Influence of topography and GPS fix interval on GPS collar performance

James W. Cain III, Paul R. Krausman, Brian D. Jansen, and John R. Morgart

Abstract Topography, vegetation, and animal behavior may influence the performance of Global Positioning System (GPS) telemetry collars, affecting fix success rates and location error. We reviewed the scientific literature published from 1995 to June 2004 to determine the fix intervals used and fix success rates obtained in studies using GPS telemetry. We also programmed GPS telemetry collars with 6 different fix intervals and placed them at fixed locations of varying topography in the Cabeza Prieta National Wildlife Refuge, Arizona from August 2003–May 2004. Fix interval affected fix success rates both in our field study (99, 98, 96, 94, 93, 92% fix success rate for 0.25, 0.5, 1, 4, 6, and 13-hour fix intervals, respectively) and in our analysis of data obtained from scientific literature ($r^2 = 0.531, P \leq 0.001$), with shorter fix intervals being associated with higher fix success rates. Topography affected the fix success rate ($F_{2,77} = 12.017, P \leq 0.001$), location error ($F_{2,77} = 6.76, P = 0.002$), and proportion of 3-dimensional (3-D) fixes ($F_{2,77} = 10.184, P \leq 0.001$), resulting in lower fix success rates and larger location errors in areas with more rugged topography. The influence of topography and fix interval on location error and fix success rates may bias GPS location data, resulting in misclassification of habitat use and under-sampling certain areas used by animals. Location error and missing data can increase type II error and may result in incorrect inferences in some studies. These biases need to be assessed and steps should be taken to minimize their influence on results of studies of habitat selection and other aspects of animal ecology.

Key words Arizona, fix rate, Global Positioning System, GPS telemetry, location error, success

The ability to collect high quantities of more accurate location data, 24 hours/day, over large geographic areas and under all weather conditions makes the use of Global Positioning System (GPS) telemetry collars more advantageous than very-high-frequency (VHF) radiotelemetry in some situations. As a result, use of GPS telemetry collars in wildlife research has increased (Rempel et al. 1995, Rodgers et al. 1996). Despite these advantages, topography, vegetation, and animal behavior may influence signal transmission between GPS satellites and receivers, affecting fix acquisition and location error. Location error and missing data due to habitat conditions or animal behavior can result in systematic biases in location data obtained from GPS collars, which may influence the results of some studies (Rempel et al. 1995, Obbard et al. 1998, Schwartz and Arthur 1999, Moen et al. 2001, D’Eon et al. 2002). As a result of these potential biases, many studies of the influence of vegetation, topography, and animal behavior on GPS telemetry collar performance have been conducted (Rempel et al. 1995, Edenius 1997, Dussault et al. 1999, Schwartz and Arthur 1999, Di Orio et al. 2003). The majority of these studies were in forested areas with relatively little topography (but see D’Eon et...
al. 2002, Girard et al. 2002a). Researchers studying GPS collar performance routinely program GPS receivers to collect locations with a short interval between fix attempts (i.e., 5–60 min) in order to expedite data collection. However, many wildlife studies using GPS collars program GPS receivers to collect locations with a longer interval (i.e., 3–13 hours) between fix attempts (Johnson et al. 2002a, Anderson and Lindzey 2003, Joly et al. 2003, Merrill and Erickson 2003). The effect of fix-interval length on GPS collar performance has not been incorporated into most of these studies; however, there are indications that it may influence fix success rates (Moen et al. 2001).

Our objectives were to review the available scientific literature to determine fix intervals used and fix success rate obtained by other researchers using GPS telemetry collars in their studies and determine the influence of topography and fix interval on GPS telemetry collar performance. Specifically, we wanted to determine the influence of topography and fix interval on the success rate of GPS fixes, proportion of 3-dimensional (3-D) fixes, and location error.

**Study area**

The study area was in the Sierra Pinta and Cabeza Prieta mountains, Cabeza Prieta National Wildlife Refuge (CPNWR), southwestern Arizona. Topography of CPNWR was a series of rugged northwest–southeast-trending mountain ranges surrounded by large bajadas and separated by wide alluvial valleys; elevations ranged from approximately 200–900 m. These mountain ranges were jagged, sharply crested, and dissected by steep, rugged canyons; slopes >56° were common. Vegetation in the mountains was the Lower Colorado River Valley subdivision of Sonoran Desertscrub and was characterized by ironwood (Olneya tesota), catclaw acacia (Acacia greggii), foothill palo verde (Parkinsonia microphylla), creosote bush (Larrea tridentata), white bursage (Ambrosia dumosa), ratany (Krameria spp.), brittlebush (Encelia farinosa), giant saguaro (Carnegia gigantea), barrel cactus (Ferocactus spp.), and cholla (Opuntia spp.–Turner and Brown 1982). Vegetation was sparse on the study area; canopy cover of plant species >3 m in height (e.g., ironwood, catclaw acacia, foothill palo verde) was <5% (Cain and Krausman, unpublished data). Therefore, we assumed that vegetation would not affect GPS collar performance.

