Smart usage of context information for the analysis, design and generation of power-aware policies for mobile sensing apps

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Research background



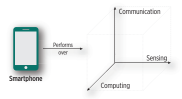


Figure: The advances in the communication, computing and sensing dimensions of mobile devices contribute to their acceptance by society.

Motivation

- The sensing dimension enables context-awareness in mobile devices, such as the smartphone.
 - Context is the set of environmental states and settings that determines an application's behavior [1].
- Dattery advances are slower than those of other smartphone components [2], growing 5-10% yearly [3, 4].
 - The energy constraint is critical when continuous access to sensors is needed, which is a core requirement of mobile sensing applications.

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Research background



Motivation

- For the sensing dimension, scientific efforts have been done for achieving the energy efficiency of the GPS location provider.
- The understanding of mobility could augment the location-awareness of the smartphone for many purposes, such as energy savings and the development of Mobility Based Services (MBSs).
- As a high level of abstraction, mobility can be characterized as a sequence of frequently visited places (a.k.a. stay points).

Research background



The understanding of mobility is possible at different spatial-temporal scales:

Fine-grain mobility patterns identification



- They refer to the transportation mode employed by user when moving between stay points.
- Given a set of values \(\mathcal{V} = v_{acc 1}, v_{acc 2}, \ldots, v_{acc n} \) obtained from accelerometer in the time interval \([t_1, t_2] \), identify fine-grain mobility information:

FineGrainMobilityIdentifier(
$$V$$
) $\rightarrow p_S \in \{\text{static, walking, biking, vehicle}\}$

with each $v_{acc i} \in \mathcal{V}$ composed as $\langle acc_x, acc_y, acc_z, t \rangle$.

Coarse-grain mobility patterns identification

- They refer to motion at a large spatial scale related to user visiting stay points.
- **9** Given a set of values $\mathcal{V} = v_{gps\ 1}, v_{gps\ 2}, \ldots, v_{gps\ n}$ obtained from GPS location provider in time interval $[t_1, t_2]$, identify coarse-grain mobility information:

 $\textbf{CoarseGrainMobilityIdentifier}(\mathcal{V}) \rightarrow \textit{p}_{\mathcal{S}} \in \{\text{new stay point, arrival, departure}\}$

with each $v_{gps i} \in \mathcal{V}$ composed associated (lat, lon, t).

Research background



Sensors sampling adaptation



• Given a set of coarse and fine-grain mobility patterns $\mathcal{P} = \{p_{S_1}, p_{S_2}, \dots, p_{S_n}\}$, and accuracy requirements of mobile app $req_{accuracy}$, implement a sampling policy for the adaptive duty cycling of sensors while reducing energy consumption:

PolicyGeneration(
$$\mathcal{P}$$
, $req_{accuracy}$) $\longrightarrow \mathcal{S}_{conf}$

where $S_{conf} \rightarrow s$, T_{real} represents the sampling T_{real} that must be implemented for sensor s. The $req_{accuracy}$ refers to the granularity of GPS sampling.

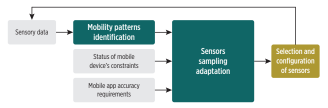


Figure: Interaction between problems.

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Research background



Hypothesis

The energy consumption of continuous and extended location tracking could be reduced by means of a cognitive dynamic system that learns an expanded spatial-time model from mobility events detected from sensors data and that employs such model in a cognitive controller for dynamically adapting GPS sampling rate through sampling policies tailored to current mobility state. Cinvestav-Tamaulipas | Smart usage of context information for the analysis, design and generation of power-aware policies for MSAs

Research background



Main objective

To reduce the energy consumption of mobile sensing apps, which perform continuous sensor sampling, through self-adapting power-aware policies generated from context information obtained from sensors data.

Particular objectives

- To detect mobility patterns from context information obtained from an inertial sensor (accelerometer) and location provider (GPS).
- To generate an accurate representation of detected patterns for summarizing user mobility.
- To dynamically adapt GPS sampling rate by means of a cognitive controller that employs the learned mobility representation and accuracy requirements for implementing power-aware sampling policies.
- To ease the development of mobile sensing applications that require user location tracking, i.e., LBSs and MBSs, isolating the complexity of sensors access and the associated efficient energy management.

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Research background



Contributions

- An on-device mobility patterns detector that works with streams of raw data collected by smartphone's sensors (GPS and accelerometer).
- An on-device mobility analyzer that incrementally builds a model of user mobility from the detected mobility patterns.
- A cognitive controller inspired on CDSs that, based on the mobility information learned, dynamically adapts GPS sampling rate through power-aware policies.
- A middleware with the previous modules embedded for easing the development of LBSs and MBSs for the Android mobile platform.

