
Supplementary Material for Neurips2022 Submission – Density Changing Regularized Image-to-Image Translation

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1 Societal Impact

Image-to-image translation is a double-edged sword: On the one hand, it allows creative applications, such as the selfie→anime task and label→city. It also has great potential in related tasks, such as image super-resolution, medical image analysis and domain adaptation. On the other hand, it becomes easier to manipulate image data. In particular, DeepFakes have been used to create fake celebrity videos, fake news and malicious hoaxes. How to avoid such misuse remains an important research problem.

2 Resource Usage

We run our models on NVIDIA-A5000, A6000, V100 mostly. The entire project consumed approximately 1500 GPU hours.

3 Dataset License

The dataset used in our experiments are all existing datasets collected by different authors. All of them are freely available to academic and non-academic entities for non-commercial purposes such as academic research.

4 More Experiment Results

4.1 More Runs

We follow the protocols in CUT [2] and run each task once. Now we provide results of more runs to further justify the effectiveness of our method. If we disable our density regularization, i.e., set $\lambda_{density} = 0$, we denote our method as Base-GAN. As shown in Table. 1, our method performs consistently better than the Base-GAN model by a large margin. The stable improvements suggests that our proposed density regularization is effective in preserving semantic information in the input images.

4.2 More Comparisons

Due to limited space, we only provide several samples in the main paper. Now we provide more samples for comparison.

label→city. We compare with the most recent methods in CVPR2022: QS-Attn [1] and MoNCE [4]. The results are present in Figure. 6 and 7. We can observe that the QS-Attn suffers the label

Table 1: Repeated runs on label→city task.

Method	mAP ↑	pAcc ↑	cAcc ↑
CUT [2]	27.79	70.70	35.90
QS-Attn [1]	29.75	71.76	37.95
Base-GAN	21.86	53.85	28.81
Base-GAN	21.47	51.68	28.53
Base-GAN	25.68	59.45	34.14
DECENT	30.97	72.93	39.33
DECENT	30.48	73.27	39.28
DECENT	30.96	71.95	39.81

28 flipping issues on the generated samples, i.e., the gray area is mapped to the trees sometimes (see, the
 29 first, second and last rows). Unlike QS-Attn, our method is able to find the correct mapping with our
 30 density changing regularization since it preserves the neighboring information. Although MoNCE [4]
 31 suffers less flipping issue in Figure. 7, we can observe that it generates unrealistic human photos. In
 32 contrast, our method generates more realistic human photos. We also present two samples generated
 33 by CycleGAN [5]. However, it suffers severe label flipping issue. It suggests that cycle consistency
 34 may not be effective when the city domain has more information than the label domain. In summary,
 35 our method achieved best performance with our proposed density changing regularizations.

36 **cat→dog.** We provide samples in Figure. 8. The Base-GAN model suffers the mode collapse issue.
 37 In contrast, our method generates realistic dog photos compared to the Base-GANN model. We
 38 can also observe that NEGCUT [3] and our method generates better samples than other baselines
 39 and dogs generated by our method are slightly better than NEGCUT, which is consistent with the
 40 quantitative results (NEGCUT obtained FID as 55.9 and our method is 55.2). It is also worth noting
 41 that our method only requires 56% training time of NEGCUT.

42 **horse→zebra.** We present more samples in Figure. 9. We can observe that the cycle consistency
 43 may be over restrictive. Our method achieved comparable results with existing SOTA methods.

44 **selfie→anime.** In addition to the three benchmark datasets used in CUT [2], we additionally conduct
 45 experiments on selfie→anime to verify the effectiveness of our method. As shown in Figure. 10,
 46 the Base-GAN model suffers the mode collapse issue. In contrast, our method is able to generate
 47 higher-quality anime faces. Our density regularization improves the BaseGAN model from 3.09 to
 48 1.42 on KID metric.

49 5 Learned Densities

50 In this section, we present learned densities by our method in Figure. 1, 2, 3 and 4. Firstly, we can
 51 observe that our method can learn the densities from real images accurately on different tasks. For
 52 example, on the label→city task, our flow density estimators can tell that the purple segmentation
 53 (road) is of high density, which is consistent with human judgements. Secondly, we can observe
 54 that our method effectively avoids the label flipping issue in the label→city task, mode collapse
 55 in cat→dog and selfie→anime tasks. The encouraging results demonstrate the superiority of our
 56 method.

