

Abductive Reasoning in Intuitionistic Propositional Logic via Theorem Synthesis

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Abstract

With help of a compact Prolog-based theorem prover for Intuitionistic Propositional Logic, we synthesize, given a formula, minimal assumptions under which the formula becomes a theorem.

After applying our synthesis algorithm to cover basic abductive reasoning mechanisms, we synthesize conjunctions of literals that mimic rows of truth tables in classical or intermediate logics and we abduce conditional hypotheses that turn theorems in classical or intermediate logics into theorems in intuitionistic logic. One step further, we generalize our abductive reasoning mechanism to synthesize more expressive sequent premises using a minimal set of canonical formulas, to which arbitrary formulas in the calculus can be reduced while preserving their provability.

Organized as a self-contained literate Prolog program, the paper supports interactive exploration of its content and ensures full replicability of our results.

Keywords: abductive reasoning in intuitionistic logic, theorem synthesis, logic programming and automated reasoning, theorem provers for intuitionistic propositional logic, implementing sequent calculi in Prolog.

1 Introduction

Given a formula F in Classical Propositional Logic (CL), each row in a formula's truth table describes a conjunction of literals C . Reading the truth table as a disjunctive normal form, it immediately follows that $C \rightarrow F$ is a tautology. As an example, let us consider the CL formula $F = (A \vee B) \& (B \vee C) \& (C \vee A)$. Then its truth table (with 1 for True and 0 for False) is the one on the left. Let us select any row, say $[1,0,1]$ and interpret it as $G = A \& \sim B \& C$. Then the truth table of the resulting tautology $G \rightarrow F$ is shown on the right.

A B C : F		A B C: G→F
[0,0,0]-->0		[0,0,0]-->1
[0,0,1]-->0		[0,0,1]-->1
[0,1,0]-->0		[0,1,0]-->1
[0,1,1]-->1		[0,1,1]-->1
[1,0,0]-->0		[1,0,0]-->1
[1,0,1]-->1 <= selected row		[1,0,1]-->1
[1,1,0]-->1		[1,1,0]-->1
[1,1,1]-->1		[1,1,1]-->1

Thus, it is easy to express, for a formula F in CL, what assumptions would make it a theorem in CL.

This *model-theoretic* approach extends also to intermediate logics¹ and in particular, it applies to the 5-valued truth-tables of the equilibrium logic (Pearce et al. 2000), underlying Answer Set Programming (ASP).

With *no finite truth-tables*, no inter-definability of logical connectives, no rule of excluded middle and only a concept of *tautology* and *contradiction* defined for Intuitionistic Propositional Logic (**IL**), we need to be a bit more creative when trying to find *salient* assumptions that would make the formula a theorem in **IL**. First, given a formula in **IL**, we will need a search process for finding assumptions that would make it a theorem. Next, we would like our assumptions to be minimal with respect to the partial order relation governing the logic (or its equivalent Heyting algebra), *intuitionistic implication*.

This brings us to *Abductive Logic Programming* (Eshghi and Kowalski 1989; Denecker and Kakas 2002), where facts designated as *abducibles* are filtered with integrity constraints to provide relevant assumptions needed for the success of a goal G w.r.t. a given program P . In the context of **IL**, our abductive reasoning will rely on finding *minimal assumptions under which a formula becomes a theorem*.

And finally, in the absence of a convenient automated semantic method like truth tables or SAT solvers in **CL**, we will need a theorem prover, ideally derived directly from the rules of a *terminating* sequent calculus, that interoperates smoothly with the search process synthesizing our assumptions.

These requirements make Prolog a natural meta-language for an actionable description of these concepts. We will materialize our approach as a literate Prolog program, from which, as a convenience to the reader, we will extract our code and make it available online as a Prolog file².

The rest of the paper is organized as follows. Section 2 overviews our Prolog-based theorem prover and the sequent calculus it is derived from. Section 3 introduces our *protasis synthesizer* and its uses for abductive reasoning. Section 4 generalizes our approach to the synthesis of minimal canonical assumptions. Section 5 discusses significance of our results, its possible extensions as well as some of its limitations. Section 6 overviews related work and section 7 concludes the paper.

We assume the reader is fluent in Prolog, propositional intuitionistic and classical logic and familiar with abductive reasoning and key concepts behind sequent calculi and automated theorem proving.

2 Background: The Intuitionistic Propositional Logic Theorem Prover

We will derive our Prolog prover from a set of compact and elegant sequent calculus rules formally describing provability in **IL**.

2.1 Roy Dyckhoff's G4ip calculus

Motivated by problems related to loop avoidance in implementing Gentzen's **LJ** calculus, Roy Dyckhoff designed and proved sound and complete a sequent calculus-based axiomatization of **IL** (Dyckhoff 1992). He has proved that the calculus is terminating, by identifying a multiset ordering-based formula size definition that decreases after each step (Dyckhoff 1992).

