## Logic, Optimization, and Constraint Programming

A Fruitful Collaboration

John Hooker Carnegie Mellon University

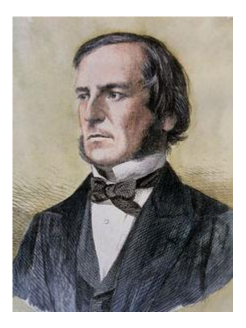
Simons Institute, UC Berkeley April 2023

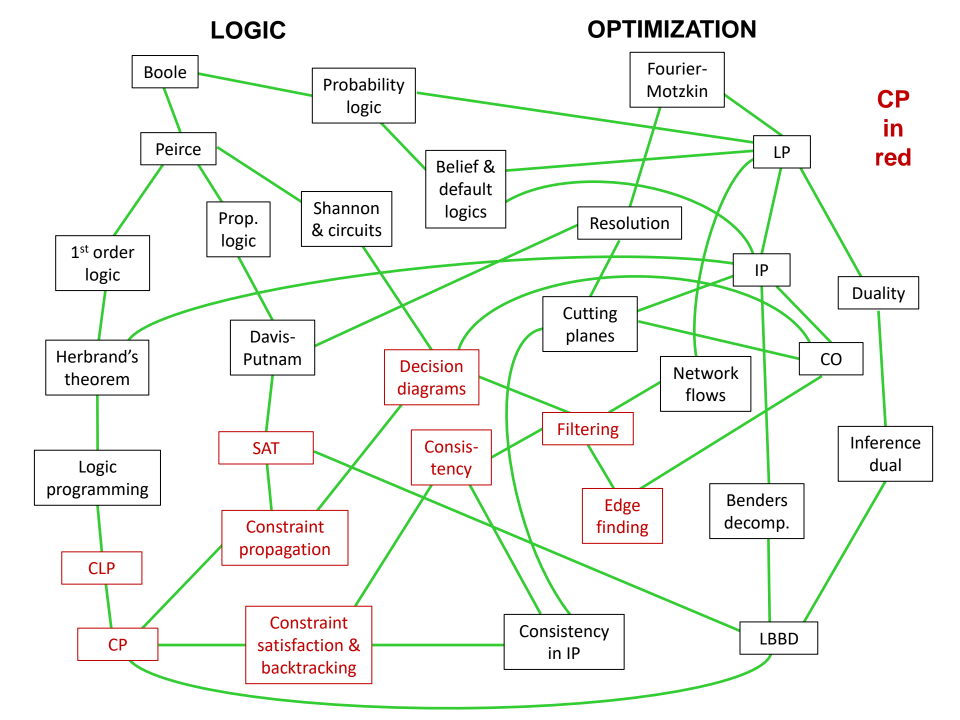
## Logic, Optimization, and CP

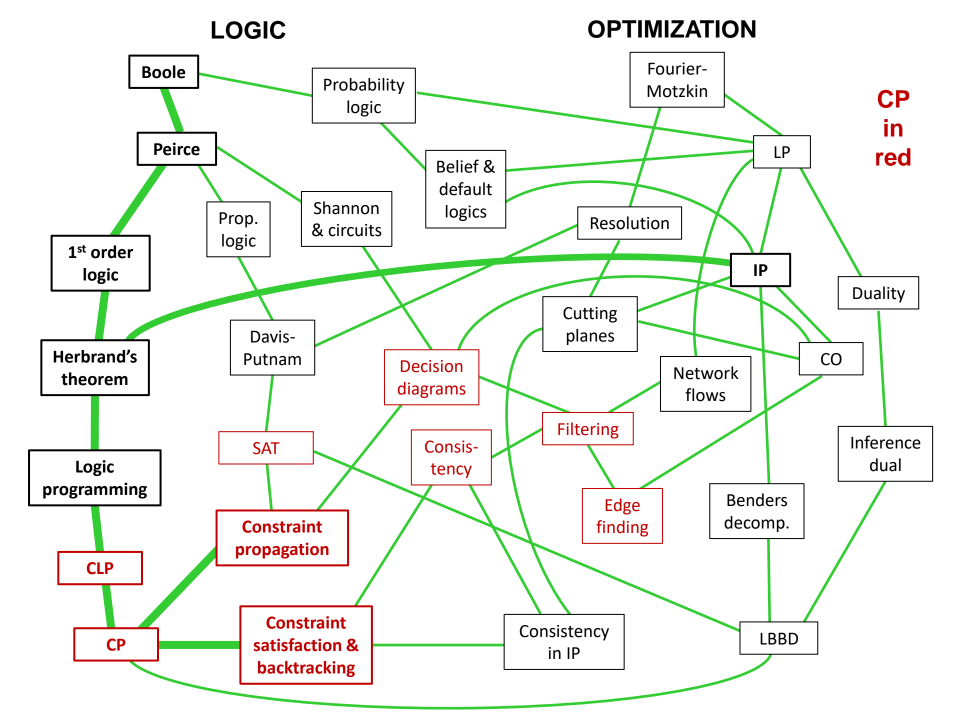
There are **deep connections** between logic, optimization, and constraint programming (CP) – going back at least to George Boole.

This is a **broad overview** of these connections, as they developed over the 170-year period from Boole's work to today's research.

Collaboration among these fields could provide a fruitful trajectory for **future** research.

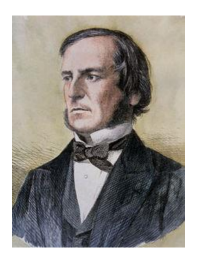








Gottfried Wilhelm Leibniz 1646-1716



George Boole advanced a project begun by Leibniz, although Boole (largely self-taught) was initially unaware of Leibniz's work.

Leibniz believed that all of science can be formulated in a **logical language** (*characteristica universalis*) in which implications can be obtained by **calculation** (*calculus ratiocinator*), such as the calculus of infinitesimals.

Boole devised a language in which logical deductions can be **calculated**.

George Boole 1815-1864

**Gottlob Frege** 

1848-1925

Boole's work was largely **forgotten** for a century.

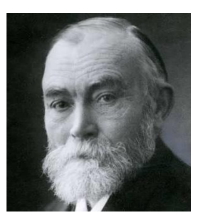
But it was studied by philosopher **Charles Sanders Peirce** in the late 19<sup>th</sup> century.

Boole introduced **multi-place predicates**, to which Pearce added **logical quantifiers** ("for all," "for some").

Gottlob Frege developed a fully formed **first-order logic** in the 1890s.



C. S. Peirce 1839-1914



Löwenheim, Skolem, Herbrand and others developed systematic **semantics** for first-order logic. They proved fundamental theorems, including Herbrand's **compactness theorem**.

There is an almost identical theorem in infinite-dimensional **integer programming**.



Leopold Löwenheim 1878-1957



Thoralf Skolem 1887-1963



Jacques Herbrand 1908-1931

# Herbrand's theorem (compactness)

A formula of first order logic is unsatisfiable if and only if some **finite set** of ground instances of the formula is unsatisfiable.

