

Kheiri, Ahmed and Özcan, Ender and Parkes, Andrew J. (2014) A stochastic local search algorithm with adaptive acceptance for high-school timetabling. Annals of Operations Research . pp. 1-17. ISSN 1572-9338 (In Press)

Access from the University of Nottingham repository: http://eprints.nottingham.ac.uk/32184/1/mainITC2011.pdf

Copyright and reuse:

The Nottingham ePrints service makes this work by researchers of the University of Nottingham available open access under the following conditions.

- Copyright and all moral rights to the version of the paper presented here belong to the individual author(s) and/or other copyright owners.
- To the extent reasonable and practicable the material made available in Nottingham ePrints has been checked for eligibility before being made available.
- Copies of full items can be used for personal research or study, educational, or notfor-profit purposes without prior permission or charge provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.
- · Quotations or similar reproductions must be sufficiently acknowledged.

Please see our full end user licence at: http://eprints.nottingham.ac.uk/end user agreement.pdf

A note on versions:

The version presented here may differ from the published version or from the version of record. If you wish to cite this item you are advised to consult the publisher's version. Please see the repository url above for details on accessing the published version and note that access may require a subscription.

For more information, please contact eprints@nottingham.ac.uk

A Stochastic Local Search Algorithm with Adaptive Acceptance for High-school Timetabling

Ahmed Kheiri · Ender Özcan · Andrew J. Parkes

Received: date / Accepted: date

Abstract Automated high school timetabling is a challenging task. This problem is a well known hard computational problem which has been of interest to practitioners as well as researchers. High schools need to timetable their regular activities once per year, or even more frequently. The exact solvers may fail to find a solution for a given instance of the problem. A selection hyper-heuristic can be defined as an easy-to-implement, easy-to-maintain and effective 'heuristic to choose heuristics' to solve such computationally hard problems. This paper describes the approach of the team HySST (Hyper-heuristic Search Strategies and Timetabling) to high school timetabling which competed at the three rounds of the Third International Timetabling Competition. Despite this being the first attempt in high school timetabling, HySST generated the best new solutions for three given instances in Round 1 and gained the second place in Rounds 2 and 3 with a fairly standard stochastic search method but significantly enhanced by a selection hyper-heuristic with an adaptive acceptance mechanism.

Keywords Timetabling · Stochastic Local Search · Hyper-heuristic · Restart · Scheduling

1 Introduction

Due to the inherit difficulties in educational timetabling, this area of study has been of interest to many researchers and practitioners across operational research, computer science and artificial intelligence since 1960s (Broder, 1964). There are different types of educational timetabling problems, such as examination timetabling and high school timetabling which are all known to be NP-hard real-world constraint optimisation problems (Even et al, 1976; de Werra, 1997). The focus of this work is on high school timetabling (Pillay, 2010a).

Recently, a competition was organised on the topic as the last one in the series of timetabling challenges: the Third International Timetabling Competi-

University of Nottingham, School of Computer Science Jubilee Campus, Wollaton Road, Nottingham, NG8 1BB, UK { axk, exo, ajp }@cs.nott.ac.uk tion (ITC2011). The goal was to provide a high school timetabling benchmark, determine the state-of-the-art solution method and promote researchers and practitioners to deal with the problems as they are without discarding the real world complexities. This study describes the approach of the team HySST (Hyperheuristic Search Strategies and Timetabling) which competed at the three rounds of ITC2011.

Many different approaches have been proposed for high school timetabling problem specialised for a problem in hand. We describe a fairly standard stochastic search method but significantly enhanced by a selection hyper-heuristic for high school timetabling. The proposed approach is more general in the sense that it is applicable to a variety of high school timetabling problems across the world and more effective than the existing approaches which frequently ignore the real-world complexities. A hyper-heuristic is a high level search methodology that performs search over the space formed by a set of low level heuristics to solve computationally hard problems (Burke et al, to appear). A selection hyper-heuristic improves an initially generated solution iteratively through heuristic selection and move acceptance processes (Ozcan et al, 2008). A candidate solution is perturbed after applying a chosen heuristic using the heuristic selection method and a new solution is obtained. Then move acceptance method considers whether to accept or reject the new solution. This cycle continues until the termination criteria is satisfied. There has been a growing number of studies on hyper-heuristics since the initial ideas of combining the strength of existing heuristics (neighbourhood structures) was rooted in 1960s (Fisher and Thompson, 1963). More on different types of hyper-heuristics including selection hyper-heuristics can be found in (Chakhlevitch and Cowling, 2008; Ross, 2005; Burke et al, to appear). A selection hyper-heuristic should be "fast to implement, requiring far less expertise in either the problem domain or heuristic methods, and robust enough to effectively handle a range of problems" (Cowling et al, 2001). Despite this being the first attempt in high school timetabling, HySST generated the best new solutions for three given instances in Round 1 and gained the second place in Rounds 2 and 3 with the proposed selection hyper-heuristic which satisfies all previously suggested design criteria.

Section 2 discusses high school timetabling and selection hyper-heuristic frameworks. Section 3 provides an overview of the competition and high school timetabling problem dealt with during the competition. Section 4 describes the selection hyper-heuristic components that are used for solving the high school timetabling problem. Section 5 presents the empirical and so competition results. Finally, Section 6 concludes the study.

2 Background

2.1 High School Timetabling Problem

High school timetabling (HST) is a well-known NP-hard real-world combinatorial optimisation problem (Even et al, 1976; de Werra, 1997). A solution requires scheduling of events such as courses and resources such as teachers, rooms and more using a number of time slots subject to a set of constraints. The constraints are classified as *hard* and *soft*. The solutions respecting all hard constraints are

considered feasible and they are expected to satisfy as many of the soft constraints as possible, which represent preferences. In most of the previous formulations of the high school timetabling problem, infeasible solutions are allowed and evaluated, differentiating their quality by considering the degree of hard constraint violations.

