Highly Accurate Dichotomous Image Segmentation

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Abstract. We present a systematic study on a new task called dichotomous image segmentation (DIS)\textsuperscript{5} which aims to segment highly accurate objects from natural images. To this end, we collected the first large-scale DIS dataset, called DIS\textsuperscript{5K}, which contains 5,470 high-resolution (\textit{e.g.}, 2K, 4K or larger) images covering camouflaged, salient, or meticulous objects in various backgrounds. DIS is annotated with extremely fine-grained labels. Besides, we introduce a simple intermediate supervision baseline (IS-Net) using both feature-level and mask-level guidance for DIS model training. IS-Net outperforms various cutting-edge baselines on the proposed DIS\textsuperscript{5K}, making it a general self-learned supervision network that can facilitate future research in DIS. Further, we design a new metric called human correction efforts (HCE) which approximates the number of mouse clicking operations required to correct the false positives and false negatives. HCE is utilized to measure the gap between models and real-world applications and thus can complement existing metrics. Finally, we conduct the largest-scale benchmark, evaluating 16 representative segmentation models, providing a more insightful discussion regarding object complexities, and showing several potential applications (\textit{e.g.}, background removal, art design, 3D reconstruction). Hoping these efforts can open up promising directions for both academic and industries. Project page: \url{https://xuebinqin.github.io/dis/index.html}

Keywords: Dichotomous Image Segmentation, High Resolution, Metric

1 Introduction

Currently, the annotation accuracy of computer vision datasets that drive a tremendous amount of Artificial Intelligence (AI) models satisfy the requirements of machine perceiving systems to some extent. However, AI has entered an era of

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demanding highly accurate outputs from computer vision algorithms to support
delicate human-machine interaction. Compared with classification \cite{15,39,73} and
detection \cite{29,30,68}, segmentation can provide more geometrically accurate
target descriptions for wide applications, e.g., image editing \cite{31}, AR/VR \cite{64},
medical image analysis \cite{70}, robot manipulation \cite{7}, etc.

These applications can be grouped as “light” (e.g., image editing and analysis) and “heavy” (e.g., human-machine interaction), based on their immediate affects on real-world objects. The “light” ones (Fig.1), which usually allows post-corrections, are relatively tolerant to the segmentation errors. While, in the “heavy” ones, the segmentation deflects or failures are more likely to cause physic damages on objects or injuries (sometimes fatal) of humans. Hence, highly accurate and robust models are needed. Now, most of the segmentation models are still less applicable in those “heavy” applications due to the accuracy and robustness issues. Hence, our goal is to address the “heavy” and “light” applications in a general framework, called dichotomous image segmentation (DIS), which aims to segment highly accurate objects.

Existing segmentation tasks mainly focus on objects with specific characteristics, e.g., salient \cite{79,82,94}, camouflaged \cite{23,40,74}, meticulous \cite{45,90} or specific categories \cite{38,46,55,70,72}. They have the same input/output formats, and the exclusive mechanisms are barely used for segmenting specific targets in their models, which means they are usually dataset-dependent. Thus, we propose to formulate a category-agnostic DIS task defined on non-conflicting annotations for accurately segmenting objects with different structure complexities, regardless of their characteristics. Compared with semantic segmentation \cite{14,17,47,63,103}, the proposed DIS task mainly focuses on images with single or a few targets, from which getting richer accurate details of each target is more feasible. Therefore, we provide four contributions:

i) A large-scale, extendable DIS dataset, DIS5K, contains 5,470 high-resolution images paired with highly accurate binary segmentation masks.

ii) A novel baseline IS-Net built with intermediate supervision reduces overfitting by enforcing direct high-dimensional feature synchronization.

iii) A newly designed human correction efforts (HCE) metric measures the barriers between model predictions and real-world applications by counting the human interventions needed to correct the faulty regions.
iv) Based on the new DIS5K, we establish the complete DIS benchmark, making ours the most extensive DIS investigation. We compared our IS-Net with 16 cutting-edge segmentation models and showed promising performance.

2 Related Work

Tasks and Datasets of image segmentation are closely related in deep learning era. Some of the segmentation tasks like [12, 21, 45, 46, 55, 72, 82, 90], are even directly built upon the datasets. Their problem formulations are exactly the same: \[ P = F(\theta, I) \], where \( I \) and \( P \) are the input image and the binary map output, respectively. However, the relevance between most of these tasks are rarely studied, which restricts their trained models from being generalized to wider applications. Besides, the datasets used in different tasks are not exclusive, which shows a unified task for dichotomous image segmentation (DIS) is possible.

