1 A GENERALISED RANDOM ENCOUNTER MODEL FOR ESTIMATING 2 ANIMAL DENSITY WITH REMOTE SENSOR DATA

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Lucas et al. A generalised random encounter model for animals

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39 ABSTRACT

1: Wildlife monitoring technology has advanced rapidly and the use of remote sensors such as camera traps, and acoustic detectors is becoming common in both the terrestrial and marine environments. Current methods to estimate abundance or density require individual recognition of animals or knowing the distance of the animal from the sensor, which is often difficult. A method without these requirements, the random encounter model (REM), has been successfully applied to estimate animal densities from count data generated from camera traps. However, count data from acoustic detectors do not fit the assumptions of the REM due to the directionality of animal signals.

- 2: We developed a generalised REM (gREM), to estimate absolute animal density from count data from both camera traps and acoustic detectors. We derived the gREM for different combinations of sensor detection widths and animal signal widths (a measure of directionality). We tested the accuracy and precision of this model using simulations of different combinations of sensor detection widths and animal signal widths, number of captures, and models of animal movement.
- 3: We find that the gREM produces accurate estimates of absolute animal density for all combinations of sensor detection widths and animal signal widths. However, larger sensor detection and animal signal widths were found to be more precise. While the model is accurate for all capture efforts tested, the precision of the estimate increases with the number of captures. We found no effect of different animal movement models tested on the accuracy and precision of the gREM.
- 4: We conclude that the gREM provides an effective method to estimate absolute animal densities from remote sensor count data over a range of sensor and animal signal widths. The gREM is applicable for count data obtained in both marine and terrestrial environments, visually or acoustically (e.g., big cats, sharks, birds, bats and cetaceans). As sensors such as camera traps and acoustic detectors become more ubiquitous, the gREM will be increasingly useful for monitoring unmarked animal populations across broad spatial, temporal and taxonomic scales.

Keywords. acoustic detection, camera traps, marine, population monitoring, simulations, terrestrial

INTRODUCTION

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Animal population density is one of the fundamental measures needed in ecol-71 ogy and conservation. The density of a population has important implications for 72 a range of issues such as sensitivity to stochastic fluctuations (Richter-Dyn & Goel, 73 1972; Wright & Hubbell, 1983) and risk of extinction (Purvis et al., 2000). Monitor-74 ing animal population changes in response to anthropogenic pressure is becoming 75 increasingly important as humans modify habitats and change climates as never before (Everatt et al., 2014). Sensor technology, such as camera traps (Rowcliffe & 77 Carbone, 2008; Karanth, 1995) and acoustic detectors (O'Farrell & Gannon, 1999; 78 Clark, 1995; Acevedo & Villanueva-Rivera, 2006) are becoming increasingly used to monitor changes in animal populations (Rowcliffe & Carbone, 2008; Kessel et al., 2014), as they are efficient, relativity cheap and non-invasive (Cutler & Swann, 1999), allowing for surveys over large areas and long periods. However, the problem of converting sampled count data to estimates of density remains as efforts 83 must be made to account for detectability of the animals (Anderson, 2001). 84

Methods do already exist for estimating animal density if the distance between 85 the animal and the sensor can be estimated (e.g., capture-mark recapture meth-86 ods (Karanth, 1995) and distance sampling (Harris et al., 2013)). However, these 87 methods often require additional information that may not be available. For exam-88 ple, capture-mark-recapture methods (Karanth, 1995; Trolle & Kéry, 2003; Soisalo & Cavalcanti, 2006; Trolle et al., 2007) require recognition of individuals; distance methods require a distance estimation of how far away individuals are from the sensor (Barlow & Taylor, 2005; Marques et al., 2011). The development of the ran-92 dom encounter model (REM) (a modification of a gas model) enabled animal den-93 sities to be estimated from unmarked individuals of a known speed, and sensor detection parameters (Rowcliffe et al., 2008). The REM method has been success-95 fully applied to estimate animal densities from camera trap surveys (Manzo et al., 96 2012; Zero et al., 2013). However, extending the REM method to other types of sensors (for example acoustic detectors) is more problematic, because the original

derivation assumes a relatively narrow sensor width (up to $\pi/2$ radians) and that the animal is equally detectable irrespective of its heading (Rowcliffe *et al.*, 2008).