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Research background



Methodology

- 1 Revision of state of the art power-aware sensing techniques.
- Formal definition and selection of mobility patterns to be identified.
- 3 Research on algorithms for detecting mobility patterns.
- 4 Design of the Mobility Events Detector.
- 5 Design of adaptive policies for energy efficient usage of sensors.
- 6 Design of the Cognitive Controller.
- Development of a middleware involving the Mobility Events Detector and the Cognitive Controller for the Android platform.
- 8 Experimentation in terms of spatial-time accuracy and energy efficiency.

State of the art Mobile Sensing Apps (MSAs)



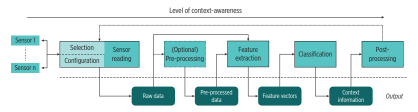


Figure: Stages of mobile sensing apps.

State of the art Taxonomy of solutions



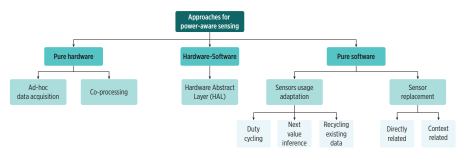


Figure: Taxonomy of solutions for power-aware sensing in mobility sensing systems.

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State of the art



Remarks

- The exploitation of coarse and fine-grain mobility information for modeling and characterizing user mobility has been barely explored.
- Although some of the proposed solutions employ a duty cycling strategy, it is fixed and obeys to instant mobility information, neglecting the temporal evolution of user mobility.
- A spatial-time accurate and energy efficient adaptive sampling could be produced by a cognitive approach that understands long-term mobility from fine and coarse-grain mobility events.
- The cognitive approach goes beyond typical pattern recognition and classic control strategies that follow a static configuration, as it evolves (in the learning and action tasks) across time.
- The smartphone itself could augment not only its location but also its mobility awareness (per-user basis).

Theoretical framework



Definition

- A stay point refers to a geographical zone where the user remains for an amount of time.
- It is a virtual location defined by latitude (lat), longitude (lon), arrival time (at) and departure time (dt).

Calculation

- A GPS position fix p is defined by latitude (lat), longitude (lon), and timestamp (t).
- **3** A stay point (**sp**) is calculated from a set of consecutive GPS fixes $\mathbf{P} = \{\rho_m, \rho_{m+1}, \dots, \rho_n\}$, and $\delta_{distance}$ and δ_{time} thresholds.
- Its composition must observe:

$$|p_n, t - p_m, t| > \delta_{time}$$
 distance $(p_m, p_i) < \delta_{distance}, \forall m < i < n$

1ts centroid coordinates are the arithmetical means:

$$\mathbf{sp}.\mathit{lat} = \frac{\sum_{i=m}^{n} p_i.\mathit{lat}}{|\mathbf{P}|} \qquad \qquad \mathbf{sp}.\mathit{lon} = \frac{\sum_{i=m}^{n} p_i.\mathit{lon}}{|\mathbf{P}|}$$

The at and dt components are set to $p_m.t$ and $p_n.t$, respectively.

Theoretical framework

Event Driven Systems (EDSs)



Event

- 1 It is an occurrence within a particular system-domain [5] at an specific timestamp or during a time interval.
- Formally defined as:

$$ev = ev(id, \{a_1, a_2, \ldots, a_n\}, t)$$

where id is an identifier, $\{a_1, a_2, \dots, a_n\}$ is a list of n associated attributes, and t the timestamp.

Event Driven System (EDS)

- An EDS is a system that works by sending asynchronous event notifications between its components for triggering computing tasks [6, 5].
- 1 ts complexity and coupling is reduced and it is power-aware by design (vs. synchronous systems [7, 8, 9]).

1. Applications subscribe to an event-driven system for events notifications

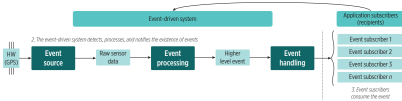


Figure: The architecture of an EDS.

Theoretical framework

Cognitive Dynamic Systems (CDSs)



Features

- Perception-action cycle
- Memory
- Attention
- Intelligence

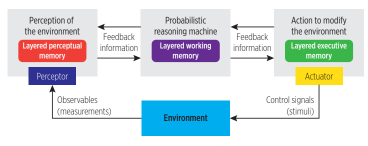
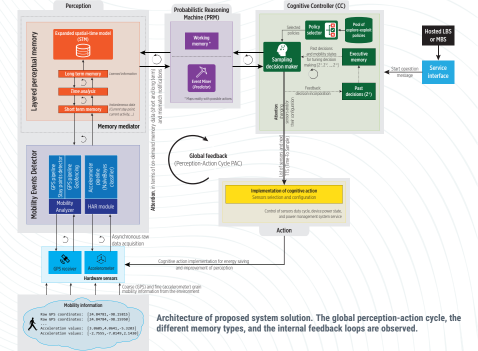


Figure: The generic architecture of a CDS.



