

ProofWatch: Watchlist Guidance for Large Theories in E

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Abstract. Watchlist (also hint list) is a mechanism that allows related proofs to guide a proof search for a new conjecture. This mechanism has been used with the Otter and Prover9 theorem provers, both for interactive formalizations and for human-assisted proving of open conjectures in small theories. In this work we explore the use of watchlists in large theories coming from first-order translations of large ITP libraries, aiming at improving hammer-style automation by smarter internal guidance of the ATP systems. In particular, we (i) design watchlist-based clause evaluation heuristics inside the E ATP system, and (ii) develop new proof guiding algorithms that load many previous proofs inside the ATP and focus the proof search using a dynamically updated notion of proof matching. The methods are evaluated on a large set of problems coming from the Mizar library, showing significant improvement of E’s standard portfolio of strategies, and also of the previous best set of strategies invented for Mizar by evolutionary methods.

1 Introduction: Hammers, Learning and Watchlists

Hammer-style automation tools connecting interactive theorem provers (ITPs) with automated theorem provers (ATPs) have recently led to a significant speed-up for formalization tasks [5]. An important component of such tools is *premise selection* [1]: choosing a small number of the most relevant facts that are given to the ATPs. Premise selection methods based on machine learning from many proofs available in the ITP libraries typically outperform manually specified heuristics [1,17,19,7,4,2]. Given the performance of such *ATP-external guidance* methods, learning-based *internal proof search guidance* methods have started to be explored, both for ATPs [36,18,15,23,8] and also in the context of tactical ITPs [10,12].

In this work we develop learning-based internal proof guidance methods for the E [30] ATP system and evaluate them on the large Mizar Mathematical Library [11]. The methods are based on the *watchlist* (also *hint list*) technique developed by Veroff [37], focusing proof search towards lemmas (*hints*) that were

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useful in related proofs. Watchlists have proved essential in the AIM project [21] done with Prover9 [25] for obtaining very long and advanced proofs of open conjectures. Problems in large ITP libraries however differ from one another much more than the AIM problems, making it more likely for unrelated watchlist lemmas to mislead the proof search. Also, Prover9 lacks a number of large-theory mechanisms and strategies developed recently for E [16,13,15].

Therefore, we first design watchlist-based clause evaluation heuristics for E that can be combined with other E strategies. Second, we complement the internal watchlist guidance by using external statistical machine learning to pre-select smaller numbers of watchlist clauses relevant for the current problem. Finally, we use the watchlist mechanism to develop new proof guiding algorithms that load many previous proofs inside the ATP and focus the search using a *dynamically* updated heuristic representation of *proof search state* based on matching the previous proofs.

The rest of the paper is structured as follows. Section 2 briefly summarizes the work of saturation-style ATPs such as E. Section 3 discusses heuristic representation of search state and its importance for learning-based proof guidance. We propose an abstract vectorial representation expressing similarity to other proofs as a suitable evolving characterization of saturation proof searches. We also propose a concrete implementation based on *proof completion ratios* tracked by the watchlist mechanism. Section 4 describes the standard (*static*) watchlist mechanism implemented in E and Section 5 introduces the new *dynamic* watchlist mechanisms and its use for guiding the proof search. Section 6 evaluates the static and dynamic watchlist guidance combined with learning-based pre-selection on the Mizar library. Section 7 shows several examples of nontrivial proofs obtained by the new methods, and Section 8 discusses related work and possible extensions.

2 Proof Search in Saturating First-Order Provers

The state of the art in first-order theorem proving is a saturating prover based on a combination of resolution/paramodulation and rewriting, usually implementing a variant of the superposition calculus [3]. In this model, the *proof state* is represented as a set of first-order clauses (created from the axioms and the negated conjecture), and the system systematically adds logical consequences to the state, trying to derive the empty clause and hence an explicit contradiction.

All current saturating first-order provers are based on variants of the *given-clause algorithm*. In this algorithm, the proof state is split into two subsets of clauses, the processed clauses P (initially empty) and the unprocessed clauses U . On each iteration of the algorithm, the prover picks one unprocessed clause g (the so-called *given clause*), performs all inferences which are possible with g and all clauses in P as premises, and then moves g into P . The newly generated consequences are added to U . This maintains the core invariant that all inferences between clauses in P have been performed. Provers differ in how they integrate simplification and redundancy into the system, but all enforce the variant that

P is maximally simplified (by first simplifying g with clauses in P , then back-simplifying P with g) and that P contains neither tautologies nor subsumed clauses.

The core choice point of the given-clause algorithm is the selection of the next clause to process. If theoretical completeness is desired, this has to be *fair*, in the sense that no clause is delayed forever. In practice, clauses are ranked using one or more heuristic evaluation functions, and are picked in order of increasing evaluation (i.e. small values are good). The most frequent heuristics are based on symbol counting, i.e., the evaluation is the number of symbol occurrences in the clause, possibly weighted for different symbols or symbols types. Most provers also support interleaving a symbol-counting heuristic with a first-in-first-out (FIFO) heuristic. E supports the dynamic specification of an arbitrary number of differently parameterized priority queues that are processed in weighted round-robin fashion via a small *domain-specific language* for heuristics.

