



COMP 1002

Logic for Computer Scientists

Lecture 22



Admin stuff

- Assignment 3 is posted
 - Due Monday, March 13

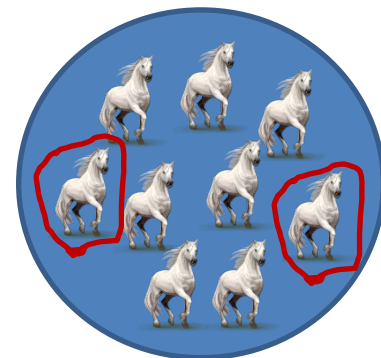
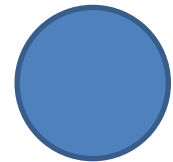


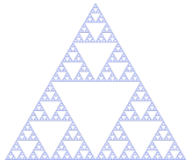


Puzzle: all horses are white



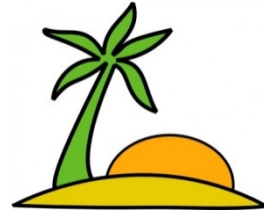
- Claim: all horses are white.
- Proof (by induction):
 - $P(n)$: any n horses are white.
 - Base case: $P(0)$ holds vacuously
 - Induction hypothesis: any k horses are white.
 - Induction step: if any k horses are white, then any $k+1$ horses are white.
 - Take an arbitrary set of $k+1$ horses. Take a horse out.
 - The remaining k horses are white by induction hypothesis.
 - Now put that horse back in, and take out another horse.
 - Remaining k horses are again white by induction hypothesis.
 - Therefore, all the $k+1$ horses in that set are white.
 - By induction, all horses are white.





Fibonacci sequence

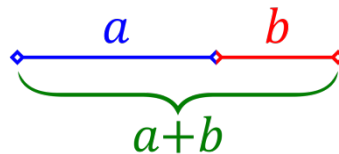
- Imagine that a ship leaves a pair of rabbits on an island (with a lot of food).
- After a pair of rabbits reaches 2 months of age, they produce another pair of rabbits, which in turn starts reproducing when reaching 2 months of age...
- How many pairs rabbits will be on the island in n months, assuming no rabbits die?

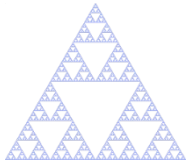


- Basis: $F_1 = 1, F_2 = 1$
- Recurrence: $F_n = F_{n-1} + F_{n-2}$
- Sequence: 1,1,2,3,5,8,13...
- Closed form: $F_n = \frac{\varphi^n - (1-\varphi)^n}{\sqrt{5}}$

– Golden ratio: φ

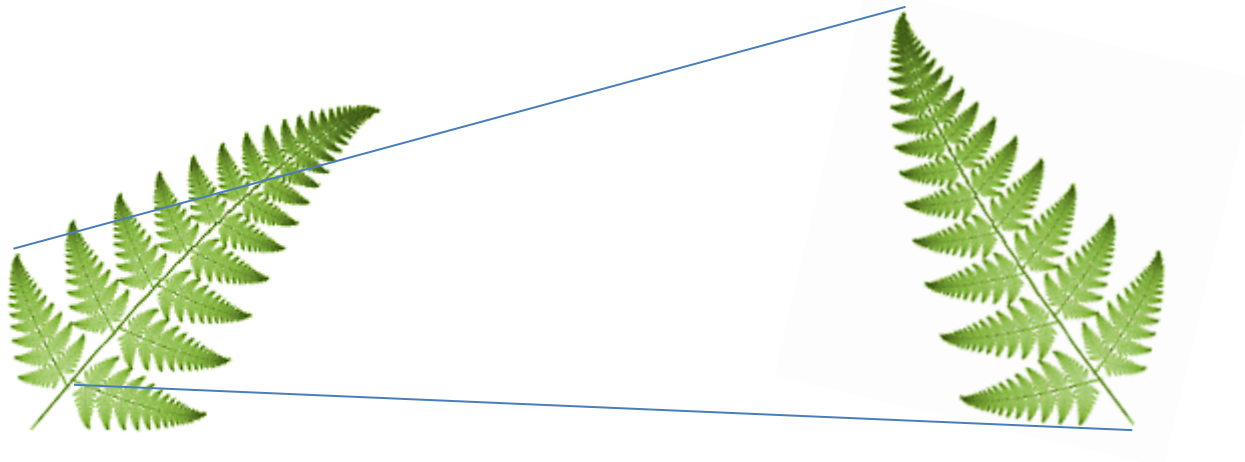
$$- \varphi = \frac{a+b}{a} = \frac{a}{b} = \frac{1+\sqrt{5}}{2}$$





Fractals

- Can use recursive definitions to define fractals
 - And draw them
 - And prove their properties.
- Self-similar: a part looks like the whole.



