Are You for Real? Detecting Identity Fraud via Dialogue Interactions

Weikang Wang\textsuperscript{1,2}, Jiajun Zhang\textsuperscript{1,2}, Qian Li\textsuperscript{3}, Chengqing Zong\textsuperscript{1,2,4} and Zhifei Li\textsuperscript{3}

\textsuperscript{1} National Laboratory of Pattern Recognition, Institute of Automation, CAS, Beijing, China  
\textsuperscript{2} University of Chinese Academy of Sciences, Beijing, China  
\textsuperscript{3} Mobvoi, Beijing, China  
\textsuperscript{4} CAS Center for Excellence in Brain Science and Intelligence Technology, Beijing, China

\{weikang.wang, jjzhang, cqzong\}@nlpr.ia.ac.cn  
\{qli, zfli\}@mobvoi.com

Abstract

Identity fraud detection is of great importance in many real-world scenarios such as the financial industry. However, few studies addressed this problem before. In this paper, we focus on identity fraud detection in loan applications and propose to solve this problem with a novel interactive dialogue system which consists of two modules. One is the knowledge graph (KG) constructor organizing the personal information for each loan applicant. The other is the structured dialogue management that can dynamically generate a series of questions based on the personal KG to ask the applicants and determine their identity states. We also present a heuristic user simulator based on problem analysis to evaluate our method. Experiments have shown that the trainable dialogue system can effectively detect fraudsters, and achieve higher recognition accuracy compared with rule-based systems. Furthermore, our learned dialogue strategies are interpretable and flexible, which can help promote real-world applications.\textsuperscript{1}

1 Introduction

Identity fraud is one person using another person’s personal information or combining a few pieces of real data with bogus information to deceive a third person. Nowadays, identity fraud is becoming an increasingly prevalent issue and has left many financial firms nursing huge losses. Besides, for persons whose identities have been stolen, they may receive unexpected bills and their credit will also be affected. Although identity fraud is a very serious problem in modern society, there are no effective fraud detection methods at present and little attention has been paid to this problem.

Intuitively, a simple way to detect identity fraud in loan applications is directly asking applicants about their personal information. However, as shown in Fig. 1, this method is prone to errors because fraudsters may well know the fake information. Fortunately, we find fraudsters generally are not clear about answers to questions that are related to the fake information.\textsuperscript{2} We refer to these questions as derived questions, which can be constructed based on triplets where the head entity is the personal information entity. For example, the first derived question about “Nanjing University” is based on (Nanjing University, FoundedDate, 1902). In Fig. 1, the applicant claims to graduate from “Nanjing University” but can not answer derived questions about this school. This fact indicates that the applicant is likely to be a fraudster.

Based on the above finding, we aim to design a

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
School & Company & Residence \\
\hline
Nanjing University & Baidu & No.3 Gulou Street \\
\hline
\end{tabular}
\end{table}

\begin{itemize}
\item System: Which university did you graduate from?  
\item Applicant: Nanjing University.
\item System: Which company do you work for?  
\item Applicant: Baidu.
\item System: Where do you live?  
\item Applicant: No.3 Gulou Street.
\item \textbf{Decision: Non-Fraud (Wrong)}
\end{itemize}

\begin{itemize}
\item System: When was Nanjing University founded?  
\item Applicant: I am not sure.
\item System: Which is the nearest subway station to Nanjing University?  
\item Applicant: I am not quite clear.
\item \textbf{Decision: Fraud (Correct)}
\end{itemize}

Figure 1: Dialogue examples of two possible fraud detection methods. The first one is directly asking applicants about their personal information. The second one is asking applicants about questions that are related to their personal information.

\textsuperscript{1}\textsuperscript{1}\textsuperscript{2}This finding is based on the premise that loan applicants answer questions without any help (e.g., using automatic QA systems or information retrieval tools). In fact, this premise is reasonable in many real scenarios, such as dialogue with video calls and phone calls in which we can monitor the applicants with a camera or require them to answer questions within few seconds (e.g., 5 seconds).
dialogue system to detect identity fraud by asking derived questions. However, there are three major challenges in achieving this goal.

First, designing derived questions requires a high-quality KG. However, owing to the sparse-ness problem (Ji et al., 2016; Trouillon et al., 2017) of the KG, many entities have no triplets for derived question generation. Second, randomly selecting triplets to generate questions is feasible but it is not the optimal questioning strategies to detect fraudsters. Third, because of privacy issues, evaluating anti-fraud systems with real applicants is not practical. And existing user simulation methods (Li et al., 2016; Georgila et al., 2006; Pietquin and Dutoit, 2006) do not apply to our task. Hence, how to evaluate our systems efficiently is a problem.

