

# Speed/accuracy trade-offs for modern convolutional object detectors

Jonathan Huang  
Alireza Fathi

Vivek Rathod  
Ian Fischer

Chen Sun  
Zbigniew Wojna  
Kevin Murphy  
Google Research

Menglong Zhu  
Yang Song

Anoop Korattikara  
Sergio Guadarrama

## Abstract

*The goal of this paper is to serve as a guide for selecting a detection architecture that achieves the right speed/memory/accuracy balance for a given application and platform. To this end, we investigate various ways to trade accuracy for speed and memory usage in modern convolutional object detection systems. A number of successful systems have been proposed in recent years, but apples-to-apples comparisons are difficult due to different base feature extractors (e.g., VGG, Residual Networks), different default image resolutions, as well as different hardware and software platforms. We present a unified implementation of the Faster R-CNN [31], R-FCN [6] and SSD [26] systems, which we view as “meta-architectures” and trace out the speed/accuracy trade-off curve created by using alternative feature extractors and varying other critical parameters such as image size within each of these meta-architectures. On one extreme end of this spectrum where speed and memory are critical, we present a detector that achieves real time speeds and can be deployed on a mobile device. On the opposite end in which accuracy is critical, we present a detector that achieves state-of-the-art performance measured on the COCO detection task.*

## 1. Introduction

A lot of progress has been made in recent years on object detection due to the use of convolutional neural networks (CNNs). Modern object detectors based on these networks — such as Faster R-CNN [31], R-FCN [6], Multibox [40], SSD [26] and YOLO [29] — are now good enough to be deployed in consumer products (e.g., Google Photos, Pinterest Visual Search) and some have been shown to be fast enough to be run on mobile devices.

However, it can be difficult for practitioners to decide what architecture is best suited to their application. Standard accuracy metrics, such as mean average precision (mAP), do not tell the entire story, since for real deployments of computer vision systems, running time and memory usage are also critical. For example, mobile devices often require a small memory footprint, and self driving

cars require real time performance. Server-side production systems, like those used in Google, Facebook or Snapchat, have more leeway to optimize for accuracy, but are still subject to throughput constraints. While the methods that win competitions, such as the COCO challenge [25], are optimized for accuracy, they often rely on model ensembling and multicrop methods which are too slow for practical usage.

Unfortunately, only a small subset of papers (e.g., R-FCN [6], SSD [26] YOLO [29]) discuss running time in any detail. Furthermore, these papers typically only state that they achieve some frame-rate, but do not give a full picture of the speed/accuracy trade-off, which depends on many other factors, such as which feature extractor is used, input image sizes, etc.

In this paper, we seek to explore the speed/accuracy trade-off of modern detection systems in an exhaustive and fair way. While this has been studied for full image classification (e.g., [3]), detection models tend to be significantly more complex. We primarily investigate single-model/single-pass detectors, by which we mean models that do not use ensembling, multi-crop methods, or other “tricks” such as horizontal flipping. In other words, we only pass a single image through a single network. For simplicity (and because it is more important for users of this technology), we focus only on test-time performance and not on how long these models take to train.

Though it is impractical to compare every recently proposed detection system, we are fortunate that many of the leading state of the art approaches have converged on a common methodology (at least at a high level). This has allowed us to implement and compare a large number of detection systems in a unified manner. In particular, we have created implementations of the Faster R-CNN, R-FCN and SSD meta-architectures, which at a high level consist of a single convolutional network, trained with a mixed regression and classification objective, and use sliding window style predictions.

To summarize, our main contributions are as follows:

- We provide a concise survey of modern convolutional

detection systems, and describe how the leading ones follow very similar designs.

- We describe our flexible and unified implementation of three meta-architectures (Faster R-CNN, R-FCN and SSD) in Tensorflow which we use to do extensive experiments that trace the accuracy/speed trade-off curve for different detection systems, varying meta-architecture, feature extractor, image resolution, etc.
- Our findings show that using fewer proposals for Faster R-CNN can speed it up significantly without a big loss in accuracy, making it competitive with its faster cousins, SSD and RFCN. We show that SSDs performance is less sensitive to the quality of the feature extractor than Faster R-CNN and R-FCN. And we identify sweet spots on the accuracy/speed trade-off curve where gains in accuracy are only possible by sacrificing speed (within the family of detectors presented here).
- Several of the meta-architecture and feature-extractor combinations that we report have never appeared before in literature. We discuss how we used some of these novel combinations to train the winning entry of the 2016 COCO object detection challenge.

## 2. Meta-architectures

Neural nets have become the leading method for high quality object detection in recent years. In this section we survey some of the highlights of this literature. The R-CNN paper by Girshick et al. [11] was among the first modern incarnations of convolutional network based detection. Inspired by recent successes on image classification [20], the R-CNN method took the straightforward approach of cropping externally computed box proposals out of an input image and running a neural net classifier on these crops. This approach can be expensive however because many crops are necessary, leading to significant duplicated computation from overlapping crops. Fast R-CNN [10] alleviated this problem by pushing the entire image once through a feature extractor then cropping from an intermediate layer so that crops share the computation load of feature extraction.

While both R-CNN and Fast R-CNN relied on an external proposal generator, recent works have shown that it is possible to generate box proposals using neural networks as well [41, 40, 8, 31]. In these works, it is typical to have a collection of boxes overlaid on the image at different spatial locations, scales and aspect ratios that act as “anchors” (sometimes called “priors” or “default boxes”). A model is then trained to make two predictions for each anchor: (1) a discrete class prediction for each anchor, and (2) a continuous prediction of an offset by which the anchor needs to be shifted to fit the groundtruth bounding box.

Papers that follow this anchors methodology then

minimize a combined classification and regression loss that we now describe. For each anchor  $a$ , we first find the best matching groundtruth box  $b$  (if one exists). If such a match can be found, we call  $a$  a “positive anchor”, and assign it (1) a class label  $y_a \in \{1 \dots K\}$  and (2) a vector encoding of box  $b$  with respect to anchor  $a$  (called the box encoding  $\phi(b_a; a)$ ). If no match is found, we call  $a$  a “negative anchor” and we set the class label to be  $y_a = 0$ . If for the anchor  $a$  we predict box encoding  $f_{loc}(\mathcal{I}; a, \theta)$  and corresponding class  $f_{cls}(\mathcal{I}; a, \theta)$ , where  $\mathcal{I}$  is the image and  $\theta$  the model parameters, then the loss for  $a$  is measured as a weighted sum of a location-based loss and a classification loss:

$$\mathcal{L}(a, \mathcal{I}; \theta) = \alpha \cdot \mathbb{1}[a \text{ is positive}] \cdot \ell_{loc}(\phi(b_a; a) - f_{loc}(\mathcal{I}; a, \theta)) + \beta \cdot \ell_{cls}(y_a, f_{cls}(\mathcal{I}; a, \theta)), \quad (1)$$

where  $\alpha, \beta$  are weights balancing localization and classification losses. To train the model, Equation 1 is averaged over anchors and minimized with respect to parameters  $\theta$ .

The choice of anchors has significant implications both for accuracy and computation. In the (first) Multibox paper [8], these anchors (called “box priors” by the authors) were generated by clustering groundtruth boxes in the dataset. In more recent works, anchors are generated by tiling a collection of boxes at different scales and aspect ratios regularly across the image. The advantage of having a regular grid of anchors is that predictions for these boxes can be written as tiled predictors on the image with shared parameters (i.e., convolutions) and are reminiscent of traditional sliding window methods, e.g. [44]. The Faster R-CNN [31] paper and the (second) Multibox paper [40] (which called these tiled anchors “convolutional priors”) were the first papers to take this new approach.

### 2.1. Meta-architectures

In our paper we focus primarily on three recent (meta)-architectures: SSD (Single Shot Multibox Detector [26]), Faster R-CNN [31] and R-FCN (Region-based Fully Convolutional Networks [6]). While these papers were originally presented with a particular feature extractor (e.g., VGG, Resnet, etc), we now review these three methods, decoupling the choice of meta-architecture from feature extractor so that conceptually, any feature extractor can be used with SSD, Faster R-CNN or R-FCN.

#### 2.1.1 Single Shot Detector (SSD).

Though the SSD paper was published only recently (Liu et al., [26]), we use the term SSD to refer broadly to architectures that use a single feed-forward convolutional network to directly predict classes and anchor offsets without requiring a second stage per-proposal classification operation (Figure 1a). Under this definition, the SSD meta-architecture has been explored in a number of precursors to [26]. Both Multibox and the Region Proposal Network

Paper	Meta-architecture	Feature Extractor	Matching	Box Encoding $\phi(b_a, a)$	Location Loss functions
Szegedy et al. [40]	SSD	InceptionV3	Bipartite	$[x_0, y_0, x_1, y_1]$	$L_2$
Redmon et al. [29]	SSD	Custom (GoogLeNet inspired)	Box Center	$[x_c, y_c, \sqrt{w}, \sqrt{h}]$	$L_2$
Ren et al. [31]	Faster R-CNN	VGG	Argmax	$[\frac{x_c}{w_a}, \frac{y_c}{h_a}, \log w, \log h]$	SmoothL1
He et al. [13]	Faster R-CNN	ResNet-101	Argmax	$[\frac{x_c}{w_a}, \frac{y_c}{h_a}, \log w, \log h]$	SmoothL1
Liu et al. [26] (v1)	SSD	InceptionV3	Argmax	$[x_0, y_0, x_1, y_1]$	$L_2$
Liu et al. [26] (v2, v3)	SSD	VGG	Argmax	$[\frac{x_c}{w_a}, \frac{y_c}{h_a}, \log w, \log h]$	SmoothL1
Dai et al [6]	R-FCN	ResNet-101	Argmax	$[\frac{x_c}{w_a}, \frac{y_c}{h_a}, \log w, \log h]$	SmoothL1

Table 1: Convolutional detection models that use one of the meta-architectures described in Section 2. Boxes are encoded with respect to a matching anchor  $a$  via a function  $\phi$  (Equation 1), where  $[x_0, y_0, x_1, y_1]$  are min/max coordinates of a box,  $x_c, y_c$  are its center coordinates, and  $w, h$  its width and height. In some cases,  $w_a, h_a$ , width and height of the matching anchor are also used. Notes: (1) We include an early arXiv version of [26], which used a different configuration from that published at ECCV 2016; (2) [29] uses a fast feature extractor described as being inspired by GoogLeNet [39], which we do not compare to; (3) YOLO matches a groundtruth box to an anchor if its center falls inside the anchor (we refer to this as *BoxCenter*).

