

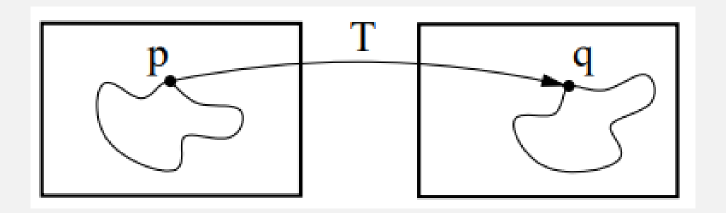
Medical Image Registration

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What is Registration

• "Image registration is the task of finding a spatial transform mapping target image into the source image."

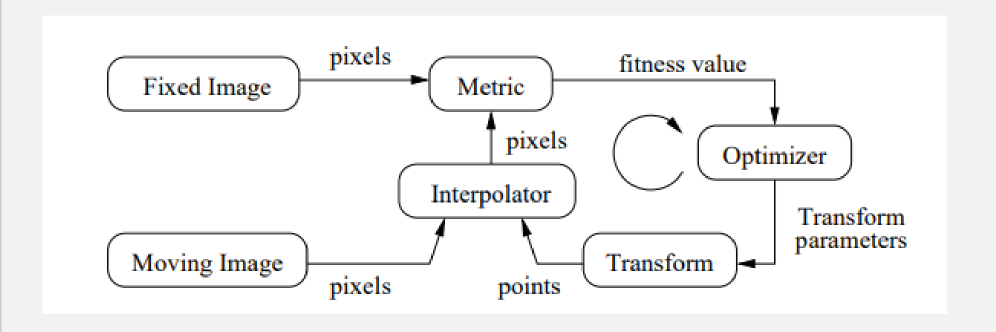




Components of an Image Registration Pipeline

- Fixed Image (image stationary in space)
- Moving Image (image with an unknown transformation applied)
- Transform (Transformation required to find)
- Metric measures how well the images are mapped
- Interpolator Evaluate moving Image intensities at non grid positions
- Optimizer Similar to optimizers in deep learning

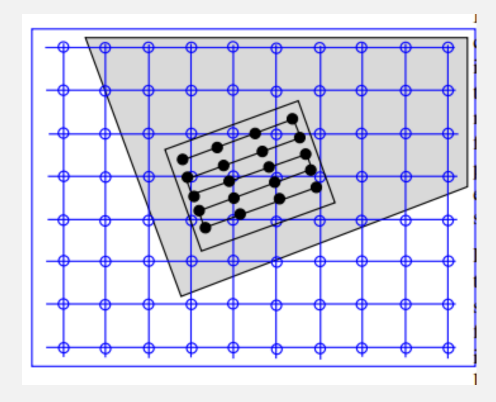
Basic Registration Pipeline





Interpolator

• Interpolates Non Grid Positions

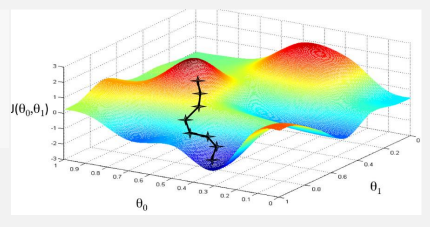




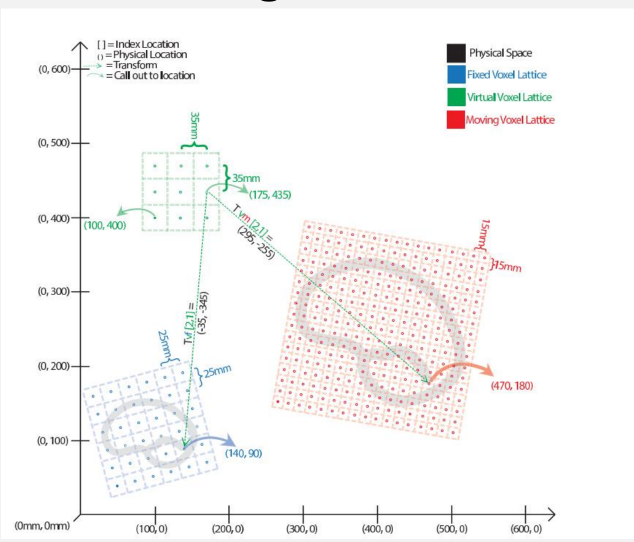
Optimizer

• (similar to optimizer used in deep learning)

```
optimizer = itk.RegularStepGradientDescentOptimizerv4.New(
    LearningRate=4,
    MinimumStepLength=0.001,
    RelaxationFactor=0.5,
    NumberOfIterations=20,
)
```



