

Validation & active shape models

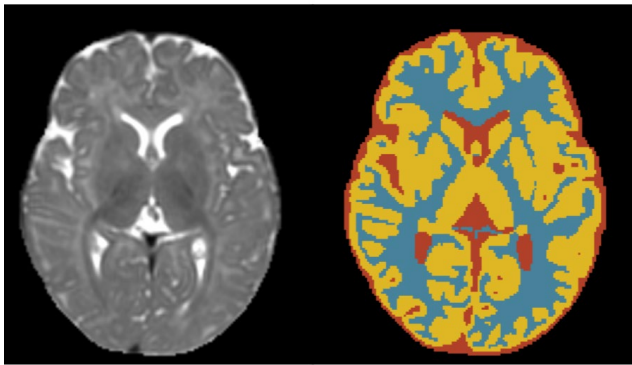
Maureen van Eijnatten

Today:

- Validation in medical image analysis:
 - Image segmentation
 - Image registration
 - CAD
- Active shape models (= an image segmentation method)

Recap (first lecture)

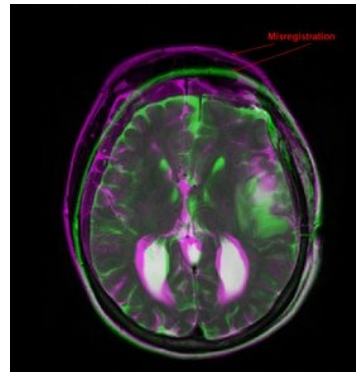
Image segmentation



Dividing an image into multiple regions with similar properties (e.g., intensity values).

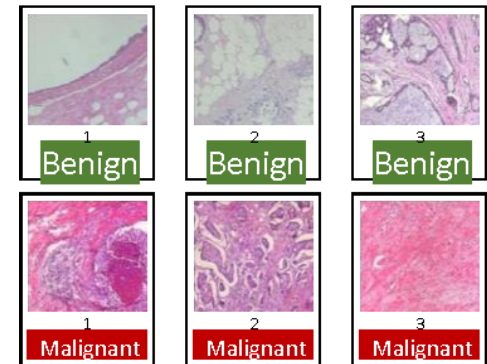
NB: these regions typically correspond to different anatomical structures.

Image registration



Finding an optimal transformation that aligns two images.

Computer-aided detection (CAD)



Categorizing/labeling images based on specific rules.

Official definition: “systems that assist doctors in the interpretation of medical images, often based on machine learning”

Learning outcomes

The student can:

- name the main characteristics that should be considered when evaluating an image analysis method
- select a suitable ground truth when evaluating an image analysis method
- select a suitable evaluation metric for a given medical image analysis task
- calculate the accuracy, Dice score and Hausdorff distance, given an image segmentation
- calculate the target registration error, given a certain image registration
- interpret the results and assess the quality of the validation methods used in medical image analysis research papers
- for a simple dataset of shapes, explain how many parameters are needed to model the variation using active shape models
- describe the steps needed to train an active shape model, and to apply it to a new image
- motivate whether an active shape model is suitable for a particular dataset
- reason about which coordinates in an active shape model might have a lot / little variation

Validation

Quality measures for medical image analysis

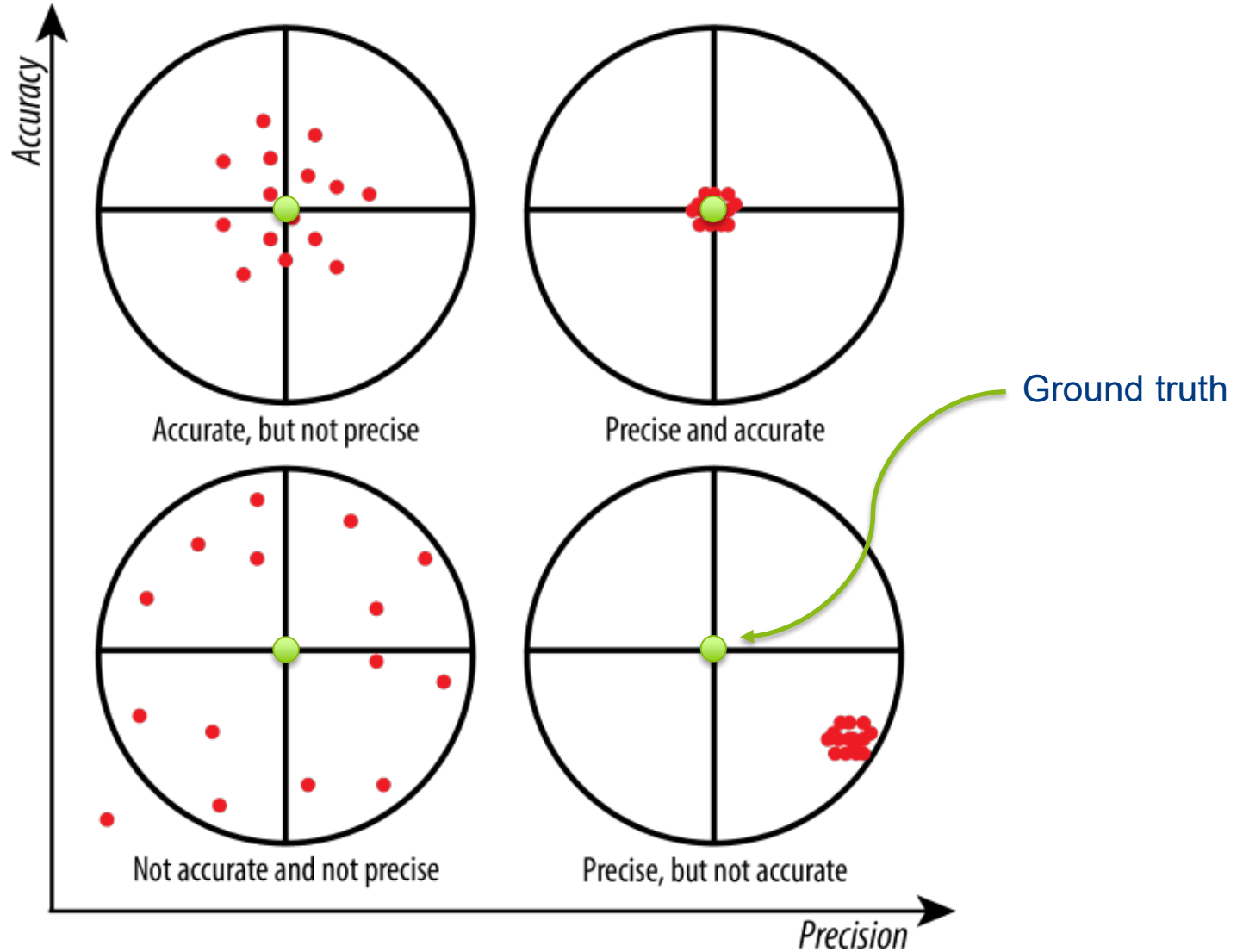
Task	Quality measure
Segmentation	Correspondence between the segmented object and a reference segmentation
Registration	Deviation from the correct transformation (e.g., TRE)
Computer-aided detection (CAD)	Ratio between correct and incorrect decisions

Recommended reading:

Chapter 13.1 of the **Guide to Medical Image Analysis by Tonnie, Klaus D**

Important characteristics to consider when evaluating medical image analysis methods:

- **Accuracy** = deviation of results from known ground truth.
- **Precision, reproducibility, reliability** = extent to which equal or similar input produces equal or similar results.
- **Robustness** characterizes the change of analysis quality if conditions deviate from assumptions made for analysis (e.g., when noise level increases or if object appearance deviates from prior assumptions).
- **Efficiency** = effort necessary to achieve an analysis result.



ground truth = a conceptual term relative to the knowledge of the **truth** concerning a specific question (the “ideal expected result”)

But the goal of medical imaging itself poses an inherent challenge...

“In medical image analysis, the truth is difficult to come by, since the reason for producing images in the first place was to gather information about the human body that cannot be accessed otherwise.”

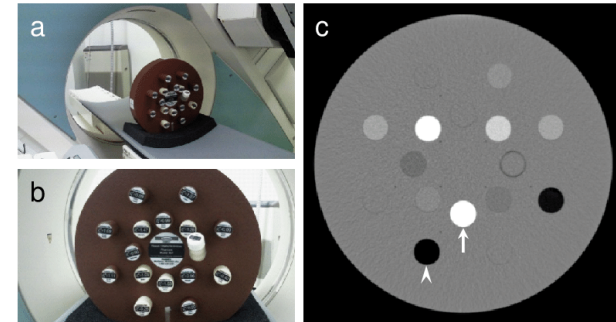
So, how can we get a **ground truth**?

A. Based on *real data*

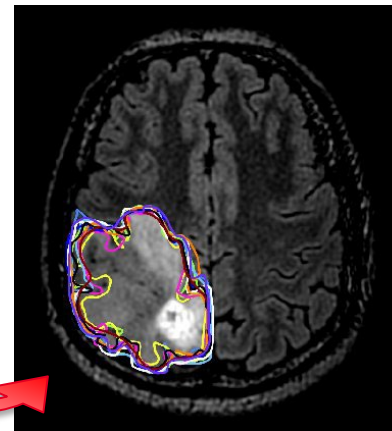
- Artificial hardware (imaging) phantoms
- Cadaveric material
- Other imaging modality
- Other analysis method
- Expert annotations
 - e.g., radiologists, pathologists (intra- & inter-observer variability?)



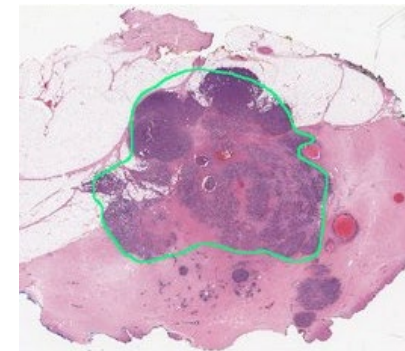
Anthropomorphic
head phantom (CT)



Attenuation phantom (CT)



Manual glioma
segmentation (MRI)

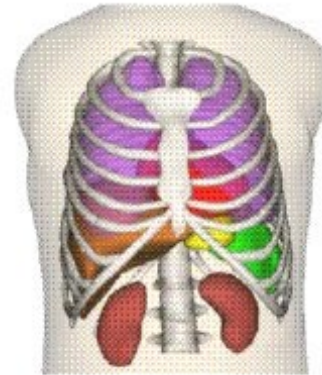


Tissue segmentation
by pathologist

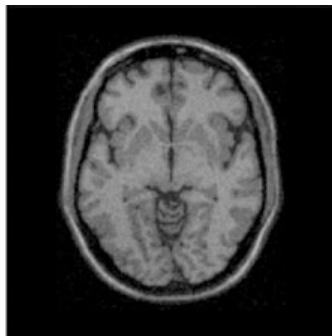
So, how can we get a **ground truth**?

