Relatório Intermediário

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1 Descrição do Problema

Text is written

1.1 Máquina utilizada

Falar sobre máquina

2 Efeito número de pessoas

Análise do impacto de uma entrada com diferentes números de pessoas nos 3 diferentes algorítimos implementados no projeto.

```
import subprocess
import time
import matplotlib.pyplot as plt

def roda(ex, in_f):
    with open(in_f) as f:
        start = time.perf_counter()
        proc = subprocess.run([ex], input=f.read(), text=True, capture_output=Tru
        end = time.perf_counter()
    return proc.stdout, end-start

arqs = [f"inp/in{i}.txt" for i in range(50)]
heuristica=[]
local=[]
exaus=[]
outsh=[]
```

2.1 Tempo

outsl=[]
outsg=[]

Nessa seção o tempo será analisado nos diferentes algorítimos

2.1.1 Heurística

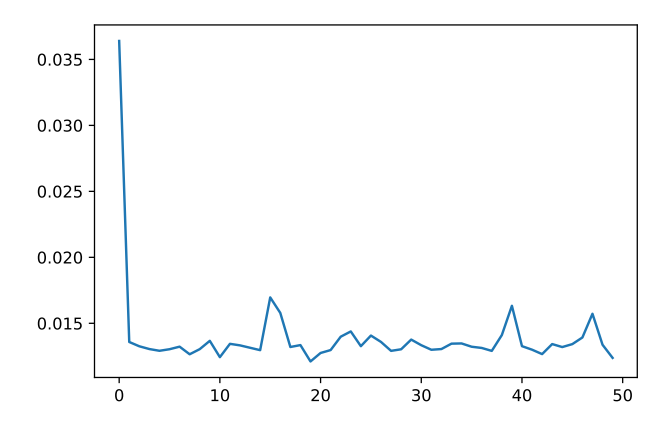
Primeiramente, análise da Heurística

```
import matplotlib.pyplot as plt

for arq in arqs:
    heuristica.append(roda('./heuristica', arq)[1])
    with open("out.txt",'r') as f:
        line = f.readlines()
        outsh.append(int(line[0]))

plt.plot(heuristica)

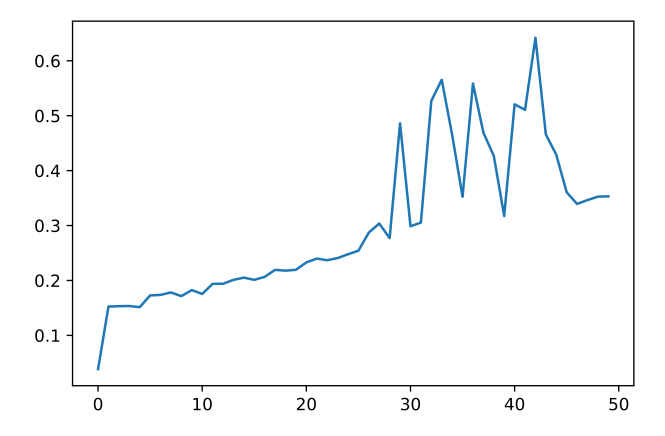
[<matplotlib.lines.Line2D at 0x7f280b09ffa0>]
```



2.1.2 Busca Local

```
import matplotlib.pyplot as plt
for arq in arqs:
    local.append(roda('./local', arq)[1])
    with open("out.txt",'r') as f:
        line = f.readlines()
        outsl.append(int(line[0]))
plt.plot(local)

[<matplotlib.lines.Line2D at 0x7f280afb7fd0>]
```



