

UBGraphicsStroke::hasPressure

```
graph LR; A[UBGraphicsStroke::hasPressure] --> B[UBGraphicsPolygonItem::isNominalLine]; A --> C[UBGraphicsPolygonItem::originalWidth];
```

The diagram illustrates a tree structure. A single node on the left, labeled 'UBGraphicsStroke::hasPressure', has two outgoing arrows pointing to two separate nodes on the right. The top node on the right is labeled 'UBGraphicsPolygonItem::isNominalLine', and the bottom node on the right is labeled 'UBGraphicsPolygonItem::originalWidth'.

UBGraphicsPolygonItem
::isNominalLine

UBGraphicsPolygonItem
::originalWidth