

# Design and Secure Evaluation of Side-Choosing Games

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We present an important, general class of new games, called side-choosing games (SCGs), for “gamifying” problem solving in formal sciences using plausibility checking. Applications of SCGs include (1) peer-grading in teaching (2) studying the evolution of knowledge in formal science communities and (3) organizing algorithm competitions. We view SCGs as a new and general model for formulating formal problems that need to be solved using human computation and our interest in this paper is on how to evaluate a set of SCG results fairly and effectively. We observe that a specific kind of plot, where players lie about their strength and sacrifice themselves to help one of their friends, could bias the evaluation of SCGs dramatically. Following the idea of Social Choice Theory in the sense of Arrow, we take an axiomatic approach to guarantee that a specific kind of plot is impossible. We prove the Plot-Resistance Theorem and related results as a general principle for designing plot-resistant evaluations for SCGs. The Plot-Resistance Theorem is surprising: it tells us to be *indifferent* to wins but to count certain kinds of losses for scoring players and ranking them. If plotting is not an issue, we offer a family of useful ranking functions which are not plot-resistant.

## 1. INTRODUCTION

A side-choosing game (SCG)  $H = \langle G, GS, Q, p_x, p_y \rangle$  is based on an extensive form two-player, zero-sum game  $G$  with perfect information and without ties, i.e., there is always a winner and a loser<sup>1</sup>.  $G$  is a zero-sum, win/lose game between two players, *white* and *black*.  $GS$  is a game state of  $G$  (i.e., a node of the game tree of  $G$ ).  $Q$  is a proposition on the game state  $GS$  of the form: *white* has a winning strategy (*white* moves first).

The players  $p_x, p_y$  of  $H$  have their preferred, static side (*white* = *Proponent* or *black* = *Opponent*), depending on whether they believe  $Q$  or  $\neg Q$  to be true. The players are free to choose their static side before the game. But during the game the players must have opposite dynamic sides which we implement by making (per game) at most one of them the devil’s advocate (or forced). Fig. 1 illustrates the difference between static and dynamic assignments. The dynamic assignment is made by a trusted third party fairly. The details of this assignment are not important to this paper as we focus on evaluating the game results abstracting from this assignment.

The side-choosing game  $\langle G, GS, Q, p_x, p_y \rangle$  produces a game result row consisting of (1) the **winner** ( $p_x$  or  $p_y$ ) (2) the **loser** ( $p_x$  or  $p_y$ ) and (3) at most one **forced** player ( $p_x$  or  $p_y$  or 0, if none was forced). A set of game results produced by multiple binary SCGs is called an SCG-Table which we often interpret as a labeled multi-graph (see Table I and the corresponding graph in Fig. 3 and for more graphs Fig. 6 and 7).

<sup>1</sup> Extensive form games are widely used to model multi-agent sequential decision making. They are represented by game trees.

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Static Side Choices			Dynamic Side Choices		
player	white	black	player	white	black
$p_x$	proponent		$p_x$	free	
$p_y$		opponent	$p_y$		free
$p_x$	proponent		$p_x$	free	
$p_y$	proponent		$p_y$		forced

Fig. 1. Side choices: static/dynamic

### 1.1. Examples

Consider the chess position  $GS$  in Fig. 2 as a side-choosing game<sup>2</sup>. The game  $G$  is chess, modified so that winning for white means to mate the black king in 2 moves. The proposition  $Q$  says that white, starting in  $GS$ , has a winning strategy. We have two players, Alice and Bob, who study  $G$  and  $GS$  and make their side choices. Alice believes she can win as white (she "sees" the mate in two) and therefore her side choice is *white*. Bob does not see the mate in two and therefore he wants to be *black*. The game is played and Alice wins (how is left as an exercise to the reader; there is only one optimal move for white.). The game result is given by the row= (**winner**="Alice", **loser**="Bob", **forced**=0). If *white* plays b3 and *black* f3 then *white* mates with Qb2. *White* wins but only because *black* made a mistake. The correct move for *black* is c4 (not f3) and *white* cannot mate in the next move. This example gives the wrong impression that playing one perfect game reveals the winning strategy (solution). But this is not the case most of the time.

Next we consider a large family of examples of side-choosing games: the family consists of semantic games [Kulas and Hintikka 1983] with side choice added. Semantic games resemble stylized, highly formalized, Socratic dialogs. The game  $G$  is defined by an interpreted logical sentence between white (proponent, existential quantifier) and black (opponent, universal quantifier). The outermost quantifier of the sentence determines who moves first. For white, the game is about making the sentence true by assigning values to variables. Black tries to prevent this. Side-choosing games exist for many different logics such as first-order predicate logic, higher-order logics and independence-friendly logic. A first important subfamily are claims in formal sciences with side choice added to the semantic games of the claims (example: section 6.1.1). A second important subfamily are claims related to algorithm specifications for algorithm competitions (a la TopCoder, see topcoder.com or Kaggle, see kaggle.com). See section 6.1.2 for an example.

### 1.2. Motivation

Why is the concept of SCG useful? A game state  $GS$  of an extensive form game  $G$  is a model of a claim. Claims and problem solving are ubiquitous in human and automated reasoning. Any formal claim can be brought to the extensive game form. The idea behind the translation is to express the claim as an interpreted predicate logic sentence as mentioned above. An SCG (the playing of the game) can be viewed as a plausibility check of a claim. When I argue that a claim is true but then I cannot defend it using a plausibility check, there must be something wrong with my argument. We show how to

<sup>2</sup>Taken from the collection: SEVENTY-FIVE CHESS PROBLEMS by John Thursby, Trinity Coll., Cambridge, 1883.

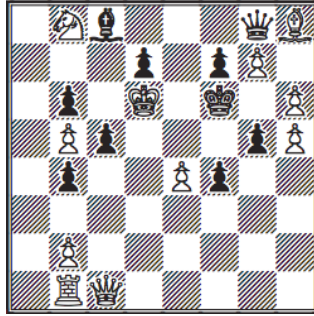


Fig. 2. An SCG example: white mates in two

aggregate multiple such plausibility checks in a robust manner so that players cannot plot against other players [Abdelmegeed 2014].

Besides plausibility checking of claims there is a second different motivation behind SCG: ranking the players, given a table of game results. We want to find the most meritorious players in a robust fashion so that a plot among players cannot prevent the most meritorious players to be recognized. For example, in an online competition, several sybils<sup>3</sup> might enter and help others to win thereby preventing the strong players to win. We want to prevent that a player lies about its strength and “sacrifices” himself by intentionally losing. This might rank undeserving players highly and will destroy the purpose of SCGs. For an explicit example of a plot, see section 5.9.

