WordsEye - a platform for creating 3D worlds with language

Bob Coyne
coyne@cs.columbia.edu
Historical overview of text-to-graphics
Varieties of Text-to-Graphics Systems

- **Type:** picture/scene construction vs virtual worlds vs animation vs sequential panels
- **Domain-specificity:** e.g. car accident simulations
- **Graphical capability and style:** simple blocks to 2D images to stylized 2D to photorealistic 3D. Animated characters?
- **Interactivity:** state-based vs stateless? User in the loop? Iteratively refine results? User interface?
- **Language processing and input form:** templates, real-world text, user-generated text.
- **Technique-oriented:** inference, graphic primitives, computational geometry, constraints, machine learning
Text-to-Graphics Systems: SHRDLU

• SHRDLU is an early natural-language understanding computer program that was developed by Terry Winograd at MIT in 1968–1970.

• The user carries on a conversation with the computer, moving objects, naming collections and querying the state of a simplified "blocks world", essentially a virtual box filled with different blocks.

• The name SHRDLU was derived from ETAOIN SHRDLU, the arrangement of the letter keys on a Linotype machine, arranged in descending order of usage frequency in English.

https://en.wikipedia.org/wiki/SHRDLU
Text-to-Graphics Systems: SHRDLU

Person: PICK UP A BIG RED BLOCK.
Computer: OK. (does it)
Person: GRASP THE PYRAMID.
Computer: I DON'T UNDERSTAND WHICH PYRAMID YOU MEAN.
Person: FIND A BLOCK WHICH IS TALLER THAN THE ONE YOU ARE HOLDING AND PUT IT INTO THE BOX.
Computer: BY "IT", I ASSUME YOU MEAN THE BLOCK WHICH IS TALLER THAN THE ONE I AM HOLDING.
Computer: OK. (does it)
Person: WHAT DOES THE BOX CONTAIN?
Computer: THE BLUE PYRAMID AND THE BLUE BLOCK.
Person: WHAT IS THE PYRAMID SUPPORTED BY?
Computer: THE BOX.
Person: HOW MANY BLOCKS ARE NOT IN THE BOX?
Computer: FOUR OF THEM.
Person: IS AT LEAST ONE OF THEM NARROWER THAN THE ONE WHICH I TOLD YOU TO PICK UP?
Computer: YES, THE RED CUBE.
Person: IS IT SUPPORTED?
Computer: YES, BY THE TABLE.
Person: CAN THE TABLE PICK UP BLOCKS?
Computer: NO.
Person: CAN A PYRAMID BE SUPPORTED BY A BLOCK?
Computer: YES.
Text-to-Graphics Systems: Comic Chat

- Comic Chat [Kurlander et al., 1996] converts chat streams to comic book panels with the participants’ dialog assigned to different 2D graphical comic characters.

- The emphasis of this system is on the presentational style and graphical layout of the resulting cartoon panels. The characters’ gestures and facial expressions are determined by a set of simple rules.

- For example, greeting words in the chat will cause the chat character to be put into a waving pose. And self-references (such as I or I’ll) will cause the character to point to itself.

https://kurlander.net/DJ/Projects/ComicChat/resources.html
Corpus of 200 accident reports from Swedish newspapers.
- Length varies from couple sentences to over a page
- Style varies from very detailed to implicit
- Additional reports from STRADA database

**Example:** A fatal accident took place tonight south of Vissefjärda on Road 28. A car carrying two persons departed from the road in a left-hand curve and crashed at a high speed into a spruce. The passenger, who was born in 1984, died. The driver, who was 21 years old, is severely injured and is taken care of in a hospital. The police suspects that the car they were traveling in, a new Saab, was stolen in Emmaboda and will investigate it today. (translated)
Text-to-Graphics Systems: PAR

- The PAR System is a graphical semantic framework that uses language to control animated characters in a closed pre-constructed virtual environment.

- The PAR (Parameterized Action Representation) framework represents AGENT, SOURCE, GOAL, PATH, and other verb arguments. A PAR gives a complete representation of the action. Each action also has applicability conditions, pre-conditions, and post-assertions.

