



# Modelling the distribution of biodiversity and climate change

**Ecological niches and geographic distributions**

Jorge Assis, PhD // [jmassis@ualg.pt](mailto:jmassis@ualg.pt) // [biodiversitydatascience.com](http://biodiversitydatascience.com)  
2023, Centre of Marine Sciences, University of Algarve



# Macroecology

It's a big-picture statistical approach to Ecology.

**Explores the relationship between biodiversity and the environment;  
Predicts patterns of abundance, distribution and diversity.**

Focuses on **patterns and processes** operating **at large spatial and temporal scales**, ignoring local and fine-scaled details / drivers.

e.g.,

*Which environmental drivers explain the distribution of a species?*

*How global climate change may affect marine biodiversity?*



# Niche concept is central in Macroecology

**Distribution limits are shaped by constraints on dispersal**

(i.e., limitations for species to fulfil whole ranges, such like **movement of individuals** and their **successful establishment**);

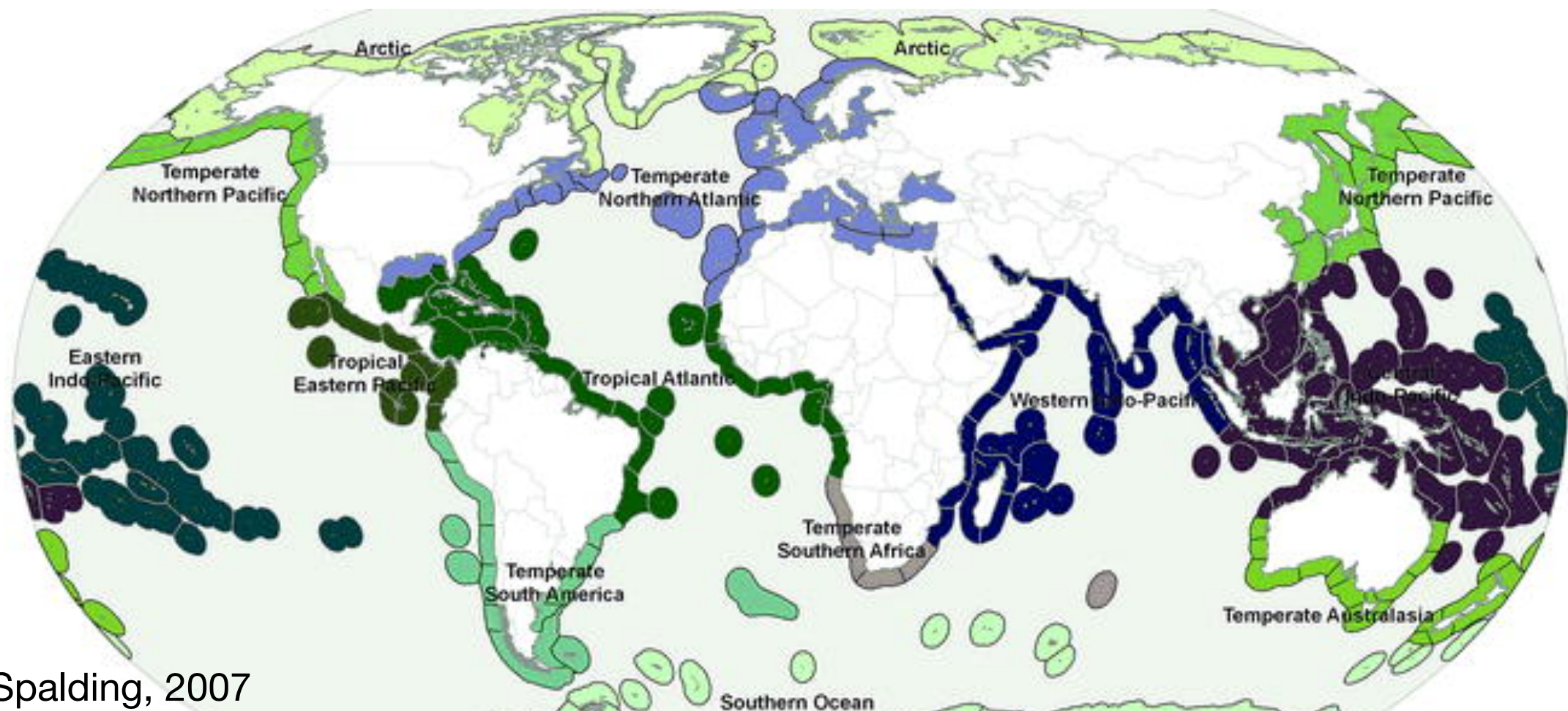
**With no dispersal constraints**, every species would be everywhere, and **global patterns of diversity would be absent or random.**



**There are well-defined biogeographic patterns of diversity.**

**e.g. Marine Ecoregions of the World (Spalding et al., 2007);**

Well-defined patterns under a nested system of 12 realms, 62 provinces, and 232 ecoregions - the Tropical Atlantic has different diversity and species composition compared to the Temperate Atlantic.





