In-Orbit Object Detection with Computer Vision ^{1 2 3}

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 1 Based on joint work with Dr. Markus Wilde, Trupti Mahendrakar, Nathan Fischer, and Andrew Ekblad

²Acknowledgement for contributions from Rebecca Smith and Nouraldean El-Chariti

³Special thanks to the ORION Lab for permitting use of its facilities

When the multi-million-dollar satellites... malfunction or run out of fuel... they are either flown towards the atmosphere to burn up, or propelled to a region... known as the graveyard orbit [so it] won't pose a threat to other spacecraft.

The problem with this system is that the technology onboard the satellite may be working, but it all gets tossed away with the spacecraft simply because repairs or refueling are not possible.

"There is no other area of human activity where we build something that's worth a half-billion dollars or a billion dollars, and never look at it again, never fix it, and never upgrade it," –Gordon Roesler (DARPA)⁴

⁴Janice Cantieri. Fixing satellites in space. Astronomy.com. https://astronomy.com/news/2017/12/fixing-satellites-in-space

Problem: Space Junk

Hundreds of millions of pieces of space junk orbit the Earth daily, from chips of old rocket paint, to shards of solar panels, and entire dead satellites. This cloud of high-tech detritus whirls around the planet at about 17,500 miles per hour. At these speeds, even trash as small as a pebble can torpedo a passing spacecraft.⁵

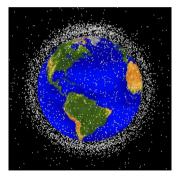


Figure: Space junk tracked by NASA



Figure: Artist's rendering of space junk

⁵J. Chu. Space Junk: The Cluttered Frontier. *MIT News.* https://news.mit.edu/2017/space-junk-shards-teflon-0619

Long-Term Goals

Identify in-orbit objects in real-time with local hardware, devise a guidance and navigation system allowing autonomous "chaser satellites" to perform in-orbit satellite repairs, capture space debris, etc.



Figure: Artist's rendering⁶ of a chaser satellite performing an in-orbit repair

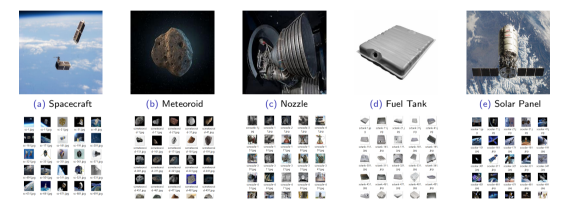
⁶Image by S. Chivers (2018, Nov 24), appears in "Coming, ready or not... It will soon be possible to send a satellite to repair another... Or to destroy it." *The Economist*.

Short-Term Goals

- Gather and annotate satellite images for training data
- Train, tune, and test image classifiers
- Train, tune, and test object detectors on images
- Test on video feeds captured under realistic conditions
- Improve the object detector with an algorithm selectively applying an internal regression model
- Implement and test methods with a small computational budget

Phase 1: Satellite Component Classification

• Gather and label open-source image data (100 from each class)⁷



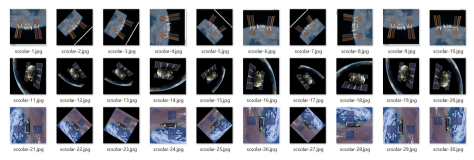
• Train, tune, and test convolutional neural networks to classify satellite components

⁷99% of this was done by Trupti Mahendrakar

Data Preparation

Data gathering and preprocessing followed these steps:

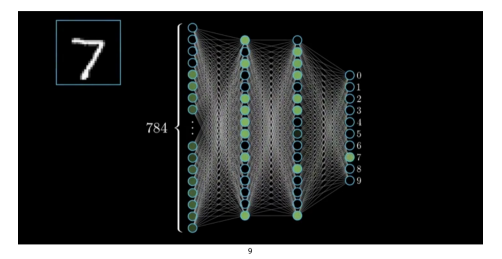
- 1. Shape images to a common $512 \times 512 \times 3$ (786, 432 dimensions) without distorting aspect ratios
- 2. Augment the data with rotations⁸



