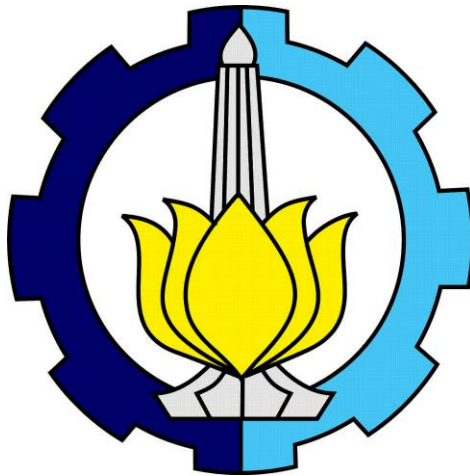


# **Dokumentasi Tugas Concurrency**



**Pemrograman Jaringan  
Kelas E**

Khofifah Nurlaela  
05111840000025

**Dosen Pengampu:  
Royyana Muslim Ijtihadie, S.Kom., M.Kom., Ph.D.**

**S1 TEKNIK INFORMATIKA  
FAKULTAS TEKNOLOGI ELEKTRO DAN INFORMATIKA CERDAS  
INSTITUT TEKNOLOGI SEPULUH NOPEMBER  
SURABAYA  
2021**

## SOAL

Buatlah program yang mengimplementasikan

1. multi process
2. multi thread
3. multi process asynchronous
4. multi thread asynchronous

Dengan menggunakan protokol transport UDP. kasus dapat didefinisikan sendiri. dan buatlah arsitektur jaringan anda sendiri di simulator GNS3

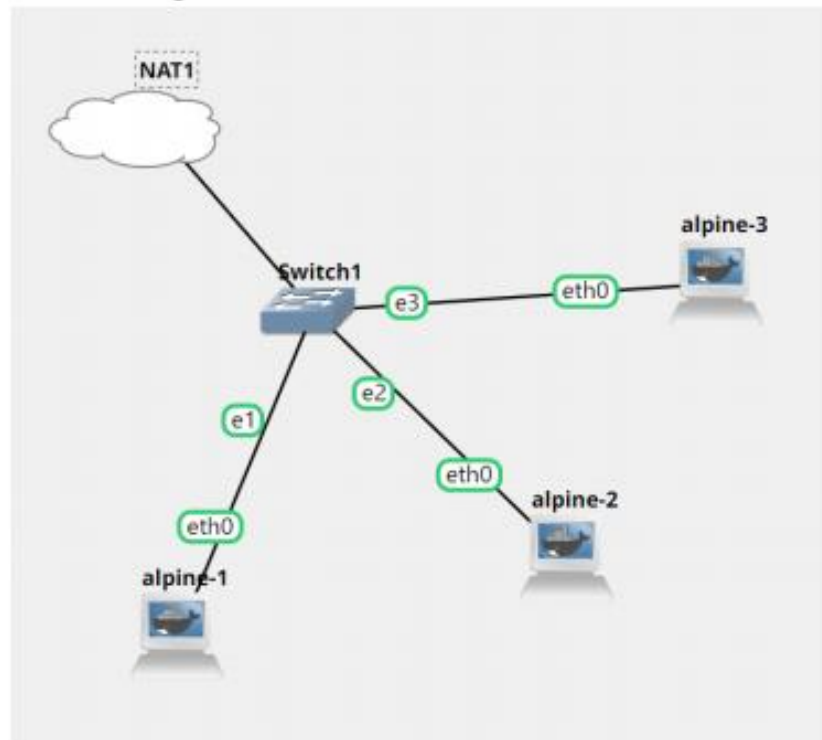
Buatlah laporan dalam bentuk PDF yang berisikan screenshot dari

1. deskripsi kasus yang dibuat
2. gambar arsitektur jaringan (dalam simulator GNS3)
3. program yang dibuat (1-4)
4. hasil outputnya

## 1. Deskripsi kasus yang dibuat

Pada tugas ini, diperintahkan untuk membuat program yang dapat melakukan pengiriman file menggunakan protokol transport UDP. Di sini program dapat mendownload 2 gambar terlebih dahulu lalu mengirim masing-masing gambar ke server A dan server B. Pengiriman file ini diharuskan memakai 4 program yang berbeda yaitu dengan cara *multi process*, *multi thread*, *multi process asynchronous*, dan *multi thread asynchronous*.

## 2. Gambar arsitektur jaringan (dalam simulator GNS3)



- Untuk menyiapkan 1 client dan 1 server maka saya menggunakan 3 Alpine yaitu Alpine 1, Alpine 2, dan Alpine 3.
- Alpine 1 sebagai server a, Alpine 2 sebagai server b, dan Alpine 3 sebagai client.
- Setelah melakukan telnet pada terminal, selanjutnya membuat folder work di dalam folder home di semua alpine.
- Lalu untuk alpine 1 membuat program file bernama server\_a.py.
- Untuk alpine 2 membuat program file bernama server\_b.py.
- Untuk alpine 3 membuat file bernama library.py, multi\_process.py, multi\_process\_async.py, multi\_thread.py, dan multi\_thread\_async.py.

