

IPASIR-UP: User Propagators for CDCL

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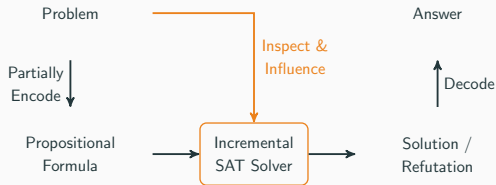
³ University of Freiburg



IPASIR-UP in a Nutshell

IPASIR-UP = **IPASIR** + **User Propagators**

- » a SAT solver **interface** for
- » **interactive** incremental SAT solving



- » **Our focus here:** Integration as **CDCL(\mathcal{T}) SAT solver**

The CDCL(\mathcal{T}) Lazy SMT Framework

- » **propositional abstraction** of the input formula
- » **iteratively refined** until abstraction is \mathcal{T} -consistent or unsat
- » theory layer **guides** the search of the SAT solver
- » **online, tight integration of SAT solver**
 - » **theory layer** interacts with SAT solver **during the search**
 - » backward communication channel to **notify theory layer** about variable assignments, decisions, backtracks
 - » theory layer **derives** conflicts, **propagates** theory literals, **suggests** decisions based on theory-guided heuristics

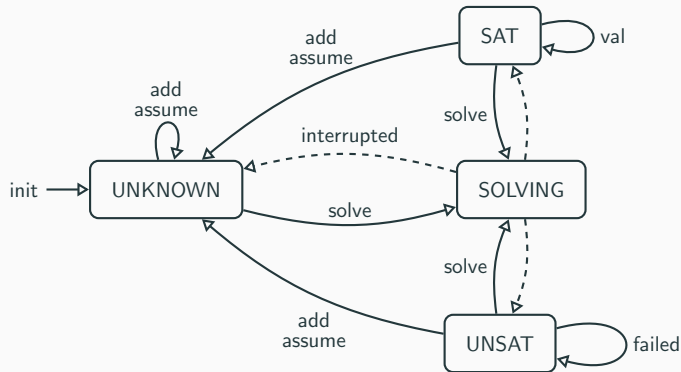
- » **no standardized SAT solver interface**
for **interactive** incremental SAT solving
- » **solver-specific** workarounds and modifications to the SAT solver
- » **error prone**, high potential for unintentional **performance** hits
- » **difficult to replace**
- » **missed** opportunities to take advantage of **improvements** in SAT

IPASIR-UP: A New Interface for Interactive CDCL

- » interface to support **standardized interactions** with the SAT solver **during solving**
- » extends the standardized IPASIR interface
- Needs to be implemented in SAT solvers (only once)
- + Easy to use
- + Solver independent application development
- + No more black-box SAT solving → new potentials
- + Standardized and clean interactions

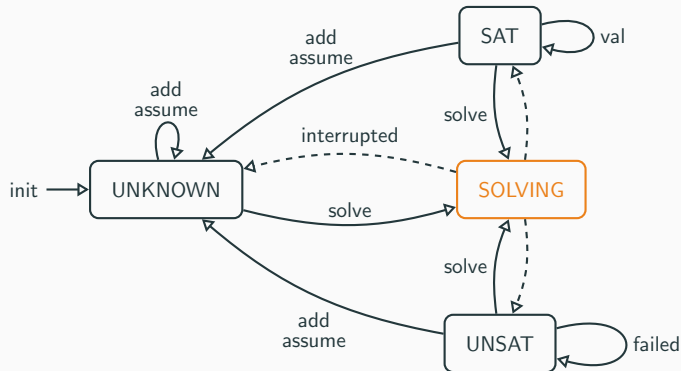
IPASIR Model of Incremental SAT Solvers

- » Re-entrant Incremental Satisfiability API (IPASIR)
- » Supports interactions **between** solve calls



