

Applying TensorFlow Machine Learning and Crowd Sourced Data to Better Understand Campus Environments: Pinpointr

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Download the Pinpointr app. Take pictures of trash and other hazards you find on campus. The facilities team fixes the issue and marks it as resolved

Ising computer vision algorithms,

based on the type of hazard.

the image is automatically classified

Overall Goals

- Decrease response time for dealing with environmental hazards and broken facilities
- Provide better work metrics for custodians
- Identify problem areas around campus, so steps can be taken to add more waste disposal options
- Identify common sources of waste that originate on campus, so steps can be taken to reduce unnecessary packaging or transition to more environmentally friendly options
- Reduce the amount of waste on campus by promoting awareness amongst the user base

Other Tools

An alert is sent to the facilities team

with the location and type of issue

- Need tools to provide visualization of hazards and be deployed over the web
- Use ArcGIS and Leaflet to place points on map, categorize points in sections of campus or by buildings



- ESRI provides a ArcGIS javascript API for applying location-based analytics and loading results to the web
- Leaflet provides and open-source javascript library for mobile-friendly interactive maps







Introduction to Problem

Over 2000 Metric tonnes of waste was generated on campus in 2017. To reduce the amount of waste disposed of improperly it's important to have everyone on campus participate Issues from full garbage cans to broken water fountains can increase the amount of waste generated.

To make reporting any environmental hazards or facilities issues on campus easier, we created Pinpointr, an integrated solution for managing waste on campus.

Solution: Pinpointr

Pinpointr is an app that allows anyone on campus to document an issue on campus with a single photo and a button press. The app uses machine learning technology and geolocation to figure out where and what the issue is. From there, it sends an alert to facilities services, so they can create a work order to deal with the issue. It also includes the ability to scan QR codes placed on facilities around campus, in order to report issues with specific trash cans, water fountains, etc.

User Adoption

Phase 1

- Beta version of an app for uploading and classifying photos, locating them on a map
- Small team of testers to determine the ease of use of the app, identify bugs on the users side

Phase 2

- Release revised Pinpointr app
- A small team of janitorial staff testing the software to see if it makes their work easier or more efficient
- Identifying any existing bugs or improvements that can be made on the staff side

Phase 3

- Multiple platforms for sending pictures (Text, Twitter, App)
- Greater adoption by janitorial staff

Phase 4

- Promotion and incentives for downloading the app and reporting environmental hazards, increasing the user base
- Use derived metrics from the app to inform and improve purchasing decisions for other staff on campus

Object Recognition with TensorFlow

Send your pictures through the

app with the press of a button.

Tensor Flow

- Built by Google Brain, TensorFlow is an open-source combines several machine learning and deep learning models and algorithms.
- C++ back end, Python front end.

MobileNets

- TFLite ("TensorFlow Lite") models such as MobileNets provide low-latency, on-device machine learning inference requiring minimal storage space, optimal for mobile devices.
- MobileNets model provides a lightweight, yet powerful model with training methodology based on convolutional neural network architecture.

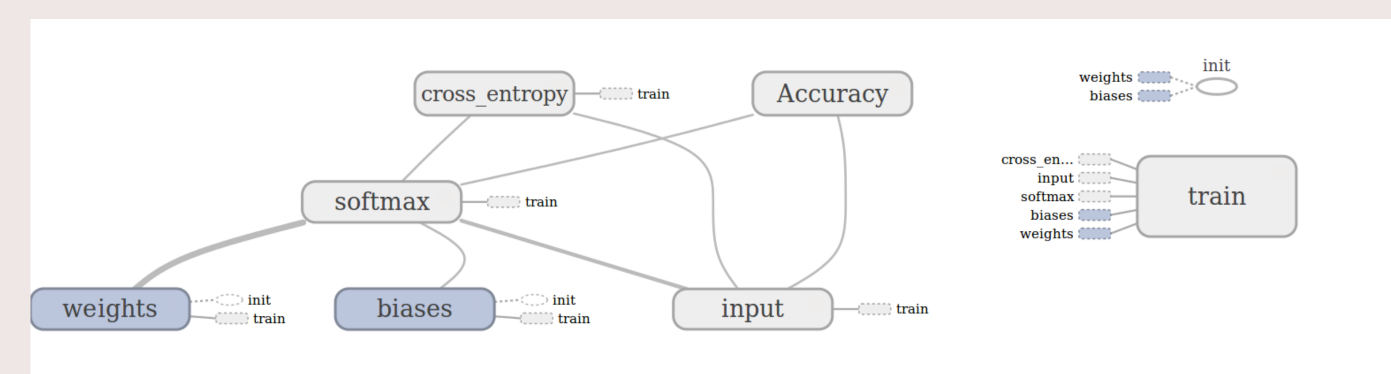


Figure 1: "softmax" represents the final output layer, providing the final object categorization and probability. The bottleneck nodes to the right represent a series of layers created during the training process.

TensorBoard

■ Data visualization tool for model training. Provides a platform for continuous monitoring of model accuracy.

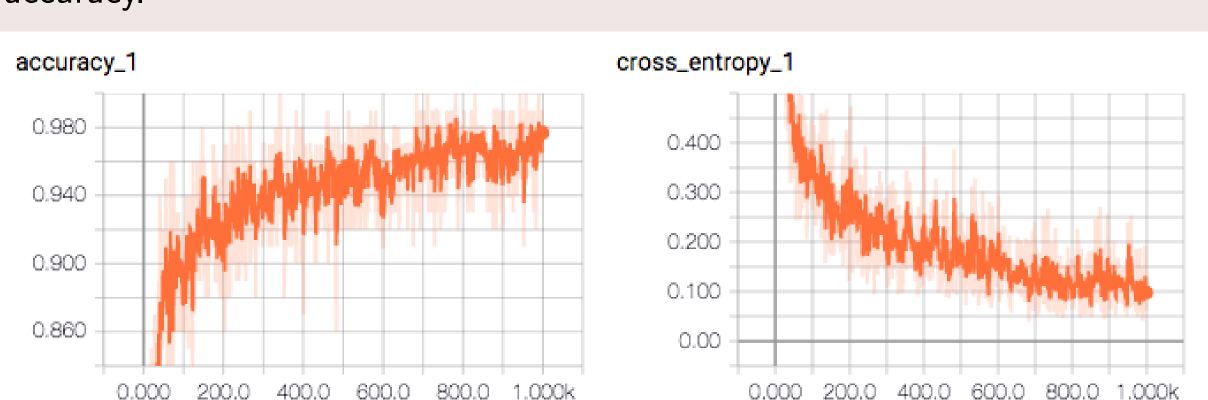


Figure 2: Tensorboard Interface: As the training dataset grows and the number of training sessions increases, the accuracy of the model approaches 1, while cross entropy approaches 0.