

GammaLib - Feature #1948

Add smooth broken power law spectrum model

03/10/2017 09:06 AM - Knödlseider Jürgen

Status:	Closed	Start date:	03/10/2017
Priority:	Normal	Due date:	
Assigned To:	Cardenzana Josh	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.3.0		
Description			
<p>A smooth broken power law spectrum model should be implemented, following the Fermi-LAT syntax (see https://fermi.gsfc.nasa.gov/ssc/data/analysis/scitools/source_models.html#SmoothBrokenPowerLaw and https://fermi.gsfc.nasa.gov/ssc/data/analysis/scitools/xml_model_defs.html#SmoothBrokenPowerLaw).</p> <p>The XML format should be</p> <pre><spectrum type="SmoothBrokenPowerLaw"> <parameter free="1" max="1e10" min="0.0" name="Prefactor" scale="1e-06" value="1.0"/> <parameter free="1" max="-1.0" min="-5.0" name="Index1" scale="1.0" value="-2.0"/> <parameter free="0" max="2000.0" min="30.0" name="Scale" scale="1.0" value="100.0"/> <parameter free="1" max="-1.0" min="-5.0" name="Index2" scale="1.0" value="-2.0"/> <parameter free="1" max="5e5" min="20" name="BreakValue" scale="1.0" value="1e3"/> <parameter free="1" max="10" min="0.01" name="Beta" scale="1.0" value="0.2"/> </spectrum></pre> <p>The following alternative format, being more consistent in the namings, should also be supported:</p> <pre><spectrum type="SmoothBrokenPowerLaw"> <parameter free="1" max="1e10" min="0.0" name="Prefactor" scale="1e-06" value="1.0"/> <parameter free="1" max="-1.0" min="-5.0" name="Index1" scale="1.0" value="-2.0"/> <parameter free="0" max="2000.0" min="30.0" name="PivotEnergy" scale="1.0" value="100.0"/> <parameter free="1" max="-1.0" min="-5.0" name="Index2" scale="1.0" value="-2.0"/> <parameter free="1" max="5e5" min="20" name="BreakEnergy" scale="1.0" value="1e3"/> <parameter free="1" max="10" min="0.01" name="BreakSmoothness" scale="1.0" value="0.2"/> </spectrum></pre> <p>To implement the model, the best is to start from the GModelSpectralBrokenPlaw class, rename the .hpp, .cpp and .i files to GModelSpectralSmoothBrokenPlaw (see https://cta-redmine.irap.omp.eu/attachments/download/1919/6th-coding-sprint.pdf) and modify the files as needed.</p>			

History

#1 - 03/24/2017 11:12 PM - Knödlseider Jürgen

- Status changed from New to In Progress
- % Done changed from 0 to 50

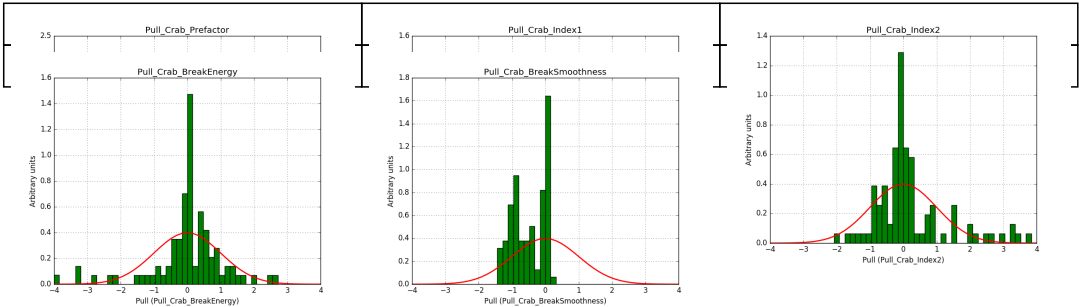
#2 - 03/28/2017 02:01 PM - Knödlseider Jürgen

