



Artificial Life & Complex Systems

Lecture 13

Self-Assembly

June 8, 2007

Max Lungarella

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- What is self-assembly?
- Self-assembly in nature
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- Programmable self-assembly
- Stochastic self-assembly
- Scaffolded self-assembly of DNA
- Tile assembly model (TAM)
- Protocells and PACE
- Modular self-reconfigurable robots

What is Self-Assembly?

Self-assembly: no precise general definition

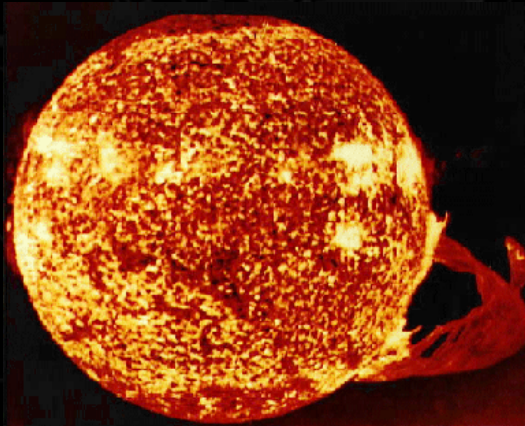
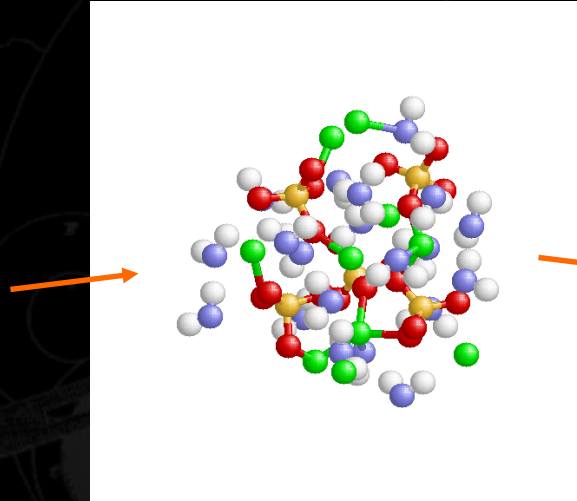
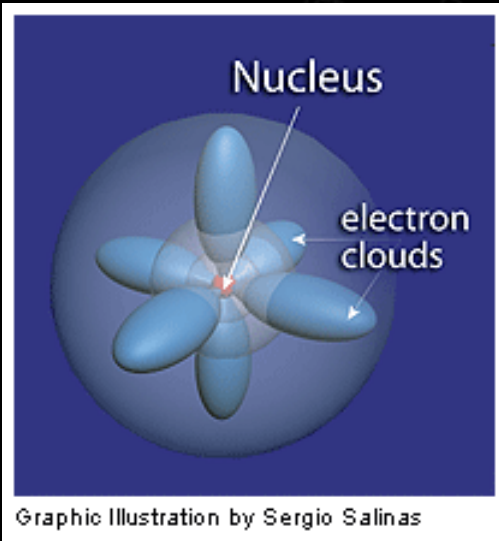
But roughly speaking:

- “process by which an organized structure can spontaneously form from simpler parts”
- “process in which components, either separate, or linked, spontaneously form ordered aggregates”
(*G.M. Whitesides, PNAS, Vol.99, no.8, 2002*)

Most relevant research issues:

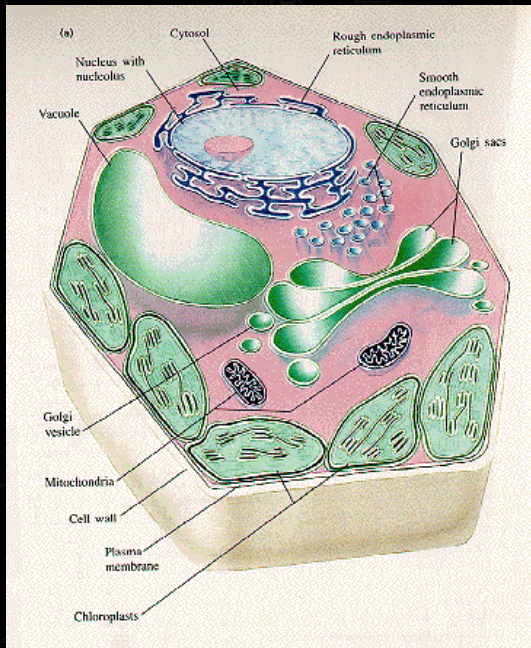
- Programming
- Complexity
- Fault-tolerance
- Self-healing
- Self-reproduction
- Evolution

Self-Assembly in Nature (Uncoded)

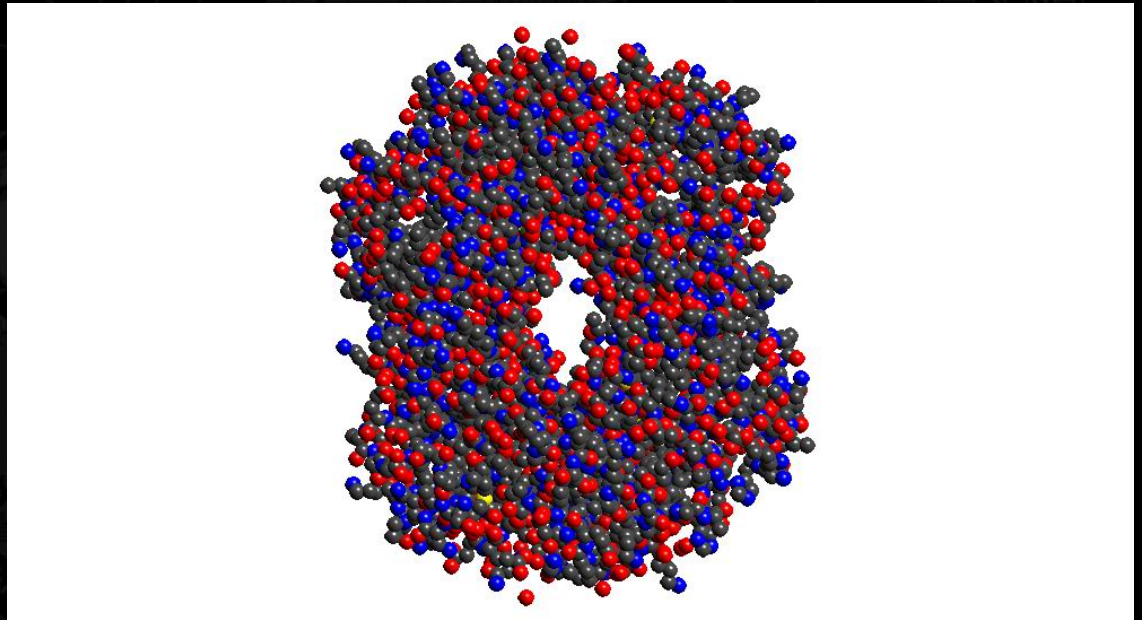


Self-Assembly in Nature (Coded)

Other structures that were self-assembled

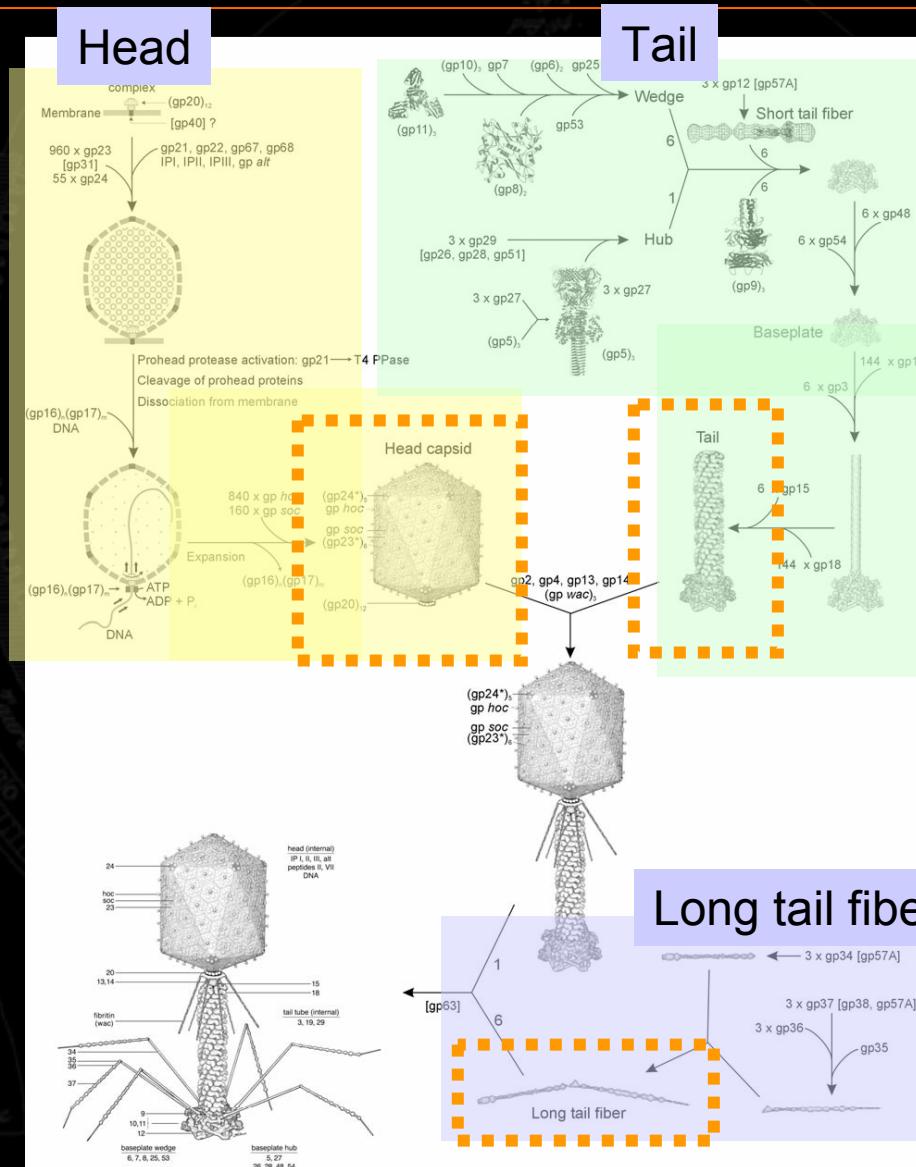


Plant Cell



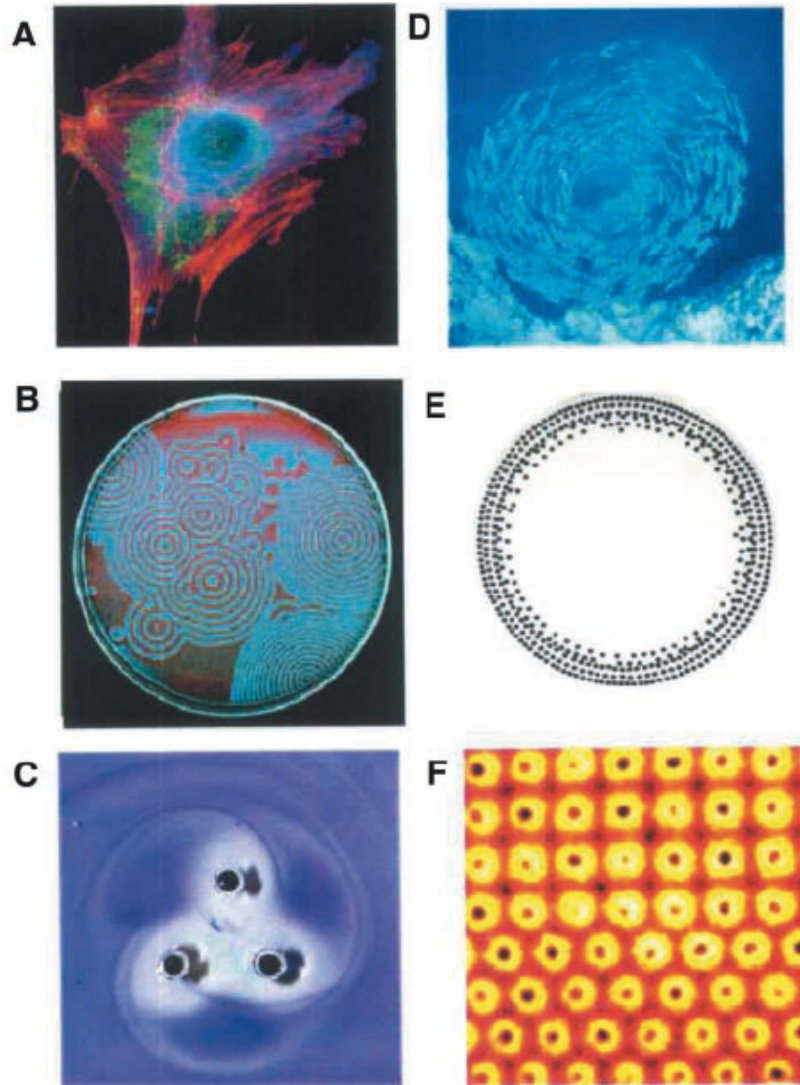
Hemoglobin

Self-Assembly in Nature: Bacteriophage



Other Examples

Fig. 2. Examples of dynamic self-assembly. (A) An optical micrograph of a cell with fluorescently labeled cytoskeleton and nucleus; microtubules (~ 24 nm in diameter) are colored red. (B) Reaction-diffusion waves in a Belousov-Zhabatinski reaction in a 3.5-inch Petri dish. (C) A simple aggregate of three millimeter-sized, rotating, magnetized disks interacting with one another via vortex-vortex interactions. (D) A school of fish. (E) Concentric rings formed by charged metallic beads 1 mm in diameter rolling in circular paths on a dielectric support. (F) Convection cells formed above a micropatterned metallic support. The distance between the centers of the cells is ~ 2 mm. [Image credits: (A) from (30); (B) from (26); (C) from (31)]

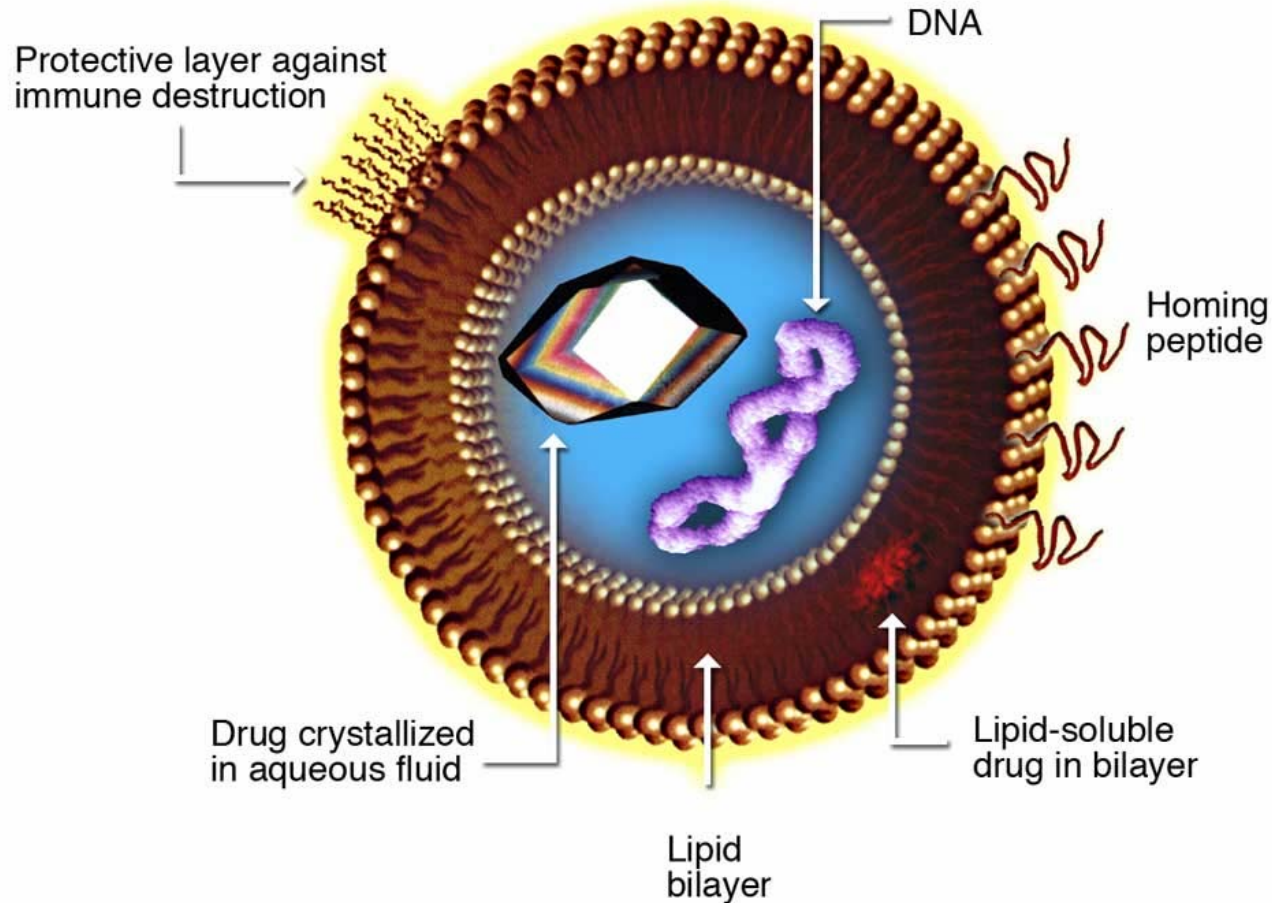


Self-Assembly - Why Studying It?

