Should I Trust You? Detecting Deception in Negotiations using Counterfactual RL

Wichayaporn Wongkamjan¹ Yanze Wang⁴ Feng Gu¹ Denis Peskoff² Jonathan K. Kummerfeld³ Jonathan May⁴ Jordan Lee Boyd-Graber¹

¹Department of Computer Science, University of Maryland ²Northwestern University

³School of Computer Science, University of Sydney

⁴Information Sciences Institute, University of Southern California

wwongkam@umd.edu yanzewan@isi.edu fgu1@umd.edu

jonathan.kummerfeld@sydney.edu.au jonmay@isi.edu jbg@umiacs.umd.edu

Abstract

An increasingly common socio-technical problem is people being taken in by offers that sound "too good to be true", where persuasion and trust shape decision-making. This paper investigates how AI can help detect these deceptive scenarios. We analyze how humans strategically deceive each other in Diplomacy, a board game that requires both natural language communication and strategic reasoning. This requires extracting logical forms representing proposals—agreements that players suggest during communication—and computing their relative rewards using agents' value functions. Combined with text-based features, this can improve our deception detection. Our method detects human deception with a high precision when compared to a Large Language Model approach that flags many true messages as deceptive. Future human-AI interaction tools can build on our methods for deception detection by triggering friction to give users a chance of interrogating suspicious proposals.1

1 Friction in AI systems

Deception in natural language is a fundamental aspect of human communication, often employed as a strategic tool to mislead others through misrepresentation, omission, exaggeration, or counterfactual reasoning (Bok, 2011). From casual social interactions to high-stakes negotiations, deception influences trust, decision-making, and cooperation, making it a subject of extensive study in psychology, linguistics, and philosophy, manifesting realworld challenges such as fake news on social media (Bade et al., 2024), misinformation (Panda and Levitan, 2022) and adversarial communication in strategic games (Bernard and Mickus, 2023). As artificial intelligence systems increasingly engage in human-like communication, they not only inherit but also amplify deceptive strategies, sometimes

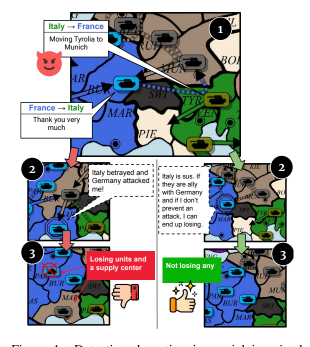


Figure 1: Detecting deception is crucial in mixed cooperative-competitive environments. (**Left**) France believed the lie that Italy will move their army in Tyrolia to Munich, losing Burgundy and subsequently Marseilles to Germany. (**Right**) If France had detected the deception, they could have successfully defended Burgundy and avoided disbanding one army.

unintentionally. In AI-generated text, deception can emerge as a byproduct of optimization objectives, particularly in RLHF where agents maximize utility in multi-agent settings, sometimes at the expense of honesty (Wen et al., 2025). This phenomenon has garnered significant attention across various domains, as AI deception is not confined to theoretical constructs but manifests in real-world challenges, e.g. hallucination in reasoning tasks (Grover et al., 2024).

Prior research underscores that AI-generated deceptive communication can be difficult to detect and may lead to unintended consequences when deployed in practical applications (Park et al., 2024;

¹Code is available at CTRL-D github repository

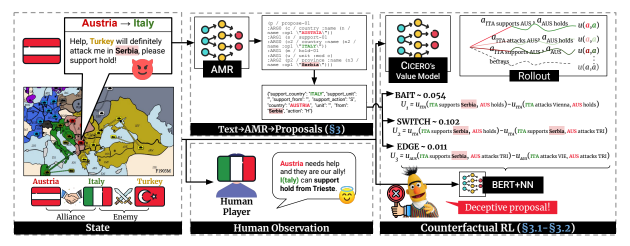


Figure 2: An overview of our approach to detect deceptive proposals, requiring a recipient (Human Player) to follow a proposed action. (**Left**) A state of this Diplomacy game is (1) Austria and Italy have an alliance (2) while Turkey and Italy have been clashing for several turns. Austria realizes that they are in a weak spot and need a quick escape, so they reach out to Italy. It is a deceptive proposal so that Austria can get to Trieste. (**Bottom Middle**) A human player can be biased towards their own ally (Austria) and use their fast-thinking system to instinctively help. (**Top Middle**) For an alternative perspective, our approach converts natural language to proposals using AMR. (**Right**) Then, we leverage the RL value function from CICERO to estimate three aspects of deception—Bait, Switch and Edge—from counterfactual actions of Austria and Italy. Passing the dialogue alongside these values to a classifier decides whether Austria's proposal is **deceptive**.

Sarkadi, 2024). Deceptive AI-generated text can erode trust in digital communication, amplify misinformation, and facilitate large-scale manipulation in political, financial, and social domains (Solaiman et al., 2019; Weidinger et al., 2022). Furthermore, the scalability of AI models accelerates the production of deceptive content and dissemination of making manual detection impractical. To address these risks, robust mitigation strategies are necessary, including adversarial training (Perez et al., 2022), explain-ability techniques to enhance AI transparency (Danilevsky et al., 2020), and real-time detection methods leveraging linguistic and behavioral cues (Vosoughi et al., 2018).

We test our detection strategies within the environment of *Diplomacy*, a game rich in negotiation, cooperation, and betrayal expressed through natural language. The most intriguing moments of the game arise when two players negotiate to cooperate in pursuit of their respective goals. While such agreements usually yield mutual benefits, this is not always the case—some negotiated arrangements are the result of deception, omission, or straight-up lies on the part of one player. Skilled players combat such behavior by developing the ability to recognize when an offer *sounds too good to be true*, whereas typical players struggle to recognize such situations (Peskov et al., 2020; Wongkamjan et al., 2024; Gu et al., 2025). Our work explores this area

to raise awareness among human players when they encounter deception embedded in negotiations.

We leverage the value function—an RL function that estimates how good a move and a position is—learned by CICERO (Bakhtin et al., 2023), the strongest AI agent trained to play Diplomacy at a human level, to evaluate whether a proposal is "too good to be true." Our contributions are as follows:

- 1. With Theory-of-Mind-influenced deception, we identify negotiations in natural language via formal logical modeling and detect potential deceptive offers in negotiations using the CICERO RL value function to generate counterfactual explanations.
- 2. We train a BERT-based (Devlin et al., 2019) classifier to predict deception using RL values and message embeddings.
- 3. Our classifier is more accurate than a finetuned Llama3 in human lie prediction and detecting partially-deceptive negotiations.

2 Deception in the Wild

Real-world deception manifests in various forms, such as *scams* and *phishing* attacks, where perpetrators exploit **trust** to manipulate victims into believing in the possibility of good fortune, even if it is unlikely (Button et al., 2014; Muscanell et al., 2014; Hanoch and Wood, 2021). These deceptive

tactics often rely on persuasive language. If victims fall for these **too good to be true** claims, they become targets and may comply with the perpetrators' requests—for example, disclosing sensitive information or making financial investments under false pretenses—ultimately resulting in monetary *loss* or data breaches (Burnes et al., 2017; Coluccia et al., 2020). Those scammers would *gain value* through data breaches or simply by acquiring cash.