### 3. Program yang dibuat (1-4)

#### Library.py

```
import logging
import requests
import socket
import os
import time
import datetime

def get_url_list():
    urls = dict()
    # urls['bumi'] = 'https://idearocketanimation.com/wp-content/uploads/2017/04/founder.gif'
    urls['anya'] = 'https://cdn1-production-images-kly.akamaized.net/SMUX0y5X_uQ7UP8cZW8KpKu0LaE=/640x853/smart/filters:quality(75):strip_icc():format(jpeg)/kly-media-production/medias/3376741/original/017025200_1613355753-Anya_Geraldine_0.jpg'
    # urls['lucu'] = 'https://i.pinimg.com/originals/01/fb/2c/01fb2cb2cf0855514cfd69f46acda8.gif'
    urls['uus'] = 'https://disk.mediaindonesia.com/thumbs/1800x1200/news/2020/09/053c9ca81f962980f0b888fc578737ed.JPG'
    return urls

def download_gambar(url=None, tuliskefile='image'):
    waktu_mulai = datetime.datetime.now()
    if (url is None):
        return False
    ff = requests.get(url)
    tipe = dict()
    tipe['image/png'] = 'png'
    tipe['image/jpg'] = 'jpg'
    tipe['image/gif'] = 'gif'
    tipe['image/jpeg'] = 'jpg'
    tipe['application/zip'] = 'jpg'
    tipe['video/quicktime'] = 'mov'
    tipe['audio/mpeg'] = 'mp3'

    content_type = ff.headers['Content-Type']
    logging.warning(content_type)
    if (content_type in list(tipe.keys())):
        namafile = os.path.basename(url)
        ekstensi = tipe[content_type]
        if (tuliskefile):
            fp = open(f"{tuliskefile}.{ekstensi}", "wb")
            fp.write(ff.content)
            fp.close()
            waktu_process = datetime.datetime.now() - waktu_mulai
            waktu_selesai = datetime.datetime.now()
            logging.warning(f"writing {tuliskefile}.{ekstensi} dalam waktu {waktu_process} {waktu_mulai} s/d {waktu_selesai}")
            return waktu_process
        else:
            return False

def kirim_gambar(IP_ADDRESS, PORT, filename):
    print(IP_ADDRESS, PORT, filename)
    ukuran = os.stat(filename).st_size
    clientSock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)

    fp = open(filename, 'rb')
    i = fp.read()
    terkirim = 0
    for n in i:
        i_bytes = bytes([n])
        clientSock.sendto(i_bytes, (IP_ADDRESS, PORT))
        terkirim = terkirim+1

if __name__ == '__main__':
    # check fungsi
    k = download_gambar('https://cdn1-production-images-kly.akamaized.net/SMUX0y5X_uQ7UP8cZW8KpKu0LaE=/640x853/smart/filters:quality(75):strip_icc():format(jpeg)/kly-media-production/medias/3376741/original/017025200_1613355753-Anya_Geraldine_0.jpg')
    print(k)
```

## 1. multi process

```
from library import download_gambar, get_url_list, kirim_gambar
import time
import datetime
from multiprocessing import Process

def kirim_server():
    texec = dict()
    urls = get_url_list()
    temp = 0
    catat_awal = datetime.datetime.now()
    for n in urls:
        download_gambar(urls[n], n)
        print(f"mendownload {urls[n]}")
        waktu = time.time()

        UDP_IP_ADDRESS = "192.168.122.145"
        UDP_IP_ADDRESS2 = "192.168.122.83"
        PORT = 321
        if temp == 0:
            texec[n] = Process(target=kirim_gambar, args=(
                UDP_IP_ADDRESS, PORT, f"{n}.jpg"))
            print('ke server a')
            temp = temp+1
        elif temp == 1:
            print('ke server b')
            texec[n] = Process(target=kirim_gambar, args=(
                UDP_IP_ADDRESS2, PORT, f"{n}.jpg"))
            texec[n].start()

    # kembali ke main process
    for n in urls:
        texec[n].join()
    catat_akhir = datetime.datetime.now()
    selesai = catat_akhir - catat_awal
    print(
        f"Waktu Total yang dibutuhkan adalah {selesai} detik, dari {catat_awal} sampai {catat_akhir}")

# fungsi download_gambar dijalankan secara multi process
if __name__ == '__main__':
    kirim_server()
```

