

# Cover Sheet

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We welcome feedback and invite you to contact the lead author directly to comment on the manuscript ([w1davis@ucsd.edu](mailto:w1davis@ucsd.edu)).

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# 1 Knowledge Graphs for Seismic Data and Metadata

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## ABSTRACT

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The increasing scale and diversity of seismic data, and the growing role of big data in seismology, has raised interest in methods to make data exploration more accessible. This paper presents the use of knowledge graphs (KGs) for representing seismic data and metadata to improve data exploration and analysis, focusing on usability, flexibility, and extensibility. Using constraints derived from domain knowledge in seismology, we define a semantic model of seismic station and event information used to construct the KGs. Our approach utilizes the capability of KGs to integrate data across many sources and diverse schema formats. We use schema-diverse, real-world seismic data to construct KGs with millions of nodes, and illustrate potential applications with three big-data examples. Our findings demonstrate the potential of KGs to enhance the efficiency and efficacy of seismological workflows in research and beyond, indicating a promising interdisciplinary future for this technology.

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## 22 CRedit authorship contribution statement

23 **William Davis:** Conceptualization, Investigation, Data Curation, Software, Validation, Visualization, Writing -  
24 Original Draft . **Cassandra R. Hunt:** Supervision, Software, Writing - Review & Editing .

## 25 1. Introduction

26 Navigating big data is becoming increasingly crucial for seismic studies of the Earth's structure, tectonic processes,  
27 and related geohazards (Arrowsmith et al., 2022). Collectively the field of seismology generates vast amounts of  
28 diverse data in many formats, including time-series waveforms, metadata pertinent to the instruments and stations  
29 which record them, and catalogues of estimated event source parameters. For instance, the Incorporated Research  
30 Institutions for Seismology (IRIS) Data Management Center (DMC) provides access to over 850 TB of archive data,  
31 including waveform, station, and event metadata across more than 27 data formats, as well as other higher-level data  
32 products (Trabant et al., 2012; Hutko et al., 2017). The scale and diversity of data sources and schema complicate  
33 data exploration, especially where sifting through large volumes or joining across sources is required (Dost et al.,  
34 2009; Krischer et al., 2016; Ringler et al., 2022; Arrais et al., 2022). Nuanced data requirements result in bottlenecks  
35 where researchers first bulk download records and then refine using hand-crafted data transformation and analysis  
36 workflows. Effective data utilization is further challenged by the rapid acceleration of data generation, primarily  
37 driven by the development of new data-dense, distributed sensor systems (Zhan, 2020; Trugman et al., 2022; Spica  
38 et al., 2023). Traditional methods of utilizing these data rely on specialized software tools, dataframe analysis libraries  
39 (e.g., Pandas), and database systems, requiring researchers to navigate complicated schema outlines or data format

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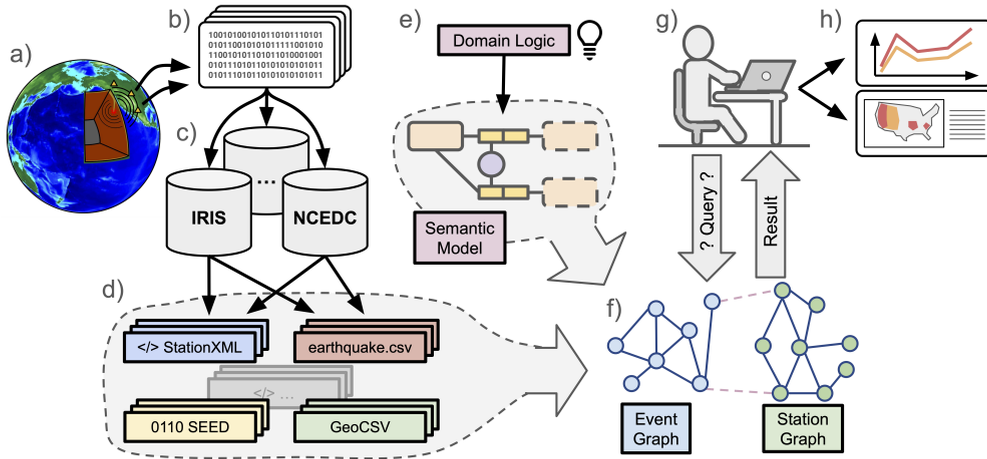
40 specifications. There is increasing recognition that seismic data must be made more accessible, both to improve the  
41 research pipelines of the research seismological community (Gil et al., 2018; Arrowsmith et al., 2022), but also to  
42 facilitate broader applications to geohazard assessment, oil and gas exploration, data science, and machine learning  
43 domains (Mohammadpoor and Torabi, 2020; USGS, 2021; Ringler et al., 2022). To serve diverse end goals, seismic  
44 data exploration must be flexible and accessible. As new data sources become available, exploration methods must be  
45 extensible to accommodate them.

46 One route to improve data accessibility utilizes graphical user interface-based web services (e.g., Weertman, 2010;  
47 Newman et al., 2013; Falco et al., 2017). These tools enable access to homogeneous data through a single interface,  
48 allowing users to query seismic data, for example, based on event parameters—such as location, time, and magnitude.  
49 However, these tools are in practice restricted to specific data sources and data search is simplified in a way that  
50 restricts query complexity. Recently, Yu et al. (2021) used cloud-based services to offer a route to scalable storage  
51 and computation for seismic data access and analysis. The catalog, hosted by the Amazon Web Services (AWS)  
52 Open Dataset Program initiative, brings multiple data sources from the Southern California Seismic Network (SCSN)  
53 together in a single “data lake.” The records, stored on an AWS bucket, are searchable via metadata in the names of  
54 files or filtering on certain data values recorded in index files using the AWS Command Line Interface (SCEDC, 2021).

55 An alternate and potentially complementary approach is to map heterogeneous data schemas to a common, ex-  
56 tensible, and queryable semantic model. Data integration using a common ontology may be realized virtually, with  
57 mediated approaches (Halevy et al., 2006; Xiao et al., 2019), or physically in a single database. Recently, knowledge  
58 graphs (KGs) have emerged as a promising approach to organize complex and interconnected data in ontologies (Hogan  
59 et al., 2021; Gutiérrez and Sequeda, 2021), which can be tailored to meet specific requirements and domains (Abu-  
60 Salih, 2021). KGs are being increasingly utilized in geosciences (see Ma, 2022, for a comprehensive review). The use  
61 of KGs offer a versatile and extensible solution for many aspects of the data life-cycle, from data representation and  
62 curation, integration, and data analysis and result communication (Ma et al., 2014; Wing, 2019).

63 This paper introduces the idea of using relational KGs for seismic data, delivering a queryable semantic model  
64 and addressing the challenges in data exploration with large and schema-diverse seismic data. In this way, KGs com-  
65 plement web service and data lake offerings. We emphasize two key benefits of representing geoscience data with  
66 KGs: (1) scalability and performance competitive with modern SQL databases (Timón-Reina et al., 2021; Monteiro  
67 et al., 2023; Hölsch et al., 2017), and (2) ability to combine structured and semi-structured source data in a common  
68 representation, extensible to new data attributes and sources. These advantages render KGs uniquely amenable to  
69 the evolving data landscape of seismology. We first outline a semantic model consisting of two KG ontologies, one  
70 for seismic station metadata and one for earthquake event data. We then present an implementation of these KGs  
71 demonstrating the integration of 4 data sources into a common, searchable graph structure, and provide three example

72 applications. Our approach is diagrammed in Fig. 1. Our KGs are constructed from declarative definitions, enabling  
 73 the abstraction of implementation details and a focus on knowledge modeling (Humphries, 2021). The KG definitions  
 74 utilize a physical data integration approach, with definitions materialized on-demand, taking advantage of a recently  
 75 developed scalable, cloud native relational KG management system (RKGS). We emphasize that we are not introduc-  
 76 ing a new data format; we are introducing KGs as a “semantic layer” for seismic knowledge (Stirewalt and Búr, 2023),  
 77 to augment and connect heterogeneous data from existing sources.