- Self-assembly is about (spontaneous) transition of disorder to order
- Living cells self-assemble: understanding life will therefore require understanding self-assembly
- Self-assembly is one of the few practical strategies for making ensembles of nanostructures
- Manufacturing and robotics will benefit from self-assembly
- Self-assembly is common to many dynamic, multicomponent systems, from smart materials and self-healing structures to netted sensors and computer networks

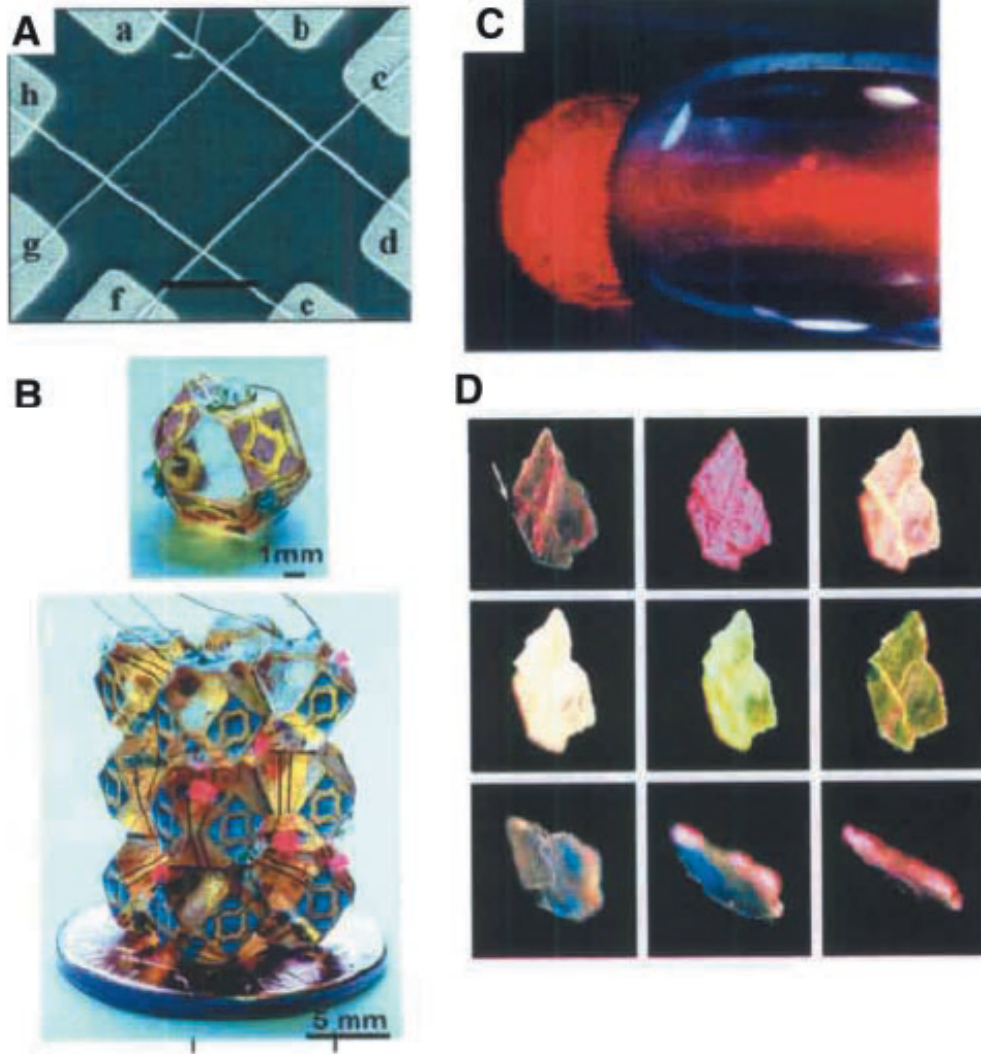
Self-Assembly: Early Success

Liposome for Drug Delivery



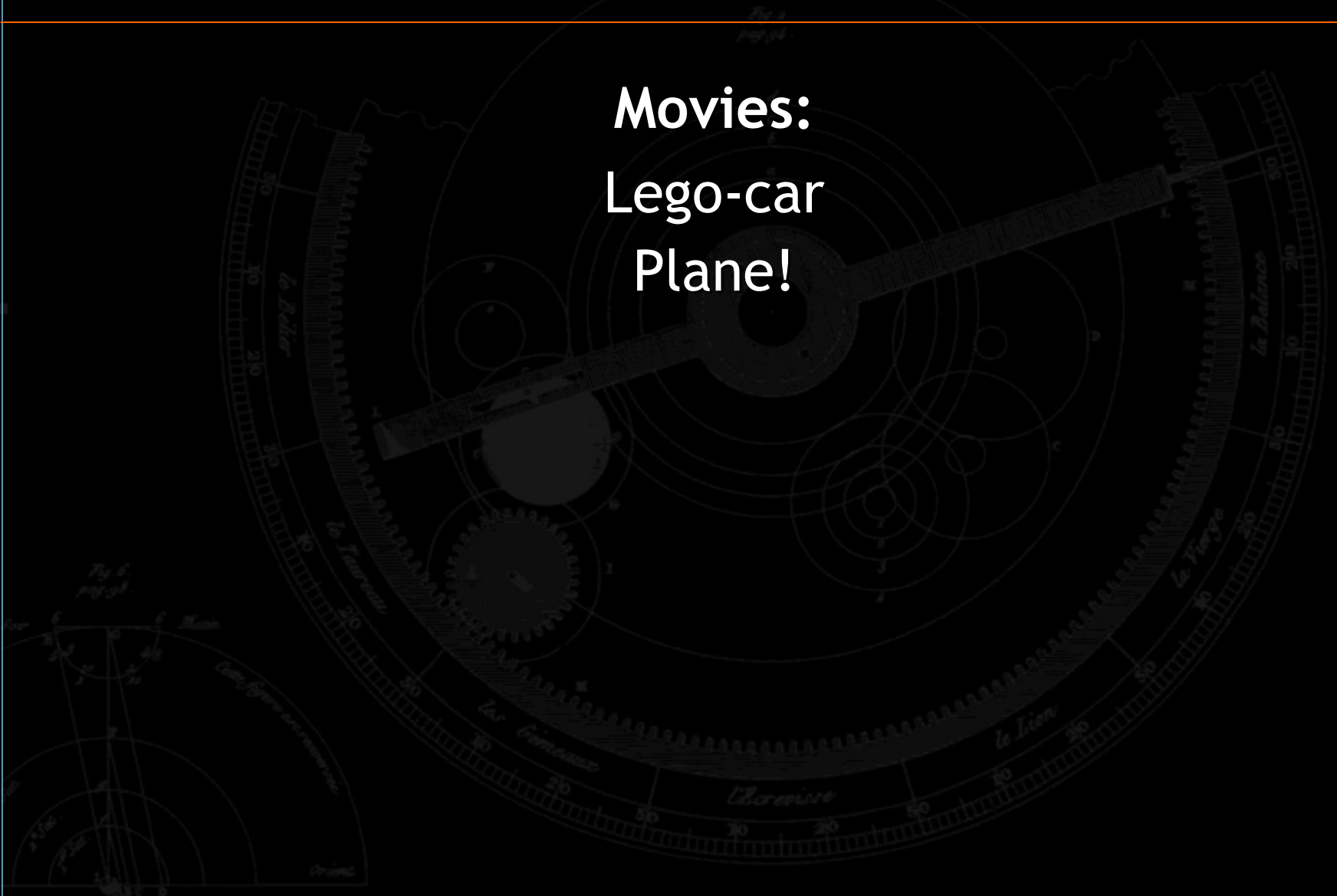
More Recent Successes

Fig. 3. Applications of self-assembly. (A) A 2 by 2 cross array made by sequential assembly of *n*-type InP nanowires with orthogonal flows. (B) Diffraction grating formed on the surface of a poly(dimethylsiloxane) sphere ~ 1 mm in diameter. The sphere was compressed between two glass slides, and its free surface was exposed to oxygen plasma. Upon release of compression, the oxidized surface of the polymer buckled with a uniform wavelength of ~ 20 μm . (C) Three-dimensional electronic circuits self-assembled from millimeter-sized polyhedra with electronic components (LEDs) embossed on their faces. (D) An artificial, ferromagnetic opal prepared by templated self-assembly of polymeric microbeads. The optical properties of the aggregate can be adjusted by modifying external magnetic field.



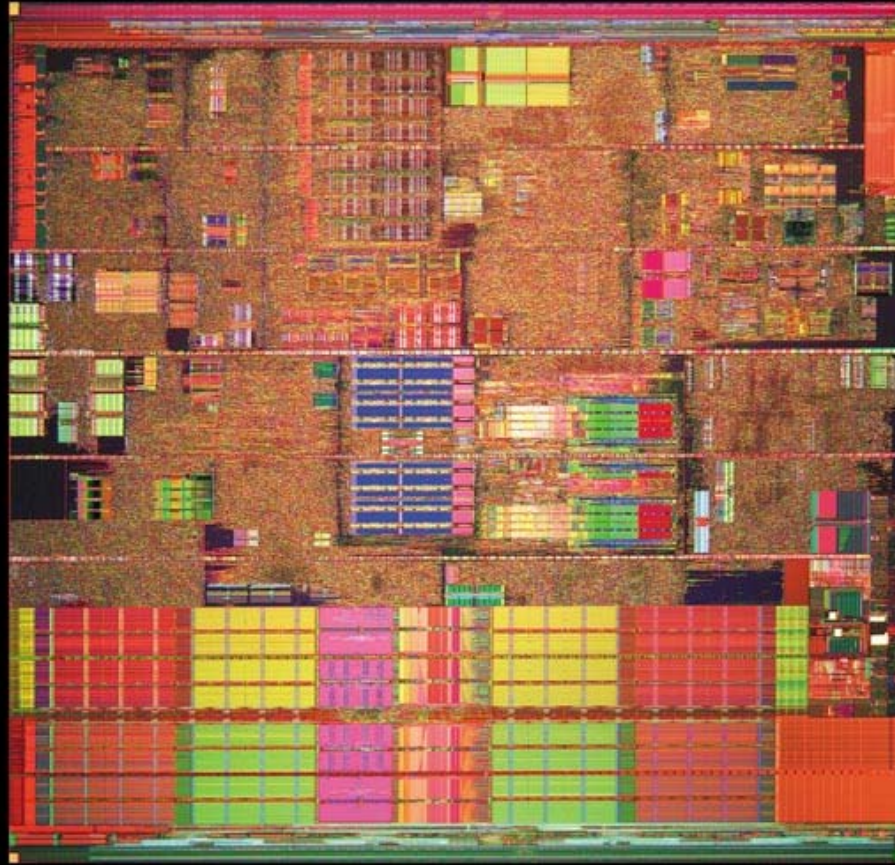
Why Self-Assembly? Examples

Movies:
Lego-car
Plane!



Why Self-Assembly?

Can this structure be made using self assembly?



Intel P4 (Prescott) CPU Die

Application

Technology Review: Self-Assembly to Make Faster Chips - Mozilla Firefox

File Edit View History Bookmarks Tools Help

TR http://www.technologyreview.com/Biztech/18627/

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A Self-Reproducing Int... TR Technology Review: Go... Eureka - CHAPTER 3 ... mechanical self-replica... E. Edge TR Technology Review: ... sipper-self-replication-a...

with new companies, new products, and new research centers, Spain has become a world-class contender in the industry.

Technology Review
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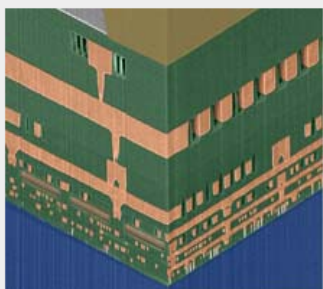
Thursday, May 03, 2007

Self-Assembly to Make Faster Chips

IBM has developed a process for making speedier and more energy-efficient chips.

By Kate Greene

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
Chips that make themselves: This

The self-assembly of nanoscale structures, in which molecules arrange themselves in precise ways according to fundamental laws of physics, has long been a dream of chip designers. That's because it could be far cheaper to make ultrasmall precise features with self-assembly than with existing chip-making techniques. Now IBM researchers have taken a step toward using self-assembly in making future microprocessors.

The company has announced a novel process that uses self-assembly techniques to create air gaps that insulate wires in microprocessors. Early results show

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Current Issue
Soul of a New Mobile Machine

From conception to buzz, from three-way spring to soft-touch paint: inside the design of a multimedia communications gadget.

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Done

Features

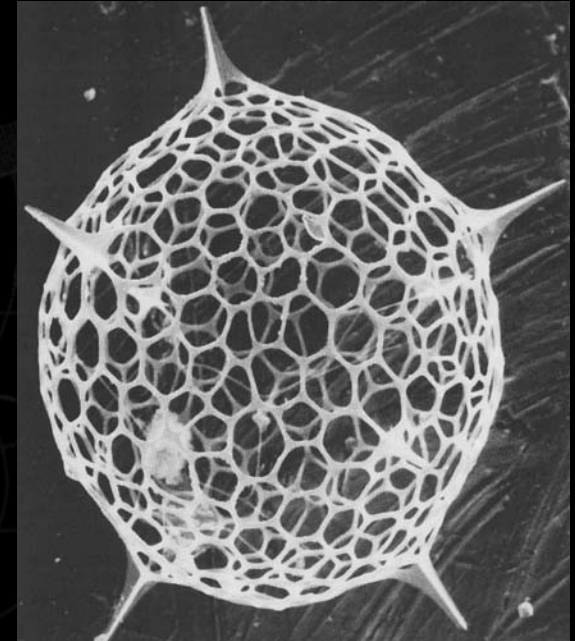
- Complex structure emerges from local interaction of (typically) independent entities without central control
- Interactions are typically random
- SA plays important role not only in origin of living systems but also their operation
- SA can be employed as a strategy to build nano-scale structures, such as thin films or molecular wires, or to solve computational problems

Self-Assembly

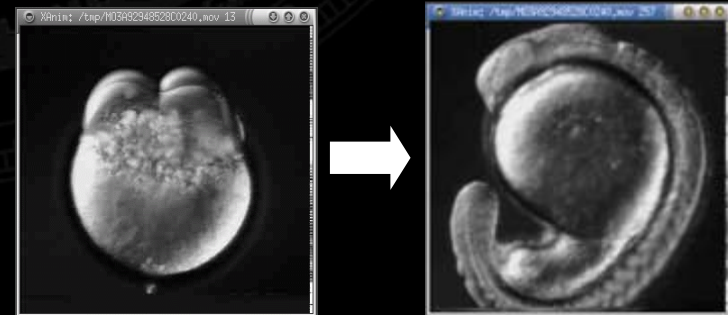
There is “prior art”, SA is already present in nature

- Inside cells
- Generation of biochemical complexity
- Robust self-assembly of organisms over 18 orders of magnitude in volume (self-assembly at all scales!)

