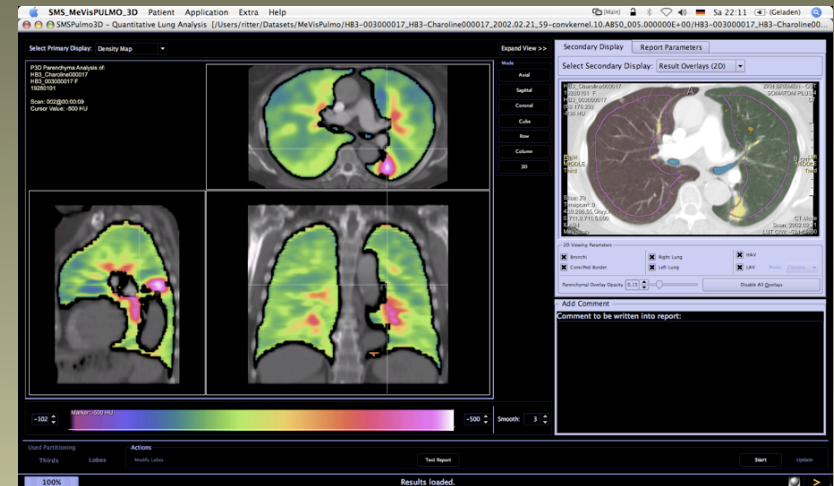
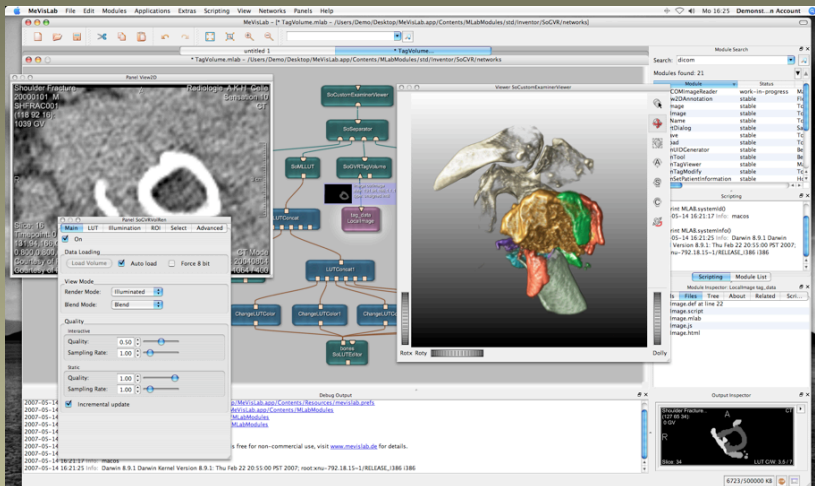
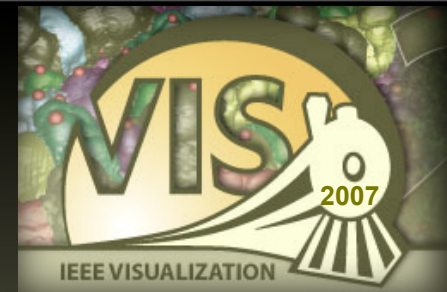
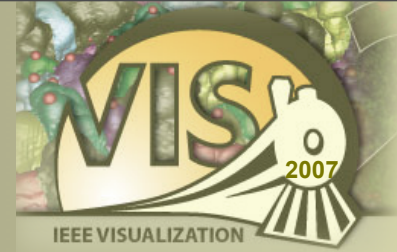


Visual Programming for Prototyping of Medical Imaging Applications



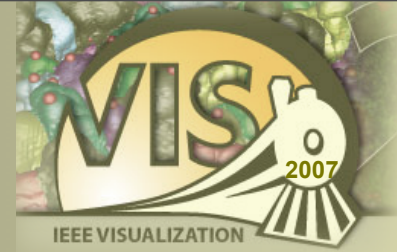
Felix Ritter, MeVis Research Bremen, Germany

Outline



- ▶ Prototyping
- ▶ Visual Programming with MeVisLab
- ▶ Image Processing / Visualization Examples
- ▶ VTK / ITK Integration
- ▶ GUI Scripting

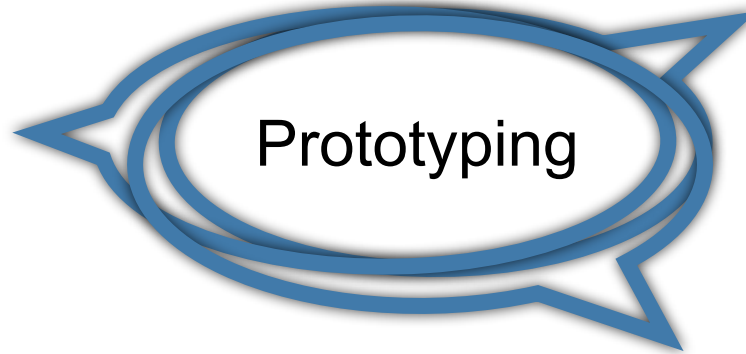
Prototyping in Medical Imaging Research



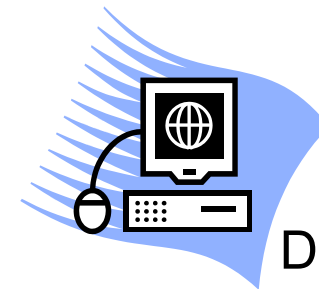
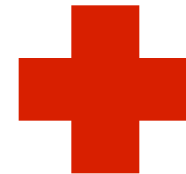
Innovation in clinical medical imaging requires close communication between...



Researchers



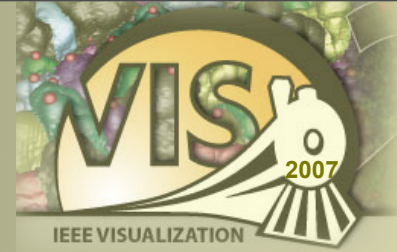
Clinical users



Developers

Prototyping serves as a common language!

Prototyping in Medical Imaging Research



Research

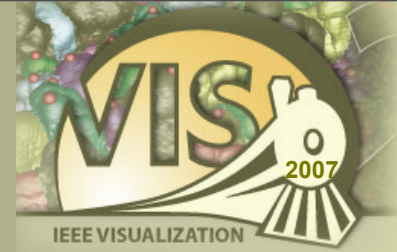
- ▶ variable scenarios
- ▶ „expert“ parametrization
- ▶ fast changes
- ▶ little testing

Clinical use

- ▶ efficient workflow
- ▶ easy handling
- ▶ standardization
- ▶ stable execution

generic requirements, e.g. image import/export, DICOM support, reporting & documentation, user management

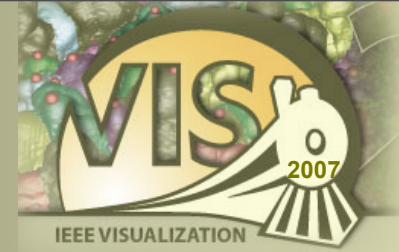
MeVisLab Prototyping Platform



MeVisLab is:

- ▶ Medical Image Processing and Visualization Platform
- ▶ Research and Development Tool
- ▶ Rapid Application Prototyping Environment
- ▶ Cross-platform (Windows, Mac OS X, Linux)
- ▶ Free for non-commercial usage

MeVisLab Development Platform



Research and development in MeVisLab ...

