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Bachelorthesis in Cognitive Science

Minimizing Angular Error in Labeled Graphs

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Summary

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Abstract

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Thanksgiving

I want to thank my parents for having me as a child and not leave me hanging despite many moments of unyielding stubbornness, which made me grow up in a safe and supporting environment.

I want to thank my siblings for getting on my nerves all the time as kids, which made me become a human able to withstand hardships in any phases of my young life as well as looking at life from the bright side. As a young adult i might appreciate them ever so slightly more as we are growing older each day for that.

I want to thank all the people i have met through my life, mostly the people who took up with me for quite some time or at an intense level of love over maybe not so long a time that would have been wished for.

TODO: Kappa Thanksgiving so far

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Chapter 1

Introduction

As far as the field of robotics goes back in time, a prime goal has been not only to model and build robots and machines that can accomplish useful tasks that might be of too much work for a mere human to do, but to build and reconstruct the human person itself. From a biological or chemical perspective, there is no clear-cut distinction of external stimuli being received, the forwarding of this information as electrical impulses and its effect on an abundant number of neurons in the brain. Every 'step' in this information processing is in one form or the other done on a purely electrical basis. While perception and processing go wholly intertwined in the human brain, to model what is going on, we need to break down the vastly complex actions our body and brain are taking into small chunks ready to be analyzed and made sense of. This is true as well for the understanding of spatial representations of our surrounding world in our brain. How can we orientate our own person in surroundings familiar to us, if desired without help of our visual sense? Do we have integrated a map of named familiar surroundings embedded in another, bigger map of our whole ever perceived world? If so, how is the information of this map stored?

One probably has wandered around in the dark in his or her own house, myself for certain on multiple occasions. In most of these times I had no trouble finding the first step up or down the stairs or avoiding walking into the next wall head first, maybe while holding some beverage for an late hour working session. While pleasant, most of the time it's not worth mentioning or boasting of. Or, at least, so I tend to think. Admittedly, boasting should not be necessary, but mentioning and thinking about what underlies this capability of orientation on the other hand is quite interesting.

While one does not see its surroundings in the pitch black (let's assume with closed eyes, as otherwise the next light source out the window might shed enough light to grasp some visual information) this does not mean that same person is without sensory input about it. A scratch in a wooden floorboard, the ticking of some well-placed clock or even possibly the scent of previously

brewed coffee on the kitchenette might give cues about the whereabouts of ones self. And cues as sensory input reach us all the time.

In this thesis, what is of interest here, is how we as humans do use cues of our surroundings to update our (spatial) representation of precisely these surroundings...

TODO: there is a long way to go still TODO: put all sources in bib! TODO: from Tristan over Slam and Mallot to this thesis...

Chapter 2

Theory

In this chapter we aspire to find a reliable way of calculating good embeddings of angle-labeled graphs. The term "good embedding" is open to definition and will therefore be investigated in the first section sec:embedding.

The visualization and calculation of aspired embeddings presupposes a mathematical background, that will be established in section 2.1. With this fundamentals, the process of calculating embeddings can be stated and differentiated in sections 2.3 and 2.4.

At the end of this chapter (section 2.5) we test our theoretical procedure of finding "good embeddings" for error-prone view-graphs. As this thesis takes up on the PHD-thesis of Baumann (2019), its final view-graph will be amongst procedurally generated graphs subject to this test (see figure 2.1).

The overarching theoretical substance developed in this chapter will finally be applied for the analysis of a small survey in chapter 3.

2.1 Mathematical Background

2.1.1 General Graph Theory

TODO: (cite wikipedia? https://en.wikipedia.org/wiki/Graph_embedding)
For this thesis only a small portion of graph theory is needed and all relevant subjects for this thesis will be established in this section. For more detail upon this subject see the preliminaries in Pich (2009).

A graph is a mathematical construct of the form of an ordered pair

$$G = (V, E) \tag{2.1}$$

which consists of a set of vertices V and a set of edges E connecting vertices in a pairwise fashion. As we want to represent our graphs as directed, we define

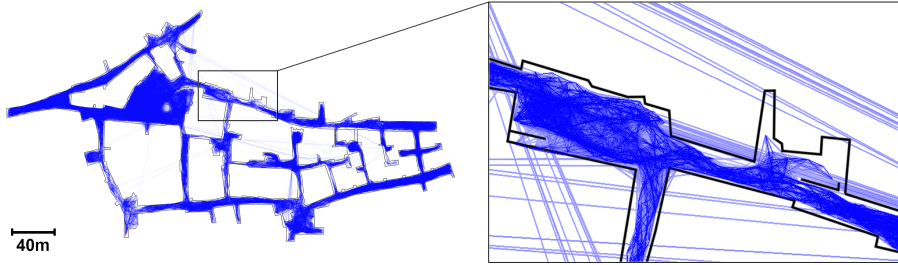


Figure 2.1: Caption and picture by courtesy of Tristan Baumann: Map of the testing environment "Virtual Tuebingen" with view graph. The view graph can be embedded into a map by placing each feature at the agent's position from where it was first detected, and drawing the graph's edges between them (blue lines). The shown graph completely maps the virtual environment and consists of 222,433 nodes and 3,492,096 edges. Some of the edges connect very distant features (long blue lines crossing the empty white space). These are wrong connections resulting from aliasing.