Finding the most meritorious player is an interesting problem because there can be a lot of noise in a game result table. For example, a player may correctly choose the white side but then not have the necessary skills to defend the correct side. Or a game state GS may be considered a winning state for white until a new player joins who knows how to win as black. To bring order into this complex situation, we propose an axiomatic approach.

## 2. CONTRIBUTIONS

The contributions of this paper are (1) a new concept called SCG for gamifying problem solving using plausibility checking of claims, (2) a set of high-level axioms defining desirable properties of ranking functions and their interpretation in the context of a 4 argument scoring function (3) a new proof technique, called monotonicity constraint reduction, for reducing predicate logic sentences (representing axioms) to monotonicity constraints where the reasoning is simpler, (4) The Plot-Resistance Theorem and related properties as an application of the monotonicity constraint reduction. The Plot-Resistance Theorem suggests an efficient static implementation of the axioms (a ranking function based on the monotonicity constraints) avoiding any kind of dynamic checking. (5) We make a contribution to the secure design of problem-solving systems where a kind of security (plot resistance) is built-in by design.

We have been working on SCGs for a few years which resulted in a dissertation [Abdelmegeed 2014]. We have gradually simplified our model to its core<sup>4</sup>. A four page summary of some of Abdelmegeed’s dissertation’s results, but with simpler concepts and

<sup>3</sup>In a Sybil attack the attacker subverts the reputation system of a peer-to-peer network by creating a large number of pseudonymous identities, using them to gain a disproportionately large influence. See [en.wikipedia.org/wiki/Sybil\\_attack](http://en.wikipedia.org/wiki/Sybil_attack)

<sup>4</sup>A history of the simplifications is here <http://www.ccs.neu.edu/home/lieber/evergreen/specker/publications/scg-publs.html>

simplified proofs, are published [Abdelmegeed et al. 2016] as a AAAI 2016 workshop paper.

The rest of the paper is organized as follows. Section 3 describes pertinent related work. Section 4 introduces the main concepts, including an interpretation in terms of graphs. It introduces the axioms No Harm When Winning (NHW) and No Harm When Not in Control (NHNC). Section 5 provides a correspondence between our axioms and monotonicity constraints which provides the basis for many of our proofs. It introduces our main formal result, the Plot-Resistance Theorem and several ramifications of it. It also introduces an equilibrium concept for SCGs. Section 6 discusses the broad applications of SCGs and section 7 mentions future work.

### 3. RELATED WORK

Our concept of a side-choosing game is very broad but has not been formally studied before. We were influenced by semantic games which have a long history in logic [Kulas and Hintikka 1983]. Falsifiability as promoted by Karl Popper [Popper 2002] and many others was another strong influence. A claim is falsifiable if there is an argument which proves the claim to be false. We use a weaker form of falsifiability which we call plausibility checking. A claim  $C$  for which player  $p_x$  is a proponent is plausibility checkable by a player  $p_y$  if there is an argument involving  $p_x$  and  $p_y$  that brings  $p_x$  into a contradiction with respect to  $C$ . The argument is an interactive “debate” ( $p_y$  winning a game against  $p_x$ ) but it does not prove that the claim is false, in general.

In [Rubinstein 1980], Rubinstein provides an axiomatic treatment of tournament ranking functions that bears some resemblance to ours. Rubinstein’s treatment was developed in a primitive framework where “beating functions” are restricted to complete, asymmetric relations. Rubinstein showed that the points system, in which only the winner is rewarded with a single point is *completely* characterized by the following three *natural* axioms:

- anonymity which means that the ranks are independent of the names of players,
- positive responsiveness to the winning relation which means that changing the results of a player  $p$  from a loss to a win, guarantees that  $p$  would have a better rank than all other players that used to have the same rank as  $p$ , and
- Independence of Irrelevant Matches (IIM) which means that the relative ranking of two players is independent of those matches in which neither is involved.

Our NHNC axiom is at least as strong as Rubinstein’s IIM.

Our work also falls into the field of axiomatic approaches to measures on graphs, an area active since the 1980s and inspired by earlier Social Choice theory [Gupte and Eliassi-Rad 2012; Rubinstein 1980]. Graphs are mapped to rankings of nodes or edges while axioms constrain the space of those mappings. The measures which satisfy all axioms are of interest. [Rubinstein 1980] is one of the first papers in this space. We compress edge information of the graph into a total ordering (ranking) of the graph nodes under the control of axioms that give us desirable properties. Starting from a list of axioms, which such a ranking must satisfy, we characterize functions that satisfy all the axioms (see section 5.6). We then show that there is a range of ranking functions that satisfy this characterization (see section 5.7).

[Simpson 2014] provides a comprehensive overview of techniques to “Combined Decision Making with Multiple Agents”. Our work differs by working with multiple arguing or debating agents who have to defend their decisions. The concept of plot is not mentioned in [Simpson 2014] while it is central to our analysis of SCGs.

While information and quality elicitation has been studied thoroughly for crowdsourcing mechanism designs, ranging from analyzing incentive design strategies for different platforms like Kaggle and MTurk [Easley and Ghosh 2015] to reasonable

Table I.  $Legal(P)$  for a two players set

winner	loser	forced
1	2	1
1	2	2
1	2	0
2	1	1
2	1	2
2	1	0

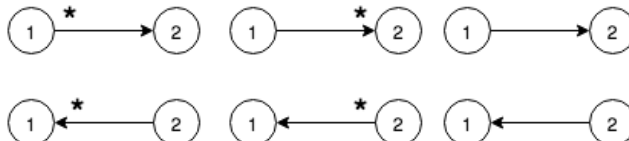


Fig. 3. Graph interpretation of Table I  
(\* = forced)

ranking of user-generated content (UCG) on Amazon or Quora [Ghosh 2012], there is less literature that addresses crowdsourcing designs which are based on the SCG mechanism. We think this new game offers for many use-cases useful benefits compared to “traditional” online crowdsourcing mechanisms, which justifies further studies and analysis.

This paper is based on Ahmed Abdelmegeed’s dissertation [Abdelmegeed 2014]. The dissertation is based on semantic games to which side-choice was added, and does not explicitly define side-choosing games. However, the proof of the Plot-Resistance Plot-Resistance Theorem does not rely on the details of semantic games. Therefore, we introduced side-choosing games in this paper to have an appropriate context for formulating and proving the Plot-Resistance Theorem. The proofs in this paper have been simplified through the systematic use of monotonicity constraints.

