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Modeling Trap-Awareness and Related Phenomena in Capture-Recapture Studies

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Abstract

Trap-awareness and related phenomena whereby successive capture events are not independent is a feature of the majority of capture-recapture studies. This phenomenon was up to now difficult to incorporate in open population models and most authors have chosen to neglect it although this may have damaging consequences. Focusing on the situation where animals exhibit a trap response at the occasion immediately following one where they have been trapped but revert to their original naive state if they are missed once, we show that trap-dependence is more naturally viewed as a state transition and is amenable to the current models of capture-recapture. This approach has the potential to accommodate lasting or progressively waning trap effects.

Introduction

Live-trapping is a fundamental tool in the study of wildlife species and populations. When different trapping methods are used, empirical studies have found that different devices tend to catch different individuals [1–3]. While trappability with a particular device can sometimes be related to an identifiable feature (sex, age, weight [1], temperament [4]), this is not always possible. There is also evidence that knowledge of the trap fades with the passing of time [2]. The trap response issue is thus particularly acute when intervals between trapping occasions are short as is the case in closed population studies aiming at estimating population size. In these studies, it is generally considered that once an individual has been captured, its trappability changes for the rest of the study. Because trap response in this context is strong and because population size tends to be largely underestimated when the phenomenon is ignored, most work has been devoted to correcting for it in closed population models [5–7]. On the other hand, trap response in open population studies where occasions are generally separated by long intervals, typically a year, is much less considered. Yet, although the phenomenon is probably less intense, underestimation of survival is a true risk [8]. In this paper, we focus on short-time trap response in open populations, namely response affecting trappability solely at the occasion following one when the animal was trapped. This situation results in successive capture events being correlated and can be detected by appropriate tests—‘Test 2.CT’ for data from a single site [9] and ‘Test MITEC’ for multisite or multistate data [10]. However, the reciprocal is not true. With the above tests, trap dependence between successive occasions has been found when animals are captured in baited traps (trap-dependence *stricto sensu*) [e.g. [11–13]] but also in studies where individuals are not physically captured (trap-dependence *lato sensu*). Some situations where trap-dependence *lato sensu* occurs are: 1) When observers tend to visit some parts of the study area more often when marked individuals have been detected [14–15]; 2) When some patches of a heterogeneous habitat are more accessible so that individuals stationed there have higher resighting probabilities [16–17]; 3) When age, sex or social status are unknown, but determine individual movements or activity patterns so that the susceptibility to be recaptured or resighted varies [18–19]; 4) Or when non random temporary emigration occurs [8], often in relation to skipped reproduction [20–22]. For simplicity, we speak hereafter of ‘trap dependence’ to designate any correlation between capture events whatever its nature, as it is difficult to know for sure what type of trap dependence is at play in a particular study.

A survey of the literature shows that trap-dependence is a frequent phenomenon [Appendix S1]. However, although the corresponding tests are largely available (program U-CARE, [23]), not all studies examine trap-dependence and it is not always clear whether this has been done in a particular study. Taking as a yardstick the papers citing Pradel (1993) where details of the way to detect and model trap-dependence in open populations were first expounded, the prevalence of trap dependence can be estimated at 71% (94/133) and touches several animal groups: birds, mammals, reptiles, amphibians, fish and insects (see Appendix S1). As for its nature, 32 papers put forward no interpretation, 26 evoke temporary emigration, 16 trap response, 8 individual heterogeneity, 7 the sampling protocol (biased sampling of known nests [14–15], unequal nest accessibility [3,24]) and 5 some behavioral feature not directly related to the trap such as dominance. For some, in particular those evoking individual heterogeneity, the restriction of sighting dependence to one...
occasion may be too crude an approximation; specific models would be more appropriate [25]. Similarly, there exist specific models for temporary emigration [26]. Remarkably, only 76 of the 94 studies went on to incorporate trap-dependence at the data analysis stage. The method originally proposed to model trap-dependence [9] is indeed cumbersome and unnatural as a single individual has to be represented by several capture histories. In particular, it is difficult to combine with age-dependency. Another approach using individual covariates to code for capture at the preceding occasion [27–28] is probably more natural but still uneasy to put in practice. We propose here a new approach where trap-dependence is modeled as a change of state allowing it to be naturally incorporated in the current capture-recapture models [29].

