Topological Localization using Wi-Fi and Vision merged into FABMAP framework
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Abstract—This paper introduces a topological localization algorithm that uses visual and Wi-Fi data. Its main contribution is a novel way of merging data from these sensors. By making Wi-Fi signature suited to FABMAP algorithm, it develops an early-fusion framework that solves global localization and kidnapped robot problem. The resulting algorithm is tested and compared to FABMAP visual localization, over data acquired by a Pepper robot in an office building. Several constraints were applied during acquisition to make the experiment fitted to real-life scenarios. Without any tuning, early-fusion surpasses the performances of visual localization by a significant margin: 94% of estimated localizations are less than 5m away from ground truth compared to 81% with visual localization.

Keywords: topological localization, kidnapped robot, low-cost sensors, data fusion.

I. INTRODUCTION

A. Problem statement

This paper addresses the problem of indoor localization for mobile service robotics. The current market trend consists in a mass deployment of affordable mobile robots interacting with humans. This raises the need for low-cost solutions enabling those robots to: map their environment, and constantly know where they are when they move in it. Numerous projects have been proposed to solve the problem of localization. However, most of these solutions are based on the use of expensive sensors, such as laser range finders, and are designed for specific platforms.

The need for low-cost localization solutions has focused some research on the use of visual sensors. To achieve a long-term and robust global localization, some algorithms describe locations by their appearances [1]. We base our work on the Fast Appearance-Based Mapping algorithm (FABMAP) [2] that uses visual appearance to detect loop closures. This algorithm achieves robust localization with a low rate of false loop closure detection and can manage big maps by employing an inverted-index [3].

However, localization algorithms using visual appearance face the well-known problem of perceptual aliasing. Perceptual aliasing happens when two different locations share similar visual appearance (see example on Fig. 1). This problem is inherent in repetitive environment. A solution is the use of a multi-sensor localization for disambiguating such cases.

Using Wi-Fi helps to disambiguate cases where many locations have similar visual appearances. For example, corridors on opposite sides of a building, or at different floors, have different Wi-Fi signatures but can share comparable appearances. Recent work has introduced a way of including Wi-Fi data in the FABMAP algorithm [4] (preprint), but it does not benefit from advantages of both sensors.

In this paper, we introduce a novel way of merging visual and Wi-Fi data in order to solve the global localization and the kidnapped robot problems. We tested our algorithm on Pepper robots, visible on Fig. 2. Because of real-life uses, our approach aims to achieve localization tasks without stopping other actions of the robot.

B. Related Work

In recent years, several indoor localization algorithms based on Wi-Fi sensors have been introduced [6], [7], [8]. This popularity can be explained by two reasons. First, the Wi-Fi coverage in urban environment is dense enough for being used in localization task. Second, it is easy to equip mobile robot with Wi-Fi sensor.

Visual and Wi-Fi data accuracy are complementary. Even if Wi-Fi localization is less accurate [9], it does not suffer from perceptual aliasing, visually dynamic or repetitive environments. Several approaches take advantage of this synergy, and use visual and Wi-Fi sensors to create a low-cost localization. Most of work focusing on solving the localization
A. Visual Appearance Description

The first step of FABMAP is to transform a query image into a compact image description that is suited to the localization context. This compact description is called observation vector, or appearance vector, and is noted $Z$ in (1). To do this, FABMAP uses the bag-of-words approach introduced in computer vision in [14]. Keypoints are extracted on the image, and their descriptors are then associated with words of a vocabulary. In FABMAP, the observation $Z$ indicates which words are present on the query image.

For a vocabulary of $N$ words, $Z$ thus contains $N$ binary values indicating the presence or absence of the corresponding word in the query. The vocabulary used comes from an offline learning. It is usually built thanks to a clustering method like the k-means, on keypoint descriptors extracted from a lot of learning images.

B. Observation Likelihood

The second step constitutes the core of the algorithm and computes the likelihood term $p(Z_k|L_i, Z^{k-1}_i)$, simplified into $p(Z_k|L_i)$, assuming independence between current and past observations, conditioned on the location [2]. Approaches using the bag-of-words framework can compute similarity scores between queries and references thanks to methods like the Term Frequency - Inverse Document Frequency [15], or hierarchical vocabularies [16]. The main contribution of FABMAP is the use of a Chow-Liu tree [17] that captures correlations between the different words of the vocabulary. This approach is motivated by the fact that certain words are often detected on specific objects and thus, tend to co-occur. The authors show that learning these correlations helps to avoid false associations due to perceptual aliasing [2]. It also helps to achieve correct associations between images, even if they share few words in common.

