## Manual: 7.3. Optimization

There are many optimization approaches. Most are exact algorithms that definitely compute the true global optimum for their input. Unfortunately such methods are usually intended for a very specific problem only. There exists only one general strategy that always finds the global optimum. This method is called enumeration and consists of listing all options and choosing the best one. This method is not realistic as in most problems the number of options is so large that they cannot be practically listed.

All other general optimization methods derive from enumeration and attempt to either exclude bad options without examining them or only examine options that have a good potential based on some criteria. Particularly two methods, genetic algorithms and simulated annealing, have been successful in a variety of applications. The later advent of genetic algorithms stole the limelight from simulated annealing for some time. However, from direct comparisons between these two approaches it appears that simulated annealing nearly always wins in all three important categories: implementation time, use of computing resources (memory and time) and solution quality. Thus, we shall focus on simulated annealing.

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