

Local Search Algorithm by using microRNA-list

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I. INTRODUCTION

PROBLEM solving strategies inspired by nature has been a primary focus in AI field for a number of years. These are utilized not only for understanding how nature works but for finding better techniques to solve problems. For example, Evolutionary Algorithms(EAs) have been widely used in the field of optimization. In fact, the use of evolutionary algorithms is generally well suited for optimization problems.

In this project, we introduce a optimization algorithms by using microRNA(abbr. miRNA)s-pieces-list to improve the efficiency of exploration in search space. The algorithm extends a general local search approaches to guide searching direction and control where to visit in order to avoid heading to regions likely having unfavourable solutions. In our approach the technique for escaping from unattractive area will be implemented by miRNAs-pieces-list which is inspired by miRNA in nature. We show that miRNAs-pieces-list can be applied to Maximumcut(abbr. Max-cut) problem with promising results.

II. BACKGROUND

A. microRNAs

microRNA provide crucial inspiration for devising our new approach. A microRNA is a small non-coding RNA molecule (ca. 22 nucleotides) found in plants and animals, which functions in transcriptional and post-transcriptional regulation of gene expression. Encoded by eukaryotic nuclear DNA, miRNAs function via base-pairing with complementary sequences within mRNA molecules, usually resulting in gene silencing via translational repression or target degradation. miRNAs are well conserved in eukaryotic organisms and are thought to be a vital and evolutionarily ancient component of genetic regulation. Combinatorial regulation is a feature of miRNA regulation. A given miRNA may have multiple different mRNA targets, and a given target might similarly be targeted by multiple miRNAs. miRNA research has revealed multiple roles in negative regulation (transcript degradation and sequestering, translational suppression) and possible involvement in positive regulation (transcriptional and translational activation). By affecting gene regulation, miRNAs are likely to be involved in most biological processes Selbach et al. and Baek et al. indicated that a single miRNA may repress the production of hundreds of proteins, but that this repression often is relatively mild (less than 2-fold).[1]

B. Maximumcut

We show importance of this novel approach as solving Maximumcut(abbr. Max-cut) problem. For a graph, a Max-cut is a cut whose size is at least the size of any other cut. The problem of finding a Max-cut in a graph is known as

the max-cut problem. The problem can be stated simply as follows. One wants a subset S of the vertex set such that the number of edges between S and the complementary subset is as large as possible.[2] This number is target fitness value of subset S and S' .

III. MODEL

A. Local search algorithm

We use typical local search algorithm which is steepest hill climbing to optimize a target fitness function $f(x)$, where x is a solution vector of binary values that indicate whether a particular element belong to subset S or S' . This is an iterative algorithm that attempts to find a better solution x by incrementally changing a single element in solution x . Where subset S and S' are given, fitness gain is defined as that which is gap between the fitness value of given subsets and the one of changed subsets by moving an element from one subset to another. All possible change are compared and the change causing biggest fitness gain is accepted. This incremental change is made to the new solution, repeating until no further improvements can be found. x is then said to be locally optimal.

This algorithm is good for finding a local optimum, a solution that cannot be improved by considering a neighbouring configuration, but it is not guaranteed to find the best possible solution, which is the global optimum, out of all possible solutions in the search space. The characteristic that only local optima are guaranteed can be cured by using multi-starts (repeated local search), or more complex schemes such as EAs.

B. miRNAs-pieces-list

The key role of miRNA is to restrict the functions of certain genes to prevent to generate genetically vulnerable feature. We would like to use miRNAs-pieces-list to handle the abilities of avoiding disadvantage. In the same way that miRNA in nature restrain some functions of mRNA, miRNAs-pieces-list will restrain some function of system to revisit meaningless area.

we use local search algorithm to reach to local optimum, then add the local optimum to miRNAs-pieces-list and set escaping count(EC) to 1 which determine how further next target solution will be from the local optimum. The local optimum is then called as miRNA-piece. EC increment is occurred by revisitation a miRNA-piece that already has been uploaded to miRNAs-pieces-list so that search agent can escape from local attractor, the miRNA-piece. We assist miRNAs-pieces-list is approximately in apposition with particular set of miRNAs because schema of a miRNA is shared by multiple miRNA-pieces.

IV. EXPERIMENTS

Experiment was conducted under Intel i5-3337U processor, 1.80GHz $\times 4$. We generate an instance having 750 vertices and non-weighted edges - all weights of edges is equal and non zero - randomly. Only one instance is used in this project. Each trial is repeated ? times and averaged. ? steps are iterated on each time to try to find locally optimal solution.

A. Local search vs. Local search+miRNAs-pieces-list

In this experiment, local search described in subsection 3.A is compared with almost same scheme but using miRNAs-pieces-list to check whether this kind of scheme works well or not. so we set the experiment environment like this.

When the agent meet local optima, former strategy do nothing but just restart and maintain optimal solution so far, whereas later one works slightly different like when the same situation is happened it check miRNAs-pieces-list whether uploaded and then if it does the system increase EC and escape from that local area. how to escape is perturbing the current solution.

B. Inheritance of miRNAs-pieces-list

Now, we compare two different strategy, which are normal miRNAs-pieces-list local search described above and miRNAs-pieces-list with inheritance local search. The later searching scheme has simple difference from former one. When the system meet terminate condition former one do nothing and when system is restarted, it owns empty list but later one receive previous list like inheritance.

V. RESULT AND DISCUSSION

the results of first experiment is like this. It means like that statistically. This is implied sth like sth. blabla.

the results of second experiment is like this. It means like that statistically. This is implied sth like sth. blabla.

Through this study we show it is helpful for solving Max-cut problem to use mechanism from nature .

We assume miRNAs-pieces-list is encompassed by schema of miRNAs but couldn't prove it but we remain this for future work.

REFERENCES

- [1] <http://en.wikipedia.org/wiki/MicroRNA>
- [2] http://en.wikipedia.org/wiki/Maximum_cut