Computação Evolucionária

Arcabouço do AG e Comparação ao Random Walk

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Agenda

- Introdução
- Objetivo
- Diagramas UML
- Algoritmo Genético Vs Caminhada Aleatória (Random Walk)
- Conclusão
- Agradecimento

Introdução

- Este trabalho tem a função de desenvolver um arcabouço para o Algoritmo Genético (AG).
- Um algoritmo de Caminhada Aleatória também é desenvolvido para fins de comparação com o desempenho do AG.

Objetivo

- A implementação tem como objetivo fazer com que tanto o AG como o Random Walk sejam capazes de acertar uma palavra-alvo de acordo seus n primeiros caracteres (10, 20 e 30), para populações de 50 a 100 cromossomos, ao longo de 5 execuções.
- Gráficos e tabelas são utilizados para a ilustrar os resultados obtidos.

Palavra-Alvo (Com os 30 Caracteres)

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1

Diagrama UML - AG

GetConfigFile

- file : char
- + __init__()
- + read_file()

Chromosome

- length : int - max : int
- min : int
- + init ()
- + create_chromosome()

GeneratePopulation

- count : int
- + __init__()
- + create_population()

Evaluate

- target : float
- + __init__()
- + desnormalize()
- + calculate_fitness()

GeneticAlgorithm

- population : int
- fitness :float : int
- population_count : int
- ring_size : int
- selected winners : float
- crossover probability : int
- standard_deviation : float
- mutation_probability : float
- + __init__()
- + selection()
- + crossover()
- + mutation()
- + get_best_fitness()
- + elitism()

Diagrama UML – Random Walk

GetConfigFile

- file : char
- + __init__()
- + read_file()

Chromosome

- length : int
- max : int
- + __init__()
- + create_chromosome()

GeneratePopulation

- count : int
- + __init__()
- + create_population()

Evaluate

- target : float
- + __init__()
- + desnormalize()
- + calculate_fitness()

RandomWalk

- population : int
- fitness :float : int
- population_count : int
- standard_deviation : float
- mutation_probability : float
- + __init__()
- + heap_sort()
- + create_heap()
- + mutation()
- + get best fitness()

- Quanto a demonstração dos resultados em gráficos:
- Colocar no mesmo gráfico a evolução do RW e AG (Calcular a média e o desvio padrão por geração das R execuções do fitness do melhor indivíduo)
- Avaliar o desvio padrão das soluções finais encontras nas R execuções (precisão)
- Fazer um gráfico de barra com a média e desvio padrão de número de acertos de valores da palavra alvo
- Avaliar a média e desvio padrão do desvio da palavra encontrada da alvo (acurácia)

Parâmetro	10/50	20/50	30/50	10/100	20/100	30/100
Tamanho do Ring	5	5	5	5	5	5
Probabilidade de Cruzamento	0.7	0.7	0.7	0.7	0.7	0.7
Probabilidade de Mutação	0.03	0.03	0.03	0.03	0.03	0.03
Desvio-Padrão	0.01	0.01	0.01	0.01	0.01	0.01
Número de Gerações	3000	4000	6000	3000	4000	6000