**Figure 1:** A visual schematic of our approach to knowledge graphs (KGs) in a seismic data workflow. a) Ground motion from earthquakes or other sources is recorded by seismometers or other instruments. b) Raw instrument data is collected, stored, transformed, and managed by c) various seismic data centers and facilities. d) Higher-level data files and data products, such as earthquake catalogs, are produced and made available by the data management facilities. e) Domain knowledge is used to create a semantic model for the KGs. f) A KG database is populated from source data using logic derived from the semantic model. g) The user queries the KGs. h) The queried data is use for science goals.

## 78 2. KGs for Seismic Knowledge

79 In this study, we model two types of seismic knowledge: station metadata and seismic event data. In seismology,  
 80 station metadata denotes known information about seismic stations and seismometers, such as geographic location,  
 81 orientation, local site effects, and instrument type. Conversely, event data, gathered in earthquake catalogs such as  
 82 the Global Centroid-Moment-Tensor (GCMT) project (Dziewonski et al., 1981; Ekström et al., 2012), describes earth-  
 83 quakes and other anthropogenic activities by their estimated properties, such as location, moment magnitude, and  
 84 depth. This data differs from station metadata as it is based on inferences of natural events, involving uncertain, ide-  
 85 alized representations of physical phenomena. Another type of seismic data is waveform data generated by seismic  
 86 instruments, however, for simplicity, we choose not to include this in our current study.

87 We represent seismic knowledge in a graph structure. Nodes represent abstract objects (e.g., *the Berkeley Digital*  
 88 *Seismic Network* or *the Columbia College Station*). Nodes can also represent atomic property values, like a specific

latitude (e.g.,  $37.9^\circ$ ). Edges describe relations between objects (e.g., the Berkeley Digital Seismic Network *manages* the Columbia College Station). An example KG is shown in Fig. 2.a).

The nodes and edges in a KG organize data according to an ontology: a formal description of the concepts and relationships within a domain. We diagram the ontologies of seismic knowledge with Object-Role Modeling (ORM) (Halpin, 2015). We choose ORM to represent each ontology as it captures the relationship between nodes and edges as well as data constraints important to populating the KG, as we will show later. Importantly, ORM is attribute-free, modeling all relationships as explicit facts and disentangling ontology semantics from a specific KG implementation. The ontology is applied here to build a relational KG, but may be equally applied to a labeled property graph (LPG) or Resource Description Framework (RDF) graph, for example. An example ORM diagram, without data constraints, is shown in Fig. 2.b).

To model seismic knowledge as relational KGs, we define KG ontologies through the recognition of data integrity constraints, declared in natural language. These directly correspond to fact types in the ontology diagram and determine the relevant entity, value, and edge relations, including the criteria for uniquely identifying each entity. In the following section, we propose ontologies for station metadata and seismic event data.

## 2.1. Modeling Station Knowledge

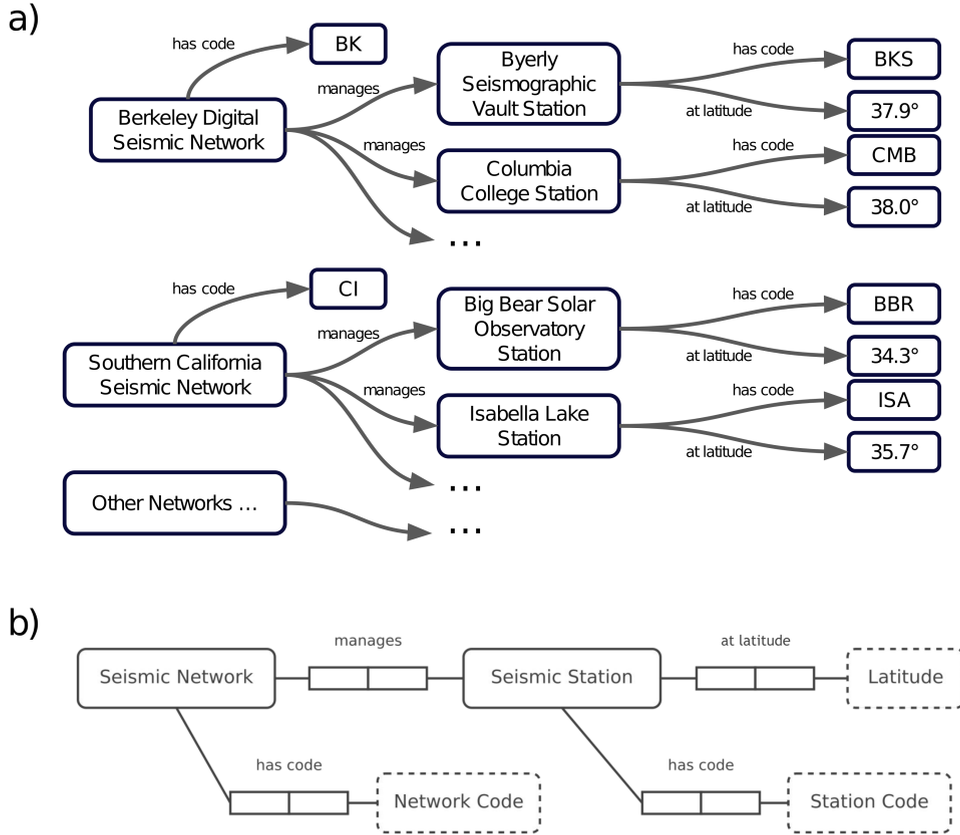
The first type of knowledge we consider describes seismic instruments, and their hierarchical groupings and associations. We begin by identifying and verbalizing facts and constraints (S1–19) in the ontology, diagrammed in Fig. 3.

First, we identify four entities:

- **Channel**: An individual seismic instrument or sensor.
- **Channel Group**: A group of multiple channels. For practical purposes, channels are often grouped together into orthogonal triples.
- **Station**: A location—for example, a building—housing seismic instrument(s).
- **Network**: A collection of seismic stations, which are either managed and maintained by a specific agency or are linked to a specific scientific campaign.

Often, “(seismic) station” is used as a signifier for this entire hierarchy. The semantic model draws inspiration from the International Federation of Digital Seismograph Networks (FDSN) Source Identifiers specification (Trabant et al., 2019; Benson et al., 2019), and the FDSN Station Extended Markup Language (StationXML) format (see Data and Code Availability). However, we introduce augmentations to give added utility to the model. In particular, `Channel`

## Knowledge Graphs for Seismic Data and Metadata



**Figure 2:** Example KG and Object-Role Modeling (ORM) diagrams for a model of station metadata. For this illustrative example, details have been substantially simplified. Subplot a): An example KG for a subset of station metadata. Nodes represent abstract objects (e.g., *the Berkeley Digital Seismic Network* or *the Columbia College Station*) and also atomic values with their data type (e.g., the latitude  $37.9^\circ$ ) and are diagrammed here using rounded boxes. In this example, the latter node type captures attribute information in the source data and is equivalent to a node property in a property graph representation, but we need not make that distinction in a relational KG. Edges describe relations between nodes (e.g., the Berkeley Digital Seismic Network *manages* the Columbia College Station) and are diagrammed using arrows. Subplot b): An ORM diagram for the above KG for station knowledge. Nodes that represent abstract objects are labeled as an "entity type" (e.g., the Columbia College Station is a *Seismic Station*) and are diagrammed using solid-edged rounded boxes. Nodes that are self-identified by their atomic data value are labeled as a "value type" (e.g.  $37.9^\circ$  is a *Latitude*) and are diagrammed using dashed-edged rounded boxes. Edge labels are represented with binary "roleboxes", one connected with a line to each entity type, or to an entity type and value type. A set of roleboxes, and the entity types and value types connected to them, are referred to as a "fact type" in the ontology. For more details on ORM diagrams, see (Halpin, 2015).