Non-trivial 3D self assembly



IL 33. Radiolara



Self-Assembly in Nature

T4 phage Movie

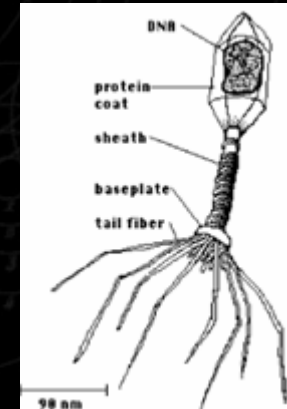
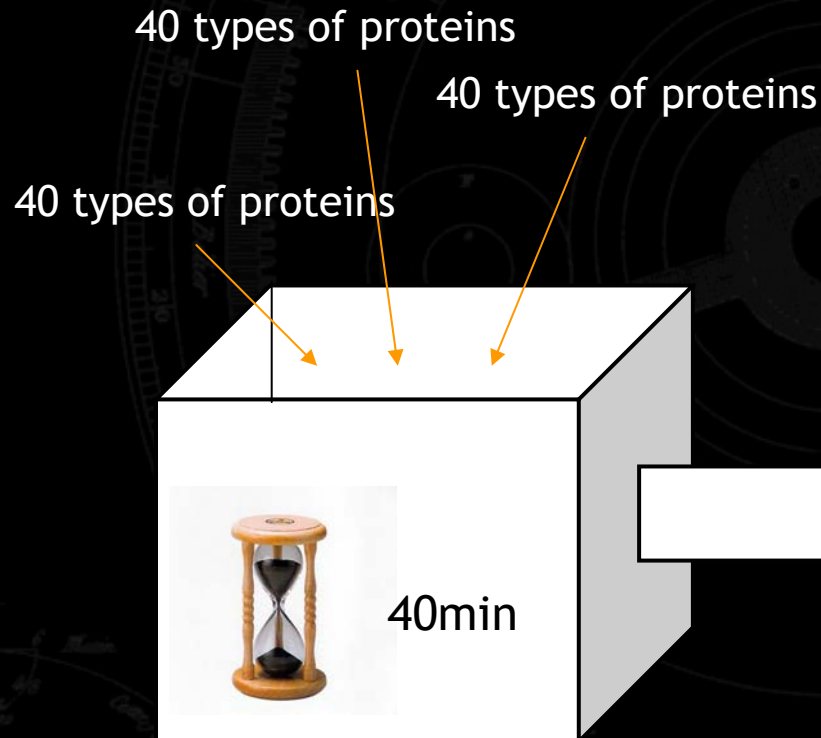
W. Scott Meadors

S. Lee Gooding

James A. Bartek

<http://www.seyet.com/>

Shaken Not Stirred ...



× 100



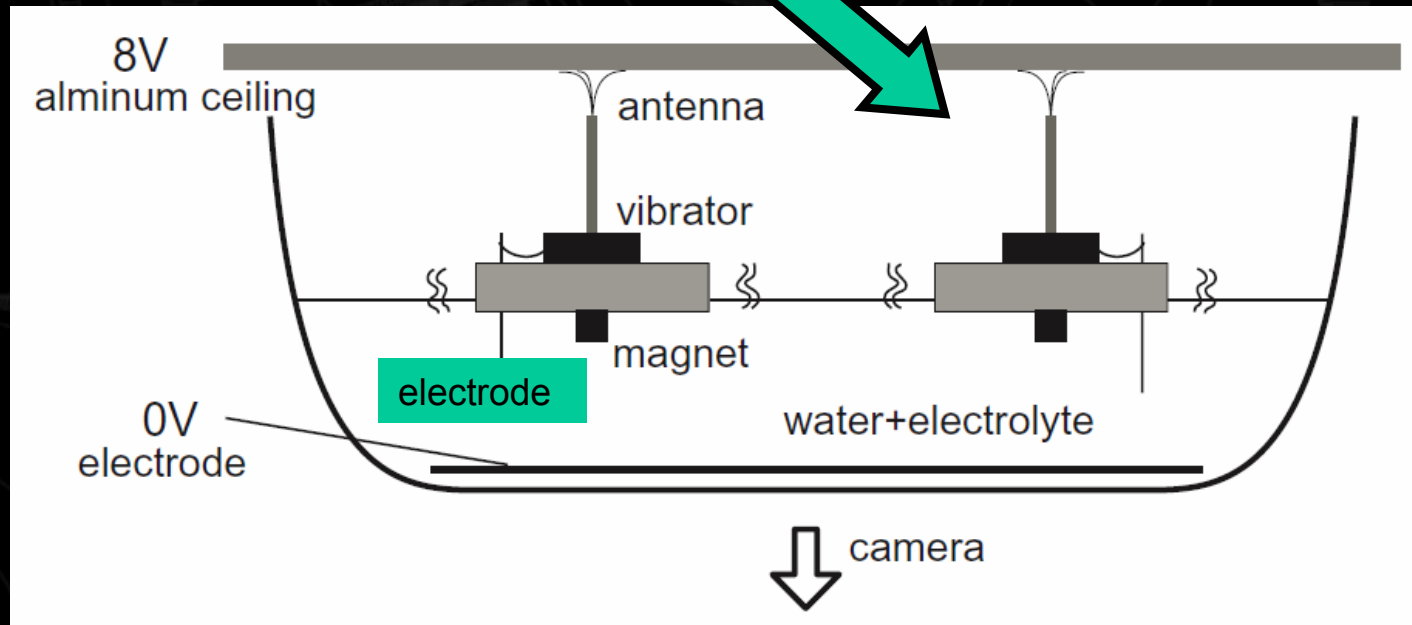
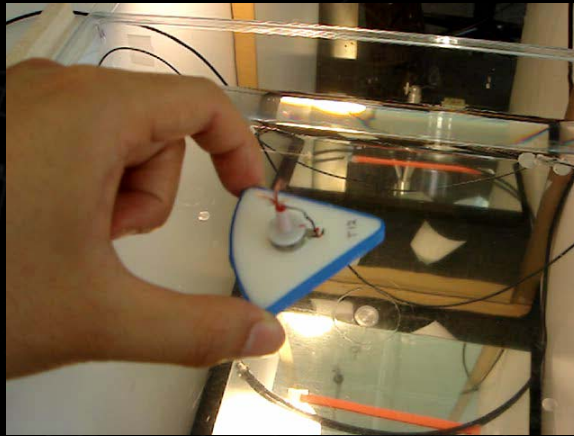
“shaking the box” of appropriate basic elements
can be sufficient for robust and efficient self-assembly

Self-Assembly

Bottom-up fabrication of complex structures:

- Arbitrary shapes can be self-assembled (2D)
- Enabled by DNA nanotechnology
- Meso-scale modeling

