Formally verifying system properties is one of the most effective ways of improving system quality, but its high manual effort requirements often render it prohibitively expensive. Tools that automate formal verification by learning from proof corpora to synthesize proofs have just begun to show their promise. These tools are effective because of the richness of the data the proof corpora contain. This richness comes from the stylistic conventions followed by communities of proof developers, together with the powerful logical systems beneath proof assistants. However, this richness remains underexploited, with most work thus far focusing on architecture rather than on how to make the most of the proof data. This article systematically explores how to most effectively exploit one aspect of that proof data: identifiers.

We develop the Passport approach, a method for enriching the predictive Coq model used by an existing proof-synthesis tool with three new encoding mechanisms for identifiers: category vocabulary indexing, subword sequence modeling, and path elaboration. We evaluate our approach’s enrichment effect on three existing base tools: ASTactic, Tac, and Tok. In head-to-head comparisons, Passport automatically proves 29% more theorems than the best-performing of these base tools. Combining the three tools enhanced by the Passport approach automatically proves 38% more theorems than combining the three base tools. Finally, together, these base tools and their enhanced versions prove 45% more theorems than the combined base tools. Overall, our findings suggest that modeling identifiers can play a significant role in improving proof synthesis, leading to higher-quality software.
1 INTRODUCTION
Verifying software with proof assistants gives engineers the potential to prove the absence of costly and possibly dangerous bugs, leading toward more reliable software systems. Teams of specialized experts have already realized this potential for large and critical systems, such as operating system microkernels [Klein et al. 2009], distributed systems [Wilcox et al. 2015], and compilers [Leroy 2009], among hundreds of other formally verified software systems [Ringer et al. 2019]. These advances have already had significant impact on industry. For example, Airbus France uses the CompCert [Leroy 2009] C compiler to ensure safety and improve performance [Souyris 2014]; Chrome and Android both use cryptographic code formally verified in Coq to secure communication [Erbsen et al. 2019]. But the full potential of these proof assistants still remains far from realized, as the costs of verified software development and maintenance remain high, even for experts [Ringer et al. 2020].

To prove theorems in these proof assistants, proof engineers typically write high-level sequences of strategies called proof scripts, which guide the proof assistant toward low-level, machine-checkable representations called proof objects [Ringer et al. 2019]. In recent years, techniques that use machine learning to synthesize these proof scripts have shown promise in alleviating some of the effort of verification [First and Brun 2022; First et al. 2020; Paliwal et al. 2020; Sanchez-Stern et al. 2020; Yang and Deng 2019]. These proof-synthesis tools learn from corpora of existing proof scripts and theorems to automate the construction of proof scripts for new theorems. In particular, these tools build predictive models of proof scripts, and then use search to explore the proof-script space. This process uses the proof assistant to guide the search and evaluate ultimate success.

In this article, we explore ways of improving these predictive models by better exploiting the richness of the proof data that they learn from. We focus in particular on modeling identifiers: the names that uniquely identify theorems, datatypes, functions, type constructors, and local variables. Previous machine-learning-guided proof-synthesis tools have either ignored the names of individual identifiers completely and only encoded basic categorical information about them, or given common identifiers unique indices and marked all others as unknown, without category information. In this article, we develop the Passport approach, which enhances the models used by existing proof-synthesis tools with three new encoding mechanisms for identifiers: category vocabulary indexing, subword sequence modeling, and path elaboration. We implement our approach for tools that synthesize proofs for the Coq proof assistant [Coq Development Team 2021] and show that all three of these encodings improve performance of the end-to-end tool.

The term "Passport approach" refers to our approach of enhancing the model of an existing proof-synthesis tool with identifier information. Most of our evaluation focuses on the application of Passport to a single existing tool, Tok [First et al. 2020]; where unambiguous, we refer to the resulting tool as Passport. Where necessary for clarity, we make explicit the distinction between the approach and the tool resulting from enhancing existing the model of Tok with our approach.

Identifiers in Passport. The Passport approach encodes identifiers with three different encoding mechanisms (described in detail in Sections 3 and 4):

1. **Category Vocabulary Indexing**: We encode each identifier with the category it comes from (global definition, local variable, or type constructor); and for the most common identifiers in each category, we encode indices corresponding to their names. That is, each common identifier is given a unique tag, associating it with all other uses of that exact identifier.

2. **Subword Sequence Modeling**: For all identifiers, we use a subword sequence model to draw bridges between related names. That is, identifiers are broken down into common word-pieces and processed with a sequence model.
(3) **Path Elaboration**: For type constructors and global definitions, we encode their *fully-qualified paths*—the names of directories, files, and modules within which they are contained.

While we focus on Coq in this article, similar techniques should apply for other proof assistants, including Lean [Lean Development Team 2021], Isabelle/HOL [Isabelle Development Team 2021], and Agda [Agda Development Team 2021].

**Results.** We evaluate the Passport approach using the CoqGym benchmark [Yang and Deng 2019] of 124 open-source Coq projects. We compare to three existing search-based proof-synthesis tools, ASTactic [Yang and Deng 2019], Tac, and Tok [First et al. 2020]. We find that all three of our encoding mechanisms improve tool performance, in terms of being able to prove more theorems fully automatically. For example, adding path elaboration leads to proving 12.6% more theorems. We also measure the impact of adding identifier information to each of the categories of identifiers individually, and find that the Passport approach is useful for each.

Together with the three prior tools, tools enhanced with the Passport approach are able to fully automatically prove 1,820 of the 10,782 theorems in our benchmark test set, whereas without the enhancements, these prior tools combined can prove 1,259 theorems. That is an increase of 45% theorems proven over this prior work.

**Contributions.** The main contributions of our work are as follows:

1. The Passport approach (Section 4) consisting of a set of techniques for encoding identifiers in a proof assistant context.
2. The Passport implementation of that approach as a standalone tool within an existing proof-synthesis framework. Passport is open-source: https://github.com/LASER-UMASS/Passport
3. An evaluation (Section 5) showing that (1) the Passport approach improves proof synthesis when applied to three prior tools, (2) each mechanism for encoding identifiers helps model proof scripts more precisely and improves performance of proof synthesis, and (3) encoding each identifier category alone is still an improvement over not encoding any.
4. A forward-looking discussion (Section 6) of the challenges that we faced when building Passport (relative to building symbolic proof automation), along with potential solutions to those challenges. Our evaluation includes an experiment measuring the impact of nondeterministic training variance (Section 5.6).

**2 BACKGROUND ON PROOFS AND PROOF SYNTHESIS**

To write proofs in Coq, the proof engineer starts by stating a theorem to prove. They then write a proof that this theorem holds. Every theorem in Coq is a type definition, described in a rich type system; writing a proof in Coq amounts to finding a term with the stated theorem type.¹

But doing this directly can be challenging, so instead, proof engineers write these proofs interactively with Coq’s help. At each step, proof engineers pass Coq high-level strategies called tactics, and Coq responds with the current proof obligations after executing each tactic. Each tactic guides Coq in a search for a term with the stated type, refining the state until no new obligations hold. At that point, the proof engineer has written a sequence of tactics called a *proof script* (like the one in Figure 3(a))—and Coq, for its part, has constructed a *proof term* or *proof object* with the stated type. The language of proof scripts in Coq is called Ltac, and the language of proof terms in Coq, as well as programs and definitions, is called Gallina.

¹This refers to the Curry–Howard correspondence, which shows type systems and proof systems to be equivalent.
In recent years, machine-learning-guided proof-synthesis tools have been developed which aim to make the burden of proving easier by automatically generating the proof script, instead of asking the user to write it. While the approaches of these tools can differ, most share similar components and structure.

Figure 1 shows the common architecture of most machine-learning-guided proof-synthesis tools. At the heart of these tools is the prediction model, which guides the proof search by producing tactic predictions, or candidate next tactics, at every step. Every prediction model takes as input some set of information about the proof state or proof script, and produces a set of candidate tactics. The tool uses the prediction model to predict one or more likely first tactics and then uses the proof assistant to get feedback on those tactics (e.g., rejecting ones that result in an error or fail to modify the proof state). Then, the tool explores the space of possible proofs by iterating using the prediction model to predict the next tactic and the proof assistant to get feedback and prune the search. As a result, the prediction model’s accuracy is critical to the potential success of the search procedure, and for the model to have a chance of being accurate, it must effectively capture the current proof state, and use it to make predictions. The Passport approach works by enhancing the quality of the prediction model, in turn, leading to a better exploration of the proof space.

