

PROJECT PREDIMAP

VEHICLE PERCEPTION AND REASONING ENHANCED WITH DIGITAL MAPS

MID-TERM REPORT

DECEMBER 2011-JANUARY 2013



THE UNIVERSITY
OF TOKYO



Center for Spatial Information Science
The University of Tokyo



上海交通大学
SHANGHAI JIAO TONG UNIVERSITY



AIT
Asian Institute of Technology

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TECHNICAL REPORT

INTRODUCTION

The objective of the PREDIMAP project is to gather research teams from China, Japan, Thailand and France with complementary skills and expertise to conduct research in the area of advanced perception systems for intelligent vehicles making a large use of digital maps.

The kickoff meeting was combined with a MPR (LIAMA project) meeting in December 2011 at UTC in Compiègne (France). All partners were involved, except Mr. M. Nagai who had to cancel his trip due to flooding in Bangkok. The second plenary meeting was held at IGN in Paris –Saint Mandé (France) in January 2013. It was an opportunity for partners to present their recent works relative to PREDIMAP actions. These presentations have generated many discussions.

Moreover we had pleasure to invite Jack Cao (vice president) and Alex Zhe Xiang (director of Advanced Engineering Center) from **Navinfo** (Map providers in China) and Alexandre Armand (PhD student) from **Renault** (French car manufacturer) during the second meeting.

PROJECT ORGANISATION

We agreed with the MAE and the AFD that the project accepted in May 2011 will start in December 2011 and ending in November 2013.

1. Meeting and workshop organization

The budget is limited, so we decide to organize 2 others meeting during the project. The second meeting was organized at IGN in January 2013. The final meeting will take place in Japan during the IEEE IROS conference. Yoshihide Sekimoto agreed to participate in the organization in Tokyo.

Christian Laugier proposes to contact the other organizers of the Workshop on **Planning, Perception and Navigation for Intelligent Vehicles** (P. Martinet, U. Nunes, C. Stiller, A. Broggi). The idea is to propose a session focusing on the topic “Maps for Intelligent Vehicles”. This workshop is organized with IROS 2013.

Several other events could be considered as opportunities to organize a meeting or a workshop:

Intelligent Vehicle and Robotic conferences

- IV 2013 (Australia)
- ITSC 2013 (Netherlands)
- ICRA 2013 (Germany)
- IROS 2013 (Tokyo)
- Chinese Future Vehicle Challenge 2013 (Beijing China)

Mapping and Geographics data conferences

- Int. Symposium on Mobile Mapping Technology 2013 (Taiwan)

Other events

- ICT-Asia Regional Conference (Asia)
- Meeting of the PRETIV project (partners : PKU, UTC, LIAMA, INRIA)
- Meeting of the MPR project (partners : PKU, UTC, LIAMA)
- ...
-

2. Project website

A website hosted at the UTC is dedicated to the project. Its address is <https://www.hds.utc.fr/predimap>.

The program of meeting, slides of presentations, details on action and list of publications are available on the project web site.

3. Reports

2 annual reports was delivered for CNRS (January 2012, February 2013). The organization (in french) is done by V. Cherfaoui and F. Davoine and are available on the website.

The final activity report will be transmitted to the MAEE at the end of 2013.

COLLABORATIVE ACTIONS DEFINITION

After exchanges between partners, we have decided to forget the idea of the tasks described inside the proposal, and replace them by a set a collaborative actions which involve partners in the consortium. Each involved partners will be engaged in common work.

For this, we have defined the four following collaborative actions (in **bold**: action leader):

1. Map definition and specification for intelligent vehicles: all partners (**IGN**);
2. Static map generation and updating: **SJTU**, IGN, AIT;
3. Dynamic map generation and updating: CSIS, **PKU**, LIAMA, Heudiasyc;
4. Case studies:
 - a) Perception and localization, **Heudiasyc**, SJTU, IGN;
 - b) Situation understanding, risk evaluation: **E-motion**, PKU, LIAMA.

The leader is in charge of organizing exchange and collaborative work in the next months. All people will be in copy for all collaborative actions.

1. MAP DEFINITION AND SPECIFICATION FOR IV: All partners

Considering the various studies on the current use of maps for intelligent vehicles, we made the observation that there is still a real demand in this area and current maps are not well adapted to this purpose. That's why we have oriented this action towards the definition and specification of maps for intelligent vehicles. This work is based on the knowledge of maps done for mobile robotics (large spatial

coverage, less details, symbolized objects and semantics for robot navigation in controlled environment) and maps done for GIS (small spatial coverage, lots of details, low level representations for human navigation / understanding).

Questions:

- What information should IV maps record / provide?
- How to generate, update and represent IV maps?
- Which format? Need of standardization?
- How to make use of IV maps?
- Etc.

Remarks:

- The real world is complicated
 - Many unknowns/uncertainties
 - Dynamics (moving objects, change of the environment, etc.)
- Map is incomplete and inaccurate
 - A map is an abstraction of the real world
 - A map is a record of the past
 - Current maps do not record the dynamics of the real world
 - A map provides prior (with uncertainties) of the real world

Given the complexity and variety of scenes that make up the environment of a vehicle and given evolutions at different time scales, we agreed to look the map at the street level. We then defined two main components: the static and dynamic part. The static part consists of several levels corresponding to different uses.