# Compactness theorem for integer programming

An infinite set of linear inequalities with integer variables is unsatisfiable if and only of some **finite subset** is unsatisfiable.



#### Proof?

The 2 theorems are structurally almost identical and have almost exactly the same proof.

**Logic programming** arose from an effort to combine declarative and procedural modeling in quantified logic.

A **logic program** can be read as a **declarative** statement of the problem, as well as a **procedure** for obtaining the solution.

This later became a fundamental idea of **constraint programming**.



Alain Colmerauer 1941-2017



Robert Kowalski 1941-

A key step in first order logic is **unification**, which finds variable substitutions that make two instantiations of a formula identical. This is essentially a **constraint solving** problem.

likes(Sue, X), likes(Y, Bob)
unified by setting X = Bob, Y = Sue

Logic programming was extended to **constraint logic programming** in **Prolog II**, which added disequations to the unification step. Other forms of constraint solving were added later.



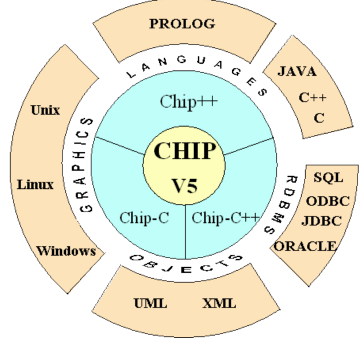


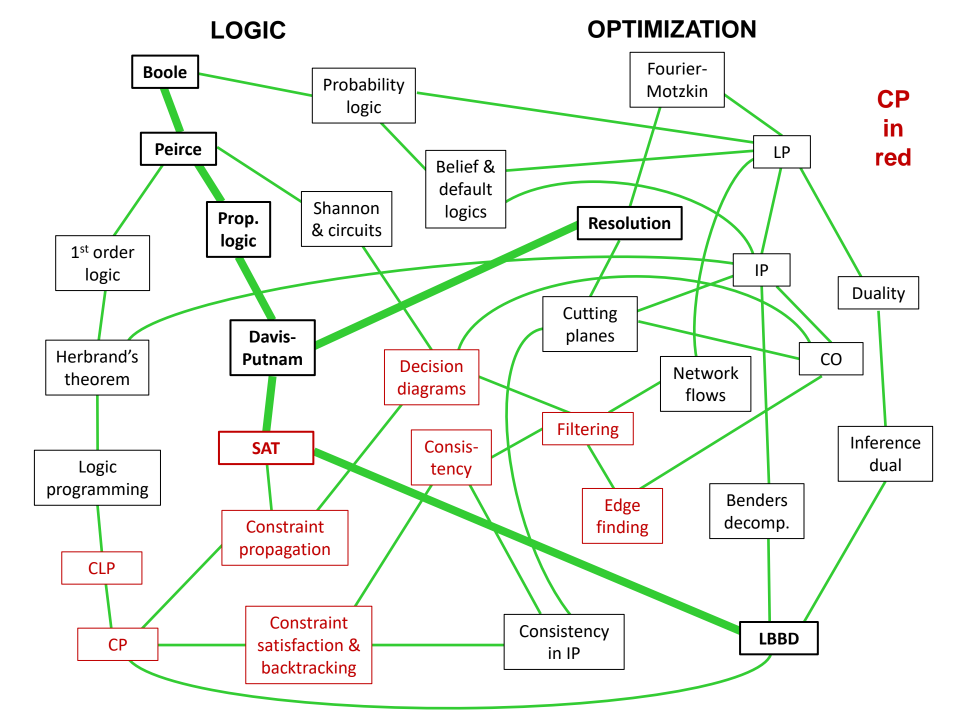
**Constraint programming "toolkits"** retained constraint solving in a procedural/declarative framework, without requiring a strict logic programming formalism.

This led to **CP-style modeling** with **finite domains** and **global constraints**.

**Constraint propagation** allows efficient inference from **constraint sets**.

The **constraint satisfaction** literature studied **consistency** concepts and their connection with **backtracking** (more on this later).





Much of Boole's and Pearce's work dealt with "Boolean algebra," which is essentially **propositional logic** ("ground level" propositions).

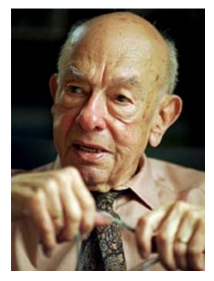
The philosopher W. V. Quine proposed (1950s) a **consensus** method for simplifying propositional formulas that is a complete inference method for propositional logic.

When applied to CNF rather than DNF, the method is **resolution**.

Resolution:

$$\begin{array}{ccc} x_1 \lor x_2 \lor & x_4 \\ x_1 & \lor \neg x_4 \end{array}$$

$$x_1 \lor x_2$$



W. V. Quine 1908-2000

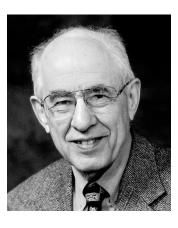
The **Davis-Putnam algorithm**, devised to check validity in first-order logic, applies resolution to instantiated (ground level) propositions.

Resolution was later replaced with more efficient methods for checking satisfiability of CNF formulas, such as **branching** in the David-Putnam-Loveland-Logemann (DPLL) method.

These led to today's highly efficient **SAT** methods, which use **watched literals**, **conflict clauses**, etc.



