CitySurfaces: City-Scale Semantic Segmentation of Sidewalk Materials

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\begin{abstract}
While designing sustainable and resilient urban built environment is increasingly promoted around the world, significant data gaps have made research on pressing sustainability issues challenging to carry out. Pavements are known to have strong economic and environmental impacts; however, most cities lack a spatial catalog of their surfaces due to the cost-prohibitive and time-consuming nature of data collection. Recent advancements in computer vision, together with the availability of street-level images, provide new opportunities for cities to extract large-scale built environment data with lower implementation costs and higher accuracy. In this paper, we propose CitySurfaces, an active learning-based framework that leverages computer vision techniques for classifying sidewalk materials using widely available street-level images. We trained the framework on images from New York City and Boston and the evaluation results show a 90.5\% mIoU score. Furthermore, we evaluated the framework using images from six different cities, demonstrating that it can be applied to regions with distinct urban fabrics, even outside the domain of the training data. CitySurfaces can provide researchers and city agencies with a low-cost, accurate, and extensible method to collect sidewalk material data which plays a critical role in addressing major sustainability issues, including climate change and surface water management.
\end{abstract}

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1. Introduction

As urban areas expand around the world, more impervious surfaces replace the natural landscape, creating significant ecological, hydrological, and economic disruptions (Arnold Jr & Gibbons [1996]; Chithra et al. [2015]). Choosing the right material to cover city surfaces has become a critical issue in mitigating the adverse effects of increased anthropogenic activities. Historically, local availability, cost, strength, and aesthetics were the main factors influencing the choice of surface pavements (Tillson [1900]; Lay et al. [2020]). The advent of asphalt and, later, concrete changed the face of cities. The longevity and durability coupled with relatively low production and installation costs made them the pavements of choice. However, as it was later revealed, these benefits came with huge environmental burdens (Van Dam et al. [2015]).

One of the concerning environmental impacts of impervious surfaces is the sharp rise in urban temperature compared to its neighboring rural areas – a phenomenon called Urban Heat Island (UHI) effect (Oke [1982]). UHI, which poses serious challenges to public health, ecological environment, and urban liveability (Estoque et al. [2017]), is shown to be directly associated with surface characteristics, such as thermal performance and reflectivity. It can influence microclimates within the city by absorbing more diurnal heat and emitting that into the atmosphere at night (Takebayashi & Moriyama; Wu et al. [2018]).
Natural surfaces and vegetation increase the amount of evapotranspiration and decrease the overall temperature and create a cool island effect (Amati & Taylor, 2010; Du et al., 2017). Reflective/high-albedo materials are also known to decrease UHI (Akbari et al., 2009; Santamouris et al., 2011; Santamouris, 2013; Zhu & Mai, 2019). Hence, the spatial distribution of land cover has a strong impact on the surface temperature (Chen & Zhang, 2017). Surface material also impact the water runoff and increase the risk of flooding. Sidewalks and roads form the main part of the urban ground surfaces. Today, the majority of the sidewalks are covered with impermeable materials which prohibit the infiltration of the water into the underlying soil, increase both the magnitude and frequency of surface runoff (Shuster et al., 2005; Bell et al., 2019), reduce the groundwater recharge, and negatively impact the water quality. The excessive use of impervious surfaces is shown to be the primary cause of the Combined Sewer Overflows (CSOs), which can lead to massive pollution of natural bodies of water and street flooding (Joshi et al., 2021). Aside from the mentioned impacts, sidewalk pavements can also lead to public health hazards such as outdoor falls, or pose a barrier to walkability and accessibility of public spaces, specifically for the more vulnerable population and wheelchair users (Talbot et al., 2005; Clifton et al., 2007; Aghaabbassi et al., 2018). Studies show that uneven surfaces, indistinguishable surface colors, and low-friction materials contribute to the high incidence of outdoor falls in elderly populations (Chippendale & Boltz, 2015; Thomas et al., 2020).

Despite the substantial economic, environmental, public health, and safety implications of sidewalk pavements (Muench et al., 2010; Van Dam et al., 2015; Estoque et al., 2017), most cities, even in industrialized economies, still lack information about the location, condition, and paving materials of their sidewalks (Deitz et al., 2021). The lack of data creates barriers to understanding the real extent of the environmental and social impacts of using different materials and inhibits our ability to take a complex system approach to sustainability assessment (Van Dam et al., 2015). For instance, studies show a significant intra-urban variability of the urban thermal environment due to the street-level heterogeneity of paving materials (Agathangelidis et al., 2020). However, the data scarcity makes it challenging to measure this variability across different neighborhoods and consequently, impedes the development of a sustainable and resilient mitigation response plan (Akbari & Rosel, 2008; Li et al., 2013; Yang et al., 2019). In the absence of fine-scale data, studies mainly rely on remote sensing images; however, the high-resolution aerial images are both spatially and temporally sparse (Zhang et al., 2009), requiring researchers to use a variety of data aggregation and extrapolation techniques to fill in the missing data, which can lead to high bias and hurt the validity of the final results.

