BliStr: The Blind Strategymaker

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Introduction: Large-theory Automated Reasoning

- Reason automatically in large formal theories
- Since 2003: ATP translation of the Mizar Mathematical Library (ca 50k theorems/proofs in 2014)
- Since 2005: Isabelle-HOL ca 20k theorems/proofs, ca 40k in AFP in 2014
- Since 2012: HOL Light/Flyspeck ca 23k theorems/proofs in 2014
- More corpora in 2014: HOL4, ACL2, Coq?

Introduction: Large-theory Automated Reasoning

- ► Useful for ITP Sledgehammer, MizAR, HOL(y)Hammer
- Interesting AI research:
- We can try to learn how to prove theorems from many related proofs and proof developments
- Hopefully closer to how we learn math and science than solving small isolated problems
- Data-driven AI algos vs. theory-driven AI algos:
- Do not design very complex algos completely manually, but learn their parts from large amount of data
- Used to build self-driving cars, recent machine-translation systems, etc. - scary AI?

Large-theory Benchmarks/Competition

- Suitable benchmarks and competitions to foster the large-theory research:
- 2006: the MPTP Challenges
- Since 2008: Large-Theory Batch category of the CADE Automated System Competition (CASC)
- > 2010: Judgement Day, 2011: MPTP2078, 2013: HH 7150
- Performance on the benchmarks/competitions corresponds to performance in the ITP deployment

The Mizar@Turing 2012 large-theory competition

- Sponsored by 3000 GBP by Google at the Turing100 conference
- The MPTP2078 benchmark: 2078 related Mizar problems in general topology
- 1000 allowed for pre-competition training with their Mizar and Vampire proofs
- 400 unknown would be used for the competition
- Just a concrete example on which the Blind Strategymaker (BliStr) was developed
- Later used also to develop ATP strategies for Flyspeck problems

Initial ATP performance in May 2012

- Measured on the 1000 training problems
- Vampire solves 691 of them with 60s time limit (a bit my fault)
- E 1.6pre in auto-mode solves 519 of them with 60s time limit
- E clearly needed to improve on the problems but how?

ATP Search Strategies

- Automated Theorem Provers (ATPs) are programmed using complex search strategies
- E prover has a nice language for strategy specification

The E strategy with longest specification in Jan 2012

```
G-E--_029_K18_F1_PI_AE_SU_R4_CS_SP_S0Y:
```

```
--definitional-cnf=24 --simplify-with-unprocessed-units --tstp-in
--split-aggressive --split-clauses=4 --split-reuse-defs
--simul-paramod --forward-context-sr --destructive-er-aggressive
--destructive-er --prefer-initial-clauses -winvfreqrank -c1 -Ginvfreq
-F1 --delete-bad-limit=150000000 -WSelectMaxLComplexAvoidPosPred
-H' (
```

- 4 * ConjectureGeneralSymbolWeight(SimulateSOS,100,100,100,50,50,10,50,1.5,1.5,1),
- 3 * ConjectureGeneralSymbolWeight(

PreferNonGoals, 200, 100, 200, 50, 50, 1, 100, 1.5, 1.5, 1),

- 1 * Clauseweight (PreferProcessed, 1, 1, 1),
- 1 * FIFOWeight (PreferProcessed))'

```
-s --print-statistics --print-pid --resources-info --memory-limit=192
```

Its clause evaluation heuristic

G-E--_029_K18_F1_PI_AE_SU_R4_CS_SP_SOY:

- 4 * ConjectureGeneralSymbolWeight(SimulateSOS,100,100,100,50,50,10,50,1.5,1.5,1),
- 1 * Clauseweight (PreferProcessed, 1, 1, 1),
- 1 * FIFOWeight (PreferProcessed)

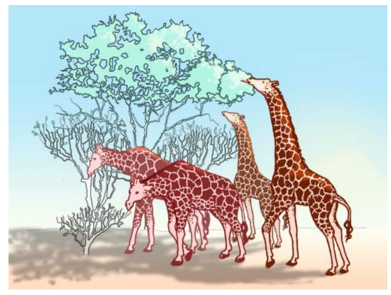
ATP Search Strategies - continued

- Different strategies fit different mathematical problems
- But most of the lemmas proved by (formal) mathematicians are not so new
- Problems often share some structure, particularly in large formal libraries
- So let us group the "similar" problems together and find good strategies for such groups
- But how again? Certainly not manually for all of math!

