Easel_{PY}

1. Introduction

Easel is an engine for creating real time games. This version, Easel_{PY}, allows the programmer to create games by writing Python code, and runs on Windows or Mac OS.

2. Data model

Using $Easel_{PY}$ requires understanding the following data types which are used by the engine.

- A *point* is a pair (x,y) where x and y are integers. The point (x,y) is thought of a point in a coordinate plane with (0,0) in the center of the game window, the x-axis point right and y axis pointing up.
- A color is written (R,G,B) where R, G, and B are integers and $0 \le R,G,B \le 255$
- An image is a segment, circle, filled triangle, text image, disc or file image loaded from a file. Image should be written as a polymorphic class, with a different draw function for each kind of image. The image class is imported with EaselLib.py
 - A segment is written seg(p,q,C) where p and q are points, interpreted as the endpoints of the segment, and C is a color.
 - A circle is written circ(p, r, C) where p is a point, r is a positive integer, and C is a color. We interpret p and r as the center and radius of the circle, respectively.
 - A filled triangle is written ftri(p, q, r, C) where p, q, and r are points and C is a color. The filled triangle ftri(p, q, r, C), where p, q, and r are noncollinear points and C is a color, represents the filled triangle with vertices p, q, and r, of color C.
 - o A text image is written txt(S, p, n, C) where S is a string, p a point, n integer in [4,100], and C is a color. The text image txt(S, p, n, C) represents the text string S, displayed with height n centered at p with color C.
 - A Disc is written disc(p, r, C) where p is a point, r is a positive integer, and C is a color. We interpret p and r as the center and radius of the circle, respectively.
 - A file image is written fileImg(I,p) where I is an image loaded from a file (see below) and p is a point. We interpret p as the point where the top-left corner of I is located
- A *sprite* is a list of images
- A click is either a point or None
- A sound is either one of the following global constants (found in EaselLib.py): DING, BANG, BOING, CLAP, CLICK, or a sound loaded from a file (see below)
- A *key* is an integer. Keys are named by global variables which are imported with EaselLib.py, given in the first column of the table in Appendix A.

3. PlayGame algorithm

a) Global variables and user-defined functions

In order to create an Easel_{PY} application, EaselLib must be imported at the beginning of the game file. The following global variable names are imported from EaselLib.py.

- mouseX and mouseY are the horizontal and vertical position of the mouse in the window
- mouseDown is true iff the left mouse button is down
- oldMouseDown is False in the first frame, and in each subsequent frame is the previous value of mouseDownfrom the previous frame. It is set to False initially.
- keysDown stores the set of keys which are currently held down
- oldKeysDown is the previous value of keysDown

In order to create an Easel_{PV} application, zero or more of the following must be defined.

- 1. init()-- a procedure that initializes the program state and loads any sound and/or image files. init() must declare as global all the variables it sets
- 2. update() -- a procedure that updates the game state variables. update() must declare as global the variables it changes.
- display() -- takes no parameters and returns a sprite consisting of the images to be displayed in the current frame. Display may read the global variables from init and update.
- 4. frameRate() -- returns the frame rate on frames per second. If this function is not defined it defaults to 20 frames per second.
- 5. windowDimensions() -- returns the window dimensions as a pair (width, height), which is the size of the game window. If this is not defined it defaults to (800,600).
- 6. insert playSound(s) instructions where desired, where s is a sound.
- 7. sounds() -- takes no parameters and returns a list of sounds to be played in the current frame.

b) PlayGame pseudocode

Given definitions above, the game engine runs as follows until interrupted (typically, by the user closing the game window or hitting the "esc" key on the keyboard)

State variables:

The global variables used in the algorithm are as follows:

```
mouseX: int, mouseY: int, mouseDown: Bool, oldMouseDown: Bool,
oldKeysDown: list<int>, keysDown: list<int>
```

Procedure:

• If frameRate() is not defined, set the frame rate to 20; otherwise set it to the return value of frameRate()

- If windowDimensions() is not defined, set the window dimensions to (800,600). otherwise set it to the return value of windowDimensions().
- if init() is defined, call it
- HALT := False
- mouseDown := False; keysDown := []
- while not HALT
 - o mouseX := horizontal position of the mouse in the window
 - mouseY := vertical position of the mouse in the window
 - oldMouseDown := mouseDown
 - oldKeysDown := keysDown
 - o mouseDown := true iff the left mouse button is down
 - o keysDown := the set of keys which are currently held down
 - o if display() is defined, display all the images in the list returned by display()
 - o if sounds() is defined, play the sounds in the list returned by sounds()
 - o **if** update() is defined, call it to update the state of the game
 - o sleep until next frame
 - o set HALT to true if needed

c) Loading sound and image files

If an image is loaded from a file, then the init() procedure should contain an instruction of the form

```
<variable name> = loadImageFile(<file name>)
```

and the variable name should be declared within init() as global. For example, if you want to load an image from the file dogBark.wav, and store it in the global variable DOGBARK, your init() procedure would declare DOGBARK as global and contain the instruction

```
DOGBARK = loadImageFile("dogBark.wav")
```

4. Using Easel_PY

A) Installation requirements

Before using EaseIPY, The following must be installed:

1. python 3.x. Please refer to following link to download and install python https://www.python.org/downloads/

- pygame 1.9.x. For Windows, please refer to the following link to download and install
 the corresponding pygame version of your installed python
 https://www.python.org/downloads/. For Mac users, please refer to the following link to
 install pygame for python 3.x:
 http://dudeslife.com/blog/2014/programming/installing-python-3-3-3-pygame-on-os-xmavericks/
- Easel_{PY}. The code for the game engine can be downloaded at https://github.com/qianji/Easel-Game-Engine/archive/master.zip . There is no "install" to do; just download and extract the files. This zip includes the following files
 - a. Easel.py (code for the game engine)
 - b. EaselLib.py (code for the game engine)
 - c. boxClick.py (a super-simple sample game)
 - d. tutorial.py (a sample game)

b) Running the game

Before running the game make sure that the following requirements are meet.