Street Static map

- Road graph (topology and macro-scale geometry)
- Traffic rules
- Land usage, public or private (drivable space, side walk, car park, etc.)
- POIs (lane marking, traffic sign, sign board, crossroad, etc.), landmark for reference ('symbols')
- 3D buildings, vegetation, etc.

Street map temporal evolution

- Year-change
 - Traffic flow, ex. slow change
- Month-change
 - Traffic flow, ex. season variation
 - Vegetation, ...
- Day-change
 - Traffic flow, ex. weekend vs. workday
 - Space usage (parked car, occupancy, drivable space, ...)
- Hour-change dynamics
 - Traffic flow, ex. School hour, rush hour
 - Space usage (parked car, occupancy, drivable space, ...)

This specification action is a basis on which other actions will rely.

2. STATIC GENERATION AND MAP UPDATING: SJTU, IGN, AIT

The objective of this work is to study the solutions to generate and update the various attributes of maps for intelligent vehicles and this at all static description levels. The following paragraph presents certain issues addressed in this action.

Most geographic databases are generated with the help of aerial and satellite images, which can cover relatively large area, but fail to capture details at the street level because of the limited spatial resolution and point of view. Today, maps in car navigation systems do not contain details such as road marks, road signs or zebra zones which are essential for intelligent vehicles in their task of driving assistance, motion planning and decision making. Mobile mapping systems (MMS) (or Intelligent Vehicle Systems (IVS)) can be considered as complementary tools for mapping, extracting the road details from a different point of view.

3. DYNAMIC GENERATION AND MAP UPDATING: CSIS, PKU, LIAMA, HEUDIASYC

The objective of this action is to study possible solutions to generate dynamic components of the maps for intelligent vehicles and at different levels of description. From a methodological point of view, the approaches are very different depending on the time scale and techniques of data collection (intelligent vehicles, sensors associated with the infrastructure). Observation methods, data fusion, data analysis and machine learning methods will be developed by the in this action.

4. CASE STUDIES:

- a) Perception and localization, Heudiasyc, SJTU, IGN
- b) Situation understanding, risk evaluation: E-motion, PKU, Liama

These two case studies were defined according to the original proposal. They will be described in more detail in the next progress report. Several discussions already took place regarding the use of maps available in each country. In France, public research or higher education may use maps of the IGN Bati3D (layer RGE). In contrast, Chinese partners can not access an equivalent. The maps available via the Internet are much less accurate and there is no possibility of purchasing ones. However, solutions like OpenStreetMap (maps constructed from user inputs via the Internet) have been discussed and could be considered

PRESENTATIONS OF RECENT WORKS IN COLLABORATIVE ACTIONS

MAP DEFINITION AND SPECIFICATION FOR IV:

The specification work was then clarified and several levels have been identified for the road description during the second meeting.

Road map definition and specification for intelligent vehicles (B. Soheilian, N. Paparoditis, M. Brédif, M. Yirci, J. Perret) – IGN

In this presentation we discussed first, different kind of information that should be provided in road maps in order to make them compatible with intelligent vehicles (IV) needs. Then we proposed a coarse-to-fine multi-level representation road model. Complexity of generation as well as usability of maps for IV increase with the levels: The first level consists in linear graphs produced classically by mapping agencies in large scale (country coverage). This level is represented by nodes and oriented links. It can be used for coarse path planning for going from point A to point B.

The second level is also a linear graph represented by nodes and directed links, but the links are represented at lane level (vs. section in the previous level) and trajectories are detailed inside the intersections by taking into account traffic rules. This level can potentially be produced from the previous level by taking into account attributes such as number of lanes and traffic rules (if available).

The third level is geometrically similar to the second level, but enriched with traffic rules such as speed limits, prohibitions, reserved lanes etc. This information can be obtained from road mark and traffic signs.

All three levels presented above can represent the road from functionality point of view, but the geometry is not precise. For example the linear links corresponding to lanes do not go exactly over centrelines.

The fourth level is more developed from geometrical point of view. Navigation surfaces are represented by polygons. The advantage is in the possibility of modelling the real geometry of lanes and intersection areas as well as pedestrian areas. This level enables the process of navigation to analyse interactions between pedestrians and vehicles.

Some standards for road data such as EuroRoads, RoadXML and CityGML have been presented.

A long discussion takes place at the end of the meeting on the different levels of detail of map in the scheme proposed by IGN and SJTU. The partners agreed that IV maps should be composed at least with level 3 and 4 and tools to switch from one level to another.

Another discussion concerned the GIS and database formats. The problems faced by IV partners relates to the poor knowledge of data formats and the need for tools to easily manipulate these data (access, modification, deletion etc...). GIS and database specialists could help us in this domain.

STATIC GENERATION AND MAP UPDATING:

The objective of this work is to study the solutions to generate and update the various attributes of maps for intelligent vehicles and this at all static description levels. The following paragraph presents certain issues addressed in this action.

