
Slice by slice filtering with ITK

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Abstract

While filtering in N dimensions is a main feature of ITK, filtering an image in N-1 dimensions, slice by slice, can be very useful in many cases. Currently, this operation requires a consequent amount of work to be done with ITK. A new filter is provided with this article to perform this operation with only a few lines of code.

1 Description and code example

This filter is better described by a simple example. For example, suppose we want to perform a median filtering on all the slices of an image¹

We first do the standard includes, and check the command line arguments.

```
#include "itkImageFileReader.h"
#include "itkImageFileWriter.h"
#include "itkSimpleFilterWatcher.h"

#include "itkMedianImageFilter.h"
#include "itkSliceBySliceImageFilter.h"

int main(int argc, char * argv[])
{
    if( argc != 3 )
    {
        std::cerr << "usage: " << argv[0] << " input output" << std::endl;
        exit(1);
    }
}
```

The dimension of the image, the pixel type, and the image type are declared. A file reader is created.

¹SliceBySliceImageFilter is not required in that case: the most simple solution is to set the radius to 0 on one dimension - that's only an example.

```

const int dim = 3;
typedef unsigned char PType;
typedef itk::Image< PType, dim > IType;

typedef itk::ImageFileReader< IType > ReaderType;
ReaderType::Pointer reader = ReaderType::New();
reader->SetFileName( argv[1] );

```

We then declare the type of the SliceBySliceImageFilter, instantiate a filter, and set the image from the reader as input. At this point, the filter can't do anything: the developer have to give him a filter which will be used internally to perform the transform on all the classes.

```

typedef itk::SliceBySliceImageFilter< IType, IType > FilterType;
FilterType::Pointer filter = FilterType::New();
filter->SetInput( reader->GetOutput() );

```

We declare the type of the internal filter - a median - using the type defined in the SliceBySliceImageFilter, instantiate it, and set the options correctly. InternalInputImageType, and InternalOutputImageType are the same type than the input and output image type of the SliceBySliceImageFilter, but decreased of one dimension - here both are `itk::Image< unsigned char, 2 >`.

```

typedef itk::MedianImageFilter< FilterType::InternalInputImageType,
                               FilterType::InternalOutputImageType > MedianType;
MedianType::Pointer median = MedianType::New();
MedianType::InputSizeType rad;
rad.Fill( 5 );
median->SetRadius( rad );

```

The median is passed to the slice by slice filter using `SetFilter()`.

```

filter->SetFilter( median );

```

Finally, the output is wrote to a file. When `Update()` is called, the slice by slice filter runs the median filter on all the slices of the image, and store the result in its output image. The dimension reduced to pass to dimension N-1 can be selected with `SetDimension()` and defaults to the highest one.

```

itk::SimpleFilterWatcher watcher(filter, "filter");

typedef itk::ImageFileWriter< IType > WriterType;
WriterType::Pointer writer = WriterType::New();
writer->SetInput( filter->GetOutput() );
writer->SetFileName( argv[2] );
writer->Update();

return 0;
}

```

2 Usage with a full pipeline

SliceBySliceImageFilter is not restricted to a single filter, and can also be used with a full pipeline. Again, an example will help to describe the usage:

We first do the standard includes, and check the command line arguments.

```

#include "itkImageFileReader.h"
#include "itkImageFileWriter.h"
#include "itkSimpleFilterWatcher.h"

#include "itkAddImageFilter.h"
#include "itkRescaleIntensityImageFilter.h"
#include "itkSliceBySliceImageFilter.h"

int main(int argc, char * argv[])
{
    if( argc != 3 )
    {
        std::cerr << "usage: " << argv[0] << " input output" << std::endl;
        exit(1);
    }

```

The dimension of the image, the pixel type, and the image type are declared. A file reader is created.

```

const int dim = 3;

typedef unsigned char PType;
typedef itk::Image< PType, dim > IType;

typedef itk::ImageFileReader< IType > ReaderType;
ReaderType::Pointer reader = ReaderType::New();
reader->SetFileName( argv[1] );

```

In this example, a different pixel type is used in the 2D pipeline than the one used in the 3D pipeline, so we must declare the image types, and the filter types used in the 2D pipeline.

```

typedef itk::Image< unsigned short, dim-1 > US2Type;
typedef itk::Image< unsigned char, dim-1 > UC2Type;

typedef itk::AddImageFilter< UC2Type, UC2Type, US2Type > AddType;
AddType::Pointer add = AddType::New();

typedef itk::RescaleIntensityImageFilter< US2Type, UC2Type > RescaleType;
RescaleType::Pointer rescale = RescaleType::New();

```

The two filters of the 2D pipeline are linked together.

```

rescale->SetInput( add->GetOutput() );

```

The SliceBySliceImageFilter is instantiated with two more arguments than in the previous example: The type of the input filter in the 2D pipeline (AddType) and the type of the output filter in the 2D pipeline (RescaleType). By default, the type of the input and output filters is *itk::ImageToImageFilter<itk::Image<InputImageType,ImageDimension-1>,itk::Image<OutputImageType,ImageDimension-1>>*. Note that it is not always needed to provide those types when using a pipeline.

```
typedef itk::SliceBySliceImageFilter< IType, IType, AddType, RescaleType > FilterType;
FilterType::Pointer filter = FilterType::New();
```

The input filter takes two inputs, so we must provide two input to the SliceBySliceImageFilter.

```
filter->SetInput( 0, reader->GetOutput() );
filter->SetInput( 1, reader->GetOutput() );
```

The input and the output filter are not the same so we have to use the SetInputFilter() and SetOutputFilter() methods instead of SetFilter().

```
filter->SetInputFilter( add );
filter->SetOutputFilter( rescale );
```

Finally, the output is wrote to a file. When Update() is called, the slice by slice filter runs the 2D pipeline on all the slices of the image, and store the result in its output image. The dimension reduced to pass to dimension N-1 can be selected with SetDimension() and defaults to the highest one.

```
itk::SimpleFilterWatcher watcher(filter, "filter");

typedef itk::ImageFileWriter< IType > WriterType;
WriterType::Pointer writer = WriterType::New();
writer->SetInput( filter->GetOutput() );
writer->SetFileName( argv[2] );
writer->Update();

return 0;
}
```

3 Improvement since revision 1 and future work

Since the first revision, the SliceBySliceImageFilter has been improved to support:

- several inputs
- several outputs
- a pipeline of filters

It still lack some features:

- the ability to have the input and output image of different size
- the ability to take several inputs of different types
- the ability to produce several outputs of different types

The first feature can reasonably be done. The two last ones looks very difficult to do, and will probably never be implemented.

4 Conclusion

The new provided class gives an easy way to perform a slice by slice transform of an image.

References

- [1] L. Ibanez and W. Schroeder. *The ITK Software Guide*. Kitware, Inc. ISBN 1-930934-10-6, <http://www.itk.org/ItkSoftwareGuide.pdf>, 2003.