3. Randomize the data and split into random batches of size 32

⁸done by Trupti Mahendrakar

Neural Networks and Image Classification



⁹G. Sanderson. But what is a neural network? 3Brown1Blue. https://www.youtube.com/watch?v=aircAruvnKk

Neural Networks: Feedforward

For the input image $x \in [0,1]^d$, the **activations** the layers are computed as

$$\begin{aligned} a^0 &= x & \text{(the input)} \\ a^l &= f(W^l a^{l-1}) \text{ for } l = 1, ..., L-1 \\ \mathcal{N}(x) &= a^L = S(W^L a^{L-1}) & \text{(the output)} \end{aligned}$$

where

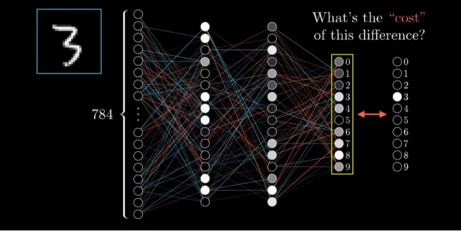
$$S(y)_j = \frac{e^{y_j}}{\sum\limits_{i=1}^k e^{y_i}}$$

is the softmax function ensuring the final activations $a^L \in [0,1]^k$ correspond to a probability distribution, and

 $f(x) = \max(0, x)$

is the ReLU activation function (applied elementwise).

Neural Networks and Image Classification II



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¹⁰G. Sanderson. But what is a neural network? 3Brown1Blue. https://www.youtube.com/watch?v=aircAruvnKk

An Optimization Problem

• Given a training dataset of image-label pairs $(x_1, y_1), ..., (x_n, y_n)$ with $x_i \in [0, 1]^d$ and $y_i \in \{e_1, ..., e_k\}$, the neural network attempts to solve the optimization problem

$$\min_{W^1,...,W^L} L(X, Y, W^1, ..., W^L)$$

$$\min_{W^1,...,W^L} \sum_{i=1}^n \sum_{j=1}^k \left[y_{ij} \ln \mathcal{N}(x_i)_j + (1 - y_{ij}) \ln(1 - \mathcal{N}(x_i)_j) \right] + \lambda \sum_{k=1}^L \|W^k\|_F^2,$$

i.e. we hope to choose the weights that minimize the cross-entropy loss function.

- This is a difficult non-convex problem in extremely high dimensional space (perhaps in \mathbb{R}^N for N > 100m).
- In practice, we must settle for local minima where the net performs well in experiments.

Learning in Neural Networks

• Gradient descent simply updates weights as

$$\theta_{t+1} = \theta_t - \alpha \nabla L_t,$$

- Backpropagation¹¹ computes gradients efficiently in neural networks
- A faster variant, mini-batch gradient descent¹², makes steps based on random samples of inputs
- Adam¹³ (adaptive moment estimation) uses decaying averages of past gradients and squared gradients

$$m_{t} = \beta_{1}m_{t-1} + (1 - \beta_{1})\nabla L_{t} \qquad v_{t} = \beta_{2}v_{t-1} + (1 - \beta_{2})\nabla L_{t}^{2}$$
$$\hat{m_{t}} = \frac{m_{t}}{1 - \beta_{1}} \qquad \hat{v_{t}} = \frac{v_{t}}{1 - \beta_{2}}$$

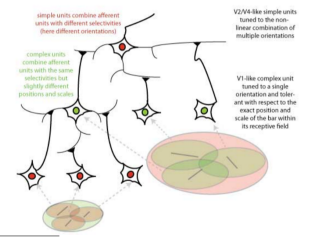
and makes steps as

$$\theta_{t+1} = \theta_t - \alpha \frac{\hat{m}_t}{\sqrt{\hat{v}_t} + \varepsilon}$$

¹¹D. Rumelhart, G. Hinton, R. Williams (1986). Learning representations by back-propagating errors. *Nature*. **323** (6088): 533–536.
 ¹²H. Robbins, S. Monro. A Stochastic Approximation Method. *The Annals of Mathematical Statistics*, **22** (3):400–407, 1951
 ¹³D. Kingma, J. Ba (2015). Adam: a Method for Stochastic Optimization. *International Conference on Learning Representations*, 1–13.