Collecting comprehensive and fine-scale sidewalk data using conventional methods is time-consuming and cost-prohibitive. Recent technological innovations in data collection opened new frontiers for research on public space and pedestrian facilities, creating opportunities to track features of interest at higher temporal frequencies and more granular geographic scales (Glaeser et al., 2018). The use of street-level images in urban analysis has gained popularity since the introduction of Google Street View (GSV) (Anguelov et al., 2010) and Microsoft Street Slide (Kopf et al., 2010), services that provide panoramic images captured by cameras mounted on a fleet of cars. Concurrently, developments in machine learning and computer vision applied to these new datasets have enabled novel research directions to measure the “unmeasurable” in urban built environments (Ewing & Handy, 2009), including sidewalks (Frackleton et al., 2013; At & Tsai, 2016).

In this work, we address this data gap and take a step towards exploring the surface of our cities through CitySurfaces, a framework aimed at generating city-wide pavement material information by leveraging a collection of urban datasets. We combine active learning and computer vision-based segmentation model to locate, delineate, and classify sidewalk paving materials from street-level images. Our framework adopts a recent high-performing segmentation model (Tao et al., 2020), which uses hierarchical multi-scale attention combined with object-contextual representations. To tackle the challenges of high annotation costs associated with dense semantic label annotation, we make use of an iterative, multi-stage active learning approach, together with a previously acquired sidewalk inventory from Boston, which lists the dominant paving material for a given street segment. We demonstrate how the trained segmentation model can be extended with additional classes of materials with noticeably less effort, making it a versatile ap-
proach that can be used in cities with varying urban fabrics and paving materials. To show the generalization capabilities of CitySurfaces, we employ our framework in the segmentation of street-level images from four different cities: Brooklyn, Chicago, Washington DC, and Philadelphia, none of which were included in the training process. Figure 1 highlights how different pavement materials are spatially distributed in three cities.

Our contributions can be summarized as follows:

- We present CitySurfaces, a deep-learning-based image segmentation framework for large-scale localization and classification of sidewalk paving materials.
- We adopt an active learning strategy to significantly reduce pixel-level annotation costs for training data generation, and yield increased segmentation accuracy.
- We conduct extensive experiments using street-level images from six different cities demonstrating that our model can be applied to cities with distinct urban fabrics, even outside of the domain of the training data.
- We make publicly available our model as well as the results of our material classification in the six selected cities.

This paper is organized as follows: Section 2 describes the main data sources of our framework; Section 3 describes the CitySurfaces framework; Section 4 summarizes our results; Section 5 highlights challenges and limitations; and Section 6 presents our conclusion.

2. Data description

Aware of the fact that manually labeling images is a time-consuming task, our proposed framework leverages a unique dataset that describes the material of sidewalks in Boston. We combine that data with the street-level images to create the training data for our semantic segmentation model. Next, we describe both data sources.

2.1. Boston sidewalk inventory

The sidewalk inventory (Boston PWD, 2014) is part of the Boston Pedestrian Transportation Plan (Loutzenheiser, Felix 2010) and describes sidewalk features, including geographic coordinates and paving materials collected via manual field visits. The material attribute describes the dominant surface material of each street segment (either concrete, brick, granite, a mix of concrete and brick, or asphalt). Figure 2 illustrates patches of these five materials; the other three extra materials (granite block, cobblestone, hexagonal pavers) shown in the image were not recorded in the Boston dataset but were later manually added to our classes, as we will discuss in Section 3.3. We grouped the street segments by materials, using the geographic coordinates of the paving materials in the Boston inventory, and used it to assign an overall image class to the street-level images to guide the annotation process.

2.2. Street-level images

Street-level image usage in urban analysis has gained popularity with the introduction of Google Street View (GSV) (Anguelov et al., 2010) and Microsoft Street Slide (Kopf et al., 2010), services that provide panoramic images captured by specifically designed cameras mounted on a fleet of vehicles. These new data sources enable new questions and study designs for urban planning and design, urban sociology, and public health (Griew et al., 2013; Yin et al., 2015; Mooney et al., 2016). The GSV API can retrieve street-level images via geographic coordinates and allows users to adjust camera settings such as the heading, field of view (FoV), and pitch.

