CornerNet-Lite: Efficient Keypoint Based Object Detection

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Abstract

Keypoint-based methods are a relatively new paradigm in object detection, eliminating the need for anchor boxes and offering a simplified detection framework. Keypoint-based CornerNet achieves state of the art accuracy among single-stage detectors. However, this accuracy comes at high processing cost. In this work, we tackle the problem of efficient keypoint-based object detection and introduce CornerNet-Lite. CornerNet-Lite is a combination of two efficient variants of CornerNet: CornerNet-Saccade, which uses an attention mechanism to eliminate the need for exhaustively processing all pixels of the image, and CornerNet-Squeeze, which introduces a new compact backbone architecture. Together these two variants address the two critical use cases in efficient object detection: improving efficiency without sacrificing accuracy, and improving accuracy at real-time efficiency. CornerNet-Saccade is suitable for offline processing, improving the efficiency of CornerNet by 6.0x and the AP by 1.0% on COCO. CornerNet-Squeeze is suitable for real-time detection, improving both the efficiency and accuracy of the popular real-time detector YOLOv3 (34.4% AP at 34ms for CornerNet-Squeeze compared to 33.0% AP at 39ms for YOLOv3 on COCO). Together these contributions for the first time reveal the potential of keypoint-based detection to be useful for applications requiring processing efficiency.

1. Introduction

Keypoint-based object detection [53, 56, 26] is a class of methods that generate object bounding boxes by detecting and grouping their keypoints. CornerNet [26], the state-of-the-art among them, detects and groups the top-left and bottom-right corners of bounding boxes; it uses a stacked hourglass network [39] to predict the heatmaps of the corners and then uses associate embeddings [38] to group them. CornerNet allows a simplified design that eliminates the need for anchor boxes [46], and has achieved state-of-the-art accuracy on COCO [32] among single-stage detectors.

However, a major drawback of CornerNet is its inference speed. It achieves an average precision (AP) of 42.2% on COCO at an inference cost of 1.147s per image, which is too slow for video applications that require real-time or interactive rates. Although one can easily speed up inference by reducing the number of pixels processed (e.g. by reducing the number of scales of processing or the image resolution), this can cause a large accuracy drop. For example, single-scale processing combined with reducing the input resolution can speed up the inference of CornerNet to 42ms per image, comparable to the 39ms of the popular fast detector YOLOv3 [45], but would decrease the AP to 25.6% which is much lower than YOLOv3’s 33.0%. This makes CornerNet less competitive with alternatives in terms of the accuracy-efficiency tradeoff.

In this paper we seek to improve the inference efficiency of CornerNet. The efficiency of any object detector can be improved along two orthogonal directions: reducing the number of pixels processed and reducing the amount of pro-
cessing per pixel. We explore both directions and introduce two efficient variants of CornerNet: CornerNet-Saccade and CornerNet-Squeeze, which we refer to collectively as CornerNet-Lite.

CornerNet-Saccade speeds up inference by reducing the number of pixels to process. It uses an attention mechanism similar to saccades in human vision [58, 1]. It starts with a downsized full image and generates an attention map, which is then zoomed in on and processed further by the model. This differs from the original CornerNet in that it is applied fully convolutionally across multiple scales. By selecting a subset of crops to examine in high resolution, CornerNet-Saccade improves speed while improving the accuracy. Experiments on COCO show that CornerNet-Saccade achieves an AP of 43.2% at 190ms per image, a 1% increase in AP and a 6.0x speed-up over the original CornerNet.

CornerNet-Squeeze speeds up inference by reducing the amount of processing per pixel. It incorporates ideas from SqueezeNet [19] and MobileNets [15], and introduces a new, compact hourglass backbone that makes extensive use of 1x1 convolution, bottleneck layer, and depth-wise separable convolution. With the new hourglass backbone, CornerNet-Squeeze achieves an AP of 34.4% on COCO at 30ms, simultaneously more accurate and faster than YOLOv3 (33.0% at 39ms).