Convolutional Neural Networks (CNNs)

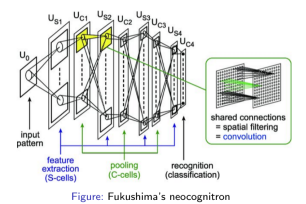
Inspired by studies of the visual cortex by Nobel laureate neurophysiologists Hubel and Wiesel in the 60s¹⁴



¹⁴T. Serre and T. Poggio (2010). A neuromorphic approach to computer vision. *Communications of the ACM* 53, 10

The Neocognitron

Fukushima¹⁵ (1980) created the **neocognitron** with a layered structure of neurons



- S-cells extract local features convolutional layers of units whose receptive fields cover a patch of the prior layer
- C-cells tolerate deformations of features

 pooling layers reduce dimensionality by merging subsets of the prior layer
- Local features in the input are integrated gradually and classified in the higher layers

 $^{^{15}}$ K. Fukushima (1980). Neocognitron: A self-organizing neural network model for a mechanism of pattern recognition unaffected by shift in position", Biological Cybernetics, **36**[4], pp. 193-202

Image Kernels (a Prelude to Convolutional Layers)

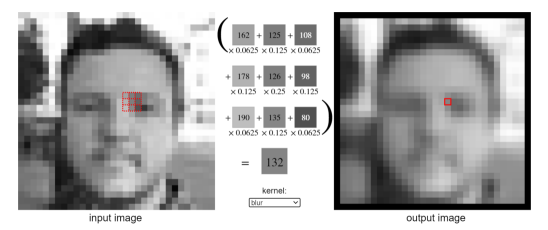
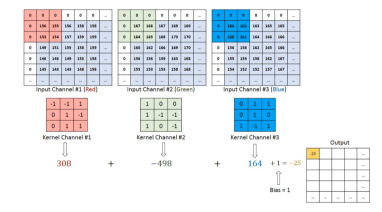


Figure: Image kernels¹⁶ are commonly used in image processing to blur, sharpen, detect edges, etc.

¹⁶V. Powell (2018). Image Kernels Explained Visually. https://setosa.io/ev/image-kernels/

Convolutional Layers

• Convolutional layers "scan" overlapping patches of the input volume, element-wise multiply by a learnable tensor, and add the elements



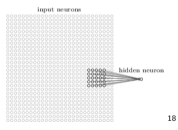
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¹⁷B. Boehmke (2020). Computer vision and CNNs: MNIST revisited.

https://rstudio-conf-2020.github.io/dl-keras-tf/04-computer-vision-cnns.html

Convolutional Layers - Computation

- Let a_{jk} be an activation of the neuron in the *j*th row and *k*th column of a convolutional layer
- Let W be an 5×5 image kernel (A.K.A. filter or feaure map)



• The activation of a connected neuron in the next layer will be

$$f\left(b+\sum_{l=0}^{4}\sum_{m=0}^{4}w_{lm}a_{j+l,k+m}\right)$$

¹⁸M. Nielsen (2015). Neural Networks and Deep Learning. Determination Press. Ch 6.

Convolutional Layers - Sparsity

• Convolutional layers introduce **sparsity**: each output neuron is only connected to a small set of neurons in the previous layer.

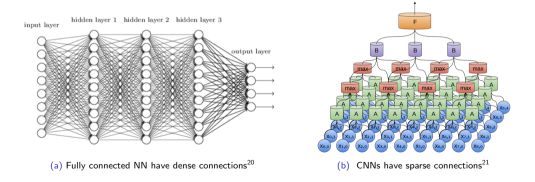
input neurons	input neurons					
00000000000000000000000000000000000000	first hidden layer		first hidden layer			

Figure: Connections between layers¹⁹

¹⁹M. Nielsen (2015). Neural Networks and Deep Learning. Determination Press. Ch 6.

