

A convolutional classification approach to colorization

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Abstract

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Introduction

The problem of colorization is one that comes quickly to mind when thinking about interesting challenges involving pictorial data. Namely, the goal is to build a model that takes the greyscale version of an image (or even an actual “black and white” picture) and outputs its colorized version, as close to the original as possible (or at least realistic, if the original is not in colors). This problem is complex and interesting for several reasons, as the final output needs to be an image of the same dimension as the input image. We want to train a model that is able to recognize shapes that are typical of a category of items and apply the appropriate colorization.

One clear upside to this challenge is that any computer vision dataset, and even any image bank really, is a proper dataset for the colorization problem (the image itself is the model’s expected output, and its greyscale version is the input to the model). The input to our algorithm is simply an image in grayscale, and the output is the same image, colorized. A conversion of the images to the YUV format allows an easy formulation of the problem in terms of a reconstitution of the U and V channels.

We formulate the colorization problem as a classification problem to gain flexibility in the prediction process and output more colorful images. We aim at reproducing state of the art results that give vivid, visually appealing results, with a much smaller network.

1. Related Work

Historically, older approaches of the colorization problem use an additional input, a *seed scribble* from the user to propagate colors, as does [8]. It may also be seen as a corollary of color style transfer algorithms using a similar image as a “seed” as in [5]. Here, we are interested in fully

automatic recolorization

Classical approaches to this task, *e.g.* [2] and [3], aim at predicting an image as close as possible to the ground truth, and notably make use of a simple L_2 loss, which penalizes predictions that fall overall too far from the ground truth. As a consequence, the models trained following such methods usually tend to be very conservative, and to give desaturated, pale results. Usually, the images need some postprocessing adjustments as in [4] to have a realistic aspect.

On the contrary, authors of [12] take another angle and set their objective to be “*plausible* colorization” (and not necessarily *accurate*), which they validate with a large-scale human trial. To achieve such results, they formulate the colorization task as a classification task using color bins, as suggested already in [1].

Their approach is the most appealing as they have colorful results and we found the classification formulation to be interesting. However, the network architecture they use is very heavy (taking more than 20 GB of memory), and the scale of their training set (several millions of images). The reason behind this is that to encode meaningful features that help to colorize the image, one needs to have a large spatial receptive field. The approach of the article is to down-sample the image a lot in the layers in the middle and then upsample using Convolutional Transpose layers. To keep a lot of information in the intermediate layers, the number of filters in the model of [12] is very large, resulting in a model that is large and expensive to train.

Authors of [9] have shown that connections between hidden layers of a bottleneck neural network could enhance the performance greatly, by helping the upsampling process and improving the gradient flow.

We hope that applying this method will allow us to train a colorizing model more quickly and more efficiently, with less parameters.

Part of the challenges that are interesting but not yet tackled in the literature involve videos. General information propagation frameworks in a video involving bilateral networks as discussed in [6] could be seen as a potential way

to implement consistent colorization of video sequences. The work realized in [13] is also interesting since it tackles video stylization by grouping the frames, choose a representative frame for each group and use the output of the network on this frame as a guideline, which enhances temporal consistency. However, the adaptation of such an algorithm to the much more complex task of image colorization is far beyond the scope of this project.

Actually, one promising way to perform image colorization is to be able to learn meaningful color-related representations for the images (which often involves using very deep and heavy or pretrained architecture as in [7]) and then ensure the temporal consistency of them.

Given our commitment to developing a lightweight model, we preferred focusing on an efficient colorization for images and then add a layer of temporal convolution for videos.

2. Methods

As we discussed in 1, we are taking the angle of [12]. As a result, we are approaching the colorization as a classification problem, and therefore using a (weighted) cross-entropy loss.

Concretely, we want to discretize our colorspace, and for that we simply split our colormap into equal sized bins. As a first step, in order to reduce the computational toll, we don't want too many bins, and are therefore restricting our discretization to the n most frequent color bins, as learned on a big dataset beforehand. In what follows, if a color from our actual image does not fall within one of our n bins, we will simply assign it to the closest available. This simplification leads to a rather faint degradation of the images.