Seleção: Torneio

Cruzamento: Aritmético

Mutação: Gaussiana

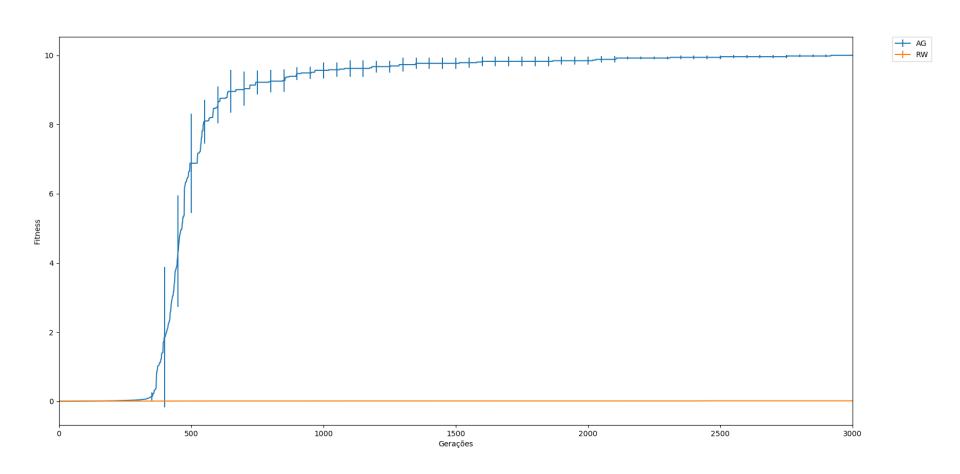
Troca de População: Geracional

Elitismo: Sim

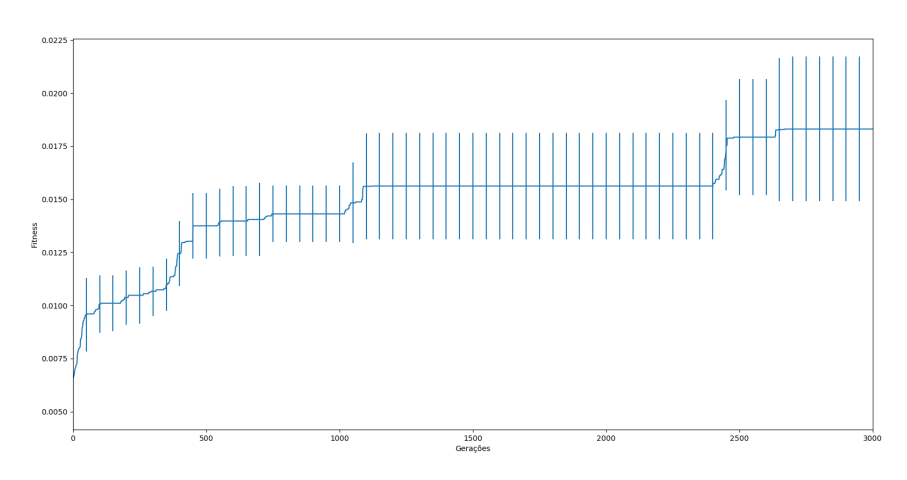
Soluções Encontradas para 10 caracteres da Palavra Alvo (AG, População 50)
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1

Soluções Encontradas para 10 caracteres da Palavra Alvo (Random Walk, População 50)
52.732, 82.238, 52.591, 66.476, 106.637, 105.501, 75.594, 105.05, 52.558, 87.07
57.301, 61.854, 51.889, 57.654, 117.893, 102.462, 79.39, 115.049, 52.776, 88.776
52.486, 69.391, 55.91, 54.542, 97.037, 107.31, 82.451, 109.434, 61.402, 86.172
52.778, 52.274, 60.324, 59.07, 112.418, 97.007, 78.354, 117.761, 52.395, 89.974
58.738, 52.182, 52.322, 52.281, 110.554, 109.5, 76.448, 113.858, 61.638, 89.571

Média e Desvio Padrão do Fitness por Geração (Palavra 10, População 50)



Média e Desvio Padrão do Fitness por Geração no Random Walk (Palavra 10, População 50)



 Observa-se um desvio-padrão próximo de zero logo no inicio do AG, porém este valor não é zero, mas sim próximo de zero, sendo assim acaba não aparecendo no gráfico, como mostra a tabela.

	0	1	2	3	4
0	0.005	0.006	0.006	0.006	0.006
1	0.007	0.007	0.007	0.007	0.007
2	0.007	0.007	0.007	0.007	0.007
3	0.007	0.008	0.008	0.008	0.008
4	0.005	0.006	0.006	0.006	0.006

Desvio-Padrão das 5 primeiras geração com Palavra 10 e População 50
8.735201856926767556e-04
8.425736660485068190e-04
8.082386781566681597e-04
8.066907344651185960e-04
7.932852442757415802e-04

• Esse comportamento se repete para os outros casos do AG.

Soluções Encontradas para 20 caracteres da Palavra-Alvo (AG, População 50)

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

Soluções Encontradas para 20 caracteres da Palavra-Alvo (Random Walk, População 50)

52.046, 76.91, 52.546, 58.572, 107.802, 102.557, 82.675, 115.783, 56.561, 82.476, 96.082, 122.356, 81.572, 82.836, 104.6, 72.081, 123.255, 124.258, 104.132, 68.263

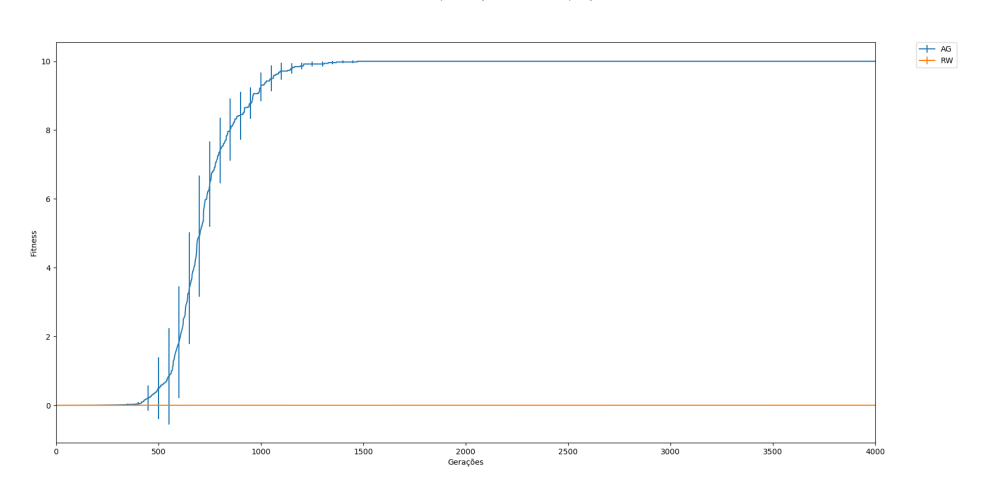
78.128, 65.933, 53.529, 61.787, 116.977, 102.489, 63.134, 122.552, 57.448, 65.138, 58.092, 114.942, 117.57, 77.719, 102.918, 96.722, 108.535, 105.372, 101.415, 68.574

67.116, 70.266, 63.55, 62.643, 115.689, 77.168, 86.848, 101.192, 70.47, 86.127, 71.462, 107.138, 106.171, 76.984, 74.029, 100.186, 104.49, 103.712, 107.896, 74.955

