel.runModalForTypes_([])
110    if rval:
        s = [t for t in panel.fileNames()]
        s = s[0]
        NSUserDefaults.standardUserDefaults().setObject_forKey_( s,
                                                                    "libraryPath")
115    libpath = LibraryFolder()
        self.libraryPath.setStringValue_( libpath.libDir )

@objc.IBAction
    def changeFont_(self, sender):
120    oldFont = getBasicTextAttributes()[NSFontAttributeName]
        newFont = sender.convertFont_(oldFont)
        if oldFont != newFont:
            setTextFont(newFont)

125    def textFontChanged_(self, notification):
        basicAttrs = getBasicTextAttributes()
        font = basicAttrs[NSFontAttributeName]
        self.fontPreview.setFont_(font)
        size = font.pointSize()
130    if size == int(size):
        size = int(size)
        s = u"%s %s" % (font.displayName(), size)
        self.fontPreview.setStringValue_(s)

```

## nodebox/gui/mac/progressbar.py

```

import objc
import AppKit
NSDefaultRunLoopMode = AppKit.NSDefaultRunLoopMode

5 class ProgressBarController(AppKit.NSWindowController):
    messageField = objc.IBOutlet()
    progressBar = objc.IBOutlet()

    def init(self):
10    AppKit.NSBundle.loadNibNamed_owner_("ProgressBarSheet", self)
        return self

    def begin_maxval_(self, message, maxval):
        self.value = 0
15    self.message = message
        self.maxval = maxval
        self.progressBar.setMaxValue_(self.maxval)

```

```

        self.messageField.cell().setTitle_(self.message)
        parentWindow = AppKit.NSApp().keyWindow()
20     AppKit.NSApp().beginSheet_modalForWindow_modalDelegate_didEndSelector_contextInfo_(self.window()

    def inc(self):
        self.value += 1
        self.progressBar.setDoubleValue_(self.value)
25     date = AppKit.NSDate.dateWithTimeIntervalSinceNow_(0.01)
        AppKit.NSRunLoop.currentRunLoop().acceptInputForMode_beforeDate_(NSDefaultRunLoopMode, date)

    def end(self):
        AppKit.NSApp().endSheet_(self.window())
30     self.window().orderOut_(self)

```

## nodebox/gui/mac/PyDETextView.py

```

from bisect import bisect
import re
import objc
super = objc.super
5
import AppKit

NSBackgroundColorAttributeName = AppKit.NSBackgroundColorAttributeName
NSBeep = AppKit.NSBeep
10 NSColor = AppKit.NSColor
NSCommandKeyMask = AppKit.NSCommandKeyMask
NSDictionary = AppKit.NSDictionary
NSEvent = AppKit.NSEvent
NSFont = AppKit.NSFont
15 NSFontAttributeName = AppKit.NSFontAttributeName
NSForegroundColorAttributeName = AppKit.NSForegroundColorAttributeName
NSLigatureAttributeName = AppKit.NSLigatureAttributeName
NSLiteralSearch = AppKit.NSLiteralSearch
NSNotificationCenter = AppKit.NSNotificationCenter
20 NSObject = AppKit.NSObject
NSStringPboardType = AppKit.NSStringPboardType
NSTextStorage = AppKit.NSTextStorage
NSTextStorageEditedCharacters = AppKit.NSTextStorageEditedCharacters
NSTextView = AppKit.NSTextView
25 NSURL = AppKit.NSURL
NSURLPboardType = AppKit.NSURLPboardType
NSViewWidthSizable = AppKit.NSViewWidthSizable

NSCalibratedRGBColorSpace = AppKit.NSCalibratedRGBColorSpace
30 NSUserDefaults = AppKit.NSUserDefaults

import nodebox.PyFontify
fontify = nodebox.PyFontify.fontify

35 from nodebox.gui.mac.ValueLadder import ValueLadder

from nodebox.util import _copy_attr, _copy_attrs, makeunicode

whiteRE = re.compile(r"[ \t]+")
40 commentRE = re.compile(r"[ \t]*(#)")

def findWhitespace(s, pos=0):
    m = whiteRE.match(s, pos)
    if m is None:
45         return pos
    return m.end()

```

```

stringPat = r"q[^\q\n]*(\\[\000-\377][^\q\n])*q"
stringOrCommentPat = stringPat.replace("q", "'") + "|" + stringPat.replace('q', "'") + "|#.*"
50 stringOrCommentRE = re.compile(stringOrCommentPat)

def removeStringsAndComments(s):
    items = []
    while 1:
55         m = stringOrCommentRE.search(s)
        if m:
            start = m.start()
            end = m.end()
            items.append(s[:start])
60         if s[start] != "#":
            items.append("X" * (end - start)) # X-out strings
            s = s[end:]
        else:
            items.append(s)
65         break
    return "".join(items)

class PyDETextView(NSTextView):

70     document = objc.IBOutlet()

    def awakeFromNib(self):
        # Can't use a subclass of NSTextView as an NSTextView in IB,
        # so we need to set some attributes programmatically
75     scrollView = self.superview().superview()
        self setFrame_(((0, 0), scrollView.contentSize()))
        self.setAutoresizingMask_(NSViewWidthSizable)
        self.textContainer().setWidthTracksTextView_(True)
        self.setAllowsUndo_(True)
80     self.setRichText_(False)
        self.setTypingAttributes_(getBasicTextAttributes())
        self.setUsesFindPanel_(True)
        self.usesTabs = 0
        self.indentSize = 4
85     self._string = self.textStorage().mutableString().nsstring()
        self._storageDelegate = PyDETextStorageDelegate(self.textStorage())

        # FDB: no wrapping
        # Thanks to http://cocoa.mamasam.com/COCOADEV/2003/12/2/80304.php
90     scrollView = self.enclosingScrollView()
        scrollView.setHasHorizontalScroller_(True)
        self.setHorizontallyResizable_(True)
        layoutSize = self.maxSize()
        layoutSize = (layoutSize[1], layoutSize[1])
95     self.setMaxSize_(layoutSize)
        self.textContainer().setWidthTracksTextView_(False)
        self.textContainer().setContainerSize_(layoutSize)

        # FDB: value ladder
100     self.valueLadder = None

        nc = NSNotificationCenter.defaultCenter()
        nc.addObserver_selector_name_object_(self, "textFontChanged:",
                                                "PyDETextFontChanged", None)
105

    def drawRect_(self, rect):
        NSTextView.drawRect_(self, rect)
        if self.valueLadder is not None and self.valueLadder.visible:
            self.valueLadder.draw()
110

    def hideValueLadder(self):

```

```

    if self.valueLadder is not None:
        self.valueLadder.hide()
        if self.valueLadder.dirty:
115             self.document.updateChangeCount_(True)
        self.valueLadder = None

def mouseUp_(self, event):
    self.hideValueLadder()
120     NSTextView.mouseUp_(self, event)

def mouseDragged_(self, event):
    if self.valueLadder is not None:
        self.valueLadder.mouseDragged_(event)
125     else:
        NSTextView.mouseDragged_(self, event)

def mouseDown_(self, event):
    if event.modifierFlags() & NSCommandKeyMask:
130         screenPoint = NSEvent.mouseLocation()
        viewPoint = self.superview().convertPoint_fromView_(event.locationInWindow(),
                                                                self.window().contentView())

        c = self.characterIndexForPoint_(screenPoint)
135
        txt = self.string()
        # XXX move code into ValueLadder
        try:
            if txt[c] in "1234567890.":
                # Find full number
                begin = c
                end = c
                try:
                    while txt[begin-1] in "1234567890.":
                        begin-=1
                    except IndexError:
                        pass
                try:
                    while txt[end+1] in "1234567890.":
                        end+=1
                    except IndexError:
                        pass
                end+=1
                self.valueLadder = ValueLadder(self,
155                                         eval(txt[begin:end]),
                                         (begin, end),
                                         screenPoint, viewPoint)

            except IndexError:
                pass
160         else:
            NSTextView.mouseDown_(self, event)

def acceptableDragTypes(self):
    return list(super(PyDETextView, self).acceptableDragTypes()) + [NSURLPboardType]
165

def draggingEntered_(self, dragInfo):
    pboard = dragInfo.draggingPasteboard()
    types = pboard.types()
    if NSURLPboardType in pboard.types():
170         # Convert URL to string, replace pboard entry, let NSTextView
        # handle the drop as if it were a plain text drop.
        url = NSURL.URLFromPasteboard_(pboard)
        if url.isFileURL():
            s = url.path()
175         else:

```

```

        s = url.absoluteString()
        s = 'u"%s"' % s.replace('"', '\\\\"')
        pboard.declareTypes_owner_([NSStringPboardType], self)
        pboard.setString_forType_(s, NSStringPboardType)
180     return super(PyDETextView, self).draggingEntered_(dragInfo)

def _cleanup(self):
    # delete two circular references
    del self._string
185     del self._storageDelegate

def __del__(self):
    nc = NSNotificationCenter.defaultCenter()
    nc.removeObserver_name_object_(self, "PyDETextFontChanged", None)
190

@objc.IBAction
def jumpToLine_(self, sender):
    from nodebox.gui.mac.AskString import AskString
    AskString("Jump to line number:", self.jumpToLineCallback_,
195         parentWindow=self.window())

def jumpToLineCallback_(self, value):
    if value is None:
        return # user cancelled
200     try:
        lineNo = int(value.strip())
    except ValueError:
        NSBeep()
    else:
205         self.jumpToLineNr_(lineNo)

def jumpToLineNr_(self, lineNo):
    lines = self.textStorage().string().splitlines()
    lineNo = min(max(0, lineNo - 1), len(lines))
210     length_of_prevs = sum([len(line)+1 for line in lines[:lineNo]])
    curlen = len(lines[lineNo])
    rng = (length_of_prevs, curlen)
    self.setSelectedRange_(rng)
    self.scrollRangeToVisible_(rng)
215     self.setNeedsDisplay_(True)

def textFontChanged_(self, notification):
    basicAttrs = getBasicTextAttributes()
    self.setTypingAttributes_(basicAttrs)
220     # Somehow the next line is needed, we crash otherwise :(
    self.layoutManager().invalidateDisplayForCharacterRange_(
        (0, self._string.length()))
    self._storageDelegate.textFontChanged_(notification)