- File *prefactor.png* added
- File *index1.png* added
- File *index2.png* added
- File *breakenergy.png* added
- File *smoothness.png* added

I created 100 pulls for the following model definition XML file:

```
<?xml version="1.0" standalone="no"?>
<source_library title="source library">
  <source name="Crab" type="PointSource">
    <spectrum type="SmoothBrokenPowerLaw">
      <parameter name="Prefactor" scale="1e-16" value="5.7" min="1e-07" max="1000.0" free="1"/>
      <parameter name="Index1" scale="-1" value="2.48" min="0.0" max="+5.0" free="1"/>
      <parameter name="PivotEnergy" scale="1e6" value="0.3" min="0.01" max="1000.0" free="0"/>
      <parameter name="Index2" scale="-1" value="2.70" min="0.01" max="+5.0" free="1"/>
      <parameter name="BreakEnergy" scale="1e6" value="1.0" min="0.01" max="1000.0" free="1"/>
      <parameter name="BreakSmoothness" scale="1.0" value="0.2" min="0.01" max="10.0" free="1"/>
    </spectrum>
    <spatialModel type="PointSource">
      <parameter name="RA" scale="1.0" value="83.6331" min="-360" max="360" free="0"/>
      <parameter name="DEC" scale="1.0" value="22.0145" min="-90" max="90" free="0"/>
    </spatialModel>
  </source>
  <source name="Background" type="CTA1rfBackground" instrument="CTA">
    <spectrum type="PowerLaw">
      <parameter name="Prefactor" scale="1.0" value="1.0" min="1e-3" max="1e3" free="1"/>
      <parameter name="Index" scale="1.0" value="0.0" min="-5.0" max="+5.0" free="1"/>
      <parameter name="PivotEnergy" scale="1e6" value="1.0" min="0.01" max="1000.0" free="0"/>
    </spectrum>
  </source>
</source_library>
```

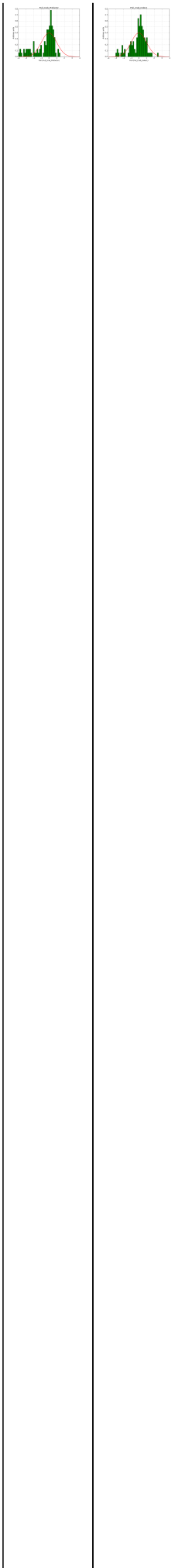
Below the resulting pull histograms:

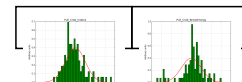


#3 - 03/28/2017 02:34 PM - Knödseder Jürgen

- File prefactor_nosmooth.png added
- File index1_nosmooth.png added
- File index2_nosmooth.png added
- File breakenergy_nosmooth.png added

I now tried fixing the smoothness factor. This did change the pull distributions, but did not lead to satisfactory pull histograms:





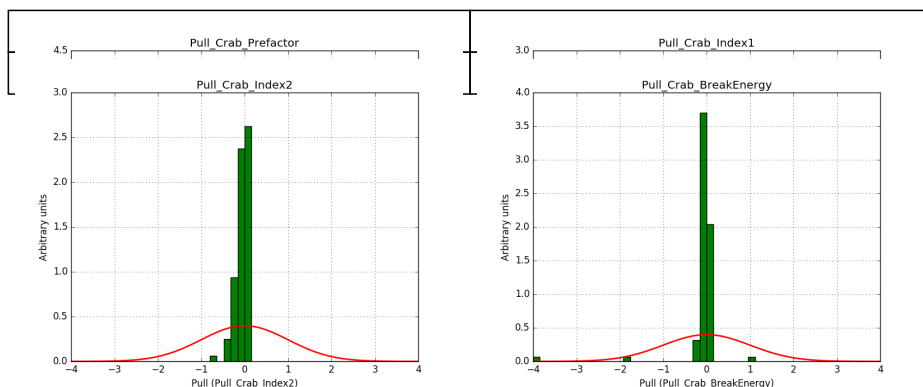
#4 - 03/28/2017 02:36 PM - Knödseder Jürgen

