# Augmentation of Explicit Spatial Configurations by Knowledge-Based Inference on Geometric Fields

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# ABSTRACT

A spatial configuration of a rudimentary, static, realworld scene with known objects (animals) and properties (positions and orientations) contains a wealth of syntactic and semantic spatial information that can contribute to a computational understanding far beyond what its quantitative details alone convey. This work presents an approach that (1) quantitatively represents what a configuration explicitly states, (2) integrates this information with implicit, commonsense background knowledge of its objects and properties, (3) infers additional, contextually appropriate, commonsense from spatial information and about their interrelationships, and (4) augments the original representation with this combined information. Α semantic network represents explicit, quantitative information in a configuration. An inheritance-based knowledge base of relevant concepts supplies implicit, qualitative background knowledge to support semantic Together, these structures provide a interpretation. simple, nondeductive, constraint-based, geometric logical formalism to infer substantial implicit knowledge for intrinsic and deictic frames of spatial reference.

**Keywords**: Spatial Knowledge Representation, Reasoning, and Generation.

# **INTRODUCTION**

In most graphics applications, object positions and orientations are represented quantitatively as coordinates While this form is very and angles, respectively. effective at explicitly describing where they are for computational purposes, it neglects the implicit, qualitative relations that people can easily infer and understand; e.g., the dog, which is near the tree, is facing the cat. The goal of this work is to take minimal quantitative spatial information and infer unstated relationships to generate additional, qualitative knowledge about a scene. The approach provides a flexible, configurable, knowledge-based framework for geometric constraint satisfaction that can be useful in many applications, especially in artificial intelligence and natural-language processing.

# BACKGROUND

Properly interpreting three frames of spatial reference plays a critical role [15, 4, 22, 11, 12, 2]. The intrinsic (or object-centered) frame generally applies to objects that have a canonical front; e.g., in front of the dog means some position extending along its orientation axis. The extrinsic (or environment-centered) and deictic (or viewer-centered) frames are generally the opposite case for objects without a canonical front; e.g., in front of the tree means extending from it to another position in the world that establishes a virtual front. In the extrinsic frame, this reference position is arbitrary; e.g., in front of the tree as seen from the horse. In the deictic frame, which is a specialized case of the extrinsic, it is the (usually implicit) position of the viewer; e.g., in front of the tree (as seen by the viewer in the south looking north). For space reasons, this paper considers only the intrinsic and deictic frames.

This work directly extends and complements previous work by Tappan [31, 32] as the counterpart to generating spatial layouts of objects based on natural-language descriptions. Its approach to inferring spatial knowledge loosely draws upon other work by Neumann [17], Walter et al. [36], Koller et al. [19], and Tsotsos [33] for scene interpretation. Tversky [34] covers in comprehensive detail many of the spatial issues that complicate the problem. Herskovits [15], Claus et al. [4], and Olivier and Tsujii [22], in particular, form the basis for defining and interpreting spatial frames of reference. Most early approaches to spatial analysis adopted purely geometric solutions and did not take advantage of spatial knowledge relevant to the objects [38, 40]. More recent work, especially in Geographic Information Systems, attempts to account for such contextual information [24, 6, 8, 9, 10, 14, 25]. This work follows the latter approach.

# EXPLICIT SPATIAL REPRESENTATION

Stage 1 involves quantitatively representing what is explicitly known about a spatial configuration. A configuration is a collection of objects that individually have the numeric properties of a two-dimensional center position (x,y in meters, increasing from west to east and south to north, respectively) and an orientation (in degrees, with 0 as north). Configurations can come from many sources depending on the application. This work is linguistically motivated, so it generally derives them from handcrafted English sentences. For example, either sentence (2a) or (2b) can entail the same configuration of shelby.position=(1,3), shelby.orientation=0, and tree.position=(1,5). Sentence (1) does not define any spatial information, but it does provide important contextual information for understanding what *Shelby* is.

- 1. Shelby is a retriever.
- 2a. The tree is north of Shelby, and she is facing north.
- 2b. The tree is north of Shelby, and she is facing the tree.

The world in which objects reside is a static, twodimensional, tabletop zoo environment. It currently supports 108 unique, non-articulated kinds of objects, mostly animals and plants, that were selected because they exhibit great variety in their spatial characteristics and interpretations [31]. It is straightforward to add others. The static aspect eliminates the effects of movement, time dependencies, the frame problem, etc., which are well beyond the scope of this work [1, 27, 29, 5].

The underlying representation of a configuration is a simple semantic network, which is particularly suited to this task for three reasons [27]. First, its primary components (nodes and directional arcs) map directly to the objects and properties in a configuration, respectively, and to the relations that will later augment it. For example, Figure 1 is a semantic network that derives from either (2a) or (2b). The object *world-center* (*wc*) is automatically generated at the origin (0,0) to facilitate global position references like *in the north*, etc.



Figure 1: Semantic Network

Second, as a straightforward computational data structure, all standard graph algorithms can operate on it natively. Third, as a well-studied and commonly used formalism for artificial intelligence, it facilitates transferring knowledge representations to and from other related applications [26, 28].