C. Normalization

In localization tasks, the normalization step allows to detect unknown locations. In [2], the authors split $p(Z_k|Z^{k-1})$ into two sums, one representing the visited locations $M$, the other the unknown world $M$:

$$p(Z_k|Z^{k-1}) = \sum_{m \in M} p(Z_k|L_m)p(L_m|Z^{k-1}) + \sum_{u \in M} p(Z_k|L_u)p(L_u|Z^{k-1}).$$

(2)

The second summation cannot be evaluated directly. The authors of FABMAP propose to approximate (2) by:

$$p(Z_k|Z^{k-1}) \approx \sum_{m \in M} p(Z_k|L_m)p(L_m|Z^{k-1}) + p(L_{new}|Z^{k-1})\sum_{u=1}^{n_s} \frac{p(Z_k|L_u)}{n_s}.$$

(3)
where, \( p(L_{\text{new}}|Z^{k-1}) \) corresponds to the probability of being in a new location, and is a user-specified input of the algorithm (set to 0.9 in [2]). The second sum of equation (3) consists then in sampling an observation \( Z \) to create a place model associated to unknown location. The sampling of \( Z \) is realized from training set of \( n_s \) images.

In addition to the vocabulary, the Chow Liu tree and the \( n_s \) samples, the authors of [2] list some user-specified inputs. In our work, these parameters are set to the values specified in [2]. Fig. 3 summarizes the successive steps of the algorithm.

A. Defining a Wi-Fi vocabulary

Each MAC address defines one Wi-Fi word. This choice allows to keep the appearance description style of FABMAP, that uses binary values to indicate the presence or absence of visual words in query image. Here, values of Wi-Fi observation vector \( Z_{Wi-Fi} \) indicate which APs are visible in a Wi-Fi signature.

At a given location, Wi-Fi signal strength varies significantly. To make their inputs more reliable, most Wi-Fi localization algorithms collect Wi-Fi signatures during an exploration stage then generate a map modeling the distribution of Wi-Fi signals in the environment. These approaches particularly suit the topological localization of FABMAP, with the definition of a correct framework. This section introduces the way Wi-Fi information is integrated into FABMAP, following the steps of Fig. 3.

B. Tree Structure

Considering now that our robot has explored its environment and defined a vocabulary, we can build a Chow Liu tree that catches correlations between Wi-Fi words. We learn the correlations on the collected Wi-Fi signatures. However, in order to avoid the learning of redundant correlations, we have to ensure that Wi-Fi observation vectors come from different places. Timestamps and odometry data can be used to check this.

C. Normalization and virtual Wi-Fi locations

In the visual world, sampling an observation for normalization is easy. To do this, training images coming from offline learning are used. In the Wi-Fi world, employing this trick is not so simple. One Wi-Fi vocabulary is specific to one environment. Therefore, using real Wi-Fi signatures collected in training environments does not make a lot of sense since the computed observation vectors would only be composed of 0. A solution is to simulate virtual Wi-Fi signatures according to the collected data. To this end, we use a random generator of Wi-Fi observation vectors.

In our measurements, the number of APs in a Wi-Fi signature follows a normal distribution for a specific environment. We thus identify the mean \( \mu \) and the standard deviation \( \sigma \) on the number of APs perceived in the Wi-Fi signatures collected during the exploration. To randomly generate \( n_s \) virtual locations, we repeat the two following steps:

1) randomly select a number of perceived APs following the normal distribution \( \mathcal{N}(\mu, \sigma) \),
2) randomly choose Wi-Fi words in known and unknown vocabularies of the same size.

With this formalism, FABMAP localization results based on Wi-Fi data can be computed. However, using Wi-Fi data alone shows poorer accuracy than visual-based localization. Next section introduces how to take advantage of both visual and Wi-Fi sensors.

IV. Merging Visual and Wi-Fi Data

This section introduces the early-fusion process. To our knowledge, this approach has never been studied for solving the global localization problem using Wi-Fi and visual data. Our methodology is shown on Fig. 4. The following subsections discuss the interest of this approach, our choices concerning the inputs of the algorithm, and present more classical merging frameworks.

A. Late-fusion and Early-fusion

An intuitive way of merging localization results coming from multiple sensors can be called the late-fusion. Each sensor \( s \) provides a probability \( p_s(L_i|Z^k_s) \) of being in a location \( L_i \) knowing its observations \( Z^k_s \). For a multi-sensor platform composed of two sensors \( s_1 \) and \( s_2 \), the result \( p_{lf} \) from the late-fusion can be written as:

\[
p_{lf}(L_i|Z^k_{s_1,s_2}) = \alpha \times \frac{p_{s_1}(L_i|Z^k_{s_1}) p_{s_2}(L_i|Z^k_{s_2})}{p(L_i)}. \tag{4}
\]
Where $\alpha$ ensures that $\sum_i p_f(L_i|Z^k_{s_1,s_2}) = 1$. Focusing on the global localization problem and considering that $n_M$ locations have been mapped, plus one location, associated to the unknown world, note that for every $i$, $p(L_i) = \frac{1}{n_M+1}$.