225     def setTextStorage_str_tabs_(self, storage, string, usesTabs):
        storage.addLayoutManager_(self.layoutManager())
        self._string = string
        self.usesTabs = usesTabs

230     @objc.IBAction
    def changeFont_(self, sender):
        # Change the font through the user prefs API, we'll get notified
        # through textFontChanged_
        font = getBasicTextAttributes()[NSFontAttributeName]
235         font = sender.convertFont_(font)
        setTextFont(font)

def getLinesForRange_(self, rng):
    rng = self._string.lineRangeForRange_(rng)

```

```

240         return self._string.substringWithRange_(rng), rng

def getIndent(self):
    if self.usesTabs:
        return "\t"
245    else:
        return self.indentSize * " "

def drawInsertionPointInRect_color_turnedOn_(self, pt, color, on):
    self.insertionPoint = pt
250    super(PyDETextView, self).drawInsertionPointInRect_color_turnedOn_(pt, color, on)

def keyDown_(self, event):
    super(PyDETextView, self).keyDown_(event)
    char = event.characters()[0]
255    if char in "(){}":
        selRng = self.selectedRange()
        line, lineRng, pos = self.findMatchingIndex_paren_(selRng[0] - 1, char)
        if pos is not None:
            self.balanceParens_(lineRng[0] + pos)

260    def balanceParens_(self, index):
        rng = (index, 1)
        oldAttrs, effRng = self.textStorage().attributesAtIndex_effectiveRange_(index,
                                                                                     None)

265        balancingAttrs = {
            NSBackgroundColorAttributeName: NSColor.selectedTextBackgroundColor()
        }
        # Must use temp attrs otherwise the attrs get reset right away due to colorizing.
        self.layoutManager().setTemporaryAttributes_forCharacterRange_(balancingAttrs,
                                                                           rng)

270        self.performSelector_withObject_afterDelay_("resetBalanceParens:",
                                                       (oldAttrs, effRng), 0.2)

def resetBalanceParens_(self, (attrs, rng)):
275    self.layoutManager().setTemporaryAttributes_forCharacterRange_(attrs, rng)

def iterLinesBackwards_maxChars_(self, end, maxChars):
    begin = max(0, end - maxChars)
    if end > 0:
280        prevChar = self._string.characterAtIndex_(end - 1)
        if prevChar == "\n":
            end += 1
        lines, linesRng = self.getLinesForRange_((begin, end - begin))
        lines = lines[:end - linesRng[0]]
285        linesRng = (linesRng[0], len(lines))
        lines = lines.splitlines(True)
        lines.reverse()
        for line in lines:
            nChars = len(line)
290            yield line, (end - nChars, nChars)
            end -= nChars
        assert end == linesRng[0]

def findMatchingIndex_paren_(self, index, paren):
295    openToCloseMap = {"(": ")", "[": "]", "{": "}"}
    if paren:
        stack = [paren]
    else:
        stack = []
300    line, lineRng, pos = None, None, None
    for line, lineRng in self.iterLinesBackwards_maxChars_(index, 8192):
        line = removeStringsAndComments(line)
        pos = None

```

```

    for i in range(len(line)-1, -1, -1):
305         c = line[i]
        if c in ")}":
            stack.append(c)
        elif c in "({":
            if not stack:
310                 if not paren:
                    pos = i
                    break
            elif stack[-1] != openToCloseMap[c]:
                # mismatch
315                 stack = []
                break
            else:
                stack.pop()
                if paren and not stack:
320                     pos = i
                     break
            if not stack:
                break
    return line, lineRng, pos
325

def insertNewline_(self, sender):
    selRng = self.selectedRange()
    super(PyDETextView, self).insertNewline_(sender)
    line, lineRng, pos = self.findMatchingIndex_paren_(selRng[0], None)
330    if line is None:
        return
    leadingSpace = ""
    if pos is None:
        m = whiteRE.match(line)
335        if m is not None:
            leadingSpace = m.group()
    else:
        leadingSpace = re.sub(r"^\t", " ", line[:pos + 1])
    line, lineRng = self.getLinesForRange_((selRng[0], 0))
340    line = removeStringsAndComments(line).strip()
    if line and line[-1] == ":":
        leadingSpace += self.getIndent()

    if leadingSpace:
345        self.insertText_(leadingSpace)

def insertTab_(self, sender):
    if self.usesTabs:
        return super(PyDETextView, self).insertTab_(sender)
350    self.insertText_("")
    selRng = self.selectedRange()
    assert selRng[1] == 0
    lines, linesRng = self.getLinesForRange_(selRng)
    sel = selRng[0] - linesRng[0]
355    whiteEnd = findWhitespace(lines, sel)
    nSpaces = self.indentSize - (whiteEnd % self.indentSize)
    self.insertText_(nSpaces * " ")
    sel += nSpaces
    whiteEnd += nSpaces
360    sel = min(whiteEnd, sel + (sel % self.indentSize))
    self.setSelectedRange_((sel + linesRng[0], 0))

def deleteBackward_(self, sender):
    self.delete_fwd_superf_(sender, False, super(PyDETextView, self).deleteBackward_)
365

def deleteForward_(self, sender):
    self.delete_fwd_superf_(sender, True, super(PyDETextView, self).deleteForward_)

```



```

def delete_fwd_superf_(self, sender, isForward, superFunc):
370     selRng = self.selectedRange()
        if self.usesTabs or selRng[1]:
            return superFunc(sender)
        lines, linesRng = self.getLinesForRange_(selRng)
        sel = selRng[0] - linesRng[0]
375     whiteEnd = findWhitespace(lines, sel)
        whiteBegin = sel
        while whiteBegin and lines[whiteBegin-1] == " ":
            whiteBegin -= 1
        if not isForward:
380             white = whiteBegin
        else:
            white = whiteEnd
        if white == sel or (whiteEnd - whiteBegin) <= 1:
            return superFunc(sender)
385     nSpaces = (whiteEnd % self.indentSize)
        if nSpaces == 0:
            nSpaces = self.indentSize
        offset = sel % self.indentSize
        if not isForward and offset == 0:
390             offset = nSpaces
        delBegin = sel - offset
        delEnd = delBegin + nSpaces
        delBegin = max(delBegin, whiteBegin)
        delEnd = min(delEnd, whiteEnd)
395     self.setSelectedRange_((linesRng[0] + delBegin, delEnd - delBegin))
        self.insertText_("")

@objc.IBAction
def indent_(self, sender):
400     def indentFilter(lines):
        indent = self.getIndent()
        indentedLines = []
        for line in lines:
            if line.strip():
405                 indentedLines.append(indent + line)
            else:
                indentedLines.append(line)
        [indent + line for line in lines[:-1]]
        return indentedLines
410     self.filterLines_(indentFilter)

@objc.IBAction
def dedent_(self, sender):
    def dedentFilter(lines):
415         indent = self.getIndent()
        dedentedLines = []
        indentSize = len(indent)
        for line in lines:
            if line.startswith(indent):
420                 line = line[indentSize:]
            dedentedLines.append(line)
        return dedentedLines
    self.filterLines_(dedentFilter)

425 @objc.IBAction
def comment_(self, sender):
    def commentFilter(lines):
        commentedLines = []
        indent = self.getIndent()
430         pos = 100
        for line in lines:

```

```

        if not line.strip():
            continue
        pos = min(pos, findWhitespace(line))
435     for line in lines:
        if line.strip():
            commentedLines.append(line[:pos] + "#" + line[pos:])
        else:
            commentedLines.append(line)
440     return commentedLines
    self.filterLines_(commentFilter)

@objc.IBAction
def uncomment_(self, sender):
445     def uncommentFilter(lines):
        commentedLines = []
        commentMatch = commentRE.match
        for line in lines:
            m = commentMatch(line)
450             if m is not None:
                pos = m.start(1)
                line = line[:pos] + line[pos+1:]
                commentedLines.append(line)
        return commentedLines
455     self.filterLines_(uncommentFilter)

def filterLines_(self, filterFunc):
    selRng = self.selectedRange()
    lines, linesRng = self.getLinesForRange_(selRng)
460
    filteredLines = filterFunc(lines.splitlines(True))

    filteredLines = "".join(filteredLines)
    if lines == filteredLines:
465         return
    self.setSelectedRange_(linesRng)
    self.insertText_(filteredLines)
    newSelRng = linesRng[0], len(filteredLines)
    self.setSelectedRange_(newSelRng)
470

class PyDETextStorageDelegate(NSObject):

    def __new__(cls, *args, **kwargs):
475         return cls.alloc().init()

    def __init__(self, textStorage=None):
        self._syntaxColors = getSyntaxTextAttributes()
        self._haveScheduledColorize = False
        self._source = None # XXX
480         self._dirty = []
        if textStorage is None:
            textStorage = NSTextStorage.alloc().init()
        self._storage = textStorage
        self._storage.setAttributes_range_(getBasicTextAttributes(),
485            (0, textStorage.length()))
        self._string = self._storage.mutableString().nsstring()
        self._lineTracker = LineTracker(self._string)
        self._storage.setDelegate_(self)

490     def textFontChanged_(self, notification):
        self._storage.setAttributes_range_(getBasicTextAttributes(),
            (0, self._storage.length()))
        self._syntaxColors = getSyntaxTextAttributes()
        self._dirty = [0]
495         self.scheduleColorize()

```