Models are often struggling with the conflicts between stronger representative capabilities and higher risks of over-fitting. To obtain more representative features, FCN-based models [49], Encoder-Decoder [3, 70], Coarse-to-Fine [83], Predict-Refine [60, 79], Vision Transformer [101] and so on are developed. Besides, many real-time models are designed [24, 57, 43, 58, 59, 92, 97] to balance the performance and the time costs. Other methods, such as weights regularization [32], dropout [75], dense supervision [41, 65, 87], and hybrid loss [50, 66, 99], focus on alleviating the over-fitting. Dense supervision is one of the most effective ways for reducing the over-fitting. However, supervising the side outputs from the intermediate deep features may not be the best option because the supervision is weakened by the conversion from multi-channel deep features to single-channel side outputs.

Evaluation Metrics can be categorized as region-based (e.g., IoU or Jaccard index [1]), F-measure [13, 69] or Dice’s coefficient [77], weighted F-measure [52], boundary-based (e.g., CM [57], boundary F-measure [16, 53, 62, 66, 71, 96], boundary IoU [9], boundary displacement error (BDE) [27], Hausdorff distances [4, 5, 34]), structure-based (e.g., S-measure [19], E-measure [20, 22], confidence-based (e.g., MAE [61]), etc. They mainly measure the consistencies between the predictions and the ground truth from mathematical or cognitive perspectives. But the costs of synchronizing the predictions against the requirements in real-world applications are not well studied.

3 Proposed DIS5K Dataset

3.1 Data Collection and Annotation

Data Collection. To address the dataset issue (see 2), we build a highly accurate DIS dataset named DIS5K. We first manually collected over 12,000 images from Flickr\(^6\) based on our pre-designed keywords\(^7\). Then, according to

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\(^6\) Images with the license of “Commercial use & mods allowed”

\(^7\) Since the long-term goal of this research is to facilitate the “safe” and “efficient” interaction between the machines and our living/working environments, these key-
the structural complexities of the objects, we obtained 5,470 images covering 225 categories (Fig. 2) in 22 groups. Note that the adopted selection strategy is similar to Zhou et al. [102]. Most selected images only contain single objects to obtain rich and highly accurate structures and details. Meanwhile, the segmentation and labeling confusions caused by the co-occurrence of multiple objects from different categories are avoided to the greatest extent. Specifically, the image selection criteria can be summarized as follows:

- Cover more categories while reducing the number of “redundant” samples with simple structures, which other existing datasets have already covered.
- Enlarge the intra-category dissimilarities (See §2.3 of the supplementary (SM)) of the selected categories by adding more diversified intra-category images (Fig. 3-f).
- Include more categories with complicated structures, e.g., fence, stairs, cable, bonsai, tree, etc, which are common in our lives but not well-labeled (Fig. 3-a) or neglected by other datasets due to labeling difficulties.

Therefore, the labeled targets in our DIS5K are mainly the “foreground objects of the images defined by the pre-designed keywords” regardless of their characteristics e.g., salient, common, camouflaged, meticulous, etc.

**Data Annotation.** Each image of DIS5K is manually labeled with pixel-wise accuracy using GIMP. The average per-image labeling time is ~30 minutes and some images cost up to 10 hours. It is worth mentioning that some of our labeled words are mainly related to the common targets (e.g., bicycle, chair, bag, cable, tree, etc) in our daily lives.

8 [https://www.gimp.org/](https://www.gimp.org/)
Fig. 3: Qualitative comparisons of different datasets. (a) and (b) indicate that our DIS5K provides more accurate labels. (c) shows one sample from COD10K [23], of which the structural complexity is caused by occlusion. (d) illustrates the synthetic ThinObject5K [45] dataset. (e) and (f) demonstrate that DIS5K has a larger diversity of intra-categorical structure complexities.

