

课程总结

- Mask R-CNN实例分割原理
- 开发环境安装(Pytorch; maskrcnn-benchmark)
- 官方demo实践
- labelme图像标注工具
- 图像标注及COCO数据格式转换
- Roadscene（多物体）实例分割项目实战
 - 使用预训练权重在自己的数据集上进行迁移学习
- 性能指标统计、demo演示、图片及视频测试



A purple rectangular tag with a hole on the left side is placed on a rustic wooden surface. The tag has the words "Thank you!" written in a black, cursive script. Three white daisies with yellow centers are scattered around the tag: one in the foreground to the right, and two in the background, one slightly to the left and one further back to the right. A thin, light-colored string is looped around the tag and extends towards the top left.

Thank
you!

一行知



Pytorch 版 Mask R-CNN

图像实例分割

原理与源码解析



We'll **MEET AGAIN**