To address the above problems, we first complete an existing KG with geographic information in an electronic map (Section 2). In the new KG, nearly all personal information entities can find triplets for derived question generation. Then, based on the KG, we present structured dialogue management (Section 3) to explore the optimal dialogue strategy with reinforcement learning. Specifically, our dialogue management consists of (1) the KG-based dialogue state tracker (KG-DST) that treats embeddings of nodes in the KG as dialogue states and (2) the hierarchical dialogue policy (HDP) where high-level and low-level agents unfold the dialogue together. Finally, based on intuitive analysis, we find the applicants’ behavior is related to some factors (Section 5.1). Thus, we introduce hypotheses to formalize the effect of these factors on the applicants’ behavior and propose a heuristic user simulator to evaluate our systems.

Experiments have shown that the data-driven system significantly outperforms rule-based systems in the fraud detection task. Besides, the ablation study proves that the proposed dialogue management can improve the recognition accuracy and learning efficiency because of its ability to model structured information. We also analyze the behavior of our system and find the learned anti-fraud policy is interpretable and flexible.

To summarise, our main contributions are three-fold: (1) As far as we know, this is the first work to detect identity fraud through dialogue interactions. (2) We point out three major challenges of identity fraud detection and propose corresponding solutions. (3) Experiments have shown that our approach can detect identity fraud effectively.

2 Knowledge Graph Constructor

There are four types of personal information in a Chinese loan application form: “School”, “Company”, “Residence” and “BirthPlace”. To generate derived questions, we link all personal information entities to nodes in an existing Chinese KG and crawl triplets that are directly related to them. However, owing to the fact that the KG is largely sparse, nearly a half of entities cannot be linked. Thus we use wealthy geographic information about organizations and locations in electronic maps (e.g., Amap) to complete the KG.

Specifically, for each personal information entity, we first crawl its points of interest (POI) within one kilometer and the POI types in the Amap. If there are multiple POI for the same type, we only keep the nearest one. Then we generate triplets in the form of (Personal Information Entity, POI type, POI) to indicate the fact that the nearest POI type to the Personal Information Entity is POI. Besides, for any two entities, if the distance between them is less than 100 meters, we generate two triplets to represent the bi-directional adjacency relation between them. In the end, as shown in Fig. 2, we combine triplets from the two information sources (the Chinese KG and the electronic map) to construct a new KG. In this KG, nearly all personal information entities can be linked. And for each relation, we design a language template for the question generation.

3 Dialogue System Design

The overview of our system is shown in Fig. 3. The core of the system is dialogue management

---

3 https://www.owthink.com
4 Most of them are “Residence” and “BirthPlace”.
5 https://www.amap.com
6 The POI are the specific locations (e.g., subway stations) that someone may find useful in navigation systems.
7 After the data cleaning, there are 40 relations in all.
which is organized as a directed graph $G(V, E)$. In each turn, our system first infers dialogue states with the KG-based dialogue state tracker by computing embeddings of nodes. In this graph, the embedding of “User” node is the dialogue state of a high-level agent (manager), and the embeddings of nodes adjacent to “User” (named as personal information nodes) are the dialogue states of low-level agents (workers). Then our system unfolds the dialogue according to the hierarchical dialogue policy. Concretely, the manager first selects a personal information node (e.g., “Nanjing University”) as the worker, and then the worker will select a node (e.g., “Gulou Subway Station”) from its predecessors (named as answer nodes). After that, the sampled nodes of two agents form the final system action (a triplet). Next, based on the triplet and a predefined template, the natural language generation module will give a multiple-choice question to the applicant. After the applicant gives a response, the embeddings of all nodes will be updated to generate new dialogue states for the next turn.

### 3.1 KG-based Dialogue State Tracker

There are three types of nodes in $G(V, E)$: the “User” node $v_a$, the personal information node $v_p \in V_p$ and the answer node $v_a \in V_a$. In the $t$-th turn, KG-DST first gives an initial embedding to $v \in V_p \cup V_a$. The initial embedding is the concatenation of static features and dialogue features. Then, $v$ will gather information from its predecessors $N(v)$. After multiple message passings, we get its final embedding $E_t(v)$. Next, $v_a$ will aggregate information from $V_p$ to generate its embedding $E_t(v_a)$. Finally, $E_t(v_a)$ and $E_t(v_p)$ are the dialogue states of the manager and worker respectively.

