

Appendix G

Index for Source Code

This appendix provides an index for the Java source code found in Appendix B and Appendix D.

Simulation.java

<code>Simulation(Environment env, EnvDisplay display)</code>	B1
<code>step()</code>	B1

Fish.java

<code>Fish(Environment env, Location loc)</code>	B2
<code>Fish(Environment env, Location loc, Direction dir)</code>	B3
<code>Fish(Environment env, Location loc, Direction dir, Color col)</code>	B3
<code>initialize(Environment env, Location loc, Direction dir, Color col)</code>	B3
<code>randomColor()</code>	B4
<code>id()</code>	B4
<code>environment()</code>	B4
<code>color()</code>	B4
<code>location()</code>	B4
<code>direction()</code>	B4
<code>isInEnv()</code>	B5
<code>toString()</code>	B5
<code>act()</code>	B5
<code>breed()</code>	B6
<code>generateChild(Location loc)</code>	B6
<code>move()</code>	B7
<code>nextLocation()</code>	B7
<code>emptyNeighbors()</code>	B8
<code>changeLocation(Location newLoc)</code>	B8
<code>changeDirection(Direction newDir)</code>	B8
<code>die()</code>	B8

DarterFish.java

<code>DarterFish(Environment env, Location loc)</code>	B9
<code>DarterFish(Environment env, Location loc, Direction dir)</code>	B9
<code>DarterFish(Environment env, Location loc, Direction dir, Color col)</code>	B10
<code>generateChild(Location loc)</code>	B10
<code>move()</code>	B10
<code>nextLocation()</code>	B11

SlowFish.java

SlowFish (Environment env, Location loc)	B12
SlowFish (Environment env, Location loc, Direction dir)	B13
SlowFish (Environment env, Location loc, Direction dir, Color col)	B13
generateChild (Location loc)	B13
nextLocation ()	B14

BoundedEnv.java

BoundedEnv (int rows, int cols)	D1
numRows ()	D1
numCols ()	D2
isValid (Location loc)	D2
numObjects ()	D2
allObjects ()	D2
isEmpty (Location loc)	D3
objectAt (Location loc)	D3
toString ()	D3
add (Locatable obj)	D3
remove (Locatable obj)	D4
recordMove (Locatable obj, Location oldLoc)	D4

UnboundedEnv.java

UnboundedEnv ()	D5
numRows ()	D5
numCols ()	D5
isValid (Location loc)	D6
numObjects ()	D6
allObjects ()	D6
isEmpty (Location loc)	D6
objectAt (Location loc)	D6
toString ()	D7
add (Locatable obj)	D7
remove (Locatable obj)	D7
recordMove (Locatable obj, Location oldLoc)	D8
indexOf (Location loc)	D9