

# Commonsense Reasoning and Argumentation

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## 1 Introduction

### 1.1 Preface

In this exercise, we model a conflict-of-opinion argument between two parties using the ASPIC+ framework. Motivated by recent events and discussions, we choose to have the argument revolve around gun laws in the U.S.A.; in particular, one party proposes stricter gun control rules, whereas the other party opposes gun control<sup>1</sup>. Obviously, the scope of this exercise is limited; we do not hope to encapsulate within our example the full depth of the issue (neither attempt to do so), but rather show how ASPIC+ could potentially be used to model relative argument strength in complex sociopolitical matters.

### 1.2 Contents

Section 2 presents a natural language version of the argument. In Section 3 we briefly discuss the ASPIC+ modeling of our argument and some design choices we made.

## 2 Natural Language Argument

We denote the proponent by **P** and the oponent by **O**. This version does not follow a protocol or scheme in particular, instead prioritizing naturality and coherence.

**P** Gun regulations should be more strict.

**O** Gun regulations should not be more strict, because it is a fundamental right to own a gun as stated in the United States Bill of Rights.

**P** The Bill of Rights was written more than two centuries ago, when guns were far less dangerous. It is outdated and therefore unapplicable in this case.

**O** It's fairly outdated, that is true; however the Supreme Court has reaffirmed this right in 2002.

**P** Well ok, but would you agree that the USA is a democracy and in a democracy the laws should serve the public interest?

**O** Okay..

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<sup>1</sup>The opinions voiced by the parties do not represent either of the students' beliefs.

- P** Well, 48% of the population wishes for the gun rules to be stricted, against 30% that has no opinion and 22% that wants them less strict. So the population wishes for gun rules to be stricter.
- O** That might be the case, and I concede that the larger group does wish for stricter rules. However, 48% is not a majority, so you can't conclude that the the population in general wishes for stricter gun laws.
- P** Still, current laws make private gun ownership easy, leading to many guns, which in turn result to more deaths. So we should strengthen gun regulations.
- O** Why do you think more guns lead to more deaths?
- P** Well, police reports that 60% of the homicides are perpetrated with a handgun. You must see the correlation there, right?
- O** Yes, but recent research states that there is not enough evidence to conclude a causative relation between the two.
- P** Fair point. How about suicides though? Again, police reports a high percentage of suicides being committed with a gun.
- O** But South Korea has far more suicides per population sample even though guns are banned there; so I don't see a causation here either.
- P** So what about gun related lethal accidents? Newspapers often report those.
- O** That's true I guess. On the other hand, gun possession can deter violent crime, increasing public safety.
- P** I think it's the other way around; gun possession enables violent crime, decreasing public safety.
- O** We agree to disagree I suppose.

### 3 ASPIC+ Model

#### 3.1 TOAST Implementation

An implementation of our model on TOAST[1] can be found at <http://toast.arg-tech.org/14578>.

#### 3.2 Design Choices

Our original idea was to instantiate our model with no defeasible rules, instead using material implication in the ordinary premises  $\mathcal{K}_p$  to model non-monotonic reasoning. Similarly, we planned to have the strict rules be all well-formed formulae of first-order logic, and move domain-specific object properties and relations to the axiom belief set  $\mathcal{K}_n$ . The reasoning for this would be to allow for contraposition and undercutting to be modeled classically. However this approach was quickly abandoned due to limitations of TOAST as well as issues mentioned in chapter 6.4 of the course reader. Specifically, TOAST is unable to handle first-order formulae including quantification, forcing us to explicitly define properties and relations on a per-object basis.

To facilitate argument building, some of the defeasible rules are instead written as ordinary premises, for instance  $GunsToSuicides \in \mathcal{K}_p$  could also be read as  $Guns \supset Suicides \in \mathcal{K}_p$ .

### 3.3 Preferences, Link Orderings and Results

We constructed preferences between rules and premises that both abide by our intuitions and are as unbiased as possible. By that notion, we have set the following preferences:

1.  $R3 < R2$  (Non-majority vs. Largest group)  
The *not-majority* argument inhibits argumentation and is not grounded; a group majority does not have to be a percentile majority to affect lawmaking.
2.  $R8 < R13$  (Police reports vs. Academic papers)  
The correlation stated by the police does not equal causation; even though one is an indicator of the other, the lack of evidence cited by scientific reports effectively stops the ability to argue further about gun ownership increasing homicides.
3.  $R18 < R19$  (Preventing crime vs. Enabling crime)  
We simply think that even though both arguments are solid, guns preventing less crime than they enable allows for a rule preference to be applicable in the latter's favor.

We chose last link ordering as our ordering method; this only affects a single argument, namely the *no guns yet suicides in korea* against *guns lead to suicides*. Our choice for last link ordering is justified by the fact that the former argument is essentially anecdotal evidence against a defeasible generalization that already exists in the premises- therefore it would make no sense for them to be on equal grounds. It is important to note here that TOAST does not apply link ordering according to the reader's definition; weakest link ordering for firm arguments, and last link for argument pairs where one argument has no defeasible rules are not properly treated.

Hello

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## References

- [1] M. Snaithe and C. Reed, "Toast: online aspic+ implementation.," *In Proceedings of the Fourth International Conference on Computational Models of Argument*, vol. COMMA 2012, 2012.
- [2] S. Modgil and H. Prakken, "The aspic+ framework for structured argumentation: a tutorial," *Argument and Computation*, vol. 5, 2014.