

DETECTING BUILDING DEFECTS

USING COMPUTER VISION AND HARDWARE SUPPORT TO IDENTIFY AND DETECT EXTERNAL DAMAGES TO BUILDINGS

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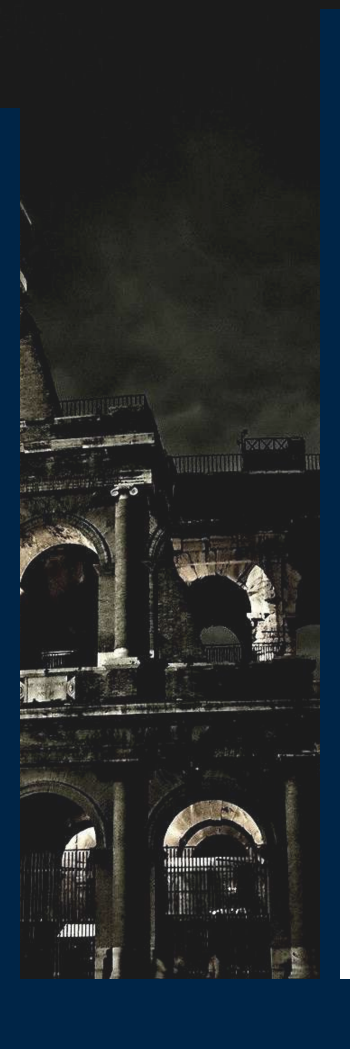
Assistant Professor

Dept. of CSE. ASE-B

AGENDA

Introduction
Literature Review
Design and Implementation
Future Enhancements
References