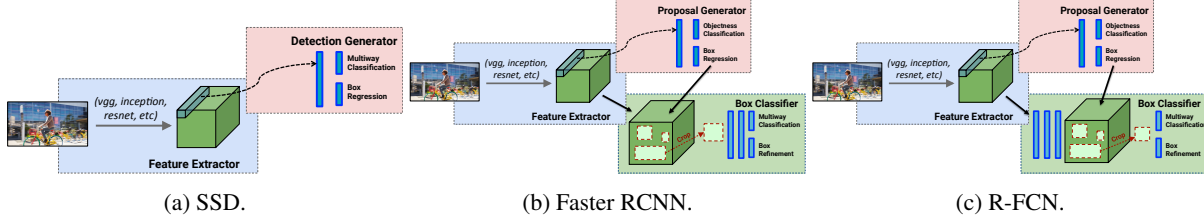


Figure 1: High level diagrams of the detection meta-architectures compared in this paper.

(RPN) stage of Faster R-CNN [40, 31] use this approach to predict class-agnostic box proposals. [33, 29, 30, 9] use SSD-like architectures to predict final (1 of  $K$ ) class labels. And Poirson et al., [28] extended this idea to predict boxes, classes and pose.

### 2.1.2 Faster R-CNN.

In the Faster R-CNN setting, detection happens in two stages (Figure 1b). In the first stage, called the *region proposal network* (RPN), images are processed by a feature extractor (e.g., VGG-16), and features at some selected intermediate level (e.g., ‘‘conv5’’) are used to predict class-agnostic box proposals. The loss function for this first stage takes the form of Equation 1 using a grid of anchors tiled in space, scale and aspect ratio.

In the second stage, these (typically 300) box proposals are used to crop features from the same intermediate feature map which are subsequently fed to the remainder of the feature extractor (e.g., ‘‘fc6’’ followed by ‘‘fc7’’) in order to predict a class and class-specific box refinement for each proposal. The loss function for this second stage *box classifier* also takes the form of Equation 1 using the proposals generated from the RPN as anchors. Notably, one does *not* crop proposals directly from the image and re-run crops through the feature extractor, which would be duplicated computation. However there is part of the computation that must be run once per region, and thus the running time depends on the number of regions proposed by the RPN.

Since appearing in 2015, Faster R-CNN has been par-

ticularly influential, and has led to a number of follow-up works [2, 35, 34, 46, 13, 5, 19, 45, 24, 47] (including SSD and R-FCN). Notably, half of the submissions to the COCO object detection server as of November 2016 are reported to be based on the Faster R-CNN system in some way.

### 2.2. R-FCN

While Faster R-CNN is an order of magnitude faster than Fast R-CNN, the fact that the region-specific component must be applied several hundred times per image led Dai et al. [6] to propose the *R-FCN* (Region-based Fully Convolutional Networks) method which is like Faster R-CNN, but instead of cropping features from the same layer where region proposals are predicted, crops are taken from the last layer of features prior to prediction (Figure 1c). This approach of pushing cropping to the last layer minimizes the amount of per-region computation that must be done. Dai et al. argue that the object detection task needs localization representations that respect translation variance and thus propose a position-sensitive cropping mechanism that is used instead of the more standard ROI pooling operations used in [10, 31] and the differentiable crop mechanism of [5]. They show that the R-FCN model (using Resnet 101) could achieve comparable accuracy to Faster R-CNN often at faster running times. Recently, the R-FCN model was also adapted to do instance segmentation in the recent *T-FCN model* [22], which won the 2016 COCO instance segmentation challenge.

### 3. Experimental setup

The introduction of standard benchmarks such as Imagenet [32] and COCO [25] has made it easier in recent years to compare detection methods with respect to accuracy. However, when it comes to speed and memory, apples-to-apples comparisons have been harder to come by. Prior works have relied on different deep learning frameworks (e.g., DistBelief [7], Caffe [18], Torch [4]) and different hardware. Some papers have optimized for accuracy; others for speed. And finally, in some cases, metrics are reported using slightly different training sets (e.g., COCO training set vs. combined training+validation sets).

In order to better perform apples-to-apples comparisons, we have created a detection platform in Tensorflow [1] and have recreated training pipelines for SSD, Faster R-CNN and R-FCN meta-architectures on this platform. Having a unified framework has allowed us to easily swap feature extractor architectures, loss functions, and having it in Tensorflow allows for easy portability to diverse platforms for deployment. In the following we discuss ways to configure model architecture, loss function and input on our platform — knobs that can be used to trade speed and accuracy.

#### 3.1. Architectural configuration

##### 3.1.1 Feature extractors.

In all of the meta-architectures, we first apply a convolutional *feature extractor* to the input image to obtain high-level features. The choice of feature extractor is crucial as the number of parameters and types of layers directly affect memory, speed, and performance of the detector. We have selected six representative feature extractors to compare in this paper and, with the exception of MobileNet [14], all have open source Tensorflow implementations and have had sizeable influence on the vision community.

In more detail, we consider the following six feature extractors. We use **VGG-16** [37] and **Resnet-101** [13], both of which have won many competitions such as ILSVRC and COCO 2015 (classification, detection and segmentation). We also use **Inception v2** [16], which set the state of the art in the ILSVRC 2014 classification and detection challenges, as well as its successor **Inception v3** [42]. Both of the Inception networks employed ‘Inception units’ which made it possible to increase the depth and width of a network without increasing its computational budget. Recently, Szegedy et al. [38] proposed **Inception Resnet (v2)**, which combines the optimization benefits conferred by residual connections with the computation efficiency of Inception units. Finally, we compare against the new **MobileNet** network [14], which has been shown to achieve VGG-16 level accuracy on Imagenet with only 1/30 of the computational cost and model size. MobileNet is designed for efficient inference in various mobile vision applications. Its building blocks are

depthwise separable convolutions which factorize a standard convolution into a depthwise convolution and a  $1 \times 1$  convolution, effectively reducing both computational cost and number of parameters.

For each feature extractor, there are choices to be made in order to use it within a meta-architecture. For both Faster R-CNN and R-FCN, one must choose which layer to use for predicting region proposals. In our experiments, we use the choices laid out in the original papers when possible. For example, we use the ‘conv5’ layer from VGG-16 [31] and the last layer of conv\_4\_x layers in Resnet-101 [13]. For other feature extractors, we have made analogous choices. See supplementary materials for more details.

Liu et al. [26] showed that in the SSD setting, using multiple feature maps to make location and confidence predictions at multiple scales is critical for good performance. For VGG feature extractors, they used conv4\_3, fc7 (converted to a convolution layer), as well as a sequence of added layers. In our experiments, we follow their methodology closely, always selecting the topmost convolutional feature map and a higher resolution feature map at a lower level, then adding a sequence of convolutional layers with spatial resolution decaying by a factor of 2 with each additional layer used for prediction. However unlike [26], we use batch normalization in all additional layers.

For comparison, feature extractors used in previous works are shown in Table 1. In this work, we evaluate all combinations of meta-architectures and feature extractors, most of which are novel. Notably, Inception networks have never been used in Faster R-CNN frameworks and until recently were not open sourced [36]. Inception Resnet (v2) and MobileNet have not appeared in the detection literature to date.

##### 3.1.2 Number of proposals.

For Faster R-CNN and R-FCN, we can also choose the number of region proposals to be sent to the box classifier at test time. Typically, this number is 300 in both settings, but an easy way to save computation is to send fewer boxes potentially at the risk of reducing recall. In our experiments, we vary this number of proposals between 10 and 300 in order to explore this trade-off.

##### 3.1.3 Output stride settings for Resnet and Inception Resnet.

Our implementation of Resnet-101 is slightly modified from the original to have an effective output stride of 16 instead of 32; we achieve this by modifying the conv5\_1 layer to have stride 1 instead of 2 (and compensating for reduced stride by using atrous convolutions in further layers) as in [6]. For Faster R-CNN and R-FCN, in addition to the

default stride of 16, we also experiment with a (more expensive) stride 8 Resnet-101 in which the conv4\_1 block is additionally modified to have stride 1. Likewise, we experiment with stride 16 and stride 8 versions of the Inception Resnet network. We find that using stride 8 instead of 16 improves the mAP by a factor of 5%<sup>1</sup>, but increased running time by a factor of 63%.

### 3.2. Loss function configuration

Beyond selecting a feature extractor, there are choices in configuring the loss function (Equation 1) which can impact training stability and final performance. Here we describe the choices that we have made in our experiments and Table 1 again compares how similar loss functions are configured in other works.

#### 3.2.1 Matching.

Determining classification and regression targets for each anchor requires matching anchors to groundtruth instances. Common approaches include greedy bipartite matching (e.g., based on Jaccard overlap) or many-to-one matching strategies in which bipartite-ness is not required, but matchings are discarded if Jaccard overlap between an anchor and groundtruth is too low. We refer to these strategies as *Bipartite* or *Argmax*, respectively. In our experiments we use *Argmax* matching throughout with thresholds set as suggested in the original paper for each meta-architecture. After matching, there is typically a sampling procedure designed to bring the number of positive anchors and negative anchors to some desired ratio. In our experiments, we also fix these ratios to be those recommended by the paper for each meta-architecture.

#### 3.2.2 Box encoding.

To encode a groundtruth box with respect to its matching anchor, we use the box encoding function  $\phi(b_a; a) = [10 \cdot \frac{x_c}{w_a}, 10 \cdot \frac{y_c}{h_a}, 5 \cdot \log w, 5 \cdot \log h]$  (also used by [11, 10, 31, 26]). Note that the scalar multipliers 10 and 5 are typically used in all of these prior works, even if not explicitly mentioned.

#### 3.2.3 Location loss ( $\ell_{loc}$ ).

Following [10, 31, 26], we use the Smooth L1 (or Huber [15]) loss function in all experiments.

### 3.3. Input size configuration.

In Faster R-CNN and R-FCN, models are trained on images scaled to  $M$  pixels on the shorter edge whereas in SSD, images are always resized to a fixed shape  $M \times M$ . We explore evaluating each model on downsampled images as

<sup>1</sup> i.e.,  $(\text{map8} - \text{map16}) / \text{map16} = 0.05$ .

a way to trade accuracy for speed. In particular, we have trained high and low-resolution versions of each model. In the “high-resolution” settings, we set  $M = 600$ , and in the “low-resolution” setting, we set  $M = 300$ . In both cases, this means that the SSD method processes fewer pixels on average than a Faster R-CNN or R-FCN model with all other variables held constant.