A natural question is whether CornerNet-Squeeze can be combined with saccades to improve its efficiency even further. Somewhat surprisingly, our experiments give a negative answer: CornerNet-Squeeze-Saccade turns out slower and less accurate than CornerNet-Squeeze. This is because for saccades to help, the network needs to be able to generate sufficiently accurate attention maps, but the ultra-compact architecture of CornerNet-Squeeze does not have this extra capacity. In addition, the original CornerNet is applied at multiple scales, which provides ample room for saccades to cut down on the number of pixels to process. In contrast, CornerNet-Squeeze is already applied at a single scale due to the ultra-tight inference budget, which provides much less room for saccades to save.

Significance and novelty: Collectively, these two variants of CornerNet-Lite make the keypoint-based approach competitive, covering two popular use cases: CornerNet-Saccade for offline processing, improving efficiency without sacrificing accuracy, and CornerNet-Squeeze for real-time processing, improving accuracy without sacrificing efficiency.

Both variants of CornerNet-Lite are technically novel. CornerNet-Saccade is the first to integrate saccades with keypoint-based object detection. Its key difference from prior work lies in how each crop (of pixels or feature maps) is processed. Prior work that employs saccade-like mechanisms either detects a single object per crop (e.g. Faster R-CNN [46]) or produces multiple detections per crop with a two-stage network involving additional sub-crops (e.g. AutoFocus [37]). In contrast, CornerNet-Saccade produces multiple detections per crop with a single-stage network.

CornerNet-Squeeze is the first to integrate SqueezeNet with the stacked hourglass architecture and to apply such a combination on object detection. Prior works that employ the hourglass architecture have excelled at achieving competitive accuracy, but it was unclear whether and how the hourglass architecture can be competitive in terms of efficiency. Our design and results show that this is possible for the first time, particularly in the context of object detection.

Contributions Our contributions are three-fold: (1) We propose CornerNet-Saccade and CornerNet-Squeeze, two novel approaches to improving the efficiency of keypoint-based object detection; (2) On COCO, we improve the efficiency of state-of-the-art keypoint based detection by 6 fold and the AP from 42.2% to 43.2%. (3) On COCO, we improve both the accuracy and efficiency of state-of-the-art real-time object detection (to 34.4% at 30ms from 33.0% at 39ms of YOLOv3).

Code is available at https://github.com/princeton-vl/CornerNet-Lite.

2. Related Work

Saccades in Object Detection. Saccades in human vision refers to a sequence of rapid eye movements to fixate different image regions. In the context of object detection algorithms, we use the term broadly to mean selectively cropping and processing image regions (sequentially or in parallel, pixels or features) during inference.

There has been a long history of using saccades in object detection to speed up inference. For example, a special case of saccades is a cascade that repeatedly selects a subset of regions for further processing, as exemplified by the Viola-Jones face detector [54]. The idea of saccades has taken diverse forms in various approaches, but can be roughly categorized by how each crop is processed, in particular, what kind of output is produced after processing each crop.

Saccades in R-CNN [11], Fast R-CNN [10], and Faster R-CNN [46] take the form of crops representing potential objects. After processing, each crop is either rejected or converted to a single labeled box through classification and regression. Cascade R-CNN [4] extends Faster R-CNN by using a cascade of classifiers and regressors to iteratively reject or refine each proposal. The saccades in all these R-CNN variants are thus single-type and single-object, in that there is a single type of processing of crops, and each crop produces at most a single object.

AutoFocus [37], which builds upon SNIPER [52] that improved R-CNN training, adds a branch to Faster R-CNN to predict the regions that are likely to contain small objects. Then it applies Faster R-CNN again to each of those regions...
Figure 2: Overview of CornerNet-Saccade. We predict a set of possible object locations from the attention maps and bounding boxes generated on a downsized full image. We zoom into each location and crop a small region around that location. Then we detect objects in each region. We control the efficiency by ranking the object locations and choosing top \( k \) locations to process. Finally, we merge the detections by NMS.