57 6 Limitation and Future Work

58 In the main paper, we have a brief discussion about the violation of assumption on horse→zebra task.
 59 We argue that it is because the unmatched dataset statistics since it is reported that horse takes 18%
 60 pixel of the image and zebra takes 37% pixels in the dataset [2]. Unlike other datasets, the objects we
 61 are interested (horse and zebra) are of low density over the domain. Therefore, our density changing
 62 regularization may not be so effective. We visualize two successful examples by our method in
 63 Figure.4. Our method discourages the mapping from the sky to the zebra because the sky is of high
 64 density and zebra is of low density. Therefore, it penalizes such background changes. However, we
 65 also provide failure cases in Figure. 5. On the left, the boy is mapped to a zebra. The reason is that
 66 the boy is uncommon in the horse dataset and it is of low density. However, the zebra is also of low
 67 density in the target domain. Our density changing regularization may not be able to correct such

68 mapping because the patch of low density (boy) is mapped to the patch of low density (zebra). On
69 the right, we can observe background changes. The reason is that beach is also of high density in
70 the horse domain. However, it is not of high density in the zebra domain due to different habitats
71 of horse and zebra. Therefore, our density changing regularization encourages the mapping from
72 beach (high density in horse domain) to the grass (high density in zebra domain) This behaviour can
73 be unwanted when we are interested in horse and zebra manipulation. As we proposed in the main
74 paper, we may consider to use attention module to address this issue. With attention module, we may
75 focus on the horse and zebra objects directly. Then, we can apply our density regularization to further
76 benefit the horse→zebra task.

77 **References**

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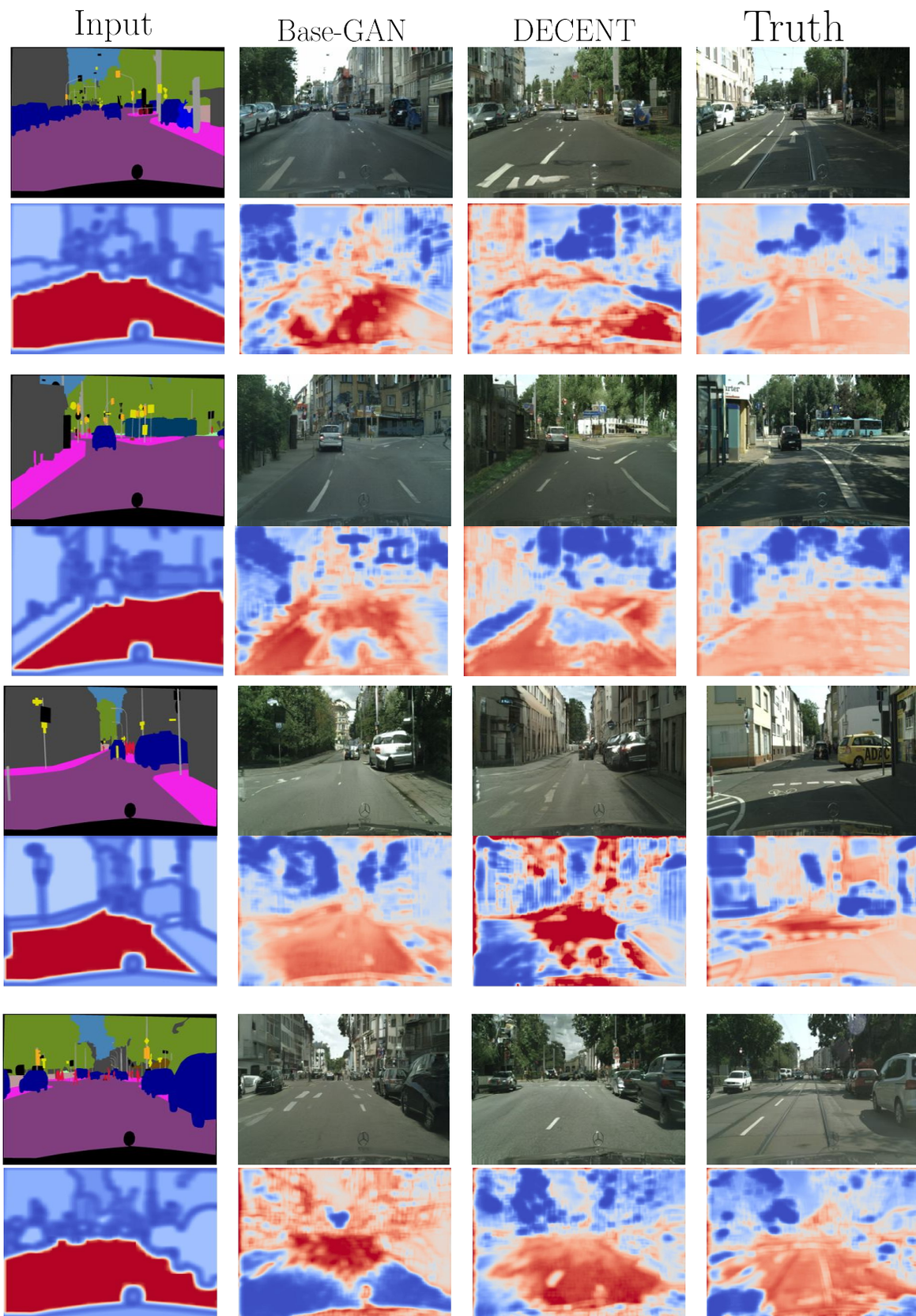


