project_1

February 19, 2021

```
[5]: %matplotlib notebook %pylab
```

Using matplotlib backend: nbAgg
Populating the interactive namespace from numpy and matplotlib

1 Task 1

2 no.1

```
figure(1)
loglog(np,s,"-*",label='measurement')
loglog(np,np,label='ideal')
ylabel("speed up")
xlabel("number of processes")
title("speed up plot strong scaling")
legend()
figure(2)
loglog(np,eff,"-*",label='measurement')
```

```
loglog(np,e,label='ideal')
title("Efficiency plot strong scaling")
ylabel("efficiency")
xlabel("number of processes")
legend()
show()

<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>

[]:
```

3 no.2

```
[26]: #weak scaling
#serial time
Tw1 = 0.116381

#parallel time
Twp = array([0.116381,0.122599,0.120756,0.130732,0.145758,0.201987,0.307796])
#speed up
sw1 = np*Tw1/Twp
sw = Tw1/Twp

#efficiency plot
effw = sw/np
e = sw/sw
```

```
[27]: figure(3)
    loglog(np,sw1,"-*",label='measurement')
    loglog(np,np,label='ideal')
    ylabel("speed up")
    xlabel("number of processes")
    legend()
    title("speed up plot")
    figure(4)
    loglog(np,effw,"-*",label='measurement')
    loglog(np,e,label='ideal')
    title("Efficiency plot")
    ylabel("efficiency")
    xlabel("number of processes")
    legend()
    show()
```

```
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
```

4 Task 3

5 no.3 strong scaling

```
[29]: figure(5)
    loglog(np,s,"-*",label='measurement')
    loglog(np,np,label='ideal')
    legend()
    ylabel("speed up")
    xlabel("number of processes")
    title("speed up plot strong scaling")
    figure(6)
    loglog(np,eff,"-*",label='measurement')
    loglog(np,e,label='ideal')
    title("Efficiency plot strong scaling")
    ylabel("efficiency")
    legend()
    xlabel("number of processes")
    show()
```

```
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
<IPython.core.display.Javascript object>
```

6 no.4 weak scaling

```
[30]: #weak scaling
      # number of processors
      np = array([1,2,4,8,16,32,64])
      #serial time
      T1 = 10.753679
      #parallel time
      Tp = array([10.753679,5.591031,2.989730,1.581634,0.827177,0.440994,0.226710])
      #speed up
      s = T1/Tp
      #efficiency plot
      eff = s/np
[31]: figure(7)
      loglog(np,s,"-*",label='measurement')
      loglog(np,np,label='ideal')
      legend()
      ylabel("speed up")
      xlabel("number of processes")
      title("speed up plot weak scaling")
      figure(8)
      loglog(np,eff,"-*",label='measurement')
      loglog(np,e,label='ideal')
      title("Efficiency plot weak scaling")
      ylabel("efficiency")
      xlabel("number of processes")
      legend()
      show()
     <IPython.core.display.Javascript object>
     <IPython.core.display.HTML object>
     <IPython.core.display.Javascript object>
     <IPython.core.display.HTML object>
 []:
 [3]: !pip install run pyppeteer-install
```

```
Collecting run
      Downloading run-0.2.tar.gz (3.2 kB)
        ERROR: Command errored out with exit status 1:
         command: /opt/anaconda3/bin/python -c 'import sys, setuptools, tokenize;
    sys.argv[0] = '"'"/private/var/folders/wb/55mw2drx2y15qr4p01jy43lw0000gn/T/pip-
    install-13e3984i/run/setup.py'"'";
    file = """ / private/var/folders/wb/55mw2drx2y15qr4p01jy43lw0000gn/T/pip-
    install-13e3984i/run/setup.py'"'";f=getattr(tokenize, '"'"'open'"'",
    open)(__file__);code=f.read().replace('"'"\r\n'""",
    '"'"\n'""");f.close();exec(compile(code, __file__, '"'"'exec'"'"'))' egg_info
    --egg-base /private/var/folders/wb/55mw2drx2y15qr4p01jy43lw0000gn/T/pip-pip-egg-
    info-1w21wai9
             cwd: /private/var/folders/wb/55mw2drx2y15qr4p01jy43lw0000gn/T/pip-
    install-13e3984i/run/
        Complete output (5 lines):
        Traceback (most recent call last):
          File "<string>", line 1, in <module>
          File "/private/var/folders/wb/55mw2drx2y15qr4p01jy43lw0000gn/T/pip-
    install-13e3984i/run/setup.py", line 12, in <module>
            long_description=file('README').read(),
        NameError: name 'file' is not defined
    ERROR: Command errored out with exit status 1: python setup.py egg_info
    Check the logs for full command output.
[]:
[]:
```