Using Evolutionary Computation on GPS Position Correction

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More and more devices are equipped with global positioning system (GPS). However, those handheld devices with consumer-grade GPS receivers usually have low accuracy in positioning. A position correction algorithm is therefore useful in this case. In this paper, we proposed an evolutionary computation based technique to generate a correction function by two GPS receivers and a known reference location. Locating one GPS receiver on the known location and combining its longitude and latitude information and exact poisoning information, the proposed technique is capable of evolving a correction function by such. The proposed technique can be implemented and executed on handheld devices without hardware reconfiguration. Experiments are conducted to demonstrate performance of the proposed technique. Positioning error could be significantly reduced from the order of 10 m to the order of 1 m.

1. Introduction

Global positioning System, GPS, has been successfully applied in various areas such as navigation, meteorology, military tasks, mapping, tour design, path tracking tools, and more [1]. Recently many mobile devices have been equipped with embedded GPS [2] such as tablet PCs and smart phones. They provide maps to help users not to lose their way or search the shortest route to their destination.

GPS receiver receives satellite signal from some of constellation 24 GPS satellites. Those satellites are controlled by the United States Department of Defense [2]. The position of a GPS receiver, \( u \), can be derived by the pseudorange \( \rho \) of a satellite. Let \( s \) be a satellite located at \( (x_s, y_s, z_s) \); \( u \) is located at \( (x_u, y_u, z_u) \); \( \rho \) can be evaluated by

\[
\rho = \| s - u \| + c t_r + v_p,
\]

where \( c \) is the speed of light; \( t_r \) is the offset of the receiver clock; and \( v_p \) stands for a random noise that is expected to be zero.

Theoretically, the exact position of \( u \) \( (x_u, y_u, z_u) \) can be determined with given four error-free satellite coordinates.

Unfortunately, GPS positional accuracy is affected by many factors [3, 4] such as radio signal corruption, ephemeris error, satellite and receiver clock offset, multipath error, receiver measurement noise, satellite geometry measures, tropospheric delay, and ionospheric delay [5]. In general, due to those noises, GPS position accuracy is degraded to the order of 10 m [6].

Many techniques are proposed to improve GPS position accuracy. A commonly used technique is to use relative positioning [7]. Relative positioning methods, including static, rapid static, pseudokinematic, kinematic, and real-time kinematic [7–9], have proved their ability of improving GPS accuracy. In [7], Berber et al. claimed that pseudokinematic technique produces closest results, which could significantly reduce the error to 2 centimeters.

Differential correction is an effective method to improve GPS positional accuracy. A GPS receiver with such technique is called dGPS. A typical differential correction requires a reference stationary receiver at a known location [10, 11]. Figure 1 shows a typical scenario of the dGPS environment. The exact location information of reference stationary receiver is known. It receives GPS signals and calculates its position. Under the assumption that close GPS receivers suffer similar noises and after evaluating the difference between the exact known position information and the
calculated position information, the reference stationary
receiver communicates with roving GPS receivers to correct
their position information. dGPS can be used to eliminate
affections of ionospheric and tropospheric delay, ephemeris
error, and satellite clock error. However, when the error is due
to multipath error, or poor satellite measurement geometry,
the improvement effectiveness of dGPS technique is relatively
low.

The main drawback of using dGPS technique is that
reference stationary receivers are not common in many coun-
tries. Fortunately, many accessible places have been precisely
measured for their geometry location. If a consumer-grade
GPS receiver could be a reference stationary receiver, it is
possible to simulate a dGPS environment. Given two GPS
receivers, $G_1$ and $G_2$, where $G_1$ is placed on a known location,
$L_1$, the location information obtained by $G_1$ could be used to
correct $G_2$. Such scenario is shown in Figure 2. In this paper,
we will use two consumer-grade GPS receivers to construct
the scenario. Instead of using survey-grade GPS receivers,
which have high accuracy and have been applied correction
techniques, consumer-grade GPS receivers could be more
common for most of users.

A navel position correction technique is proposed in this
paper. This technique is based on differential correction and
genetic programming (GP) [12]. GP will be used to generate
a correction function from NMEA information [13] derived
from the GPS receiver at the known location and the GPS
receiver which needs to be corrected. The receiver which
requires to be corrected will apply the function to obtain its
corrected location information.