ground truth (GT) masks are visually close to the image matting GT. The labeled targets, including transparent and translucent, are binary masks with one pixel’s highest accuracy. Here, the DIS task is category-agnostic while our DIS5K is collected based on pre-designed keywords/categories, which seems contradictory. The reasons are threefold. (1) The keywords greatly facilitate the retrieval and organization of the large-scale dataset. (2) To achieve the goal of category-agnostic segmentation, diversified samples are needed. Collecting samples based on their categories is a reasonable way to guarantee the diversities’ lower bound of the dataset. The diversities’ upper bound of our DIS5K is determined by the diversified characteristics (e.g., textures, structures, shapes, contrasts, complexities, etc) of a large number of samples, guaranteeing the robustness and generalization of the category-agnostic segmentation. (3) There are no perfect datasets, so re-organizing or further extension of the existing datasets is usually necessary for different real-world applications. The category information will significantly facilitate tracing the collected and to-be-collected samples. Therefore, the category-based data collection is not contradictory but internally consistent with the goal of DIS task.

3.2 Data Analysis

For deeper insights into DIS dataset, we compare our DIS5K against 19 other related datasets including: (1) nine salient object detection (SOD) datasets: SOD [57], PASCAL-S [44], ECSSD [89], HKU-IS [42], MSRA-B [48], DUT-OMRON [91], MSRA10K [42], DUTS [82], and SOC [18]; (2) two high-resolution salient object detection (HR-SOD) datasets: HR-SOD [94] and HR-DAVIS-S [62, 94]; (3) four camouflaged object detection (COD) datasets: CAMO [40], CHAMELEON [74], COD10K [23], and NC4K [51]; (4) two semantic segmen-
Table 1: Data analysis of existing datasets. See [3, 2] for details.

| Task | Dataset | Number | Image Dimension | Object Complexity |
|------|---------|--------|-----------------|-------------------|
|      |         |        | $H \times W$ | $D \times L$ | $IPQ \times L_{IPQ}$ | $C_{num}$ | $P_{num}$ |
|      |         |        | $\sigma_H$ | $\sigma_W$ | $\sigma_D$ | $\sigma_L$ | $\sigma_{num}$ | $\sigma_{Pnum}$ |
| FASCAL-50 | 900 | 1024.56 ± 14.94 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 | 288.90 ± 28.73 |
| ECSSD | 1000 | 311.13 ± 56.27 | 375.45 ± 127.97 | 892.73 ± 29.76 | 4.60 ± 1.42 | 6.94 ± 1.37 | 167.54 ± 53.09 | 114.65 ± 55.06 |
| HR-SCD | 1000 | 324.84 ± 51.15 | 364.86 ± 35.24 | 889.86 ± 29.44 | 4.64 ± 1.49 | 2.03 ± 1.37 | 114.65 ± 55.06 | 114.65 ± 55.06 |
| DUT-OMRON | 1000 | 321.44 ± 56.33 | 170.86 ± 120.14 | 486.42 ± 22.31 | 4.64 ± 1.47 | 1.77 ± 1.25 | 162.04 ± 56.50 | 162.04 ± 56.50 |
| MSRA10K | 10000 | 320.44 ± 54.50 | 376.78 ± 59.06 | 989.50 ± 22.87 | 4.64 ± 1.26 | 2.27 ± 1.34 | 77.99 ± 58.60 | 77.99 ± 58.60 |
| ECSSD_HR | 10000 | 321.13 ± 56.33 | 375.45 ± 127.97 | 892.73 ± 29.76 | 4.60 ± 1.42 | 6.94 ± 1.37 | 167.54 ± 53.09 | 114.65 ± 55.06 |
| DUTOMRON_HR | 10000 | 320.44 ± 54.50 | 170.86 ± 120.14 | 486.42 ± 22.31 | 4.64 ± 1.47 | 1.77 ± 1.25 | 162.04 ± 56.50 | 162.04 ± 56.50 |
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| DUT-OMRON-HR | 10000 | 320.44 ± 54.50 | 170.86 ± 120.14 | 486.42 ± 22.31 | 4.64 ± 1.47 | 1.77 ± 1.25 | 162.04 ± 56.50 | 162.04 ± 56.50 |
| DUT-OMRON-HR | 10000 | 321.13 ± 56.33 | 375.45 ± 127.97 | 892.73 ± 29.76 | 4.60 ± 1.42 | 6.94 ± 1.37 | 167.54 ± 53.09 | 114.65 ± 55.06 |
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It is worth noting that only R-PASCAL and the BIG datasets are included here because they target highly accurate segmentation, and most of their images contain one or two objects, which is comparable to the listed tasks and datasets.
Discussion. Tab.1 and Fig.2 (Left) illustrate the computed metrics. Our DIS5K is around 20 (up to 50) times more complicated than the SOD datasets in terms of average IPQ. Although CHAMELEON, COD10K, BIG, COIFT, and ThinObject5K have higher average IPQ against the SOD datasets, they are still much less complicated than ours. The average $C_{num}$ and its standard deviation of DIS5K are over 100 and 400. This indicates the objects in DIS5K contain more detailed structures that are comprised of multiple contours. The average $P_{num}$ of DIS5K is over 1400, which is almost five and three times greater than those of HR-SOD and the synthetic ThinObject5K, respectively. These three complexity measurements are complementary to provide a comprehensive analysis of the object complexities. The large standard deviations in Tab.1 demonstrate the great diversities of DIS5K from different perspectives. Refer to the SM for more results. Fig.3a shows an observation tower from DUT-OMRON. Similar object (b) has also been included in our DIS5K, which has higher labeling accuracy and structural complexity. Fig.3c shows a sample from COD10K where the relatively higher structure complexity than that of SOD datasets is partially caused by the labeled occlusions, which are not the structural complexity of the target itself. A sample, where a set of the barbell is floating in the sky, from the synthesized ThinObject5K dataset is shown in Fig.3d. Synthesizing images is a common way for generating training sets in image matting [88, 93]. But the synthesized images are usually different from the real ones, which leads to biases in predictions. Fig.3e & f demonstrate the larger diversity of intra-categorical structure complexities of our DIS5K.

