BROGUE: A Platform for Constructing and Visualizing “Gene-Mutation-Disease” Relation Knowledge Graphs to Support Biomedical Research and Clinical Decisions

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Abstract: In the era of precision medicine, clinicians need intensive and comprehensive evidence to conduct research and make decisions. However, current knowledge bases are isolated and lack integration with information from other databases or literature, constituting an obstacle for clinicians to locate and understand their interested relations. In this paper, we design a platform development methodology to construct and visualize a biomedical knowledge graph combining text mining tools and knowledge fusion models with web interface libraries. The platform thereby provides the functions of knowledge acquisition, integration, storage, search and visualization, where each concept in the relation is described by its properties, each relation in the database is located to sentences and each paragraph in the article is translated into Chinese. To further validate the feasibility and practicability, we applied the methodology to the “gene-mutation-disease” field and built a Biomedical Relation of Gene-Mutation-Disease (BROGUE) platform. The platform included 590 high-quality gene-mutation-disease relations covering a wide range of commonly-used gene (286), mutation (525) and disease (347) concepts by October 2019. Two tests demonstrated that BROGUE has potential to be useful for supporting biomedical research and clinical decisions. The platform has been deployed and is publicly available at http://brogue.medmdt.net/.

1 INTRODUCTION

Over more than two decades, evidence-based medicine has rightfully become part of the fabric of modern clinical practice and has contributed to many advances in healthcare (McCarty et al., 2016), eventually developing into several reliable systems, including ClinicalKey (Huslig and Vardell, 2015), UpToDate (Fox and Moawad, 2003) and medicine (Meyers, 2000). However, the coming era of precision medicine poses a challenge to "one size fits all" evidence-based medicine owing to the latter’s failure to provide adequate solutions for outliers (Beckmann and Lew, 2016). Providing more intensive and comprehensive evidence to the clinician is critical for conducting scientific biomedical research and making a timely clinical decision.

According to the National Research Council (U.S.), precision medicine is defined as precisely tailoring therapies to subcategories of disease on the basis of genomics including genetic, biomarker, phenotypic, or psychosocial characteristics (Ashley, 2015; Jameson and Longo, 2015). Hence, "gene-mutation-disease" relations, as an essential component of precision medicine, have been the objects of significant study in recent years and several high-quality biomedical knowledge bases such as ClinVar (Landrum et al., 2013), COSMIC (Forbes et al., 2014) and HGMD (Stenson et al., 2017) have been built. These knowledge bases provide a large amount of valuable data that have come to play...
critical roles in supporting scientific research and clinical decision-making.

There are nevertheless three major problems with the above-mentioned existing knowledge bases: construction efficiency, integration depth, and presentation forms. First, to ensure the reliability and validity of the knowledge, their creators have built these knowledge bases using dedicated and meticulous curation from domain experts with medical training backgrounds and annotation experience. The construction process is a highly expensive and time-consuming endeavour, and it becomes increasingly difficult as biomedical data and findings rapidly grow. Second, different independent institutions or organizations introduce each knowledge base, so that these actors develop knowledge bases under their own standards and regulations during the process of construction and maintenance. The lack of a usable and useful mapping model creates difficulty bridging the gap between these knowledge bases and relevant databases (e.g. terminology and literature), further limiting the coverage and depth of the knowledge. Third, current knowledge bases display knowledge items using tabulation, which involves clearly and directly enumerating the involved biomedical concepts and corresponding relation types. While this seems advantageous from the perspective of relations themselves, this item-level visualization fails to present the overall picture of a relation network (i.e. the connections and interactions between biomedical concepts), at the same time omitting detailed descriptions of each relation (e.g. subordinate properties and supporting evidence).

We therefore designed a platform development methodology for biomedical knowledge graph construction as well as visualization, and developed a platform named BROGUE (Biomedical Relation of Gene-mUtoration-diseasE) for feasibility and practicability validation. Combining several cutting-edge techniques and widely used tools, we integrated relevant information about “gene-mutation-disease” relations from diverse data sources. We provided this comprehensive knowledge so as to help users locate and understand their interested entities or relations. The platform we present in this paper shows great potential when it comes to inclusive knowledge integration and sustainable knowledge discovery to support biomedical research and clinical decisions.

2 METHODS

Figure 1 displays the overall architecture of our platform. We built this platform on the WAMP Server with the frontend implemented using HTML, CSS, JavaScript, and the backend using PHP/Python and the MySQL database. Functions currently implemented by our platform include: 1) knowledge acquisition which obtains relevant information from distributed and heterogeneous data sources; 2) knowledge integration which standardizes diverse data into an intensive and comprehensive knowledge graph; 3) knowledge storage which organizes linked information into a structural and relational MySQL database; 4) knowledge search which retrieves relations and relation-associated metadata from a constructed and integrated knowledge graph; and finally 5) knowledge visualization which presents relations, relation-related entities and relation-linked articles with statistics and network graphs.

