Stepping Stones in the TPTP World

Geoff Sutcliffe

University of Miami, Miami, USA geoff@cs.miami.edu

Abstract

The TPTP World is a well established infrastructure that supports research, development, and deployment of Automated Theorem Proving (ATP) systems. There have been some key developments that helped make the TPTP World a success: the TPTP problem library was first released in 1993, the CADE ATP System Competition (CASC) was conceived after CADE-12 in Nancy in 1994, problem difficulty ratings were added in 1997, the current TPTP language was adopted in 2003, the SZS ontologies were specified in 2004, the TSTP solution library was built starting around 2005, the Specialist Problem Classes (SPCs) have been used to classify problems from 2010, the SystemOnTPTP service has been offered from 2011, the StarExec service was started in 2013, and a world of TPTP users have helped all along. This paper reviews these stepping stones in the development of the TPTP World.

1 Introduction

The TPTP World [36, 39] (once gently referred to as the "TPTP Jungle" [4]) is a well established infrastructure that supports research, development, and deployment of Automated Theorem Proving (ATP) systems. Salient components of the TPTP World are the TPTP problem library [35], the TSTP solution library [36], the TPTP languages [45], the SZS ontologies [34], the Specialist Problem Classes (SPCs) and problem difficulty ratings [49], and the CADE ATP System Competition (CASC) [38]. SystemOnTPTP [31] and StarExec [30] provide computational support for the TPTP World. There are dependencies between these parts of the TPTP World, as shown in Figure 1, forming a series of "stepping stones" from TPTP standards to happy users . . .

- The TPTP language (see Section 2) is used for writing problems in the TPTP problem library and the TSTP solution library.
- The SZS ontologies (see Section 5) are used to specify properties of problems and solutions.
- The SPCs (see Section 6) that classify problems are based on the language form and SZS ontology values.
- The TPTP problem library (see Section 3) is the central collection of test problems.
- The TSTP solution library (see Section 4) is the central collection of solutions to the TPTP library problems.
- The TPTP problems' difficulty ratings (see Section 7) are computed wrt each SPC, using data from the TSTP.
- The CADE ATP System Competition (see Section 9) is the annual evaluation of ATP systems the world championship for such systems.
- SystemOnTPTP (see Section 8) provides online access to ATP systems and tools.
- The StarExec computers (see Section 8) are used to build the TSTP, and to run CASC.
- Users of the TPTP World (see Section 10) provide problems for the TPTP problem library, and ATP systems/tools for SystemOnTPTP and StarExec.

There is a cycle of dependencies from the TPTP problem library, to the TSTP solution library, to the problem difficulty ratings, and back to the TPTP problem library. This cycle means that building these components, particularly building releases of the TPTP problem library, requires iteration until stability is reached.

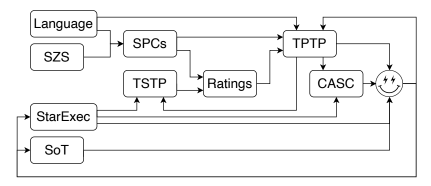


Figure 1: Dependencies between the Stepping Stones

Various parts of the TPTP World have been deployed in a range of applications, in both academia and industry. Since the first release of the TPTP problem library in 1993, many researchers have used the TPTP World as an appropriate and convenient basis for ATP system research and development. The web page www.tptp.org provides access to all components.

This paper is organized as follows:

2 The TPTP Languages

The TPTP language [40] is one of the keys to the success of the TPTP World. The TPTP language is used for writing both problems and solutions, which enables convenient communication between TPTP-compliant ATP systems and tools. Originally the TPTP World supported only first-order clause normal form (CNF) [48]. Over the years full first-order form (FOF) [35], typed first-order form (TFF) [44, 3], typed extended first-order form (TXF) [42], typed higher-order form (THF) [41, 11], and non-classical forms (NTF) [29] have been added. The standardisation of the language received a significant technical boost in 2006 when the BNF definition was revised to a state that a parser could be automatically generated using lex/yacc [52], and all the language forms are now quite precisely specified. A general principle of the TPTP language is "we provide the syntax, you provide the semantics". As such, there is no a priori commitment to any semantics for the languages, although in almost all cases the intended logic and semantics are well known.

The formulae of problems solutions are built from $annotated\ formulae$, which have the form \dots

language(name, role, formula, source, useful_info)

The *languages* supported are cnf (clause normal form), fof (first-order form), tff (typed first-order form), and thf (typed higher-order form). The *role*, e.g., axiom, lemma, conjecture, defines

¹But note that the BNF "syntax" is not completely strict – the BNF uses an extended BNF form that relgates details to "strict" rules that do not have to be checked by a parser.

the use of the formula in an ATP system. In a formula, terms and atoms follow Prolog conventions – functions and predicates start with a lowercase letter or are 'single quoted', and variables start with an uppercase letter. The language also supports interpreted symbols that either start with a \$, e.g., the truth constants \$true and \$false, or are composed of non-alphabetic characters, e.g., integer/rational/real numbers such as 27, 43/92, -99.66. The logical connectives in the TPTP language are !, ?, ~, |, &, =>, <=, <=>, and <~>, for the mathematical connectives \forall , \exists , \neg , \lor , \land , \Rightarrow , \Leftarrow , and \oplus respectively. Equality and inequality are expressed as the infix operators = and !=. The source and useful_info are optional. Figure 2 shows an example with typed higher-order annotated formulae.

```
thf(beverage_decl,type,
                          beverage: $tType ).
                          syrup: $tType ).
thf(syrup_decl,type,
                          coffee: beverage ).
thf(coffee_type,type,
thf(mix_type,type,
                          mix: beverage > syrup > beverage ).
                          heat: beverage > beverage ).
thf(heat_type,type,
thf(heated_mix_type,type, heated_mix: beverage > syrup > beverage ).
                          hot: beverage > $0 ).
thf(hot_type,type,
thf (heated_mix, axiom,
    ( heated_mix
    = ( ^ [B: beverage,S: syrup] : ( heat @ ( mix @ B @ S ) ) ) ).
thf(hot mixture.axiom.
    ! [B: beverage,S: syrup] : ( hot @ ( heated_mix @ B @ S ) ) ).
thf(heated_coffee_mix,axiom,
    ! [S: syrup] : ( ( heated_mix @ coffee @ S ) = coffee ) ).
thf(hot_coffee,conjecture,
    ? [Mixture: syrup > beverage] :
     [S: syrup] :
      ( ( ( Mixture @ S ) = coffee )
     & ( hot @ ( Mixture @ S ) ) ).
```

Figure 2: THF annotated formulae

3 The TPTP Problem Library

The first inklings of the TPTP World were at CADE-10 in Kaiserslautern, Germany, in 1990, as a collaboration between Geoff Sutcliffe at the University of Western Australia (James Cook University from 1993), and Christian Suttner at the Technische Universität München. At that time a large number of interesting test problems had accumulated in the ATP community, in both hardcopy [13, 54, 21, 5, 24, 16] and electronic form [12, 28]. We observed that ATP system developers were testing their systems, and publishing results, based on small numbers of selected test problems. At the same time some good ideas were seen to be abandoned because they had been tested on inappropriate selections of test problems. These observations motivated us to start collecting ATP test problems into what became the TPTP problem library. The goal was to support testing and evaluation of ATP systems, to help ensure that performance results accurately reflect the capabilities of the ATP systems being considered. A common library of test problems is necessary for meaningful system evaluations, meaningful system

²To my knowledge, the first circulation of test problems was by Larry Wos in the late sixties.

comparisons, repeatability of testing, and the production of statistically significant results. The TPTP problem library was designed to centralize and unify these disparate collections, to provide a comprehensive library of ATP test problems in a simple, unambiguous, reference mechanism. The first release of the TPTP problem library was made on Friday 12th November 1993.

