Implementation Details

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Method

To implement **Adaptive Point Dropout During Training**, we randomly drop a few crowd ground truth points from point annotations based on density map during each training iteration in dense areas to encourage the model to generalize and handle missing information better . This method reduces the model's dependency on exact point locations, Adaptive point dropout helps the model learn patterns rather than memorize specific configurations. This can mitigate overfitting where the model rely on specific points rather than generalizing to crowd usually in dense areas.

I added the function "'gaussian_point_dropout "'and "'get_gaussian_densities" in **SHHA.py** present inside **crowd_datasets/SHHA** directory to dropout ground truth points from annotations based on gaussian densities we get from function "'get_gaussian_densities".

Evaluation

For the Dataset SHTech Part A model is trained for 500 epochs got MAE score of 56.62 and MSE score of 95.75 which is significantly close to mentioned score in paper which is obtained by running 3500 epochs and mae score is better than phase 1 due to adaptive dropout technique. Therefore, if having sufficient resources and running model for 3500 epochs it can easily approach the mentioned scores.

SHTech Part A Dataset	Mentioned Scores	Obtained Scores	Approximated Scores
MAE Score	52.74	56.62 (500 epochs)	can easily match (in 3500 epoch)
MSE Score	85.06	95.72 (500 epochs)	can easily match (in 3500 epoch)

Screenshot of obtained values after running

For the Dataset SHTech Part B model is trained for 500 epochs which and got MAE score of 9.69 and MSE score of 16.70 which is significantly close to mentioned score in paper which is obtained by running 3500 epochs. Therefore, if having sufficient resources and running model for 3500 epochs it can easily approach the mentioned scores.

SHTech Part B Dataset	Mentioned Scores	Obtained Scores	Approximated Scores
MAE Score	6.25	9.69 (500 epochs)	can easily match (in 3500 epoch)
MSE Score	9.9	16.70 (500 epochs)	can easily match (in 3500 epoch)

Screenshot of obtained values after running