**ASTactic and TacTok.** Passport’s tactic model architecture inherits the design choices of ASTactic’s model [Yang and Deng 2019] for encoding the proof obligations and TacTok’s model [First et al. 2020] for encoding the proof script.

Proof obligations consist of the goals to be proven, local context, and the environment. Each term of the proof state has an underlying abstract syntax tree (AST) representation. ASTactic serializes these ASTs and uses a TreeLSTM [Tai et al. 2015] to encode them [Yang and Deng 2019]. TacTok’s model adopts this encoding for the proof state.

The proof script consists of a sequence of tokens in Ltac. Before encoding these tokens, each proof script is preprocessed to remove high-frequency low-signal tokens, such as punctuation. TacTok’s model uses a Bidirectional LSTM [Peters et al. 2018] to encode this sequence of tokens [First et al. 2020].

ASTactic’s and TacTok’s models are trained using supervised learning with a set of human-written proofs to predict the next proof step (tactic and arguments) of an incomplete proof. A limited generative tree-grammar tactic model, adopted from ASTactic [Yang and Deng 2019], makes these downstream predictions. While there may be many valid proofs for a single theorem statement, there is no clear way of determining how appropriate an alternative tactic or proof is, so the model is taught to imitate human-written proofs.
Fig. 2. Definitions related to the posnat type, a type of pairs of natural numbers and proofs that they are greater than zero. These definitions are found in the Foundational Cryptography Framework, retrieved as part of the Verified Software Toolchain.

3 OVERVIEW OF THE PASSPORT APPROACH

The proof state is made up of many Gallina terms; modeling these terms well is key to producing accurate models. However, previous models have left out much of the essential information about identifiers in terms, when they have encoded identifiers at all. Encoding identifiers well is essential because proof corpora in Coq are rich with identifier information. One reason that identifiers are particularly important in Coq is that Coq has no primitive datatypes; every referenced type is an identifier. These names can carry a lot of meaning—and that meaning can be reflected in the names of theorems that refer to them. This article describes and evaluates improvements to identifier encodings in the tactic prediction model.

Categories of Identifiers. To begin to harness the latent information in identifiers, the Passport approach adds three categories of identifiers to the term model. To understand these identifier categories, consider the definitions in Figure 2, from a verified cryptography library.

(1) The identifier posnat is a global definition (highlighted in red), it can be used by datatypes, functions, theorems, or proof scripts, to reference the globally defined posnat datatype.

(2) The identifier n is a local variable (highlighted in orange), as it can be referenced within the local context of this term, but not outside of it.

(3) The identifier posnatEq_intro is a type constructor (highlighted in yellow) as it can be referenced in datatypes, functions, theorems, and proof scripts to construct a new posnatEq object.

Appendix A further details these categories of identifiers (global definitions, local variables, and constructor names) and provides intuition through examples for why each category may be useful to encode in a tactic prediction model. Appendix A.4 details the implementation effort required for enriching a model with these three categories of identifiers.

Encodings. Figure 3 shows a proof over these definitions, posnatMult_comm. This proof says that multiplication of posnats is commutative, meaning you can switch the order of the arguments and the result will always be the same. Making progress in this proof state requires understanding several things about the identifiers involved.

(1) The exist type constructor is a common constructor for sigma (existential) types, and there are specialized tactics (like exists and eexists) for reasoning with those objects.

(2) The goal type, posnatEq is related to posnats and equality.

(3) The Nat.mul function is defined in the Coq’s standard library, whereas mult_gt_0 is a theorem about it defined in the current project.

https://github.com/adampetcher/fcf.  
https://vst.cs.princeton.edu/.
Understanding these things requires three different approaches: attaching special signifiers to common identifiers, processing the individual pieces of identifiers to understand where they connect to different concepts, and remembering where the definitions being referenced are defined.

The crux of this article is the enrichment of a proof-synthesis model for Coq with rich information about identifiers. Figure 4 shows an overview of how the Passport approach encodes identifiers. To fully take advantage of the richness of these identifiers, our design employs three key encoding mechanisms:

1. **Category Vocabulary Indexing** (Section 4.1), which separately considers different kinds of common identifiers in a proof development,
2. **Subword Sequence modeling** (Section 4.2), which draws bridges between all identifiers, and
3. **Path Elaboration** (Section 4.3), which encodes the location where the object referred to by each identifier is defined.

Category vocabulary indexing allows us to assign unique labels to common identifiers in the code. In this case, that means giving a unique label to the `exist` type constructor, so that we can use knowledge from previous proofs which used that precise constructor. Subword sequence modeling allows us to break identifiers up into common pieces, and process those pieces with a sequence model. In this case, that means breaking the `posnatEq` identifier into the chunks `posnat` and `Eq`, so that we can use knowledge from previous proofs that had identifiers with similar pieces. Finally, path elaboration allows us to consider the directories, files, and modules in which the object referenced by the identifier is defined. Here, that means understanding that the `multiply` identifier refers to a function defined within `Coq.Init.Nat`, but the `mul_gt_0` refers to a lemma defined in the current file.
Armed with the knowledge from these three encoding mechanisms, our model has everything it needs to suggest tactics that the tool can use to complete the proof of posnatMul_t_comm.

4 PASSPORT ENCODINGS
Identifiers are proxies for semantic information not by accident, but by design. By taking advantage of the information in identifiers, term models can learn from the design principles the proof engineer has already followed to make proof developments easier to read, understand, and build on. To extract this information from identifiers, the Passport approach uses three encoding mechanisms: category vocabulary indexing (Section 4.1), subword sequence modeling (Section 4.2), and path elaboration (Section 4.3).

In the implementation, Passport uses Coq query commands to access the full Coq environment when extracting identifier information, so it is not limited to any particular subset of the environment.

4.1 Category Vocabulary Indexing
In each identifier category (global definitions, local variables, and type constructors), there are many common identifiers used across proof developments. These identifiers are so common that we can learn a significant amount about how to understand them from their previous uses. For instance, in the example from Figure 3, the exist type constructor is part of the standard library, and many proofs in our training data reason with it. Even when an identifier is not very common, we can still understand a lot about it by knowing what category it is in.

To take advantage of these properties of identifiers, we developed category vocabulary indexing. This encoding mechanism tags every identifier with the category it comes from and, if the identifier is commonly used enough, a unique tag for that particular identifier. By giving common identifiers a unique tag, we can generalize across their many appearances, and predict tactics that worked well with them in the past. And by marking identifiers with their category, either global definition, local variable, or type constructor, we can disambiguate identifiers with the same name from different categories, and learn useful information about even uncommon identifiers.

The models in some previous tools for machine-learning-guided proof-synthesis, such as Proverbot9001 [Sanchez-Stern et al. 2020] and Tactician [Blaauwbroek et al. 2020], use vocabulary indexing for common identifiers, but make no category distinctions. This is a reasonable approach, because in Coq, the names of global definitions, local variables, and type constructors share a common namespace. However, in the Passport approach, we decided to distinguish between identifiers of different categories, in part because manual analysis of the training data revealed different naming conventions for different categories. For example, single-letter identifiers seemed to almost exclusively represent local variables, with uppercase for types (like A in Figure 10), and lowercase for terms (like x in Figure 3); longer uppercase identifiers generally refer either to sort names (like Set or Prop) or type constructors (like Some or None). This means that when human provers see an identifier, even if they have not seen it before, they often have a sense of what category it belongs to.

However, upon closer inspection of the data, we determined that even when a particular name does not always refer to the same definition, common names can carry information of their own. For instance, variables named hd and t1 consistently refer to the head and tail of a list. These names, too, can benefit

4https://github.com/princeton-vl/CoqGym/discussions/60.
Implementation. To decide which identifiers are common enough to be indexed, we use our training dataset to create a fixed identifier vocabulary. That is, we count the occurrences of each identifier, and include in our vocabulary those whose count is above an experimentally chosen, fixed threshold (see Section 5.7 for an evaluation of different thresholds). Using separate vocabularies for each category of identifier allows us to use different thresholds across different categories; since type constructors are less common overall than local variables, they might require having a lower threshold for being included in the vocabulary.