Previous work [28,31] has both shown that the choice of given clauses is critical for the success rate of a prover, but also that existing heuristics are still quite bad - i.e. they select a large majority of clauses not useful for a given proof. Positively formulated, there still is a huge potential for improvement.

3 Proof Search State in Learning Based Guidance

A good representation of the current *state* is crucial for learning-based guidance. This is quite clear in theorem proving and famously so in Go and Chess [32,33]. For example, in the TacticToe system [10] proofs are composed from pre-programmed HOL4 [34] tactics that are chosen by statistical learning based on similarity of the evolving *goal state* to the goal states from related proofs. Similarly, in the learning versions of leanCoP [26] – (FE)MaLeCoP [36,18] – the tableau extension steps are guided by a trained learner using similarity of the evolving tableau (the ATP *proof search state*) to many other tableaux from related proofs.

Such intuitive and compact notion of proof search state is however hard to get when working with today’s high-performance saturation-style ATPs such as E [30] and Vampire [22]. The above definition of saturation-style proof state (Section 2) as either one or two (processed/unprocessed) large sets of clauses is very unfocused. Existing learning-based guiding methods for E [15,23] practically ignore this. Instead, they use only the original conjecture and its features for selecting the relevant given clauses throughout the whole proof search.

This is obviously unsatisfactory, both when compared to the evolving search state in the case of tableau and tactical proving, and also when compared to the way humans select the next steps when they search for proofs. The proof search state in our mind is certainly an evolving concept based on the search done so far, not a fixed set of features extracted just from the conjecture.

3.1 Proof Search State Representation for Guiding Saturation

One of the motivations for the work presented here is to produce an intuitive, compact and evolving heuristic representation of proof search state in the context

of learning-guided saturation proving. As usual, it should be a vector of (real-valued) features that are either manually designed or learned. In a high-level way, our proposed representation is a *vector expressing an abstract similarity of the search state to (possibly many) previous related proofs*. This can be implemented in different ways, using both statistical and symbolic methods and their combinations. An example and motivation comes again from the work of Veroff, where a search is considered promising when the given clauses frequently match hints. The gaps between the hint matchings may correspond to the more brute-force bridges between the different proof ideas expressed by the hints.

Our first practical implementation introduced in Section 5 is to load upon the search initialization N related proofs P_i , and for each P_i keep track of the ratio of the clauses from P_i that have already been subsumed during the search. The subsumption checking is using E’s watchlist mechanism (Section 4). The N -long vector \mathbf{p} of such *proof completion ratios* is our heuristic representation of the proof search state, which is both compact and typically evolving, making it suitable for both hard-coded and learned clause selection heuristics.

In this work we start with fast hard-coded watchlist-style heuristics for focusing inferences on clauses that progress the more finished proofs (Section 5). However training e.g. a statistical ENIGMA-style [15] clause evaluation model by adding \mathbf{p} to the currently used ENIGMA features is a straightforward extension.

4 Static Watchlist Guidance and its Implementation in E

E originally implemented a watchlist mechanism as a means to force direct, constructive proofs in first order logic. For this application, the watchlist contains a number of goal clauses (corresponding to the hypotheses to be proven), and all newly generated and processed clauses are checked against the watchlist. If one of the watchlist clauses is subsumed by a new clause, the former is removed from the watchlist. The proof search is complete, once all clauses from the watchlist have been removed. In contrast to the normal proof by contradiction, this mechanism is not complete. However, it is surprisingly effective in practice, and it produces a proof by forward reasoning.

It was quickly noted that the basic mechanism of the watchlist can also be used to implement a mechanism similar to the *hints* successfully used to guide Otter [24] (and its successor Prover9 [25]) in a semi-interactive manner [37]. Hints in this sense are intermediate results or lemmas expected to be useful in a proof. However, they are not provided as part of the logical premises, but have to be derived during the proof search. While the hints are specified when the prover is started, they are only used to guide the proof search - if a clause matches a hint, it is prioritized for processing. If all clauses needed for a proof are provided as hints, in theory the prover can be guided to prove a theorem without any search, i.e. it can *replay* a previous proof. A more general idea, explored in this paper, is to fill the watchlist with a large number of clauses useful in proofs of similar problems.

In E, the watchlist is loaded on start-up, and is stored in a feature vector index [29] that allows for efficient retrieval of subsumed (and subsuming) clauses. By default, watchlist clauses are simplified in the same way as processed clauses, i.e. they are kept in normal form with respect to clauses in P . This increases the chance that a new clause (which is always simplified) can match a similar watchlist clause. If used to control the proof search, subsumed clauses can optionally remain on the watchlist.