There is a variety of real world high school timetabling problems exhibiting various characteristics from different countries and many different approaches have been proposed for a particular problem in hand, including a tiling algorithm (Kingston, 2005), constraint programming approach (Valouxis and Housos, 2003; Marte, 2007), Hopfield neural networks (Smith et al, 2003) and integer programming (Birbas et al, 2009). The tabu search or simulated annealing metaheuristics are frequently preferred as the single-point-based solution methods for high school timetabling. Abramson (1991) employed simulated annealing for course timetabling and proposed a parallel algorithm for solving some randomly generated problem instances and some Australian data. Hertz (1992) utilised tabu search for teacher-course assignment using hypothetical data from a Yugoslavian school. Schaerf (1996) tested a tabu search based approach which interleaves different types of moves on some instances from the Italian high-schools. The approach generated schedules that are of better quality than the manually created ones. Abramson et al (1999) compared different simulated annealing cooling schedules and the experimental results showed that geometric cooling with multiple rates performs the best. Jacobsen et al (2006) presented a tabu search algorithm for solving a timetabling problem at German secondary schools of Gymnasium type and compared its performance to a constraint programming approach. The results showed that they have a similar performance based on the feasible solutions obtained for the given instances. Bello et al (2008) tested a tabu search approach on some instances that are presentative of Brazilians high school timetabling problems. Kannan et al (2012) applied graph theoretic approach to a problem from the New York City public school system, which decomposes a given instance and applies randomised heuristics.

The number of studies investigating into population-based metaheuristics, particularly hybrid evolutionary algorithms for high school course timetabling has been growing since 1990s (Ross et al, 1994; Corne et al, 1994; Erben and Keppler, 1996). Colorni et al (1992) compared various metaheuristics based on GA, simulated annealing and tabu search using an Italian high-school data. Their results indicate that GAs hybridised with local search is promising. Filho et al (2001) formulated the timetabling problem as a clustering problem and applied a genetic algorithm to construct solutions to the timetabling problem of public schools in Brazil. Wilke et al (2002) proposed a hybrid genetic algorithm using multiple genetic operators and a parameter configuration strategy that randomly chooses from different options during the search process whenever the algorithm detects that no improvement can be made. The results showed that the proposed hybrid approach performed better than the traditional genetic algorithm on a large German high school problem instance. Beligiannis et al (2008) presented an evolutionary algorithm which employs no crossover and multiple mutation operators. A comparison to the previously proposed approaches of column generation and constraint programming on a Greek school course timetabling problem revealed the success of the approach. Raghavjee and Pillay (2008) compared the performance of a genetic algorithm, neural network, simulated annealing, tabu search and greedy search on

the problem instances provided by Abramson and Dang (1993). The experimental results showed that genetic algorithm delivered either a better or similar performance to the previously proposed methods. Raghavjee and Pillay (2010) described a hybrid evolutionary algorithm with no crossover using a hill climber for solving a South African high school course timetabling problem along with a primary school timetabling problem. Moura and Scaraficci (2010) applied the greedy randomised adaptive search procedure (GRASP) heuristic to solve a Brazilian high school timetabling problem. Pillay (2010b) implemented an evolutionary algorithm based hyper-heuristic selection method. The study has revealed that the incorporation of local search heuristics with mutation and crossover operators improves the performance. The approach outperforms the other methods applied to the same problem. Özcan et al (2012) introduced a variant of a high school timetabling problem from Turkey and proposed a genetic algorithm hybridised with hill climbing which interleaves the proposed algorithm with constructive methods while exploiting the underlying hierarchical structure of a given problem. More on high school timetabling can be found in (Pillay, 2010a, 2012). This study presents a selection hyper-heuristic method which is able to solve a variety of high school timetabling problems from different countries.

2.2 Selection Hyper-heuristic Frameworks

Figure 1(a) illustrates how a high level generic selection hyper-heuristic operates. A selection hyper-heuristic manages a set of perturbative or constructive low level heuristics (move operators) (Burke et al, 2010b) and often improves an initially generated solution (s_i) under an iterative framework until the termination criterion is satisfied. We focus on the former type of selection hyper-heuristics. (Ozcan et al, 2008) identified two successive stages that are common to most of the single-point-based search hyper-heuristics influencing their performances: heuristic selection and move acceptance. A generic selection hyper-heuristic does not differentiate between the types of low level heuristics. Most of the simple selection hyper-heuristics are introduced by Cowling et al (2001). For example, A simple random heuristic selection method chooses a random low level heuristic at each step, while random permutation produces a random permutation of all low level heuristics and applies the low level heuristic in the list one after another at each step. Greedy applies all low level heuristics to a given solution and selects the best heuristic which produces the best solution (which could be worse than the given solution, if all heuristic are performing random perturbation). Selection hyper-heuristics have been successfully applied to many different real world problems, including channel assignment (Kendall and Mohamad, 2004), examination timetabling (Özcan et al, 2009), space allocation (Burke et al, 2005), vehicle routing problems (Pisinger and Ropke, 2007). More on hyper-heuristics including the descriptions of more elaborate selection hyper-heuristic components as well as other types of hyper-heuristics can be found in Burke et al (to appear).

A mutational operator in the context of search randomly perturbs a given solution and the new solution is not guaranteed to be of the same quality as the given one, whereas a hill climbing operator always returns a non-worsening solution which might be the same as the given solution. (Özcan et al, 2008) proposed different types of selection hyper-heuristic frameworks showing that a generalised

version of iterated local search (Lourenço et al, 2010) performed well on some benchmark functions which separates mutational and hill climbing operators, invoking them successively and so enforcing diversification and intensification processes explicitly. Burke et al (2010a) also showed that a similar hyper-heuristic framework performs well on a hyper-heuristic benchmark¹. In this study, we use a multistage approach as shown in Figure 1(b), which separates mutational and hill climbing heuristics as well. Mutational heuristics are employed until some criteria are satisfied which decides that it is time for intensification, and then a new stage starts employing only hill climbing low level heuristics. The proposed framework allows switching back and forth between diversification and intensification stages.