Whilst these restrictions are not problematic for most camera trap makes (e.g. Reconyx, Cuddeback), the REM could not be used to estimate densities from cam-era traps with a wider sensor width (e.g. canopy monitoring with fish eye lens (Brusa & Bunker, 2014)). Additionally, the REM method would not be useful in estimating densities from acoustic survey data as the acoustic detector angles are often wider than $\pi/2$ radians. Acoustic detectors are designed for a range of di-verse tasks and environments (Kessel et al., 2014), which will naturally lead to a wide range of sensor detection widths and detection distances. In addition to this, calls emitted by many animals are directional (Blumstein et al., 2011) (breaking the assumption of the REM method).

There has been a sharp rise in interest around passive acoustic detectors in recent years, with a 10 fold increase in publications in the decade between 2000 and 2010 (Kessel *et al.*, 2014). Acoustic monitoring is being developed to study many aspects of ecology, including the interactions of animals and their environments (Blumstein *et al.*, 2011; Rogers *et al.*, 2013), the presence and relative abundances of species (Marcoux *et al.*, 2011), and biodiversity of an area (Depraetere *et al.*, 2012).

Acoustic data suffers from many of the problems associated with data from camera trap surveys in that individuals are often unmarked so capture-make-recapture methods cannot be used to estimate densities. In some cases the distance between the animal and the sensor is known, for example when an array of sensors and the position of the animal is estimated by triangulation (Lewis *et al.*, 2007). In these situations distance-sampling methods can be applied, a method typically used for marine mammals (Rogers *et al.*, 2013). However, in many cases distance estimation is not possible, for example when single sensors are deployed, a situation typical in the majority of terrestrial acoustic surveys (Elphick, 2008; Buckland *et al.*, 2008). In these cases, only relative measures of local abundance can be calculated, and not absolute densities. This means that comparison of populations between species and sites is problematic without assuming equal detectability (Schmidt, 2003). Equality detectability is unlikely because of differences in environmental conditions, sensor type, habitats, species biology.

In this study we create a generalised REM (gREM), as an extension to the cam-131 era trap model of (Rowcliffe et al., 2008), to estimate absolute density from count 132 data from acoustic detectors, or camera traps, where the sensor width can vary 133 from 0 to 2π radians, and the signal given off from the animal can be directional. 134 We assessed the accuracy and precision of the gREM within a simulated environ-135 ment, by varying the sensor detection widths, animal signal widths, number of 136 captures and models of animal movement. We use the simulation results to rec-137 ommend best survey practice for estimating animal densities from remote sensors. 138

139 METHODS

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Analytical Model. The REM presented by (Rowcliffe et al., 2008) adapts the gas 140 model to model count data from camera trap surveys. The REM is derived assum-141 ing a stationary sensor with a detection width less than $\pi/2$ radians. However, in 142 order to apply this approach more generally, and in particular to acoustic detec-143 tors, we need both to relax the constraint on sensor detection width, and allow 144 for animals with directional signals. Consequently, we derive the gREM for any 145 detection width, θ , between 0 and 2π with a detection distance r giving a circular sector within which animals can be captured (the detection zone)(Figure 1). Additionally, we model the animal as having an associated signal width α between 148 0 and 2π (Figure 1, see Appendix S1 for a list of symbols). We start deriving the 149 gREM with the simplest situation, the gas model where $\theta = 2\pi$ and $\alpha = 2\pi$. 150 Gas Model. Following Yapp (1956), we derive the gas model where sensors can 151 capture animals in any direction and animal's signal is detectable from any direction ($\theta =$ 152

capture animals in any direction and animal's signal is detectable from any direction 2π and $\alpha=2\pi$). We assume that animals are in a homogeneous environment, and move in straight lines of random direction with velocity v. We allow that our stationary sensor can capture animals at a detection distance r and that if an animal moves within this detection zone they are captured with a probability of one, while animals outside the zone are never captured.