E as a subset of the cartesian product over the set of vertices V .

$$E \subseteq \{(v_1, v_2) | (v_1, v_2) \in V^2 \text{ and } v_1 \neq v_2\} \quad (2.2)$$

Let us denote here the number of vertices and edges in the graph as

$$\mathbf{n} := |V| \quad (2.3)$$

$$\mathbf{e} := |E| \quad (2.4)$$

An *embedding* of a graph does represent the mathematical structure of G in space Σ , e.g. it associates vertices of G with points in Σ and edges of G with arcs or straight lines connecting these points. As the view-graphs we want to analyse are basically top-down seen maps of the environment, we limit the surface for embedding our graphs to the 2-dimensional Euclidean space \mathbb{R}^2 . Mark here, that any one graph can have an infinite number of different embeddings. The art of finding an aesthetic embedding for a given graph, from which one can easily deduce some of the graphs properties, is named the field and study of *graph drawing*.

2.1.2 Angular Labels

Taking up the work of Baumann (2019), we have to introduce the notion of angular directions to the graph and its vertices. These angles are assumed to be error-prone for the sake of real world examples.

As is the case in much literature of *simultaneous localization and mapping (SLAM)*, a robotic device, which is able to move around on its own term, is to map unfamiliar surroundings. (TODO: cite here some sources!) This



Figure 2.2: Caption and picture by courtesy of Tristan Baumann: Compass direction drift over a large explored area. The ν estimate may deviate substantially (over 90 degree) from its starting value, but remains locally consistent.

robot, while moving around and dodging obstacles, is progressively trying to map his explored surroundings by means of measuring distances as well as angles between landmarks. (TODO: cite again) While the measurement is fairly accurate for distances, integrated lasers might suffice for that, the angles of rotations the robot actually performs are slightly off of its internally perceived measure thereof. These small measurement errors in angles are accumulating over the course of its explorations and can greatly disturb the actual map. The intrinsic map the robot builds, or in our case its underlying graph representation by means of angles, is therefore error-prone in regard to its own rotations.

Let us define a global reference direction $\nu = 0$, which can be seen as the objective "north" direction of a compass. In Baumann (2019) the accumulating angular deviation from the global reference direction is simulated and updated while the agent explores the environment. It is stored as label ν_i with a vertex v_i upon latter's finding in the mapping process.

Relative to ν_i we then are given the angular directions ϕ_{ij} from vertex v_i to each of its neighboring vertices v_j .

The overarching effort of this thesis is to reverse the accumulating angular errors ν_i from ν for each vertex of the graph of Baumann (2019) seen in figure 2.2. As the main requirement for our embeddings in all following sections we therefore establish

$$\forall i \in \{1, \dots, n\} : \nu_i = \nu \quad (2.5)$$

2.2 Finding embeddings

2.2.1 Problem

Given a graph $G = (V, E)$ with adjacency matrix $A = \{a_{ij}\}$ and a set of connection angles ϕ_{ij} for all pairs $(v_i, v_j) \in E$ (or $a_{ij} \neq 0$), find an embedding $\mathbf{X} = (\mathbf{x}_1 \mathbf{x}_2 \dots \mathbf{x}_n)^T \in \mathbb{R}^{n \times 2}$, $\mathbf{x}_i \in \mathbb{R}^2$ for the vertices satisfying

$$\mathbf{x}_j - \mathbf{x}_i \approx \|\mathbf{x}_j - \mathbf{x}_i\| \cdot \begin{pmatrix} \cos \phi_{ij} \\ \sin \phi_{ij} \end{pmatrix} \quad (2.6)$$

$$\iff \vec{\mathbf{x}}_{ij} \approx \lambda_{ij} \cdot \hat{\mathbf{p}}_{ij} \quad (2.7)$$

$$\iff \hat{\mathbf{x}}_{ij} \approx \hat{\mathbf{p}}_{ij} \quad (2.8)$$

Notably, equation 2.6 only exists for such $i, j \in \{1, \dots, n\}$ for which $a_{ij} \neq 0$ and, therefore, ϕ_{ij} is given. Whenever $\hat{\mathbf{p}}_{ij}$ is used in the following, this exact notion would have to be implicit, which makes of poor mathematical syntax. Therefore, we establish

$$(v_i, v_j) \notin E \implies \phi_{ij} = 0 \quad (2.9)$$

2.2.2 Objective Functions

TODO: Mallot hat hier x_2 genommen, statt x_1 , um direkt anzudeuten, dass x_1 auf 0 liegt...

TODO: Das Quadrat wird im folgenden als die squared magnitude beschrieben, vielleicht sollte ich das nochmal mit Tristan und Mallot absprechen, ob das so gemeint war, außerdem vielleicht dafür ein Symbol einführen?