4.2 Subword Sequence Modeling

Identifier information can be useful not just for learning about individual datatypes, theorems, and functions, but also for drawing bridges between them. Developers often organize development using parts of names to group theorems and functions which refer to common definitions. It turns out these naming conventions can be useful to a model, too.

Many variable names are not simply single unique words, but are made up of multiple parts. These parts could be multiple English words in camel case, such as the case in something like `firstItemInList` broken into “first”, “item”, “in”, and “list”. Or they could be components of a single word that carry individual meaning, like `prelocalizations` broken into “pre”, “local”, “ization”, and “s”. By breaking these identifiers into pieces, a model built using the Passport approach can learn the meaning of shared pieces and generalize across identifiers.

In the example from Section 3, Passport breaks `posnatMult` into `[pos, nat, Mult]`; with a different subword vocabulary, from a different set of variable occurrences in the training data, it might produce `[posnat, Mult]`. These tokens are processed with a sequence model, so that the identifier’s ultimate feature vector reflects the fact that the identifier relates to the “posnat” type, and that it primarily relates to the multiplication operation.

To get a sense for this, let us consider another example. The Coq standard library includes operations about the real numbers `R`, like addition:

```
Rplus : R → R → R.
```

The library contains proofs of theorems about `Rplus`, like this proof (highlighting just one `Rplus` for presentation):

```
Lemma Rplus_eq_compat_l : ∀ (r r1 r2 : R),
  r1 = r2 → Rplus r r1 = Rplus r r2.
Proof.
  intros r r1 r2.
  apply f_equal.
Qed.
```

which proves the theorem that right addition preserves equality.

Suppose we wish to prove the analogous theorem about the natural numbers `nat`, using the addition function `plus` defined over `nat`. We can do this the same way:

```
Lemma plus_eq_compat_l : ∀ (n n1 n2 : nat),
  n1 = n2 → plus n n1 = plus n n2.
Proof.
  intros n n1 n2.
  apply f_equal.
Qed.
```
simply renaming the local variables for style (though the original proof with r, r1, and r2 also works with no changes).

The fact that Rplus and plus are related is explicit in the identifier names: Rplus behaves like plus over R. A model that can draw connections between plus and Rplus can in some cases reuse proofs about one to derive analogous proofs about the other.

The key here is subword sequence modeling which excels at drawing connections between related words [Gage 1994; Sennrich et al. 2016]. Subword sequence modeling allows us to break the identifier Rplus into the chunks R and plus, and index them separately, connecting them to the identifier plus. By drawing these connections, we expect that a model can suggest intros and f_equal in the body of plus_eq_compat_l, by connecting the hypothesis plus n n1 = plus n n2 to the hypothesis Rplus n n1 = Rplus n n2. With subword sequence modeling, the model can learn all of this with no need for semantic information about what each of the reals and naturals represent, or how their addition functions are related.

In the Passport approach, identifiers are broken into subwords using a **byte-pair encoding (BPE)** algorithm [Gage 1994; Sennrich et al. 2016], an algorithm that has seen success in code completion models for program synthesis [Karampatsis et al. 2020; Svyatkovskiy et al. 2021]. The algorithm uses the training corpus to make a list of common subwords by starting with a vocabulary of single characters, and iteratively merging common pairs. Then, each identifier is tokenized by greedily consuming the longest matching vocabulary element.

The Passport approach incorporates these tokens as embeddings in a syntax model. Program syntax can generally be modeled in two ways. The simplest way is to model it as an unstructured sequence of words (or more generally, tokens). The alternative is to parse the syntax into a tree, and use a tree based model to process it. One of the advantages of the former is that you can tokenize strings in a number of different ways, including with multiple tokens per identifier (subword tokenization). However, our implementation of Passport builds on a parsed-tree-based model, so there is no existing string tokenizer that could be used for subword tokenization. Instead, we embed a sequence model within the leaves of the tree-based syntax model. This means that our subword sequence model only learns how to combine parts of an identifier into a fixed embedding for the identifier, and does not need to learn about other parts of program syntax.

With our category vocabulary indexing, we used separate vocabularies for identifiers of different categories. However, proof developments sometimes demonstrate connections between identifiers from different categories. These connections are lost in using separate vocabularies, so subword encoding is used to maintain these connections. The Passport approach uses a single subword vocabulary, derived from the global variable corpus, to encode identifiers from all categories.

**Implementation.** There are several subtleties to the implementation of our subword tokenization algorithm, and the BPE which generates its vocabulary. Sometimes there were several possible ways to implement the approach; in general, we made our choices based on the performance of the resulting tool on our benchmarks.

As indicated by the name, byte-pair tokenization often starts with a vocabulary of bytes, not characters, to allow a reasonable base vocabulary size when working with unicode. However this has the downside of sometimes indicating that two identifiers are similar because they share bytes within a unicode character, even if no characters are in common. In our implementation, we use characters as our base vocabulary. To keep our base vocabulary of a reasonable size, we only include those characters which are present in the training corpus. Since Coq programmers generally only use a small subset of possible unicode characters, this works well. However, there are in rare cases unicode characters present in the test data which are not present in the training data. To address this, our subword tokenizer drops characters which are not present at all in the vocabulary; this behavior can be changed with a flag to instead produce a special <unknown> element.
Many different neural architectures have been used to process sequences of tokens. For language modeling, the most effective models are often those with attention and forgetfulness mechanisms, to capture the long-range dependencies present in text. However, the identifiers we work with are generally short, often only a few subwords long, so we instead use the simplest sequence model, a Recurrent Neural Network, without any attention mechanism.

As with any sequence-based model, there is a question of how to cap the size of sequences so that their lengths can be normalized. With Passport, we found empirically that capping at four tokens per identifier during training, but eight tokens per identifier when synthesizing proofs, is most effective on our evaluation suite. Four subwords is enough to encode the entire name of 98.74% of identifiers in our training data, and eight subwords is enough to encode the entire name 99.97% of the time.

We trained the subword encoder end-to-end alongside the rest of the term encoder and tactic decoder, so that the encoder is trained to retain information about subwords particularly relevant to the task of tactic prediction.

4.3 Path Elaboration

The final encoding mechanism in the Passport approach is path elaboration: the encoding of fully-qualified paths of different identifiers. By paying attention to the fully-qualified paths of different identifiers, the tools using the Passport approach can take advantage of any grouping of identifiers into common modules and files already used by Coq developers to organize development. Tools using Passport approach can also capitalize on proof development styles that dispatch proofs for entire classes of related theorems using powerful tactics—a proof development style recommended by, for example, the popular Coq textbook Certified Programming with Dependent Types [Chlipala 2013].

To gain some intuition for what this means in action, consider this proof of a theorem from the Coq standard library:

```coq
Theorem not_in_cons A (x a : A) (l : list A):
~ In x (a::l) ↔ x<>a ∧ ~ In x l.
Proof.
simpl. intuition.
Qed.
```

The proof of `not_in_cons` goes through by just two tactics: `simpl` and `intuition`. The `simpl` tactic simplifies the initial goal (no assumptions, with the theorem type as the sole proof obligation) to make it easier to reason about, producing this proof state:

```coq
A : Type
x, a : A
l : list A
______________________________________(1/1)
~ (a = x ∨ In x l) ↔ x <> a ∧ ~ In x l
```

In this case, the `simpl` tactic has unfolded the `In x (a::l)` on the left side of the identifier into `(a = x ∨ In x l)`.

But the resulting goal is still a bit complex because it chains together a number of logical connectives: if and only if (`↔`), negation (`~`), inequality (`<>`), conjunction (`∧`), and disjunction (`∨`). So the `intuition` tactic breaks down logical connectives into simpler subgoals, and dispatches each subgoal automatically.

Taking a step back, it is natural to wonder how the proof engineer could have known to use the `intuition` tactic to dispatch the remaining goals. Intuitively, it made sense to use intuition here
because the goal consisted of simple statements linked by logical connectives, which intuition excels at. It turns out that the fact that these operators are logical connectives is explicit in the paths of the identifiers in the goal—they all reside in the `Coq.Init.Logic` module—so we can pass it on to our models by encoding paths.