**Methods**

**Literature review**

To determine the fix interval used and fix success rates obtained when employing GPS telemetry collars in wildlife studies and in studies of GPS collar performance, we reviewed 15 peer-reviewed journals from 1995 to June 2004 (Table 1). We determined the fix interval and fix success rate for all studies that provided this information.

We recognize that GPS collar manufacturers use different GPS antenna and receiver technology and configurations in their telemetry collars, which may affect performance. This paper assumes an equivalent level of antenna and receiver functioning when making comparisons between GPS collar performance from studies using GPS collars from different manufacturers.

**Collar test**

To determine the influence of topography and fix interval on GPS telemetry collar performance, we created a measure of “available sky” (AS), defined as the amount of sky visible from a location in all directions and at all angles (Rodgers et al. 1997, D’Eon et al. 2002). This was considered a measure of the potential unobstructed view of GPS satellites. We used ARCINFO Grid Module (Environmental System Research Institute, Redlands, Calif.) to calculate AS for all locations in the study area. We used a digital elevation model (DEM) with a 10 × 10-m pixel size to represent the topography of the study area. We then created a 10 × 10 grid of points with a 1 × 1-km spacing to represent the sky. We centered the sky grid over each collar test location and set the altitude at 1,000 m; 100 m above the highest location of the study area (D’Eon et al. 2002). We then conducted a visibility analysis and calculated the proportion of points visible from the center of each 10 × 10-m pixel of the DEM and each collar test location (Figure 1).

All GPS telemetry collars used (Model 3580, Telsonics, Inc., Mesa, Ariz.) were programmed to attempt to obtain a location for a maximum of 3 minutes, after which the location attempt was classified as a failed fix attempt. All collars were also programmed with an elevation angle mask of 10° (GPS satellites located <10° above the horizon were not used to calculate locations) and a positional dilution of precision (PDOP) mask of 12.0.
Table 1. Number of journal articles reviewed from 15 wildlife-related journalsa that used GPS telemetry collars in wildlife studies and provided information on GPS telemetry collar performance.

<table>
<thead>
<tr>
<th>Variable</th>
<th>No. of articles</th>
<th>Articles reporting variableb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fix interval</td>
<td>31</td>
<td>1–7, 9–13, 15–34</td>
</tr>
<tr>
<td>Fix success rate and fix interval</td>
<td>27</td>
<td>1–2, 4–7, 9–13, 16, 18–19, 21, 23–34</td>
</tr>
<tr>
<td>Proportion 3-D fixes, fix success rate, and fix interval</td>
<td>19</td>
<td>1, 3, 6–7, 10–13, 16, 18–20, 24, 26, 29–33</td>
</tr>
<tr>
<td>Location error, proportion 3-D fixes, fix success rate, and fix interval</td>
<td>6</td>
<td>1, 2, 7, 13, 17, 29, 34</td>
</tr>
<tr>
<td>No data provided</td>
<td>3</td>
<td>8, 14, 35</td>
</tr>
<tr>
<td>Total articles reviewed</td>
<td>35</td>
<td></td>
</tr>
</tbody>
</table>


Positional dilution of precision is a measure of the quality of GPS satellite geometry. High PDOP values indicate poor satellite geometry and a high potential for location error (Rempel et al. 1995, Moen et al. 1996a, Dussault et al. 2001). We programmed GPS telemetry collars with 6 duty cycles with fix intervals of 13, 6, 4, 1, 0.5, and 0.25 hour. We programmed GPS telemetry collars to attempt 10 locations each fix interval. After completing 10 location attempts within a duty cycle, we programmed the GPS telemetry collars to shut down and restart with the next duty cycle beginning the following day.

