

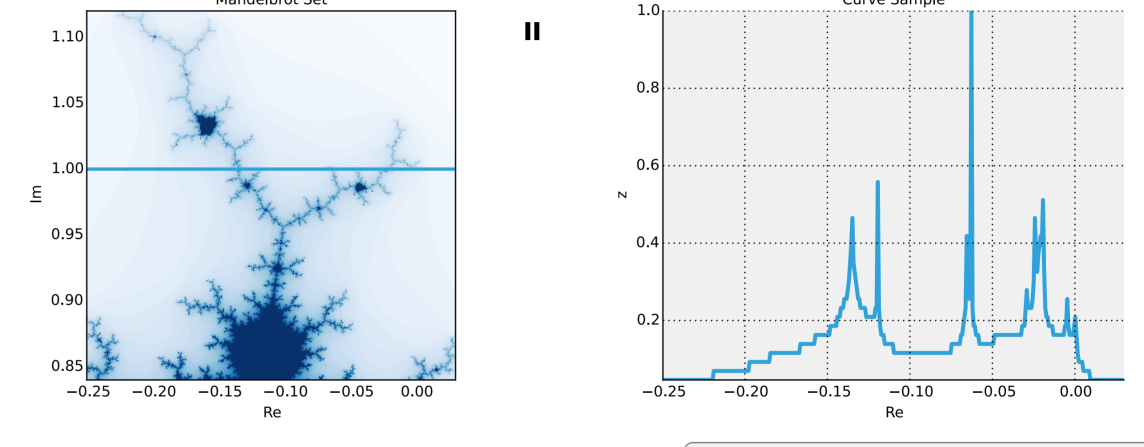
```
%%opts Layout [aspect_weight=1 sublabel_format='{Roman}'] Raster (cmap='Blues') Curve [aspect=1.5] (linewidth=1)
im = hv.Image(imdata, kdims=['Re', 'Im'], label='Mandelbrot Set', bounds=(-0.25, 1.12, 0.03, 0.84))
content = im * hv.HLine(y=1) + im.sample(Im=1).relabel('Cross-section')
content

Mandelbrot Set

1.0

Curve Sample

Curve Sample
```



```
options = hv.Store.custom_options[content.id]
In [6]: print repr(content)
                                                                            print repr(options)
                                                                  Out[7]:
          :Layout
                                                                            :OptionTree
             .0verlay.Mandelbrot_Set :0verlay
                                                                               .Curve :OptionTree {'plot' : dict(aspect=1.25),
                .Image.Mandelbrot_Set :Image
                                              [Re,Im]
                                                        (z)
                                                                                                   'style': dict(linewidth=3)}
                                     :HLine
               .HLine.I
                                              [x,y]
                                                                               .Image :OptionTree {'style': dict(cmap='Blues')}
                                             [Re]
             .Sample.Curve
                                    :Curve
                                                   (z)
                                                                               .Layout :OptionTree {'plot' : dict(aspect_weight=1,
```

sublabel_format='{Roman}')}