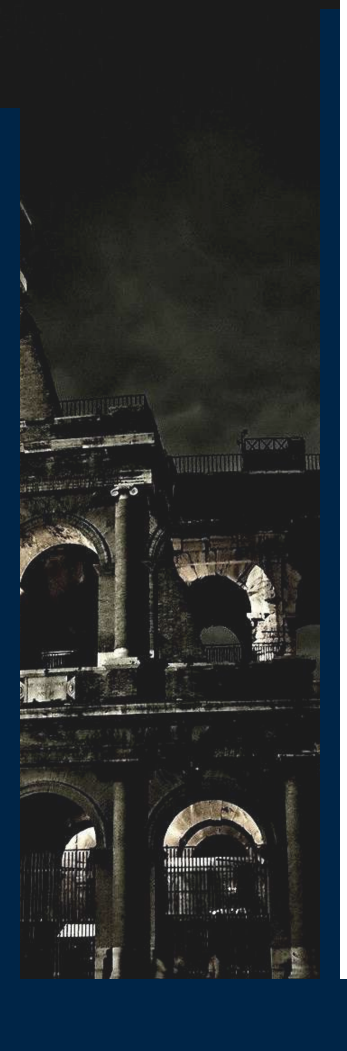
MOTIVATION



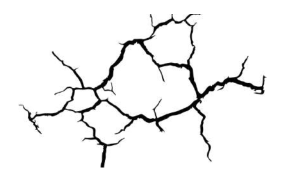


CONSTRUCTION COMPANIES
Will Need to Establish Credibility





RELEVANCE OF OUR WORK



DETECTING DEFECTS

Detect defects in buildings



IDENTIFY INTENSITY

Identify the intensity of the detected defects

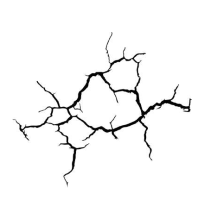


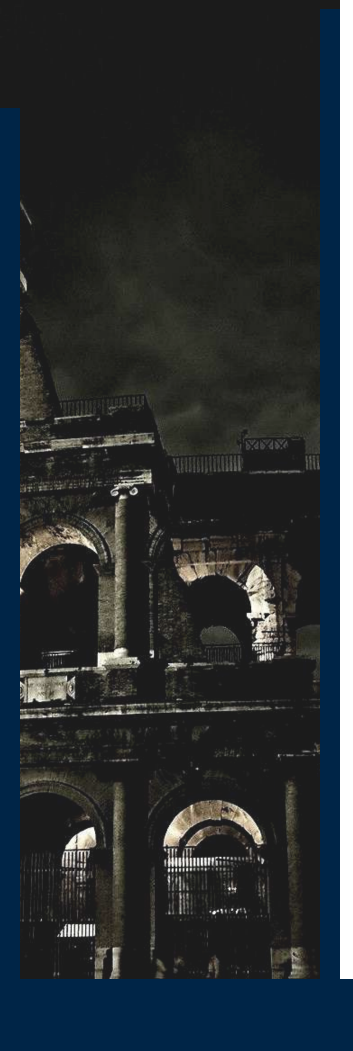
WORK IN REAL-TIME

Real-time working will help stakeholders have better results

PROBLEM STATEMENT

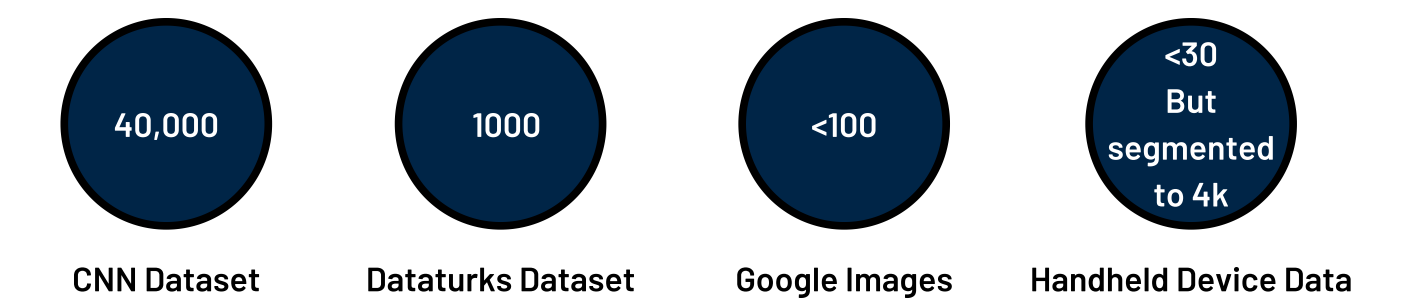
To Build a Model that will Detect external damage to a building and Assess the intensity of the defect and Inform stakeholders about the conditions; thus Reducing the need of Manual Inspection.





DATA COLLECTION

- DATA WAS SCARCE
- TRIED CROWD-SOURCING DATA AT COLLEGE: RECEIVED NO IMAGES
- COLLECTED OUR OWN DATA





LITERATURE SURVEY SUMMARY

Author and Year	Name	Objective	Approach
Mohan et. al (2016) Alexandria Engg. Journal	Crack detection using image processing: A critical review and analysis	Review	Analysing methods to detect cracks using IP
Fujita et. al (2017) Int. Conf. on Machine Vision Applications	Damage detection from aerial images via CNN	Building Damage Detection	Using CNN to detect if a building is washed out or not
Li et. al (2010) Int. Journal of Remote Sensing	Urban building detection from very high resolution imagery using OCSVM and spatial features	Building Damage Detection	Detecting environmental damage to aerial building images

LITERATURE SURVEY SUMMARY

Au	ıth	or	and	Year	•
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Yeon Lee et. al (2007)

Hoang (2018)
Hindawi Computational
Intelligence and
Neruscience

Name

A technique based on IP for measuring cracks in the surface of concrete structures

Image Processing based recognition of wall defects using ML and steerable filters

Objective

Measuring Cracks

Detect and measure cracks

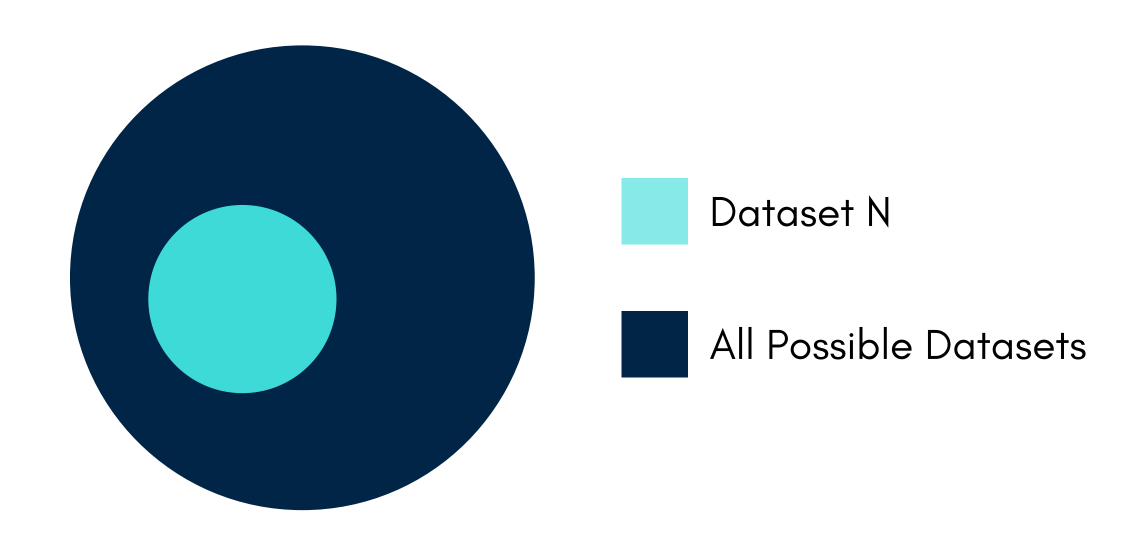
Approach

Analysing methods to detect cracks using IP

Using SVM with steerable filters to classify types of cracks

WHAT DO THESE WORKS LACK IN?

- These are only concerned with "Cracks" as potential defect
- All datasets they have used are specific and the ability of their work to deal with any kind of data is not explained



