Shoes Tutorial Note

- For the Shoes App Rookie Creators -

Dec. 3rd, 2008 by ashbb (Satoshi Asakawa)

Table of contents

- 1. 00100 Introduction
- 2. 00200 Download Shoes
- 3. 00300 First step
- 4. Birds-eye view (Survey basic features)
 - o 00401 Concept
 - 00402 No.1 para (sample1.rb, sample2.rb) (sample1.rb, sample2.rb)
 - 00403 No.2&3 stack and flow (sample3.rb, sample4.rb) (sample3.rb, sample4.rb)
 - 00404 No.4 button (sample5.rb) (sample5.rb)
 - 00405 No.5 image (sample6.rb) (sample6.rb)
 - 00406 No.6 edit line (sample7.rb, sample7-1.rb) (sample7.rb, sample7-1.rb)
 - 00407 No.7 link (sample8.rb) (sample8.rb)
 - 00408 No.8 background (sample9.rb, sample10.rb) (sample9.rb, sample10.rb)
 - 00409 No.9 Shoes.url (sample11.rb) (sample11.rb)
 - o 00410 No.10 clear (sample12.rb, sample13.rb) (sample12.rb, sample13.rb)
- 5. Tips for creating our original Shoes apps
 - 00501 Open Shoes built-in manual and Shoes console window
 - o 00502 Output messages on the Shoes console window (sample15.rb) (sample15.rb)
 - 00503 shoes --help
 - 00504 App object and coding style (sample16.rb, sample17.rb, sample18.rb, sample47.rb)
 (sample16.rb, sample17.rb, sample18.rb, sample47.rb)
 - 00505 Built-in Constants and methods
 - o 00506 Scope: A tip of using the YAML file (sample19.rb, sample19-1.rb) (sample19.rb, sample19-1.rb)
 - 00507 keypress, mouse and clipboard (sample20.rb, sample21.rb) (sample20.rb, sample21.rb)
 - 00508 the Widget class (sample22.rb, sample49.rb) (sample22.rb, sample49.rb)
 - 00509 shape (sample23.rb) (sample23.rb)
 - 00510 mask (sample24.rb) (sample24.rb)
 - 00511 Drawing directly on to images (sample25.rb) (sample25.rb)
 - 00512 Style (sample26.rb) (sample26.rb)
 - 00513 Shoes.setup (sample27.rb, sample50.rb) (sample27.rb, sample50.rb)
 - 00514 Downloader (sample28.rb) (sample28.rb)
 - 00515 Assign Shoes URL dynamically (sample29.rb) (sample29.rb)
 - 00516 Classes List and Colors List (sample30.rb) (sample30.rb)
 - 00517 start, stop and restart (sample31.rb) (sample31.rb)
 - 00518 Combination of image objects show/hide and mouse hover/leave (sample32.rb, sample33.rb, sample34.rb) (sample32.rb, sample34.rb)
 - 00519 arc and cap (sample35.rb) (sample35.rb)
 - 00520 widget with block (sample36.rb) (sample36.rb)
 - 00521 text message slide-in (sample37.rb) (sample37.rb)
 - 00522 #! shoes (sample38.rb, sample38-1.rb) (sample38.rb, sample38-1.rb)
 - 00523 loading widgets from other files? (sample39.rb, sample39-creature.rb) (sample39.rb, sample39-creature.rb)
 - 00524 optional arguments (sample40.rb, sample40-1.rb) (sample40.rb, sample40-1.rb)
 - 00525 slot with scrollbar (sample41.rb) (sample41.rb)

- 00526 The :state style (sample42.rb) (sample42.rb)
- 00527 Shoes::FONTS and External Fonts (sample43.rb) (sample43.rb)
- 00528 Shoes Tutorial Note Launcher (sample44.rb) (sample44.rb)
- 00529 UTF-8 (sample45.rb) (sample45.rb)
- 00530 Open a new app window (sample46.rb, sample48.rb) (sample46.rb, sample48.rb)
- o 00531 Open the Shoes console window from your app (sample51.rb) (sample51.rb)
- 00532 Customize Shoes Class (sample53.rb)
- 6. Hot Topics in the Shoes ML and Shoooes.net
 - 00601 External Fonts
 - 00602 Locking edit box
 - 00603 Styling Master List
 - 00604 Trying to ease the RubyGems pain
- 7. Assignment
 - 00701 Assignment 1 twitter client (reader)
 - 00702 Assignment 2 footracer
 - 00703 Assignment 3 Mini Adventure Game GUI Part (sample52.rb, sample52-render.rb) (sample52.rb, sample52-render.rb)
- 8. 00800 Relevant web sites (Links)
- 9. 00900 Appendix
- 10. 01000 Acknowledgment
- 11. 01100 Trivia (sample91.rb, sample92.rb, sample93.rb) (sample91.rb, sample92.rb, sample93.rb)

Change log:

Dec 03rd, 2008: Added sample 53 and chapter 00532. Dec 01st, 2008: Added '\' in front of '_' for githb spec change or bug. Nov 29th, 2008: Modified file name '_' to '-' for github spec change or bug. Added assignment 3.

Nov 24th, 2008: Added a new tool, patch.rb, which replace image-file-path-on-github. This is a temporary patch. Because I'm not sure about a github spec change or a bug.

Nov 23th, 2008: Improved mkmdown rb to add sample program names in the table of contents. Added a new tool, mkpdf.rb.

Nov 22th, 2008: Added a new chapter 00531. Added a link to the Shoes adventurer's list into chapter

Nov 20th, 2008: Added sample 49 into chapter 00508 and sample 50 into chapter 00513.

Nov 18th, 2008: Excuted all samples with Shoes-0.r1091 and updated some .png files and edited some .mdown files.

Nov 17th, 2008: Added a new tool, mkbightml.rb, which make one big html file included whole contents of Shoes Tutorial Note. Now, just a trial revision.

Nov 16th, 2008: Merge a 'browser' feature (side list of contents) provided by George. Nov 15th, 2008: Added four tips into chapter 00300. Improved mkmdown.rb and mkhtml.rb to treat .jpg files and to treat page-links. Added more explanation into chapter 00504

Nov 14th, 2008: Fixed a bug in mkhtml.rb. Added a note into chapter 00528 and 00530 about BlueCloth's and Code Highlighter's bug.

Nov 13th, 2008: Added a new sample 48 into chapter 00530.

Nov 08th, 2008: Added Code Highlighter for html files.

Nov 07th, 2008: Added a new sample 47. Nov 02st, 2008: Totally corrected English. Added acknowledgments, sample 46. Modified built-in constants

Nov 01st, 2008: Corrected typo of sample 31

Oct 30th, 2008: Added a hot topic.

Oct 29th, 2008: Added a new sample 45.

Oct 28th, 2008: Modified the page of 'Shoes setup'

Oct 27th, 2008: Added a new sample 44.

Oct 26th, 2008: Modified sample 8, changed the path of image. Oct 24th, 2008: Revised tools and modified .mdown files for the easy eBook maker.

Oct 23th, 2008: Added a new sample 43.

To do list:

- Add some new exercises which were created in the Ruby and Shoes programming course.
- Improve mkpdf.rb to form more beautifully.
- Improve the browser feature to resizable.
- Improve mkbightml.rb for creating PDF file.

Let's enjoy Ruby and Shoes programming!!

:-D

ashbb

Introduction

Shoes is a cross-platform tiny graphics and windowing toolkit for the Ruby programming language written by why.

All sample programs and data files in this tutorial can be downloaded from here.

Some sample programs are taken from NKS (Nobody Knows Shoes, The first public manual of Shoes. See chapter 8.)

Download Shoes

Download Shoes from this web site and pick the installer.

We use the latest revision: Shoes-0.r1091 or previous revision: Shoes-0.r1057 in this tutorial.

First step

There is a tutorial written by _why.

Now, copy and paste the whole 16 sample programs and run one by one. No need to understand the code meaning. Just run and look at the app window. This tutorial has screenshots, but be sure to run all 16 samples. Not later. Do it now, before going to the next, please. This is the most important step, I believe.

A Tip: Quick Launcher

Create .bashrc file and add this alias:

```
alias shoes='/Applications/Shoes.app/Contents/MacOS/shoes'
# your path might be different....
```

Now you can type in a terminal window:

```
shoes sample1.rb
```

Now you can quickly launch a shoes app without going through the open file dialog.

This tip is provided by George Thompson - Saturday, 15 November 2008, POIRPWSC101-11

A Tip: Quick Launcher

The command to work with TextMate

This tip is provided by Takaaki Kato - Saturday, 15 November 2008, POIRPWSC101-11

A Tip: Quick Launcher

The windows link in a "Tool Bar".

shoes launcher.jpg



This tip is provided by Victor Goff -- Saturday, 15 November 2008, POIRPWSC101-1I

A Tip: to Ubuntu 8.10 users

The documentation is no longer correct. It was for Ubuntu 8.04. For Ubuntu 8.10, the required libraries are libvlc-dev and libvlccore-dev instead of libvlc0-dev.

This tip is provided by Jose Carlos Monteiro - Saturday, 15 November 2008, POIRPWSC101-1I

Birds-eye view (Survey basic features)

Concept

Shoes is a tiny graphics toolkit. It's simple and was born to be easy! So, Shoes doesn't have many elements (like tabbed controls, toolbars, horizontal scrollbars.) But they can be simulated with images. There are ten essential methods to know to get going with Shoes.

