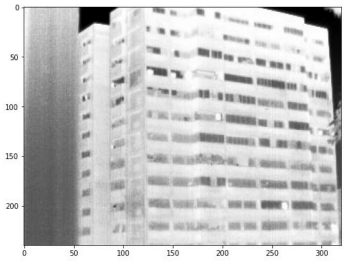
Application of Machine Learning and Computer Vision in Building Image Processing

Dr. Gregory Dobler, Kyungmin Lee Biden School of Public Policy and Administration, University of Delaware 01/19/2021

Image





Model

Random Forest Classifier (RFC)

1-Dimensional Convolutional Neural Network (1D CNN) 3-Dimensional Convolutional Neural Network (3D CNN)

Date: 2020-03-14

Time: 00:00:00 - 04:00:00

Number of images: 1,435

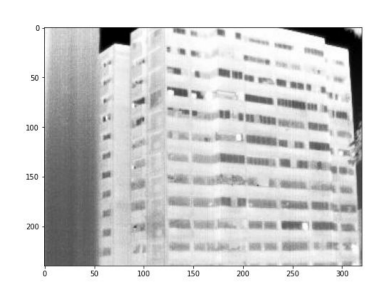
Number of features: 190

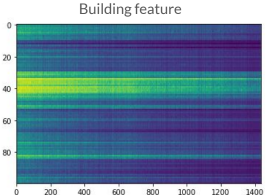
- Air Conditioner: 30

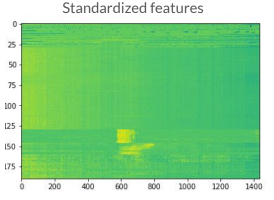
- Building: 100

- Sky: 30

- Window: 30



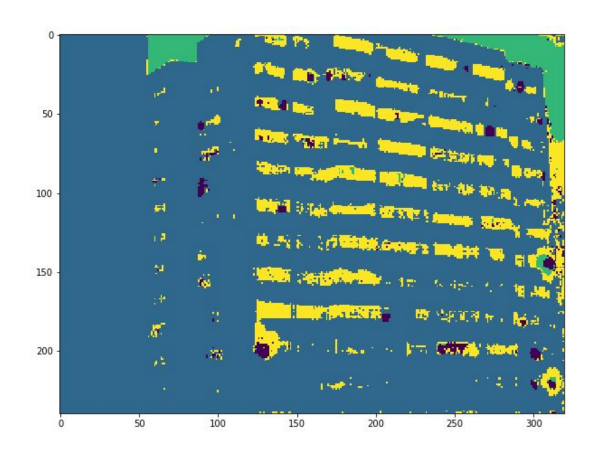




Prediction of RFC

Training accuracy: 0.99~1.0

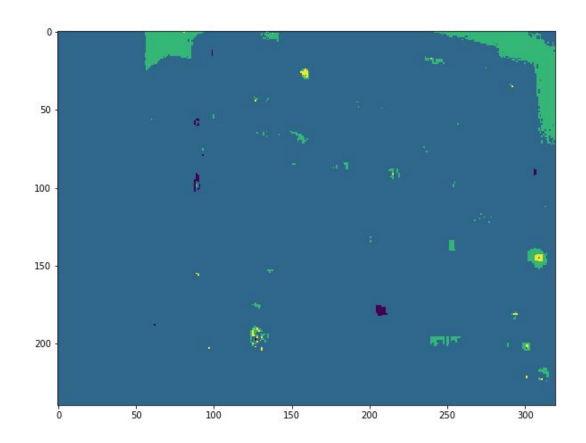
Testing accuracy: 0.91~0.96



Prediction of 1D CNN

Training accuracy: 0.86~0.97

Testing accuracy: 0.79~0.97



Air conditioner

Data Sample 2

Date: 2020-03-14

Time: 00:00:00 - 04:00:00

Number of images: 1,00 (the first 100 images)

