

parla.common.parray.core.  
PArray.\_get\_compute\_device  
\_for\_crosspy

parla.common.parray.core.  
PArray.\_get\_current\_device

parla.common.globals.has  
\_environment

```
graph LR; A["parla.common.parray.core.  
PArray._get_compute_device  
_for_crosspy"] --> C["parla.common.globals.has  
_environment"]; B["parla.common.parray.core.  
PArray._get_current_device"] --> C;
```

The diagram illustrates a dependency or mapping between two source functions and a target global variable. Two white rectangular boxes on the left represent the source functions: 'parla.common.parray.core.PArray.\_get\_compute\_device\_for\_crosspy' (top) and 'parla.common.parray.core.PArray.\_get\_current\_device' (bottom). Blue arrows point from each of these boxes to a single gray rectangular box on the right, which represents the target global variable 'parla.common.globals.has\_environment'.