We have extended E’s domain-specific language for search heuristics with two priority functions to access information about the relationship of clauses to the watchlist - the function `PreferWatchlist` gives higher rank to clauses that subsume at least one watchlist clause, and the dual function `DeferWatchlist` ranks them lower. Using the first, we have also defined four built-in heuristics that preferably process watchlist clauses. These include a pure watchlist heuristic, a simple interleaved watch list function (picking 10 out of every eleven clauses from the watchlist, the last using FIFO), and a modification of a strong heuristic obtained from a genetic algorithm [27] that interleaves several different evaluation schemes and was modified to prefer watchlist clauses in two of its four sub-evaluation functions.

5 Dynamic Watchlist Guidance

In addition to the above mentioned *static watchlist guidance*, we propose and experiment with an alternative: *dynamic watchlist guidance*. With dynamic watchlist guidance, several watchlists, as opposed to a single watchlist, are loaded on start-up. Separate watchlists are supposed to group clauses which are more likely to appear together in a single proof. The easiest way to produce watchlists with this property is to collect previously proved problems and use their proofs as watchlists. This is our current implementation, i.e., each watchlist corresponds to a previous proof. During a proof search, we maintain for each watchlist its *completion status*, i.e. the number of clauses that were already encountered. The main idea behind our dynamic watchlist guidance is to prefer clauses which appear on watchlists that are closer to completion. Since watchlists now exactly correspond to previous refutational proofs, completion of any watchlist implies that the current proof search is finished.

5.1 Watchlist Proof Progress

Let watchlists W_1, \dots, W_n be given for a proof search. For each watchlist W_i we keep a *watchlist progress counter*, denoted $progress(W_i)$, which is initially set to 0. Whenever a clause C is generated during the proof search, we have to check whether C subsumes some clause from some watchlist W_i . When C subsumes a clause from W_i we increase $progress(W_i)$ by 1. The subsumed clause from W_i is then marked as encountered, and it is not considered in future watchlist

subsumption checks.³ Note that a single generated clause C can subsume several clauses from one or more watchlists, hence several progress counters might be increased multiple times as a result of generating C .

5.2 Standard Dynamic Watchlist Relevance

The easiest way to use progress counters to guide given clause selection is to assign the (*standard*) *dynamic watchlist relevance* to each generated clause C , denoted $relevance_0(C)$, as follows. Whenever C is generated, we check it against all the watchlists for subsumption and we update watchlist progress counters. Any clause C which does not subsume any watchlist clause is given $relevance_0(C) = 0$. When C subsumes some watchlist clause, its relevance is the maximum watchlist completion ratio over all the matched watchlists. Formally, let us write $C \sqsubseteq W_i$ when clause C subsumes some clause from watchlist W_i . For a clause C matching at least one watchlist, its relevance is computed as follows.

$$relevance_0(C) = \max_{W \in \{W_i : C \sqsubseteq W_i\}} \left(\frac{progress(W)}{|W|} \right)$$

The assumption is that a watchlist W that is matched more is more relevant to the current proof search. In our current implementation, the relevance is computed at the time of generation of C and it is not updated afterwards. As future work, we propose to also update the relevance of all generated but not yet processed clauses from time to time in order to reflect updates of the watchlist progress counters. Note that this is expensive, as the number of generated clauses is typically high. Suitable indexing could be used to lower this cost or even to do the update immediately just for the affected clauses.

To use the watchlist relevance in E, we extend E’s domain-specific language for search heuristics with two priority functions `PreferWatchlistRelevant` and `DeferWatchlistRelevant`. The first priority function ranks higher the clauses with higher watchlist relevance⁴, and the other function does the opposite. These priority functions can be used to build E’s heuristics just like in the case of the static watchlist guidance. As a results, we can instruct E to process watchlist-relevant clauses in advance.

5.3 Inherited Dynamic Watchlist Relevance

The previous standard watchlist relevance prioritizes only clauses subsuming watchlist clauses but it behaves indifferently with respect to other clauses. In

³ Alternatively, the subsumed watchlist clause $D \in W_i$ can be considered for future subsumption checks but the watchlist progress counter $progress(W_i)$ should not be increased when D is subsumed again. This is because we want the progress counter to represent the number of *different* clauses from W_i encountered so far.

⁴ Technically, E’s priority function returns an integer priority, and clauses with smaller values are preferred. Hence we compute the priority as $1000 * (1 - relevance_0(C))$.

order to provide some guidance even for clauses which do not subsume any watchlist clause, we can examine the watchlist relevance of the parents of each generated clause, and prioritize clauses with watchlist-relevant parents. Let $parents(C)$ denote the set of previously processed clauses from which C have been derived. *Inherited dynamic watchlist relevance*, denoted $relevance_1$, is a combination of the standard dynamic relevance with the average of parents relevances multiplied by a *decay* factor $\delta < 1$.

$$relevance_1(C) = relevance_0(C) + \delta * \text{avg}_{D \in parents(C)} (relevance_1(D))$$

Clearly, the inherited relevance equals to the standard relevance for the initial clauses with no parents. The decay factor (δ) determines the importance of parents watchlist relevances.⁵ Note that the inherited relevances of $parents(C)$ are already precomputed at the time of generating C , hence no recursive computation is necessary.

