Functional Pearl: the Proof Search Monad

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Abstract

We present the proof search monad, a set of combinators that allows one to write a proof search engine in a style that resembles the formal rules closely. The user calls functions such as premise, prove or choice; the library then takes care of generating a derivation tree. Proof search engines written in this style enjoy: first, a one-to-one correspondence between the implementation and the derivation rules, which makes manual inspection easier; second, proof witnesses "for free", which makes a verified, independent validation approach easier too.

1 Theory and practice

This paper attempts to present, in a tutorial-style, the design of an OCaml library. In order to facilitate the discussion, we focus on a very constrained logic; later (Section 5), we mention how to extend the library to cover more use-cases. The original motivation for the library was to serve as a core building block for the type-checker of Mezzo [12]. The nature of the core, minimal logic that we are about to present is, of course, inspired by typical nature of type-checking problems: it features equality, quantifiers, and positive literals; Section 5 mentions how to extend it with function symbols and variance (negative positions), as is typical for type-checking problems.

1.1 A minimal theory

We are concerned with proving the validity of logical formulas; that is, with writing a search procedure that determines whether a given goal is satisfiable. To get started, we consider a system made up of conjunctions of equalities, along with existential quantifiers. Any free variables are assumed to be universally quantified. For instance, one may want to prove the following formula:

$$\exists y. \ x = y \tag{1}$$

In order to show the validity of this judgement, one usually builds a proof derivation using rules from the logic. In our case, the rules are given in Figure 1, where [x/y]P means "substitute x with y in P". For instance, proving Equation 1 requires applying EXISTSE, then REFL.

Refl And Existse
$$\frac{P}{x=x} \qquad \qquad \frac{P}{P \wedge Q} \qquad \qquad \frac{[x/y]P}{\exists y. \ P}$$

Figure 1: A simple logic

REFL
$$\frac{V, \sigma \vdash \sigma P \dashv \sigma'}{V, \sigma \vdash x = x \dashv \sigma} = \frac{V, \sigma \vdash \sigma P \dashv \sigma'}{V, \sigma \vdash P \dashv \sigma'} = \frac{V, \sigma \vdash \sigma P \dashv \sigma'}{V, \sigma \vdash P \dashv \sigma'} = \frac{V, \sigma \vdash P \dashv \sigma'}{V, \sigma \vdash P \dashv \sigma'} = \frac{V, \sigma \vdash P \dashv \sigma'}{V, \sigma \vdash P \dashv \sigma'} = \frac{V, \sigma \vdash P \dashv \sigma'}{V \vdash P \land Q \dashv \sigma''} = \frac{Exists E}{V \uplus y^?, \sigma \vdash P \dashv \sigma'} = \frac{V, \sigma \vdash P \dashv \sigma'}{V, \sigma \vdash \exists y. \ P \dashv \sigma'_{|V|}}$$

Figure 2: Algorithmic proof rules

These rules embody the Truth of our logic, i.e. an omniscient reader may use them to show with absolute certainty that a given formula is true. However, if one wants to algorithmically determine whether a given formula is true, EXISTSE is useless. Indeed, unless the algorithm (solver) is equipped with superpowers, it cannot magically guess, out of the blue, a suitable x in EXISTSE that will ensure the remainder of the derivation succeeds. To put it another way, x is a free variable (a parameter) of EXISTSE; the whole point of writing a proof search algorithm is to 1) find that EXISTSE is the right rule to apply, and 2) find that x is a suitable value for instantiating y, because it will make y = x succeed.

Hence, in order to build a *search procedure* for that logic, one will use another set of *algo-rithmic* rules, which hopefully enjoy:

soundness: if the algorithmic rules succeed, then there exists a derivation in the logic that proves the validity of the original formula, and

completeness: if the algorithmic rules fail, then there exists no derivation in the logic that would prove the validity of the original formula.

For instance, in our logic of existentially-quantified conjunctions of equalities, one may want to use the rules from Figure 2. These rules differ from Figure 1 in that they are algorithmic; they take an input and return an output.