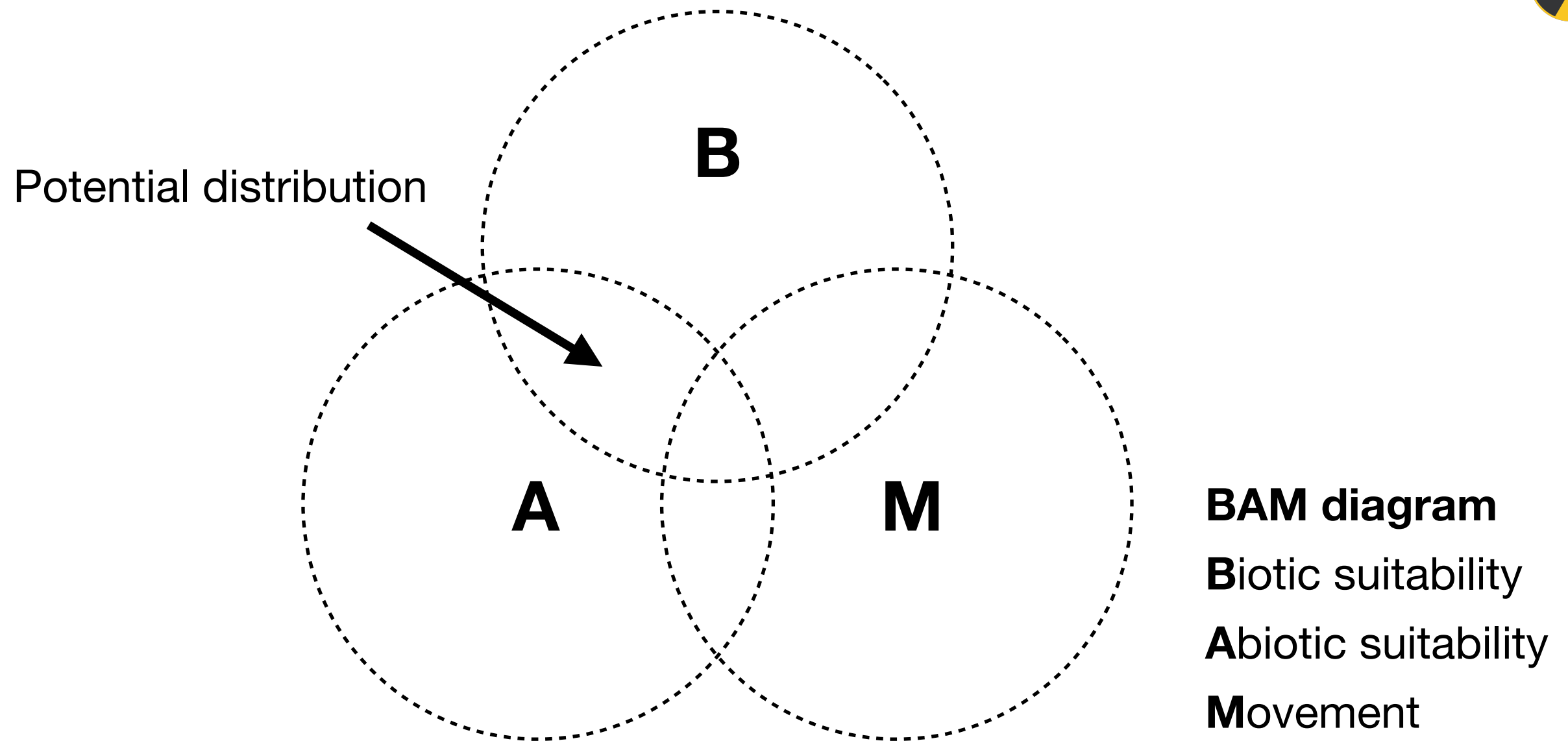
**Species occupy well-defined environmental regions.**

