VEIL: Combining Semantic Knowledge with Image Understanding

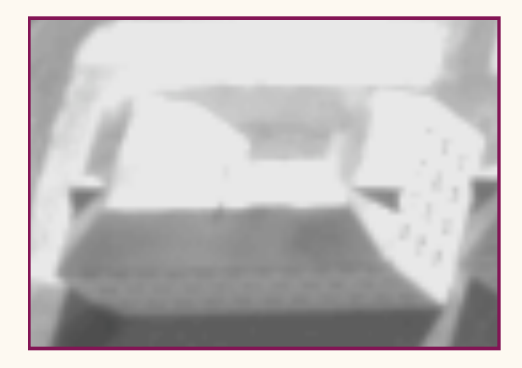
University of Southern California

Information Sciences Institute & Institute for Robotics and Intelligent Systems

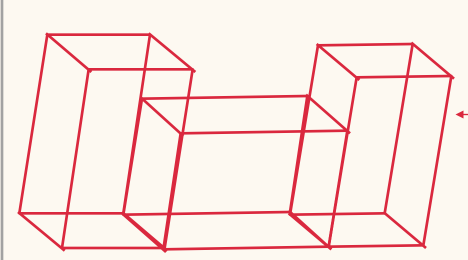
Semantic Knowledge

Veil associates meaningful, semantic domain knowledge with image information.

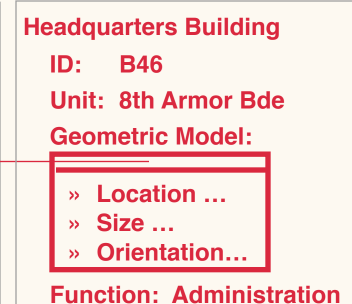
Interaction takes place at a more appropriate level than pixels or collections of cubes.



Raw Image **Pixels**



Site Model Geometric Objects



Semantic Model Domain Concepts

Commander: "General ..."

KR Technology

Veil uses Loom, a knowledge representation (KR) language that provides:

- A term definition language
- A powerful query language

Veil integrates image-derived and collateral information using domain-relevant terms

Organizes geometric objects into groups, hierarchies and functional classes

Specifies event descriptions

Term definitions (represented as Loom "concepts") enable concise, readable descriptions of events:

"In garrison" — vehicles in an analystdesignated storage location

"Convoy" — group of vehicles, most of which are on a road

"In field" — vehicles in an analystdesignated exercise area

Event Detection

Event detection illustrates a powerful application of Veil's enhancement of image processing.

- An Event is a sequence of significant actions in the world.
- Events are defined using a high-level event definition language using domainspecific terms.
- Images matching the event criteria are located and the key elements highlighted.

Loom's definitions support a concise and expressive language for specifying event schema.

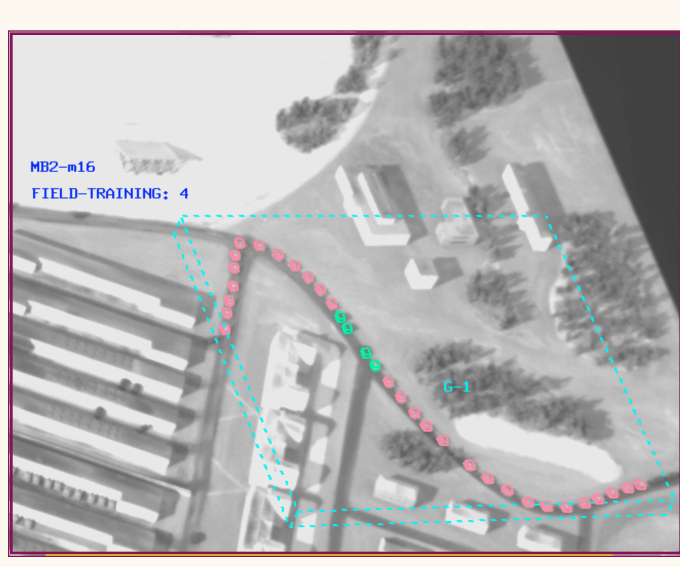
The query facility is then used to locate appropriate matching images.



1. In Garrison

A Field Training Exercise Event is defined as a group of vehicles which are

- In Garrison, then
- In Convoy, then
- Deployed in Field, then
- In Convoy again.



FIELD-TRAINING: 2 Tanks Non-Tanks **Vehicles** in Event

2. In Convoy



3. Deployed