Figure 1: Learned densities on label→city task. Base-GAN suffers label flipping and always maps regions of high density to regions of low density. In contrast, our method effectively estimates the density as well as achieving our assumption.

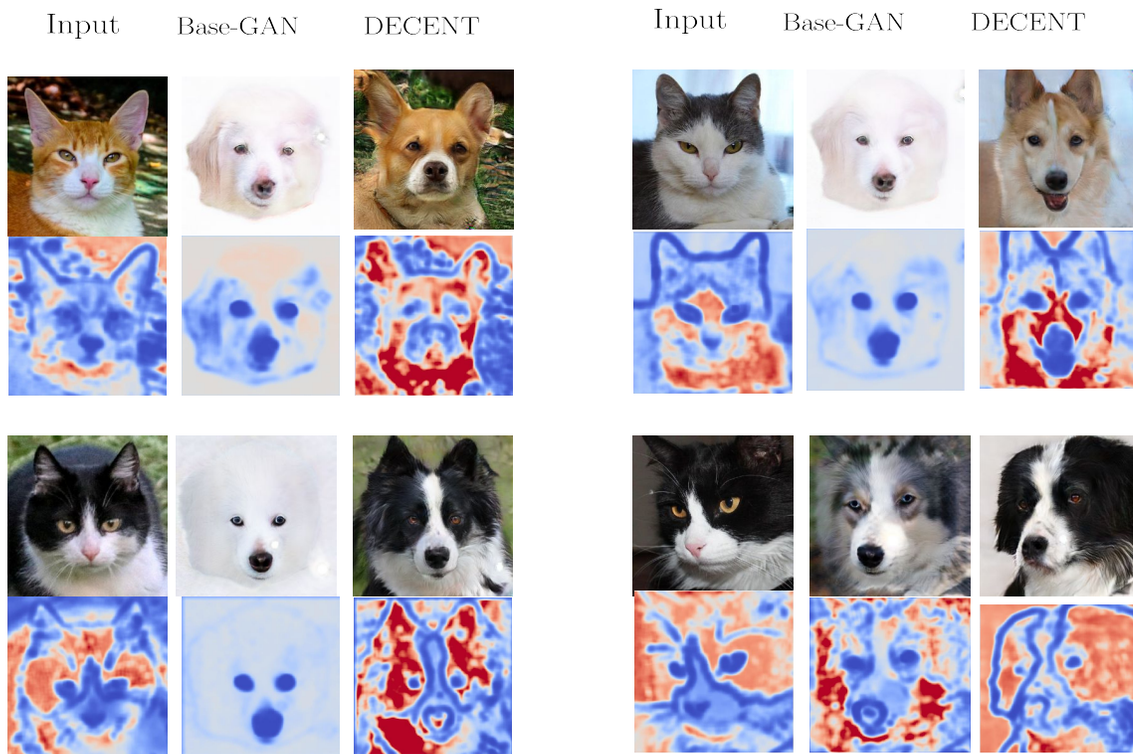


Figure 2: Learned densities on cat→dog task. With our density regularization, our method effectively avoids the mode collapse issue.

