Tour4Me: A Framework for Customized Tour Planning **Algorithms**

Kevin Buchin TU Dortmund Dortmund, Germany kevin.buchin@tu-dortmund.de

Mart Hagedoorn trovato@corporation.com TU Dortmund Dortmund, Germany mart.hagedoorn@tu-dortmund.de

Guangping Li TU Dortmund Dortmund, Germany guangping.li@tu-dortmund.de

ABSTRACT CCS CONCEPTS

 Computer systems organization → Embedded systems; Re*dundancy*; Robotics; • **Networks** → Network reliability.

KEYWORDS

datasets, neural networks, gaze detection, text tagging

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INTRODUCTION

Most people who do outdoor activities run into the problem of finding an appropiate route. Depending on the activity from hiking and jogging to gravel and road cycling, requirements from users can greatly vary. To this end we have developed TOURGENERATOR. The tool tourGenerator constists out of an intuitive UI that allows users to create tours customed to their specific demands in their own webbrowser. Furthermore, TOURGENERATORCOntains a few algorithms for computing solutions for the arc orienteering problem (AOP) and the more general touring problem.

- Related Work
- Contribution
- 2 SYSTEM
- **ALGORITHM**

3.1 Integer Linear Programming

The integer linear program (ILP) gives the optimal solution for an instance of the AOP. The ILP used in TOURGENERATORIS a modified version from Verbeeck et al. The ILP from [] introduces a constraint

Authors' addresses: Kevin Buchin, TU Dortmund, Dortmund, Germany, kevin.buch in@tu-dortmund.de: Mart Hagedoorn, troyato@corporation.com, TU Dortmund. Dortmund, Germany, mart.hagedoorn@tu-dortmund.de; Guangping Li, TU Dortmund, Dortmund, Germany, guangping.li@tu-dortmund.de.

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for every subset of the vertices in order to avoind disconnected components, resulting in $O(2^n)$ constrains.

$$somethingBad$$
 (1)

The ILP from [] uses Equation 1 to avoid subcycles. Instead we introduce a variable ρ_{kij} , for $1 \le k \le L$ and $1 \le i, j \le m$. Variable ρ_{kij} denotes whether edge e_{ij} is included in the path at location k.

$$\sum_{i=1}^{m} \sum_{i=1}^{m} \rho_{kij} = 1 \qquad \forall 1 \le k \le L \qquad (2)$$

$$\sum_{i=1}^{m} \sum_{j=1}^{m} \rho_{kij} = 1 \qquad \forall 1 \le k \le L \qquad (2)$$

$$\sum_{k=1}^{L} \rho_{kij} = \begin{cases} h_{ij} & \text{if } e_{ij} \text{ is an edge} \\ 0 & \text{otherwise} \end{cases} \qquad \forall 1 \le i, j \le m \qquad (3)$$

$$2 \cdot \rho_{kij} \le p[k][i] + p[k+1][j] \tag{4}$$

We include Constraint 2 for every $1 \le k \le L$ so that the path only has one edge at every position.

Constraint 3.