From August 2003 though May 2004, we placed GPS telemetry collars in 13 locations ranging from 10–100% AS and left them for approximately 15 days to complete the 6 duty cycles. To determine position and elevation of collar test locations, we used a Trimble GeoXT GPS unit (Trimble Navigation Ltd., Sunnyvale, Calif.). We programmed the Trimble GeoXT unit with a 1-second sampling rate and recorded positions for 10 minutes at each test location. We used Trimble Pathfinder Office telemetry collars to be the Euclidean distance between each GPS position from the GPS collar and the true collar test locations as determined using the Trimble GeoXT unit. Because we did not test the GPS collars at the different locations at exactly the same time, differences in fix success rates may be related to number of available satellites or satellite constellation independent of the influence of topography or fix interval length. To ensure that failed location attempts were not due to poor satellite constellation or too few satellites being available, we used the Interactive GPS Satellite Prediction Utility available on the Naval Air Warfare Center Weapons Division Global Positioning System/Inertial Navigation System (GPS/INS) Branch website (http://sirius.chinalake.navy.mil/satpred; date accessed: 5 August 2004) to determine number of satellites available and PDOP from each collar test location on the day and time of each failed fix attempt.

Statistical analysis

To determine whether fix success rates of pub-
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Figure 1. Available sky model for section of the Cabeza Prieta Mountains, Cabeza Prieta National Wildlife Refuge, Arizona. Available sky model calculated using 10 x10-m digital elevation model (DEM) with 10 x10 sky grid (a), representative collar test location (+), and visibility grid (b) representing percent of sky grid visible from each 10-m DEM cell.

Results

Literature review

We found 35 journal articles published between 1995–June 2004 using GPS telemetry collars (Table 1). Nineteen articles described GPS collar performance studies under various conditions; 3 deployed
only stationary collars, 6 deployed stationary and animal-borne collars, and 10 deployed animal-borne collars. Twelve journal articles we reviewed used GPS collars to study some aspect of animal ecology. Eighty-nine percent of the articles provided the fix interval used, 77% provided both fix interval and fix success rate, 54% provided fix interval, fix success rate, and proportion of 3-D fixes, 17% provided fix interval, fix success rate, proportion 3-D fixes, and location error, and 9% did not provide any data other than that GPS telemetry collars were used (Table 1). Fix intervals used in collar performance studies (i.e., stationary collars) ranged from 5 minutes to 3 hours, with a median fix interval of 12.5 minutes, whereas fix interval used with collars placed on free-ranging animals ranged from 10 min to 23 hours, with a median fix interval of 4 hours. Fix success rates from studies of collar performance (i.e., stationary collars) ranged from 0.88–1.0 with a mean of 0.948 (95% CI 0.92–0.98) whereas fix success rates from studies using collars on free-ranging animals were 25% lower on average (\(t_{48} = 6.73, P \leq 0.001\)), ranging from 0.29–1.0 with a mean of 0.693 (95% CI 0.64–0.75). Overall fix success rate was 0.763 (SE=0.027). The fix interval used in the articles reviewed was inversely related to fix success rates. Fix interval alone accounted for 45% of the variation in fix success rates (\(r^2=0.452, P \leq 0.001\)). The amount of variation in fix success rate accounted for increased to 53% (\(r^2=0.531, P \leq 0.001\)) with the addition of collar placement to the regression model. After controlling for collar placement, fix success rates declined by 3.3% (95% CI 1.2–5.4%) with each doubling in fix interval (\(\beta = -0.110 \pm 0.034, t_{2, 44} = -3.204, P=0.003\); Figure 2).

Collar test

Fix success rates ranged from 0.70–1.0 with a mean of 0.96 (SE=0.007). Fix success rates differed between AS classes (\(F_{2, 77} = 12.017, P \leq 0.001\)). Fix success rates in AS class II (mean=0.978, 95% CI=0.955–1.01) and AS class III (mean=0.993, 95% CI=0.966–1.02) were not significantly different; however, both had significantly higher fix success rates than AS class I (mean = 0.922, 95% CI = 0.903–0.941). Fix success rates also differed between fix intervals (\(F_{5, 77} = 2.633, P=0.032\); however, significant differences were only found between the longest and shortest fix intervals (Figure 3). Fix success rates were significantly higher with 15- (mean=0.996, 95% CI=0.99–1.01) and 30-minute (mean=0.987, 95% CI = 0.96–1.01) fix intervals than with 6- (mean=0.927, 95% CI = 0.89–0.96) and 13-hour (mean=0.92, 95% CI = 0.87–0.96) intervals. There was not a significant interaction between AS class and fix interval (\(P = 0.46\)). The mean number of satellites available at the date, time, and location of all failed fix attempts was 7.4 (SE=0.14; range 5–10) and the mean PDOP was 3.09 (SE=0.23; range 2.0–16.3). Only one failed location attempt had PDOP high enough (16.3) to result in a failed fix attempt.