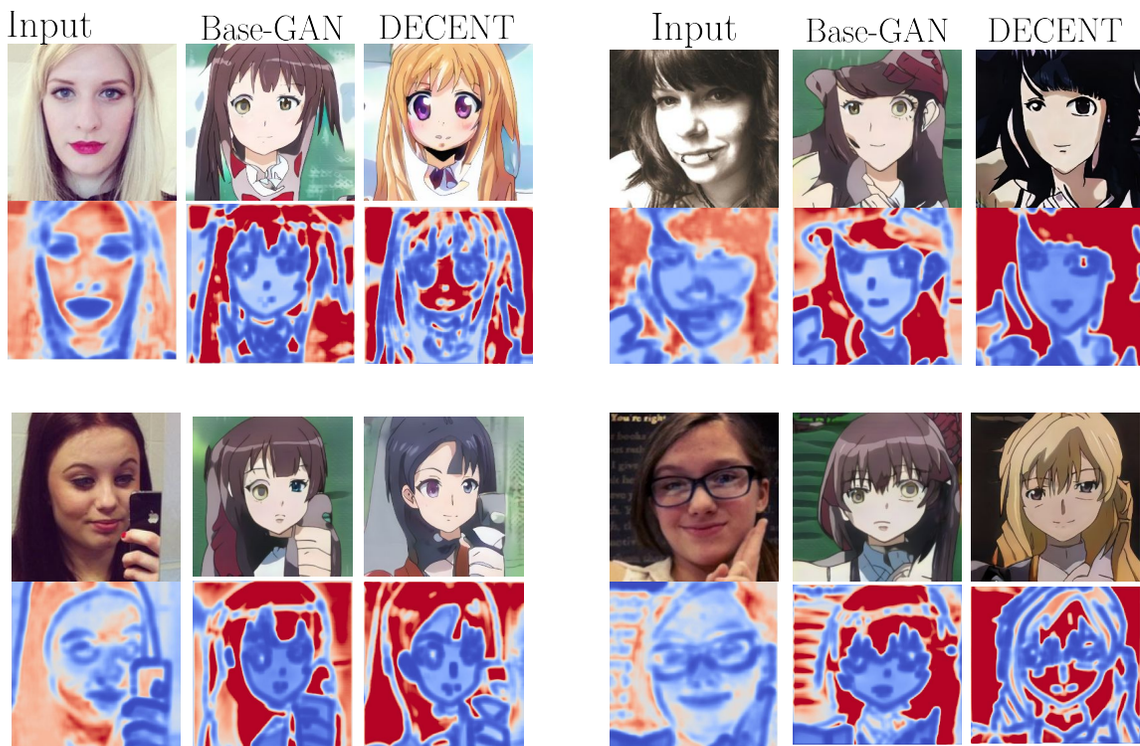


Figure 3: Learned densities on selfie→anime task. With our density regularization, our method can help preserve content and avoid mode collapse.

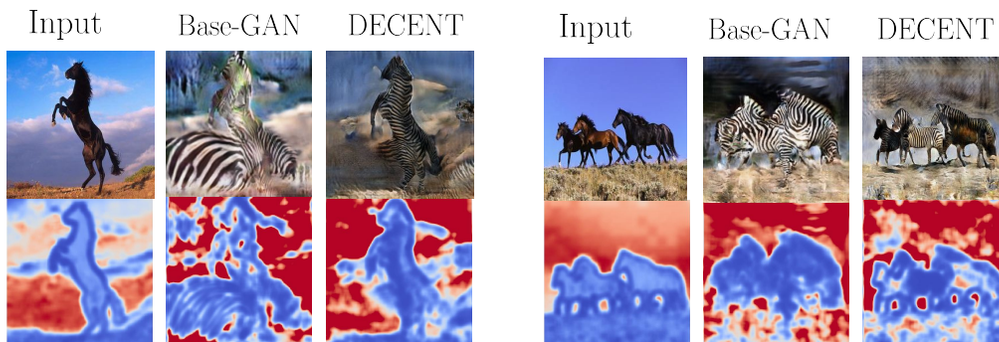


Figure 4: Learned densities on horse→zebra task. On some examples, our method can effectively regularize the output zebra images.

