Fuzzy Spatiotemporal Data Modeling and Operations in RDF

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Abstract: With the emergence of a large number of fuzzy spatiotemporal data on the Web, how to represent and operate fuzzy spatiotemporal data has become an important research issue. Meanwhile, the Resource Description Framework (RDF) is a standard data and knowledge description language of the Semantic Web and has been applied in many application areas, such as geographic information systems and meteorological systems. In this paper, a model for representing fuzzy spatiotemporal data is proposed and a set of algebraic operations for the model are investigated. First, a representation method of fuzzy spatiotemporal RDF data and a fuzzy spatiotemporal RDF graph model are proposed. In addition, a formal fuzzy spatiotemporal RDF algebra is proposed and a set of algebraic operations for manipulating fuzzy spatiotemporal RDF data are developed. The algebraic operations include: set operation, selection operation, projection operation, join operation, and construction operation. Finally, the existing SPARQL query language is extended and an example that shows how to apply the proposed algebraic operations to capture the queries expressed by the extended SPARQL query language is given.

Keywords: algebra; algebraic operation; fuzzy spatiotemporal data; RDF

1. Introduction

The Resource Description Framework (RDF) is a standard metadata model recommended by the World Wide Web Consortium (W3C) for representing the resource information on the Semantic Web. Due to its universality and flexibility, the RDF is assuming an undeniably significant part in different fields, such as biological networks [1], the social Web [2], large-scale knowledge bases [3], and more generally, as a light-weight representation of the “Web of data” [4]. It has turned into an overall calculated portrayal or displaying method. According to a specialized perspective, an RDF database is an assortment of triples. Each triple is presented as (subject, predicate, object), which describes the property value of the subject or the relation between the two entities—the subject and the object. RDF databases can also be viewed as labeled directed graphs due to their homogeneous structure, where vertices represent subjects and objects, and edges represent predicates connecting from subject vertices to object vertices.

However, in many real-world applications, a huge amount of entities and statements contain spatial and temporal information [5–9], and information is often fuzzy. For instance, in the meteorological framework, the area of a storm can change after some time, which mirrors its spatiotemporal qualities, and its boundary cannot be accurately determined, which reflects its fuzzy characteristics. Sadly, the straightforward RDF triples could not address such data. Accordingly, it is important to extend the design of the RDF model to express fuzzy spatiotemporal information.

Currently, several extensions of the RDF are proposed to manage spatiotemporal information and fuzzy information [10–18]. Theocharidis et al. [10] propose a general coding scheme for managing the spatial RDF data effectively. Gutiérrez et al. [11] present a framework that incorporates temporal reasoning into RDF. Fu Zhang et al. [12] propose...
a model for representing temporal data based on RDF. Additionally, there are initiatives to incorporate temporal and spatial features into a modeling framework. For example, Wang et al. [13] proposed an approach for querying large spatiotemporal RDF graphs. Del Mondo et al. [14] introduced a graph-based method for representing changing objects through time and space. In the field of fuzzy RDF, there are also RDF extensions that represent fuzzy information. Straccia et al. [15] exhibited the fuzzy RDF in a generic context where comments on triples have a level of truth between [0, 1]. Other comparable methodologies for fuzzy RDF [16,17] give the punctuation and semantics, and interpretations of the clarified significantly increases together with the RDF and RDFS. Nevertheless, these information models just think about the enrollment level of triples, showing the likelihood that triples are individuals by comparing RDF diagrams. The completely fuzzy RDF thinking has incredible restrictions. In order to consider the fuzziness of the element level, Ma et al. [18] proposed a general abstract fuzzy graph model. Tragically, none of the above recommendations for extending the RDF information model can address fuzzy spatiotemporal information, which is restricted to depicting specific explicit traits of fuzzy spatiotemporal information, such as spatial or transient credits. At the same time, the lack of study on fuzzy spatiotemporal RDF data models served as the initial source of inspiration for the work in this paper.

In light of the most recent releases of a lot of fuzzy spatiotemporal RDF data, it is essential to incorporate fuzzy spatiotemporal information into query answering. As the social database administration framework [19] demonstrates, proper polynomial math is essential for applying standard data set style inquiry improvement to RDF questions. The prior mathematical depiction of the RDF is the RDF information model specification [20], which gives a proper meaning of resources, literals and statements in light of the construction of triples. Despite being well characterized, the particular gives no operations to controlling the RDF models. RAL [21] is the main genuine RDF variable-based math. The extraction processes are essentially social operations, and the information model of RAL is comprised of several social hubs. Additionally, Robertson et al. [22] concentrated on a ternary connection al variable-based math for the RDF. In any case, those propositions do not uphold explicit RDF diagram structure questioning. Then, several methods of algebra for the RDF are proposed based on the graph structure of RDF. In order to manage the RDF networks and include semantic reasoning in query responding, Chen et al. [23] present a set of operations. A new algebra operator is suggested by ABIDI et al. [24] to query the potential RDF data. A series of algebraic operations on fuzzy RDF is proposed by Ma et al. [18] based on fuzzy theory. Although all these proposals above present algebraic methods to query RDF, they cannot support the fuzzy spatiotemporal RDF queries. This paper recognizes these shortfalls and proposes a fuzzy spatiotemporal RDF variable-based math reasonable for characterizing a fuzzy spatiotemporal RDF information model.

This work describes fuzzy spatiotemporal RDF logarithmic operations and proposes a fuzzy spatiotemporal RDF information model. The algebraic approach has been proven to be an effective way to process queries. As a result, in this paper, a model for representing fuzzy spatiotemporal data is proposed, and a set of algebraic operations for the model is investigated to facilitate spatiotemporal queries. The primary commitments of the article are the following:

(1) A fuzzy spatiotemporal RDF information model that considers the spatiotemporal property and fluffiness of RDF information is introduced.

(2) An overall mathematical structure for supporting fuzzy spatiotemporal RDF inquiries is proposed.

(3) Instructions to change SPARQL articulation into mathematical articulation are considered.

The remainder of this paper is structured as follows. Section 2 proposes a fuzzy spatiotemporal RDF data model by extending RDF. Section 3 gives a selection of algebraic operations applied to fuzzy spatiotemporal RDF. Section 4 tells the best way to utilize polynomial math to catch the communicated query. The entire work is summarized in Section 5 along with a suggestion for future research.
2. Fuzzy Spatiotemporal RDF Data Model

This section firstly proposes a portrayal strategy for fuzzy spatiotemporal RDF information and a fuzzy spatiotemporal RDF diagram model. Secondly, it proposes the basic concepts of a fuzzy spatiotemporal RDF graph, including the subgraph, isomorphism, graph pattern, and graph pattern matching, which lays a foundation for the algebra of a fuzzy spatiotemporal RDF graph in the next section.