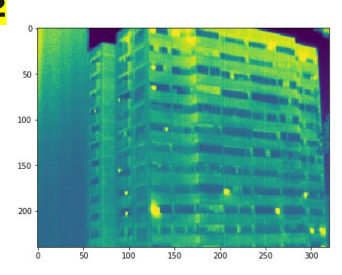
Number of features: 190

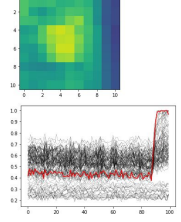
- Air Conditioner: 30

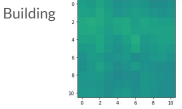
- Building: 100

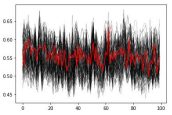
- Sky: 30

- Window: 30







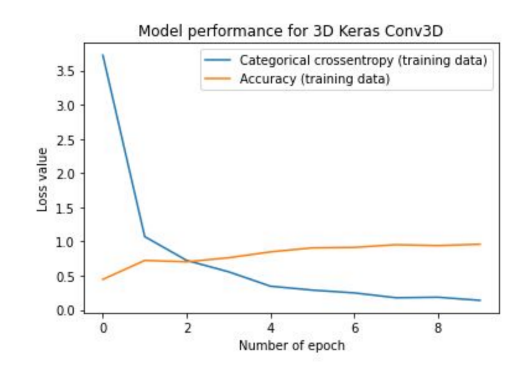


3D CNN model performance

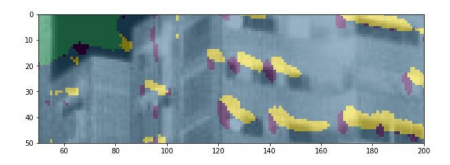
Training accuracy: 0.97~0.99

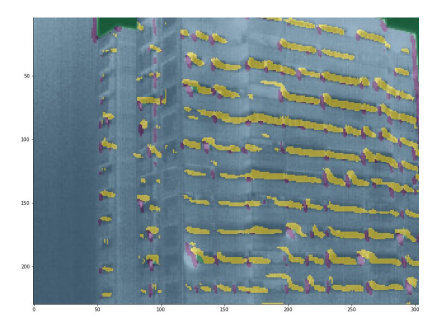
Testing accuracy: 0.94~0.95

*Accuracy is increased when the number of image is increased to 300



Prediction of 3D-CNN





Date: 2020-03-14

Time: 00:00:00 - 04:00:00

Test examples: 2 sets

Number of images:

100 for each set (200 in total) 200

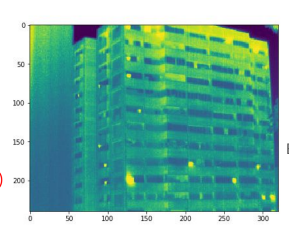
Number of features: 190

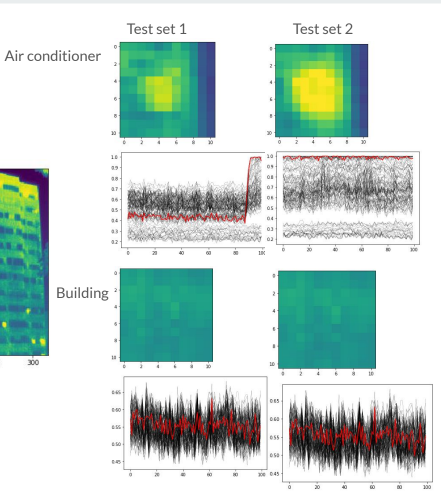
- Air Conditioner: 30

- Building: 100

- Sky: 30

Window: 30

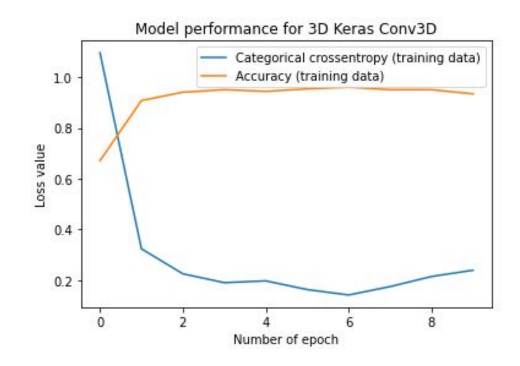




3D CNN model performance - 2 test sets

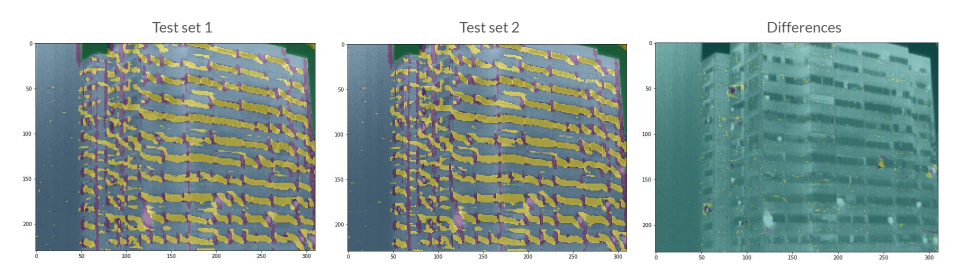
Training accuracy: 0.84~0.98

Testing accuracy: 0.90~0.97



Prediction of 3D CNN

- 2 test sets



Date: 2020-03-14

Time: 00:00:00 - 04:00:00

Test examples: 2 sets

Number of images:

100 for each set (200 in total) 200

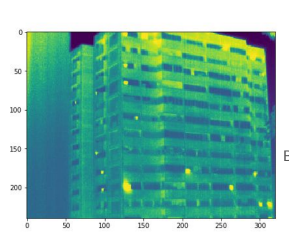
Number of features: 360

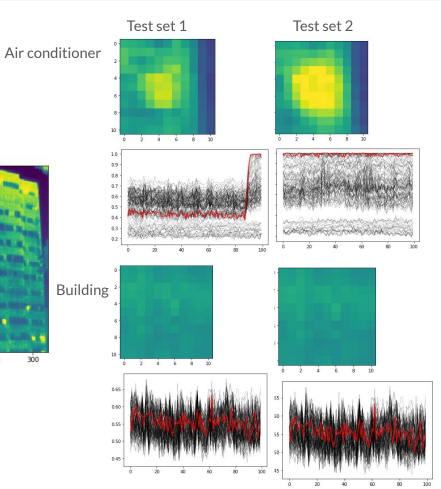
- Air Conditioner: 30

- Building: 150 (from 100)

