Deep Network Guided Proof Search

Sarah Loos¹, Geoffrey Irving¹, Christian Szegedy¹, and Cezary Kaliszyk²

¹ Google Research
{smloos|geoffreyi|szegedy}@google.com
² University of Innsbruck, Austria
cezary.kaliszyk@uibk.ac.at

Abstract

Deep learning techniques lie at the heart of several significant AI advances in recent years including object recognition and detection, image captioning, machine translation, speech recognition and synthesis, and playing the game of Go.

Automated first-order theorem provers can aid in the formalization and verification of mathematical theorems and play a crucial role in program analysis, theory reasoning, security, interpolation, and system verification.

Here we suggest deep learning based guidance in the proof search of the theorem prover E. We train and compare several deep neural network models on the traces of existing ATP proofs of Mizar statements and use them to select processed clauses during proof search. We give experimental evidence that with a hybrid, two-phase approach, deep learning based guidance can significantly reduce the average number of proof search steps while increasing the number of theorems proved.

Using a few proof guidance strategies that leverage deep neural networks, we have found first-order proofs of 7.36% of the first-order logic translations of the Mizar Mathematical Library theorems that did not previously have ATP generated proofs. This increases the ratio of statements in the corpus with ATP generated proofs from 56% to 59%.

1 Introduction

1.1 Motivation

In the past twenty years, various large corpora of computer-understandable reasoning knowledge have been developed (Harrison et al., 2014). Apart from axioms, definitions, and conjectures, such corpora include proofs derived in the selected logical foundation with sufficient detail to be machine-checkable. This is either given in the form of premises-conclusion pairs (Sutcliffe, 2009) or as procedures and intermediate steps (Wenzel, 1999). The development of many of these formal proofs required dozens of person-years, their sizes are measured in tens of thousands of human-named theorems and the complete proofs contain billions of low-level inference steps.

These formal proof libraries are also interesting for AI-based methods, with tasks such as concept matching, theory exploration, and structure formation (Autexier & Hutter, 2015). Furthermore, the AI methods can be augmented by automated reasoning: progress in the development of efficient first-order automated theorem provers (ATPs) (Kovács & Voronkov, 2013) allows applying them not only as tools that redo the formal proofs, but also to find the missing steps (Urban, 2006). Together with proof translations from the richer logics of the interactive systems to the simpler logics of the ATPs this becomes a commonly used tool in certain interactive provers (Blanchette et al., 2016). Many significant proof developments covering both mathematics and computer science have been created using such technologies. Examples include the formal proof of the Kepler conjecture (Hales et al., 2015), or the proof of correctness of the seL4 operating system kernel (Klein et al., 2010).
Despite the completeness of the employed proof calculi, modern ATPs perform poorly in the presence of large fact libraries. For this reason AI-based heuristic and learning techniques are used to preselect lemmas externally (Kühlwein et al., 2012). Even with external selection Alama et al. (2012) show that ATPs are only able to find proofs of up to twenty human steps among the proofs in the Mizar Mathematical Library (Grabowski et al., 2015), whereas the library contains a number of proofs with hundreds of steps. In contrast to external lemma selection, guiding an ATP internally has much better potential as the complete proof state is known. For the tableaux calculus the Machine Learning Connection Prover (MaLeCoP) (Urban et al., 2011) shows that using machine learning to choose the next step can reduce the number of inferences in the proofs on average by a factor of 20. As the most competitive ATPs today are not based on tableau, but instead rely on the superposition calculus, in this paper we investigate guiding the state-of-the-art automated prover E (Schulz, 2013)\(^1\) using deep neural networks.

Deep convolutional neural networks (LeCun et al., 1998) lie at the heart of several recent AI breakthroughs in the past few years. Deep convolutional networks have been instrumental in speech recognition (Hinton et al., 2012a) and natural language processing (Kim, 2014). Object recognition has reached human level performance on large benchmarks (Krizhevsky et al., 2012; Szegedy et al., 2015; He et al., 2015) due to the inroads of deep convolutional neural networks. DeepMind’s AlphaGo (Silver et al., 2016) demonstrated superhuman performance in playing the game of Go by utilizing deep convolution neural networks that evaluate board positions. Deep hierarchical convolutional networks have been responsible for vast improvements in speech and sound generation (van den Oord et al., 2016).

The wide applicability of deep neural architectures suggest their potential usefulness for guiding the combinatorial search for proofs of mathematical theorems as well.

1.2 Contributions

For the first time, we evaluate deep network models as a proof guidance method inside an automated theorem prover. We describe the technicalities that need to be addressed for a successful integration of relatively slow neural network models in a system that relies on very fast exploration.

Experimental results are given on a large corpus of mathematical statements translated from the Mizar Mathematical Library (Grabowski et al., 2010) to first-order logic (Urban, 2006) which covers significant parts of basic mathematics ranging from discrete mathematics and mathematical logic to calculus and algebra.

Applying deep network models inside the proof search process is challenging due to the relatively expensive nature of neural network inference. During the time one clause is evaluated by a neural network (on CPU), several hundreds or thousands of superposition steps may be performed by the prover. This means that proof guidance via neural networks has to provide very good quality suggestions to have a positive effect on the proof process. In this paper we describe two important technical details that were critical for getting improved results with neural network guidance.

First, interleaving network guidance and hard-coded heuristics is still helpful for improving the performance over using the neural network alone to pick the next processed clause.

Second, we use a two-phase approach where a network-guided phase is followed by a phase using only fast heuristics. Without this second phase, the network-guided approach often processes only 1% of the clauses of a search with only fast heuristics. While the network-guided phase is slow, its high quality sets up the rest of the search process at a better starting point.

\(^1\)Version 1.9.1pre014
In essence, if we spend half of the time guiding the search and spend the rest finishing from that starting point, we get significant improvements over lower-quality clause selection that has a higher chance of losing its way in the search process and omitting the selection of crucial clauses that are critical for finishing the proof.

2 Related Work

Suttner & Ertel (1990) proposed a multilayer-perceptron based proof search guiding algorithm on top of hand engineered features. Denzinger et al. (1999) surveyed learning and knowledge base based approaches to guide automated theorem provers. Schulz (2000) proposed a $k$-NN based learning methodology with hand-crafted features on a normalized form of the clauses for the selecting the next clause to be processed. Recently, for higher-order logic, naive Bayes and particle swarm based approaches were proposed for the internal guidance of the given-clause algorithm in Satallax (Färber & Brown, 2016). FEMaLeCoP uses naive Bayes to guide its tableaux proof search (Kaliszyk & Urban, 2015b). For the theorem prover E, a hand-engineered similarity function with a few learned weights was proposed for better selection of processed clauses. All these approaches rely on carefully engineered features, whereas our deep learning method learns end-to-end from the textual representation or the syntax tree of the proof clauses.