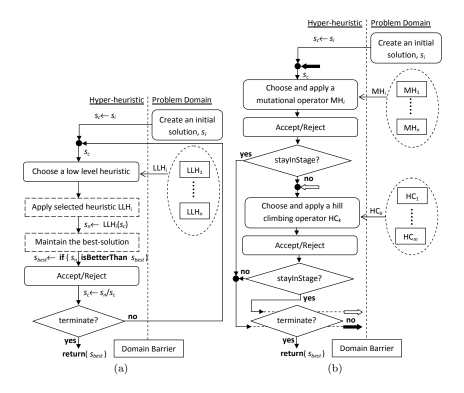


Fig. 1 Illustration of a (a) generic and (b) multistage selection hyper-heuristic framework

The idea of reducing the number of low level heuristics within selection hyperheuristics has been studied previously. Cowling and Chakhlevitch (2003) tested peckish heuristic selection strategies within hyper-heuristics on a real-world personnel scheduling problem. Although those strategies are found effective, selecting a low-level heuristic to apply at each decision point turned out to be slow since a large set of low level heuristics were used. Hence, Chakhlevitch and Cowling (2005) investigated learning strategies for choosing the subset of low-level heuristics with good performance. At each step, the total improvement due to a heuristic

 $^{^{1}\ \,} www.asap.cs.nott.ac.uk/chesc2011$

is updated and used as a measure to choose that subset. The approach which linearly reduces the number of the good performing low level heuristics in the subset shown to be promising. Mustafa (2012) introduced an adaptive strategy within a selection hyper-heuristic which identifies poorly performing low level heuristics and discards them during the search process. Özcan and Kheiri (2011) introduced a multistage hyper-heuristic in which the number of low level heuristics combined with their parametric choices are reduced based on the trade-off between improvement achieved by a low level heuristic with a given setting and the time it takes to achieve that performance. All selection hyper-heuristic methods described until here assumes that the nature of the low level heuristics is not known. Our approach to high school timetabling is based on a selection hyper-heuristic managing a reduced set of low level heuristics, since the method employs either mutational or hill climbing low level heuristics at a given stage. Moreover, proposed framework enables the use of two separate heuristic selection mechanisms at each stage.

3 The Third International Timetabling Competition (ITC2011)

Due to the variety of existing high school timetabling problems and sometimes lack of algorithmic details, it is not trivial to implement and compare the performance of different approaches. More importantly, many previous studies frequently focus on simplified models of high school timetabling because of its inherit difficulty. The International Timetabling Competitions have been organised with the goal of encouraging researchers and practitioners to design solution methods for real world problems incorporating all real world complexities into their models and form real world benchmark for the timetabling community. The state-of-the-art methods for a given domain has always been of interest for researchers as well as practitioners, which has been the case for timetabling as well. The Third International Timetabling Competition (ITC2011)² was recently organised after ITC2002 (http://www.idsia.ch/Files/ttcomp2002/) and ITC2007 (McCollum et al, 2010) which were on educational timetabling, mainly focusing on university course and examination timetabling.

The focus of ITC2011 was high school timetabling. The competition consisted of three rounds. In the first round, competitors were invited to submit solutions to all public instances with the goal of finding the best approach that improves upon the best known solution for each instance. In the second round, a time limit was imposed as 1000 nominal seconds based on the organisers' computer. For each of the hidden instances, ten runs with different random seeds were conducted considering submission of stochastic algorithms. The solutions obtained from each run for each instance were ranked and then averaged to determine the winner. In the third round, the hidden instances were published and the competitors were invited to submit the best solutions that they can achieve by any algorithm. The same ranking strategy as the second round was used during this round to determine the winner. The high school timetabling instances were obtained across the world based on different education systems, where each problem came with its particular format. A unified format was required. Post et al (2012) proposed and used a

 $^{^2}$ ITC2011 website: <code>http://www.utwente.nl/ctit/hstt/</code>

common XML data format to represent a given problem instance of ITC2011 as input.

3.1 Problem definition

The ITC2011 problem instances (Post et al, 2012) contain four components including times, resources, events and constraints. A time component represents indivisible interval of time during which an event runs. A resource represents the entity which attends an event. For example, teacher, room, student or class are resources. An event is a meeting between resources. A constraint is the condition that a solution must/should satisfy, if possible. The ITC2011 problem instances contain 15 types of constraints in the overall: assign resource, assign time, split events, distribute split events, prefer resources, prefer times, avoid split assignments, spread events, link events, avoid clashes, avoid unavailable times, limit idle times, cluster busy times, limit busy times, limit workload (Post et al, 2012). In a standard fashion, constraints are separated into hard and soft. Each constraint has a boolean variable called Required to indicate whether the constraint is hard or soft. In the ITC2011 competition, such constraints are not strictly hard but are simply much more heavily penalised than the 'soft' constraints.

A candidate solution is evaluated in terms of two components: feasibility and preferences. The evaluation function computes the weighted hard and soft constraint violations for a given solution, where the weights are pre-defined in the input file representing a given instance, as infeasibility and objective values, respectively. The quality of a solution is denoted concatenating those two values as in infeasibility – value.objective – value using sufficient number of digits in the objective-value part and filling with 0s if necessary. For example, 10.000090 represents an infeasibility value of 10 and objective value of 90. For the comparison of algorithms, a solution is considered to be better than another if it has a smaller infeasibility value, or an equal infeasibility value and a smaller objective value. Post et al (2012) provides a more detailed description of the high school timetabling problem and ITC2011.

3.2 ITC2011 Dataset

As a total of twenty one high school timetabling problem instances were made public during the first round of the competition. Eighteen hidden instances were used during the second round of the competition which are then made public and used for the third round of the competition. Table 1 summarises the main characteristics of all problem instances obtained across the world from different countries. These characteristics give some rough idea about the size of each instance, yet do not define a given problem fully as the importance of violating a given constraint is not provided. The ITC2011 dataset can be downloaded from the competition website.

