

# Procedural Content Generation

Lecture 1: Introduction

Autumn 2010

IT University of Copenhagen

Julian Togelius

# What is PCG in games?

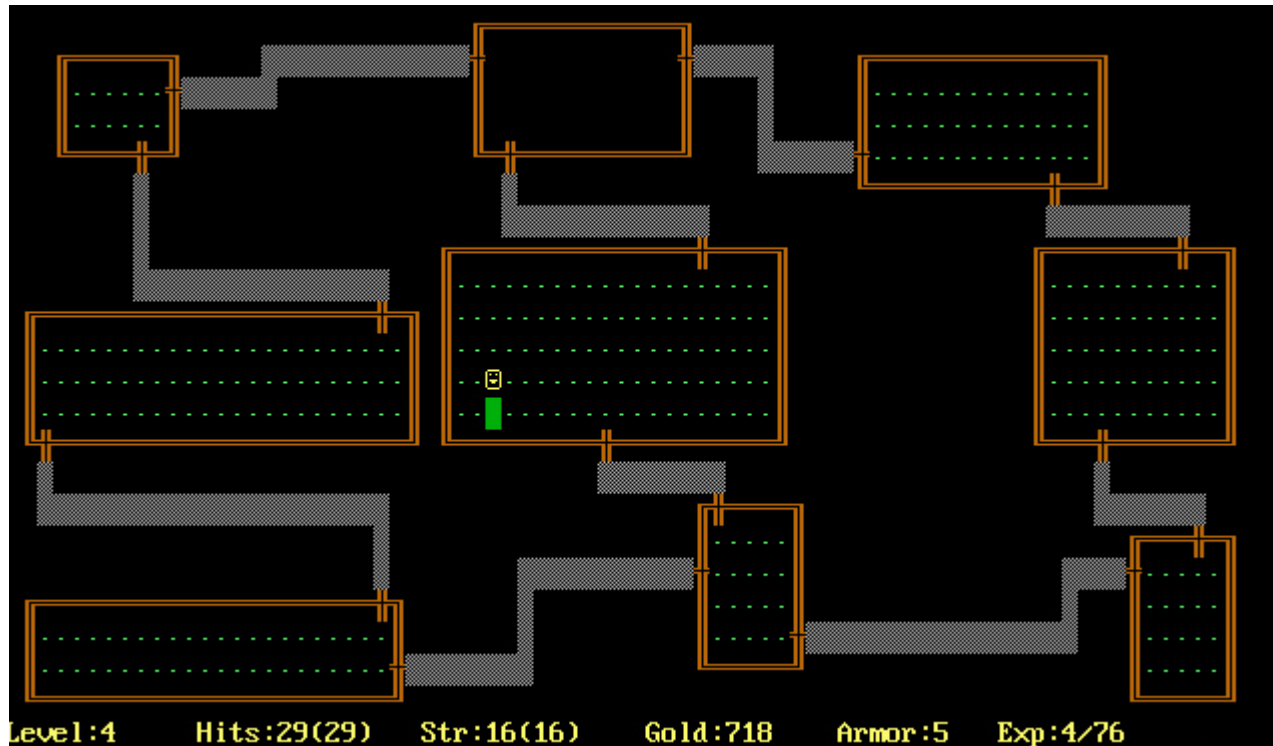
- Procedural Generation: with no or limited human intervention, algorithmically
- of Content: *not* NPC behaviour, *not* the game engine, things that affect gameplay
- in Games: computer games, board games...  
any kind of games

# Game content, e.g.

- Levels, tracks, maps, terrains, dungeons, puzzles, buildings, trees, grass, fire, plots, descriptions, scenarios, dialogue, quests, characters, rules, boards, parameters, camera viewpoint, dynamics, weapons, clothing, vehicles, personalities...

# History: Runtime random level generation

- Rogue-2D



1980

# History: Runtime random level generation

- Tribal Trouble



2005

# Civilization IV



2005

# History: Runtime random level generation

- Dwarf Fortress-3D



2007

# Diablo



2008



GREETINGS. THIS MAIL MAY COME  
A SURPRISE, I AM BARRISTER  
REMMINGTON, THE SOLICIT  
TO THE LATE SANCHI AT  
WHO WAS, BEFORE  
DEATH, THE PRES  
OF THE FEDER  
OF UGAND  
HIS WIDOW  
MRS. MP  
BORTIV  
TO IN  
CON  
DEF  
V  
PLE.  
TO H  
YOU Y  
YOU AN  
NAMED A  
THE WINN.  
THE LOTTER,  
PROGRAMS H  
THE 3RD JANUAR  
YOUR E-MAIL ADDR.  
ATTACHED TICKET &  
5124230 57012 DREW L.  
NUMBERS 0-0-0-0-1 WHICH L  
WON THE 2ND CATEGORY, YOU ARE

AAAAAAAAAAAAAAAAAAAAAAAAAAAAA

HUGS=0

KISS=1

NAME IS LARRY BARTHERS, AND  
DOCTOR, I AM THE WIDOW OF  
REFUGEE CAMP, AND HAVE  
SO VERY ILL FOR SOME  
OF MONTHS NOW. I  
TELL MY HISTORY  
ABOUT MY LATE  
MY OFFICER  
BEFORE MY  
TING THE  
CRUED  
TABLE  
THAT  
TED  
TH  
LL  
AM  
ED  
EEP  
/SKE  
AE-ETA  
PCOMING  
WATCHING  
IN THE SHELL  
ORIGINAL WHICH  
IT AS GOOD AS THE  
QUENT SERIES. I ALSO  
AT WAY THROUGH AVATAR  
IS ALSO EXCELLENT. ANYWAY,  
HANK YOU FOR PLAYING THE GAME.



SPEED

Dejobaan Games

2010

ROCKETS

PROXY

1

0

0  
0  
0  
0  
0  
0  
0  
0  
0  
0



# SpeedTree



# Sudoku

9			1					5
		5		9		2		1
8				4				
				8				
			7					
				2	6			9
2			3					6
			2			9		
		1	9		4	5	7	

# The future...

- Can we drastically cut **game development costs** by creating content automatically from designers' intentions?
- Can we create games that **adapt** their game worlds to the preferences of the player?
- Can we create **endless** games?
- Can the computer circumvent or augment limited human **creativity** and create new types of games?

In general,

**PCG > randomness**

# A taxonomy of PCG

- Online/Offline
- Necessary/Optional
- Random seeds/Parameter vectors
- Stochastic/Deterministic
- Constructive/Generate-and-test

# Online/Offline

- Online: as the game is being played
- Offline: during development of the game

# Necessary/Optional

- Necessary content: content the player needs to pass in order to progress
- Optional content: can be discarded, or bypassed, or exchanged for something else



# Stochastic/ Deterministic

- **Deterministic:** given the same starting conditions, always creates the same content
- **Stochastic:** the above is not the case

# Random seeds/ Parameter vectors

- a.k.a. dimensions of control
- Can we specify the shape of the content in some meaningful way?

# Constructive/ Generate-and-test

- Constructive: generate the content once and be done with it
- Generate-and-test: generate, test for quality, and re-generate until the content is good enough

# The Search-based Paradigm

- A special case of generate-and-test:
  - The test function returns a numeric fitness value (not just accept/reject)
  - The fitness value guides the generation of new candidate content items
- Usually implemented through evolutionary computation

# Evolutionary computation?

- Keep a **population** of candidates
- Measure the **fitness** of each candidate
- Remove the worst candidates
- Replace with copies of the best (least bad) candidates
- **Mutate**/crossover the copies

# Lecture 3:

# Plants and L-systems

Procedural Content Generation, Autumn 2010

Julian Togelius

(some material borrowed from Gabriela Ochoa)

# Plants?

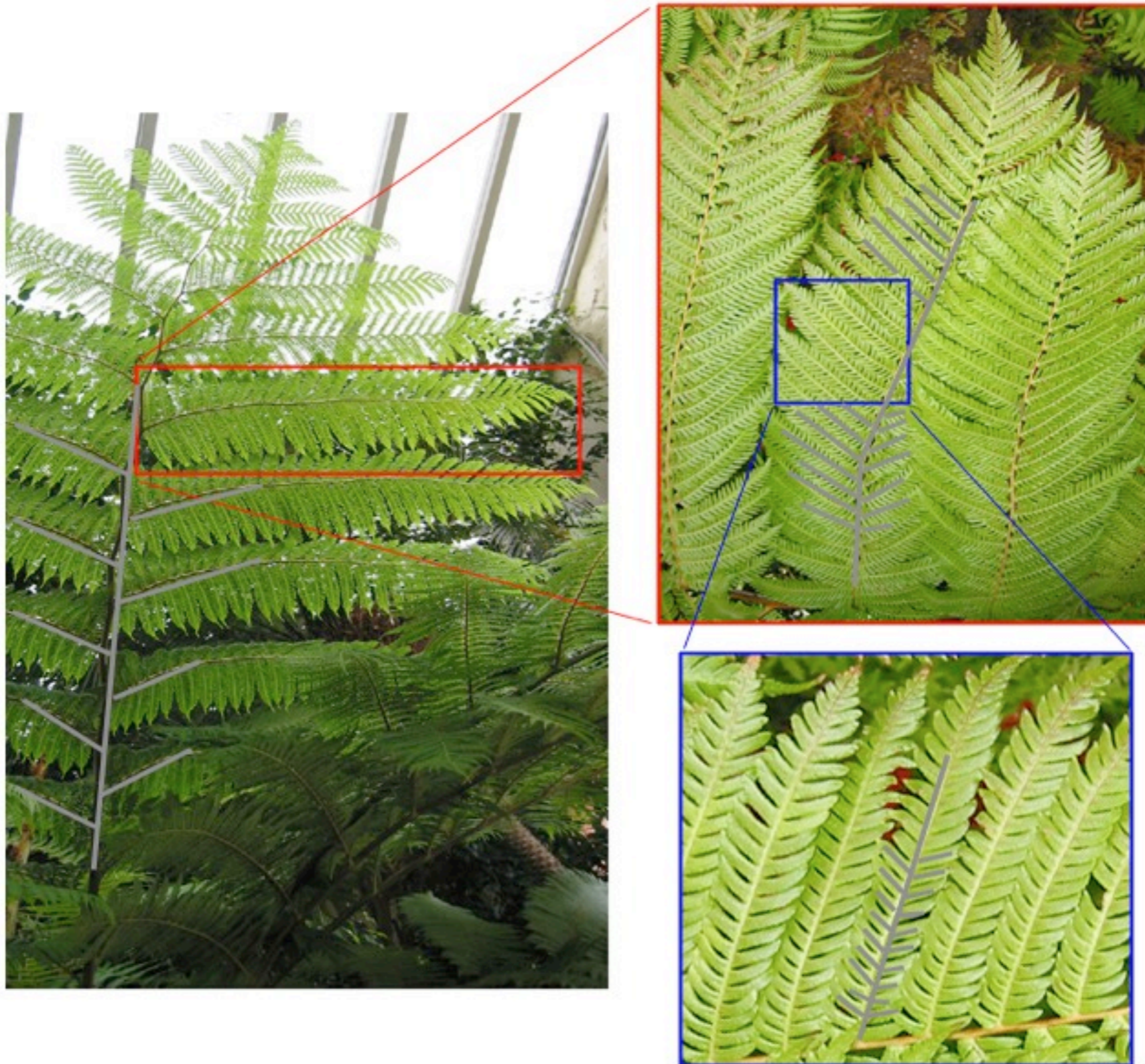
- Core feature of the natural world... therefore of many games
- Need for believability
  - Infinitely detailed
  - Similar and recognizable, but not identical
- Need for compact representation
- Need for automatic large-scale generation

# SpeedTree





# Self-similarity



# Self-similarity

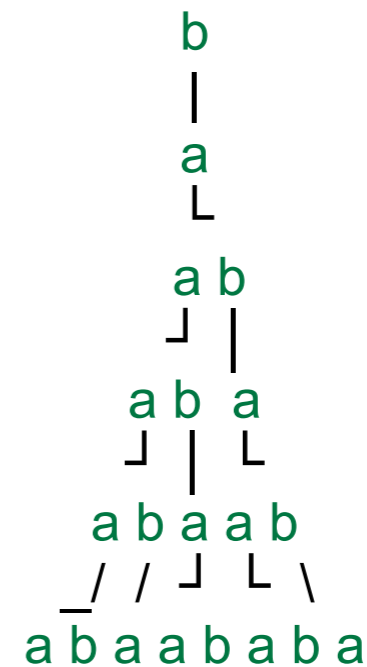
- Nature has obviously thought out some clever way of representing complex organisms using a compact description...
- ...permitting individual variation...
- ...why is this relevant for us?