**Static Features.** Specifically, for $v \in V_p \cup V_a$, the static features include the degree and type. Besides, for $v_a \in V_a$, we use the “spread degree on the internet” to distinguish different answer nodes because we find there is an obvious correlation between this “spread degree” feature and applicants’ behavior in our human experiments (Section 5.1). To get the “spread degree” feature, we first treat the answer node $v_a$ and its adjacent personal information node $v_p$ as the keyword, and then search it in the search engine. The number of the retrieved results will be the “spread degree” feature of $v_a$. In the end, each static feature is encoded as a one-hot vector and they are concatenated to form a vector $S_t(v)$.

**Dialogue Features.** The dialogue features record the dynamic information of $v \in V_p \cup V_a$ during the dialogue. Specifically, dialogue features include whether the node has been explored by the manager or workers and whether the node appeared in the system action of the last turn. In addition, for $v_p \in V_p$, the dialogue features include the interaction turns of the corresponding worker and the number of correctly/incorrectly answered questions about $v_p$. For $v_a \in V_a$, the dialogue features

---

Footnotes:

4In fact, the keyword is the head entity and tail entity of a triplet. For example, for the answer node “1902”, the keyword is “Nanjing University 1902”.

5If there are multiple keywords for an answer node (e.g., “Gulou Subway Station”), we take the average.
The decision $d^m \in \{\text{Fraud, Non-Fraud}\}$ about the identity state of $v_p$, $\pi^w$ will end and the manager will select a new worker again or give the final decision. If the manager gives the final decision $d^m \in \{\text{Fraud, Non-Fraud}\}$ about the applicant’s identity state, $\pi^m$ will end. Formally, $\pi^m$ and $\pi^w$ are defined as follows:

$$
\begin{align*}
\pi^m(v_p | E_t(v_a)) & \propto \exp(W^m [E_t(v_a), E_t(v_p)] + b^m) \\
\pi^w(d^m | E_t(v_a)) & \propto \exp(W^w [E_t(v_a), E(d^m)] + b^w) \\
\pi^w(v_u | E_t(v_p)) & \propto \exp(W^w [E_t(v_p), E_t(v_a)] + b^w) \\
\pi^w(d^w | E_t(v_p)) & \propto \exp(W^w [E_t(v_p), E(d^w)] + b^w)
\end{align*}
$$

where $\{W^m, W^w, b^m, b^w, E(d^m), E(d^w)\}$ are parameters, $E_t(v_u)$ and $E_t(v_p)$ are dialogue states of the manager and worker in the $t$-th turn, $E(d^m)$ is the encoding of the manager’s terminal action which has the same dimension as $E_t(v_p)$, and $E(d^w)$ is the encoding of the worker’s terminal action which has the same dimension as $E_t(v_u)$.

Besides, to prevent the two agents from making decisions in haste, domain rules are applied to their dialogue policies by “Action Mask” (Williams et al., 2017). Specifically, domain rules are defined as follows. First, only after all or at least three answer nodes related to a worker have been explored can the worker make the decision. Second, only if all workers have made decisions or at least one worker’s decision is “Fraud” can the manager make the final decision.

4 Training

4.1 Reward Function

We expect the system can give correct decisions about applicants within minimum turns. Thus, at the end of each dialogue, the manager receives a positive reward $r^m_{\text{corr}}$ for correct decision, or a negative reward $-r^m_{\text{wrq}}$ for wrong decision. If the manager selects a worker to unfold the dialogue in the $t$-th turn and the worker gives $n^w_{\text{wrq}}$ questions to the applicant, the manager will receive a negative reward $-n^w_{\text{wrq}} \times r_{\text{turn}}$. Besides, we provide an internal reward to optimize the low-level policy. Specifically, if the worker gives a correct decision about the corresponding personal information, it will receive a positive reward $r^w_{\text{corr}}$. Otherwise, it will receive a negative reward $-r^w_{\text{wrq}}$. And in each turn, the worker receives a negative reward $-r_{\text{turn}}$ to encourage shorter interactions.
4.2 Reinforcement Learning

The two agents can be trained with policy gradient (Williams, 1992) approach as follows:

$$\nabla \pi_t (\theta) = \left( R_t - V_t^m (E_t (v_a)) \right) \nabla \log \pi_t (a_t | E_t (v_a))$$

$$\nabla \pi_t (\theta) = \left( R_t - V_t^w (E_t (v_p)) \right) \nabla \log \pi_t (a_t | E_t (v_p))$$

where $R_t^m$ and $R_t^w$ are the discounted returns of two agents, $a_t^m$ and $a_t^w$ are their sampled actions, $V_t^m (E_t (v_a))$ and $V_t^w (E_t (v_p))$ are value networks which are optimized by minimizing mean-square errors to $R_t^m$ and $R_t^w$ respectively.