- File `prefactor_smooth2.0.png` added
- File `index1_smooth2.0.png` added
- File `index2_smooth2.0.png` added
- File `breakenergy_smooth2.0.png` added

I now made the smoothness larger:

```
<?xml version="1.0" standalone="no"?>
<source_library title="source library">
  <source name="Crab" type="PointSource">
    <spectrum type="SmoothBrokenPowerLaw">
      <parameter name="Prefactor" scale="1e-16" value="5.7" min="1e-07" max="1000.0" free="1"/>
      <parameter name="Index1" scale="-1" value="2.48" min="0.0" max="+5.0" free="1"/>
      <parameter name="PivotEnergy" scale="1e6" value="0.3" min="0.01" max="1000.0" free="0"/>
      <parameter name="Index2" scale="-1" value="2.70" min="0.01" max="+5.0" free="1"/>
      <parameter name="BreakEnergy" scale="1e6" value="1.0" min="0.01" max="1000.0" free="1"/>
      <parameter name="BreakSmoothness" scale="1.0" value="2.0" min="0.01" max="10.0" free="0"/>
    </spectrum>
    <spatialModel type="PointSource">
      <parameter name="RA" scale="1.0" value="83.6331" min="-360" max="360" free="0"/>
      <parameter name="DEC" scale="1.0" value="22.0145" min="-90" max="90" free="0"/>
    </spatialModel>
  </source>
  <source name="Background" type="CTA1rfBackground" instrument="CTA">
    <spectrum type="PowerLaw">
      <parameter name="Prefactor" scale="1.0" value="1.0" min="1e-3" max="1e3" free="1"/>
      <parameter name="Index" scale="1.0" value="0.0" min="-5.0" max="+5.0" free="1"/>
      <parameter name="PivotEnergy" scale="1e6" value="1.0" min="0.01" max="1000.0" free="0"/>
    </spectrum>
  </source>
</source_library>
```

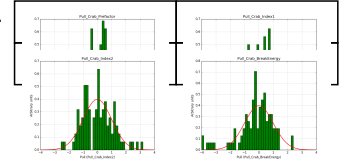
This had a dramatic impact on the pull distributions:



#5 - 03/28/2017 03:03 PM - Knödlseider Jürgen

- File `prefactor_smooth0.02.png` added
- File `index1_smooth0.02.png` added
- File `index2_smooth0.02.png` added
- File `breakenergy_smooth0.02.png` added

Setting the smoothness parameters to a small value (0.02) improves things, but the break energy is still not perfect.