Detecting deception remains a persistent challenge, especially when it is needed for real-world problems. The lack of realistic, thorough deception training data precludes supervised AI approaches. Deception in a limited space like a strategic game, e.g., Diplomacy, where nuanced persuasion and deception is required for winning, is more tractable to evaluate. A bounded example would allow us to measure the ability of an AI to improve in deception detection.

2.1 One Gains, One Loses

Deception has been studied in games that rely on trust, negotiation, and strategic misrepresentation, such as Werewolf (Chittaranjan and Hung, 2010; Hancock et al., 2017; Girlea, 2017), Poker (Lee and Hin, 2013; Palomäki et al., 2016), and Diplomacy (Niculae et al., 2015; Kramár et al., 2022; Baldwin et al., 2025; Kulkarni et al., 2025). Diplomacy is a complex interplay of strategy, high-level cooperation, and subtle betrayal. The game is set on an European map, highlighting key territorial cities known as supply centers. Each of the seven players controls a country and moves units on the map, with the objective of capturing more than half of the supply centers (18 out of 34) to achieve victory. For each turn, players communicate oneto-one and then simultaneously reveal their orders for each units.

Deception plays a crucial role in gaining supply centers and, ultimately, securing a win. Cliques of players agreeing to coordinate to gain advantages over others must operate in secrecy. Deception must be undetected to be successful. If the player fails to recognize deception, they risk losing supply centers and may lose the game (Figure 1). If a player's deception succeeds, they may gain supply centers. The challenge lies in quantifying the benefits of deception and the losses of those who are deceived. Given the significance of supply centers as a sparse scoring mechanism, we see an opportunity to integrate reinforcement learning (RL, Zinkevich et al., 2007; Brown et al., 2019) into the analysis.

RL has been extensively used to train AI agents in optimizing decision-making that maximize a reward. RL-based AI has been applied to Diplomacy (Paquette et al., 2019; Anthony et al., 2020; Gray et al., 2021; Bakhtin et al., 2021), with a recent model, CICERO (Bakhtin et al., 2022), achieving competitive human-level play. This paper uses a value model from CICERO to estimate the expected future rewards of a proposed move, enabling the detection of proposals that are likely deceptive (Figure 2).

3 Counterfactual RL against Deception

We look for deception in the text messages between pairs of players. Each player controls multiple units in this game, so we restrict a pool of messages where a player explicitly requests another player to issue a specific order (e.g. Austria asks Italy to support in Serbia, Figure 2). With this, we parse messages in natural language to Abstract Meaning Representation (AMR, Banarescu et al., 2013).

For any message to a player, we want to raise awareness if the proposal is *potentially deceptive*. We leverage a well-trained value function, a part of CICERO (Bakhtin et al., 2022), to estimate how likely a proposal is deceptive. This section we discusses our method, CounTerfactual RL against Deception (CTRL-D), which has two main components: 1) Counterfactual RL and 2) formulations to capture potential deceptive proposals.

3.1 Counterfactual RL

Player i needs to pick an action a_i given a board state s. However, moves in Diplomacy do not happen in isolation—all actions of *other* players a_{-i} happen simultaneously, so CICERO uses a function $u_i(a_i, a_{-i}, s)$ that represents estimated future rewards that player i will receive if actions a_i and a_{-i} are played in a state s. Thus, a high value represents a "better" move based on learned strategies.

While a review of CICERO is outside the scope of this paper, its value function allows our work to compute counterfactual one-step actions to estimate potential deceptive proposals from another player j, where each proposal is about action a_i and a_j . Equipped with text-to-proposals and the RL value function, we are ready to detect deception.

3.2 Deceptive Proposals

To estimate how likely a proposal is deceptive, we introduce three *deceptive signs* that account for different aspects of deception. First, we can measure

whether a victim would get a higher reward if the proposal was not a deception (i.e., is the fake proposal from the deceiver appealing?). Second, we can measure whether a victim would get a lower reward if they believe the deception. Third, we can measure whether a deceiver would increase their future reward by deceiving the victim. We call these three measures: Bait, Switch and Edge.² In this section, we highlight deceptive values through three hypotheses.

We define a proposal $p_{j\to i}$ when player j proposes actions to player i. A proposal $p_{j\to i}$ consists of an action \hat{a}_i that player j wants player i to play and an action \hat{a}_j that player j promises to make. In Diplomacy, an action is a tuple of unit orders, e.g.

- an army in Berlin moves to Kiel,
- an army in Munich moves to Ruhr and
- a fleet in Kiel moves to Holland

where these can represent in logical forms as ('ABER - KIE', 'AMUN - RUH', 'F KIE - HOL'). Player j can propose an action to player i with multiple unit orders, denoted $\hat{a}_i = (\hat{a}_{i,1}, \hat{a}_{i,2}, \ldots, \hat{a}_{i,n})$, where n is a number of player i's units. We estimate how likely a proposal $p_{j \to i}$ is deceptive by following three hypotheses when it is 'too good to be true'.

3.2.1 Bait

A victim perceives a greater reward if they alter a decision to follow the deceiver's proposal and the deceiver does not actually deceive, but rather follows the plan. Assume player i has a plan a_i , and player j proposes \hat{a}_i and \hat{a}_j . From the perspective of player i, they decide to play \hat{a}_i because they perceive that the estimated future rewards will increase by:

$$U_1 = u_i(\hat{a}_i, \hat{a}_j) - u_i(a_i, \hat{a}_j). \tag{1}$$

3.2.2 Switch

A victim will receive a lower reward if they follow the deceiver's request and if the deceiver betrays the victim. Player j proposes actions \hat{a}_i and \hat{a}_j to player i where player j has alternative plan a_j to instantly stab or take advantage of player i. The estimated future rewards of player i will decrease if player j betrays player i. We leverage CICERO's

RL value function u_i (Section 3.1) to formulate the first hypothesis:

$$U_2 = u_i(\hat{a}_i, \hat{a}_j) - u_i(\hat{a}_i, a_j)$$
 (2)

where a_j is an alternative action that player j might play instead of following the proposed move $a_j \neq \hat{a}_j$.

3.2.3 Edge

A deceiver will receive a better reward when a victim follows their proposal. Given the deceiver j's plan a_j and the victim's plan a_i , if player j proposes a suboptimal \hat{a}_i to player i and player i falls for it. The estimated future rewards for player j can increase:

$$U_3 = u_j(\hat{a}_i, a_j) - u_j(a_i, a_j). \tag{3}$$

In short, the three hypotheses for deceptive proposals assume the victim loses, the deceiver gains, and the victim follows the proposal (Counterfactual RL, Figure 2). For player i's plan a_i in Equation 1 and Equation 3, we define a_i as the optimal action from player i's perspective, thus sampling an action $a_i \sim \pi_i$ where π_i is CICERO's policy.

In the final step, we train a neural network classifier, three-layer linear layers with a Binary Cross Entropy loss by inputting two main features, *text embedding* and *numeric features* (shape=hidden_size + 3).

- We retrieve *text embedding* by passing a text input to BERT, where we use a [CLS] token representation in the BERT output as a summarization of sentence (shape=hidden_size)
- We directly use deceptive values U_1 , U_2 , U_3 as numeric features (shape=3).
- We concatenate *text embedding* and *numeric features* and further pass them to the classifier and output a float value ranging from [0, 1] to predict deception probability.

We train only ten epochs with a small training data sampled from Peskov et al. (2020). In the next section, we discuss datasets that we use to train the classifier and to test our approach against an LLM baseline.

