

cv::detail::RotationWarper
Base::detectResultRoiByBorder

```
graph LR; A["cv::detail::RotationWarper  
Base::detectResultRoiByBorder"] --> B["cv::gpu::max"]; A --> C["cv::gpu::min"]
```

The diagram illustrates a relationship between a base class method and two derived class methods. On the left, a gray-shaded box contains the text "cv::detail::RotationWarper" and "Base::detectResultRoiByBorder". Two blue arrows originate from the right side of this box. The top arrow points to a white box on the right containing the text "cv::gpu::max". The bottom arrow points to another white box on the right containing the text "cv::gpu::min".

cv::gpu::max

cv::gpu::min