



Artificial Life – Ethology

CSc 355

Alan Dix

dixa@comp.lancs.ac.uk

Manolis Sifalakis

mjs@comp.lancs.ac.uk

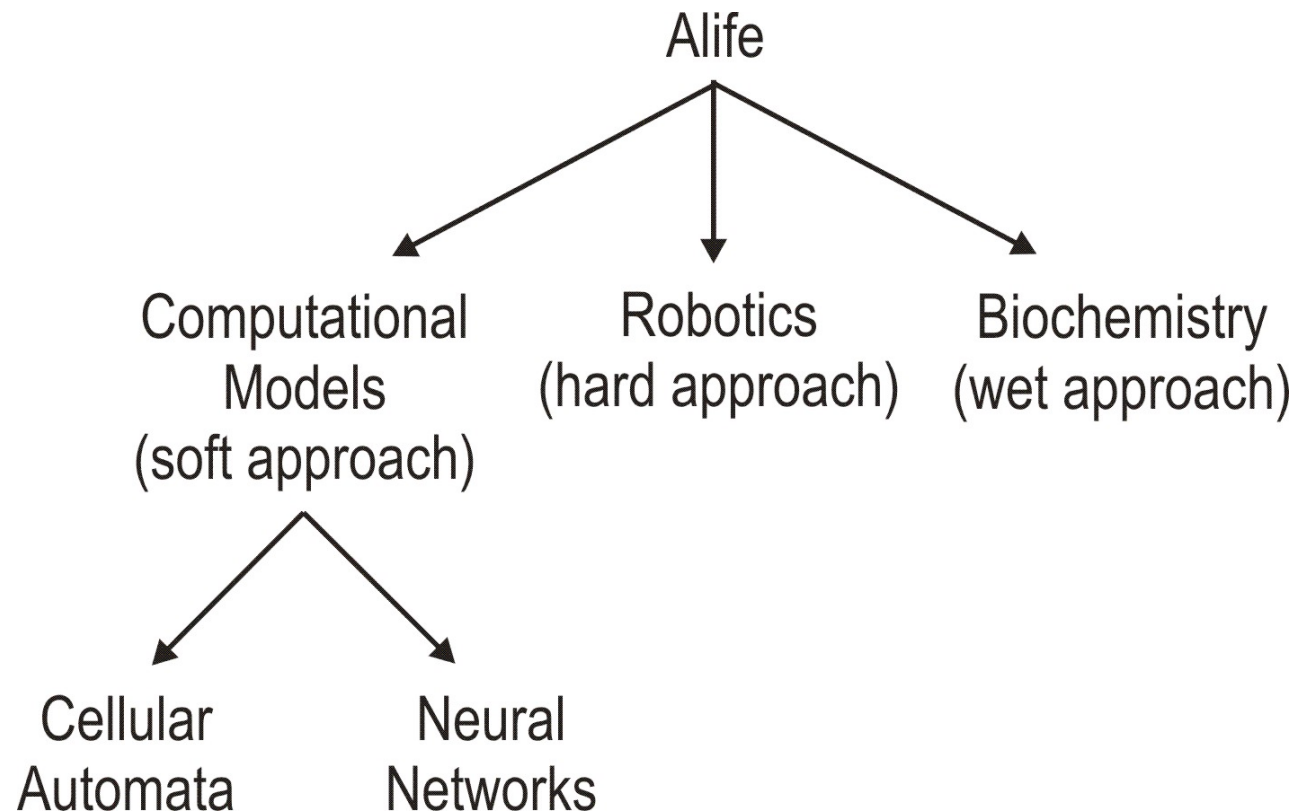
Lecture Overview

- What is Alife
 - Brief history – timeline
 - Synthetic Ethology and Food Chains
 - Example: Food Chain model
 - Agent Anatomy
 - (Pseudo-) code
 - Sample iteration
 - Results
 - Observations
 - Reference List
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What is Alife ?

