



Metaheuristic Optimization

6. Random Walk

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1 Random Walks



website

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- Based on this idea, the hill climber generates modified copies of the current solution and accepts them if they are **better** than the old solution.
- What would happen if we would **always** accept them?

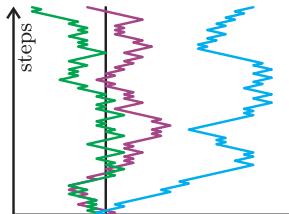
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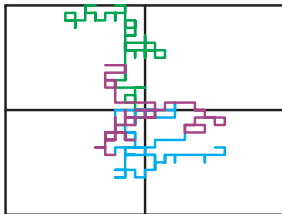
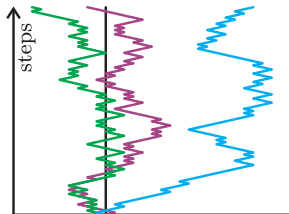
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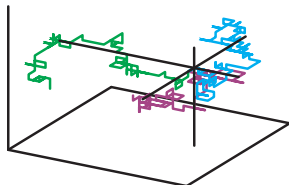
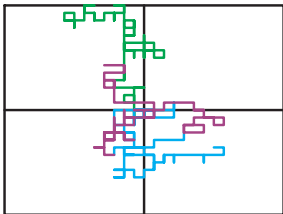
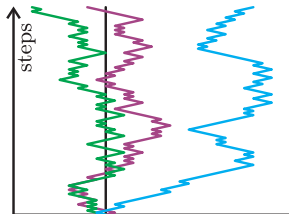
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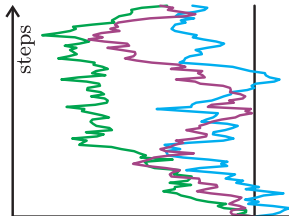
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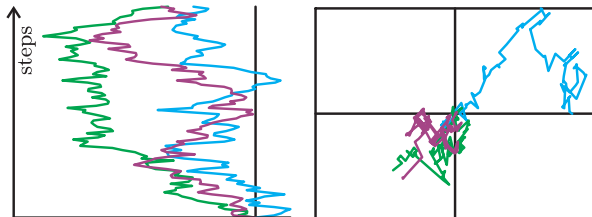
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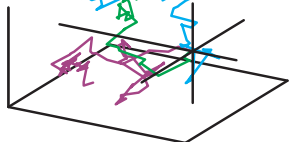
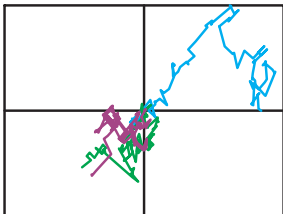
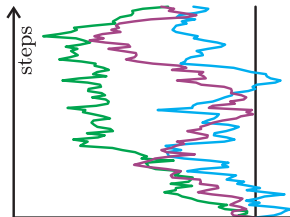
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 $p_{best} \leftarrow \text{randomWalk}(f)$ 
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Input: f : the objective function subject to minimization

Input: $[\text{implicit}] \text{shouldTerminate}$: the termination criterion

Data: p_{new} : the new solution to be tested

Output: p_{best} : the best individual ever discovered

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 $p_{best}.g \leftarrow \text{create}()$ 
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 $p_{best}.x \leftarrow \text{gpm}(p_{best}.g)$ 
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 $p_{best}.y \leftarrow f(p_{best}.x)$ 
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while  $\neg \text{shouldTerminate}$  do
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- 4 go back to 2, until termination criterion is met

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 - ② combinatorial optimization (e.g., for TSP over permutations).

Listing: The Random Walk Algorithm

```
public class RandomWalk<G, X> extends OptimizationAlgorithm<G, X> {
    public Individual<G, X> solve(final IObjectiveFunction<X> f) {
        Individual<G, X> pstar, pnew;

        pstar = new Individual<>();
        pnew = new Individual<>();

        pstar.g = this.nullary.create(this.random);
        pstar.x = this.gpm.gpm(pstar.g);
        pstar.v = f.compute(pstar.x);
        pnew.assign(pstar);

        while (!(this.termination.shouldTerminate())) {
            pnew.g = this.unary.mutate(pnew.g, this.random);
            pnew.x = this.gpm.gpm(pnew.g);
            pnew.v = f.compute(pnew.x);

            if (pnew.v <= pstar.v) {
                pstar.assign(pnew);
            }
        }

        return pstar;
    }
}
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- When the information we get, e.g., from objective function evaluation, is used efficiently
- Comparison with algorithms that do not use this information!

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- Hence, their performance is much worse, similar to random sampling.
- This means that the idea of expecting some sort of “gradient” in the search space towards better solutions is reasonable.

谢谢

Thank you

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Caspar David Friedrich, "Der Wanderer über dem Nebelmeer", 1818
http://en.wikipedia.org/wiki/Wanderer_above_the_Sea_of_Fog



1. Karl Pearson. The problem of the random walk. *Nature*, 72:294, July 27, 1905. doi: 10.1038/072294b0.
2. William Feller. *An Introduction to Probability Theory and Its Applications, Volume 1*. Wiley Series in Probability and Mathematical Statistics – Applied Probability and Statistics Section Series. Chichester, West Sussex, UK: Wiley Interscience, 3rd edition, 1968. ISBN 0471257087 and 978-0471257080. URL <http://books.google.de/books?id=TkfeSAAACAAJ>.
3. Barry D. Hughes. *Random Walks and Random Environments: Volume 1: Random Walks*. New York, NY, USA: Oxford University Press, Inc., May 16, 1995. ISBN 0-19-853788-3 and 978-0-19-853788-5. URL http://books.google.de/books?id=Qh0en_t0LeQC.
4. George H. Weiss and Robert J. Rubin. *Random Walks: Theory and Selected Applications*, volume 52 of *Advances in Chemical Physics*. Hoboken, NJ, USA: John Wiley & Sons, Inc., March 14, 2007. ISBN 9780470142769 and 9780471868453. doi: 10.1002/9780470142769.ch5.