

Synchronization

An intensive course by Peter Cameron
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A (finite-state deterministic) automaton is *synchronizing* if there is a sequence of transitions which brings the automaton to a fixed state from an arbitrary starting point; in other words, the monoid generated by the transitions of the automaton contains a constant function. Such a sequence is called a *reset word*.

The celebrated Černý conjecture asserts that if an n -state automaton has a reset word, then it has one of length at most $(n - 1)^2$.

An approach to this conjecture (not so far successful!), suggested by Ben Steinberg and João Araújo, brings together automata theory, permutation groups, representation theory, graph homomorphisms, extremal combinatorics, and finite geometry.

The course will introduce the various topics mentioned above and explain some of their connections. An outline follows.

Automata: Synchronization, the Černý conjecture, the road-colouring conjecture and its proof, applications to industrial robotics and biocomputing.

Permutation groups: Transitivity, primitivity, 2-transitivity, the O’Nan–Scott Theorem, classification of 2-transitive groups (using CFSG).

Synchronizing groups: Primitivity, examples, separation properties, non-synchronizing ranks of a permutation group.

Examples: Actions of symmetric groups (involving extremal combinatorics: Baranyai’s Theorem, large sets of Steiner triple systems) and classical groups (involving finite geometry: ovoids, fans and spreads of classical polar spaces).

Graph homomorphisms: Hom-equivalence, core and hull of a graph, characterisation of synchronization and separation in terms of actions on graphs, relation with constraint satisfaction.

Representation theory: Permutation representation, QI groups and their classification.