A system for generating complex physically accurate sensor images for automotive applications

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Abstract
We describe an open-source simulator that creates sensor irradiance and sensor images of typical automotive scenes in urban settings. The purpose of the system is to support camera design and testing for automotive applications. The user can specify scene parameters (e.g., scene type, road type, traffic density, time of day) to assemble a large number of random scenes from graphics assets stored in a database. The sensor irradiance is generated using shot noise or rendering methods, and the sensor images are created using image systems sensor simulation. The synthetic sensor images have pixel level annotations; hence, they can be used to train and evaluate neural networks for imaging tasks, such as object detection and classification. The end-to-end simulation system supports quantitative assessment – from scene to camera to network accuracy - for automotive applications.

Introduction
The massive growth of the mobile imaging market produced enormous innovation in camera design. Cameras for consumer photography are designed around image quality metrics that account for human observers (Wang et al. 2004). The expected massive growth in imaging applications for machine-learning (ML) motivates us to consider the potential for new camera designs. Camera metrics for ML applications should include metrics that address the critical requirements of ML: accuracy and generalization. Specifically, we must understand how well networks trained using images from one camera perform with inputs from a different camera.

Classically, domain adaptation methods are used to adjust for the differences between the available data and the target domain (Wu and Dietterich 2004; Duan et al. 2009). Two recent techniques specifically address the limits of generalization between synthetic and real images. Domain randomization introduces random variations into the synthetic image with the hope that such perturbations force the network to focus on critical information (Tremblay et al. 2018). Domain stylization uses photorealistic image style transfer algorithms to transform synthetic images so that an independent network cannot discriminate synthetic and measured images (Dundar et al. 2018; Li et al. 2018). There is also valuable ongoing work to improve the realism of synthetic images, which can be automatically labeled and used for training and ML validation (Tsirikoglou et al. 2017; Wrenninge and Unger 2018).

A limitation of domain adaptation methods for our purpose is that they do not explicitly represent camera parameters. Hence, this limits the ability to explore optics and sensor factors such as the lenses, color filters, or pixel size. For guiding camera design, it is essential to incorporate real camera parameters when creating synthetic images. Because of this requirement, the simulation must be able to create physically accurate synthetic scene radiance distributions that enable us to model the impact of wavelength-dependent components, including the optics and sensors (Blasinski et al. 2018).

This paper describes an open-source and freely distributed toolbox to synthesize scene spectral radiances and sensor data for neural network automotive applications. The software includes procedural methods to generate a large number and variety of scenes from graphics assets stored in a database. The software simulates optics and sensors to support the exploration of novel camera designs. We are using these synthetic sets with ML systems to develop metrics that evaluate the performance and generalization of camera and ML systems.

Methods

The simulation tools combine several components (Figure 1). Users control the overall computation, from scene generation to sensor simulation, using scripts in the Matlab toolbox ISET3d. The functions in this toolbox control the critical stages of collecting and assembling the scene assets, modeling the scene parameters (e.g., surface properties, object and camera positions), calculating the scene radiance, modeling the sensor properties and calculating the sensor response, and invoking the ML application.

Computer graphics assets are stored in a database that is accessed using the Matlab SciTran toolbox. This toolbox addresses the Flywheel.io database to randomly sample and download objects and sky maps. The density, positions, and velocity of the objects (cars, pedestrians, cyclists, signs and traffic lights, trees) are defined by an open source microscope road traffic simulator (Simulation of Urban Mobility, SUMO (Behrisch et al. 2011)). We also developed software (Simulation of Urban Static Objects, SUSO) to calculate the positions of static objects (buildings). The collection of objects and their properties is assembled into two files. The recipe file, stored in JSON (Javascript object notation) format, lists the objects and their parameters. The resources file includes the data necessary for rendering the objects (e.g., textures in png format and meshes (points, triangle vertices, faces) in pbrt format).

Figure 1. ISET3d scripts control and set parameters for multiple software components. These components randomly sample computer graphics (CG) assets from the Flywheel database (Scitran), assemble the data into a scene spectral radiance (SUMO-SUSO) that is rendered into a spectral irradiance at the sensor surface (PBRT) as well as pixel level metadata (depth, object, and material labels). The irradiance is transformed into a sensor response based on a pixel and sensor model (ISETCam). The collection of images is grouped into data sets that are used to train and evaluate networks (ISETCloud).

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PBRT, an open-source, physically based ray-tracing software, is the critical component that implements ray tracing (Pharr, Jakob, and Humphreys 2016). PBRT uses principles of physics to model the interaction between light and matter in the 3D world. PBRT simulates physically accurate spectral radiances, transforming the radience into sensor irradiance by implementing a camera lens model. We added features to PBRT to enable specification of a multi-element camera lens comprised of spherical, aspherical, or biconic surfaces with arbitrary wavelength-dependent indices of refraction and to account for the effects of diffraction (Freniere, Groot Gregory, and Hassler 1999). Finally, we inserted methods so that PBRT generates images comprising the metadata used for ML training (distance maps, object labels, material labels). To simplify sharing, we placed the modified PBRT into a Docker Container that includes its dependencies. The container runs on a wide variety of computational platforms without the need for compilation.