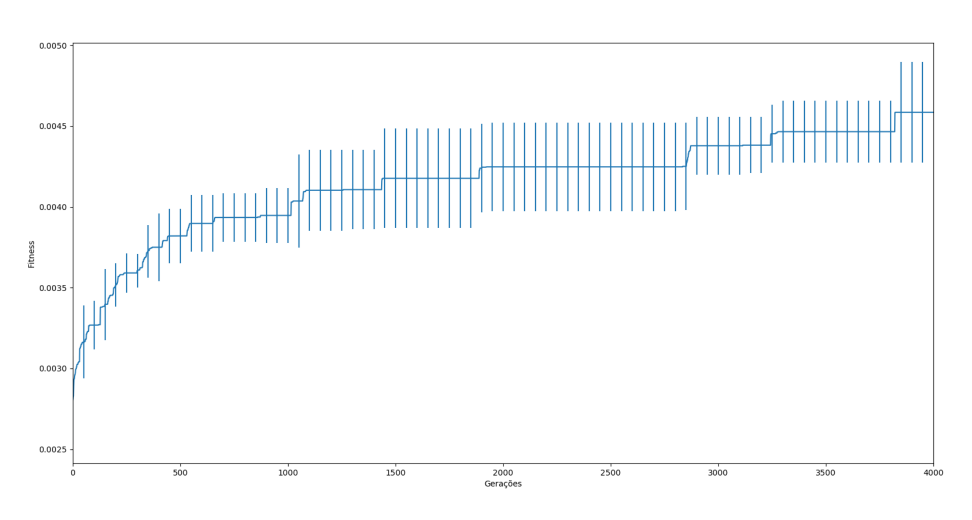
72.546, 56.898, 75.223, 90.719, 112.351, 105.638, 71.309, 123.529, 61.138, 97.984, 88.765, 124.439, 107.294, 64.923, 100.926, 82.166, 80.944, 95.038, 120.294, 68.466

67.815, 73.984, 50.413, 51.085, 120.244, 103.68, 70.052, 97.825, 53.857, 82.368, 69.25, 104.047, 101.44, 68.077, 79.573, 115.715, 108.679, 107.133, 115.585, 80.434

Média e Desvio Padrão do Fitness por Geração (Palavra 20, População 50)



Média e Desvio Padrão do Fitness por Geração no Random Walk (Palavra 20, População 50)