Environment

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Perception components Mobility Events Detector



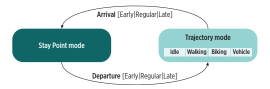


Figure: Individual's mobility as a sequence of high level states and associated events detected from raw sensor data [10, 11].

Mobility Events Detector

Perception components in the Mobility Events Detector tailored for identifying;

- Ocarse-grain mobility events.
- Fine-grain mobility events.

Perception components Mobility Events Detector: Stay Points Detector module



Stay Points Detector module

- Focused on detecting stay points in user mobility.
- Event-driven design, it incrementally processes each low-level mobility event (raw GPS data).

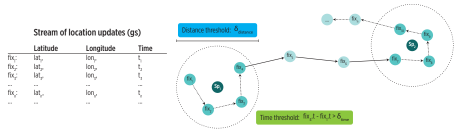


Figure: A conceptual representation of the stay points detection algorithm behavior.

Perception components Mobility Events Detector: Geofencina module



Geofencing module

- Window-based approach with voting system.
- ▶ Requires an SPS_{candidate} list of stay points.
- lacktriangle Incrementally analyzes location fixes for detecting coarse-grain mobility events under a $gf_{distance}$ threshold:

Older fixes window	Pivot (gf_{pv})	Newer fixes window	Outcome
outside	inside	inside	$arrival = (sp, t_{in})$
inside	outside	outside	$departure = (sp, t_{out})$
inside	inside	inside	$no_change_{sp} = (sp, t)$
outside	outside	outside	$no_change_{trj} = (none, t)$

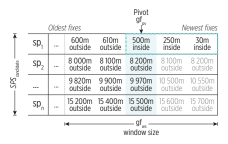


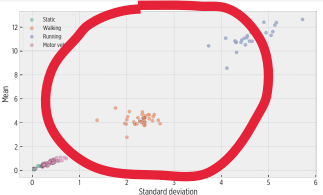
Figure: A conceptual representation of the window-based geofencing operation.

Perception components Mobility Events Detector: HAR module



HAR module

- Window-based approach.
- Detects transportation mode from accelerometer data.
- Underlying NaïveBayes classifier.



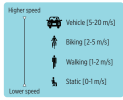


Figure: Distribution of mean and standard deviation features employed by the NaïveBayes classifier of the HAR module.

Layered perceptual memory

Short and long-term memory information

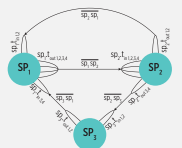
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Layered perceptual memory

- Short-term memory information: current (observed) mobility status.
- Dong-term memory information: the Expanded Spatial-Time model (STM).

Expanded Spatial-Time model

• The highest level of mobility information held by the system.



 \overline{sp} , \overline{sp} , A summarized trajectory between sp, and sp, \overline{sp} , \overline{sp} , \overline{sp} , A summarized trajectory between sp, and sp, \overline{sp} , \overline{sp} , \overline{sp} , A summarized trajectory between sp, and sp, \overline{sp} , \overline{sp} , \overline{sp} , A summarized trajectory between sp, and sp,

Figure: A conceptual representation of the STM's structure.

Layered perceptual memory

Expanded Spatial-Time model (STM)



Generation of the STM

• Incrementally built with the coarse-grain mobility events detected by the Mobility Events Detector.

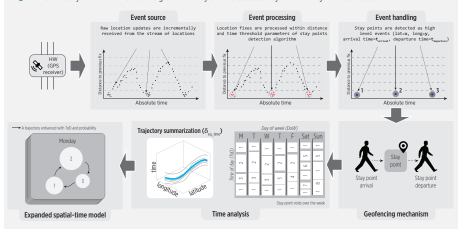


Figure: A conceptual representation of the steps for generating the STM from raw sensors data.

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Working memory Probabilistic Reasoning Machine (PRM)



PRM features

- 1 It gives a meaning to the observed mobility information with respect of the STM information.
- It produces an estimation of future mobility state that links perceptual and working memory.

Interpretation

- The *Event Miner* traverses the STM for identifying whether learned information is:
 - Occupance of the consistent of the consistent or the consistency or the cons
 - Inconsistent (mismatch)

with respect of observed mobility information.

Estimation

- The Event Miner looks in the STM for a link (if any) with learned mobility information for generating spatial-time estimations:
 - Get next departure time.
 - Get next arrival time.

Cognitive controller (CC) Description

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Goals

- To reduce the energy consumption of location tracking by relying on PRM's estimations.
- To reduce the system uncertainty about current user mobility.

Possible cognitive actions

- Exploitation policies: When system uncertainty is low for saving energy purposes.
- Exploration policies: When system uncertainty is high for recovering for accuracy loss.