4 Recall-Oriented Lie Detection for Friction

This section explores deception detection and its role in creating strategic friction, i.e., deliberate decision-making in human-AI interactions. Section 4.1 analyzes human-only Diplomacy

²These terms come from popular culture terms around scams: a deceiver offers "bait" to attract the victim who suffers from the "switch", leading the deceiver to profit, their "edge" in the scam

Sender	Message
Russia (Lie)	I think I will move Moscow into War, with Sil supporting, where I could go for Austria the following turn.
Russia (Lie)	Also I will move Ukraine to gal. Could you support me there?
Turkey (Truth)	yeah I dont mind support

Table 1: An example of a lie annotation from a human player in Peskov et al. (2020) dataset.

Categories	Total
Any messages	17,289
Any lies	842
Other	459
Deceptive Moves	286
Feigning Trust/Loyalty	28
False Excuse	27
Withholding Information	24

Table 2: We categorize lie messages in Peskov et al. (2020) data set, in which **Deceptive Moves** is the closest to our interest. Though messages with this type do not appear often, they are useful for our CTRL-D to get deceptive signs.

games (Peskov et al., 2020) to categorize deceptive messages and select messages for training and evaluation. Section 4.2 extends this analysis to a larger dataset within human-AI settings, testing whether our framework can introduce friction against deceptive proposals. Our goal is not to optimize F_1 -Score but rather to flag *possible* deception for users, introducing friction to help them detect deception. In other words, our goal is to examine these cases.

4.1 Alignment to Human Lies

To understand human deception, we use the twelve Diplomacy games³ annotated by Peskov et al. (2020) containing human strategy through orders and communication from private messages. The dataset contains annotations from players at permessage granularity, indicating whether or not the content of their message contained a lie (Table 1).

To best select training and evaluation data, first we breakdown lie messages—natural language texts generated by humans—in Peskov et al.'s dataset into categories (Table 2), where the category that is closest to our interest is **Deceptive Moves**.⁴

Deceptive moves are rare, constituting fewer than 1.7% of all messages; therefore, we sample data for training and evaluation:

- For training data, we focus on messages with human-annotated negotiations—logical form of negotiations annotated by experts—specifically for player *i* or player *j*. In total, there are 344 messages with human-annotated negotiations containing fifty-nine lies and twenty-eight proposals. We sample additional 1,500 messages, though without human annotation, we retrieve logical forms of negotiations as discussed in Section 3.
- For evaluation, we sample 1,000 messages containing eighty lies from the rest of dataset without any further selection.

4.2 Friction for Humans

While the data from Peskov et al. (2020) confirms our approach: **CTRL-D** has a desired recall, it is small. Thus, we next test generalization on Meta's data set curated from webdiplomacy.net, which contains 40,000 games, 13 million natural language interactions from humans and CICERO players. Although these data lack thorough deception annotation, we can ex post facto validate precision through human verification.

5 Baselines for Deception

Deception is not only about the offer on the table: Niculae et al. (2015) show language changes before a betrayal occurs in Diplomacy, and Lai et al. (2020) demonstrate that this also holds true even in online reviews. These findings motivate the use of linguistic signals alone to detect deception, independent of game mechanics or strategic models. Thus, we compare our approach to language only baselines. Specifically, we implement an LLM-based baseline, using LLaMA 3.1-8B-Instruct (AI@Meta, 2024) as our primary model, to detect and mitigate deception in Diplomacy negotiations. Our objective is to determine whether a large language model can identify suspicious messages without relying on reinforcement learning (RL). We adopt two complementary criteria for evaluating deception: Direct Judgment and Alignment Judgment. Detailed prompts are provided in Figure A1.

³Github: It Takes Two to Lie: One to Lie, and One to Listen

⁴For more category details, see Appendix A

⁵AI@Meta: Towards Human-AI Cooperation RFP

Direct Judgment We prompt the baseline to decide whether a negotiation message is deceptive by examining its textual content together with relevant contextual information. For each negotiation round, we provide:

- 1. **Current board state:** A summary of player's positions and units (e.g., which territories are occupied by which units).
- 2. **Negotiation message:** The specific proposal made by player j to player i.
- 3. **Predicted Orders** \tilde{a}_j : The orders CICERO would issue for player j under an RL policy, indicating how CICERO believes player j will actually move.

Given this information, the baseline determines whether the message from player j is deceptive, returning a binary label. We do not impose a strict threshold at this stage; instead, we rely on the model's ability to integrate textual cues and board-state context.

Alignment Judgment We propose *Alignment Judgment* which measures consistency between CICERO's predicted orders and the orders proposed in the negotiation message. Since CICERO's strategy model is trained to be near optimal, it is reliable and we see this as an opportunity to provide predicted orders as additional information.

For each player j, CICERO predicts orders \tilde{a}_j using an RL policy. These predicted orders are compared to the actions stated in the negotiation message. If player j proposes $p_{j \to i}$ with actions \hat{a}_i and \hat{a}_j , but CICERO predicts alternative actions \tilde{a}_j where $\tilde{a}_j \neq \hat{a}_j$, this inconsistency may indicate deception. We define two sets: the number of misaligned orders $O_m = \sum_k \mathbf{1}[\tilde{a}_{j,k} \neq \hat{a}_{j,k}]$, and the number of aligned orders $O_a = \sum_k \mathbf{1}[\tilde{a}_{j,k} = \hat{a}_{j,k}]$, where k is the number of the units of player j. If $O_m \geq O_a$, the message is classified as deceptive and the baseline triggers a risk alert, informing player i of the misaligned orders. This prompts players to re-evaluate their decisions before finalizing their moves.

6 Results and Analysis

This section compares the approach (Section 3)—a classifier trained by using *deceptive values* from counterfactual RL and text embeddings from BERT to train a three-layer linear neural network—to an LLM baseline (Section 5). We evaluate these using two Diplomacy datasets; the first is Peskov et al. (2020) with human lie annotations. In Section 6.1,

we prove that our approach can outperform the LLM baseline and other baselines in predicting human lies. Section 6.2 shows that our approach has a high precision in predicting deception, potentially creating friction at just the point when a human player is making a critical decision.

6.1 Detecting Human Lies

With human lie annotations, Table 3 compares CTRL-D prediction to these baselines: 1) LLM baseline using Direct Judgment, 2) LLM baseline using Alignment Judgment and 3) Context LSTM with power by Peskov et al. (2020) 4) Human suspected lies by Peskov et al. (2020). This section answers these questions:

- 1. Is our value-based RL with classifier approach (CTRL-D) able to predict human lies?
- 2. How good it is when compared to baselines?
- 3. What lies does it miss (False negatives) and what truth does it misconceive as lies (False positives)?

Our detection is most effective at predicting human lies. It predicts with high precision 0.950, compared to both LLM-based methods and to Peskov's LSTM. In other words, when CTRL-D predicts a message as a lie, it is 95% likely that the message is an actual human lie. However, our detection is not perfect. Its recall is 0.238, meaning that it can only catch one out of every four lies. This high-precision but low-recall behavior is still valuable in deployment: since human players alone perform poorly at lie detection (precision = 0.252), they can rely on CTRL-D's predictions when it flags a message as a lie.

