# Stochastic and distribution method before and after optimization evidence

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I performed 5 tests when it was unoptimized and optimized then took the average of them all. These test results will be shown in the Figures below.

All tests were performed on the same hardware and conditions with **100 steps** and **1,000,000 repeats** 

# **Unoptimized Stochastic Tests**

Test 1	Test 2	Test 3	Test 4	Test 5	Mean time
56.40	58.38	55.45	59.01	57.73	57.394

### **Optimized Stochastic Tests**

Test 1	Test 2	Test 3	Test 4	Test 5	Mean time
36.81	37.24	36.60	36.90	37.15	36.94

Time saved from optimization: 20.454 (35.63%)

Figure 2 – Unoptimized Stochastic test 1

Figure 1 – Unoptimized Stochastic test 2

```
(venv) PS C:\Users\aaron\PycharmProjects\c2060506-csc1034-practical3-2022> python page_rank.py -m stochastic
The number of nodes is: 555
The number of edges is: 11849
Top 20 pages:
5.03     http://www.ncl.ac.uk/computing/news/
5.03     http://www.ncl.ac.uk/computing/postgraduate/
5.04     http://www.ncl.ac.uk/computing/events/
5.05     http://www.ncl.ac.uk/computing/events/
5.06     http://www.ncl.ac.uk/computing/people/
5.00     http://www.ncl.ac.uk/computing/research/
5.00     http://www.ncl.ac.uk/computing/outreach/
5.00     http://www.ncl.ac.uk/computing/about/
4.98     http://www.ncl.ac.uk/computing/sitemap/
4.97     http://www.ncl.ac.uk/computing/sitemap/
4.97     http://www.ncl.ac.uk/computing/undergraduate/
4.97     http://www.ncl.ac.uk/computing/visit/
0.94     http://www.ncl.ac.uk/computing/people/professionalservices/
0.66     http://www.ncl.ac.uk/computing/people/seb/
0.66     http://www.ncl.ac.uk/computing/people/seb/
0.66     http://www.ncl.ac.uk/computing/people/support/
0.66     http://www.ncl.ac.uk/computing/people/visiting/
0.66     http://www.ncl.ac.uk/computing/people/visiting/
0.67     http://www.ncl.ac.uk/computing/people/visiting/
0.68     http://www.ncl.ac.uk/computing/people/visiting/
0.69     http://www.ncl.ac.uk/computing/people/visiting/
0.60     http://www.ncl.ac.uk/computing/people/visiting/
0.60     http://www.ncl.ac.uk/computing/people/visiting/
0.61     http://www.ncl.ac.uk/computing/people/visiting/
0.62     http://www.ncl.ac.uk/computing/people/visiting/
0.63     http://www.ncl
```

Figure 4 – Unoptimized Stochastic test 3

```
(venv) PS C:\Users\aaron\PycharmProjects\c2060506-csc1034-practical3-2022> python page_rank.py -m stochastic
Top 20 pages:
5.01 http://www.ncl.ac.uk/computing/research/
5.00 http://www.ncl.ac.uk/computing/undergraduate/
5.00
5.00
5.00 http://www.ncl.ac.uk/computing/people/
4.99
4.98
       http://www.ncl.ac.uk/computing/
4.96
4.95
0.94
0.67
0.66
0.66
0.65
Calculation took 59.01 seconds.
```

Figure 3 – Unoptimized Stochastic test 4

```
(venv) PS C:\Users\aaron\PycharmProjects\c2060506-csc1034-practical3-2022> <mark>python</mark> page_rank.py -m stochastic
The number of nodes is: 555
The number of edges is: 11849
Top 20 pages:
5.02 http://www.ncl.ac.uk/computing/sitemap/
5.00 http://www.ncl.ac.uk/computing/research/
5.00 http://www.ncl.ac.uk/computing/induction/
5.00 http://www.ncl.ac.uk/computing/news/
5.00
5.00
4.99
4.98
0.67
0.67
0.66
0.66
0.65
Calculation took 57.73 seconds.
```

Figure 5 – Unoptimized Stochastic test 5

Figure 6 – Optimized Stochastic test 1

```
(venv) PS C:\Users\aaron\PycharmProjects\c2060506-csc1034-practical3-2022> python page_rank.py --method=stochastic school_web.txt
The number of nodes is: 555
The number of edges is: 11849
The number of edges is:
```

