Abstract

Although tremendous strides have been made in unconstrained face detection, efficient face detection with a low computation cost as well as high precision remains an open challenge. In this paper, we point out that training data sampling and computation distribution strategies are the keys to efficient and accurate face detection. Motivated by these observations, we introduce two simple but effective methods (1) Sample Redistribution (SR), which augments training samples for the most needed stages, based on the statistics of benchmark datasets; and (2) Computation Redistribution (CR), which reallocates the computation between the backbone, neck and head of the model, based on a meticulously defined search methodology. Extensive experiments conducted on WIDER FACE demonstrate the state-of-the-art efficiency-accuracy trade-off for the proposed SCRFD family across a wide range of compute regimes. In particular, SCRFD-34GF outperforms the best competitor, TinaFace [41], by 3.86% (AP at hard set) while being more than 3× faster on GPUs with VGA-resolution images. We also release our code to facilitate future research. https://github.com/deepinsight/insightface/tree/master/detection/scrfd

1. Introduction

Face detection is a long-standing problem in computer vision with many applications, such as face alignment [2], face reconstruction [9], face attribute analysis [36, 26], and face recognition [28, 6]. Following the pioneering work of Viola-Jones [32], numerous face detection algorithms have been designed. Among them, the single-shot anchor-based approaches [25, 39, 30, 15, 24, 7, 23, 41] have recently demonstrated the most promising performance. In particular, on the most challenging face detection dataset WIDER FACE [34], the average precision (AP) on its Hard test set has been boosted to 92.4% by TinaFace [41].

Even though TinaFace [41] achieves impressive results on unconstrained face detection, it employs large-scale (e.g., 1,650 pixels) testing, which consumes huge amounts of computational cost (as shown in Tab. 1). In addition, TinaFace is designed based on a generic object detector (i.e., RetinaNet [19]), directly taking the classification network as the backbone, tiling dense anchors on the multi-scale feature maps (i.e., P2 to P7 of neck) and adopting heavy head designs. Without considering the prior of faces, the backbone, neck and head design of TinaFace is thus redundant and sub-optimal.

Since directly taking the backbone of the classification network for object detection is sub-optimal, the recent CR-NAS [17] reallocates the computation across different resolutions. It is based on the observation that the allocation of computation across different resolutions has a great impact on the Effective Receptive Field (ERF) and affects the detection performance. In BFbox [22], a meaningful phenomenon has been observed that the same backbone performs inconsistently between the task of general object detection on COCO [20] and face detection on WIDER FACE [34], due to the huge gap of scale distribution. Based on this observation, a face-appropriate search space is designed in BFbox [22], including a joint optimisation of backbone and neck. In ASFD [35], another interesting phenomenon has
been observed that some previous Feature Enhance Modules (FAE) perform well in generic object detection but fail in face detection. To this end, a differential architecture search is employed in ASFD [35] to discover optimised feature enhance modules for efficient multi-scale feature fusion and context enhancement.

Even though the works [22, 35] have realised the limitation of directly applying general backbone, neck and head settings to face detection, CR-NAS [17] only focuses the optimisation on backbone, BFbox [22] neglects the optimisation of head, and ASFD [35] only explores the best design for neck.

In this paper, we explore efficient face detection under a fixed VGA resolution (i.e. 640 × 480) instead of using large-scale for testing [41] to reduce the computation cost. Under this scale setting, most of the faces (78.93%) in WIDER FACE are smaller than 32 × 32 pixels, and thus they are predicted by shallow stages. To obtain more training samples for these shallow stages, we first propose a Sample Redistribution (SR) method through a large cropping strategy.

Moreover, as the structure of a face detector determines the distribution of computation and is the key in determining its accuracy and efficiency, we further discover principles of computation distribution under different flop regimes. Inspired by [27], we control the degrees of freedom and reduce the search space. More specifically, we randomly sample model architectures with different configurations on backbone (stem and four stages), neck and head. Based on the statistics of these models, we follow [27] to compute the empirical bootstrap [8] and estimate the likely range in which the best models fall. To further decrease the complexity of the search space, we divide the computation ratio estimation for backbone and the whole detector into two steps.