¹ logics weaker than classical but stronger than intuitionistic

² at <https://github.com/ptarau/TypesAndProofs/blob/master/isynt.pro>

77 The sequents of the **G4ip** calculus follow:

$$\begin{array}{ll}
 \Gamma, p \Rightarrow p \quad Ax \quad (p \text{ an atom}) & \Gamma, \perp \Rightarrow \Delta \quad L\perp \\
 \\
 \frac{\Gamma \Rightarrow \varphi \quad \Gamma \Rightarrow \psi}{\Gamma \Rightarrow \varphi \wedge \psi} R\wedge & \frac{\Gamma, \varphi, \psi \Rightarrow \Delta}{\Gamma, \varphi \wedge \psi \Rightarrow \Delta} L\wedge \\
 \\
 \frac{\Gamma \Rightarrow \varphi_i}{\Gamma \Rightarrow \varphi_0 \vee \varphi_1} R\vee \quad (i = 0, 1) & \frac{\Gamma, \varphi \Rightarrow \Delta \quad \Gamma, \psi \Rightarrow \Delta}{\Gamma, \varphi \vee \psi \Rightarrow \Delta} L\vee \\
 \\
 \frac{\Gamma, \varphi \Rightarrow \psi}{\Gamma \Rightarrow \varphi \rightarrow \psi} R\rightarrow & \frac{\Gamma, p, \varphi \Rightarrow \Delta}{\Gamma, p, p \rightarrow \varphi \Rightarrow \Delta} Lp\rightarrow \quad (p \text{ an atom}) \\
 \\
 \frac{\Gamma, \varphi \rightarrow (\psi \rightarrow \gamma) \Rightarrow \Delta}{\Gamma, \varphi \wedge \psi \rightarrow \gamma \Rightarrow \Delta} L\wedge\rightarrow & \frac{\Gamma, \varphi \rightarrow \gamma, \psi \rightarrow \gamma \Rightarrow \Delta}{\Gamma, \varphi \vee \psi \rightarrow \gamma \Rightarrow \Delta} L\vee\rightarrow \\
 \\
 \frac{\Gamma, \psi \rightarrow \gamma \Rightarrow \varphi \rightarrow \psi \quad \gamma, \Gamma \Rightarrow \Delta}{\Gamma, (\varphi \rightarrow \psi) \rightarrow \gamma \Rightarrow \Delta} L\rightarrow\rightarrow
 \end{array}$$

78 Key to the termination proof in (Dyckhoff 1992) is the rule $L\rightarrow\rightarrow$ that breaks down nested
 79 implications into “smaller” ones, each containing fewer connectives. The rules work with the
 80 context Γ being a multiset, but it has been shown later (Dyckhoff 2016) that Γ can be a set, with
 81 duplication in contexts eliminated.

82 Note that the same calculus has been discovered independently in the 50’s by Vorob’ev and in
 83 the 80’s-90’s by Hudelmaier (Hudelmaier 1988).

84 2.2 Implementing the Theorem Prover

85 In the tradition of “lean theorem provers”, we can build one directly from the **G4ip** calculus, in
 86 a goal oriented style, by reading the rules *from conclusions to premises*.

87 Thus, we start with a simple, almost literal translation of sequent rules to Prolog with values
 88 in the environment Γ denoted by the variable *Vs*. Besides implication (denoted \rightarrow), conjunction
 89 (denoted $\&$) and disjunction (denoted \vee), we implement rules for inverse implication (denoted
 90 \leftarrow), negation (denoted \sim) and equivalence (denoted \leftrightarrow). We also add rules for a top element
 91 (denoted *true*) and a bottom element (denoted *false*).

92 Correctness of our additions follows from the definitions of:

- 93 • intuitionistic inverse implication: $\varphi \leftarrow \psi \equiv \psi \rightarrow \varphi$
- 94 • intuitionistic equivalence: $\varphi \leftrightarrow \psi \equiv \varphi \rightarrow \psi \ \& \ \psi \rightarrow \varphi$
- 95 • intuitionistic negation: $\sim\varphi \equiv \varphi \rightarrow \text{false}$.
- 96 • top element: $\text{true} \equiv \text{false} \rightarrow \text{false}$.

97 Note that the added connectives are meant to enhance the expressiveness of the logic. For in-
 98 stance, “ \leftrightarrow ” allows expressing the fact that two formulas are equivalent and thus equiprovable,
 99 “*head* \leftarrow *body*” mimics Prolog’s familiar Horn clause syntax “*head* $:-$ *body*” and finally the
 100 negation symbol makes formulas more compact and human-readable.

101 We define operators for all our connectives, except \rightarrow , that we will use with its standard right
 102 associativity.

```

103 :- op(525, fy, ~ ).
104 :- op(550, xfy, & ). % right associative
105 :- op(575, xfy, v ). % right associative
106 :- op(600, xfx, <-> ). % non associative
107 :- op(800, yfx, <- ). % left associative
108

```

110 A formula T is a theorem if it is provable from an empty set of assumptions:

```

111 iprover(T) :- iprover(T, []).
112
113

```

114 We follow here Dyckhoff's calculus but delegate details to helper predicates `iprover_reduce/4`
 115 and `iprover_impl/4`.

```

116 iprover(true, _):-!.
117 iprover(A, Vs):-memberchk(A, Vs),!.
118 iprover(_, Vs):-memberchk(false, Vs),!.
119 iprover(~A, Vs):-!, iprover(false, [A|Vs]).
120 iprover(A<->B, Vs):-!, iprover(B, [A|Vs]), iprover(A, [B|Vs]).
121 iprover((A->B), Vs):-!, iprover(B, [A|Vs]).
122 iprover((B<-A), Vs):-!, iprover(B, [A|Vs]).
123 iprover(A & B, Vs):-!, iprover(A, Vs), iprover(B, Vs).
124 iprover(G, Vs1):- % atomic or disj or false
125   select(Red, Vs1, Vs2),
126   iprover_reduce(Red, G, Vs2, Vs3),
127   !,
128   iprover(G, Vs3).
129 iprover(A v B, Vs):-(!, iprover(A, Vs) ; iprover(B, Vs)),!.
130
131