Methods

Immediate Trap Effect seen as an animal state

Here, we describe the implementation of the basic Immediate Trap Effect on Capture model (ITEC, [9]) using trappability states. This model assumes that, when an animal is caught, it becomes aware of the trap and, depending on the case, will seek it or try to avoid it at the next occasion. However, if it is not caught, it reverts immediately to the ‘trap unaware’ state. This model is best described by examining the state of the animal at the end of each recapture session (denoted \( t \) when the precise timing need be specified) and how this state changes from one session to the next (alternatively, it is possible to consider the state at the beginning of each recapture session, but this approach would cause difficulties in the treatment of censored individuals, a situation frequently encountered). The individual is actually moving back and forth in a Markovian way between the state ‘trap aware’ (A) – its original state when it is first released after marking – and the state ‘trap unaware’ (U) which follows any occasion where it is not captured. At one point, the animal may also enter the state ‘dead’ (†), never to leave it again. To describe the capture histories under this model, we need three kinds of parameters: survival probabilities between capture sessions (\( \phi \)), capture probabilities of trap aware individuals (\( p' \)), and capture probabilities of trap unaware individuals (p). Several kinds of dependency may be considered on these parameters (e.g., constancy, time or age dependency or individual characteristics, etc.) but the treatment of trap-dependence remains the same. Hence, for simplicity, we present the model as if parameters were constant.

The transition matrix, \( \Phi \), from the state at \( t^* \) (in line) to the state at \( t+1^* \) (in column) can be written as

\[
\Phi = \begin{bmatrix}
A & U \\
A & \begin{bmatrix}
\phi & \phi (1-p') \\
0 & \phi (1-p)
\end{bmatrix} & \begin{bmatrix}0 & 1 \end{bmatrix}
\end{bmatrix}
\]

But it may be useful to separate the survival process (S), which takes place between times \( t^* \) and \( t+1^* \) (i.e. the instant just before occasion \( t+1 \)) from the trap awareness process (P) assumed to take place between \( t+1^- \) and \( t+1^* \). Below, the time is specified as an index.

\[\Phi_t = S_t P_{t+1} \quad \text{with} \quad A = \begin{bmatrix}
A_{t+1} U_{t+1} & \Phi_{t+1} \\
A_{t+1} & \Phi_{t+1}
\end{bmatrix} \quad \text{and} \]

\[S_t = \begin{bmatrix}
A_t & U_t & \Phi_t \\
A_t & \begin{bmatrix}
\phi & \phi (1-\phi) \\
0 & \phi (1-\phi)
\end{bmatrix} & \begin{bmatrix}0 & 1 \end{bmatrix}
\end{bmatrix}
\]

This model can be implemented as a multievent model [29] in program E-SURGE [30] or as a state-space model [31–32]. We detail here the first approach. Besides the transitions between states, the multievent formulation, which has a hidden Markov model structure, requires that probabilities of initial states be specified along with probabilities of the two events ('encountered', 'not encountered') conditional on the underlying state. However, initial state, assessed at the time of initial release, is necessarily ‘trap aware’ (A). As for the event probabilities, they are also trivial. If an animal is trap-aware at \( t^* \), that means that it has just been captured (conventional code ‘1’). If it is trap unaware or dead, it has not been captured during this session (conventional code ‘0’). This is summarized in the following matrix of event probabilities (E) with states in row and events in column.

\[E_t = \begin{bmatrix}
\Phi_t \\
\Phi_t
\end{bmatrix} \quad \text{with} \quad E_t = \begin{bmatrix}
0 & 1 \\
A_t & U_t \\
\Phi_t & \Phi_t
\end{bmatrix}
\]

Using this approach, we were able to reproduce an analysis of survival of Cory’s shearwaters (Calonectris diomedea) in presence of temporary emigration [20]. The new multievent approach proved strictly equivalent to the old approach where capture histories had to be split after each capture (Table 1). Table 1 also shows that ignoring trap-dependence would have led to an underestimation of survival. The practical implementation in program E-SURGE of model 5 of Table 2 in Sanz-Aguilar et al. (2011) is given in Appendix S2.

For more complex situations where there are several types of observations, probabilities associated to each type of observation appear in the event matrix [29]. Appendix S2 contains such an example.