Martin Davis 1928-2023

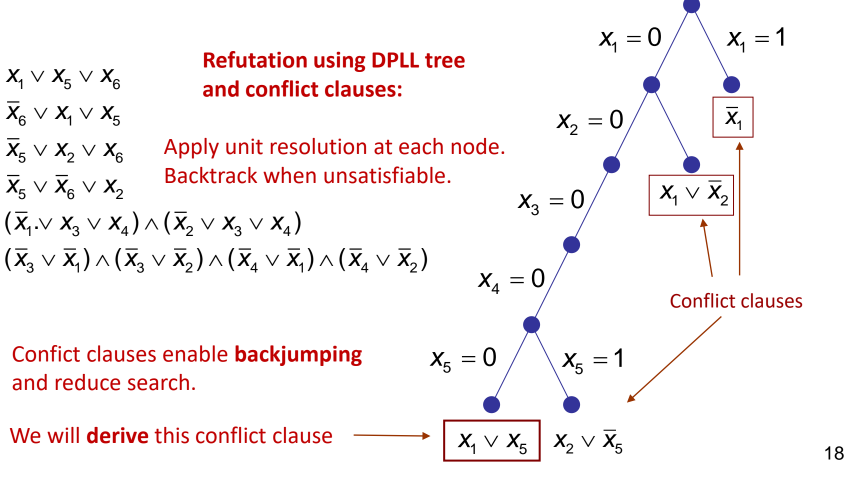


Hilary Putnam 1926-2016

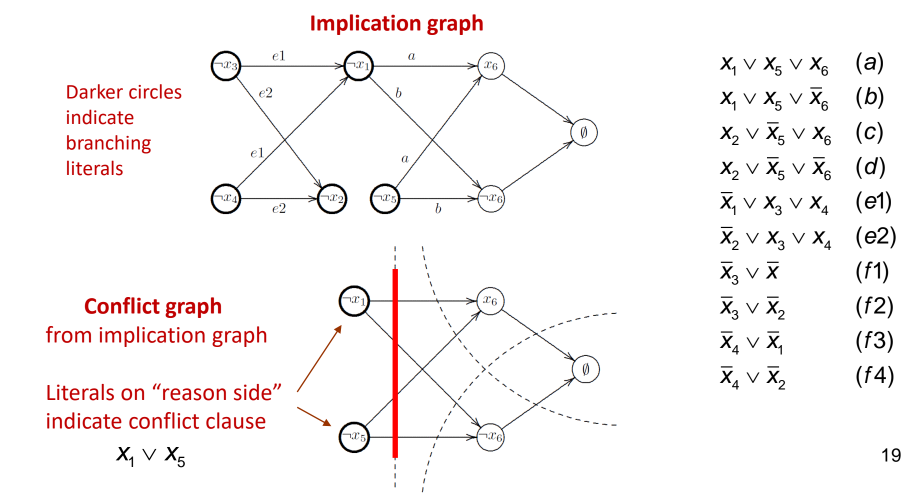
**Conflict clauses** lie at the heart of SAT algorithms. We will see later that they are actually **Benders cuts**.

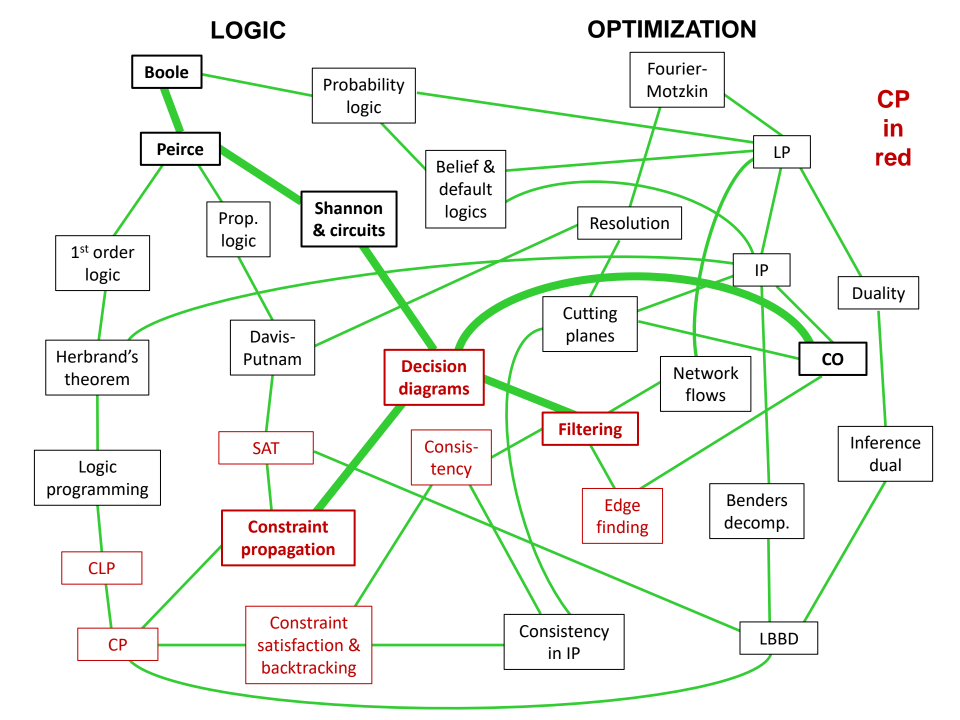
*x*<sub>1</sub> = 1  $X_{1} = 0$ **Refutation using DPLL tree**  $X_1 \vee X_5 \vee X_6$ and conflict clauses:  $\overline{X}_6 \vee X_1 \vee X_5$  $\overline{X}_1$  $X_{2} = 0$ Apply unit resolution at each node.  $\overline{X}_5 \vee X_2 \vee X_6$ Backtrack when unsatisfiable.  $\overline{X}_5 \vee \overline{X}_6 \vee X_2$  $X_1 \vee \overline{X}_2$  $X_{3} = 0$  $(\overline{X}_1 \vee X_3 \vee X_4) \wedge (\overline{X}_2 \vee X_3 \vee X_4)$  $(\overline{X}_3 \vee \overline{X}_1) \wedge (\overline{X}_3 \vee \overline{X}_2) \wedge (\overline{X}_4 \vee \overline{X}_1) \wedge (\overline{X}_4 \vee \overline{X}_2)$  $X_{4} = 0$ **Conflict clauses** *x*<sub>5</sub> = 1 Confict clauses enable **backjumping**  $x_{5} = 0$ and reduce search.  $X_1 \vee X_5$  $X_2 \vee \overline{X}_5$ 

**Conflict clauses** lie at the heart of SAT algorithms. We will see later that they are actually **Benders cuts**.



**Conflict clause**  $x_1 \lor x_5$  is obtained from unit refutation by analyzing the implication graph at that node.





C. S. Peirce applied Boolean methods to **electrical switching circuits ... in 1886**!

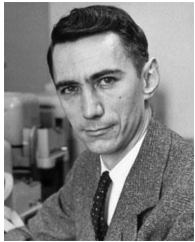
This work was again **forgotten** for decades.

**Claude Shannon** was required to take a philosophy course at the University of Michigan in the 1930s, which exposed him to Peirce's work.

This gave him the idea for his famous master's thesis at MIT (1937), in which he applied Boolean logic to **electronic switching circuits**.

This gave rise to the **computer age**.





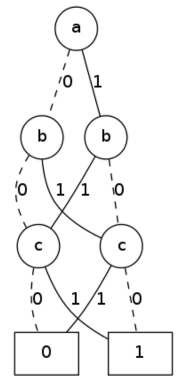
Meanwhile, C. Y. Lee (1959) proposed **binary-decision programs** as a means of calculating the output of switching circuits.

S. B. Akers (1978) later represented these as **binary** decision diagrams.

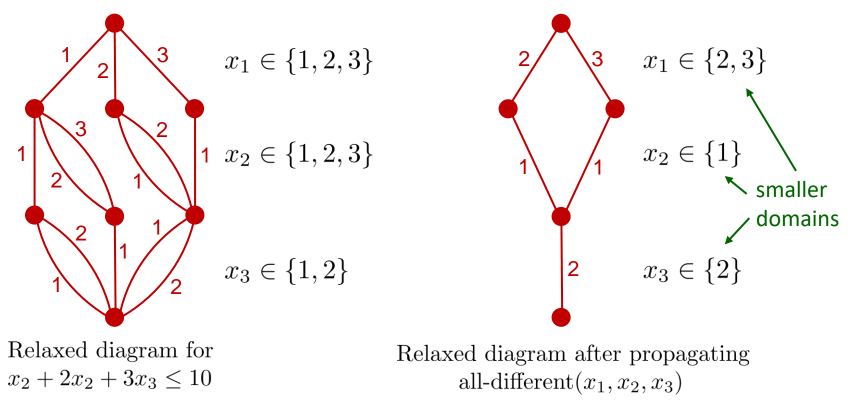
Randy Bryant (1986) showed that **ordered BDDs** provide a unique minimal representation of a Boolean function.

