

Adversarial Cooperation

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Chapter 1

Introduction

Assume your adversary is smarter than us... Trust a failure, smartness yields kindness.

Here an Adversary is willing to cooperate, and Enemy wont and will try against both parties.

1.1 Section Title

Prophetical perpetual war needs to be taught the following delusion.

The following secure formulations cant even be broken under Quantum computing, they are Informational secure.

These are highlighted examples of knowing how to deal with procedural circumstances in adversary cooperation,

It's been said under my generation that war will last for ever.

Differences and resistance yields hope under regime and oppression, here are a way to resist without disturbing the shared porpoise.

All unnecessary WAR has a weakness, secure adversary cooperation. It's easy, thank you for hearing what I have to say.

1.2 Section Title

So long your adversary is not able to break the fundamental law of information, it won't, however smart, be able to cheat —not even with an array of quantum computers.

Again, be aware they might be smarter than us. And if you are smarter than me, please show me the way, as i am with the mission to win wars.

and if they are, they will be good. The humility bias comes first before all of these what follows. The next was to think about how to explain this, and there is so much to cover that I've made the appendix long and retained the ideas on the short following N(FIXME_{at the end})*chapters*.

1.3 The obvious lying adversary

Zero knowledge proofs and non repudiation are used to avoid you and your adversary to lie.

1.4 Section Title

Life is becoming beautiful, and we can sense it —for now, let's us make war be optional.

1.5 Section Title

This is an example of highlighted text using a custom command: **important**.

1.6 Mathematics

Text about vectors and sets: ${}^b\mathcal{C}_d^e$

- A vector: $\mathbf{v}$ and a set: $\mathcal{S}$.

Theorem 1 *If $a > b$, then $b < a$.*

Appendix Title

Details relevant to the appendix.