The LLM baseline is good at recall but bad at precision. Comparing the recall of CTRL-D with our LLM baseline with Direct Judgment, the latter has good recall but low precision. The LLM predicts 45.5% of all messages as lies, which is too sensitive to be useful, when considering the number of misaligned CICERO predicted orders and proposed orders seen in a message. Current LLM-based approaches to providing guidance do not appear capable of recognizing deception, and the resulting high false positive rate makes this strategy not compatible for real-time human games.

CTRL-D misses deception if explicit actions are unclear in negotiations. To characterize the lies CTRL-D misses detecting (False negatives), 41 of 61 non-detected lies have no logical forms for ne-

Model	Precision	Recall	F1-Score
LLM baseline using Direct Judgment	0.095	0.551	0.161
LLM baseline using Alignment Judgment	0.147	0.065	0.090
CTRL-D (ours)	0.950	0.238	0.380
CTRL-D with annotated logical forms	0.960	0.300	0.457
CTRL-D with only proposals	0.868	0.413	0.560
Context LSTM + Power	0.263	0.171	0.207
Human suspected lies	0.252	0.203	0.225

Table 3: While **LLM baseline Direct Judgment** detects deception on actual human lies with a high recall, its precision is very low. **LLM baseline using Alignment Judgment** and Peskov et al. (2020) **LSTM** shows problems in detection with poor precision and recall. Players from Peskov et al. (2020) struggle to recognize lies, highlighting that our **CTRL-D** has critically high precision and the best overall between precision and recall.

Sender	Message
Germany (Truth)	Well the feeling is mutual. I wanted to let you know that Austria asked for my help putting pressure on Warsaw. I don't intend to do that, but I recommend you use Silesia to support your Rumanian unit into Galicia. I promise not to interfere with this maneuver if you promise to keep your baltic fleet focused on defending Sweden from England?

Table 4: An example of False Positive that CTRL-D detects. Germany has a possible short-term gain had they betrayed Russia, but they nonetheless followed through on their proposal.

gotiations, while the remaining 20 have errors in logical forms when we parse the messages from English to AMR. We examine the remaining 20 and correct errors in logical forms by hand, to see if doing so improves prediction. With logical forms annotated by humans, the recall of CTRL-D (Table 3) improves slightly from 0.238 to 0.300, showing that CTRL-D depends on proper logical parsing of natural language text. We further narrow the test dataset to include only messages that explicitly propose moves—allowing us to compute bait, switch, and edge, the three features used to estimate deception. Under this setting, recall increases to 0.413, resulting in a higher F1-score compared to detecting deception across all messages. While CTRL-D performs best at identifying deceptive proposals involving explicit moves (via reinforcement learning), it also generalizes to detect lies in broader messages through text-based embeddings.

CTRL-D mispredicts once, while LLM baselines mispredict frequently. We further investigate the false positives of CTRL-D and LLM baselines. Since our approach is very precise, it predicts only one true message as a lie (Table 4). On the other

Sender	Message
France	I am supporting Tys to Wes. Can you use
(Truth)	Mar to support spain hold?

Table 5: An example of False Positive that the LLM baseline detects as deception. It interprets France's message as a promise to support Austria's order. CICERO's predict orders for France with A MUN H where LLM baseline misinterprets as France is attacking Germany. It claims that France contradicts.

hand, the LLM baseline with Direct Judgment⁶ mispredicts 412 messages as lies (Example in Table 5). The LLM baseline is heavily constrained on CICERO's predicted orders when it considers proposed orders in messages. This could be improved if LLM baseline can recognize that there are many plausible possibilities for players' orders, which are not necessarily deceptive.

In sum, CTRL-D captures human lies best among all methods, including LLM-based methods. Though LLM baseline is better with semantics, it still lacks skills to interpret Diplomacy information in a way that would enable deception detection. With a strong agent, CICERO, predicting human lies using its RL value function makes detection possible. To further validate the quality of our deception detection, we evaluate both CTRL-D and LLM baseline on a larger data set that contains interactions between humans and CICERO.

6.2 Awareness against Deception

This section, we evaluate CTRL-D and LLM baselines using the webdiplomacy.net data set. Since this dataset lacks human deception annotations, we

⁶We focus on Direct Judgment and omit the Alignment Judgment baseline variant since both LLM approaches are similar and have similar results.

Model	Deceptive prediction rate	Precision
LLM baseline using Direct Judgment	0.413	-
LLM baseline using Alignment Judgment	0.066	0.282
CTRL-D (ours)	0.014	0.727
Human Actual Lie Rate	0.050	-

Table 6: Human verification supports **CTRL-D** as the stronger method with higher precision. However, **LLM baseline using Alignment Judgment** is able to detect some lies. **LLM baseline using Direct Judgment** detect almost half of messages as deception. A rate of messages that humans label as lies is included for comparison (Peskov et al., 2020).

first let both models predict whether each message is deceptive, then verify the labeled predictions through human judgment. Human reviewers review with historical messages and final orders that sender and recipient submit through games. This information helps determine whether a sender deceives a recipient by comparing between 1) the sender's commitment in a proposal and 2) the sender's final orders. Although this verification is limited to deception that appears within explicit orders of the sender, this could serve as more evidence to verify performance of our approach and the LLM baseline.

CTRL-D has precision than the LLM baseline, which overpredicts deception. Our findings are consistent with those on the previous dataset, that CTRL-D is the strongest to predict deception (Table 6). LLM baseline with Direct Judgment predict 41.3% of all samples as deceptive, which is greatly higher than 5% actual lie rate from humans (Peskov et al., 2020). This high rate makes human verification impractical. For LLM baseline with Alignment Judgment, its precision is 0.282 (only 1 in 4 flagged messages is a true lie).

Errors in CTRL-D and LLM baselines showing thier weakness. We cross-validate our CTRL-D with LLM baseline under Alignment Judgment to evaluate their ability to detect deceptive proposals. While both methods can correctly identify some lies, each may fail under different circumstances. We present several examples here:

- Both models label it deceptive, and indeed it is a lie (Table A3).
- LLM baseline overlooks Russia's convoy promise, but CTRL-D detects the unfair exchange (Table A4).
- CTRL-D misses one lie, while LLM baseline correctly spots it (Table A5).

Human verification supports CTRL-D as the stronger method; however, the LLM baseline can

still catch some lies. We hope to further test these approaches with human players, thus introducing additional *friction* in real negotiation settings.

7 Related work

Deception in Human Behaviors. Research on deception highlights key behavioral and cognitive cues, such as micro-expressions and inconsistencies from mental strain (Ekman, 2003; Vrij, 2008). Multimodal analyses integrating verbal and nonverbal signals have further enhanced detection accuracy (DePaulo et al., 2003). Linguistic cues linked to betrayal in the game Diplomacy offer insights (Niculae et al., 2015). Moreover, computational models using language cues have shown promise in detecting deception in text, though evaluations have been limited to small datasets and specific scenarios (Serra-Garcia and Gneezy, 2023; Hazra and Majumder, 2024). Despite progress, the complex dynamics of deception in human behavior remain underexplored.

AI Deception in Texts. With the rise of AI-generated content, detecting textual deception is crucial. Linguistic and psycholinguistic analysis aids detection, while transformer models improve accuracy (Ott et al., 2011; Conroy et al., 2016). Prior work focuses on detecting AI deception using external and internal methods (Park et al., 2024). External techniques like "consistency checks" (Fluri et al., 2024) analyze AI behavior for inconsistencies, while internal methods examine embeddings to detect dishonesty (Azaria and Mitchell, 2023; Burns et al., 2024).