The TPTP problem library is managed in the manner of a software product, in the sense that fixed releases are made. Each release is identified by a release number in the form vVersion.Edition.Patch: the Version enumerates major new releases of the TPTP in which important new features have been added, the Edition is incremented each time new problems are added to the current version, and the Patch level is incremented each time errors found in the current edition are corrected.

The problems in the library are classified into *domains* that reflect a natural hierarchy. Seven main fields are defined: logic, mathematics, computer science, science & engineering, social sciences, arts & humanities, and other. Each field is subdivided into domains, each identified by a three-letter mnemonic, e.g., the social science field has three domains: Social Choice Theory (SCT), Management (MGT), and Geography (GEG).

Table 1 lists the versions of the TPTP up to v9.0.0, with the new feature added, the number of problem domains, and the number of problems.³ The number of domains indicates the diversity of the problems, while the number of problems indicates the size of the library. The attentive reader might note that many releases have been made in July/August. This is because the CADE ATP System Competition (CASC - see Section 9), has an influence on the release cycle of the TPTP.

Release	Date	Changes	Domains	Problems
v1.0.0	12/11/93	First public release, only CNF [48]	23	2295
v2.0.0	05/06/97	FOF [35] and ratings (Section 7)	28	3277
v3.0.0	11/11/04	New TPTP language [45]	32	7267
v4.0.0	04/07/09	TH0 (monomorphic typed higher-order) [41]	41	16512
v5.0.0	16/09/10	TF0 (monomorphic typed first-order) [44]	45	18480
v6.0.0	21/09/13	TF1 (polymophic typed first-order) [3]	48	20306
v7.0.0	24/07/17	TH1 (polymophic typed higher-order) [11]	53	21851
v8.0.0	19/04/22	TXF (typed extended first-order) [42]	54	24785
v9.0.0	??/07/24	NTF (non-classical typed first-order) [29]	55	25598

Table 1: Overview of TPTP releases

Each TPTP problem file has three parts: a header, optional includes, and annotated formulae. The header section contains information for users, formatted as comments in four parts: the first part identifies and describes the problem; the second part provides information about occurrences of the problem in the literature and elsewhere; the third part provides semantic and syntactic characteristics of the problem; the last part contains comments and bugfix information. The include section is optional, and if used contains include directives for axiom files, which in turn have the same three-part format as problem files. Their inclusion avoids the need for duplication of the formulae in commonly used axiomatizations. The annotated formulae are described in Section 2. Figure 3 shows an example header and include section. The header fields are self-explanatory, but of particular interest are the Status field that is explained in

³The data for v9.0.0 is an estimate, because this paper was written before the release was finalised.

Section 5, the Rating field that is explained in Section 7, and the SPC field that is explained in Section 6.

```
% File
           : DAT016_1 : TPTP v8.2.0. Bugfixed v5.1.0.
% Domain
           : Data Structures
% Problem
           : Some element is
          : [PW06] axioms.
% Version
           : Show that some element of the array has the value 53.
% English
           : [PW06] Prevosto & Waldmann (2006), SPASS+T
           : [Wal10] Waldmann (2010), Email to Geoff Sutcliffe
% Source
           : [Wal10]
           : (40) [PW06]
% Names
% Status
           : Theorem
           : 0.25 v8.2.0, 0.12 v7.5.0, 0.30 v7.4.0, 0.12 v7.3.0, etc.
% Rating
                                       6 ( 1 unt;
                                                       3 typ; 0 def)
% Syntax
           : Number of formulae
                                 :
             Number of atoms
                                       12 (
                                              5 equ)
             Maximal formula atoms :
                                        4 (
                                              2 avg)
            Number of connectives :
                                        4 (
                                                           ١;
%
%
%
%
                                                                          0 <~>)
                                              0 <=>:
                                                       2 =>;
                                                                 0
                                                                    <=:
                                        6 (
             Maximal formula depth :
                                              5 avg)
             Maximal term depth
                                        3 (
                                              1 avg)
             Number of FOOLs
                                        5 (
                                              5 fml;
                                                       0 var)
             Number arithmetic
                                                       2 fun;
                                       16 (
                                              2 atm:
                                                                 5 num:
                                                                          7 var)
             Number of types
                                        2 (
                                                       1 ari)
                                              1 usr:
             Number of type conns
                                        5 (
                                              2 >;
                                                       3 *;
                                                                 Ω
                                                                          0 <<)
             Number of predicates
                                                       0 prp; 2-2 aty)
                                        3 (
                                              1 usr:
                                        9 (
                                                       5 con; 0-3 aty)
             Number of functors
                                   :
                                              2 usr;
             Number of variables
                                       10 (
                                              9 !;
                                                       1 ?; 10
% SPC
           : TFO_THM_EQU_ARI
\% Comments : The array contains integers.
% Bugfixes : v5.1.0 - Fixed conjecture
%----Includes axioms for arrays
include('Axioms/DAT001_0.ax').
```

Figure 3: Header of problem DAT016_1.

4 The TSTP Solution Library

The complement of the TPTP problem library is the TSTP solution library [33, 36]. The TSTP is built by running all the ATP systems that are available in the TPTP World on all the problems in the problem library. The TSTP started being built around 2005, using solutions provided by individual system developers. From 2010 to 2013 the TSTP was generated on a small NSF funded⁴ cluster at the University of Miami Since 2014 the ATP systems have been run on StarExec (see Section 8), initially on the StarExec Iowa cluster, and since 2018 on the StarExec Miami cluster. StarExec has provided stable platforms that produce reliably consistent and comparable data in the TSTP. At the time of writing this paper, the TSTP contained the results of running 87 ATP systems and system variants on all the problems in the TPTP that they could attempt (therefore, e.g., systems that do model finding for FOF are not run on THF problems). This produced 1091026 runs, of which 432718 (39.6%) solved

 $^{^4 \}mathrm{NSF}$ Award 0957438

the problem. One use of the TSTP is for computing the TPTP problem difficulty ratings (see Section 7).

