G-SemTMO: Tone Mapping with a Trainable Semantic Graph

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ABSTRACT A Tone Mapping Operator (TMO) is required to render images with a High Dynamic Range (HDR) on media with limited dynamic capabilities. TMOs compress the dynamic range with the aim of preserving the visually perceptual cues of the scene. Previous literature has established the benefits of TMOs being semantic-aware and understanding the content in the scene to preserve cues better. Expert photographers analyze the semantic and contextual information of a scene and decide tonal transformations or local luminance adjustments. This process can be considered a manual analogy to tone mapping. In this work, we draw inspiration from an expert photographer’s approach and present a Graph-based Semantic-aware Tone Mapping Operator, G-SemTMO. We leverage semantic information as well as the contextual information of the scene in the form of a graph capturing the spatial arrangements of its semantic segments. Using Graph Convolutional Network (GCN), we predict intermediate parameters called Semantic Hints and use these parameters to apply tonal adjustments locally to different semantic segments in the image. In addition, we also introduce LocHDR, a dataset of 781 HDR images tone mapped manually by an expert photo-retoucher with local tonal enhancements. We conduct ablation studies to show that our approach, G-SemTMO, can learn both global and local tonal transformations from a pair of input linear and manually retouched images by leveraging the semantic graphs and produce better results than both traditional and learning based TMOs. We also conduct ablation experiments to validate the advantage of using GCN.

INDEX TERMS Deep Learning, Graph Convolutional Networks, Semantic Awareness, HDR Tone Mapping Operators.

I. INTRODUCTION

TONE mapping operators compress the dynamic range of an image, trying to preserve its aesthetic and visual quality. The problem of finding a balance between dynamic range compression and aesthetic quality predates digital image processing. Renaissance painters created high-fidelity paintings with a limited dynamic range of pigments while maintaining the contextual cues of the scene. In the era of analog photography, photo-retouchers reproduced high dynamic range content on limited dynamic media by locally adjusting exposure and contrast [1]. Artists naturally took regions of semantic similarity and image saliency into account in order to reproduce the visual cues of the scene. Therefore, while a TMO maps the luminance values from a linear image to its output, it helps if it is also aware of the content in the scene. The importance of TMOs being aware of the semantic context of a scene has been established in literature [2]. The research problem addressed in this paper lies in the question, how can we use contextual semantic information explicitly in the tone mapping pipeline? We hypothesize that ideally a TMO should analyse an image like an expert photographer, generate an abstract understanding of the scene and modify the image locally based on the abstract semantic information. How do photographers analyse a scene while retouching? Parsing a scene is essential for aesthetically modifying an image. Learning-based semantic segmentation networks assign fine-grained labels to pixels and generate a semantic map for an image [3]. Unlike fine semantic segmentation, photographers parse scenes at a coarser level. We conducted interviews with expert photographers and photo retouchers to understand the tonal adjustment process. It is a two-step pro-
Tone mapping can be considered as a regression problem, in which the goal is to learn a function mapping from input HDR, RAW or linear images to the desired tone mapped images, usually provided by a large dataset of input/output examples. Such regression could be realized by standard techniques, such as LASSO (least absolute shrinkage and selection operator) or GPR (gaussian process regression) [13], by finding nearest-neighbors in a dataset of reference images [14], using a fully connected neural network to learn the coefficients of the quadratic polynomial basis functions [15], or learning simple brightness adjustment for semantic segments [2]. More recent methods involve a combination of fully connected and convolutional neural networks to extract both local and global (contextual) features from images [16], or the use of Generative Adverserial Networks (GANs) [17] to enhance region of shadows for darkened images [18]. Another popular choice is encoder-decoder architecture, based on convolutional neural networks [19], [20]. More recent unsupervised learning approach [21] or unpaired adverserial training-based operators [22] have also attempted to find the best tone mapping result. One common feature in all these methods is that the input to the regression typically combines local features, such as pixel color and its neighborhood and global features, such as image statistics, contextual or semantic information. Our method expands on this concept by explicitly modeling a trainable semantic graph of the image, which guides the tone mapping process.

All the aforementioned learning based methods implicitly use semantic information in different forms to improve tone mapping. First, the expert identifies photographically important objects (semantic classes or labels) in the scene. A coarse map is thus created with individual segments signifying regions of semantic similarity. For each region of interest the expert considers its semantic class, neighbouring classes, the histograms and local tonal deviations to create an estimate of tonal adjustment to apply. Finally, the expert uses a tool such as radial or gradual filter or a brush to apply the estimated adjustment locally to the individual region.

We aim to mimic this two-step process using a data-driven method. The spatial arrangement of the semantic classes and their neighborhood adjacency can be represented in form of nodes in a connected graph. Drawing inspiration from the expert’s process, abstract features can be extracted for each region by combining the spatial arrangement, their global attributes, such as the luminance histogram, and local tonal deviations. We call these abstracted semantic features ‘Semantic Hints’. Due to the nature of data representation, GCN provides a powerful medium of leveraging local and neighbour-hood information to compute the semantic hints. For each node, a GCN can leverage direct and indirect neighbour-hood relations through connected edges and extract node specific semantic hints. These hints are used to apply the actual tonal adjustment locally using a fully connected network. In summary, in this work, we propose:

- a tone mapping operator which learns the tonal transformation as a function of semantic and contextual information of the image.
- a GCN to exploit the semantic information from the spatial arrangement of semantic segments in the image and predict aforementioned semantic hints.
- to exploit the hints in conjunction with the semantic features from the linear image to predict a tone mapped image aesthetically and perceptually close to a retouched version as generated by an expert photographer.
- LocHDR, a locally enhanced dataset of 781 HDR images tone mapped manually by an expert photo-retoucher.