With the late fusion, each localizer gives a result according to the perceptual area of its sensor. Then, a sensor misled by perceptual aliasing can clearly pervert the system. In this work, we propose to merge the data before giving it to the localization algorithm. We realize thus an early-fusion. The output probabilities of the algorithm are noted $p_{ef}(L_i|Z^k)$. The idea is to concatenate the observation vectors obtained from visual and Wi-Fi sensors (Fig. 4). The early-fusion asset is the computation of a compromise between the different sensors.

**B. Which correlations to learn for early fusion?**

When merging Wi-Fi and visual data by early-fusion, the question of which correlations to learn remains. We choose to split the correlations learning. Instead of learning one tree, two trees capture words that respectively co-occur in the visual vocabulary and in the Wi-Fi vocabulary. This choice can be explained by two reasons.

First, learning new correlations between all Wi-Fi and visual words is not obvious. For instance, to learn new visual correlations from nodes collected during exploration, we have to ensure that all visual words of the vocabulary would have been seen at least once during the exploration. In practice, this is not possible.

Second, the normalization step encourages this choice. Indeed the visual and Wi-Fi unknown world is too difficult to simulate whereas using split learning allows to simply concatenate unknown visual and Wi-Fi samples.

Even if the correlations learning is split, we show in section V that early and late fusions generate different results. Both fusions are also compared to more classical Wi-Fi and vision merging style: the sequential fusion.

**C. Sequential fusion**

Two methodologies can be identified when using sequential fusion with Wi-Fi and visual data:

1) Wi-Fi-guided fusion, in which a visual localization is realized over possible locations determined from Wi-Fi data;

2) Wi-Fi check fusion, where the result from visual localization must be confirmed by Wi-Fi data.

These approaches use the fact that Wi-Fi localization is less accurate than the visual one, but never produces aberrant results.

However, FABMAP normalization style enables the algorithm to detect loop closures with the assumption that no one has been missed. For each query, FABMAP detects at most one loop-closure. To make these sequential fusions work, we need Wi-Fi localization to furnish a set of several possible locations. The FABMAP normalization term introduced in [18] has been used then for Wi-Fi localization in our work.

**V. Evaluation**

**A. Experimental conditions**

We evaluated our algorithm on data acquired by a Pepper robot. Pepper is a social robot designed by SoftBank Robotics. It can be found in Japanese shops, where it holds receptionist or demonstrator functions. One of Pepper’s key strengths comes from the interaction it has with users. Therefore, practical uses of Pepper result in special constraints applied during acquisitions.

The environment used is the office floors of SoftBank Robotics Europe, that are mainly composed of open spaces (see map and example images on Fig. 1). This facet is significant considering the propagation of Wi-Fi signals. In such environments, Wi-Fi signatures are more difficult to distinguish because there are no obstacles creating important changes. Note that possible uses of Pepper in large indoor environments, like shops, malls or airports, have motivated our choice of this testing conditions.

Acquisitions were done by driving Pepper thanks to a remote control. During the acquisitions, the robot autonomously acquires images every 2s, and Wi-Fi signatures every 10s. Several constraints come from the fact that we want the localization to be natural. For instance, blurry images result from the fact that we do not want the robot to stop for image acquisitions. Moreover, motion behaviours of the robot are kept. When navigating, Pepper looks in the direction of its motion. So in straight lines, images are not taken in discriminative perpendicular directions (left or right), but in the direction of movement.
The paths we run are collected over two months and multiple floor levels. They constitute a set of 4136 images and 556 Wi-Fi signatures, composed of 553 MAC addresses. The total covered distance is 1.2km long. We also pay attention to the diversity and reality of our acquisition scenarios: occlusions, dynamic environment, realistic velocity, user interactions, blur, various times of day, etc.

Finally, the visual vocabulary used was learnt from 3000 images of indoor scenes, extracted from database presented in [19].

B. Annotations: initial exploration and localization

Our formalism defines topological nodes by an associated couple (image ; Wi-Fi signature). In practice, images are collected faster than Wi-Fi signatures. Therefore, we choose to associate acquired images with Wi-Fi signatures under two scenarios: mapping and localization. During the initial exploration phase, we associate images to the estimated spatially closest Wi-Fi signature. During the localization tests, images are associated to the last Wi-Fi signature acquired.

