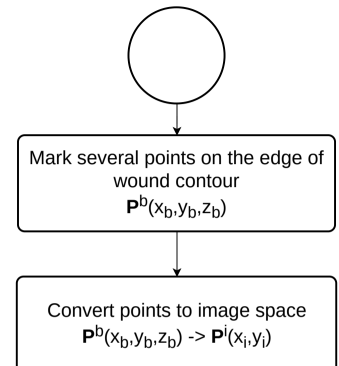
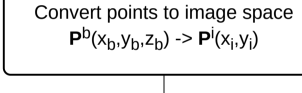
## **Position**





Create a convex contour (cv::convexHull)

Save contour data [ 2D points on image space -  $\mathbf{P}^{i}(x_{i},y_{i})$  ]