Proportion of 3-D fixes ranged from 0–1 with a
mean of 0.74 (SE=0.02). The proportion of 3-D fixes was significantly different between AS classes ($F_2,  \gamma^2 = 10.184, P \leq 0.001$) but did not differ between fix intervals ($P=0.358$). Available sky class III (mean=0.922, 95% CI=0.816-1.03) had a significantly higher proportion of 3-D fixes than either AS class II (mean=0.769, 95% CI=0.676-0.861) or AS class I (mean=0.632, 95% CI=0.557-0.707). There was not an interaction between fix interval and AS class ($P=0.855$).

Location errors ranged from 2.5-75 m with an overall mean location error of 9.7 m (SE=0.86). Fifty percent of all location errors were ≤5.7 m and 95% were ≤28.9 m. Mean location errors of 2-D locations (mean=14.6, 95% CI=11.9-17.5 m) were significantly larger ($t_{280}=4.8, P \leq 0.001$) than 3-D locations (mean=7.5 m, 95% CI=6.9-8.2). Fifty percent of the location errors for 2-D locations were ≤6.3 m and ≤5.5 m for 3-D locations and 95% of the location errors were ≤70.5 m and ≤19.6 m for 2-D and 3-D locations, respectively. Location errors differed between AS classes ($F_2,  \gamma^2 = 6.76, P = 0.002$) but did not differ between fix intervals ($P=0.989$); the interaction term was not significant ($P=0.982$). Test locations in AS class I had significantly larger location errors (mean=13.46 m, 95% CI=10.8-16.1 m) than test locations in AS class II (mean=7.4 m, 95% CI=4.1-10.6 m) and AS class III (mean=5.0 m, 95% CI=1.2-8.8 m). Elevation errors ranged from 0.04-160 m with an overall mean elevation error of 35.7 m (SE=0.62). Mean elevation errors were not significantly different between AS classes (AS I mean=38.4 m, AS II mean=35.1 m, AS III mean=34.8 m; $P=0.475$) or fix intervals (13-hour mean=35.9 m, 6-hour mean=33.3, 4-hour mean=37.9 m, 1-hour mean=36.4 m, 0.5-hour mean=36.8 m, 0.25-hour mean=36.2 m; $P=0.968$).

Discussion

Topography, vegetation, and animal behavior may influence signal transmission between GPS satellites and receivers, influencing fix acquisition and location error and may result in a systematic bias in location data (Edenius 1997, Schwartz and Arthur 1999, Bowman et al. 2000, Moen et al. 2001, D’Eon et al. 2002). We found that topography and fix interval influenced GPS fix rates and that topography influenced the proportion of 3-D fixes and location error. The influence of habitat characteristics (e.g., vegetation and topography) and animal behavior on GPS telemetry performance have been previously studied, primarily in forested areas, with most studies finding that characteristics of vegetation (e.g., canopy cover, tree height, tree density, canopy type) and animal behavior influenced GPS telemetry fix rates and location error (Rempel et al. 1995, Edenius 1997, Dussault et al. 1999, Moen et al. 2001, D’Eon et al. 2002, Di Orio et al. 2003). A few studies also have considered the effect of topography on GPS telemetry performance. One study found that topography influenced GPS fix rates (Girard et al. 2002a), and 2 studies found that topography by itself did not influence GPS performance but interacted with vegetation to influence fix rates (D’Eon et al. 2002, Frair et al. 2004). Most studies found no effect of topography or were conducted in areas with little variation in topography (Rempel et al. 1995, Edenius 1997, Moen et al. 1996a, Rumble and Lindzey 1997, Dussault et al. 1999).

Topography may interfere with GPS signal transmission resulting in a less accurate 2-D location if signals from only 3 satellites are received or a failed fix attempt, if signals from <3 satellites are received by the GPS receiver. Fix interval also has an effect on fix success rates with shorter fix intervals being associated with higher fix success rates (Moen et al. 2001). To calculate a position, ephemeris data needs to be acquired from each GPS satellite being tracked ≥1 time each hour. Depending on the receiver type, collection of ephemeris data, can take 30 seconds to 3 minutes (United States Coast Guard Navigation Center 1996). Because GPS receivers programmed with short fix intervals (<1 hour) can use previously transmitted ephemeris data, they are able to calculate a location in a shorter time period than GPS receivers programmed with longer fix interval, which have to acquire new ephemeris data from satellites prior to calculating a location. To conserve battery power, GPS receivers integrated into wildlife telemetry collars typically are programmed to attempt to obtain a location for 90-180 seconds. If the receiver is unable to obtain a location in this time period, the fix attempt is classified as unsuccessful and the receiver is shut down until the next scheduled fix attempt. It may be more common for GPS receivers programmed with longer fix intervals to take >180 seconds to acquire new ephemeris data, resulting in more failed fix attempts than receivers programmed with short fix intervals.