Efficient Object Detectors. Other than accuracy [3, 49, 18, 30, 8, 64, 12, 41, 51, 59, 57, 5, 21], many recent works have improved upon the efficiency of detectors since the introduction of R-CNN [11], which applies a ConvNet [24] to 2000 RoIs. Repeatedly applying a ConvNet to the RoIs introduces many redundant computations. SPP [13] and Fast R-CNN [10] address this by applying a ConvNet fully convolutionally on the image and extracting features directly from the feature maps for each RoI. Faster R-CNN fully convolutionally on the image and extracting features directly from the feature maps for each RoI. Faster R-CNN further improves efficiency by replacing the low-level vision algorithm with a region proposal network. R-FCN [7] replaces the expensive fully connected sub-detection network with a fully convolutional network, and Light-Head R-CNN [28] reduces the cost in R-FCN by applying separable convolution to reduce the number of channels in the feature maps before RoI pooling. On the other hand, one-stage detectors [34, 43, 9, 44, 31, 56, 23, 20, 60, 63, 48, 62] remove the region pooling step of two-stage detectors.

Efficient Network Architectures. The efficiency of ConvNets is important to many mobile and embedded applications. Much attention [27, 42, 61, 35, 25, 16, 47] has been given to the design of efficient network architectures.

SqueezeNet [19] proposes a fire module to reduce the number of parameters in AlexNet [24] by 50x, while achieving similar performance. MobileNets [15] are a class of lightweight networks that use depth-wise separable convolutions [6], and proposes strategies to achieve a good trade-off between accuracy and latency. PeleeNet [55], in contrast, demonstrates the effectiveness of standard convolutions by introducing an efficient variant of DenseNet [17] consisting of two-way dense layers and a stem block.

Other networks were designed specifically for real-time detection. YOLOv2 [44] incorporates ideas from NIN [29] to design a new variant of VGG [50]. YOLOv3 [45] further improves DarkNet-19 by making the network deeper and introducing skip connections. RFBNet [33] proposes a new module which mimics the receptive field of human vision systems to efficiently gather information across different scales.

3. CornerNet-Saccade

CornerNet-Saccade detects objects within small regions around possible object locations in an image. It uses the downsized full image to predict attention maps and coarse bounding boxes; both suggest possible object locations. CornerNet-Saccade then detects objects by examining the regions centered at the locations in high resolution. It can
also trade accuracy with efficiency by controlling the maximum number of object locations to process per image. An overview of the pipeline is shown in Fig. 2. In this section, we will describe each step in detail.

3.1. Estimating Object Locations

The first step in CornerNet-Saccade is to obtain possible object locations in an image. We use downsized full images to predict attention maps, which indicate both the locations and the coarse scales of the objects at the locations. Given an image, we downsize it to two scales by resizing the longer side of the image to 255 and 192 pixels. The image of size 192 is padded with zeros to the size of 255 so that they can be processed in parallel. There are two reasons for using image at such low resolutions. First, this step should not be a bottleneck in the inference time. Second, the network should easily leverage the context information in the image to predict the attention maps.

For a downsized image, CornerNet-Saccade predicts 3 attention maps, one for small objects, one for medium objects, and one for large objects. An object is considered small if the longer side of its bounding box is less than 32 pixels, medium if it is between 32 and 96 pixels, and large if it is greater than 96 pixels\(^1\). Predicting locations separately for different object sizes gives us finer control over how much CornerNet-Saccade should zoom in at each location. We can zoom in more at small object locations and less at medium object locations.

We predict the attention maps by using feature maps at different scales. The feature maps are obtained from the backbone network in CornerNet-Saccade, which is an hourglass network \[39\]. Each hourglass module in the network applies several convolution and downsampling layers to downsize the input feature maps. It then upsamples the feature maps back to the original input resolution by multiple convolution and upsampling layers. The feature maps from the upsampling layers are used to predict the attention maps. The feature maps at finer scales are used for smaller objects and the ones at coarser scales are for larger objects. We predict the attention maps by applying a \(3 \times 3\) Conv-ReLU module followed by a \(1 \times 1\) Conv-Sigmoid module to each feature map. During testing, we only process locations where scores are above a threshold \(t\), and we set \(t = 0.3\) in our experiments.

