Multimedia-Programmierung
Übung 5

Ludwig-Maximilians-Universität München
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Today

- Animations
- Illustrated with

Literature:
W. McGugan, Beginning Game Development with Python and Pygame, Apress 2007
Objects on the Screen don’t actually move

• Basically, only the colours of pixels are changed
• Everytime something changes, the whole screen is repainted
• Framerate defines the appearance of the animation (the higher, the better)
• Possible framerate depends on the hardware (e.g. hertz of the monitor)
import pygame
from pygame.locals import *
from sys import exit

player_image = 'head.jpg'
pygame.init()

screen = pygame.display.set_mode((640, 280), 0, 32)
pygame.display.set_caption("Animate X!")
mouse_cursor = pygame.image.load(player_image).convert_alpha()

x = 0 - mouse_cursor.get_width()
y = 10

while True:  
    screen.fill((255,255,255))
    if x > screen.get_width():
        x = 0 - mouse_cursor.get_width()
    screen.blit(mouse_cursor, (x, y))
    x+=10
    pygame.display.update()
Timing and Framerate

- Problem: The previous example creates an animation that runs in different speed depending on the power of the CPU.
- Solution: time-based animations
- `pygame.time.Clock()` provides an appropriate tool for time-based animations
- `Clock.tick()` returns the time that passed since its last call

```python
clock = pygame.time.Clock()
clock.tick()
```
Moving an object time-based

...  

```python
import pygame

clock = pygame.time.Clock()
speed = 300.0  # speed in pixels per second
x = 0 - mouse_cursor.get_width()
y = 10
while True:
    time_passed = clock.tick() / 1000.0  # time passed since last tick() in seconds
    moved_distance = time_passed * speed  # distance moved since last call
    for event in pygame.event.get():
        if event.type == QUIT:
            exit()
    screen.fill((255,255,255))
    if x > screen.get_width():
        x = 0 - mouse_cursor.get_width()
    screen.blit(mouse_cursor, (x, y))
x+=moved_distance  # move the sprite the calculated distance
    pygame.display.update()
```

Moving an object time-based
Moving an object high level

- In Cocos2d-x, each Action has a *By* and *To* version
  - *By* is relative to the current state of the Node.
  - *To* is absolute, meaning the current state of the Node is irrelevant.

```cpp
auto mySprite = Sprite::create("mysprite.png");
mySprite->setPosition(Vec2(200, 256));

// MoveBy - lets move the sprite by 500 on the x axis over 2 seconds
// MoveBy is relative - since x = 200 + 200 move = x is now 400 after the move
auto moveBy = MoveBy::create(2, Vec2(500, mySprite->getPositionY()));

// MoveTo - lets move the new sprite to 300 x 256 over 2 seconds
// MoveTo is absolute - The sprite gets moved to 300 x 256 regardless of
// where it is located now.
auto moveTo = MoveTo::create(2, Vec2(300, mySprite->getPositionY()));
```
Diagonal Movement
or: Vectors, yeah!

- Moving a sprite to a specific coordinate requires movement on the x- and y-axis
- Best achieved using vectors
- E.g. a vector of (10,30) means move 10 pixels on the x- and 30 on the y-axis
- Store vectors as tuples, lists or create a class
Vectors I

• Example class

```python
class Vector(object):
    def __init__(self, x, y):
        self.x = x
        self.y = y

    def __str__(self):
        return "vector (%s,%s)"%(self.x, self.y)

    @classmethod
    def vector_from_points(cls, from_p, to_p):
        return cls(to_p[0] - from_p[0], to_p[1] - from_p[1])

vector1 = Vector(10.0, 20.0)
print vector1
print Vector.vector_from_points((10, 10), (30, 10))
```

Use:

vector1 = Vector(10.0, 20.0)
print vector1
print Vector.vector_from_points((10, 10), (30, 10))

Output:

vector (10.0,20.0)
vector (20,0)
Vectors II

- Vector magnitude

```python
import math
class Vector(object):
    ...

def get_magnitude(self):
    return math.sqrt(self.x**2 + self.y**2)
```

A (10, 30)
B (40, 10)
Vektor (30, -20)

\[
\text{sqrt}(30^2 + (-20)^2)
\]
Vectors 3

- Normalizing a vector

```python
class Vector(object):
    ...

    def normalize(self):
        magnitude = self.get_magnitude()
        self.x /= magnitude
        self.y /= magnitude
```