We can see this by expanding the paths of the identifiers in the theorem statement of `not_in_cons` (Figure 5). All of the operators in `not_in_cons` are syntactic sugar for identifiers, which themselves refer to types defined inductively in Coq. For example, conjunction (∧) refers to the inductive type and in the path `Coq.Init.Logic`. Internally, Coq stores the elaborated theorem with all of these identifiers (like and) and their fully-qualified paths (like `Coq.Init.Logic`) explicit. Inspecting the elaborated version of `not_in_cons` shows that the fact that these are logical connectives requires no semantic understanding to deduce—it is explicit in the grouping of identifiers in the `Logic` module.

We determined that a simple way to pass this intuition on to our models was to encode each of the file and module names inside of fully-qualified paths, taking advantage of the organization of large proof developments to infer tactics used to dispatch related goals.

*Implementation*. To implement this, we created a dedicated vocabulary and corresponding `<unknown>` token for file and module names inside of fully-qualified paths, much like we did for each category of identifier. We then used this vocabulary for encoding paths.

As with identifiers, Coq includes fully-qualified paths inside of the ASTs by default, but TacTok and ASTactic had erased those paths from the AST. For example, in Figure 12, the fully-qualified path `Coq.Init.Datatypes` of the option inductive type shows up in the AST as a `directory_path` node, with data `[Datatypes; Init; Coq]`.

Elaborating paths was thus similar to adding each of the categories of identifiers: First, we modified the post-processing code to avoid erasing paths. Then, we built a separate vocabulary for common files or modules that paths consisted of, like `Datatypes`, `Init`, and `Coq` in Figure 12. We then encoded each file or module along the path separately, mapping to a dedicated `<unknown>` token for files or modules in paths that occurred less frequently than the chosen threshold.

5 PASSPORT EVALUATION

We evaluated Passport’s ability to successfully prove theorems using the CoqGym benchmark [Yang and Deng 2019], following the evaluation methodology used by several recent papers [First and Brun 2022; First et al. 2020; Yang and Deng 2019].

In summary, our results show:

− **The Passport approach improves proving power.** By comparing to previous tools—ASTactic and the two base tools, Tac and Tok, that make up TacTok—we measured additional proving power provided by the Passport approach’s encoding of identifiers. The combined
proving power of the tools enhanced by the Passport approach exceeds that of the original tools by 38%, and combining both the enhanced and un-enhanced tools outperforms the combined un-enhanced tools by 45% (Section 5.2).

- **Identifiers improve performance.** All three categories of identifiers improve performance, in aggregate proving 64% more theorems than the individual un-enhanced tool (Section 5.3).

- **All three encoding mechanisms improve performance.** All three categories of identifiers in the Passport approach improve performance in Passport with each of the three encoding mechanisms (Sections 5.4 and 5.5).

- **Our results are meaningful beyond variance introduced by nondeterminism.** Proof synthesis success rate varies by 0.4% for individual tools, and combining many varying runs can improve results by 22% (Section 5.6).

- **Hyperparameter choices impact performance.** We choose our hyperparameters experimentally based on these results (Section 5.7).

All our experiments are affected by nondeterminism, and while the bulk of our experiments only use a single trial, Section 5.6 explores the effect on nondeterminism on the variance of our results and argues that that effect is small.

### 5.1 Experimental Setup

**Benchmark.** The CoqGym benchmark includes 124 open-source Coq projects, split into three sets. For our evaluation, we trained on 97 projects (containing a total of 57,719 theorems) and synthesized proofs for 26 projects (containing a total of 10,782 theorems). We exclude one project, coq-library-undecidability, from our evaluation because TacTok’s evaluation [First et al. 2020] was unable to reproduce prior results for ASTactic’s performance [Yang and Deng 2019] on that project due to internal Coq errors when processing the proof scripts.

Projects in the CoqGym benchmark are a mixture of mathematical formalizations, proven correct programs, and Coq automation libraries. They include several compilers of varying sizes (such as CompCert [Leroy 2009]), distributed systems (such as Verdi [Wilcox et al. 2015]), formalizations of set theory, and more. Some of the projects in CoqGym (such as the automation libraries) do not contain any proofs, but we included them for completeness.

**Machines.** We ran this paper’s experiments using two clusters: a GPU cluster for training and a CPU cluster for synthesizing proofs.

Each node in the GPU cluster has between two and eight NVIDIA GPU cards. There are 4 nodes with 2 NVIDIA Tesla V100 GPUs, and 33 nodes with 8 NVIDIA RTX 2080ti GPUs. The nodes in the GPU cluster all run on a shared ZFS file system, run CentOS Linux, and use Slurm for job scheduling and resource management. We found that training time varied between 12 and 14 hours per epoch, and did not differ significantly between the Passport implementation and the baseline model.

Each node in the CPU cluster has between 24 and 36 cores, with 4 hyperthreads per core. There are

- 1 head node with 24 cores of Xeon E5-2680 v4 @ 2.40GHz, 128GB RAM, and 200GB local SSD disk.
- 50 compute nodes with 28 cores of Xeon E5-2680 v4 @ 2.40GHz, 128GB RAM, and 200GB local SSD disk.
- 50 compute nodes with 28 cores of Xeon Gold 6240 CPU @ 2.60GHz, 192GB RAM, and 240GB local SSD disk.
- 5 compute nodes with 56 cores of Xeon E5-2680 v4 @ 2.40GHz, 264GB RAM, and 30TB local disk.
The nodes in the CPU cluster also all run on a shared ZFS file system, run CentOS Linux, and use Slurm for job scheduling and resource management. The average inference time for a random sample of generated proofs was 0.4 seconds per tactic for the Passport implementation, compared to 0.3 seconds for the baseline model.

**Experimental Parameters.** Passport attempts to synthesize each proof for a preset amount of time, timing out if it fails to reach `Qed` in that time. Our evaluation used 10 minutes for this timeout, following the choice made by ASTactic [Yang and Deng 2019] and TacTok [First et al. 2020]. Following a design decision made by ASTactic, we limited our search to a total of 300 attempted tactics, and restrict solutions to be no longer than 50 tactics long. Our experiments use 200 as the default category vocabulary threshold (recall Section 4.1) and 4,096 as the default byte-pair merge threshold (recall Section 4.2). We use 128 as the default vector dimension for term, grammar, and terminal/non-terminal symbol embeddings, as well as the dimension of the LSTM controller. For all other parameters, we follow those used by ASTactic [Yang and Deng 2019] and TacTok [First et al. 2020].

**Implementation.** Overall, the Passport approach implementation is 1.5K lines of code and took four developers about a year to build. While the conceptual and design aspects of the Passport approach can extend to all prediction-model-driven, search-based, proof-synthesis tools, the current implementation is straightforwardly applicable to all such tools built within the CoqGym environment [Yang and Deng 2019].

This implementation adds three embeddings for category indexes and one for paths, with 428, 136, 27, and 262 items for global definitions, locals, constructors, and paths, respectively. This results in a corresponding increase to the first layer of Tok’s term encoder. The new subword embedding contains 4,164 items and is encoded with an RNN using a hidden size of 32. When implementing these new model components, we optimized for simplicity over model size, so we believe that the model size could be decreased further without significantly impacting accuracy.

The original ASTactic, Tok, and Tac models used a 256-float symbol embedding size. However, we observed no significant difference between those models using a 256-float symbol embedding, and using a 128-float symbol embedding. As a result, our model uses 128-float symbol embeddings, and, where appropriate, we compared to versions of other models with a 128-float symbol embedding. Overall, these changes to model size had no significant impact on training time, as described above.

### 5.2 The Passport Approach’s Effect on Proof-Synthesis Tools

In this section, we show that the addition of our identifier information improves the end-to-end performance of proof search tools. Since Passport is implemented in the ASTactic/TacTok framework, we were able to evaluate our changes against three base tools: an ASTactic-like⁵ tool, Tac, and Tok. ASTactic was developed as part of the CoqGym project [Yang and Deng 2019] and uses only proof contexts as input to their prediction model. By contrast, the models in Tac and Tok (developed as part of the TacTok project [First et al. 2020]) additionally model the proof script up to the current point, with Tac’s model encoding the tactics in the proof script, and the Tok’s model encoding all the tokens except punctuation in the proof script.