In particular, in order to determine suitable values for the x parameter in EXISTSE, the implementation reasons in terms of substitutions. V is a set of variables which may be substituted (recall that free variables are considered universally quantified, hence not eligible for substitution); variables that may be substituted are typeset as y^2 . The algorithm has internal state, that is, it carries a substitution σ . Upon hitting an existential quantifier y^2 , the algorithmic rules open y^2 and mark it as eligible for substitution (EXISTSE). Later on (for instance, upon hitting $y^2 = x$), the algorithm may pick a substitution for y^2 using INST. A substitution may be applied at any time (SUBST). The preconditions of INST guarantee that the algorithm makes at most one choice for instantiating y^2 .

In other words, the algorithmic rules defer the instantiation of the existential quantifier until some sub-goal, later on, gives us a hint as to what exactly this instantiation should be. This implementation technique is known as flexible variables.

The new algorithmic rules differ from the original logical rules significantly; first, there are five rules for the algorithmic system, compared to just three for the logical system. Second, these five rules do not map trivially to their counterparts in the logical system. Third, these rules are still very much abstract; the implementation that we are about to roll out uses an optimized representation for substitutions (union-find) that is not formalized in Figure 2. Phrased

differently, one not only needs to check that the algorithmic rules are faithful to the proof rules, but also that the implementation itself is faithful to the algorithmic rules.

This paper presents a library that allows one to write an implementation of the algorithmic rules while automatically generating a derivation. The library forces the client code to lay out premises, rule applications and instantiations. The level of detail of the resulting derivation is left up to the client code; the user may wish to record a proof derivation using the proof rules, or record a trace of the algorithm using the algorithmic rules. In any case, the derivation serves as a witness; in the case of a proof derivation, a validator may certify that the proof is valid, while in the case of an algorithmic trace, the user may verify the algorithm, or inspect the trace for debugging or feedback purposes.

The library has been used, in a preliminary form, to implement the core of the Mezzo type-checker [12]. This paper presents a cleaned-up, isolated version of this library that exposes a proper interface using monads and domain-specific combinators.

1.2 An implementation with flexible variables and union-find

The logic we present is a much simplified version of the logic (type system) of Mezzo [10]. In the present document, we only mention the right-exists quantifier. General systems such as Mezzo have all four possible combinations of left/right exists/forall. The right-elimination of existential quantifiers, or the left-elimination of universal quantifiers gives flexible variables, while the right-elimination of universal quantifiers, or the left-elimination of existential quantifiers gives universally-quantified variables, also called rigid variables.

In order to simplify the problem, we assume that all existential variables have been introduced as flexible variables already. That way, we won't be sidetracked, talking about binders and the respective merits of De Bruijn vs. locally nameless. Furthermore, we assume that all instantiations of flexible variables are legal. This is not true in general: for instance, if the goal is $\forall x, \exists y^2, \forall z$. P, picking $y^2 = z$ makes no sense. Mezzo forbids this choice using levels [11]; in the present document, we skip this discussion altogether and assume that "all is well". Finally, although in a general setting, several rules may trigger for a given goal (this is the case in Mezzo), the algorithmic set of rules we use is syntax-driven: the syntactic shape of the goal determines which rule should be applied.

We thus restrict our formulas to conjunctions of equalities between variables. The plan is to write a solver that takes, as an input, a formula, and outputs a valid substitution, if any. That is, write an algorithm that abides by the rules from Figure 2. For instance, one may want to solve: $x = y^7 \land z = z$. A solution exists: the solver outputs $\sigma = \{y^7 \mapsto x\}$ as a valid substitution that solves the input problem. However, if one attempts to solve: $x = y^7 \land y^7 = z$, the solver fails to find a proper substitution, and returns nothing. Indeed, the first clause demands that y^7 substitutes to x, meaning that the second clause becomes x = z, which always evaluates to false (x and z are two distinct rigid variables).

