

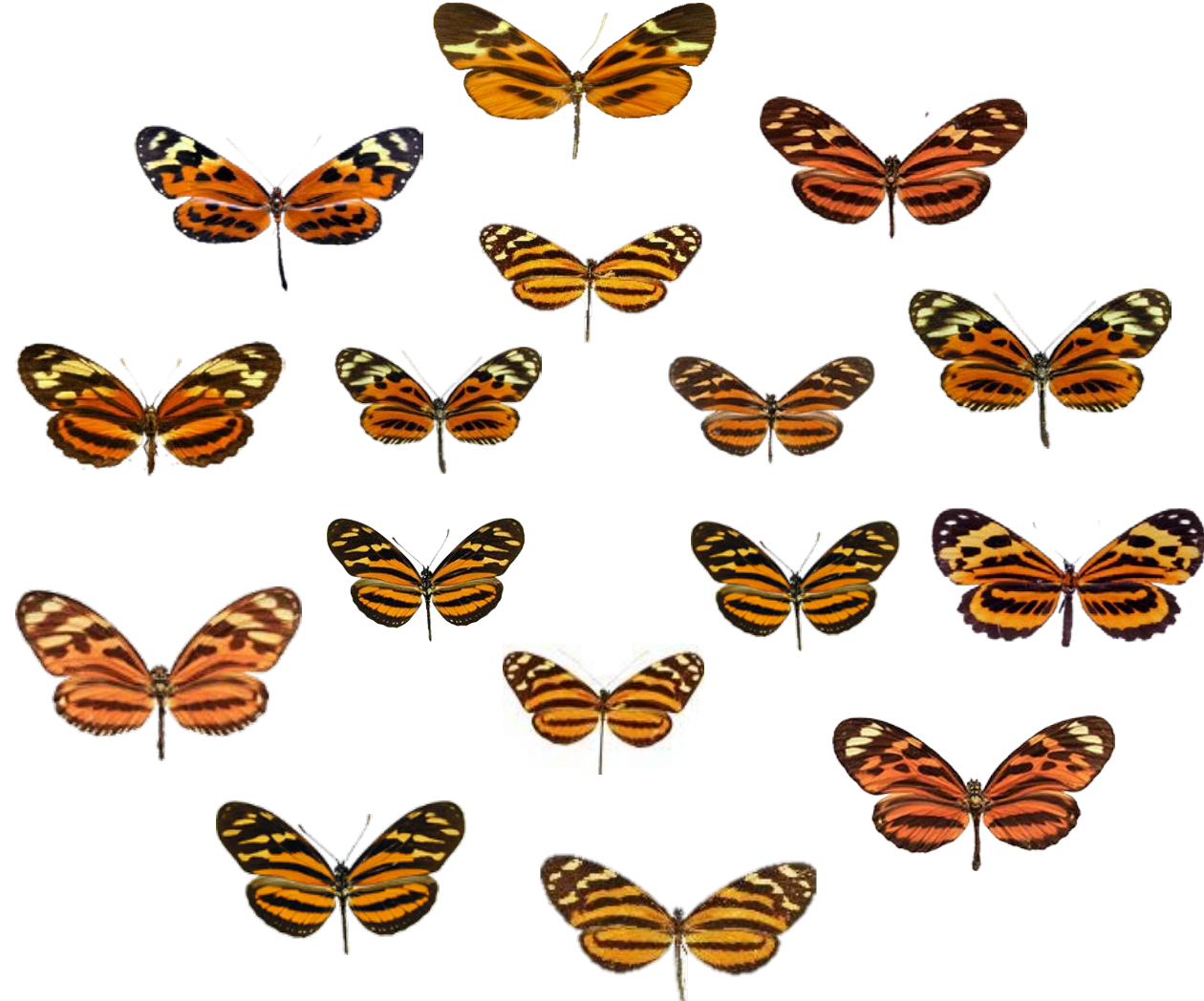
Müllerian mimicry in neotropical butterflies

*“One ring to bring them all,
and in the jungle bind them”*

Maël Doré

Eddie Perochon, Keith Willmott, Sébastien
Lavergne, Nicolas Chazot, André VL Freitas,
Colin Fontaine, Krzysztof Kozak, Neil Rosser,
Marianne Elias

GTOE 2023



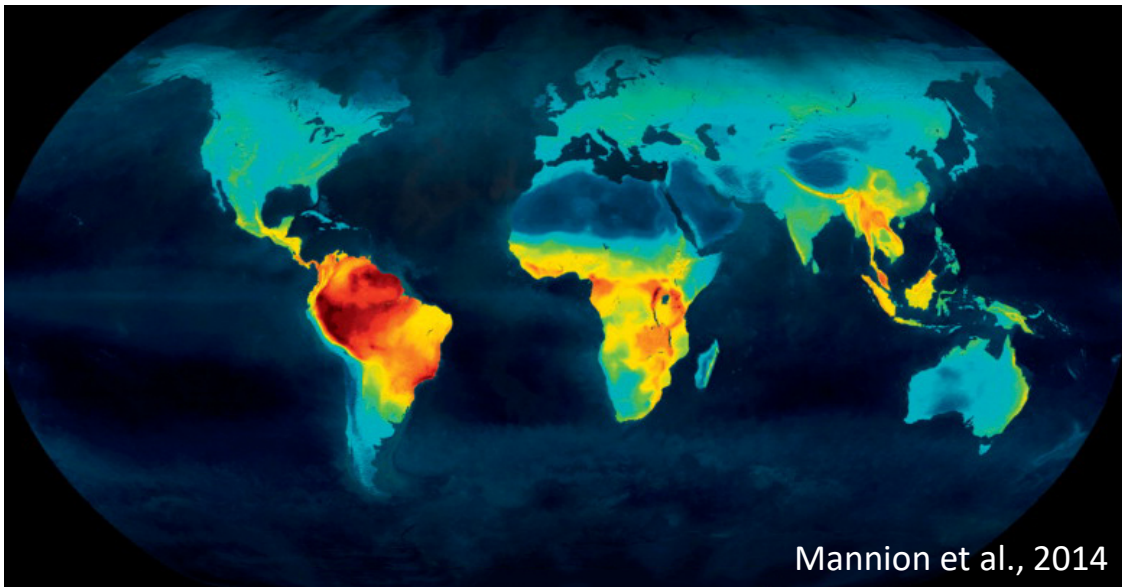
Credit photos: C. Jiggins



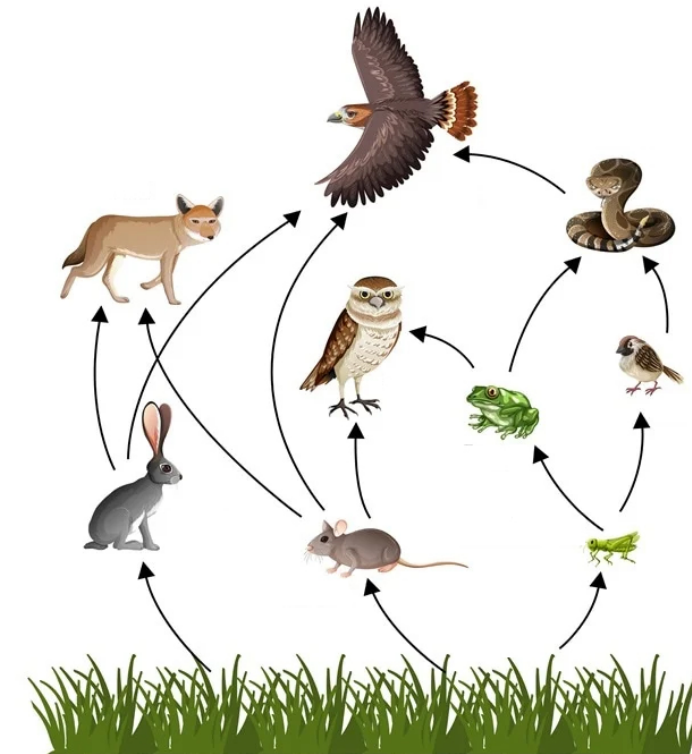
Context

Biodiversity

Biological units



Interactions



Credit: Shutterstock.com

Context

Credits: Thomas Kline



Mutualistic interactions: 

- Cooperative hunting
- Plant facilitation
- Müllerian mimicry

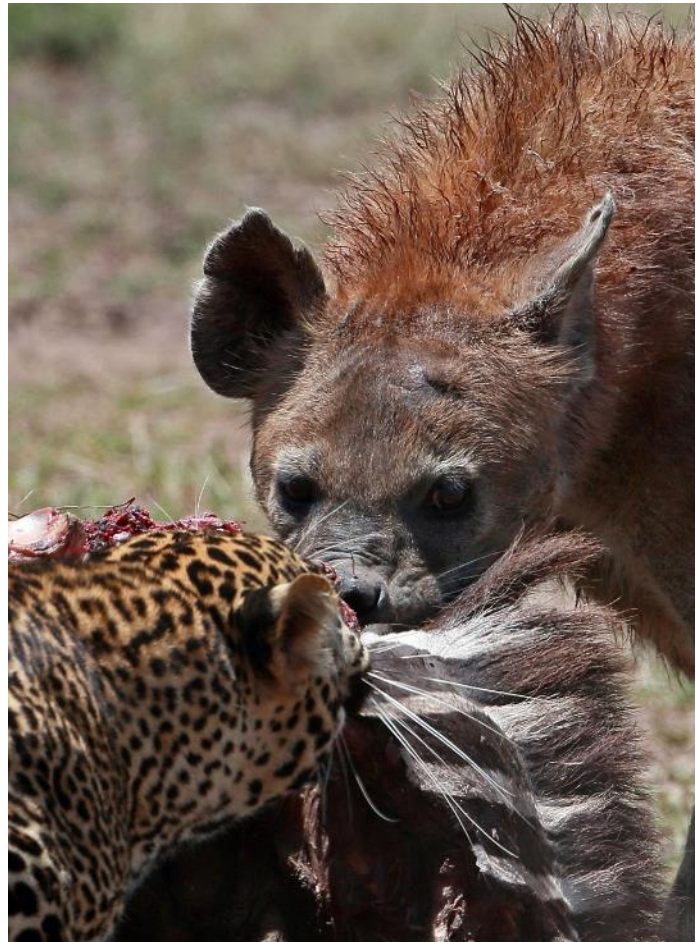


Credits: Amanda R. Liczner



Credits: Jason L. Brown

Context



Credit: Caters News Agency



Credit: Campillo Rafael



Credits: Anytka Olkova & Larry Myers

Exploitative competition:

- for local resources
- for habitats
- for space

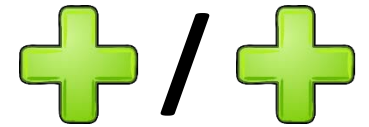


Context

Competition

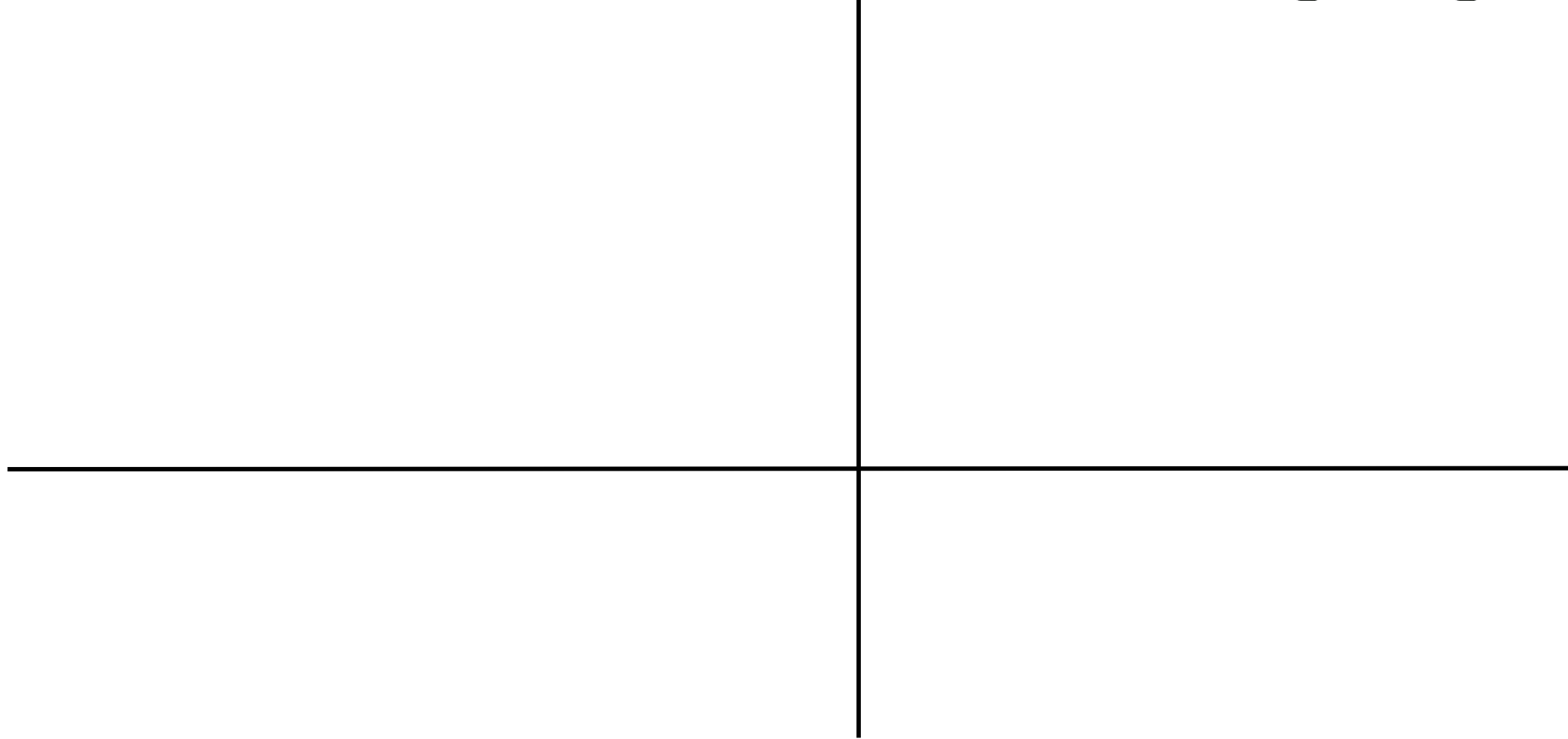


Mutualism

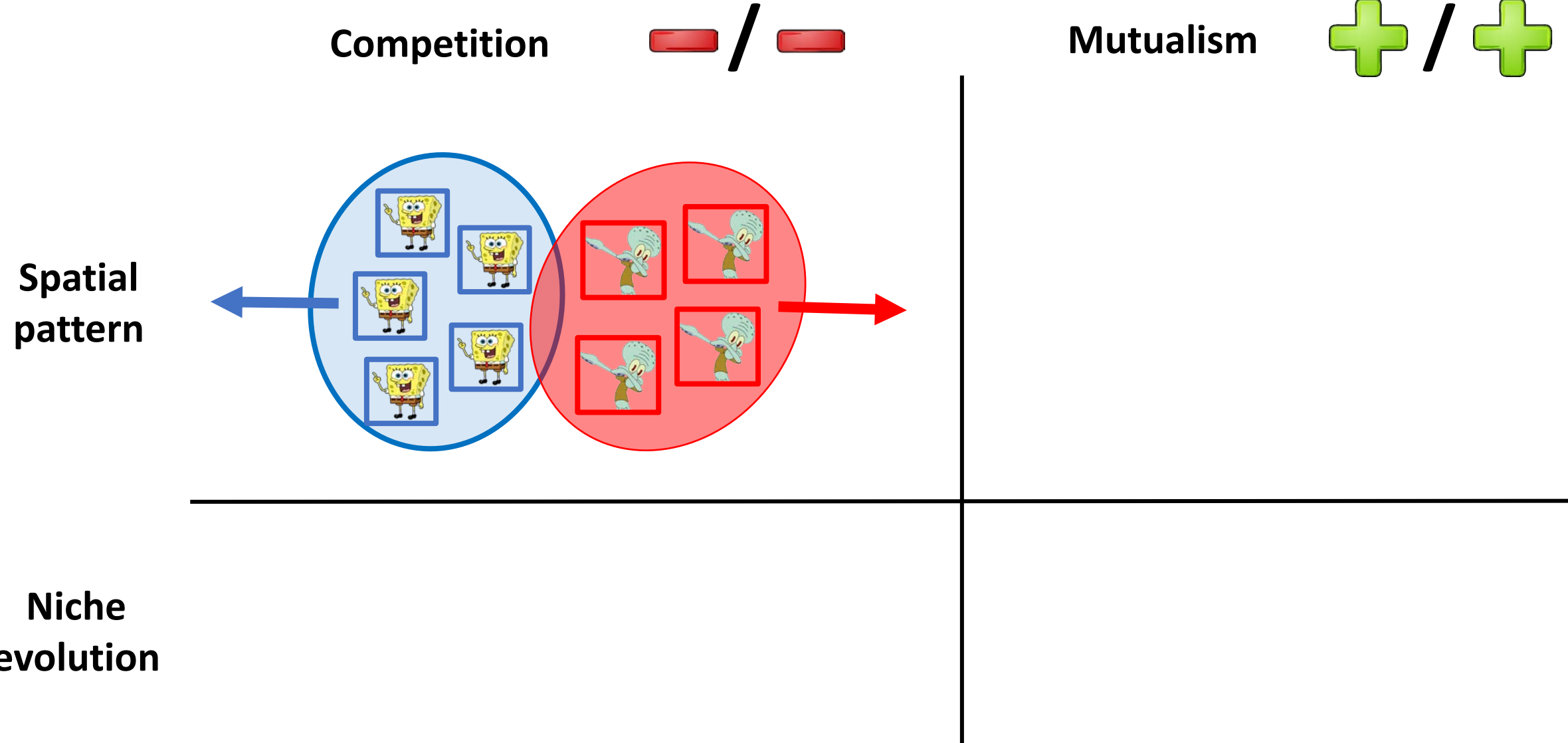


Spatial
pattern

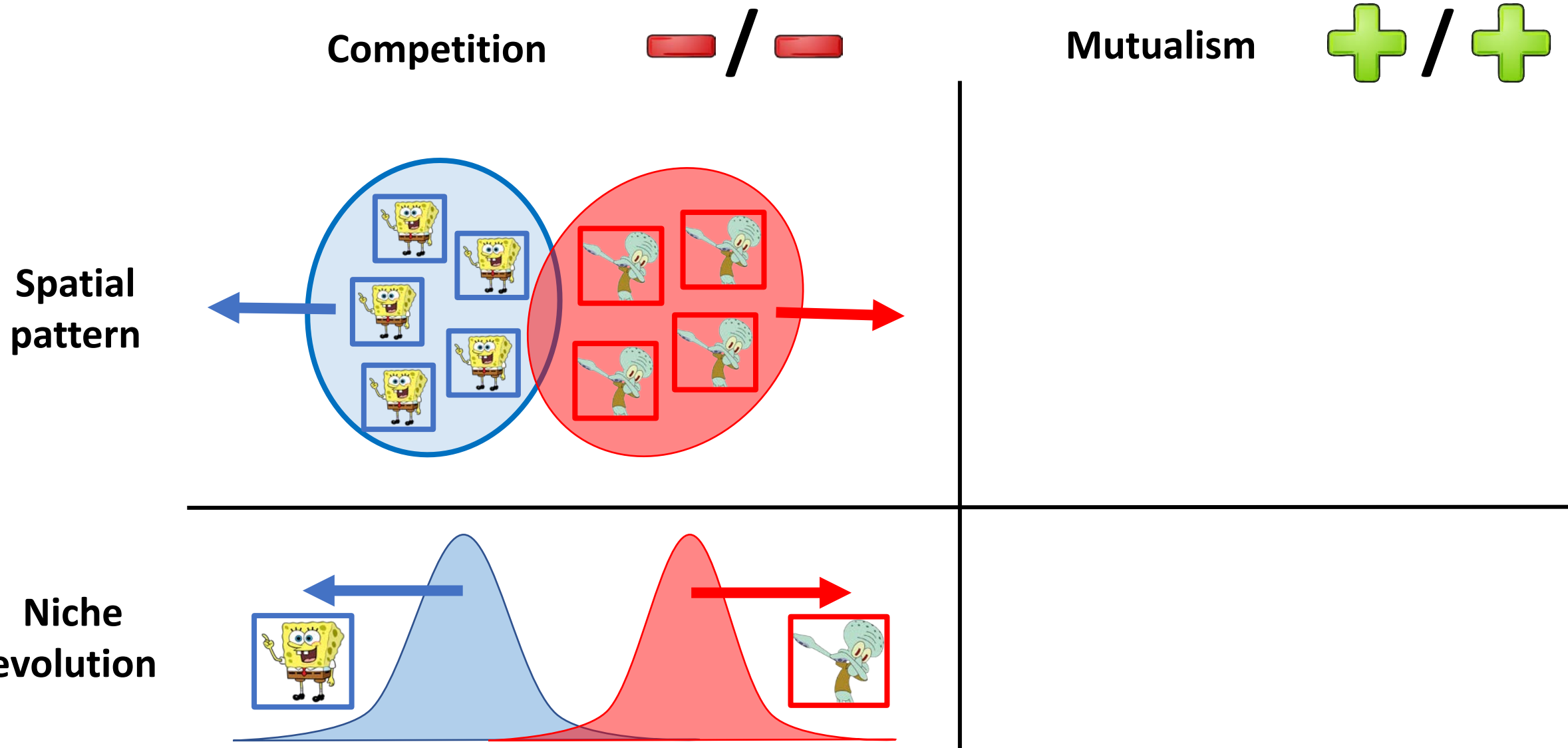
Niche
evolution



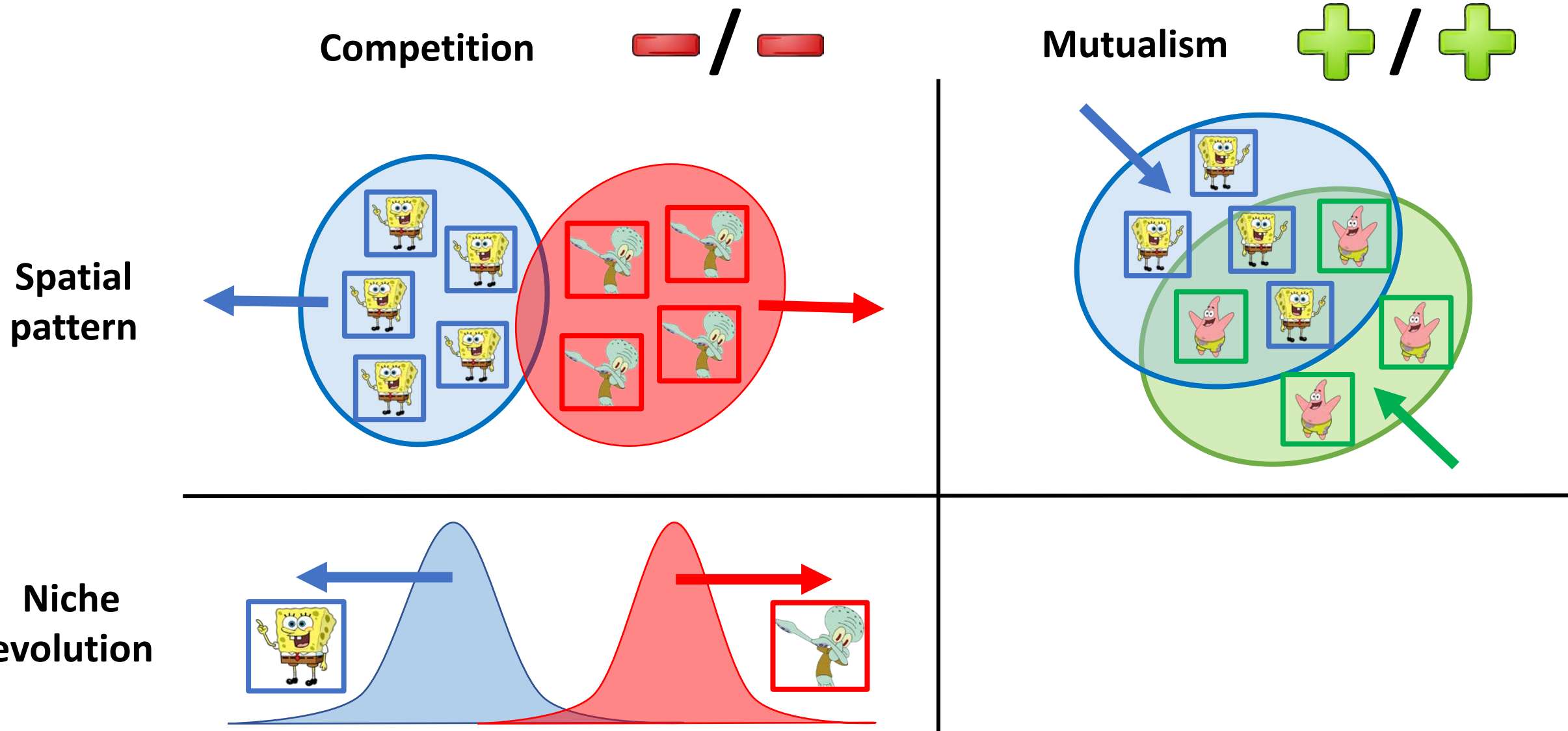
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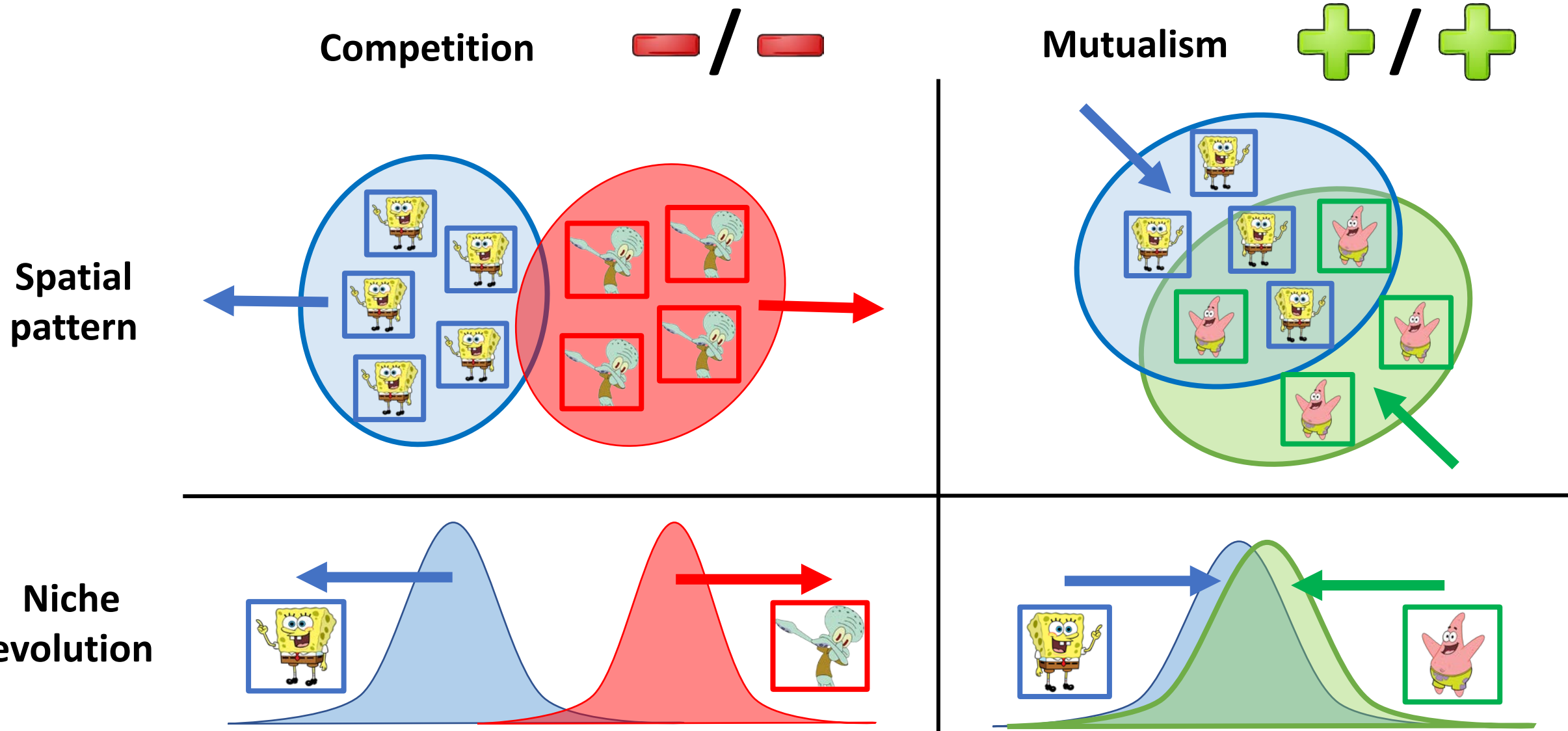
Context



