

Graphical Structure of Unsatisfiable Boolean Formulae

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2GraphSAT
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Overview and Motivation

CNFs

Definition (CNF)

A boolean formula is in *Conjunctive Normal Form* if it is a **conjunction** of **disjunctions** of variables and their **negations**.

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For example,

$$(x_1 \text{ OR } x_2 \text{ OR } \text{NOT } x_3) \text{ AND } (x_3 \text{ OR } x_4) \text{ AND } (\text{NOT } x_4)$$

$$(x_1 \vee x_2 \vee \neg x_3) \wedge (x_3 \vee x_4) \wedge (\neg x_4)$$

$$\left\{ \{x_1, x_2, \neg x_3\}, \{x_3, x_4\}, \{\neg x_4\} \right\}$$

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- Variable \equiv an element of a countably infinite set, i.e. x_1, x_2, \dots
- Literal \equiv a variable or its negation, i.e. $x_1, \neg x_1, x_2, \neg x_2, \dots$
- Clause \equiv a nonempty set of literals
- CNF \equiv a nonempty set of clauses

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SAT

History

- Cook & Levin
- NP-completeness

Definition (SAT decision problem)

- **Instance:** A boolean formula in conjunctive normal form.
- **Question:** Is the given formula satisfiable?
- **Certificate:** If yes, then the certificate is a truth assignment. If no, then there is no certificate.

It is easier to verify that a CNF is satisfiable, than to prove that it is unsatisfiable.

SAT using a computer

To verify that $(x_1 \vee x_2 \vee \neg x_3) \wedge (x_3 \vee x_4) \wedge (\neg x_4)$ is satisfiable —

```
from cnf import cnf, Cnf
from sat import cnf_pysat_satscheck as sat

x : Cnf = cnf([[1, 2, -3], [3, 4], [-4]])
print(sat(x))
```

True

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To verify that $(x_1 \vee x_2 \vee \neg x_3) \wedge (x_3 \vee x_4) \wedge (\neg x_4)$ is satisfiable —

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True

To prove that $(x_1 \vee x_2 \vee \neg x_3) \wedge (x_3 \vee x_4) \wedge (\neg x_4) \wedge (\neg x_1 \vee \neg x_3 \vee x_4) \wedge (\neg x_2 \vee \neg x_3 \vee x_4)$ is unsatisfiable —

```
x2 : Cnf = cnf([[1, 2, -3], [3, 4], [-4], [-1, -3, 4], [-2, -3, 4]])
print(sat(x2))
```

False

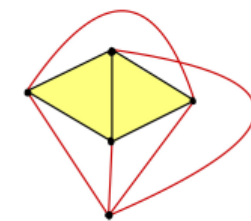
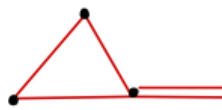
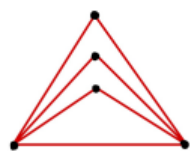
Graphs

- Vertex \equiv an element of a countably infinite set, i.e. points/nodes.
- Edge \equiv a nonempty set of vertices, i.e. loops, simple connections, hyperedges.
- Graph \equiv a nonempty set of edges, i.e. a looped-multi-hypergraph.

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Examples



Graphs | CNFs

Each graph “supports” a set of CNFs. Each CNF supported on a graph has the same underlying structure.

$$(v_1 v_2 v_3), (v_3 v_4), (v_4)$$

$$(x_1 \vee x_2 \vee x_3) \wedge (x_3 \vee x_4) \wedge (x_4)$$

$$(x_1 \vee x_2 \vee \neg x_3) \wedge (x_3 \vee x_4) \wedge (x_4)$$

$$(x_1 \vee \neg x_2 \vee x_3) \wedge (x_3 \vee x_4) \wedge (x_4)$$

⋮

$$(\neg x_1 \vee \neg x_2 \vee \neg x_3) \wedge (\neg x_3 \vee \neg x_4) \wedge (\neg x_4)$$

GraphSAT | SAT

Each graph supports a set of sentences. We can define a notion of satisfiability for the graph using the CNFs it supports.

Definition (Satisfiability of graphs)

If **every** CNF supported on a graph is satisfiable, then the graph itself is *satisfiable*. If **any** CNF supported on a graph is unsatisfiable, then the graph is *unsatisfiable*.

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GraphSAT decision problem

- **Instance:** A looped-multi-hypergraph.
- **Question:** Is the given graph satisfiable?
- **Certificate:** If not, then the certificate is an unsatisfiable CNF supported on the graph.
If yes, then there is no certificate.

It is easier to verify that a graph is unsatisfiable, than to prove that it is satisfiable.

