Why is Registration Important?

- Digitize important cultural artifacts
- Medical interventions
- Archeology

And many more applications…
Typical Example: Sinus Endoscopy. The surgeon can only see video from the endoscope. But crucial data is in the CT about structures that cannot be seen.

Why is Registration Important?

Typical Example: Sinus Endoscopy. After registration, the computer can create video overlays, help guide a robot, or provide other assistance.
Why is Registration Important?

Typical Example: Osteotomies. Surgeon needs to know the position and orientation of bone fragment relative to pelvis, based on x-ray images.

What needs registering?

- **Preoperative Data**
  - 2D & 3D medical images
  - Models
  - Preoperative positions

- **Intraoperative Data**
  - 2D & 3D medical images
  - Models
  - Intraoperative positioning information

- **The Patient**
A typical registration problem

Preoperative Model

Intraoperative Reality

$\mathbf{v}_{CT} = \mathbf{F}_{reg} \mathbf{v}_{ptr}$

What is $\mathbf{F}_{reg}$??
Taxonomy of methods

• Feature-based
• Intensity-based

Framework for feature-based methods

• Definition of coordinate system relations
• Segmentation of reference features
• Definition of disparity function between features
• Optimization of disparity function
Definitions

**Overall Goal:** Given two coordinate systems, $\text{Ref}_A$ & $\text{Ref}_B$

and coordinates

$x_A$ & $x_B$

associated with corresponding features in the two coordinate systems, the general goal is to determine a transformation function $T$ that transforms one set of coordinates into the other:

$x_A = T(x_B)$

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**Definitions**

- **Rigid Transformation:** Essentially, our old friends 2D & 3D coordinate transformations:
  
  $T(x) = R \bullet x + p$

  The key assumption is that deformations may be neglected.

- **Similarity Transformation:** Essentially, rigid+scale change. Preserves angles and shape, but not size
  
  $T(x) = sR \bullet x + p$

- **Elastic Transformation:** Cases where must take more general deformations into account. Many different flavors, depending on what is being deformed
Uses of Rigid Transformations

- Register (approximately) multiple image data sets
- Transfer coordinates from preoperative data to reality (especially in orthopaedics & neurosurgery)
- Initialize non-rigid transformations

Uses of Elastic Transformations

- Register different patients to common data base (e.g., for statistical analysis)
- Overlay atlas information onto patient data
- Study time-varying deformations
- Assist segmentation
Typical Features

- Point fiducials
- Point anatomical landmarks
- Ridge curves
- Contours
- Surfaces
- Line fiducials

Distance Functions

Given two (possibly distributed) features $F_i$ and $F_j$, need to define a distance metric $\text{distance}(F_i, F_j)$ between them. Some choices include:

- Minimum distance between points
- Maximum of minimum distances
- Area between line features
- Volume between surface features
- Area between point and line
- etc.
Distance Functions Between Feature Sets

Let $\mathcal{F}_A = \{\ldots F_{Ai} \ldots\}$ and $\mathcal{F}_B = \{\ldots F_{Bi} \ldots\}$ be corresponding sets of features in $\text{Ref}_A$ and $\text{Ref}_B$, respectively. We need to define an appropriate disparity function $D(\mathcal{F}_A, \mathcal{F}_B)$ between feature sets. Some typical choices include:

\[
D = \sum_{i} w_i [\text{distance}(F_{Ai}, T(F_{Bi}))]^2
\]

\[
D = \max_{i} \text{distance}(F_{Ai}, T(F_{Bi}))
\]

\[
D = \text{median}_{i} \text{distance}(F_{Ai}, T(F_{Bi}))
\]

\[
D = \text{Cardinality}\{i | \text{distance}(F_{Ai}, T(F_{Bi})) > \text{threshold}\}
\]

Optimization

- Global vs Local
- Numerical vs Direct Solution
- Local Minima
A typical fiducial-based registration problem

What the computer knows
Identify corresponding points

Find best rigid transformation!

\[ \min_{F_{reg}} \sum_i w_i D(F_{reg} \tilde{a}_i, \tilde{b}_i) \]

\[ \text{e.g.,} \]

\[ \min_{F_{reg}} \sum_i w_i \| F_{reg} \tilde{a}_i - \tilde{b}_i \|^2 \]
Sampled 3D data to surface models

Outline:

- Select large number of sample points
- Determine distance function $d_S(f, F)$ for a point $f$ to a surface feature $F$.
- Use $d_S$ to develop disparity function $D$.