Immediate Trap Effect with several sites or states

Most often, an analysis will involve state considerations, such as the breeding status or the geographical location. We treat here the multistate version of the ITEC model where, further to being ‘trap aware’ or ‘trap unaware’, individuals support another state classification. Without loss of generality, we assume that there are only two ‘other’ states. When combined with ‘aware’ and ‘unaware’, this leads to 4 (live) operational states: ‘aware’ and ‘unaware’ in state 1 (A1 and U1 respectively); ‘aware’ and ‘unaware’ in state 2 (A2 and U2 respectively). To which we add the state ‘dead’ (†). In what follows, we reserve the term ‘state’ for the states of ‘interest’. In addition to survival and capture
In the above models, unlike in traditional multistate capture-recapture models, capture probabilities appear among the transitions. This may be surprising to those used to the traditional models but is perfectly understandable when one realizes that, in presence of trap-dependence *stricto sensu*, the capture process does *not* effect a change of state: after being captured, the animal knows of the trap and will adapt its behavior; the capture probability is thus trivial. Like in the previous section, the code will necessarily be ‘0’ (not encountered) for trap-unaware and dead individuals. As for trap-aware individuals, we assume here that their state is recognized without error: ‘1’ for individuals in state 1, ‘2’ for individuals in state 2.

For a practical implementation of this model with program E-SURGE, see Appendix S2.

### Discussion

In the above models, unlike in traditional multistate capture-recapture models, capture probabilities appear among the transitions. This may be surprising to those used to the traditional models but is perfectly understandable when one realizes that, in presence of trap-dependence *stricto sensu*, the capture process does not effect a change of state: after being captured, the animal knows of the trap and will adapt its behavior; the capture probability is thus trivial
a legitimate transition probability. In cases of trap-dependence *lato sensu* (overlap of survey area with territory, dominant individual with a conspicuous behavior, reproductive skipping, etc.), the capture event does not truly effect a change of state, but rather unveils a preexisting state (e.g. [20]). In these cases, dependence among sighting probabilities may well extend beyond one occasion, the extreme being intrinsic individual heterogeneity where the same individuals are always the highly catchable. For this last case, mixture models [27] are clearly more appropriate. One-step dependence and fixed heterogeneity represent actually two extremes of a gradient where the correlation lasts a more or less long time and may weaken progressively. With genuine trap response, this can be related to fading memory. When correlation is due to the overlap of the survey area with the individual territories, it may also be lost over time if territories and sampling protocol evolve progressively. The proposed approach could be extended to treat such cases by introducing appropriate holding times in the trap-aware state (semi-Markov process). At the moment, we recommend that in the absence of a clear understanding of the situation in a particular study where the tests for trap-dependence are significant, both immediate trap dependence and mixture models be tried. Temporary emigration models may accommodate intermediate situations even when transitions do not correspond to geographical movements.

**Supporting Information**

**Appendix S1** Studies investigating trap-dependence. Studies citing Pradel (1993) in which a trap-dependence effect has been found (research on ISI Web of Knowledge). (DOCX)

**Appendix S2** Practical implementation of multievent trap-dependence models with program E-SURGE: a medium-term monitoring program on Cory's Shearwater (*Calonectris diomedea*) as a case example. (DOCX)

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**Author Contributions**

Conceived and designed the experiments: RP AS. Analyzed the data: AS RP. Wrote the paper: RP AS.

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Appendix S1

Studies investigating trap-dependence

Studies citing Pradel (1993) in which a trap-dependence effect has been found (research on ISI Web of Knowledge).

| Species group | Number of studies treating trap-dependence | Number of studies not treating trap-dependence |
|---------------|-------------------------------------------|-----------------------------------------------|
| Birds         | 52 (83.87%)                               | 10 (16.13%)                                   |
| Mammals       | 18 (82.82%)                               | 4 (18.18%)                                    |
| Reptiles      | 2 (40%)                                   | 3 (60%)                                       |
| Amphibians    | 2 (100%)                                  | 0                                             |
| Fish          | 1 (50%)                                   | 1 (50%)                                       |
| Insects       | 1 (100%)                                  | 0                                             |
| TOTAL         | 76 (80.85 %)                              | 18 (19.14 %)                                  |

Bird studies correcting for trap-dependence

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Appendix S2

Practical implementation of multievent trap-dependence models with program E-SURGE: a medium-term monitoring program on Cory’s Shearwater (Calonectris diomedea) as a case example.