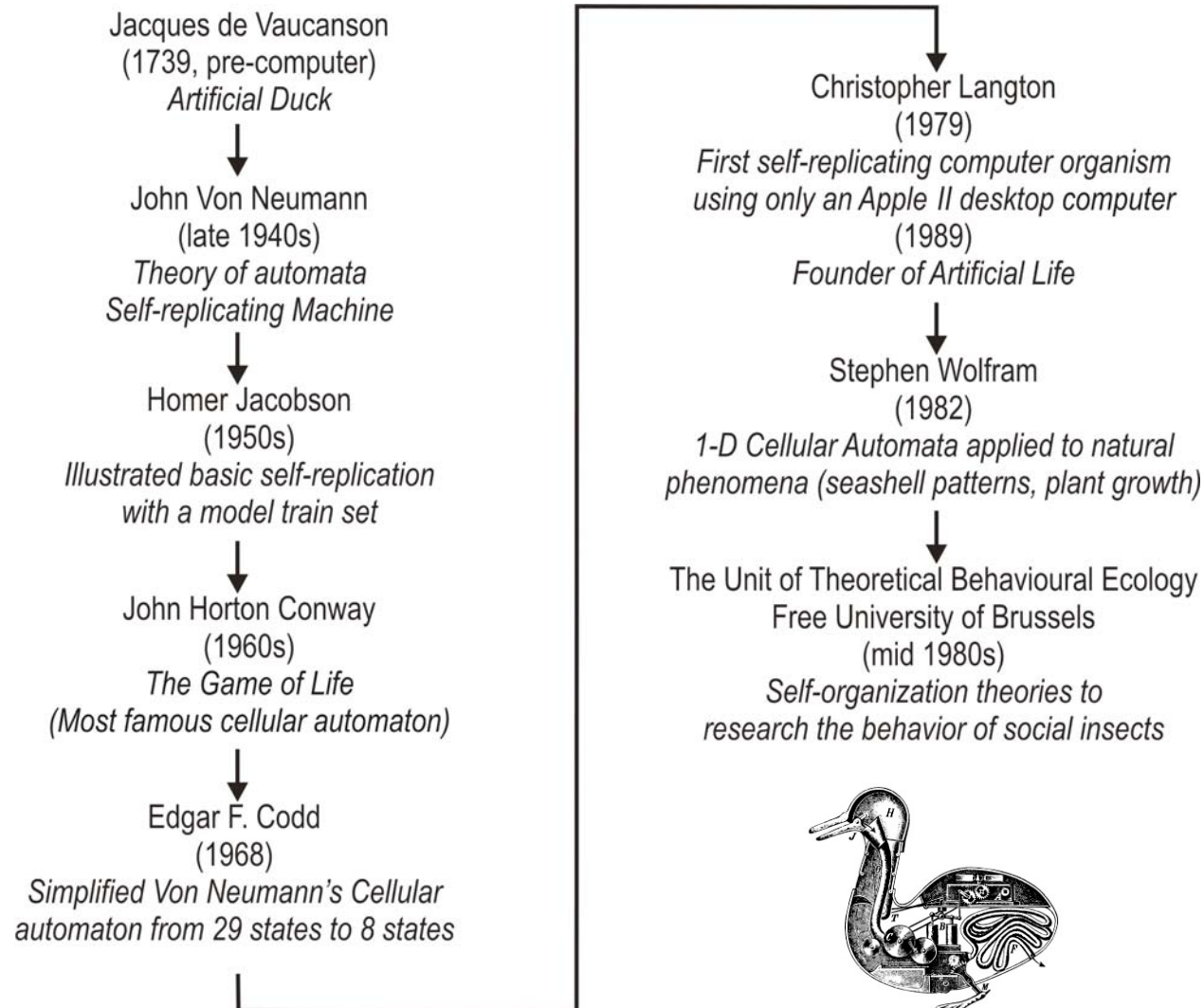
- **Alife** [Langton] is set of mechanisms used to model and simulate evolving natural systems
 - Insect ecologies, animal behavior, negotiating entities, resource use in artificial economies
 - Studies the evolution of agents, or populations of computer simulated life forms in artificial environments
 - Complements traditional biology by trying to *recreate* biological phenomena
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What is Alife ?