#6 - 03/28/2017 03:55 PM - Knödlseider Jürgen

Note that a simple simulation of 30 min of data using the initial XML model, and fitting the simulated events using `ctlike` indicates that there are convergence problems. This typical happens for invalid gradients:

```
2017-03-28T13:53:07: +=====+
2017-03-28T13:53:07: | Maximum likelihood optimisation |
2017-03-28T13:53:07: +=====+
2017-03-28T13:53:07: >Iteration 0: -logL=157024.509, Lambda=1.0e-03
2017-03-28T13:53:07: Parameter "BreakEnergy" drives optimization step (step=0.497168)
2017-03-28T13:53:07: Iteration 1: -logL=157024.509, Lambda=1.0e-03, delta=-696.181, max(|grad|)=-38674.620105 [BreakEnergy:6] (stalled)
2017-03-28T13:53:07: Parameter "BreakEnergy" does not drive optimization step anymore.
2017-03-28T13:53:07: Iteration 2: -logL=157024.509, Lambda=1.0e-02, delta=-16.823, max(|grad|)=283.058569 [Index2:4] (stalled)
2017-03-28T13:53:07: >Iteration 3: -logL=157022.062, Lambda=1.0e-01, delta=2.446, max(|grad|)=11.343717 [Index:10]
2017-03-28T13:53:08: Iteration 4: -logL=157022.062, Lambda=1.0e-02, delta=-6.516, max(|grad|)=128.891134 [Index2:4] (stalled)
2017-03-28T13:53:08: >Iteration 5: -logL=157021.979, Lambda=1.0e-01, delta=0.083, max(|grad|)=4.062394 [Index1:3]
2017-03-28T13:53:08: Iteration 6: -logL=157021.979, Lambda=1.0e-02, delta=-2.265, max(|grad|)=66.600685 [Index2:4] (stalled)
2017-03-28T13:53:08: >Iteration 7: -logL=157021.925, Lambda=1.0e-01, delta=0.054, max(|grad|)=2.610925 [Index1:3]
2017-03-28T13:53:08: Iteration 8: -logL=157022.951, Lambda=1.0e-02, delta=-1.027, max(|grad|)=43.167592 [Index2:4] (stalled)
2017-03-28T13:53:08: >Iteration 9: -logL=157021.701, Lambda=1.0e-01, delta=1.250, max(|grad|)=3.155219 [Index2:4]
2017-03-28T13:53:08: Iteration 10: -logL=157021.722, Lambda=1.0e-02, delta=-0.020, max(|grad|)=14.470936 [BreakSmoothness:7] (stalled)
2017-03-28T13:53:08: >Iteration 11: -logL=157021.597, Lambda=1.0e-01, delta=0.124, max(|grad|)=0.701246 [Index2:4]
2017-03-28T13:53:08: >Iteration 12: -logL=157021.577, Lambda=1.0e-02, delta=0.020, max(|grad|)=-9.644692 [BreakEnergy:6]
2017-03-28T13:53:08: Iteration 13: -logL=157021.577, Lambda=1.0e-03, delta=-100.522, max(|grad|)=-2958.702580 [BreakEnergy:6] (stalled)
2017-03-28T13:53:08: >Iteration 14: -logL=157021.504, Lambda=1.0e-02, delta=0.073, max(|grad|)=-8.585555 [BreakEnergy:6]
2017-03-28T13:53:08: Iteration 15: -logL=157021.504, Lambda=1.0e-03, delta=-77.307, max(|grad|)=-2626.302597 [BreakEnergy:6] (stalled)
2017-03-28T13:53:08: >Iteration 16: -logL=157021.447, Lambda=1.0e-02, delta=0.057, max(|grad|)=-9.376360 [BreakEnergy:6]
2017-03-28T13:53:08: Iteration 17: -logL=157021.447, Lambda=1.0e-03, delta=-53.416, max(|grad|)=-2163.691984 [BreakEnergy:6] (stalled)