From the constraint equation 2.6 we can derive for a given graph G objective functions of the form

$$\Omega(G) : \mathbb{R}^{n \times 2} \longrightarrow \mathbb{R}, \mathbf{X} \longmapsto \omega \quad (2.10)$$

such as

$$\Omega_{init}(G, \mathbf{X}) = \sum_{ij} a_{ij} (\vec{\mathbf{x}}_{ij} - \hat{\mathbf{p}}_{ij})^2 \quad (2.11)$$

$$\Omega_{norm}(G, \mathbf{X}) = \sum_{ij} a_{ij} (\hat{\mathbf{x}}_{ij} - \hat{\mathbf{p}}_{ij})^2 \quad (2.12)$$

that assign a single numerical value, the *objective value* ω , to one specific graph embedding \mathbf{X} of a given graph G . Which objective value is implying a good embedding (see subsection 2.2.3) is dependent on the Ω it is calculated upon.

To get a straightforward assessment of the objective value in the normalized case of equation 2.12, we can fit this function to a range of values $W = [0, 1]$,

basically resulting in an additional objective function. As $\hat{\mathbf{x}}_{ij}$ and $\hat{\mathbf{p}}_{ij}$ are both unit vectors with length one, equation 2.12 can be simplified through equation 2.13, which states as follows:

Be s, t unit vectors $\in \mathbb{R}^2$ and the scalar product given as $\langle s, t \rangle \in [-1, 1]$, then

$$\begin{aligned}\|s - t\|^2 &= (s_x - t_x)^2 + (s_y - t_y)^2 \\ &= s_x^2 - 2s_x t_x + t_x^2 + s_y^2 - 2s_y t_y + t_y^2 \\ &= \|s\|^2 + \|t\|^2 - 2 \cdot (s_x t_x + s_y t_y) \\ &= 2 \cdot (1 - \langle s, t \rangle)\end{aligned}\tag{2.13}$$

It follows that

$$\Omega_{norm}(G, \mathbf{X}) = \sum_{ij} a_{ij} \|\hat{\mathbf{x}}_{ij} - \hat{\mathbf{p}}_{ij}\|^2 \tag{2.14}$$

$$\iff \Omega_{norm}(G, \mathbf{X}) = \sum_{ij} 2a_{ij} (1 - \langle \hat{\mathbf{x}}_{ij}, \hat{\mathbf{p}}_{ij} \rangle) \in [0, 4e] \tag{2.15}$$

$$\iff \frac{\Omega_{norm}(G, \mathbf{X})}{2} = e - \sum_{ij} a_{ij} \langle \hat{\mathbf{x}}_{ij}, \hat{\mathbf{p}}_{ij} \rangle \in [0, 2e] \tag{2.16}$$

$$\iff 1 - \frac{1}{2e} \cdot \Omega_{norm}(G, \mathbf{X}) = \frac{\sum_{ij} a_{ij} \langle \hat{\mathbf{x}}_{ij}, \hat{\mathbf{p}}_{ij} \rangle}{e} \in [-1, 1] \tag{2.17}$$

$$\iff \left| 1 - \frac{1}{2e} \cdot \Omega_{norm}(G, \mathbf{X}) \right| = \left| \frac{\sum_{ij} a_{ij} \langle \hat{\mathbf{x}}_{ij}, \hat{\mathbf{p}}_{ij} \rangle}{e} \right| \in [0, 1] \tag{2.18}$$

TODO: Can the norm of the last equation be taken so the range goes from $[0, 1]$ with 1 being good and 0 bad embeddings? 0 would be 90° across all scalar products, whereas 1 would mean either overlapping (0°) or mirrored (180°) bad embeddings. The latter might be swapped along the north direction to get the "more positive" partner embedding...?

which we will denote as

$$\Omega_{fitted}(G, \mathbf{X}) = \left| \frac{\sum_{ij} a_{ij} \langle \hat{\mathbf{x}}_{ij}, \hat{\mathbf{p}}_{ij} \rangle}{e} \right|, W = [0, 1] \tag{2.19}$$

2.2.3 "Good" embeddings

As briefly stated in subsection 2.2.2, the meaning of a given objective value ω depends on the objective function Ω its calculated from. For example, an objective value of $\omega_{fitted} = 0$ would describe a *worst possible embedding* of perpendicularity between each pair of $(\hat{\mathbf{x}}_{ij}, \hat{\mathbf{p}}_{ij})$ of a given graph G , whereas $\omega_{fitted} = 1$ would announce its perfect embedding. On the other hand, the

perfect embedding for Ω_{norm} would be described by the value $\omega_{norm} = 0$. And for Ω_{init} there is no value for the *worst possible embedding*.

As can be seen, the notion of ω is not unified and has to be interpreted for each objective function differently. In addition, the construction of different objective functions can be founded on any measurable criterion of a graph embedding (not for the graph itself, as we look for the best embedding of one fixed graph). In our objective functions thus far we used as concept the *spatial* distances between "should be" and "in fact" positions of the neighbouring vertices (see figure 2.3). Additional concepts could be *angular*, which evaluates the angular error rather than the distance, or *areal*, which spans areas by means of the vector(cross?)-product and thus combines the spatial and angular concepts.