Figure 1: The overall architecture of BROGUE for constructing and visualizing “gene-mutation-disease” relation knowledge graph.

2.1 Knowledge Acquisition

We selected different authoritative databases from NCBI as data sources of entity, relations and literature, as Table 1 indicates. Among these databases, ClinVar provides essential “gene-mutation-disease” relation items to our platform, while we introduced Gene (Maglott et al., 2005), MedGen (Halavi et al., 2018) and PubMed Central (Roberts, 2001) to assure and improve data integrity and provenance tracking when it comes to those relations. After downloading raw data from the NCBI FTP server, we designed the following rules to filter...
valid from less valuable data: 1) genes belong to homo sapiens; 2) mutations cover substitution, insertion, deletion, and InDel; 3) diseases consist of abnormality, dysfunction, and syndrome; 4) relations contain explicit gene, mutation, disease concepts with at least one literature citation; 5) the ClinVar linking literatures includes at least two types among gene, mutation, and disease.

Table 1: Details for different types of data in BROGUE.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Data Source</th>
<th>Data Scale</th>
<th>Data URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gene</td>
<td>Gene</td>
<td>60,932</td>
<td>1</td>
</tr>
<tr>
<td>Mutation</td>
<td>ClinVar</td>
<td>222,786</td>
<td>2</td>
</tr>
<tr>
<td>Disease</td>
<td>MedGen</td>
<td>50,578</td>
<td>3</td>
</tr>
<tr>
<td>Relation</td>
<td>ClinVar</td>
<td>24,832</td>
<td>2</td>
</tr>
<tr>
<td>Literature</td>
<td>PubMed Central</td>
<td>24,297</td>
<td>4</td>
</tr>
</tbody>
</table>

2.2 Knowledge Integration

We selected different authoritative databases centered on “gene-mutation-disease” relations, then appended entity properties (mutation type, allele source, molecular consequence, gene type, and inheritance type) and literature evidence to extend relation items. On the one hand, facing inconsistency in entity nomenclature, we built glossaries including standard and synonymous mentions for gene, mutation and disease entities (see Supplementary Information). We mapped the entities involving the relations to the concepts in corresponding terminology databases, thus describing them by the properties of each concept. On the other hand, instead of being satisfied with article-level evidence, we constructed a relation annotation pipeline combining automatic extraction with expert curation. Under the supervision of the ClinVar knowledge base, we located and labeled the candidate entity co-occurrence sentences using text mining tools, including NLTK (sentence tokenization) (Loper and Bird, 2002), ezTag (named entity recognition) (Kwon et al. 2018) and OpenIE (relation extraction) (Saha, 2018) as well as a relation mapping model introduced in previous work (Zhao, Tong and Luo, 2019). Two independent domain experts with medical training backgrounds subsequently curated the annotation results, which another expert would check further in a case of inconsistent or cyclic judgment. Finally, the curated results provide detailed sentence-level evidence and rich context linked to “gene-mutation-disease” relations.

2.3 Knowledge Storage

Instead of leveraging a graph database storage solution (Vicknair et al., 2010), we proceeded with a traditional relational database (MySQL, in this case) similar to those used by ClinVar, COSMIC, and HGMD. This is because MySQL meets the demand of storage capability and query efficiency based on the entity diversity and relation complexity of our current “gene-mutation-disease” relation dataset. To organize dispersed data from distributed and heterogeneous data sources, we created association tables for both entities (from terminology databases to the ClinVar knowledge base) and relations (from the literature database to the ClinVar knowledge base) in addition to basic tables, such as dictionary tables. Once having imported, cleaned and integrated data from the previous process, our database finally stores and indexes “gene-mutation-disease” relations and related entities and articles information.

2.4 Knowledge Search

Once a query containing single entity or multiple entities is submitted, the platform automatically transforms non-standard expressions into standard terminology using a bio-entities thesaurus built in the previous step, then returns relations involving the normalized form of searched entities. Unlike independent gene and mutation concepts, the intertwined disease notions are formed into a tree structure. Our platform further extends the original input disease terms to more specific and detailed disease names beneath those terms according to the hyponym hierarchy of MeSH vocabulary. Simultaneously, the platform records user action to calculate the searching frequency of each entity and subsequently presents real-time trending on user interests and preferences.

