

# Solving Hard Subgraph Problems in Parallel

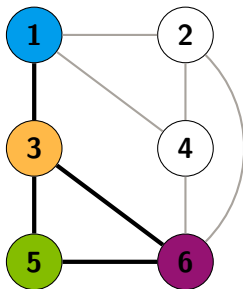
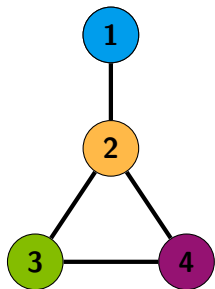
Ciaran McCreesh and Patrick Prosser



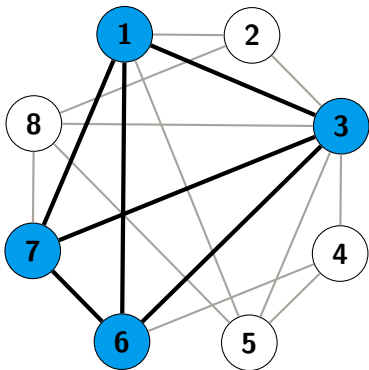
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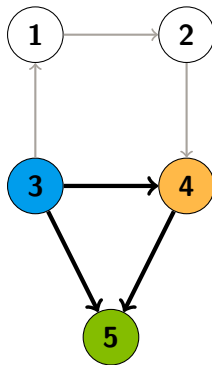
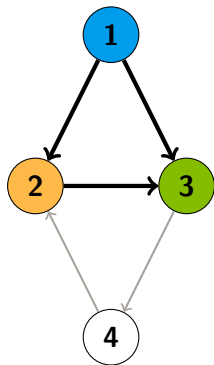
# Subgraph Isomorphism



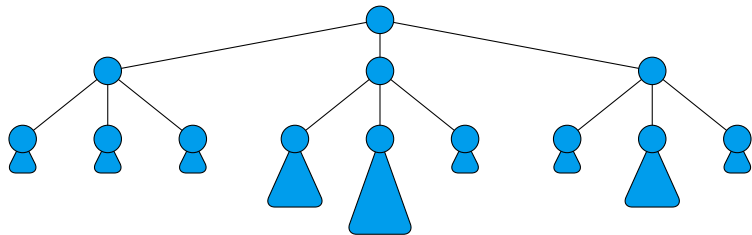
# The Maximum Clique Problem



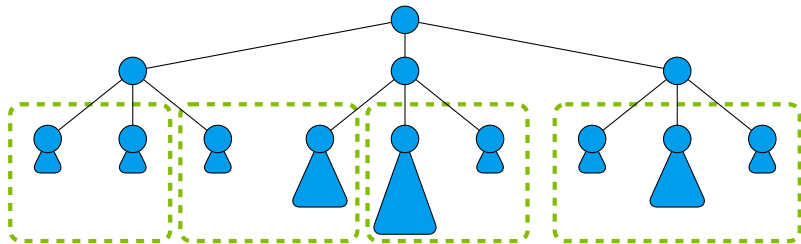
# Maximum Common Subgraph



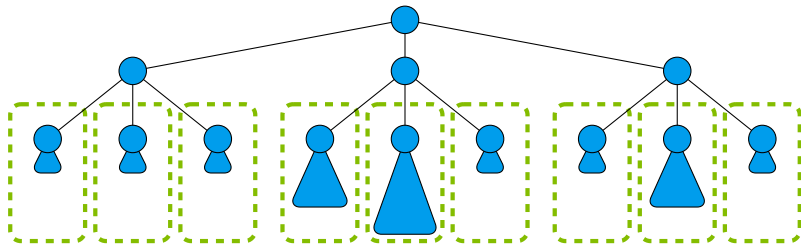
# Thread-Parallel Tree Search



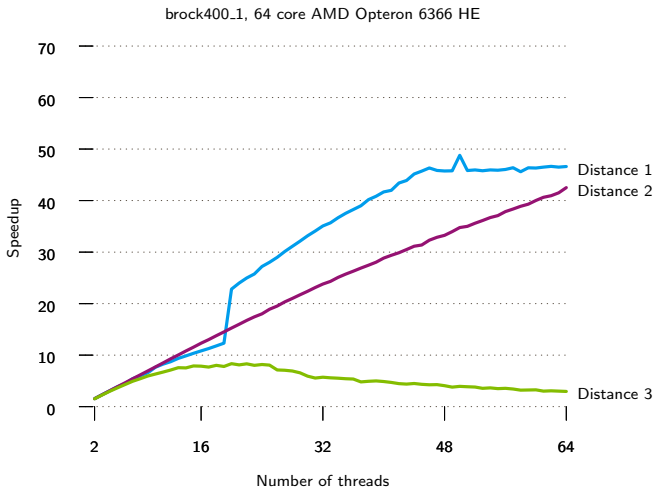
# Thread-Parallel Tree Search



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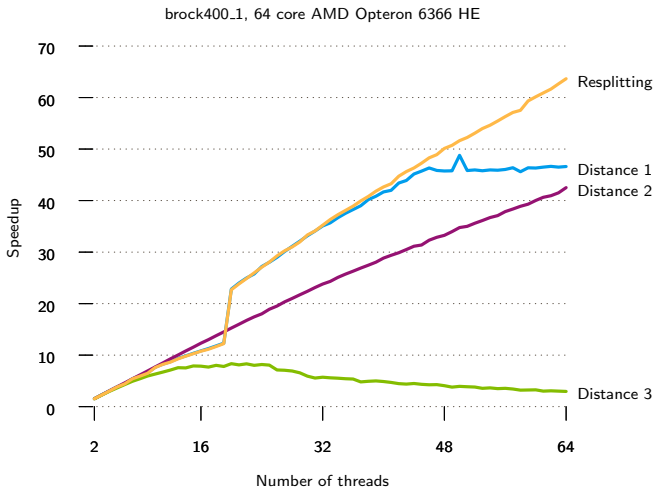


# Parallel Search Order Matters





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# Safety and Reproducibility in Parallel Search

- My “wish list”:
  - 1 Parallel search should **not be substantially slower** than sequential search.
  - 2 Adding more processors should **not make things substantially worse**.
  - 3 Running the same program twice on the same hardware should give **similar runtimes**.
- This is surprisingly tricky.
- On top of all that, we want to **prioritise work stealing** from where we’re most likely to be wrong.

# Graph Algorithms and Optimisation

- There are a lot of real-world optimisation problems involving a **graph problem** (subgraph isomorphism, subgraph covering, finding sequences of related subgraphs, clique finding, graph colouring, . . . ), plus some **other constraints**.
- Can we make these problems easier to specify in a **high-level constraint modelling language** like MiniZinc?
- There is a continuum of what we could do with these models:
  - Compile to CP, MIP or SAT (but these models tend to be large, and lose structural and heuristic information).
  - A hybrid, multi-solver approach, “graph morphisms modulo theories” style (but we need better theories).
  - Compile to subgraph isomorphism (but even simple arithmetic constraints become disgusting under reduction).



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