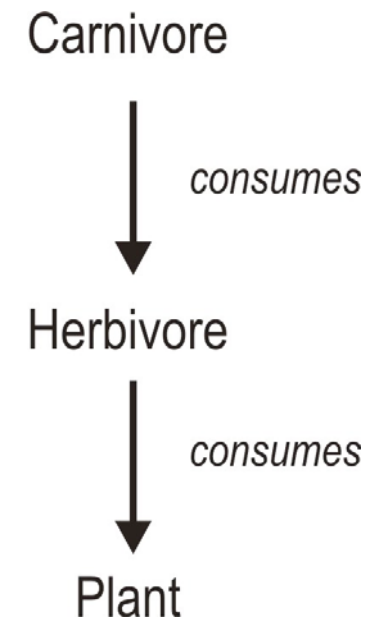
- Traditionally AI: a top down approach
- Alife: works from the bottom up

Brief history - Timeline



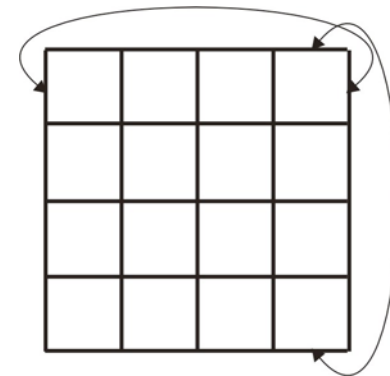
Synthetic Ethology & Food Chains

- **Synthetic Ethology**
 - Study of animal behavior in which simple, synthetic organisms are allowed to behave and evolve in a synthetic world.
 - Branch of zoology
- **Food Chain**
 - Describes the hierarchy of living organisms within an ecosystem.

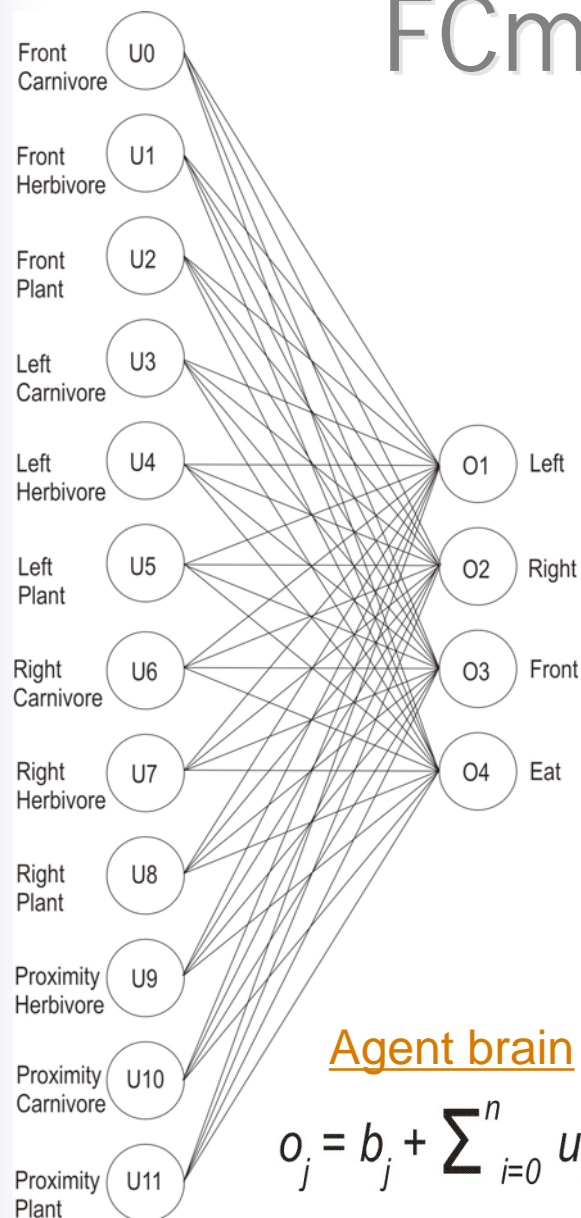


Example: Food Chain Model (FCm)

- 3 Entities
 - **Plants:**
 - Fixed location, consumed by herbivores
 - **Herbivores:**
 - Migratory agents, eat plants, eaten by carnivores
 - **Carnivores:**
 - Migratory agents, eat herbivores, die from starvation
- Environment
 - Toroid grid
 - Each cell occupied by one or more agents

