Swarm Sugar Scape as a Starting Point

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Plan for SSS Tutorial

- Modified Suzuki method:
 - Run/Study examples
 - Tinker with examples
 - Hope theory/framework will percolate up
- Goal is to develop appreciation for model building from the "bottom up".
- Defer discussion of Swarm installation to smaller platform-specific groups

Presentation linked to Handouts

- file-line numbered handouts are cited in this presentation
- Available online as: sss-2.2-Handouts.tar.gz
- Original Sugarscape model presented in famous book by Epstein & Axtell, *Growing Artificial Societies* (MIT Press, 1996)

Begin with Swarm Sugarscape

- Step by step [0-sss-shell1.txt]
 - Download a "tarball"
 - Unpack it with tar and gzip
 - Compile with:

make

– Run with:

./sss [0-127]

[0-001]

[0-013]

[0-046]

- see "screenshots" sss-1.png, sss-2.png





Study File Layout

- Paired "*h" and "*m" files
- "h" is a "header file" containing:
 - A class declaration
 - A list of variables

(aka: instance variables, IVARS)

- A list of methods
- "m" is the "implementation file", where the methods are fully written out.

Study File Layout #2

Makefile

[11]

- used by "make" program to manage compiling (compile=convert text into an executable program)
- README

[1]

- comments from authors

Study File Layout #3

• main.m

[2]

- only file actually required in order to have a program because it has the "main" function in it.
- The function "main" [2-011] is the one that the system runs when you start the program. It orchestrates everything else.
- -// means "comment"
 - same as /* comment */
- If this were written in C, it would be "main.c"

What does main do?

initSwarm()

[2-015]

- a big, multi-purpose function called from the Swarm library. Does much work behind the scenes.
- create observerSwarm
- which is then told to:

[2-017] [2-019]

- buildObjects (create "things" for the simulation)
- buildActions (scheduling framework)
- activateIn (places observer's schedule into context)

Note Objective-C syntax

- Message: brackets [] indicate an object or Class is sent a message
- returnValue = [messageReceiver theMessage: anArgument];
- returnValue = [messageReceiver]

messageArg1: argument1

arg2: argument2];

[fred getGroceriesMeat: steak Fish: cod];

Miscellaneous

- You really are "programming"
- Objective-C includes C, plus objects and messages
- Objective-C allows "inheritance" in classes
- "self" [self doThisAndThat];
- "super" [super doThisAndThat];
- Note small & capital letter style

Good News/Bad News

- Its like Unix (even if you run on Mac or Windows)
- Swarm creed: Only use "open source" tools. Never rely on proprietary software (even if it might be easier to do so).

Deciphering sss: What is your mission?

When studying a model, remember that every model must have

- agents who can:
 - do "stuff"
 - remember information
 - "find" each other and/or environment and place self in the "environment"
- a way to observe/measure events in the model

sss easy to decipher

- SugarAgent class: individual agents are instances of this class
- Examine SugarAgent.h to see what kinds of messages the SugarAgent can respond to:
 - move about
 - live & die: take sugar, metabolize sugar
 - "get" info on status (for observational purposes)
 - drawSelf on the indicated "raster"

Little Wrinkles in Sugar Agent

- x,y declared as public [3-025]
 - allows other objects who are in contact with a sugar agent to "directly read" the agent's location with this syntax:
 - x_coord = agent->x;
 - y_coord = agent->y;
 - relatively rarely used in Swarm models because it ignores "encapsulation"
- could instead add getX and getY methods for SugarAgents

Little Wrinkles in Sugar Agent #2

- Note SugarAgents don't directly kill themselves [4-034]
- They ask the modelSwarm to kill them
- That's
 - not intuitive
 - method to avoid runtime crashes
 - allowing "recycling" of objects

SugarSpace

- SugarSpace is a "family" of grids
 - agentGrid: lattice of "hangers" where agents place themselves [5-033,6-082]
 - sugar: a lattice of integer values [5-026,6-032]
 - sugarMax: a lattice of maximum allowed sugar values[5-030,6-040]
- Agents repeatedly ask SugarSpace to tell them if (x,y) is
 - occupied [5-060]
 - full of sugar [5-051]

Sugar Agents don't directly interact

- step { }; [4-015]
 - find best open spot
 - go there, take the sugar
 - calculate metabolism
 - consider dying (or not!)
- Interaction is indirect, via
 - search for open spaces and
 - values in the sugar grid.