An abstract fuzzy spatiotemporal data statement is defined as follows to express fuzzy spatiotemporal data:

Definition 1. A fuzzy spatiotemporal statement is a quintuple \(< s, p, o, L, T >\), where \(s, p, o, L, \text{ and } T\) represent subject, predicate, object, location, and time interval, respectively. \(s, p, \text{ and } o\) represent their fuzzy degree, respectively. \(L\) designates a subjective or objective spatial feature (the coordinates). To indicate the period that the assertion is valid, \(T\) has the start time \(T_s\) and the end time \(T_e\), i.e., the statement is seen as plausible during the time frame; specifically, \(T_s = T_e\) if and only if the statement occurs at a specific point in time.

A diagram is the fundamental building block of a fuzzy spatiotemporal RDF information model. Let us first introduce some simple concepts about tuple and graphic conversion. Let \(V\) be a limited arrangement of vertices, \(E \subset V_i \times V_j\) is a collection of edges. Here are a few cases:

1. If \(V\) and \(E\) are general vertices and edges, respectively, i.e., nonspatial entities and nontemporal statements, then \(L: V \cup E \to \Sigma_1\) is the mapping from vertices and edges to \(\Sigma_1\), a collection of labels called the string;
2. If \(V\) is a vertex with the spatial attribute, then \(S: V \to \Sigma_2\) is a mapping from vertices to \(\Sigma_2\), a collection of labels called the coordinate;
3. If \(E\) is an edge with the temporal attribute, then \(T: E \to \Sigma_3\) is a mapping from edges to \(\Sigma_3\), a collection of labels called the date.

The abovementioned components of the sextuple \(G_M = (V, E, \Sigma, \mu, \rho)\) make up a labeled directed graph. Let \(M\) be a collection of spatiotemporal RDF quintuples, with each quintuple represented as \((s, p, o, L, T) \in (U \cup B) \times (U) \times (U \cup B \cup L) \times (C) \times (D)\). The following two steps are part of a conversion function from \(M\) to \(G_M\) for each \((s, p, o, L, T) \in M\):

1. Add vertices \(v_s\) and \(v_o\) to \(V\), assign \(L_v (v_s) = s\) and \(L_v (v_o) = o\), and assign \(S_v (v) = L\) if the vertex represent a spatial entity;
2. Add a directed edge \((v_s, v_o)\) into \(E\), assign \(L_e (v_s, v_o) = p\), and assign \(T_e (v_s, v_o) = T\) if the edge has a temporal property.

It ought to be noticed that the chart structure just momentarily depicts the primary qualities of the spatiotemporal RDF information model, disregarding fuzzy items in vertices and edges of the spatiotemporal RDF information model. The following is a more detailed explanation of the formal definition of the fuzzy spatiotemporal RDF chart information model.

Definition 2. (Fuzzy spatiotemporal RDF data graph). A nontuple \((V, E, \Sigma, L_v, L_e, S_v, S_e, T_e, \mu, \rho)\) represents the fuzzy spatiotemporal RDF data graph \(G\), where

1. \(V\) is a limited arrangement of vertices;
2. \(E \subset V_i \times V_j\) is a collection of coordinated edges between vertices, where \(V_i \times V_j \subset V\);
3. \(\Sigma = \{\Sigma_1, \Sigma_2, \Sigma_3\}\) is a collection of labels, where \(\Sigma_1\) is a collection of general vertices and edges labels, \(\Sigma_2\) is a collection of spatial labels of vertices, and the spatial vertices labels indicate the coordinates of the entities (the events), i.e., the latitude and longitude. \(\Sigma_3\) is a collection of
edges with temporal labels, where the labels identify the period time in which the object (the event) happens, i.e., the start time and the end time;

(4) \( L_v : V \rightarrow \Sigma_1 \) is a function that assigns vertices literal labels;

(5) \( L_e : E \rightarrow \Sigma_1 \) is a function that assigns edges literal labels;

(6) \( S_v : V \rightarrow \Sigma_2 \) is a function that assigns vertices spatial labels;

(7) \( T_e : E \rightarrow \Sigma_3 \) is a function that assigns edges temporal labels;

(8) \( \mu : V \rightarrow [0, 1] \) is a fuzzy subset of vertices;

(9) \( \rho : E \rightarrow [0, 1] \) is a fuzzy connection on fuzzy subset \( \mu \). Notice that “\( v_i, v_j \in V, \rho(v_i \times v_j) \leq \mu(v_i) \land \mu(v_j) \)”, where \( \land \) represents the minimum value.

Each vertex \( v_i \in V \) of graph \( G \) in Definition 2 has a literal label \( L_v(v_i) \), and also includes a spatial label \( S_v(v_i) \) for the spatial vertex, relating to the subject or protest in the spatiotemporal RDF dataset. Additionally, the directed edge \( (v_i, v_j) \in E \) is a directed edge from vertex \( v_i \) to vertex \( v_j \), which corresponds to the predicate in the fuzzy spatiotemporal statement and has the literal label \( L_e(v_i, v_j) \) as well as the temporal label \( T_e(v_i, v_j) \) for the temporal edge. The strict name worth of a vertex is related to the fuzzy degree, which shows the chance of the vertex taking the mark, and the fuzzy worth related to each edge tends to the consistency level of the contrasting association between vertices. A fuzzy spatiotemporal RDF data chart could contain both fuzzy vertices (edges) with \( \mu_v \) and \( \mu_e \in (0, 1) \) and fresh vertices (edges) with \( \mu_v \) and \( \mu_p = 0, 1 \).

**Example 1.** An illustration of fuzzy spatiotemporal RDF data is given in Table 1 and the corresponding graph is given in Figure 1. It describes some information about the persons and their relationships. Here, the gender of person1 is male, their height is “170 cm”, their weight is “65 kg”, and the parent is person3, who lived in “city1 coordinate (22.5, 83.4)” from 17 March 2018 to 25 April 2019. As seen from the chart, the level of person1 has a strict mark of “170 cm” with a chance of 0.95, which precisely relates to the triple \((\text{person1, height, 0.95/"170 cm"})\). Essentially, the vertex marked “person3” is associated with another vertex named “city1 coordinate (22.5, 83.4)” through the coordinated edge named “live in” with a chance of 0.8, which relates to the quintuple \((\text{person3, 0.8/live in, city1, "coordinate (22.5, 83.4)"}, 17 \text{ March 2018, 25 April 2019})\). Hence, this realistic portrayal was sufficiently nonexclusive to catch the relationships or limitations among the labels of vertices and edges.

