High Frequency Deflection Monitoring of Bridges by GPS

Gethin W Roberts, Emily Cosser, Xiaolin Meng, Alan Dodson

IESSG, The University of Nottingham, University Park, Nottingham, NG7 2RD, UK
e-mail: gethin.roberts@nottingham.ac.uk  Tel: + 44 115 9513933; Fax: +44 115 9513881

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Abstract. The use of GPS for the deflection and deformation monitoring of structures has been under investigation for a number of years. Previous work has shown that GPS not only measures the magnitude of the deflection of the structure, but also it is able to measure the frequency of the movement. Both sets of information are useful for structural engineers when assessing the condition of the structure as well as evaluating whether Finite Element (FE) models of such structures are indeed correct. GPS has the advantage of resulting in an absolute 3-D position, with a very precise corresponding time tag. However, until recently, the maximum data rate was typically 10-20 Hz, meaning that the maximum detectable frequency was about 5-10 Hz. GPS also has the disadvantage of multipath and cycle clips, and the height component’s accuracy is typically 2 – 3 times worse than that of plan. Previous work at the IESSG has included the integration of RTK GPS, gathering data at a rate of up to 10Hz, with that of data from an accelerometer, typically gathering data at up to 200 Hz. Accelerometers tend to drift over time, and can not detect low vibration frequencies, but the acceleration data can be double integrated resulting in changes in positions. The integration of GPS and accelerometers can help to overcome each others’ shortfalls. This paper investigates the use of high rate carrier phase GPS receivers for deflection monitoring of structures. Such receivers include the Javad JNS100, capable of gathering data at up to 100 Hz. Static trials have been conducted to investigate the precision of such a receiver, as well as the potential applications of such a high data rate. Trials were carried out in a controlled environment and actual bridge monitoring, and comparisons made with a Leica SR510 receiver.

Key words: Bridge Deflection Monitoring, Data Sampling Rate, RTK GPS, Data Processing.

1 Introduction

In 2001, The University of Nottingham was awarded a three year grant from the UK’s Engineering and Physical Sciences Research Council (EPSRC). The overall objective of this project is the creation of a system employing advanced computational tools coupled with GPS and accelerometer sensors able to remotely monitor the health of operational bridges without on-site inspection. For the field measurements being able to validate a computational model, such as a Finite Element (FE) model, number and locations of sensors, sampling rate and positioning accuracy are the indexes needed to be considered. The first factor is normally determined by the civil engineers, according to the size and design of the monitored structure. The second and third indexes are also related to the size and design of the structure but should be decided by the surveying engineers through choosing appropriate surveying instruments. For a small bridge of several tens of metres in length, the amplitude and vibration frequency of the vertical movements can be a couple of millimetres and tens of Hz. For a large bridge, such as the Humber Bridge, the amplitude and vibration frequency in the vertical direction can be of the order of up to a meter and tenth of Hz, respectively (Meng et al. 2003). To date the highest GPS data rate used in experiments has been 10 and 20 Hz, which means that only bridge dynamics of lower than 10 Hz could be detected, taking other error budgets into account.

To overcome the abovementioned shortfall, integration of GPS with triaxial accelerometers has been investigated in a post-processing way. This approach can significantly expand the valid measurable frequency to higher than 100 Hz. However, the absolute positioning fixes have to be provided by the GPS solutions and there is lack of real-time data transmission approach and relevant algorithm to integrate data from two kinds of sensors.

Two JNS100 GPS OEM boards were recently purchased from Javad Navigation Systems (Javad Navigation
These GPS receivers can be used to measure bridge movements and also identify frequency dynamics not higher than 50 Hz, due to Nyquist theorem.

Figure 1 The JNS100 OEM board GPS receiver

This paper investigates the use of these high rate code/carrier phase GPS receivers for deflection monitoring of structures. Zero baseline, short baseline and kinematic trials have been conducted to assess the precision of such a receiver, as well as the potential applications of such a high data rate. These trials were carried out in a controlled environment as well as for a real bridge monitoring, and comparisons are made with Leica SR510 single frequency GPS receivers gathering data at a sampling rate of 10 Hz.

2 Evaluation of receivers’ noise levels in static status: zero baseline (ZBL) and short baseline (SBL) tests

The raw code and carrier phase data are output from the receiver to a laptop and recorded using software called PCView. The raw data is automatically converted to Rinex format for post-processing. When the receiver outputs data at 100 Hz there were data overrun problems first on the serial port and then also on the USB port. Due to this the data collected for this paper was only recorded at a 50 Hz data rate for all the trials outlined in this paper. In the Kinpos software the data was then processed at a 50 Hz data rate and also resampled before processing to 10 Hz so that it could be directly compared to the Leica data. The standard deviation of the JNS100 coordinates appears greater for the 10 Hz data than for the 50 Hz data. In each case the spread of the data is the same, but a lower standard deviation is recorded for the 50 Hz data as there are more sample points.