![Diagram showing a vector from (10,30) to (40,10) with an angle and normalized components labeled x = 0.83 and y = -0.55.](image)
Diagonal movement using vectors 1

```python
import pygame
from pygame.locals import *
from sys import exit
import math

class Vector(object):
    def __init__(self, x=0.0, y=0.0):
        self.x = x
        self.y = y

    def __str__(self):
        return "(%s, %s)"%(self.x, self.y)

    def get_magnitude(self):
        return math.sqrt(self.x**2 + self.y**2)

    def normalize(self):
        magnitude = self.get_magnitude()
        self.x /= magnitude
        self.y /= magnitude

    @classmethod
    def vector_from_points(cls, from_p, to_p):
        return cls(to_p[0]-from_p[0], to_p[1]-from_p[1])
```

needed for magnitude calculation

Diagonal movement using vectors 1
Diagonal movement using vectors 2

```
... mpos = (0.0,0.0)  # start and end positions
destination = (500,430)
player_image = 'head.jpg'
pygame.init()

screen = pygame.display.set_mode((640, 640), 0, 32)
pygame.display.set_caption("Animate X!")

mouse_cursor = pygame.image.load(player_image).convert_alpha()
clock = pygame.time.Clock()

speed = 300.0  # pixels per second
heading = Vector.vector_from_points(mpos, destination)
heading.normalize()  # calculate the vector and normalize it

...```
while True:
    for event in pygame.event.get():
        if event.type == QUIT:
            exit()
        screen.fill((255,255,255))
        time_passed = clock.tick() / 1000.0
        moved_distance = time_passed * speed
        screen.blit(mouse_cursor, mpos)
        mpos = (mpos[0] + heading.x * moved_distance, mpos[1] + heading.y * moved_distance)
        pygame.display.update()
Diagonal movement high level

```cpp
auto mySprite = Sprite::create("mysprite.png");

// Move a sprite to a specific location over 2 seconds.
auto moveTo = MoveTo::create(2, Vec2(50, 50));
mySprite->runAction(moveTo);

// Move a sprite 50 pixels to the right, and 50 pixels to the top over 2 seconds.
auto moveBy = MoveBy::create(2, Vec2(50, 50));
mySprite->runAction(moveBy);
```
Rotating Surfaces

- Use `pygame.transform.rotate(surface,angle)` to rotate a surface (counterclockwise)
- Returns a new Surface Object
- **Attention**: the new Surface can have different width and height than the original

\[
\text{rotated_surface} = \text{pygame.transform.rotate(old_surface,90)}
\]
Anchor Points

**Anchor point** is a point that you set as a way to specify what part of the Sprite will be used when setting its position. Important for all transformations: e.g. *scale, rotation, skew.*

```cpp
auto mySprite = Sprite::create("mysprite.png");
mySprite->setAnchorPoint(0.5, 0.5); // DEFAULT anchor point
mySprite->setAnchorPoint(0, 0); // bottom left
mySprite->setAnchorPoint(0, 1); // top left
mySprite->setAnchorPoint(1, 0); // bottom right
mySprite->setAnchorPoint(1, 1); // top right
```

http://www.cocos2d-x.org/docs/programmers-guide/3/index.html
Rotating Surfaces

- Use `mySprite->setRotation(angle);` to rotate a surface
- Use `rotateTo` and `rotateBy` to animate a rotation
- Positive values rotate the Sprite object clockwise, while negative values rotate the Sprite object counter-clockwise.

```cpp
auto mySprite = Sprite::create("mysprite.png");
mySprite->setRotation(20.0f); // rotate sprite by +20 degrees
mySprite->setRotation(-20.0f); // rotate sprite by -20 degrees

auto rotateTo = RotateTo::create(2.0f, 60.0f); // Rotates to a specific angle over 2 seconds
mySprite->runAction(rotateTo);

auto rotateBy = RotateBy::create(2.0f, -60.0f); // Rotates by a specific angle over 2 seconds
mySprite->runAction(rotateBy);
```

http://www.cocos2d-x.org/docs/programmers-guide/3/index.html
Scaling and Skewing Surfaces

- Use `mySprite->setScale(factor);` to scale a surface
- Use `mySprite->setSkew(position);` to skew a surface
- Also: `scaleBy`, `scaleTo`, `skewBy`, `skewTo`