2.5 Knowledge Presentation

Not only are simply listed in tables according to the user’s query, but the database also presents the retrieved “gene-mutation-disease” relations in various forms, including comprehensive knowledge graphs and detailed literature annotations. For the knowledge graphs, we took advantage of the D3 JavaScript library (King, 2014) to display overall relation network where entities are treated as nodes and relations are regarded as edges. In this context,
the entities of gene, mutation and disease are designated different colors and described with different properties. Relation types are labelled on the edge, which is linked to related literature. For literature annotation, we designed customized CSS styles to highlight the sentence-level location of the relations scattered in the articles. In addition to labelling the existing relations from the ClinVar knowledge base, the platform marks novel relations detected and discovered during the process of extraction and curation, providing potentially valuable information for further study. Moreover, we introduced Google's neural machine translation system (Wu et al., 2016) to help non-native English users grasp a better understanding of the context around the located relation. By implementing sentences re-tokenization and terminology substitution, we optimize the English-Chinese translation results in the biomedical field.

3 RESULTS

3.1 System Description

As Figure 2 illustrates, the graphical interface of our web-based platform comprises 3 different kinds of pages, including: 1) Search Page (Figure 2(a)) to submit query of “gene-mutation-disease” relation;
2) Relation Presentation Page (Figure 2(b-c)) as the terminal to enumerate and depict status and property of “gene-mutation-disease” relation; 3) Literature Visualization Page (Figure 2(d-f)) as the interface to provide the location and description of “gene-mutation-disease” relation. On our platform, users can easily search and learn about interested entities or relations through step-by-step operations. These retrieval results may provide valuable and reliable information that supports clinical research and decision-making.

As Figure 3 demonstrates, our platform currently includes 590 high-quality “gene-mutation-disease” relations from ClinVar, covering commonly-used gene (286), mutation (525) and disease (347) concepts. The platform further linked relations to 527 full-length articles and located in 654 sentences among these literatures. Beyond that, 25,375 entities in the relation were described by their properties and 26,594 paragraphs in the article were translated into Chinese. These were developed into an overall knowledge graph of “gene-mutation-disease” relations. 207 novel relations that were not included in the ClinVar database were also discovered and annotated in these linking articles, as well as displayed in a distinct manner. These relations mostly derive from the literature containing multiple entities and complex relations, which made it difficult for experts to extract these relations into ClinVar from the linking articles based purely on reading and comprehension.

3.2 Test Use Cases

3.2.1 Genetic Screening

Genetic screening, which mainly refers to preimplantation genetic screening (PGS), helps lower the risks of transmitting genetic defects to offspring, implantation failure, and/or miscarriage during in vitro fertilization (IVF) cycles (Lu et al., 2016). Instead of designing and developing multiple probes or primers for different disease testing, in this case the clinician can obtain the entire set of potential diseases on our platform by submitting the mutation calling results from next-generation sequencing and bioinformatics analysis.

Hypothetically, a subject is detected as a carrier of both c.1118C>T and c.1320G>T mutations in the CDH1 gene. Only after a tremendous effort in consultation or experimentation can the clinician begin to understand the pathogenicity of each mutation in a traditional diagnostic manner. Our platform, on the contrary, provides a more convenient and efficient solution. The clinician can easily acquire an initial impression that CDH1 c.1118C>T is likely to correlate with hereditary diffuse gastric cancer while CDH1 c.1320G>T plays a pathogenic role in...
Blepharocheilodontic syndrome (a rare autosomal dominant condition), simply by conducting a search for the CDH1 gene on our platform. Variant properties can further support these results, and the literature context can confirm them. In this case, although both mutations are classified into missense variants which alter amino acid sequences and affect protein function, CDH1 c.1320G>T is causal to Blepharocheilodontic syndrome (PMID: 28301459) while CDH1 c.1118C>T is only weakly associated with hereditary diffuse gastric cancer (PMID: 28492532). This evidence suggests that it is safe for the clinician to conclude this subject is, in the future, more likely to suffer from Blepharocheilodontic syndrome than they are from hereditary diffuse gastric cancer.

3.2.2 Differential Diagnosis

It is essential to characterize causative mutation in a predisposing gene for the sake of differential diagnosis among various hereditary syndromes with their own distinctive organ-specific manifestations that require different surveillance strategies (De Rosa et al. 2015). Without costly and time-consuming whole-exome analysis, or even whole-genome analysis, the clinician can quickly and accurately locate the pathogenicity mutations for a given disease and confirm the classification of disease by means of a few subsequent tailored tests.

For instance, a hypothetical patient was previously diagnosed with hereditary breast and ovarian cancer syndrome by traditional testing methods (transvaginal ultrasonography and mammography). Classifying the disease further requires genetic variants information from bioinformatics analysis. Unlike massive parallel sequencing, target region sequencing is the purpose of our platform. Indeed, target region sequencing takes advantage of prior knowledge. Based on the MeSH controlled vocabulary, hereditary breast and ovarian cancer syndromes have four subtypes including BROVCA1, BROVCA2, BROVCA3, and BROVCA4. BROVCA1 is associated with 33 pathogenic mutations in BRCA1, while BROVCA2 is correlated with 13 pathogenic mutations in BRCA2, and BROVCA3 is linked with 1 pathogenic mutation in RAD51C. Consistent with the relation-linked literature, the involving gene-targeted premiers are then designed and applied for PCR. By obtaining primer sequences, order of markers and physical distances among D13S260, D13S1699, D13S1698, D13S1697, D13S171, D13S1695 and D13S1694 from the Ensembl Genome Browser (PMID: 23929434), one can only identify and confirm c.2808_2811del in BRCA2, suggesting that the patient is most likely to suffer from breast-ovarian cancer, familial 2 (BROVCA2).