```

132 `iprover_reduce/4` is the first step in breaking down formulas in the premise into their compo-
 133 nents.

```

134 iprover_reduce(true, _, Vs1, Vs2):-!, iprover_impl(false, false, Vs1, Vs2).
135 iprover_reduce(~A, _, Vs1, Vs2):-!, iprover_impl(A, false, Vs1, Vs2).
136 iprover_reduce((A->B), _, Vs1, Vs2):-!, iprover_impl(A, B, Vs1, Vs2).
137 iprover_reduce((B<-A), _, Vs1, Vs2):-!, iprover_impl(A, B, Vs1, Vs2).
138 iprover_reduce((A & B), _, Vs, [A, B|Vs]):-!.
139 iprover_reduce((A<->B), _, Vs, [(A->B), (B->A)|Vs]):-!.
140 iprover_reduce((A v B), G, Vs, [B|Vs]):-iprover(G, [A|Vs]).
141
142

```

143 `iprover_impl/4` details the case analysis of the handling of implication (and its instances)
 144 prescribed by rule $L \rightarrow \rightarrow$.

```

145 iprover_impl(true, B, Vs, [B|Vs]):-!.
146 iprover_impl(~C, B, Vs, [B|Vs]):-!, iprover((C->false), Vs).
147 iprover_impl((C->D), B, Vs, [B|Vs]):-!, iprover((C->D), [(D->B)|Vs]).
148 iprover_impl((D<-C), B, Vs, [B|Vs]):-!, iprover((C->D), [(D->B)|Vs]).
149 iprover_impl((C & D), B, Vs, [(C->(D->B))|Vs]):-!.
150 iprover_impl((C v D), B, Vs, [(C->B), (D->B)|Vs]):-!.
151 iprover_impl((C<->D), B, Vs, [(C->D)->((D->C)->B)|Vs]):-!.
152 iprover_impl(A, B, Vs, [B|Vs]):-memberchk(A, Vs).
153
154

```

155 *Example 1*

156 After defining:

```

157 iprover_test:-
158
159     Taut = ((p & q) <-> (((p v q)<->q)<->p)), iprover(Taut),
160     Contr=(a & ~a), \+ (iprover(Contr)).
161

```

we observe success on proving a tautology and failing to prove a contradiction, but we refer to (Tarau 2019) for an extensive combinatorial testing of a variant of this prover as well as its testing against the ILTP benchmark³ and several other provers.

2.3 Classical Logic For Free

Glivenko's theorem states that *a propositional formula F is a classical tautology if and only if $\sim\sim F$ is an intuitionistic tautology*. This gives us a classical prover for free, that we will use as an alternative to `iprover` when defining several concepts parameterized by a prover.

```

169 % classical prover - via Glivenko's theorem
170 cprover(T):-iprover( ~ ~T).
171

```

Example 2

The two provers, as it is well known, will disagree on $p \vee \sim p$

```

175 ?- iprover(p v ~p).
176 false.
177
178 ?- cprover(p v ~p).
179 true.
180

```

but agree on $p \& \sim p$:

```

182 ?-iprover(p & ~p).
183 false.
184
185 ?-cprover(p & ~p).
186 false.
187

```

3 Abductive Reasoning Mechanisms

We are now ready to introduce our search for assumptions that make a given formula an intuitionistic tautology.

3.1 Generating the Abducibles

Defining some of the atoms occurring in a formula F as the only ones to be used in the search process brings us to declare them as *abducibles* (Eshghi and Kowalski 1989), but we will also enable the option to make abducible all the atoms occurring in F . Thus, when the variable `Abducibles` is free, all atomic symbols will be considered abducibles.

```

196 abducibles_of(Formula,Abducibles):-var(Abducibles),!,atoms_of(Formula,Abducibles).
197 abducibles_of(_,_).
198
199

```

³ <http://www.iltp.de/>

200 The predicate `atoms_of/2` finds the set of all the atoms occurring in a formula. It backtracks
 201 over all arguments, recursively and it collects atomic elements to a list, with `setof/3` which also
 202 eliminates possible duplicates.

```
203 atom_of(A,R):-atomic(A),!,R=A.
204 atom_of(T,A):-arg(_,T,X),atom_of(X,A).
205
206 atoms_of(T,As):-setof(A,atom_of(T,A),As).
```

3.2 Protasis Generation

209 If F is a formula, we can think of a premise C such that $C \rightarrow F$ is a theorem⁴ as a counterfac-
 210 tual assumption making F conditionally true. We call such a formula C a *protasis*. Thus, given
 211 a formula and a set of assumptions (our abducibles), we will need to search among them for
 212 assumptions that would make the formula a theorem.
 213