**Table 1.** Fuzzy spatiotemporal RDF data.

| Num | Fuzzy/Subject | Fuzzy/Predict | Fuzzy/Object | Location \((x, y)\) | Start Time | End Time |
|-----|---------------|---------------|--------------|-----------------|------------|----------|
| #1  | Person1       | Height        | 0.95/170 cm  |                 |            |          |
| #2  | Person1       | Gender        | Male         |                 |            |          |
| #3  | Person1       | Weight        | 0.9/60 kg    |                 |            |          |
| #4  | Person1       | Parent        | Person3      |                 |            |          |
| #5  | Person1       | Parent        | Person4      |                 |            |          |
| #6  | Person2       | Height        | 0.9/175 cm   |                 |            |          |
| #7  | Person2       | 0.85/live in  | City4        | Coordinate (23.5, 83.6) | 15 August 2018 | 17 November 2019 |
| #8  | Person2       | Gender        | Female       |                 |            |          |
| #9  | Person2       | Weight        | 0.85/70 kg   |                 |            |          |
| #10 | Person2       | Boss          | Person4      |                 |            |          |
| #11 | Person2       | Brother       | Person5      |                 |            |          |
| #12 | Person3       | Married to    | Person4      |                 |            |          |
| #13 | Person3       | 0.8/live in   | City1        | Coordinate (22.5, 83.4) | 17 March 2018 | 25 April 2019 |
| #14 | Person4       | Live in       | City2        | Coordinate (25.7, 84.1) | 23 May 2018 | 13 August 2019 |
| #15 | Person5       | 0.8/live in   | City3        | Coordinate (24.6, 85.4) | 9 June 2018 | 4 September 2019 |
| #16 | City1         | Located in    | Region MBR ((22, 26) (83, 85)) |             |            |          |
| #17 | City2         | Located in    | Region MBR ((22, 26) (83, 85)) |             |            |          |
Definition 3. (Fuzzy spatiotemporal RDF subgraph). A fuzzy spatiotemporal RDF graph \( G' = (V', E', \Sigma', L', T', \mu', \rho') \) is known as a fractional fuzzy spatiotemporal subchart of \( G = (V, E, \Sigma, L, S, T, \mu, \rho) \) if

1. \( \mu' \subseteq \mu, \rho' \subseteq \rho, V' \subseteq V, E' \subseteq E \) and \( \Sigma' \subseteq \Sigma \);
2. \( \forall u \in V', \mu'(u) \leq \mu(u) \);
3. \( \forall (u, v) \in E', \rho'(u, v) \leq \rho(u, v) \).

Particularly, a halfway fuzzy spatiotemporal subgraph \( G' \) is known as a fuzzy spatiotemporal subgraph of \( G \), if

1. \( \forall u \in \{x \in V' : \mu'(x) > 0\}, \mu'(u) = \mu(u) \) and
2. \( \forall (u, v) \in \{(x, y) \in V' \times V' : \rho'(x, y) > 0\}, \rho'(u, v) = \rho(u, v) \), which is written as \( G' \subseteq G \).

Definition 4. (Fuzzy spatiotemporal RDF graph isomorphism). Given the two fuzzy spatiotemporal RDF graphs \( G_1 = (V_1, E_1, \Sigma_1, L_1, S_1, T_1, \mu_1, \rho_1) \) and \( G_2 = (V_2, E_2, \Sigma_2, L_2, S_2, T_2, \mu_2, \rho_2) \), in case there is a bijective function \( h: V_1 \rightarrow V_2 \) satisfy:

1. \( \forall u \in V_1, h(u) \in V_2, L_1(u) = L_2(h(u)), S_1(u) = S_2(h(u)) \) and \( \mu_1(u) = \mu_2(h(u)) \);
2. \( \forall (u, v) \in E_1, (h(u), h(v)) \in E_2, L_1(u, v) = L_2(h(u), h(v)), T_1(u, v) = T_2(h(u), h(v)), \rho_1(u, v) = \rho_2(h(u), h(v)) \), then \( G_1 \) is isomorphic to \( G_2 \), which is denoted as \( G_1 \cong G_2 \).

Given the two fuzzy spatiotemporal RDF graphs \( Q \) and \( G \), if \( Q \) is homogeneous on subgraph \( G' \) of \( G \), and \( G' \) is a match of \( Q \) in \( G \), then \( Q \) is an isomorphic subgraph to \( G \), which is indicated as \( Q \subseteq G \).

Definition 5. (Fuzzy spatiotemporal RDF graph pattern). A fuzzy spatiotemporal RDF graph pattern is a septuple \( P = (V_P, E_P, F_V, S_V, F_E, T_E, R_E) \) where

1. \( V_P \) is a finite set of vertices.
2. \( E_P \) is a finite set of directed edges.
3. \( F_V \) and \( S_V \) are functions defined on \( V_P \). For a given vertex \( u \in V_P, F_V(u) \) is the predicate applied to the literal label worth of vertex \( u \). Similarly, \( S_V(u) \) is the predicate applied to the spatial mark worth of vertex \( u \). These predicates are a Boolean mix of the nuclear predicate, each predicate looks at a steady \( c \) determined in the example with the worth \( V_i \) using a given operator \( \theta \) (e.g. \( <, \leq, =, >, \geq, \neq \)). Let \( c_i \) be a consistent and \( \theta_i \) be a correlation administrator,
FV (u) ∨ SV (u) are the mix of nuclear predicates of the structure (V, δ i) by the intelligent
connectives (∧, ∨, ¬).

(4) FE and SE are functions defined on EP, which are the counterpart of FV and SV for edges.

(5) RE: EP → re (E) is a capability characterized by EP. For each (u, v) in EP, re (E) is a way
of normal articulation, where E is a set that is comprised of the data graph G, variables and
wildcard *, which can be developed as R::= e | R1 · R2 | R1 ⊕ R2 | R+. Here, e denotes the edge
labeled by e or wildcard symbol matching any label in Σ, R1 · R2 denotes disjunction of
expressions, R1 ⊕ R2 denotes conjunction of expressions, and R+ denotes one or more occurrences
of R.

Example 2. Figure 2 shows the graph pattern P of the fuzzy spatiotemporal RDF graph shown in
Figure 1. This pattern concerns the person (? pb) who lives in city (? C), whose children (? pa)
weigh more than 60 kg (? w > 60 kg), and whose gender is male.

Figure 2. Fuzzy spatiotemporal pattern graph.

We can see that chart design P indicates the topological and content-based requirements
picked by the client. Then, we present the thought of a fuzzy spatiotemporal RDF chart
design matching which sums up the subdiagram isomorphism. Naturally talking,
given a fuzzy spatiotemporal RDF information chart G, the semantics of a diagram design P
characterizes a bunch of matches, in which each match matches the example to an
isomorphic subchart of G.

