

Grafici dell'utilizzo di memoria heap da parte degli algoritmi di ricerca

Adriano Oliviero

oday

Contents

1 Grafici e Risultati	2
1.1 soc-sign-bitcoinalpha.csv.gz	2
1.1.1 Algoritmo di ricerca: breadth-first	2
1.1.2 Algoritmo di ricerca: uniform-cost	12
1.1.3 Algoritmo di ricerca: depth-limited	12
1.1.4 Algoritmo di ricerca: iterative-deepening	12
1.1.5 Algoritmo di ricerca: bi-directional	12
1.2 email-Enron.txt.gz	12
1.2.1 Algoritmo di ricerca: breadth-first	12
1.2.2 Algoritmo di ricerca: uniform-cost	12
1.2.3 Algoritmo di ricerca: depth-limited	12
1.2.4 Algoritmo di ricerca: iterative-deepening	12
1.2.5 Algoritmo di ricerca: bi-directional	12
1.3 com-youtube.ungraph.txt.gz	12
1.3.1 Algoritmo di ricerca: breadth-first	12
1.3.2 Algoritmo di ricerca: uniform-cost	12
1.3.3 Algoritmo di ricerca: depth-limited	12
1.3.4 Algoritmo di ricerca: iterative-deepening	12
1.3.5 Algoritmo di ricerca: bi-directional	12
1.4 roadNet-CA.txt.gz	12
1.4.1 Algoritmo di ricerca: breadth-first	12
1.4.2 Algoritmo di ricerca: uniform-cost	12
1.4.3 Algoritmo di ricerca: depth-limited	12
1.4.4 Algoritmo di ricerca: iterative-deepening	12
1.4.5 Algoritmo di ricerca: bi-directional	12
1.5 as-skitter.txt.gz	12
1.5.1 Algoritmo di ricerca: breadth-first	12
1.5.2 Algoritmo di ricerca: uniform-cost	12
1.5.3 Algoritmo di ricerca: depth-limited	12
1.5.4 Algoritmo di ricerca: iterative-deepening	12
1.5.5 Algoritmo di ricerca: bi-directional	12
1.6 cit-Patents.txt.gz	12
1.6.1 Algoritmo di ricerca: breadth-first	12
1.6.2 Algoritmo di ricerca: uniform-cost	12
1.6.3 Algoritmo di ricerca: depth-limited	12
1.6.4 Algoritmo di ricerca: iterative-deepening	12
1.6.5 Algoritmo di ricerca: bi-directional	12
1.7 com-lj.ungraph.txt.gz	12
1.7.1 Algoritmo di ricerca: breadth-first	12
1.7.2 Algoritmo di ricerca: uniform-cost	12
1.7.3 Algoritmo di ricerca: depth-limited	12
1.7.4 Algoritmo di ricerca: iterative-deepening	12
1.7.5 Algoritmo di ricerca: bi-directional	12

1 Grafici e Risultati

Di seguito sono riportati alcuni grafici che visualizzano i risultati sperimentali degli algoritmi di ricerca applicati ai dataset:

1.1 soc-sign-bitcoinalpha.csv.gz

1.1.1 Algoritmo di ricerca: breadth-first

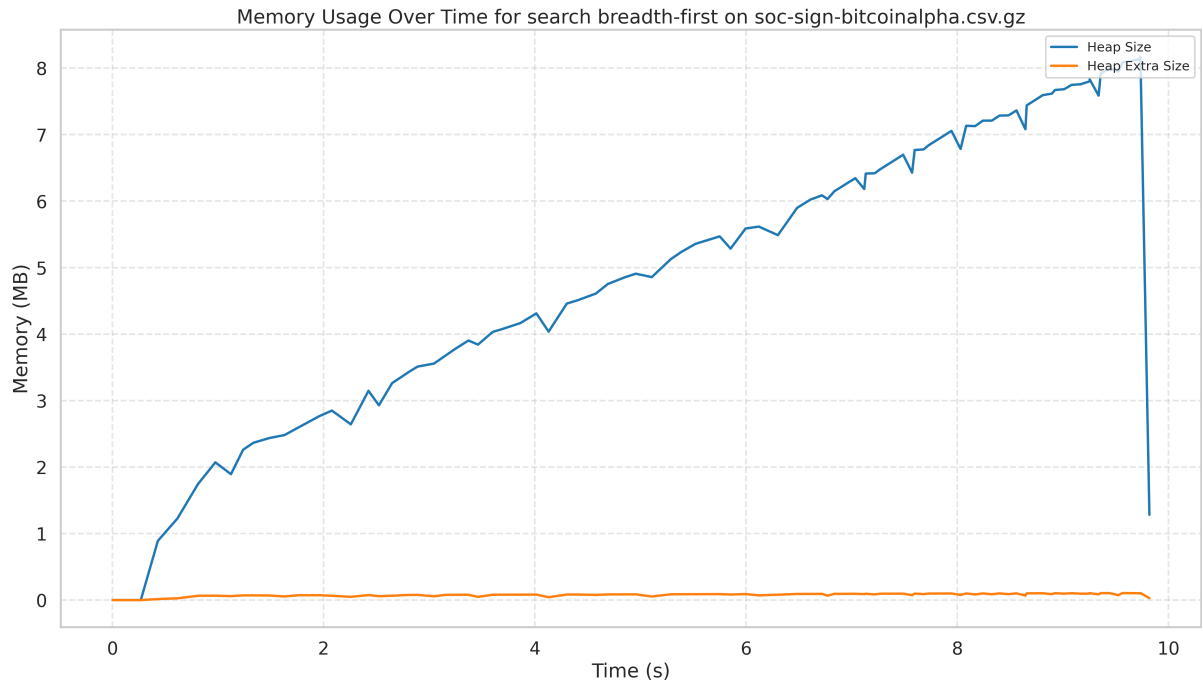


Figure 1: Grafico: breadth-first su com-lj.ungraph

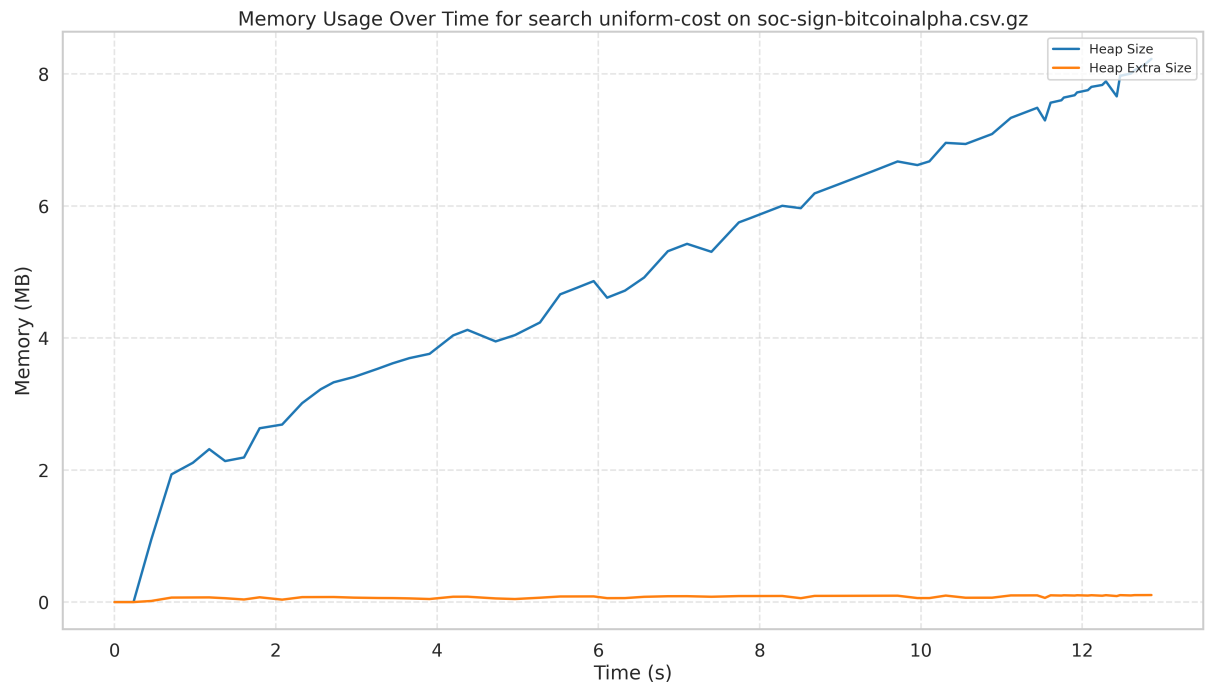


Figure 2: Grafico: breadth-first su com-lj.ungraph

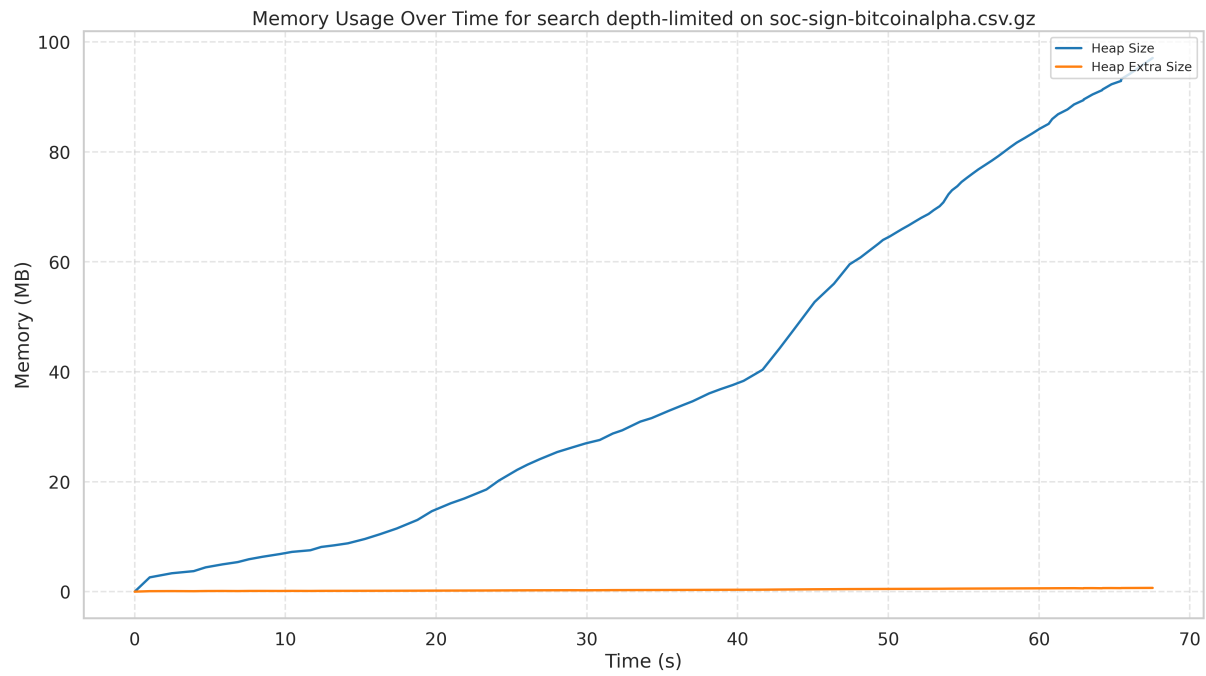


Figure 3: Grafico: breadth-first su com-lj.ungraph

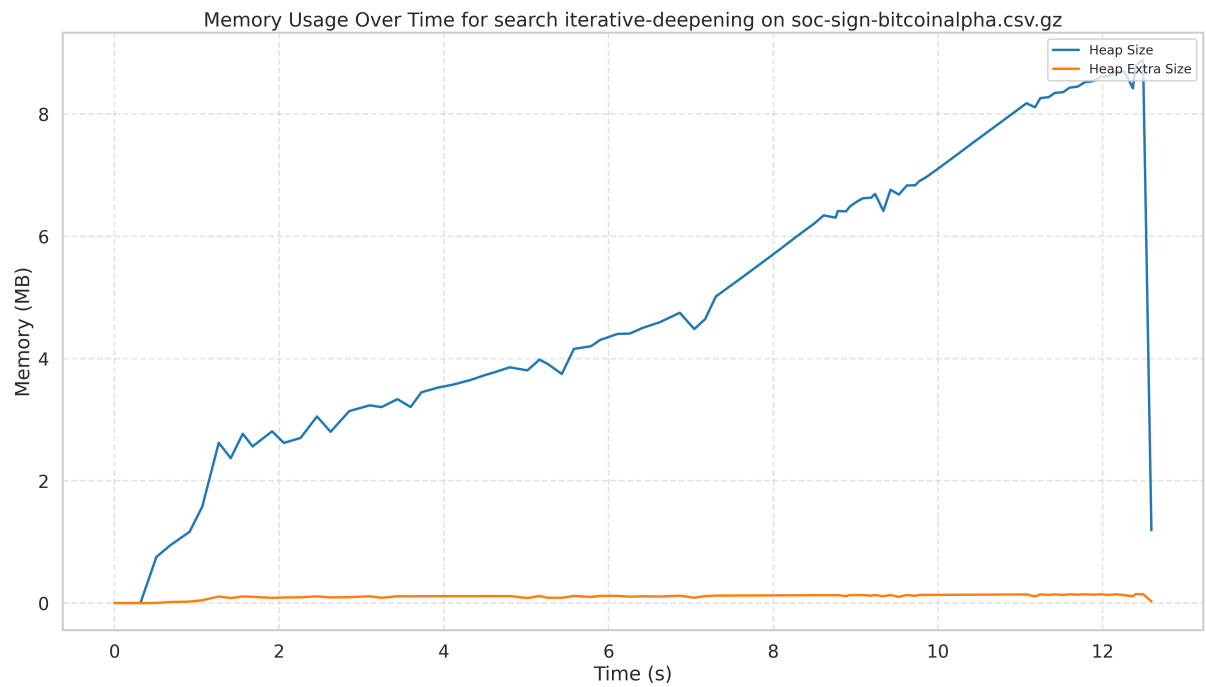


Figure 4: Grafico: breadth-first su com-lj.ungraph

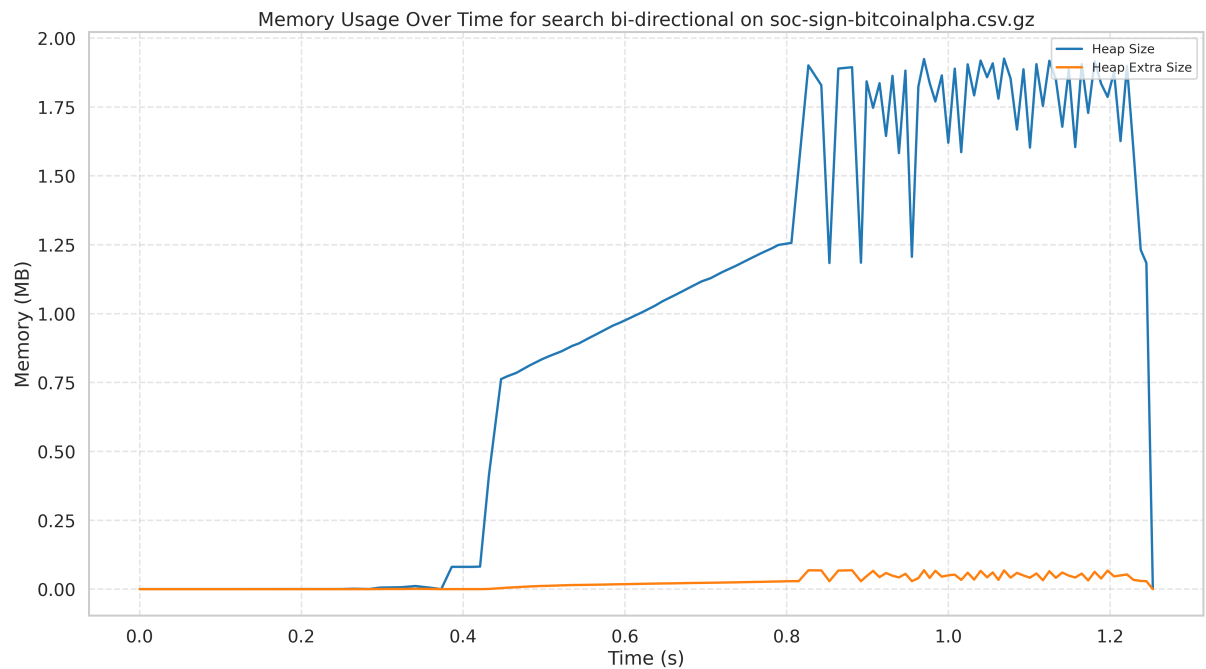


Figure 5: Grafico: breadth-first su com-lj.ungraph

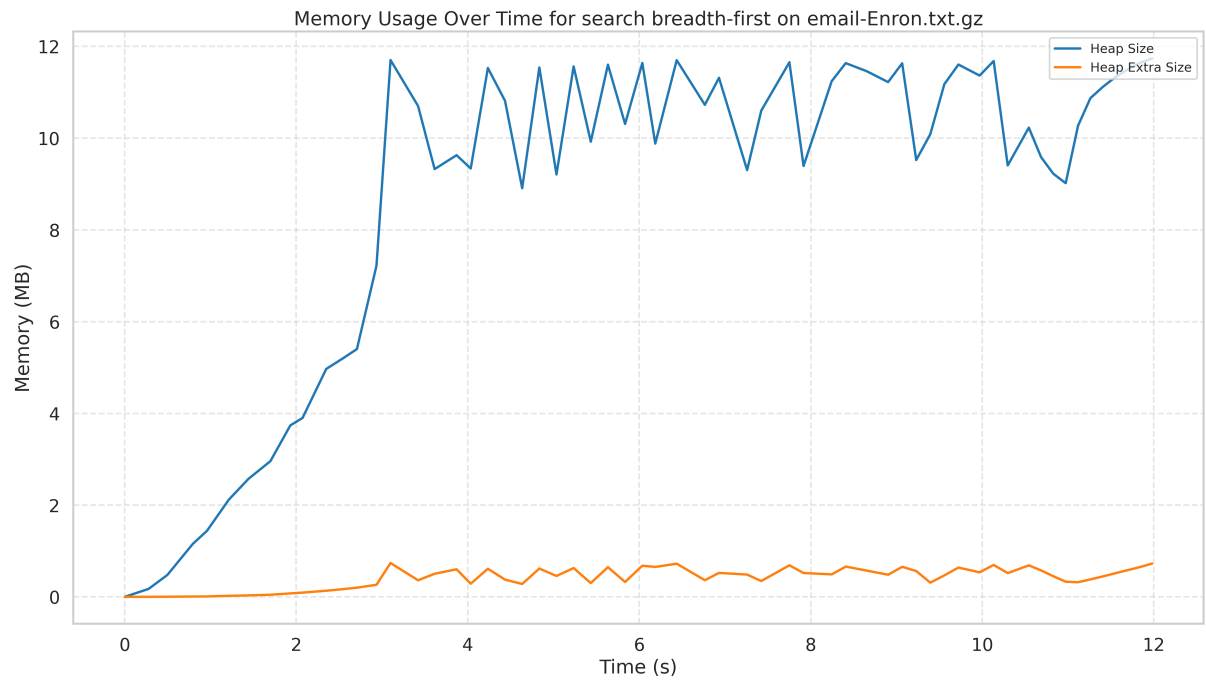


Figure 6: Grafico: breadth-first su com-lj.ungraph