Soluções Encontradas para 30 caracteres da Palavra-Alvo (AG, População 50)

```
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1
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52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1
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52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1

Soluções Encontradas para 30 caracteres da Palavra-Alvo (Random Walk, População 50)

106.634, 63.878, 54.576, 62.442, 81.316, 105.466, 77.386, 95.453, 57.571, 88.146, 79.65, 117.936, 94.497, 64.972, 105.177, 65.55, 76.649, 99.733, 124.101, 74.866, 106.546, 83.006, 66.95, 57.065, 93.524, 120.854, 83.372, 78.896, 58.095, 74.496

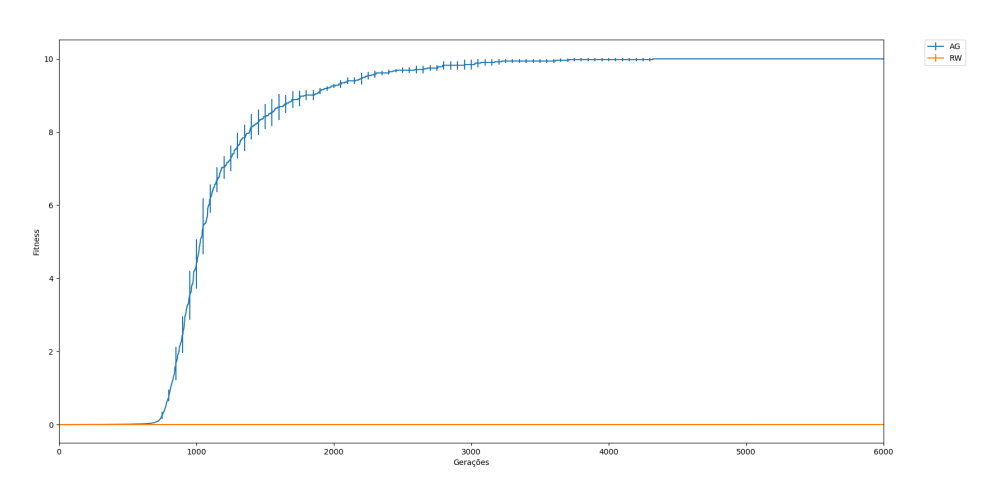
57.357, 80.252, 59.239, 57.118, 77.752, 95.085, 53.859, 116.312, 88.829, 62.946, 84.214, 93.296, 75.999, 68.996, 70.222, 71.735, 93.969, 106.934, 122.18, 78.663, 115.984, 63.973, 72.394, 67.67, 74.813, 112.916, 83.602, 106.978, 94.12, 108.463

57.158, 72.32, 97.516, 55.823, 59.485, 122.269, 67.273, 97.19, 106.106, 84.882, 80.358, 103.732, 125.702, 68.313, 105.005, 82.672, 111.896, 109.501, 96.081, 126.351, 104.29, 114.379, 65.746, 56.133, 88.375, 121.211, 107.387, 92.294, 81.8, 109.884

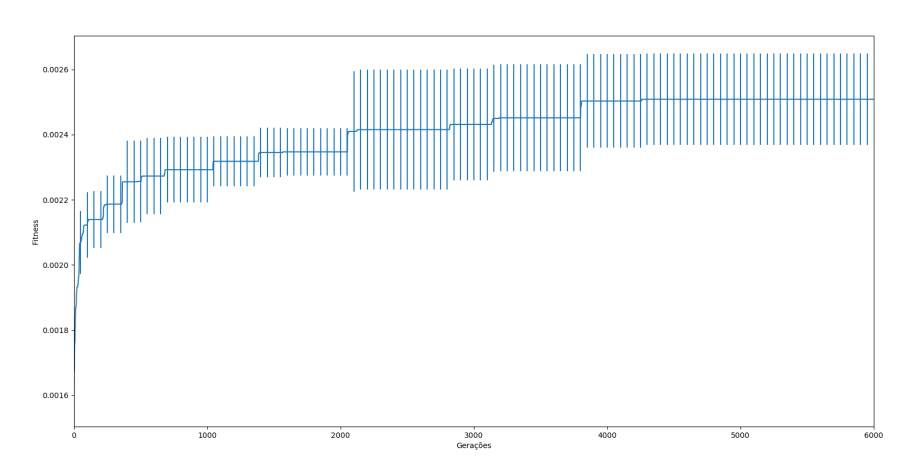
51.959, 70.19, 70.624, 83.522, 61.779, 108.659, 87.156, 121.424, 90.41, 91.734, 63.514, 90.882, 100.458, 66.006, 93.542, 104.866, 118.85, 101.281, 106.622, 65.657, 97.692, 121.827, 51.826, 73.17, 91.129, 71.66, 81.226, 70.979, 65.827, 112.021