We use the OSMnx library (Boeing, 2017) to obtain the Boston street network and query the GSV API for street-level images at a fixed interval (5 meters), excluding major highways and tunnels. We acquire the compass bearing of each street to set the camera heading to be perpendicular to the street, thus looking directly at left and right sidewalks. The pitch was set to 0° with an FoV of 80°. To create a more diverse training set, for 35% of the training data, we use different combinations of headings (pitch ∈ [−10°, −20°], and FoV ∈ [60°, 70°]), to have sidewalk images taken at varying angles and perspectives. Figure 3 illustrates sampled street segments in Boston, together with their image-level annotations. In order to train our framework, 3,500 Boston images were obtained, and later 2,000 images from New York City (NYC) were added to the pool of initially unannotated data. We excluded images with no sidewalks as well as those where more than 80% of the sidewalks were occluded. The final set had a total of 4,300 images.

3. CitySurfaces

CitySurfaces adopts an active learning approach for the semantic segmentation of sidewalk paving materials. Using this framework, we aim to: 1) Train a model that can classify five different paving materials plus asphalt roads; 2) Extract information about sidewalk materials of a city for which no ground truth sidewalk inventory exists (e.g., NYC); and 3) Extend the model to classify additional classes of materials so that it can be applied to a more general set of cities.

[https://github.com/VIDA-NYU/city-surfaces](https://github.com/VIDA-NYU/city-surfaces)
Active learning aims at achieving high accuracy while minimizing the amount of required labeled data. The main hypothesis is, if we allow the model to choose the training data, it will perform better with fewer labeled instances (Settles, 2009). Through iteratively selecting the most informative or representative images to be labeled, fewer labeled instances are required to achieve similar performance compared to randomly selecting a large sample as training data and annotating all of it at once (Bloodgood & Vijay-Shanker, 2014; Huang et al., 2010).

In general, our multi-stage workflow is different from previous works in active learning for semantic segmentation in two important ways: First, our sample selection method is not fully automated; we use the uncertainty measure to filter the pool of unlabeled data in each stage, but we also use domain expertise for selecting a sample of images to be annotated and added to the training set in the next stage. Second, our query frequency is ten epochs (each epoch is a pass through all training data). The conventional approach in active learning is to select new samples (query) every iteration, which can work in cases where the cost of annotation is not high or in experimental studies that work with already annotated images to advance the field and develop new query algorithms, as is the case with most of the already published works in active learning for semantic segmentation, where they use datasets such as Cityscapes (Cordts et al., 2016) or ADE20k (Zhou et al., 2017). However, since no annotated dataset exists for sidewalk materials, we have to annotate every new sample we choose during the training process, and it is impractical to annotate a new sample for every iteration (Kim et al., 2020). To overcome this, we adopt a multi-stage framework and annotate a new sample at the end of each stage, where each stage consists of ten epochs.

Our workflow has three major blocks as illustrated in Figure 4: Block (a) creating initial training labels; Block (b) training a material segmentation model and; Block (c) extending the model to segment three additional classes from NYC standard materials. In this section, we first describe the different blocks of the workflow in detail, followed by a description of the semantic segmentation model. The training process and experiments were executed on 4 NVIDIA P100 GPUs with 12 GB of RAM each.

3.1. Block (a): Initial image annotation

To start the training process, we need a set of annotated images. To obtain the annotated data, we randomly sample 1,000 images from a pool of unlabeled Boston street-level images and feed that sample into HRNet-W48 (Sun et al., 2019; Wang et al., 2020) model pre-trained on Cityscapes (Cords et al., 2016) and get the initial segmentation results (Figure 4(a)). The model outputs 19 classes from which we only keep roads and sidewalks. To generate an initial set of labeled data, we make use of the Boston Sidewalk Inventory (detailed in Section 2.1). We first query for the street segments of the images in our initial sample and modify the label to match the audited pavement from the inventory. Effectively, we are ensuring that, instead of having a general sidewalk class outputted by the pre-trained HRNet, our image set will have annotations according to the ground truth inventory data (e.g., concrete, bricks). We then manually refine them to account for the pre-trained model’s prediction errors. In the initial training set, we restrict our sampling to images where the sidewalks mainly consist of a single material and eventually move to more complex material configurations in later stages. The final annotated images were split into 80% training and 20% validation to train the model in block (b).

3.2. Block (b): Model training on Boston and NYC

In the second block of the framework (Figure 4(b)), we train an attention-based model (detailed in Section 3.4) using the labeled images from block (a). Our training step initially uses 800 images for training, and 200 images for validation, with a batch size of 8, SGD for the optimizer, momentum 0.9, weight decay $5e^{-4}$, and an initial learning rate of 0.002. We train the model in a multi-stage framework, where each stage consists of ten epochs. In each stage, we choose the epoch with the highest mIoU on the validation set. At the end of each stage, we make two decisions: 1) we select the best model considering all epochs of the current stage; and 2) we analyze the quantitative and qualitative results of the model to guide sampling the new addition to the training data. In particular, we analyze the confusion matrix, similarity matrix, as well as the top 10% of predictions with the highest mIoU and the top 20% of failures, obtained from the validation phase of the best epoch. The
weights of the best model in the current stage are then used to initialize the model in the next stage with more training data. This restating scheme of SGD with the best solution of the previous stage is useful in increasing the chances of finding better solutions in the current stage.