- Input is parsed and used to instantiate a PAR. References are grounded in objects in the environment. The system supports a limited set of actions (walking, sitting down on a chair or bed, standing up, talking to others, climbing a ladder, opening a door, shaking hands, drinking).

https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=f6ed2e59d7dbd451e12e609344a1f0a35879eeb9
Current approach - 2D diffusion models

• Trained on labeled images (not 3D — works on pixels)
• Produces visually compelling and relevant output for almost any input.
• Very successful both technically and commercially. Midjourney has achieved over $200 million in revenue with 40 employees, without any external investors.
• Intellectual property issues and lawsuits
• No explicit objects or world model (making it difficult to control details and spatial relations).
• Platforms: Midjourney, Dall-E, Stable Diffusion, and others
A Midjourney-created image of Pope Francis wearing a puffer jacket, which went viral in 2023

Prompt: A cowboy wearing a tuxedo on the moon
Stable Diffusion

Prompt: "a photograph of an astronaut riding a horse"

Stable Diffusion is open source

Prompt: A paper craft art depicting a girl giving her cat a gentle hug. Both sit amidst potted plants, with the cat purring contentedly while the girl smiles. The scene is adorned with handcrafted paper flowers and leaves.
Prompt: Tour of an art gallery with many beautiful works of art in different styles.
Prompt: Beautiful, snowy Tokyo city is bustling. The camera moves through the bustling city street, following several people enjoying the beautiful snowy weather and shopping at nearby stalls. Gorgeous sakura petals are flying through the wind along with snowflakes.
Prompt: Five gray wolf pups frolicking and chasing each other around a remote gravel road, surrounded by grass. The pups run and leap, chasing each other, and nipping at each other, playing.

https://openai.com/sora
Let’s talk about the benefits of 3D...
Diffusing models — IP issues

• Generative AI images not protected by copyright law

• Generative AI images can plagiarize existing art. For example, Midjourney produced these recognizable images of The Simpsons.

  https://spectrum.ieee.org/midjourney-copyright
3D graphics

Objects represented by 3D meshes. Used in computer games, films, special effects, product design, architecture, etc.
3D graphics

Polygonal meshes to represent 3D objects
3D graphics

Rendered scene generated from polygon mesh, surface attributes, and light sources
3D graphics

It’s an explicit world model — can be re-rendered (or animated) from ANY point of view. Objects can be arbitrarily and independently modified.
3D graphics can depict anything imaginable, but ....

3D tools are complex
WordsEye — Using language to create interactive 3D worlds
WordsEye on the web
WordsEye on the web (2015-2021)

- 80K registered users
- 28K scenes posted to Gallery
- 500 users with > 10 sessions
- A few hard-core users online 100+ hrs/month

**Problem**: While some users became able to create compelling scenes, others had difficulties.
- Non-real-time camera made it hard to adjust viewpoint
- Spatial relations were tedious to specify
the desert.

the hummingbird is above the flower. it is leaning 90 degrees to the front.

an huge ear is 5 inches left of the flower. it is facing right. it is 4 inches above the ground.

a yellow light is left of the bird.
WordsEye user examples

Sunset on the Marsh

**Input text:** a pond is in the swamp. sky. a dark wood boat is 10 feet behind and -12 feet left of the pond. it faces left. a person is sitting in the boat. the person faces right. the boat's oar is black. 2 lights are 4 feet right of and above the person. camera light is black. sun is linen.

@nheiges

Wolf moon

**Input text:** sky is black. ground is invisible. a 300 inch tall moon. a 250 inch tall black wolf is in front of the moon. the wolf is facing west.

@kawe
WordsEye user examples

**Fishing**

*Input text:* a carving. fish is -2 inch above carving. fish is facing southeast. fish is leaning 85 degrees to right. mauve 2.6 foot tall compass is -1 inch right of carving. compass is facing right. 3.2 foot tall bordeaux wine mauve sun symbol is -3 inch in front of carving. ground is shiny pond green. 6 foot tall white first mannequin is 3.5 foot behind carving. mannequin is facing up. mannequin is facing right. small arrow is 2 inch in fish. arrow is leaning 90 degrees to front. 6 foot tall clear second mannequin is 1.3 foot above first mannequin and -5 foot to left....

@tane69

"Excuse me Miss, I'm looking for the Brunt Ice Shelf..."