Figure 7 – Optimized Stochastic test 2

```
(venv) PS C:\Users\aaron\PycharmProjects\c2060506-csc1034-practical3-2022> python page_rank.py
The number of nodes is: 555
The number of edges is: 11849
Top 20 pages:
5.05 http://www.ncl.ac.uk/computing/research/
5.03 http://www.ncl.ac.uk/computing/news/
5.01
5.00
5.00
4.99
4.99
4.99
4.97
4.96
0.67
0.66
0.66
0.66
Calculation took 36.60 seconds.
```

Figure 8 – Optimized Stochastic test 3

Figure 9 – Optimized Stochastic test 4

Figure 10 – Optimized Stochastic test 5

I performed 5 tests when it was unoptimized and optimized then took the average of them all. These test results will be shown in the Figures below.

All tests were performed on the same hardware and conditions with **100 steps** and **1,000,000 repeats** 

# **Unoptimized Distribution Tests**

Test 1	Test 2	Test 3	Test 4	Test 5	Mean time
0.08	0.08	0.08	0.08	0.08	0.08

## **Optimized Distribution Tests**

Test 1	Test 2	Test 3	Test 4	Test 5	Mean time
0.07	0.07	0.07	0.07	0.07	0.07

Time saved from optimization: 0.01

Figure 11 - Unoptimized distribution test 1

Figure 12 - Unoptimized distribution test 2

Figure 13 - Unoptimized distribution test 3

Figure 14 - Unoptimized distribution test 4

Figure 15 - Unoptimized distribution test 5

Figure 16 - Optimized distribution test 1

Figure 17 - Optimized distribution test 2

Figure 18 - Optimized distribution test 3

Figure 19 - Optimized distribution test 4

```
(venv) PS C:\Users\aaron\PycharmProjects\c2060506-csc1034-practical3-2022> python page_rank.py --method=distribution --number=20
The number of nodes is: 555
The number of edges is: 11849
Top 20 pages:
4.99    http://www.ncl.ac.uk/computing/
4.99    http://www.ncl.ac.uk/computing/people/
4.99    http://www.ncl.ac.uk/computing/people/
4.99    http://www.ncl.ac.uk/computing/people/
4.99    http://www.ncl.ac.uk/computing/postgraduate/
4.99    http://www.ncl.ac.uk/computing/postgraduate/
4.99    http://www.ncl.ac.uk/computing/ourrent/
4.99    http://www.ncl.ac.uk/computing/sitemap/
4.99    http://www.ncl.ac.uk/computing/sitemap/
4.99    http://www.ncl.ac.uk/computing/istemap/
4.99    http://www.ncl.ac.uk/computing/sitemap/
4.99    http://www.ncl.ac.uk/computing/sitemap/
4.99    http://www.ncl.ac.uk/computing/sitemap/
4.99    http://www.ncl.ac.uk/computing/sbout/
6.90    http://www.ncl.ac.uk/computing/about/
6.00    http://www.ncl.ac.uk/computing/people/scademic/
6.00    http://www.ncl.ac.uk/computing/people/seb/
6.00    http://www.ncl.ac.uk/computing/people/research/
6.00    http://www.ncl.ac.uk/computing/people/research/
6.01    http://www.ncl.ac.uk/computing/people/research/
6.02    http://www.ncl.ac.uk/computing/people/research/
6.03    http://www.ncl.ac.uk/computing/people/research/
6.04    http://www.ncl.ac.uk/computing/people/research/
6.05    http://www.ncl.ac.uk/computing/people/research/
6.06    http://www.ncl.ac.uk/computing/people/research/
6.07    http://www.ncl.ac.uk/computing/people/research/
6.08    http://www.ncl.ac.uk/computing/people/research/
6.09    http://www.ncl.ac.uk/computing/people/research/
6.00    http://www.ncl.ac.uk/computing/people/research/
6.01    http://www.ncl.ac.uk/computing/people/research/
6.02    http://www.ncl.ac.uk/computing/people/research/
6.03    http://www.ncl.ac.uk/computing/people/research/
6.04    http://www.ncl.ac.uk/computing/people/research/
6.05    http://www.ncl.ac.uk/computing/people/research/
6.06    http://www.ncl.ac.uk/computing/people/research/
6.07    ht
```

Figure 20 - Optimized distribution test 5