

# 2021 Programming Bootcamp

## **BRAILS**

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NSF award: CMMI 1612843

## Slides:

[https://github.com/NHERI-SimCenter/SimCenterAI\\_Workshop2021/blob/master/presentations/day1/Part3.pdf](https://github.com/NHERI-SimCenter/SimCenterAI_Workshop2021/blob/master/presentations/day1/Part3.pdf)

## Demos:

[https://github.com/charlesxwang/SimCenterAI\\_Workshop2021/tree/master/notebooks/day1](https://github.com/charlesxwang/SimCenterAI_Workshop2021/tree/master/notebooks/day1)

Outline

## **Part 3 BRAILS**

Introduction

Architecture

Modules

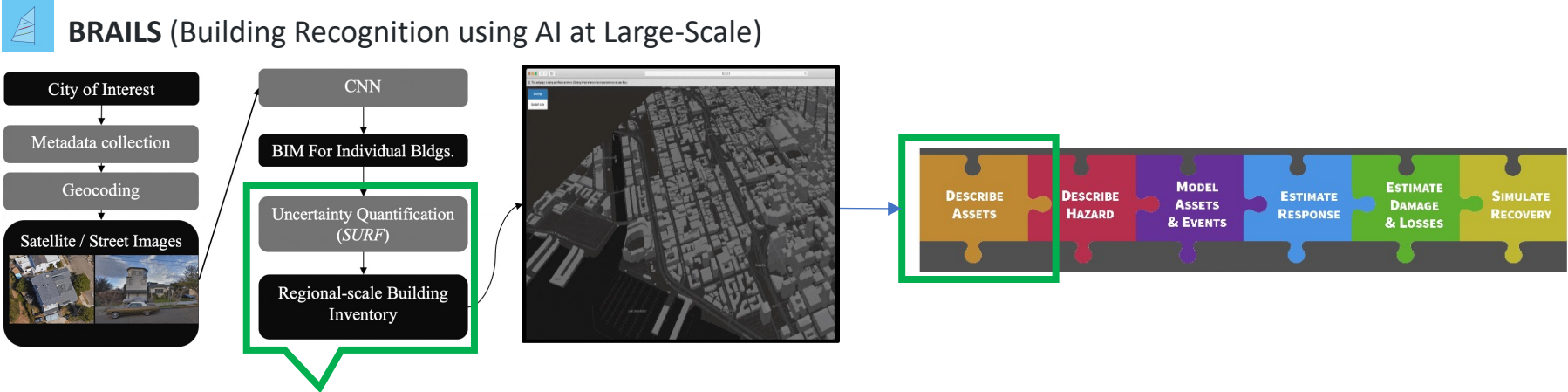
Workflow

Demos & Exercises

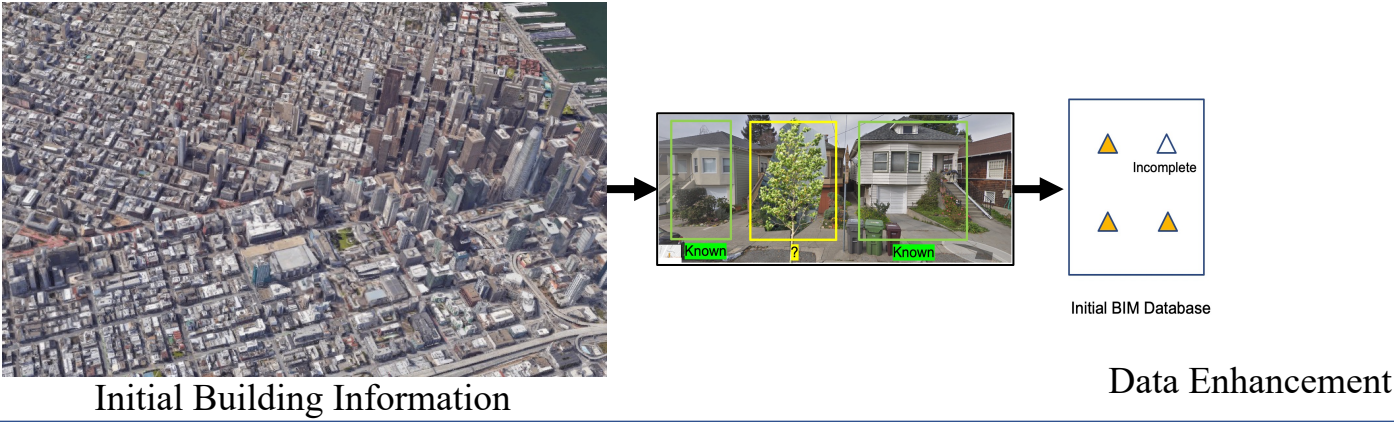
# **Part 3**

## **BRAILS**

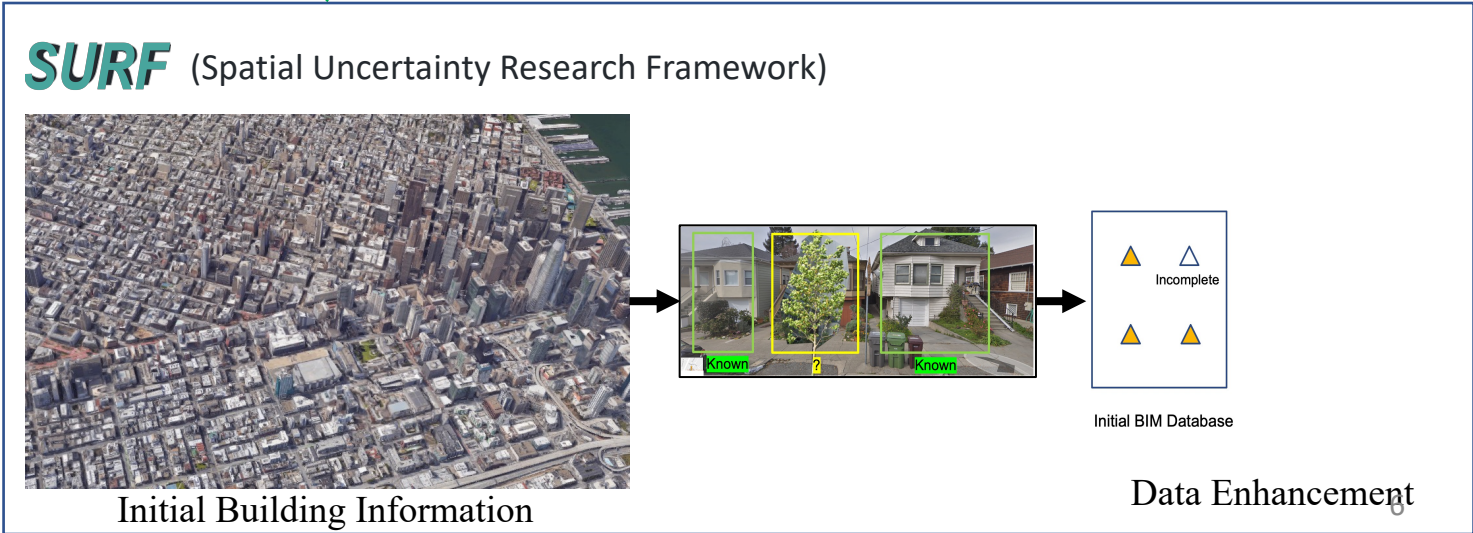
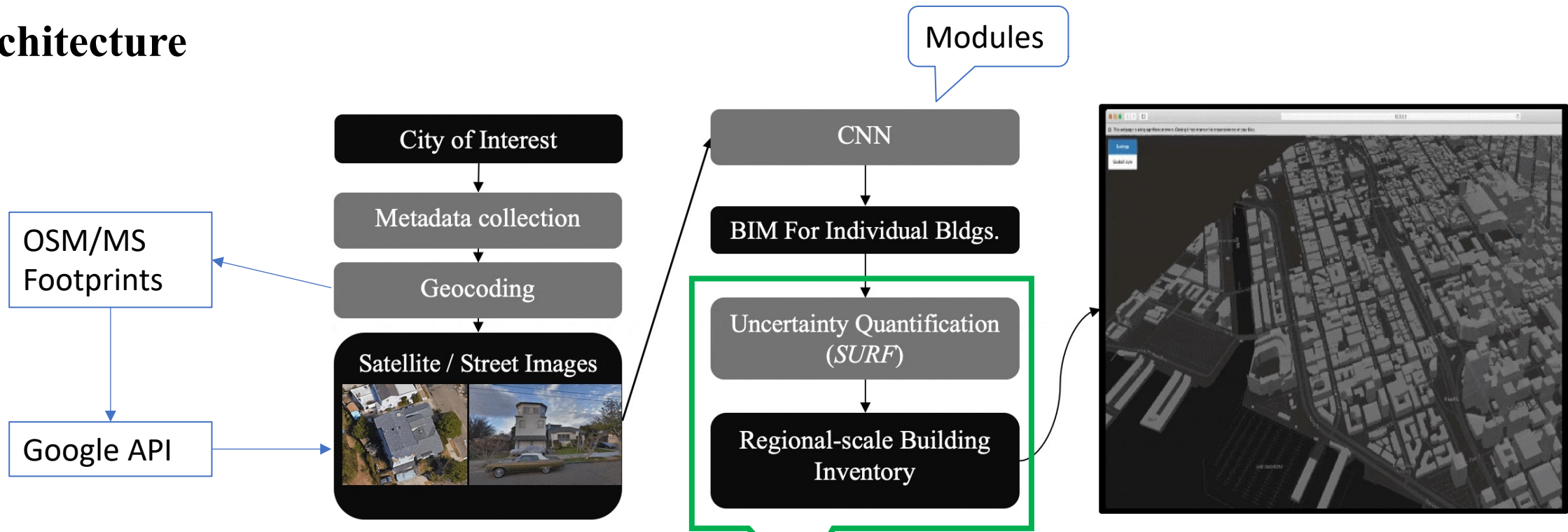
# Introduction



