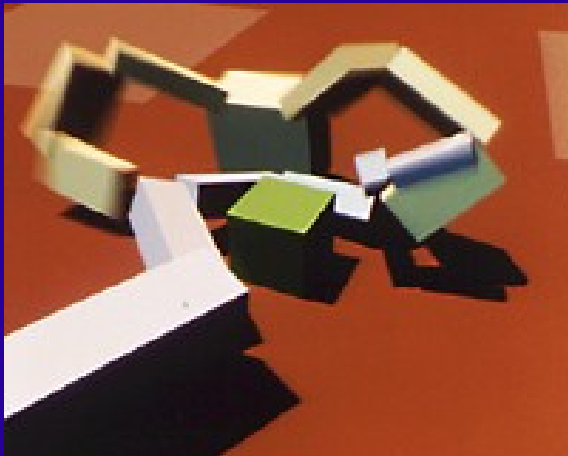


Genetic Algorithms, Artificial Life and Computer Games



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Outline of lecture

- Introduction to genetic algorithms
- Evolving creatures in virtual worlds
 - Movement controller only
 - Movement controller and body shape
 - Other examples of evolved game content
- Introduction to artificial life
- Artificial Life in games
 - Biochemistry, communication and learning
 - Ecosystems
- Future directions

Genetic Algorithms

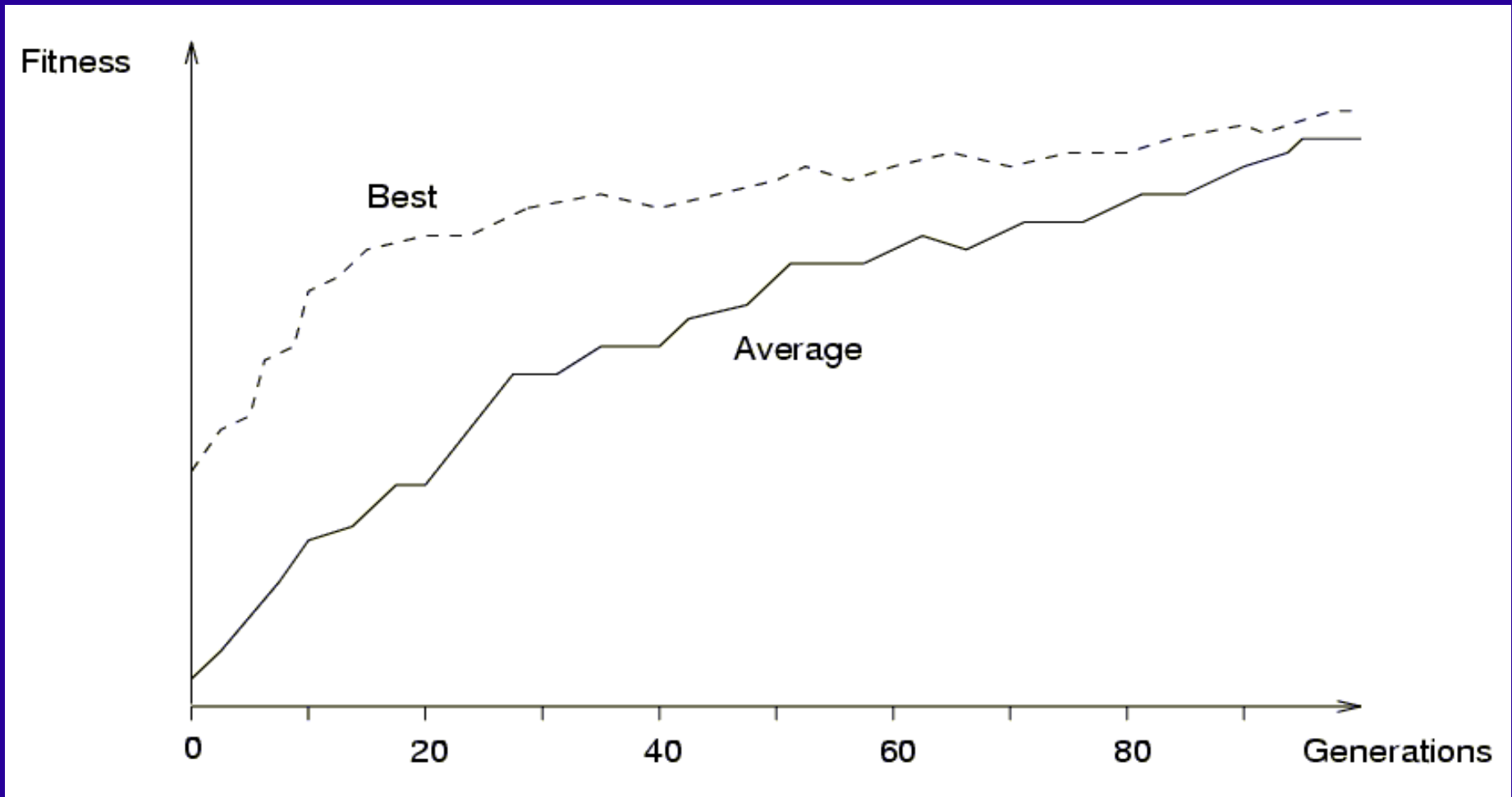
- An **optimisation** technique modelled on the process of **Darwinian evolution**
- Introduced by John Holland in the 1970s
- Can be used on problems where you have very little idea of how to solve them
- Involves a **population** of individuals
- Each individual is an **encoded** solution to the problem
- A **fitness function** is defined, to give each individual a numeric score according to how well it solves the problem