Once the algorithm has run, we obtain an output substitution σ . One can, if they wish to do so, take the reflexive-transitive closure σ^* , and apply it to a flexible variable (say, $y^?$) to recover the parameter of EXISTSE that should be used in the logical rules (here, x). This way of checking correctness is not satisfactory and does not scale if nested quantifiers appear in the goal; the point of the subsequent sections is to make sure the search algorithm produces a proper proof witness (derivation) that has a tree-like structure and does not leak implementation details (such as substitutions).

We implement proof search in OCaml [8] (Figure 3); we implement substitutions using a union-find data structure [1, 13]. The data type of formulas is self-explanatory. Variables

```
let unify state v1 v2: state =
                                                   let rec solve state formula: state =
  match P.find v1 state, P.find v2 state with
                                                     match formula with
  | Flexible, Flexible
                                                     | Equals (v1, v2) ->
  | Flexible, Rigid ->
                                                         unify state v1 v2
      \tt return\ ({\color{red}P.union\ v1\ v2\ state})
                                                     | And (f1, f2) ->
  | Rigid, Flexible ->
                                                         solve state f1 >>= fun state ->
      return (P.union v2 v1 state)
                                                         solve state f2
  | Rigid, Rigid ->
      if P.same v1 v2 state then
        return state
      else
        nothing
```

Figure 4: Solver for the simplified problem

are implemented as equivalence classes in the *persistent* union-find data structure, which the module P implements. The V, σ parameters in our rules are embodied by the state type; just like the σ parameter is chained from one premise to another (AND), state is an input and an output to the solver. Just like the σ parameter in the rules, a state of the persistent union-find represents a set of equations between variables. The algorithmic rules mentioned a theoretical σ parameter; the state is our specific implementation choice.

The choice of a union-find (as opposed to explicit substitutions) is irrelevant. All that matters is that we pick a data structure that models substitutions, and that the structure be persistent.

Figure 4 implements a solver for our minimal problem; since we perform computations that either return a result of a failure, the code leads itself well to an implementation using monads [14, 15], in our case, the MOption monad. The Some state is for success, meaning a substitution has been found, while the None case means no solution exists. The solver is complete.

The solver uses MOption.>>= to sequence premises in the And case. It doesn't keep track of premises; it just ensures (thanks to >>=) that if the first premise evaluates to nothing, the second premise is not evaluated, since it is suspended behind a fun expression (OCaml is a strict language).

Figure 5: The functor of proof trees (library and client code)

2 Building derivations

There are two shortcomings with this solver. First, the unify sub-routine conflates several rules together. Indeed, the return (P.union ...) expression hides a combination of INST and Refl. Second, we have no way to replay the proof to verify it independently. One may argue that in this simplified example, the outputs substitution is the proof witness: one can just apply the substitution to the original formula and verify that all the clauses are of the form x = x, without the need for a proof tree. In the general case, however, the proof tree contains the EXISTSE rule, and proof witnesses are attached to arbitrary nodes of the tree. We thus need to build a properly annotated proof tree in the general case.

2.1 Defining proof trees

One way to make the solver better is to make sure each step it performs corresponds in an obvious manner to the application of an admissible rule. To that effect, we define the data type of all three rules in our system, which we apply to the functor of *proof trees* (Figure 5).

We record applications of INST, REFL and AND. This produces a derivation tree (algorithm trace) that makes sure that the algorithm follows the algorithmic rules from Figure 2. Section 4 shows how to generate a different, more compact tree that matches the rules from Figure 1.

A derivation tree is a pair of a formula (the goal we wish the prove) and a rule (that we apply in order to prove the goal). A rule has a name and premises; the premises type is simply a derivation list (the Premises constructor is here to prevent a non-constructive type abbreviation). When using the library, the client is expected to make sure that each rule_name is paired with the proper number of premises (0 for Refl., 1 for Inst and 2 for And); this is not enforced by the type system.

