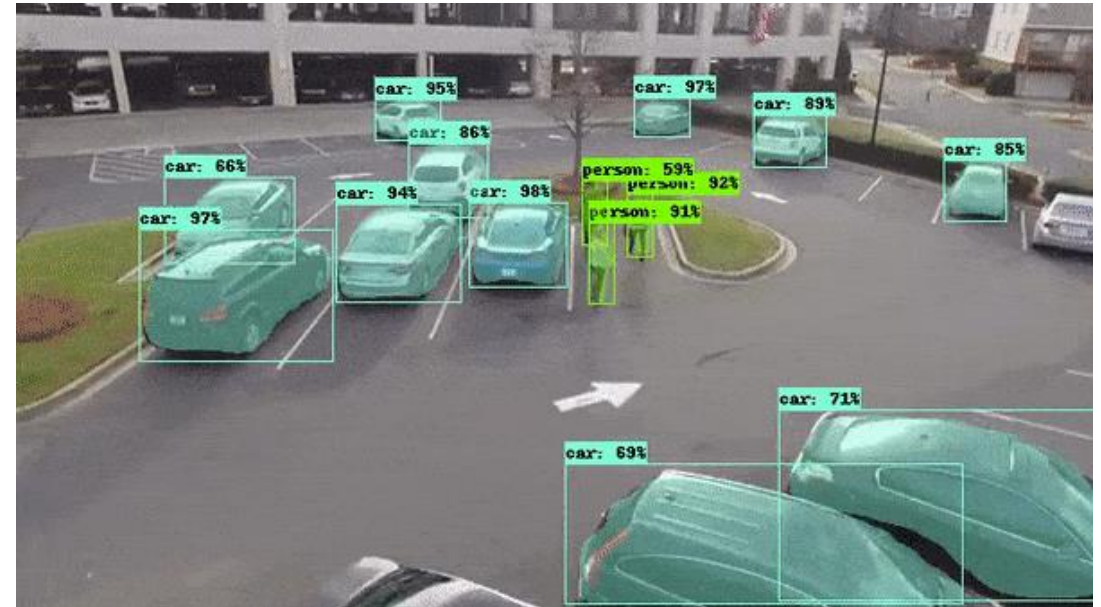


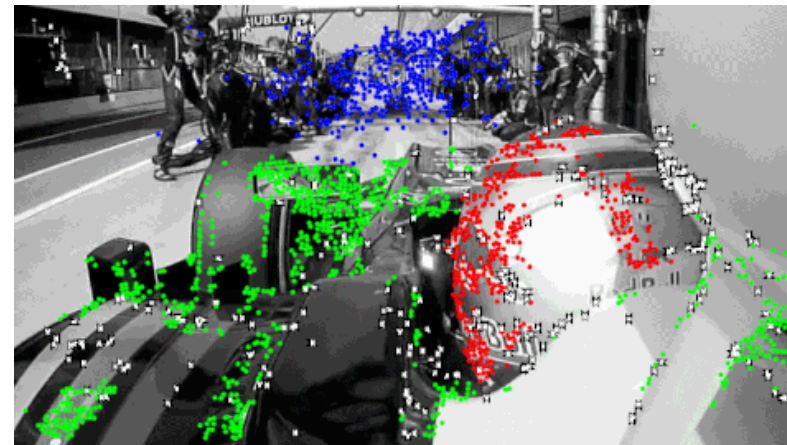
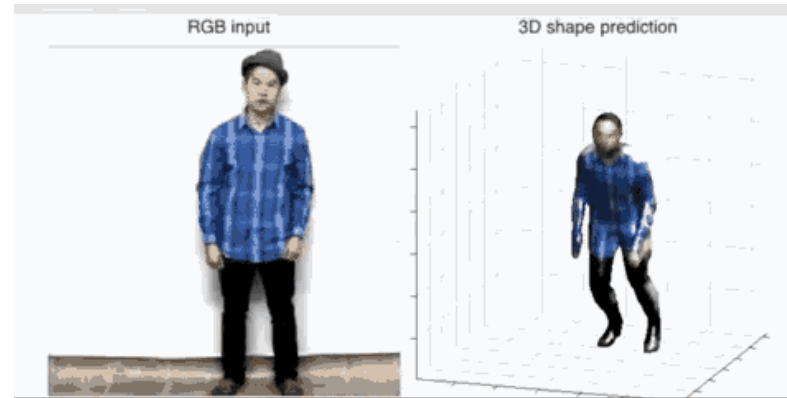
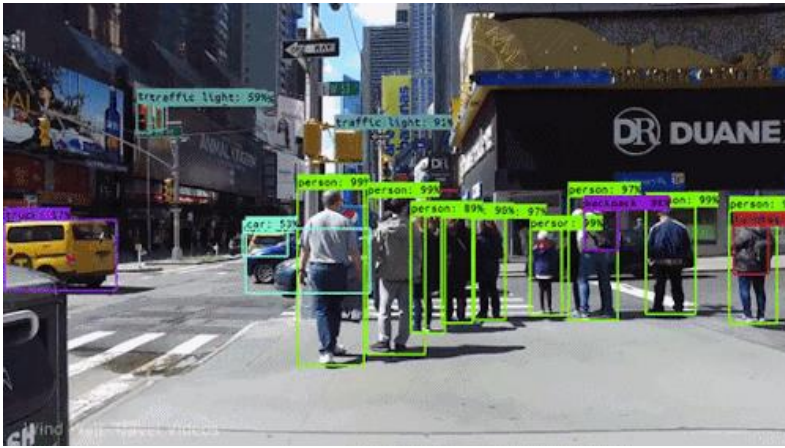
Mask R-CNN