With the above $relevance_1$ we compute the average of parents *inherited* relevances, hence the inherited watchlist relevance accumulates relevance of all the ancestors. As a result, $relevance_1(C)$ is greater than 0 if and only if C has some ancestor which subsumed a watchlist clause at some point. This might have an undesirable effect that clauses unrelated to the watchlist are completely ignored during the proof search. In practice, however, it seems important to consider also watchlist-unrelated clauses with some degree in order to prove new conjectures which do not appear on the input watchlist. Hence we introduce two *threshold* parameters α and β which resets the relevance to 0 as follows. Let $length(C)$ denote the length of clause C , counting occurrences of symbols in C .

$$relevance_2(C) = \begin{cases} 0 & \text{iff } relevance_1(C) < \alpha \text{ and } \frac{relevance_1(C)}{length(C)} < \beta \\ relevance_1(C) & \text{otherwise} \end{cases}$$

Parameter α is a threshold on the watchlist inherited relevance while β combines the relevance with the clause length.⁶ As a result, shorter watchlist-unrelated clauses are preferred to longer (distantly) watchlist-related clauses.

⁵ In our experiments, we use $\delta = 0.1$

⁶ In our experiments, we use $\alpha = 0.03$ and $\beta = 0.009$. These values have been found useful by a small grid search over a random sample of 500 problems.

6 Experiments with Watchlist Guidance

For our experiments we construct watchlists from the proofs found by E on a benchmark of 57897 Mizar40 [19] problems in the MPTP dataset [35].⁷ ⁸. These initial proofs were found by an evolutionarily optimized [14] ensemble of 32 E strategies each run for 5 s. These are our *baseline* strategies. Due to limited computational resources, we do most of the experiments with the top 5 strategies that (greedily) cover most solutions (*top 5 greedy cover*). These are strategies number 2, 8, 9, 26 and 28, henceforth called *A*, *B*, *C*, *D*, *E*. In 5 s (in parallel) they together solve 21122 problems. We also evaluate these five strategies in 10 seconds, jointly solving 21670 problems. The 21122 proofs yield over 100000 unique proof clauses that can be used for watchlist-based guidance in our experiments. We also use smaller datasets randomly sampled from the full set of 57897 problems to be able to explore more methods. All problems are run on the same hardware⁹ and with the same memory limits.

Each E strategy is specified as a frequency-weighted combination of parameterized *clause evaluation functions* (CEF) combined with a selection of inference rules. Below we show a simplified example strategy specifying the term ordering *KBO*, and combining (with weights 2 and 4) two CEFs made up of weight functions *Clauseweight* and *FIFOWeight* and priority functions *DeferSOS* and *PreferWatchlist*.

```
-tKBO -H(2*Clauseweight(DeferSoS,20,9999,4),4*FIFOWeight(PreferWatchlist))
```

6.1 Watchlist Selection Methods

We have experimented with several methods for creation of static and dynamic watchlists. Typically we use only the proofs found by a particular baseline strategy to construct the watchlists used for testing the guided version of that strategy. Using all 100000+ proof clauses as a watchlist slows E down to 6 given clauses per second. This is comparable to the speed of Prover9 with similarly large watchlists, but there are indexing methods that could speed this up. We have run several smaller tests, but do not include this method in the evaluation due to limited computational resources. Instead, we select a smaller set of clauses. The methods are as follows:

- (art) Use all proof clauses from theorems in the problem’s Mizar article¹⁰. Such watchlist sizes range from 0 to 4000, which does not cause any significant slowdown of E.

⁷ Precisely, we have used the small (*bushy*, re-proving) versions, but without ATP minimization. They can be found at http://grid01.ciiirc.cvut.cz/~mptp/7.13.01_4.181.1147/MPTP2/problems_small_consist.tar.gz

⁸ Experimental results and code can be found at <https://github.com/ai4reason/epruver-data/tree/master/ITP-18>.

⁹ Intel(R) Xeon(R) CPU E5-2698 v3 @ 2.30GHz with 256G RAM.

¹⁰ Excluding the current theorem.

- (freq) Use high-frequency proof clauses for static watchlists, i.e., clauses that appear in many proofs.
- (kNN-st) Use k -nearest neighbor (k -NN) learning to suggest useful static watchlists for each problem, based on symbol and term-based features [20] of the conjecture. This is very similar to the standard use of k -NN and other learners for premise selection. In more detail, we use symbols, walks of length 2 on formula trees and common subterms (with variables and skolem symbols unified). Each proof is turned into a multi-label training example, where the labels are the (serially numbered) clauses used in the proof, and the features are extracted from the conjecture.
- (kNN-dyn) Use k -NN in a similar way to suggest the most related proofs for dynamic watchlists. This is done in two iterations.
 - (i) In the first iteration, only the conjecture-based similarity is used to select related problems and their proofs.
 - (ii) The second iteration then uses data mined from the proofs obtained with dynamic guidance in the first iteration. From each such proof P we create a training example associating P 's conjecture features with the names of the proofs that matched (i.e., guided the inference of) the clauses needed in P . On this dataset we again train a k -NN learner, which recommends the most useful related proofs for guiding a particular conjecture.