*Input text:* Statue of Liberty is -33 feet above a shiny lake. The lake is 50 feet wide water. New York backdrop. Camera light is black. A huge duck is -17.1 feet above and -2 feet right of and behind the Statue of Liberty. It is facing southwest.

@hedgehog1965
Waiting for the 13:15

**Input text:** a elephant. A man is 1 feet right of the elephant. A train is in front of the man. It is facing left. The train is right of the man. Shiny ground.

@watcher570
Input text: a 1st vase. it is night. camera light is 30% dim. a tiny lemon light is -1.75 feet above the vase. a tiny fire orange light is -.75 feet above the vase. a tiny swimming pool blue light is -2.3 feet above the vase. a tiny red light is -.25 feet above the vase. a 2nd vase is behind and right of the vase. a 3rd vase is right of the vase. a 4th vase is left of and behind the 1st vase. a 5th vase is left of the vase. a 1st tiny shiny person is 1 feet in front of and right of the vase. a 2nd tiny shiny person is 1 foot in front of and left of the 3rd vase. she faces back.
Input text: a mike, stage backdrop. a huge fly is -.85 feet above and -3 feet right of and -.1 feet in front of the mike. it leans 60 degrees to the northeast. the wing of the fly is 1 inch tall shiny [texture]. the body of the fly is scales. it faces northeast. a giant metal web is in front of and -3 feet above the mike. it leans back. a 3.7 feet tall and 3 feet wide wood table is -1.8 feet right of and -7 feet above the mike. it leans 10 degrees to the southeast. it faces southwest. a very huge shiny spider is -.37 feet above the table. a silver plate is .11 feet left of and .11 feet in front of and -.43 feet above the spider. it leans 7 degrees to the southeast.
Everyone Needs a Lucky Pudding This Christmas

Input text: A large shiny shilling is in a cake. It is leaning 10 degrees to the back. Fireplace backdrop. A gingerbread man is 2 inch left of the cake. It is facing east. Backdrop is 20% shiny. Sky is Christmas. Sky is leaning front. The cake is on a Christmas table. A woman is -9 inch right of and -4.6 feet above and -1 foot behind the cake. She is facing west. She is leaning front. Camera light is black. An orange light is above and behind and left of the cake. A lemon light is in front of and above the shilling. A 9 inch high glass is behind and -3.7 inch right of the cake.
You’re so vain

Input text: a entryway. a man is -16 feet left of and -9 feet in front of and -8.78 feet above the entryway. a 9 feet tall and 12 feet long marble wall is left of the entryway. it faces left. it is noon. sun is dim ochre brown. ambient light is delft blue. a fjord blue light is right of and in front of the man. 1st woman is 6 feet left of and 1 feet behind the man. she faces the man. the dress of the woman is 6 inch tall [texture]. a 6 feet wide yacht painting is -6 feet above and -7 feet behind and 1 inch right of the wall. it faces right. the frame of the painting is texture. a very tiny apricot ghost is -1.38 feet above and -9.3 inch in front of and -1.2 feet left of the man. it leans back. a wine bottle is -3.9 feet above and -8 inch left of and -1 feet in front of the man. it leans 45 degrees to the left. it faces southwest. 2nd woman is 1 feet in front of the 1st woman. she faces the 1st woman. a storm blue light is left of the 1st woman. a .49 feet tall and 1.2 feet deep and .8 feet wide pewter gray fedora is -.52 feet above and -1.44 feet behind and -1.6 feet left of the man. it faces southeast. it leans to the front.
WordsEye World

• Work in-progress
• Based on Unity game engine for real-time 3D on the web
• Create an interactive 3D world vs a rendered 3D scene
• Refer to objects in your scene as you iteratively build vs deriving scene solely from a single block of text.
• Includes the ability to specify simple real-time actions in addition to the scenes themselves
WordsEye World demo

Introducing WordsEye World

Conjure interactive 3D worlds with language

https://www.wordseyeword.com/
How it works
"A house is to the right of the two oaks. There is a blue horse 3 feet in front of it."

Parse & interpret new text

"An elephant is in front of the first tree"

Reference resolution

Merge: “first tree” with first oak tree in the scene

Update semantics/graphics
Semantic representation

Meaning represented as concepts and semantic relations applied to them.

