

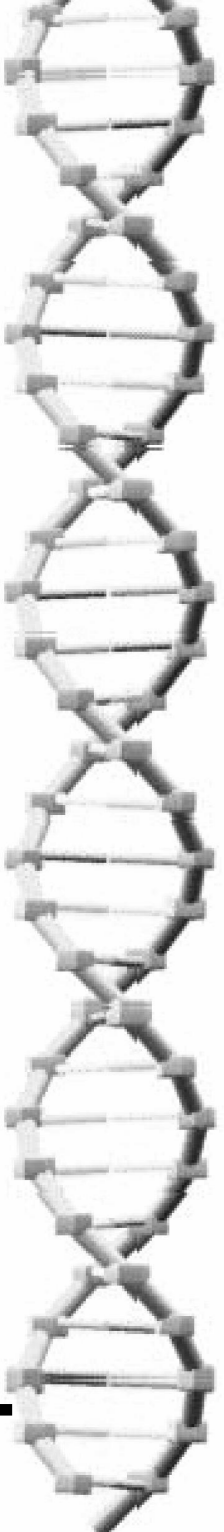
# Introduction to Artificial Life (Alife)

Computational Modeling Lab

Computer Science Department

Vrije Universiteit Brussel

<http://como.vub.ac.be>



- COMO?

- Members;

- B. Manderick, A. Nowé, K. Verbeeck, J . Parent

- N. De Bruyne, T. Lenaerts, P. van Remortel and A. Defawweux

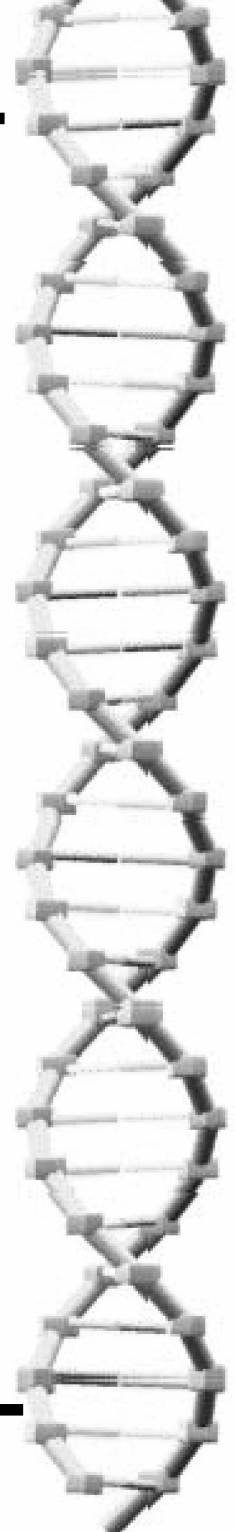
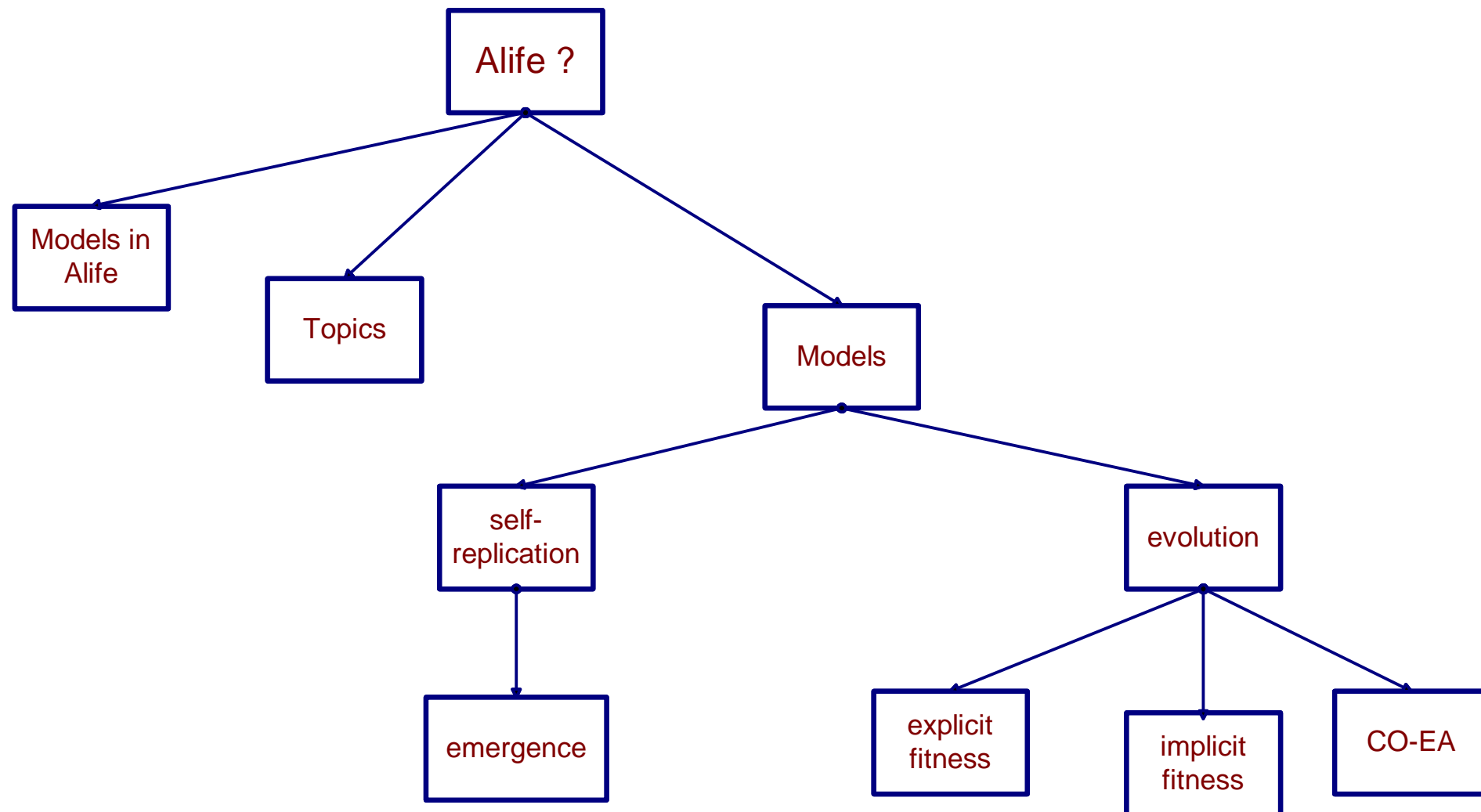
- Research