... on the module level

- Powerful frameworks
- Efficient Interfaces

... on the network level

- Flexibility and modularity
- Module toolbox

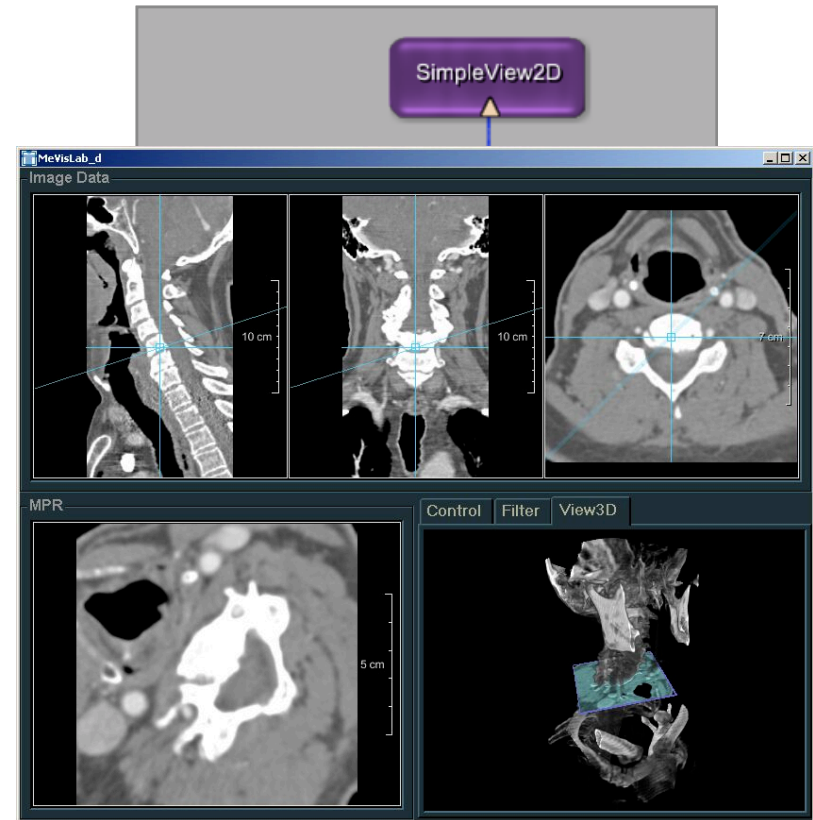
... on the application level

- Interactive, efficient application framework

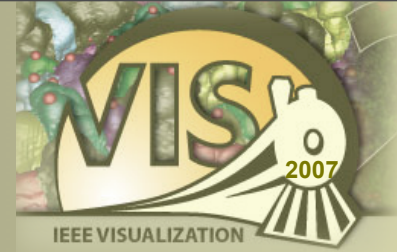
C++

Graphical

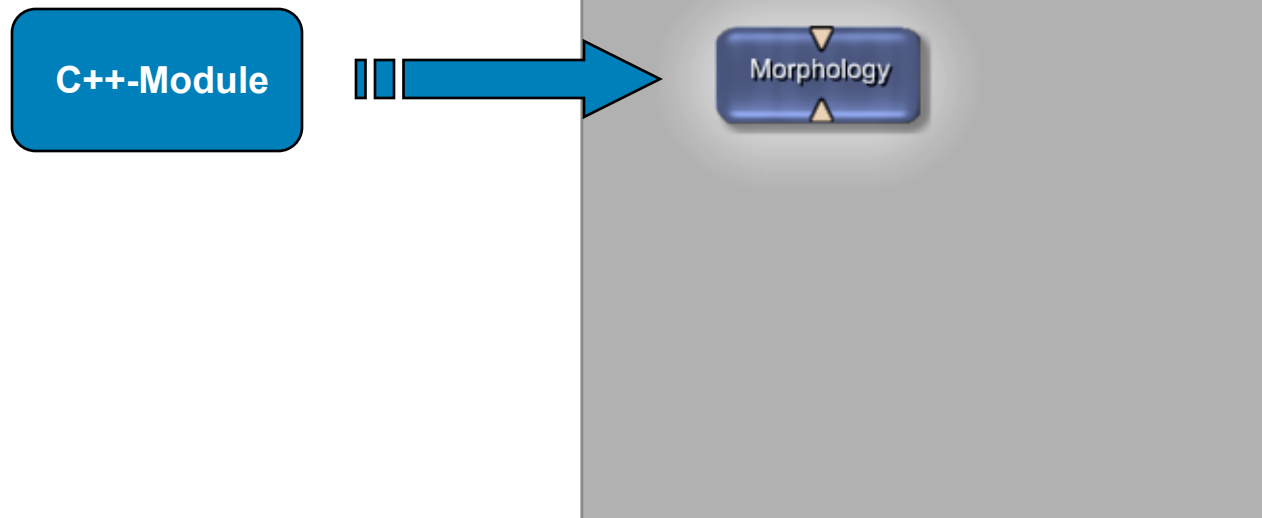
Scripting



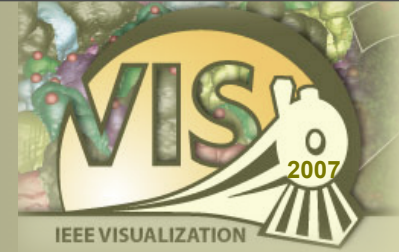
Different application development interfaces at different levels:



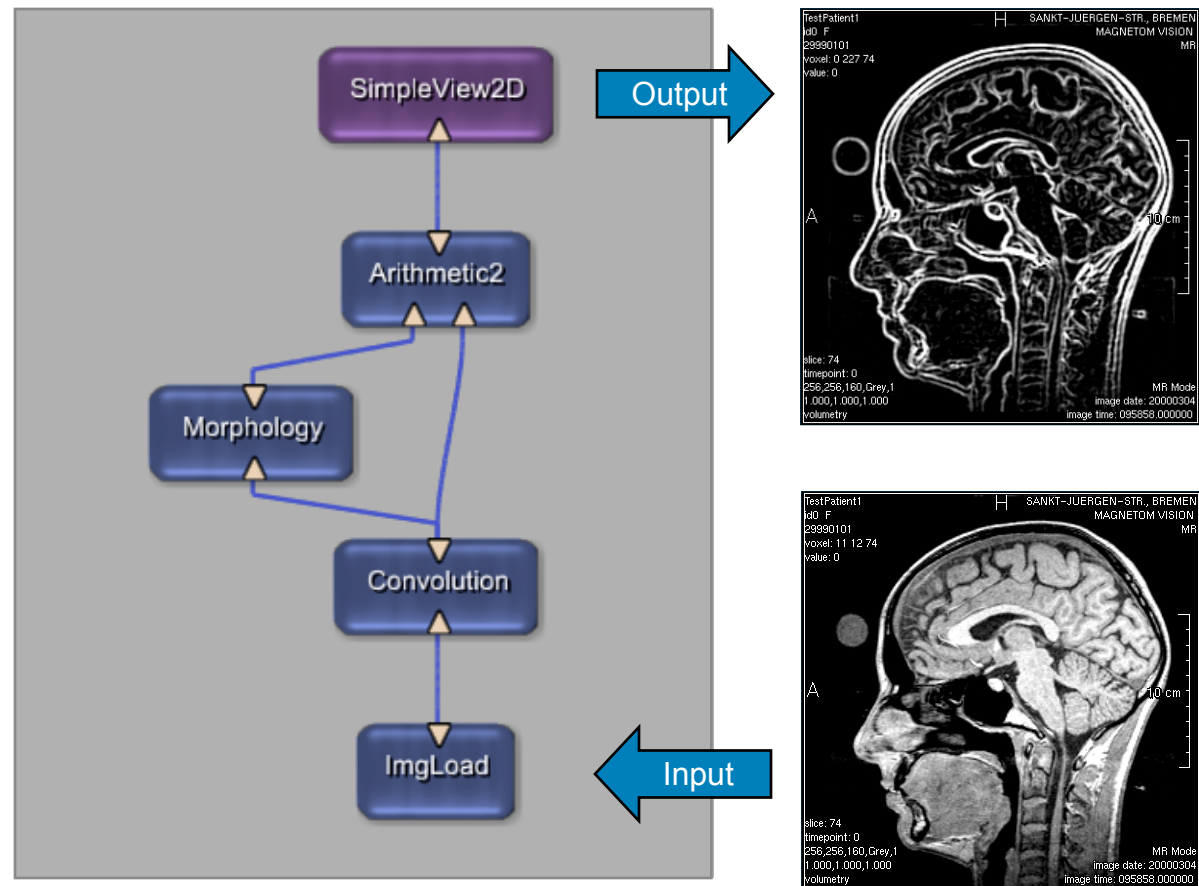
New image processing algorithms are implemented as C++-modules



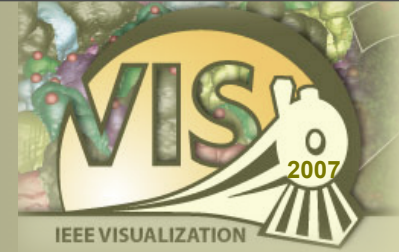
Different application development interfaces at different levels:



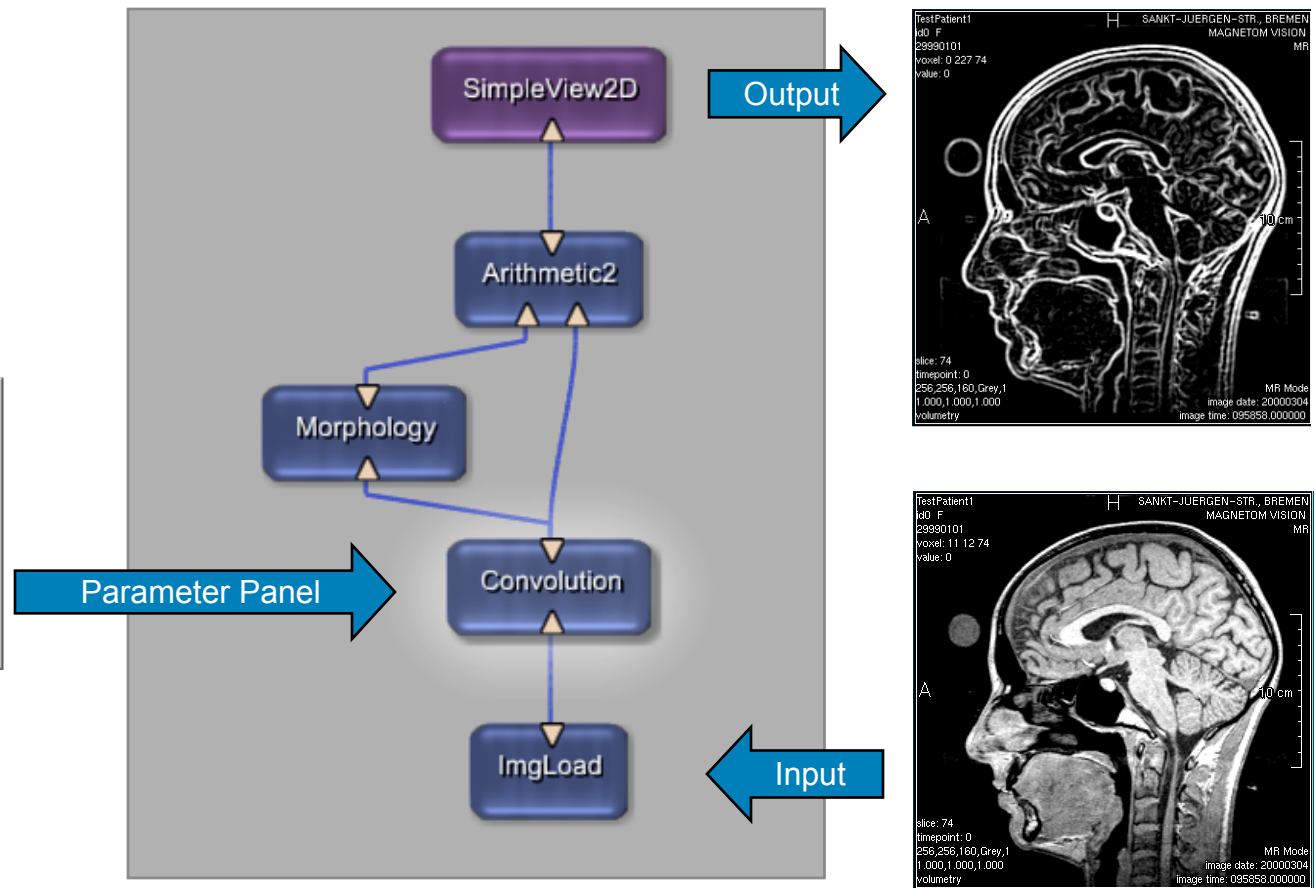
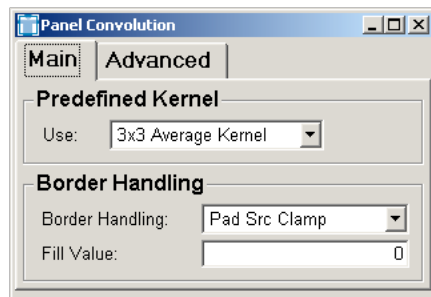
Individual image processing modules are combined to powerful networks using a graphical user interface