B. Based on *simulated data*

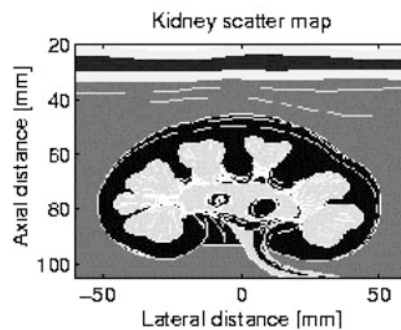
- Software phantom
 - E.g., XCAT phantom for PET validation, BrainWeb phantom, ultrasound phantom
- Mathematical simulations
 - E.g., Shepp-logan phantom



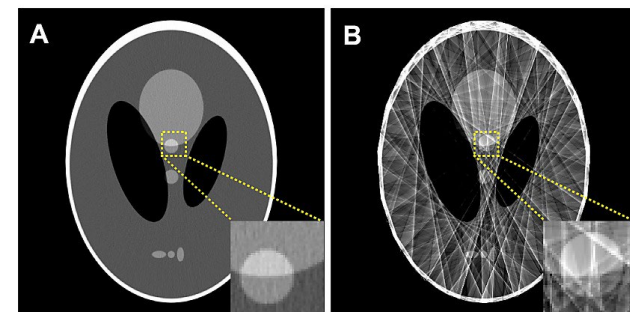
4D XCAT phantom



BrainWeb phantom (MRI)



Ultrasound phantom (Jensen and Svendsen 1992, 1996)

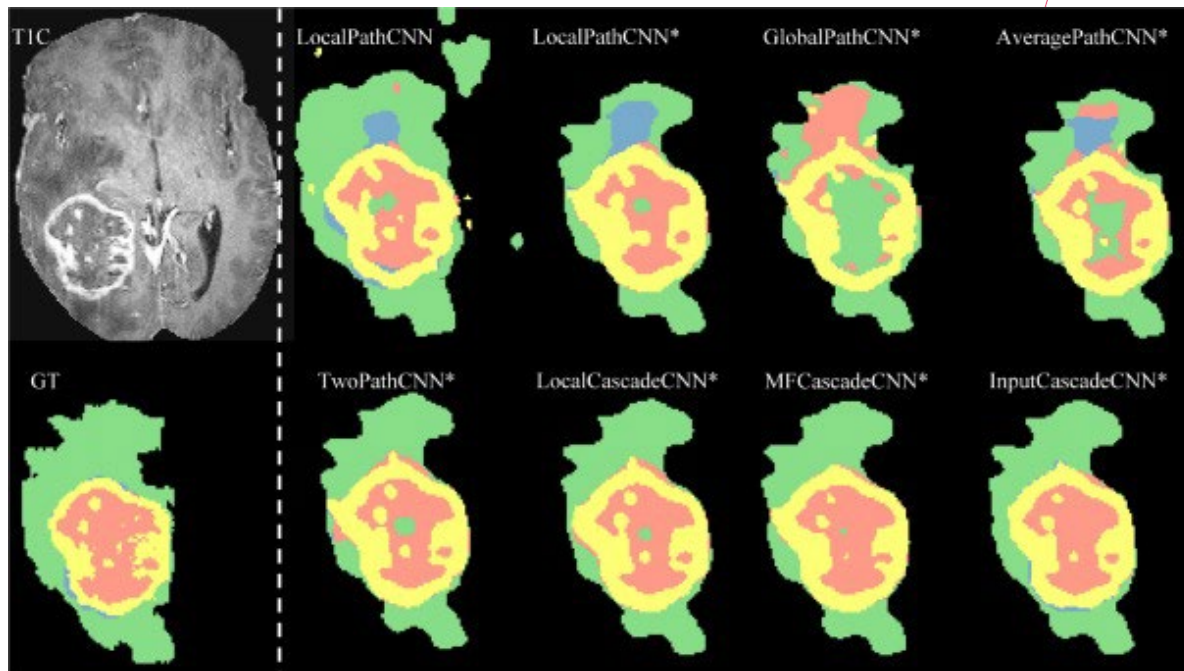


Shepp-logan (CT)

Validation of image *segmentation* methods

Example: evaluation of a segmentation task

- Which approach do we choose?
- Compare to ground truth:
score = evaluate_segmentation(segmentation, ground_truth)



Evaluation metrics

Many metrics available, we look at:

- Accuracy
- Dice score
- Hausdorff distance

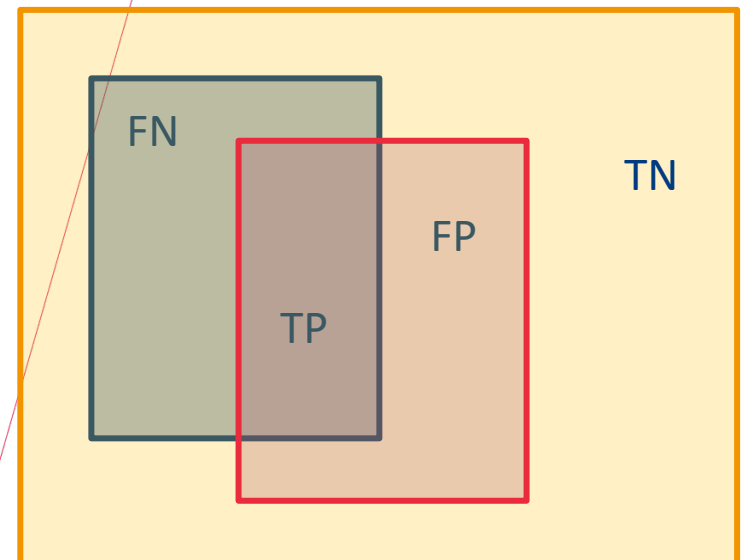
Accuracy

“How many pixels are correct?”

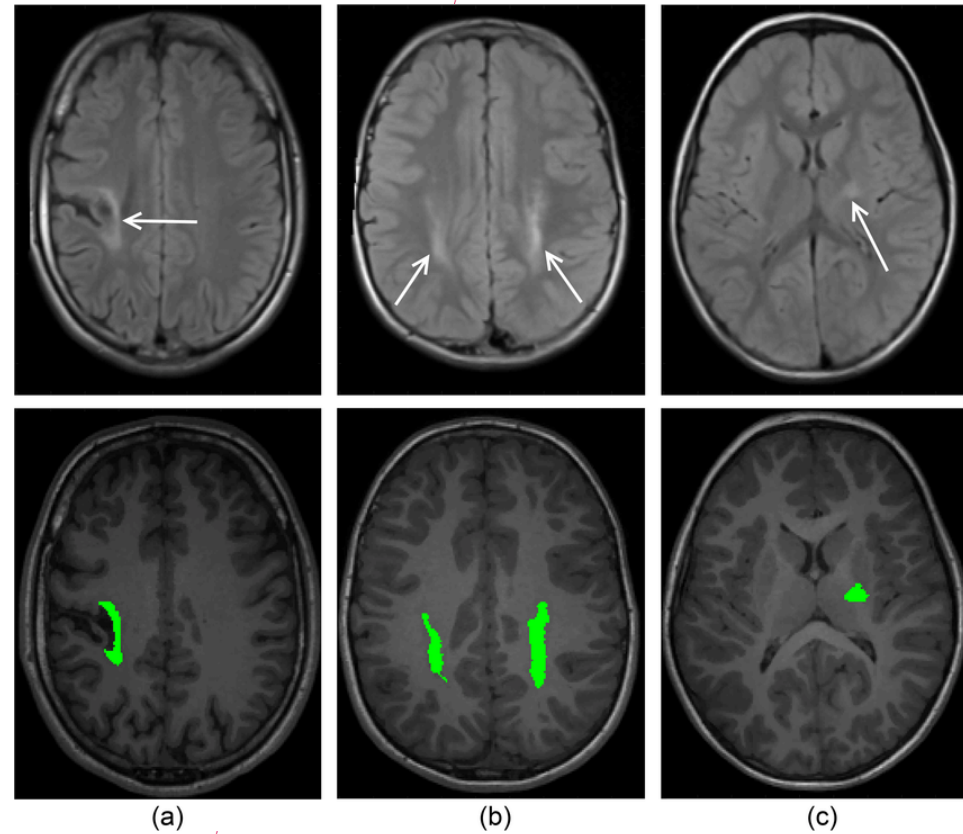
$$\text{Accuracy} = (TP + TN) / (TP + FP + FN + TN)$$

- TP = True Positive
- FP = False Positive
- FN = False Negative
- TN = True Negative

Orange = whole image
Blue = ground truth
Red = segmentation result



What if the ground truth is small?



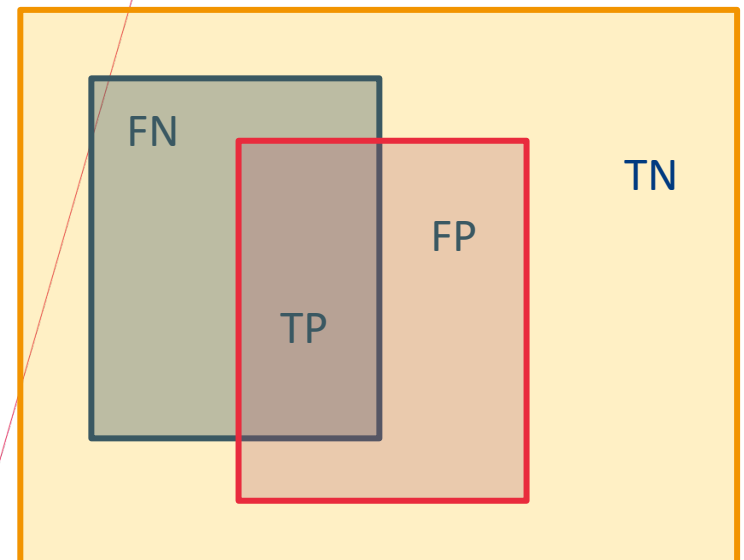
Dice score

Measure overlap excluding TN

Sørensen–Dice index a.k.a. Dice
Similarity Coefficient (DSC)

$$\text{DSC} = 2\text{TP} / (2\text{TP} + \text{FP} + \text{FN})$$

Orange = whole image
Blue = ground truth
Red = segmentation result



Dice score

Two equivalent definitions

$$\text{DSC} = \frac{2\text{TP}}{2\text{TP} + \text{FP} + \text{FN}}$$

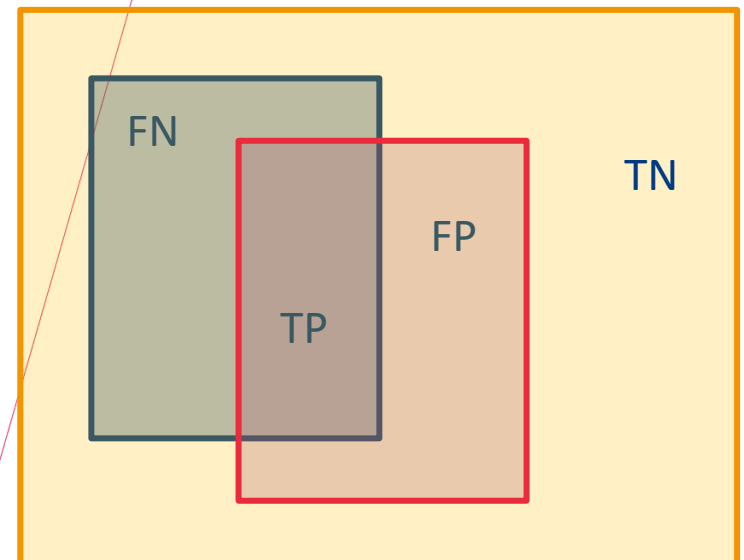
$$\text{DSC} = \frac{2 |A * B|}{(|A| + |B|)} \text{ for binary images A and B}$$