TSTP solution files have a structure that mimics the TPTP problem files. The header section has four parts: the first part identifies the ATP system, the problem, and the system's runtime parameters; the second part provides information about the hardware, operating system, and resource limits; the third part provides the SZS result and output values (see Section 5), and syntactic characteristics of the solution; the last part contains comments. The solution follows in annotated formulae.

For derivations, where formulae are derived from parent formulae, e.g., in proofs, refutations, etc., the *source* fields of the annotated formulae are used to capture parent-derived formulae relationships in the derivation DAG. This includes source of the formula – either the problem file or an inference. Inference data includes the name of the inference rule used, the semantic relationship between the parents and the derived formula as an SZS ontology value (see Section 5), and a list of the parent annotated formulae names. Figure 5 shows an example refutation [slightly modified] from the E system [26] for the problem formulae in Figure 2, and Figure 4 shows the corresponding header fields.

```
% File
           : E---3.0.04
% Problem
           : Coffee
% Transfm
           : none
% Format
           : tptp:raw
          : run_E %s %d THM
% Command
% Computer : quokka.cs.miami.edu
% Model
             x86_64 x86_64
% CPU
             Intel(R) Xeon(R) CPU E5-2609 v2 @ 2.50GHz
% Memory
             64222MB
% OS
             Linux 3.10.0-1160.36.2.el7.x86_64
% CPULimit :
             30s
% WCLimit : Os
% DateTime : Tue Feb 13 13:29:34 EST 2024
           : Theorem 0.00s 0.08s
% Result
% Output
           : Refutation 0.00s
% Verified :
\% SZS Type : Refutation
             Derivation depth
                                         5
             Number of leaves
                                        10
19 (
                                               8 unt;
                                                         7 typ;
           : Number of formulae
                                                                  0 def)
             Number of atoms
                                        16
                                               7 equ;
                                                        0 cnn)
             Maximal formula atoms
                                         2
                                               1
                                                 avg)
             Number of connectives
                                        42
                                           (
                                                6
             Maximal formula depth:
                                               5 avg)
             Number of types
                                         3
                                               2 usr)
             Number of type conns
                                        11
                                           (
                                              11
                                                            *:
                                                                  0
                                                                      +;
                                                                           0
                                                                              <<)
                                                 >;
             Number of symbols
                                         7
                                           (
                                               5 usr;
                                                        2 con; 0-2 aty)
%
                                                                 2
             Number of variables
                                                                         15
                                        15
                                           (
                                               0
                                                            !;
% Comments :
```

Figure 4: Example derivation header

For interpretations (typically models) the annotated formulae are used to describe the domains and symbol mappings of Tarskian interpretations, or the formulae that induce Herbrand models. A TPTP format for interpretations with finite domains was previously been

```
thf(beverage_decl,type, beverage: $tType ).
thf(syrup_decl,type,
                         syrup: $tType ).
thf(coffee_type,type,
                         coffee: beverage ).
thf(heated_mix_type,type, heated_mix: beverage > syrup > beverage ).
thf(hot_type,type,
                         hot: beverage > $o).
thf(decl_27,type,
                         esk1_1: ( syrup > beverage ) > syrup ).
thf(decl_28,type,
                          esk2_1: ( syrup > beverage ) > syrup ).
thf(hot_coffee,conjecture,
    ? [X3: syrup > beverage] :
    ! [X2: syrup] :
      ((( X3 @ X2 ) = coffee ) & ( hot @ ( X3 @ X2 ) )),
    file('Coffee.p',hot_coffee) ).
thf(heated coffee mix.axiom.
    ! [X2: syrup] :
      ( ( heated_mix @ coffee @ X2 ) = coffee ),
    file('Coffee.p',heated_coffee_mix) ).
thf(hot mixture.axiom.
    ! [X1: beverage, X2: syrup] : ( hot @ ( heated_mix @ X1 @ X2 ) ),
    file('Coffee.p',hot_mixture) ).
thf(c_0_3,negated_conjecture,
      ? [X3: syrup > beverage] :
      ! [X2: syrup] :
        ( ( ( X3 @ X2 ) = coffee ) & ( hot @ ( X3 @ X2 ) ) ),
    inference(assume_negation,[status(cth)],[hot_coffee]) ).
thf(c_0_4,negated_conjecture,
    ! [X16: syrup > beverage] :
      ( ( ( X16 @ ( esk1_1 @ X16 ) ) != coffee ) | ~ ( hot @ ( X16 @ ( esk2_1 @ X16 ) ) ) ),
    inference(fof_nnf,[status(thm)],[inference(skolemize,[status(esa)],
[inference(variable_rename,[status(thm)],[inference(shift_quantors,[status(thm)],
[inference(fof_nnf,[status(thm)],[c_0_3])]))])))))
\verb|thf(c_0_10, negated_conjecture|,
      ( hot @ coffee )
    inference(cn,[status(thm)],[inference(rw,[status(thm)],
[inference(spm,[status(thm)],[c_0_4,heated_coffee_mix]),heated_coffee_mix])])).
thf(c_0_11,plain,
    $false.
    inference(sr,[status(thm)],[inference(spm,[status(thm)],
[hot_mixture,heated_coffee_mix]),c_0_10]),[proof] ).
```

Figure 5: Example derivation formulae

defined [45], and has served the ATP community adequately for almost 20 years. Recently the need for a format for interpretations with infinite domains, and for a format for Kripke interpretations, has led to the development of a new TPTP format for interpretations [47]. Figure 6 shows the problem formulae and a model that uses intergers as the domain. Please read [47] for lots more details!

Resource Limits: A common question, often stemming from misbelief, is whether the resource limits used should be increased to find more solutions. Analysis shows that increasing

```
%---- Problem formulae -----
tff(person_type,type,
                            person: $tType ).
tff(bob_decl,type,
                            bob: person ).
                        child_of: person > person ).
tff(child_of_decl,type,
tff(is_descendant_decl,type, is_descendant: (person * person) > $0 ).
tff(descendents_different,axiom,
    ! [A: person,D: person] :
      ( is_descendant(A,D) => ( A != D ) )).
tff(descendent_transitive,axiom,
    ! [A: person, C: person, G: person] :
     ( ( is_descendant(A,C) & is_descendant(C,G) )
     => is_descendant(A,G) )).
tff(child_is_descendant,axiom,
    ! [P: person] : is_descendant(P,child_of(P)) ).
tff(all_have_child,axiom.
    ! [P: person] : ? [C: person] : C = child_of(P) ).
%---- Model -----
tff(person_type,type, person: $tType ).
tff(bob_decl,type,
                            bob: person ).
                         child_of: person > person ).
tff(child_of_decl,type,
tff(is_descendant_decl,type, is_descendant: ( person * person ) > $0 ).
tff(int2person_decl,type,
                            int2person: $int > person ).
tff(people,interpretation,
   --Domain for type person is the integers
    ( (! [P: person] : ? [I: $int] : int2person(I) = P
  ---The type promoter is a bijection (injective and surjective)
     & ! [I1: $int, I2: $int] :
          ( int2person(I1) = int2person(I2) => I1 = I2 ) )
%----Mapping people to integers. Note that Bob's ancestors will be interpreted
  ---as negative integers.
    & (bob = int2person(0)
     & ! [I: $int] : child_of(int2person(I)) = int2person($sum(I,1)) )
%----Interpretation of descendancy
   & ! [A: $int,D: $int] :
        ( is_descendant(int2person(A), int2person(D)) \iff $less(A,D) ) ).
```