### 3.4. Training and hyperparameter tuning

We jointly train all models end-to-end using asynchronous gradient updates on a distributed cluster [7]. For Faster RCNN and R-FCN, we use SGD with momentum with batch sizes of 1 (due to these models being trained using different image sizes) and for SSD, we use RMSProp [43] with batch sizes of 32 (in a few exceptions we reduced the batch size for memory reasons). Finally we manually tune learning rate schedules individually for each feature extractor. For the model configurations that match works in literature ([31, 6, 13, 26]), we have reproduced or surpassed the reported mAP results.<sup>2</sup>

Note that for Faster R-CNN and R-FCN, this end-to-end approach is slightly different from the 4-stage training procedure that is typically used. Additionally, instead of using the ROI Pooling layer and Position-sensitive ROI Pooling layers used by [31, 6], we use Tensorflow’s “crop\_and\_resize” operation which uses bilinear interpolation to resample part of an image onto a fixed sized grid. This is similar to the differentiable cropping mechanism of [5], the attention model of [12] as well as the Spatial Transformer Network [17]. However we disable backpropagation with respect to bounding box coordinates as we have found this to be unstable during training.

Our networks are trained on the COCO dataset, using all training images as well as a subset of validation images, holding out 8000 examples for validation.<sup>3</sup> Finally at test time, we post-process detections with non-max suppression using an IOU threshold of 0.6 and clip all boxes to the image window. To evaluate our final detections, we use the official COCO API [23], which measures mAP averaged over IOU thresholds in [0.5 : 0.05 : 0.95], amongst other metrics.

### 3.5. Benchmarking procedure

To time our models, we use a machine with 32GB RAM, Intel Xeon E5-1650 v2 processor and an Nvidia GeForce GTX Titan X GPU card. Timings are reported on GPU for a batch size of one. The images used for timing are resized so that the smallest size is at least  $k$  and then cropped to

<sup>2</sup>In the case of SSD with VGG, we have reproduced the number reported in the ECCV version of the paper, but the most recent version on ArXiv uses an improved data augmentation scheme to obtain somewhat higher numbers, which we have not yet experimented with.

<sup>3</sup>We remark that this dataset is similar but slightly smaller than the trainval35k set that has been used in several papers, e.g., [2, 26].

$k \times k$  where  $k$  is either 300 or 600 based on the model. We average the timings over 500 images.

We include postprocessing in our timing (which includes non-max suppression and currently runs only on the CPU). Postprocessing can take up the bulk of the running time for the fastest models at  $\sim 40$ ms and currently caps our maximum framerate to 25 frames per second. Among other things, this means that while our timing results are comparable amongst each other, they may not be directly comparable to other reported speeds in the literature. Other potential differences include hardware, software drivers, framework (Tensorflow in our case), and batch size (e.g., the Liu et al. [26] report timings using batch sizes of 8). Finally, we use tfprof [27] to measure the total memory demand of the models during inference; this gives a more platform independent measure of memory demand. We also average the memory measurements over three images.

### 3.6. Model Details

Table 2 summarizes the feature extractors that we use. All models are pretrained on ImageNet-CLS. We give details on how we train the object detectors using these feature extractors below.

#### 3.6.1 Faster R-CNN

We follow the original implementation of Faster RCNN [31] closely, but but use Tensorflow’s “crop\_and\_resize” operation instead of standard ROI pooling . Except for VGG, all the feature extractors use batch normalization after convolutional layers. We freeze the batch normalization parameters to be those estimated during ImageNet pretraining. We train faster RCNN with asynchronous SGD with momentum of 0.9. The initial learning rates depend on which feature extractor we used, as explained below. We reduce the learning rate by 10x after 900K iterations and another 10x after 1.2M iterations. 9 GPU workers are used during asynchronous training. Each GPU worker takes a single image per iteration; the minibatch size for RPN training is 256, while the minibatch size for box classifier training is 64.

- **VGG [37]:** We extract features from the “conv5” layer whose stride size is 16 pixels. Similar to [5], we crop and resize feature maps to 14x14 then maxpool to 7x7. The initial learning rate is 5e-4.
- **Resnet 101 [13]:** We extract features from the last layer of the “conv4” block. When operating in atrous mode, the stride size is 8 pixels, otherwise it is 16 pixels. Feature maps are cropped and resized to 14x14 then maxpooled to 7x7. The initial learning rate is 3e-4.
- **Inception V2 [16]:** We extract features from the “Mixed\_4e” layer whose stride size is 16 pixels. Fea-

Model	Top-1 accuracy	Num. Params.
VGG-16	71.0	14,714,688
MobileNet	71.1	3,191,072
Inception V2	73.9	10,173,112
ResNet-101	76.4	42,605,504
Inception V3	78.0	21,802,784
Inception Resnet V2	80.4	54,336,736

Table 2: Properties of the 6 feature extractors that we use. Top-1 accuracy is the classification accuracy on ImageNet.

ture maps are cropped and resized to 14x14. The initial learning rate is 2e-4.

- **Inception V3 [42]:** We extract features from the “Mixed\_6e” layer whose stride size is 16 pixels. Feature maps are cropped and resized to 17x17. The initial learning rate is 3e-4.
- **Inception Resnet [38]:** We extract features the from “Mixed\_6a” layer including its associated residual layers. When operating in atrous mode, the stride size is 8 pixels, otherwise is 16 pixels. Feature maps are cropped and resized to 17x17. The initial learning rate is 1e-3.
- **MobileNet [14]:** We extract features from the “Conv2d\_11” layer whose stride size is 16 pixels. Feature maps are cropped and resized to 14x14. The initial learning rate is 3e-3.

#### 3.6.2 R-FCN

We follow the implementation of R-FCN [6] closely, but use Tensorflow’s “crop\_and\_resize” operation instead of ROI pooling to crop regions from the position-sensitive score maps. All feature extractors use batch normalization after convolutional layers. We freeze the batch normalization parameters to be those estimated during ImageNet pretraining. We train R-FCN with asynchronous SGD with momentum of 0.9. 9 GPU workers are used during asynchronous training. Each GPU worker takes a single image per iteration; the minibatch size for RPN training is 256. As of the time of this submission, we do not have R-FCN results for VGG or Inception V3 feature extractors.

- **Resnet 101 [13]:** We extract features from “block3” layer. When operating in atrous mode, the stride size is 8 pixels, otherwise it is 16 pixels. Position-sensitive score maps are cropped with spatial bins of size 7x7 and resized to 21x21. We use online hard example mining to sample a minibatch of size 128 for training the box classifier. The initial learning rate is 3e-4. It is reduced by 10x after 1M steps and another 10x after 1.2M steps.

- **Inception V2 [16]:** We extract features from “Mixed\_4e” layer whose stride size is 16 pixels. Position-sensitive score maps are cropped with spatial bins of size 3x3 and resized to 12x12. We use online hard example mining to sample a minibatch of size 128 for training the box classifier. The initial learning rate is 2e-4. It is reduced by 10x after 1.8M steps and another 10x after 2M steps.
- **Inception Resnet [38]:** We extract features from “Mixed\_6a” layer including its associated residual layers. When operating in atrous mode, the stride size is 8 pixels, otherwise it is 16 pixels. Position-sensitive score maps are cropped with spatial bins of size 7x7 and resized to 21x21. We use all proposals from RPN for box classifier training. The initial learning rate is 7e-4. It is reduced by 10x after 1M steps and another 10x after 1.2M steps.
- **MobileNet [14]:** We extract features from “Conv2d\_11” layer whose stride size is 16 pixels. Position-sensitive score maps are cropped with spatial bins of size 3x3 and resized to 12x12. We use online hard example mining to sample a minibatch of size 128 for training the box classifier. The initial learning rate is 2e-3. Learning rate is reduced by 10x after 1.6M steps and another 10x after 1.8M steps.

### 3.6.3 SSD

As described in the main paper, we follow the methodology of [26] closely, generating anchors in the same way and selecting the topmost convolutional feature map and a higher resolution feature map at a lower level, then adding a sequence of convolutional layers with spatial resolution decaying by a factor of 2 with each additional layer used for prediction. The feature map selection for Resnet101 is slightly different, as described below.

Unlike [26], we use batch normalization in all additional layers, and initialize weights with a truncated normal distribution with a standard deviation of  $\sigma = .03$ . With the exception of VGG, we also do not perform “layer normalization” (as suggested in [26]) as we found it not to be necessary for the other feature extractors. Finally, we employ distributed training with asynchronous SGD using 11 worker machines. Below we discuss the specifics for each feature extractor that we have considered. As of the time of this submission, we do not have SSD results for the Inception V3 feature extractor and we only have results for high resolution SSD models using the Resnet 101 and Inception V2 feature extractors.

- **VGG [37]:** Following the paper, we use conv4\_3, and fc7 layers, appending five additional convolutional layers with decaying spatial resolution with depths 512,

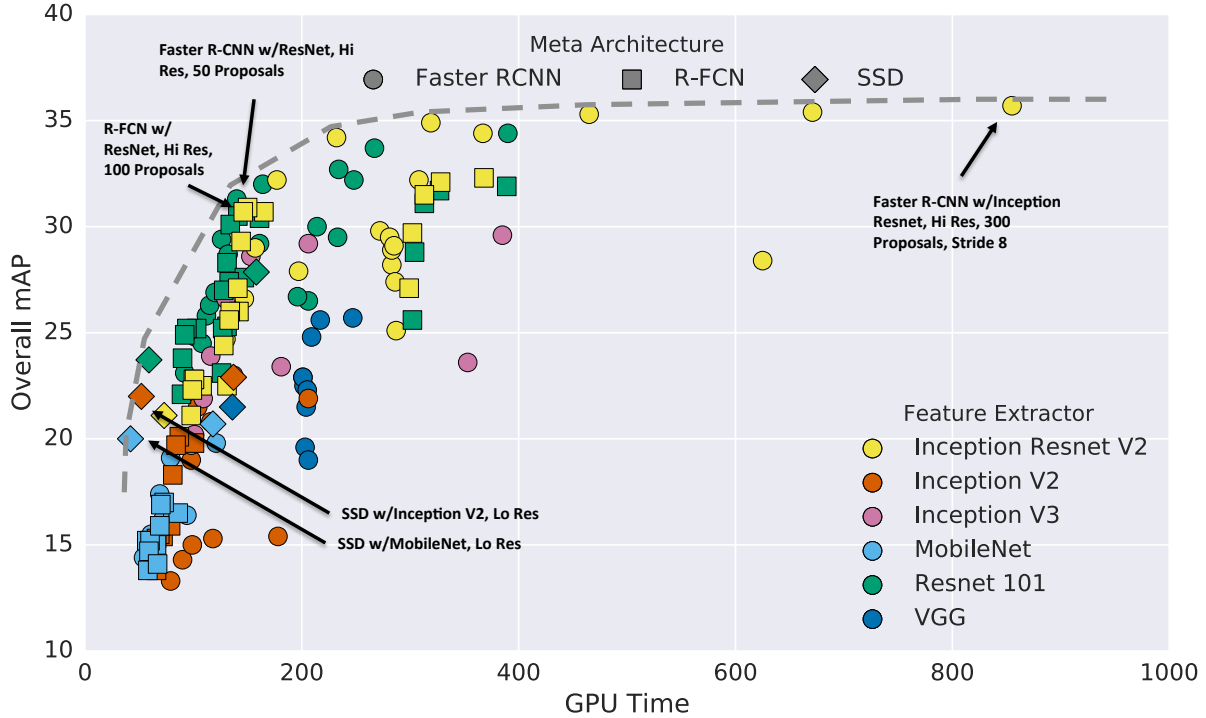
256, 256, 256, 256, respectively. We apply  $L_2$  normalization to the conv4\_3 layer, scaling the feature norm at each location in the feature map to a learnable scale,  $s$ , which is initialized to 20.0.