8 Conclusion and Future Work

Our study confirms that with a well-trained value function, we can estimate deception signs—bait, switch, edge—to predict deception. CTRL-D, our counterfactual RL against deceptive proposals, has a good recall and almost perfect precision, which

can be helpful for humans that struggle to recognize deception within Diplomacy. Comparing to an LLM baseline that is too sensitive with a higher recall, CTRL-D predicts human lies and generalizes, demonstrating high precision consistently on both evaluation data sets.

While these tasks for deception detection are for Diplomacy, they illustrate the general risks and challenges of AI-deception. Future human-AI interaction tools can build on our methods to reevaluate trust in suspicious negotiations. Applying CTRL-D to real-world deception remains challenging, particularly in open-ended contexts such as scams, where individuals are manipulated into taking actions that compromise their financial security. One possible direction is to extend our method to more controlled environments involving less explicit actions, such as Avalon (Serrino et al., 2019), where deception occurs through proposing team subsets, and eventually to games like Among Us and Werewolves (Jin et al., 2024; Xu et al., 2025), provided there is access to grounded actions, dialogue, and action-value estimations. Looking further ahead, in more complex environments where reinforcement learning has shown strong performance, such as StarCraft and Go (Silver et al., 2016; Vinyals et al., 2019), detecting deception through moves, combat actions, and in-game communication (e.g., language used during battles) presents an exciting direction for future research.

Limitation

This study can evaluate through real-time Diplomacy games to test whether our approach could help trigger friction in human players and if it could, how useful it is. We limit our evaluation space to Diplomacy, and we could gain a better understanding of deception if we expand to broader areas like negotiation in trading. Our approach, CTRL-D, relies on a tool (AMR) to transform texts into logical forms. Its representation could sometimes be invalid and undermine accuracy deception detection. Our detection can only predict those negotiations with explicit actions, missing opportunities where deception occurs in other forms.

Ethical Considerations

Our study uses existing data sets so we do not experiment or collect new data from humans. This paper highlights deception detection which will be necessary for dealing with existing and future harms of AI and LLMs. As a double-edged sword, acknowledging this deception may make future systems better at masking their deception.

Acknowledgments

We thank Meta for granting access to over 40,000 games played on the online platform webdiplomacy.net and for open sourcing Llama 3 and CICERO. Our thanks also go to Ulf Hermjakob and Tess Wood for Diplomacy AMR Annotation Dictionary. We thank Alex Hedges for LLM Diplomacy setup and Sadra Sabouri for valuable feedback. This research is supported by the U.S. Defense Advanced Research Projects Agency (DARPA) Other Transaction award HR00112490374 from the Friction for Accountability in Conversational Transactions (FACT) program. Any opinions, findings, conclusions, or recommendations expressed here are those of the authors and do not necessarily reflect the view of the sponsors.

References

AI@Meta. 2024. Llama 3 model card.

Thomas Anthony, Tom Eccles, Andrea Tacchetti, János Kramár, Ian Gemp, Thomas C. Hudson, Nicolas Porcel, Marc Lanctot, Julien Pérolat, Richard Everett, Roman Werpachowski, Satinder Singh, Thore Graepel, and Yoram Bachrach. 2020. Learning to play nopress diplomacy with best response policy iteration. In *Proceedings of the 34th International Conference on Neural Information Processing Systems*.

Amos Azaria and Tom Mitchell. 2023. The internal state of an LLM knows when it's lying. In *Findings of the Association for Computational Linguistics: EMNLP 2023*, pages 967–976, Singapore. Association for Computational Linguistics.

Girma Bade, Olga Kolesnikova, Grigori Sidorov, and José Oropeza. 2024. Social media fake news classification using machine learning algorithm. In *Proceedings of the Fourth Workshop on Speech, Vision, and Language Technologies for Dravidian Languages*, pages 24–29, St. Julian's, Malta. Association for Computational Linguistics.

Anton Bakhtin, Noam Brown, Emily Dinan, Gabriele Farina, Colin Flaherty, Daniel Fried, Andrew Goff, Jonathan Gray, Hengyuan Hu, Athul Paul Jacob, Mojtaba Komeili, Karthik Konath, Minae Kwon, Adam Lerer, Mike Lewis, Alexander H. Miller, Sasha Mitts, Adithya Renduchintala, Stephen Roller, Dirk Rowe, Weiyan Shi, Joe Spisak, Alexander Wei, David Wu, Hugh Zhang, and Markus Zijlstra. 2022. Humanlevel play in the game of Diplomacy by combining

- language models with strategic reasoning. *Science*, 378(6624):1067–1074.
- Anton Bakhtin, David Wu, Adam Lerer, and Noam Brown. 2021. No-press diplomacy from scratch. In *Advances in Neural Information Processing Systems*.
- Anton Bakhtin, David J Wu, Adam Lerer, Jonathan Gray, Athul Paul Jacob, Gabriele Farina, Alexander H Miller, and Noam Brown. 2023. Mastering the Game of No-Press Diplomacy via Human-Regularized Reinforcement Learning and Planning. In *The Eleventh International Conference on Learning Representations*.
- Julian Baldwin, Larry Birnbaum, David Chan, Natalia Denisenko, Dana Nau, Jose N. Paredes, Chiara Pulice, Gerardo I. Simari, V. S. Subrahmanian, and Rand Waltzman. 2025. The impact of strategic communication in coopetitive multiagent settings. *IEEE Transactions on Computational Social Systems*, pages 1–15.
- Laura Banarescu, Claire Bonial, Shu Cai, Madalina Georgescu, Kira Griffitt, Ulf Hermjakob, Kevin Knight, Philipp Koehn, Martha Palmer, and Nathan Schneider. 2013. Abstract Meaning Representation for sembanking. In *Proceedings of the 7th Linguistic Annotation Workshop and Interoperability with Discourse*. Association for Computational Linguistics.
- Timothée Bernard and Timothee Mickus. 2023. So many design choices: Improving and interpreting neural agent communication in signaling games. In *Findings of the Association for Computational Linguistics: ACL 2023*. Association for Computational Linguistics.
- Sissela Bok. 2011. Lying: Moral Choice in Public and Private Life. Vintage.
- Noam Brown, Adam Lerer, Sam Gross, and Tuomas Sandholm. 2019. Deep counterfactual regret minimization. In *International conference on machine learning*, pages 793–802. PMLR.
- David Burnes, Charles R. Henderson, Christine Sheppard, Rebecca Zhao, Karl Pillemer, and Mark S. Lachs. 2017. Prevalence of financial fraud and scams among older adults in the united states: A systematic review and meta-analysis. *American Journal of Public Health*, 107(8):e13–e21. PMID: 28640686.
- Collin Burns, Haotian Ye, Dan Klein, and Jacob Steinhardt. 2024. Discovering latent knowledge in language models without supervision. *Preprint*, arXiv:2212.03827.
- Mark Button, Carol McNaughton Nicholls, Jane Kerr, and Rachael Owen. 2014. Online frauds: Learning from victims why they fall for these scams. *Australian & New Zealand journal of criminology*, 47(3):391–408.