GraphSAT | SAT

These problems have several variants –

1. 2SAT \equiv SAT restricted to CNFs that have clauses of size at most 2. 2SAT is in complexity class P.

$$(x_1 \vee \neg x_2) \wedge (x_2 \vee x_3)$$

2. 3SAT \equiv SAT restricted to CNFs that have clauses of size at most 3. 3SAT is in complexity class NP-complete.

$$(x_1 \vee \neg x_2 \vee x_3) \wedge (x_2 \vee x_3 \vee \neg x_4)$$

3. 2GraphSAT \equiv GraphSAT restricted to graphs with edges of size at most 2. We proved that 2GraphSAT is in complexity class P.

$$v_1 v_2, v_2 v_3$$

4. 3GraphSAT \equiv GraphSAT restricted to graphs with edges of size at most 3. We do not yet know its complexity class.

$$v_1 v_2 v_3, v_2 v_3 v_4$$

2GraphSAT is in complexity class P

This is work that was presented in the Prelim exam.

Theorem (Polynomial time algorithm for 2GraphSAT)

Let G be a looped-multi-graph with n vertices. There exists an algorithm that can decide whether G is satisfiable in $\mathcal{O}(n)$ steps.

Proof sketch.

1. Show that G is unsatisfiable if and only if it contains at least one of four special graphs as a topological minor. We label this set of four special graphs M_4 .

This needs a proof.

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2. Then, our algorithm just searches G for the four special topological minors from M_4 .
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3. There exists an $\mathcal{O}(n)$ -algorithm for graph decision problem $\text{TOPOLOGICALMINOR}(g, G)$.
» N. Robertson and P.D. Seymour. "Graph Minors XIII. The Disjoint Paths Problem". In: *Journal of Combinatorial Theory, Series B* 63.1 (1995), pp. 65–110. ISSN: 0095-8956
4. Since M_4 is finite, the algorithm still runs in $\mathcal{O}(n)$ steps.



2GraphSAT is homeomorphism-invariant

Definition (Topological minors and Homeomorphism)

Graph G_1 is a *topological minor* of graph G_2 if a subgraph of G_2 can be obtained from a series of edge-subdivisions of G_1 .

If G_2 itself can be obtained from a series of edge-subdivisions of G_1 , then G_2 and G_1 are *homeomorphic*.

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If G_1 and G_2 are homeomorphic graphs, then G_1 is unsatisfiable if and only if G_2 is unsatisfiable.

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This means we only need to consider graphs up to homeomorphisms!

Example (Satisfiability of graph families)

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Example (Some unsatisfiable graphs)

What is M_4 ?

Theorem (The complete set of minimal unsatisfiable simple graphs)

Theorem (The complete set of minimal unsatisfiable looped-multi-graphs)

Proof sketch.

Combinatorial enumeration of all graphs based on number of independent cycles.

- 0 cycles: tree graph \implies always satisfiable. 1 cycle: cycle graph \implies always satisfiable.
- 2 cycles: we show that either this is satisfiable, or has a butterfly topological minor, or a bow-tie topological minor.
- 3 cycles: we show that it always has a topological minor that is in M_4
- 4 cycles: any such graph has a 3 cycle subgraph. Revert to previous case.

Analogy for understanding local graph rewriting

	Math analogy	Physics analogy
CNF Graph	function family of functions	state of particle superposition of many states

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Example (Cnf evaluated at a variable)

$$x : \text{CNF} = (x_1 \vee \neg x_2) \wedge (x_2 \vee x_3) \wedge (\neg x_4)$$

x_1 : Variable

$$\begin{aligned}x[x_1] &= (x_1 \vee \neg x_2) \wedge (x_2 \vee x_3) \wedge (\neg x_4) \\&= (x_1 \vee \neg x_2)[x_1] \wedge (x_2 \vee x_3)[x_1] \wedge (\neg x_4)[x_1] \\&= (\top \vee \neg x_2) \wedge (x_2 \vee x_3) \wedge (\neg x_4) \\&= (x_2 \vee x_3) \wedge (\neg x_4)\end{aligned}$$

Evaluating at a variable and its negation keeps CNF-satisfiability unchanged!

Local graph rewriting

Theorem (Local graph rewriting)

Let G be a graph and let v be a vertex of G . Evaluating G at v yields the following set of CNFs:

$$G[v] = \text{sphere}(G, v), \text{star}(G, v)[v] = \bigcup_{\substack{g_i, h_i : \text{Graph} \\ g_i, h_i = \text{link}(G, v)}} \text{sphere}(G, v), (g_i \vee h_i)$$

Local rewriting examples

```

from mhgraph import mhgraph, MHGraph, vertex, Vertex
from graph_rewrite import local_rewrite

G : MHGraph = mhgraph([[1, 2], [1, 3], [1, 4], [1, 5]])
v : Vertex = vertex(1)

local_rewrite(G, v, True)