During training, we use a base learning rate of  $lr_{base} = .0003$ , but use a warm-up learning rate scheme in which we first train with a learning rate of  $0.8^2 \cdot lr_{base}$  for 10K iterations followed by  $0.8 \cdot lr_{base}$  for another 10K iterations.

- **Resnet 101 [13]:** We use the feature map from the last layer of the “conv4” block. When operating in atrous mode, the stride size is 8 pixels, otherwise it is 16 pixels. Five additional convolutional layers with decaying spatial resolution are appended, which have depths 512, 512, 256, 256, 128, respectively. We have experimented with including the feature map from the last layer of the “conv5” block. With “conv5” features, the mAP numbers are very similar, but the computational costs are higher. Therefore we choose to use the last layer of the “conv4” block. During training, a base learning rate of 3e-4 is used. We use a learning rate warm up strategy similar to the VGG one.
- **Inception V2 [16]:** We use Mixed\_4c and Mixed\_5c, appending four additional convolutional layers with decaying resolution with depths 512, 256, 256, 128 respectively. We use ReLU6 as the non-linear activation function for each conv layer. During training, we use a base learning rate of 0.002, followed by learning rate decay of 0.95 every 800k steps.
- **Inception Resnet [38]:** We use Mixed\_6a and Conv2d\_7b, appending three additional convolutional layers with decaying resolution with depths 512, 256, 128 respectively. We use ReLU as the non-linear activation function for each conv layer. During training, we use a base learning rate of 0.0005, followed by learning rate decay of 0.95 every 800k steps.
- **MobileNet [14]:** We use conv\_11 and conv\_13, appending four additional convolutional layers with decaying resolution with depths 512, 256, 256, 128 respectively. The non-linear activation function we use is ReLU6 and both batch norm parameters  $\beta$  and  $\gamma$  are trained. During training, we use a base learning rate of 0.004, followed by learning rate decay of 0.95 every 800k steps.

## 4. Results

In this section we analyze the data that we have collected by training and benchmarking detectors, sweeping over model configurations as described in Section 3. Each such model configuration includes a choice of meta-architecture, feature extractor, stride (for Resnet and Inception Resnet) as



**Figure 2:** Accuracy vs time, with marker shapes indicating meta-architecture and colors indicating feature extractor. Each (meta-architecture, feature extractor) pair can correspond to multiple points on this plot due to changing input sizes, stride, etc.

Model summary	minival mAP	test-dev mAP
(Fastest) SSD w/MobileNet (Low Resolution)	19.3	18.8
(Fastest) SSD w/Inception V2 (Low Resolution)	22	21.6
(Sweet Spot) Faster R-CNN w/Resnet 101, 100 Proposals	32	31.9
(Sweet Spot) R-FCN w/Resnet 101, 300 Proposals	30.4	30.3
(Most Accurate) Faster R-CNN w/Inception Resnet V2, 300 Proposals	35.7	35.6

**Table 3:** Test-dev performance of the “critical” points along our optimality frontier.

well as input resolution and number of proposals (for Faster R-CNN and R-FCN).

For each such model configuration, we measure timings on GPU, memory demand, number of parameters and floating point operations as described below. We make the entire table of results available in the supplementary material, noting that as of the time of this submission, we have included 147 model configurations; models for a small subset of experimental configurations (namely some of the high resolution SSD models) have yet to converge, so we have for now omitted them from analysis.

## 4.1. Analyses

### 4.1.1 Accuracy vs time

Figure 2 is a scatterplot visualizing the mAP of each of our model configurations, with colors representing feature extractors, and marker shapes representing meta-architecture. Running time per image ranges from tens of milliseconds

to almost 1 second. Generally we observe that R-FCN and SSD models are faster on average while Faster R-CNN tends to lead to slower but more accurate models, requiring at least 100 ms per image. However, as we discuss below, Faster R-CNN models can be just as fast if we limit the number of regions proposed. We have also overlaid an imaginary “optimality frontier” representing points at which better accuracy can only be attained within this family of detectors by sacrificing speed. In the following, we highlight some of the key points along the optimality frontier as the best detectors to use and discuss the effect of the various model configuration options in isolation.

### 4.1.2 Critical points on the optimality frontier.

*(Fastest: SSD w/MobileNet):* On the fastest end of this optimality frontier, we see that SSD models with Inception v2 and Mobilenet feature extractors are most accurate of the fastest models. Note that if we ignore postprocessing

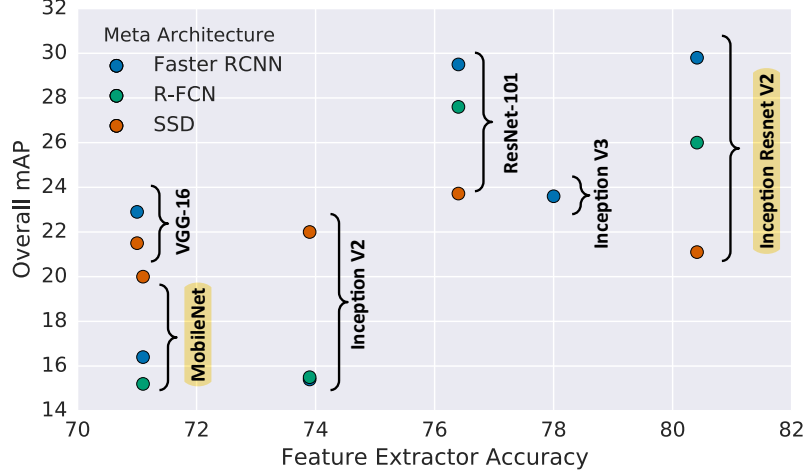


Figure 3: Accuracy of detector (mAP on COCO) vs accuracy of feature extractor (as measured by top-1 accuracy on ImageNet-CLS). To avoid crowding the plot, we show only the low resolution models.

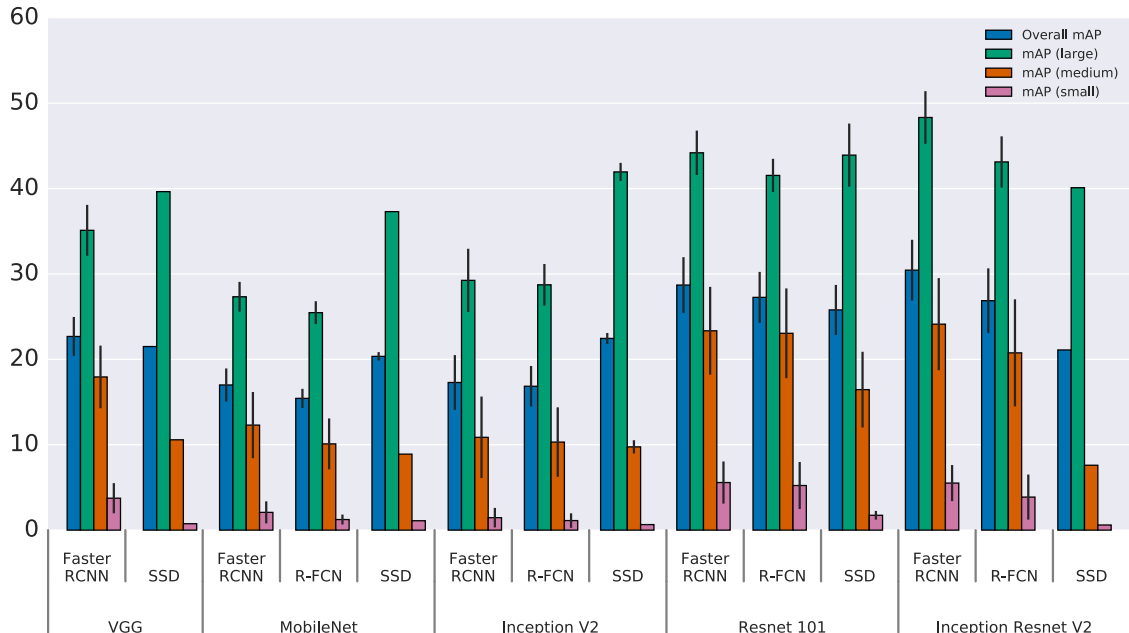


Figure 4: Accuracy stratified by object size, meta-architecture and feature extractor, We fix the image resolution to 300.

costs, Mobilenet seems to be roughly twice as fast as Inception v2 while being slightly worse in accuracy. (*Sweet Spot: R-FCN w/Resnet or Faster R-CNN w/Resnet and only 50 proposals*): There is an “elbow” in the middle of the optimality frontier occupied by R-FCN models using Residual Network feature extractors which seem to strike the best balance between speed and accuracy among our model configurations. As we discuss below, Faster R-CNN w/Resnet models can attain similar speeds if we limit the number of proposals to 50. (*Most Accurate: Faster R-CNN w/Inception Resnet at stride 8*): Finally Faster R-CNN with dense output Inception Resnet models attain the best pos-

sible accuracy on our optimality frontier, achieving, to our knowledge, the state-of-the-art single model performance. However these models are slow, requiring nearly a second of processing time. The overall mAP numbers for these 5 models are shown in Table 3.