Figure 6 shows the results of adding identifier information to all three of these tools. Adding identifiers to each of the three tools significantly improves their ability to prove theorems. Adding

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⁵We were not able to replicate the original results of ASTactic [Yang and Deng 2019], so for our evaluations we trained a model with the same embedding vector dimensions as our own models. For this reason, we are using the term ASTactic-like when we describe our results.
Fig. 6. The effect of adding all of the three encodings for three identifier types to several proof-synthesis tools. The purple crosshatch bars represent baseline tools based on ASTactic, Tok, and Tac. The orange bars represent our new contributions. The rightmost crosshatch bar, labeled “Combined”, is the number of theorems successfully proven by at least one of the baseline tools. The orange bar next to that, labeled “*+P Combined”, is the number of theorems successfully proven by at least one of the tools enhanced by the Passport approach. Finally, the orange and crosshatched bar on the far right is the number of theorems proven by at least one of all the presented tools.

identifier information improves our ASTactic-like tool by 29% (304 additional theorems proved), Tac by 14% (136 additional theorems proved), and Tok by 33% (318 additional theorems proved).

Following TacTok’s [First et al. 2020] and Diva’s [First and Brun 2022] evaluations, we also explore how the differences in theorems proven by multiple tools lead to more theorems proven overall, and how adding identifier information increases that improvement. When we compute the union of the theorems proven by all our tools enhanced by the Passport approach, and compare that set to the union of the theorems proven by the base tools, we find an improvement of 38%. Comparing the union of theorems proven by all the tools to the union of theorems proven by the three base tools, we find an improvement of 45%.

Next, we examine the complexity of the proofs that Passport generated. Using human-written proof-script length as a rough proxy for complexity, we note that Passport successfully synthesized proof scripts for 351 theorems for which the human-written proof scripts were at least 5 tactics long. For 54 of those theorems, the human-written proof scripts were at least 10 tactics long. This observation suggests that Passport is able to synthesize a significant number of nontrivial proofs. For 280 theorems, Passport was able to synthesize proof scripts that were shorter than the human-written ones. In one particular case, the human-written script was 139 tactics long, while Passport’s script was only 2 tactics long. The baseline tool produced 239 proofs for which the human-written proof scripts were at least 5 tactics long, so Passport proved 46.9% more theorems with human-written proofs of that length. For theorems with human-written proofs of length 10 or more, the baseline tool produced 37 proofs, so Passport proved 45.9% more such
theorems. Finally, the baseline model produced proofs shorter than the human-written proofs for 171 theorems, so Passport did so for 63.7% more theorems.

Examining the time it takes Passport to synthesize a proof script, the successfully generated proof scripts took between 0.08 and 86.6 seconds to generate, with the mean of 2.9 seconds.

### 5.3 Identifier Categories

In the Passport approach, we model three categories of identifiers. While the experiment in Section 5.2 showed that modeling identifiers from these categories are effective together, we also want to show the utility of the identifier categories individually.

Figure 7(a) shows the individual results of just adding local variables, type constructors, and global definitions. For consistency, this experiment compares to a Tok-like tool with a model with smaller embedding sizes, as Passport uses that model to add identifier information to.

Each of the identifier types added individually increases the number of theorems proven, though the increase from local variables alone is marginal. Adding type constructors alone proves 8% more theorems than the baseline, adding global definitions alone proves 16% more theorems, and adding local variables alone proves 0.5% more theorems.

However, no identifier category added individually is close to the impact of adding all three. Adding all three identifier types, without subword information, proves 33% more theorems.
Finally, though none of the tools with individual identifier types prove as many theorems as the one with all of them together, some of these individual identifier-enriched tools prove theorems that the all-identifiers-enriched tool does not. The union of the theorems proven by the individual identifier-enriched tools and the all-identifiers-enriched tool contains 64% more theorems than the baseline tool.

These experiments show that each identifier category is useful for producing a more effective proof-synthesis tool, and that the identifier categories help with a diverse set of theorems, so combining the results of adding different subsets of identifiers helps further.

5.4 Subwords

Figure 7(b) shows the impact of adding subword encodings to our identifier-enriched tools (Section 4.2). Adding the subword encoding does not benefit all types of identifiers individually. In fact, it makes two (type constructors and global definitions) out of the three identifier categories perform worse than when those identifiers are used individually, possibly due to overfitting.

However, when subwords are added to the full tool with all the identifier categories, they improve results by 7%. This improvement is greater than what the cumulative impact of adding subwords to individual identifier-enriched tools, suggesting that subwords particularly help with making connections between multiple identifier types. In fact, even though subword sequence modeling does not help global definitions alone, when global definitions are combined with the other identifier types, removing subword encoding significantly hurts results.

The most likely explanation for these results is that for subwords to be effective, a sufficiently large number of identifiers is necessary to encounter a non-trivial number of repeated subwords, allowed for learning semantics of those subwords. Adding subwords to only a single type of identifier likely does not meet that threshold, but using all identifiers leads to a significant improvement in the tool’s proving power.

5.5 Paths

Figure 7(c) shows the impact of removing path elaboration (Section 4.3) from various identifier types in the Passport model. Since local variables do not have paths, there is no impact of removing path elaboration. Subwords were not included in this experiment, as we wanted to isolate the impact of paths.

Path elaboration benefits both type constructors and global definitions: increasing theorems proven for type constructors alone by 10% and increasing theorems proven for global definitions alone by 9%. The union of the theorems proven using these categories alone and the theorems proven with local variables alone (for which the paths improvement is 0%) is 7% larger than without path elaboration. However, when we add path elaboration to Passport’s model with all three identifier categories, it increases the number of theorems proven by 12.6%.

These results indicate that the impact of adding path elaboration to a model that implements local variables, type constructors, and global definitions is greater than the combined effect on individual models. Similarly to the subword experiment above, these results suggest that encoding fully-qualified paths helps connect identifiers across categories; learning about how type constructors from a particular module behave helps in dealing with global definitions from that module, and visa versa. However, unlike the subword experiment, paths seem to benefit all identifiers for which they are implemented individually as well as in combination.

5.6 Nondeterministic Model Variance

During the course of our evaluation, we found that models trained in the ASTactic framework had significant variance in their downstream proof-synthesis success rate, even when the model code
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and training data were identical. While part of this variance could be attributed to different hardware and other hard-to-control factors (see Section 6), even when controlling for all those factors, there was still variance. After months of investigation, we found that the cause was nondeterminism at the hardware and framework level, some of it undocumented [Gao 2022; Reichel 2022].

Nondeterminism in model training is not specific to proof search, and has in fact been documented in the ML community at large [Pham et al. 2020a; Qian et al. 2021; Shamir and Lin 2022]. However, it is not immediately obvious how these effects would impact proof search, since they are usually measured as inaccuracy in the top prediction of a model, while proof-search tools generally use multiple model predictions, smoothing out some inaccuracy.

To measure the impact of nondeterministic training variance on proof search, we trained our model with identifiers added to Tok’s model 20 times. On average, the tool using one of these models proved 11.9% (1,279 theorems), with the maximum proving 12.0% (1,294 theorems) and the minimum proving 11.6% (1,256 theorems). The 0.4% spread (38 theorems) shows that training the same model can lead to small differences in overall success rates. Our result for adding local variables alone (with no other identifiers) and without subword encoding is within this variance range. However, the impact of local variables is better captured with the addition of subwords and together with other identifiers, which yields results significantly outside of this range.

Interestingly, the union of the theorems proven by the tool using these 20 models is 14.5% (1,564 theorems), an improvement of 22% over the average. This demonstrates that the scale of the differences in which theorems model-based tools can prove as a result of nondeterministic training variance is much larger than the scale of the differences in how many they prove. Thus, the variance from training nondeterminism serves as a dimension for model diversity, which can be used to improve proof synthesis, similarly to the approach taken by Diva [First and Brun 2022].