Recently, there have been several attempts to apply deep learning to theorem proving and reasoning in general. Convolutional neural networks were used successfully for premise selection in Mizar (Alemi et al., 2016), and we use similar models for proof guidance here. Whalen (2016) proposed a complete neural network based theorem prover architecture leveraging GRU (Chung et al., 2015) networks to guide the proof search of a tableau style proof process for the MetaMath system (Megill, 2007). A fully differential theorem prover was tested on a few toy problems by Rocktäschel & Riedel (2016). Entailment analysis via deep learning was proposed by Rocktäschel et al. (2015).

3 Theorem Proving Preliminaries

3.1 The First-Order Logic Prover E

We target the saturation-based first-order logic theorem prover E (Schulz, 2013). E preprocesses all inputs into clausal normal form (CNF) and conducts the proof search in this form. A first-order formula is in CNF if it is a conjunction of clauses where each clause is a disjunction of literals, where each literal is a (possibly negated) application of an $k$-ary predicate symbol to $k$ terms, and where the terms are recursively either variables or functions applied to terms.

E’s proof search is parametrized by variety of arguments, the most important of which is the clause selection heuristic which we focus on in this work. In saturation-based theorem proving two sets of clauses are manipulated: a set of unprocessed clauses initialized to the clausal form of the problem and an initially empty set of processed clauses. At each step the heuristic chooses one of the unprocessed clauses, generates all its consequences (adding them to the set of unprocessed clauses), then moves the clause into the processed clauses set. The order in which the heuristic processes the clauses greatly impacts how long it will take before a proof is found. E’s auto mode inspects a problem and selects a clause search heuristic and other parameters likely to perform well.

The most successful heuristics in E are hybrid heuristics that select the next clause by targeting different criteria in a round-robin fashion. For example, a simplistic hybrid heuristic

might alternate between selecting clauses in a FIFO ordering and selecting the shortest clause from the set of unprocessed clauses. These two heuristics in isolation may miss selecting important clauses, but improve significantly when used in combination. The E prover implements hybrid heuristics by maintaining a separate ranking of all unprocessed clauses for each of the selection criteria. It then processes the top clause from each ranking, allowing for an arbitrary interleaving of selection criteria.

In this paper, we demonstrate that, given fixed time and memory limits, we can prove more statements when we add machine learning based classification to the clause selection heuristic.

3.2 Mizar First-Order Problems

The Mizar Mathematical Library (MML) (Grabowski et al., 2015) is a library of formal mathematics developed on top of the Mizar system (Bancerek et al., 2015). The MML is today one of the largest libraries of formalized proofs, covering most basic domains of mathematics and some computer science proofs. The foundations of Mizar have been translated to first-order logic by Urban (2006) making MML the first target for experiments combining machine learning with automated reasoning. The most extensive evaluation of AI-ATP methods on the library has been performed by Kaliszyk & Urban (2015a) on MML version 4.181.1147. The set of 57,882 Mizar theorems translated to first-order logic has been chronologically ordered together with about 90,000 other formulas (mostly to express Mizar’s type system).

The first-order problems used to guide E prover in this paper are all distinct proofs found in Kaliszyk & Urban (2015a). This includes both proofs based on the human dependencies that the ATPs can redo and proofs found by running the ATPs on the predicted dependencies. Of the 57,882 Mizar theorems in FOL, 32,521 (about 56%) of them have at least one ATP proof with a total of 91,877 distinct ATP proofs.

We use these 91,877 proofs to train and evaluate our neural networks. We randomly assign them by conjecture into a training and a validation set using a 90%-10% split. By splitting the proofs by conjecture, we avoid contamination of our evaluation set. If one conjecture has multiple proofs, then all of those proofs are assigned to the training set, or all are assigned to the evaluation set. The training set contains 82,718 unique proofs of 29,325 conjectures. The remaining 3,196 conjectures and their 9,159 proofs are assigned to the evaluation set. When we evaluate clause selection heuristics over this evaluation set, we refer to them as the easy statements, since they have previously been proved by some ATP method. We call the 25,361 conjectures for which no ATP proof has been found the hard statements. These theorems taken together comprise the 57,882 Mizar theorems in FOL.

4 Deep Networks

Here we describe the data collection, network architectures, and training methodology of our deep learning models to be incorporated into the proof search procedure of the automated theorem prover E by Schulz (2013).

We have reused several architectural and training choices that proved successful in the earlier related premise selection work by Alemi et al. (2016). Our models have two inputs: a negated conjecture to be proved and an unprocessed clause, both in CNF. Each is reduced to a fixed size vector using an embedding network, and a combiner network combines the two embedding vectors into a score for use as a clause selection heuristic. Ideally, the score would depend on the current set of processed clauses, but we have restricted the inputs to negated conjecture
and clause for simplicity and speed. Thus, the overall architecture is

\[ v_c = f_{emb}(\text{clause}, w_c) \]
\[ v_{nc} = f_{emb}(\text{negated-conjecture}, w_{nc}) \]
\[ p(\text{useful}|c, nc) = \sigma(g_{comb}(v_c, v_{nc}, w_{comb})) \]

where \( f_{emb} \) and \( g_{comb} \) are the embedding and combiner networks, \( w_c, w_{nc}, \) and \( w_{comb} \) are the weights to be learned, and \( \sigma(z) = 1/(1 + e^{-z}) \) is sigmoid (Figure 1, left). Note that we use the same architecture to embed both negated conjecture and clause, but with different learned weights.

At training time, the output probabilities are trained using logistic loss towards \( p = 1 \) if the clause was used in the proof, and towards \( p = 0 \) otherwise. At proof time, the unprocessed clause with maximum probability is chosen to be processed.

For the embedding network \( f_{emb} \), we have tried three architectures:

1. A simple convolutional network with a few convolutional layers followed by max-pooling.
2. A WaveNet (van den Oord et al., 2016) style network that can effectively model long range dependencies.
3. Recursive neural networks (Goller & Kuchler, 1996) whose topology depends on the syntax tree of the formula to be evaluated.

In sections 4.3, 4.4, and 4.5, we give a detailed description of the models evaluated and compare their predictive performance after describing the training and evaluation data in section 4.1. The end-to-end system was only evaluated using the fastest models and those with very good prediction performance. Later, we use the best models to generate new ATP proofs for the “hard subset” of the Mizar corpus where current ATP methods have failed.