Different application development interfaces at different levels:



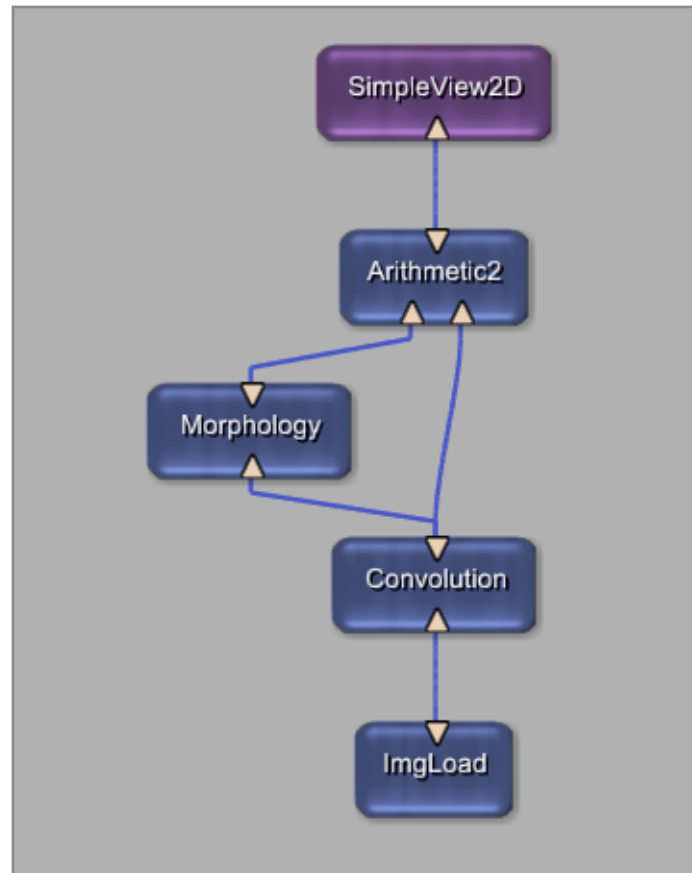
Each image processing module can be controlled using its own parameter panel



Different application development interfaces at different levels:

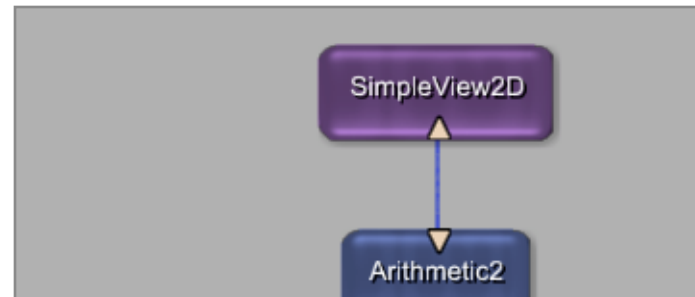
An application prototype is designed using a powerful scripting language

```
Horizontal "Edge Filter" {  
  Box "Input" {  
    Viewer viewIn.self  
  }  
  Box "Output" {  
    Viewer viewOut.self  
  }  
  Vertical {  
    Box "Smoothing" {  
      Field conv.PredefKernel  
    }  
    Box "Dilation" {  
      layout = Vertical  
      Field morph.KernelX  
      Field morph.KernelY  
      Field morph.KernelZ  
    }  
  }  
}
```



Different application development interfaces at different levels:

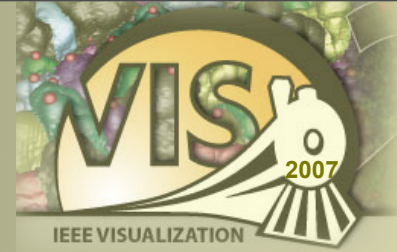
An application prototype is designed using a powerful scripting language



```
Horizontal "Edge Filter" {
  Box "Input" {
    Viewer viewIn.self
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      Field morph.KernelX
      Field morph.KernelY
      Field morph.KernelZ
    }
  }
}
```



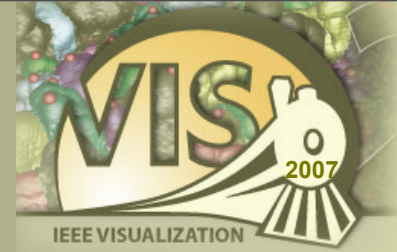
Related Visualization Platforms



- ▶ Amira
- ▶ Analyze
- ▶ AVS Express
- ▶ IBM Data Explorer / OpenDX
- ▶ Khoros / VisiQuest
- ▶ SCIRun
- ▶ VolView

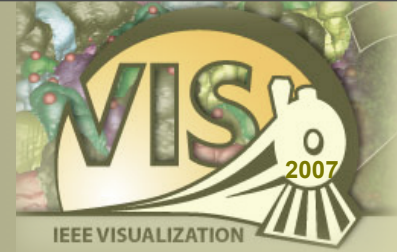
see I. Bitter et al. TVCG 13(3) for comparison

Image Processing



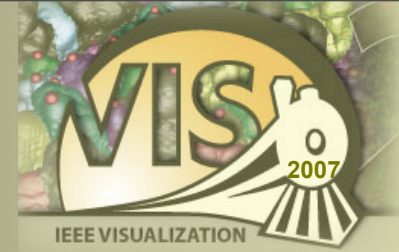
- ▶ ML – MeVis Image Processing Library
- ▶ ITK – Insight Segmentation and Registration Toolkit
- ▶ DCMTK – DICOM Offis Toolkit
- ▶ DicomTree – Abstract DICOM Interface

MeVis Image Processing Library



- ▶ Page oriented and request driven
- ▶ Priority controlled caching
- ▶ General image concept:
 - $x/y/z/color/time/user$ dimensions
 - Various data types (int, float, complex, tensors, custom)
- ▶ Medical image properties:
 - DICOM coordinate system and tags
- ▶ C++ Interface and MeVisLab-Wizard available for integration of new algorithms

MeVis Image Processing Library



▶ Filters

- Diffusion filters
- Morphology filters
- Kernel filters

▶ Segmentation

- Region growing
- Live wire
- Fuzzy connectedness
- Threshold
- Manual contours

▶ Transformations

- Affine transformations
- Distance transformations

- Radon transform

- Manual registration

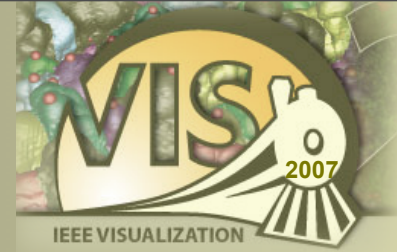
▶ Statistics

- Histograms
- Global image statistics
- Box counting dimension

▶ Other

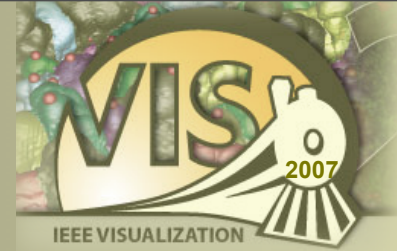
- Unary/binary arithmetic
- Resampling/reformatting
- Oblique and curved MPR
- Dynamic data analysis
- Noise/test pattern generators

DICOM Support



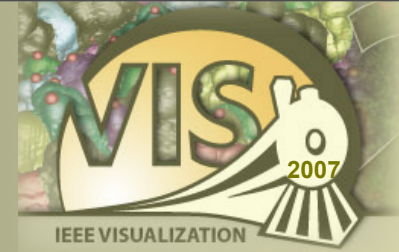
- ▶ Import of 2D/3D/4D DICOM datasets
- ▶ MeVisLab DICOM Service runs as Windows Service or UNIX Daemon and receives data from PACS
- ▶ Export of DICOM slices to disk
- ▶ DICOM-Store allows to send data to PACS

Visualization

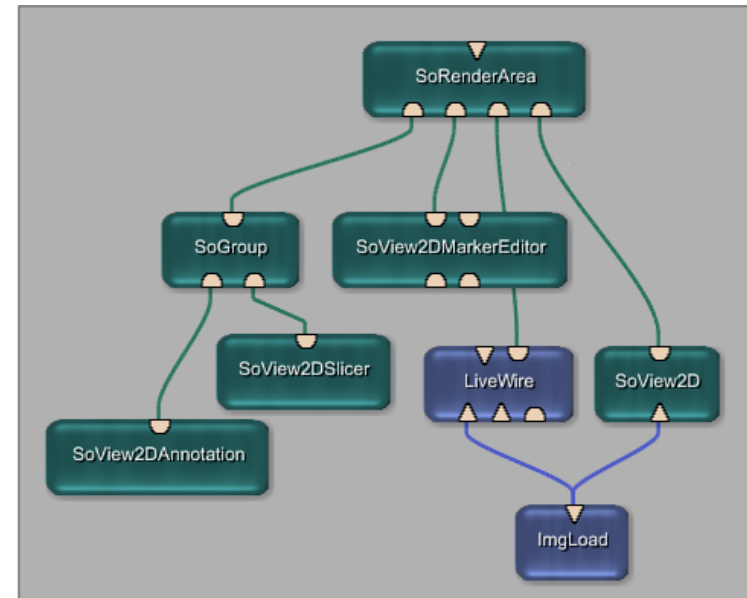


- ▶ Open Inventor
- ▶ VTK – Visualization Toolkit
- ▶ SoView2D – 2D slice based visualization framework
- ▶ GVR – Giga Voxel Renderer
- ▶ SoShader – OpenGL shading language support
- ▶ WEM – Winged Edge Mesh framework
- ▶ CSO – Contour Segmentation Object framework
- ▶ ...