To sum up, this paper makes the following contributions:

- We explore the efficiency of face detection under VGA resolution, and propose a sample redistribution strategy (SR) that helps to obtain more training samples for shallow stages.
- We design a simplified search space for computation redistribution across different components (backbone, neck and head) of a face detector. The proposed two-step computation redistribution method can easily gain insight on computation allocation.
- Extensive experiments conducted on WIDER FACE demonstrate the significantly improved accuracy and efficiency trade-off of the proposed SCRFD across a wide range of compute regimes as shown in Fig. 1.

2. Related Work

Face Detection. To deal with extreme variations (e.g. scale, pose, illumination and occlusion) in face detection [34], most of the recent single-shot face detectors focus on improving the anchor sampling/matching or feature enhancement. SSH [25] builds detection modules on different feature maps with a rich receptive field. S3FD [39] introduces an anchor compensation strategy by offsetting anchors for outer faces. PyramidBox [30] formulates a data-anchoring sampling strategy to increase the proportion of small faces in the training data. DSFD [15] introduces small faces supervision signals on the backbone, which implicitly boosts the performance of pyramid features. Group sampling [24] emphasizes the importance of the ratio for matched and unmatched anchors. RetinaFace [7] employs deformable context modules and additional landmark annotations to improve the performance of face detection. HAMBox [23] finds that many unmatched anchors in the training phase also have strong localization ability and proposes an online high-quality anchor mining strategy to assign high-quality anchors for outer faces. BFbox [22] employs a single-path one-shot search method [11] to jointly optimise the backbone and neck for face detector. ASFD [35] explores a differential architecture search to discover optimised feature enhance modules for efficient multi-scale feature fusion and context enhancement. All these methods are either designed by expert experience or partially optimised on backbone, neck and head. By contrast, we search for computation redistribution across different components (backbone, neck and head) of a face detector across a wide range of compute regimes, which is a global optimisation.

Neural Architecture Search. Given a fixed search space of possible networks, Neural Architecture Search (NAS) automatically finds a good model within the search space. DetNAS [4] adopts the evolution algorithm for the backbone search to boost object detection on COCO [20]. By contrast, CR-NAS [17] reallocates the computation across different stages within the backbone to improve object detection. NAS-FPN [10] uses reinforcement learning to search the proper FPN for general object detection. As there is an obvious distribution gap between COCO [20] and WIDER FACE [34], the experience in the above methods is not directly applicable for face detection but gives us an inspiration that the backbone, neck and head can be optimised to enhance the performance of face detection. Inspired by RegNet [27], we optimise the computation distribution on backbone, neck and head based on the statistics from a group of randomly sampled models. We successfully reduce the search space and find the stable computation distribution under a particular complex regime, which significantly improves the model’s performance.

3. TinaFace Revisited

Based on RetinaNet [18], TinaFace [41] employs ResNet-50 [12] as backbone, and Feature Pyramid Network (FPN) [18] as neck to construct the feature extractor. For
To detect tiny faces, TinaFace tiles anchors of three different scales, over each level of the FPN (i.e. \(\{\frac{1}{4}, \frac{1}{2}, \frac{3}{4}\} \times \{1, 2, 3, 6, 12, 24\}\) from level \(P_3\) to \(P_7\)). The aspect ratio is set as 1:3. During training, square patches are cropped from the original image and resized to \(640 \times 640\), using a scaling factor randomly sampled from \([0.3, 0.45, 0.6, 0.8, 1.0]\), multiplied by the length of the original image’s short edge. During testing, TinaFace employs single scale testing, when the short and long edge of the image do not surpass \([1100, 1650]\). Otherwise, it employs with short edge scaling at \([500, 800, 1100, 1400, 1700]\), shifted with directions \([0, 0], (0, 1), (1, 0), (1, 1)\) and horizontal flip.

As shown in Fig. 2(a) and Tab. 1, we compare the performance of TinaFace under different testing scales. For the multi-scale testing, TinaFace achieves an impressive AP of 93.4%, which is the current best performance on the WIDER FACE leader-board. For large single-scale testing (1650), the AP slightly drops at 93.0% but the computation significantly decreases to 1021.82 GFlops. On the original scale (1024), the performance of TinaFace is still very high, obtaining an AP of 91.4% with 508.47 GFlops. Moreover, when the testing scale decreases to VGA level (640), the AP significantly reduces to 81.4%, with the computation further decreasing at 172.95 GFlops.