- 1. Python 3.x is installed.
- 2. pygame 1.9.x for your installed python is installed.
- 3. Easel_{py} is downloaded.
- 4. EaselLib is imported in your game program.
- 5. Your game program is placed in the same folder as EaselLib.py

In order to run the game using Easel_{PY}, following instructions are recommended

- 1. Open Easel.py in IDLE.
- 2. Click Run->Run Module in the menu of IDLE
- 3. After the game engine Easel.py module is run, you will see the following message in your python Shell

4. Enter play("G") in the Shell, where G is the name of your game file without .py extension. For example, if your game file is my_game.py, then enter play("my_game") to play your game.

Appendix A: Key Tables

```
KeyASCII
           ASCII Common Name
K BACKSPACE \b
                   backspace
K TAB
               tab
          \t
K CLEAR
                clear
K_RETURN
            \r
                 return
K_PAUSE
                pause
K_ESCAPE
            ^[
                  escape
K_SPACE
                space
K EXCLAIM
                 exclaim
K_QUOTEDBL "
                  quotedbl
K HASH
                 hash
K_DOLLAR
                 dollar
K AMPERSAND &
                    ampersand
K_QUOTE
                 quote
K_LEFTPAREN (
                  left parenthesis
K_RIGHTPAREN )
                   right parenthesis
K_ASTERISK *
                  asterisk
K_PLUS
                 plus sign
           +
K_COMMA
                 comma
K MINUS
                 minus sign
K_PERIOD
                 period
K SLASH
                forward slash
K_0
         0
K 1
         1
K_2
         2
               2
K_3
         3
               3
K_4
         4
               4
         5
K_5
               5
         6
               6
K_6
K_7
         7
               7
               8
K 8
         8
K_9
K_COLON
                 colon
K_SEMICOLON ;
                   semicolon
                less-than sign
K LESS
K_EQUALS
                  equals sign
K GREATER
                  greater-than sign
K_QUESTION ?
                  question mark
K AT
                at
K_LEFTBRACKET [
                   left bracket
K_BACKSLASH \
                   backslash
K_RIGHTBRACKET ]
                    right bracket
K_CARET
                 caret
K_UNDERSCORE _
                    underscore
```

```
K_BACKQUOTE
                    grave
Ka
          а
               а
K b
          b
               b
Кс
         С
               С
K_d
          d
               d
K_e
          е
               е
K_f
         f
K_g
          g
               g
               h
K_h
         h
K_i
         i
              i
K_j
         j
              j
K_k
               k
         k
K_I
K_m
          m
                m
K_n
               n
          n
K_o
          0
               0
K_p
          р
               р
K_q
          q
               q
K_r
         r
              r
K_s
         S
              S
K_t
              t
         t
K_u
          u
               u
K_v
          ٧
               ٧
K_w
          W
               W
K_x
          Χ
               Х
K_y
          У
               У
K_z
         Z
               Z
K_DELETE
                 delete
K_KP0
                keypad 0
                keypad 1
K_KP1
                keypad 2
K_KP2
K_KP3
                keypad 3
K_KP4
                keypad 4
K_KP5
                keypad 5
K_KP6
                keypad 6
                keypad 7
K KP7
                keypad 8
K KP8
                keypad 9
K_KP9
                   keypad period
K_KP_PERIOD .
K_KP_DIVIDE /
                   keypad divide
                    keypad multiply
K_KP_MULTIPLY *
K_KP_MINUS -
                   keypad minus
K_KP_PLUS
                  keypad plus
K_KP_ENTER \r
                   keypad enter
K KP EQUALS =
                    keypad equals
K_UP
               up arrow
K DOWN
                 down arrow
K_RIGHT
                 right arrow
```

```
K LEFT
                left arrow
                 insert
K INSERT
                 home
K HOME
                end
K END
K_PAGEUP
                 page up
K_PAGEDOWN
                    page down
K_F1
               F1
K F2
               F2
K_F3
               F3
               F4
K F4
               F5
K F5
K F6
               F6
K_F7
               F7
K_F8
               F8
               F9
K_F9
K_F10
               F10
K_F11
               F11
K_F12
               F12
K F13
               F13
K_F14
               F14
K F15
               F15
K_NUMLOCK
                  numlock
K CAPSLOCK
                  capslock
K_SCROLLOCK
                   scrollock
K RSHIFT
                 right shift
K_LSHIFT
                 left shift
K_RCTRL
                 right ctrl
K LCTRL
                left ctrl
K_RALT
                right alt
K LALT
                left alt
K_RMETA
                 right meta
K_LMETA
                 left meta
K_LSUPER
                 left windows key
K RSUPER
                 right windows key
                 mode shift
K_MODE
K HELP
                help
K_PRINT
                print screen
K_SYSREQ
                 sysrq
                 break
K_BREAK
K_MENU
                 menu
K_POWER
                 power
K_EURO
                euro
```