3.3 Dataset Splitting

We split 5,470 images in DIS5K into three subsets: DIS-TR (3,000), DIS-VD (470), and DIS-TE (2,000) for training, validation, and testing. The categories in DIS-TR and those in DIS-VD and DIS-TE are mainly consistent. Since our dataset’s object shapes and structure complexities are diversified, the 2000 images of DIS-TE are further split into four subsets with ascending shape complexities for a more comprehensive evaluation. Specifically, we first rank the 2,000 testing images in ascending order according to the multiplication ($IPQ \times P_{num}$) of their structure complexities $IPQ$ and boundary complexities $P_{num}$. Then, DIS-TE is split into four subsets (i.e., DIS-TE1~DIS-TE4) with 500 images in each subset to represent four testing difficulty levels.

4 Proposed IS-Net Baseline

Overview. As shown in Fig.4, our IS-Net consists of a ground truth (GT) encoder, a image segmentation component, and a newly proposed intermediate supervision strategy. The GT encoder (27.7 MB) is designed to encode the GT masks into high-dimensional spaces and then used to enforce intermediate supervision on the segmentation component. While, the image segmentation component (176.6 MB) is expected to have the capability of capturing fine
structures and handle large size \( e.g. \), 1024 \( \times \) 1024, inputs with affordable memory and time costs. In the following experiment, we choose U\(^2\)-Net \cite{65} as the image segmentation component because of its strong capability in capturing fine structures. Note that other segmentation models, such as transformer backbone, are also compatible with our strategy.

**Technique Details.** U\(^2\)-Net was originally designed for small size (320 \( \times \) 320) SOD image. Because of its GPU memory costs, it cannot be used directly for handling large size (e.g., 1024 \( \times \) 1024) inputs. We adapt the architecture of U\(^2\)-Net by adding an input convolution layer before its first encoder stage. The input convolution layer is set as a plain convolution layer with a kernel size of 3 \( \times \) 3 and stride of 2. Given an input image with a shape of \( I^{1024 \times 1024 \times 3} \), the input convolution layer first transforms it to a feature map \( f^{512 \times 512 \times 64} \), and this feature map is then directly fed to the original U\(^2\)-Net, where the input channel is changed to 64 correspondingly. Compared with directly feeding \( I^{1024 \times 1024 \times 3} \) to U\(^2\)-Net, the input convolution layer helps the whole network reduce three quarters of the overall GPU memory overhead while maintaining spatial information in feature channels.
4.1 Intermediate Supervision

DIS can be seen as a mapping in segmentation models from image domain \( \mathcal{I} \in \mathbb{R}^{H \times W \times 3} \) to segmentation GT domain \( \mathcal{G} \in \mathbb{R}^{H \times W \times 1} \), \( \mathcal{G} = F(\theta, \mathcal{I}) \), where \( F \) indicates the model that uses learnable weights \( \theta \) to map inputs from image to mask domain. Most of the models are easy to over-fit on the training set. Thus, the deep supervision has been proposed to supervise the intermediate outputs of a given deep network [41]. In [65, 87], the dense supervisions are usually applied to the side outputs, which are single-channel probability maps produced by convolving the last feature maps of particular deep layers. However, transforming high-dimensional features to single-channel probability maps is essentially a dimension reduction operation, inevitably losing critical cues.