- Computer Vision
 - Object Detection
 - Segmentation
 - Object Tracking
 - ...



Mask R-CNN

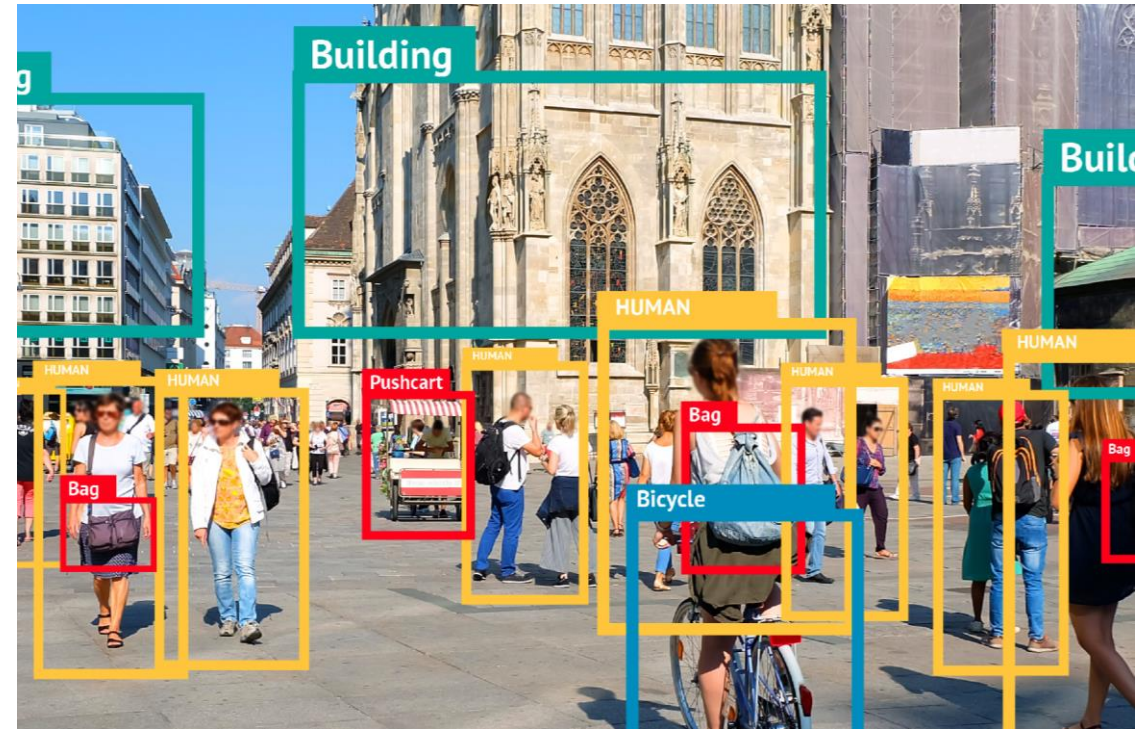
- Computer Vision



Mask R-CNN

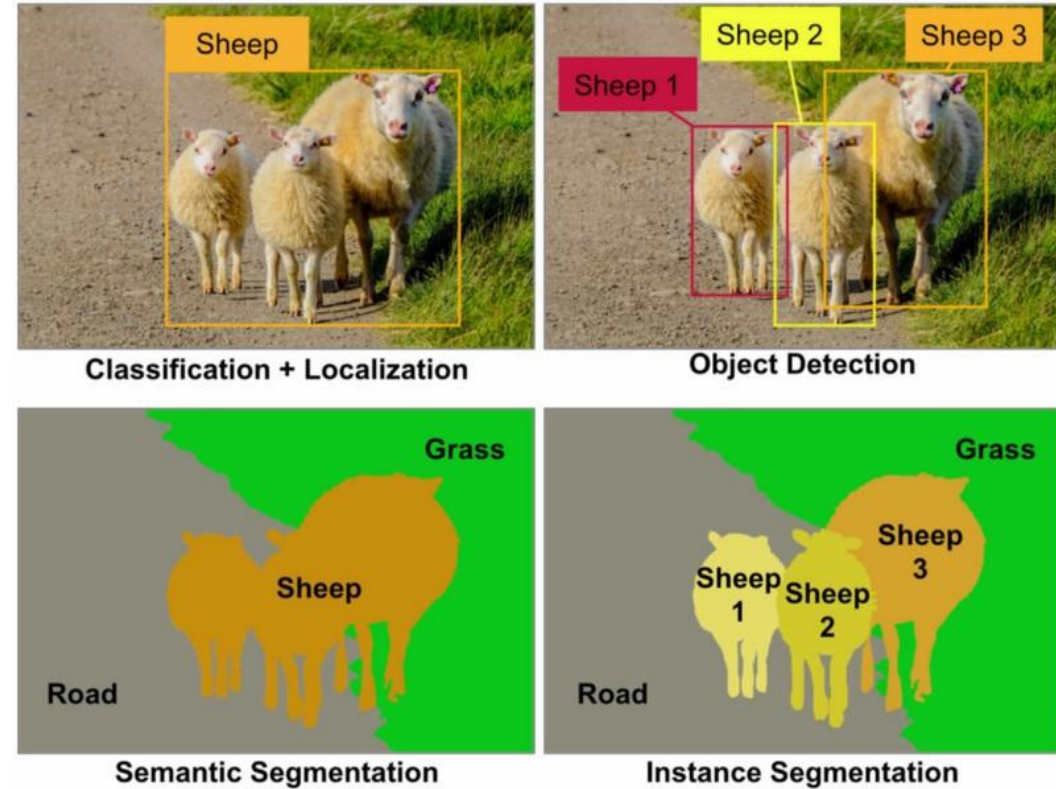
- Object Detection

- Nesne
- Konum