 ${\bf Table~1}~~{\bf Characteristics~of~the~problem~instances~used~during~three~rounds~of~the~competition$

		Round 1					
Instance - Country	Times	Teachers	Rooms	Classes	Students	Duration	
BGHS98 - Australia	40	56	45	30		1564	
SAHS96 - Australia	60	43	36	20		1876	
TES99 - Australia	30	37	26	13		806	
Instance1 - Brazil	25	8		3		75	
Instance5 - Brazil	25	31		13		325	
Instance7 - Brazil	25	33		20		500	
StPaul - England	27	68	67	67		1227	
ArtificialSchool - Finland	20	22	12	13		200	
College - Finland	40	46	34	31		854	
HighSchool - Finland	35	18	13	10		297	
SecondarySchool - Finland	35	25	25	14		306	
HighSchool1 - Greece	35	29		66		372	
Patras 3rd HS 2010 - Greece	35	29		84		340	
Preveza 3rd HS 2008 - Greece	35	29		68		340	
Instance1 - Italy	36	13		3		133	
GEPRO - Netherlands	44	132	80	44	846	2675	
Kottenpark2005 - Netherlands	37	78	42	26	498	1272	
Lewitt2009 - South Africa	148	19	2	16		838	
	Comn	non to All R	ounds				
Instance4 - Brazil	25	23		12		300	
Instance6 - Brazil	25	30		14		350	
Kottenpark2003 - Netherlands	38	75	41	18	453	1203	
Rounds 2 and 3							
Instance2 - Brazil	25	14		6		150	
Instance3 - Brazil	25	16		8		200	
ElementarySchool - Finland	35	22	21	60		445	
SecondarySchool2 - Finland	40	22	21	36		566	
Aigio 1st HS 2010 - Greece	35	37		208		532	
Instance4 - Italy	36	61		38		1101	
Instance1 - Kosovo	62	101		63		1912	
Kottenpark2005A - Netherlands	37	78	42	26	498	1272	
Kottenpark2008 - Netherlands	40	81	11	34		1118	
Kottenpark2009 - Netherlands	38	93	53	48		1301	
Woodlands2009 - South Africa	42	40		30		1353	
School - Spain	35	66	4	21		439	
WesternGreeceUni3 - Greece	35	19		6		210	
WesternGreeceUni4 - Greece	35	19		12		262	
WesternGreeceUni5 - Greece	35	18		6		184	

4 A Multistage Hyper-heuristic Search for High School Timetabling

A stochastic local search algorithm is implemented for solving ITC2011 high school timetabling problems based on the selection hyper-heuristic framework as described in section 2.2 (Figure 1(b)) as a time contract algorithm which terminates after a given time, $t_{overall}$ for each instance. The approach consists of an initial solution construction phase followed by an extensive improvement phase using a multistage selection hyper-heuristic. The pseudocode of the algorithm is provided in Figure 1. The initial construction of a complete solution is performed using the general solver implemented by Jeff Kingston as the KHE library³. The improvement phase uses the remaining time left ($t_{remaining}$) after the construction of the initial solution which takes t_{init} time. Note that the construction phase often gives a solution in which hard constraints are violated, and so the improvement phase also needs to improve the hard constraints. Until the given time limit is reached, the proposed approach switches between a diversification stage (stage A) which

³ http://sydney.edu.au/engineering/it/~jeff/khe/

employs a selection hyper-heuristic combining simple random heuristic selection with an adaptive move acceptance and an intensification stage (stage B) which employs a strict hill climbing process based on two heuristics (see section 2.2). Each stage takes a prefixed amount of time $(t_{MUstage})$ and $t_{HCstage}$). Moreover, stage A controls a threshold value ϵ to relax the degree of consecutive worsening moves during the search process.

Algorithm 1 Pseudocode of the proposed multistage hyper-heuristic.

```
1: procedure HySST_SOLVER_ITC2011( t_{overall}, \, t_{MUstage}, \, t_{HCstage} )
         S \leftarrow create\_initial\_solution();
                                                                                                \triangleright takes t_{init} time
         t_{remaining} \leftarrow t_{overall} - t_{init};
S_{best} \leftarrow S;
 3:
 4:
 5:
         thresholdList[] = \{\epsilon_1, \epsilon_2, ..., \epsilon_{maxLevel}\};
         level \leftarrow 1;
 6:
 7:
         while t_{remaining} notExceeded do
 8:
             S_{stage\_best} \leftarrow S;
 9:
             S_{stage\_start} \leftarrow S;
10:
              \epsilon \leftarrow thresholdList[level];
                                                                                        \trianglerightstage A entry using \epsilon
              while t_{MUstage} not Exceeded && t_{remaining} not Exceeded do
11:
                  LLH \leftarrow SelectRandomlyFrom(MutationalHeuristics);
12:
                  S' \leftarrow ApplyHeuristic(LLH, S);
13:
                  if S' isBetterThan S_{best} then
14:
15:
                      S_{best} \leftarrow S';
                  end if
16:
                  if S' is Better Than\ S_{stage\_best} then
17:
                      S_{stage\_best} \leftarrow S';
18:
19:
                  end if
                  S = MoveAcceptance(S, S', S_{stage\_best}, \epsilon);
20:

    b threshold acceptance

21:
              end while
             if S_{stage\_best} is NotBetterThan\ S_{stage\_start} then
22:

⊳ stage B entry

23:
                  while t_{HCstage} notExceeded && t_{remaining} notExceeded do
24:
                      LLH \leftarrow SelectRandomlyFrom(HillClimbers);
25:
                      S'' \leftarrow ApplyHeuristic(LLH, S);
                      if S'' is Better Than S_{best} then
26:
                          S_{best} \leftarrow S^{\prime\prime};
27.
28:
                      end if
                      if S^{\prime\prime} is Better Than\ S_{stage\_best} then
29:
                           S_{stage\_best} \leftarrow S'';
30:
                      end if
31:
                      S \leftarrow S''
32:
                                                                                               ▷ accept all moves
33:
                  end while
34.
             end if
35:
             if S_{stage\_best} isNotBetterThan S_{stage\_start} then
                  if level == maxLevel then
36:
                      S \leftarrow S_{stage\_start};
37:
38:
                      level \leftarrow 1;
39:
                  _{
m else}
40:
                      level++;
                  end if
41:
42:
             end if
         end while
43:
         return S_{best};
44:
45: end procedure
```

