

ClickableOnTimeline.OnPointerDown

ClickableOnTimeline.OnPointerExit

ClickableOnTimeline.OnPointerUp

ClickableOnTimeline.Update

Timeline.HoverHandoverWith
Children

```
graph LR; A[ClickableOnTimeline.OnPointerDown] --> D[Timeline.HoverHandoverWithChildren]; B[ClickableOnTimeline.OnPointerExit] --> D; C[ClickableOnTimeline.OnPointerUp] --> D; E[ClickableOnTimeline.Update] --> D;
```

The diagram illustrates a central method, `Timeline.HoverHandoverWithChildren`, which is a gray-shaded box on the right. Four white boxes on the left, each with a black border, represent methods from the `ClickableOnTimeline` class. Blue arrows point from each of these four boxes to the central gray box, indicating that these methods delegate or call the `HoverHandoverWithChildren` method. The methods are arranged vertically: `ClickableOnTimeline.OnPointerDown` at the top, followed by `ClickableOnTimeline.OnPointerExit`, `ClickableOnTimeline.OnPointerUp`, and `ClickableOnTimeline.Update` at the bottom.