When CornerNet-Saccade processes the downsized image, it is possible that it detects some of the objects in the image and generates bounding boxes for them. The bounding boxes obtained from the downsized image may not be accurate. Therefore, we also examine the regions in high resolutions to get better bounding boxes.

During training, we set the center location of each bounding box on the corresponding attention map to be positive and the rest to negatives. Then we apply the focal loss with \(\alpha = 2\). The biases in the convolution layers that predict the attention maps are set according to \[31\].

3.2. Detecting Objects

CornerNet-Saccade uses the locations obtained from the downsized image to determine where to process. If we directly crop the regions from the downsized image, some objects may become too small to detect accurately. Hence, we should examine the regions at higher resolution based on the scale information obtained in the first step.

For the locations obtained from the attention maps, we can determine different zoom-in scales for different object sizes: \(s_s\) for small objects, \(s_m\) for medium objects and \(s_l\) for large objects. In general, \(s_s > s_m > s_l\) because we should zoom in more for smaller objects, so we set \(s_s = 4, s_m = 2\) and \(s_l = 1\). At each possible location \((x, y)\), we enlarge the downsized image by \(s_i\), where \(i \in \{s, m, l\}\) depending on the coarse object scale. Then we apply CornerNet-Saccade to a \(255 \times 255\) window centered at the location.

The locations obtained from the bounding box predictions give more information about the object sizes. We can use the sizes of the bounding boxes to determine zoom-in scales. The scale is determined such that the longer side of the bounding box after zoom-in is 24 for a small object, 64 for a medium object and 192 for a large object.

There are some important implementation details to make processing efficient. First, we process the regions in batch to better utilize the GPU. Second, we keep the original image in GPU memory, and perform resizing and cropping on the GPU to reduce the overhead of transferring image data between CPU and GPU.

After detecting objects at possible object locations, we merge the bounding boxes and remove redundant ones by applying Soft-NMS \[2\]. When we crop the regions, the regions may include parts of the objects at the crop boundaries as shown in Fig. 3. The detector may generate bounding boxes for those objects, which may not be removed by Soft-NMS as they may have low overlaps with the bounding boxes.

\(^1\) The sizes are w.r.t the input to the network.
Suppressing redundant locations

crops to process

Given the maximum number of
rank them by their scores and prioritize locations obtained
objects. Therefore, after we obtain the object locations, we
prioritize the locations that are more likely to contain
age. To achieve a good accuracy and efficiency trade-off,
maximum number of object locations to process per im-
work to predict corner heatmaps, embeddings and offsets.

apply the same training losses in CornerNet to train the net-\nboxes which touch the crop boundary. During training, we
apply the same training losses in CornerNet to train the net-

3.3. Trading Accuracy with Efficiency

We can trade accuracy with efficiency by controlling the
maximum number of object locations to process per im-
age. To achieve a good accuracy and efficiency trade-off,
we prioritize the locations that are more likely to contain
objects. Therefore, after we obtain the object locations, we
rank them by their scores and prioritize locations obtained
from the bounding boxes. Given the maximum number of
crops to process $k_{\text{max}}$, we detect objects in the top $k_{\text{max}}$
object locations.

3.4. Suppressing Redundant Object Locations

When objects are close to each other, we may generate regions that highly overlap with each other. Pro-
cessing either one of them is likely to detect objects in all highly overlapping regions. We suppress redundant regions
to improve efficiency.

boxes of the full objects. Hence, we remove the bounding boxes which touch the crop boundary. During training, we
apply the same training losses in CornerNet to train the network to predict corner heatmaps, embeddings and offsets.

Following the common practice of training an hour-
glass network, we also add intermediate supervisions dur-
ing training. During testing, we only use the predictions
from the last hourglass module in the network.

