### Project title
The relational complexity of a finite permutation group

### Principal supervisor
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### Second supervisor
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### Discipline
Pure mathematics

### Research area/keywords
- group theory
- permutation groups
- homogeneity
- relational structures

### Suitable for
Full time or part time applicants

### Project background and description
The notion of the relational complexity of a finite permutation group was first introduced by the model theorist Gregory Cherlin. He was interested in trying to understand the universe of finite permutation groups – it turns out that if one organises that universe using relational complexity, then one can somehow understand different kinds of sporadic behaviour. This is explained in his paper “Sporadic homogeneous structures” listed below.

So what is relational complexity? Given a group $G$ acting on a set $\Omega$, the relational complexity of this action is a particular positive integer which we denote $RC(G, \Omega)$. This integer can be defined in a number of different ways, one of which involves the notion of a “homogeneous relational structure” – this is a combinatorial structure rather like a graph.

However one defines $RC(G, \Omega)$, the problem of actually calculating this integer for a particular group is often rather tricky. For instance, it turns out that the smallest possible value for $RC(G, \Omega)$ is 2... but the problem of working out which groups $G$ satisfy $RC(G, \Omega) = 2$ is still open. There has been recent progress on this problem however: the second reference listed below describes this progress in some detail.

There are many questions about relational complexity that warrant investigation: can we develop an algorithm for efficiently computing $RC(G, \Omega)$? Can we say more about the situation when $RC(G, \Omega) = 2$? Can we calculate which simple permutation groups $G$ satisfy $RC(G, \Omega) = 3$? Can we calculate the relational complexity of our favourite family of finite permutation groups? Any of these questions could form the basis of a PhD project in this area; all fit into the general programme of trying to use relational complexity to further our understanding of finite permutation groups.

### Background reading/references