Genetic Algorithm Pseudocode

The general idea is very simple, but surprising powerful in many situations

- Generate a set of random solutions
- Repeat
 - Test each solution in the set and rank them
 - Remove some bad solutions from set
 - Duplicate some good solutions
 - Make small changes to some of them
- Until "best" solution is good enough

GA: example of convergence



Graph from <http://www.ee.pdx.edu/~mperkows/temp/0101.Genetic-Algorithm.ppt>

GA example: evolution of walking

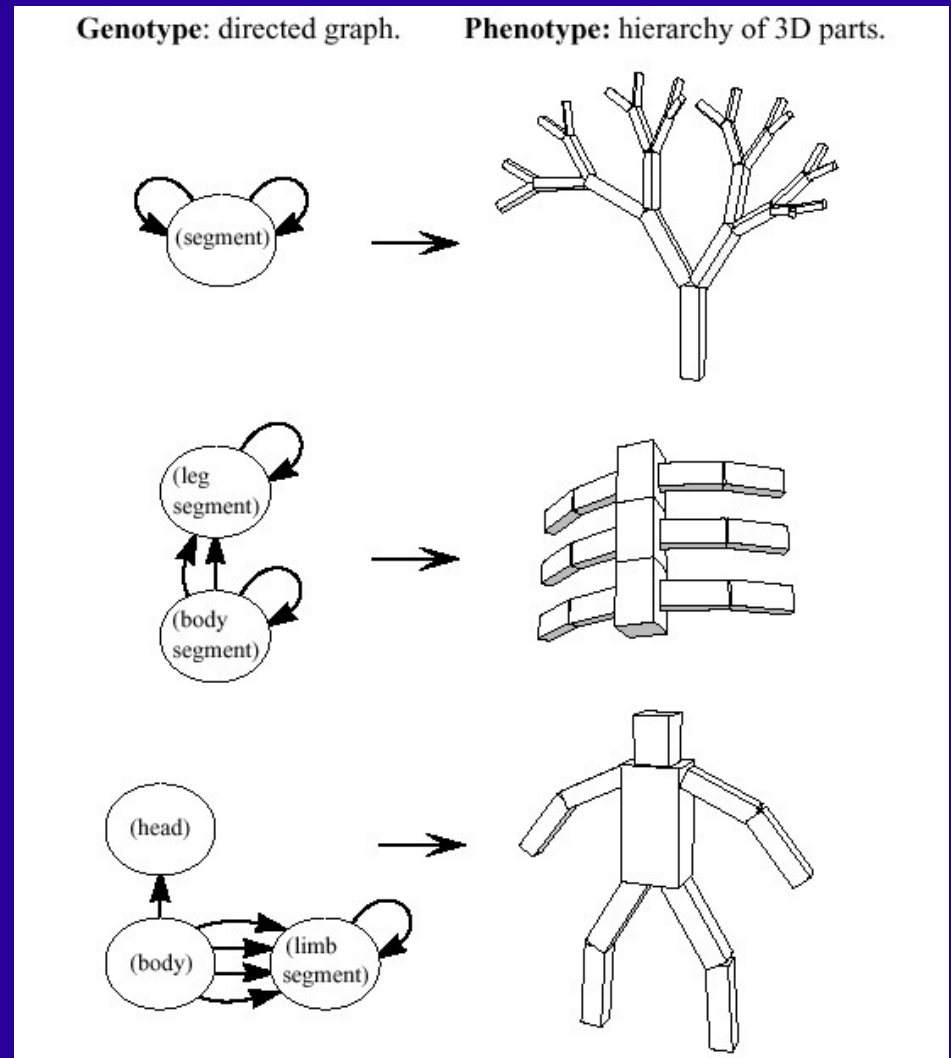
- Example application by NaturalMotion Ltd, 2002:
- Model a creature (e.g. human) in a 3D virtual environment with simulated physics
- Use a genetic algorithm to evolve a controller for the creature's limb movement
- [MOVIE]