DESIGNAND IMPIRITATION

THE 3 TYPES OF DEFECTS

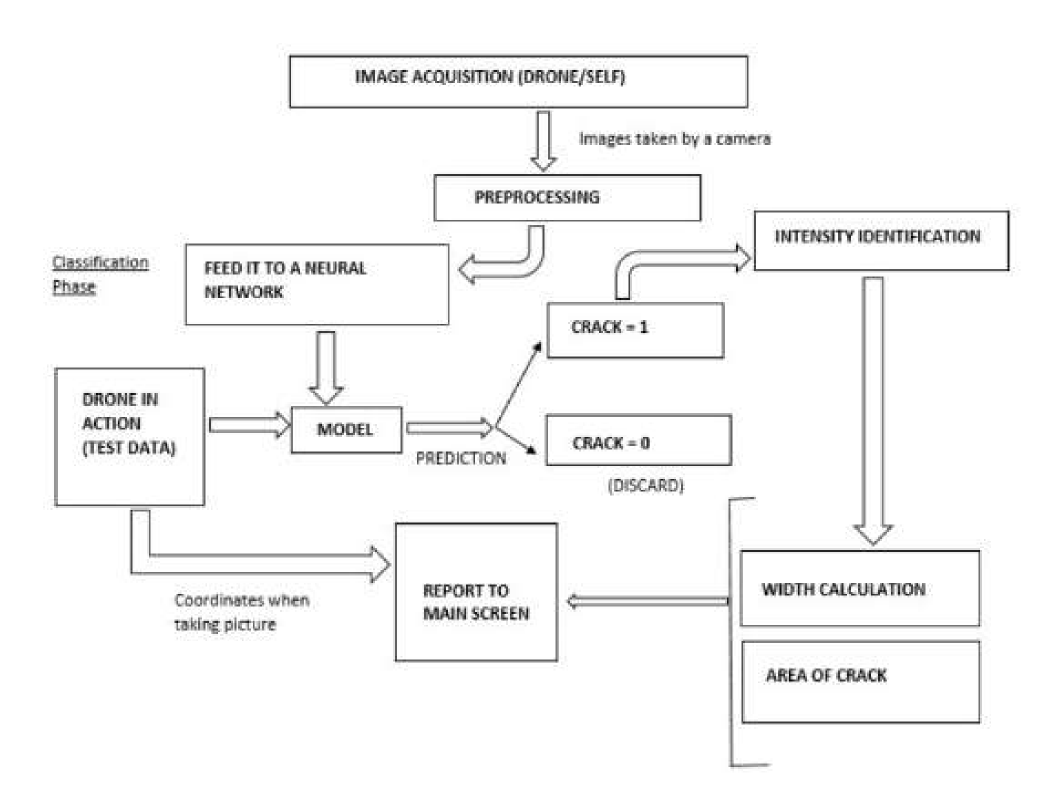
Name of Phase	Crack Detection	ROD Detection	RODP Detection
Availability of Data	Available	Scarce	Scarce
Approach Used	1. DIP 2. Deep Learning	DIP	DIP
Performance	High Accuracy	Rudimentary	Rudimentary
Limitations	Shadow Excessive Noise (Prevalent in unpainted, concrete walls) Does not work for Brick Walls	1. Data Scarcity	1. Data Scarcity