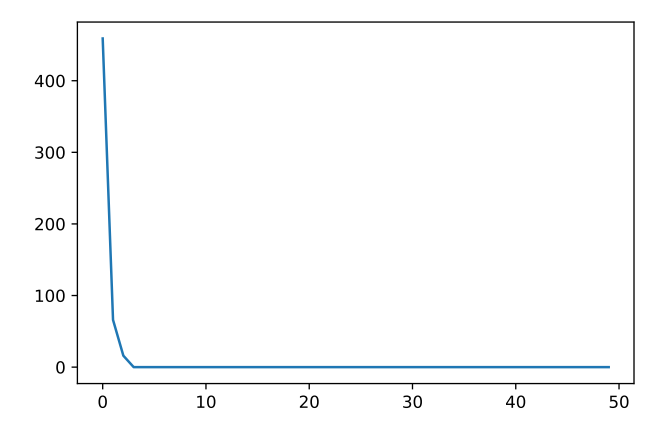
2.1.3 Busca Global

```
#import matplotlib.pyplot as plt
#for arq in arqs:

# exaus.append(roda('./global', arq)[1])
# with open("out.txt",'r') as f:
# line = f.readlines()
#outsg.append(int(line[0]))
#plt.plot(exaus)
```

2.2 Qualidade da solução

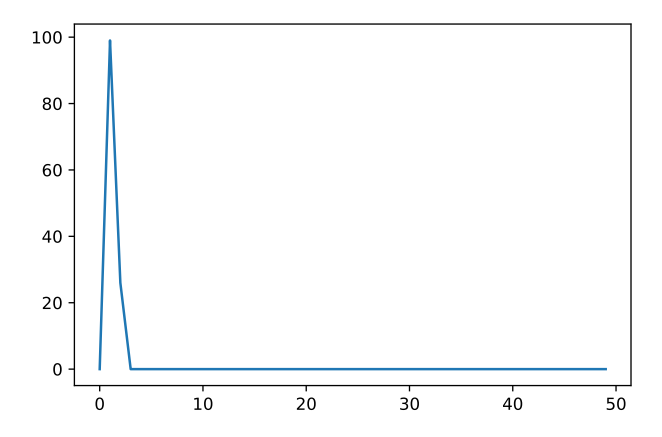
2.2.1 Heurística



2.2.2 Busca Local

import matplotlib.pyplot as plt
plt.plot(outsl)

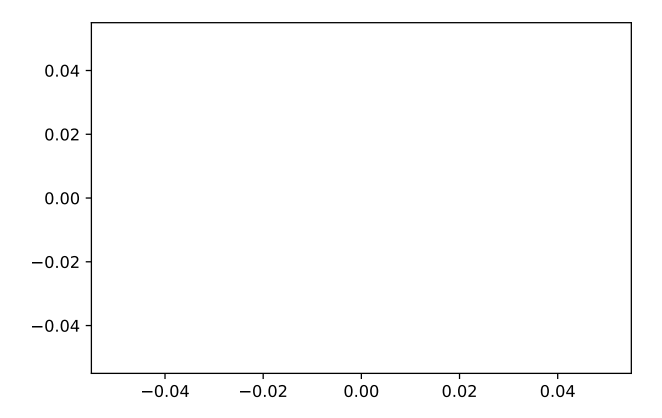
[<matplotlib.lines.Line2D at 0x7f280ae98a30>]



2.2.3 Busca Global

import matplotlib.pyplot as plt
plt.plot(outsg)

[<matplotlib.lines.Line2D at 0x7f280ae85c70>]



3 Efeito número de objetos

```
arqs = [f"ino/in{i}.txt" for i in range(50)]
heuristica=[]
local=[]
exaus=[]
outsh=[]
outsl=[]
outsg=[]
```