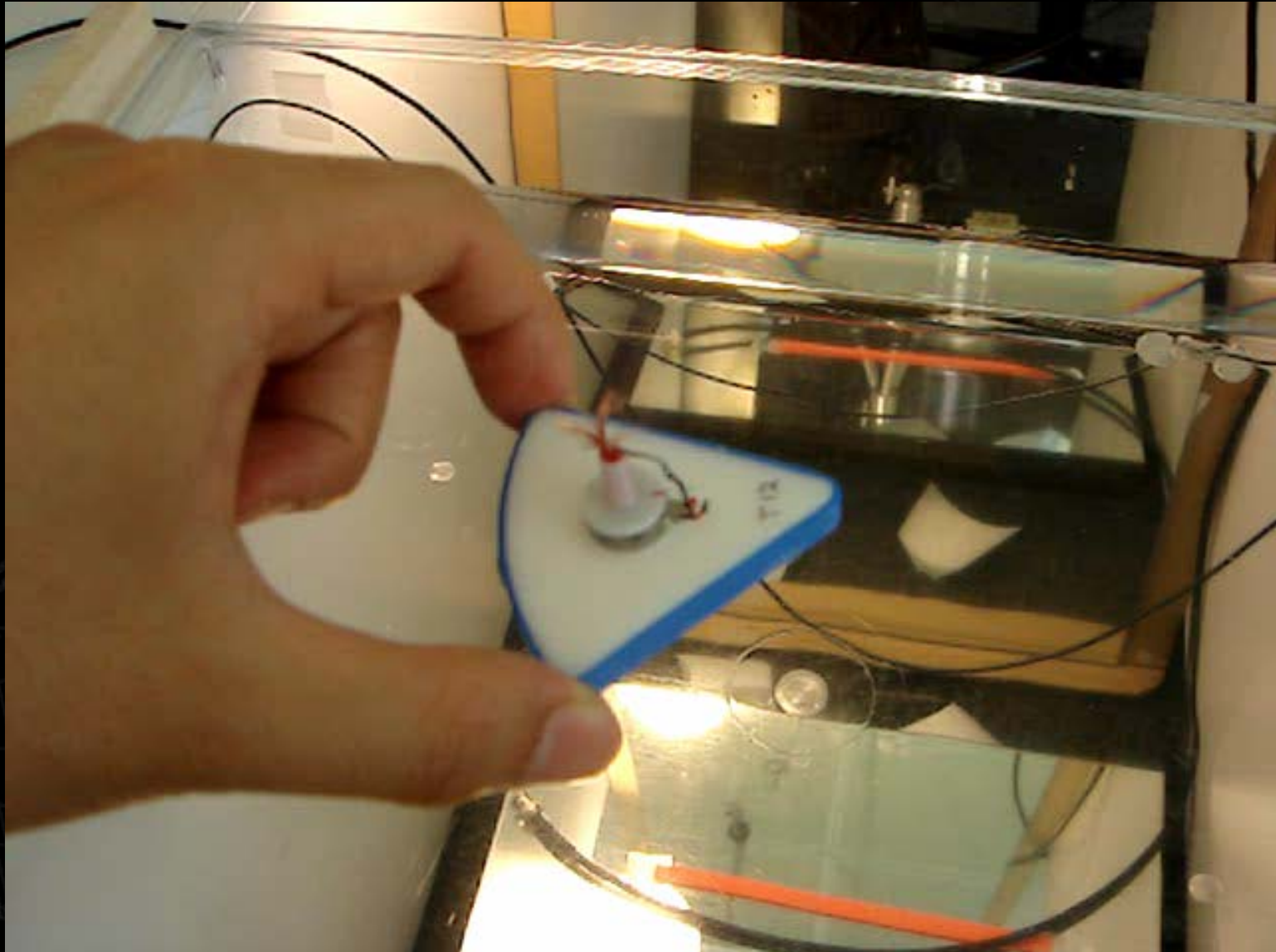
Tribolon: Directed Self-Assembly



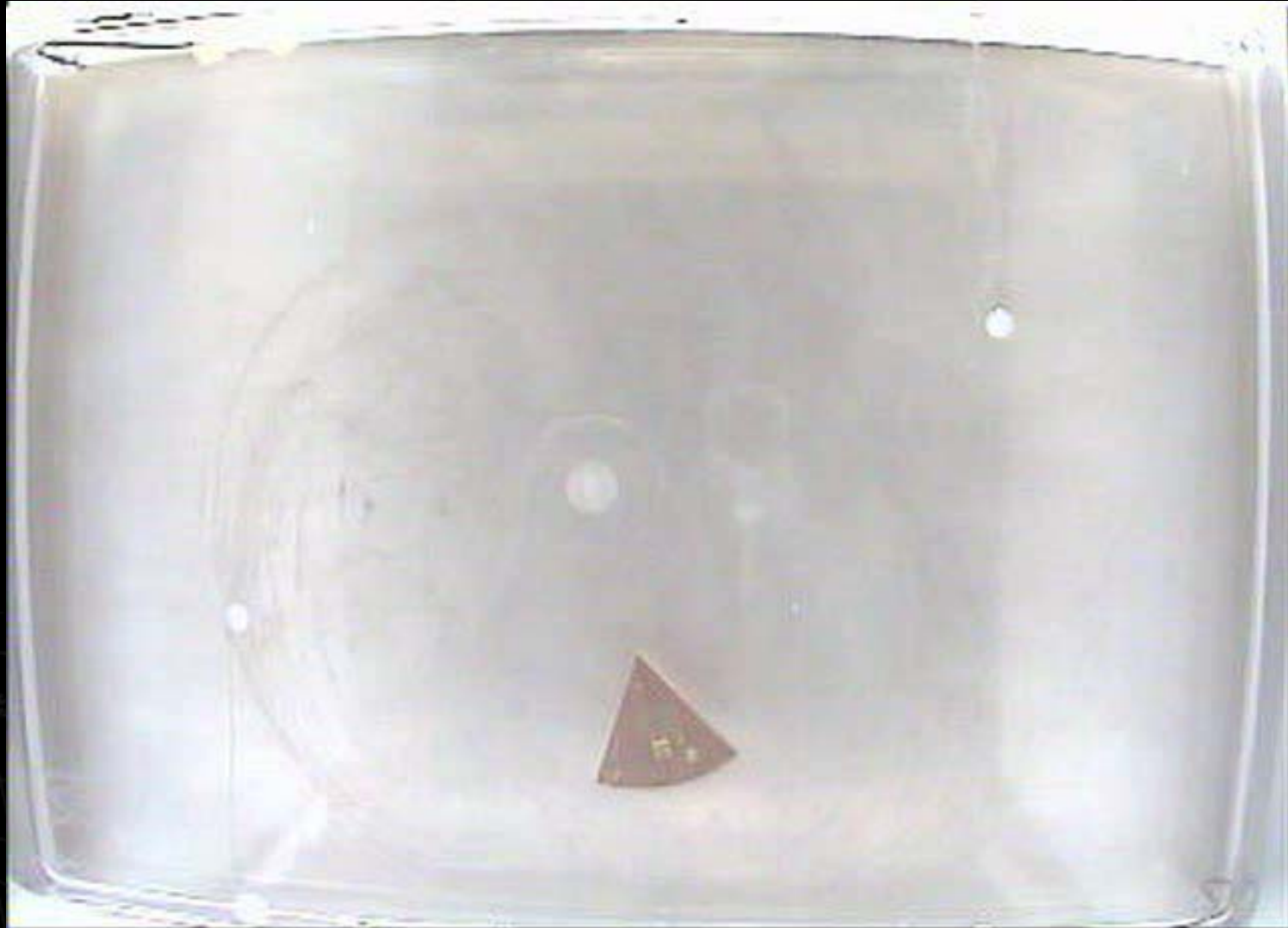
Inspiration



Tribolon

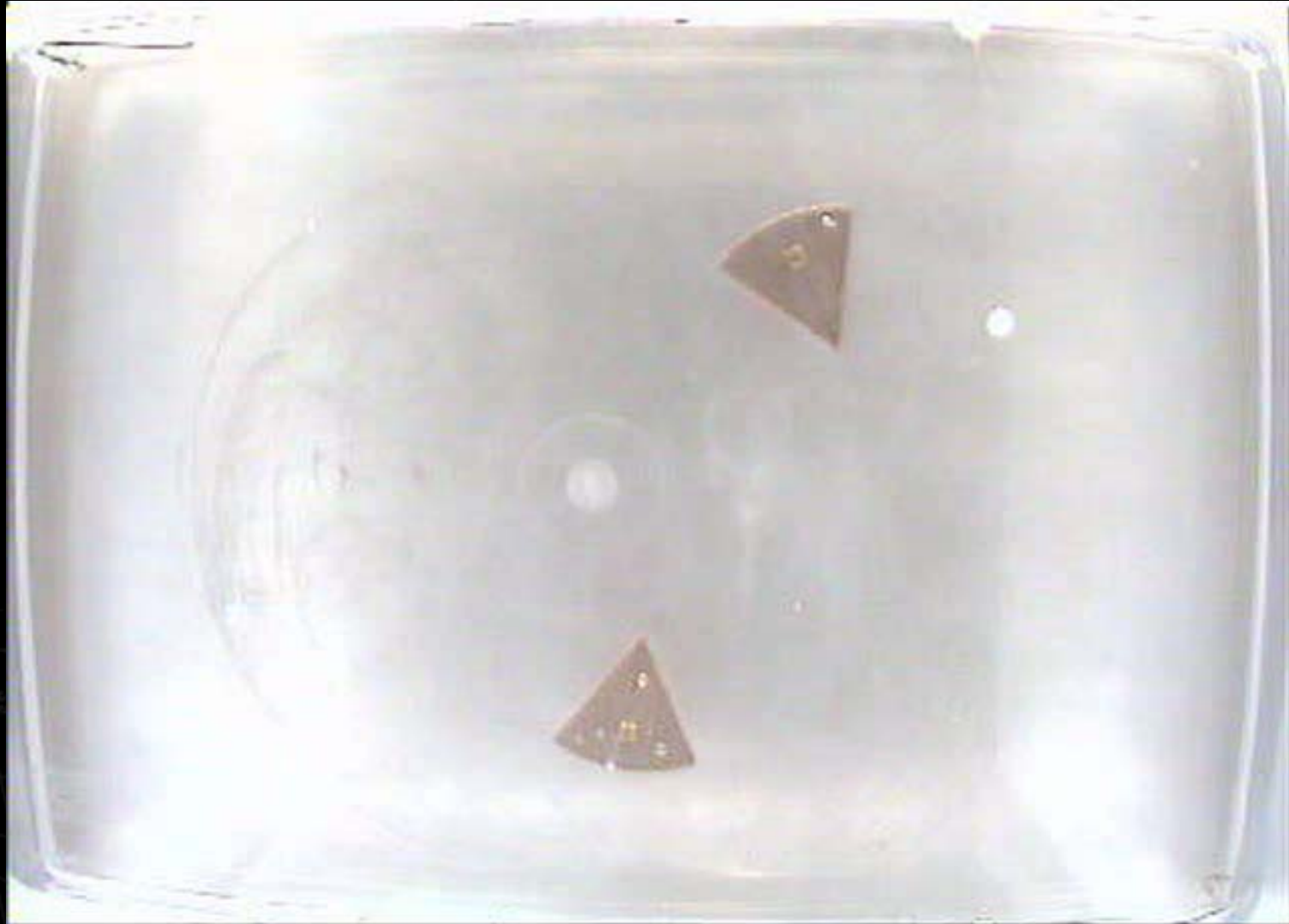


Wall Following



Miyashita, Hadorn, and Eggenberger, 2007

Unstable Relative Positions



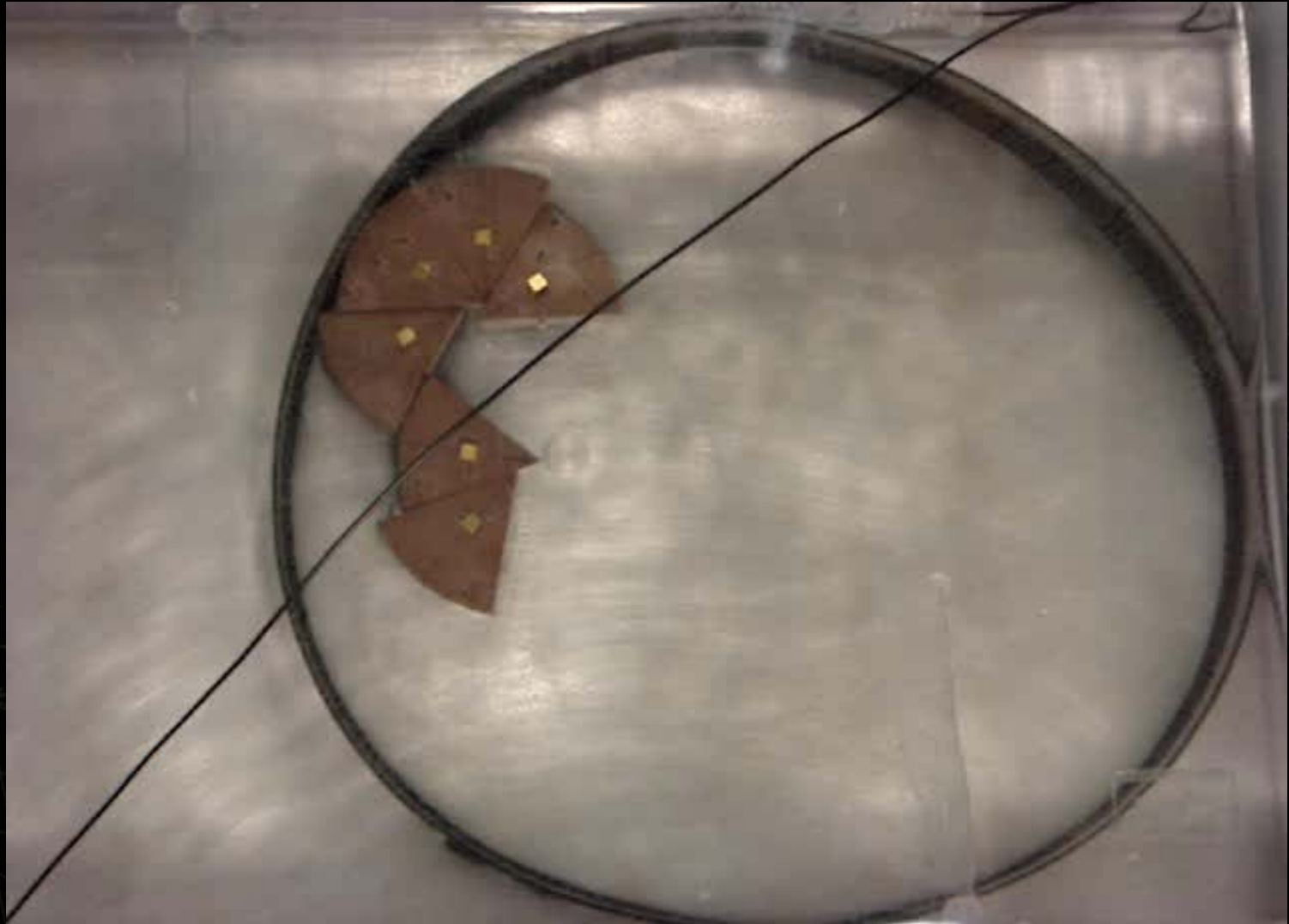
Miyashita, Hadorn, and Eggenberger, 2007

Six Units



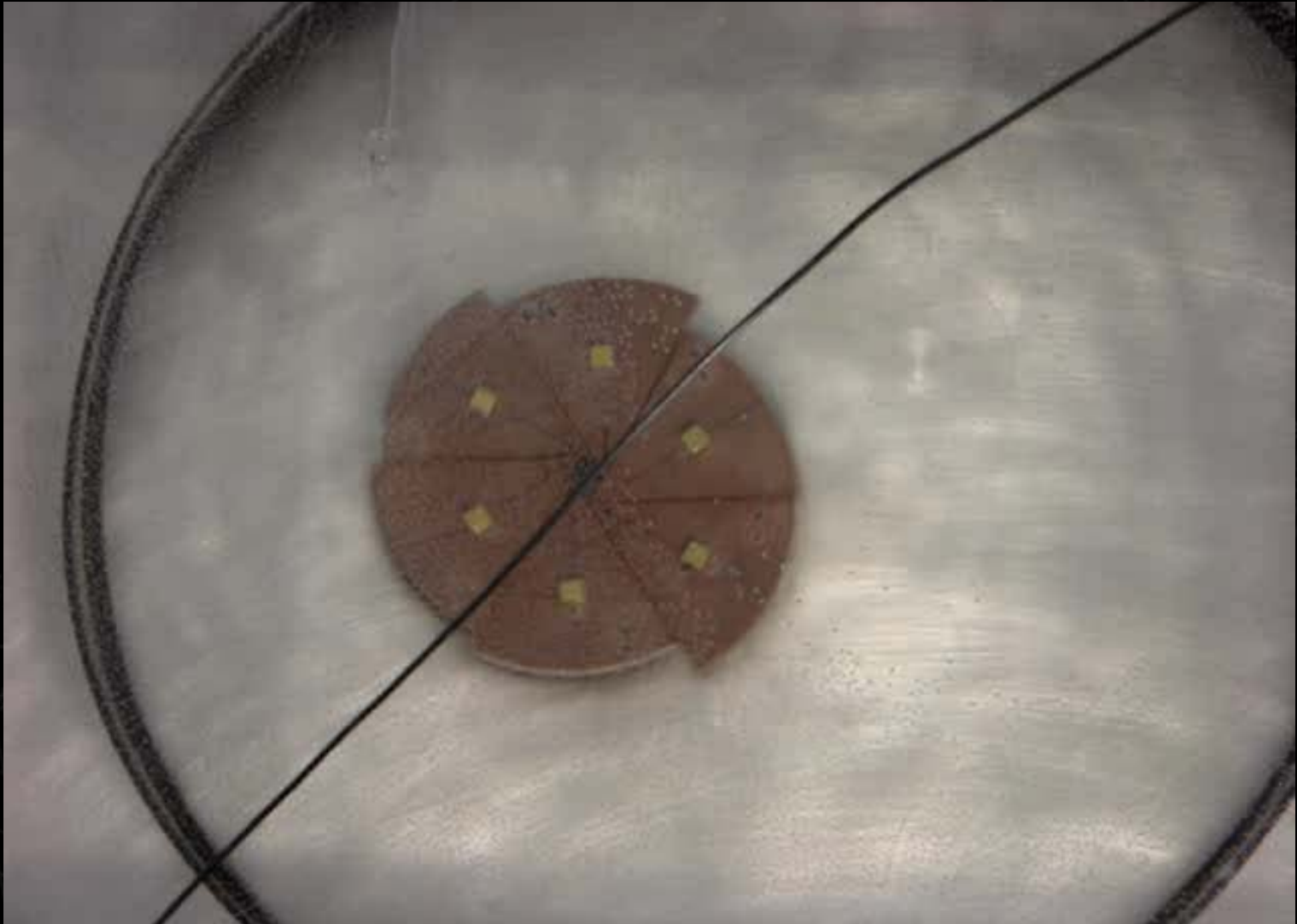
Miyashita, Hadorn, and Eggenberger, 2007

Hierarchical Aggregation



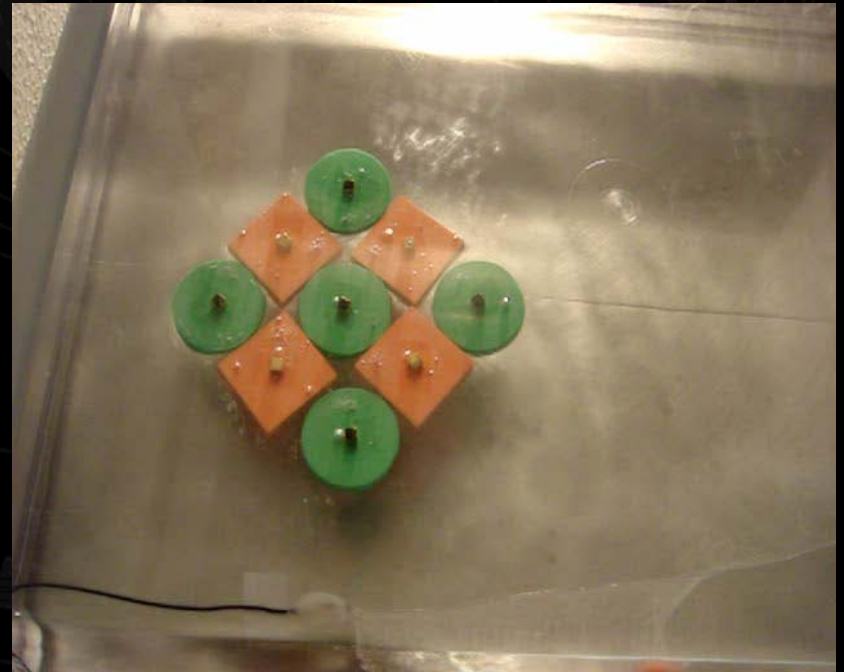
Miyashita, Hadorn, and Eggenberger, 2007

Hierarchical Aggregation



Miyashita, Hadorn, and Eggenberger, 2007

Heterogeneities



Miyashita, Hadorn, and Eggenberger, 2007

Programmable Self-Assembly

Original problem statement:

- How can we engineer complex global structures and patterns from local interactions?

New problem statement:

- How do we design local behavior that achieve particular global goals?
- What are the local and global programming paradigms?
- Can the individual components actively decide whether to bind with others?

Programmable Self-Assembly



Bishop, J., Burden, S. et al., 2005

Programmable Self-Assembly: Units



Fig. 1. Four programmable parts partially assembled into a triangle. The parts bind upon random collisions and communicate via IR, deciding whether to remain bound or to detach. A graph grammar stored on the microcontroller of each part determines the ultimate global structure that will emerge. The parts are not self-motive but instead are “mixed” on an air table by overhead oscillating fans.

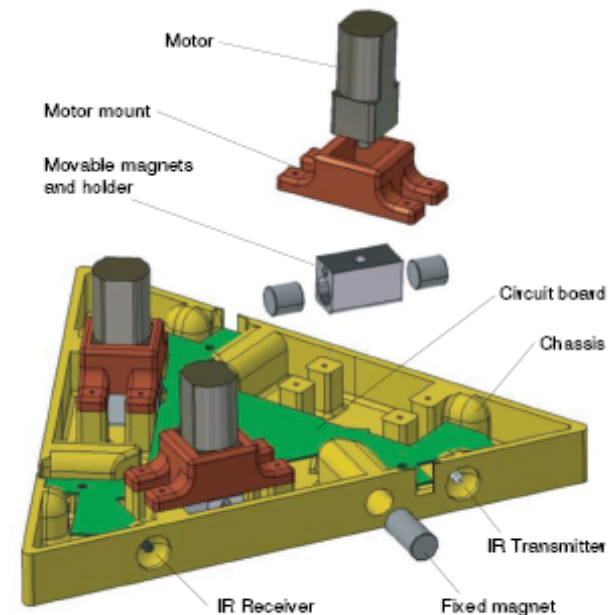


Fig. 2. The components of the programmable part include low power magnetic latches, infrared communications, and an on-board microcontroller.