118 Group is not represented as an element in the StationXML format. We emphasize that the semantic concepts here are  
 119 general, and may be mapped to station metadata represented with other schemas (e.g., Ahern et al., 2009; Schorlemmer  
 120 et al., 2011).

121 Identifiers for each entity type node must be graph-unique. This requirement distinguishes a relational KG rep-  
 122 resentation of edges and nodes from 6th normal form (6NF) (Date, 2006): each node and edge relation (or table)  
 123 cannot be normalized further, as required by 6NF, and additionally the primary and foreign keys (node identifiers)

124 must uniquely represent the same nodes across the entire set of relations in the graph. The combined requirement of  
 125 6NF representation and graph-unique node identifiers is known as "Graph Normal Form" (Stirewalt and Búr, 2023).  
 126 To define the combination of data that constitutes a graph-unique identifier for each entity type, we recognize certain  
 127 edge relations and integrity constraints on those relations:

128 S1. **Each** Station is managed by **exactly one** Network,

129 S2. **Each** Channel Group is in **exactly one** Station, and

130 S3. **Each** Channel is in **exactly one** Channel Group.

131 Organizational bodies regularly define identification codes for networks, stations, channel groups, and channels (e.g.,  
 132 Buland, 2012; ISC, 2020). Expressed as a modeling decision, this corresponds to each entity having exactly one  
 133 identification code as part of its reference scheme. We recognize that:

134 S4. **Each** Network has a code of **exactly one** network code,

135 S5. **Each** Station has a code of **exactly one** station code,

136 S6. **Each** Channel Group has a code of **exactly one** location code, and

137 S7. **Each** Channel has a code of **exactly one** channel code.

138 In addition to identification codes, the entities have other associated properties. Some of these properties are  
 139 explicitly represented in the FDSN StationXML format. For example, we incorporate information on geographic  
 140 location in our ontology, which are modeled as mandatory and single-value relations:

141 S8. **Each** Station is at **exactly one** latitude,

142 S9. **Each** Station is at **exactly one** longitude, and

143 S10. **Each** Station is at **exactly one** elevation.

144 Other properties define aspects of channel instrumentation and digitization. The "band type" defines the general sam-  
 145 pling rate and response band of the data source. The "instrument type" (or "source") defines the type of sensor or data  
 146 source (e.g., seismometer, accelerometer, geophone). The "orientation" (or "subsource") indicates the orientation of  
 147 the measurement. The traditionally used orientations are North (N), East (E), and Up (Z). These properties are modeled  
 148 as mandatory and single-valued:

149 S11. **Each** Channel has **exactly one** band type,

150 S12. **Each** Channel has **exactly one** instrument type, and

151 S13. **Each** Channel has **exactly one** orientation.

152 Additional properties define depth and operational extent:

153 S14. **Each** Channel is at a depth of **exactly one** depth,

154 S15. **Each** Channel was operational from **exactly one** date-time, and

155 S16. **Each** Channel is operational until **exactly one** date-time.

156 Finally, we define the minimum combination of data that constitutes a graph-unique preferred identifier for each  
 157 entity type. We choose to encode the rules of the FDSN Source Identifiers as uniqueness constraints. Networks are  
 158 uniquely defined by their Network codes (S4) (Buland, 2012; ISC, 2020). For the remaining entity types, uniqueness  
 159 is defined by the hierarchical constraints S1–3 combined with the entity’s own identification code (S5–7):

160 S17. **For each** Network **and** station code,

- 161 • **at most one** Station is managed by **that** Network **and** has that station code.

162 S18. **For each** Station **and** location code,

- 163 • **at most one** Channel Group is in **that** Station **and** has that location code.

164 As the FDSN Source Identifier specifications do not prescribe uniqueness conditions for channels—codes instead  
 165 indicate instrumentation details—we choose to define the following criterion:

166 S19. **For each** Channel Group **and** channel code operational from **that** date-time,

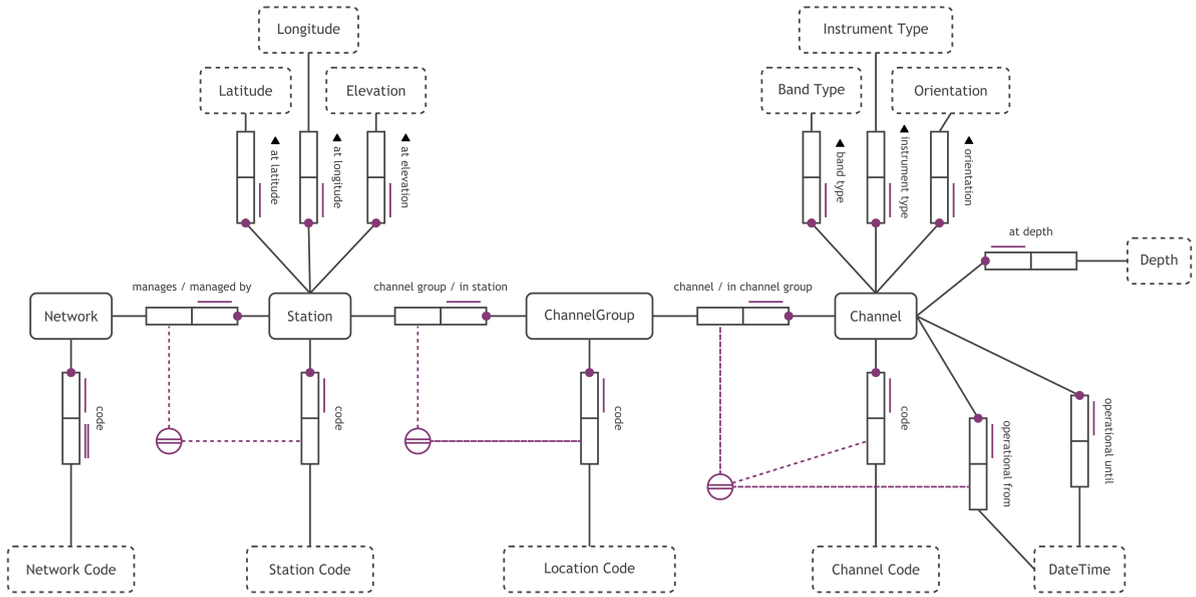
- 167 • **at most one** Channel is in **that** Channel Group **and** has that channel code **and** was operational from that  
 168 date-time.

169 The start date-time requirement naturally allows enforcement of constraints S15 and S16: a Channel that has multiple  
 170 operational periods will be represented by multiple Channel nodes, one for each period.

## 171 2.2. Modeling Seismic Event Knowledge

172 We now model knowledge associated with records of seismic events in catalogs. As this knowledge reflects ide-  
 173 alizations of natural events, records of the same natural event may vary in both schema and data, which the structure  
 174 of an ontological model should handle. We identify facts and constraints (E1–10) that promote an event knowledge  
 175 model flexible enough to encompass data from many sources, diagrammed in Fig. 4.