2.2.4 Analytical solution for the non-normalized case

For the non-normalized version of the objective function in equation 2.11, the ideal solution should satisfy

$$\hat{\mathbf{p}}_{ij} = \vec{\mathbf{x}}_{ij} \text{ only when } a_{ij} = 1 \quad (2.20)$$

For the construction of the respective matrix form we will need the indexing functions

$$i(k) = \left\lceil \frac{k}{\mathbf{n} - 1} \right\rceil \quad (2.21)$$

$$j(k) = \begin{cases} \mod(k, \mathbf{n} - 1) & \text{for } \mod(k, \mathbf{n} - 1) < i(k) \\ 1 + \mod(k, \mathbf{n} - 1) & \text{for } \mod(k, \mathbf{n} - 1) \geq i(k) \end{cases} \quad (2.22)$$

With these we formulate equation 2.20 as

$$P = M\mathbf{X} \quad (2.23)$$

where $\forall k \in \{1, 2, \dots, \mathbf{n}(\mathbf{n} - 1)\}$:

$$a_{i(k),j(k)} \neq 0 \implies P_k = \hat{\mathbf{p}}_{i(k),j(k)}^T \quad \text{and} \quad M_{kl} = \begin{cases} -1 & \text{for } i(k) = l \\ 1 & \text{for } j(k) = l \\ 0 & \text{otherwise} \end{cases} \quad (2.24)$$

The dimensions of the three matrices are $P \in \mathbb{R}^{e \times 2}$, $M \in \mathbb{R}^{e \times n}$, $\mathbf{X} \in \mathbb{R}^{n \times 2}$.

With the construction of the matrices, we are able to compute directly the optimal embedding minimizing distances between $\hat{\mathbf{p}}_{ij}$ and $\vec{\mathbf{x}}_{ij}$ by means of the *method of least squares* (see ()). The *least square solution* is given as

$$\mathbf{X}^* = (M^T M)^{-1} P \quad (2.25)$$

For this method the $n \times n$ matrix $M^T M$ has to be invertible. If it is singular instead, we remove \mathbf{x}_1 from X as well as clear the matrix M of its first column, which will result in an implicit fixing of \mathbf{x}_1 to point $(0, 0)$.

