

Greatest Common Divisor

Gcd. Find largest integer that evenly divides into $p$ and $q$.
Ex. $\operatorname{gcd}(4032,1272)=24$.
$4032=2^{6} \times 3^{2} \times 7^{1}$
$1272=2^{3} \times 3^{1} \times 53^{1}$
gcd $=2^{3} \times 3^{1}=24$

Applications
. Simplify fractions: $1272 / 4032=53 / 168$.
. RSA cryptosystem.

Overview

What is recursion? When one function calls itself directly or indirectly.

Why learn recursion?

- New mode of thinking.
- Powerful programming paradigm.

Many computations are naturally self-referential.


- Mergesort, FFT, gcd, depth-first search.
- Linked data structures.
- A folder contains files and other folders.

Closely related to mathematical induction.


Euclid's algorithm. [Euclid 300 BCE]

Gcd. Find largest integer $d$ that evenly divides into $p$ and $q$.


## Greatest Common Divisor



Greatest Common Divisor

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$\mathrm{p}=8 \mathrm{x}$
$q=3 x$
$\operatorname{gcd}(p, q)=x$

## Greatest Common Divisor

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Java implementation.



## Towers of Hanoi

Move all the discs from the leftmost peg to the rightmost one.

- Only one disc may be moved at a time.
- A disc can be placed either on empty peg or on top of a larger disc.


Towers of Hanoi Legend
Q. Is world going to end (according to legend)?

- 64 golden discs on 3 diamond pegs.
- World ends when certain group of monks accomplish task.
Q. Will computer algorithms help?


Towers of Hanoi: Recursive Solution



## Towers of Hanoi: Properties of Solution

Remarkable properties of recursive solution.

- Takes $2^{n}-1$ moves to solve $n$ disc problem.
- Sequence of discs is same as subdivisions of ruler.
- Every other move involves smallest disc.

Recursive algorithm yields non-recursive solution!

- Alternate between two moves:
- to left if $n$ is odd
- move smallest disc to right if $n$ is even
- make only legal move not involving smallest disc

Recursive algorithm may reveal fate of world.

- Takes 585 billion years for $n=64$ (at rate of 1 disc per second).
- Reassuring fact: any solution takes at least this long!


Htree in Java



| Fractional Brownian Motion |
| :---: |
|  |
|  |
|  |

Fractional Brownian Motion

| Physical process which models many natural and artificial phenomenon. |
| :--- |
| - Price of stocks. |
| - Dispersion of ink flowing in water. |
| - Rugged shapes of mountains snd clouds. |
| - Fractal landscapes and textures for computer graphics. | .

Simulating Brownian Motion

Midpoint displacement method.

- Maintain an interval with endpoints $\left(x_{0}, y_{0}\right)$ and $\left(x_{1}, y_{1}\right)$.
- Divide the interval in half.
- Choose $\delta$ at random from Gaussian distribution.
- Set $x_{m}=\left(x_{0}+x_{1}\right) / 2$ and $y_{m}=\left(y_{0}+y_{1}\right) / 2+\delta$.
- Recur on the left and right intervals.


Simulating Brownian Motion: Java Implementation

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- Recur on the left and right intervals.
public static void curve (double $x 0$, double $y 0$,
double $x 1$, double $y 1$, double var) $\{$
if ( $x 1-x 0<0.01$ ) StdDraw. line ( $\mathrm{x} 0, \mathrm{y} 0, \mathrm{x} 1, \mathrm{y} 1$ ); return;
double $\mathrm{xm}=(\mathrm{x} 0+\mathrm{x} 1) / 2$;
double $\mathrm{ym}=(\mathrm{y} 0+\mathrm{y} 1) / 2$;
ym += StdRandom.gaussian (0, Math.sqrt(var))
curve ( $\mathrm{x} 0, \mathrm{y} 0, \mathrm{xm}, \mathrm{ym}, \mathrm{var} / 2$ )
curve ( $\mathbf{x m}, \mathrm{ym}, \mathrm{x} 1, \mathrm{y} 1, \operatorname{var} / 2$ ) variance halves at each level
curve ( $\mathbf{x m}, \mathbf{y m}, \mathbf{x} 1, \mathbf{y} \mathbf{1}, \mathbf{v a r} / 2$ ); change factor to get different shapes


## Plasma Cloud

Plasma cloud centered at ( $x, y$ ) of size s.

- Each corner labeled with some grayscale value.
- Divide square into four quadrants.
- The grayscale of each new corner is the average of others. - center: average of the four corners + random displacement - others: average of two original corners
- Recur on the four quadrants.



