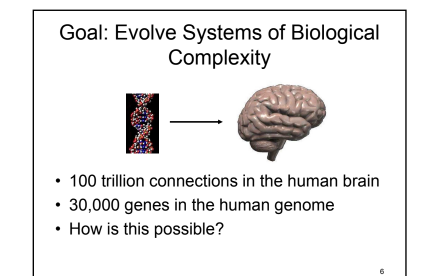


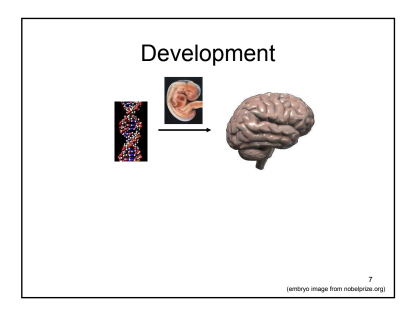
### Objectives of the Tutorial

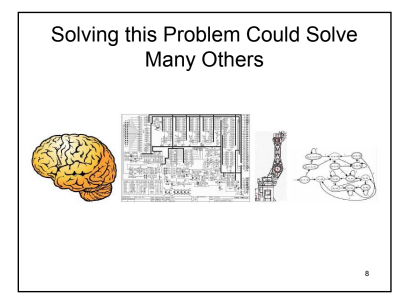
- At the end, you will know:
  - What GDS is about
  - Motivation for GDS
  - Historical precedent
  - Popular approaches
  - Biological analogies
  - Recent approaches
  - Representational properties
  - Theoretical issues
  - Goals for the field

### Inspiration vs. Simulation

- Often confused in GDS
  - Simulation: Model biology to learn about biology
  - Inspiration: Abstract biology to create new algorithms
- This tutorial's perspective: Looking for *inspiration* 
  - What from biology is *essential* to achieve what we want?
  - What can be ignored?
  - What should we add that is biologically implausible yet works better for our purposes?







### **Historical Precedent**

- Turing (1952) was interested in morphogenesis
  - Experimented with reaction-diffusion equations in pattern generation
- Lindenmayer (1968) investigated plant growth
  - Developed L-systems, a grammatical rewrite system that abstracts how plants develop

Lindenmayer, A. (1968). <u>Mathematical models for cellular interaction in development: Parts I and II</u>. Journal of Theoretical Biology, 18, 280–299, 300–315. Turing, A. (1952). <u>The chemical basis of morphogenesis</u>. *Philosophical Transactions of the Royal Society B*, 237, 37–72.

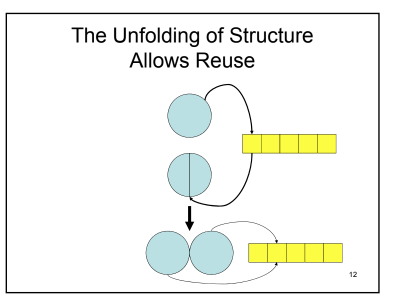
### A Field with Many Names

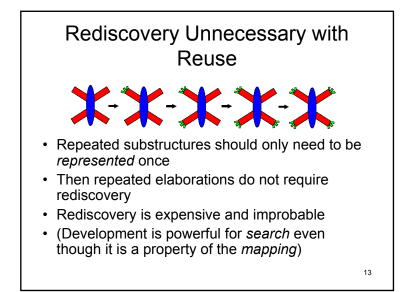
- Generative and Developmental Systems (GECCO track)
- Artificial Embryogeny
- Artificial Ontogeny
- Computational Embryogeny
- Computational Embryology
- Developmental Encoding
- Indirect Encoding
- Generative Encoding
- Generative Mapping
- ...

Development is Powerful Because of Reuse

- Genetic information is reused during embryo development
- Many structures share information
- Allows enormous complexity to be encoded compactly





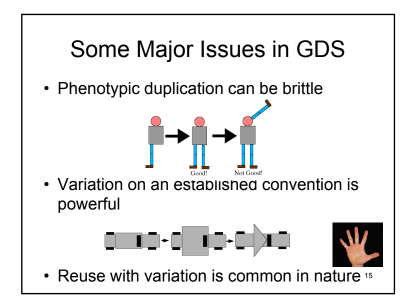


# **Therefore, GDS**Indirect encoding: Genes do not map directly to units of structure in phenotype Phenotype develops from embryo into mature form Genetic material can be reused Many existing developmental encoding systems



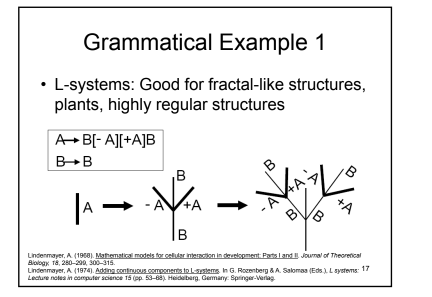
Repetition with variation

16

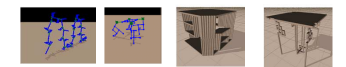


### Classic Developmental Encodings

- Grammatical (Generative)
  - Utilize properties of grammars and computer languages
  - Subroutines and hierarchy
- Cell chemistry (Development)
  - Simulate low-level chemical and biological properties
  - Diffusion, reaction, growth, signaling, etc.

