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This paper is primarily concerned with the binary data structures that support the fuzzy queries of spatial relationships in two dimensions. For implementation purpose, the topological relations in this model are refined from a previously defined model. This modified binary spatial model will reduce the burden of geometric computation. Based on the modified binary spatial model, a CLIPS implementation for querying binary spatial relationships is investigated. Details about the query processing strategies are also provided.

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A Clips-Based Implementation for Querying Binary Spatial Relationships

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Abstract
The power of spatial queries for analysis and planning purposes in many different application fields has drawn significant attention within the GIS research field. The extraction of meaningful information from spatial data requires specialized data structures, query languages and query processing strategies.

This paper is primarily concerned with the binary data structures that support the fuzzy queries of spatial relationships in two dimensions. For implementation purpose, the topological relations in this model are refined from a previously defined model. This modified binary spatial model will reduce the burden of geometric computation. Based on the modified binary spatial model, a CLIPS implementation for querying binary spatial relationships is investigated. Details about the query processing strategies are also provided.

1. Introduction
Geographic Information Systems (GIS) is an integrated technology that incorporates concept from computer graphics, spatial modeling and database management. The ability to perform queries on spatial data is essential to GIS and related systems. Due to the fact that the ability to extract information for query results is dependent on the underlying structure of data, a great deal of research efforts have focused on the modeling of spatial data. It is worth mentioning that the work in [1] provided a novel contribution to the problem of defining spatial relationships by considering inferences from topological and directional relations.

In earlier work [1], a spatial data model that represents binary topological and directional relationships between two 2-D objects was presented. A data structure called an Abstract Spatial Graph (ASG) was defined for the binary relationship that maintains all necessary information regarding topology and direction. For complete information on this model, we refer the reader to the cited references.

In this paper, we present an implementation of the modified structures based on the C Language Integrated Production System (CLIPS). CLIPS is a productive development and delivery expert system tool which provides a complete environment for the construction of rule and/or object-based expert systems [2, 3]. It is now maintained as public domain software. Because of its portability, extensibility, capabilities, and low-cost, CLIPS has received widespread acceptance throughout the government, industry and academia.

Based on the modified spatial relationship, rules are encoded using the public-domain CLIPS language. The CLIPS code is processed through the CLIPS expert systems engine to answer the topological and directional queries for binary spatial objects.

The paper is organized as follows. Section 2 describes the rules of spatial relations based on the binary spatial model, and investigates a data structure improvement for implementation purposes. Section 3 provides details about CLIPS programming strategies for query processing. The query result section follows, providing a sample of how the implementation works. Our conclusion and directions for further work are presented in section 5.

2. A Binary Spatial Model and Its Modification
For the purpose of the model, we first assume that objects involved can be enclosed in Minimum Bounding Rectangles (MBRs). Figure 1 shows two MBR objects in 2-dimensions, i.e., each object can be represented by a two-point abstraction that represents the lower-left and upper-right corners of the MBR.

A tuple \( [r_x, r_y] \) represents the relationship between the objects in both the horizontal and vertical directions. Each of \( r_x \) and \( r_y \) is one of Allen's temporal relations [4] that represents the interaction of the objects in the x direction and y direction, respectively.
2.1 Basic Rule Sets of Binary Spatial Relations

Based on Allen’s 13 temporal relations, a two-dimensional spatial data model was achieved. The result is that 85 possible relationships are deduced, which include 49 base relationships and 36 inverse relations. These relationships are then used to define topological and directional relationships.

In this paper, three rule sets are used to represent the basic structure of this model. Consider two objects:

A (A1, A2) = (Ax1, Ay1) (Ax2, Ay2)
B (Bx1, By1) (Bx2, By2)

Now, taking one-point from each object, that is,

(A1, A2) = (Ax1, Ax2) or (Ay1, Ay2)
(B1, B2) = (Bx1, Bx2) or (By1, By2),

we will present the implementation process.