4.1 Data Collection

As described in Section 3.2, we have split the 32,521 theorems of Mizar that have at least one proof into a training and validation set using a 90%-10% split. The proofs in our dataset originate from various first-order ATPs. Furthermore, even for proof traces originating from
E, the configuration of the preprocessing (skolemization and clausification) has a big effect on the symbols that appear in the clauses and their shape. Therefore, we have replicated the proofs using a single, consistent configuration of the preprocessing procedure of E in order to avoid mismatch between our training set and the clauses seen at test time when we guide the search with the trained model. Specifically, we train on proofs generated using the Auto208 configuration detailed in the appendix.

4.2 Architectures

We consider three architectures for the embedding networks \( f_{emb} \): simple convolutional models, WaveNet (van den Oord et al., 2016) style models, and recursive networks (Goller & Kuchler, 1996). All experiments use the same combiner network \( g_{comb} \) with one 1024-unit hidden layer:

\[
g_{comb}(v_c, v_{nc}) = W_2 \text{relu}(W_1 \text{concat}(v_c, v_{nc}) + b_1) + b_2
\]

where \( W_1 \in \mathbb{R}^{1024 \times 2 \text{dim } v} \), \( W_2 \in \mathbb{R}^{1 \times 1024} \), \( b_1 \in \mathbb{R}^{1024} \), and \( b_2 \in \mathbb{R} \).

At data collection time, we collect all symbols (constants, function names, variable names, logical operations, and parentheses) into a vocabulary and the input layer converts each into an embedding vector of dimension 1024 using table lookup. The embeddings are initialized randomly and learned during the training process. We shared the same embedding vectors between clause and negated conjecture embedding. The convolutional and WaveNet models receive clause and negated conjecture as sequences of these embeddings; the recursive networks use embeddings only for names at leaves of the CNF trees. Unlike Alemi et al. (2016), we avoid character-level embeddings since proof search can involve very large clauses with large computational cost.

All models were trained using TensorFlow (Abadi et al., 2015) and the Adam (Kingma & Ba, 2014) optimizer.

4.3 Simple Convolutional Model

Following the premise selection models of Alemi et al. (2016), our convolutional models (“CNNs” for “convolutional neural networks”) have relatively shallow depth as they give good results on that related task. They consist of a stack of three one-dimensional convolutional layers, each layer with patch size 5 (the number of inputs each output is connected to), stride 1, and a rectified linear activation. We have tried several models with varying feature dimensions.

4.4 WaveNet Model

WaveNet (van den Oord et al., 2016) is a special type of hierarchical convolutional network that employs dilated convolutions and residual connections. The dilated convolutions allow long range feature dependencies with only moderate overhead, as higher layers have geometrically increasing dilation factors (see Figure 2). While van den Oord et al. (2016) use causal dilated convolutions, we use symmetric convolutions as our task is discrimination, not generation. Our WaveNet embedding network consists of 3 WaveNet blocks, where each block consists of 7 convolutional layers dilated by \( d = 1, 2, 4, \ldots, 64 \). We use the gated activation \( \text{tanh}(x)\sigma(x') \) of van den Oord et al. (2016), and residual connections for both layers and blocks (He et al., 2015). For regularization, some experiments use 20% token-wise dropout at the input layer and
Figure 2: The difference between dilated and non-dilated convolution. On the left hand side is the schematics of a minimalist convolutional network with patch size $s = 3$, stride 1, whereas on the right is a dilated convolution with $s = 3$, stride 1, and dilation factor $d = 2$.

20% feature-wise dropout at the input to each block (Hinton et al., 2012b). Overall,

$$f_{emb}(x) = (B \circ B \circ B)(D_t(x, p))$$
$$B(x) = x + (L_{64} \circ \cdots \circ L_2 \circ L_1)(D_f(x, p))$$
$$L_d(x) = x + \tanh(C_d(x))\sigma(C_d'(x))$$
$$C_d(x)_i = b + \sum_{j=1}^{s} w_j x_{i-d(j-[s/2])}$$

where $D_t(x, p)$ sets each token embedding to zero with probability $p$, $D_f(x, p)$ sets each individual feature to zero with probability $p$, $C_d$ and $C_d'$ are convolutions with distinct weights and dilation factor $d$, and $s = 3$ is the patch size of the convolution. Here $x, B, L_d, C_d$ are all sequences of vectors, or 2-D overall. Our experiments use vectors of dimension 256 and 640.

### 4.5 Recursive Neural Network

Our third model class is recursive neural networks (Socher et al., 2011) that are constructed by the parse tree of the first-order logic formulas. The neural network topology reflects the parse tree and is wired on the fly using gather operations in TensorFlow.

To simplify the tree, all function applications are curried, giving the following types of layers:

- **apply** nodes that apply a function with exactly two children.
- **or** nodes that compute the embedding for the disjunction of exactly two children.
- **and** nodes that compute the embedding for the conjunction of exactly two children. This is used only for embedding the negated conjecture, since the proof clauses do not contain conjunctions.
- **not** nodes that compute the embedding for the negation of a single child node.

The weights of each type of layer is shared across the same tree. This means that the layer weights are learned jointly for the same formula, as they tend to contain multiple instances of the node of the same type.

At the leaves of the tree, we have the constants that can represent functions of various arity. These symbols have their associated embeddings which are initialized randomly and learned together with the rest of the network.

Each of these internal nodes are represented by either a fully connected layer with ReLU activation or tree LSTM network (Tai et al., 2015). They aggregate the fixed size children and output a vector that has the length of the pre-set output embedding size (or two vectors for tree
LSTMs). Our tree LSTMs use separate forget gains per input and include off-diagonal forget gate terms (see Figure 3 and Tai et al. (2015) for details).

The network learns independent weight matrices for these three (four for negated conjectures) transformations. Although the same method is used for computing the embedding for the proof-step clause and for the embedding, their weights are not shared: we end up with seven sets of weights to learn in total. We tested the common embedding sizes of 256 and 512. Greater embedding size gave rise to more accurate models.

## 5 Experimental Results

After training the deep neural networks as described in Section 4, we evaluate them using three measures, each more conclusive and computationally expensive than the last.

The first metric, presented in Section 5.1, checks that a trained model can accurately predict whether a clause was used in the final proof. This accuracy test is done on a holdout set of proof tasks from the training data.

Next, in Section 5.2, we run E prover over the same holdout set of 9,159 FOL proof tasks from Kaliszyk & Urban (2015a) using the trained networks to help guide the clause selection. These theorems all have at least one ATP proof using classical search heuristics, and 96.6% of these theorems can be proved using one of E prover’s built-in automated heuristics, so there is little room for improvement on this dataset. However, it allows us to perform a sanity check that the neural nets aren’t doing more harm than good when added to the auto heuristic.