6.2 Using Watchlists in E Strategies

As described in Section 4, watchlist subsumption defines the `PreferWatchlist` priority function that prioritizes clauses that subsume at least one watchlist clause. Below we describe several ways to use this priority function and the newly defined dynamic `PreferWatchlistRelevant` priority function and its relevance-inheriting modifications. Each of them can additionally take the “no-remove” option, to keep subsumed watchlist clauses in the watchlist, allowing repeated matching by different clauses. Preliminary testing has shown that just adding a single watchlist-based clause evaluation function (*CEF*) to the baseline CEFs¹¹ is not as good as the methods defined below. In the rest of the paper we provide short names for the methods, such as *prefA* (baseline strategy *A* modified by the *pref* method described below).

1. *evo*: the default heuristic strategy (Section 4) evolved (genetically [27]) for static watchlist use.
2. *pref*: replace all priority functions in a baseline strategy with the `PreferWatchlist` priority function. The resulting strategies look as follows:


```
-H(2*Clauseweight(PreferWatchlist,20,9999,4),
  4*FIFOweight(PreferWatchlist))
```

¹¹ Specifically we tried adding `Defaultweight(PreferWatchlist)` and `ConjectureRelativeSymbolWeight(PreferWatchlist)` with frequencies 1, 2, 5, 10, 20 times that of the rest of the CEFs in the strategy.

3. *const*: replace all priority functions in a baseline strategy with `ConstPrio`, which assigns the same priority to all clauses, so all ranking is done by weight functions alone.
4. *uwf*: always prefer clauses that match the watchlist, but use the baseline strategy’s priority function otherwise¹².
5. *ska*: modify watchlist subsumption in E to treat all skolem symbols of the same arity as equal, thus widening the watchlist guidance. This can be used with any strategy. In this paper it is used with *pref*.
6. *dyn*: replace all priority functions in a baseline strategy with `PreferWatchlist-Relevant`, which dynamically weights watchlist clauses (Section 5.2).
7. *dyndec*: add the relevance inheritance mechanisms to *dyn* (Section 5.3).

6.3 Evaluation

First we measure the slowdown caused by larger static watchlists on the best baseline strategy and a random sample of 10000 problems. The results are shown in Table 1. We see that the speed significantly degrades with watchlists of size 10000, while 500-big watchlists incur only a small performance penalty.

Size	10	100	256	512	1000	10000
proved	3275	3275	3287	3283	3248	2912
PPS	8935	9528	8661	7288	4807	575

Table 1. Tests of the watchlist size influence (ordered by frequency) on a random sample of 10000 problems using the "no-remove" option and one static watchlist with strategy *prefA*. PPS is average processed clauses per second, a measure of E’s speed.

Table 2 shows the 10 s evaluation of several static and dynamic methods on a random sample of 5000 problems using article-based watchlists (method **art** in Section 6.1). For comparison, E’s *auto* strategy proves 1350 of the problems in 10 s and its *auto-schedule* proves 1629. Given 50 seconds the *auto-schedule* proves 1744 problems compared to our top 5 cover’s 1964.

The first surprising result is that *const* significantly outperforms the *baseline*. This indicates that the old-style simple E priority functions may do more harm than good if they are allowed to override the more recent and sophisticated weight functions. The *ska* strategy performs best here and a variety of strategies provide better coverage. It’s interesting to note that *ska* and *pref* overlap only on 1893 problems. The original *evo* strategy performs well, but lacks diversity.

Table 3 briefly evaluates *k*-NN selection of watchlist clauses (method **kNN-st** in Section 6.1) on a single strategy *prefA*. Next we use *k*-NN to suggest watchlist proofs¹³ (method **kNN-dyn.i**) for *pref* and *dyn*. Table 4 evaluates the influence of the number of related proofs loaded for the dynamic strategies. Interestingly,

¹² *uwf* is implemented in E’s source code as an option.

¹³ All clauses in suggested proofs are used.

Strategy	baseline	const	pref	ska	dyn	evo	uwl
A	1238	1493	1503	1510	1500	1303	1247
B	1255	1296	1315	1330	1316	1300	1277
C	1075	1166	1205	1183	1201	1068	1097
D	1102	1133	1176	1190	1175	1330	1132
E	1138	1141	1141	1153	1139	1070	1139
total	1853	1910	1931	1933	1922	1659	1868

Table 2. Article-based watchlist benchmark. A top 5 greedy cover proves 1964 problems (in bold).