**Rule Set 1: Define a set of non-ambiguous relationships.**

Consider one direction, the temporal relation between object A and object B can be defined as:

1. IF \( A2 < B1 \) THEN \(< \) before >
2. IF \( A2 = B1 \) THEN \(< \) before’ >
3. IF \( B2 = A1 \) THEN \(< \) meet’ >
4. IF \( A1 < B1 < A2 < B2 \) THEN \(< \) overlap >
5. IF \( B1 < A1 < B2 < A2 \) THEN \(< \) overlap’ >
6. IF \( B1 < A1 < A2 < B2 \) THEN \(< \) finish’ >
7. IF \( B1 < A2 < A1 < B2 \) THEN \(< \) finish >
8. IF \( B1 < A1 < B2 < A2 \) THEN \(< \) during >
9. IF \( A1 < B2 < B1 < A2 \) THEN \(< \) during’ >
10. IF \( A1 < B1 < A2 < B2 \) THEN \(< \) start >
11. IF \( B1 < A2 < A1 < B2 \) THEN \(< \) start’ >
12. IF \( A1 < B1 < A2 < B2 \) THEN \(< \) equal >

In the y-direction, the same rules can be applied. Moreover, there are two additional rules that apply:

1. \( A(r_x^{-1}, y) = B(r_x, r_y) \)
2. \( A(r_x^{-1}, y) = B(r_x, r_y) \)

**Rule Set 2: Define a set of topological relationships.**

Based on the eighty-five basic relationships, the topological relation set can be defined as:

\( T = \{ \text{disjoint, tangent, surrounded-by, partially-surrounded, surrounded-by, partially-surrounds, overlapped-by, overlaps, x-subspace, y-subspace, y-subspaced-by} \} \)

**Rule Set 3: Define the set of directional relationships.**

Directional relationships are heavily used in everyday life. The most commonly used are the cardinal directions and their refinements. In the same way as previously seen for topological relationships, the directional set can be defined as:

\( D = \{ \text{North, East, South, West, North-East, South-East, South-West, North-West} \} \)

**2.2 Define ASG for Fuzzy Querying**

Three basic rule sets can support the basic binary spatial querying, i.e., the querying without specific degree information. Researchers [5-6] have shown that the directional relationships are fuzzy concepts since they depend on human interpretation. In addition to supplementary information needed for
fuzzy query processing, a data structure, known as an abstract spatial graph (ASG), was also presented in previous work [1]. The concept is based on the tasks of defining reference areas, partitioning MBR's into object sub-groups, and assigning each object subgroup to a node on the ASG.

Figure 5. A [overlaps, start] B and corresponding ASG.

Figure 5 shows the geometry of the ASG, in which nodes 0-3 belong to object B and nodes 0 and 7 represent object A. Each node has associated weights that store fuzzy information.

2.3 Modifying AGS for CLIPS Implementation
The topological relations have been found useful for increasing the speed of spatial queries [5]. For implementation purpose, we analyze the geometric characteristics of topological relationships. Excepting the disjoint relation, all other relations have a similar geometry; that is, the reference area is part of both objects involved. Thus, the original topological relation set can be reduced or reclassified to a binary topological set:

\[ T \rightarrow T' = \{ \text{disjoint, connected} \} \]

This new topological relation set is used in the CLIPS implementation.

For convenience of implementation and further investigation, the ASG is modified by mapping topological relationships to 9 nodes for both objects. Figure 6 represents the new ASG. Similarly, each node has associated weights. But differently, the weight in some node can be null depending on the different topological relations. In this new data structure, because each object is associated with its 9 nodes, it is not necessary to keep information related to whether a node belongs to object A or object B in the implementation. Furthermore, it is a flexible structure for fuzzy querying.

Figure 6. A [overlaps, start] B and new ASG earlier. Considering the amount of computation involved in implementation, we take advantage of the deffunction construct that allows the addition of new functions without having to recompile and relink CLIPS. Several user-defined functions are written by using the CLIPS deffunction construct, which can be executed by CLIPS interpretively.