```

def textStorage(self):
    return self._storage

500 def string(self):
    return self._string

def lineIndexFromCharIndex_(self, charIndex):
    return self._lineTracker.lineIndexFromCharIndex_(charIndex)
505

def charIndexFromLineIndex_(self, lineIndex):
    return self._lineTracker.charIndexFromLineIndex_(lineIndex)

def numberOfLines(self):
510     return self._lineTracker.numberOfLines()

def getSource(self):
    if self._source is None:
        self._source = unicode(self._string)
515     return self._source

def textStorageWillProcessEditing_(self, notification):
    if not self._storage.editedMask() & NSTextStorageEditedCharacters:
        return
520     rng = self._storage.editedRange()
    # make darn sure we don't get infected with return chars
    s = self._string
    s.replaceOccurrencesOfString_withString_options_range_("\r", "\n",
                                                            NSLiteralSearch , rng)
525

def textStorageDidProcessEditing_(self, notification):
    if not self._storage.editedMask() & NSTextStorageEditedCharacters:
        return
    self._source = None
530     rng = self._storage.editedRange()
    try:
        self._lineTracker._update(rng, self._storage.changeInLength())
    except:
535         import traceback
        traceback.print_exc()
    start = rng[0]
    rng = (0, 0)
    count = 0
    while start > 0:
540         # find the last colorized token and start from there.
        start -= 1
        attrs, rng = self._storage.attributesAtIndex_effectiveRange_(start, None)
        value = attrs objectForKey_(NSForegroundColorAttributeName)
        if value != None:
545             count += 1
            if count > 1:
                break
        # uncolorized section, track back
        start = rng[0] - 1
550     rng = self._string.lineRangeForRange_((rng[0], 0))
    self._dirty.append(rng[0])
    self.scheduleColorize()

def scheduleColorize(self):
555     if not self._haveScheduledColorize:
        self.performSelector_withObject_afterDelay_("colorize", None, 0.0)
        self._haveScheduledColorize = True

def colorize(self):

```

```

560     self._haveScheduledColorize = False
        self._storage.beginEditing()
        try:
            try:
                self._colorize()
565            except:
                import traceback
                traceback.print_exc()
        finally:
            self._storage.endEditing()

570 def _colorize(self):
    if not self._dirty:
        return
    storage = self._storage
575    source = self.getSource()
    sourceLen = len(source)
    dirtyStart = self._dirty.pop()

    getColor = self._syntaxColors.get
    setAttrs = storage.setAttributes_range_
580    getAttrs = storage.attributesAtIndex_effectiveRange_
    basicAttrs = getBasicTextAttributes()

    lastEnd = end = dirtyStart
    count = 0
585    sameCount = 0
    for tag, start, end, sublist in fontify(source, dirtyStart):
        end = min(end, sourceLen)
        rng = (start, end - start)
        attrs = getColor(tag)
590        oldAttrs, oldRng = getAttrs(rng[0], None)
        if attrs is not None:
            clearRng = (lastEnd, start - lastEnd)
            if clearRng[1]:
595                setAttrs(basicAttrs, clearRng)
            setAttrs(attrs, rng)
            if rng == oldRng and attrs == oldAttrs:
                sameCount += 1
                if sameCount > 4:
600                    # due to backtracking we have to account for a few more
                    # tokens, but if we've seen a few tokens that were already
                    # colored the way we want, we're done
                    return
            else:
605                sameCount = 0
        else:
            rng = (lastEnd, end - lastEnd)
            if rng[1]:
                setAttrs(basicAttrs, rng)
610        count += 1
        if count > 200:
            # enough for now, schedule a new chunk
            self._dirty.append(end)
            self.scheduleColorize()
615        break
    lastEnd = end
    else:
        # reset coloring at the end
        end = min(sourceLen, end)
620        rng = (end, sourceLen - end)
        if rng[1]:
            setAttrs(basicAttrs, rng)

```

```

class LineTracker(object):
625     def __init__(self, string):
        self.string = string
        self.lines, self.lineStarts, self.lineLengths = self._makeLines()

630     def _makeLines(self, start=0, end=None):
        lines = []
        lineStarts = []
        lineLengths = []
        string = self.string
635         if end is None:
            end = string.length()
        else:
            end = min(end, string.length())
        rng = string.lineRangeForRange_((start, end - start))
640         pos = rng[0]
        end = pos + rng[1]
        while pos < end:
            lineRng = string.lineRangeForRange_((pos, 0))
            line = makeunicode(string.substringWithRange_(lineRng))
645             assert len(line) == lineRng[1]
            lines.append(line)
            lineStarts.append(lineRng[0])
            lineLengths.append(lineRng[1])
            if not lineRng[1]:
650                 break
            pos += lineRng[1]
        return lines, lineStarts, lineLengths

    def _update(self, editedRange, changeInLength):
655         oldRange = editedRange[0], editedRange[1] - changeInLength
        start = self.lineIndexFromCharIndex_(oldRange[0])
        if oldRange[1]:
            end = self.lineIndexFromCharIndex_(oldRange[0] + oldRange[1])
        else:
660             end = start

        lines, lineStarts, lineLengths = self._makeLines(
            editedRange[0], editedRange[0] + editedRange[1] + 1)
        self.lines[start:end + 1] = lines
665         self.lineStarts[start:] = lineStarts # drop invalid tail
        self.lineLengths[start:end + 1] = lineLengths
        # XXX: This assertion doesn't actually assert
        # assert "".join(self.lines) == unicode(self.string)

670     def lineIndexFromCharIndex_(self, charIndex):
        lineIndex = bisect(self.lineStarts, charIndex)
        if lineIndex == 0:
            return 0
        nLines = len(self.lines)
675         nLineStarts = len(self.lineStarts)
        if lineIndex == nLineStarts and nLineStarts != nLines:
            # update line starts
            i = nLineStarts - 1
            assert i >= 0
680             pos = self.lineStarts[i]
            while pos <= charIndex and i < nLines:
                pos = pos + self.lineLengths[i]
                self.lineStarts.append(pos)
                i += 1
685             lineIndex = i

        lineIndex -= 1

```

```

        start = self.lineStarts[lineIndex]
        line = self.lines[lineIndex]
690     if (    line[-1:] == "\n"
            and not (start <= charIndex < start + self.lineLengths[lineIndex])):
                lineIndex += 1
        return lineIndex

695     def charIndexFromLineIndex_(self, lineIndex):
        if not self.lines:
            return 0
        if lineIndex == len(self.lines):
            return self.lineStarts[-1] + self.lineLengths[-1]
700     try:
        return self.lineStarts[lineIndex]
    except IndexError:
        # update lineStarts
        for i in range(min(len(self.lines), lineIndex + 1) - len(self.lineStarts)):
705             self.lineStarts.append(self.lineStarts[-1] + self.lineLengths[-1])
        # XXX: Assertion doesn't actually assert.
        #assert len(self.lineStarts) == len(self.lineLengths) == len(self.lines)
        if lineIndex == len(self.lineStarts):
            return self.lineStarts[-1] + self.lineLengths[-1]
710     return self.lineStarts[lineIndex]

    def numberOfLines(self):
        return len(self.lines)

715 _basicFont = NSFont.userFixedPitchFontOfSize_(11)

_BASICATTRS = {NSFontAttributeName: _basicFont,
               NSLigatureAttributeName: 0}
_SYNTAXCOLORS = {
720     "keyword": {NSForegroundColorAttributeName: NSColor.blueColor()},
    "identifier": {
        NSForegroundColorAttributeName: NSColor.redColor().shadowWithLevel_(0.2)},
    "string": {NSForegroundColorAttributeName: NSColor.magentaColor()},
    "comment": {NSForegroundColorAttributeName: NSColor.grayColor()},
725 }
    for key, value in _SYNTAXCOLORS.items():
        newVal = _BASICATTRS.copy()
        newVal.update(value)
        _SYNTAXCOLORS[key] = NSDictionary.dictionaryWithDictionary_(newVal)
730 _BASICATTRS = NSDictionary.dictionaryWithDictionary_( _BASICATTRS)

    def unpackAttrs(d):
        unpacked = {}
        for key, value in d.items():
735             if key == NSFontAttributeName:
                name = value["name"]
                size = value["size"]
                value = NSFont.fontWithName_size_(name, size)
            elif key in (NSForegroundColorAttributeName, NSBackgroundColorAttributeName):
740                 r, g, b, a = map(float, value.split())
                value = NSColor.colorWithCalibratedRed_green_blue_alpha_(r, g, b, a)
            elif isinstance(value, (dict, NSDictionary)):
                value = unpackAttrs(value)
            unpacked[key] = value
745     return unpacked

    def packAttrs(d):
        packed = {}
        for key, value in d.items():
750             if key == NSFontAttributeName:
                value = {"name": value.fontName(), "size": value.pointSize()}

```

```

        elif key in (NSForegroundColorAttributeName, NSBackgroundColorAttributeName):
            col = value.colorUsingColorSpaceName_(NSCalibratedRGBColorSpace)
            channels = col.getRed_green_blue_alpha_(None, None, None, None)
755         value = " ".join(map(str, channels))
        elif isinstance(value, (dict, NSDictionary)):
            value = packAttrs(value)
            packed[key] = value
        return packed

760 def getBasicTextAttributes():
    attrs = NSUserDefaults.standardUserDefaults().objectForKey_(
        "PyDEDefaultTextAttributes")
    return unpackAttrs(attrs)

765 def getSyntaxTextAttributes():
    attrs = NSUserDefaults.standardUserDefaults().objectForKey_(
        "PyDESyntaxTextAttributes")
    return unpackAttrs(attrs)