Convolutional Layers - Sparsity

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²⁰M. Nielsen (2015). Neural Networks and Deep Learning. Determination Press. Ch 1.
²¹C. Olah (2014). Conv Nets: A Modular Perspective. https://colah.github.io/posts/2014-07-Conv-Nets-Modular/

Pooling (Downsampling)

• Pooling layers synthesize information from small patches of neurons and reduce dimensionality

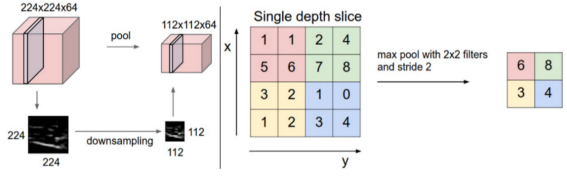
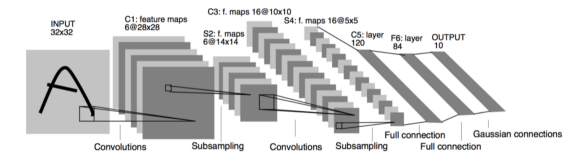


Figure: A max-pooling layer²²

²²A. Karpathy et. al. (2012). Stanford CS231n notes on CNNs. https://cs231n.github.io/convolutional-networks/

Practical CNNs for Computer Vision

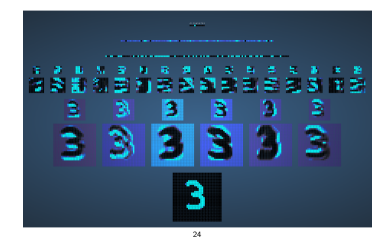
• LeCun et. al. (1998) created LeNet²³, the first truly effective CNN for computer vision



• Used by the USPS to read Zip codes handwritten on mail

²³Y. Lecun, L. Bottou, Y. Bengio and P. Haffner (1998). Gradient-based learning applied to document recognition. In *Proceedings of the IEEE*, vol. 86, no. 11, pp. 2278-2324

LeNet Visualization



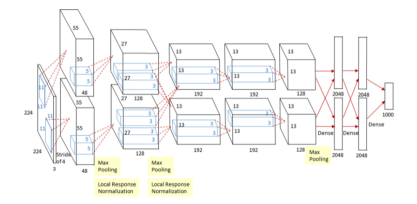
²⁴A. Harley (2015). An Interactive Node-Link Visualization of Convolutional Neural Networks. In: Bebis G. et al. (eds) Advances in Visual Computing. ISVC 2015. Lecture Notes in Computer Science, vol 9474. http://www.cs.cmu.edu/~aharley/vis/conv/flat.html

Computer Vision after LeNet: ImageNet



Modern CNNs – AlexNet

• Krizhevsky, Sutskever, Hinton (2012) develop AlexNet²⁵, the first effective GPU-based CNN



²⁵A. Krizhevsky, I. Sutskever, G. Hinton (2012). ImageNet classification with deep convolutional neural networks. *Communications of the ACM*. **60** (6): 84–90.

Modern CNNs – AlexNet's Impact

• The paper is a bit influential...

TITLE	CITED BY	YEAR
Imagenet classification with deep convolutional neural networks A Krizhevsky, I Sutskever, GE Hinton Advances in neural information processing systems 25, 1097-1105	84727	2012

• AlexNet precipitated a renaissance of neural nets for computer vision

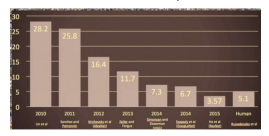


Figure: ImageNet before and after GPU-acceleration

Modern CNNs - VGGNet

• Simonyan and Zisserman (2014) developed VGG-16²⁶, which is similar but larger than AlexNet

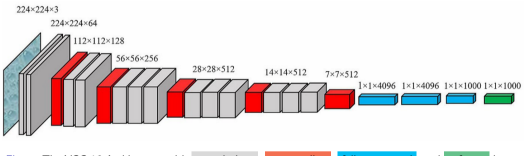


Figure: The VGG-16 Architecture with convolutions , max-pooling , fully-connected , and softmax layers

• After much testing, VGGNet worked best for our image classifier

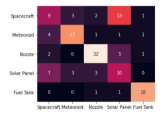
²⁶K. Simonyan, A. Zisserman (2015). Very Deep Convolutional Networks for Large-Scale Image Recognition. *International Conference on Learning Representations*

