### **Parallel and Distributed Computation**

#### Introduction

#### **Kun Suo**

Computer Science, Kennesaw State University

https://kevinsuo.github.io/

#### **Outline**

- Why study parallel and distributed computation?
- What to learn?
- Course structure
- Course policy
- An example of parallel and distributed computation

### **Self Introduction**

- Kun Suo, Ph.D. (UTA)
  - Homepage, <a href="https://kevinsuo.github.io/">https://kevinsuo.github.io/</a>



#### Research interests:

- Cloud computing and virtualization;
- Parallel and Distributed Computation, containers and kubernetes;
- Software defined network (SDN) and network function virtualization (NFV)
- Big data systems and machine learning systems

#### Projects you may be interested in:

- Several projects in Cloud & Data & Edge
- https://kevinsuo.github.io/code-lab.html

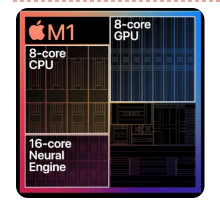


# Now it's your turn

- Name, program/year, where from
- https://www2.eecs.berkele
  y.edu/Research/Areas/CS/
- Your interests in Computer Science
- Have you ever used or heard of parallel and distributed system? Can you name some of them? What do you exprect from this course?

If you are in the online course, introduce yourself in D2L, Discussions → Self-Introduction

#### **Example of parallel and distributed system**







personal computer

internet

cloud



#### **Course Information**

Instructor: Dr. Kun Suo

Office: J-318

Email: ksuo@kennesaw.edu

Only reply to e-mails that are sent from KSU student email accounts and title the course number [CS4504]

#### Office Hours:

- **Email or Microsoft Teams**
- By appointment

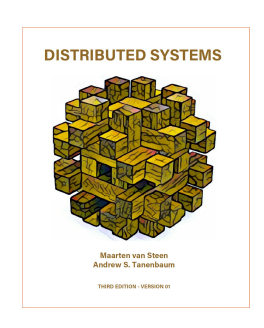
#### Course Materials

Homework assignments, lecture slides, and other materials will be posted in the webpage (https://kevinsuo.github.io/teaching/2022Fall/4504/class.html) and D2L.

### **Reference Book**

 "Distributed Systems 3rd edition (2017)" by M. van Steen and A.S. Tanenbaum:

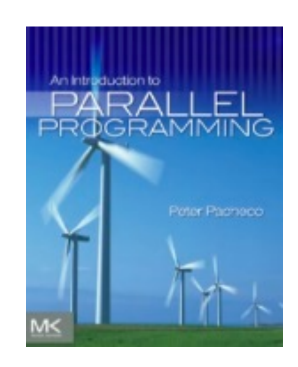
- ISBN-13: 978-1543057386
- You can get a digital copy of this book for free: <a href="https://www.distributed-">https://www.distributed-</a>
   systems.net/index.php/books/ds3/



### **Reference Book**

 "An Introduction to Parallel Programming (2011)" by Peter S. Pacheco:

- ISBN-13: 978-0-12-374260-5
- You can get a digital copy of this book for free: <a href="http://www.e-">http://www.e-</a>
   tahtam.com/~turgaybilgin/2013-2014 guz/ParalelProgramlama/ParallelProg.pdf



## **Prerequisites**

Computer basics that are supposed to covered in (CS 3502) Operating Systems and (CS 3503) Computer
 Organization and Architecture course.

 C programming (code reading, kernel development and debugging). (<u>Famous projects in C</u>)

 Linux command line environment (compiling, Makefile, debugging, simple shell programming).