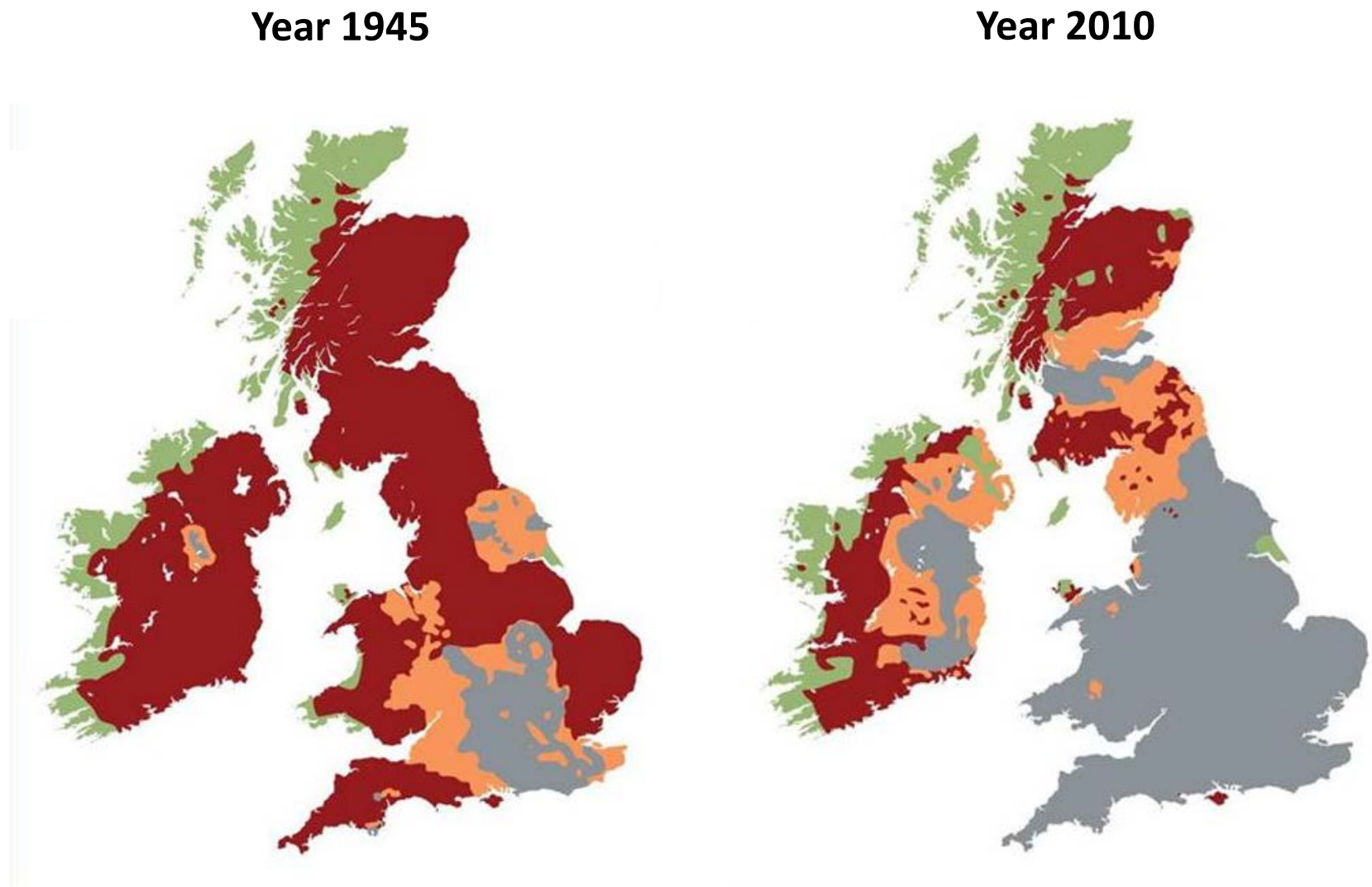
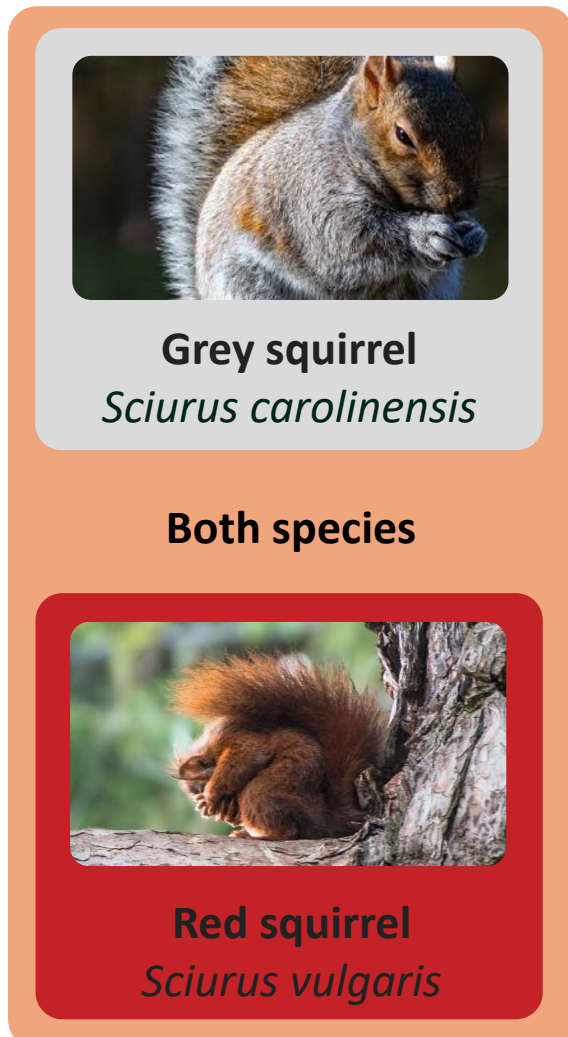
Context



Context



Context



Source: WTSWW

Question & Hypotheses

How **mutualistic interactions** affect the **structure** and **evolution** of biodiversity at the **macroecological scale**?

Spatial pattern

Promote the large-scale **cooccurrence** of mutualistic species

Niche evolution

Drive the **convergence** of the niche of mutualistic species

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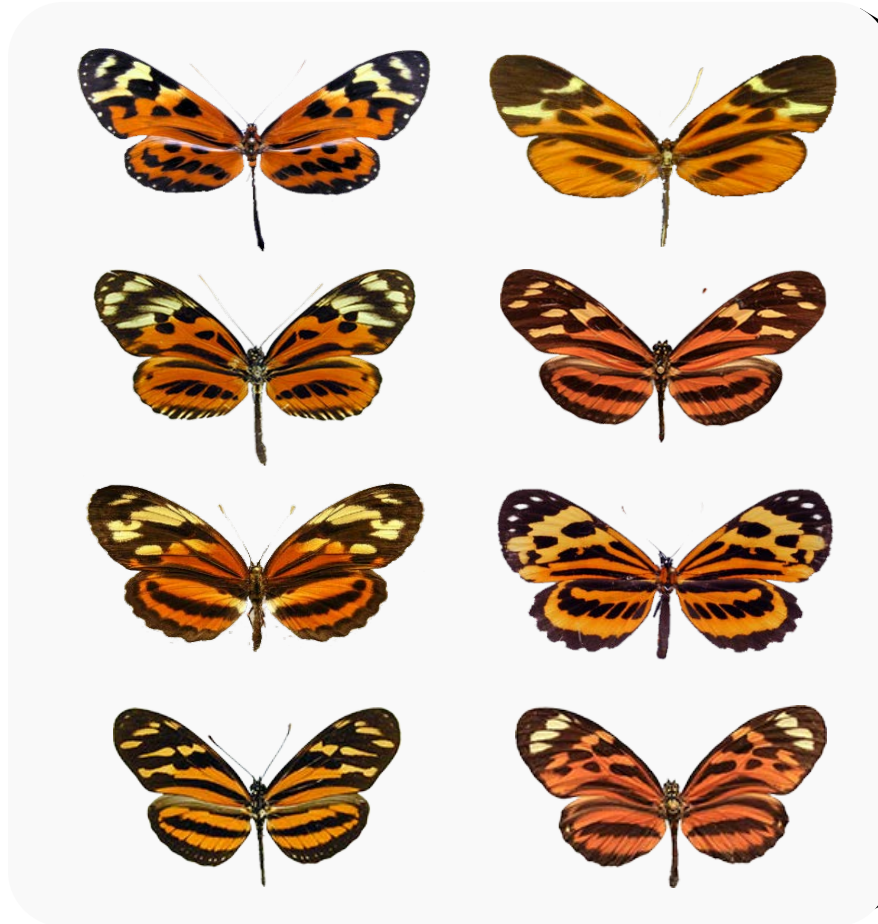
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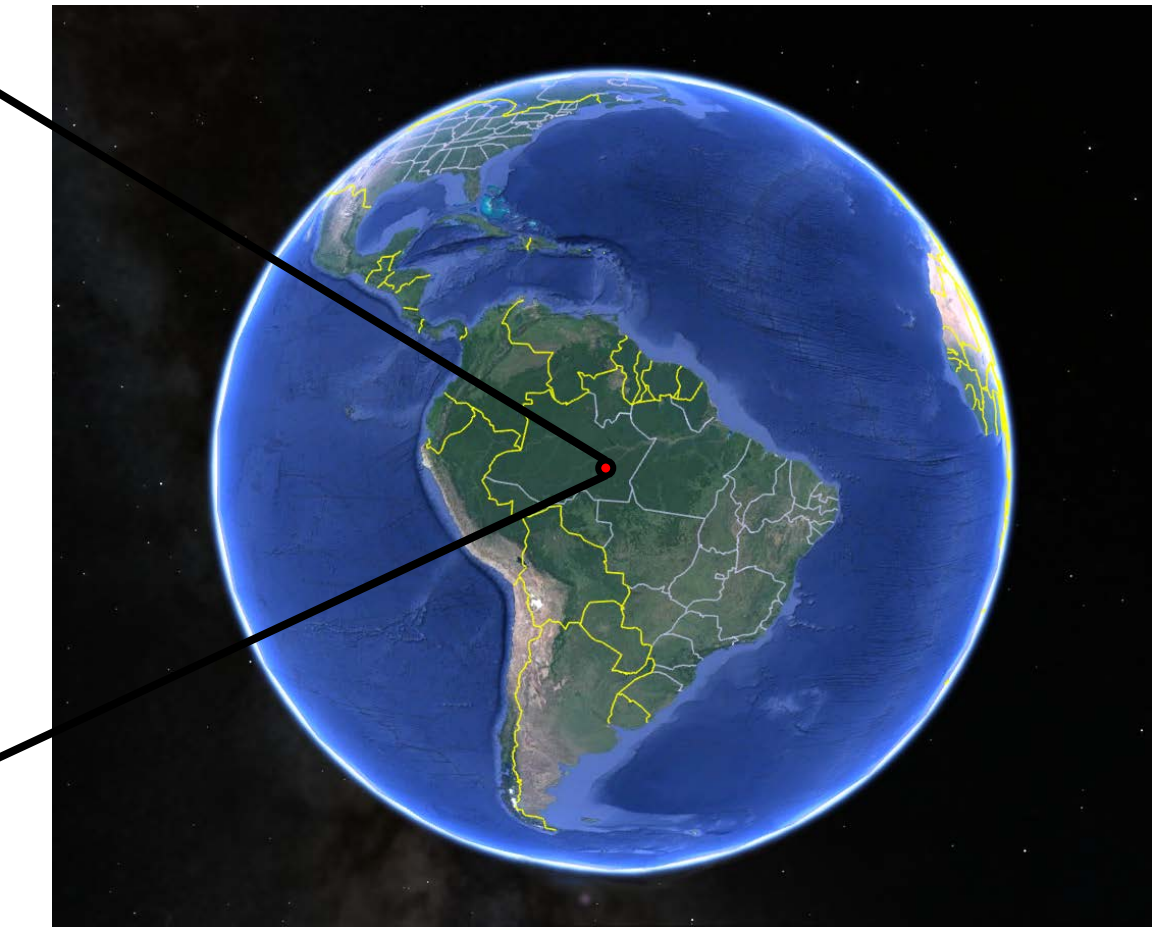
**Niche
evolution**

Drive the **convergence** of the niche of mutualistic species

Study system: Müllerian mimicry

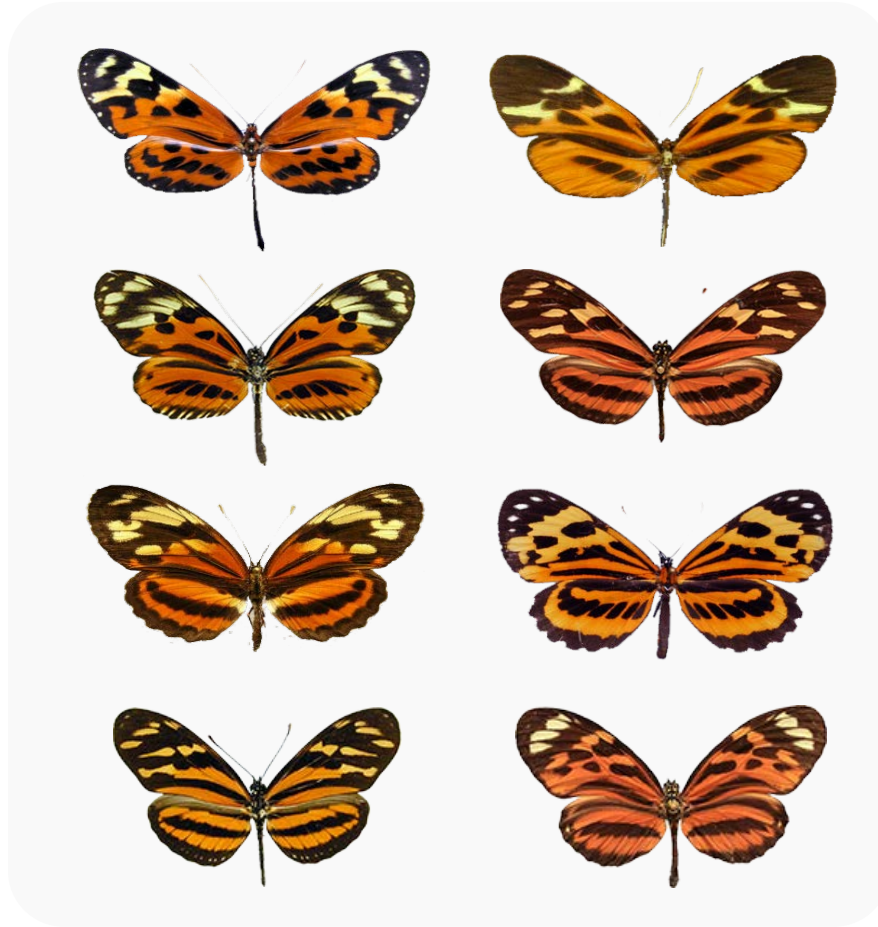


A mimicry ring

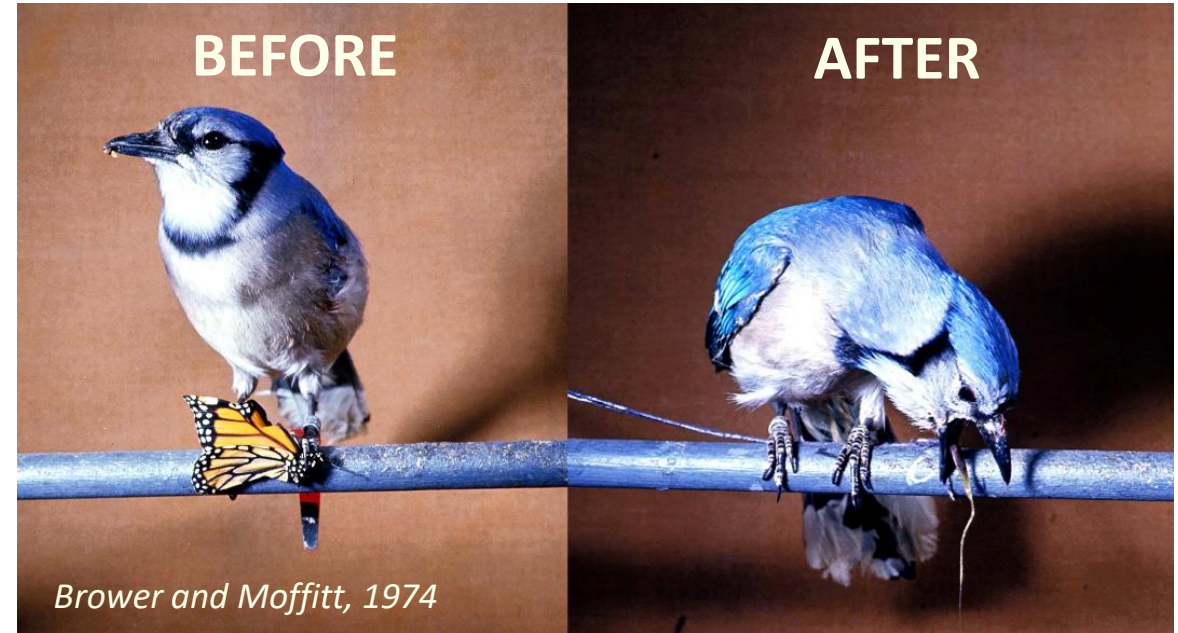


Credits: Google Earth

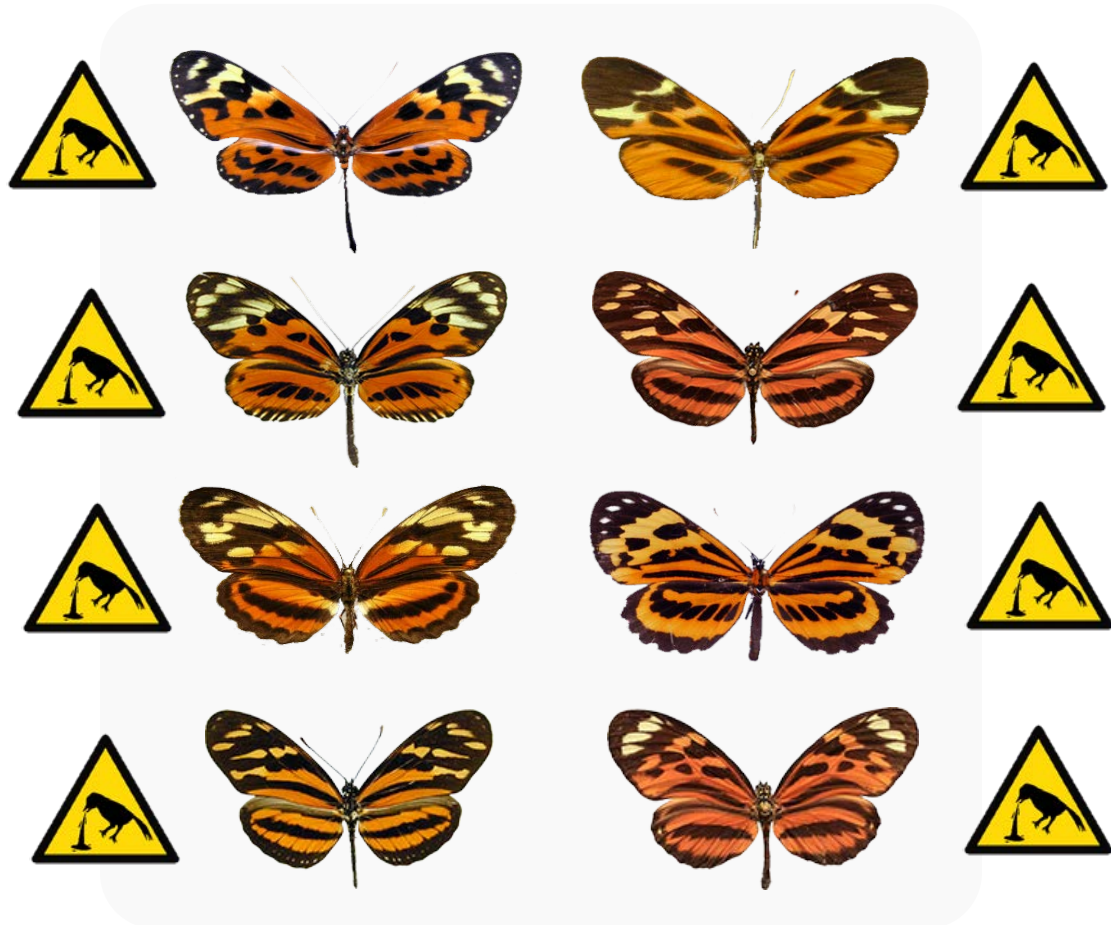
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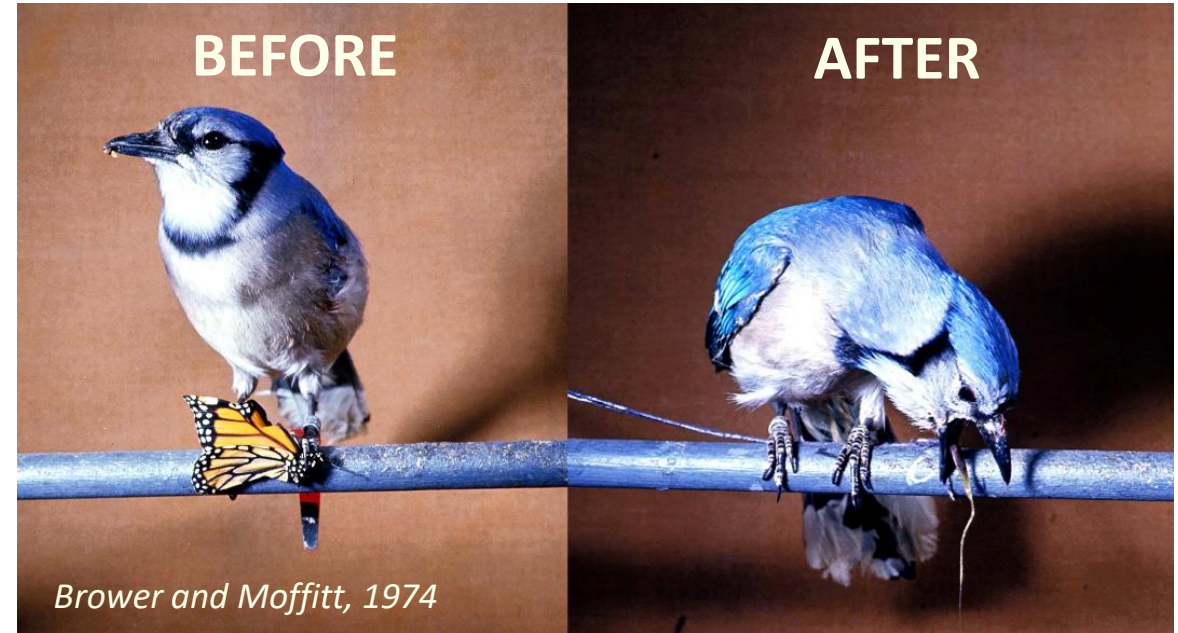
A mimicry ring



Study system: Müllerian mimicry



A mimicry ring



Study system: Müllerian mimicry

+ Let a_1 and a_2 be the numbers of two distasteful species of butterflies in some definite district during one summer, and let n be the number of individuals of a distinct species which are destroyed in the course of a summer before its distastefulness is generally known. If both species are totally dissimilar, then each loses n individuals. If, however, they are undistinguishably similar, then the first loses $\frac{a_1 n}{a_1 + a_2}$, and the second $\frac{a_2 n}{a_1 + a_2}$. The absolute gain by resemblance is therefore for the first species $n - \frac{a_1 n}{a_1 + a_2} = \frac{a_2 n}{a_1 + a_2}$; and in a similar manner for the second, $\frac{a_1 n}{a_1 + a_2}$. This absolute gain, compared with the occurrence of the species, gives for the first, $1_1 = \frac{a_2 n}{a_1 (a_1 + a_2)}$, and for the second species, $1_2 = \frac{a_1 n}{a_2 (a_1 + a_2)}$, whence follows the proportion, $1_1 : 1_2 = a_2^2 : a_1^2$.