## 2. multi thread

```
from library import download_gambar, get_url_list, kirim_gambar
import time
import datetime
import threading

def kirim_server():
    texec = dict()
    urls = get_url_list()
    temp = 0
    catat_mulai = datetime.datetime.now()
    for n in urls:
        download_gambar(urls[n], n)
        print(f"mendownload {urls[n]}")
        waktu = time.time()

        UDP_IP_ADDRESS = "192.168.122.145"
        UDP_IP_ADDRESS2 = "192.168.122.83"
        PORT = 321
        if temp == 0:
            texec[n] = threading.Thread(
                target=kirim_gambar, args=(UDP_IP_ADDRESS, PORT, f"{n}.jpg"))
            print('ke server a')
            temp = temp + 1
        elif temp == 1:
            print('ke server b')
            texec[n] = threading.Thread(target=kirim_gambar, args=(
                UDP_IP_ADDRESS2, PORT, f"{n}.jpg"))
            texec[n].start()

    # kembali ke main thread
    for n in urls:
        texec[n].join()

    catat_akhir = datetime.datetime.now()
    selesai = catat_akhir - catat_mulai
    print(
        f"Waktu total yang dibutuhkan adalah {selesai} detik, dari {catat_mulai} sampai {catat_akhir}")

# fungsi download_gambar dijalankan secara multithreading
if __name__ == '__main__':
    kirim_server()
```

### 3. multi process asynchronous

```
from library import download_gambar, get_url_list, kirim_gambar
import time
import datetime
from multiprocessing import Process, Pool

def kirim_server():
    texec = dict()
    urls = get_url_list()
    temp = 0
    status_task = dict()
    task_pool = Pool(processes=15)
    catat_awal = datetime.datetime.now()
    for n in urls:
        download_gambar(urls[n], n)
        print(f"mendownload {urls[n]}")
        UDP_IP_ADDRESS = "192.168.122.145"
        UDP_IP_ADDRESS2 = "192.168.122.83"
        PORT = 321
        if temp == 0:
            texec[n] = task_pool.apply_async(
                func=kirim_gambar, args=(UDP_IP_ADDRESS, PORT, f"{n}.jpg"))
            print('ke server a')
            temp = temp + 1
        elif temp == 1:
            print('ke server b')
            texec[n] = task_pool.apply_async(
                func=kirim_gambar, args=(UDP_IP_ADDRESS2, PORT, f"{n}.jpg"))

    for n in urls:
        status_task[n] = texec[n].get(timeout=10)

    catat_akhir = datetime.datetime.now()
    selesai = catat_akhir - catat_awal
    print(
        f"Total waktu yang dibutuhkan adalah {selesai} detik, dari {catat_awal} sampai {catat_akhir}")
    print("status TASK")
    print(status_task)

# fungsi download_gambar dijalankan secara multi process
if __name__ == '__main__':
    kirim_server()
```

#### 4. multi thread asynchronous

```
from library import download_gambar, get_url_list, kirim_gambar
import time
import datetime
import concurrent.futures

def kirim_server():
    texec = dict()
    urls = get_url_list()
    temp = 0
    status_task = dict()
    task = concurrent.futures.ThreadPoolExecutor(max_workers=4)
    catat_mulai = datetime.datetime.now()
    for n in urls:
        download_gambar(urls[n], n)
        print(f"mendownload {urls[n]}")
        waktu = time.time()
        UDP_IP_ADDRESS = "192.168.122.145"
        UDP_IP_ADDRESS2 = "192.168.122.83"
        PORT = 321
        if temp == 0:
            texec[n] = task.submit(
                kirim_gambar, UDP_IP_ADDRESS, PORT, f"{n}.jpg")
            print('ke server a')
            temp = temp + 1
        elif temp == 1:
            print('ke server b')
            texec[n] = task.submit(
                kirim_gambar, UDP_IP_ADDRESS2, PORT, f"{n}.jpg")

    # kembali ke main thread
    for n in urls:
        status_task[n] = texec[n].result()

    catat_akhir = datetime.datetime.now()
    selesai = catat_akhir - catat_mulai
    print(
        f"Waktu TOTAL yang dibutuhkan adalah {selesai} detik, dari {catat_mulai} sampai {catat_akhir}")
    print("hasil task yang dijalankan")
    print(status_task)

# fungsi download_gambar dijalankan secara multithreading
if __name__ == '__main__':
    kirim_server()
```



