

WordsEye: An automatic text-to-scene conversion system

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Web site: www.research.att.com/projects/wordseye

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WordsEye Introduction

- **Visualize the meaning of language**
 - Flexible syntax, semantics, reference
- **Effortless, immediate...just describe it**
 - No skill or training required
 - No interface to get in the way
 - Paint a picture with words.
- **Enable novel applications**

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Mary uses the crossbow. She rides the horse by the store. The store is under the large willow. The small allosaurus is in front of the horse. The dinosaur faces Mary. The gigantic teacup is in front of the store. The gigantic mushroom is in the teacup. The castle is to the right of the store.



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Related Work

- Adorni, Di Manzo, Giunchiglia, 1984
- Put: Clay and Wilhelms, 1996
- PAR: Badler et al., 2000
- CarSim: Dupuy et al., 2000
- SHRDLU: Winograd, 1972

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Implementation

- **1 1/2 years development**
 - Completing initial version
- **Written in Common Lisp on Windows NT**
 - Uses Mirai animation system
- **Parser/Tagger in C on Linux.**
- **Viewpoint 3D model library**

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WordsEye Overview

- **Linguistic Analysis**
 - Parsing, semantic representation
- **Interpretation**
 - Add implicit objects, relations
 - Resolve references
- **Depiction**
 - Database of 3D objects, poses
 - Depiction rules generate graphical *depictors*
 - Apply depictors to create scene

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Linguistic Analysis

- Tag part-of-speech (Church, 1988)
- Parse (Collins, 1999)
- Generate semantic representation
 - Semantic functions for verbs and prepositions
 - WordNet (Fellbaum, 1998) for nouns
- Anaphora resolution

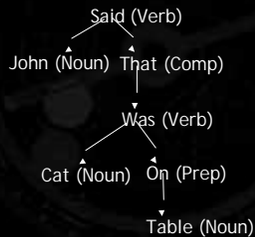
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Depiction: *John said that the cat is on the table.*



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Parse tree for: *John said that the cat was on the table.*



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Semantic Function for Say

(semantics :genus "say"
 (verb-frame
 :name say-believe-that-s-frame
 :required (subject that-s-object)
 :optional (actionlocation actiontime))
 (verb-frame
 :name say-believe-s-frame
 :required (subject s-object)
 :optional (actionlocation actiontime)))

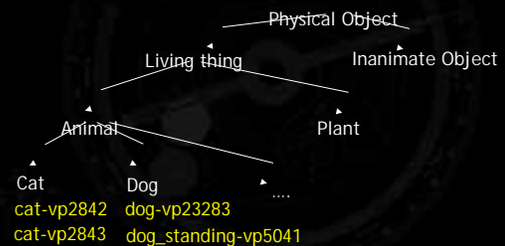
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Semantic Function for On

(semantics :genus "on"
 (pframe "Time" (:any :temporal))
 (pframe "Attachment" (:any :attachment))
 (pframe "Riding-large-vehicle" (:any :large-vehicle))
 (pframe "Contiguous-with-wall" (:houseware :wall))
 (pframe "On-geographical-area" (:any :geo-area))
 (pframe "Contiguous-with" (:building :geo-entity))
 (pframe "Default:location-support-entity" (:any :any)))

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Nouns: Extended WordNet Hierarchy



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Semantic Representation for: *John said that the blue cat was on the table.*

1. Object: "mr-happy" (John)
2. Object: "cat-vp39798" (cat)
3. Object: "table-coffee-vp6204" (table)
4. Action: "say" :subject <element 1>
:direct-object <elements 2,3,5,6> :tense "PAST"
5. Attribute: "blue" :object <element 2>
6. Spatial-Relation "on" :figure <element 2>
:ground <element 3>

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Interpretation

- Interpret semantic representation
 - Answer *Who? What? When? Where? How?*
 - Disambiguate/canonicalize relations and actions
 - Identify implicit objects
 - Reference resolution