Watchlist size	16	64	256	1024	2048
Proved	1518	1531	1528	1532	1520

Table 3. Evaluation of **kNN-st** on prefA

pref outperforms *dyn* almost everywhere but *dyn*'s ensemble of strategies A-E generally performs best and the top 5 cover is better. We conclude that *dyn*'s dynamic relevance weighting allows the strategies to diversify more.

Table 5 evaluates the top 5 greedy cover from Table 4 on the full Mizar dataset, already showing significant improvement over the 21670 proofs produced by the 5 baseline strategies. Based on proof data from a full-run of the top-5 greedy cover in Table 5, new k-NN proof suggestions were made (method **kNN-dyn.ii**) and *dyn*'s grid search re-run, see Table 6 and Table 7 for k-NN round 2 results.

We also test the relevance inheriting dynamic watchlist feature (*dyndec*), primarily to determine if different proofs can be found. The results are shown in Table 8. This version adds 8 problems to the top 5 greedy cover of all the strategies run on the 5000 problem dataset, making it useful in a schedule despite lower performance alone. Table 9 shows this greedy cover, and then its evaluation on the full dataset. The 23192 problems proved by our new greedy cover is a 7% improvement over the top 5 baseline strategies.

7 Examples

The Mizar theorem `YELLOW_5:36`¹⁴ states De Morgan's laws for Boolean lattices:

```
theorem Th36: :: YELLOW_5:36
for L being non empty Boolean RelStr for a, b being Element of L
holds ( 'not' (a "∨" b) = ('not' a) "^" ('not' b)
& 'not' (a "^" b) = ('not' a) "∨" ('not' b) )
```

Using 32 related proofs results in 2220 clauses placed on the watchlists. The dynamically guided proof search takes 5218 (nontrivial) given clause loops done in 2 s and the resulting ATP proof is 436 inferences long. There are 194 given clauses that match the watchlist during the proof search and 120 (61.8%) of

¹⁴ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/yellow_5#T36

size	dynA	dynB	dynC	dynD	dynE	total
4	1531	1352	1235	1194	1165	1957
8	1543	1366	1253	1188	1170	1956
16	1529	1357	1224	1218	1185	1951
32	1546	1373	1240	1218	1188	1962
64	1535	1376	1216	1215	1166	1935
128	1506	1351	1195	1214	1147	1907
1024	1108	963	710	943	765	1404

size	prefA	prefB	prefC	prefD	prefE	total
4	1539	1369	1210	1220	1159	1944
8	1554	1385	1219	1240	1168	1941
16	1572	1405	1225	1254	1180	1952
32	1568	1412	1231	1271	1190	1958
64	1567	1402	1228	1262	1172	1952
128	1552	1388	1210	1248	1160	1934
1024	1195	1061	791	991	806	1501

Table 4. k-NN proof recommendation watchlists (**kNN-dyn.i**) for *dyn pref*. Size is number of proofs, averaging 40 clauses per proof. A top 5 greedy cover of *dyn* proves 1972 and *pref* proves 1959 (in bold).

	dynA_32	dynC_8	dynD_16	dynE_4	dynB_64
added	17964	2531	1024	760	282
total	17964	14014	14294	13449	16175

Table 5. K-NN round 1 greedy cover on full dataset and proofs added by each successive strategy for a total of 22579. *dynA_32* means strategy *dynA* using 32 proof watchlists.

size	dyn2A	dyn2B	dyn2C	dyn2D	dyn2E	total	round 1 total
4	1539	1368	1235	1209	1179	1961	1957
8	1554	1376	1253	1217	1183	1971	1956
16	1565	1382	1256	1221	1181	1972	1951
32	1557	1383	1252	1227	1182	1968	1962
64	1545	1385	1244	1222	1171	1963	1935
128	1531	1374	1221	1227	1171	1941	1907

Table 6. Problems proved by round 2 k-NN proof suggestions (**kNN-dyn.ii**). The top 5 greedy cover proves 1981 problems (in bold). *dyn2A* means *dynA* run on the 2nd iteration of k-NN suggestions.

	dyn2A_16	dyn2C_16	dyn2D_32	dyn2E_4	dyn2B_4
total	18583	14486	14720	13532	16244
added	18583	2553	1007	599	254

Table 7. K-NN round 2 greedy cover on full dataset and proofs added by each successive strategy for a total of 22996

size	dyndec2A	dyndec2B	dyndec2C	dyndec2D	dyndec2E	total
4	1432	1354	1184	1203	1152	1885
16	1384	1316	1176	1221	1140	1846
32	1381	1309	1157	1209	1133	1820
128	1326	1295	1127	1172	1082	1769

Table 8. Problems proved by round 2 k-NN proof suggestions with *dyndec*. The top 5 greedy cover proves 1898 problems (in bold).