#### 4.1.3 The effect of the feature extractor.

Intuitively, stronger performance on classification should be positively correlated with stronger performance on COCO detection. To verify this, we investigate the relationship between overall mAP of different models and the Top-1 Imagenet classification accuracy attained by the pretrained fea-

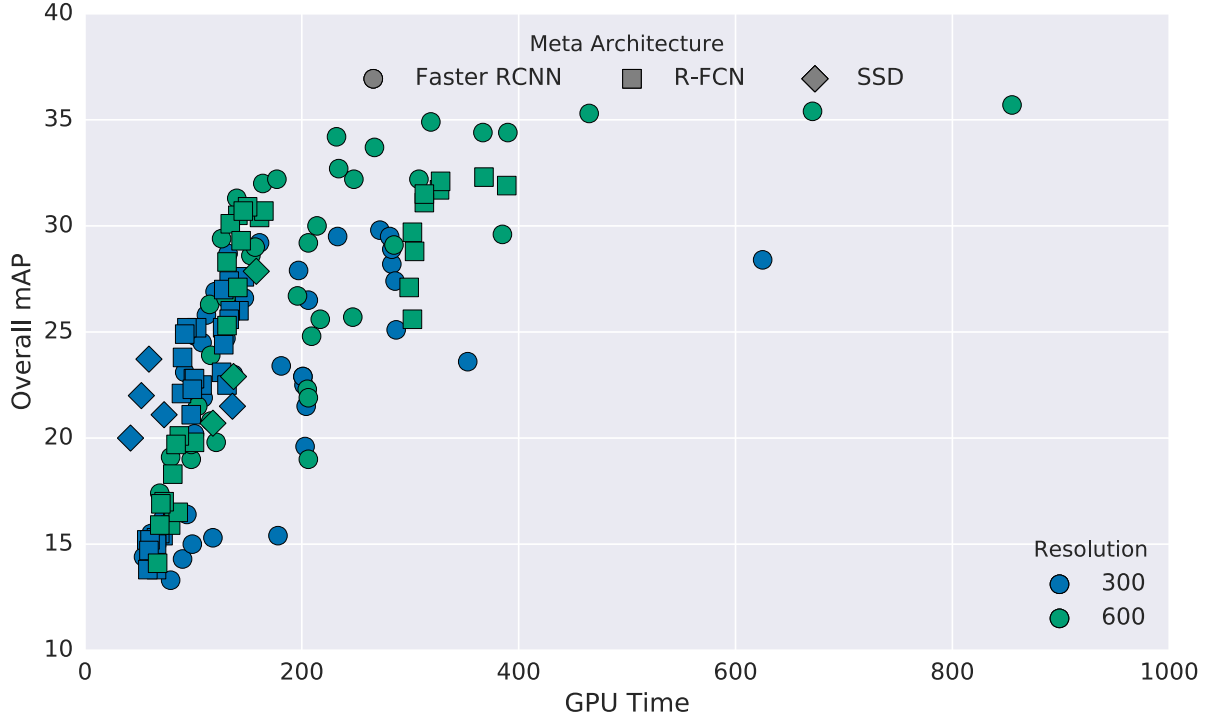


Figure 5: Effect of image resolution.

ture extractor used to initialize each model. Figure 3 indicates that there is indeed an overall correlation between classification and detection performance. However this correlation appears to only be significant for Faster R-CNN and R-FCN while the performance of SSD appears to be less reliant on its feature extractor’s classification accuracy.

#### 4.1.4 The effect of object size.

Figure 4 shows performance for different models on different sizes of objects. Not surprisingly, all methods do much better on large objects. We also see that even though SSD models typically have (very) poor performance on small objects, they are competitive with Faster RCNN and R-FCN on large objects, even outperforming these meta-architectures for the faster and more lightweight feature extractors.

#### 4.1.5 The effect of image size.

It has been observed by other authors that input resolution can significantly impact detection accuracy. From our experiments, we observe that decreasing resolution by a factor of two in both dimensions consistently lowers accuracy (by 15.88% on average) but also reduces inference time by a relative factor of 27.4% on average.

One reason for this effect is that high resolution inputs allow for small objects to be resolved. Figure 5 compares detector performance on large objects against that on small

objects, confirms that high resolution models lead to significantly better mAP results on small objects (by a factor of 2 in many cases) and somewhat better mAP results on large objects as well. We also see that strong performance on small objects implies strong performance on large objects in our models, (but not vice-versa as SSD models do well on large objects but not small).

#### 4.1.6 The effect of the number of proposals.

For Faster R-CNN and R-FCN, we can adjust the number of proposals computed by the region proposal network. The authors in both papers use 300 boxes, however, our experiments suggest that this number can be significantly reduced without harming mAP (by much). In some feature extractors where the “box classifier” portion of Faster R-CNN is expensive, this can lead to significant computational savings. Figure 6a visualizes this trade-off curve for Faster R-CNN models with high resolution inputs for different feature extractors. We see that Inception Resnet, which has 35.4% mAP with 300 proposals can still have surprisingly high accuracy (29% mAP) with only 10 proposals. The sweet spot is probably at 50 proposals, where we are able to obtain 96% of the accuracy of using 300 proposals while reducing running time by a factor of 3. While the computational savings are most pronounced for Inception Resnet, we see that similar tradeoffs hold for all feature extractors.

Figure 6b visualizes the same trade-off curves for R-

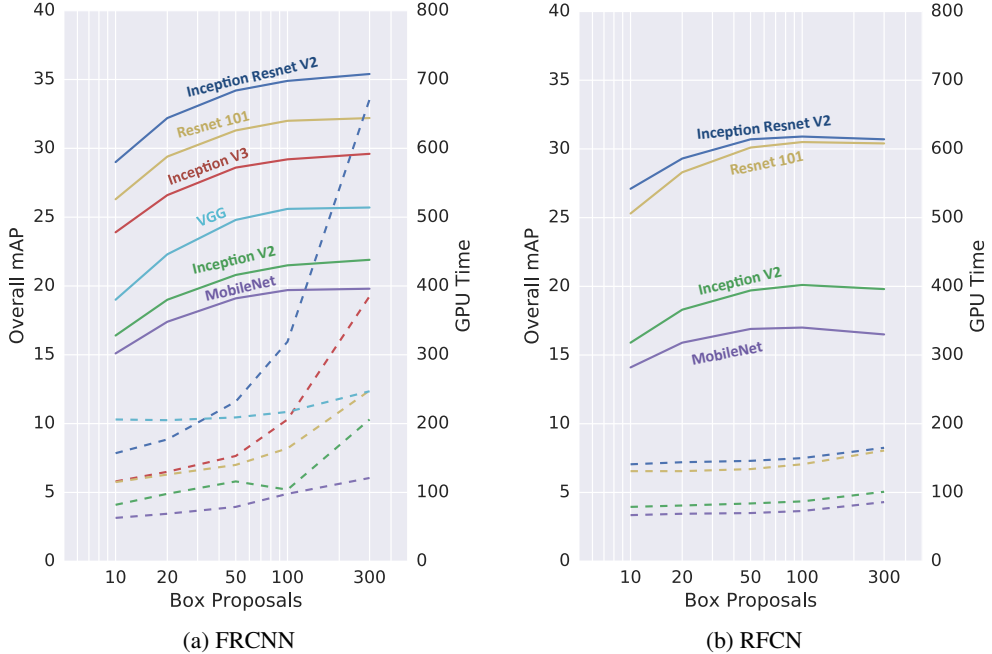


Figure 6: Effect of proposing increasing number of regions on mAP accuracy (solid lines) and GPU inference time (dotted). Surprisingly, for Faster R-CNN with Inception Resnet, we obtain 96% of the accuracy of using 300 proposals by using only 50 proposals, which reduces running time by a factor of 3.

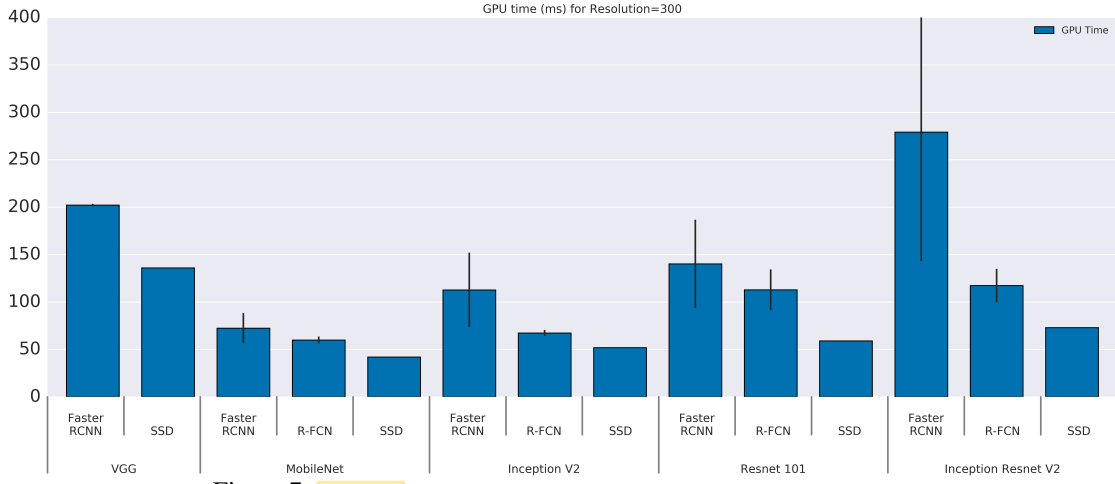


Figure 7: GPU time (milliseconds) for each model, for image resolution of 300.

FCN models and shows that the computational savings from using fewer proposals in the R-FCN setting are minimal — this is not surprising as the box classifier (the expensive part) is only run once per image. We see in fact that at 100 proposals, the speed and accuracy for Faster R-CNN models with ResNet becomes roughly comparable to that of equivalent R-FCN models which use 300 proposals in both mAP and GPU speed.

#### 4.1.7 FLOPs analysis.

Figure 7 plots the GPU time for each model combination. However, this is very platform dependent. Counting FLOPs (multiply-adds) gives us a platform independent measure of computation, which may or may not be linear with respect to actual running times due to a number of issues such as caching, I/O, hardware optimization etc,

Figures 8a and 8b plot the FLOP count against observed wallclock times on the GPU and CPU respectively. Interestingly, we observe in the GPU plot (Figure 8a) that each

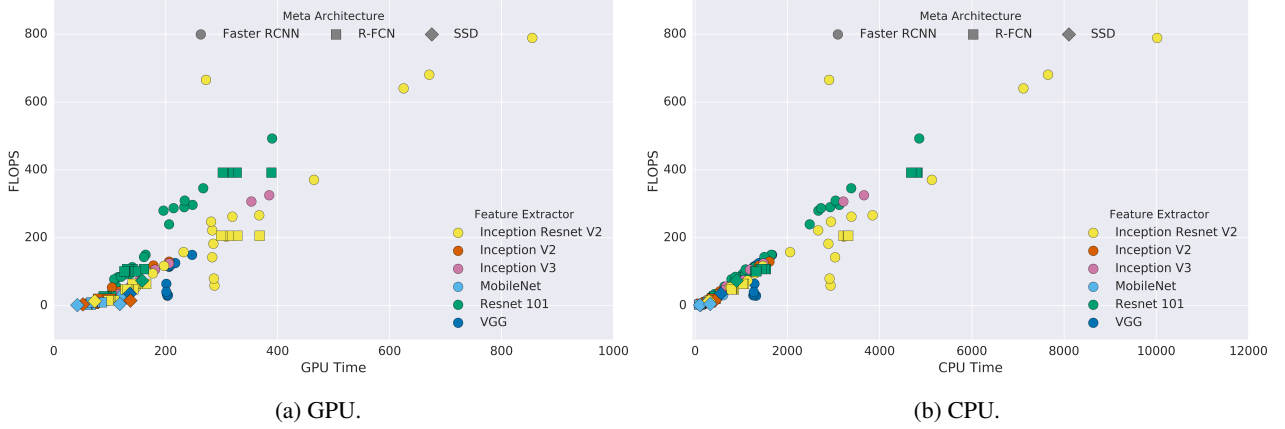


Figure 8: FLOPS vs time.