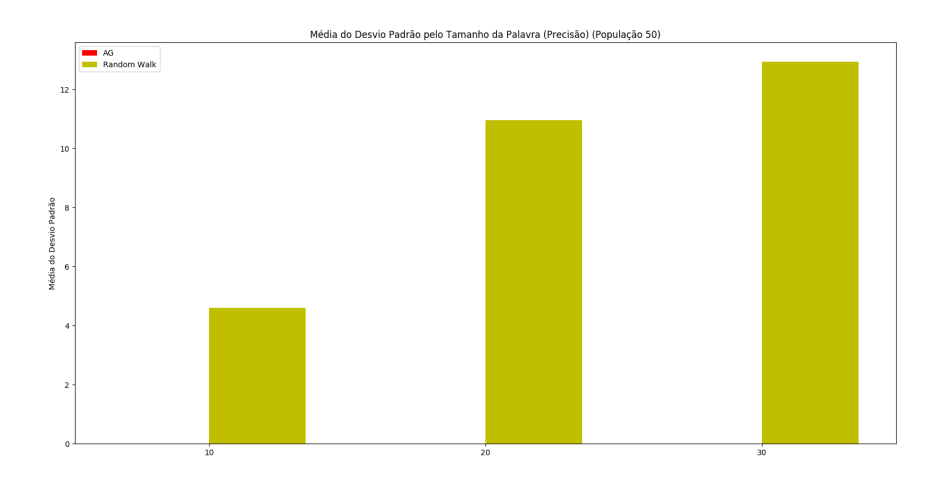
59.977, 53.541, 71.266, 67.213, 80.03, 93.373, 85.794, 112.594, 60.689, 72.091, 95.05, 107.652, 124.238, 65.406, 73.993, 90.968, 79.877, 114.053, 99.002, 50.866, 108.439, 116.294, 115.043, 72.994, 87.748, 114.328, 74.958, 74.314, 79.304, 108.899

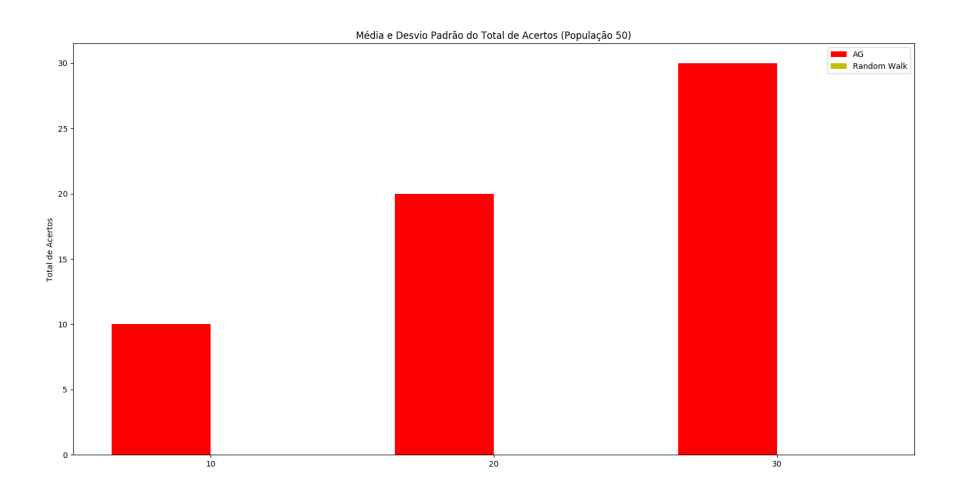
Média e Desvio Padrão do Fitness por Geração (Palavra 30, População 50)

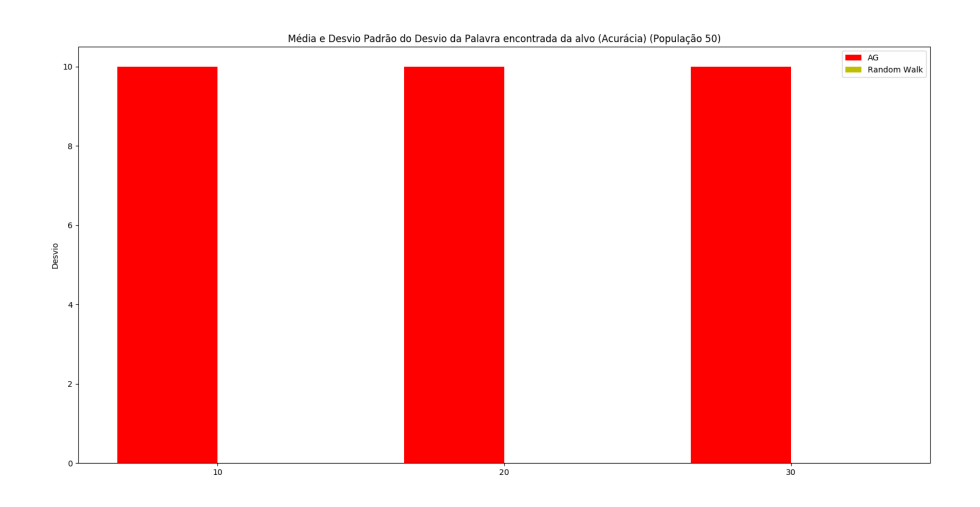


Média e Desvio Padrão do Fitness por Geração no Random Walk (Palavra 30, População 50)









Soluções Encontradas para 10 caracteres da Palavra-Alvo (AG, População 100)
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1

Soluções Encontradas para 10 caracteres da Palavra-Alvo (Random Walk, População 100)

53.338, 75.327, 56.934, 57.54, 117.423, 105.382, 71.132, 93.331, 74.82, 84.526

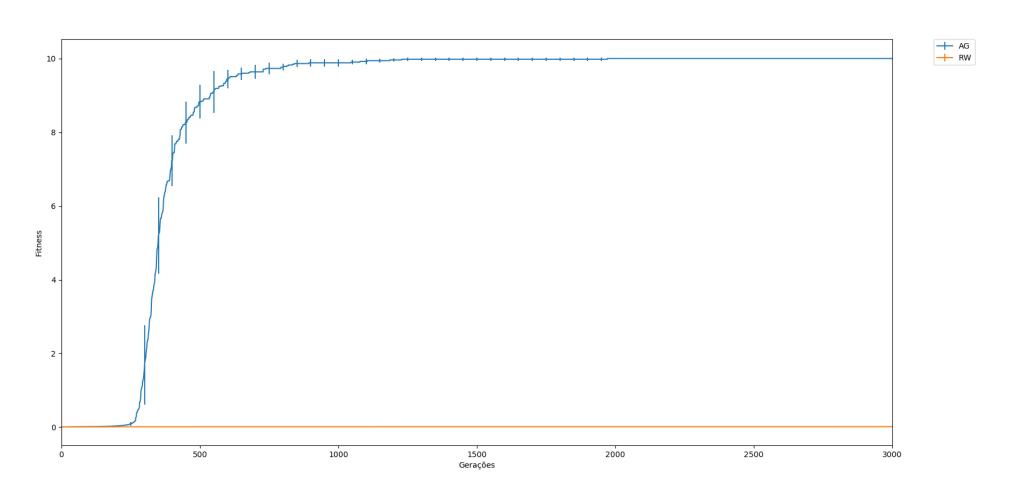
52.912, 75.692, 69.053, 53.842, 98.087, 96.809, 83.986, 118.304, 51.746, 86.122

56.303, 72.131, 55.578, 52.494, 118.347, 108.81, 53.755, 119.686, 52.315, 98.874

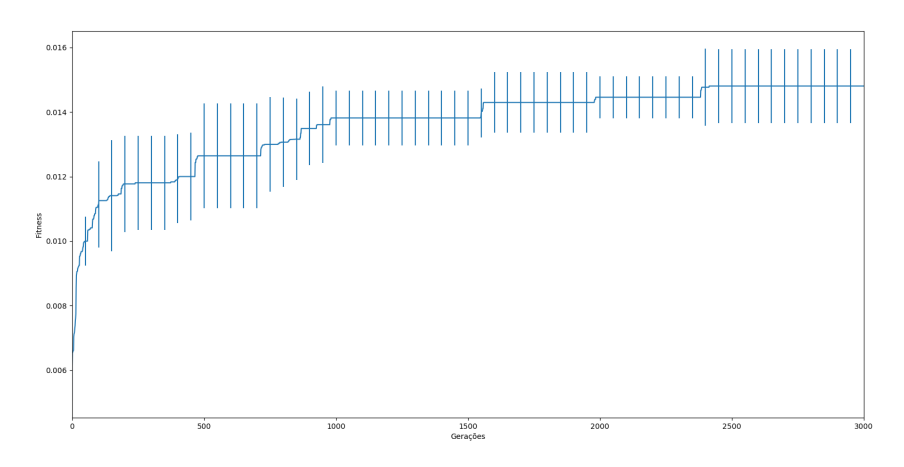
50.937, 62.859, 53.093, 58.882, 113.311, 107.515, 75.952, 114.414, 68.207, 110.226

72.029, 81.588, 54.653, 53.272, 118.699, 102.322, 74.358, 108.43, 57.013, 74.891

Média e Desvio Padrão do Fitness por Geração (Palavra 10, População 100)



