Crowd Counting by Adaptively Fusing Predictions from an Image Pyramid: Supplemental

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We provide more demo images in this file.

1 ShanghaiTech dataset

Please refer to Fig. 1 for more demo images and predictions from ShanghaiTech part A and Fig. 2 for more demo images and predictions from ShanghaiTech part B.

2 WorldExpo dataset

Please refer to Fig. 3 for more demo images and predictions from WorldExpo using 3 scales.

3 UCSD dataset

Please refer to Fig. 4 for more demo images and predictions from UCSD using 2 scales.

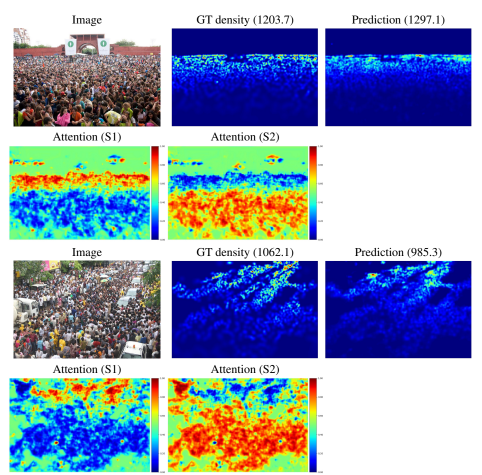


Figure 1: Examples of our image pyramid CNN (FCN-7c-2s) on ShanghaiTech part A. Numbers in parenthesis is the total density value inside ROI. Best viewed in color.

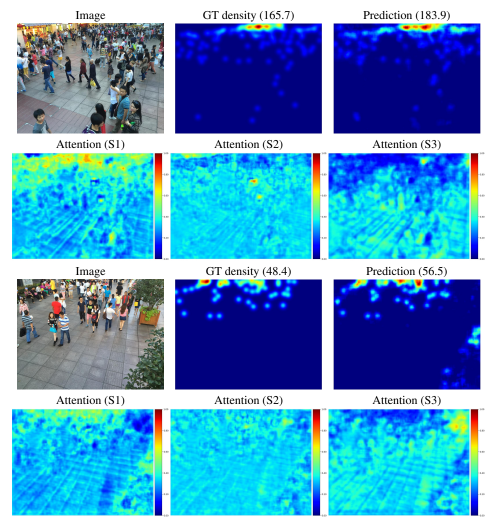


Figure 2: Examples of our image pyramid CNN (FCN-7c-3s) on ShanghaiTech part B. Numbers in parenthesis is the total density value inside ROI. Best viewed in color.

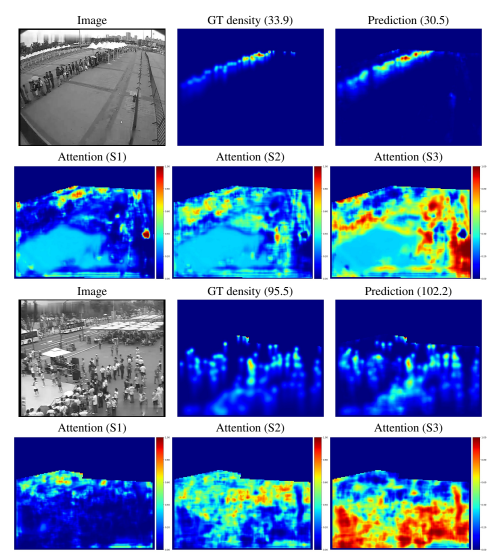


Figure 3: Examples of our image pyramid CNN (FCN-7c-3s) on WorldExpo dataset. Numbers in parenthesis is the total density value inside ROI. Best viewed in color.

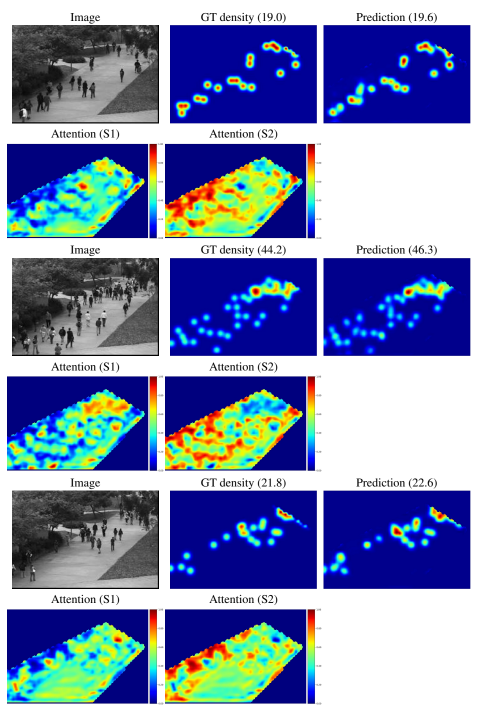


Figure 4: Examples of our image pyramid CNN (FCN-5c-2s) on UCSD dataset. Numbers in parenthesis is the total density value inside ROI. Best viewed in color.