5.7 Hyperparameters

As discussed in Section 4.1, each of the identifier types we add has a vocabulary of the most common identifiers of that type, giving a fixed encoding of those identifiers in addition to the subword encoding. We count the occurrences of the identifiers in the training set to determine which identifiers occur more than a specified threshold, and then only include those identifiers in our vocabulary. For example, if we have a threshold of 100, then all the identifiers that occur at least 100 times in the training set will be included in the vocabulary. That threshold is a hyperparameter that we can vary for each type of identifier, and it determines the size of the vocabulary.

Figure 8 shows the performance impact of different values of that hyperparameter for different identifiers. As you can see, the performance of various vocabulary sizes for global definitions, local variables, and type constructors is all fairly jagged, though they all peak at around 200 occurrences, which we set as the default in the rest of our experiments.

It is interesting to note that, while the thresholds which produce the best results are the same for the different identifier categories, this results in drastically different vocabulary sizes: 427 global definitions meet the threshold, but only 135 local variables and 26 type constructors do. This justifies our decision to use a fixed occurrence threshold to pick vocabulary rather than using the n most common identifiers from each category.

However, there are signs that our method of picking vocabulary to index could be improved. Sometimes, adding identifiers with fewer occurrences, such as the global definitions with between 180 and 200 occurrences, helps; while adding those with more occurrences, such as the global definitions with between 200 and 220 occurrences, hurts. This suggests that the number of occurrences does not monotonically predict the usefulness of indexing a particular identifier, even though it is the most common approach. Future systems should investigate new metrics to pick vocabulary for indexing. Finally, these experiments indicate that the model—and therefore the
Fig. 8. The impact of different vocabulary thresholds for the various categories of identifiers. A smaller threshold means the vocabulary is larger.

proof-search tool—is sensitive to small changes in hyperparameters, similar to how model-based tool performance varies greatly from nondeterminism at the hardware level in model training.

The subword encoding we use also has several hyperparameters which can be varied; principle among these is the number of byte-pair merges, which determines the size of the subword vocabulary. Figure 8(d) shows the effect of different subword vocabulary sizes on success rate. The default byte-pair merge threshold of 4,096 is represented as the highest point on the graph.

6 DISCUSSION

We believe that it is prudent to broaden the discourse around machine learning for proofs to consider not just the tool produced, but also the development processes in building these tools. It is for this reason that we step back and discuss our experiences, centering challenges that we encountered in three areas: the feedback cycle, reproducibility, and debugging.

Feedback Cycle. The feedback cycle for developing Passport was slow. Every time we changed an encoding, we had to retrain the model, a process that took around two days. Mistakes in the code or in the training parameters would often not manifest until evaluation, at which point we would need to retrain once more. This slow feedback cycle quickly added up, so that even a small change could take weeks.

In traditional supervised learning, training dominates development time, as evaluating a model means running it just once on the test set. However, in the context of proof search, evaluation on a large benchmark set often takes as many or more computational resources as training, though it is usually more parallelizable across machines.

In the machine learning literature, techniques have been proposed to make training faster [Lepikhin et al. 2020; Li et al. 2022b; Popel and Bojar 2018; Rajbhandari et al. 2020], which could be
directly applied in proof search. And more tooling like data trackers [Biewald 2020], data validation, and static types can help catch bugs sooner, resulting in fewer training runs needed during development. Finally, some work in combining multiple models [First and Brun 2022] has shown an ability to speed up proof search, and other search optimizations could also shorten that part of the feedback cycle.

**Reproducibility.** As discussed and measured in our evaluation (Section 5.6), many current learning frameworks and APIs behave nondeterministically, resulting in nondeterministic variance in our end-to-end proof results. Much of the nondeterminism we encountered is difficult but possible to control, when it stems from hardware differences, random seeds, or OS-level file ordering. However, even when controlling for those factors and all documented nondeterminism, we found our model training was still nondeterministic. During the course of our development, we discovered some PyTorch APIs that were documented as deterministic behaved nondeterministically; we reported that bug, and the developers marked it as high-priority.6

A recent paper found this variance in performance across identical training runs to be pervasive in an evaluation of six popular neural networks on three datasets [Pham et al. 2020b]. This article found that very few of the researchers or practitioners surveyed in were aware of possible nondeterminism in these systems. We recommend that future researchers using machine learning for proof search document the hardware and software used to train, and report some measure of the variance in their models results.

**Debugging.** The debugging of systems that mix machine learning and symbolic manipulation, such as Passport, inherits the challenges of both. Instead of failing to compile or throwing a runtime error, bugs in Passport often manifested solely as drops in evaluation numbers. It was challenging to identify whether these drops were caused by bugs to begin with, let alone in which part of the system the bug occurred when there was one.

We are unable to find any work on debugging machine learning systems outside of (potentially very useful) folk knowledge encoded in blog posts7 and other informal sources. Perhaps a more formal exploration of debugging machine learning systems is warranted. Both better practices [Popel and Bojar 2018] and techniques for improved stability [Liu et al. 2020] may improve the debugging experience. We suspect that improvements to the challenges surrounding the feedback cycle and reproducibility will be not just helpful for but in fact essential to improving debugging, as many debugging difficulties are consequences of these challenges.

**Other Difficulties.** These were only a few of the difficulties we faced as researchers applying machine learning to proof search. These systems are also known to have poor modularity [Sculley et al. 2014] (modifying one component can significantly affect the performance of others); poor explainability [Barredo Arrieta et al. 2020; Gilpin et al. 2018; Guidotti et al. 2018; Lebese et al. 2021] (trained models do not lend themselves to high-level interpretation); and large hardware costs [Heim 2022] (expensive hardware is required to train these models, limiting who can develop them, and often requiring the use of shared clusters which can slow development).

None of these weaknesses are shared by purely symbolic approaches to proof tasks such as proof repair [Ringer et al. 2021], or first-order theorem proving [Czajka and Kaliszyk 2018]. However, current work indicates that tools using these machine learning models can sometimes overcome limitations that current existing purely symbolic tools cannot [First et al. 2020], especially when the solution space is large.

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6https://github.com/pytorch/pytorch/issues/75240.
7http://karpathy.github.io/2019/04/25/recipe/.
Fig. 9. A comparison of the features of several proof-synthesis tools.

7 RELATED WORK
We discuss related work in neural proof synthesis, proof corpora, and neural program synthesis.

Neural Proof Synthesis
There have been several other neural proof-synthesis tools for the Coq proof assistant. Figure 9 compares Passport's features to those of prior work. Our work directly enriches the TacTok [First et al. 2020] proof-synthesis tool for Coq (which is, in turn, an enrichment of ASTactic [Yang and Deng 2019]), and evaluates the enriched tool on the CoqGym benchmark suite. TacTok models both proof scripts and proof states to predict tactics. In doing so, however, it erases all tokens from the AST—effectively erasing all syntactic identifier information, including path and file names, local variables, theorem names, type names, and type constructor names. We add these tokens back and explore different design decisions in encoding them, revealing meaningful information about their contributions, and improving over TacTok on the CoqGym benchmark suite. Our insights about syntactic information may provide ideas for dealing with variables used as arguments to tactics in future iterations of TacTok.

Other machine learning tools for Coq include Tactician [Blaauwbroek et al. 2020], Gamepad [Huang et al. 2019], ML4PG [Komendantskaya et al. 2012], and Proverbot9001 [Sanchez-Stern et al. 2020] (which has a web-based frontend, Proofster [Agrawal et al. 2023]). To the best of our knowledge, none of the models in these tools explicitly encode the category a particular identifier belongs to (one of local variable, global definition, or type constructor), none of them encode the path that an identifier comes from, and none of them apply sub-word tokenization. Our insights may help further improve performance of these tools.

We enrich an existing model to explore the impacts of different design decisions for including syntactic information. While the particular architecture of the model we enriched is not the focus of our work, these design decisions may have different impacts depending on the architecture. The model we enriched uses a Tree-LSTM architecture; other models in this space use sequences [Bansaletal. 2019; Blaauwbroek et al. 2020; Sanchez-Stern et al. 2020], other tree architectures [Huang et al. 2019], and graph architectures [Paliwal et al. 2020], with the latter showing significant improvement over previous tree architectures.
Proof-synthesis tools using transformer-based large language models have also begun to emerge [Polu and Sutskever 2020], recently showing promising capabilities for benchmarks in Isabelle/HOL [Jiang et al. 2021; Wu et al. 2022] and Lean [Polu et al. 2023]. These techniques can be used both in a search-based tool [Jiang et al. 2022] (like Passport), and for whole-proof generation [First et al. 2023]. Transformer models that only use the local proof context, such as GPT-f [Polu and Sutskever 2020], cannot derive the identifier information Passport encodes. Capturing that information requires either considering much larger samples of text to process the definitions of each variable (as well as understanding directory structure to derive paths), or running queries against the Coq proof engine, as Passport does. However, future work could enhance transformer models with identifier information, similarly to our approach. Exploring the tradeoffs of different encodings of syntactic information in all of these models may provide interesting insights.