II. RELATED WORK
The term “tone mapping” is used to describe a broad range of techniques, often solving different problems. Therefore, it is important to position our research in that broader scope. The three main application areas of tone mapping are computer graphics, HDR video/television, and photography. In computer graphics tone mapping is used in the final stages of the rendering pipeline to simulate either a camera or the eye. Tone-mapping in graphics is often intended to bring a cinematographic look by simulating lens softness, or flare [4]. Alternatively, it could be used to mimic the appearance of scene as it would be perceived by the eye, for example, by simulating night vision [5], [6]. Another important application is HDR video and television, where color graded HDR content needs to be mapped to a display that may offer lower dynamic range and brightness than the reference HDR display used for color grading [7]. This paper focuses on the application of tone mapping in photography, where the goal is to produce images of certain aesthetics from linear (RAW) images captured by a camera sensor. All three application areas are not mutually exclusive, however, their input and aims are distinct.

The early tone mapping techniques for photography relied on heuristics or rules often inspired by photographic practices, intended to reproduce images of good contrast on displays of limited dynamic range [8], [9]. Later methods were guided by optimization, which attempted to find the best reproduction by minimizing a perceptual difference between the original and reproduced images [10], [11]. It has been acknowledged that the goal of finding the “best” tone mapped image is ill-posed as tone mapping is a subjective process with one-to-many possible mappings. Enhancement is often based on style of the individual and even then, can be inconsistent from one result to another. Mustafa et al. [12] reinforce this hypothesis and show that a style vector distilled from a ground-truth pair of raw and stylised images is required as a conditional parameter to find the closest colour mapping for each image. Since the main goal of photographic tone mapping is reproducing loosely defined image aesthetics, the problem is an excellent fit for machine learning techniques, which can learn from a large number of examples, without the need for well-defined rules. More recently, machine learning was introduced to tone mapping as a tool to learn mapping from RAW/HDR/linear images to their desired reproduction from a large dataset of training examples [13].

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mapping. However, we realise that semantic awareness is not limited to learning local or global attributes based on semantic categories. It also involves analysing the context under which the semantic categories are observed. Hence, we explicitly analyse semantic information through a graph of connected semantic segments. GCN helps us pass information between nodes in the graph [24] and learn local adjustments based on contextual information. A comparative study of graph neural networks and its applications [25] lists the domain of computer vision and image sciences where GCN has been applied for image classification [26], [27], segmentation [28] and reasoning [29] or image denoising [30]. However, to the best of our knowledge, our work is the first attempt to apply GCN as a model of trainable image semantics for tone mapping. Although digital images have a regular grid-like structure, their semantic segmentation maps combined with attributes per segment leads to an irregular data structure fit for graph-based representation. Training a GCN to learn contextual information from semantic categories and how it affects tonal modification, requires a dataset of input-and-retouched image pairs. MIT Adobe FiveK [13] dataset provides 5000 RAW images and their retouched versions created manually by 5 expert photographers. This dataset has been used to learn expert retouching styles, most notably for HDRNET [16].

III. SEMANTIC-AWARE TONE MAPPING

We propose a neural network architecture that is trained over the pairs of RAW linear and expert retouched images. The network learns to generate latent hints based on the semantic content of the image and adjust tone mapping based on this semantic information, as illustrated in Fig. 1. In the following subsections we describe our new learning-based pipeline. The pipeline has broadly two modules: a Semantic Hints Module and a Tone Mapping Module. The semantic hints module drives the semantic awareness of the TMO and generates the aforementioned hints. The application module works as a n-dimensional lookup table and learns a mapping as a function of the aforementioned hints. Before going further, it is necessary to delve into the notion of semantic awareness.

A. INTRODUCING SEMANTIC AWARENESS

To introduce semantic awareness, we incorporate the semantic features of a scene, based on the different labels obtained using a semantic segmentation algorithm, e.g. the color and luminance statistics per semantic label. We also incorporate the contextual understanding of the scene through a graph representing the neighborhood and spatial arrangements of the semantic labels in the segmentation map. We hypothesize that, along with the semantic features, the node-level neighborhood semantic information guides the image enhancement while retouching images.

Fig. 2 shows two images A and B from the Adobe FiveK [13] dataset, both manually retouched by expert E. We use FastFCN semantic segmentation algorithm [3] and merge the labels to coarser bins as suggested in SemanticTMO [2]. Although visually both images have a similar composition, a closer examination reveals the difference in semantic labels and their neighbors. The water semantic segment is surrounded by sky and mountain in image B, whereas in image A the vegetation and city are also neighbors to water. For
both images, we plot the intensity histograms of the water segments for both the gamma-corrected input image and output image modified by the expert. The input histograms have a similar narrow distribution, although visibly shifted to the left for image B due to the overall low light. However, the output histograms show a very different distribution. The two segments receive different tonal adjustments despite having the same semantic label. This prompts us to conclude that the tonal adjustments are not just a function of semantic-based priors, but also of the local neighborhood of the semantic labels and their attributes, such as the intensity distribution or label information. Hence, we propose a learning-based tone mapping algorithm which leverages spatial semantic information, as well as the contextual information in the form of a graph capturing the spatial arrangements of the segments.