# L-systems

- Introduced by Aristid Lindenmeyer 1968, to model plant development
- Creates strings (text) from an *alphabet* based on a *grammar* and an *axiom*
- Closely related to Chomsky grammars (but productions carried out in parallel, not sequentially)

# An example L-system

- Alphabet: {a, b}
- Production rules (grammar):  
 $a \rightarrow ab$   
 $b \rightarrow a$
- Axiom: b



Example of a derivation in a DOL-System

# Types of L-systems

- **Context-free**: production rules refer only to an individual symbol
- **Context-sensitive**: productions can depend on the symbol's neighbours
- **Deterministic**: there is exactly one production for each symbol
- **Stochastic**: several productions for a symbol

# A graphical interpretation of L-systems

- Invented/popularized by Prusinkiewicz 1986
- Core idea: interpret generated strings as instructions for a **turtle** in turtle graphics
- Read the string from left to right, changing the state of the turtle (x, y, heading)

# Example

## graphical L-system

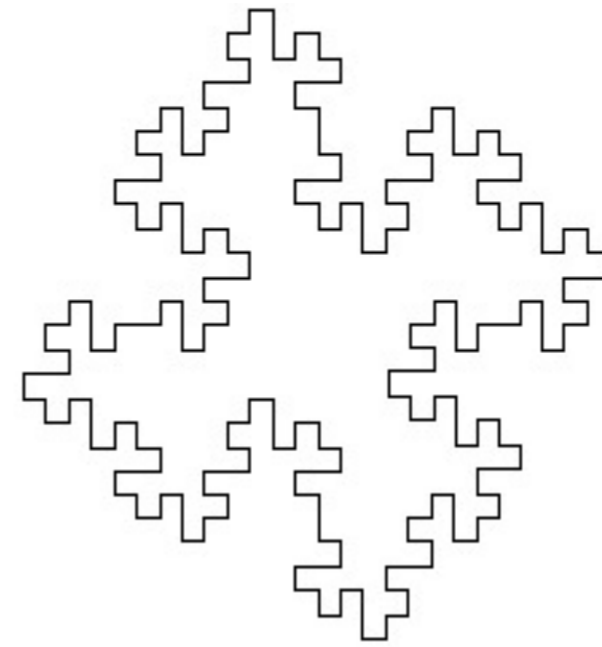
- Alphabet: {F, f, +, -}
- F: move the turtle forward (drawing a line)
- f: move the turtle forward (don't draw)
- +/-: turn right/left (by some angle)

# Graphical L-system

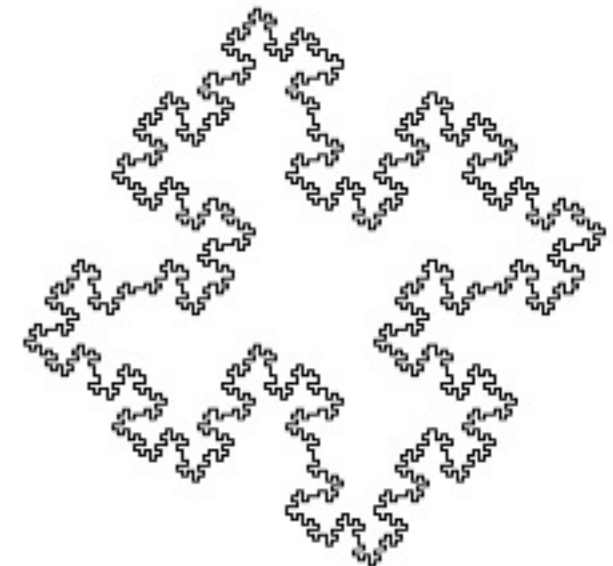
- axiom:  $F+F+F+F$
- grammar:  
 $F \rightarrow F+F-F-FFF+F+F-F$
- Turning angle:  $90^\circ$



$n=0$



$n=1$



$n=2$



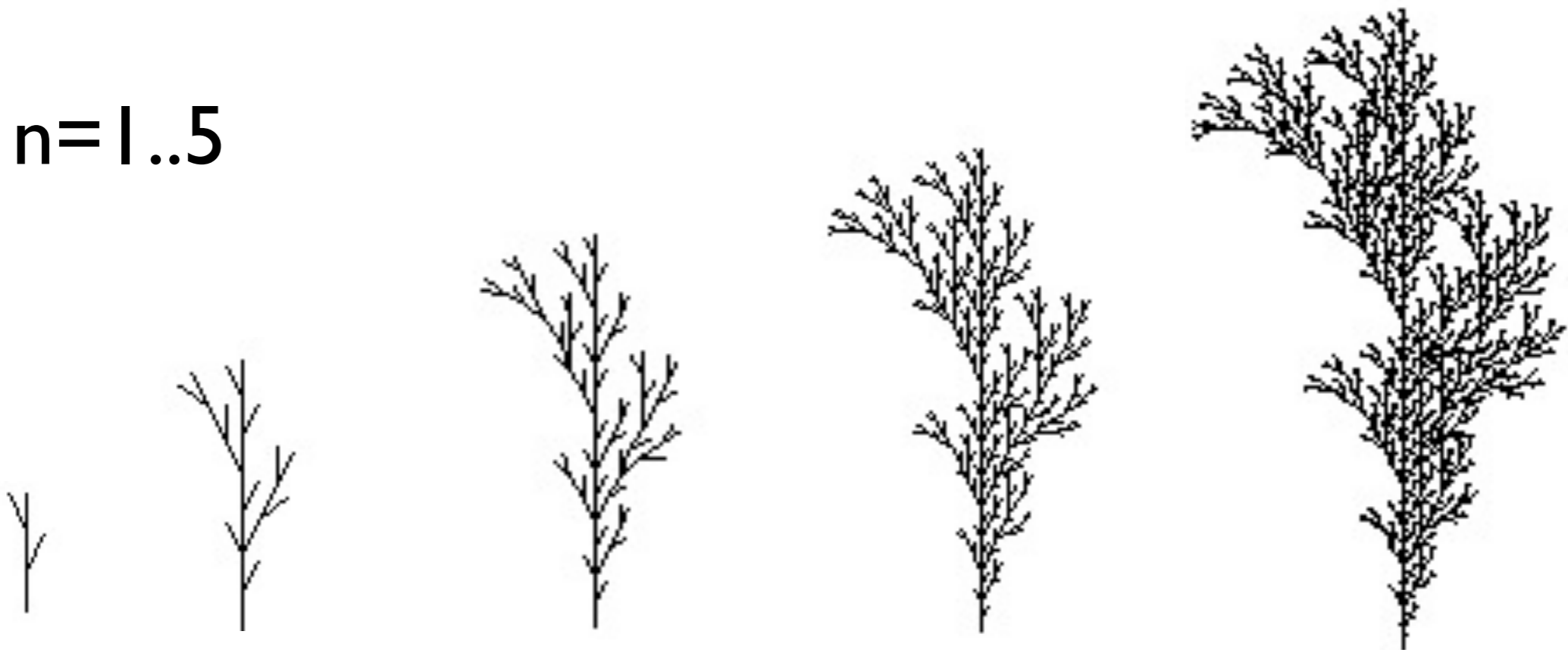
# Bracketed L-systems

- Alphabet: {F, f, +, -, [, ]}
- [: push the current state (x, y, heading of the turtle) onto a pushdown stack
- ]: pop the current state of the turtle and *move the turtle there without drawing*
- Enables branching structures!

# Bracketed L-systems

- Axiom: F
- Grammar:  $F \rightarrow F[-F]F[+F][F]$
- Turning angle:  $30^\circ$

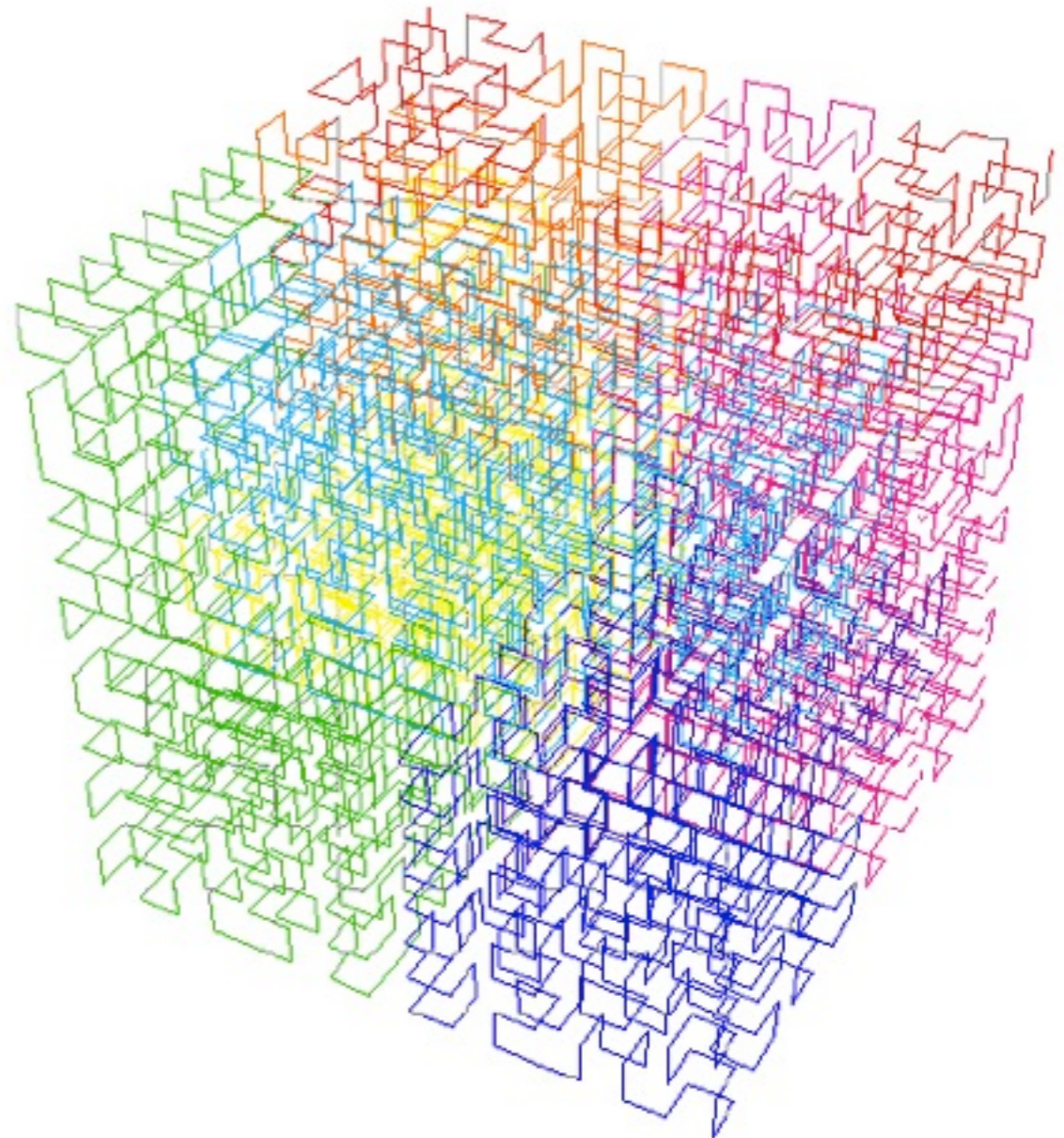
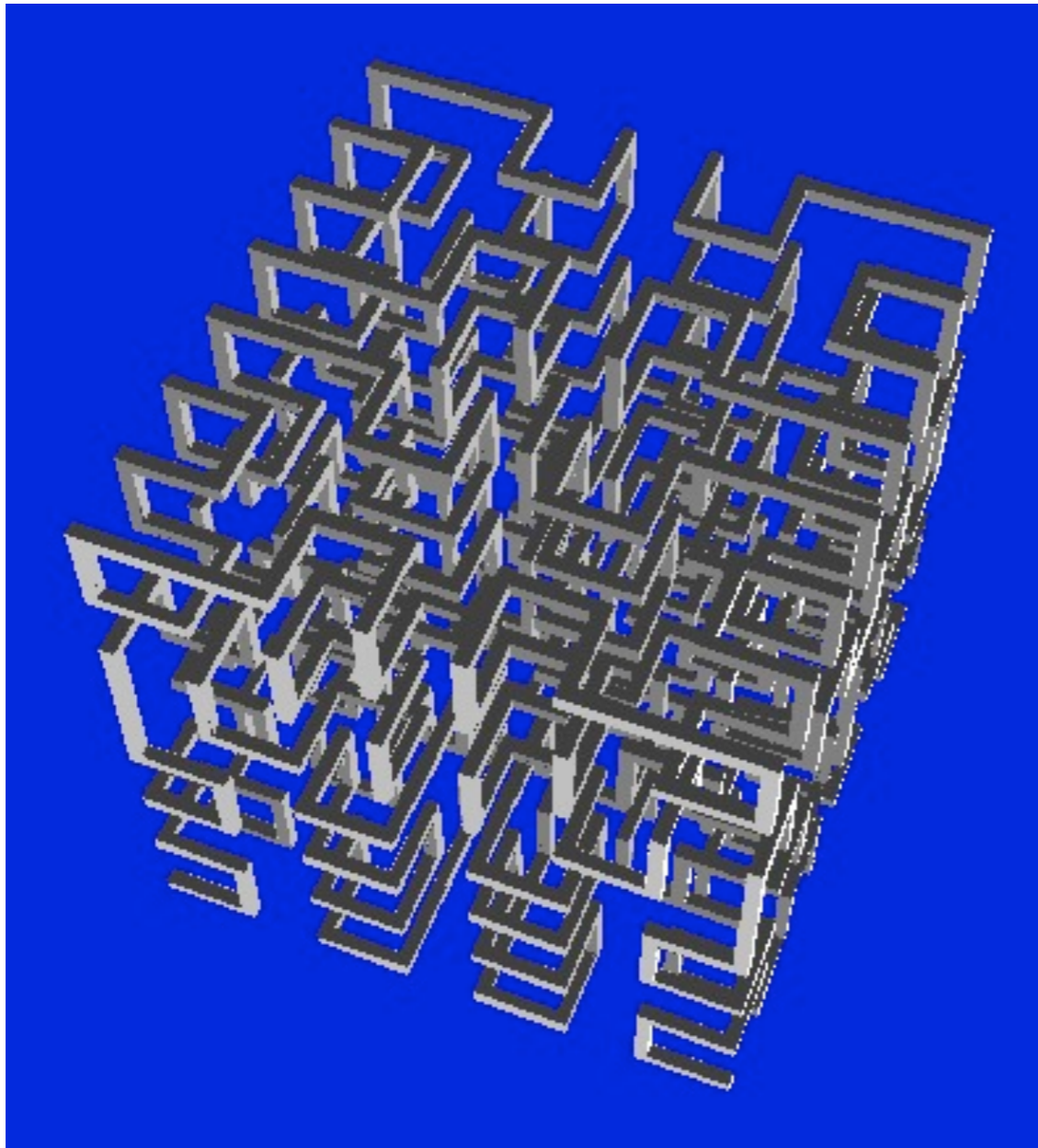
$n=1..5$