Programmable Self-Assembly: Grammar

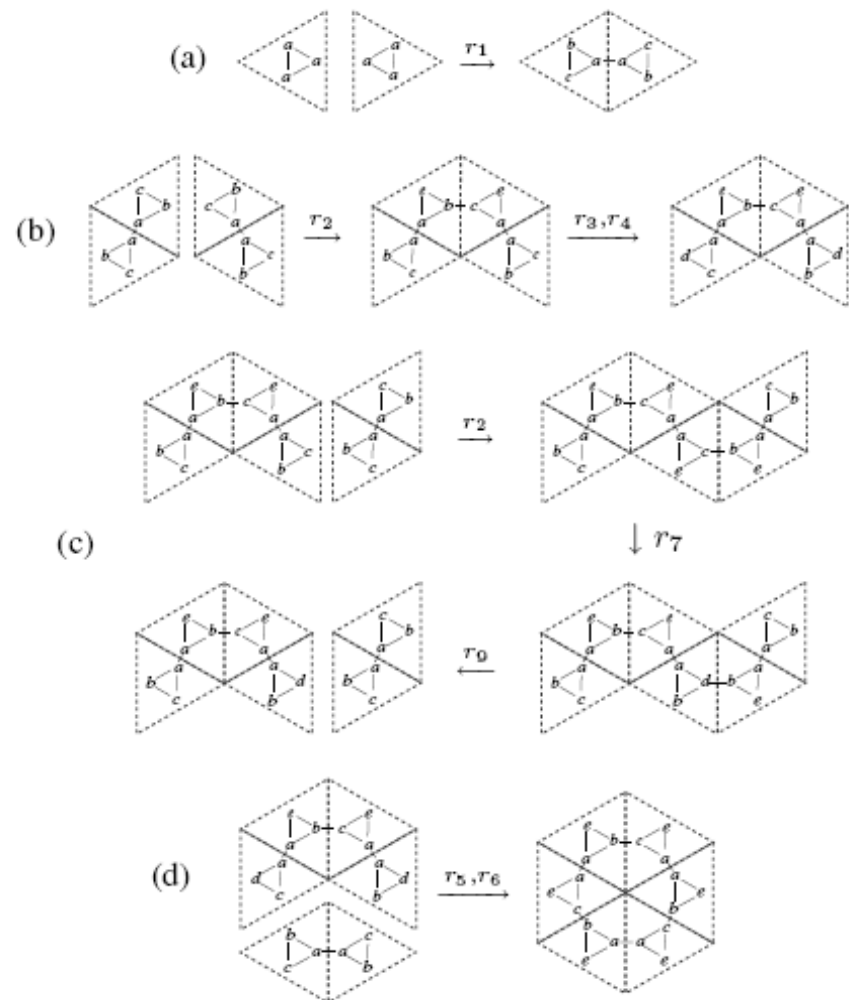


Fig. 3. The steps in the self-assembly of a hexagon using the rules described in Section V. Note that the geometry of the embedding represented here is for convenience. Graph grammars are purely topological, describing only the way the network topology of the system changes.

Programmable Self-Assembly

Self-Organizing Programmable Parts Slow Hexagon Formation

Klavins Lab
University of Washington

J. Bishop S. Burden E. Klavins R. Kreisberg
W. Malone N. Napp T. Nguyen



NSF Grant # 0347955

<http://faculty.washington.edu/klavins>

March 2005



Programmable Self-Assembly

Self-Organizing Programmable Parts

Klavins Lab
University of Washington

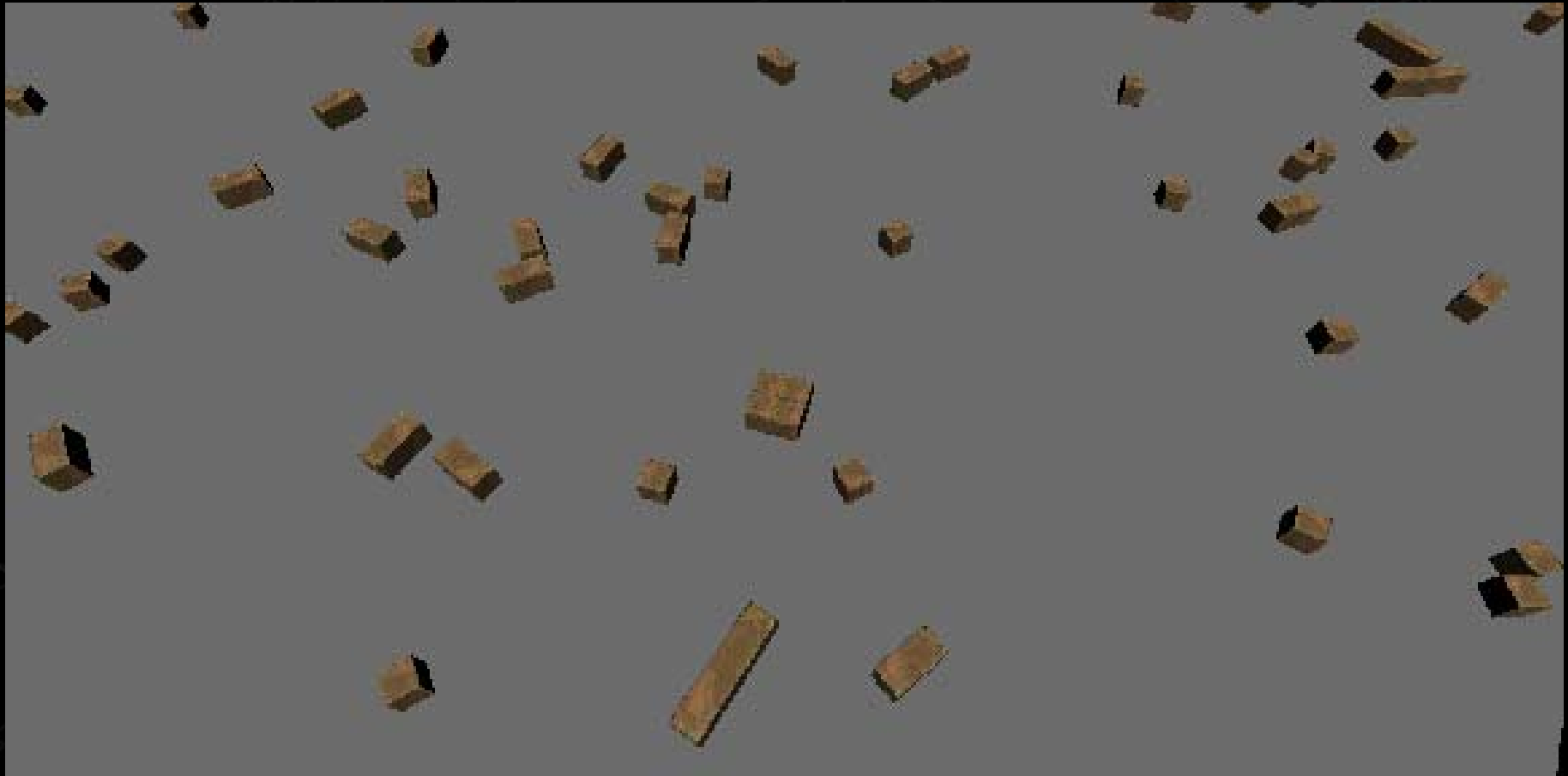
J. Bishop, S. Burden, E. Klavins,
R. Kreisberg, W. Malone, N. Napp,
T. Nguyen

NSF grant # 0347955

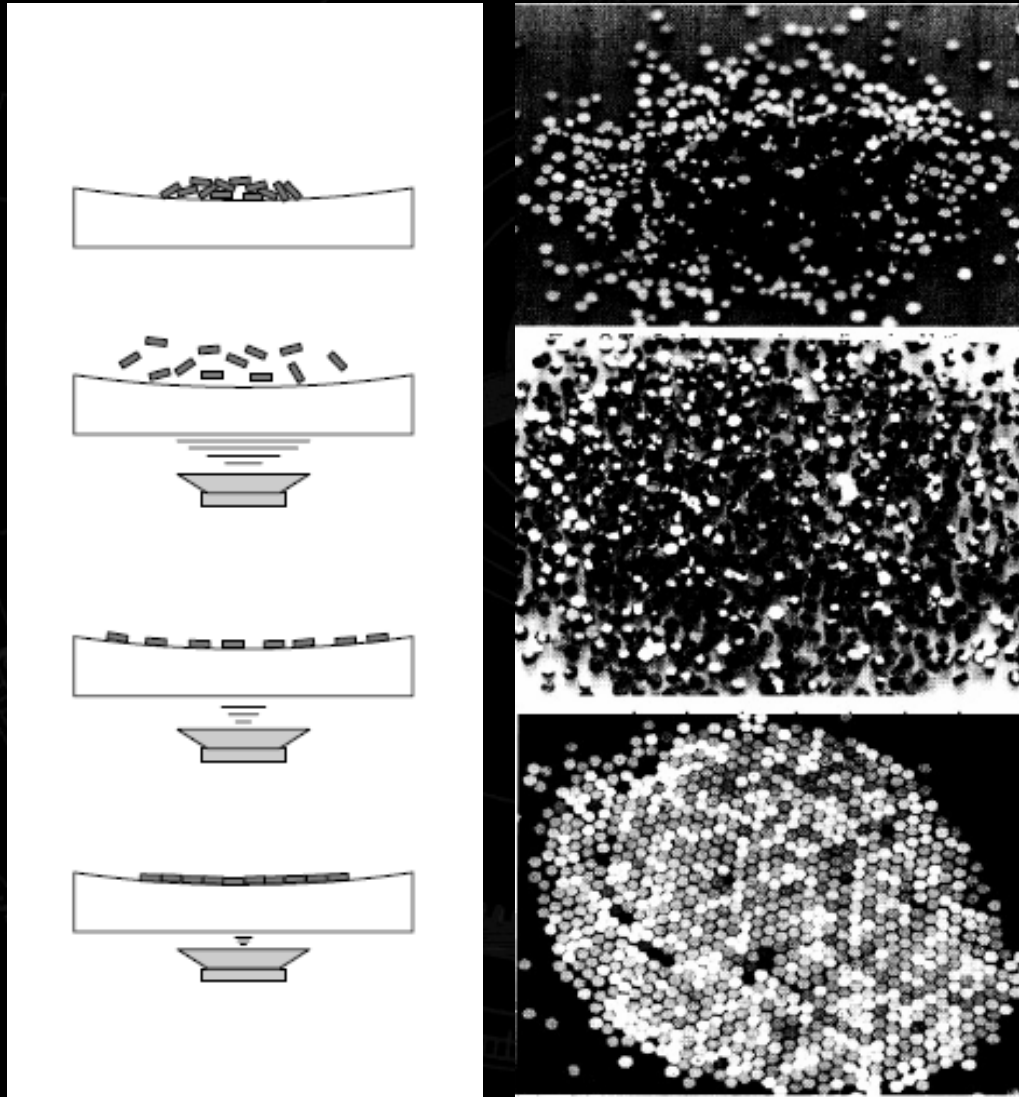


Klavins Lab, Univ. of Washington

Stochastic Self-Assembly



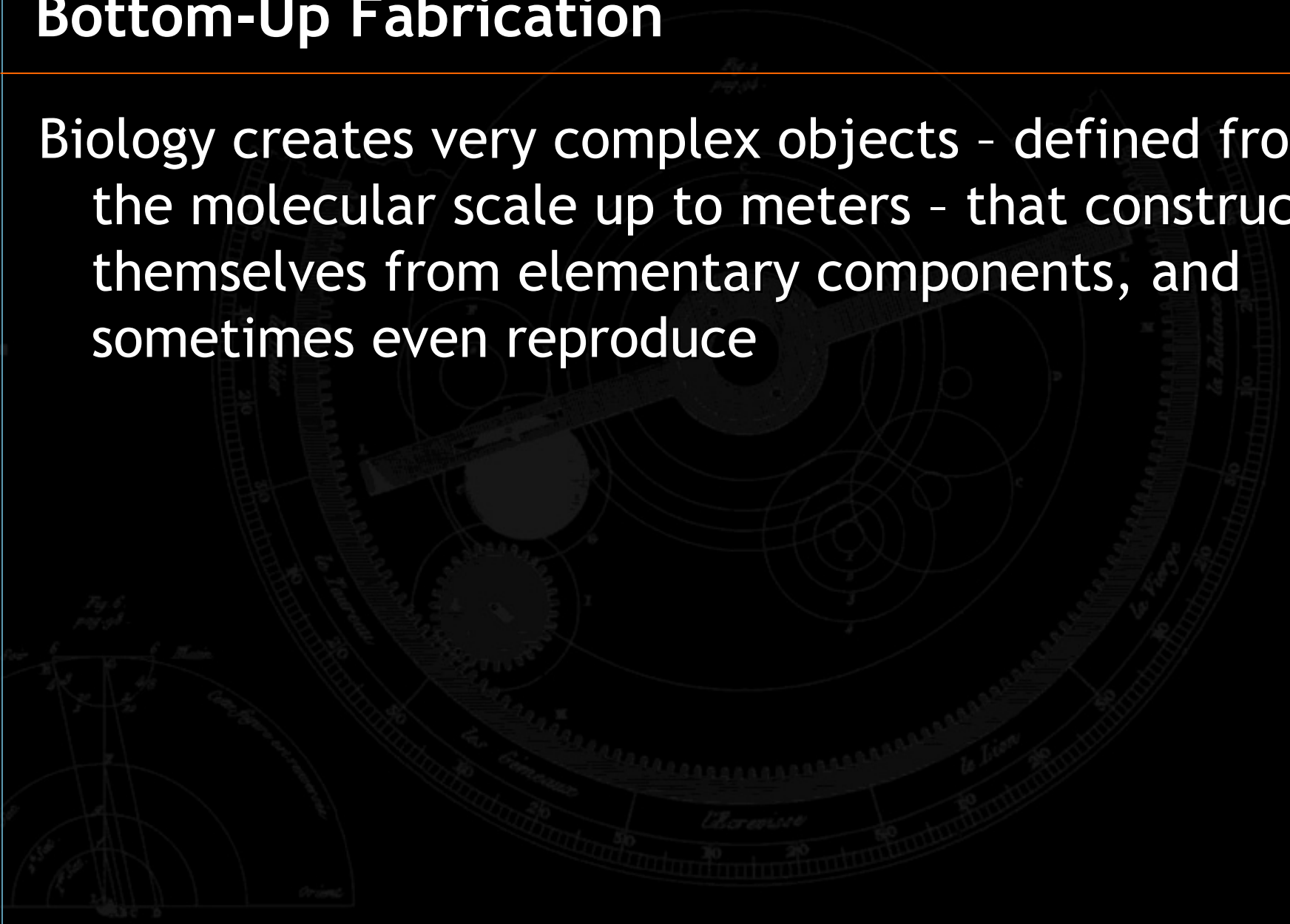
Stochastic Self-Assembly



Cohn, Kim, and Pisano (1991)

Bottom-Up Fabrication

Biology creates very complex objects - defined from the molecular scale up to meters - that construct themselves from elementary components, and sometimes even reproduce



Scaffolded Self-Assembly of DNA

(Rothermund, 2006)