Média e Desvio Padrão do Fitness por Geração no Random Walk (Palavra 10, População 100)



Soluções Encontradas para 20 caracteres da Palavra-Alvo (AG, População 100)

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082

Soluções Encontradas para 20 caracteres da Palavra-Alvo (Random Walk, População 100)

56.664, 54.189, 70.707, 58.27, 90.83, 127.394, 71.664, 129.095, 54.444, 75.413, 57.343, 93.348, 110.926, 93.261, 84.589, 96.684, 106.283, 115.165, 109.602, 71.671

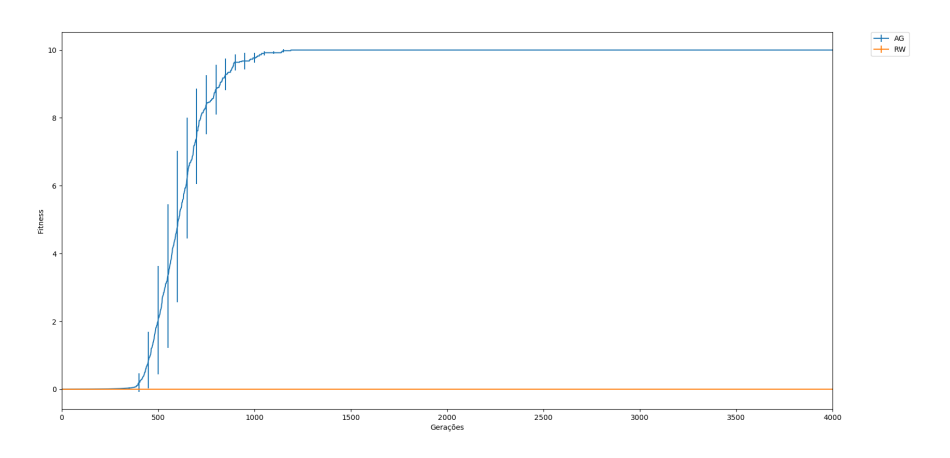
53.099, 59.356, 52.593, 57.827, 120.474, 122.314, 72.607, 116.925, 52.785, 113.321, 95.323, 81.762, 113.23, 61.019, 94.27, 87.411, 120.362, 91.557, 105.126, 64.778

79.891, 66.929, 52.57, 52.851, 109.838, 53.282, 85.39, 107.613, 52.826, 97.639, 83.533, 111.13, 112.574, 52.967, 115.477, 87.951, 107.198, 120.938, 95.245, 76.705

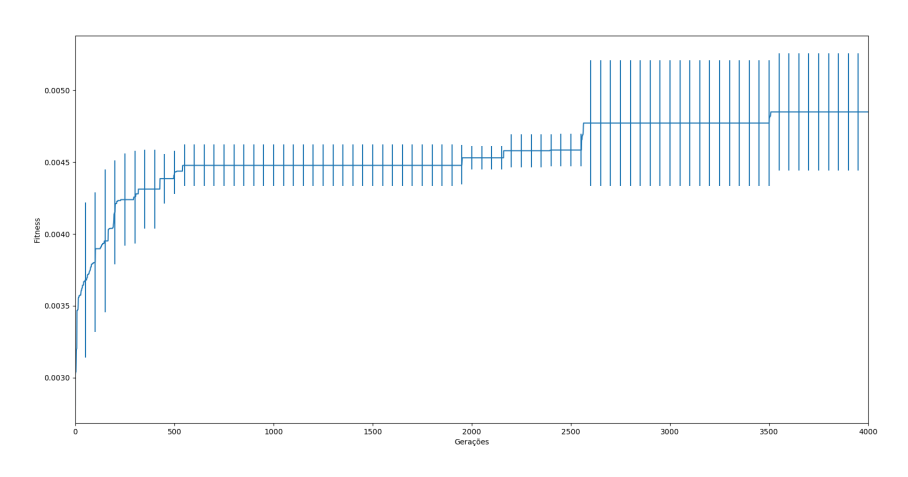
51.445, 59.026, 71.682, 71.593, 115.848, 115.255, 77.071, 116.802, 88.448, 63.765, 95.597, 115.338, 111.858, 51.839,102.722, 51.455, 106.538, 106.798, 105.8, 66.738

75.948, 71.405, 93.179, 59.212, 123.194, 102.255, 54.772, 116.417, 73.303, 87.913, 78.677, 127.019, 104.19, 60.899, 115.84, 85.18, 97.546, 111.782, 98.002, 73.632

Média e Desvio Padrão do Fitness por Geração (Palavra 20, População 100)



Média e Desvio Padrão do Fitness por Geração no Random Walk (Palavra 20, População 100)



Soluções Encontradas para 30 caracteres da Palavra-Alvo (AG, População 100)