In the (simplified) sketch from Figure 5, rule names are just constant constructors, since the rule parameters (such as x and y? in INST) can be recovered from the formula. In the general case (Section 4), the various constructors of rule_name do have parameters that record how one specific rule was instantiated.

```
module WriterT (M: MONAD) (L: MONOID): sig
   type 'a m = (L.a * 'a) M.m
   val return: 'a -> 'a m
   val ( >>= ): 'a m -> ('a -> 'b m) -> 'b m
   val tell: L.a -> unit m
end = ...

module M = MOption
module MWriter = WriterT(M)(L)
module L = struct
type a = Derivations.derivation list
let empty = []
let append = List.append
end
```

Figure 6: The writer monad transformer (library code)

2.2 Proof tree combinators

We previously used the >>= operator from the MOption monad in order to chain premises (Figure 4). We now need a new operator, that not only binds the result (i.e. stops evaluating premises after a failure, as before), but also records the premises in sequence, in order to build a proper derivation. The former is still faithfully implemented by the option monad; the latter is implemented by the writer monad [5].

Computations in the writer monad return a result (of type 'a) along with a log of elements (of type L.a). The (usual) >>= and return combinators operate on the result part of the computation, while the (new) tell combinator operates on the logging part of the computation. The tell combinator appends a new element to the log; this is done by way of the MONOID module type, which essentially demands a value for the empty log, and a function to append new entries into the log.

In order to get a new >>= operator that combines the features of the option and writer monads, we apply the WriterT monad transformer to the MOption monad (Figure 6) and obtain MWriter.

The type of computations 'a MWriter.t boils down (after functor application) to (derivation list * state) op A computation in the monad represents a given point in the proof; the solver is focused on a rule; has proved a number of premises so far (the derivation list); has reached a certain state (threaded through the premises). The option type accounts for failure; in case a premise cannot be proved, the computation aborts and becomes None.

Once all the premises have been proven, one needs to draw a horizontal line and reach the conclusion of the proof. That is, take the final state and the list of premises, and generate a derivation that stands for the application of the entire rule.

Contrary to the first implementation (Figure 4), where the working state and the return value of solve both had type state option, we now distinguish between an outcome (the result of a call to solve) and a working state (a computation in the MWriter monad).

An outcome is the pair of a final state along with a derivation that justifies that we reached this state. The pair is wrapped in M.t (here, option): if the computation of premises is a failure, then the proof of the desired goal is a failure too.

The type outcome (Figure 7) is parametric: it works for any state that the client code uses. In other words, our library is generic with regards to the particular state type the client uses.

We now have a duality between the outcome type (the result of solving a goal) and the m type (a computation within the monad, i.e. a working state between two premises). Therefore, we introduce two high-level combinators: premise and prove. The former goes from outcome to m: it injects a new sub-goal as a premise of the rule we are currently trying to prove. The

```
(* This snippet is in the [MWriter(M)(L)] monad. Upon a first reading, think
   [module\ M = MOption]. *)
type 'a outcome = ('a * derivation) M.m
let premise (outcome: 'a outcome): 'a m =
 M.bind outcome (fun (state, derivation) ->
    tell [ derivation ] >>= fun () ->
    return state
let prove (goal: goal) (x: ('a * rule_name) m): 'a outcome =
 M. (x >>= fun (premises, (state, rule)) ->
   return (state, (goal, (rule, Premises premises))))
let axiom (state: 'a) (goal: goal) (axiom: rule_name): 'a outcome =
 prove goal (return (state, axiom))
let ged r e =
 return (e, r)
let fail: 'a outcome =
 M.nothing
```

Figure 7: The high-level combinators for building proof derivations (library code)

latter goes from m to outcome: if all premises have been satisfied, it draws the horizontal line that builds a new node in the derivation tree.

- premise is the composition of tell, which records the derivation for this sub-goal, and return, which passes the state on to the next sub-goal.
- prove is a computation in the M monad (here, MOption). If all the premises have been satisfied, it bundles them as a new node of the derivation tree. If a premise failed, then x is M.nothing, and prove also returns a failed outcome.
- axiom is short-hand for a rule that requires no premises.
- fail is for situations where no rule applies: this is a failed outcome.
- qed is a convenience combinator that pairs the state with the name of the rule we want to conclude with; it makes the implementation of solve (Figure 8) more elegant.