$|A|$ = size of blue ground truth

$|B|$ = size of red result

$|A * B|$ = size of overlap

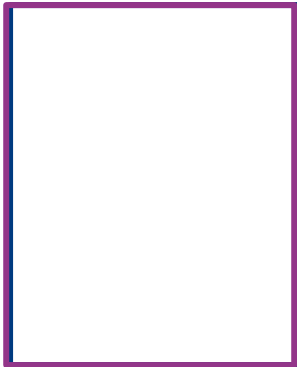
Orange = whole image
Blue = ground truth
Red = segmentation result



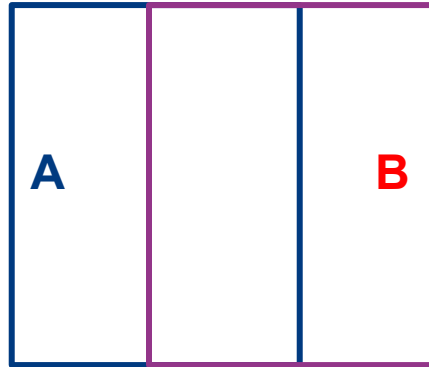
Dice score

- Between 1 and 0 for full / no overlap

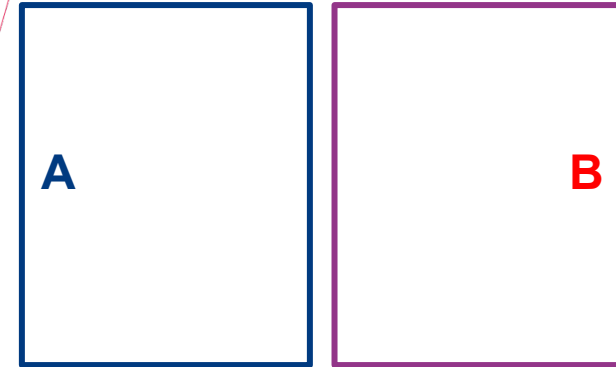
DSC = 1



DSC = 0.5

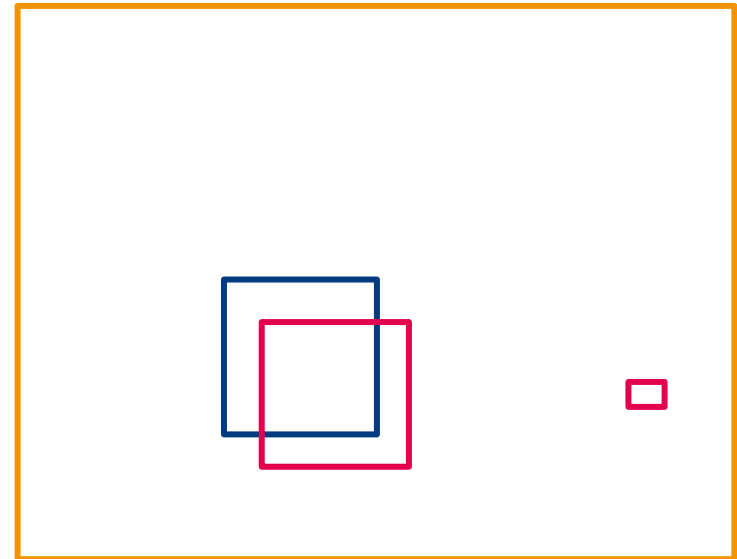
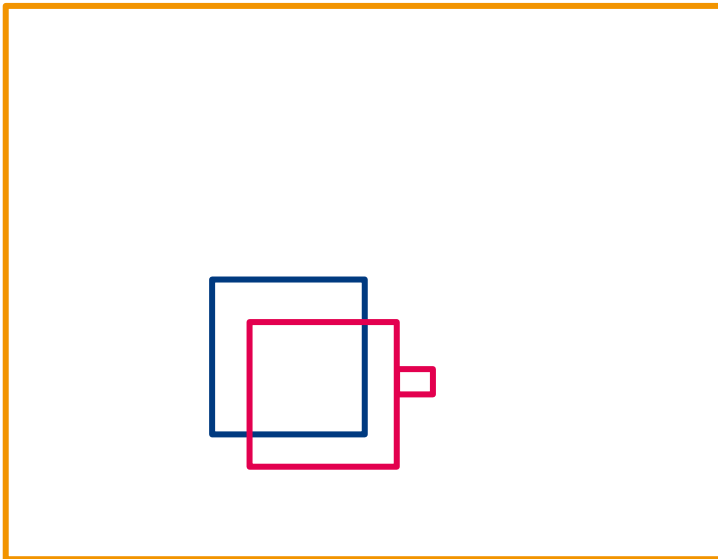


DSC = 0



Limitations of the Dice score

Dice (and other metrics based on TP, FP, etc.) are not sensitive to location



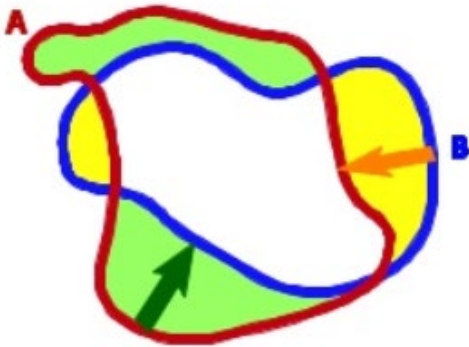
Hausdorff distance

Compare sets of points on the boundaries

Hausdorff distance = maximum shortest distance between the boundary points

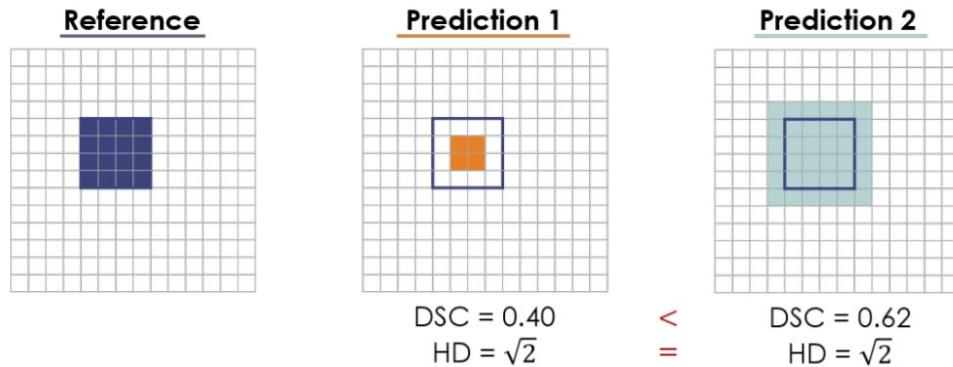
$$h(A, B) = \max_{a \in A} \min_{b \in B} d(a, b)$$

$$H(A, B) = \max(h(A, B), h(B, A))$$

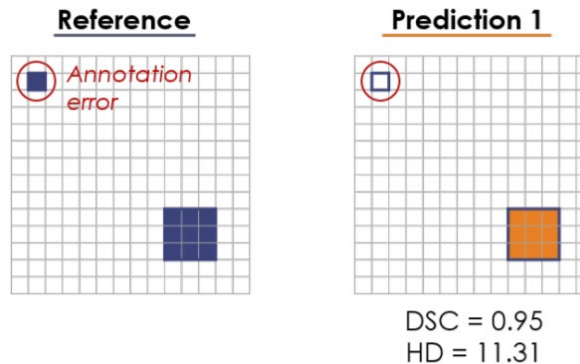


Hausdorff distance (HD) takes location into account and represents over- and undersegmentation equally, but is also more sensitive to outliers/errors:

Over/undersegmentation:

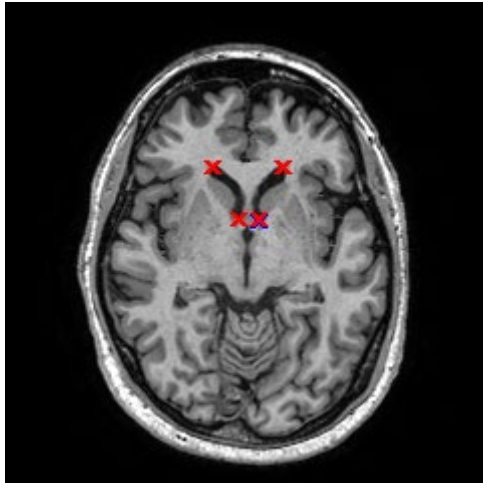


Outliers:

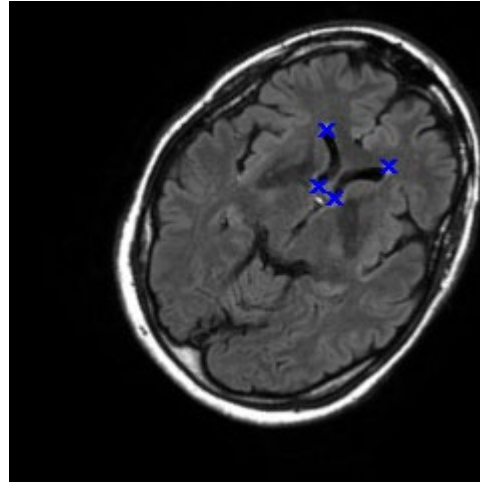


Validation of image *registration* methods

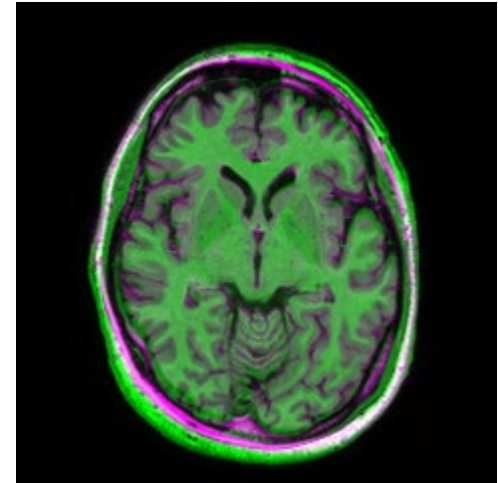
Remember this example:



Fixed



Moving



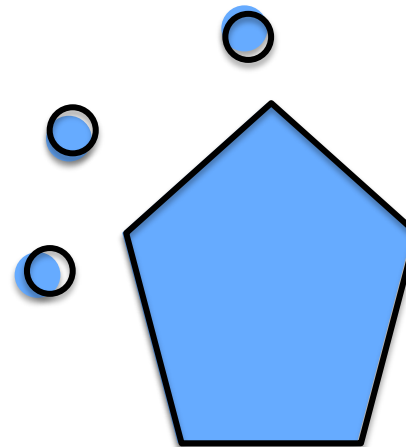
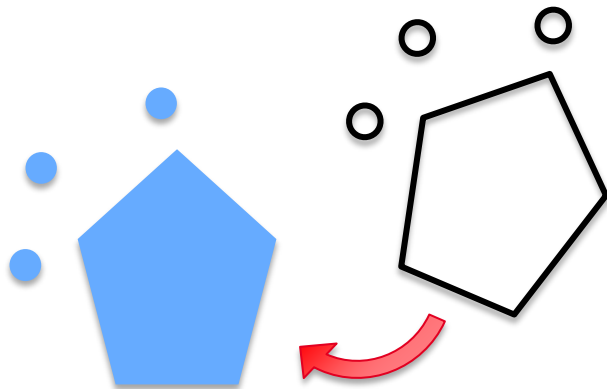
Registered

What is the name of the metric we used to evaluate image registration?

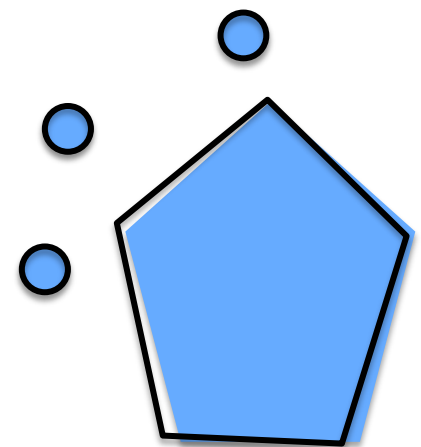
→ target registration error (TRE)

However, the **optimal fit** for the fiducial markers does not automatically mean that the registration itself is optimal, especially if:

- the markers are far away from the object to be registered
- too few markers are used
- it is difficult to localize the markers.



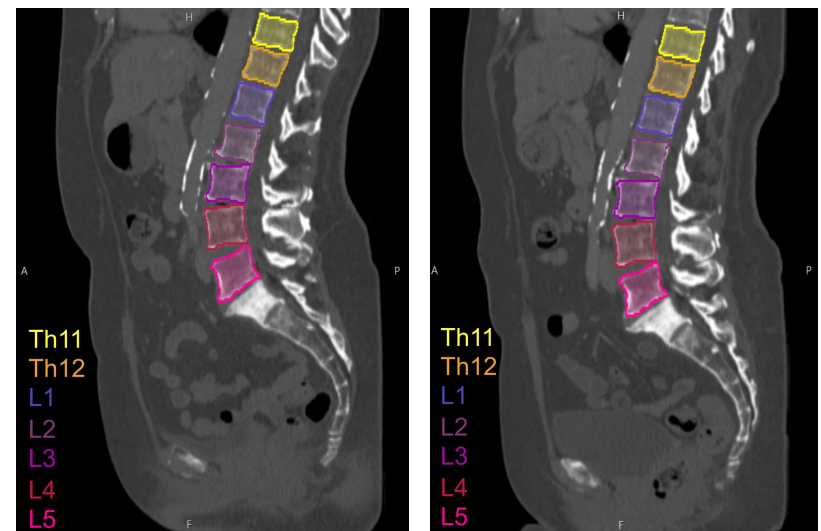
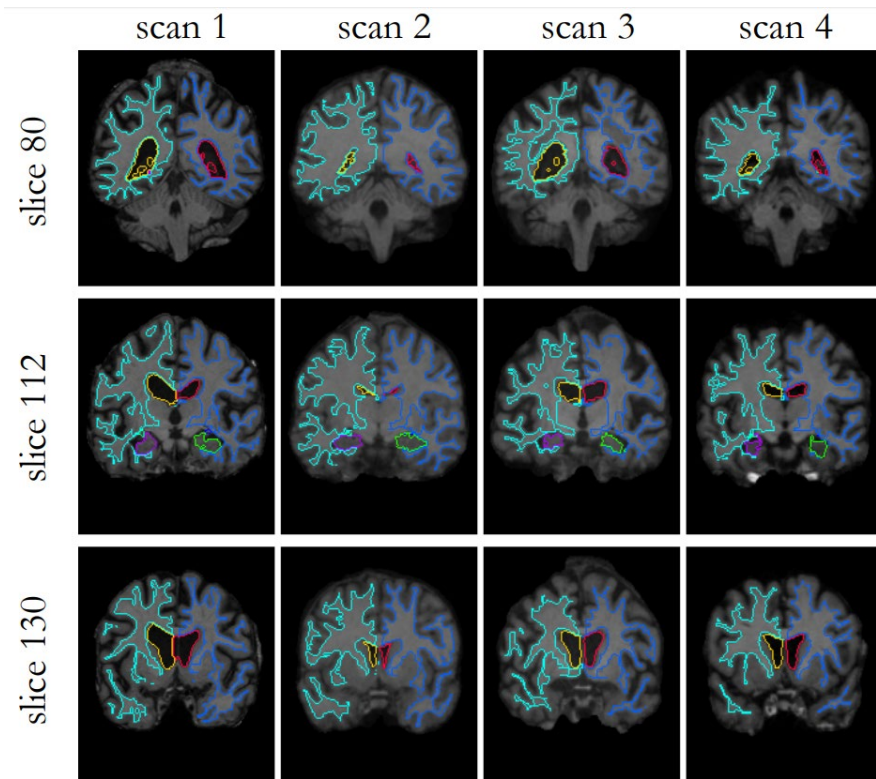
Optimal
registration



Optimal fit
fiducial markers

Is there another metric that we can use in addition to the TRE?

Idea: apply the transformation to a *segmentation* mask that represents the anatomy of interest.



Validation of *CAD* methods

Dice score is *not* suitable for classification/detection tasks

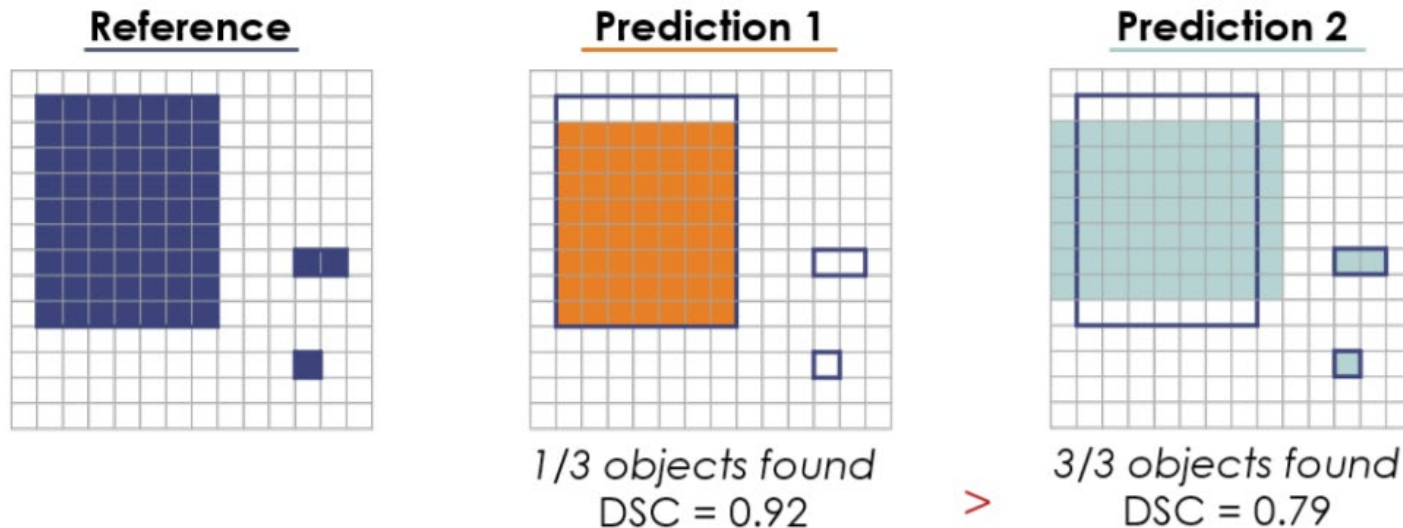


Figure 6 Effect of using a segmentation metric for object detection. In this example, the prediction of one algorithm only detecting one of three structures (*Prediction 1*) leads to a higher *DSC* compared to that of a second algorithm (*Prediction 2*) detecting all structures.

Relevant evaluation metrics for CAD based on TP, FP, etc. are the **sensitivity** and **specificity**.

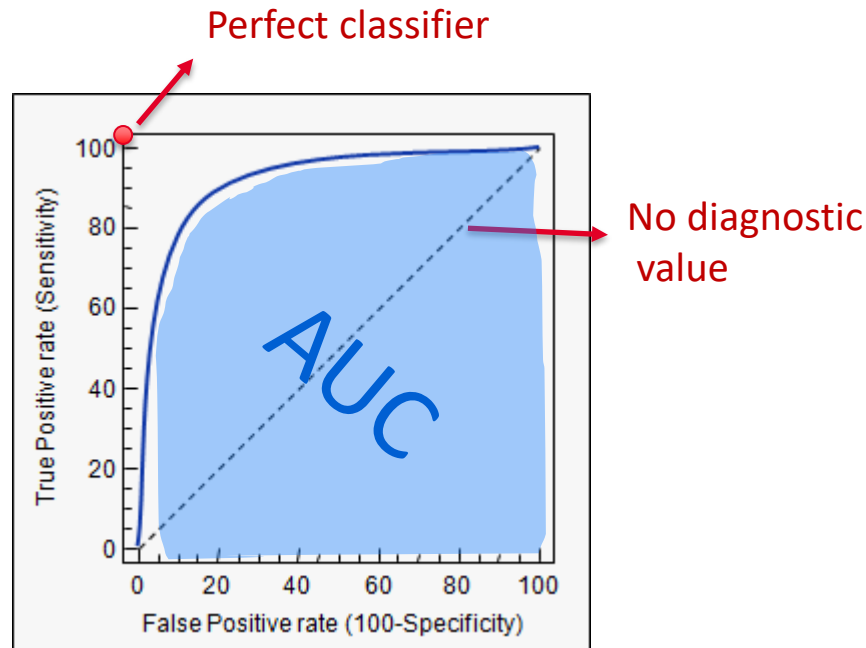
- Sensitivity (true positive rate)
= $TP / (TP + FN)$
- Specificity (true negative rate)
= $TN / (TN + FP)$

		<i>Reality / Ground truth</i>	
		✓	✗
<i>Measured</i>	✓	True Positives (TP)	False Positives (FP) "Type I error"
	✗	False Negatives (FN) "Type II error"	True Negatives (TN)

NB: These metrics are commonly used in **detection** tasks involving medical images. Interestingly, they are also very important when interpreting the performance of any test (e.g., airport security, breast cancer screening, quality assurance in companies, ...)