No. 1: para

banner: Charactor size 48 pixels

title: 34 subtitle: 26 tagline: 18 caption: 14

para (paragraph) : 12

inscription: 10

sample1.png



strong: bold

em (emphasized) : italics code : monospace font

ins (inserted): single underline sub (subscript): lower the text by 10 pixels, x-small font

```
# sample2.rb
Shoes.app :width => 240, :height => 95 do
  para 'Testing, test, test. ',
    strong('Breadsticks. '),
    em('Breadsticks. '),
    code('Breadsticks. '),
    strong(ins('EVEN BETTER.')),
    sub('fine!')
end
```

sample2.png



Nos. 2 & 3: stack and flow

At first, read the following web page: http://github.com/why/shoes/wikis/stacksandflows

But use (run) the following sample code instead of the one on the above web page because the method Shoes#text is obsolete and you need to correct the path to image file.

```
# sample3.rb
Shoes.app do
    stack do
        image "http://hackety.org/images/hackety-org-header.png"
    end
    stack :width => 200 do
        para "column 1"
    end
    stack :width => -200 do
        para "column 2"
    end
end
```

sample3.png

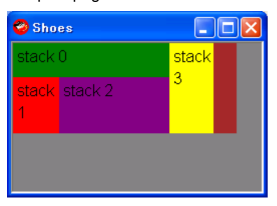


More complex sample code:

6 / 66

```
# sample4.rb
Shoes.app :width => 250, :height => 150 do
  background gray
  flow :width => "90%" do
    background brown
    flow :width => "70%" do
      background purple
      stack do
        background green
        para "stack 0"
      end
      stack :width => "30%" do
        background red
        para "stack 1"
      end
      stack :width => "-30%" do
        background blue
        para "stack 2"
      end
    end
    stack :width => "20%" do
      background yellow
      para "stack 3"
    end
  end
end
```

sample4.png

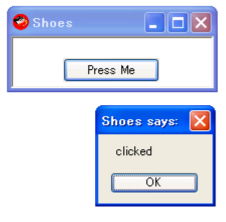


No. 4: button

button("Press Me")
which creates a new button and
button("Press Me"){ alert("clicked")}
the button fires the block when clicked and
button("Press Me", :left => 50, :top => 20)
will place the button at coordinates (50, 20).
That's it.

```
# sample5.rb
Shoes.app :width => 200, :height => 50 do
button("Press Me", :left => 50, :top => 20) do
    alert("clicked")
end
end
```

sample5.png

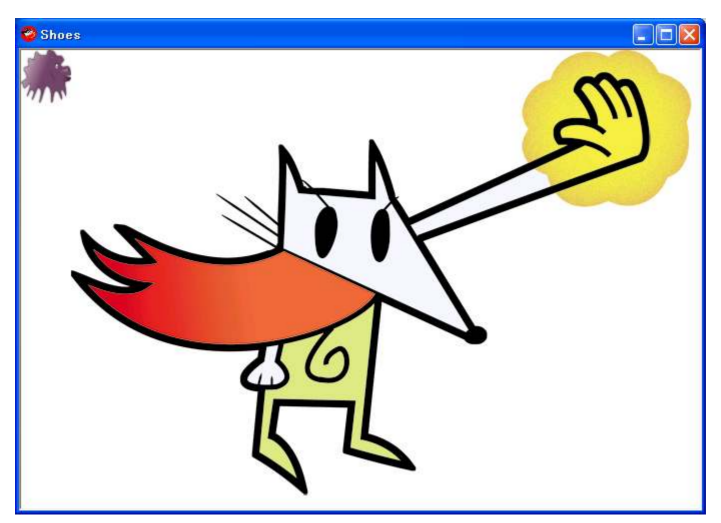


No. 5: image

An image is a picture in PNG, JPEG or GIF format. We can use the directory path or URL.

```
# sample6.rb
Shoes.app :width => 680, :height => 460 do
  image '../images/loogink.png'
  image "http://hacketyhack.net/images/design/Hacky-Mouse-Hand.png"
end
```

sample6.png



No. 6: edit_line

Edit boxes are wide, rectangular boxes for entering text. Edit lines are a slender, little box for entering one line of text.

```
# sample7.rb
Shoes.app :width => 250, :height => 300 do
    stack do
        @msg = para 'Hello'
        @el = edit_line "We love Ruby."
        button('ok'){ @msg.text = @el.text}
        @eb = edit_box "We love Shoes."
        button('ok'){ @msg.text = @eb.text}
    end
end
```

sample7.png



We can use :secret in the edit_line area.

```
# sample7-1.rb
Shoes.app :width => 235, :height => 80 do
  para 'password: '
  @el = edit_line :width => 100, :secret => true
  button('ok'){@input.replace em(@el.text)}
  @input = para ''
end
```

sample7-1.png



No. 7: link

Hyperlinks. We have three ways to write the links.

```
# sample8.rb
Shoes.app :width => 250, :height => 60 do
  para link('RubyLearning.org'){visit "http://www.rubylearning.org/"}
  para link('Google', :click => "http://google.com")
  image '../images/loogink.png', :click => "http://shoooes.net/"
end
```

sample8.png

10 / 66



No. 8: background

Backgrounds and borders are both just patterns. They are actual elements, not styles. A pattern is made with a color, a gradient or an image.

```
# sample9.rb
Shoes.app :width => 200, :height => 140 do
  background '#FF9900'
  background rgb(192, 128, 0), :left => 40
  background gray(0.6), :left => 80
  background red, :left => 120
  background '#FAD'..'#ADD', :left => 160
  border '../images/loogink.png', :strokewidth => 15
end
```

sample9.png



In NKS(Nobody Knows Shoes), you just give the background a radius. Background blue, :radius => 12

But it is obsolete. Now we can use :curve instead of :radius. And can also use :angle for gradient.

```
# sample10.rb
Shoes.app :width => 200, :height => 70 do
  background "#DOA"..darkorange.to_s, :angle => 45, :curve => 30
end
```

sample10.png



No. 9: Shoes.url

A Shoes App object is a single window running code at a Shoes URL. When you switch Shoes URLs, a new App object is created. From the user viewpoint, it just behaves like a page on the web.

```
# sample11.rb
class PhotoFrame < Shoes</pre>
  url '/', :index
url '/loogink', :loogink
  url '/cy', :cy
  def index
    eval(['loogink', 'cy'][rand 2])
  end
  def loogink
    background tomato
    image '../images/loogink.png', :left => 70, :top => 10
    para "\n" * 3
    para strong 'She is Loogink. :)', :stroke => white
    para '->', link(strong('Cy'), :click => '/cy')
  end
  def cy
    background paleturquoise
    image '../images/cy.png', :left => 70, :top => 10
    para "\n" * 3
    para strong 'He is Cy. :)', :stroke => white
    para ' ->', link(strong('loogink'), :click => '/loogink')
  end
end
Shoes.app :width => 200, :height => 120, :title => 'Photo Frame'
```

sample11.png



No. 10: clear

The clear method wipes the slot. It also takes an optional block that will be used to replace the contents of the slot.

```
# sample12.rb
Shoes.app :title => 'RC', :width => 100, :height => 80 do
    def random_creatures
        background rgb rand(256), rand(256)
        name = %w[loogink cy yar kamome shaha][rand 5]
        image '../images/' + name + '.png', :left => 30, :top => 10
    end

random_creatures
every(5){clear{random_creatures}}
end
```

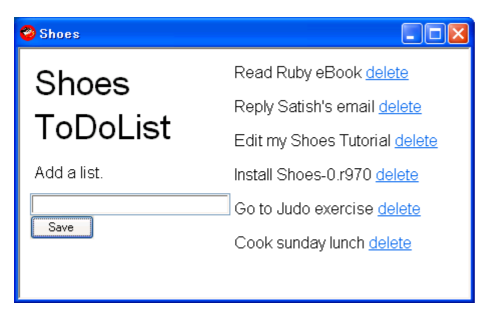
sample12.png



The append and remove methods are also useful.

```
# sample13.rb
Shoes.app :width => 450, :height => 250 do
    stack :margin => 10, :width => 200 do
        subtitle 'Shoes ToDoList'
        para 'Add a list.'
        @add = edit_line
        button 'Save' do
            @notes.append do
                 para @add.text, ' ', link('delete'){|e| e.parent.remove}
        end
            @add.text = ''
        end
        e
```

sample13.png



Tips for creating original Shoes apps

Open Shoes built-in manual and Shoes console window

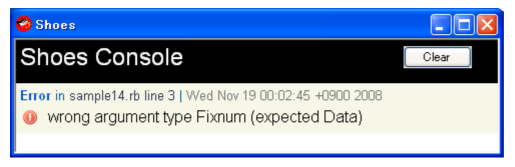
To open the Shoes built-in manual, Type the following on your pc console (terminal window).

```
shoes -m
or
shoes --manual
```

Or type Alt +? on any Shoes app window. Or select from the menu. See here. http://shoooes.net/manuals/

To open the Shoes console window, type Alt + / on any Shoes app window.

shoes_console.png

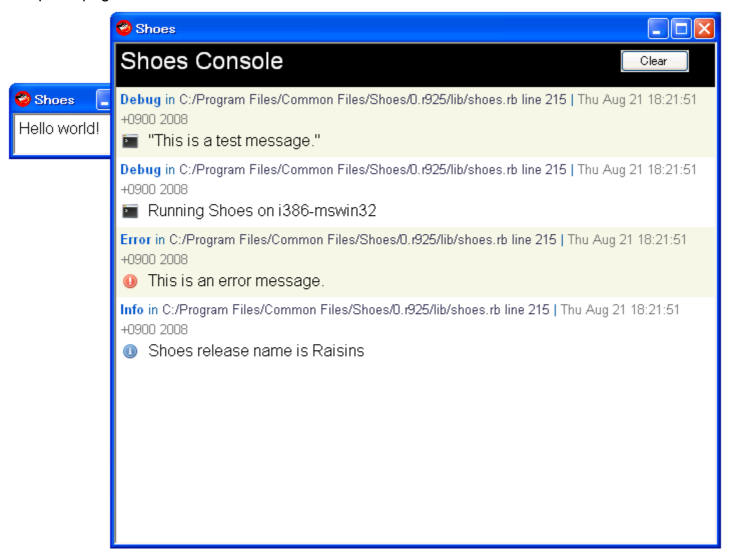


Output messages on the Shoes console window

We can send messages to the Shoes console window.

```
# sample15.rb
Shoes.app :width => 150, :height => 40 do
    para 'Hello world!'
    Shoes.p 'This is a test message.'
    debug 'Running Shoes on ' + RUBY_PLATFORM
    error 'This is an error message.'
    info 'Shoes release name is ' + Shoes::RELEASE_NAME
end
```

sample15.png



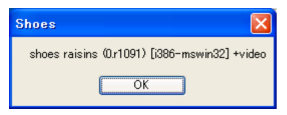
shoes --help

Type the following on your pc console (terminal window).