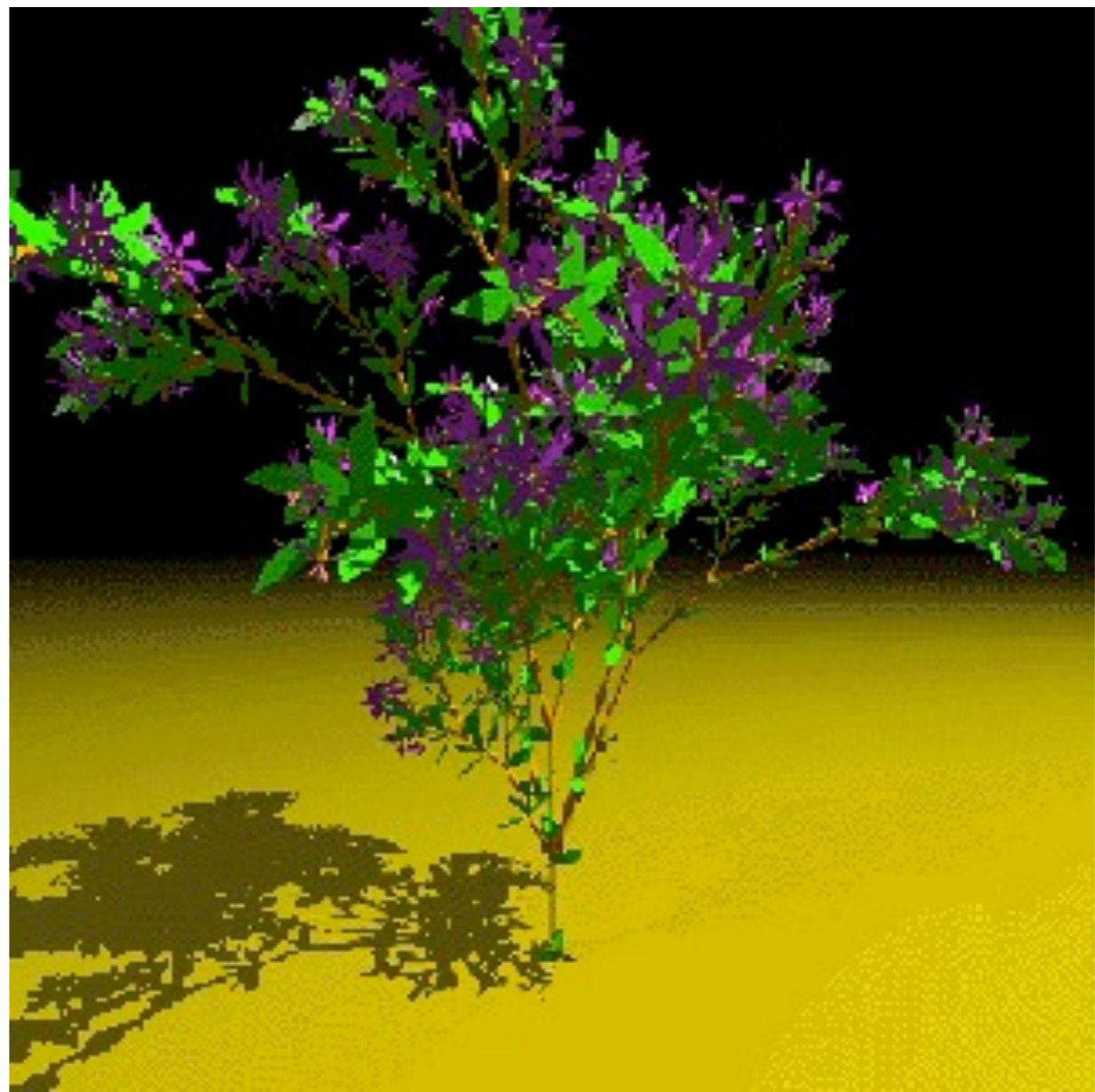
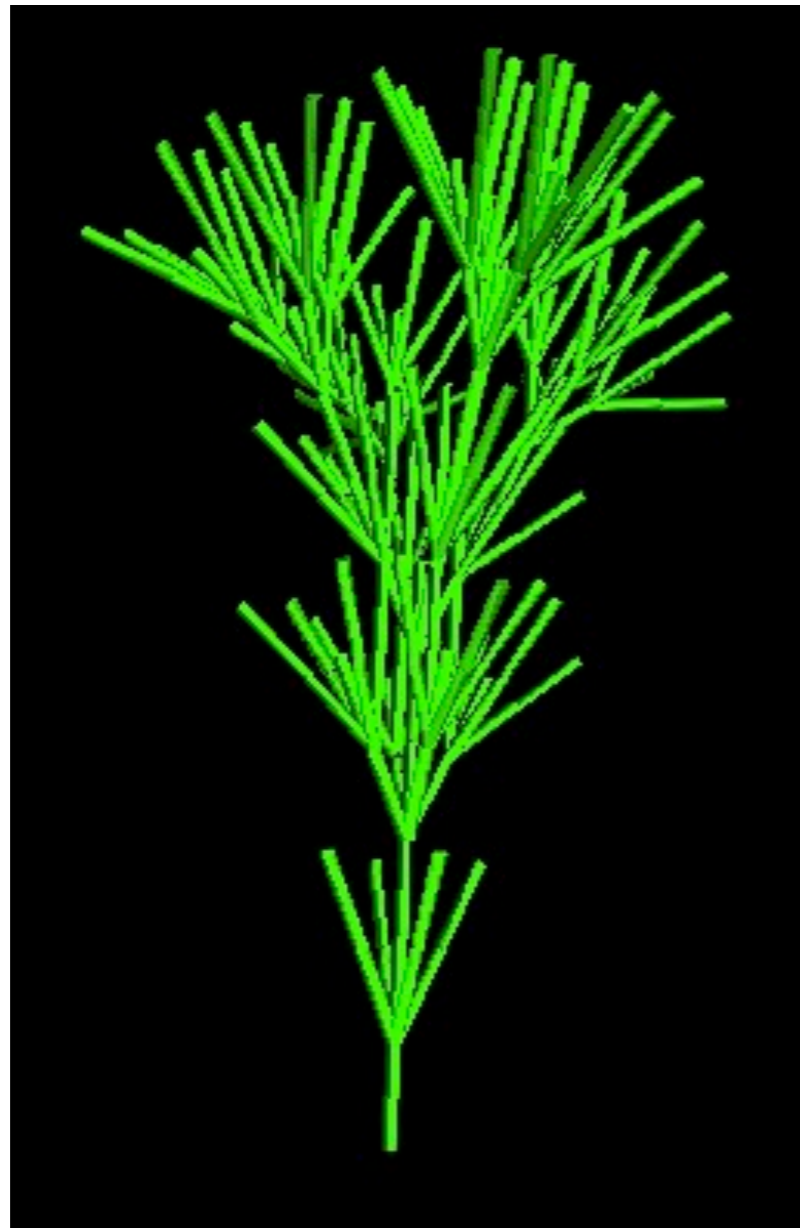
# 3D graphics

- Turtle graphics L-system interpretation can be extended to 3D space:
- Represent state as  $x, y, z$  and pitch, roll, yaw
- $+, -$ : turn (yaw) left/right
- $\&, \wedge$ : pitch down/up
- $\backslash, /$ : roll left/right (counterclockwise/clockwise)

# 3D interpretation of L-systems



# 3D interpretation of bracketed L-systems

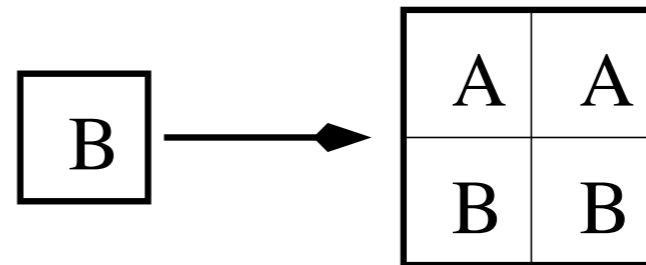
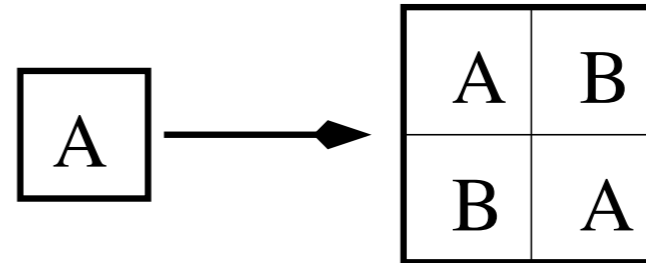


# 2D L-systems

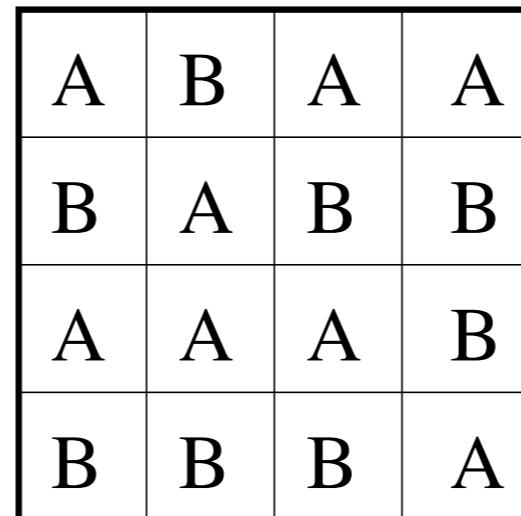
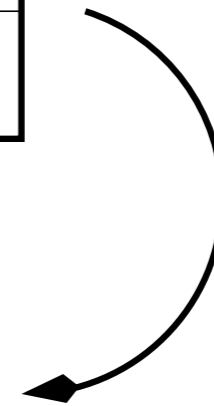
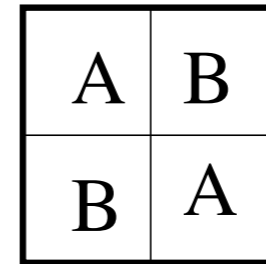
Axiom: 

A
---

Rules:

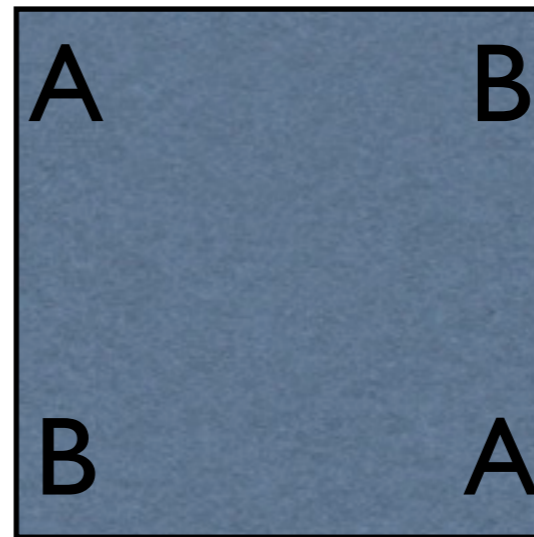


Two Expansions:



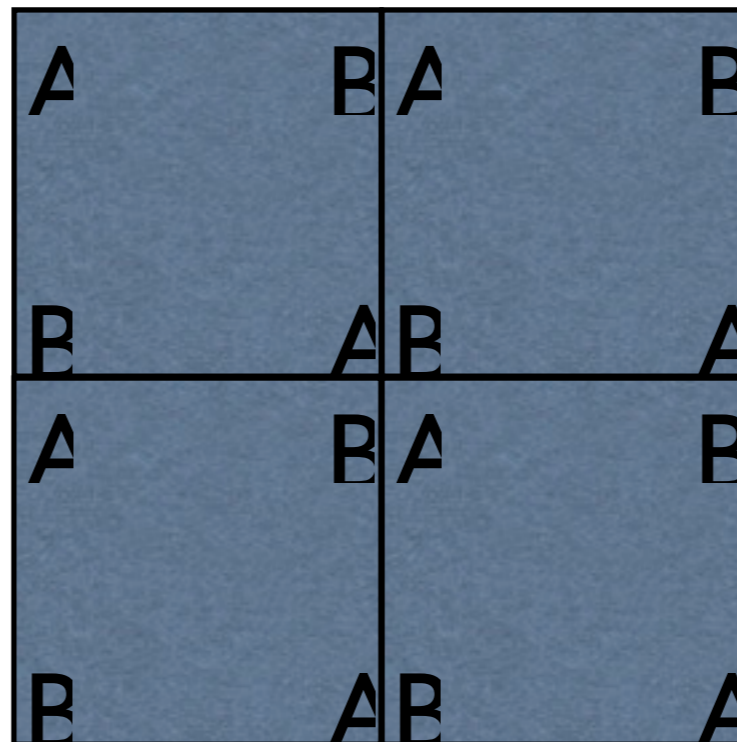
# Terrain interpretation of 2D L-systems

- Each group of four letters is interpreted as instructions for lowering or raising the corners of a square
- e.g.  $A=+0.5$ ,  $B=-0.5$



# Terrain interpretation of 2D L-systems

- In next iteration, the 2D L-system is rewritten once, and each square is divided into two
- “Doubling the resolution”





# Evolving L-systems

- How can we combine L-systems with evolutionary computation?

