Abstract

This paper describes an innovative approach to solve Class Scheduling problem which is a constraint combinatorial NP hard problem. From the wonders of natural evolution, an important phenomenon of RNA interference induced silencing complex (RISC) can be used as Interference Induced Silencing operator and it is incorporated into the Genetic Algorithm to solve any practical problems like Class Scheduling problem. The aim of this research is to create an automated system for class scheduling problem using Genetic Algorithm to the extent by a new biologically inspired operator, Interference Induced Silencing (IIS) operator that it can be used to set the instant specific preferences to generate the effective time table with the probabilistic operators like crossover and mutation. The framework of the fitness function has considered the hard constraints and the soft constraints. The results were proved to be efficient than the simple Genetic algorithm.
A New Biological Operator in Genetic Algorithm for Class Scheduling Problem

- Hitoshi Kanoh and Yuusuke Sakamoto, "Interactive Timetabling System Using Knowledge-Based Genetic Algorithms";
- S. SivaSathya and S. Kuppuswami, "Gene Silencing for Course Time-Tabling with Genetic Algorithm";
- Sanjay R. Sutar and Rajan S. Bichkar, "University Timetabling based on Hard Constraints using Genetic Algorithm";
- Leon Bambrick, "Lecture Timetabling Using Genetic Algorithms";
- Mila S. de Magalhães, Helio J. C. Barbosa, and Laurent E. Dardenn, "Selection-Insertion Schemes in Genetic algorithms for the Flexible Ligand Docking Problem";
- Przemyslaw Dymarski, 2010, "Hidden Markov Models, Theory and Applications";
- www.wikipedia.com
- E. Aycan and T. Ayav, "Solving the Course Scheduling Problem Using Simulated Annealing";
- Rakesh Kumar and Jyotishree, "Blending Roulette Wheel Selection & Rank Selection in Genetic Algorithms";
- E. K. Burke, J. D. Landa Silva, E. Soubeiga, "Multi objective hyper-heuristic Approaches for space allocation and timetabling";
- G. M. White and P. W. Chan, "Towards the Construction of Optimal Examination Timetables";
- N. D. Thanh, "Solving Timetabling Problem Using Genetic and Heuristic Algorithms";
- S. Abdullah and A. R. Hamdan, "A hybrid approach for university course timetabling";
- P. Koostuch, "The university course timetabling problem with a three-phase approach";
- Rachel Nash and Tomas Lindahl, "DNA Ligases"; Imperial Cancer Research Fund Clare Hall Laboratories, United Kingdom.
- Chen, A text book of fundamentals of microbiology;
- George G. Mitchell Diarmuid O"apos;Donoghue David Barnes Mark McCarville, "GeneRepair – Repair Operator for Genetic Algorithms";

**Index Terms**

Computer Science

Algorithms

**Keywords**

Class Scheduling Problem  Genetic Algorithm  Interference Induced Silencing  Swap Mutation

Operator

Preference Settings

Hard Constraint and Soft Constraint