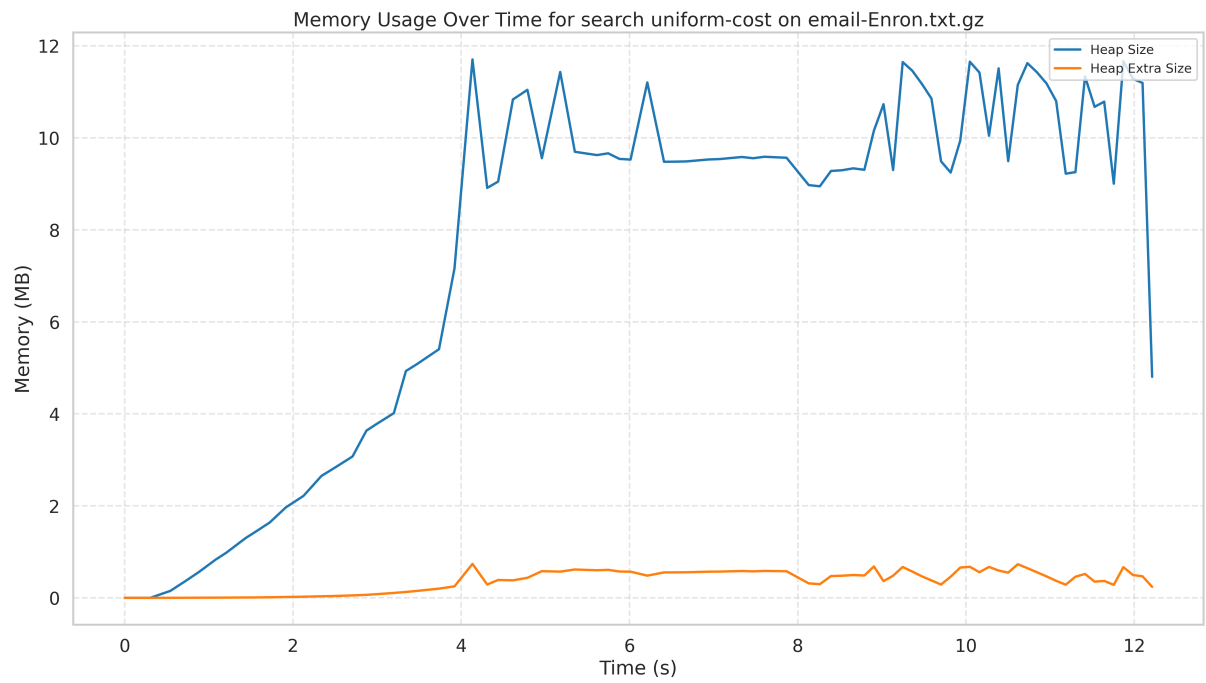


Figure 7: Grafico: breadth-first su com-lj.ungraph

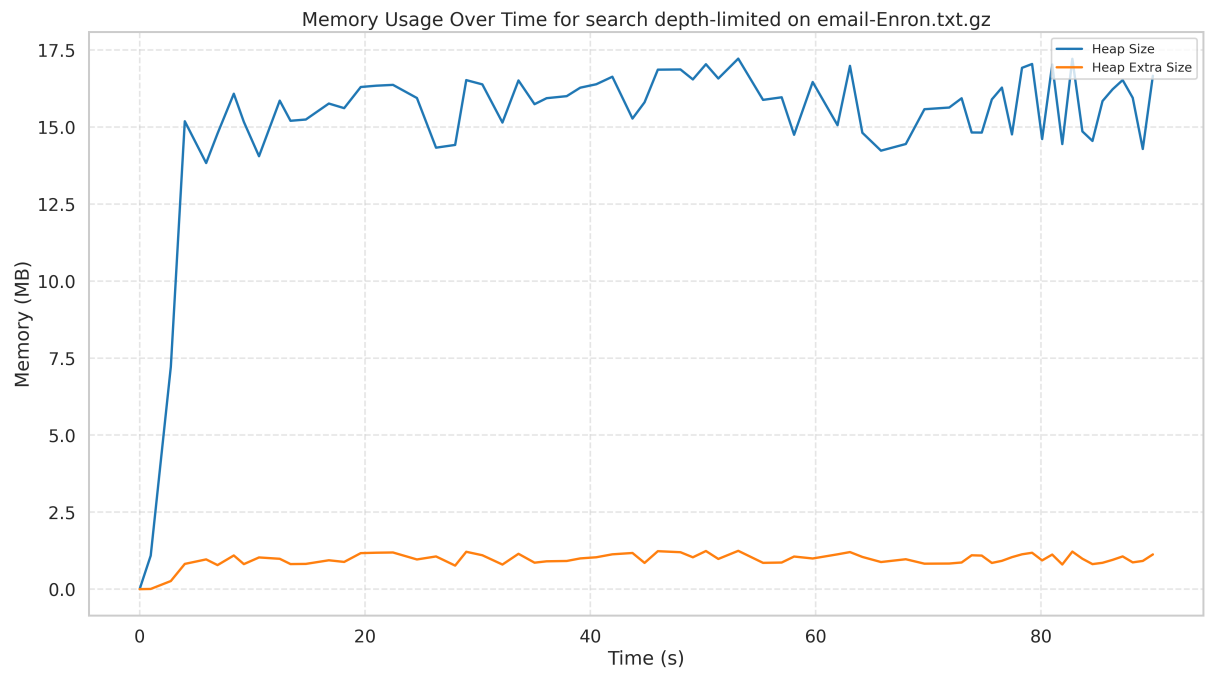


Figure 8: Grafico: breadth-first su com-lj.ungraph

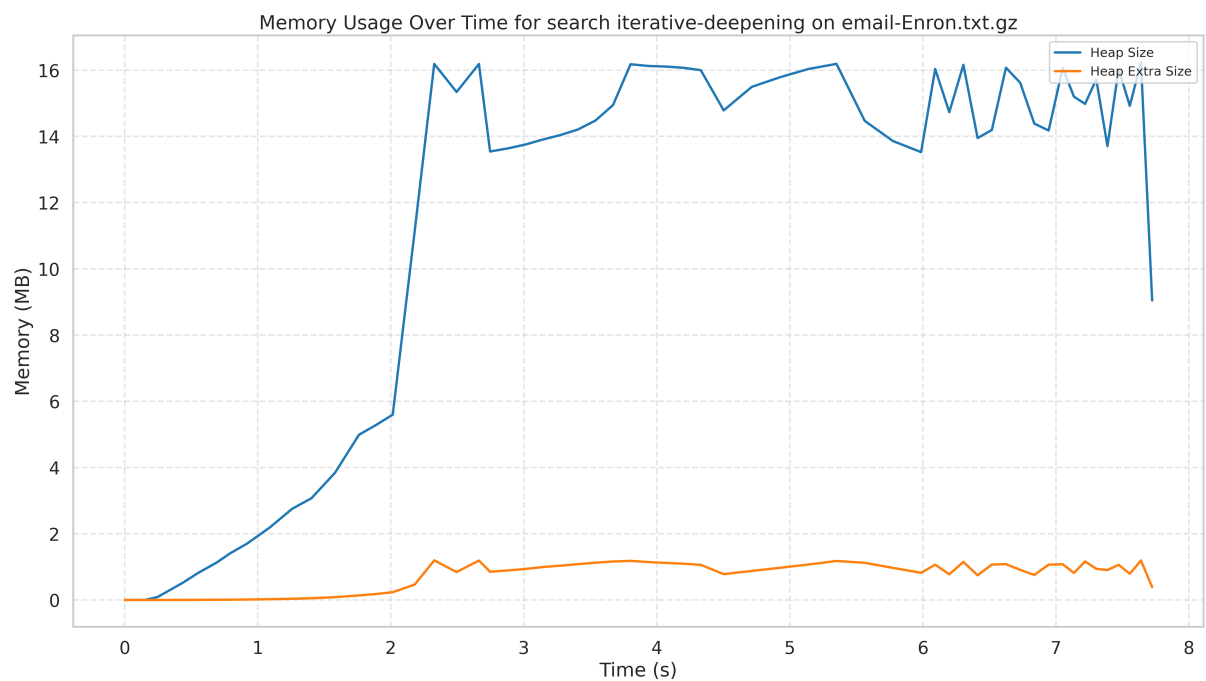


Figure 9: Grafico: breadth-first su com-lj.ungraph

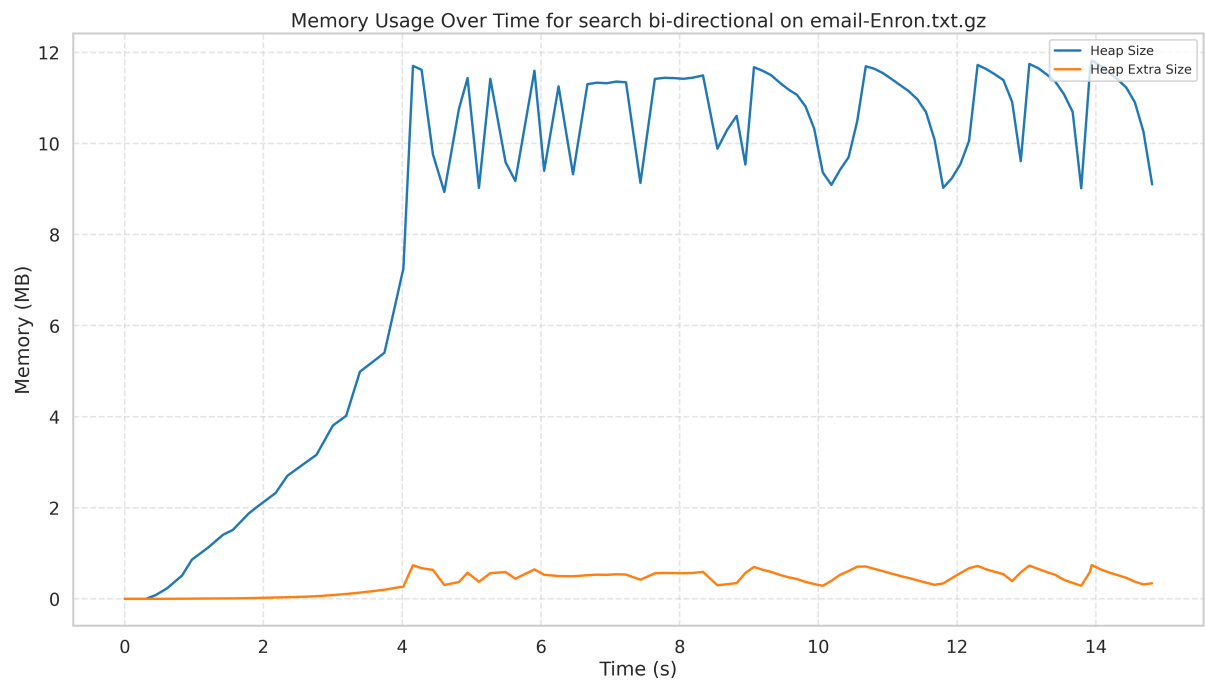


Figure 10: Grafico: breadth-first su com-lj.ungraph

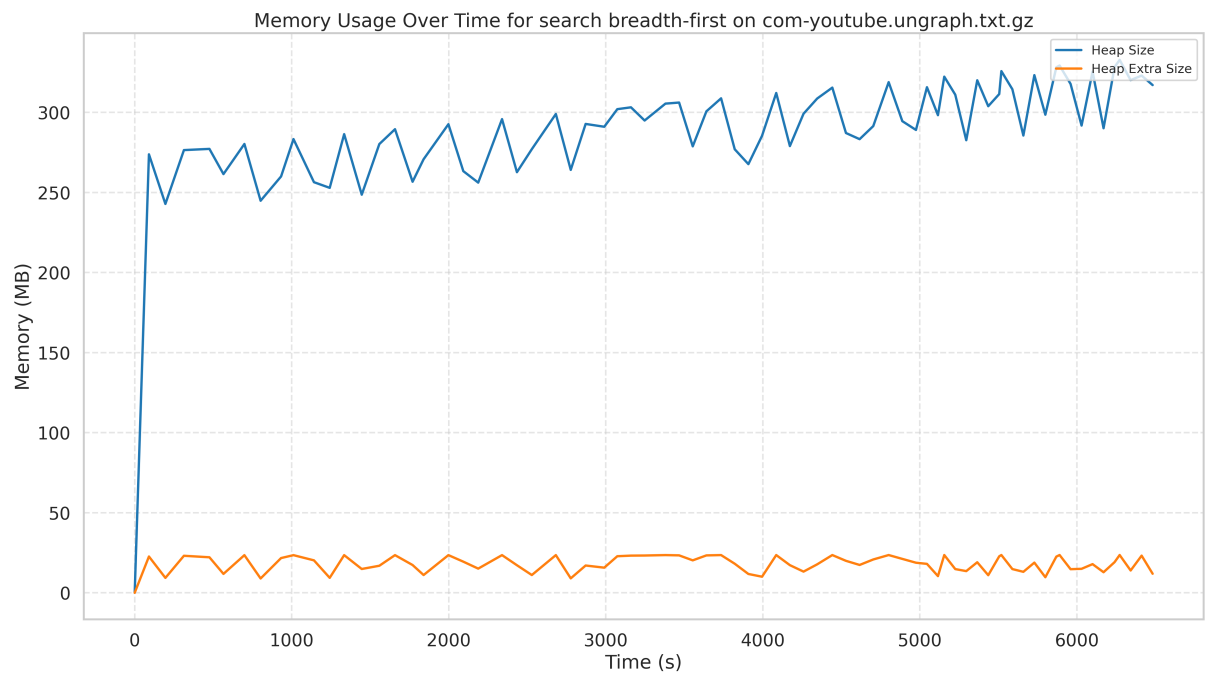


Figure 11: Grafico: breadth-first su com-lj.ungraph

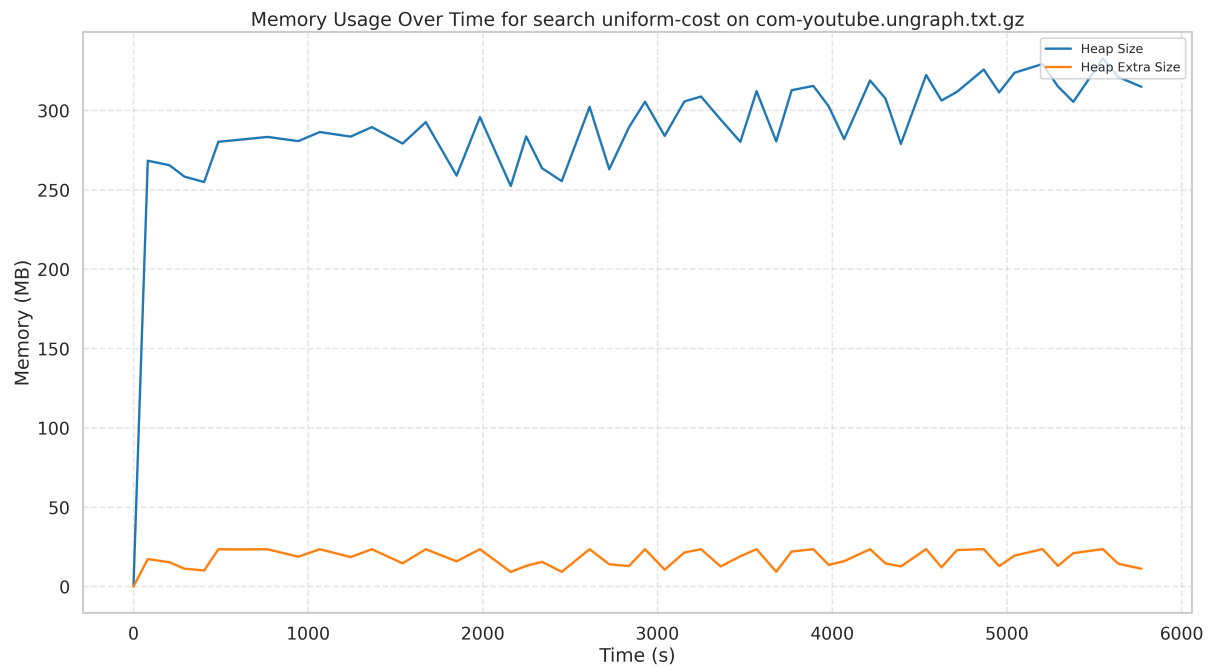


Figure 12: Grafico: breadth-first su com-lj.ungraph

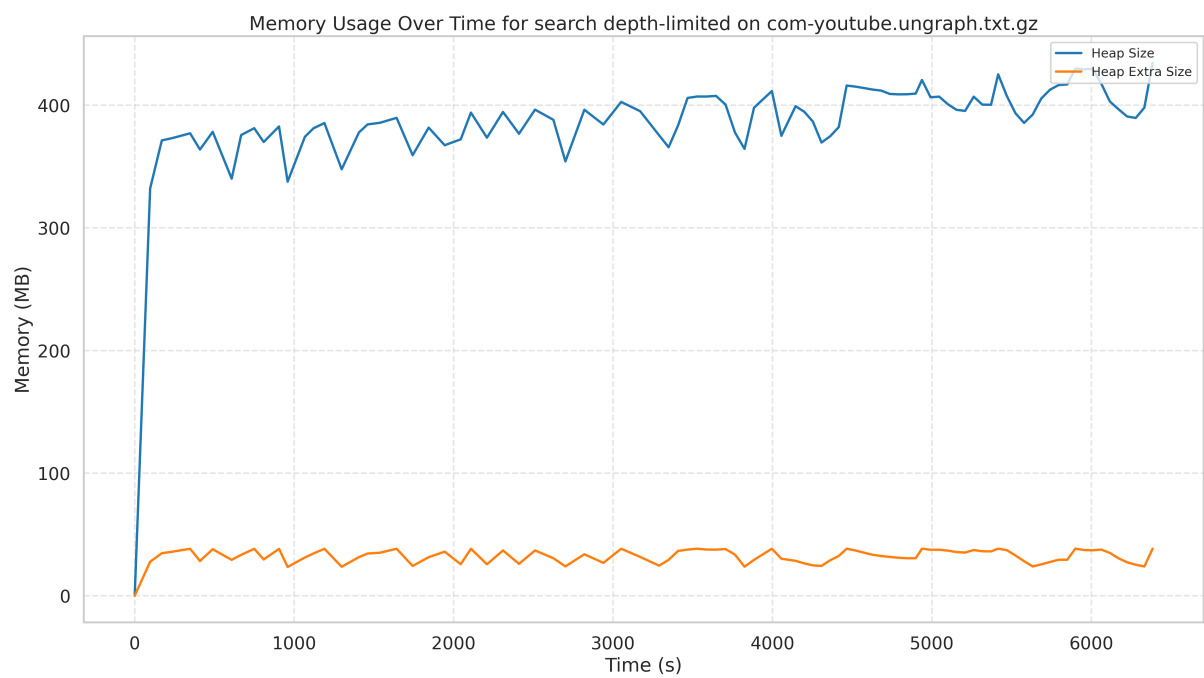