In Fig. 2(b), we illustrate the computation distribution of TinaFace on the backbone, neck and head components with a testing scale of 640. From the view of different scales of the feature pyramid, the majority of the computational costs (about 68%) are from stride 4, as the resolution of the feature map is quite large \((120 \times 160)\). From the view of the different components of the face detector, most of the computational costs (about 79%) are from the head, since the backbone structure is directly borrowed from the ImageNet classification task [5], without any modification.

Even though TinaFace achieves state-of-the-art performance on tiny face detection, the heavy computational cost renders it unsuitable for real-time applications. In addition, real-world face detection systems always require high precision \((e.g. > 98\%)\), in order to avoid frequent false alarms. As shown in Tab. 1, the APs of TinaFace significantly drop, when the threshold of detection scores is increased to meet the requirement of high precision.

### 4. Methodology

Based on the above analysis of TinaFace, and the following meticulous experimentation, we propose the following efficiency improvements on the design of face detection, conditioned on (1) the testing scale bounded at the VGA resolution (640), and (2) there is no anchor tiled on the feature map of stride 4. In particular, we tile anchors of \(\{16, 32\}\) at the feature map of stride 8, anchors of \(\{64, 128\}\) at stride 16, and anchors of \(\{256, 512\}\) at stride 32. Since our testing scale is smaller, most of the faces will be predicted on stride 8. Therefore, we first investigate the redistribution of positive training samples across different scales of feature maps (Sec. 4.1). Then, we explore the computation redistribution across different scales of feature maps, as well as across different components \((i.e.\) backbone, neck and head\), given a pre-defined computation budget (Sec. 4.2).
Positive Anchor Distribution

0 1 4 5 0.2

branch to detect tiny faces can be trained more adequately. And increase from 95.9K to 115.1K at the scale of 32.

These ground-truth faces will be neglected when the large cropping strategy is used. Moreover, even though there will be more extremely tiny faces, the number of possible networks in the search space is unwieldy. In the first step, we explore the reallocation of the computation within the backbone parts (i.e., stem, C2, C3, C4, and C5), while fixing the neck and head components. Based on the optimised computation distribution on the backbone that we find, we further explore the reallocation of the computation across the backbone, neck and head. By optimising in both manners, we achieve the final optimised network design for face detection.

Computation search space reduction. Our goal is to design better networks for efficient face detection, by redistributing the computation. Given a fixed computation cost, as well as the face scale distribution presented in Fig. 3, we explore the relationship between computation distribution and performance from populations of models.

Following RegNet [27], we explore the structures of face detectors, assuming fixed standard network blocks (i.e., basic residual or bottleneck blocks with a fixed bottleneck ratio of 4). In our case, the structure of a face detector includes: (1) the backbone stem, three 3 × 3 convolutional layers with \( w_0 \) output channels [13], (2) the backbone body, four stages operating at progressively reduced resolution, with each stage consisting of a sequence of identical blocks. For each stage \( i \), the degrees of freedom include the number of blocks \( d_i \) (i.e. network depth) and the block width \( w_i \) (i.e. number of channels). The structure of the face detector also includes: (3) the neck, a multi-scale feature aggregation module by a top-down path and a bottom-up path with \( n_i \) channels [21], (4) the head, with \( h_i \) channels of \( m \) blocks to predict face scores and regress face boxes.

As the channel number of the stem is equal to the block width of the first residual block in C2, the degree of freedom of the stem can be merged into \( w_1 \). In addition, we employ a shared head design for three-scale of feature maps and fix the channel number for all 3 × 3 convolutional layers within the heads. Therefore, we reduce the degrees of freedom to three within our neck and head design: (1) output channel number \( n \) for neck, (2) output channel number \( h \) for head, and (3) the number of 3 × 3 convolutional layers \( m \). We perform uniform sampling of \( n \leq 256, h \leq 256, \) and \( m \leq 6 \) (both \( n \) and \( h \) are divisible by 8).