Perception for Static Map Generation (Ming Yang) – SJTU

Current maps for car navigation systems do not contain details (such as lane markings, road marks, etc.), which are essential for intelligent vehicles in their task of autonomous driving, assistant driving, and cooperative driving. Mobile mapping systems (MMS) can be considered as complementary tools for mapping to aerial and satellite images. For this purpose, two new research platforms are developed in SJTU, MicroIV and CyberTiggo. The former is based on a 1:12 racing car model and the later is based on Cherry's Tiggo passenger car powered by gasoline. Surrounding view vision is new solution for detection and recognition of lane markings, road sign and parking area, and has been integrated on all the research platforms in SJTU including above two new platforms for the generation of lane markings and parking area. In order to reduce the computation cost, the visual selective attention method has been used in the traffic lights and traffic sign detection. Early work on generation of road boundary map using laser radar has also been described. Finally, a two-layer hierarchical topology map has been proposed for the intelligent vehicles with the consideration of traffic rules. Experimental results demonstrated its effectiveness in lane changing and intersection navigation.

UAV mapping and Disaster management with Spatial Information (Masahiko Nagai) – AIT

An unmanned aerial vehicle- (UAV-) based monitoring system is developed as an intermediate system between aerial survey and ground survey. All the measurement tools are mounted on the UAV to acquire detailed information from low altitudes which is different from a satellite or a plane. The monitoring is carried out from the sky, but the spatial and temporal resolutions are freely selected near the ground. Several different research approach is introduced for data acquisition, analysis, and sharing.

Road Edge Modeling. (A. Hervieu, B. Soheilian, N. Paparoditis) – IGN

Road edges localization is a key knowledge for automatic road modeling and thus in the autonomous vehicle domain. In this paper, we investigate the case of road border detection using LIDAR data. The aim is to propose a system recognizing curbs and curb ramps as well as reconstructing the missing information in case of occlusions. A prediction/estimation process is here considered, inspired by Kalman filters models. The map of angle deviation to ground normal is considered as a feature set, helping characterizing efficiently curbs while curb ramp and occluded curb are handled within the proposed modeling. Such a method may be used for both road map modeling and driver assistance systems. Road edges are further used to get a model of the road. It is done using a ransac algorithm to fit polynomials on the surface between couples of road edge points (one on the left and one on the right).

Detection and 3D reconstruction of traffic signs (B. Soheilian, N. Paparoditis, B. Vallet) – IGN

3D localization of traffic signs is of great interest in large number of navigation applications such as landmark based localization and trajectory planning. We presented an automatic approach to 3D reconstruction of road signs from a set of georeferenced colour images acquired by mobile mapping systems. The method is composed of two main steps called detection and 3D reconstruction. The former consists in detecting, identifying and estimating the silhouette of road signs in every individual image. The latter matches the detected signs within individual images and provides an optimum 3D geometry.

The detection steps starts with blue and red colour segmentation providing regions of interest (ROIs) in which geometric shapes (quadrilateral, triangle and ellipses) are estimated. The best shape is chosen following a compatibility score. This provides road sign candidates in image space. These candidates are evaluated in a validation step by comparing the texture inside the estimated shapes with a complete set of standard road signs. Regarding a similarity score the candidates are either rejected or classified as a particular type (ex. No entry sign).

The reconstruction step gets as input the detected road signs. A matching step finds every 2D road sign corresponding to a same 3D sign through a hypotheses generation and validation process. Then, geometry of each 3D road sign is estimated through a multi-view reconstruction involving a priori knowledge about the 3D form of signs. Evaluations revealed that the reconstruction is very precise since it reaches 3 cm of accuracy for position and 4° for orientation of signs.

DYNAMIC GENERATION AND MAP UPDATING:

The objective of this action is to study possible solutions to generate dynamic components of the maps for intelligent vehicles and at different levels of description. From a methodological point of view, the approaches are very different depending on the time scale and techniques of data collection (intelligent vehicles, sensors associated with the infrastructure). Observation methods, data fusion, data analysis and machine learning methods will be developed by the in this action. This topic was not discussed at the second meeting since partners from CSIS could not go to Paris. Otherwise, many works have been presented in the three other actions.

CASE STUDIES:

- a) Perception and localization, Heudiasyc, SJTU, IGN
- b) Situation understanding, risk evaluation: E-motion, PKU, Liama

Lane mapping and localisation, Zui TAO – Heudiasyc CNRS UTC

Estimating the position is a primary function for intelligent vehicle navigation. Different solutions exist, most rely on the use of high-end sensors. This approach proposes a solution that exploits vehicle embedded information, features extracted by low-cost perception sensors and an automotive type GPS receiver as well as data stored in vehicle navigation maps. The principle is using the lane detection function of a video camera as a source to provide accurate lateral vehicle position plus orientation with respect to road lane markings. These are first, mobile-mapped by the vehicle itself. It allows for the exploitation of camera-detected features for autonomous localization. The results are then combined with GPS estimates and data from dead-reckoning sensors using two Bayesian recursive estimation methods, namely, Kalman and particle filtering. An analytical observation model of the video camera is proposed to do the mobile-mapping and to implement efficient filter updates.

Learning from human driving data for risk assessment in lane change, Yao WEN – PKU.