#### 4. PRELIMINARIES

A plausibility check of a claim  $GS$  of a side-choosing game  $H = \langle G, GS, Q, p_x, p_y \rangle$  is a game of  $G$  starting from  $GS$ . If the game achieves the proposition  $Q$  affirmed by  $p_x$ , the plausibility check is successful for  $p_x$  and  $p_x$  wins, otherwise  $p_y$  wins.

##### 4.1. Graph Interpretation

Our theory can be visualized in terms of directed, labeled multi-graphs. The nodes are players and the labeled edges are game results. An edge points from winner to loser. The labels on the edges indicate who is forced. We call those graphs *SCG-graphs*. Our axiomatic approach to evaluation is based on counting different edge kinds incident with a node. It is based on local counts and ignores the structure of the SCG-graph. In Fig. 3 we give the graph of game results in Table I. In the future we plan to study such graphs using more holistic techniques that take paths in the graphs into account.

Let  $P$  be the set of all players.  $Legal(P)$  is the set of legal game results for  $P$ . For example, if  $P = \{1, 2\}$ , then Table I gives the table of all possible game results for 2 players.  $Legal(P)$  contains  $n \cdot (n - 1) \cdot 3$  rows where  $n$  is the number of players in  $P$ . Fig. 3 gives the same information as a labeled multi-graph. 0 is used to indicate that no one was forced. In the graph notation, if no one is forced, no \* is used on the edge.

$R(P)$  is the multiset (or bag) of possible game results for  $P$  allowing for repetition in the game results:  $R(P)$  is a pair  $(Legal(P), m)$ , where  $m$  is the multiplicity function  $m : Legal(P) \rightarrow \mathbb{N}_{\geq 1}$ .

In the following  $r$  denotes a single edge in an SCG-graph (a game result). For our theory we define a few basic predicates:  $\forall p_x \in P, \forall r \in \text{Legal}(P)$

$$\text{participant}(p_x, r) \Leftrightarrow p_x \text{ is a participant in the game } r \quad (1)$$

$$\text{win}(p_x, r) \Leftrightarrow p_x \text{ won the game } r \quad (2)$$

$$\text{loss}(p_x, r) \Leftrightarrow p_x \text{ lost the game } r \quad (3)$$

$$\text{forced}(p_x, r) \Leftrightarrow p_x \text{ is forced to choose a side in the game } r \quad (4)$$

$$\text{control}(p_x, r) \Leftrightarrow \text{participant}(p_x, r) \wedge \neg \text{forced}(p_x, r) \quad (5)$$

$$\text{fault}(p_x, r) \Leftrightarrow \text{loss}(p_x, r) \wedge \neg \text{forced}(p_x, r) \quad (6)$$

#### 4.2. High-Level Ranking Axioms

We define a pre-order  $\preceq^T$  on the set of players  $P$ , called the weakly better relation,  $\forall T \subseteq R(P)$ . We want the ranking relation to satisfy the following axioms defined in terms of table extensions. We formulate the axioms dynamically in terms of game events. In principle, the axioms could be enforced dynamically each time a game result is produced but this would be very expensive (involving all pairs of players). We will propose an efficient technique to enforce the axioms through clever design of the ranking mechanism, requiring no dynamic checking at all.

— **NHW (No Harm When Winning):** Winning cannot lower your rank:

$$\begin{aligned} \forall p_x, p_y \in P, \forall T \subseteq R(P), \\ \forall r \in \{r \mid r \in \text{Legal}(P) \wedge \text{win}(p_x, r)\} \\ [p_x \preceq^T p_y \Rightarrow p_x \preceq^{T \cup \{r\}} p_y] \end{aligned} \quad (7)$$

— **NBL (No Benefit When Losing):** Losing cannot increase your rank:

$$\begin{aligned} \forall p_x, p_y \in P, \forall T \subseteq R(P), \\ \forall r \in \{r \mid r \in \text{Legal}(P) \wedge \text{loss}(p_y, r)\} \\ [p_x \preceq^T p_y \Rightarrow p_x \preceq^{T \cup \{r\}} p_y] \end{aligned} \quad (8)$$

— **NHNC (No Harm When Not In Control):** Games you don't control don't lower your rank.

$$\begin{aligned} \forall p_x, p_y \in P, \forall T \subseteq R(P), \\ \forall r \in \{r \mid r \in \text{Legal}(P) \wedge \neg \text{control}(p_x, r)\} \\ [p_x \preceq^T p_y \Rightarrow p_x \preceq^{T \cup \{r\}} p_y] \end{aligned} \quad (9)$$

This axiom allows that games you don't control might improve your rank. Indeed, this flexibility is needed for interesting ranking functions. If we don't allow this flexibility, there are no interesting ranking functions in the class we study. For an explicit example of **plot** and a ranking function which is not NHNC, see section 5.9.

It is beneficial to split the NHNC axiom into two more basic properties both for understanding NHNC and for proving implications of the ranking axioms. The No Harm When Not Participating property protects the players against the negative effects of non-participation. The No Harm When Forced property protects the forced players against disadvantages.



— **No Harm When Not Participating:** Games you don't participate in don't lower your rank.

$$\begin{aligned} \forall p_x, p_y \in P, \forall T \subseteq R(P), \\ \forall r \in \{r \mid r \in \text{Legal}(P) \wedge \neg \text{participate}(p_x, r)\} \\ [p_x \preceq^T p_y \Rightarrow p_x \preceq^{T \cup \{r\}} p_y] \end{aligned} \quad (10)$$

— **No Harm When Forced:** Games where you are forced don't lower your rank.

$$\begin{aligned} \forall p_x, p_y \in P, \forall T \subseteq R(P), \\ \forall r \in \{r \mid r \in \text{Legal}(P) \wedge \text{forced}(p_x, r)\} \\ [p_x \preceq^T p_y \Rightarrow p_x \preceq^{T \cup \{r\}} p_y] \end{aligned} \quad (11)$$

Fig. 5 summarizes the monotonicity constraints for the two new axioms.

