

VIRLab: A Platform for Privacy-Preserving Evaluation for Information Retrieval Models

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ABSTRACT

Information retrieval (IR) has been a highly empirical discipline since the very beginning of the field. The development and study of any novel techniques such as retrieval models always require extensive experiments over multiple representative data collections. Traditionally, IR evaluation relies on the use of publicly available data, so researchers often download the collections and conduct the evaluation on their servers. However, this would not be a favorable (or even possible) solution to evaluation over the proprietary data due to various privacy concerns. In this paper, we discuss one potential solution to the privacy-preserving evaluation (PPE) for IR models. We first briefly introduce the VIRLab system, and then discuss how to extend the system to enable a controlled *data-centric* experimental environment for evaluation over proprietary data.

Categories and Subject Descriptors: H.3.4 [Systems and Software]: Performance evaluation (efficiency and effectiveness)

General Terms: Experimentation

Keywords: virtual IR lab; privacy-preserving evaluation; PPE; data-centric evaluation

1. INTRODUCTION

Information retrieval (IR) is an empirical discipline. The research progress achieved in this field is closely related to careful and thorough evaluation over representative data collections. For example, when developing a new algorithm such as a retrieval function, it would be necessary to compare its performance with those of the state of the art retrieval functions on multiple representative data collections. Since traditional data collections are often publicly available, researchers could download the collections and conduct the evaluation on their own servers, as shown in the left plot of Figure 1. We refer to such an evaluation paradigm as *algorithm-centric* evaluation since the evaluation happens at

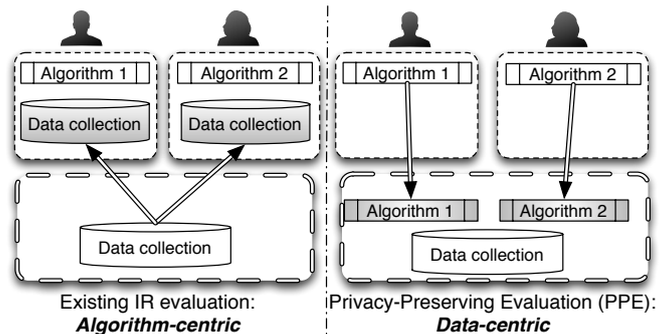


Figure 1: Traditional *algorithm-centric* evaluation (left) and the proposed *data-centric* privacy-preserving evaluation (right)

the site of algorithms and data are moved there.

Although the current evaluation practice works well with the publicly available data collections, it cannot support the evaluation over proprietary data, which can not be easily shared due to privacy concerns. As a result, only a very small number of researchers who have the access to these proprietary data collections are able to conduct experiments, which makes it impossible for other researchers to reproduce the results.

Unfortunately, due to the empirical nature of the discipline, it is always *essential* to evaluate IR algorithms with *real* applications involving real users, thus almost always raising the issue of privacy protection. Thus, we must study how to improve the reproducibility of IR research and enable controlled experiments on proprietary data while preserving the privacy of the collections.

In this paper, we propose a novel **privacy-preserving evaluation (PPE)** paradigm, which is *data-centric*. Instead of conducting the evaluation at the sites of algorithms, the new evaluation paradigm moves the algorithms to the data and conducts evaluation at the sites of the data, as illustrated in the right plot of Figure 1.

To support the proposed **PPE** paradigm, it would be necessary to develop an infrastructure that enables users to upload the code of their methods, evaluates the uploaded codes and returns the evaluation results to the users. We first discuss the challenges of building such an infrastructure, and then explain how to leverage the recently developed Virtual IR Lab (*VIRLab*) system to overcome the challenges.

2. CHALLENGES

We now discuss three major challenges of building the

proposed *data-centric PPE* infrastructure.

- **Algorithm Uploading:** What is the best way of implementing and uploading an algorithm so that it could be executed on the sites hosting the data with the minimum effort?
- **Modularized Evaluation:** How to enable the evaluation of individual system components? At which granularity level should an algorithm be implemented and uploaded?
- **Privacy-Preserving Result Delivery:** What kind of results should be returned to the users so that privacy can be preserved while allowing users to obtain enough information to further improve the performance?