To sample new images, we employ two strategies: i) Uncertainty in predicting unlabeled images: We make use of the model’s uncertainty estimations on unlabeled data and select the images that were most challenging for the model to predict; and ii) Performance on validation set: By examining per-image IoU, uncertainty, and error rates of the images from failure and success cases together with confusion matrices, we construct a set of sample images to be used as inputs for finding similar unlabeled images. A more detailed explanation of these two techniques is provided in Appendix A.

Following the sample selection strategies, we retrieve 300 unlabeled images, apply the current model on these new unlabeled images to generate a prediction, and then modify the predicted labels to add them to the overall training set, such that the segmentation model is trained on more samples of hard-to-segment images. To improve model generalization, in the third stage, we begin including images from Manhattan, which has a different urban fabric and more diverse forms and types of paving materials, in the pool of unlabeled data. Since no ground truth data exists for Manhattan, to create the ground truth label, we need to have a model with reliable performance to create the base annotation. We chose the third stage since the model reached a reliable performance (83% mIoU) in detecting the main classes, and outputs had clear borders compared to the other two stages. The selected images from Manhattan were fed to the model, and the results were corrected and refined using feedback from the domain expert and added to the training dataset. The segmentation model is then trained on the combined set of the initial and newly annotated data (1,100 images), initialized with the weight from the best epoch of the previous stage. This procedure is iterated for five stages (at which point we observe no further notable improvements). The model at the final stage was trained on 2,500 images (Figure 4(b)), and achieved 88.6 % mIoU on the held-out test set.
3.3. Block (c): Including additional materials from NYC

Once the model in block (b) attains sufficiently accurate segmentation performance, we extend it by adding three additional classes (Figure 4(c)). The three additional classes are granite blocks, hexagonal pavers, and cobblestone. These materials are standard sidewalk materials in the NYC street design manual (NYC DOT, 2020). While granite blocks and cobblestones were also observed in Boston, they were not included in the Boston sidewalk inventory. Since the original model in block (b) was not trained to detect these materials, they are initially either classified as background (mostly granite blocks and cobblestones) or misclassified (mostly hexagonal pavers) as other visually similar materials. To collect street-view images that have these new materials, we follow the NYC and Boston street design manuals (Thomas M. Menino, 2013; NYC DOT, 2020) to filter unlabeled data from the locations in which these materials can be found. For example, hexagonal pavers (NYC only) are typically used on sidewalks adjacent to parks and open spaces, and cobblestones are used in historic districts.

We select a total of 800 images that contain these new classes to be iteratively sampled for training, 150 additional images for the validation set, and 200 images for the held-out test set. Annotating the new image set consumed fewer resources as compared to the initial annotations since smooth model predictions typically leave clear boundaries, which only needed to be assigned the appropriate label (see Figure 5). The newly generated set of labels was used to train the model by initializing the architecture with model weights in block (b) and only replacing the final softmax layer instead, to produce ten output channels (corresponding to eight paving materials, plus the road, and background). At the end of each stage, we select a new sample of unlabeled images following the same process explained in Section 3.2 run them through the model, obtain segmentation predictions, refine the results, and retrain the model. In total, 726 additional images were added to the training set, and in the final stage, the model was trained on 3,226 images (2,500 from block (b) + 726). We halt the training in stage 3 after 30 epochs, and test the model on the held-out test set (Figure 4(c)).

3.4. Semantic segmentation model

For the semantic segmentation task (blocks (b) and (c)), we adopt the Hierarchical Multi-Scale Attention (Tao et al., 2021)
and fine-tune the parameters on our dataset. To train the model, following [Zhu et al., 2019], we employ class uniform sampling in the data loader, which chooses equal samples for each class for handling the class imbalance, since some classes like road and background are almost present in all images, whereas classes like cobblestone and hexagonal pavers are not that prevalent. The Region Mutual Information (RMI) loss (Zhao et al., 2019) was employed as the primary loss function. RMI takes the relationship between pixels into account and uses the neighboring pixels around each pixel to represent it instead of only relying on single pixels to calculate the loss. We run different experiments with and without the RMI loss function for the main segmentation head. In the absence of RMI, standard cross-entropy loss was used instead. The model under the same setting, but without RMI loss, performed slightly worse (89.84) compared to the one where RMI loss was used (90.51). Figure 8 presents an overview of the architecture. Next, we describe the network’s architecture in more detail.