In order to derive animal density, we need to consider relative velocity from the reference frame of the animals. Conceptually, this requires us to imagine that all animals are stationary and randomly distributed in space, while the sensor moves with velocity v. If we calculate the area covered by the sensor during the

Lucas et al. A generalised random encounter model for animals survey period we can estimate the number of animals the sensor should capture. 162 As a circle moving across a plane, the area covered by the sensor per unit time is 163 2rv. The number of expected captures, z, for a survey period of t, with an animal 164 density of D is z = 2rvtD. To estimate the density, we rearrange to get D = z/2rvt. 165 gREM derivations for different detection and signal widths. Different combinations of 166 θ and α would be expected to occur (e.g., sensors have different detection widths 167 and animals have different signal widths). For different combinations θ and α , the 168 area covered per unit time is no longer given by 2rv. Instead of the size of the 169 sensor detection zone having a diameter of 2r, the size changes with the approach 170 angle between the sensor and the animal. For any given signal width and detec-171 tor width and depending on the angle that the animal approaches the sensor, the 172 width of the area within which an animal can be detected is called the profile, p. 173 The size of the profile (averaged across all approach angles) is defined as the average profile \bar{p} . However, different combinations of θ and α need different equations 175 to calculate \bar{p} . 176 We have identified the parameter space for the combinations of θ and α for 177 which the derivation of the equations are the same (defined as sub-models in the 178 gREM) (Figure 2). For example, the gas model becomes the simplest gREM sub-179

We have identified the parameter space for the combinations of θ and α for which the derivation of the equations are the same (defined as sub-models in the gREM) (Figure 2). For example, the gas model becomes the simplest gREM sub-model (upper right in (Figure 2) and the REM from (Rowcliffe *et al.*, 2008) is another gREM sub-model where $\theta < \pi/2$ and $\alpha = 2\pi$. We derive one gREM sub-model SE2 as an example below (where $4\pi - 2\alpha < \theta < 2\pi$, $0 < \alpha < \pi$) (see Appendix S2 for other gREM sub-models).

Example derivation of SE2. In order to calculate \bar{p} , we have to integrate over the focal angle, x_1 (Figure 3a). This is the angle taken from the centre line of the sensor.

Other focal angles are possible (x_2 , x_3 , x_4) and are used in other gREM sub-models (see Appendix S2). As the size of the profile depends on the approach angle, we present the derivation across all approach angles. When the sensor is directly approaching the animal $x_1 = \pi/2$.

Starting from $x_1 = \pi/2$ until $\theta/2 + \pi/2 - \alpha/2$, the size of the profile is $2r \sin \alpha/2$ (Figure 3b). During this first interval, the size of α limits the width of the profile.

When the animal reaches $x_1 = \theta/2 + \pi/2 - \alpha/2$ (Figure 3c), the size of the profile is

 $r \sin(\alpha/2) + r \cos(x_1 - \theta/2)$ and the size of $\theta/$ and α both limit the width of the profile (Figure 3c). Finally, at $x_1 = 5\pi/2 - \theta/2 - \alpha/2$ until $x_1 = 3\pi/2$, the width of the profile is again $2r \sin \alpha/2$ (Figure 3d) and the size of α again limits the width of the profile. The profile width p for π radians of rotation (from directly towards the sensor to directly behind the sensor) is completely characterised by the three intervals (Figure 3b–3d). Average profile width \bar{p} is calculated by integrating these profiles over their appropriate intervals of x_1 and dividing by π which gives

$$\bar{p} = \frac{1}{\pi} \left(\int_{\frac{\pi}{2}}^{\frac{\alpha}{2} + \frac{\theta}{2} - \frac{\alpha}{2}} 2r \sin \frac{\alpha}{2} dx_1 + \int_{\frac{\pi}{2} + \frac{\theta}{2} - \frac{\alpha}{2}}^{\frac{5\pi}{2} - \frac{\theta}{2} - \frac{\alpha}{2}} r \sin \frac{\alpha}{2} + r \cos \left(x_1 - \frac{\theta}{2} \right) dx_1 + \int_{\frac{5\pi}{2} - \frac{\theta}{2} - \frac{\alpha}{2}}^{\frac{3\pi}{2}} 2r \sin \frac{\alpha}{2} dx_1 \right)$$

$$= \frac{r}{\pi} \left(\theta \sin \frac{\alpha}{2} - \cos \frac{\alpha}{2} + \cos \left(\frac{\alpha}{2} + \theta \right) \right)$$