- Sky: 30

- Window: 150 (from 30)



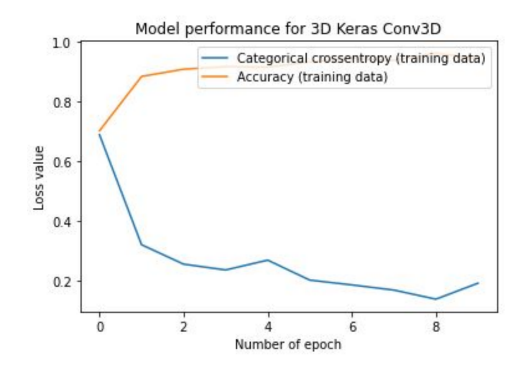


3D CNN model performance

- 2 test sets
- increased labels

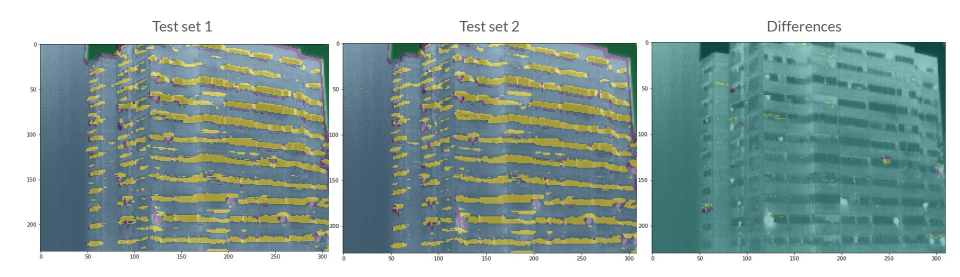
Training accuracy: 0.97

Testing accuracy: 0.99

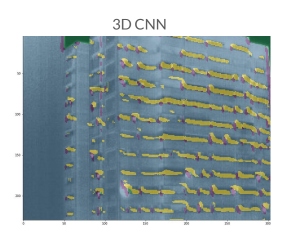


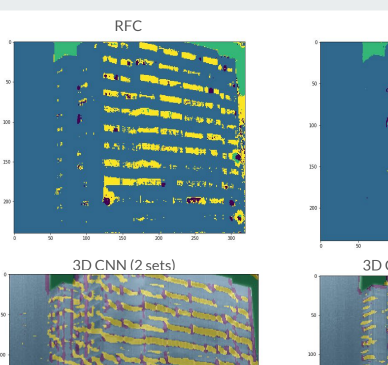
Prediction of 3D CNN

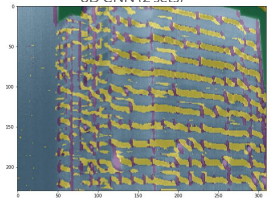
- 2 test sets
- increased labels

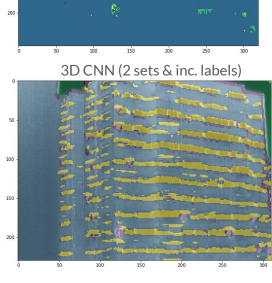


Comparison of Results









1D CNN

Future Study

- Add more dates
- Change time
- Time series analysis

Date: 2020-03-14 ~ 2020-03-15

Time: 19:00:00 - 04:00:00

Number of images: 3,228

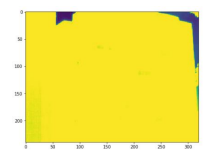
Number of features: 360

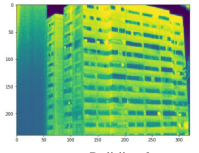
- Air Conditioner: 30

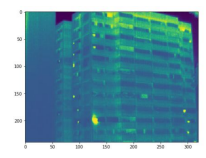
- Building: 150

- Sky: 30

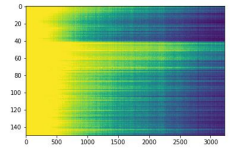
- Window: 150



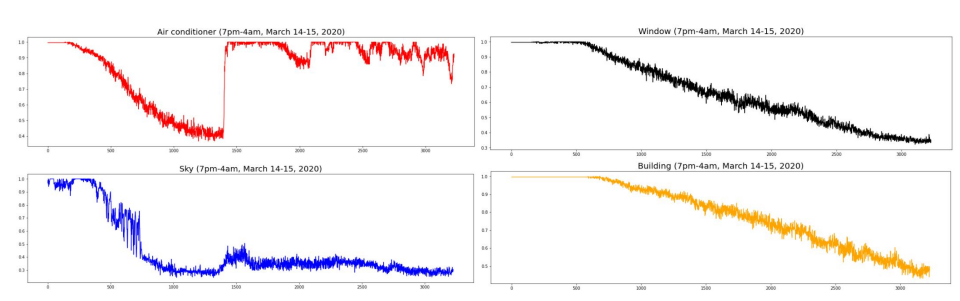




Building feature



Time series analysis



Thank you!