Following the approach of [12], we want to boost the possibility of a rare color being predicted, and therefore reproduce the following tricks:

- Use *rebalancing* to give larger weights to rare colors in our loss function. Precisely, each pixel value p , assigned to its closest bin $b \in \mathbb{R}^n$ is given a weight w_p such that

$$w_p \propto \left((1 - \lambda) \hat{P}(b) + \frac{\lambda}{n} \right)^{-1}$$

where $\hat{P}(b)$ is the estimated probability of the bin (computed prior to our model's training) and $\lambda \in [0, 1]$ a tuning parameter (the closer to 1, the less we take the bin's frequency into account).

- Use an *annealed-mean* to output predictions y from the probability distribution \mathbf{Z} over our n bins to the full original color space. The idea is to find a compromise between taking the color class with the maximum probability (the mode), which gives a rather colorful

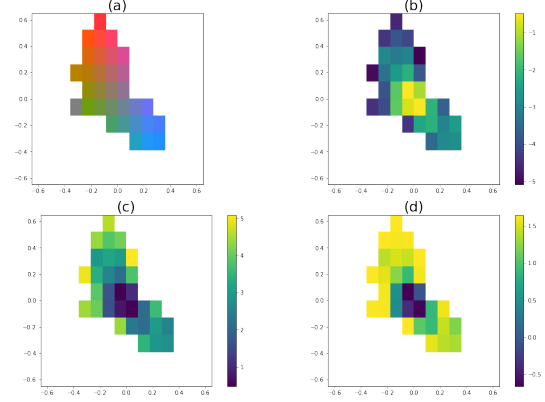


Figure 1. (a) Color map, showing the mean color (*chrominance*) of each of the selected bins (here, we set a threshold of 32 bins to select). (b) Frequency map (log-scale), shows the empirical frequency of the colors within each bin, computed over a dataset beforehand. (c) Inverse-frequency map (log-scale), *i.e.* the inverse of (b). (d) Weight map (log-scale), shows the weights assigned to each bin after rebalancing. Interestingly, we notice that the amplitude in weights is much smaller than the amplitude in frequency (2 orders of magnitude against 4), which means that we partially make up for the underrepresentation bias and therefore encourage the prediction of rare colors.

result but sometimes lacking spatial consistency, and taking the weighted average over the bins, which gives a rather flat, sepia kind of tone. To achieve this we use a temperature parameter $T \in (0, 1]$ in the following softmax-like formula for one pixel

$$y = f_T(\mathbf{z}) = \frac{\exp(\log(\mathbf{z})/T)}{\sum_i \exp(\log(\mathbf{z}_i)/T)}$$

where \mathbf{z} is the n -dimensional probability vector of a given pixel over the n bins, and the sum in the denominator is over all the bins.

Figure 1 shows our discretized colorspace, as well as what the weights of the bins look like after rebalancing.

Our end model is a U-Net that has 3 downsampling groups of convolutional layers and 2 connections between hidden layers of the same size (we set aside the last and first layers of the downsampling process).

Figure 2 summarizes the structure of the final network, that we refer as *ColorUNet*.

To find this final model, we have tried several architectures. We have begun by trying a simple "flat" convolutional network with 3 layers. However, this model gave very poor performance. Intuitively, what happens is that the spatial receptive field was not large enough to capture meaningful general shapes.