To avoid this issue, we propose a novel intermediate supervision training strategy. Given an input image \( I^{H \times W \times 3} \) and its corresponding segmentation mask \( G^{H \times W \times 1} \), we first train a self-supervised GT encoder to extract the high-dimensional features by “over-fitting” the training ground truth using a lightweight deep model \( F_{gt} \). Fig. 4-b, as \( \arg \min \sum_{d=1}^{D} BCE(F_{gt}(\theta_{gt}, G)_{d}, G) \), where \( \theta_{gt} \) indicates the model weights, \( BCE \) is the binary cross entropy loss and \( D \) denotes the number of the intermediate feature maps.

After obtaining the GT encoder \( F_{gt} \), its weights \( \theta_{gt} \) are frozen for generating the “ground truth” high-dimensional intermediate deep features by:

\[
f_{d}^{Gt} = F_{gt}(\theta_{gt}, G), D = \{1, 2, 3, 4, 5, 6\},
\]

where \( F_{gt} \) represents the GT without the last convolution layers for generating the probability maps. \( F_{d}^{Gt} \) is to supervise those corresponding features \( f_{d}^{Gt} \) from the segmentation model \( F_{sg} \). In the image segmentation component \( F_{sg} \) (Fig. 4-a), the image \( I \) is transformed to a set of high-dimensional intermediate feature maps \( f_{d}^{I} \) before producing the probability maps. Each feature map \( f_{d}^{I} \) has the same dimension with its corresponding GT intermediate feature map \( f_{d}^{Gt} \): \( f_{d}^{I} = F_{sg}(\theta_{sg}, I), D = \{1, 2, 3, 4, 5, 6\} \), where \( \theta_{sg} \) denotes the weights of the segmentation model. Then, the intermediate supervision (IS) via feature synchronization on the deep intermediate features can be conducted by the following high-dimensional feature consistency loss:

\[
L_{fs} = \sum_{d=1}^{D} \lambda_{d}^{fs} \| f_{d}^{I} - f_{d}^{Gt} \|^2,
\]

where \( \lambda_{d}^{fs} \) denotes the weight of each FS loss.

The training process of the segmentation model \( F_{sg} \) can be formulated as the following optimization problem: \( \arg \min (L_{fs} + L_{sg}) \), where \( L_{sg} \) indicates the \( BCE \) loss of the side outputs of \( F_{sg} \): \( L_{sg} = \sum_{d=1}^{D} \lambda_{d}^{sg} BCE(F_{sg}(\theta_{sg}, I), G) \), where \( \lambda_{d}^{sg} \) represents the hyperparameter to weight each side output loss.

Fig. 5 illustrates the feature maps from the stage 2 in Fig. 4 EN_2, of the GT encoder. We can see the diversified characteristics of the input mask are encoded into different channels. For example, the 21st channel encodes both the fine and large structures close to the original mask. While the 23rd, 29th, and 37th channels encode the middle size structures (seat, wheels), delicate structures (brake cables and spokes), large size region (the overall shape of the bicycle), respectively. These diversified features of the GT can provide stronger regularizations and more comprehensive supervisions for reducing the risks of over-fitting.
Fig. 5: Feature maps produced by the last layer of the EN_2 stage of our GT encoder. “21”, “23”, “29” and “37” are the indices (start with 1) of the corresponding channels in the feature map.

5 Proposed HCE Metric

Given a predicted segmentation probability map $P \in \mathbb{R}^{W \times H \times 1}$ and its corresponding GT mask $G \in \mathbb{R}^{W \times H \times 1}$, the existing metrics, e.g., IoU, boundary IoU [10], F-measure [2], boundary F-measure [16, 66], and MAE [61], usually evaluate the quality of the prediction $P$ by calculating the scores based on the mathematical or cognitive consistency (or inconsistency) between $P$ and $G$. In other words, these metrics describe how significant the “gap” is between $P$ and $G$. However, evaluating the costs of filling the “gap” is more important than measuring the magnitude of the “gap” in many applications.

