### Finding Little Graphs Inside Big Graphs (In Parallel)

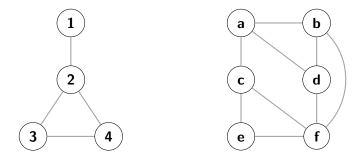
### Ciaran McCreesh

with contributions from Ruth Hoffmann, Lars Kotthoff, Samba Ndojh Ndiaye, Patrick Prosser, Craig Reilly, Christine Solnon, and James Trimble

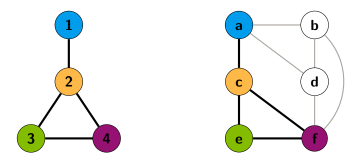




### Finding Little Graphs Inside Big Graphs



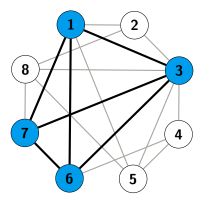
### Finding Little Graphs Inside Big Graphs



## Subgraph Isomorphism

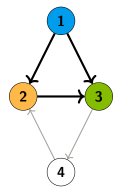
- Find an *injective* mapping from a *pattern* graph to a *target* graph.
- Adjacent vertices must be mapped to adjacent vertices.
- For the *induced* problem variant, non-adjacent vertices must be mapped to non-adjacent vertices.

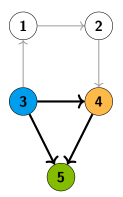
## Maximum Clique



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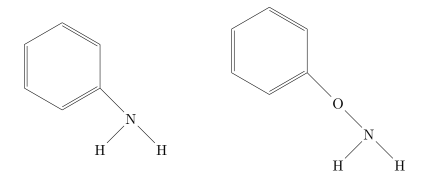
## Maximum Common Subgraph





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## Maximum Common Connected Subgraph



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## Who Cares?

- Bioinformatics
- Chemistry
- Drug design
- Computer vision
- Pattern recognition
- Financial fraud detection
- Model checking
- Drone formation flying
- Fault detection

- Law enforcement
- Digital circuit design
- Kidney exchange
- Social network analysis
- Compilers
- Malware detection
- Computer algebra
- Network design
- Diseased cows

## What Can We Solve?

### Maximum clique:

- 250 vertices no matter what.
- 1,000 to 10,000 vertices is usually OK.
- 1,000,000 vertices in really sparse graphs.
- Subgraph isomorphism:
  - 1,000 / 10,000 vertices, if you believe the standard benchmark suites are fair.
  - 20 / 150 vertices, if you don't.
- Maximum common (connected) subgraph:
  - 35 / 35 vertices.
  - 100 / 100 vertices if there are enough labels.
  - Recent progress: 1,000 / 10,000 unlabelled might sometimes be doable if the solution is large.

## Why I Care

- A lovely area for empirical algorithmics.
  - Complicated enough for it to be interesting, but not too complicated that we can't understand it.
  - An active research area, but it's not overwhelming.
- Added bonus: parallel algorithms that aren't just about solving differential equations.
- What general lessons can we learn with a thousand core-years to play with?

### Constraint Models

- We have some **variables**, each with a **domain**, and we want to give each variable a **value** from its domain.
- There are **constraints** between variables.
- There is an objective.

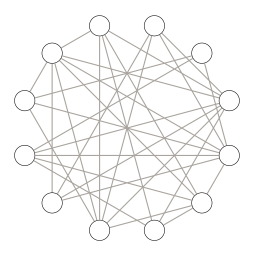
### Backtracking Search

- Pick an unassigned variable (using a heuristic).
- For each value left in its domain (ordered using a heuristic):
  - Try giving the variable that value.
  - Infer some things.
  - If no variable is wiped out, recurse.

## Branch and Bound

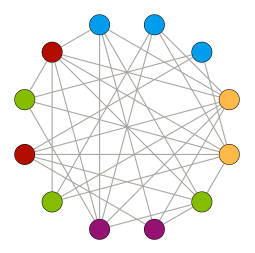
- Keep track of the best solution found so far (the **incumbent**).
- If a current partial solution can't unseat the incumbent, backtrack immediately.
  - We need a **bound** function.
  - For clique: number of vertices accepted, plus number of vertices not yet rejected.
  - Better: greedily colour the unrejected vertices.
  - We'll look at a clique algorithm in detail after the break.

### When is Clique Really Hard?



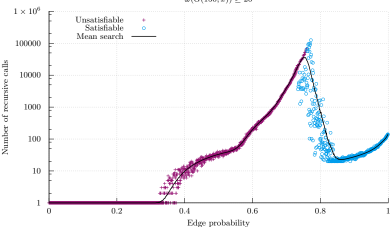
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### When is Clique Really Hard?