- Reinforcement Learning
    - (CO) Evolutionary Algorithms
    - Fuzzy systems
    - Neural Networks

- è Adaptive systems in non-stationary environments (MAS)



- What are we going to talk about?



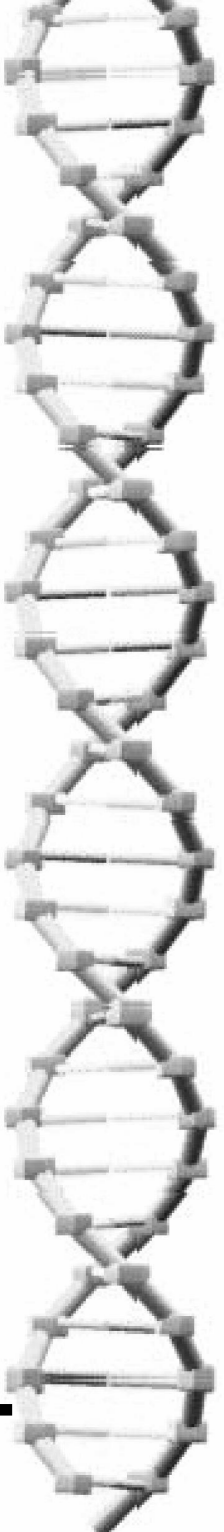
- What is Alife?
  - Large collection of descriptions about
    - What Alife currently is
    - Or what Alife should be
  - Questions?

