Method monitoring of movement in the task of indoor navigation

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Abstract. The paper considers ways to minimize positioning errors by using information obtained with the help of MEMS sensors available to the user. An approach for correcting a positioning error by using information about a floor plan of a building is proposed. A set of methods is presented to ensure monitoring of the user's movement in the task of navigation.

1. Introduction

Inner structure of airports, railway stations, shopping and recreational centers have complex configuration. Present-day buildings represent a huge complex of floors with staircases, corridors and rooms. Navigation in such buildings often appears a challenging task. For instance passengers can encounter difficulties trying to find way to the needed office in a huge business or shopping center, determine evacuation routes and arrange salvage actions in case of emergency etc. Movement monitoring is essential for providing users with various kinds of notifications. For example, informing about nearest shops purchase incentives or mobile guide service in a museum.

Usage of global positioning navigation systems such as GPS-GLONASS inside buildings is rather problematic subject to concrete walls and partitions which bring signal level to nothing. A range of visual landmarks on the walls are traditional navigation solution for such buildings. But the draw-back of such an approach is information overload and complexity of analysis of the received information. Technology companies all over the world work over automatization of user location search in enclosed spaces.

There are several approaches to solving this task based on using: different data communication networks (Bluetooth, Wi-Fi, FM-ether waves, UWB); the Earth’s magnetic field; RFID-tags; QR codes; MEMS sensors etc. [1] However, the mentioned approaches either lack accuracy and reliability or involve complexity of setting the corresponding infrastructure and its maintenance or require significant investments.

2. Problem Statement

The aim of this paper is to develop an approach of a standalone inertial navigation based on using (MEMS) and information about building layout. This approach is the "cheapest" among the existing navigation technologies, but positioning accuracy index is not so high. MEMS installed on mobile devices do not show high accuracy. Such MEMS positioning error value eventually increases and comes out at
10% of the distance covered, that makes them unreliable for navigation purposes. Positioning errors in complex configuration of corridors and rooms can bring about incorrect evacuation routes determination in case of emergency. The paper puts forward algorithms ensuring positioning accuracy and reliability increase.

3. Inertial navigation methods
Usage of micromechanical inertial sensors allows to perform movement tracking along the route without additional installations inside the buildings. MEMS include 3 types of sensors: accelerometer (measures acceleration along the axis), gyroscope (measures angular rate along the axis), gaussmeter (device for earth magnetic field characteristics measuring). Accelerometer is used for counting number of steps made by the user. Gyroscope and gaussmeter are used to determine the step direction.

However, the algorithms based on movement sensors show some drawbacks which need to be levelled down in course of algorithm execution. The low-cost gyroscopes show high displacement errors which constantly accumulate during turning angle. Geomagnetic disturbances can cause compass errors.

It appears impossible to build a universal model of human movement due to individual peculiarities (pace, parameters of a person) which lead to glitches of step detection and consequently to incorrect user's position determination.

Traditional approach to step detection according to accelerometer readings include 2 stages. Primarily accelerometer readings filtration is performed by means of a low-pass filter in order to decrease the noise impact. Further the task reduces to finding signal extreme values (maximum and minimum) within a certain time frame. Various methods of glitches excluding are used therewith.

Algorithms executing on this principle are described in the works [2-5]. It was experimentally determined that the three-stage algorithm shows the most reliable results in step detection among the described algorithms.

In this case MEMS sensors are placed onto the user’s feet. The algorithm essentials are in catching the user's foot motion path in the course of making a step. Human step cycle comprises three phases: phase of a stroke, phase of heel contact, resting phase. Hence step detecting can be performed by means of the phase determination. A certain number of step detecting glitches occurred during the three-phase algorithm testing.

Therefore it was decided to improve the existing algorithm towards increasing severity of the step detecting criterion. Additionally, the algorithm should take into account physical peculiarities of the user and adjust the threshold of detection in the course of execution.

Modification of the three-phase algorithm consists in the usage of a configurable phase pattern on each stage of step phase determination, formed on the grounds of information about previous user’s step. At the moment of the first step phase determination additional verification is started, specifically each new point is compared with the existing pattern with account for possible error considered as input parameter.

If the point does not fall within the predefined locality of the pattern point the step is considered not detected and flags of the determined phases are dropped. After the third phase is determined the step is considered detected.

It is worth noting that the predefined locality of the acceleration pattern varies for each phase, as the behavior of acceleration function on each phase is different. The pattern is formed as arithmetic average of each point of the current step with the already existing step; the pattern is initiated by means of the first detected step.

The algorithm execution is depicted on figure 1.

The conducted experiments showed that the proposed modification of the three phase algorithm makes it possible to increase the accuracy of the step determination by 20% in comparison with the classical approach.
4. Movement monitoring with the use of building floor plan

The major drawback of navigation methods based on MEMS sensors readings is the accumulation of measuring error in the course of movement. Using the information about digital floor plan of the building allows compensating the error accumulation. Distributed database management system is used for storing a digital floor plan and is based on an object-oriented approach to the representation and processing of complex structured spatially distributed information [6]. Floor plan contains information about the building structure in the form of connectivity graph of rooms, corridors, staircases, elevators etc. [7]. Connectivity graph allows predefining all the expectable paths of user’s movement, out of which the optimal path [8] is selected with account of specified restrictions [9]. In the course of project implementation the algorithm was developed that allows making correction of MEMS sensors positioning error based on the information about expectable paths of user’s movement. After sensors detect users turning movement the search of the nearest turn on the floor plan in the specified direction is performed [10]. The found turn makes it possible to correct positioning. Therefore the accumulated MEMS sensors measuring error is reduced [11]. The algorithm executions result is displayed on figure 2.

