How-To Create an Ellipsoid Image Using itkEllipsoidInteriorExteriorSpatialFunction

Release 0.03

Robert J. Tamburo

August 29, 2001

University of Pittsburgh 749 Benedum Hall Pittsburgh, PA 15261 rjtst21@pitt.edu

Copyright © 2001 The Insight Consortium. All rights reserved.

See the end of this document for complete license and permissions information.

Abstract

This example demonstrates how to create a geometrical shape within an itkImage using Spatial Functions. Specifically, this example will create an itkImage consisting of an ellipsoid using the itkEllipsoidInteriorExteriorSpatial-Function found in the Insight functions module.

Contents

1	Example Description	1
2	What is Needed to Run This Example?	2
3	Insight Classes Used	3
4	Possible Uses Of Ellipsoids	3
5	Non-ITK Requirements	3
6	Copyright	3

1 Example Description

First, an itkImage (dimension of 3, size of 50x50x50, spacing of (1,1,1), and origin (0,0,0)) is created and completely filled with pixels of intensity value 128. Then, itkFloodFilledSpatialFunctionConditionalIterator is used to iterate through the image and set pixels to 256 if itkEllipsoidInteriorExteriorSpatialFunction returns 1, meaning that it is within the interior of the ellipsoid. The ellipsoid is defined by its axes lengths (from edge-to-edge of the ellipsoid) as well as the orientations of these axes. This example is restricted to 3D to allow for the visualization of the resulting

image, which is done via a *VTK* image. The volume of the ellipsoid is measured by counting the number of interior pixels of the ellipsoid. This measure can be used to verify the resulting ellipsoid by comparing it against the calculated volume (percent difference) of the ellipsoid given by:

$$V = \frac{4}{3}\pi \left(\frac{a}{2}\right) \left(\frac{b}{2}\right) \left(\frac{c}{2}\right),\tag{1}$$

where a, b, and c are the lengths of the ellipsoid axes.

The ellipsoid is also validated by checking that the center of the ellipsoid has been labeled as an interior pixel (a function value of 1) by evaluating the spatial function at the origin of the ellipsoid.

NOTE: Orientation vectors must be orthogonal to each other and normalized!

2 What is Needed to Run This Example?

Build and run itkEllipsoidInteriorExteriorSpatialFunctionExample.cxx from the workspace generated from CMake. The resulting VTK image £le is stored as:

"In sight/Examples/EllipsoidInteriorExteriorSpatialFunction/ellipsoid.vtk"

Default settings should result in an image of an ellipsoid with its axis of length 40 oriented along the (0,1,0) direction, axis of length 30 oriented along the (1,0,0) direction, and axis of length 20 oriented along the (0,0,1) direction. The origin of the ellipsoid is sampled and evaluated by the spatial function and returns *function value*, which is 1 since the origin of the ellipsoid is within the ellipsoid.

Results of the example (with defaults):

r			
calculated ellipsoid volume	12566.4 pixels		
measured ellipsoid volume	12428 pixels		
volume error	1.10907 %		
function value	1		

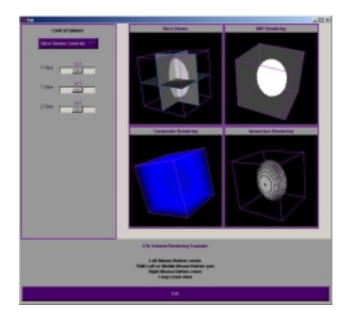


Figure 1: Resulting Image Containing an Ellipsoid From This Example*

*See "Insight/Examples/EllipsoidInteriorExteriorSpatialFunction/ellipsoid.jpg" for snapshot of resulting image.

3 Insight Classes Used

These are the Insight classes used for this example with a brief description. They appear in order of £rst use:

- itkImage.h: generates a physical image.
- itkImageRegionIterator.h: iterates through the pixels in the physical image and sets them to 128.
- itkEllipsoidInteriorExteriorSpatialFunction.h: evaluates pixels in the image and determines whether they are within the ellipsoid or not.
- itkFloodFilledSpatialFunctionConditionalIterator.h: iterates the image and sets them to 256 if they are within the ellipsoid.

4 Possible Uses Of Ellipsoids

The ellipsoid images created by EllipsoidInteriorExteriorSpatialFunction are useful for testing imaging algorithms, pixel sampling routines, establishing geometric domains of in¤uence, etc.

5 Non-ITK Requirements

A VTK image viewer is needed to visualize the output £le ellipsoid.vtk.

6 Copyright

Copyright © 2001 Insight Consortium All rights reserved.

Redistribution and use in source and binary forms, with or without modi£cation, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The name of the Insight Consortium, nor the names of any consortium members, nor of any contributors, may be used to endorse or promote products derived from this software without speci£c prior written permission.
- * Modi£ed source versions must be plainly marked as such, and must not be misrepresented as being the original software.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.