2. Layered Architecture Genetic Programming

Genetic programming [12, 14] is a research area of evolu-
tionary computation. It has been proved that GP is capable
of finding a solution efficiently. GP, like other techniques
in evolutionary computation, generates possible solutions—
in this case, correction functions—randomly for the given
problem under given constrains. These solutions are called
individuals. In this paper, individuals are represented as func-
tional expressions. The fitness value which of an individual
is used to measure the degree of the individual fitting with
the given problem is determined by a predefined fitness
function. The set with fixed size of individuals is named a
population. In order to produce new solutions, genetic
operators such as crossover and mutation are applied on
selected individuals, called parents, to create offspring and
mutant. Comparing the fitness degree of those offspring
and mutant with parents, which have higher fitness value,
will be kept as survived individuals. All survived individ-
uals will replace the original population. A generation is
finished once the original population is fully replaced. After a
number of generations, evolutionary process completes and
the individual with highest fitness is regarded as the result
[14].

In this paper, we use the improved version of genetic
programming called layered architecture genetic program-
ing, LAGEP [14]. LAGEP is only usable with functional
expression individuals. It utilizes the layer architecture to
arrange populations. Populations in the same layer evolve
independently. Once every population finishes evolutionary
progress, the best individual of each population evaluates
with its training instances, $T$, to generate a series of numerical
results. The number of results is equal to $|T|$. Combining
those values, a new training set $T'$ having $|T|$ instances could
be produced. Supporting that the number of populations
in the layer is $n$, $T'$ will be an $n$-dimensional training set.
The final layer of LAGEP contains one population only.
The individual produced by this population is the evolu-
tionary result [14]. The flowchart of LAGEP is shown in
Figure 3.

Training instances are constructed by raw information
obtained from two GPS receivers and the known location.
GPS receivers are capable of transferring different types of
NMEA interpreted sentences [13]. In this work, we used
GPGGA to represent position information, as shown in
Table 1. The third, fifth, tenth, and twelfth field are symbols
that can be harmlessly eliminated. The value of sixth field
indicates GPS quality which is fixed. The thirteenth and
fourteenth are usable when dGPS is available. The fifteenth
is the checksum used to identify correctness of received
data. In conclusion, 8 out of 15 fields can be removed. Two
GPS receivers construct a 13-feature training instance after
eliminating a redundant UTC time feature since those GPS
receivers would have identical UTC time. Those features with
longitude and latitude of the known location form a 15-feature
Figure 3: The flowchart of LAGEP.

Table 1: Fifteen fields of GPGGA sentence.

| Number | Meaning                                      |
|--------|----------------------------------------------|
| 1      | UTC of position                              |
| 2      | Latitude                                     |
| 3*     | N or S                                       |
| 4      | Longitude                                    |
| 5*     | E or W                                       |
| 6*     | GPS quality indicator                        |
| 7      | Number of satellites in use                  |
| 8      | Horizontal dilution of position              |
| 9      | Antenna altitude above/below mean sea level (geoid) |
| 10*    | Meters (antenna height unit)                 |
| 11     | Geoidal separation                           |
| 12*    | Meters (units of geoidal separation)         |
| 13*    | Age in seconds since last update from differential reference station |
| 14*    | Differential reference station ID            |
| 15*    | Checksum                                     |

* Removed features.

An individual, $idv$, is defined as a functional expression composed of variables, operators, and constants:

$$idv = (S_V, S_{op}, C),$$

where $S_V = \{X_i | i = 1, 2, \ldots, 17\}$, $S_{op} = \{+, -, \times, \div, \sin, \cos, \log\}$, and $C = \{0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0\}$.

An individual is a function mapping 17 real value features with constants into single real value, that is, $idv: (\mathbb{R}^{17} \cup C) \rightarrow \mathbb{R}$, which is supposed to be as close as the target value.

The target value is the value what an individual is evolving for. When we attempt to acquire a correction function for latitude, the latitude information will be the target value during this run of the evolutionary process and is the only thing concerned by an individual.