Being able to generate a lane change trajectory in a given driving situation is crucial in many driving safety systems, such as collision warning and driving assistant systems. Rather than generating such a trajectory using a mathematical model, this paper develops a lane change trajectory generation approach based on real human driving data stored in a database. In real-time, the system generates parametric trajectories by interpolating k human lane change trajectory instances from the pre-collected database that are similar to the current driving situation. In addition, to build this real lane change database, a human lane change data collection vehicle platform is developed. Extensive experiments have been carried out in urban highway environments to build a significant database with more than 200 lane changes. Real results show that this approach produces lane change trajectories that are quite similar to real ones which makes this strategy a good candidate to produce human-like lane change maneuvers

Information Fusion on Over-segmented Images: An Application for Urban Scene Understanding. Philippe XU – UTC, LIAMA.

The large number of tasks one may expect from a driver assistance system leads to consider many object classes in the neighborhood of the so-called intelligent vehicle. In order to get a correct understanding of the driving scene, one has to fuse all sources of information that can be made available. In this work, an original fusion framework working on segments of over-segmented images and based on the theory of belief functions is presented. The problem is posed as an image labeling one. It will first be applied to ground detection using three kinds of sensors. We will show how the fusion framework is flexible enough to include new sensors as well as new classes of objects; it will be shown by adding a sky and a vegetation class afterward. The work is validated on real and publicly available urban driving scene data.

Evidential Grammars, a framework for global scene understanding. Jean-Baptiste BORDES – Heudiasyc, CNRS, LIAMA.

In the last decade, visual grammars have proved to be an efficient approach to perform image interpretation and recognition. By providing some general knowledge to the system through the grammar rules, they make it possible to learn a model with a relatively small training set. Given a test image, the model is applied under the Bayesian posterior probability to build a parsing tree, which can be used as an interpretation of this image. In this work, an original framework for grammar-based image interpretation using uncertain data is presented. This method takes as input an over-segmented image every segment of which is associated to a belief function providing information one has about its class. We will show how to use the grammar rules to compute a hierarchical decomposition from the scene, to objects, parts and segments while taking into account the spatial relationships. The main contribution of this research is to propose a precise method to propagate the belief functions from the segments to the scene level by modeling the parsing tree as an evidential network. This method is then validated on synthetic data generated using urban driving scene images.

Embedded perception using map, Julien Moras and Marek Kurdej – Heudiasyc, CNRS UTC.

This presentation proposes a perception scheme in the field of intelligent vehicles. The method exploits prior map knowledge and makes use of evidential grids constructed from the sensor data. Evidential grids are based on the occupancy grids and the formalism of the Dempster–Shafer theory. Prior knowledge is obtained from a geographic map which is considered as an additional source of information and combined with a grid representing sensor data. Since the vehicle environment is dynamic, stationary and mobile objects have to be distinguished. In order to achieve this objective, the evidential conflict information is used for mobile cell detection. As well, an accumulator is introduced and used as a factor for mass function specialisation in order to detect static cells. Different pieces of information become obsolete at different rates. To take this fact into account, contextual discounting is employed to control the cell remanence. Experiments carried out real-world data recorded in urban conditions illustrate the benefits of the presented approach.

Bayesian perception and risk assessment, Mathias Perrollaz Heudiasyc – Emotion Inria.

Inria has presented recent advances related to Bayesian perception and risk assessment. Particularly, the following aspects have been exposed:

- ROS middleware: in 2012, Inria has modified the software architecture of its experimental vehicle. Now the platform is fully operational using the ROS middleware. We have presented the improvements due to this modification, as well as the early results obtained.
- Occupancy grid computation from multiple layers of laser scans: The approach classically used for computing occupancy grids from lidar data shows great performances with single-layer laser scanners. When considering multiple layers of scan, the method can fail, due to conflicting information between the layers. We have presented an approach for fusing such information, which can overcome the problem, by computing confidence values in each cell of each layer of scan.
- Occupancy grid from stereovision: We have presented an original method for computing occupancy grid from stereovision, which includes a notion of geometrical visibility. The method proposes to perform all the computation in the disparity space associated to the stereoscopic sensor. This approach allows a better management of the uncertainty, a highly parallel implementation on GPU, and a better robustness toward matching errors.
- Lane change prediction: We have presented a method for prediction of lane changes of the ego-vehicle, on highway. The method relies only on visual data: a particle filter-based lane tracker is used to estimate the relative position and orientation of the car, with respect to the lane. Then this data is provided to a multi-class SVM for classifying the maneuver (the SVM was previously trained from data of real lane changes). The output of the SVM is finally filtered using a Bayesian filter in order to obtain a smooth prediction. The first experimentations showed prediction capabilities up to 3 seconds in advance, with an average prediction horizon of 1 second.
- Motion detection: In order to properly detect and track moving objects, it is necessary to distinguish between the static and dynamic parts of the environment. Inria has presented two approaches for solving this problem. The first approach relies on counting how many times a cell of a global map is seen as free or occupied. The second approach showed improved results, by implemented a simplified SLAM (Simultaneous Localization and Mapping) strategy.
- Vehicle detection: Inria has presented a new approach for detection and recognition of vehicles, from visual data. The approach extends the existing "part-based approach", by combining intensity and depth features in a probabilistic framework. Experiments showed a significant improvement of the performances.
- Risk at intersection: Inria has presented an approach for prediction of dangerous situations at intersections. The approach relies on the comparison between the expected behavior of a driver (including traffic rules) and its actual intention. A dynamic Bayesian Network is used to estimate the intention and expectation probabilities.