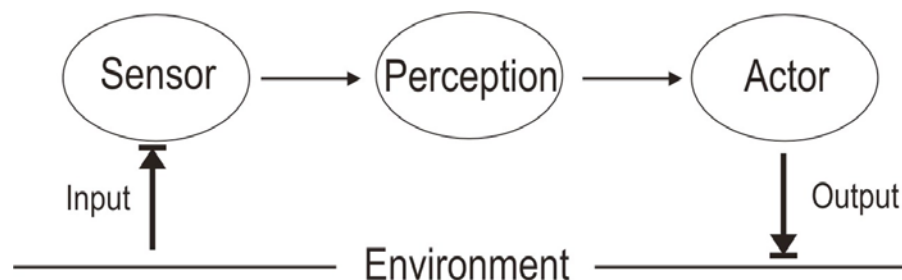


FCm: Agent Anatomy



Agent brain

$$o_j = b_j + \sum_{i=0}^n u_i \cdot w_{i,j}$$



The Agent

	Front	Front	Front	Front	Front	
	Left	Proximity	Proximity	Proximity	Right	
	Left	Proximity	Agent	Proximity	Right	

Agent perception of
the environment

FCm: Agent “Life & Death issues”

- **Energy (E) / Metabolism**
 - Eat $\rightarrow E = E + 1$
 - For each step $\rightarrow E = E - X$, ($H: X=1$, $C X=2$)
 - If $E == 0 \rightarrow$ Die
- **Reproduction**
 - If $E > 90\% \rightarrow$ Reproduce asexually
 - Lamarckian: Offspring inherits parents' NNet followed by random mutation of weights
- **Death**
 - Starvation (no food found)
 - Eaten (only for herbivores)

FCm: The (pseudo-) code

Main ()

Init ()

while (run < MAX_RUNS)

SimulateOnce ()

Init ()

landscape := *InitLandscape ()*

GrowPlants (landscape [plants])

while (agents < MAX_AGENTS)

agent := *CreateAgent ()*

if (agent.type == herbivore)

PositionAgent (landscape [herbivores])

else

PositionAgent (landscape [carnivores])

FCm: The (pseudo-) code

SimulateOnce ()

forall agent types

foreach agent

PerceiveEnvironment (agent)

ForwardPropagateInputs (agent.Nnet)

ComputeAction (agent)

switch (agent.action)

case TURN_LEFT:

case TURN_RIGHT:

agent.direction := *UpdateOrientation* (agent)

case MOVE_FRONT:

agent.position := *UpdatePosition* (agent)

case EAT:

Eat (agent)

FCm: The (pseudo-) code

...

UpdateEnergy (agent, agent.action)

if agent.energy == 0

KillAgent (agent)

else

agent.age += 1

if agent.energy > REPRODUCTION_LEVEL

ReproduceAgent (agent)

FCm: The (pseudo-) code

GrowPlants ()

location := *SelectRandomLocation* (landscape [plants])

if no plant in location

landscape [plants] [location.x] [location.y] := 1

CreateAgent ()

agent.energy := MAX_ENERGY / 2

agent.age := 0

agent.generation := 1

agent.type := carnivore | herbivore

foreach neuron **in** Nnet

SetWeight (neuron)

FCm: The (pseudo-) code

PositionAgent ()

location := *SelectRandomLocation* (landscape [agent.type])

if no agent **in** location

landscape [agent.type] [location.x] [location.y] := 1

agent.direction := *SelectRandomDirection* ()

Eat ()

if agent.type == CARNIVORE

UpdateLandscape (landscape [herbivores])

else

UpdateLandscape (landscape [plants])

FCm: The (pseudo-) code

KillAgent ()

UpdateLandscape (landscape [agent.type])

if num of agent of this type < MAX_AGENTS / 4

CreateAgent ()

ReproduceAgent ()

