# SGGS: CDCL from propositional to first-order logic<sup>1</sup>

#### Maria Paola Bonacina

Visiting: Computer Science Laboratory, SRI International, Menlo Park, CA, USA Affiliation: Dipartimento di Informatica, Università degli Studi di Verona, Verona, Italy, EU

Workshop on Theoretical Foundations of SAT Solving The Fields Institute for Research in the Mathematical Sciences, University of Toronto Toronto, Ontario, Canada

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Maria Paola Bonacina

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#### Outline

The big picture SGGS: model representation SGGS: search and inference mechanisms Discussion

The big picture

SGGS: model representation

SGGS: search and inference mechanisms

Discussion

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### Big picture: lifting CDCL to richer logics

- CDCL [Marques-Silva, Sakallah: ICCAD 1996], [Moskewicz, Madigan, Zhao, Zhang, Malik: DAC 2001]
- Conflict-driven SAT solving
- Conflict-driven reasoning
- Model-based reasoning

### Big picture: lifting CDCL to richer logics

- Linear rational arithmetic: [McMillan, Kuehlmann, Sagiv: CAV 2009], [Korovin, Tsiskaridze, Voronkov: CP 2009], [Cotton: FORMATS 2010]
- Linear integer arithmetic: [Jovanović, de Moura: CADE 2011]
- Non-linear arithmetic: [Jovanović, de Moura: IJCAR 2012]
- Floating-point binary arithmetic: [Haller, Griggio, Brain, Kroening: FMCAD 2012]
- MCsat: [Jovanović, de Moura: VMCAI 2013], [Jovanović, Barrett, de Moura: FMCAD 2013]
- And first-order logic? How general is CDCL?

### SGGS: Semantically-Guided Goal-Sensitive reasoning

- SGGS lifts CDCL to first-order logic (FOL)
- ► S: input set of clauses
- Refutationally complete: if S is unsatisfiable, SGGS generates a refutation
- Model-complete: if S is satisfiable, the limit of the derivation (which may be infinite) is a model
- Can't do better for FOL (semi-decidable logic)

### Model representation in FOL

- Clauses have universally quantified variables: ¬P(x) ∨ R(x, g(x, y))
- P(x) has infinitely many ground instances: P(a), P(f(a)), P(f(f(a))) ...
- Infinitely many interpretations where each ground instance is either true or false
- What do we guess?! How do we get started?!
- Answer: Semantic guidance

### Semantic guidance

- Take  $\mathcal{I}$  with all positive ground literals true
- $\mathcal{I} \models S$ : done!  $\mathcal{I} \not\models S$ : modify  $\mathcal{I}$  to satisfy S
- How? Flipping literals from positive to negative
- Flipping P(f(x)) flips P(f(a)), P(f(f(a))) ... at once, but not P(a)
- SGGS discovers which negative literals are needed
- Initial interpretation I: starting point in the search for a model and default interpretation

### Uniform falsity

- Propositional logic: if P is true (e.g., it is in the trail), ¬P is false; if P is false, ¬P is true
- First-order logic: if P(x) is true, ¬P(x) is false, but if P(x) is false, we only know that there is a ground instance P(t) such that P(t) is false and ¬P(t) is true
- Uniform falsity: Literal L is uniformly false in an interpretation J if all ground instances of L are false in J
- If P(x) is true in J, ¬P(x) is uniformly false in J If P(x) is uniformly false in J, ¬P(x) is true in J

### Truth and uniform falsity in the initial interpretation

- $\mathcal{I}$ -true: true in  $\mathcal{I}$
- $\mathcal{I}$ -false: uniformly false in  $\mathcal{I}$
- If L is I-true, ¬L is I-false if L is I-false, ¬L is I-true
- *I* all negative: negative literals are *I*-true, positive literals are *I*-false
- *I* all positive: positive literals are *I*-true, negative literals are *I*-false

### SGGS clause sequence

- F: sequence of clauses where every literal is either *I*-true or *I*-false (invariant)
- ► SGGS-derivation:  $\Gamma_0 \vdash \Gamma_1 \vdash \ldots \Gamma_i \vdash \Gamma_{i+1} \vdash \ldots$
- ► In every clause in  $\Gamma$  a literal is selected:  $C = L_1 \lor L_2 \lor \ldots \lor L \lor \ldots \lor L_n$  denoted C[L]
- $\mathcal{I}$ -false literals are preferred for selection (to change  $\mathcal{I}$ )
- An *I*-true literal is selected only in a clause whose literals are all *I*-true: *I*-all-true clause