The final test is the most interesting but computationally expensive: do these deep network guided selection heuristics allow us to prove Mizar statements that do not yet have any ATP proof? For this, we use a corpus of 25,361 theorems from Mizar for which no proof was found in Kaliszyk & Urban (2015a). Because this is the most computationally expensive task, we only run it using the networks that performed best on the previous tasks. In Section 5.3, we present the models that, in aggregate, allow us to find proofs for 7.36% of these “hard statements”.

Figure 3: An tree LSTM block for a node with two children (left) compared with a conventional sequence LSTM (right). For internal nodes, $x_i$ is empty in the first layer and equal to the output of the layer below for multilayer tree LSTMs. Figures courtesy of Chris Olah (2015).
| Model                | Embedding Size | Accuracy on 50-50% split |
|---------------------|----------------|--------------------------|
| Tree-RNN-256×2      | 256            | 77.5%                    |
| Tree-RNN-512×1      | 256            | 78.1%                    |
| Tree-LSTM-256×2     | 256            | 77.0%                    |
| Tree-LSTM-256×3     | 256            | 77.0%                    |
| Tree-LSTM-512×2     | 256            | 77.9%                    |
| CNN-1024×3          | 256            | 80.3%                    |
| *CNN-1024×3         | 256            | 78.7%                    |
| CNN-1024×3          | 512            | 79.7%                    |
| CNN-1024×3          | 1024           | 79.8%                    |
| WaveNet-256×3×7     | 256            | 79.9%                    |
| *WaveNet-256×3×7    | 256            | 79.9%                    |
| WaveNet-1024×3×7    | 1024           | 81.0%                    |
| WaveNet-640×3×7(20%)| 640            | 81.5%                    |
| *WaveNet-640×3×7(20%)| 640           | 79.9%                    |

Table 1: The accuracy of predicting whether a processed clause was ultimately required for the proof. The accuracy is measured on a 50-50% split of positive and negative processed clause examples, with various recursive deep neural network models. Models with an asterisk (*) were trained on a data set which additionally included a sampling of unprocessed clauses as negative examples. In order to facilitate a direct comparison with other models, the same evaluation dataset was used, but this is slightly biased against the examples denoted with (*).

5.1 Accuracy Evaluations

Table 1 shows the accuracy on a 50-50% split of used and unused clauses of the holdout set of the conjectures. Here CNN-\(N \times L\) is a convolutional net with \(L\) layers of \(N\) dimensions, and Tree-Type-\(N \times L\) is a tree RNN or LSTM with \(L\) layers of \(N\) dimensions at each node of the input tree. WaveNet-\(N \times B \times L\) has \(B\) blocks, with \(L\) layers, of dimension \(N\). We include \((D\%)\) to indicate that a dropout of \(D\%\) is used as a regularizer during training.

The WaveNet 640 with dropout has the best accuracy at 81.5% accuracy, but many of the CNN and WaveNet models noticeably outperform the others. Note that the time required for evaluating the models for a set of examples varies widely. Given the fact that we limit the overall running time instead of the number of evaluations performed, higher quality but slower models might perform better in the system than slightly worse but much faster models. However with specialized hardware for neural network evaluation, we can expect that the prediction quality of the models will gain in importance compared to their running time.

5.2 Experiments on Statements with Existing ATP Proofs

The clause selection heuristic is one of the most important parts of E prover, as it is the primary driver of the proof search. With a good heuristic, a proof may be found in a relatively small number of search steps. In this section, we use the models from Section 5.1 with the highest accuracy as the clause selection heuristic inside of E.\(^2\) These models, which are trained to select clauses that are most likely to contribute to a proof, now assign a score to each unprocessed clause, namely the trained value of \(p(\text{useful}|c,nc)\). In other words, the probability that a clause

\(^2\)Due to its huge memory footprint, we were unable to experiment with WaveNet-1024 in E prover.
c, is used in the final proof, given the set of negated conjectures nc. E prover uses this score to rank the set of unprocessed clauses, then at each step processes the clause that has the best ranking. Since many new unprocessed clauses are generated when each clause is processed, this selection order is crucial. A good clause selection heuristic can be the difference between finding a proof after a small number of search steps, and finding a proof only after years of computation time.

While our ultimate goal is to develop a heuristic that is powerful enough to prove the challenging statements that don’t yet have an ATP proof, experimenting on this dataset is computationally very expensive. Instead, we kept a holdout set of 9,159 statements which we did not use as training data. These statements already have existing ATP proofs and tend to be computationally less intensive, so we can use this holdout set to run more experiments and directly compare with proofs generated by an existing Auto strategy, which we selected as the best-performing strategy on this dataset as discussed in the appendix.

In this section, we find that deep neural nets, which are computationally very expensive even when used for inference, are most effective when used in combination with existing heuristics. We also use the holdout set to investigate which of the model architectures presented in Section 4 are most effective.

5.2.1 Guidance Design

In our experiments, we found that our computation heavy neural networks did much better when they were used in concert with existing, fast heuristics. In this section, we present different approaches to using neural networks to guide existing heuristics.

1. The Auto heuristic is standard in E (see appendix). This approach is already a hybrid of several weighting functions and tuned parameters, but does not include any inference from a deep neural network.

2. A pure neural network heuristic scores the clauses using only the trained neural network. This approach is slow, as it must evaluate all clauses with the expensive neural network. It also can not take advantage of ranking based on different heuristics, as the Auto function does, and we observe that it does not perform well on its own.

3. A hybrid approach alternates between deep network based guidance and the fast Auto heuristic. This augments the standard clause selection methods with additional neural network suggested clauses. While this process still can do relatively few proof search steps due to the slowness of the neural network evaluations, which must still be done on all unprocessed clauses to obtain a rank ordering.

4. A switched approach, which uses deep network guidance in the first phase of the computation (either pure or hybrid). As time resources begin to run out, we switch to Auto, a traditional complete search phase, which can process a lot of clauses without the overhead of the deep network guidance.

Figure 4 left shows a direct comparison of these approaches to proof guidance using a simple CNN in all cases. Not surprisingly, the pure CNN does not perform well on its own; however, when we allow E prover to alternate between the CNN heuristic and the Auto heuristic, the hybrid outperforms both the Auto and CNN heuristics for lower limits on the processed clauses. Still, because the hybrid approach has all the overhead of the deep network evaluation, we see this hybrid method bottoms out after around 7,500 processed clauses, due to a lack of resources.

