



UNIVERSITY OF
EASTERN FINLAND

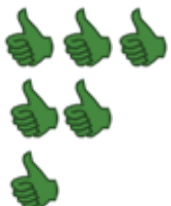
17.1.2019



Thesis topics

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Web mining

Automatic creation of web page

Input: Mopsi services

Output: Simple web page

Motive:

- Mopsi data easy to create.
- Automatic. Decent outlook.

Data:

- Sample photos
- Address
- Map
- Description

Closest existing solutions:

- CMS: Drupal, wordpress
- <https://joensuunyt.wordpress.com/>
- <https://vintagejoensuu.wordpress.com/>

Title : Pizza Master
Keywords : cheap, student, best, pizza
Description : Pizza and kebab restaurant
Address : Niskakatu 2, 80100 Joensuu

Photos :



Pizza Master

Pizza and kebab restaurant

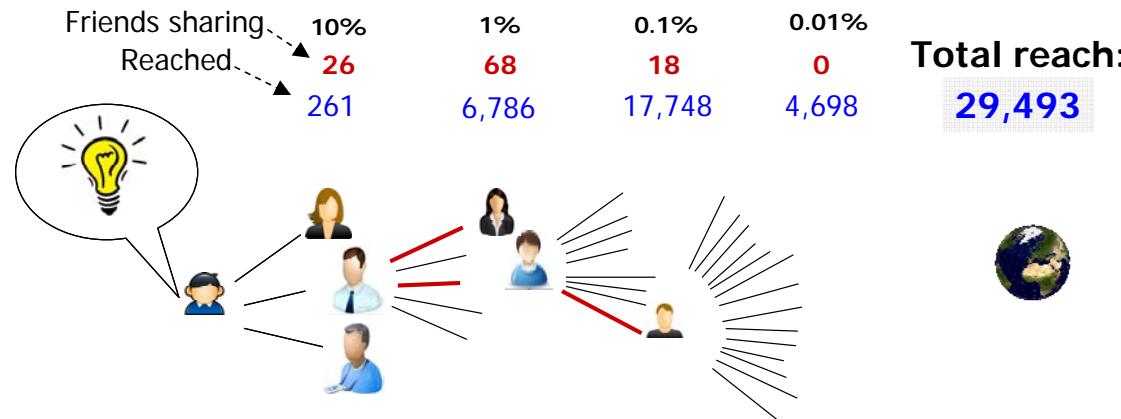


- Cheap
- Student
- Best
- Pizza



Niskakatu 2, 80100 Joensuu

Ad hoc and social networks analysis



1. Ah hoc -verkoston luominen eri informaatiosta.

Käyttäjien välisestä kommunikoinnista (on relaatio), tai heidän käyttäytymisestään (ovat usein samaan aikaan samassa paikassa). Pelkästään sijainnista ja aikainformaatiosta voi päätellä jotain jos dataa tarpeeksi.

2. Verkoston hyödyntäminen markkinoinnissa.

Informaatioteoreettisempi näkökulma. Mikä on kustannus että saadaan informaatio henkilöltä A henkilölle B? Voidaan laskea myös hyötyfunktio, jolloin voidaan määrintää ihmisten saavutettavuutta verkoston kautta todennäköisyysmallilla.

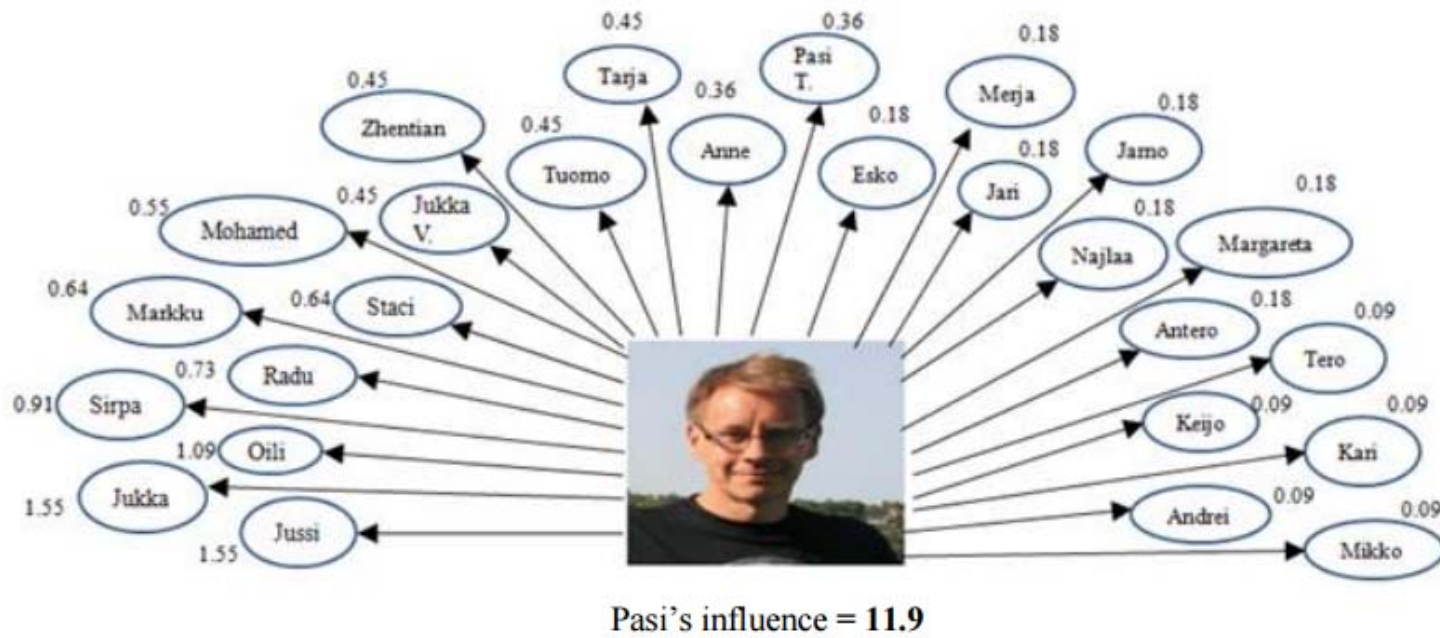
3. Sijainnin hyödyntäminen verkostossa: Sijantitiedon muuttumisen analysointi. Ensin klusteroidaan paikkakeskittymät (joissa ihmiset kulkevat). Sitten segmentoidaan henkilön data ajan funktiona. Tarkastellaan muutoksia. Päättelään milloin henkilö "vaihtaa paikkaa". Informointi kavereille kamujen liikkeistä. Esim. jos Pekka saapuu Joensuuhun (yksi klusteri) sillä on merkitystä Pasille. Mutta jos Joensuussa asuva käy naapurikunnassa ja tulee kohta takaisin, ei välttämättä. Jos Joensuussa asuva saapuu tiedepuistoon (Joensuun sisällä oleva klusteri), niin voi olla jo relevanttia.

4. Verkoston analysointi: linkkien vahvuus, klusterointi, solmujen etäisyydet. Ei sen kummempia sovellustavoitteita. Mutta jos perusanalyysit osataan tehdä, näitä on helppo soveltaa ja hyödyntää monella tavalla joita ei vielä ole osannut edes ajatella.