214 The predicate `any_protasis/6` implements this idea, subject to a set of parameters:

- 215 • `Prover` allows a choice of the underlying logic (e.g., intuitionistic or classical)
- 216 • `AggregatorOp` fixes one of the connectives of the logic, from which the protasis is built⁵
- 217 • The `yes/no` flag `WithNeg` decides if negations of the abducibles can be part of the protasis
- 218 • `Abducibles` is a set of atoms or a free variable, meaning that all atoms will be included
- 219 • `Assumption` will be any protasis, that given the previously specified parameters, ensures
 220 that `Assumption \rightarrow Formula` is a theorem in the logic specified by `Prover`.

```
221 any_protasis(Prover,AggregatorOp,WithNeg,Abducibles,Formula,Assumption):-
222   abducibles_of(Formula,Abducibles),
223   mark_hypos(WithNeg,Abducibles,Literals),
224   subset_of(Literals,Hypos),
225   join_with(AggregatorOp,Hypos,Assumption),
226   \+ (call(Prover,Assumption->false)), % we do not assume contradictions !
227   call(Prover,Assumption->Formula).    % we ensure this is a theorem
```

230 The predicate `mark_hypos/3` will mark with their negations the abducibles if we want to allow
 231 them to occur in the protasis positively or prefixed by their negations.

```
232 mark_hypos(_, [], []).
233 mark_hypos(yes, [P|Ps], [P, ~P|Ns]) :- mark_hypos(yes, Ps, Ns).
234 mark_hypos(no, [P|Ps], [P|Ns]) :- mark_hypos(no, Ps, Ns).
```

237 Our subset generator `subset_of`, to be used to iterate over all subsets of the abducibles, first
 238 enumerates templates of increasing length as we want smaller subsets to be tried first.

```
239 subset_of(Xs,Ts):-template_from(Xs,Ts),tsubset(Xs,Ts).
240
241 template_from(_, []).
242 template_from([_|Xs],[_|Zs]) :- template_from(Xs,Zs).
```

⁴ or, equivalently, when C is the *premise* and F is the *conclusion* of a provable sequent

⁵ the restriction to on operator will be lifted later in section4, when we generalize this mechanism to a set of canonical formulas

Then, for each template of length K , it fills it with a subset of length K of the N abducibles, one at a time, on backtracking.

```

247 tsubset([], []).
248 tsubset([X|Xs], [X|Rs]) :- tsubset(Xs, Rs).
249 tsubset([_|Xs], Rs) :- tsubset(Xs, Rs).
250
251

```

The predicate `join_with_op` builds an expression from a sequence of abducible literals (atoms, possibly negated) with a given operator.

```

252
253
254 join_with_op(_, [], true).
255 join_with_op(_, [X], X).
256 join_with_op(Op, [X, Y|Xs], R) :- join_with_op(Op, [Y|Xs], R0), R =.. [Op, X, R0].
257
258

```

How we join the abducible literals with help of a given operator, is different for associative and commutative operators like `&` and `v` (the default 3-rd clause of `join_with`) and `->`, `<-`, `<->`, that we treat as special cases.

Thus, once the head was picked with `select/3`, the order of the remaining literals is immaterial.

```

264
265 join_with(Op, Xs, R) :-
266     memberchk(Op, [(->), (<-), (!),
267     select(Head, Xs, Ys), append(Ys, [Head], Zs),
268     join_with_op((->), Zs, R).
269

```

For non-associative `<->` we will use all permutations of the abducibles.

```

271 join_with(Op, Xs, R) :- Op = (<->), !, permutation(Xs, Ys), join_with_op(Op, Ys, R).
272
273

```

Finally, as `v` and `&` are permutation invariant, we just call `join_with_op`.

```

275 join_with(Op, Xs, R) :- join_with_op(Op, Xs, R).
276
277

```

Implication and reverse implications are handled in `join_with`, knowing that their components, except the head, are permutation invariant, with the following equivalences in mind:

$$\varphi_0 \leftarrow \varphi_1 \cdots \leftarrow \varphi_n \equiv \varphi_0 \leftarrow \varphi_1 \ \& \ \dots \ \& \ \varphi_n$$

and

$$\varphi_n \rightarrow \varphi_{n-1} \cdots \rightarrow \varphi_1 \rightarrow \varphi_0 \equiv \varphi_n \ \& \ \varphi_{n-1} \ \& \ \dots \ \& \ \varphi_1 \rightarrow \varphi_0$$

Note that these hold both intuitionistically and classically, as it can be quickly verified with `iprover` and `cprover`.

3.3 The Weakest Protasis

The next step is defining a *weakest protasis*, keeping in mind that a *partial order*⁶ among them is defined by the intuitionistic implication (`->`). First, we will collect with `setof/3` all the candidate assumptions to ensure that the prover is called on each only once.

⁶ in contrast to classical logic, where $(p \rightarrow q) \vee (q \rightarrow p)$ is a theorem

```

284 weakest_protasis(Prover,AggregatorOp,WithNeg,Abducibles,Formula,Assumption):-
285     setof(Assumption,
286         any_protasis(Prover,AggregatorOp,WithNeg,Abducibles,Formula,Assumption),
287         Assumptions),
288     weakest_with(Prover,Assumptions,Assumption).
289
290

```

Next, we ensure that a *weakest protasis* is such that it does not imply any other protasis, thus that it is a minimal element w.r.t. our partial order. We rely for that on the predicate `weakest_with/3`:

```

293 weakest_with(_,Gs,G):-memberchk(true,Gs),!,G=true.
294 weakest_with(Prover,Gs,G):-select(G,Gs,Others),
295     \+ (member(Other,Others),weaker_with(Prover,Other,G)).
296
297

```

The partial order relation is exposed as the predicate `weaker_with/3` which ensures that a weakest protasis does not imply any other protasis, including ones that might imply it.

```

300 weaker_with(Prover,P,Q):- \+ call(Prover,(P->Q)), call(Prover,(Q->P)).
301
302

```

Note that the predicate `weakest_protasis/6` depends on the same parameters as `any_protasis`, in particular on the Prover implementing a given provability relation.