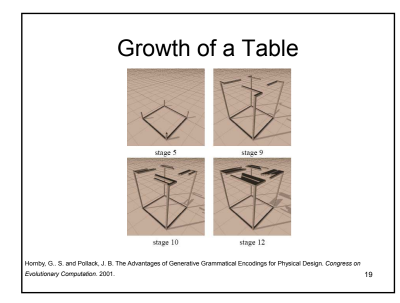


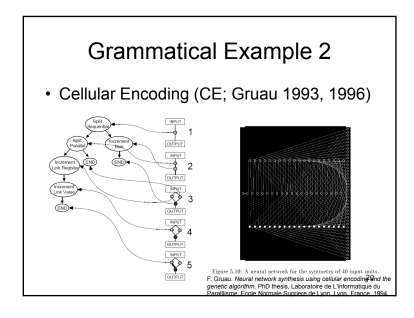
## L-System Evolution Successes

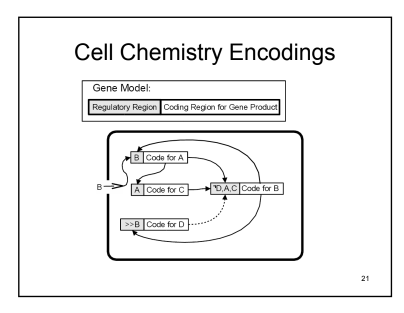


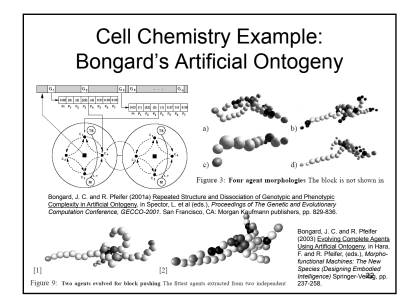
- Greg Hornby's Ph.D. dissertation topic (<u>http://ic.arc.nasa.gov/people/hornby</u>)
- Clear advantage over direct encodings

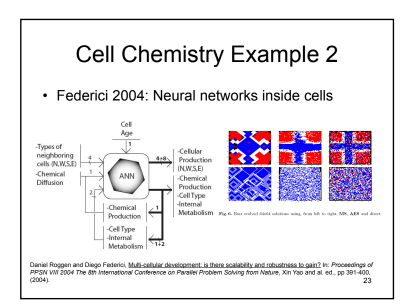






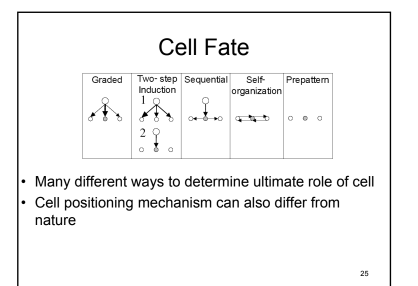


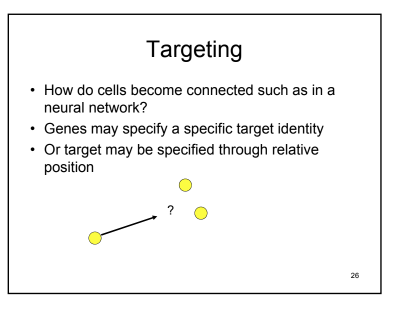


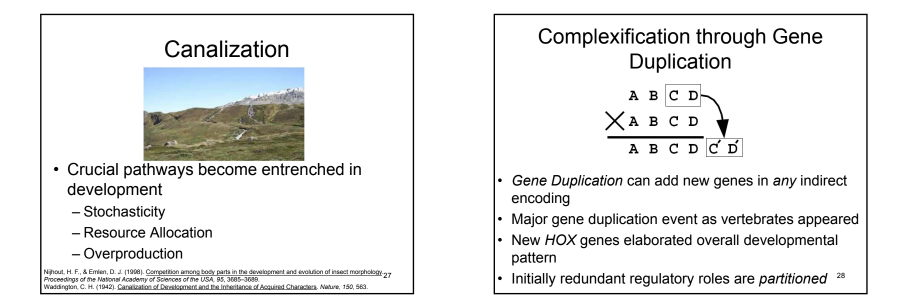


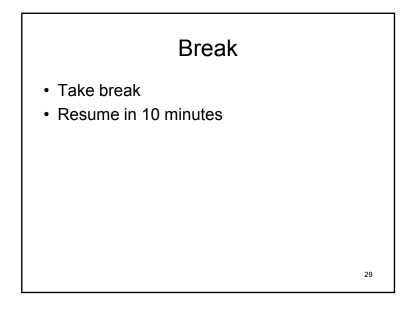
### Differences in GDS Implementations

- Encoding: Grammatical vs. Cell-chemistry vs. Other (coming later)
- Cell Fate: Final role determined in several ways
- · Targeting: Special or relative target specification
- Canalization: Robustness to small disturbances
- Complexification: From fixed-length genomes to expanding genomes





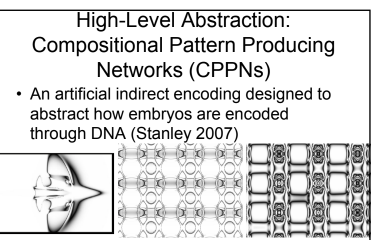




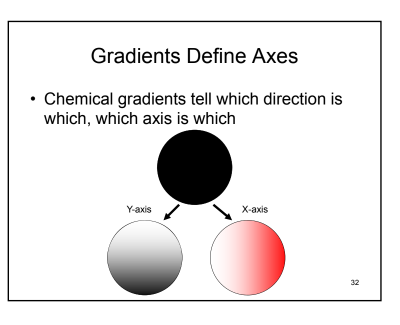
# What is Development Really Doing?