Therefore, we propose a novel evaluation metric, Human Correction Efforts (HCE), which measures the human efforts required in correcting faulty predictions to satisfy specific accuracy requirements in real-world applications. According to our labeling experiences, there are mainly two frequently used operations: (1) points selection along target boundaries to formulate polygons and (2) region selection based on similar pixel intensities inside the region. Both operations correspond to one mouse clicking. Therefore, the HCE here is quantified by the number of mouse clicking. To correct a faulty predicted mask, the operators need to manually sample dominant points along the erroneously predicted targets’ boundaries or regions for correcting both False Positive (FP) and False Negative (FN) regions. As shown in Fig.6, the FNs and FPs can be categorized into two classes, according to their adjacent regions: FN$_N$ ($N=TN+FP$), FN$_{TP}$, FP$_P$ ($P=TP+FN$) and FP$_{TN}$. To correct the FN$_N$ regions, its boundaries adjacent to the TN need to be manually labeled with dominant points (Fig.6-b). Similarly, to correct the FP$_P$ regions, we only need to label its boundaries adjacent to the TP regions (Fig.6-d). The FN$_{TP}$ regions (Fig.6-c) enclosed by TP and the FP$_{TN}$ regions (Fig.6-e) enclosed by TN can be easily corrected by one-click region selection. Therefore, the HCE for correcting the faulty regions in Fig.6 (b-e) is 10 (six and two clicks needed in (b) and (d), one click needed in (c) and one click needed in (e)). The dominant point selection operations and the region selection operations are approximated by DP algorithm [67] based on the contours obtained by OpenCV findContours [76] function and the connected regions labeling algorithm [26, 86], respectively, in the evaluation stage.
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Fig. 6: Faulty regions to be corrected. Refer to § 5 for details.

Input: \( P, G, \gamma = 5, \) epsilon = 2.0
Output: \( HCE_\gamma \)

1. \( G_{skc} = \) skeletonize \( G \);
2. \( P_o \cup G, TP = or (P, G), \) and \( (P, G) \);
3. \( FN, FP = (G \cdot TP), (P \cdot TP) \);
4. for \( (i = 0; i \leq \gamma; i + +) \) do
5. \( P_o \cup G = \) erode \((P_o \cup G, \) disk \( (1))\);
6. end
7. \( FN', FP' = and (FN, P_o \cup G), \) and \( (FP, P_o \cup G) \);
8. for \( (i = 0; i \leq \gamma; i + +) \) do
9. \( FN' = \) dilate \((FN', \) disk \( (1))\);
10. \( FP' = \) and \((FP', \) not \( P)\);
11. \( FP' = \) dilate \((FP', \) disk \( (1))\);
12. \( FP' = \) and \((FP', \) not \( G)\);
13. end
14. \( FN', FP' = and (FN, FN'), \) and \( (FP, FP') \);
15. \( FN' = or (FN', \) xor \((G_{skc}, \) and \((TP, G_{skc}))\));
16. \( HCE_\gamma = \) compute \( HCE (FN', FP', TP, \) epsilon)\)

Algorithm 1: Relax HCE.

Relax HCE. Some applications may be tolerant to certain minor prediction errors. Therefore, the HCE is extended by taking the error tolerance \( \gamma \) into consideration \((HCE_\gamma)\). The key idea is to relax the FP and FN regions by excluding the small FP and FN components using erosion \[33\] and dilation \[33\]. Given a segmentation map \( P \), its GT mask \( G \), the error tolerance \((e.g., \gamma = 5, \) which denotes the size of the to-be-ignored small faulty regions), the epsilon of DP algorithm, the \( HCE_\gamma \) is calculated as Alg. 1. Note that the erosion operation can remove all the thin and fine components of \( P_o \cup G \). However, some thin components \((e.g., \) thin cables, nets) are critical in describing the targets, and they need to be retained. To this end, the skeleton of the GT mask is extracted by \[95\] and combined with the relaxed \( FN' \) mask for retaining these structures.