A training instance, $t$, and the training set, $T$, are defined as follows:

$$t = (\text{target value}, f_1, f_2, \ldots, f_{15}),$$

$$T = \{t_i | i = 1, 2, \ldots, |T|\};$$

the target value is either known latitude or known longitude. The fitness of an individual is defined by

$$\text{fitness} = \sqrt{|T| \sum_{i=1}^{|T|} (idv(t_i) - \text{target value})^2},$$

where $idv(t_i)$ stands for the calculated valued of training instance $t_i$ by the individual. Overfitting is a situation that a trained individual highly fits the training set but obtains relatively poor performance for the test set. To avoid the occurrence of such phenomenon, the validation process is applied. An individual having highest score is the output of the population:

$$\text{score} = \text{fitness} + \sqrt{|V| \sum_{i=1}^{|V|} (idv(t_i) - \text{target value})^2},$$

where $|V|$ is the number of instances in the validation set.

3. Experiments

Two public reference positions, UCH01 (24.94728, 121.22916) and UCH02 (24.94719, 121.22951), are provided by Chien Hsin
University as shown in Figure 4. Satellite image extracted from Google Earth is shown in Figure 3. Two consumer-grade GPS, HOLUX GPSport 245 [15], are precisely placed on UCH01 and UCH02 for 24 hours to collect position information. After eliminating noisy data, the dataset contains 59,209 instances. We used 19737, 19736, and 19736 instances as training set, validation set, and test set, respectively. To reduce the conversion error in calculating longitude/latitude format, UCH01 and UCH02 are transformed into NMEA format (2456.8368, 12113.7496) and (2456.8314, 12113.7706), respectively:

\[
\begin{align*}
24.94728 &= 2400 + 0.94728 \times 60 = 2456.8368, \\
121.22916 &= 12100 + 0.22916 \times 60 = 12113.7496, \\
24.94719 &= 2400 + 0.94719 \times 60 = 2456.8314, \\
121.22951 &= 12100 + 0.22951 \times 60 = 12113.7706.
\end{align*}
\]

(6)

In this paper, we conduct two experiments that use UCH01 and UCH02 to be the reference point and the target position in turns. We performed 5-fold cross-validation for 10 times to demonstrate the average performance. Settings used for GP are shown in Table 3.

Average distance errors between position information obtained by GPS receivers and the two fixed positions are considerable. Average error is in order of 10 meter, as summarized in Table 4. We also show the image of UCH01 and UCH02 and obtained position information by averaging 59209 instances in Figure 5. Obviously, position information obtained by GPS receivers is unstable and inaccurate.

The training phase of GP is time consuming. Training time records of experiments are summarized in Table 5. It requires about one hour completing one experiment. It seems that the training time is not acceptable in real scenario. However, it is difficult to have that much position information to be training instances in real scenario as well. The training time is affected by the number of training instances. Fewer training instances would greatly cost less training time.

Table 3: Genetic programming parameters.

| Parameter       | Value                                      |
|-----------------|--------------------------------------------|
| Number of populations | Layer 1: 4  
Layer 2: 2  
Layer 3: 1 |
| Population size | Layer 1: 250 for each population  
Layer 2: 500 for each population  
Layer 3: 1000 total: 3000 |
| Generations     | 200                                        |
| Crossover rate  | 0.9                                        |
| Mutation rate   | 0.1                                        |
| Operators       | +, −, ×, /, sin, cos, natural log          |
| Constants       | 0.1, 0.2, 0.3, …, 0.9, 1.0, π              |
| Depth of an individual | 8                        |

Table 4: Average error between GPS receivers and reference positions.

| GPS receiver at UCH01 (2456.8368, 12113.7496) | 0.0050057407 | 0.0208154402 |
| GPS receiver at UCH02 (2456.8314, 12113.7706) | 0.0077285210 | 0.0203315121 |