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Indexical Reference: *Three dogs are on the table. The first dog is blue. The first dog is 5 feet tall. The second dog is red. The third dog is purple.*



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Implicit objects & references

- **Mary rode by the store. Her motorcycle was red.**
 - Verb resolution: Identify implicit *vehicle*
 - Functional properties of objects
 - Reference
 - *Motorcycle* matches the *vehicle*
 - *Her* matches with *Mary*

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Implicit Reference: *Mary rode by the store. Her motorcycle was red.*



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Depiction

- 3D object database
- Graphical operations (depictors)
 - Spatial relations
 - Attributes
 - Posing
 - Shape/Topology changes
- Depiction process

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3D Object Database

- 2,000+ 3D polygonal objects (Viewpoint+)
- Augmented with:
 - Skeletons
 - Default size, orientation
 - Functional properties (*vehicle, weapon, ...*)
 - Placement/attribute conventions
 - Spatial tags (top surface, base, cup, push handle, wall, stem, enclosure)

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Spatial Tags



Canopy (*under, beneath*)



Top Surface (*on, in*)

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Spatial Tags



Base (*under, below, on*)



Cup (*in, on*)

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Spatial Tags



Push Handle (*actions*)



Wall (*on, against*)

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Spatial Tags



Stem (*in*)



Enclosure (*in*)

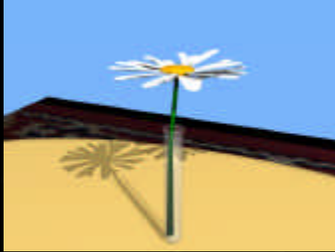
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Spatial Relations

- **Relative positions**
 - On, under, in, below, off, onto, over, above, ...
 - Distance
- **Subregion positioning**
 - Left, middle, corner, right, center, top, front, back
- **Orientation**
 - facing (*object*, left, right, front, back, east, west, ...)
- **Time-of-day relations**

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Stem in Cup: *The daisy is in the test tube.*



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Enclosure and top surface: *The bird is in the bird cage. The bird cage is on the chair.*



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Image DB, placement: *The large red coffee mug and huge sunglasses are on the table. The table is in front of the wall. The picture of Rembrandt is on the left of the wall. The wall is under the cherry tree.*



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Time relation: *At 7 a.m., John rides the horse...*



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Attributes

- **Size**
 - height, width, depth
 - Aspect ratio (flat, wide, thin,...)
- **Surface attributes**
 - Texture database
 - Color, Texture, Opacity
 - Applied to objects or textures themselves

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Attributes: *The orange battleship is on the brick cow. The battleship is 3 feet long.*



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Poses

- Represent actions
- Database of 500+ human poses
 - Grips
 - Usage (specialized/generic)
 - Standalone
- Merge poses (upper/lower body, hands)
- Dynamic posing/IK

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Poses



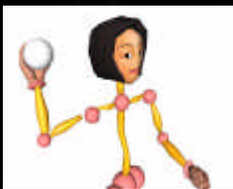
Grip wine_bottle-bc0014



Use bicycle_10-speed-vp8300

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Poses



Throw "round object"



Run

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Combined poses: *Mary rides the bicycle.
She plays the trumpet.*



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Inverse Kinematics (IK): *Mary pushes the lawn
mower. The lawnmower is 5 feet tall. The cat is 5
feet behind Mary. The cat is 10 feet tall.*



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Shape Changes

- Deformations
 - Facial expressions
 - Happy, angry, sad, confused, ...mixtures
 - Combined with poses
- Topological changes
 - Slicing

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Facial Expressions



Edward holds the cup. He is happy.

Edward is shocked.

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The rose is in the vase. The vase is on the half dog.