Figure 6: Example infinite model

resource limits does not significantly affect which problems are solved by an ATP system. Figure 7 illustrates this point; it plots the CPU times taken by several contemporary ATP systems to solve the TPTP problems for the FOF_THM_RFO_* SPCs, in increasing order of time taken. The data was taken from the TSTP, i.e., using the StarExec Miami computers. The relevant feature of these plots is that each system has a point at which the time taken to find solutions starts to increase dramatically. This point is called the system's Peter Principle [22] Point (PPP) – it is the point at which the system has reached its level of incompetence. Evidently a linear increase in the computational resources beyond the PPP would not lead to the solution of significantly more problems. The PPP thus defines a realistic computational resource limit for the system, and if enough CPU time is allowed for an ATP system to reach its PPP, a usefully accurate measure of what problems it can solve is achieved. The performance data in the TSTP is produced with adequate resource limits.

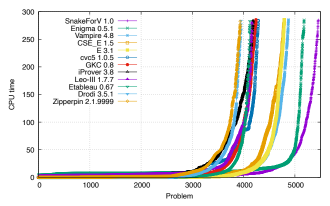


Figure 7: CPU times for FOF_THM_RFO_*

5 The SZS Ontologies

The SZS ontologies [34] (named "SZS" after the authors of the first presentation of the ontologies [50]) provide values to specify the logical status of problems and solutions, and to describe logical data. The Success ontology provides values for the logical status of a conjecture "C" with respect to a set of axioms "Ax", e.g., a TPTP problem whose conjecture is a logical consequence of the axioms is tagged as a Theorem (as in Figure 3), and a model finder that establishes that a set of axioms (with no conjecture) is consistent should report Satisfiable. The Success ontology is also used to specify the semantic relationship between the parents "Ax" and inferred formulae "C" of an inference, as done in the TPTP format for derivations (see Section 4). The NoSuccess ontology provides reasons why an ATP system/tool has failed, e.g., an ATP system might report Timeout. The Dataform ontology provides values for describing the form of logical data, as might be output from an ATP system/tool, e.g., a model finder might output a FiniteModel. Figure 8 shows some of the salient nodes of the ontologies. Their expanded names and their (abbreviated) definitions are listed in Figure 9.

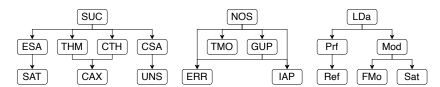


Figure 8: Extract of the SZS ontologies

The SZS standard also specifies the precise way in which the ontology values should be presented in ATP system output, in order to facilitate easy processing. For example, if an ATP system has established that a conjecture is not a theorem of the axioms, by finding a finite countermodel of the axioms and negated conjecture, the SZS format output would be (see Section 4 for the format of the annotated formulae) . . .

- % SZS status CounterSatisfiable
- % SZS output start FiniteModel
- \dots annotated formulae for the finite model
- % SZS output end FiniteModel

SUC	Success	The logical data has been processed successfully.
ESA	Equisatisfiable	There exists a model of Ax iff there exists a model of C.
SAT	Satisfiable	Some interpretations are models of Ax.
THM	Theorem	All models of Ax are models of C.
CTH	CounterTheorem	All models of Ax are models of C.
CAX	ContradictoryAxioms	No interpretations are models of Ax.
CSA	CounterSatisfiable	Some models of Ax are models of ~C.
UNS	Unsatisfiable	All interpretations are models of ~Ax.
NOS	NoSuccess	The logical data has not been processed successfully.
ERR	Error	Stopped due to an error.
TMO	Timeout	Stopped because a time limit ran out.
GUP	GaveUp	Gave up of its own accord.
IAP	Inappropriate	Gave up because it cannot process this type of data.
LDa	LogicalData	Logical data.
Prf	Proof	A proof.
Ref	Refutation	A refutation (ending with $false$).
Mod	Model	A model.
FMo	FiniteModel	A model with a finite domain.
Sat	Saturation	A saturated set of formulae.

Figure 9: SZS ontology values

6 Specialist Problem Classes

The problems in the TPTP problem library are divided into Specialist Problem Classes (SPCs) – classes of problems with the same recognizable logical, language, and syntactic characteristics. Evaluation of ATP systems within SPCs makes it possible to say which systems work well for what types of problems. The appropriate level of subdivision for SPCs is that at which less subdivision would merge SPCs for which ATP systems have distinguishable behaviour, and at which further subdivision would unnecessarily split SPCs for which ATP systems have reasonably homogeneous behaviour. Empirically, homogeneity is ensured by examining the patterns of system performance across the problems in each SPC. For example, the separation of "essentially propositional" problems was motivated by observing that SPASS [53] performed differently on the ALC problems in the SYN domain of the TPTP. A data-driven test of homogeneity is also possible [6].

The characteristics currently used to define the SPCs in the TPTP are shown in Figure 10. Using these characteristics 223 SPCs are defined in TPTP v8.2.0. For example, the SPC TFO_THM_NEQ_ARI contains typed monomorphic first-order theorems that have no equality but include arithmetic. The header section of each problem in the TPTP problem library (see Section 3) includes its SPC. The SPCs are used when computing the TPTP problems difficulty ratings (see Section 7).

