

# String Cheese

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Period 4

Bubble Shooter: UML

Bubble_Shooter
+ boolean _inMotion + PVector mouseClick + PVector center + boolean _lose + boolean _win + BubbleGrid _bubbleField + ALQueue<Bubble> _upNext + int _turn + int _gameScreen + PImage _end + PImage _font + static final float SPEED + static final int MAXROW + static final int RADIUS
+ setup() + draw() + initScreen() + gameOverScreen() + restarting(int x, int y, int w, int h) + snap() + recharge() + createAngleVector() + launch(Bubble b) + adjustByAngle(Bubble b) + mouseClicked() + createPointer(Bubble b) + populateQueue() + shiftDown() + checkLose() + checkWin() + loseLine() + drawAll()

Bubble
- int _state - int _color - float _radius - float _dx - float _dy - float _xcor - float _ycor - ArrayList<Bubble> _neighbors; - Boolean _checked - int _hanging; + static final int RED + static final int BLUE + static final int YELLOW + static final int GREEN + static final int PINK + static final int RADIUS
+ Bubble() + Bubble(float x, float y, int state) + Bubble(float x, float y, int ncolor, int state) + Bubble(int ncolor) + Accessors + Mutators + move() + fall() + bounce() + inContact(Bubble other) + numActiveNeighbors() + getSameNeighbors() + getNotSameNeighbors() + getActiveNeighbors() + showQueueBubble(int index) + show()

BubbleGrid
- Bubble[][] _bubbleGrid - int _size - LList<Bubble> _cluster - int _cPop - LList<Bubble> _hangingBubbles - int _numMoved - int _score - int _largestCluster - int _poppedPerCluster + static final int RADIUS
+ BubbleGrid() + getBubble(int x, int y) + getRecentPop() + setBubble(int x, int y, Bubble b) + moveDown() + adjustCors()

Other Classes
ALQueue<T> LLNode<T> LList<T> List<T> interface Queue<Quasar> interface