$$= qn \ 2$$

We then, as with the gas model, use this expression to calculate density

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$$D = z/vt\bar{p}.$$
 eqn 3

Rather than having one equation that describes \bar{p} globally, the gREM must be 202 split into submodels due to discontiunous changes in p as α and β change. These 203 discontinuities can occur for a number of reasons such as a profile switching be-204 tween being limited by α and θ , the difference between very small profiles and 205 profiles of size zero and the fact that the width of a sector stops increasing once 206 the central angle reaches π radians (i.e., a semi circle is just as wide as a full circle.) 207 As a visual example, if α is small, there is an interval between Fig. 3c and 3d 208 where the 'blind spot' would prevent animals being detected at all giving p = 0. 209 This would require an extra integral in our equation as simply putting our small value of α into eqn 1 would not give us this integral of p = 0. gREM submodel specifications were done by hand, and the integration was 212 done using SymPy (SymPy Development Team, 2014) in Python (Appendix S3). 213 The gREM submodels were checked by confirming that: (1) submodels adjacent 214 in parameter space were equal at the boundary between them; (2) submodels that 215 border $\alpha = 0$ had p = 0 when $\alpha = 0$; (3) average profile widths \bar{p} were between 0 216

and 2r and; (4) each integral, divided by the range of angles that it was integrated over, was between 0 and 2r. The scripts for these tests are included in Appendix 218 S3 and the R (R Development Core Team, 2010) implementation of the gREM is 219 given in Appendix S4. 220

Simulation Model. We tested the accuracy and precision of the gREM by developing a spatially explicit simulation of the interaction of sensors and animals using

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different combinations of sensor detection widths, animal signal widths, number 223 of captures, and models of animal movement. 100 simulations were run where 224 each consisted of a 7.5 km by 7.5 km square (with periodic boundaries). A station-225 ary sensor of radius r was set up in the exact centre of each simulation, covering 226 7 sensor detection widths θ between 0 and 2π (2/9 π , 4/9 π , 6/9 π , 8/9 π , 10/9 π , 14/9 π , 227 2π). Each simulation was populated with a density of 70 animals km⁻², calculated 228 from the equation in Damuth (1981) as the expected density of mammals of weigh-229 ing 1 g. This density therefore represents the highest likely density of indivudals, given that the smallest mammal is around 2 g (Jones et al., 2009). A total of 3937 231 individuals per simulation were created which were placed randomly at the start 232 of the simulation. Individuals were assigned 11 signal detection widths α between 233 0 and π (1/11 π , 2/11 π , 3/11 π , 4/11 π , 5/11 π , 6/11 π , 7/11 π , 8/11 π , 9/11 π , 10/11 π , π). 234 Each simulation lasted for N steps (14400) of duration T (15 minutes) giving a 235 total duration of 150 days. The individuals moved within each step with a distance 236 d, with an average speed, v. d, was sampled from a normal distribution with 237 mean distance, $\mu_d = \nu T$, and standard deviation $\sigma_d = \nu T/10$. An average speed, 238 $v = 40 \,\mathrm{km} \,\mathrm{days}^{-1}$, was chosen as this represents the largest day range of terrestrial 239 animals (Carbone et al., 2005), and represents the upper limit of realistic speeds. 240 At the end step, individuals were allowed to either remain stationary for a time 241 step (with a given probability, S), change direction (with a maximum angle, A) 242 between 0 and π . This resulted in 7 different movement models where: (1) simple 243 movement, where S and A = 0; (2) stop-start movement, where (i) S = 0.25, A = 0, 244 (ii) S = 0.5, A = 0, (iii) S = 0.75, A = 0; (3) random walk movement, where (i) S = 0.5245 $0, A = \pi/3$, (ii) $S = 0, A = 2\pi/3$, iii) $S = 0, A = \pi$. Individuals were counted as they 246 moved in and out of the detection zone of the sensor per simulation.

We calculated the estimated animal density from the gREM by summing the number of captures per simulation and inputting these values into the correct gREM submodel. gREM accuracy was determined by comparing the density in the simulation with the estimated density. High accuracy is indicated by the mean difference between the estimated and actual values not being significantly different from zero (Wilcoxon signed-rank test). gREM precision was determined by the standard deviation of estimated densities. We used this method to compare the accuracy and precision of all the gREM submodels. As these submodels are derived for different combinations of α and θ , the accuracy and precision of the submodels was used to determine the impact of different values of α and θ .