- A plan upon a plan upon a plan
- · Each layer lays a groundwork for the next
- A structure is built in a coordinate frame
  - First the axes must be defined
  - Then the core structure is situated
  - Then further axes are defined

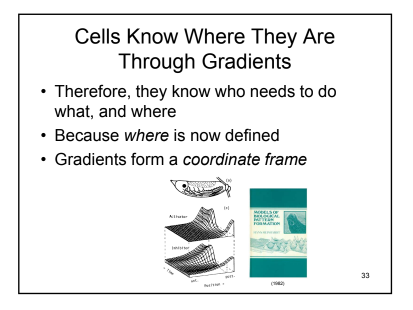
And so on

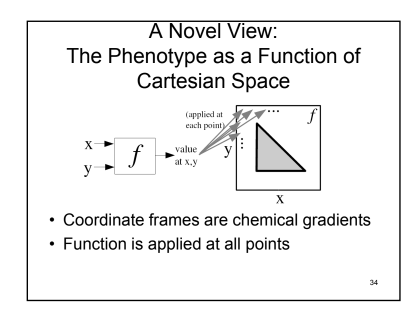


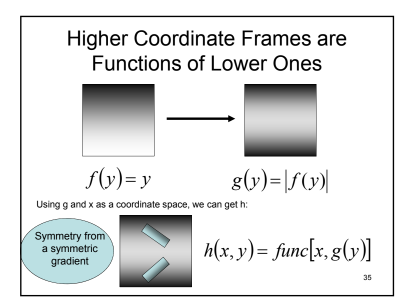


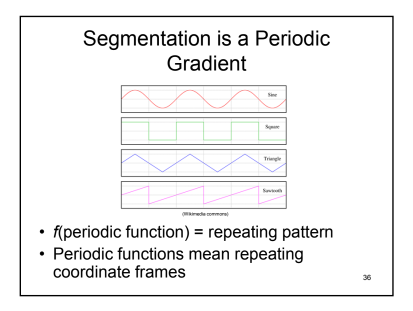


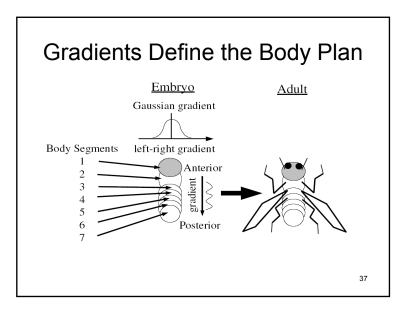
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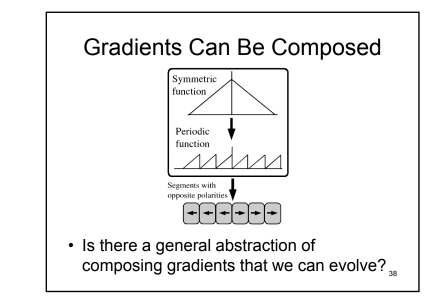