# IMPLICIT STATIC INFERENCE

Stage 2 involves deriving the unstated attributes and rules that implicitly describe the spatial relations that could apply to each object in the configuration; e.g., *Shelby is south of the tree*. This form of inference is static in the sense that it considers each object in isolation, not in context with the other objects [6].

# **Knowledge Representation**

Despite its name, the semantic network explicitly represents only the syntax (or structure) of the configuration without any consideration of its real-world semantics (or meaning). To understand the semantics even superficially requires deeper analysis into what the objects are and how their rules apply to them in context [7].

The source of the implicit, commonsense background knowledge for this analysis is a simple knowledge base that is similar to an inheritance hierarchy in objectoriented programming [16]. It currently contains 108 prototypical concepts (or classes), each of which either inherits its attributes and rules for spatial interpretation from its ancestors, or it defines/overrides them itself. Only single inheritance is supported; in principle, multiple inheritance could provide a richer, more compact representation, but the additional complexity, especially for conflict resolution, is currently not justifiable. A simplified example appears in Figure 2.



Figure 2: Knowledge Base

An attribute defines whether a concept exhibits a particular spatial behavior. The only one found to be necessary in this paper specifies whether a concept has a canonical front, which generally corresponds to its having a face or eyes. As objects and concepts are not articulated, any head is always fixed in line with the orientation of the body. This simplification eliminates the need to determine the configuration of body parts; e.g., the body of the dog is oriented north, but it is looking east.

A rule specifies when a particular relation, like near, applies from one object to another. It uses a formalism of geometric fields that describe a collection of cells in a two-dimensional, top-view, polar projection centered around the object [39, 40, 12, 22, 11]. Experimentation suggests that 32 sectors and 100 rings of the form in Figure 3 are sufficient for the current domain of concepts and relations. Each cell defines a small subregion of the projection that can be conditionally inspected for the presence of other objects. The implementation in this paper does not account for the dimensions of an object, so this check is based only on its center position as a point source.



Figure 3: Available Cells

Although any combination of selected cells among the 3,200 available is valid, in practice, only minor variations of two types define all spatial relations in this work: *wedges* apply to position and orientation relations, and *rings* to distance relations. Figures 4a and 4b show respective examples of the relations front-of and far-from for object  $c_1$ , which is facing the direction of the arrow.



Figure 4: Sample Wedge and Ring Fields

Each concept in the knowledge base has access to the attributes and rules that are appropriate for its spatial interpretation. In particular, these rules define the 77 distance, orientation, and position relations in Tables 1 through 3, respectively. For space reasons, Tables 2 and 3 omit for each relation a prefixed variant direct, which specifies a narrower interpretation with the same general meaning; e.g., direct-front-of would fan out less to the sides. The interpretation of appropriateness depends on certain ad hoc generalities of the concept, which depend on the application of this work. For example, the relation near is closer (in absolute terms) for a mouse than it is for an elephant due to their differences in magnitude [13, 22, 30]. Many relations in Table 3 have both local and global forms, which respectively apply in the intrinsic and deictic frames of reference.

#	Relation	#	Relation
26	inside	30	midrange-from
27	outside	31	far-from
28	adjacent-to	32	at-fringe-of
29	near		

Table 1: I	Distance	Relations
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#	Relation	#	Relation
33	facing	38	facing-west
34	facing-away-from	39	facing-northeast
35	facing-north	40	facing-northwest
36	facing-south	41	facing-southeast
37	facing-east	42	facing-southwest

Table 2: Orientation Relations

#	Relation	#	Relation
1	local-front-of	14	global-front-right-of
2	local-back-of	15	global-back-left-of
3	local-left-of	16	global-back-right-of
4	local-right-of	17	between
5	local-front-left-of	18	north-of
б	local-front-right-of	19	south-of
7	local-back-left-of	20	east-of
8	local-back-right-of	21	west-of
9	global-front-of	22	northeast-of
10	global-back-of	23	northwest-of
11	global-left-of	24	southeast-of
12	global-right-of	25	southwest-of
13	global-front-left-of		

Table 3: Position Relations

The final element of this stage combines the explicitly stated information from the semantic network with the implicitly inferred background knowledge from the knowledge base. Figure 5 depicts a simplified example of this process: Objects Shelby and tree link to concepts RETRIEVER and TREE, respectively. Through inheritance, Shelby derives the rules about her ancestor concepts DOG, CANINE, ANIMAL, LIVING-THING, and THING. The same process holds for tree. It is important to note the distinction between an *object*, which is a unique instance in the configuration, and a concept, which is a shared set of attributes and rules that all instances of it must have in common. For clarity, this distinction is rendered typographically through italics and capitalized typewriter font, respectively.



Figure 5: Semantic Network Linked to Knowledge Base

#### IMPLICIT DYNAMIC INFERENCE

Stage 3 involves determining which rules apply among the candidates derived in Stage 2. This form of inference is dynamic in the sense that it considers each object pairwise in context with all the other objects [6]. It is a nondeductive reasoning mechanism because it uses only straightforward, geometric constraint satisfaction as the logical foundation [23, 35, 21].