2.3 A solver in the new style

Figure 8 demonstrates an implementation of solve in the new style. Compared to the previous implementation (Figure 4):

- prove_equality makes it explicit which rules are applied, and singles out two distinct rule applications in the flexible-rigid case;
- the premises of each rule are clearly identified;
- axioms and failure conditions are explicit,
- the And case is easy to review manually, to make sure that no premise was forgotten.

```
let rec prove_equality (state: state) (goal: formula) (v1: var) (v2: var) =
 let open MOption in
 match P.find v1 state, P.find v2 state with
  | Flexible, Flexible
  | Flexible, Rigid ->
      let state = P.union v1 v2 state in
      prove goal begin
        (* Recursive call reduces to the [axiom ... R_Refl] case below. *)
        premise (prove_equality state goal v1 v2) >>=
        qed R_Instantiate
      end
  (* ... *)
  | Rigid, Rigid ->
      if P.same v1 v2 state then
        axiom state goal R_Refl
      else
        fail
let rec solve (state: state) (goal: formula): state outcome =
 match goal with
  | Equals (v1, v2) ->
      prove_equality state goal v1 v2
  | And (g1, g2) ->
      prove goal begin
        premise (solve state g1) >>= fun state ->
        {\tt premise (solve state g2) >>=}
        qed R_And
      end
```

Figure 8: A solver written using the high-level combinators (client code)

This is, as mentioned previously, a minimal example that showcases the usage of the library. In the implementation of Mezzo, switching the core of the type-checker to this style revealed several bugs where premises were not properly chained or simply forgotten.

3 Backtracking

3.1 Limitations of the option monad

We now extend our formulas with disjunctions (Figure 10). A consequence is that we now need our base monad M to offer a new operation; namely, one that, among several possible choices, picks the first one that is not a failure. We thus augment MOption with a search combinator (Figure 10), which in turn allows us to implement a high-level choice combinator for our library. The choice combinator attempts to prove a goal by trying a function f on several arguments of type a, each of which has a given outcome. We extend solve with an extra case, which attempts to prove a disjunction by first trying a left-elimination (OR-L, Figure 9), then a right-elimination (OR-R).

The solver can now solve problems of the form $x = z \vee y^? = z$. It fails, however, to solve problems of the form $(y^? = x \vee y^? = z) \wedge y^? = z$. The reason is, the option monad is not powerful enough: upon finding a suitable choice in the disjunction case, it commits to it and drops the

OR-L
$$V \vdash P \dashv V'$$

$$V \vdash P \lor Q \dashv V'$$

$$V \vdash P \lor Q \dashv V'$$

$$V \vdash P \lor Q \dashv V'$$

Figure 9: New proof rules for disjunction

```
(* We extend formulas with disjunctions. *)
type formula =
  (* ... *)
  | Or of formula * formula
(* The logic is also extended with two rules. *)
type rule_name =
 (* ... *)
  | R_OrL
  | R_OrR
module MOption = struct
  (* ... *)
 let rec search f = function
    | [] -> None
    | x :: xs ->
        match f x with
        | Some x -> Some x
        | None -> search f xs
(* Equipped with [search], we define the [choice] library combinator... *)
let choice (goal: goal) (args: 'a list) (f: 'a -> ('b * rule_name) m): 'b outcome =
 M.search (fun x \rightarrow prove goal (f x)) args
(* ...which one uses as follows: *)
let rec solve (state: state) (goal: formula): state outcome =
 match goal with
  (* ... *)
  | Or (g1, g2) ->
      choice goal [ R_OrL, g1; R_OrR, g2 ] (fun (r, g) ->
        premise (solve state g) >>=
        qed r
```

Figure 10: The choice combinator (library and client code)

```
module LL = LazyList
module MExplore
  type 'a m = 'a LL.t
  let return = LL.one
  let ( >>= ) = LL.flattenl (LL.map f x)
  let nothing = LL.nil
  let search f l = LL.bind (LL.of_list l) f
end
```

Figure 11: The exploration monad

other one. In other words, when hitting the disjunction, MOption commits to $\sigma = \{y^? \mapsto x\}$, instead of keeping $\sigma = \{y^? \mapsto z\}$ as a backup solution. Phrased yet again differently, we need to replace MOption with the non-determinism monad that will implement backtracking.