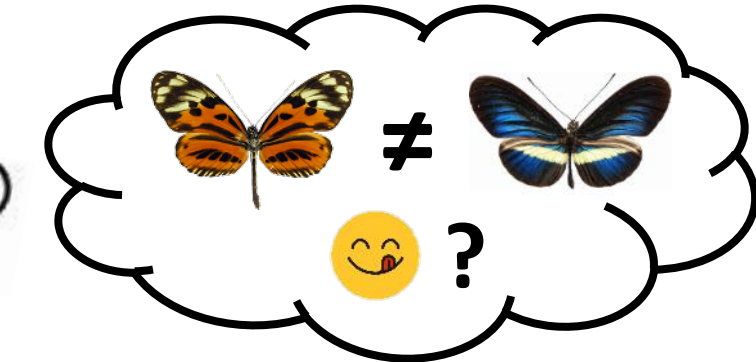
Müller, 1879



Fritz Müller
(1821 – 1897)

Study system: Müllerian mimicry

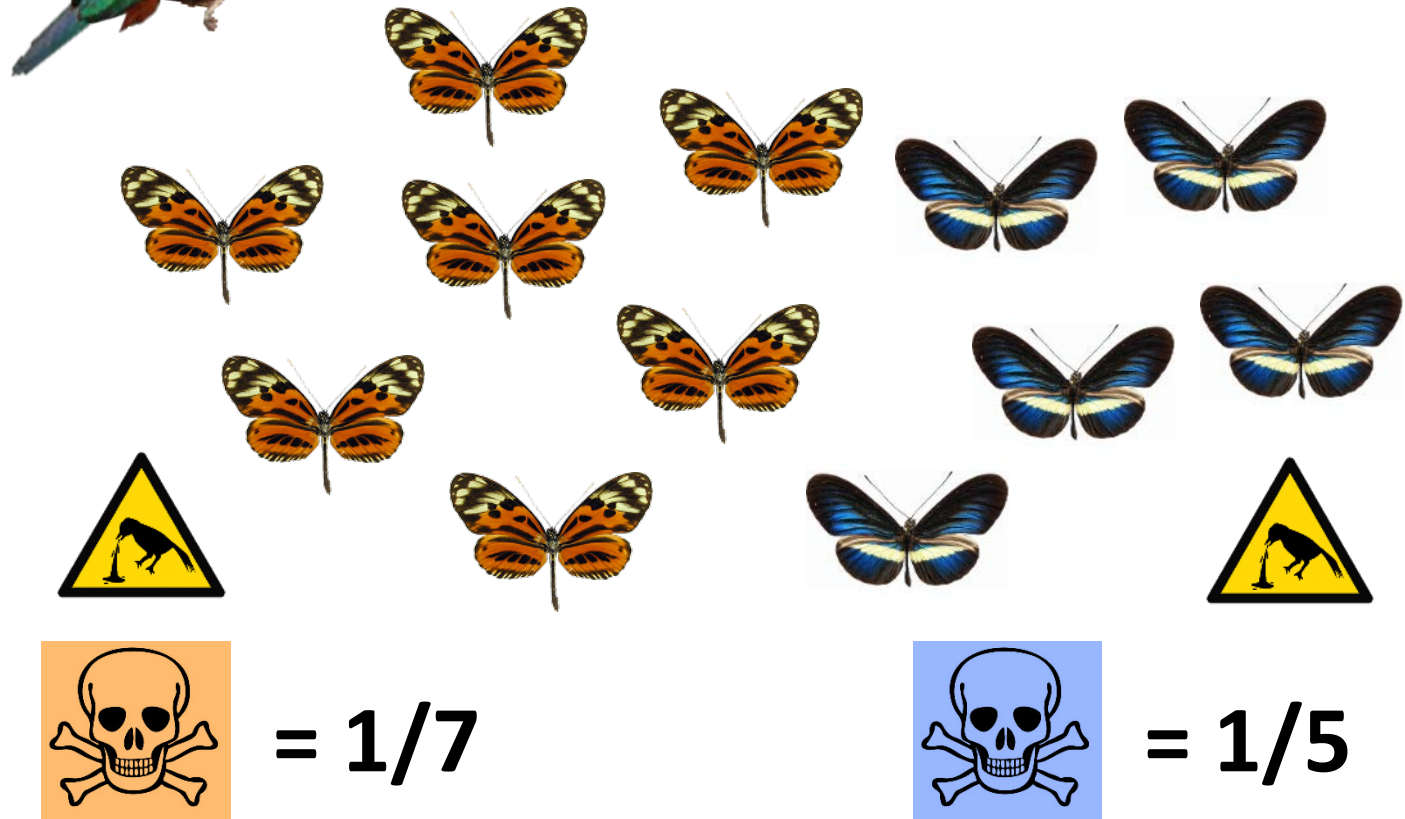
1/ Positive frequency-dependent selection



2/ Advantage for similarity

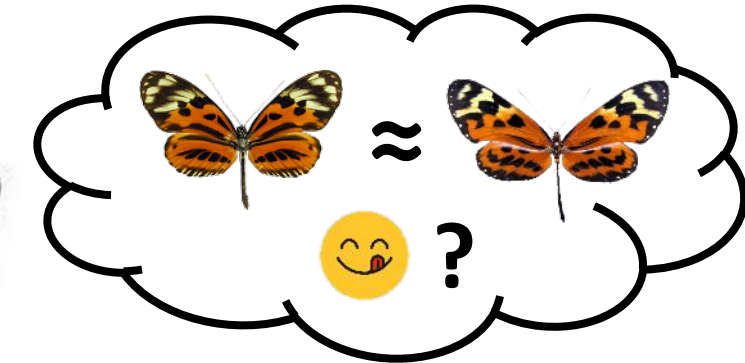
Consequences:

- Local pattern convergence
=> mimicry rings
- Mutual benefit from cooccurrence
=> mutualistic interactions



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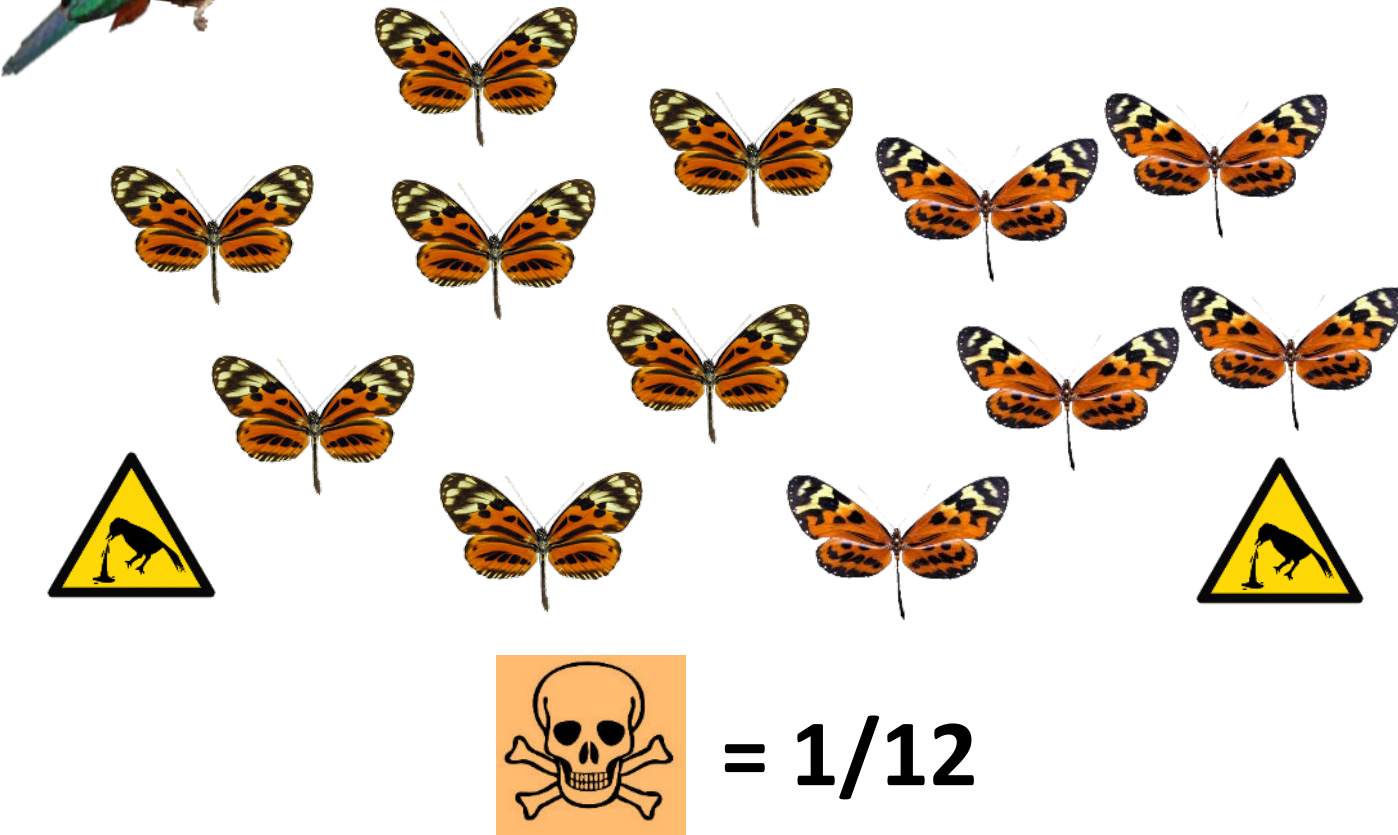
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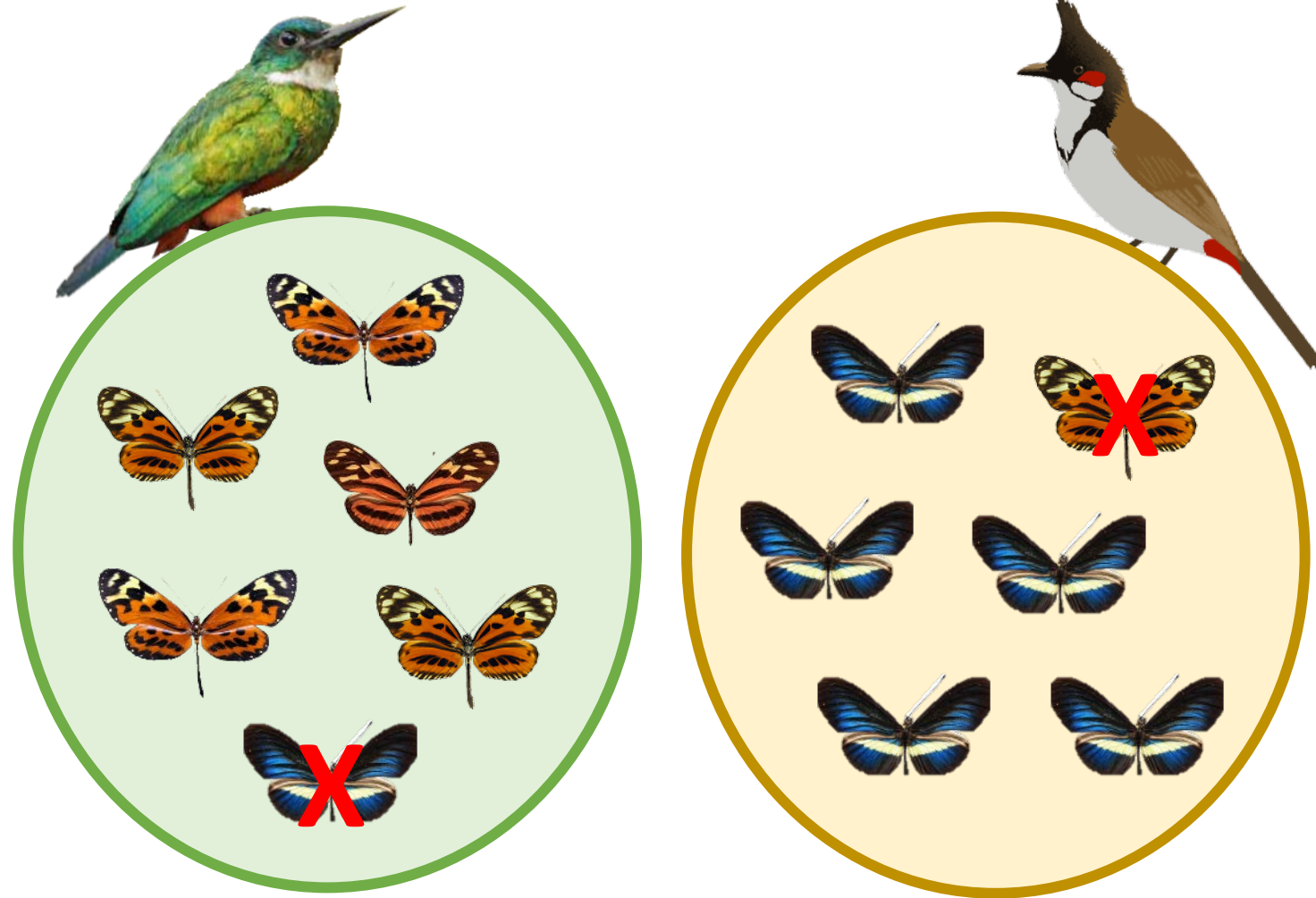
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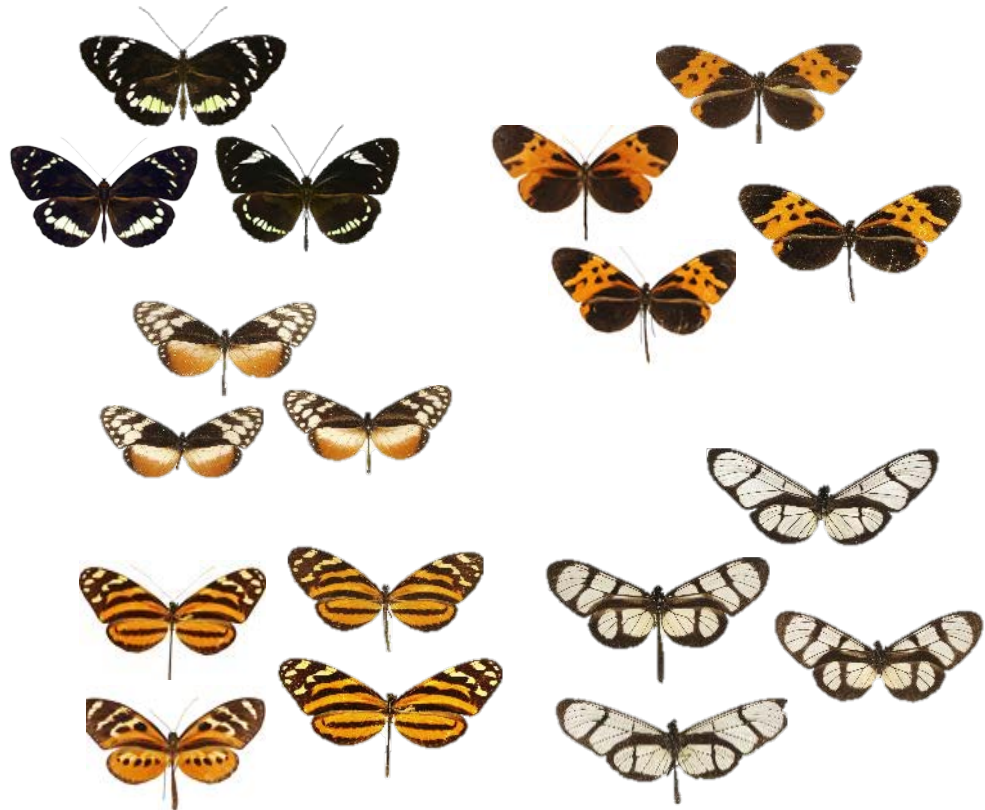
- Local pattern **convergence**
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- Mutual benefit from cooccurrence
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Study system: Neotropical butterflies

Mimicry

Ithomiini tribe

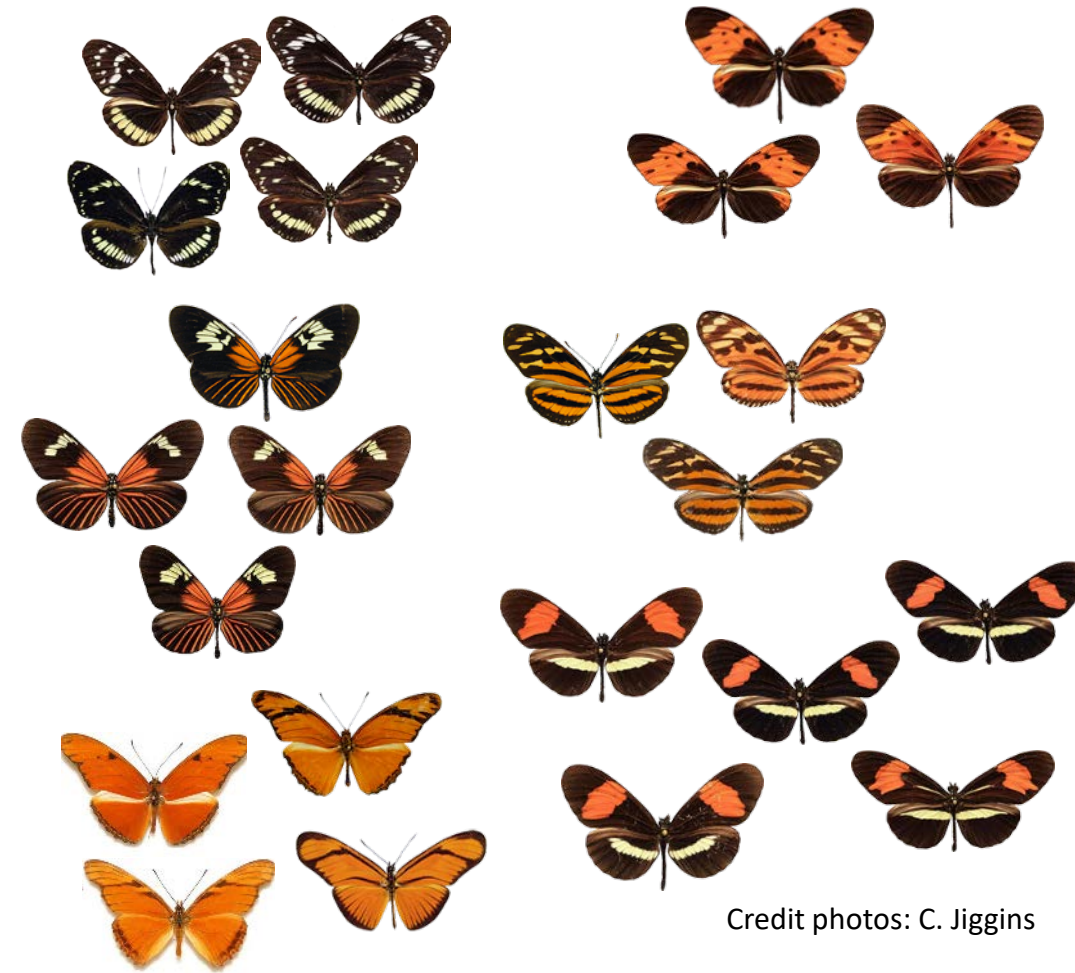


Phylogeny

Geography

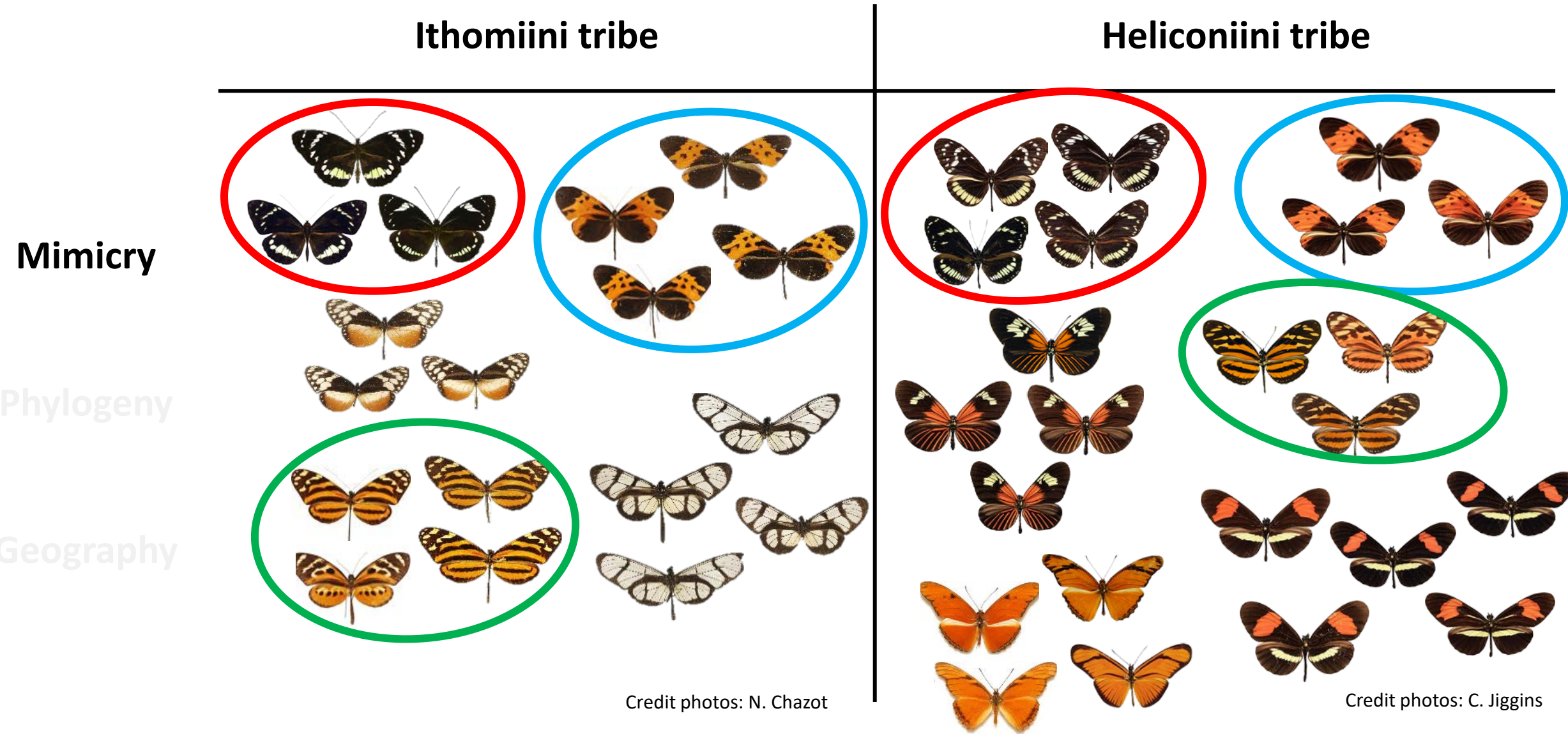
Credit photos: N. Chazot

Heliconiini tribe

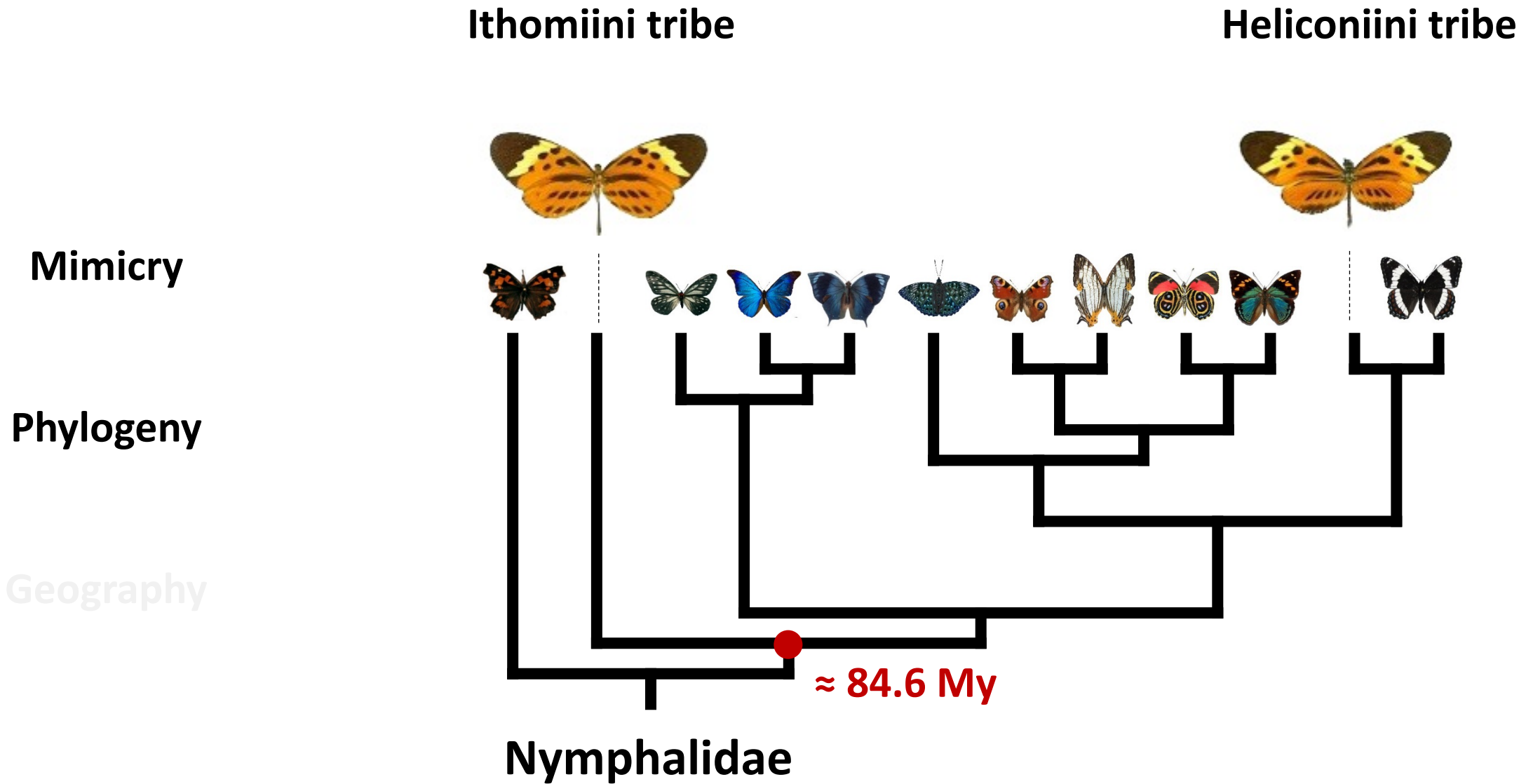


Credit photos: C. Jiggins

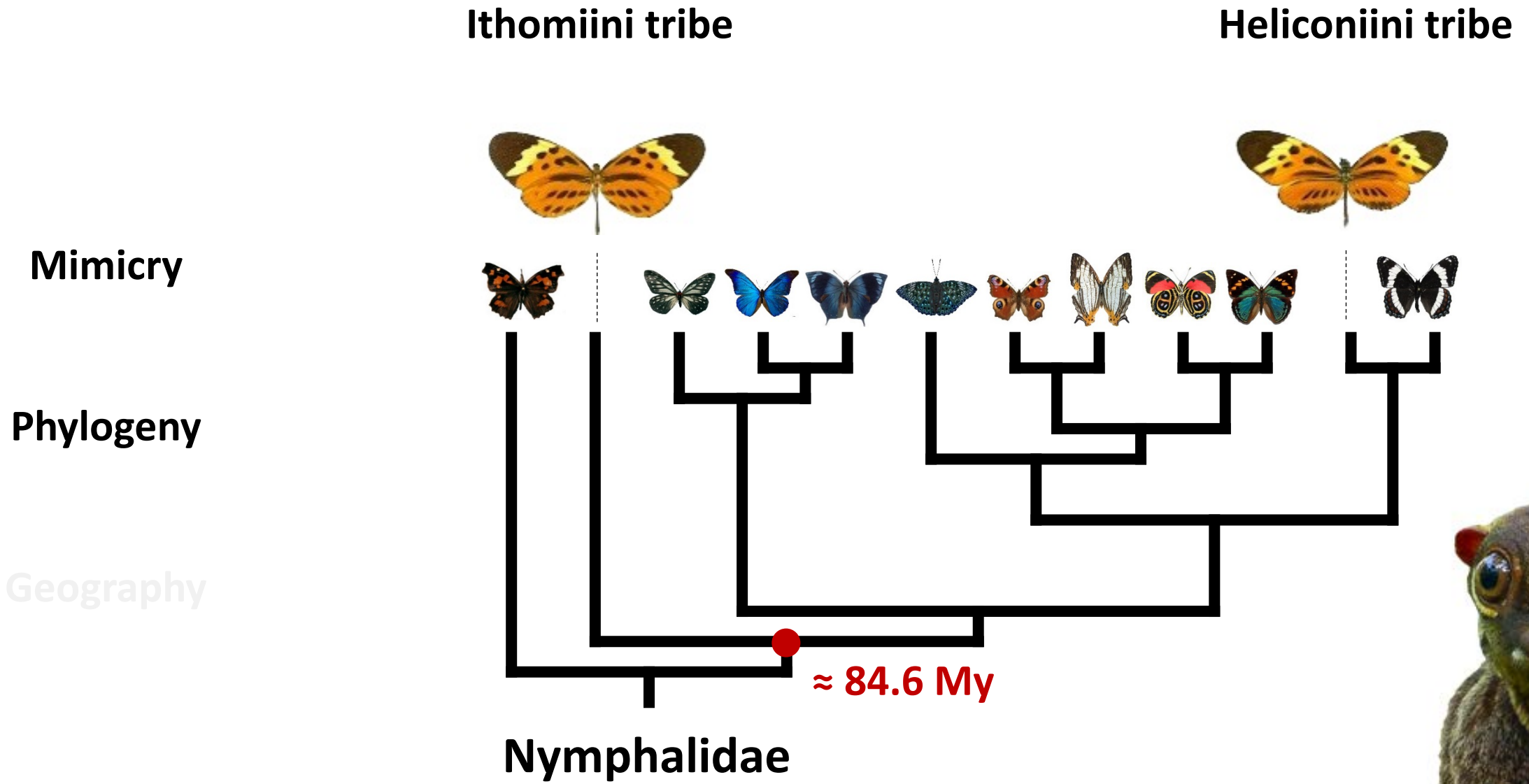
Study system: Neotropical butterflies



Study system: Neotropical butterflies



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Study system: Neotropical butterflies