As a rule-based shell, CLIPS stores the knowledge in rules, which are logic-based structures. In the implementation, the basic three rules are defined by using defrule constructs. They provide the basic spatial information such as, Object A is disjoint from Object B, or Object A is West of Object B. For fuzzy querying purposes, extra functions and rules are defined that will support fuzzy querying.

The implementation is directly dependent upon the reduced topological relation set and modified ASG mentioned above.

3.1 Store All Facts in CLIPS
The facts are the critical resources for the querying. All details for binary spatial relations are contained in deftemplate facts. The type of information stored in the database includes the positions of two objects, the reference object, non-ambiguous relations, and topological relationship and directional relationships. Figure 7 shows the information stored in facts using CLIPS syntax. The corresponding data structures are declared by using deftemplate syntax.
(object-position (objectname A)  
(x1 2)  (y1 2)  (x2 3)  (y2 5))  
(2D-relation (object1 A)  
(relations bd) (object2 B))  
(topological-relationship (object1 A)  
(_relation_disjoint) (object2 B))  
(directional-relationship (object1 A)  
(d-relation West) (object2 B))  
(nodes (objectname A)  
(Central area_weight)  
(N area_weight direction_weight)  
(NW area_weight direction_weight)  
)

Figure 7. Facts stored in database.

3.2 Representing 2-D Relation in CLIPS
To represent 2-D temporal relations extended from Allen’s relations, the defrelation construct in CLIPS is utilized. With this construct, a new function that implements Allen’s relations in 1-D is defined directly in CLIPS. Figure 8 shows the defrelation for Allen’s internal relations. The knowledge of the rules implemented in step one that define a set of non-ambiguous relationships is built by the defrule construct shown in Figure 9.

(defun AllenRelation  
(_TA1 _A2 _B1 _B2)  
(if (= ?A2 ?B1) (bind _relation b))  
(if (= ?A1 ?B1) (bind _relation m))  
(if (= ?A1 _B2) (bind _relation o))  
(if (= ?A2 _B1) (bind _relation f))  
(if (= ?A1 _B2) (bind _relation d))  
(if (= ?A2 _B1) (bind _relation s))  
(return _relation r))

Figure 8. Deffunction for Allen’s interval relations.

The function AllenRelation() develops a set of temporal relations in 1-D. It accepts four arguments from a CLIPS program. When it is called, it returns the temporal relation that can be used in the rule for the application.

The defrule collects the relation facts in 2-D by calling AllenRelation( ), and then puts the 2-D relation knowledge into facts.

(defrule define-2D-relation  
?f3 <- (object-position (objectname ?A &A)  
(x1 ?A X1) (y1 ?A Y1) (x2 ?A X2) (y2 ?A Y2))  
?f4 <- (object-position (objectname ?B &B)  
(x1 ?B X1) (y1 ?B Y1) (x2 ?B X2) (y2 ?B Y2))  
(bind ?r (sym-cat ?x_relation ?y_relation))  
(assert (2D-relation (object1 ?A)  
(relations ?r) (object2 ?B))))

Figure 9. Defrule to implement Rule Set 1.

3.3 Basic Binary Spatial Querying Using CLIPS
The basic queries are based on the primary topological set (Rule Set 2) and directional set (Rule Set 3). In this kind of querying, the degree to which one object lies in a particular direction with respect to a second object is not of concern. Figures 10 and 11 show CLIPS rule structures for topological relationship and directional relationship, respectively.

(defun define-topological-relation  
(relations (object1 ?A &A)  
(relations ?r) (object2 ?B &B))  
=>  
(if (eq ?r dd)  
then (bind ?tr "is surrounded by")))  
(if (numberp (member$ ?r  
(create$ oo' os' of'')))  
then (bind ?tr "is overlapped by")))  
(assert (topologic-relationship  
(object1 ?A) (t-relation ?tr)  
(object2 ?B)))

Figure 10. Defrule for topological relationship.