Folding DNA to Create Nanoscale Shapes and Patterns

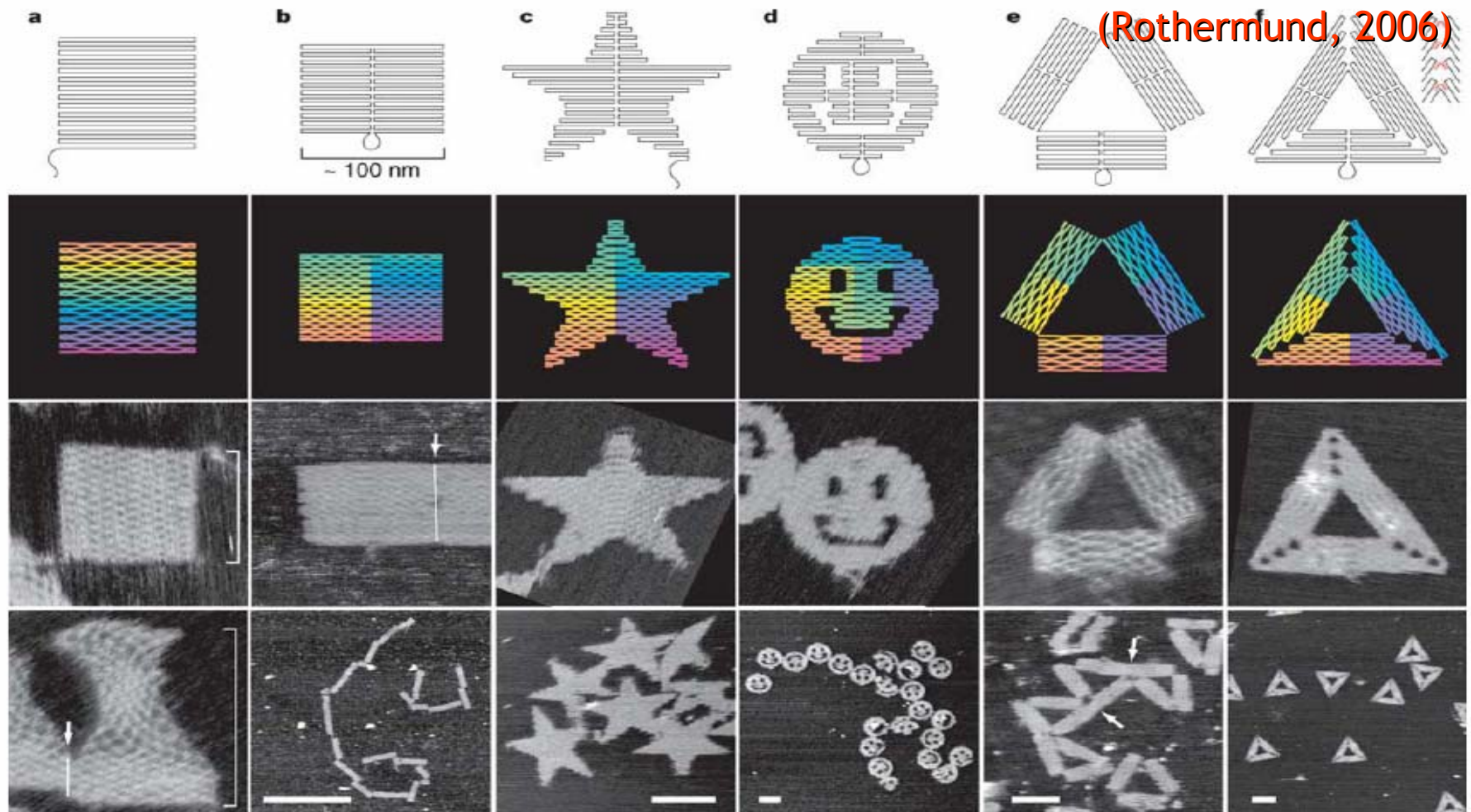
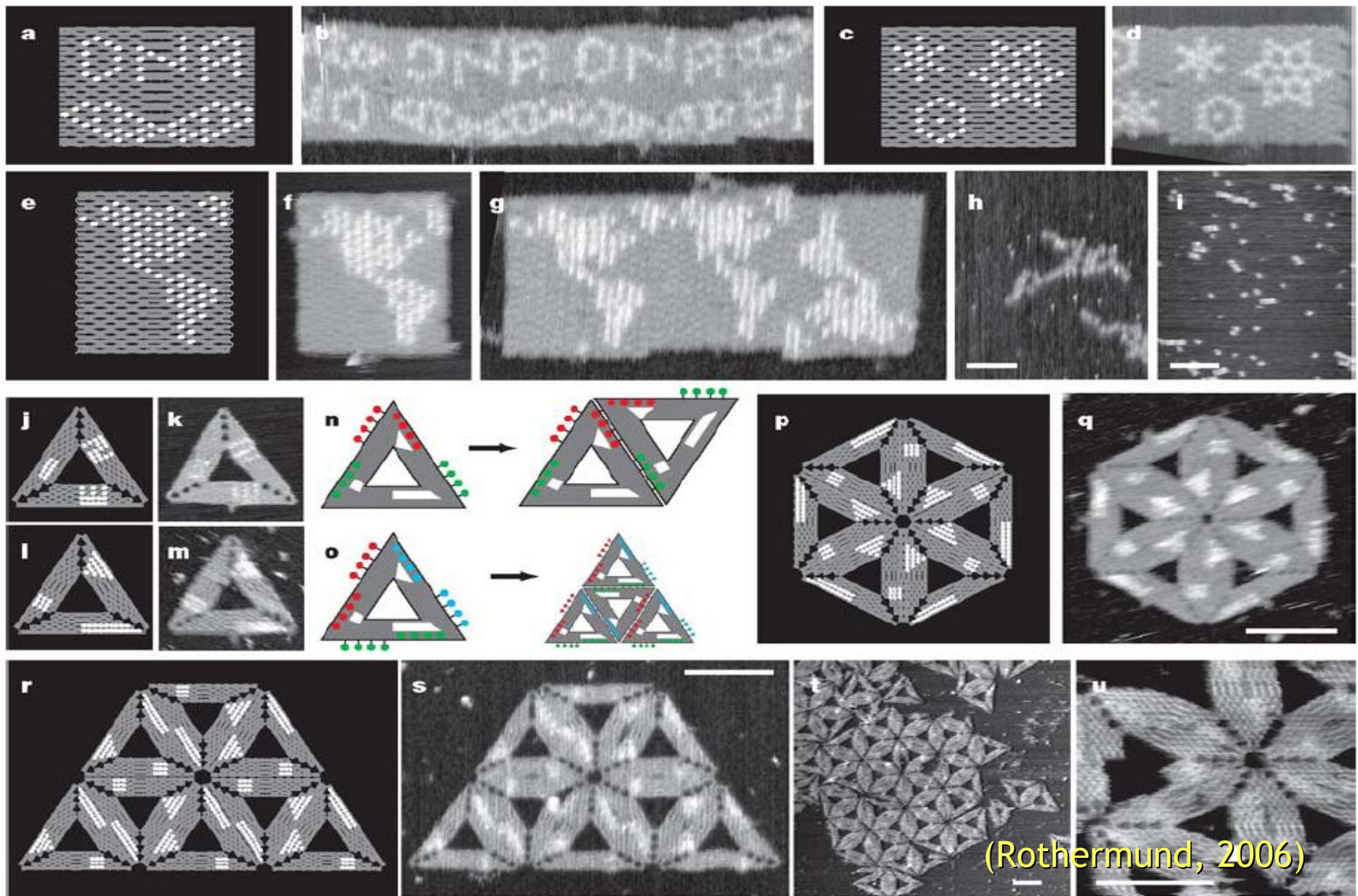


Figure 2 | DNA origami shapes. Top row, folding paths. **a**, square; **b**, rectangle; **c**, star; **d**, disk with three holes; **e**, triangle with rectangular domains; **f**, sharp triangle with trapezoidal domains and bridges between them (red lines in inset). Dangling curves and loops represent unfolded sequence. Second row from top, diagrams showing the bend of helices at crossovers (where helices touch) and away from crossovers (where helices bend apart). Colour indicates the base-pair index along the folding path; red

is the 1st base, purple the 7,000th. Bottom two rows, AFM images. White lines and arrows indicate blunt-end stacking. White brackets in **a** mark the height of an unstretched square and that of a square stretched vertically (by a factor >1.5) into an hourglass. White features in **f** are hairpins; the triangle is labelled as in Fig. 3k but lies face down. All images and panels without scale bars are the same size, $165 \text{ nm} \times 165 \text{ nm}$. Scale bars for lower AFM images: **b**, $1 \mu\text{m}$; **c-f**, 100 nm .

Folding DNA to Create Nanoscale Shapes and Patterns



One Particular Motivation

Compute “along the way”

- The self-assembly of a crystal can resemble a program that leaves the traces of its operations embedded in it

input:

01001101011



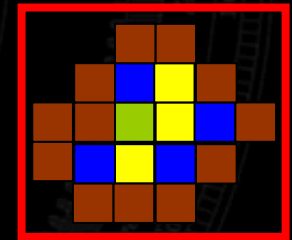
output:

01001101011

input:



output:



- The assembly of a 2D crystal can simulate a universal Turing machine!

Motivation: Self-Assembly of DNA

	DNA	Current computer
Information density (bits/nm ³)	~1	~10 ⁻¹¹
Parallelism (operations/sec)	~10 ¹⁸	~10 ¹²
Energy expenditure (J/operation)	~10 ⁻¹⁹	~10 ⁻⁹

Algorithmic Self-Assembly



First A Few Words on Tiles

- A tiling is an arrangement of tiles (shapes) that covers the plane
- Tiles fit together according to matching rules: their edges must have complementary shapes and must agree on additional markings such as colors
- Tiling problem: given a finite set of tiles, does there exist a valid tiling of the plane (proven unsolvable)

The Tile Assembly Model

Infinite lattice:

- $\mathbb{Z} \times \mathbb{Z}$

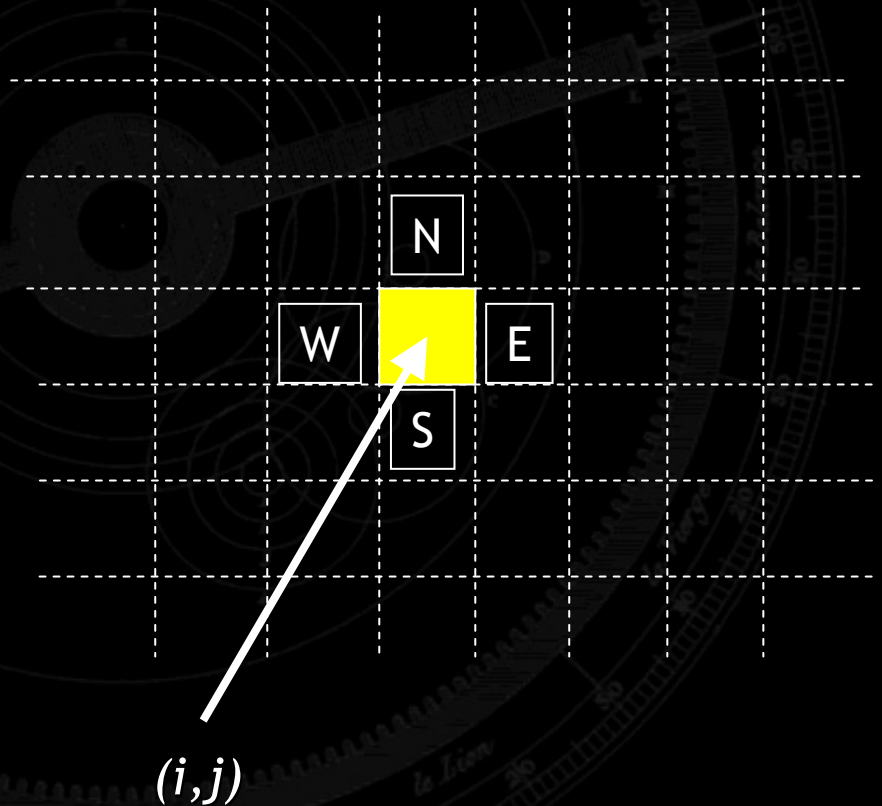
Every position in the grid has a relative position associated:

$$N(i,j)=(i,j+1)$$

$$S(i,j)=(i,j-1)$$

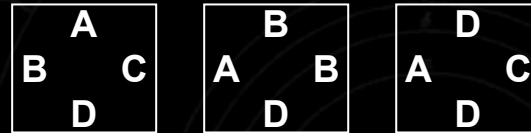
$$E(i,j)=(i+1,j)$$

$$W(i,j)=(i-1,j)$$



Bond Types and Tile Types

Our fundamental unit is a square tile with labeled edges, or bond types



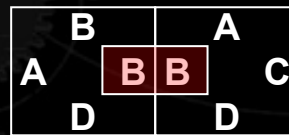
We consider a set of bond types Σ (e.g., $\Sigma = \{A, B, C, D, \text{null}\}$)

A reflection or rotation gives a different tile

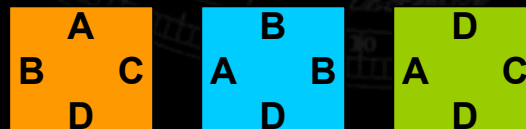
So a tile type is a quadruple: $\tilde{t} = (\sigma_N, \sigma_S, \sigma_E, \sigma_W) \in \Sigma^4$

and we have unlimited supply of them

Tiles types with identical edges can pair with each other



We will represent tile types with different colors. All tile types for the set T

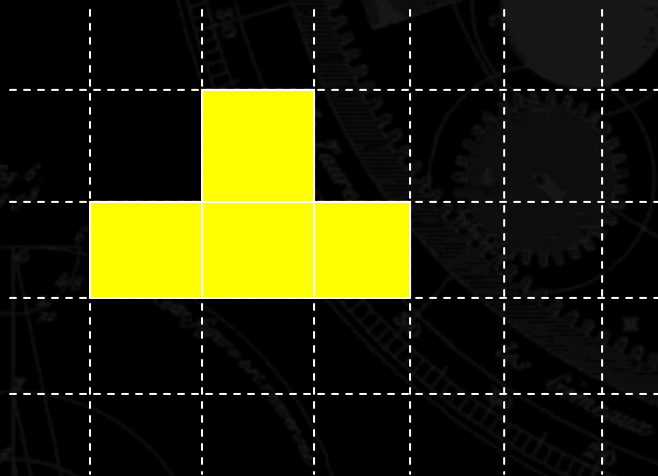


Tiles

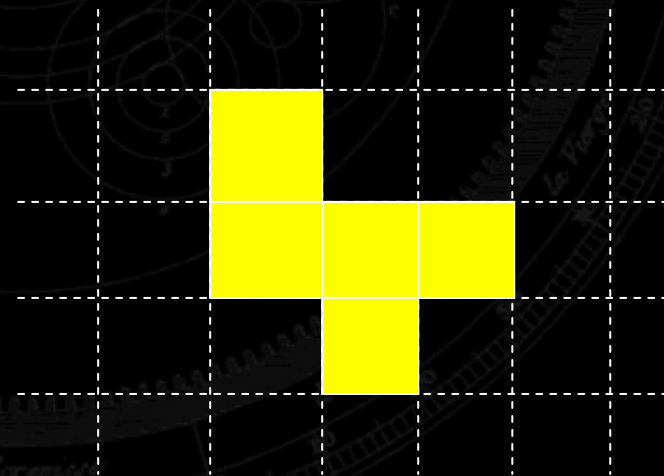
A *tile* is a pair $(\tilde{t}, (i, j)) \in T \times \mathbb{Z}^2$

i.e., it corresponds to a tile with certain tile type located in a certain position in our grid

A configuration is a set of tiles, such that there is exactly one tile in every location



Configuration 1



Configuration 2

Interaction Between Tiles

A strength function $g : \Sigma \times \Sigma \rightarrow \mathbb{Z}$ defines the interactions between two tiles.