### 4.3. Scoring Functions

Next we define natural scoring functions which we will use for ranking.

$$\begin{aligned} wf_{p_x}(T) &= \text{the win count of } p_x \text{ in } T \text{ in a forced position} \\ wu_{p_x}(T) &= \text{the win count of } p_x \text{ in } T \text{ in an unforced position} \\ lf_{p_x}(T) &= \text{the loss count of } p_x \text{ in } T \text{ in a forced position} \\ lu_{p_x}(T) &= \text{the loss count of } p_x \text{ in } T \text{ in an unforced position} \end{aligned}$$

It's obvious that given table  $T' = T \cup \{r\}$  and  $X \in \{wf, wu, lf, lu\}$  the following transitional relations hold:

$$X_{p_x}(T') = \begin{cases} X_{p_x}(T) + 1 & \text{if } X \text{ happens in } \{r\} \\ X_{p_x}(T) & \text{otherwise} \end{cases}$$

### 4.4. Ranking Axioms With Scoring Functions

Now we define the weakly better relation using a scoring function  $U : \mathbb{N} \times \mathbb{N} \times \mathbb{N} \times \mathbb{N} \rightarrow \mathbb{R}$ . Lower  $U$  means better player. We define a pre-order  $\preceq_U^T$  below in (12). For convenience, we drop the subscript and refer to it simply as  $\preceq^T$ . We want to assign to each player a score solely based on the players' demonstration of ability. We use the above four counting functions, based on wins and losses and whether a player was forced, to calculate a player's score. We formally define the ranking relation as,

$$\begin{aligned} \forall p_x, p_y \in P, \forall T \subseteq R(P) [p_x \preceq^T p_y \Leftrightarrow \\ U(wf_{p_x}(T), wu_{p_x}(T), wf_{p_x}(T), lu_{p_x}(T)) \leq \\ U(wf_{p_y}(T), wu_{p_y}(T), wf_{p_y}(T), lu_{p_y}(T))] \end{aligned} \quad (12)$$

A Venn diagram of the modified axioms (using  $U$ ) is in Fig. 4. From now on, when we refer to an axiom, we mean the instantiation of the axiom for the above 4 argument scoring function  $U$ . For simplicity, we refer to the instantiated axiom  $Y$  still as  $Y$  although the axioms are different.

### 4.5. Discussion of Axioms

The axioms are formulated for general ranking functions however we focus on the special case where a "natural" four argument scoring function  $U$  is used (see 12). Using this restriction has surprising implications on the axioms. It even changes the implications relationships between the axioms. Consider the axiom NHNC which is formulated in terms of participation. Clearly, NHNC does not imply NBL because NBL does

not even refer to participation. However, if we assume that ranking is done with the natural four-argument scoring function, NHNC now implies NBL (see Fig. 4). There are many other scoring functions that could be used that are refinements of the  $U$  above.

#### 4.6. Properties of Evaluation

Our approach to evaluating SCG-tables satisfies two properties.

*4.6.1. Universal Domain.* From equation 12, it is clear that for every logically possible game result table  $T$ , we have a valid preorder. This implies that our ranking relation satisfies the Universal Domain property.

*4.6.2. Anonymity.* From equation 12 it is clear that the scoring function ignores the identity of the player in calculating the score. Hence, the ranking relation  $\preceq^T$  is unaffected by changing labels and therefore anonymous.

#### 4.7. Monotonicity of U

We score a player solely based on the player's wins and losses and whether forced or unforced. One interesting property of the parameters of  $U$  for a particular player is that when we add a new game to the existing game result table  $T$ , at most one parameter increments. This allows us to define the following notations:

$$\begin{aligned} U \uparrow_x: & U \text{ is monotonically non-decreasing on parameter } x \\ U \downarrow_x: & U \text{ is monotonically non-increasing on parameter } x \\ U \uparrow\downarrow_x: & U \text{ is indifferent on the parameter } x \end{aligned}$$

The axioms NHW and NHNC imply that  $U$  must be either argument-wise monotonically non-decreasing or non-increasing. If  $U$  would fluctuate on one of the arguments, one of the axioms NHW or NHNC would not hold (see Fig. 4). The monotonicity constraints are a tool to implement the axioms efficiently. Our plan is to combine the monotonicity constraints of the axioms and to find ranking functions which satisfy all of them.

### 5. MAIN THEORY

We use the following reduction technique, called monotonicity constraint reduction, to prove properties of ranking relations: We map the predicate logic statements corresponding to the axioms into the space of monotonicity constraints of the scoring function  $U$ . We combine the monotonicity constraints and map the result back to predicate logic statements about the ranking relations. We show that this reduction is correct. Recognizing that functional monotonicities are hidden behind the properties has simplified our proofs. Compare with [Abdelmegeed 2014]. In this section, we reformulate the axioms as equivalent monotonicity constraints.

#### 5.1. No Harm When Not In Control (NHNC)

Given  $T' = T \cup \{r\}$ , where  $\neg\text{control}(p_x, r)$ , we reformulate NHNC as follows:

$$\begin{aligned} U(wf_{p_x}(T), wu_{p_x}(T), lf_{p_x}(T), lu_{p_x}(T)) &\leq \\ &U(wf_{p_y}(T), wu_{p_y}(T), lf_{p_y}(T), lu_{p_y}(T)) \\ &\Rightarrow \\ U(wf_{p_x}(T'), wu_{p_x}(T'), lf_{p_x}(T'), lu_{p_x}(T')) &\leq \\ &U(wf_{p_y}(T'), wu_{p_y}(T'), lf_{p_y}(T'), lu_{p_y}(T')) \quad (13) \end{aligned}$$



Considering the definition of "not in control", we split NHNC into two separate cases: No Harm When Not Participating (NHNP) and No Harm When Forced (NHF).

### 5.2. No Harm When Not Participating (NHNP)

PROPOSITION 5.1. *The axiom NHNP, instantiated with the 4-argument scoring function  $U$ , is equivalent to the following monotonicity constraints:*

$$U \uparrow_{wf} \wedge U \uparrow_{wu} \wedge U \uparrow_{lf} \wedge U \uparrow_{lu} .$$

PROOF. We start with game results where  $p_x$  did not participate. Then  $p_y$  may have won or lost in a forced or unforced position against some third player  $p_z$ .