(defun define-directional-relation  
(relations (object1 ?A &A)  
(relations ?r) (object2 ?B &B))  
=>  
(if (numberp (member$ ?r  
(create$ od of  
sd df df ff =d =f  
ob' om' oo' os' ......)))  
then (bind ?dr North))  
(loop-for-count (?,count 1 8)  
(bind ?dr (nth$ ?count (create$ ?dr1  
?dr2 ?dr3 .... ?dr7 ?dr8)))  
(if (numberp (member$ ?dr (create$  
North East .... West ))))  
then (assert (directional-relationship  
(object1 ?A) (d-relation ?dr)  
(object2 ?B))))

Figure 11. Defrule for directional relationship.
3.4 Fuzzy Querying of Binary Spatial Relationships

Based on the new topological relation set and modified ASG data structure, we define three rules and four functions to support the processing of fuzzy queries. Query processing strategies are described as follows:

**Step1. Find the reference area**

Fuzzy variable weights store all fuzzy query information. In order to get weights for each node in the ASG, a reference area must first be found. Based on the fact that there are four points in the x-direction or y-direction, given two objects, a simplified approach to determine the reference area can be given.

**Approach:** The reference area is also treated as an MBR object. We take two middle points among the four points in each direction as the reference object position. It can be represented as R = (R_{x1}, R_{y1}) (R_{x2}, R_{y2}).

**get-reference-object Rule and reference Function**

Given two objects, the get-reference-object rule calls reference function to get the reference object position. The reference function accepts eight arguments that represent positions of two MBR objects, and finds the position for the reference object. Finally, it places the position information into the corresponding object-position fact.

**Step2. Calculate weights**

Based on the binary topological relations, a general method developed for connected relations is shown in Figure 12.

```
N_area = (R_{x2} - R_{x1}) (R_{y1} - R_{y2})
NE_area = (O_{x1} - R_{x2}) (O_{y2} - R_{y1})
E_area = (O_{x2} - R_{x1}) (R_{y2} - R_{y1})
SE_area = (O_{x1} - R_{x1}) (O_{y1} - R_{y2})
S_area = (R_{x2} - R_{x1}) (R_{y1} - O_{y2})
SW_area = (R_{x1} - O_{x1}) (R_{y2} - O_{y1})
W_area = (R_{x1} - O_{x1}) (R_{y2} - R_{y1})
NW_area = (R_{x1} - R_{x2}) (O_{y2} - R_{y1})
```

Figure 12. Formulas for area weight calculation.

In the figure, R represents the reference object, and O represents the one of two objects investigated. By adding some constraints, the general method for connected relations can also be applied to disjoint relations.

**get-weight Rule and weights Function**

Given two objects and their reference object, the weights function maps the object sub-group into 9 nodes for each object, and calculates the area weights and node weights. The CLIPS program passes nine arguments to weights function, that is, one for object identifier, four for object position, and four for reference position. The function asserts area weights to the corresponding nodes for fuzzy querying. The basic weights function structure is shown in figure 13. A related rule that activates the weights function.

```
(defun weights (?object ?Ox1 ?Oy1
  (bind ?Total_area ((+ ?Ox2 ?Ox1)
                    (- ?Oy2 ?Oy1))
       (bind ?C_area (/ (* (- ?Rx2 ?Rx1)
                        (- ?Ry2 ?Ry1))
                    ?Total_area))
       (if (and (<= ?Ox1 ?Rx1) (>= ?Ox2 ?Rx2))
           then (bind ?N_area (/ (* (- ?Rx2 ?Rx1)
                                 (- ?Oy2 ?Ry2))
                               ?Total_area))
           else (bind ?N_area 0); for disjoint case)
       ; get the node weight for north direction
       (if (> ?N_area 0)
           then (bind ?N_len (+ ?Ry2((- ?Ry2 ?Ry1)))
                     )
           (if (< ?N_len 0)
               then (bind ?N_len 0)
               (if (> ?N_len ?Longest)
                   then (bind ?Longest ?N_len)
                   )
               (assert [nodes (objectname ?object)
                        | [C ?C_area]
                    )
       )
```

Figure 13. Function to calculate weights.