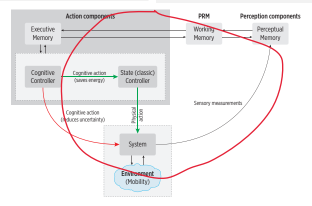


Figure: A cognitive controller generic architecture

Cognitive controller Policies tailored for user mobility



Stay point mode

- **3** A sampling based on the sigmoid function $sig(x) = \frac{1}{1+e^{-\alpha x}}$ as a model for the mobility phase transitions.
- Higher sampling rate on arrival and departure, when the user is more likely to move, and slower at the middle of a visit.

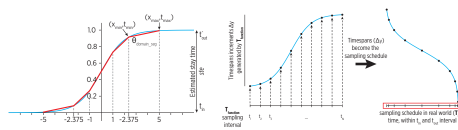


Figure: Approximation of the sigmoid through straight segments.

Figure: A snapshot of the process for producing a sigmoid sampling.

Cognitive controller Policies tailored for user mobility



Trajectory mode

- The spatiotemporal characterization of people's motion during trajectory is complex: it is hard to produce a single spatiotemporal model for summarizing how all people move.
- No special modeling of motion during a trajectory is performed other than the user moves within a speed range.
- A hint of such speed is provided by the HAR module from the detected transportation mode.

Cognitive controller Sampling Decision Maker module



Sampling Decision Maker module

- It filters from the pool of exploration-exploitation policies those apt for the mobility state detected by PRM.
- 1 It implements one policy, employing the spatial-time estimation provided by the PRM.
- It updates its Executive Memory with the selected cognitive action for feedback in further executions.

Reaction for mobility events

- Reaction for arrival event:
 - The sampling rate is reduced by following a sigmoid-based sampling.
- Reaction for departure event:
 - \odot The sampling rate is increased by implementing a target sampling T_{target} .

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Cognitive controller



Mismatches

- A mismatch represents a discrepancy between observed and learned mobility information.
- In general, the system increases the sampling rate for recovering the accuracy lost.

Reaction for mobility mismatches

- Reaction for early arrival:
 - The sampling rate is reduced by following a sigmoid-based sampling.
- Reaction for early departure:
 - The fastest sampling rate is selected for recovering accuracy and improving system perception.
- Reaction for late arrival:
 - The fast sampling rate must be maintained as long as the user is still in trajectory.
- Reaction for late departure:
 - A conservative sampling rate is implemented for detecting the eventual departure.

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Attention and Intelligence



Attention

- Not all, but only the relevant mobility events are detected by perception components.
- The information learned by the STM is for characterizing user mobility and sampling rate adaptations.
- The system autonomously works towards detecting and learning such information.

Intelligence

- Manifested through the feedback loops within the system.
- Perception components and the sampling adaptation tasks are always aware of the current mobility state.
- Time is explicit for intelligence as the self-adaptiveness only makes sense across time when the spatial time mobility is learned, or from a broader perspective, when changes are detected in the environment.
- If the role of time were not considered in the proposed system, only a static behavior based on instant mobility information would be achieved.

Implementation



Smartphone device

The Google Nexus 6 smartphone with Android 7 was employed.

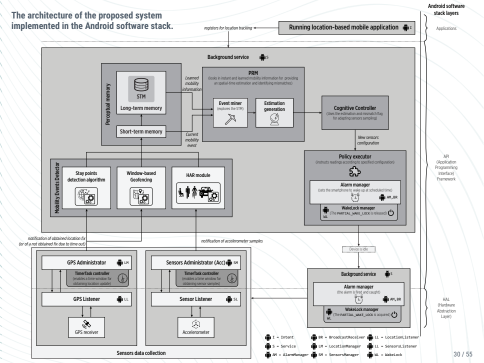
- Quad-core 2.7 GHz Krait 450 mobile processor (Qualcomm Snapdragon 805 chipset).
- 3 GB RAM.
- Qualcomm Snapdragon 805 chipset.
- 3220 mAh battery.

Technical barriers

- Asynchronous access to sensors, affected by sensing infrastructure (GPS satellite signal intermittency).
- Out-of-the-box energy saving mechanisms:
 - Application specific: App StandBy.
 - System wide: Doze mode.

Workarounds

- 1 Grace periods for sampling (Timer + TimerTasks).
- 2 Alarms, WakeLocks, foreground services.



Preliminary experimentation

Materials and methods



Attributes evaluated

- Spatial-time accuracy.
- Energy consumption.

Desktop version

- It features different modules of the proposed system (except from HAR module).
- It allows the quick evaluation of system performance through different parameter combinations.
- 1 It includes a logic trajectory file reader that simulates user motion.