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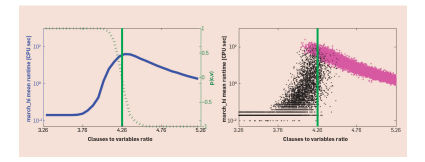
### Phase Transitions



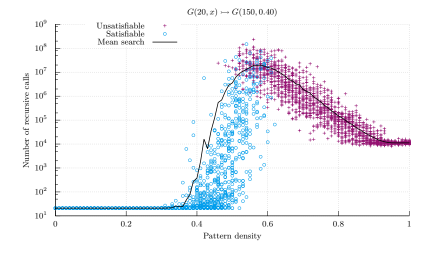
 $\omega(G(150, x)) \ge 20$ 

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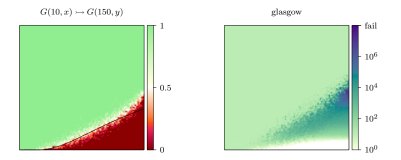
### Phase Transitions

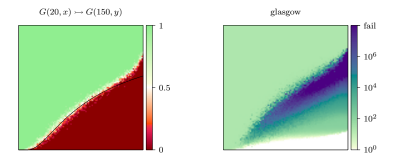


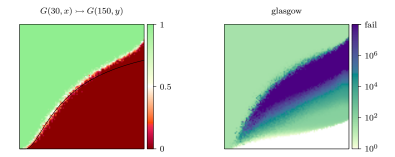
Understanding the Empirical Hardness of NP-Complete Problems. Kevin Leyton-Brown, Holger H. Hoos, Frank Hutter, Lin Xu. Communications of the ACM, Vol. 57 No. 5, Pages 98–107.



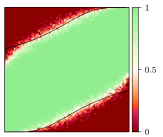
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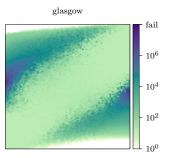






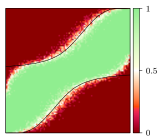
 $G(10, x) \hookrightarrow G(150, y)$ 

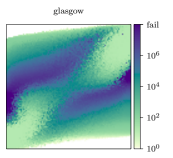




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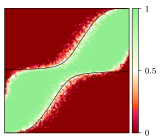
 $G(14, x) \hookrightarrow G(150, y)$ 

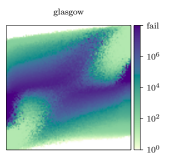




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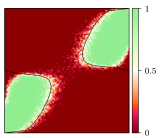
 $G(15, x) \hookrightarrow G(150, y)$ 

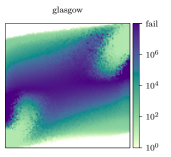




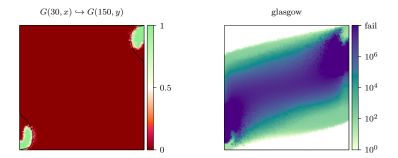
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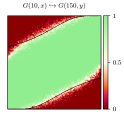
 $G(16, x) \hookrightarrow G(150, y)$ 

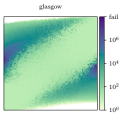




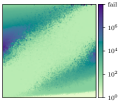
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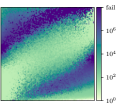






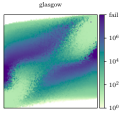




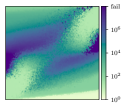


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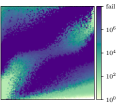
 $G(14,x) \hookrightarrow G(150,y)$ 



lad



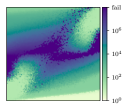


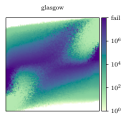


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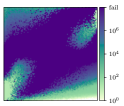
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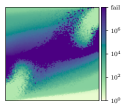
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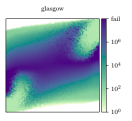


Ciaran McCreesh

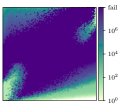
 $G(16, x) \hookrightarrow G(150, y)$ 



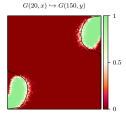




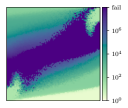
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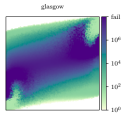


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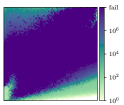




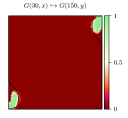


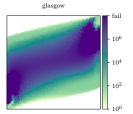


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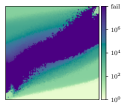


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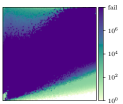






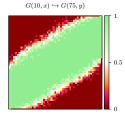




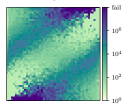


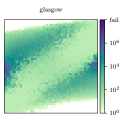
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# Is Difficulty Encoding-Independent?