Evolving Creatures in Virtual Worlds

- Have just seen an example of evolving a controller for a **pre-defined body shape**
- How about evolving not just the movement, but the **body shape as well?**
- **Karl Sims** published some seminal work on this in 1994, using a parallel computer (Connection Machine)
- By 1999, it was possible to do the same thing on a desktop PC
 - e.g. work by Taylor & Massey at MathEngine PLC

Evolving body shape and controller

- Sims used embedded graphs to represent body shape and controller
- Used different environments and/or fitness functions to evolve various behaviours, e.g.
 - Swimming
 - Walking
 - Jumping
 - Following
 - Co-evolution of contestants in cube-possession game



Karl Sims explains his work

- [MOVIE]
- Some things to note:
 - Lifelike movement is a result of the **interaction** of a creature's movement within a realistically modelled physical environment
 - Evolution is a good way to **explore large search spaces** and find **creative solutions**

Examples of evolved creatures

- [SIMS MOVIE]
- [TAYLOR & MASSEY MOVIE]
- MathEngine \Rightarrow NaturalMotion \Rightarrow Hollywood

Other examples of evolved content

- **Kenneth Stanley's** group at University of Central Florida
- **NERO** (Neuro Evolving Robotic Operatives)
 - Users evolve controllers for NPC robotic soldiers
 - Game has two phases: training then battle (quite a niche game)
 - Over 100,000 downloads
- **Galactic Arms Race (GAR)**
 - An online multi-player space combat game
 - Weapons modelled as particle systems
 - New weapons evolve as the game is played, based upon which ones a player uses most
 - Evolution happens in the background

GAR: Evolved Weapons



Ladder gun



Spread gun



Ultra wide



Tunnel maker



Corkscrew



Wall maker

Artificial Life

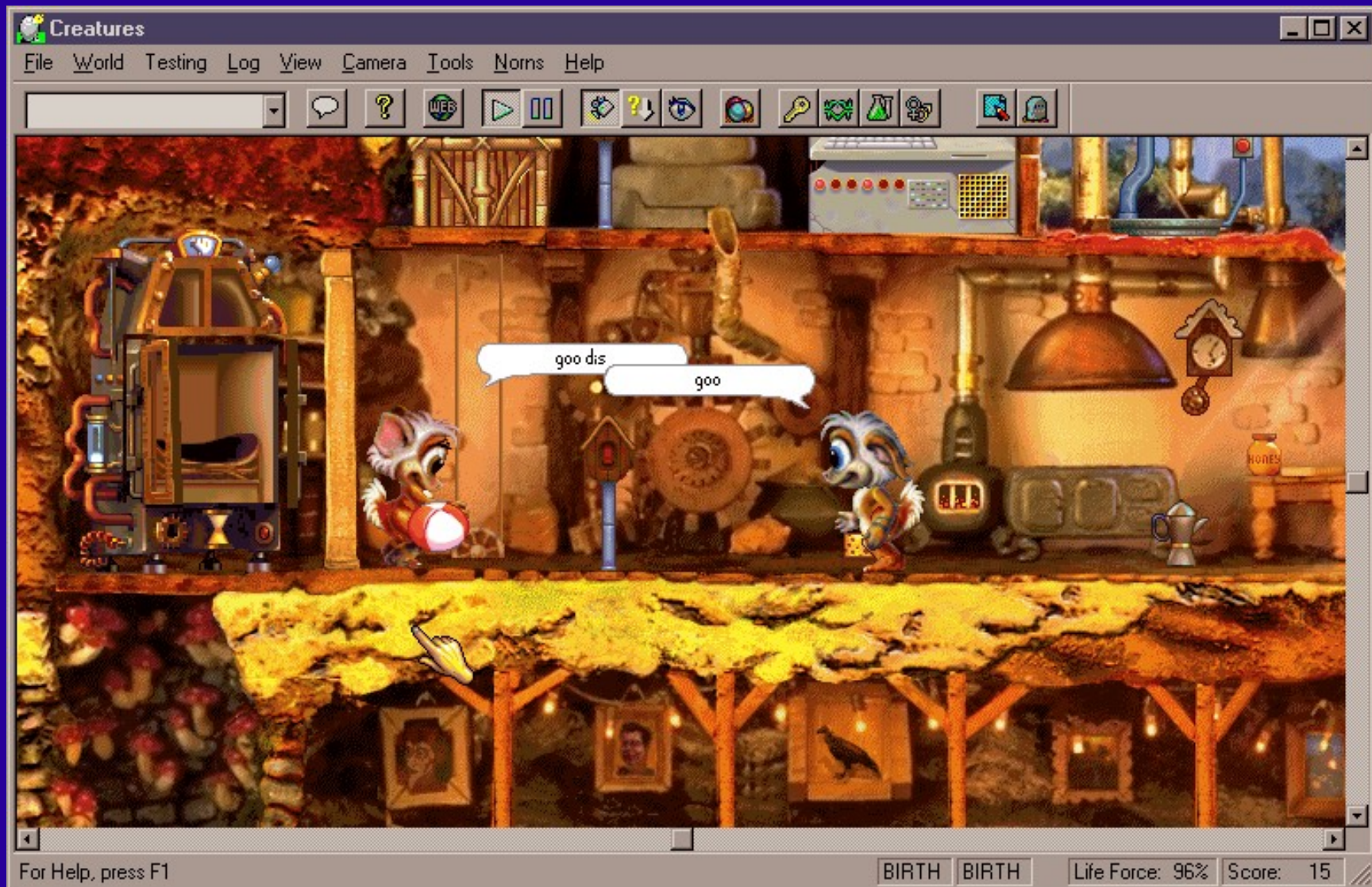
- The study of processes associated with living systems by trying to re-implement those processes in other media (a **synthetic** approach)
- Processes include:
 - Evolution (open ended), Self-organisation, Immune systems, Communication, Learning, etc.
- Media include:
 - Software, Hardware (robots), Wetware (chemical systems)
- locating **life-as-we-know-it** within the larger picture of **life-as-it-could-be** (Chris Langton)