Mimicry

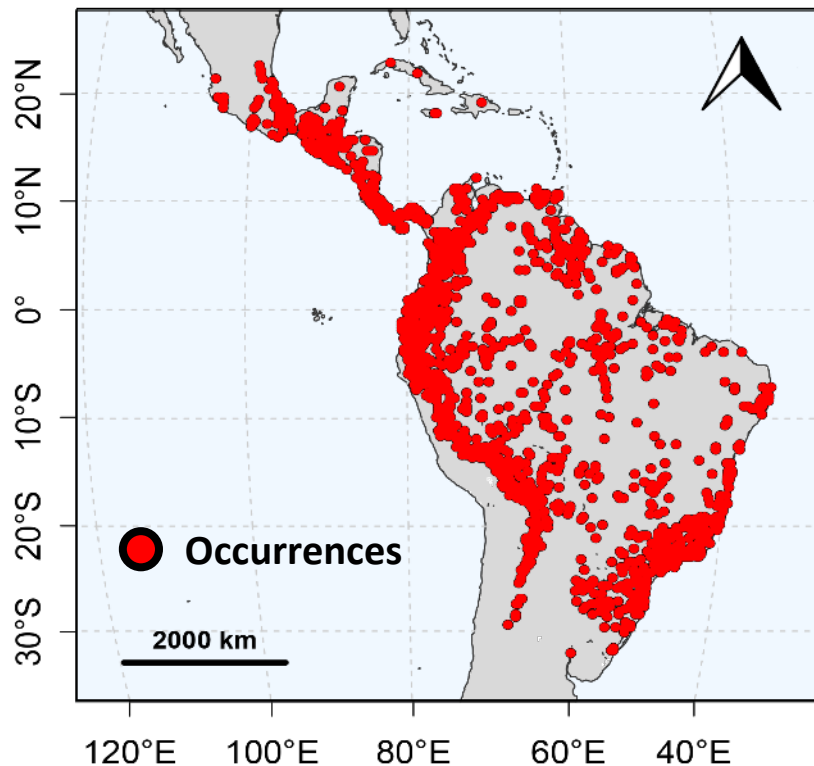
Phylogeny

Geography

Ithomiini tribe

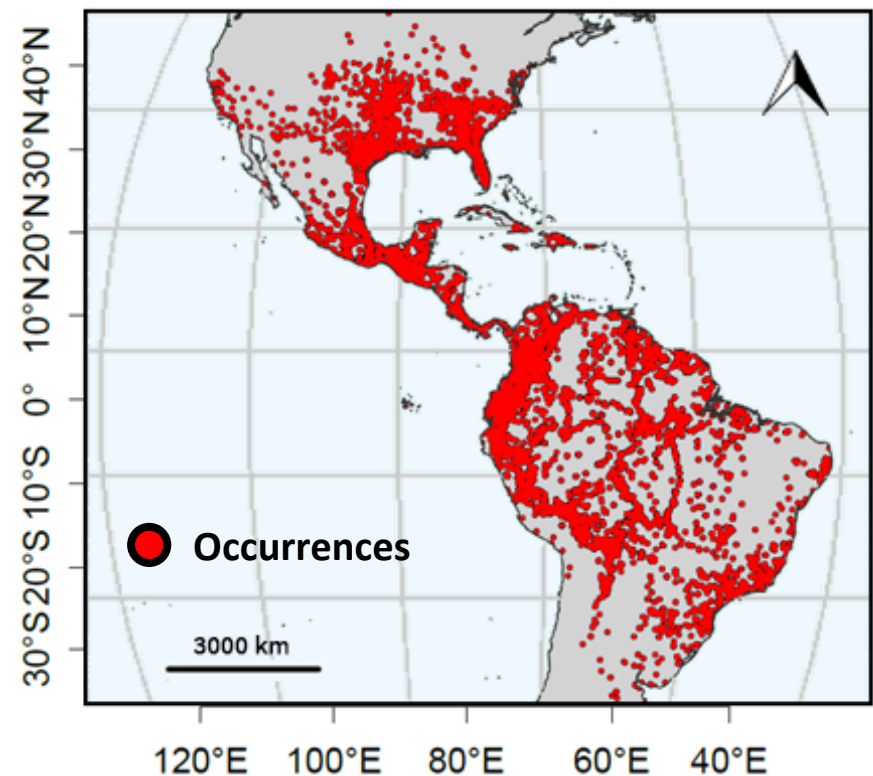
Heliconiini tribe

Occurrence map



Doré et al., 2022

Occurrence map



Perochon et al., in prep

Study system: Neotropical butterflies

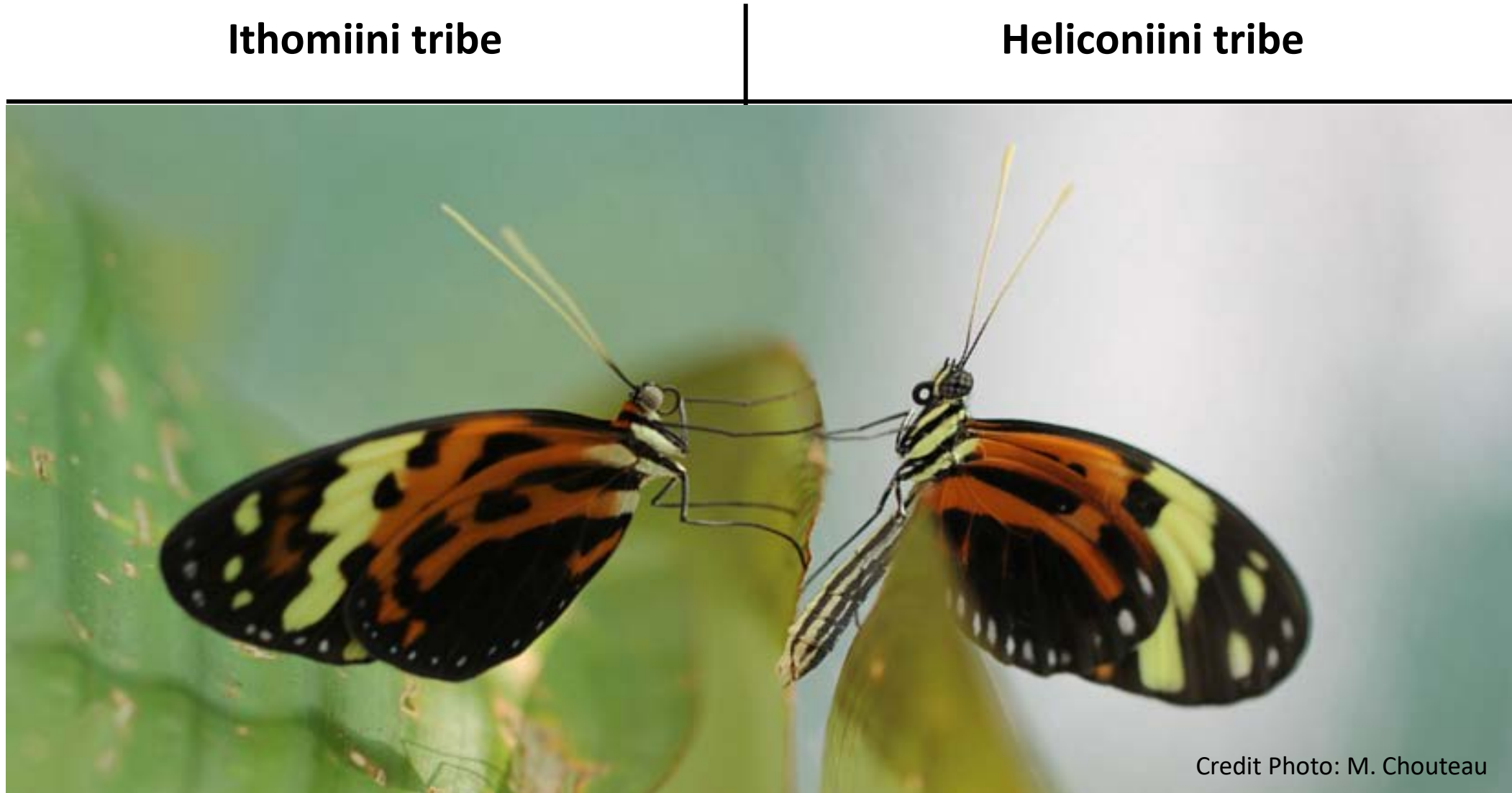
Ithomiini tribe

Mimicry

Phylogeny

Geography

Heliconiini tribe



Credit Photo: M. Chouteau

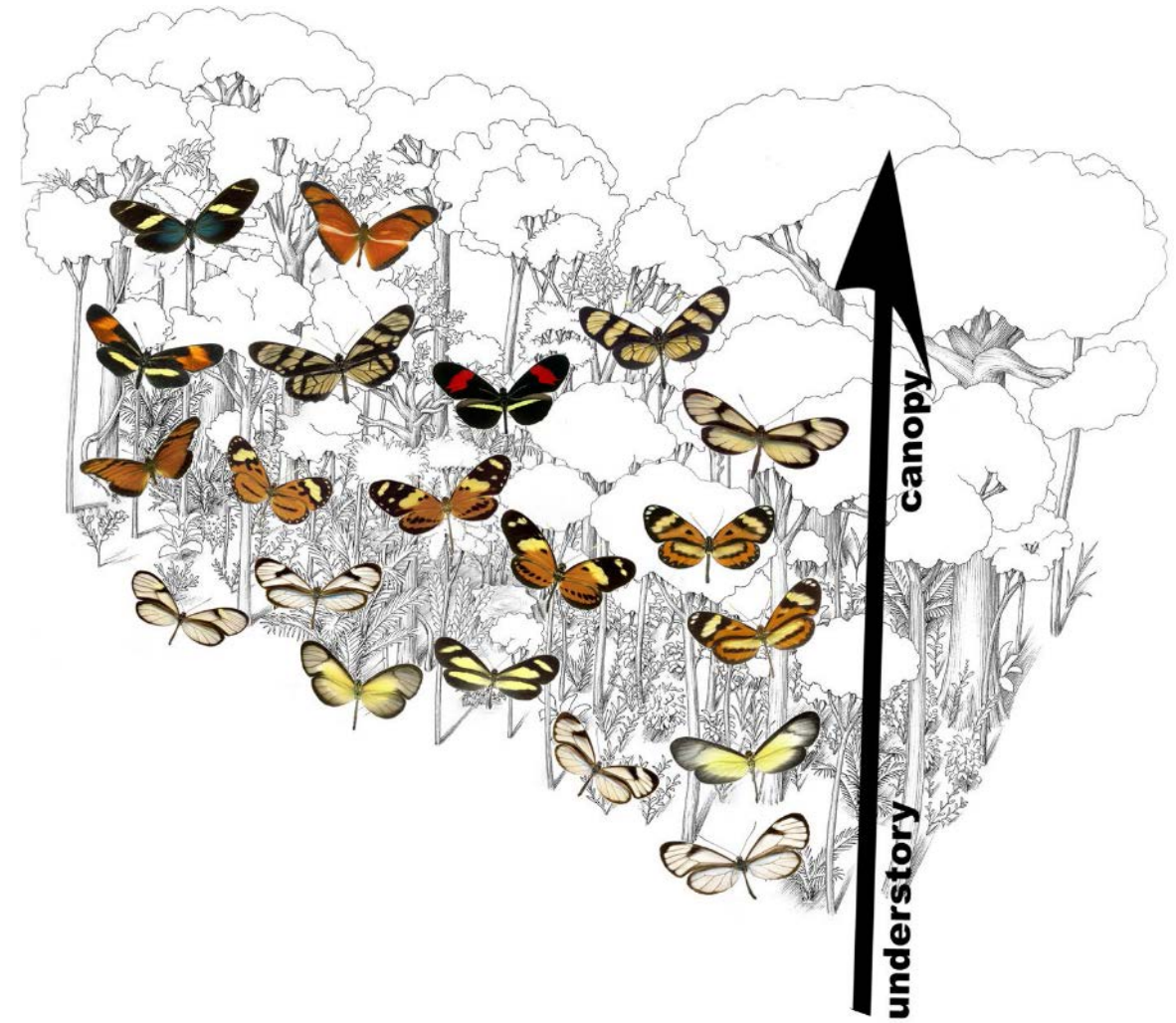
State-of-the-art

Structuration of mimetic communities by:

- **flight height** (*Beccaloni, 1997*)
- **microhabitats** (*Elias et al., 2008*)
- **host plants** (*Willmott & Mallet, 2004*)
- **altitude** (*Chazot et al., 2014*)

Limits :

- **Spatial:** local to regional
- **Taxonomic:** few genera



Adapted from Birskis-Baros et al., 2021

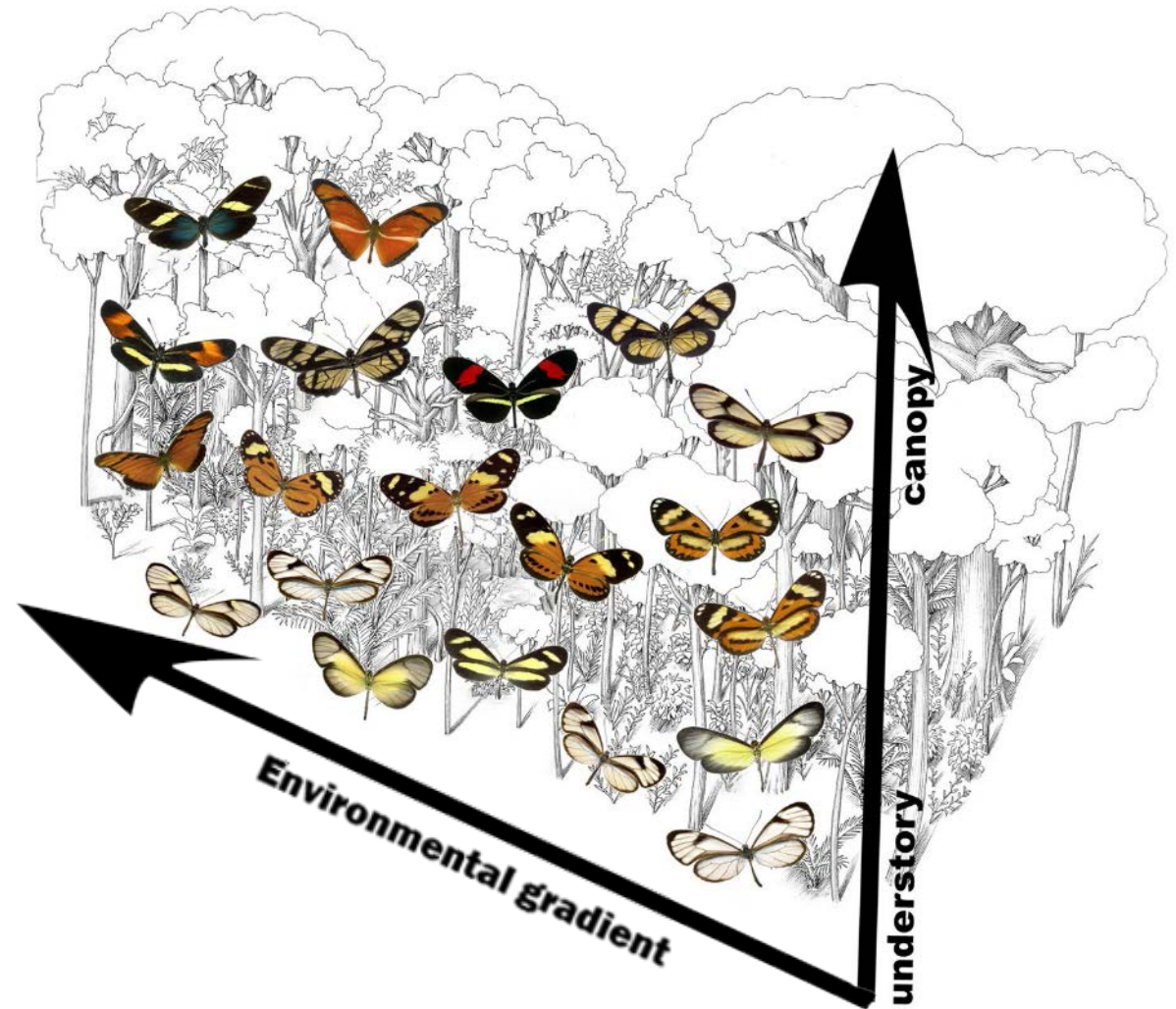
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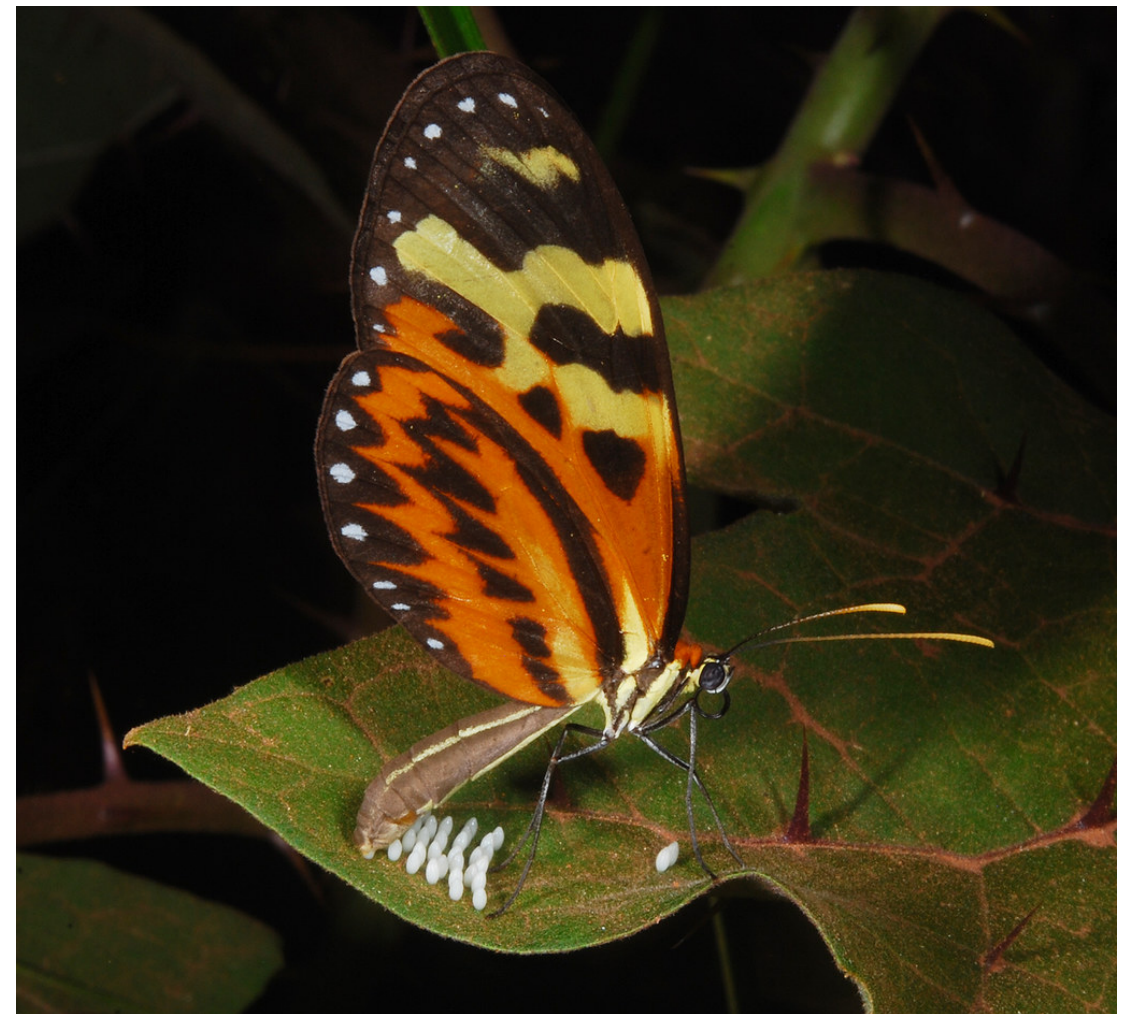
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Credits: Arthur Anker

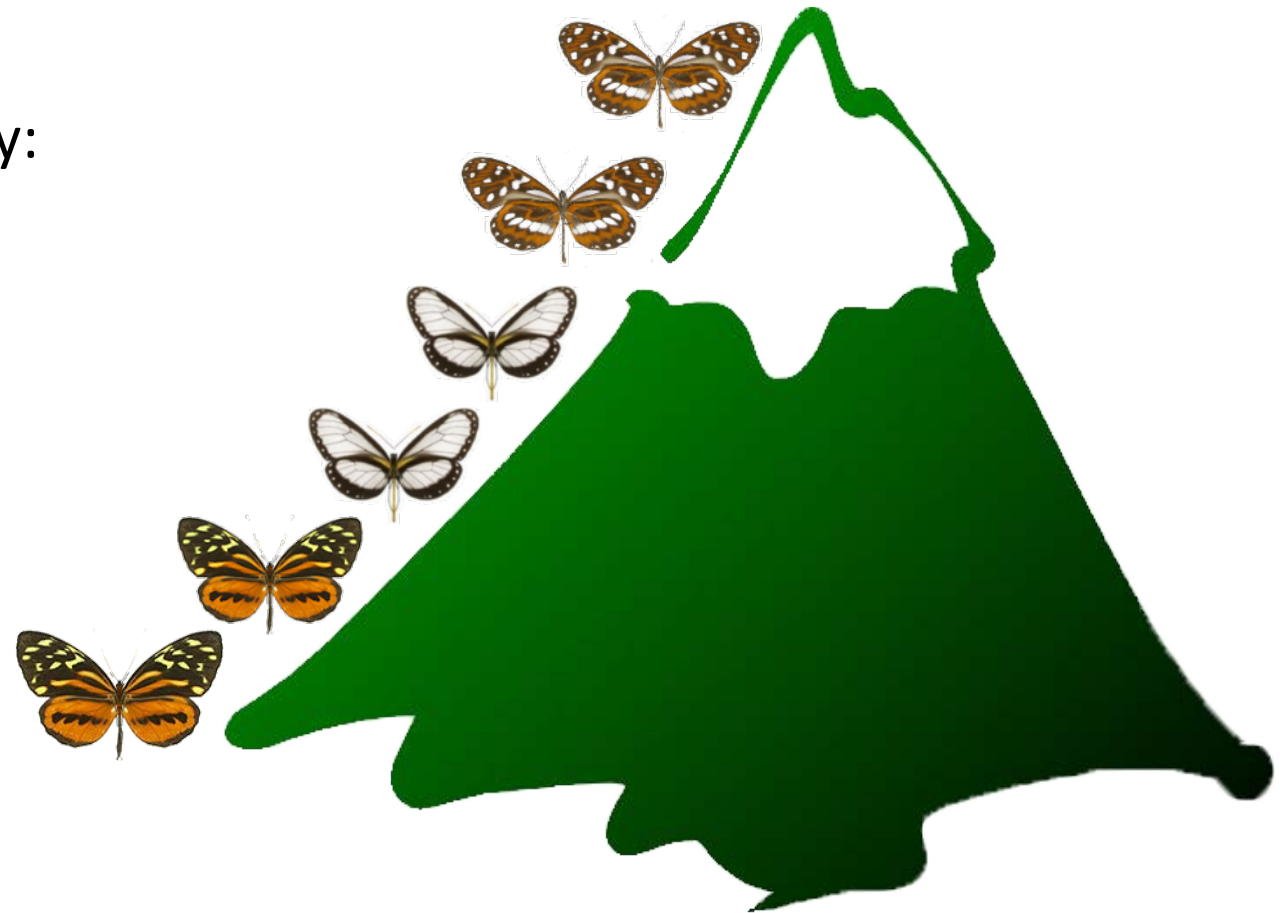
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This study: macroecological scale for the complete tribes
Dimensions = climatic niche