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Depiction Process

- Given a semantic representation
 - Generate *depictors* (specs for graphical operations)
 - Modify depictors to handle implicit and conflicting constraints.
 - Generate 3d scene from depictors
 - Add environment, lights, camera
 - Render scene

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Example: Generate depictors for kick

Case1: No path or recipient; Direct object is large

- Pose: Actor in *kick pose*
- Position: Actor directly behind direct object
- Orientation: Actor facing direct object

Case2: No path or recipient; Direct object is small

- Pose: Actor in *kick pose*
- Position: Direct object above *foot*

Case3: Path and Recipient

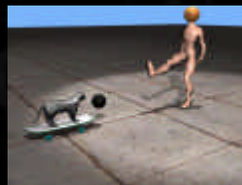
- Pose+relations... (some tentative)*

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Varieties of kick



Case1: John kicked the pickup truck



Case3: John kicked the ball to the cat on the skateboard



Case2: John kicked the football

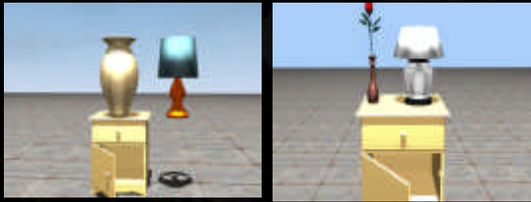
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Example: Modify Depictors by adding Implicit Constraints

- If A is next to B and not on a surface, put A on same surface as B. (unless A is airborne)
 - e.g. The vase is on the table. The lamp is next to the vase.
- If A and B are on same surface and not laterally constrained, put A next-to B.
 - e.g. The dog and cat are on the table.

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Implicit Constraint. *The vase is on the nightstand. The lamp is next to the vase.*



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Generate Scene from Depictors

- **For objects on each surface:**
 - Set initial size, orientation, shape, color
 - Apply pose/shape changes. Attach held objects
 - Move objects, maintaining constraints
 - Apply relative orientations
 - Apply dynamic operations (IK, objects on paths)

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Figurative & Metaphorical Depiction

- Textualization
- Conventional Icons and emblems
- Literalization
- Characterization
- Personification
- Functionalization

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Textualization: *The cat is facing the wall.*



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Conventional Icons: *The blue daisy is not in the army boot.*



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Literalization: *Life is a bowl of cherries.*



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Characterization: *The policeman ran by the parking meter*



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Functionalization: *The hippo flies over the church*



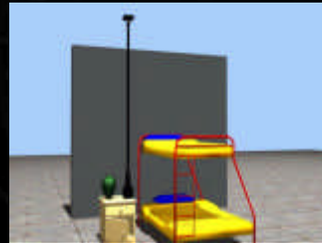
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Future Work I

- **Language & Interpretation**
 - Better verb semantics (FrameNet)
 - Exploit world knowledge (Sproat 2001 K-Cap)
 - Compound objects, environments, situations
 - Interactive tweaking
 - Ambiguity issues

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Pragmatic Ambiguity: *The lamp is next to the vase on the nightstand...*



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Syntactic Ambiguity: Prepositional phrase attachment



John looks at the cat on the skateboard.



John draws the man in the moon.

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Future Work II

- **Depiction**
 - Handle object parts
 - Improve pose, object, texture DB
 - More complex spatial constraints
 - Dynamic posing, physics
 - Animation

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Future Work III

- **Explore Applications**

- Electronic postcards, visual chat/IM
- Design (interior, landscape,...)
- Gaming, virtual environments
- Storytelling/comic books
- Art
- Education

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Storytelling: *The stagecoach is in front of the old west hotel. Mary is next to the stagecoach. She plays the guitar. Edward exercises in front of the stagecoach. The large sunflower is to the left of the stagecoach.*



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1st grade homework: *The duck sat on a hen; the hen sat on a pig;...*



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Conclusion

- **New approach to scene generation**
 - Low overhead (skill, training,...)
 - Immediacy
 - Usable with minimal hardware: text or speech input device and display screen.
- **Work is ongoing**
 - User testing of this version by end of year

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