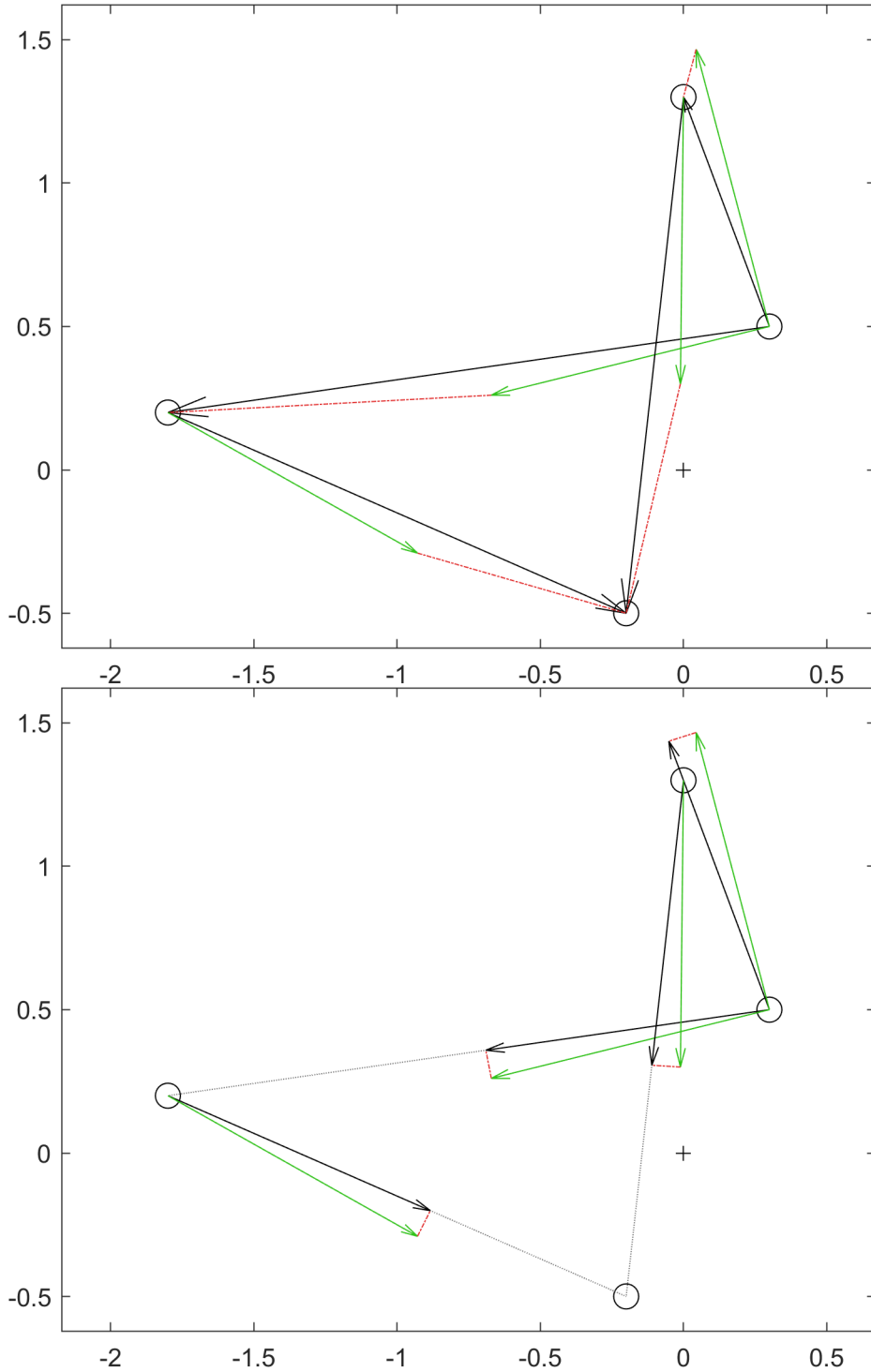


Figure 2.3: A random embedding of a directed graph with 4 vertices, its edges (black arrows) and the respective \hat{p}_{ij} unit vectors (green arrows) are drawn. These unit vectors are derived from the angular labels ϕ_{ij} of each vertex. **(top)** The differences between \hat{p}_{ij} and the non-normalized vector \vec{x}_{ij} are drawn as dotted red lines. This can be seen as the visualization of Ω_{init} (equation 2.11). **(bottom)** Here the differences as dotted red lines are of the respective unit vectors $\hat{x}_{ij} - \hat{p}_{ij}$ instead. Ω_{norm} (equation 2.12) is visualized here.

2.3 Embedding calculation and assessment**2.4 Embedding with Normalization****2.5 Applying the Theory****2.6 Comparing different graphs**