Table 1

CRACK DETECTION

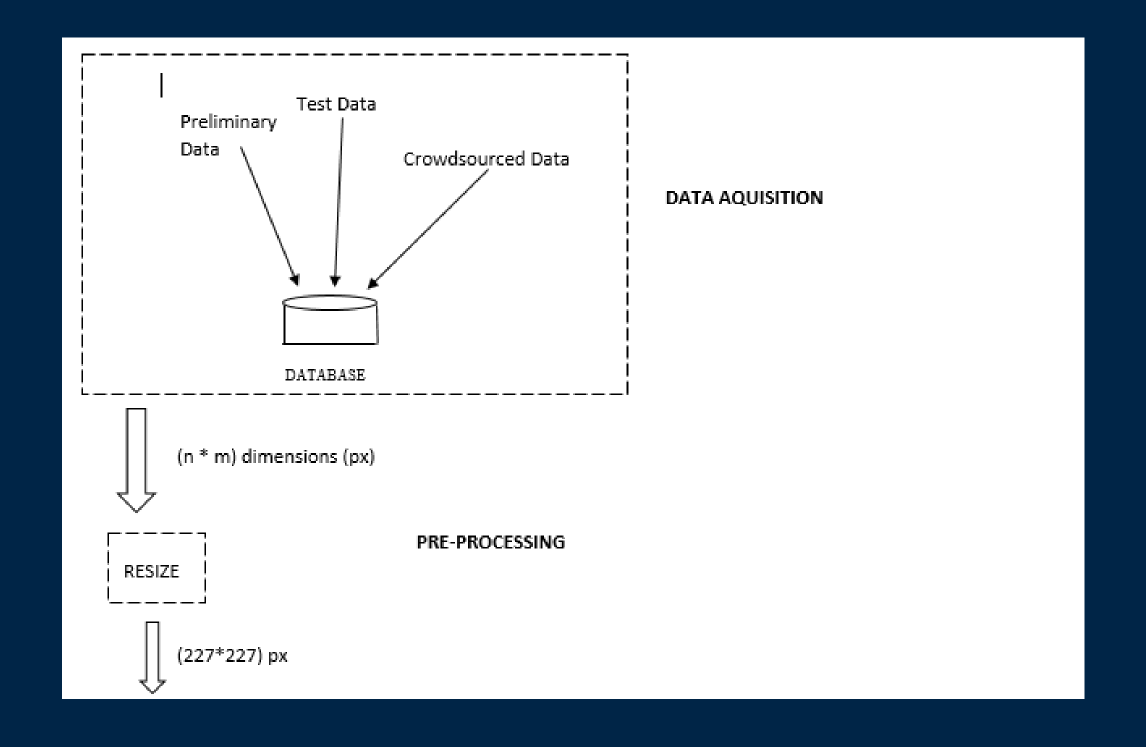
CLASSIFICATION OF CRACKS IN IMAGES

INITIAL PROPOSED ARCHITECTURE

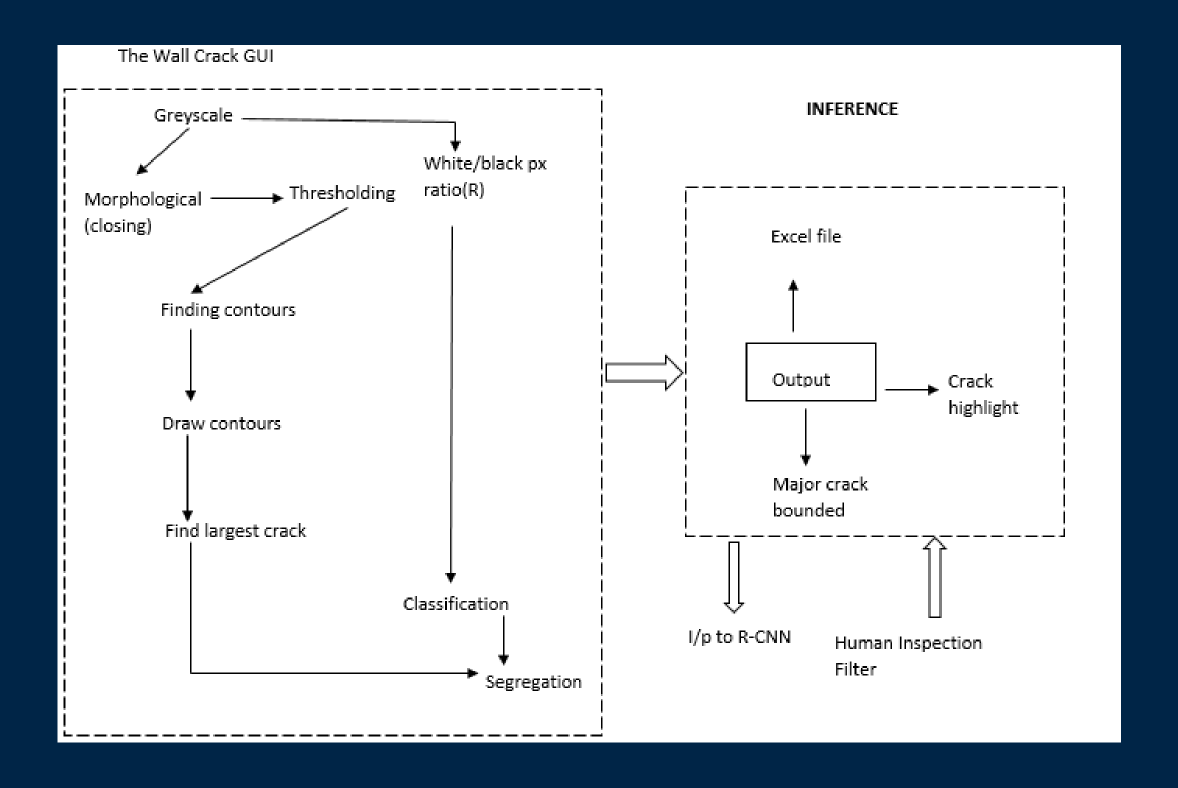


PURE DIP-BASED EMPIRICAL APPROACH

BLOCK DIAGRAM



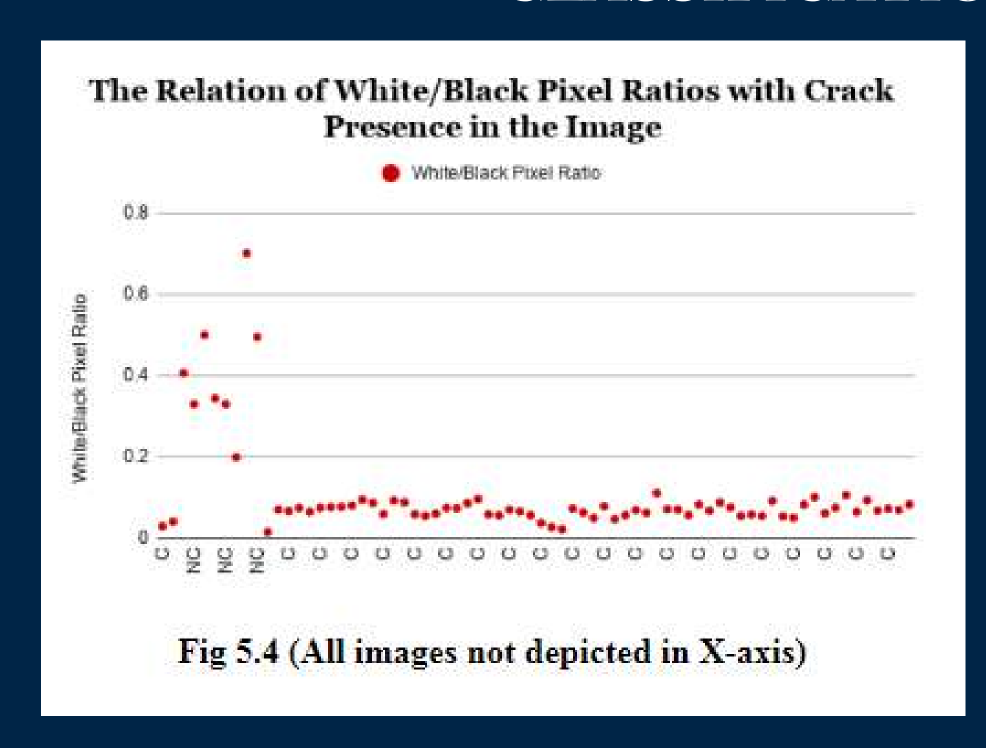
BLOCK DIAGRAM



HOW DOES THE OUTPUT FILE LOOK?