shoes -h or shoes --help shoes_help.png



shoes_version.png



shoes_download_test.png

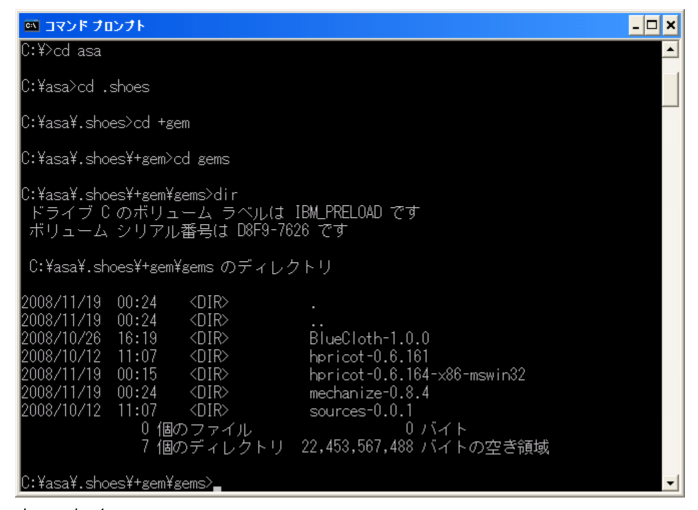


shoes_gem.png



shoes -g install hpricot shoes -g install mechanize With Shoes-0.r1091, it works well!

shoes_gem-1.png



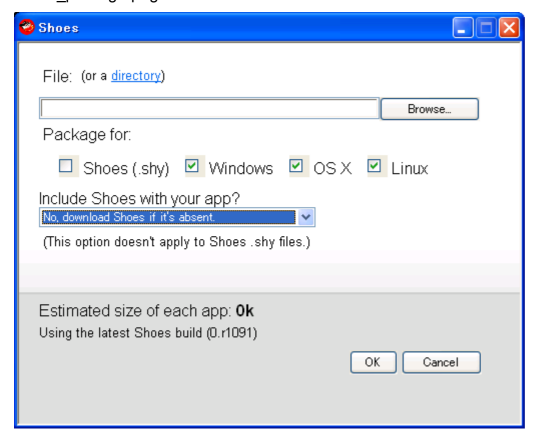
shoes_shy-1.png

16 / 66



After Shoes-0.r1057,the above message appears. Because this feature is included in 'shoes --package'.

shoes_package.png

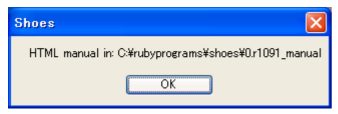


File select: sample1.rb

It works well. sample1.exe is created. And it can be executed well.

Directory select: code_wrapper_on_shoes_v0.2s code_wrapper_on_shoes_v0.2s.exe is created. But it is not executed well. :(Now still under construction...

shoes_manual-html.png



C:\>cd C:\Program Files\Common Files\Shoes\0.r1091

C:\Program Files\Common Files\Shoes\0.r1091>shoes --manual-html C:\rubyprograms\shoes \0.r1091 manual

It works well! Html files were created in my pc. Cool!

shoes_manual-html2.png



App object and coding style

A Shoes App object is a single window running code at a Shoes URL. When you switch Shoes URLs, a new App object is created. The App itself is a flow. There are four Shoes App object coding styles:

```
# sample16.rb
Shoes.app :width => 150, :height => 40 do
  para 'Hello world!', :align => 'center'
end
```

sample16.png



```
# sample17.rb
class Hello < Shoes
url '/', :index

def index
   para 'Hello world!', :align => 'center'
end
end

Shoes.app :width => 150, :height => 40
```

sample17.png is the same as the above sample16.png.

```
# sample18.rb
class Shoes::Hello < Shoes::Widget
  def initialize
    para 'Hello World!', :align => 'center'
  end
end
Shoes.app :Width => 150, :height => 40 do
  hello
end
```

sample18.png is the same as the above sample16.png.

```
# sample47.rb
blk = proc{para 'Hello world!', :align => 'center'}
Shoes.app :width => 150, :height => 40, &blk
```

sample47.png is the same as the above sample16.png.

More information

Open question: when to use one coding style over another?

This question is provided by Jose Carlos Monteiro - Saturday, 15 November 2008, POIRPWSC101-11

Year, good point!

I think there is no principles (no constraint), but I usually select like the following.

a) Sample 16 style

is most easy and simple. I like best.

So, I recommend you this style for the exercise 1 - day 2.

b) Sample 17 style

is a special style for using Shoes URLs.

Please refer to No. 9: Shoes.url

c) Sample 18 style

is a special style for using Shoes Widget class.

Please refer to the Widget class

And more information, but advanced article, is here

d) Sample 47 style

is a special style for using block or proc object.

Please refer to Open a new app window (Another example)

NOTE

Phew,... went directly into advanced topic....

The aboves are curious things. But I recommend you to learn Shoes step by step. Because Shoes is a developing project. Not so stable, hence there are many bugs and strang behaviors. If you stick on them, you will feel 'Shoes is not so fun'. I think it's not good. Shoes is fun!

Built-in Constants and methods

Built-in Constants:

Shoes::RELEASE_NAME Shoes::RELEASE_ID Shoes::REVISION Shoes::FONTS

Built-in methods:

These methods can be used anywhere throughout Shoes programs: alert, ask, ask_color, ask_open_file, ask_save_file, ask_open_folder, ask_save_folder, confirm, debug, error, exit, font, gradient, gray, info, rgb, warn

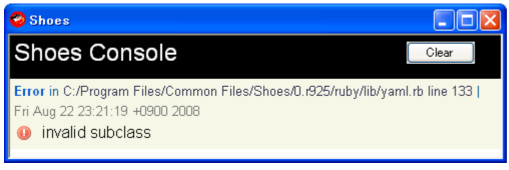
Read the Built-in manual -> Shoes -> Built-in section.

Scope: A tip about using YAML files

```
# sample19.rb
require 'yaml'

Shoes.app :width => 200, :height => 100 do
   Gang = Struct.new :name, :country
   gangs = YAML.load_file(Dir.pwd + '/gangs.yml')
   gangs.each{|g| para g.name, g.country, "\n"}
end
```

sample19.png



The top-level namespace in any Shoes app is Shoes so in sample19.rb

```
Gang = Struct.new :name, :country <br>
```

It really make a Shoes::Gang struct, not a Gang struct, so change that line to this and it (sample19-1.rb) works well.

```
::Gang = Struct.new :name, :country <br>
```

Modified code is

```
# sample19-1.rb
require 'yaml'

Shoes.app :width => 200, :height => 100 do
    ::Gang = Struct.new :name, :country
    gangs = YAML.load_file(Dir.pwd + '/gangs.yml')
    gangs.each{|g| para g.name, g.country, "\n"}
end
```

sample19-1.png



keypress, mouse and clipboard

We can get mouse events. We can get a string from the system clipboard and also store a string into the clipboard.

```
# sample20.rb
Shoes.app :title => 'Sorter', :width => 180, :height => 80 do
  background gradient powderblue, royalblue
  msg = para '', :size => 8

yar = image('../images/yar.png', :left => 60, :top => 18).click do
  self.clipboard = self.clipboard.sort unless self.clipboard.nil?
  yar.transform :center
  a = animate(24) do |i|
    yar.rotate -15
    a.stop if i > 22
  end
  end
  yar.hover{msg.text = strong('Click Yar. She sorts clipboard text!')}
  yar.leave{msg.text = ''}
end
```

sample20.png



An example of the output.

before:

Creatures name list is: looginkff cy kamome yar shaha

Copy the above list into the system clipboard.

Click Yar and she will rotate (*1).

Then paste the clipboard text into the place you want.

*1: With Shoes-0.r925, Yar rotates well as expected. But with Shoes-0.r970, Yar rotates when the mouse moves out of the Shoes window. This behavior is a bug. It has been fixed in Shoes-0.r1057. Oops, Shoes-0.r1091 behaves as same as Shoes-0.r970. Maybe it's a bug again...

after:

Creatures name list is:

cy kamome loogink shaha yar

We can get keypress events.

```
# sample21.rb
Shoes.app :width => 250, :height => 40 do
@info = para 'NO KEY is PRESSED.'
keypress{|key| @info.text = "#{key.inspect} was PRESSED."}
end
```

sample21.png



the Widget class

A custom Shoes widget is set up by inheriting from the Widget class. Shoes then creates a method using the lowercased name of the class which is used in your app.

```
# sample22.rb
class Shoes::Answer < Shoes::Widget</pre>
  attr_reader :mark
  def initialize word
    para word
    @mark = image('../images/loogink.png', :width => 20, :height => 20).hide
  end
end
Shoes.app :width => 200, :height => 130 do
  stack :width => 0.5 do
    background palegreen
    para '1. apple'
    ans = answer '2. tomato'
    para '3. orange'
    button('Ans.'){ans.mark.toggle}
  end
  stack :width => 0.5 do
    background lightsteelblue
    para '1. cat'
    para '2. dog'
    ans = answer '3. bird'
    button('Ans.'){ans.mark.toggle}
  end
end
```

sample22.png

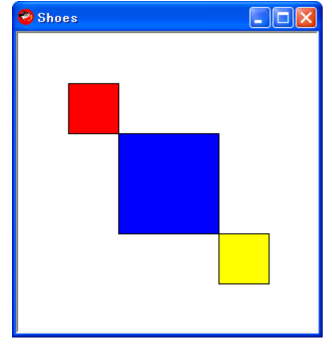


One more example

We can use :left and :top without definition in the custom class attributes. Because inherited from Shoes::Widget.

```
# sample49.rb
class Shoes::Widgy < Shoes::Widget</pre>
  def initialize opts = {}
    size = opts[:size] || 50
    fill opts[:color] || yellow
    rect 0, 0, size, size
  end
end
Shoes.app :width => 300, :height => 300 do
 w1 = widgy :left => 50, :top => 50, :color => red
 w2 = widgy :left => 50, :top => 50, :color => blue, :size => 100
 w2.move 100, 100
 w3 = widgy
 w3.1eft = 200
 w3.top = 200
end
```

sample49.png



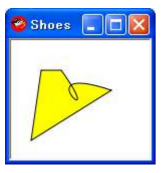
Original idea is provided by Emanue Carnevale, in the Shoes ML.

shape

We can make arbitrary shapes, beginning at coordinates (left, top).

```
# sample23.rb
Shoes.app :width => 140, :height => 120 do
    fill yellow
    shape :left => 30, :top => 30 do
        line_to 50, 30
        curve_to 100, 100, 10, 20, 100, 50
        line_to 20, 100
        line_to 30, 30
    end
end
```

sample23.png



Oops, with Shoes-0.r925, it doesn't work well. I'm not sure this behavior is the new spec or bug... The above screenshot is with Shoes-0.r905.

sample23-1.png



With Shoes-0.r970, it works well. Although it is a little bit different than the above pic... Shoes-0.r1057 works like Shoes-0.r970.

mask

We can use a masking layer. See the following information.

