## Introduction to BINBOX

root@binbox

```
01100010 01100010 01101111 01111000 ROCKS!
```

## BINBOX = Binary + Box



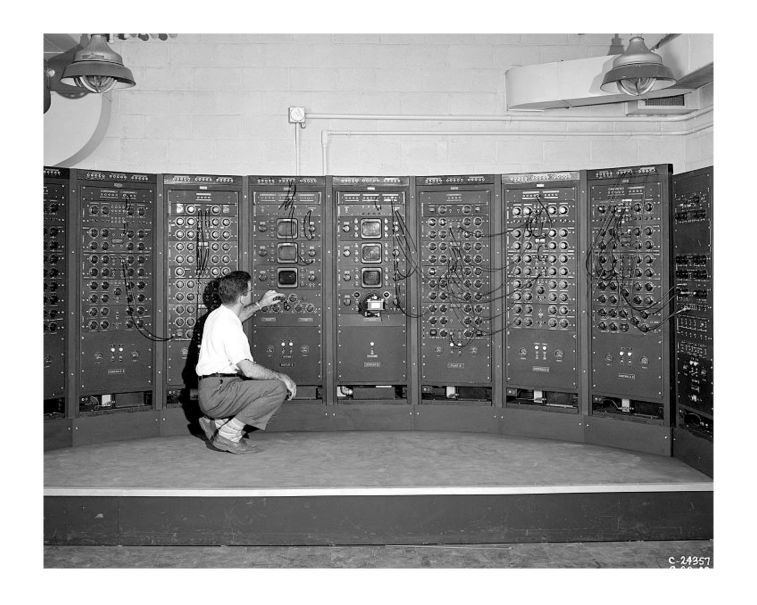
BINBOX? 빈박스?



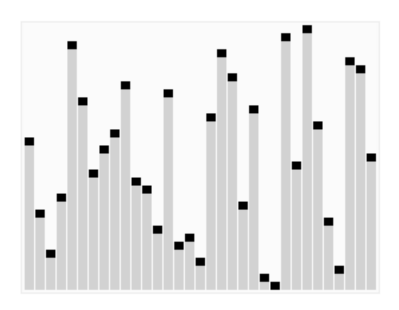
Blinding Fast Computers



Human Creativity? Essential!

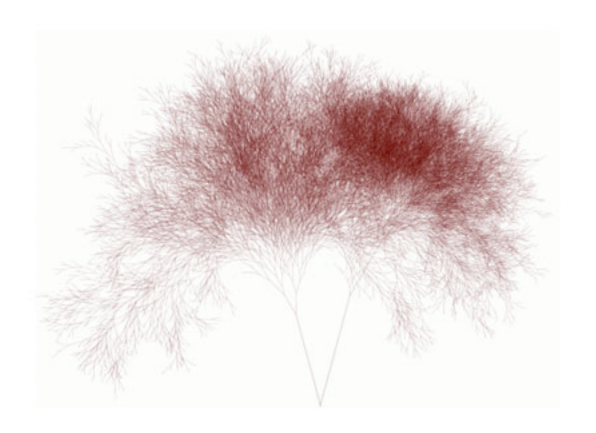


So, What IS Computer Science?

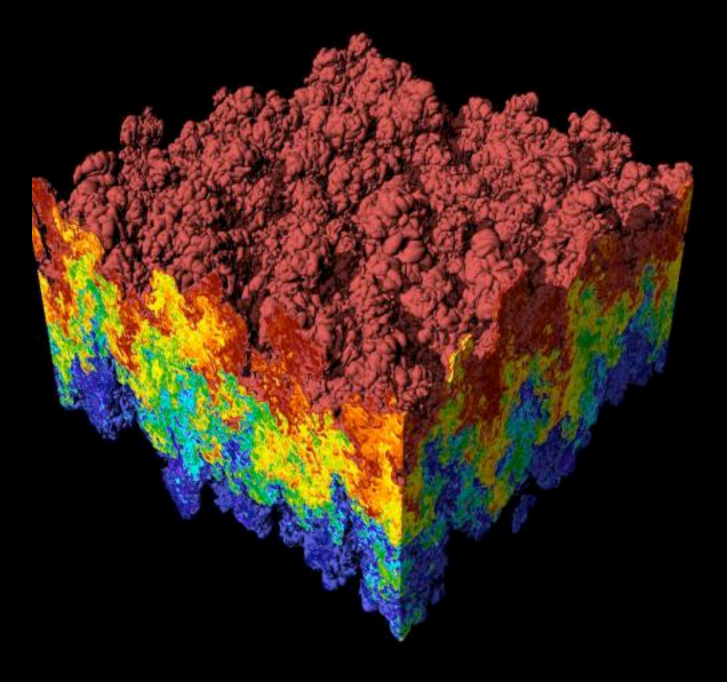


```
function quicksort(array)
  var list less, greater
  if length(array) ≤ 1
     return array // an array of zero or one elements is already sorted
  select and remove a pivot value pivot from array
  for each x in array
     if x ≤ pivot then append x to less
     else append x to greater
  return concatenate(quicksort(less), pivot, quicksort(greater))
```