Kantava ajatus, että täytyy konkreettisesti liittyä tähän sovellukseen. Muuten jää helposti irralliseksi ja läheee meneen johonkin ehkä mielenkiintoiseen mutta epärelevanttiin suuntaan.

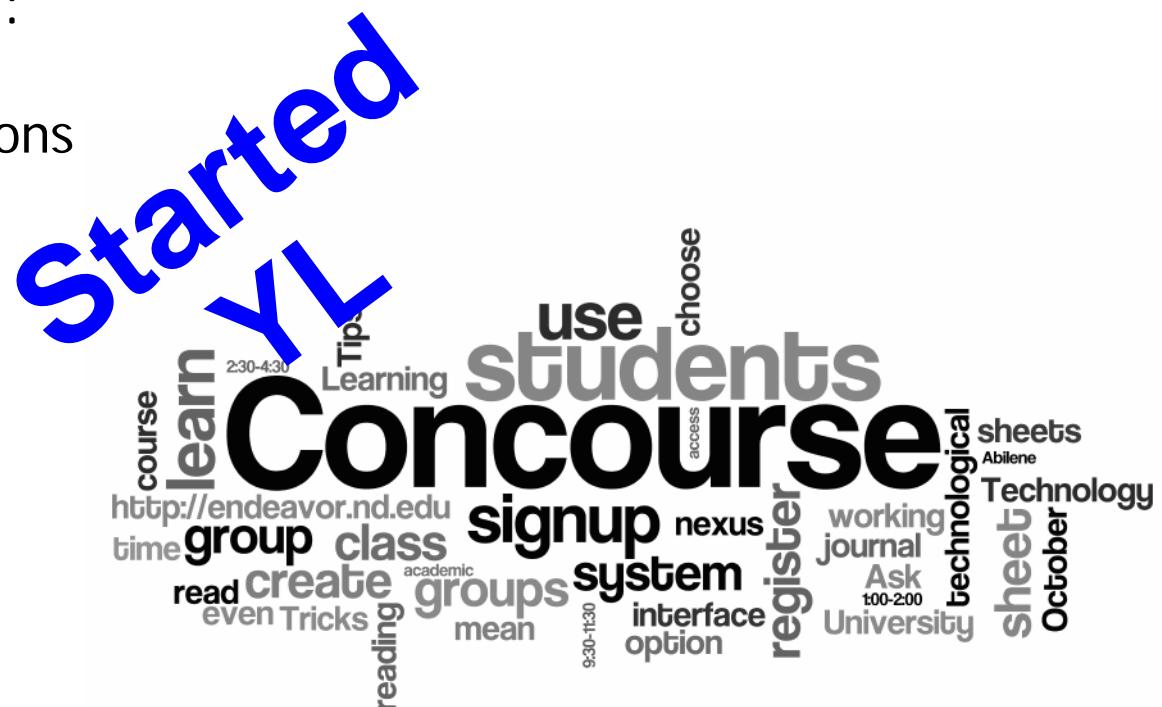
Social network in FB and Twitter

- Build Facebook/Twitter API to fetch data
- Analyze network structure (e.g. community detection)
- Analysis of user behavior, similarity
- Alternative focus on sociology theme combining user self-image and user influence.



Word cloud from web page

- Analyze given web page
 - Extract relevant keywords
 - Build word cloud from the keywords
 - Optional: clustering of the keywords
 - Possible applications:
 - Person homepage
 - Facebook publications



Language-independent content extraction

Logo image



Navigation bar

Title

Raspberry Pi 3 adds wi-fi and Bluetooth

2 hours ago | Technology

Keywords



UK astronaut Tim Peake took a Raspberry Pi to the International Space Station

The Raspberry Pi has become the most popular British computer yet made.

Text

The title was formerly held by the Amstrad PCW which is believed to have sold a total of eight million units.

Sales of the Raspberry Pi will surpass that figure this month, said the Raspberry Pi project founder Eben Upton.

Top Stories

Oscars 2016: DiCaprio finally wins

1 hour ago

UN to expand Syria aid as truce holds

30 minutes ago

Pakistan hangs killer of state governor

4 hours ago

Features & Analysis



He said yes!

Eight women who proposed to their partners

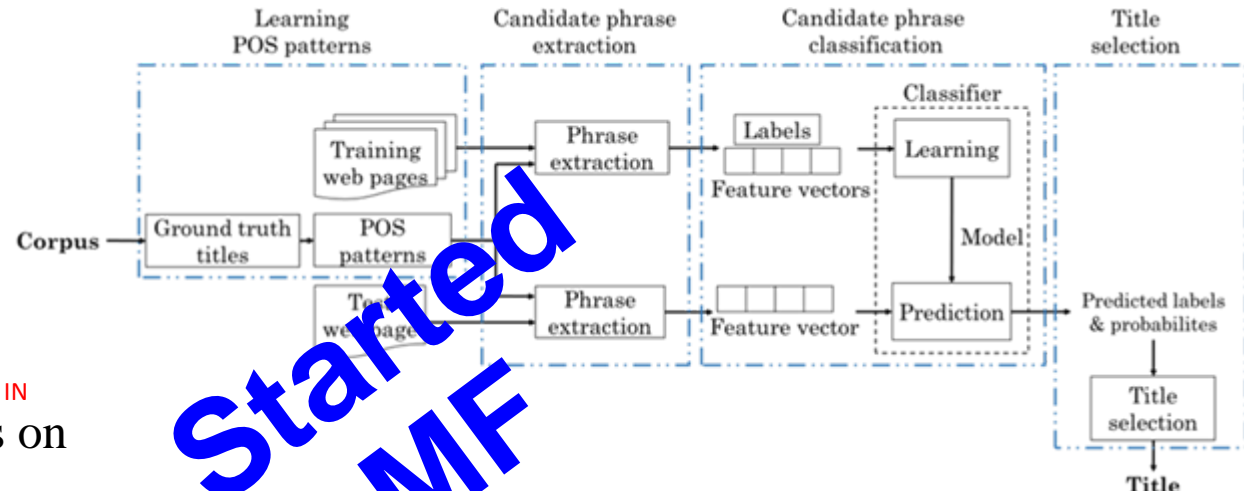


Images

NLP tools for detecting tweeting Bots

Project on-going

<http://cs.uef.fi/sipu/OpenPositions-2.pdf>



NNP
Navigation

VBG NNP VB PRP IN
Feeling Social? Find us on

NNP
Facebook

NNP NNP NNP NNP NNPS NN
Sydney Waterfront Restaurant Restaurant Milsons Point

NNP NNP VBZ DT JJ NNP NNPS NN
Aqua Dining offers a quintessential Sydney dining experience
IN JJ NN NNS WDT NN IN NNP NNP IN DT
with unrivalled harbour views that sweep from Luna Park to the
NN JJ NNP NNP CC DT NNP NNP
world famous Sydney Harbour Bridge and the Sydney Opera
NNP House.

NNP=Proper noun, singular
NNPS=Proper noun, plural
NN=Noun, singular or mass
VBG=Verb, gerund
VB=Verb, base form
PRP=Personal pronoun
DT=Determiner
CC=Coordinating conjunction
JJ=Adjective

Correlation-based word similarity

Input: Two words

Output: Similarity in range 0..1

Method: use web searches to find out co-occurrences of the words. Estimate similarity based on this and their total frequency w/o any language information.

Example: **Uutinen, news**
High similarity because same meaning despite different language.