3.6. Training Details

We use Adam [22] to optimize both the losses for the
attention maps and object detection, and use the same training
hyperparameters found in CornerNet. The input size to
the network is 255 × 255, which is also the input resolution
during inference. We train the network with a batch size
of 48 on four 1080Ti GPUs. In order to avoid over-fitting,
we adopt the data augmentation techniques used in Corner-
Net. When we randomly crop a region around an object, the
object is either placed randomly or at the center with some random offset. This ensures that training and testing are
consistent as the network detects objects within the crops
centered at object locations.

4. CornerNet-Squeeze

4.1. Overview

In contrast to CornerNet-Saccade, which focuses on a
subset of the pixels to reduce the amount of processing,
CornerNet-Squeeze explores an alternative approach of re-
ducing the amount of processing per pixel. In Corner-
Net, most of the computational resources are spent on Hourglass-104. Hourglass-104 is built from residual blocks
which consists of two 3 × 3 convolution layers and a skip
connection. Although Hourglass-104 achieves competitive performance, it is expensive in terms of number of pa-
rameters and inference time. To reduce the complexity of
Hourglass-104, we incorporate ideas from SqueezeNet [19]
and MobileNets [15] to design a lightweight hourglass ar-
chitecture.

4.2. Ideas from SqueezeNet and MobileNets

SqueezeNet proposes three strategies to reduce network complexity: (1) replacing 3 × 3 kernels with 1 × 1 kernels;
(2) decreasing input channels to 3 × 3 kernels; (3) down-
sampling late. The building block of SqueezeNet, the fire
module, encapsulates the first two ideas. The fire module
first reduces the number of input channels with a squeeze
layer consisting of 1 × 1 filters. Then, it feeds the result
through an expand layer consisting of a mixture of 1 × 1
and 3 × 3 filters.

Each hourglass module in Hourglass-54 has fewer pa-
rameters and is shallower than the one in Hourglass-104.
Following the downsizing strategy in Hourglass-104, we
downsize the feature by stride 2. We apply one residual
module [14] after each downsampling layer and in each skip
connection. Each hourglass module downsizes the input
features 3 times and increases the number of channels along
the way (384, 384, 512). There is one residual module with
512 channels in the middle of the module, and one residual
module after each upsampling layer. We also downsize the
image twice before the hourglass modules.

Figure 4: When the objects are close to each other, we may
generate regions that highly overlap with each other. Pro-
cessing either one of them is likely to detect objects in all
highly overlapping regions. We suppress redundant regions
to improve efficiency.
Based on the insights provided by SqueezeNet, we use the fire module in CornerNet-Squeeze instead of the residual block. Furthermore, inspired by the success of MobileNets, we replace the $3 \times 3$ standard convolution in the second layer with a $3 \times 3$ depth-wise separable convolution, which further improves inference time. Tab. 1 shows a detail comparison between the residual block in CornerNet and the new fire module in CornerNet-Squeeze.

We do not explore the third idea in SqueezeNet. Since the hourglass network has a symmetrical structure, delayed downsampling results in higher resolution feature maps during the upsampling. Performing convolution on high resolution feature maps is computationally expensive, which would prevent us from achieving real-time detection.

Other than replacing the residual blocks, we also make a few more modifications. We reduce the maximum feature map resolution of the hourglass modules by adding one more downsampling layer before the hourglass modules, and remove one downsampling layer in each hourglass module. CornerNet-Squeeze correspondingly downsizes the image three times before the hourglass module, whereas CornerNet downsizes the image twice. We replace the $3 \times 3$ filters with $1 \times 1$ filters in the prediction modules of CornerNet. Finally, we replace the nearest neighbor upsampling in the hourglass network with transpose convolution with a $4 \times 4$ kernel.

4.3. Training Details

We use the same training losses and hyperparameters of CornerNet to train CornerNet-Squeeze. The only change is the batch size. Downsizing the image one more time prior to the hourglass modules reduces the memory usage by 4 times under the same image resolution in CornerNet-Squeeze. We are able to train the network with a batch size of 55 on four 1080Ti GPUs (13 images on the master GPU and 14 images per GPU for the rest of the GPUs).