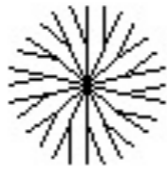
# Evolving L-systems

- Evolving the axiom
- Evolving the grammar:
  - change the shape of one or more production rules, or
  - add/remove/replace productions
  - counter limits
- Evolving the interpretation:
  - Evolve production probabilities
  - Evolve other aspects (e.g. turning angles)

# Fitness functions

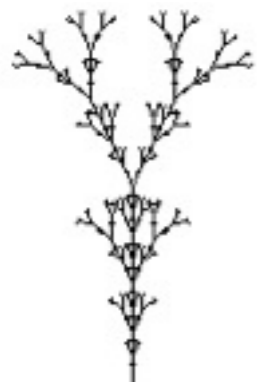
- Phototropism
- Bilateral symmetry
- Proportion of branching points

# Evolved L-systems



Branching  
points

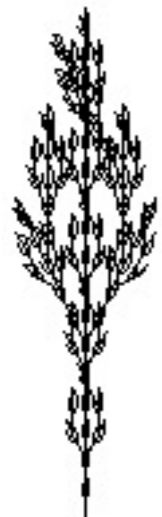
Symmetry



All 3



Phototropism



Phototropism +  
Symmetry

# Multiobjective Exploration of the StarCraft Map Space

Julian Togelius, Mike Preuss,  
Nicola Beume, Simon Wessing,  
Johan Hagelbäck and Georgios N. Yannakakis

# StarCraft

- Classic real-time strategy game
- Korea's unofficial national sport
- Two or three player competitive matches
- Three distinct races



# Why generate maps?

- Give players an unlimited supply of new, unpredictable maps
  - Negates rote learning advantages
- Dynamically adapt the game to individual players' strengths...
  - ...or to groups of players!
- Help designers generate more novel and balanced maps
  - Help them with the “boring stuff”

# Traditional (constructive) map generation

- Place features on maps according to some heuristic
  - e.g. fractals, growing islands, cellular automata
- Hard or impossible to optimize for gameplay properties
- Restrictions on possible content necessary in order to ensure valid maps



# Our approach:

- Direct/indirect map representations
- An ensemble of fitness functions
- Multiobjective evolution

# Our approach

- Define desirable traits of RTS maps
- Operationalize these traits as fitness functions
- Define a search space for maps
- Search for maps that satisfy the fitness functions as well as possible, using multiobjective evolution
- (visualize trade-offs as Pareto fronts)

# Desirable traits of an RTS map

- Playability
- Fairness
- Skill differentiation
- Interestingness

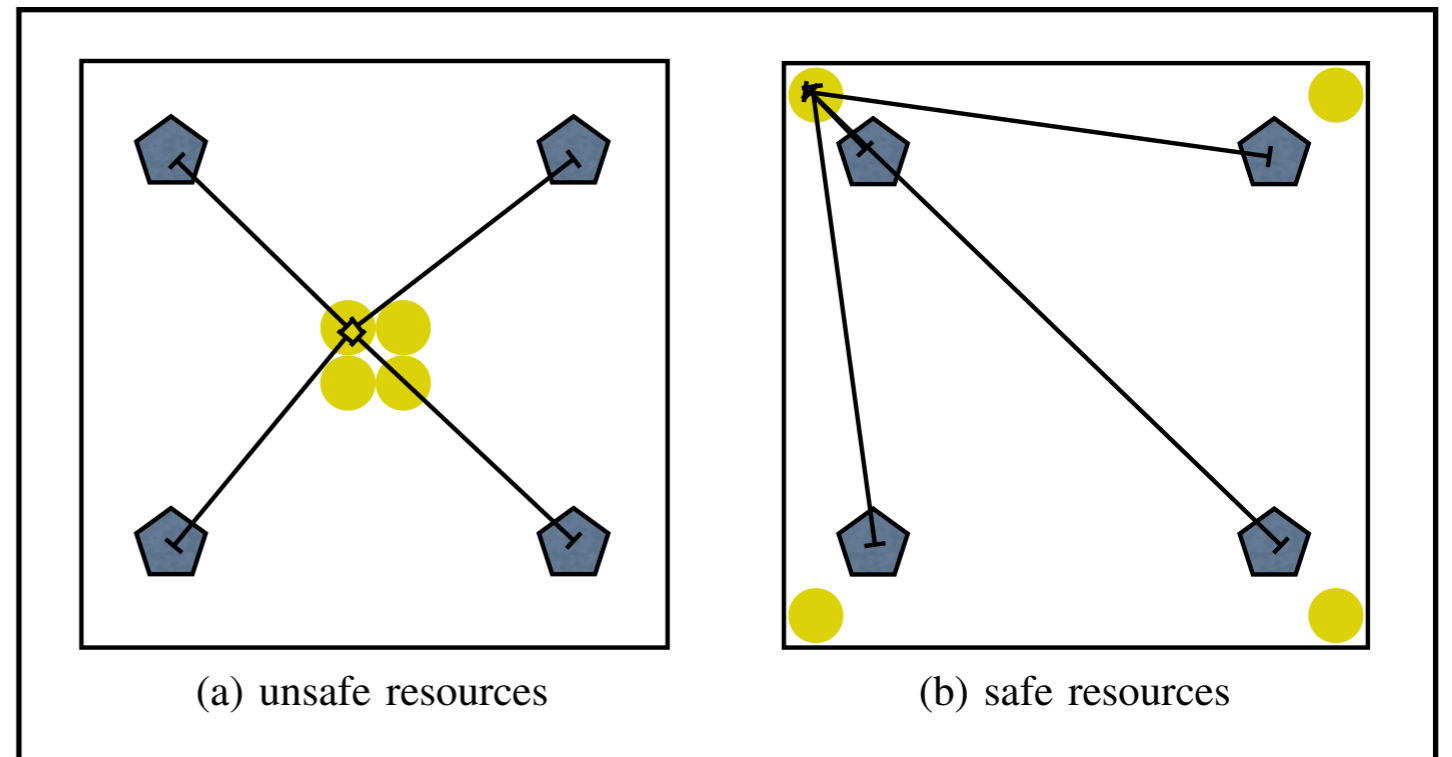
# Playability fitness functions

- Base space: minimum amount of space around bases
- Base distance: minimum distance between bases (via  $A^*$ )

# Fairness

## fitness functions

- Distance from base to closest resource
- Resource ownership
- Resource safety
- Resource fairness



# Skill differentiation fitness functions

(also contribute to interestingness)

- Choke points  
(narrowest width of shortest path)
- Path overlapping

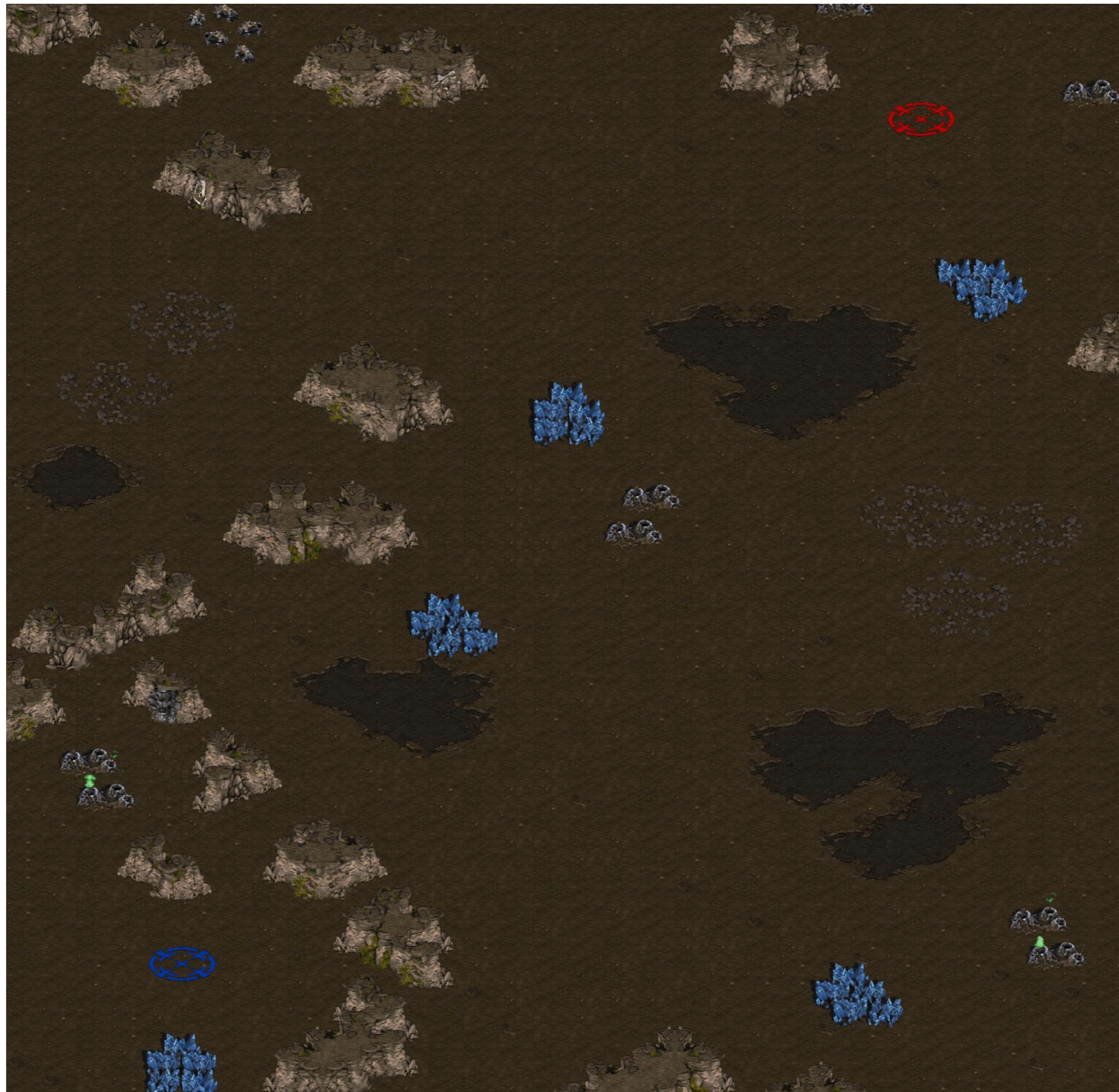
# Dual map representation

- Indirect representation: a vector of real numbers in  $\{0..1\}$
- Direct representation: a 64x64 grid corresponding to a StarCraft map, including impassable areas, bases, resource sites
- **Genotype** to **phenotype** mapping: before fitness calculation

# Genotype to phenotype

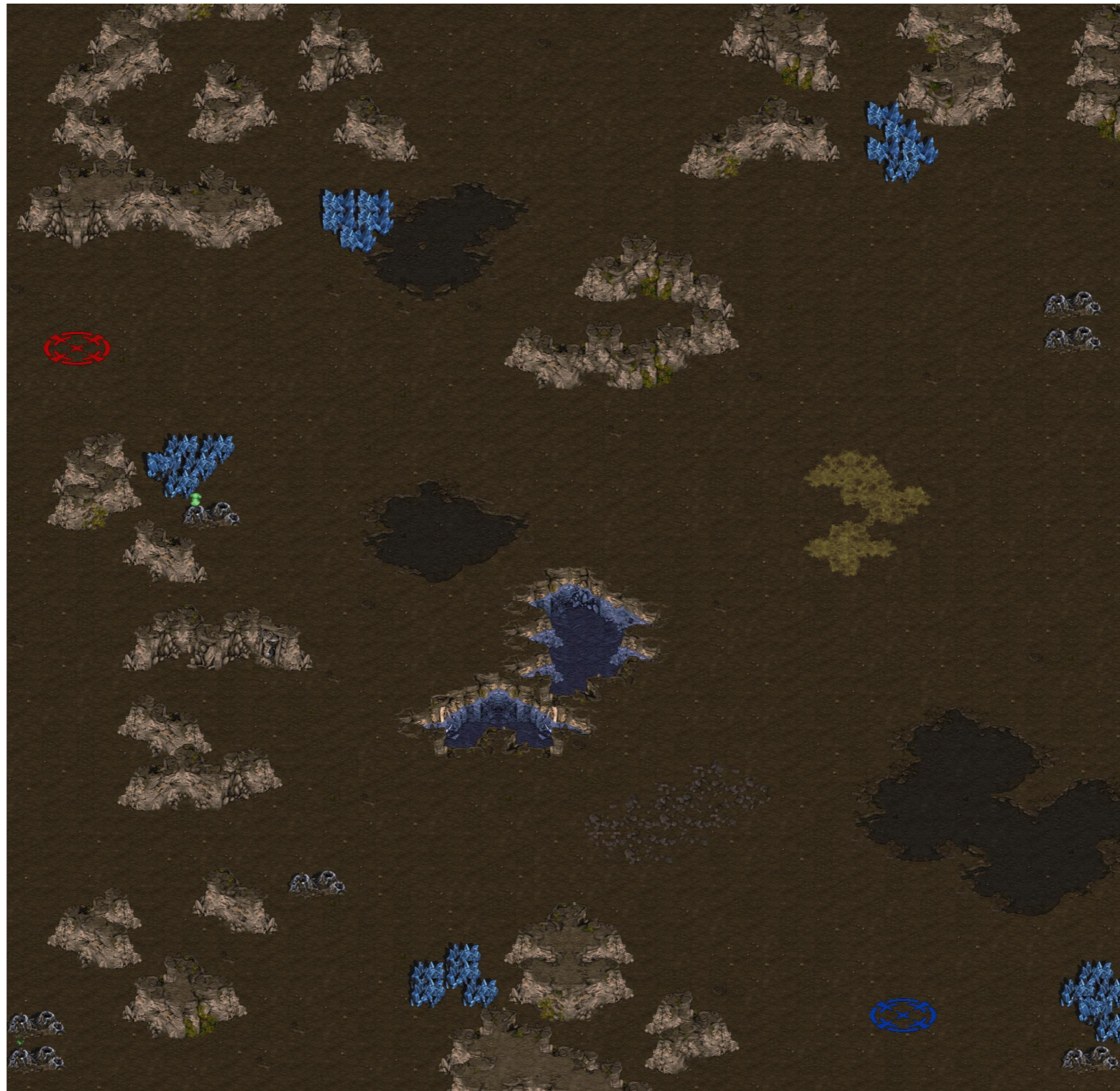
- Two or three bases, five mineral sources and five gas wells:  $(\phi, \theta)$  coordinates
- Rock formations represented indirectly using “turtle graphics”. Each formation has:
  - $(x, y)$  starting position
  - probability of turning left/right
  - probability of gaps (“lifting the pen”)