- Gokul Chittaranjan and Hayley Hung. 2010. Are you Awerewolf? Detecting deceptive roles and outcomes in a conversational role-playing game. In 2010 IEEE International Conference on Acoustics, Speech and Signal Processing, pages 5334–5337. IEEE.
- Anna Coluccia, Andrea Pozza, Fabio Ferretti, Fulvio Carabellese, Alessandra Masti, and Giacomo Gualtieri. 2020. Online romance scams: relational dynamics and psychological characteristics of the victims and scammers. a scoping review. *Clinical practice and epidemiology in mental health: CP & EMH*, 16:24.
- Nadia K. Conroy, Victoria L. Rubin, and Yimin Chen. 2016. Automatic deception detection: Methods for finding fake news. *Proceedings of the Association* for Information Science and Technology, 52(1):1–4.
- Marina Danilevsky, Kun Qian, Ranit Aharonov, Yannis Katsis, Ban Kawas, and Prithviraj Sen. 2020. A survey of the state of explainable AI for natural language processing. In *Proceedings of the 1st Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics and the 10th International Joint Conference on Natural Language Processing*. Association for Computational Linguistics.
- B. M. DePaulo, S. A. Kashy, and et al. M. Kirkendol. 2003. Cues to deception. *Psychological Bulletin*, 129(1):74–118.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers). Association for Computational Linguistics.
- Paul Ekman. 2003. Emotions Revealed: Recognizing Faces and Feelings to Improve Communication and Emotional Life. Times Books, New York.
- Lukas Fluri, Daniel Paleka, and Florian Tramèr. 2024. Evaluating superhuman models with consistency checks. In 2024 IEEE Conference on Secure and Trustworthy Machine Learning (SaTML), pages 194–232. IEEE.
- Codruta Liliana Girlea. 2017. *Deception detection in dialogues*. Ph.D. thesis, University of Illinois at Urbana-Champaign.
- Jonathan Gray, Adam Lerer, Anton Bakhtin, and Noam Brown. 2021. Human-level performance in no-press diplomacy via equilibrium search. In *International Conference on Learning Representations*.
- Shresth Grover, Vibhav Vineet, and Yogesh S Rawat. 2024. Navigating hallucinations for reasoning of unintentional activities. In *Findings of the Association for Computational Linguistics: EMNLP 2024*, pages 9666–9680. Association for Computational Linguistics.

- Feng Gu, Wichayaporn Wongkamjan, Jordan Lee Boyd-Graber, Jonathan K. Kummerfeld, Denis Peskoff, and Jonathan May. 2025. Personalized help for optimizing low-skilled users' strategy. In *Proceedings of the 2025 Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 2: Short Papers)*, pages 65–74, Albuquerque, New Mexico. Association for Computational Linguistics.
- Will Hancock, Michael W Floyd, Matthew Molineaux, and David Aha. 2017. Towards deception detection in a language-driven game. In *Association for the Advancement of Artificial Intelligence*.
- Yaniv Hanoch and Stacey Wood. 2021. The scams among us: Who falls prey and why. *Current Directions in Psychological Science*, 30(3):260–266.
- Sanchaita Hazra and Bodhisattwa Prasad Majumder. 2024. To tell the truth: Language of deception and language models. In *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pages 8506–8520. Association for Computational Linguistics.
- Xuanfa Jin, Ziyan Wang, Yali Du, Meng Fang, Haifeng Zhang, and Jun Wang. 2024. Learning to discuss strategically: A case study on one night ultimate werewolf. *Advances in Neural Information Processing Systems*.
- János Kramár, Tom Eccles, Ian Gemp, Andrea Tacchetti, Kevin R McKee, Mateusz Malinowski, Thore Graepel, and Yoram Bachrach. 2022. Negotiation and honesty in artificial intelligence methods for the board game of Diplomacy. *Nature Communications*, 13(1):7214.
- Abhishek N Kulkarni, Andy Liu, Jean-Raphael Gaglione, Daniel Fried, and Ufuk Topcu. 2025. Dynamic coalition structure detection in natural language-based interactions. AAMAS 2025 (The 24th International Conference on Autonomous Agents and Multiagent Systems).
- Vivian Lai, Han Liu, and Chenhao Tan. 2020. "why is' chicago'deceptive?" towards building model-driven tutorials for humans. In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems*, pages 1–13.
- Jackey Lee and Ting Hin. 2013. Deception and Arousal in Texas Hold 'em Poker. Master's thesis, University of Waterloo.
- Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019. RoBERTa: A robustly optimized BERT pretraining approach. *ArXiv*, abs/1907.11692.
- Nicole L Muscanell, Rosanna E Guadagno, and Shannon Murphy. 2014. Weapons of influence misused:

- A social influence analysis of why people fall prey to internet scams. *Social and Personality Psychology Compass*, 8(7):388–396.
- Vlad Niculae, Srijan Kumar, Jordan Boyd-Graber, and Cristian Danescu-Niculescu-Mizil. 2015. Linguistic harbingers of betrayal: A case study on an online strategy game. In *Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (Volume 1: Long Papers)*, pages 1650–1659, Beijing, China. Association for Computational Linguistics.
- Myle Ott, Yejin Choi, Claire Cardie, and Jeffrey T. Hancock. 2011. Finding deceptive opinion spam by any stretch of the imagination. In *Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies*, pages 309–319.
- Jussi Palomäki, Jeff Yan, and Michael Laakasuo. 2016. Machiavelli as a poker mate—A naturalistic behavioural study on strategic deception. *Personality and Individual Differences*, 98:266–271.
- Subhadarshi Panda and Sarah Ita Levitan. 2022. Improving cross-domain, cross-lingual and multi-modal deception detection. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics: Student Research Workshop*, pages 383–390. Association for Computational Linguistics.
- Philip Paquette, Yuchen Lu, SETON STEVEN BOCCO, Max Smith, Satya O.-G., Jonathan K. Kummerfeld, Joelle Pineau, Satinder Singh, and Aaron C Courville. 2019. No-press diplomacy: Modeling multi-agent gameplay. Neural Information Processing Systems.
- Peter S. Park, Simon Goldstein, Aidan O'Gara, Michael Chen, and Dan Hendrycks. 2024. AI deception: A survey of examples, risks, and potential solutions. *Patterns*, 5(5):100988.
- Ethan Perez, Saffron Huang, Francis Song, Trevor Cai, Roman Ring, John Aslanides, Amelia Glaese, Nat McAleese, and Geoffrey Irving. 2022. Red teaming language models with language models. In *Conference on Empirical Methods in Natural Language Processing*.
- Denis Peskov, Benny Cheng, Ahmed Elgohary, Joe Barrow, Cristian Danescu-Niculescu-Mizil, and Jordan Boyd-Graber. 2020. It takes two to lie: One to lie, and one to listen. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*. Association for Computational Linguistics.
- Ştefan Sarkadi. 2024. Deceptive AI and Society. *IEEE Technology and society magazine*, 42(4):77–86.
- M. Serra-Garcia and Uri Gneezy. 2023. Improving human deception detection using algorithmic feedback. *SSRN Electronic Journal*.

Jack Serrino, Max Kleiman-Weiner, David C. Parkes, and Joshua B. Tenenbaum. 2019. Finding friend and foe in multi-agent games. In *Proceedings of the* 33rd International Conference on Neural Information Processing Systems, Red Hook, NY, USA. Curran Associates Inc.