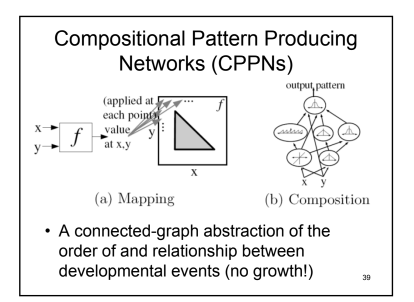


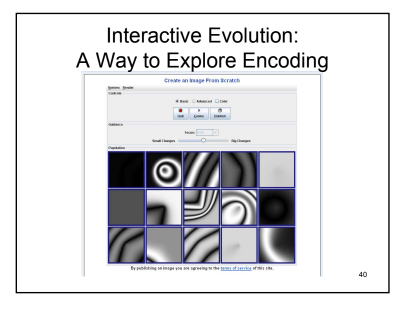


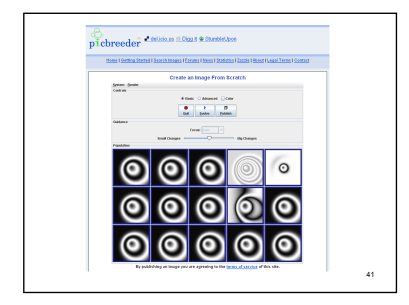


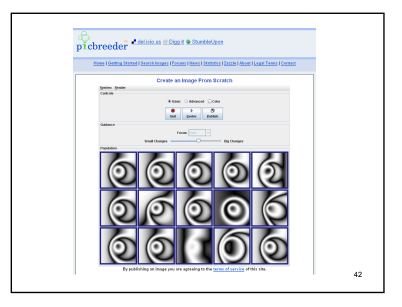


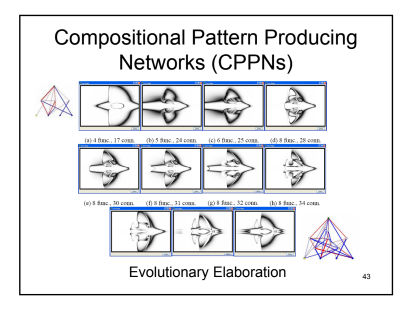


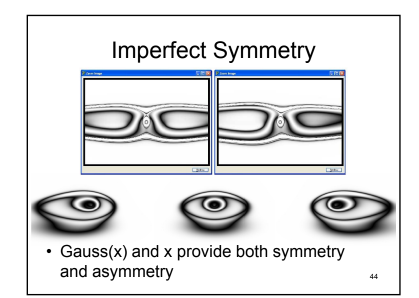


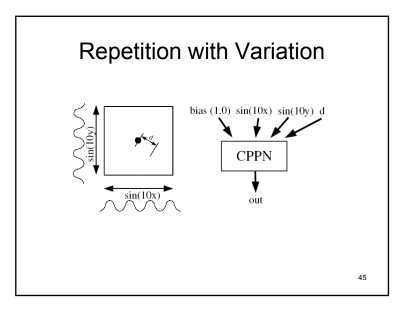




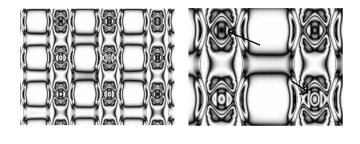








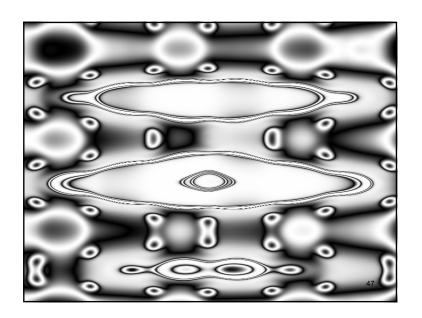
### **CPPNs:Repetition with Variation**

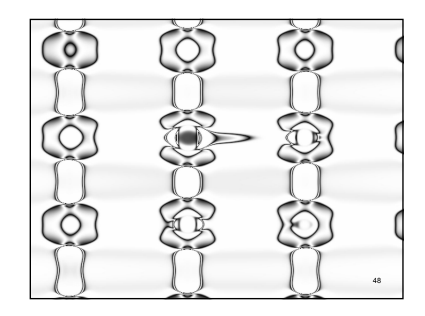


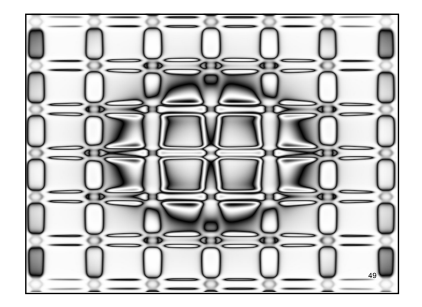
- Seen throughout nature
- A simple combination of periodic and absolute coordinate frames

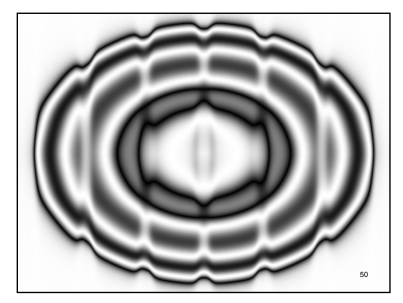
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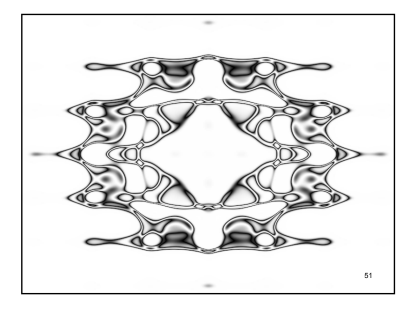
• A novel view: not a traditional subroutine

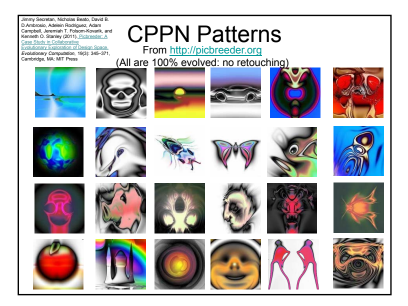


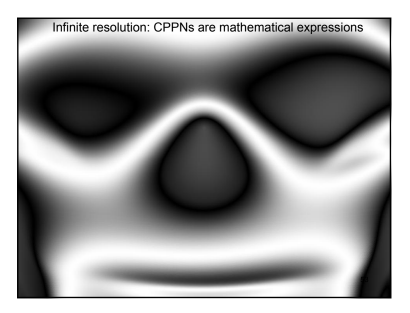








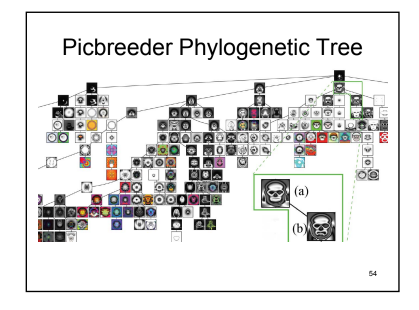




### CPPNs Abstract Development out of Development!

- CPPN is decoded by querying each point in space *independently:* no local interaction
- The process of development need not be simulated
- Some Advantages:
  - Patterns stored at infinite resolution
  - Easily biased in fancy ways
  - Perfect regeneration of damaged structure

Is development really the essential property of developmental systems that we've been looking for? Or is there something more fundamental that is simply manifested through development?