total	dyn2A_16	dyn2C_16	dyndec2D_16	dyn2E_4	dyndec2A_128
2007	1565	230	97	68	47
23192	18583	2553	1050	584	422
23192	18583	14486	14514	13532	15916

Table 9. Top: Cumulative sum of the 5000 test set greedy cover. The k-NN based dynamic watchlist methods dominate, improving by 2.1% over the baseline and article-based watchlist strategy greedy cover of 1964 (Table 2). Bottom: Greedy cover run on the full dataset, cumulative and total proved.

them end up being part of the proof. I.e., 27.5% of the proof consists of steps guided by the watchlist mechanism. The proof search using the same settings, but without the watchlist takes 6550 nontrivial given clause loops (25.5% more). The proof of the theorem `WAYBEL_1:85`¹⁵ is considerably used for this guidance:

```
theorem :: WAYBEL_1:85
for H being non empty lower-bounded RelStr st H is Heyting holds
for a, b being Element of H holds 'not' (a ^ b) >= ('not' a) ^ ('not' b)
```

Note that this proof is done under the weaker assumptions of H being lower bounded and Heyting, rather than being Boolean. Yet, 62 (80.5%) of the 77 clauses from the proof of `WAYBEL_1:85` are eventually matched during the proof search. 38 (49.4%) of these 77 clauses are used in the proof of `YELLOW_5:36`. In Table 10 we show the final state of proof progress for the 32 loaded proofs after the last non empty clause matched the watchlist. For each we show both the computed ratio and the number of matched and all clauses.

An example of a theorem that can be proved in 1.2 s with guidance but cannot be proved in 10 s with any unguided method is the following theorem `BOOLEALG:62`¹⁶ about the symmetric difference in Boolean lattices:

```
for L being B_Lattice
for X, Y being Element of L holds (X \+ Y) \+ (X ^ Y) = X ^ Y
```

Using 32 related proofs results in 2768 clauses placed on the watchlists. The proof search then takes 4748 (nontrivial) given clause loops and the watchlist-guided ATP proof is 633 inferences long. There are 613 given clauses that match the watchlist during the proof search and 266 (43.4%) of them end up being part of the proof. I.e., 42% of the proof consists of steps guided by the watchlist

¹⁵ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/waybel_1#T85

¹⁶ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/boolealg#T62

0	0.438	42/96	1	0.727	56/77	2	0.865	45/52	3	0.360	9/25
4	0.750	51/68	5	0.259	7/27	6	0.805	62/77	7	0.302	73/242
8	0.652	15/23	9	0.286	8/28	10	0.259	7/27	11	0.338	24/71
12	0.680	17/25	13	0.509	27/53	14	0.357	10/28	15	0.568	25/44
16	0.703	52/74	17	0.029	8/272	18	0.379	33/87	19	0.424	14/33
20	0.471	16/34	21	0.323	20/62	22	0.333	7/21	23	0.520	26/50
24	0.524	22/42	25	0.523	45/86	26	0.462	6/13	27	0.370	20/54
28	0.411	30/73	29	0.364	20/55	30	0.571	16/28	31	0.357	10/28

Table 10. Final state of the proof progress for the (serially numbered) 32 proofs loaded to guide the proof of YELLOW_5:36. We show the computed ratio and the number of matched and all clauses.

mechanism. Among the theorems whose proofs are most useful for the guidance are the following theorems LATTICES:23¹⁷, BOOLEALG:33¹⁸ and BOOLEALG:54¹⁹ on Boolean lattices:

```

theorem Th23: :: LATTICES:23
for L being B_Lattice
for a, b being Element of L holds (a "^" b)' = a' "v" b'

theorem Th33: :: BOOLEALG:33
for L being B_Lattice for X, Y being Element of L holds X \ (X "^" Y) = X \ Y

theorem :: BOOLEALG:54
for L being B_Lattice for X, Y being Element of L
st X' "v" Y' = X "v" Y & X misses X' & Y misses Y'
holds X = Y' & Y = X'

```

Finally, we show several theorems ²⁰⁻²³ with nontrivial Mizar proofs and relatively long ATP proofs obtained with significant guidance. These theorems cannot be proved by any other method used in this work.

```

theorem :: BOOLEALG:68
for L being B_Lattice for X, Y being Element of L
holds (X \+ Y)' = (X "^" Y) "v" ((X') "^" (Y'))

theorem :: CLOSURE1:21
for I being set for M being ManySortedSet of I
for P, R being MSSetOp of M st P is monotonic & R is monotonic
holds P ** R is monotonic

theorem :: BCIALG_4:44
for X being commutative BCK-Algebra_with_Condition(S)
for a, b, c being Element of X st Condition_S (a,b) c= Initial_section c holds
for x being Element of Condition_S (a,b) holds x <= c \ ((c \ a) \ b)

theorem :: XXREAL_3:67
for f, g being ext-real number holds (f * g)"=(f") * (g")