During this first year, there have been many visits between partners and some of them have participated at events related to PREDIMAP actions :

- ZHAO Huijing, three PhD students (WANG Chao, YAO Wen and Philippe XU) and Franck DAVOINE have been to Compiègne from December 5th to 9th, 2011, to work with their colleagues of Heudiasyc laboratory. From December 12th to 16th, the PhD students of Peking University have been able to conduct joint experiments on the Heudiasyc vehicle, and to acquire first datasets on a French highway and ring road.
- Ph. Bonnifait was a keynote speaker of the Workshop on “*Planning, Perception and Navigation for Intelligent Vehicles*” organized with IROS 2012. The title of his presentation was “*Navigable Maps for Intelligent Vehicles Localization and Perception*”.
- H. Zhao and four professors from PKU have visited UTC in July 2012 (UTC-PKU workshop)
- H. Zhao has visited UTC in Sept. 2012 (Predimap/MPR/Pretiv project)
- Ch. Laugier has visited PKU/ LIAMA in December 2012 (MPR/Pretiv project)
- 2 PKU students visited UTC in December 2012 (12 days)
- 3 PKU students visited INRIA in December 2012 (3 days)
- M. Yang visited PKU in October 2012
- V. Cherfaoui and F. Davoine have visited M. Nagai in Bangkok in November 2012
- V. Cherfaoui and F. Davoine have presented PREDIMAP during the ICT-ASIA Seminar in Bangkok in October 2012

FINANCIAL REPORT

PROJECT BUDGET

The budget of 28000€ (the requested amount was 40000€) is given for two years and for researchers and students mobility, meeting and workshop. The budget allocation is the following:

- 2011 : 4000 € from CNRS
- 2012 : 14000 € from MAEE + CNRS
- 2013 : 10000 € from MAEE

Budget of the first meeting in Compiegne 5000 € + 4000 € given by Heudiasyc and MPR-LIAMA
 Budget of ICT-Asia Seminar, 2012, Bangkok 3500 €
 Budget of the 2d meeting in Saint Mandé 6200 € + 1200 € by MPR-LIAMA

The students and researchers mobility was supported by others funding (MPR-LIAMA, PRETIV-ANR-NSFC, and others).

FIRST YEAR FINANCIAL REPORT

PREDIMAP

Responsable : Véronique CHERFAOUI / Franck DAVOINE

Dates : du 01/12/2011 au 30/11/2013

Durée : 24 mois

Budget total : 28 000,00 €

10 000€ AFD Ministère reste à verser

Répartition des crédits

Nature dépense	Fonct.	TOTAL	Frais gestion CNRS (4%)
Montant	28 000,00 €	28 000,00 €	0,00 €

Pas de personnel prévu

Notifications de crédits

Date notif	Fonct.	TOTAL	
16/05/2011	4 000,00 €	4 000,00 €	SE/ASIE
30/11/2011	2 500,00 €	2 500,00 €	Predimap/Predimap
29/05/2012	4 000,00 €	4 000,00 €	SE/ASIE
01/02/2013	7 500,00 €	7 500,00 €	Predimap/Predimap
TOTAL	18 000,00 €	18 000,00 €	

Bilan des dépenses

	2011	2012	2013	2014	Total	Solde
Fonctionnement	214,40 €	8 242,36 €			14 222,32 €	3 777,68 €
Personnel	0,00 €	0,00 €	0,00 €	0,00 €		
Total						
DISPONIBLE TOTAL PROJET						

See annexe for details

Budget for last year: 14000 €: 10 K€ for Tokyo meeting 4 K€ for other purposes like student mobility.

SECOND YEAR FINANCIAL PLAN

Budget for last year: 13777€ : 3 777 € (residue) + 10000 € (MAEE 2d year)

10 K€ for Tokyo meeting in november 2013

3,7 K€ for other purposes like student mobility.

ANNEXE 1 : EXTRAIT XLAB

PREDIMAP

Responsable : Véronique CHERFAOUI / Franck DAVOINE

Dates : du 12/09/2011 au 12/09/2013

Durée : 24 mois

Budget total : 28 000,00 €

10 000€ AFD Ministère reste à verser

Répartition des crédits

Nature dépense	Fonct.	TOTAL	Frais gestion CNRS (4%)
Montant	28 000,00 €	28 000,00 €	0,00 €

Pas de personnel prévu

Notifications de crédits

Date notif	Fonct.	TOTAL	
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29/05/2012	4 000,00 €	4 000,00 €	SE/ASIE
01/02/2013	7 500,00 €	7 500,00 €	Predimap/Predimap
TOTAL	18 000,00 €	18 000,00 €	

Bilan des dépenses

	2011	2012	2013	2014	Total	Solde
Fonctionnement	214,40 €	8 242,36 €			14 222,32 €	3 777,68 €
Personnel	0,00 €	0,00 €	0,00 €	0,00 €		
Total						
DISPONIBLE TOTAL PROJET						