3.1 Tempo

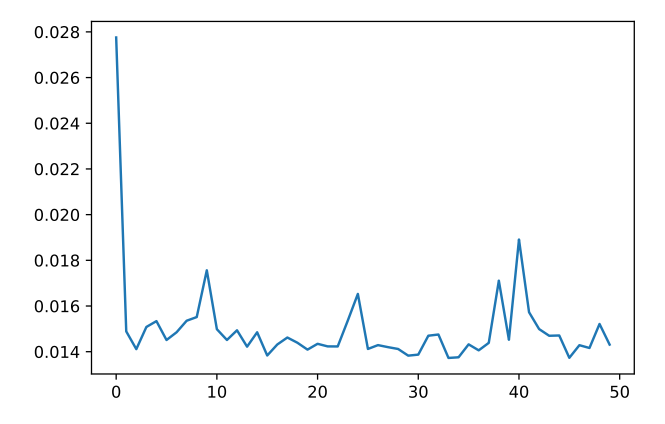
3.1.1 Heurística

Primeiramente, análise da Heurística

```
import matplotlib.pyplot as plt

for arq in arqs:
    heuristica.append(roda('./heuristica', arq)[1])
    with open("out.txt",'r') as f:
        line = f.readlines()
        outsh.append(int(line[0]))

plt.plot(heuristica)
```



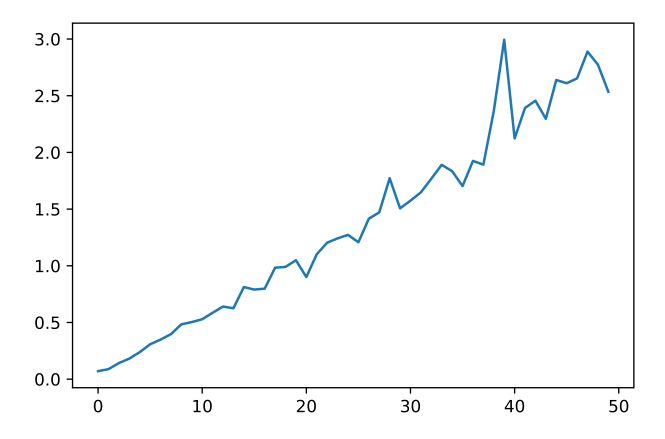
3.1.2 Busca Local

```
import matplotlib.pyplot as plt

for arq in arqs:
    local.append(roda('./local', arq)[1])
    with open("out.txt",'r') as f:
        line = f.readlines()
        outsl.append(int(line[0]))

plt.plot(local)

[<matplotlib.lines.Line2D at 0x7f280af84ee0>]
```



3.1.3 Busca Global

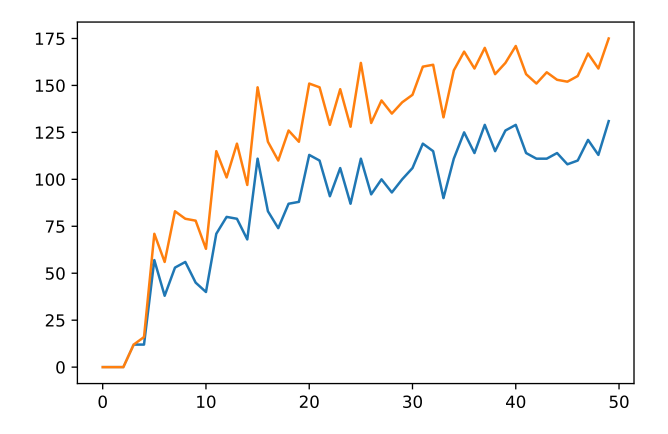
```
#import matplotlib.pyplot as plt
#for arq in arqs:
#global.append(roda('./global', arq)[1])
#with open("out.txt",'r') as f:
# line = f.readlines()
# outsg.append(int(line[0]))
#plt.plot(exaus)
```

3.2 Qualidade da solução

3.2.1 Comparações

```
import matplotlib.pyplot as plt
plt.plot(outsh)
import matplotlib.pyplot as plt
plt.plot(outsl)

[<matplotlib.lines.Line2D at 0x7f280b0b2cd0>]
```



#import matplotlib.pyplot as plt
#plt.plot(outsl)

3.2.2 Busca Global

#import matplotlib.pyplot as plt
#plt.plot(outsg)

4 Conclusão