### John Romero Programming Proverbs

John Romero, "The Early Days of Id Software - John Romero @ WeAreDevelopers Conference 2017"

#### Internals of PGE (Python)

- during this lecture we will start to look at the internals of PGE
- we will concentrate on the Python module pge.py
- we can see that this sits near the top of the various software levels of our game

### **Internals of PGE (Python)**

Snooker (or other game application)		
pge		
pgeif		
twoDsim		Fractions
deviceGroff	devicePygame	Roots

Python

C/C++/Modula-2

- for full details see the section PGE Python API (http://floppsie.comp.glam.ac.uk/Southwales/gaius/pge/homepage.html) in the online documentation
- it provides the ability for users to create the following objects
  - colour
  - circle
  - polygon
  - text

- circle, polygon and text objects appear on the screen at a position
  - they are also given a level
- only objects at level 0 are handled by the physics engine
  - objects declared at any level < 0 are in the background
  - objects declared at any level > 0 are in the foreground
- all objects are drawn in level order

- pge.py front ends the object creation
- it creates a Python object for the circle, polygon, colour and text objects
  - the pge.py object contains a type field which is set to one of: colour\_t, box\_t, circle\_t, fb\_box\_t, fb\_circle\_t or fb\_text\_t
- it then checks the parameters to methods in pge.py to ensure that users to not try and create a polygon of colour circle!

- pge.py will check to see that users do not try and assign velocity or acceleration to fixed objects
- and ensure that the object still exists

```
#
# velocity - Pre-condition: an circle or polygon object
# which is not fixed and exists at level 0.
# Post-condition: assign the velocity (vx, vy)
# to this object.
#
def velocity (self, vx, vy):
    self._check_type ([box_t, circle_t], "assign a velocity to a")
    self._check_not_fixed ("assign a velocity")
    self._check_not_deleted ("a velocity")
    self.o = self._check_same (pgeif.velocity (self.o, vx, vy))
    return self
```

- pge.py coordinates the foreground, background and physics engine
- a foreground and background circle is never seen by the physics engine
- it is managed locally in pge.py and Pygame
- foreground/background objects have the type field set to:

  fb\_circle\_t, fb\_box\_t or fb\_text\_t

#### Automatic PGE API documentation

- notice the naming convention, most of the internal methods have an underscore prefixed to them
- this allows for the internal methods to be excluded from documentation when it is automatically built
  - lacktriangle by pge/tools/py2html.py
  - this utility generates the API documentation from the comments prior to the method definition
  - it creates a subsection for each method
  - and a function index into the documentation

- notice the calls to \_register and \_add
- the function \_add adds the object to the appropriate background/foreground level

```
add - adds an object at foreground/background, level.
          A level value of > 0 will be placed into the foreground.
          A level value of < 0 will be placed into the background.
def _add (ob, level):
    global foreground, background, levels
    if level > 0:
        if not (level in foreground):
            foreground += [level]
            foreground.sort ()
    else:
        if not (level in background):
            background += [level]
            background.sort ()
    if levels.has key (level):
        levels[level] += [ob]
    else:
        levels[level] = [ob]
```

- here there are three main data structures
- foreground and background are lists which contain integer values of active levels
  - the integers are sorted in order
- the dictionary levels which uses an integer key to lookup a list of objects

### \_draw\_foreground

#### Conclusion

- during this lecture we have started to look at the internals of PGE by concentrating on the Python module pge.py
- we have seen how basic objects are created and how parameters are checked and how foreground/background of objects are maintained