Learning, memory & communication

- **Creatures** games, published by Millennium Interactive & Cyberlife Ltd
- First published in Nov 1996
- Creatures 1 sold over 500,000 copies
- Creatures 2 & 3 published in 1998 & 1999
- First commercially successful game to integrate various A-life technologies, including:
 - Genetic system, Learning system, Hormonal system, Immune system, Communication, Physiology, Drives, and more...

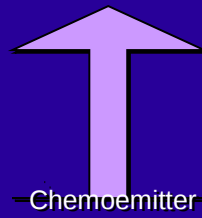
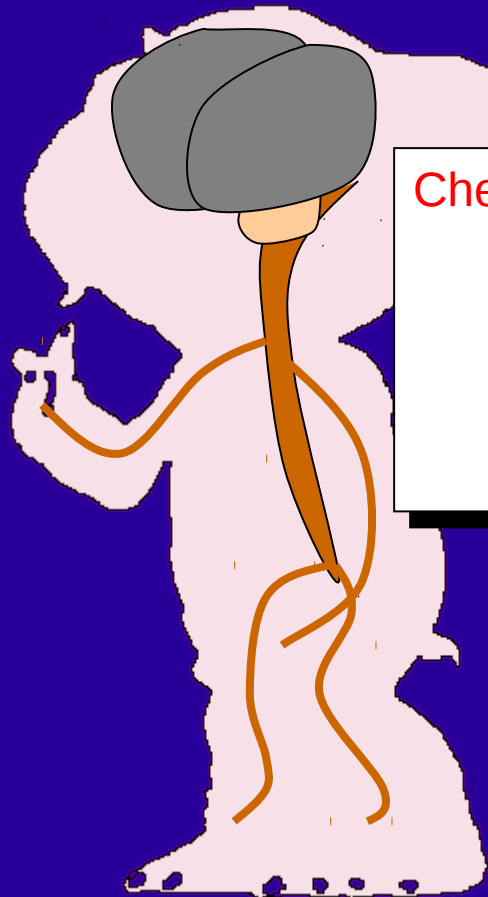


Creatures main window [MOVIE]



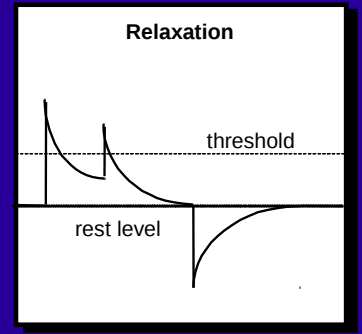
Thanks to Steve Grand for this and the following slides about Creatures

Brain physiology

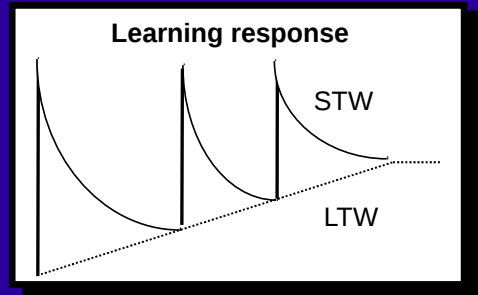
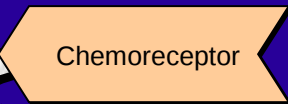