Definition 6. (Fuzzy spatiotemporal RDF graph pattern matching). A fuzzy spatiotemporal RDF
data graph pattern P = (VP, EP, FV, SV, FE, TE, RE) is coordinating with a fuzzy spatiotemporal RDF
information chart G = (V, E, Σ, L, S, T, µ, ρ) with a fulfillment degree δP (G), assuming that there is an
injective planning q: P → G which is all-out planning from vertexes and edges of P to vertexes and
ways of G to such an extent that:

(1) (Matching vertex) each vertex on VP has a picture vertex on V by the injective capability.

Officially, for every vertex u ∈ V, there is a vertex q (u) ∈ VP, associated with a satisfactory degree
δu(V) = µ(q(u)).

(2) (Matching edge) q jelly the chart construction of P. For each edge (u, v) ∈ EP, there are two
vertices q (u) and q (v) of V s.t. There is a path p in G from q (u) to q (v) s.t. ρ coordinates
standard articulation re with a fulfillment degree δre (p), characterized as follows, as indicated
by the type of re (in the accompanying, R, R1, and R2 are standard articulations):

• If re is an edge labeled by e or a wildcard symbol *, and p is an edge e′ from vertex q (u)
to q (v), where then else e′ = e(e′ ∈ E) then δre(p) = ρ(q(u), q(v)) else δre(p) = 0.

• If re is of the form R1 · R2, and P is the set of all pairs of paths (p1, p2) s.t. p is of the
form p1p2, then δre(p) = maxp1, p2 (min(δR1(p1), δR2(p2))).

• If re is of the form R1 ⊕ R2 then δre(p) = max(δR1(p), δR2(p)).

• If re is of the form R+, and P is the set of all tuples of paths (p1, . . . , pn) (n > 0) s.t. p is of
the form p1 · · · pn. One has δre(p) = maxp1, . . . , pn (min(δR(p1), . . . , δR1(pn))).

(3) (Checking conditions on the vertex and edge label) the condition (or predicate) of vertex and
edge of P is matched with G. Formally, L(q(u)) satisfies the formula FV, S(q(u)) satisfies the
formula SV for all u ∈ VP, L(q(u), q(v)) satisfies the formula FE, T (q(u), q(v)) satisfies the
formula FE for all (u, v) ∈ EP. If the condition is assessed to be valid, the fulfillment degree is
1, otherwise 0.
(4) The worth of $\delta_p(G)$ is the base worth of the fulfillment degrees coming about because of the matches and conditions in (1), (2), and (3). If there is no match, then $\delta_p(G) = 0$, i.e., G does not match P.

3. Graph Algebra for Fuzzy Spatiotemporal RDF

The mathematical methodology is a viable way to query data set frameworks. In the meantime, variable-based math activities can be likewise applied in SPARQL. In this segment, we think about several conventional variable-based math activities for SPARQL diagram design, for instance union, selection, left join, and projection, in light of the fact that these operations could be straightforwardly applied in the Union, Filter, Optional, and Select expressions of SPARQL, separately. Furthermore, we likewise add extra operations to manage the fuzzy spatiotemporal RDF chart model. We plan our variable-based math which can be gathered into three essential arrangements of operations: chart set activities, design matching operations, and development operations. The diagram set operations take an assortment of charts and perform set-hypothetical activities. The pattern-matching operations are situated to primary determination and extraction. The development activities are intended to work with the development of the fuzzy spatiotemporal RDF query graph by making and embedding new vertices/edges and controlling the extricated structures.

3.1. Set Operations

Set operations carry out set-theoretical operations after taking a collection of diagrams as input. There are four different types of common fuzzy spatiotemporal set-diagram operations listed here: union ($\cup$), intersection ($\cap$), Cartesian product ($\times$), and difference ($-$).

**Definition 7.** (Fuzzy spatiotemporal union). Give $G_1 = (V_1, E_1, \Sigma_1, L_1, S_1, T_1, \mu_1, \rho_1)$ and $G_2 = (V_2, E_2, \Sigma_2, L_2, S_2, T_2, \mu_2, \rho_2)$ each a pair of fuzzy spatiotemporal RDF subgraphs of G, respectively. The following describes the fuzzy spatiotemporal union of $G_1$ and $G_2$.

$$G_1 \cup G_2 = (V_r, E_r, \Sigma_r, L_r, S_r, T_r, \mu_r, \rho_r)$$

In the standard set theory union, where $V_r = V_1 \cup V_2$, $E_r = E_1 \cup E_2$, $\Sigma_r = \Sigma_1 \cup \Sigma_2$, $L_r = L_1 \cup L_2$, $S_r = S_1 \cup S_2$, and $T_r = T_1 \cup T_2$ [25], $\mu_r$ and $\rho_r$ are the participation level of the fuzzy spatiotemporal association result, separately. Here,

$$\mu_r(v) = \begin{cases} 
\mu_1(v), & \forall v \in V_1 - V_2 \\
\mu_2(v), & \forall v \in V_2 - V_1 \\
\mu_1(v) \lor \mu_2(v), & \forall v \in V_1 \cap V_2 
\end{cases}$$

$$\rho_r(v_i, v_j) = \begin{cases} 
\rho_1(v_i, v_j), & \forall (v_i, v_j) \in E_1 - E_2 \\
\rho_2(v_i, v_j), & \forall (v_i, v_j) \in E_2 - E_1 \\
\rho_1(v_i, v_j) \lor \rho_2(v_i, v_j), & \forall (v_i, v_j) \in E_1 \cap E_2 
\end{cases}$$

and $a \lor b$ indicates the highest value of a and b (i.e., $a \lor b = \max(a, b)$).

**Example 3.** The fuzzy spatiotemporal RDF charts are shown in Figures 1 and 3a are applied to the fuzzy spatiotemporal association activity. Then, we obtained the aftereffect of the association activity which is displayed in Figure 3b.
**Definition 8.** (Fuzzy spatiotemporal intersection). Give $G_1 = (V_1, E_1, \Sigma_1, L_1, S_1, T_1, \mu_1, \rho_1)$ and $G_2 = (V_2, E_2, \Sigma_2, L_2, S_2, T_2, \mu_2, \rho_2)$ each a pair of fuzzy spatiotemporal RDF subgraphs of $G$, respectively. The following describes the fuzzy spatiotemporal intersection of $G_1$ and $G_2$.

$$G_1 \cap G_2 = (V_r, E_r, \Sigma_r, L_r, S_r, T_r, \mu_r, \rho_r)$$

where $V_r = V_1 \cap V_2$, $E_r = E_1 \cap E_2$, $\Sigma_r = \Sigma_1 \cap \Sigma_2$, $L_r = L_1 \cap L_2$, $S_r = S_1 \cap S_2$, and $T_r = T_1 \cap T_2$ are the classic set theoretical intersection [25], $\mu_r(v) = \mu_1(v) \land \mu_2(v)$, $\rho_r(v_i, v_j) = \rho_1(v_i, v_j) \land \rho_2(v_i, v_j)$, where $v, v_i, v_j \in V_1 \cap V_2$ are the participation level of fuzzy spatiotemporal convergence result, separately, and $a \land b$ denotes the minimum value of $a$ and $b$, i.e., $a \land b = \min(a, b)$.