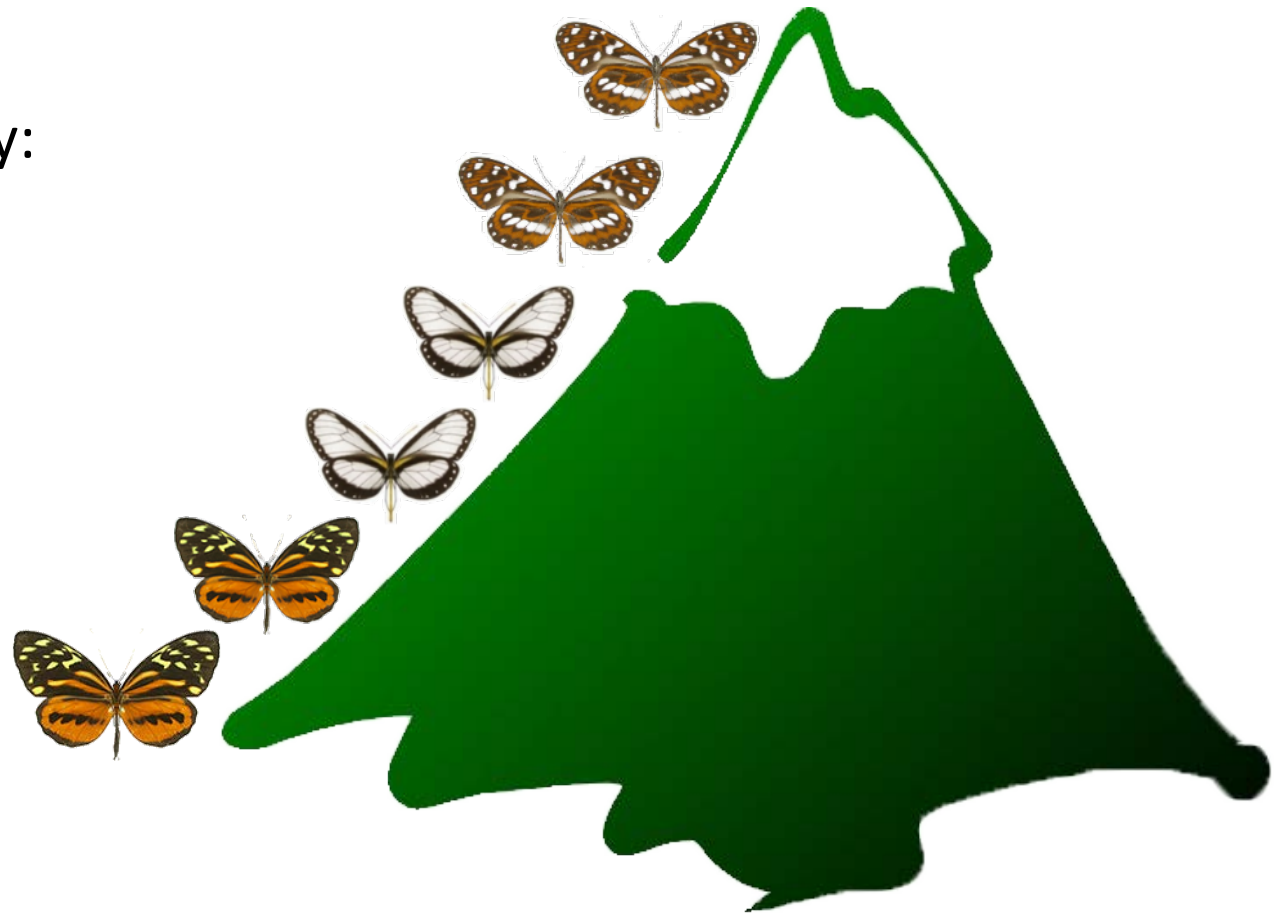
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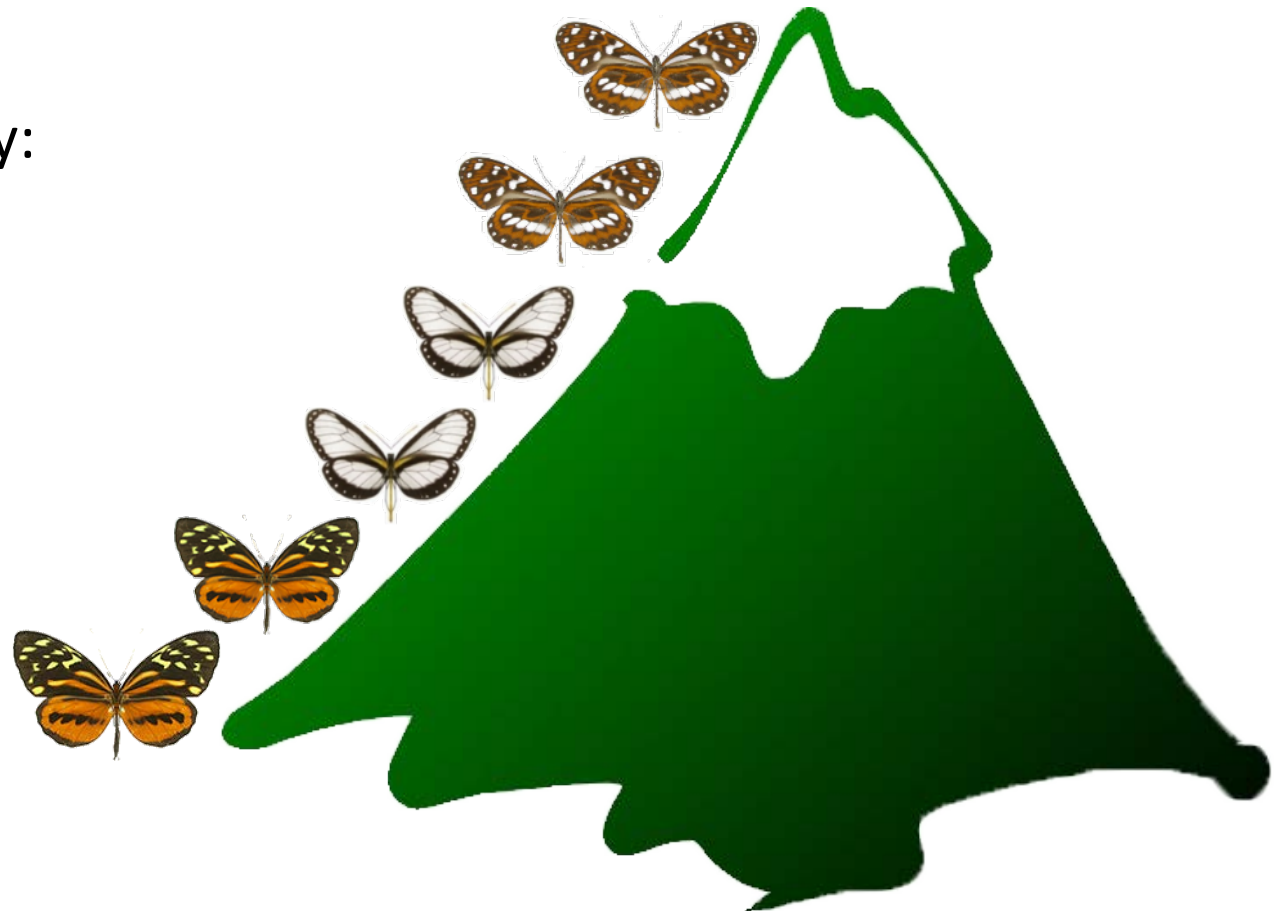
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This study: **macroecological scale for the complete tribes**
Dimensions = climatic niche

Objectives

How **mutualistic interactions** affect the **structure** and **evolution** of biodiversity at the **macroecological scale**?



Biodiversity patterns: Are large-scale **biodiversity patterns** different between tribes?



Spatial congruence: Do phenotypically similar species cooccur more than expected at random?



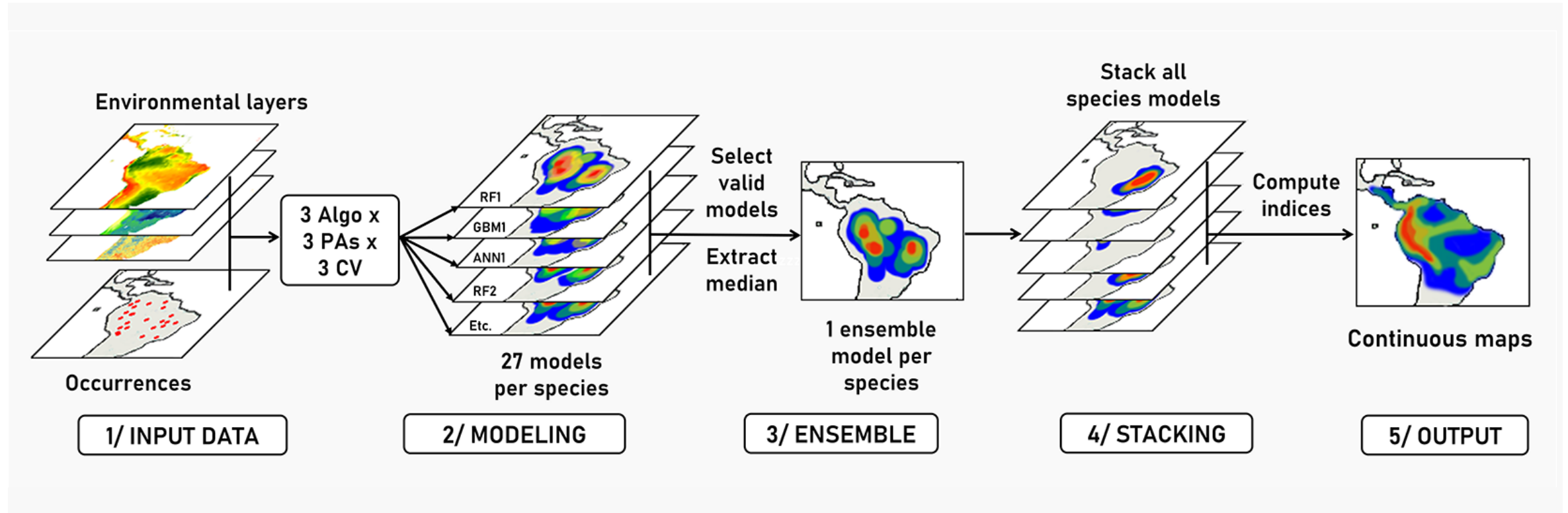
Niche similarity: Do phenotypically similar species have similar climatic niche?



Niche convergence: Is the climatic niche of phenotypically similar species more similar than expected from shared ancestry?



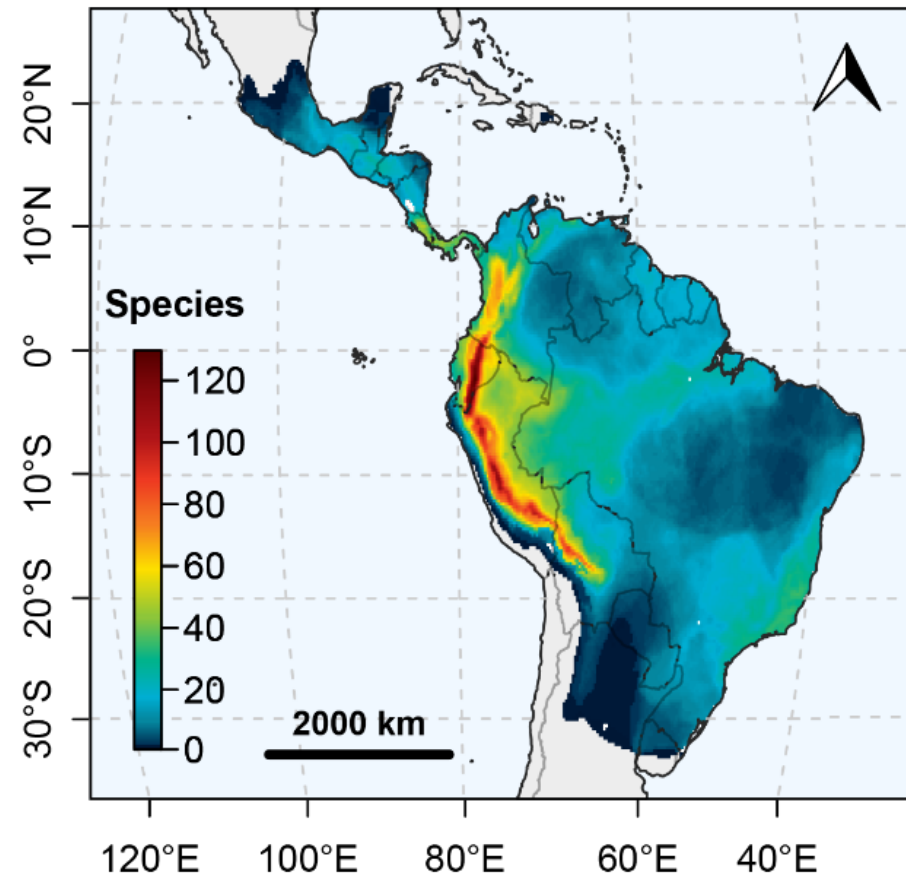
Species Distribution Modeling (SDM)



SDM → Species distribution maps → Diversity indices

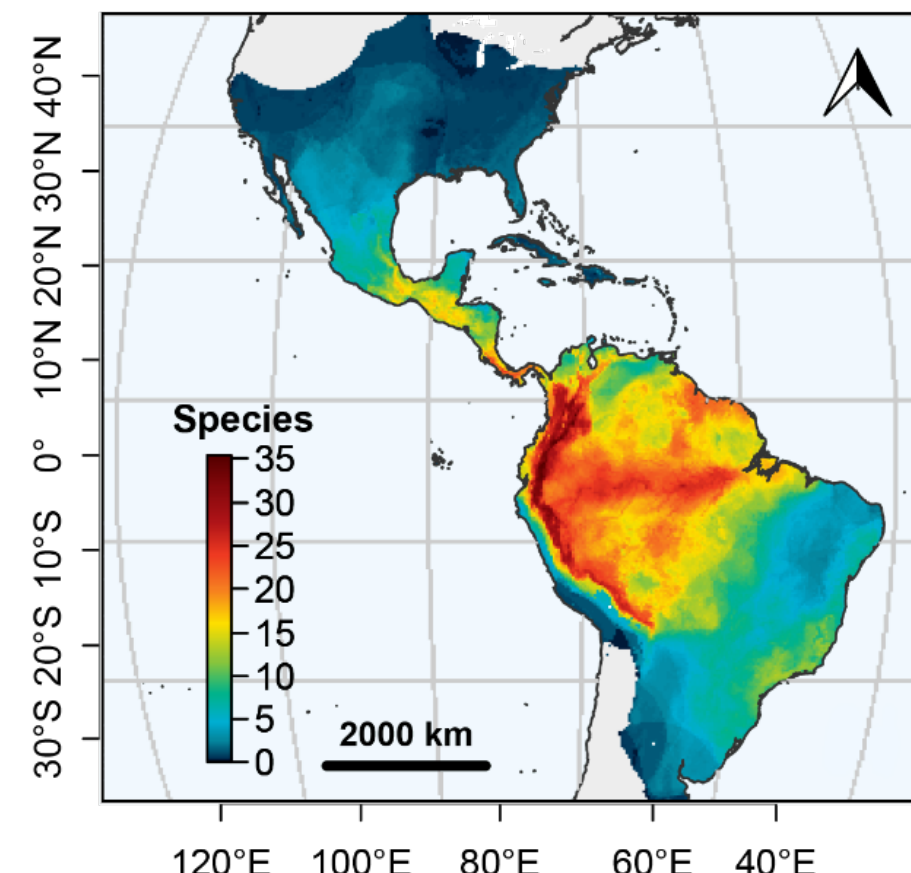
Biodiversity patterns

Ithomiini
(396 species)



Species richness

Heliconiini
(77 species)

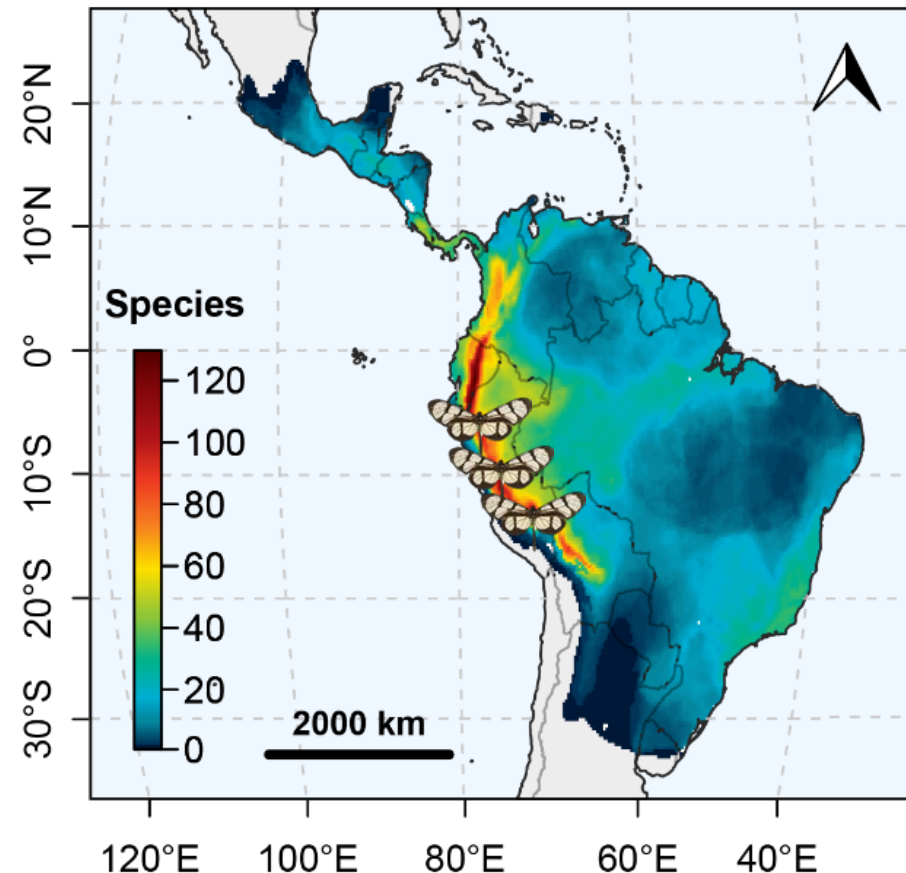


Doré et al., 2022

Pérochon et al., in prep

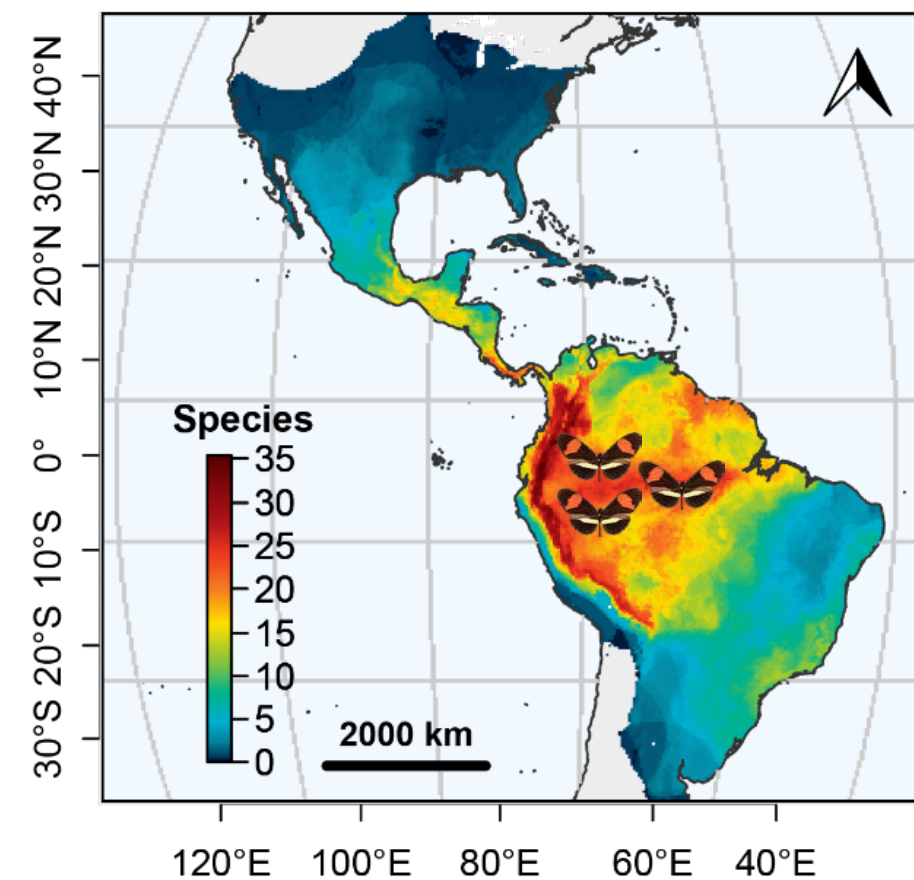
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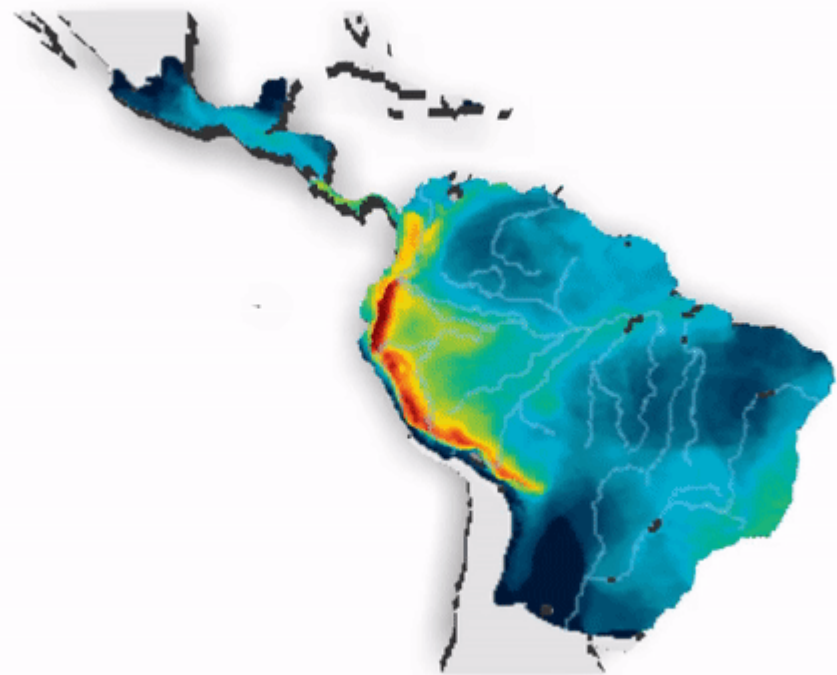


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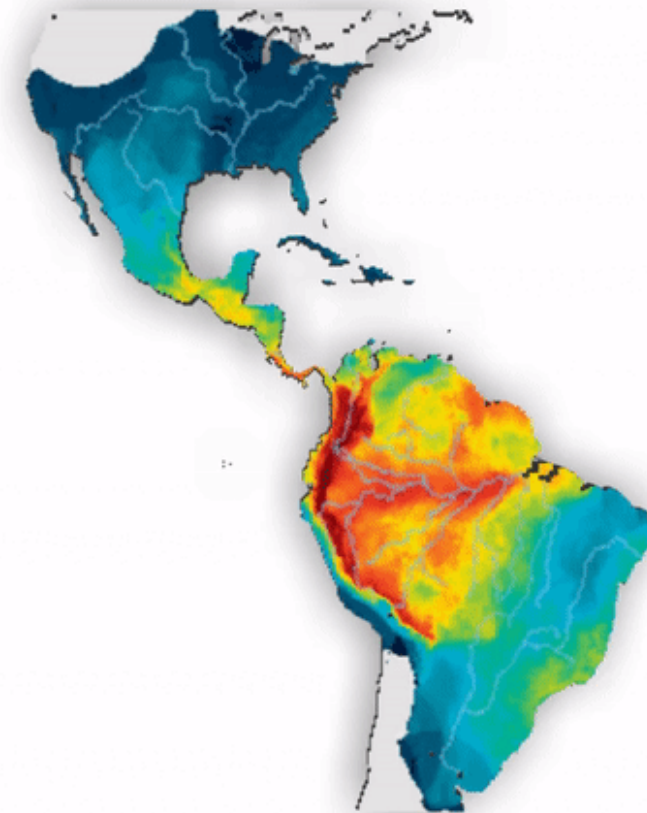
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Spatial congruence: Do phenotypically similar species **cooccur** more than expected at random?



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Niche convergence: Is the climatic niche of phenotypically similar species **more similar** than expected from **shared ancestry**?



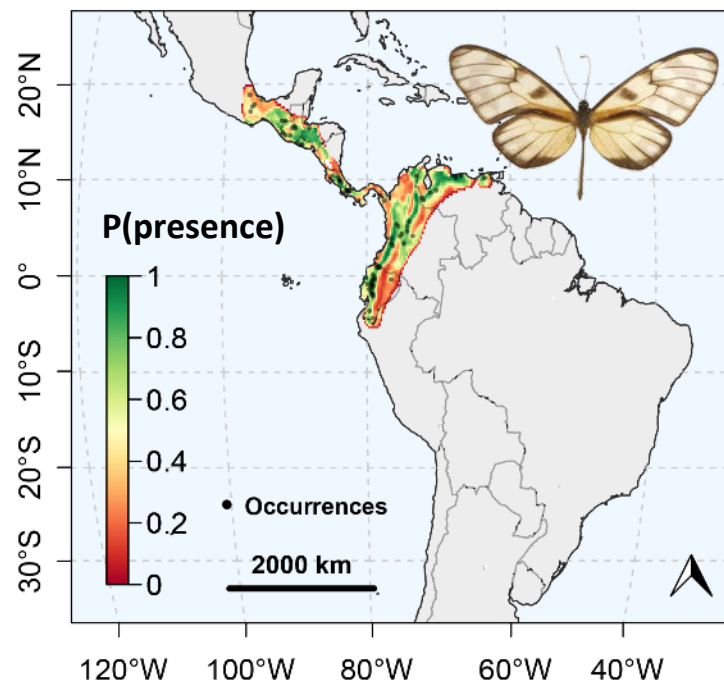
Spatial congruence

Question: Do phenotypically similar species **cooccur** more than expected at **random**?

Hypothesis: Lower **spatial dissimilarity** for comimetic species

$$BC_{ij} = 1 - \frac{2 \sum \min(P_i, P_j)}{\sum P_i + P_j}$$

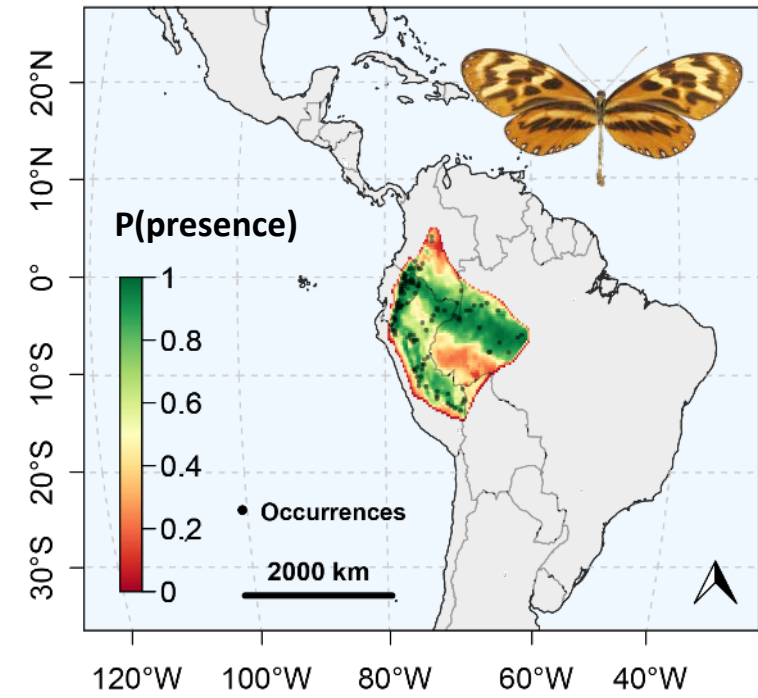
Dircenna jemina (DILUCIDA)



No mimicry

BC = 0.9

Mechanitis mazaeus (MAELUS)



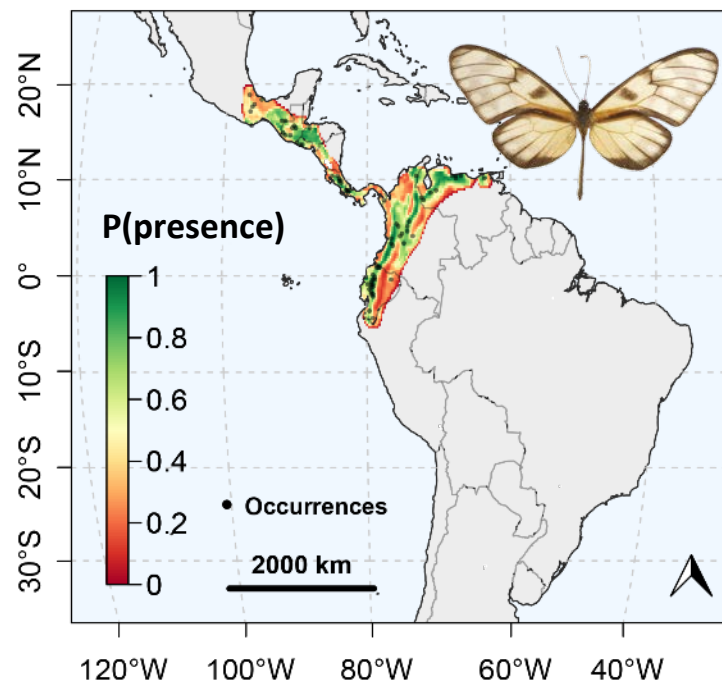
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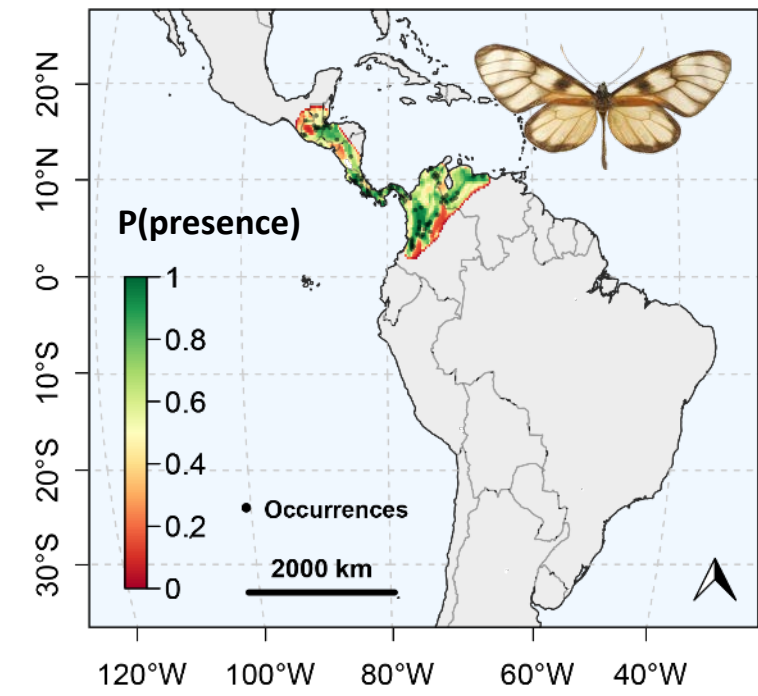
Dircenna jemina (DILUCIDA)



Mimicry

BC = 0.2

Dircenna dero (DILUCIDA)



Spatial congruence

Question: Do phenotypically similar species **cooccur** more than expected at **random**?