```

	(S), (3, 4), (3, 5), (2, 5), (2, 4)	(S), (2, 5), (2, 3), (2, 4)	(S), (3, 4), (3, 5), (2, 3)	(S), (4, 5), (3, 4), (2, 5), (2, 3)	(S), (2, 5), (3, 5), (4, 5)
0	(-S)(3,4)(3,-5)(-2,4)(-2,-5)	(-S)(2,3)(2,-5)(2,-4)	(-S)(3,4)(3,5)(-2,3)	(S)(-2,3)(3,-4)(-4,-5)(-2,-5)	(S)(4,5)(3,5)(2,5)
1	(-S)(-3,5)(-2,5)(-2,-4)(-3,-4)	(S)(2,5)(2,3)(2,-4)	(S)(3,5)(3,-4)(-2,3)	(-S)(3,4)(-2,3)(4,-5)(-2,-5)	(S)(2,-5)(3,-5)(-4,-5)
2	(S)(2,4)(2,5)(-3,4)(-3,5)	(S)(2,-5)(2,-3)(2,-4)	(-S)(3,5)(3,-4)(-2,3)	(S)(3,4)(2,3)(4,5)(2,5)	(-S)(4,5)(2,5)(-3,5)
3	(-S)(-3,4)(-3,5)(-2,5)(-2,4)	(S)(-2,5)(-2,4)(-2,-3)	(S)(3,4)(3,5)(-2,3)	(-S)(-2,3)(3,-4)(-4,-5)(-2,-5)	(-S)(4,5)(-3,5)(-2,5)
4	(-S)(3,5)(3,-4)(-2,5)(-2,-4)	(S)(-2,4)(-2,-5)(-2,-3)	(-S)(3,-5)(3,-4)(-2,3)	(S)(-4,5)(-2,5)(-3,-4)(-2,-3)	(-S)(3,5)(-4,5)(-2,5)
5	(S)(3,4)(2,4)(2,-5)(3,-5)	(-S)(2,-5)(2,-3)(2,-4)	(-S)(3,4)(2,3)(3,5)	(-S)(-3,4)(2,-3)(4,-5)(2,-5)	(S)(2,-5)(-3,-5)(-4,-5)
6	(-S)(3,5)(2,5)(3,-4)(2,-4)	(-S)(2,5)(2,3)(2,-4)	(S)(2,3)(3,5)(3,-4)	(S)(2,5)(-4,5)(2,-3)(-3,-4)	(-S)(4,-5)(-3,-5)(-2,-5)
7	(-S)(3,-5)(3,-4)(-2,-4)(-2,-5)	(S)(2,3)(2,-5)(2,-4)	(-S)(-3,4)(-3,5)(-2,-3)	(S)(-4,5)(-2,3)(3,-4)(-2,5)	(-S)(2,5)(3,5)(-4,5)
8	(S)(3,4)(2,4)(3,5)(2,5)	(-S)(2,4)(2,-5)(2,-3)	(S)(3,4)(2,3)(3,5)	(-S)(3,4)(2,3)(2,-5)(4,-5)	(S)(-4,-5)(-3,-5)(-2,-5)
9	(-S)(3,4)(3,5)(-2,5)(-2,4)	(S)(-2,3)(-2,-5)(-2,-4)	(-S)(2,3)(3,5)(3,-4)	(-S)(-4,-5)(-3,-4)(-2,-5)(-2,-3)	(S)(2,-5)(-3,-5)(-4,-5)
10	(S)(-3,-5)(-2,-4)(-3,-4)(-2,-5)	(-S)(2,5)(2,-3)(2,-4)	(S)(3,4)(2,3)(3,-5)	(-S)(2,3)(2,-5)(3,-4)(-4,-5)	(S)(3,5)(-4,5)(-2,5)
11	(S)(-3,4)(-2,4)(-3,-5)(-2,-5)	(-S)(-2,3)(-2,-5)(-2,-4)	(-S)(2,3)(3,-5)(3,-4)	(S)(3,4)(2,3)(2,-5)(4,-5)	(S)(4,-5)(-3,-5)(-2,-5)
12	(-S)(2,5)(2,-4)(-3,5)(-3,-4)	(S)(-2,3)(-2,5)(-2,-4)	(-S)(-3,4)(2,-3)(-3,5)	(S)(2,3)(2,5)(-4,5)(3,-4)	(S)(3,-5)(-4,-5)(-2,-5)
13	(-S)(2,4)(-3,4)(2,-5)(-3,-5)	(S)(2,4)(2,5)(2,3)	(-S)(2,-3)(-3,-5)(-3,-4)	(S)(4,5)(2,5)(-3,4)(2,-3)	(-S)(2,-5)(4,-5)(-3,-5)
14	(-S)(3,4)(2,4)(2,-5)(3,-5)	(-S)(-2,5)(-2,-3)(-2,-4)	(S)(-3,4)(-3,-5)(-2,-3)	(S)(-3,4)(2,-3)(4,-5)(2,-5)	(S)(2,5)(-4,5)(-3,5)
15	(S)(-3,4)(-3,5)(-2,5)(-2,4)	(-S)(-2,-5)(-2,-3)(-2,-4)	(S)(-3,5)(-3,-4)(-2,-3)	(S)(4,5)(-3,4)(-2,5)(-2,-3)	(S)(4,5)(2,5)(-3,5)
16	(S)(3,5)(3,-4)(-2,5)(-2,-4)	(-S)(2,4)(2,5)(2,-3)	(-S)(-3,-5)(-3,-4)(-2,-3)	(-S)(-3,4)(4,-5)(-2,-5)(-2,-3)	(S)(4,5)(3,5)(-2,5)
17	(S)(-3,5)(-2,5)(-2,-4)(-3,-4)	(S)(2,4)(2,3)(2,-5)	(S)(-3,4)(-3,5)(-2,-3)	(S)(2,-5)(2,-3)(-4,-5)(-3,-4)	(-S)(2,-5)(3,-5)(4,-5)
18	(S)(3,4)(3,-5)(-2,4)(-2,-5)	(-S)(-2,4)(-2,-5)(-2,-3)	(S)(-3,-5)(-3,-4)(-2,-3)	(-S)(3,4)(2,3)(4,5)(2,5)	(-S)(2,-5)(3,-5)(-4,-5)
19	(-S)(2,4)(2,5)(-3,4)(-3,5)	(-S)(-2,5)(-2,4)(-2,-3)	(S)(2,-3)(-3,5)(-3,-4)	(S)(3,4)(-2,3)(4,-5)(-2,-5)	(-S)(4,5)(2,5)(3,5)
20	(S)(2,4)(-3,4)(2,-5)(-3,-5)	(S)(-2,3)(-2,4)(-2,-5)	(-S)(-3,4)(2,-3)(-3,-5)	(-S)(-4,5)(-2,3)(3,-4)(-2,5)	(S)(2,-5)(3,-5)(4,-5)
21	(S)(2,5)(2,-4)(-3,5)(-3,-4)	(S)(-2,3)(-2,5)(-2,4)	(-S)(-3,5)(-3,-4)(-2,-3)	(-S)(2,-5)(2,-3)(-4,-5)(-3,-4)	(-S)(4,5)(3,5)(-2,5)
22	(S)(2,-4)(-3,5)(-3,-5)(3,-4)	(-S)(2,4)(2,3)(2,-5)	(-S)(-3,4)(-3,-5)(-2,-3)	(S)(-3,4)(-3,-5)(-2,-5)(-2,-3)	(S)(3,-5)(4,-5)(-2,-5)