if num of agents of type < MAX_AGENTS / 2

// Inheritance of NNet in offspring

new_agent := *DuplicateAgent (agent)*

// Randomly mutate neuron weights

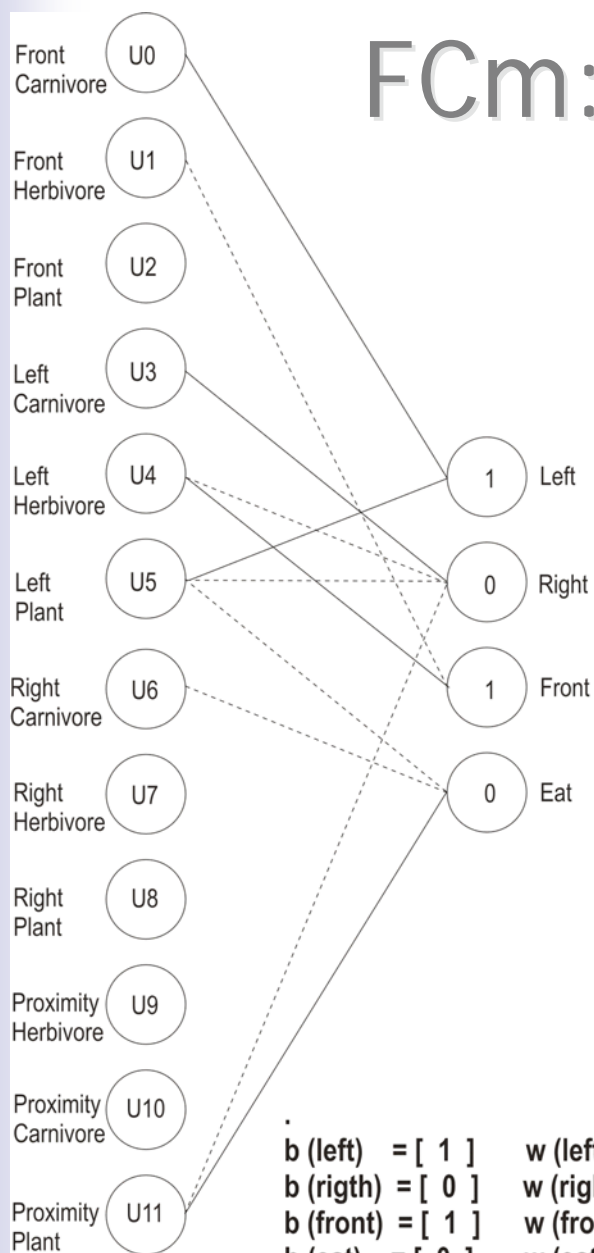
foreach neuron **in** new_agent.Nnet

if mutation_probability > 50%

SetWeight (neuron)

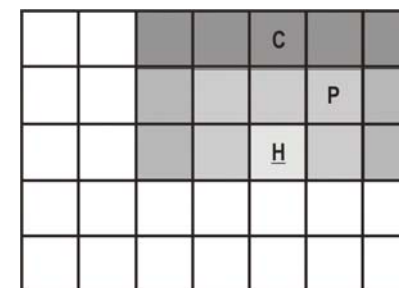
PositionAgent (landscape [agent.type])

FCm: A sample iteration



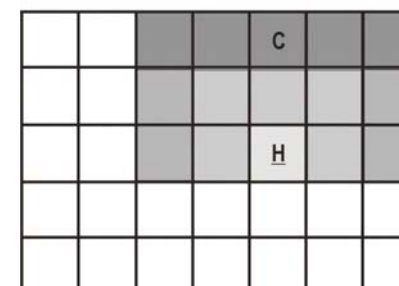
inputs = [0 1 0 0 0 0 0 0 0 0 0 0 1]

outputs left = 1 right = -1 front = 0 eat = 1



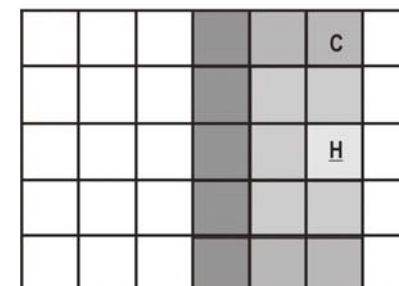
inputs = [0 1 0 0 0 0 0 0 0 0 0 0 0]