6 DIS5K Benchmark

As discussed above, our DIS5K is built from scratch to cover highly diversified objects with very different geometrical structures and image characteristics. One of the most important reasons is to exclude the existing datasets’ possible biases \((to\ specific\ image\ or\ object\ characteristics)\). Therefore, its diversities \((e.g.,\ resolutions,\ image\ characteristics,\ object\ complexities,\ labeling\ accuracy)\) and distributions differ from the existing datasets. All models are trained, validated, and tested on DIS-TR, DIS-VD, and DIS-TE, respectively, to provide a fair
Table 2: Quantitative evaluation on DIS5K validation and test sets. R = ResNet \[28\], S-813 = STDSC813 \[24\], E-B1 = EffinetB1 \[78\].

| Dataset | Baseline | Bit | 1024x2048 | 1016x2048 | 1024x2048 | 1016x2048 | 1024x2048 | 1016x2048 | 1024x2048 | 1016x2048 | 1024x2048 | 1016x2048 |
|---------|----------|-----|-----------|------------|-----------|------------|-----------|------------|-----------|------------|-----------|------------|
| DIS-VD  |          |     |           |            |           |            |           |            |           |            |           |            |
| R-34    | 0.792    | 0.737 | 0.804    | 0.816      | 0.792     | 0.816      | 0.792     | 0.816      | 0.792     | 0.816      | 0.792     | 0.816      |
| R-50    | 0.807    | 0.751 | 0.824    | 0.837      | 0.807     | 0.837      | 0.807     | 0.837      | 0.807     | 0.837      | 0.807     | 0.837      |
| R-18    | 0.792    | 0.737 | 0.804    | 0.816      | 0.792     | 0.816      | 0.792     | 0.816      | 0.792     | 0.816      | 0.792     | 0.816      |
| MBV3    | 0.807    | 0.751 | 0.824    | 0.837      | 0.807     | 0.837      | 0.807     | 0.837      | 0.807     | 0.837      | 0.807     | 0.837      |
| S-813   | 0.818    | 0.763 | 0.839    | 0.852      | 0.818     | 0.852      | 0.818     | 0.852      | 0.818     | 0.852      | 0.818     | 0.852      |
| E-B1    | 0.823    | 0.768 | 0.840    | 0.863      | 0.823     | 0.863      | 0.823     | 0.863      | 0.823     | 0.863      | 0.823     | 0.863      |

comparison. Currently, cross-dataset evaluations \[80\] are not conducted mainly because their labeling accuracy is not consistent with ours.

**Metrics.** To provide relatively comprehensive and unbiased evaluations, six different metrics, including maximal F-measure (\(F_{\max}^\beta\) \[2\]), weighted F-measure (\(F_{\beta}^w\) \[62\]), mean absolute error (\(M\) \[61\]), structural measure (\(S\) \[19\]), mean enhanced alignment measure (\(E_{\beta}^\phi\) \[20, 22\]) and our human correction efforts (\(HCE_{\gamma}\) \[2\]), are used to evaluate the performance from different perspectives.

**Competitors.** We compared our IS-Net with 16 popular models designed for different segmentation tasks, including (i) popular medical image segmentation model, U-Net \[70\], (ii) salient object detection models such as BASNet \[66\], GateNet \[100\], F-Net \[85\], GCFA \[8\] and U2-Net \[65\], (iii) models designed for COD like SRNet-V2 \[21\] and PFNet \[94\], (iv) semantic segmentation models: PSPNet \[98\], DeepLab-V3++ \[6\] and HRNet \[81\]; (v) real-time semantic segmentation models: BiSeNet-V1 \[92\], ICNet \[97\], MobileNet-V3-Large \[36\], STDC \[25\] and HyperSegM \[58\]. All models are re-trained using DIS-TR set (on Tesla V100 or RTX A6000) and the time costs in Tab.2 are all tested on RTX A6000.

### 6.1 Quantitative Evaluation

Compared with the 16 SOTA models, our IS-Net achieves the most competitive performance across all metrics (see Tab.2). We observe that the performance
different models may be partially related to the spatial size of the model input and their feature maps. Most of the segmentation models introduce the classification backbones to construct their encoder-decoder architectures. However, backbones like ResNet-50 [35] starts with an input convolution layer (stride of two) followed by a pooling operation (stride of two) to reduce the spatial size of the feature maps, which leads to the loss of much spatial information and significant performance degradation. When the shape of the to-be-segmented target is close to convex, the degradation is less significant. However, many objects in DIS5K are non-convex, and they have very complicated and fine structures. It requires the models to keep the spatial information as much as possible, which is challenging to most models.

