

oscilloscope_4ch.mouseClicked

oscilloscope_4ch.mouseReleased

oscilloscope_4ch.serialEvent

oscilloscope_4ch.enviarDt

```
graph LR; A[oscilloscope_4ch.mouseClicked] --> D[oscilloscope_4ch.enviarDt]; B[oscilloscope_4ch.mouseReleased] --> D; C[oscilloscope_4ch.serialEvent] --> D;
```

The diagram illustrates a data flow or event handling structure. On the left, there are three rectangular boxes stacked vertically. Each box contains a text label representing a specific event or function. Arrows originate from the right side of each of these three boxes and point towards a single rectangular box on the right. This target box also contains a text label. The arrows are dark blue and have triangular heads. The target box has a light gray fill, while the source boxes have a white fill. All boxes have a thin black border.