#### 4. Hasil outputnya

##### 1. multi process

```
/home/work # python3 multi_process.py
WARNING:root:image/jpeg
WARNING:root:writing anya.jpg dalam waktu 0:00:00.711503 2021-07-16 09:09:
42.221169 s/d 2021-07-16 09:09:42.932744
mendownload https://cdn1-production-images-kly.akamaized.net/SMUX0y5X_uQ7U
P8cZW8KpKu0LaE=/640x853/smart/filters:quality(75):strip_icc():format(jpeg)
/kly-media-production/medias/3376741/original/017025200_1613355753-Anya_Ge
raldine_0.jpg
ke server a
192.168.122.145 321 anya.jpg
WARNING:root:image/jpeg
WARNING:root:writing uus.jpg dalam waktu 0:00:03.789300 2021-07-16 09:09:4
2.942448 s/d 2021-07-16 09:09:46.731762
mendownload https://disk.mediaindonesia.com/thumbs/1800x1200/news/2020/09/
053c9ca81f962980f0b888fc578737ed.JPG
ke server b
192.168.122.83 321 uus.jpg
Total waktu yang dibutuhkan adalah 0:00:06.136048 detik, dari 2021-07-16 0
9:09:42.221150 sampai 2021-07-16 09:09:48.357198
/home/work #
```

##### 2. multi thread

```
/home/work # python3 multi_thread.py
WARNING:root:image/jpeg
WARNING:root:writing anya.jpg dalam waktu 0:00:00.233310 2021-07-16 09:10:
44.517964 s/d 2021-07-16 09:10:44.751279
mendownload https://cdn1-production-images-kly.akamaized.net/SMUX0y5X_uQ7U
P8cZW8KpKu0LaE=/640x853/smart/filters:quality(75):strip_icc():format(jpeg)
/kly-media-production/medias/3376741/original/017025200_1613355753-Anya_Ge
raldine_0.jpg
ke server a
192.168.122.145 321 anya.jpg
WARNING:root:image/jpeg
WARNING:root:writing uus.jpg dalam waktu 0:00:03.885692 2021-07-16 09:10:4
4.753673 s/d 2021-07-16 09:10:48.639377
mendownload https://disk.mediaindonesia.com/thumbs/1800x1200/news/2020/09/
053c9ca81f962980f0b888fc578737ed.JPG
ke server b
192.168.122.83 321 uus.jpg
Total waktu yang dibutuhkan adalah 0:00:05.580531 detik, dari 2021-07-16 0
9:10:44.517959 sampai 2021-07-16 09:10:50.098490
```

### 3. multi process asynchronous

```
/home/work # python3 multi_process_async.py
WARNING:root:image/jpeg
WARNING:root:writing anya.jpg dalam waktu 0:00:00.391299 2021-07-16 09:14:
06.167734 s/d 2021-07-16 09:14:06.559040
mendownload https://cdn1-production-images-kly.akamaized.net/SMUX0y5X_uQ7U
P8cZW8KpKu0LaE=/640x853/smart/filters:quality(75):strip_icc():format(jpeg)
/kly-media-production/medias/3376741/original/017025200_1613355753-Anya_Ge
raldine_0.jpg
192.168.122.145 321 anya.jpg
ke server a
WARNING:root:image/jpeg
WARNING:root:writing uus.jpg dalam waktu 0:00:05.965414 2021-07-16 09:14:0
6.581161 s/d 2021-07-16 09:14:12.546649
mendownload https://disk.mediaindonesia.com/thumbs/1800x1200/news/2020/09/
053c9ca81f962980f0b888fc578737ed.JPG
ke server b
192.168.122.83 321 uus.jpg
Total waktu yang dibutuhkan adalah 0:00:08.720498 detik, dari 2021-07-16 0
9:14:06.167721 sampai 2021-07-16 09:14:14.888219
status TASK
{'anya': None, 'uus': None}
/home/work #
```

### 4. multi thread asynchronous

```
/home/work # python3 multi_thread_async.py
WARNING:root:image/jpeg
WARNING:root:writing anya.jpg dalam waktu 0:00:00.361569 2021-07-16 09:16:
09.439682 s/d 2021-07-16 09:16:09.801256
mendownload https://cdn1-production-images-kly.akamaized.net/SMUX0y5X_uQ7U
P8cZW8KpKu0LaE=/640x853/smart/filters:quality(75):strip_icc():format(jpeg)
/kly-media-production/medias/3376741/original/017025200_1613355753-Anya_Ge
raldine_0.jpg
192.168.122.145 321 anya.jpg
ke server a
WARNING:root:image/jpeg
WARNING:root:writing uus.jpg dalam waktu 0:00:03.917185 2021-07-16 09:16:0
9.805015 s/d 2021-07-16 09:16:13.722244
mendownload https://disk.mediaindonesia.com/thumbs/1800x1200/news/2020/09/
053c9ca81f962980f0b888fc578737ed.JPG
ke server b
192.168.122.83 321 uus.jpg
Total waktu yang dibutuhkan adalah 0:00:05.774092 detik, dari 2021-07-16 0
9:16:09.439675 sampai 2021-07-16 09:16:15.213767
hasil task yang dijalankan
{'anya': None, 'uus': None}
/home/work #
```