# For C and Linux beginners

#### C tutorial

- https://www.tutorialspoint.com/cprogramming/
- https://www.learn-c.org
- https://www.cprogramming.com/tutorial/c-tutorial.html

#### Linux tutorial

- https://ryanstutorials.net/linuxtutorial/
- http://www.ee.surrey.ac.uk/Teaching/Unix/
- https://www.tutorialspoint.com/unix/

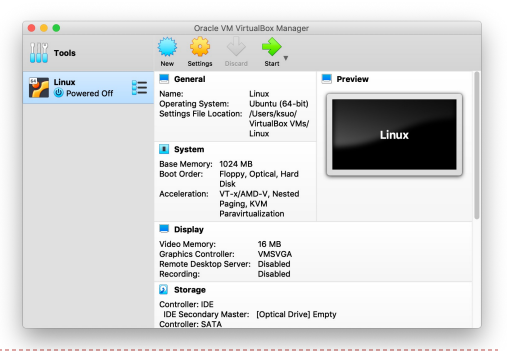
## **Project Environment**

Recommend project environment (local)



https://www.virtualbox.org/

https://ubuntu. com/download /desktop



# **Project Environment**

- Recommend project environment (local)
  - VirtualBox + Ubuntu + Linux
- New to VirtualBox?
  - https://oracle-base.com/articles/vm/virtualbox-creating-a-new-vm
  - https://www.youtube.com/watch?v=sB\_5fqiysi4
  - https://youtu.be/GDoCrfPma2k (MacOS)

- You can access to VMs in KSU data centers (cloud) through <a href="https://cseview.kennesaw.edu/">https://cseview.kennesaw.edu/</a>,
  - username: administration; password: linuxadmin

### Why study parallel and distributed computation?

- Most computer systems today are a certain form of parallel/distributed systems
  - Internet, datacenters, super computers, mobile devices
  - Most of the applications are parallel or even distributed apps (example: debug decompress file app, <u>link</u>, starts at 2:33)
- To learn useful techniques to build large systems
  - A system with 10,000 nodes is different from one with 100 nodes
- How to deal with imperfections
  - Machines can fail; network is slow; topology is not flat

#### What to learn

#### Parallel:

Library (Pthread, OpenMP, MPI)

#### • Distribute:

- Architectures
- Processes
- Communication
- Synchronization
- Consistency and replication
- Fault tolerance and reliability
- Distributed file systems, distributed scheduling systems, ...

## **Expected Outcomes**

 Familiar with popular parallel programming libraries (Pthread, OpenMP, MPI)

Familiar with fundamentals of distributed systems

- The ability to
  - Evaluate the performance of parallel and distributed systems
  - Write simple parallel and distributed programs
  - Understand the tradeoffs in distributed system design

#### **Course Structure**

- Lectures
  - D2L/Course website
- Projects
  - 4 programming assignments
- Exams (open books)
  - Midterm: online D2L, TBA.
  - Final: online D2L, TBA

# **Course Policy**

### Grading scale

Percentage	Grade	
90 - 100	Α	
80 - 89	В	
70 - 79	С	
60 - 69	D	
Below 60	F	

# **Grading Policy (cont.)**

### Grading percentage

Projects (x4): 40%

Presentation: 10%, including project or paper presentation

Midterm: 20%

Final exam: 30%

Late submission policy: late submission will not be accepted and no credits

# **Academic Integrity**

Academic dishonesty

https://scai.kennesaw.edu/KSU\_Codes of Conduct 2019-2020.pdf

- Cheating
- Plagiarism
- Collusion

Receiving, attempting to receive, knowingly giving or attempting to give unauthorized assistance...

Do not upload course documents to 3<sup>rd</sup> party website without author's permission

- The submission for credit of any work or materials that are attributable in whole or in part to another person
- Taking an examination for another person
- Any act designed to give unfair advantage to a student or the attempt to commit

# Where to go for help?

Ask questions in class

- Ask questions outside class
  - Classmates and friends

- Attend office hours
  - Send Dr. Kun Suo emails or leave me message on teams

- Search on the web
  - Stand on the shoulder of giants

# An example of parallel and distributed computation: Matrix multiplication

https://github.com/kevinsuo/CS7172/blob/master/matrix.c

```
int main()
        initMatrix();
        double time_spent = 0.0;
        clock_t begin = clock();
        matrixMultiply();
        clock_t end = clock();
        time_spent += (double)(end - begin) / CLOCKS_PER_SEC;
        printf("Time elpased is %f seconds", time_spent);
        return 0;
```

