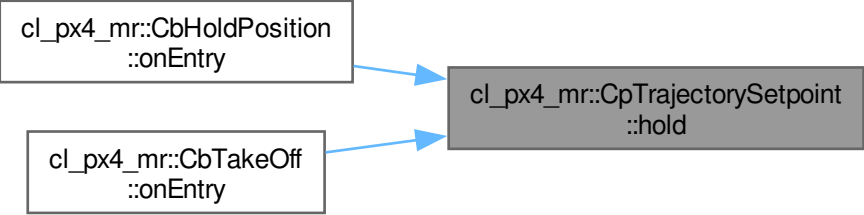


cl_px4_mr::CbHoldPosition
::onEntry

cl_px4_mr::CbTakeOff
::onEntry

cl_px4_mr::CpTrajectorySetpoint
::hold



```
graph LR; A[cl_px4_mr::CbHoldPosition::onEntry] --> C[cl_px4_mr::CpTrajectorySetpoint::hold]; B[cl_px4_mr::CbTakeOff::onEntry] --> C;
```

The diagram illustrates a control logic flow. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'cl_px4_mr::CbHoldPosition::onEntry' and the bottom box contains 'cl_px4_mr::CbTakeOff::onEntry'. On the right, there is a gray rectangular box with a black border containing the text 'cl_px4_mr::CpTrajectorySetpoint::hold'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that both the 'onEntry' events of the callout boxes trigger the 'hold' state of the 'CpTrajectorySetpoint'.