176 We define two entities associated with event knowledge:



**Figure 3:** Our ORM diagram for the station knowledge ontology. Entity types (e.g., Station) are represented by solid-edged rectangles. Value types (e.g., Elevation) are represented by dashed-edged rectangles. Binary fact types—for example, S1: "Each Station is managed by exactly one Network"—are represented by entity and value types connected to a pair of roleboxes, along with a set of constraints (in violet). Edge names are indicated with text next to the roleboxes. Violet lines next to the roleboxes indicate uniqueness constraints, whereas violet dots indicate mandatory roles. A double violet line indicates a preferred identification scheme, for example, constraint S4. Violet dashed lines leading to violet  $\ominus$  symbols correspond to an external preferred identification scheme, for example, constraints S17–19.

177 • Contributor: An agency or group that manages, maintains, and contributes data to a seismic event catalog.

178 • Event Record: A record or entry of a seismic event.

179 We use the term “(seismic) event” as a signifier of this ontology. We define a mandatory and single-valued binary  
 180 relation between these entities:

181 E1. Each Event Record is contributed by exactly one Contributor.

182 Note that we model the concept of an Event Record in a catalog rather than attempting to model the physical event  
 183 itself. If one earthquake appears in two catalogs, our model will regard them as two independent event records. Sub-  
 184 sequent entity resolution—or deduplication—may be used to associate event records with a unique seismic event (Sun  
 185 et al., 2020; Obraczka et al., 2021). Each entity has a mandatory and single-valued reference scheme, which we ver-  
 186 balize as:

187 E2. Each Contributor has a code of exactly one contributor code, and

188 E3. Each Event Record has exactly one event ID.

189 We also model properties of the Contributor and Event Record entities. For each Contributor, we include  
 190 a mandatory (but not necessarily single-valued) catalog code:

191 E4. **Each** Contributor has a catalog code that is **some** catalog code.

192 In the GCMT catalog, for example, this refers to the “hypocenter reference catalog” code. Each Event Record has  
 193 associated property values corresponding to estimated physical parameters of the event. We choose to incorporate a  
 194 small but fundamental set of (mandatory and single-valued) properties in our ontology:

195 E5. **Each** Event Record has a magnitude of **exactly one** magnitude,

196 E6. **Each** Event Record occurred at **exactly one** origin date-time,

197 E7. **Each** Event Record was at a latitude of **exactly one** latitude,

198 E8. **Each** Event Record was at a longitude of **exactly one** longitude, and

199 E9. **Each** Event Record was at a depth of **exactly one** depth.

200 Finally, we define the graph-unique preferred identifiers for each entity type. By constraint E2, a Contributor  
 201 is uniquely defined by their contributor name. For an Event Record, we require that event IDs are unique within  
 202 catalogs. This is modeled as an external uniqueness constraint over relations E1 and E3:

203 E10. **For each** Contributor **and** event ID,

204 

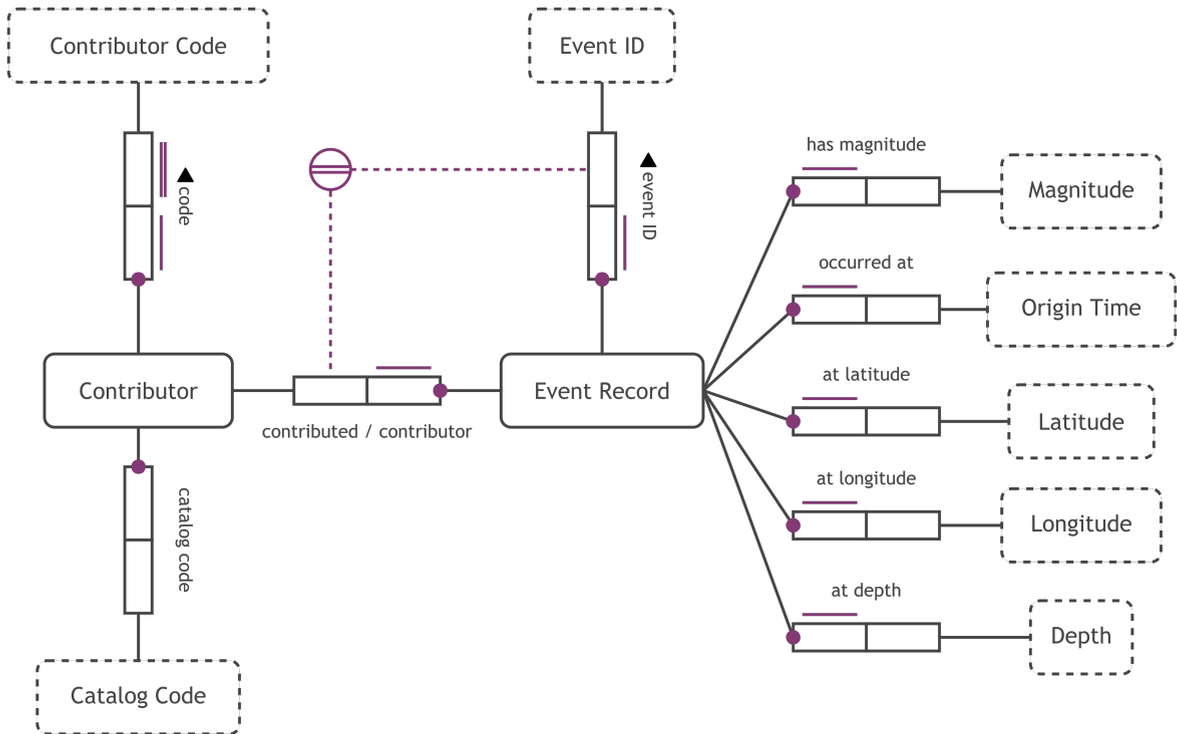
- **At most one** Event Record was contributed by **that** Contributor **and** has that event ID.

### 205 3. Implementation of Station and Event KGs

206 To study the functionality of the two proposed KGs, we develop an implementation of the station and event on-  
 207 tologies in a database. This is accomplished using the RelationalAI RKGS (RAI, 2021a), and modeled using the  
 208 declarative, relational language Rel (RAI, 2021b; Stirewalt, 2022). We de-emphasize language-specific details in fa-  
 209 vor of providing an outline of the process of mapping seismic data into KGs (all code is available in the supplementary  
 210 material). With the ontology of our two KGs outlined in the previous section, we now focus on populating the graphs  
 211 with real-world seismic data (Hofer et al., 2023).

#### 212 3.1. Data Selection and Extraction

213 We identify a range of relevant sources of seismic data to integrate into our KGs. These sources highlight the  
 214 data-schema diversity present in file formats commonly used by seismologists. We consider:



**Figure 4:** Our ORM diagram for the event knowledge ontology. Contributor and Event Record entity types are represented by solid-edged rectangles. Each type of property value (e.g., Depth) is represented by a dashed-edged rectangle. Binary fact types—for example, E9: "Each Event Record has a depth of exactly one depth."—are represented by entity and value types connected to a pair of roleboxes, along with a set of constraints (in violet). Edge names are indicated with text next to the roleboxes. Violet lines next to the role boxes indicate uniqueness constraints, whereas violet dots indicate mandatory roles. The double violet lines for contributor name signifies it as a preferred identification scheme. The violet dashed lines leading to the violet  $\ominus$  symbol corresponds to the external preferred identification scheme in constraint E10.

- 215 • Station metadata, in StationXML format, acquired from IRIS DMC using the `fdsnws-station` webservice (see
- 216 Data and Code Availability),
- 217 • Earthquake event data, in NDK format, acquired from the Global Centroid-Moment Tensor (GCMT) catalog
- 218 webservice (Dziewonski et al., 1981; Ekström et al., 2012),
- 219 • Earthquake event data, in CSV format, acquired from the Northern California Seismic Network (NCSN) catalog
- 220 using the NCEDC’s Northern California Earthquake Catalog Search webservice (NCEDC, 2014), and
- 221 • Earthquake event data, in CSV format, acquired from the United States Geological Survey (USGS) earthquake
- 222 catalog webservice (USGS, 2017).

