

Bachelor of Technology Project Defense Presentation

Title of the Project



University Roll No. XXXXXX Registration No: XXXX of XX

Name of Supervisor (s) :

Prof. XXXXXX XXX, Designation, Dept. of Electronics and Communication Engineering, Aliah University, Kolkata

Electronics and Communication Engineering Department, Aliah University, Kolkata, 700160, India June 2023

Acknowledgements

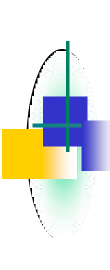


 Dr. XXXXXXXX, Assistant/Associate Professor, Dept. of Electronics and Communication Engineering, Aliah University, Kolkata

You can acknowledge others also. Contact your supervisor for further help

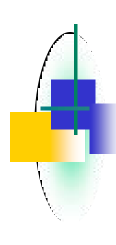
Present Institute:

- HoD and other faculties, Dept. of Electronics and Communication Engineering
- Dept. of Electronics and Communication Engineering, Aliah University, Kolkata



Presentation Outline

- Introduction
- **Motivation**
- Objective
- Literature Review
- Body of the presentation includes system dynamics, methodology, graphs, block diagrams, etc. arranged in a logical sequence depending on the problem.
- Results and discussions
- Conclusion and Future Work
- Publication (if any)
- References



Introduction

- With the large amount of data, we deal with today, object extraction from images becomes a challenging task.
- The economic development and the growth of a nation.

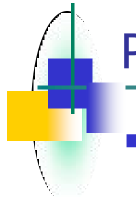
Motivation

- Machine learning techniques
- At present, the.....
 - l

Objective

- Given the above background, the envisioned objective of this thesis is
- This thesis addresses the problem of
- The

Write your thesis objective here, and contact your supervisor if any further help



Project Contribution

- We decomposed the problem of.....
- A system is designed.....

Write your contribution here, contact your supervisor if you need any help

LITERATURE SURVEY

- We review existing approaches.....
- Most of the techniques found in the literature can be

.....

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LITERATURE SURVEY

You may use a tabular form as given below:

	S. No.	Authors	Conclusion			
7	1	Zhongbin Li <i>et al.</i> (2015) [4]	Object extraction			
	2	A. Manno-Kovacs and A. Ok, (<i>2015)</i> [11]	Authors introduced a framework for			
	3	J. Lin, W. Jing, H. Song, and G. Chen [2]	ESFNet: Efficient network for building extraction from high- resolution aerial images			
	4	K. Bittner, F. Adam, et al. (2018) [12]				
	5	S. Wang, X. Hou, and X. Zhao (2020) [13]				

Proposed System/Algorithm/Network

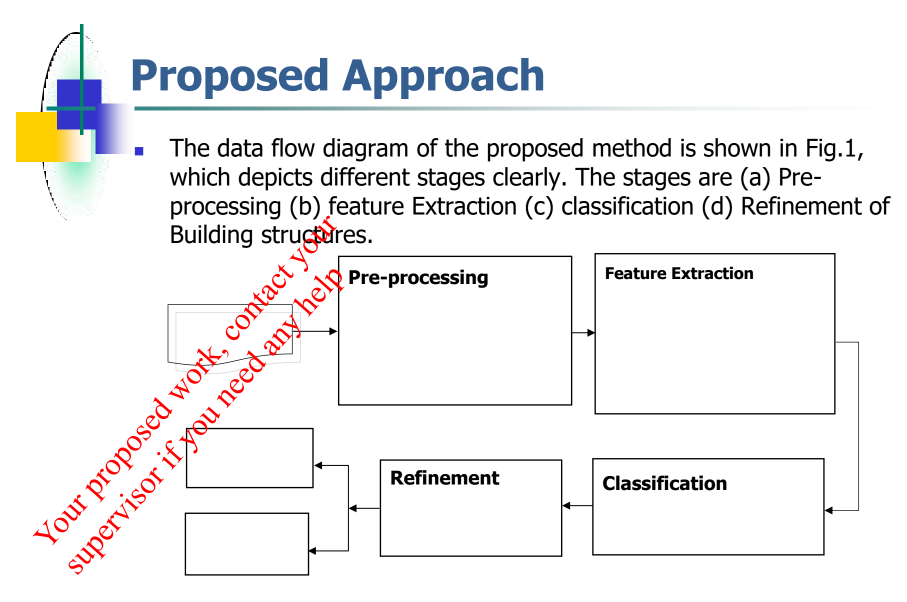


Fig.1. The data flow diagram of pattern classifier based on

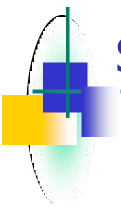
Experimental Results and Discussion

- In order to measure the effectiveness of the proposed method, we conduct numerous experiments.....
- All experiments are evaluated based on.....

Comparison with state-of the-art methods (if applicable)

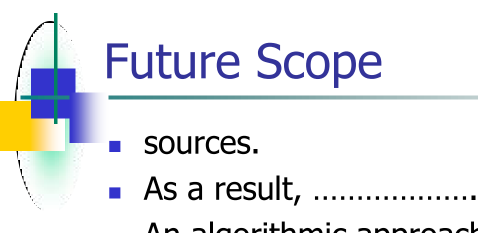
To assess the relative significance of our approach, a comparison ------

	Proposed	Method1	Method2	method3	method4	
Recall	••••	•••••	•••••	<u></u>	••••	
Precisio n	<u></u>	•••••				
Quality	•••••	<u></u>	•••••	••••	•••••	
F1- Score	••••	•••••	•••••	<u></u>		



Summary

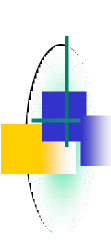
- In this work,.....
- DBN model has superior performance.
- ••••••



An algorithmic approach.....

Details of Research Papers published/Accepted

Name of Authors	Title	Name of Journal/Co nference		Year of publication	Volume No./Page No.	ISSN No.	DOI No.
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References

- Xiaofei Yang, Xutao Li, Yunming Ye and Raymond Y. K. Lau, "Road Detection and Centerline Extraction Via Deep Recurrent Convolutional Neural Network U-Net," <u>IEEE Transactions on Geoscience and Remote</u> <u>Sensing</u>, DOI: <u>10.1109/TGRS.2019.2912301</u>PP(99):1-12, 2019
- Er Li, Shibiao Xu, Weiliang Meng, and Xiaopeng Zhang, 'Building 2. Extraction from Remotely Sensed Images by Integrating Saliency Cue, "IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, VOL. 10, NO. 3, pp. 906-919, March 2017. References must be presented in IEEE format, which is given above.