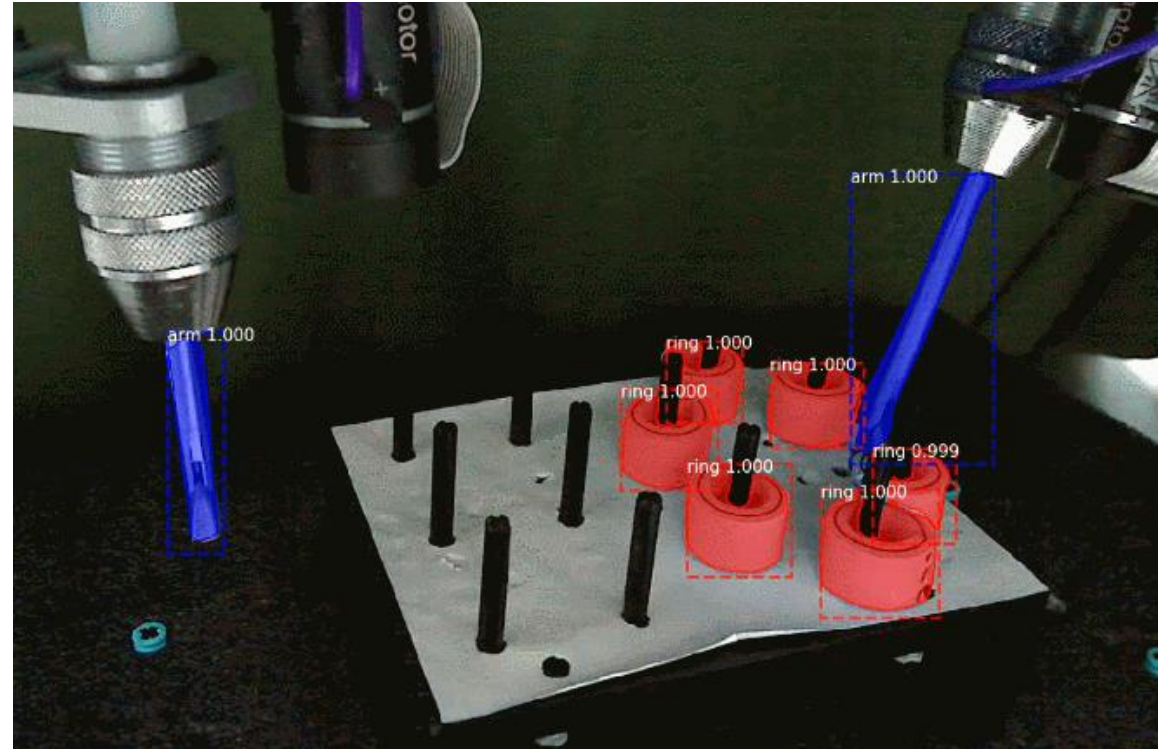
Mask R-CNN

- Segmentation
 - Semantic Segmentation
 - Instance Segmentation
 - Panoptic Segmentation
 - ...



Mask R-CNN

- Object Detection
- Instance Segmentation

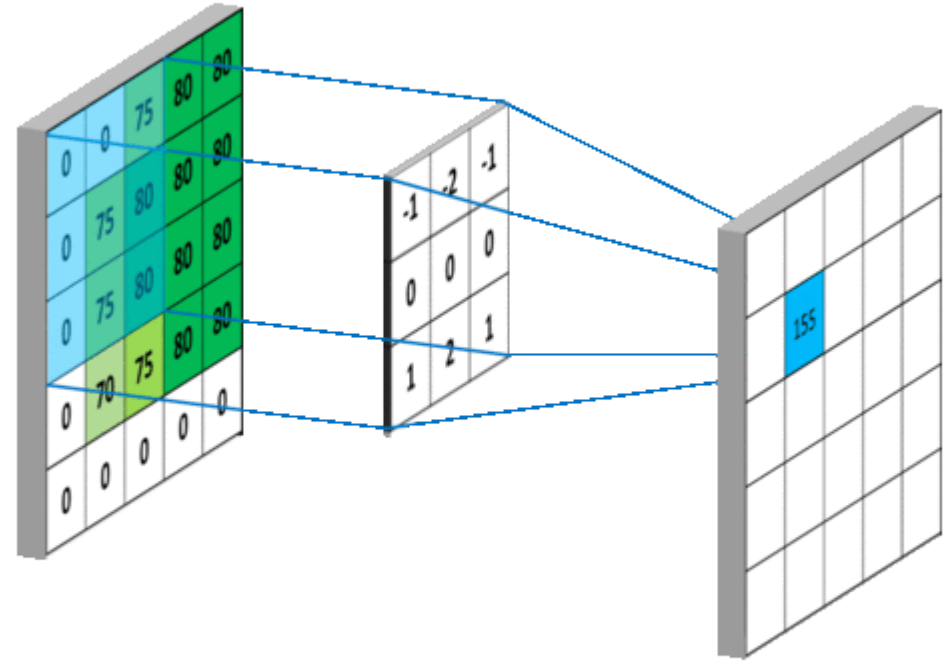


Mask R-CNN

- İnternet Sitem: <http://gorselanaliz.com/>
- Github: <https://github.com/grboguz>
- Linkedin: <https://tr.linkedin.com/in/o%C4%9Fuzhan-g%C3%BCrb%C3%BCz-4780481a6>
- Discord: <https://discord.gg/YW6mdcMnFF>
- Youtube: <https://www.youtube.com/channel/UCDZkYIIZMT5EWwLr1wCHFSA>