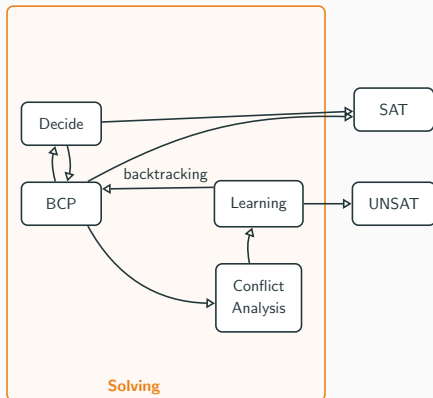
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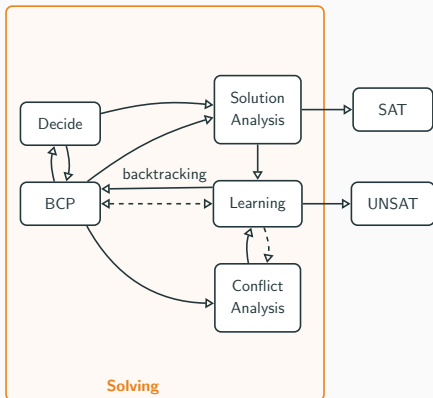
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IPASIR-UP: IPASIR with User Propagators

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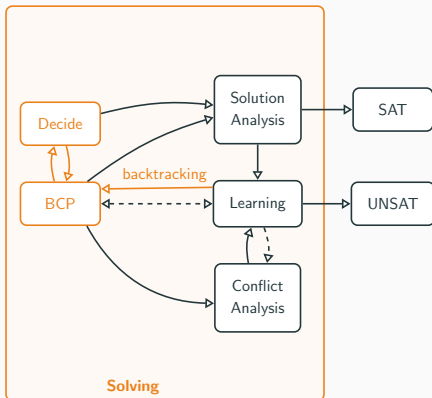


IPASIR-UP: IPASIR with User Propagators

» Supports interactions **during** solve calls

» **Inspect** search

- **notify** (all trail changes)



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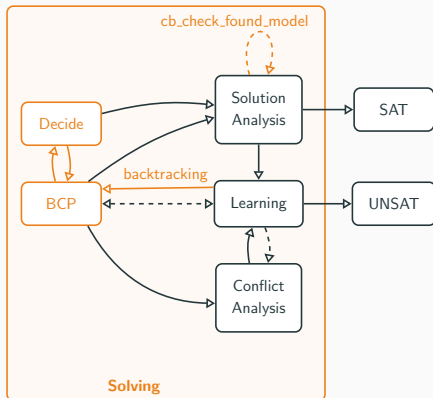
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1. overrule found **solutions**



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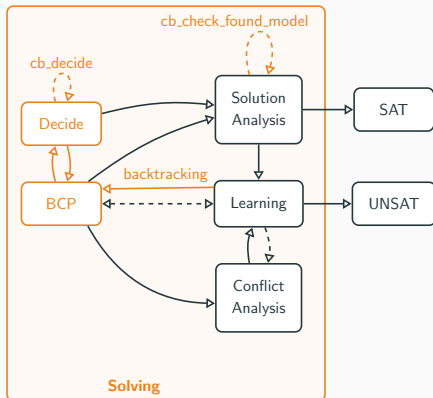
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2. **decide** decisions and phases