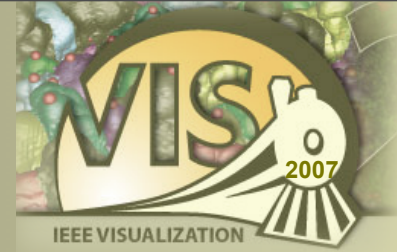
Open Inventor (OIV)



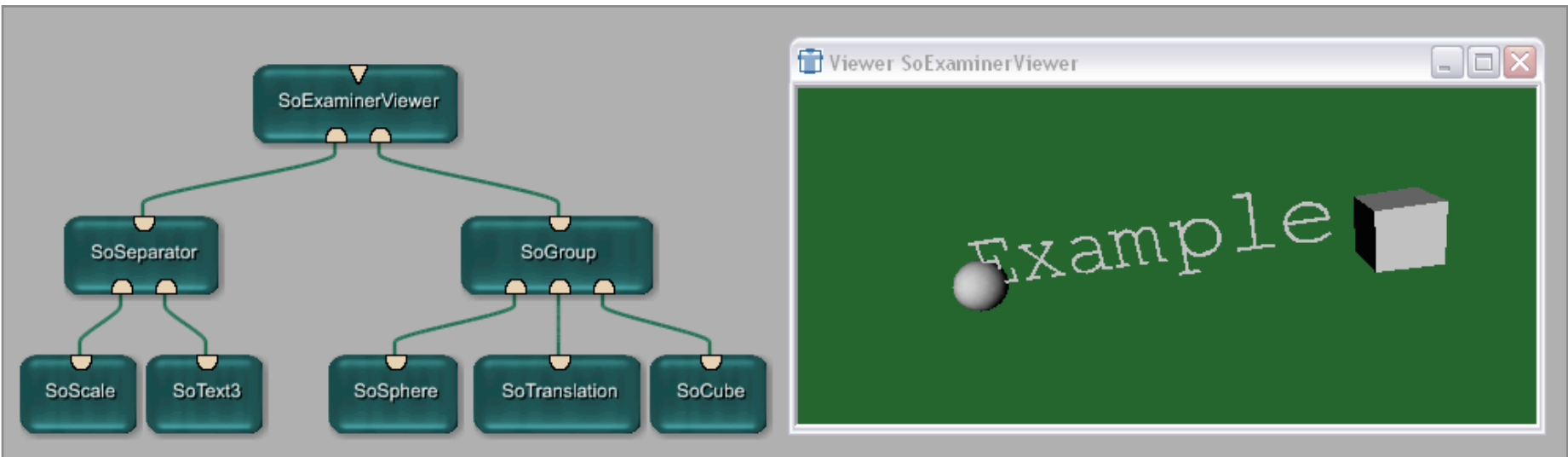
- ▶ Direct Open Inventor node support
- ▶ Open Inventor:
 - Scene graph paradigm
 - Object, rendering, transformation, property, ... nodes
 - Based on OpenGL
 - Well documented
- ▶ Extensions to support 2D image viewing/manipulation
- ▶ Mixed ML/Open Inventor modules
- ▶ www.mevislab.de/inventor



Open Inventor Scene Graph



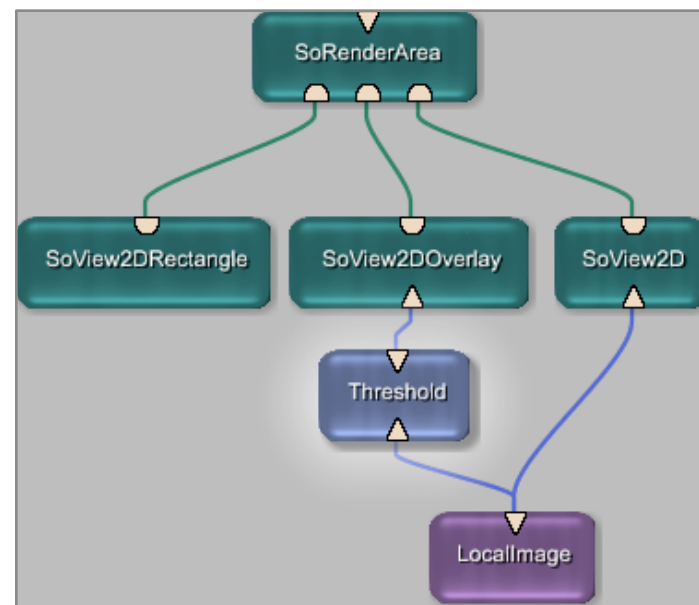
- ▶ Scene objects are represented by nodes
- ▶ Size and position is defined by transformation nodes
- ▶ A rendering node represents the root of the scene graph



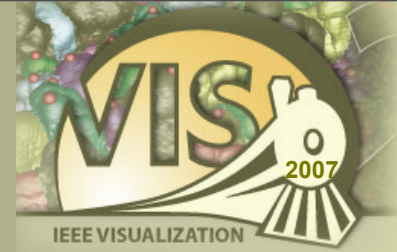
2D Viewer Framework (SoView2D)



- ▶ Modular 2D Viewer Library
- ▶ Hardware accelerated using textures and shaders
- ▶ Supports interactive LUT even on large images
- ▶ Extension mechanism supports:
 - Overlays
 - Markers
 - ROIs
 - Contours
 - User extensions can add drawing and event handling



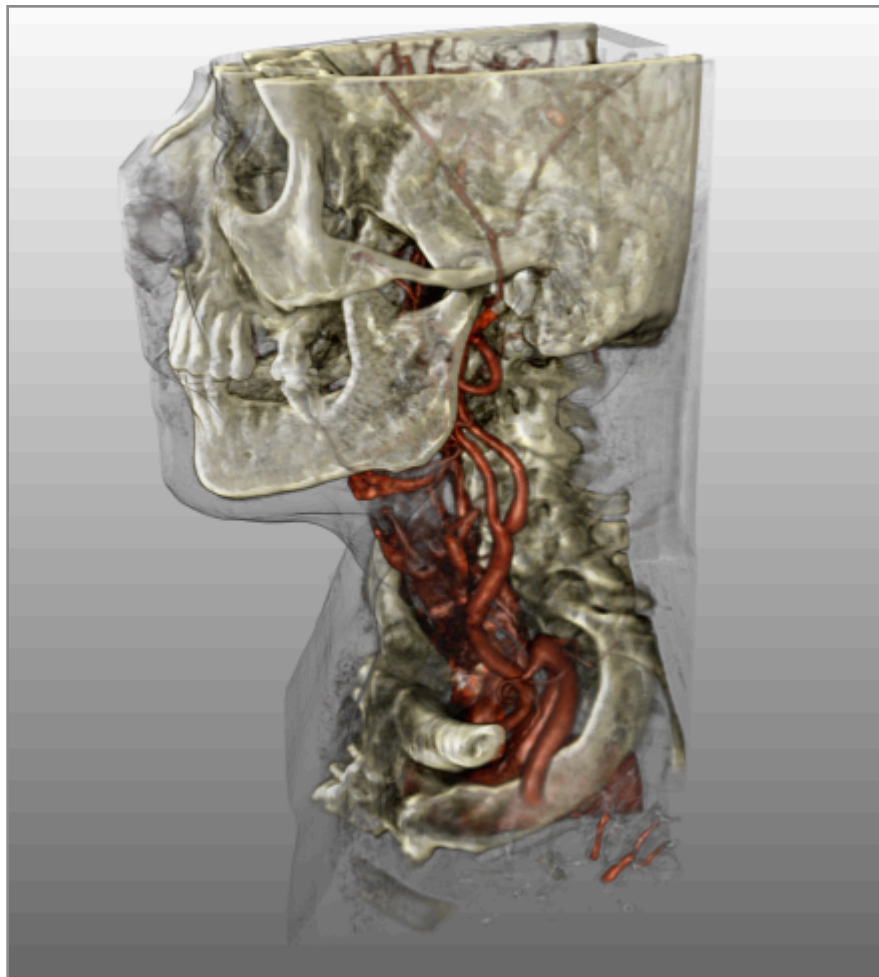
Volume Rendering (GVR)



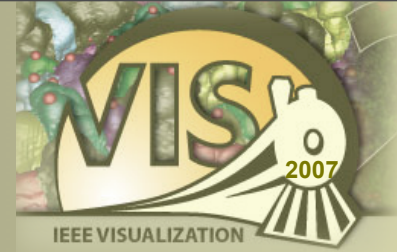
Advanced Volume Rendering modules

- ▶ MIP, DVR, Shaded DVR
- ▶ Tone Shading, Silhouette and Boundary Enhancement
- ▶ Tagged / Labeled Objects
- ▶ Per Object Shading
- ▶ Large data visualization via multi-resolution data octree

Volume Rendering Examples

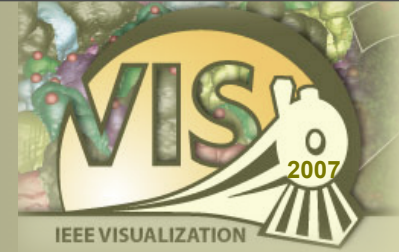


Prototyping GLSL Shaders



- ▶ Support for OpenGL Shading Language
- ▶ Enables prototyping of advanced visualization / image processing algorithms
- ▶ Textures are loaded using ML image pipeline
- ▶ Support for OpenGL framebuffer objects
- ▶ Textures may be loaded from the graphics card and directed into the ML image pipeline

Prototyping GLSL Shaders



Simple volume ray casting using GLSL shader framework

The screenshot displays the MeVisLab environment with the following components:

- Class Hierarchy:** A tree view showing the relationship between classes. `SoCustomExaminerViewer` is the root, which inherits from `SoSeparator`. `SoSeparator` contains several child classes: `SoGLRenderState`, `Lut SoMLSampler2D`, `voxeldata SoMLSampler3D`, `SoVertexShader`, `SoFragmentShader`, `SoShaderProgram`, and `SoCube`. `Lut SoMLSampler2D` further inherits from `LUTToMLImage`, which in turn inherits from `SoLUTEditor`. `voxeldata SoMLSampler3D` inherits from `LocalImage`.
- Panel SoFragmentShader:** A central editor window for the GLSL shader. It includes a "Source Program" field with the following code:

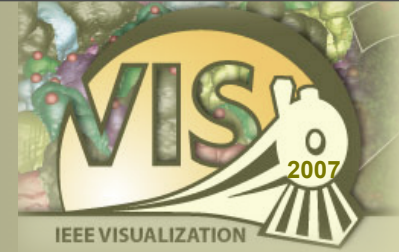
```
uniform sampler2D intensityTexture;
uniform sampler2D lutTexture;
varying vec3 intensityTextureCoord;
varying vec3 geomCoord;
varying vec3 cameraPos;

void main() {
    vec3 texkin = vec3(0.0, 0.0, 0.0);
    vec3 texkex = vec3(1.0, 1.0, 1.0);
    vec3 scaleFactor = vec3(1.0, 1.0, 1.0);
    float step = 1.0/64.0;

    vec3 intensityPos = intensityTextureCoord*scaleFactor;
    vec3 camera = vec3(cameraPos);
    vec3 geomDir = normalize(geomCoord-camera);
    vec3 dir = geomDir*scaleFactor*step;
    vec3 total = vec3(0);
    float old_alpha = 0.0;
    bool stop;

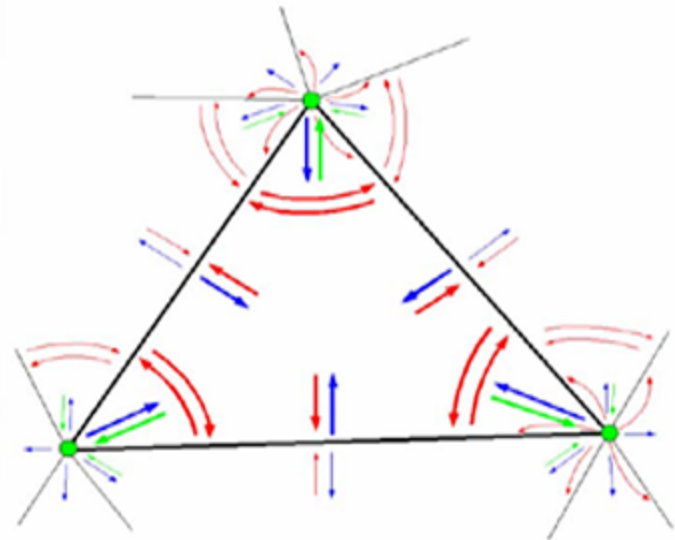
    for ( int j = 0; j < 20; j++ ) {
        for ( int i = 0; i < 200; i++ ) {
            intensityPos = intensityPos + dir;
            stop = any(lessThan(intensityPos, texkin)) || any(greaterThan(intensityPos, texkex)) || old_alpha>0.99;
            if (stop) break;
            // =====
            vec3 myIndex = texture2D(intensityTexture, intensityPos);
            myIndex.y = 0.0;
            vec3 myColor = texture2D(lutTexture, myIndex.xy);
            vec3 myResult = myColor;
            // =====
            float prev_alpha = old_alpha + myResult.a * myResult.a;
            myResult = min(myResult, vec3(1.0, 1.0, 1.0));
            total = prev_alpha * myResult.rgb + total;
            old_alpha = prev_alpha;
        }
        if (stop) break;
    }
    gl_FragColor.rgb = total;
    gl_FragColor.a = old_alpha;
}
```
- Viewer SoCustomExaminerViewer:** A 3D window showing a dark, rendered volume. It includes a "Rock Roty" slider and a "Dolly" control.
- Module Search:** A search bar with "soshader" entered, showing a list of modules with "Status" (stable, work-in-progress).
- Scripting Module List:** A table listing modules and their properties.
- Output Inspector:** A small window showing a 2D slice of the volume with the text "LUT GW 2047.5 / 4095".
- Log Console:** A bottom-left window showing system messages, including "Loading preferences from /Users/ritter/mevislab.prefs" and "License mevislablicense.dat owner: MeVis Developer".

Winged Edge Mesh Library (WEM)

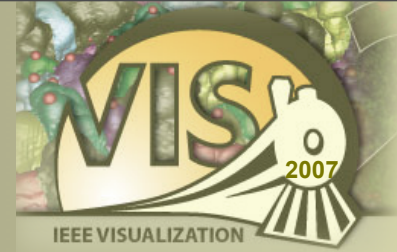


- ▶ Data structure proposed by Baumgart, 1975
- ▶ Mesh consists of Nodes, Edges and Faces
- ▶ Dense pointer structure of incident primitives
- ▶ Fast access to neighboring structures

Pointer links in a neighborhood:



WEM Modules Overview

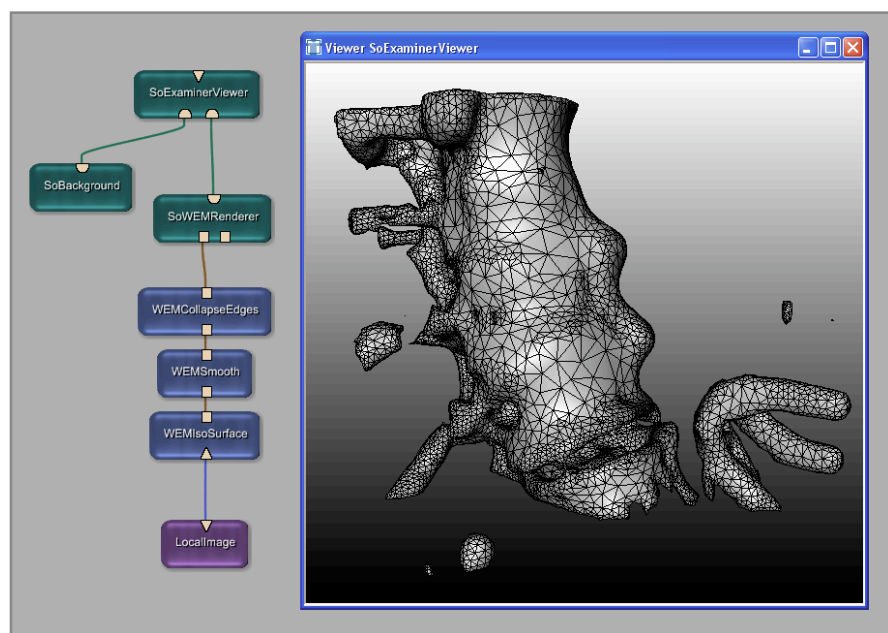


- ▶ Generation:
 - WEMIsoSurface
- ▶ Processing:
 - WEMCollapseEdges
 - WEMSmooth
 - WEMPurge
 - WEMClip
 - ...
- ▶ Rendering:
 - SoWEMRenderer
 - Different Render Modes
 - Optional Coloring by LUT Values

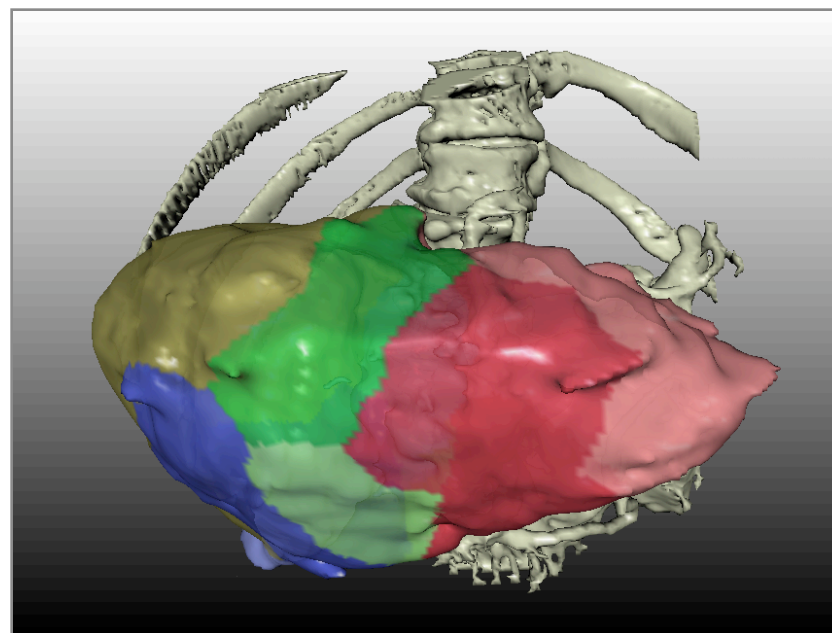
... and many more, type in 'WEM' in the search field.