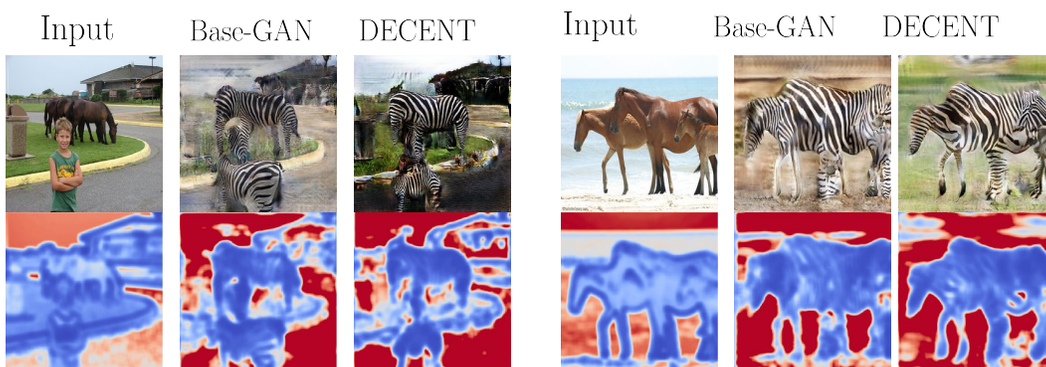


Figure 5: Some failure cases of our method on horse→zebra task. On the first example, the boy is mapped to a zebra. The reason is that the patch of the boy is of low density in the horse domain while zebra stripe is also of low density. Therefore, our density changing regularization cannot penalize such behaviour. On the right, we can see that the beach is mapped to the grass by our example. The reason is that patches of beach are common in the horse domain and are of high density. However, there is usually a few patches of beach in the zebra domain. Therefore, our method encourages patches of high density (beach) mapped to patches of high density (grass).