# Are Unfolding Over Time and Local Interaction Essential to Development?

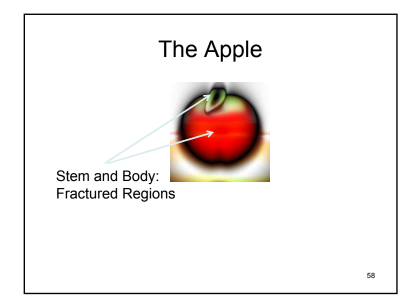
- · What is lost if they are abstracted away?
- What is the role of local interaction?
  - "Where am I?"
  - If I know where I am, do I need it?
- Response to CPPNs:
  - Some are arguing that *intermediate information* during development can be exploited by evolution T. Kowaiw and W. Barzhaf, Augmenting Artificial Development with Local Finese. In IEEE CEC 2009
- Still, CPPNs can be iterated over time
  - CPPNs can take environmental inputs 56

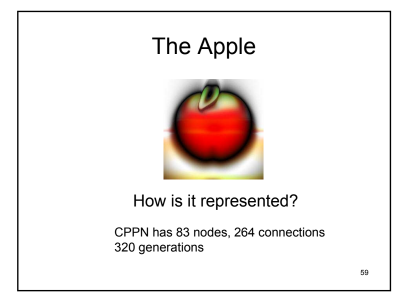


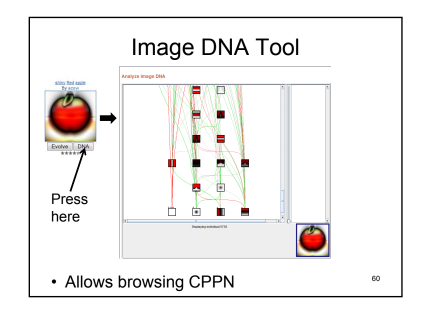
- Compositionality
  - One pattern can be built upon another (output of one function fed into another)
- Fracture
  - Discontinuous variation of patterns "fractured problems have a highly discontinuous mapping between states and optimal actions." Net Kohi and Risto Mikkulainen (2009, Evolving Neural Networks for Strategic Decision-Making Problems. Neural Networks. Special issue on Goal-Directed Neural Systems.

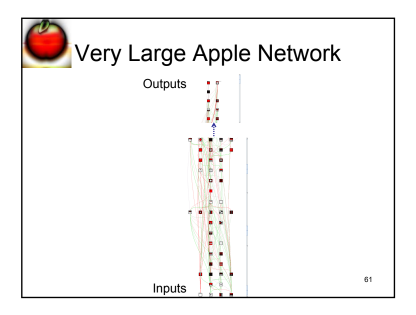


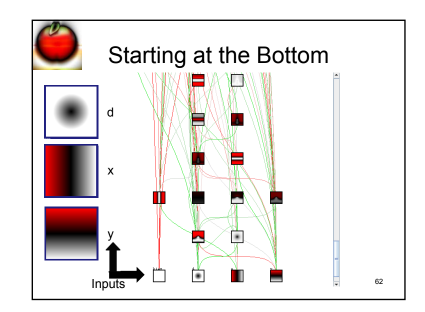
- Define different regions
- Builds incrementally over evolution

