

Harmony Search*

Jason Brownlee
jasonb@CleverAlgorithms.com
The Clever Algorithms Project
<http://www.CleverAlgorithms.com>

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Abstract

The Clever Algorithms project aims to describe a large number of Artificial Intelligence algorithms in a complete, consistent, and centralized manner, to improve their general accessibility. The project makes use of a standardized algorithm description template that uses well-defined topics that motivate the collection of specific and useful information about each algorithm described. This report describes the Harmony Search algorithm using the standardized algorithm description template.

Keywords: Clever, Algorithms, Description, Optimization, Harmony, Search

1 Introduction

The Clever Algorithms project aims to describe a large number of algorithms from the fields of Computational Intelligence, Biologically Inspired Computation, and Metaheuristics in a complete, consistent and centralized manner [1]. The project requires all algorithms to be described using a standardized template that includes a fixed number of sections, each of which is motivated by the presentation of specific information about the technique [2]. This report describes the Harmony Search algorithm using the standardized algorithm description template.

2 Name

Harmony Search, HS

3 Taxonomy

Harmony Search belongs to the fields of Computational Intelligence and Metaheuristics.

4 Inspiration

Harmony Search was inspired by the improvisation of Jazz musicians. Specifically, the process by which the musicians (who may have never played together before) rapidly refine their individual improvisation through variation resulting in an aesthetic harmony.

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5 Metaphor

Each musician corresponds to an attribute in a candidate solution from a problem domain, and each instrument's pitch and range corresponds to the bounds and constraints on the decision variable. The harmony between the musicians is taken a complete candidate solution at a given time, and the audiences aesthetic appreciation of the harmony represent the problem specific cost function. The musicians seek harmony over time through small variations and improvisations, which results in an improvement against the cost function.

6 Strategy

The information processing objective of the technique is to use good candidate solutions already discovered to influence the creation of new candidate solutions toward locating the problems optima. This is achieved by stochastically creating candidate solutions in a step-wise manner, where each component is either drawn randomly from a memory of high-quality solutions, adjusted from the memory of high-quality solution, or assigned randomly within the bounds of the problem. The memory of candidate solutions is initially random, and a greedy acceptance criteria is used to admit new candidate solutions only if they have an improved objective value, replacing an existing member.

7 Procedure

Algorithm 1 provides a pseudo-code listing of the Harmony Search algorithm for minimizing a cost function. The adjustment of a pitch selected from the harmony memory is typically linear, for example for continuous function optimization:

$$x' \leftarrow x + range \times \epsilon \quad (1)$$

where *range* is a the user parameter (pitch bandwidth) to control the size of the changes, and ϵ is a uniformly random number $\in [-1, 1]$.

8 Heuristics

- Harmony Search was designed as a generalized optimization method for continuous, discrete, and constrained optimization and has been applied to numerous types of optimization problems.
- The harmony memory considering rate (HMCR) $\in [0, 1]$ controls the use of information from the harmony memory or the generation of a random pitch. As such, it controls the rate of convergence of the algorithm and is typically configured $\in [0.7, 0.95]$.
- The pitch adjustment rate (PAR) $\in [0, 1]$ controls the frequency of adjustment of pitches selected from harmony memory, typically configured $\in [0.1, 0.5]$. High values can result in the premature convergence of the search.
- The pitch adjustment rate and the adjustment method (amount of adjustment or fret width) are typically fixed, having a linear effect through time. Non-linear methods have been considered, for example refer to Geem [7].
- When creating a new harmony, aggregations of pitches can be taken from across musicians in the harmony memory.
- The harmony memory update is typically a greedy process, although other considerations such as diversity may be used where the most similar harmony is replaced.

Algorithm 1: Pseudo Code for the Harmony Search algorithm.

Input: $Pitch_{num}$, $Pitch_{bounds}$, $Memory_{size}$, $Consolidation_{rate}$, $PitchAdjust_{rate}$, $Improvisation_{max}$

Output: $Harmony_{best}$

```
1 Harmonies  $\leftarrow$  InitializeHarmonyMemory( $Pitch_{num}$ ,  $Pitch_{bounds}$ ,  $Memory_{size}$ );
2 EvaluateHarmonies(Harmonies);
3 for  $i$  to  $Improvisation_{max}$  do
4    $Harmony \leftarrow 0$ ;
5   foreach  $Pitch_i \in Pitch_{num}$  do
6     if  $Rand() \leq Consolidation_{rate}$  then
7        $RandomHarmony_{pitch}^i \leftarrow SelectRandomHarmonyPitch(Harmonies, Pitch_i)$ ;
8       if  $Rand() \leq PitchAdjust_{rate}$  then
9          $Harmony_{pitch}^i \leftarrow AdjustPitch(RandomHarmony_{pitch}^i)$ ;
10      else
11         $Harmony_{pitch}^i \leftarrow RandomHarmony_{pitch}^i$ ;
12      end
13    else
14       $Harmony_{pitch}^i \leftarrow RandomPitch(Pitch_{bounds})$ ;
15    end
16  end
17  EvaluateHarmonies( $Harmony$ );
18  if  $Cost(Harmony) \leq Cost(Worst(Harmonies))$  then
19     $Worst(Harmonies) \leftarrow Harmony$ ;
20  end
21 end
22 return  $Harmony_{best}$ ;
```