**Figure 1.** Three-phase algorithm modification.

**Figure 2.** Results of inertial navigation algorithms with movement monitoring and without it.

Due to imperfection of readings of micromechanical inertial sensors some false turns can occur. In such a case user’s movement path can deviate considerably. To solve this problem it is recommended to
use not only the main movement path but also alternative ones in the floor plan configuration when user reaches the turn (crossroads). Each alternative movement path has a priority parameter, which is going to be decreased in the course of further guiding along the route, if the determined by inertial sensors expected users position does not correspond to the floor plan configuration. Paths with the lowest priority are eliminated. Path with the highest priority gets current. The algorithm allows determining the actual user’s movement path in a complex environment of branched rooms and corridors configuration.

Algorithm of movement paths prioritization is based on two principles:

• Principle of direction coincidence.
• Principle of configuration coincidence.

Principle of direction coincidence is based on the following statement: if the current path is true, the current vector of path should be co-directed with the current path vector, received by means of standalone navigation.

Principle of configuration affirms: if the current step made by a user does not belong to any of the current path sections, the route is considered incorrect as the points not belonging to path sections belong to different physical barriers in the process of movement (wall sections).

Let us consider how the algorithm uses the mentioned principles. The algorithm is based on the idea of random process, basically on the Markov Chain model. A number is assigned to each movement path. Every such number is referred to a probability which shows that at a certain time point t user is on the current section (or current movement path), the probability is selected in such a way that the norm axiom should be true for a random value, namely the sum of the probabilities for each number should be equal to 1. And the conclusion from this is that at each time point t the system can be described as a discrete random value. It should be noted that the maximum amount of paths M that are examined at each time point t equals to 6. The number was chosen based on the two heuristics:

• Crossings dividing the path of movement by two usually prevail in each building configuration.
• Difference in any two paths configuration is possible to detect after the first crossing, as lengths of corridors are widely diverging.

Figure 3. Diagram of movement paths configuration.

Figure 3 shows the standard situation, the path is divided by two and path 1 is much different from the path 2 according to its configuration (at least according to the length of segments next to the crossing)

By this means at each time point there is a discrete random parameter which takes a value of $i \in \{1,6\}$, and shows a degree of confidence in the i-th path. Probabilities for such random value are calculated according to the formula:

![Image of movement paths configuration](image-url)
\[ P_i^* = aF\left(f(x_i^{i-1} + x_i^t, v_i^t)\right) + bG\left((x_i^t - x_i^{i-1}), v_i^t\right), \]  

where \( f \) – function determining the distance from a point to a vector 
\( x_i^t, v_i^t \) – current point and segment, \( a, b \) – selectable invariables, 
\( F, G \) – normal distribution densities, \( g \) – function of vector direction difference,

Threat the total probability at each examined path or the probability on basis of which the decision about the chosen path is made is calculated according to the formula (in accordance with the definition of random process):

\[ \bar{P}_i = \prod_{i=1}^{N} P_i, \]  
\[ P_i = \frac{1}{\sum_{i=1}^{M} \bar{P}_i}, \] 

The equation (3) is introduced for normalization of the obtained values in order to keep the property of normalization of random value.

It is necessary to define the parameters of the indicated above formula, namely \( a, b \), as parameters of weighted sum of the two detached principles and parameters of random allocation of functions \( F, G \). As far as the functions \( f, g \) show the deviation from the actual value mathematical expectation were considered equal to 0. Values of quadratic averages were picked based on the heuristic ideas specifically for the function \( G \) the quadratic average equals 0.6, as if the angle deviation more than 45 degrees it may be concluded that the selected direction is incorrect and the value of distribution density should be less than 0.1.

Judgments of that kind are applicable to the function of configuration error as well, it is accepted that the average corridor size of a large building is more than 2 meters, thus every two points the error for which is more than two meters should take the function value less than 0.1. Based on the above stated judgments the following distribution densities were chosen \( F = N(0,2) \), \( G = N(0,0.6) \). As the principle of configuration coincidence is more prominent in comparison with the principle of directions coincidence it was concluded that parameter \( a = 3 \), and parameter \( b = 1 \), that does not come into conflict with the probability definition \( P_i^* \), because in case of the selected parameters \( 0 < P_i^* < 1 \).

Consequently the algorithm of prioritization sets the priority to each examined path thereafter a decision about the current path is made. In case of the path change the path is recalculated from the current point to the endpoint.

5. Conclusion

The paper introduces modification of three-phase algorithm that allows increasing the step detection accuracy in the task of navigation. It considers the method to improve user’s positioning reliability by using information about a floor plan of a building. The executed experiments proved the efficiency of proposed algorithms.

6. References


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