Tutorial 15

- during this tutorial we will
 - understand more about the PGE API
 - start to create a test program frozenbubble
 - understand how PGE integrates with PyGame

Initially

work through this weeks lecture and download the pge source and build it according to the lecture instructions

Using PGE to create a game

full documentation about PGE is available \(\text{http://} \)
floppsie.comp.glam.ac.uk/Southwales/gaius/pge/
homepage.html \(\)

Creating frozenbubble using PGE

- firstly open up a command line terminal and run frozen-bubble
- we will try and implement this game using PGE and Python

Creating frozenbubble using PGE

- start with the breakout game source code (http://
 floppsie.comp.glam.ac.uk/Southwales/gaius/pge/
 example_games.html) and adapt it
- throw away all the blue boxes and associated callbacks
- see that the modified game still runs to completion

Frozenbubble

- add some circles at the top and a ball at the bottom of the screen
- make the ball fire using up arrow and use the direction of the mouse pointer
- introduce call backs for bubble collision
- consider what API changes need to be made to implement frozen bubble
- consider how you would implement the bubble colour touching problem

Conclusion

- we have
 - understood more about the PGE API
 - created a small test application which can be used to drive forward changes in PGE