

Innopolis University  
October, 2020

Distributed Systems: Project 2

# Distributed File System (DFS)

Trang Nguyen (BS18-DS-01)  
Marko Pezer (BS18-SE-01)



# Content

---

- Introduction
- Download Source Code
- Launching Naming Server & Storage Servers
- Client Usage
- Architectural Diagram
- Contribution of Each Team Member

# Introduction

---

Programming language: **Python**

Communication protocol used: **TCP IPv4**

GitHub repository: <https://github.com/tracy2811/dfs/>

# Download Source Code

---

## Option 1: GitHub

```
git clone -b latest https://github.com/tracy2811/dfs.git
```

## Option 2: Public docker image

<https://hub.docker.com/r/tracy2811/dfs>

# Launching Naming Server & Storage Servers

---

## Naming Server

To start naming server run `naming.py` with `NAMING_PORT` as argument:

```
# From source code
python naming.py NAMING_PORT

# From Docker image
docker run --network=host
tracy2811/dfs:latest python naming.py
NAMING_PORT
```

## Storage Servers

To start storage server run `storage.py` with three arguments (`NAMING_ADDR`, `NAMING_PORT`, `STORAGE_PORT`):

```
# From source code
python storage.py NAMING_ADDR NAMING_PORT
STORAGE_PORT

# From Docker image
docker run --network=host
tracy2811/dfs:latest python storage.py
NAMING_ADDR NAMING_PORT STORAGE_PORT
```



# Client Usage

Start client run `client.py` with two arguments (`SERVER_ADDR`, `SERVER_PORT`):

```
# From source code  
python naming.py PORT
```

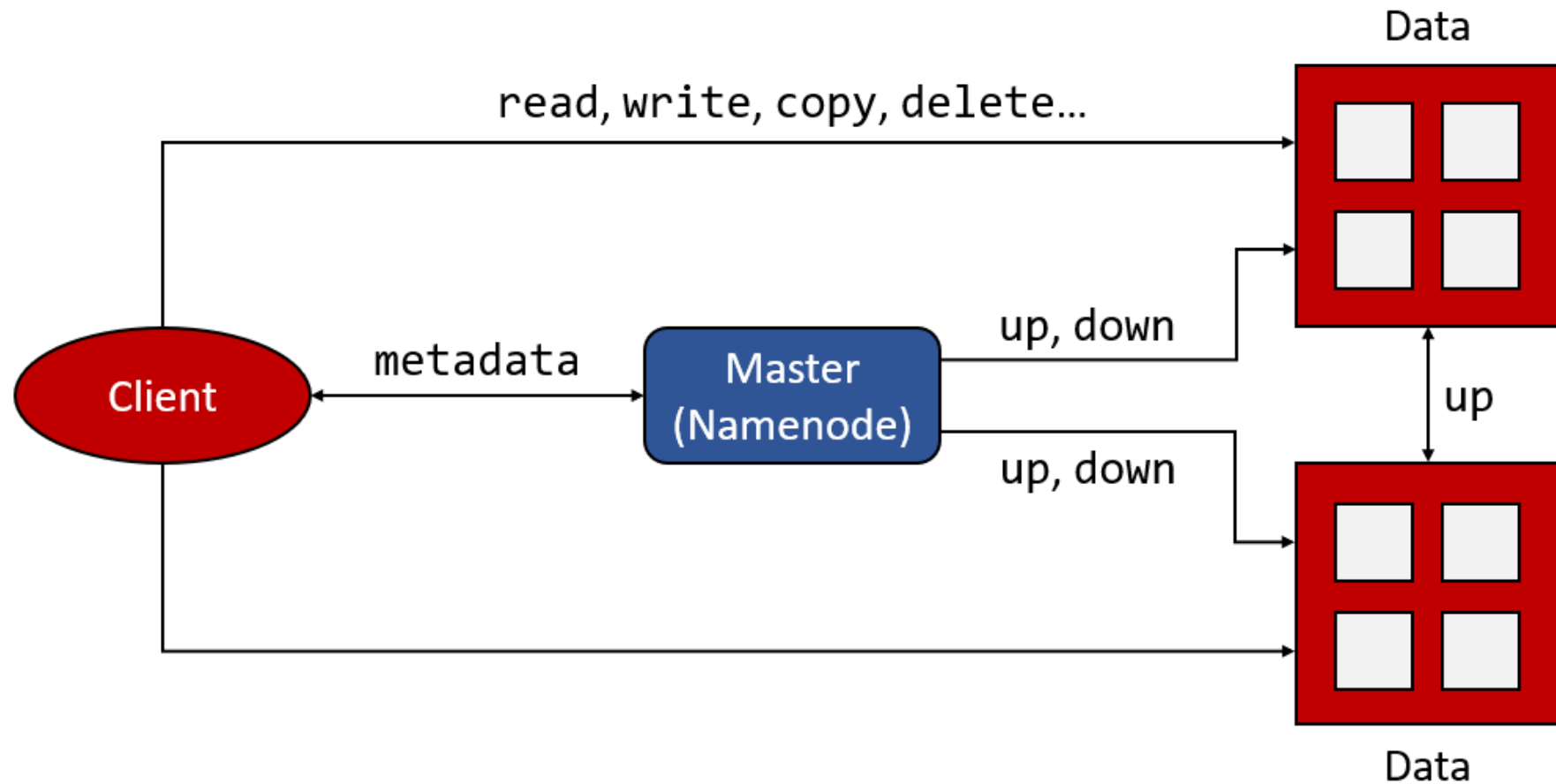
```
# From Docker image  
docker run -it --network=host  
tracy2811/dfs:latest python  
naming.py NAMING_PORT
```