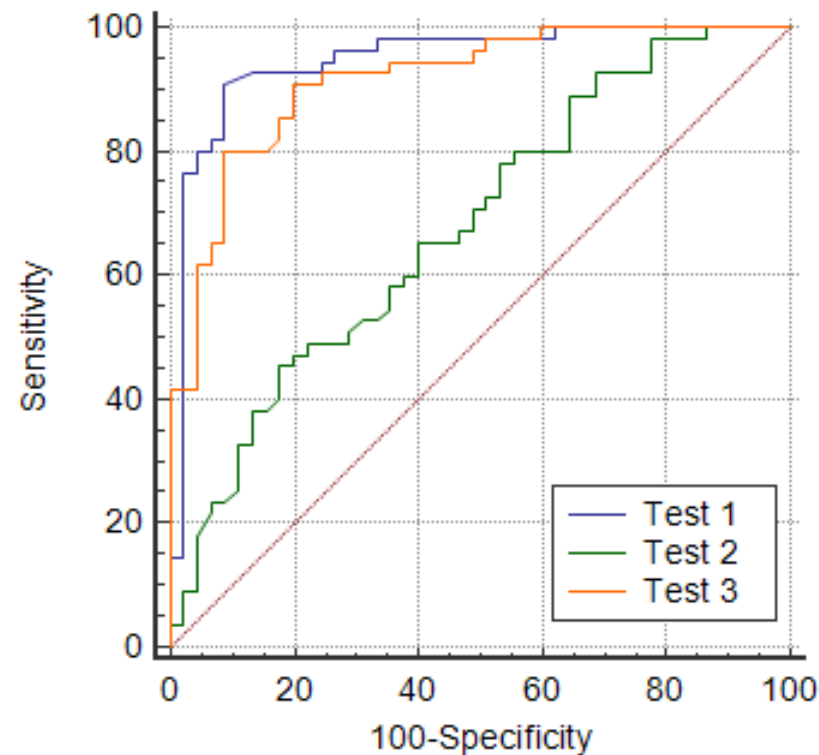
There is usually a trade-off between sensitivity and specificity:

Receiver operator characteristic (ROC) curve & Area Under the Curve (AUC)



Receiver operator characteristic (ROC) curve & Area Under Curve (AUC)

Question: What is the best test?




Home > Radiology > Vol. 296, No. 2








< [PREVIOUS](#)

[NEXT](#) >

Original Research
Thoracic Imaging

 Free Access

Correlation of Chest CT and RT-PCR Testing for Coronavirus Disease 2019 (COVID-19) in China: A Report of 1014 Cases

 Tao Ai*,  Zhenlu Yang*, Hongyan Hou, Chenao Zhan,  Chong Chen,  Wenzhi Lv,  Qian Tao, Ziyong Sun,  Liming Xia 

* T.A. and Z.Y. contributed equally to this work.

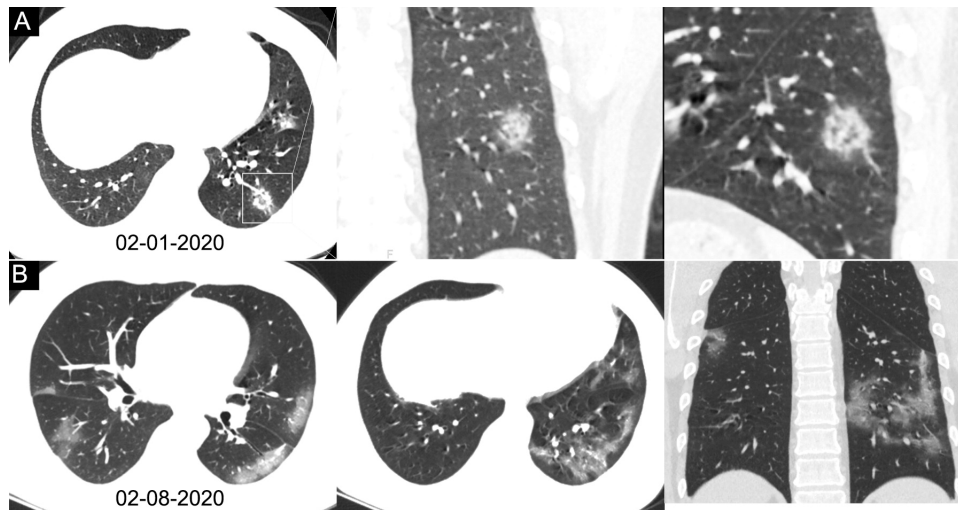
▼ [Author Affiliations](#)

Published Online: Feb 26 2020 | <https://doi.org/10.1148/radiol.2020200642>

Results

“Of the 1014 patients, 601 of 1014 (59%) had positive RT-PCR results and 888 of 1014 (88%) had positive chest CT scans. The sensitivity of chest CT in suggesting COVID-19 was 97% (95% confidence interval: 95%, 98%; 580 of 601 patients) based on positive RT-PCR results.

In patients with negative RT-PCR results, 75% (308/413) had positive chest CT findings; of 308, 48% were considered as highly likely cases, with 33% as probable cases.”



What about the specificity?

Further reading:

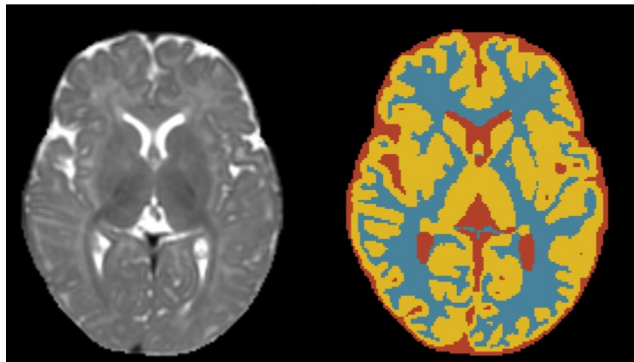
- Guide to Medical Image Analysis - Methods and Algorithms
<https://link.springer.com/book/10.1007/978-1-4471-2751-2>

13 Validation	529
13.1 Measures of Quality	531
13.1.1 Quality for a Delineation Task	532
13.1.2 Considering Interaction in a Segmentation Task	536
13.1.3 Quality for a Detection Task	537
13.1.4 Quality for a Registration Task	541
13.2 The Ground Truth.	542
13.2.1 Ground Truth from Real Data	543
13.2.2 Ground Truth from Phantoms	546
13.3 Representativeness of Data	552
13.3.1 Separation Between Training and Test Data	552
13.3.2 Identification of Sources of Variation and Outlier Detection	553
13.3.3 Robustness with Respect to Parameter Variation	555
13.4 Significance of Results	555
13.5 Concluding Remarks.	559
13.6 Exercises.	559

Active shape models

Overview of different medical image analysis tasks (2D, 3D, 3D+, ...)

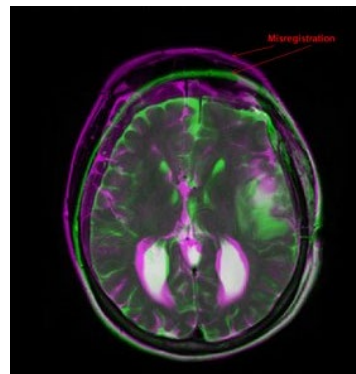
Image segmentation



Dividing an image into multiple regions with similar properties (e.g., intensity values).

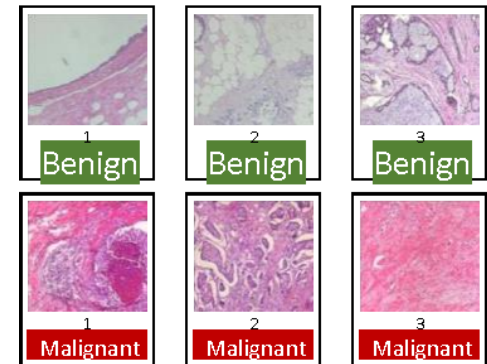
NB: these regions typically correspond to different anatomical structures.

Image registration



Finding an optimal transformation that aligns two images.

Computer-aided detection (CAD)



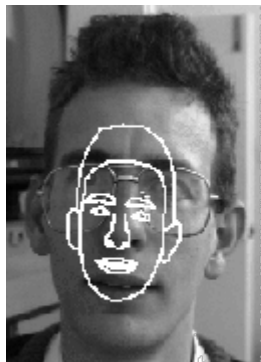
Categorizing/labeling images based on specific rules.

Official definition: “systems that assist doctors in the interpretation of medical images, often based on machine learning”

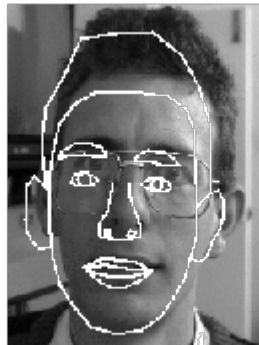
Shape models

Motivation: segmenting individual structures in (medical) images

We can expect structures to have a certain shape – how do we use this information?



