

bot\_common\_ros.ur\_control.  
WaitForEnum.\_\_init\_\_

bot\_common\_ros.ur\_control.  
WaitForTopic.\_\_init\_\_

bot\_common\_ros.ur\_control.  
WaitForActive.\_\_init\_\_

bot\_common\_ros.ur\_control.  
RayIntersect\_ARR.reset

```
graph LR; A[bot_common_ros.ur_control.WaitForEnum.__init__] --> D[bot_common_ros.ur_control.RayIntersect_ARR.reset]; B[bot_common_ros.ur_control.WaitForTopic.__init__] --> D; C[bot_common_ros.ur_control.WaitForActive.__init__] --> D;
```

The diagram illustrates a dependency or initialization flow. Three separate boxes on the left, each containing a function name from the module `bot_common_ros.ur_control`, have arrows pointing to a single box on the right. The functions are `WaitForEnum.__init__`, `WaitForTopic.__init__`, and `WaitForActive.__init__`. The target box on the right contains the function `RayIntersect_ARR.reset`. The arrows indicate that these three initialization functions are prerequisites or dependencies for the `RayIntersect_ARR.reset` function.