Example 3

Peirce's law is known to hold in **CL** and not hold in **IL**. In fact, it can turn **IL** into **CL** if added as an axiom. The predicate `peirce/2` will try to synthesize an assumption that would make it hold.

```

309 peirce(Prover,WhatIf):-
310     Formula=((p->q)->p)->p,
311     WithNeg=yes, AggregatorOp=(v), Abducibles=[p],
312     weakest_protasis(Prover,AggregatorOp,WithNeg,Abducibles,Formula,WhatIf).
313
314

```

When running it we get:

```

316 ?- peirce(iprover,Protasis).
317 Protasis = p v ~p.
318 ?- peirce(cprover,Protasis).
319 Protasis = true.
320
321

```

This reveals an interesting fact. It tells us that if $p \vee \sim p$ were assumed, Peirce's law would hold in **IL**, as `iprove` would succeed. As it is well known, $p \vee \sim p$ would turn **IL** into **CL** and `cprove` tells us that indeed, Peirce's law holds unconditionally in **CL**.

Example 4

We can also synthesize conditional assumptions when using implication or inverse implication as our aggregator connective. After defining:

```

328 impl_aggr(H):-
329     T=(a<-((a<-(b<-d))&(b<-c))),
330     Prover=iprover, WithNeg=yes, AggregatorOp=(->), As=[c,d],
331     weakest_protasis(Prover,AggregatorOp,WithNeg,As,T,H).
332
333

```

we obtain:

```

335 ?- impl_aggr(H).
336 H = ( d->c).
337
338

```


339 showing that the implication $d \rightarrow c$ (equivalent of the Horn Clause $c :- d$) should hold for the
 340 formula to be a theorem. This illustrates a mechanism to synthesize Horn Clauses playing the
 341 role of conditional assumptions.

342 Another interesting case is that of a contradiction. After defining `contra_test/1` as:

```
343 contra_test(H):-
344     T=(p & ~p),
345     Prover=iprover, WithNeg=yes, AggregatorOp=(&),
346     weakest_protasis(Prover,AggregatorOp,WithNeg,_Abducibles,T,H).
```

349 and running it with:

```
350 ?- contra_test(Protasis).
351 false.
```

354 we can see that no assumption would make the contradiction a tautology, and this will also be
 355 the case for `Prover=cprover`. Note that to ensure this, we have enforced in the definition of
 356 `any_protasis` that such assumptions should themselves not be contradictions.

357 Example 5

358 In the case of the logic of here-and-there (Pearce 1997), derived from **IL** by adding the axiom
 359 $f \vee (f \rightarrow g) \vee \sim g$
 360 as shown in (Lifschitz et al. 2001), we will get with `cprover` the protasis `true`. This indicates, as
 361 expected, that it is already a theorem in **CL** and thus also a theorem in the logic of here-and-there.

```
362 ?- weakest_protasis(cprover,(v),yes,_,(f v (f->g) v ~g),P).
363 P = true.
```

366 On the other hand, the less obvious weakest protasis obtained for `iprover` indicates that the
 367 excluded middle rule would be needed for both f and g .

```
368 ?- weakest_protasis(iprover,(v),yes,_,(f v (f->g) v ~g),P).
369 P = f v ~f v g v ~g.
```

372 3.4 An Example of Intuitionistic Abductive Reasoning

373 With the logic of synthesizing meaningful minimal assumptions that make a formula a theorem
 374 clarified, we are now ready to revisit abductive reasoning along the lines of (Eshghi and Kowalski
 375 1989).

376 The predicate `explain_with/5` finds, given a `Prover`, the abductive inference problem pa-
 377 rameterized by:

- 378 • a formula `Prog` seen here as representing a knowledge base
- 379 • a set of `Abducibles` occurring in `Prog`
- 380 • a goal formula G such that $Prog \rightarrow G$ should always hold
- 381 • a formula `IC` playing the role of integrity constraints meant to filter out unwanted assump-
- 382 tions

```

383 explain_with(Prover,Abducibles,Prog,IC,G,Expl):-
384     any_protasis(Prover,(&),yes,Abducibles,(Prog->G), Expl),
385     call(Prover, Expl & Prog->G),
386     call(Prover,(Expl & Prog->IC)),
387     \+ (call(Prover,(Expl & Prog -> false))).
388

```

Note also that `any_protasis` replaces `weakest_protasis` in this definition, given that minimality might want to be stated as part of the integrity constraints `IC`.