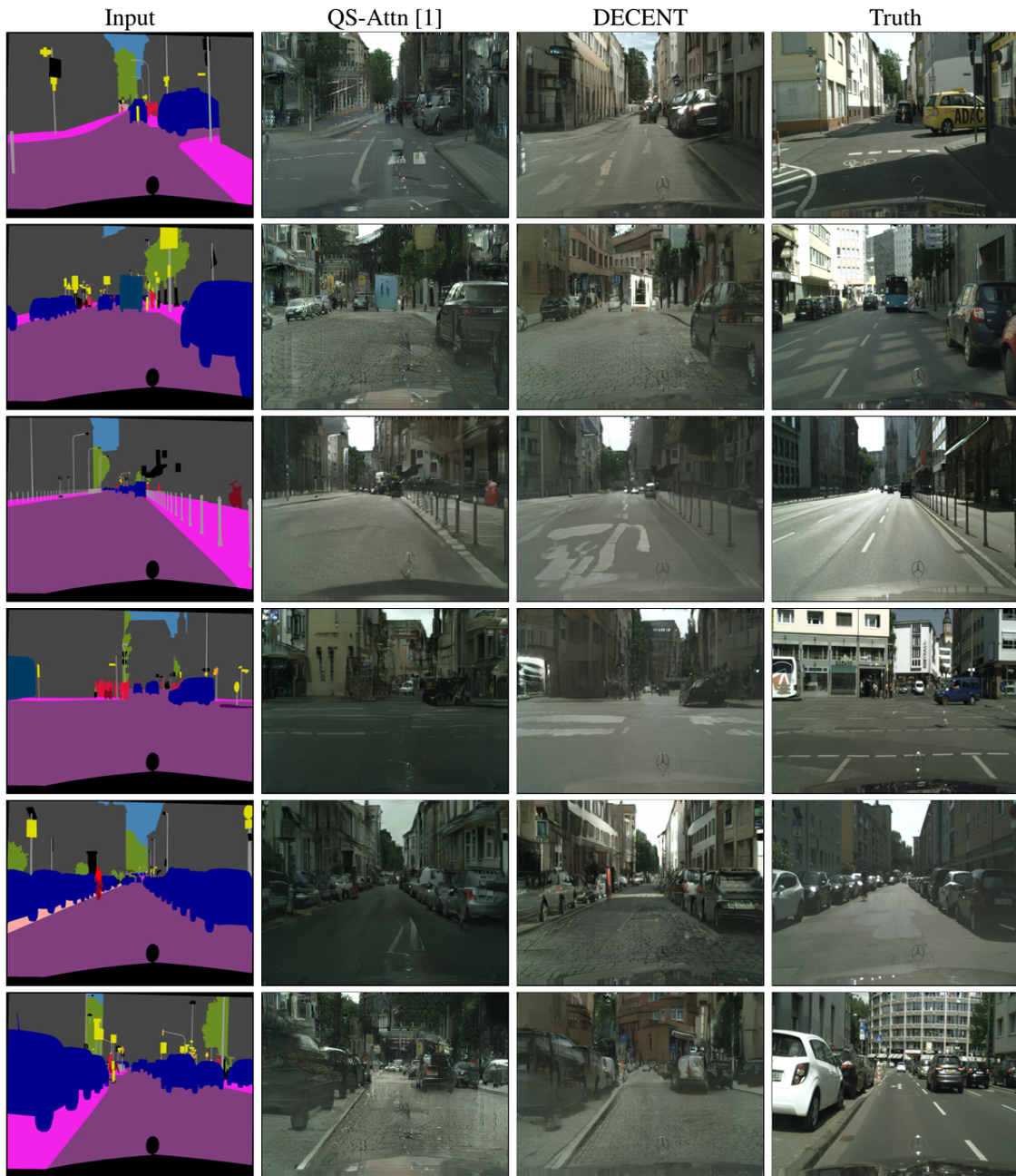


Figure 6: QS-Attn [1] suffers more label flipping issue while our method avoids it effectively.



Figure 7: MoNCE generates unrealistic human photos and CycleGAN suffers the label flipping issue.