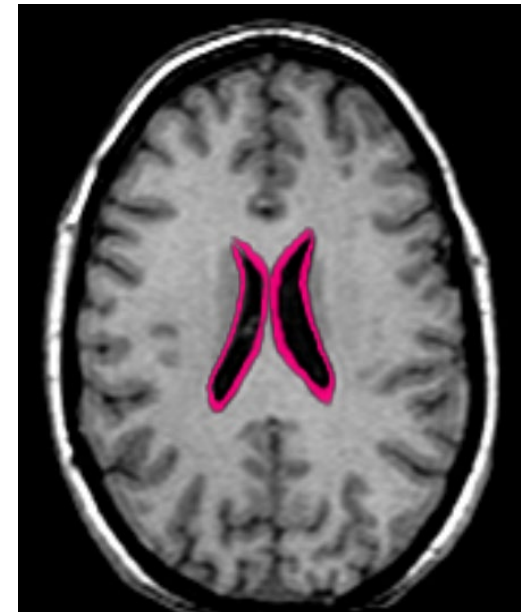
(a)



(b)

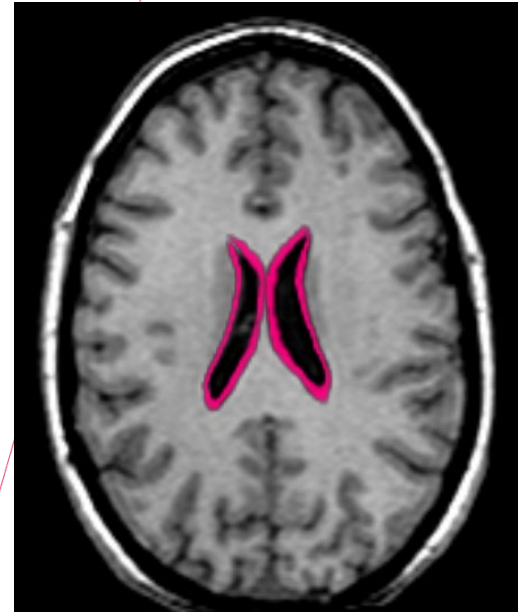


(c)



Shape models

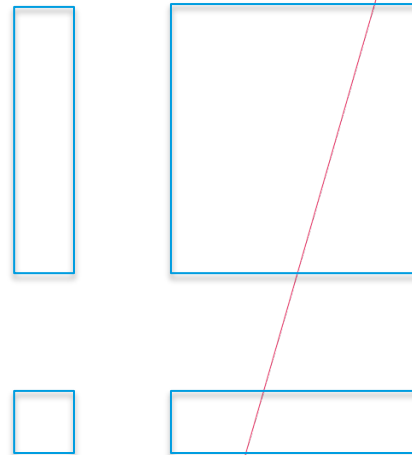
- Model shape using
 - prior knowledge (e.g. the shape will be round)
 - “typical shape” training data
- Fit model to test image as well as possible
- Many methods in this family, e.g.
 - Snakes (8DBOO)
 - Deformable templates
 - Active shape models



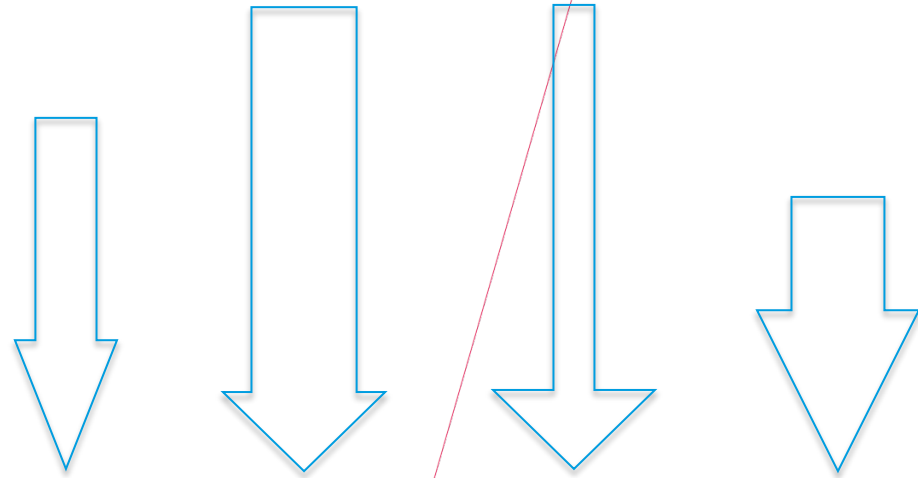
Shape model example

Rectangles

Two parameters: width, height



Shape model example



How many parameters?

Example

Parameters: various lengths and angles

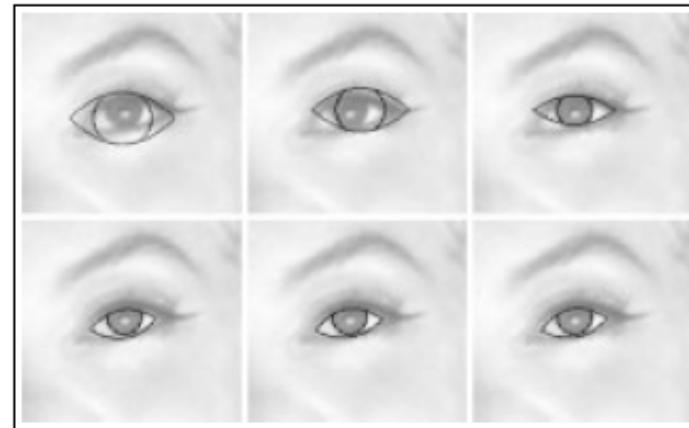
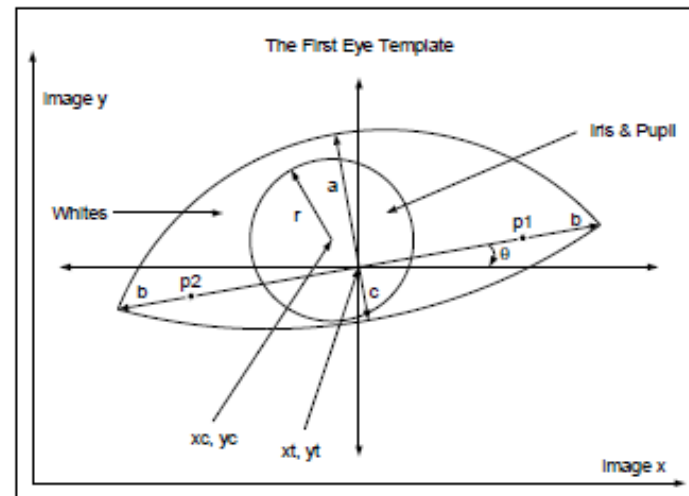
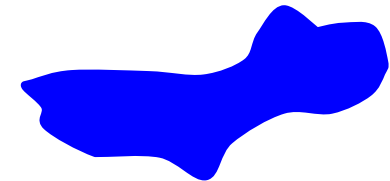
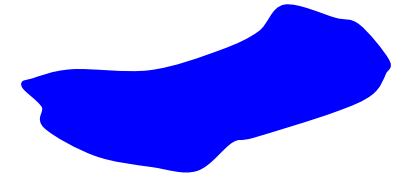
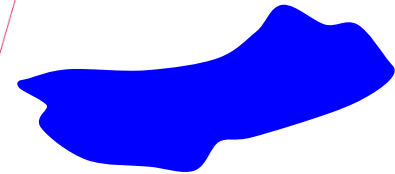
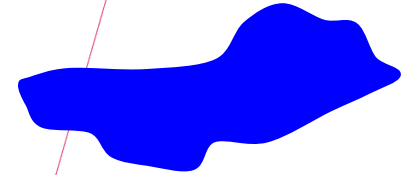


Figure 2.5: Deformable eye template An eye template is defined (top) in terms of a modest number of variable geometric parameters. In successive iterations of a “gradient descent” algorithm, an equilibrium configuration is reached in which the template fits the eye closely. (Figure reprinted from (Yuille and Hallinan, 1992) which also gives details of external and internal energy functions.)

Shape models

How can we model a shape that isn't easily described by lines, circles etc?

- Cannot use parameters like “width” anymore
- Instead, place K points on the boundary
- In 2D, this leads to $2K$ features (x,y coordinates)
- The shapes need to be aligned



Active shape models

- Paper / tutorial (**required reading**):
<https://www.sciencedirect.com/science/article/pii/S1077314285710041>

Active shape models-their training and application

TF Cootes, CJ Taylor, DH Cooper, J Graham - Computer vision and image ..., 1995 - Elsevier

Model-based vision is firmly established as a robust approach to recognizing and locating known rigid objects in the presence of noise, clutter, and occlusion. It is more problematic to apply model-based methods to images of objects whose appearance can vary, though a

Cited by 7710 Related articles All 37 versions Cite Save

Active shape models: idea behind the model

- M-dimensional shape (usually M=2 or M=3)
- Represented by K boundary points in a *shape feature vector*

$$\mathbf{x} = (x_{1,1} \ x_{1,2} \ \dots \ x_{1,K} \ x_{2,1} \ x_{2,2} \ \dots \ x_{2,K} \ \dots \ x_{M,1} \ \dots \ x_{M,K}),$$

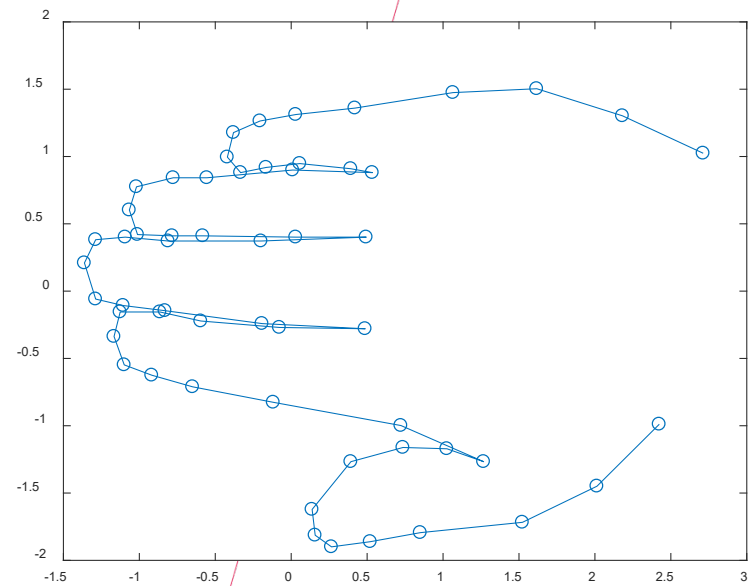
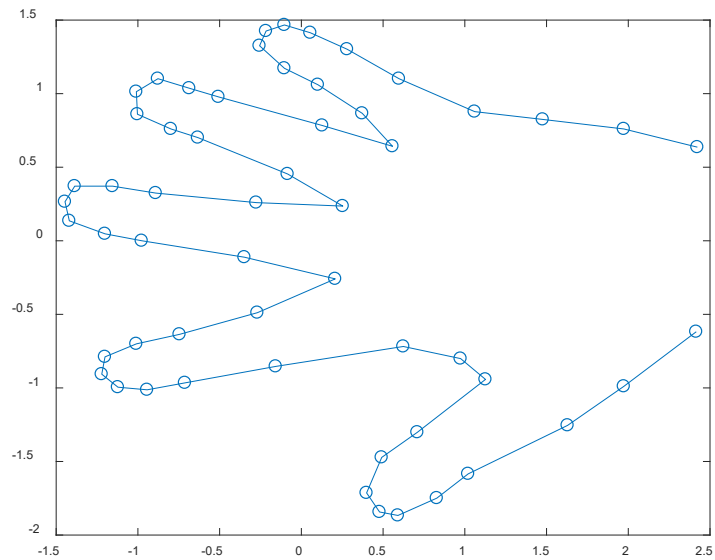
where $x_{m,k}$ is the m-th component of the k-th boundary point.