ISETCam converts spectral irradiance data into pixel responses. This code enables the user to specify a large range of pixel and sensor properties and it also includes methods for the image systems pipeline (Farrell, Catrysse, and Wandell 2012; Farrell and Wandell 2015). Finally, ISETCloud manages the cloud-scaling of rendering jobs via Kubernetes running on the Google Cloud Platform (GCP). This software also sends training and evaluation jobs that run using Tensorflow on the GCP. The collection of software tools described here significantly extend the system described in a previous paper (Blasinski et al. 2018).

Results

Accumulation of assets

Our database currently contains computer graphics assets representing more than 200 buildings, 100 vehicles, 80 pedestrians, and other street elements (e.g., trees, signs, traffic lights). Each asset is stored separately with its own 3d description file (assetRecipe.json) and resources file (pbrt format) for rendering. Figure 2 illustrates a typical car asset, rendered with different types of surface material, color, and lighting.

This growing collection of assets were obtained by converting open-source assets from various sources (e.g., Blender, Maya, Adobe, commercial vendors). The parts of these open assets (e.g., doors, tires, windshield) were not consistently labeled, and thus we edited the labels and scaled all the sizes to meters. Most of the assets were converted to the PBRT asset format using a utility that converts Cinema4D data into the PBRT format that is part of the PBRT distribution.

Scene assembly

Scene rendering

Once assets are assembled and placed, we use PBRT to calculate the scene spectral irradiance at the sensor surface. The calculation follows the conventional ray tracing approach: multiple rays are sent from each point on the sensor surface through the optics into the scene.

We use the extensibility of the PBRT software to add several computational modules, including extended lens modeling as described in the Methods section. In addition, we added a module to randomize the directions of rays passing near an aperture (Freniere, Groot Gregory, and Hassler 1999). We can use different lens description files to simulate different lens effect (Figure 4A).

Synthetic scenes for ML applications should be able to vary, matching the complexity of the real world (Figure 3). To manage a large number of assets needed to create realistic scenes we find it useful to store the assets and their metadata (e.g., high level verbal descriptions) in a searchable database (MongoDB). We use a database (https://flywheel.io) that runs on the Google Cloud Platform (GCP) and can be accessed from any computer on the Internet. The database also has a software development kit that enables the user to query the database in a number of programming languages and to download collections of assets.

The software includes functions that place the mobile assets (cars, people, buses, trucks, bicyclist) into a realistic spatial organization on the streets using Simulation of Urban MOBility (SUMO) (Behrisch et al. 2011). Users can specify scenes either by naming specific assets or by setting statistical parameters to control random selection methods. This procedure creates quite complex and realistic traffic scenarios, including scenes with pedestrians crossing roads, vehicles changing lanes, vehicle braking when the traffic light turns red, etc. To add further variation to each rendered scene, we developed software to insert static assets, Simulation of Urban Static Objects (SUSO). This software randomly samples static assets from the database (buildings, trees, street lights, etc,) and places them into the scene.

The collection of assets and asset positions forms an important part of the scene ‘recipe’. This is a JSON file that is built up during the simulation process. The file includes the information about the scene metadata. The assets needed for the rendering are collected up into a zip-file of computer graphics resources (cgresources.zip).

Figure 3. Scenes generated on the same road and sky map, but randomly sampling buildings, trees, environmental objects and setting different traffic and environmental parameters. (A,D) High traffic density. (B,C) Low traffic density. The camera position is chosen to be consistent with the car that is acquiring the image (not shown).

Figure 2. (A) The mesh defining a car is rendered as a Lambertian surface. (B) Different materials are assigned to the various car parts. (C) Different material color and new lighting are assigned. (D) The car is rotated but the camera position is unchanged.

The camera position is chosen to be consistent with the car that is acquiring the image (not shown).
Also, we added a retroreflective material class to model the properties of certain street signs (Figure 4B). In this case, rays incident on the surface are likely to be reflected back in the direction from which they arrive. PBRT also incorporates rendering methods that calculate the impact on the irradiance when certain assets have linear motion (Figure 4C). In PBRT, a transformation matrix is used to move an object from one point to a different point through translation, rotation and scale. When rendering motion blur in the system, we define the camera shutter rate, start and end transformation matrices for certain objects, and a transformation time (one second by default). Thus, cars traveling in different directions at different speeds (meters/second) can be rendered accurately. In addition, the PBRT realistic camera model can simulate different types of lenses (Figure 5). A number of different lens models are included in the software distribution, and more can be added if the user has lens prescription data are available.