### B. SEMANTIC HINT MODULE

A semantic segmentation network creates a map which divides an image into regions of semantic consistency. The segmentation map can be represented as a connected graph in which each node corresponds to a semantic segment and an edge is inserted when two semantic segments are neighbors in the map. This representation mimics the way a photographer may analyze the semantic information in an image.

Formally, an input image $I$ with linear color values and with $n$ semantic segments can be represented as a graph $G = (V, E)$ where $V$ are $n$ nodes corresponding to the semantic segments, and $E$ are the edges, represented as an adjacency matrix, such that $E_{ij} = 1$ if the segments corresponding to the nodes $i$ and $j$ are neighbours to each other. A GCN [24] is trained to learn a function on the graph $G$. More specifically, it takes, for each node in the graph, an input feature vector $x_i$, $i \in n$, summarised in an $n \times d$ feature matrix $X$, where $d$ is the number of features defining the semantic node. The GCN produces a node-level $n \times f$ output feature matrix $Y$, where $f$ is the number of output features per node.

In our pipeline, the GCN takes an $n \times 16$ input feature matrix and produces an $n \times 18$ output feature matrix, called semantic hints $Y$. The input features include: the one-hot-encoded labels of the semantic segments (with 9 semantic classes, see Sec. III-D2), median and standard deviation for each R, G and B channel, and the median luminance value, all computed for the pixels belonging to the corresponding semantic segment.

Each layer $l$ of the GCN can be represented as a function:

$$Y^{(l+1)} = \sigma(\mathcal{E}Y^{(l)}W^{(l)})$$

where $Y^0 = X$, $Y^{(L)} = Y$, and $L$ is the last layer. $\mathcal{E}$ is the edge representation in form of an adjacency matrix, $W^l$ is the weight matrix of layer $l$ of the GCN and $\sigma(\cdot)$ is a non-linear activation function which, in our case, is Leaky-ReLU.

### C. TONE MAPPING MODULE

The tone mapping module is a Fully Connected (FC) network, a 3D lookup table to map each input linear RGB pixel to the output display-encoded RGB pixel. Supplemental inputs allow this function to be local and semantics aware: the contextual information in form of $n \times 18$ semantic hints $Y$ from the GCN is passed in addition to the spatial information from the $n \times 16$ input feature matrix $X$. The combined semantic information $Y$ from the resulting $n \times 34$ matrix is spatially arranged with the input linear image such that each pixel in the image corresponds to 37 values: the 3 RGB channels and a 34-element semantic hint-feature vector. Consequently the FC trains over this 37 channel data to learn a mapping function:

$$f(I_{R,i,j}, I_{G,i,j}, I_{B,i,j}, \hat{h}_{1,k}, \hat{h}_{2,k}, \ldots, \hat{h}_{34,k}) = O_{c,i,j},$$

where $k$ is the semantic segment corresponding to pixel $(i,j)$. We train to minimise the $L_1$ difference in pixel values for all pixel positions $(i,j)$ and colour channels between the predicted, $O$, and reference, $R$, images:

$$\mathcal{L} = \sum_{i,j} \sum_{c \in \{R,G,B\}} |R_{c,i,j} - O_{c,i,j}|,$$

where both $R$ and $O$ are gamma-encoded RGB images in ITU-Rec.709 color space [31].

### D. THE IMPLEMENTATION DETAILS

1) Preparing the image dataset

MIT-Adobe FiveK dataset [13] provides a set of 5000 high resolution RAW images and their manually retouched versions provided by 5 expert photographers (A, B, C, D, E). Prior work on image enhancement uses retouched versions created by expert C [13]–[15]. Gharbi et al. [16] use all...
5 expert versions for their HDRNET but point out the inconsistencies among the expert retouches. In particular, they mention that expert B is more self-consistent and easier to learn for the network.

We initially choose expert E based on our subjective aesthetic preference of retouched results. However, we show in Sec. V-C that our architecture can learn irrespective of the choice of expert photographer. We observe that the dataset contains a significant number of images with large portion of saturated pixels in the RAW images. Adobe Lightroom software reconstructed those pixels to non-unique colors in the retouched images. As such saturated pixels may lead to inconsistent learning, we filter images with high number of saturated pixels before training. More specifically, we consider pixels as saturated where any of the RGB channels’ value is above a normalised tonal value of 0.99. We filter out images with more than 3% of saturated pixels, this threshold being set empirically. This provides us with 4205 16-bit linear color images and their retouched versions for our training. We use the ‘as-shot’ white balance applied by the camera while exporting the linear images. For training, we resize images to the resolution of 100 × 100 pixels.