770 def setBasicTextAttributes(basicAttrs):
    if basicAttrs != getBasicTextAttributes():
        NSUserDefaults.standardUserDefaults().setObject_forKey_(
            packAttrs(basicAttrs), "PyDEDefaultTextAttributes")
775     nc = NSNotificationCenter.defaultCenter()
        nc.postNotificationName_object_("PyDETextFontChanged", None)

    def setSyntaxTextAttributes(syntaxAttrs):
        if syntaxAttrs != getSyntaxTextAttributes():
800             NSUserDefaults.standardUserDefaults().setObject_forKey_(
                packAttrs(syntaxAttrs), "PyDESyntaxTextAttributes")
            nc = NSNotificationCenter.defaultCenter()
            nc.postNotificationName_object_("PyDETextFontChanged", None)

785 def setTextFont(font):
    basicAttrs = getBasicTextAttributes()
    syntaxAttrs = getSyntaxTextAttributes()
    basicAttrs[NSFontAttributeName] = font
    for v in syntaxAttrs.values():
790         v[NSFontAttributeName] = font
    setBasicTextAttributes(basicAttrs)
    setSyntaxTextAttributes(syntaxAttrs)

_defaultUserDefaults = {
795     "PyDEDefaultTextAttributes": packAttrs(_BASICATTRS),
    "PyDESyntaxTextAttributes": packAttrs(_SYNTAXCOLORS),
}

NSUserDefaults.standardUserDefaults().registerDefaults(_defaultUserDefaults)

```

## nodebox/gui/mac/util.py

```

import AppKit

def errorAlert(msgText, infoText):
    # Force NSApp initialisation.
5     AppKit.NSApplication.sharedApplication().activateIgnoringOtherApps_(0)
    alert = AppKit.NSAlert.alloc().init()
    alert.setMessageText_(msgText)
    alert.setInformativeText_(infoText)
    alert.setAlertStyle_(AppKit.NSCriticalAlertStyle)
10    btn = alert.addButtonWithTitle_("OK")
    return alert.runModal()

```

## nodebox/gui/mac/ValueLadder.py

```
#from Foundation import *
#from AppKit import *

import compiler
5 parse = compiler.parse

import compiler.ast
Sub = compiler.ast.Sub
UnarySub = compiler.ast.UnarySub
10 Add = compiler.ast.Add

import Foundation
import AppKit

15 NSObject = AppKit.NSObject
NSColor = AppKit.NSColor
NSMutableParagraphStyle = AppKit NSMutableParagraphStyle
NSCenterTextAlignment = AppKit.NSCenterTextAlignment
NSFont = AppKit.NSFont
20 NSForegroundColorAttributeName = AppKit.NSForegroundColorAttributeName
NSCursor = AppKit.NSCursor
NSGraphicsContext = AppKit.NSGraphicsContext
NSBezierPath = AppKit.NSBezierPath
NSString = AppKit.NSString
25 NSEvent = AppKit.NSEvent
NSAlternateKeyMask = AppKit.NSAlternateKeyMask
NSShiftKeyMask = AppKit.NSShiftKeyMask
NSParagraphStyleAttributeName = AppKit.NSParagraphStyleAttributeName
NSFontAttributeName = AppKit.NSFontAttributeName
30
MAGICVAR = "__magic_var__"

class ValueLadder:

35     view = None
    visible = False
    value = None
    origValue = None
    dirty = False
40     type = None
    negative = False
    unary = False
    add = False

45     def __init__(self, textView, value, clickPos, screenPoint, viewPoint):
        self.textView = textView
        self.value = value
        self.origValue = value
        self.type = type(value)
50     self.clickPos = clickPos
        self.origX, self.origY = screenPoint
        self.x, self.y = screenPoint
        self.viewPoint = viewPoint
        (x,y),(self.width,self.height) = self.textView.bounds()
55     self.originalString = self.textView.string()
        self.backgroundColor = NSColor.colorWithCalibratedRed_green_blue_alpha_(
                                                    0.4,0.4,0.4, 1.0)
        self.strokeColor = NSColor.colorWithCalibratedRed_green_blue_alpha_(
                                                    0.1,0.1,0.1, 1.0)
60     self.textColor = NSColor.colorWithCalibratedRed_green_blue_alpha_(
                                                    1.0,1.0,1.0, 1.0)
        paraStyle = NSMutableParagraphStyle.alloc().init()
```



```

paraStyle.setAlignment_(NSCenterTextAlignment)
font = NSFont.fontWithName_size_("Monaco", 10)
65 self.textAttributes = {
    NSForegroundColorAttributeName: self.textColor,
    NSParagraphStyleAttributeName: paraStyle,NSFontAttributeName:font}

# To speed things up, the code is compiled only once.
70 # The number is replaced with a magic variable, that is set in the
# namespace when executing the code.
begin,end = self.clickPos
self.patchedSource = (self.originalString[:begin]
                      + MAGICVAR
75                      + self.originalString[end:])

#ast = parse(self.patchedSource + "\n\n")
#self._checkSigns(ast)
success, output = self.textView.document.boxedRun_args_(self._parseAndCompile, [])
80 if success:
    self.show()
else:
    self.textView.document._flushOutput(output)

85 def _parseAndCompile(self):
    ast = parse(self.patchedSource.encode('ascii', 'replace') + "\n\n")
    self._checkSigns(ast)
    self.textView.document._compileScript(self.patchedSource)

90 def _checkSigns(self, node):
    """Recursively check for special sign cases.

    The following cases are special:
    - Substraction. When you select the last part of a substraction
    95 (e.g. the 5 of "10-5"), it might happen that you drag the number to
    a positive value. In that case, the result should be "10+5".
    - Unary substraction. Values like "-5" should have their sign removed
    when you drag them to a positive value.
    - Addition. When you select the last part of an addition
    100 (e.g. the 5 of "10+5"), and drag the number to a negative value,
    the result should be "10-5".

    This algorithm checks for these cases. It tries to find the magic var,
    and then checks the parent node to see if it is one of these cases,
    105 then sets the appropriate state variables in the object.

    This algorithm is recursive. Because we have to differ between a
    "direct hit" (meaning the current child was the right one) and a
    "problem resolved" (meaning the algorithm found the node, did its
    110 work and now needs to bail out), we have three return codes:
    - -1: nothing was found in this node and its child nodes.
    - 1: direct hit. The child you just searched contains the magicvar.
        check the current node to see if it is one of the special cases.
    - 0: bail out. Somewhere, a child contained the magicvar, and we
    115 acted upon it. Now leave this algorithm as soon as possible.
    """

    # Check whether I am the correct node
    try:
    120         if node.name == MAGICVAR:
            return 1 # If i am, return the "direct hit" code.
    except AttributeError:
        pass

    125 # We keep an index to see what child we are checking. This
    # is important for binary operations, were we are only interested

```

```

# in the second part. ("a-10" has to change to "a+10",
# but "10-a" shouldn't change to "+10-a")
index = 0
130 # Recursively check my children
    for child in node.getChildNodes():
        retVal = self._checkSigns(child)
        # Direct hit. The child I just searched contains the magicvar.
        # Check whether this node is one of the special cases.
135         if retVal == 1:
            # Unary substitution.
            if isinstance(node, UnarySub):
                self.negative = True
                self.unary = True
140             # Binary substitution. Only the second child is of importance.
            elif isinstance(node, Sub) and index == 1:
                self.negative = True
            # Binary addition. Only the second child is of importance.
            elif isinstance(node, Add) and index == 1:
145                 self.add = True
            # Return the "bail out" code, whether we found some
            # special case or not. There can only be one magicvar in the
            # code, so once that is found we can stop looking.
            return 0
150         # If the child returns a bail out code, we leave this routine
        # without checking the other children, passing along the
        # bail out code.
        elif retVal == 0:
            return 0 # Nothing more needs to be done.
155
        # Next child.
        index += 1

# We searched all children, but couldn't find any magicvars.
160 return -1

def show(self):
    self.visible = True
    self.textView.setNeedsDisplay_(True)
165 NSCursor.hide()

def hide(self):
    """Hide the ValueLadder and update the code.

170     Updating the code means we have to replace the current value with
    the new value, and account for any special cases."""

    self.visible = False
    begin, end = self.clickPos
175

    # Potentially change the sign on the number.
    # The following cases are valid:
    # - A subtraction where the value turned positive "random(5-8)" --> "random(5+8)"
    # - A unary subtraction where the value turned positive "random(-5)" --> "random(5)"
180     # Note that the sign dissappears here.
    # - An addition where the second part turns negative "random(5+8)" --> "random(5-8)"
    # Note that the code replaces the sign on the place where it was, leaving the code intact.