Concepts — represent nouns or other referable entities
  • Objects, collections, types, events, anonymous instances …
  • Structured in an IS-A hierarchy.

Semantic Relations — represent verbs, adjectives, prepositions, adverbs. Relations assert facts and give meaning to the concepts they are applied to.
Concepts and lexical items

- Represent types, instances. No structure, pure referents
- Can have associated lexical items
- Can be referent of semantic relation assertions
- Related by IS-A

multiple inheritance

instances and other non-lexical subtypes
Lexicon & Concepts → Objects

15K nouns

<table>
<thead>
<tr>
<th>Noun</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELECTRONIC-CAR-KEY N (electronic car key, car key)</td>
</tr>
<tr>
<td>ELECTRONIC-CIGARETTE N (electronic cigarette)</td>
</tr>
<tr>
<td>ELECTRONIC-DEVICE N (electronic device, electronics)</td>
</tr>
<tr>
<td>ELECTRONIC-FUSE N (electronic fuse, fuse)</td>
</tr>
<tr>
<td>ELECTRONIC-INDUCTOR N (electronic inductor, inductor)</td>
</tr>
<tr>
<td>ELECTRONIC-ORGAN N (electronic organ)</td>
</tr>
<tr>
<td>ELECTRONIC-PORT N (electronic port)</td>
</tr>
<tr>
<td>ELEGYN (elegy)</td>
</tr>
<tr>
<td>ELEMENT N (element)</td>
</tr>
<tr>
<td>ELEMENTARY-SCHOOL-STUDENT N (elementary school student)</td>
</tr>
<tr>
<td>ELENA-NAMES N (Elena)</td>
</tr>
<tr>
<td>ELEONOR-NAMES N (Eleonor)</td>
</tr>
<tr>
<td>ELEPHANT N (elephant)</td>
</tr>
<tr>
<td>ELEPHANT-CALF N (elephant calf)</td>
</tr>
<tr>
<td>EMOJI-ELEPHANT N (elephant emoji)</td>
</tr>
<tr>
<td>ELEPHANT-GRAY-COLOR N (elephant gray)</td>
</tr>
<tr>
<td>ELEPHANT-SEAL N (elephant seal)</td>
</tr>
<tr>
<td>ELEPHANT-TRUNK N (elephant trunk)</td>
</tr>
<tr>
<td>ELEVATION N (elevation)</td>
</tr>
<tr>
<td>ELEVATOR N (elevator)</td>
</tr>
<tr>
<td>ELEVATOR-BELL N (elevator bell)</td>
</tr>
<tr>
<td>ELEVATOR-DOOR N (elevator door)</td>
</tr>
<tr>
<td>EMOJI-ELEVATOR N (elevator emoji)</td>
</tr>
<tr>
<td>EMOJI-ELEVEN O'CLOCK N (eleven o'clock emoji)</td>
</tr>
<tr>
<td>EMOJI-ELEVEN THIRTY N (eleven-thirty emoji)</td>
</tr>
<tr>
<td>ELF N (elf)</td>
</tr>
<tr>
<td>EMOJI-ELF N (elf emoji)</td>
</tr>
<tr>
<td>ELFA-NAMES N (Elfa)</td>
</tr>
<tr>
<td>ELFRED NAMES N (Elfreda)</td>
</tr>
<tr>
<td>ELI-NAMES N (eli naming, naming, cli, cli naming)</td>
</tr>
<tr>
<td>ELIANE-NAMES N (Eliane)</td>
</tr>
<tr>
<td>ELIAS-NAMES N (Elias)</td>
</tr>
<tr>
<td>BIBLICAL-ELIJAH N (elijah)</td>
</tr>
<tr>
<td>ELINOR-NAMES N (Elinor)</td>
</tr>
<tr>
<td>ELIOT-NAMES N (Eliot)</td>
</tr>
<tr>
<td>ELISABETH-NAMES N (Elisabeth)</td>
</tr>
<tr>
<td>ELISE-NAMES N (Elise)</td>
</tr>
</tbody>
</table>

Objects are leaf nodes in the concept ontology

elephant.n (elephant)

Supernodes:
- pachyderm.n pachyderm (5)

