# **CS 4504**Parallel and Distributed Computation

#### Introduction

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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.
  - 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
- Your interests in Computer Science <a href="https://www2.eecs.berkeley.edu/Research/Areas/CS/">https://www2.eecs.berkeley.edu/Research/Areas/CS/</a>
- Have you ever used or heard of distributed system? Can you name some of them?

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

### Example of parallel and distributed system





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

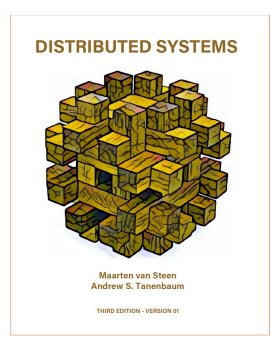
#### Course Materials

Homework assignments, lecture slides, and other materials will be posted in the webpage (https://kevinsuo.github.io/teaching/2021Summer/4504/class.html) and D2L.

### Reference Book

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

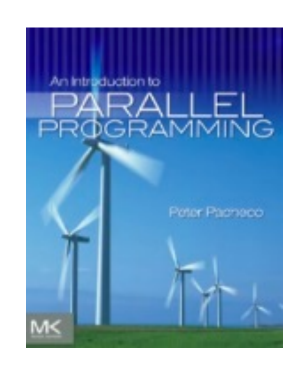
- ISBN-13: 978-1543057386
- You can get a digital copy of this book for free: <a href="https://www.distributed-systems.net/index.php/books/distribute">https://www.distributed-systems.net/index.php/books/distribute</a> d-systems-3rd-edition-2017/



### **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/

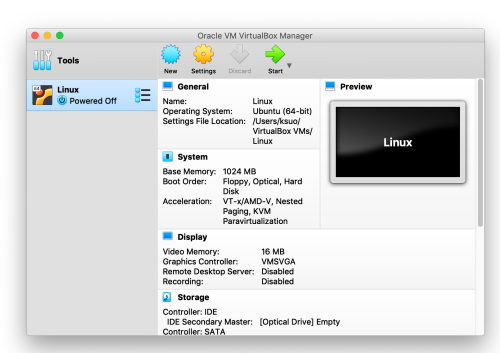
### **Project Environment**

Recommend project environment



https://www.virt ualbox.org/

https://ubuntu. com/download /desktop



## **Project Environment**

### Recommend project environment

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)

### Why study parallel and distributed computation?

- Most computer systems today are a certain form of distributed systems
  - Internet, datacenters, super computers, mobile devices

- 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

- Library (Pthread, OpenMP, MPI)
- Architectures
- Processes
- Communication
- Naming
- Synchronization
- Consistency and replication
- Fault tolerance and reliability
- Distributed file 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
  - o D2L
- Projects
  - 3 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 (x3): 45%

Midterm: 25%

Final exam: 30%

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

# **Academic Integrity**

### Academic dishonesty

- Cheating
- Plagiarism
- Collusion
- 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

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

# An example of parallel and distributed computation: Matrix multiplication

# **Matrix multiply**

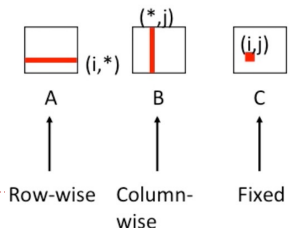
```
int main()
        initMatrix();
        double time_spent = 0.0;
        clock_t begin = clock();
        matrixMultiply();
        clock_t end = clock();
        time_spent += (double)(end - begin) / CLOCKS_PER_SEC;
        printf("Time elpased is %f seconds", time_spent);
        return 0;
```

