

# Bees? DNA Motif Discovery with Alternating Global-Local Search

- CSC 530: Group 2 Project Proposal -

Grant Billings and Karthik Sanka

09/29/2022

## Abbreviations

**(l, d)**: a planted motif of length  $l$  with  $d$  random changes; **DNA**: Deoxyribonucleic Acid; **HMC**: Hamiltonian Monte Carlo; **MEME**: Multiple Expectation Maximization for Motif Elicitation; **PSO**: Particle Swarm Optimization;

## 1 Executive Summary

Living organisms have genomes that evolve randomly over time, with natural selection working to increase the frequency of functionally beneficial sequences over generations. Motifs are non-random nucleotide sequences that in many cases have been shown to have biological function in gene regulation. Detection of motifs in sets of sequences is challenging because random mutations make exact matching of sequences ineffective, and brute force methods are very slow. The most popular software package for motif discovery is MEME, which works well but slows down significantly if many query sequences are provided. Motif discovery across large data sets has become an important step in genome analysis. *Software that can efficiently mine these sequences for motifs is needed.*

Nature-inspired algorithms have promise for DNA motif discovery since they broadly allow for efficient exploration of potential motifs while allowing good solutions to learn from each other. We propose use of Particle Swarm Optimization with Hamiltonian Monte Carlo (PSO-HMC) in alternating cycles of global and local search to quickly find motifs. Our algorithm will be tuned using implanted motifs in simulated data, tested on previously characterized benchmarking data, and finally applied to discover new sequence motifs in a cotton promoter sequence dataset. Sensitivity, specificity, and running time will be used to compare performance between our software and other widely used alternatives. At the end of the semester, we will present our findings in comparison to other available software in a poster. We will also create an animation showing the algorithm running and share it upload it to Wikipedia so others can gain a visual intuition for how PSO-HMC works. *Our work will contribute to the rapid characterization of large genomic datasets.*

## 2 Abstract

Biologists are interested in detecting motifs from DNA sequencing data because of their role in gene expression and chromatin architecture. The  $(l, d)$  planted motif problem is NP-complete, so heuristics are usually employed to find motifs. Non-probabilistic scoring functions for potential motifs and their positions in sequences are discrete, making the non-convex, non-smooth solution space very difficult to work with using traditional optimization techniques. Nature-inspired algorithms tend to excel in problems of this type due to the ability for the algorithm to exchange information on potential solutions. Here, we propose a novel method for motif discovery using 1) alternating rounds of Particle Swarm Optimization for efficient global exploration of the solution space; and 2) Hamiltonian Monte Carlo for detailed local search to avoid poor outcomes due to local optima. We will implement our algorithm in Julia, and benchmark on synthetic and real datasets. Key deliverables include a poster presentation, as well as release of a graphical representation of the algorithm and code into the public domain. We hope the speed and quality of the predicted motifs

will help researchers generate hypotheses for motif sequences that can then be functionally validated through wet lab experiments.

### 3 Prior Work

Nature-inspired algorithms are elegant heuristic solutions to many of the most challenging computational problems in the sciences [1]. Particle swarm optimization (PSO) is one such algorithm, inspired by the behavior of cooperative populations of bees or birds that “fly together”. The method is reviewed well by Banks et al 2007 [2]. The main use case of PSO is for finding globally optimal or near-optimal solutions for problems with a non-convex score function, where there may be many local optima throughout the search space.

PSO has been used multiple times to find solutions for the motif discovery problem [3, 4, 5, 6]. For this proposal, Lei and Ruan, 2010 [4], served as a **template paper** inspiring our current work. Their main contribution was in implementing PSO for the motif finding problem by modifying the standard algorithm to take discrete inputs, as well as using both consensus sequences and position weight matrices for scoring. Since PSO does not invoke a gradient calculation (or even require the function be continuous or differentiable), it is highly flexible, but makes individual particles unable to explore the local search space efficiently without combining PSO with an additional algorithm. Lei and Ruan note that a main weakness of PSO is the inability to escape from local optima, which they circumvent by occasionally shifting the motif start sites to see if a better scoring solution is nearby. In other works such as Hardin and Rouchka, 2005 [3], an expectation maximization step is used to search close to the particles to see if a better score can be discovered before the swarm step.