5. Experiments

5.1. Implementation Details

CornerNet-Lite is implemented in PyTorch [40]. We use COCO [32] to evaluate CornerNet-Lite and compare it with other detectors. In COCO, there are 80 object categories, 115k images for training, 5k images for validation and 20k images for testing.

To measure the inference time, for each detector, we start the timer as soon as it finishes reading the image and stop the timer as soon as it obtains the final bounding boxes. The hardware configuration may affect the inference time. To provide fair comparisons between different detectors, we measure the inference times on the same machine with a 1080Ti GPU and an Intel Core i7-7700k CPU.

5.2. Accuracy and Efficiency Trade-offs

We compare the accuracy-efficiency trade-offs of CornerNet-Lite with three state-of-the-art object detectors, including YOLOv3 [45], RetinaNet [31] and CornerNet [26], on the validation set. The accuracy and efficiency trade-off curves are shown in Fig. 6.

We evaluate CornerNet-Saccade under different $k_{max}$, ranging from 1 to 30. For RetinaNet, we evaluate at different single scale settings, including 300, 400, 500, 600,

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Table 1: Comparison between the residual block in CornerNet and the fire module in CornerNet-Squeeze.

| Input          | Operator                  | Output       |
|----------------|---------------------------|--------------|
| Residual block in CornerNet | $h \times w \times k$ | $3 \times 3$ Conv, ReLU $h \times w \times k'$ |
| $h \times w \times k'$      | $3 \times 3$ Conv, ReLU $h \times w \times k'$ |
| Fire module in CornerNet-Squeeze | $h \times w \times k$ | $1 \times 1$ Conv $h \times w \times \frac{k}{2}$ |
| $h \times w \times k'$      | $1 \times 1$ Conv + $3 \times 3$ Dwise, ReLU $h \times w \times k'$ |

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2We use the X-101-64x4d-FPN model available on [https://github.com/facebookresearch/Detectron/blob/master/MODEL_ZOO.md](https://github.com/facebookresearch/Detectron/blob/master/MODEL_ZOO.md)
CornerNet-Saccade + gt attention
CornerNet-Saccade
CornerNet-Squeeze
YOLOv3
RetinaNet
CornerNet (w/ flipped image)
CornerNet (w/o flipped image)

Figure 6: Both CornerNet-Saccade and CornerNet-Squeeze achieve better trade-offs than other state-of-the-art one-stage detectors. The inference time is in log scale.

700, and 800 (the default scale). For CornerNet, we evaluate at different single scales of the original image resolutions, including 0.5, 0.6, 0.7, 0.8, 0.9 and 1 (original image resolution). We also test it under the default multi-scale setting, and without flipped image. CornerNet-Saccade achieves a better accuracy and efficiency trade-off (42.6% at 190ms) than both RetinaNet (39.8% at 190ms) and CornerNet (40.6% at 213ms). Fig. 5 shows some qualitative examples comparing CornerNet-Saccade and CornerNet.

Following the default settings of YOLOv3, we evaluate YOLOv3 at 3 single image scales (320, 416 and 608). Similarly, we also evaluate CornerNet-Squeeze at different single scales (0.5, 0.6, 0.7, 0.8, 0.9, 1). CornerNet-Squeeze achieves a better accuracy and efficiency (34.4% at 30ms) trade-off than YOLOv3 (32.4% at 39ms). We further improve the accuracy of CornerNet-Squeeze by running it on both flipped and original images, which improves its AP to 36.5% at 50ms and still achieves a good trade-off. When we test CornerNet-Squeeze under multi-scale setting, we observe only a 0.6% improvement in AP but the inference time increases to 170ms.

5.3. CornerNet-Saccade Results

Training Efficiency CornerNet-Saccade not only improves the efficiency in testing but also in training. We are able to train CornerNet-Saccade on only four 1080Ti GPUs with a total of 44GB GPU memory, while CornerNet requires ten Titan X (PASCAL) GPUs with a total of 120GB GPU memory. We reduce the memory usage by more than 60%. Neither CornerNet nor CornerNet-Saccade uses mixed precision training [36].

