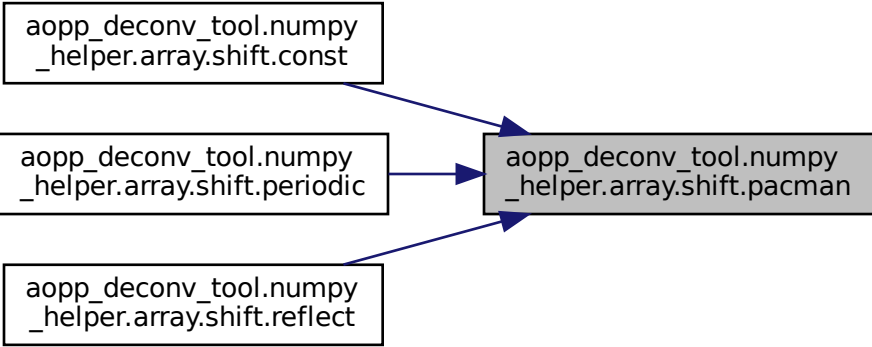


aopp_deconv_tool.numpy
_helper.array.shift.const

aopp_deconv_tool.numpy
_helper.array.shift.periodic

aopp_deconv_tool.numpy
_helper.array.shift.reflect

aopp_deconv_tool.numpy
_helper.array.shift.pacman



```
graph LR; A[aopp_deconv_tool.numpy_helper.array.shift.const] --> D[aopp_deconv_tool.numpy_helper.array.shift.pacman]; B[aopp_deconv_tool.numpy_helper.array.shift.periodic] --> D; C[aopp_deconv_tool.numpy_helper.array.shift.reflect] --> D;
```

The diagram illustrates a dependency or inheritance structure. On the left, there are three rectangular boxes, each containing a module path. These boxes are arranged vertically. On the right, there is a single rectangular box, also containing a module path. Three blue arrows originate from the right side of each of the three boxes on the left and point towards the left side of the box on the right. The box on the right has a light gray background, while the boxes on the left have a white background. All boxes have a thin black border.