Timetabling with Genetic Algorithms
Timetabling Problem

- Specifically university class timetabling
- Highly complex problem (NP-Hard)
- Example: School of Computing
  - Hundreds of interactions between students and lecturers per week
  - Complex set of constraints
  - Fixed number of rooms and timeslots (~50 rooms on different sites, 40 hours in a week)
Timetabling Problem

- Approaches include Tabu Search, Tiling Algorithms, Simulated Annealing and Multi-Agent Systems
- GAs a good candidate
  - Work well on other scheduling tasks
  - Have previously been applied to timetabling in several different ways
Constraints

- **Hard constraints (weight 1.0) – if broken result in invalid timetable**
  - All classes must be scheduled
  - No class/lecturers double booked
  - Room capacities must not be exceeded and correct room types used

- **Soft constraints (weight 0.01) – relate to quality of a feasible timetable**
  - Classes scheduled within preferred hours
  - Hour for lunch is allowed
  - Bunch classes into groups
  - Avoid long runs of consecutive lectures
Fitness Function

- To use GAs or MAs for timetable generation, we need a way of evaluating a timetable.
- Timetable fitness:

$$ f = \frac{1}{1 + \text{ConstraintViolations}} $$
Two approaches studied

In one, each value (allele) in chromosome represents the timeslot and room given to a module

- So allele value 0 means room 0, Monday, 9am
- Value 39 means room 0, Friday, 4pm
- Value 40 means room 1, Monday, 9am
- ...

Large number of allele values, heavy onus on fitness function
In the second GA, each allele represents the timeslot assigned to a class.

A greedy algorithm assigns the rooms later, taking the classes in order of size and assigning rooms to each in turn.
Memetic Algorithms (MAs)

- Builds on the idea of a GA
- GAs have static genes being passed through generations, MAs have memes which can be changed
- Adds local search (hillclimbing) to algorithm; aims to reduce search space
  MA must cover
Memetic Algorithms (MAs) cont.

- Could adapt either of the GAs
- Initially tried both, had to drop one due to time constraints
- The timetabling MA adds a local search to the genetic + greedy algorithm hybrid
Local Search

- Attempts to resolve problems with the timetable
- Takes classes which clashed with others and attempts to find a new timeslot where there is no clash
Optimisation

- Fractional factorial screening experiment determines significant factors
- Response surface experiment finds optimal values for those factors
- Confirmation experiment run to check values
Comparison

- Comparing number of generations to find a feasible timetable, and fitness over time
- Found hybrid GA to be best approach
- Faster and better quality solutions
- MA performed surprisingly poorly – possible local search implementation issue
Conclusions and Future Work

- Successfully confirmed that timetabling can be automated with GAs
- More work required on MA
- Include extra “features” of the School timetable
  - Electives
  - Classes shared with other schools
  - Account for distance between buildings
Questions?