The backbone search space has 8 degrees of freedom as there are 4 stages and each stage \( i \) has 2 parameters: the

4.2. Computation Redistribution

Directly utilising the backbone of a classification network for scale-specific face detection can be sub-optimal. Therefore, we employ network structure search [27] to reallocate the computation on the backbone, neck and head, under a wide range of flop regimes. We apply our search method on RetinaNet [18], with ResNet [12] as backbone, Path Aggregation Feature Pyramid Network (PAFPN) [21] as the neck and stacked 3 × 3 convolutional layers for the head. While the general structure is simple, the total number of possible networks in the search space is unwieldy. In the first step, we explore the reallocation of the computation within the backbone parts (i.e., stem, C2, C3, C4, and C5), while fixing the neck and head components. Based on the optimised computation distribution on the backbone that we find, we further explore the reallocation of the computation across the backbone, neck and head. By optimising in both manners, we achieve the final optimised network design for face detection.
number of blocks \( d_i \) and block width \( w_i \). Following RegNet [27], we perform uniform sampling of \( d_i \leq 24 \) and \( w_i \leq 512 \) (\( w_i \) is divisible by 8). As state-of-the-art backbones have increasing widths [27], we also shrink the search space constrained to the principle of \( w_{i+1} \geq w_i \).

With the above simplifications, our search space becomes more straightforward. We repeat the random sampling in our search space until we obtain 320 models in our target complexity regime, and train each model on the WIDER FACE training set for 80 epochs. Then, we test the AP of each model on the validation set. Based on these 320 pairs of model statistics \( (x_i, AP_i) \), where \( x_i \) is the computation ratio of a particular component and \( AP_i \) the corresponding performance, we follow [27] to compute the empirical bootstrap [8] to estimate the likely range in which the best models fall.

Finally, to further decrease the complexity of search space, we divide our network structure search into the following two steps:

- **SCRFD**: search the computational distribution for the backbone only, while fixing the settings of neck and head to the default configuration.
- **SCRFD**: search the computational distribution over the whole face detector (**i.e.** backbone, neck and head), with the computational distribution within the backbone following the optimised **SCRFD**.

Here, we use **SCRFD** constrained to 2.5 Gflops (**SCRFD-2.5GF**) as an example to illustrate our two-step searching strategy.

**Computation redistribution on backbone.** Since the backbone performs the bulk of the computation, we first focus on the structure of the backbone, which is central in determining the network’s computational cost and accuracy. For **SCRFD-2.5GF**, we fix the output channel of the neck at 32 and use two stacked \( 3 \times 3 \) convolutions with 96 output channels. As the neck and head configurations do not change in the whole search process of **SCRFD**, we can easily find the best computation distribution of the backbone. As described in Fig. 5, we show the distribution of 320 model APs (on the WIDER FACE hard validation set) versus the computation ratio over each component (**i.e.** stem, C2, C3, C4 and C5) of backbone. After applying an empirical bootstrap [8], a clear trend emerges showing that the backbone computation is reallocated to the shallow stages (**i.e.** C2 and C3). In Fig. 6, we present the computation ratio between the shallow (**i.e.** stem, C2, and C3) and deep stages (**i.e.** C4 and C5) of the backbone. Based on the observation from these search results, it is obvious that around 80% of the computation is reallocated to the shallow stages.

**Computation redistribution on backbone, neck and head.** After we find the optimised computation distribution within the backbone under a specific computational constraint of 2.5 Gflops, we search for the best computation distribution over the backbone, neck and head. In this step, we only keep the randomly generated network configurations whose backbone settings follow the computation distribution from **SCRFD** as shown in Fig. 5.

Now there are another three degrees of freedom (**i.e.** output channel number \( n \) for neck, output channel number \( h \) for head, and the number of \( 3 \times 3 \) convolutional layers \( m \) in head). We repeat the random sampling in our search space, until we obtain 320 qualifying models in our target complexity regime (**i.e.** 2.5 Gflops). As evident in Fig. 9, most of the computation is allocated in the backbone, with the head following and the neck having the lowest computation ratio. Fig. 9(d) depicts the comparison of the model architecture, under the constraint of 2.5 Gflops. The network configuration of the baseline (ResNet-2.5GF) is introduced in Tab. 2.

By employing the proposed two-step computation redistribution method, we find a large amount of capacity is allocated to the shallow stages, resulting in an AP improvement from 74.47% to 77.87% on the WIDER FACE hard validation set.

**Higher compute regimes and mobile regime.** Besides the complexity constraint of 2.5 Gflops, we also utilise the same two-step computation redistribution method to explore the network structure optimisation for higher compute regimes (**e.g.** 10 Gflops and 34 Gflops) and low compute regimes (**e.g.** 0.5 Gflops). In Fig. 7 and Fig. 8, we show the computation redistribution and the optimised network structures under different computation constraints.