7 Problem Difficulty Ratings

Each TPTP problem has a difficulty rating that provides a well-defined measure of how difficult the problem is for current ATP systems [49]. The ratings are based on performance data in the TSTP (see Section 4), and are updated in each TPTP edition. The TPTP tags problems

```
• TPTP language:
  CNF - Clause Normal Form
                                   FOF - First-Order Form
  TF0/1 - Typed First-order
                                   Monomorphic/Polymorphic
  TX0/1 - Typed eXtended f-o
                                   Monomorphic/Polymorphic
  TH0/1 - Typed Higher-order
                                   Monomorphic/Polymorphic
  NXO/1 - Non-classical TXO/1
                                   NHO/1 - Non-classical THO/1
  SZS status:
  THM - Theorem
                                   CSA - CounterSAtisfiable
  CAX - Contradictory AXioms
  UNS - UNSatisfiable
                                   SAT - SATisfiable
  UNK - UNKown
                                   OPN - OPeN
• Order (for CNF and FOF):
  PRP - PRoPositional
  EPR – Effectively Propositional (known to be reducible to PRP)
  RFO – Real First-Order (not known to be reducible to PRP)
• Equality:
  NEQ - No EQuality
                                   EQU – EQUality (some or pure)
  SEQ - Some (not pure) EQuality
                                   PEQ - Pure EQuality
  UEQ - Unit EQuality CNF
                                   NUE - Non-Unit Equality CNF
• Hornness (for CNF):
  HRN - HoRN
                                   NHN - Non-HorN
• Arithmetic (for T* languages):
  ARI – ARIthmetic
                                   NAR – No ARithmetic
```

Figure 10: SPC characteristics

that are designed specifically to be suited or ill-suited to some ATP system, calculus, or control strategy as *biased* (this includes the SYN000 problems, which are designed for testing ATP systems' parsers). The biased problems are excluded from the calculations. Rating is then done separately for each SPC.

First, a partial order between systems is determined according to whether or not a system solves a strict superset of the problems solved by another system. If a strict superset is solved, the first system is said to *subsume* the second. The union of the problems solved by the non-subsumed systems defines the state-of-the-art – all the problems that are solved by any system. The fraction of non-subsumed systems that fail on a problem is the difficulty rating for the problem: problems that are solved by all of the non-subsumed systems get a rating of 0.00 ("easy"); problems that are solved by some of the non-subsumed systems get a rating between 0.00 and 1.00 ("difficult"); problems that are solved by none of the non-subsumed systems get a rating of 1.00 ("unsolved"). As additional output, the systems are given a rating for each SPC – the fraction of difficult problems they can solve.

The TPTP difficulty ratings provide a way to assess progress in the field – as problem that are unchanged are not actually getting easier, decreases in their difficulty ratings are evidence of progress in ATP systems. Figures 11 and 12 plot the average difficulty ratings overall and for each of the four language forms in the TPTP World (after some sensible data cleaning). Figure 11 is taken from [39], published in 2017. It plots the average ratings for the 14527 problems that had been unchanged and whose ratings had not been stuck at 0.00 or 1.00, from v5.0.0 that was released in 2010 to v6.4.0 that was released in 2016. Figure 12 is taken from [43],

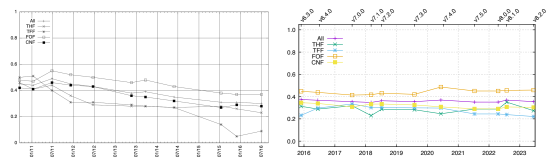


Figure 11: Ratings from v5.0.0 to v6.4.0

Figure 12: Ratings from v6.3.0 to v8.2.0

published in 2024. It plots the average ratings for the 16236 problems that had been unchanged and whose ratings had not been stuck at 0.00 or 1.00, from v6.3.0 that was released in 2016 to v8.2.0 that was released in 2023. The two figures' plots dovetail quite well, which gives confidence that they really are comparable (there are some minor differences caused by slightly different data cleaning and by recent refinements to the difficulty rating calculations). The older plots show a quite clear downward trend both overall and for the four language forms, while the new plots do not. Possible reasons are discussed in [43].

8 SystemOnTPTP and StarExec

Some of the early users of the TPTP problem library (see Section 3) were working in disciplines other than computer science, e.g. (with a few exemplar references), in mathematics [25, 15], logic [7, 10], management [19, 20], planning [27], etc. These users often selected the Otter ATP system [14] for their experiments, as it was readily available and easy enough to install. As the TPTP World evolved it was clear that more powerful ATP systems were available, especially evident in the CADE ATP System Competition (see Section 9). However, these more powerful systems were often not as easy to obtain and install. In order to make use of ATP easier for non-geek users, an NSF grant was obtained⁵ to build the SystemOnTPTP online service, which provides hardware and a web interface for users to submit their problems to most recent versions of a wide range of ATP systems. SystemOnTPTP also provides recommendations for ATP systems that might be most likely to solve a problem, based on the SPC of the user's problem and the system ratings for the SPC (see Sections 6 and 7). SystemOnTPTP can run ATP systems (e.g., the recommended systems) in competition parallel [46]. The core SystemOnTPTP service is supported by the SystemB4TPTP service that provides tools to prepare problems for submission to ATP systems, e.g., axiom selection [8], a scripting language [37], type checking [11], and the SystemOnTSTP service that provides tools for analysing solutions output from SystemOnTPTP, e.g., identification of interesting lemmas in a proof [23], proof checking [32], interactive viewing of derivations [51]. The web page www.tptp.org/cgi-bin/SystemOnTPTP provides the entry point to web pages for interactive use of the services. While many users enjoy interactive browser-based usage, it is also easy to use the services programmatically; in fact this is where most of the use comes from. In 2023 there were 887287 requests serviced (an average of one every 36 seconds), from 286 countries. One heavy programmatic user is the Sledgehammer component of the interactive theorem prover Isabelle [18].

 $^{^5}$ NSF Award 1405674

The TPTP problem library was motivated (see Section 3) by the need to provide support for meaningful ATP system evaluation. This need was (or became) evident in other logic solver communities, e.g., SAT [9] and SMT [1]. For many years testing of logic solvers was done on individual developer's computers. In 2010 a proposal for centralised hardware and software support was developed, and in 2011 a \$2.11 million NSF grant⁶ was obtained. This grant led to the development and availability of StarExec Iowa [30] in 2012, and a subsequent \$1.00 million grant⁷ in 2017 expanded StarExec to Miami. StarExec has been central to much progress in logic solvers over the last 10 years, supporting 16 logic solver community, used for running many of their annual competitions [2], and supporting many many users.

ZZZZZZZ TO BE WRITTEN ZZZZZZZZZ Iowa being decommissioned, Miami will run longer. New containerised StarExec with containerised ATP systems, all in a Kubernetes framework on AWS.

9 The CADE ATP System Competition

The CADE ATP System Competition (CASC) [38] is the annual evaluation of fully automatic, classical logic, ATP systems - the world championship for such systems. CASC is held at each CADE (the International Conference on Automated Deduction) and IJCAR (the International Joint Conference on Automated Reasoning) conference – the major forums for the presentation of new research in all aspects of automated deduction. One purpose of CASC is to provide a public evaluation of the relative capabilities of ATP systems. Additionally, CASC aims to stimulate ATP research, motivate development and implementation of robust ATP systems that can be easily and usefully deployed in applications, provide an inspiring environment for personal interaction between ATP researchers, and expose ATP systems within and beyond the ATP community. Over the years CASC has been a catalyst for impressive improvements in ATP, stimulating both theoretical and implementation advances [17]. It has provided a forum at which empirically successful implementation efforts are acknowledged and applauded, and at the same time provides a focused meeting at which novice and experienced developers exchange ideas and techniques. The CASC web site provides access to all the details: www.tptp.org/CASC.