Chemoemitter:
 Chemical
 Gain
 Rate
 Threshold
 Invert

Cell body:
 Output
 Threshold
 STATE
 Relaxation
 rate
 Rest state
 Gain

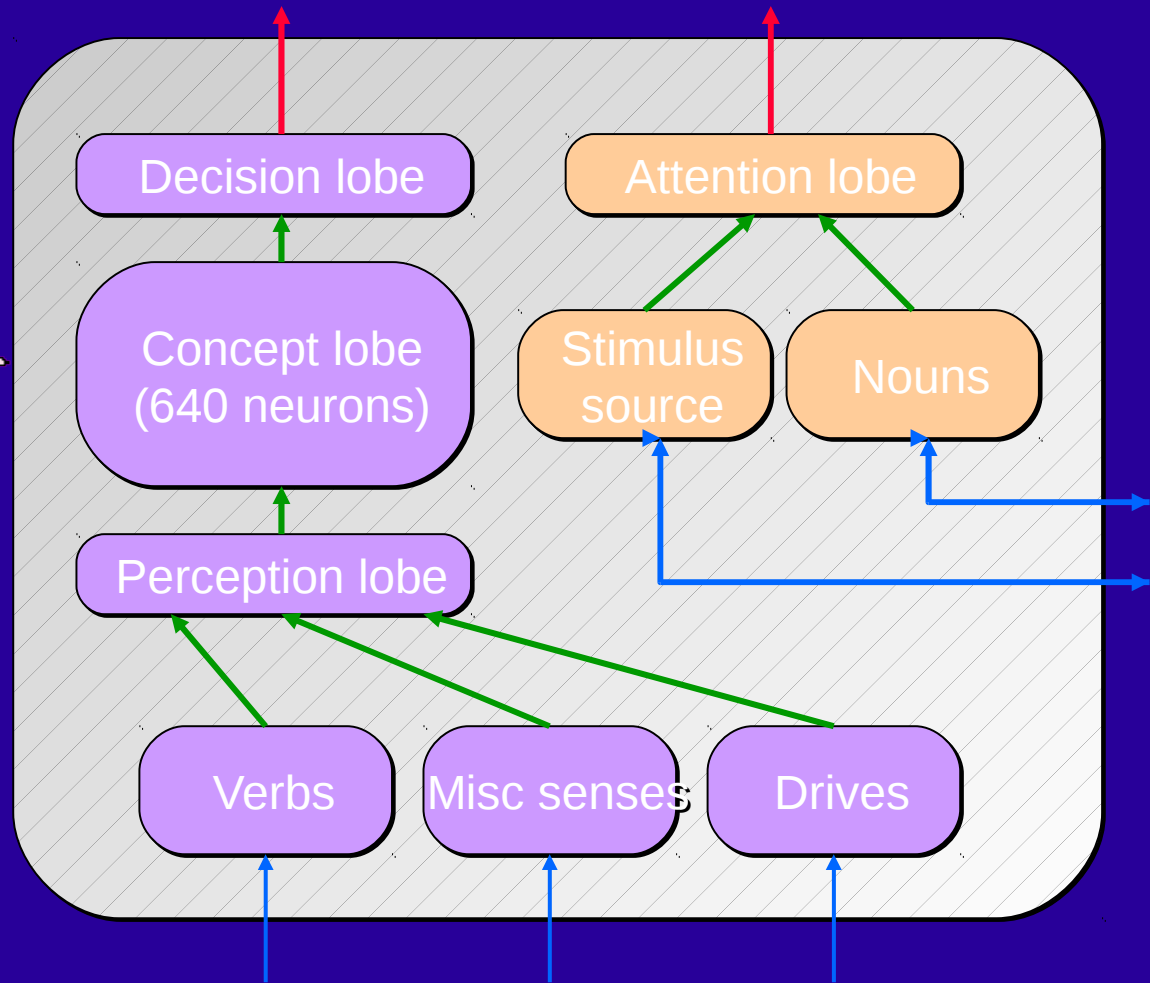
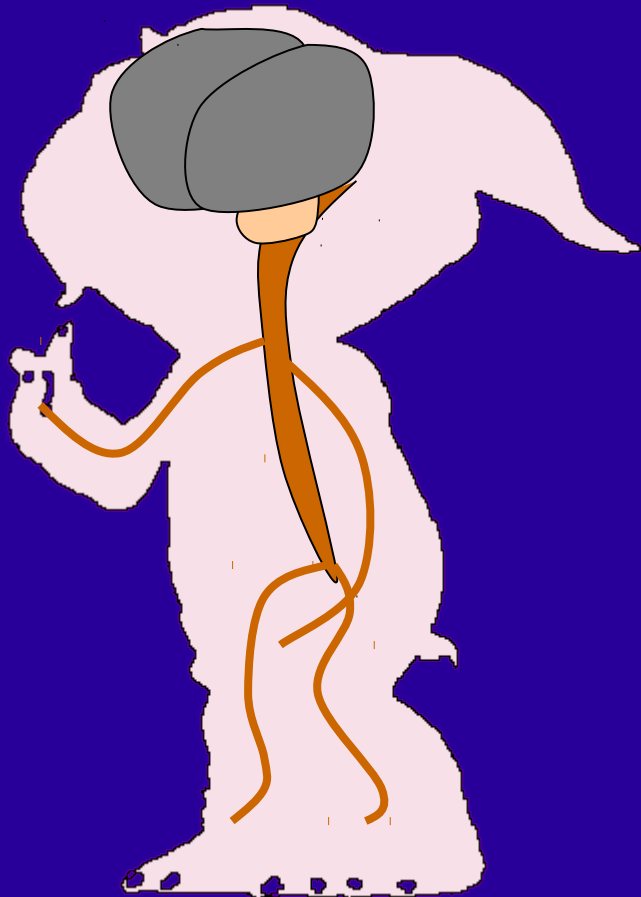