Aside: graph disjunction

Let G_1 and G_2 be graphs. The disjunction of G_1 and G_2 is defined to be the following set of CNFs –

$$G_1 \vee G_2 = \{x_1 \vee x_2 \mid (x_1 : \text{CNF}) \in G_1, (x_2 : \text{CNF}) \in G_2\}$$

Table 3: Graph disjunctions where size of h_1 + size of h_2 is 2.

h_1	h_2	$h_1 \vee h_2$
$a \vee a$	$= T \cup a$	
$a \vee b$	$= ab$	
$a \vee bc$	$= abc$	
$a \vee ab$	$= T \cup ab$	
$ab \vee cd$	$= abcd$	
$ab \vee ac$	$= T \cup abc$	
$ab \vee ab$	$= T \cup ab$	

Table 4: Graph disjunctions where size of h_1 + size of h_2 is 3.

h_1	h_2	$h_1 \vee h_2$
$a \vee a^2$	$= a$	
$a \vee b^2$	$= a$	
$a \vee (ab)^2$	$= T \cup a \cup ab$	
$a \vee (b, ab)$	$= a \cup ab$	
$ab \vee c^2$	$= ab$	
$ab \vee (a, c)$	$= ab \cup abc$	
$ab \vee a^2$	$= ab$	
$ab \vee (a, b)$	$= T \cup ab$	
$ab \vee (c, ac)$	$= ab \cup abc$	
$ab \vee (c, ab)$	$= ab \cup abc$	
$ab \vee (a, cd)$	$= ab \cup abcd$	
$ab \vee (a, ac)$	$= T \cup ab \cup abc$	
$ab \vee (a, bc)$	$= T \cup ab \cup abc$	
$ab \vee (a, ab)$	$= T \cup ab$	
$ab \vee (ab, cd)$	$= ab \cup abcd$	
$ab \vee (ab, ac)$	$= T \cup ab \cup abc$	
$ab \vee (ac)^2$	$= T \cup ab \cup abc$	
$ab \vee (ac, bc)$	$= T \cup ab \cup abc$	
$ab \vee (ab)^2$	$= T \cup ab$	

Table 5: Subset-superset pairs for graph disjunctions where size of h_1 + size of h_2 is at most 3.