Subnodes:
- african-elephant.n african elephant (1)
- asian-elephant.n asian elephant (2)
- obj-african-elephant-hm0181 obj-hm0181, hm0181, obj-african-elephant-hm0181
  - [Indirect] african-elephant.n
- obj-asian-elephant-hm0190 obj-hm0190, hm0190, obj-asian-elephant-hm0190
  - [Indirect] asian-elephant.n
- obj-cartoon-elephant-ind0975 obj-ind0975, ind0975, obj-cartoon-elephant-ind0975
- obj-asian-elephant-circus-ind1485 obj-ind1485, ind1485, obj-asian-elephant-circus-ind1485
- obj-elephant-swimming-ind1583 obj-ind1583, ind1583, obj-elephant-swimming-ind1583
- obj-elephant-vp1336 obj-vp1336, vp1336, obj-elephant-vp1336
3D objects, images, materials, audio samples

12K 3D objects with 70K geometric parts

10K images

Artwork

Photographs

Drawings

Textures

600 materials

14K Audio samples
Semantic Relations

N-ary relations applied to concepts.

- Graphical and mereological primitives (eg in-front-of.r, part-of.r)
- FrameNet frames and verbs-as-relations (eg ingestion.eat.r)

All relations can have a (neo-Davidsonian style) SELF argument and an associated concept representing the relation as an entity (e.g. ingestion.eat.self.n for the relation ingestion.eat.r)
Asserted relations $\rightarrow$ world knowledge and word meaning

*polar bear*: a white colored bear that lives in arctic
The old gray polar bear ate the fish

Concepts for a particular polar bear and fish
The old gray polar bear ate the fish

Decompose eat into a vignette and then to graphical relations
Graphical Semantics
Graphical Semantics

What is needed to specify the graphical structure of scenes?

- Semantics on objects (affordances and other properties)
- Graphical primitives (constraints) to compose the scene

- Resolve “in” to more specific spatial relations using object semantics
  - Boat in water ➔ EMBEDDED-IN
  - Dog in boat ➔ IN-CUPPED-REGION
- Depends on object shape and function

The boat is in the ocean. The dog is in the boat.
Intrinsic Properties of Objects

Represented as asserted semantic relations

All 3D objects have an default size and orientation that can be inherited through ISA hierarchy

Other graphical and functional properties. E.g.

- Constrained axes, segmentation, length axis
- Embedding distance (e.g. boat waterline)
- Vertical surface item (e.g. sconce)

Spatial regions as affordances
Regions Used to Create Affordances

BASE
CUP
ON
CANOPY

ENCLOSURE
HANDLE
STEM
WALL

Spatial prepositions

Salient regions are pre-designated on a per-object basis. e.g. for ON the cat

“A robin is on the cat”
Interpretations of spatial prepositions

<table>
<thead>
<tr>
<th>Spatial relation</th>
<th>Scene elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENCLOSED-IN</td>
<td>Chicken in cage</td>
</tr>
<tr>
<td>EMBEDDED-IN</td>
<td>Horse in ground</td>
</tr>
<tr>
<td>IN-CUP</td>
<td>Chicken in bowl</td>
</tr>
<tr>
<td>ON-TOP-SURFACE</td>
<td>Apple on wall</td>
</tr>
<tr>
<td>ON-VERTICAL-SURFACE</td>
<td>Picture on wall</td>
</tr>
<tr>
<td>PATTERN-ON</td>
<td>Brick-texture on wall</td>
</tr>
<tr>
<td>UNDER-CANOPY</td>
<td>Vase under umbrella</td>
</tr>
<tr>
<td>UNDER-BASE</td>
<td>Rug under table</td>
</tr>
<tr>
<td>STEM-IN-CUP</td>
<td>Flower in vase</td>
</tr>
<tr>
<td>LATERALLY RELATED</td>
<td>Wall behind table</td>
</tr>
<tr>
<td>LENGTH AXIS</td>
<td>Wall</td>
</tr>
<tr>
<td>DEFAULT SIZE/DIRECTION</td>
<td>All objects</td>
</tr>
<tr>
<td>REGION</td>
<td>Right side of</td>
</tr>
<tr>
<td>DISTANCE</td>
<td>2 feet behind</td>
</tr>
<tr>
<td>SIZE</td>
<td>Small and 16 ft</td>
</tr>
<tr>
<td>ORIENTATION</td>
<td>facing</td>
</tr>
</tbody>
</table>