outputs left = 1 right = 0 front = 0 eat = 0



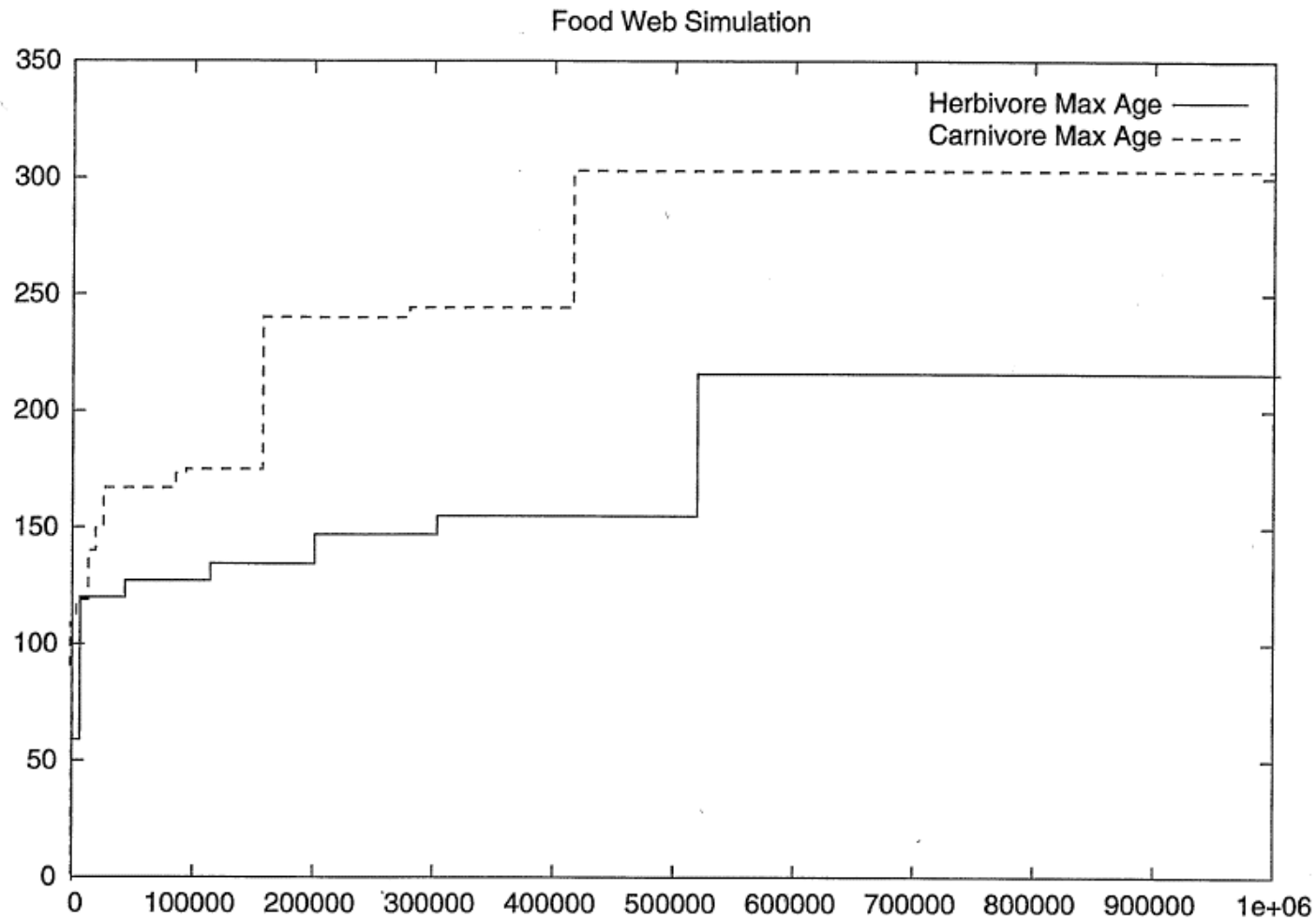
inputs = [0 0 0 0 0 0 0 0 1 0 0 0 0]