- Example data for active shape models



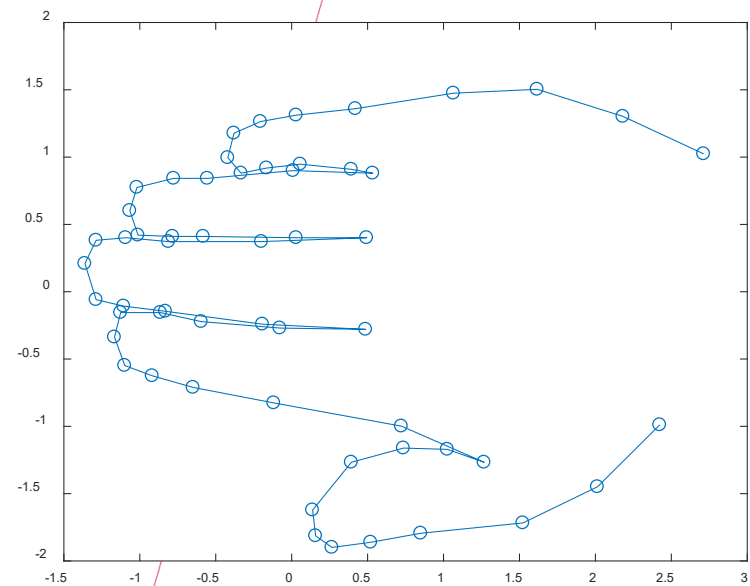
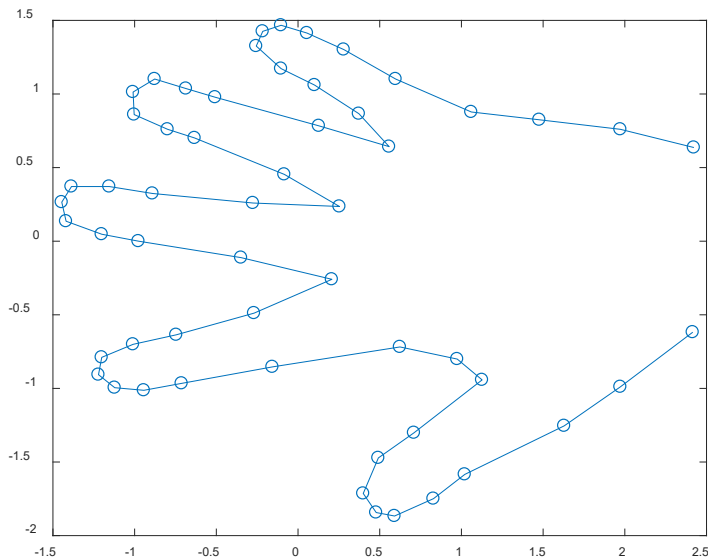
FIG. 10. Examples of heart ventricle shapes, each containing 96 points.

- Example data for active shape models



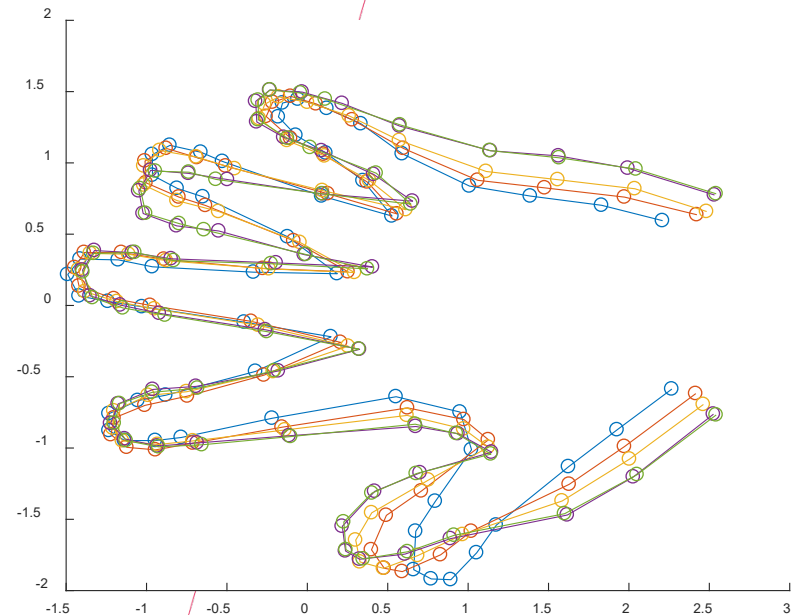
Active shape models: idea behind the model

- Are all shapes/variations probable?
- Do we **need** 2K features to describe the variation?



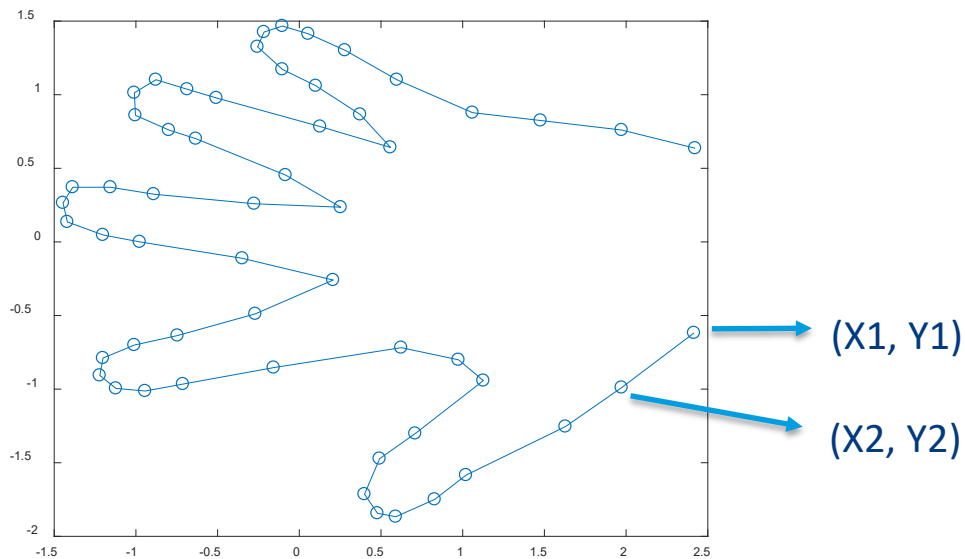
Active shape models: idea behind the model

- Not all shapes are probable, for example the points at the tips of the fingers will vary together
- “Length of fingers” is not a feature in our 2K dimensional space, but a combination of features
- We can store our model in less than 2K parameters



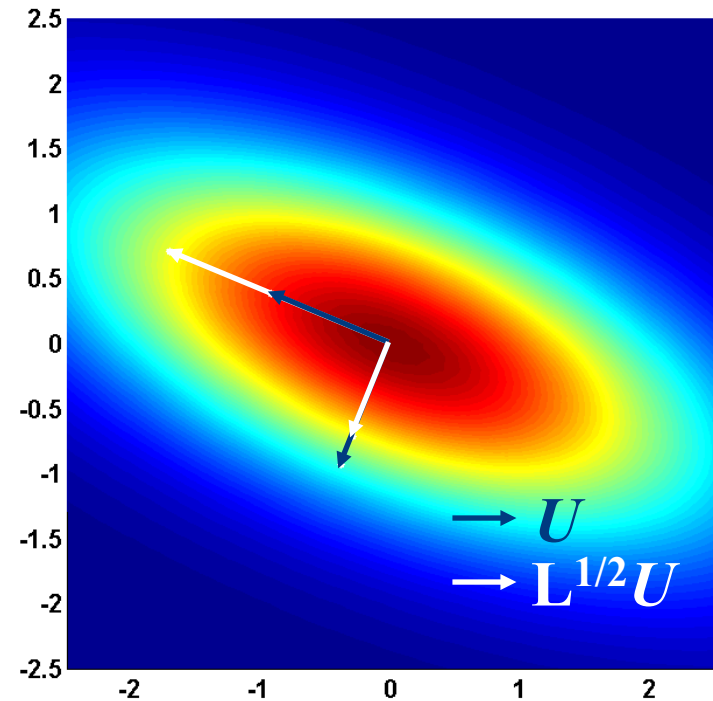
Active shape models: idea behind the model

- Use Principal Component Analysis (PCA) to find main modes of variation



X1	X2	...	Y1	...
-0.1	0.2		1	
-0.2	0.1		1.1	
-0.1	0.2		0.9	
-0.2	0.2		1	

- Eigenvector = combination of existing features which represents a mode of variation
- Eigenvalue = how much variation is there



$$\Sigma = \begin{bmatrix} 3 & -1 \\ -1 & 1 \end{bmatrix} \rightarrow U = \begin{bmatrix} -0.92 & -0.38 \\ 0.38 & -0.92 \end{bmatrix} \quad \Lambda = \begin{bmatrix} 3.41 & 0 \\ 0 & 0.59 \end{bmatrix}$$

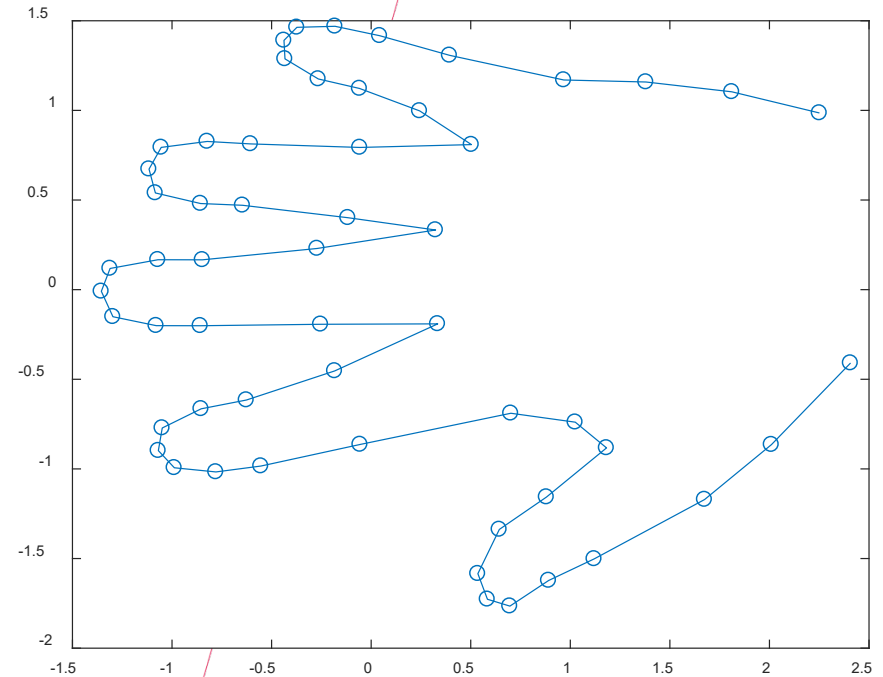
Steps for active shape model with 2K features