David Silver, Aja Huang, Chris J. Maddison, Arthur Guez, L. Sifre, George van den Driessche, Julian Schrittwieser, Ioannis Antonoglou, Vedavyas Panneershelvam, Marc Lanctot, Sander Dieleman, Dominik Grewe, John Nham, Nal Kalchbrenner, Ilya Sutskever, Timothy P. Lillicrap, Madeleine Leach, Koray Kavukcuoglu, Thore Graepel, and Demis Hassabis. 2016. Mastering the game of go with deep neural networks and tree search. *Nature*, 529:484–489.

Irene Solaiman, Miles Brundage, Jack Clark, Amanda Askell, Ariel Herbert-Voss, Jeff Wu, Alec Radford, Gretchen Krueger, Jong Wook Kim, Sarah Kreps, et al. 2019. Release strategies and the social impacts of language models. *arXiv preprint arXiv:1908.09203*.

Oriol Vinyals, Igor Babuschkin, Wojciech M. Czarnecki, Michaël Mathieu, Andrew Dudzik, Junyoung Chung, David Choi, Richard Powell, Timo Ewalds, Petko Georgiev, Junhyuk Oh, Dan Horgan, Manuel Kroiss, Ivo Danihelka, Aja Huang, L. Sifre, Trevor Cai, John P. Agapiou, Max Jaderberg, Alexander Sasha Vezhnevets, Rémi Leblond, Tobias Pohlen, Valentin Dalibard, David Budden, Yury Sulsky, James Molloy, Tom Le Paine, Caglar Gulcehre, Ziyun Wang, Tobias Pfaff, Yuhuai Wu, Roman Ring, Dani Yogatama, Dario Wünsch, Katrina McKinney, Oliver Smith, Tom Schaul, Timothy P. Lillicrap, Koray Kavukcuoglu, Demis Hassabis, Chris Apps, and David Silver. 2019. Grandmaster level in starcraft ii using multi-agent reinforcement learning. Nature, 575:350 - 354.

Soroush Vosoughi, Deb Roy, and Sinan Aral. 2018. The spread of true and false news online. *Science*, 359(6380):1146–1151.

Adrian Vrij. 2008. Detecting Lies and Deceit: Pitfalls and Opportunities. Wiley, Chichester, UK.

Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, Brian Ichter, Fei Xia, Ed H. Chi, Quoc V. Le, and Denny Zhou. 2022. Chain-of-thought prompting elicits reasoning in large language models. In *Proceedings of the 36th International Conference on Neural Information Processing Systems*, Neural Information Processing Systems, Red Hook, NY, USA. Curran Associates Inc.

Laura Weidinger, Jonathan Uesato, Maribeth Rauh, Conor Griffin, Po-Sen Huang, John Mellor, Amelia Glaese, Myra Cheng, Borja Balle, Atoosa Kasirzadeh, Courtney Biles, Sasha Brown, Zac Kenton, Will Hawkins, Tom Stepleton, Abeba Birhane, Lisa Anne Hendricks, Laura Rimell, William Isaac, Julia Haas, Sean Legassick, Geoffrey Irving, and Iason Gabriel. 2022. Taxonomy of risks posed by language models. In *Proceedings of the 2022 ACM Conference on Fairness, Accountability, and Transparency*, FAccT '22, page 214–229, New York, NY, USA. Association for Computing Machinery.

Jiaxin Wen, Ruiqi Zhong, Akbir Khan, Ethan Perez, Jacob Steinhardt, Minlie Huang, Samuel R. Bowman, He He, and Shi Feng. 2025. Language models learn to mislead humans via RLHF. In *The Thirteenth International Conference on Learning Representations*.

Wichayaporn Wongkamjan, Feng Gu, Yanze Wang, Ulf Hermjakob, Jonathan May, Brandon Stewart, Jonathan Kummerfeld, Denis Peskoff, and Jordan Boyd-Graber. 2024. More Victories, Less Cooperation: Assessing Cicero's Diplomacy Play. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 12423–12441. Association for Computational Linguistics.

Zelai Xu, Wanjun Gu, Chao Yu, Yi Wu, and Yu Wang. 2025. Learning strategic language agents in the werewolf game with iterative latent space policy optimization. *Preprint*, arXiv:2502.04686.

Martin Zinkevich, Michael Johanson, Michael Bowling, and Carmelo Piccione. 2007. Regret minimization in games with incomplete information. In *Proceedings of the 21st International Conference on Neural Information Processing Systems*, Neural Information Processing Systems, page 1729–1736. Curran Associates Inc.

A Lie Categories

We simply categorize lie messages using keywords, prioritize as the following:

- **Deceptive Moves.** {support, move, attack, retreat, convoy, hold, bounce}
- Feigning Trust/Loyalty. {trust, friend}
- Withholding Information. {no idea, not sure}
- **False Excuse.** {sorry, busy}.

If the message does not belong to any category, we rule it as **Other**. Examples for each category in Table A7.

B Classifier Discussion

	Precision	Recall
Rule-based	0.140	0.429
Linear sum with weights	0.250	0.214
CTRL-D (ours)	0.950	0.238

Table A1: Comparison of different deception detection methods.

As there is a concern that a BERT-based classifier may learn a simple heuristic, for example,

	Precision	Recall	F1-score
BERT (ours)	0.950	0.238	0.380
RoBERTa (new)	0.767	0.413	0.537

Table A2: Performance comparison of CTRL-D trained on BERT vs RoBERTa.

flagging offers that seem "too good to be true", rather than truly understanding deception. First, we want to provide evidence that the classifier does not heuristically predict deception. In our preliminary experiments, we first attempted the approach using heuristics directly to deceptive values:

- Rule-based: $U_1 > T_1, U_2 > T_2, U_3 > T_3$
- Linear sum with weights and a threshold: $U_1w_1 + U_2w_2 + U_3w_3 > T$

where results were not good when comparing to the CTRL-D classifier (Table A1).

With a stronger text embedding, e.g. RoBERTa (Liu et al., 2019), we further run additional experiment that replacing BERT with RoBERTa for text embedding and keep the rest of models. The results (Table A2) show RoBERTa can catch more lies. However, we are unsure why precision is slightly lower.

C Additional Llama experiments

We apply Chain-of-Thought (CoT, Wei et al., 2022) to our LLM baselines. To simplify this, we directly applied CoT into *Alignment Judgement*, which is one of our LLM baselines that compares the CICERO's expected action and a dialogue of a certain player to find misalignment that could be a deception. As in Table A6, adding a chain-of-thought by explicitly prompting a text "*step-by-step*" did not improve from a baseline, Alignment Judgment. We hypothesize that

- 1. it is still challenging for LLM to recognize patterns from deviations of CICERO's predicted moves and moves that appear in a conversation in natural language and
- a possibility of next moves are too wide and CICERO's predicted moves could not represent a real human intent, relying solely on predicted moves could be impossible.

Another experiment with LLM is providing deceptive values (*bait*, *switch* and *edge*) to our LLM baseline, which results in an LLM triggering lies even more often that its **recall** is the highest among all baselines; however, the precision of detecting is worsened. Overall, these additional experiments

on LLM concretely prove that LLM struggles to detect lies.

Sender	Message
Austria (Lie)	Germany is apparently ripe for the taking. I'll support you into Kiel in exchange for support into Bulgaria from Serbia.