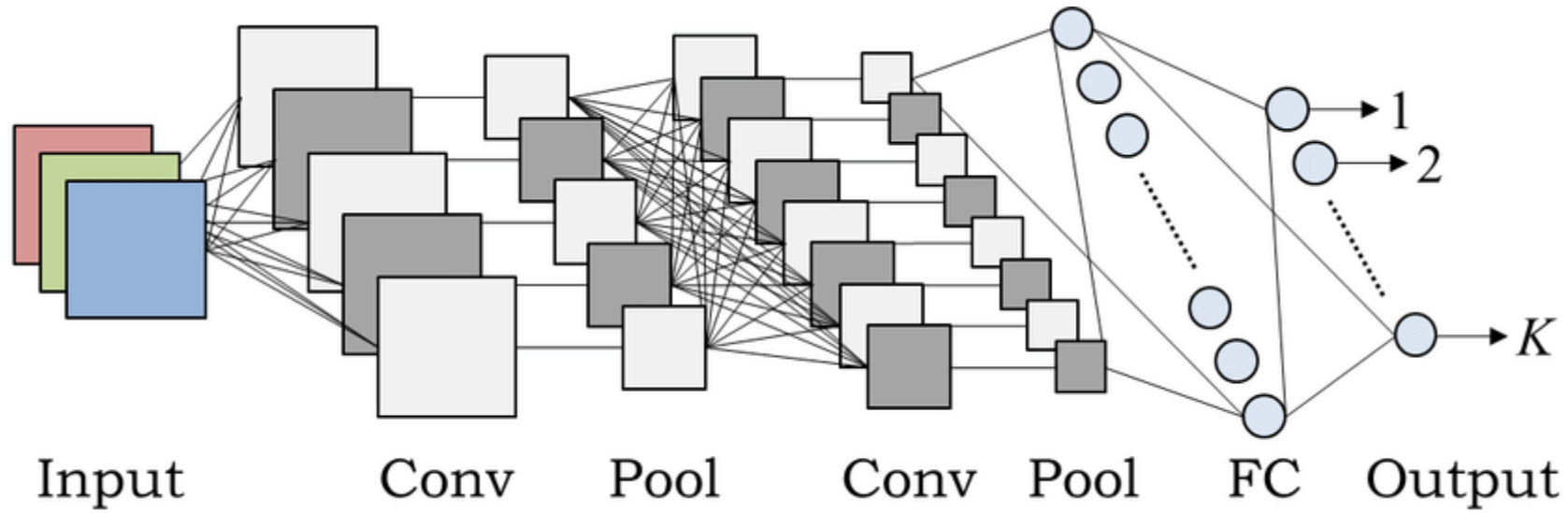
Mask R-CNN

- CNN
- R-CNN
- Fast R-CNN
- Faster R-CNN
- Mask R-CNN



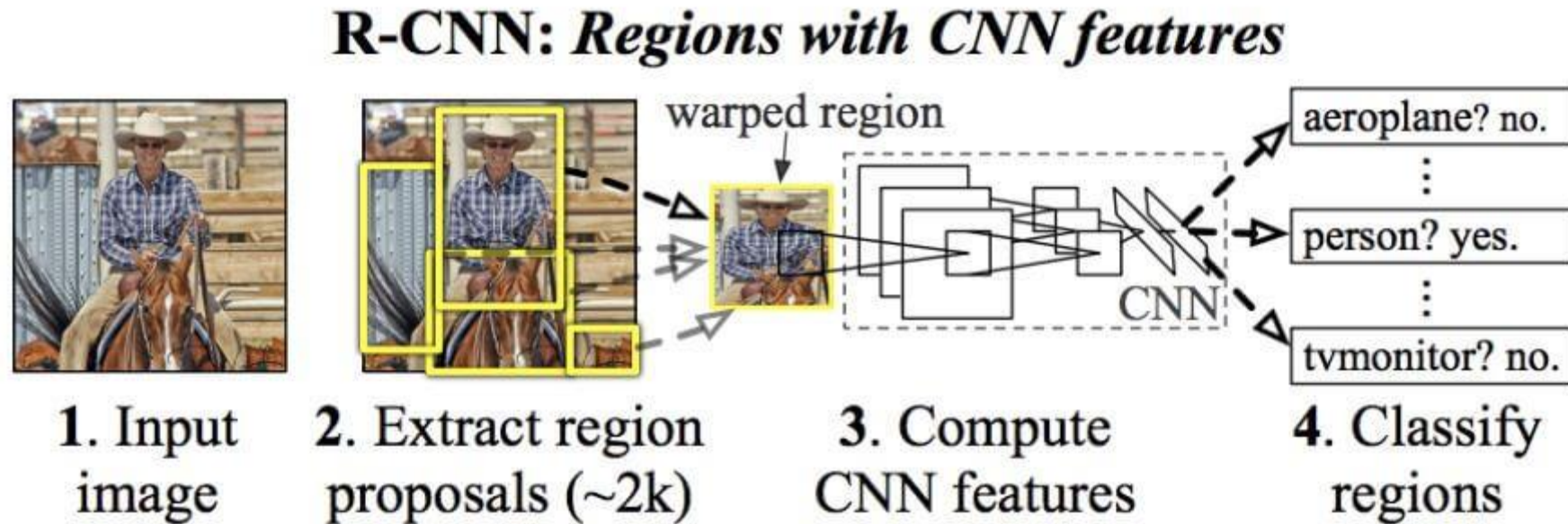
Mask R-CNN

- CNN



