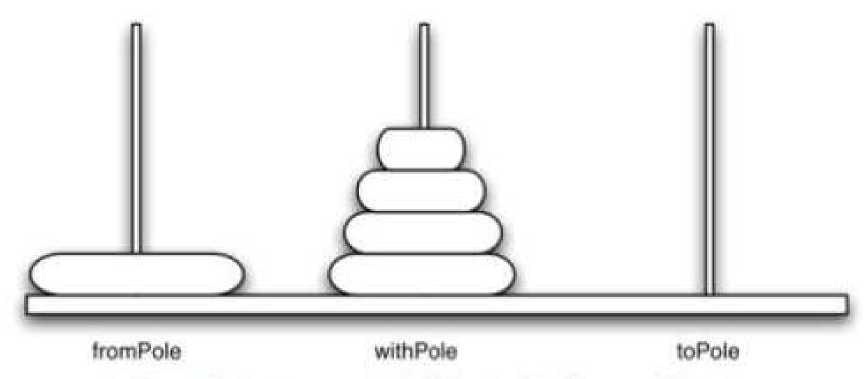
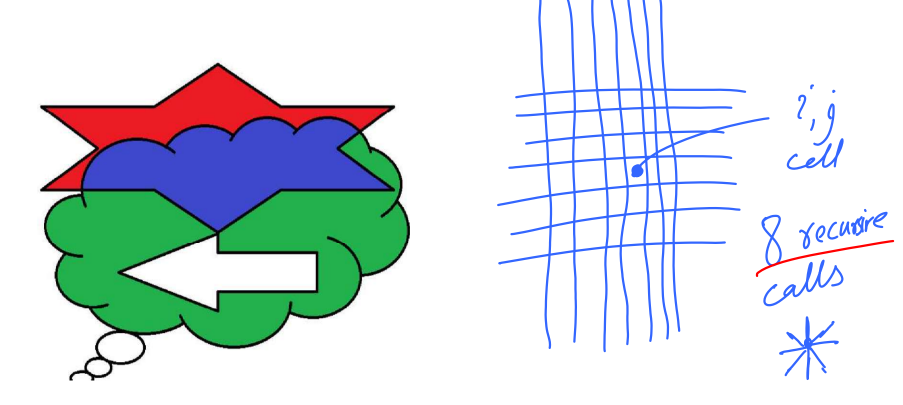
Tower of Hanoi

The Tower of Hanoi puzzle was invented by the French mathematician Edouard Lucas in 1883. He was inspired by a legend that tells of a Hindu temple where the puzzle was presented to young priests. At the beginning of time, the priests were given three poles and a stack of 64 gold disks, each disk a little smaller than the one beneath it. Their assignment was to transfer all 64 disks from one of the three poles to another, with two important constraints. They could only move one disk at a time, and they could never place a larger disk on top of a smaller one. The priests worked very efficiently, day and night, moving one disk every second. When they finished their work, the legend said, the temple would crumble into dust and the world would vanish.



An Example Arrangement of Disks for the Tower of Hanoi

Floodfill



<u>Determinant of a square matrix of order n</u>

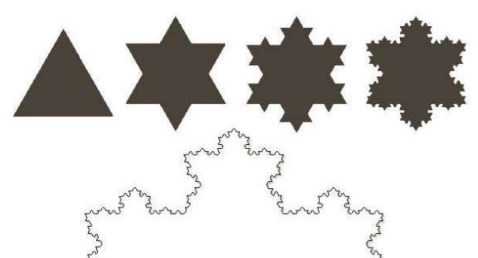
$$\det(\mathbf{A}) = egin{array}{ccccc} a_{11} & a_{12} & \cdots & a_{1n} \ a_{21} & a_{22} & \cdots & a_{2n} \ dots & dots & \ddots & dots \ a_{n1} & a_{n2} & \cdots & a_{nn} \ \end{array}$$

$$det(A) = \sum_{i=1}^{n} (-1)^{i+1} A_{i,1} \det (C_{i,1})$$

where $C_{i,1}$ is the $(n-1) \times (n-1)$ matrix obtained from A by removing the i-th row and first column