outputs left = 1 right = 0 front = 1 eat = 0

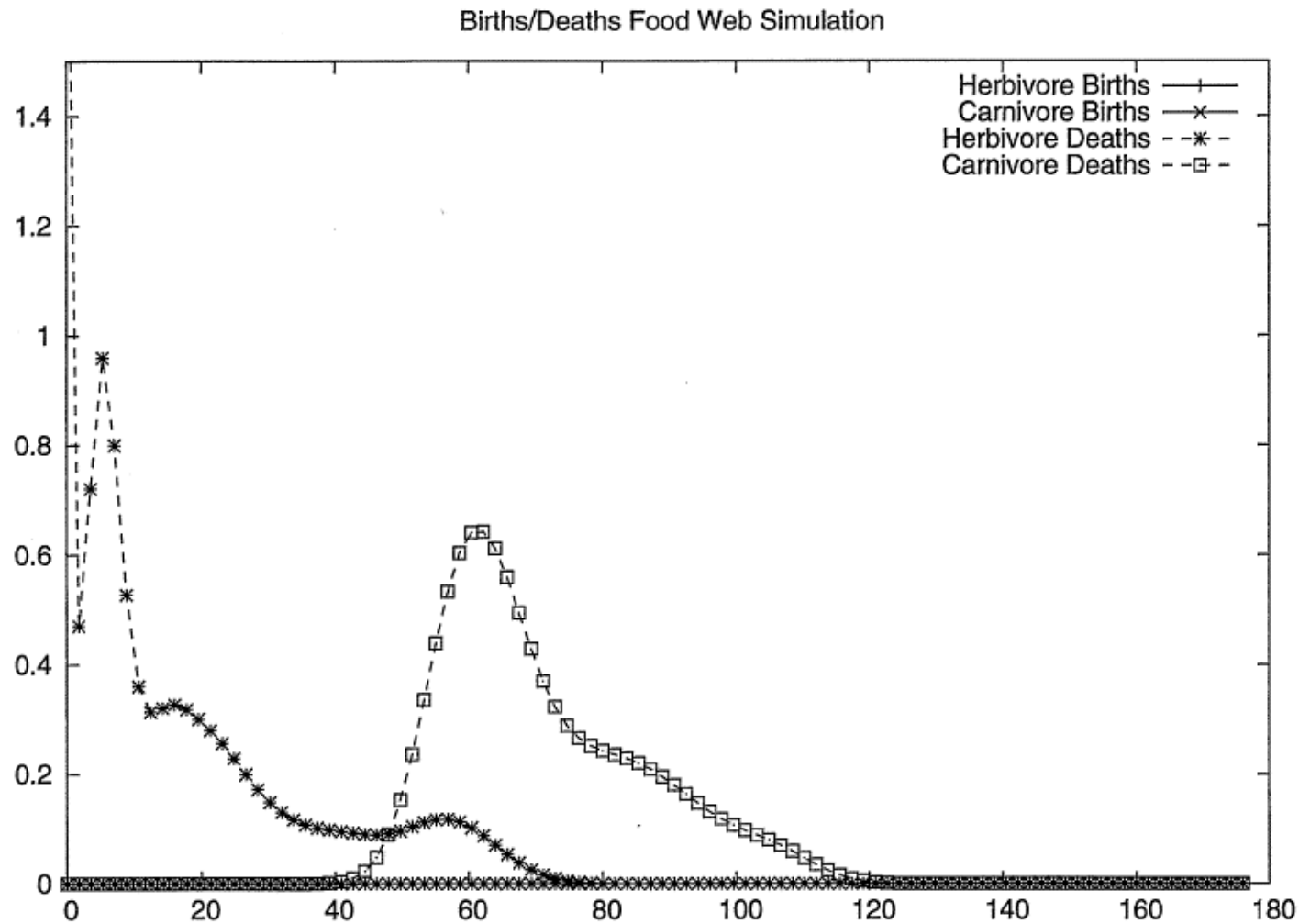


		HF	CF	PF	HL	CL	PL	HR	CR	PR	HP	CP	PP
b (left)	= [1]	w (left)	= [1	0	0	0	0	1	0	0	0	0	0]
b (right)	= [0]	w (right)	= [0	0	0	0	-1	-1	0	0	0	0	-1]
b (front)	= [1]	w (front)	= [0	-1	0	0	1	0	0	0	0	0	0]
b (eat)	= [0]	w (eat)	= [1	0	0	0	0	-1	-1	0	0	0	1]

FCm: Simulation Results



FCm: Simulation Results



FCm: Observations and Conclusions

- Competition
 - Carnivores evolve NNets, good at locating and eating herbivores
 - Herbivores evolve NNets that find plants and avoid carnivores
- Evolved Strategies
 - Herding: Herbivores follow other herbivores in front
 - Ambushing: Carnivores find plants and then wait for herbivores to wander by

FCm: Observations and Conclusions

- Parameters tuning
 - Number of **plants** \geq number of **herbivores**
 - Number of agents must be **small** so as not to crowd the simulation
 - Number of **carnivores** $\leq 2 * \text{Number of herbivores}$

Reference List

- Seminal paper
 - Christopher G. Langton. **Artificial Life**. Proceedings of interdisciplinary workshop on the Synthesis and Simulation of Living Systems, Los Alamos, 1987. Addison-Wesley. 1989
 - Zooland: "The Artificial Life Resource"
 - <http://surf.de.uu.net/zooland/>
 - Book chapter on Artificial Life
 - M. Tim Jones. 2003: **AI Application Programming**. Charles River Media, Inc.
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Questions ...
