

edu.duke.Pixel.setAlpha

edu.duke.Pixel.setBlue

edu.duke.Pixel.setGreen

edu.duke.Pixel.setRed

edu.duke.Pixel.clamp

```
graph LR; A[edu.duke.Pixel.setAlpha] --> D[edu.duke.Pixel.clamp]; B[edu.duke.Pixel.setBlue] --> D; C[edu.duke.Pixel.setGreen] --> D; E[edu.duke.Pixel.setRed] --> D;
```

The diagram illustrates a dependency or relationship where four methods on the left (setAlpha, setBlue, setGreen, and setRed) all point to a single method on the right (clamp). The arrows are blue and originate from the right side of each left box, pointing to the left side of the right box. The right box is shaded gray, while the left boxes are white with black borders.