---

3E prover uses a lowest-is-best ordering, so in implementation we use \(-p(\text{useful}|c, nc)\).
Figure 4: The percentage of unsuccessful proofs at various processed clause limits using different selection heuristics. In the left figure, we use the same network (CNN-1024x3, with 256 embedding) throughout, but show the effect of various interactions with the Auto heuristic. On the right we use hybrid, two-phase guidance, but show the effect of different neural networks. More detailed values are shown in Table 2.

The best of the guidance approaches we explored was the switched approach, which uses the Auto heuristic to avoid running out of resources at a relatively small number of processed clauses. The intuition behind this is that we expect the standard heuristics to be too weak to avoid combinatorial explosion while neural network guidance is still too slow on current hardware. If we run a guided proof search alone for awhile, it could end up selecting all the essential clauses for the proof, but it might fail to close to proof due to its slowness. Our “switched” approach gives a cure to this shortfall of the network guided approach.

Throughout the remainder of this paper, all the proof guidance methods employ the two-phase “switched” approach that first runs a hybrid network-guided phases for 20 minutes, followed by a standard heuristics-based phase for 10 minutes.

5.2.2 Comparison of Model Performance on Easy Statements

In this section we present the performance of four WaveNet and two CNN models used to guide clause selection in E prover. These are the models with the highest accuracy from Table 1, which are still small enough to fit in memory. We also include all three models trained on a data set that includes unprocessed clauses as negative examples, these models are indicated with a (*). All experiments use the E theorem prover, version 1.9.1pre014 (Schulz, 2013), with some modifications to enable integration with the trained deep neural networks as clause selection heuristics.

In Figure 4 right and Table 2, we show the performance of each of these models with various processed clause limits. All of the heuristics that benefit from deep neural network guidance outperform the Auto baseline, regardless of the number of clauses processed before a proof is found. Both CNNs (embedding size 256) do very well, but we notice that the CNN* trained with unprocessed clauses as negative examples begins to do better with higher processed clause limits, which may better represent the clauses that are evaluated after several thousand clauses are already processed. Somewhat surprisingly, the WaveNet models (embedding size 256 and 640), which were more accurate at predicting whether a clause would be used in the final proof, did not perform as well at the proof guidance task. This is likely because the WaveNet models
Deep Network Guided Proof Search

Table 2: The percent of theorems proved in the “easy statements” with various model architectures. The training accuracy is duplicated from Table 1 for convenience. The values in the PC≤N columns indicate the percent of statements proved requiring fewer than N processed clauses (PC). The far right column (PC<∞) is the percent of statements proved within 30 minutes, with a memory limit of 16G, and no limit on processed clauses.

| Model         | Accuracy | PC≤1,000 | PC≤10,000 | PC≤100,000 | PC<∞  |
|---------------|----------|----------|-----------|------------|-------|
| Auto          | N/A      | 89.0%    | 94.3%     | 96.2%      | 96.6% |
| *WaveNet 640  | 79.9%    | 91.4%    | 95.0%     | 96.5%      | 96.6% |
| WaveNet 256   | 79.9%    | 92.3%    | 95.5%     | 96.8%      | 96.8% |
| *WaveNet 256  | 79.9%    | 92.2%    | 95.7%     | 96.8%      | 96.8% |
| CNN           | 80.3%    | 93.3%    | 96.4%     | 97.0%      | 97.1% |
| WaveNet 640   | 81.5%    | 92.2%    | 95.7%     | 97.0%      | 97.2% |
| *CNN          | 78.7%    | 93.0%    | 96.4%     | 97.2%      | 97.3% |

are much more resource heavy, and therefore could not evaluate as many clauses as the CNNs given the same resources.

While these results indicate that the that guidance from deep neural networks can provide some boost to traditional search heuristics, the Auto heuristic alone already performs very well on this dataset, so the improvements are minor. The real test is on the set of “hard statements,” which did not previously have ATP generated proofs.

5.3 Experiments on Hard Statements

Here we describe our results on a corpus of 25,361 theorems from the Mizar corpus for which no proof was found by any of the provers, strategies, and premise selection methods considered by Kaliszyk & Urban (2015a). We will call these “hard statements” in the rest of the paper.

Although all the hard statements have human proofs, this subset could neither be proved by theorem prover E (Schulz, 2013) nor by Vampire (Kovács & Voronkov, 2013) with a timeout limit of 15 minutes and default settings (auto and case heuristics respectively) using the premises derived from the human given proofs. Also note that the premises passed to the theorem prover form a very rough over-approximation of the set of necessary premises. Often around 10 to 20 dependencies are enough to prove the theorems, but the number of dependencies in the backward envelope can be in the thousands.

The main bottleneck for network guided proof search is the evaluation time for the ranking of clauses to be processed next. Given that we do not use special hardware for this purpose, our proof search is completely dominated by the deep network evaluation.

If the number of premises is very high in the beginning, there is a much bigger hit on the deep network guided proof search due to the larger number of clauses evaluations per step. This motivates the use of additional premise selection as an important additional component.

Still, we first present a baseline without premise selection and show that the relatively fast premise selection phase is critical for good performance on the hard theorems with or without deep network guidance. In the second subsection, we turn on premise selection and compare various proof guidance models against the baseline auto heuristic.
Table 3: Number of hard theorems proved with various combinations of premise selection and (unswitched) proof guidance. Note that even when our proof guidance is partial, it still produces worse results than the variant without deep network guidance. This is due to the slowness of deep network evaluation. The sole purpose of this table is to highlight the importance of premise selection for the hard statements. In other experiments, we concentrate on the two-phase “switched” approach that combines guided and unguided search in a sequential fashion and outperforms both unguided search and hybrid guidance without the switch.

|                   | without premise selection | with premise selection |
|-------------------|---------------------------|------------------------|
| unguided          | 145                       | 458                    |
| guided (hybrid)   | 137                       | 383                    |

5.3.1 The Importance of Premise Selection

Here we start with a comparison of four different approaches on the hard statements. These include guided and unguided proof search with and without premise selection.

For premise selection, we use the character level model from the DeepMath paper (Alemi et al., 2016). The model is a very similar model to our convolutional proof guidance model, but was trained on premise-conclusion pairs from a training set that was randomly chosen from the 56% ATP-proved statements. One main difference is that our proof guidance convolutional network is word level with an embedding learned for each token, whereas the premise selection network takes character sequences as input. This limits quality, as the DeepMath paper suggests that using a word level model with definition embeddings gives the best results. We have opted for the lower quality character level premise selection model for simplicity.

After premise selection we run four proof attempts: first the premises are ranked by the model scores and the top 32, 64, 128, and 256 different premises selected (as long as the original number of premises is not exceeded). We run E prover using the selected set of premises as long as it does not find a proof. We stop searching for a proof when a proof is found for any subset of the premises.