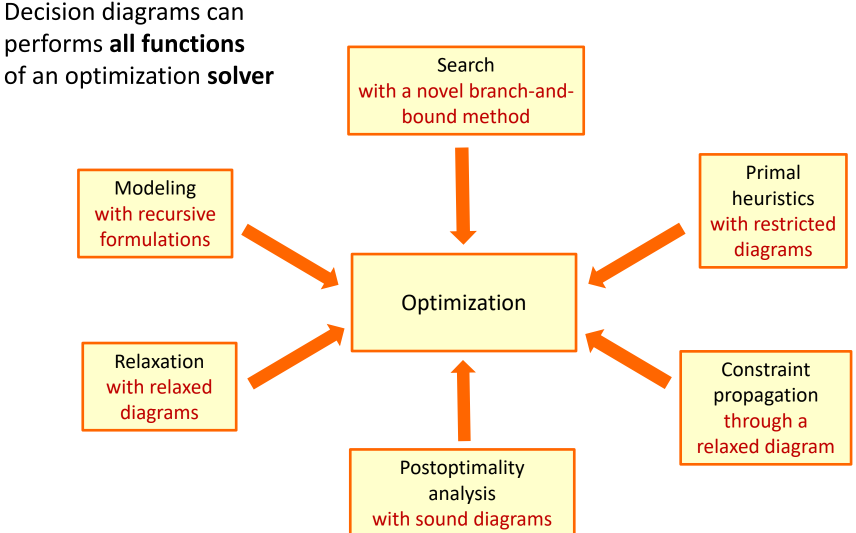
This led to applications in **logic circuits** and **product configuration**.

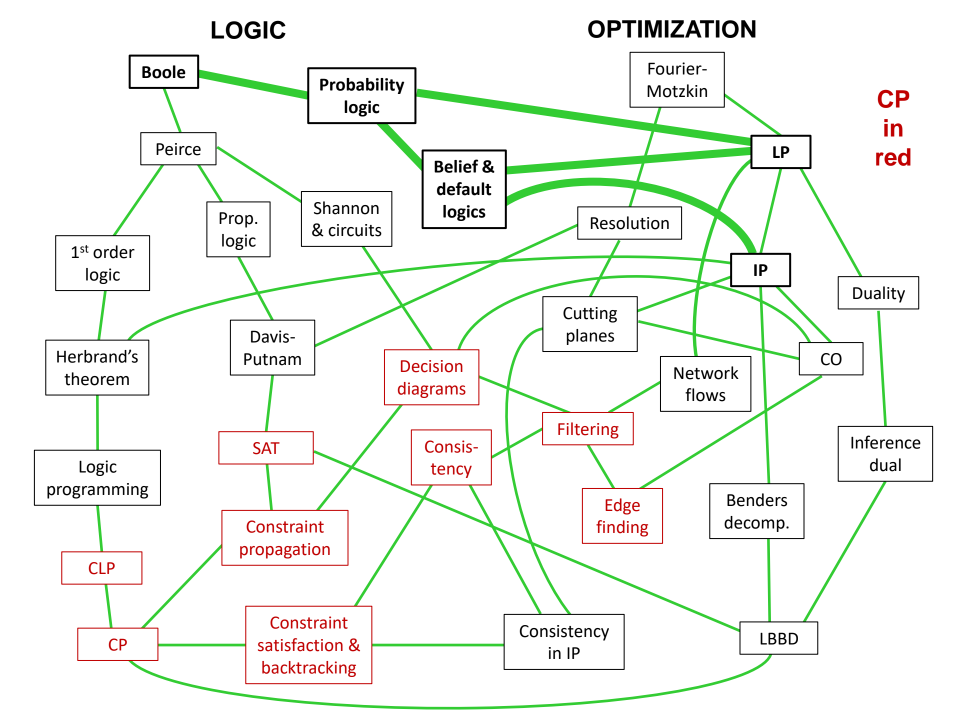
Decision diagrams are now used for **filtering and propagation in CP**...



Propagation through a relaxed decision diagram.







Boole considered **probability logic** to be his most important contribution. His major work was *An Investigation of the Laws of Thought on Which are Founded the Mathematical Theories of Logic and* **Probabilities** (1854).

Theodore Hailperin (1976) showed that Boole's probability logic poses a **linear programming** problem.

Nils Nilsson (1986) proposed a very similar model for probability logic **in AI**.

This model is naturally solved by **column generation**, a widely used method in OR that generalizes Dantzig-Wolfe decomposition.





Theodore HailperinNils Nilsson1915-20141933-2019

**Example:** What are the possible probabilities of statement C, given the following?

Statement	Probability	
А	0.9	
$A \rightarrow B$	0.8	
в→с	0.4	

Solve the linear programming problems:

 $\begin{array}{l} max/min \ p_{001} + p_{011} + p_{101} + p_{111} \\ \text{subject to} \\ p_{100} + p_{101} + p_{110} + p_{111} = 0.9 \\ p_{000} + p_{001} + p_{010} + p_{011} + p_{110} + p_{111} = 0.8 \\ p_{000} + p_{001} + p_{011} + p_{100} + p_{101} + p_{111} = 0.4 \\ p_{000} + \ldots + p_{111} = 1, \ p_{ijk} \ge 0 \end{array}$ 

There are exponentially many variables, but LP column generation deals with this. There are 8 possible outcomes:

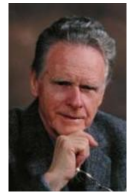
А	В	С	Prob.
false	false	false	$p_{000}$
false	false	true	$p_{001}$
false	true	false	$p_{010}$
false	true	true	$p_{_{011}}$
true	false	false	$p_{100}$
true	false	true	$p_{101}$
true	true	false	$p_{110}$
true	true	true	<i>p</i> <sub>111</sub>

The result is a **range** of probabilities for C: 0.1 to 0.4

**Dempster-Shafer theory** (belief logic) has a **linear programming** model similar to the one for Boole's probability logic.

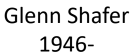
**Nonmonotonic logic** has a succinct **integer programming** model that arguably makes the concept clearer than a logical formulation.