Management implications

The influence of topography on GPS location
errors has the potential to bias study results for species (e.g., desert bighorn sheep \(Ovis canadensis\) mexicana\) inhabiting areas with a high degree of topographic complexity. The increase in location error due to rugged terrain may represent a systematic bias in location data. Depending on the species and the research objectives this error may influence results. For example, when studying animals occupying areas with heterogeneous habitat conditions, location error can result in misclassification of habitat use, which decreases the power of statistical tests and has the potential to bias research results leading to erroneous conclusions (White and Garrott 1986, Nams 1989, Samuel and Kenow 1992, Rettie and McLoughlin 1999).

Our results suggested that the influence of topography and fix interval on GPS fix rates may result in the underrepresentation in the use of certain areas (e.g., the bottom of steep, rugged canyons). Missing data due to failed GPS location attempts represent an even larger problem when drawing inferences from habitat use studies than does location error (Johnson et al. 1998, Frair et al. 2004). Missing location data can result in under sampling certain areas relative to others (particularly, less-common habitats), resulting in incorrect inferences regarding habitat selection (Johnson et al. 1998). For example, Frair et al. (2004) studied the effects of data loss on resource-selection function bias; this was done with 2 sampling intervals (1-hour and 6-hour). They found that a 10% data loss can result in an increase in type II error rate of 30–40%, and a 30% data loss resulted in a 50–70% increase in type II error rates when sampling animal locations at 6-hour intervals; whereas, increasing the sampling rate to 1-hour intervals eliminated type II error rates associated with data loss but produced biased resource-selection function coefficients (Frair et al. 2004). Based on our literature review, we found that missing data from GPS telemetry collars deployed on animals was commonly around 30%, the level at which 50–70% increases in type II error rates were found when sampling at 6-hour intervals. Furthermore, we also found a decrease in fix success rates as fix interval increased; therefore, studies that sample animal locations using longer fix intervals are more likely to commit a type II error when location data are missing, but due to the decrease in fix success rate, they also may be more likely to experience higher levels of data loss.

There are methods available that may correct for the effect of location error and missing location data on habitat studies. The use of error polygons or buffers around point locations may eliminate some of the bias associated with misclassification due to location error (Nams 1989, Samuel and Kenow 1992, Rettie and McLoughlin 1999, Frair et al. 2004). Use of buffers instead of points can reduce erroneous conclusions regarding habitat selection; however, their use can introduce noise into the data set, depending on the heterogeneity of the habitat and the size of the buffer selected, making detection of habitat selection more conservative (Rettie and McLoughlin 1999). To reduce bias due to missing location data, sample weighting or iterative simulation may prove useful in reducing erroneous conclusions in habitat selection studies (Frair et al. 2004). Use of either of these methods requires development of models that describe the bias associated with obtaining GPS locations in different areas. These bias models should not be extrapolated from other study areas but should be developed using the same collars, environmental conditions, and sampling intervals that are going to be used for the location data to be corrected (Frair et al. 2004). Fix intervals used in the development of GPS bias models should not be selected for expedient data collection, but should be consistent with fix intervals to be used in collars deployed on free-ranging animals.

The incorporation of GPS technology in wildlife telemetry has provided a tremendous advantage in the tracking of animal movements. Telemetry systems incorporating GPS technology result in larger amounts of more accurate location data. In addition, data can be collected 24 hours/day, over large geographic areas and under all weather conditions (Rempel et al. 1995, Rodgers et al. 1996). Despite these advantages, the potential for systematic bias in GPS location data due to characteristics of topography, vegetation, animal behavior, and fix interval exists. This bias needs to be assessed and steps need to be taken to minimize its influence on the conclusions of studies of habitat selection and other aspects of animal ecology. We also would suggest that, in addition to the fix interval used, authors include measures of GPS collar performance (e.g., fix success rate, proportion of 3-D fixes) in journal articles on studies using GPS telemetry.

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