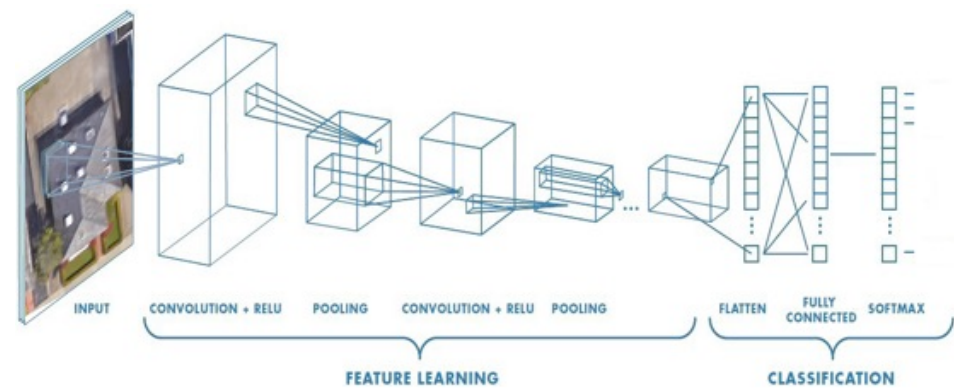
## **SURF** (Spatial Uncertainty Research Framework)