```cpp
auto mySprite = Sprite::create("mysprite.png");
mySprite->setScale(2.0); // increases X and Y size by 2.0 uniformly
mySprite->setScaleX(2.0); // increases just X scale by 2.0
mySprite->setSkewX(20.0f); // adjusts the X skew by 20.0
mySprite->setSkewY(20.0f); // adjusts the Y skew by 20.0
```

http://www.cocos2d-x.org/docs/programmers-guide/3/index.html
And many, many more...

TargetedAction, Animate, ReverseTime, DelayTime, TintBy, TintTo, FadeTo, FadeOut, FadeIn, Blink, ScaleBy, ScaleTo, BezierTo, BezierBy, JumpTo, JumpBy, EaseBackInOut, SkewBy, EaseBackOut, __CCCallFuncO, EaseBackIn, SkewTo, EaseBounceInOut, MoveTo, EaseBounceOut, __CCCallFuncND, MoveBy, EaseBounceIn, CallFuncN, EaseBounce, RotateBy, EaseElasticInOut, EaseElasticOut, RotateTo, SplitCols, CallFunc, EaseElasticIn, CatmullRomBy, SplitRows, ReuseGrid, Spawn, Follow, EaseElastic, Twirl, CCEaseInstant, StopGrid, JumpTiles3D, CatmullRomTo, EaseSineInOut, CCBRotateYTo, DeccelAmplitude, Waves, EaseSineOut, RepeatForever, WavesTiles3D, CCBRotateXTo, CardinalSplineBy, Place, EaseSineIn, AccelAmplitude, CCBRotateTo, Liquid, Speed, EaseExponentialInOut, TurnOffTiles, FlipY, CCBSoundEffect, CardinalSplineTo, EaseExponentialOut, Shaky3D, FadeOutDownTiles, Repeat, CCBSpriteFrame, AccelDecccelAmplitude, EaseExponentialIn, FlipX, Ripple3D, FiniteTimeAction, FadeOutUpTiles, EaseInOut, TiledGrid3DAction, FadeOutBLTiles, RemoveSelf, EaseOut, FadeOutTRTiles, OrbitCamera, Sequence, Lens3D, EaseIn, ToggleVisibility, Grid3DAction, ShuffleTiles, EaseRateAction, FlipY3D, Hide, FlipX3D, ActionInterval, ActionTween, ProgressFromTo, Show, ActionCamera, ShatteredTiles3D, ActionEase, Waves3D, LuaCallFunc, ActionInstant, PageTurn3D, ProgressTo, GridAction, and ShakyTiles3D.

http://www.cocos2d-x.org/reference/native-cpp/V3.0alpha0/db/d61/classcocos2d_1_1_action.html
Frame by Frame Animation

```cpp
auto mySprite = Sprite::create("mysprite.png");

// now lets animate the sprite we moved
Vector<SpriteFrame*>* animFrames = new Vector<SpriteFrame*>();
animFrames->reserve(6);
animFrames->pushBack(SpriteFrame::create("anim1.png", Rect(0,0,65,81)));
animFrames->pushBack(SpriteFrame::create("anim2.png", Rect(0,0,65,81)));
animFrames->pushBack(SpriteFrame::create("anim3.png", Rect(0,0,65,81)));
animFrames->pushBack(SpriteFrame::create("anim4.png", Rect(0,0,65,81)));
animFrames->pushBack(SpriteFrame::create("anim5.png", Rect(0,0,65,81)));
animFrames->pushBack(SpriteFrame::create("anim6.png", Rect(0,0,65,81)));

// create the animation out of the frames
Animation* animation = Animation::createWithSpriteFrames(animFrames, 0.1f);
Animate* animate = Animate::create(animation);

// run it and repeat it forever
mySprite->runAction(RepeatForever::create(animate));
```

Easing

Animating with a specified acceleration to make the animations smooth.

Easing

```cpp
auto mySprite = Sprite::create("mysprite.png");

// create a MoveBy Action to where we want the sprite to drop from.
auto move = MoveBy::create(2, Vec2(200, dirs->getVisibleSize().height - newSprite2->getContentSize().height));
auto move_back = move->reverse();

// create a BounceIn Ease Action
auto move_ease_in = EaseBounceIn::create(move->clone());

// create a delay that is run in between sequence events
auto delay = DelayTime::create(0.25f);

// create the sequence of actions, in the order we want to run them
auto seq1 = Sequence::create(move_ease_in, delay, move_ease_in_back, delay->clone(), nullptr);

// run the sequence and repeat forever.
mySprite->runAction(RepeatForever::create(seq1));
```

Sequences

```cpp
auto mySprite = Sprite::create("mysprite.png");

auto jump = JumpBy::create(0.5, Vec2(0, 0), 100, 1); // create actions.
auto rotate = RotateTo::create(2.0f, 10);

auto callbackJump = CallFunc::create([](){  // create callbacks.
    log("Jumped!");
});

auto callbackRotate = CallFunc::create([](){
    log("Rotated!");
});

// create a sequence with the actions and callbacks
auto seq = Sequence::create(jump, callbackJump, rotate, callbackRotate, nullptr);

// run it
mySprite->runAction(seq);
```

Spawn