Input text: A large magenta flower is in a small vase. The vase is under an umbrella. The umbrella is on the right side of a table. A picture of a woman is on the left side of a 16 foot long wall. A brick texture is on the wall. The wall is 2 feet behind the table. A small brown horse is in the ground. It is a foot to the left of the table. A red chicken is in a birdcage. The cage is to the right of the table. A huge apple is on the wall. It is to the left of the picture. A large rug is under the table. A small blue chicken is in a large flower cereal bowl. A pink mouse is on a small chair. The chair is 5 inches to the left of the bowl. The bowl is in front of the table. The red chicken is facing the blue chicken. . .
Interpretations of “of”

Containment: *bowl of cats*

Part: *head of the cow*

Dimension: *height of horse is..

Grouping: *stack of cats*

Substance: *horse of stone*

Representation: *Picture of girl*
Resolving “Of” based on arguments

<table>
<thead>
<tr>
<th>Text (A of B)</th>
<th>Resulting Semantic Relation</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bowl of cherries</td>
<td>CONTAINER-OF (bowl, cherries)</td>
<td>A=container, B=plurality-or-mass</td>
</tr>
<tr>
<td>Slab of concrete</td>
<td>SUBSTANCE-OF (slab, concrete)</td>
<td>A=entity, B=substance</td>
</tr>
<tr>
<td>Picture of the girl</td>
<td>REPRESENTS (picture, girl)</td>
<td>A=representing-entity, B=entity</td>
</tr>
<tr>
<td>Arm of the chair</td>
<td>PART-OF (chair, arm)</td>
<td>A=part-of(B), B=entity</td>
</tr>
<tr>
<td>Height of the tree</td>
<td>DIMENSION-OF (height, tree)</td>
<td>A=size-property, B=physical-entity</td>
</tr>
<tr>
<td>Stack of plates</td>
<td>GROUPING-OF (stack, plates)</td>
<td>A=arrangement, B=plurality</td>
</tr>
</tbody>
</table>
Inferred semantic relations

Prepositions (interpret / resolve the relation)
- *the picture of flowers* → *the picture represents flowers*
  
  \[
  \text{rel}(\text{arg}_1, \text{arg}_2) \rightarrow \text{representation-of}(\text{arg}_1, \text{arg}_2)
  \]

Noun-noun compounds (infer the missing relation)
- *the wood table* → *the table is made of wood*
  
  \[
  \text{arg}_1 \text{arg}_2 \rightarrow \text{made-of}(\text{arg}_1, \text{arg}_2)
  \]

Metonymy and regular polysemy (infer the missing relation and arg)
- *the cereal on the shelf* → *the cereal box is on shelf, and it contains cereal*
  
  \[
  \text{arg} \rightarrow \text{container-of}(\text{cereal-box}, \text{arg})
  \]
Spatial reference frames
Spatial reference frames

Natural language descriptions of spatial scenes describe the location of one thing with respect to other things.

In a spatial description, something (the *figure*) is generally located with respect to something else (the *ground*).

We want to know in which direction from a ground we need to search to find the figure. A *coordinate system* comes into play.
Spatial reference frames

Different types of reference frames:

**Egocentric** — coordinate systems anchored to the body of an observer

**Object-centric** (Intrinsic/Allocentric) — coordinate systems defined by *intrinsic* features of objects in the environment, independent of the observer.

- Relative to the *ground* object (in a figure/ground relation)
- Relative to an implicit background (*stage-centric*)

**Absolute** — e.g. Boston is *north* and *east* of New York.

**Combinations** — where ego-centric position or an additional context mediates the given object-centric reference frame
Spatial frames of reference

Egocentric

The man is *in front of* the couch
Spatial frames of reference

Egocentric

The man is right of the couch
Spatial frames of reference

Object-centric (couch)

The man is in front of the couch.
The dog is right of the couch.
Spatial frames of reference

Stage-centric (room)

The man is right of the couch
Frames of reference (egocentric)

Same location. Description changes for same scene with different egocentric reference frames

Egocentric: The zombie is left of the tree.