    # Case 1: Negative numbers where the new value is negative as well.
185     # This means the numbers turn positive.
    if self.negative and self.value < 0:
        # Find the minus sign.
        i = begin - 1
        notFound = True
190         while True:

```

```

        if self.originalString[i] == '-':
            if self.unary: # Unary subtractions will have the sign removed.
                # Re-create the string: the spaces between the value and the '-' + the value
                value = self.originalString[i+1:begin] + str(abs(self.value))
195            else: # Binary subtractions get a '+'
                value = '+' + self.originalString[i+1:begin] + str(abs(self.value))
                range = (i,end-i)
                break
            i -= 1
200 # Case 2: Additions (only additions where we are the second part
# interests us, this is checked already on startup)
elif self.add and self.value < 0:
    # Find the plus sign.
    i = begin - 1
205    notFound = True
    while True:
        if self.originalString[i] == '+':
            # Re-create the string:
            # - a '+' (instead of the minus)
            # - the spaces between the '-' and the constant
            # - the constant itself
210            value = '-' + self.originalString[i+1:begin] + str(abs(self.value))
            range = (i,end-i)
            break
        i -= 1
215 # Otherwise, it's a normal case. Note that here also, positive numbers
# can turn negative, but no existing signs have to be changed.
else:
    value = str(self.value)
220    range = (begin, end-begin)

# The following textView methods make sure that an undo operation
# is registered, so users can undo their drag.
self.textView.shouldChangeTextInRange_replacementString_(range, value)
225 self.textView.textStorage().replaceCharactersInRange_withString_(range, value)
self.textView.didChangeText()
self.textView.setNeedsDisplay_(True)
self.textView.document.currentView.direct = False
NSCursor.unhide()
230
def draw(self):
    mx,my=self.viewPoint

    x = mx-20
235    w = 80
    h = 20
    h2 = h*2

    context = NSGraphicsContext.currentContext()
    aa = context.shouldAntialias()
    context.setShouldAntialias_(False)
    r = ((mx-w/2,my+12),(w,h))
    NSBezierPath.setDefaultLineWidth_(0)
    self.backgroundColor.set()
240    NSBezierPath.fillRect_(r)
    self.strokeColor.set()
245    NSBezierPath.strokeRect_(r)

# A standard value just displays the value that you have been dragging.
250 if not self.negative:
    v = str(self.value)
    # When the value is negative, we don't display a double negative,
    # but a positive.
    elif self.value < 0:

```

```

255         v = str(abs(self.value))
           # When the value is positive, we have to add a minus sign.
           else:
               v = "-" + str(self.value)

260     NSString.drawInRect_withAttributes_(v, ((mx-w/2,my+14),(w,h2)), self.textAttributes)
           context.setShouldAntialias_(aa)

           def mouseDragged_(self, event):
               mod = event.modifierFlags()
               newX, newY = NSEvent.mouseLocation()
               deltaX = newX-self.x
               delta = deltaX
               if self.negative:
                   delta = -delta
270             if mod & NSAlternateKeyMask:
                   delta /= 100.0
               elif mod & NSShiftKeyMask:
                   delta *= 10.0
               self.value = self.type(self.value + delta)
275             self.x, self.y = newX, newY
               self.dirty = True
               self.textView.setNeedsDisplay_(True)
               self.textView.document.magicvar = self.value
               self.textView.document.currentView.direct = True
280             self.textView.document.runScriptFast()

```

## nodebox/util/\_\_init\_\_.py

```

import os
import datetime
import glob

5 import random as librandom
   choice = librandom.choice

   import unicodedata
   import objc

10 import Foundation
   import AppKit

   import kgp

15 __all__ = ('grid', 'random', 'choice', 'files', 'autotext', '_copy_attr', '_copy_attrs',
            'datestring', 'makeunicode', 'filelist', 'imagefiles',
            'fontnames', 'fontfamilies')

20 ### Utilities ###

   def makeunicode(s, srcencoding="utf-8", normalizer="NFC"):
       typ = type(s)
       # convert to str first; for number types etc.
25       if typ not in (str, unicode, Foundation.NSMutableAttributedString,
                   objc.pyobjc_unicode, Foundation.NSMutableStringProxyForMutableAttributedString,
                   Foundation.NSString):
           # print "makeunicode() convert:", typ
           s = str(s)
30       if typ not in (unicode, Foundation.NSMutableAttributedString, objc.pyobjc_unicode,
                   Foundation.NSMutableStringProxyForMutableAttributedString):
           try:
               s = unicode(s, srcencoding)
           except TypeError, err:

```

```

35         print
        print "makeunicode():", err
        print repr(s)
        print type(s)
        print
40     if typ in (unicode,):
        s = unicodedata.normalize(normalizer, s)
    return s

def datestring(dt = None, dateonly=False, nospaces=True, nocolons=True):
45     """Make an ISO datestring. The defaults are good for using the result of
    'datestring()' in a filename.
    """
    if not dt:
        now = str(datetime.datetime.now())
50     else:
        now = str(dt)
    if not dateonly:
        now = now[:19]
    else:
55         now = now[:10]
    if nospaces:
        now = now.replace(" ", "_")
    if nocolons:
        now = now.replace(":", "")
60     return now

def grid(cols, rows, colSize=1, rowSize=1, shuffled=False):
    """Returns an iterator that contains coordinate tuples.

65     The grid can be used to quickly create grid-like structures.
    A common way to use them is:
        for x, y in grid(10,10,12,12):
            rect(x,y, 10,10)
    """
70     # Prefer using generators.
    rowRange = xrange(int(rows))
    colRange = xrange(int(cols))
    # Shuffled needs a real list, though.
    if (shuffled):
75         rowRange = list(rowRange)
        colRange = list(colRange)
        shuffle(rowRange)
        shuffle(colRange)
    for y in rowRange:
80         for x in colRange:
            yield (x*colSize,y*rowSize)

def random(v1=None, v2=None):
    """Returns a random value.

85     This function does a lot of things depending on the parameters:
    - If one or more floats is given, the random value will be a float.
    - If all values are ints, the random value will be an integer.

90     - If one value is given, random returns a value from 0 to the given value.
      This value is not inclusive.
    - If two values are given, random returns a value between the two; if two
      integers are given, the two boundaries are inclusive.
    """
95     if v1 != None and v2 == None: # One value means 0 -> v1
        if isinstance(v1, float):
            return librandom.random() * v1
        else:

```

```

        return int(librandom.random() * v1)
100 elif v1 != None and v2 != None: # v1 -> v2
        if isinstance(v1, float) or isinstance(v2, float):
            start = min(v1, v2)
            end = max(v1, v2)
            return start + librandom.random() * (end-start)
105 else:
            start = min(v1, v2)
            end = max(v1, v2) + 1
            return int(start + librandom.random() * (end-start))
        else: # No values means 0.0 -> 1.0
110         return librandom.random()

def files(path="*"):
    """Returns a list of files.

115 You can use wildcards to specify which files to pick, e.g.
        f = files('*.gif')
    """

    f = glob.glob(path)
    f = [makeunicode(t) for t in f]
120     return f

def filelist( folderpathorlist, pathonly=True ):
    """Walk a folder or a list of folders and return
    paths or ((filepath, size, lastmodified, mode) tuples..
125 """

    folders = folderpathorlist
    if type(folderpathorlist) in (str, unicode):
        folders = [folderpathorlist]
130     result = []
    for folder in folders:
        folder = os.path.expanduser( folder )
        folder = os.path.abspath( folder )
        for root, dirs, files in os.walk( folder ):
135             root = makeunicode( root )

            # skip if dir starts with '.'
            _, parentfolder = os.path.split(root)
            if parentfolder[0] == u".":
140                 continue

            for thefile in files:
                thefile = makeunicode( thefile )
                basename, ext = os.path.splitext(thefile)
145

                # exclude dotfiles
                if thefile.startswith('.'):
                    continue

            # exclude the specials
            for item in (u'\r', u'\n', u'\t'):
                if item in thefile:
                    continue

150

            filepath = os.path.join( root, thefile )

            record = filepath
            if not pathonly:
                islink = os.path.islink( filepath )
160                 if islink:
                     info = os.lstat( filepath )
                 else:

```

```

        info = os.stat( filepath )
        lastmodified = datetime.datetime.fromtimestamp( info.st_mtime )
165         record = (filepath, info.st_size, lastmodified,
                    oct(info.st_mode), islink )
        yield record

def imagefiles( folderpathorlist, pathonly=True ):
170     """Use filelist to extract all imagefiles"""
    result = []
    filetuple = filelist( folderpathorlist, pathonly=pathonly )

    # 2017-06-23 - kw .eps dismissed
175     extensions = tuple( ".pdf .tif .tiff .gif .jpg .jpeg .png".split() )
    for filetuple in filetuple:
        path = filetuple
        if not pathonly:
            path = filetuple[0]
180         _, ext = os.path.splitext( path )
        if ext.lower() not in extensions:
            continue
        if pathonly:
            yield path
185         else:
            yield filetuple

def fontnames():
    fm = AppKit.NSFontManager.sharedFontManager()
190     l = fm.availableFonts()
    result = []
    for i in l:
        # filter out the weird fontnames
        if i.startswith(u'.'):
195             continue
        result.append( makeunicode(i) )
    return result

class FontRecord:
200     def __init__(self, psname, familyname, style, weight, traits, traitnames):
        self.psname = psname
        self.familyname = familyname
        self.style = style
        self.weight = weight
205         self.traits = traits
        self.traitnames = traitnames
    def __repr__(self):
        return (u'FontRecord( psname="%s", familyname="%s", style="%s", '
                u'weight=%.2f, traits="%s", traitnames=%s)') % (
210                 self.psname, self.familyname, self.style,
                self.weight, self.traits, self.traitnames)

def fontfamilies(flat=False):
    fm = AppKit.NSFontManager.sharedFontManager()
215     l = fm.availableFontFamilies()

    def makeTraitsList( traits ):
        appleTraits = {
            0x00000001: u"italic",
220             0x00000002: u"bold",
            0x00000004: u"unbold",
            0x00000008: u"nonstandardcharacter",
            0x00000010: u"narrow",
            0x00000020: u"expanded",
225             0x00000040: u"condensed",
            0x00000080: u"smallcaps",

```

```

        0x00000100: u"poster",
        0x00000200: u"compressed",
        0x00000400: u"fixedpitch",
230      0x01000000: u"unitalic"}
    result = []
    keys = appleTraits.keys()
    for key in keys:
        if traits & key == key:
235      result.append( appleTraits[key])
    return result

def makeFontRecord(fnt):
    psname, styl, weight, traits = fnt
240    psname = makeunicode(psname)
    styl = makeunicode(styl)
    weight = float( weight )
    traits = int(traits)
    traitNames = makeTraitsList( traits )
245    return FontRecord(psname, familyName, styl, weight, traits, traitNames)

if flat:
    result = []
else:
250    result = {}
    for fn in l:
        familyName = makeunicode( fn )
        if not flat:
255            result[familyName] = famfonts = {}

        subs = fm.availableMembersOfFontFamily_( familyName )
        for fnt in subs:
            fontRec = makeFontRecord( fnt )
            if not flat:
260                result[familyName][fontRec.style] = fontRec
            else:
                result.append( fontRec )
    return result