The influence of the number of captures and animal movement models on accuracy and precision was investigated using 4 different gREM submodels representative of the range α and θ values (submodels NW1, SW1, NE1, and SE3, Figure 2). Using these four submodels, we calculated how long the simulation needed to run to generate a range of different capture numbers (from 10 to 100 captures in 10 unit intervals), and estimated animal density. These estimated densities were compared to the real density to assess the impact on the accuracy and precision on the gREM of different simulation lengths. We also used these four submodels to compare the accuracy and precision of a simple movement model, to stop-start movement models and random walk movement models. The gREM assumes that individuals move continuously with straight-line movement (simple movement model) and we therefore assessed the impact of breaking the gREM assumptions.

270 RESULTS

Analytical model. The equation for \bar{p} has been newly derived for each submodel in the gREM, except for the gas model and REM which have been calculated pre-viously. However, many models, although derived separately, have the same ex-pression for \bar{p} . Figure 4 shows the expression for \bar{p} in each case. The general equa-tion for density, using the correct expression for \bar{p} is then substituted into eqn 3. Although more thorough checks are performed in Appendix S3, it can be seen that all adjacent expressions in Figure 4 are equal when expressions for the boundaries between them are substituted in.

9 Simulation model.

gREM submodels. All gREM submodels showed a high accuracy, i.e., the mean dif-280 ference between the estimated and actual values was not significantly different 281 from zero across all models, corrected for multiple tests (all gREM sub models 282 Wilcoxon signed-rank test, p > 0.002)(Figure 5). However, the precision of the sub-283 models do vary, where the gas model is the most precise and the SW7 sub model 284 the least precise, having the smallest and the largest interquartile range, respec-285 tively (Figure 5). The standard deviation of the error between the estimated and 286 true densities is strongly related to both the sensor and signal widths (Figure 6), 287 such that larger widths have lower standard deviations (greater precision). How-288 ever, even smaller sensor and signal widths have a relativity high level of preci-289 sion. 290

Number of captures. Within the four gREM submodels tested (NW1, SW1, SE3, NE1), the accuracy was not affected by the number of captures, where the mean difference between the estimated and actual values was not significantly different from zero across all capture rates, corrected for multiple tests (all gREM sub models Wilcoxon signed-rank test, p >0.008)(Figure 7). However, the precision was dependent on the number of captures across all four of the gREM submodels, where precision increases as number of captures increases (Figure 7). For all gREM submodels, the the coefficient of variation falls to 10% at 100 captures.

Movement models. Within the four gREM submodels tested (NW1, SW1, SE3, NE1), neither the accuracy or precision was affected by the amount of time spent sta-300 tionary. The mean difference between the estimated and actual values was not 301 significantly different from zero for each category of stationary time (0, 0.25, 0.5 302 and 0.75), corrected for multiple tests (all gREM sub models Wilcoxon signed-rank 303 test, p >0.12)(Figure 8a). Altering the maximum change in direction in each step 304 (0, pi/3, 2pi/3, and pi) did not affect the accuracy or precision of the four gREM 305 submodels tested (all gREM sub models Wilcoxon signed-rank test, p >0.05)(Fig-306 ure 8b). 307

DISCUSSION 308

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We have developed the gREM such that it can be used to estimate density from 309 acoustic sensors and camera traps. This has entailed a generalisation of the gas 310 model and the REM in Rowcliffe et al. (2008) to be applicable to any combination of sensor width and signal directionality. We have used simulations to show, as a 312 proof of principle, that these models are accurate and precise. The precision of the 313 gREM was found to be dependent on the width of the sensor and the call, and the 314 number of captures.

Analytical model. The gREM was derived for different combinations of α and θ 316 resulting in 25 different submodels, the expression for \bar{p} are equal for many of 317 these submodels resulting in eight different equations including the previously 318 derived gas model and REM. These submodels were tested for consistency with adjacent expressions being equal at their boundaries. These new submodels will 320 allow researchers to evaluate the absolute density of animals that have previously 321 been difficult to study, such as bats (Clement & Castleberry, 2013), with noninva-322 sive methods such as remote sensors. The gREM allows the data from acoustic 323 detectors to be used where an animal has a directional calls, this could be used 324 for a range of animals including songbirds (Blumstein et al., 2011), and dolphins 325 (Lammers & Au, 2003). 326