Global: Mean $BC_{obs} << \text{Mean } BC_{perm}$

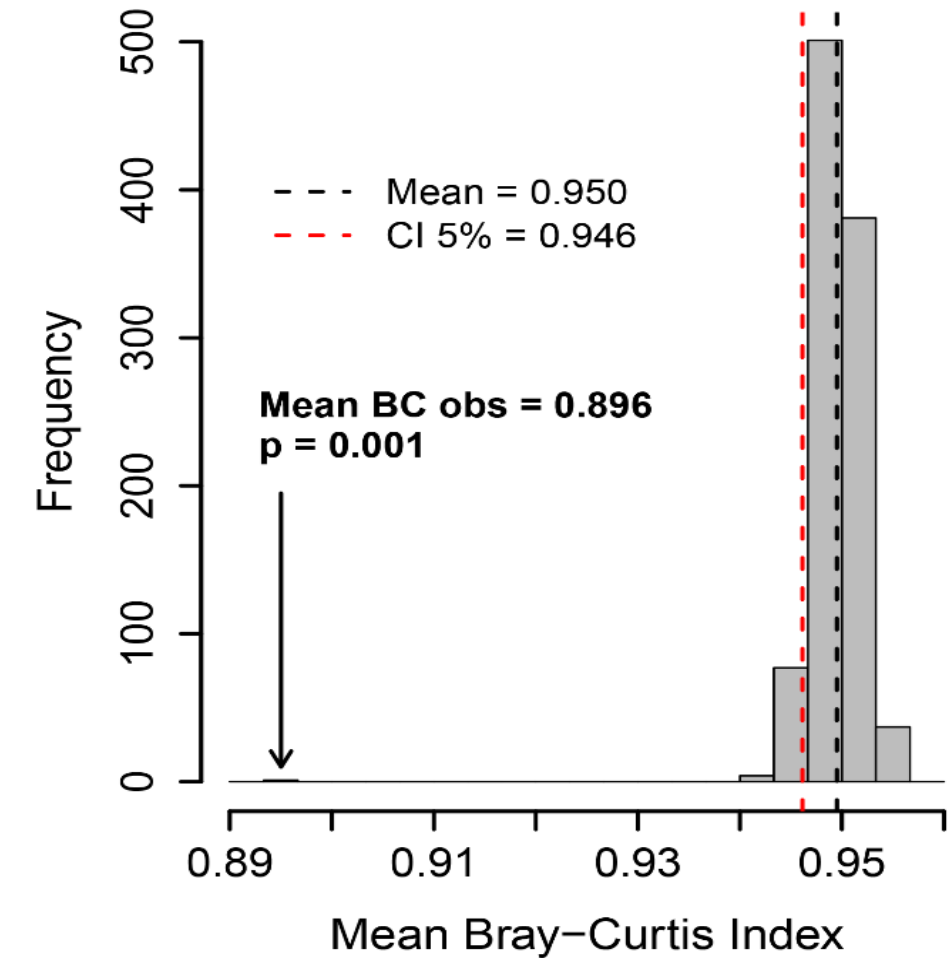


Per ring: Significant for 85% of rings in Ithomiini

- Non-significant rings = low N

Results: Mimicry promotes the spatial congruence of phenotypically similar species at large-scale

Next: What happens between tribes?



Spatial congruence

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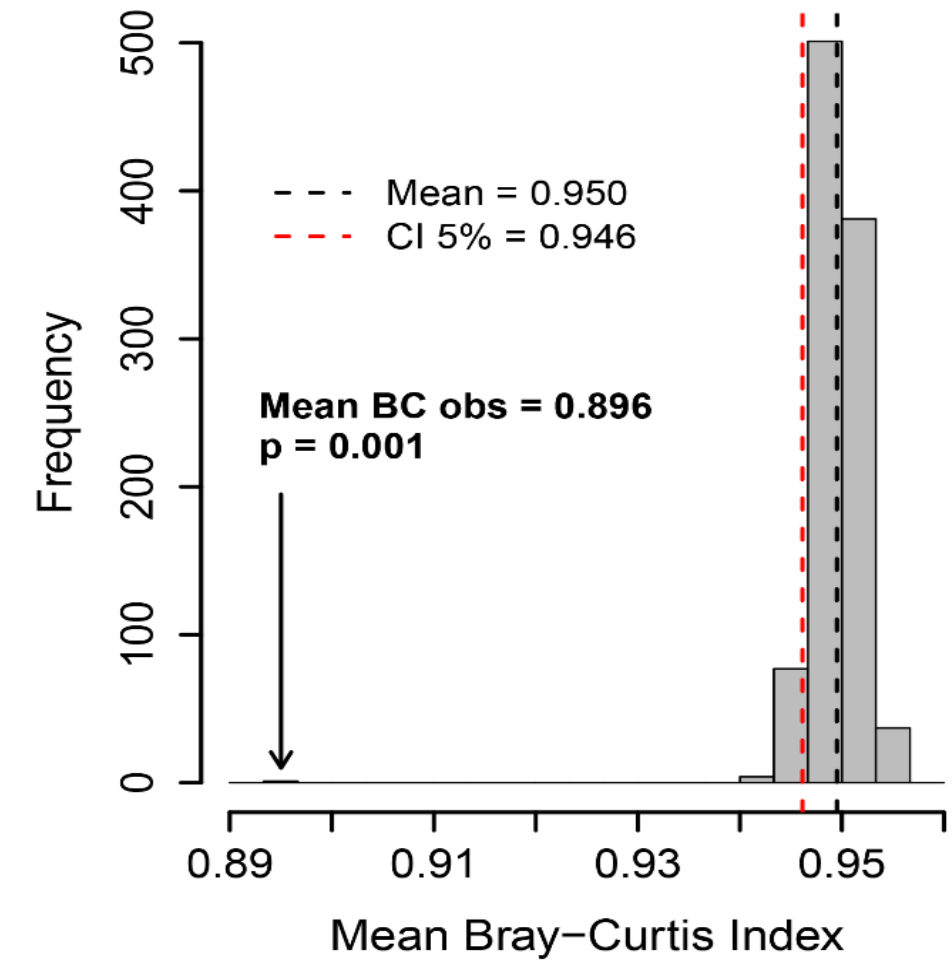


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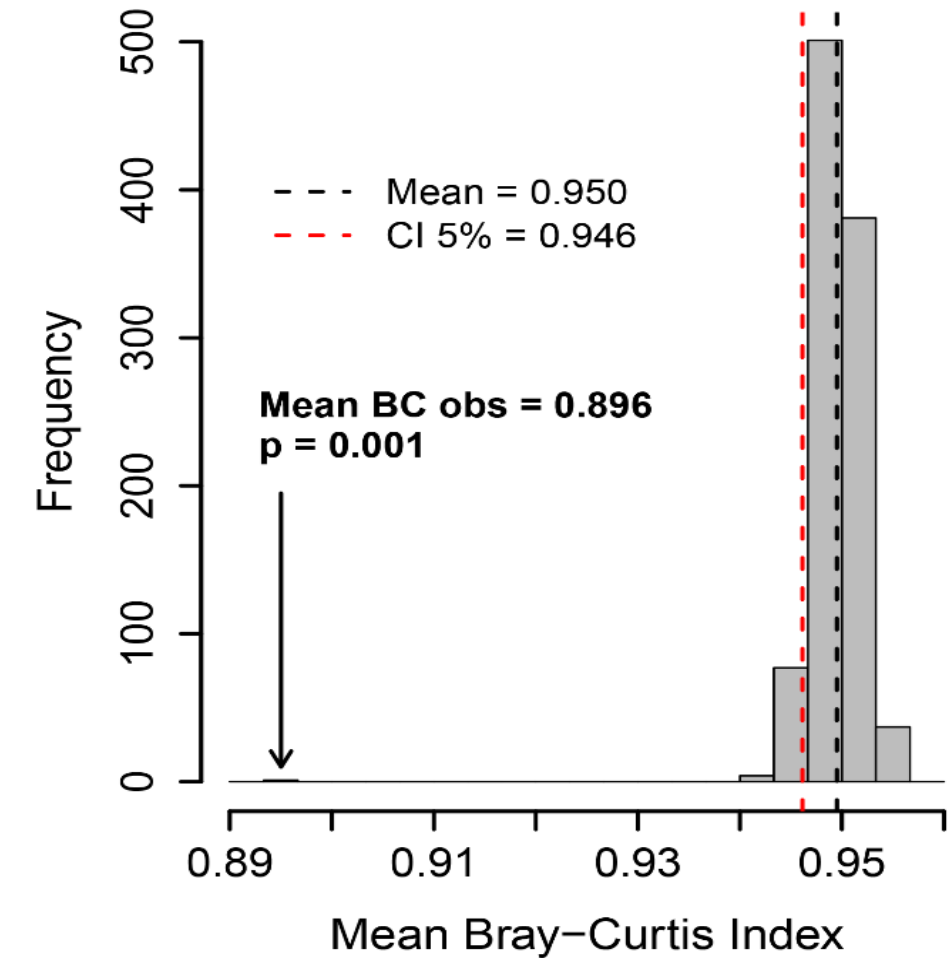


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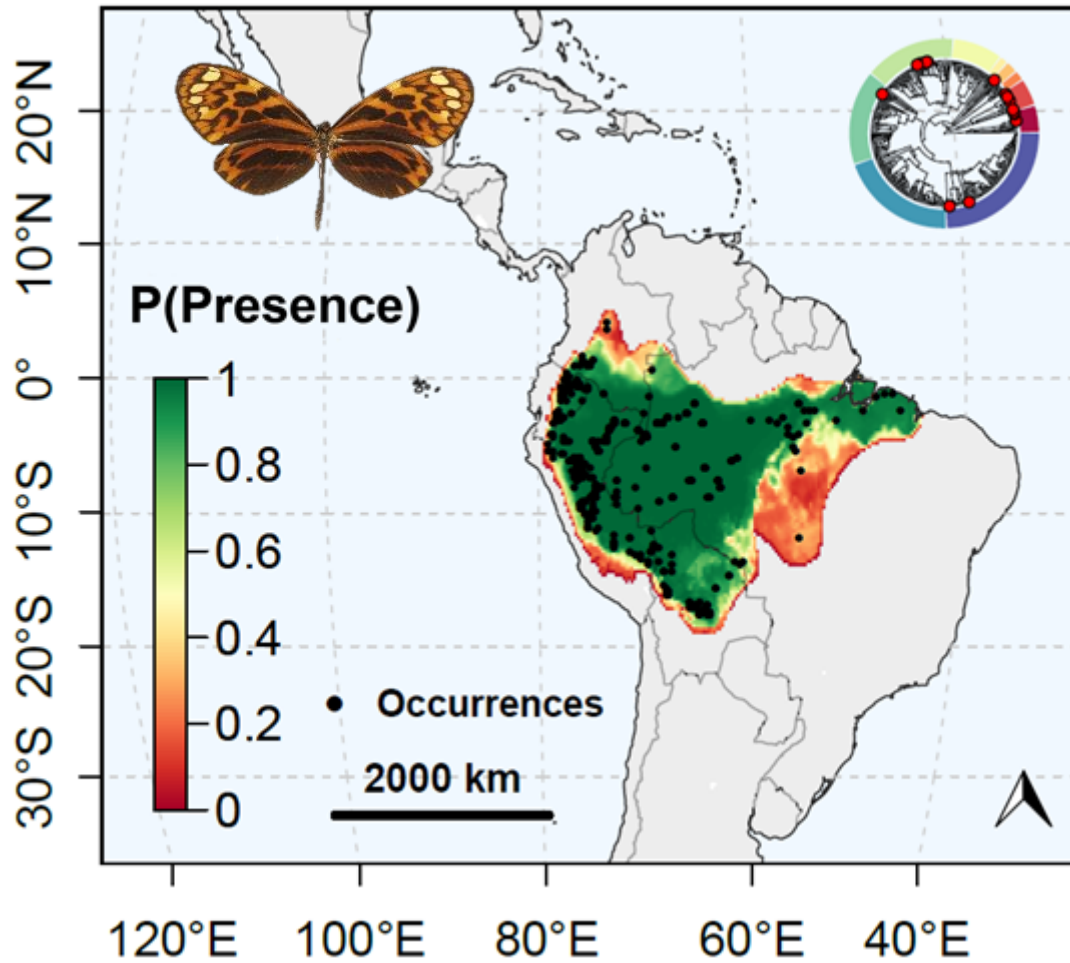
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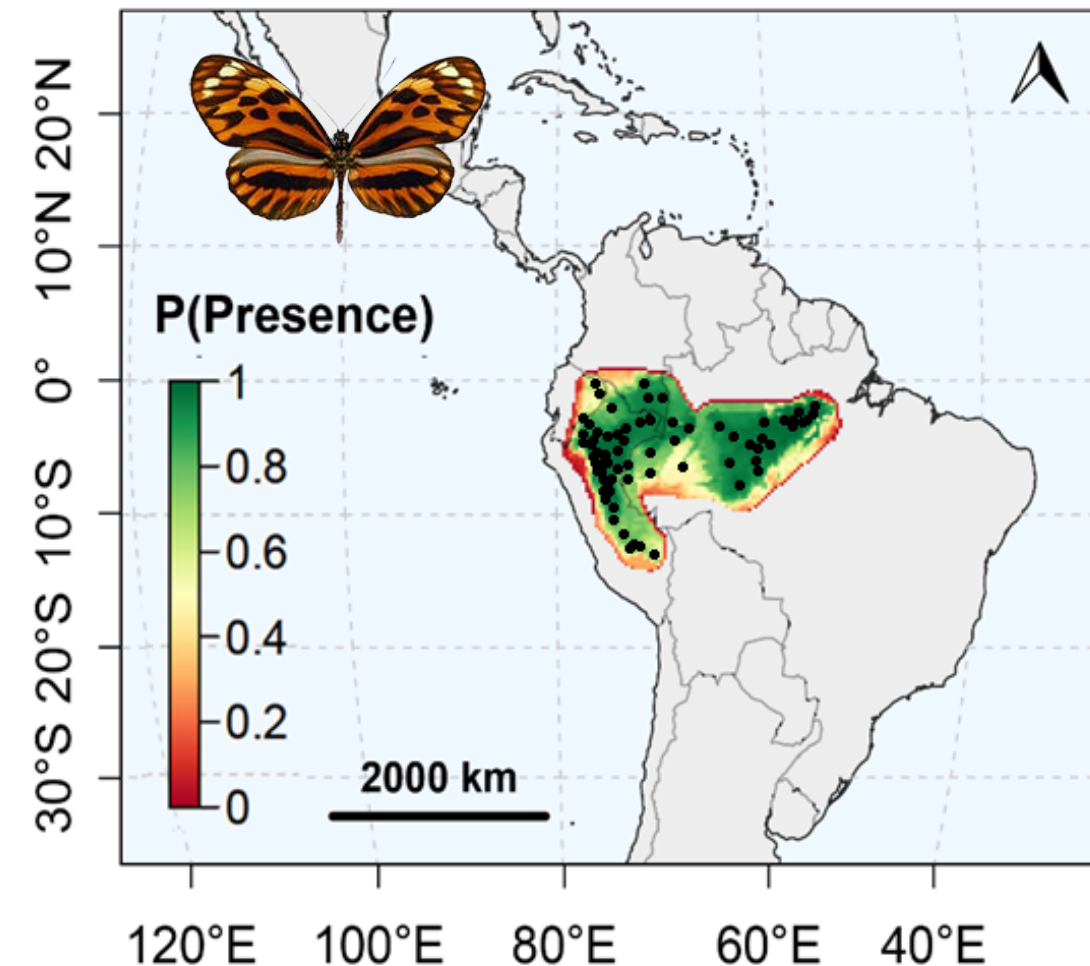


Spatial congruence

Ithomiini: pattern MAELUS
(16 species)

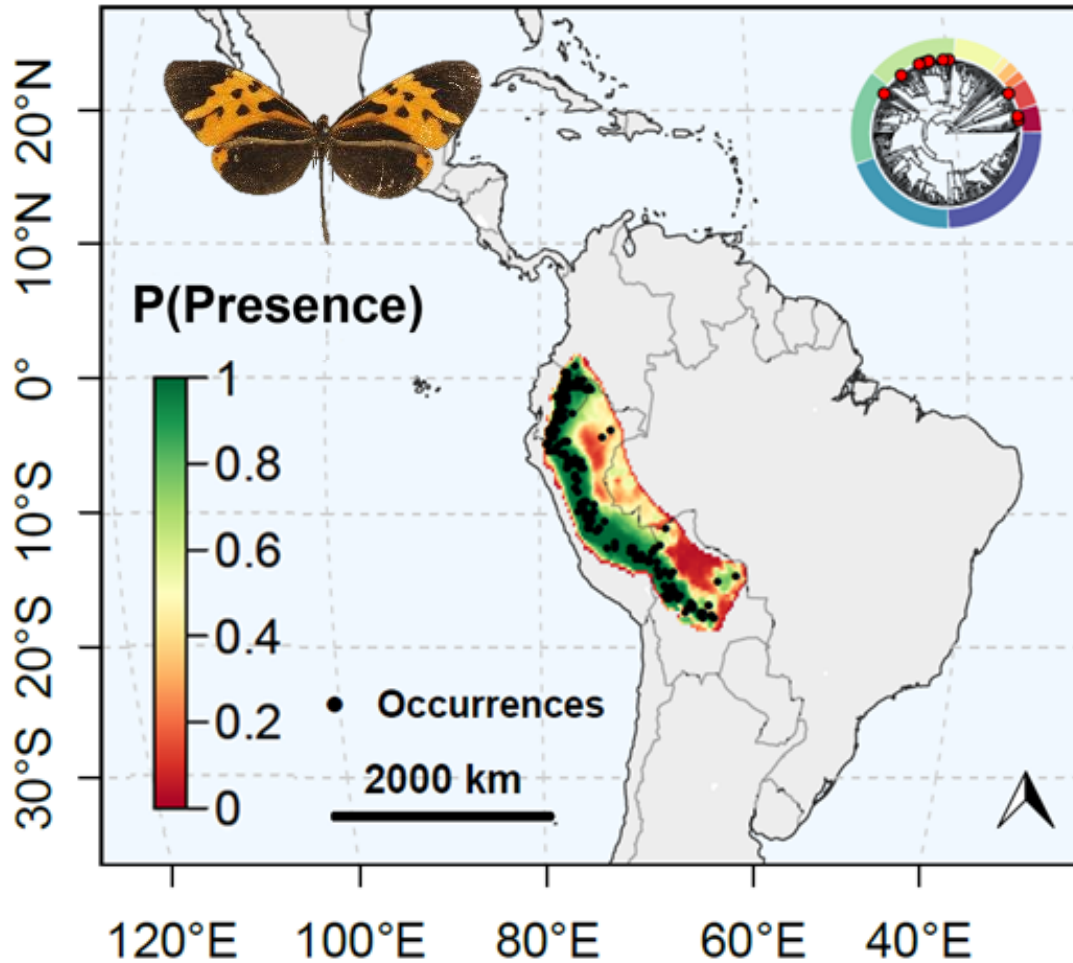


Heliconiini: pattern MAELUS
(5 species)

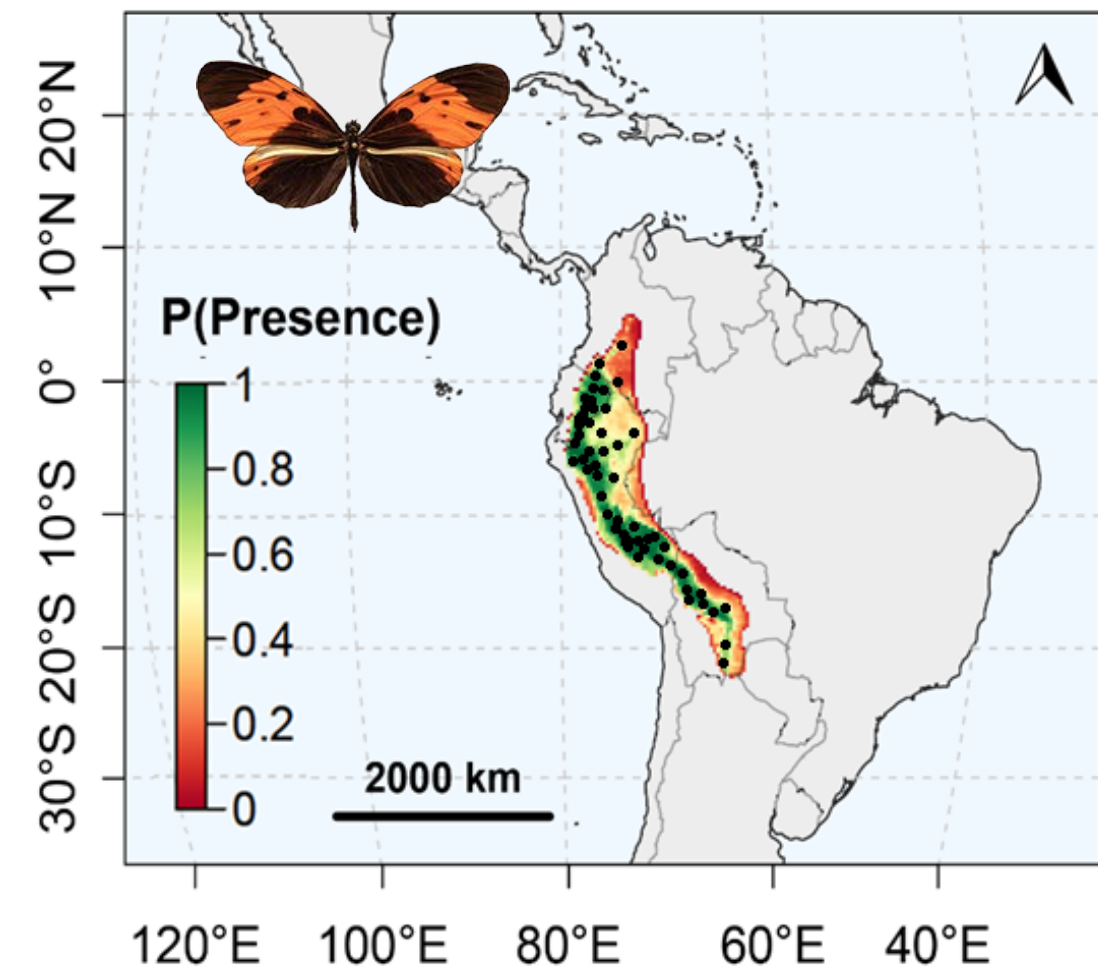


Spatial congruence

Ithomiini: pattern MOTHONE
(14 species)

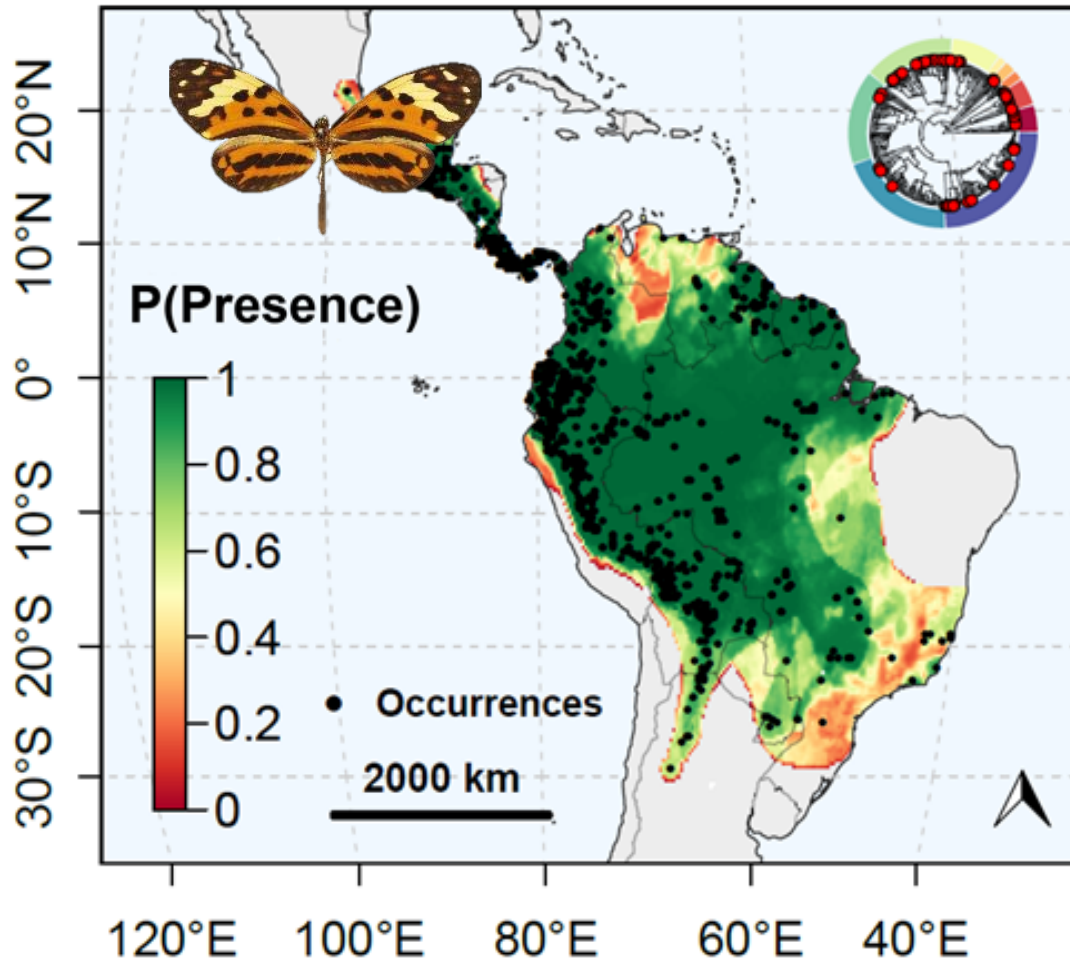


Heliconiini: pattern MOTHONE
(3 species)

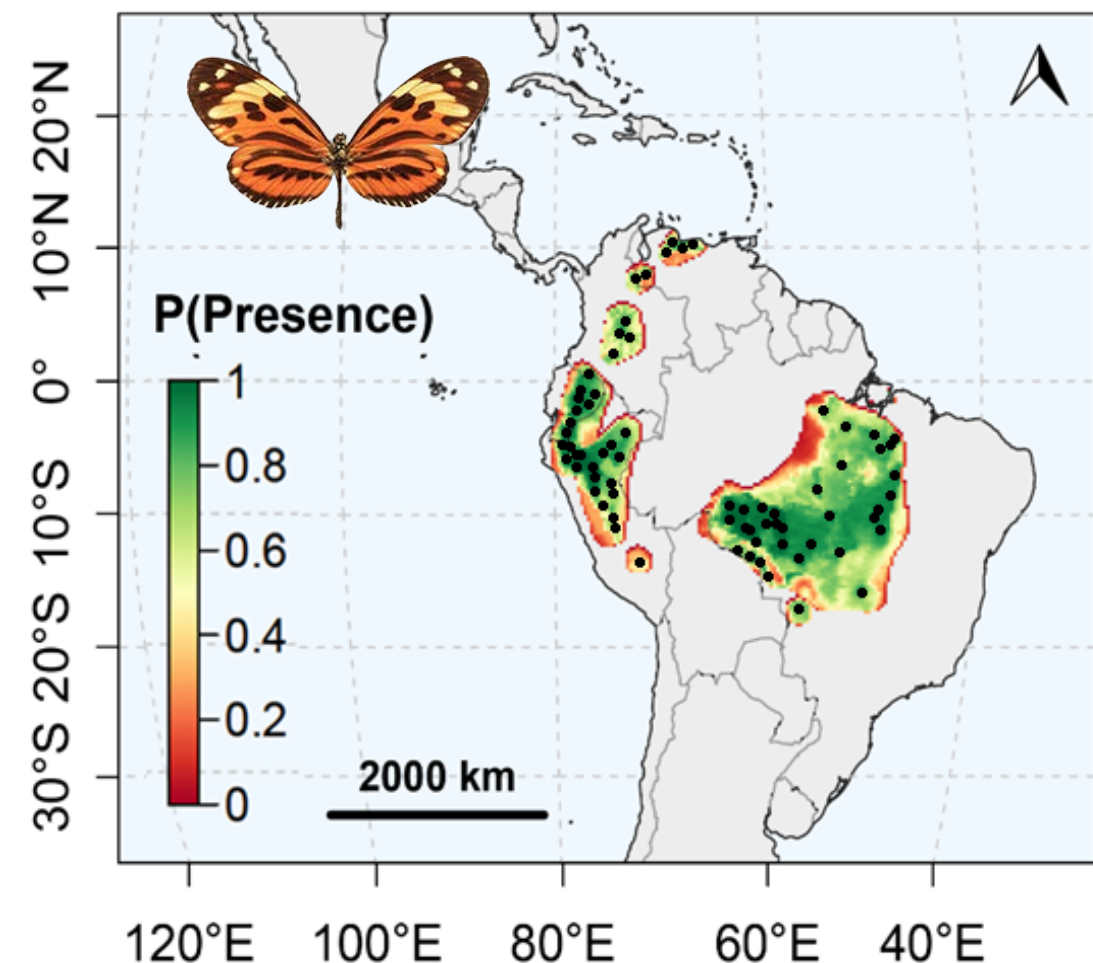


Spatial congruence

Ithomiini: pattern MAMERCUS
(64 species)



Heliconiini: pattern MAMERCUS
(10 species)



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Niche similarity: Do phenotypically similar species have **similar climatic niche**?