Preprocessing, training, and tuning followed these steps:

- 1. Load a neural network pretrained on ImageNet without its top fully-connected layers
- 2. Convert images to $224\times224\times3$ and standardize data in each channel
- 3. Feed images through the net to extract features to a lower dimensional data representation (25,088-dim)
- 4. Randomly split 75% of images (and their rotations) for training and 25% of original images for testing.
- 5. Use 10-fold cross-validation to tune L^2 regularization parameter for logistic regression classifier²⁷ on the feature-exracted training set.
- 6. Test the model on the **unseen** test set.

²⁷Optimization by limited-memory Broyden–Fletcher–Goldfarb–Shanno (L-BFGS) algoritm

Satellite Component Image Classification - Results



(a) NASNet Large

	precision	recall	f1-score	support
Spacecraft	0.41	0.32	0.36	28
Meteoroid	0.74	0.71	0.72	24
Nozzle	0.76	0.73	0.75	30
Solar Panel	0.33	0.43	0.38	23
Fuel Tank	0.86	0.90	0.88	20
accuracy			0.61	125
macro avg	0.62	0.62	0.62	125
weighted avg	0.61	0.61	0.61	125



(b) VGG-16

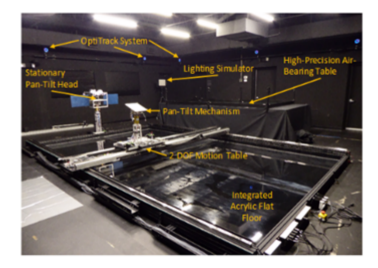
	precision	recall	f1-score	support
Spacecraft	0.83	0.70	0.76	27
Meteoroid	1.00	1.00	1.00	25
Nozzle	0.96	1.00	0.98	26
Solar Panel	0.77	0.87	0.82	23
Fuel Tank	0.96	0.96	0.96	24
accuracy			0.90	125
macro avg	0.90	0.91	0.90	125
weighted avg	0.90	0.90	0.90	125

Spacecraft	22	0	1	2	1
Meteoroid	0	24			
Nozzle	0	0	24	1	
Solar Panel	2			24	0
Fuel Tank	0				24
	Spacecraft	Meteoroid	Nozzle	Solar Pane	Fuel Tank

(c) VGG-19

	precision	recall	f1-score	support
Spacecraft	0.92	0.85	0.88	26
Meteoroid	1.00	1.00	1.00	24
Nozzle	0.96	0.96	0.96	25
Solar Panel	0.89	0.92	0.91	26
Fuel Tank	0.96	1.00	0.98	24
accuracy			0.94	125
macro avg	0.95	0.95	0.95	125
weighted avg	0.94	0.94	0.94	125

ORION Lab Test Bed Set-Up



ORION Lab Video Capture

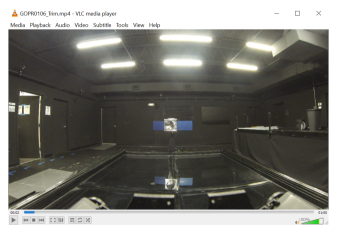


Figure: Video Captured in the Lab

Video Preparation for Testing

- 1. Trim the videos and extract still frames
- 2. Shape frames to $224\times224\times3$ and standardize in each color channel
- 3. Select some frames with only 1 class displayed (experiment: solar or nozzle)



(a) only solar panel visible



(b) only nozzle visible

A Small Lab Experiment

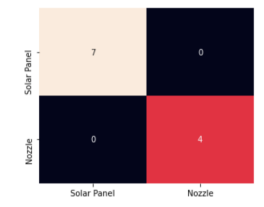


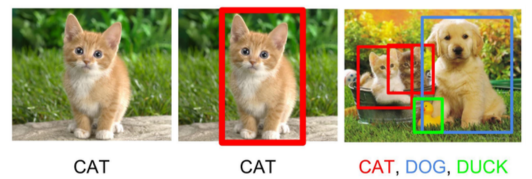
Figure: A VGG-19 experiment on a small set of data is perfect