We say a tile t_1 interacts with its neighbor t_2 with strength

$$\Gamma(t_1, t_2) = g(\sigma, \sigma')$$

g	A	B	C	D	null
A	1	0	0	0	0
B	0	1	0	0	0
C	0	0	2	0	0
D	0	0	0	1	0
null	0	0	0	0	0

	B	A	A
A	B=B	C=C	C
C		D	D

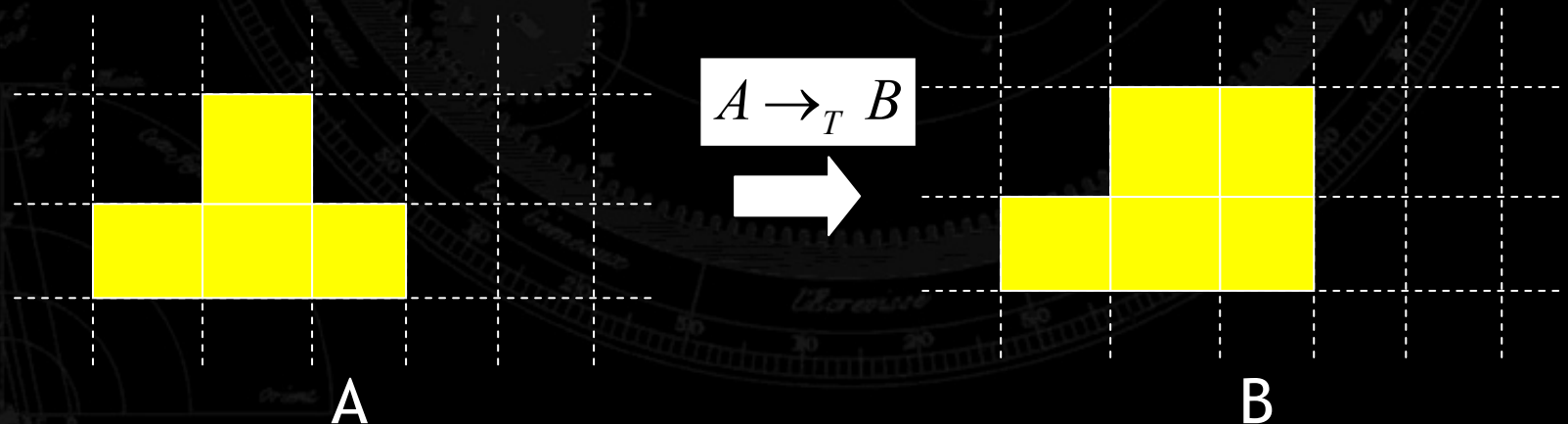
Usually, only diagonal strength functions are considered, and the range of g is $\{0, 1, 2\}$

The Tile Assembly Model (TAM)

A tile system is a quadruple (T, t_s, g, τ) i.e., it consists of

- a set of tile types
- a seed tile
- a strength function
- a binding threshold or “temperature”

Self-assembly is defined as a relation between configurations:

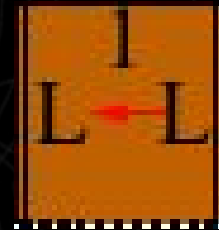
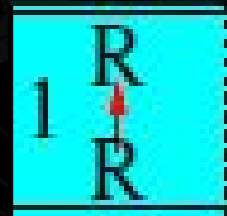


Examples of Tile Systems

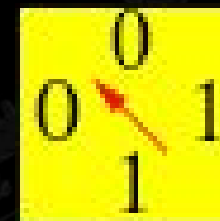
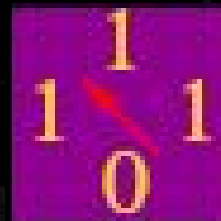
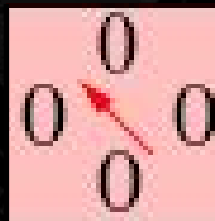
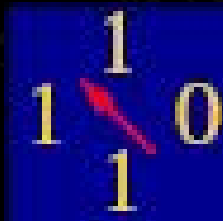
Sierpinski tile set

7 types of tiles: 1 seed, 2 boundary (input) tiles, 4 rule tiles

Seed

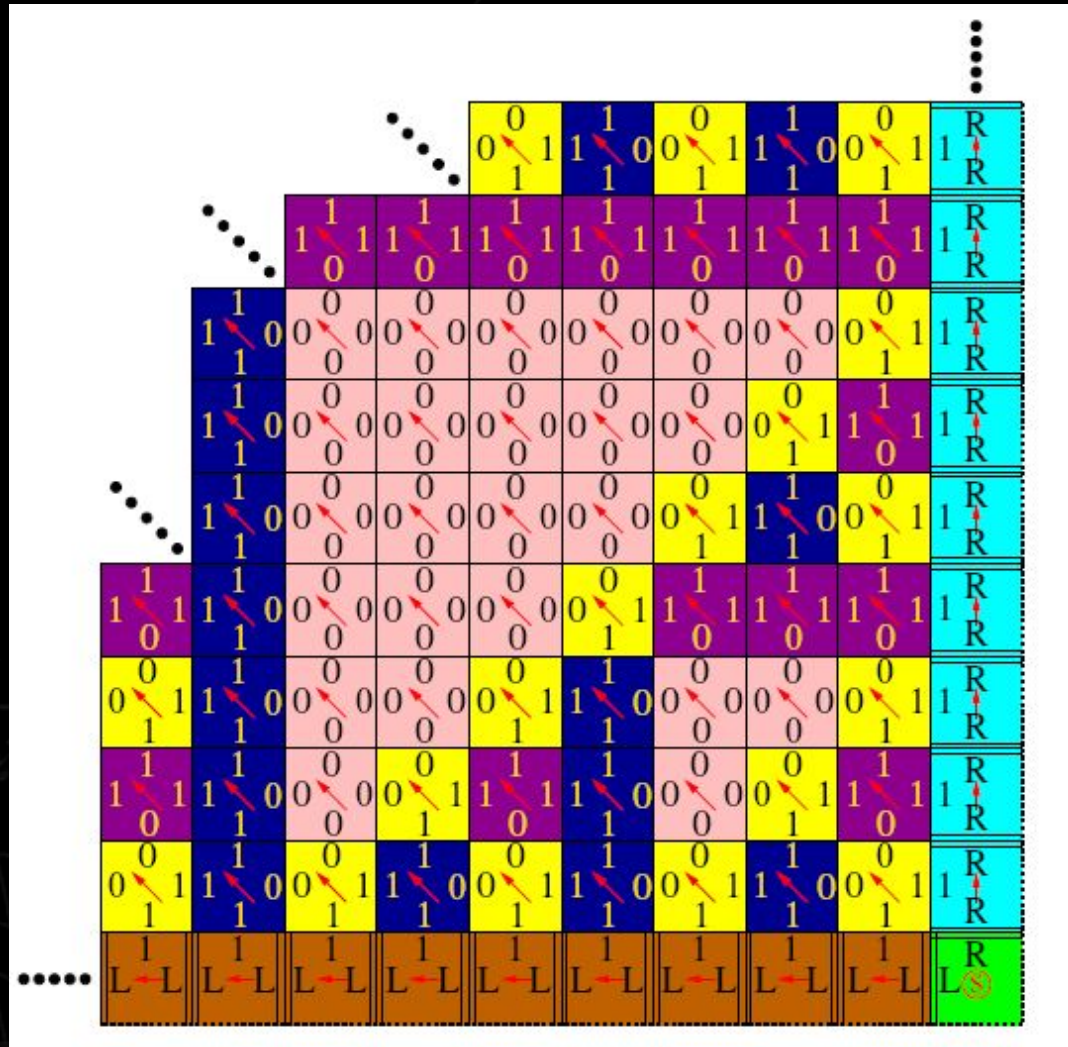


Boundary
tiles

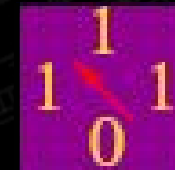
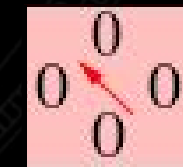
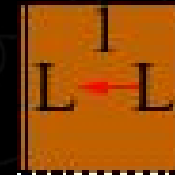


“Rule” tiles

Sierpinski Tile Set

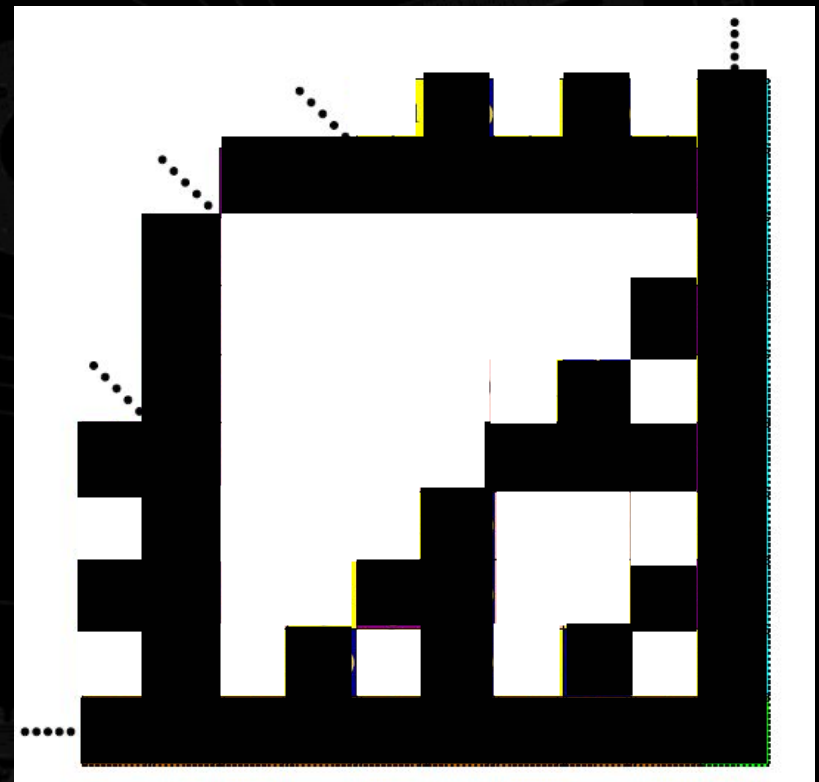
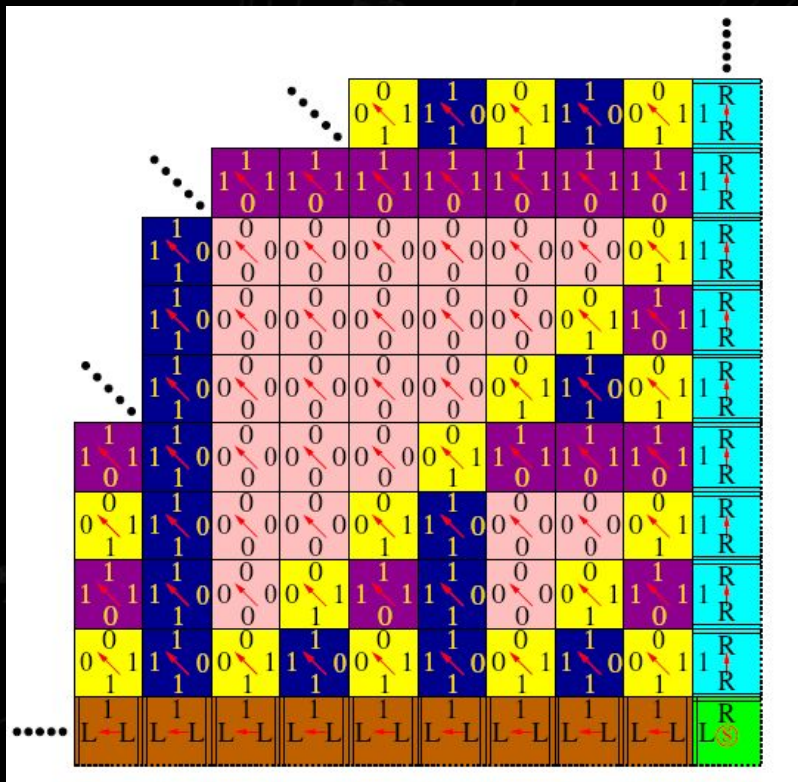


Tiles



See Winfree, Rothmund et al.

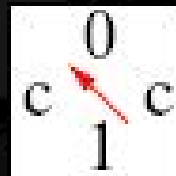
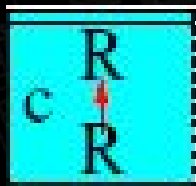
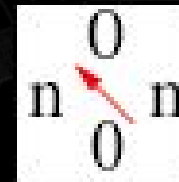
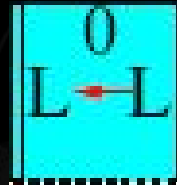
Sierpinski Tile Set



See Winfree, Rothermund et al.

Binary Counter



Tile types:



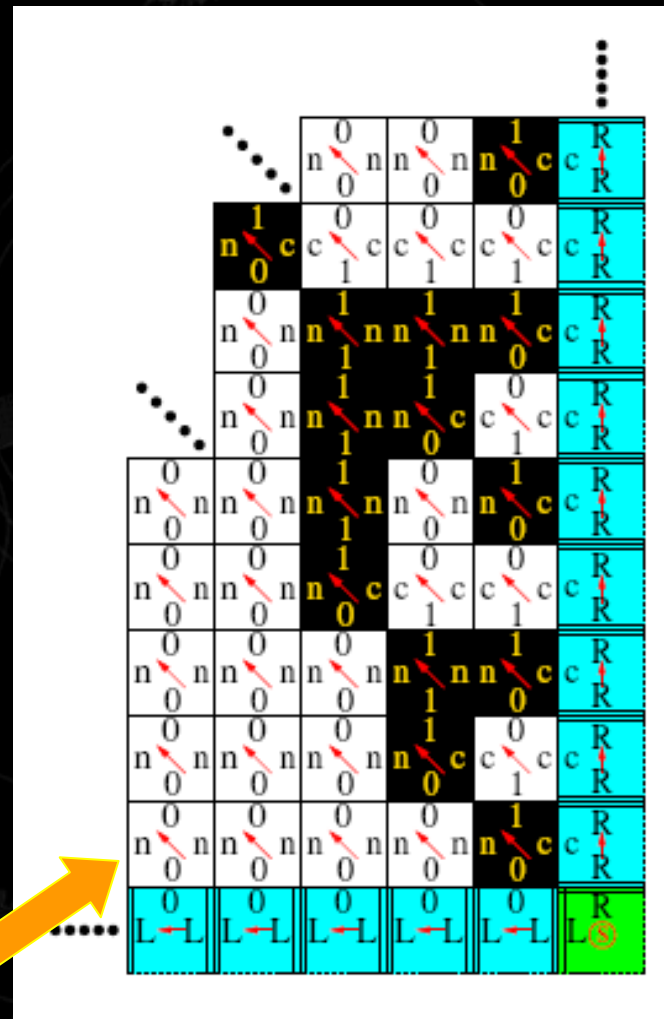
See Winfree, Rothermund et al.

Binary Counter

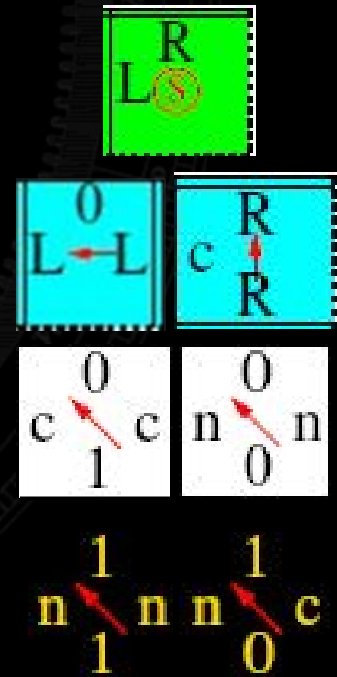
Begin with seed
Continue with boundary
tiles
Then “rule” tiles
Count upwards (binary)

 = 1
 = 0

00001

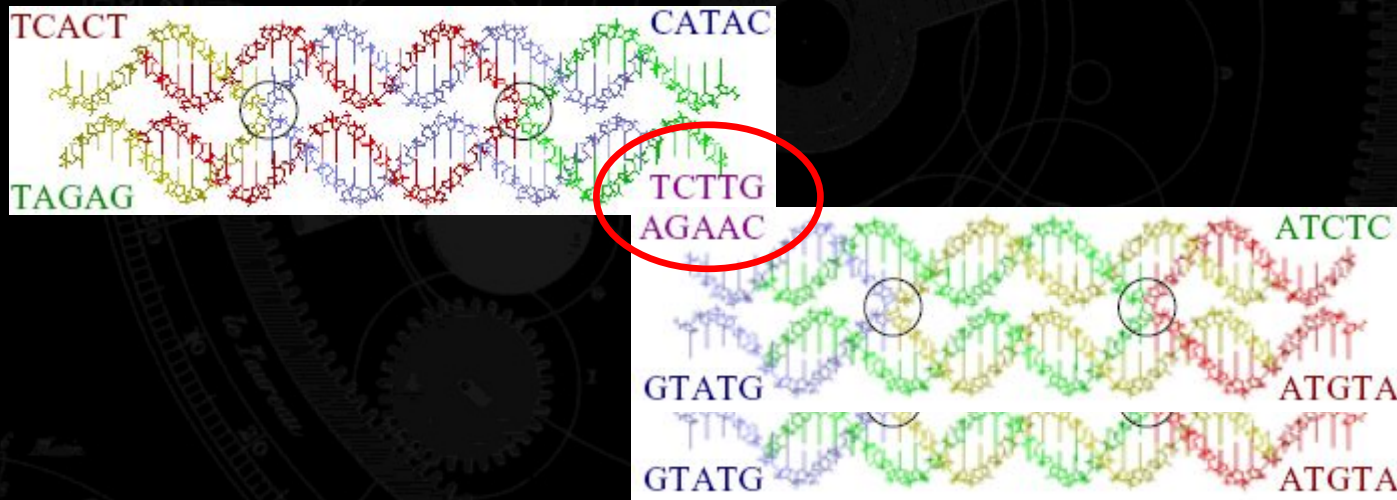


Tiles



From Theory to Practice (Biology)