Recent work shows that the decision of whether or not to encode variable names has a significant impact on the performance of a graph neural network for proof synthesis in HOL on the HOLList benchmark suite [Paliwal et al. 2020]. Our work explores this tradeoff at a higher level of granularity, looking at the impacts of including different kinds of variables and other syntactic information like paths, and exploring different tokenization decisions and vocabulary sizes. Running a similar experiment on that tool may also prove enlightening.

**Proof Corpora**

A recent study of proof corpora [Hellendoorn et al. 2018] applying language models found high degrees of naturalness in proofs, and discussed implications for proof engineering tools that could capitalize on that naturalness. The study also found higher degrees of locality than in other programming languages, suggesting that cache-based approaches already helpful in neural program synthesis [Tu et al. 2014] (especially when used in combination with BPE [Karampatsis et al. 2020]) may prove particularly useful for synthesizing proofs. Building a cache on top of BPE is a promising path toward further improving our model performance.

The importance of identifiers is also consistent with recent findings from the REPLICA user study of Coq proof engineers [Ringer et al. 2020], which showed a pattern of proof engineers refactoring the names of definitions in predictable and repetitive ways. Furthermore, several of the REPLICA benchmarks include syntactic changes in proofs that correspond to semantic changes made alongside them, which points toward syntactic changes possibly revealing useful semantic information that a machine learning tool may be able to pick up on. The REPLICA benchmarks may also motivate BPE: One benchmark, for example, shows a change in a type constructor name, along with a change of a substring of the name of a broken lemma that referred to that type constructor name in a way that corresponded to the change. Exploring the performance of Passport on those benchmarks may prove interesting.

Nie et al. [2020a] developed a model for auto-formatting Coq code by encoding spacing information in proof scripts and incorporating techniques from Natural Language Processing. Their work on Roosterize, a toolchain for generation of lemma names [Nie et al. 2020b, 2021], leverages both syntactic and semantic information by combining data from multiple phases of the Coq compiler—tokens, parse trees, and fully elaborated terms. Similar multi-representation approaches may prove an effective means of encoding syntactic information for proof-synthesis models as well.

Specification-mutation analysis can help demonstrate weak specifications, when mutating the definitions does not break the proofs [Celik et al. 2019; Jain et al. 2020]. iCoq [Celik et al. 2017, 2018] and its parallelized version, PiCoq [Palmskog et al. 2018], find failing proof scripts in evolving projects by prioritizing proof scripts affected by a revision. These tools track fine-grained dependencies between Coq definitions, propositions, and proof scripts, to narrow down the potentially affected proof scripts.
Neural Program Synthesis

Neural proof synthesis is similar to neural program synthesis, but adapted to the world of proofs. Neural program synthesis has seen a renaissance of sorts in recent years. The model beneath Github’s Copilot code auto-complete tool—Codex—is trained on a large corpus of Github projects, and treats all programs and proofs as text, regardless of the language [Chen et al. 2021]. Another work by DeepMind, AlphaCode, solves a similar task [Li et al. 2022a], as does PaLM-Coder from Google [Chowdhery et al. 2022]. Work at Google [Austin et al. 2021] showed that large language models of this flavor are promising, but struggle to understand the semantics of programs.

A recent YouTube video [Ringer and Cutler 2021] explores the applications of Copilot to proofs, suggesting that even a model trained on raw syntax may suggest helpful hints for small proofs in repetitive files in the CompCert [Leroy 2009] verified C compiler. However, it appears to have limited value for larger, more original proofs with the current data available.

There is a lot we can learn about variable representations and tokenization decisions in neural program synthesis, some of which may be applicable for proofs. Recent work [Tu et al. 2014] shows the benefits of a cache-based model for code completion that exploits locality properties of programs. More recent work [Karampatsis et al. 2020] demonstrates the benefits of BPE tokenization for code completion, especially in combination with cache-based models. Another recent paper [Svyatkovskiy et al. 2021] introduces a framework for evaluating different design decisions for integrating the structure within identifiers within a code completion model, and shows similar benefits for BPE, plus additional benefits from integrating a static analysis to limit the search space. We find similar benefits to BPE in the context of a neural proof-synthesis model, and furthermore show the benefits of tagging different kinds of identifiers and paths differently depending on what kind of information they encode.

Several different models have also been proposed for modeling code, such as AST-like trees [Mou et al. 2014], long-term language models [Dam et al. 2016], and probabilistic grammars [Bieliak et al. 2016]. Program synthesis is also widely studied using non-learning based methods, both from types alone [Gvero et al. 2013] and examples and types [Frankle et al. 2016; Osera and Zdancewic 2015].

Identifiers in Code Models

Previous work has been done on providing semantic information for identifiers in code, outside of the context of proof-synthesis. The VarCLR paper explored using contrastive learning to learn which identifiers have similar meanings, in contrast to simply being related [Chen et al. 2022]. It does this by mining variable renamings from GitHub edits, and enables effective use of general purpose language models. Another paper [Karampatsis et al. 2020] explored extensively the tradeoffs of various techniques for dealing with the large vocabulary issues that come from modeling identifiers in code. Several of our design decisions, such as case-sensitivity, and not attempting to split words based on common conventions, are inspired by the results of this article. This article also explores the use of subword tokenizing to handle identifiers in code, and finds it effective. However, their subword architecture is significantly different than ours, since it uses a flat sequence model to model unstructured subword units, while we instead embed a subword model for identifiers inside of a parsed-tree model of the code structure.

8 CONTRIBUTIONS

Our Passport approach enriches a model used for proof synthesis with three different identifier encoding mechanisms: category vocabulary indexing, subword sequence modeling, and path elaboration. We empirically demonstrate that each encoding mechanism improves proof-synthesis performance on the CoqGym benchmark suite. Furthermore, we measured the impact of adding
information for each individual category of identifier: global definitions, local variables, and type constructors. Again, empirically, each category improved performance.

These results are consistent with our intuition that identifiers matter for proofs, that the category of an identifier is useful information, and that drawing connections between identifiers is useful for proof synthesis. Passport automatically proves 12.7% of the theorems in CoqGym, an improvement of 38% over Tok (an example proof-synthesistool), without changing the core architecture beyond the encoding of identifiers. Combining the new tools developed using the Passport approach with three baseline tools automatically proves 17.2% of the theorems in CoqGym, an improvement of 45% over the baseline tools combined. This intuition and these results will help developers of other tools for program and proof synthesis in other languages beyond Coq, and is a fruitful step toward better tools for engineering robust and reliable formally verified software systems.

APPENDIX

A CATEGORIES OF IDENTIFIERS

Before we implemented Passport, we manually inspected the proof corpora in our training dataset, walking through proofs and analyzing the kinds of information needed to make decisions about which tactic to apply next in a proof. The choice to include identifiers was a product of realizing how much proof engineers rely on naming information to reason about these decisions. But the choice of which identifiers to include was less clear. Consider, for example, local variables: Many common local variable names are used in a variety of contexts which may have little relation with one another. A variable named $x$ can carry a totally different meaning than the $x$ from Figure 3 in Section 3. Without empirical evidence, it was unclear whether an enriched model could potentially suffer performance degradation from drawing fallacious connections like this. As a result, experimental data was an important factor in our selection of which identifiers to include.

Our experiments in Section 5 show that all three categories of identifiers help. In particular, search using the Tok model Passport-enriched with any one of the three categories of identifiers alone outperforms search using that model with no identifier information. Furthermore, a search using the Tok model Passport-enriched with all three categories of identifiers at once outperforms a search using a Passport-enriched Tok model with just one category of identifiers, for all categories.