Detecting clusters from text phrases

Input: Given a set of geo-tagged user photos in (1) Mopsi, (2) web search.

Goal: Detect potential cluster.

Approach: Cluster first by location. Then find out whether there is dominant cluster based on their descriptions. For example, can we conclude what is in the following location?

Descriptions:

Kauppa valintatalo

Kahvila heinosen leipomo

Valintatalo kauppa

Kauppa

Kahvila Heinosen leipomo

Äijähetki salaatti - box fit!!!

Valintatalo ruokakauppa

Valintatalo

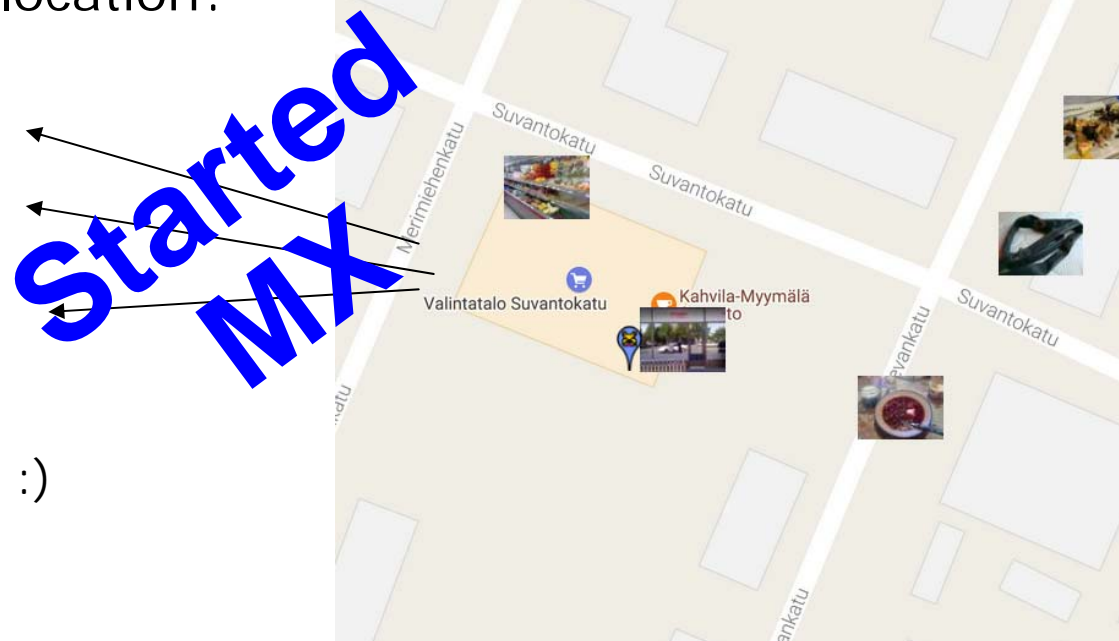
Nyt väältäti

Market

Scientific Writing w 10l milk.. :)

Keltainen talo

Valintatalo



Started MX

Clustering

Density-based clustering

Clustering with weighted centroids:

- Each centroid has weight [0..1]
- Cost is weighted distance
- Valuable centroids attract points far away
- All weights sum=1 (or some constant)
- Resource allocation problem

Algorithm:

- K-means / RS algorithm
- Open question: how to optimize weights?

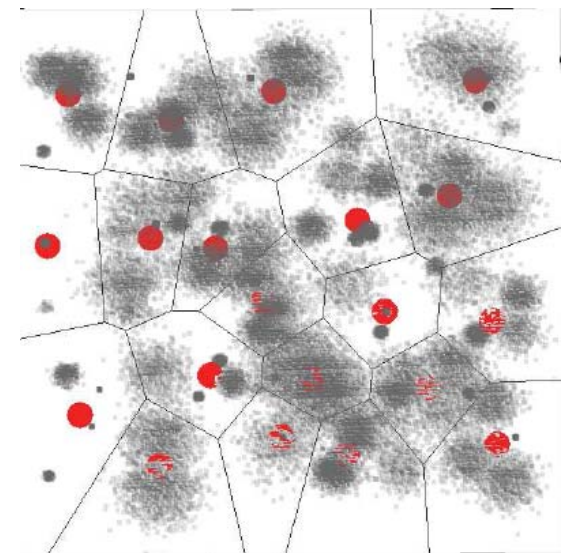
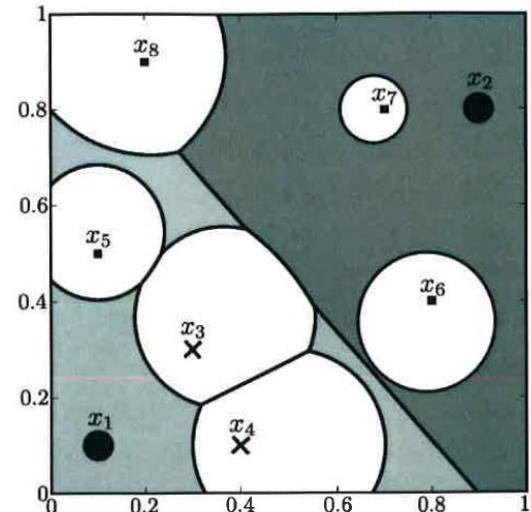
Experimenting:

- CS-software with modules (c-lang)
- Aim at solving Birch3 dataset and such

Alternative:

- Graph-based density estimation

Completed



K-means properties

- Systematic study on K-means with artificial datasets varying
 - Size
 - Number of clusters
 - Dimensionality
- Properties of the datasets (A, G2, DIM,...)
 - Neighborhood size
 - Clusterness
- Systematic study when K-means work and when not
- Number of iterations
- Stability
- Dimensionality properties of G2
- Extension to other cost functions beyond TSE

Completed

Balance k-means clustering

M.I. Malinen and P. Fränti, "Balanced K-means for clustering", *Joint Int. Workshop on Structural, Syntactic, and Statistical Pattern Recognition (S+SSPR 2014)*, LNCS 8621, 35-44, Joensuu, Finland, August 2014.

Mikko's S+SSPR paper as starting point

Alternatives for partition step:

- As pairing problem using Hungarian algorithm: $O(n^3)$
- Network flow problem (for balancing)
- Any heuristics where centroids have size constraint

Balance-driven cost function

- $\lambda=0$ is k-means; $\lambda=\infty$ is balance
- λ is increasing until converged to balance solution

$$\sum \|x_i - c_j\|^2 + n_j \cdot \lambda$$

Started: Rdm

Stability of clustering algorithms

- How much results of clustering changes if randomness is added to data
- How much if added to the clustering process
- For example comparing result of full set and random subsets (20%):
 - Stable algorithm provides same result, unstable different.
 - Such experiments are probably done for K-means only.
- Requires systematic testing, re-compiling software, and extensive testing

Dynamic Random Swap

- Variant that solves also number of clusters
- Three centroid operations:
 - Swap
 - Removal
 - Addition (instead of split)
- Proper stopping criterion
- Cost function should also solve k. Possibilities:

Q. Zhao and P. Fränti, "WB-index: a sum-of-squares based index for cluster validity",
Data & Knowledge Engineering, 92, 77-89, July 2014
- Start variant is reported here:

I. Kärkkäinen and P. Fränti, "Dynamic local search for clustering with unknown number of clusters", Int. Conf. on Pattern Recognition (ICPR'02), Québec, Canada, vol. 2, 240-243, August 2002.

