Void proof schemas

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In the following, we semi-formally analyze the problem with void proof schemas. We assume a fixed set of variables $VAR = EV \cup SV$ and symbols Σ , given by the data types of our implementation. We also assume an implicit ordering on the set of variables (so that we can define some functions conveniently).

1 Preliminaries

Let us first go over basic definitions, where we extend basic syntax with metavariables.

Definition 1.1 (Constraints). A constraint is a tuple (χ, τ) where $\chi \in \text{VAR}$ and $\tau \in \{\text{ef}, \text{sf}, \text{pos}, \text{neg}, \text{hol}\}$ is a *constraint type*.

Definition 1.2 (Meta-variable). A pair $M = (\mathsf{id}, R)$ is called a *meta-variable* if $\mathsf{id} \in \mathbb{N}$ and R is a finite set of constraints. The set of all metavariables is denoted METAVAR.

Note that the set of constraints R is finite as any instantiation is meant to represent a concrete pattern, which contains finitely many variables. We do not make any assumptions about meta-variables with the same ids to have the same constraints, as we want to avoid checking such things.

Definition 1.3 (Patterns). We extend the syntax of patterns with

$$\varphi ::= M \mid M[\varphi/x] \text{ for every } x \in \text{EV} \mid M[\varphi/X] \text{ for every } X \in \text{SV}$$

$$\mid \varphi \in \text{PATTERN}$$

for every metavariable $M \in METAVAR$.

If we want to explicitly say that a pattern contains a metavariable, we use the following terms:

Definition 1.4 (Meta-patterns). A pattern containing at least one meta-variable is called a *meta-pattern*.

Definition 1.5 (Concrete patterns). A pattern is called *concrete* if it is not a meta-pattern.

We naturally extend the notion of constraints to all patterns:

Definition 1.6 (Pattern constraints). Let φ be a pattern. Its set of constraints R is defined such that for every $\chi \in \text{VAR}$, we set by definition $(\chi, \tau) \in R$ iff $\varphi.\tau(\chi)$ returns true (as given by the specification of the given attributes).

For convenience, we also define the sets $\chi \in R.\tau$ iff $(\chi, \tau) \in R$ for each constraint type, i.e., for each $\tau \in \{\text{ef}, \text{sf}, \text{pos}, \text{neg}, \text{hol}\}.$

Note that constraints are *determined* for every given pattern and can be computed. However, we can "change" the constraints of contained metavariables, yielding a structurally equivalent but different pattern:

Definition 1.7 (Structural equivalence). Given two patterns φ, ψ , we write $\varphi \approx \psi$ iff φ and ψ are equal up to metavariable constraints.

Put together, constraints are solely determined by contained metavariables and pattern structure. The following lemma puts this intuition together and says that if we preserve some kind of constraint in all contained metavariables of structurally equivalent patterns, then the computed constraint of this type also remains the same for every contained subpattern:

Lemma 1.1. Let $\psi \approx \psi'$ and τ be a constraint type. If for all corresponding metavariables contained in ψ and ψ' we have constraints R, R' with $R.\tau = R'.\tau$, then for every subpattern φ of ψ and φ' of ψ' we have $\varphi.\tau = \varphi'.\tau$.

Proof. By a simple structural induction.²

We care heavily whether a pattern under given constraints represents some concrete matching logic pattern, in other words, if it is *instantiable*:

¹TODO: Add those definitions here.

²Add proof.

Definition 1.8. A pattern ψ is called *instantiable* if there exists an *instantiation* function $\delta : \mathbb{N} \to \text{PATTERN}$ such that $\psi \delta$ is concrete³ and δ satisfies every constraint of every meta-variable with the given id in ψ .

In this case, we call such $\psi \delta$ an instantiation of ψ and ψ instantiable by δ .

Proposition 1.1. ψ is instantiable by δ iff every metavariable in ψ is instantiable by δ .