WEM Screenshots

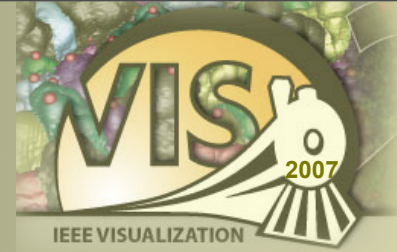
Network with iso surface generation and polygon reduction



A liver surface colored by a LUT in bone context



Contour Segmentation Objects (CSO)

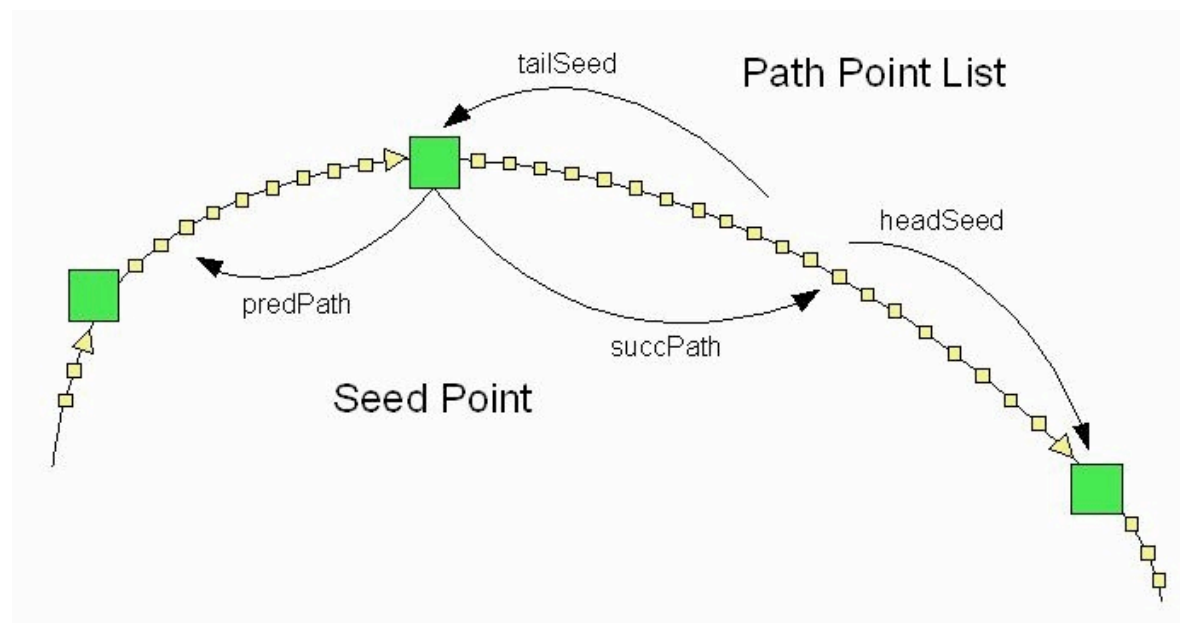


- ▶ CSO library provides data structures and modules for interactive or automatic generation of contours in voxel images
- ▶ Contours can be analyzed, maintained, grouped and converted back into a voxel image
- ▶ Contours may „communicate“ with each other
- ▶ Contours can be displayed in 2D and 3D
- ▶ CSOs are 3D objects (world coordinates)
- ▶ CSOGroups group contours which share a set of attributes

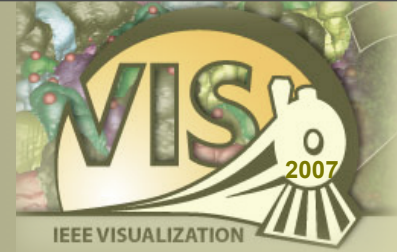
Contour Segmentation Objects



- ▶ CSO consists of a number of seed points and a number of path point lists



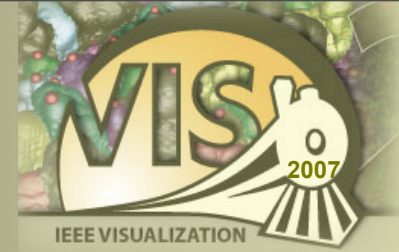
CSO Modules Overview



- ▶ Generation (without interaction):
 - CSOIsoGenerator
- ▶ Processing (with interaction):
 - CSOFreehandProcessor
 - CSOLiveWireProcessor
 - CSOIsoProcessor
 - CSOBulgeProcessor
 - ...
- ▶ Rendering
 - SoView2DCSOEditor
 - SoCSO3DVis
- ▶ Misc
 - CSOConvertToImage
 - CSOConvertTo3DMask
 - CSOFilter
 - CSOManager
 - CSOLoad / CSOSave
 - ...

... and many more, type in 'CSO' in the search field.

CSO Screenshot



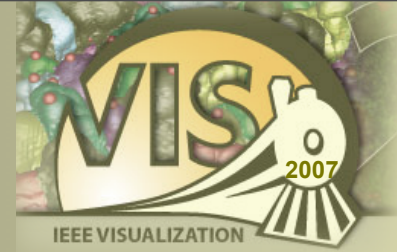
Visualizing a contour in 2D slices and within a 3D volume rendering

The screenshot displays the CSO software interface, which is used for visualizing contours in 2D slices and within a 3D volume rendering. The interface is divided into three main panels:

- Panel View2D:** Shows a 2D slice of a medical image with a green contour overlaid. The slice is labeled "Slice: 23" and "LUT CW: 2047.5 / 4095". A scale bar indicates "3 cm".
- Viewer SoCustomExaminerViewer:** Shows a 3D volume rendering of the same medical image with the green contour overlaid. The viewer includes a "Rotx Roty" control and a "Dolly" control.
- Panel CSOFreehandProcessor:** A control panel for the CSOFreehandProcessor, showing settings for "Create", "Finishing Mode", "Use Finishing Distance", "Min. Num. Seed Points", "Min. Seed Point Dist.", "Creator Id", and "Add To Group".

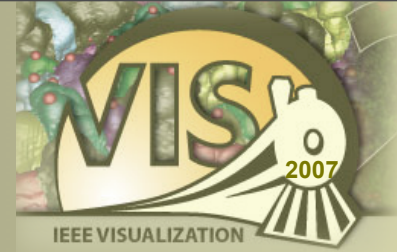
The central part of the interface shows a network of interconnected components: View2D, SoBackground, SoCustomExaminerViewer, SoView2DCSOEditor, SoCSO3DVis, SoGVRVolRen, CSOManager, and CSOFreehandProcessor. A LocallImage component is also connected to the View2D component.

Available Modules



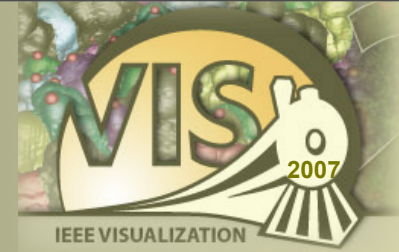
- ▶ 450 Image Processing Modules
- ▶ 300 Open Inventor Modules
- ▶ 400 Macro Modules
- ▶ 300 ITK Modules
- ▶ 1000 VTK Modules

ITK Wrapper



- ▶ ITK – Insight Toolkit (www.itk.org)
- ▶ Open Source Library for Medical Image Processing and Registration
- ▶ about 200 Modules for Standard Image Processing such as
 - Image Arithmetics
 - Kernel-based and Diffusion Filtering
 - Levelset and Segmentation Filtering
 - Warping, Resampling Filters
- ▶ about 90 Modules Registration-Related Algorithms
 - Interpolators
 - Metrics
 - Optimizers
 - Transformations
- ▶ A few hundred other classes such as functions etc.

ITK Book Examples



ITK Book Example → Corresponding Website (screenshots generated with MeVisLab) → MeVisLab Network



www.itk.org/ItkSoftwareGuide.pdf

www.mevislab.de/index.php?id=35

Gradient Magnitude

This filter computes the magnitude of the image gradient at each pixel location using a simple finite difference approach. The filter does not apply any smoothing to the image before computing the gradients. The results can therefore be very sensitive to noise and may not be the best choice for scale space analysis.

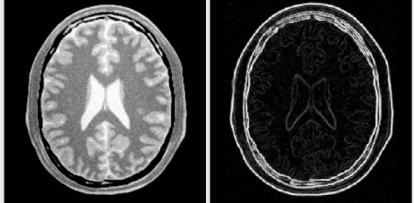
MeVisLab Module Name / ITK Class Name:
itkGradientMagnitudeImageFilter

Page in Book:
page 125-128

Link to example network in MeVisLab:
[GradientMagnitudeImageFilter.mlab](#)

Name of example C++ file in ITK distribution:
GradientMagnitudeImageFilter.cxx

Screenshots



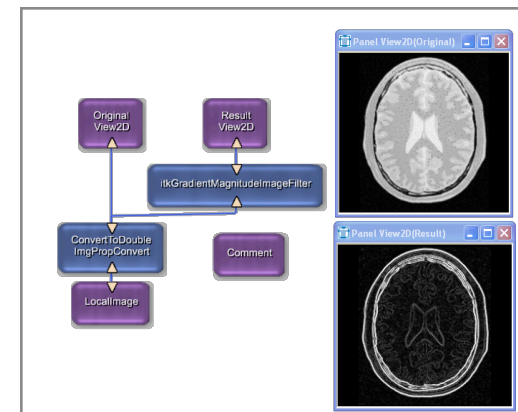
Effect of Sigmoid filter on a slice from an MRI proton density image of the brain

Parameters

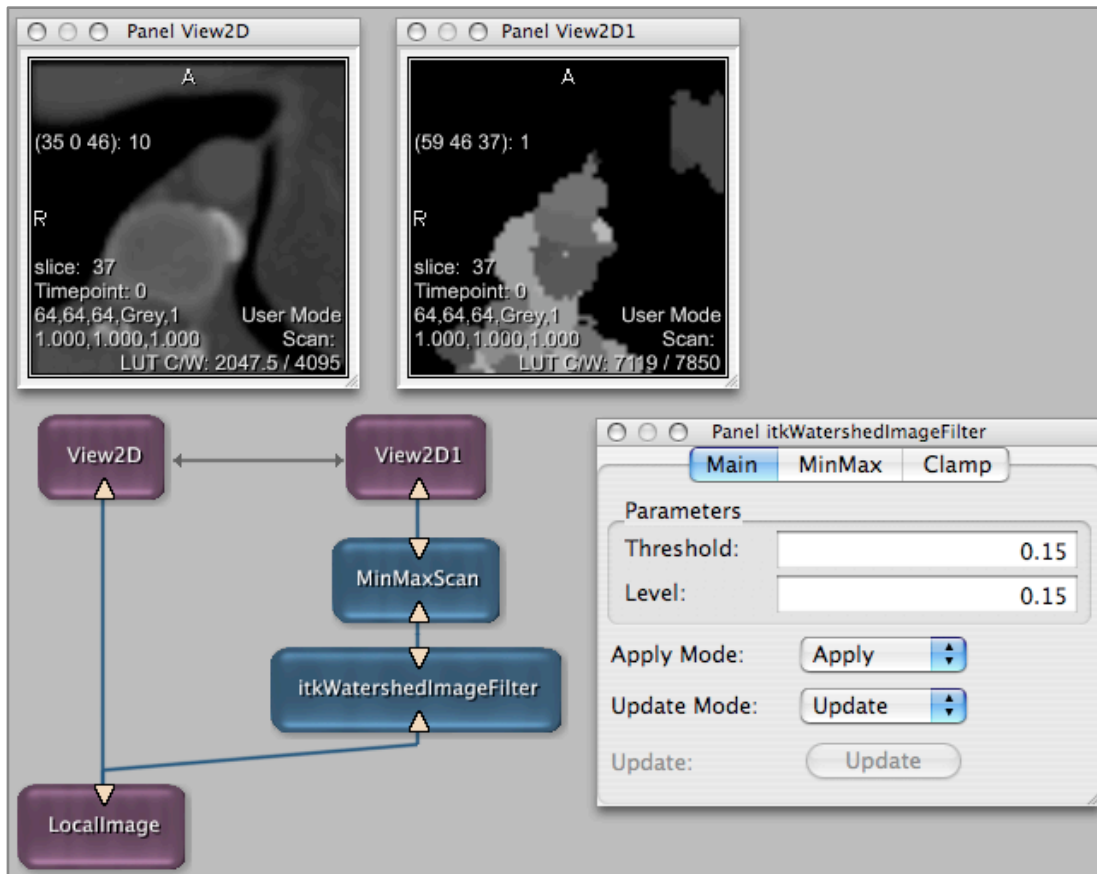
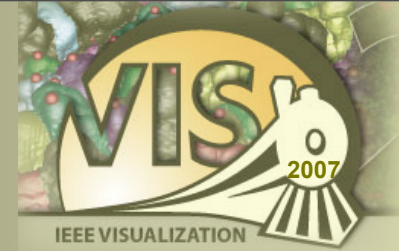
Parameter Name	Definition	Value
Use Image Spacing	useImageSpacing	True