<http://cs.uef.fi/sipu/pub/DynamicLocalSearch-ICPR2002.pdf>

Clustering users for recommendation

Clustering users

- Based on social network (common neighbors)
- Based on similar interests (likes in FB)

Recommendation:

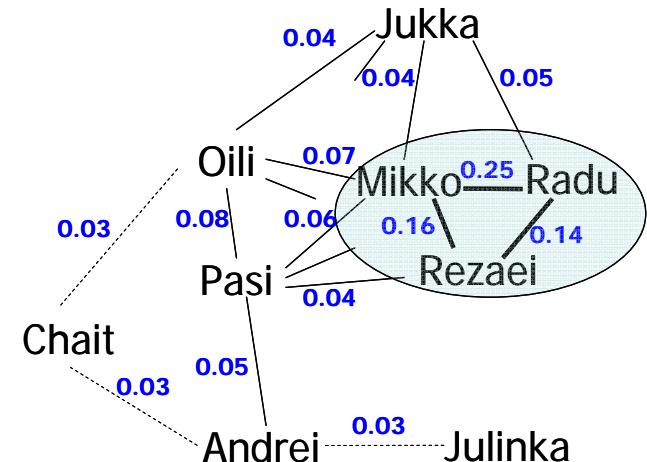
- Relevance = Influence of user * Relevance of POI
- Influence = Activity + dominance

Approach A:

- Group users together
- Same recommendation for all users

Approach B:

- Individual recommendations
- Merge recommendations



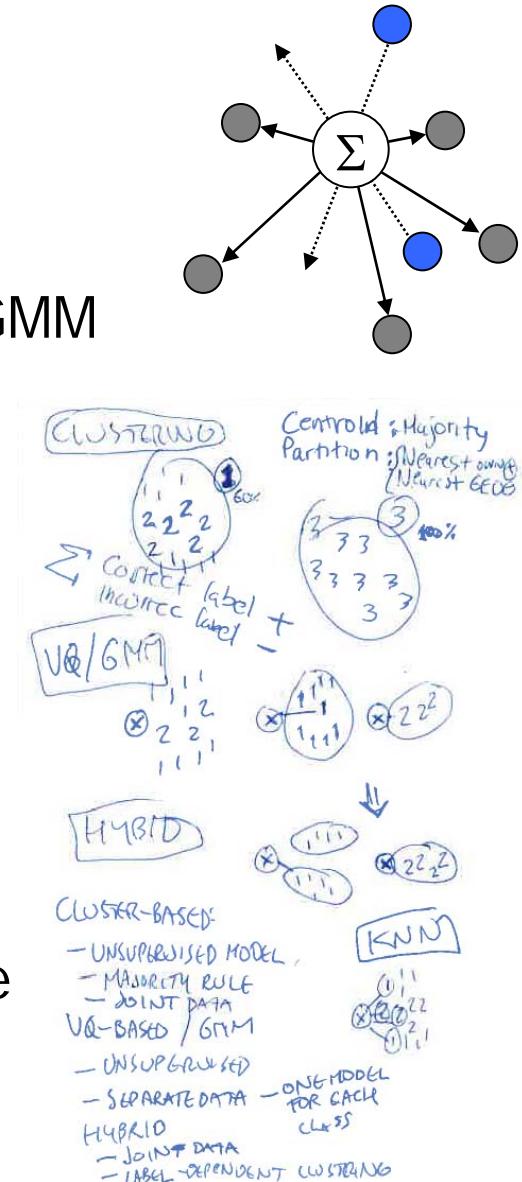
Clustering-based classifier

Traditional centroid-based models

- Optimize separate model for each class
- Adopt from universal background model
- Vector quantization (clustering-based) or GMM
- New: generate joint model

Joint optimization (new)

- Shared prototypes
- Training vectors join to nearest cluster
- Label of cluster prototype by:
 - (a) Predefined label
 - (b) Adaptively by majority rule
- Vectors with same label attract prototype
- Vectors with different label resist prototype



Optimizing classifier weights by GA

- Good understanding of basic classifiers
- Interest in machine learning
- C/Java programming

Clustering categorical data

	VSC-896	ABC-123	TDK-111
Model	VW	Opel	Hyundai
Color	Silver	Red	Blue
Country	Germany	Germany	Korea
Owner	Pasi	Aku	Pasi

- Connection via sharing attribute:
 - VSC-896 and TDK-111 have same owner
 - VSC-896 and ABC-123 made in same country
- Connection can be exact (=same) or inexact (European, Asian)
- Correlation of attributes connections correlate
- Euclidean:
 - Only nearby distances (KNN or XNN)
 - Connection with strength $1/d$
- Clustering:
 - Cluster goodness = maximal (average) similarity: $\text{SUM}(1/d) = \text{max!}$
 - $\text{MSE} = \text{SUM}_{ij}(d^2)/n = \text{min!}$
 - $\text{MSE} = \text{SUM}_{ij}(1/d^2)/n = \text{max!}$

TSP

TSP algorithms

Suitable also for DAA projects

1. Christofides **Started: YL**

- Complete implementation using existing components

2. Pre-Christofides

- The simple 1-approximation variant using tree traversal

3. Kruskal TSP **Completed AK + Thesis HN**

- Build TSP similar to Kruskal
- Allow only adding links to the end of chains

4. MST → TSP **Completed FD + Thesis TN**

- Follows the spirit of Christofides
- Instead of adding more links, detect knots and leafs
- Re-connect leafs and knots to remove branches

5. Local search

- Use 2-opt, node swap, link swap operations
- Allow branches in the intermediate solutions

O-Mopsi and games



O-Mopsi Android

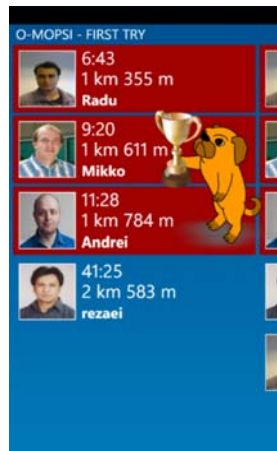
Goal:

- New features for O-Mopsi game
- Chat, feedback, top score
- Content creation tools

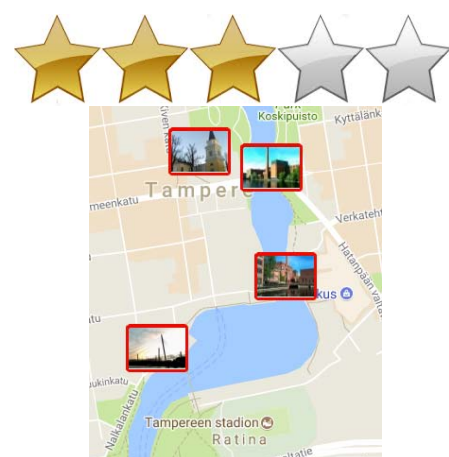
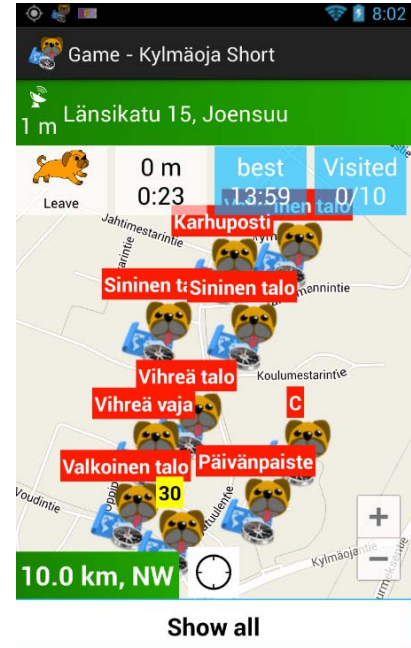
Requirements:

- Strong programming experience
- Ready to learn Android
- Might require web-programming

No.	Photo	Player name	Finished
1		Jukka	35
2		Pasi	30
3		Radu	20
4		Mikko	7
5		LahariS	6



Started
AJ

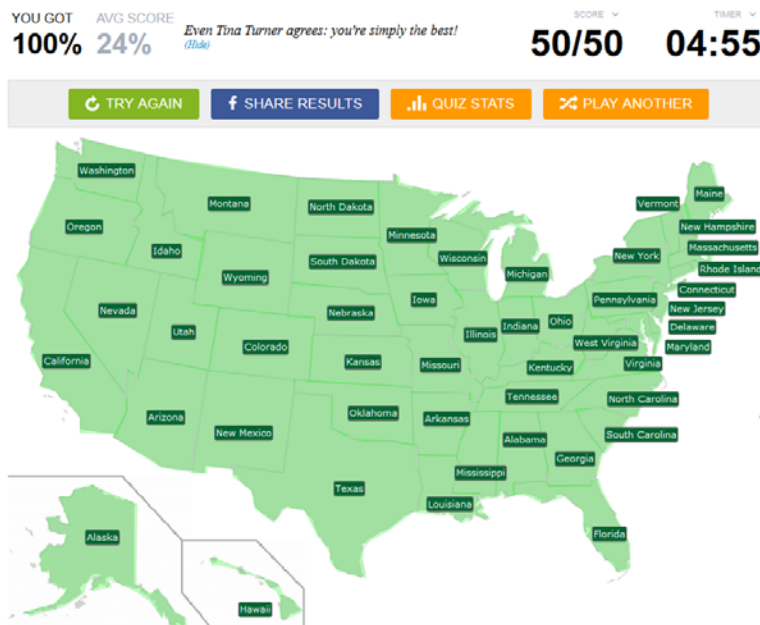


Educational applications

Tools for adding material:

- Additional map layers
- Questions & answers
- More info about target

Educational games?



Educational content

- Name of object (trees, flowers)
- Background story

Outdoor
museums

Botanical
gardens

Geography

Architecture

City history

Exhibitions



Biology



Aspen

Lime tree

Maple

Elm

Thuja

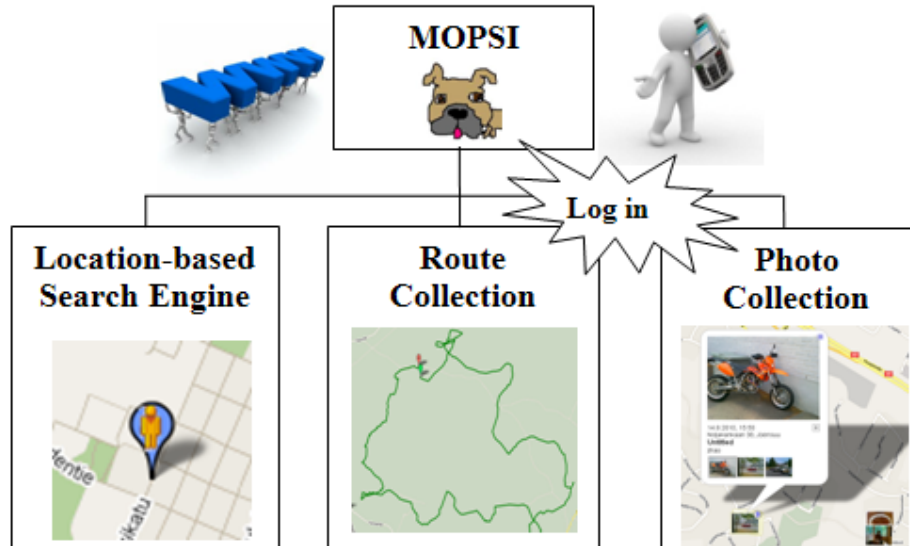
Spruce

Birch

Rowan

Mopsi

Mopsi overview



Recommendation System



Web Content Mining



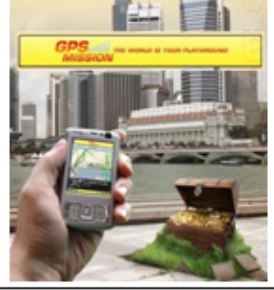
Route Pattern



Social network



Location-based Game



- Service (bus, friend)
- Text (search query, photo description)

- Meta searching
- Service title detection
- Document processing

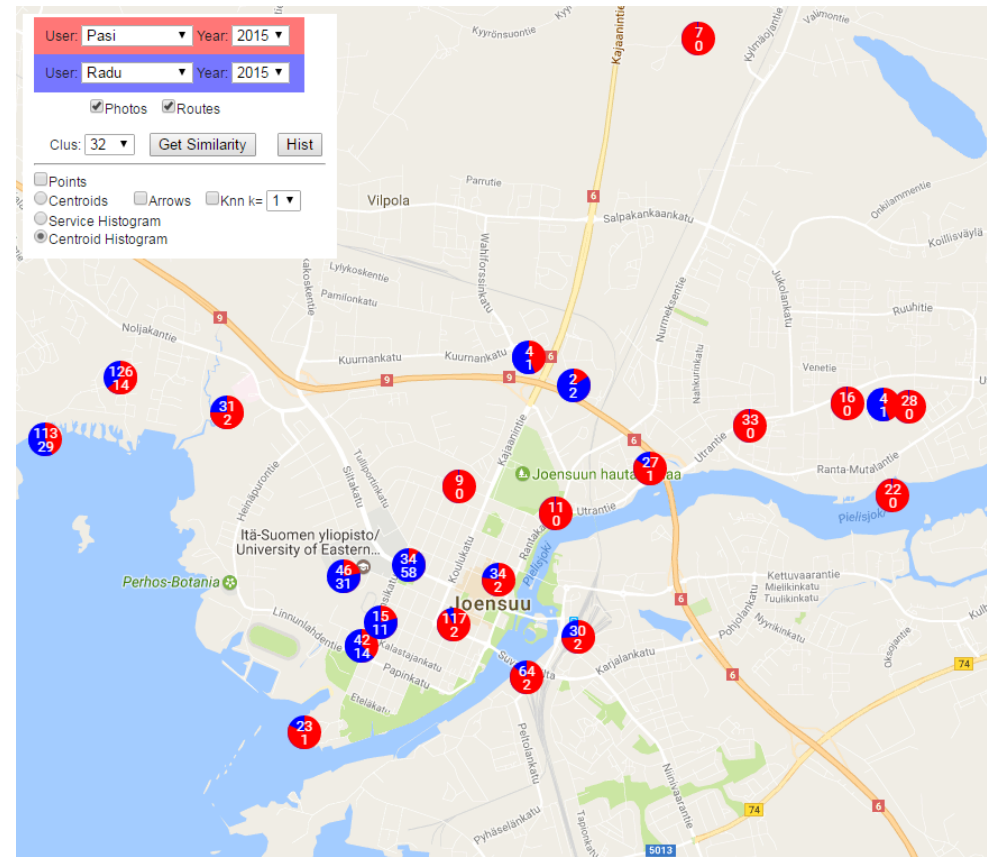
- Route reduction
- Route segmentation
- Activity area

- Facebook

- Orienteering
- Killer-game

User similarity

- Studying different methods based on user data
- Profile, activity, location history, photo descriptions
- Requires machine learning skills such as
 - histogram comparison
 - clustering
 - model adaptation



Clustering routes

MOPSI Radu's routes 21.5.2015 - 20.5.2016 Pasi Downloads O-Mopsi Tools

search using a keyword Recommend ?