There are a number of possible extensions to the gREM which could be devel-327 oped in the future. The original gas model was formulated for the case where both 328 subjects, either animal and detector, or animal and animal, are moving (Hutchin-329 son & Waser, 2007). Indeed any of the models with animals that are equally detectable in all directions ($\alpha = 2\pi$) can be trivially expanded for moving by substi-331 tuting the sum of the average animal velocity and the sensor velocity for v as used 332 here. However, when the animal has a directional call, as seen in both terrestrial 333 and aquatic environments (Lammers & Au, 2003; Blumstein et al., 2011), the ex-334 tension becomes less simple. The approach would be to calculate again the mean 335 profile width. However, for each angle of approach, one would have to average 336 the profile width for an animal facing in any direction (i.e. not necessarily moving 337 towards the sensor) weighted by the relative velocity of that direction. There are 338

a number of situations where a moving detector and animal could occur and as such may be advantage to have a method of estimating densities from the data 340 collected, e.g. an acoustic detector towed from a boat when studying porpoises 341 (Kimura et al., 2014) or surveying bats from a moving car (Ahlen & Baagøe, 1999). 342 An interesting but unstudied problem is edge effects caused by trigger delays 343 (the delay between sensing an animal and attempting to record the encounter) 344 (Rovero et al., 2013) and time expansion acoustic detectors which repeatedly turn 345 on an off during sampling (Ahlen & Baagøe, 1999). Both of these have potential bi-346 ases as animals can move through the detection zone without being detected. The 347 models herein are formulated assuming constant surveillance and so the error cre-348 ated by switching the camera on and off quickly becomes negligible if the sensor 349 is on for extended periods of time. For example, if it takes longer for the recording device to be switched on than the length of some animal calls there could be a 351 systematic underestimation of density. 352

Accuracy and Precision. Based on our simulations we believe that the gREM has 353 the potential to produce accurate estimates for many different species, using ei-354 ther camera traps or acoustic detectors. However the precision of the gREM dif-355 fered between submodels. For example, when the sensor and signal width were 356 smaller then the precision of the model was reduced, so when choosing a sensor 357 for use in a gREM study the detection width should be maximised, and if the study 358 species has a narrow signal directionality other aspects of the study protocol, such 359 as length of the survey, should be used to compensate. 360

The precision of the gREM is greatly affected by the number of captures that are 361 collected, the coefficient of variation falls dramatically between 10 and 60 captures 362 and then after this continues to slowly reduce. At 100 captures the submodels 363 reach 10% coefficient of variation, considered to a very good level of precision 364 (Thomas & Marques, 2012). Many current studies to not reach this level of pre-365 cision, with most studies reporting coefficient of variations greater than the 10% 366 level (O'Brien et al., 2003; Proctor et al., 2010; Foster & Harmsen, 2012). The length 367 of surveys in the field will need to be adjusted so that enough data is collected to 368 reach this level of precision, populations of fast moving animals or populations with large densities will require less survey effort than those with slow moving or low densities.

372 The gREM was both accurate and precise for all the movement models we tested against, stop-start movement and correlated random walks. However these 373 movement models are still simple representations of true animal movement which 374 often consist of multiple be dependent on multiple factors such as behavioural 375 state and and existence of home ranges (Smouse et al., 2010). The accuracy of the 376 gREM may be affected by the interaction between the movement model and the 377 size of the detection radius. We have studied a relatively long step length com-378 pared to the size of the detection radius, and therefore the chance of catching the 379 same animal multiple times within a short space of time was reduced and there is 380 little affect on the precision of the model (Figure 8b). However if the ratio of step length to detection radius was smaller then this may decrease the precision of the 382 model, however this should not decrease its accuracy. 383

Although we have used simulations to validate the gREM submodels, much 384 more robust testing is needed. Although difficult, proper field test validation 385 would be required before the models could be fully trusted. The REM (Rowcliffe 386 et al., 2008) has already been field tested, and both Rowcliffe et al. (2008) and Zero 387 et al. (2013) both found that the REM was an effective manner of estimating ani-388 mal densities (Rowcliffe et al., 2008; Zero et al., 2013). In some taxa gold standard 389 methods of estimating animal density exist, such as capture mark recapture (Sollmann et al., 2013). Where these gold standard exist or true numbers are known, 391 a simultaneous gREM study could be completed to test the accuracy under field 392 conditions, similar to the tests that Rowcliffe et al. (2008) completed with the REM. 393 An easier way to continue to evaluate the models is to run more extensive simula-394 tions which break the assumptions of the analytical models. The main element that 395 cannot be analytically treated is the complex movement of real animals. There-396 fore testing these methods against true animal traces, or more complex movement 397 models would be required. 398

Within the simulation we have assumed an equal density across the entire world, however in a field environment the situation would be much more complex, with additional variation coming from local changes in density between camera sites.