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]
```

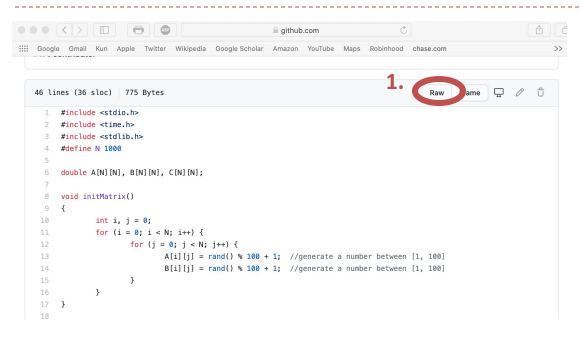
https://github.com/kevinsuo/CS7172/blob/master/matrix.c

#### Inner loop:

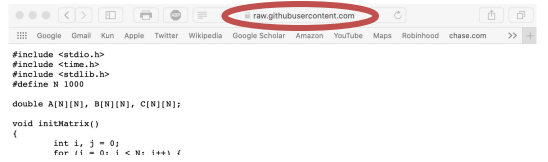


# **Matrix multiply**

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



#### 2. Copy the URL





\$ 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)

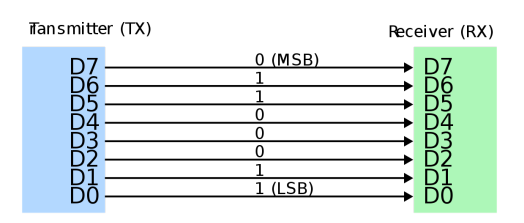
(MSB)

D0 D1 D2 D3 D4 D5 D6 D7

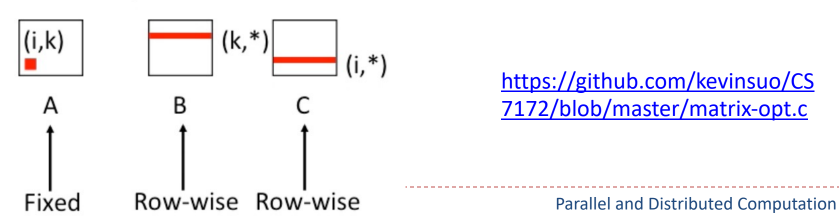
1 1 0 0 0 1 1 0

DI

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



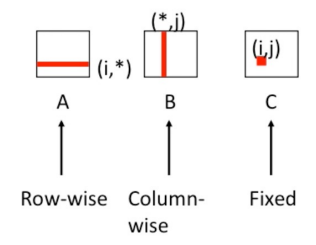
#### Inner loop:



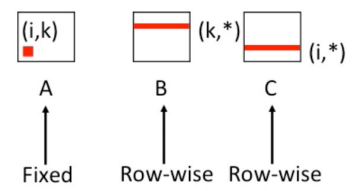
ksuo@ksuo-VirtualBox ~/cs7172> ./a.o
Time elpased is 67.452589 secondsd
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172>
tsuo@ksuo-VirtualBox ~/cs7172>
ksuo@ksuo-VirtualBox ~/cs7172> ./a2.o
Time elpased is 18.149353 secondsd

N=2000 3.7x

#### Inner loop:

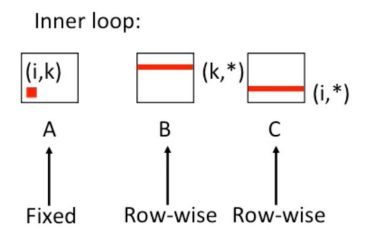


#### Inner loop:



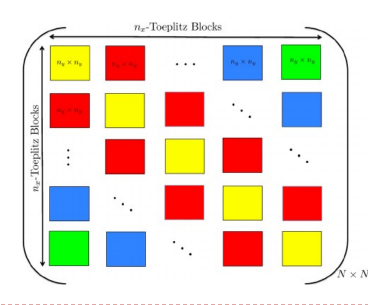
### Temporal locality

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



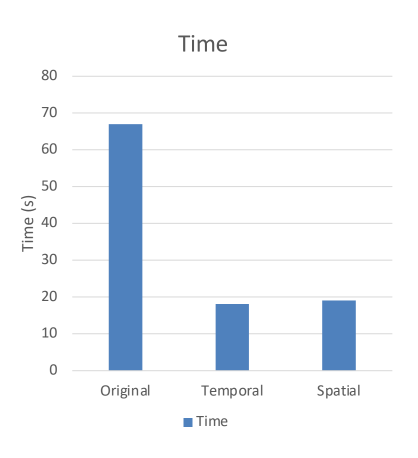
```
void matrixMultiply() {
        int i, j, k = 0;
                                                          https://github.com/kevinsuo/CS7
        int i2, j2, k2 = 0;
                                                          172/blob/master/matrix-opt2.c
                                                          N = 2000
        for (k2 = 0; k2 < N; k2+=BLOCK_SIZE) {
                 for (i2 = \emptyset; 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
             CS 4504
```

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

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

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





```
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**

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

$$(a)$$

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

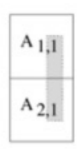
$$\text{Task 2: } C_{1,2} = A_{1,1}B_{1,2} + A_{1,2}B_{2,2}$$