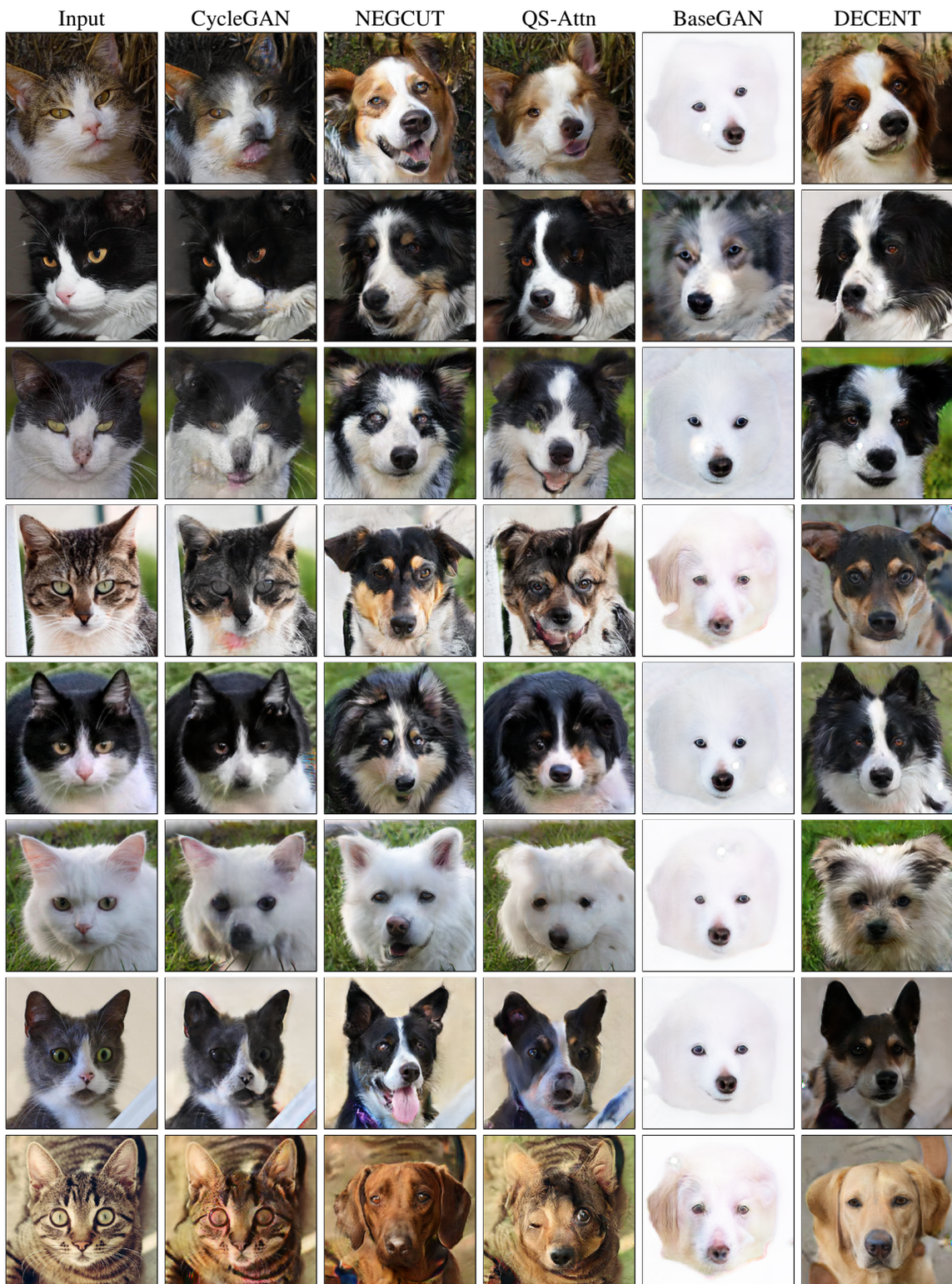


Figure 8: Comparison with baseline methods. Without our density regularization, Base-GAN suffers the mode collapse issue. Our method generates higher-quality images when compared to other baselines.

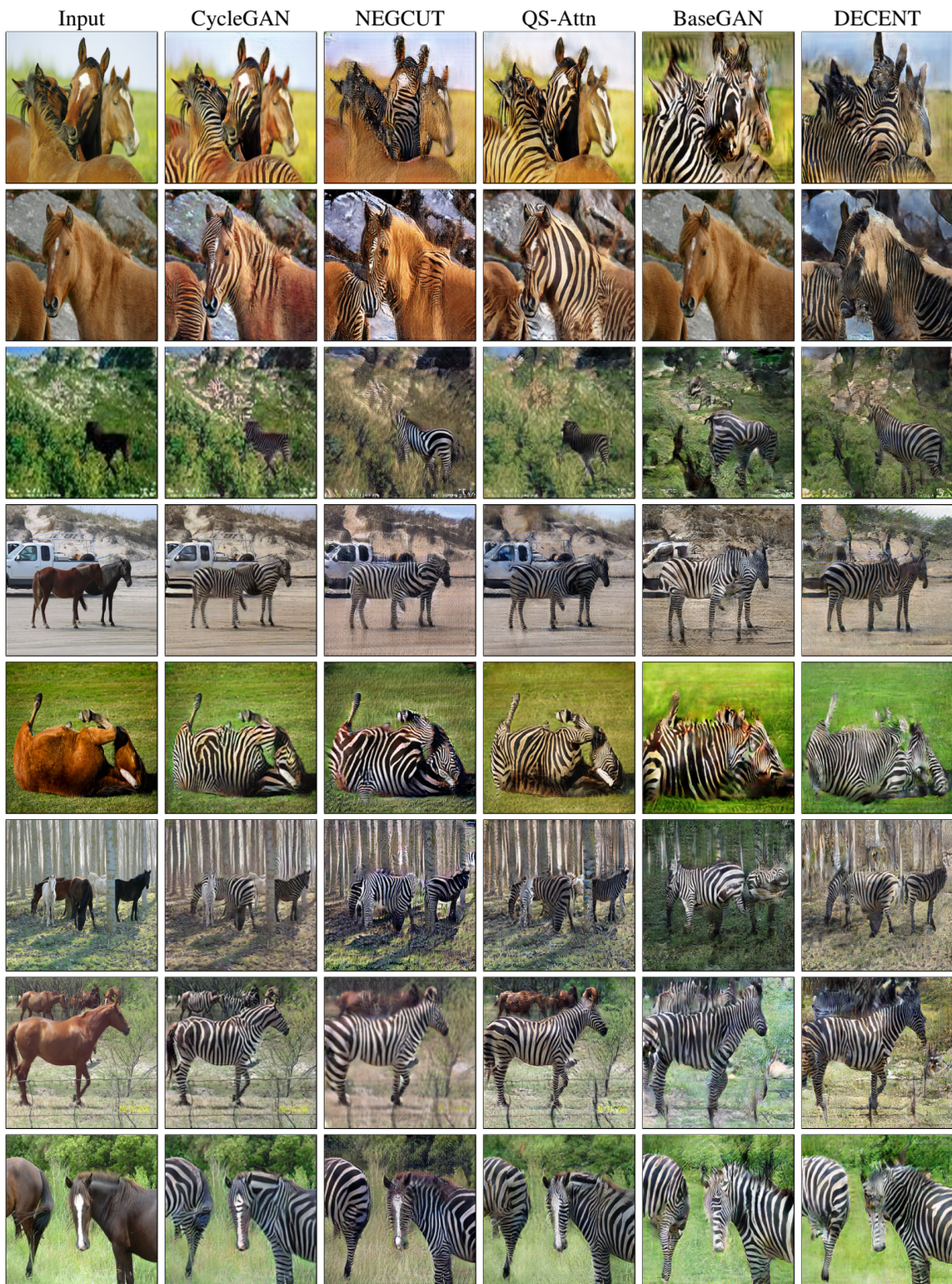


Figure 9: Our method achieved comparable results with existing state-of-the-art methods on horse→zebra.