Dawkins - cumulative selection (Blind Watchmaker)

- The strategy space is very large
- Guessing a good strategy at random is hopeless
- (a bat sonar "cannot be developed by a random mutation, right??")
- It needs an "intelligent designer" (Watchmaker)!?
- But if there is a selection function that chooses the most fitting mutations
- Then the iterative process can converge very fast
- "Methinks it is like a weasel" found in 40 iterations by Dawkins' program
- Compare it to the chance of hitting one of 27²⁸ sentences at random

The Blind Watchmaker, a.k.a. Cumulative Evolution



www.personal.psu.edu/drs18/blogs/screaming_red_ass_sock_monkey/2009/06/post-8.html

The Blind Watchmaker, a.k.a. Cumulative Evolution

- The strategies are like giraffes, the problems are their food
- The better the giraffe specializes for eating problems unsolvable by others, the more it gets fed and further evolved

The Main Idea

- Evolve faster strategies on groups of similar solvable and easy problems.
- If they get much faster some more (related but harder) problems might become solvable.
- What are similar problems? Problems that behave similarly wrt. existing strategies (this is evolving!)
- What are easy problems? Problems that are quickly solvable by some strategy (this concept is evolving too!)
- So we need a loop that co-evolves the strategies and the concepts of similar and easy problems

The Main Strategymaking Loop

- Interleave fast strategy improvement (by Iterated Local Search) on its "similar easy" problems with the evaluation of the strategy on all problems
- That way, the notions of "similar" and "easy" evolve, and the strategies are invented on harder and harder problems
- The giraffes are getting taller and taller, covering more and more resources

ParamILS - Iterated Local Search

- Start with an initial configuration θ_0
- Loop between two steps:
- (i) perturbing the configuration to escape from a local optimum,
- (ii) iterative first improvement of the perturbed configuration.
- The result of step (ii) is accepted if it improves the previous best configuration.

Input : Initial configuration $\theta_0 \in \Theta$, algorithm parameters r, $p_{restart}$, and s **Output** : Best parameter configuration θ found. **1** for i = 1, ..., r do $\theta \leftarrow \text{random } \theta \in \Theta$: 2 3 if better(θ, θ_0) then $\theta_0 \leftarrow \theta$; 4 $\theta_{ils} \leftarrow IterativeFirstImprovement(\theta_0);$ 5 while not TerminationCriterion() do $\theta \leftarrow \theta_{ils}$; 6 // ===== Perturbation for $i = 1, \ldots, s$ do $\theta \leftarrow random \theta' \in Nbh(\theta)$; 7 // == == Basic local search $\theta \leftarrow IterativeFirstImprovement(\theta)$: 8 // ==== AcceptanceCriterion if better(θ , θ_{ils}) then $\theta_{ils} \leftarrow \theta$; 9 with probability $p_{restart}$ do $\theta_{ils} \leftarrow$ random $\theta \in \Theta$; 10 11 return overall best θ_{inc} found; **12 Procedure** *IterativeFirstImprovement* (θ) 13 repeat $\theta' \leftarrow \theta$: 14 foreach $\theta'' \in Nbh(\theta')$ in randomized order do 15 if better(θ'', θ') then $\theta \leftarrow \theta''$; break; 16 17 until $\theta' = \theta$; 18 return θ :

Governing the Iterated Local Search

- 1. Start with an initial set of E strategies
- 2. Evaluate them with high time limit (5s) on all problems
- 3. For each strategy collect its best-solvable problems
- 4. This partitions the set of all solvable problems
- 5. Remove from such sets the problems that still take too much time
- 6. Run ParamILS on each strategy with low time limit (1s) on its set of cheap best-solvable problems
- 7. After ParamILS invents a new strategy S, evaluate S with the high time limit on all problem
- 8. Recompute the problem partitioning (goto 2), some problems might have become cheaper (eligible for the training phase)
- 9. End when there is no more improvement
- 10. Variations: make even smaller clusters of problems randomly risk of overfitting

Two BliStr runs and a union of 6 runs done within 30 hours (on the 1000 Mizar@Turing training problems)

description	iterations		best strat.		solved		
$\frac{BliStr_1^{400}}{BliStr_3^{2500}}$	37			569		648	
BliStr ²⁵⁰⁰	23			576	643		
Union of 6 runs	113			576	659		
description	t _{low}	T _{Para}	mILS	real ti	me	use	r time
$BliStr_1^{400}$	1s	400s		593m		3230m	
BliStr ⁴⁰⁰ BliStr ²⁵⁰⁰	3s	2500s		1558m		3123m	
Union of 6 runs				180	0m		