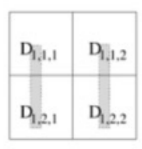
$$\text{Task 3: } C_{2,1} = A_{2,1}B_{1,1} + A_{2,2}B_{2,1}$$

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

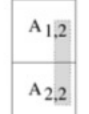
# **Optimal 2: Optimization using parallel**

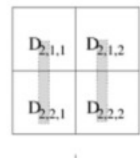


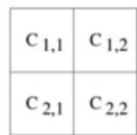




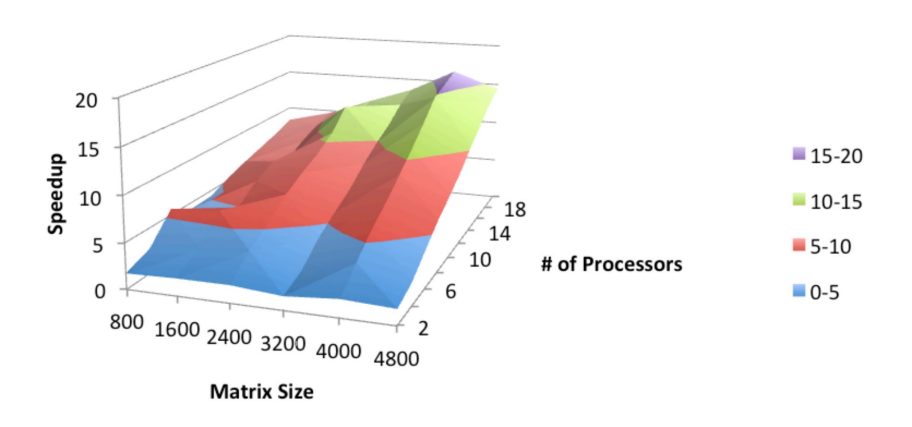
Thread 2:







# **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

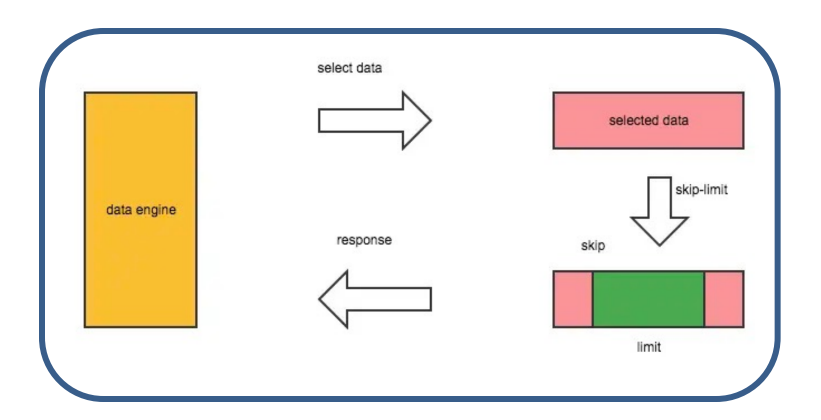
```
select field_a from table_b order by field_a limit 100, 10;
```

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

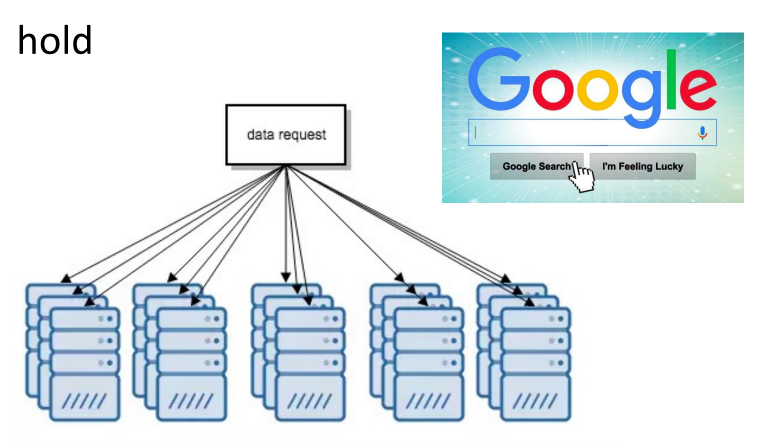
	field _a	field _b	field _c
100			
•••			
•••			
110			