Cut Holes In Shoes And Get A Mask http://hackety.org/2007/08/28/cutHolesInShoesAndGetAMask.html

```
# sample24.rb
Shoes.app :width => 160, :height => 80 do
  def mask_words
    strokewidth 4
    160.times do |i|
      stroke send COLORS.keys[rand COLORS.keys.length]
      line i * 4 - 50, 0, i * 4, 80
    end
    mask :margin => 4 do
      title strong 'Shoes'
    end
  end
 mask_words
 every 3 do
    clear{ mask_words }
  end
end
```

sample24.png



Drawing directly onto images

We can add elements to images. In the sample app below, Cy (green creature) has a star!

```
# sample25.rb
Shoes.app :width => 250, :height => 76 do
  background lightsalmon
  icon = image :width => 74, :height => 74 do
    oval :width => 70, :height => 70, :fill => lightskyblue,
            :stroke => red, :left => 2, :top => 2
  icon.image '../images/cy.png', :left => 10, :top => 8
icon.star 35, 45, 5, 8, 3, :fill => hotpink, :stroke => nil
msg = para '', :stroke => white
  icon.hover do
    @a = animate do
       button, left, top = self.mouse
       msg.replace strong icon[left, top]
    end
  end
  icon.leave do
    @a.stop
    msg.replace ''
  end
end
```

sample25.png



If you are using Shoes-0.r970, you need move the mouse off of the image once. After that it works well. With Shoes-0.r1057, there is no need to do that.

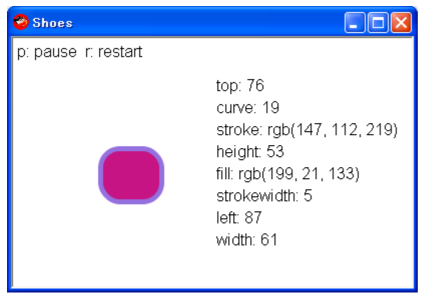
Style

We can change the style of the element with the style method. Calling the style method with no arguments returns a hash of the styles presently applied to the element.

More information can be found in section 6.3, Styling Master List

```
# sample26.rb
Shoes.app :width => 400, :height => 250 do
  def sampling
    stack(:width => 1.0){para 'p: pause r: restart'}
    \#stack(:width => 0.5)\{@o = oval 0, 0, 50\}
    stack(:width => 0.5){@r = rect 0, 0, 50, 50, 10}
    stack(:width => 0.5){@p = para ''}
    @a = every(1) do
      @r.style :width => 10 + rand(100), :height => 10 + rand(100),
                   :curve \Rightarrow rand(20),
                   :fill => send( COLORS.keys[rand COLORS.keys.length] ),
                   :strokewidth => rand(10),
                   :stroke => send( COLORS.keys[rand COLORS.keys.length])
      @r.move rand(100), rand(100)
      @p.replace @r.style.to_a.map{|e| e.join(': ')}.join("\n")
    end
  end
  sampling
  keypress do |k|
    case k
      when 'p'
        @a.stop
      when 'r'
        @a.stop if @a
        clear{sampling}
      else
    end
  end
end
```

sample26.png



Shoes.setup

If your Shoes app requires some libraries, this might be useful. See the following information.

Clearing Up The Whole Shoes And RubyGems Deal http://hackety.org/2008/05/08/clearingUpTheWholeShoesAndRubyGemsDeal.html

```
# sample27.rb
Shoes.setup do
   gem 'something'
end

Shoes.app do
   para require 'something'
end
```

sample27.png



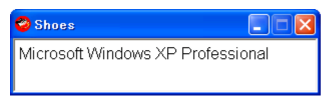
One more example

```
# sample50.rb
Shoes.setup do
    gem 'sys-uname'
end

require 'sys/uname'
include Sys

Shoes.app :width => 300, :height => 50, :resizable => false do
    @platform = para Uname.sysname
end
```

sample50.png



Original snippet was written by Massimiliano in the personal mail discussion.

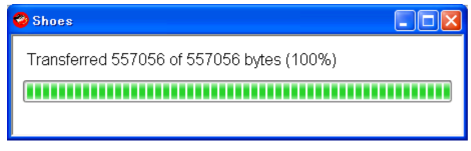
Downloader

The methods download and progress are so cool.

Although percent and length methods don't work well now, transferred and fraction work well.

```
# sample28.rb
Shoes.app :width => 450, :height => 100 do
  stack :margin => 10 do
    url = 'http://shoooes.net/dist/shoes-0.r1057.exe'
    status = para "Downloading #{url}"
    p = progress :width => 1.0
    download url,
      :save => Dir.pwd + '/' + File.basename(url),
      :start => proc{|d1| status.text = 'Connecting...'},
      :progress => proc{|d1|
        status.text = "Transferred #{dl.transferred} of #{dl.length} bytes (#{dl.
        p.fraction = dl.percent * 0.01},
      :finish => proc{|d1| status.text = 'Download finished'},
      :error => proc{|d1, err| status.text = "Error: #{err}" }
  end
end
```

sample28.png



For more information about downloader, see the built-in manual. Shoes includes the Hpricot library for parsing HTML.

Assign Shoes URLs dynamically

We can use regular expressions to assign Shoes URLs dynamically. Shoes passes the match data to the method as the argument. The following sample code revises the above sample11.rb.

30 / 66

```
# sample29.rb
class PhotoFrame < Shoes</pre>
  url '/', :index
  url '/(.+)', :index
  Creature = Struct.new :name, :sex, :wallpaper
  @@c << Creature.new('loogink', 'She', 'tomato')
@@c << Creature.new('cy', 'He', 'paleturquoise')</pre>
  def index n = rand(2)
    n = n.to_i
    background eval(@@c[n].wallpaper)
    image '../images/' + @@c[n].name + '.png', :left => 70, :top => 10
    para "\n" * 3
    para strong "#{@@c[n].sex} is #{@@c[n].name.capitalize}. :)", :stroke => whit
    n = n.zero? ? 1 : 0
    para '->', link(strong(@@c[n].name.capitalize), :click => "/#{n}")
  end
end
Shoes.app :width => 200, :height => 120, :title => 'Photo Frame'
```

sample29.png is almost the same as the above sample11.png.

Classes List and Colors List

We can see the colors list in the built-in manual. We can also see them with the following sample code.

```
# sample30.rb
Shoes.app :width => 642, :height => 700, :resizable => false do
COLORS.keys.map{|sym|sym.to_s}.sort.each do |color|
    flow :width => 160, :height => 20 do
        c = send(color)
        fill c
        rect 0, 0, 160, 20
        inscription color, :stroke => c.dark? ? white : black
    end
end
```

sample30.png

Shoes 📃 🗆 🔀			
aliceblue	antiquewhite	aqua	aquamarine
azure	beige	bisque	black
blanchedalmond	bitis	blueviolet	brown
burlywood	cadetblue	chartreuse	chocolate
coral	cornflowerblue	cornsilk	crimson
cyan	darkblue	darkoyan	darkgoldenrod
darkgray	darkgreen	darkkhaki	darkmagenta
darkolivegreen	darkorange	darkorchid	darkred
darksalmon	darkseagreen	darkslateblue	darkslategray
darkturquoise	darkviolet	deeppink	deepskyblue
dimgray	dodgerblüe	firebrick	floralwhite
forestgreen	fuchsia	gainsboro	ghostwhite
gold	goldenrod	gray	green
greenyellow	honeydew	hotpink	indianred
indigo	ivory	khaki	lavender
lavenderblush	lawngreen	lemonchiffon	lightblue
lightcoral	lightcyan	lightgoldenrodyellow	lightgreen
lightgrey	lightpink	lightsalmon	lightseagreen
lightskyblue	lightslategray	lightsteelblue	lightyellow
lime	limegreen	linen	magenta
maroon	mediumaquamarine	mediumblue	mediumorchid
mediumpurple	mediumseagreen	mediumslateblue	mediumspringgreen
mediumturquoise	mediumvioletred	midnightblue	mintcream
mistyrose	moccasin	navajowhite	navy
oldlace	olive	olivedrab	orange
orangered	orchid	palegoldenrod	palegreen
paleturquoise	palevioletred	papayawhip	peachpuff
peru	pink	plum	powderblue
	red	rosybrown	royalblue
saddlebrown	salmon	sandybrown	seagreen
seashell	sienna	silver	skyblue
slateblue	slategray	snow	springgreen
steelblue	tan	teal	thistle
tomato	turquoise	violet	wheat
white	whitesmoke	yellow	yellowgreen

_why is thinking about some more method related colors. e.g. invert, dark?, light?, black?, white?, opaque?, transparent? We might be able to get them in the near future.

start, stop and restart

We can start something with initial conditions, then stop and restart the same thing with other conditions.

```
#sample31.rb
Shoes.app :width => 150, :height => 70 do
  def number_on_disk
    fill eval(@color)
    nostroke
    oval 0, 0, 30
    @1 = para ''
    animate(3){@l.replace strong @i+=1, :stroke => white}
  @color = 'blue'
  @i = 0
  @slot = flow{number_on_disk}
  button('change') do
    @slot.clear
    @color = %w(green red blue yellow)[rand(4)]
    @slot.append{number_on_disk}
  end
end
```

sample31.png



Combination of image objects show/hide and mouse hover/leave

We've already learned many useful methods like show/hide and hover/leave. This tiny sample shows us a wonderful combination.

```
# sample32.rb
Shoes.app :width => 350, :height => 250, :title => 'Menus' do
  def menu items
    flow do
      items.each_with_index do |e, i|
        nostroke
        b = image(:width => 100, :height => 21){rect(0, 0, 100, 21)}
        f = image(:width => 100, :height => 21){rect(0, 0, 100, 21, :fill => yell
        b.move 0, i*23
        f.move 0, i*23
        para i, '. ', e, "\n"
        b.hover{f.show; @msg.text = strong(e)}
        b.leave{f.hide; @msg.text = ''}
    end
  end
  para 'Selected: '
  @msg = para '', :stroke => green
  flow :left => 50, :top => 50 do
    para strong "What?\n"
    menu %w(apple tomato orange)
  end
  flow :left => 200, :top => 50 do
    para strong "Who?\n"
    menu %w(Satoshi Krzysztof Victor Leticia Mareike)
  end
end
```