Examples

- Head-in-hat algorithm [Levin et al., 1988; Pelizzari et al., 1989]
- Distance maps [e.g., Lavallee et al]
- Iterative closest point [Besl and McKay, 1992]
A typical surface registration problem

Preoperative Model

Intraoperative Reality

What the computer knows
Find corresponding points & pull!
Iterative Closest Point

- Besl and McKay, 1992
- Start with an initial guess, $T_0$, for $T$.
- At iteration $k$
  1. For each sampled point $f_i \in F_A$, find the point $v_i \in F_B$ that is closest to $T_k \cdot f_i$.
  2. Then compute $T_{k+1}$ as the transformation that minimizes
     \[
     D_{k+1} = \sum_i \| v_i - T_{k+1} \cdot f_i \|^2
     \]
- Physical Analogy
Iterative Closest Point: step 0

Iterative Closest Point: step 1
Iterative Closest Point: step1

Iterative Closest Point: step2
Iterative Closest Point: step 3 iteration 2

Iterative Closest Point: step 2 iteration 3
Iterative Closest Point: step 3 iteration 3

Iterative Closest Point: step 3 iteration N
Iterative Closest Point: Discussion

- Minimization step can be fast
- Crucially requires fast finding of nearest points
- Local minima still an issue
- Data overlap still an issue

Digression: Finding Point Pairs

[Click here or open “Finding point pairs” file]
Robust Pose Estimation ...

• Basic idea is to identify outliers and give them little or no weight.

Robust Pose Estimation ...

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Robust Pose Estimation ...

• Basic idea is to identify outliers and give them little or no weight.


Outliers excluded
Robust Pose Estimation ...

• Basic idea is to identify outliers and give them little or no weight.


Outline of a practical ICP code

Given
1. Surface model \( M \) consisting of triangles \( \{ m_j \} \)
2. Set of points \( Q = \{ \tilde{q}_1, \cdots, \tilde{q}_N \} \) known to be on \( M \).
3. Initial guess \( F_0 \) for transformation \( F \) such that the points \( F \cdot \tilde{q}_k \) lie on \( M \).
4. Initial threshold \( \eta_0 \) for match closeness
Outline of a practical ICP code

Temporary variables

\( \begin{align*}
\eta_n & \quad \text{Iteration number} \\
\mathbf{F}_n & = [\mathbf{R}, \mathbf{t}] \quad \text{Current estimate of transformation} \\
\eta_m & \quad \text{Current match distance threshold} \\
\mathbf{C} = \{\ldots, \mathbf{c}_i, \ldots\} & \quad \text{Closest points on } \mathbb{M} \text{ to } \mathbb{Q} \\
\mathbf{D} = \{\ldots, \mathbf{d}_i, \ldots\} & \quad \text{Distances } \mathbf{d}_i = \|\mathbf{c}_i - \mathbf{F}_n \cdot \mathbf{q}_i\| \\
\mathbf{I} = \{\ldots, i_k, \ldots\} & \quad \text{Indices of triangles } \mathbb{M}_k \text{ corresponding to } \mathbf{c}_k \\
\mathbf{A} = \{\ldots, \mathbf{a}_k, \ldots\} & \quad \text{Subset of } \mathbb{Q} \text{ with valid matches} \\
\mathbf{B} = \{\ldots, \mathbf{b}_k, \ldots\} & \quad \text{Points on } \mathbb{M} \text{ corresponding to } \mathbf{A} \\
\mathbf{E} = \{\ldots, \mathbf{e}_k, \ldots\} & \quad \text{Residual errors } \mathbf{b}_k - \mathbf{F}_n \cdot \mathbf{a}_k \\
\left[ \sigma_n, (e_{\text{max}})_n, e_n \right] & = \left[ \sum_k \mathbf{c}_k \cdot \mathbf{e}_k, \max_k \sqrt{\mathbf{c}_k \cdot \mathbf{e}_k} ; \sum_k \sqrt{\mathbf{c}_k \cdot \mathbf{e}_k} \right] \\
\end{align*} \)

Outline of a practical ICP code

**Step 0: (initialization)**

Input surface model \( \mathbb{M} \) and points \( \mathbb{Q} \).

