

w_mpi_module_interpolate
::interpolate_array00_w

w_mpi_module_interpolate
::interpolate_array10_w

w_mpi_module_interpolate
::beta

```
graph LR; A["w_mpi_module_interpolate::interpolate_array00_w"] --> C["w_mpi_module_interpolate::beta"]; B["w_mpi_module_interpolate::interpolate_array10_w"] --> C;
```

The diagram consists of three rectangular boxes. On the left, there are two boxes stacked vertically. The top box contains the text 'w_mpi_module_interpolate' followed by '::interpolate_array00_w' on the next line. The bottom box contains the text 'w_mpi_module_interpolate' followed by '::interpolate_array10_w' on the next line. On the right, there is a single box containing the text 'w_mpi_module_interpolate' followed by '::beta' on the next line. Two blue arrows originate from the right side of the top-left box and the right side of the bottom-left box, both pointing towards the left side of the right-hand box.