

2021 Programming Bootcamp

BRAILS

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Slides:

https://github.com/NHERI-SimCenter/SimCenterAl_Workshop2021/blob/master/presentations/day1/Part3.pdf

Demos:

https://github.com/charlesxwang/SimCenterAl_Workshop2021/tree/master/notebooks/day1

Outline

Part 3 BRAILS

Introduction

Architecture

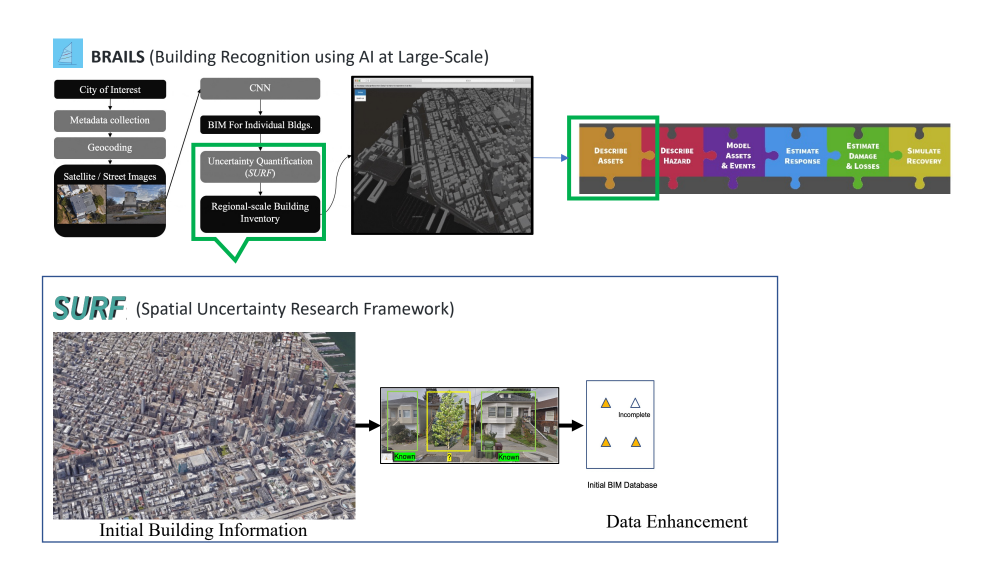
Modules

Workflow

Demos & Exercises

Part 3 BRAILS

Introduction



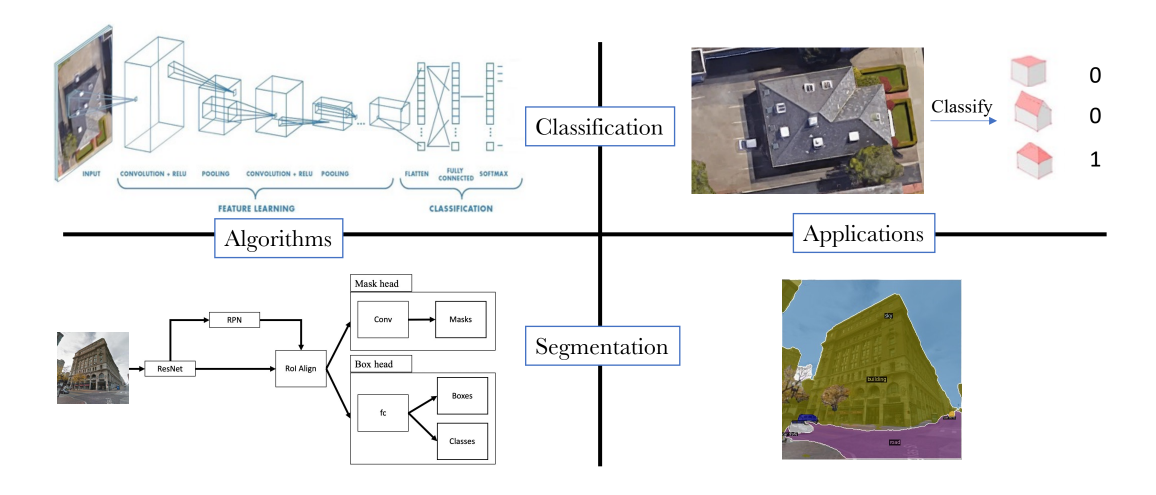
Architecture Modules CNN City of Interest Metadata collection BIM For Individual Bldgs. OSM/MS **Footprints** Geocoding Uncertainty Quantification (SURF) Satellite / Street Images Regional-scale Building Google API Inventory **SURF** (Spatial Uncertainty Research Framework) △ Incomplete

Initial Building Information

Initial BIM Database

Data Enhancement

Modules



Modules

Current version has pretrained models to detect the following info from street and satellite images:

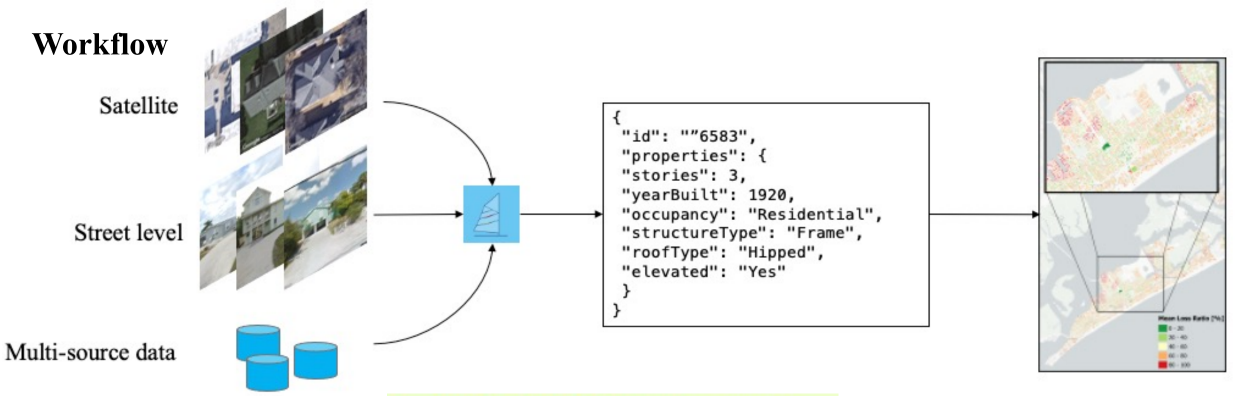
Attributes	Accuracy
Roof shape	90% (OpenStreetMap)
Occupancy class	97% (OpenStreetMap)
Soft-story	83% (San Jose + Berkeley)
Number of stories	86% (New Jersey)
Year built	Under study
Foundation elevation	Under study

More validations:

https://nheri-simcenter.github.io/BRAILS-Documentation/common/technical_manual/vnv.html

Modules

```
Image : image_examples/Roof/gabled/76.png
Image : image_examples/Roof/hipped/54.png
Image : image_examples/Roof/flat/94.png
Results written in file roofType_preds.csv
Class : gabled (83.21%)
Class : hipped (100.0%)
Class : flat (97.68%)
```



Estimated damage state based on HAZUS Atlantic City area, New Jersey

Exercises

https://colab.research.google.com/drive/1zspDwK-rGA1gYcHZDnrQr_3Z27JL-ooS?usp=sharing

https://colab.research.google.com/drive/1tG6xVRCmDyi6K8T WgoNd_31vV034VcSO?usp=sharing

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