**Example 4.** The fuzzy spatiotemporal RDF diagrams in Figures 1 and 3a are applied to the fuzzy spatiotemporal crossing point activity. Then, at that point, we come to the aftereffect of the convergence activity displayed in Figure 4.
**Definition 9. (Fuzzy spatiotemporal Cartesian product).** Give $G_1 = (V_1, E_1, \Sigma_1, L_1, S_1, T_1, \mu_1, \rho_1)$ and $G_2 = (V_2, E_2, \Sigma_2, L_2, S_2, T_2, \mu_2, \rho_2)$ each a pair of fuzzy spatiotemporal RDF subgraphs of $G$, respectively. The following describes the fuzzy spatiotemporal Cartesian product of $G_1$ and $G_2$.

$$G_1 \times G_2 = (V_r, E_r, \Sigma_r, L_r, S_r, T_r, \mu_r, \rho_r)$$

where $V_r = V_1 \times V_2$, $E_r = \{(u, u_2) \mid u \in V_1, u_2 \in V_2\} \cup \{(u, w) \mid u \in V_2, w \in V_1\}$, $\mu_r(u, u_2) = \mu_1(u) \land \mu_2(u_2)$, and $\rho_r(u, w) = \rho_2(u, w)$.

As defined above, the edge between the two vertices $u$ and $v$ is connoted by $uv$ as opposed to $(u, v)$, considering the way that in the Cartesian result of two outlines, one vertex of the actual chart is an organized pair.

**Example 5.** Figure 5a,b show two straightforward fuzzy spatiotemporal Cartesian products, and Figure 5c shows the outcome of the fuzzy spatiotemporal $G$ and $G'$ Cartesian products.

**Figure 4.** Fuzzy spatiotemporal intersection operation.

**Figure 5.** Fuzzy spatiotemporal Cartesian product operation.

**Definition 10. (Fuzzy spatiotemporal difference).** Give $G_1 = (V_1, E_1, \Sigma_1, L_1, S_1, T_1, \mu_1, \rho_1)$ and $G_2 = (V_2, E_2, \Sigma_2, L_2, S_2, T_2, \mu_2, \rho_2)$ each a pair of fuzzy spatiotemporal RDF subgraphs of $G$, respectively. The following describes the fuzzy spatiotemporal difference between $G_1$ and $G_2$.

$$G_1 - G_2 = (V_r, E_r, \Sigma_r, L_r, S_r, T_r, \mu_r, \rho_r)$$

where $E_r = E_1 - E_2$ is the classic set theoretical difference [25], $V_r$ consists of vertices that are brought about a group of edges in $E_r$, $\mu_r(v) = \mu_1(v)$, $\rho_r(v) = \rho_2(v)$, $(v, v)$ $\in E_1 - E_2$. Actually, by separating the edges of $G_2$ from the edges of $G_1$, the fuzzy spatiotemporal difference between $G_1$ and $G_2$ defines a new fuzzy spatiotemporal RDF graph. Notice that $G_1 - G_2$ is different from $G_2 - G_1$.
Example 6. The output of the fuzzy difference operation $G_1 - G_2$ is shown in Figure 6, that the fuzzy spatiotemporal RDF graph which is in Figure 1 is represented by graph $G_1$, and the fuzzy spatiotemporal RDF graph which is in Figure 3a is represented by graph $G_2$.

![Figure 6. Fuzzy spatiotemporal difference operation.](image)

3.2. Fuzzy Spatiotemporal Selection Operation

By using a chart layout, the fuzzy spatiotemporal selection operation can filter the fuzzy spatiotemporal diagrams. It acknowledges a bunch of fuzzy spatiotemporal diagrams and a fuzzy spatiotemporal chart design as information. The result is a fuzzy spatiotemporal set comprised of all subdiagrams that match the given chart design, which is not just the substance of the right outcome, but also the construction of the goal charts.

Definition 11. (Fuzzy spatiotemporal selection). Assume that the fuzzy spatiotemporal RDF data graph $G = (V, E, \Sigma, L, S, T, \mu, \rho)$ exists. The following defines fuzzy spatiotemporal choice for a given fuzzy spatiotemporal RDF network pattern $P = (V_P, E_P, F_V, F_E, T_E, R_E)$.

$$\sigma_P(G) = \{ <g, \delta_P(g) > | g = f(P, G),\delta_P(g) > 0 \}$$

where $g$ is a subgraph of $G$, pattern $P$ and fuzzy spatiotemporal RDF graph $G$ are matched using function $f(P, G)$, and the satisfaction level is measured by $\delta_P(g)$. In the event of copies (the same graph that displays different satisfaction levels), the most noteworthy fulfillment degree is held.

Example 7. The result of $\sigma_P (G)$ is shown in Figure 7, where $G$ is the fuzzy spatiotemporal data graph in Figure 1 and $P$ is the pattern of the fuzzy spatiotemporal RDF graph used in Example 2. Based on the graph, the person labeled person1 weighs more than 60 kg and his gender is male, person3 and person4 are the parents of person1, and they locate in Region. Furthermore, the regular phrase $R_E = “live in. Locate In”$ is satisfied by the path leading from person3/person4 to Region. In order to match the graph pattern $P$ in the fuzzy spatiotemporal data graph $G$, there are two solutions (Figure 7a,b). Given that Definition 3 minimum value for fulfillment degrees is the satisfaction degree, we have $\delta_P(g_1) = 0.8$ in Figure 7a and $\delta_P(g_2) = 0.75$ in Figure 7b, respectively. Therefore, the final answer is Figure 7b.
3.3. Fuzzy Spatiotemporal Projection Operation

The fuzzy spatiotemporal projection activity accepts the fuzzy spatiotemporal chart as the info, a spatiotemporal RDF diagram design P, and a projection list PL as the boundaries. The projection list is a list of the names of the objects (vertices and edges) that appear in example P. The projection’s output includes every article that appears in the P, and the various leveled relationship among the items in the first information format for a chart is safeguarded.

Notice that, if this projection list is empty, only the matching images are returned. This implies that other things besides those predefined in the fuzzy spatiotemporal RDF information diagram may be disposed of by the fuzzy spatiotemporal projection. The projection action is described in the manner below.