Figure 13: Grafico: breadth-first su com-lj.ungraph

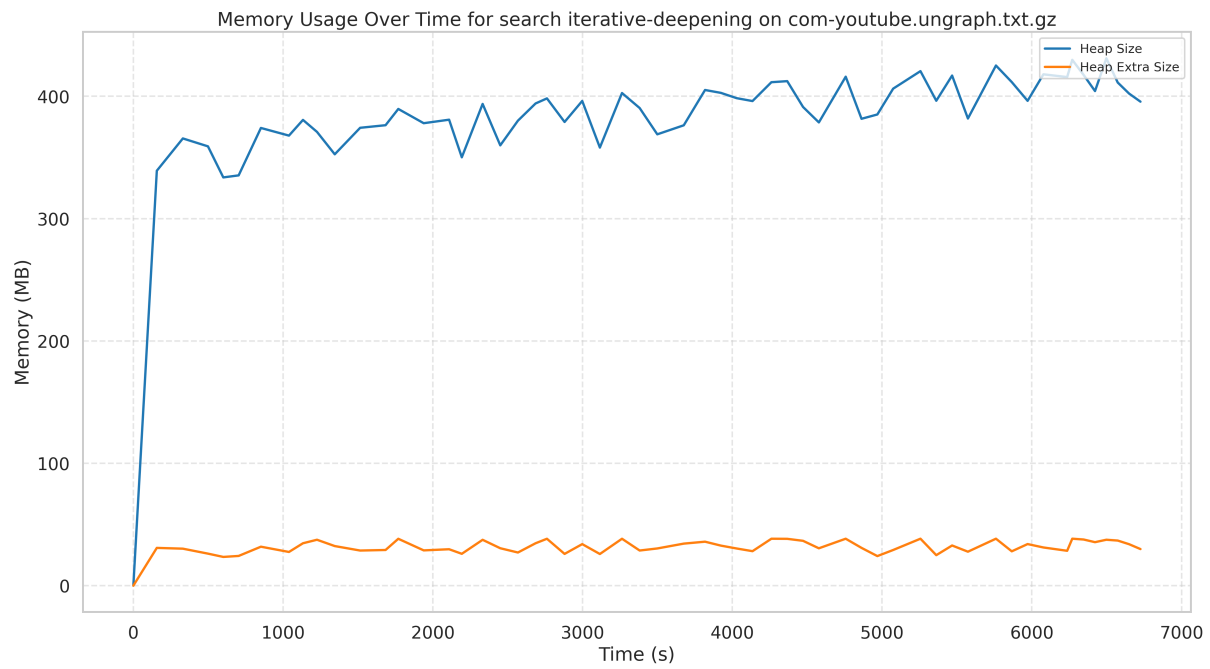


Figure 14: Grafico: breadth-first su com-lj.ungraph

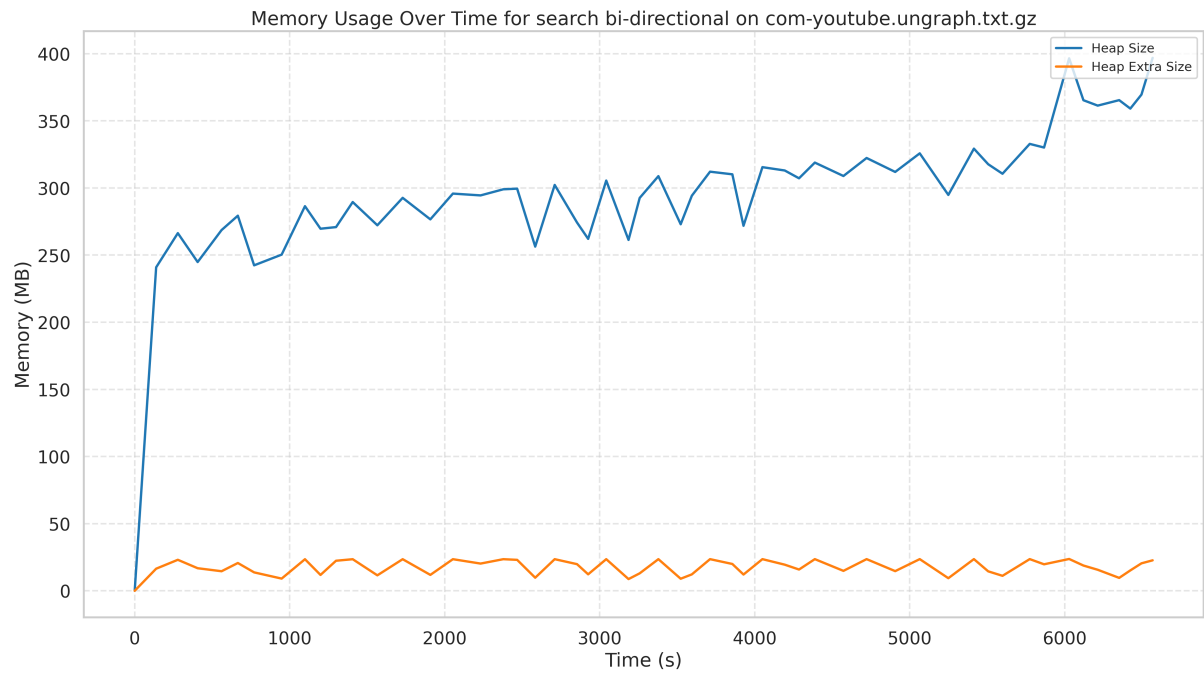


Figure 15: Grafico: breadth-first su com-lj.ungraph

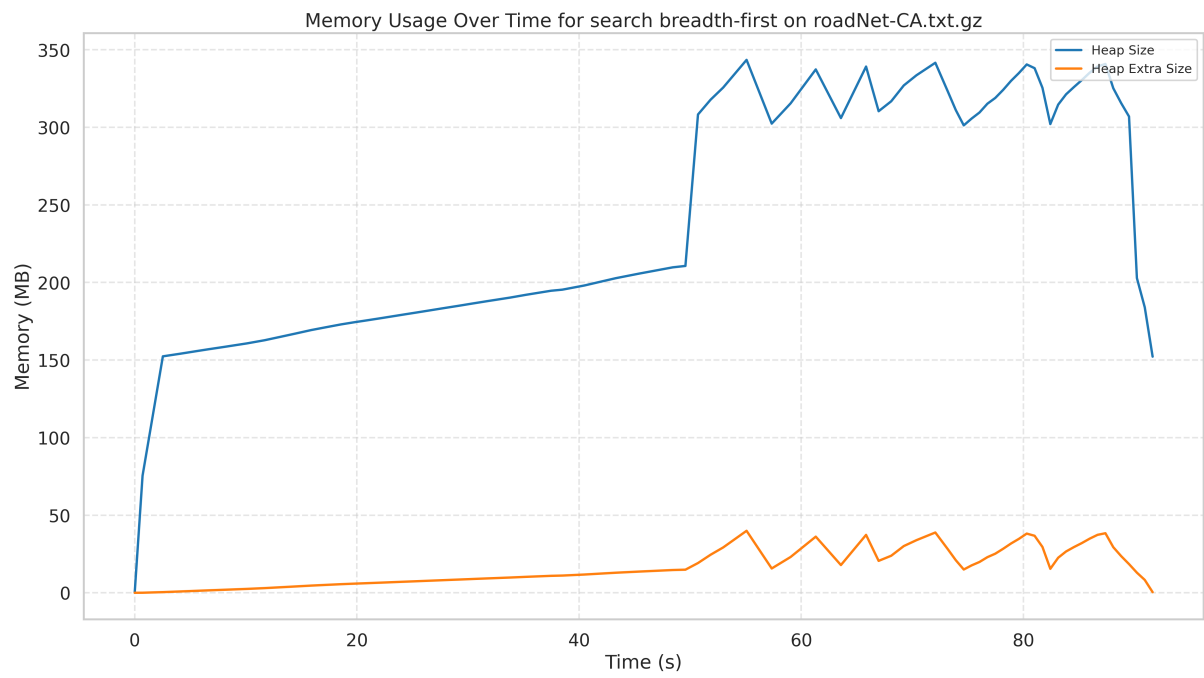


Figure 16: Grafico: breadth-first su com-lj.ungraph

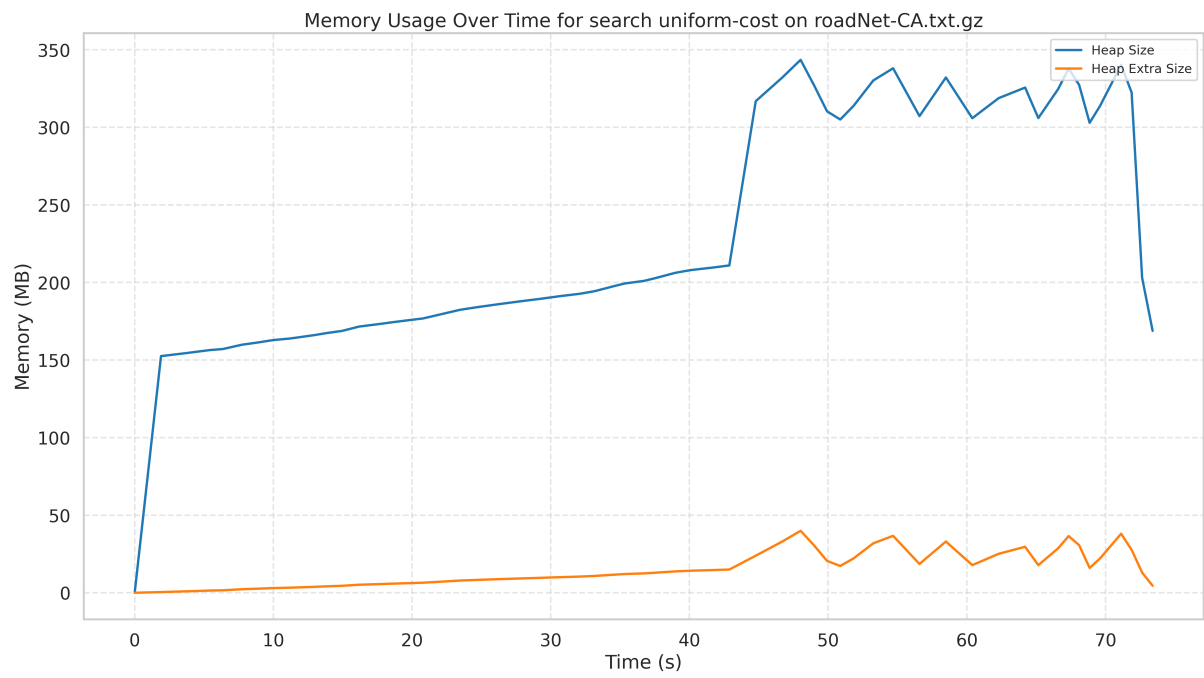


Figure 17: Grafico: breadth-first su com-lj.ungraph

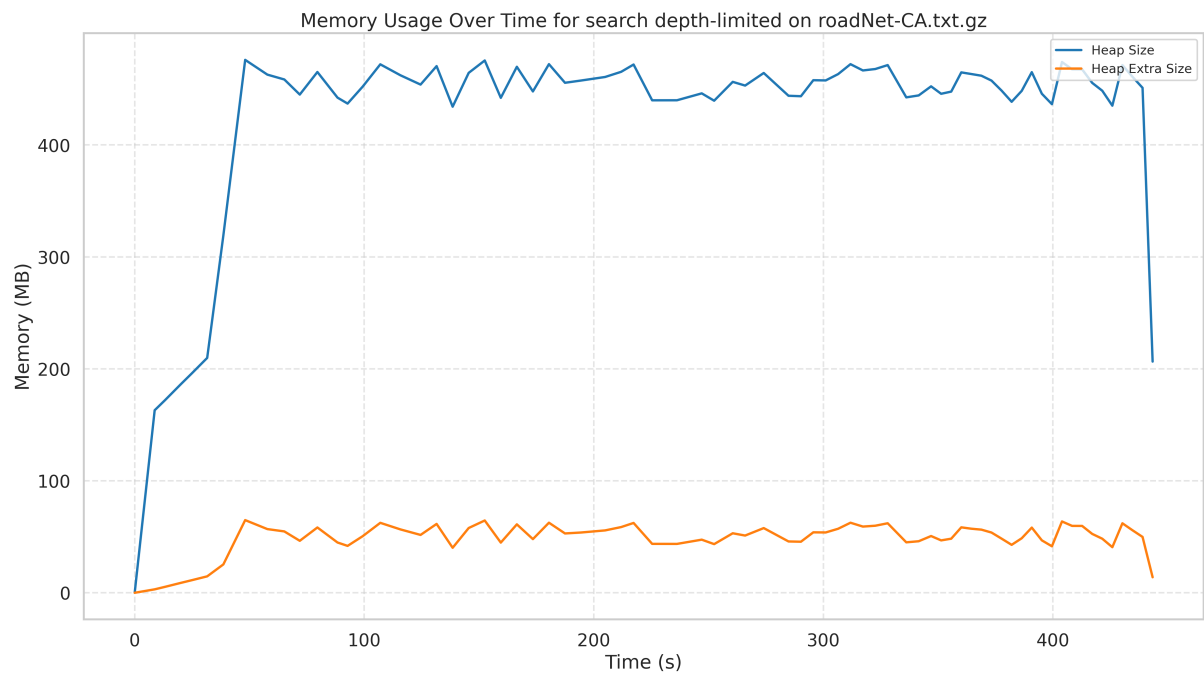


Figure 18: Grafico: breadth-first su com-lj.ungraph

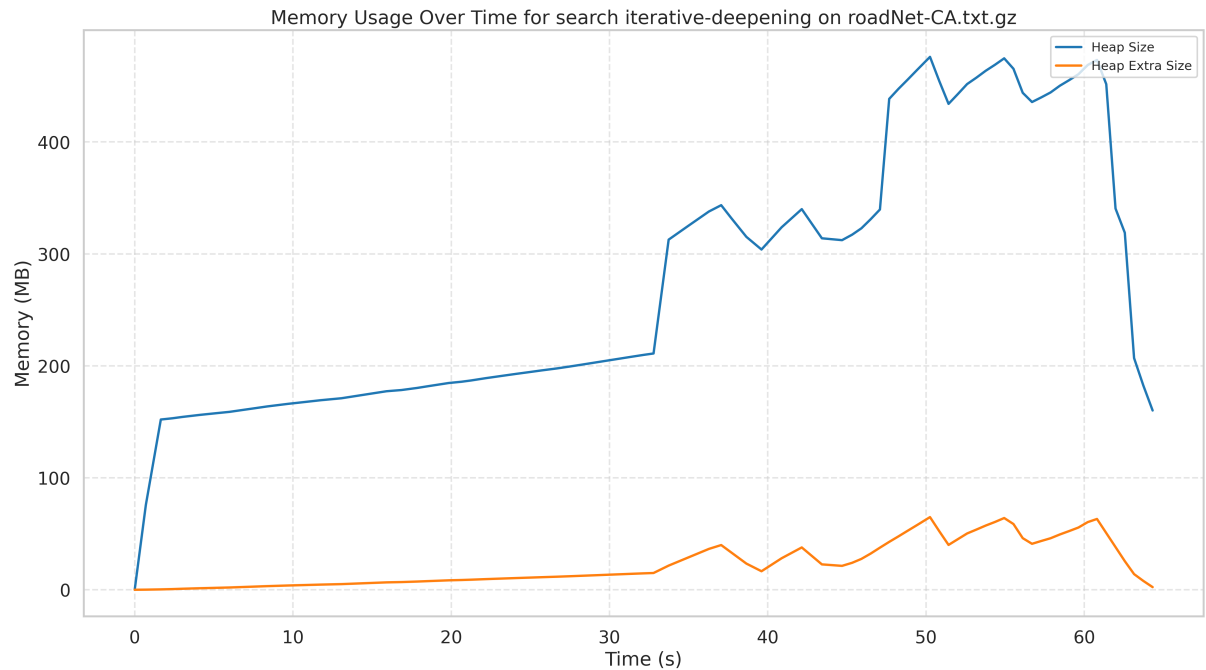


Figure 19: Grafico: breadth-first su com-lj.ungraph

1.1.2 Algoritmo di ricerca: uniform-cost