The diversification stage makes use of seven mutational low level heuristics allowing worsening moves to be accepted via a naive move acceptance method. The usefulness of restart in randomised search algorithms has already been known and different approaches have been proposed (Kautz et al, 2002; Luby et al, 1993). In this study, we use an adaptive threshold move acceptance method to enable acceptance of worsening moves and partial restarts. The threshold move acceptance method accepts all improved solutions or a worsening solution with a quality better than $(1+\epsilon)$ of the quality of the best solution obtained during the search process at a stage. The acceptance of a worsening solution in this manner could be considered as a partial restart on a given solution. The degree of a partial restart is indicated by level controlling the threshold value of ϵ . The larger the threshold is, the lower the quality of solutions that get accepted. The diversification stage is repeated within the time limits as long as the best solution obtained at the end of a stage (S_{stage_best}) is of better quality than the best solution in hand at the start of a stage (S_{stage_start}) . In a way, the diversification stage is parametrised depending on ϵ . Each diversification stage using a different ϵ is considered as a different stage. If a diversification stage produces a worsening resultant solution, then the intensification stage which makes use of two hill climbing heuristics kicks in. If a solution cannot be improved even after an intensification stage, the ϵ value is increased to allow even larger changes in the solution causing larger worsening in its quality in the stage. We have used a discrete choice for the ϵ values and grabbed the next (previous) item from an ordered fixed-size threshold list in order to increase (decrease) its value. The minimum and maximum threshold values are limited with the first and last items in the list.

4.1 Low level heuristics

Two selection hyper-heuristics are employed operating cooperatively and mixing a set of 9 domain-specific low-level heuristics which are (mostly) fairly simple moves such as moving a task to a different resource, or swaps of events.

The diversification-stage selection hyper-heuristic manages seven mutational move operators:

- MH₁: swap the time of two randomly selected events with a probability of %1 to split a randomly selected event into two events
- MH_2 : randomly select an event and reschedule to a random time slot
- MH₃: swap the time of two events in case they have the same duration, otherwise the event is moved to the following the last time slot occupied by the second event
- MH4: select one resource element within an event and change its assignment to another
- MH₅: swap two random resources
- MH_6 : reschedule resource element of an event to a random resource
- MH₇: merge two randomly selected events adjacent in time and then assign the same resources to both

The intensification-stage selection hyper-heuristic mixes two hill climbing low level heuristics. Unlike most of the mutational operators, these two hill-climbing heuristics are capable of making quite large changes to a solution. The intensification-stage is itself slightly non-standard. One of the operators is designed using neighbourhood structures based on ejection chains while the other operator is a type of

first improvement hill climbing operator. Both hill climbing operators attempt to make moves which respect a particular constraint type while hoping to improve upon the other types of constraint violations but might have a net worsening of the objective, however, then such worsening moves are rejected. A hill climbing step is always non-worsening and so can be repeatedly applied in standard fashion until a local minimum is reached. A notable difference from standard methods (such as in memetic algorithms) is that we found that performance is better if the hill climbing is not applied if the mutational operators managed to improve the best solution. We suspect that excessive use of the hill climbing somehow gives over-optimised local solutions that afterwards lead to restricted movement within the search space.

5 Results

We joined ITC2011 as the team HySST (Hyper-heuristic Search Strategies and Timetabling) using the approach described in Section 4. At the end of the competition, there were four additional teams who were able to submit solutions for ITC2011: GOAL, HFT, Lectio and VAGOS. In this section, we present the results.

5.1 Multistage improvement using adaptive move acceptance

The multistage stochastic local search hyper-heuristic managing all low level heuristics and using the adaptive move acceptance for partial restarts turned out to be very effective in solving high school timetabling problems. If a small value of ϵ does not provide any improvement in the solution quality in stage A, then its value is increased which causes acceptance of lower quality solutions and escape from a local optimum. Figure 2 provides a sample run on Instance4-Brazil using $\epsilon = \{0.001, 0.33, 1.99\}$ ignoring the strict hill climbing process in stage B. The plot shows that the *reheats* do lead to drastic drops in the cost of a solution, and without the reheats, the search is clearly stuck. For example, stage 0 (red points) performing almost strict hill climbing based on $\epsilon = 0.001$ is stuck and even stage 1 in which ϵ is 0.33 (green points) is stuck. The blue points (stage 2) in Figure 2 are a strong relaxation where $\epsilon = 1.99$, but do lead to later improvements.

The hill climbing algorithms fail to produce an improving solution most of the time and for most of the instances. For example, Figure 3 displays a sample run where hill climbing yields no improvement in any stage. Yet, it has been observed that the stage B based on hill climbing is useful for achieving high quality solutions, in particular for the Australian high school timetabling instances. At the end of a run on those instances, the proposed approach using hill climbing yield (even if slightly) better results than the one which does not use hill climbing. Figure 4 shows a sample run on the BGHS98 instance with and without hill climbing (stage B). After the mutational heuristics are employed at a stage A, regardless of the threshold level, hill climbing generates a non-worsening feasible solution. Unfortunately, this seems to occur once and no more improvement could be achieved via hill climbing algorithms.

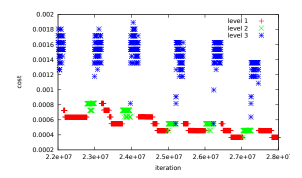


Fig. 2 Cost versus iteration plot of a sample run towards the end of the search process which is obtained by applying the proposed approach to Instance4-Brazil using the threshold list of {0.001, 0.33, 1.99}.

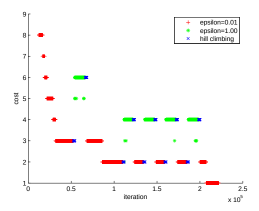


Fig. 3 Cost versus iteration plot of a sample run on WesternGreeceUni5.