223 Where multiple event data are available, we use the most recent, preferred solution. The precise search parameters for

224 extracting data from these sources vary depending on the intended application of the KG and are specified in Section 4.

### 3.2. Data Loading and Transformation

We employ rule-based, declarative relation definitions, written in the Rel language, to transform both structured and semi-structured data sources to a relational KG. With this approach, the transformation logic, source data, and KG may coexist in the same database, preserving data provenance and allowing queries across graph and source data. The transformation logic takes advantage of Rel’s support for entity generation, querying over schema, higher order logic, and data integrity constraint declarations. However we note that the extract-load-transform process need not be constrained to one approach for all data sources. For example, data transformation between structured formats using domain specific languages has been widely studied (García-González et al., 2020; Hofer et al., 2023).

Mapping input data to KG values requires knowledge of the schema for each data format. For example, in NDK format a magnitude estimate is located in the character range 49–55, whereas NCEDC CSV data stores equivalent information in the “Magnitude” column. In another example, the band type, instrument type, and orientation of a Channel can be inferred from the channel code using the FDSN Source Identifiers. Our implementation populates the station KG with Network, Station, and Channel property labels and values from StationXML data by querying over the source data schema.

Population of edge relations between entity types also differs for each data format. The hierarchical structure of StationXML enables the relations S1–3 to be inferred directly from attributes and sub-elements outlined in the StationXML specification. For the event data, the tabular structure of the source data allows relation E2 to be realized by identifying data appearing in a common row, (or, for NDK files, sets of rows).

### 3.3. Entity Creation

Entity identifiers are represented as hashes of their node label plus the preferred identification data which uniquely identify each node, as declared in Section 2. In the station KG, uniqueness is identified for a Network from the extracted network code (S4). For the remaining station graph entities, we invoke the external uniqueness constraints S17–19, defining:

- Each Station node identifier as a hash of Network node identifier and the station code,
- Each Channel Group node identifier as a hash of the Station node identifier and the location code, and
- Each Channel node identifier as a hash of the Channel Group node identifier, channel code, and start date-time.

For the event KG, uniqueness for Contributor entities is identified through the extracted name (E2). With Contributor entities resolved, external uniqueness constraint E10 is invoked, such that:

- Each Event Record node identifier is a hash of its Event ID and Contributor node identifier.

### 3.4. Quality Assurance

For the KGs to be trustworthy and useful for analysis applications, the correctness of the mapped knowledge must be verified (Wang and Strong, 1996). We codify data constraints S1–19 and E1–10 into logical rules—or programmatic integrity constraints—to identify aberrations or logical errors in the KG that may have arisen during construction. If any integrity constraint is violated, the construction of the KG will halt, and the data can be interrogated for aberrations. We note that the data collected across all sources in this study were typically of high quality. Only one case required data cleansing: a StationXML file contained a duplicate channel which was manually removed.

## 4. Querying Examples

To empirically demonstrate the effectiveness of seismic KGs, we show three examples using data described in Section 3.1. These examples range from very simple queries that are readily achievable using existing tools (e.g., Weertman, 2010; Beyreuther et al., 2010; Newman et al., 2013), to more complex queries that take advantage of the KG structure and logical rules.

### 4.1. Example 1: Filtering Events by Location

We first investigate executing simple queries and determining aggregate measures using a single KG. The objective is to filter a large set of event data—from multiple sources—by geographic position. This example demonstrates data integration of a mix of semi-structured and tabular source data.

We collect all available event data for the year 2020 from the three event sources listed in 3.1 and construct an event KG, `event_kg`. The resulting KG comprises over 1.6 million nodes and 2.3 million edges in the ontology, including 18 `Contributor` entities and approximately 230,000 `Event Record` entities. We filter the events by geographic position around California and calculate the number of contributions from each contributor. Code for this query is given in Listing 1, and the resulting aggregated counts are shown in the legend of Fig. 5. We take advantage of Rel’s support for ungrounded relations to define reusable logic `filter_latitude` and `filter_longitude`, which are evaluated on demand in the query.

Listing 1: Querying the event KG (`event_kg`) through the constraints outlined in Example 1. Lines 1–3 filter the event KG by latitude and longitude (definitions of `filter_latitude` and `filter_longitude` are given in the supplemental material). Lines 5–9 define a binary relation of contributor names and filtered event nodes by performing an inner join over `contributed` and `name`. Lines 11–12 define a binary relation of contributor names and the total number of events contributed.

277

```

1 def filter_event_CA(event) =
2     filter_latitude(event_kg,32.6,42.6,event) and
3     filter_longitude(event_kg,-126.2,-113.7,event)
4
5 def filtered_contributor_event(contributor_name,event) =
6     filter_event_CA(event) and
7     event_kg:contributed(contributor,event) and
8     event_kg:name(contributor,contributor_name)
9     from contributor in event_kg:Contributor
10
11 def count_events(contributor_name,event_total) =
12     count(filtered_contributor_event[contributor_name],event_total)

```

278

To further interrogate the event data, we query the KG to determine the spatial distribution of event epicenters for

279

each contributor, and output the table `list_positions`. Code for this statement is given in Listing 2, and the output

280

table is used to generate Fig. 5.

Listing 2: Querying the event KG (`event_kg`) through the constraints outlined in Example 1. The code defines a tabular view of contributor names and filtered latitudes and longitudes by performing an inner join over `filtered_contributor_event`, `at_latitude`, and `at_longitude`. The format is column, row, value, with the event node serving as a unique row identifier.

```

1 def list_positions =
2   :Name, event, contributor_name;
3   :Latitude, event, latitude;
281 4   :Longitude, event, longitude
5   from event in event_kg:EventRecord, contributor_name, latitude, longitude
6   where
7     filtered_contributor_event(contributor_name,event) and
8     ^Latitude(latitude, event_kg:at_latitude[event]) and
9     ^Longitude(longitude, event_kg:at_longitude[event])
10
11 def output = list_positions

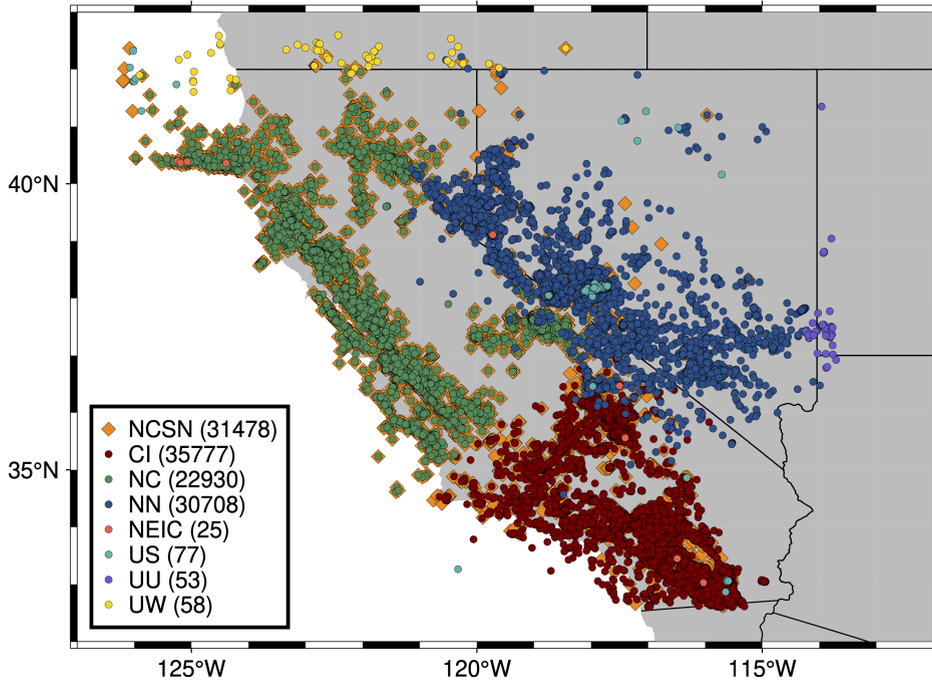
```

282 The overlapping points in Fig. 5 indicate that many Event Record entities from different contributors may cor-  
283 respond to the same physical events. This could arise from catalogs sharing a common data origin, as exemplified be-  
284 tween contributors NCSN (acquired from the NCEDC) and NC (acquired from the USGS). Identifying these matches  
285 would require entity resolution (Sun et al., 2020; Obraczka et al., 2021).