## 4 Project Description

### 4.1 Data

Planted motifs of size  $l \in [5, 15]$  and  $d \in [1, \lfloor \frac{l}{2} \rfloor]$ , corresponding to at most half of the nucleotides in the motif being mutated, will be simulated using Julia code (we have already developed the code for simulation). Motifs will be planted into 3 1000bp-long sequences during development, but the program will be evaluated on sets of 100 sequences. Planted motifs will be used for tuning the hyper-parameters in PSO and HMC.

The program will also be benchmarked using manually curated motif binding sites from the online database resource **footprintDB** [7].

The program will be applied to find motifs in the 1000 bp upstream of 314 Upland cotton fiber-specific discovered in Ando et al, 2021 [8]. Genome sequences 1000 bp upstream of the start codon will be extracted from the v2.1 Upland cotton genome assembly [9] using **samtools faidx** [10].

### 4.2 The Algorithm

Each particle is initialized with some random position and velocity, corresponding to a proposed solution to the problem and the direction of the next proposed solution to the problem if the particle were left unperturbed. The score function is evaluated at each particle, and the particle with the best current score is noted. Then, a second set of velocity vectors between each particle and the best particle are computed. The initial velocity vector and this second vector are then composed to determine the next position of each particle. This is accomplished by weighting the hyper-parameters “inertia” (how much each particle wants to keep going in its current direction) and “social attraction” (how much each particle wants to head towards the best particle). The theoretical idea is that the algorithm will end up spending more time near the global optimum, converging quickly and exploring the solution space little if the social attraction is weighted highly, and the opposite if inertia is weighted highly.

Describe HMC here?

### 4.3 Implementation

The PSO-HMC algorithm for motif discovery will be implemented using **Julia 1.8** [11] within a **Jupyter Notebook** [12]. Five main functions will need to be implemented:

- **Score**: returns the score for a set of sequences, motif length, and the proposed starting positions of the motif in each sequence.
- **FindMotifs**: takes DNA sequences and the motif length as inputs. Returns the ten best consensus motif sequences and the motif start sites in each DNA sequence. Iterates through HMC and PSO until stopping criteria is met.
- **HMC**: searches the space nearby the particle's current position using Hamiltonian dynamics. Utilizes a discrete estimate of a line integral (based on a discrete version of finite differences) rather than the gradient to determine the trajectory across the solution space. Returns an estimate of the score density in the region surrounding the particle.
- **PSO**: augments the score density near each particle given the output of **HMC** for the particle and the position of the best particle. Works by adding more weight to the density in the direction of the highest scoring particle.
- **UpdateParticle!**: draws a new position for each particle. Sets each particle's new velocity by composing its current velocity with a vector in the direction of highest scoring particle. Must be fine-tuned based on inertia and social attraction hyper-parameters.

### 4.4 Experiments

Computational experiments will be conducted to answer three questions:

- 4.4.1 **Question 1: How does PSO-HMC CPU and memory usage scale to length and number of input sequences?**
- 4.4.2 **Question 2: How many mismatches can PSO-HMC tolerate in detecting motifs?**
- 4.4.3 **Question 3: What is PSO-HMC performance when there are zero instances of the motif in some sequences?**

### 4.5 Evaluation and Statistics

- Sensitivity
- Specificity
- Running Time
- Memory Usage

### 4.6 Deliverables

- **Poster** presentation to CSC 530 classmates
- **Graphics** demonstrating the algorithm
- **Code** on GitHub

### 4.7 Anticipated Problems and Solutions

- Poor model convergence/long running time?