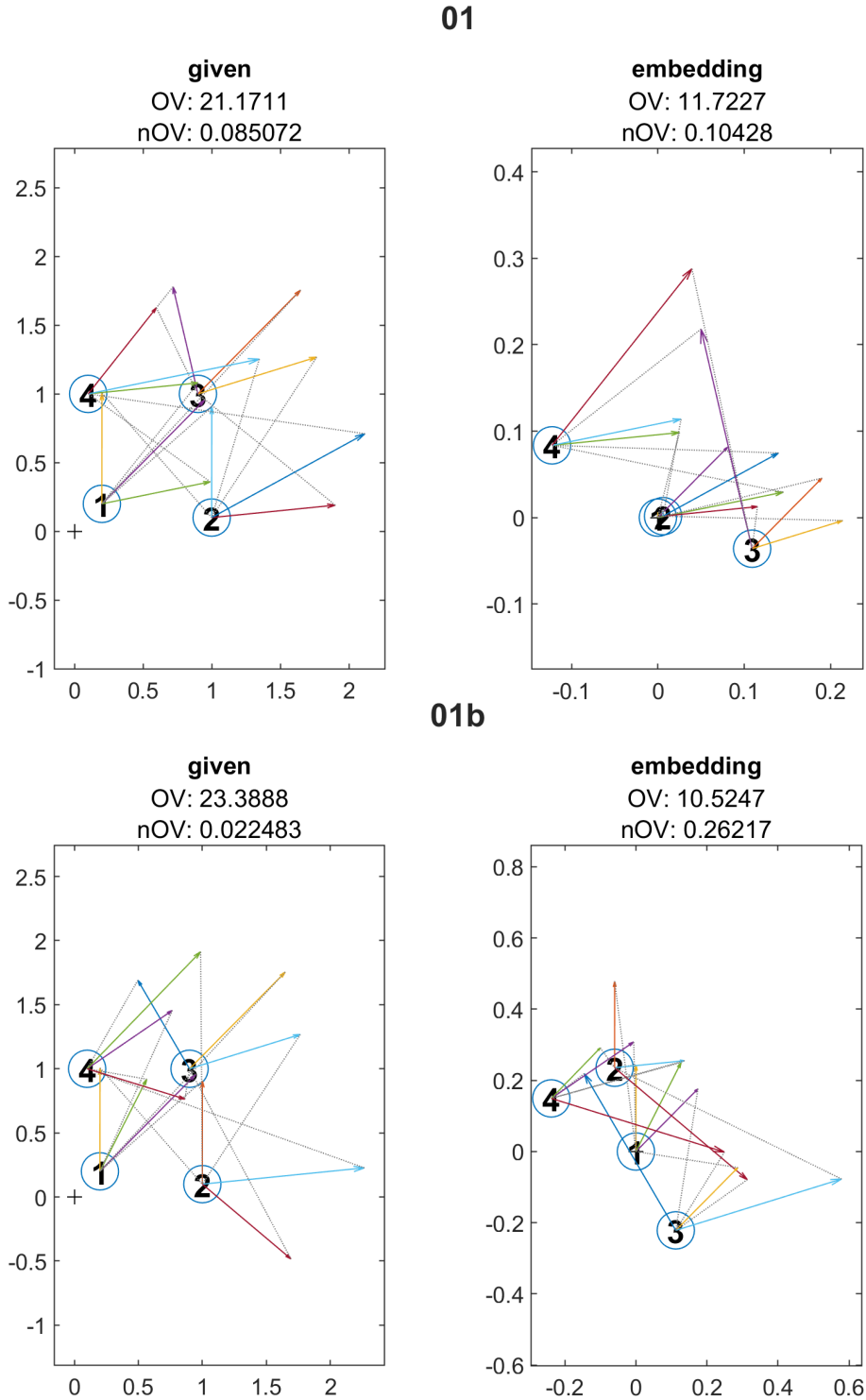


Figure 2.4: Comparisons of example graphs **01** and **01b** as given (left column) and the optimized embeddings calculated minimizing the objective function (right column). **OV** and **nOV** refer to the objective values in non-normalized and normalized fashion respectively. Between **01** and **01b** only the angular values were tweaked in a random fashion.

Chapter 3

Practice

To apply the theoretical mechanisms of the previous chapter to some real life data, a survey of angular perception was conducted. In the following this survey will be described and hereinafter its collected data analyzed. The data itself can be found in the appendix.

3.1 Survey design

The survey was constructed as a travel-and-measure procedure and did take place around my homeplace of Loeschenmuehle, Mittelfranken, Bavaria. Starting at a specific point X_0 , the participants were given the true north direction $\nu = 0$ as well as a list of n locations in the near surroundings by name. These locations along with the starting point will be called *landmarks* and denoted the letter X .

$$X = \{X_i\} \text{ for } i \in \{0, \dots, n\} \quad (3.1)$$

In the first measurement the participants, currently at the starting point, were to give an estimate of the angular direction for each other landmark.

$$\alpha_0 = (\alpha_{01}, \dots, \alpha_{0n})^T \quad (3.2)$$

After that, the participants went to two other landmarks and measured again the estimated angular direction towards each other landmark (see again figure ??).

$$\alpha_i = (\alpha_{ij})^T \text{ with } i \in \{1, \dots, n\}, j \in \{0, \dots, n\} \text{ and } i \neq j \quad (3.3)$$

In addition, before starting the round of measurements at the current landmark X_i , the participants were to give an estimate of the north direction ϕ_i . The participants did state that they were familiar with all tested landmarks and their approximate locations.

All angular directions towards landmarks were measured by the participant itself by means of a compass, namely the "Präzisions-Kompaß für Sport und Freizeit von Eschenbach Optik, Nürnberg, Germany". The north direction estimate was first signaled through an outstretched arm and bodily alignment and then compared to the true north again by means of that compass.

The real distances between each pair of landmarks were measured with Google Earth and one angle between two landmarks was calculated with help of a respective measurement tool (SunEarthTools.com, 2009). This data is given in the appendix A. With the distance matrix D it now was possible to construct the graph of the surroundings of Loeschenmuehle by means of the Matlab integrated multi-dimensional-scaling algorithm (**mdscaling()**). The calculated angle then was used to rotate the generated graph to fit the real world equivalent in orientation.

The final graph representation of used landmarks as well as their position on a map of the respective surroundings is given in figure 3.1

3.2 Data presentation

In figure 3.2 we present the graph embeddings generated with algorithm ???. The objective values are calculated through equations 2.11 and 2.19 respectively with the angular directions given by each participant (see appendix A.1).

3.3 Conclusion

...