Founder: C. Langton (1987 workshop: "Synthesis and simulation of biological systems")

Summary = Computational Modeling of Living Systems

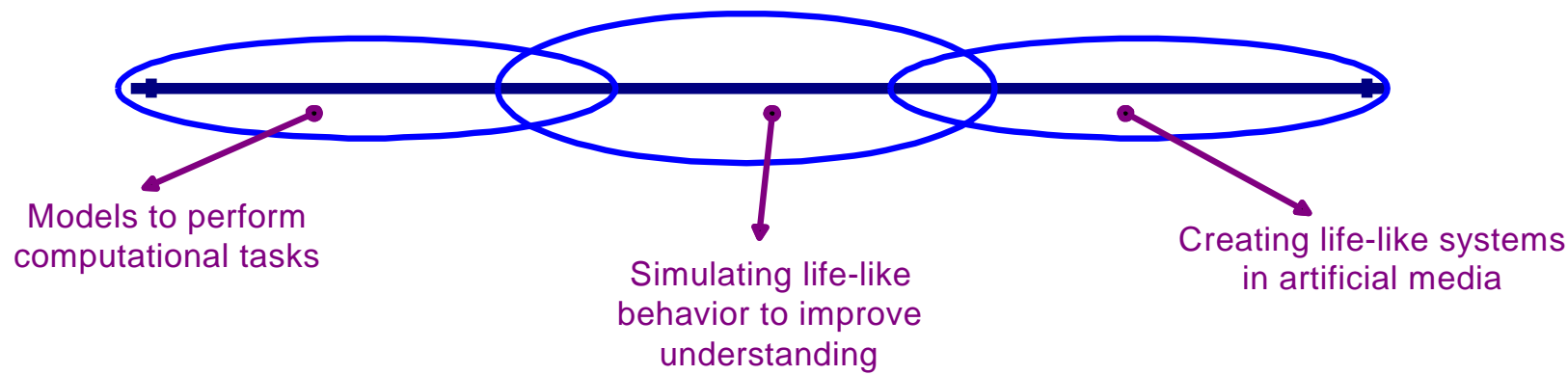
è To

1. Improve understanding of living systems
2. Build artificial models which perform particular tasks



- Model spectrum of Alife?

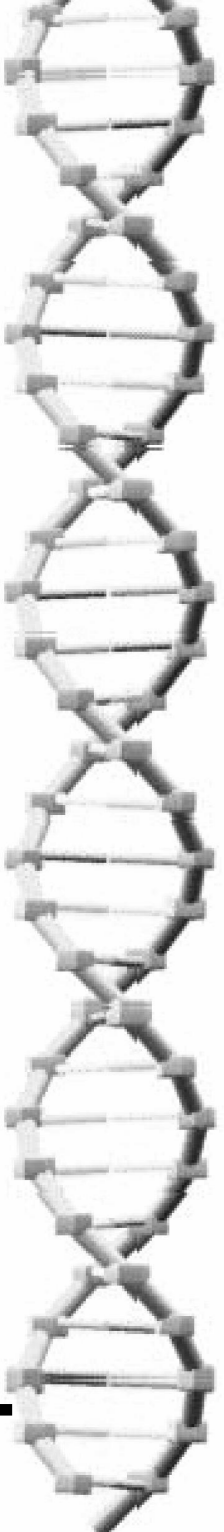
è Large interdisciplinary field with their own views on and interests in Alife.



è Debate on the future of Alife



- Topics and applications;(non-exhaustive)
  - Artificial Chemistry [Fontana, ...]
  - Cellular Automata [Forrest, Sipper, ...]
  - Evolutionary Dynamics [Maynard Smith,Kauffman...]
  - RNA Worlds [Ray, ...]
  - Animation industry [Simms, Near Life, ...]
  - Philosophy[Keeley, Dennett, Boden, ...]
  - Competitive behavior [Simms, Hillis, ...]
  - Artificial Evolution [Holland, Koza, Goldberg,...]
  - Robotics [Brooks, Steels,...]
  - Entertainment industry [Creatures, Evolva, ...]
  - Collective behavior [Swarm, Echo,...]
  - Wetware [Taylor, Jefferson, ...]