Fractals in nature

- A fern leaf



- Broccoli



- Mountains



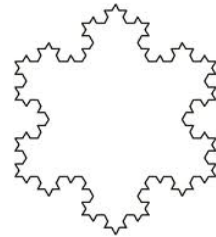
- Stock market



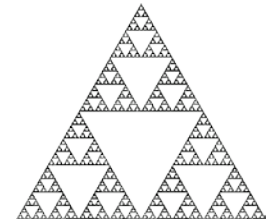
- Heat beat

Mathematical fractals

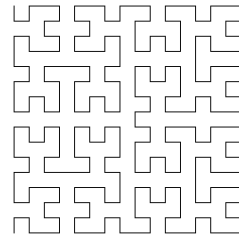
- Koch curve and snowflake



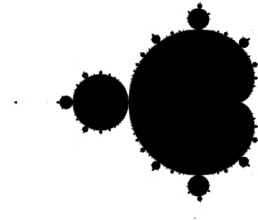
- Sierpinski triangle, pyramid, carpet



- Hilbert space-filling curve

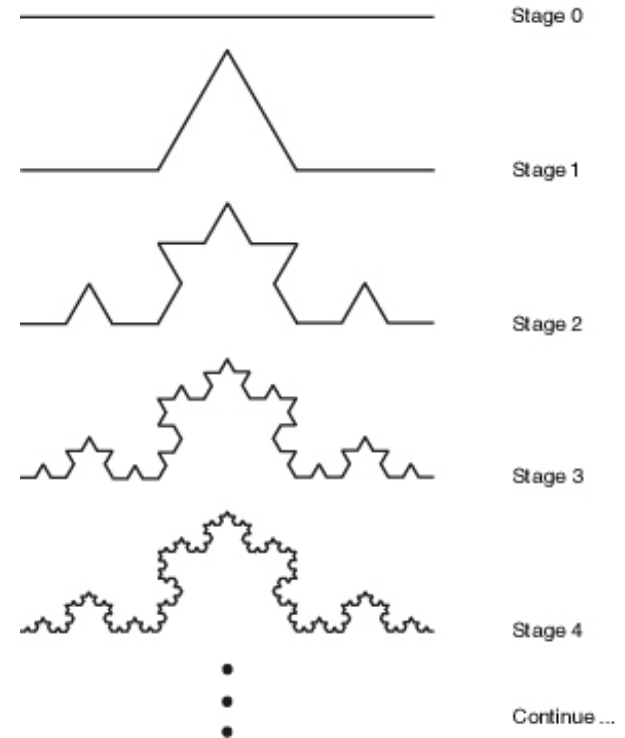


- Mandelbrot set



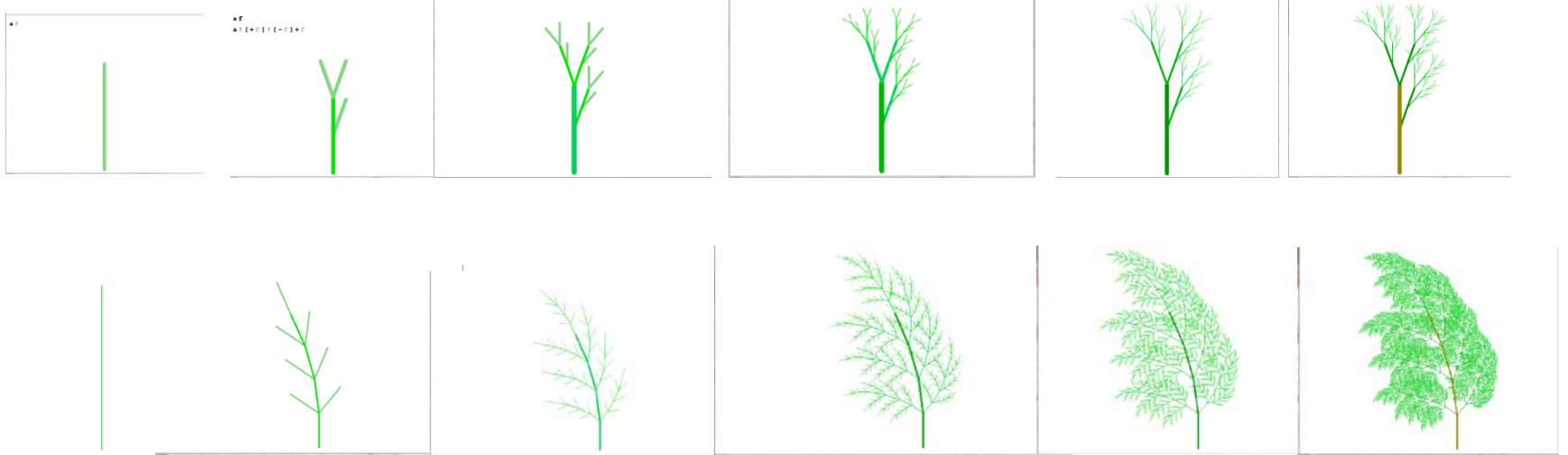
Koch curve

- *Basis:* an interval
- *Recursive step:*
Replace the inner third
of the interval with
two of the same
length
- ...



Playing with fractals

- Fractal Grower by Joel Castellanos:
- <http://www.cs.unm.edu/~joel/PaperFoldingFractal/paper.html>



Tower of Hanoi game



- Rules of the game:
 - Start with all disks on the first peg.
 - At any step, can move a disk to another peg, as long as it is not placed on top of a smaller disk.
 - Goal: move the whole tower onto the second peg.
- Question: how many steps are needed to move the tower of 8 disks? How about n disks?