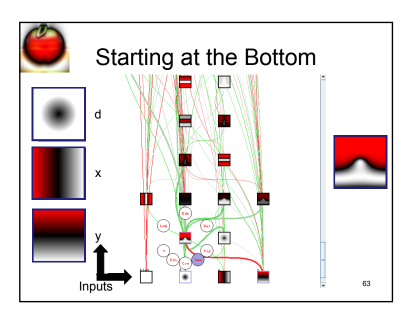


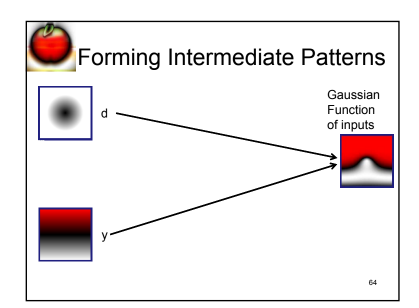


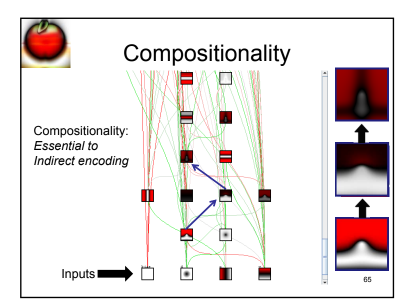


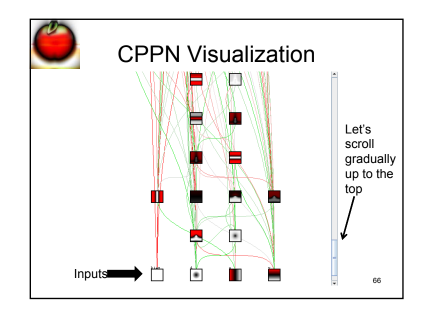


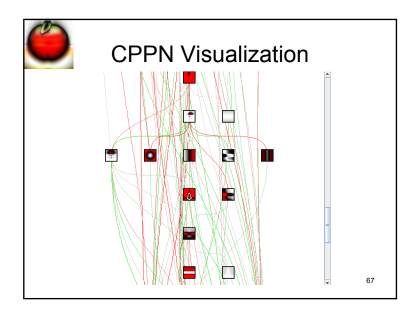


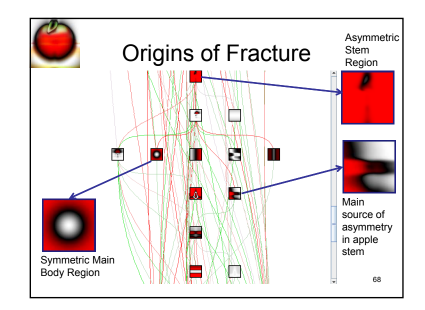


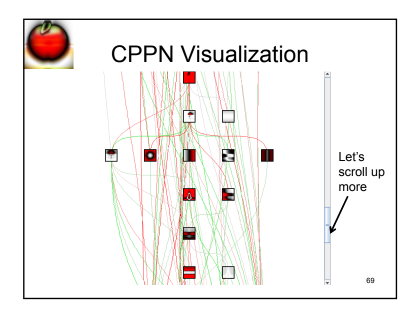


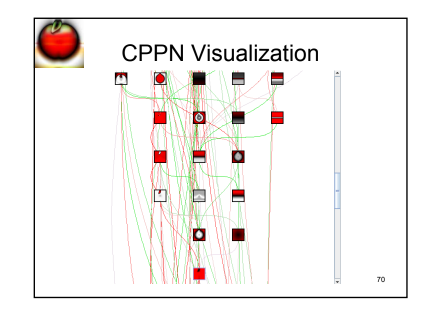


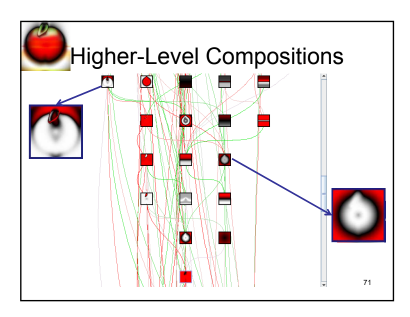


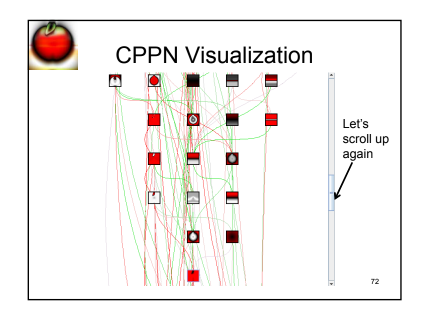


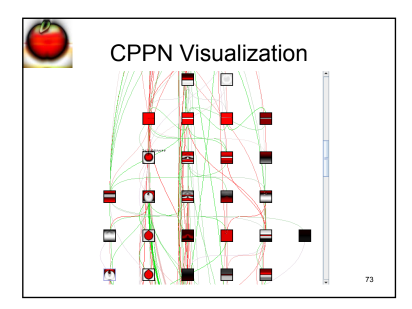


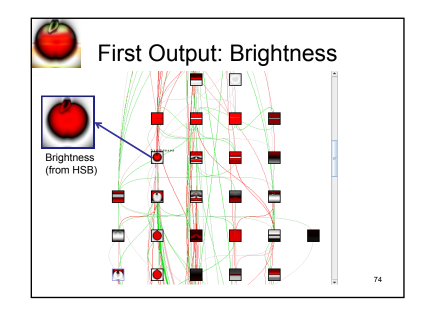


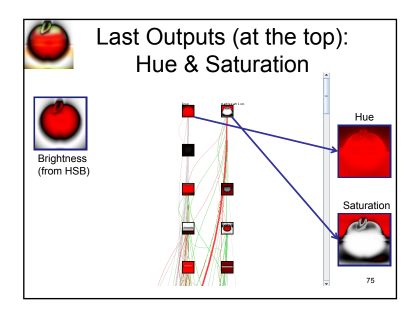


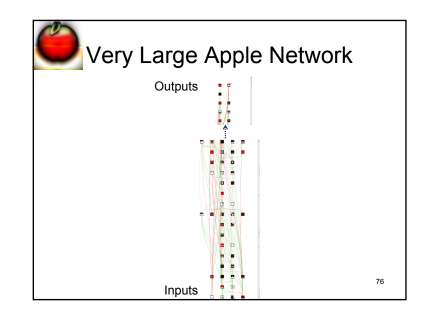


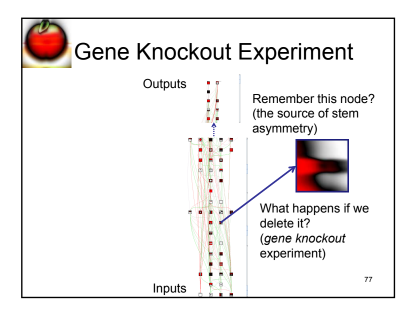


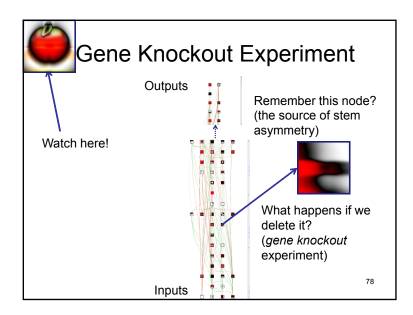


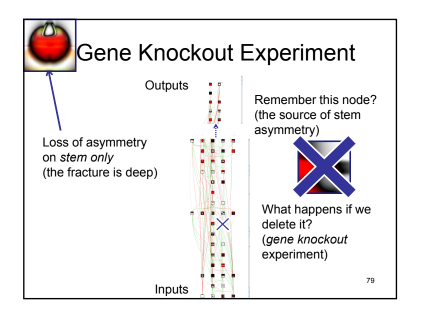


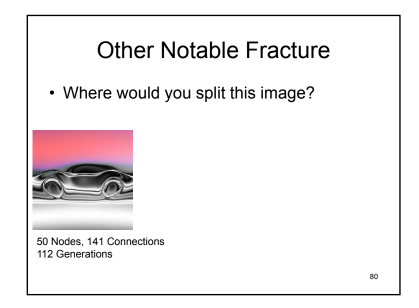


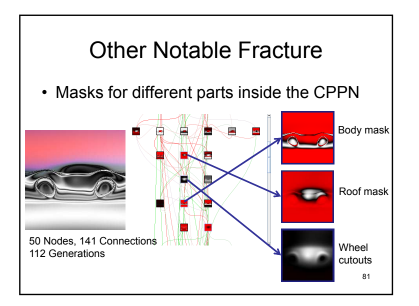


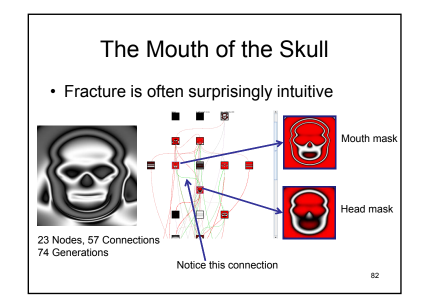


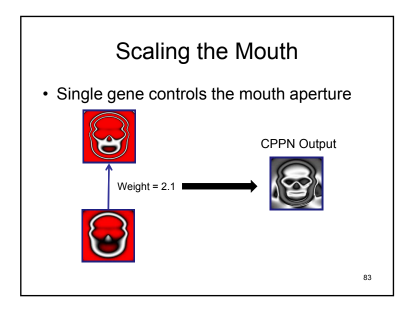


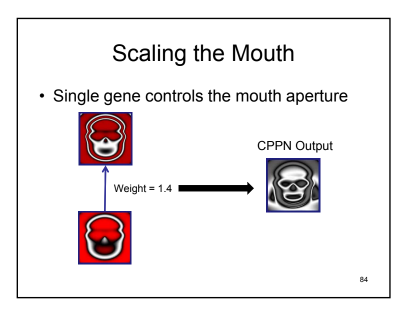


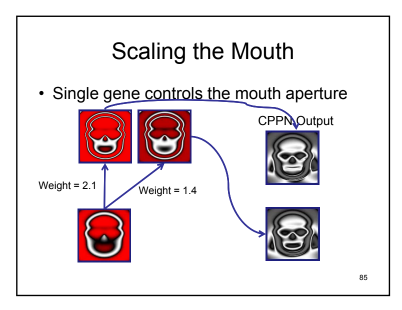