**Step3. Get qualifier to implement Fuzzy querying**

To provide support for fuzzy query processing, the fuzzy variable weights is assigned to the corresponding linguistic terms qualifier. The fuzzyTq function defines the topological qualifiers that represent the linguistic terms for area weight. Similarly the fuzzyDq function defines the directional qualifiers that represent the linguistic terms for node weight.

The fuzzy set for topological qualifiers is:
```
{all (0.96 - 1), most (0.6 - 0.95), some (0.3 - 0.59)
   little (0.06 - 0.29), none (0 - 0.05 )}
```

The fuzzy set for directional qualifiers is:
```
{directly (0.96 - 1), mostly (0.6 - 0.95), somewhat (0.3 - 0.59), slightly (0.06 - 0.29), not (0 - 0.05 )}
```
The fuzzy-query rule in figure 15 provides the fuzzy querying information by calling fuzzyTy and fuzzyDq functions.

```
(defrule fuzzy-query
  (?f3 <- (nodes (objectname ?AAA)
    (?C ?area) (?N ?N_area ?N_len)
    ... ?NW ?NW_area ?NW_len)
  =>
    (if (neg ?A B) then (bind ?obj B)
      (loop-for-count (?count 1 B) do
        (bind ?dir (nths ?count (create ?area North... North_West)))
        (bind ?area_w (nths ?count (create ?area_w
          ... ?NW_area ?NW_area))
        (bind ?node_w (nths ?count (create ?node_w
          ... ?NW_len ?NW_len)))
        (bind ?tq (fuzzyTq ?A ?area_w
          ?dir ?obj))
        (bind ?dq (fuzzyDq ?A ?node_w
          ?dir ?obj))
        (if (and (neg ?tq non) (neg ?dq non))
          then
            (printout t "query information": crlf)
        )
      )))
```

Figure15. Fuzzy query rule.

All of the CLIPS code is processed through the CLIPS expert systems engine to answer the topological and directional queries for binary spatial objects.

4. Query Results

Consider two objects:
- object A (1, 1) (5, 3) and
- object B (4, 1) (8, 7).

When the define-2D-relation rule is fired, calling AllenRelation (1 5 4 8) will return ‘o’, and the second calling of AllenRelation (1 3 1 7) will return ‘s’. Finally, the relation ‘os’ is added to the temporal relation fact.

When the define-topological-relation rule is fired, the topological information ‘Object A overlaps Object B’ is displayed. When the define-directional-relation rule is fired, ‘Object A is South Object B, Object A is South West of Object B, and Object A is West of Object B’ are provided for directional relations. When the reference rule is fired, the reference object R(4, 1) (5, 3) is asserted into the fact database. While the get-weight rule is firing, area weights and node weights are assigned into 9 nodes for each object.

Finally, the fuzzy-query rule fires, providing the following fuzzy querying information:

- Most of Object A is West of Object B
- Object A is mostly West of Object B

5. Conclusion and Directions for Further Works

In this paper, the capabilities of a binary spatial data model and a CLIPS tool to support fuzzy topological and directional queries have been shown. The results demonstrate that CLIPS is a flexible, powerful, and intuitive tool that can be successfully applied to spatial database analysis.

Because the querying involves handling concepts expressed by verbal language, such as direction, area weights and node weights, this kind of query is illustrative of problems that involve uncertainties. However, in this implementation, the representation of the fuzzy variable weight is based on classical set theory where the membership can be clearly defined by a set. It simply performs a low level fuzzy query.

In the future we plan to continue research on the use of CLIPS in spatial data analysis. We intend to investigate also the use of FuzzyCLIPS for high level information queries, in which the representation of weights information is based on the concept of fuzzy set theory.

6. References