4.3 Pre-Training

Before reinforcement learning (RL), supervised learning (SL) is applied to mimic dialogues provided by a rule-based system. Rules are defined as

Before reinforcement learning (RL), supervised learning (SL) is applied to mimic dialogues provided by a rule-based system. Rules are defined as

4.2 Reinforcement Learning

The two agents can be trained with policy gradient (Williams, 1992) approach as follows:

$$\nabla \pi_t (\theta) = \left( R_t - V_t^m (E_t (v_a)) \right) \nabla \log \pi_t (a_t | E_t (v_a))$$

$$\nabla \pi_t (\theta) = \left( R_t - V_t^w (E_t (v_p)) \right) \nabla \log \pi_t (a_t | E_t (v_p))$$

where $R_t^m$ and $R_t^w$ are the discounted returns of two agents, $a_t^m$ and $a_t^w$ are their sampled actions, $V_t^m (E_t (v_a))$ and $V_t^w (E_t (v_p))$ are value networks which are optimized by minimizing mean-square errors to $R_t^m$ and $R_t^w$ respectively.

4.3 Pre-Training

Before reinforcement learning (RL), supervised learning (SL) is applied to mimic dialogues provided by a rule-based system. Rules are defined as follows. First, the manager selects a worker randomly. Then, the worker will select answer nodes randomly to generate questions. Let $n_{cert}/n_{arg}$ denotes the number of correctly/incorrectly answered questions in this worker’s decision process. If $n_{cert}/n_{arg} \geq 3$ or all answer nodes related to this worker have been explored, the worker will give its decision. If $n_{cert}/n_{arg} < 3$, the worker’s decision will be “Fraud” and the manager’s decision will be “Fraud” too. Otherwise, the worker’s decision will be “Non-Fraud” and the manager will choose a new worker to continue the dialogue. In the end, if all workers’ decisions are both “Non-Fraud”, the manager’s decision will be “Non-Fraud”.

5 Experiments and Results

5.1 User Simulator and Human Experiments

Simulating users’ behavior is an efficient way to evaluate dialogue systems. In our task, the applicants’ behavior is answering derived questions. Thus, the key of user simulator is to estimate the probability $p(k_i)$, where $k_i$ is a binary random variable which denotes whether or not the applicant knows the triplet fact $t_i$ behind a question $q_i$.

Intuitively, $p(k_i)$ depends on three factors. First, if the applicant’s identity state is “Non-Fraud”, $p(k_i = 1)$ will be greater than $p(k_i = 0)$. Second, the wider a triplet fact $t_i$ spreads on the internet, the more likely applicants know it. For example, almost all of applicants know (Baidu, Founder, Robin Li) because there are a lot of web pages containing this fact on the internet. Third, if applicants know other triplets that are related to $t_i$, they may well know $t_i$ because it is easy to deduce $t_i$ based on what they know. For example, if applicants know (Nanjing University, Park, Gulou Park) and (Gulou Park, SubwayStation, Gulou Subway Station), they may well know (Nanjing University, SubwayStation, Gulou Subway Station).

To formalize the effect of the three factors on applicants’ behavior, we introduce three hypotheses: (1) For both fraudsters and normal applicants, $p(k_i = 1)$ is proportional to the “spread degree” of $t_i$. (2) The “spread degree” of $t_i$ can be approximated by the number of retrieved results (denoted as $\text{Freq}(e^h_i, e^l_i)$) in search engine where the keyword is the head entity $e^h_i$ and the tail entity $e^l_i$ of $t_i$. (3) For any three triplets, if they form a closed loop (regardless of directions) and applicants know two of them, the applicants must know all of them.

To generate simulated loan applicants, we first estimate the function relations between $p(k_i = 1)$ and $\text{Freq}(e^h_i, e^l_i)$ via human experiments. Specifically, we ask 31 volunteers to answer derived questions$^{10}$ about their own and others’ personal information. And then, for the question $q_i$, we place it into a discrete bin according to the logarithm of $\text{Freq}(e^h_i, e^l_i)$. In each bin, we use the ratio of correctly answered questions to approximate $p(k_i = 1)$. In the end, the relations are shown in Fig. 4. We can find that the statistical distributions of real behavior patterns of normal applicants and fraudsters are distinguishable and the results agree with our first two intuitions.