Table A3: LLM baseline and our CTRL-D correctly detect this messages as a lie, where Austria does not support to Kiel as they propose.

Sender	Message
Russia (Lie)	Oh and RE: St Petersburg yeah. My plan is to convoy an army over from Norway. If you vacate Serbia I would be happy to then move my units back to Ukraine and Sevastopol in return for you then moving that Fleet to Smyrna.

Table A4: Russia lies to Austria which CTRL-D is able to catch this, while LLM baseline is not.

Sender	Message
Germany (Lie)	Hi again. My new army in kiel will move to munich and Munich will move to bohemia. You are a trustful neighbor and we can share victory. Im not moving North sea and i do not expect you to do it. Let the Russian collapse by himself

Table A5: LLM baseline detects this lie from Germany. However, CTRL-D misses to detect this lie due to its error in logical forms.

Model	Precision	Recall	F1-Score
LLM baseline: Direct Judgment	0.095	0.551	0.161
LLM baseline: Alignment Judgment	0.147	0.065	0.090
LLM baseline: Alignment Judgment and CoT	0.094	0.288	0.141
LLM baseline: bait, switch and edge values	0.081	0.575	0.142
CTRL-D (ours)	0.950	0.238	0.380

Table A6: Additional experiments on prompting Llama with Chain-of-Thought and three deceptive values from our bait, switch and edge estimation.

Message	Category
We have a terrific counter, if you'd like to work with me. I can tap Greece and Aegean, which should allow you to save Bulgaria (Const S Bulgaria holding). At the same time, Black Sea Support Armenia to Sevastopol WILL WORK! I'm planning to move over to Trieste, so the end result of all this would be Turkey regaining Sev and remaining at 5 while I take Trieste and get to 5. From there, I think we should be able to work together to finish off Austria.	Deceptive Moves
This is too big a risk for me. My preferred move is to Belgium. I understand this may warrant doing a couple of favors for your next year in return. But I just feel too exposed otherwise. I'm about to head out for the evening and I have my move set for Belgium. I'm hoping for your support into there, but I understand if you can't provide it.	Deceptive Moves
I can move on Picardy, but only if you move on Belgium. I think Germany is going for him, so now's your chance to get a slice of France while the getting is good.	Deceptive Moves
Hi Turkey! I'm sorry that I've been so slow to get in touch. Kind of a rough day for me to begin a game as I e been pretty swamped. Things are clearing up now, and I appreciate you reaching out to me. So far I have notes from Austria and Russia being pretty cagey and non-committal. Perhaps that is just the life of Italy? Nobody really has me in their plans? I don't really know what I'm going to do yet, so if you have ideas, or you have a use for me, please let me know. I'd basically be delighted to work with anyone who really wants to work with me. (No sign yet that this includes anyone at all)	False Excuse
I am a bit new at this stuff, sorry	False Excuse
But yeah sorry about that, I had put that in as my orders and then forgot to change them	False Excuse
If you want me to trust you I think you should give at least one back, as you are much bigger and frankly it's probably in your best interest to go for the solo, although if the rest of the contries cooperate you almost certaintly won't get it. And your definitly going to need me if you want to go for the draw	Feigning Trust/Loyalty
Well good luck to you too! Let's be friend! Have you heard anything interesting?	Feigning Trust/Loyalty
I can't say ik certain of how things will go in the west but I like to maintain peace as long as possible and a few allies I can trust is important as hell in this game	Feigning Trust/Loyalty
Not sure what your plan is. I'm covering Marseilles, Paris, and Belgium so you have no chance to take a supply center this turn.	Withholding Information
I'm not sure yet. Lots to think about.	Withholding Information
How do you know they are plotting each-others destruction? Not sure which side to take yet.	Withholding Information
Hmm I thought it was something else	Other
I can settle for survival. Deal.	Other
I can't share screenshots apparently, but that's true. It's not just England	Other

Table A7: Our lie categories using examples from Peskov et al. (2020)

You are an expert assistant specializing in the Diplomacy board game. Your role is to assist a novice player by analyzing:

- 1. The current board state.
- 2. The message history exchanged between the novice player and the counterplayer.
- 3. The predicted orders for the counterplayer.

Your primary objective is to evaluate whether the counterplayer's predicted orders align with the message history and the board state.

Key Evaluation Guidelines:

- 1. Consider an order aligned if its purpose or intent is consistent with the counterplayer's stated goals or the tactical/strategic needs implied by the board state.
- 2. Special orders (e.g., supporting moves from counterplayer) can still be aligned if it serves to ensure the success of a critical move or maintains flexibility in uncertain situations.
- 3. Misalignment occurs if the order: Contradicts the stated strategy or creates unnecessary risks. Fails to contribute meaningfully to the position given the board state.
- 4. Evaluate the broader context of each move, including defensive, offensive, or preparatory purposes, and weigh these factors in your analysis. For each predicted order, explain whether it aligns with the message history and board state. Use reasoning that incorporates tactical, strategic, and contextual factors while avoiding overly strict judgments. Limit your evaluation to alignment or misalignment, with short reasoning for each.

Predicted Orders of ITALY:

['A TUN - ALB VIA', 'F ION C A TUN - ALB', 'F NAP - TYS', 'A VEN - TRI']

Board State:

AUSTRIA: ['F TRI', 'A SER', 'A GAL', 'A BUD'], ENGLAND: ['F LON', 'F NWY', 'A YOR', 'F EDI'], FRANCE: ['A POR', 'A SPA', 'F BEL', 'F BRE', 'F MAR', 'A PAR'], GERMANY: ['F DEN', 'A MUN', 'A HOL', 'A BER', 'F KIE'], ITALY: ['A VEN', 'F ION', 'A TUN', 'F NAP'], RUSSIA: ['A WAR', 'F SEV', 'F BOT', 'A RUM', 'A STP'], TURKEY: ['A CON', 'A BUL', 'F BLA', 'F SMY'] **Message History:**

Message from AUSTRIA: "France and Turkey are trying to get me to attack you, obviously I will not do that."

Message from ITALY: "With the build in Marseilles, France's goals are quite transparent."

Message from ITALY: "Turkey will likely bounce me in EAS. Would you be willing to support me into Greece (via convoy)?"

Message from ITALY: "From there, I can support you into Bulgaria."

Message from AUSTRIA: "I'm willing to debate it but I had a different view on this turn. I figured he would bounce you in EAS but what if you went for AEG instead? Unless you're worried about overextending yourself due to France. Because I trust you enough at this point to move Tri to Alb and then we will definitely be able to get Gre in the fall."

Message from ITALY: "Which makes going to AEG/EAS a bit of an overstretch."

Message from ITALY: "If we can get Germany on board I'd feel a lot more comfortable with committing east."

Message from ITALY: "Sorry, some connection issues on my end so messages sent out of order."

Question(Direct Judgment):

I am playing as AUSTRIA. You need to determine whether ITALY is being deceptive based on the above information. Your answer must be one of two categories: Truthful or Deceptive. Provide a brief explanation and highlight any potentially deceptive content.

Question(Alignment Judgment):

I am playing as AUSTRIA. For each of ITALY's predicted orders, evaluate whether it aligns with the message history and the current board state. Explain the orders first and provide short reasoning and analysis for each predicted move.

Figure A1: Prompt template used in Llama baselines for identifying alignment and detecting deception.