CASC is run in divisions according to problem and system characteristics. The different logics and syntactic characteristics of the problems in the various divisions provide different challenges for ATP systems. The tasks of proving theorems and showing unsatisfiability (which can be treated similarly) are quite distinct from establishing non-provability and satisfiability (which can also be treated similarly). Problems for CASC are taken from the TPTP problem library, and some other sources. The systems are ranked according to the number of problems solved with an acceptable proof/model output. Ties are broken according to the average time over problems solved. Division winners are announced and prizes are awarded. In addition to the ranking criteria, three other measures are made and presented in the results: The state-of-the-art (SoTA) contribution quantifies the unique abilities of each system. The efficiency measure is a combined measure that balances the time taken for each problem solved against the number of problems solved. The core usage is the average of the ratios of CPU time to wall clock time used, over the problems solved.

For each CASC the division winners of the previous CASC are automatically entered to provide benchmarks against which progress can be judged. Additionally, a fixed version (initially v3.2, later v3.3) of the well known Otter ATP system was entered in every CASC from 2002 to 2011, as a fixed point against which progress could be judged. By 2011 Otter was no

 $^{^6\}mathrm{NSF}$ Awards 1058748 and 1058925, led by Aaron Stump and Cesare Tinelli at the University of Iowa

 $^{^7\}mathrm{NSF}$ Award 1730419

longer competitive, and was replaced by Prover9 2009-11A in 2012. Over all 20 CASCs so far 99 distinct ATP systems have been entered. ZZZZ Almost all the ATP systems have come from academia, partially due to the CASC requirement that all source code must be published on the CASC web site. Some systems have emerged as dominant in some of the divisions, with Vampire being a well-known example. The strengths of these systems stem from four main areas: solid theoretical foundations, significant implementation efforts (in terms of coding and data structures), extensive testing and tuning, and an understanding of how to optimize for CASC.

The design and organization of CASC has evolved over the years to a sophisticated state. Decisions made for CASC (alongside the TPTP) have had an influence on the directions of development in ATP. It is interesting to look back on some of the key decisions that have helped bring the competition to its current state.

- CASC-13, 1996: 1st CASC, with the CNF division.
- CASC-14, 1997: 2nd CASC, added the SAT division.
- CASC-15, 1998: 3rd CASC, added the FOF division.
- CASC-JC, 2001: 6th CASC, added the EPR division. Ranking based on proof output.
- CASC-21, 2007: 12th CASC, added the FNT division.
- CASC-J4, 2008: 13th CASC, added the LTB division.
- CASC-J5, 2010: 15th CASC, added the THF division.
- CASC-23, 2011: 16th CASC, added the TFA division.
- CASC-24, 2013: 18th CASC, removed the CNF division.
- CASC-J7, 2014: 19th CASC. Required use of the SZS ontology.
- CASC-25, 2015: 20th CASC, added the TFN division.
- CASC-26, 2017: 22nd CASC, added the SLH division.
- CASC-J12, 2024: 28th CASC, added the ICU division.

In the years from CASC-26 to CASC-J12 the competition stayed quite stable, but each year the various divisions, evaluations, etc., were optimized (as was also the case in prior years when step changes also peturbed the competition design).

The first CASC was held at CADE-13 in 1996, at DIMACS in Rutgers University, USA, in collaboration with Christian Suttner. Of particular interest for this IJCAR is that CASC was conceived of in 1994 after CADE-12 in Nancy, when we were sitting on a bench under a tree in Parc de la Pépinière, burning time before our train departures.

10 TPTP World Users

Over the years the TPTP World has provided a platform upon which ATP users have presented their needs to ATP system developers, who have then adapted their ATP systems to the users' needs.

One use of the TSTP is for ATP system developers to examine solutions to problems and thus understand how they can be solved, leading to improvements to their own systems.

Over the years the TPTP and CASC have increasingly been used as a conduit for ATP users to provide samples of their problems to ATP system developers. Users' problems that are contributed to the TPTP are eligible for use in CASC. The problems are then exposed to ATP system developers, who improve their systems' performances on the problems, in order to perform well in CASC. This completes a cycle that provides the users with more effective tools for solving their problems.

Discuss people:

- \bullet Christian Suttner TPTP problem library and CASC
- Adam Pease and Josef Urban Large theory problems
- Stephan Schulz Technical advice
- Jasmin Blanchette Sledgehammer to SystemOnTPTP, TF1
- Allen van Gelder BNF and parser
- asmin Blanchette and Andrei Paskevich TF1
- Evgeny Kotelnikov TXF
- Christoph Benzüller and Chad Brown TH0
- Christoph Benzüller and Alexander Steen NTF
- Koen Claessen and Peter Baumgartner and Stephan Schulz TF0
- Cezary Kaliszyk and Florian Rabe TH1

11 Conclusion

This paper

This section has naturally focused on the successful parts of the TPTP history. There have also been some failed developments and suboptimal (in retrospect) decisions \odot . For example, in 2015 there was an attempt to develop a description logic form for the TPTP language. While some initial progress was made, it ground to a halt without support from the description logic community. A suboptimal design decision, rooted in the early days of the TPTP, is the naming scheme used for problem files. The naming scheme uses three digits to number the problems in each domain, thus setting a limit of 1000 problems, which failed to anticipate the numbers of problems that would be contributed to some of the problem domains. This has been overcome by creating multiple domain directories where necessary, but if it were to be done again, six or eight digit problem numbers shared across all domains would be an improvement.

Currently this work is being extended to

None of this would have happened without the early strategic insights of Christian Suttner, with his willingness to let me do the organization without interference. Maybe his most wonderful contribution (which took him over two hours to produce when he was visiting me at James Cook University – I think he took a nap ©) is his plain-language definition of automated theorem proving: "the derivation of conclusions that follow inevitably from known facts".