2) Preparing the input features

The next step is to generate input feature space for each image-graph representation. Global attributes and overall visual cues such as the average luminance or standard deviation of intensity values could inform decision on image enhancement. Based on this idea, Yan et al. [15] use both global and contextual feature descriptors for their image enhancement. We use similar attributes corresponding to each semantic region of the image. First, we use FastFCN semantic classifier [3] pre-trained over ADE20K dataset [32] to generate segmentation maps. ADE20K provides a dataset with 150 annotated labels which results in a very fine-grained semantic breakdown of an image. However, we realise that, in the use-case of digital photography, the semantic abstraction which drives decision on image edits is not as fine-grained. Therefore, we merge the fine labels to a coarser semantic abstraction based on the work of Goswami et al. [2]. The 9 coarse labels – sky, mountain (terrain), vegetation, water, human subject, non-living subject, city, indoor-room and others fit the use-case of digital photography better. The segmentation maps are generated at full resolution and consequently resized to match the training image resolution of 100. The spatial arrangement of the segments are stored in the edge descriptor \( E \) in Pytorch coordinate format (COO) for the GCN. Furthermore, we compute attributes for each segmented region: the median and standard deviation of RGB values, the median luminance and the 9-class one-hot encoded semantic labels for each semantic node.

3) GCN and semantic hint generation

The GCN-based Semantic Hint module has 6 graph convolutional layers generating 128, 128, 256, 256, 128 and 64 latent features respectively. Each convolutional layer is followed by a Leaky-ReLU activation. To prevent overfitting the model, we use dropout layers before the first convolutional layer and after the last convolutional layer with probability of 0.2 and 0.5 respectively. Furthermore, we apply a DropEdge [23] with a probability of 0.2 before the first dropout.

4) Prediction using FC

The FC module is a function which learns the tone mapping from the input RGB values and semantic hint-feature vector. Specifically, we define it as a function \( f : \mathbb{R}^{37} \rightarrow \mathbb{R}^{3} \). During training, the input to the FC is a 2D array \( 10000 \times 37 \) containing all pixels in the image and their corresponding hints and features. We observe that applying a power of \( 1/2.2 \) to the input of the FC improves its ability to learn non-linearity. The FC has two fully connected hidden layers with 32 neurons each separated by a Leaky-ReLU activation function. The output of the FC is the predicted non-linear RGB value. Due to the design of pixel prediction, the inference can be obtained on a high resolution image instead of 100 × 100.

5) Blending

The predicted output RGB values show visible inconsistencies at the border of semantic regions due to 1) the difference in tone mapping function across regions and 2) lack of smooth transition and segmentation precision of the FastFCN algorithm. In order to incorporate pixel precision, we utilise a shared alpha matting technique [33] and draw inspiration from the semantic framework idea of Goswami et al. [2] which involves stacking normalised fuzzy segmentation maps of each semantic region and blending the tonal modification.

To create the framework, we obtain \( n \) binary maps from a segmentation map containing \( n \) unique labels. Shared matting [33] converts each binary map into an alpha map using a trimap obtained by morphologically dilating the segment in the binary map with a disk of the radius 25 pixels. A bilateral filter (pixel neighborhood diameter \( d = 50 \) and color parameter \( \sigma = 30 \)) is applied to each alpha map to remove discontinuities stemming from the morphological operations. The alpha maps are stacked along the \( z \)-axis and normalised to complete the semantic framework (\( S \)). The FC is used to infer \( n \) images, one for each semantic hint where the same hint is used for all pixels. Stacking the \( n \) images similarly provides an image framework (\( F \)). The weighted summation of the two frameworks provides us the blended image result.

\[
O_{\text{blended}} = \sum_{i=1}^{n} S_i \cdot F_i
\]

6) Training procedure

We use 4000 resized images out of the selected 4205 to train our network and keep 106 images for validation and 99 for inference. The weights and biases are optimized by minimising the loss defined in Eq. 3. The weights are further regularised with a weight decay of \( 5e^{-4} \). We optimize the network parameters using ADAMW solver [34]. We train in
batch size of 1 due to the variable structure of the graphs and the learning rate is scheduled to vary with the epoch. We train for 250 epochs with a learning rate of $10^{-3}$ between epoch 0 and 75, of $10^{-4}$ between epoch 75 and 150, and $10^{-5}$ from 150 onwards. We implement our architecture using PyTorch [35] and PyTorch Geometric [36] on an Nvidia RTX2060 GPU. The training takes about 24 hours.

**IV. ABLATION STUDIES**

To analyze the importance of each component of our method, we conduct two ablation experiments in addition to the proposed G-SemTMO. We observe in literature that tone mapping approaches work better than existing methods when explicit semantic information is provided as input [2]. Our hypothesis is that it can be improved further when contextual semantic information is supplied in conjunction to the learning pipeline. We designed our ablation experiments to incrementally modify the sophistication of semantic information introduced to the learning pipeline as follows:

**Ablation 1: 3D LUT-Global mapping**

Fully connected neural network (FC) without any semantic information.

We utilise the FC architecture of our Tone Mapping Module to learn the mapping from linear RAW images to expert retouched images. No additional semantic information is provided and GCN is not used.

**Ablation 2: 3D LUT-Local Semantic mapping**

FC with semantic information.

We train the image pairs over the FC architecture similar to Ablation 1. But for every pixel semantic information is added.