The experimental results are given in Table 3. We give experimental evidence that the switched approach outperforms the unguided proof search. We have tested two different premise selection models to get a feel for the variability and complementarity of the results. It turns out that different premise selection models even with the same architecture can introduce a lot of variations that can lead to different number of theorems proved, but can result in choices that complement each other well and help the proof search process by increasing the diversity of starting set of premises.

5.3.2 Comparison of Model Performance on Hard Statements

All the proof guidance methods employed the two-phase approach that first runs a hybrid network-guided phases for 20 minutes, followed by a standard heuristics based phase for 10 minutes.

Here we tried two different premise selection models “DeepMath 1” and “DeepMath 2” using the same character level convolutional architecture as the best character level model described in (Alemi et al., 2016). This way, we can evaluate the stability of result with respect to the premise selection strategy. One can see that although the two models are trained the same way and have comparable quality, they result in significantly different sets of theorems proved, but
Table 4: Number of theorems proved out of the 25,361 hard theorems, proved with various combinations of premise selection (DeepMath 1 & 2) and clause selection guidance. The last column shows the union of theorems proved with either premise selection step method in the given row. The size of the union of the all theorems proved by methods in this in this table is 1,712 (6.8%). The number of theorems proved by the deep network guided methods is 1,665 (6.6%).

The experimental results are given in Table 4. The CNN models use a simple three layer convolutional networks to rank the unprocessed clauses while the WaveNet models use the WaveNet architecture which is significantly slower to evaluate, but produced better proxy metrics on the holdout set. Note that the simple convolutional network based approach proves 86% more theorems than the unguided approach (4.34% versus 2.33% of the hard statements). The overall number the statements proved by any means in this paper (including the use of non-switched neural guidance) is 1,866 which is 7.36% of all the hard statements.

6 Conclusion

We have demonstrated the feasibility of guiding first-order logic proof search by augmenting the given clause selection method with ranking by deep neural networks. With a properly engineered mixture of neural guidance and hand-crafted search strategies, we get significant improvements in first-order logic prover performance, especially for theorems that are harder and require deeper search.

Due to the slowness of neural network evaluation, our method leads to an increased number of successful proofs only if we utilize it in a two-phase approach where a deep network guided phase is followed by a faster combinatorial search with given clauses selected quickly using the existing hand-crafted clause selection strategies.

Additionally, we established that both the prediction accuracy of the deep network and its speed are important for increased proving power. For example, our WaveNet model yields higher accuracy on the holdout set than a simple convolutional network, but due to its much higher computational cost, when used as a clause scorer in E prover, it still proves fewer theorems under the same time constraints than the cheaper but lower quality convolutional network.

Currently our approach is computationally expensive, and we allow 30 minutes per proof compared to 15 minutes for previous work. However, this extra time does not significantly help existing heuristics unless combined with neural proof guidance (see appendix). This suggests
that the neural guidance represents a substantial improvement in constraining the search space. Moreover, we expect that the inroads of specialized hardware for deep learning will mitigate much of the computational overhead. This would allow higher performing models to play their strength with dramatic efficiency and quality gains in the future.

Our approach is just the first step of applying deep learning to guiding combinatorial search processes and it is arguable that working with a purely syntactic input format the derived set of features is not strong enough to create a semantically relevant representation of mathematical content. Besides improving theorem proving, our approach has the exciting potential to generate higher quality training data for systems that study the behavior of formulas under a set of logical transformations. This could enable learning representation of formulas in ways that consider the semantics not just the syntactic properties of mathematical content and can make decisions based on their behavior during proof search.

References

Martín Abadi, Ashish Agarwal, Paul Barham, Eugene Brevdo, Zhifeng Chen, Craig Citro, Greg S. Corrado, Andy Davis, Jeffrey Dean, Matthieu Devin, Sanjay Ghemawat, Ian Goodfellow, Andrew Harp, Geoffrey Irving, Michael Isard, Yangqing Jia, Rafal Jozefowicz, Lukasz Kaiser, Manjunath Kudlur, Josh Levenberg, Dan Mané, Rajat Monga, Sherry Moore, Derek Murray, Chris Olah, Mike Schuster, Jonathon Shlens, Benoit Steiner, Ilya Sutskever, Kunal Talwar, Paul Tucker, Vincent Vanhoucke, Vijay Vasudevan, Fernanda Viégas, Oriol Vinyals, Pete Warden, Martin Wattenberg, Martin Wicke, Yuan Yu, and Xiaoqiang Zheng. TensorFlow: Large-scale machine learning on heterogeneous systems, 2015. Software available from tensorflow.org.

Jesse Alama, Daniel Kühlwein, and Josef Urban. Automated and Human Proofs in General Mathematics: An Initial Comparison. In Nikolaj Bjørner and Andrei Voronkov (eds.), LPAR, volume 7180 of LNCS, pp. 37–45. Springer, 2012. ISBN 978-3-642-28716-9.

Alexander A Alemi, Francois Chollet, Geoffrey Irving, Niklas Een, Christian Szegedy, and Josef Urban. Deepmath-deep sequence models for premise selection. In Advances in Neural Information Processing Systems, pp. 2235–2243, 2016.

Serge Autexier and Dieter Hutter. Structure formation in large theories. In Manfred Kerber, Jacques Carette, Cezary Kaliszyk, Florian Rabe, and Volker Sorge (eds.), Intelligent Computer Mathematics - International Conference, CICM 2015, Washington, DC, USA, July 13-17, 2015, Proceedings, volume 9150 of LNCS, pp. 155–170. Springer, 2015. doi: 10.1007/978-3-319-20615-8. URL http://dx.doi.org/10.1007/978-3-319-20615-8.

Grzegorz Bancerek, Czesław Byliński, Adam Grabowski, Artur Korniłowicz, Roman Matuszewski, Adam Naumowicz, Karol Pąk, and Josef Urban. Mizar: State-of-the-art and beyond. In Manfred Kerber, Jacques Carette, Cezary Kaliszyk, Florian Rabe, and Volker Sorge (eds.), Intelligent Computer Mathematics - International Conference, CICM 2015, Washington, DC, USA, July 13-17, 2015, Proceedings, volume 9150 of LNCS, pp. 261–279. Springer, 2015. doi: 10.1007/978-3-319-20615-8. URL http://dx.doi.org/10.1007/978-3-319-20615-8.

Jasmin Christian Blanchette, Cezary Kaliszyk, Lawrence C. Paulson, and Josef Urban. Hammering towards QED. J. Formalized Reasoning, 9(1):101–148, 2016. doi: 10.6092/issn.1972-5787/4593. URL http://dx.doi.org/10.6092/issn.1972-5787/4593.
Chris Olah. Understanding LSTM networks, 2015. URL https://colah.github.io/posts/2015-08-Understanding-LSTMs.