	Image Name	Crack Area	White/Black Pixel Ratio	Class
0	00001.jpg	3694.5	0.5467206964	No Crack
1	00002.jpg	952.5	0.1466687436	Crack
2	00003.jpg	2144.5	0.5967586998	No Crack
3	00004.jpg	3818.5	0.4568149049	No Crack
4	00005.jpg	10253	0.7255709597	No Crack
5	00006.jpg	3289.5	0.6270603094	No Crack
6	00007.jpg	1224	0.2984830158	Crack
7	00008.jpg	4523.5	0.6422538802	No Crack
8	00009.jpg	934	0.2573262084	Crack
9	00010.jpg	3677.5	0.409976468	No Crack
10	00011.jpg	4526	0.6044151073	No Crack

HOW ARE WE MAKING SUCH A BOLD CLASSIFICATION?





LOW THRESH



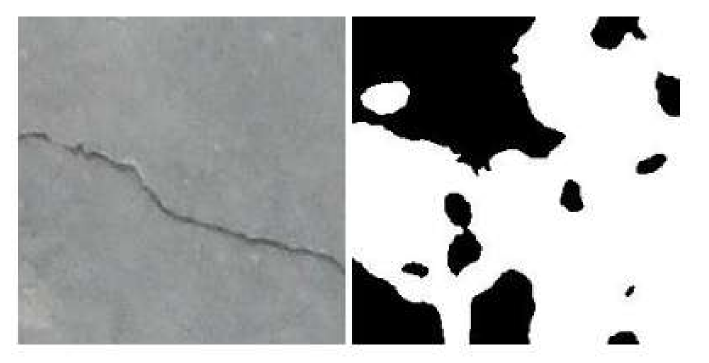
HIGH THRESH

HOW DOES IT PERFORM?

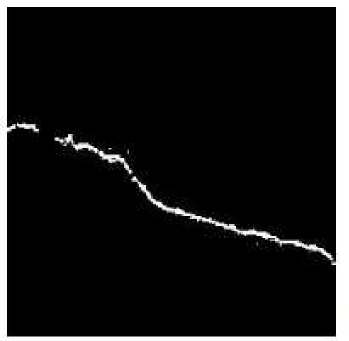
Dataset	Crack Images	No Crack Images	Accuracy	False Negatives	False Positives
CNN Dataset	500	500	90.2%	1.79%	17.8%
Dataturks Dataset	63	9	97.22%	0%	22.2%
Google Images	27	5	100%	0%	0%

Table 2 (With Otsu Threshold)

DIFFERENT THRESHOLDING TECHNIQUE?

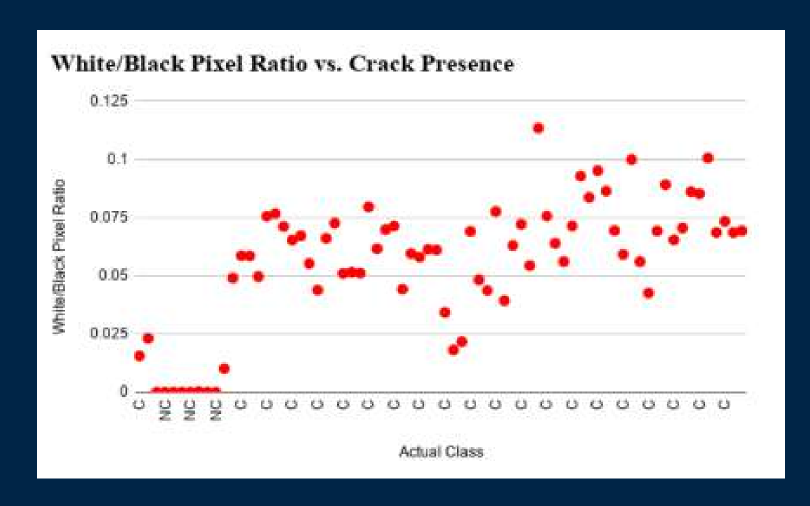


OTSU'S
METHOD HAS
ITS OWN
DRAWBACKS



"ADAPT" TO THE SITUATION

USING ADAPTIVE THRESHOLDING



Dataset	Crack Images	No Crack Images	Accuracy	False Negatives	False Positives
CNN Dataset	500	500	86.9%	0%	26.2%
Dataturks Dataset	63	9	98.41%	1.59%	11%
Google Images	27	5	100%	0%	0%

Table 3 (With Adaptive threshold)