Then, we get simulated loan applicants$^{11}$ following a “sampling and calibration” manner. Specifically, given an applicant’s personal information, we first sample the identity state randomly. If the

---

$^{10}$ There are 1516 derived questions in all.

$^{11}$ Note that we can generate any number of simulated applicants based on one applicant’s personal information.
sampling result is “Fraud”, we will sample $1 \sim 4$ information item(s) randomly to be the fake information. Generally, forging information about “School” and “Company” may result in a larger loan. Thus, when sampling the fake information, the sampling probability of “School” and “Company” is twice the sampling probability of “Residence” and “BirthPlace”. Then, for each personal information and its related triplet $t_i$, we sample $k_i$ based on (1) whether the personal information is fake (2) $\text{Freq}(e_i^1, e_i^f)$ and (3) the corresponding function relation in Fig. 4. Because the sampling results $\{k_1, ..., k_n\}$ are independent from each other, there may be the situations where the sampling results do not satisfy the rule defined in our third hypothesis. If that happens, we calibrate it until all sampling results agree with the hypothesis. Finally, if $k_i = 1$, the applicant will give the correct answer to the question $q_i$. Otherwise, the applicant’s response is “D. I am not quite clear.”.

5.2 Baselines

We compare our model (denoted as Full-S) with two rule-based baselines. In addition, to study the effect of message passing and hierarchical policy on the model training, we compare Full-S with two neural baselines for the ablation study.

- **Flat Rule**: The system selects 10 questions randomly to ask applicants. If the number of correctly answered questions is fewer than the number of incorrectly answered questions, the system’s decision will be “Fraud”. Otherwise, the system’s decision will be “Non-Fraud”.

- **Hierarchical Rule**: A rule-based system which uses a hand-crafted hierarchical policy to unfold dialogues. As shown in Section 4.3, we use this system to pre-train Full-S.

- **MP-S**: A neural dialogue system which uses message passing to infer dialogue states but uses a flat policy to unfold dialogues. That is, the manager selects answer nodes directly to generate derived questions.

- **HP-S**: A neural dialogue system which uses the hierarchical policy to unfold dialogues but does not use message passing to infer dialogue states. That is, $K$ is 0 in Eq. 2.

5.3 Implementation Details

We collect 906 applicants’ personal information, and randomly select 706 for training, 100 for dev, and 100 for test. In each batch, we sample 32 applicants’ information for simulation. The maximum interaction turns of the system and the worker are 40 and 10 respectively. The iteration depth $K$ is 2 in message passing. In the reward function, $r_{\text{crt}}^{\text{m}} = 3$, $r_{\text{wrg}}^{\text{m}} = 3$, $r_{\text{crt}}^{\text{w}} = 1$, $r_{\text{wrg}}^{\text{w}} = 1$, $r_{\text{turn}} = 0.1$. The discount factors are 0.999 and 0.99 for the manager and worker respectively. All neural dialogue systems are both pre-trained with rule-based systems for 20 epochs. We pre-train MP-S with Flat Rule because they both use the flat policy. Besides, we pre-train HP-S and Full-S with Hierarchical Rule because they both use the hierarchical policy. In the RL stage, all neural dialogue systems are trained for 300 epochs. When testing, we repeat 10 epochs and take the average.

5.4 Test Performance

We compare Full-S with baselines in terms of two metrics: recognition accuracy and average turns. Fig. 5 shows the test performance. We can see that the accuracy of Flat Rule is lower than Hierarchical Rule, and the accuracy of the data-driven counterpart of Flat Rule (MP-S) is just slightly
higher than randomly guessing. It means that using the hierarchical policy to unfold dialogues is necessary for our task. Besides, HP-S achieves a higher accuracy than its rule-based counterpart (Hierarchical Rule) within much fewer turns. It proves that the data-driven system is more efficient than the rule-based system. Finally, equipped with message passing and hierarchical policy, Full-S achieves the best accuracy. And it is interesting to note that Full-S may easily trap in local optimum without message passing to infer dialogue states.

5.5 Ablation Study

To study the effect of message passing and hierarchical policy, we show the learning curves of three neural dialogue systems in Fig. 6. Each learning curve is averaged on 10 epochs.