**Definition 12. (Fuzzy spatiotemporal projection).** Allow $G = (V, E, \Sigma, L, S, T, \mu, \rho)$ to be a fuzzy spatiotemporal RDF information chart, $\omega$ is a fuzzy spatiotemporal projection capability and $P$ is a fuzzy spatiotemporal RDF diagram design. Then, at that point, the fuzzy spatiotemporal projection can be characterized as follows.

$$\pi_{PL}(G) = \{ g, \delta_T(g) | g = \omega(P, PL, G), \delta_T(g) > 0 \}$$

The result of the projection action is a fuzzy spatiotemporal plan of diagrams, and $\delta_T(g)$ is the satisfaction degree. The fuzzy spatiotemporal projection action returns a fuzzy spatiotemporal set, which comprises all suboutlines of $G$ that match the fuzzy spatiotemporal chart plan $P$.

**Example 8.** We apply a similar example diagram of Figure 2 and a projection activity to the fuzzy spatiotemporal RDF chart of Figure 1. Then we obtain the aftereffect of the projection activity as displayed in Figure 8. The fulfillment degree $\delta_T(g)$ is 0.75. There are clear differentiations between the outcome plans of assurance and projection activities.

![Diagram](image-url)

**Figure 8.** The outcome diagram of fuzzy spatiotemporal projection activity.
3.4. Fuzzy Spatiotemporal Join Operation

Information diagrams are joined by the fuzzy spatiotemporal join activity using an example. Join can be expressed as a Cartesian item followed by a fuzzy spatiotemporal determination, just like in social variable-based math. The state of choice is to think about the characteristic of the main diagram with another chart. In a regarded join, the join condition is a predicate on vertex names. In an essential join, the constituent charts can be associated with edges.

**Definition 13. (Fuzzy spatiotemporal join).** Allow $G_1$ and $G_2$ to be two fuzzy spatiotemporal RDF diagrams and $P$ to be a fuzzy spatiotemporal RDF chart design. Then, at that point, the fuzzy spatiotemporal joint activity is characterized as follows.

$$G_1 \bowtie_p G_2 = \{ g | g = op (G_1 \times G_2) \}$$

where $P$ is to be matched against $(G_1 \times G_2)$, and somewhere around one predicate $f$ in the $F_v \lor S_v$ of $P$ is $L(v_1) = L(v_2)$ and $S(v_1) = S(v_2)$, here $v_1$ matches vertices in $G_1$, and $v_2$ matches vertices in $G_2$. That is, $L(v_1)$ alludes to a vertex exacting mark in $G_1$ and $L(v_2)$ to one in $G_2$. $S(v_1)$ alludes to a vertex spatial name in $G_1$ and $L(v_2)$ to one in $G_2$.

3.5. Construction Operations

Querying a fuzzy spatiotemporal RDF diagram not only suggests separating fascinating substances from the info model, yet additionally developing a result model by implanting new vertices/edges or by eradicating vertices/edges from the eliminated outline. The development operations are intended to work with the development of fuzzy spatiotemporal RDF inquiries result chart.

3.5.1. Vertex Deletion

The vertex erasure activity eliminates the distinguished vertices from a diagram. An erase determination is utilized to recognize vertices, and it demonstrates which vertices to erase by the vertex label.

**Definition 14. (Vertex deletion).** Officially, the erase activity takes a fuzzy spatiotemporal information diagram $G = (V, E, \Sigma, L, S, T, \mu, \rho)$ as the info and an erase detail $DS$ as the boundary. The erase determination is a gathering of vertices names showing up in $G$. $DS \subset \{\Sigma_1, \Sigma_2\}$, where the $\Sigma_1, \Sigma_2$ represent literal labels and spatial labels, respectively. It produces a fuzzy spatiotemporal diagram characterized as follows:

$$K(G, DS) = \{ g | g = (V', E', \Sigma, L, S, T, \mu, \rho) \}$$

where $V' = \{ v | v \in V$ and $L_\rho(v) \notin \Sigma_1, S_\rho(v) \notin \Sigma_2 \}$ and $E'$ is the limitation of $E$ over $V' \times V'$.

Note that vertex cancellation is the same as projection. As a matter of fact, it tends to be viewed as a corresponding activity with projection, indicating the vertices to be disposed of as opposed to vertices to be held.

3.5.2. Edge Deletion

The idea behind edge erasure and vertex cancellation are similar. The relationships from a fuzzy spatiotemporal RDF chart are eliminated.
Definition 15. (Edge deletion). Edge erasure activity takes a fuzzy spatiotemporal diagram $G$, and a gathering of edge names $ES$ as the input, $ES \subseteq \{\Sigma_1, \Sigma_3\}$, where the $\Sigma_1, \Sigma_3$ address exacting names and fleeting marks, separately. It produces a fuzzy spatiotemporal chart with the following attributes:

$$\lambda(G, ES) = \{g \mid g = (V, E', \Sigma, L, S, T, \mu, \rho)\}$$

Here, $E' = \{e \mid e \in E$ and $L_e(e) \notin \Sigma_1, T_e(e) \notin \Sigma_3\}$.

3.5.3. Vertex Insertion

The fuzzy spatiotemporal RDF information chart may obtain another vertex as a result of the vertex inclusion action. The sort of the new vertex is an asset, clear, strict, or spatial element, on the off chance that the vertex addresses an asset, the name of the new vertex is a URIs; on the off chance that the vertex addresses a strict, the name of the new vertex is a string; assuming the vertex addresses a spatial substance, the mark of the new vertex is a direction.

Definition 16. (Vertex insertion). Allow $G$ to be a fuzzy spatiotemporal RDF diagram, $IS$ to be a supplement detail which is a bunch of vertices names, and $\delta$ to be the fuzzy level of the supplement vertex. The vertex inclusion activity returns a fuzzy spatiotemporal diagram including the embedded vertices.

$$\Phi(G, IS) = \{g \mid g = (V', E', \Sigma', L, S, T, \mu, \rho)\}$$

Here, $V' = V \cup \{v' \mid L(v') \in IS$ and $\mu(v') = \delta\}$ and $\Sigma' = \Sigma \cup IS$.

3.5.4. Edge Insertion

The spatiotemporal RDF information diagram’s edge inclusion action adds a new valid or temporary edge to link the subject and item.

Definition 17. (Edge insertion). Allow $G$ to be a fuzzy spatiotemporal RDF diagram, $EI$ be the edges names, $EI \subseteq \{\Sigma_1, \Sigma_3\}$, where the $\Sigma_1, \Sigma_3$ represent literal labels and temporal labels, respectively. $\Delta$ be a fuzzy level of the addition edges. The activity that includes edges produces a fuzzy spatiotemporal diagram that contains the embedded edges.

$$\Phi(G, ES) = \{g \mid g = (V, E', \Sigma', L, S, T, \mu, \rho)\}$$

Here, $E' = E \cup \{e' \mid L(e') \in EI$ and $\rho(e') = \delta\}$ and $\Sigma' = \Sigma \cup EI$.