## 286 4.2. Example 2: An Event Focused Study

287 Next, we use both event and station KGs to study a single earthquake in detail. As a case study, we examine the  
288 2019 Ridgecrest earthquake sequence, which caused widespread shaking throughout southern California (Brandenberg  
289 et al., 2019). We aim to determine a set of strong-motion instruments that were spatially and temporally coincidental  
290 with the earthquake. The example demonstrates how to query data attributes with a KG to reduce the volume of targets  
291 for waveform data acquisition.

292 We use the IRIS DMC `fdsnws-station` webservice to collect station metadata around Southern California for  
293 all stations that were operational on or after the day of the earthquake. Next we obtain event data for the year 2019  
294 from the GCMT catalog, and use both datasets to construct event and station KGs. The resulting station KG comprises  
295  $\sim 35,000$  nodes and  $\sim 116,000$  edges in the ontology, including 2316 Station entities. We identify the Event  
296 Record entity corresponding to the Mw 7.1 July 6th earthquake through its event ID, C201907060319A, obtained



**Figure 5:** A map of earthquake event locations found in Example 1. The epicenters of the events associated with different contributors are represented by colored symbols, as specified in the legend. The number of events from each contributor is indicated in parentheses. The original source of data for each contributor are as follows: NCSN (NCEDC), CI (USGS), NC (USGS), NN (USGS), NEIC (GCMT), US (USGS), UU (USGS), UW (USGS).

297 from the IRIS Moment Tensor page ([doi:10.17611/DP/18001775](https://doi.org/10.17611/DP/18001775)) (Trabant et al., 2012).

298 Next, we simulate a typical query to identify scientifically useful strong-motion data relating to the 2019 event:

- 299 1. The Station must be within 2 degrees (222 km) of the earthquake epicenter,
- 300 2. The Station must contain a Channel Group where:
- 301 (a) The Channel Group has 3 Channel entities,
- 302 3. The Channel Group must have a Channel where:
- 303 (a) The Channel band type is either broadband or high broadband,
- 304 (b) The Channel instrument type is an accelerometer,
- 305 (c) The Channel is in the vertical orientation, and
- 306 (d) The Channel was operational at the time of the earthquake,

307 Requirement (1) compares the latitude and longitude properties of the event KG (E7–8) and the stations KG (S8–9).  
 308 Similarly, (3.d) compares the event KG date-time property (E6) with the station KG start and end date-time properties  
 309 (S15–16), as shown in Listing 3 with query `event_in_channel_operational_range`. Requirement (2) is satisfied

310 by summing the number of edges connecting a Channel Group to its Channel nodes. Finally, requirements (3.a–  
311 c) are accomplished by filtering the KG by Channel relations S11–13. We use these conditions to query for useful  
312 strong-motion stations in Listing 4, `ridgecrest_query`.

Listing 3: Querying the station KG (`station_kg`) and event KG (`event_kg`) through the constraints outlined in Example 2. This statement defines a binary relation of Event Record and Channel pairs, where the channel was operational during the event. This is accomplished through the edge relations for channel nodes `operational_from` and `operational_until` and the edge relation for event record nodes `occurred_at`. The target datetime nodes are then constrained with relational operators on Line 5.

```
313 1 def event_in_channel_operational_range(event, channel) =  
2     station_kg:operational_from(channel, start_dt) and  
3     station_kg:operational_until(channel, end_dt) and  
4     event_kg:occurred_at(event, event_dt) and  
5     (event_dt > start_dt) and (event_dt < end_dt)  
6     from start_dt, end_dt, event_dt
```

Listing 4: Querying the station KG (`station_kg`) through the requirements outlined in Example 2. Lines 1–2 identify the Event Record entity of the Ridgecrest earthquake through its event ID. Lines 5-6 traverse the graph from station to channel group to channel nodes. Line 7 filters the channels by low gain and vertically oriented instruments. Line 8 uses the relation in Listing 3 to select stations operational during the Ridgecrest earthquake. Line 9 uses relational composition to select channel groups that contain three channels, with at least one channel in the channel group satisfying Line 7. Line 10 filters event-station pairs by their epicentral distance in degrees. Relations `is_low_gain_vertical` and `event_station_radius_range` are defined in the supplementary material. From this query, latitudes and longitudes are realized similarly to Listing 2 and the query is defined in the supplementary material.

```

314 1 def ridgecrest_event(event) =
2     event_kg:event_id(event,~EventId["C201907060319A"])
3
4 def ridgecrest_query(station) =
5     station_kg:channel_group(station,channelgroup) and
6     station_kg:channel(channelgroup,channel) and
7     is_low_gain_vertical(channel) and
8     event_in_channel_operational_range(ridgecrest_event, channel) and
9     count(station_kg:channel[channelgroup], 3) and
10    event_station_radius_range[0.0,2.0](ridgecrest_event,station)
11    from channelgroup, channel

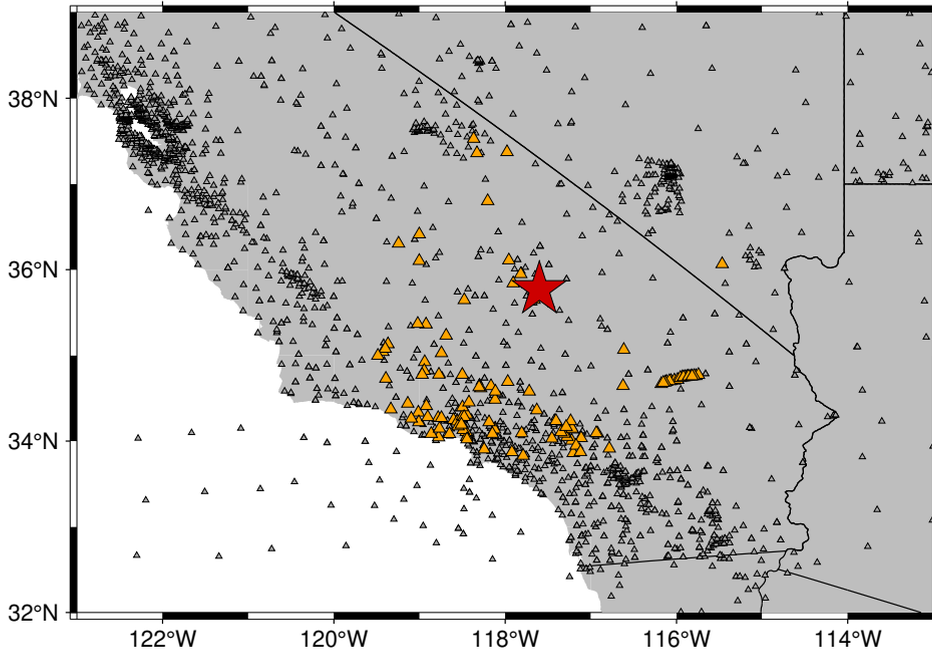
```