On-device trials

- Two Nexus 6 smartphone units.
- The smartphones were always carried together with the GPS logger device by a campus student.
- No mobile apps other than the developed middleware were executed by the smartphones.
- The smartphones were not employed for communication tasks (texting, calls).

Preliminary experimentation

Materials and methods



Ground-truth mobility information

- High frequency (1 Hz) location data collected employing a Qstarz BT-Q1000eX GPS logger.
- 6 trajectories collected by the same user, mostly using a vehicle as transportation mode.

Stay Points Detector	Time threshold (δ_{time}):	45 min
,	Distance threshold ($\delta_{distance}$):	500 m
Geofencina	Radio distance $(gf_{distance})$:	250 m
deorencing	Window size (gfws):	3
Sampling period:	1 second	

Table: Input parameters for the discovery of ground truth mobility information.

Trajectory	Duration (days)	Inside SP time (minutes)	In traj. time (minutes)	Total SPs	Total visits	Individual S	SP weight
Trajectory 1	5.38	7,442.10 (96.06%)	305.07 (3.94%)	4	13	Home: 72.25% Bob's place: 0.94%	Cinvestav: 26.03% Store: 0.78%
Trajectory 2	6.05	8,348.42 (95.80%)	365.73 (4.20%)	6	21	Home: 69.67% Bob's place: 1.20% Store: 0.82%	Cinvestav: 26.51% Park: 0.99% Stadium: 0.82%
Trajectory 3	6.15	8,542.12 (96.53%)	307.45 (3.47%)	6	31	Home: 67.94% Park: 2.94% Fast food: 1.15%	Cinvestav: 24.50% Bob's place: 2.58% City center: 0.89%
Trajectory 4	7.22	10,024.63 (96.42%)	371.98 (3.58%)	2	16	Home: 66.50%	Cinvestav: 33.50%
Trajectory 5	7.35	10,026.22 (94.74%)	556.20 (5.26%)	4	19	Home: 67.29% Cinema: 2.41%	Cinvestav: 29.33% City center: 0.97%
Trajectory 6	34.31	47,599.62 (96.34%)	1,807.52 (3.66%)	11	146	Home: 65.31% Home 2: 2.81% Bob's place: 0.37% Store: 0.35% Workshop: 0.20% Workshop 2: 0.11%	Cinvestav: 29.36% Fast food: 0.71% Restaurant: 0.36% City center: 0.30% Store 2: 0.12%

Preliminary experimentation Stay Points Detector module spatial-time accuracy



Description

This experiment evaluates the spatial-time accuracy of the Stay Points Detector module under different GPS sampling rates in terms of centroid distances and latencies.

Stay Points Detector	Time threshold (δ_{time}):	45 min	
	Distance threshold ($\delta_{distance}$):	500 m	
Sampling periods:	30, 60, 90, 120, 150, 180 seconds.		
Trajectories:	All ground truth trajectories.		

Table: Input parameters for the spatial-time accuracy of stay points experiment.

Results

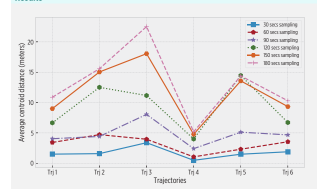


Figure: The impact of different sampling periods on the centroid distance of identified stay points in each trajectory. A maximum centroid distance of 22.52 m is identified when employing the 180 seconds sampling period.

90

120

150

180

30

60

90

120

150

180

18 of 18

18 of 18

18 of 18

18 of 18

75 of 75

76 of 75

76 of 75

76 of 75

75 of 75

76 of 75

Preliminary experimentation

Trajectory 5

Trajectory 6

Stay Points Detector module spatial-time accuracy: Results





Table Control time difference is detected at a single control of CT at a time. The control time of tifference add to control and decrease in the control of tifference add to control and decrease in the control of tifference add to control and decrease in the control of tifference add to control of tiffere

5.12

14.46

13.58

14.39

1.89

3.54

4.67

6.71

9.33

10.29

-3.17

10.17

30.17

26.83

2.89

8.49

7.29

29.29

42.89

51.69

23.61

-44.72

-39.72

-71.39

6.89

24.89

59.69

77.69

113.29

108.89

Preliminary experiments Geofencing module spatial-time accuracy: Description



Description

This experiment evaluates the spatial-time accuracy of the visits information detected by the Geofencing module under different GPS sampling rates, in terms of missed visits, and arrival and departure distance-latency.

Geofencing	Radio distance (gf _{distance}):	250 m	
,	Window size (gf_{ws}) :	3, 5, 7	
Sampling periods:	30, 60, 90, 120, 150, 180 seconds.		
Trajectories:	All ground truth trajectories.		
STM	Preloaded with corresponding ground truth stay points.		

Table: Input parameters for the spatial-time accuracy of Geofencing module experiment.