For any object  $o_1$  with a canonical-front attribute, the default frame of reference is intrinsic; i.e., any  $o_2$  in front of  $o_1$  is roughly in line with the direction  $o_1$  is facing. A field reflects this spatial behavior by rotating itself so that its arrow aligns with the orientation of  $o_1$ . Thus, its front

field aligns with this direction, and its back, left, and right fields respectively align  $180^\circ$ ,  $-90^\circ$ , and  $+90^\circ$  from it. In contrast, for any object  $o_1$  without a canonical front, the only possible frame of reference is deictic; i.e., any  $o_2$  in front of  $o_1$  is in line between  $o_1$  and the implicit viewer, who by default resides in the south-center of the world and looks north. In this case, the arrow aligns to the position of the viewer. Finally, all concepts support absolute compass orientations for relations like northof, south-of, etc. In this case, the arrow always aligns north.

### **Inference Generation**

Exhaustive inspection of every pairwise combination of objects produces a list of relations that the semantic network logically entails [4, 37]. The following pseudocode outlines this process:

```
1 for each object o in semantic network S

2 position and orient o from its properties

3 for each object o_1 in S

4 for each object o_2 in S where o_2 \neq o_1

5 for each relation r in Tables 1,2,3 ...

contextually applicable for pairing o_1 r o_2

6 if o_2.position is in r.field, ...

add r from o_1 to o_2 in S
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This approach augments the purely quantitative representation in Figure 1 with qualitative spatial inferences to produce the augmented semantic network in Figure 6.



Figure 6: Augmented Semantic Network<sup>1</sup>

Figure 7 depicts an extended example with a configuration containing a tree T, a zebra Z, and a giraffe G, plus world-center W. The arrows on Z and G indicate their orientation.



Figure 7: Sample Configuration

These four objects produce the 46 (non-unique) inferences in Table 4, where the numbers correspond to

1 For space reasons, world-center is omitted.

the relations in Tables 1 through 3. The corresponding augmented semantic network for even such a simple configuration is too rich and intertwined to depict here.

		$\mathbf{U}_2$			
	r	G	Т	Z	W
<i>o</i> 1	G		14, 24 30, 35	13, 25 30, 35	13,25 31,35
	т	5,15 23,30		1,11 21,30	13,21 31
	z	6,16 22,30,38	12,20 30,33,38		9,19 29,38
	w	16,22 31	12,20 31	10,18 29	

Table 4: Relationship Inference Matrix

#### **RESULTS AND DISCUSSION**

The results were evaluated based on the numerical relationship between the number of objects stated in the input and the number of relations inferred in the output. This relationship is very sensitive to the position and orientation of each object, so a stochastic experiment was performed to demonstrate average results. Independent tests were conducted on 3 through 10 objects (including *world-center*), which referenced the same concepts. Each test was divided into 10,000 independent runs, in which the objects were randomly configured. For each run, the number of unique generated inferences was recorded. Figure 8 shows the average for each test, which varied from 27 for 3 objects to 602 for 10 objects.



Figure 8: Derived Relations

This relatively simple, straightforward, flexible approach to augmenting explicit spatial configurations is clearly effective for mainstream, accepted interpretations of basic objects in two dimensions. It generates a substantial number of potentially useful spatial inferences in acceptable time complexity:  $\Theta(ro^2)$ , where *r* is the number of candidate relations to evaluate, and *o* is the number of objects in a configuration. Human cognitive limits usually dictate o < 6 in linguistic configurations, so, in practice, the scalability of this approach is not actually a factor for such applications [18]. Frame of spatial reference was found to have the following effects on relations in this work:

- Position relations distinguish between intrinsic and deictic interpretations with the respective prefixes local and global. Both may apply simultaneously because a deictic interpretation always accompanies an intrinsic one; the converse, however, does not hold. For example, *the tree is in front of the dog*, from the intrinsic perspective of the dog, means in line with the orientation of the dog, whereas from the deictic perspective of the viewer, it means between the dog and the viewer, irrespective of the orientation of the dog.
- Orientation relations apply only in an intrinsic interpretation. For example, *the dog is facing the cat* is valid, but *the tree is facing the cat* is not, because dog has a canonical front, and tree does not.
- Distance relations apply in any interpretation. For example, in both *the dog is near the tree* and *the dog is near the cat*, the orientations of the tree and cat are irrelevant to the relation near.

### **FUTURE WORK**

Two categories of related work are under consideration. The first extends the current domain of relations to compare the dimensions of objects; i.e., contextually larger, equally sized, or smaller with respect to height, width, and depth. The inference stages are identical, but the rule formalism of geometric fields does not translate easily. The second category has two aspects that involve post-processing the augmented semantic network. The first involves identifying latent pragmatics of scenarios to aid in scene recognition and gisting [20]. For example, a spatial configuration that describes a tiger facing a zebra from behind a nearby tree may imply an impending attack. The second aspect involves generating naturallanguage descriptions and summaries from an augmented spatial configuration. In crude, verbose form, this capability already exists, as Table 4 shows. However, it lacks a mechanism for determining salience (i.e., what to say and what to omit), and for planning and realizing acceptable text (i.e., how to say it) [3].

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