The JNS100 receivers were always set up to record at a 50 Hz data rate for all the trials outlined in this paper. In the Kinpos software the data was then processed at a 50 Hz data rate and also resampled before processing to 10 Hz so that it could be directly compared to the Leica data. The standard deviation of the JNS100 coordinates appears greater for the 10 Hz data than for the 50 Hz data. In each case the spread of the data is the same, but a lower standard deviation is recorded for the 50 Hz data as there are more sample points.

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Table 1. Standard Deviations of JNS100 and Leica Receivers from ZBL

<table>
<thead>
<tr>
<th>Standard Deviations (m)</th>
<th>East</th>
<th>North</th>
<th>Vertical</th>
</tr>
</thead>
<tbody>
<tr>
<td>JNS100 (50 Hz)</td>
<td>0.0018</td>
<td>0.0023</td>
<td>0.0034</td>
</tr>
<tr>
<td>JNS100 (10 Hz)</td>
<td>0.0019</td>
<td>0.0021</td>
<td>0.0041</td>
</tr>
<tr>
<td>Leica (10 Hz)</td>
<td>0.0013</td>
<td>0.0017</td>
<td>0.0029</td>
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2.2 Short baseline tests

A short baseline test is a truer representation of survey conditions and so the performance of the receivers in practice can be better assessed. Atmospheric errors and clocks are still mitigated, but multipath is now present in the solution.

A short baseline trial was conducted on The University of Nottingham campus during July 2004. Two AT503 antennas were positioned on two established points, the coordinates of which were known from previous static surveys. The two points were roughly 50 metres apart. At each end of the baseline, a JNS100 receiver and a Leica SR510 receiver were connected by a splitter to the same antenna, meaning that the baselines measured by each receiver combination were the same.

The baselines for this trial were processed in Kinpos and the results can be seen in Table 2 and Figure 3. It can be seen from Table 2 that once again the standard deviations in all three components are lower for the Leica receivers, the largest difference being in the east component, at 1.2mm, demonstrating slightly higher multipath in East-West direction. Figure 3 shows the time series of vertical coordinate error for the Leica receivers and the JNS receivers at 10 Hz. The systematic bias of multipath is now visible within the data and follows the same pattern with slightly different amplitudes for both receiver pairs.

From Figure 3, it can be found that to improve the positioning precision, multipath need to be mitigated either using appropriate mitigation algorithm or through an internal filter of the receiver hardware and a choke ring antenna. Dodson et al. (2001) investigated the use of an adaptive filtering technique for reducing the impact of multipath for structural deformation monitoring.

Table 2. Standard Deviations of JNS100 and Leica Receivers from SBL

<table>
<thead>
<tr>
<th>Standard Deviation (m)</th>
<th>East</th>
<th>North</th>
<th>Vertical</th>
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</thead>
<tbody>
<tr>
<td>JNS100 (50 Hz)</td>
<td>0.0037</td>
<td>0.0056</td>
<td>0.0064</td>
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<tr>
<td>JNS100 (10 Hz)</td>
<td>0.0037</td>
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<td>0.0067</td>
</tr>
<tr>
<td>Leica (10 Hz)</td>
<td>0.0025</td>
<td>0.0050</td>
<td>0.0057</td>
</tr>
</tbody>
</table>

Figure 3. Time Series of Vertical Error for JNS100 and Leica Receivers

3. Evaluation of receivers’ noise level in dynamic status: platform and bridge trials

3.1 Platform test

To test the potential of the JNS100 receivers in a dynamic environment, a platform was set up on The University of Nottingham campus (Figure 4). A wooden frame was suspended from a tall tripod by means of a bungee cord, which allowed free oscillation of the platform. The reference receiver was located approximately 10 metres away from the test rig, where an AT503 antenna was connected via a splitter to the Leica SR510 and JNS100 receivers. An AT502 navigation antenna was mounted on the test rig, which was then, via a splitter, connected to the JNS100 and Leica SR510 receivers.

Using the test rig, two different trials were conducted. For the first test, the platform was in rotation either held still or disturbed from its resting position by someone forcing the platform to move up and down. For the second trial, the platform was just left to swing. For the second trial, the platform was just left to swing.