3.2 The exploration monad

Conceptually, we want to change our way of thinking; instead of thinking of solve as a function that returns a solution, we now think of it as a function that returns several possible solutions. The state is now a set of states, each of which represent a path in the search tree of derivation trees

The monad of non-determinism is implemented using lists; OCaml is a strict language, so we write the non-determinism monad (also known as the exploration or backtracking monad) using lazy lists (Figure 11).

The reader can now go back and replace module M = MOption with module M = MExplore in Figure 6. The rest of the library remains unchanged; the solve function (the client code) is also unchanged; and the combinators of the library now implement backtracking.

In particular, the earlier example of $(y^? = x \lor y^? = z) \land y^? = z$ is now successfully solved by the library. Thanks to laziness, no extra computations occur; further solutions down the lazy list are only evaluated if the first ones failed.

4 Extension: quantifiers and proof trees

We mentioned earlier that the derivation we were building tracked the application of algorithmic rules; that is, we were building a *trace* of the algorithm. While the trace is useful to extract information for the user, one may also want to build a proper proof witness in order to certify the validity of the formula.

In order to make a proof tree relevant and not just provide the substitution as the proof witness, we introduce quantifiers to the language, and construct proof trees that apply the proof rules from Figure 1, Figure 9, Figure 12. The nodes of the proof tree are rules; each node is annotated, if applicable, by its implicit parameters. That is, Refl and Exists are annotated with their implicit x parameter.

The updates to the library required to implement quantifiers are minimal; the bulk of the work is essentially writing substitution and a proper treatment of binders on the client-side.

Figure 13 presents in an informal style the series of updates required.

i) We augment the data type of formulas with quantifiers; we replace the type of rules with the rules from the logic. Furthermore, we demand that the REFL and EXISTSE rules be annotated with their argument.

FORALLE
$$\frac{P}{\forall y. \ P}$$

Figure 12: Extra rule for the universal quantifier

```
(* i) Update of the [MyLogic] module. *)
type formula =
  (* ... *)
  | Exists of string * formula
  | Forall of string * formula
type rule_name =
  | R_And
  | R_Refl of atom
  | R_OrL
  | R_OrR
  | R_ExistsE of atom
  | R_ForallE
(* ii) Update of the [Derivations] module. *)
type derivation =
 goal * rule
and goal =
 L.state * L.formula
and (* ... *)
(* iii) Update of the [Combinators] module. *)
let prove (goal: Logic.formula) (x: ('a * rule_name) m): 'a outcome =
 M. (x >>= fun (premises, (env, rule)) ->
    return (env, ((env, goal), (rule, Premises premises))))
(* iv) Update of the client. *)
let rec solve (state: state) (goal: formula): state outcome =
  (* ... *)
  \mid Exists (atom, g) ->
      let var, g, state = open_flexible state atom g in
      let var = assert_open var in
      prove goal begin
       premise (solve state g) >>= fun state ->
       qed (R_ExistsE (name var state)) state
      end
```

Figure 13: Dealing with quantifiers

Bound variables are globally-unique atoms (strings); open variables are equivalence classes of the union-find, as before (not shown here).

- ii) We previously did not distinguish between a goal and a formula; this was only possible because we assumed all variables were initially open, meaning that we could deference an open variable in any state. Now, we open binders and substitute variables, through the allocation of new points in the union-find (the state). Therefore, a given formula only makes sense when paired with a specific state.
- iii) We update the prove combinator to record the state upon creating a new node in the derivation tree. More precisely, the prove combinator records the state after the premises have been satisfied.
- iv) Only a slight is needed on the client side to record a proper proof witness: in the Exists case, the solver prods the union-find state to discover the instantiation choice that has been made for the existentially-quantified variable, and records it in the proof tree.