```
52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1
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52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1

52.547, 72.15, 53.694, 57.771, 115.88, 105.59, 75.368, 126.02, 52.756, 85.1, 80.525, 111.24, 113.62, 64.95, 89.181, 85.647, 101.71, 106.75, 110.37, 72.082, 104.38, 102.41, 63.009, 59.52, 89.869, 126.78, 77.231, 96.821, 67.905, 110.1

Soluções Encontradas para 30 caracteres da Palavra-Alvo (Random Walk, População 100)

```
57.708, 90.096, 92.017, 62.804, 98.15, 118.046, 67.356, 120.123, 56.688, 50.959, 74.289, 103.658, 118.573, 66.177, 100.815, 50.996, 100.764, 107.374, 112.106, 56.781, 98.81, 97.378, 64.704, 52.844, 90.847, 85.176,
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97.467, 60.939, 105.083, 103.555

68.126, 53.475, 56.305, 85.574, 126.972, 76.354, 81.894, 122.897, 51.566, 113.227, 101.274, 95.812, 121.234,

79.294, 71.18, 82.855, 72.378, 99.857, 115.566, 70.216, 107.354, 110.774, 79.127, 55.093, 82.633, 127.874,

69.638, 121.618, 61.298, 91.459

52.027, 82.047, 86.514, 77.587, 102.549, 103.601, 97.273, 114.595, 52.115, 98.382, 51.945, 119.609, 92.19,

87.627, 101.094, 96.007, 99.361, 99.25, 109.594, 63.366, 82.184, 112.283, 95.038, 61.15, 93.198, 102.774,