This definition makes good sense. There are patterns that are not instantiable. The simplest example is a metavariable M such that $M.\text{ef} \cap M.\text{hol} = \{x\}$. An instantiation would need to contain x both free (as a hole variable) and not free (as a fresh variable), which is a contradiction. Note that a conflict does not need to occur in a single metavariable. Consider $M_1 \vee M'_1$, where $M_1 \approx M'_1$ share the same id "1" but constraints are conflicting in the same manner as what we just sketched: $M_1.\text{hol} = \{x\}$ and $M'_1.\text{ef} = \{x\}$. Then there cannot be a single function δ instantiating $M_1 \vee M'_1$, as $\delta(1)$ will be in conflict with constraints of M_1 or M'_1 for the reasons explained above.

Note that the condition " $\psi\delta$ is concrete" in Definition 1.8 is necessary. Otherwise we could call a meta-pattern instantiable even when we could "instantiate" it with another uninstantiable meta-pattern, which is very straightforward to do (given how constraints in meta-patterns work). On the other hand, concrete patterns are instantiable trivially as expected.

We can extend these concepts to proofs. As pattern syntax was extended, proofs can now contain meta-patterns. Recall that meta-patterns are patterns representing a set of concrete patterns consisting of all admissible instantiations. A *proof schema* is similar to a meta-pattern, in a way that it represents a whole set of proofs in the original matching logic sense that contain the respective instantiations:

Definition 1.9 (Proof schema). A *proof schema* is any proof containing at least one meta-pattern.

We do not really care to differentiate proof schemas from "concrete" proofs as long as every contained pattern is instantiable. If a proof schema contains an uninstantiable pattern, this proof schema does not correspond to any proof in the original matching logic sense and such proof schemas are called void:

 $^{^3\}psi\delta$ is the pattern resulting from replacing every meta-variable M in ψ with $\delta(M.id)$

Definition 1.10 (Void proof schemas). A proof schema $\varphi_1, \ldots, \varphi_n$ is called *void* if there exists i such that φ_i is not instantiable.

2 Problem

Void proof schemas represent no values in the original ML syntax, i.e., no ML proofs in the original sense inhabit them. The following shows that it is possible to derive an instantiable meta-pattern with a void proof schema, which means there is an illusory ML derivation of a concrete theorem, as the proof schema does not yield a ML proof in the original sense (at least not directly):

Proposition 2.1. There exists a void proof schema of an instantiable pattern.

Proof. Consider the meta-axiom $A_1 := M_1 \to (M_2 \to M_1)$ where M_1 is a meta-variable that is not instantiable. Secondly, let $\top := x \vee \neg x$. As we have complete propositional reasoning, $A_1 \to \top$ is derivable with some propositional proof schema π .⁴ But then ... π ..., $A_1 \to \top$, A_1 , \top consitutes a void proof schema, where the conclusion \top is instantiable trivially (being concrete). \square

This does not show that extending patterns with meta-variables make the proof system unsound. However, we see now that void proof schemas with concrete conclusions are admissible. We have to *prove* that this does not open a possibility of a void proof schema ending with a false conclusion.

Let us emphasize first that we only care about *structure*. We do not mind replacing structurally equivalent patterns in proof schemas, insofar as the proof schema remains correct. We will prove that for any proof schema deriving a pattern ψ (concrete or not), there is a (correct) proof schema deriving $\psi' \approx \psi$ that is not void.

In other words, for every proof schema, there exists a schema with a structurally equivalent conclusion in which all of the proof steps are instantiable w.r.t. some constraints. This will mean that every proof schema indirectly corresponds to some proof in the original ML sense. By soundness of our proof system, this will show that there is no void proof schema of a false conclusion, and so the proof system is sound even when we extend patterns with meta-variables.

