RIO: Relational Indexing for Object Recognition

- RIO worked with industrial parts that could have
  - planar surfaces
  - cylindrical surfaces
  - threads
Review of Alignment

Alignment is the most common paradigm for matching 3D models to either 2D or 3D data. The steps are:

1. **hypothesize a correspondence** between a set of model points and a set of data points

2. From the correspondence **compute a transformation** from model to data

3. **Apply the transformation** to the model features to produce transformed features

4. **Compare** the transformed model features to the image features to verify or disprove the hypothesis
2D-3D Alignment

- single 2D images of the objects

- 3D object models
  - full 3D models, such as GC or SEV
  - view class models representing characteristic views of the objects
• The space of view points can be partitioned into a finite set of characteristic views.

• Each view class represents a set of view points that have something in common, such as:

  1. same surfaces are visible
  2. same line segments are visible
  3. relational distance between pairs of them is small
3 View Classes of a Cube

1 surface

2 surfaces

3 surfaces
Object Representation in RIO

• 3D objects are represented by a **3D mesh** and set of **2D view classes**.

• Each **view class** is represented by an **attributed graph** whose nodes are features and whose attributed edges are relationships.

• For purposes of indexing, attributed graphs are stored as sets of **2-graphs**, graphs with 2 nodes and 2 relationships.
RIO Features

- Ellipses
- Coaxials
- Coaxials-multi
- Parallel lines (close and far)
- Junctions (L, V, Y, Z, U)
- Triples
RIO Relationships

- share one arc
- share one line
- share two lines
- coaxial
- close at extremal points
- bounding box encloses / enclosed by
Hexnut Object

What other features and relationships can you find?

RELATIONS:
- a: encloses
- b: coaxial

FEATURES:
- 1: coaxials-multi
- 2: ellipse
- 3: parallel lines
Graph and 2-Graph Representations

1 coaxial multi

2 ellipse

3 parallel lines

c coaxes

encloses

encloses

encloses

coaxial

1 1 2 3

2 3 3 2

e  e  e  c
Relational Indexing for Recognition

Preprocessing (off-line) Phase

for each model view \( M_i \) in the database

- encode each 2-graph of \( M_i \) to produce an index
- store \( M_i \) and associated information in the indexed bin of a hash table \( H \)
Matching (on-line) phase

1. Construct a relational (2-graph) description $D$ for the scene

2. For each 2-graph $G$ of $D$
   - encode it, producing an index to access the hash table $H$
   - cast a vote for each $M_i$ in the associated bin

3. Select the $M_i$s with high votes as possible hypotheses

4. Verify or disprove via alignment, using the 3D meshes
The Voting Process

- **Ellipse**: share an arc
- **Coaxial Arc Cluster**: (1,2,9,9) hash function
- **2-graph**: (1,2,9,9)
- **List of Models**: $M_1, M_5, M_{23}, M_{81}$
- **Retrieved List of Models**: $M_1, M_5, M_{23}, M_{81}$
- **Accumulators**:
  - $+1$ for $M_1$
  - $+1$ for $M_5$
  - $+1$ for $M_{23}$
  - $+1$ for $M_{81}$
Verification

1. The matched features of the hypothesized object are used to determine its **pose**. Pose is computed from correspondences between 2D and 3D points, lines, and circles.

2. The **3D mesh** of the object is used to project all its features onto the image using perspective projection and hidden feature removal.

3. A **verification procedure** checks how well the object features line up with edges on the image, using a Hausdorff distance between expected and existing edges.
Feature Extraction

(a) Original left image
(b) Original right image
(c) Combined edge image
(d) Linear features detected
(e) Circular arc features detected
(f) Ellipses detected
Some Test Scenes
Sample Alignments
3D to 2D Perspective Projection
RIO Verifications

incorrect hypothesis