```
from stencil kernel import *
class ExampleKernel(StencilKernel):
  def kernel(self, in grid, out grid):
     for x in out grid.interior points():
       for y in in grid.neighbors(x, 1):
          out grid[x] = out grid[x] + in grid[y]
in grid = StencilGrid([5,5])
in grid.data = numpy.ones([5,5])
out_grid = StencilGrid([5,5])
ExampleKernel().kernel(in grid, out grid)
```