Subset	h_1	h_2	Superset
ab	$a \vee (b, c)$	\subset	(ab, ac)
$ab \subset$	$a \vee (a, b)$	\subset	$ab \cup (a, ab)$
$abc \subset$	$a \vee (b, cd)$	\subset	(ab, acd)
$ab \subset$	$a \vee (a, bc)$	\subset	$abc \cup (a, abc)$
$T \cup a \cup ab \subset$	$a \vee (b, ac)$	\subset	$ab \cup (ab, ac)$
$ab \cup abc \subset$	$a \vee (b, bc)$	\subset	(ab, abc)
$T \cup ab \cup ac \subset$	$a \vee (bc, de)$	\subset	$T \cup a \cup ab \cup (a, ab)$
$ab \cup abc \subset$	$a \vee (bc, bd)$	\subset	(abc, ade)
$ab \cup abc \subset$	$a \vee (bc, bd)$	\subset	(abc, abd)
$acd \subset$	$a \vee (bc)^2$	\subset	$(abc)^2$
$ab \cup abc \subset$	$a \vee (ab, cd)$	\subset	$acd \cup (ab, acd)$
$T \cup ab \cup ac \subset$	$a \vee (ab, bc)$	\subset	$ab \cup abc \cup (ab, abc)$
$ab \cup abc \subset$	$a \vee (c, d)$	\subset	(abc, abd)
$ab \cup abc \subset$	$a \vee (c, de)$	\subset	(abc, abe)
$abc \subset$	$ab \vee (c, cd)$	\subset	$abc \cup (abc, abcd)$
$abc \subset$	$ab \vee (c, ad)$	\subset	$abc \cup (abc, abd)$
$abcd \subset$	$ab \vee (cd, ef)$	\subset	$(abcd, abef)$
$T \cup abc \cup abd \subset$	$ab \vee (cd, ce)$	\subset	$(abcd, abce)$
$T \cup abc \cup abd \subset$	$ab \vee (cd)^2$	\subset	$(abcd)^2$
$abcd \subset$	$ab \vee (cd, ac)$	\subset	$abcd \cup (abc, abcd)$
$T \cup abc \cup abd \subset$	$ab \vee (ac, ad)$	\subset	$T \cup abc \cup abd \cup (abc, abd)$
$T \cup abc \cup abd \subset$	$ab \vee (ac, bd)$	\subset	$T \cup abc \cup abd \cup (abc, abd)$
$abcd \subset$	$ab \vee (ac, cd)$	\subset	$abcd \cup (abc, abcd)$

GraphSAT strategies

Given a looped-multi-hypergraph, we wish to ascertain its satisfiability status.

Strategy: Bruteforce

For a given graph G , check every CNF x_i supported on G . For every x_i , check every truth-assignment.

$$G \text{ is sat} \iff \forall x_i \in G, x_i \text{ is sat.}$$

G	CNF count
$v_1 v_2$	4
$v_1 v_2 v_3$	8
$(v_1 v_2 v_3), (v_1 v_3 v_4), (v_1 v_2 v_4)$	512
$(v_1 v_2 v_3), (v_1 v_3 v_4), (v_1 v_2 v_4), (v_3 v_4 v_5), (v_3 v_5 v_6), (v_4 v_5 v_6)$	262,144

GraphSAT strategies

Given a looped-multi-hypergraph, we wish to ascertain its satisfiability status.

Strategy: Apply reduction rules

Idea: simplify the graph before subjecting it to the bruteforce strategy.

For example, assume that we are given the following reduction rule:

$$X, (v_1 v_2 v_3), (v_1 v_2 v_4) \quad \mapsto \quad X, (v_2 v_3 v_4)$$

where X is any graph not having edges incident on the vertex v_1 .

GraphSAT strategies

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Proof sketch of this reduction rule.

$$\begin{aligned} (X, 123, 124)[1] &= X, (23 \vee 24) \\ &\sim X, (\top \cup 234) \\ &= X \cup X, 234 \\ &\sim X, 234 \end{aligned}$$