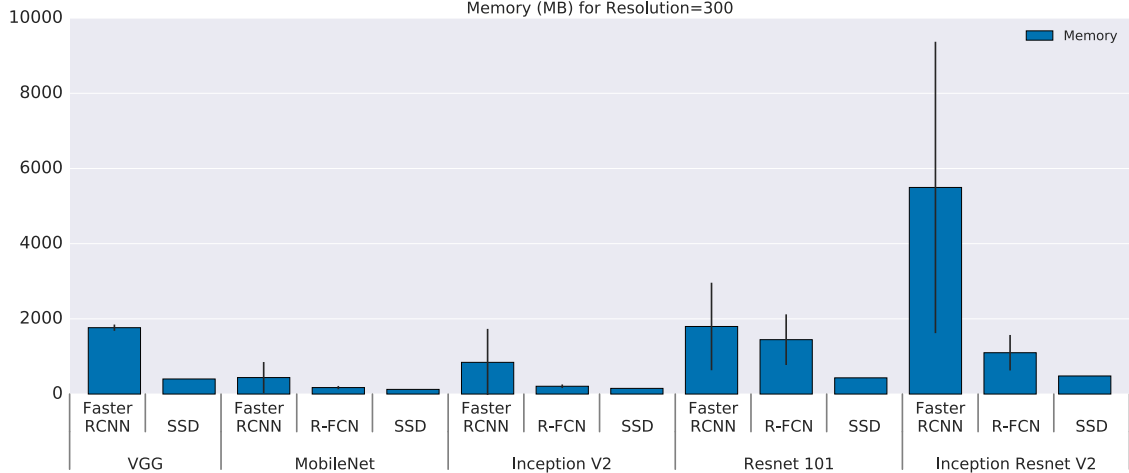


Figure 9: Memory (Mb) usage for each model. Note that we measure total memory usage rather than peak memory usage. Moreover, we include all data points corresponding to the low-resolution models here. The error bars reflect variance in memory usage by using different numbers of proposals for the Faster R-CNN and R-FCN models (which leads to the seemingly considerable variance in the Faster-RCNN with Inception Resnet bar).

model has a different average ratio of flops to observed running time in milliseconds. For denser block models such as Resnet 101, FLOPs/GPU time is typically greater than 1, perhaps due to efficiency in caching. For Inception and Mobilenet models, this ratio is typically less than 1—we conjecture that this could be that factorization reduces FLOPs, but adds more overhead in memory I/O or potentially that current GPU instructions (cuDNN) are more optimized for dense convolution.

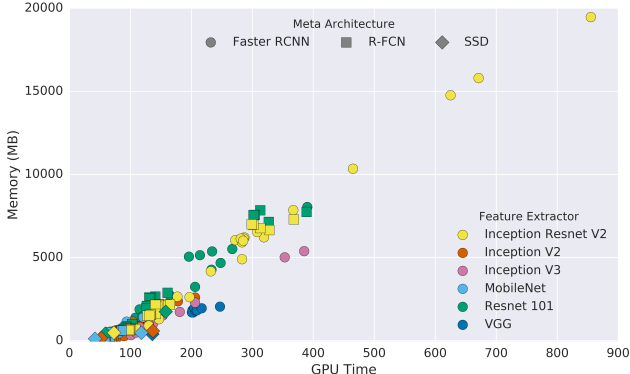
#### 4.1.8 Memory analysis.

For memory benchmarking, we measure total usage rather than peak usage. Figures 10a, 10b plot memory usage against GPU and CPU wallclock times. Overall, we observe high correlation with running time with larger and more powerful feature extractors requiring much more memory.

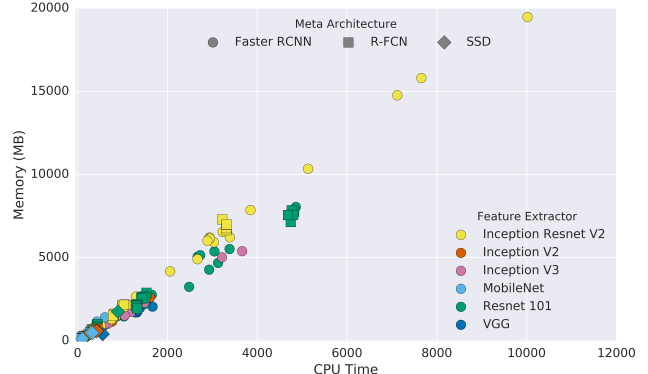
Figure 9 plots some of the same information in more detail, drilling down by meta-architecture and feature extractor selection. As with speed, Mobilenet is again the cheapest, requiring less than 1Gb (total) memory in almost all settings.

#### 4.1.9 Good localization at .75 IOU means good localization at all IOU thresholds.

While slicing the data by object size leads to interesting insights, it is also worth noting that slicing data by IOU threshold does not give much additional information. Figure 11 shows in fact that both mAP@.5 and mAP@.75 performances are almost perfectly linearly correlated with mAP@[.5:.95]. Thus detectors that have poor performance at the higher IOU thresholds always also show poor performance at the lower IOU thresholds. This being said, we also observe that mAP@.75 is slightly more tightly corre-



(a) GPU



(b) CPU

Figure 10: Memory (Mb) vs time.

lated with  $\text{mAP}@[.5:.95]$  (with  $R^2 > .99$ ), so if we were to replace the standard COCO metric with  $\text{mAP}$  at a single IOU threshold, we would likely choose  $\text{IOU}=.75$ .

## 4.2. State-of-the-art detection on COCO

Finally, we briefly describe how we ensembled some of our models to achieve the current state of the art performance on the 2016 COCO object detection challenge. Our model attains 41.3%  $\text{mAP}@[.5, .95]$  on the COCO test set and is an ensemble of five Faster R-CNN models based on Resnet and Inception Resnet feature extractors. This outperforms the previous best result (37.1%  $\text{mAP}@[.5, .95]$ ) by MSRA, which used an ensemble of three Resnet-101 models [13]. Table 4 summarizes the performance of our model and highlights how our model has improved on the state-of-the-art across all COCO metrics. Most notably, our model achieves a relative improvement of nearly 60% on small object recall over the previous best result. Even though this ensemble with state-of-the-art numbers could be viewed as an extreme point on the speed/accuracy tradeoff curves (requires  $\sim 50$  end-to-end network evaluations per image), we have chosen to present this model in isolation since it is not comparable to the “single model” results that we focused on in the rest of the paper.

To construct our ensemble, we selected a set of five models from our collection of Faster R-CNN models. Each of the models was based on Resnet and Inception Resnet feature extractors with varying output stride configurations, re-trained using variations on the loss functions, and different random orderings of the training data. Models were selected greedily using their performance on a held-out validation set. However, in order to take advantage of models with complementary strengths, we also explicitly encourage diversity by pruning away models that are too similar to previously selected models (c.f., [21]). To do this, we computed the vector of average precision results across each

COCO category for each model and declared two models to be too similar if their category-wise AP vectors had cosine distance greater than some threshold.

Table 5 summarizes the final selected model specifications as well as their individual performance on COCO as single models.<sup>4</sup> Ensembling these five models using the procedure described in [13] (Appendix A) and using multicrop inference then yielded our final model. Note that we do not use multiscale training, horizontal flipping, box refinement, box voting, or global context which are sometimes used in the literature. Table 6 compares a single model’s performance against two ways of ensembling, and shows that (1) encouraging for diversity did help against a hand selected ensemble, and (2) ensembling and multicrop were responsible for almost 7 points of improvement over a single model.

## 4.3. Example detections

In Figures 12 to 17 we visualize detections on images from the COCO dataset, showing side-by-side comparisons of five of the detectors that lie on the “optimality frontier” of the speed-accuracy trade-off plot. To visualize, we select detections with score greater than a threshold and plot the top 20 detections in each image. We use a threshold of .5 for Faster R-CNN and R-FCN and .3 for SSD. These thresholds were hand-tuned for (subjective) visual attractiveness and not using rigorous criteria so we caution viewers from reading too much into the tea leaves from these visualizations. This being said, we see that across our examples, all of the detectors perform reasonably well on large objects — SSD only shows its weakness on small objects, missing some of the smaller kites and people in the first image as well as the smaller cups and bottles on the dining table in

<sup>4</sup>Note that these numbers were computed on a held-out validation set and are not strictly comparable to the official COCO test-dev data results (though they are expected to be very close).

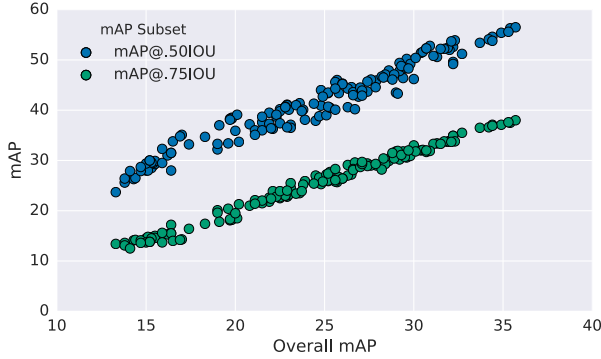


Figure 11: Overall COCO mAP (@[.5:.95]) for all experiments plotted against corresponding mAP@.50IOU and mAP@.75IOU. It is unsurprising that these numbers are correlated, but it is interesting that they are almost perfectly correlated so for these models, it is never the case that a model has strong performance at 50% IOU but weak performance at 75% IOU.