Before showing the experimental results of LAGEP, we demonstrate a simple correction method based on location information obtained by both GPS receivers. Since \( G_1 \) is placed right on UCH01, longitude and latitude of \( G_2 \) minus the difference between \( G_1 \) and UCH01 should be close to UCH02. Denote longitude and latitude information reported by GPS \( G_1 \) and \( G_2 \) as \( G_{1\text{long}}, G_{1\text{lat}}, G_{2\text{long}}, \) and \( G_{2\text{lat}} \). The correct longitude and latitude of UCH01 and UCH02 are denoted as \( \text{UCH01}_{\text{long}} \) and \( \text{UCH01}_{\text{lat}} \) and \( \text{UCH02}_{\text{long}} \) and \( \text{UCH02}_{\text{lat}} \).
Table 5: Training time (in second).

| Experiments | Target value: 2456.8368 | Target value: 12113.7496 |
|-------------|-------------------------|--------------------------|
| Experiment 1 | 3300.036                | 3878.202                 |
| Experiment 2 | 2588.838                | 4169.452                 |
| Experiment 3 | 2965.790                | 3083.224                 |
| Experiment 4 | 2676.224                | 3596.150                 |
| Experiment 5 | 2747.012                | 3520.266                 |
| Experiment 6 | 2364.806                | 4144.188                 |
| Experiment 7 | 2259.692                | 3614.860                 |
| Experiment 8 | 2433.826                | 3692.286                 |
| Experiment 9 | 2425.836                | 3876.082                 |
| Experiment 10| 3137.874                | 3056.296                 |
|Average      | 2689.993                | 3663.101                 |

| Experiments | Target value: 2456.8314 | Target value: 12113.7706 |
|-------------|-------------------------|--------------------------|
| Experiment 1 | 2310.404                | 4091.588                 |
| Experiment 2 | 2323.656                | 3270.206                 |
| Experiment 3 | 2271.540                | 2818.054                 |
| Experiment 4 | 1891.328                | 4092.478                 |
| Experiment 5 | 1810.772                | 3855.086                 |
| Experiment 6 | 1856.274                | 3992.694                 |
| Experiment 7 | 2531.930                | 3416.518                 |
| Experiment 8 | 2775.832                | 4032.888                 |
| Experiment 9 | 2767.734                | 3770.812                 |
| Experiment 10| 2581.238                | 3746.426                 |
|Average      | 2312.071                | 3708.675                 |

Table 6: Average error on correct 1.

|                   | Average error in latitude | Average error in longitude |
|-------------------|---------------------------|----------------------------|
| GPS receiver at UCH01 | 0.0101397676             | 0.0411469523               |
| GPS receiver at UCH02 | 0.0101397676             | 0.0411469523               |

Location information of \(G_2\), denoted as \(G_{2\text{long}}\) and \(G_{2\text{lat}}\), is corrected by \(G_1\) using

\[
G_{2\text{long}}' = G_{2\text{long}} - (G_{1\text{long}} - \text{UCH01}_{\text{long}}),
\]

\[
G_{2\text{lat}}' = G_{2\text{lat}} - (G_{1\text{lat}} - \text{UCH01}_{\text{lat}}).
\]

\(G_1\) is corrected by \(G_2\) using

\[
G_{1\text{long}}' = G_{1\text{long}} - (G_{2\text{long}} - \text{UCH02}_{\text{long}}),
\]

\[
G_{1\text{lat}}' = G_{1\text{lat}} - (G_{2\text{lat}} - \text{UCH02}_{\text{lat}}).
\]

The average error is shown in Tables 6 and 7. The corrected positions are shown in Figure 6. The corrected method seems reasonable but is inaccurate.

Experiment results of LAGEP on test sets are shown in Table 6. The average corrected position is close to target position with less than 1 meter. It demonstrated that the proposed method achieved significant result in both latitude and longitude. The degree of correction is significant. Standard deviation of those experiments shows that the experimental results are stable. We illustrate the corrected positions in Figure 7. The corrected positions are almost overlapping with UCH01 and UCH02.

4. Conclusion

In this paper, we proposed a new GPS position correction technique based on layered genetic programming and the concept of dGPS. Experiments have shown that even when two GPS receivers have high error and noise, the proposed technique is capable of finding correction function to help find accurate position information. The proposed technique
could be easily implemented on mobile devices because it does not need to modify or install any hardware component. Our future work will focus on training correction function with time limitation constraints. The training phase stops when given time limitation is reached. Such would be closer to real world.

Conflict of Interests

The author declares that there is no conflict of interests regarding the publication of this paper.

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