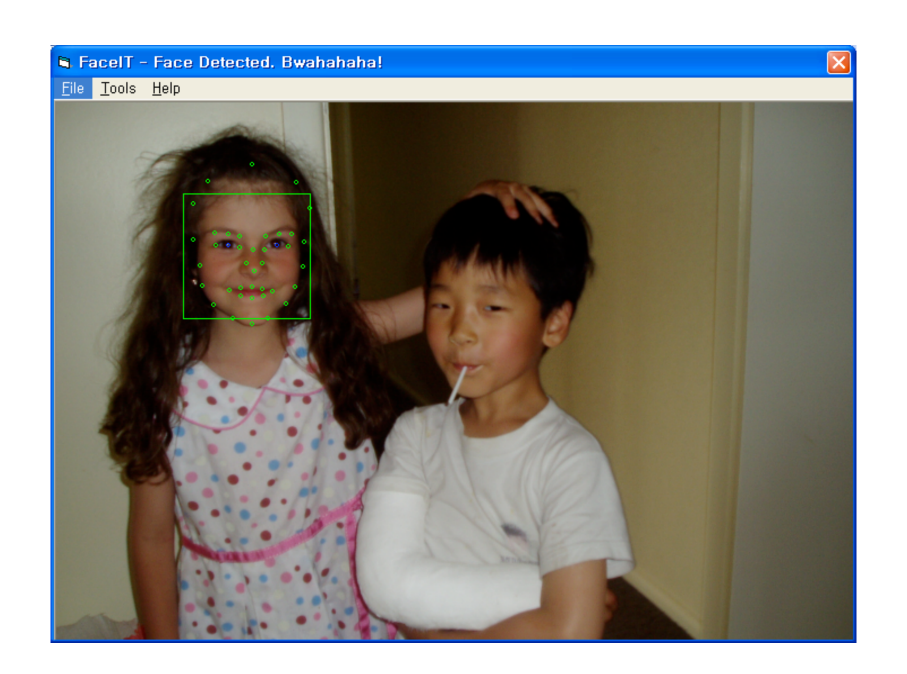
#### Foundation: Math & Algorithm



**Graph Theory** 

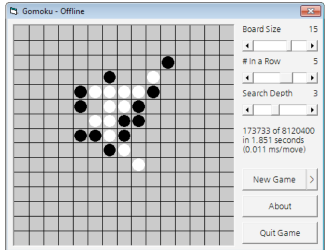


Computational Physics



Pattern Recognition





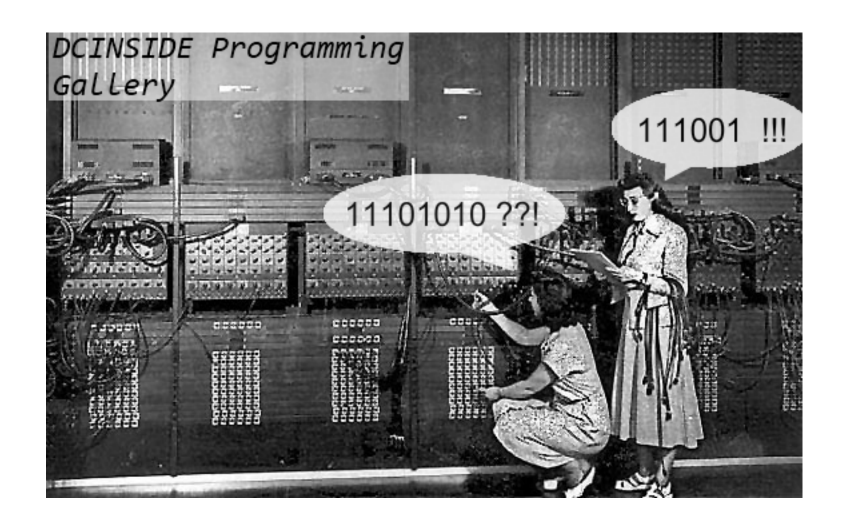


#### Artificial Intelligence



## AND F\*\*\*ING MORE!

# Why do we BINBOX?



Holy Programmers?



No More Script Kiddying!

## **New Toys!**

#### 셸 계정을 통한...

- vim
- irssi
- screen
- gcc
- python

등등...



```
login as: limeburst
limeburst@localhost's password:
Linux gccbox 2.6.35-22-generic #33-Ubuntu SMP Sun Sep 19 20:34:50 UTC 2010 i686 GNU/Linux
Ubuntu 10.10

Welcome to Ubuntu!
 * Documentation: https://help.ubuntu.com/
Last login: Tue Feb 15 19:47:55 2011 from 10.0.2.2
limeburst@gccbox:~$ touch hello.cpp
limeburst@gccbox:~$ vim hello.cpp
limeburst@gccbox:~$ g++ hello.cpp
limeburst@gccbox:~$ ./a.out
Hello World!
limeburst@gccbox:~$
```

### Examples:

진규@binbox.kr

/home/진규/public\_html/a.pdf

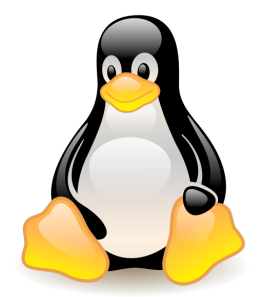
http://binbox.kr/~진규/a.pdf

# Study Group! 같이 공부하자!









ubuntu

## Thank You!

Any Questions?