4

Niche convergence: Is the climatic niche of phenotypically similar species **more similar** than expected from **shared ancestry**?



Climatic niche similarity

Question: Do phenotypic groups occupy different climatic niche?

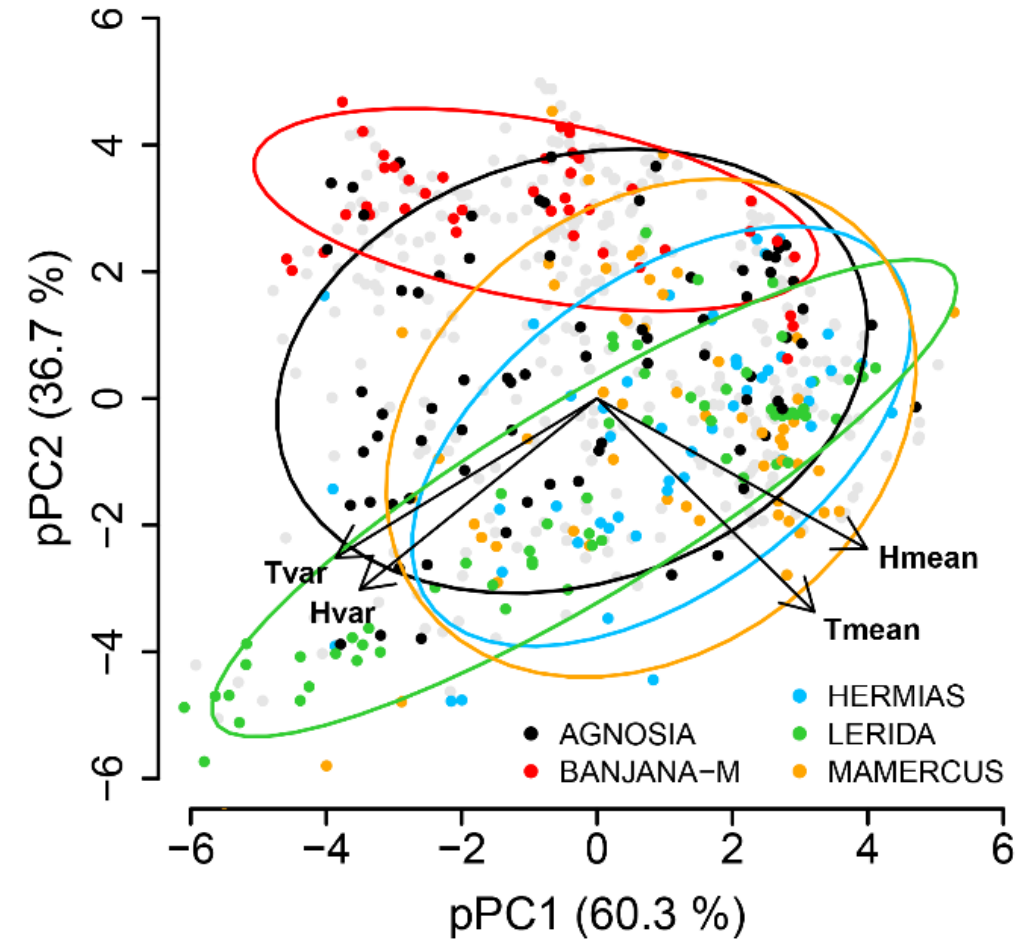
Global: perMANOVA, $R^2 = 0.41$, $p = 0.001$



Per phenotypic group:

- 81.0% pairs with $p < 0.05$
- 66.4% pairs with $p < 0.001$

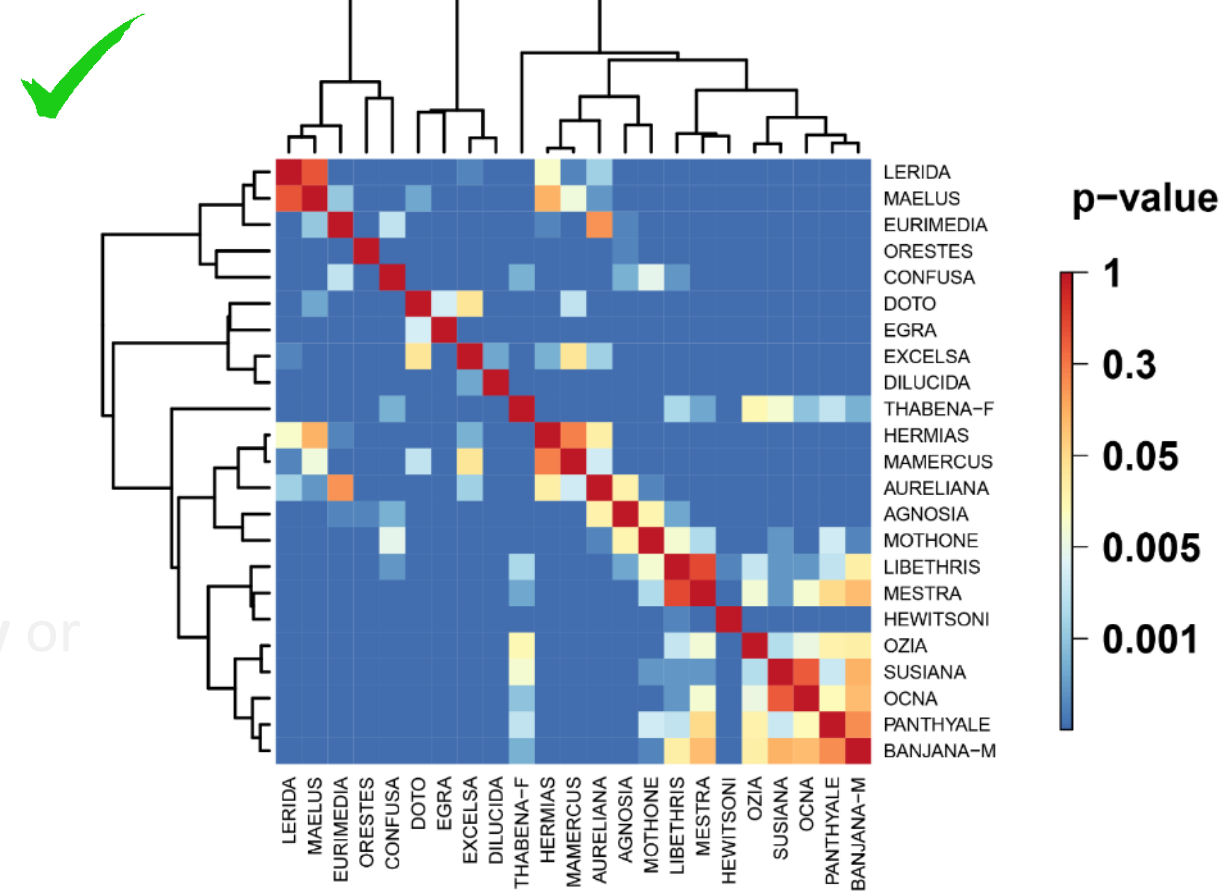
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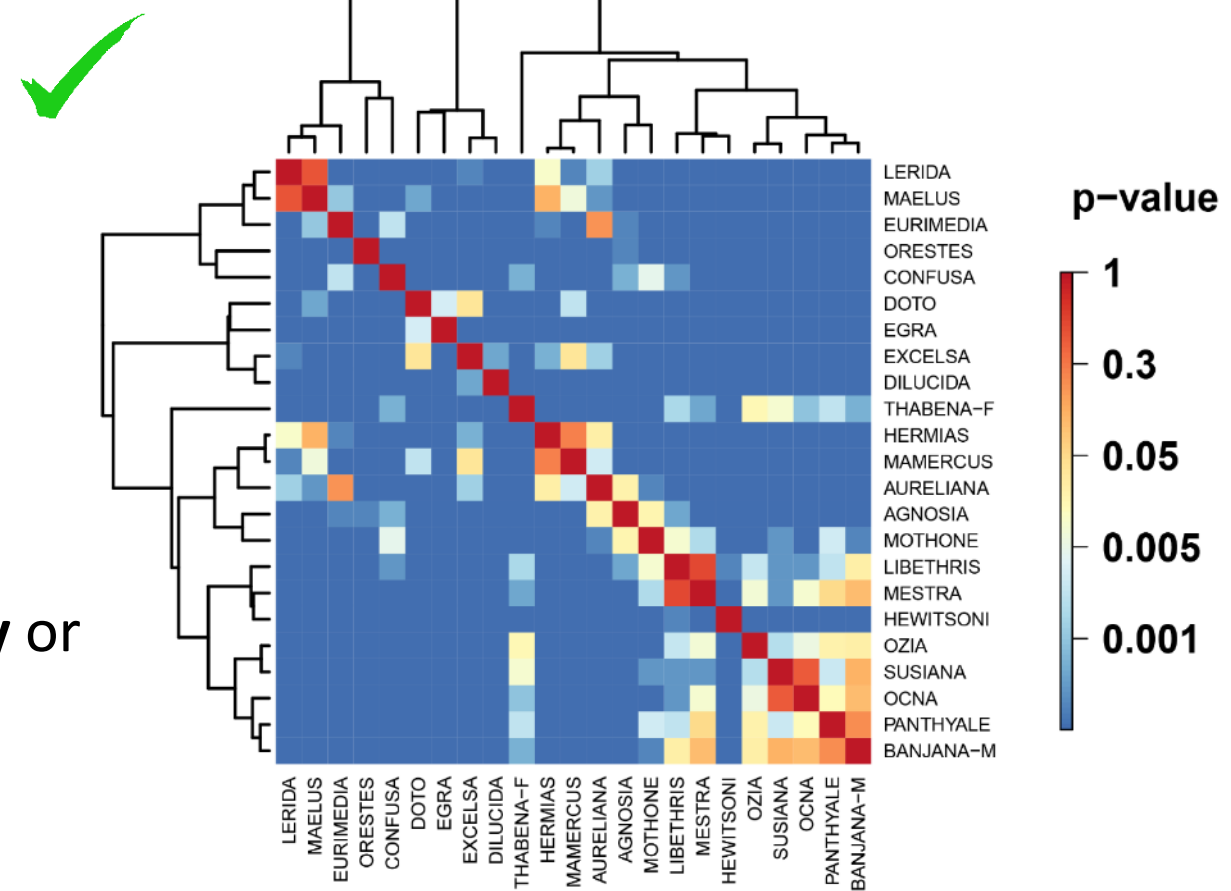
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Objectives

How **mutualistic interactions** affect the **structure** and **evolution** of biodiversity at the **macroecological scale**?



1

Biodiversity patterns: Are large-scale **biodiversity patterns** different between tribes?



2

Spatial congruence: Do phenotypically similar species **cooccur** more than expected at random?



3

Niche similarity: Do phenotypically similar species have **similar climatic niche**?



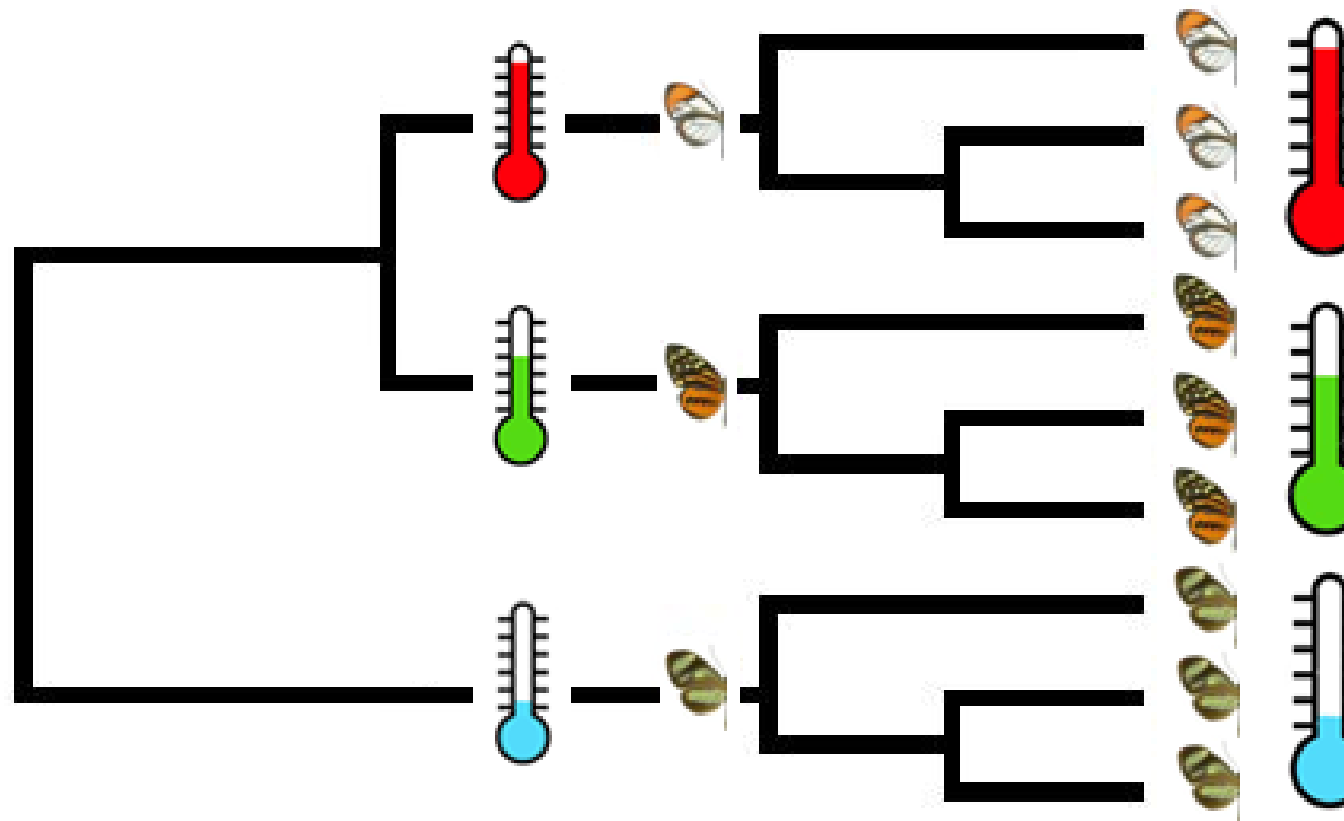
4

Niche convergence: Is the climatic niche of phenotypically similar species **more similar** than expected from **shared ancestry**?



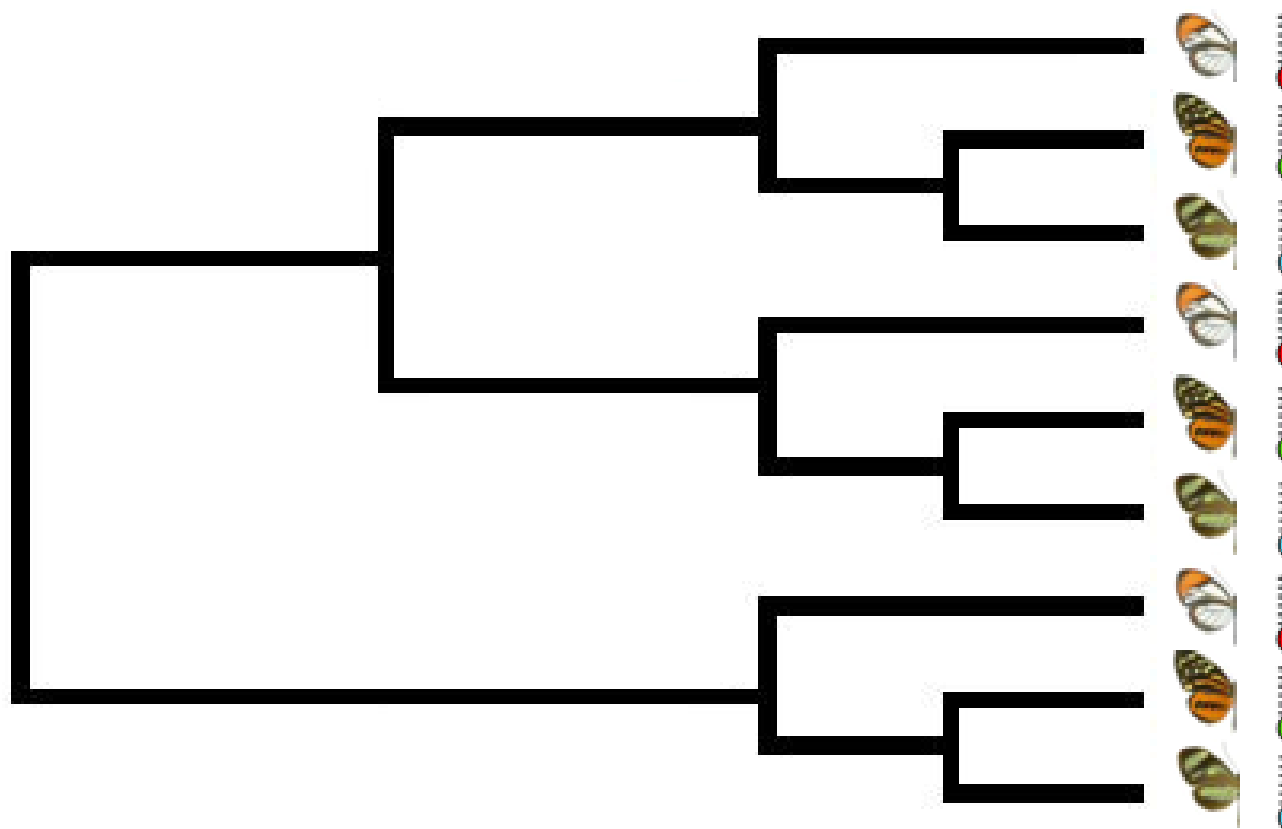
Climatic niche evolution

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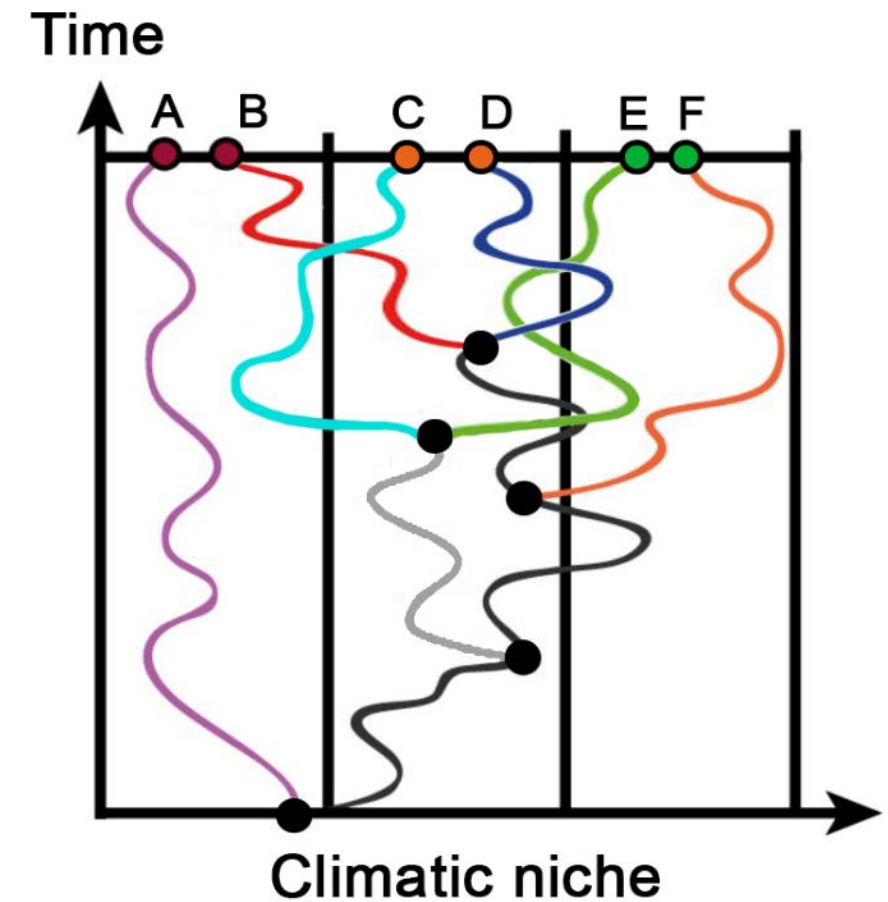
Climatic niche evolution

Question: Is the **climatic niche** of phenotypically similar species more similar than expected from the **phylogeny**?

Simulate the evolution of climatic niche under multivariate **neutral evolutionary model**

phyloMANOVA: $\lambda_{\text{obs}} << \lambda_{\text{simul}}$

Results: Evolutionary association between climatic niche and color patterns



Climatic niche evolution

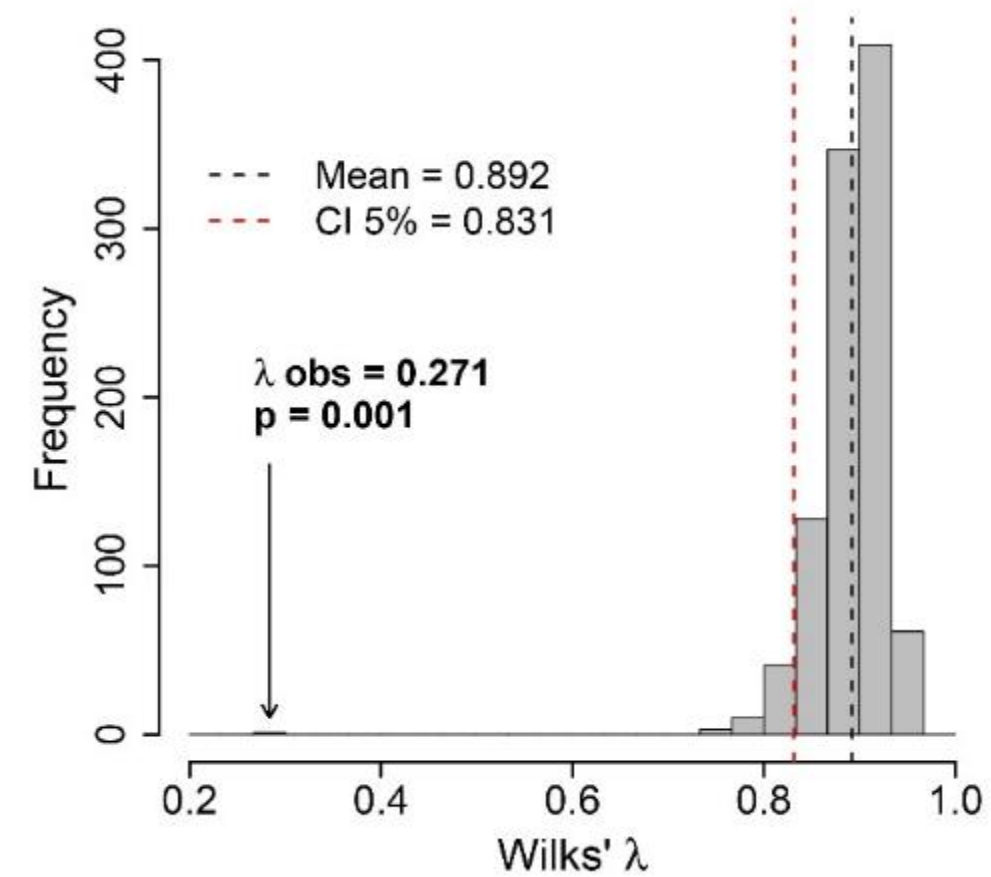
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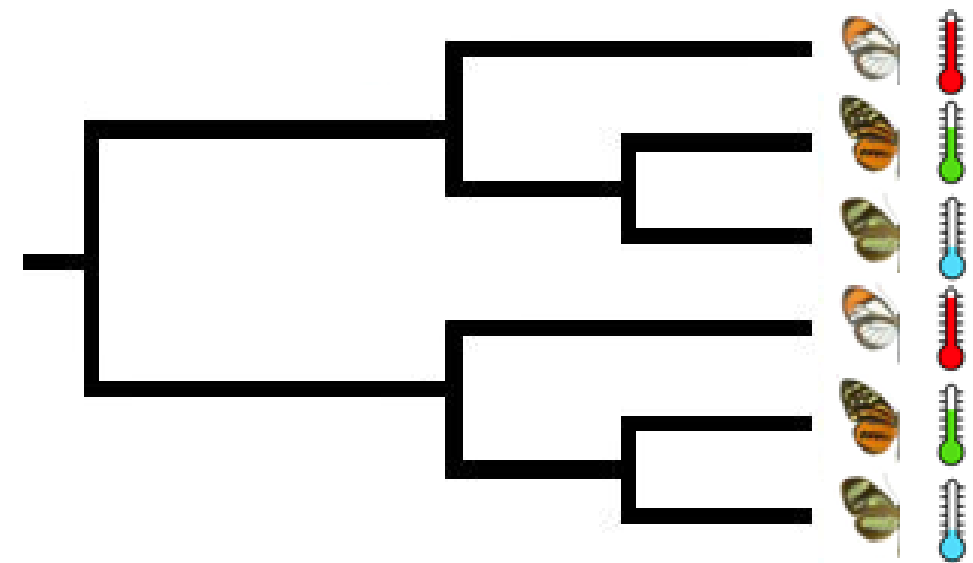
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Evolutionary convergence



Perspectives

Mutualistic communities = **adaptive assemblage** of species (patterns + niche)

- Sensitivity to interaction disruption and **cascade of extinctions**

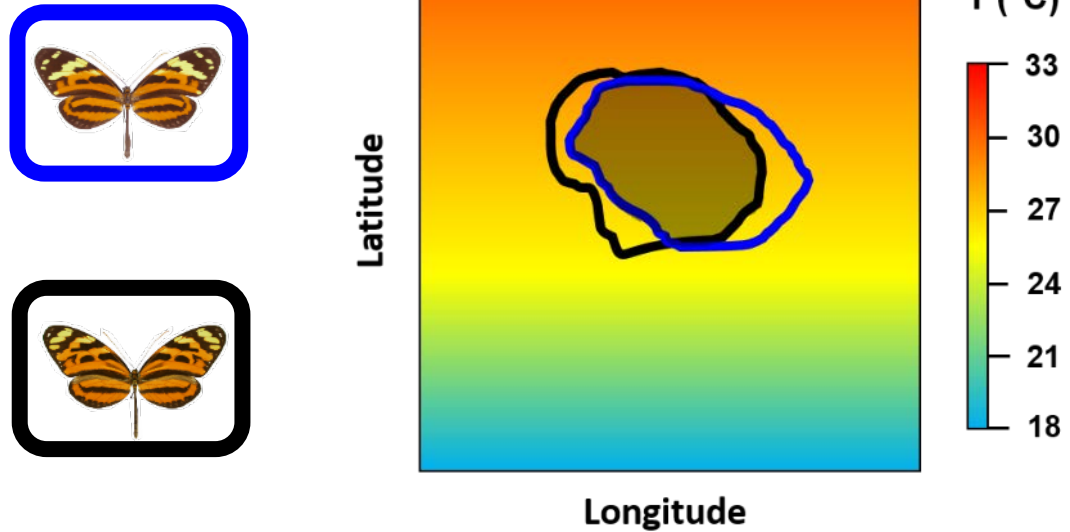
Which response to **climate change**?