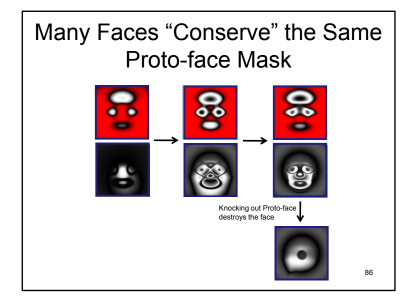


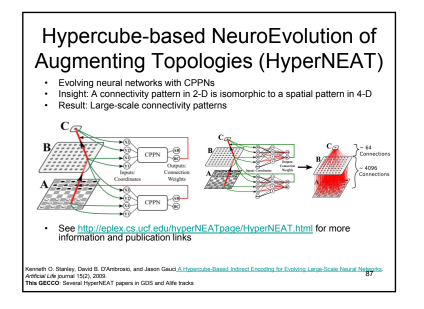


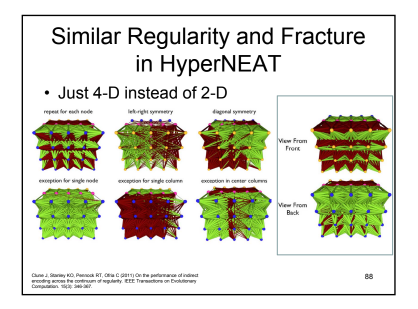


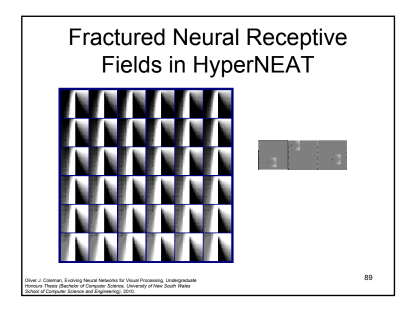


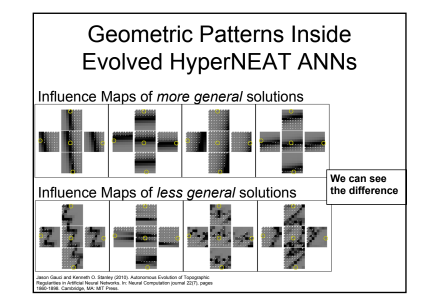


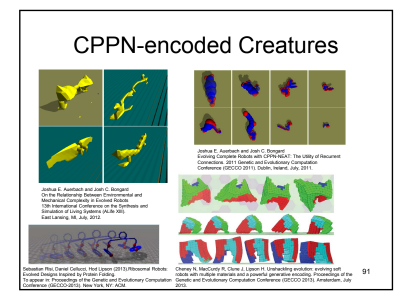






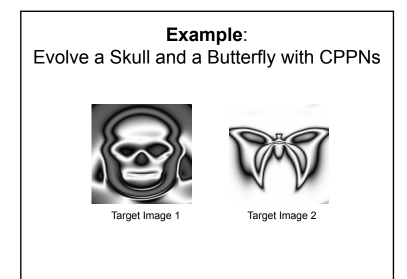


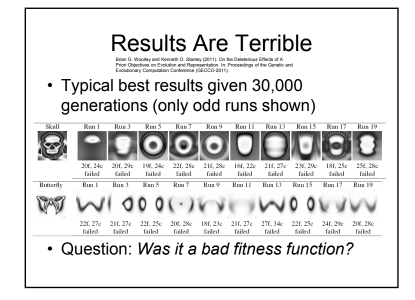


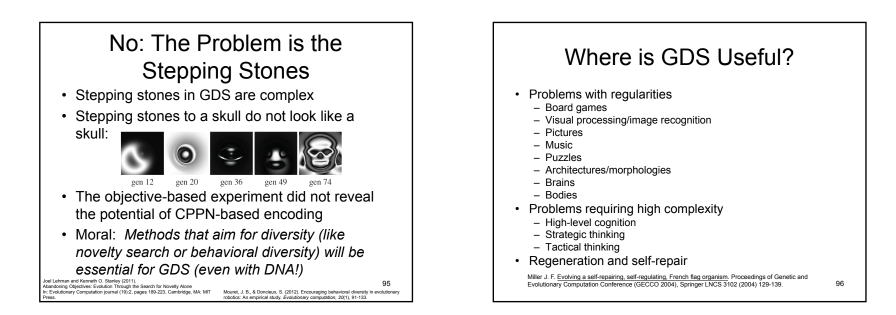


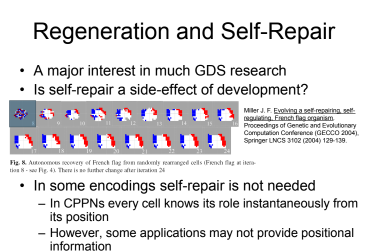
### A Word of Caution: The Objective Paradox

- The full potential of an indirect encoding may not be revealed by testing whether it can evolve to satisfy a particular objective
- Reason: Fundamental discoveries (like symmetry) that are essential for further progress may yield no objective improvement on task fitness (like "walk far")









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### Where is GDS not Useful?

- · Problems without regularity
- Simple high-precision domains
  - Very small picture reproduction
- Simple control tasks
  - Go to the food
  - Balance the pole (5-connection solution)

### Long Term Issues

- What are the ultimate encodings?
- What are the ultimate applications?
- What application requires a structure of 100 million parts and actually utilizes the structure?
  - How can we formalize the problem?
- How can we make progress despite the objective paradox?

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### More information

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- My Homepage: <u>http://www.cs.ucf.edu/~kstanley</u>
- NEAT Users Group: <u>http://groups.yahoo.com/group/neat</u>
- Evolutionary Complexity Research Group: <u>http://eplex.cs.ucf.edu</u>
- Picbreeder: <u>http://picbreeder.org</u>
- HyperNEAT Information: <u>http://eplex.cs.ucf.edu/hyperNEATpage/HyperNEAT.html</u>
- Email: <u>kstanley@eecs.ucf.edu</u>

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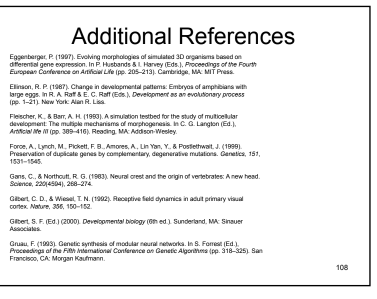
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