4. Relationship of SPARQL Queries and the Fuzzy Spatiotemporal RDF Algebraic Operations

Displaying fuzzy spatiotemporal RDF alone is insufficient to meet the challenges of practical application; fuzzy spatiotemporal RDF querying is exceptionally fundamental. In this segment the qualities of SPARQL, first and foremost the query language in a fuzzy spatiotemporal RDF, are depicted, and afterward, the change from the SPARQL question to a comparable RDF logarithmic expression is explained.

4.1. SPARQL Query in the Fuzzy Spatiotemporal RDF

Classical SPARQL queries lack flexibility and can only query non-spatiotemporal and crisp RDF. We expand the SPARQL to query fuzzy spatiotemporal RDF. The extended SPARQL queries we consider follow the arrangement:

Select [projection clause]
From [graph]
Where [graph pattern]
Channel [condition]
The overall structure of the extended SPARQL is represented by the keywords Select, From, Where, Filter, and With.

1. The keyword Select contains a range of factors that are launched from the fuzzy spatiotemporal RDF information base. SPARQL permits a few types of information to be returned: a table using Select, a chart utilizing Depict or Construct, or a True/False response utilizing Ask.

2. The watchword indicates the informational collection of a de-issue chart and at least zero named diagrams to question.

3. The catchphrase Where provision comprises multituple designs as \( s p o (L_T) \).

4. The keywords Filter condition contains at least one spatiotemporal predicates. We only take into account WITHIN predicates (for spatial choices), DISTANCE predicates (for spatial joins), and TIME predicates (for temporal choices) in our discourse and models for simplicity’s sake.

5. The keywords with address the condition should be fulfilled as the base participation degree edge in \([0, 1]\). Clients pick a proper worth to communicate his/her prerequisite.

Using such SPARQL, one can find solutions that fulfill the given spatiotemporal question condition and the given limit. In this manner, contingent upon the various limits in \([0, 1]\), a similar query for the equivalent fuzzy spatiotemporal RDF might have unique inquiry responses. The query of fuzzy spatiotemporal RDF data sets includes an enormous number of decisions of the edge. Note that the thing With <threshold> can be discarded. The default of <threshold> is exactly one right now.

4.2. Translating SPARQL Query Pattern into Fuzzy Spatiotemporal RDF Algebraic Formalism

The main inspiration for planning the fuzzy spatiotemporal RDF diagram model is to involve it as the reason for the effective execution of fuzzy spatiotemporal RDF inquiry language. As the standard inquiry language for the RDF, SPARQL permits us to fabricate complex gathering diagram designs. Bunch examples can be utilized to limit the extent of inquiry conditions to specific pieces of the example. Additionally, it is feasible to characterize subdesigns as discretionary or give various elective examples. In this segment, we start with the expressive force of fuzzy spatiotemporal RDF variable-based math, which is the centerpiece of SPARQL question dialects. Then, at that point, we show that each SPARQL query example could be converted into our fuzzy spatiotemporal RDF mathematical wording introduced above, and give the technique to play out this interpretation.

Our fuzzy spatiotemporal RDF polynomial math is demarked because of the expressive capacity of SPARQL. The SPARQL design articulations from where the condition can undoubtedly be converted into fuzzy spatiotemporal RDF arithmetical articulations. On the other hand, interpretation isn’t generally doable on the grounds that there are fuzzy spatiotemporal RDF variable-based math articulations (e.g., expressions with construction operations) that can’t be communicated in SPARQL. Prior to giving the system to play out this change, we talk about the change rules of the SPARQL design into fuzzy spatiotemporal RDF variable-based math articulation. We don’t audit the total surface punctuation of SPARQL, yet, essentially present the basic mathematical activities utilizing our documentation. Allow \( G \) to be a fuzzy spatiotemporal RDF chart over a RDF dataset \( D, t \) indicates a tuple pattern, \( P, P_1, \) and \( P_2 \) be basic SPARQL chart examples, \( R \) a channel condition, and \( S \) a bunch of factors. Table 2 gives the interpretation rules of the SPARQL inquiry mode and fuzzy spatiotemporal RDF variable-based math.
Table 2. The translation rules of a SPARQL query pattern into fuzzy spatiotemporal RDF graph algebra expressions.

| Original SPARQL Syntax | Algebraic Syntax |
|-------------------------|------------------|
| \{t\}                  | (t)              |
| \{P_1\} Optional \{P_2\} | P_1 \times P_2  |
| \{P_1\} Union \{P_2\}   | P_1 \cup P_2    |
| \{P_1, P_2\}            | P_1 \mathbin{\Delta} P_2 |
| \{PFilterR\}            | \sigma_R(P)     |

A SPARQL inquiry design is an essential chart example or gathering diagram design, which comprises the tuple blocks, Filter, Optional, and Union chart plan. Some of which contain other diagram designs. The above interpretation is applied to a solitary SPARQL bunch diagram design. Settled bunch diagram design blocks in the Where clauses additionally can be effortlessly dealt with.

In addition to such a change in rules, it is additionally important to characterize how to change SPARQL questions into articulations of the polynomial math. In light of the above interpretation of the rules, we can change any SPARQL designs into variable-based math articulation. For clarity reasons, we expect that the interpretation of tuple blocks is given. In Algorithm 1, we show the change capability Translate (G).

Algorithm 1.

Input: a SPARQL pattern G
Output: an algebraic expression A
1: \(A = \varnothing; F = \varnothing\)
2: for each syntactic form \(g\) in \(G\) do
3: if \(g\) is triple pattern \(t\) then
4: \(A = (A \mathbin{\Delta} \lnot (t))\)
5: if \(g\) is Optional \(\{P\}\) then
6: \(A = (A \times \text{Translate} (P))\)
7: if \(g\) is \(\{P_1\}\) Union \ldots Union \(\{P_n\}\) then
8: if \(n > 1\) then
9: \(A' = (\text{Translate} (P_1)) \cup \ldots \cup (\text{Translate} (P_n))\)
10: else
11: \(A' = \text{Translate} (P_1)\)
12: \(A = (A \mathbin{\Delta} A')\)
13: if \(g\) is Filter\[R\] then
14: \(F = F \land [R]\)
15: end for
16: if \(F \neq \varnothing\) then
17: \(A = \sigma_F (A)\)