Preliminary experiments Geofencing module spatial-time accuracy: Results

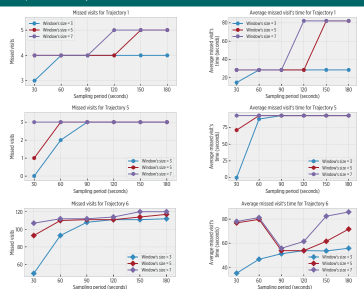


Figure: Visits missed by the Geofencing module for each combination of sampling period and window size values. The largest amount is obtained for the Trajectory 6, given its length (more than 30 days). Nevertheless, they do not account for a considerable time in overall trajectories.

Preliminary experiments Geofencing module spatial-time accuracy: Results

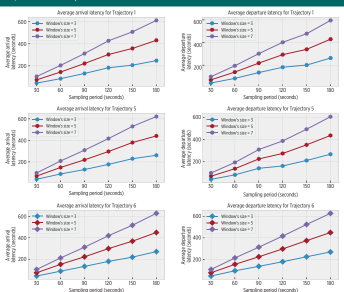


Figure: Arrival (left) and departure (right) latencies obtained by the Geofencing module for each combination of sampling period and window length values. There is a tendency on the results as the shortest window's sizes produce the shortest arrival latency values.

Preliminary experiments Reaction to STM mobility mismatches: Description



Description

- This experiment was focused on evaluating the ability of the system for reacting to mismatches in mobility information, with a particular emphasis on mismatch departure events.
- For some trials the information of the STM was intentionally modified by giving it longer stay times than those in the actual visits.
- The missed visits, the delay for detecting the temporal mismatches, and the departure latency were evaluated.

0 f 1	Radio distance (gf _{distance}):	250 m
Geofencing	Window size (gfws):	3
	Sigmoid segments (Θ_{domain_segs}):	$\substack{(-5,-2.375),(-2.375,-1),(-1,1),(1,2.375),(2.375,5)\\ (-4,-2.375),(-2.375,-1),(-1,1),(1,2.375),(2.375,5)}$
Cognitive Controller	Time separations (Θ_{time_sep}) :	[90, 150, 180, 150, 90] seconds 90, 120, 180, 120, 90] seconds 60, 150, 180, 150, 60] seconds 60, 120, 180, 120, 60] seconds
Trajectories	All ground truth trajectories.	
STM	Preloaded with ground truth stay points, with increased time (injured) in the proportions $[5,10,15,\ldots,90,95,100]$ %	

Table: Input parameters for the reaction to mobility mismatches experiment.

Preliminary experiments Reaction to STM mobility mismatches: Results



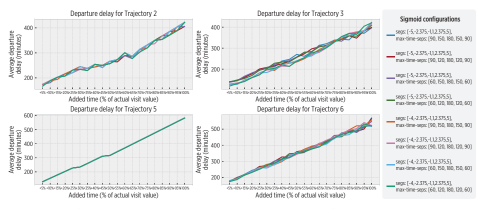


Figure: The evolution of the timespan between the expected and actual departures detected by the system across the different time increments applied to the STM. Similar tendencies are observed, highlighting that the sigmoid sampling allows to identify that user is leaving the stay points before expected.

Preliminary experiments Reaction to STM mobility mismatches: Results



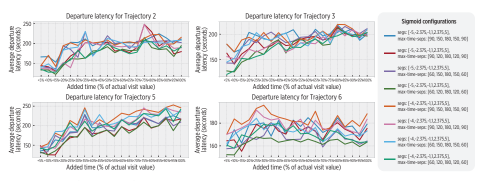


Figure: The variation of the latency values of departures detection when the STM is injured with additional time. The observed values are under the theoretical 360 seconds maximum peak.

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Preliminary experiments Holistic evaluation: Description

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Description

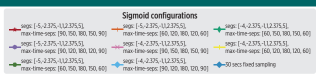
- This experiment was aimed at evaluating the overall spatial-time accuracy performance of the system with all of its component enabled, including:
 - The continuous learning of stay points in the STM for adapting GPS sampling rate.
 - The handling of mobility mismatches.

Geofencing	Radio distance (gf _{distance}):	250 m
	Window size (gf_{ws}) :	3
	Sigmoid segments (Θ_{domain_segs}):	(-5, -2.375), (-2.375, -1), (-1, 1), (1, 2.375), (2.375, 5) (-4, -2.375), (-2.375, -1), (-1, 1), (1, 2.375), (2.375, 5)
Cognitive Controller	Time separations (Θ_{time_sep}):	[90, 150, 180, 150, 90] seconds 90, 120, 180, 120, 90] seconds (60, 150, 180, 150, 60] seconds [60, 120, 180, 120, 60] seconds
	On trajectory sampling:	30 seconds
	Conservative sampling:	60 seconds
Trajectories	All ground truth trajectories.	
STM	Empty	

Table: Input parameters for the holistic evaluation experiment. The conservative sampling refers to the late departure mismatch reaction.