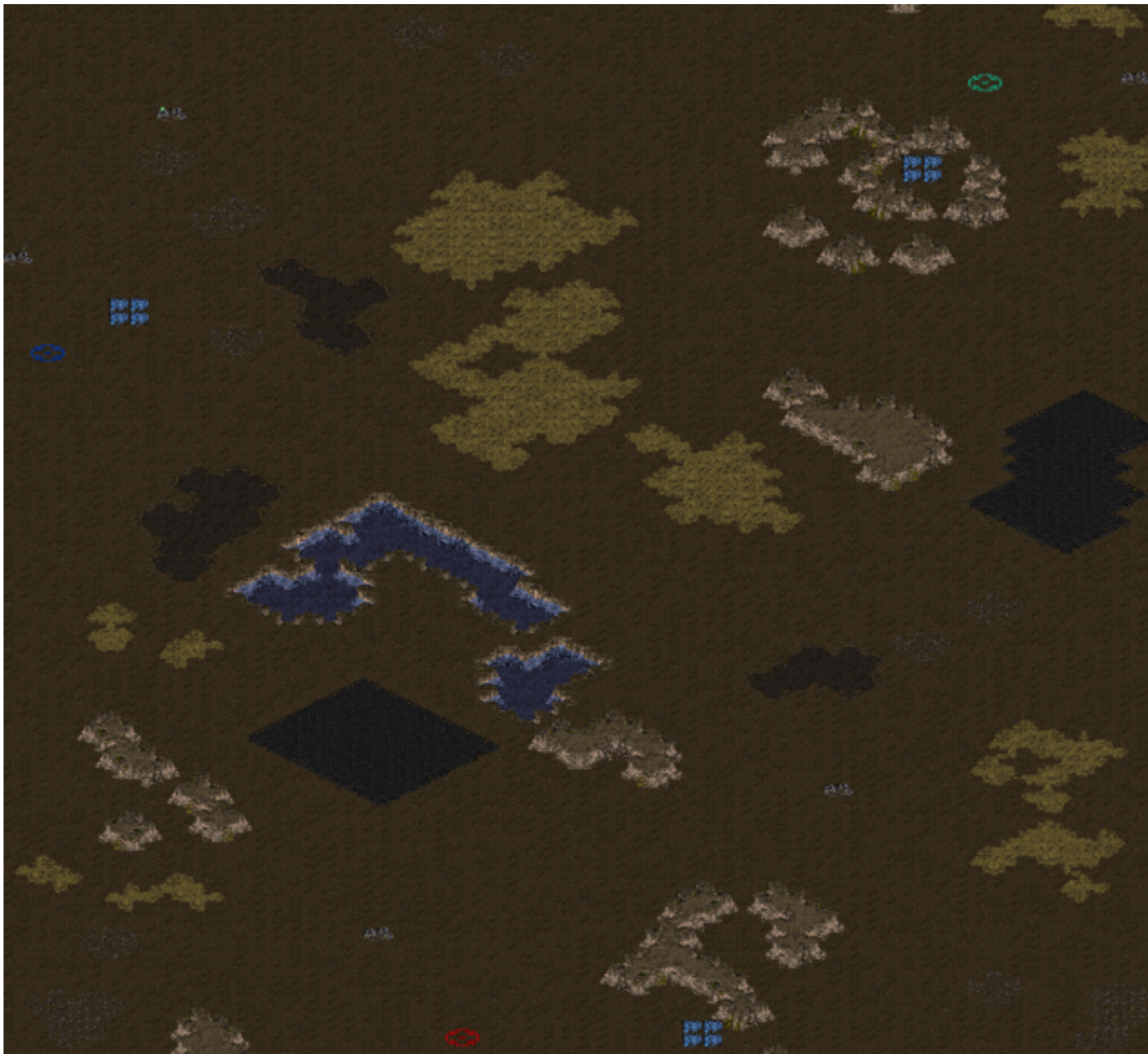
# Evolved map

Resource fairness vs. choke points

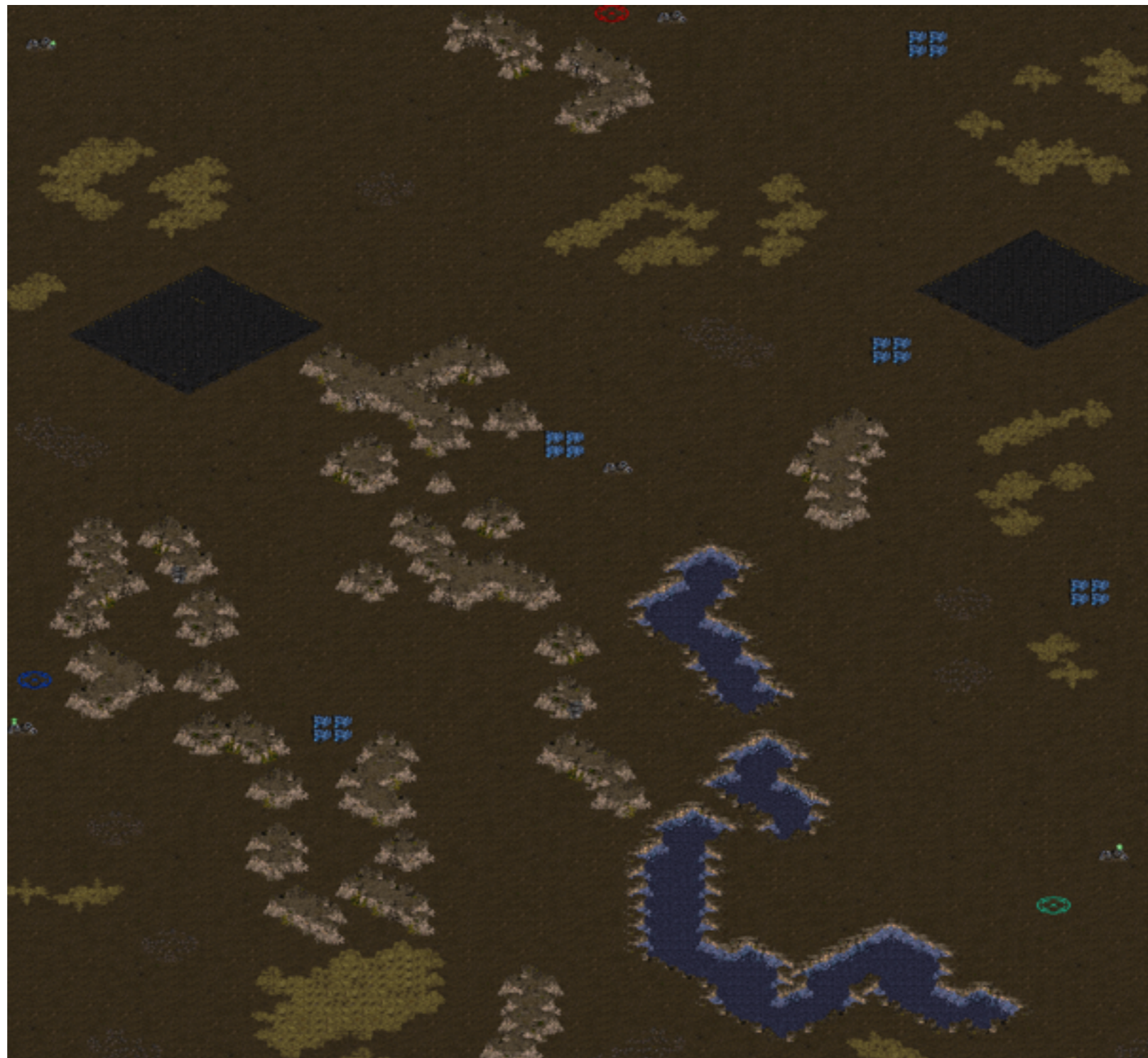


# Another evolved map

Resource fairness vs. choke points



# Three-player map



Another three-player map

# Agent-based methods

- Use a number of “artificial agents” that construct the landscape by acting on it
- Agents of different types do different jobs
- Could be more controllable than diamond-square
- Could give rise to different types of landscapes

# Controlled Procedural Terrain Generation Using Software Agents

Jonathon Doran and Ian Parberry

Published in IEEE TCIAIG, 2010

# D&P's five agent types

- Coastline agents
- Smoothing agents
- Beach agents
- Mountain agents
- River agents

# Rules for agents

- Each agent has a set number of “tokens” to spend on actions
- Each agent is allowed to see the current elevation around it, and allowed to modify it
- Agents don't interact *directly*



# In the beginning...

...there was a vast ocean.

Then came the first coastline agent.

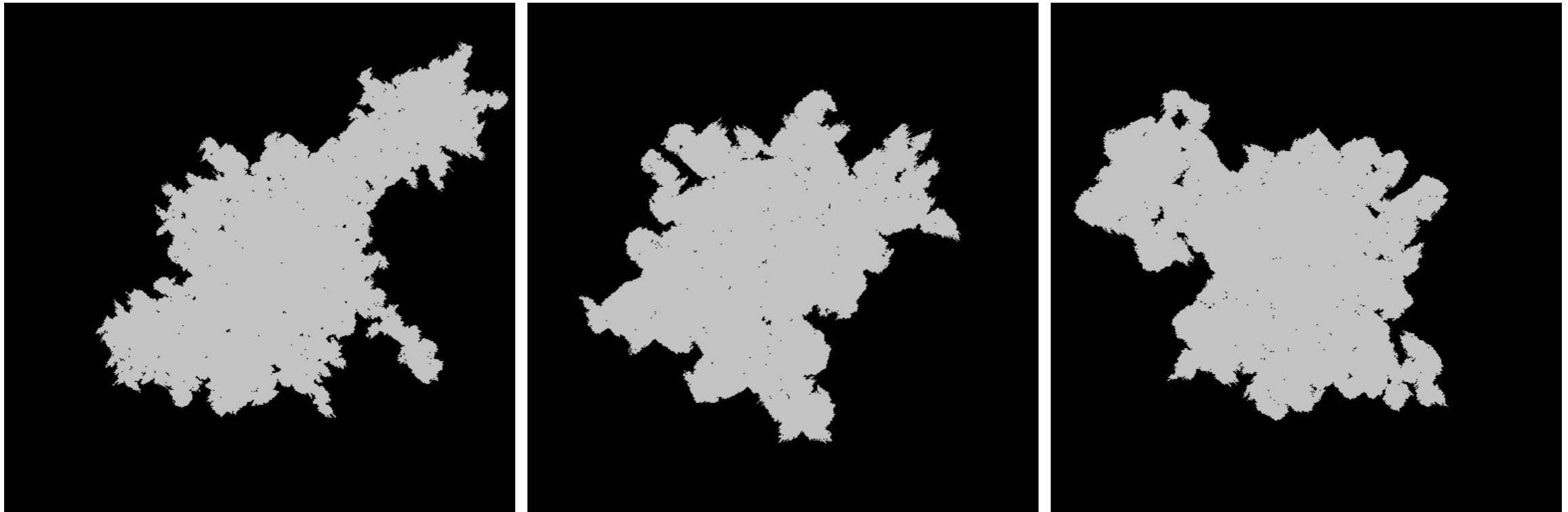
# Coastline agents

- Multiply until they cover the whole coast - about 1000 necessary for this size maps
- Move out to position themselves right at the border of land and sea
- Generate a repulsor and an attractor point
- Score all neighbouring points according to distance to repulsor and attractor points
- Move to the best-scoring points, adding land as they go along

COASTLINE-GENERATE(*agent*)

```
1  if tokens(agent) ≥ limit
2    then
3      create 2 child agents
4      for each child
5        do
6          child ← a random seed point on parent's border
7          child ← 1/2 of the parent's tokens
8          child ← a random direction
9          COASTLINE-GENERATE(child)
10   else
11     for each token
12       do
13         point ← random border point
14         for each point p adjacent to point
15           do
16             score p
17         fill in the point with the highest score
```

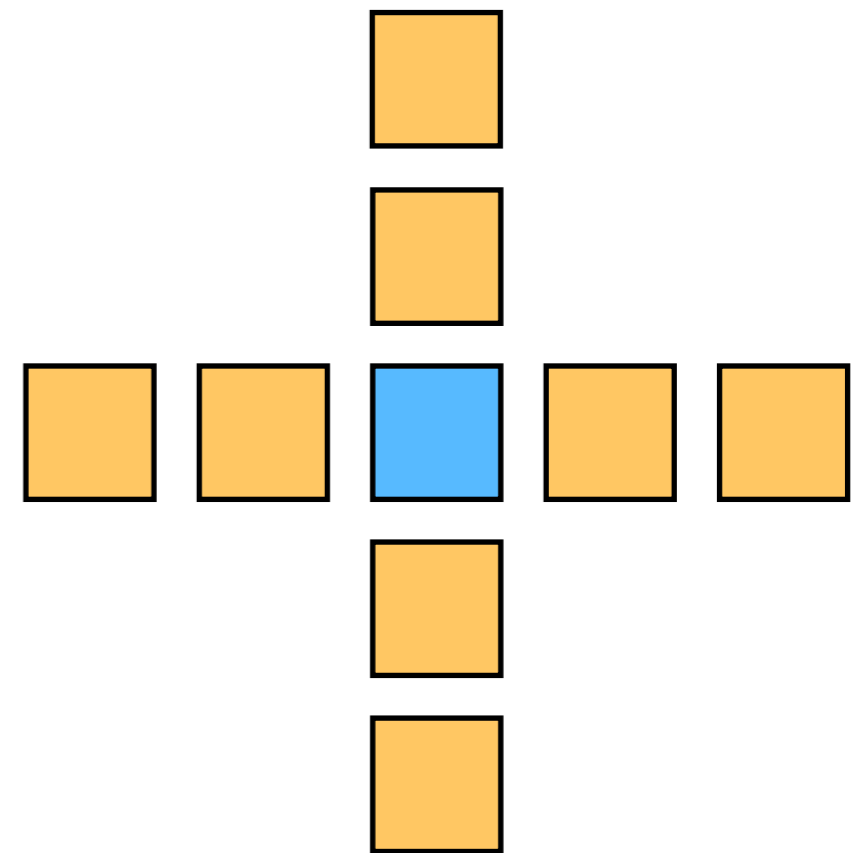
# Coastline agents



Varying action sizes

# Smoothing agents

- Take random walks on the map
- Change the elevation of each visited point to (almost) the mean of its extended von Neumann neighbourhood



# Smoothing agents

SMOOTH(*starting-point*)

1 *location*  $\leftarrow$  *starting-point*

2 **for each** *token*

3     **do**

4          $height_{location} \leftarrow$  weighted average of neighborhood

5          $location \leftarrow$  random neighboring point

# Beach agents

- Select random position along the coast, where coast is not too steep
- Flatten an area around this point (leaving small variations)
- Move randomly a short direction away from the coast, flattening the area