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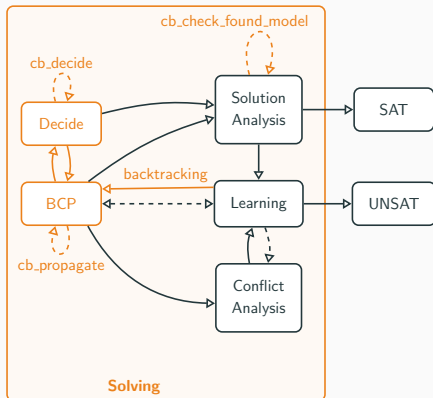
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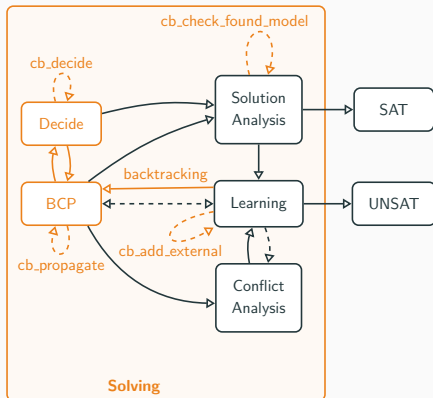
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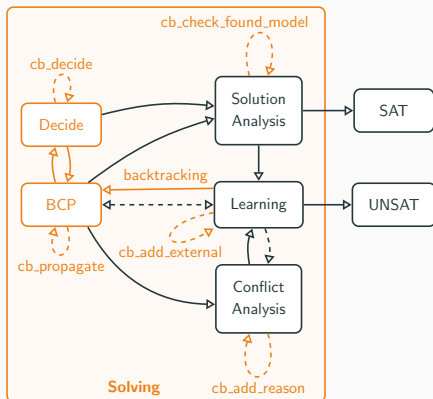
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1. overrule found **solutions**
2. **decide** decisions and phases
3. add **propagations** (without adding clauses)
4. add **new clauses** anytime
5. **explain** propagations



Example C++ Implementation

```
1 class ExternalPropagator {
2 public:
3     virtual ~ExternalPropagator () { }
4
5     virtual void notify_assignment (int lit, bool is_fixed) {}
6     virtual void notify_new_decision_level () {}
7     virtual void notify_backtrack (size_t new_level) {}
8
9     virtual int cb_decide () { return 0; }
10    virtual int cb_propagate () { return 0; }
11    virtual int cb_add_reason_clause_lit (int propagated_lit) {
12        return 0;
13    }
14    virtual bool cb_check_found_model (const std::vector<int> & model) {
15        return true;
16    }
17
18    virtual bool cb_has_external_clause () { return false; }
19    virtual int cb_add_external_clause_lit () { return 0; }
20};
```


Additional Functions

```
1 // VALID = UNKNOWN | SATISFIED | UNSATISFIED
2 //
3 // require (VALID) -> ensure (VALID)
4 //
5 void connect_external_propagator (ExternalPropagator * propagator);
6
7 // require (VALID) -> ensure (VALID)
8 //
9 void disconnect_external_propagator ();
10
11 // require (VALID_OR_SOLVING) /\ CLEAN(var) -> ensure (VALID_OR_SOLVING)
12 //
13 void add_observed_var (int var);
14
15 // require (VALID) -> ensure (VALID)
16 //
17 void remove_observed_var (int var);
18
19 // require (VALID_OR_SOLVING) -> ensure (VALID_OR_SOLVING)
20 //
21 bool is_decision (int observed_var);
22
23 // require (VALID_OR_SOLVING) -> ensure (VALID_OR_SOLVING)
24 //
25 void phase (int lit);
26
27 // require (VALID_OR_SOLVING) -> ensure (VALID_OR_SOLVING)
28 //
29 void unphase (int lit);
```

- » **state-of-the-art** SMT solver
- » based on **CDCL(\mathcal{T})** framework
- » integrates **highly customized version of MiniSat**
 - supports production of resolution proofs
 - push/pop of assertion levels
 - custom theory-guided decision heuristics
- » **difficult** to replace

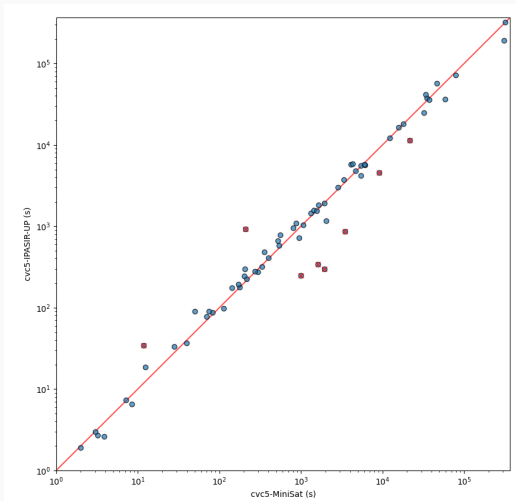
With CaDiCaL via IPASIR-UP

- » **~700 C++ LOC** for integration via IPASIR-UP
- » easily replaced with any SAT solver implementing IPASIR-UP