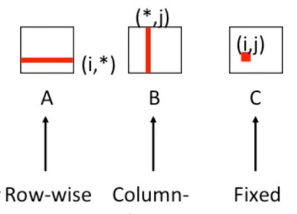
# **Matrix multiply**

https://github.com/kevinsuo/CS7172/blob/master/matrix.c

```
#include <stdio.h>
#include <time.h>
#include <stdlib.h>
#define N 1000
double A[N][N], B[N][N], C[N][N];
void initMatrix()
        for (i = 0; i < N; i++) {
                for (j = 0; j < N; j++) {
                        A[i][j] = rand() \% 100 + 1; //generate a number between [1, 100]
                        B[i][j] = rand() \% 100 + 1; //generate a number between [1, 100]
```

https://github.com/kevinsuo/CS7172/blob/master/matrix.c

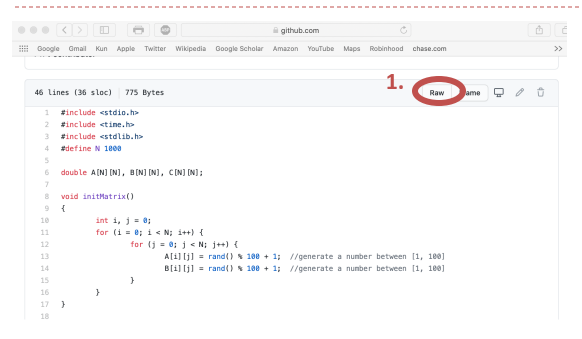
#### Inner loop:



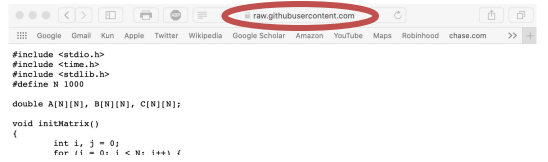
wise

# **Matrix multiply**

https://github.com/kevinsuo/CS7172/blob/master/matrix.c



#### 2. Copy the URL





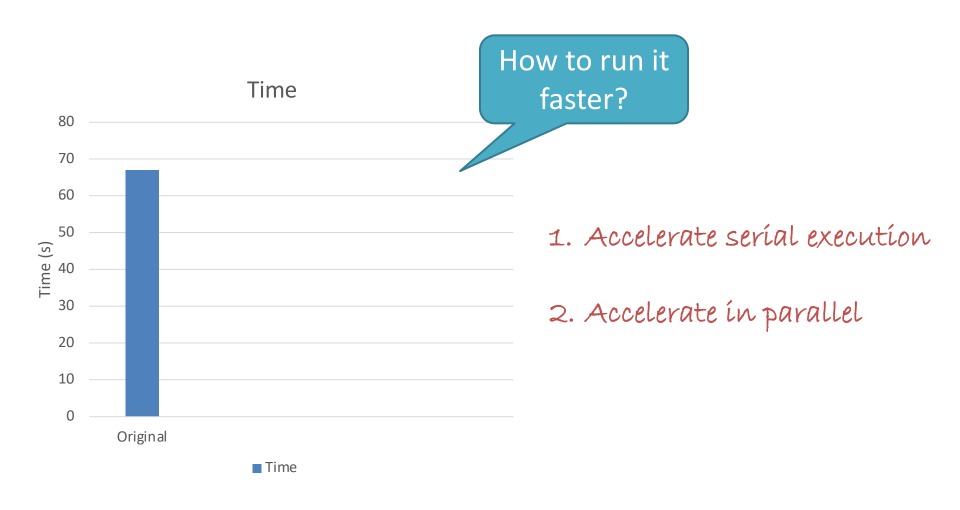
3. \$ wget URL

\$ gcc file.c -o file.o

\$./file.o

(if no wget/gcc,
\$ sudo apt install wget, gcc)