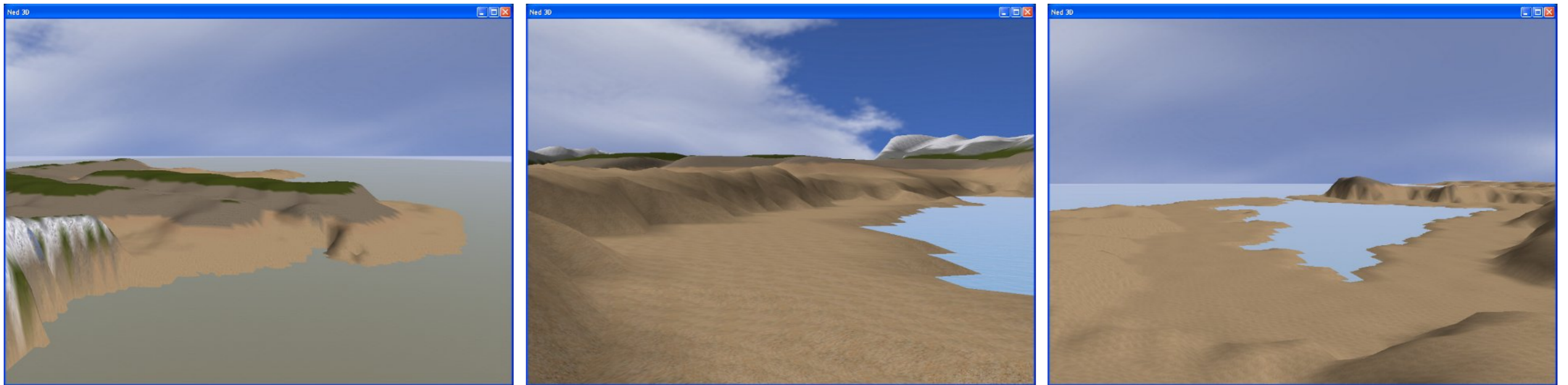
# Beach agents

BEACH-GENERATE(*starting-point*)

```
1  location ← starting-point
2  for each token
3      do
4          if  $height_{location} \geq limit$ 
5              then
6                  location ← random shoreline point
7          flatten area around location
8          smooth area around location
9          inland ← random point a short distance inland from location
10         for  $i \leftarrow 0$  to  $size(walk)$ 
11             do
12                 flatten area around inland
13                 smooth area around inland
14                 inland ← random neighboring point
15         location ← random neighboring point of location
```



# Beach agents



Varying beach width

# Mountain agents

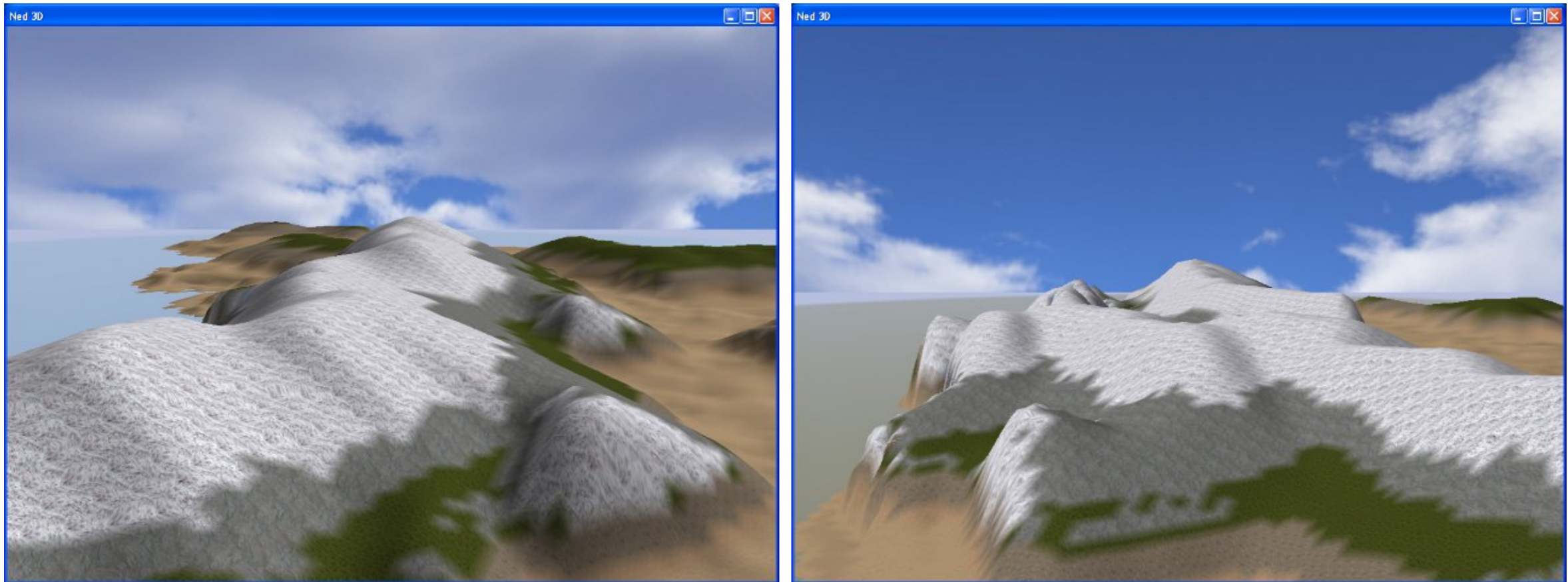
- Start at random positions and directions
- Move forward, continuously elevating a wedge, creating a ridge
- Turn randomly without 45 degrees from the initial course
- Periodically offshoot “foothills” perpendicular to movement direction

# Mountain agents

MOUNTAIN-GENERATE(*starting\_point*)

```
1  location ← starting-point
2  direction ← random direction
3  for each token
4      do
5          elevate wedge perpendicular to direction
6          smooth area around location
7          location ← next point in direction
8          every n-th token
9              do
10                 direction ← original-direction ± 45-degrees
```

# Mountain agents



Narrow versus wide features

# River agents

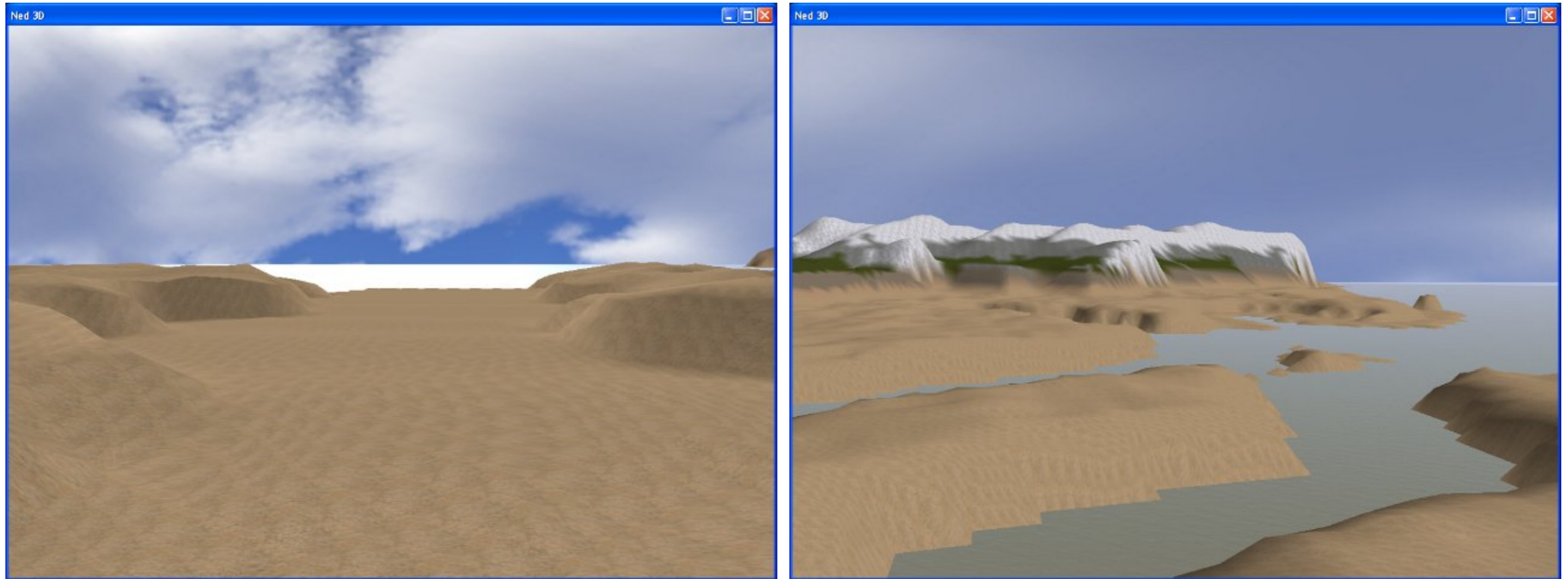
- Move from a random point on the coast towards a random point on a mountain ridge
- “Wiggle” along the path
- Stop when reaching too high altitudes
- Retrace the path down to the ocean, deepening a wedge along the path

# River agents

RIVER-GENERATE()

```
1  coast ← random point on coastline
2  mountain ← random point at base of a mountain
3  point ← coast
4  while point not at mountain
5      do
6          add point to path
7          point ← next point closer to mountain
8  while point not at coast
9      do
10         flatten wedge perpendicular to downhill direction
11         smooth area around point
12         point ← next point in path
```

# River agents



A dry river, and the outflow of three rivers

# In what order?

- Doran and Parberry suggest
  - Coastline
  - Landform
  - Erosion
- But the “Implementation” suggests random order



# Further questions

- Parameters... what parameters?
- What features of landscapes do we want to be able to specify?
- How can the human and the algorithm interact productively?

# Lecture 6: Rules and mechanics

Procedural Content Generation, Autumn 2010

Julian Togelius

# Salen and Zimmerman define games:

*“A game is a system in which players engage in an artificial conflict, defined by rules, that results in a quantifiable outcome”*



# Can we create game rules automatically?

- If so, which types of rules?
- For which types of games?
- How would we represent them?
- How would we judge how good a set of rules is?
- And why would we do this?

# Challenges

- How to represent game mechanics
  - Representation should be complete
  - Most games should make sense (?)
  - High locality (?)
  - Human-readable/editable (?)
- How to search the space
- How to evaluate the games

# Automatic generation of recombination games

Cameron Browne

PhD Thesis, 2008  
IEEE TCIAIG, 2010

# “Combinatorial games”

- Finite: produce a well-defined outcome.
- Discrete: turn-based.
- Deterministic: chance plays no part.
- Perfect information: no hidden information.
- Two-player.

# The Ludi Game Description Language

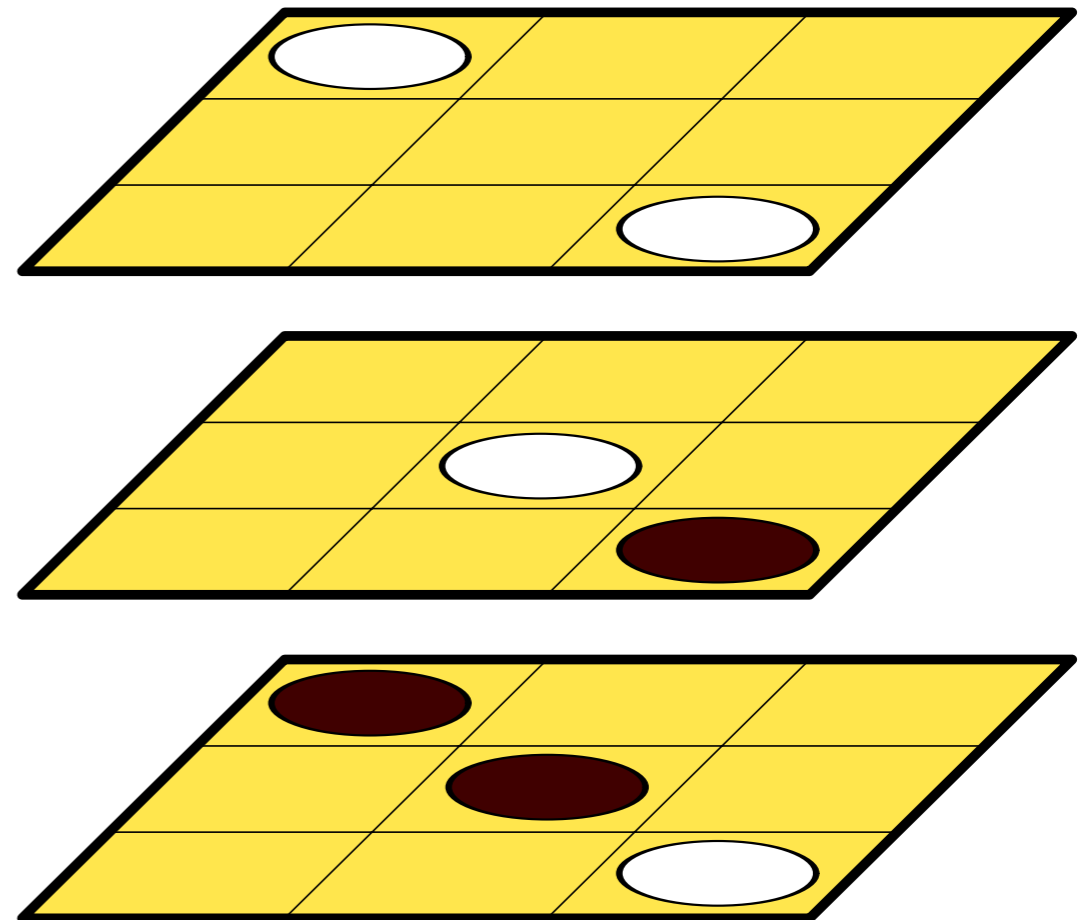
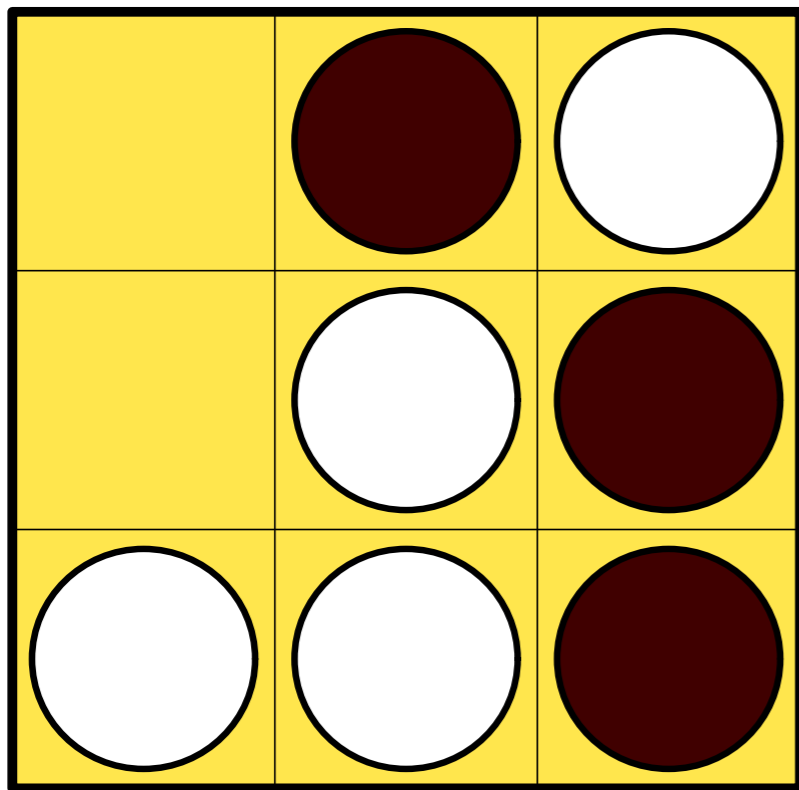
- In practice limited to board games
- *Ludeme*: Fundamental units of independently transferable game information (“game meme”)
  - (tiling square)
  - (size 3 3)