Routes Photos Both

Most recent Week Month Year All Select dates

Show points

11878 km
1650 km
361 km
257 km
13.7 km

21.5.2015 - 20.5.2016

Radu

Locate Mäntyniementie 3, 80220 Joensuu, I

19.5.2016
Route 1: 16:40 - 18:15 41 km

13.5.2016
Route 2: 16:51 - 18:38 41 km

7.5.2016
Route 3: 13:23 - 18:05 7 km 595 m

6.5.2016
Route 4: 13:14 - 13:37 2 km 002 m

23.4.2016
Route 5: 09:35 - 10:27 8 km 025 m
Route 6: 10:31 - 11:55 16.9 km

21.4.2016
Route 7: 14:31 - 16:02 4 km 978 m

Started MX

Route prediction



Organizing route collection for efficient retrieval

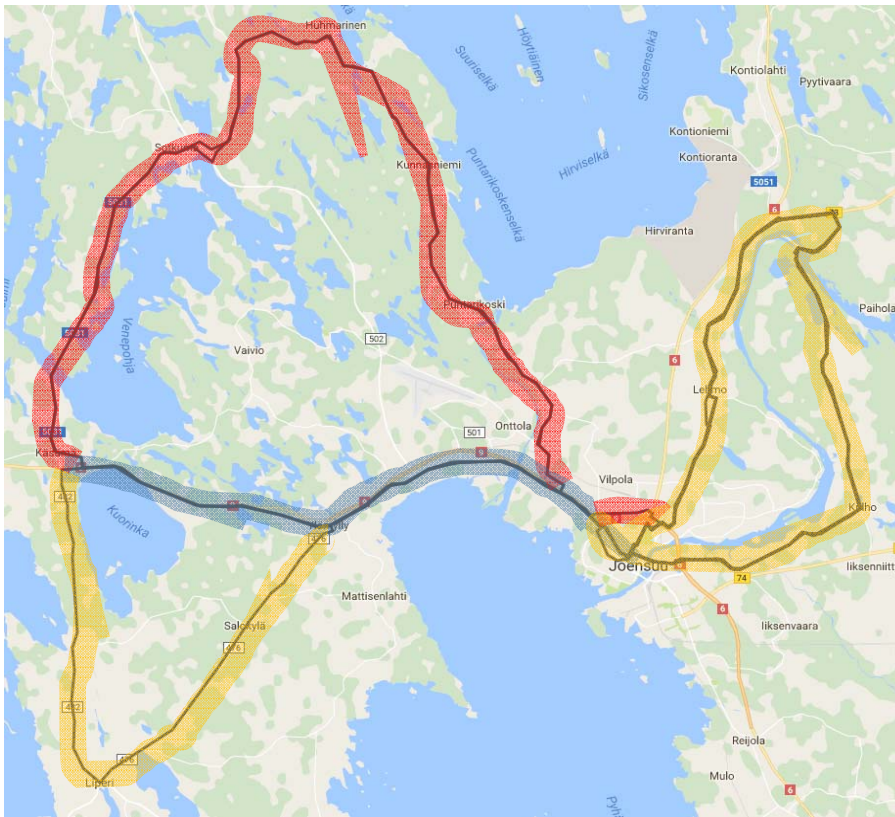
<http://cs.uef.fi/sipu/pub/Gsearch.ppt>



R. Mariescu-Istodor and P. Fränti,
"Gesture input for GPS route
search", *Joint Int. Workshop on
Structural, Syntactic, and
Statistical Pattern Recognition
(S+SSPR 2016)*, Merida, Mexico,
LNCS 10029, 439-449, November
2016.

GPS route search via segmentation

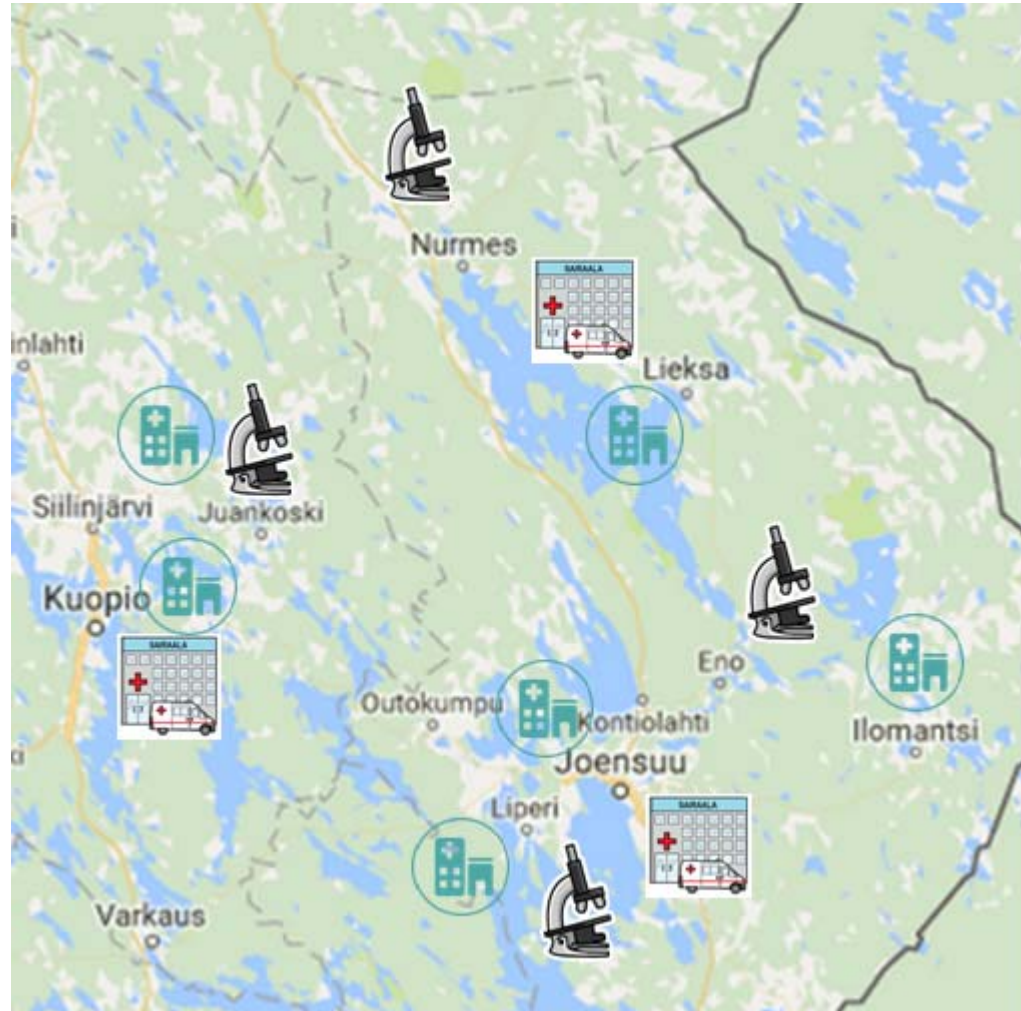
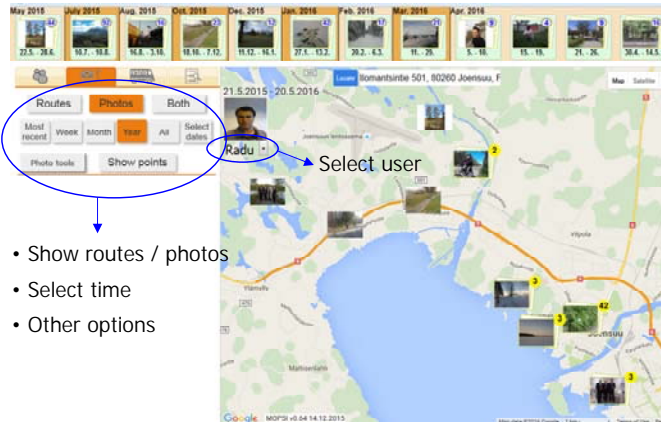
- Segment the on-screen routes using Road Network
- Clicking a segment limits to routes passing through the segment
- Clicking a second segment continues to limit the screen, etc.



