

SmoothImageCPU::operator()

SmoothImageCUDA::operator()

SmoothImage::MakeFilter

```
graph LR; A[SmoothImageCPU::operator()] --> C[SmoothImage::MakeFilter]; B[SmoothImageCUDA::operator()] --> C;
```

The diagram illustrates a shared resource or common operation. On the left, two boxes represent different operator methods: 'SmoothImageCPU::operator()' (top) and 'SmoothImageCUDA::operator()' (bottom). On the right, a single box represents 'SmoothImage::MakeFilter'. Two blue arrows point from each of the left boxes to the right box, indicating that both operators utilize the same 'MakeFilter' function.