3.4.1. Backbone

We chose HRNet-OCR (Yuan et al., 2019) as the backbone. The network comprises HRNet-W48 (Sun et al., 2019; Wang et al., 2020) and adds Object-Contextual Representations (Yuan et al., 2019) to further augment the representation extracted by the HRNet. The final representation from HRNet-W48 works as the input to the OCR module, which computes the weighted aggregation of all the object region representations to augment the representation of each pixel. The weights are calculated based on the relations between pixels and object regions. The augmented representations are the input for the attention model described next.

3.4.2. Attention model

The model is mainly based on Share-Net (Chen et al., 2016). Suppose an input image is resized to several scales, i.e., \( s \in \{1, ..., S\} \). Each scale is passed through the backbone part (HRNet-W48+OCR), and we can get the output feature \( f_{i,c}^{s} \). For the feature, \( c \in \{1, ..., C\} \) (\( C \) is the number of classes of interest, and \( i \) ranges over all the spatial positions). As shown in Figure 8, the features then go through two heads, one for attention generation and the other for segmentation. The features \( f_{i,c} \) are resized for different scales to have the same resolution (with respect to the finest scale) using bilinear interpolation before passing the model heads. For the attention head, we generate the learned weights for \( f_{i,c}^{s} \) which is represented by \( a_{i,c}^{s} \). This weight is integrated into the initial output \( h_{i,c}^{s} \) from the segmentation head, and we have:

\[
g_{i,c}^{s} = a_{i,c}^{s} \ast h_{i,c}^{s}
\]

in which \( g_{i,c}^{s} \) is the final output score map for scale \( s \), and \( \ast \) here represents the pixel-wise multiplication.

In the model, the combination of score maps is similar to (Tao et al., 2020) to make the flexible scales during inference time possible and improve the training efficiency. During the training, we only need to train with two adjacent scales (as shown in Figure 8). During testing, weights for the network are shared for each adjacent scale pair.

To be more specific, suppose the two selected adjacent scales are \( 1x \) and \( 0.5x \) (the final selected scales during training in the model are \( 0.5x, 1x, \) and \( 2x \)) to obtain the pair of scaled images for the model input. For inference, we can hierarchically and repeatedly use the learned attention to combine \( N \) scales of predictions together. Precedence is given to lower scales since they have a more global context and can choose where predictions need to be refined by higher scale predictions. The final combination principle for these adjacent scales is defined as:

\[
g_{i,c} = a_{i,c}^{0.5} \ast h_{i,c}^{0.5} + (1 - a_{i,c}^{0.5}) \ast h_{i,c}^{1}
\]

The hierarchical mechanism used in the model coupled with the powerful HRNet-OCR backbone provides a robust architecture for the challenging task of material classification in the wild.

4. Results

In this section, we present the results of applying our trained model on the held-out test set. We do not rely on pixel-level accuracy in evaluating the model since sidewalks comprise a relatively small portion of each image, while road and background can occupy more than 70% of most images, resulting in a significant class imbalance. This class imbalance creates an arbitrary high pixel-level accuracy, which is not a fair representation of the model’s performance.

4.1. General evaluation metrics

Table 1 presents class-level evaluation metrics, the mean Jaccard index (IoU), precision, and recall for the final model. The model outputs ten classes in total, seven classes of sidewalk pavings, one extra class of street pavings - cobblestone - plus road and background. Excluding road and background, the model achieved 88.37% accuracy, with hexagonal asphalt pavers and asphalt sidewalks having the highest accuracy measures. Overall, half of the pavement classes have IoU above 90%. Concrete, the most prevalent and versatile material, can be classified with 88.7 accuracy. A robust result considering the high within-class variation (i.e., it comes in various colors and textures). Granite/bluestone and granite block have the lowest accuracy (81.09 and 82.92 respectively). This can be partially
Fig. 9. Predictions of the model on the held-out test set. Fine details and boundaries of objects like poles, plants, wooden sticks, and fire hydrants are very precisely predicted. The model also segmented curb cuts (line 1 - column 2), different instances of the same material (3-1), (3-3), and visually similar materials of different classes (1-4).