DEPENSES FONCTIONNEMENT PREDIMAP

FOURNISSEUR	N° BC	Date BC	Utilisateur	Objet	Montant engagé	Montant facturé
HOSTELLERIE DU ROYALLIEU	12394				603,48 €	603,48 €
MILLIBAR	12395				637,50 €	637,50 €
PHOENICIA	12396				640,00 €	640,00 €
ALLO GILLES TAXI	13397				317,76 €	317,76 €
LE ROYAL COMPTOIR	13670	12/02/13		Déjeuner travail PREDIMAP 29/01/13	357,01	
LE ROYAL COMPTOIR	13671	12/02/13		Déjeuner travail PREDIMAP 30/01/13	365,89	

LE RUISSEAU	13647	08/02/13	CA Dîners PREDIMAP V. CHERFAOUI	722,50
TOTAL FONCTIONNEMENT				3 644,14 €
				2 198,74 €

DEPENSES MISSIONS PREDIMAP

N° OM/BC	Nom Agent	Date Départ	Date Retour	Lieu	Objet déplacement	Montant engagé	Montant remboursé	Soldé
12327	FRAM VOYAGES	21/11/2011				273,80 €	273,80 €	S
12329	FRAM VOYAGES					96,80 €	96,80 €	S
12331	FRAM VOYAGES					498,60 €	498,60 €	S
12363	FRAM VOYAGES					186,30 €	186,30 €	S
12384	FRAM VOYAGES					96,80 €	96,80 €	S
12408	FRAM VOYAGES					96,80 €	96,80 €	S
13295	FRAM VOYAGES					1 063,86 €	1 063,86 €	S
13296	CHERFAOUI BERGE VERONIQUE					485,43 €	485,43 €	S
13348	DAVOINE FRANCK					1 110,12 €	1 110,12 €	S
13550	CWT France/ Bordes					971,22 €	971,22 €	S
13551	BORDES Jean-Baptiste					1,00 €		N
12385	SOHEILIAN BAHMAN Compiègne	06/12/2011				13,80 €	13,80 €	S
13015	ZHAO HUIJING Compiègne au	05/12/2011	10/12/2013			450,00 €	450,00 €	S
13548	AR Shangäi- Paris CWT Ming Yang					886,39 €	886,39 €	S
13602	KLEE				FRAM Hôtel Trianon Paris Ming YANG	295,81 €		N
13603	KLEE				FRAM Hôtel Trianon Paris Masahiko NAGAI	200,11 €		N

13606	YANG MING Compiègne au	28/01/2013	04/02/2013	YANG MING Compiègne 28/01/13 au 04/02/13	600,00 €		
13611	KLEE			Hôtel Paris 12ème F. Davoine Klee	390,08 €		
13612	DAVOINE FRANCK			DAVOINE FRANCK Paris 27/01/13 au 31/01/1	130,00 €		
13613	KLEE			A/R Grenoble- Paris C. LAUGIER KLEE	140,00 €		S
13614	LAUGIER CHRISTIAN			LAUGIER CHRISTIAN Paris 29/01/13 au 30/0	40,00 €		
13615	KLEE			Hôtel Paris 12ème C. Laugier Klee	102,98 €		
13616	CWT France			A/R Grenoble- Paris C. LAUGIER CWT	140,00 €		
13617	CWT France			A/R Grenoble- Paris M. Perrollaz CWT	152,00 €		
13618	PERROLLAZ MATHIAS			PERROLLAZ MATHIAS Paris 28/01/13 au 31/0	70,00 €		
13632	CWT France			AR Shangäi- Paris CWT Ming Yang	886,39 €		
13663	NAGAI MASAHIKO			NAGAI MASAHIKO Paris 28/01/13 au 31/01/1	1 199,89 €		

ICT-ASIA PREDIMAP PROJECT

ANNEXE 2 : KICKOFF MEETING

PRELIMINARY PROGRAM

Université de Technologie de Compiègne
Salle Apollo, Centre de Tranfert
avenue de Landshut - 60200 Compiègne
Coordonnées GPS : 49°24'03.38" N / 2°47'45.77" E

DAY 1, DECEMBER 6TH, 2011 PRESENTATION OF THE PARTNERS

9:30 Welcome

10:00 **Presentation of PREDIMAP project** (V. Cherfaoui, F. Davoine)

10:30 **Presentation of the partners, their on-going or past research in relation with PREDIMAP and their interest in PREDIMAP.**

10:30-11:30	Peking University, Key Lab on Machine Perception, CHINA (H. Zhao, F. Davoine)
11:30-12:10	INRIA-Emotion, FRANCE (M. Perollaz)
12:10-12:50	SJTU - CHINA (M. Yang)

12:50 *Lunch time*

14:20 Presentation of the partners (continue)

14:20-15:20	UTC Heudiasyc, FRANCE (V. Cherfaoui, P. Bonnifait, J. Moras)
15:20-16:00	CSIS, University of Tokyo, JAPAN (Y. Sekimoto)
16:00-16:40	Matis IGN, FRANCE (N. Papparoditis)
16:40-17:00	AIT- Geoinformatics Center, THAILAND ()

17:00 **Intelligent Vehicule Demos**

19:30 *Dinner*

DAY 2 DECEMBER 7TH, 2011 : PREDIMAP 2012-2013

9:00 -10:00 **List of common actions already initiated (2010-2011)**

All partners

10:00 -12:00 **Definition of Collaborative Actions for PREDIMAP (2012-2013)**

All partners

12:00 *Lunch time*

13:30 **Intelligent Vehicule Demos (cont.)**

14:00 -16h00 **Plan of PREDIMAP (2012-2013)** Budget , Next meetings, Deliverables