265 def autotext(sourceFile):
    k = kgp.KantGenerator(sourceFile)
    return k.output()

def _copy_attr(v):
270    if v is None:
        return None
    elif hasattr(v, "copy"):
        return v.copy()
    elif isinstance(v, list):
275        return list(v)
    elif isinstance(v, tuple):
        return tuple(v)
    elif isinstance(v, (int, str, unicode, float, bool, long)):
        return v
280    else:
        raise NodeBoxError, "Don't know how to copy '%s'." % v

def _copy_attrs(source, target, attrs):
    for attr in attrs:
285        setattr(target, attr, _copy_attr(getattr(source, attr)))

```

**nodebox/util/kgp/\_\_init\_\_.py**

*#!/usr/bin/env python2*



```

""" Kant Generator for Python

Generates mock philosophy based on a context-free grammar
5
Usage: python kgp.py [options] [source]

Options:
    -g ..., --grammar=...    use specified grammar file or URL
10    -h, --help              show this help
    -d                      show debugging information while parsing

Examples:
    kgp.py                  generates several paragraphs of Kantian philosophy
15    kgp.py -g husserl.xml  generates several paragraphs of Husserl
    kpg.py "<xref id='paragraph'/>" generates a paragraph of Kant
    kgp.py template.xml     reads from template.xml to decide what to generate

This program is part of "Dive Into Python", a free Python book for
20 experienced programmers. Visit http://diveintopython.org/ for the
latest version.
"""

__author__ = "Mark Pilgrim (f8dy@diveintopython.org)"
25 __version__ = "$Revision: 1.3 $"
__date__ = "$Date: 2002/05/28 17:05:23 $"
__copyright__ = "Copyright (c) 2001 Mark Pilgrim"
__license__ = "Python"

30 from xml.dom import minidom
    import random
    import sys
    import getopt

35 _debug = 0

def openAnything(source):
    """URI, filename, or string --> stream

40    This function lets you define parsers that take any input source
    (URL, pathname to local or network file, or actual data as a string)
    and deal with it in a uniform manner. Returned object is guaranteed
    to have all the basic stdio read methods (read, readline, readlines).
    Just .close() the object when you're done with it.

45
    Examples:
    >>> from xml.dom import minidom
    >>> sock = openAnything("http://localhost/kant.xml")
    >>> doc = minidom.parse(sock)
50    >>> sock.close()
    >>> sock = openAnything("c:\\inetpub\\wwwroot\\kant.xml")
    >>> doc = minidom.parse(sock)
    >>> sock.close()
    >>> sock = openAnything("<ref id='conjunction'><text>and</text><text>or</text></ref>")
55    >>> doc = minidom.parse(sock)
    >>> sock.close()
    """

    if hasattr(source, "read"):
60        return source

    if source == "-":
        import sys
        return sys.stdin
65

```

```

# try to open with urllib (if source is http, ftp, or file URL)
import urllib
try:
    return urllib.urlopen(source)
70 except (IOError, OSError):
    pass

# try to open with native open function (if source is pathname)
try:
75     return open(source)
except (IOError, OSError):
    pass

# treat source as string
80 import StringIO
return StringIO.StringIO(str(source))

class NoSourceError(Exception): pass

85 class KantGenerator:
    """generates mock philosophy based on a context-free grammar"""

    def __init__(self, grammar, source=None):
        self.loadGrammar(grammar)
90     self.loadSource(source and source or self.getDefaultSource())
        self.refresh()

    def _load(self, source):
        """load XML input source, return parsed XML document
95
        - a URL of a remote XML file ("http://diveintopython.org/kant.xml")
        - a filename of a local XML file ("~/diveintopython/common/py/kant.xml")
        - standard input ("-")
        - the actual XML document, as a string
100
        """
        sock = openAnything(source)
        xmldoc = minidom.parse(sock).documentElement
        sock.close()
        return xmldoc

105    def loadGrammar(self, grammar):
        """load context-free grammar"""
        self.grammar = self._load(grammar)
        self.refs = {}
110     for ref in self.grammar.getElementsByTagName("ref"):
        self.refs[ref.attributes["id"].value] = ref

    def loadSource(self, source):
        """load source"""
115     self.source = self._load(source)

    def getDefaultSource(self):
        """guess default source of the current grammar

120     The default source will be one of the <ref>s that is not
        cross-referenced. This sounds complicated but it's not.
        Example: The default source for kant.xml is
        "<xref id='section'/>", because 'section' is the one <ref>
        that is not <xref>'d anywhere in the grammar.
125     In most grammars, the default source will produce the
        longest (and most interesting) output.
        """
        xrefs = {}
        for xref in self.grammar.getElementsByTagName("xref"):

```

```

130         xrefs[xref.attributes["id"].value] = 1
xrefs = xrefs.keys()
standaloneXrefs = [e for e in self.refs.keys() if e not in xrefs]
if not standaloneXrefs:
    raise NoSourceError, "can't guess source, and no source specified"
135     return '<xref id="%s"/>' % random.choice(standaloneXrefs)

def reset(self):
    """reset parser"""
    self.pieces = []
140     self.capitalizeNextWord = 0

def refresh(self):
    """reset output buffer, re-parse entire source file, and return output

145     Since parsing involves a good deal of randomness, this is an
    easy way to get new output without having to reload a grammar file
    each time.
    """
    self.reset()
    self.parse(self.source)
150     return self.output()

def output(self):
    """output generated text"""
155     return "".join(self.pieces)

def randomChildElement(self, node):
    """choose a random child element of a node

160     This is a utility method used by do_xref and do_choice.
    """
    choices = [e for e in node.childNodes
                if e.nodeType == e.ELEMENT_NODE]
    chosen = random.choice(choices)
165     if _debug:
        sys.stderr.write('%s available choices: %s\n' % \
                        (len(choices), [e.toxml() for e in choices]))
        sys.stderr.write('Chosen: %s\n' % chosen.toxml())
    return chosen

170
def parse(self, node):
    """parse a single XML node

175     A parsed XML document (from minidom.parse) is a tree of nodes
    of various types. Each node is represented by an instance of the
    corresponding Python class (Element for a tag, Text for
    text data, Document for the top-level document). The following
    statement constructs the name of a class method based on the type
    of node we're parsing ("parse_Element" for an Element node,
180     "parse_Text" for a Text node, etc.) and then calls the method.
    """
    parseMethod = getattr(self, "parse_%s" % node.__class__.__name__)
    parseMethod(node)

185     def parse_Document(self, node):
        """parse the document node

        The document node by itself isn't interesting (to us), but
        its only child, node.documentElement, is: it's the root node
190     of the grammar.
        """
        self.parse(node.documentElement)

```

```

195 def parse_Text(self, node):
    """parse a text node

    The text of a text node is usually added to the output buffer
    verbatim. The one exception is that <p class='sentence'> sets
    a flag to capitalize the first letter of the next word. If
    that flag is set, we capitalize the text and reset the flag.
    """
    text = node.data
    if self.capitalizeNextWord:
        self.pieces.append(text[0].upper())
    205     self.pieces.append(text[1:])
        self.capitalizeNextWord = 0
    else:
        self.pieces.append(text)

210 def parse_Element(self, node):
    """parse an element

    An XML element corresponds to an actual tag in the source:
    <xref id='...'>, <p chance='...'>, <choice>, etc.
    215     Each element type is handled in its own method. Like we did in
        parse(), we construct a method name based on the name of the
        element ("do_xref" for an <xref> tag, etc.) and
        call the method.
    """
    220     handlerMethod = getattr(self, "do_%s" % node.tagName)
        handlerMethod(node)

    def parse_Comment(self, node):
    """parse a comment

    225     The grammar can contain XML comments, but we ignore them
    """
    pass

    230 def do_xref(self, node):
    """handle <xref id='...'> tag

    An <xref id='...'> tag is a cross-reference to a <ref id='...'>
    tag. <xref id='sentence'>/> evaluates to a randomly chosen child of
    235     <ref id='sentence'>.
    """
    id = node.attributes["id"].value
    self.parse(self.randomChildElement(self.refs[id]))

    240 def do_p(self, node):
    """handle <p> tag

    The <p> tag is the core of the grammar. It can contain almost
    anything: freeform text, <choice> tags, <xref> tags, even other
    245     <p> tags. If a "class='sentence'" attribute is found, a flag
        is set and the next word will be capitalized. If a "chance='X'"
        attribute is found, there is an X% chance that the tag will be
        evaluated (and therefore a (100-X)% chance that it will be
        completely ignored)
    250     """
    keys = node.attributes.keys()
    if "class" in keys:
        if node.attributes["class"].value == "sentence":
            self.capitalizeNextWord = 1
    255     if "chance" in keys:
        chance = int(node.attributes["chance"].value)
        doit = (chance > random.randrange(100))

```

```

        else:
            doit = 1
260     if doit:
            for child in node.childNodes: self.parse(child)

    def do_choice(self, node):
        """handle <choice> tag
265
        A <choice> tag contains one or more <p> tags. One <p> tag
        is chosen at random and evaluated; the rest are ignored.
        """
        self.parse(self.randomChildElement(node))

270 def usage():
    print __doc__

    def main(argv):
275         grammar = "kant.xml"
        try:
            opts, args = getopt.getopt(argv, "hg:d", ["help", "grammar="])
        except getopt.GetoptError:
            usage()
            sys.exit(2)
280         for opt, arg in opts:
            if opt in ("-h", "--help"):
                usage()
                sys.exit()
            elif opt == '-d':
285                 global _debug
                _debug = 1
            elif opt in ("-g", "--grammar"):
                grammar = arg