6.2 Qualitative Evaluation

Fig. 7 presents qualitative comparisons between our approach and four SOTA baselines. Our model achieves promising results on the diverse scenes no matter that they are salient (gate), camouflaged (centipede), thin (shopping cart) or meticulous (fence) objects, demonstrating the generalization capability of our IS-Net baseline.

6.3 Ablation Study

To validate the effectiveness of our adaptation on recent SOTA model e.g., U²-Net and our newly proposed intermediate supervision strategy, we conduct comprehensive ablation studies.

Input Size. As can be seen in Tab.3, a larger input size can improve the performance of U²-Net. However, it also increases the GPU memory costs so that we
Table 3: Ablation studies on our DIS-VD set.

| Settings                  | $F_m$ | $F_w$ | $M$ | $S_\alpha$ | $E_m$ | $HCE$ |
|---------------------------|-------|-------|-----|-------------|-------|-------|
| U2-Net 320' (baseline)   | .748  | .656  | .090| .781        | .823  | 1413  |
| U2-Net 512'              | .769  | .677  | .085| .789        | .826  | 1146  |
| U2-Net 1024^2            | .764  | .667  | .088| .792        | .820  | 1085  |
| Adp+Last-1($L_2$)        | .777  | .695  | .080| .799        | .840  | 1115  |
| Adp+Last-2($L_2$)        | .779  | .704  | .079| .803        | .847  | 1049  |
| Adp+Last-3($L_2$)        | .788  | .708  | .079| .812        | .845  | 1078  |
| Adp+Last-4($L_2$)        | .782  | .703  | .079| .807        | .849  | 1063  |
| Adp+Last-5($L_2$)        | .788  | .715  | .074| .811        | .853  | 1059  |
| Adp+Last-6($L_2$)        | .790  | .710  | .074| .810        | .852  | 1056  |
| Adp+Last-6($K_2$)        | .770  | .684  | .081| .794        | .837  | 1092  |
| Adp+Last-6($L_1$)        | .770  | .686  | .080| .797        | .837  | 1144  |
| Adp+Last-6($L_2$) (shared outconv) | .745  | .646  | .094| .779        | .813  | 1191  |
| Adp+Last-6($L_2$,sd(11)) | .796  | .706  | .076| .807        | .844  | 1086  |
| Adp+Last-6($L_2$,sd(58)) | .790  | .709  | .078| .812        | .848  | 1085  |
| Adp+Last-6($L_2$,sd(472)) | .790  | .712  | .075| .812        | .852  | 1071  |
| Adp+Last-6($L_2$,sd(5289)) (IS-Net) | .791  | .717  | .074| .813        | .856  | 1116  |

need to reduce the batch size (3 on Tesla V100, 32 GB) when the input size is 1024 × 1024, which degrades the performance. Our simple and effective variant (i.e., Adp, 4th row) addresses this memory issue and improves the performance.

**Supervision on Different Decoder Stages.** In Tab.3, Last-S means the intermediate supervision is applied on the last $S$ decoder stages. As shown, applying intermediate supervisions on the Last-6 stage gives relatively better performance, which is used as our default setting.

**Different Loss.** The results of different losses show that $L_2$ is better than $KL$ divergence and $L1$. Besides, sharing the “outconvs”, which transform the deep feature maps to the segmentation probability maps, of the GT encoders and the segmentation decoders leads to negative impacts.

**Random Seeds.** To study the influences of random weights initialization, we trained the same GT encoder multiple times with weights initialized by different random seeds. As seen, although the performance produced by different random seeds are different, their variations are minor, and all of them are better than that of the models (U2-Net and Adp) trained without our intermediate supervision strategy. Since the model from seed 5289 ranks the 1st on five out of six overall metrics, we use this model as our IS-Net.

### 7 Conclusions

We have systematically studied the highly accurate dichotomous image segmentation (DIS) task from both the application and the research perspective. To prove that the task is solvable, we have built a new challenging DIS5K dataset, introduced a simple and effective intermediate supervision network, called IS-Net, to achieve high-quality segmentation results in real-time, and designed a novel Human Correction Efforts (HCE) metric by considering the shape complexities for applications. With an extensive ablation study and comprehensive benchmarking, we obtained that our newly formulated DIS task is solvable.
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