- I: all negative
- ► A sequence of unit clauses: [P(a, x)], [P(b, y)], [¬P(z, z)], [P(u, v)]
- A sequence of non-unit clauses:  $[P(x)], \neg P(f(y)) \lor [Q(y)], \neg P(f(z)) \lor \neg Q(g(z)) \lor [R(f(z), g(z))]$
- ▶ A sequence of constrained clauses:  $[P(x)], top(y) \neq g \triangleright [Q(y)], z \neq c \triangleright [Q(g(z))]$

### Candidate partial model represented by $\Gamma$

- Get a partial model  $\mathcal{I}^{p}(\Gamma)$  by consulting  $\Gamma$  from left to right
- Have each clause C<sub>k</sub>[L<sub>k</sub>] contribute the ground instances of L<sub>k</sub> that satisfy ground instances of C<sub>k</sub> not satisfied thus far
- Such ground instances are called proper
- Literal selection in SGGS corresponds to decision in CDCL

### Candidate partial model represented by $\Gamma$

- If  $\Gamma$  is empty,  $\mathcal{I}^{p}(\Gamma)$  is empty
- ►  $\Gamma|_{k-1}$ : prefix of length k-1
- ► If  $\Gamma = C_1[L_1], \ldots, C_i[L_k]$ , and  $\mathcal{I}^p(\Gamma|_{k-1})$  is the partial model represented by  $C_1[L_1], \ldots, C_{k-1}[L_{k-1}]$ , then  $\mathcal{I}^p(\Gamma)$  is  $\mathcal{I}^p(\Gamma|_{k-1})$  plus the ground instances  $L_k\sigma$  such that

• 
$$C_k \sigma$$
 is ground

$$I^{p}(\Gamma|_{k-1}) \not\models C_{k}\sigma$$

 $\neg L_k \sigma \notin \mathcal{I}^p(\Gamma|_{k-1})$ 

 $L_k \sigma$  is a proper ground instance

### Example

- Sequence  $\Gamma$ :  $[P(a,x)], [P(b,y)], [\neg P(z,z)], [P(u,v)]$
- ► Partial model  $\mathcal{I}^{p}(\Gamma)$ :  $\mathcal{I}^{p}(\Gamma) \models P(a, t)$  for all ground terms t  $\mathcal{I}^{p}(\Gamma) \models P(b, t)$  for all ground terms t  $\mathcal{I}^{p}(\Gamma) \models \neg P(t, t)$  for t other than a and b $\mathcal{I}^{p}(\Gamma) \models P(s, t)$  for all distinct ground terms s and t

### Model represented by $\Gamma$

Consult first  $\mathcal{I}^{p}(\Gamma)$  then  $\mathcal{I}$ :

- Ground literal L
- Determine whether  $\mathcal{I}[\Gamma] \models L$ :
  - ► If  $\mathcal{I}^{p}(\Gamma)$  determines the truth value of *L*:  $\mathcal{I}[\Gamma] \models L$  iff  $\mathcal{I}^{p}(\Gamma) \models L$
  - Otherwise:  $\mathcal{I}[\Gamma] \models L$  iff  $\mathcal{I} \models L$
- → *I*[Γ] is *I* modified to satisfy the clauses in Γ by satisfying the proper ground instances of their selected literals
- I-false selected literals makes the difference



- I: all negative
- Sequence  $\Gamma$ :  $[P(a,x)], [P(b,y)], [\neg P(z,z)], [P(u,v)]$

▶ Represented model  $\mathcal{I}[\Gamma]$ :  $\mathcal{I}[\Gamma] \models P(a, t)$  for all ground terms t  $\mathcal{I}[\Gamma] \models P(b, t)$  for all ground terms t  $\mathcal{I}[\Gamma] \models \neg P(t, t)$  for t other than a and b  $\mathcal{I}[\Gamma] \models P(s, t)$  for all distinct ground terms s and t $\mathcal{I}[\Gamma] \not\models L$  for all other positive literals L

## Disjoint prefix

### The disjoint prefix $dp(\Gamma)$ of $\Gamma$ is

- ► The longest prefix of Γ where every selected literal contributes to *I*[Γ] all its ground instances
- That is, where all ground instances are proper
- No two selected literals in the disjoint prefix intersect
- Intuitively, a polished portion of

### Examples

 $[P(a,x)], [P(b,y)], [\neg P(z,z)], [P(u,v)]:$ the disjoint prefix is [P(a,x)], [P(b,y)]

 $[P(x)], \neg P(f(y)) \lor [Q(y)], \neg P(f(z)) \lor \neg Q(g(z)) \lor [R(f(z), g(z))]:$ the disjoint prefix is the whole sequence