Little Wrinkles #1

- The world is a flat square
- Agents should have to worry about stepping off edge [0, xsize-1] x [0, ysize-1]
- Agents don't worry, however.
- The SugarSpace worries for them. It translates all requests for information about (x,y) to be "in bounds".
- Work done by "xnorm:" and "ynorm:"[5-070]

Little Wrinkles #2

- How to initialize sugar values?
 text file: sugarspace.pgm [6-038]
 hdf5 file: sss.hdf [6-050]
- As README explains, user can choose which format by a C compiler flag [1-084]

Little Wrinkles #3

- See how agents move in the SugarSpace?
- Agent tells the space it wants to move to (1,1)
 [sugarSpace move: self toX: 1 Y: 1];
- Watch what the "moveAgent:toX:Y:" method in SugarSpace does: [6-177]
 - figures out where agent is now
 - puts "nil" on agent's current position
 - adds agent at desired position

Hierarchy

- Swarm conceptualized as a "bottom up" modeling system
- Agents are lowest level, most "autonomous" elements
- ModelSwarm is "intermediate level"
 - causes agents to be created
 - causes environment to be created
 - makes agents aware of environment
 - schedules agent & environment actions

Frequently used method names

- Optional but recommended:
- buildObjects;
- buildActions;

Mandatory! - activateIn:

Special Items Worth Noting

- Agents are created and stored into a "linked list" object: agentList = [List create: self];
- Could create & add agents: agent = [self addNewRandomAgent]; [agentList addLast: agent];
- -addNewRandomAgent creates agents and puts them into the agentGrid in SugarSpace

Wrinkle: Overwrite Warnings

- Swarm's Grid2d can hold one object per cell.
- If one tries to add a second object to a cell, the cell "loses" the first and issues a warning to the programmer
- addNewRandomAgent turns off warnings to place agents
- harmless?

Helping the Compiler

- Generic declaration id anAgent;
- Specific declaration
 SugarAgent * anAgent;
- Interchangable
- Specific declaration preferred to help compiler find the methods you want (avoids confusion over duplicate method names)

Classes, Objects, & Protocols

- What's the difference between these declarations:
 - 1.id agentList;
 - 2.id <List> agentList;
 - 3.List * agentList;
- Answer: often interchangeable.
- Answer 2: Swarm usage prefers 2

Protocols #2

- id: a generic Object, could be anything
- <List>: a "protocol" declaration, which is the programmer's promise that "agentList" will be able to carry out methods listed in the List protocol.
- Protocol: a list of methods. If a class "adopts" a protocol, it must either inherit or implement all of the listed methods

Protocols #3

- List * agentList would work, except Swarm prefers the protocol
- Swarm collections block subclassing.

buildActions

- ActionGroup: things that should happen in a particular order
- Schedule: object that can link future times with collections and messages (abstract enough?)
- sss has "modelActions", an ActionGroup
- Put modelActions into the modelSchedule
- activateIn: method ties modelSchedule into "global time sequence", meshing with observer.

About Selectors

- Difficult concept!
- Its a "symbolic handle" for a method that an agent can carry out
- Needed in Swarm because of Activity framework.
- Associate objects with selectors to schedule future events.
- Integral part of "run-time" (dynamic) binding

Observer Swarm

- Controls the graphical interface
- Creates & advances displays
- Raster: grid of dots
 - agentDisplay uses Object2dDisplay tools to collect info from agents
 - setDisplayWidget: tells agentDisplay that, when it "displays", it should do so on the Raster
 - Raster does not show on screen until "drawSelf" is called.

Graphs: 3 step sequence

- EZGraph class can create graph window
- User must add sequences to be graphed
 - createSequence:withFeedFrom:andSelector:
 - createAverageSequence:...
 - createMovingAverageSequence:...
- Schedule must include a "step" command to update the graph

Integrate a Predator

- SugarAgents may be "killed" by agents from a Predator class
- Handout: Transition-2.2-to-2.3.txt
 - Output from diff program
 - + new lines
 - -! edited lines





Easy (?) steps :)

- Add Predator.o to Makefile
- cp SugarAgent.[hm] Predator.[hm]
- Edit Predator.h
- Edit Predator.m
- Edit ModelSwarm to create Predators and schedule their actions.
- Edit SugarSpace to create predator grid
- Edit ObserverSwarm to draw predators

Predator Step method [12-132]

- rename moveToBestOpenSpot to "move"
- returns a "targetAgent" [12-166]
- Take that agent's sugar [12-139]
- Tell ModelSwarm and SugarSpace to slate that targetAgent for death [12-149]

Hunting SugarAgents

- Predator is able to search in the agentGrid by asking SugarSpace for agents
- -move method scans "up" and "down", never diagonal [12-184]
- agent with highest sugar value is taken.
- Caution: Predators move carelessly, possibly stepping on each other in predatorGrid.

Model Swarm

• new IVARS:

(int)numPredators; [12-446] id <List> predatorList [12-464

- buildObjects adds new for loop creating predators [12-538]
- new method called to create Predators
 -addPredator; [12-575]

ObserverSwarm

- predatorDisplay: tracks positions of predators [12-666]
- Note RASTER showing predator positions with "pixmaps"
- Right/Left button selects agent-types
- New killGraph of predators [12-702]

Laments

- No BatchSwarm class
- No command-line option processing
- No data output that would support Batch Swarm runs
- Separate Parameters class would make work much easier