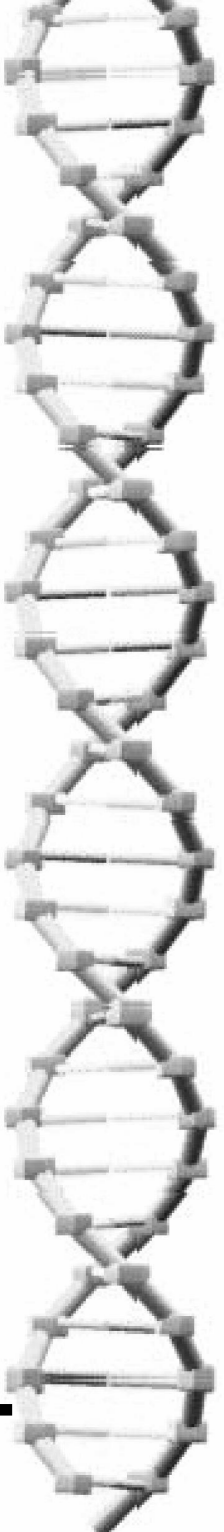
- Sources on Alife; (non-exhaustive)

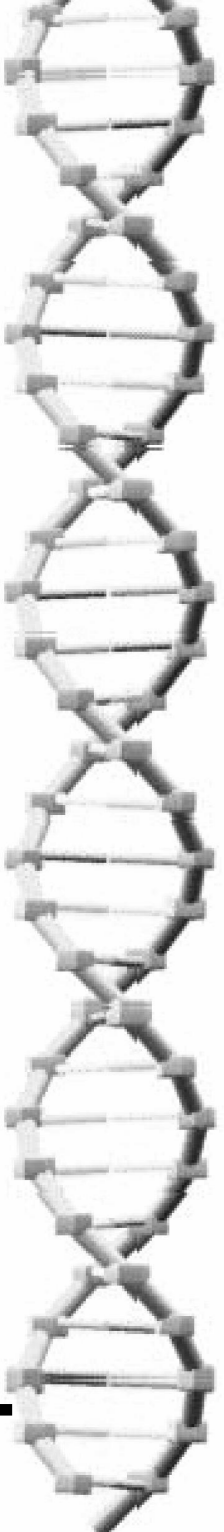
- Books

- C. G. Langton, editor, *Artificial Life an overview*, MIT Press, 1995.
    - C. Adami, *Introduction to Artificial Life*, Springer-Verlag, 1998.
    - M. Boden, editor, *The Philosophy of Artificial Life*, OUP, 1996
    - Steven Levy, *Artificial Life*, Penguin Books, 1993

- Proceedings

- C. G. Langton, editor, *Artificial Life I-III (workshop proceedings)*, Addison Wesley (1989, 1991, 1993)
    - R. A. Brooks and P. Maes, editors, *Artificial Life IV*, MIT Press, 1995
    - C. Langton and T. Shimihara, editors, *Artificial Life V*, MIT Press, 1997
    - C. Adami, R. Belew, H. Kitano and C. Taylor, editors, *Artificial Life VI*, MIT Press, 1998
    - ... (ECAL proceedings), (Alife journals), ...





## – Papers

- M. Sipper, An Introduction to Artificial Life, Explorations in Artificial Life, 1995
- M. Sipper, If the Milieu is Reasonable: Lessons from Nature on Creating Life, Journal of Transfigural Mathematics, Vol 3, No 1, 1997
- ...

## – Web

- The Complexity and Artificial Research Concept for Self-Organizing Systems (<http://www.calresco.org/>)
- A philosophy of Artificial Life Bibliography ([http://artsci.wustl.edu/~philos/pnp/alife/alife\\_bib.html](http://artsci.wustl.edu/~philos/pnp/alife/alife_bib.html))
- Artificial Life Online 2.0 (<http://alife.org/>) replaces Alife Online (<http://alife.santafe.edu/alife/>)
- Complex Adaptive Systems and Artificial Life (<http://lslwww.epfl.ch/~moshes/caslinks.html>)
- Zooland (<http://alife.santafe.edu/~joke/zooland/>)