



Day 6 Lab 6

Image Segmentation



Daniel Fojo dani.fojo@gmail.com



Research Engineer
Disney Research



Janna Escur janna.eg@gmail.com

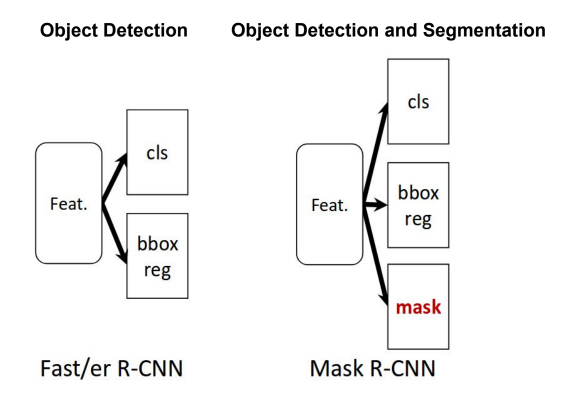






Mask R-CNN



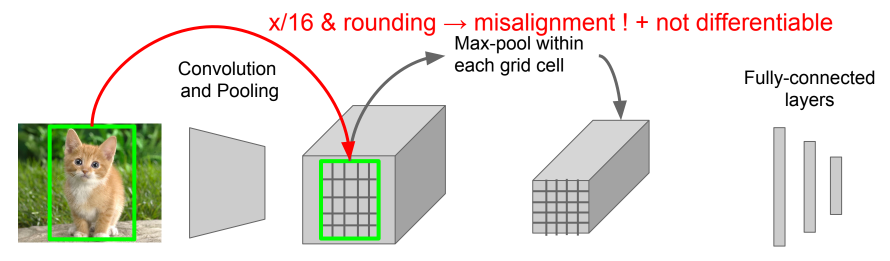


He et al. Mask R-CNN. ICCV 2017

Mask R-CNN: Rol Align



Reminder: Rol Pool from Fast R-CNN



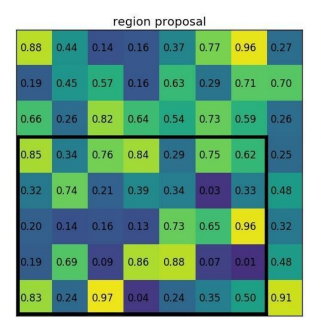
Hi-res input image: 3 x 800 x 600 with region proposal

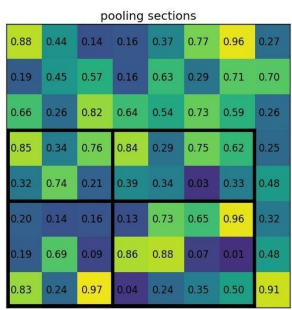
Hi-res conv features: C x H x W with region proposal Rol conv features: C x h x w for region proposal Fully-connected layers expect low-res conv features:

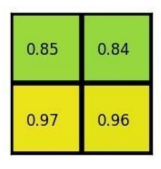
C x h x w

Mask R-CNN: Rol Align









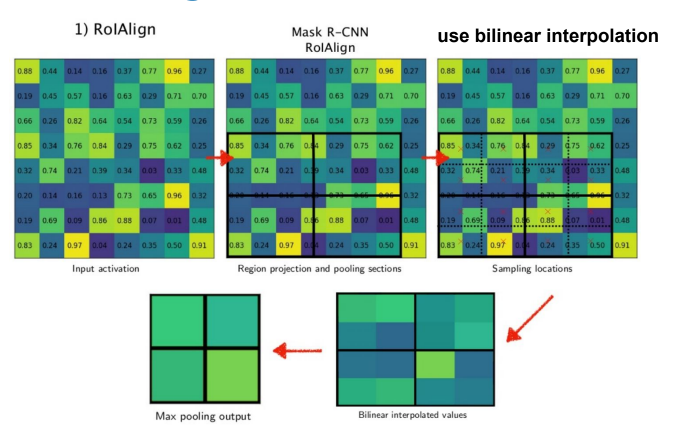
Roi Pooling example

He et al. Mask R-CNN. ICCV 2017

Figure Credit: <u>Deepsense.ai</u>

Mask R-CNN: RoI Align





He et al. Mask R-CNN. ICCV 2017

Figure Credit: Silvio Galesso





The Lab



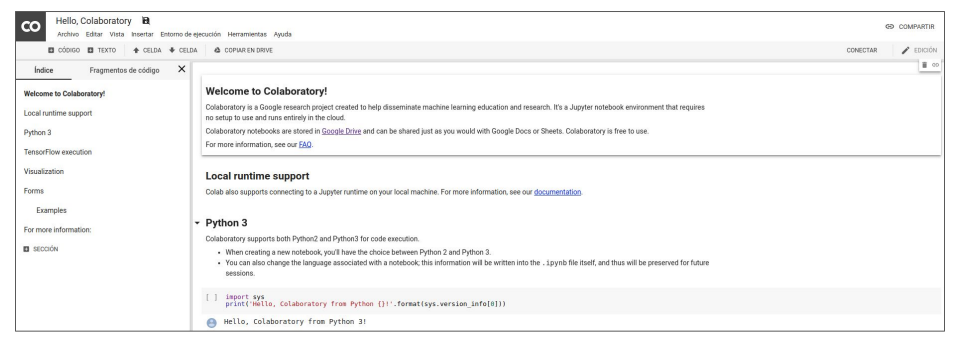
Today's objectives

- Learn how to use Mask R-CNN to segment images.
- See the different steps of Mask R-CNN.
- Train Mask R-CNN with a toy dataset.





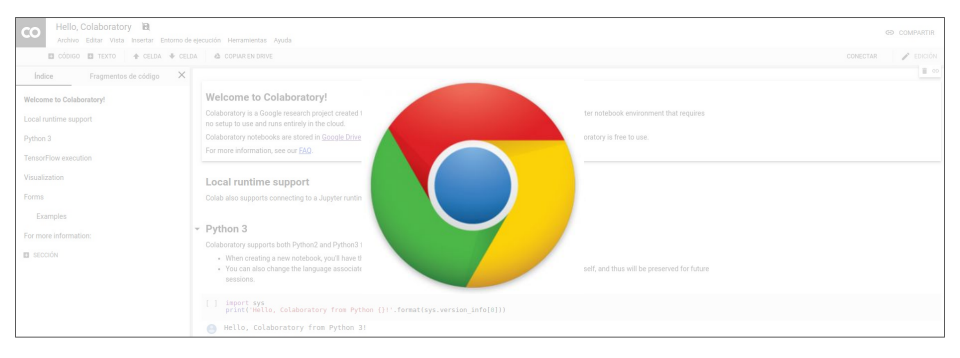
Google Colab



https://colab.research.google.com/



Google Colab

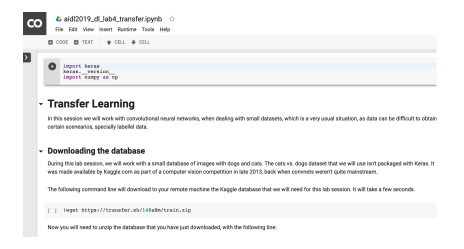


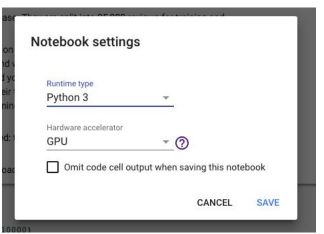
https://colab.research.google.com/

UPC

Google Colab

- Login in <u>Colab</u> with a Google account: yours or <u>aidlupc2019@gmail.com</u> (talentcenter)
- 2. Open the notebook of this lab session
- Copy this notebook to your Drive to be able to run it (or open in draft mode if using <u>aidlupc2019@gmail.com</u>)
- Change runtime type to work with GPU! Your trainings will be much faster :)





Final Questions



Undergradese

What undergrads ask vs. what they're REALLY asking

"Is it going to be an open book exam?"

Translation: "I don't have to actually memorize anything, do I?"

"Hmm, what do you mean by that?"

> Translation: "What's the answer so we can all go home."

"Are you going to have office hours today?"

Translation: "Can I do my homework in your office?"

"Can i get an extension?"

> Translation: "Can you re-arrange your life around mine?"

> > "Is grading going to be curved?"

WW. PHDCOMICS. COM

Translation: "Can I do a mediocre job and still get an A?"