## 5 Timeline

## 6 Appendix

---

**Algorithm 1** Motif Detection with PSO-HMC

---

```

for all motif lengths  $k \in k_{\min}..k_{\max}$  do                                 $\triangleright$  repeat algorithm for each plausible motif length
    Initialize a set  $M$  of particle position vectors and velocities  $m$  containing  $p$  particles in  $\mathbb{Z}^n$ 
    Initialize a dictionary for the 10 best motif starting positions  $M_{\text{best}}$  and their scores
    Initialize a vector  $V$  for storing the scoring distribution information near each  $m$ 
     $i \leftarrow 1$ 
    while not converged or  $i < \text{iteration limit}$  do                         $\triangleright$  search until all particles are very close
        for all particles  $m_i \in 1..p$  do                                     $\triangleright$  do local search near each particle
            Evaluate the current score with  $\text{Score}(m_i)$                      $\triangleright$  score is hamming dist. against consensus
            if  $\text{Score}(m_i) > \min(M_{\text{best}})$  then
                Add the score and position  $M_{\text{best}}[m_i] \leftarrow \text{Score}(m_i)$      $\triangleright$  store for update step and output
            end if
            Initialize a dictionary  $O$  for the  $q$  motif starting positions and their scores
            for all sampled particles  $o_j \in 1..q$  do                         $\triangleright$  local search step
                Allow the particle to roll in the solution space near  $m_i$ 
                Add the resulting motif starting positions and scores  $O[o_j] \leftarrow \text{Score}(o_j)$ 
                if  $\text{Score}(o_i) > \min(M_{\text{best}})$  then
                    Add the score and position  $M_{\text{best}}[o_i] \leftarrow \text{Score}(o_i)$      $\triangleright$  store for update step and output
                end if
            end for
             $V[i] \leftarrow O$                                                  $\triangleright$  store local search results for update step
        end for
        for all particles  $m_i \in 1..p$  do                                     $\triangleright$  global search step to pull particles towards best particle
            Use  $V[i]$  and  $\text{argmax}(M_{\text{best}})$  to propose a new position and direction for  $m_i$ 
             $M_i \leftarrow m_i$ 
        end for
         $i \leftarrow i + 1$ 
    end while
    return  $M_{\text{best}}$ 
end for

```

---

## References

- [1] Iztok Fister Jr et al. “A brief review of nature-inspired algorithms for optimization”. In: *arXiv preprint arXiv:1307.4186* (2013).
- [2] Alec Banks, Jonathan Vincent, and Chukwudi Anyakoha. “A review of particle swarm optimization. Part I: background and development”. In: *Natural Computing* 6.4 (2007), pp. 467–484.
- [3] C Timothy Hardin and Eric C Rouchka. “DNA motif detection using particle swarm optimization and expectation-maximization”. In: *Proceedings 2005 IEEE Swarm Intelligence Symposium, 2005. SIS 2005*. IEEE. 2005, pp. 181–184.
- [4] Chengwei Lei and Jianhua Ruan. “A particle swarm optimization-based algorithm for finding gapped motifs”. In: *BioData mining* 3.1 (2010), pp. 1–12.
- [5] U Srinivasulu Reddy, Michael Arock, and AV Reddy. “Planted (l, d)-motif finding using particle swarm optimization”. In: *IJCA Special Issue ECQT 2* (2010), pp. 51–56.
- [6] Hongwei Ge et al. “Discovery of DNA motif utilising an integrated strategy based on random projection and particle swarm optimization”. In: *Mathematical Problems in Engineering* 2019 (2019).
- [7] Alvaro Sebastian and Bruno Contreras-Moreira. “footprintDB: a database of transcription factors with annotated cis elements and binding interfaces”. In: *Bioinformatics* 30.2 (2014), pp. 258–265.
- [8] Atsumi Ando et al. “LCM and RNA-seq analyses revealed roles of cell cycle and translational regulation and homoeolog expression bias in cotton fiber cell initiation”. In: *BMC genomics* 22.1 (2021), pp. 1–16.
- [9] Z Jeffrey Chen et al. “Genomic diversifications of five *Gossypium* allopolyploid species and their impact on cotton improvement”. In: *Nature genetics* 52.5 (2020), pp. 525–533.
- [10] Heng Li et al. “The sequence alignment/map format and SAMtools”. In: *Bioinformatics* 25.16 (2009), pp. 2078–2079.
- [11] Jeff Bezanson et al. “Julia: A fresh approach to numerical computing”. In: *SIAM Review* 59.1 (2017), pp. 65–98. DOI: 10.1137/141000671. URL: <https://epubs.siam.org/doi/10.1137/141000671>.
- [12] Thomas Kluyver et al. “Jupyter Notebooks – a publishing format for reproducible computational workflows”. In: *Positioning and Power in Academic Publishing: Players, Agents and Agendas*. Ed. by F. Loizides and B. Schmidt. IOS Press. 2016, pp. 87–90.