The sample code in the library comes with a pretty-printer. Here is the output for a simple formula that combines all features from our formula language.

```
prove \forall x. \forall z. \exists y. (y = x \ / y = z) \ / y = z using [forall] | prove <math>\forall z. \exists y. (y = x \ / y = z) \ / y = z using [forall] | | prove <math>\exists y. (y = x \ / y = z) \ / y = z using [exists[z]] | | prove (z = x \ / z = z) \ / z = z using [/] | | | prove z = x \ / z = z using [/_r] | | | | prove z = z using axiom [refl[z]] | | | prove z = z using axiom [refl[z]]
```

5 Extending the library; extending the logic; limitations

The approach advocated in the present paper works well for sequent-style calculi; in the context of Mezzo, the logic is extended with the following extra features:

- function symbols, such as, but not limited to: ML arrow types (\rightarrow) , type applications (list α), constructor applications (Cons {head : α ; tail : list α })
- positive and negative positions (also known as "variance" in type-checking lingo; this applies to function symbols, such as arrows or type constructors)
- higher-order quantification $(\forall (p : \mathsf{predicate}) \dots)$
- affinity (where some hypothesis may be used at most once)
- framing, which bears some similarities with focusing.

This in turn requires the client code to keep track of more information, while also adopting more sophisticated data structures. In particular, the client code now carries, in addition to a substitution (a.k.a. union-find), a set of available hypotheses, which flows left-to-right in the algorithmic rules. Changing polarities changes the direction of the flow.

For the complete system (Mezzo), there are many more backtracking points. The client code choses to backtrack on only a subset of them.

A limitation of this library is that it only works as long as every branch of the exploration terminates; contrary to Kiselyov *et al.*'s library [7], we do not implement fair interleaving. One could conceivably bound the depth of the search tree, but the exploration of the tree remains sequential, not concurrent.

If one is willing to give up on modularity, stronger static guarantees can be attained by making the rule_name type more specific; namely, by encoding in each constructor the number of premises required. The drawback is that the library now has to be aware of the specific logic; in the current state of things, the library is completely agnostic with regards to the client code's particular logical system.

It is unclear how one could memoize the sub-computations; the state of the client code (the union-find) may not change very much in the simplified logic presented here; however, for a more evolved logic, it is likely that the client state evolves monotonically, and makes memoizing difficult, as the result of sub-calls depends very much on the state.

6 Source code

The library is available online at https://github.com/msprotz/proof-search-monad. The file example01.ml contains the full implementation of the primitive solver described in Section 1. The file example02.ml contains the backtracking solver written within the proof search monad, as described in Section 3. One can get the non-backtracking version, described in Section 2, by replacing MExplore with MOption. Finally, the file example03.ml contains the final algorithm described in Section 4. The representation of binders adopted in the last example is suboptimal; bound variables are represented using globally-unique atoms. One may want to use locally nameless, with De Bruijn indices for bound variables (as used in Mezzo). It allows keeps the boilerplate to a minimum, though.

7 Related work

An article titled "The Proof Monad" already exists [6]; in spite of the closely related title, the article is concerned with a slightly different problem, namely giving an operational semantics to tactic languages used in theorem provers. In that sense, the article is related to Mtac [16], which is also concerned with a proper monad for writing tactics in Coq.

Hedges [3] compares various explorations monads, notably using the continuation monad, the selection monad [2] and their respective monad transformers. The main focus of the article seems to be the relationship between backtracking and game theory.

Hinze [4] shows how to use the backtracking monad transformer, i.e. add backtracking to any existing monad. It would be interesting to determine whether our library can be re-implemented using a backtracking monad transformer, rather than the writer transformer applied to the monad of non-determinism. The (draft) version of the library used in Mezzo also builds failed derivations (as error messages) that list all attempted proofs, along with the first premise that failed; doing so would not be possible using exceptions.

The choice operator is related to polarization and focusing [9]. For instance, in the problem $y^? = x \lor y^? = z$, depending on which side of the disjunction the algorithm considers first, the outcome is going to be different. This is analogous to a synchronous phase (where the order of the rules matters, and where a particular choice may have consequences on the rest of the search). Similarly, one may swap premises chained by the >= operator, as the order doesn't matter. This is analogous to a asynchronous phase.