Chemoreceptor
 Chemical
 Gain
 Nominal
 Threshold
 Invert
 Digital/analogue



Synapse:
 Short term wt
 Long term wt
 Relaxation
 STW
 Relaxation
 LTW
 Susceptibility
 Susc
 relaxation
 Strength

Brain function



Control of drives

Food



Hunger

Activity?



Boredom

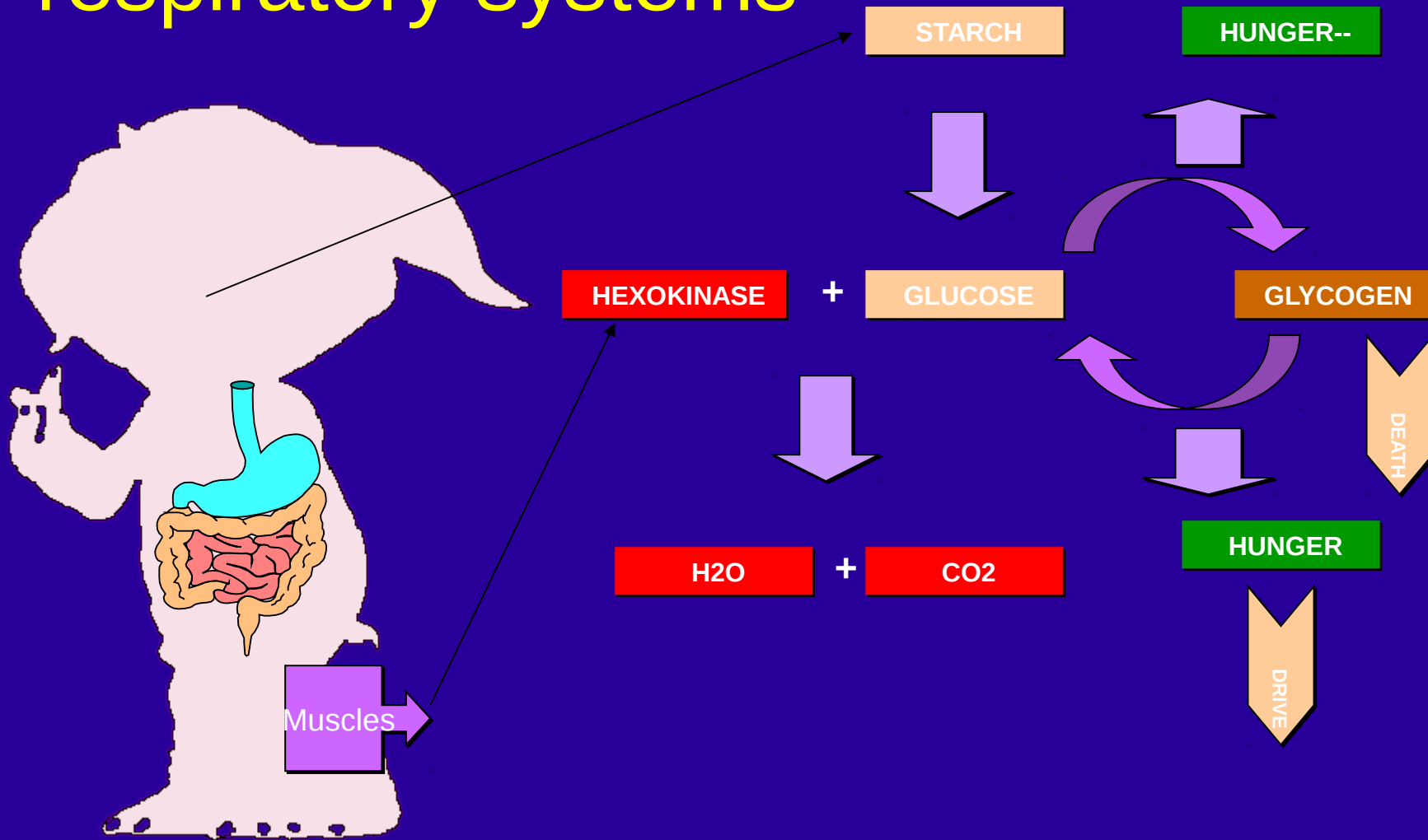
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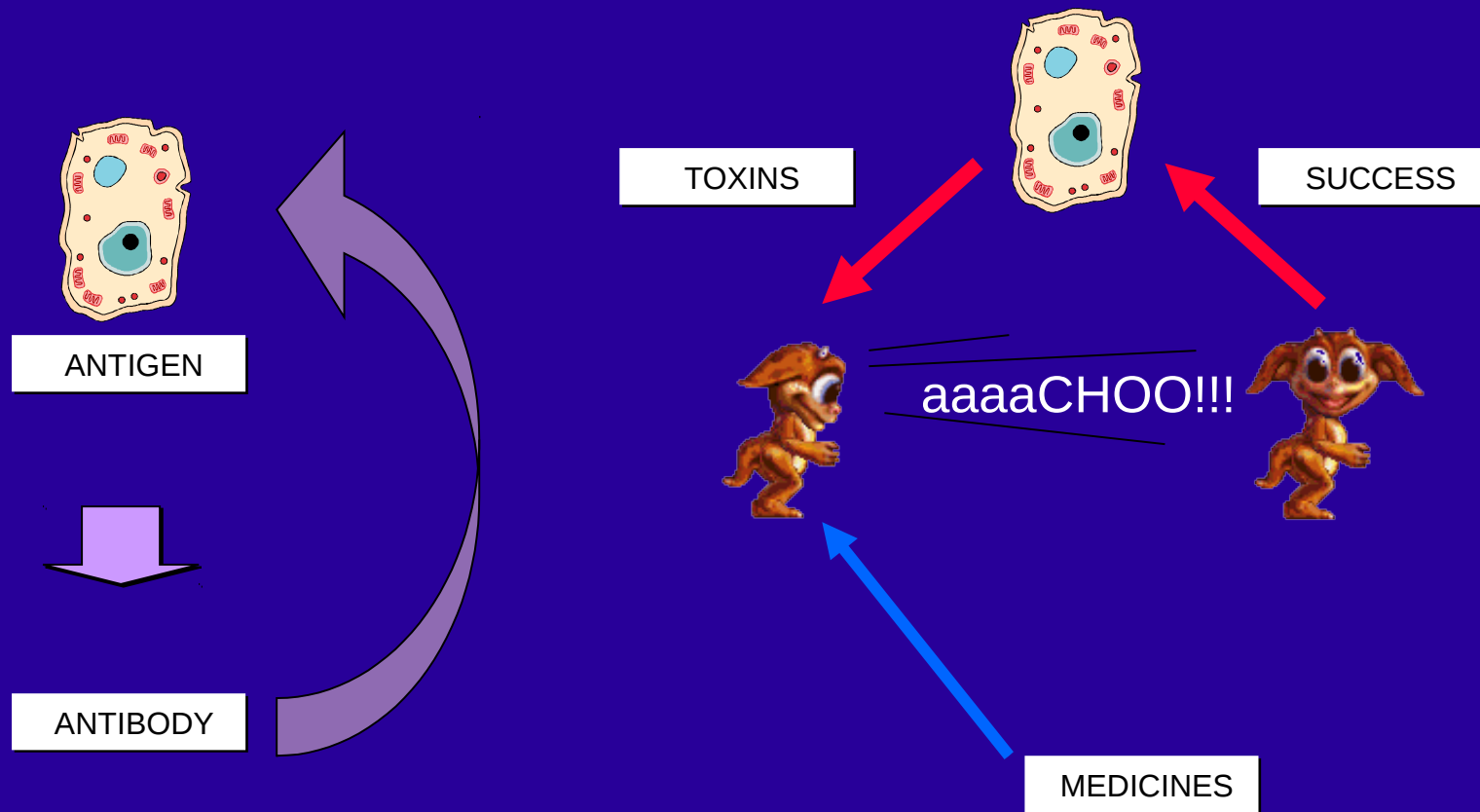
Anger