Real-world datasets require labeling, either manually or by AI algorithms. In either case, quality assurance is necessary to reduce errors. To obtain depth information, an extra device (lidar) is usually needed. However, for synthetic PBRT renderings, a ray from the camera to the scene can return object information, including shape, surface properties, and position. We implemented modifications to PBRT to return these labels for depth map, class, and instance label (Figure 6). Hence, accurate pixel-level labels can be generated at a relatively low computational cost.

### Sensor modeling

The ISETCam [Ref. 8] software converts the spectral irradiance data into pixel voltages and digital outputs (Farrell, Catrysse, and Wandell 2012; Farrell and Wandell 2015). Using ISETCam we can simulate different types of sensors, varying parameters such as the color filter array and pixel size (Figure 7).

We were particularly interested to understand the effects of pixel size on the ability to identify cars and pedestrians in a typical driving scene. Thus, we simulated sensors that were matched in all ways with the exception that Sensor A has a 6-micron pixel and Sensor B has a 3-micron pixel. Maintaining the field of view means that Sensor A is 752 x 480, while sensor B is 1504 x 960. All other parameters (color filters, frame rate, dark noise, read noise, PRNU, DSNU, and exposure duration) were equated.

### Evaluating the impact of alternative camera designs

Changes to most camera parameters involve a trade-off in functionality. For example, shrinking pixel size increases the sampling resolution of the image and reduces signal-to-noise at each pixel. A critical goal of these simulations is to produce enough synthetic data that we can evaluate these tradeoffs by quantifying network performance. This should help us make informed camera design decisions.

As an illustration, we evaluated the performance of two identical cameras, differing only in pixel size (3-micron vs. 6-micron) and thus the number of pixel samples (see Appendix I for the sensor parameters). We fine-tuned a coco pre-trained Tensor Flow Models [Ref. 10], Faster RCNN Resnet101 to identify cars and pedestrians from a sample of synthetic images estimated from
The network was fine-tuned on 8000 images from Berkeley Deep Drive Dataset (Yu et al. 2018) and then tested on 1500 held-out synthetic images that we created. The test set includes the images we generated with random parameters for traffic flow simulation, we think the large test set of randomly generated traffic scenes is representative of the real-world driving scenarios. We measured the average precision for recognizing cars and pedestrians from scene to camera to algorithm. Table 2 shows the average precision for recognizing cars and pedestrians from scene to camera to algorithm.

**Table 2.** Network model parameters (“Faster R-CNN Resnet101”). The model was run on the GCP using TensorFlow.

| Parameter | Specification A | Specification B |
|-----------|------------------|------------------|
| Number of Layers | 101 | 101 |
| First stage features stride | 16 | 16 |
| First stage IOU threshold | 0.7 | 0.7 |
| First stage max proposals | 300 | 300 |
| Optimizer | momentum optimizer | momentum optimizer |
| Regularizer | l2_regularizer | l2_regularizer |
| Score converter | SOFTMAX | SOFTMAX |

**Figure 8.** Sensor parameters for the simulation in Tables 1 and 2 (Appendix).

The curves for both cars and pedestrians follow a similar pattern: average precision declines over distance. The performance of the 6-micron camera matches the 3-micron camera until a distance of about 40 meters, and then it is slightly less accurate from 40-150 meters. Under the simulated day time driving conditions, the system with the smaller pixel sees about 5 meters further at equal performance level. It is likely that under low light conditions there will be benefits from the 6-micron camera, although we have not run that particular simulation.

We use this example to demonstrate the ability to make specific performance evaluations of a meaningful automotive task. The evaluation includes factors spanning the scene, the camera, and the network. Camera design can best be supported by the ability to evaluate the tradeoffs and help us improve the full imaging system - from scene to camera to algorithm.

**Discussion**

A principal goal of this paper is to create a platform that will enable us to experiment with camera and sensor designs. The key novelty of this work is the ability to synthesize a large number of scene spectral radiance data that can be used as inputs to simulated cameras. A critical advance compared to our previous work is the insertion of the SUMO-SUSO software; these tools create large numbers of scenes from the Flywheel database of assets. The ability to create scenes using an automated procedure enables us to sweep out a statistical specification of the driving conditions (e.g., traffic flow density of different assets) and create many possible scenes.

There were additional advances in the PBR rendering methods as well, so that the synthetic spectral irradiance data are increasingly accurate. Spectral irradiance data, rather than synthetic RGB images, are necessary to calculate the output of experimental camera designs.

Finally, these tools enable us to create new metrics that evaluate the tradeoff arising from selecting different camera parameters. Assessing the tradeoffs in ML performance for object detection as a function of targets at different distances is one possible approach.

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