Starting from this idea, we then implemented a second model, that is deeper, with 6 groups of convolutional layers. The structure is a *bottleneck*, where 3 groups of layers

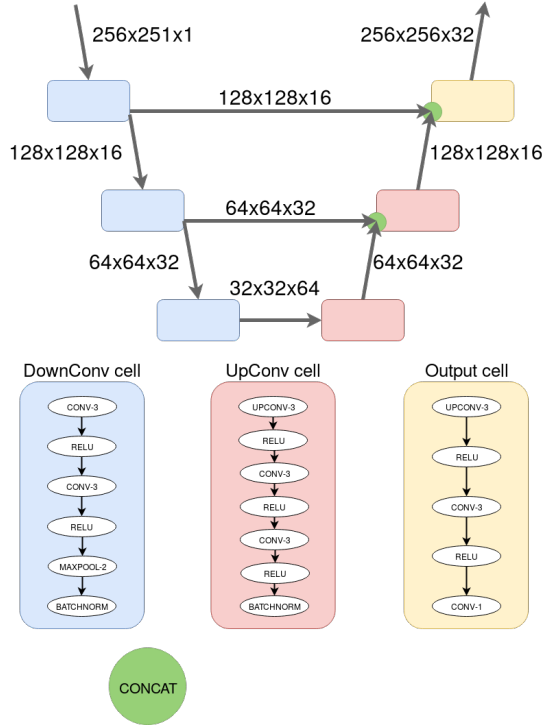


Figure 2. Structure of the *ColorUNet*. We use 3 types of cells: DownConv Cells that use 2 stacked convolutional layers to have a large perceptive field and a maxpooling to downsample the image, UpConv cells that use 1 ConvTranspose Layer to upsample the image and then 2 convolutional layers, and an Output cell that is a simplified version of the UpConv cell

downsample the image using a max pooling, and 3 groups of layers upsample the image. Using groups of 3x3 convolutional layers rather than bigger filters allows to have a large receptive field with fewer parameters.

This network gave interesting results, but it was very unstable and slow to train, since it is quite deep. Furthermore, the quality of the output we get was not satisfying, even for a reduced task, because of this underfitting. Furthermore, the upsampling process needs more filters in the hidden layers, as we need to encode more information to correctly upsample the image.

Those observations led us to design our final *ColorUNet*, that still has a bottleneck structure but uses connections between layers to improve the gradient flow, help the upsampling. We also added additional batch normalization layers to improve training stability.

3. Dataset and Features

3.1. Datasets

To train our model, we used subsets of the SUN [11] and ImageNet [10] datasets. We selected 8 categories from Im-

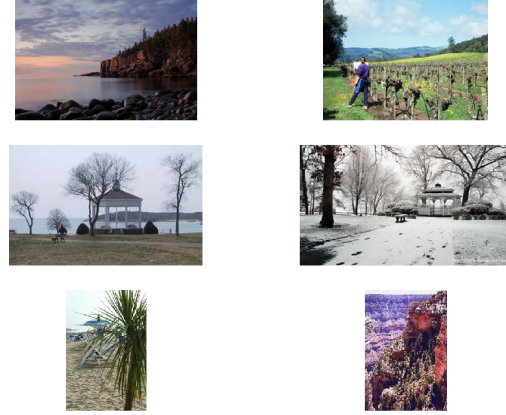


Figure 3. TODO

geNet and 14 categories from SUN, that correspond mainly to nature landscapes. Our final training set is composed of 13,469 images – as a reference for comparison, [12] train their model on 1.5M+ images. Our validation set is made up of 2,889 images. A sample of the training data is shown in Figure 3. We also tried training the model on the full SUN dataset (for only one epoch), to compare performance and gain insight on the importance for the model to go over the same examples several times to learn well.

To keep a reasonable size for our tensors and have uniformity in our dataset, the images have all been downsampled to fit in a 256x256px frame (if downsampling was necessary). The downsampling has been performed using Lanczos method (with a sinc kernel), and we used a mask for non-square images to make sure the loss is relevant.

3.2. Data Augmentation

To improve the robustness of the model we train, we have implemented data augmentation. For each original image of the training set, we generate several training images by

- Flipping the image along the horizontal axis
- Adding noise to the image (with different intensities)
- Selecting random crops of the image

We noticed an improvement of training stability and of the quality of our predictions when including the data augmentation in the pipeline, compared to when simply using more images for training (so the actual size of the training set is the same). In the case described above, the size of our training set is dilated sevenfold.