The Cory’s shearwater (Calonectris diomedea) is a long-lived burrow nesting seabird. Skipping reproduction is typical among them and usually confounded with a recapture failure. Because skippers in one year have a higher probability of skipping the following year, trap-dependence (lato sensu) is usually found when analyzing Cory’s Shearwater capture histories. Sanz-Aguilar et al. (2011) combined individual-based information with nest-based information collected as part of the Cory’s Shearwater monitoring program of the Population Ecology Group (IMEDEA, Esporles, Spain) carried out at Pantaleu Island (Balearic Islands, Spain). Using multievent models, they estimated simultaneously recapture, survival, reproductive skipping and within-colony breeding dispersal probabilities. Here, for the sake of illustrating how to treat trap-dependence in different contexts, we consider simpler and more typical situations which use only part of the available information.

I) We start with the situation described in the first section of the methods, i.e. we keep only the information about whether the individual is ‘seen’ (code 1) or ‘not seen’ (code 0), and we show how to fit the single state model with trap-dependence allowing the estimation of survival and capture probabilities.

II) We next illustrate the second section of the methods by considering 2 observable states: the bird occupies its ‘last known burrow’ (code 1) or the bird occupies a ‘new burrow’ (code 2). We show how to fit a multistate model with trap-dependence allowing the estimation of survival, capture probabilities and the probability of burrow change.
Finally, we consider a situation with two ambiguous events relative to the underlying state: the classical event ‘not seen with no further information’ (code 0) and the more informative but still imperfect event ‘not seen but known to be absent from its previous burrow’ (previous burrow is empty or occupied by others) (code 2). Code 1 is kept as usual for the event ‘seen’. We show how to fit this pure multievent model with trap dependence to estimate survival, capture probabilities and the probability of knowing that the bird is absent from its previous burrow. This model has no more interest than showing the basics of how trap-dependence and ambiguous events can be combined. For a fuller exploitation of burrow information, we refer the reader to Sanz-Aguilar et al. (2011).

**Specification of the multievent modelling approach in program E-SURGE** (extracted from Sanz-Aguilar et al. 2011)

Multievent models are built in several stages using program E-SURGE (Choquet et al. 2009). Each step represents one type of the different parameters to estimate. This is done by means of row-stochastic matrices, i.e. each row corresponds to a multinomial. Consequently, the total of cell probabilities in the same row is 1. Because of this constraint, one and only one cell probability in each row will be calculated as the complement to 1 of the others. This particular cell is denoted with a ‘*’ symbol. Inactive cells, i.e. cells whose associated probability is structurally 0 are denoted with a ‘-’ symbol. An active cell receives an arbitrary letter. Note that the same letter in two cells does not mean that the two values should be equal.

**Case I:** Estimating survival and recapture probabilities.
The individual states considered are:

A, “trap-aware”

U, “trap-unaware”

D, dead

The possible events are:

0, not recaptured

1, captured or recaptured

The symbols for parameters are:

φ, survival probability

p, capture probability

Initial State probabilities

|   | A  | U  |
|---|----|----|
|   | *  | -  |

Transition probabilities, step 1: Survival

|   | A_{t+1}^* | U_{t+1}^* | D_{t+1}^* |
|---|-----------|-----------|-----------|
| A_t | φ         | -         | *         |
| U_t | -         | φ         | *         |
Transition probabilities, step 2: Trap awareness process

|        | $A_{t+1}$ | $U_{t+1}$ | $D_{t+1}$ |
|--------|-----------|-----------|-----------|
| $A_{t+1}$ | p         | *         | -         |
| $U_{t+1}$ | p         | *         | -         |
| $D_{t+1}$ | -         | -         | *         |

Event probabilities:

|      | 0 | 1 |
|------|---|---|
| $A_t$ | - | * |
| $U_t$ | * | - |
| $D_t$ | * | - |

Detailed example of fitting model 5, Table 2 of Sanz-aguilar et al. (2011) with program E-SURGE
After reading the data into program E-SURGE, the number of states is changed to 3 and the number of age-classes is changed to 2 (2 age-classes are needed to account for the presence of transients in this data set, see Pradel et al. 1997).
Then, enter the GEPAT interface to specify the patterns as we have seen above: first, for the initial state probabilities,
then for the transitions for which 2 steps must be specified.
and eventually for the events.
After that, click EXIT and, back on the main window, GEMACO to enter the GEMACO interface where effects are specified on each type of parameter in turn.