Let us consider the row  $\{r\}$  where  $p_y$  wins over  $p_z$  in a forced position, given  $T' = T \cup \{r\}$  and since:

$$U(wf_{p_x}(T'), wu_{p_x}(T'), lf_{p_x}(T'), lu_{p_x}(T')) = U(wf_{p_x}(T), wu_{p_x}(T), lf_{p_x}(T), lu_{p_x}(T))$$

$$U(wf_{p_y}(T'), wu_{p_y}(T'), lf_{p_y}(T'), lu_{p_y}(T')) = U(wf_{p_y}(T) + 1, wu_{p_y}(T), lf_{p_y}(T), lu_{p_y}(T))$$

from 10 we have:

$$U(wf_{p_x}(T), wu_{p_x}(T), lf_{p_x}(T), lu_{p_x}(T)) \leq U(wf_{p_y}(T) + 1, wu_{p_y}(T), lf_{p_y}(T), lu_{p_y}(T)) \quad (14)$$

From equations 12 and 14, we get the monotonicity constraint,

$$U \uparrow_{wf} \quad (15)$$

Similarly, let us consider the case  $\{r\}$  where  $p_y$  wins over  $p_z$  in an unforced position, given  $T' = T \cup \{r\}$  we have:

$$U(wf_{p_x}(T), wu_{p_x}(T), lf_{p_x}(T), lu_{p_x}(T)) \leq U(wf_{p_y}(T), wu_{p_y}(T) + 1, lf_{p_y}(T), lu_{p_y}(T)) \quad (16)$$

From equations 12 and 16, we get the monotonicity constraint,

$$U \uparrow_{wu} \quad (17)$$

Using a similar argument, for the case where  $p_y$  loses over  $p_z$  in a forced position, we have

$$U \uparrow_{lf} \quad (18)$$

Also, for the case where  $p_y$  loses over  $p_z$  in an unforced position, we have

$$U \uparrow_{lu} \quad (19)$$

□

### 5.3. No Harm When Forced (NHF)

PROPOSITION 5.2. *The axiom NHF, instantiated with the 4-argument scoring function  $U$ , is equivalent to the following monotonicity constraints:*

$$U \downarrow_{lf} \wedge U \downarrow_{wf} .$$

PROOF. We consider game results where  $p_x$  is forced. First, we consider game results  $\{r\}$  where  $p_x$  was forced and lost against some third player  $p_z$ , given  $T' = T \cup \{r\}$  and since:

$$\begin{aligned} U(wf_{p_x}(T'), wu_{p_x}(T'), lf_{p_x}(T'), lu_{p_x}(T')) &= \\ &U(wf_{p_x}(T), wu_{p_x}(T), lf_{p_x}(T) + 1, lu_{p_x}(T)) \\ U(wf_{p_y}(T'), wu_{p_y}(T'), lf_{p_y}(T'), lu_{p_y}(T')) &= \\ &U(wf_{p_y}(T), wu_{p_y}(T), lf_{p_y}(T), lu_{p_y}(T)) \end{aligned}$$

from 11 we have:

$$U(wf_{p_x}(T), wu_{p_x}(T), lf_{p_x}(T) + 1, lu_{p_x}(T)) \leq U(wf_{p_y}(T), wu_{p_y}(T), lf_{p_y}(T), lu_{p_y}(T)) \quad (20)$$

From equations 12 and 20, we get the monotonicity constraint,

$$U \downarrow_{lf} \quad (21)$$

Then, we consider the case where  $p_x$  was forced and won against some third player  $p_z$ . And similar to the analysis above, we shall have:

$$U \downarrow_{wf} \quad (22)$$

□

*Remark 5.3.* An observation of completeness shows that No Harm When Forced still holds when  $p_x$  plays exactly against  $p_y$ . This is because of:

$$U \uparrow \downarrow_{lf} \wedge U \uparrow_{wu} \Rightarrow (wf_{p_x}(T), wu_{p_x}(T), lf_{p_x}(T) + 1, lu_{p_x}(T)) \leq U(wf_{p_y}(T), wu_{p_y}(T) + 1, lf_{p_y}(T), lu_{p_y}(T)) \quad (23)$$

and

$$U \uparrow \downarrow_{wf} \wedge U \uparrow_{lu} \Rightarrow U(wf_{p_x}(T) + 1, wu_{p_x}(T), lf_{p_x}(T), lu_{p_x}(T)) \leq U(wf_{p_y}(T), wu_{p_y}(T), lf_{p_y}(T), lu_{p_y}(T) + 1) \quad (24)$$

Now, NHNC can be summarized in terms of monotonicity constraints as,

$$U \uparrow \downarrow_{wf} \wedge U \uparrow_{wu} \wedge U \uparrow \downarrow_{lf} \wedge U \uparrow_{lu} \quad (25)$$

#### 5.4. No Harm When Winning (NHW)

PROPOSITION 5.4. *The axiom NHW, instantiated with the 4-argument scoring function  $U$ , is equivalent to the following monotonicity constraints:*

$$U \downarrow_{wf} \wedge U \downarrow_{wu} .$$

PROOF. Let us consider a game result  $\{r\}$  where  $p_x$  won against a third player  $p_z$ .  $p_x$  could have won either in a forced or unforced position. First, considering the case where  $p_x$  wins over  $p_z$  in a forced position, we have,

$$U(wf_{p_x}(T) + 1, wu_{p_x}(T), lf_{p_x}(T), lu_{p_x}(T)) \leq U(wf_{p_y}(T), wu_{p_y}(T), lf_{p_y}(T), lu_{p_y}(T)) \quad (26)$$

From equations 12 and 26, we get the monotonicity constraint,

$$U \downarrow_{wf} \quad (27)$$

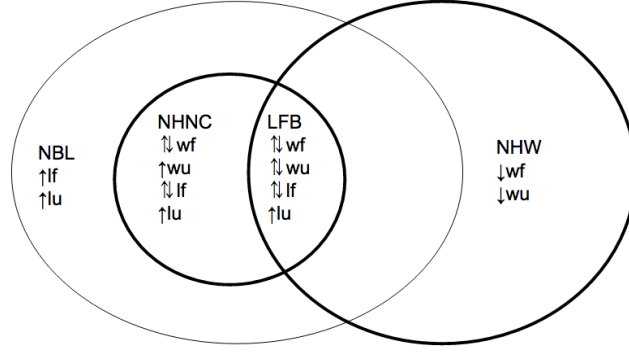


Fig. 4. Relations among NHW, NBL, NHNC. Their monotonicity constraints cover entire oval.

