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HiDE: A Tool for Unrestricted Literature Based Discovery

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Abstract

As the quantity of publications increases daily, researchers are forced to narrow their attention to their own specialism and are therefore less likely to make new connections with other areas. Literature based discovery (LBD) supports the identification of such connections. A number of LBD tools are available, however, they often suffer from limitations such as constraining possible searches or not producing results in real-time.

We introduce HiDE (Hidden Discovery Explorer), an online knowledge browsing tool which allows fast access to hidden knowledge generated from all abstracts in Medline. HiDE is fast enough to allow users to explore the full range of hidden connections generated by an LBD system. The tool employs a novel combination of two approaches to LBD: a graph-based approach which allows hidden knowledge to be generated on a large scale and an inference algorithm to identify the most promising (most likely to be non trivial) information.

Available at https://skye.shef.ac.uk/kdisc

1 Introduction

Literature based discovery (LBD) is an automatic technique addressing the ever increasing volume of research literature by inferring as yet unobserved connections. The approach was pioneered by Swanson (1986) who hypothesised a (hidden) connection between Raynaud phenomenon and fish oil, despite the fact that the two were not mentioned together in any publications. Swanson noticed that one publication linked Raynaud phenomenon to blood viscosity and another linked blood viscosity to fish oil, suggesting the trial of administering fish oil to Raynaud disease patients. LBD can be executed in one of two modes: closed or open discovery. In closed discovery, both A, the source term, and C, the target term, are specified, and only the linking terms (with relationships to both A and C) are sought, while open discovery explores a much larger space with only the source term being specified and all relationships being pursued (see Figure 1).

LBD has a range of applications including identification of potential treatments, drug repurposing and drug side effect prediction. However, in its general form LBD generates a vast number of hidden connections and the usefulness of existing open discovery systems, such as Arrowsmith (Swanson and Smalheiser, 1999), Bitola’s (Hristovski et al., 2006), FACTA+ (Tsuruoka et al., 2008) or Literome (Poon et al., 2014), is often limited by heavy restrictions on the input, linking terms and output and/or time required to generate results.

2 Approach

HiDE combines two LBD approaches. To ensure a usable (rather than excessive) quantity of quality hidden knowledge, we combine: (1) the widely used A-B-C model introduced by Swanson (1986) which starts from a term, A, finds all terms $B_i$ to which A is related, repeats the process to find all terms $C_{ij}$ related to each $B_i$, and proposes any previously unconnected $A - C_{ij}$ as hidden knowledge, and (2) a

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novel (to LBD) approach based on work in knowledge base completion which generates new connections by performing random walks through a knowledge base graph.

The A-B-C model is a useful approach for LBD but it can generate vast amounts of hidden knowledge potentially leading to the need for restrictions on the B/C terms and/or slow processing times. Exploiting techniques from graph theory (West, 2007), our LBD system (Preiss et al., 2015) uses the adjacency matrix $M$ describing the graph formed from the connections between terms in a document collection: entry $m_{ij}$ is a positive integer if a relation $R$ is detected between terms $t_i$ and $t_j$. If $t_i$ and $t_j$ are not related anywhere in the document collection, $m_{ij}$ will be zero. Hidden knowledge in the document collection can then be identified by looking for non zero terms in the matrix generated by norm($M^2$) − norm($M$) where norm converts $m_{ij}$ to 1 if $m_{ij} > 0$ and leaves it as 0 otherwise. This generates hidden knowledge connected via a single linking step and allows large amounts of hidden knowledge to be pre-computed.

The graph model is an inference system due to Lao et al (2011) based on the Path Ranking Algorithm, which performs random walks through a knowledge base graph. In our case, the knowledge base is constructed from the manually created triples (such as $X$ may treat $Y$) listed in the Unified Medical Language System (UMLS) Metathesaurus. The system generates path up to length 2, and uses logistic regression to combine the paths to yield new connections.

Both LBD systems are applied to all PubMed abstracts published up to 30 April 2016: the linguistically motivated subject-relation-object triples (such as $X$-treats-$Y$ or $X$-affects-$Y$) are extracted from a SemRep (Rindflesch and Fiszman, 2003) annotated 2016 version of PubMed (available as semmed-VER26 download created using regular SemRep version 1.7 and UMLS 2016AA) and used for the A-B-C model. UMLS 2016AA was used to obtain the manually created triples for the graph model.

A range of filtering approaches are applied to reduce the volume of hidden knowledge (Preiss, 2014). Individually, the A-B-C model generated a total of 2,947,874,564 pairs of hidden knowledge, while the graph model yielded 198,295,133 pairs. The intersection of hidden knowledge pairs, 6,471,922 pairs, is presented within the interface, and the hidden knowledge pairs are ranked by the weights output by the graph model.

### 3 Online System

The approach described in Section 2 is implemented as a publicly available tool, HiDE (Hidden Discovery Explorer), which allows a user to interactively explore the hidden knowledge generated by an LBD system.

Interaction with HiDE begins with the user specifying a term of interest. HiDE then generates a list of potentially relevant UMLS CUIs from which the user selects one. The hidden knowledge available is grouped by UMLS Medical Subject Headings (MeSH) terms which provides types such as disease,

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1. [https://semrep.nlm.nih.gov/](https://semrep.nlm.nih.gov/)
Figure 2: Raynaud phenomenon open discovery: top shows the first page of lipid hidden knowledge from C0034735 – Raynaud Phenomenon generated from publications between 1960 and 1985 highlighting Swanson’s fish oil connection, bottom the linking terms between C0034735 – Raynaud Phenomenon and C0016157 - fish oil with the highly cited blood viscosity link highlighted.

enzyme and gene. The user selects a MeSH term, which allows them to filter the result set to MeSH terms of relevant to them while also reducing the number of results returned, and the hidden knowledge generated from the original CUI is presented. Users can view hidden knowledge in increments of 100 pairs and linking terms in increments of 50.

3.1 Implementation Details

HiDE is a web-based system in which all rendering is achieved using the D3 JavaScript library. Hidden knowledge is generated offline and stored in a MySQL database which the interface accesses using PHP. Linking terms for a selected pair of CUIs are computed in real time. All results are cached to ensure subsequent access for the same knowledge pair will be virtually instant.
4 Example

Figure 2 presents the output of HiDE when replicating the connection between Raynaud and fish oil (Swanson, 1986) from 1960-8 Medline publications using the matrix method only (as the inference method would require a UMLS from 1968 which does not exist). The top portion of Figure 2 shows a zoomed in section of the hidden knowledge generated by HiDE by entering the search term raynaud, selecting the CUI C0034735 – Raynaud Phenomenon and then the MeSH term lipid. The figure shows that the link to the C term fish oil is found by HiDE (this link is highlighted). Selecting this CUI reveals the B term(s) via which the hidden knowledge was established; the bottom of Figure 2 shows the linking terms between Raynaud and fish oil, demonstrating that HiDE finds the frequently cited link via blood viscosity (highlighted).

5 Conclusion

We present HiDE, an LBD tool suitable for exploring hidden knowledge generated by a LBD system including linking terms. Rather than imposing a filtering by design, HiDE does not restrict the hidden knowledge presented to the user while allowing them to quickly drill down to MeSH terms of interest and thus carry out their own ‘filtering’. Using a novel combination of two LBD approaches – a graph-based approach and an inference algorithm – the most promising information is computed off line, thereby enabling fast response times to queries and allowing users to fully explore the information generated.

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