The first trial was conducted over a 10 minute time period, where the bungee platform was held still for two minutes and then made to oscillate for 2 minutes and so on in rotation. The results for this trial for the JNS receiver measuring at 50 Hz and resampled at 10 Hz, and for the Leica receiver measuring at 10 Hz can be seen in Figure 5. The amplitude of oscillation of the bungee platform was measured as between 15 and 20 cm by both GPS receivers. The JNS receiver has a period within the last two minutes where there are a number of jumps within the time series, which are caused by undetected cycle slips. Apart from these jumps the measured
displacement is very similar for both receivers. This demonstrates the capability of the JNS receivers to measure in a dynamic environment.

Table 3. Standard Deviations of JNS100 and Leica Receivers from Platform Test

<table>
<thead>
<tr>
<th>Standard Deviations (m)</th>
<th>East</th>
<th>North</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>JNS100 (50 Hz)</td>
<td>0.0074</td>
<td>0.0078</td>
<td>0.0113</td>
</tr>
<tr>
<td>JNS100 (10 Hz)</td>
<td>0.0074</td>
<td>0.0078</td>
<td>0.0115</td>
</tr>
<tr>
<td>Leica (10 Hz)</td>
<td>0.0074</td>
<td>0.0079</td>
<td>0.0118</td>
</tr>
</tbody>
</table>

4 Bridge trial

A GPS and accelerometer bridge trial was conducted on the Wilford Suspension Footbridge in Nottingham, over two days in July 2004 (6th and 7th). This bridge has been the focus of many trials conducted by The University of Nottingham, due to its proximity and relatively large amplitude movements. For more information on previous trials conducted on the Wilford Bridge, see for example Roberts et al. (2001). The purpose of this trial was to analyse the performance of the JNS100 receivers in a bridge environment.

In this trial, one reference station was set up on the bank of the river, on a point whose coordinates were well established from previous trials (Figure 7). The rover receiver was located at the mid span of the bridge, where the most movement is expected (Figure 8). At both locations an AT503 antenna was connected via a splitter to both the JNS100 and Leica single frequency receivers. A number of sessions of data were collected on each day, a selection of which will be analysed.

The GPS results for first session on the 7th July, which was the second day of the trial, can be seen in Table 4. It contains the standard deviations of the east, north and vertical components for the JNS100 and Leica receivers. For this particular session, the JNS100 receivers actually performed better than the Leica in all three component directions, the largest difference being seen in the north direction. Both receivers were seeing exactly the same satellites. The difference in standard deviations in the vertical direction was very small as the same multipath
pattern can be seen in both times series (Figure 9). For all the sessions during the bridge trial, the results from the JNS100 and Leica receivers were very similar. In some cases the JNS100 was slightly more accurate that the Leica and in some cases this was the other way around. The difference between the two receivers in all cases was very small, showing that in the bridge environment the performance of the JNS100 is comparable with the Leica receivers, even at a much higher sampling rate.

In both the accelerometer and JNS100 data. When the forced movement stops the accelerometer displays a sinusoidal decay, which is movement at the bridge’s natural frequency. This sinusoidal decay is not clear in the GPS data as it is masked by the noise. However, frequency analysis reveals that that this sinusoidal pattern is still present in the GPS data even though it cannot be discerned by the eye (Meng et al., 2004).

Also, in the bridge trials the GPS results are compared to a closely located triaxial accelerometer measuring at 50 Hz as well. The periods of the largest movement seen in Figure 10 correspond to times in which people on the bridge jumped up and down in unison ‘forcing’ the bridge to move and then left to oscillate at its natural frequency. In this graph the forced movement is apparent in both the accelerometer and JNS100 data. When the forced movement stops the accelerometer displays a sinusoidal decay, which is movement at the bridge’s natural frequency. This sinusoidal decay is not clear in the GPS data as it is masked by the noise. However, frequency analysis reveals that that this sinusoidal pattern is still present in the GPS data even though it cannot be discerned by the eye (Meng et al., 2004).

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4 Conclusions

This paper has outlined the preliminary work conducted with the JNS100 receivers. Zero baseline and static short baseline trials have been conducted to assess the precision of the receivers compared to known high quality survey grade receivers (Leica system 500 single frequency receivers). The results showed that the Leica receivers performed slightly better than the JNS100 in the static trials, but the difference was small. The JNS100 receivers do have a high precision carrier phase observables.

Kinematic trials were performed on a bungee test rig and also on a bridge. In a dynamic situation the JNS100 receivers performed as well as the Leica receivers. The JNS100 results, measured at 50 Hz, were also compared
to those from a closely located triaxial accelerometer measuring at the same data rate.

JNS100 bridge trial results compared well to the accelerometer findings, when identifying the periods of largest movement. Most movement on the bridge was masked by the GPS noise, but periods where large displacements occurred could be discerned.

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