Virtual Image

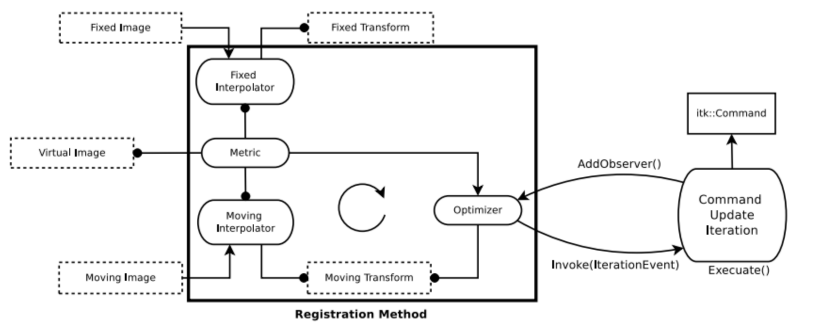


Monitoring

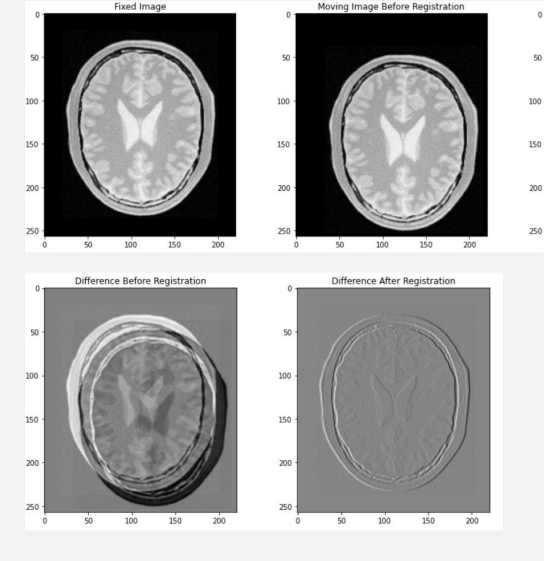
```
def observer():
    currentParameters = optimizer.GetCurrentPosition()
    translation_x = currentParameters.GetElement(0)
    translation_y = currentParameters.GetElement(1)
    metric_value = optimizer.GetValue()

    metric_values.append(metric_value)
    translation_x_values.append(translation_x)
    translation_y_values.append(translation_y)

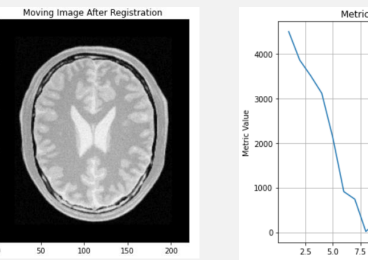
optimizer.AddObserver(itk.IterationEvent(), observer)
```

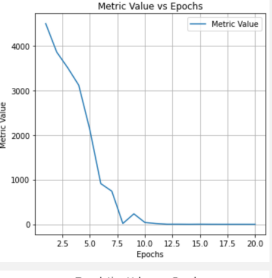


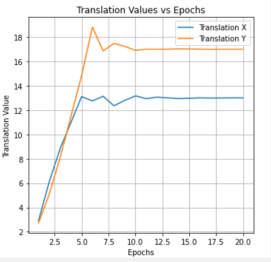
Demo 1: Registration Pipeline + Monitoring



Fixed Image





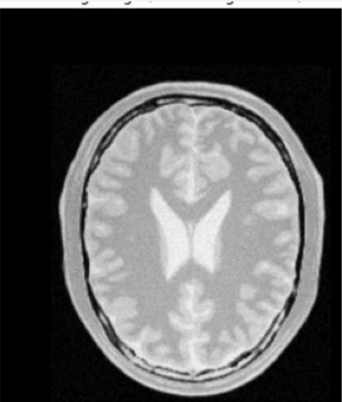




Multimodal Registration

- Register Different Image Modalities (eg: DWI and FLAIR in the book)
- What matters most is the Metric that Measures Mutual Info.

