

## Software:

- <https://www.youtube.com/watch?v=HbPhvct5kvs>
- [GitHub - frequ856/segmentation: TensorFlow implementation of ENet, trained on the Cityscapes dataset.](#)
- <https://github.com/hlwang1124/SSLG>
- <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=8786197>
- 

## Sensors:

- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5375851/#!po=5.43478>
- [https://protocentral.com/product/infrared-proximity-sensor-long-range-sharp-gp2y0a02yk0f/?gclid=CjwKCAiAu5agBhBzEiwAdiR5tLeN0b56WWDYSjS7AT77pMroxqgm6uU3xpp1t7N9\\_AOTymLR8se9IhoC7EQQAuD\\_BwE](https://protocentral.com/product/infrared-proximity-sensor-long-range-sharp-gp2y0a02yk0f/?gclid=CjwKCAiAu5agBhBzEiwAdiR5tLeN0b56WWDYSjS7AT77pMroxqgm6uU3xpp1t7N9_AOTymLR8se9IhoC7EQQAuD_BwE)
-