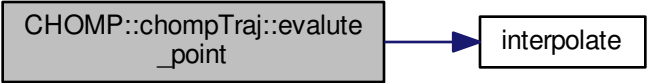


CHOMP::chompTraj::evalute
_point



```
graph LR; A[CHOMP::chompTraj::evalute_point] --> B[interpolate]
```

A diagram showing a call to the function `CHOMP::chompTraj::evalute_point` in a gray box, with a blue arrow pointing to a white box labeled `interpolate`.

interpolate