Graph reduction rules

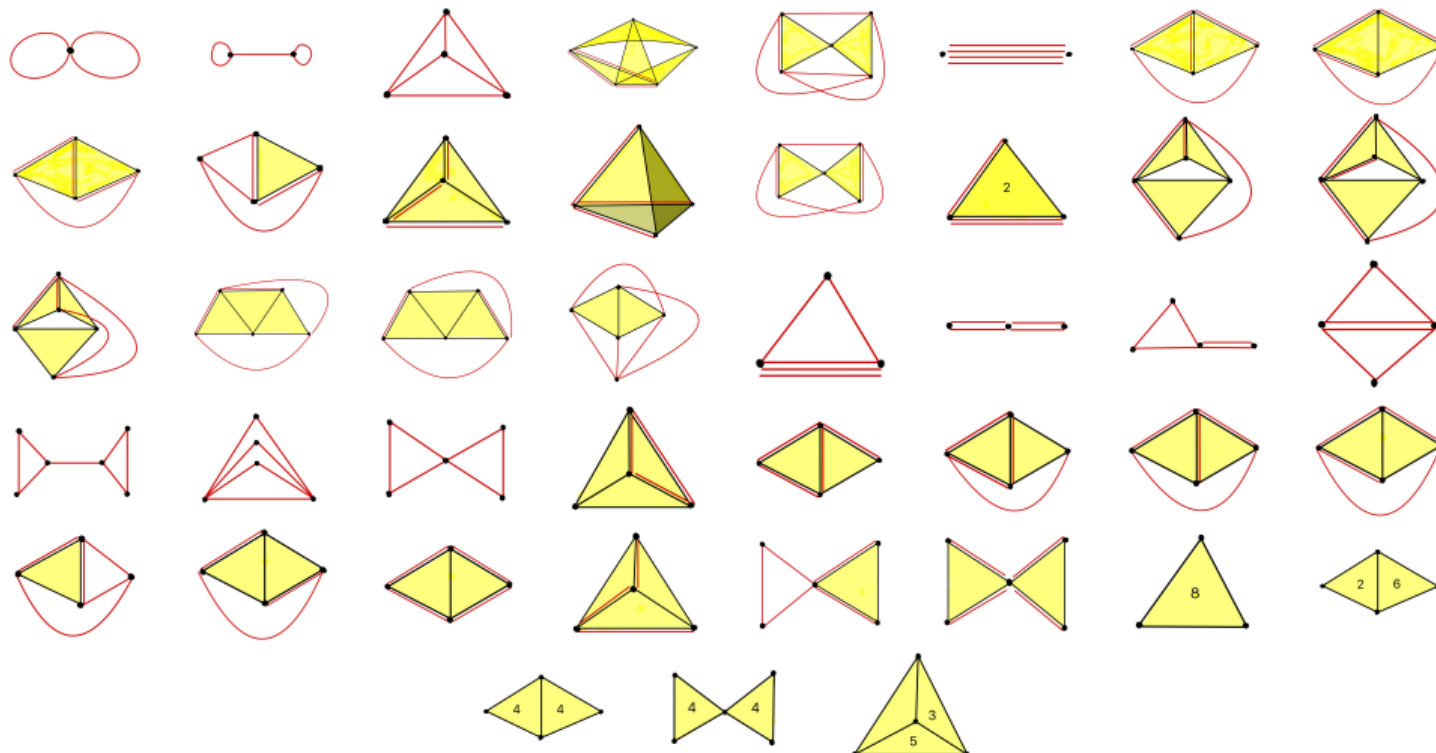
Insert lots of pics here.

Minimal unsatisfiable looped-multi-hypergraphs

1. Start with all looped-multi-hypergraphs sorted smallest to largest.
2. Pick one and apply all known reduction rules to it.
3. Sat-check the reduced core of the graph.
4. If satisfiable, then pick the next one.
5. If unsatisfiable, then add to list of “minimal criminals”.

Number of connected graphs with less than 7 vertices	143
Number of minimal unsatisfiable irreducible simple graphs	4
Number of connected graphs with less than 6 vertices	10080
Number of minimal unsatisfiable irreducible L-M-H-graphs	202
Number of connected graphs with less than 7 vertices	48,364,386
Number of minimal unsatisfiable irreducible L-M-H-graphs	??

A selection of unsatisfiable looped-multi-hypergraphs

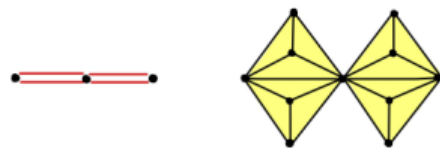
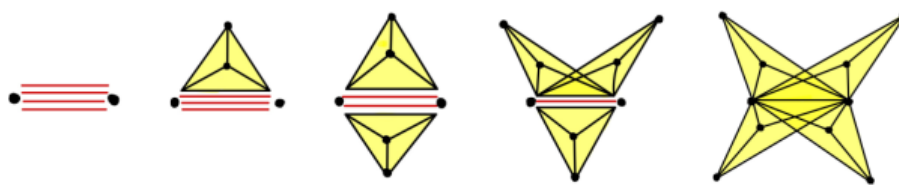


Thickening of edges

One of the reduction rules is $X, (v_1 v_2 v_3), (v_1 v_2 v_4), (v_2 v_3 v_4) \mapsto X, (v_3 v_4)$,

where X is a graph having no edges incident on the vertices v_1 and/or v_2 .

Applying this rule in reverse yields an easy way of creating (un)satisfiable hypergraphs.

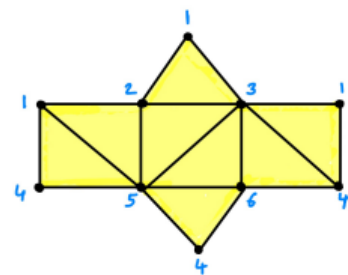
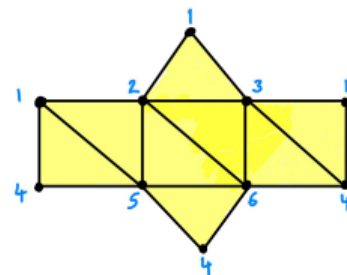