9 Code Listing

Listing 1 provides an example of the Harmony Search algorithm implemented in the Ruby Programming Language. The demonstration problem is an instance of a continuous function optimization that seeks $\min f(x)$ where $f = \sum_{i=1}^n x_i^2$, $-5.0 \leq x_i \leq 5.0$ and $n = 3$. The optimal solution for this basin function is $(v_0, \dots, v_{n-1}) = 0.0$. The algorithm implementation and parameterization are based on the description by Yang [9], with refinement from Geem [7].

```
1 def objective_function(vector)
2   return vector.inject(0.0) {|sum, x| sum + (x ** 2.0)}
3 end
4
5 def random_variable(min, max)
6   return min + ((max - min) * rand())
7 end
8
9 def random_vector(search_space)
10  return Array.new(search_space.length) {|i| random_variable(search_space[i][0],
11    search_space[i][1]) }
12 end
13
14 def create_random_harmony(search_space)
15   harmony = {}
16   harmony[:vector] = random_vector(search_space)
17   harmony[:fitness] = objective_function(harmony[:vector])
18   return harmony
19 end
```

```

19
20 def initialize_harmony_memory(search_space, memory_size)
21   memory = Array.new(memory_size * 3){ create_random_harmony(search_space) }
22   memory.sort!{|x,y| x[:fitness]<=>y[:fitness]}
23   memory = memory[0...memory_size]
24   return memory
25 end
26
27 def create_harmony(search_space, memory, consideration_rate, adjust_rate, range)
28   vector = Array.new(search_space.length)
29   search_space.length.times do |i|
30     if rand() < consideration_rate
31       value = memory[rand(memory.size)][:vector][i]
32       value = value + range * random_variable(-1.0, 1.0) if rand() < adjust_rate
33       value = search_space[i][0] if value < search_space[i][0]
34       value = search_space[i][1] if value > search_space[i][1]
35       vector[i] = value
36     else
37       vector[i] = random_variable(search_space[i][0], search_space[i][1])
38     end
39   end
40   return {:vector=>vector}
41 end
42
43 def search(search_space, max_iter, memory_size, consideration_rate, adjust_rate, range)
44   memory = initialize_harmony_memory(search_space, memory_size)
45   best = memory.first
46   max_iter.times do |iter|
47     harmony = create_harmony(search_space, memory, consideration_rate, adjust_rate, range)
48     harmony[:fitness] = objective_function(harmony[:vector])
49     best = harmony if harmony[:fitness] < best[:fitness]
50     memory << harmony
51     memory.sort!{|x,y| x[:fitness]<=>y[:fitness]}
52     memory.delete_at(memory.length-1)
53     puts " > iteration=#{iter}, fitness=#{best[:fitness]}"
54   end
55   return best
56 end
57
58 if __FILE__ == $0
59   problem_size = 3
60   search_space = Array.new(problem_size) {|i| [-5, 5]}
61   memory_size = 20
62   consideration_rate = 0.95
63   adjust_rate = 0.7
64   range = 0.05
65   max_iter = 500
66
67   best = search(search_space, max_iter, memory_size, consideration_rate, adjust_rate, range)
68   puts "done! Solution: f=#{best[:fitness]}, s=#{best[:vector].inspect}"
69 end

```

Listing 1: Harmony Search algorithm in the Ruby Programming Language

10 References

10.1 Primary Sources

Geem, et al. proposed the Harmony Search algorithm in 2001 applied to a range of optimization problems including a constraint optimization, the Traveling Salesman problem, and the design of a water supply network [3].

10.2 Learn More

A book on Harmony Search, edited by Geem provides a collection of papers on the technique and its applications [5], chapter 1 provides a useful summary of the method heuristics for its configuration [9]. Similarly a second edited volume by Geem focuses on studies that provide more advanced applications of the approach [8], and chapter 1 provides a detailed walkthrough of the technique itself [7]. Geem also provides a treatment of Harmony Search applied to the optimal design of water distribution networks [6] and edits yet a third volume on papers related to the application of the technique to structural design optimization problems [4].

11 Conclusions

This report described the Harmony Search algorithm using the standardized algorithm description template.

12 Contribute

Found a typo in the content or a bug in the source code? Are you an expert in this technique and know some facts that could improve the algorithm description for all? Do you want to get that warm feeling from contributing to an open source project? Do you want to see your name as an acknowledgment in print?

Two pillars of this effort are i) that the best domain experts are people outside of the project, and ii) that this work is subjected to continuous improvement. Please help to make this work less wrong by emailing the author ‘Jason Brownlee’ at jasonb@CleverAlgorithms.com or visit the project website at <http://www.CleverAlgorithms.com>.

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