1.1.3 Algoritmo di ricerca: depth-limited

1.1.4 Algoritmo di ricerca: iterative-deepening

1.1.5 Algoritmo di ricerca: bi-directional

1.2 email-Enron.txt.gz

1.2.1 Algoritmo di ricerca: breadth-first

1.2.2 Algoritmo di ricerca: uniform-cost

1.2.3 Algoritmo di ricerca: depth-limited

1.2.4 Algoritmo di ricerca: iterative-deepening

1.2.5 Algoritmo di ricerca: bi-directional

1.3 com-youtube.ungraph.txt.gz

1.3.1 Algoritmo di ricerca: breadth-first

1.3.2 Algoritmo di ricerca: uniform-cost

1.3.3 Algoritmo di ricerca: depth-limited

1.3.4 Algoritmo di ricerca: iterative-deepening

1.3.5 Algoritmo di ricerca: bi-directional

1.4 roadNet-CA.txt.gz

1.4.1 Algoritmo di ricerca: breadth-first

1.4.2 Algoritmo di ricerca: uniform-cost

1.4.3 Algoritmo di ricerca: depth-limited

1.4.4 Algoritmo di ricerca: iterative-deepening

1.4.5 Algoritmo di ricerca: bi-directional

1.5 as-skitter.txt.gz

1.5.1 Algoritmo di ricerca: breadth-first

12

1.5.2 Algoritmo di ricerca: uniform-cost

1.5.3 Algoritmo di ricerca: depth-limited

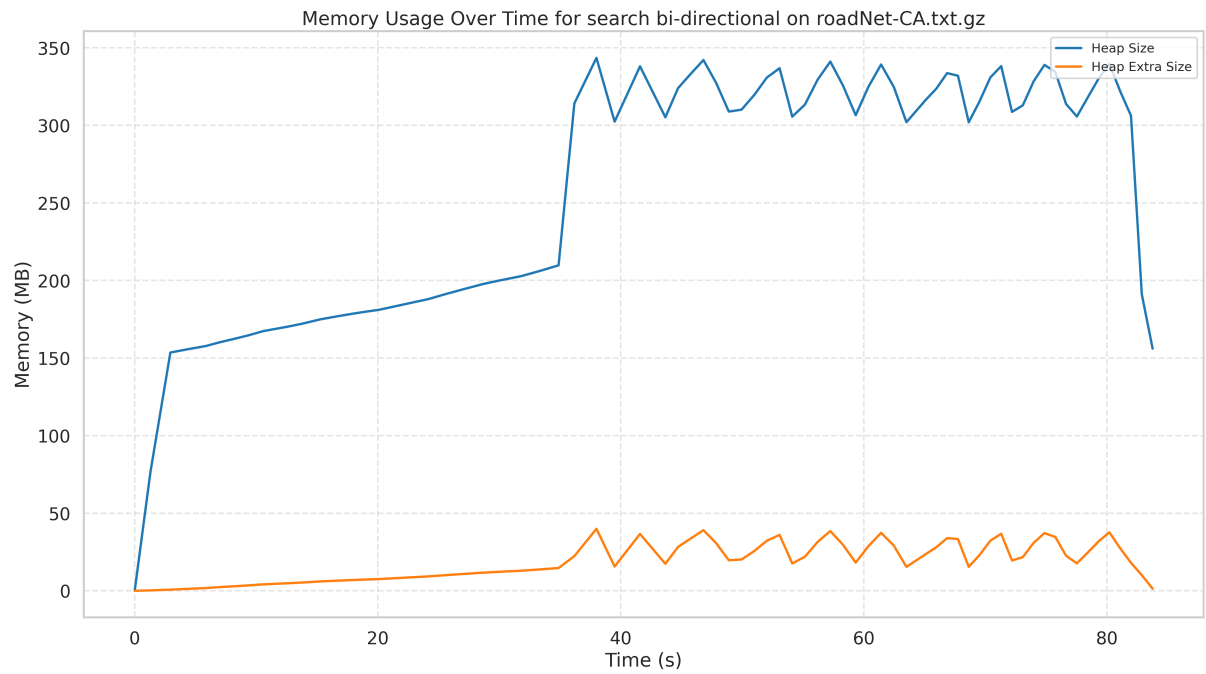


Figure 20: Grafico: breadth-first su com-lj.ungraph

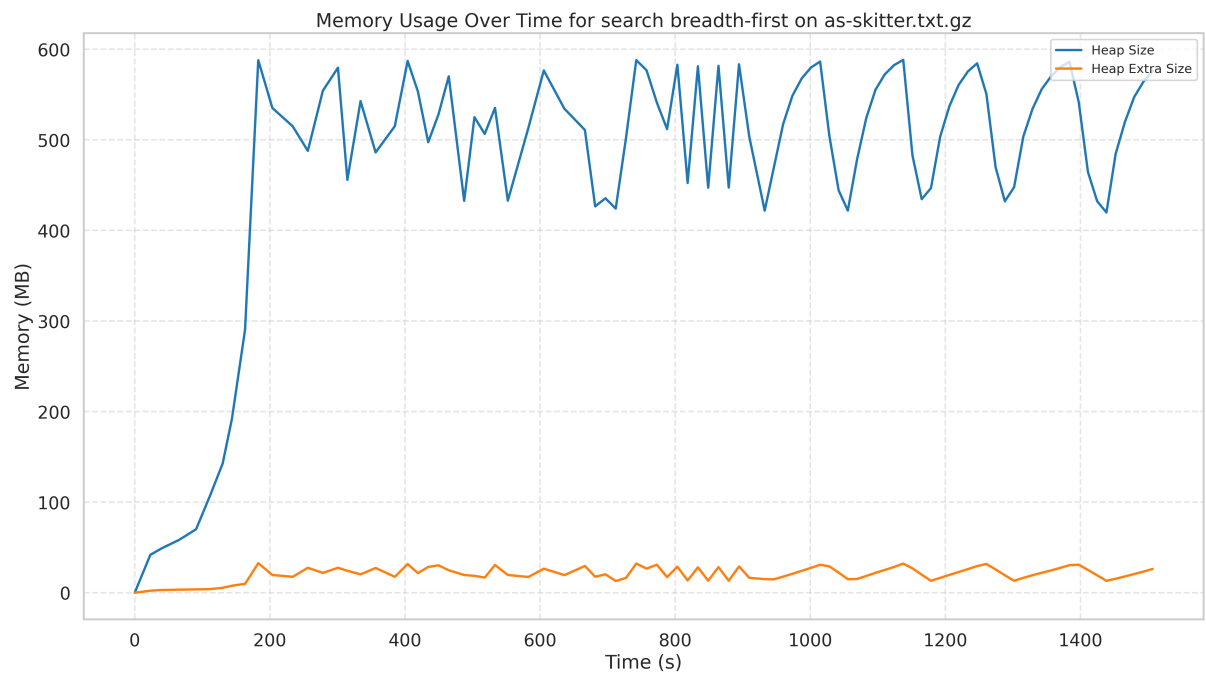


Figure 21: Grafico: breadth-first su com-lj.ungraph

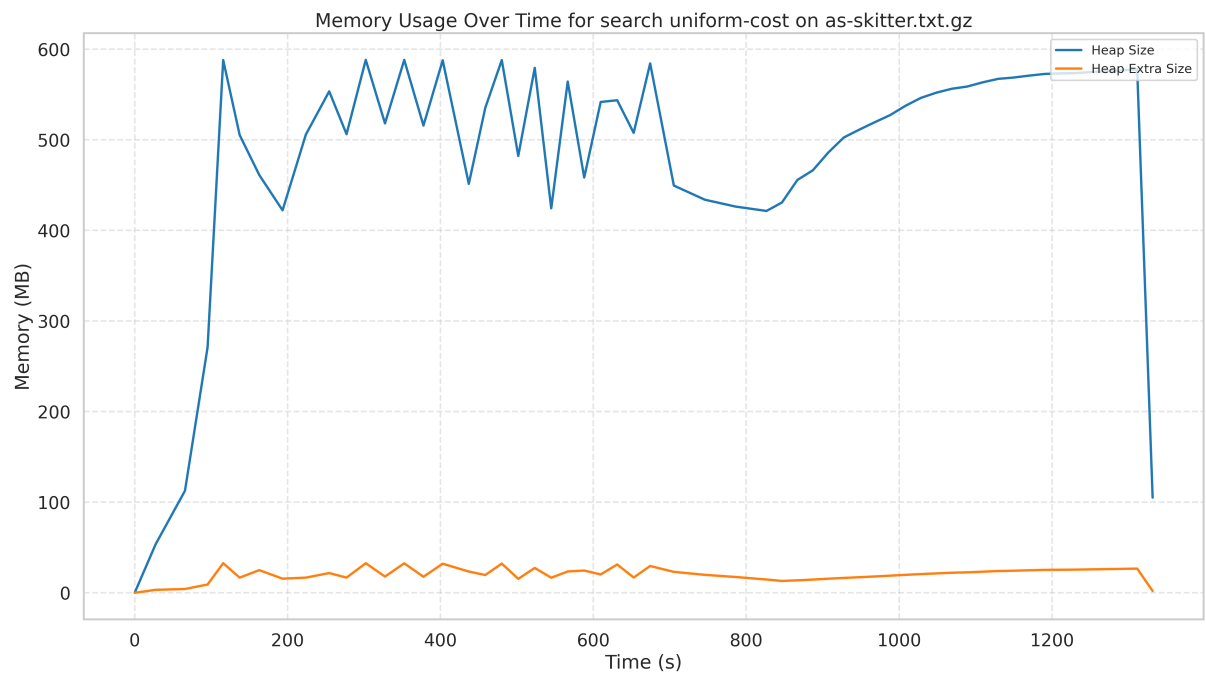