**Ablation 3: Graph based Semantic mapping G-SemTMO**

This ablation consists of the full architecture with GCN, as explained in Sec. III. GCN uses semantic-specific input features to provide semantic hints to FC. We conduct hyper-parameter optimisation during training. Schedulers are used to vary the learning rate for training to achieve generalisation. The models for ablation studies are finally trained using the same hyper-parameters. They are trained on 3000 training image pairs and validated on 20 image pairs for 250 epochs. To report test results, we compute the mean pixel HyAB perceptual colour distance [37] and the PSNR for the prediction results of 99 test images. We used HyAB rather than CIE DeltaE as it was shown to better capture luminance differences.

**Observations:** Fig. 3 presents 3 images from the FiveK dataset [13] tone mapped by the networks from the ablation studies and their respective HyAB color distance and PSNR scores. Based on subjective assessment, we conclude that our proposed graph-based learning produces results much closer to the ground truth for the selected images. The manually retouched version of each produced by expert E [13] is also included. The HyAB and PSNR objective metric scores for each tone mapped image validates the advantage of graph-based learning over the other ablation studies.

A vector of size 19 is provided – 3 colour channel values and semantic-specific input features of size 16 similar to the input to GCN (refer to Sec. III-B). GCN is not used.

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V. LEARNING GLOBAL IMAGE ENHANCEMENTS

Comparing tone mapping operators is a difficult task due to subjectivity of the tone mapped results. Although having the ‘best’ tone mapping outcome is an elusive objective, certain HDR datasets [13] provide reference tone mapped LDR images to reconstruct. To evaluate G-SemTMO’s performance against references, we compare the quality of reconstruction of different operators using objective metrics. Conversely, it is also common for HDR images to not have any tone mapped references [38]. Consequently, several operators are developed or trained without a target reference. In such cases comparison becomes challenging, choice of objective metrics are limited and we rely on visual evaluation of objective image parameters such as contrast, saturation etc. In the following subsections, we compare G-SemTMO to several tone mapping and image enhancement operators based on results with and without reference LDR images. The use of different operators, datasets, metrics as well as visual observation just outlines how challenging the task of assessing TMO performance can be.

A. COMPARING ON MIT-FIVEK DATASET REFERENCES

The MIT-FiveK [13] dataset presents ground truth expert tone mapped images. We compare the results of G-SemTMO against the prediction of other supervised learning-based methods, HDRNET [16] (retrained on the same images as our method) and EnlightenGAN [18] (using the pre-trained weights provided by the authors). We also include 4 traditional TMOs: Photoreceptor TM [39], Photographic TM [8], Display Adaptive TM [10] and Bilateral TM [40]. The traditional TMOs do not allow for training and they are included in our comparison to show the difference between trained and non-trained tone mapping. We present our observations based on our subjective assessment and validate them using objective metrics.

Since we are unable to train the official HDRNET TensorFlow implementation due to rather old version of the dependencies, we rely on the PyTorch re-implementation by Jinchun Ge [41]. Gharbi et al. [13] use FiveK dataset to learn style transfer and their network was trained using image pairs comprising of 8-bit input images without corrections and 8-bit images retouched by experts. However, as per author suggestions, we use their network architecture to train for end-to-end tone mapping using 16-bit linear images as input and 8-bit retouched images as output. EnlightenGAN [18] provides weights to relight 8-bit input images. We use EnlightenGAN both on input images in linear RGB colour space and in gamma-encoded RGB space to generate separate results. To generate the results for the 4 traditional TMOs, we used pfstools\(^1\) software.

To assess the tone mapping results, we use 6 objective metrics: PSNR, Multi-scale Structural Similarity Index (MS-SSIM) [42], Visual Difference Predictor for HDR images HDR-VDP-3 [43], hybrid perceptual colour distance metrics HyAB [37] and CIEDE2000 ($\Delta E_{94}$) [44] and Colourfulness-based contrast quality metric (C-PCQI) [45]. More precisely, HyAB and $\Delta E_{94}$ are colour-sensitive and assess the closeness of colour reproduction to the ground truth. They use computations in the CIELAB colour space to measure perceptual distance from the reference image. It has shown good agreement to subjective preference for small colour deviations. A smaller HyAB and $\Delta E_{94}$ score suggests better quality. To evaluate the reproduction of structural details and local contrast preservation, we use MS-SSIM and a colour and patch-based contrast quality metric C-PCQI. A higher score for either suggests a higher measure of structural and contrast reconstruction resulting in better perceptual quality.

Furthermore, for overall quality, we choose traditional PSNR and the HDR-VDP-3 (v3.0.6)\(^2\) Quality correlate (Q) score. It is a measure of the magnitude of distortion corresponding to visibility rather than the mathematical distance between the pixels. The HDR-VDP-3 score attains a maximum of 10 for best perceptual quality and gets lower for poorer reconstruction.