Image Classification vs. Object Detection

Classification

Classification + Localization

Object Detection

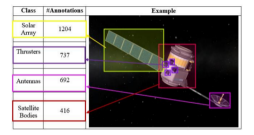


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²⁸F. Li, A. Karpathy, J. Johnson (2016). http://cs231n.stanford.edu/slides/2016/winter1516_lecture8.pdf

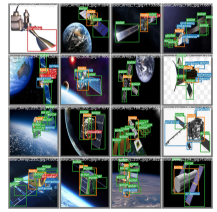
Phase 2: Satellite Component Object Detection

• Gather open-source satellite image data and annotate components



- Train and tune the YOLOv5 object detector on the dataset
- Test the object detector on still images
- Test the object detector on video

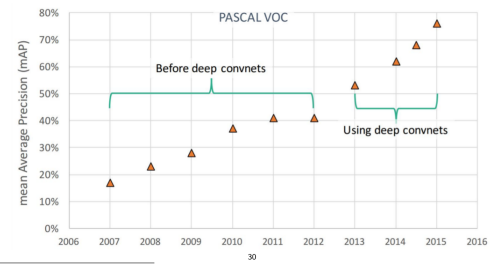
Dataset



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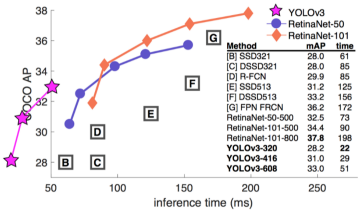
²⁹Data gathered and annotated by Trupti Mahendrakar, Nathan Fischer, Andrew Ekblad, and Rebecca Smith

Object Detection Performance



³⁰R. Girshick (2015). https://slidetodoc.com/recent-developments-in-object-detection-pascal-voc-before/

Object Detection Algorithms



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³¹J. Redmond and A. Farhadi (2018). YOLOv3: An Incremental Improvement. https://arxiv.org/abs/1804.02767

YOLO - You Only Look Once³²

- YOLO is the fastest object detection algorithm
- With low on-board computational power, YOLO is ideal
- Future plans to test YOLO on a Raspberry Pi on-board a drone with a camera in the lab



³²J. Redmon, S. Divvala, R. Girshick and A. Farhadi (2016). You Only Look Once: Unified, Real-Time Object Detection, 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR).

Bounding Boxes

- Object detection requires us to answer many more questions than classification:
 - 1. Is there an object?

Let $p \in \{0, 1\}$ indicate presence

2. If it exists, where is it?

Let (x_c, y_c) be the center of the object

3. How large is it?

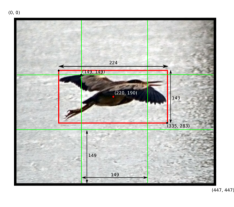
Let \boldsymbol{w} and \boldsymbol{h} be the width and height of a bounding box

4. What is it?

Let $c_i \in \{0, 1\}$ indicate if the object is from the *i*th class

• Define the label of an object as

 $y = (p, x_c, y_c, w, h, c_1, \dots, c_k)$

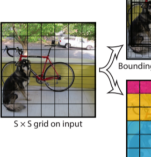


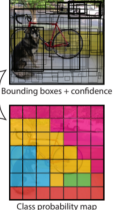
If class 2 is "bird" and k = 4, its label is

y = (1, 220, 190, 224, 143, 0, 1, 0, 0)

YOLO: Grid

- In each grid square, YOLO predicts *B* labels for bounding boxes, including both:
 - 1. Bounding boxes
 - 2. Predicted class probabilities
- Predict grid-square probabilities by average of probabilities weighted by objectness p of boxes
- How do we choose between boxes detecting the same object?