More Results

- The best BliStr strategy on the 1000 training problems: 598 problems solved
- 6 best E1.6pre strategies could solve only 597 together (in 60s)
- 6 best BliStr strategies could solve 653 together (in 60s)
- The Turing100 competition (400 problems for evaluation):
- 257 MaLARea/E/BliStr vs 248 Vampire/SInE
- MaLARea/E without the new strategies: only 214
- 14195 Flyspeck/HH problems (2012):
- E1.6pre: 32.6%, using BliStr strategies: 38.4% (in 30s)

The E strategy with longest specification in May 2014

atpstr_my_c7bb78cc4c665670e6b866a847165cb4bf997f8a:

- 6 * ConjectureGeneralSymbolWeight (PreferNonGoals, 100, 100, 100, 50, 50, 1000, 100, 1.5, 1.5, 1)
- 8 * ConjectureGeneralSymbolWeight (PreferNonGoals, 200, 100, 200, 50, 50, 1, 100, 1.5, 1.5, 1)
- 8 * ConjectureGeneralSymbolWeight (SimulateSOS, 100, 100, 100, 50, 50, 50, 50, 1.5, 1.5, 1)
- 4 * ConjectureRelativeSymbolWeight(ConstPrio,0.1, 100, 100, 100, 1.0, 1.5, 1.5, 1.5)
- 10 * ConjectureRelativeSymbolWeight(PreferNonGoals, 0.5, 100, 100, 100, 100, 1.5, 1.5, 1)
- 2 * ConjectureRelativeSymbolWeight(SimulateSOS,0.5, 100, 100, 100, 100, 1.5, 1.5, 1)
- 10 * ConjectureSymbolWeight (ConstPrio, 10, 10, 5, 5, 5, 1.5, 1.5, 1.5)
- 1 * Clauseweight (ByCreationDate, 2, 1, 0.8)
- 1 * Clauseweight (ConstPrio, 3, 1, 1)
- 6 * Clauseweight (ConstPrio, 1, 1, 1)
- 2 * Clauseweight (PreferProcessed, 1, 1, 1)
- 6 * FIFOWeight (ByNegLitDist)
- 1 * FIFOWeight (ConstPrio)
- 2 * FIFOWeight(SimulateSOS)
- 8 * OrientLMaxWeight (ConstPrio, 2, 1, 2, 1, 1)
- 2 * PNRefinedweight (PreferGoals, 1, 1, 1, 2, 2, 2, 0.5)
- 10 * RelevanceLevelWeight (ConstPrio, 2, 2, 0, 2, 100, 100, 100, 100, 1.5, 1.5, 1)
- 8 * RelevanceLevelWeight2(PreferNonGoals,0,2,1,2,100,100,100,400,1.5,1.5,1)
- 2 * RelevanceLevelWeight2(PreferGoals,1,2,1,2,100,100,100,400,1.5,1.5,1)
- 6 * RelevanceLevelWeight2(SimulateSOS, 0, 2, 1, 2, 100, 100, 100, 400, 1.5, 1.5, 1)
- 8 * RelevanceLevelWeight2(SimulateSOS, 1, 2, 0, 2, 100, 100, 100, 400, 1.5, 1.5, 1)
- 5 * rweight21_g
- 3 * Refinedweight (PreferNonGoals, 1, 1, 2, 1.5, 1.5)
- 1 * Refinedweight (PreferNonGoals, 2, 1, 2, 2, 2)
- 2 * Refinedweight (PreferNonGoals, 2, 1, 2, 3, 0.8)
- 8 * Refinedweight (PreferGoals, 1, 2, 2, 1, 0.8)
- 10 * Refinedweight (PreferGroundGoals, 2, 1, 2, 1.0, 1)
- 20 * Refinedweight(SimulateSOS, 1, 1, 2, 1.5, 2)
- 1 * Refinedweight (SimulateSOS, 3, 2, 2, 1.5, 2)

Current Limitations and Future Work

- Term orderings and weighting schemes are another important problem-specific parameters to explore - not done yet
- Even then the E strategy language is likely not expressive enough
- Particular subproblems might benefit from very different targeted search strategies
- More difficult problems might benefit from splitting into smaller ones where a good strategy is known
- Similar to splitting ITP proofs into smaller lemmas discharged by different tactics
- Such process will likely again be highly parameterized and subject to such data-driven programming

Thanks for your attention!

Questions?