#### Introduction to Distance Sampling

Overview of wildlife population assessment methods

Plot sampling

Distance sampling

Basic idea

Types of distance sampling





#### Wildlife Population Assessment

How many are there?

What are their trends?

Why?

Vital rates (survival, fecundity, etc)

What might happen if...?

Scenario planning

Risk assessment

Decision support





## Methods of estimating abundance

- Complete census
- Plot sampling
- Distance sampling
- Mark-recapture
- Removal method





#### Complete census

#### Let

N = population size (abundance)

A = size of study region = 5000

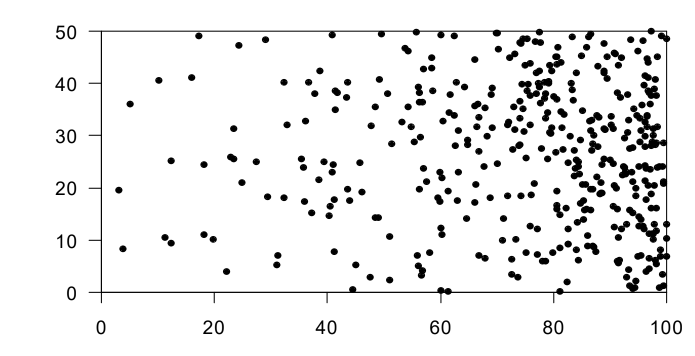
D = animal density = N/A

Method: count everything!

N = 412

D = 412/5000 = 0.0824

Rarely possible in practice!







#### Plot sampling (or strip transect)

Let

```
k = \text{number of strips} = 5
```

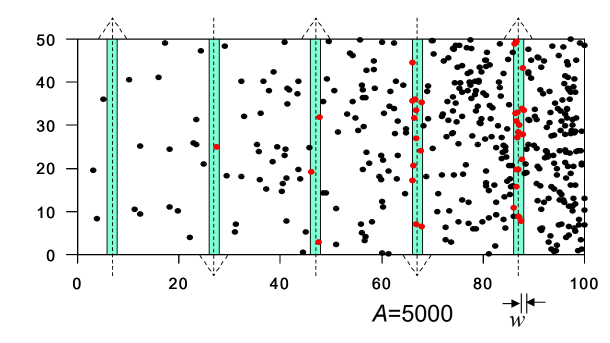
L = total line length = 50x5 = 250

w =the strip half-width = 1

a =area of region covered

$$= 2wL = 2x1x250 = 500$$

n = number of animals counted = 36



From this, how do we estimate abundance?





#### Intuitive estimator of abundance

I saw 36 animals

I covered  $500/5000 = 1/10^{th}$  of the study region

So, I estimate there are 36/(1/10) = 36x10 = 360 animals

$$\hat{N} = \frac{n}{A} = \frac{nA}{a} = \frac{36 \times 5000}{500} = 360$$

(Hat "^" means an estimate.)





## Concept – Plot sampling

Step 1: How many in <u>covered</u> region,  $N_a$ ?

Plot sampling:

$$N_a = n$$

now many in <u>study</u> region, iv

If transects placed at random:  $\hat{N} = \frac{N_a}{a_A}$ Step 2: Given  $N_a$ , how many in study region, N

$$\hat{N} = \frac{N_a}{\frac{A}{A}}$$

Overall:

$$\hat{N} = \frac{n}{a/\Lambda} = \frac{nA}{a} = \frac{nA}{2wL}$$
 for strip transects





#### Distance (line transect) sampling

- An extension of plot sampling where not all animals in the covered region are detected
- Here

w = 2 (strip can be wider, as don't have
to see everything)

a = 1000

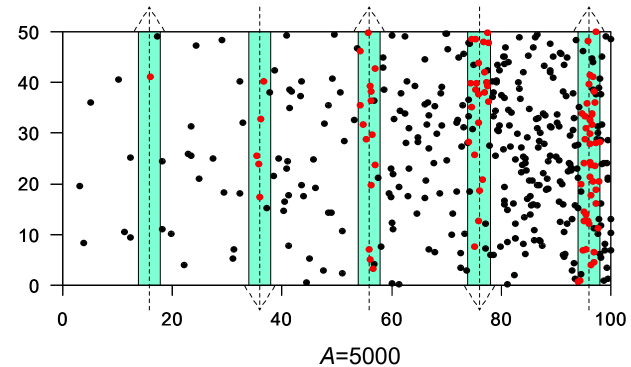
n = 68 (more animals seen)

Let

 $P_a$  = proportion of animals detected within covered region

Imagine we know (or can estimate)

$$\hat{P}_a = 0.7$$







#### Intuitive estimator of abundance

I saw 68 animals

The estimated proportion seen was 0.7

So, I estimate the true number of animals in the strips was 68/0.7 = 97.1

I covered 1000/5000 = 1/5<sup>th</sup> of the study region

So, I estimate there are 97.1/(1/5) = 485.7 animals

$$\hat{N} = \frac{\hat{P}_a}{A A} = \frac{nA}{a\hat{P}_a} = \frac{68 \times 5000}{1000 \times 0.7} = 485.7$$





#### Concept – Distance sampling

Step 1: How many in <u>covered</u> region,  $N_a$ ?