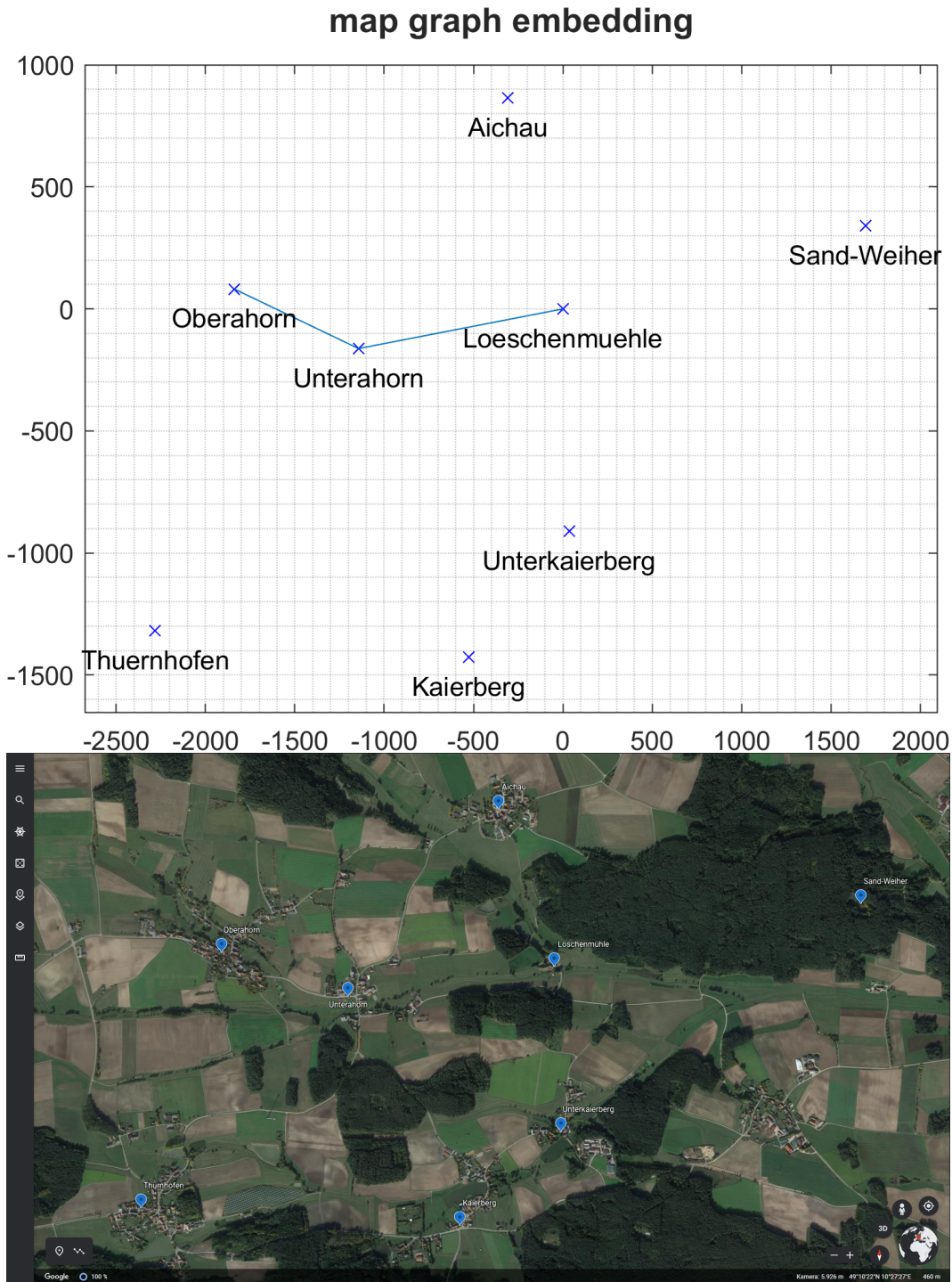


Figure 3.1: **top:** Graph embedding generated with distance matrix and angle between points 'Loeschenmuhle' and 'Unterkaierberg'. The route the participants did take is drawn as a blue line. Starting point was 'Loeschenmuhle' and endpoint 'Oberahorn'. **bottom:** Satellite map taken with Google Earth, within which the respective landmarks are marked as blue flags.