	AP	AP@.50IOU	AP@.75IOU	AP <sub>small</sub>	AP <sub>med</sub>	AP <sub>large</sub>	AR@100	AR <sub>small</sub>	AR <sub>med</sub>	AR <sub>large</sub>
Ours	<b>0.413</b>	<b>0.62</b>	<b>0.45</b>	<b>0.231</b>	<b>0.436</b>	<b>0.547</b>	<b>0.604</b>	<b>0.424</b>	<b>0.641</b>	<b>0.748</b>
MSRA2015	0.371	0.588	0.398	0.173	0.415	0.525	0.489	0.267	0.552	0.679
Trimpss-Soushen	0.359	0.58	0.383	0.158	0.407	0.509	0.497	0.269	0.557	0.683

Table 4: Performance on the 2016 COCO test-challenge dataset. AP and AR refer to (mean) average precision and average recall respectively. Our model achieves a relative improvement of nearly 60% on small objects recall over the previous state-of-the-art COCO detector.

AP	Feature Extractor	Output stride	loss ratio	Location loss function
32.93	Resnet 101	8	3:1	SmoothL1
33.3	Resnet 101	8	1:1	SmoothL1
34.75	Inception Resnet (v2)	16	1:1	SmoothL1
35.0	Inception Resnet (v2)	16	2:1	SmoothL1
35.64	Inception Resnet (v2)	8	1:1	SmoothL1 + IOU

Table 5: Summary of single models that were automatically selected to be part of the diverse ensemble. Loss ratio refers to the multipliers  $\alpha, \beta$  for location and classification losses, respectively.

	AP	AP@.50IOU	AP@.75IOU	AP <sub>small</sub>	AP <sub>med</sub>	AP <sub>large</sub>
Faster RCNN with Inception Resnet (v2)	0.347	0.555	0.367	0.135	0.381	0.52
Hand selected Faster RCNN ensemble w/multicrop	0.41	0.617	0.449	0.236	0.43	0.542
Diverse Faster RCNN ensemble w/multicrop	0.416	0.619	0.454	0.239	0.435	0.549

Table 6: Effects of ensembling and multicrop inference. Numbers reported on COCO test-dev dataset. Second row (hand selected ensemble) consists of 6 Faster RCNN models with 3 Resnet 101 (v1) and 3 Inception Resnet (v2) and the third row (diverse ensemble) is described in detail in Table 5.

the last image.

## 5. Conclusion

We have performed an experimental comparison of some of the main aspects that influence the speed and accuracy of modern object detectors. We hope this will help practitioners choose an appropriate method when deploying object detection in the real world. We have also identified some new techniques for improving speed without sacrificing much accuracy, such as using many fewer proposals than is usual for Faster R-CNN.

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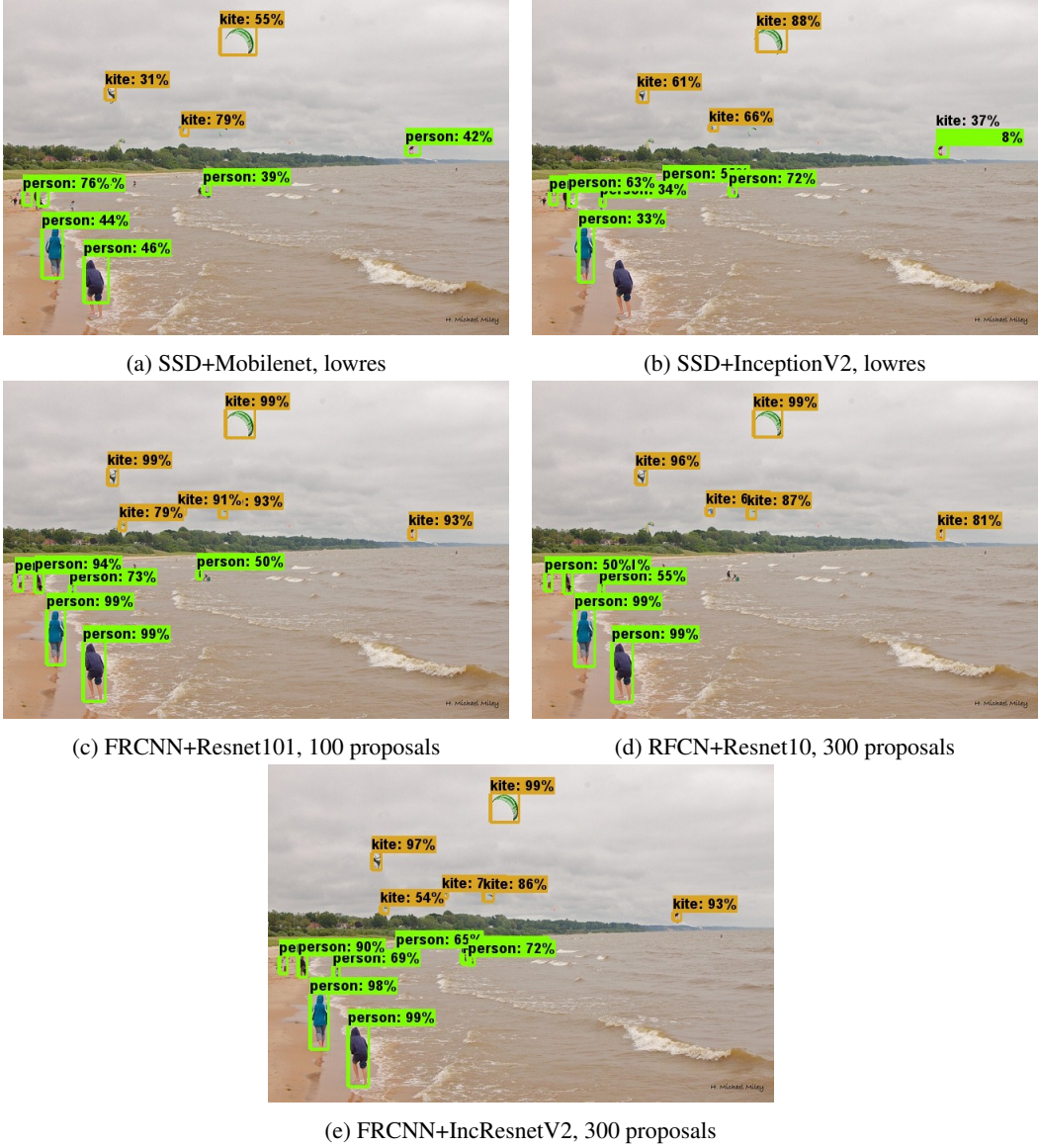


Figure 12: Example detections from 5 different models.

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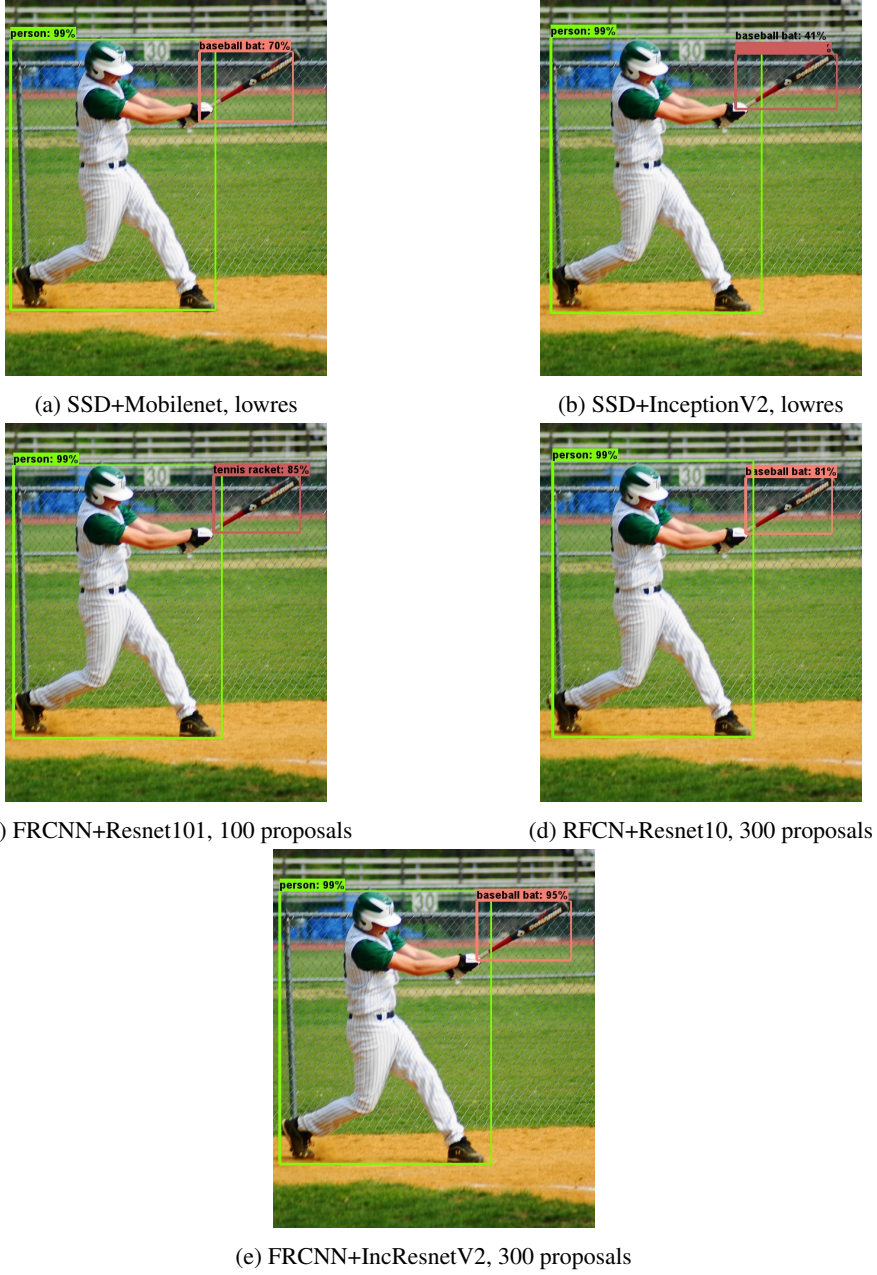


Figure 13: Example detections from 5 different models.