We find that, compared with Full-S and HP-S, MP-S is unable to learn any useful dialogue policy during training. There are two reasons for this. First, the action space of flat policy is too large, which results that MP-S suffers from the sparse reward and long horizon issues. Second, without explicitly modeling the logic relation between the manager and workers, MP-S is prone to errors. Besides, we can see that the convergence speed of Full-S is faster than HP-S in both the pre-training and the RL stages. This is because message passing can model structured information of the KG, and hence Full-S is more efficient in policy learning.

5.6 Manager’s Policy Analysis

To better understand the high-level dialogue policy, we analyze the manager’s behavior in Full-S.

First, we show the manager’s action probability curves in Fig. 7. We can see that selecting “School” and “Company” to verify personal information has a priority over “Residence” and “BirthPlace” in the first decision step. And in the following two decision steps, the probabilities of selecting “Residence” and “BirthPlace” will increase. This is because simulated applicants tend to forge personal information about “School” and “Company” for a larger loan. Consequently, to discover fake information faster, the manager learns to prioritize different information items.

Second, intuitively the manager’s policy should follow two logic rules in our task:

**Rule1:** If a worker’s decision is “Fraud” (Cond1), the dialogue should end immediately and the manager’s decision will be “Fraud” (RS1).

**Rule2:** If all workers’ decisions are both “Non-Fraud” (Cond2), the manager’s decision will be “Non-Fraud” (RS2).

To test whether the manager follows the two rules, we calculate the probabilities of $RS1$ and $RS2$ under Cond1 and Cond2 respectively. Specifically, in the test data, $p(RS1|Cond1) = 0.95$ and $p(RS2|Cond2) = 0.96$. It proves that the manager will adopt workers’ suggestions in most situations.

Meanwhile, we study cases where the manager does not follow the two rules and find some interesting phenomena. Specifically, if only one worker’s decision is “Fraud” and the applicant can answer a few questions given by this worker, the manager’s decision may be “Non-Fraud”. Besides, if all workers’ decisions are both “Non-Fraud” but the applicant can not answer most of the questions given
by one worker, the manager’s decision may still be “Fraud”. In fact, when the two cases happen, the worker may make the wrong decision. However, the manager can still give the correct decision. It means the manager is robust to workers’ mistakes.

5.7 Worker’s Policy Analysis

To better understand the low-level dialogue policy and the effect of message passing on it, we compare workers’ behaviors in HP-S and Full-S.

Table 1 shows an example of verifying personal information about “School” in HP-S and Full-S. We can see that the two systems give the same two questions in the first two turns. This is because the triplets behind the two questions are rarely known to fraudsters. It means that the low-level policies learn to give priority to such triplets for better distinguishing fraudsters from normal applicants. In the third turn, HP-S gives a question that is easy to answer for fraudsters and makes the wrong decision. However, Full-S notices the applicant gives the correct answer to a question that is hard to answer for fraudsters. Thus, Full-S does not make the decision in haste but continue the dialogue. Besides, it is worth noting that Full-S has not chosen (School, ConvenienceStore, HaoDe) to generate the derived question. This is because the message passing mechanism models the relation between “HaoDe” and “Xiao Liu Fruit”. Specifically, because the two entities are closely related to each other, if applicants know “Xiao Liu Fruit”, they may well know “HaoDe”. Thus, there is no need to select this triplet anymore.

6 Related work

As far as we know, there is no published work about detecting identity fraud via interactions. We describe the two most related directions as follows:

Deception Detection. Detecting deception is a longstanding research goal in many artificial intelligence topics. Existing work has mainly focused on extracting useful features from non-verbal behaviors (Meservy et al., 2005; Lu et al., 2005; Bhaskaran et al., 2011), speech cues (Leviton et al., 2018; Graciarena et al., 2006) or both (Krishnamurthy et al., 2018; P´erez-Rosas et al., 2015) to train a classification model. In their work, the definition of deception is telling a lie. Besides, existing work requires labeled data, which is often hard to get. In contrast, we focus on detecting identity fraud through multi-turn interactions and use reinforcement learning to explore the anti-fraud policy without any labeled data.

Dialogue System. Our work is also related to task-oriented dialogue systems (Young et al., 2013; Wen et al., 2017; Li et al., 2017; Gašić et al., 2011; Wang et al., 2018, 2019). Existing systems have mainly focused on slot-filling tasks (e.g., booking a hotel). In such tasks, a set of system actions can be pre-defined based on the business logic and slots. In contrast, the system actions in our task are selecting nodes in the KG to generate questions. Thus, the structured information is important in our task. Besides, some works also try to model structured information in dialogue systems. For example, Peng et al. (2017) used hierarchical reinforcement learn-
ing (Vezhnevets et al., 2017; Kulkarni et al., 2016; Florensa et al., 2017) to design multi-domain dialogue management. Chen et al. (2018) used graph neural networks (Battaglia et al., 2018; Li et al., 2015; Scarselli et al., 2009; Niepert et al., 2016) to improve the sample-efficiency of reinforcement learning. He et al. (2017) used DynoNet to incorporate structured information in the collaborative dialogue setting. Compared with them, our method is a combination of the graph neural networks and hierarchical reinforcement learning, and experiments prove that they both work in the novel dialogue task.

