PHYSARUM-INSPIRED BICYCLE LANE NETWORK DESIGN IN CONGESTED MEGA CITY

By

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Abstract

A network can be described as a spatial structure that permits either vehicular movement or
the flow of some commodity. The Network Design Problem (NDP) is known as one of the
most complex and challenging transportation problems for many years. Transportation
networks

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	1.4 Unfamiliarity of the problem/topic/solution (Hint: Ensure that the	4
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	matrix/Gantt Chart etc.)	
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Front End)	
4.2 Morality or Ethical issues (Hint: Proper citations or	24
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4.3 Socio-economic impact and sustainability (Hint: Write down the	25
impact of the project on societal, health, safety, legal, and cultural issues	
also the impact of project on the environment and sustainability)	
4.4 Financial analyses and budget (Overall budget planning or	26
Component / Software Budget planning. It can be written in Appendices	
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1 Introduction

1.1 Background

Mobility, a key factor in planning and designing urban transport, is a fundamental part of human beings. For mobility purposes, people can use both motorized and non-motorized vehicles within a city.

1.2 Objectives

In the case of an unorganized and unplanned mega city, where the transportation network is congested and unplanned

1.3 Scope

The main attraction of this project is to present a modified Physarum inspired technique to construct bicycle lane network design.

1.4 Unfamiliarity of the problem

The main attraction of this project is to present a modified Physarum inspired technique to construct a bicycle lane network design.

1.5 Project planning

The main attraction of this project is to present a modified Physarum inspired technique to construct bicycle lane network design.

2 Related Works

2.1 Related works

2.2 Discussion of research gap solution

The intelligent behavior of slime mold was first observed by Nakagaki et al. in 2000 [2]. They assume that the flow is laminar and follows the Hagen-Poiseuille equation, the flux through the tube is,

$$Q_{ij} = \frac{\pi r_{ij}^4 (P_i - P_j)}{8\varepsilon L_{ij}} = \frac{D_{ij} (P_i - P_j)}{L_{ij}} , \qquad (2.1)$$

here ε is the viscosity of the fluid, and $D_{ij} = \frac{\pi r_{ij}^4}{8\varepsilon}$ is a measure of the conductivity of the tube. As the length L_{ij} is a constant, the behavior of the network is described by the conductivities of the edges.

Here we summarize various works of network construction using Physarum inspired technique in the following Table 2.1.

Authors & Year	Project Title	Contribution
Tero et al., 2010 [6]	Rules for Biologically Inspired	Tokyo Rail Network construction
2010 [0]	Adaptive Network Design	
Adamatzky et al., 2011	Rebuilding Iberian motorways	Iberian motorway network
[7]	with slime mould	construction
Adamatzky et al., 2011	Approximating Mexican	Mexican Federal highway network
[8]	highways with slime mould	construction
Adamatzky et al., 2013	Slime mould imitates transport	Slime mould protoplasmic networks
[8]	networks in China	on major urban areas of China

Table 2.1: Network construction using Physarum.

3 System Design

There exist lots of challenges in some of mega cities like Dhaka such as road conditions are not good enough, cycling lanes

3.1 Analysis of the system

This research aims at extending a construction pattern for our network to Dhaka, Bangladesh's capital city. The main challenges with Dhaka city are described in followings.....

3.2 System architecture

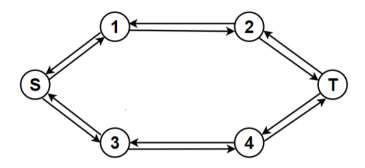


Figure 3.1: Real traffic network.

3.3 Tools used

In more ways than one, driving a bicycle has a positive impact on the environment. They are also less expensive than other forms of

3.3.1 Android Studio

Bicycles are considered zero-emission vehicles i.e. they do not release any carbon emissions. Bicycles, as vehicles with

3.3.2 Kotlin

Bicycles are considered zero-emission vehicles i.e. they do not release any carbon emissions. Bicycles, as vehicles with

4 Project Implementation

This chapter implements the
4.1 System implementation
At first, a selected portion of Dhaka city is considered to construct the network using Physarum inspired technique
4.2 Morality or ethical issues
At first, a selected portion of Dhaka city is considered to construct the network using Physarum inspired technique. And it can also lead to better mental health and energy by bicycling 30 minutes a day [3], [4]
4.3 Socio-economic impact and sustainability
At first, a selected portion of Dhaka city is considered to construct the network using Physarum inspired technique
4.4 Financial analyses and budget
At first, a selected portion of Dhaka city is considered to construct the network using Physarum inspired technique
5 Conclusion
A modified Physarum-inspired model is presented in this project to address the design of the bicycle lane network
5.1 Conclusion and challenges faced
The network design technology inspired by Physarum is believed to have balanced costs effectiveness, and resilience. Inside Dhaka city, an unorganized and unplanned city, we have developed an electric bicycle

In the future, parallel computing and the optimal model for the design of the transport

5.2 Future Study

network are part of our work. Furthermore, our research includes the implementation of the Physarum

References

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N.B. This is the preferable format for Report writing. The subsections written in italic forms (i.e., 1.4, 1.5, 4.2, 4.3, 4.4) are fixed. However, the Supervisor can extend the sections/points of the report (if necessary).