Tiles are “do-able” in practice
DNA Nano-technology



Winfree, E. et al. (1998). *Design and self-assembly of two dimensional DNA crystals*

Protocell Assembly - Ongoing

- Question is not whether simple life-forms can be assembled but under which conditions it can occur
- Bottom-up routes to artificial (proto)cells
- Ultimate goal: living artificial cells made from non-living material

<http://protocells.lanl.gov/>

<http://www.protocell.org/>

<http://bruckner.biomip.rub.de/bmcmyp/Data/PACE/WWW/PACE/index.html>

PACE Project

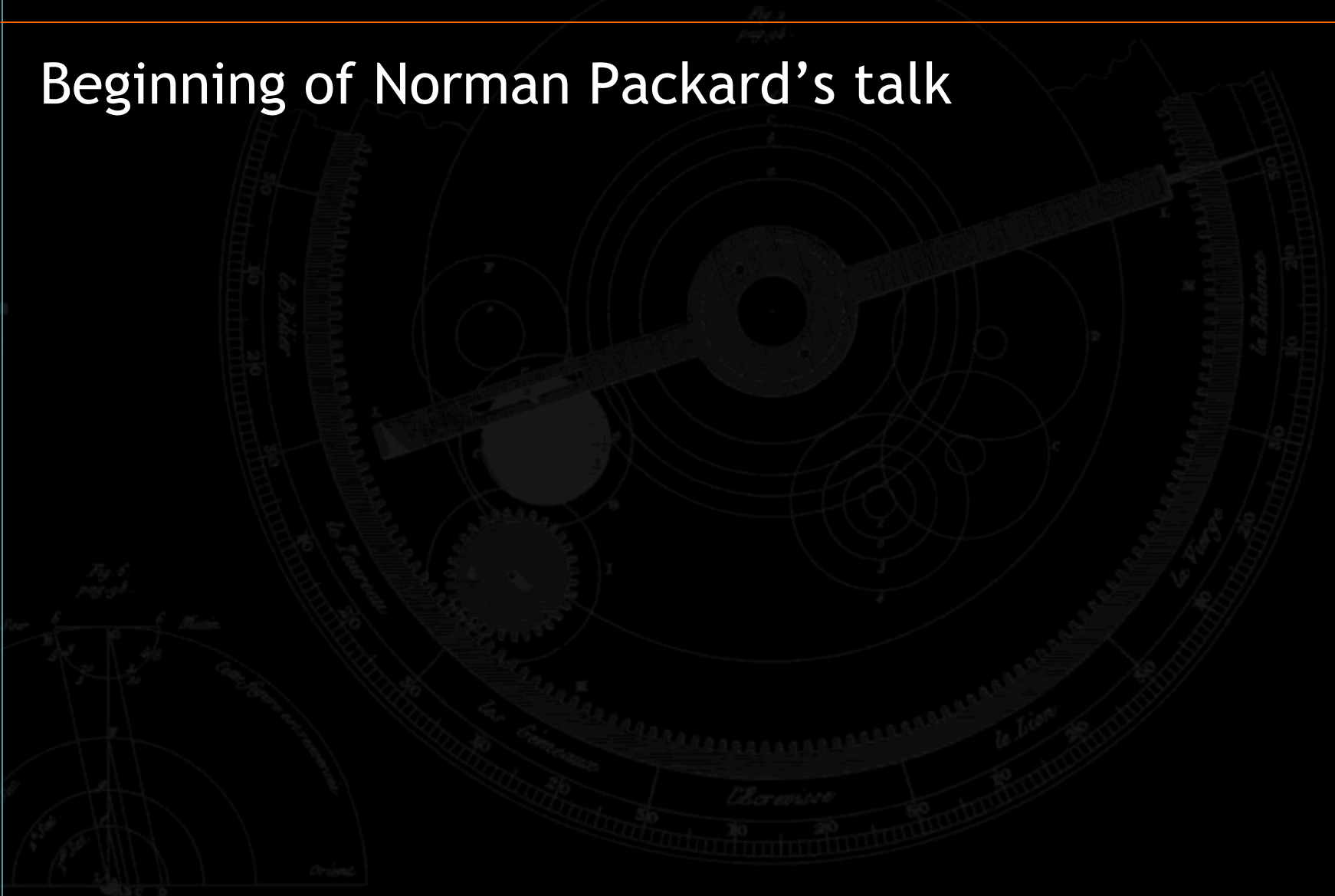
Artificial cells = living matter

Computational aspects of living matter/artificial cells:

- Design of artificial cells (relies on self-assembly)
- Programming artificial cells (low-level assembly language still needs to be discovered)
- Computational potential of artificial cells (programmability of functionality; programmability of pattern)

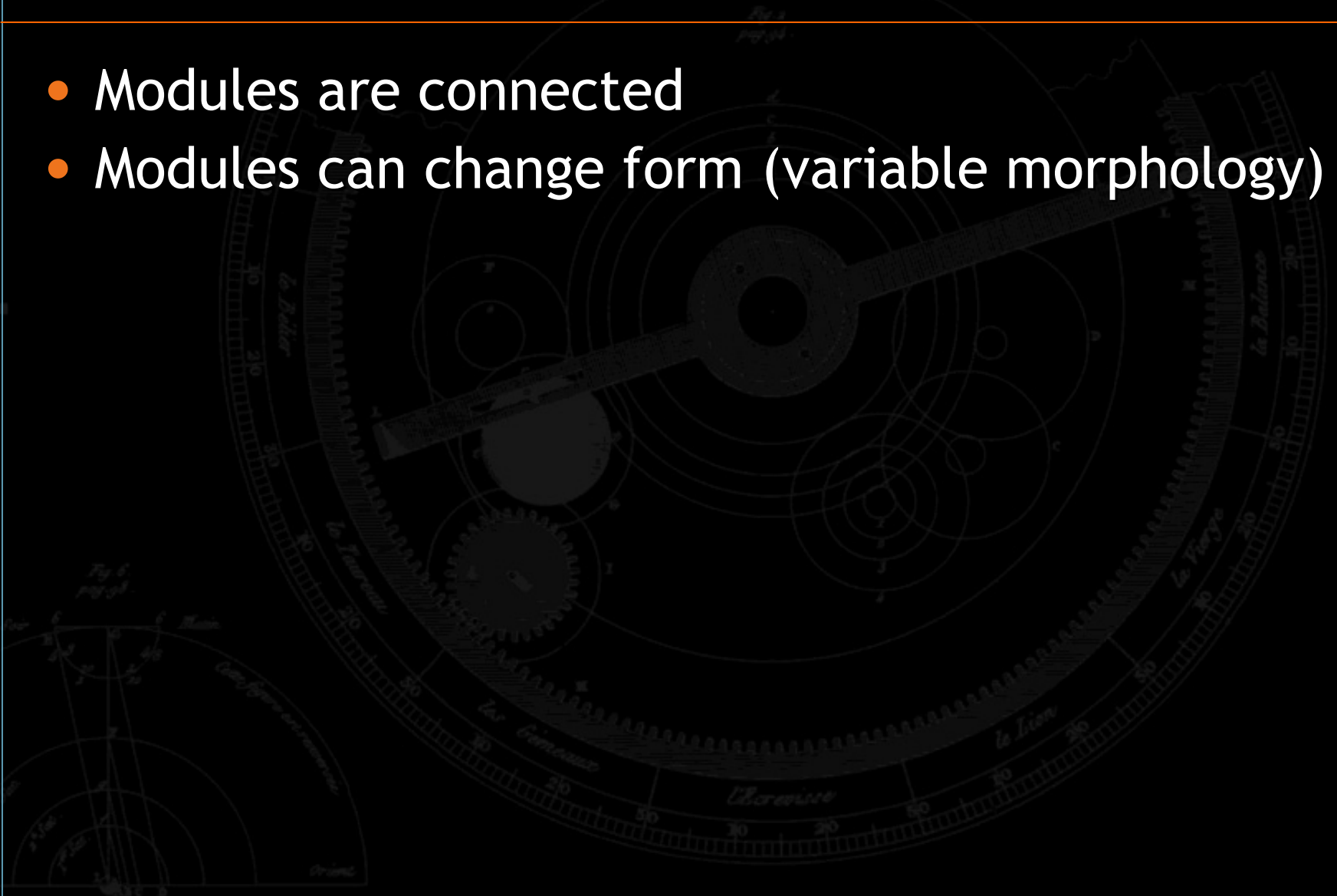
Synthetic/Systems Biology

Beginning of Norman Packard's talk



Modular Self-Reconfigurable Robots

- Modules are connected
- Modules can change form (variable morphology)



Application Scenario

Solar Panel Parallel Manipulation
Coordinated by a Camera

Reconfiguration from 2-Legged
Locomotion to
One-Arm Assembly

Spare Modules,
Additional Tools

4-Arm Welder
Coordinated by a Camera

Replacing Failing Units

The Robosphere



NASA Ames Research Center
<http://robosphere.arc.nasa.gov>

Sponsored by:

<http://robosphere.arc.nasa.gov/>



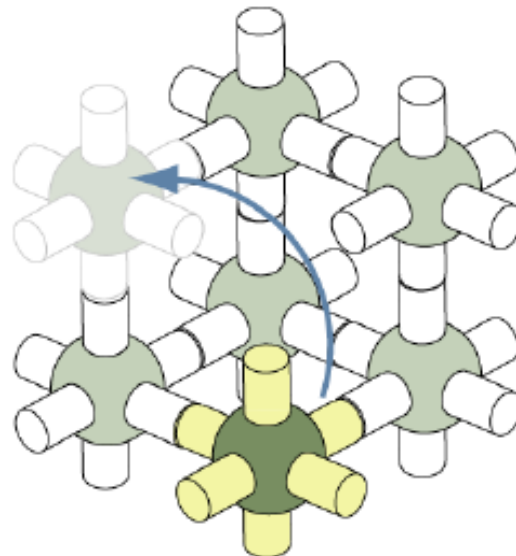
Figure 1: Artists impression of self-replicating lunar factory.

?????

Motivation and Inspiration

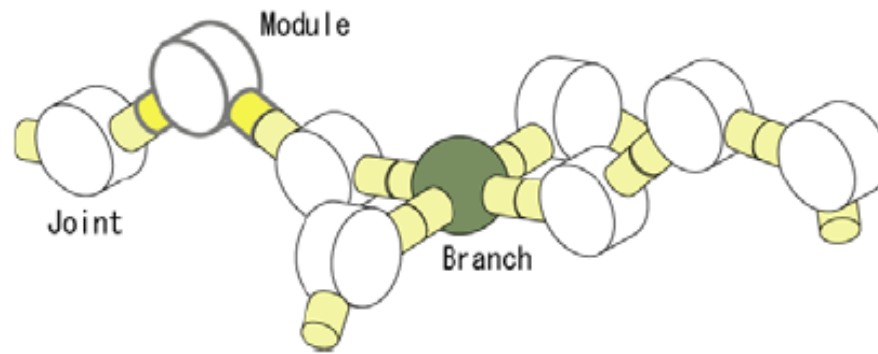
- Versatility and adaptivity (new morphologies better suited for the task)
- Robustness (parts are interchangeable → self-repair)
- Low cost (many copies of a few types of modules)

Self-Reconfigurable Robots



Module

(a) Lattice type



(b) Chain type

Kaspar Stoy (2004)

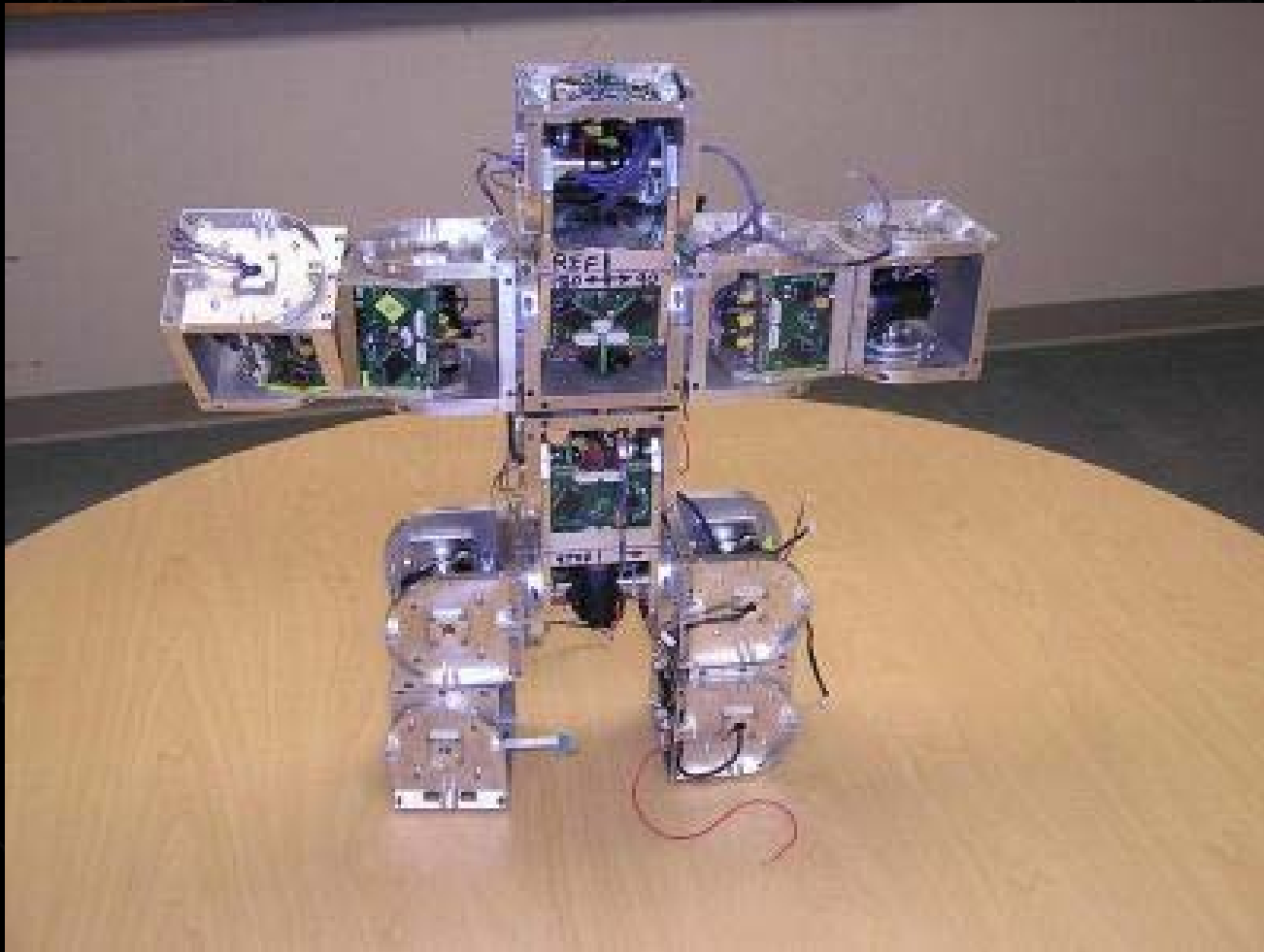
Kaspar Stoy (2004)

Hydra

“Living” building blocks for self-designing artifacts
Check out: <http://hydra.mip.sdu.dk/>



Superbot (2007)



<http://www.isi.edu/robots/superbot.htm>