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We allowed the sensor to be stationary and on all the time, negating the triggering, and time expansion issues that could exist in real life. In the simulation we ran the speed of the animal as 40 km days⁻¹, the largest day range of terrestrial animals (Carbone *et al.*, 2005), other speed values should not alter the accuracy or the precision of the gREM. We also assume perfect knowledge of the average speed of an animal and size of the detection zone, and instant triggering of the camera. All of which may lead to possible bias or a decrease in precision.

Implications for conservation. The gREM is therefore available for the estimation 409 of density of a number of taxa where no, or few, accurate methods currently exist 410 to measure absolute animal density (Thomas & Marques, 2012). The species that 411 can now be studied may be of importance to conservation, for example current 412 methods of density estimation for the threatened Francisana dolphin may result in underestimation of numbers (Crespo et al., 2010). This new methods may be important for the study of zoonotic diseases, for example estimating bat population size, which have previously been difficult to study (Robinson & Stebbings, 1997), 416 but are important reservoir of infectious disease that effect humans, livestock and 417 wildlife (Calisher et al., 2006). In addition, the gREM will make it possible to mea-418 sure the density of animals may be useful in ecosystem services, such as studying 419 the levels of songbirds which are known to have a positive influence on pest con-420 trol in coffee production (Jirinec et al., 2011). The gREM is suitable for any species 421 that would be consistently recorded at least once when within range of a detector, 422 such as bats (Kunz et al., 2009), songbirds (Buckland & Handel, 2006), whales (Mar-423 ques et al., 2009) or forest primates (Hassel-Finnegan et al., 2008). Within increasing technological capabilities, this list of species is likely to increase dramatically. 425 Importantly the of camera trapping and acoustically recording that the gREM 426

Importantly the of camera trapping and acoustically recording that the gREM use are noninvasive and do not require human marking (Jewell, 2013) or naturally identifying marks (as required for mark-recapture models). This makes them suitable for large, continuous monitoring projects with limited human resources (Kelly *et al.*, 2012). It also makes them suitable for species that are under pressure, species that cannot naturally be individually recognised or species that are difficult or dangerous to catch (Thomas & Marques, 2012).

1 A CYCLOTHY PROLETY

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Lucas et al. A generalised random encounter model for animals

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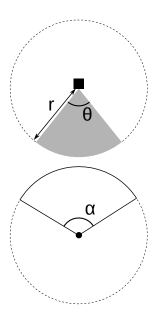


FIGURE 1. Representation of sensor detection width and animal signal width. The filled square and circle represent a sensor and an animal, respectively; θ , sensor detection width (radians); r, sensor detection distance; dark grey shaded area, sensor detection zone; α , animal signal width (radians). Dashed lines around the filled square and circle represents the maximum extent of θ and α , respectively.

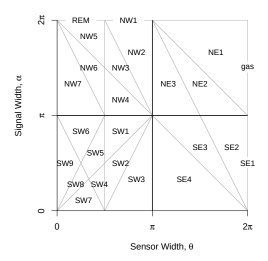


FIGURE 2. Locations where derivation of the average profile \bar{p} is the same for different combinations of sensor detection width and animal signal width. Symbols within each polygon refer to each gREM submodel named after their compass point, except for Gas and REM which highlight the position of these previously derived models within the gREM. Symbols on the edge of the plot are for submodels with $\alpha, \theta = 2\pi$