Preliminary experiments Holistic evaluation: Results





Arrival latency

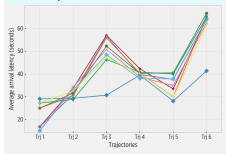


Figure: Arrival latency observed by the platform in experimental trials. The largest average value is below 65 seconds, explained by the fact that 2 location updates must be collected by the Geofencing module before identifying an arrival event.

Departure latency

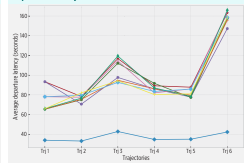
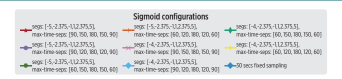


Figure: Departure latency observed by the platform across performed experimental trials. The latencies are within 65 and 165 seconds, which is aligned with the different values specified to the CC for its sigmoid-driven sampling.

Preliminary experiments





Arrival distance difference

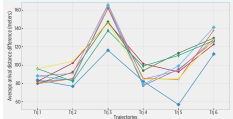


Figure: Arrival distance difference detected by the system throughout the different experimental trials. The values are shorter than for departure distance due to the decreasing speed that user describes when arriving to a stay point.

Departure distance difference

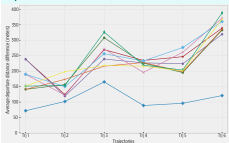
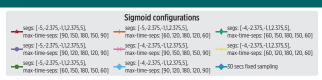


Figure: Departure distance difference detected by the system throughout the different experimental trials. The larger distance differences are caused by the high speed with which user leaves the stay points (mostly using a vehicle as transportation mode).

Preliminary experiments Holistic evaluation: Results





Trajectory distance difference

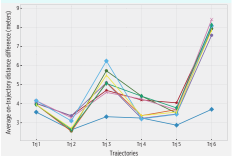


Figure: The average distance of equivalent trajectory segments during experimental trials. The values are enclosed within 2.5 m and 8.5 m, with the 30 seconds sampling obtaining the lowest values in each trial.

Overall reduction of location update requests

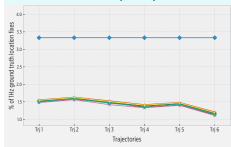


Figure: The proportion of location update requests employed by each experimental trial with respect to the corresponding 1 Hz ground truth trajectory. All of the parameter combinations outperform the 30 seconds sampling period, which provides a rough estimation of the energy savings that the system could achieve in on-device implementations.

Preliminary experiments

Energy saving expectations of on-device stay points detection



Description

This experiment explored whether a smartphone could detect stay points by itself, and the energy savings of such implementation with respect of typical Mobile Cloud Computing (MCC) based solutions.

Stay Points Detector	Time threshold (δ_{time}):	45 min	
,	Distance threshold ($\delta_{distance}$):	500 m	

Table: Input parameters for the energy saving expectations of on-device stay points detection experiment.

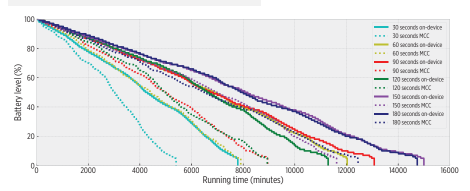


Figure: Energy performance comparison of on-device vs. MCC sample apps using different GPS sampling periods. Each of the on-device trials last longer than its corresponding remote implementation.

Preliminary experiments

Energy consumption of fixed-sampling periods: Description



Description

- This experiment evaluated the impact of sampling adaptations based on fixed sampling rates on the energy consumed by the proposed CDS.
- All system components were enabled, with the exception of the sigmoid sampling of the CC.
- The CC followed fixed sampling periods depending on the current mobility state recognized by the system.
- The experiment also demonstrated the mobility awareness that the system provides to the smartphone (STM).

Stay Points Detector	Time threshold (δ_{time}):	45 min
,	Distance threshold ($\delta_{distance}$):	500 m
Geofencing	Radio distance $(gf_{distance})$:	250 m
	Window size (gf _{ws}):	3
HAR module	Individual window length:	5 seconds
	Meta-window size (HAR _{mws}):	5
Cognitive Controller	Smartphone 1:	On trajectory sampling periods: 30 seconds On stay point sampling period: 30 seconds
	Smartphone 2:	On trajectory sampling period: 30 seconds On stay point sampling period: one in the set {60, 90, 120, 150, 180} seconds

Table: Input parameters for the energy consumption of fixed-sampling periods experiment.