Optimizing health care services

3-years project starting 1.1.2018

<http://cs.uef.fi/sipu/OpenPositions-1.pdf>



Main goals:

- Developing methods for location-based applications
- Apply the methods for multi-objective optimization (cost, location, travel time)
- Interactive user-interface on maps

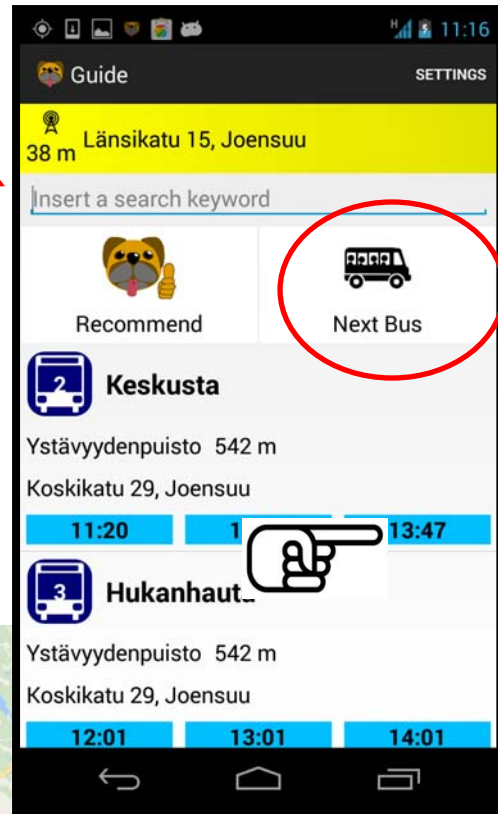
Students on Map



Mobile bus time table systems

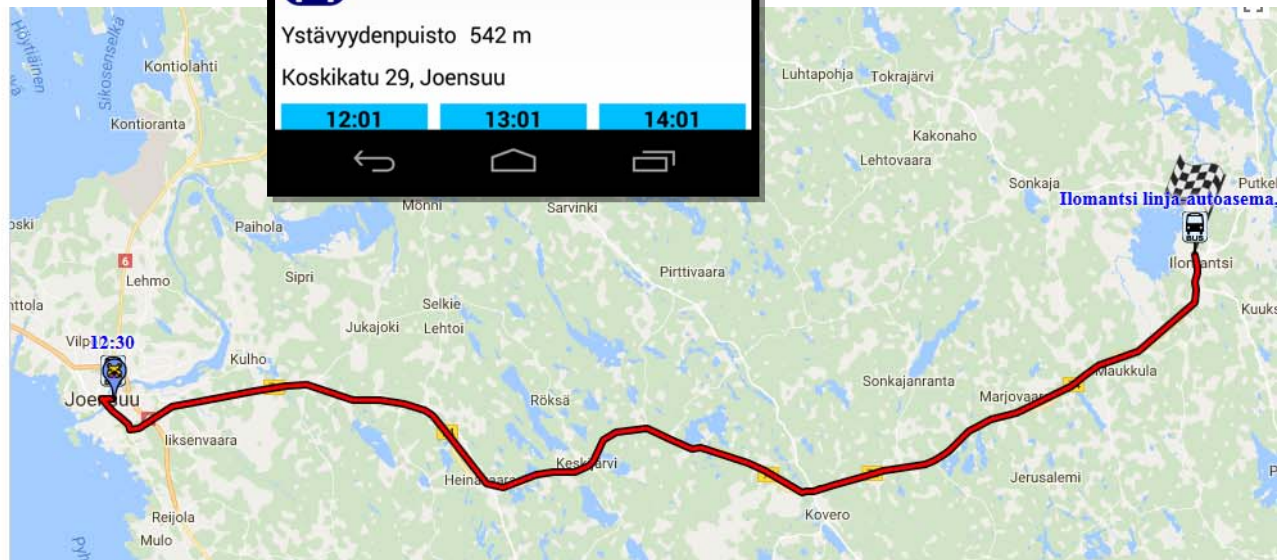
Completed

Location



One button system

11:36	 4	Joensuu päärata I	11:36
11:39	 31	Siltakatu B L	11:39
11:50	 9	Sairala PKKS E	11:50
11:50	 9811	Sairala PKKS E	11:50
12:00	 45	Outokumpu linja-autoasema	12:00
12:00	 55	Kuopio linja-autoasema	12:00
12:05	 null	Kuopio linja-autoasema	12:05
12:05	 55	Lieksa linja-autoasema	12:05
12:20	 9821	Kiihtelysvaara koulu, P	12:20
12:20	 60	Kiihtelysvaara koulu, P	12:20
12:30	 9140	Kiihtelysvaara koulu, P	12:30
12:30	 9120	Kiihtelysvaara koulu, P	12:30
12:30	9623	Ilimantsi linja-autoasema	12:30
12:30	9623	Polvijärvi linja-autoasema	12:30



Web crawling for collecting content

Game targets:

- Outdoor landmarks
- Objects in park
- User's own travel pictures

Content-creation:

- Manually maintained (Mopsi database)
- External geo-tagged databases
- Collecting by web crawling

Completed

Goal:

Create tool for systematic collection of material by crawling for geo-tagged pictures



Location-aware recommendation

Given location, recommend
Relevant places around

Vilkku Kahvio	Pamilonkatu 33, Joensuu	740 m		
Kuurnankulma	Paukkajantie 2-4, Joensuu	762 m		
Kahvila Heinosen leipomo	Hiiskoskentie 13, Joensuu	306 m		
La Dolce Vita	Kuurnankatu 6, Joensuu	625 m		
Kahvila Huili & Javerstok grilli	Kuurnankatu 14, Joensuu	420 m		
Skarppi - yliopillaskunnan sauna	Kaislakatu 10, Joensuu	758 m		