Error Analysis The attention maps are important to CornerNet-Saccade. If the attention maps are inaccurate, CornerNet-Saccade will miss objects in the image. To give a better understanding of the attention map quality, we replace the predicted attention maps with the ground-truth ones. This improves the AP of CornerNet-Saccade from 42.6% to 50.3% on the validation set, showing there is ample room for improving the attention maps.

Table 2: CornerNet-Saccade saves more than 60% GPU memory and requires only 4 GPUs to train, while it achieves results competitive to CornerNet.

| Detector           | GPU               | Quantity | Total Mem |
|--------------------|-------------------|----------|-----------|
| CornerNet          | Titan X (PASCAL)  | 10       | 120GB     |
| CornerNet-Saccade  | 1080Ti            | 4        | 44GB      |

Table 3: The quality of the attention maps is a bottleneck in CornerNet-Saccade.

Performance Analysis of Hourglass-54 We introduce a new hourglass, Hourglass-54, in CornerNet-Saccade, and perform two experiments to better understand the performance contribution of Hourglass-54. First, we train CornerNet-Saccade with Hourglass-104 instead of Hourglass-54. Second, we train CornerNet with Hourglass-54 instead of Hourglass-104. For the second experiment, due to limited resources, we train both networks with a batch size of 15 on four 1080Ti GPUs and we follow the training details in CornerNet [26].

Table 4 shows that CornerNet-Saccade with Hourglass-54 (42.6% AP) is more accurate than with Hourglass-104 (41.4%). To investigate the difference in performance, we evaluate the quality of both the attention maps and bounding boxes. First, predicting the attention maps can be seen as a binary classification problem, where the object locations are positives and the rest are negatives. We measure the quality of the attention maps by average precision, denoted as $AP^{att}$. Hourglass-54 achieves an $AP^{att}$ of 42.7%, while Hourglass-104 achieves 40.1%, suggesting that Hourglass-54 is better at predicting attention maps.

Second, to study the quality of bounding boxes from each network, we replace the predicted attention maps with the ground-truth attention maps, and also train CornerNet with Hourglass-54. With the ground-truth attention maps, CornerNet-Saccade with Hourglass-54 achieves an AP of 50.3% while CornerNet-Saccade with Hourglass-104 achieves an AP of 48.9%. CornerNet with Hourglass-54 achieves an AP of 37.2%, while Hourglass-104 achieves 38.2%. The results suggest that Hourglass-54 produces better bounding boxes when combined with saccade.
CornerNet is trained with a much smaller batch size.

Table 6: Ablation study on CornerNet-Squeeze. *Note that CornerNet is trained with a much smaller batch size.

### 5.4. CornerNet-Squeeze Results

**Comparison with YOLOv3** We compare CornerNet-Squeeze with one of the widely used real-time detectors, YOLOv3 [45], in Tab. 5. YOLOv3 is implemented in C and also provides a Python API, which adds a 10ms overhead to the inference time. On the other hand, CornerNet-Squeeze is implemented in Python and still faster than the C version of YOLOv3. There is a potential speed-up if we implement CornerNet-Squeeze purely in C.

| Language | Time  | AP  |
|----------|-------|-----|
| YOLOv3   | C     | 39ms| 33.0|
| YOLOv3   | Python| 49ms| 33.0|
| CornerNet-Squeeze | Python| 30ms| 34.4|

Table 5: COCO Test AP. CornerNet-Squeeze is faster and more accurate than YOLOv3.

**Ablation Study** We study each major change in CornerNet-Squeeze to understand its contribution to the inference time and AP. To conserve GPU resources, each model is only trained for 250k iterations, following the details in Sec. 4.3. With the extra downsize before the hourglass modules, we are able to train the network with a batch size of 55 (Sec. 4.3), while we can only train CornerNet with a batch size of 15 on four 1080Ti GPUs. We just provide CornerNet APs at 250k in Tab. 6 as a reference.