⁴this would not hold for μ -based top

Main idea. Such a soundness proof is based on a simple observation that all of constraint types are conditional (if a variable appears, then it meets the constraint) except for hol. If hol is disjoint from the other constraints, we are always instantiable with a simple application sequence of variables to variables in hol:

Definition 2.1 (Variable application sequences). Let $\mathsf{Fin}(A)$ denote the set of all finite subsets of a set A. We define a function $I : \mathsf{Fin}(\mathsf{VAR}) \times \mathsf{VAR} \to \mathsf{PATTERN}$ as follows:

- $I(\emptyset, \square) = \square$,
- $I(\{\chi\} \cup \Xi', \Box) = \operatorname{app} \chi I(\Xi')$

To make things simpler, we will w.l.o.g. assume some special variable \square not being used in any one of our constraints in the following text.

Definition 2.2. If for every n, there exists a set Ξ such that $\delta(n) = I(\Xi, \Box)$, then δ is called a *trivial instantiation function*.

Definition 2.3. Let M be a metavariable. Any trivial instantiation function $\delta : \mathbb{N} \to \text{PATTERN}$ with $\delta(M.id) = I(M.\text{hol}, \square)$, we call a trivial instantiation function for M.

Proposition 2.2. Let M be a metavariable with M.hol disjoint from other constraints. If δ is the trivial instantiation function for M, then $M\delta$ is an instantiation of M.

Proof. The function δ satisfies all of the constraints for M:

- (1) $M\delta$ is an application context w.r.t. all variables in M.hol, and
- (2) $M\delta$ trivially satisfies all of the remaining constraint types by our disjointness assumption.

Corollary 2.1. If M.hol is disjoint from other constraint types, then M is instantiable over any signature Σ .

We want to extend this concept to patterns. Recall that we can have two metavariables with same id but different constraints, in which case we have

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a *conflict*. We resolve the conflict using compositions of trivial instantiation functions:

Definition 2.4 (Products). If δ_1, δ_2 are trivial instantiation functions, we define their product as $\delta_1 \delta_2(n) := \delta_1(n) [\delta_2(n)/\square]$.

Proposition 2.3. If δ_1, δ_2 are trivial instantiation functions, then $\delta_1 \delta_2$ is a trivial instantiation function.

Lemma 2.1. Let M_1, M_2 have hole constraints disjoint from their other constraints. If M_1 (M_2) is instantiable by a trivial instantiation function δ_1 (δ_2), then M_1, M_2 are instantiable by $\delta := \delta_1 \delta_2$.

Proof. Obviously, the sequences constructed by δ satisfy the union of hole constraints from M_1 and M_2 . As these constraints are disjoint from other types of constraints, the other types are satisfied trivially.

Theorem 2.1. Let all metavariables in ψ have hole constraints disjoint from other constraint types. Then ψ is instantiable.

Proof. We will prove a stronger statement:

For every ψ holds the following. If every metavariable M in ψ has M-hol disjoint from other constraints, then ψ is instantiable with a trivial instantiation function.

By a simple structural induction. The main trick is to use products of trivial instantiation functions to merge them together.

- Concrete base cases are trivial.
- $\psi \equiv M$: Let δ be a trivial instantiation function for M. Then $M\delta$ is an instantiation of M by Proposition 2.2.
- $\psi \equiv M[\varphi/\chi]$. As M, φ have all hole constraints disjoint, we have by IH that φ is instantiable by some trivial instantiation function δ_1 and M is instantiable by some trivial instantiation function δ_2 . Pick their product $\delta := \delta_1 \delta_2$, which is a trivial instantiation function by Proposition 2.3. By Lemma 2.1, $M\delta$ is an instantiation of M and also $\varphi\delta$ is an instantiation of φ , as $\varphi\delta$ distributes δ over the contained meta-variables (Proposition 1.1). Thus the expression

$$M\delta[\varphi\delta/\chi] = (M[\varphi/\chi])\delta$$

is an instantiation of $M[\varphi/\chi]$.

• Other cases are analogous, as it is all just constructors where metavariables cannot be bound.

Recall that our concern here is only to make sure that no proof schema can derive a false conclusion.

Theorem 2.2. If a proof schema contains meta-variables that have holes disjoint from other constraints, then it is not void.