- Find the mean shape

$$\bar{\mathbf{x}} = \frac{1}{N} \sum_{i=1}^N \mathbf{x}_i$$

- Find deviation from mean shape

$$d\mathbf{x}_i = \mathbf{x}_i - \bar{\mathbf{x}}$$



Steps for active shape model with 2K features

- Covariance matrix of the deviations (which coordinates often deviate together)

$$\Sigma = \frac{1}{N} \sum_{i=1}^N d\mathbf{x}_i d\mathbf{x}_i^T$$

- Eigendecomposition of covariance matrix \rightarrow 2K eigenvectors / modes of variation & corresponding eigenvalues

$$\mathbf{u}_1, \mathbf{u}_2, \dots, \mathbf{u}_{2K}$$

- We do not need all 2K eigenvectors to describe most variation in the data. Can use fraction of variance to select only f eigenvectors (with highest eigenvalues)

Steps for active shape model with 2K features

We can see the f selected eigenvectors as a matrix \mathbf{U}_f

Any allowed shape can be approximated described as mean + linear combination of eigenvectors

$$\mathbf{x} = \bar{\mathbf{x}} + \mathbf{U}_f \mathbf{b}$$

\mathbf{b} is a vector of weights, each weight corresponds to how much variation we want along that eigenvector

Example: adding more or less variation along the first eigenvector

We change only 1 weight, but several of the original 2K features are affected

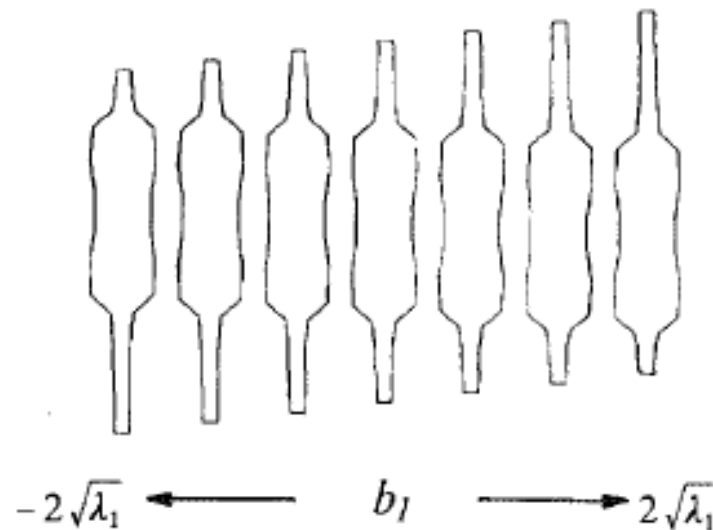
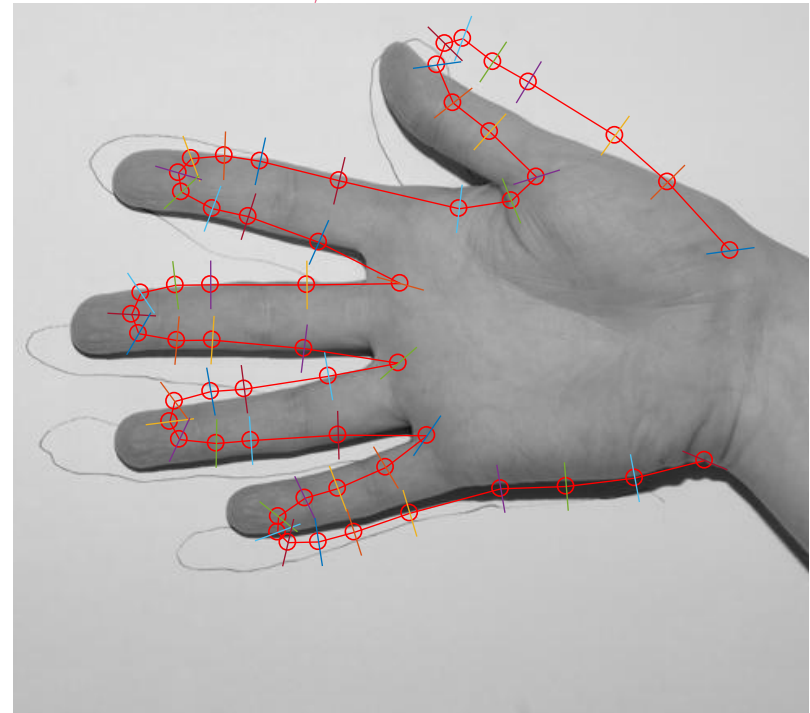


FIG. 7. Effects of varying the first parameter of the resistor model.

Apply model to new image

Goal: Find 2K coordinates in a test image, such that these coordinates can be described by our shape model

Our model: weights **b** (shape), but also rotation/scaling of the shape (pose)

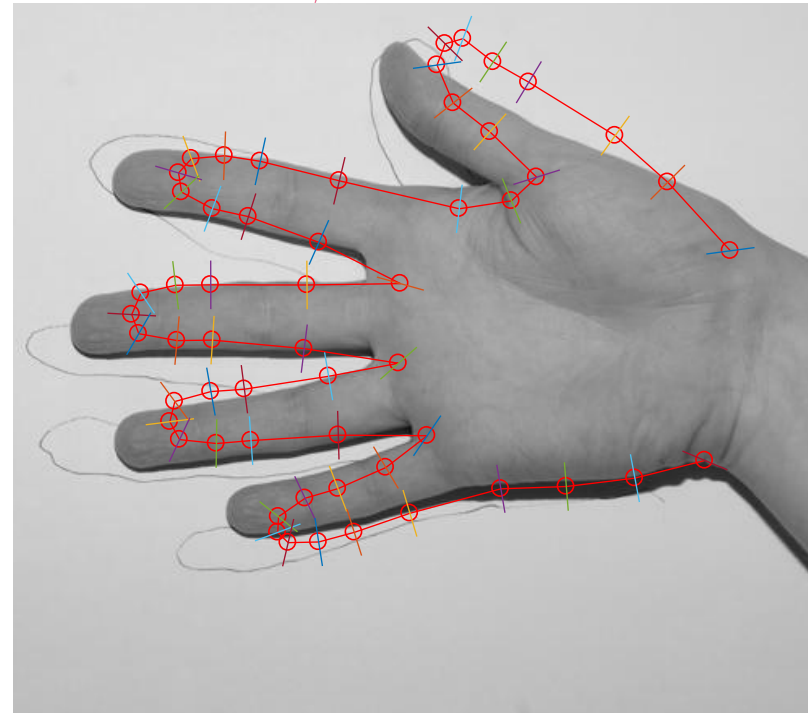


Apply model to new image

1) Start with initial position of points, X (2K vector)

2) Find translation vector dX that moves each point to a better position (close to an edge)

This is possible by looking at the intensity profile along the normal vector at each point

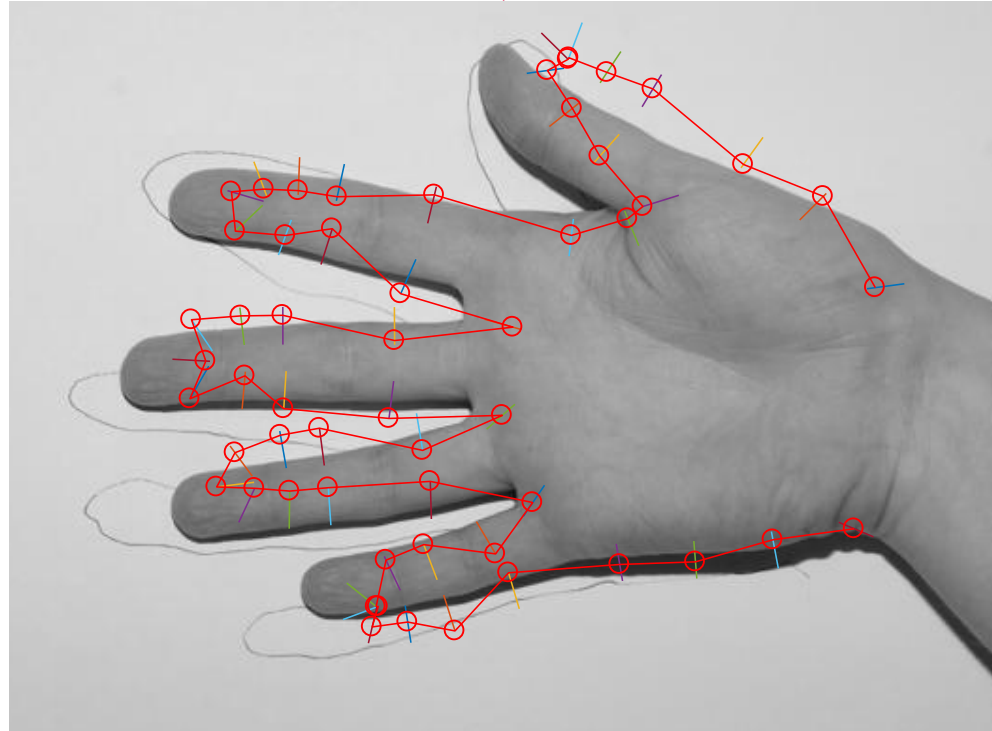


Apply model to new image

Just moving each point to a better position is not enough! $X+dX$ is not a valid shape, so:

3) Find shape and pose, such that $\text{model}(\text{shape}, \text{pose})$ is close to $X+dX$

4) Repeat steps 2 and 3 until (almost) no change in dX



Active shape models - Generalization

- Training shapes must be representative for future data
- Too little variation in shapes → underfitting
- Too much variation → overfitting (can fit any shape)

Further reading

Guide to medical image analysis: <https://link.springer.com/book/10.1007/978-1-4471-2751-2>

11 Detection and Segmentation by Shape and Appearance	333
11.1 Shape Models	335
11.2 Simple Models	338
11.5 Active Shape and Active Appearance Models	347
12 Classification and Clustering	379
12.1 Features and Feature Space	380
12.3 Classification Based on Distance to Training Samples	387
12.4 Decision Boundaries	390
12.7 Bagging and Boosting	407
13 Validation	413
13.1 Measures of Quality	415
13.2 The Ground Truth	424
13.3 Representativeness of Data	433
14 Appendix.	443
14.3 Principal Component Analysis	