**Note:** For the new system, `init` command is required.

Command	Description
<code>init</code>	Initialize client storage on the new system, can be used to format the system
<code>touch files...</code>	Create new empty files
<code>get file</code>	Download a file from DFS to client side
<code>put src dst</code>	Upload file from client side to DFS
<code>info file</code>	Get file's information (mode, size, modification time)
<code>cp src dst</code>	Create a copy of a file <i>src</i> to <i>dst</i>
<code>mv src dst</code>	Move a file from <i>src</i> to <i>dst</i> , an be used to rename a file
<code>rm targets...</code>	Delete files or directories
<code>cd dir</code>	Change current working directory
<code>ls dir</code>	List files and directories
<code>mkdir dirs...</code>	Make new directories
<code>help</code>	Show help
<code>exit</code>	Quit interactive shell

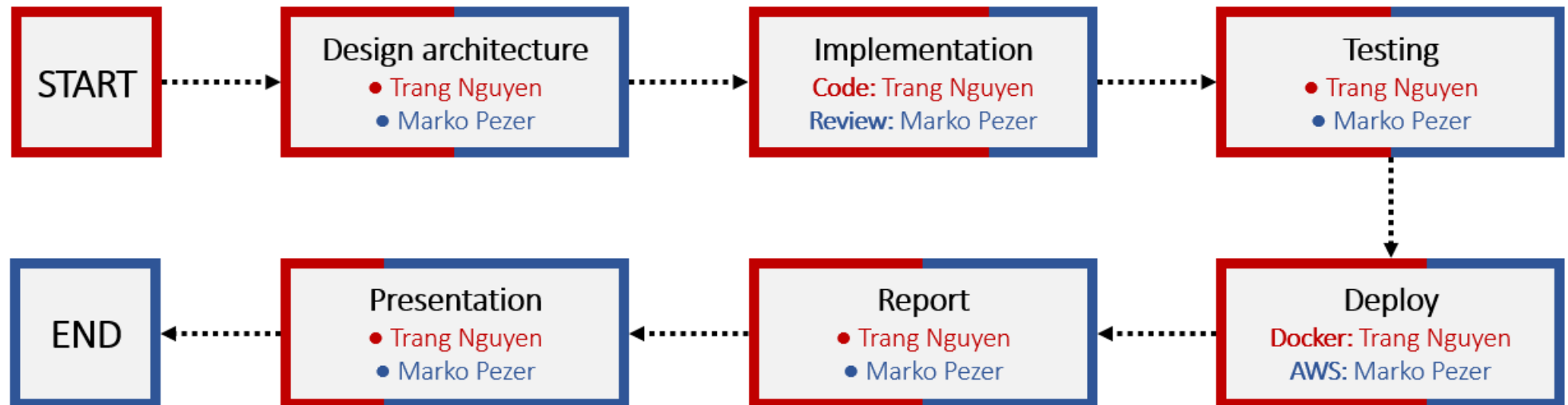
# Architectural Diagram

---



# Contribution of Each Team Member

---







Do you have any questions?

**THANK YOU FOR YOUR ATTENTION!**