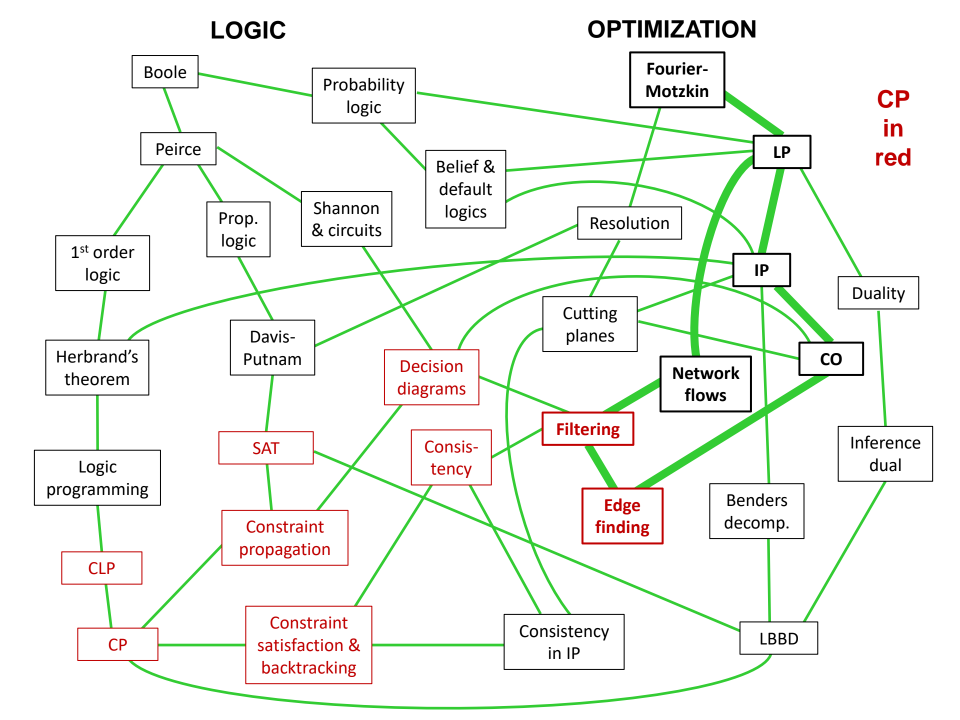
Confidence factors in **rule-based systems** have a mixed integer/linear programming model.



A. P. Dempster 1929-







Fourier (1820s) developed a theory of **linear inequalities** and a method of solving them, later rediscovered by Motzkin (1936). The method is now called Fourier-Motzkin elimination.

Kantorovich (1939) formulated a linear optimization problem subject to inequality constraints – i.e., **linear programming**. Dantzig (1940s) independently proposed and solved the same model.



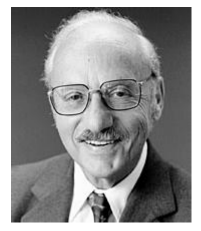
Joseph Fourier 1768-1830



Theodore Motzkin 1908-1970



Leonid Kantorovich 1912-1986



George Dantzig <sub>34</sub> 1914-2005

Fourier-Motzkin elimination can solve LP problems, but Dantzig's **simplex method** is far more efficient and remains the method of choice for most applications today.

LP with integer variables, or **integer programming**, followed shortly thereafter...

...along with the study of **combinatorial optimization** in general, beginning with the traveling salesman problem.

Two **major success stories** for collaboration between CP and optimization:

1. Network flow theory, a special case of LP, has been widely applied to filtering methods in CP, beginning with the all-different constraint.

**LP duality** plays a key role in this work.

2. Edge-finding, an algorithm for combinatorial scheduling, led to powerful domain reduction methods for scheduling problems in CP.

Edge finding was originally published in the **OR** journal *Management Science* (Carlier and Pinson 1989), with most subsequent papers in the **CP** literature.

#### **From Fourier to Filtering**

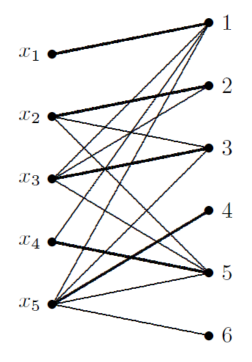
Example of network flows and filtering.

An **all-different** constraint has a solution if and only if there is a perfect matching:

alldiff 
$$(x_1, x_2, x_3, x_4, x_5)$$
  
 $x_1 \in \{1\}$   
 $x_2 \in \{2, 3, 5\}$   
 $x_1 \in \{1, 2, 3, 5\}$   
 $x_1 \in \{1, 5\}$   
 $x_1 \in \{1, 3, 4, 5, 6\}$ 

Solution shown:

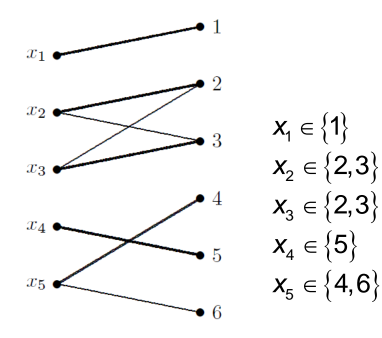
 $(x_1, x_2, x_3, x_4, x_5) = (1, 2, 3, 5, 4)$ 

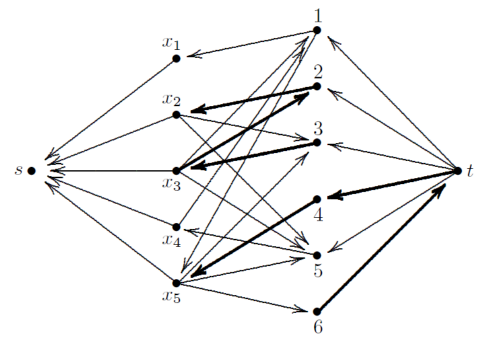


### **From Fourier to Filtering**

The matching problem can be viewed as a **maximum flow** problem on a network, which is a **linear programming** problem.

The **dual solution** of the problem indicates how to **filter domains**:

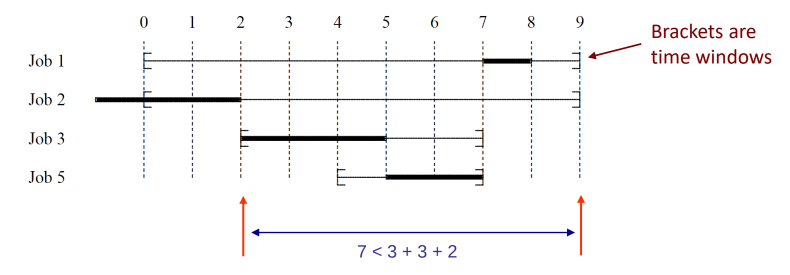




## **From Fourier to Filtering**

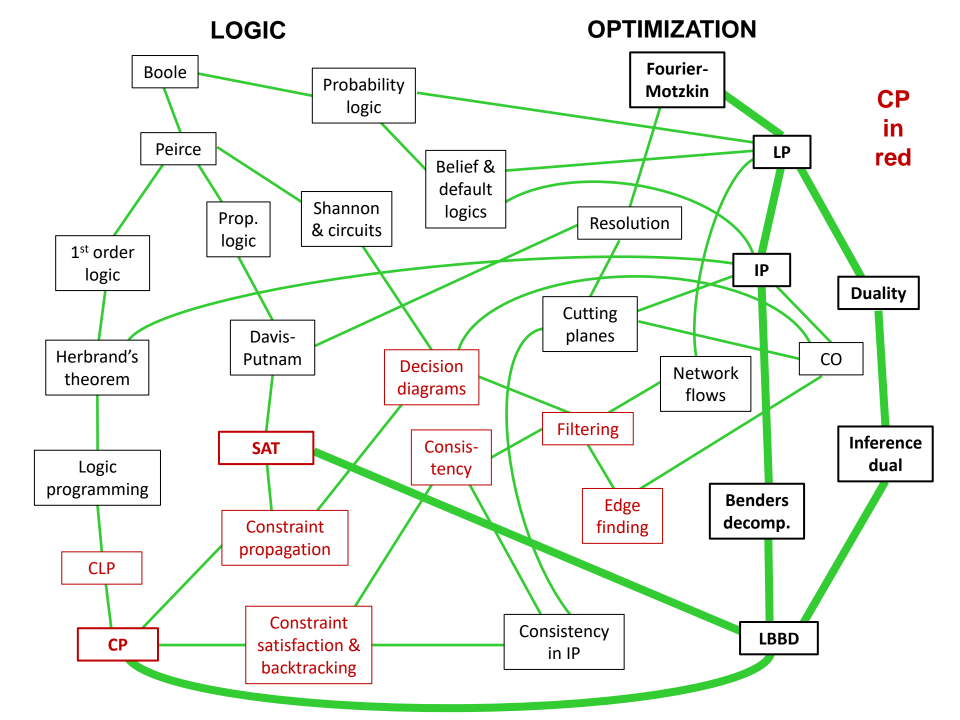
#### Example of edge-finding and filtering.

Edge-finding argument that job 2 must precede jobs 3 and 5:



If job 2 is **not before 3 and 5**, then there is not enough time in their time windows (7 hours) to run all 3 jobs (requiring 8 hours). So, time window for job 2 must be **reduced** to [0,2], which in infeasible.

Edge-finding check can run in **polynomial time**, and can be **generalized** to other scheduling problems .



After a chance meeting on a rail platform near Princeton University, Dantzig and von Neumann combined ideas from LP and game theory to arrive at **LP duality**.

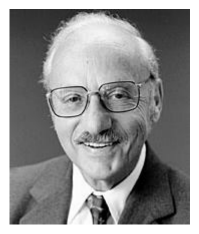
Duality has become a powerful idea in optimization, e.g. Lagrangian duality, **Dantzig-Wolfe decomposition** (column generation), and **Benders decomposition** (row generation).



Joseph-Louis Lagrange 1736-1813



John von Neumann 1903-1957



George Dantzig 1914-2005

All optimization duals are special cases of inference duality

Primal problem: Optimization

 $\min f(\boldsymbol{x})$  $\boldsymbol{x} \in S$ Find **best** feasible solution by searching over **values of**  $\boldsymbol{x}$ .

Dual problem: Inference

 $\max v$ 

$$\boldsymbol{x} \in S \stackrel{P}{\Rightarrow} f(\boldsymbol{x}) \ge v$$
$$P \in \mathcal{P}$$

Find a **proof** of optimal value by searching over proofs *P*.

The **type** of dual depends on the **inference method** used. In **classical LP**, the proof is a tuple of **dual multipliers**. A **complete** inference method yields a **strong dual** (no duality gap) 43

Type of Dual	Inference Method	Strong?
Linear programming	Nonnegative linear combination + material implication	Yes*
Lagrangian	Nonnegative linear combination + domination	No
Surrogate	Nonnegative linear combination + material implication	No
Subadditive	Cutting planes	Yes**

\*Due to Farkas Lemma \*\*Due to Chvátal's theorem

**Benders decomposition** was designed for problems that become LPs after some variables are fixed.

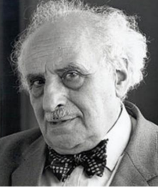
The **dual** of the LP subproblem provides a **Benders cut** that excludes undesirable solutions.

#### **Generalization to logic-based Benders cuts:**

Using the **inference dual**, the subproblem can in principle be **any** optimization or constraint satisfaction problem.

Jacques Benders 1924-2017

So, a **logical perspective** leads to a substantial generalization with many new applications.



#### **Classical Benders decomposition**

Solve the problem

$$\min f(\boldsymbol{x}) + \boldsymbol{c}\boldsymbol{y}$$
$$g(\boldsymbol{x}) + A\boldsymbol{y} \ge \boldsymbol{b}$$

#### Master problem

- Subproblem must be an LP.
- Benders cuts are based on classical duality.

#### Subproblem

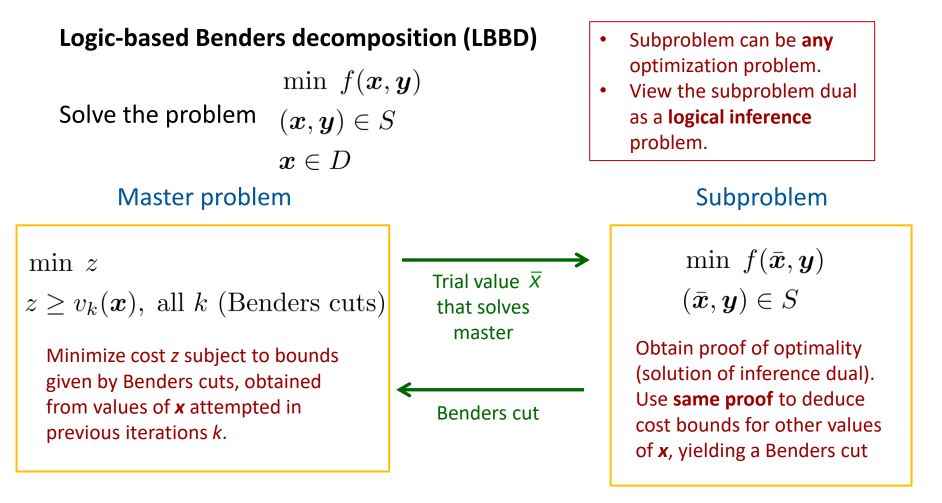
min z

$$z \ge f(\boldsymbol{x}) + \boldsymbol{u}_k \big( \boldsymbol{b} - \boldsymbol{g}_k(\boldsymbol{x}) \big),$$
  
all k (Benders cuts)

Minimize cost *z* subject to bounds given by Benders cuts, obtained from values of *x* attempted in previous iterations *k*. Trial value X that solves master Benders cut  $\min f(\bar{\boldsymbol{x}}) + \boldsymbol{c}\boldsymbol{y}$  $A\boldsymbol{y} \ge \boldsymbol{b} - \boldsymbol{g}(\bar{\boldsymbol{x}})$ 

Obtain proof of optimality (solution *u* of LP dual). Use dual solution to obtain a Benders cut.

Repeat until the master problem and subproblem have the same optimal value.



Repeat until the master problem and subproblem have the same optimal value.

**LBBD** has been applied to a wide range of problems that simplify (perhaps by decoupling) when some variables are fixed.

It is a useful tool for **combining optimization and CP**.