Our final architectures have almost the same flops as the baseline network. From these redistribution results, we can draw the following conclusions: (1) more computation is allocated in the backbone and the computation on the neck and head is compressed; (2) more capacity is reallocated to shallow stages for the 2.5 Gflops, 10 Gflops and 34 Gflops regimes due to the specific scale distribution on WIDER FACE; (3) for the high compute regime (**e.g.** 34 Gflops), the explored structure utilises the bottleneck residual block and we observe significant depth scaling, instead of width scaling in shallow stages. Scaling the width is subject to over-fitting due to the larger increase in parameters [1]. By contrast, scaling the depth, especially in the earlier layers, introduces fewer parameters compared to scaling the width; (4) for the mobile regime (0.5 Gflops), allocating the limited capacity in the deep stage (**e.g.** C5) for the discriminative features captured in the deep stage, can benefit the shallow small face detection by the top-down neck pathway.
For the baseline methods, square patches are cropped from the original images with a random size from \([0.3, 0.45, 0.6, 0.8, 1.0]\) and then these patches are resized to \(640 \times 640\) for training. For the proposed Sample Redistribution (SR), we enlarge the random size set by adding \([1.2, 1.4, 1.6, 1.8, 2.0]\) scales. Besides scale augmentation, the training data are also augmented by color distortion and random horizontal flipping, with a probability of 0.5. For the anchor setting, we tile anchors of \(\{16, 32\}, \{64, 128\},\) and \(\{256, 512\}\) on the feature maps of stride 8, 16, and 32.
Table 4. Accuracy and efficiency of different methods on the WIDER FACE validation set. The size of test images is bounded by 640. The proposed sample redistribution is also employed by ResNet-34GF, ResNet-10GF, ResNet-2.5GF and MobileNet-0.5GF for fair comparisons. #Params and #Flops denote the number of parameters and multiply-adds. “Infer” refers to network inference latency with VGA resolution (640 × 480) images on NVIDIA 2080TI.

| Method          | Backbone          | Easy    | Medium | Hard   | #Params(M) | #Flops(G) | Infer(ms) |
|-----------------|-------------------|---------|--------|--------|------------|-----------|-----------|
| DSFD [15]       | ResNet152         | 94.29   | 91.47  | 71.39  | 120.06     | 259.55    | 55.6      |
| RetinaFace [7]  | ResNet50          | 94.92   | 91.90  | 64.17  | 29.50      | 37.59     | 21.7      |
| HAMBox [23]     | ResNet50          | 95.27   | 93.76  | 76.75  | 30.24      | 43.28     | 25.9      |
| TinaFace [41]   | ResNet50          | 95.61   | 94.25  | 81.43  | 37.98      | 172.95    | 38.9      |
| ResNet-34GF     | ResNet50          | 95.64   | 94.22  | 84.02  | 24.41      | 34.16     | 11.8      |
| SCRFD-34GF      | Bottleneck Res    | 96.06   | 94.92  | 85.29  | 9.80       | 34.13     | 11.7      |
| ResNet-10GF     | ResNet34x0.5      | 94.69   | 92.90  | 80.42  | 6.85       | 10.18     | 6.3       |
| SCRFD-10GF      | Basic Res         | 95.16   | 93.87  | 83.05  | 3.86       | 9.98      | 4.9       |
| ResNet-2.5GF    | ResNet34x0.25     | 93.21   | 91.11  | 74.47  | 1.62       | 2.57      | 5.4       |
| SCRFD-2.5GF     | Basic Res         | 93.78   | 92.16  | 77.87  | 0.67       | 2.53      | 4.2       |
| RetinaFace [7]  | MobileNet0.25     | 87.78   | 81.16  | 47.32  | 0.44       | 0.802     | 7.9       |
| FaceBoxes [38]  | MobileNetx0.25    | 76.17   | 57.17  | 24.18  | 1.01       | 0.275     | 2.5       |
| MobileNet-0.5GF | MobileNetx0.25    | 90.38   | 87.05  | 66.68  | 0.37       | 0.507     | 3.7       |
| SCRFD-0.5GF     | Depth-wise Conv   | 90.57   | 88.12  | 68.51  | 0.57       | 0.508     | 3.6       |

Figure 8. Computation redistribution (left) and the searched network structures (right) for the mobile regime (0.5 Gflops).

