How to start implementing frozen bubble in PGE

- firstly understand the rules of frozenbubble
 - try playing it in the labs
- start by examining the bagatelle example examples/bagatelle/bagatelle.py
- remove triangles, silos and pegs

- these are code hints, they will need polishing
 - this code has been used to implement the frozen bubble game
- note that this code is available in the pge examples pge/examples/frozenbubble/frozenbubble.py
 - however your pge will not run the code as it needs the unfix function to be implemented

pge/examples/frozenbubble/frozenbubble.py

```
#
# bubble class which is used to record, colour, circle and children
# children are bubbles which connect below the current bubble
#

class bubble:
    def __init__ (self, cir, col):
        self.circle = cir
        self.colour = col
        self.circle.fix ()
        self.circle.on_collision (bubble_hits_bubble)
        self.children = [] # no bubbles attached below this bubble
```

```
#
# addChild - adds bubble, b, as a child of self.
#
def addChild (self, b):
    self.children += [b]
#
# removeChild - removes all bubbles in blist from the children field.
#
def removeChild (self, blist):
    if self.children != []:
        self.children = [x for x in self.children if x not in blist]
```

bubbleDict = {} # allows us to obtain a bubble list from a pge circle currentCircle = None currentColour = None

```
#
# removeChildren - remove all bubbles in blist from all children in all bubbles.
#

def removeChildren (blist):
   for circle in bubbleDict.keys ():
      for b in bubbleDict[circle]:
        b.removeChild (blist)
```

```
#
# unfreezeList - unfreeze all bubbles in blist and return any children bubbles
# of these bubbles. Remove any reference to these circles/bubbles
# as they will be deleted as soon as they hit the bottom edge.
#

def unfreezeList (blist):
   todo = []
   for b in blist:
        print "bubble", b, "should be unfixed"
        b.circle.unfix ()
        if bubbleDict.has_key (b.circle):
            todo += bubbleDict[b.circle]
            del bubbleDict[b.circle]
        todo += b.children
        removeChildren (todo)
   return todo
```

```
#
# unfreezeAll - unfreeze all bubbles attached to circle (via children)
#

def unfreezeAll (circle):
    global bubbleDict
    blist = bubbleDict[circle]
    while blist != []:
        blist = unfreezeList (blist)
        currentCircle.unfix ()
```

```
#
# bubble_hits_bar - the callback for the bubble hitting the top edge.
#

def bubble_hits_bar (o, e):
    global bubbleDict, currentCircle

if currentCircle != None:
    if bubbleDict.has_key (currentCircle):
        print "odd the bubble is already registered"
    else:
        initChain (currentCircle, currentColour)
    currentCircle = None
```

```
#
# initChain - create an initial bubble in a chain of one.
#

def initChain (circle, colour):
    global bubbleDict
    b = bubble (circle, colour)
    bubbleDict[circle] = [b] # the first bubble in a chain is keyed via a circle
```

```
#
# updateChains - adds currentCircle/currentColour bubble to the chain specified by cir
#

def updateChains (circle):
    global bubbleDict
    print "updateChains"
    blist = bubbleDict[circle]
    print "blist", blist, "len (blist) =", len (blist)
    blist += [bubble (currentCircle, currentColour)]
    print "blistis now", blist, "len (blist) =", len (blist)
    # and update all circle -> chain entries
    for b in blist:
        bubbleDict[b.circle] = blist
```

addBubble

- is only called when adding a bubble to an existing bubble chain.
- the bubble keyed by circle will be known and currentCircle/currentColour is the new bubble which is added onto the chain.

addBubble

Prerequiste

circle is a pge object which has not been deleted.

Postrequisite

assuming that circle is already known in the bubbleDict and if the collided chain has two bubbles of the same colour then unfreeze these bubble and their children. A same colour collision is appended to the chain. A different colour collision creates a new chain with a single bubble.

bubble_hits_bubble

```
#
# bubble_hits_bubble - call back for a circle hitting a frozen bubble.
#

def bubble_hits_bubble (o, e):
    global currentCircle
    print "bubble hits bubble, currentCircle =", currentCircle
    if currentCircle != None:
        b = e.collision_between ()
        for o in b:
            if o.is_fixed ():
                print "object, o, is fixed", o
        else:
                print "object, o, is not fixed", o
        if not currentCircle.is_fixed ():
                 addBubble (o)
        currentCircle = None
```

unfix and is_fixed

- it would be useful to implement unfix and is_fixed in pge
- in order to achieve this we need to modify the following files
 - pge/i/pgeif.i
 - pge/c/Gpgeif.h
 - pge/c/pgeif.c
 - pge/c/GtwoDsim.h
 - pge/c/twoDsim.c

Layers and source files to be altered

- pge/python/pge.py
 - the user level python API file
 - this is the only PGE visible file to the user
- pge/i/pgeif.i
 - the swig interface (python calling C/C++ definition)
 - remember to edit both sections (C/C++ section and the Python section)
 - hint look for % { and } % delimiters

Layers and source files to be altered

- pge/c/Gpgeif.h
 - header file for pgeif.c
 - contains the external functions implemented inside pgeif.c
- pge/c/pgeif.c
 - its purpose is to allow, colours, polygons, circles, springs, to be given a unique integer
 - thereafter all references to objects will be achieved via the objects, id.
 - notice that inside pge/c/twoDsim.c colours and circles are different
- pge/c/GtwoDsim.h contains the prototypes and external declarations for pge/c/twoDsim.c

unfix hints

- in the five files mentioned on the previous slides
 - search for the fix function
 - duplicate it, and change the duplicate to unfix
 - adjust the implementation of the function (if necessary)
 - finally correct the comments!
- note that the file pge/python/pge.py will need a few edits to change the runtime checking
 - it currently checks to ensure that a fixed object has no mass
 - and a fixed object can not be given an acceleration/velocity
 - obviously this needs to be changed
 - in effect these checks need to be removed

pge/python/pge.py

- removing the checking code
 - the checking code is found in many methods and will look similar to

```
def velocity (self, vx, vy):
    ...
    self._check_not_fixed ("assign a velocity")
    ...
```

Running your pge code

- \$ cd Sandpit/build-pge \$./localrun.sh ../pge/frozenbubble/frozenbubble.py
- example of frozen bubble implemented with the above code in pge frozenbubble.mp4 (http://floppsie.comp.glam.ac.uk/pge/frozenbubble.mp4)