PROS AND CONS - PURE DIP APPROACH

PROS

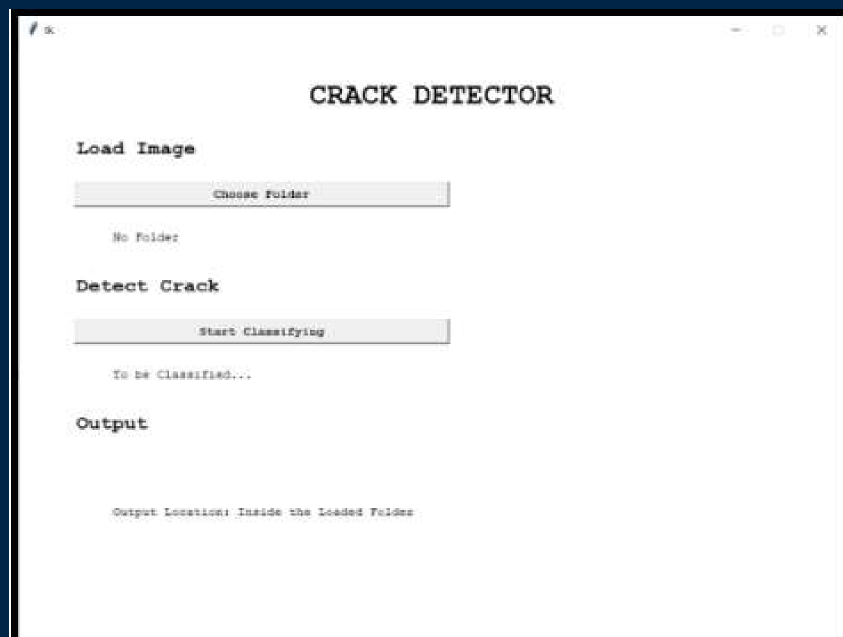
- No need for Model Training
- Reasonable Accuracy without complexity
- Faster (Around 0.2 seconds per image)

CONS

- Threshold method Very Skeptical Approach
- Not as high an accuracy as CNN
- Can't work for brick walls
- Can't work for noise like doors, hinges, wires etc.