From line 100 to the next 10 lines of data

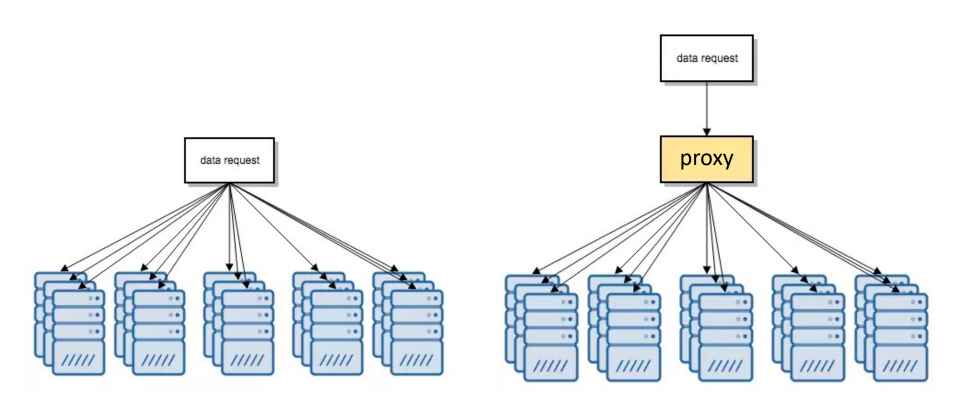
Workflow on a single node



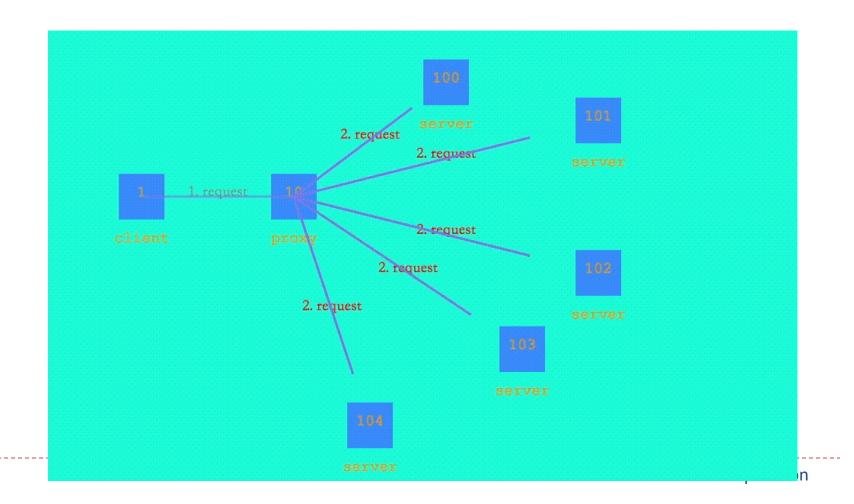
If the data is too much and single node cannot



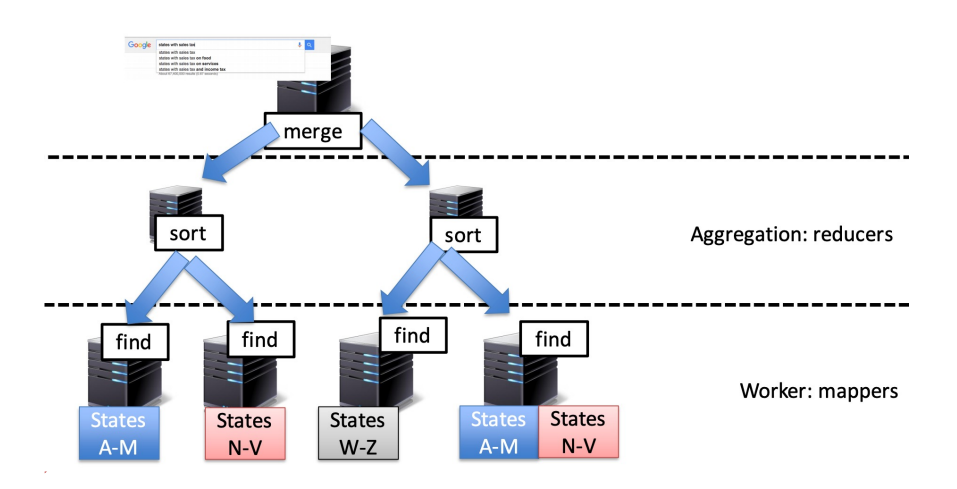
Choose a node for merge processing



### 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