For the initial state probability, there is no active parameter. The keyword ‘i’ will do.
The first step of transitions corresponds to survival probabilities which depend only on age: keyword ‘a’.
The second step involves capture probabilities, which in this model depend on the trap-awareness status and on time, the two effects being additive: phrase ‘f+t’. (‘f’ short for ‘from’ means that there is a row effect, which here is the trap-awareness status effect).
Event probabilities are not active. The keyword ‘i’ will do the job.

After clicking EXIT, then back in the main windows, IVFV and EXIT again, you can run the model by clicking RUN.
Case II: Estimating survival, nest dispersal and recapture probabilities.

The individual states considered are:

A1, “trap-aware” and breeding in the same nest as in the previous year
U1, “trap-unaware” and breeding in the same nest as in the previous year
A2, “trap-aware” and breeding in another nest
U2, “trap-unaware” and breeding in another nest
D, dead

The possible events are:

0, not recaptured
1, captured for the first time or recaptured breeding in the last known nest
2, recaptured breeding in a different nest

The symbols for parameters are:

φ, survival probability
ψ, nest dispersal probability, conditional on survival
p, capture probability

Initial State probabilities

|   | A1 | U1 | A2 | U2 |
|---|----|----|----|----|
| π | -  | *  | -  | -  |
### Transition probabilities, step 1: Survival

|     | $A1_{t+1}$ | $U1_{t+1}$ | $A2_{t+1}$ | $U2_{t+1}$ | $D_{t+1}$ |
|-----|-------------|-------------|-------------|-------------|------------|
| $A1_t$ | $\phi$     | -           | -           | -           | $*$        |
| $U1_t$ | -           | $\phi$     | -           | -           | $*$        |
| $A2_t$ | -           | -           | $\phi$     | -           | $*$        |
| $U2_t$ | -           | -           | -           | $\phi$     | $*$        |
| $D_t$  | -           | -           | -           | -           | $*$        |

### Transition probabilities, step 2: Nest dispersal

|     | $A1_{t+1}$ | $U1_{t+1}$ | $A2_{t+1}$ | $U2_{t+1}$ | $D_{t+1}$ |
|-----|-------------|-------------|-------------|-------------|------------|
| $A1_{t+1}$ | *           | -           | $\psi$     | -           | -          |
| $U1_{t+1}$ | -           | *           | -           | $\psi$     | -          |
| $A2_{t+1}$ | *           | -           | $\psi$     | -           | -          |
| $U2_{t+1}$ | -           | *           | -           | $\psi$     | -          |
| $D_{t+1}$  | -           | -           | -           | -           | $*$        |

### Transition probabilities, step 3: Trap awareness process

|     | $A1_{t+1}$ | $U1_{t+1}$ | $A2_{t+1}$ | $U2_{t+1}$ | $D_{t+1}$ |
|-----|-------------|-------------|-------------|-------------|------------|
| $A1_{t+1}$ | $p$         | *           | -           | -           | -          |
| $U1_{t+1}$ | $p$         | *           | -           | -           | -          |
| $A2_{t+1}$ | -           | -           | $p$         | *           | -          |
| $U2_{t+1}$ | -           | -           | $p$         | *           | -          |
| $D_{t+1}$  | -           | -           | -           | -           | $*$        |
Event probabilities:

|       | 0 | 1 | 2 |
|-------|---|---|---|
| $A_1 t$ | - | * | - |
| $U_1 t$ | * | - | - |
| $A_2 t$ | - | - | * |
| $U_2 t$ | * | - | - |
| $D_1 t$ | * | - | - |