5.2 Competition results

The proposed hyper-heuristic successfully improved upon the best previously known solutions (BKNs) for the Australian high school timetabling instances of BGHS98, SAHS96 and TES99 in the first round of the competition as shown in Table 2.

Table 2 The performance of the HySST approach in Round 1. The quality (cost) of a solution is indicated as feasibility-value.objective-value and BKN is the best previously known solution.

Dataset	BKN	HySST
BGHS98 - Australia	7.433	3.494
SAHS96 - Australia	23.044	8.052
TES99 - Australia	26.134	1.140

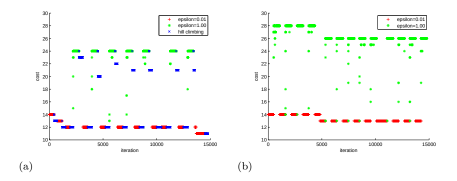


Fig. 4 Cost versus iteration plot for BGHS98 - Australia (a) with and (b) without hill climbing (stage B).

Table 3 summarises the results of Round 2 on the hidden instances. The column labelled as "KHE" shows the average quality of ten initial solutions produced by the constructive approach of the KHE library. The best feasibility/objective values over ten runs for each instance show that HySST performs the best on two instances of Kottenpark2003 and Kottenpark2005A from Netherland and worst on Instance1 - Kosovo. The results reveal that HFT and Lectio did not use the default constructive approach and they obtained solutions of quality which are even worse than the constructive approach achieves for 16 and 6 instances, respectively. Since the GOAL team submitted the Brazilian timetabling instances they are not considered for ranking for the first four instances. The table 3 provides, also, the average ranks of each approach based on their ranking for each instance per run. The proposed hyper-heuristic turns out to be the second best approach.

Table 4 summarises the feasibility/objective values obtained by the five competitors' solvers including the developed hyper-heuristic (HySST) on the hidden instances on Round three. The proposed hyper-heuristic produced the best results in six including three ties out of eighteen instances. The GOAL team was not considered for the Brazilian instances for ranking in this round as well. The table 4 provides, also, the average ranks of each competing approach in round 3. Our selection hyper-heuristic became the second best approach.

6 Conclusion

Although heuristics are frequently tailored for a given problem domain and in some case even for a given instance, the high level hyper-heuristic methodologies are more general and their components are reusable without requiring any algorithmic modification while dealing with unseen instances. There is a growing number of studies on such search algorithms. A selection type of hyper-heuristic commonly manages the search process by controlling a set of low level heuristics or move operators and their parameters. In this study, we present a stochastic search method which is significantly enhanced by a selection hyper-heuristic under a generalised iterated local search framework. The multistage approach switches

Table 3 The performance comparison of the HySST approach to the other competing approaches over 10 trials showing the best quality (cost) of a solution indicated as feasibility-value.objective-value in Round 2. The best values are highlighted in bold.

Problem	KHE	HvSST	GOAL	HFT	Lectio
Instance2	3.20001	1.00069	1.00051	5.00183	0.00019
Instance3	3.50002	0.00096	0.00087	26.00264	0.00112
Instance4 - Brazil	39.10001	2.00238	16.00104	63.00225	1.00172
Instance6	11.60003	2.00229	4.00207	21.00423	0.00183
ElementarySchool	9.90000	0.00004	0.00003	29.00080	0.00003
SecondarySchool2	1.80017	0.00006	0.00000	28.01844	0.00014
Aigio 1st HS 2010	12.20008	0.00322	0.00006	45.03665	0.00653
Instance4 - Italy	32.60218	0.04012	0.00169	250.05966	0.00225
Instance1	1307.10005	1065.17431	38.09789	986.42437	274.04939
Kottenpark2003	4.40747	0.47560	0.87084	203.87920	34.55960
Kottenpark2005A	32.70292	26.35251	27.37026	393.40463	185.83973
Kottenpark2008	72.51725	32.71562	10.33034	INVALID	84.99999
Kottenpark2009	48.22637	33.99999	25.14030	337.99999	97.96060
Woodlands2009	13.90000	2.00047	2.00012	59.00336	0.00094
School	2.50039	0.01247	0.00597	63.13873	0.01927
WesternGreeceUni3	0.00024	0.00010	0.00005	14.00198	30.00002
WesternGreeceUni4	0.00044	0.00016	0.00005	233.00277	35.00070
WesternGreeceUni5	15.40000	0.00001	0.00000	9.00174	4.00013
Ave	rage ranking	2.23	1.18	3.64	2.32

between diversification and intensification processes automatically and allows partial restarts via a threshold move acceptance method whose parameter is also controlled by the proposed method. As the team HySST (Hyper-heuristic Search Strategies and Timetabling), we joined the ITC2011 with this multistage selection hyper-heuristic.

A selection hyper-heuristic should be "fast to implement, requiring far less expertise in either the problem domain or heuristic methods, and robust enough to effectively handle a range of problems" (Cowling et al, 2001). The teams HFT, Lectio and VAGOS attempted to develop tailored solutions in the given the limited time, while the HySST team preferred implementing a hyper-heuristic. At the end, our approach performed much better than the approaches proposed by those teams, but couldn't beat the approach proposed by GOAL. However, the primary point of our work is that it shows the utility of the hyper-heuristic in that it makes better usage of the domain specific heuristics, and in particular demonstrates the advantages of multistage methods with adaptive relaxations.

References

Abramson D (1991) Constructing school timetables using simulated annealing: Sequential and parallel algorithms. Management Science 37(1):98-113

Abramson D, Dang H (1993) School timetables: A case study in simulated annealing. In: Applied Simulated Annealing, Lecture Notes in Economics and Mathematical Systems, vol 396, Springer Berlin Heidelberg, pp 103–124

Table 4 The best-of-runs performance comparison of the HySST approach to the other competing approaches using the quality (cost) of a solution indicated as feasibility-value.objective-value in Round 3. The best values are highlighted in bold.