\(^1\)http://pfstools.sourceforge.net/pfstmo.html.
\(^2\)https://sourceforge.net/projects/hdrvdp/files/hdrvdp/.
FIGURE 6. Left to Right: 4 selected images from FiveK dataset. Row 1: Target images modified by expert E [13]. Row 2-6: Selected TMOs with HyAB and PSNR metric scores. Row 7: Tone curve applied per semantic segment by G-SemTMO.
B. OBSERVATIONS

Fig. 6 presents the results for 4 images from the MIT Adobe FiveK dataset [13] (from the testing set). In the top row, we present the target images manually retouched by expert E (used for training HDRNET and G-SemTMO) and the following rows contain the results of each operator. Objective metric scores, HyAB and PSNR with respect to expert E, are also indicated. The last row contains the plots of the per segment gray-scale tone curves, produced by G-SemTMO for each semantic region. The tone curves are generated by mapping input grayscale values (where \( R = G = B \)) to output color and then computing the luma value. Our first observation is that, for the selected images, G-SemTMO produces results closer to the expert retouched images than HDRNET and EnlightenGAN trained on the same data.

Another interesting observation can be made when analyzing the per-segment tone curves of G-SemTMO (the bottom row in Fig. 6). Each plot presents the tone curves predicted by G-SemTMO using the semantic hints per segment in a \( \log_{10} \) space. We hypothesized that the neighborhood of semantic segments play a part in deciding the tonal adjustment inside the segment. Consequently, different neighborhood result in different tone curves for the same semantic label.

Fig. 7 compares the graph representations of the semantic segments in two images A and B from Fig. 6 (a4986 and a5000 respectively). Both images contain a large semantic segment annotated as vegetation but the neighbors to vegetation in A are different from B. Consequently, from Fig. 6, we observe that the tone curve for vegetation is different in the two plots. Hence, we validate that the GCN learns the neighborhood information and predicts different hints for the same semantic label resulting in different tone curves.

Fig. 8 shows the distribution of scores for aforementioned 6 objective metrics: PSNR, MS-SSIM, HDR-VDP-3 Quality, HyAB, C-PCQI and CIEDE2000 over 99 test images. For completeness, the plot also includes the results of the 4 other traditional tone mapping operators apart from HDRNET, EnlightenGAN (in linear and gamma encoded RGB colour space) and G-SemTMO, but as mentioned previously the traditional operators were not trained to reproduce the results of the experts. As reference, we use the test images manually retouched by expert E from the FiveK dataset. Along with

![FIGURE 7. Neighborhood based tonal adjustment. Image A (a4986), Image B (a5000) and their corresponding graph representation of semantic labels. The neighborhood of vegetation is different in A from B, the predicted tone curve would be different too.](image)

![FIGURE 8. Objective metric scores. We present 6 objective metrics: PSNR, HDR-VDP-3 Quality, MS-SSIM, and colour-sensitive metrics HyAB, C-PCQI and CIEDE2000. Each plot presents histograms of scores achieved by 7 TMOs: proposed G-SemTMO, EnlightenGAN [18] (linear and gamma-enc.), HDRNET [16], Photoreceptor TM [39], Photographic TM [8], Display Adaptive TM [10] and Bilateral TM [40]. The median of each histogram is marked with a solid circle and a confidence interval of 95%.](image)
the histogram of observed metric scores, we plot the median metric scores for each TMO with an error bar denoting a confidence interval of 95% of the median. The histograms confirm our subjective assessment of Fig. 6. We observe that across all objective metrics, the proposed G-SemTMO has a better median scores and produces results that are closer to the results of expert E compared to the other TMOs. Among of the included objective metrics, HyAB, C-PCQI and CIEDE2000 are colour-sensitive. We notice that HDRNET results rival G-SemTMO closely in terms of colour similarity (HyAB, CIEDE2000) but there is a visible softness which is reflected in worse scores for more spatial metrics (MS-SSIM, HDR-VDP-3, C-PCQI) sensitive to sharpness and local contrast. Fortuitously, the display adaptive tone mapping also produces results that are close to the retouched images of expert E.

C. TRAINING FOR OTHER MIT FIVEK EXPERTS

We trained our network over the same set of training images for the 4 other expert photographers in the FiveK dataset and validated the results over the 99 test images. We use the same hyper-parameters for training as in Sec. III-D6. We observe that there are inconsistencies among the tonal adjustments provided by the experts in the FiveK dataset as a result of which learning tone mapping becomes harder. Consequently, to validate that our network can differentiate between the styles of each expert and learn tonal adjustment specific to the expert, we compare the prediction of G-SemTMO trained for a particular expert to the other expert ground truth. Fig. 9 shows the performance of networks trained over expert E and B with HyAB metric. We observe that results predicted by network trained over E is closest to the ground truth E than others for 99 images. The same holds true for network trained over expert B. This concludes that the parameters learnt by the network are specific to the expert trained. This is in alignment to Mustafa et al. [12] which advocates learning specific style vectors for better representation of tone mapped images. Our work uses GCN to incorporate semantic information and could learn an approximate style specific mapping for each expert on the FiveK dataset.

Gharbi et al. [16] mention that HDRNET could learn the adjustments made by expert B better. We also notice that our training could learn and infer better for expert B, as validated by the objective metric scores in Fig. 10. Subjectively analysing the enhancements, we find the adjustments made by expert A to be the most inconsistent.