Example 6

To revisit a simple example of abductive explanation generation, we define:

```

394 why_wet(Prover):-
395     IC = ~(rained & sunny),
396     P = sunny & (rained v sprinkler -> wet), As=[sprinkler,rained], G = wet,
397     writeln(prog=P), writeln(ic=IC),
398     explain_with(Prover,As,P,IC,G,Explanation),
399     writeln('Explanation: ' --> Explanation).
400

```

Then, when running it, it will display, as expected:

```

403 ?- why_wet(iprover).
404 prog=sunny&(rained v sprinkler->wet)
405 ic= ~(rained&sunny)
406 Explanation: --> sprinkler& ~rained
407

```

4 Synthesis of Minimal Canonical Assumptions

We will now generalize our abductive reasoning mechanism by lifting the constraint on the premise of our sequent from literals connected by a single operation to a canonical form that has been shown to be able to represent arbitrary **IL** formulas.

4.1 The Mints Transformation

Grigori Mints has proven, in his seminal paper studying complexity classes for intuitionistic propositional logic (Mints 1992), that any formula f is equiprovable to a formula of the form $X_f \rightarrow g$ where X_f is a conjunction of formulas of one of the forms:

$$p, \sim p, p \rightarrow q, (p \rightarrow q) \rightarrow r, p \rightarrow (q \rightarrow r), p \rightarrow (q \vee r), p \rightarrow \sim q, \sim q \rightarrow p.$$

With introduction of new variables (like with the Tseitin transform for SAT or ASP solvers), the transformation runs in linear space and time. Note that as a premise to a sequent can be seen as a conjunction implying its conclusion, the conjunction of the formulas described by Mints can be seen as serving the same purpose as the conjunctive normal form (**CNF**) in classical logic.

Thus, by generating this set of bounded size formulas as premises of a sequent, we can express equivalent formulas of unbounded size, otherwise subject to a much larger search space in the formula synthesis process.

We will now generate, using a given set of abducibles, premises built of these formulas, with their propositional variables selected from the set of abducibles.

Conceptually, while we will keep calling the propositional variables involved in our premise

424 *abducibles*, we should see them from now on simply as a set of *independent variables* on which
 425 the derivation of the sequent’s conclusion from its premise depends.

426 We define a generator for the set of *Mints formulas* with help of a DCG grammar⁷ that collects
 427 its propositional variables from a list of abducibles.

```
428 mints_formula(P)-->[P] .                               mints_formula(~P)-->[P] .
429 mints_formula((P->Q))-->[P,Q] .                       mints_formula((P->Q)->R)-->[P,Q,R] .
430 mints_formula((P->(Q->R)))-->[P,Q,R] .               mints_formula((P->(Q ∨ R))) -->[P,Q,R] .
431 mints_formula((P-> ~Q))-->[P,Q] .                     mints_formula((~P->Q))-->[P,Q] .
```

434 We extend our DCG, subject to the same limitation on available abducibles, to generate a list
 435 of formulas meant to be part of the premise. We will later aggregate this list into a conjunction.

```
436 mints_conjuncts([])-->[] .
437 mints_conjuncts([F|Fs])-->mints_formula(F),mints_conjuncts(Fs) .
```

440 Next, we eliminate duplicates with Prolog’s `sort/2`.

```
441 mints_conjuncts(Atoms,Conjuncts):-mints_conjuncts(Ps,Atoms,[],sort(Ps,Conjuncts)) .
```

444 We derive `any_mints_premise/4` in a way similar to `any_protasis/6`, except that the ar-
 445 guments `WithNeg` and `AggregatorOp` become unnecessary and multiple occurrences of any
 446 abducible need to be supported. For brevity, we explain our steps as comments in the code.

```
447 any_mints_premise(Prover,Abducibles,Formula,Premise):-
448     abducibles_of(Formula,Abducibles),
449     subset_of(Abducibles,Chosen),           % select a subset of Abducibles
450     template_from(Abducibles,Atoms),        % Atoms is a list of free variables
451     part_as_equiv(Atoms,Chosen),           % Chosen provides unique occurrences of Atoms
452     mints_conjuncts(Atoms,Conjuncts),      % builds the Mints formulas
453     join_with_op(&,Conjuncts,Premise),     % joins Conjuncts into a conjunction
454     \+ (call(Prover,Premise->false)),      % ensures Premise is not a contradiction
455     call(Prover,Premise->Formula).          % ensure that Premise implies Formula
```

458 Note that we have limited the length of the premise in the case of the Mints-formulas, arbitrarily,
 459 to the number of abducible atoms, that the selection of `Atoms` has as an upper bound. For more
 460 flexibility, this can be lifted to be based on a length parameter passed to `any_mints_premise`.

4.2 Labeling the Variables in the Mints Formulas

462 We will describe here the implementation of `part_as_equiv/2` that will be used to to gener-
 463 ate variables bound to possibly repeated occurrences of each atom. Note that equalities of logic
 464 variables define equivalence classes that correspond to partitions of the set of variables. We im-
 465 plement this simply by selectively unifying them.

466 The predicate `part_as_equiv/2` takes a list of distinct logic variables and generates partitions-
 467 as-equivalence-relations by unifying them “nondeterministically”. It also collects the unique
 468 variables defining the equivalence classes, as a list given by its second argument. It works re-
 469 versibly, when unique values are given as its second argument and a bound list of free variables
 470 as its first.

