

aopp\_deconv\_tool.optimise  
\_compat.PriorParamSet.get  
\_linear\_transform\_to\_domain

aopp\_deconv\_tool.optimise  
\_compat.PriorParam.linear  
\_transform\_from\_domain

aopp\_deconv\_tool.optimise  
\_compat.PriorParam.linear  
\_transform\_to\_domain

aopp\_deconv\_tool.optimise  
\_compat.linear\_transform  
\_factory

```
graph LR; A["aopp_deconv_tool.optimise_compat.PriorParamSet.get_linear_transform_to_domain"] --> D["aopp_deconv_tool.optimise_compat.linear_transform_factory"]; B["aopp_deconv_tool.optimise_compat.PriorParam.linear_transform_from_domain"] --> D; C["aopp_deconv_tool.optimise_compat.PriorParam.linear_transform_to_domain"] --> D;
```

The diagram illustrates a dependency or data flow. On the left, there are three rectangular boxes, each containing a text string representing a function or attribute path. Arrows from the right side of each of these three boxes point towards a single, larger rectangular box on the right. This target box also contains a text string. The target box has a light gray background, while the source boxes have a white background. All boxes have a black border.