Dataset	HySST	GOAL	HFT	Lectio	VAGOS
Instance2	0.00044	0.00032	0.00082	0.00005	0.00026
Instance3	0.00084	0.00101	0.00212	0.00048	0.00047
Instance4 - Brazil	0.00176	1.00136	0.00205	0.00090	0.00078
Instance6	0.00150	0.00160	0.00347	0.00060	0.00074
ElementarySchool	0.00003	0.00003	0.00003	0.00003	ABSENT
SecondarySchool2	0.00000	0.00000	0.00576	0.00000	ABSENT
Aigio 1st HS 2010	0.00218	0.00000	0.00555	0.00076	ABSENT
Instance4 - Italy	0.00052	0.00061	0.08623	0.00078	ABSENT
Instance1	0.01721	0.00003	36.12987	274.00281	ABSENT
Kottenpark2003	0.03919	0.05355	1.88983	0.02918	ABSENT
Kottenpark2005A	15.28693	24.13930	36.36132	198.04845	ABSENT
Kottenpark2008	16.17720	10.27909	167.99999	129.69216	ABSENT
Kottenpark2009	18.08010	19.05590	148.99999	87.09440	ABSENT
Woodlands2009	0.00013	0.00012	8.00206	0.00019	ABSENT
School	0.00920	0.00441	1.08163	0.00762	ABSENT
WesternGreeceUni3	0.00007	0.00005	0.00032	30.00002	0.00005
WesternGreeceUni4	0.00009	0.00008	0.00142	35.00058	ABSENT
WesternGreeceUni5	0.00000	0.00000	0.00064	4.00001	0.00000
Average ranking	2.25	1.64	3.75	2.75	3.86

Abramson D, Dang H, Krisnamoorthy M (1999) Simulated annealing cooling schedules for the school timetabling problem. Asia-Pacific Journal of Operational Research 16:1-22

Beligiannis GN, Moschopoulos CN, Kaperonis GP, Likothanassis SD (2008) Applying evolutionary computation to the school timetabling problem: The greek case. Computers & Operations Research 35(4):1265-1280

Bello GS, Rangel MC, Boeres MCS (2008) An Approach for the Class /Teacher Timetabling Problem. In: PATAT '08 Proceedings of the 7th International Conference on the Practice and Theory of Automated Timetabling

Birbas T, Daskalaki S, Housos E (2009) School time tabling for quality student and teacher schedules. J of Scheduling 12(2):177-197

Broder S (1964) Final examination scheduling. Commun ACM 7(8):494-498

Burke EK, Landa-Silva JD, Soubeiga E (2005) Meta-heuristics: Progress as Real Problem Solvers, Springer, chap Multi-objective Hyper-heuristic Approaches for Space Allocation and Timetabling, pp 129–158,

Burke EK, Curtois T, Hyde MR, Kendall G, Ochoa G, Petrovic S, Rodríguez JAV, Gendreau M (2010a) Iterated local search vs. hyper-heuristics: Towards general-purpose search algorithms. In: IEEE Congress on Evolutionary Computation, pp 1–8

Burke EK, Hyde M, Kendall G, Ochoa G, Özcan E, Woodward JR (2010b) A classification of hyper-heuristics approaches. In: Gendreau M, Potvin JY (eds) Handbook of Metaheuristics, International Series in Operations Research & Management Science, vol 57, 2nd edn, Springer, chap 15, pp 449–468

Burke EK, Gendreau M, Hyde M, Kendall G, Ochoa G, Ozcan E, Qu R (to appear) Hyper-heuristics: A survey of the state of the art. Journal of the Operational Research Society

- Chakhlevitch K, Cowling P (2005) Choosing the fittest subset of low level heuristics in a hyperheuristic framework. In: Proceedings of 5th European Conference on Evolutionary Computation in Combinatorial Optimization (EvoCOP2005), Springer, Lecture Notes in Computer Science, vol 3448, pp 25–33
- Chakhlevitch K, Cowling P (2008) Hyperheuristics: Recent developments. In: Cotta C, Sevaux M, Srensen K (eds) Adaptive and Multilevel Metaheuristics, Studies in Computational Intelligence, vol 136, Springer Berlin Heidelberg, pp 3–29
- Colorni A, Dorigo M, Maniezzo V (1992) A genetic algorithm to solve the timetable problem. Tech. Rep. Technical Report No. 90-060, Politecnico di Milano, Italy
- Corne D, Ross P, Fang HL (1994) Fast practical evolutionary timetabling. In: Selected Papers from AISB Workshop on Evolutionary Computing, Springer-Verlag, London, UK, UK, pp 250–263
- Cowling P, Chakhlevitch K (2003) Hyperheuristics for managing a large collection of low level heuristics to schedule personnel. In: Proceedings of the 2003 Congress on Evolutionary Computation, pp 1214–1221
- Cowling P, Kendall G, Soubeiga E (2001) A hyperheuristic approach to scheduling a sales summit. In: Selected papers from the Third International Conference on Practice and Theory of Automated Timetabling, Springer-Verlag, London, UK, pp 176–190
- Erben W, Keppler J (1996) A genetic algorithm solving a weekly course-timetabling problem. In: Burke E, Ross P (eds) Practice and Theory of Automated Timetabling, Lecture Notes in Computer Science, vol 1153, Springer Berlin Heidelberg, pp 198–211
- Even S, Itai A, Shamir A (1976) On the Complexity of Timetable and Multicommodity Flow Problems. SIAM Journal on Computing 5(4):691–703
- Filho GR, Antonio L, Lorena LAN (2001) A constructive evolutionary approach to school timetabling. In: In Applications of Evolutionary Computing, Springer Lecture, pp 130–139
- Fisher H, Thompson GL (1963) Probabilistic learning combinations of local jobshop scheduling rules. In: Muth JF, Thompson GL (eds) Industrial Scheduling, Prentice-Hall, Inc, New Jersey, pp 225–251
- Hertz A (1992) Finding a feasible course schedule using a tabu search. Discrete Applied Mathematics 35:255-270
- Jacobsen F, Bortfeldt A, Gehring H (2006) Timetabling at German Secondary Schools: Tabu Search versus Constraint Programming. In: in Proceedings 6th international conference on the practice and theory of automated timetabling, PATAT2006, pp 439–442
- Kannan A, van den Berg G, Kuo A (2012) ischedule to personalize learning. Interfaces 42(5):437-448
- Kautz H, Horvitz E, Ruan Y, Gomes C, Selman B (2002) Dynamic restart policies.
 In: Eighteenth national conference on Artificial intelligence, American Association for Artificial Intelligence, Menlo Park, CA, USA, pp 674–681
- Kendall G, Mohamad M (2004) Channel assignment optimisation using a hyperheuristic. In: Proceedings of the 2004 IEEE Conference on Cybernetic and Intelligent Systems (CIS2004), Singapore, pp 790–795
- Kingston J (2005) A tiling algorithm for high school timetabling. In: Burke E, Trick M (eds) Practice and Theory of Automated Timetabling V, Lecture Notes in Computer Science, vol 3616, Springer Berlin Heidelberg, pp 208–225