4 DISCUSSION

4.1 Related Work

Instead of concentrating on bridging the gap between distributed data sources, previous research has paid more attention to knowledge base construction from a heterogeneous collection of unstructured, semi-structured and structured data or relation extraction from biomedical literature.

We noted earlier that ClinVar, COSMIC, and HGMD are commonly-used “gene-mutation-disease” knowledge bases constructed that took months (or longer) for skilled experts to construct. More specifically, ClinVar is a submitter-driven repository that archives reports of relationships among genomic variants and phenotypes submitted by clinical laboratories, researchers, clinicians, expert panels, practice guidelines, and other groups or organizations. COSMIC is a hand-curated resource for exploring the effect of somatic mutations in human cancer; it also offers detailed mutation data along with additional information such as environmental factors or patient pre-disposition. HGMD is a comprehensive core collection of germline mutations in nuclear genes that underlay human inherited disease, functioning primarily through combined electronic and manual search procedures. Indeed, the constructed knowledge bases achieve high quality and high acceptance thanks to tremendous human effort, resources, and work hours, but they fail to assure provenance tracking of the curated knowledge, making themselves less convincing and persuasive.

On the other hand, Singhal et al., Bravo et al. and Ravikumar et al. worked on “gene-mutation-disease” relation extraction tasks using text mining algorithms and tools. Singhal et al. (2016) used a C4.5 decision tree classifier to extract disease-geen-variant triplets from all abstracts in PubMed that were related to a set of important diseases. Bravo et al. (2015) used a shallow linguistic kernel and dependency kernel to identify gene-disease relationships from free text in MEDLINE. Ravikumar et al. (2015) used a dependency parse graph traversal algorithm to locate mutation-disease associations within and across sentences from MEDLINE abstracts. Having achieved state-of-the-art performance in several
evaluations, these systems yet require model optimization in classifier selection and feature engineering, as well as knowledge representation and subsequent knowledge integration like knowledge fusion.

4.2 Limitations and Future Work

Good performance though our platform has achieved, there still exists several limitations require further improvement, which is database integration and knowledge discovery.

According to a report of 2018 Molecular Biology Database Collection in the journal Nucleic Acids Research, there are up to 1,737 databases currently available and publicly accessible online (Rigden and Fernández, 2017). Built using an array of diverse standards and for a number of different purposes, these databases are difficult to unify without meticulously designed and thoroughly thought-out mapping models. We therefore temporarily selected only one typical and authoritative database for each element in our system (i.e. genes, mutation, disease, relation, and literature) according to expert advice. This lets us prove how our approach is both usable and useful for platform construction, at the same time giving us a chance to build a prototype of this platform for constructing and visualizing “gene-mutation-disease” relation knowledge graphs. Far from adequate, the knowledge in our platform demands supplementation and extension (e.g. definition and synonym). In the future, we may resort to crowdsourcing to establish multiple mapping models for facilitating larger-scale data integration. Serving a critical role in precision medicine, novel “gene-mutation-disease” relation discovery from biomedical literature remains under-studied. This may be owed to a lack of fine-grained relation types and high-quality labelled corpus, which together make it difficult to construct state-of-the-art relation extraction models. Indeed, even though processed and curated by experts, the 207 newly-found relations extracted from 527 articles are far from enough to serve biomedical research and clinical decision-making in their own right. Recently, numerous deep learning models have been applied in natural language processing tasks, achieving strong performance (Nguyen and Grishman, 2015; Lin et al., 2016). In future work, we would design a task-oriented “gene-mutation-disease” relation extraction model using advanced deep neural networks like the CNN or attention model, improving the overall capability of detecting existing associations and discovering new relations.

5 CONCLUSIONS

In this paper, we designed a platform development methodology for biomedical knowledge graph construction as well as visualization. Combining several cutting-edge techniques and widely-used tools, we integrated relevant information about "gene-mutation-disease" relations from diverse data sources and presented this information in various manners to help users learn about their interested entities or relations. Supported by integrated knowledge and validated by application scenarios, we have proven our platform capable of supporting research conduction and decision making, but we have also shown that it has great potential when it comes to inclusive knowledge integration and sustainable knowledge discovery.

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REFERENCES