 $[P(x)], top(y) \neq g \triangleright [Q(y)], z \neq c \triangleright [Q(g(z))]:$ the disjoint prefix is the whole sequence

### First-order clausal propagation

- Consider literal *M* selected in clause C<sub>j</sub> in Γ, and literal *L* in C<sub>i</sub>, i > j:
  ..., ∨ … [*M*] … ∨ …, … ∨ … *L* … ∨ …, …
  - If all ground instances of L appear negated among the proper ground instances of M, L is uniformly false in  $\mathcal{I}[\Gamma]$
- L depends on M, like  $\neg L$  depends on L in propositional clausal propagation when L is in the trail
- Since every literal in Γ is either *I*-true or *I*-false, *M* will be one and *L* the other



I: all negative

- Sequence  $\Gamma$ :  $[P(x)], \neg P(f(y)) \lor [Q(y)], \neg P(f(z)) \lor \neg Q(g(z)) \lor [R(f(z), g(z))]$
- $\neg P(f(y))$  depends on [P(x)]
- $\neg P(f(z))$  depends on [P(x)]
- $\neg Q(g(z))$  depends on [Q(y)]

### First-order clausal propagation

#### Conflict clause:

 $L_1 \vee L_2 \vee \ldots \vee L_n$ 

all literals are uniformly false in  $\mathcal{I}[\Gamma]$ 

#### Unit clause:

 $C = L_1 \vee L_2 \vee \ldots \vee L_j \vee \ldots \vee L_n$ all literals but one  $(L_j)$  are uniformly false in  $\mathcal{I}[\Gamma]$ 

▶ Implied literal:  $L_j$  with  $C[L_j]$  as justification

### Semantically-guided first-order clausal propagation

- ► SGGS employs assignments to keep track of the dependences of *I*-true literals on selected *I*-false literals
- ▶ Non-selected *I*-true literals are assigned (invariant)
- Selected *I*-true literals are assigned if possible
- ► *I*-all-true clauses in Γ are either conflict clauses or justifications with their selected literal as implied literal
- All justifications are in the disjoint prefix

### How does SGGS build clause sequences?

- Inference rule: SGGS-extension
- $\mathcal{I}[\Gamma] \not\models C$  for some clause  $C \in S$
- $\mathcal{I}[\Gamma] \not\models C'$  for some ground instance C' of C
- Then SGGS-extension uses Γ and C to generate a (possibly constrained) clause A ▷ E such that
  - E is an instance of C
  - C' is a ground instance of  $A \triangleright E$

and adds it to  $\Gamma$  to get  $\Gamma'$ 

### How can a ground literal be false

 $\mathcal{I}[\Gamma] \not\models C'$ Each literal *L* of *C'* is false in  $\mathcal{I}[\Gamma]$ :

- Either L is *I*-true and it depends on an *I*-false selected literal in Γ
- Or *L* is  $\mathcal{I}$ -false and it depends on an  $\mathcal{I}$ -true selected literal in  $\Gamma$
- Or L is  $\mathcal{I}$ -false and not interpreted by  $\mathcal{I}^{p}(\Gamma)$

### SGGS-extension

- Clause  $C \in S$ : main premise
- Unify literals L<sub>1</sub>,..., L<sub>n</sub> (n ≥ 1) of C with *I*-false selected literals M<sub>1</sub>,..., M<sub>n</sub> of opposite sign in dp(Γ): most general unifier α
- ▶ Clauses where the  $M_1, \ldots, M_n$  are selected: side premises
- Generate instance  $C\alpha$  called extension clause

### SGGS-extension

- $L_1\alpha, \ldots, L_n\alpha$  are  $\mathcal{I}$ -true and all other literals of  $C\alpha$  are  $\mathcal{I}$ -false
- M<sub>1</sub>,..., M<sub>n</sub> are the selected literals that make the *I*-true literals of C' false in *I*[Γ]
- Assign the  $\mathcal{I}$ -true literals of  $C\alpha$  to the side premises
- M<sub>1</sub>,..., M<sub>n</sub> are *I*-false but true in *I*[Γ]: instance generation is guided by the current model *I*[Γ]

### Examples

► S contains  $\{P(a), \neg P(x) \lor Q(f(y)), \neg P(x) \lor \neg Q(z)\}$ 

•  $\Gamma_0$  is empty  $\mathcal{I}[\Gamma_0] = \mathcal{I} \not\models P(a)$ 

• 
$$\Gamma_1 = [P(a)]$$
 with  $\alpha$  empty

$$\blacktriangleright \mathcal{I}[\Gamma_1] \not\models \neg P(x) \lor Q(f(y))$$

► 
$$\Gamma_2 = [P(a)], \neg P(a) \lor [Q(f(y))]$$
  
with  $\alpha = \{x \leftarrow a\}$ 

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### How can a ground clause be false