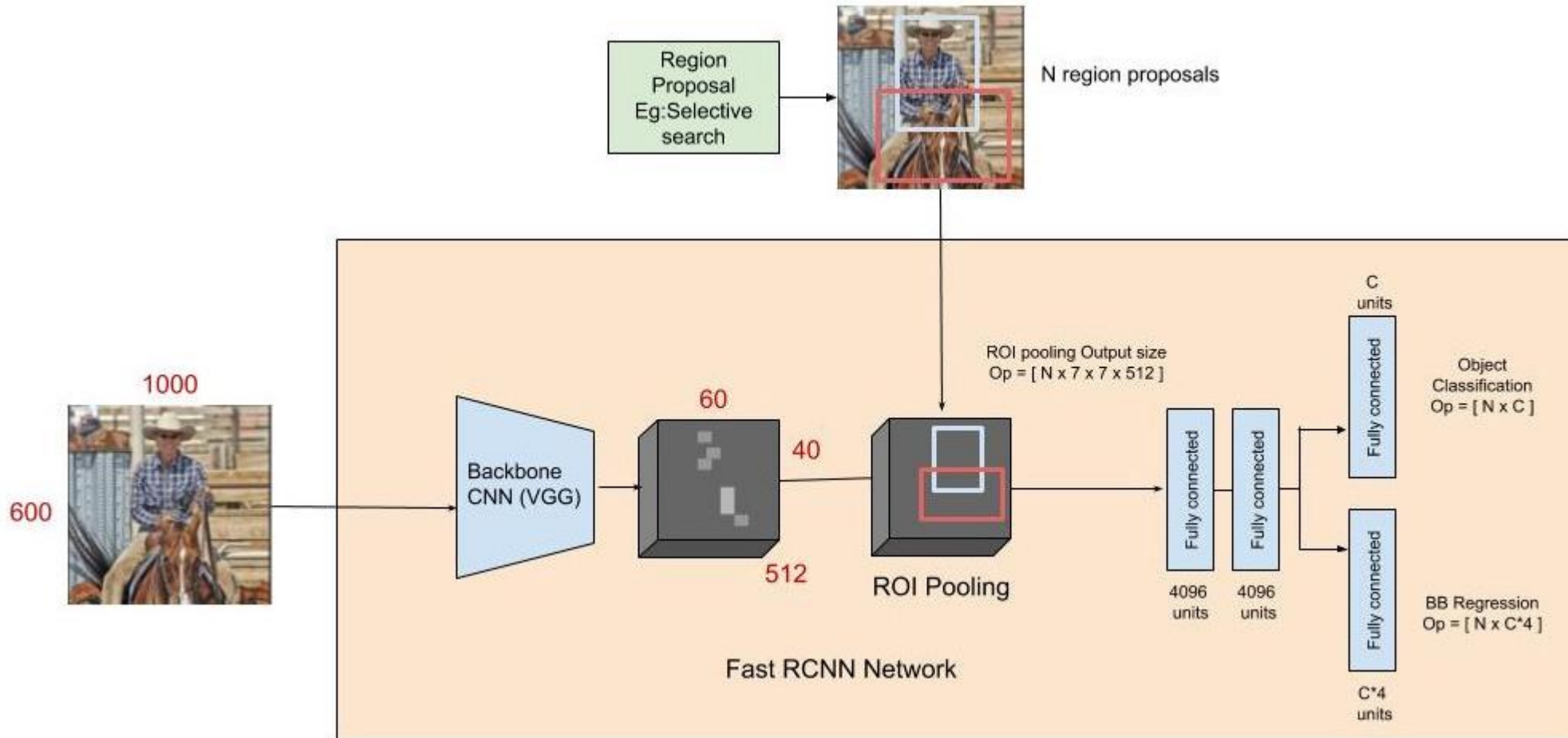
Mask R-CNN

- R-CNN



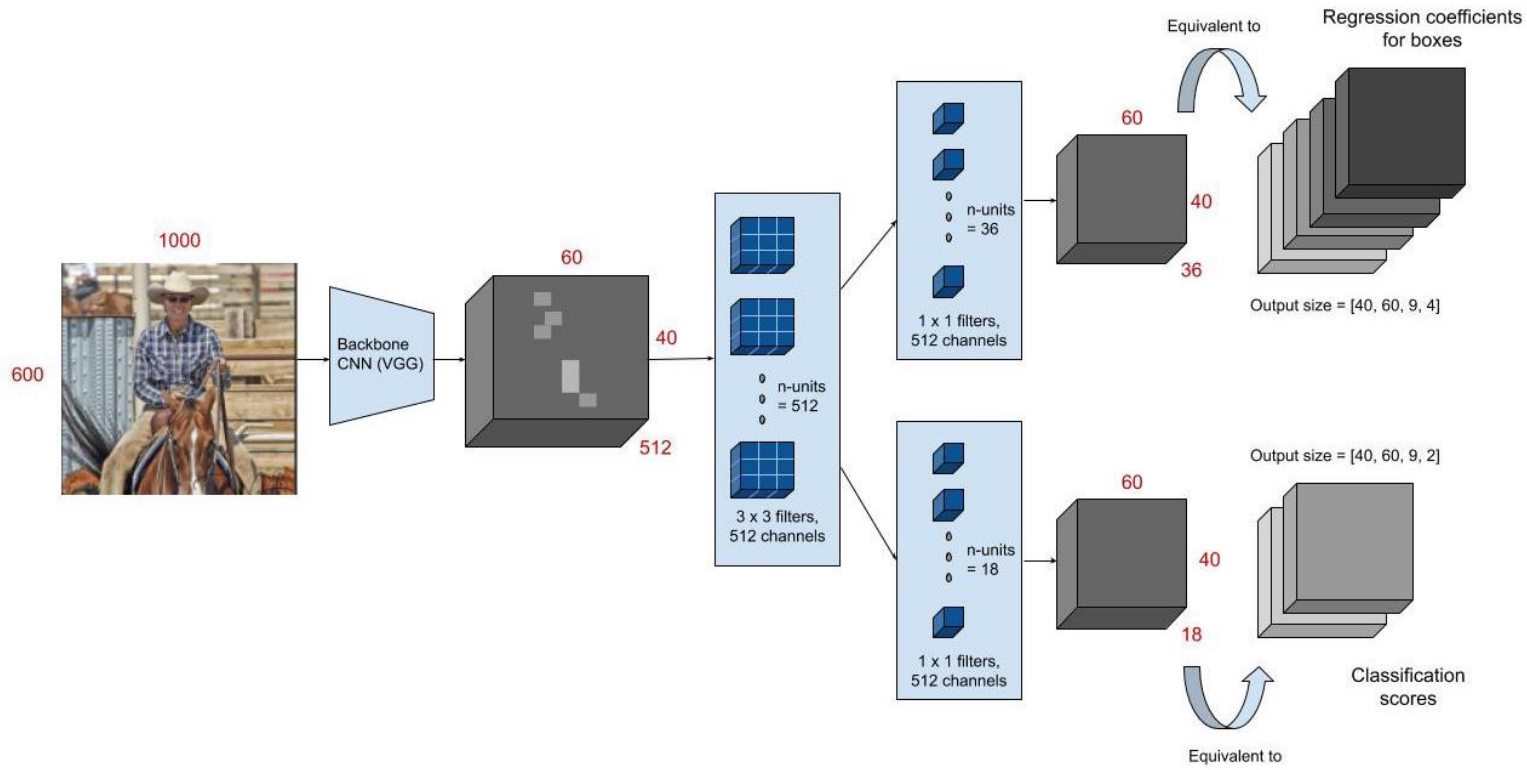
Mask R-CNN

- Fast R-CNN



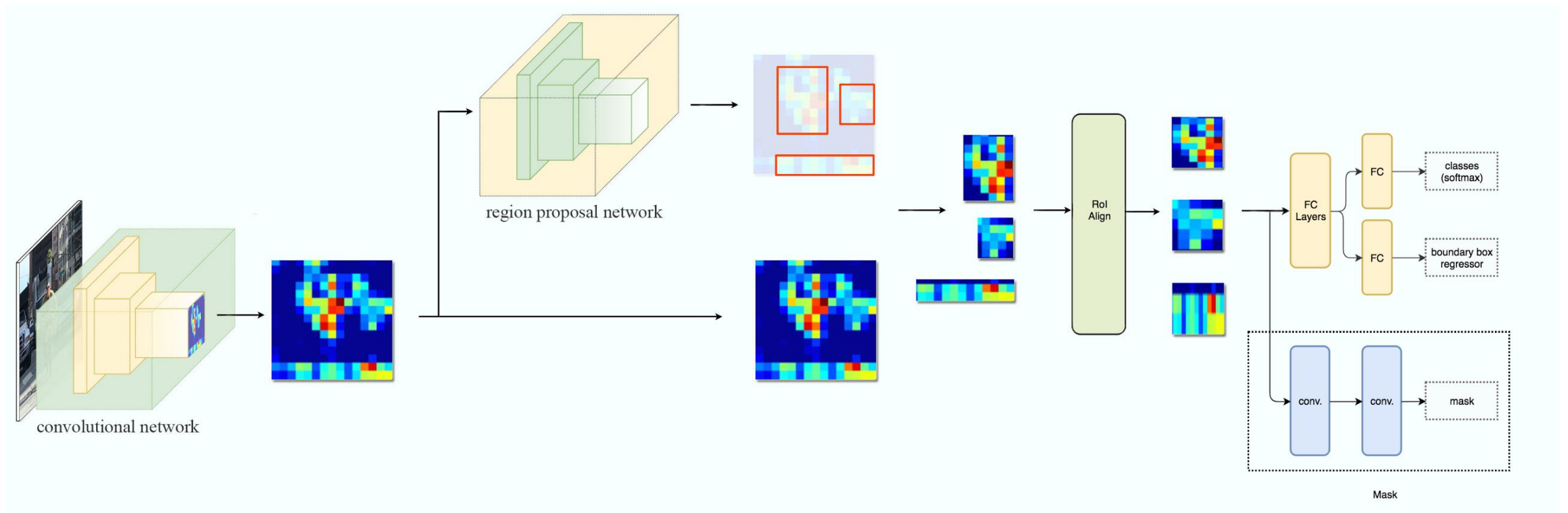
Mask R-CNN

- Faster R-CNN



Mask R-CNN

- Mask R-CNN



Mask R-CNN

- İnternet Sitem: <http://gorselanaliz.com/>
- Github: <https://github.com/grboguz>
- Linkedin: <https://tr.linkedin.com/in/o%C4%9Fuzhan-g%C3%BCrb%C3%BCz-4780481a6>
- Discord: <https://discord.gg/YW6mdcMnFF>
- Youtube: <https://www.youtube.com/channel/UCDZkYIIZMT5EWwLr1wCHFSA>