⁷ As a note to the reader unfamiliar with Prolog’s Definite Clause Grammars (DCG) preprocessor, it transforms a DCG clause like `a --> b,c,d` into an ordinary Prolog clause `a(S0,Sn) :- b(S0,S1),c(S1,S2),d(S2,Sn)`, to conveniently keep track of state changes in the “chained” variables `S0,S1,...,Sn`.

```

471 part_as_equiv([], []).
472
473 part_as_equiv([U|Xs], [U|Us]) :- complement_of(U, Xs, Rs), part_as_equiv(Rs, Us).
474

```

475 To implement it, we split a set repeatedly in subset+complement pairs with help from the predi-
 476 cate complement_of/2.

```

477 complement_of(_, [], []).
478
479 complement_of(U, [X|Xs], NewZs) :- complement_of(U, Xs, Zs), place_element(U, X, Zs, NewZs).
480
481 place_element(U, U, Zs, Zs).
482 place_element(_, X, Zs, [X|Zs]).
483

```

484 Example 7

485 Here, we are interested in the reverse use of part_as_equiv, with the list of unique variables as
 486 input and a sequence of variables of fixed length but possibly repeated occurrences as output.

```

487
488 ?- length(Vs, 4), part_as_equiv(Vs, [a, b]).
489 Vs = [a, b, a, a] ; Vs = [a, a, b, a] ; Vs = [a, b, b, a] ;
490 Vs = [a, a, a, b] ; Vs = [a, b, a, b] ; Vs = [a, a, b, b] ; Vs = [a, b, b, b] .
491

```

492 We derive weakest_mints_premise/4 in a way similar to weakest_protasis/6 except for
 493 passing only the relevant arguments to any_mints_premise/4.

```

494 weakest_mints_premise(Prover, Abducibles, Formula, Premise) :-
495   setof(Premise,
496     any_mints_premise(Prover, Abducibles, Formula, Premise),
497     Premises),
498   weakest_with(Prover, Premises, Premise).
499
500

```

501 Example 8

502 When using the axiom that conservatively extends **IL** to the logic of here-and-there (Lifschitz
 503 et al. 2001) we observe again that no premise is needed for cprover and that iprover suggests
 504 as premises either one of the disjuncts in the axiom, or, more interestingly, $g \rightarrow \sim g$.

```

505
506 ?- weakest_mints_premise(cprover, _, (f v (f->g) v ~g), P).
507 P = true.
508 ?- weakest_mints_premise(iprover, _, (f v (f->g) v ~g), P).
509 P = f ; P = ~g ; P = ( f->g) ; P = ( g-> ~g).
510

```

511 In fact, we observe:

```

512
513 ?- iprover((g -> ~g) <-> ~g).
514 true.
515

```

516 suggesting that extending **IL** with:

517 $f \vee (f \rightarrow g) \vee (g \rightarrow \sim g)$

518 would result in an alternative axiomatization of the logic of here-and-there.

5 Discussion

We hope that the astute reader is aware at this point that the paper is an exploration of the theory behind some fundamental concepts relating abductive reasoning, program synthesis and theorem proving in a concise and easily replicable form, facilitated by the choice of Prolog as our meta-language, but with the possibility of a fairly routine transliteration to a traditional “formulas-on-paper” presentation in mind. As such, the paper can be seen as an executable specification of these concepts. While not neglecting minimal efforts for efficient execution, and some elegance in the coding style, our main priority was to ensure that the paper conveys its message as a fully self-contained literate program.

We have designed our abductive reasoning logic entirely in a proof-theoretical framework, in contrast to the usual model-theoretical semantics, arguably in the original spirit of intuitionistic logic.

Both our weakest protasis-based and weakest Mints formulas-based synthetic assumptions are attempts to recover in **IL** an analogue of the **CNF** available for a formula in **CL**. At the same time, finding the weakest assumptions shares the focus on minimal models encountered in various logic calculi. Our interest in finding weakest assumptions under which the formula becomes a theorem is driven by the transitivity of the partial order induced by \rightarrow , given that for a given formula f , becoming a theorem under the assumption w , ensures also that if $(s \rightarrow w)$, then $(s \rightarrow f)$ is also a theorem, where w denotes a weakest assumption and s denotes a (stronger) assumption that implies it.

We have restricted ourselves to propositional logic but we foresee extensions to stronger logics among which Monadic First Order Logic (known as decidable for **CL** and undecidable for **IL**), enhanced with Prolog’s constraint solving mechanisms is a promising option.

While we have forced a clear separation between our meta-language (Prolog) and object-language (**IL**), it would be quite easy to extend our theorem prover to reflect Prolog’s negation as failure in the object-language as an addition to **IL**. This would result in a logic with two flavors of negation, similar in the context of **IL** to the underlying equilibrium logic of **ASP**.

6 Related work

We refer to (Denecker and Kakas 2002) as still the most lucid and comprehensive overview (also citing 124 papers) on abductive reasoning in Logic Programming and to (Eshghi and Kowalski 1989) as one of the most influential initiators for the interest in the field, with connections explored in depth to negation as failure and non-monotonic reasoning. Some of our examples related to the logic of here-and-there and equilibrium logic (Pearce 1996; Pearce et al. 2000) originate in (Lifschitz et al. 2001), where intermediate logics relevant for the foundation of **ASP** systems are overviewed. For abductive reasoning in the context of several logics including non-monotonic ones, we mention (Gabbay and Olivetti 2002) and (Gabbay 2000).