Figure 22: Grafico: breadth-first su com-lj.ungraph

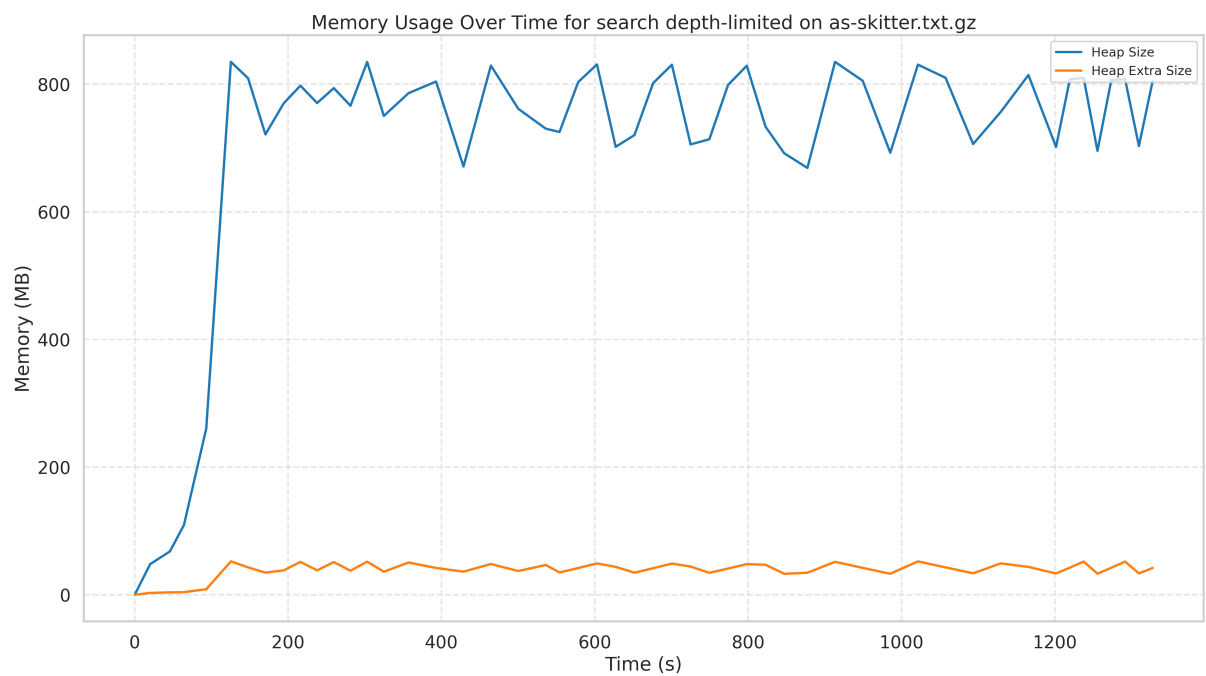


Figure 23: Grafico: breadth-first su com-lj.ungraph

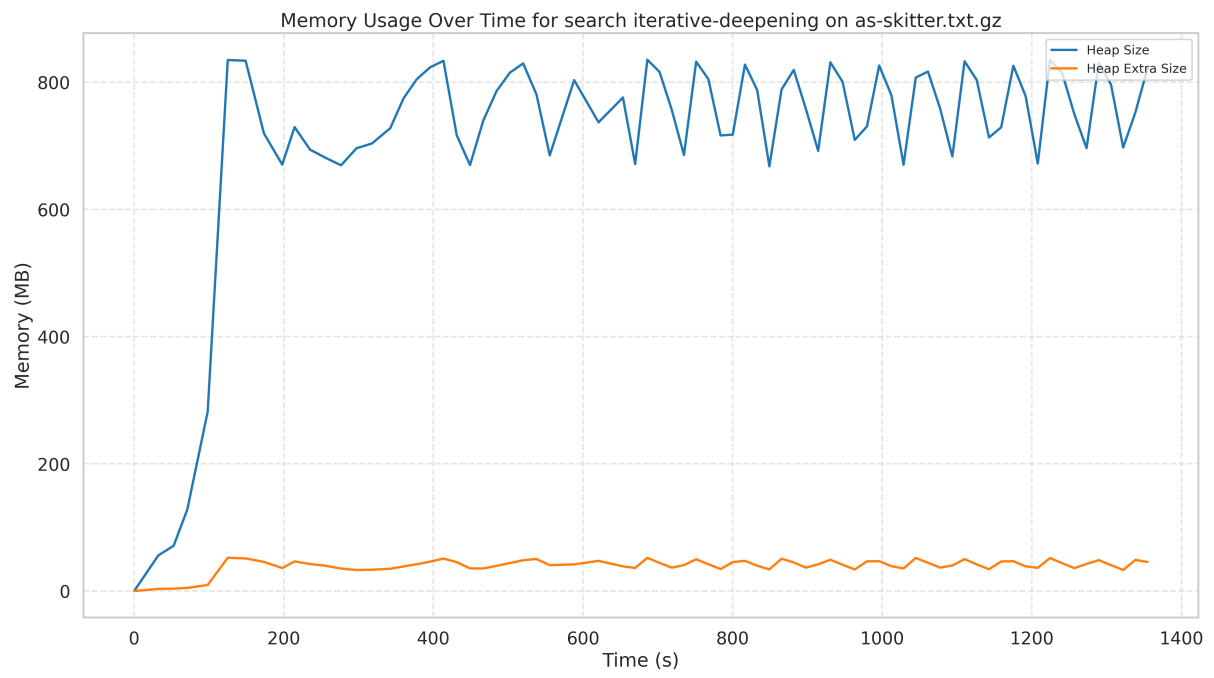


Figure 24: Grafico: breadth-first su com-lj.ungraph

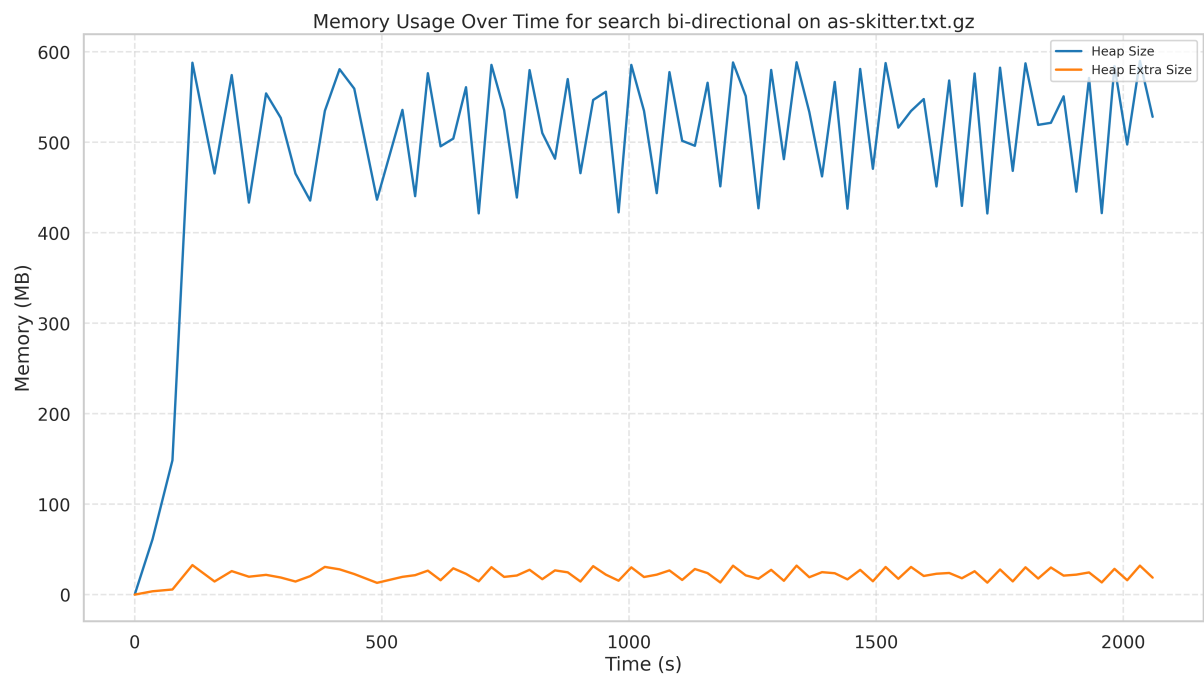


Figure 25: Grafico: breadth-first su com-lj.ungraph

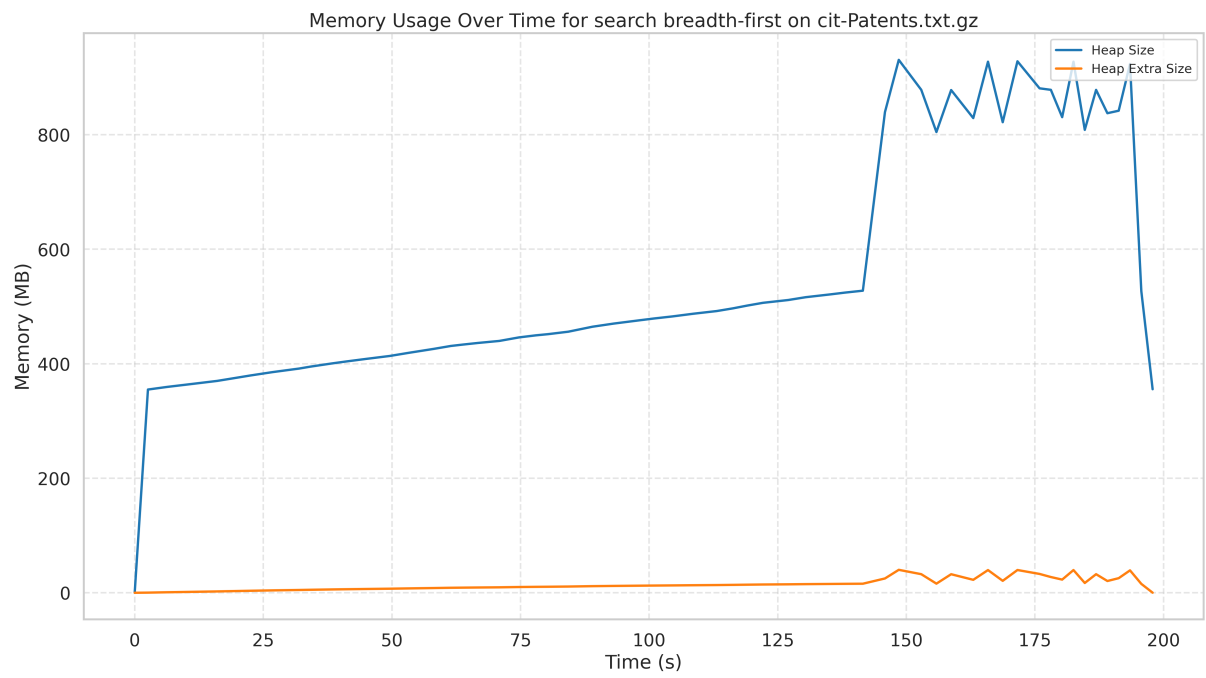


Figure 26: Grafico: breadth-first su com-lj.ungraph

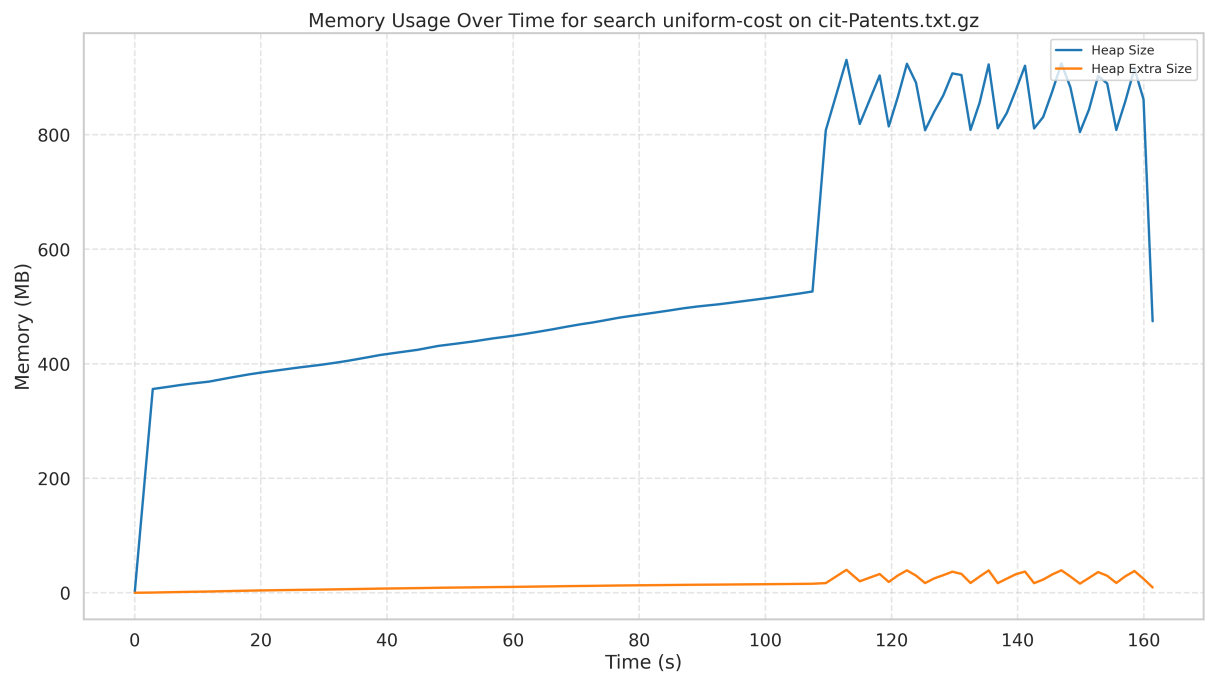


Figure 27: Grafico: breadth-first su com-lj.ungraph

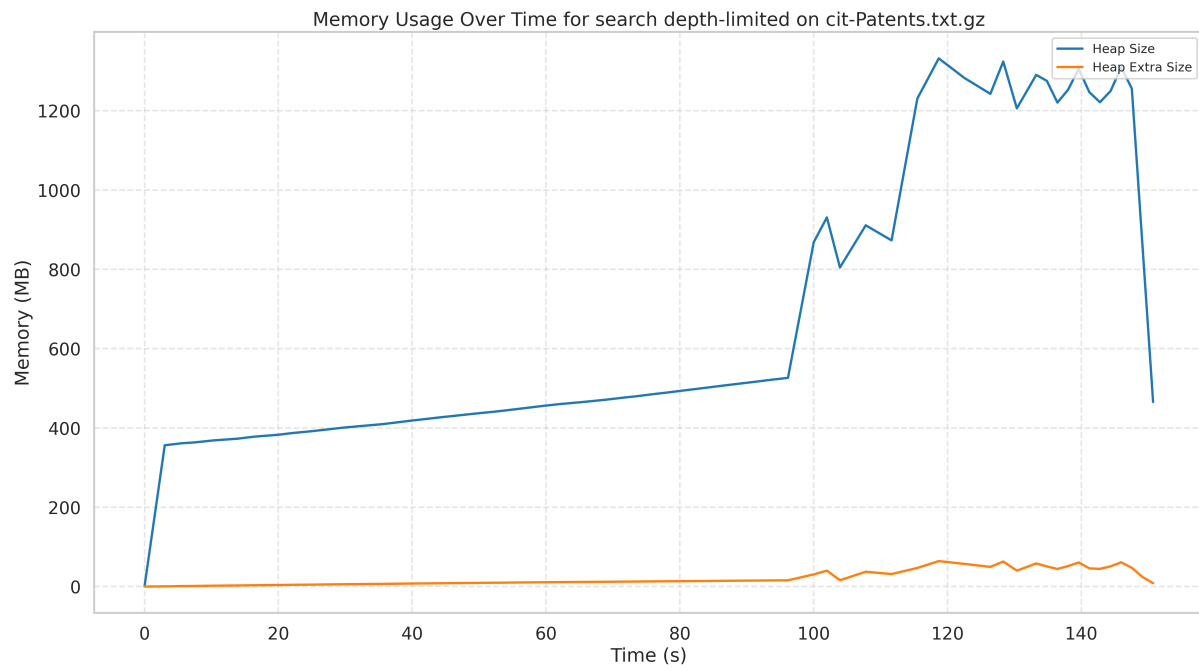


Figure 28: Grafico: breadth-first su com-lj.ungraph

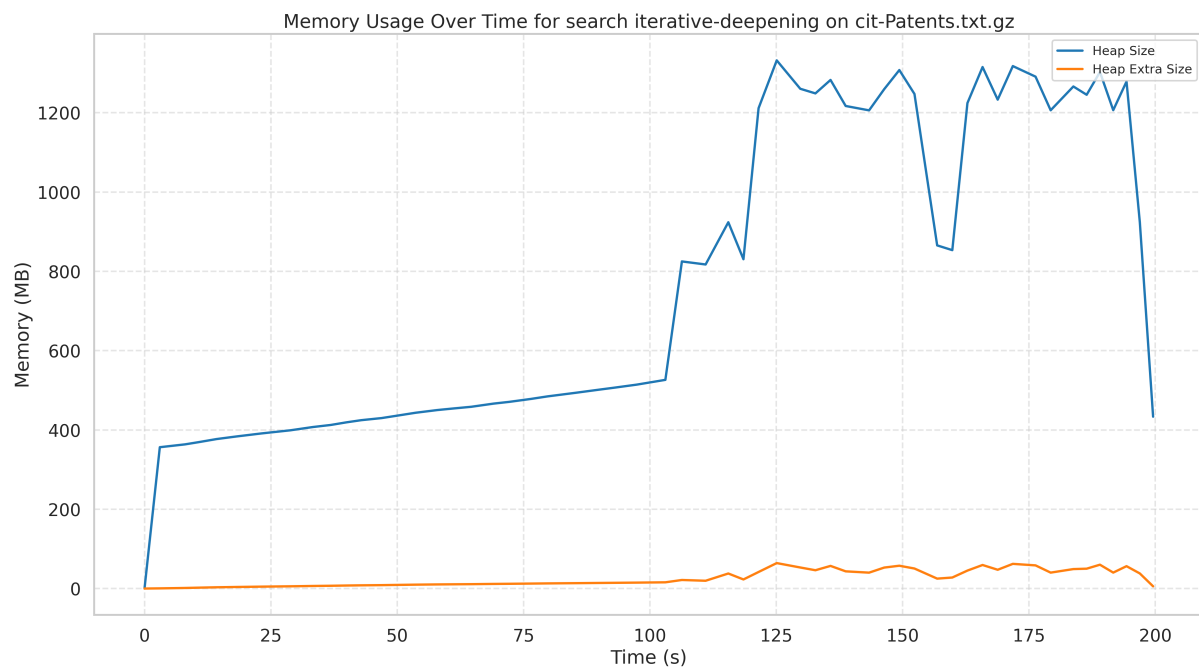