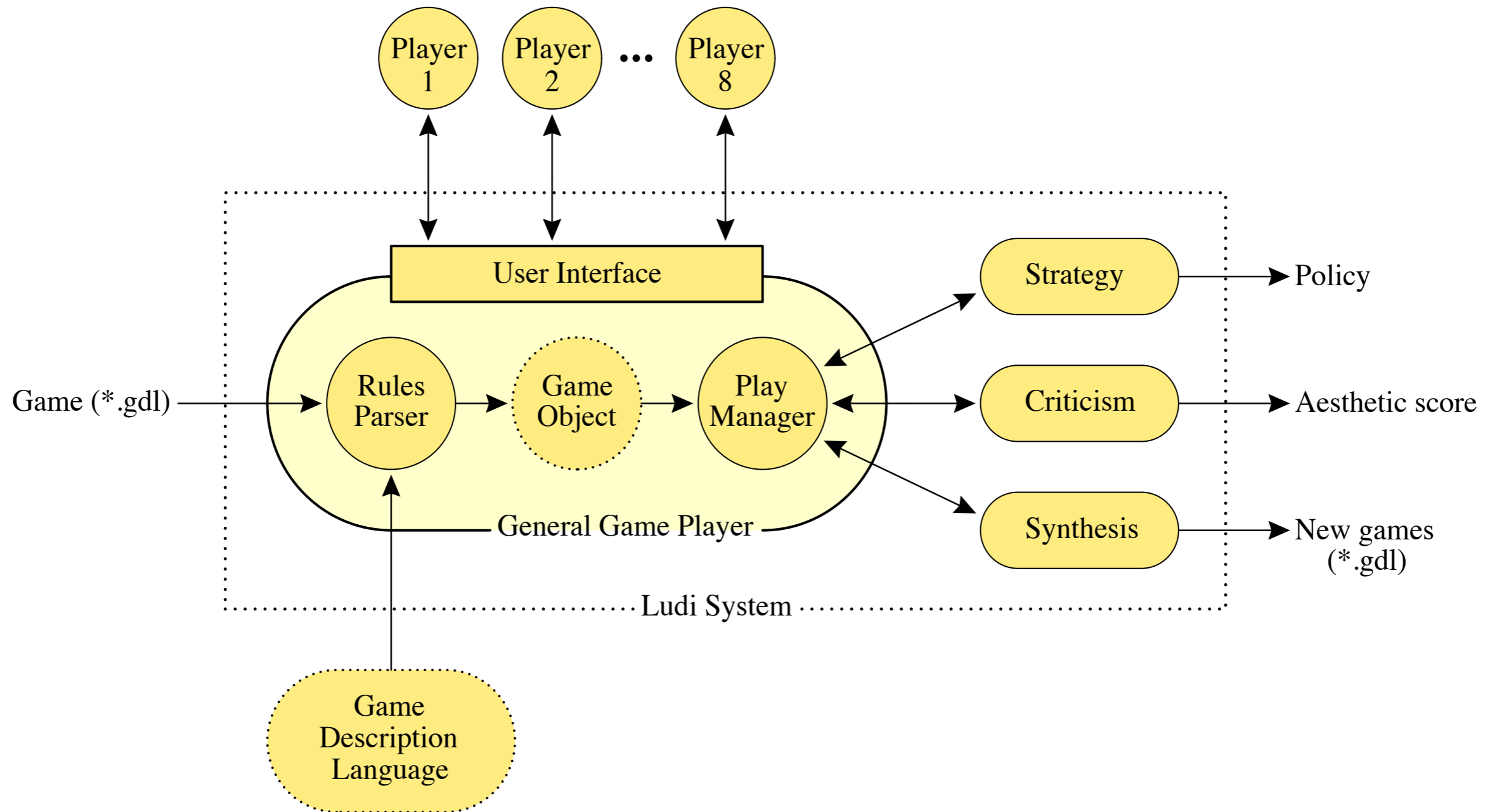
# Tic-Tac-Toe

```
(game Tic-Tac-Toe
  (players White Black)
  (board
    (tiling square i-nbors)
    (size 3 3)
  )
  (end (All win (in-a-row 3)))
)
```

(size 3 3) vs (size 3 3 3)



# The *Ludi* system

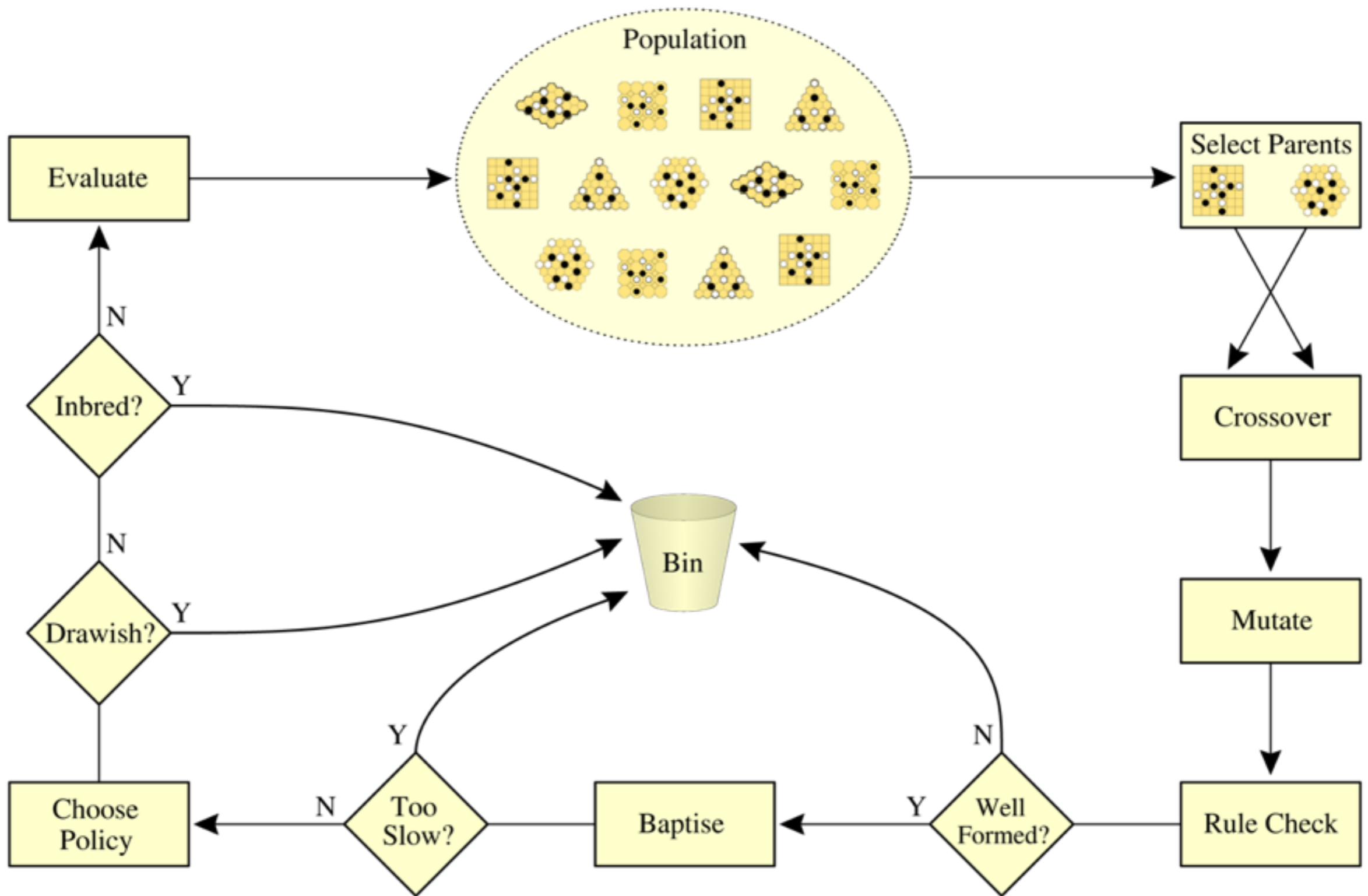


# Evaluating a game

- Play the game (both player use same algorithm, with optimized board evaluation)
- Measure various *aesthetic criteria*: aspects of how the game is played, of the ruleset, and of the outcomes
- Combine the scores into a fitness value somehow

# Aesthetic criteria

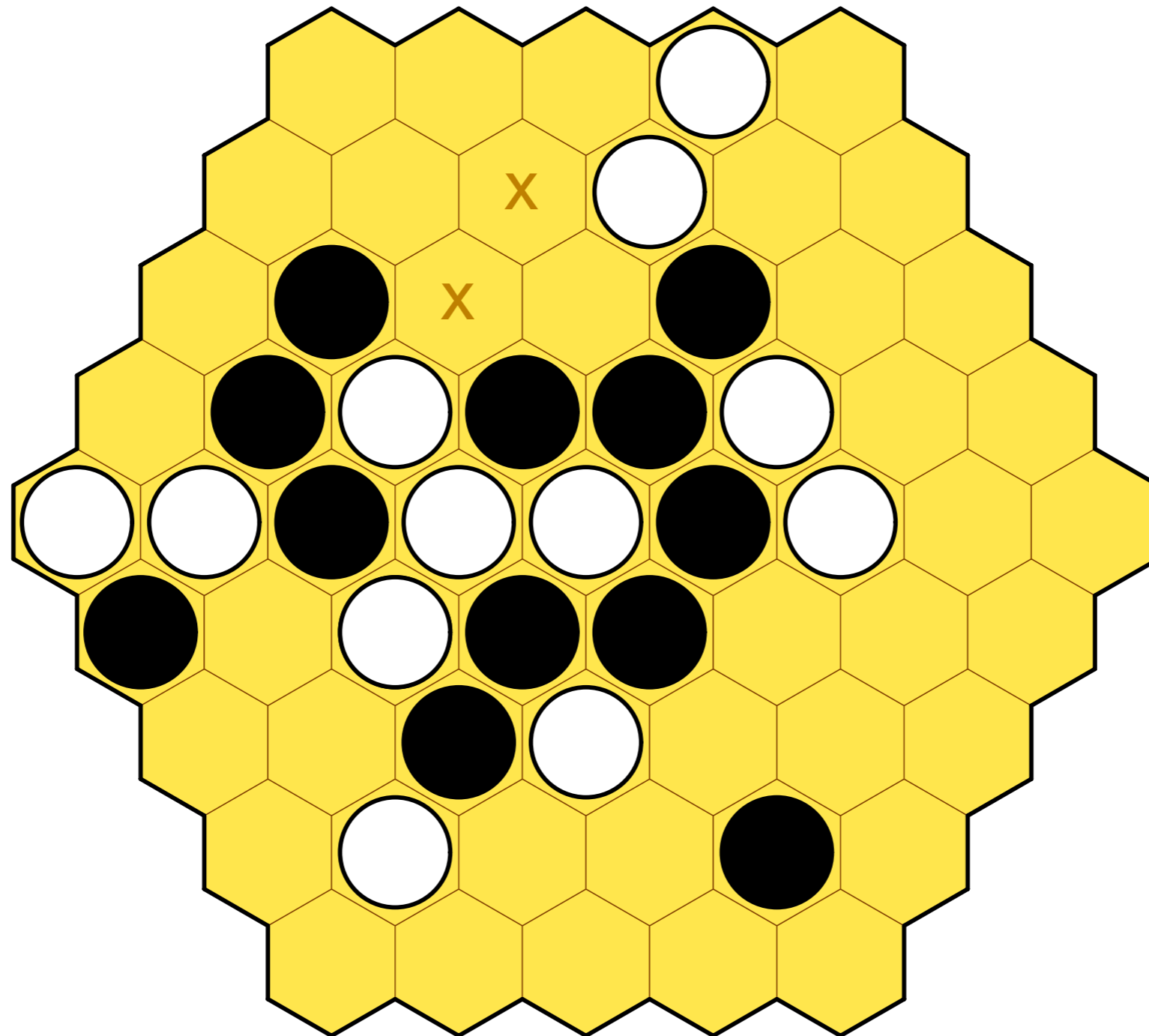
- 16 Intrinsic: based on rules and equipment
- 11 Viability: based on game outcomes
  - e.g. completion, duration
- 30 Quality: based on trends in play
  - e.g. drama, uncertainty



# Yavalath

```
(game Yavalath
  (players White Black)
  (board (tiling hex) (shape hex) (size 5))
  (end
    (All win (in-a-row 4))
    (All lose (and (in-a-row 3) (not (in-a-row 4))))
  )
)
```

# Yavalath





# Combining human and computer creativity

Procedural Content Generation, Autumn 2010

Julian Togelius

# Who creates a game's content?

- The designer(s)/developer(s)?
- A computer-implemented algorithm?
- The players?