Build an appropriate data structure (e.g., octree, kD tree) \( T \) to facilitate finding the closest point matching search.

\( n \leftarrow 0; \quad \eta_n \leftarrow \text{large number} \)

\( \mathbf{I} \leftarrow \{\ldots, i, \ldots\} \)

\( \mathbf{C} \leftarrow \{\ldots, \text{point on } \mathbb{M}_i, \ldots\} \)

\( \mathbf{D} \leftarrow \{\ldots, \|\mathbf{c}_k - \mathbf{F}_0 \cdot \mathbf{q}_k\|, \ldots\} \)
Outline of a practical ICP code

Step 1: (matching)

A ← ∅; B ← ∅

For k ← 1 step 1 to N do

begin

bnd_k = \|F_n \cdot \tilde{q}_k - \tilde{c}_k\|

[\tilde{c}_k, i, d_k] ← \text{FindClosestPoint} (F_n \cdot \tilde{q}_k, \tilde{c}_k, l_k, bnd_k, T);

// Note: develop first with simple
// search. Later make more
// sophisticated, using T

if (d_k < \eta_k) then { put \tilde{q}_k into A; put \tilde{c}_k into B; }

// See also subsequent notes

end

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Tabular Note:

If using a tree search, you can use
previous match to get a reasonable initial
bound. E.g.,

\[ bnd_k = \|\tilde{c}_k - F_n \cdot \tilde{q}_k\| \]

and then pass that to the tree search.

Alternatively, you can find the closest point
on triangle \(i_k\) and use that to get an initial
bound \(bnd_k\) for the search.
Outline of a practical ICP code

Step 2: (transformation update)
\[ n \leftarrow n + 1 \]
\[ F_n \leftarrow \text{FindBestRigidTransformation}(A, B) \]
\[ \sigma_n \leftarrow \sqrt{\frac{\sum_k \bar{e}_k \cdot \bar{e}_k}{\text{NumElts}(E)}}, \quad (\varepsilon_{\text{max}})_n \leftarrow \max_k \sqrt{\bar{e}_k \cdot \bar{e}_k}, \quad \bar{e}_n \leftarrow \frac{\sum_k \bar{e}_k \cdot \bar{e}_k}{\text{NumElts}(E)} \]

Step 3: (adjustment)
Compute \( \eta_n \) from \( \{\eta_0, \ldots, \eta_{n-1}\} \) // see notes next page
// May also update \( F_n \) from \( \{F_0, \ldots, F_n\} \) (see Besl & McKay)

Step 4: (iteration)
if TerminationTest(\( \{\sigma_0, \ldots, \sigma_n\}, \{\varepsilon_{\text{max}}_0, \ldots, \varepsilon_{\text{max}}_n\}, \{\bar{e}_0, \ldots, \bar{e}_n\}\) )
then stop. Otherwise, go back to step 1 // see notes

Outline of practical ICP code

Threshold \( \eta_n \) update

The threshold \( \eta_n \) can be used to restrict the influence of clearly wrong matches on the computation of \( F_n \).

Generally, it should start at a fairly large value and then decrease after a few iterations. One not unreasonable value might be something like \( 3\bar{e}_n \). If the number of valid matches begins to fall significantly, one can increase it adaptively. Too tight a bound may encourage false minima

Also, if the mesh is incomplete, it may be advantageous to exclude any matches with triangles at the edge of the mesh.
Outline of practical ICP code

Termination test

There are no hard and fast rules for deciding when to terminate the procedure. One criterion might be to stop when \( \sigma_n, \bar{e}_n \) and/or \( (e_{\text{max}})_n \) are less than desired thresholds and \( \gamma \leq \frac{e_n}{e_{n-1}} \leq 1 \) for some value \( \gamma \) (e.g., \( \gamma \approx .95 \)) for several iterations.