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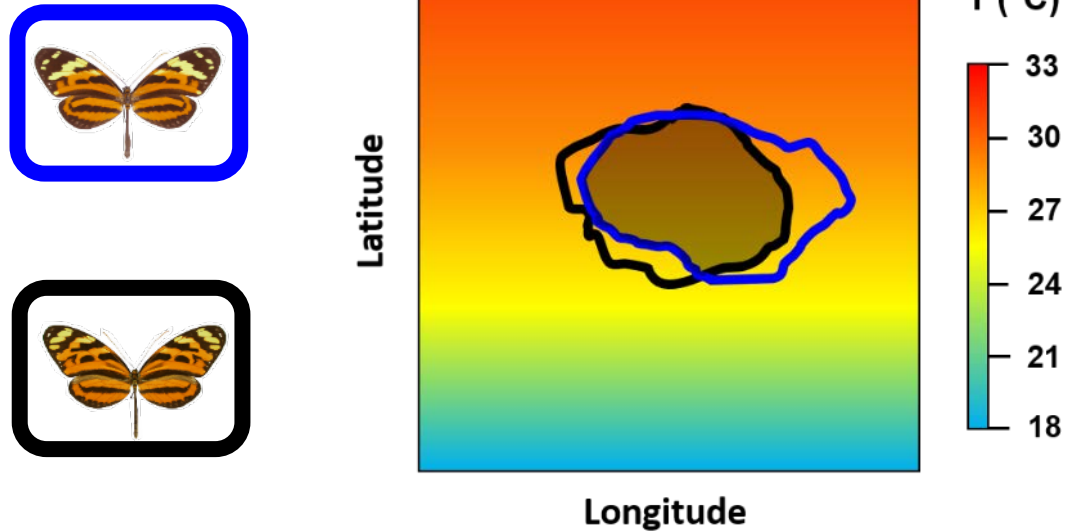


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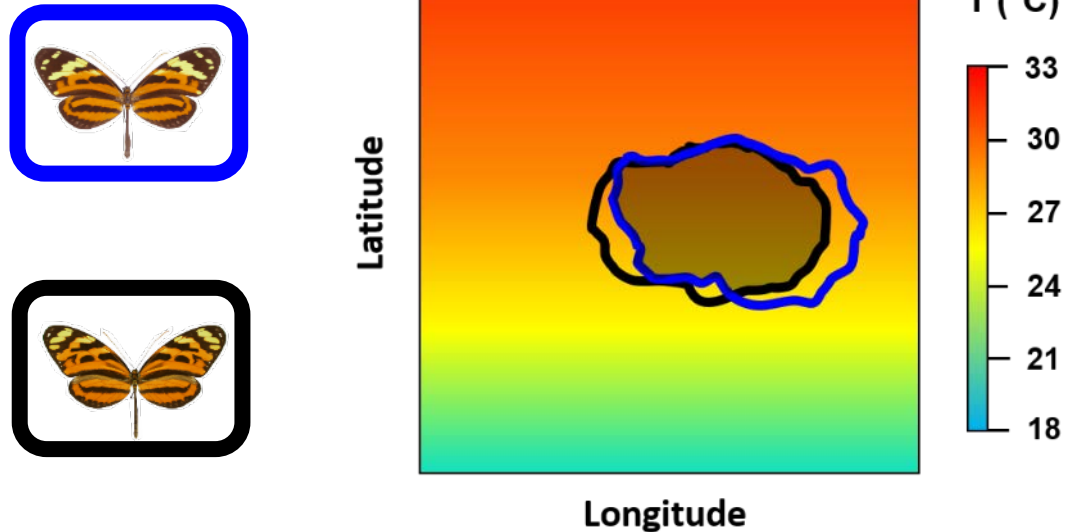


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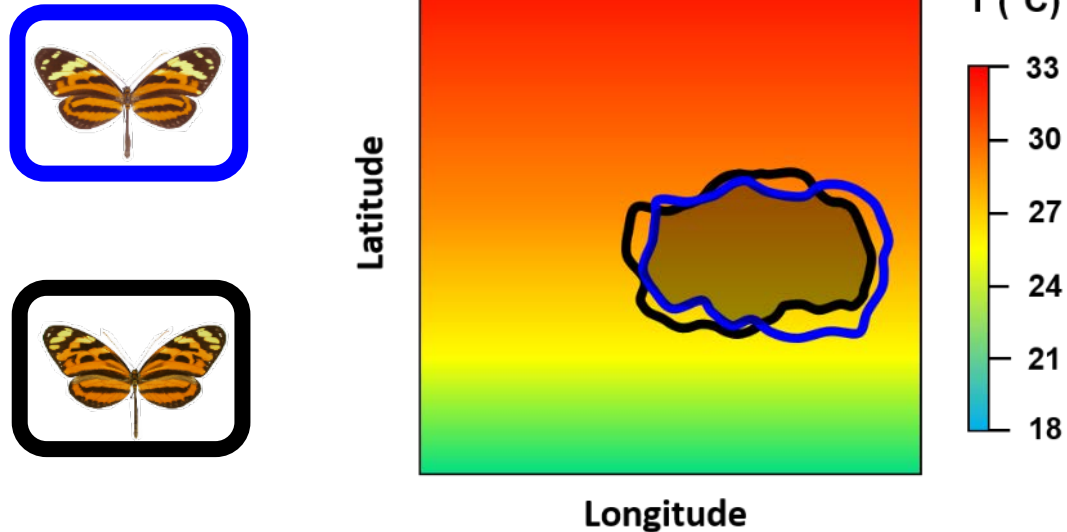


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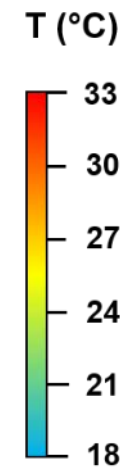
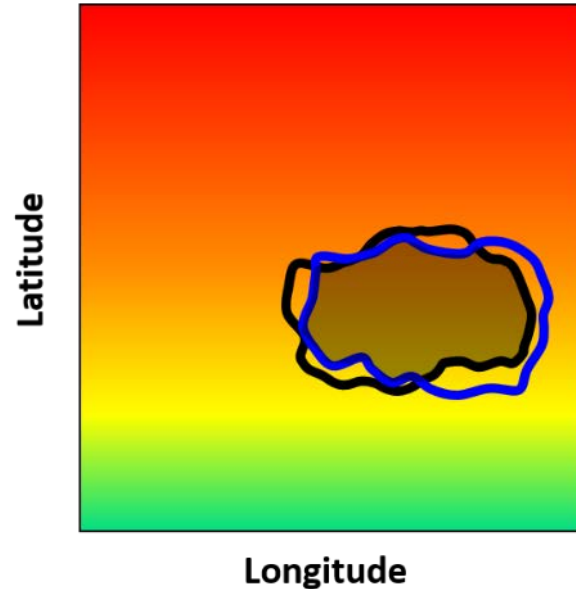
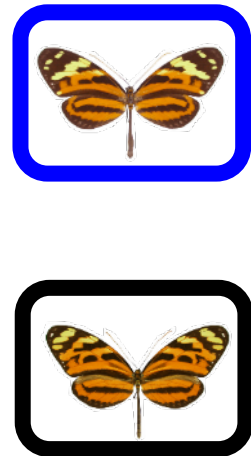


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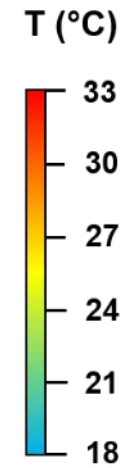
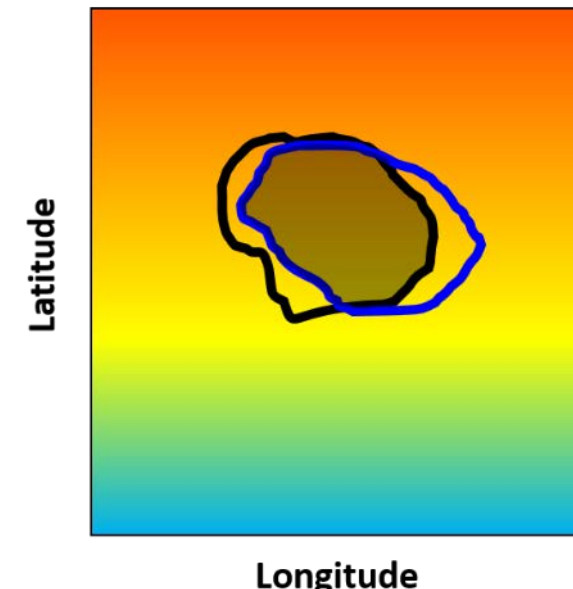
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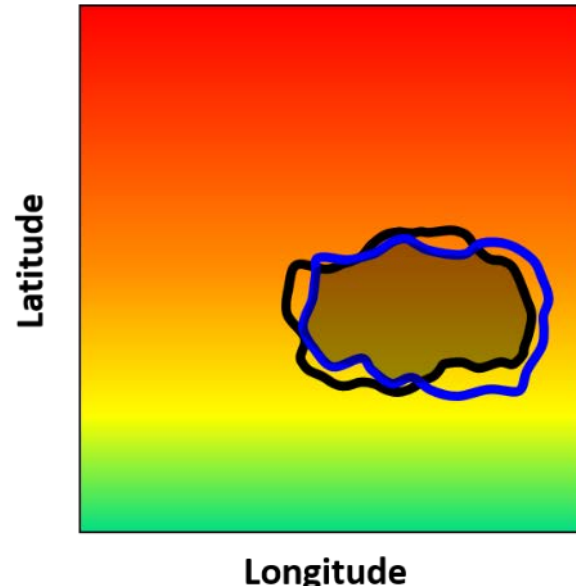
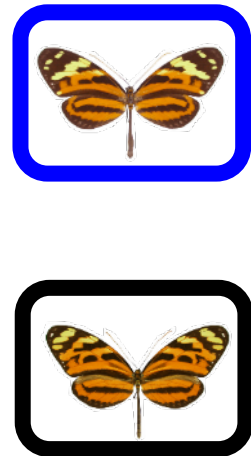


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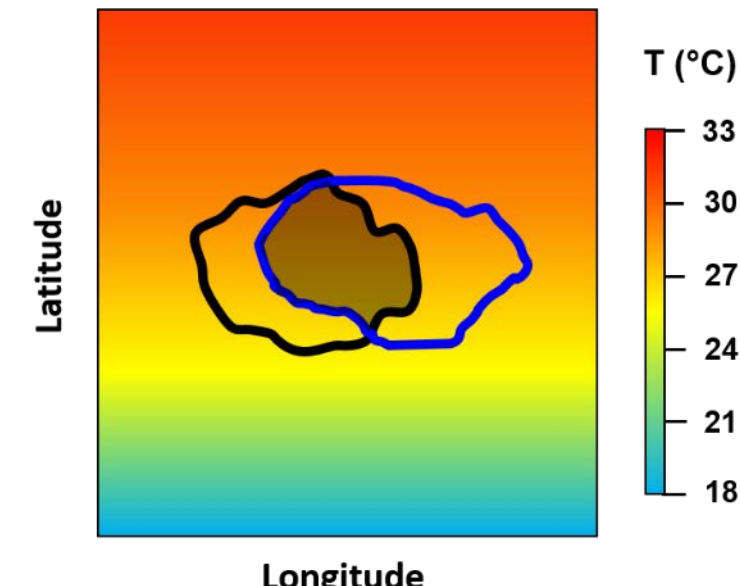
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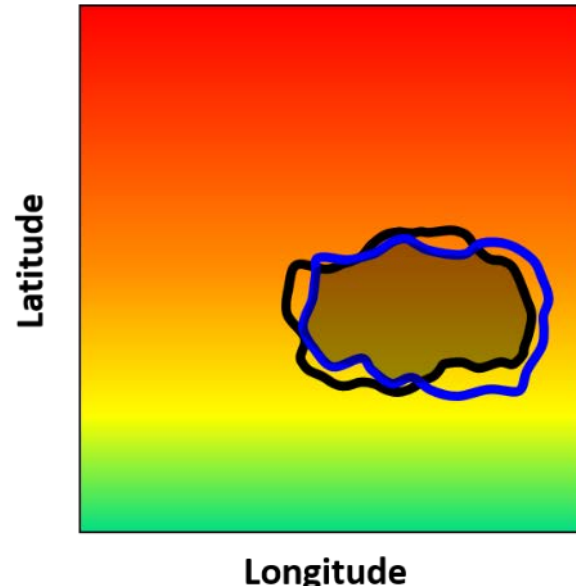
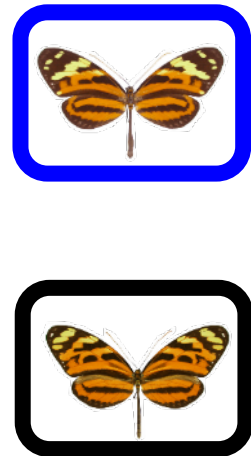


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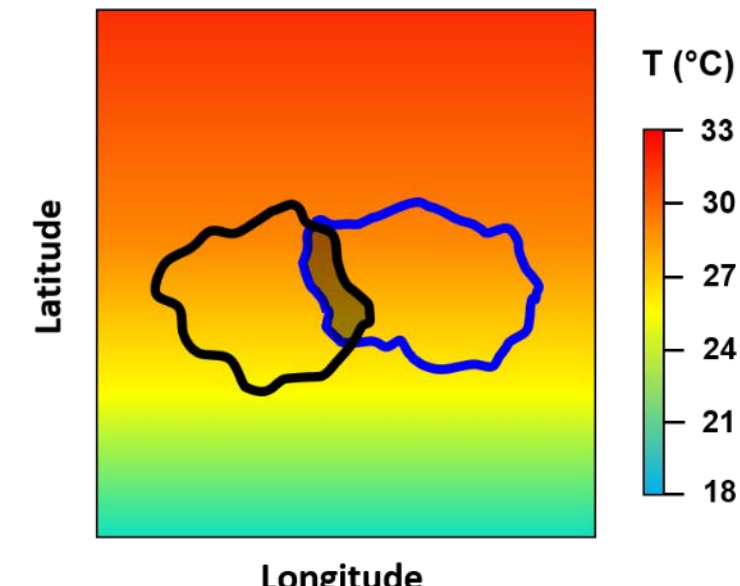
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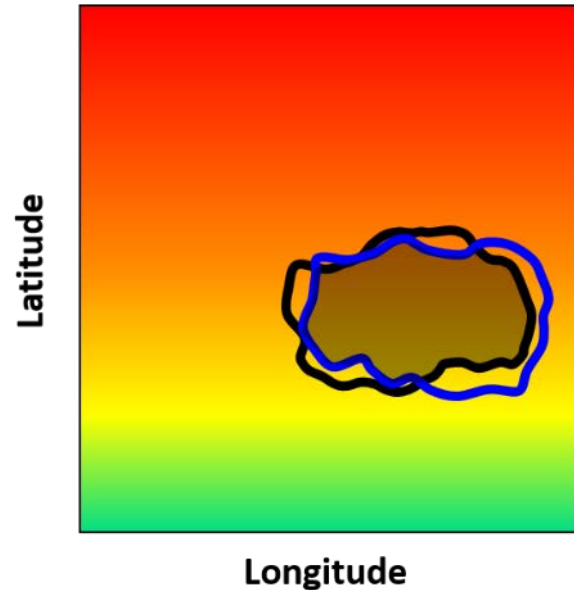
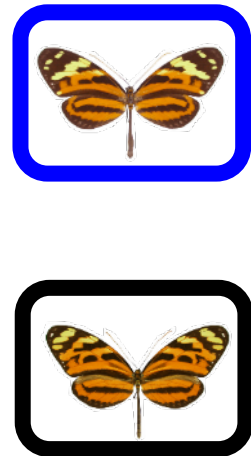


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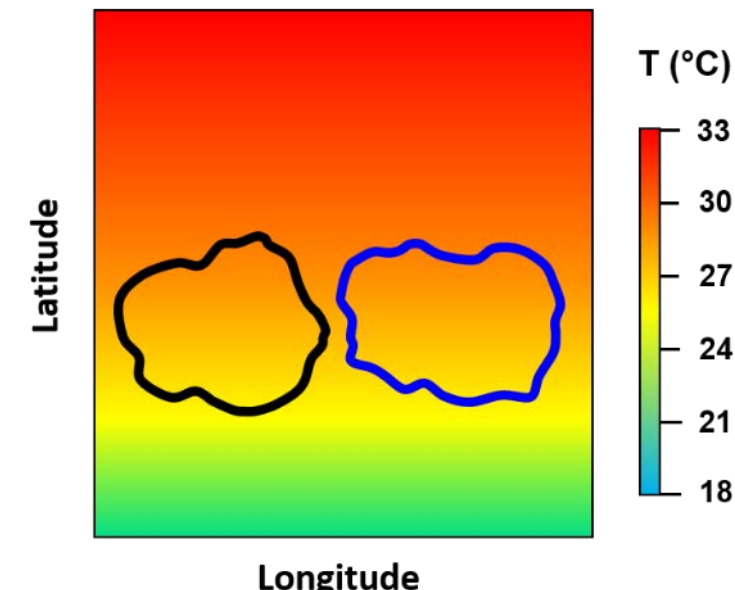
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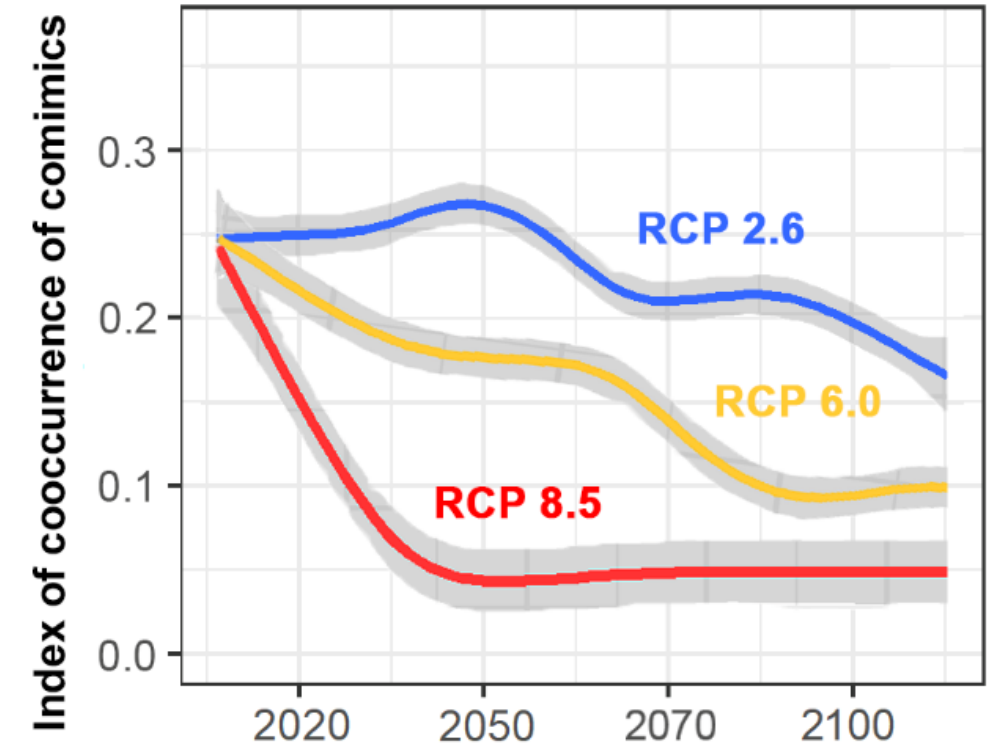
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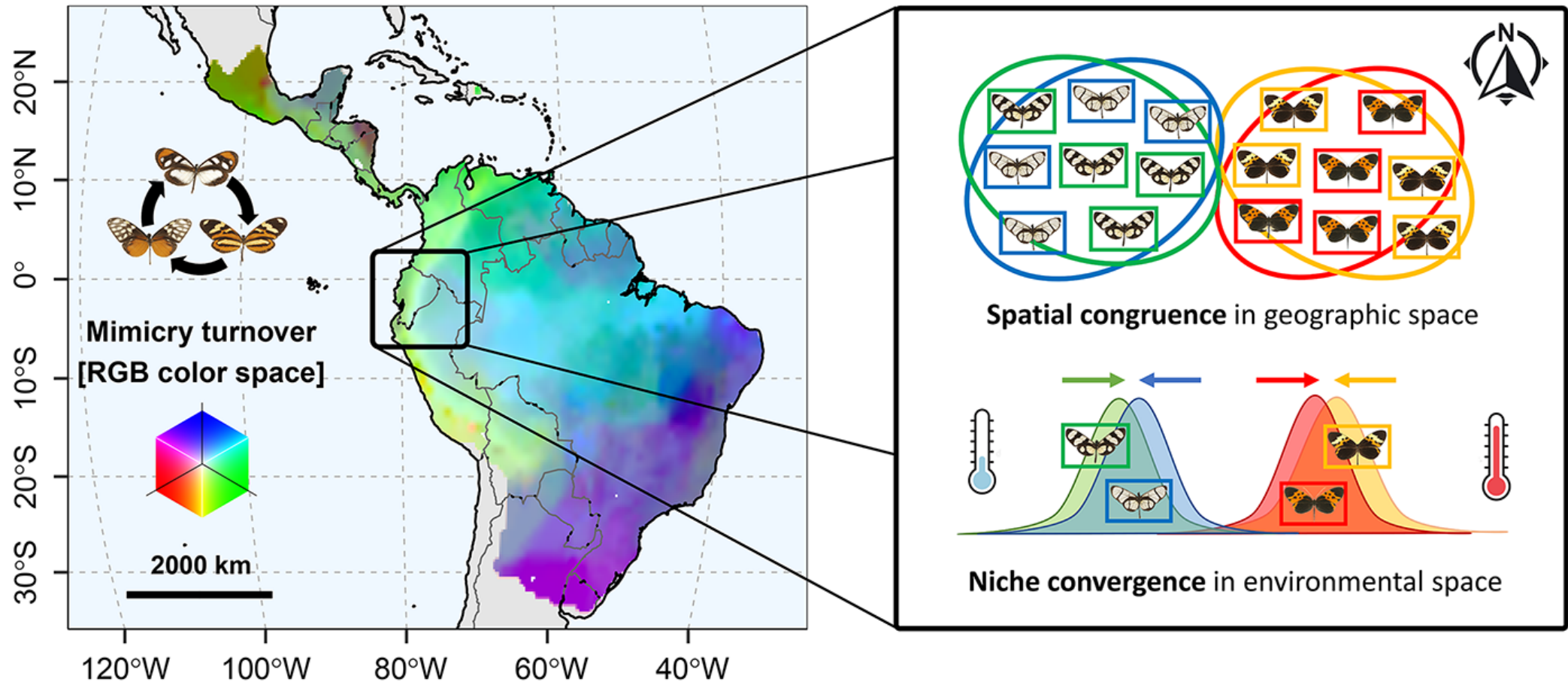
Model **future distributions**:

- Representative Concentration Pathways (RCP)
- Shared Socioeconomic Pathways (SSP)



Conclusion

How mutualistic interactions affect the **structure** and **evolution** of biodiversity at the **macroecological scale**?



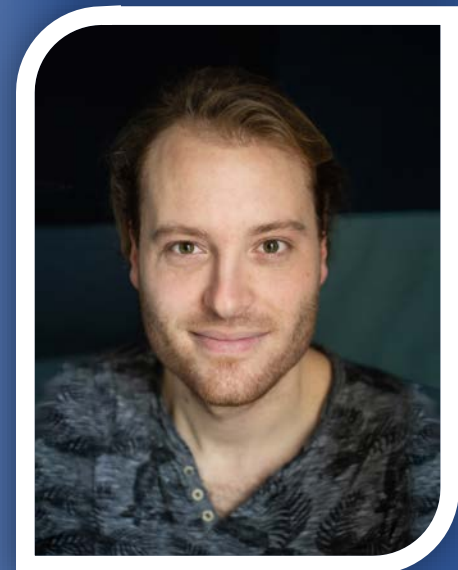
Research team

Advisors: Marianne Elias (ISYEB) & Colin Fontaine (CESCO)

Funding: PhD Grant (French MESR) & Marianne Elias (HFSP Grant)

Main collaborators:

- Eddie Pérochon, Université de Lausanne, Switzerland
- Keith Willmott, Florida University, USA
- Andre Freitas, Campinas State University, Brazil
- Nicolas Chazot, SUAS, Sweden
- Sébastien Lavergne, LECA, France
- Neil Rosser, Harvard University, USA
- Krzysztof Kozak, STRI, Panama



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Thanks for your
attention

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