# PCG and authorship

- How can we combine a human designer's authorial control and expressive ability with PCG capabilities?
- Dimensions of control
- Ease of use
- Multi-level editing / two-way flow of control

# Integrating procedural generation and manual editing of virtual worlds

Ruben Smelik, Tim Tutenel,  
Klaas Jan de Kraker and Rafael Bidarra

FDG Workshop on PCG, 2010

# *Sketchaworld* framework

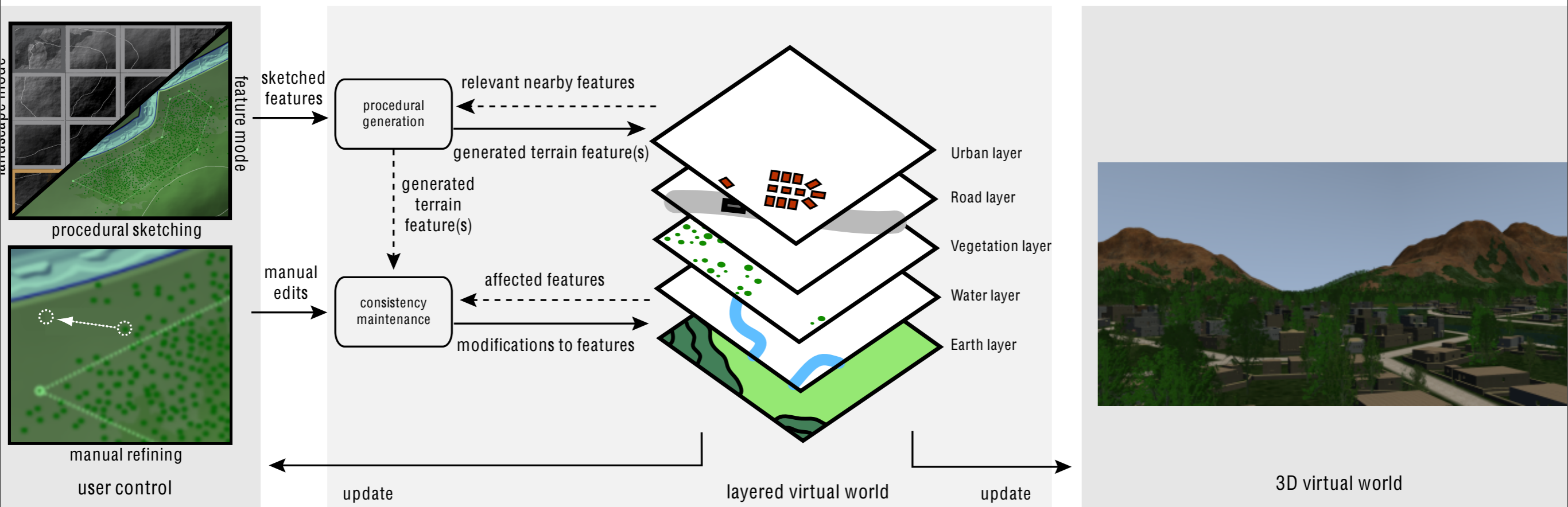
## Goals:

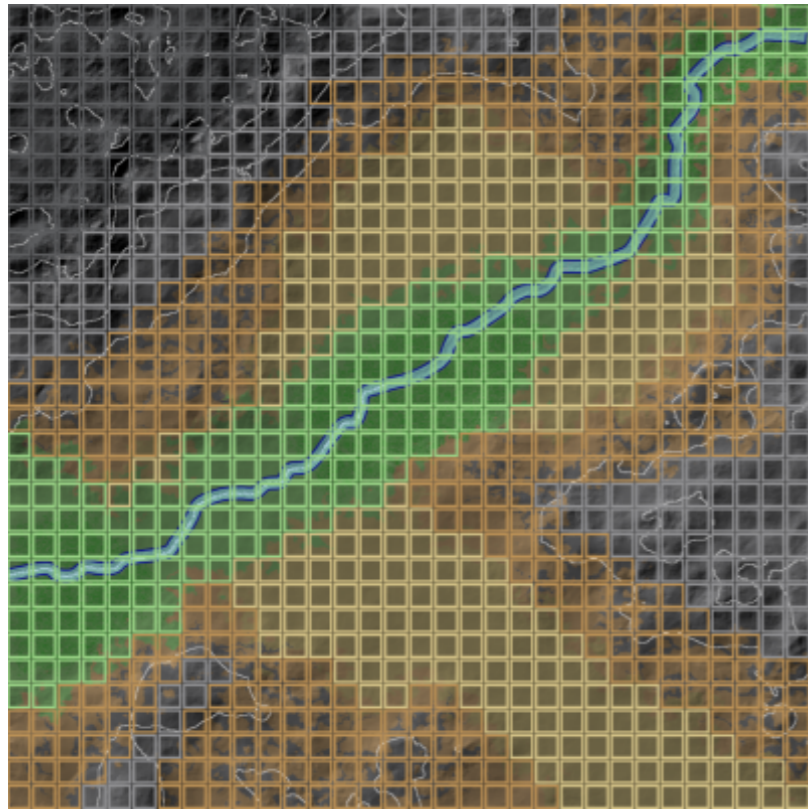
- Increase designers' productivity while retaining creative control
- Provide intuitive way of working with PCG algorithms for non-experts
- Provide framework in which to integrate new PCG research

# Declarative modelling

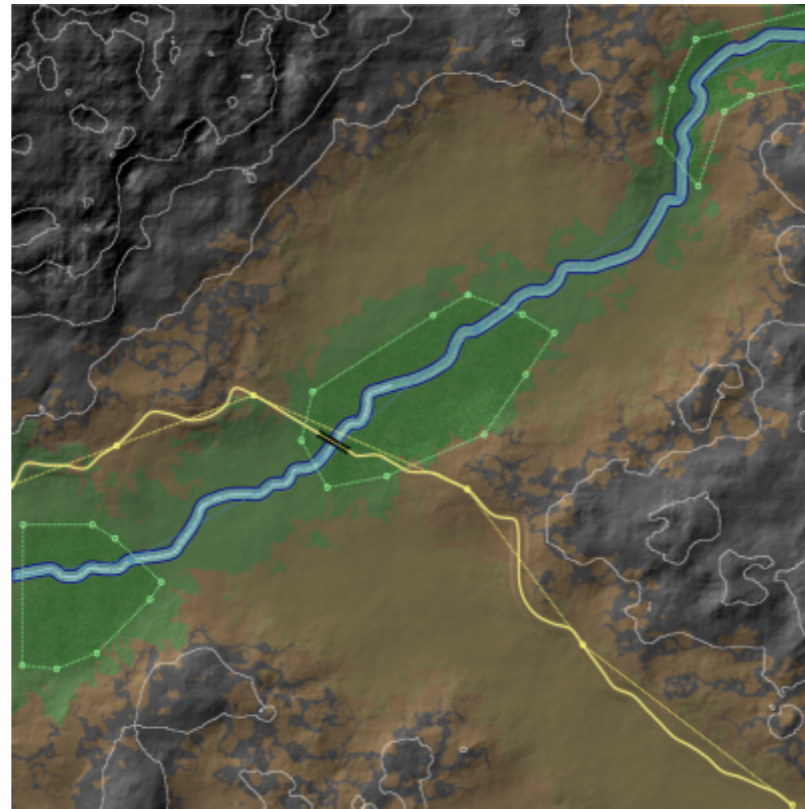
- Designers state their *intent* (what they want) instead of *method* (how to get it)
- Procedural sketching: “paint” with PCG tools
- Consistency maintenance through a GIS-inspired system of layers

# Declarative modelling





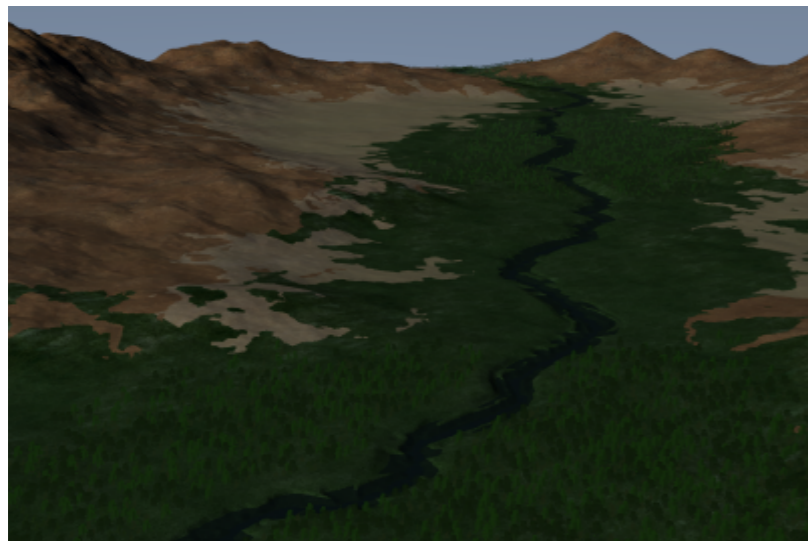
(a)



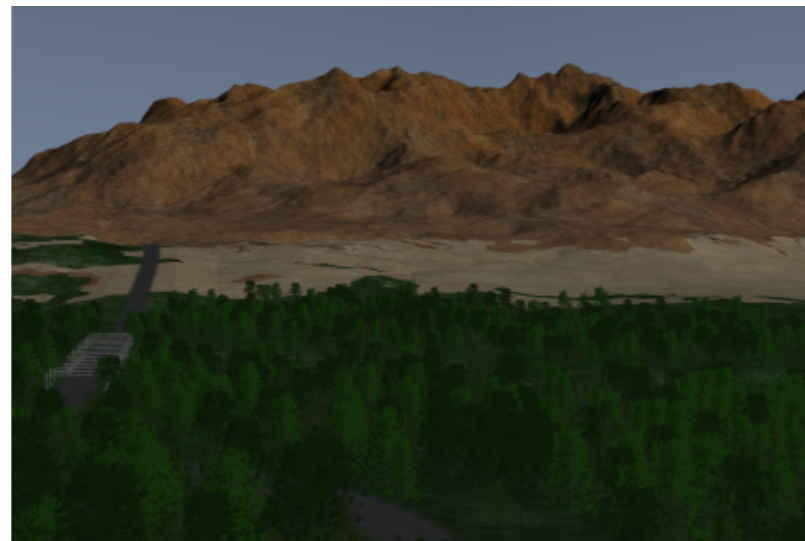
(b)



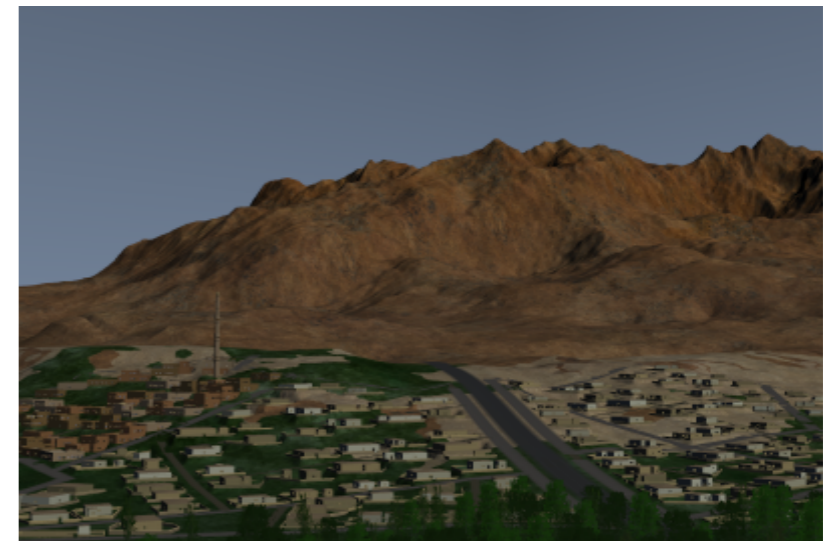
(c)



(d)



(e)



(f)

**Figure 2: Results of an example procedural sketching session: a) sketch of a natural environment b) road sketched through the valley from east to south, crossing the river c) city outlined on a hill d) resulting natural landscape e) river crossing with bridge f) resulting city on the hills.**



# Manual editing

- Coarse level: mountain ranges, rivers, cities.  
Heavily dependent on procedural generation.
- Medium level: city districts, parks, roads.  
Procedural generation useful.
- Fine level: individual objects (houses, trees).  
Little or no procedural generation.
- Micro level: meshes, textures

# Open issues

- Preserving manual changes
- Balance control and consistency
- Iterative modeling workflow and edit history (recreate previous actions?)

the death of level designer

seriously ?

# Runtime random level generation

- What is missing?
  - Creating fully 3D world spaces, including bridges, archways, towers,..

# Design of Level Content

- PCG is used as a mechanism for minimizing the cost of content creation.
- Only? Any other reasons?

# Dynamic World Generation

- Used when in-game map exceeds the ability of the computer to store it.
- Use a constant seed number.
- Impossible to implement roads and rivers
  - Why not?

# Procedural Puzzle and Plot-generation

- Prevents the user from getting the information off from a game FAQ
- Gives infinite number of ways of solving a puzzle
- Non-linear sandbox design

# Where PCG will move?

- The real strength of PCG will be seen in procedural generation of plot and narrative content
- The greatest challenge of PCG will be to augment or replace human intelligence in the creation of meaningful narrative
- The one area that random map generation is missing is complex 3D topology generation



# Where PCG will move?

- Traditional level design will adopt more PCG functions
- Games that do PCG will do much better in the marketplace
- PCG will continue to eat away at the bottom end
- Middleware developers will get on board with PCG