Figure 29: Grafico: breadth-first su com-lj.ungraph

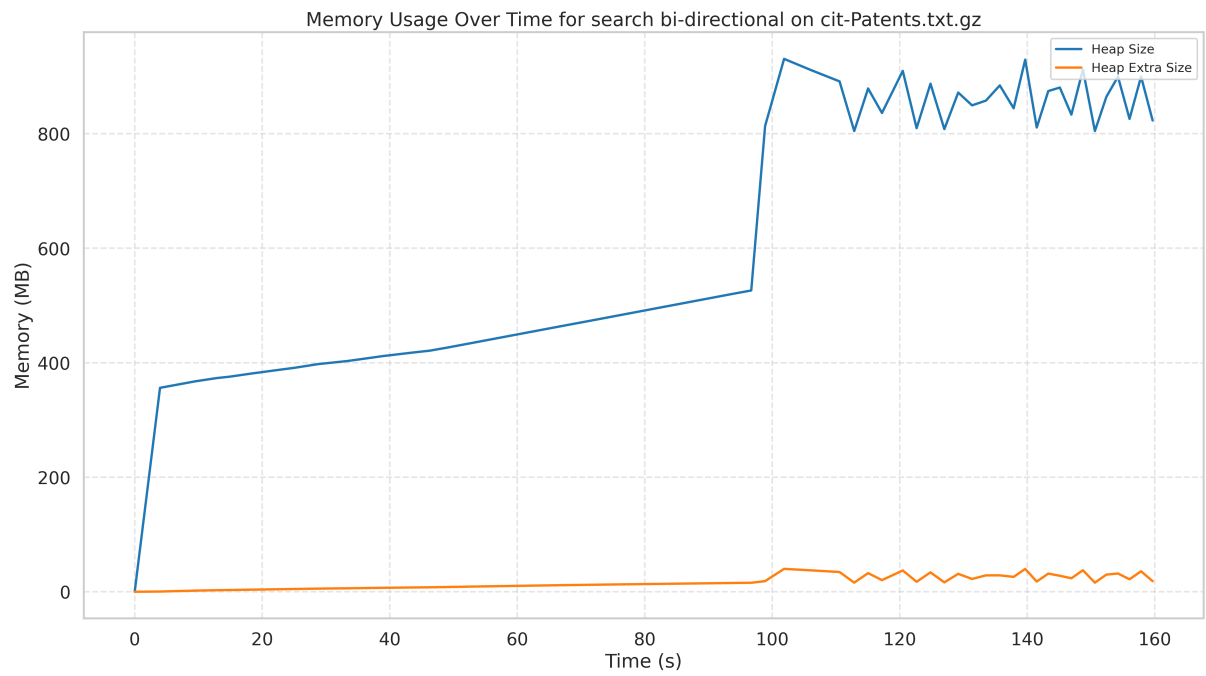


Figure 30: Grafico: breadth-first su com-lj.ungraph

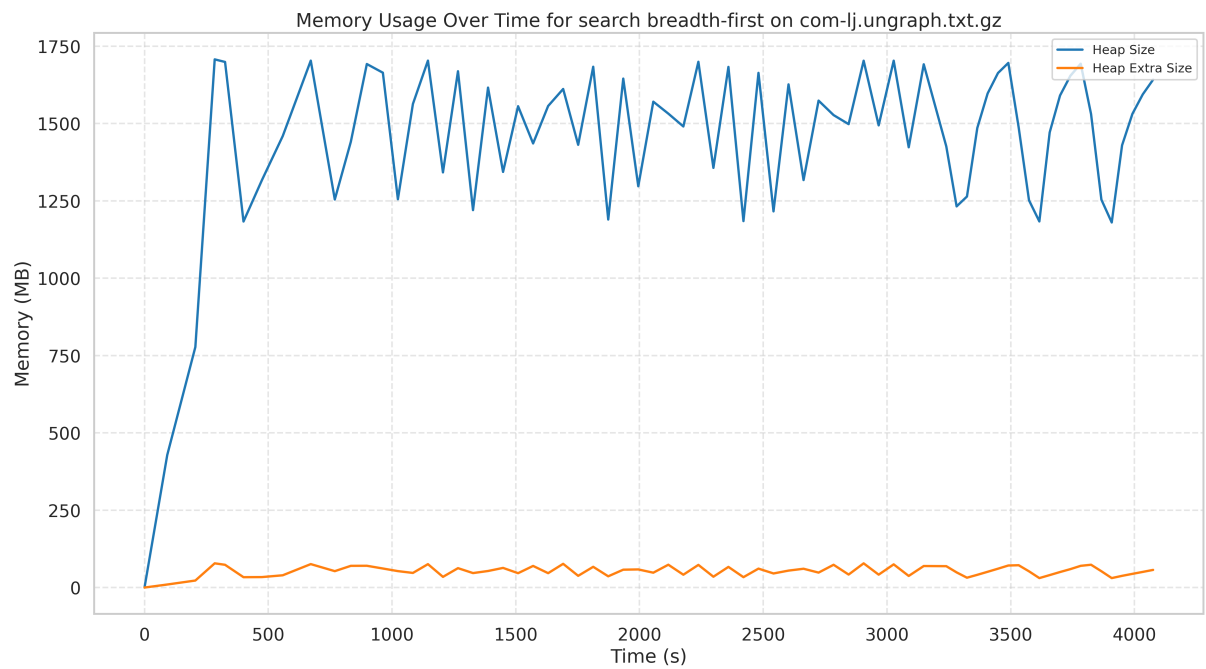


Figure 31: Grafico: breadth-first su com-lj.ungraph

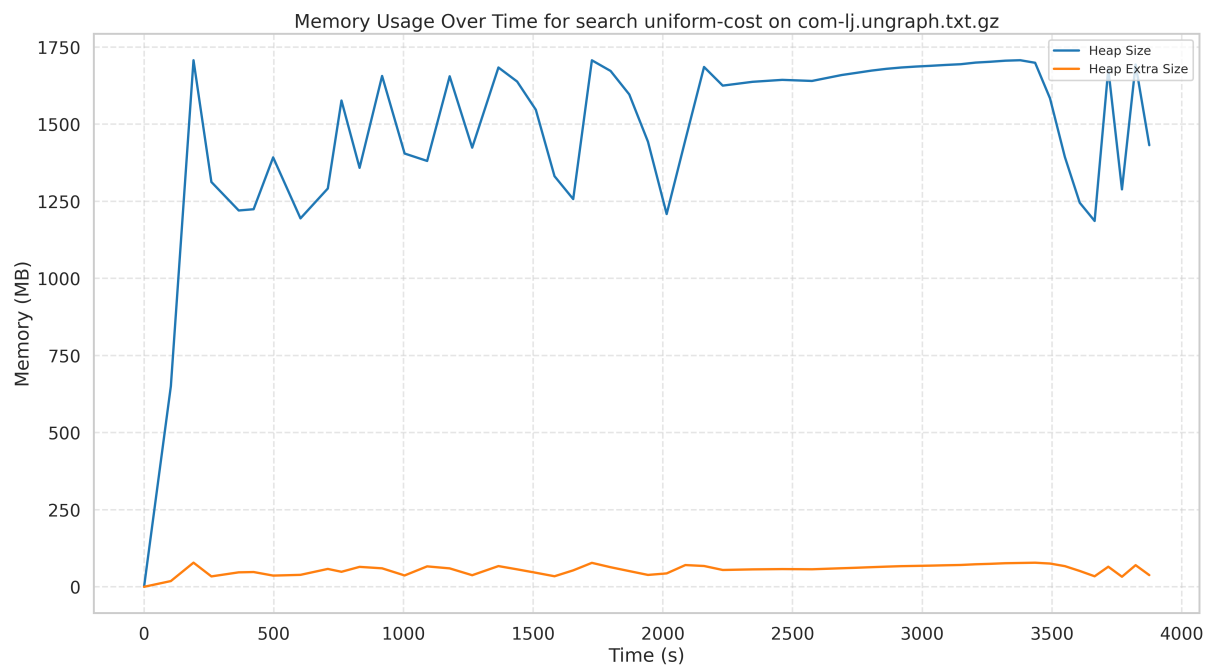


Figure 32: Grafico: breadth-first su com-lj.ungraph

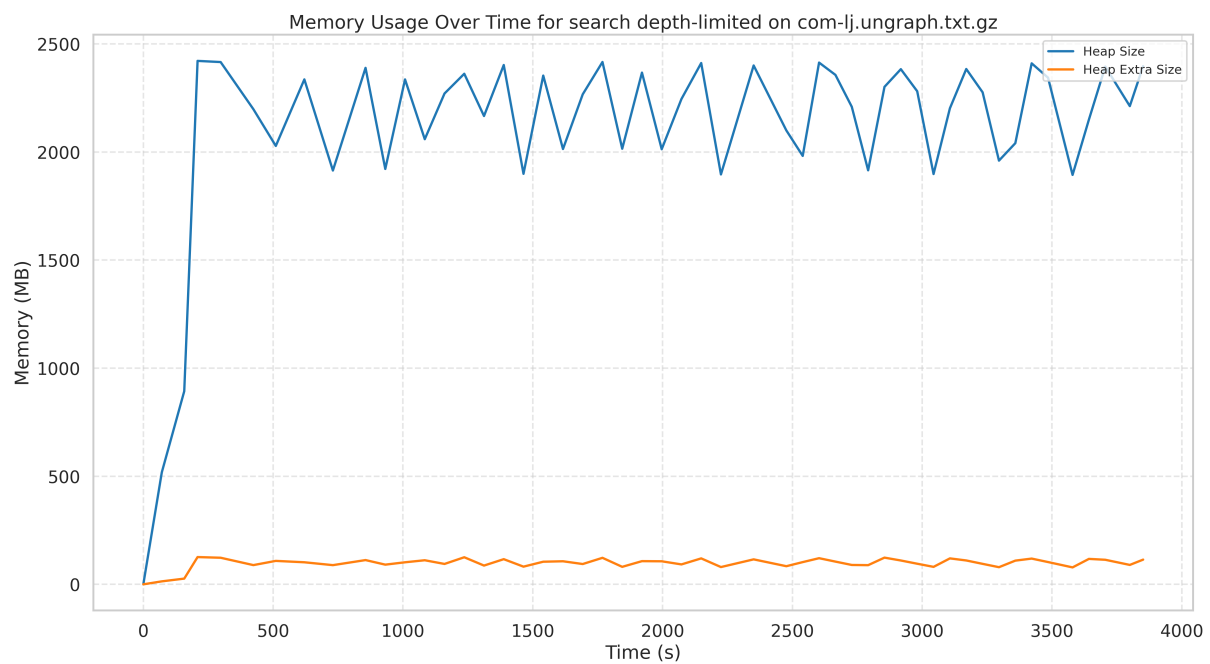


Figure 33: Grafico: breadth-first su com-lj.ungraph

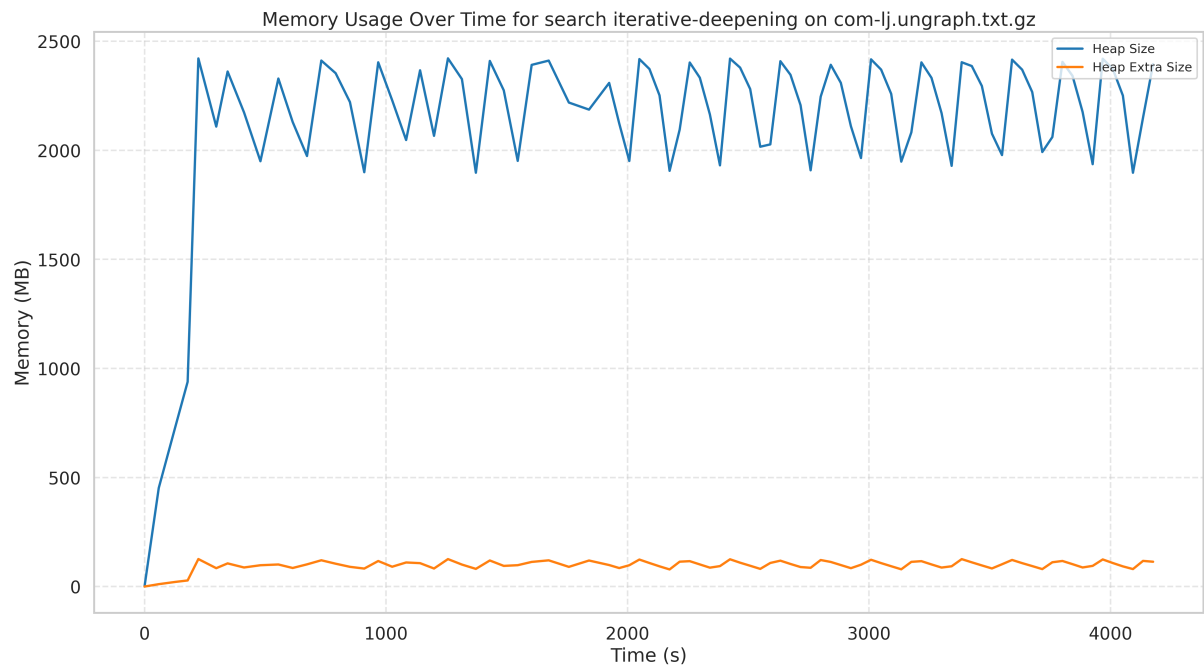


Figure 34: Grafico: breadth-first su com-lj.ungraph

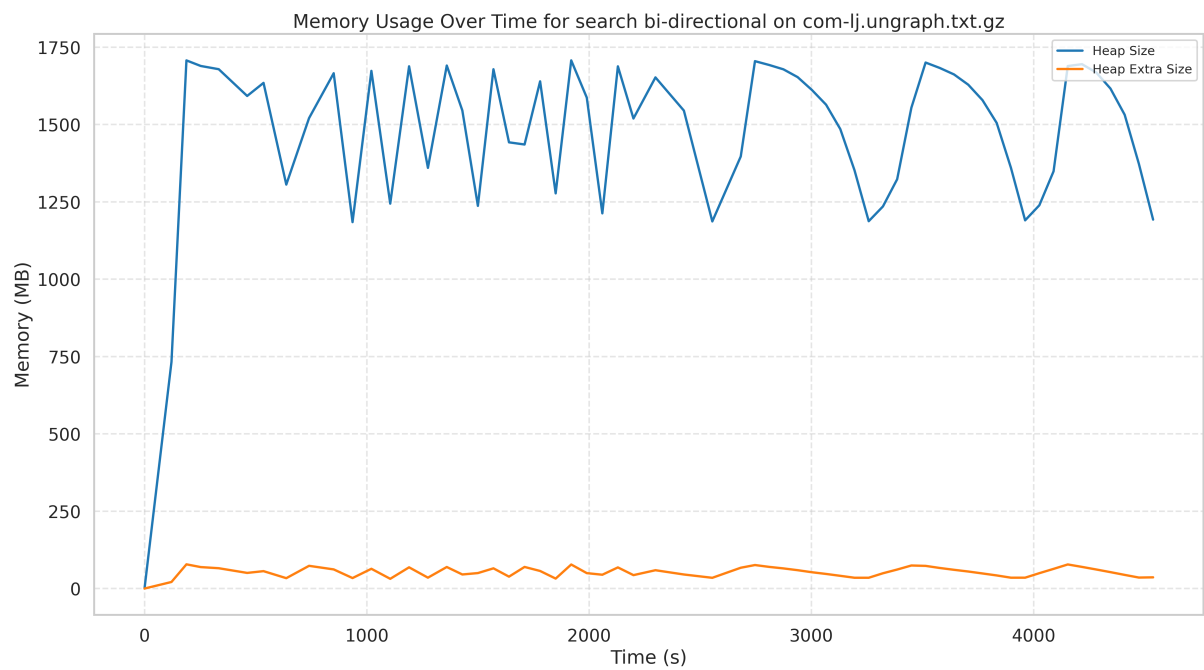


Figure 35: Grafico: breadth-first su com-lj.ungraph