

absl::uniform\_real  
\_distribution::max

```
graph LR; A[absl::uniform_real_distribution::max] --> B[absl::uniform_real_distribution::b]; B --> C[absl::uniform_real_distribution::param_type::b];
```

A flow diagram with three rectangular boxes connected by blue arrows. The first box on the left contains the text 'absl::uniform\_real\_distribution::max'. A blue arrow points from this box to a second box in the middle, which contains 'absl::uniform\_real\_distribution::b'. Another blue arrow points from the second box to a third box on the right, which contains 'absl::uniform\_real\_distribution::param\_type::b'. The third box is shaded gray, while the first two are white with black borders.

absl::uniform\_real  
\_distribution::b

absl::uniform\_real  
\_distribution::param  
\_type::b