4. Results and discussion

4.1. Evaluation and parameter tuning

Given the task that we are performing here, there is no relevant metric of the performance of our model. Actually, the classification loss is useful for training but is not very readable in terms of evaluating the actual prediction performance. Likewise, another loss like the L_2 is not relevant, as we discussed in section 1. Similarly to [12], we rely on human evaluation to evaluate the overall performance of the algorithm, as it is both quick and easy to have a look at a random subsample of the validation set and see if the coloring is satisfying.

The final number of classes chosen for the ColorDiscretizer is 33, as we want this to be as small as possible (it conditions the size of the output tensor) but 30 color bins is enough to get a very good visual fidelity.

We have chosen the size of our network layers (especially the number of filters) to be of a reasonable order of magnitude, *i.e.* around 32, as our focus was to have a computationally reasonable model. To select the learning rate, we have observed the evolution of the loss on reduced epochs and kept a learning rate that showed a satisfying behavior for the loss. We used an Adam optimizer. Our best model has been trained in 2 steps, with a learning rate decay between the 2 steps. Finally, we have chosen a batch size of 64 as it was the largest to fit on the GPUs we had (as the output tensor has dimensions $256 \times 256 \times 33 \times \text{batch_size}$).

Finally, we have used a validation set to evaluate the model. The split between validation and training has been done randomly at preprocessing.

4.2. Colorizing images

Figure ?? gives some examples of correct colorizations made by the ColoringUNet. We see that in some cases, the colorization is more appealing than the original image.

We also have cases where the colorizer gives wrong results, because of very specific input images. For example, a snowy ground is guessed to be grass by the classifier, which outputs very interesting results.

We can also see that in some cases, our colorizer is completely wrong, and we can quite easily understand why.

To better understand the behavior of our model, we can have a look at a **certainty** map, as in figure ??.

4.3. Colorizing videos

The last task we tried to tackle is colorizing greyscale videos. The natural way to tackle this problem is to extract individual frames that constitute the video, then a colorization can be produced for every frame with the previous ColorUNet. Converting this series of colorized images back

into a video produces a colorized video. The results of this work can be seen on our Github repo's homepage.

One understands here that we did not incorporate the structure of the video in this work. However, this information might be crucial for two reasons. First, as the movie evolves over a progressively moving scene, we want some stability over the set of colors that are predicted. From one frame to the next, the model should colorize in a similar way the corresponding items. Second, an algorithm having an extra temporal information on top of the single-frame prediction might even perform better. Indeed, including past information enables understanding better the context of the image, and maybe content that is now hidden behind from the frame.

Consequently, the method we will use should know what was predicted before and take this knowledge into account when deciding for the next frame's color. The choice we made, both to stabilize predictions and to incorporate past information, is smoothing the predictions by applying an temporal kernel, which weights the past predictions' probabilities with an exponential decay $\hat{p}_t = \sum_{i=0}^T p_{t-i} e^{-\alpha i}$. We chose $T = 20$ frames and a decay coefficient of $\alpha = 0.2$. The results are smoother and somehow more natural.

4.4. Extending the training set

As a sanity check, we have also trained a model using the full SUN dataset (100k+ images). For time constraints reason, we have trained it on fewer epochs. The training loss was similar. However, we note that the result were very poor, and that the network tended to output very desaturated images. Actually, our network structure has few filters in its deepest layers compared to the baseline model, [12]. It is therefore unable to capture as many features as needed to be able to recognize the variety of scenes that are in the full dataset. This confirms that our architecture is a lightweight version, that is adapted to a reduced variety of scenes, and that trains rapidly. However, we could expect that applying the same structure with a similar number of filters could allow to have a much quicker training on a full dataset.

5. Conclusion and perspectives

Contributions and acknowledgements

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