Short further note: ICP related methods

- There is an extensive literature on methods based on ideas similar to ICP. Surveys and tutorials describing some of them may be found at
  - http://www.mrpt.org/Iterative_Closest_Point_%28ICP%29_and_other_matching_algorithms
- There are also a number of methods that incorporate a probabilistic framework. One example is the “Generalized-ICP” method of Segal, Haehnel, and Thrun
  - http://www.robots.ox.ac.uk/~avsegal/resources/papers/Generalized_ICP.pdf
- Also, there are the “Iterated most likely point” methods from Billings, Sinha, & Taylor
  - S. D. Billings, Probabilistic Feature-Based Registration for Interventional Medicine, Ph.D. thesis in Computer Science, Johns Hopkins University, August 2015.
Typical Generalized ICP Algorithm


\[ n \leftarrow 0; \text{initialize } F_0, \text{ threshold value } \eta_0, \text{ distribution parameters } \Phi \]

Step 1: (matching)
\[ A \leftarrow \emptyset; B \leftarrow \emptyset \]

For \( k \leftarrow 1 \) step 1 to \( N \) do

begin
\[ [\tilde{c}_i, i_j, d_j] \leftarrow \text{FindClosestPoint}(F \cdot \tilde{a}_i, \tilde{c}_i, d_i) ; \]

if \( (d_j < \eta_0) \) then \{ put \( \tilde{a}_i \) into \( A \); put \( \tilde{c}_i \) into \( B \) \};

\( \setminus \) alternative: test if \( \text{prob}(\tilde{q}_a - \tilde{c}_i) > \eta_0 \)

end

Step 2: (transformation update)
\[ n \leftarrow n + 1 \]

\[ F_n \leftarrow \underset{F \cdot \Phi}{\arg \max} \prod_{n,j} \text{prob}(F \cdot \tilde{a}_i - \tilde{b}_j) \]

\[ = \underset{F \cdot \Phi}{\arg \min} \sum_{i,j} -\log \text{prob}(F \cdot \tilde{a}_i - \tilde{b}_j) \]

Step 3: (adjustment)
update threshold \( \eta_0 \) and distribution parameters \( \Phi \)

Step 4: (iteration)
if TerminationTest(\( \cdots \)) then stop. Otherwise, go back to step 1 // see notes

Related concept: Estimation with Uncertainty

Suppose you know something about the uncertainty of the sample data at each point pair (e.g., from sensor noise and/or model error). I.e.,

\[ \tilde{a}_k \in A_k; \tilde{b}_k \in B_k; \text{cov}(A_k, B_k) = C_k = Q_k \Lambda^T_k Q_k \]

Then an appropriate distance metric is the Mahalanobis distance

\[ D(\tilde{a}_k, \tilde{b}_k) = (\tilde{a}_k - \tilde{b}_k)^T C_k^{-1} (\tilde{a}_k - \tilde{b}_k) = \tilde{d}_k^T \Lambda_k^{-1} \tilde{d}_k \]

where

\[ \tilde{d}_k = Q_k^{1/2} (\tilde{a}_k - \tilde{b}_k) \]

This approach is readily extended to the case where the samples are not independent.
Distance Maps

- Many authors
- Somewhat related to ICP and also to level sets
- Basic idea is to precompute the distance to the surface for a dense sampling of the volume.
- Then use the gradient of the distance map to compute an incremental motion that reduces the sum of the distances of all the moving points to the surface.
- Then iterate

There are a number of very fast algorithms for computing the Euclidean Distance Transform (distance to surface of each point in an image at each point in a 3D volume grid). One example is:


But a web search will disclose many others, together with open source code.
Distance Maps

Given

a current registration transformation $F$

Euclidean distance map $d(\mathbf{p})$

For each sample point $\mathbf{f}_i$ compute $\mathbf{p}_i = F \cdot \mathbf{f}_i$

Compute a small motion $\Delta F$

$$\Delta F = \arg\min_{\Delta F} \sum_i (\Delta F \cdot \mathbf{p}_i - \mathbf{p}_i) \cdot \nabla d(\mathbf{p}_i)$$

Update $F \leftarrow \Delta F \cdot F$

Iterate

\[\text{Distance Maps}\]
Distance Maps: step 1

Distance Maps: step 2
Distance Maps: step 3