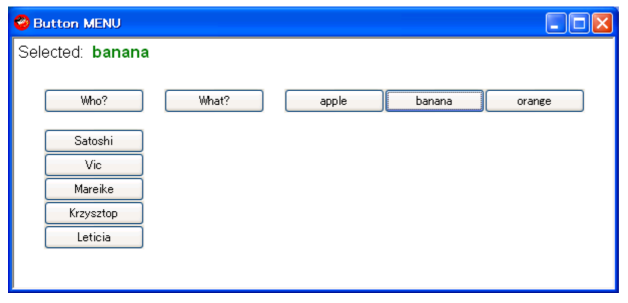
sample32.png



Here is another sample. It shows menus using many buttons.

```
# sample33.rb
Shoes.app :title => 'Button MENU', :height => 250 do
  def menu title, items, n
    button title, :align => 'center', :width => 100 do
      if @toggle[n]
        items.each{|e| @f[n].append{button(e, :align => 'center', :width => 100){
      else
        @f[n].clear
        @msg.text = ''
      @toggle[n] = !@toggle[n]
    end
  end
  para 'Selected: '
  @msg = para '', :stroke => green
  @toggle = true, true
  @f = []
  flow :left => 30, :top => 50, :width => 100 do
    menu 'who?', %w(Satoshi Vic Mareike Krzysztop Leticia), 0
  end
  @f << flow(:left => 30, :top => 90, :width => 100)
  flow :left => 150, :top => 50, :width => 100 do
    menu 'what?', %w(apple banana orange), 1
  @f << flow(:left => 270, :top => 50, :width => 400)
end
```

sample33.png



And this one is a combination of sample32 and 33.

```
# sample34.rb
Shoes.app :title => 'Image MENU', :height => 250 do
  background lightskyblue.to_s..lightsalmon.to_s, :angle => 30
  def menu title, items, n
    nostroke
    nofil1
    tb = image(:left => 0, :top => 0, :width => 100, :height => 21){rect(0, 0, 10
    para strong title
    @f ||= []
    @f << flow do</pre>
      items.each_with_index do |e, i|
        nostroke
        nofill
        b = image(:width => 100, :height => 21){rect(0, 0, 100, 21)}
        f = image(:width => 100, :height => 21){rect(0, 0, 100, 21, :fill => khak}
        yield b, f, i, e
        b.hover{f.show}
        b.leave{f.hide}
        b.click{@msg[n].text = strong(e)}
      end
    end.hide
    tb.click{@f[n].toggle; @msg[n].text = ''}
  end
  @msq = []
  para 'Selected Who?: '
  @msg << para('', :stroke => forestgreen)
  para 'Selected What?: ', :left => 300
  @msg << para('', :stroke => tomato)
  flow :left => 30, :top => 50, :width => 100 do
    menu 'Who?', %w(Satoshi Vic Mareike Krzysztop Leticia), 0 do |b, f, i, e|
      b.move 0, i*23
      f.move 0, i*23
      para i, '. ', e, "\n"
    end
  end
  flow :left => 150, :top => 50, :width => 400 do
    menu 'What?', %w(apple banana orange), 1 do |b, f, i, e|
      b.move((i+1)*102, -32)
      f.move((i+1)*102, -32)
      para "\#\{i\}. \#\{e\}", :left => 150 + (i+1)*102, :top => 50
    end
  end
end
```

sample34.png



If you want to hide an item when the mouse clicks on it, make the following revisions.

Line No. 20

b.click{@msg[n].text = strong(e)} ----> b.click{@msg[n].text = strong(e); @f[n].toggle}

Line No. 24

tb.click{@f[n].toggle; @msg[n].text = "} ----> tb.click{@f[n].toggle}

The edited code is sample34-1.rb and the screenshot is sample34-1.png.

The original idea for this menu-like user interface was provided by Krzysztop Wicher. sample34-1.png



arc and cap

New arc and cap methods were released in the 970th build. See the following article:

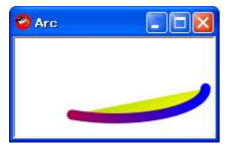
http://newwws.shoooes.net/2008/09/10/arcs.html

And _why shows us a wonderful combination with the animate method.

```
# sample35.rb
Shoes.app :width => 200, :height => 100, :title => 'Arc' do
fill green.to_s..yellow.to_s, :angle => 45
stroke red.to_s..blue.to_s, :angle => 90
strokewidth 10
cap :round

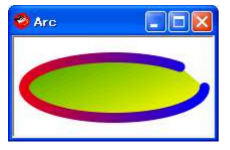
a = animate 12 do |i|
    @c.remove if @c
    r = i * (PI * 0.01)
    @c = arc 100, 50, 180, 60, 0, i * (PI * 0.01)
    a.stop if r >= TWO_PI
end
end
```

sample35.png



Started....

sample35-1.png



Almost finished....

widget with block

You can use the widget object with a block to respond to keypress or mouse events smoothly.

```
# sample36.rb
class Shoes::Creature < Shoes::Widget</pre>
 def initialize
   msg = para '', :stroke => white
c = image '../images/yar.png'
   yield c, msg
 end
end
Shoes.app :width => 140, :height => 70 do
 flow :left => 10, :top => 10 do
   background blue.to_s..green.to_s, :width => 100, :height => 30
   creature do |c, msg|
     c.click do
       msq.text = 'Uhhhh...'
       a = animate(20)\{|i| c.rotate(-15); a.stop if i > 22\}
     c.hover{msg.text = 'hello'}
     c.leave{msg.text = ''}
   end
 end
end
```

sample36.png



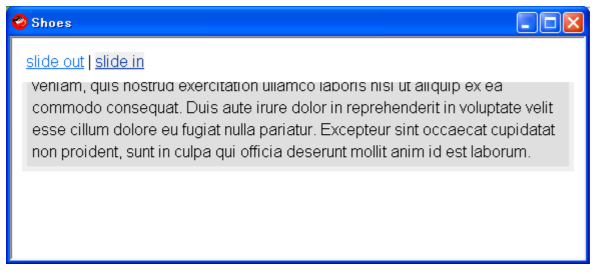
Click Yar and she will rotate (*1).

*1: With Shoes-0.r925, Yar rotates well as expected. But with Shoes-0.r970, Yar rotates when the mouse moves out of the Shoes window. This behavior is a bug. It has been fixed in Shoes-0.r1057. Oops, Shoes-0.r1091 behaves as same as Shoes-0.r970. Maybe it's a bug again...

text message slide-in

_why gave us his one thousandth commit of Shoes on 24th Sep. Here is a new sample - simple-slide.rb: showing slide-in slide-out animation.

simple-slide.png

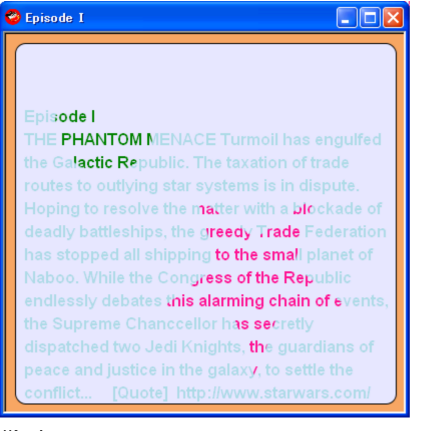


Next sample code, sample37.rb, which works almost similar behavior of the text message slide-in by using mask and animate methods.

```
# sample37.rb
episode1 =<<-EOS
Episode I
THE PHANTOM MENACE Turmoil has engulfed the Galactic Republic. The taxation of tr
Hoping to resolve the matter with a blockade of deadly battleships, the greedy Tr
While the Congress of the Republic endlessly debates this alarming chain of event
    [Quote] http://www.starwars.com/episode-iii/bts/production/f20050126/indexp2
EOS
Shoes.app :width => 400, :height => 380, :title => 'Episode I' do
  rect 0, 0, 400, 380, :fill => sandybrown
  rect 10, 10, 380, 360, :fill => lavender, :curve => 10
  stack do
    nostroke
    rect 10, 10, 380, 360, :fill => lightblue
   oval 50, 40, 100, :fill => green
    star 250, 245, 5, 100, 40, :fill => deeppink, :angle => 90
    mask do
      @t = para strong(episode1), :left => 15, :top => 340, :width => 380
    end
   @a = animate(36) do |i|
      @t.left, @t.top = 15, 340 - i
      @a.stop if i > 330
    end
  end
end
```

This is the screenshot.

sample37.png



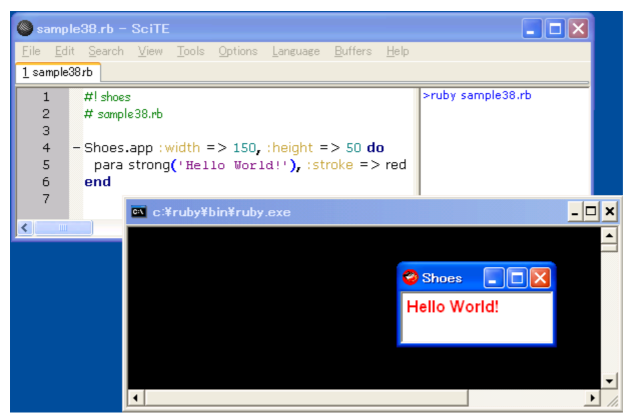
#! shoes

Sample38.rb has #! shoes on its first line. The shell will see that the program file has a #! line and pass it to Shoes.

```
#! shoes
# sample38.rb

Shoes.app :width => 150, :height => 50 do
   para strong('Hello World!'), :stroke => red
end
```

sample38.png



Write code with SciTE and push F5, then kick up Shoes!

And next. Sample38-1.rb is a Ruby program, not Shoes app, but it'll launch the Shoes app.

```
# sample38-1.rb
%x(ruby sample38.rb)
```

loading widgets from other files?

Sample39.rb has a require method to load the custom widget class stored in the other file (sample39-creature.rb).