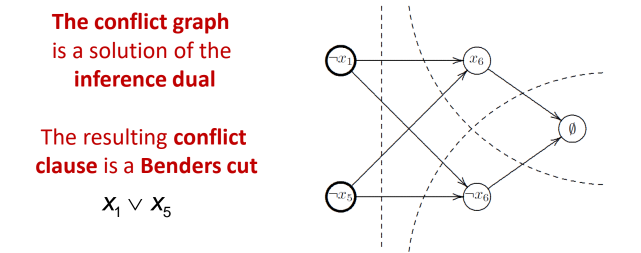
Typically, an optimization method (such as MILP) solves the master problem and **CP solves the subproblem** (often a scheduling problem).

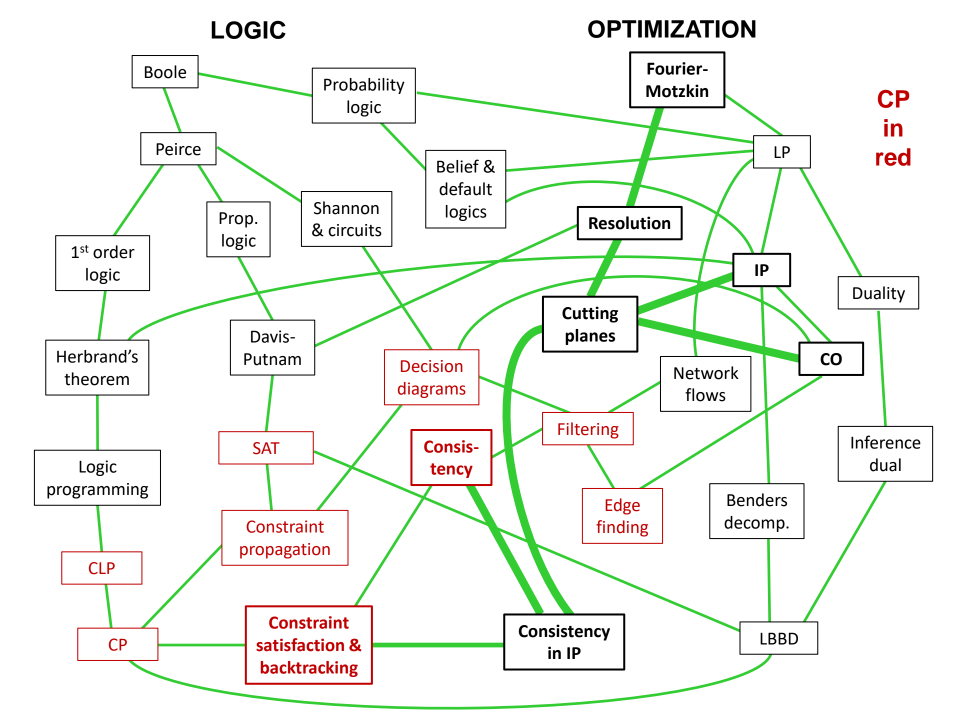
The **conflict clauses** that are central to **SAT solvers** are a special case of logic-based Benders cuts.

**SAT-modulo-theories** are also solved as a special case of LBBD.

#### **Conflict clauses as logic-based Benders cuts**

- The **subproblem** is the problem at a node of the DPLL search tree.
- The inference dual is defined by unit resolution.
- The **dual solution** is a unit refutation, encoded in a **conflict graph**.





**Cutting planes,** studied for over 60 years, are an essential component of **integer programming** solvers.

#### They are closely related to resolution and Fourier-**Original inequality** c = (0;1)constraints Motzkin elimination. 3 LPopt They approximate the convex Cutting plane 2 hull of integer solutions, so that the LP relaxation gives a x + 2ytighter bound. 3 2 **Convex hull Ralph Gomory** of integer solutions 1929-

Quine's **resolution method** is very similar to Fourier-Motzkin elimination.

Resolution:
$$x_1 \lor x_2 \lor x_4$$
  
 $x_1 \lor \neg x_4$ A projection  
method for  
logical clauses $x_1 \lor x_2$ 

When the logical clauses are written as inequalities (as suggested by Dantzig), resolution is Fourier-Motzkin elimination combined with **rounding** of fractions.

$$\begin{array}{cccc}
x_1 + x_2 + x_4 \ge 1 & (1/2) \\
x_1 & -x_4 \ge 0 & (1/2) \\
x_2 & \ge 0 & (1/2) \\
x_1 + x_2 & \ge \lceil \frac{1}{2} \rceil
\end{array}$$

A **projection** method for linear inequalities

This means that a resolvent is a rank 1 Chvátal-Gomory cut.

$$\begin{array}{cccc}
x_1 + x_2 + x_4 \ge 1 & (1/2) \\
x_1 & -x_4 \ge 0 & (1/2) \\
x_2 & \ge 0 & (1/2) \\
x_1 + x_2 & \ge \lceil \frac{1}{2} \rceil
\end{array}$$

**The fundamental theorem of cutting planes** (due to Chvátal) states that any valid cutting plane can be obtained from repeated generation of rank 1 Chvátal-Gomory cuts.

The **proof** of this theorem is based on the **resolution algorithm**!

Cutting planes lie at the heart of integer programming, and logic lies at the heart of cutting planes



Vašek Chvátal 1946-

**Consistency** is a fundamental concept in CP.

It is not satisfiability or feasibility.

We can view a consistent constraint set as one in which **any infeasible partial assignment is inconsistent with some constraint**.

This avoids backtracking, because **each node** corresponds to a **partial assignment** defined by branches so far. We can detect whether deeper branching can find a feasible solution.

CP solvers try to achieve various kinds of **partial** consistency (e.g, domain consistency) to reduce backtracking.

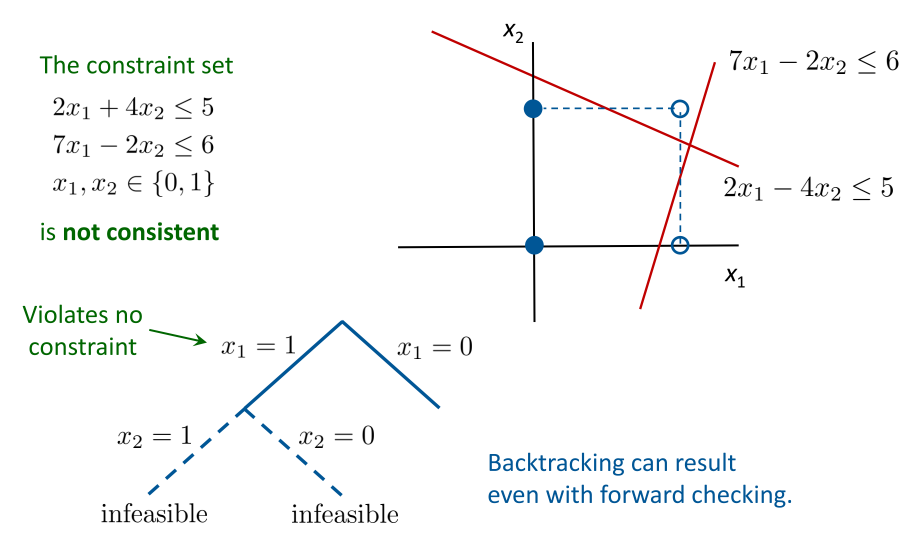
**Cutting planes** are normally viewed as tightening an LP relaxation to obtain better bounds.