# **Matrix multiply**



#### How to run it faster?

Transmitter (TX)

(LSB)

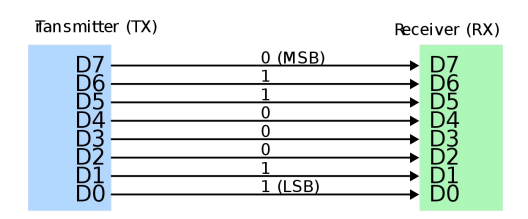
(MSB)

DO D1 D2 D3 D4 D5 D6 D7

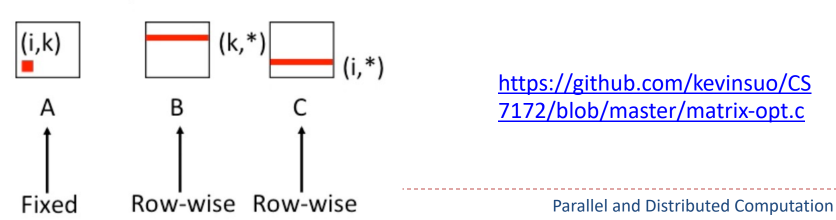
1 1 0 0 0 1 1 0

DI

- 1. Accelerate serial execution Reduce unnecessary steps
- 2. Accelerate in parallel

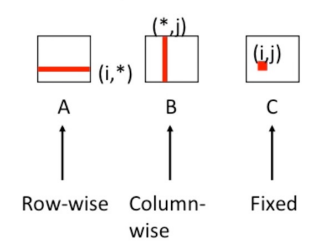


#### Inner loop:



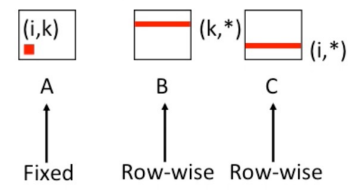
3.7x

ksuo@ksuo-VirtualBox ~/cs7172> ./a.o
Time elpased is 67.452589 seconds=
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
tsuo@ksuo-VirtualBox ~/cs7172>
ime elpased is 18.149353 seconds=



#### Inner loop:

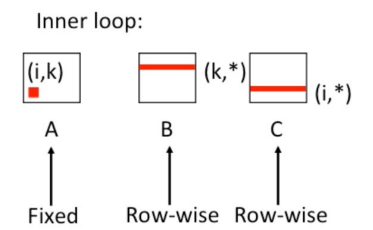
Inner loop:



N = 2000

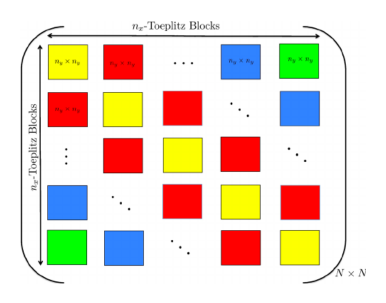
### Temporal locality

Every inner loop reuse the value of A[i, k]



### Spatial locality

 Divide the large matrix into smaller ones and put it inside the cache during calculation



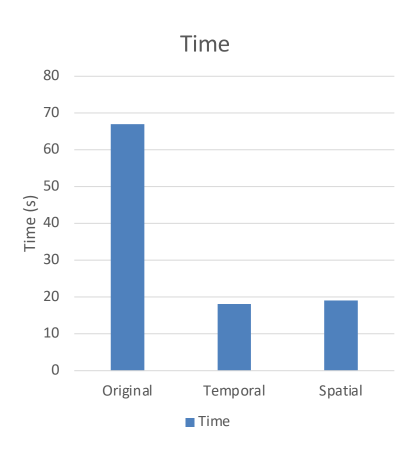
```
void matrixMultiply() {
        int i, j, k = 0;
                                                         https://github.com/kevinsuo/CS7
        int i2, j2, k2 = 0;
                                                         172/blob/master/matrix-opt2.c
                                                         N = 2000
        for (k2 = 0; k2 < N; k2+=BLOCK_SIZE) {
                for (i2 = 0; i2 < N; i2+=BLOCK_SIZE) {
                         for (j2 = 0; j2 < N; j2+=BLOCK_SIZE) {
                                 //inside each block
                                 for (k = k2; k < k2+BLOCK_SIZE; k++) {
                                         for (i = i2; i < i2+BLOCK_SIZE; i++) {</pre>
                                                  for (j = j2; j < j2+BLOCK_SIZE; j++) {
                                                          C[i][j] = A[i][k] * B[k][j];
                                                               0
         Computer Science
```