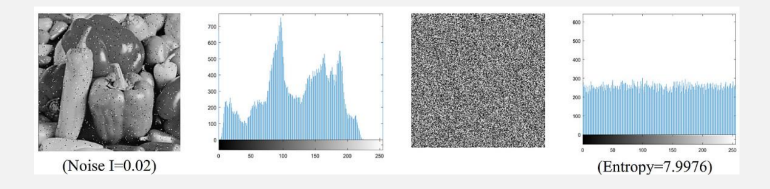






Mattes Mutual Information Metric - 1

- Based on the Entropies of the images
- Entropies of a gray scaled images can be calculated from the histograms
- An image with all the pixels with same intensity would have a very low entropy, an image with a equally distributed histogram would have a high Intensity.



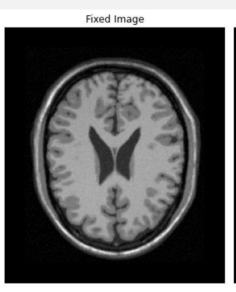


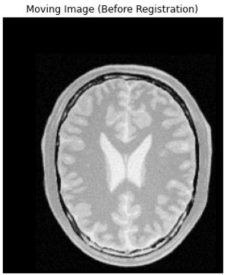
Mattes Mutual Information Metric - 2

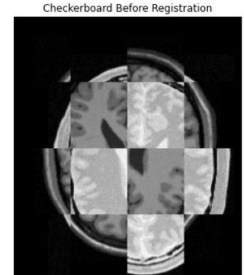
 Measuring Mutual Information between two images is a good metric of registration between two modalities that it doesn't account that same region has two different intensities in the two images but the mutual information is maximized in these cases as well.