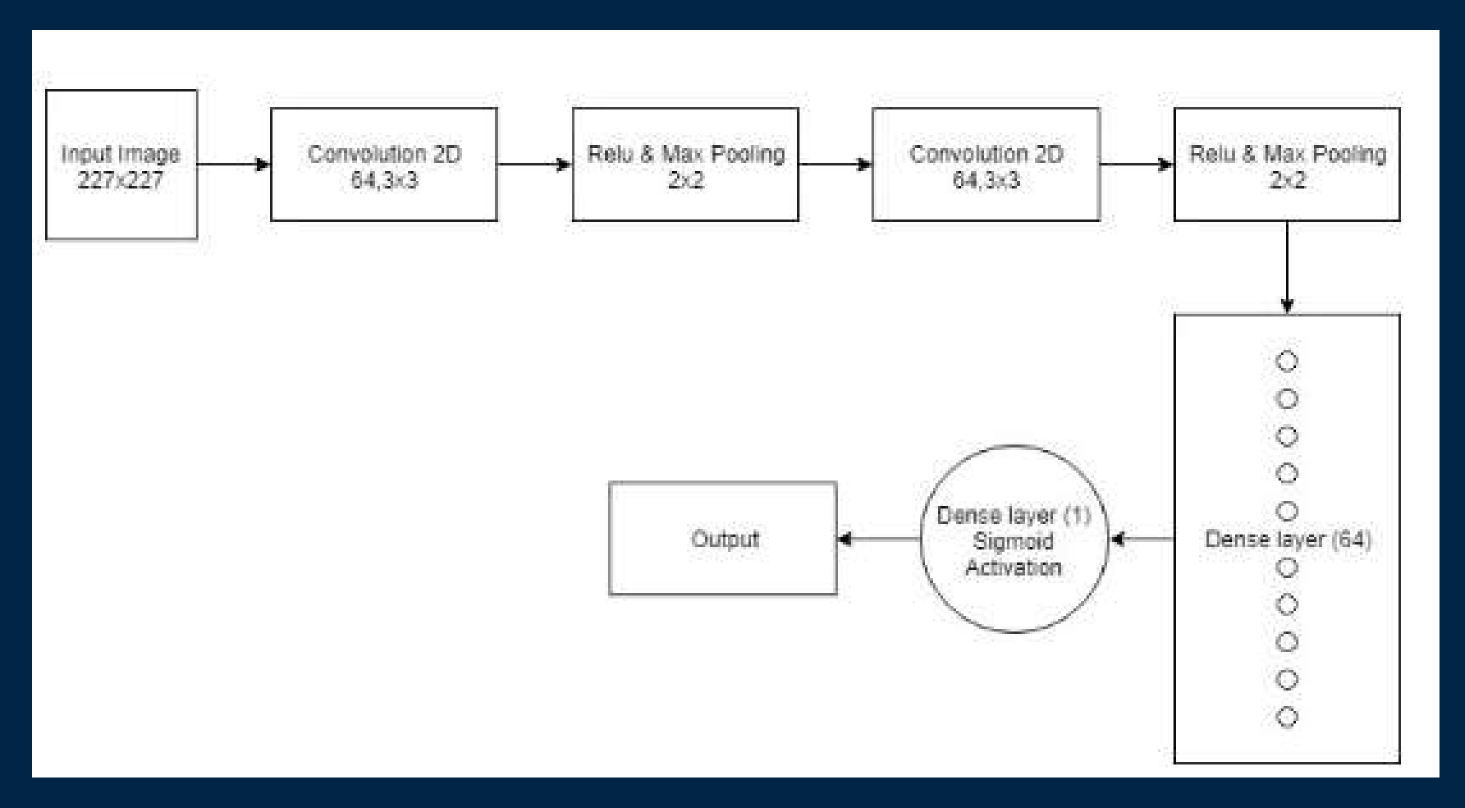
SCREENSHOTS OF THE GUI DEMO





DEEP LEARNING-BASED APPROACH

CNN ARCHITECTURE



CNN TRAINING DATA SPECIFICS

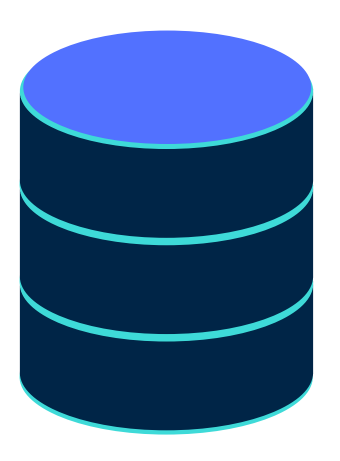
• Origin: CNN Dataset

• Number of Images: 10,000

• Dimension of Images: 227 x 227 pixels

• Number of Epochs: 5

• Validation Split: 10%

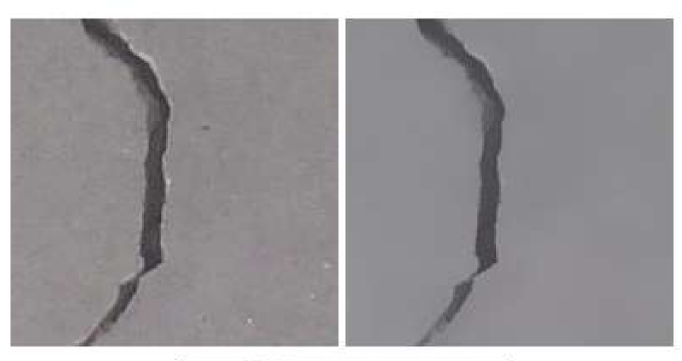


HOW DOES IT PERFORM?

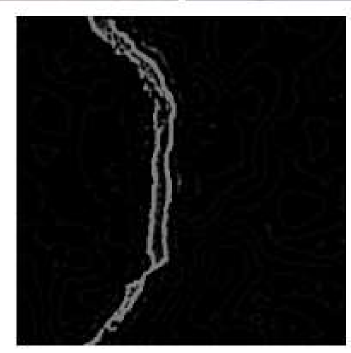
Dataset	Number of Images	Type of Images	Accuracy
Validation Set	1000	Concrete Walls	99.1%
Google Images	31	Concrete Walls	100%
Handheld Device	197	All kinds	33.5%

Table 4 (Without Preprocessing)

PRE-PROCESSING IMAGES BEFORE CNN



SHARPENING PROVIDES A MORE DISTINCT PATTERN



PREPROCESSING PROCESS



DID IT WORK BETTER?

Dataset	Number of Images	Type of Images	Accuracy
Validation Set	1000	Concrete Walls	99.89%
Google Images	31	Concrete Walls	60%
Handheld Device	197	All kinds	49%

Table 5 (With Preprocessing)

PROS AND CONS - CNN APPROACH

PROS

- Very high accuracy
- Definite to work well, no skepticism unlike the pure DIP approach

CONS

- Requires large number of training data
- Takes more time
- Does not do well when posed with input that is completely deviant from what it has seen before

THE HANDHELD DEVICE DATA

SPECIFICS OF IMAGE COLLECTION



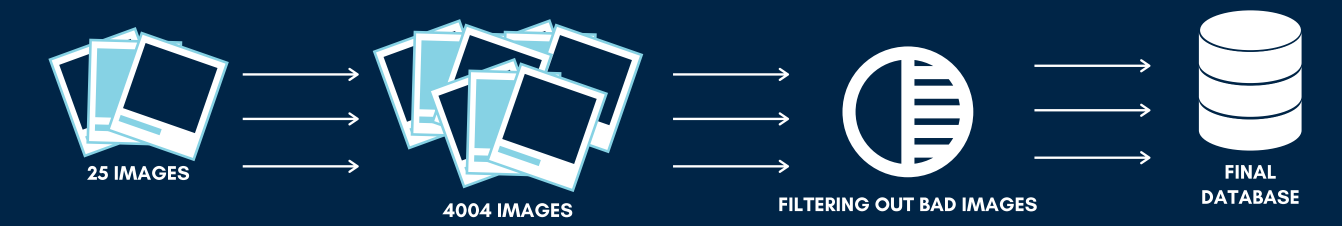
MODE OF COLLECTION 48 MP CAMERA - REDMI NOTE 8



TIME 5:00 P.M. - 6:00 P.M.



IMAGE DATABASE CREATION



DIP BEATS CNN!



HANDHELD DEVICE DATA

- 118 images (109 cracked, 9 no-crack)
- 227 x 227 pixels
- Sampled from 4k images (segmented from 25 images)
- Each image of 6 KB

Approach	Accuracy
CNN - Without preprocessing	33.5%
CNN - With preprocessing	49%
DIP-based - Otsu	93.22%
DIP-based - Adaptive	85.59%

Table 6 (DIP beats CNN)

DIP BEATS CNN!



WAS THIS A FAIR BATTLE?



THE "NO FREE LUNCH THEOREM"

