

## 1116 - Final Assignment

## **Combination Generation**

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#### Background

## **Problems**

**Definition**: A combination is a subset of size **k** from a set of integers in [1, n], where order doesn't matter.

**Eg**: With n=3 and k=2, 3 combinations that could be generated: (1, 2), (1, 3), (2, 3).

-> When n, k are big, it needs some alternative techniques to make the processing time shorter.

n	k	combinations
36	8	30.260.340
45	9	886.163.135
55	10	29.248.649.430
66	11	1.074.082.795.968

## Background

# **Parallel Computing**

#### **Definition:**

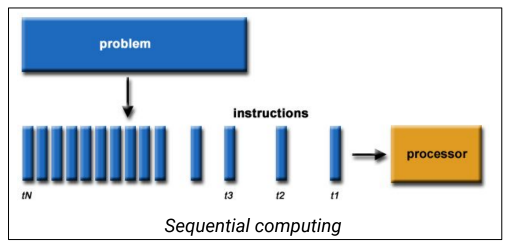
Parallel Computing is the simultaneous processing of multiple compute resources to solve a computational problem.

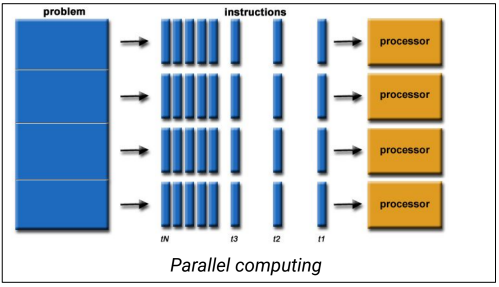
#### Main type:

- Data parallelisms
- Task parallelisms

#### **Supported devices:**

- Multi-core CPU
- GPU
- FPGA





#### **Proposed Algorithms**

# Sequential Generation (1st method)

#### Main idea:

- Use an ordered array to generate combinations
- Shift the right-most element that doesn't have maximum value of its position step by step

#### Advantages:

#### **Disadvantages:**

- Simple
- Fast

- Hard to divide into sub-problems, so cannot be parallelized
- Not suitable for searching

#### **Eq:** With n=3 and k=2

- The initial ordered array is: [1, 2, 3]
- 1st shift: [1, 2]
- 2nd shift: [1, 3]
- 3rd shift: [2, 3]

## Proposed Algorithms

# By-index Generation (2nd method)

#### Combinadic of an Integer:

A representation of the number based on combinations that maps to an unique combination.

$$C = C_{k-1}^{n1} + C_{k-2}^{n2} + \dots + C_1^{n(k-1)}$$

Eg: suppose we have to generate combinations of an array [1, 2, 3], so all 2- elements combinations can be generated:

- 0 = 1C2 + 0C1 -> (1,0) -> (2,1)- 1 = 2C2 + 0C1 -> (2,0) -> (3,1)- 2 = 2C2 + 1C1 -> (2,1) -> (3,2)

#### Advantages

Independent, then could be parallelized

#### **Disadvantages:**

Complex, then requires more computing power

## **Tools & Experiments**

#### Tools:

- OS: CentOS 7
- CPU: Intel(R) Xeon(R) Gold 6130 CPU @
   2.10GHz (32 cores), Intel(R) Xeon(R) CPU
   E5-2687W 0 @ 3.10GHz (16 cores)
- Language: Python 3.5, Python3.6
- Libraries: Multiprocessing
- Algorithms: Sequential Generation, By-index
   Generation



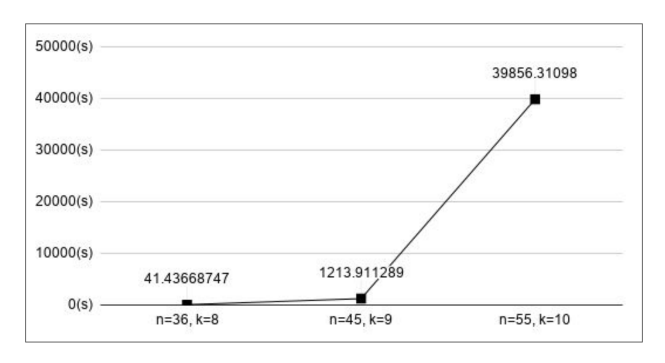
PC Cluster in JAIST

#### **Evaluation:**

- To measure the usage, execution time per CPU cores
- To measure the execution time when running an algorithm with 8 cores, 16 cores, 30 cores