Our experiments are implemented in PyTorch, based on the open-source mmdetection [3]. We adopt the SGD optimizer (momentum 0.9, weight decay 5e-4) with a batch size of 8 × 4 and train on four Tesla V100. The initial learning rate is set to 0.00001, linearly warming up to 0.01 within the first 3 epochs. During network search, the learning rate is multiplied by 0.1 at the 56-th, and 68-th epochs. The learning process terminates on the 80-th epoch. For re-training of both baselines and the best configurations after search, the learning rate decays by a factor of 10 at the 440-th and 544-th epochs, and the learning process terminates at the 640-th epoch. For the computation constrained baselines in Tab. 2, we also employ the same training schedule. All the models are trained from scratch without any pre-training.

Testing. We only employ single-scale testing, bounded by the VGA resolution (640 × 480). The results of DSFD [15], RetinaFace [7], TinaFace [41] and Faceboxes [38] are reported by testing the released models, while the HAMBox [23] model is shared from the author.

5.2. Ablation Study

In Tab. 3 we present the AP performance of models by gradually including the proposed sample and computation redistribution methods. Our baseline model (i.e. ResNet-2.5GF as introduced in Tab. 2) gets 91.87%, 89.49%, and 67.32% in the three settings on the validation subset. By adding sample redistribution, the hard set AP significantly increases to 74.47%, indicating the benefit from allocating more training samples on the feature map of stride 8.

After separately employing the proposed computation redistribution on the backbone and the whole detector, the AP on the hard set improves to 69.78% and 70.98%. This indicates that (1) the network structure directly inherited from the classification task is sub-optimal for the face detection task, and (2) joint computation reallocation on the backbone, neck and head outperforms computation optimisation applied only on the backbone. Furthermore, the proposed two-step computation redistribution strategy achieves AP of 71.37%, surpassing one-step computation reallocation on the whole detector by 0.39%. As we shrink the whole search space by the proposed two-step strategy and our random model sampling number is fixed at 320, the two-step method is possible to find better network configurations from the large search space. Since sample redistribution and computation redistribution are orthogonal, their combination (i.e. SCRFD-2.5GF) shows a further improvement.
achieving AP of 77.87% on the hard track.

5.3. Accuracy and Efficiency on WIDER FACE

As shown in Tab. 4 and Fig. 10, we compared the proposed method with other state-of-the-art face detection algorithms (e.g. DSFD [15], RetinaFace [7], HAMBox [23] and TinaFace [41]). Since we fix the testing scale at 640, the flops and inference time directly correspond to the reported AP. The proposed SCRFD-34GF outperforms all these state-of-the-art methods on the three subsets, especially for the hard track, which contains a large number of tiny faces. More specifically, SCRFD-34GF surpasses TinaFace by 3.86% while being more than 3× faster on GPUs. In addition, the computation cost of SCRFD-34GF is only around 20% of TinaFace. As SCRFD-34GF scales the depth in the earlier layers, it also introduces fewer parameters, resulting in a much smaller model size (9.80M).

Overall, all of the proposed SCRFD models (e.g. SCRFD-34GF, SCRFD-10GF, SCRFD-2.5GF and SCRFD-0.5GF) provide considerable improvements compared to the baseline models (listed in Tab. 2), by optimising the network structure alone (i.e. computation redistribution), across a wide range of compute regimes. For the low-compute regimes, SCRFD-0.5GF significantly outperforms RetinaFaceM0.25 by 21.19% on the hard AP, while consuming only 63.34% computation and 45.57% inference time.

For real-world face detection system, high precision (e.g. > 98%) is required to avoid frequent false alarms. As shown in Fig. 10(d), SCRFD-2.5GF obtains comparable AP (53.7%) compared to TinaFace (53.9%) when the threshold score is improved to achieve precision higher than 98%, while the computation cost is only 1.46% and the inference time is only 10.8%. Fig. 10(e) shows qualitative results generated by SCRFD-2.5GF. As can be seen, our face detector works very well in both indoor and outdoor crowded scenes under different conditions (e.g. appearance variations from pose, occlusion and illumination). The impressive performance across a wide range of scales indicate that SCRFD-2.5GF has a very high recall and can detect faces
accurately even without large scale testing.

6. Conclusions

In this work, we present a sample and computation redistribution paradigm for efficient face detection. Our results show significantly improved accuracy and efficiency trade-off by the proposed SCRFD across a wide range of compute regimes, when compared to the current state-of-the-art.

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