Vilkku kahvio

Location	0.55
Time	1.00
Relevance	0.84
User network	0.57
Total:	2.95

Keywords	All		
	Nearby	Recently	Total
kahvila	0.32	0.00	0.27
Total (Max)	0.32	0.00	0.27
Total (Av)	0.32	0.00	0.27

Vilkku kahvio

Kuurnankulma

Kuurnankulma

Google MOPS v0.63 24.3.2015

Kuurnankulma

Location	0.60
Time	1.00
Relevance	0.32
User network	1.00
Total:	2.92

Keywords	All		
	Nearby	Recently	Total
jounas	0.02	0.00	0.02
Total (Max)	0.02	0.00	0.02
Total (Av)	0.02	0.00	0.02

Heinonen leipomo

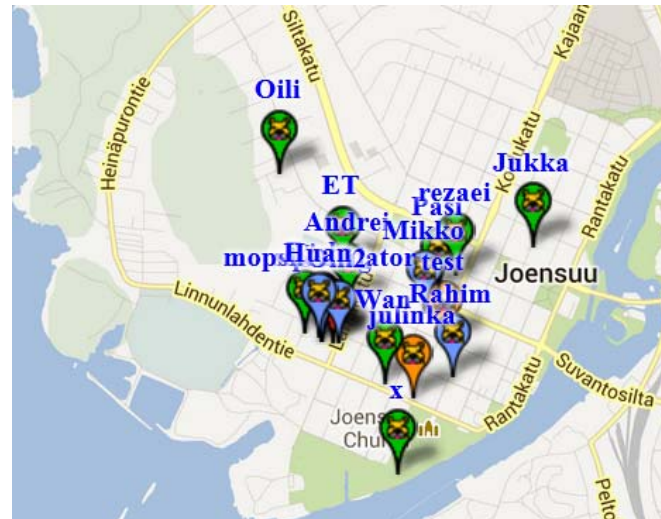
Location	0.95
Time	1.00
Relevance	0.84
User network	0.00
Total:	2.79

Keywords	All		
	Nearby	Recently	Total
kahvila	0.32	0.00	0.27
Total (Max)	0.32	0.00	0.27
Total (Av)	0.32	0.00	0.27

Lenkille.com

Kimppalenkkien (miksei myös kyytien) suunnitteluun ja koordintointiin tarkoitettu työväline. Hyödyntää käyttäjien sijaintia (Mopsi). Käyttäjä voi luoda uuden tapahtuman (event) tai liittyä olemassa olevaan. Järjestelmä tunnistaa osallistumiset automaattisesti ja informoi osallistujia. Piirteitä FB events, nimenhuuto.com ja kimppakyyti-sovelluksista.

Started
AS



Planned events:

- | | | | |
|---------------------------|-------------|--------|----------|
| • Pekka: Lauantai 10.00 | Areena | Lenkki | 18-20 km |
| • Olli: Tiistai 18.00 | Tiedepuisto | Juoksu | 10 km |
| • Radu: Keskiviikko 16.00 | Vesikko | Hiihto | 12 km |

Publications

Routes

1. R. Marinescu-Istodor and P. Fränti, "Grid-based method for GPS route analysis for retrieval", *ACM Trans. on Spatial Algorithms and Systems*, 3 (3), 8:1-28, September, 2017.
2. R. Marinescu-Istodor and P. Fränti, "Gesture input for GPS route search", *Joint Int. Workshop on Structural, Syntactic, and Statistical Pattern Recognition (S+SSPR 2016)*, Merida, Mexico, LNCS 10029, 439-449, November 2016.
3. S. Sieranoja, T. Kinnunen and P. Fränti, "GPS trajectory biometrics: from where you were to how you move", *Joint Int. Workshop on Structural, Syntactic, and Statistical Pattern Recognition (S+SSPR 2016)*, Merida, Mexico, LNCS 10029, 450-460, November 2016.
4. R. Marinescu-Istodor, A. Tabarcea, R. Saeidi and P. Fränti, "Low complexity spatial similarity of GPS trajectories", *Int. Conf. on Web Information Systems & Technologies (WEBIST'14)*, Barcelona, Spain, April 2014.
5. K. Waga, A. Tabarcea, R. Marinescu-Istodor and P. Fränti, "Real time access to multiple GPS tracks", *Int. Conf. on Web Information Systems & Technologies (WEBIST'13)*, Aachen, Germany, 293-299, May 2013.
6. K. Waga, A. Tabarcea, M. Chen and P. Fränti, "Detecting movement type by route segmentation and classification", *IEEE Int. Conf. on Collaborative Computing: Networking, Applications and Worksharing (CollaborateCom'12)*, Pittsburgh, USA, 2012.
7. M. Chen, M. Xu and P. Fränti, "A fast O(N) multi-resolution polygonal approximation algorithm for GPS trajectory simplification", *IEEE Trans. Image Processing*, 21 (5), 2770-2785, May 2012.
8. M. Chen, M. Xu and P. Fränti, "Compression of GPS trajectories using optimized approximation", *IEEE Int. Conf. on Pattern Recognition (ICPR'12)*, Tsukuba City, Japan, 3180-3183, November 2012.
9. K. Waga, A. Tabarcea, R. Marinescu-Istodor and P. Fränti, "System for real time storage, retrieval and visualization of GPS tracks", *Int. Conf. System Theory, Control and Computing (ICSTCC)*, Sinai, Romania, Vol. 2, October 2012.
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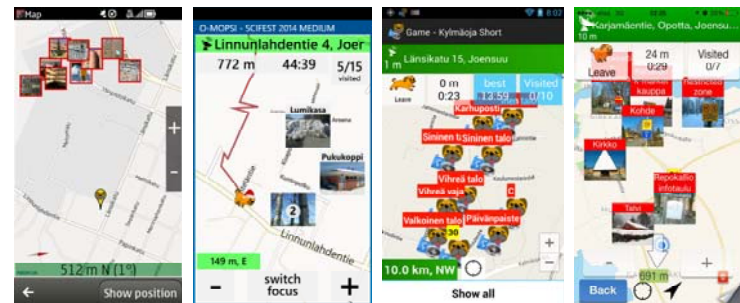
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Old Topics

(not active at the moment)

Augmented reality with Mopsi

- Goal would be to integrate this to Mopsi for enhancing UI
- Game in smart phone (with GPS)
- Connect via BT
- Extra interface:
 - (1) Mopsi data from phone to device
 - (2) User input (gesture, other ways) guiding Mopsi
- Extra output on the lenses can be Mopsi services, user data from database, or other users if happen to met in real life.



Native, Cocos, Unity?

Augmented reality for O-Mopsi

- Same as above but guiding the game playing
- For example showing virtual flag on visor
- Optionally to create new game but requires
http://www.vastavallo.net/albums/userpics/12793/normal_EK_1566_edited-1.jpg
- Would easily create ideas for new VR/AR gaming



Modeling of distributions based on samples

- Geo-tagged data collected from field
 - Hundreds of samples at each location (GPS)
 - Raw data is spectral measurement of reflections
 - Processed data is intensity of detected elements (alkuaine)
- Device connected to phone (BT) and server (network)
- Interactive data handling on map in server
 - Zooming & panning
 - Choosing elements
 - Modeling distributions based on samples