Object-centric (fence): The zombie is right of the tree.
Frames of reference

Orientation of car establishes **object-centric** reference frame

**Object-centric (car):** The zombie is *in front* of the car

**Object-centric (car):** The zombie is *behind* the car
Frames of reference

Fence has no well-defined front vs back. So, **object-centric** reference frame is **mediated by viewpoint**.

**Object-centric (fence):** The zombie is *behind* the fence
**Stage-centric:** The zombie is *left* of the fence

**Object-centric (fence):** The zombie is *in front* of the fence
**Stage-centric:** The zombie is *left* of the fence
Frames of reference

The vase has **no intrinsic orientation**. So use stage-centric or egocentric reference frames.
Frames of reference (stage-centric)

Stage-centric: An astronaut is right of the couch
Stage-centric: A dog is in front of the couch

Object-centric (couch): A astronaut is in front of the couch
Object-centric (couch): A dog is left of the couch
Frames of reference (inferred reference frames)

“the 2nd mouse is on the table to the left of the 1st mouse”

Figure: 2nd mouse
Ground: 1st mouse
Reference frame: table

The added constraint of “on the table” can imply using the table’s intrinsic reference frame vs the 1st mouse.

“The bookcase is against the wall. It is right of the couch”

AGAINST introduces the wall as the reference frame, that gets combined with “right of couch”.
Frames of reference (some factors)

What is the most natural frame of reference to use, given:

- Input text
- Existing scene

Factors

- Do surrounding objects imply or establish a stage-centric reference frame?
- Does viewer (ego-centric) location mediate the choice of object-centric reference frame?
- Ground object intrinsic properties: have an identifiable front vs back? Does it have any natural orientation or is it the same from all angles.
- Does the text imply object-centric or stage-centric or viewer-centric
- Does figure orientation matter?
- Do additional (possibly pre-existing) constraints affect the interpretation of the given constraint.
- Is the model simple enough to allow the user predict the system’s interpretation.
Referring expressions
**Reference resolution**

*Given* versus *new* information is a distinction between information that is assumed or supplied by the speaker and that which is presented for the first time. [Prince 1981]

**Text with text:** In text, we must determine if two references, within the text, are to the same object or not. If they are, then they are represented by a single entity, and any references to them (including attributes) are merged.

**Text with scene:** Text can also refer to objects in the current scene. References must then be merged with the scene. Otherwise a new object is introduced into the scene.
Reference resolution (within text)

Definite vs indefinite articles.
• “A chair is near the couch. A cat is on the chair” [merge]
• “A chair is near the couch. A cat is on a chair” [new]

Membership in collections
• “A cat and dog are at the door. The animals are hungry.” [merge]
• “Five cats and three dogs are out in the yard. A dog started chasing a cat.” [merge new individuals with group]

Sub-types
• “A Poodle is sleeping on the lawn. The dog is very old.” [merge]
• “A dog is sleeping on the lawn. The poodle is very old.” [new]

Attributes as identifiers
• “The red tree is 20 feet tall. The red tree is near the house” [merge]
• “The red tree is 20 feet tall. The tall tree is near the house” [new]

Various other factors (e.g. position in sentence — subject or direct object)
Reference resolution (merging with scene)

Many of the same factors (indefinite/definite reference, subtypes, …) apply. But the objects in a scene are fully grounded. That allows arbitrary (previously unstated) properties of those objects to be referenced and cause merging.

Definite/indefinite references
• Chair in scene + “The chair…” [merge]
• Chair in scene + “A chair…” [separate]

Intrinsic properties
• “The dead tree is…” [find and merge]

Computed properties
• “The dog near the tree is 3 feet tall” [find and merge]

Relational attributes (intrinsic or computed)
• “The man with the hat is…” [find and merge]
Merging with scene and text

A man is left of the tree.
A hunter is right of the tree.

Santa is blue.
He is facing the woman

Note: “Hunter” happened to be a woman and “man” happened to be Santa. They can subsequently be referred to accordingly.
Computed scene references

The **man near the table** is facing left.

The **short man** is tinted blue.
Deictic gestures

These gestures are also known as pointing where children extend their index finger, although any other body part could also be used, to single out an object of interest. Deictic gestures occur across cultures and indicate that infants are aware of what other people pay attention to.

Examples: (indicating) here, there, that, it, those
Referring to HERE and THERE

Point at a location

“A small robin is THERE”
End