74.739, 97.478, 101.354, 106.802

52.546, 98.211, 56.79, 61.515, 98.929, 75.237, 71.986, 115.706, 74.742, 72.595, 82.832, 102.122, 121.055,

79.201, 94.854, 101.708, 114.058, 100.572, 100.377, 69.339, 86.026, 103.852, 53.237, 87.472, 79.81, 102.342,

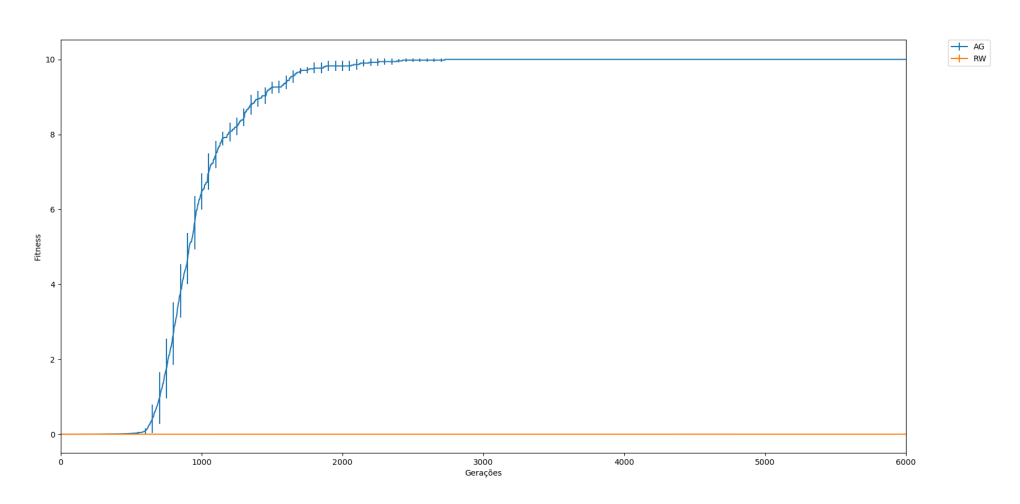
111.826, 108.73, 67.913, 96.45

82.906, 97.782, 62.562, 66.871, 72.059, 99.862, 58.822, 126.546, 51.641, 113.533, 75.261, 122.574, 119.234,

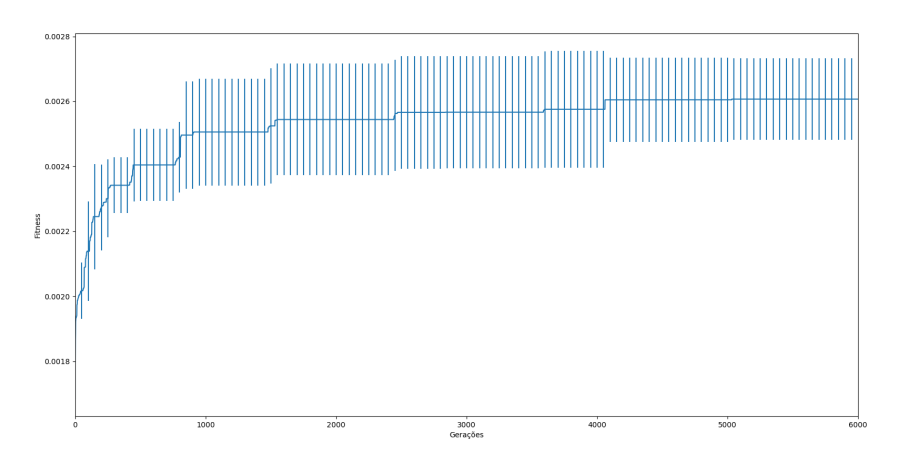
63.264, 71.06, 77.862, 100.122, 99.486, 61.417, 72.231, 106.935, 95.552, 54.209, 105.529, 103.79, 97.378,

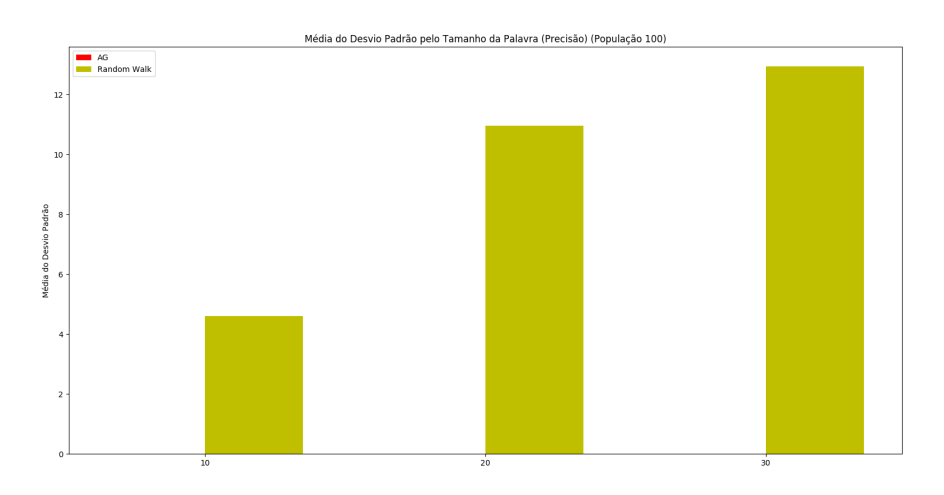
86.426, 92.39, 74.36, 119.682

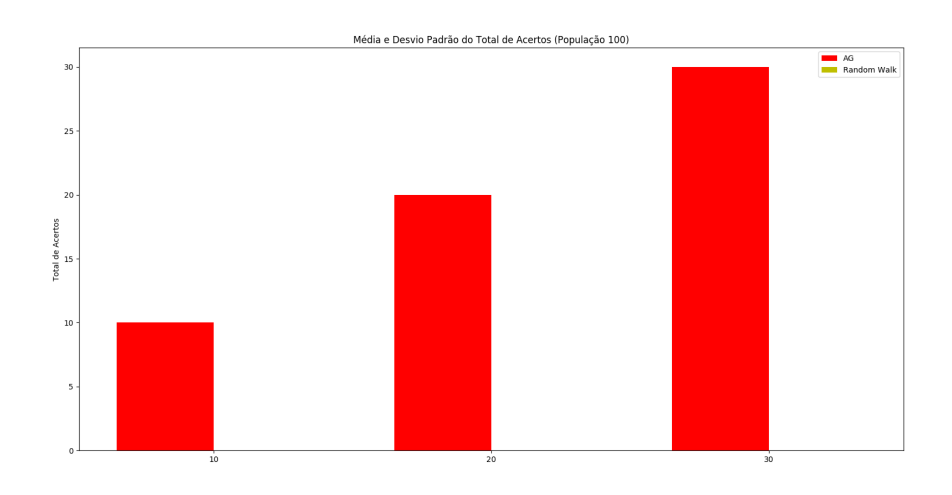
Média e Desvio Padrão do Fitness por Geração (Palavra 30, População 100)

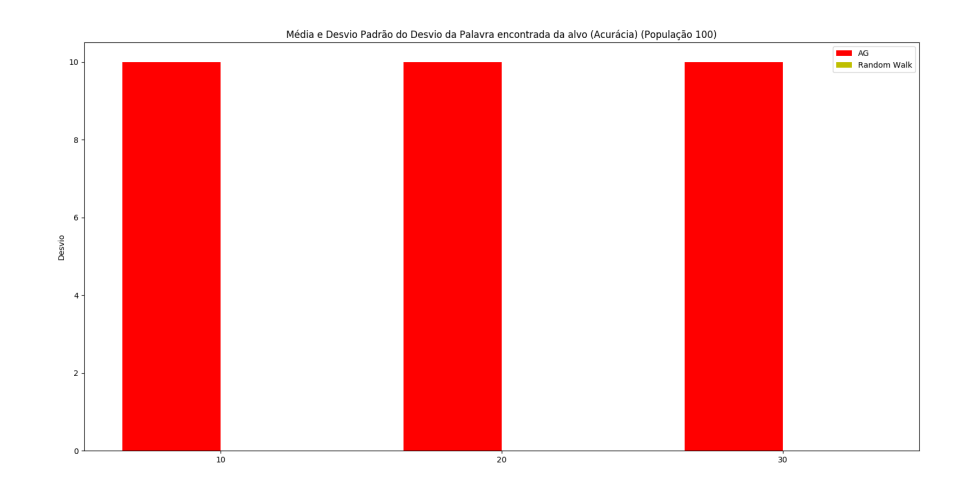


Média e Desvio Padrão do Fitness por Geração no Random Walk (Palavra 30, População 100)









Conclusão

• O AG mostrou-se eficiente para encontrar a palavra-alvo, acertando por completo em todos os testes, neste quesito o Random Walk falhou em todos.

 Neste trabalho, o AG estava inicialmente com um alto desvio-padrão a cada geração, dificultando sua compreensão. O problema foi resolvido reduzindo a taxa de mutação e desvio-padrão.

Agradecimento

Obrigado pela atenção!