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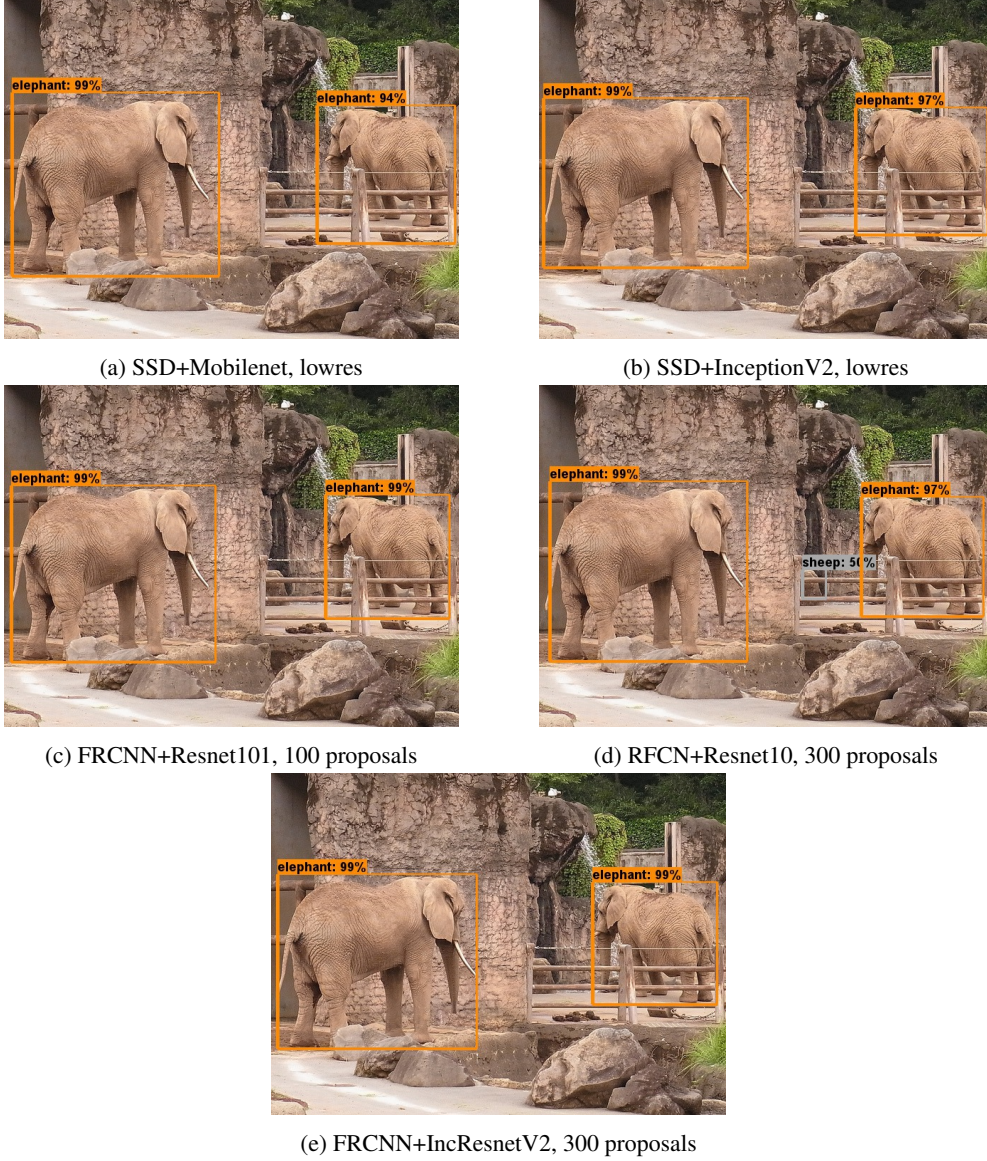


Figure 14: Example detections from 5 different models.

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Figure 15: Example detections from 5 different models.

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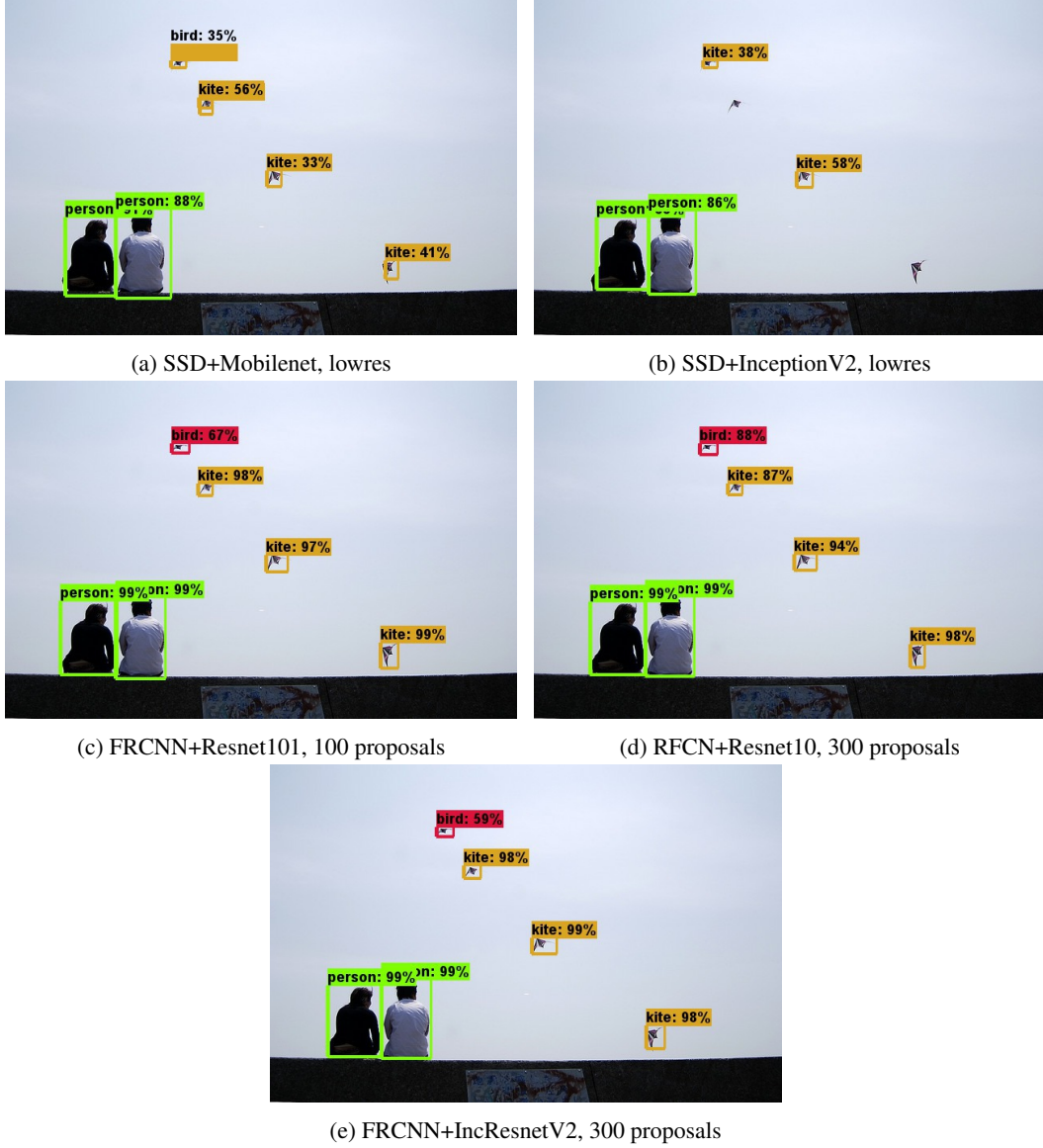


Figure 16: Example detections from 5 different models.

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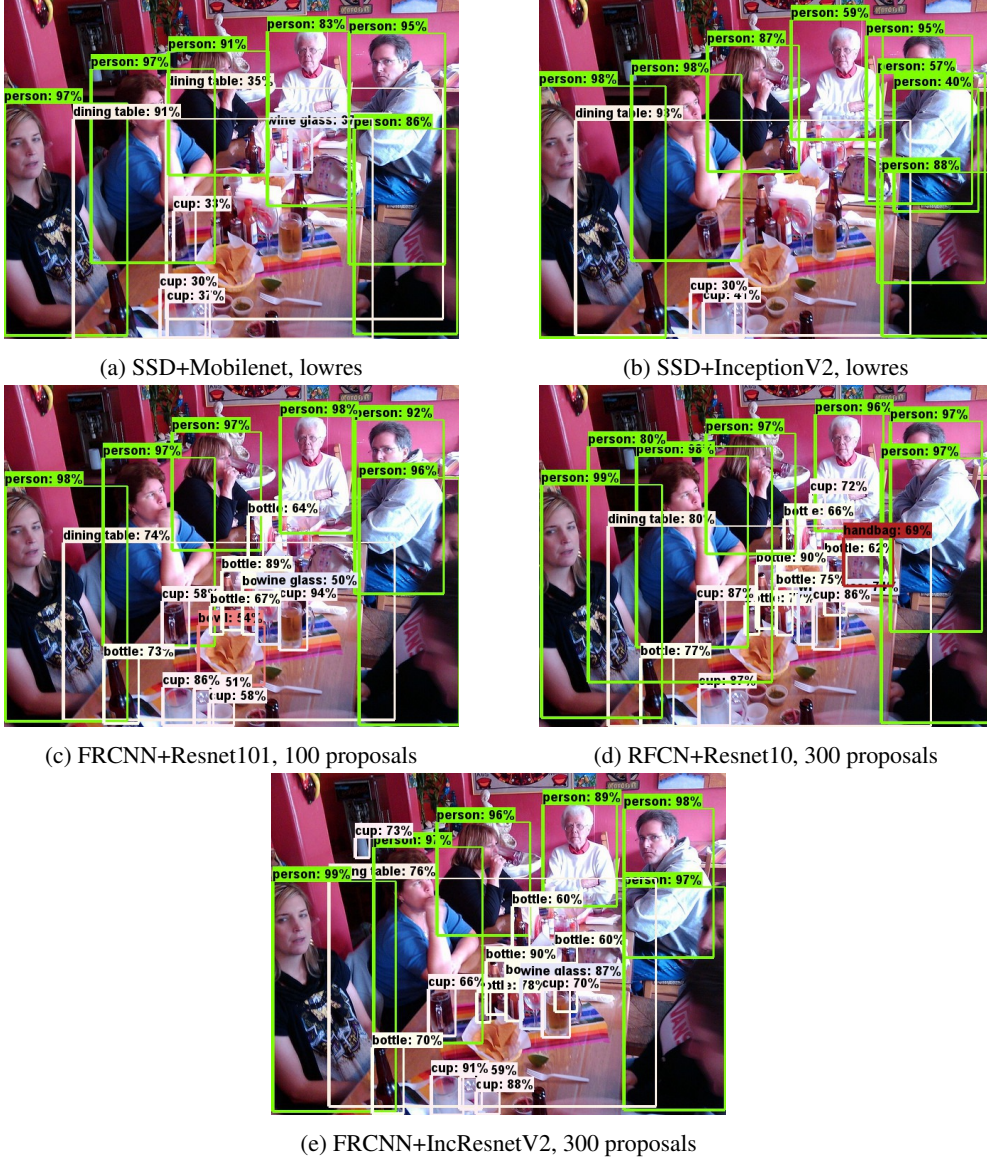


Figure 17: Example detections from 5 different models.

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