#### **Experiments 1**

## Sequential Generation (1st method)



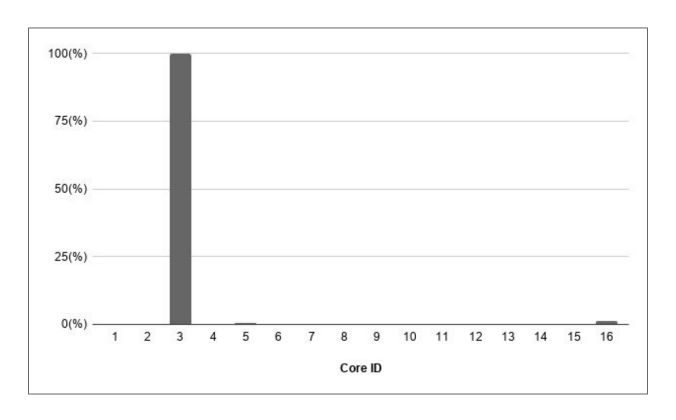
Execution time of running 1st method

#### Source code can be seen here:

https://github.com/m-inh/i116-final-assignment

#### Data can be seen here:

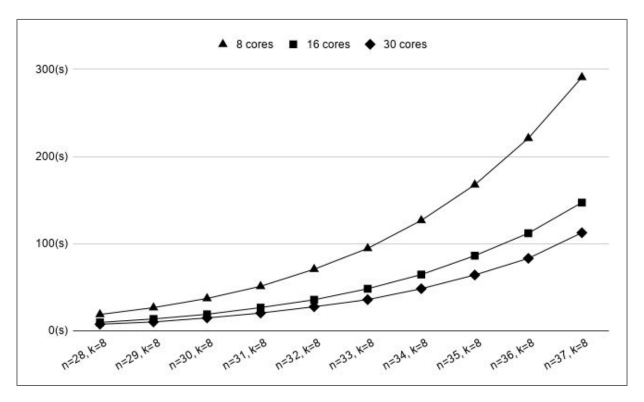
# Experiments 2 Sequential Generation (1st method)



CPU-cores utilization of running 1st method

## Experiments 3

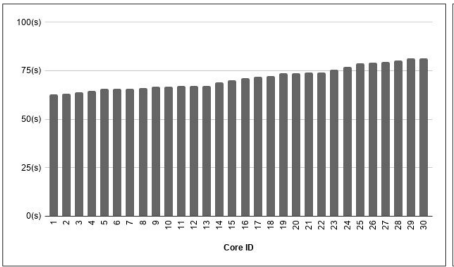
# By-index Generation (2nd method)

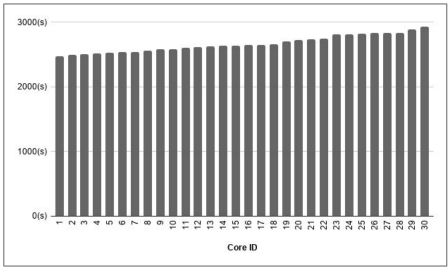


Execution time per CPU-cores of running 2nd method

## Experiments 4

# By-index Generation (2nd method)





CPU-cores utilization of running 2nd method Left: n=36, k=8, Right: n=45, k=9

## Comments

#### The reasonable strategy:

- Use 1st method for generating all combinations
- Use 2nd method for searching, or generating a small number of combinations.

#### Some works can be done to achieve a better performance:

- Port Python code to lower language like C/C++/Rust.
- Find a way to divide a job in 1st method into smaller jobs, so this method can be executed in parallel.
- Distribute jobs of 2nd method to many computers. (use MPI)

# Thanks for your kind attention!

Please feel free to comment and ask me some questions. It helps me improving my presentation in the next times.