Proof. Every pattern is instantiable in the schema by Lemma 3.1.

Corollary 2.2. If metavariables are only allowed with holes disjoint from other constraints, the proof system extended with metavariables is sound.

Proof. Every proof schema is not void with this assumption, so this follows from the soundness of the matching logic proof system (over basic patterns). \Box

3 WIP: Removing well-formedness checks

We saw that having holes disjoint from other constraints is a sufficient condition for soundness of the proof system extended with metavariables. Here we would like to show that it is not necessary. For axioms in Γ , we will assume that the axioms are concrete.⁵ We are going to translate proof schemas to concrete proofs with the same structure by making hole constraints disjoint from other constraints, and use instantiations given by I on their union (in case they differ in metavariables with the same id), similarly to compositions of trivial instantiation functions. Preserving structure up to hole constraints is reflected in this definition:

Definition 3.1. We write $\psi \approx_{\mathsf{hol}} \psi'$ if ψ and ψ' are equal up to metavariable constraints of type hol.

As metavariables with the same id can have different constraints within the same pattern, we need to make sure this does not break things. The following theorem basically states that given any two subpatterns with the same structure,

⁵If someone wants to use metavariables in Γ , it is their responsibility to formulate a consistent theory.

it does not matter if two metavariables with same id do not share the same constraints. We are instantiable as long as variables are disjoint from other variables:

Lemma 3.1. Let $\psi \approx_{\mathsf{hol}} \psi'$ and both ψ and ψ' have hole constraints disjoint from other constraints. Then there exists an instantiation function δ such that both $\psi \delta = \psi' \delta$ is an instantiation of both ψ and ψ' .

Proof. Apply I (from Proposition 2.2) on the union of hole constraints of the same metavariables constraints from ψ and ψ' .

This allows us to strengthen the IH by working with a weakened modus ponens:

from
$$\psi, \psi' \to \varphi$$
 where $\psi \approx_{\mathsf{hol}} \psi'$ deduce φ (WMP)

This is w.l.o.g., as we are actually going to be proving the main result for *more* proof schemas than our formalization allows:

Theorem 3.1 (WIP). For every proof schema of ψ (with WMP), there is a proof schema of $\psi' \approx_{\mathsf{hol}} \psi$ (with WMP) with all hole constraints removed that is not void.

Proof. By structural induction over the given proof schema.

Base. The proof schema of ψ has length is 1, and we have two options:

- ψ is an axiom schema existing in the proof system. To get ψ' , remove all hole constraints and apply Lemma 3.1. ψ' is instantiable, so the schema is not void.
- ψ is an axiom of Γ , and so we can pick $\psi' := \psi$, as it is trivially instantiable (being concrete).

Step. If the last step is an axiom, then the argument is analogous to Base. Otherwise, let us do case analysis on the type of the last step.

• (WMP): We are proving ψ and $\psi_1 \to \varphi$ to get φ where $\psi_1 \approx_{\mathsf{hol}} \psi$. By IH, there is a non-void proof schema of $\psi' \approx_{\mathsf{hol}} \psi$ and $\psi'' \to \varphi' \approx_{\mathsf{hol}} \psi_1 \to \varphi$ where $\psi'' \approx_{\mathsf{hol}} \psi_1$ and $\varphi' \approx_{\mathsf{hol}} \varphi$.

By transitivity $\psi'' \approx_{\mathsf{hol}} \psi'$, and so applying WMP on ψ' and $\psi'' \to \varphi'$ is a valid rule application deriving $\varphi' \approx_{\mathsf{hol}} \varphi$.

Also φ' is instantiable simply because $\psi'' \to \varphi'$ is instantiable by IH. This means that the resulting schema is not void.