7 Conclusion

This paper proposes to detect identity fraud automatically via dialogue interactions. To achieve this goal, we present structured dialogue management to explore anti-fraud dialogue strategies based on a KG with reinforcement learning and a heuristic user simulator to evaluate our systems. Experiments have shown that end-to-end systems outperform rule-based systems and the proposed dialogue management can learn interpretable and flexible dialogue strategies to detect identity fraud more efficiently. We believe that this work is a basic first step in this promising research direction and will help promote many real-world applications.

8 Acknowledgments

The research work described in this paper has been supported by the National Key Research and Development Program of China under Grant No. 2017YFB1002103. We would like to thank Shaonan Wang, Yang Zhao, Haitao Lin, Cong Ma, Lu Xiang and Jinnan Zhu for their suggestions on this paper and Fenglv Lin for his help in the POI dataset construction.

References

Peter W Battaglia, Jessica B Hamrick, Victor Bapst, Alvaro Sanchez-Gonzalez, Vinicius Zambaldi, Mateusz Malinowski, Andrea Tacchetti, David Raposo, Adam Santoro, Ryan Faulkner, et al. 2018. Relational inductive biases, deep learning, and graph networks. arXiv preprint arXiv:1806.01261.

Nisha Bhaskaran, Ifeoma Nwogu, Mark G Frank, and Venu Govindaraju. 2011. Lie to me: Deceit detection via online behavioral learning. In Face and Gesture 2011, pages 24–29. IEEE.

Lu Chen, Bowen Tan, Sishan Long, and Kai Yu. 2018. Structured dialogue policy with graph neural networks. In Proceedings of the 27th International Conference on Computational Linguistics, pages 1257–1268.

Carlos Florensa, Yan Duan, and Pieter Abbeel. 2017. Stochastic neural networks for hierarchical reinforcement learning. arXiv preprint arXiv:1704.03012.

Milica Gašić, Filip Jurčiček, Blaise Thomson, Kai Yu, and Steve Young. 2011. On-line policy optimisation of spoken dialogue systems via live interaction with human subjects. In 2011 IEEE Workshop on Automatic Speech Recognition & Understanding, pages 312–317. IEEE.

Kallirroi Georgila, James Henderson, and Oliver Lemon. 2006. User simulation for spoken dialogue systems: Learning and evaluation. In Ninth International Conference on Spoken Language Processing.

Martin Graciarena, Elizabeth Shriberg, Andreas Stolcke, Frank Enos, Julia Hirschberg, and Sachin Kajarekar. 2006. Combining prosodic lexical and cepstral systems for deceptive speech detection. In 2006 IEEE International Conference on Acoustics Speech and Signal Processing Proceedings, volume 1, pages I–I. IEEE.

He He, Anusha Balakrishnan, Mihail Eric, and Percy Liang. 2017. Learning symmetric collaborative dialogue agents with dynamic knowledge graph embeddings. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 1766–1776, Vancouver, Canada. Association for Computational Linguistics.

Guoliang Ji, Kang Liu, Shizhu He, and Jun Zhao. 2016. Knowledge graph completion with adaptive sparse transfer matrix. In Thirtieth AAAI Conference on Artificial Intelligence.

Gangeshwar Krishnamurthy, Navonil Majumder, Soujanya Poria, and Erik Cambria. 2018. A deep learning approach for multimodal deception detection. arXiv preprint arXiv:1803.00344.

Tejas D Kulkarni, Karthik Narasimhan, Ardavan Saeedi, and Josh Tenenbaum. 2016. Hierarchical deep reinforcement learning: Integrating temporal abstraction and intrinsic motivation. In Advances in neural information processing systems, pages 3675–3683.

Sarah Ita Levitan, Angel Maredia, and Julia Hirschberg. 2018. Acoustic-prosodic indicators of deception and trust in interview dialogues. Proc. Interspeech 2018, pages 416–420.