 $\mathcal{I}[\Gamma] \not\models C'$ :

- Either C' is *I*-all-true: all its literals depend on selected
   *I*-false literals in Γ;
   C' is instance of an *I*-all-true conflict clause
- Or C' has *I*-false literals and all of them depend on selected *I*-true literals in Γ;
   C' is instance of a non-*I*-all-true conflict clause
- Or C' has I-false literals and at least one of them is not interpreted by I<sup>P</sup>(Γ): C' is a proper ground instance of C

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### Three kinds of SGGS-extension

#### The extension clause is

- Either an *I*-all-true conflict clause: need to solve the conflict
- Or a non-*I*-all-true conflict clause: need to explain and solve the conflict
- Or a clause that is not in conflict and extends *I*[*\Gamma*] into *I*[*\Gamma*] by adding the proper ground instances of its selected literal

### Example

- ► S contains  $\{P(a), \neg P(x) \lor Q(f(y)), \neg P(x) \lor \neg Q(z)\}$
- I: all negative
- After two non-conflicting SGGS-extensions:  $\Gamma_2 = [P(a)], \ \neg P(a) \lor [Q(f(y))]$

$$\blacktriangleright \mathcal{I}[\Gamma_2] \not\models \neg P(x) \lor \neg Q(z)$$

- ►  $\Gamma_3 = [P(a)], \neg P(a) \lor [Q(f(y))], \neg P(a) \lor [\neg Q(f(w))]$  with  $\alpha = \{x \leftarrow a, z \leftarrow f(y)\}$  plus renaming
- Conflict! with *I*-all-true conflict clause

### First-order conflict explanation: SGGS-resolution

- It resolves a non-*I*-all-true conflict clause *E* with a justification *D*[*M*]
- The literals resolved upon are an *I*-false literal *L* of *E* and the *I*-true selected literal *M* that *L* depends on

### First-order conflict explanation: SGGS-resolution

- Each resolvent is still a conflict clause and it replaces the previous conflict clause in Γ
- ► It continues until all *I*-false literals in the conflict clause have been resolved away and it gets either □ or an *I*-all-true conflict clause
- If  $\Box$  arises, S is unsatisfiable

### First-order conflict-solving: SGGS-move

- It moves the *I*-all-true conflict clause *E*[*L*] to the left of the clause *D*[*M*] such that *L* depends on *M*
- It flips at once from false to true the truth value in *I*[Γ] of all ground instances of *L*
- The conflict is solved, L is implied, E[L] is satisfied, it becomes the justification of L and it enters the disjoint prefix

### Example (continued)

- ► S contains  $\{P(a), \neg P(x) \lor Q(f(y)), \neg P(x) \lor \neg Q(z)\}$
- $\Gamma_3 = [P(a)], \ \neg P(a) \lor [Q(f(y))], \ \neg P(a) \lor [\neg Q(f(w))]$
- $\Gamma_4 = [P(a)], \ \neg P(a) \lor [\neg Q(f(w))], \ \neg P(a) \lor [Q(f(y))]$
- $\blacktriangleright \Gamma_5 = [P(a)], \ \neg P(a) \lor [\neg Q(f(w))], \ [\neg P(a)]$
- $\blacktriangleright \ \ \Gamma_7 = [\neg P(a)], \ \Box, \ \neg P(a) \lor [\neg Q(f(w))]$
- Refutation!

### Further elements

- There's more to SGGS: first-order literals may intersect having ground instances with the same atom
- SGGS uses splitting inference rules to partition clauses and isolate intersections that can then be removed by SGGS-resolution (different sign) or SGGS-deletion (same sign)
- Splitting introduces constraints that are a kind of Herbrand constraints (e.g., x ≠ y ▷ P(x, y), top(y) ≠ g ▷ Q(y))
- SGGS works with constrained clauses

### Initial interpretation ${\cal I}$

- All negative (as in positive hyperresolution)
- All positive (as in negative hyperresolution)
- I ⊭ SOS, I ⊨ T for S = T ⊎ SOS (as in resolution with set of support) then SGGS is goal-sensitive
- Other (e.g., I satisfies the axioms of a theory T and we have a model constructing T-solver acting as oracle)

### Future work

- Implementation of SGGS: algorithms and strategies
- Heuristic choices: literal selection, assignments
- Simpler SGGS?
- Initial interpretations not based on sign
- Extension to equality
- SGGS for decision procedures for decidable fragments
- SGGS for FOL model building



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