290         source = "".join(args)
        k = KantGenerator(grammar, source)
        print k.output()

295 if __name__ == "__main__":
    main(sys.argv[1:])

```

## nodebox/util/ottobot/\_\_init\_\_.py

```

from AppKit import NSFontManager

from nodebox.util import random, choice

5 COMP_WIDTH = 500
  COMP_HEIGHT = 500

  XCOORD = 1
  YCOORD = 2
10 XSIZE = 3
  YSIZE = 4
  ROTATION = 5
  SCALE = 6
  CONTROLPOINT = 7
15 COLOR = 8
  STROKEWIDTH = 9
  LOOP = 10
  GRIDDELTA = 12
  GRIDCOUNT = 13
20 GRIDWIDTH = 14
  GRIDHEIGHT = 15

```

```

SKEW = 16
STARPOINTS = 17

25 class Context:
    def __init__(self):
        self._indent = 0
        self._grid = False

30     def indent(self):
        self._indent += 1

        def dedent(self):
            self._indent -= 1

35     def spaces(self):
        return " " * self._indent

    def inGrid(self):
40         return self._grid

    def nrReally(ctx, numberclass):
        if numberclass == XCOORD:
            if ctx.inGrid():
45                 #return "x"
                 return "x + %s" % nr(ctx, GRIDDELTA)
            else:
                return random(-COMP_WIDTH/2, COMP_WIDTH/2)
        elif numberclass == YCOORD:
50             if ctx.inGrid():
                 #return "y"
                 return "y + %s" % nr(ctx, GRIDDELTA)
            else:
                return random(-COMP_HEIGHT/2, COMP_HEIGHT/2)

55     elif numberclass == XSIZE:
        return random(0, COMP_WIDTH)
    elif numberclass == YSIZE:
        return random(0, COMP_HEIGHT)
    elif numberclass == ROTATION:
60         return random(0, 360)
    elif numberclass == SCALE:
        return random(0.5, 1.5)
    elif numberclass == CONTROLPOINT:
        return random(-100, 100)
65     elif numberclass == COLOR:
        return random()
    elif numberclass == STROKEWIDTH:
        return random(1, 20)
    elif numberclass == LOOP:
70         return random(2, 20)
    elif numberclass == GRIDDELTA:
        return random(-100, 100)
    elif numberclass == GRIDCOUNT:
        return random(2, 10)
75     elif numberclass == GRIDWIDTH:
        return 20
        return random(1, 100)
    elif numberclass == GRIDHEIGHT:
        return 20
80         return random(1, 100)
    elif numberclass == SKEW:
        return random(1, 80)
    elif numberclass == STARPOINTS:
        return random(2, 100)
85

```

```

def nr(ctx, numberclass):
    if not ctx.inGrid() and random() > 0.5:
        return "random(%s)" % nrReally(ctx, numberclass)
    else:
90         return "%s" % nrReally(ctx, numberclass)

### DRAWING COMMANDS ###

def genDraw(ctx):
95     fn = choice((genRect, genOval, genArrow, genStar, genPath))
    return fn(ctx)

def genRect(ctx):
    return ctx.spaces() + ""rect(%s,%s,%s,%s)\n"" % (
100         nr(ctx,XCOORD),nr(ctx,YCOORD),nr(ctx,XSIZE),nr(ctx,YSIZE))

def genOval(ctx):
    return ctx.spaces() + ""oval(%s,%s,%s,%s)\n"" % (
        nr(ctx,XCOORD),nr(ctx,YCOORD),nr(ctx,XSIZE),nr(ctx,YSIZE))
105

def genArrow(ctx):
    return ctx.spaces() + ""arrow(%s,%s,%s)\n"" % (
        nr(ctx,XCOORD),nr(ctx,YCOORD),nr(ctx,XSIZE))

110 def genStar(ctx):
    return ctx.spaces() + ""star(%s,%s,%s,%s,%s)\n"" % (
        nr(ctx,XCOORD),nr(ctx,YCOORD),nr(ctx,STARPOINTS),nr(ctx,XSIZE),nr(ctx,XSIZE))

def genPath(ctx):
115     s = ctx.spaces() + ""beginpath(%s,%s)\n"" % (
        nr(ctx,XCOORD),nr(ctx,YCOORD))
    for i in range(random(1,10)):
        s += genPathDraw(ctx)
    s += ctx.spaces() + ""endpath()\n""
120     return s

def genPathDraw(ctx):
    fn = choice((genLineto, genCurveto))
    return fn(ctx)
125

def genLineto(ctx):
    return ctx.spaces() + ""lineto(%s,%s)\n"" % (nr(ctx,XCOORD),nr(ctx,YCOORD))

def genCurveto(ctx):
130     return ctx.spaces() + ""curveto(%s,%s,%s,%s,%s,%s)\n"" % (
        nr(ctx,XCOORD),nr(ctx,YCOORD),nr(ctx,CONTROLPOINT),nr(ctx,CONTROLPOINT),nr(ctx,CONTROLPOINT))

### TRANSFORM ###

135 def genTransform(ctx):
    fn = choice((genRotate, genTranslate, genScale, genSkew, genReset))
    return fn(ctx)

def genRotate(ctx):
140     return ctx.spaces() + ""rotate(%s)\n"" % nr(ctx,ROTATION)

def genTranslate(ctx):
    return ctx.spaces() + ""translate(%s,%s)\n"" % (nr(ctx,XCOORD), nr(ctx,YCOORD))

145 def genScale(ctx):
    return ctx.spaces() + ""scale(%s)\n"" % (nr(ctx,SCALE))

def genSkew(ctx):
    return ctx.spaces() + ""skew(%s)\n"" % (nr(ctx,SKEW))

```

```

150 def genReset(ctx):
    return ctx.spaces() + ""reset()\n""

    ### COLOR ###
155 def genColor(ctx):
    fn = choice((genFill,genFill,genFill,genFill,genFill,genFill,genStroke,genStroke,genStroke,genNofill))
    return fn(ctx)

160 def genFill(ctx):
    return ctx.spaces() + ""fill(%s,%s,%s,%s)\n"" % (nr(ctx,COLOR),nr(ctx,COLOR), nr(ctx,COLOR), nr(ctx,COLOR))

    def genStroke(ctx):
    return ctx.spaces() + ""stroke(%s,%s,%s,%s)\n"" % (nr(ctx,COLOR), nr(ctx,COLOR), nr(ctx,COLOR), nr(ctx,COLOR))
165 def genNofill(ctx):
    return ctx.spaces() + ""nofill()\n""

    def genNostroke(ctx):
170 return ctx.spaces() + ""nostroke()\n""

    def genStrokewidth(ctx):
    return ctx.spaces() + ""strokewidth(%s)\n"" % nr(ctx,STROKEWIDTH)

175 ### LOOP ###
    def genLoop(ctx):
    fn = choice((genFor, genGrid))
    return fn(ctx)

180 def genFor(ctx):
    if ctx._indent >= 2: return ""
    s = ctx.spaces() + ""for i in range(%s):\n"" % nr(ctx,LOOP)
    ctx.indent()
    for i in range(random(5)):
185 s += genStatement(ctx)
    s += genVisual(ctx)
    ctx.dedent()
    return s

190 def genGrid(ctx):
    if ctx.inGrid(): return ""
    s = ctx.spaces() + ""for x, y in grid(%s,%s,%s,%s):\n"" % (nr(ctx,GRIDCOUNT), nr(ctx,GRIDCOUNT),
    ctx.indent()
    ctx._grid = True
195 for i in range(random(5)):
    s += genStatement(ctx)
    s += genVisual(ctx)
    ctx.dedent()
    ctx._grid = False
200 return s

    ### MAIN ###

    def genVisual(ctx):
205 fn = choice((genDraw,))
    return fn(ctx)

    def genStatement(ctx):
    fn = choice((genVisual,genLoop,genColor,genTransform))
210 return fn(ctx)

    def genProgram():
    s = ""# This code is generated with OTTOBOT,

```



```

# the automatic NodeBox code generator.
215 size(%s, %s)
    translate(%s, %s)
    colormode(HSB)
    """ % (COMP_WIDTH, COMP_HEIGHT, COMP_WIDTH/2, COMP_HEIGHT/2)
    ctx = Context()
220     for i in range(random(10,20)):
        s += genStatement(ctx)
    return s

if __name__ == '__main__':
225     print genProgram()

```

## nodebox/util/QTSupport/\_\_\_init\_\_\_py

```

import os
import tempfile
import Foundation
NSNumber = Foundation.NSNumber
5
import AppKit
NSImage = AppKit.NSImage
NSApplication = AppKit.NSApplication
NSColor = AppKit.NSColor
10 NSData = AppKit.NSData
NSBitmapImageRep = AppKit.NSBitmapImageRep
NSJPEGFileType = AppKit.NSJPEGFileType

import QTKit
15 QTMovie = QTKit.QTMovie
QTDataReference = QTKit.QTDataReference
QTMovieFileNameAttribute = QTKit.QTMovieFileNameAttribute
QTMakeTimeRange = QTKit.QTMakeTimeRange
QTMakeTime = QTKit.QTMakeTime
20 QTMovieEditableAttribute = QTKit.QTMovieEditableAttribute
QTAddImageCodecType = QTKit.QTAddImageCodecType
QTMovieFlatten = QTKit.QTMovieFlatten

class Movie(object):
25
    def __init__(self, fname, fps=30):
        if os.path.exists(fname):
            os.remove(fname)
        self.frame = 1
30        self.fname = fname
        self.tmpfname = None
        self.firstFrame = True
        self.movie = None
        self.fps = fps
35        self._time = QTMakeTime(int(600/self.fps), 600)

    def add(self, canvas_or_context):
        if self.movie is None:
            # The first frame will be written to a temporary png file,
40            # then opened as a movie file, then saved again as a movie.
            handle, self.tmpfname = tempfile.mkstemp('.tiff')
            canvas_or_context.save(self.tmpfname)
            try:
                movie, err = QTMovie.movieWithFile_error_(self.tmpfname, None)
45                movie.setAttribute_forKey_(NSNumber.numberWithBool_(True), QTMovieEditableAttribute)
                range = QTMakeTimeRange(QTMakeTime(0,600), movie.duration())
                movie.scaleSegment_newDuration_(range, self._time)
                if err is not None:

```