Comments

Use float or double scalar inputs for good results



ITK Example

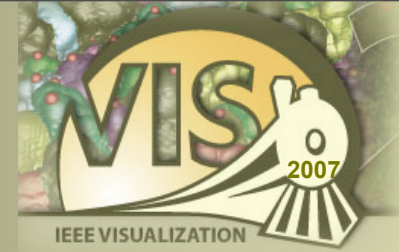


Smooth integration with
ML image processing
⇒ ITK modules behave
like normal ML modules

Each filter has additional
controls for:

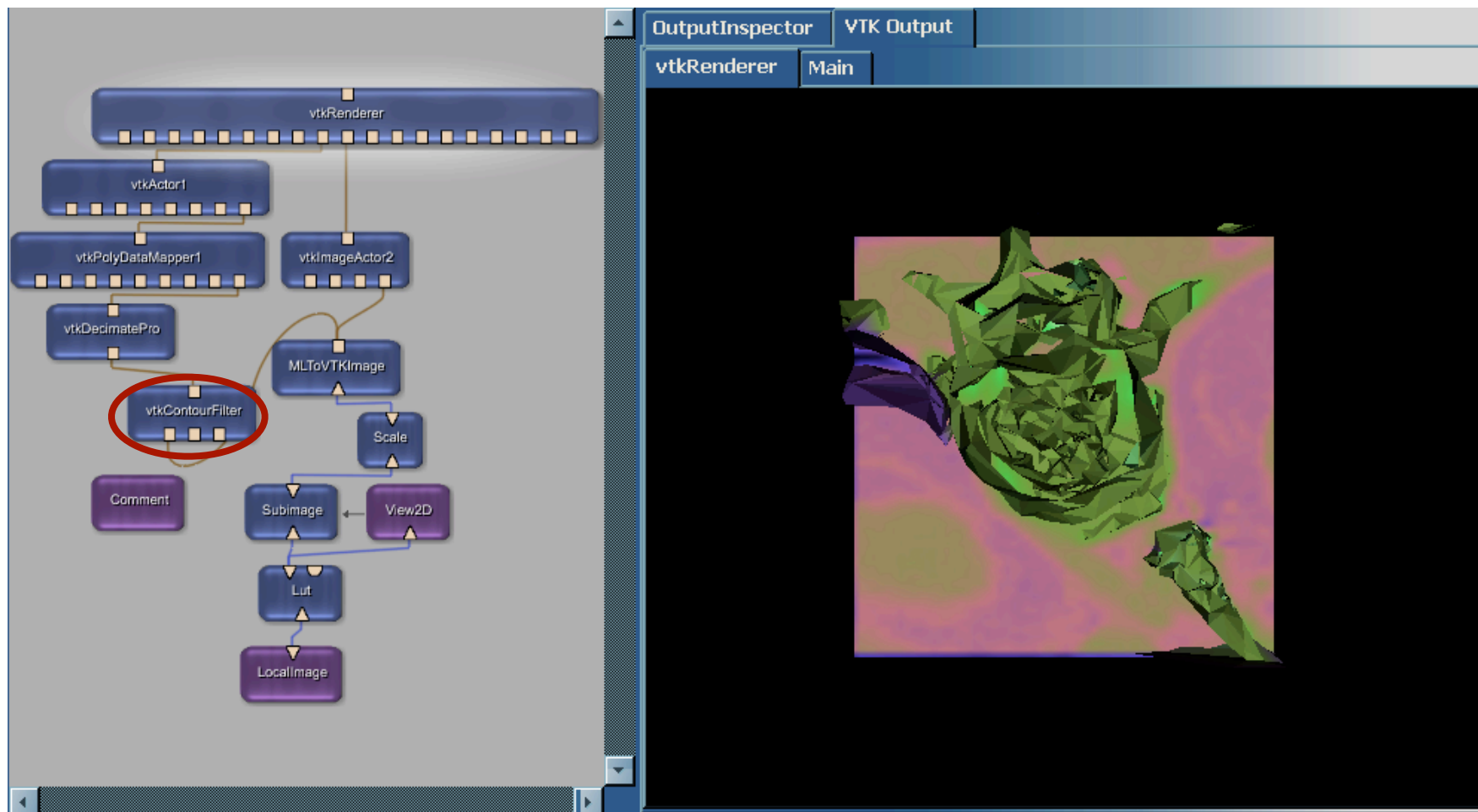
- Clamping of image values
- Min / Max setting
- Update / Apply handling

VTK Wrapper



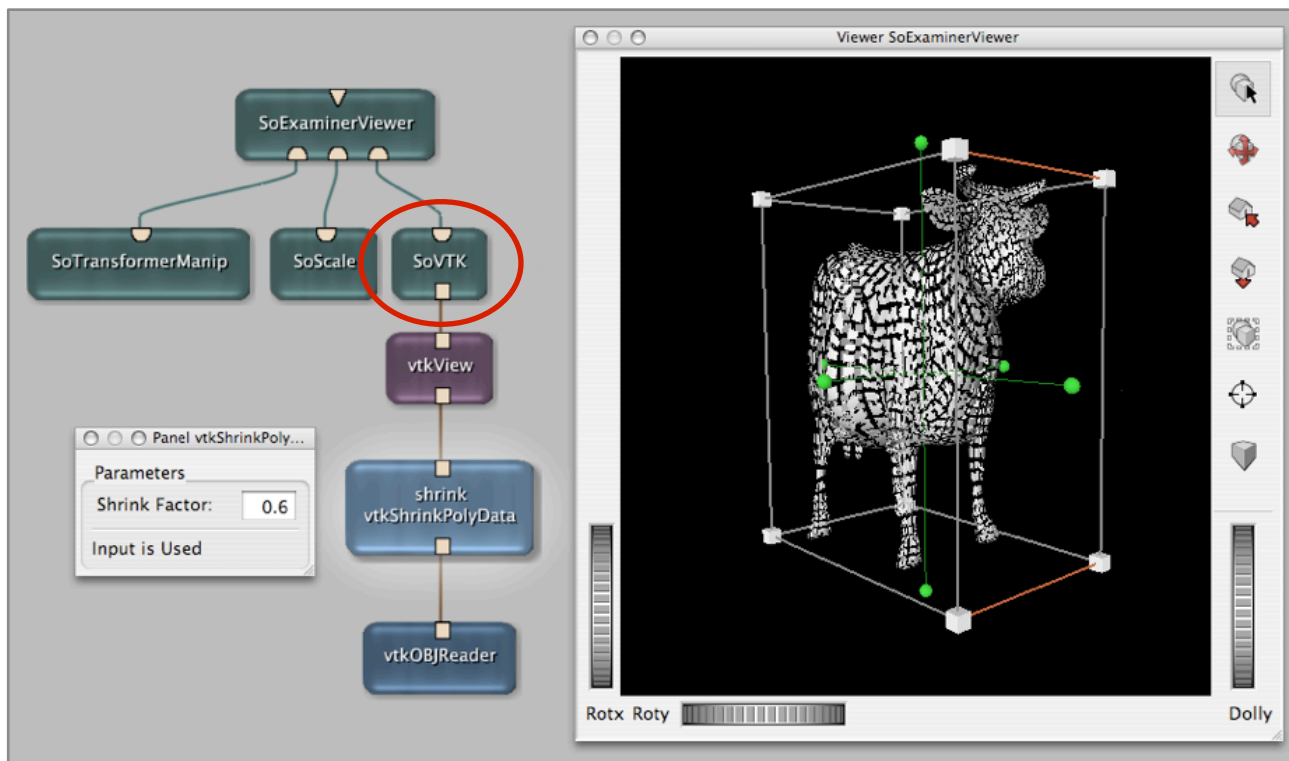
- ▶ VTK – Visualization Toolkit (www.vtk.org)
- ▶ Visualization, Image Processing and Filtering Library for images, meshes, grids, data sets etc.
- ▶ about 1000 Modules for
 - 2D/3D Image Processing
 - Grid, Mesh, Surface, and Data Filtering
 - Pickers
 - Properties and Actors
 - Mappers
 - Renderers, Widgets, Viewers
 - Sources, Readers and Writers
 - Transformations