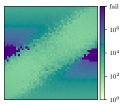


clique



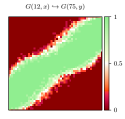


glucose

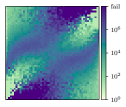


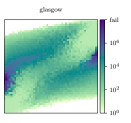
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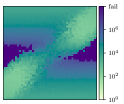






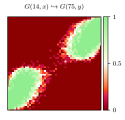




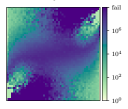


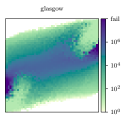
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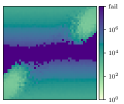






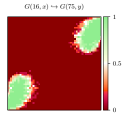




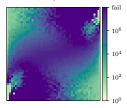


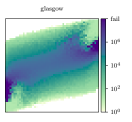
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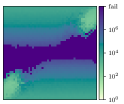






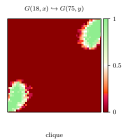






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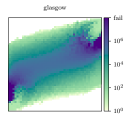


fail 10<sup>6</sup>

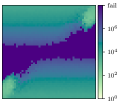
 $10^{4}$ 

 $10^{2}$ 

 $10^{0}$ 

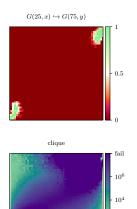






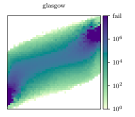


# Is Difficulty Encoding-Independent?

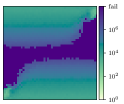


 $10^{2}$ 

 $10^{0}$ 

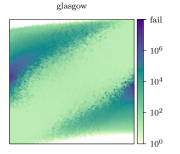




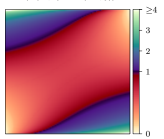


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## Constrainedness

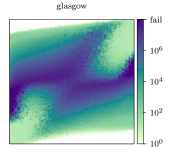


 $\kappa(G(10,x) \hookrightarrow G(150,y))$ 

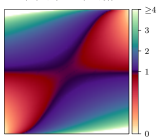


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## Constrainedness

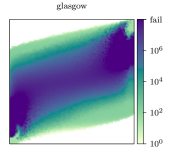


 $\kappa(G(15,x) \hookrightarrow G(150,y))$ 

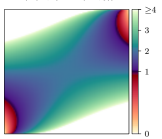


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## Constrainedness



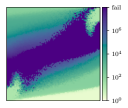
 $\kappa(G(30, x) \hookrightarrow G(150, y))$ 

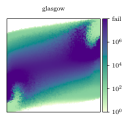


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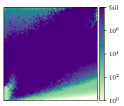
 $G(20, x) \hookrightarrow G(150, y)$ 

lad





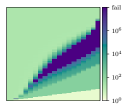
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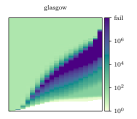


#### Ciaran McCreesh

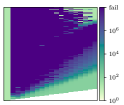
 $R(20, x) \rightarrow R(150, y)$ 

lad



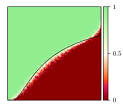


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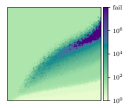


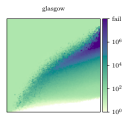
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 $G(20, x, 3\ell) \rightarrow G(150, y, 3\ell)$ 

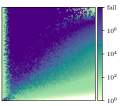


lad





vf2



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"There are (not so many) instances for which creation of a clear design is prohibitively slow in the current implementation that evaluates subgraph isomorphism with the VF2 algorithm by Cordella, Foggia, Sansone, and Vento (2001) as implemented in **igraph**. Recent experiences with a few of these showed that the LAD algorithm (Solnon 2010) was very fast in ruling out impossible matches, where VF2 took a long time."

R Package FrF2 for Creating and Analyzing Fractional Factorial 2-Level Designs. Ulrike Grömping. Journal of Statistical Software, Vol. 56 No. 1, Pages 1–56.

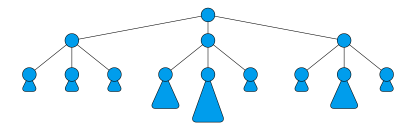
## Scurrilous Remarks Regarding Graph Databases

#### $T_{search} + |C_q| \cdot (T_{io} + T_{iso\_test})$

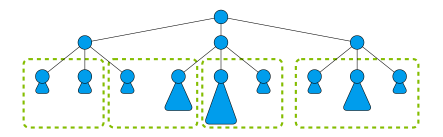
"The value of  $T_{iso\_test}$  does not change much for a given query"

"Sequential scan is very costly because one has to not only access the whole graph database but also check subgraph isomorphism. It is known that subgraph isomorphism is an NP-complete problem. Clearly, it is necessary to build graph indices in order to help processing graph queries."

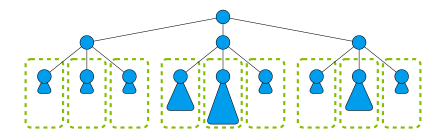
Graph indexing based on discriminative frequent structure analysis. Xifeng Yan, Philip S. Yu, Jiawei Han. ACM Trans. Database Syst. Vol. 30 No. 4, Pages 960–993.