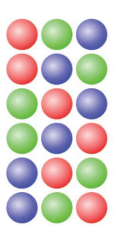
$$\begin{vmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ a_{21} & a_{22} & \cdots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{n1} & a_{n2} & \cdots & a_{nn} \end{vmatrix} \qquad \begin{vmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ a_{21} & a_{22} & \cdots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{n1} & a_{n2} & \cdots & a_{nn} \end{vmatrix}$$

fractals and drawing patterns





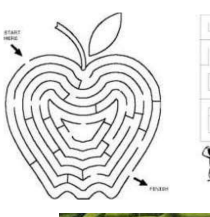
Generating permutations



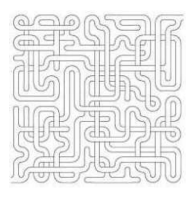
ABCD	BACD	CABD	DABC
ABDC	BADC	CADB	DACB
ACBD	BCAD	CBAD	DBAC
ACDB	BCDA	CBDA	DBCA
ADBC	BDAC	CDAB	DCAB
ADCB	BDCA	CDBA	DCBA

Backtracking

right hand rule













Backtracking

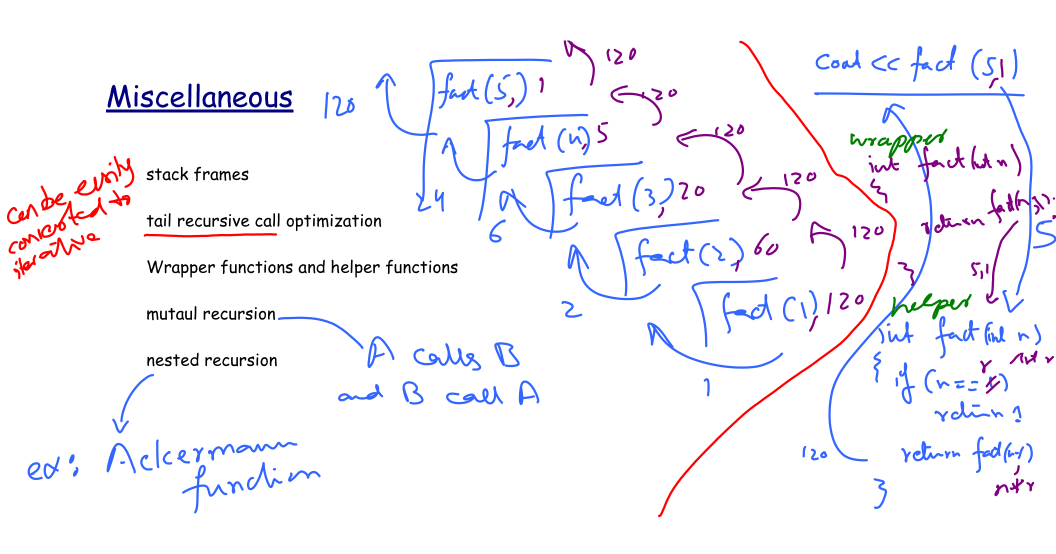
maze

chess: knight tour

chess: 8 / n queen problems

games

traversal of non linear data structures



Recursion and iteration

Recursion normaly simple and looks more like the original formulation.

Iteration code will be faster and will use less resources.

(memory)

both approach both approachs are well

Sit to compute determinant use a loop to saw I and use recursion of smaller determinants.

Recursion in data (structural recursion)

Struct Course

int code;

short title;

int cohr;

};

Course N:

Struct/cless XY

Emplic:
2; (righter)

XY u;

XY n;

217

217

infinite
refunite

Recursion in data (structural recursion)

Node fina; first.n = 30; Node * right; fist up = new Node; Node * right; fist up up = new Node; Node * right; fist up n = 90. first up n= 90; first up left = new Node; Node two; two-n= 50;

fist.left = & two, try to undorstend due provided code.