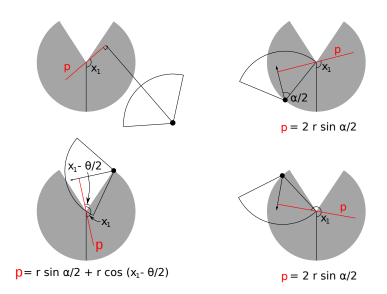


FIGURE 3. An overview of the derivation of SE2. The filled circles represent animals, with the animal signal shown as a unfilled sector and the direction of movement shown as an arrow. The detection zone of the sensors are shown as filled grey sectors with a detection distance of r. The SYMBOL shows the direction the sensor is facing; θ , sensor detection width; α , animal signal width. The profile p (the line an animal must pass through in order to be captured) is shown in red and x_1 is the focal angle, where (a) shows the location of x_1 . The derivation of p changes as the animal approaches the sensor from different directions where (b) is the derivation of p when x_1 is in the interval $\left[\frac{\pi}{2}, \frac{\pi}{2} + \frac{\theta}{2} - \frac{\alpha}{2}\right]$, (c) p when x_1 is in the interval $\left[\frac{\pi}{2}, \frac{\pi}{2} - \frac{\theta}{2} - \frac{\alpha}{2}, \frac{3\pi}{2}\right]$. The resultant equation for p is shown beneath each figure.

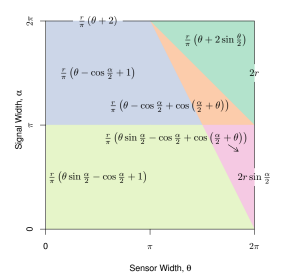


FIGURE 4. Expressions for the average profile width, \bar{p} , given sensor and signal widths. Despite independent derivation within each block, many models result in the same expression. These are collected together and presented as one block of colour. Expressions on the edge of the plot are for submodels with α , $\theta = 2\pi$.

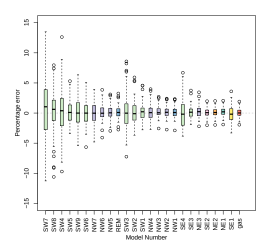


FIGURE 5. Simulation model results of the accuracy and precision for gREM submodels. The precentage error between estimated and true density for each gREM sub model is shown within each box plot, where the black line represents the median percentage error across all simulations, boxes represent the the middle 50% of the data. Box colours correspond to the expressions for average profile width \bar{p} given in Figure 4.

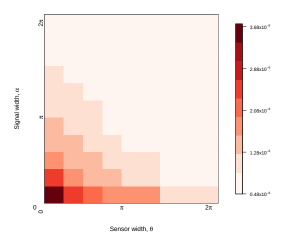


FIGURE 6. Simulation model results of the gREM precision given a range of sensor and signal widths, shown by the standard deviation of the error between the estimated and true densities. Standard deviations are shown from deep red to pink, representing high to low values between 0.483×10^{-6} to 3.74×10^{-6} .

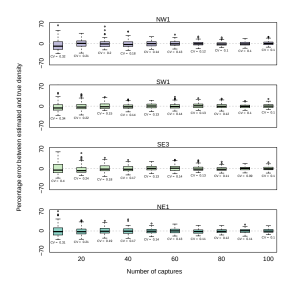


FIGURE 7. Simulation model results of the accuracy and precision of four gREM submodels (NW1, SW1, SE3 and NE1) given different numbers of captures. The percentage error between estimated and true density within each gREM sub model for capture rate is shown within each box plot. Sensor and signal widths vary between submodels. The colour of each box plot corresponds to the expressions for average profile width \bar{p} given in Figure 4.

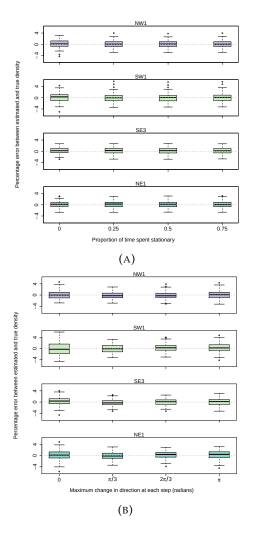


FIGURE 8. Simulation model results of the accuracy and precision of four gREM submodels (NW1, SW1, SE3 and NE1) given different movement models where (A) amount of time spent stationary (stop-start movement) and (B) maximum change in direction at each step (correlated random walk model). The percentage error between estimated and true density within each gREM sub model for the different movement models is shown within each box plot. The simple model is represented where time and maximum change in direction equals 0. The colour of each box plot corresponds to the expressions for average profile width \bar{p} given in Figure 4.