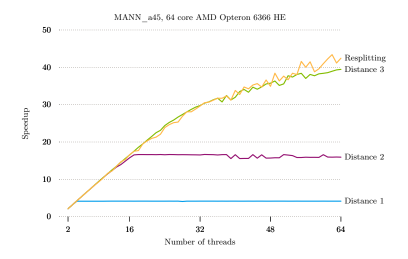
Ciaran McCreesh



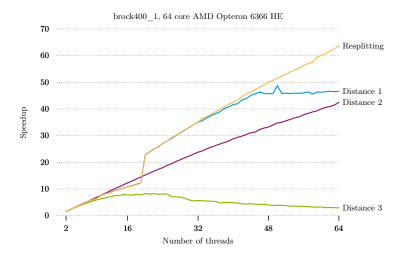
Ciaran McCreesh



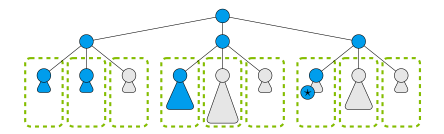
Ciaran McCreesh



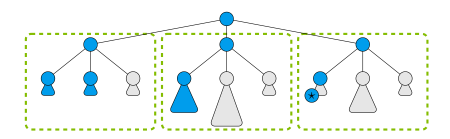
Ciaran McCreesh



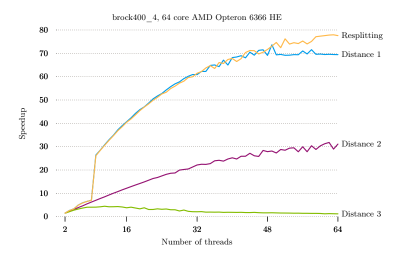
#### Ciaran McCreesh



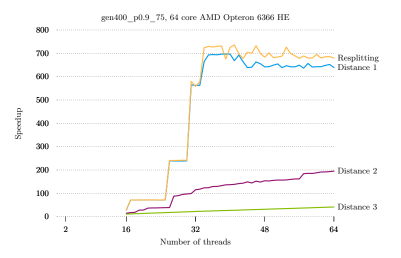
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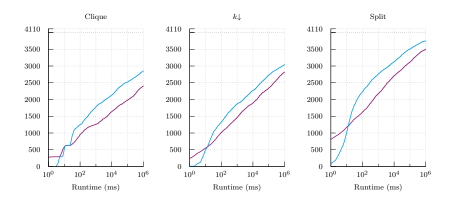


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## Desirable Properties from Parallelism

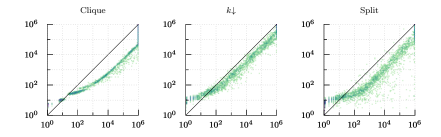
- Beneficial: the parallel algorithm should obviously be better, in aggregate.
- Risk-Free: no exponential slowdowns from introducing parallelism.
- **Safely Scalable**: adding cores cannot introduce an exponential slowdown.
- **Reproducible**: the same algorithm, instance, and hardware, run twice, will take roughly the same amount of time.

## Parallel Search (Done Right) is Beneficial



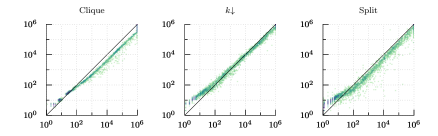
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## Parallel Search (Done Right) is Risk-Free



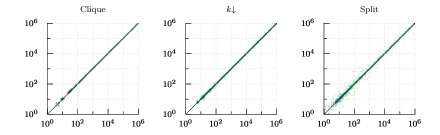
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# Parallel Search (Done Right) is Safely Scalable



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# Parallel Search (Done Right) is Reproducible



## Open Questions

Learning, and subgraphs modulo theories.

- 1UIP produces really bad conflict explanations.
- 2WL is too slow.
- VSIDS aren't as good as tailored heuristics.
- Polarity matters.
- A better understanding of random graphs and hardness.
  - Wanted: collaborator who understands linearity of expectation, the second moment method, finite size scaling, and things that don't come from normal distributions.
- Symmetries.
- Making (distributed) parallelism less unpleasant to implement.
- How do we engineer a subgraphs library that isn't awful?

## After the Break...

- An in-depth look at a maximum clique algorithm.
- Three questions which share a common explanation:
  - How exactly does this algorithm behave on random graphs?
  - Why is it so much better for the main loop in the algorithm to iterate backwards rather than forwards?
  - Why does introducing parallelism via randomised work-stealing behave so erratically, and how can we do better?

#### http://www.dcs.gla.ac.uk/~ciaran

c.mccreesh.1@research.gla.ac.uk