D. COMPARING WITH HDR PHOTOGRAPHIC SURVEY

Our previous results aimed to reconstruct ground truth references produced by experts. In this subsection, we look beyond target ground truth reconstruction and observe the performance of G-SemTMO against traditional methods and data-driven methods focused towards unsupervised or unpaired learning. We choose images from the HDR Photographic Survey dataset [38] for comparison. Fig. 11 presents 2 images tone mapped by traditional TMOs - Display Adaptive TM [10], Photographic TM [8], Photoreceptor TM [39] and proposed G-SemTMO. On cursory observation, we find that G-SemTMO produces results high on contrast, saturation and hence appear more aesthetic than other washed-out tone mapped images. It also preserves details in the shadows and highlights better than others. Fig. 12 presents images from the same dataset tone mapped by data-driven operators - UnCLTMO [21], UnpairedTMO [22], DeepTMO [20] and proposed G-SemTMO. While UnCLTMO and DeepTMO both produce visibly high-contrast images with heightened low frequency details and darker shadows, UnpairedTMO fares low on contrast at the lower-frequencies. G-SemTMO manages to preserve the details on highlights and shadows, and on high and low frequencies while producing results overall high in contrast. It must be reiterated that the traditional TMOs do not allow for training whereas the data-driven methods are trained on the said dataset. We acknowledge that cursory observation over a handful images is insufficient and highly subjective. However, the objective attributes such as contrast or saturation positively reinforces our hypothesis that G-SemTMO can produce favourable results in a no-reference comparison. To reiterate, the objective to find the best TMO is ill-posed. While other operators provide a unique ‘best’ representation for a linear image, G-SemTMO is able to produce as many representations as the number of styles it is trained on.

VI. LEARNING LOCAL IMAGE ENHANCEMENTS

It can be argued that the tonal adjustments created by the expert photographers for the FiveK [13] dataset is global in nature. The photographers had access to limited tools and sliders from the Adobe Lightroom photo-retouching application. Although, the sliders can effect non-linear adjustments, they are not as local as using brushes and radial/gradual filters to modify images. It is important to validate the performance of G-SemTMO in learning local tonal adjustments. Consequently, we present a locally enhanced dataset of HDR images, LocHDR. We train over our dataset and conduct ablation studies to confirm whether graph convolution manages to learn tone modifications closer to the reference.
A. LOCAL ENHANCEMENT HDR DATASET - LOCHDR

We filter the images from FiveK based on their dynamic range. We compute dynamic for images from FiveK range as the logarithm of the ratio of the 99th and 1st percentile of observed luminance and empirically put a threshold of 2.2 to filter out images. Furthermore, to emphasize on local changes, we filter images based on the number of semantic segments and choose images with at least 3 unique semantic labels. Based on our criteria we compile a subset of 781 HDR images. We hire an expert photo-retoucher (henceforth referred to as expert I) who is tasked to apply corrections to the LocHDR dataset using Adobe Lightoom application with emphasis on using brushes and spatial filters. Only the sliders in the Tone section — Exposure, Contrast, Highlights, Shadows, Whites and Blacks are used and no auto-enhancement or colour, noise, detail adjustments are made.

On closer observation and investigation, we uncover that manual enhancement using local tools leads to tonal enhancement inconsistencies in the LocHDR Dataset. Fig. 13 illustrates how local enhancements across and within images for...
the same semantic label vary. On image ‘a0609’ we observe that parts of the Vegetation segment has received inconsistent exposure gains. Similarly, parts of the Cityscape segment in image ‘a4811’ are well exposed whereas parts of the building are darkened. Comparing the enhanced image ‘a4778’ to ‘a1831’ we observe that the former appears ‘punchy’ with heightened contrast on the Human Subject.

FIGURE 13. Inconsistencies in local enhancements. From Left-Right: the gamma corrected image, chosen semantic class and locally enhanced image. We can observe noticeable variation of local contrast inside masked semantic classes Vegetation and Cityscape for images a609 and a4811. Furthermore, we notice contrast variations across images a4778 and a1831 for the same semantic class Human Subject. Image a4778 has a high local and global contrast making it the enhancement perceptually different that image a1831.

Learning tone mapping from reference pairs is similar to learning individual retouching styles. Our expert does not use the same semantic masks which the G-SemTMO uses to learn local enhancements. Hence, it becomes challenging for the network to train over an image dataset if there are local enhancement inconsistencies. The network fails to generalize and converge on the style of adjustment. Previous work on FiveK dataset [13] mentions the inconsistencies in retouches [15], [16] and the use of data splits such as ‘Random 250’ and ‘High Variance 50’ [14]–[16] for analysis. We also decide to split our LocHDR based on consistency in style.

B. STYLE-SPECIFIC HIGH CONTRAST ENHANCEMENT - HC200

To evaluate whether the presence of semantic graphs helps G-SemTMO learn local enhancements better, we present a final dataset of High Contrast 200 images. We filter the LocHDR dataset based on the perceivable contrast effected by expert I to maintain consistent enhancement in training set.