LIST OF PARTICIPANTS

Huijing ZHAO (PKU)
Chao WANG (PKU)
Wen YAO (PKU)
Philippe XU (PKU/Heudiasyc)
Franck DAVOINE (LIAMA)
Yoshihide SEKIMOTO (CSIS)
Ming YANG (SJTU)
Mathias PERROLLAZ (INRIA)
Nicolas PAPARODITIS (IGN)
Bahman SOHEILIAN (IGN)
Véronique CHERFAOUI (Heudiasyc)
Philippe BONNIFAIT (Heudiasyc)
Vincent FREMONT (Heudiasyc)
Antoine BORDES (Heudiasyc)
Marek KURDEJ (Heudiasyc)
Julien MORAS (Heudiasyc)
Clement ZINOUNE (Heudiasyc)
Vincent DREVELLE (Heudiasyc)
Gérald DHERBOMEZ (Heudiasyc)
Yves GRANDVALET (Heudiasyc)
Thierry DENOEUZ (Heudiasyc)

PHOTOS OF THE EVENT



Figure 1. PREDIMAP Kickoff meeting, participants, Compiègne 2011.

ICT-ASIA PREDIMAP PROJECT

ANNEXE 3 : SECOND PREDIMAP MEETING

2 DAY WORKSHOP, PRELIMINARY PROGRAM

IGN, Institut National Géographique
Room Arago
4 Avenue Pasteur, 94160 Saint-Mandé
Metro : Saint Mandé (line 1) or RER A : Vincennes

DAY 1, JANUARY 29TH, 2013: PRESENTATIONS

09:30 Welcome (V. Cherfaoui, F. Davoine)

10:00 Presentations of on-going activities and research **in relation with PREDIMAP** topics

10:00–11:15 IGN, Matis, FRANCE (N. Papanoditis, B. Soheilian)

11:15–12:15 AIT - Geoinformatics Center, THAILAND (M. Nagai)

12:15 Lunch time

14:00 Presentations (continued)

14:00–15:00 NavInfo (Zhe XIANG, Xiaohang CAO), CHINA

15:00–16:00 Key Lab of Machine Perception - PKU, LIAMA, CHINA (F. Davoine, Wen YAO,
Ph. Xu, J.-B. Bordes)

16:00–17:00 Inria - Emotion, FRANCE (Ch. Laugier, M. Perrollaz)

17:00 **Stereopolis visit** - IGN mobile mapping system for generating georeferenced image databases

19:30 Dinner

DAY 2 JANUARY 30TH, 2013: PRESENTATIONS + DISCUSSIONS + PREDIMAP 2013

9:00 -12:30

09:00–10:00 Heudiasyc, CNRS, UTC, FRANCE (J. Moras, M. Kurdej, Z. Tao),

10:00–11:00 Shanghai Jiaotong University - CHINA (Ming YANG)

11:00–12:30 **discussions : perception for mapping and map updating**

12:30 Lunch time

14:00–15:30 **discussions : maps for perception/localization /risk assesment**

15:30–16:30 **PREDIMAP 2013**: Actions, people mobility, deliverables, next meeting.

LIST OF PARTICIPANTS (PREDIMAP PROJECT)

PREDIMAP partners	
Matis IGN (France) :	Nicolas PAPARODITIS
	Bahman SOHEILIAN
	Alexandre HERVIEU
Heudiasyc UTC (France)	Véronique CHERFAOUI
	Philippe BONNIFAIT
	Julien MORAS
	Marek KURDEJ
	Zui TAO
GC, AIT (Thailand)	Masahiko NAGAI
PKU- LIAMA (China)	Franck DAVOINE
	Wen YAO
	Philippe XU
	Jean-Baptiste BORDES
SJTU (China)	Ming YANG
E-motion INRIA (France)	Christian LAUGIER
	Mathias PERROLLAZ
	Dizan VASQUEZ
Invited people	
NAVINFO (China)	Zhe XIANG
	Xiaohang CAO
RENAULT (France)	
	Alexandre ARMAND
Excused	
CSIS Univ. Tokyo(Japan)	Yoshihide SEKIMOTO
PKU (China)	Huijing ZHAO
PSA (France)	Jean-François BOISSOU
RENAULT (France)	Javier IBANEZ-GUZMAN

PHOTOS OF THE EVENT



Figure 1. PREDIMAP meeting, participants, IGN Saint Mandé 2013.



Figure 2. PREDIMAP meeting IGN Saint Mandé 2013, Stereopolis demo.