The remainder of this Appendix details each of these three categories—global definitions (Appendix A.1), local variables (Appendix A.2), and type constructors (Appendix A.3)—and gives intuition for why each of them may be useful for a tactic prediction model. Finally, Appendix A.4 discusses Passport implementation details.

A.1 Global Definitions

The most straightforward of our categories to include was identifiers referencing global definitions. These identifiers refer to objects defined globally directly by the user, using the keywords Definition, Theorem, Inductive, or one of their variants. Global definitions are generally either an inductive type name, or a name given to some Gallina term (function, constant value, etc.). Crucially, since proof objects themselves are terms, theorems are global definitions with their names bound to their proof objects.

In Coq, most code amounts to creating new global definitions, through a variety of means. The simplest is by writing the term which corresponds to the name explicitly, and using a vernacular command to bind it to the name, as in Definition $n := 5$. This is commonly how the Definition keyword is used, both in defining constant values and in defining functions. When a definition needs to refer to its own name within its body, that is done either using a fix in the term, or using the special vernacular keyword Fixpoint, which is essentially syntactic sugar for the former.
Global definitions can also be defined interactively, using Coq’s tactic system. For example, the proof script in Figure 3 specifies a sequence of tactics which produce a Gallina term referred to by its identifier posnatMult_comm. In Gallina, this is indistinguishable from a plain definition—in fact, any term in Coq can be defined using tactics, though this is most common for proofs of lemmas and theorems.

Finally, inductive types can be created using Coq’s \texttt{Inductive} command. This command creates a new inductive type or type family, given a set of “type constructors,” or ways to build objects of the type. When complete, this command defines several objects, including the type itself, its type constructors, and recursion and induction principles for the type. Type constructors are explored in more detail in Appendix A.3.

Encoding the usage of global definitions in terms is extremely useful for predicting tactics. Often, a particular common identifier will signify that certain lemmas will be useful. For instance, in the proof context:

\begin{verbatim}
n : nat
\end{verbatim}

\begin{verbatim}
------------------------
le (div2 n) n
\end{verbatim}

the presence of the \texttt{div2} and \texttt{le} identifiers indicates that lemmas involving those operators will be useful; in fact, the correct next step is to apply a lemma named \texttt{div2_decr}, which applies to goals of the form \texttt{le (div2 \_\_)}_. Both \texttt{div2} and \texttt{le} identifiers correspond to global definitions.

A.2 Local Variables

Besides global definitions, local variables are the most common type of identifier in Coq terms. Local variables can be bound to an explicit term, as in a \texttt{let} definition, but in many cases (function parameters, for all bindings, and existential pairs) are given only a type binding. This is in contrast to global definitions, which are always bound directly to terms.

Encoding local variables is often critical to determining the correct next step in a proof, or even understanding its basic structure. Even when the local variable’s name is not particularly informative, knowing when local variables repeat is often critical. For example, consider the following proof context (from VST [Appel 2011]):

\begin{verbatim}
n : nat
\end{verbatim}

\begin{verbatim}
------------------------
n >= div2 n + div2 n
\end{verbatim}

If the \texttt{n} variable were not the same in all three occurrences, this goal would be impossible to prove without more information. However, because the \texttt{n} variable is repeated, this goal holds by the definition of \texttt{div2}, which is round-down division by 2.

While local variable names often provide useful information, as mentioned above, common names are often overloaded in their usage. We learned early on that the possibility of performance regression due to uninformative local variables like \texttt{x} had concerned the ASTactic authors, and contributed to their decision not to encode identifiers. However, upon closer inspection of the data, we determined that even single-letter identifier names often carry consistent semantic meaning across proofs. The identifier names \texttt{hd} and \texttt{tl}, for instance, seemed to uniformly refer to the head and tail of a list; because they carried consistent semantic meaning, these identifiers were treated similarly within proofs.

Because of these consistencies in naming, we decided to include local variables.

\textsuperscript{8}https://github.com/princeton-vl/CoqGym/discussions/60.
### A.3 Type Constructors

Unlike global definitions and local variables, type constructors are not bound on their own, but are instead defined as part of inductive type definitions. As an example of how type constructors are defined, Figure 10 shows the definition of the option type.

```coq
(* Library Coq, directory Init, file Datatypes.v *)
Inductive option : Type :=
| Some : A -> option A
| None : option A
```

Fig. 10. The polymorphic option datatype in Coq, found in the fully-qualified path Coq.Init.Datatypes. Given a type parameter A, an option A in Coq is one of two things: either it is Some a given an element a of type A, or it is None. For consistency, identifiers are highlighted using the same conventions from Figure 2.

The type definition for option has two type constructors: Some, which creates an option A for any object of type A, and None, which is a constant value of type option A for any A. There are many examples of such type constructors in common inductive types: S and 0 for natural numbers, cons and nil for lists, and others. Logically, just as type definitions correspond to theorems, type constructors are analogous to introduction rules for types. In the option type in Figure 10, Some and None encode all possible ways of introducing terms of type option. Because of this, type constructors play a special role in deconstructing types—in particular, they appear inside match statements, which act on the structure of a type by having one branch per type constructor. Similarly, proofs by induction in Coq prove propositions about inductive types by having one case per type constructor.

Knowledge of type constructors can be incredibly useful in determining the next proof step in a proof. In the example from Figure 11, the goal states that $S(S(n+m))$ is even, where $m$ and $n$ are natural numbers. The context shows $(n+m)$ is even, but does not include information about S. The knowledge that S is a successor type constructor of nat, and that there exists an ev type constructor ev_SS of type ev n -> ev (S (S n)), is necessary to solve the goal. Here, running the constructor tactic results in the goal ev (n + m), which matches one of the hypotheses (IH1).

```coq
1 subgoal
m, n : nat
E1 : ev n
E2 : ev m
IH1 : ev (n + m)
```

Fig. 11. A mid-proof context from the first volume of the logical foundations series [Pierce et al. 2021].

### A.4 Passport Enrichment Implementation

Enriching the data with these three categories of identifiers amounted to modifying inherited data processing code from TacTok and ASTactic that had erased all information about those identifiers from the data. The inherited code had used the SerAPI [Arias 2016] library to serialize Coq proof objects (terms) as well as proof states and theorems (types), then processed the serialized ASTs returned by SerAPI to erase all identifier information. Enriching the data with two of the three categories of identifiers—definition and local variable names—was a straightforward modification of the post-processing code.
By contrast, adding type constructor names was a more involved process, as Gallina ASTs do not directly store type constructor names. Instead, like its parent type theory, the calculus of inductive constructions [Coquand and Huet 1986; Coquand and Paulin 1990], Coq represents each type constructor in the AST as a tuple consisting of the name of its inductive type together with the index of the particular type constructor.

\begin{verbatim}
(constructor
  (inductive
    (file_path
      (directory_path [Datatypes; Init; Coq])
      (label option1))
    (int 1))
\end{verbatim}

Fig. 12. An unprocessed AST representing a use of the Some type constructor for the option inductive type from Figure 10, simplified for the sake of presentation. For consistency, identifiers are highlighted using the same conventions from Figure 2, and the index 1 of the Some type constructor is highlighted in yellow. Note that the identifier of the Some type constructor itself is not present.

Figure 12 shows the AST for Some, which is the first (type constructors are 1-indexed) type constructor of the option datatype. Notably, the AST by default stores the fully-qualified path and name of the inductive type that the type constructor constructs. Thus, the only remaining step is to look up the type constructor from the global environment by passing the fully-qualified name of the inductive type and the index of the type constructor—here, Coq.Init.Datatypes.option and 1—then place it back into the AST where the index is.

To do this, between parsing and encoding, the Passport implementation unparses subterms that correspond to type constructor nodes into string representations of the ASTs of the subterms. It then feeds those string representations back through SerAPI, which performs an environment lookup to recover the type constructor name. As with the other identifiers, Passport then inserts a child node containing the identifier into the AST before encoding.

Overall, the Passport approach implementation is 1.5K lines of code and took four developers about a year to build. While the conceptual and design aspects of the Passport approach can extend to all prediction-model-driven, search-based, proof-synthesis tools, the current implementation is straightforwardly applicable to all such tools built within the CoqGym environment [Yang and Deng 2019].

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