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1	A Novel Method of Violated Constraint Prediction with Modified
2	Spatial Analysis based Fuzzy Sorting
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7 Abstract

Mobility Prediction of a Moving Node and Network Delay is an important performance 8 characteristic of a wireless network. The Data delivery Delay of a network specifies how long 9 it takes for a data to travel across the network from one node or endpoint to another. It is 10 typically measured in multiples or fractions of seconds. The work presented here belongs to 11 domain of data mining cum wireless network, the Real Time Early Prediction of network 12 delay based on mobility is done using the proposed spatial analysis for constraint violation 13 prediction method. A New application is presented concerning the Delivery delays of UDP 14 packets in GPRS network. The GPS points that are collected from GPS module is analyzed 15 using proposed spatial analysis, for future location prediction using Timestamps as primary 16 data . 17

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19 Index terms— monitoring system, delay analysis, GPRS, GPS, UDP/IP, time constraint, map matching.

20 1 Introduction

eal Time Applications usually impose strict time constraints which affect the Grade of service. Time constraints
Restricts the Time gap between 2 locations. IP network delays can range from just a few milliseconds to several
hundred milliseconds. When two devices communicate with each other using a packet switched network(GPRS),
it takes a certain amount of time for information to transmit and receive the data. The total time that it takes
for this chunk of information, commonly called a packet, to travel end-to-end is called network delay.

In this Proposed Violation Prediction method, Communication or ope rating delays between 2 datas are 26 bounded and are taken into account by verifying a global time constraint. The uncertainty induced by these 27 delays generates an uncertainty on the verification that results in a possibility measure associated with constraint 28 verification. Freschet Distance (1999) based prediction lack of True path of Moving Object [1]. The performance 29 of Kalman filter approach depends only on the quality of electronic map data and error sources (2011) associated 30 with positioning devices were not considered [13]. Coorelation analysis (2012) shift the received signal by delay 31 and multiply it with other Author ? ? : M.E Student, Assistant Professor ECE Dept Applied Electronics, IFET 32 college of Engineering Villupuram, Tamilnadu. e-mail: Kn516894@gmail.com. series [12]. Even Fuzzy Logic 33 based matching does not consider error sources when estimating the location. Dynamic time windows (2011) 34 35 based delay estimation based on Kalman Filter restricted to stastitical data [6].

36 Our Objective is therefore to study the particular problem that whenever vehicle location request is made its 37 current position will not be retrieved accurately, instead its previous position will not be retrieved accurately, instead its previous position alone sent to requested client. For that, we suppose that communication delays 38 between devices are bounded. This uncertainty on communication delays induces an uncertainty on the time 39 constraint verification. The exploitation of the obtained results allows recognising in a distributed way, the 40 occurrence of the failure symptom with a certain possibility. If a target node moves linearly, through zone 41 prediction method we can predict the location accurately. However, on the other side, when a target does not 42 move linearly means changes it's direction such as though spiral way. When a device on a packet switching 43

network sends information to another device, it takes a certain amount of time for that information, or data, to 44

travel across the network and be received at the other end. This delay still becomes worst when using Unreliable 45

UDP packets. 46

II. $\mathbf{2}$ 47

3 Analysis on Spatial Constraints 48

Existing localization techniques which mostly rely on GPS technology are not able to provide reliable positioning 49 accuracy in all situations. This spatial based map matching technique will satisfy the real time constraints to 50 reduce data delivery time and further provide accuracy than existing methods. The Important terms used are 51 described in this section. a. A GPS log is a collection of GPS points $?? = \{??1, ??2, ?, ????\}$. Each GPS 52 point ????? ??? contains latitude . ??????, longitude . ????ð ??"ð ??" and timestamp ???? . ??. 53

b. GPS Trajectory: A GPS Trajectory ?? is a sequence of GPS points with the time interval between any 54 consecutive GPS points not exceeding a certain threshold ????, i.e. ??: ??1 ? ??2 ? ? ? ?????, where ???? ? 55 ??, and 0 < ????+1. ?? ? ????? . ?? $\langle \hat{1} ? ?? \langle 2 ?? \rangle$. Figure 3 shows an example of GPS trajectory. 56 ???? is the sampling interval. In this paper, we focus on low G sampling rate GPS trajectories with î?"???? 57 5?????? and maximum Back off attempt is 15 times c. Road Segment: A road segment ?? is a directed edge 58 that is associated with an id ??. ??????, a typical travel speed ??. ??, a length value ??. ??, a starting point ??. 59 ?????????, an ending point ??. ?????? and a list of intermediate points that describes the road using a polyline. 60

d. Network: A network is a directed graph (??, ??), where ?? is a set of vertices representing the intersections 61 and terminal points of the road segments, and ?? is a set of edges representing road segments. 62

e. Path: Given two vertices , ???? in a road network ??, a path ?? is a set of connected road segments that 63 start at ???? and end at ???? f. Timestamps : Start time of each iterations represent the Timestamp of that 64 data set. This elapsed time for each trajectory is obtained from Tic function using MATLAB. 65