Distance sampling: 
$$\hat{N}_a = n/\hat{P}_a$$

Step 2: Given 
$$N_a$$
, how many in study region,  $N$ 

If transects placed at random:

Step 2: Given 
$$N_a$$
, how many in study region,  $N$ 

If transects placed at random:
$$\hat{N} = \frac{\hat{N}_a}{A}$$

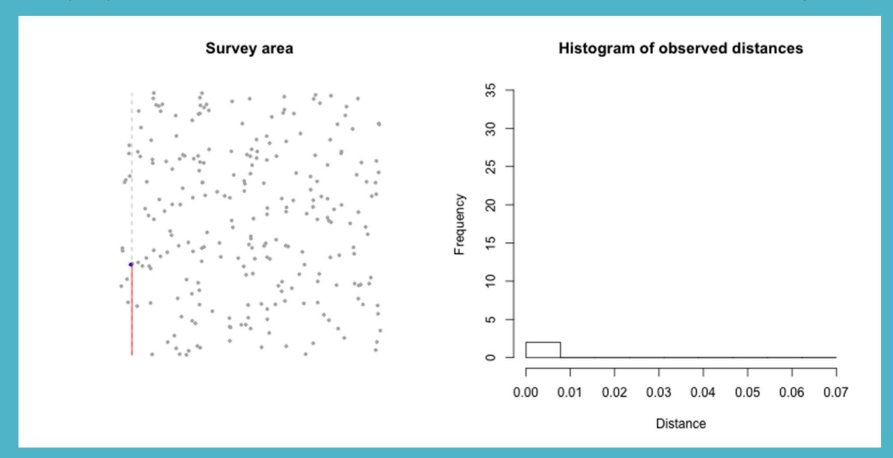
Overall:
$$\hat{N} = \frac{\hat{P}_a}{A} = \frac{nA}{A\hat{P}_a} = \frac{nA}{2wL\hat{P}_a}$$
for line transects

So how do we estimate  $P_a$ ?





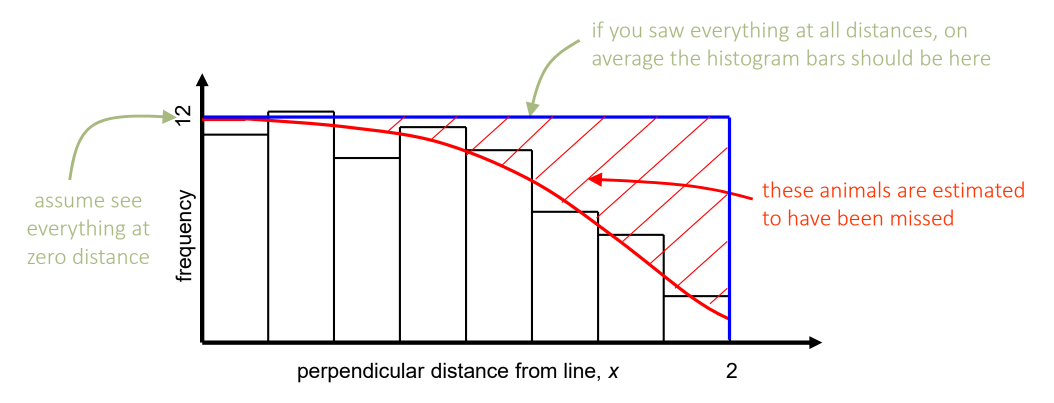
#### Record perpendicular distance, x, from transect line to each observed object







