

A Biologically Inspired Programming Model for Self-Healing Systems

Selvin George David Evans Lance Davidson
Computer Science Computer Science Biology
UNIVERSITY OF VIRGINIA



Self Healing in Nature



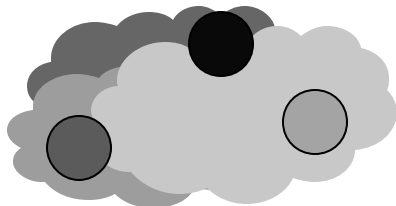
© Bob Sellett

WOSS 2002

Selvin George

2

Diffusion – Local Communication



Cells are aware of surroundings by sensing chemicals emitted by other cells

WOSS 2002

Selvin George

3

Nature's Programs – Observations

- Aware
 - Of self
 - Of environment
- Redundant
- Decentralized
- Expressive
 - Human program – 3 billion base pairs (~250MB)
 - Two human programs differ by about 0.5MB (< 1% of Windows 2000)

WOSS 2002

Selvin George

4

Our Programming Model

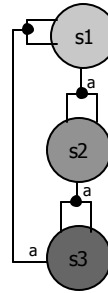
- Similar to cellular automata
- Simple chemical diffusion model
- Correspondence to biological cells
 - Genes turn on and off \Leftrightarrow state changes
 - Emit different chemicals depending on state
 - Change state based on sensed chemicals
 - Cells can divide asymmetrically

WOSS 2002

Selvin George

5

Blastula Program



```
state s1 {
  emits (a, 0.1)
  transitions
  (0 <= a <= 0.375) -> (s2, s2) axis;
  -> (s1);
}

state s2 {
  emits (a, 0.1)
  transitions
  (0 <= a <= 0.375) -> (s3, s3) normal-X;
  -> (s2);
}

state s3 {
  emits (a, 0.1)
  transitions
  (0 <= a <= 0.375) -> (s1, s1) normal-Y;
  -> (s3);
}
```

WOSS 2002

Selvin George

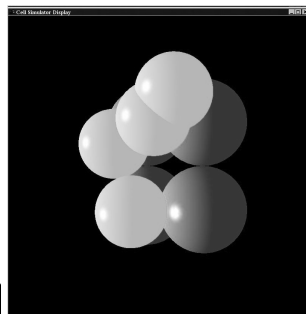
6

Self-Healing Blastula

```
state s1 {
  emits (a, 0.1)
  transitions
  (0 <= a <= 0.375)
  -> (s2, s2) axis;
  -> (s1);
}

state s2 {
  emits (a, 0.1)
  transitions
  (0 <= a <= 0.375)
  -> (s3, s3) normal-X;
  -> (s2);
}

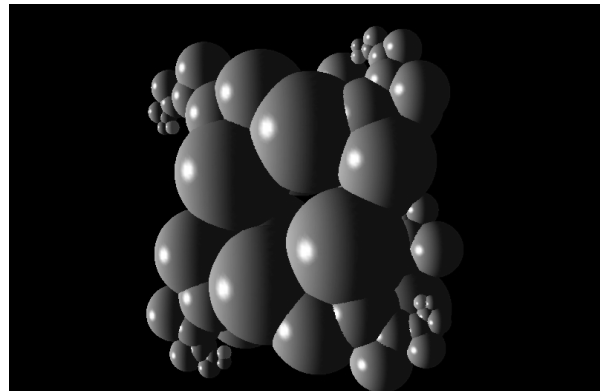
state s3 {
  emits (a, 0.1)
  transitions
  (0 <= a <= 0.375)
  -> (s1, s1) normal-Y;
  -> (s3);
}
```



WOSS 2002

Selvin George

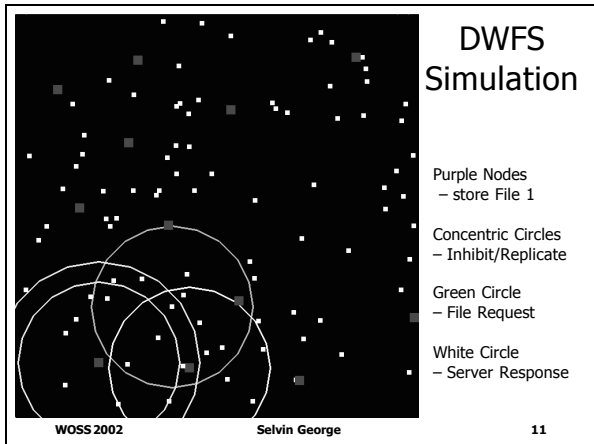
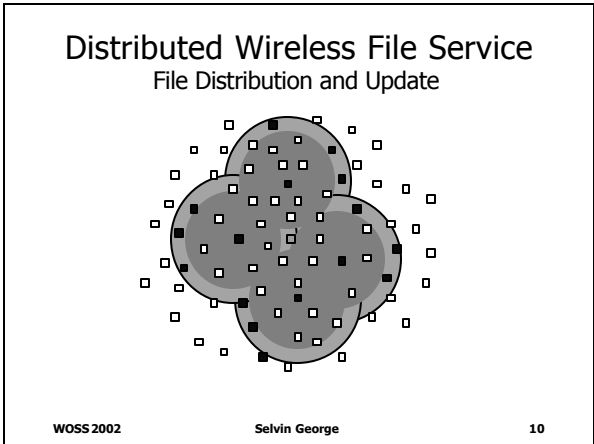
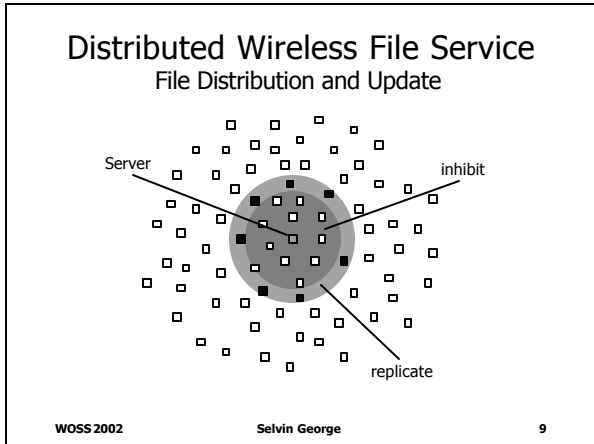
7



WOSS 2002

Selvin George

8



Mantra

- Biology has killed trillions of organisms over millions of years to solve complex engineering problems
- Engineers should be able to learn from these solutions
- Simulator available:
<http://swarm.cs.virginia.edu/cellsim>

WOSS 2002 Selvin George 12