315 We find that 107 stations match the query in Listing 4; their spatial distribution is shown in Fig. 6.

### 316 4.3. Example 3: A Constrained Global Seismology Study

317 To illustrate the flexibility and utility of the KG approach, we investigate a case study with highly specific con-  
318 straints on station and event data: the study of the inner core through deep seismic phases (e.g., Tkalčić et al., 2013;  
319 Yu et al., 2017). Such studies commonly require high-gain, low-noise instruments with favorable orientations and  
320 often utilize earthquakes of particular magnitudes, depths, and sometimes earthquakes with high latitudes (Frost et al.,  
321 2021) or temporally repeating patterns (Yang and Song, 2023). The strictest constraint is placed upon event-station  
322 pairs, as very precise event-station epicentral distances are required to observe the necessary core-sampling seismic  
323 phases (Young et al., 2013; Tkalčić, 2015). In this example, we use KGs to efficiently determine valid event-station  
324 pairs, which informs the acquisition of waveform data for inner core studies.

325 This example demonstrates using one semantic model to search across a mix of semi-structured and tabular event



**Figure 6:** A map of stations around the 2019 Ridgecrest earthquake found in Example 2. The estimated epicenter of the earthquake is indicated with a red star (doi:10.17611/DP/18001775) (Trabant et al., 2012). The locations of all 2316 stations present in the dataset area are indicated with triangles. Stations that match the query described in Example 2 are indicated with yellow triangles. Stations that do not match the query are indicated with smaller gray triangles.

326 and station data, with each schema using distinct terminology and data organizing principles. We collect station  
 327 metadata from the IRIS DMC, without restrictions on geographic position, for all stations with operational channels  
 328 starting on or after 2010. We use earthquake event data from the entire GCMT catalog combined with records of  
 329 nuclear explosions gathered from the USGS earthquake catalog webservice. The KGs contain  $\sim 1.4$  million nodes  
 330 and  $\sim 19$  million edges for the station KG, and  $\sim 591,000$  nodes and  $\sim 623,000$  edges for the event KG. In particular,  
 331 we have  $\sim 62,000$  Event Record and  $\sim 49,000$  Station entities.

332 We simulate a highly constrained query to identify scientifically useful event-station pairs that could sample core  
 333 phases PKPbc and PKPdf (Tkalčić, 2015). (Waveform data and its constraints, for example imposed by travel time  
 334 analysis, are outside the scope of this paper.) Events are defined to have the following requirements:

- 335 1. The Event Record magnitude is between 5.5 and 7,
- 336 2. The Event Record depth is greater than 10 km, and
- 337 3. The Event Record latitude is either greater than  $45^\circ\text{N}$  or less than  $45^\circ\text{S}$ .

338 Similarly, stations have the following constraints:

- 339 4. The Station latitude is either greater than  $45^\circ\text{N}$  or less than  $45^\circ\text{S}$ ,

340 5. The Channel band type must be either broadband or high broadband, and

341 6. The Channel instrument type must be a high-gain seismometer.

342 Finally, there are constraints on the event-station pairs:

343 7. The Channel must be operational at the time of the earthquake, and

344 8. The epicentral distance between the Event Record epicenter and Station is in the range  $147^{\circ}$ – $153^{\circ}$ .

345 Requirement (7) is satisfied by the date-time comparison relation in Listing 3. Requirement (8) requires a join  
 346 over `at_latitude` and `at_longitude` for both the station and event KGs, as well as calculation of the distance, and  
 347 comparison with the distance range. This constraint is implemented in Listing 5 as query `filter_epicentral_`  
 348 `distance`. Requirements (1–3) can be accomplished by filtering the event KG on relations derived from E5, E7,  
 349 and E9 and is expressed in `event_query` in Listing 6. Similarly, (4–6) involve filtering the station KG on relations  
 350 from S9, S11, and S12 as expressed in `station_query` in Listing 6. Finally, we combine these queries in the `inner_`  
 351 `core_query` in Listing 6 to demand the core-sampling event-station pairs that satisfy all requirements 1-8.

Listing 5: Definition of a binary relation of Event Record and Station pairs filtered by epicentral distance, as outlined in Example 3. Lines 3-7 resolve the Event Record and Station latitudes and longitudes. The relation on Line 2 calculates an epicentral distance and is defined in the supplementary material. Line 8 compares this distance with a prescribed epicentral distance range (defined in the supplementary material). From this query, latitudes and longitudes for event-station pairs are realized similarly to Listing 2.

```

1 def filter_epicentral_distance(event,station) =
2   great_circle_distance(
3     event_kg:at_latitude[event],
4     event_kg:at_longitude[event],
5     station_kg:at_latitude[station],
6     station_kg:at_longitude[station],
7     distance
8   ) and
9   (147 < distance) and (distance < 153)
10  from distance

```

Listing 6: Querying the event and station KGs through the constraints outlined in Example 3. The relation `event_query` defines a unary relation of `Event Record` entities that match the given constraints: Line 2 matches with events below a specified depth; Line 3 matches with events in a range of magnitudes; and Lines 4–5 similarly match with events in two disjoint ranges of latitudes. The relation `station_query` defines a similar unary relation of `Station` entities that match the given constraints: Lines 8–9 traverses the graph from `Station` to `Channel`; Lines 10–12 filter the `Channel` for (high-)broadband and high-gain seismometers; and Lines 13–14 match with stations in two disjoint ranges of latitudes. The relation `inner_core_query` combines the two previous relations in Lines 18–19, and further constrains with `event_in_channel_operational_range` (Line 20) and `filter_epicentral_distance` (Line 21), (previously defined in Listings 3) and 5, respectively. Auxiliary relations used here are defined in the supplementary material.

```

1 def event_query(event) =
2     depth_below(10,event) and
3     filter_event_magnitude(5.5,7,event) and
4     ( filter_latitude(event_kg,55,90,event) or
5       filter_latitude(event_kg,-90,-55,event) )
6
7 def station_query(station, channel) =
8     station_kg:channel_group(station,channelgroup) and
9     station_kg:channel(channelgroup,channel) and
10    ( station_kg:band_type(channel,~BandType["B"]) or
11      station_kg:band_type(channel,~BandType["H"]) ) and
12    station_kg:instrument_type(channel,~InstrumentType["H"]) and
13    ( filter_latitude(station_kg,55,90,station) or
14      filter_latitude(station_kg,-90,-55,station) )
15    from channelgroup
16
17 def inner_core_query(event,station) =
18    event_query(event) and
19    station_query(station,channel) and
20    event_in_channel_operational_range(event,channel) and
21    filter_epicentral_distance(event,station)
22    from channel