(Un)satisfiable triangulations

1. Tetrahedron is satisfiable.

(Un)satisfiable triangulations

1. Tetrahedron is satisfiable.
2. Triangulation of a triangular prism –



```
import mhgraph as mhg
import graph_rewrite as grw

prism1: mhg.MHGraph
prism1 = mhg.mhgraph([[1,2,3], [1,2,5], [1,3,4], [1,4,5], [2,3,6], [2,5,6], [3,4,6], [4,5,6]])
grw.decompose(prism1)

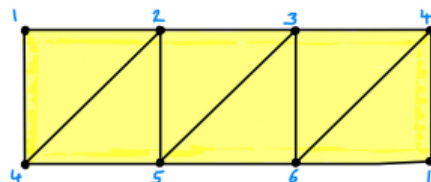
prism2: mhg.MHGraph
prism2 = mhg.mhgraph([[1,2,3], [1,2,5], [1,3,6], [1,4,5], [1,4,6], [2,3,6], [2,5,6], [4,5,6]])
grw.decompose(prism2)
```

Output:

```
(1, 2, 3),(1, 2, 5),(1, 3, 4),(1, 4, 5),(2, 3, 6),(2, 5, 6),(3, 4, 6),(4, 5, 6) is SAT
(1, 2, 3),(1, 2, 5),(1, 3, 6),(1, 4, 5),(1, 4, 6),(2, 3, 6),(2, 5, 6),(4, 5, 6) is SAT
```

(Un)satisfiable triangulations

3. Triangulation of a Möbius strip



```
import mhgraph as mhg
import graph_rewrite as grw

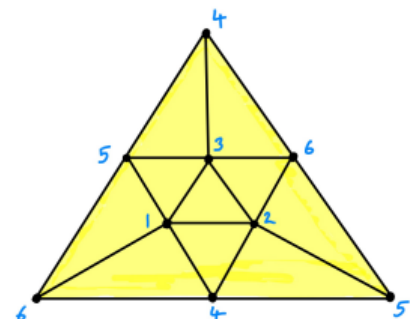
mobius_strip: mhg.MHGraph
mobius_strip = mhg.mhgraph([[1, 2, 4], [1, 4, 6], [2, 3, 5], [2, 4, 5], [3, 4, 6], [3, 5, 6]])
grw.decompose(mobius_strip)
```

Output:

(1, 2, 4), (1, 4, 6), (2, 3, 5), (2, 4, 5), (3, 4, 6), (3, 5, 6) is SAT

(Un)satisfiable triangulations

4. Triangulation of a Real projective plane (\mathbb{RP}^2)



```
import mhgraph as mhg
import graph_rewrite as grw

rp2: mhg.MHGraph
rp2 = mhg.mhgraph([[1, 2, 3], [3, 2, 6], [4, 6, 1], [4, 1, 2], [5, 2, 6],
                   [5, 6, 1], [1, 5, 3], [3, 6, 4], [4, 2, 5], [5, 3, 4]])
grw.decompose(rp2)
```

Output:

(1, 2, 3), (3, 2, 6), (4, 6, 1), (4, 1, 2), (5, 2, 6), (5, 6, 1), (1, 5, 3), (3, 6, 4), (4, 2, 5), (5, 3, 4) is SAT

(Un)satisfiable triangulations

5. Triangulation of a Klein bottle

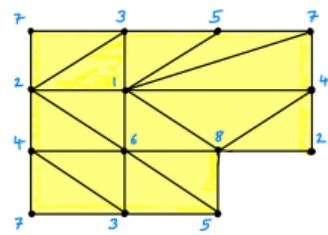
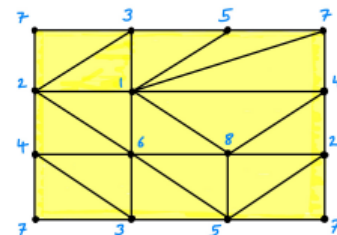


Figure: The “242 triangulation” of a Klein bottle and its unsatisfiable subgraph.

6. Triangulation of a Torus

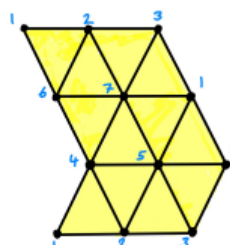
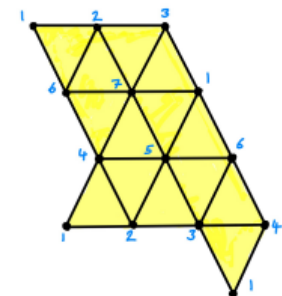
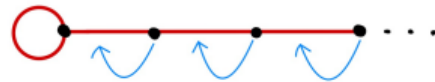
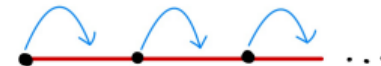
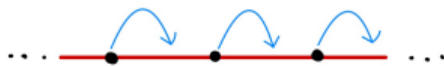


Figure: Minimal triangulation of a torus and its unsatisfiable subgraph.