- Lourenço HR, Martin OC, Stützle T (2010) Iterated local search: Framework and applications. In: Gendreau M, Potvin JY (eds) Handbook of Metaheuristics, International Series in Operations Research and Management Science, vol 146, Springer US, pp 363–397
- Luby M, Sinclair A, Zuckerman D (1993) Optimal speedup of Las Vegas algorithms. Information Processing Letters 47(4):173–180
- Marte M (2007) Towards constraint-based school timetabling. Annals of Operations Research 155:207–225
- McCollum B, Schaerf A, Paechter B, McMullan P, Lewis R, Parkes AJ, Gaspero LD, Qu R, Burke EK (2010) Setting the research agenda in automated timetabling: The second international timetabling competition. INFORMS J on Computing 22(1):120–130
- Moura AV, Scaraficci RA (2010) A GRASP strategy for a more constrained School Timetabling Problem. International Journal of Operational Research 7
- Mustafa M (2012) Intelligent hyperheuristics: A tool for solving generic optimisation problems. PhD thesis, Department of Computer Science, KU Leuven, Belgium
- Özcan E, Kheiri A (2011) A hyper-heuristic based on random gradient, greedy and dominance. In: Gelenbe E, Lent R, Sakellari G (eds) ISCIS, Springer, pp 557–563
- Özcan E, Bilgin B, Korkmaz EE (2008) A comprehensive analysis of hyperheuristics. Intelligent Data Analysis 12(1):3–23
- Özcan E, Bykov Y, Birben M, Burke E (2009) Examination timetabling using late acceptance hyper-heuristics. In: Evolutionary Computation, 2009. CEC '09. IEEE Congress on, pp 997 –1004
- Özcan E, Parkes AJ, Alkan A (2012) The interleaved constructive memetic algorithm and its application to timetabling. Comput Oper Res 39(10):2310–2322
- Pillay N (2010a) An overview of school timetabling research. In: Proceedings of the 8th International Conference on the Practice and Theory of Automated Timetabling (PATAT 2010), pp 321–335
- Pillay N (2010b) A study into the use of hyper-heuristics to solve the school timetabling problem. In: Proceedings of the 2010 Annual Research Conference of the South African Institute of Computer Scientists and Information Technologists, ACM, New York, NY, USA, SAICSIT '10, pp 258–264
- Pillay N (2012) Hyper-heuristics for educational timetabling. In: Proceedings of the Ninth International Conference on the Practice and Theory of Automated Timetabling (PATAT 2012)
- Pisinger D, Ropke S (2007) A general heuristic for vehicle routing problems. Computers and Operations Research 34:2403-2435
- Post G, Ahmadi S, Daskalaki S, Kingston JH, Kyngas J, Nurmi C, Ranson D (2012) An xml format for benchmarks in high school timetabling. Annals of Operations Research 194(1):385–397
- Post G, Gaspero LD, Kingston JH, McCollum B, Schaerf A (2012) The third international timetabling competition. In: Proceedings of the Ninth International Conference on the Practice and Theory of Automated Timetabling (PATAT 2012)
- Raghavjee R, Pillay N (2008) An application of genetic algorithms to the school timetabling problem. In: Proceedings of the 2008 annual research conference of the South African Institute of Computer Scientists and Information Technol-

- ogists on IT research in developing countries: riding the wave of technology, ACM, New York, NY, USA, SAICSIT '08, pp 193–199
- Raghavjee R, Pillay N (2010) Using genetic algorithms to solve the south african school timetabling problem. In: Second World Congress on Nature & Biologically Inspired Computing, NaBIC 2010, 15-17 December 2010, Kitakyushu, Japan, IEEE, pp 286–292
- Ross P (2005) Hyper-heuristics. In: Burke EK, Kendall G (eds) Search Methodologies: Introductory Tutorials in Optimization and Decision Support Techniques, Springer, chap 17, pp 529–556
- Ross P, Corne D, Fang HL (1994) Improving evolutionary timetabling with delta evaluation and directed mutation. In: Davidor Y, Schwefel HP, Männer R (eds) Parallel Problem Solving from Nature, PPSN III, Lecture Notes in Computer Science, vol 866, Springer Berlin / Heidelberg, pp 556–565
- Schaerf A (1996) Tabu search techniques for large high-school timetabling problems. In: Proceedings of the thirteenth national conference on Artificial intelligence Volume 1, AAAI Press, AAAI'96, pp 363–368
- Smith KA, Abramson D, Duke D (2003) Hopfield neural networks for timetabling: formulations, methods, and comparative results. Comput Ind Eng 44(2):283–305
- Valouxis C, Housos E (2003) Constraint programming approach for school timetabling. Computers and Operations Research 30(10):1555–1572
- de Werra D (1997) The combinatorics of timetabling. European Journal of Operational Research 96(3):504–513
- Wilke P, Gröbner M, Oster N (2002) A hybrid genetic algorithm for school timetabling. In: Proceedings of the 15th Australian Joint Conference on Artificial Intelligence: Advances in Artificial Intelligence, Springer-Verlag, London, UK, UK, AI '02, pp 455–464