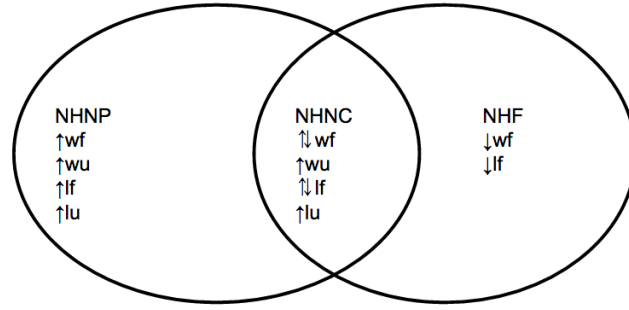


Fig. 5. NHNC split into two parts

Similarly, for the case where  $p_x$  wins over  $p_z$  in an unforced position, we have

$$U \downarrow_{wu} \quad (28)$$

Summarizing the monotonicity constraints, we have,

$$U \downarrow_{wf} \wedge U \downarrow_{wu} \quad (29)$$

□

### 5.5. Non Positive Effect of Losing (NBL)

**PROPOSITION 5.5.** *The axiom NBL, instantiated with the 4-argument scoring function  $U$ , is equivalent to the following monotonicity constraints:*

$$U \downarrow_{lf} \wedge U \downarrow_{lu} .$$

**PROOF.** Let us consider a game result  $\{r\}$  where  $p_y$  lost against a third player  $p_z$ . First, considering the case where  $p_y$  loses over  $p_z$  in a forced position, we have,

$$U(wf_{p_x}(T), wu_{p_x}(T), lf_{p_x}(T), lu_{p_x}(T)) \leq U(wf_{p_y}(T), wu_{p_y}(T), lf_{p_y}(T) + 1, lu_{p_y}(T)) \quad (30)$$

From equations 12 and 30, we get the monotonicity constraint,  $U \uparrow_{lf}$ . Similarly, for the case where  $p_y$  loses over  $p_z$  in an unforced position, we have  $U \uparrow_{lu}$ . Summarizing the monotonicity constraints, we have,

$$U \uparrow_{lf} \wedge U \uparrow_{lu} \quad (31)$$

□

### 5.6. Local Fault Based (LFB)

As we want the ranking relation to satisfy both properties NHW and NHNC, from equations 25 and 29, we get the monotonicity constraints,

$$U \uparrow \downarrow_{wf} \wedge U \uparrow \downarrow_{wu} \wedge U \uparrow \downarrow_{lf} \wedge U \uparrow_{lu} \quad (32)$$

This tells us that the scoring function should be monotonically non-decreasing on faults and indifferent on other parameters. We call the ranking relation that uses a scoring function that satisfies equation 32 as Local Fault Based (LFB). The monotonicity constraints in equation 32 can be easily reformulated in predicate logic.

- LFB: The definition of LFB is in the context of the 4-argument scoring function  $U$ . Games in which you don't make faults don't lower your rank.

$$\begin{aligned} \forall p_x, p_y \in P, \forall T \subseteq R(P), \\ \forall r \in \{r \mid r \in \text{Legal}(P) \wedge \neg \text{fault}(p_x, r)\} \\ [p_x \preceq_U^T p_y \Leftrightarrow p_x \preceq_U^{T \cup \{r\}} p_y] \quad (33) \end{aligned}$$

- **Plot-Resistance Theorem** We just proved for the instantiation of the axioms for the 4 argument scoring function  $U$  in 12:

$$(\text{NHW} \wedge \text{NHNC}) = \text{LFB}$$

The following proper subset relationships can be shown using the same proof techniques (see Fig. 4):

$$\text{NHNC} \subset \text{NBL}, \text{LFB} \subset (\text{NHW} \cap \text{NBL}), \text{LFB} \subset \text{NHNC}$$

The Plot-Resistance Theorem tells us that plot-resistant ranking functions have a simple form based on fault counting. There is an infinite family of such functions that can be used in the design of techno-social systems with guaranteed plot resistance (see section 5.7).

### 5.7. A Family of Plot-Resistant Rankings

When designing a techno-social system for solving precisely formulated problems there are many concerns to be addressed. Besides just using simple fault-counting, there are other weighted fault counting functions of interest. In the graph representation of an SCG-table  $T$ , we consider two kinds of edges:  $\alpha$  edges going into  $p_x$  are edges where no one was forced.  $\beta$  edges going into  $p_x$  are edges where the winner was forced. In both cases  $p_x$  made a fault but we are counting the two kinds of edges differently.  $\alpha$  ( $\beta$ ) edges have weight  $\alpha > 0$  ( $\beta > 0$ ), respectively. The resulting scoring function  $U$  has the property that a high  $\alpha$  (compared to  $\beta$ ) encourages non-forced players to win. Other families of plot-resistant rankings can be defined by considering finer-grained properties of game results.

### 5.8. A Simple Property of Fault Counting

We consider the ranking we get from the scoring function  $U$  which counts faults in a table  $T$  ( $lu_{p_x}(T)$ ). A *quasi-perfect player*  $p_x$  is a player with zero fault counts ( $lu_{p_x}(T) = 0$ ). (A perfect player is a player which always makes the correct side choice and correctly defends that choice. Therefore a perfect player is quasi-perfect but the converse does not necessarily hold because a quasi-perfect player may choose the wrong side of a claim and still successfully defend it because of weakness in the opponents.) A *top-ranked* player is a player for which there exists no stronger player in the ranking. We have the simple but desirable meritocracy property: for all SCG-Tables quasi-perfect

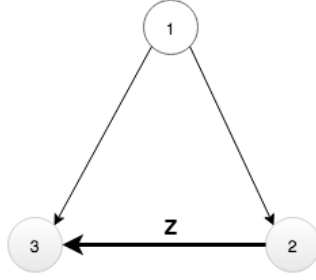


Fig. 6. Simplest Counterexample: Players 2 and 3 plot

implies top-ranked under fault-counting. This easily generalizes to: When a ranking is LFB then for all SCG-tables, quasi-perfect players are top ranked. Next we give an explicit counterexample for win counting.

### 5.9. Counterexamples for Win Counting

We assume that players can recognize each other and use that knowledge to alter their play. This assumption is satisfied in most applications even when the players are implemented in software.

Under win counting, quasi-perfect players are not necessarily top-ranked. Win counting is defined by

$$U(p_x, T) = -(wf_{p_x}(T) + wu_{p_x}(T)) \quad (34)$$

The corresponding ranking function is NHW and NBL but  $\neg$  NHNC. Fig. 6 gives the smallest counterexample (both in terms of number of players and number of game results).

We set  $z = 3$ . Player 2 is top ranked with 3 wins and 1 fault. But, player 1, the quasi perfect player with no faults is not top ranked. The reason is that there is plot: player 3 helped player 2 accumulate wins which helped to overrule the quasi-perfect player.

*5.9.1. All Perfect with Liars.* How many plotting players are needed to prevent a quasi-perfect player from winning under win counting? We show with an example that 2 out of  $n$  are enough provided the 2 players play enough games.

