#### CS 420/527

## Biologically-Inspired Computation

Bruce MacLennan

#### **Contact Information**

• Instructor: Bruce MacLennan maclennan@utk.edu

Min Kao 550

Office Hours: 3:30–5:00 MWF (or make appt.)

• Teaching Assistant:

Zahra Mahoor (zmahoor@utk.edu)

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#### CS 420 vs. CS 527

- CS 420: Undergraduate credit (but graduate students can count one 400-level course)
- CS 527: Graduate credit, additional work

(CS 527 is approved for the Interdisciplinary Graduate Minor in Computational Science)

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#### Grading

- You will conduct a series of computer experiments, which you will write up
- Some of these will be run on off-the-shelf simulators
- Others will be run on simulators that you will program
- Graduate students will do additional experiments and mathematical exercises
- No exams

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#### Prerequisites

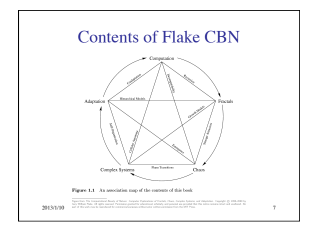
- CS 420 & 527: None per se, but you will be required to write some simulations (in Java, C++, NetLogo, or whatever)
- CS 527: Basic calculus through differential equations, linear algebra, basic probability and statistics

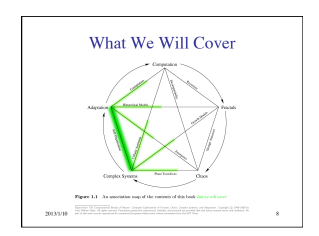
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#### **Textbook**

Flake, Gary William. *The Computational Beauty of Nature*. MIT Press, 1998

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#### Reading for Next Week

• Flake: Ch. 1 (Introduction)

• Flake: Ch. 15 (Cellular Automata)

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#### Course Web Site

- web.eecs.utk.edu/~mclennan/Classes/420 or 527
- Syllabus
- Link to Flake *CBN* site (with errata, software, etc.)
- Links to other interesting sites
- Handouts:
  - assignments
  - slides in pdf format (revised after class)
- Models (simulation programs)

# B. Biologically-Inspired Computation

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# What is Biologically-Inspired Computation?

- Computer systems, devices, and algorithms based, more or less closely, on biological systems
- Biomimicry applied to computing
- Approximately synonymous with: natural computation, organic computing

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#### Two Kinds of Computation Motivated by Biology

- Computation applied to biology
  - bioinformatics
  - computational biology
  - modeling DNA, cells, organs, populations, etc.
- Biology applied to computation
  - biologically-inspired computation
  - neural networks
  - artificial life

- etc

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#### **Natural Computation**

- "Computation occurring in nature or inspired by that occurring in nature"
- Information processing occurs in natural systems from the DNA-level up through the brain to the social level
- We can learn from these processes and apply them in CS (bio-inspired computing)
- In practice, can't do one without the other

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#### **Biological Computation**

- Refers to the use of biological materials for computation
  - e.g. DNA, proteins, viruses, bacteria
- · Sometimes called "biocomputing"
- · Goal: Biocomputers
- Bio-inspired computing need not be done on biocomputers

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#### Why Do Bio-Inspired Computation?

· Biological systems are:

efficient
 robust
 adaptive
 flexible
 parallel
 decentralized
 self-organizing
 self-optimizing
 self-protecting
 self-\*

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#### Some of the Natural Systems We Will Study

- adaptive path minimization by ants
- wasp and termite nest building
- · army ant raiding
- fish schooling and bird flocking
- pattern formation in animal coats
- coordinated cooperation in slime molds
- synchronized firefly flashing
- soft constraint satisfaction in spin glasses
- evolution by natural selection
- game theory and the evolution of cooperation
- computation at the edge of chaos
- information processing in the brain

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#### Some of the Artificial Systems We Will Study

- · artificial neural networks
- simulated annealing
- · cellular automata
- ant colony optimization
- particle swarm optimization
- · artificial immune systems
- · genetic algorithms
- · other evolutionary computation systems

#### C. Ants

Think about the value of having computers, networks, and robots that could do these things.