We manually annotate the positions of all collected images, resulting in ground truth of node positions. The different acquisitions are split in two: 40% are used for map creation and 60% constitute our queries.

Note that all Wi-Fi correlations are learnt over examples used for the mapping.

C. Evaluation metrics

For each query, we consider the highest score of the algorithm as the current localization in the map:

\[ L_{\text{max}} = \arg \max_{L_i, y_i} p(L_i | z^k) \]  \hspace{1cm} (5)

To evaluate accuracy, the Euclidean distance between the annotated positions \((x, y, z)\) of the query and the associated mapped place \(L_{\text{max}}\) is computed. When \(L_{\text{max}} = L_u\), corresponding to unknown location, our evaluation considers the result as rejected.

Next sub-sections discuss the produced results. We use the FABMAP2.0 algorithm [3], and adapt the open source implementation of [20] to our use. For the set of queries, localizations are computed using visual data only, Wi-Fi data only, and different merging styles: early and late fusions, and the two sequential fusions presented in Sect. IV-C. Sub-section V-D presents the obtained results for global localization. The long-term performances of the different algorithms are also tested in sub-section V-E.

D. Global localization results

In this experiment, the robot has entirely mapped a floor of an office building. The robot is then placed in it for global localization.

Results plot on the following figures show:

- **rate of correct localizations**: measured as the cumulative distribution of distances between estimated localizations and the ground truth (Fig. 5).
- **rate of misplaced localizations**: measured as the percentage of queries leading to estimated localizations farther away from ground truth than a given distance (Fig. 6).

![Fig. 5: Rate of correct localizations.](image)

![Fig. 6: Rate of misplaced localizations.](image)

Results on Fig. 5 and Fig. 6 highlight the interest of merging Wi-Fi and vision for localization tasks. On Fig. 5, the early-fusion clearly outperforms classical FABMAP with e.g. 94% of queries localized within 5m away from true position, compared to only 81% for vision-only (see left column of Tab. I). On Fig. 6, the rejection rate of sequential fusion with Wi-Fi check reduces the error of this merging style, but the price to pay is high: “unknown localization” answer is provided for nearly 1/5 of queries (18%).

However, early-fusion correctly localizes all the queries within 23m and outperforms other introduced localizations for \(d > 7m\). Visual and sequential fusion with Wi-Fi check localizations result in aberrant estimations localized farther than 23m from ground truth. We extract in Tab. I resulting values from early-fusion and Wi-Fi check localizations for
E. Long-Term localization

We tested the long-term robustness of these algorithms by spacing initial exploration phase and localization tests one month apart. The obtained results reveal that visual localization is more deteriorated than the Wi-Fi localization. Small changes occurring in Wi-Fi signals, like new or missing smart-phones mobiles APs, are not significant enough for degrading the outcomes of Wi-Fi localization. However changes in visual appearance, for example caused by furniture moved, deteriorate the results of visual and sequential localizations. Results in Tab. II show that our proposed early-fusion with Wi-Fi enhanced FABMAP gives the best compromise between visual and Wi-Fi data.

<table>
<thead>
<tr>
<th></th>
<th>Correct localization rate (%) within</th>
<th>Misplaced localization rate (%) away from</th>
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<tbody>
<tr>
<td></td>
<td>2m</td>
<td>5m</td>
</tr>
<tr>
<td>Vision</td>
<td>76</td>
<td>81</td>
</tr>
<tr>
<td>Wi-Fi check</td>
<td>74</td>
<td>78</td>
</tr>
<tr>
<td>Early-Fusion</td>
<td>85</td>
<td>94</td>
</tr>
</tbody>
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TABLE I: Comparison of classical FABMAP with sequential and early-fusion localizations.

VI. CONCLUSION AND DISCUSSION

In this paper, we have introduced an early-fusion process that consists in merging visual and Wi-Fi data for localization tasks. Based on the FABMAP algorithm, a low-cost solution for solving global localization and the kidnapped robot problem has been created. We have tested our algorithm on a Pepper robot, in realistic situations and practical uses. Without any tuning, our approach has significantly improved the localization accuracy in repetitive indoor environment in comparison with classical visual FABMAP: 94% of estimated localizations are less than 5m away from ground truth, compared to 81% with visual FABMAP.

An interesting extension would be the integration of Wi-Fi signal strengths into the FABMAP formalism. A solution for this would be the discretization of intensity on binary values to fit within the FABMAP appearance description style. This approach could thus expend the Wi-Fi vocabulary, and improve the localization accuracy.

VII. ACKNOWLEDGEMENTS

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