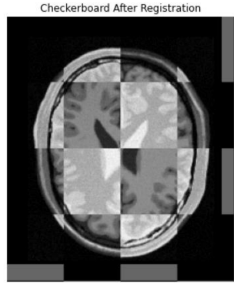
$$I(A,B) = H(A) + H(B) - H(A,B)$$

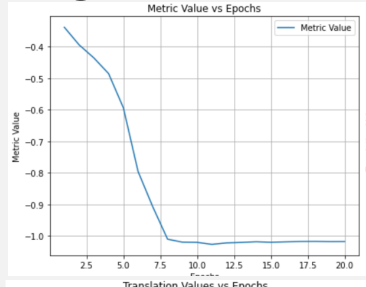
Demo 2: Multi-Modal Registration

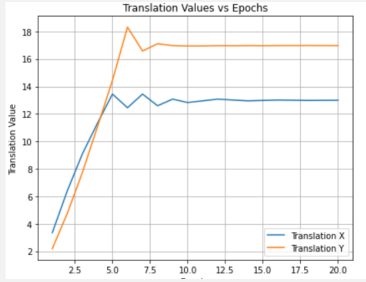








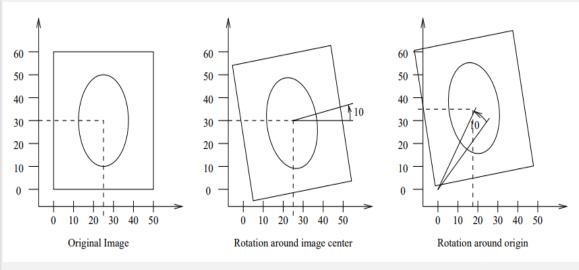






Center Initialization

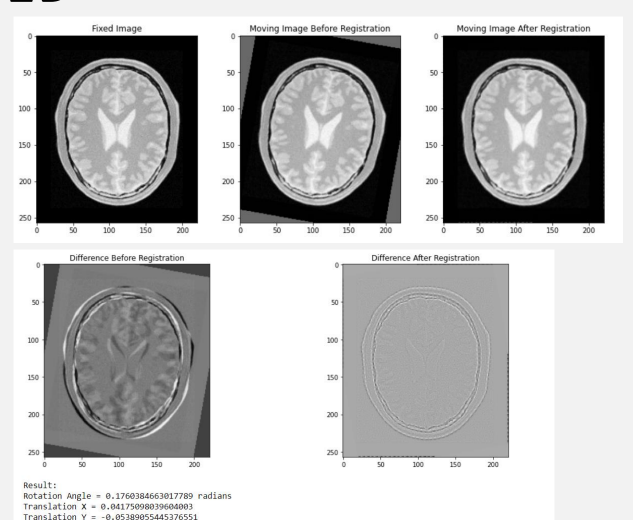
 Origin of the ITK images are usually at a corner and this would cause a "counter-intuitive" behaviours when rotation and scaling is considered. Thus center Initialization has been Introduced.



```
# Compute center of fixed and moving images
fixed image.UpdateOutputInformation()
fixed spacing = fixed image.GetSpacing()
fixed origin = fixed image.GetOrigin()
fixed size = fixed image.GetLargestPossibleRegion().GetSize()
center fixed = [fixed origin[i] + fixed spacing[i] * fixed size[i] / 2.0 for i in range(Dimension)]
moving image.UpdateOutputInformation()
moving spacing = moving image.GetSpacing()
moving origin = moving image.GetOrigin()
moving size = moving image.GetLargestPossibleRegion().GetSize()
center moving = [moving origin[i] + moving spacing[i] * moving size[i] / 2.0 for i in range(Dimension)]
# Initialize transform with center of the fixed image
initial transform.SetCenter(center fixed)
# Set initial translation as the difference between the centers
initial transform.SetTranslation([center moving[i] - center fixed[i] for i in range(Dimension)])
initial transform. SetAngle(0.0) # Initialize rotation angle to 0
```



Demo 3 – Center Initialized Rigid Registration in 2D





Center Initialization with Image Moment

 Image centers are not computed geometrically but by using the moments of the intensity gray levels.

• Why? (sometimes center of the image is not the central axis of the

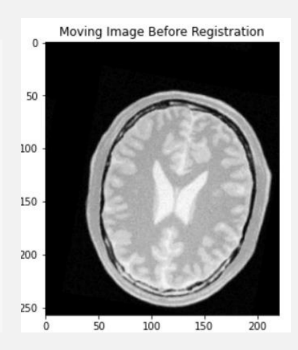
organ)

```
# Compute center of mass of fixed and moving images using ImageMomentsCalculator
moments_calculator_fixed = itk.ImageMomentsCalculator[FixedImageType].New()
moments_calculator_fixed.SetImage(fixed_image)
moments_calculator_fixed.Compute()
center_of_mass_fixed = moments_calculator_fixed.GetCenterOfGravity()

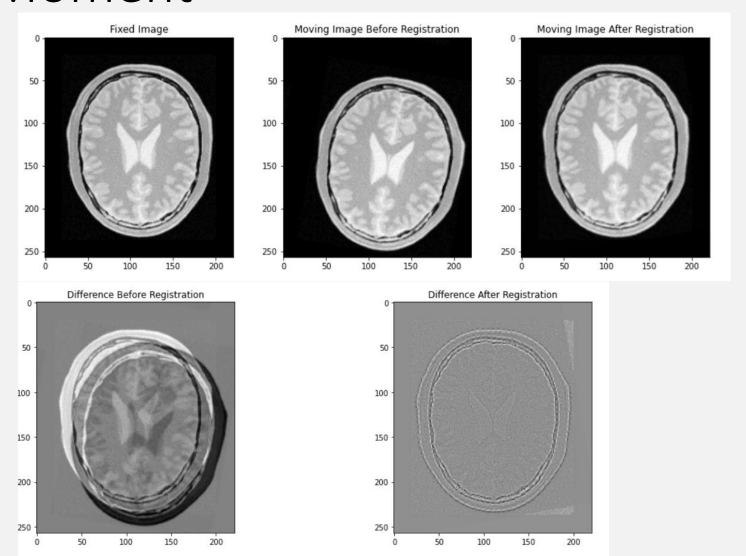
moments_calculator_moving = itk.ImageMomentsCalculator[MovingImageType].New()
moments_calculator_moving.SetImage(moving_image)
moments_calculator_moving.Compute()
center_of_mass_moving = moments_calculator_moving.GetCenterOfGravity()

# Initialize transform with center of mass of the fixed image
initial_transform.SetCenter(center_of_mass_fixed)

# Set initial translation as the difference between the centers of mass
initial_transform.SetTranslation([center_of_mass_moving[i] - center_of_mass_fixed[i] for i in range(Dimension)])
initial_transform.SetAngle(0.0) # Initialize rotation angle to 0
```