Table 1. Evaluation metrics on the held-out test set.

| Label               | IoU  | Precision | Recall |
|---------------------|------|-----------|--------|
| Concrete            | 88.69| 0.95      | 0.93   |
| Brick               | 91.79| 0.95      | 0.96   |
| Granite/Bluestone   | 81.09| 0.85      | 0.95   |
| Asphalt             | 92.58| 0.96      | 0.97   |
| Mixed               | 86.11| 0.93      | 0.93   |
| Granite Block/Stone | 82.92| 0.94      | 0.88   |
| Hexagonal Asphalt Paver | 92.81 | 0.98   | 0.95   |
| Cobblestone         | 90.95| 0.94      | 0.96   |
| Road                | 99.01| 0.99      | 1      |
| Background          | 99.16| 1         | 1      |
| mIoU                |      |           | 90.51  |

Table 2. Evaluation metrics on samples from the selected cities (outside of training domain).

| City                | mIoU | Mean Per-Segment Accuracy |
|---------------------|------|---------------------------|
| Brooklyn            | 86.12| 87.09                     |
| Chicago             | 84.31| 86.52                     |
| Washington DC       | 82.61| 84.27                     |
| Philadelphia        | 82.81| 83.46                     |

We randomly sampled 200 street segments from each city, and obtained their corresponding street-view images, at every five meters of each segment, from the left and right sides of the sidewalks. After data cleaning and pre-processing, we were left with roughly 600 images per city; these images were annotated using the model in block (b), then manually checked and refined to create the test set. Table 2 shows the results of applying CitySurfaces on these test sets. We report mIoU and mean per-segment accuracy. Mean per-segment is a simple and practical metric that measures whether the model correctly detected the dominant materials in each street segment and report the average accuracy over all images in the test set. All tested cities had an accuracy greater than 82%. Brooklyn achieved the highest accuracy, since the borough’s paving materials follow the same street design regulation as Manhattan, which was part of the training data.

CitySurfaces enables generating city-wide sidewalk material datasets, as illustrated in Figure 9. This allows us to compare the distribution of different paving materials in various cities. Figure 10 shows the result of this comparison. We can see that Manhattan and Washington DC use more diverse and balanced material types. Concrete is the dominant material in all of the cities. Chicago has the highest number of asphalt sidewalks among the selected cities; Boston, Washington DC, and Philadelphia have a similar number of asphalt sidewalks, which come second to Chicago. Asphalt sidewalks are mainly used in suburban neighborhoods; that is why dense urban areas

explained by their visual similarity to dark concrete (or wet concrete), potentially leading to more false positive predictions.

Figure 9 illustrates some examples of the model’s prediction, highlighting its performance in detecting boundaries between fine objects, like poles and plants, even in shadowed scenes (line 1 - column 1, 1-3, 2-1). The model can also detect curb ramps in most scenes, even though it was not specifically trained with such a goal (1-1 and 2-2). Figure 9 (1-2) shows an example in which the model accurately classified a sidewalk segment with patches of different materials. We can also see the model performance in distinguishing between visually similar materials (1-4, 3-2), as well as different variation of the same material such as (3-1) where two visually distinct concrete slabs are classified correctly.

4.2. Evaluating the generalization capabilities of CitySurfaces

To demonstrate the generalization capabilities of CitySurfaces, we tested the performance of our approach on samples from Chicago, Washington DC, Philadelphia, and Brooklyn (NYC borough), which were not part of the training data.

We randomly sampled 200 street segments from each city, and obtained their corresponding street-view images, at every five meters of each segment, from the left and right sides of the sidewalks. After data cleaning and pre-processing, we were left with roughly 600 images per city; these images were annotated using the model in block (b), then manually checked and refined to create the test set. Table 2 shows the results of applying CitySurfaces on these test sets. We report mIoU and mean per-segment accuracy. Mean per-segment is a simple and practical metric that measures whether the model correctly detected the dominant materials in each street segment and report the average accuracy over all images in the test set. All tested cities had an accuracy greater than 82%. Brooklyn achieved the highest accuracy, since the borough’s paving materials follow the same street design regulation as Manhattan, which was part of the training data.

CitySurfaces enables generating city-wide sidewalk material datasets, as illustrated in Figure 9. This allows us to compare the distribution of different paving materials in various cities. Figure 10 shows the result of this comparison. We can see that Manhattan and Washington DC use more diverse and balanced material types. Concrete is the dominant material in all of the cities. Chicago has the highest number of asphalt sidewalks among the selected cities; Boston, Washington DC, and Philadelphia have a similar number of asphalt sidewalks, which come second to Chicago. Asphalt sidewalks are mainly used in suburban neighborhoods; that is why dense urban areas
Graniteish metal covers (Figure 12 - left bottom) as bricks alongside the partially classified certain plant pits (Figure 12 - left top) or brown-look similar to certain materials. For example, the model initially classified certain plant pits (Figure 11 - left top). Moreover, some patterns or objects can be confused, like Manhattan and Brooklyn have the lowest number of sidewalks paved with asphalt. Another interesting observation is the higher usage of granite/bluestone in Manhattan compared to Brooklyn, two boroughs of the same city. Granite is considered an expensive and decorative material, used mainly in commercial streets or historic neighborhoods, which signals Manhattan’s higher land value and income level, since maintenance and installation of decorative pavings are the owner’s responsibility.