2017-03-28T13:53:08: >Iteration 18: -logL=157021.385, Lambda=1.0e-02, delta=0.061, max(|grad|)=-10.625401 [BreakEnergy:6]
2017-03-28T13:53:09: Iteration 19: -logL=157021.385, Lambda=1.0e-03, delta=-38.693, max(|grad|)=-1886.824989 [BreakEnergy:6] (stalled)
2017-03-28T13:53:09: >Iteration 20: -logL=157021.307, Lambda=1.0e-02, delta=0.079, max(|grad|)=-13.005929 [BreakEnergy:6]
2017-03-28T13:53:09: Iteration 21: -logL=157021.307, Lambda=1.0e-03, delta=-26.422, max(|grad|)=-1607.011273 [BreakEnergy:6] (stalled)
2017-03-28T13:53:09: >Iteration 22: -logL=157021.169, Lambda=1.0e-02, delta=0.137, max(|grad|)=-17.670655 [BreakEnergy:6]
2017-03-28T13:53:09: Iteration 23: -logL=157021.169, Lambda=1.0e-03, delta=-11.325, max(|grad|)=-1036.219873 [BreakEnergy:6] (stalled)
2017-03-28T13:53:09: >Iteration 24: -logL=157020.836, Lambda=1.0e-02, delta=0.334, max(|grad|)=-27.476821 [BreakEnergy:6]
2017-03-28T13:53:09: >Iteration 25: -logL=157020.782, Lambda=1.0e-03, delta=0.054, max(|grad|)=-143.289056 [BreakEnergy:6]
2017-03-28T13:53:09: Iteration 26: -logL=157020.782, Lambda=1.0e-04, delta=-12.308, max(|grad|)=-1518.463100 [BreakEnergy:6] (stalled)
2017-03-28T13:53:09: >Iteration 27: -logL=157020.424, Lambda=1.0e-03, delta=0.358, max(|grad|)=-73.785714 [BreakEnergy:6]
2017-03-28T13:53:09: >Iteration 28: -logL=157020.337, Lambda=1.0e-04, delta=0.087, max(|grad|)=-20.992382 [BreakEnergy:6]
2017-03-28T13:53:09: Iteration 29: -logL=157021.414, Lambda=1.0e-05, delta=-1.077, max(|grad|)=-422.701433 [BreakEnergy:6] (stalled)
2017-03-28T13:53:09: >Iteration 30: -logL=157021.237, Lambda=1.0e-04, delta=0.177, max(|grad|)=-286.616084 [BreakEnergy:6]
2017-03-28T13:53:09: Iteration 31: -logL=157021.237, Lambda=1.0e-05, delta=-1.526, max(|grad|)=-679.670560 [BreakEnergy:6] (stalled)
2017-03-28T13:53:09: >Iteration 32: -logL=157020.652, Lambda=1.0e-04, delta=0.585, max(|grad|)=-212.471407 [BreakEnergy:6]
2017-03-28T13:53:09: Iteration 33: -logL=157020.652, Lambda=1.0e-05, delta=-18.470, max(|grad|)=-804.677134 [BreakEnergy:6] (stalled)
2017-03-28T13:53:10: >Iteration 34: -logL=157020.632, Lambda=1.0e-04, delta=0.021, max(|grad|)=-162.477223 [BreakEnergy:6]
2017-03-28T13:53:10: Iteration 35: -logL=157020.632, Lambda=1.0e-05, delta=-2.698, max(|grad|)=-768.319088 [BreakEnergy:6] (stalled)
2017-03-28T13:53:10: Iteration 36: -logL=157020.632, Lambda=1.0e-04, delta=-0.133, max(|grad|)=-250.945203 [BreakEnergy:6] (stalled)
2017-03-28T13:53:10: >Iteration 37: -logL=157020.332, Lambda=1.0e-03, delta=0.300, max(|grad|)=-11.121790 [BreakEnergy:6]
2017-03-28T13:53:10: >Iteration 38: -logL=157020.330, Lambda=1.0e-04, delta=0.002, max(|grad|)=-4.292704 [BreakEnergy:6]
```