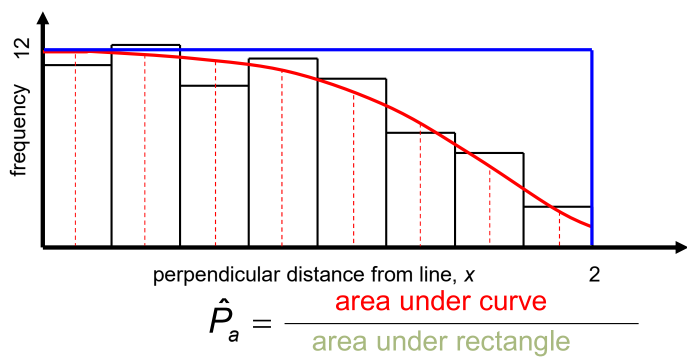
#### Estimating $P_a$







### Estimating P<sub>a</sub>



Area of rectangle = 12x2 = 24

Area under curve = 0.25x(12+11.5+11+10.5+9+7+4+3) = 17

So 
$$\hat{P}_a = \frac{17}{24} = 0.7$$



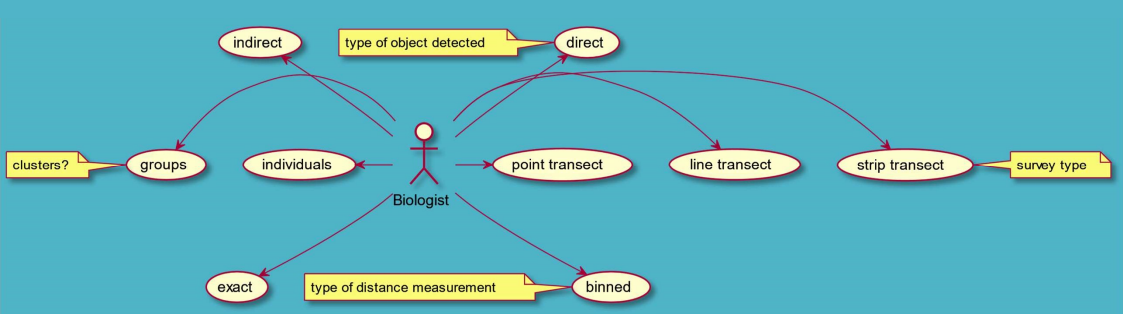


# Types of distance sampling

(not exhaustive!)





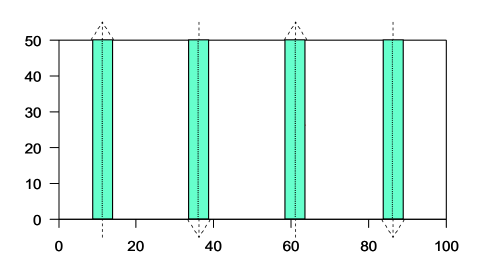




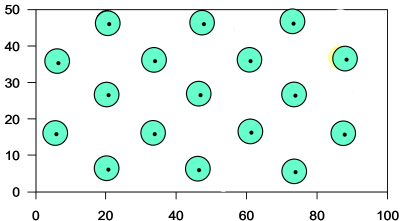


### Type of sample Line vs. Point

Line transect



Point transect (Variable circular plot)







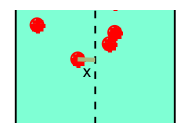
## Type of distance measurement 1. Radial vs perpendicular

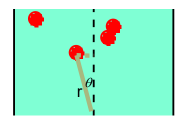
For line transects, can either measure perpendicular distance from line to object

radial distance and angle

$$x = r \sin(\theta)$$

For point transects measure radial distance from point to object











## Type of distance measurement

#### 2. Exact vs Grouped

Exact distance recorded to each object detected



Distances recorded in intervals



Photo: Rich Guenzel





#### Photo: Ron Marlow

## CREEM Centre for Research into Ecological and Environmental Modelling

## Type of object

1. Individuals vs Clusters

Each object detected is a single individual

Each object detected is a <u>cluster of individuals</u>
- will need to estimate expected cluster size



Photo: Thomas Norris



## Type of Object

#### 2. Direct vs Indirect



Objects are animals (or plants) of interest ...



... or something they produce (an "indirect survey")



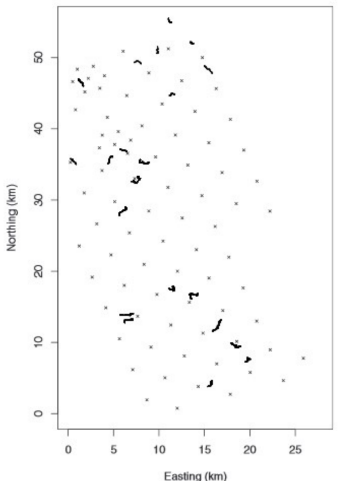
Another example is a cue count





#### Method of detection

#### Active vs Passive



84 hydrophones on sea floor of Atlantic Undersea Test and Evaluation Center in Bahamas. From Marques et al. (2009).

and Environmental Modelling

Observers actively search for animals and record distances

Animals generate their own distances ("passive distance sampling")



Photo: Ullas Karanth



Photo: Steve Dawson



#### Recap of main ideas so far

Distance sampling is an extension of plot sampling

In plot sampling, we see everything in the covered region

$$\hat{N} = \frac{n}{A} = \frac{nA}{A} = \frac{nA}{2wL}$$

$$\hat{D} = \frac{\hat{N}}{A} = \frac{n}{2wL}$$
strip transects

in distance sampling, we do not see everything, and we estimate the proportion detected,  $\hat{P}_a$ 

$$\hat{N} = \frac{\hat{P}_a}{A} = \frac{nA}{a\hat{P}_a} = \frac{nA}{2wL\hat{P}_a} \qquad \hat{D} = \frac{\hat{N}}{A} = \frac{n}{2wL\hat{P}_a}$$
 line transects

How do we estimate  $P_a$ ?

$$\hat{P}_a = \frac{\text{area under curve}}{\text{area under rectangle}}$$

line transects