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³³J. Redmon, S. Divvala, R. Girshick and A. Farhadi (2016). You Only Look Once: Unified, Real-Time Object Detection, 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)

YOLO Loss Function

- The loss function is a sum of three parts:
 - 1. Classification Loss:

$$\sum_{i=0}^{S^2} \mathbb{1}_{\{p_i=1\}} \sum_{j=1}^k (c_{ij} - \hat{c}_{ij})^2$$

2. Localization Loss:

$$\lambda_{\text{coordinates}} \sum_{i=0}^{S^2} \sum_{j=0}^{B} \mathbb{1}_{\{\text{best box for cell } i=j\}} \left[(x_i - \hat{x}_i)^2 + (y_i - \hat{y}_i)^2 + \left(\sqrt{w_i} - \sqrt{\hat{w}_i}\right)^2 + \left(\sqrt{h_i} - \sqrt{\hat{h}_i}\right)^2 \right]$$

3. Confidence Loss

$$\sum_{i=0}^{S^2} \sum_{j=0}^{B} \left[\mathbbm{1}_{\{\text{best box for cell } i=j\}} + \left(1 - \mathbbm{1}_{\{\text{best box for cell } i=j\}}\right) \lambda_{\text{no object}} \right] (p_i - \hat{p}_i)^2$$

- We will suppress less-good boxes through the following procedure.
- $\bullet\,$ Discard boxes with p<0.6
- While more than 1 box remains,
 - $\bullet\,$ Choose the box with the highest p as a prediction
 - Discard remaining boxes with ${\rm IoU} \geq 0.5$ with the box chosen above

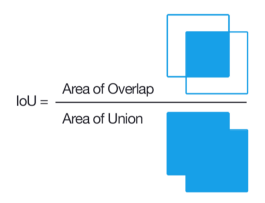
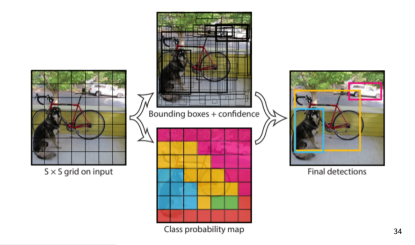


Figure: Intersection over Union

YOLO Detection

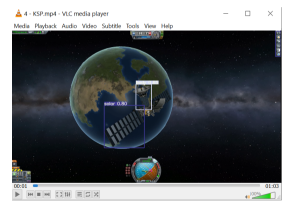


³⁴J. Redmon, S. Divvala, R. Girshick and A. Farhadi (2016). You Only Look Once: Unified, Real-Time Object Detection, 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)

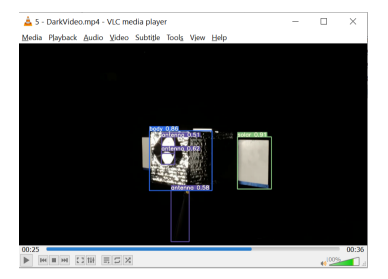
Performance in a Video Game Capture

- Still images are too easy: we need it to work on video feeds
- We find an interesting testing ground with the video game Kerbal Space Program





Performance on Video Captured in the Lab



- Improve accuracy by exploiting temporal patterns
 - In videos, YOLO simply detects objects in each frame in isolation
 - Build a time-series regression model to make short-term predictions when YOLO "loses" an object
 - Requires logic to differentiate between correct and incorrect "losses"

• Test on restrictive hardware

- Tiny YOLOv3 should run at least 4.28 frames per second on Raspberry Pi + Neural Compute Stick³⁵
- Raspberry Pi + NCS + PiCamera should mount on a quad-copter to simulate in-orbit computational resources and maneuverability
- Ultimage Goal: Convince Trupti and Markus to let me drive it

³⁵A. Rosebrock (2020). YOLO and Tiny-YOLO object detection on the Raspberry Pi and Movidius NCS. https://www.pyimagesearch.com/2020/01/27/yolo-and-tiny-yolo-object-detection-on-the-raspberry-pi-and-movidius-ncs/

Much was cited above, but there are a few unnamed sources implicitly used herein.

- 1. F. Li, A. Karpathy, et. al. (2020). CS231n: Convolutional Neural Networks for Visual Recognition course lectures and notes. http://cs231n.stanford.edu/2020/
- 2. A. Ng. Lectures on Object Detection. Coursera: Convolutional Neural Networks, Week 3. https://www.coursera.org/learn/convolutional-neural-networks/home/week/3
- 3. G. Jocher, Ultralytics (2021). YOLOv5. https://github.com/ultralytics/yolov5
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