- » **Full utilization** of interface
 - **notify_assignment**
 - » construct partial assignment for observed theory literals
 - **notify_new_decision_level** and **notify_backtrack**
 - » manage incremental solver state
 - **cb_propagate**
 - » theory propagations
 - **cb_add_reason_clause_lit**
 - » theory explanations
 - **cb_decide**
 - » implementation of custom decision heuristics
 - **cb_add_external_clause_lit**
 - » add lemmas and conflict clauses
 - **cb_check_found_model**
 - » check if current assignment is \mathcal{T} -satisfiable

- » **non-incremental** benchmarks of SMT-LIB 2022
- » 300s time limit, 8GB memory limit
- » compare against cvc5 1.0.5 with customized MiniSat
- » **promising performance** without much tuning or optimizations
- » +1080 solved instances
- » $\sim 2\times$ **faster** in several logics
- » **13 of 19** SMT-COMP divisions **improved**
- » **solid baseline** for future tuning with IPASIR-UP interface

Evaluation: Logics



Evaluation: SMT-COMP Divisions

| Division | CVC5 | | CVC5-IPASIRUP | |
|----------------------------------|---------------|------------|----------------|------------|
| | solved | time [s] | solved | time [s] |
| Arith (6,865) | 6,303 | 173,628 | 6,299 | 176,278 |
| BitVec (6,045) | 5,552 | 153,899 | 5,529 | 161,482 |
| Equality (12,159) | 5,320 | 2,062,804 | 5,322 | 2,061,758 |
| Equality+LinearArith (53,453) | 45,902 | 2,288,230 | 45,906 | 2,288,352 |
| Equality+MachineArith (6,071) | 983 | 1,533,646 | 987 | 1,532,782 |
| Equality+NonLinearArith (21,104) | 13,314 | 2,419,535 | 13,053 | 2,486,588 |
| FPArith (3,965) | 3,145 | 268,628 | 3,155 | 266,245 |
| QF_Bitvec (42,472) | 40,321 | 984,880 | 40,320 | 985,946 |
| QF_Datatypes (8,403) | 8,077 | 110,704 | 8,168 | 82,878 |
| QF_Equality (8,054) | 8,044 | 9,394 | 8,047 | 7,169 |
| QF_Equality+Bitvec (16,585) | 15,817 | 307,558 | 16,015 | 234,369 |
| QF_Equality+LinearArith (3,442) | 3,388 | 23,041 | 3,381 | 23,465 |
| QF_Equality+NonLinearArith (709) | 627 | 27,428 | 629 | 27,598 |
| QF_FPArith (76,238) | 76,054 | 94,487 | 76,081 | 76,700 |
| QF_LinearIntArith (16,387) | 11,670 | 1,575,635 | 12,004 | 1,512,696 |
| QF_LinearRealArith (2,008) | 1,721 | 130,408 | 1,766 | 113,919 |
| QF_NonLinearIntArith (25,361) | 13,037 | 4,094,712 | 13,682 | 3,840,933 |
| QF_NonLinearRealArith (12,134) | 11,166 | 333,933 | 11,238 | 316,728 |
| QF_Strings (69,908) | 69,357 | 203,677 | 69,296 | 230,918 |
| Total (391,363) | 339,798 | 16,796,234 | 340,878 | 16,426,813 |

Conclusion

- » **Generic interface** to **inspect** and **influence** CDCL search
 - Simple & Flexible » **relatively easy to implement**
 - Sufficient to simplify several use cases
- » Implemented in a **complex, modern** SAT solver
 - Allows inprocessing of non-changing parts
- » Evaluated in **representative** use cases (SMS, SMT)
 - Captures the necessary interactions of a very wide range of use cases
 - **promising results**

Future Work

- » **SAT**: more inprocessing, external proofs of external clauses
- » **cvc5**: DRAT proof integration