

gdb::FinishBreakpoint

```
classDiagram
    class gdbFinishBreakpoint["gdb::FinishBreakpoint"]
    class memoryoracle_watch_Frame_Finish["memoryoracle.watch.Frame Finish"]
    memoryoracle_watch_Frame_Finish --|> gdbFinishBreakpoint
```

The diagram illustrates a class hierarchy. At the top is the class 'gdb::FinishBreakpoint', represented by a box with three horizontal compartments. The top compartment contains the class name, while the other two are empty. Below it is the class 'memoryoracle.watch.Frame Finish', represented by a box with three horizontal compartments. The top compartment contains the class name, the middle compartment contains the attributes '+ frameName' and '+ silent', and the bottom compartment contains the methods '+ \_\_init\_\_()' and '+ stop()'. A blue arrow with an open triangular head points from the 'memoryoracle.watch.Frame Finish' class to the 'gdb::FinishBreakpoint' class, indicating that 'memoryoracle.watch.Frame Finish' inherits from 'gdb::FinishBreakpoint'.

memoryoracle.watch.Frame  
Finish

+ frameName  
+ silent

+ \_\_init\_\_()  
+ stop()