```

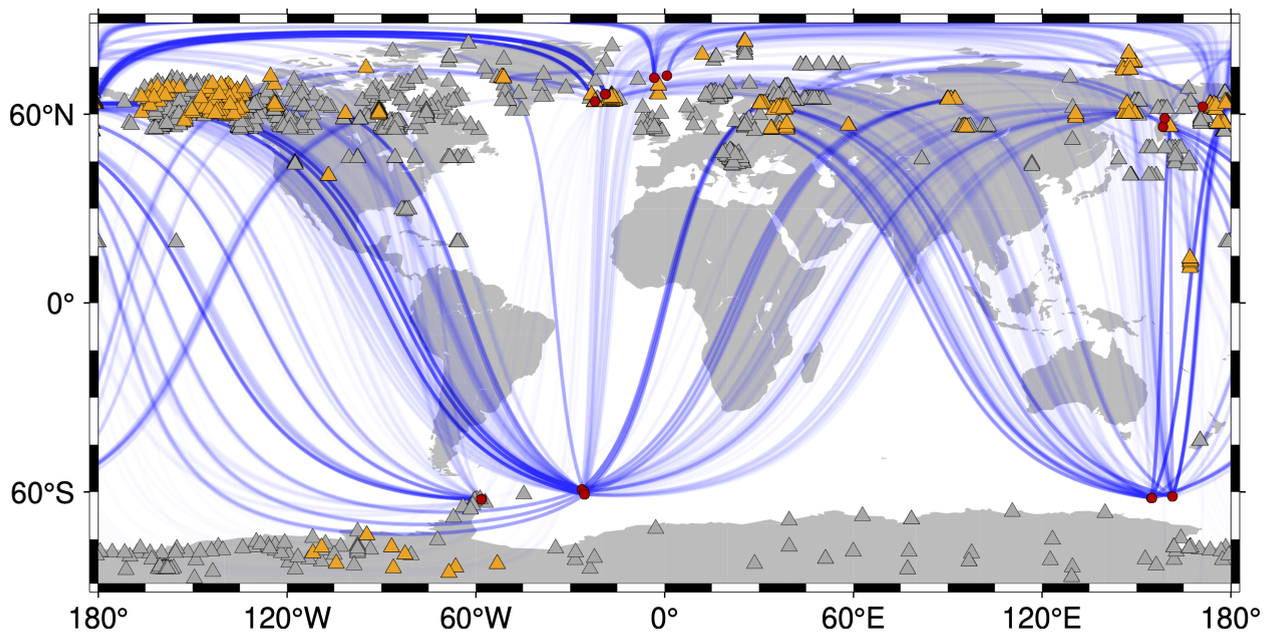
353

354 We find that 653 `Event Record` and 3145 `Station` entities match the queries `event_query` and `station_query`,  
355 respectively. Of the possible  $\sim 2$  million event-station pairs, only  $\sim 127,000$  match with `inner_core_query`. The  
356 spatial distributions of a sample of events, stations, and paths are shown in Fig. 7, revealing areas for potential inner  
357 core studies.

## 358 5. Discussion and Conclusions

359 In this paper, we introduce KGs for semantic modeling of seismic station and event data. We define ontologies  
360 reflecting domain knowledge in seismology and present three examples of how knowledge from schema-diverse, real-  
361 world data can be used to construct KGs. Our examples illustrate how KGs de-emphasize schema-related details of  
362 the data, allowing a focus on composition of intelligible queries for data exploration and analysis.

363 We see several promising avenues for future applications of KGs in seismology. A natural progression would inves-  
364 tigate the representation of seismic waveform data, which could be represented in a relational KG using hypergraphs.  
365 KGs could be particularly applicable to dense, highly relational, temporary deployments, such as digital acoustic seis-  
366 mometry (Lindsey and Martin, 2021), ocean-bottom seismometry (Suetsugu and Shiobara, 2014), or controlled source  
367 seismometry (Mondol, 2010). Another natural step would test the construction of KGs from other seismic data-formats,



**Figure 7:** A map of events and stations found in Example 3. For visual clarity, we restrict this plot to only show events occurring in 2020: 16 of the total 653, corresponding to 3,840 event-station pairs. The locations of earthquakes and nuclear explosions satisfying `event_query` are indicated with circles. The locations of stations satisfying `station_query` are indicated with triangles. Gray symbols indicate events or stations which match `event_query` or `station_query` but do not appear in any of the valid event-station pairs defined by `inner_core_query`. Colored symbols indicate events and stations which satisfy `inner_core_query`, forming valid event-station pairs. Great-circle paths between the valid event-station pairs are shown as transparent blue lines.

368 such as (dataless) SEED (Ahern et al., 2009), or QuakeML (Schorlemmer et al., 2011). The KGs presented here can  
 369 be expanded to incorporate knowledge that seismologists may wish to model. Potential extensions could add proper-  
 370 ties for event focal mechanisms, centroid parameters, or include entities for instrument response (Ringler and Bastien,  
 371 2020) or virtual networks (Ahern, 2004). For instance, earthquake parameters reported by catalogs are occasionally  
 372 revised following updates to moment tensor inversions (Weatherill et al., 2016); this could be modeled in our ontology  
 373 by including additional attributes to uniquely identify non-preferred event record nodes, and adding edges connecting  
 374 them to the preferred event record.

375 Alongside technical developments, we see potential for integrating seismic KGs with other geoscience products.  
 376 Combination with ontology-driven knowledge models of geological maps—e.g., Mantovani et al. (2020)—could en-  
 377 able reasoning concerning the local geology around a station. A KG approach may be amenable for high-level, data-rich  
 378 seismic products, including ShakeMaps (Worden et al., 2010), “Did You Feel It?” maps (Wald et al., 2011), seismic  
 379 velocity models (Ritsema and Lekić, 2020), or even Green’s function databases (van Driel et al., 2015). Finally, there  
 380 is potential for integrating KGs into modern seismic machine learning methodologies (e.g., Zhu and Beroza, 2019;  
 381 Yeck et al., 2021). In addition to providing a semantic layer to aid explainability (Lecue, 2020), KGs could enhance

382 the training of seismic machine learning models by embedding prior logic and structure into training data (Hogan et al.,  
383 2021).

384 In conclusion, we believe that KGs have a promising interconnected and interdisciplinary future in seismology.  
385 Used as complementary tools to augment traditional seismic databases, KGs offer flexibility and accessibility. In this  
386 application, they are best utilized when provided by institutional data providers or large research groups, rather than  
387 individual researchers. We look forward to further exploring the potential of KGs in seismology and beyond.

## 388 **Data, Resources, and Code Availability**

389 The data underlying this paper are available in the Dryad Digital Repository, at [doi.org/10.6078/D1P430](https://doi.org/10.6078/D1P430), and  
390 the Zenodo open data repository, at [doi.org/10.5281/zenodo.8346843](https://doi.org/10.5281/zenodo.8346843). All code used in this paper is available in  
391 the Zenodo open data repository, at [doi.org/10.5281/zenodo.10183012](https://doi.org/10.5281/zenodo.10183012).

392 The resources mentioned in the article and their corresponding references: International Federation of Digital  
393 Seismograph Networks (FDSN) Station Extended Markup Language format/specification (StationXML) is available  
394 at <https://www.fdsn.org/xml/station/>; FDSN Source Identifiers specification is available at <http://docs.fdsn.org/projects/source-identifiers/>.

395 Data sources used in this article and their corresponding references: station metadata from the Incorporated Re-  
396 search Institutions for Seismology (IRIS), acquired using the `fdsnws-station` webservice at <https://service.iris.edu/fdsnws/station/1/>; earthquake event data from the Global Centroid-Moment Tensor (GCMT) catalog,  
397 acquired using the webservice at <https://www.globalcmt.org>; earthquake event data from the Northern Cali-  
398 fornia Earthquake Data Center (NCEDC), acquired using the Northern California Earthquake Catalog Search web-  
399 service at [doi.org/10.7932/NCEDC](https://doi.org/10.7932/NCEDC); and earthquake event data from the United States Geological Survey (USGS)  
400 Advanced National Seismic System (ANSS) Comprehensive Earthquake Catalog (ComCat), acquired using the web-  
401 service at [doi.org/10.5066/F7MS3QZH](https://doi.org/10.5066/F7MS3QZH). Figures 3 and 4 were created with `ormjs`, available at <https://github.com/crhunt/ormjs>. All websites were last accessed in August 2023.

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