4 III. 66

Hardware and Software Requirements 67

Proposed Architecture 5 68

In this spatial based location prediction method, the target location at an instance of time is predicted based on 69

previous good locations using an iterative process. Once the zone of the target is predicted with respect a relative 70

origin, the Previous location Points from trajectory data is used to find future location and packet delivery speed 71 enhancement. This is done using Timestamps from which the data is sent and time of its arrival. The values

72 are Recorded for each transmission of a packet to find out the transmission time which is the difference between 73

Arrival and sent. WGS 84 coordinate datum is converted to Decimal Degrees as first step to enhance accuracy 74

in prediction. Consequential Movements is given as Tj, Tj+1 TJ+1 -Tj? Maximum Time gap. 75

Proposed Spatio Temporal analysis System 6 76

Figure 1: Proposed Spatial Analysis Based Constraint Prediction The strict Timing constraints has to be satisfied 77 for achieving best map matching accuracy and packet delay analysis. To fulfill this need in networks in which 78 the topology changes frequently, these changes should not affect the Quality of Service (QoS) for data delivery. 79 The maximum gap defined by Floating point Time difference between 2 successive GPS points. 80

The IP configuration for sending and receiving packets is carried out using UDP socket creation in DOS 81 prompt, since this prediction is carried over Client , Server Architecture. To determine the Time window 82 constraints consider the observed sample and characteristics of the correctly operating system are used to create 83 a confidence space of possible timing relationships between Gps Trajectory obtained from the system. To execute 84 simulation for zone finding, MATLAB is used as a simulation tool. The UDP packet socket is created using Send 85 and Receive Arguments with IP configuration. 86

From the given point P, Within radius "r" canditate projection is a line drawn from point P to the Road side 87 of the segment. Line segment is projected from the point P to the road segment e, and named as C. shortest 88 distance between p and c is the road that vehicle is choosen to travel as an assumption for this the proposed 89 concept. In spatial analysis, both geometric and topological information of the road network is used to evaluate 90 the candidate points are used for Time instance evaluation. If any value greater than max Gap is obtained , 91

The observation probability (geometric information) is defined as the likelihood that a GPS sampling point 92 ???? matches a candidate point ???? computed based on the distance between the two points Transmission 93 Probability(topological information) is used to identify the true path if a cross path is located wrongly. In this 94 if a cross path is identified wrongly, then the previous P point is compared and the path is follower regarding it. 95

The nodal delays accumulate and give an end-to-end delay, 96

Time difference = Timestamp of packet 7 97

Received -Packet Sent Time End-End delay = Arrival time -Received time / number of iterations used. Here 10 98

The Total Number of iterations used is 10. One of the major concerns of this research is to keep track the moving 99

target as well as stationary target. As the target can move any direction dynamic references used for applying proper geometry in triangulation based map matching method instead of stationary references. That"s"why

modified spatial map matching is done here to reduce the execution time of proposed method .The iteration process earned the execution time of 0.0019 sec with respect to V.

¹⁰⁴ 8 Proposed Algorithm based on Time Constraints

¹⁰⁵ The Algorithm defines the each Point's timing relationship (Timestamps) and their Sequencing relationship.

STEP 1 : Initialize list of candidate points an an empty list STEP 2 : For i=1 to n do STEP 3 : Get candidate values for observed GPS node positions. From the given point P, With in radius r canditarete projection is a line drawn from point P to the road side of the segment. Line segment is projected from the point P to the road segment e, and named as C.

STEP 4 : Time Difference between successive GPS points are recorded in Mantissa format to include temporally 110 similarity with respect to current point received. (Here VB event driven programming language is used) STEP 5 111 : Line segment is projected from the point P to the road segment e, and named as C. shortest distance between p 112 and c is the road that vehicle is choosen to travel STEP 6: The observation probability (geometric information) 113 is defined as the likelihood that a GPS sampling point ???? matches a candidate point ???? computed based on 114 the Time difference between the two points STEP 7 : Transmission Probability(topological information) is used 115 to identify the true path if a cross path is located wrongly. In this if a cross path is identified wrongly, then the 116 previous P point is compared and the path is follower regarding it. 117

118 9 Conclusion

This Paper clearly examine the performance of algorithm and datas from correctly observed operating system 119 to predict the delivery delay before the packet Reaches the destination. The time from when the packet is sent 120 and time it received at the Receiver is recorded and it becomes crucial fator more than the threshold value 121 here assumed Maximum Gap of 0.00019 seconds, the time difference is further applied using Fuzzy sorting to 122 observe Error sources. So far, Spatial Analysis Results that are found is presented in this paper and membership 123 function Estimation for Fuzzy based Interval value sorting process is in progress and presented in Future. Delays 124 are predicted earlier within the reach of it to destination using Advanced Time Constraint violation Prediction 125 Algorithm, at the same time by plotting the obtained values in Google map using appropriate interface, up-to 126 date data receival with less delay and more accuracy is achieved by the proposed method. The Future Scope 127 implies that Delay prediction is possible for GPRS, 3G Networks and delay diagnosis can be done by expanding 128 the concept using FUZZY Sorting by proposed Algorithm by 2016. 129

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Figure 1:



Figure 2: Figure 1 (



Figure 3: Figure 2 :



Figure 4: STEP 8 :



Figure 5: Figure 3 :



Figure 6: Figure 4 : Figure 5 :

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