We have  $n - 2$  perfect players and a total of  $n$  players. The tournament is basically a full round-robin tournament where the non-forced player always wins, except for the pair of plotting players. One player (the liar) helps the other player to accumulate wins. The helping games have multiplicity  $z$ . Fig. 7 shows the graph of game results for  $n = 3$  with players numbered 1,2,3. Player 1 is perfect, 3 is the liar (lying about its strength) and 2 is being helped. Players 2 and 3 plot: player 3 (the liar) helps player 2 win points. Although player 3 is also perfect, it lies about its strength when it plays against player 2. Table II shows the game statistics: For  $z \geq 2$  only fault-counting is plot-resistant and player 1 is top-ranked.

### 5.10. Equilibria

Equilibria in SCG are emergent states resulting from player interactions. In an equilibrium the plausibility checks signal agreement between the players. Let  $Q$  be a subset of a set of players  $P$ .  $Q$  is in an equilibrium if games between players in  $Q$  are fault-free. This means that players in  $P$  agree on a construction for defending the claim. They always win when they are not forced and they always lose when they are forced. There might be several islands of agreement represented by disjoint subsets of  $P$ . Let  $Q_1$  and  $Q_2$  be two disjoint subsets of  $P$ , each being in an equilibrium (see Fig.

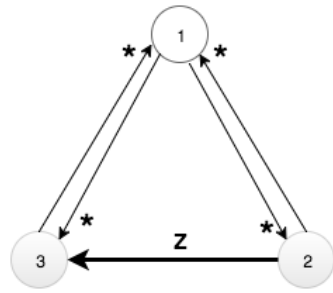


Table II. Game results for Fig. 7

player	win	loss	fault
1	2	2	0
2	$z+1$	1	0
3	1	$z+1$	$z$

Fig. 7. Player 3 lies about its strength

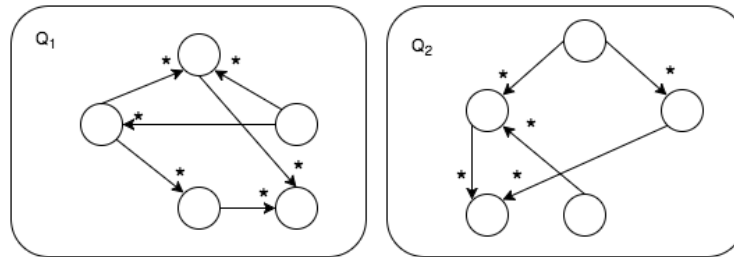


Fig. 8. Equilibrium of two disjoint subsets of  $P$

8). What happens when a player in  $Q_1$  plays against a player in  $Q_2$ ? If the construction used in  $Q_2$  is of “higher quality,” the player in  $Q_2$  will win when not forced. The quality of construction used by a player  $p_x$  might increase over time.  $p_x$  might have an insight which leads to a better solution shaking up an equilibrium. There will be again games leading to faults until the island of player  $p_x$  has learned about the new construction. This is a model of how knowledge in a formal science community might evolve.

### 5.11. Independence of axioms

The two axioms NHW and NHNC are independent as demonstrated by two examples of ranking functions. We choose any of the axioms and show that there is a ranking function that satisfies that axiom but not the other. A ranking function that is (1) NHW and not NHNC is win counting; (2) NHNC and not NHW is win counting for unforced players. The reader can confirm this by checking with Fig. 4.

## 6. SCG APPLICATIONS

After the introductory examples in section 1.1 and the theory, we outline now the breadth of applicability of SCGs. We motivate the importance of SCGs by describing applications, users and owners (also known as principals). Recall that there are two separate classes of applications: (1) verifying the correctness of a claim and (2) assessing the merit of players. (2) is used to achieve (1). Two interesting claims are described here: 6.1.1 and 6.1.2.

### — SCG Applications.

- **Formal Sciences** Formal sciences are disciplines concerned with formal systems, such as logic, mathematics, statistics, theoretical computer science, information theory, game theory, systems theory, and decision theory. A claim is defined using an *interpreted* predicate logic sentence. This is *not* an exercise in logic as the quantifiers are only used to define the tasks that the users must perform. The sen-



tence is interpreted in a structure which might be defined by a complex program encoding the functionality best executed by computers.

- **Formal Claims based on Simulation Environments** Robotics and biological sciences, etc. fall into this category. The structure in which the claim is interpreted is the simulation environment.
- **SCG Users.** Users are problem solvers or learners and they operate directly or indirectly. In **direct mode**, the users perform the moves themselves, maybe using software. In **indirect mode**, the users produce software that plays the SCG on their behalf. There is a simple SCG-interface that the software has to follow. Of course, indirect users must have software development skills.

The indirect mode is of central interest to us because it is a novel approach to develop software for computational problems using a group of people. The quality control of the software is automated by running an online or offline tournament to determine the top-ranked software. The claim under consideration determines what quality means. Note that the SCG-interface implies that testing is an integral part of the solution.

Users of SCGs include:

- **Students in high schools and universities.** They must understand the concept of a claim. Focus is on dissemination of knowledge through peer teaching and peer evaluation.
- **Researchers.** Focus is on creation of new knowledge and its peer evaluation. Researchers propose claim variations and new claims.
- **Citizen Scientists.** They might find innovative constructions that are imperfect. Experts might benefit from those ideas and correct them.
- **SCG Owners.**

Owners define claims. Some users also play the role of owners. Owners don't need expertise how to solve the problems.

Owners include: (1) Teachers and Professors. (2) Research Directors, Heads of Research Programs, Organizations like NSF, DARPA, ONR etc. (3) Program Chairs of conferences and Journal Editors. (4) Companies who need a specific computational problem solved for which no off-the-shelf solution is available. (5) Companies who are looking for employees with skills in a specific domain. E.g., Facebook organized a competition on kaggle.com and the winner got a Facebook job.

### 6.1. Applications of Side-Choosing Games to Existing Systems

Our study of side-choosing games is motivated by their potential to organize problem-solving competitions and by their successful use in CS education at Northeastern University. We believe SCGs are a foundation for platforms like TopCoder or Kaggle or for scientific human-computation tools like Foldit [Cooper et al. 2010].