References

- [1] C. Barrett, A. Stump, and C. Tinelli. The SMT-LIB Standard: Version 2.0. In A. Gupta and D. Kroening, editors, *Proceedings of the 8th International Workshop on Satisfiability Modulo Theories*, 2010.
- [2] E. Bartocci, D. Beyer, P.E. Black, G. Fedyukovich, H. Garavel, A. Hartmanns, M. Huisman, F. Kordon, J. Nagele, M. Sighireanu, B. Steffen, M. Suda, G. Sutcliffe, T. Weber, and A. Tamada. TOOLympics 2019: An Overview of Competitions in Formal Methods. In T. Vojnar and L. Zhang, editors, Proceedings of the 2019 International Conference on Tools and Algorithms for the Construction and Analysis of Systems, number 11429 in Lecture Notes in Computer Science, page To appear. Springer-Verlag, 2019.
- [3] J. Blanchette and A. Paskevich. TFF1: The TPTP Typed First-order Form with Rank-1 Polymorphism. In M.P. Bonacina, editor, *Proceedings of the 24th International Conference on Automated*

- Deduction, number 7898 in Lecture Notes in Artificial Intelligence, pages 414–420. Springer-Verlag, 2013.
- [4] J. Blanchette and J. Urban, editors. Proceedings of the 3rd International International Workshop on Proof Exchange for Theorem Proving, number 14 in EPiC Series in Computing. EasyChair Publications, 2013.
- [5] R. Boyer, Lusk E.L., W.W. McCune, R. Overbeek, M.E. Stickel, and L. Wos. Set Theory in First-Order Logic: Clauses for Godel's Axioms. *Journal of Automated Reasoning*, 2(3):287–327, 1986.
- [6] M. Fuchs and G. Sutcliffe. Homogeneous Sets of ATP Problems. In S. Haller and G. Simmons, editors, *Proceedings of the 15th International FLAIRS Conference*, pages 57–61. AAAI Press, 2002.
- [7] B. Glickfield and R. Overbeek. A Foray into Combinatory Logic. *Journal of Automated Reasoning*, 2(4):419–431, 1986.
- [8] K. Hoder and A. Voronkov. Sine Qua Non for Large Theory Reasoning. In V. Sofronie-Stokkermans and N. Bjærner, editors, *Proceedings of the 23rd International Conference on Automated Deduction*, number 6803 in Lecture Notes in Artificial Intelligence, pages 299–314. Springer-Verlag, 2011.
- [9] H. Hoos and T. Stützle. SATLIB: An Online Resource for Research on SAT. In I. Gent, H. van Maaren, and T. Walsh, editors, Proceedings of the 3rd Workshop on the Satisfiability Problem, pages 283–292. IOS Press, 2000.
- [10] T. Jech. Otter Experiments in a System of Combinatory Logic. *Journal of Automated Reasoning*, 14(3):413–426, 1995.
- [11] C. Kaliszyk, G. Sutcliffe, and F. Rabe. TH1: The TPTP Typed Higher-Order Form with Rank-1 Polymorphism. In P. Fontaine, S. Schulz, and J. Urban, editors, *Proceedings of the 5th Workshop on Practical Aspects of Automated Reasoning*, number 1635 in CEUR Workshop Proceedings, pages 41–55, 2016.
- [12] Argonne National Laboratory. The Argonne National Laboratory Problem Collection. Previously available from http://info.mcs.anl.gov/.
- [13] J. McCharen, R. Overbeek, and L. Wos. Problems and Experiments for and with Automated Theorem-Proving Programs. *IEEE Transactions on Computers*, C-25(8):773-782, 1976.
- [14] W.W. McCune. Otter 3.3 Reference Manual. Technical Report ANL/MSC-TM-263, Argonne National Laboratory, Argonne, USA, 2003.
- [15] W.W. McCune and R. Padmanabhan. Automated Deduction in Equational Logic and Cubic Curves, volume 1095 of Lecture Notes in Artificial Intelligence. Springer-Verlag, 1996.
- [16] W.W. McCune and L. Wos. Experiments in Automated Deduction with Condensed Detachment. In Kapur D., editor, *Proceedings of the 11th International Conference on Automated Deduction*, number 607 in Lecture Notes in Artificial Intelligence, pages 209–223. Springer-Verlag, 1992.
- [17] R. Nieuwenhuis. The Impact of CASC in the Development of Automated Deduction Systems. AI Communications, 15(2-3):77-78, 2002.
- [18] L. Paulson and J. Blanchette. Three Years of Experience with Sledgehammer, a Practical Link between Automatic and Interactive Theorem Provers. In G. Sutcliffe, E. Ternovska, and S. Schulz, editors, *Proceedings of the 8th International Workshop on the Implementation of Logics*, number 2 in EPiC Series in Computing, pages 1–11. EasyChair Publications, 2010.
- [19] G. Peli, J. Bruggeman, M. Masuch, and B. O Nuallain. A Logical Approach to Formalizing Organizational Ecology: Formalizing the Inertia-Fragment in First-Order Logic. Technical Report CCSOM Preprint 92-74, Department of Statistics and Methodology, University of Amsterdam, 1992.
- [20] G. Peli and M. Masuch. The Logic of Propogation Strategies: Axiomatizing a Fragment of Organization Ecology in First-Order Logic. In D.P. Moore, editor, *Academy Of Management: Best Papers Proceedings* 1994, pages 218–222, 1994.
- [21] F.J. Pelletier. Seventy-five Problems for Testing Automatic Theorem Provers. Journal of Auto-