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#### Why Ants?

- Ants are successful:
  - 30% of Amazon biomass is ants and termites
  - Dry weight of social insects is four times that of other land animals in Amazon
  - Perhaps 10% of Earth's total biomass
  - Comparable to biomass of humans
- · Good sources:
  - Deborah Gordon: Ants at Work (1999)
  - B. Hölldobler & E. O. Wilson: *The Superorganism* (2009)

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### Intelligent Behavior of Harvester Ants

- Find shortest path to food
- Prioritize food sources based on distance & ease of access
- · Adjust number involved in foraging based on:
  - colony size
  - amount of food stored
  - amount of food in area
  - presence of other colonies
  - etc.

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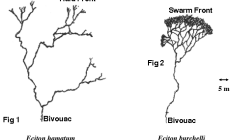
Army Ants



- No permanent nest
- Create temporary "bivouacs" from bodies of workers
- Raiding parties of up to 200 000
- · Act like unified entity

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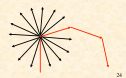
# Army Ant Raiding Patterns Raid Front Swarm Front



2013/1/10 from Solé & Goodwin, Signs of Life 2

#### Coordination in Army Ant Colonies

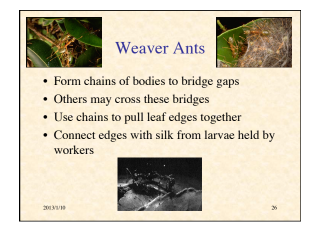
- Timing:
  - nomadic phase (15 days)
  - stationary phase (20 days)
- Navigation in stationary phase
  - 14 raids
  - 123° apart

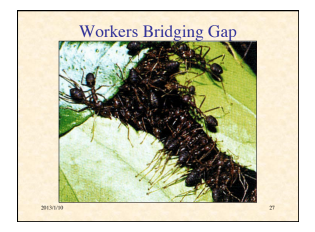


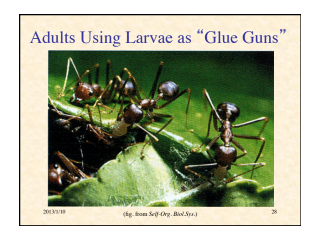
#### Collective Navigation

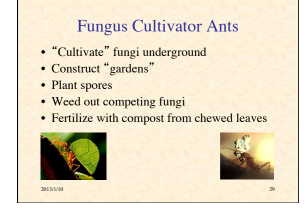
- Ants may use polarized sunlight to determine direction
- But army ants have single-facet eyes
   most insects have multiple facet eyes
- Theory: the two facets of individual ants in group function collectively as a multiple facet eye

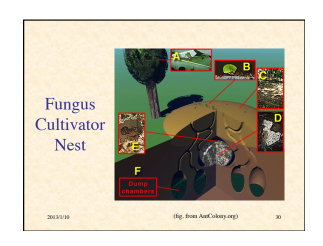
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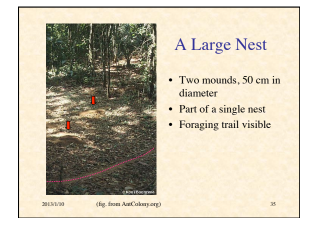




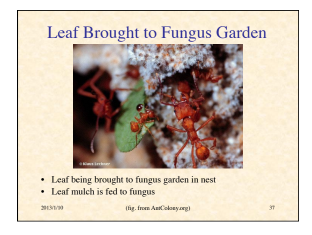






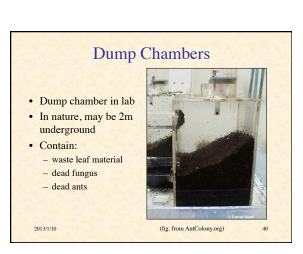












"White Ants" (Termites)

"What governs here? What is it that issues orders, foresees the future, elaborates plans, and preserves equilibrium, administers, and condemns to death?"

