# Testing

***Implemented***

## Boundary algorithm

Given running code our implementation side

# 

Compare by :

Optical flow : from our imp. To their inOut input.

Compare points :

calculation of bpm (getProbababilityEdge.m)

calc. of bpTH (getProbababilityEdge.m)

calc. of bp (getProbababilityEdge.m)

calc of Votes. (getInPoints.m)

\*consider neutreliez their iteration on frameQuality