- mated Reasoning, 2(2):191-216, 1986.
- [22] L.J. Peter and R. Hull. The Peter Principle. Souvenir Press, 1969.
- [23] Y. Puzis, Y. Gao, and G. Sutcliffe. Automated Generation of Interesting Theorems. In G. Sutcliffe and R. Goebel, editors, *Proceedings of the 19th International FLAIRS Conference*, pages 49–54. AAAI Press, 2006.
- [24] A. Quaife. Automated Deduction in von Neumann-Bernays-Godel Set Theory. Journal of Automated Reasoning, 8(1):91–147, 1992.
- [25] A. Quaife. Automated Development of Fundamental Mathematical Theories. Kluwer Academic Publishers, 1992.
- [26] S. Schulz, S. Cruanes, and P. Vukmirović. Faster, Higher, Stronger: E 2.3. In P. Fontaine, editor, Proceedings of the 27th International Conference on Automated Deduction, number 11716 in Lecture Notes in Computer Science, pages 495–507. Springer-Verlag, 2019.
- [27] A. Segre and C. Elkan. A High-Performance Explanation-based Learning Algorithm. Artificial Intelligence, 69(1-2):1–50, 1994.
- [28] SPRFN. The Problem Collection Distributed with the SPRFN ATP System. https://www.cs.unc.edu/Research/mi/mi-provers.html.
- [29] A. Steen, D. Fuenmayor, T. Gleißner, G. Sutcliffe, and C. Benzmüller. Automated Reasoning in Non-classical Logics in the TPTP World. In B. Konev, C. Schon, and A. Steen, editors, *Proceedings of the 8th Workshop on Practical Aspects of Automated Reasoning*, number 3201 in CEUR Workshop Proceedings, page Online, 2022.
- [30] A. Stump, G. Sutcliffe, and C. Tinelli. StarExec: a Cross-Community Infrastructure for Logic Solving. In S. Demri, D. Kapur, and C. Weidenbach, editors, *Proceedings of the 7th International Joint Conference on Automated Reasoning*, number 8562 in Lecture Notes in Artificial Intelligence, pages 367–373, 2014.
- [31] G. Sutcliffe. SystemOnTPTP. In D. McAllester, editor, Proceedings of the 17th International Conference on Automated Deduction, number 1831 in Lecture Notes in Artificial Intelligence, pages 406–410. Springer-Verlag, 2000.
- [32] G. Sutcliffe. Semantic Derivation Verification: Techniques and Implementation. International Journal on Artificial Intelligence Tools, 15(6):1053-1070, 2006.
- [33] G. Sutcliffe. TPTP, TSTP, CASC, etc. In V. Diekert, M. Volkov, and A. Voronkov, editors, *Proceedings of the 2nd International Symposium on Computer Science in Russia*, number 4649 in Lecture Notes in Computer Science, pages 6–22. Springer-Verlag, 2007.
- [34] G. Sutcliffe. The SZS Ontologies for Automated Reasoning Software. In G. Sutcliffe, P. Rudnicki, R. Schmidt, B. Konev, and S. Schulz, editors, Proceedings of the LPAR Workshops: Knowledge Exchange: Automated Provers and Proof Assistants, and the 7th International Workshop on the Implementation of Logics, number 418 in CEUR Workshop Proceedings, pages 38–49, 2008.
- [35] G. Sutcliffe. The TPTP Problem Library and Associated Infrastructure. The FOF and CNF Parts, v3.5.0. *Journal of Automated Reasoning*, 43(4):337–362, 2009.
- [36] G. Sutcliffe. The TPTP World Infrastructure for Automated Reasoning. In E. Clarke and A. Voronkov, editors, Proceedings of the 16th International Conference on Logic for Programming, Artificial Intelligence, and Reasoning, number 6355 in Lecture Notes in Artificial Intelligence, pages 1–12. Springer-Verlag, 2010.
- [37] G. Sutcliffe. The TPTP Process Instruction Language, with Applications. In C. Benzmüller and B., Woltzenlogel Paleo, editors, *Proceedings of the 11th Workshop on User Interfaces for Theorem Provers*, number 167 in Electronic Proceedings in Theoretical Computer Science, pages 1–1, 2014.
- [38] G. Sutcliffe. The CADE ATP System Competition CASC. AI Magazine, 37(2):99–101, 2016.
- [39] G. Sutcliffe. The TPTP Problem Library and Associated Infrastructure. From CNF to TH0, TPTP v6.4.0. *Journal of Automated Reasoning*, 59(4):483–502, 2017.
- [40] G. Sutcliffe. The Logic Languages of the TPTP World. Logic Journal of the IGPL, 31(6):1153-

- 1169, 2023.
- [41] G. Sutcliffe and C. Benzmüller. Automated Reasoning in Higher-Order Logic using the TPTP THF Infrastructure. *Journal of Formalized Reasoning*, 3(1):1–27, 2010.
- [42] G. Sutcliffe and E. Kotelnikov. TFX: The TPTP Extended Typed First-order Form. In B. Konev, J. Urban, and S. Schulz, editors, Proceedings of the 6th Workshop on Practical Aspects of Automated Reasoning, number 2162 in CEUR Workshop Proceedings, pages 72–87, 2018.
- [43] G. Sutcliffe, L. Kotthoff, C.R. Perrault, and Z. Khalid. An Empirical Assessment of Progress in Automated Theorem Proving. In C. Benzmüller, M. Heule, and R. Schmidt, editors, *Proceedings* of the 12th International Joint Conference on Automated Reasoning, Lecture Notes in Artificial Intelligence, page Submitted confidently, 2024.
- [44] G. Sutcliffe, S. Schulz, K. Claessen, and P. Baumgartner. The TPTP Typed First-order Form with Arithmetic. In N. Bjørner and A. Voronkov, editors, *Proceedings of the 18th International Conference on Logic for Programming, Artificial Intelligence, and Reasoning*, number 7180 in Lecture Notes in Artificial Intelligence, pages 406–419. Springer-Verlag, 2012.
- [45] G. Sutcliffe, S. Schulz, K. Claessen, and A. Van Gelder. Using the TPTP Language for Writing Derivations and Finite Interpretations. In U. Furbach and N. Shankar, editors, *Proceedings of the 3rd International Joint Conference on Automated Reasoning*, number 4130 in Lecture Notes in Artificial Intelligence, pages 67–81. Springer, 2006.
- [46] G. Sutcliffe and D. Seyfang. Smart Selective Competition Parallelism ATP. In A. Kumar and I. Russell, editors, *Proceedings of the 12th International FLAIRS Conference*, pages 341–345. AAAI Press, 1999.
- [47] G. Sutcliffe, A. Steen, and P. Fontaine. The New TPTP Format for Interpretations. In K. Korovin, M. Rawson, and S. Schulz, editors, Proceedings of the 15th International Workshop on the Implementation of Logics, page Submitted confidently, 2024.
- [48] G. Sutcliffe and C.B. Suttner. The TPTP Problem Library: CNF Release v1.2.1. *Journal of Automated Reasoning*, 21(2):177–203, 1998.
- [49] G. Sutcliffe and C.B. Suttner. Evaluating General Purpose Automated Theorem Proving Systems. Artificial Intelligence, 131(1-2):39–54, 2001.
- [50] G. Sutcliffe, J. Zimmer, and S. Schulz. Communication Formalisms for Automated Theorem Proving Tools. In V. Sorge, S. Colton, M. Fisher, and J. Gow, editors, *Proceedings of the Workshop on Agents and Automated Reasoning*, 18th International Joint Conference on Artificial Intelligence, pages 52–57, 2003.
- [51] S. Trac, Y. Puzis, and G. Sutcliffe. An Interactive Derivation Viewer. In S. Autexier and C. Benzmüller, editors, *Proceedings of the 7th Workshop on User Interfaces for Theorem Provers*, volume 174 of *Electronic Notes in Theoretical Computer Science*, pages 109–123, 2007.
- [52] A. Van Gelder and G. Sutcliffe. Extending the TPTP Language to Higher-Order Logic with Automated Parser Generation. In U. Furbach and N. Shankar, editors, *Proceedings of the 3rd International Joint Conference on Automated Reasoning*, number 4130 in Lecture Notes in Artificial Intelligence, pages 156–161. Springer-Verlag, 2006.
- [53] C. Weidenbach, B. Afshordel, U. Brahm, C. Cohrs, T. Engel, E. Keen, C. Theobalt, and D. Tpoic. System Description: SPASS Version 1.0.0. In H. Ganzinger, editor, *Proceedings of the 16th International Conference on Automated Deduction*, number 1632 in Lecture Notes in Artificial Intelligence, pages 378–382. Springer-Verlag, 1999.
- [54] G.A. Wilson and J. Minker. Resolution, Refinements, and Search Strategies: A Comparative Study. IEEE Transactions on Computers, C-25(8):782–801, 1976.