$$A = \begin{pmatrix} a_{11} & a_{12} & a_{13} & a_{1n} \\ a_{21} & a_{22} & a_{23} & a_{24} \\ \hline a_{31} & a_{32} & a_{33} & a_{34} \\ a_{41} & a_{42} & a_{43} & a_{44} \end{pmatrix} \implies \begin{pmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{pmatrix}$$

$$A_{11} = \begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix}, A_{12} = \begin{pmatrix} a_{13} & a_{14} \\ a_{23} & a_{24} \end{pmatrix}$$

$$A_{21} = \begin{pmatrix} a_{31} & a_{32} \\ a_{41} & a_{42} \end{pmatrix}, A_{22} = \begin{pmatrix} a_{33} & a_{34} \\ a_{43} & a_{44} \end{pmatrix}$$





```
ksuo@ksuo-VirtualBox ~/cs7172> ./a.o
Time elpased is 67.845517 seconds=
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
Time elpased is 19.115410 seconds=
```

# **Optimal 2: Optimization using parallel**

$$\begin{pmatrix} A_{1,1} & A_{1,2} \\ A_{2,1} & A_{2,2} \end{pmatrix} \cdot \begin{pmatrix} B_{1,1} & B_{1,2} \\ B_{2,1} & B_{2,2} \end{pmatrix} \rightarrow \begin{pmatrix} C_{1,1} & C_{1,2} \\ C_{2,1} & C_{2,2} \end{pmatrix}$$

$$(a)$$

$$\text{Task 1: } C_{1,1} = A_{1,1}B_{1,1} + A_{1,2}B_{2,1}$$

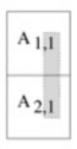
$$\text{Task 2: } C_{1,2} = A_{1,1}B_{1,2} + A_{1,2}B_{2,2}$$

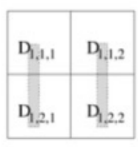
$$\text{Task 3: } C_{2,1} = A_{2,1}B_{1,1} + A_{2,2}B_{2,1}$$

$$\text{Task 4: } C_{2,2} = A_{2,1}B_{1,2} + A_{2,2}B_{2,2}$$

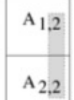
# **Optimal 2: Optimization using parallel**

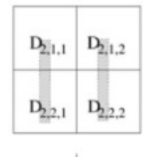






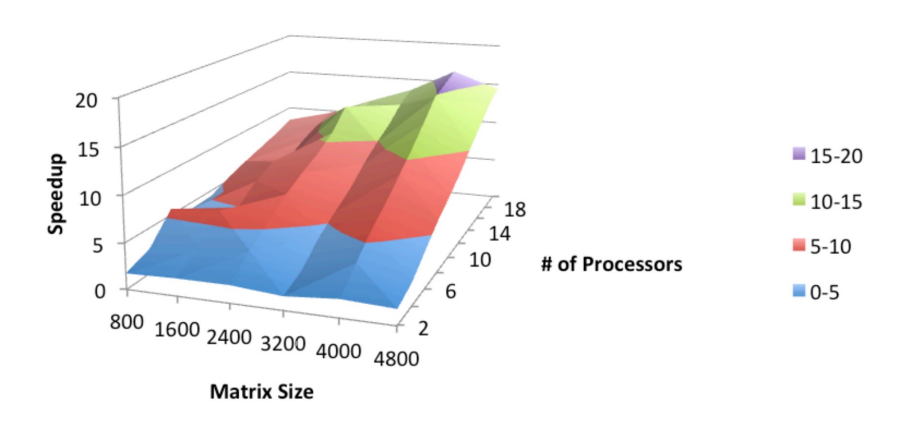
Thread 2:





C<sub>1,1</sub> C<sub>1,2</sub>

# **Optimal 2: Optimization using parallel**



https://www.cse.unr.edu/~fredh/class/415/Nolan/matrix\_multiplication/writeup.pdf

Sorting on a single machine, e.g., Database

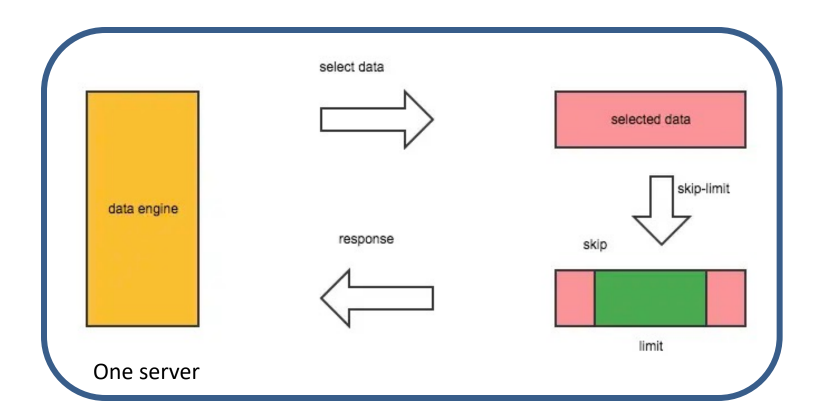
```
select field_a from table_b order by field_a limit 100, 10;
```

```
db.collection_b
.find()
.sort({"field_a":1})
.skip(100)
.limit(10);
```