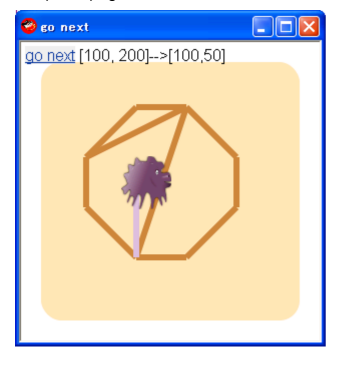
loading widgets from other files?

http://www.mail-archive.com/shoes@code.whytheluckystiff.net/msg01971.html

The Main App and Its Requires http://help.shoooes.net/Rules.html

```
# sample39.rb
require 'sample39-creature'
Shoes.app :title => 'go next', :width => 300, :height => 300 do
  background moccasin, :margin=> 20, :curve => 20
  c = creature('../images/loogink.png', 50, 100)
  routes = [[100, 50], [150, 50], [200, 100], [200, 150], [150, 200], [100, 200],
            [50, 100], [150, 50], [100, 200], [50, 100]]
  i = -1
  para link('go next'){
    begin
      x, y = routes[(i+=1) \% 10]
      Qmsg.text = "#{c.position.inspect}-->[#{x},#{y}]"
      c.glide [x, y], :line => true
    end unless c.playing?
  }
  @msg = para ''
end
```

sample39.png



```
# sample39-creature.rb
class Shoes::Creature < Shoes::Widget</pre>
  def initialize path, x, y
   @path = path
   @img = image path
   @img.move x, y
  end
 def glide args, opt = {:line => false}
    args << @img.left << @img.top
   x1, y1, x0, y0 = args.collect{|e| e.to_f}
    a = animate(48) do |i|
      @playing = true
      case
        when x0 < x1
          x = x0 + i
          y = y0 + (y1 - y0) / (x1 - x0) * i if y0 < y1
          y = y0 if y0 == y1
          y = y0 - (y0 - y1) / (x1 - x0) * i if y0 > y1
          max = x1 - x0
        when x0 == x1
          x = x0
          y = y0 + i if y0 < y1
          y = y0 - i  if y0 > y1
          y = y0 if y0 == y1
          max = (y1 - y0).abs
        when x0 > x1
          x = x0 - i
          y = y0 + (y1 - y0) / (x0 - x1) * i if y0 < y1
          y = y0 if y0 == y1
          y = y0 - (y0 - y1) / (x0 - x1) * i if y0 > y1
          max = x0 - x1
        else
      end
      @1.remove if @1
      strokewidth 6
      @l = line(x0 + 15, y0 + 15, x.to_i + 15, y.to_i + 15, :stroke => thistle)
      #@img.move x.to_i, y.to_i
      @img.remove
      @img = image @path, :left => x.to_i, :top => y.to_i
      if i == max
        a.stop
        @playing = false
        line(x0 + 15, y0 + 15, x.to_i + 15, y.to_i + 15, :stroke => peru) if opt
        @img.remove
        @img = image @path, :left => x.to_i, :top => y.to_i
      end
    end
  end
  def position
    [@img.left, @img.top]
  end
  def playing?
    Anlaudaa
```

optional arguments

When we create an oval shape, like oval :left => 50, :top => 50, :width => 30

The :left and :top positions are the top-left corner of the oval.

But we create an star shape, like

star :left => 50, :top => 50, :points => 5, :outer => 15, :inner => 10

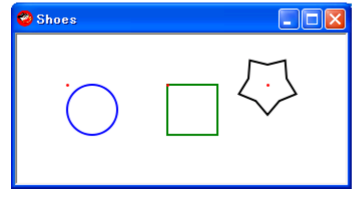
The :left and :top positions are the center of the star.

A bit strange behavior...

This information was provided by Sergio Silva.

```
# sample40.rb
Shoes.app :width => 330, :height => 150 do
    nofill
    strokewidth 2
    oval 50, 50, 50, :stroke => blue
    rect 150, 50, 50, 50, :stroke => green
    star 250, 50, 5, 30, 20, :stroke => black
    oval 50, 50, 1, :stroke => red, :fill => red
    oval 150, 50, 1, :stroke => red, :fill => red
    oval 250, 50, 1, :stroke => red, :fill => red
end
```

sample40.png

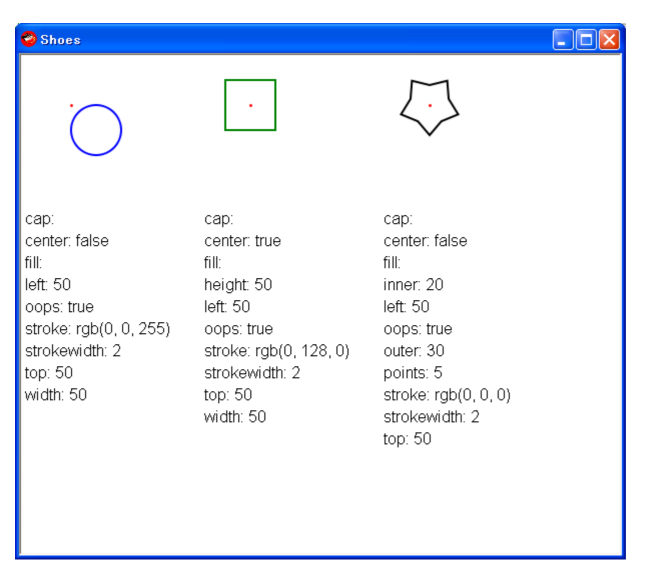


We can use the :center option to specify the coordinates. But it works well only in the case of the oval and rect, not the star method. If we add an undefined option like :oops as one of the arguments, no error will occur and nothing will happen, it will just be ignored.

I don't know if this behavior is a spec or a bug...

```
# sample40-1.rb
Shoes.app do
 stack :width => 0.3 do
   nofill
   strokewidth 2
   oval 50, 50, 1, :stroke => red, :fill => red
   @o = oval 50, 50, 50, :stroke => blue, :center => false, :oops => true
   @p1 = para '', :top => 150
 end
 stack :width => 0.3 do
   nofill
   strokewidth 2
   oval 50, 50, 1, :stroke => red, :fill => red
   @r = rect 50, 50, 50, 50, :stroke => green, :center => true, :oops => true
   @p2 = para '', :top => 150
 end
 stack :width => 0.4 do
   nofill
   strokewidth 2
   oval 50, 50, 1, :stroke => red, :fill => red
   @s = star 50, 50, 5, 30, 20, :stroke => black, :center => false, :oops => tru
   @p3 = para '', :top => 150
 end
 @p3.text = @s.style.map{|e| e.join(': ')}.sort.join("\n")
end
```

sample40-1.png



In the above sample40-1, the oval and rect methods accepted the :center option, but the star method ignored it as it ignored the undefined option :oops.

slot with scrollbar

The :scroll option establishes a slot as a scrolling slot.

```
# sample41.rb
Shoes.app :width => 240, :height => 161, :resizable => false do
  image '../images/jellybeans.jpg'
  flow :width => 100, :height => 40, :left => 2, :top => 2, :scroll => true do
    background bisque
    30.times do |i|
        color = COLORS.keys.map{|sym|sym.to_s}.sort_by{rand}
        para "colorful jellybeans", :stroke => send(color.first)
    end
  end
end
```

sample41.png

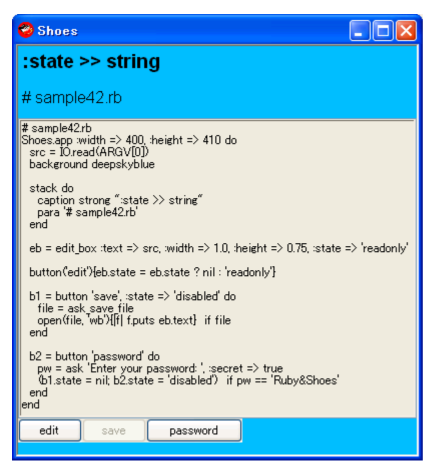


The :state style

The :state style is for disabling or locking certain controls if you do not want them to be edited.

```
# sample42.rb
Shoes.app :width => 400, :height => 410 do
  src = IO.read(ARGV[0])
 background deepskyblue
  stack do
   caption strong ":state >> string"
   para '# sample42.rb'
  end
 eb = edit_box :text => src, :width => 1.0, :height => 0.75, :state => 'readonly
 button('edit'){eb.state = eb.state ? nil : 'readonly'}
 b1 = button 'save', :state => 'disabled' do
   file = ask_save_file
   open(file, 'wb'){|f| f.puts eb.text} if file
  end
 b2 = button 'password' do
    pw = ask 'Enter your password: ', :secret => true
    (b1.state = nil; b2.state = 'disabled') if pw == 'Ruby&Shoes'
  end
end
```

sample42.png



Shoes::FONTS and External Fonts

Shoes::FONTS is a complete list of the fonts you can use. Loading from external fonts, such as TrueType and OTF files.

References are

New Today: External Fonts

http://newwws.shoooes.net/2008/10/06/new-external-fonts.html

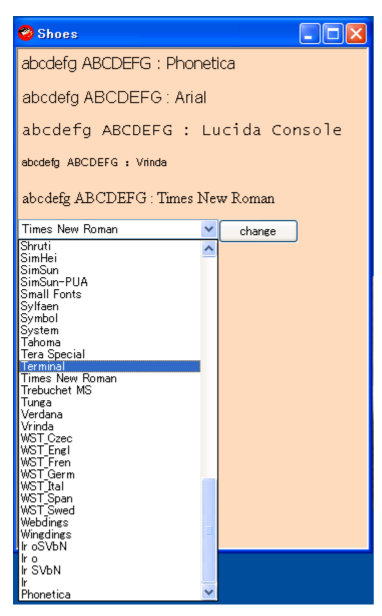
Shoes Manual: font

http://help.shoooes.net/Built-in.html#font

```
# sample43.rb
font "phonetica.ttf"

Shoes.app :width => 350, :height => 500 do
   background peachpuff
font = 'Phonetica'
   slot = stack{para 'abcdefg ABCDEFG : ' + font, :font => font}
   font = list_box :items => (Shoes::FONTS << "Phonetica"), :height => 30
   button 'change' do
        slot.append{para 'abcdefg ABCDEFG : ' + font.text, :font => font.text}
   end
end
```

sample43.png



Shoes Tutorial Note Launcher

Markdown + BlueCloth + Shoes = AWESOME!

Markdown

http://daringfireball.net/projects/markdown/

BlueCloth

http://www.deveiate.org/projects/BlueCloth

```
# sample44.rb
Shoes.setup do
  gem 'BlueCloth'
end
require 'BlueCloth'
BROWSER = 'C:/Program Files/Mozilla Firefox/firefox.exe'
PROTOCOL = 'file:///'
mfolder = File.dirname(Dir.pwd) + '/mdowns'
hfolder = File.dirname(Dir.pwd) + '/html'
Shoes.app :width => 450, :height => 130, :title => 'Shoes Tutorial Note Launcher'
  background dimgray..gainsboro, :angle => 90
  @slot = stack{}
  Dir.entries(mfolder).each do |mname|
    @slot.append do
      hname = mname.sub(/.mdown/, '.html')
      mfile = mfolder + '/' + mname
      hfile = hfolder + '/' + hname
      para link(strong(hname), :stroke => white){
        b = BlueCloth.new IO.read(mfile)
        open(hfile, 'w'){|f| f.puts b.to_html}
        system BROWSER, PROTOCOL + hfile
      f = \frac{1}{2} \int \frac{1}{2} dx dx
    end
  end
end
```

Note:

BlueCloth has a bug. It may delete \ in the code falsely. :(So, please use sample44.rb under src directory instead of above code.

sample44.png



UTF-8

Shoes expects all strings to be in UTF-8 format.