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Preliminary experiments Energy consumption of fixed-sampling periods: Results

20 -

2000

4000

6000

Elapsed time (minutes)

8000

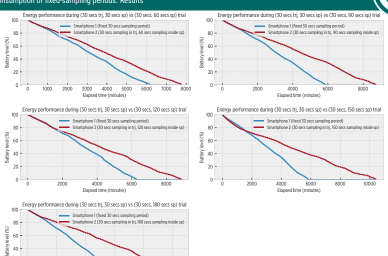


Figure: Energy performance of a fixed 30 seconds sampling versus a basic sampling adaptation consisting in a 30 seconds sampling in trajectory mode and a slower sampling rate during stay point mode. The separation between the lines in each plot starts after the system learns the stay points with the largest weight in user mobility (home and work places).

10000

Preliminary experiments Energy consumption of fixed-sampling periods: Results



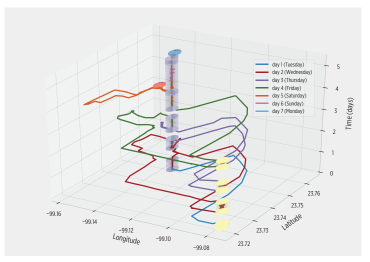


Figure: The information autonomously learned by the STM during the trial corresponding to the 30 seconds in trajectory and 60 seconds in stay point sampling scheme. The height of cylinders corresponds with the stay time during each stay point visit.

Preliminary experiments Comparison with other solutions



Work	Purpose	Mobility type	Involved sen- sors	Trajectory tracking	Place learning
SenseLess	Location tracking	Walking, static	Accelerometer, GPS	Yes	No
SmartDC	Place tracking	Not specified	Cellular id, Wi- Fi, GPS	No	Yes
Proposed system	Location and place tracking	Static, walking, biking, vehicle	Accelerometer, GPS	Yes	Yes

Table: Features comparison of proposed system and representative existing solutions.

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Future work



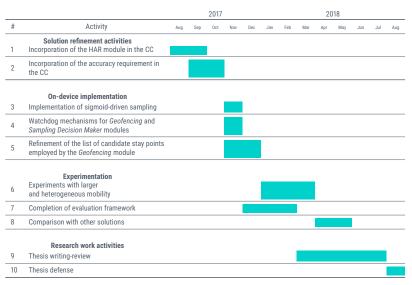


Table: Schedule of pending activities of the research work for the last year of the doctoral program.

Future work

Incorporation of the HAR module in the CC



Incorporation of the HAR module in the CC

- For aiding the detection of departures in stay point mode:
 - The center segments of the generated sigmoid sampling could employ HAR instead of GPS location updates. GPS can confirm the motion detection.
 - It could avoid the fixed conservative sampling of the late departure mismatch reaction.
- For adaptive GPS sampling during trajectory mode:
 - A consecutive static outcome from the HAR module could reduce GPS sampling rate, otherwise it could be incremented according to detected transportation mode.

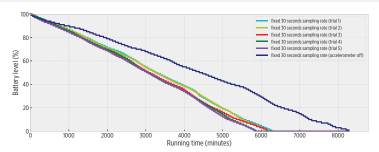


Figure: Energy consumption performance of the fixed 30 seconds GPS sampling trials with HAR module enabled, versus a fixed 30 seconds GPS sampling trial with HAR disabled. The battery lasts 1.5 days longer when HAR module is not enabled.

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Conclusions



Conclusions

- The experiments demonstrate the system's ability to identify the coarse-grain mobility events for building the STM. A first approximation shows that:
 - Centroid distance between ground truth and observed stay points is at most 22.5m.
 - All stay points are detected, the arrival and departure latencies are within the active sampling rate.
 - The length of the visits missed by the *Geofencing* are short, no longer than 4 minutes.
- The STM information has proved its usefulness for the CC to reduce energy consumption with a minor impact on spatial-time accuracy:
 - The latencies and spatial differences at arrival and departure events are within the expected values.
 - Only 33 49 % of the location updates of a fixed 30s sampling rate are employed in simulations.
 - \bullet On-device trials show a battery life increase of 26 76h, with respect of a fixed 30s sampling rate.
- The hypothesis is demonstrated as shown by the implementation of the CDS and the associated experimentation.
- The EDS approach eases the design and implementation of the system, as it suits the characteristics of mobile platforms. Nevertheless, experimentation is needed to assess its energy performance.
- The developed middleware isolates sensors and power management complexity for long-term LBSs and MBSs.

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Conclusions



Doctoral program requirements

- All the subject courses suggested by the admission committee were attended during the first year.
- A recommendation for refinement of the state of the art has been fulfilled.
- Such refinement and other advances performed on the research work has been submitted for publications (two journal articles [12, 13]).

Thank you for your attention!

Consider again that dot [Earth]. That's here. That's home. That's us.

Carl Sagan



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