5. Discussion

The specific characteristics of computing the spatial distribution of sidewalk pavement materials require experts to oversee the performance of the model and ensure that the network is correctly classifying the pavement materials. Through active learning process, we identified certain elements of the urban scenes that can create higher prediction confusion and lead to misclassification. Two main categories of patterns repeatedly observed among the failure cases were shadow/light contrasts (Figure 11) and distinct objects such as metal gratings and plant pits that resemble brick from a distance (Figure 12). The texture and color of different materials can appear different under shadow or extreme light, showing a higher resemblance to another material. For instance, under the shadow, concrete is classified as asphalt (Figure 11 - left top). Moreover, some patterns or objects can look similar to certain materials. For example, the model initially classified certain plant pits (Figure 12 - left top) or brownish metal covers (Figure 12 - left bottom) as bricks alongside the concrete pavement and would incorrectly predict mixed materials for that part of the sidewalk, or even small pieces of broken concrete or granite were classified as cobblestones (Figure 12 - left middle). Adding more images with these patterns to the training data improved the model’s performance in the next stage. Some examples of the correct predictions for similar patterns are shown on the right side of Figure 12. The active learning strategy significantly helped with choosing the right data at each stage. Having an expert in the loop to review the results in each stage enabled identifying specific patterns that were not evident by merely analyzing the quantitative metrics of the model.

5.1. Challenges

One of the key challenges of this study was handling different textures of the same object (sidewalk). Objects have defined boundaries that are easier to classify (Jain & Gruteser, 2018). However, similar textures can appear on multiple objects. For instance, red bricks are used in both building facades and sidewalk pavings (although different types of bricks are used for each purpose, they possess very close visual characteristics). Our goal is to have a model that can detect sidewalks of certain materials from street-view images.

Another challenging aspect of this task is the high degree of within-class variation and between-class similarities. For instance, NYC designated five different types of concrete as standard materials for sidewalk pavings, while Boston uses three different types of concrete. Each of these types has distinct visual features that, in some cases, can resemble materials of other classes, which pose further challenges to the classification task. Distinguishing between dark concrete and bluestone in some cases is very difficult, even for humans. When wet, some concretes with aggregates can look very similar to granite, and under the shadow, asphalt and worn-off concrete can look very similar. Having a model that can accurately handle the within-class variability with between-class similarity calls for smartly selected training datasets with a good distribution of different classes as well as multiple variants of the same material under different conditions.

5.2. Limitations

Even though CitySurfaces can provide city-scale sidewalk material classification, some challenges remain unaddressed. For instance, in the absence of proper sidewalk network data, it can be challenging to map the materials to their corresponding locations accurately. The maps in Figure 1 are based on the road centerlines where GSV cars traveled to capture images, depicting the dominant materials for each street segment by taking an average over the materials observed in each image from both the left and right sides of the street. However, knowing the exact location of certain materials is critical for urban designers, planners, and those working with safety and ease of walk for people with special needs. Although our model produces this result at a highly fine level, we cannot depict this variety in detail without proper sidewalk network data. Having separate maps for left and right sidewalks can be one solution, but
the intersections where more than one street is captured pose a challenge for assigning the correct materials to each segment.

Also, street-level images have some inherent limitations. Since the images are taken by cars moving alongside streets, in many instances, specifically in dense urban areas, the cars parked on the sides blocked the sidewalk view, as shown in the first street-view image of Figure 3. The issue can be mitigated to some extent by adjusting the heading and pitch of the camera, but that solution fails in images with large vehicles like trucks, or when the car with mounted cameras is too close to the sidewalks.

6. Conclusion

We present CitySurfaces, a scalable, low-cost approach towards the automatic computation of the spatial distribution of pavement materials at the sidewalk segment level. Our model can detect a diverse range of materials, which to our knowledge, were not covered by any existing dataset. For instance, hexagonal pavers or granite blocks were not reported in any sidewalk inventories reviewed in this study. CitySurfaces produces accurate segmentation considering multiple cities both within and outside the domain of the training data, demonstrating generalization capabilities across varying urban fabrics. CitySurfaces can detect, delineate, and classify eight standard surface materials used throughout most US cities. As shown in Section 5.3, the framework can be extended to include additional surface materials with less effort than building a city-specific model from scratch, which makes it possible for almost any city or government agency that has spatially dense street-level image data, to create a similar dataset. Moreover, since we have covered the standard materials, such as concrete, asphalt, granite/bluestone, and brick, the model can be applied to a wide range of cities without any further annotation effort or with substantially less effort using our pre-trained model. The models as well as the datasets generated for the six selected cities are publicly available in a GitHub repository.