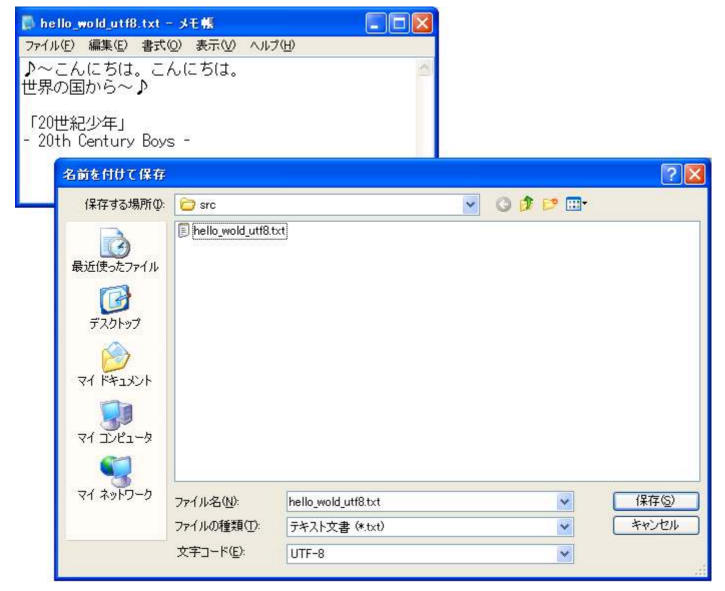
UTF-8 Everywhere http://help.shoooes.net/Rules.html

```
# sample45.rb
Shoes.app :width => 200, :height => 115 do
  background darkred..darkslategray, :angle => 90
  para IO.read('hello_wold_utf8.txt'), :font => "MS UI Gothic", :stroke => white
end
```

sample45.png



sample45-1.png



This Japanese text editor uses UTF-8.

Open a new app window

52 / 66

We can use window method to open a new app window.

```
# sample46.rb
Shoes.app :title => 'parent', :width => 300, :height => 200 do
  def open_new_window
   window :title => 'child', :width => 200, :height => 200 do
      button('parent'){owner.hello green}
      button('child'){owner.hello green, self}
  end
  def hello color, win = nil
   win ||= self
   @n | | = 0
   @n += 1
   win.para strong("#{win}--#{@n}\n"), :stroke => color
  end
  button('parent'){hello red}
  button('child'){hello red, @w}
  para link('open a new window'){@w = open_new_window}
end
```

sample46.png



This screenshot shows the following.

- open parent window.
- in parent window, click parent button, output is --1
- in parent window, click child button, output is --2
- click 'open a new window' link, open a child window.
- in child window, click parent button, output is --3
- in child window, click child button, output is --4
- in parent window, click parent button, output is --5
- in parent window, click child button, output is --6

Another example.

We can use Shoes.app method to open a new app window.

```
# sample48.rb
@blk = class Trip < Shoes</pre>
  url "/", :index
 url "/japan", :japan
url "/india", :india
url "/tokyo", :tokyo
  url "/pune", :pune
  @@win = 0
  def index
    case @@win
      when 0
         background coral
         para strong link("Go to Japan.", :click => "/japan")
para strong link("Go to India.", :click => "/india")
      when 1
         background crimson
         para strong link("Go to Tokyo.", :click => "/tokyo")
      when 2
         background darkorange
         para strong link("Go to Pune.", :click => "/pune")
      else
    end
  end
  def japan
    @win = 1
    Shoes.app :title => "Japan", :width => 200, :height => 100, &;@blk
    @@win = 0
    visit "/"
  end
  def india
    @win = 2
    Shoes.app :title => "India", :width => 200, :height => 100, &;@blk
    @win = 0
    visit "/"
  end
  def tokyo
    background gold
    para strong "Welcome to Tokyo!"
  end
  def pune
    background darksalmon
    para strong "Welcome to Pune!"
  end
end
Shoes.app :title => "World Trip", :width => 200, :height => 100, &;@blk
```

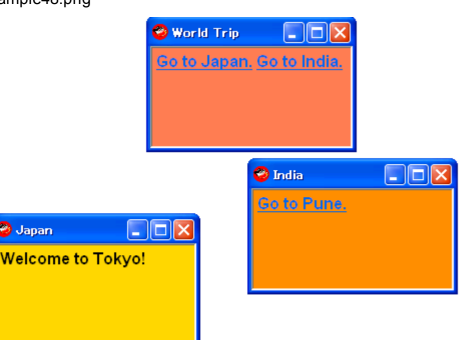
Note:

Code Highlighter has a bug. It may replace &@ to &;@ in the code falsely. :(So, please use sample48.rb under src directory instead of above code.

54 / 66

sample48.png

🥝 Japan



This screenshot shows the following.

- open first window: title is World Trip
- in first window, click 'Go to Japan', open second window: title is Japan
- in first window, click 'Go to India', open third window: title is India
- in second window, click 'Go to Tokyo', chang Shoes-URL on the same window, then shows the message "Welcome to Tokyo!"

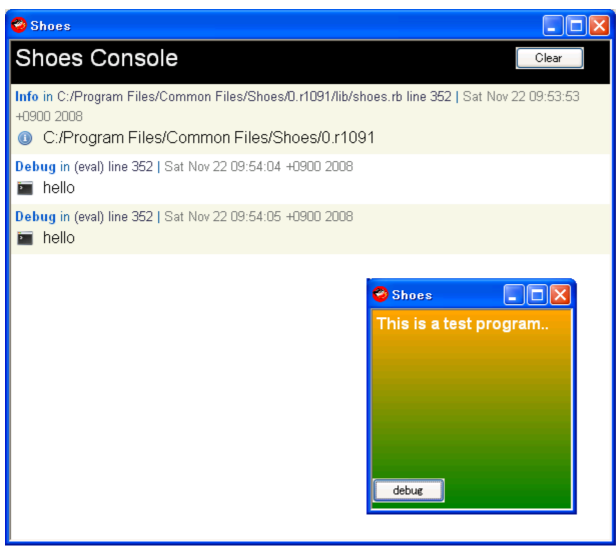
The original idea was discussed in the Shoes ML. links in ur windoze

Open the Shoes console window from your app

A little snippet to open the Shoes console window from your app.

```
# sample51.rb
require File.join(DIR, 'lib/shoes/log')
Shoes.app :width => 200, :height => 200 do
  window{extend Shoes::LogWindow; setup}
  # write your app code below
  background orange..green
  para strong 'This is a test program..', :stroke => white
  info DIR
  button 'debug', :bottom => 0, :left => 0 do
    debug 'hello'
  end
end
```

sample51.png



This screenshot shows the following.

• click the button 'debug' twice on your app window

Customize Shoes Class

You know,... creating Shoes app is writing Ruby code.

Hence, we can customize Shoes Class with Ruby overwriting and overloading feature.

This is no wonder, but I just noticed. :-P

56 / 66

```
# sample53.rb
class Shoes::Image
  def small
    self.style :width => self.width / 2, :height => self.height / 2
  end
  def big
    self.style :width => self.width * 2, :height => self.height * 2
  end
end
PATH = '../images/yar.png'
Shoes.app :width => 250, :height => 150 do
  w, h = imagesize(PATH)
  img = image PATH, :width => w, :height => h, :name => PATH.split('/').last
  msg = para 'ready', :left => w, :top => h
  every 3 do
    img.style[:width] > w ? img.small : img.big
    msg.text = "\#\{img.style[:name]\}\ width is : \#\{img.style[:width]\}" + "\n" +
               "#{img.style[:name]} height is : #{img.style[:height]}"
  end
end
```

sample53.png



Hot Topics in the Shoes ML and Shoooes.net

Picked up some topics here which were discussed in the Shoes ML nowadays.

External Fonts

why added support to Shoes for loading .ttf and .otf files (and others, depending on your platform.) Can't wait next build.

external font files

http://www.mail-archive.com/shoes@code.whytheluckystiff.net/msg02092.html

Locking edit box

If Shoes makes the edit box read-only, we can select (copy) text data from it.

Locking edit boxes

http://www.mail-archive.com/shoes@code.whytheluckystiff.net/msg02120.html

Styling Master List

It's the last big missing piece of the built-in manual.

The Styles Master List http://help.shoooes.net/Styles.html

Trying to ease the RubyGems pain

_why announced that he is trying to ease the RubyGems pain.

Some issues are:

- RubyGems doesn't have a GUI.
- Shoes users shouldn't be expected to use the commandline. (So, no gem install twitter.)
- Shoes users shouldn't need admin rights to use a lib.
- Shoes needs to include SQLite3, for the image cache.
- And I like having Hpricot and JSON.

The hpricot, sqlite3, json gems

http://www.mail-archive.com/shoes@code.whytheluckystiff.net/msg02295.html

Exercises

Exercise 1 twitter client (reader)

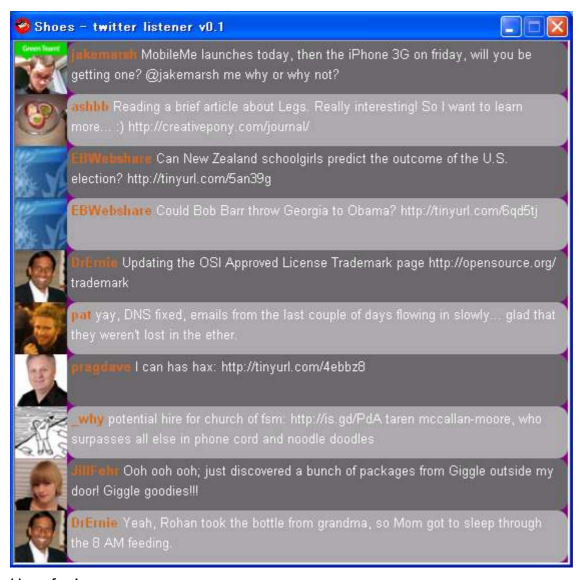
The following spec is an example.

Let's imagine freely and write your own twitter listener.