```

¹⁷ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/lattices#T23

¹⁸ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/boolealg#T33

¹⁹ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/boolealg#T54

²⁰ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/boolealg#T68

²¹ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/closure1#T21

²² http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/bcialg_4#T44

²³ http://grid01.ciirc.cvut.cz/~mptp/7.13.01_4.181.1147/html/xxreal_3#T67

8 Related Work and Possible Extensions

The closest related work is the hint guidance in Otter and Prover9. Our focus is however on large ITP-style theories with large signatures and heterogeneous facts and proofs spanning various areas of mathematics. This motivates using machine learning for reducing the size of the static watchlists and the implementation of the dynamic watchlist mechanisms. Several implementations of internal proof search guidance using statistical learning have been mentioned in Sections 1 and 3. In both the tableau-based systems and the tactical ITP systems the statistical learning guidance benefits from a compact and directly usable notion of proof state, which is not immediately available in saturation-style ATP.

By delegating the notion of similarity to subsumption we are relying on fast, crisp and well-known symbolic ATP mechanisms. This has advantages as well as disadvantages. Compared to the ENIGMA [15] and neural [23] statistical guiding methods, the subsumption-based notion of clause similarity is not feature-based or learned. This similarity relation is crisp and sparser compared to the similarity relations induced by the statistical methods. The proof guidance is limited when no derived clauses subsume any of the loaded proof clauses. This can be countered by loading a high number of proofs and widening (or softening) the similarity relation in various approximate ways. On the other hand, subsumption is fast compared to the deep neural methods (see [23]) and enjoys clear guarantees of the underlying symbolic calculus. For example, when all the (non empty) clauses from a loaded related proof have been subsumed in the current proof search, it is clear that the current proof search is successfully finished.

A clear novelty is the focusing of the proof search towards the (possibly implausible) inferences needed for completing the loaded proofs. Existing statistical guiding methods will fail to notice such opportunities, and the static watchlist guidance has no way of distinguishing the watchlist matchers that lead faster to proof completion. In a way this mechanism resembles the feedback obtained by Monte Carlo exploration, where a seemingly statistically unlikely decision can be made, based on many rollouts and averaging of their results. Instead, we rely here on a database of previous proofs, similar to previously played and finished games. The newly introduced heuristic proof search (proof progress) representation may however enable further experiments with Monte Carlo guidance.

8.1 Possible Extensions

Several extensions have been already discussed above. We list the most obvious.

More sophisticated progress metrics: The current proof-progress criterion may be too crude. Subsuming all the *initial* clauses of a related proof is unlikely until the empty clause is derived. In general, a large part of a related proof may not be needed once the right clauses in the “middle of the proof” are subsumed by the current proof search. A better proof-progress metric would compute the smallest number of proof clauses that are still needed to entail the contradiction. This is achievable, however more technically involved, also due to issues such as rewriting of the watchlist clauses during the current proof search.

Clause re-evaluation based on the evolving proof relevance: As more and more watchlist clauses are matched, the proof relevance of the clauses generated earlier should be updated to mirror the current state. This is in general expensive, so it could be done after each N given clause loops or after a significant number of watchlist matchings. An alternative is to add corresponding indexing mechanisms to the set of generated clauses, which will immediately reorder them in the evaluation queues based on the proof relevance updates.

More abstract/approximate matching: Instead of the strict notion of subsumption, more abstract or heuristic matching methods could be used. An interesting symbolic method to consider is matching modulo symbol alignments [9]. A number of approximate methods are already used by the above mentioned statistical guiding methods.

Adding statistical methods for clause guidance: Instead of using only hard-coded watchlist-style heuristics for focusing inferences, a statistical (e.g. ENIGMA-style) clause evaluation model could be trained by adding the vector of proof completion ratios to the currently used ENIGMA features.

9 Conclusion

The portfolio of new proof guiding methods developed here significantly improves E's standard portfolio of strategies, and also the previous best set of strategies invented for Mizar by evolutionary methods. The best combination of five new strategies run in parallel for 10 seconds (a reasonable hammering time) will prove over 7% more Mizar problems than the previous best combination of five non-watchlist strategies. Improvement over E's standard portfolio is much higher. Even though we focus on developing the strongest portfolio rather than a single best method, it is clear that the best guided versions also significantly improve over their non-guided counterparts. This improvement for the best new strategy (dyn2A used with 16 most relevant proofs) is 26.5% (= 18583/14693). These are relatively high improvements in automated theorem proving.

We have shown that the new dynamic methods based on the idea of proof completion ratios improve over the static watchlist guidance. We have also shown that as usual with learning-based guidance, iterating the methods to produce more proofs leads to stronger methods in the next iteration. The first experiments with widening the watchlist-based guidance by relatively simple inheritance mechanisms seem quite promising, contributing many new proofs. A number of extensions and experiments with guiding saturation-style proving have been opened for future research. We believe that various extensions of the compact and evolving heuristic representation of saturation-style proof search as introduced here will turn out to be of great importance for further development of learning-based saturation provers.

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