Abstract
We propose a demonstration of myDIG (my Domain-specific Insight Graphs), a system that allows non-technical domain experts, including those with no programming experience, to construct a domain-specific search engine over a raw corpus of webpages. myDIG has been developed and refined over multiple years under the DARPA MEMEX program, and has undergone rigorous user testing with actual domain experts from investigative agencies like the Securities and Exchange Commission (SEC). All components of myDIG are open-source, and the product of fundamental research.

Introduction
As engineering complex systems, especially those based on machine learning, becomes ever more complicated, there is a need to build interactive systems with powerful capabilities that can be accessed and used by non-technical domain experts. Such capabilities are especially useful on crawled Web data, since many interesting phenomena worthy of social or investigative interest (like fraud), have a significant Web presence. We propose a demonstration of myDIG, a system that ingests a corpus of webpages stored in a distributed file system, and allows a user to construct a domain-specific knowledge graph and search engine without any programming. A high-level architectural description of myDIG is provided in the next section, along with details on the actual demonstration. We provide screenshots and visualizations of myDIG in the slides accompanying this demonstration proposal. myDIG is currently in a relatively mature stage, having already been evaluated by DARPA in multiple domains with enormous investigative potential, including securities and penny stock fraud, illegal weapons sales, counterfeit electronics, narcotics and mail shipment fraud.

Significance. To the best of our knowledge, myDIG is among the first systems (and the first open-source system1) to allow non-programmers to set up, and search, a domain expressed in raw, heterogeneous Web documents using an interactive interface. Attendees of the demonstration will be able to explore this capability first-hand. myDIG contains state-of-the-art interacting components (see Related Work) that were developed over years of research, and is already being transitioned to combat important problems like fraud and human trafficking.

High-level Architecture
At a high level, the myDIG architecture operates in two high-level phases. In the first domain setup phase, users construct and iteratively refine a knowledge graph and vocabulary from the raw corpus of webpages. Users can try multiple options on a sampled subset of the corpus, and decide where they want to invest more effort. Users can also customize the appearance (icons, colors) and algorithmic elements of the search GUI without actual programming, including deciding aspects such as the importance of an attribute for search, and whether a given attribute is textual or entity-centric. Users can also input their glossaries to seed knowledge graph construction for certain attributes. For example, one could input a glossary of stock ticker symbols to seed the extractions for an attribute ‘Stock Tickers’.

In the second domain exploration phase, domain experts use the search engine for gaining further insight into domain properties and characteristics, and in the case of investigative domains, both generating and investigating leads. Search in myDIG can be both fine-grained and coarse-grained, depending on user preferences. For example, myDIG supports basic keyword search, but also supports filtering on fields and facets, and ‘form-based’ querying. Many of our users tend to start their explorations with keyword search, followed by more sophisticated explorations once they have located an item of interest. In some cases, however, users already have a ‘lead’ and commence search with the sophisticated options available to them. myDIG provides users with options to guide the search in customized ways.

Demo
In the exhibit, we will take our users through important, representative steps in a workflow that will involve constructing a domain and a domain-specific search engine in a matter of minutes on a small, but interesting (and real-world) corpus of webpages describing penny stocks. Users will also be given a chance to explore the search capabilities of myDIG on a much larger dataset that was crawled over the Open Web and has been evaluated by the SEC for its potential in pinpointing evidence of securities fraud.

1https://github.com/usci-i2/dig-ett-engine
Related Work
The myDIG system depends on a number of advances in both knowledge graph construction and information retrieval. Rather than provide an exhaustive review herein, we synthesize the primary trends that have proved influential.

Knowledge Graph Construction (KGC). KGC is an umbrella term that primarily includes information extraction (IE), but can also include post-extraction steps that try to improve the quality of the data in a semi-automatic fashion (Niu et al. 2012a), (Craven et al. 2000). IE has been surveyed by several authors; see, for example, (Sarawagi and others 2008), (Aggarwal and Zhai 2012). A particular category of IE that is relevant to myDIG is Web IE (Chang et al. 2006). We note that, while myDIG uses a set of IE technologies, the user is not required to train a system or tune algorithmic parameters. In general, interactive KGC systems, even involving technical expertise, are still quite uncommon. A good exception is the DeepDive system (Niu et al. 2012b), which allows customized, interaction-driven information extraction. Another system, Snorkel, that relies on weak supervision, thereby easing the burden of acquiring and manually annotating large amounts of training data, requires users to code functions and like DeepDive, has no facilities for supporting search and analytics (Ratner et al. 2016).

Information Retrieval (IR). Search in myDIG draws upon several independently developed techniques in the IR community. Chief among these are query reformulation and constraint relaxation (Rieh and others 2006), (Viswanathan et al. 2017), (Muslea 2004), (Mirzadeh, Ricci, and Bansal 2004). These techniques are designed to be robust to erroneous or missing data, which is an unavoidable problem for semi-automatic KGC systems. Our search system uses advances in NoSQL databases like Elasticsearch, which use optimized inverted index querying for fast retrieval (Gormley and Tong 2015). NoSQL was surveyed by (Han et al. 2011). The myDIG system also supports faceting and filtering (Amitay et al. 2011), along with basic keyword search.

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References