Xiujun Li, Yun-Nung Chen, Lihong Li, Jianfeng Gao, and Asli Celikyilmaz. 2017. End-to-end task-completion neural dialogue systems. arXiv preprint arXiv:1703.01008.
Xiujun Li, Zachary C Lipton, Bhuwan Dhingra, Lihong Li, Jianfeng Gao, and Yun-Nung Chen. 2016. A user simulator for task-completion dialogues. arXiv preprint arXiv:1612.05688.

Yujia Li, Daniel Tarlow, Marc Brockschmidt, and Richard Zemel. 2015. Gated graph sequence neural networks. arXiv preprint arXiv:1511.05493.

Shan Lu, Gabriel Tschepanakis, Dimitris N Metaxas, Matthew L Jensen, and John Kruse. 2005. Blob analysis of the head and hands: A method for deception detection. In Proceedings of the 38th Annual Hawaii International Conference on System Sciences, pages 20c–20c. IEEE.

Thomas O Meservy, Matthew L Jensen, John Kruse, Judee K Burgoon, Jay F Numamaker, Douglas P Twitchell, Gabriel Tschepanakis, and Dimitris N Metaxas. 2005. Deception detection through automatic, unobtrusive analysis of nonverbal behavior. IEEE Intelligent Systems, 20(5):36–43.

Mathias Niepert, Mohamed Ahmed, and Konstantin Kutzkov. 2016. Learning convolutional neural networks for graphs. In International conference on machine learning, pages 2014–2023.

Baolin Peng, Xiujun Li, Lihong Li, Jianfeng Gao, Asli Celikyilmaz, Sungjin Lee, and Kam-Fai Wong. 2017. Composite task-completion dialogue policy learning via hierarchical deep reinforcement learning. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 2231–2240.

Verónica Pérez-Rosas, Mohamed Abouelenien, Rada Mihalcea, Yao Xiao, CJ Linton, and Mihai Burzo. 2015. Verbal and nonverbal clues for real-life deception detection. In Proceedings of the 2015 Conference on Empirical Methods in Natural Language Processing, pages 2336–2346.

Olivier Pietquin and Thierry Dutoit. 2006. A probabilistic framework for dialog simulation and optimal strategy learning. IEEE Transactions on Audio, Speech, and Language Processing, 14(2):589–599.

Franco Scarselli, Marco Gori, Ah Chung Tsoi, Markus Hagenbuchner, and Gabriele Monfardini. 2009. The graph neural network model. IEEE Transactions on Neural Networks, 20(1):61–80.

Théo Trouillon, Christopher R Dance, Éric Gaussier, Johannes Welbl, Sebastian Riedel, and Guillaume Bouchard. 2017. Knowledge graph completion via complex tensor factorization. The Journal of Machine Learning Research, 18(1):4735–4772.

Alexander Sasha Vezhnevets, Simon Osindero, Tom Schaul, Nicolas Heess, Max Jaderberg, David Silver, and Koray Kavukcuoglu. 2017. Feudal networks for hierarchical reinforcement learning. In Proceedings of the 34th International Conference on Machine Learning-Volume 70, pages 3540–3549. JMLR. org.

Weikang Wang, Jiajun Zhang, Qian Li, Mei-Yuh Hwang, Chengqing Zong, and Zhifei Li. 2019. Incremental learning from scratch for task-oriented dialogue systems. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 3710–3720, Florence, Italy. Association for Computational Linguistics.

Weikang Wang, Jiajun Zhang, Han Zhang, Mei-Yuh Hwang, Chengqing Zong, and Zhifei Li. 2018. A teacher-student framework for maintainable dialog manager. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing, pages 3803–3812, Brussels, Belgium. Association for Computational Linguistics.

Tsung-Hsien Wen, David Vandyke, Nikola Mrkšić, Milica Gasic, Lina M Rojas Barahona, Pei-Hao Su, Stefan Ultes, and Steve Young. 2017. A network-based end-to-end trainable task-oriented dialogue system. In Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 1, Long Papers, volume 1, pages 438–449.

Jason D Williams, Kavosh Asadi, and Geoffrey Zweig. 2017. Hybrid code networks: practical and efficient end-to-end dialog control with supervised and reinforcement learning. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), volume 1, pages 665–677.

Ronald J Williams. 1992. Simple statistical gradient-following algorithms for connectionist reinforcement learning. Machine learning, 8(3-4):229–256.

Steve Young, Milica Gašić, Blaise Thomson, and Jason D Williams. 2013. Pomdp-based statistical spoken dialog systems: A review. Proceedings of the IEEE, 101(3):1160–1179.