CNN TRAINED





CNN SAW





REGION OF DAMPING DETECTION

A RUDIMENTARY APPROACH

GABOR FILTER USAGE



Fig 5.12 a) Original Image



Fig 5.12 b) After Gabor Filtering

GABOR FILTER USAGE



Fig 5.12 a) Original Image

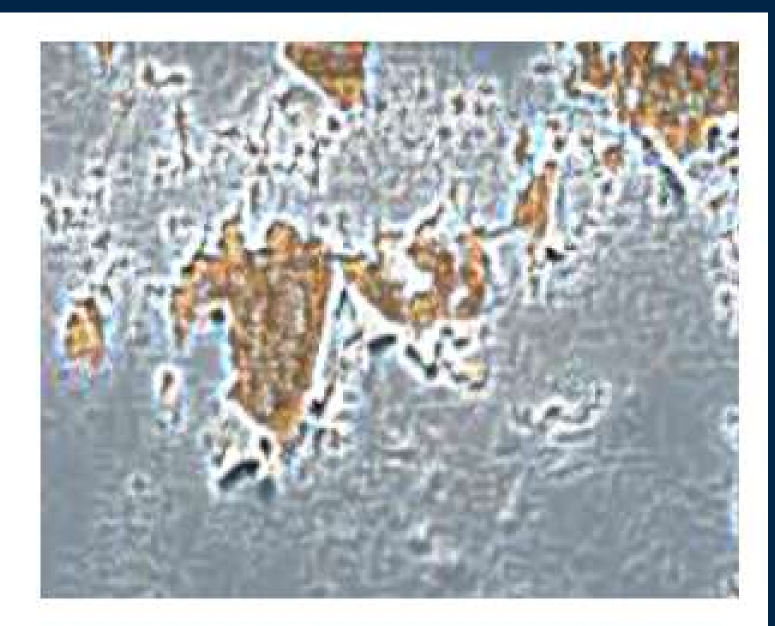


Fig 5.12 b) After Gabor Filtering

REGION OF DEFECTIVE PLASTERING DETECTION

A RUDIMENTARY APPROACH

THE EVIDENT DISTINCTION; MORE TO WORK ON THIS



Fig 5.13 a) Defected Image



Fig 5.14 a) Defected Image

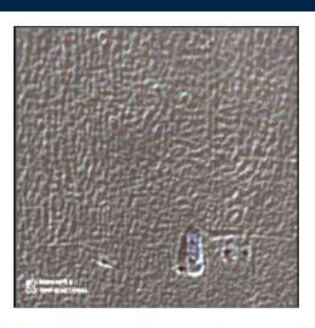


Fig 5.13 a) Defect Highlighted

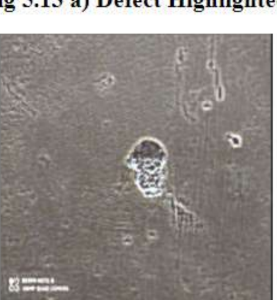


Fig 5.14 a) Defect Highlighted



Fig 5.15 a) No-defect Image



Fig 5.16 a) No-defect Image



Fig 5.15 a) Nothing is highlighted



Fig 5.16 a) Nothing is highlighted

RUIURE ENHANCEMENTS

FUTURE SCOPE OF WORK

- Use **one-shot learning or zero-shot learning** to be able to classify defects easily without having too much training data
- Automate the ability of finding the **classification threshold** in the empirical method for crack detection
- Find better ways to classify cracks based on their intensity
- Collect and create a dataset of images that have other defects on buildings as there are almost no datasets like this. Almost all only have cracks.
- It can be noticed how pure DIP has produced some wonderful results. So, trying out **more techniques** such as sharpening before thresholding and other related techniques will definitely aid in better results. Maybe even produce a model that outperforms CNN!
- Integrating our model with hardware like a UAV will be an important step to be undertaken so that we can automate the whole process of detecting building damage

REFERENCES

- Pēteris Druķis, Līga Gaile, Leonīds Pakrastiņš, "Inspection of Public Buildings Based on Risk Assessment", Procedia Engineering, Volume 172, 2017, Pages 247-255, ISSN 1877-7058, https://doi.org/10.1016/j.proeng.2017.02.106. (http://www.sciencedirect.com/science/article/pii/S1877705817306124)
- Nama, Pooja, et al. "Study on causes of cracks & its preventive measures in concrete structures." International Journal of Engineering Research and Applications 5.5 (2015): 119–123.
- Ahzahar, N., et al. "A study of contribution factors to building failures and defects in construction industry." Procedia Engineering 20 (2011): 249-255.
- Sommerville, James. "Defects and rework in new build: an analysis of the phenomenon and drivers." Structural Survey 25.5 (2007): 391-407.
- Bakri, Nurul Nadia Omar, and Md Azree Othuman Mydin. "General building defects: causes, symptoms and remedial work." European Journal of Technology and Design 1 (2014): 4–17.
- Georgiou, J. (2010), "Verification of a building defect classification system for housing", Structural Survey, Vol. 28 No. 5, pp. 370-383, https://doi.org/10.1108/02630801011089164

REFERENCES

- Cha, Y.J., Choi, W. and Büyüköztürk, O., Deep learning-based crack damage detection using convolutional neural networks. Computer-Aided Civil and Infrastructure Engineering, 32(5), pp.361–378. [2017]
- Fujita, A., Sakurada, K., Imaizumi, T., Ito, R., Hikosaka, S. and Nakamura, R., May. Damage detection from aerial images via convolutional neural networks. In 2017 Fifteenth IAPR International Conference on Machine Vision Applications (MVA) (pp. 5–8). IEEE.[2017]
- Li, P., Xu, H. and Guo, J., Urban building damage detection from very high resolution imagery using OCSVM and spatial features. International Journal of Remote Sensing, 31(13), pp.3393–3409.[2010]
- Nex, F., Duarte, D., Steenbeek, A. and Kerle, N., Towards Real-Time Building Damage Mapping with Low-Cost UAV Solutions. Remote sensing, 11(3), p.287.[2019]
- Bakri, N.N.O. and Mydin, M.A.O., General building defects: causes, symptoms and remedial work. European Journal of Technology and Design, (1), pp.4–17.[2014]

THANK YOU!