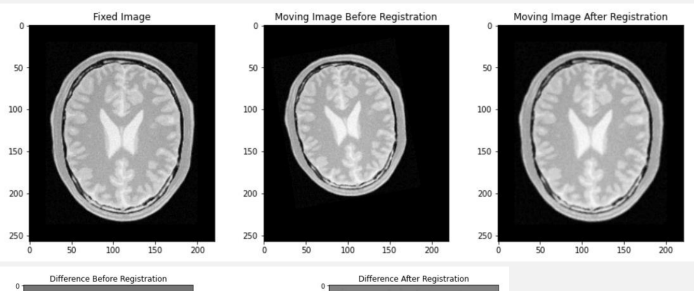
Demo 4 – Center Initialization with image Moment

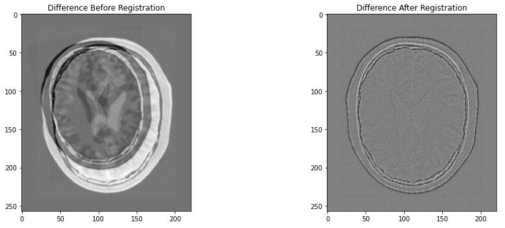




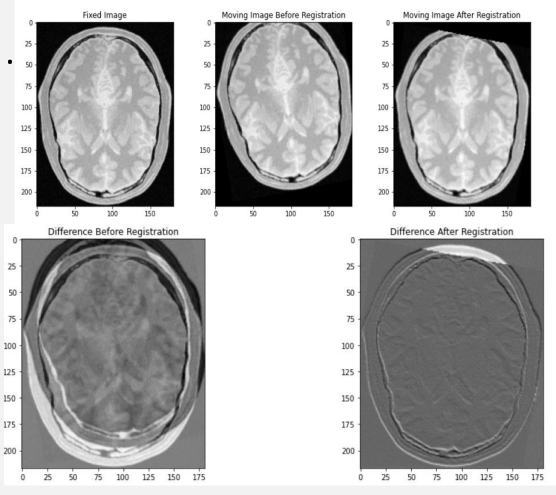
Demo 5 – Similarity Transform in 2D

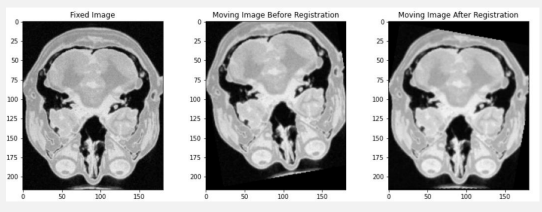
• Similarity Transform —> rotation + translation + isotropic scaling

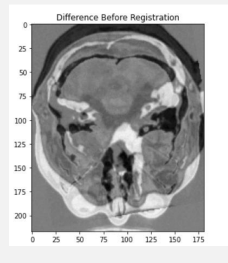


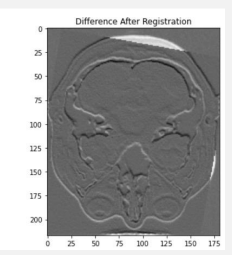


Demo 6 –Rigid Transform in 3D





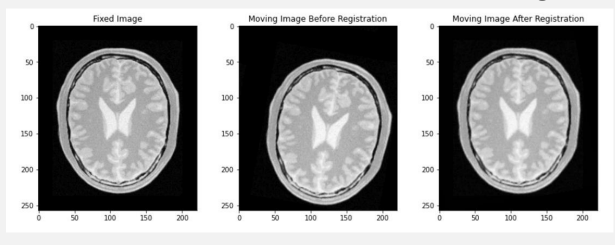


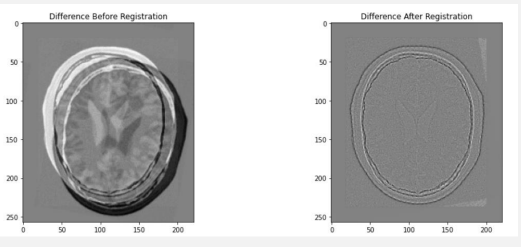




Demo 7 – Centered Initialized Affine Transform

.(Book uses affine transformation on a image without affine)





- Iterations = 92
- Final Metric = 44.0386
- Center = (111.204, 131.591) millimeters
- Translation = (12.4542, 16.076) millimeters
- Affine scales = (1.00014, .999732)