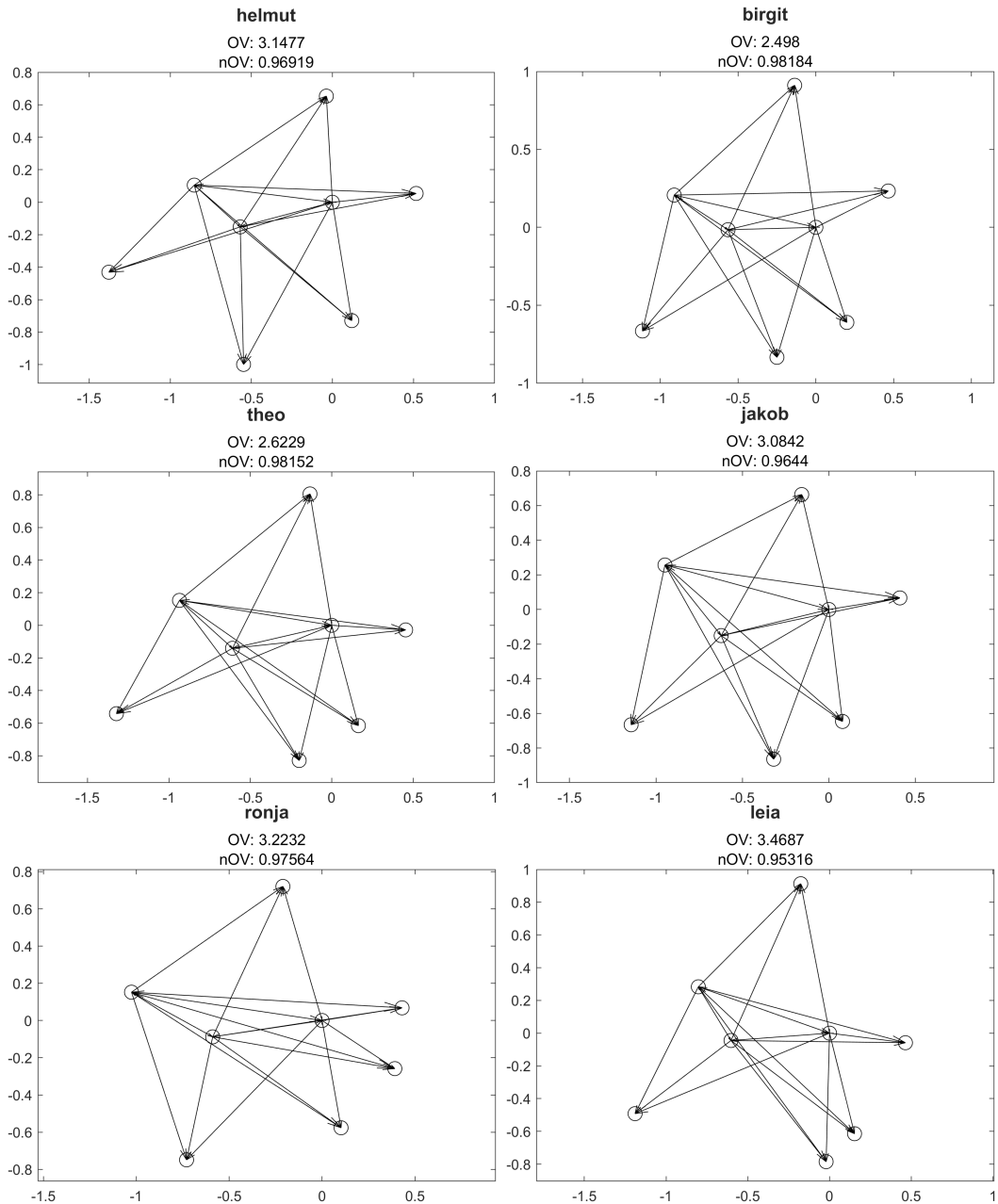


Figure 3.2: Depicted are the graph embeddings minimizing the objective function ???. Each graph is generated with the data of the respective participant. Note that the scaling of the axes are somewhat different. TODO: change axes to be uniform

References

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Appendix A

Supplementary data

In the following all the data is included for the survey conducted around Loeschenmuehle.

A.1 Distance matrix and survey measurements

The distance matrix D is here depicted as the upper triangle only. All numbers are given in meters (**m**).

The measurements for the angular perception are given in degree ($^{\circ}$) from the north direction in clockwise fashion (standard cardinal points notation).

	Mühle	Sand-Weiher	Unterkaienberg	Kaierberg	Thürnhofen	Oberahorn	Unterahorn	Aichau
Mühle	1.725,92	912,4	1.519,91	2.634,79	1.840,3	1.154,89		917,42
Sand-Weiher		2.077,01	2.836,04	4.305,45	3.539,84	2.879,6		2.066,88
Unterkaienberg			761,46	2.351,29	2.120,43	1.396,49		1.808,77
Kaierberg				1.757,09	1.997,92	1.405,71		2.300,56
Thürnhofen					1.468,92	1.622,28		2.943,1
Oberahorn						736,54		1.719,53
Unterahorn							1.324,01	
Aichau								

	Norden	Mühle	Sand-Weiher	Unterkaierb.	Kaierberg	Thürnhofen	Oberahorn	Unterahorn	Aichau
Theo	0	84	164	198	254	270	264	346	
Mühle	0	110	112	126	146	224		114	48
Oberahorn	8								
Unterahorn	330	72	80	108	136	230	286		40
Jakob	0	80	170	192	244	270	270	330	
Mühle	0	118	117	136	172	194		124	76
Oberahorn	18								
Unterahorn	350	70	68	110	137	226	278		39
Ronja	0	81	117	175	233	267	288	327	
Mühle	0	110	107	116	115	142		119	59
Oberahorn	357								
Unterahorn	334	78	74	87	112	203	278		42
Helmut	0	82	162	197	248	256	260	341	
Mühle	0	102	96	148	182	250		129	70
Oberahorn	90								
Unterahorn	0	82	80	110	174	238	279		44
Leia	0	88	162	170	264	278	268	340	
Mühle	0	130	126	142	150	222		132	30
Oberahorn	42								
Unterahorn	342	76	82	110	138	210	276		46
Birgit	0	77	154	196	244	274	282	350	
Mühle	0	116	98	132	150	210		114	44
Oberahorn	4								
Unterahorn	356	78	65	117	150	208	277		33

Selbstständigkeitserklärung

Hiermit versichere ich, dass ich die vorliegende Bachelorarbeit selbstständig und nur mit den angegebenen Hilfsmitteln angefertigt habe und dass alle Stellen, die dem Wortlaut oder dem Sinne nach anderen Werken entnommen sind, durch Angaben von Quellen als Entlehnung kenntlich gemacht worden sind.

Diese Bachelorarbeit wurde in gleicher oder ähnlicher Form in keinem anderen Studiengang als Prüfungsleistung vorgelegt.

Ort, Datum

Unterschrift