Maeterlinck on

# Emergent Aspects Colony size ~ 8×10<sup>6</sup> but no one is "in charge"! Colony lifetime ~ 15 years Colonies have a "life cycle" – older behave differently from younger But ants live no longer than one year – Males live one day!

# How Do They Do It?

- Communication in Red Harvester Ants
- Good source: Deborah Gordon: Ants at Work (1999)



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(video from Stanford Report, April 2003)

#### How do they do it?

- Semiochemically: deposit pheromones
  - 10-20 signs, many signal tasks
  - ants detect pheromone gradients and frequency of encounter
- Follow trails imperfectly
  - ⇒ exploration
- Feedback reinforces successful trails
  - ⇒ biased randomness

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#### Demonstration: Simulation of Ant Foraging

Run NetLogo Ant-Foraging

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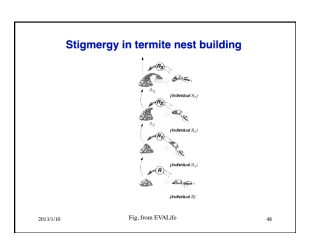
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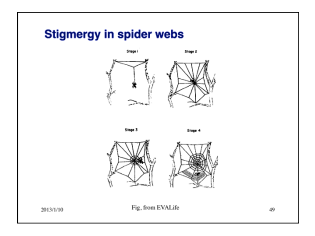
# Macro-Micro Feedback Global Chemical Field Global pattern emergent from total system Individuals respond to local field Also called circular causality 1 fig. from Solé & Goodwin 1 fig. from Solé & Goodwin

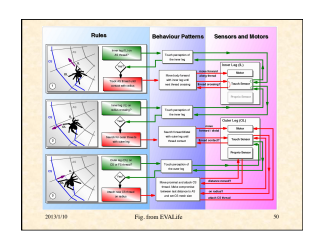
#### Stigmergy

- From στιγμός = pricking + ἔργον = work
- The project (work) in the environment is an instigation
- Agent interactions may be:
  - direct
- indirect (time-delayed through environment)
- Mediates individual and colony levels

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#### Advantages of Stigmergy

- Permits simpler agents
- Decreases direct communication between agents
- · Incremental improvement
- Flexible, since when environment changes, agents respond appropriately



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#### Emergence

- The appearance of *macroscopic* patterns, properties, or behaviors
- that are not simply the "sum" of the *microscopic* properties or behaviors of the components
  - non-linear but not chaotic
- Macroscopic order often described by fewer & different variables than microscopic order
  - e.g. ant trails vs. individual ants
  - order parameters

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#### D. Self-Organization

- Order may be imposed from outside a system
  - to understand, look at the external source of organization
- In *self-organization*, the order emerges from the system itself
  - must look at interactions within system
- In biological systems, the emergent order often has some adaptive purpose
  - e.g., efficient operation of ant colony

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### Why Self-Organization is Important for CS

- Fundamental to theory & implementation of massively parallel, distributed computation systems
- How can millions of independent computational (or robotic) agents cooperate to process information & achieve goals, in a way that is:
  - efficient
  - self-optimizing
- adaptive
- robust in the face of damage or attack

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Part II

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#### Additional Bibliography

- Solé, Ricard, & Goodwin, Brian. Signs of Life: How Complexity Pervades Biology. Basic Books, 2000.
- Bonabeau, Eric, Dorigo, Marco, & Theraulaz, Guy. Swarm Intelligence: From Natural to Artificial Systems. Oxford, 1999.
- 3. Gordon, Deborah. Ants at Work: How an Insect Society Is Organized. Free Press, 1999.
- 4. Hölldobler, B., & Wilson, E. O. *The Superorganism* (2009)
- Johnson, Steven. Emergence: The Connected Lives of Ants, Brains, Cities, and Software. Scribner, 2001. A popular book, but with many good insights.

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