**Detailed example of fitting a multistate model with trap-dependence with program E-SURGE**

After reading the data into program E-SURGE, the number of states is changed to 5 and the number of age-classes to 2 (this is to deal with transients). Then we go through GEPAT to specify the patterns as indicated above.
In GEMACO, we specify that the initial state probabilities will be constant using the keyword ‘i’. This will suffice because all Cory’s shearwaters are arbitrarily assumed to be in the same nest as the year before when first encountered, i.e. initial state A1. (Alternatively, for this particular data set, we could have entered (∗ − − −) in GEPAT)
Survival as above is assumed to depend on age to account for the presence of transients.
Burrow transition is assumed independent of a previous transition, trap-awareness, etc.: keyword ‘i’.
Capture probability depends as before on time and trap-awareness status additively. Because trap-aware individuals are those in the operative states $A_1$ (row 1) and $A_2$ (row 3), the phrase is ‘$t+f(1\ 3)$’.
There is no active event probability. This step is as above.
The rest is pretty much unchanged, except that in IVFV it may help to fix the initial state probability to 1 as we know that all individuals start in state A1.

---

**Initial State**

Coordinates beta values are with nonzero elements of the constraint matrix with:
- F=Departure
- T=Arrival
- T=Time
- A=Age
- G=Group
- S=Stop

| Beta #1 | F | T | A | G | S |
|---------|---|---|---|---|---|
| 1 1 1 1 1 1 |

**Fixed Value?**

- **Beta #1**
  - Fixed Value: 1

**Initial Value of Beta**

- **Beta #1**
  - Initial Value: 1
Case III: Estimating survival and recapture probabilities, and the probability of knowing that a bird is absent from its previous burrow.

The individual states considered are:

A, “trap-aware”
U, “trap-unaware”
D, dead

The possible events are:

0, not recaptured without further information
1, captured or recaptured
2, not recaptured and known to be absent from its previous burrow (previous burrow is found empty or occupied by others)

The symbols for parameters are:

ϕ, survival probability
p, capture probability
E, probability of knowledge of absence from previous burrow

Initial State probabilities

|   | A | U |
|---|---|---|
| * |   | - |
Transition probabilities, step 1: Survival

|       | $A_{t+1}$ | $U_{t+1}$ | $D_{t+1}$ |
|-------|-----------|-----------|-----------|
| $A_t$ | $\phi$    | -         | *         |
| $U_t$ | -         | $\phi$    | *         |

Transition probabilities, step 2: Trap awareness process

|       | $A_{t+1}$ | $U_{t+1}$ | $D_{t+1}$ |
|-------|-----------|-----------|-----------|
| $A_{t+1}$ | $p$         | *         | -         |
| $U_{t+1}$ | $p$         | *         | -         |
| $D_{t+1}$ | -         | -         | *         |

Event probabilities:

|       | 0 | 1 | 2 |
|-------|---|---|---|
| $A_t$ | - | * | - |
| $U_t$ | * | - | $\epsilon$ |
| $D_t$ | * | - | $\epsilon$ |

Detailed example of fitting a pure multievent model with trap-dependence with program E-SURGE

After reading the data into program E-SURGE, the number of states is changed to 3 and the number of age-classes to 2 (this last point is to account for the presence of transients). Then we go through GEPAT to specify the patterns as indicated above.
### Transition

- **Number of steps:** 2
- **Current step & Label:** 2, T

**Matrix Pattern**

|   | 1   | 2   | 3   |
|---|-----|-----|-----|
| 1 | π   | *   |     |
| 2 | π   | *   |     |
| 3 |     |     | *   |

**Options**

- **# of Rows:** 3
- **# of Columns:** 3

**Update Now**
### Event

- **Number of steps**: 1
- **Current step & Label**: << 1 C >>

### Matrix Pattern

|   | 1 | 2 | 3 |
|---|---|---|---|
| 1 | - | * | - |
| 2 | * | - | v |
| 3 | * | - | v |

### Options
- **# of Rows**: 3
- **# of Columns**: 3

[Update Now]
In GEMACO, as there is no active parameter in the initial state probabilities, we can use the keyword ‘i’.
For the survival probabilities, we need age to account for transients.
For capture probabilities, we specify an additive effect of time and trap-awareness status. Here, trap-aware individuals are those in state $A_1$, the first state.
The event probabilities step is where a new parameter appears: the probability of knowing that an individual is absent from its previous burrow. We assume that this probability is unique over time, etc.: keyword ‘i’.
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