VTK Example 1: Contour Filter

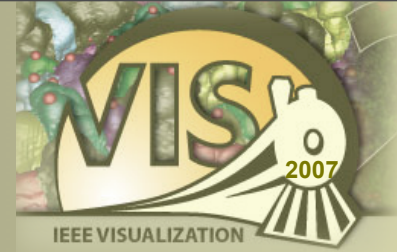


VTK Example 2: VTK / OIV mix

SoVTK module allows VTK rendering as part of an Open Inventor scene graph

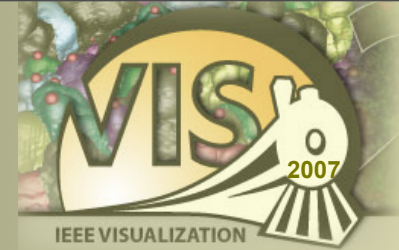


Automatic wrapper generation

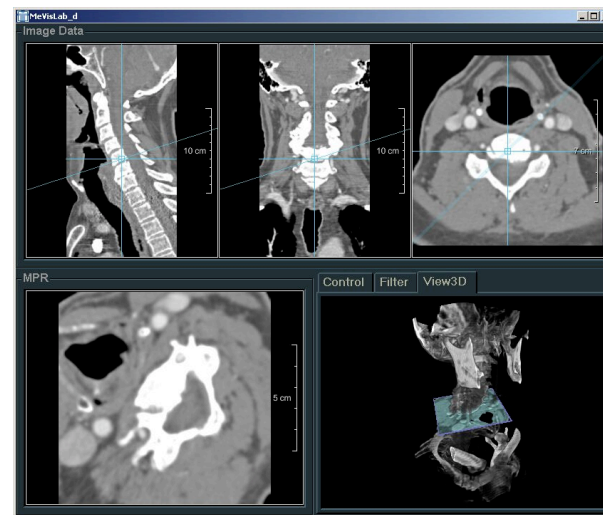
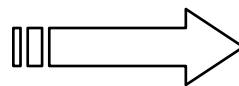
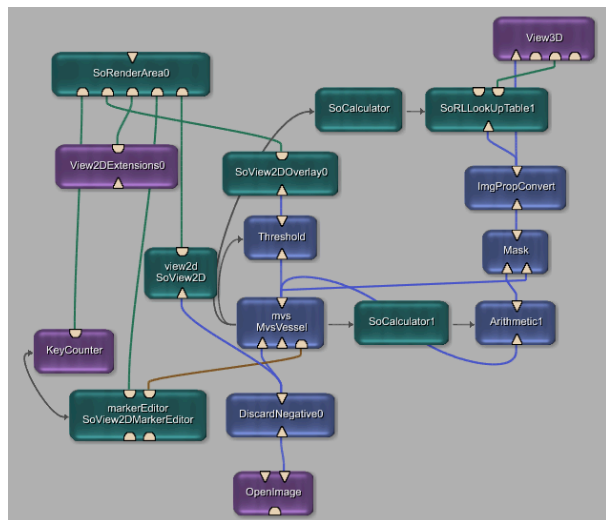


- ▶ The ITK and VTK libraries are integrated into MeVisLab using a generic wrapping approach
- ▶ This approach facilitates updates to new library versions and makes almost all algorithms of ITK/VTK instantly available
- ▶ Other platforms do this wrapping manually and offer a less extensive ITK/VTK integration

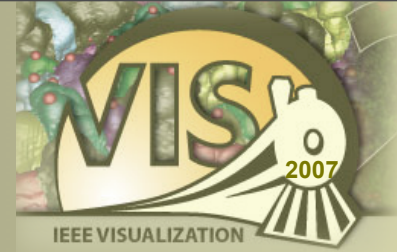
Application Prototyping



- ▶ Hide network complexity
- ▶ Design user interfaces
- ▶ Scripting for dynamic components

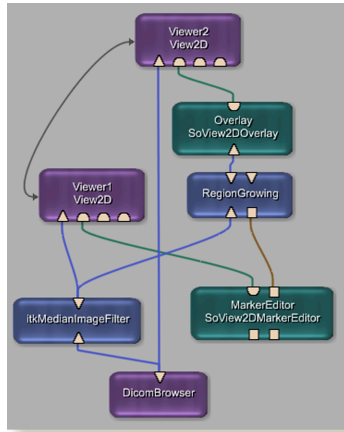
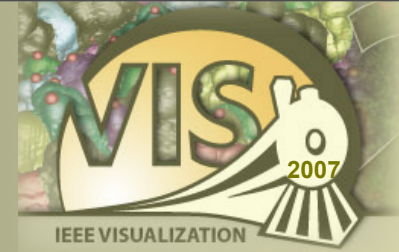


GUI Scripting (MDL)



- ▶ User interfaces are created with the Module Definition Language (MDL)
- ▶ Abstract hierarchical GUI language
- ▶ Interpreted at run-time, allows rapid prototyping
- ▶ www.mevislab.de/fileadmin/docs/html/mdl/

GUI Scripting Example

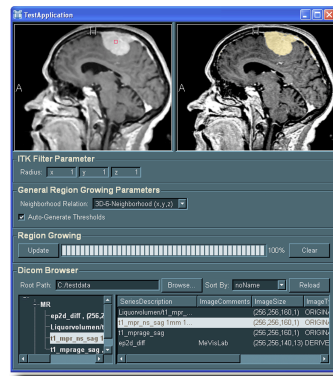


Module Network

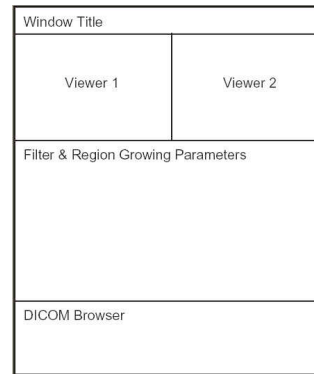
```

Window "TestApplication" {
  Vertical { expandX=yes expandY=yes
    Horizontal { expandX=yes expandY=yes
      Viewer Viewer1.self { type=SoRenderArea }
      Viewer Viewer2.self { type=SoRenderArea }
    }
  }
  Box "ITK Filter Parameter" {
    Field itkMedianImageFilter.radius {
      title = "Radius:"
    }
  } // Box
  Box "General Region Growing Parameters" {
    Field RegionGrowing.basicNeighborhoodType {
      title = "Neighborhood Relation:"
    }
    CheckBox RegionGrowing.autoThreshold {
      title = "Auto-Generate Thresholds"
    }
  } // Box
  Box "Region Growing" { layout=Horizontal
    Button RegionGrowing.update { title="Update" }
    ProgressBar = RegionGrowing.theProgressBar
    Button RegionGrowing.clear { title="Clear" }
  } // Box
  Box "Dicom Browser" { expandY=no
    Panel { module=DicomBrowser panel=browserParams }
    Panel { module=DicomBrowser panel=browserPanel }
  } // Box
}
  
```

MDL Script



Graphical User Interface



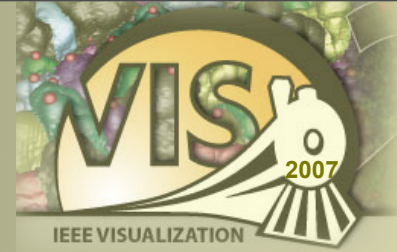
Schematic Representation

JavaScript / Python Integration



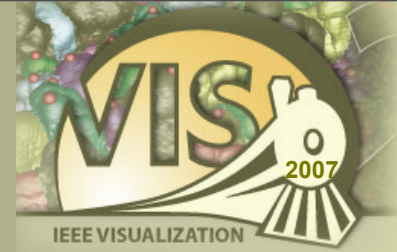
- ▶ Scripting can be used to program dynamic behaviour both on network and user interface level
 - Adding modules at run-time
 - Parameter computations and synchronization
 - Dynamic user interfaces
 - External processes
- ▶ JavaScript / Python bindings are available
- ▶ www.mevislab.de/fileadmin/docs/html/script/

MeVisLab SDK



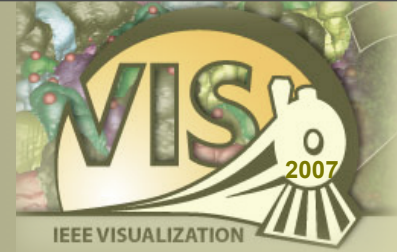
- ▶ Allows to extend MeVisLab with
 - ML Modules
 - Open Inventor Modules
 - Macro Modules
 - ITK and VTK Modules
- ▶ Efficient user interface development
- ▶ JavaScript / Python scripting languages

Summary



- ▶ Visual prototyping facilitates the communication between clinical users, researchers, and developers
- ▶ Using a prototyping platform like MeVisLab accelerates the exploration of algorithms in clinical settings
- ▶ Integration of powerful basis functionality allows you to concentrate on your own innovative concepts

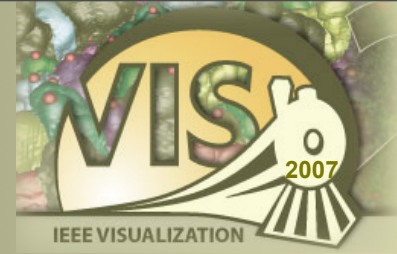
Acknowledgments



I would like to thank my colleagues at MeVis Research for their contributions to this presentation:

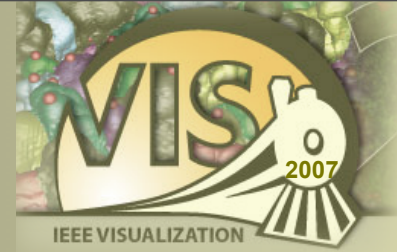
Tobias Boskamp, Olaf Konrad, Florian Link,
Jan Rexilius, and Wolf Spindler

Getting MeVisLab



- ▶ Get your free copy of MeVisLab at:
www.mevislab.de
- ▶ The examples from this presentation are available at:
www.mevislab.de/vis2007/

Licensing



- ▶ MeVisLab is free for non-commercial usage
- ▶ All algorithms presented in this tutorial can be explored with the free edition of MeVisLab (SDK)
- ▶ Full MeVisLab SDK is available at academic and commercial rates
 - Evaluation version available