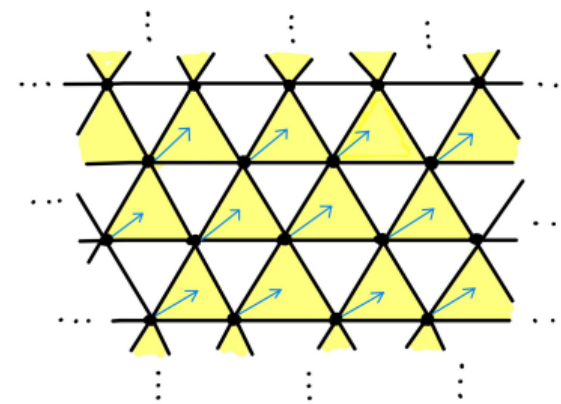
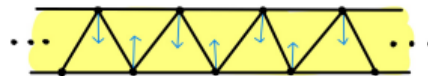
Satisfiable infinite graphs

Recall,

- Vertex \equiv an element of a countably infinite set, i.e. points/nodes.
- Edge \equiv a nonempty set of vertices, i.e. loops, simple connections, hyperedges.
- Graph \equiv a nonempty set of edges, i.e. a looped-multi-hypergraph.



Satisfiable infinite graphs



Key results

1. Set of all satisfiable simple graphs
= Graphs forbidding $\{K_4$, butterfly graph, bow-tie graph, $K_{1,1,3}\}$ as topological minors.
2. Set of all satisfiable looped-multi-graphs
= Language of 2GraphSAT decision problem
= Graphs forbidding $\{K_4$, double-loop graph, dumbbell graph, $ab^4\}$ as topological minors.
3. There is a P-time algorithm for 2GraphSAT.
4. A list of graph reduction rules that preserve graph satisfiability.
5. The graph local rewriting theorem –

$$g[v] = \text{sphere}(g, v), \text{star}(g, v)[v] = \bigcup_{\substack{g_i, h_i : \text{Graph} \\ g_i, h_i = \text{link}(g, v)}} \text{sphere}(g, v), (g_i \vee h_i)$$

6. An incomplete list of known unsatisfiable looped-multi-hypergraphs.
7. A Python package called `graphsat`.
 - GitHub: [vaibhavkarve/graphsat](https://github.com/vaibhavkarve/graphsat)
 - Supports Python version 3.9+, released under the GNU-GPL-v3.0 open license.
 - Functional-style, test-driven, literate programming, static type-checked.
 - Algorithms for SAT, GraphSAT, local rewriting, reduction of graphs under known rules, and searching for minimal unsatisfiable hypergraphs.

Conjectures and future work

1. We showed that the complexity class of 2GraphSAT is P. The complexity class for 3GraphSAT is not known. Moreover, the effect of local graph rewriting on 3GraphSAT is not known. Does local rewriting make the problem easier, or does it leave the complexity unchanged?
2. We have an incomplete list of unsatisfiable looped-multi-hypergraph.
 - **Conjecture 1:** The number of essential sat-invariant graph reduction rules is finite.
 - **Conjecture 2:** Each sat-invariant reduction rule is searchable in polynomial time.
 - **Conjecture 3:** The number of minimal unsatisfiable graphs under these reduction rules is also finite.

If conjectures 1, 2, and 3 hold then we can conclude that 3GraphSAT is in P. This would give us an easy P-time heuristic check for 3SAT, simplifying some 3SAT cases. However, this will not affect the complexity class of 3SAT.

3. All unsatisfiable infinite graphs known so far have a finite unsatisfiable subgraph. Is there an unsatisfiable infinite graph whose every finite subgraph is satisfiable?

Conjecture: No.

Conjectures and future work

4. Let $G_{a,b}$ denote the complete a -uniform hypergraph on b vertices. We can also think of this as the $(a-1)$ -skeleton of a $(b-1)$ -simplex.

For example, we know that $G_{2,4} = K_4$ is unsatisfiable, while $G_{2,3} = C_3$ is satisfiable.

	b = 1	b = 2	b = 3	b = 4	b = 5	b = 6	b = 7	...
a = 1	sat							
a = 2	-	sat	sat	unsat	unsat	unsat	unsat	
a = 3	-	-	sat	sat	unsat	unsat	unsat	
a = 4	-	-	-	sat	sat	sat	??	
a = 5	-	-	-	-	sat	sat	??	
a = 6	-	-	-	-	-	sat		
a = 7	-	-	-	-	-	-	sat	
...	-	-	-	-	-	-	-	

5. The generalized rule for n triangular hyperedges meeting at a common free vertex is not known. We know the reduction rule only for $n = 3$.

$$X, 123, 124, 134 \mapsto X, 23 \cup X, 24 \cup X, 34$$

6. We have not explored random instances of GraphSAT, or graph analogues of random SAT.

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^ Madhura	^	Vivek	^	Mohit
^ Akshita	^	Emacs	^	Org-mode
^ TeX	^	LATeX	^	Python
^ coffee	^	¬ SARS-CoV-2	^	Shreya
^ Shekhar	^	Madhavi	^	Suresh
^ Anupama	^	Sanjay	^	Sukanya

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URLs

General notes on GraphSAT

vaibhavkarve.github.io/satisfiability

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Code repository

github.com/vaibhavkarve/graphsat