\*\*Segmentation: Principles and Basic Techniques\*\*

\*\*Abstract:\*\*

- Image segmentation aims to create pixel groups representing parts of objects in images.

- In medical imaging, segmentation includes delineating specific structures, combining data and domain knowledge.

\*\*Concepts Introduced:\*\*

- Data features: intensity and texture.

- Role of homogeneity, smoothness, and continuity in segmentation.

- Role of interaction.

- Basic segmentation techniques: thresholding, region merging, region growing, watershed transform, live wire.

\*\*Segmentation Issues:\*\*

- Segmentation groups pixels based on region attributes, akin to creating phonemes in speech.

- Domain knowledge application in segmentation is challenging due to varying appearances of objects.

\*\*Segmentation of Medical Images:\*\*

- Medical image segmentation faces challenges but benefits from consistent measurement techniques.

- CT imaging, for example, ensures uniform X-ray attenuation.

- External factors may affect measurements, resulting in varied segmentations.

\*\*Segmentation Strategies:\*\*

- Foreground segmentation focuses on object delineation, allowing later analysis.

- Hierarchical segmentation refines segmentation gradually, merging segments based on object appearance.

- Multilayer segmentation varies segmentation criteria scale throughout the image, offering a more general approach.

\*\*Medical Images Segmentation:\*\*

- Medical image semantics relate directly to diagnostic questions.

- Pixel values in medical images are diagnostic, requiring domain knowledge incorporation into segmentation.

- Segmentation and classification often merge in medical image analysis due to diagnostic relevance.

\*\*Data Knowledge:\*\*

- Segmentation relies on continuity in space and time, assuming homogeneous intensity or texture within segments.

- Temporal continuity aids segmentation, with initial segmentation often impacting subsequent results.

\*\*Homogeneity of Intensity:\*\*

- Intensity homogeneity is crucial, often used in segmentation schemes.

- Noise and shading pose challenges, requiring noise reduction strategies.

- Multi-resolution approaches and boundary criteria help mitigate noise and shading effects.

\*\*Homogeneity of Texture:\*\*

- Texture continuity is essential for reliable segmentation.

- Various strategies, such as iterative approaches and multi-resolution frameworks, address texture segmentation challenges.

- Superpixel-based segmentation and texture-based classification are common in medical image analysis.

These notes summarize the core principles and techniques of image segmentation, highlighting its importance in medical imaging and addressing key challenges and strategies.

\*\*Domain Knowledge About the Objects\*\*

\*\*Introduction:\*\*

- Domain knowledge provides vital information for effective image segmentation.

- It includes attributes like appearance, location, orientation, spatial relationships, shape, and appearance of objects.

\*\*Attributes of Domain Knowledge:\*\*

1. \*\*Appearance of Boundaries:\*\* Describes how boundaries between segments look.

2. \*\*Location of Object:\*\* Specifies where an object is positioned within an image.

3. \*\*Orientation and Size:\*\* Defines the object's orientation and size relative to the scanner coordinate system.

4. \*\*Spatial Relationships:\*\* Includes the object's location, orientation, or relative sizes concerning other objects in the image.

5. \*\*Shape and Appearance:\*\* Describes the shape and overall appearance of the object.

\*\*Utilization of Domain Knowledge:\*\*

- Domain knowledge primarily aids foreground segmentation, separating objects from the background.

- To be useful, domain knowledge should be discriminative, generalizable, and efficiently computable.

\*\*Representation of Domain Knowledge:\*\*

- Parameterized Description: Representing attributes using parameters.

- Sampled Description: Describing attributes using samples, such as boundary points.

- Implicit Description: Representing attributes implicitly through functions on the image domain.

\*\*Variability of Model Attributes:\*\*

- Variation is specified by a range of permissible property values.

- Simple assumptions, like local smoothness of object boundaries, are often used in implicit representations.

- Implicit representations, like the level set representation, integrate various low-level knowledge about segments.

\*\*The Use of Interaction:\*\*

- Interactive incorporation of domain knowledge offers flexibility and immediate feedback.

- Interaction can involve parameterization, segmentation guidance, feedback, correction, or confirmation.

- Correction should be limited to cases where including missing domain knowledge is inefficient.

\*\*Interactive Segmentation:\*\*

- The simplest segmentation involves user guidance to outline object boundaries.

- Interaction tools like mouse input or graphical tablets are commonly used.

- Modeling human error is necessary for validation in interactive segmentation.

\*\*Homogeneity-Based Segmentation:\*\*

- Segmentation based on local intensity homogeneity uses local variance criteria.

- Techniques like region merging and split-and-merge algorithms are commonly used.

\*\*Region Merging:\*\*

- Initially, each pixel is considered a region, then merged based on homogeneity values until the criterion is met.

\*\*Split-and-Merge Algorithm:\*\*

- Starts with the complete image as one region, then splits until each region fulfills the homogeneity criterion.

\*\*The Watershed Transform:\*\*

- Treats the image as a landscape, with each local minimum as a basin and watersheds as boundaries.

\*\*Marker-Based Watershed Transform:\*\*

- Combines watershed transform with user interaction by providing marker positions.

- Marker-based approach helps avoid over-segmentation by specifying object markers.

\*\*Seeded Regions:\*\*

- Seeded region growing turns region growing into a segmentation procedure by using pre-specified seeds.

- It separates the image into segments based on seed positions and homogeneity criteria.

These notes summarize the significance and implementation of domain knowledge in image segmentation, covering various attributes, representation methods, and interaction techniques.