By contrast, the novelty of our approach is the generalized view of abductive reasoning as an instance of program synthesis controlled by a theorem prover. Our theorem prover is derived directly from the **G4ip** sequent calculus (Dyckhoff 1992; Dyckhoff 2016). In (Tarau 2019) details of this derivation process as well as a combinatorial testing framework used to insure correctness are given. The idea of using a theorem-prover for the synthesis of modal formulas is also present in (Tarau 2020), having as an outcome an embedding of the epistemic logic **IEL** in **IL** and a derived theorem prover for that logic. In (Tarau and de Paiva 2020) a theorem prover, restricted

to the implicational fragment of **IL** is used to derive a theorem prover for implicational linear logic, with help from the Curry-Howard correspondence and the use of linearity of the resulting lambda terms as a filtering mechanism. In this context, the distinct focus of the current paper is on a very general formula synthesis mechanism within **IL** itself, covering abductive reasoning and emulating in **IL** key semantic concepts available in **CL** and intermediate logics.

7 Conclusions

We have presented a fully executable specification of a generalized abductive reasoning framework, that can be relatively easily ported to any logic for which a decision mechanism exists (e.g., as provided by a theorem prover). In particular, this applies to several interesting intermediate logics among which the equilibrium-logic (relevant as a foundation of **ASP** systems) as well as modal logics and their instantiations as alethic, deontic or epistemic systems. Besides providing (in the form of the concept of weakest protasis) an analogue of the unavailable truth-table models for intuitionistic formulas, we have also generalized our abduced sequent premises to use minimal canonical formulas to which arbitrary **IL** formulas can be broken down, with the potential of synthesizing salient assumptions that would make a given formula a theorem. When the underlying logic is used to model a set of safety constraints that should always hold, this generalized abduction synthesis could reveal critical missing assumptions, not just as literals but also as a conjunction of interdependencies among them.

Acknowledgement

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Addressing Reviewers Comments

Warm thanks to the reviewers for their careful reading of the paper, their constructive suggestions and detailed comments!

Reviewer 1

>>> 1-2 I am not sure that the title is correct. Does the paper actually present an abductive logic? I do not think so. Please consider reformulating

Changed title, to clarify that it is about abductive reasoning mechanisms rather than a new logic. It is now:

Abductive Reasoning in Intuitionistic Propositional Logic via Theorem Synthesis

>>> 1.5-17 The abstract is rather obscure. Instead of the current text, a high-level explanation of key results would do a better job

Clarified the abstract with emphasis on contributions.

>>> 1.86 ? 90 Additional connectives are introduced, without any explanation of why they are really needed. If you wanted to save space and make the code lighter, you could give just basic connectives in the paper, referring the reader to explore the rest in the code itself. Even in the later case, I'd like an explanation of why those additional connectives are particularly interesting in this context

Added the following justification for the extra connectives:

Note that the added connectives are meant to enhance the expressiveness of the logic. For instance, “ \leftarrow ” allows expressing the fact that two formulas are equivalent and thus equiprovable, “head \leftarrow body” mimics Prolog’s familiar Horn clause syntax “head $:-$ body” and finally the negation symbol makes formulas more compact and human-readable.

>>> 1.211 AggregatorOp for some reason allows only 1 connective to be chosen. This comes out of the blue in this part of text. Firstly, it is a serious limitation, and could be declared earlier. Secondly, the reason for the restriction is not given. I assume it is to cut down the search space? Whatever the reason is, it is worth explaining. added a footnote explaining that:

the restriction to on operator will be lifted later in section4, when we generalize this mechanism to a set of canonical formulas

>>> 1. 368: the section’s title (Section 3.4) is a bit misleading. It is really just a wrapper code and an example, whereas the title suggests this is a section about implementation. Think about replacing please. Rephrased subsection title as:

An Example of Intuitionistic Abductive Reasoning

>>> . 409 ? 410: a formula f is equiprovable ? I think you mean ?any formula f in IFL is equiprovable?

Applied change of “formula” to “any formula”.

659 >>> l. 424 ? 435: please explain the meaning of the syntax “-->”

660 Added as footnote:

661 As a note to the reader unfamiliar with Prolog’s Definite Clause Grammars (DCG) preprocessor, it trans-
662 forms a DCG rule like $a \text{ --> } b, c, d$ into an ordinary Prolog clause $a(S0, Sn) :- b(S0, S1), c(S1, S2), d(S2, Sn),$
663 to conveniently keep track of state changes in the “chained” variables $S0, S1, \dots, Sn$.

664 **Reviewer 2**

665 >>> When discussing extensions to the work, I question whether the specific techniques being
666 employed can still apply: e.g. most likely the findall/3 calls would misbehave in the presence of
667 constraints or compound terms with variables - a more robust mechanism will be called for.

668 We have replaced in the code calls to findall/3 with equivalent calls to setof/3 which could also
669 handle terms with variables in extensions requiring it.

670 >>> detail: p.2: what is a “salient” assumption?

671 >>> x

672 **Reviewer 3**

673 >>> Pg 1 - Thus, it is easy to find, for a formula F in CL , a set of assumptions which make it a
674 theorem36 in CL . - Thought that task was NP-complete?

675 To avoid ambiguity of “easy to find” (which was not a claim about efficiency) , rephrased as:

676 Thus, it is easy to express, for a formula F in CL , what assumptions would make it a theorem in CL .