```

        raise str(err)
50     movie.writeToFile_withAttributes_(self.fname, {QTMovieFlatten:True})
        self.movie, err = QTMovie.movieWithFile_error_(self.fname, None)
        self.movie.setAttribute_forKey_(NSNumber.numberWithBool_(True), QTMovieEditableAttribute)
        if err is not None:
            raise str(err)
55     self.imageTrack = self.movie.tracks()[0]
    finally:
        os.remove(self.tmpfname)
    else:
        try:
60             canvas_or_context.save(self.tmpfname)
            img = NSImage.alloc().initWithReferencingFile_(self.tmpfname)
            self.imageTrack.addImage_forDuration_withAttributes_(img, self._time, {QTAddImageCodecT
        finally:
            try:
65                 os.remove(self.tmpfname)
            except OSError, err:
                print err
                # pass
        self.frame += 1
70
    def save(self):
        self.movie.updateMovieFile()

    def test():
75         import sys
        sys.path.insert(0, '../..')
        sys.path.insert(0, '../../..')
        from nodebox.graphics import Canvas, Context
        from math import sin
80
        NSApplication.sharedApplication().activateIgnoringOtherApps_(0)
        w, h = 500, 300
        m = Movie("xx3.mov")
        for i in range(200):
85             print "Frame", i
            ctx = Context()
            ctx.size(w, h)
            ctx.rect(100.0+sin(i/10.0)*100.0,i/2.0,100,100)
            ctx.text(str(i), i*2, 200)
90             m.add(ctx)
        m.save()

    if __name__=='__main__':
        test()

```

## nodebox/util/vdiff.py

```

import os
import PIL.Image as Image

HTML_HEADER = r'''
5 <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
<head>
<meta http-equiv="content-type" content="text/html; charset=utf-8">
<title>Vdiff Test Results</title>
<style type="text/css" media="all">
10 body { margin: 20px 0 20px 150px; }
body, td, th { font: 11px/1.5em "Lucida Grande", sans-serif; }
h1 { font-size: 160%; padding: 0; margin: 0em 0 -2em 0; }
h2 { font-size: 130%; padding: 0; margin: 4em 0 0.2em 0; clear:both; }
img { float: left; border: 1px solid #000; margin: 2px; }

```

```

15 .different table { background: red; }
    table.statistics { margin:2px; width:16em; border:1px solid #666; }
    table.statistics td { font-weight: bold; text-align: right; padding: 2px 5px; }
    table.statistics td + td { font-weight: normal; text-align: left; }
    tr.even { background: #eee; }
20 tr.odd { background: #ddd; }
    </style>
    </head>
    <body>
    <h1>vdiff tests</h1>
25 '''

    HTML_FOOTER = r'''
    </body>
    </html>
30 '''

    def format_stats(stats):
        if stats.number_of_differences > 0:
            clz = " different"
35         else:
            clz = ""

        html = """<h2>%s</h2>\n""" % stats.name
        html += """<div class="stats%s">""" % clz
40         html += """<a href="%s" target="_blank"></a>\n""" % (stats.f
        html += """<a href="%s" target="_blank"></a>\n""" % (stats.f
        if stats.comparison_image_fname is not None:
            html += """<a href="%s" target="_blank">
        html += """<table class="statistics" height="152">\n"""
45         html += """<tr class="odd"><td>Differences:</td><td>%i</td></tr>\n""" % len(stats.differences)
        html += """<tr class="even"><td>Total delta:</td><td>%i</td></tr>\n""" % stats.total_delta
        html += """<tr class="odd"><td>Max delta:</td><td>%i</td></tr>\n""" % stats.max_delta
        html += """<tr class="even"><td>Mean:</td><td>%.4f</td></tr>\n""" % stats.mean
        html += """<tr class="odd"><td>Stdev:</td><td>%.4f</td></tr>\n""" % stats.stdev
50         html += """</table>\n"""
        html += """</div>"""
        return html

    def format_stats_list(stats_list):
55         html = HTML_HEADER
        for stats in stats_list:
            html += format_stats(stats)
        html += HTML_FOOTER
        return html
60

    def compare_pixel(px1, px2):
        if px1 == px2:
            return 0
        r1, g1, b1, a1 = px1
65         r2, g2, b2, a2 = px2
        return abs(r1-r2) + abs(g1-g2) + abs(b1-b2) + abs(a1-a2)

    def visual_diff(img1, img2, threshold=0, stop_on_diff=False):
        if isinstance(img1, str) or isinstance(img1, unicode):
70             img1 = Image.open(img1)
            img1 = img1.convert("RGBA")
        if isinstance(img2, str) or isinstance(img2, unicode):
            img2 = Image.open(img2)
            img2 = img2.convert("RGBA")
75         assert img1.size == img2.size
        w, h = img1.size
        data1 = img1.getdata()
        data2 = img2.getdata()

```

```

size = len(data1)
differences = []
80  for i in xrange(size):
    delta = compare_pixel(data1[i], data2[i])
    if delta > threshold:
        x = i % w
        y = i / w
85    differences.append( ( (x, y), data1[i], data2[i], delta ) )
    if stop_on_diff:
        # print data1[i], data2[i]
        break
90  return differences

def make_comparison_image(size, differences):
    img = Image.new("L", size, color=255)
    for pos, d1, d2, delta in differences:
95    img.putpixel(pos, 255-delta)
    return img

def isEqual(fname1, fname2, threshold=0):
    diff = visual_diff(fname1, fname2, threshold, stop_on_diff=True)
100  if len(diff) == 0:
        return True
    return False

class Statistics(object):
105  def __init__(self, fname1, fname2, differences=None, name=""):
        self.fname1 = fname1
        self.fname2 = fname2
        if differences is None:
            differences = visual_diff(fname1, fname2)
110  self.differences = differences
        self.name = name

        img1 = Image.open(fname1)
        self.width, self.height = img1.size
115

        self._comparison_image = None
        self.comparison_image_fname = None
        self.calculate()

120  def calculate(self):
        diff = self.differences

        total_delta = 0
        max_delta = 0
125  for pos, d1, d2, delta in diff:
            total_delta += delta
            max_delta = max(max_delta, delta)
        self.total_delta = total_delta
        self.max_delta = max_delta
130  self.mean = mean = total_delta / float(self.width * self.height)

        stdev = 0
        for pos, d1, d2, delta in diff:
            stdev += pow(delta-mean, 2)
135  stdev /= float(self.width * self.height)
        self.stdev = stdev

    def _get_size(self):
        return self.width, self.height
140  size = property(_get_size)

    def _get_number_of_differences(self):

```

```

        return len(self.differences)
number_of_differences = property(_get_number_of_differences)
145
def _get_comparison_image(self):
    if self._comparison_image is None:
        self._comparison_image = make_comparison_image(self.size, self.differences)
    return self._comparison_image
150 comparison_image = property(_get_comparison_image)

def save_comparison_image(self, fname):
    self.comparison_image.save(fname)
    self.comparison_image_fname = fname
155
def __str__(self):
    return "<Statistics diff:%s total_delta:%s max_delta:%s mean:%.4f stdev:%.4f>" % (
        len(self.differences), self.total_delta, self.max_delta, self.mean, self.stdev)

160 def statistics(fname1, fname2, threshold=0):
    diff = visual_diff(fname1, fname2)
    stats = Statistics(fname1, fname2, diff)

    print "Differences:", len(stats.differences)
165 print "Total delta:", stats.total_delta
print "Max delta:", stats.max_delta
print "Mean:", stats.mean
print "Stdev:", stats.stdev

170 stats.comparison_image.save('cmp.png')

def test_vdiff(self):
    #fname1 = 'vdiff-tests/001-added-square/original.png'
    #fname2 = 'vdiff-tests/001-added-square/bluesquare.png'
175
    #fname1 = 'vdiff-tests/002-antialiased-text/preview.png'
    #fname2 = 'vdiff-tests/002-antialiased-text/photoshop.png'

    #fname1 = 'vdiff-tests/003-movement/original.png'
180 #fname2 = 'vdiff-tests/003-movement/moved.png'

    #fname1 = 'vdiff-tests/004-color/original.png'
    #fname2 = 'vdiff-tests/004-color/darker.png'

    #fname1 = 'vdiff-tests/005-antialiased-text/none.png'
185 #fname2 = 'vdiff-tests/005-antialiased-text/smooth.png'

    #fname1 = 'vdiff-tests/006-totally-different/ant.png'
    #fname2 = 'vdiff-tests/006-totally-different/people.png'
190
    fname1 = 'vdiff-tests/007-black-white/black.png'
    fname2 = 'vdiff-tests/007-black-white/white.png'

    statistics(fname1, fname2)
195
def usage():
    print """"vdiff -- visually compare images
Usage: vdiff <image1> <image2> [threshold]""""

200 if __name__ == '__main__':
    import sys
    if len(sys.argv) < 3:
        usage()
    else:
205     fname1 = sys.argv[1]
        fname2 = sys.argv[2]

```

```
210     try:  
        threshold = int(sys.argv[3])  
    except:  
        threshold = 0  
    statistics(fname1, fname2, threshold)
```