Digestive & respiratory systems



Bacteria & Immune system



Creatures: some comments

- Some of the things people did with their creatures:
 - Exchanging norns
 - Worrying about them
 - Engineering cross-breeds (Grenorns)
 - Writing utilities
 - Creating new objects
- Foreshadowed much of the more recent developments in digital pets, but in many ways much more sophisticated
- Original creator of Creatures, **Steve Grand**, just starting work on a new project call Grandroids

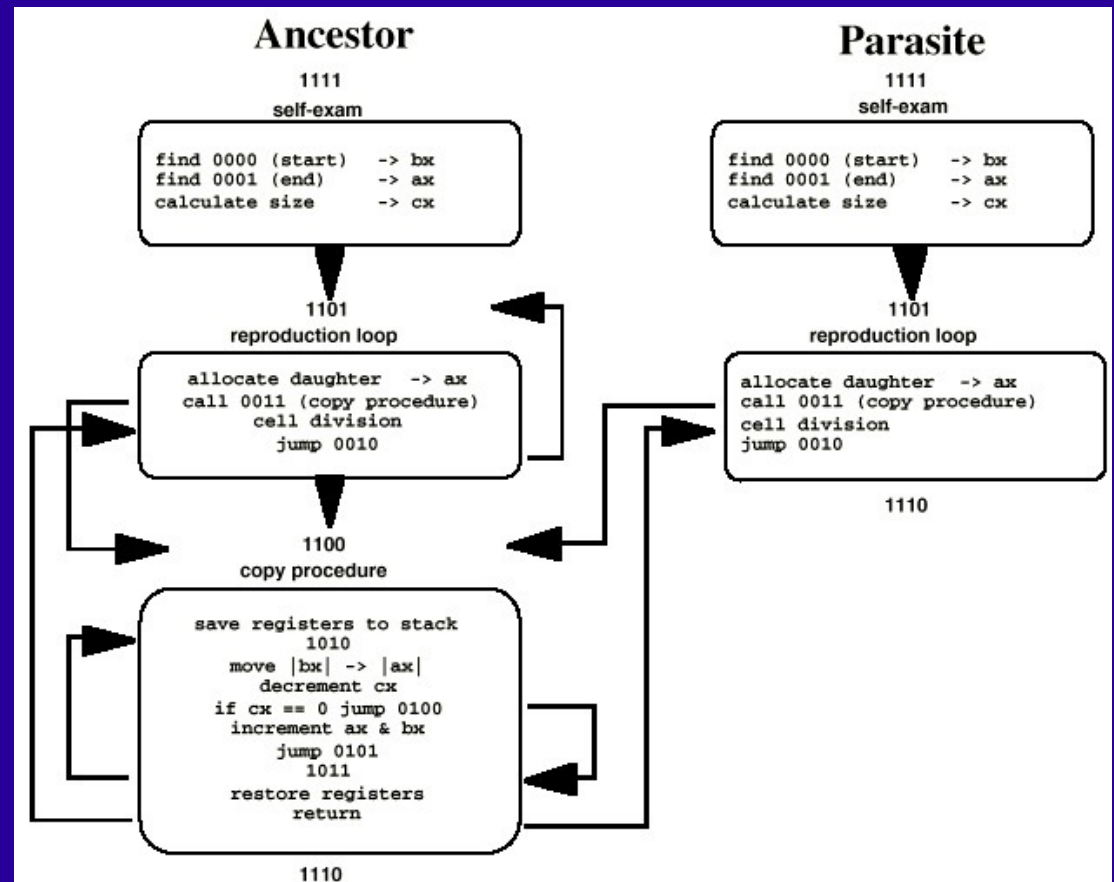
Evolving ecosystems

- Norns and bacteria in Creatures represent a very simple evolving ecosystem
- More complex attempts at building whole ecosystems:
 - **Technosphere** (1995): Jane Prophet & Gordon Shelley
 - **Svarga** (2006), Second Life: modelled Sun, Clouds, Trees, Birds, Bees, Flowers, Bats, Glowbugs
 - **Terminus** (2007), Second Life: open scripting language



Tierra: open-ended evolution

- A classic A-Life system (Tom Ray, 1991)
- **Self-reproducing** computer programs
- **Mutations** can produce heritable variations (and therefore evolution)
- Results include:
 - Parasites; Immunity to parasites; More efficient replication; and more
- **Open-ended evolution, creativity, complexity...**



Future directions

- Games like NERO and GAR indicate some ways in which genetic algorithms can be integrated into mainstream games
- There is also work underway on using genetic algorithms to evolve static content such as buildings (e.g. Simon Colton's group at Imperial College)
- Much of other work discussed here is now quite old
- With the current power of PCs and continued developments in networking and web standards, there is now **huge potential for taking these ideas to a whole new level over the next few years**

Further information

- Karl Sims work
 - <http://www.karlsims.com/evolved-virtual-creatures.html>
- Kenneth Stanley's group
 - Home page: <http://www.cs.ucf.edu/~kstanley/>
 - NERO: <http://nerogame.org/>
 - GAR: <http://gar.eecs.ucf.edu/>
- Creatures
 - http://creatures.wikia.com/wiki/Creatures_Wiki_Homepage
 - <http://stevegrand.wordpress.com/>
- Tierra
 - <http://life.ou.edu/tierra/>
- Simon Colton's Computational Creativity group:
 - <http://ccg.doc.ic.ac.uk/>
- Biota.org (lots of useful links, papers, and podcast)
 - <http://www.biota.org/>

Papers to read

- Karl Sims
“Evolving Virtual Creatures”
Computer Graphics (Siggraph '94 Proceedings)
July 1994, pp.15-22
<http://www.karlsims.com/papers/siggraph94.pdf>
- Erin J. Hastings, Ratan Guha, and Kenneth O. Stanley
“Evolving Content in the Galactic Arms Race Video Game”
Proceedings of the IEEE Symposium on Computational Intelligence and Games (CIG'09), 2009
<http://eplex.cs.ucf.edu/publications/2009/hastings.cig09.html>