8 Conclusion

We presented a support library for writing a proof search engine using backtracking. The library is parameterized by: the type of formulas; the type of rule applications; the internal state type of the client. This leaves complete freedom for the client to define their own logic. By merely using the combinators of the library, the client gets derivations built for free; this allows a separate verifier to independently check the steps required to prove the formula. By opting into the library, the client gets to rewrite their code in a new syntactic style that makes rule application explicits, forbids "bundled" applications of multiple rules at the same time and clearly lays out the premises required to prove a judgement. Since the code resembles the logical rules, mistakes are easier to spot.

The logic presented in this paper is as simple as it gets. It does, however, highlight the main concepts. A version of this library is used in the core of Mezzo's type-checker. The version of the library used in Mezzo also builds failed derivations; these failed derivations stop at the first failed premise or, in case of a choice, list all the failed attempts. We have not yet explained this last feature as a clean combination of monads and operators, but hope to do so in the near future.

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References

- [1] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. *Introduction to Algorithms (Third Edition)*. MIT Press, 2009.
- [2] Martin Escardó and Paulo Oliva. What sequential games, the tychonoff theorem and the doublenegation shift have in common. In Proceedings of the third ACM SIGPLAN workshop on Mathematically structured functional programming, pages 21–32. ACM, 2010.
- [3] Jules Hedges. Monad transformers for backtracking search. In ACM SIGPLAN Workshop on Mathematically Structured Functional Programming (MSFP), 2014.
- [4] Ralf Hinze. Deriving backtracking monad transformers. In ACM SIGPLAN Notices, volume 35(9), pages 186–197. ACM, 2000.
- [5] Mark P Jones. Functional programming with overloading and higher-order polymorphism. In *Advanced Functional Programming*, pages 97–136. Springer, 1995.
- [6] Florent Kirchner and César Muñoz. The proof monad. The Journal of Logic and Algebraic Programming, 79(3):264–277, 2010.
- [7] Oleg Kiselyov, Chung-chieh Shan, Daniel P Friedman, and Amr Sabry. Backtracking, interleaving, and terminating monad transformers:(functional pearl). In *ACM SIGPLAN Notices*, volume 40(9), pages 192–203. ACM, 2005.
- [8] Xavier Leroy, Damien Doligez, Alain Frisch, Jacques Garrigue, Didier Rémy, and Jérôme Vouillon. The OCaml system release 4.02. Institut National de Recherche en Informatique et en Automatique, 2014.
- [9] Chuck Liang and Dale Miller. Focusing and polarization in intuitionistic logic. In *Computer Science Logic*, pages 451–465. Springer, 2007.

[10] François Pottier and Jonathan Protzenko. Programming with permissions in Mezzo. In *International Conference on Functional Programming (ICFP)*, pages 173–184, September 2013.

- [11] François Pottier and Didier Rémy. The essence of ML type inference. In Benjamin C. Pierce, editor, *Advanced Topics in Types and Programming Languages*, chapter 10, pages 389–489. MIT Press, 2005.
- [12] Jonathan Protzenko. Mezzo: a typed language for safe effectful concurrent programs. PhD thesis, Université Paris Diderot, September 2014.
- [13] Robert Endre Tarjan. Efficiency of a good but not linear set union algorithm. Journal of the ACM, 22(2):215-225, April 1975.
- [14] Philip Wadler. Comprehending monads. Mathematical Structures in Computer Science, 2:461–493, 1992.
- [15] Philip Wadler. The essence of functional programming. In *Principles of Programming Languages* (POPL), pages 1–14, 1992. Invited talk.
- [16] Beta Ziliani, Derek Dreyer, Neelakantan R Krishnaswami, Aleksandar Nanevski, and Viktor Vafeiadis. Mtac: A monad for typed tactic programming in coq. In ACM SIGPLAN Notices, volume 48(9), pages 87–100. ACM, 2013.