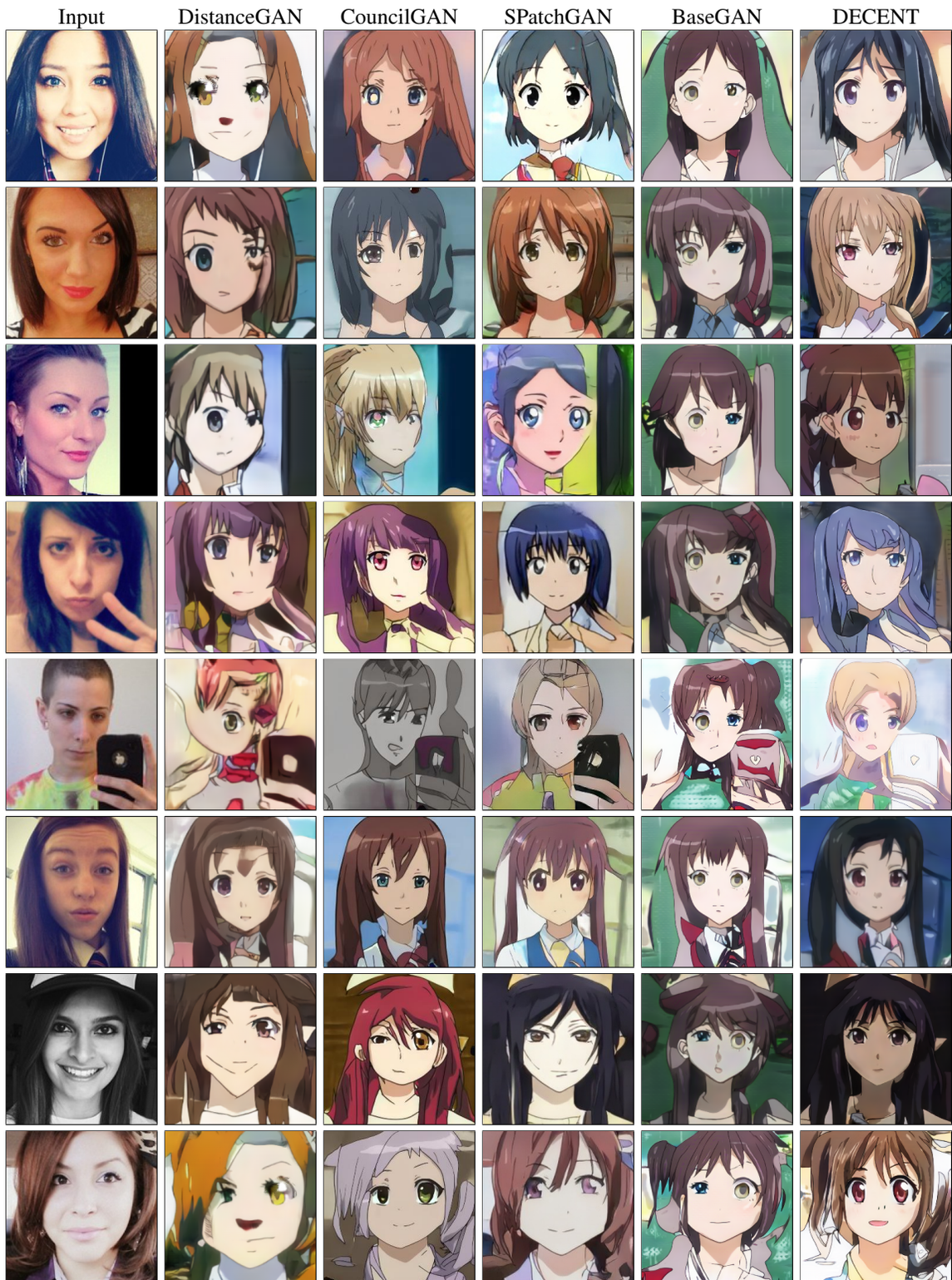


Figure 10: Comparison with baselines on selfie→anime task. Without our density regularization, BaseGAN model suffers the mode collapse issue. In contrast, our method generates realistic anime faces while important human identity information are preserved.