This work has addressed some challenges in data annotation and accurate classification of different materials with high between-class similarities and within-class variation. The active learning framework utilized in this study helped reduce the annotation costs by choosing the most informative set of data to be annotated and incrementally decreasing the manual modification time. By offering the first comprehensive dataset of sidewalk surface materials at the city scale, this study goes beyond reporting the dominant material of each segment and provides information on the percentage distribution of all detected materials per sidewalk segment. The material classes in this study were selected based on the standard surface materials listed by Boston sidewalk inventory (Boston PWD, 2014), to use it as our baseline ground truth. That list is not extensive and does not distinguish between various types of the same class of material, such as concrete. However, for some more in-depth analysis, such as measuring UHI, we may need to classify the materials differently, and distinguish between different variations of the same material within one class. For instance, reflective granite and dark matte bluestone should have two distinct classes, same goes with the dark and light concretes since they have distinctively different albedo values. The CitySurfaces framework can be easily extended to detect more classes of materials as illustrated with the Manhattan example in Section 5.3 given the availability of the images corresponding to each class of interest to create the initial ground-truth set. In future work, we plan to take these differences into account and combine the generated data with shadow accumulation (Miranda et al., 2019) to generate a city-scale UHI map.
To facilitate designing automated audit tools, we are going to extend our model to detect surface problems such as potholes, significant breakage, and obstacles on pedestrian paths for accessibility analysis (Miranda et al., 2020). We also aim to address the walkability and active design of sidewalks by developing a model to detect the relevant features of the sidewalks wall plane and furnishing zone, such as window-to-wall ratio. As another line for our future work, we would like to explore automated sample selection procedures and self-supervised learning techniques and tailor them to sidewalk and pedestrian facility analysis. We chose a simple (yet effective) uncertainty measure and coupled it with the analysis of the model’s performance on the validation set and used expert’s feedback to refine the annotations and check whether the model is predicting correctly since, on many instances, it is difficult to distinguish between visually similar materials.

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Appendix A. Sampling Strategies

1) Uncertainty in predicting unlabeled images. Uncertainty sampling is one of the most frequently used query methods to select a new sample of training data in active learning (Settles 2009). To measure the uncertainty, we use softmax probability, which has been commonly used in active learning as a strategy for choosing the next training sample (Settles 2009). We use the outputs of the softmax layer as part of the sampling strategy, which can partly reveal the most challenging instances for the model to predict. We apply multi-class uncertainty sampling known as margin sampling (MS) (Schelter et al., 2001), which calculates the difference between the two highest prediction probabilities on softmax to produce uncertainty maps. The smallest margin in each map is then chosen as the image-level uncertainty. The MS measure is defined as:

\[ x^*_\text{MS} = \arg\min_{\hat{y} \neq y} P_{\theta}(\hat{y} \mid x) - P_{\theta}(y \mid x) \]  

where \( \hat{y} \) and \( y \) are the class labels for pixel \( x \), with the first and second highest probability, respectively, under the model \( \theta \). The lowest margin gives us the highest uncertainty, which is used as an image-level uncertainty measure.

To select new samples, we feed the pool of unlabeled images to our network, obtain the segmentation and calculate image-level uncertainty to select images with the highest uncertainty. We start by selecting 10% of the images using this strategy. As the training proceeds, we increase the share of images selected through this strategy at each stage by 10%.

2) Performance on validation set. Since softmax probabilities do not necessarily represent the true correctness likelihood, a problem known as “confidence calibration” (Guo et al., 2017), we need other strategies as well to select an informative sample for the model. To this end, at each stage, we examine the performance of the best epoch on the validation set and select 10% of the best predictions and 20% of the top failures. Images from failure and success cases are then clustered using K-means (Cover & Hart 1967; Fix 1985) with the Euclidean distance to investigate potential common patterns in each group. In each cluster, we rank images based on the average IoU of all classes, excluding road and background. We then select images with the highest error rate. The error rate is defined as the sums of false positive and false negative predictions of the model in each image. Aside from the described method, we examine the clusters of images to detect common error-causing patterns. Figure 13 (bottom row) depicts a brick sidewalk that the initial model incorrectly segmented the part next to shadowed regions as the “mixed” class. Its associated uncertainty map reveals prediction difficulty near the edge of the car and the plant pit, which are incorrectly classified as mixed. Uncertainty maps of the success cases are examined to find regions where the model is least confident while making a correct prediction. Figure 13 highlights a set of uncertainty maps. After we find the most error-prone images, we use them to find similar unlabeled images. We extract their feature maps using the backbone HRNet-W48 (Sun et al., 2019; Wang et al., 2020) (more details in Section 3.4.1) and employ cosine similarity distance to retrieve similar images from the pool of unlabeled data.
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