The first challenge is mainly concerned with how to make sure the code implemented at the “algorithm sites” can be correctly and effortlessly executed at the “data sites”. This is particularly important since different users may implement their algorithms using a wide variety of conventions, programming languages and system environments. On the one extreme, the evaluation infrastructure could push the load of ensuring correct and easy execution of the code to the users. It means that the users need to make sure that their codes follow certain requirements that are necessary for the correct execution. However, this would also mean that the users have to change their own implementations for the evaluation, which would require non-trivial efforts when their underlying IR systems are quite different from the one supported at the central server. On the other extreme, the evaluation infrastructure would be responsible for ensuring the correct execution of the uploaded code on the server side. Such a process could undoubtedly introduce lots of human efforts and may discourage the involvement of any personnel who plans to share the private data collections. Clearly, the desirable platform should aim to strike a balance between these two scenarios.

The second question is about the modularity of the uploaded algorithms and the evaluation platform. An IR system includes multiple components such as document pre-processing, indexing, retrieval, results presentation, etc. It would be necessary to allow users to test the implementation of each component separately. This requirement also means that the number of experiments that needs to be conducted could be too large to be handled by the data sites manually.

The third question concerns with the decision about what kind of information about the evaluation results can be shared with the users. Let us take the evaluation of a retrieval function as an example. Since the goal is to evaluate the effectiveness of a retrieval function over private data collections, the most basic information that the system could return would be the results measured with various evaluation metrics such as MAP. However, such basic information might not allow the users to gain enough information about how to revise their methods to improve the performance. Thus, it would be necessary to study how to provide more informative evaluation results without revealing sensitive information from the private data collections.

3. POTENTIAL SOLUTION: VIRLAB

The Virtual IR Lab (*VIRLab*)¹ is a web-based system for learning and studying IR models [3]. The system allows users to implement retrieval functions, evaluate the functions over the provided data collections and then analyze

the evaluation results when necessary. We now describe how to leverage the *VIRLab* system to solve the three challenges discussed in the previous section.

Dynamic code generation for algorithm uploading: The *VIRLab* system currently allows users to implement a retrieval function through a Web form by combining statistics provided through a list. After that, the implementations are converted and embedded to C/C++ codes, and the codes are then compiled and executed. The process of code conversion is achieved by a customized dynamic code generator [1]. We propose to adapt the similar strategies to more general scenarios such as allowing users to upload their own codes that follow the conversions required by the dynamic code generators.

Modularized evaluation infrastructure: To enable the evaluation of individual IR system components, we propose to modularize the evaluation infrastructure. Such a design could allow users to evaluate the effectiveness of each component. Although the current *VIRLab* system allows only the customized implementation of retrieval functions, we plan to open up other components and allow users to upload or implement their own methods. In fact, such a design could enable a more controlled experiment set up for privacy-preserving evaluation.

Multi-level privacy-preserving result delivery: The *VIRLab* system provides a leaderboard for each data collection, which displays the evaluation results for well performed retrieval functions. Moreover, it also allows users to see the performance for each query and compare the performance of their methods with a baseline method. All the above information would not contain much sensitive information since only the evaluation results are reported and no information about the private data has been revealed. It is clear that such a strategy can protect privacy well, but might not provide lots of useful information for the users to analyze and figure out how to revise the retrieval functions to improve the performance. Since not every private collection has the same level of privacy concerns, it would be necessary to identify multiple privacy-preserving levels and decide how to return results accordingly. For example, we could anonymize query terms with their IDs and display the statistics for each term. If the data collection has less restriction, we could display selected terms or phrases without revealing the actual content in the data. Finally, constructing diagnostic evaluation collections [2] would be another way of diagnosing the problems of a retrieval function without giving out private information.

4. CONCLUSIONS

In this paper, we propose a novel *data-centric PPE* evaluation infrastructure. The basic idea is to move the evaluation process from “algorithm sites” to “data sites”. Its unique advantage is to enable the evaluation over proprietary data while preserving the privacy. We identify three challenges and propose to leverage the *VIRLab* system to solve them.

5. REFERENCES

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¹<http://infolab.ece.udel.edu:8008>