Algorithm 1 comprises three stages. In the primary stage (Lines 1), the sets \(A\) and \(F\) are at first vacant, where the example and separating conditions are put away separately; in the subsequent stage (Lines 2–15), the interpretation is performed to obtain all the mathematical articulation of \(g\) in a bunch diagram design \(G\). For each understanding circle, if subplan \(g\) is a tuple plan or tuple block, joint action is preshaped to accumulate tuples and blocks (Line 3–4). Then, for each subplan \(g\) with Optional, a left join action is per-shaped to give optional organizing (Lines 5–6). Then, at that point, all occasions of the Union are imparted using the twofold executive affiliation (Lines 7–12). At last, in the event that \(g\) is an administrator Filter, and \(R\) is a SPARQL underlying condition, a combination administrator is performed to join channel conditions \(R\) and \(F\) as essential imperatives (Lines 13–14). This framework is repeated until all subplans in \(G\) have been translated. In the event that \(F\) isn’t vacant, consolidate it with \(A\) in the choice administrator of fuzzy spatiotemporal RDF variable-based math operations (Lines 16–17).
Algorithm 1 centers around the center section of the SPARQL question design, consequently forcing the accompanying limitations on diagram designs and the interpretation cycle. The calculation, most importantly, will be centered around the method of performing SPARQL design interpretation no matter what the arrangement modifiers and the result of a SPARQL inquiry. Second, clear vertices are not thought of. This improvement is forced to focus on the example matching piece of the language. Thirdly, the set semantics of diagram designs are examined.

In the following, we tell the best way to utilize fuzzy spatiotemporal RDF arithmetical articulation to address a SPARQL query. For comfort, we utilize regular language straight away to communicate the fuzzy spatiotemporal RDF questions. Then, at that point, we furnish the SPARQL question explanation alongside their identical RDF mathematical articulation.

Example 9. Assume we will inquire about the name of an individual and his/her parent’s name. The person weighs over 60 kg. During 2018.01.01 to 2019.12.31, his/her parent’s lived in “MBR ((22, 26) (83, 85))” and less than 10 km from the coordinate (24, 84), and optionally (i.e., if available), his/her partner. Simultaneously, the dependability of the inquiry result is more than 0.5. The extended SPARQL query is written as follows:

```
Select ?x ?p ?z
From G
Where {? X ex: weight ?y
Filter (?y > 60 kg)
?x ex: parent ?p
?p ex: Live in ?c ?l ?t
Filter WITHIN (?l, “MBR((22,26)(83,85))”)
Filter DISTANCE (?l, “coordinate(24,84)”<10 km)
Filter TIME (?t > data(2018.01.01),?t < data(2019. 12.31))
Option {? P ex: Married To ?z}}
With<0.5>.
```

As SPARQL’s grammar, the above pattern (Where clause) is parsed into a solitary gathering diagram design, which contains the syntactic structures tuple block, channel, multituple blocks, channel inside, channel distance, channel time and discretionary chart pattern in the grouping. This last discretionary diagram design contains a gathering chart design with a solitary tuple block. The interpretation system in Algorithm 1 begins with \( A = {} \) and \( F = {} \). Then, at that point, we consider every one of the syntactic structures in the example to obtain:

\[
A = (\{\{t_1\} \bowtie \text{Translate}(t_1) \bowtie \text{Translate}(t_2) \bowtie \text{Translate}(gp_1)\})
\]

\[
F = (\{?y > "60 kg"\} \land (\forall t \exists \text{"MBR((22,26)(83,85))"}) \land ((?lx-24)^2 + (?ly-84)^2 <100) \land (?t > data(2018.01.01)) \land (?t < data(2019.12.31)))
\]

Here, \( t_1 \) is \(?x ex: weight ?y, t_2 \) is \(?x ex: parent ?, \) and \( gp_1 \) is \(?p ex: Married To ?z\). The translations \( \text{Translate}(t_1) \) and \( \text{Translate}(t_2) \) are simply \((?x ex: weight ?y)\) and \((?x ex: parent ?p)\), \(?p ex: Live in ?c ?l ?t\), respectively. To process \( \text{Translate}(gp_1) \) the calculation continues recursively and gives as a result the example:

\[
A' = (\{\{t_1\} \bowtie (P: Married To ?z)\})
\]

At last, the diagram example of the question in the arithmetical linguistic structure is:

\[
P = \sigma_F(A)
\]

Here, \( A = (\{\{x \bowtie (\{x ex: weight ?y}\} \bowtie (\{x ex: parent ?p)\bowtie (\{x ex: Live in ?c ?l ?t\})\bowtie (\{z; marriedTo ?p)\}))\) and \( F = (\{?y > "60 kg"\} \land \{?l \exists \text{"MBR((22,26)(83,85))"}) \land ((?lx-24)^2 +(?ly-84)^2 <100) \land (?t > data(2018.01.01)) \land (?t < data(2019.12.31)). \) Expect that the information fuzzy spatiotemporal RDF chart \( G \) is given in Figure 1. Then, at that point, the above SPARQL question assessed on the fuzzy spatiotemporal RDF diagram \( G \) is identical to the RDF arithmetical articulation:

\[
\pi_{PLS}(G)
\]
Here, \( P = \sigma_F \left( A \right) \) is the example diagram, \( LS = \{ ?x, ?z, ?p \} \) is the projection list and \( G \) is the information RDF chart. The fact that the answers are as per the following makes it easily confirmed:

\[
\pi_{P,LS}(G) = \{ \langle ?x \rightarrow \text{person}_1, ?p \rightarrow \text{person}_4 \rangle, 0.8 \}, \{ \langle ?x \rightarrow \text{person}_1, ?p \rightarrow \text{person}_3, ?z \rightarrow \text{person}_4 \rangle, 1 \}.
\]

Comparable interpretations are additionally achievable for other SPARQL inquiry types. The essential trial of making an understanding of the SPARQL question to the arithmetical verbalization lies in the middle piece of the request plan, which is typical to all inquiry types.

### 5. Conclusions

This work presents a model for addressing fuzzy spatiotemporal information and examines a bunch of mathematical operations for the model. To address fuzzy spatiotemporal data, we expand the exemplary RDF without changing the current RDF standard and propose a fuzzy spatiotemporal RDF diagram model. What’s more, we propose fuzzy spatiotemporal polynomial math in view of the fuzzy spatiotemporal RDF diagram model, which integrates the fuzzy spatiotemporal data into query answering. The variable-based math comprises a group of operations, which makes it conceivable to communicate the information content and the design of the fuzzy spatiotemporal RDF chart. The mathematical operations include set activity, choice activity, projection activity, joint activity, and development activity. Additionally, we likewise broaden the famous SPARQL inquiry dialects. Then, we talk about how to utilize our polynomial math to catch questions communicated in expanded SPARQL inquiry dialects. We research the interpretation hypothesis and the technique for changing over stretched-out SPARQL to polynomial math.

Soon, we will additionally explore the execution of our proposition and create a fuzzy RDF questioning motor considering the capacity of fuzzy spatiotemporal RDF charts.

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