Measuring the perceptual contrast or how ‘contrasty’ or ‘punchy’ an image appears is a challenging task. Inspired by multi-level approaches in entropy computation [46] and structural similarity measures [42], we present our own approximation of a multi-level contrast measure. Multi-level contrast follows a multi-grid approach where at each level $n$, the full resolution image is divided into a grid of $n \times n$ patches and patch-specific variance of pixel intensity is computed. The contrast for level $n$ is the square root of the mean variance. The final multi-level contrast measure is computed as the mean of level-specific contrast scores thereby capturing the global as well as local contrast variations:

$$C_{ML} = \frac{1}{n} \sum_{i=1}^{n} \left( \sqrt{\frac{\sum_{p=1}^{P} \text{Var}_p}{P^2}} \right),$$

where $n$ is the number of levels, and $p$ is the index of patches in a level from 1 to $n \times n$. We empirically set $n = 5$ for our contrast estimation. We choose the 200 images with highest contrast measure. On visible subjective assessment, we can confirm that the HC200 subset mostly contains the high contrast ‘punchy’ images from LocHDR.

C. TRAINING & INFERENCE

We train over the 200 high contrast images using K-fold cross validation [47] ($K = 4$) with a training-testing data split of 150/50. Following observations from previous ablation studies, we use the ADAMW solver [34] for optimization, weight decay of $5e-4$ and a scheduled learning rate of $10^{-3}$ between epoch 0 – 150, $10^{-4}$ after 150th epoch and finally $10^{-5}$ after epoch 300.

We trained three networks separately to observe the influence of graph convolutions and style-specific training data:

- a network with local semantic information without graph convolutions, Local LUT trained over LocHDR dataset.
- a network with local semantic information with graph convolutions, G-SemTMO trained over LocHDR dataset.
- a network with local semantic information with graph convolutions, G-SemTMO trained over style-specific HC200 dataset.

For comparison, 40 common images are chosen from the test sets of LocHDR and HC200. Fig. 14 shows the results of selected test images for assessment. As mentioned previously, we consider three networks to compare the inference subjectively. For each image in the figure, we see marked improvement in the inference quality of G-SemTMO when trained over style-specific HC200. Network trained over HC200 manages to predict the local contrast in the images closest to the ground truth. This confirms that it is essential for neural networks to be trained on image data with consistent enhancement styles to learn local enhancements better. Previously in Fig. 9, we have shown that G-SemTMO could learn different retouching styles. The training on HC200 shows that for datasets with local adjustments the network can be finetuned by training for specific style
In our work, we introduced G-SemTMO, a novel local tone mapping operator, which can learn global and local tonal transformations from semantic-graph representations of images and the spatial arrangement of the semantic regions and LocHDR, a locally tone mapped dataset of HDR images manually retouched by an expert.

We compare the results obtained using G-SemTMO in our experiments and ablation studies to the ones tone mapped by the selected reference TMOs and we can confidently claim that graph-based learning can better incorporate semantic awareness in a TMO. We evaluate G-SemTMO in two ways.

First, we show that G-SemTMO can learn global enhancements from MIT Adobe FiveK dataset [13] and reconstruct reference images better than selected traditional and data-driven TMOs. It performs equally well on the HDR Photographic Survey dataset [38] without reference. Second, following our novel dataset of locally tone mapped HDR images we show that G-SemTMO can learn local enhancements by letting the graph convolutional network leverage the spatial arrangement of semantic regions. When comparing over data from MIT FiveK dataset, our results show that our network can produce images closer to the versions manually retouched by expert photographer E than the other methods. When comparing over data from the LocHDR and HC200 dataset, we observe that the presence of graph convolutions help even further in learning local enhancements with consistent tonal modifications in the training image set in comparison to networks without graph convolutions.

However, in the process of developing G-SemTMO, we identify some limitations as well. First, our algorithm is reliant on the semantic segmentation of the images to create a graph of their spatial arrangement of the segments and applying tonal enhancement locally. We observe several cases where the label annotations are improper. Image a1824 in Fig. 2 contains a segment city, which should clearly belong to the segment water. Fig. 16 further demonstrates how the segmentation algorithm falsely annotates the foreground as a combination of vegetation, terrain and others. False classification results in improper tonal enhancement and visible artifacts. Handling improper labels are more challenging with fine grained semantic labelling. Merging labels to coarser segments helps reduce improper annotation to an extent but the requirement for a segmentation algorithm and annotated dataset with labels fit for the use case of photography still remains. This can reduce not just improper labelling but also introduce labels that are closer to an expert photographers’ impression of a scene. Second, G-SemTMO is unable to learn colour shifts, white-balance adjustments or tonal rela-
permutations owing to a low number of images. We look forward to improving the dataset with larger number of tone mapped image pairs with more consistent tonal adjustment and wider representation of semantic graphs.

We acknowledge that conducting psycho-physical experiments [48] or forced-choice preference experiments [49] to evaluate tone mapping quality is a robust methodology. However, we emphasize that the goal of finding the best TMO based on subjective preference is ill-posed. Hence, we reformulate the problem as learning a semantic-aware enhancement specific to an expert’s style. Our goal is to produce results that are close to those of an expert photographer rather than to produce the most preferred results. Hence, we do not perform a formal subjective comparison of the results. We aim to learn and generalise enhancement set as reference ground-truth and evaluate the performance based on full reference metrics. We find the existing full-reference objective metrics sufficient for evaluation of that goal. However, we also use our network trained on expert E to tone map images from the HDR Photographic Survey dataset to show that our results can be generalised for unsupervised cases to produce aesthetically pleasing results.

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