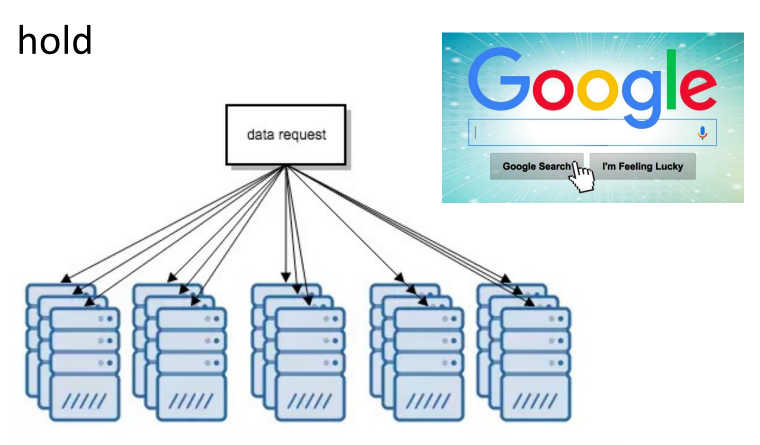
	field _a	field _b	field _c
100			
110			

From line 100 to the next 10 lines of data

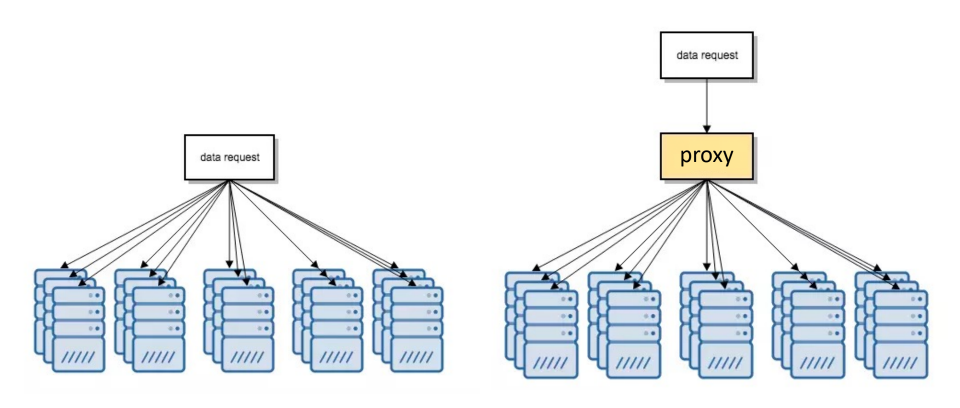
Workflow on a single node



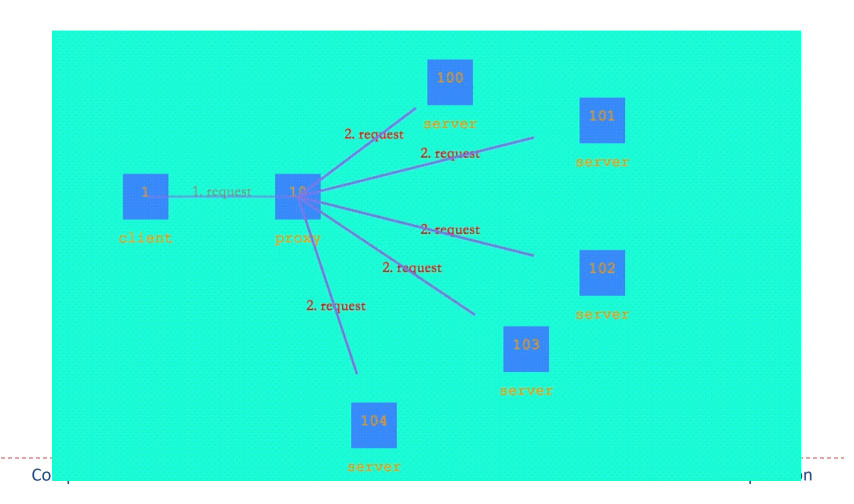
If the data is too much and single node cannot



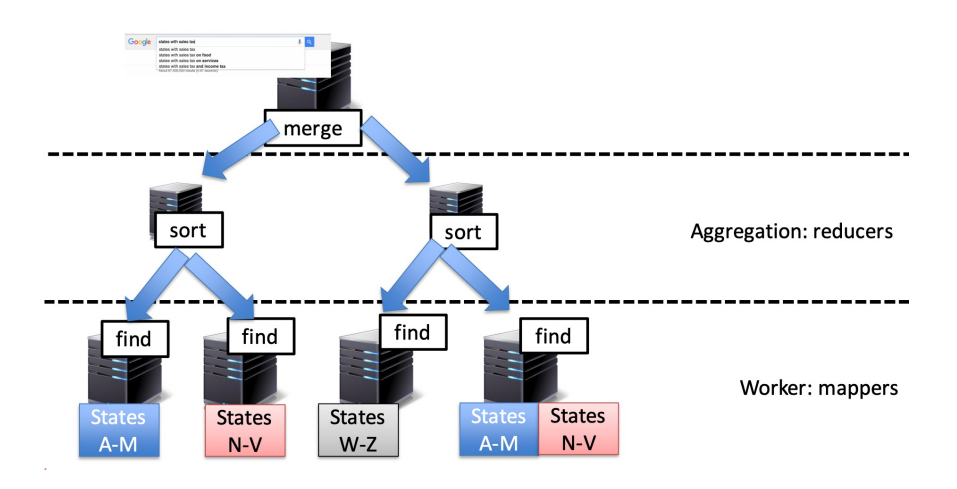
Choose a node for merge processing



#### Workflow



How Do Request Get Processed in a Data Center



- How Google Search Works
- https://www.youtube.com/watch?v=0eKVizvYSUQ



#### **Conclusion**

- Why study parallel and distributed computation?
- What to learn?
- Course structure
- Course policy
- An example of parallel and distributed computation