Junyoung Chung, Caglar Gulcehre, Kyunghyun Cho, and Yoshua Bengio. Gated feedback recurrent neural networks. arXiv preprint arXiv:1502.03367, 2015.

Jörg Denzinger, Matthias Fuchs, Christoph Goller, and Stephan Schulz. Learning from Previous Proof Experience. Technical Report AR99-4, Institut für Informatik, Technische Universität München, 1999.

Michael Färber and Chad E. Brown. Internal guidance for Satallax. In Nicola Olivetti and Ashish Tiwari (eds.), International Joint Conference on Automated Reasoning (IJCAR 2016), volume 9706 of LNCS, pp. 349–361. Springer, 2016. doi: 10.1007/978-3-319-40229-1.

Christoph Goller and Andreas Kuchler. Learning task-dependent distributed representations by backpropagation through structure. In Neural Networks, 1996., IEEE International Conference on, volume 1, pp. 347–352. IEEE, 1996.

Adam Grabowski, Artur Korniłowicz, and Adam Naumowicz. Mizar in a nutshell. J. Formalized Reasoning, 3(2):153–245, 2010.

Adam Grabowski, Artur Korniłowicz, and Adam Naumowicz. Four decades of Mizar - foreword. J. Autom. Reasoning, 55(3):191–198, 2015. doi: 10.1007/s10817-015-9345-1. URL http://dx.doi.org/10.1007/s10817-015-9345-1.

Thomas C. Hales, Mark Adams, Gertrud Bauer, Dat Tat Dang, John Harrison, Tuong Le Hoang, Cezary Kaliszyk, Victor Magron, Sean McLaughlin, Thang Tat Nguyen, Truong Quang Nguyen, Tobias Nipkow, Steven Obua, Joseph Pleso, Jason Rute, Alexey Solovyev, An Hoai Thi Ta, Trung Nam Tran, Diep Thi Trieu, Josef Urban, Ky Khac Vu, and Roland Zumkeller. A formal proof of the Kepler conjecture. CoRR, abs/1501.02155, 2015. URL http://arxiv.org/abs/1501.02155.

John Harrison, Josef Urban, and Freek Wiedijk. History of interactive theorem proving. In Jörg H. Siekmann (ed.), Computational Logic, volume 9 of Handbook of the History of Logic, pp. 135 – 214. North-Holland, 2014. doi: http://dx.doi.org/10.1016/B978-0-444-51624-4.50004-6. URL http://www.sciencedirect.com/science/article/pii/B9780444516244500046.

Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. arXiv preprint arXiv:1512.03385, 2015.

Geoffrey Hinton, Li Deng, Dong Yu, George E Dahl, Abdel-rahman Mohamed, Navdeep Jaitly, Andrew Senior, Vincent Vanhoucke, Patrick Nguyen, Tara N Sainath, and Brian Kingsbury. Deep neural networks for acoustic modeling in speech recognition: The shared views of four research groups. IEEE Signal Processing Magazine, 29(6):82–97, 2012a.

Geoffrey E Hinton, Nitish Srivastava, Alex Krizhevsky, Ilya Sutskever, and Ruslan R Salakhutdinov. Improving neural networks by preventing co-adaptation of feature detectors. arXiv preprint arXiv:1207.0580, 2012b.

Cezary Kaliszyk and Josef Urban. MizAR 40 for Mizar 40. J. Autom. Reasoning, 55(3):245–256, 2015a. doi: 10.1007/s10817-015-9330-8. URL http://dx.doi.org/10.1007/s10817-015-9330-8.
Cezary Kaliszyk and Josef Urban. FEMaLeCoP: Fairly efficient machine learning connection prover. In Martin Davis, Ansgar Fehnker, Annabelle McIver, and Andrei Voronkov (eds.), Logic for Programming, Artificial Intelligence, and Reasoning - 20th International Conference, LPAR-20 2015, volume 9450 of LNCS, pp. 88–96. Springer, 2015b. ISBN 978-3-662-48898-0. doi: 10.1007/978-3-662-48899-7_7. URL http://dx.doi.org/10.1007/978-3-662-48899-7_7.

Yoon Kim. Convolutional neural networks for sentence classification. arXiv preprint arXiv:1408.5882, 2014.

Diederik Kingma and Jimmy Ba. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980, 2014.

Gerwin Klein, June Andronick, Kevin Elphinstone, Gernot Heiser, David Cock, Philip Derrin, Dhammika Eldaduwe, Kai Engelhardt, Rafal Kolanski, Michael Norrish, Thomas Sewell, Harvey Tuch, and Simon Winwood. seL4: formal verification of an operating-system kernel. Commun. ACM, 53(6):107–115, 2010.

Laura Kovács and Andrei Voronkov. First-order theorem proving and Vampire. In Natasha Sharygina and Helmut Veith (eds.), CAV, volume 8044 of LNCS, pp. 1–35. Springer, 2013. ISBN 978-3-642-39798-1.

Alex Krizhevsky, Ilya Sutskever, and Geoffrey E Hinton. Imagenet classification with deep convolutional neural networks. In Advances in neural information processing systems, pp. 1097–1105, 2012.

Daniel Kühlwein, Twan van Laarhoven, Evgeni Tsivtsivadze, Josef Urban, and Tom Heskes. Overview and evaluation of premise selection techniques for large theory mathematics. In Bernhard Gramlich, Dale Miller, and Uli Sattler (eds.), IJCAR, volume 7364 of LNCS, pp. 378–392. Springer, 2012. ISBN 978-3-642-31364-6.

Yann LeCun, Léon Bottou, Yoshua Bengio, and Patrick Haffner. Gradient-based learning applied to document recognition. Proceedings of the IEEE, 86(11):2278–2324, 1998.

Norman Megill. Metamath: A Computer Language for Pure Mathematics. Lulu Press, Morrisville, North Carolina, 2007. ISBN 978-1-4116-3724-5. URL http://us.metamath.org/downloads/metamath.pdf.

Aäron van den Oord, Sander Dieleman, Heiga Zen, Karen Simonyan, Oriol Vinyals, Alex Graves, Nal Kalchbrenner, Andrew Senior, and Koray Kavukcuoglu. Wavenet: A generative model for raw audio. arXiv preprint arXiv:1609.03499, 2016.

Tim Rocktäschel and Sebastian Riedel. Learning knowledge base inference with neural theorem provers. 5th Workshop on Automated Knowledge Base Construction (AKBC) 2016, 2016.