• $(\exists$ -Quantifier):

We derive $\psi \to \varphi$ such that $x \in \varphi$.ef. By IH, there is a non-void proof schema of $\psi' \to \varphi' \approx_{\mathsf{hol}} \psi \to \varphi$ where $\psi' \approx_{\mathsf{hol}} \psi$ and $\varphi' \approx_{\mathsf{hol}} \varphi$. As $\varphi' \approx_{\mathsf{hol}} \varphi$, we have φ' .ef = φ .ef by Lemma 1.1 and so $x \in \varphi'$.ef. Thus, we can apply the rule to get $(\exists x. \psi') \to \varphi' \approx_{\mathsf{hol}} (\exists x. \psi) \to \varphi$.

This schema is not void because $\psi' \to \varphi'$ is instantiable by IH, and so the derived $(\exists x. \psi') \to \varphi'$ is also instantiable.

• (Knaster-Tarski). This is analogous to (∃-quantifier).

We prove $\varphi[\psi/X] \to \psi$ with $X \in \varphi$.pos. By IH, we can prove $\varphi'[\psi'/X] \to \psi' \approx_{\mathsf{hol}} \varphi[\psi/X] \to \psi$ where $\varphi' \approx_{\mathsf{hol}} \varphi$ and $\psi' \approx_{\mathsf{hol}} \psi$. Thus $X \in \varphi'$.pos = φ .pos by Lemma 1.1, but then $\mu X. \varphi' \to \psi' \approx_{\mathsf{hol}} \mu X. \varphi \to \psi$ is derivable. This schema is not void, as $\mu X. \varphi' \to \psi'$ is also instantiable with φ' and ψ' being instantiable by IH.

• (Set Variable Substitution): From ψ we are getting $\psi[\varphi/X]$. By IH, there is a non-void proof schema of $\psi' \approx_{\mathsf{hol}} \psi$.

We can remove all hole constraints to make them disjoint in φ to get $\varphi' \approx_{\mathsf{hol}} \varphi$. Then $\psi'[\varphi'/X] \approx_{\mathsf{hol}} \psi[\varphi/X]$ is derivable and instantiable, because ψ' is instantiable by IH and φ' is instantiable by Proposition 2.2.

• (Instantiate): From ψ with constraints R, we prove ψs where the instantiation function s: METAVAR \to PATTERN satisfies R. By IH, we can prove $\psi' \approx_{\mathsf{hol}} \psi$ with a non-void schema where ψ' has constraints R' (with all hole constraints removed). Observe that s satisfies $R' \subseteq R$, and so $\psi' s$ is well-defined.

Let us define $s': \text{METAVAR} \to \text{PATTERN}$ such that $\psi's' \approx_{\mathsf{hol}} \psi's$ has all hole constraints removed, then s' must satisfy R' and so $\psi's' \approx_{\mathsf{hol}} \psi s$ is derivable from ψ' .

This new schema is not void, as $\psi's'$ is instantiable by Lemma 3.1.

• (Framing): Does not work now. Let us assume we can derive $\varphi \to \psi$ and let C be some metavariable with $\square \in C$.hol, we are proving $C[\varphi/\square] \to C[\psi/\square]$.

By IH, there is a proof schema of $\varphi' \to \psi' \approx_{\mathsf{hol}} \varphi \to \psi$ that is not void. This especially means that $\varphi' \to \psi'$ is instantiable with some δ . Consider $C' \approx_{\mathsf{hol}} C$ with $C'.\mathsf{hol} := \{\Box\}$. As $\Box \in C'.\mathsf{hol}$, we can derive $C'[\varphi'/\Box] \to C'[\psi'/\Box]$. Obviously $C'[\psi'/\Box] \to C'[\varphi'/\Box] \approx_{\mathsf{hol}} C[\psi/\Box] \to C[\varphi/\Box]$. This is also instantiable with $\Box[\varphi'\delta/\Box] \to \Box[\psi'\delta/\Box]$.

Corollary 3.1 (WIP). Matching logic proof system over patterns extended with metavariables is sound.

Proof. Assume otherwise. Then apply the previous theorem to obtain a falsity in the original ML proof system (applying instantiations as soon as possible), which is a contradiction with its soundness. \Box