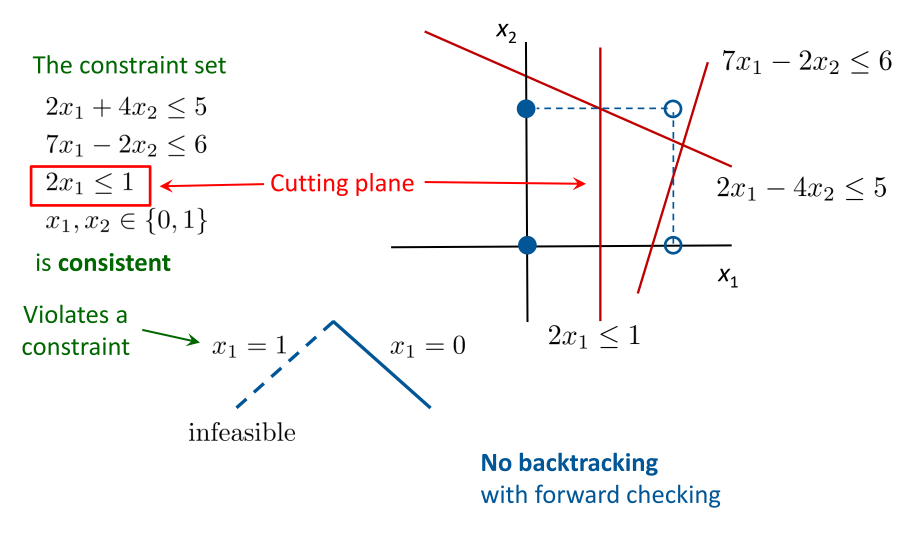
Separating cuts exclude fractional solutions.

But cutting planes also achieve (partial) consistency!

They exclude inconsistent partial assignments.

This helps to explain why they can reduce backtracking.





Don't take the  $x_1 = 1$  branch

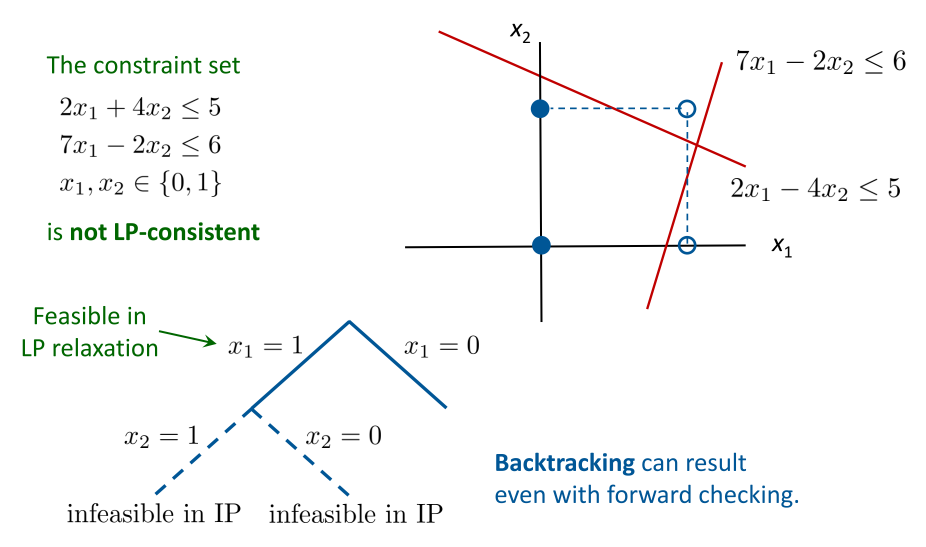
**LP-consistency** is a type of consistency that is relevant to IP:

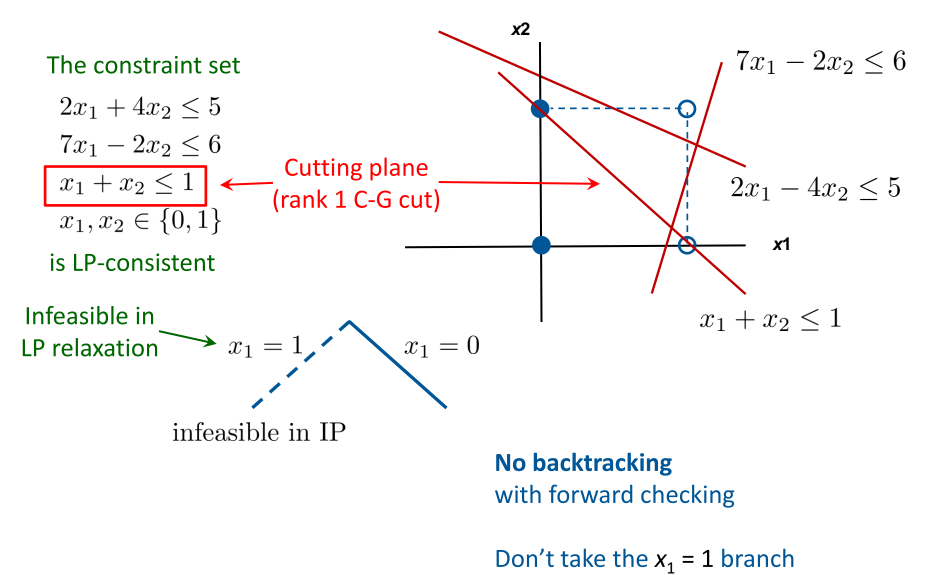
An LP-consistent constraint set is one in which any infeasible partial assignment is infeasible in the LP relaxation.

This allows us to recognize inconsistent partial assignments by solving an LP.

Cutting planes can achieve **partial** LP consistency and thereby reduce backtracking.

Bounding and fractional solutions need not play a role.





**Theorem:** An IP constraint set is LP-consistent **if and only if** all implied **logical clauses** (written as inequalities) are **rank 1 Chvátal-Gomory cuts**.

This again links logic and cutting planes.

**Theorem:** An IP constraint set is LP-consistent **if and only if** all implied **logical clauses** (written as inequalities) are **rank 1 Chvátal-Gomory cuts**.

This again links logic and cutting planes.

Let **consistency cuts** be cutting planes that cut off inconsistent partial assignments.

We can achieve partial LP consistency with a restricted form of **RLT** (reformulation and linearization technique).

RLT-based consistency cuts can **reduce the search tree** substantially more than traditional separating RLT cuts, also with time savings.

# **Summing Up**

#### **Advances in the logic-optimization-CP interface**

- Constraint logic programming, leading to CP
- Fundamental theorem of cutting planes in IP
- Conflict-directed clause generation in SAT
- Logic-based Benders decomposition
- Combinatorial optimization with decision diagrams
- IP models for first-order logic, nonmonotonic logic
- LP model with column generation for probability logic
- LP models for belief logics
- Flow-based filtering methods in CP
- CP-based solution of scheduling problems
- Reinterpretation of cutting planes as consistency maintenance
- More to come?

### **Thanks for your attention!**