Tim Rocktäschel, Edward Grefenstette, Karl Moritz Hermann, Tomáš Kočiský, and Phil Blunsom. Reasoning about entailment with neural attention. arXiv preprint arXiv:1509.06664, 2015.

Stephan Schulz. Learning search control knowledge for equational deduction, volume 230 of DISKI. Infix Akademische Verlagsgesellschaft, 2000. ISBN 978-3-89838-230-4.
Stephan Schulz. System description: E 1.8. In Kenneth L. McMillan, Aart Middeldorp, and Andrei Voronkov (eds.), Logic for Programming, Artificial Intelligence, and Reasoning - 19th International Conference, LPAR-19, volume 8312 of LNCS, pp. 735–743. Springer, 2013. ISBN 978-3-642-45220-8. doi: 10.1007/978-3-642-45221-5_49. URL http://dx.doi.org/10.1007/978-3-642-45221-5_49.

Stephan Schulz. E 1.9.1 User Manual (preliminary version), 2016. URL http://www.lehre.dhbw-stuttgart.de/~sschulz/WORK/E_DOWNLOAD/V_1.9.1/eprover.pdf.

David Silver, Aja Huang, Chris J Maddison, Arthur Guez, Laurent Sifre, George Van Den Driessche, Julian Schrittwieser, Ioannis Antonoglou, Veda Panneershelvam, Marc Lanctot, et al. Mastering the game of go with deep neural networks and tree search. Nature, 529 (7587):484–489, 2016.

Richard Socher, Cliff C Lin, Chris Manning, and Andrew Y Ng. Parsing natural scenes and natural language with recursive neural networks. In Proceedings of the 28th international conference on machine learning (ICML-11), pp. 129–136, 2011.

Geoff Sutcliffe. The TPTP problem library and associated infrastructure. J. Autom. Reasoning, 43(4):337–362, 2009. doi: 10.1007/s10817-009-9143-8. URL http://dx.doi.org/10.1007/s10817-009-9143-8.

Christian Suttner and Wolfgang Ertel. Automatic acquisition of search guiding heuristics. In International Conference on Automated Deduction, pp. 470–484. Springer, 1990.

Christian Szegedy, Wei Liu, Yangqing Jia, Pierre Sermanet, Scott Reed, Dragomir Anguelov, Dumitru Erhan, Vincent Vanhoucke, and Andrew Rabinovich. Going deeper with convolutions. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pp. 1–9, 2015.

Kai Sheng Tai, Richard Socher, and Christopher D Manning. Improved semantic representations from tree-structured long short-term memory networks. arXiv preprint arXiv:1503.00075, 2015.

Josef Urban. MPTP 0.2: Design, implementation, and initial experiments. J. Autom. Reasoning, 37(1-2):21–43, 2006. doi: 10.1007/s10817-006-9032-3. URL http://dx.doi.org/10.1007/s10817-006-9032-3.

Josef Urban, Jiří Vyskočil, and Petr Štěpánek. MaLeCoP: Machine learning connection prover. In Kai Brünnler and George Metcalfe (eds.), TABLEAUX, volume 6793 of LNCS, pp. 263–277. Springer, 2011. ISBN 978-3-642-22118-7.

Markus Wenzel. Isar - A generic interpretative approach to readable formal proof documents. In Yves Bertot, Gilles Dowek, André Hirschowitz, Christine Paulin-Mohring, and Laurent Théry (eds.), Theorem Proving in Higher Order Logics, 12th International Conference, TPHOLs'99, volume 1690 of LNCS, pp. 167–184. Springer, 1999.

Daniel Whalen. Holophrasm: a neural automated theorem prover for higher-order logic. arXiv preprint arXiv:1608.02644, 2016.
Appendix

Selecting Auto Baseline

Here we compare several hybrid selection heuristics that are built into E prover. In the paper, we use as a baseline the hybrid heuristic that performs best on our holdout set.

First we run E prover on our holdout set with the --auto flag. When this flag is enabled, E prover chooses a (hybrid) selection heuristic dynamically based on features of the conjecture. It also dynamically chooses a term ordering and a literal selection strategy (Schulz, 2016).

We found that in 52.5% of the proofs generated with the --auto flag, the Auto208 heuristic is used. When we use only the Auto208 heuristic on the full dataset with 4G of memory and a 600 second timeout, it proves more theorems than the --auto flag, as shown in Figure 5.

In Section 5.2.1, we introduce a switched approach, which first runs a hybrid heuristic, and then as the theorem prover runs out of resources, switches to the Auto208 selection heuristic. To ensure that any benefit we gain is not due to the switching itself, we also experiment here with switching between two built-in heuristics. The --auto flag uses the Auto200 heuristic in 5.9% of proofs on our holdout set, making it the second-most used heuristic. In Table 5 we show that switching from the Auto200 to the Auto208 heuristic has very little impact on the final result. The "Auto200x150K; Auto208" first runs Auto200 for up to 150K processed clauses, then runs Auto208 for the remainder (similarly for 75K). We select 150K processed clauses, as it is the median number of processed clauses for unsuccessful proofs using Auto208.

Figure 5: The percentage of unsuccessful proofs at various processed clause limits using E prover selection heuristics. Final values with no processed clause limit are presented in Table 5.
Table 5: Comparing auto baselines on the easy theorems.

The full names and hybrid ordering of the Auto208 and Auto200 heuristics are included here, and with them we use term-ordering KB06. Throughout this paper, we compare against Auto208 as our Auto baseline, since it was the best-performing heuristic in these experiments.

"Auto208"
G_E___208_C18_F1_SE_CS_SP_PS_SOY :=
1*ConjectureRelativeSymbolWeight(SimulateSOS,0.5,100,100,100,100,1.5,1.5,1),
4*ConjectureRelativeSymbolWeight(ConstPrio,0.1,100,100,100,100,1.5,1.5,1.5),
1*FIFOWeight(PreferProcessed),
1*ConjectureRelativeSymbolWeight(PreferNonGoals,0.5,100,100,100,100,1.5,1.5,1.5),
4*Refinedweight(SimulateSOS,3,2,2,1.5,2)

"Auto200"
G_E___200_C45_F1_AE_CS_SP_PI_SOY :=
1*ConjectureRelativeSymbolWeight(SimulateSOS,0.5,100,100,100,100,1.5,1.5,1),
6*ConjectureRelativeSymbolWeight(ConstPrio,0.1,100,100,100,100,1.5,1.5,1.5),
2*FIFOWeight(PreferProcessed),
1*ConjectureRelativeSymbolWeight(PreferNonGoals,0.5,100,100,100,100,1.5,1.5,1.5),
8*Refinedweight(SimulateSOS,1,1,2,1.5,2)