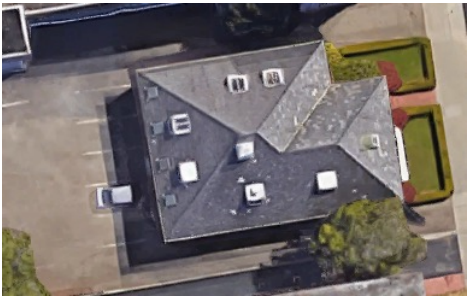
# Architecture



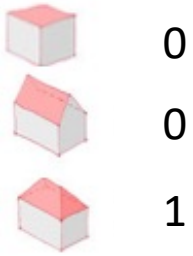
# Modules



Classification

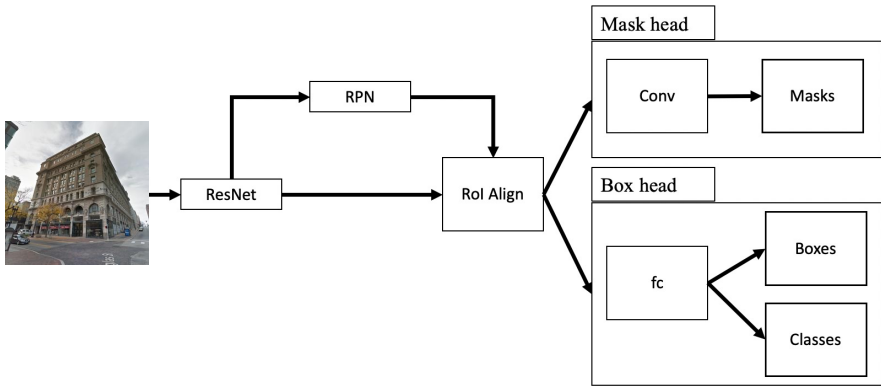


Classify



Algorithms

Applications



Segmentation



# 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](https://nheri-simcenter.github.io/BRAILS-Documentation/common/technical_manual/vnv.html)



# Modules

```
# import the module
from brails.modules import RoofClassifier

# initialize a roof classifier
roofModel = RoofClassifier()

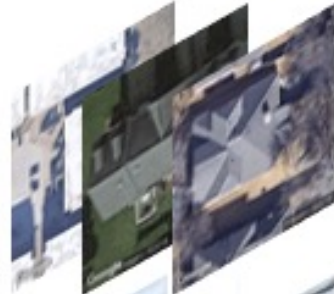
# define the paths of images in a list
imgs = ['image_examples/Roof/gabled/76.png',
        'image_examples/Roof/hipped/54.png',
        'image_examples/Roof/flat/94.png']

# use the model to predict
predictions = roofModel.predict(imgs)
```

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

# Workflow

Satellite



Street level



Multi-source data



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

```
from brails.CityBuilder import CityBuilder

cityBuilder = CityBuilder(attributes,
                           numBldg,
                           random,
                           bbox,
                           place,
                           footPrints,
                           save,
                           fileName,
                           workDir,
                           GoogleMapAPIKey,
                           overwrite,
                           reDownloadImgs)
```

# Exercises

```
from brails.CityBuilder import CityBuilder

cityBuilder = CityBuilder(attributes=['softstory','occupancy','roofshape'],
                           numBldg=100,random=False, bbox=[37.872187, -122.282178,37.870629, -122.279765],
                           GoogleMapAPIKey='put-your-API-key-here',
                           overwrite=True)

BIM = cityBuilder.build()
```

[https://colab.research.google.com/drive/1zspDwK-rGA1gYcHZDnrQr\\_3Z27JL-ooS?usp=sharing](https://colab.research.google.com/drive/1zspDwK-rGA1gYcHZDnrQr_3Z27JL-ooS?usp=sharing)

[https://colab.research.google.com/drive/1tG6xVRCmDyi6K8TWgoNd\\_31vV034VcSO?usp=sharing](https://colab.research.google.com/drive/1tG6xVRCmDyi6K8TWgoNd_31vV034VcSO?usp=sharing)

[https://colab.research.google.com/drive/1tG6xVRCmDyi6K8TWgoNd\\_31vV034VcSO?usp=sharing](https://colab.research.google.com/drive/1tG6xVRCmDyi6K8TWgoNd_31vV034VcSO?usp=sharing)