LIST OF PUBLICATIONS

LIST OF PUBLICATIONS OF PARTNERS RELATED TO PREDIMAP TOPICS (TO BE COMPLETED)

Ming YANG, Chunxiang WANG, Fang Chen, Bing WANG, Hao LI, A New Approach to High-accuracy Road Orthophoto Mapping Based on Wavelet Transform, *International Journal of Computational Intelligence Systems*, Dec. 2011, 4(6):1367-1374

Congmin BAI, Chunxiang WANG, Ming YANG, Bing WANG, Building of road boundary map based on laser radar, *Journal of Beijing Institute of Technology*, Jan. 2012, 21(1):64-71

Ming Yang, Xiaolin GU, Fang CHEN, Chunxiang WANG, Bing WANG, Chunzhao Guo, Vision-based Road Marking Recognition for Advanced Navigation Map Generation, submitted to *IEEE Robotics and Automation Magazine*

Ming YANG, Chunxiang WANG, Hui FANG, Bing WANG, Laser Radar based Vehicle Localization in GPS Signal Blocked Areas, *International Journal of Computational Intelligence Systems*, Dec. 2011, 4(6):1100-1109

Chunxiang WANG, Tao JIN, Ming YANG, Bing WANG, Robust and Real-Time Traffic Lights Recognition in Complex Urban Environments, *International Journal of Computational Intelligence Systems*, Dec. 2011, 4(6):1383-1390

Chunxiang Wang, Ming Yang, Bing Wang, Haigui Xu, Hao Li, Improved Intelligent Vehicle Localization Using Magnetic Ruler, *International Journal of Computational Intelligence Systems*, May 2011, 4(3):394-401

Chunxiang WANG, Xudong WANG, Ming YANG, Bing WANG, Chunzhao GUO, Automatic Parking based on a Bird's-eye View Vision System, submitted to *IEEE Robotics and Automation Magazine*

M. Perrollaz, J-D. Yoder, A. Nègre, A. Spalanzani & C. Laugier : /A Visibility-based approach for Occupancy Grid Computation in Disparity Space/, *IEEE Transactions on Intelligent Transportation Systems*, vol. 13(3), 2012 (IEEE T-ITS 2012).

Q. Baig, M. Perrollaz, J. Botelho do Nascimento, C. Laugier: Using fast classification of static and dynamic environment for improving Bayesian Occupancy Filter (BOF) and tracking, *IEEE International Conference on Control, Automation, Robotics and Vision*, 2012 (IEEE ICARCV 2012).

Q. Baig, M. Perrollaz, J. Botelho do Nascimento, C. Laugier: Fast Classification of Static and Dynamic Environment for Bayesian Occupancy Filter, *IEEE/RSJ International Conference on Intelligent Robots and Systems, Workshop on Perception and Navigation for Autonomous Vehicles in Human Environment (IEEE/RSJ IROS workshop, 2012)*.

J-D Adarve, M. Perrollaz, A. Makris & C. Laugier: /Computing Occupancy Grids from multiple Sensors using Linear Opinion Pools/, *International Conference on Robotics and Automation*, 2012 (IEEE ICRA 2012).

Z. Fan, Z. Wang, J. Cui, F. Davoine, H. Zhao, and H. Zha. Monocular pedestrian tracking from a moving vehicle. In *ACCV Workshop on Detection and Tracking in Challenging Environments*, Daejeon, Korea, November 2012.

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C. Wang, Z. Huijing, F. Davoine, and H. Zha. A system of automated training sample generation for visual-based car detection. In IEEE/RSJ IROS - International Conference on Intelligent Robots and Systems, Vilamoura, Algarve, Portugal, October 7-12 2012.

M. Wang. Transforming pedestrian detection SVM scores into likelihood measures. Master's thesis, (Master 1), Ecole Polytechnique, Paris, April-August 2012.

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W. Yao, H. Zhao, and F. Davoine. Learning lane change trajectories from on-road driving data. In IEEE IV - Intelligent Vehicles Symposium, Alcalá de Henares, Spain, June 3-7 2012.

H. Zhao, J. Sha, Y. Zhao, J. Xi, J. Cui, H. Zha, and R. Shibasaki. Detection and tracking of moving objects at intersections using a network of laser scanners. *IEEE Trans. Intelligent Transportation Systems*, 13(2):655–670, 2012.

H. Zhao, C. Wang, Y. Wen, F. Davoine, J. Cui, and H. Zha. Omni-directional detection and tracking of on-road vehicles using multiple horizontal laser scanners. In IEEE IV - Intelligent Vehicles Symposium, Alcalá de Henares, Spain, June 3-7 2012.

Y. Zhao, M. He, H. Zhao, F. Davoine, and H. Zha. Computing object-based saliency in urban scenes using laser sensing. In IEEE ICRA - International Conference on Robotics and Automation, St. Paul, Minnesota, USA, May 14-18 2012.

Y. Zhao, H. Zhao, J. Sha, and H. Zha. Moving object trajectory processing based on multi-laser sensing. In IEEE ITSC - International Conference on Intelligent Transportation Systems, pages 550–557, 2011.

Rodriguez, S.A. and Fremont, V. and Bonnifait, P. and Cherfaoui, V., An Embedded Multi-Modal System for Object Localization and Tracking, *IEEE Intelligent Transportation Systems Magazine*, vol. 4, num. 4, pp. 42-53, Oct, 2012

Rodriguez, S. and Fremont, V. and Bonnifait, P. and Cherfaoui, V., Multi-Modal Object Detection and Localization for High Integrity Driving Assistance, *Machine Vision and Applications*, vol. 1, pp. 1-18, DOI 10.1007/s00138-011-0386-0, December, 2011

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