Example spec:

- Access your twitter homepage: http://twitter.com/home
- 2. Get the friends timeline: /statuses/friends timeline.xml
- 3. Display the latest 10 twitters.
- 4. User interface image is:

twitter_listener_snapshot.png



Have fun!

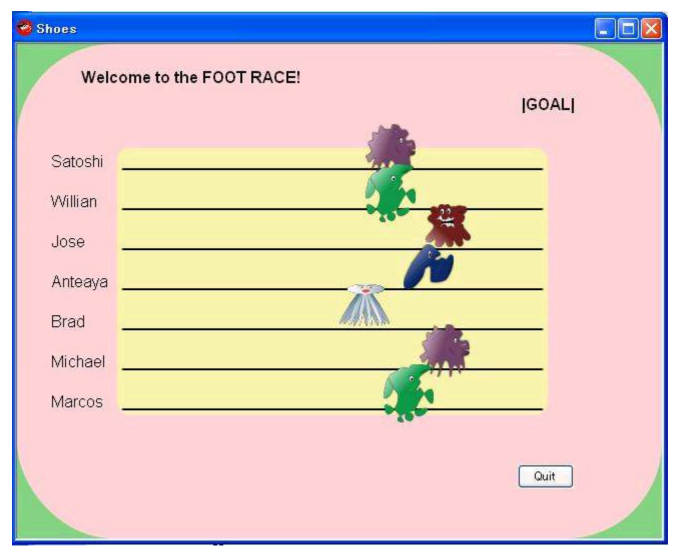
Exercise 2 footracer

The following spec is an example. Let's imagine freely and write your own Foot Race Game.

Example spec:

- 1. Racers run toward the goal. When the first racer meets the goal line, the game stops and then shows the winner.
- 2. When multiple racers meet the goal line at a time, they are all winners.
- 3. User inputs racers' names.
- 4. Until user selects quit the game, user can play the game repeatedly.
- 5. User interface image is:

footracer_screenshot.png



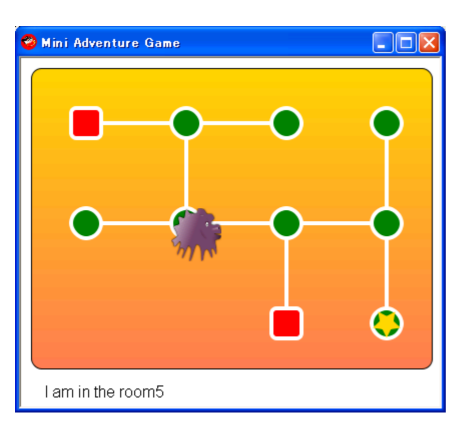
Have fun!

Assignment 3 Mini Adventure Game GUI Part

Create your own Mini Adventure Game GUI Part by doing the following 4 steps.

- 1. Create the adventure map
 - o Place ten rooms on the map.
 - Entrance room and exit room have a different shape from the rest.
 - o Treasure roon has a star.
 - There are passages between rooms.
- 2. A treasure hunter appears on the map
 - o At first, a treasure hunter appears in the Entrance room.
 - o By pressing n/s/w/e on the keyboard, the hunter moves.
 - By pressing I, some messages will be shown.
- 3. hunter gets the treasure star
 - When the hunter enters the treasure room and t is pressed, the treasure star disappears.
- 4. Finish the adventure
 - $\,\circ\,$ When the hunter enters into the exit room with the star and I is pressed, the game ends.

sample52.png



```
# sample52.rb
require 'sample52-render'
Shoes.app :width => 420, :height => 350, :title => 'Mini Adventure Game' do
  extend Render
  show_map
  show_hunter
  keypress do |k|
    case k
      when 'n' then move_hunter 0, -100
     when 's' then move_hunter 0, 100
     when 'w' then move_hunter -100, 0
     when 'e' then move_hunter 100, 0
      else
    end and @msg.text = '' if can_go? k.to_s # Need to add .to_s for opening cd
    case k
     when 'l'
        @msq.text = "I am in the #{room_name}"
        alert 'Congrats!' or exit if can_exit?
     when 't' then @msg.text = "Got a star!!" if got_star?
      else
    end
  end
end
# sample52-render.rb
module Render
  ROOMS =<<-EOS
entrance:e
room1:swe
room2:w
room3:s
room4:e
room5:nwe
room6:swe
room7:nsw
exit:n
room9:n
EOS
  def show_map
   @pos = [50, 50], [150, 50], [250, 50], [350, 50],
           [50, 150], [150, 150], [250, 150], [350, 150],
                                  [250, 250], [350, 250]
    fill gold.to_s..coral.to_s
    rect :width => 400, :height => 300, :left => 10, :top => 10, :curve => 10
    stroke white
    strokewidth 4
    lines = [[0, 1], [1, 2], [1, 5], [4, 5], [5, 6], [6, 7], [7, 3], [6, 8], [7,
    lines.each{|a, b| line @pos[a][0] + 15, @pos[a][1] + 15, @pos[b][0] + 15, @po
    @rooms = @pos.collect{|x, y| rect x, y, 30, 30, :curve => 15, :fill => green}
    [0, 8].each\{|n| @rooms[n].style :fill => red, :curve => 5\}
```

Have fun!

Relevant web sites (Links)

Three manuals: Nobody Knows Shoes (NKS) and Built-in Manual and Online Reference Manual.

http://shoooes.net/manuals/

The Shoes Help Desk: The spot for beginners and advanced Shoesers alike.

http://help.shoooes.net/

The Shoebox

http://the-shoebox.org/

Rubyinside.com the latest article

Shoes - Rubys Cross Platform GUI App Toolkit - Grows Up

http://www.rubyinside.com/whys-shoes-grows-up-1014.html

Appendix

Advanced articles

Threaded XMLHttpRequest In Shoes

http://hackety.org/2008/08/15/threadedDownloadsInShoes.html

Stamping EXEs And DMGs

http://hackety.org/2008/06/19/stampingExesAndDmgs.html

Martin DeMello's Gooey Challenge

http://hackety.org/2008/06/12/martinDemellosGooeyChallenge.html

The Image Block At The Bottom Of Shoes

http://hackety.org/2008/05/22/thelmageBlockAtTheBottomOfShoes.html

Shoes mailing list in English

To join the mailing list:

Send a message to shoes AT code.whytheluckystiff.net

Cc: why AT whytheluckystiff.net

The archives are available at:

http://www.mail-archive.com/shoes@code.whytheluckystiff.net/

or

http://news.gmane.org/gmane.comp.lib.shoes

Shoes mailing list in Spanish

http://groups.google.com/group/zapatos

Shoes IRC channel

#shoes on irc.freenode.net

the Shoes adventurer's list

http://code.whytheluckystiff.net/list/shoes/

Acknowledgment

Under consideration...:)

memo

- Peter corrected the shoes course text file.
- Michele corrected the ReadMeFirst file.
- Jerry corrected the whole Shoes Tutorial Note markdown files and created a handy tool, mkpdf.rb.
- Krzysztof, George and Sergio gave some good ideas. They were very useful to create sample codes.

- George made good style sheets for html files and edited the tool, mkhtml.rb.
- Takaaki, Jose, Vic showed good tips.

Trivia

list_box needs to set :height explicitly

```
# sample91.rb
Shoes.app :width => 300, :height => 60 do
  button('OK'){@msg.text = @e.text}
  @e = list_box :items => ['blue', 'red', 'yellow'], :height => 30
  @msg = para ''
end
```

sample91.png



Try to comment out :height => 30 and run.

The list_box doesn't show the items.

This strange behavior occurs only on Windows. On Mac OS X, it doesn't.

This OS X information was provided by George Thompson.

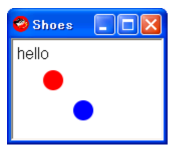
strange mouse event behavior

```
# sample92.rb
Shoes.app :width => 150, :height => 100 do
@msg = para ''
nostroke

@img = image :width => 20, :height => 20, :left => 30, :top => 30 do
    oval :radius => 10, :fill => red
end
@img.hover{ @msg.replace 'hello' }
@img.leave{ @msg.replace '' }

@o = oval :left => 60, :top => 60, :radius => 10, :fill => blue
@o.hover{ @msg.replace 'hi' }
@o.leave{ @msg.replace '' }
end
```

sample92.png



The image (red) oval works the mouse hovering feature but the blue doesn't. This behavior is a bug. But it is fixed in the latest Shoes-0.r970 and later.

Shoes Fest

http://shoes.yapok.org/

Shoes was born July 31st, 2007.

Yes, July 31st is Shoes' birthday and it is now one year old.

Shoes wiki

A new Shoes wiki was launched on Sep 12th, 2008.

http://github.com/why/shoes/wikis

The old one was retired. Now linked to the Shoes Official Homepage.

http://code.whytheluckystiff.net/shoes/

http://shoooes.net/

Built-in sample apps

See the following directory (in Windows XP with Shoes-0.r1057) There are many sample code. Let's hack!

C:\Program Files\Common Files\Shoes\0.r1057\samples

Building Shoes

If you have to build Shoes by yourself, this information might be useful. http://github.com/why/shoes/wikis/buildingshoes

The Rules Of Shoes and UTF-8 Everywhere

Shoes scope can be a bit confusing... Shoes supports UTF-8 everywhere. Can't wait to get the next build. http://newwws.shoooes.net/2008/09/22/the-rules-of-shoes.html

A very decent intro to shoes for beginners

http://ruby.about.com/od/shoes/Shoes.htm

Lovely creatures

Lovely creatures in this tutorial were created by Anita Kuno. Each creature has his/her own name. purple is loogink green is Cy brown is Yar blue is kamome white is shaha

```
# sample93.rb
Shoes.app :width => 400, :height => 75, :title => 'Lovely Creaturs' do
 background "#DOA".."#F90", :angle => 90
 x = 0
 creatures = %w(loogink yar cy kamome shaha).collect{|c| image "../images/#{c}.p
 messages =<<-EOS
Thx for reading. :)
See you!
Enjoy Ruby and Shoes!
EOS
 messages = messages.to_a
 msg = subtitle '', :top => 30, :stroke => white
 animate(3) do
   creatures.each{|c| c.move c.left, rand(15)}
  end
  creatures.each do |c|
   c.hover{msg.text = strong messages[rand(messages.length)]}
    c.leave{msg.text = ''}
  end
end
```

sample93.png



Let's enjoy Ruby and Shoes with the Lovely Creatures! FIN.

66 / 66