#7 - 03/28/2017 04:20 PM - Knödlseider Jürgen

I replaced the analytical gradient computations by numerical gradient computations which did not change the results. This indicates that the problem is possibly inherent to the model.

I therefore change the slope of the second index to a stepper value as follows:

```
<?xml version="1.0" standalone="no"?>
<source_library title="source library">
  <source name="Crab" type="PointSource">
    <spectrum type="SmoothBrokenPowerLaw">
      <parameter name="Prefactor" scale="1e-16" value="5.7" min="1e-07" max="1000.0" free="1"/>
      <parameter name="Index1" scale="-1" value="2.48" min="0.0" max="+5.0" free="1"/>
      <parameter name="PivotEnergy" scale="1e6" value="0.3" min="0.01" max="1000.0" free="0"/>
      <parameter name="Index2" scale="-1" value="3.48" min="0.01" max="+5.0" free="1"/>
      <parameter name="BreakEnergy" scale="1e6" value="1.0" min="0.01" max="1000.0" free="1"/>
      <parameter name="BreakSmoothness" scale="1.0" value="0.2" min="0.01" max="10.0" free="1"/>
    </spectrum>
    <spatialModel type="PointSource">
      <parameter name="RA" scale="1.0" value="83.6331" min="-360" max="360" free="0"/>
      <parameter name="DEC" scale="1.0" value="22.0145" min="-90" max="90" free="0"/>
    </spatialModel>
  </source>
  <source name="Background" type="CTAIfBackground" instrument="CTA">
    <spectrum type="PowerLaw">
      <parameter name="Prefactor" scale="1.0" value="1.0" min="1e-3" max="1e3" free="1"/>
      <parameter name="Index" scale="1.0" value="0.0" min="-5.0" max="+5.0" free="1"/>
      <parameter name="PivotEnergy" scale="1e6" value="1.0" min="0.01" max="1000.0" free="0"/>
    </spectrum>
  </source>
</source_library>
```

Now the fit seems to converge nicely:

```
2017-03-28T14:11:14: +=====+
2017-03-28T14:11:14: | Maximum likelihood optimisation |
2017-03-28T14:11:14: +=====+
2017-03-28T14:11:14: >Iteration 0: -logL=156311.871, Lambda=1.0e-03
2017-03-28T14:11:14: >Iteration 1: -logL=156310.512, Lambda=1.0e-03, delta=1.360, max(|grad|)=2.459834 [Index:10]
2017-03-28T14:11:14: >Iteration 2: -logL=156310.510, Lambda=1.0e-04, delta=0.002, max(|grad|)=-0.124483 [BreakEnergy:6]
```

#8 - 03/28/2017 04:59 PM - Knödlseider Jürgen

- Status changed from *In Progress* to *Feedback*

- % Done changed from 50 to 100

Added user documentation to GammaLib and ctools.

#9 - 06/06/2017 09:10 PM - Knödlseider Jürgen

- Status changed from *Feedback* to *Closed*

Files

prefactor.png	32.3 KB	03/28/2017	Knödlseider Jürgen
index1.png	35.5 KB	03/28/2017	Knödlseider Jürgen
index2.png	35.5 KB	03/28/2017	Knödlseider Jürgen
breakenergy.png	38 KB	03/28/2017	Knödlseider Jürgen
smoothness.png	40.3 KB	03/28/2017	Knödlseider Jürgen
prefactor_nosmooth.png	40.4 KB	03/28/2017	Knödlseider Jürgen
index1_nosmooth.png	39.2 KB	03/28/2017	Knödlseider Jürgen
index2_nosmooth.png	39.8 KB	03/28/2017	Knödlseider Jürgen
breakenergy_nosmooth.png	37.9 KB	03/28/2017	Knödlseider Jürgen
prefactor_smooth2.0.png	33.8 KB	03/28/2017	Knödlseider Jürgen
index1_smooth2.0.png	31.2 KB	03/28/2017	Knödlseider Jürgen
index2_smooth2.0.png	31.5 KB	03/28/2017	Knödlseider Jürgen
breakenergy_smooth2.0.png	34.7 KB	03/28/2017	Knödlseider Jürgen
prefactor_smooth0.02.png	40.3 KB	03/28/2017	Knödlseider Jürgen
index1_smooth0.02.png	39.1 KB	03/28/2017	Knödlseider Jürgen
index2_smooth0.02.png	39.4 KB	03/28/2017	Knödlseider Jürgen
breakenergy_smooth0.02.png	41.7 KB	03/28/2017	Knödlseider Jürgen