- **Education in Formal Sciences.** Our favorite way of summarizing learning objectives for a formal science domain is to say that learners must demonstrate the skill of judging claims in the domain, choosing their side on the claim and then defending their side choice through game play against other students. The resulting peer-teaching and peer-grading is very attractive. A claim is representing a lab in which students learn and is chosen in such a way that solving the problem requires skills that students should have.
- **Using piazza.com.** To post claims and to organize the playing of games related to those claims we used piazza.com. This worked very well, especially when we divided the Algorithms class into small groups of three students and kept the games in those small groups. The undergraduate students solved challenging problems like finding the worst-case input for the Gale-Shapley algorithm (see 6.1.1) or optimally solving a product stress testing problem.

- **Using our own software.** In software development classes we had the students develop “avatars” to play the game and we did a full-round-robin tournament evaluation of the avatars. The problem to be solved was a maximum constraint satisfaction problem (see 6.1.2).
- **Improving Evaluation in Problem-Solving Competitions for Computational Problems.** A significant advantage of our approach is that the evaluation of solutions is done by peers and not the competition organizer. This is relevant to systems like topcoder.com and various competitions like SAT-solver competitions. The competition organizer only acts in a role as referee. Instead of static benchmarks, dynamic benchmarks are developed through game play. The quality of the solutions produced depends on the skills of the players who might not be motivated or not have the knowledge necessary to solve the problem. To attract strong players either money or fame has to be given; a common theme in human computation.

6.1.1. *Gale-Shapley Lab.* We present an example from our Algorithms class. The students have studied the Gale-Shapley algorithm for producing a stable matching of  $n$  women with  $n$  men given their preferences. To get a better understanding of how the algorithm works (it is a loop), the students have to find for a given  $n$  a set of preferences which create the most number  $q$  of iterations of the algorithm. The claim  $GSW = GaleShapleyWorstCaseClaim(n = 10, q = 30)$  says that for 10 women and men there is a set of preferences generating 30 iterations of the outer loop of the Gale-Shapley algorithm. And the claim is also that it is not possible to have more iterations with other preferences. The predicate logic representation of  $GSW$  automatically produces the following game between a P(roponent) and O(pponent): P produces an input  $i(n)$  of preferences for  $n$  women and men. The algorithm is run on  $i(n)$  and produces  $q(n)$  iterations. If  $q(n) < 30$ , P has made a fault. If  $q(n)$  is too small, O produces input  $i_1(n)$  which is run and produces  $q_1(n)$  iterations. If  $q_1(n) > 30$ , P has also made a fault. This is the essence of the semantic game behind the predicate logic formula specifying the problem.

6.1.2. *Approximate MaxCSP Lab.* We present a simple example of an algorithm development lab. We are interested in algorithms for approximately solving MaxCSP instances with guaranteed performance. We are considering Boolean constraint satisfaction problems of the following form: Each constraint is of the form  $R(x_1, x_2, x_3)$  which is true when exactly one of the three Boolean variables is true. Given a CSP formula consisting of  $n$  variables we are interested in finding an assignment that satisfies the fraction  $\tau_R$  of the constraints and we want to maximize  $\tau_R$ . It turns out that  $\tau_R = 4/9$ . The SCG behind this problem has to deliver counterexamples (where the fraction  $t$  cannot be satisfied) if  $t > \tau_R$  and to produce an assignment where the fraction  $t$  is satisfied, if  $t \leq \tau_R$ . Notice that in this context the algorithm designer needs not only to provide an algorithm which satisfies the required fraction of constraints but she also needs an algorithm that can produce “hard” inputs.

## 7. FUTURE WORK

The work in this paper abstracts away from who is proponent and who is opponent of a claim in a game. When the proponent/opponent information is considered we have a richer labeling structure on the edges of the SCG-graphs. Each edge gets a pair of static and dynamic labels where the dynamic labels are determined by the static labels plus the forcing information. Recall from the introduction that static labels provide the side-choices  $\{P(roponent), O(pponent)\}$  and the dynamic labels provide the roles used when the game is played. We call those graphs *extended* SCG-graphs.

A player is called *consistent*, if it always uses the same static side-choice across all games. We plan to prove the following Plot-Inconsistency Conjecture: For all ranking functions  $R$  (which are not LFB) and for all extended SCG graphs where there is a quasi-perfect player that is not top-ranked under  $R$ , there exists a player that is not consistent. This conjecture would prove that non-plot-resistance implies inconsistency.

We call an SCG-graph *consistent* if it has a completion to an extended SCG-graph where all players are consistent. The SCG-graph in Fig. 6 is inconsistent because of the odd cycle and the fact that none of the players is forced. The SCG-graph in Fig. 7 is inconsistent too. We conjecture that the SCG-graph consistency problem is solvable in polynomial time. Note that a mapping from nodes to  $\{P(roponent), O(pponent)\}$  that is compatible with the SCG-graph, serves as a witness for SCG-graph consistency. *Compatibility* of a node mapping is defined in terms of the forced labels: when the two nodes incident with an edge have the same value under the map then exactly one of the two nodes must be forced and if they have different values then none of the two nodes must be forced.

We want to study SCGs with imperfect information and with random moves. Independence-friendly logic and the corresponding semantic games are a good starting point.

An interesting question is what can be said about the truth value of a claim given an SCG-table of game results and information about the strength of the players.

## 8. CONCLUSION

We propose the concept of Side-Choosing Game (SCG) as a generalization of extensive form games. SCGs are useful for organizing techno-social systems for problem solving in Formal Sciences. Considering that a specific kind of plot might compromise the truth, we modeled the ranking of players functionally via two axioms or postulates: NHW (No Harm When Winning), and the crucial axiom NHNC (No Harm When Not In Control, which says that games where one is not in control cannot lower ones ranking, hence preventing gaming the game). We prove the Plot-Resistance Theorem which states that ranking has to be based on fault counting.

What comes next? Our plan is to deploy SCG-based applications on the web and gather the benefits of collective intelligence. So far, we have already applied SCG-based ideas and tools in designing courses at Northeastern University from algorithm and software development courses to basic courses on spreadsheets and databases. And we were planning to build a tool that can be used in MOOCs or algorithm competitions. An implementation of a domain-specific language for human computation in formal sciences is a challenge that requires several algorithms to be developed. Why not develop those algorithms with SCG-based human computation effectively bootstrapping the system based on user feedback. We view SCG as the programming language for human computation to solve complex problems.

Another important area that needs further work is where players can propose new claims. A modular approach to solving claims is needed. For example, a complex claim  $C_1$  might be reducible to a simpler claim  $C_2$  so that a solution for  $C_2$  implies a solution for  $C_1$ . We propose a formal study of claim relations which can themselves be captured as claims and approached with side-choosing games.

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