In CornerNet, there are two downsampling layers before the hourglass modules. If we add one more downsampling layer, we can reduce the inference time from 114ms to 46ms. Replacing the residual blocks with fire modules saves 1 ms and using 1 × 1 kernel in predicting layers saves another 2ms without any loss in performance. Finally, we use transpose convolution as it improves the AP by 0.5% with a small increase in inference time.

| Time       | AP     |
|------------|--------|
| CornerNet  | 211ms  | 31.4% |
| + w/o flipped image | 111ms  | 29.7% |
| + one extra downsampling before HG modules | 41ms   | 33.0% |
| + replace residual blocks with fire modules | 31ms   | 29.8% |
| + replace 3 × 3 with 1 × 1 conv in prediction layers | 28ms   | 29.8% |
| + upsample using transpose conv (CornerNet-Squeeze) | 30ms   | 30.3% |

Table 6: Ablation study on CornerNet-Squeeze. *Note that CornerNet is trained with a much smaller batch size.

### 5.5. CornerNet-Squeeze-Saccade Results

We try combining CornerNet-Squeeze with saccades to further improve the efficiency. However, we find that CornerNet-Squeeze-Saccade does not outperform CornerNet-Squeeze. On the validation set, CornerNet-Squeeze achieves an AP of 34.4%, while CornerNet-Squeeze-Saccade with $k_{max} = 30$ achieves 32.7%. If we replace the predicted attention map with the ground-truth attention map (i.e. the object locations are known), we improve the AP of CornerNet-Squeeze-Saccade to 38.0%, outperforming CornerNet-Squeeze.

The results suggest that saccades can only help if the attention maps are sufficiently accurate. Due to its ultra-compact architecture, CornerNet-Squeeze-Saccade does not have enough capacity to detect objects and predict attention maps simultaneously. Furthermore, CornerNet-Squeeze only operates on single scale images, which provides much less room for CornerNet-Squeeze-Saccade to save. CornerNet-Squeeze-Saccade may process more number of pixels than CornerNet-Squeeze, slowing down the inference time.

| Time       | AP     | AP*  | AP** | AP*  |
|------------|--------|------|------|------|
| CornerNet-Squeeze-Saccade | 61ms  | 32.7%| 17.3%| 32.6%| 47.1%|
| + gt attention | -     | 38.0%| 24.4%| 39.3%| 50.2%|
| CornerNet-Squeeze | 30ms  | 34.4%| 14.8%| 36.9%| 49.5%|

Table 7: CornerNet-Squeeze-Saccade runs slower and is less accurate than CornerNet-Squeeze. Saccade only helps if the attention maps are sufficiently accurate. But CornerNet-Squeeze-Saccade does not have enough capacity to predict attention maps and detect objects due to its ultra-compact structure.

### 5.6. COCO Test AP

We also compare CornerNet-Lite with CornerNet and YOLOv3 on COCO test set in Tab. 8. CornerNet-Squeeze is faster and more accurate than YOLOv3. CornerNet-Squeeze is more accurate than CornerNet at multi-scales and 6 times faster.

| Time       | AP     | AP*  | AP** | AP*  |
|------------|--------|------|------|------|
| YOLOv3     | 39ms   | 33.0%| 18.3%| 35.4%| 41.9%|
| CornerNet-Squeeze | 30ms  | 34.4%| 13.7%| 36.5%| 47.4%|
| CornerNet (single) | 211ms  | 40.6%| 19.1%| 42.8%| 54.3%|
| CornerNet (multi) | 1147ms | 42.2%| 20.7%| 44.8%| 56.6%|
| CornerNet-Saccade | 190ms  | 43.2%| 24.4%| 44.6%| 57.3%|

Table 8: CornerNet-Lite versus CornerNet and YOLOv3 on COCO test set.

### 6. Conclusions

We propose CornerNet-Lite which is a combination of two efficient variant of CornerNet: CornerNet-Saccade and
CornerNet-Squeeze. Together these contributions for the first time reveal the potential of keypoint-based detection to be useful for applications requiring processing efficiency.

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