Hutchinson (1987; the classic reference) defined the **niche as environmental space where a species can survive and reproduce.**

**Fundamental niche:** the environmental space in the absence of biotic interactions (e.g., competition, predation);

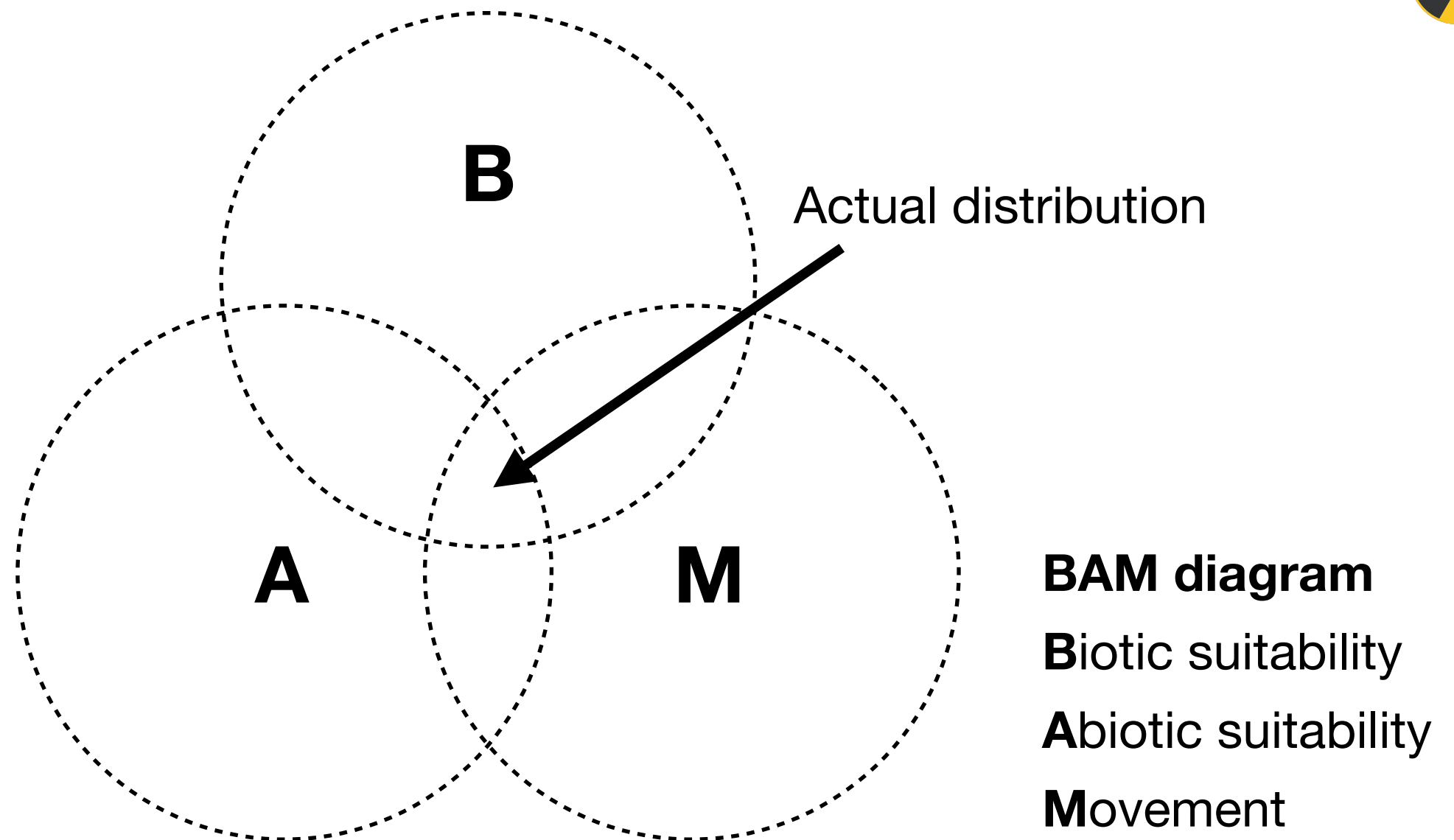
**Realized niche:** fundamental niche including the effects of biotic interactions.

**Area of Realized niche  $\leq$  Fundamental niche**, due to interspecific interactions, etc.



**BAM (biotic-abiotic-movement) diagrams** depicts the complex interplay of factors that limit species distributions.

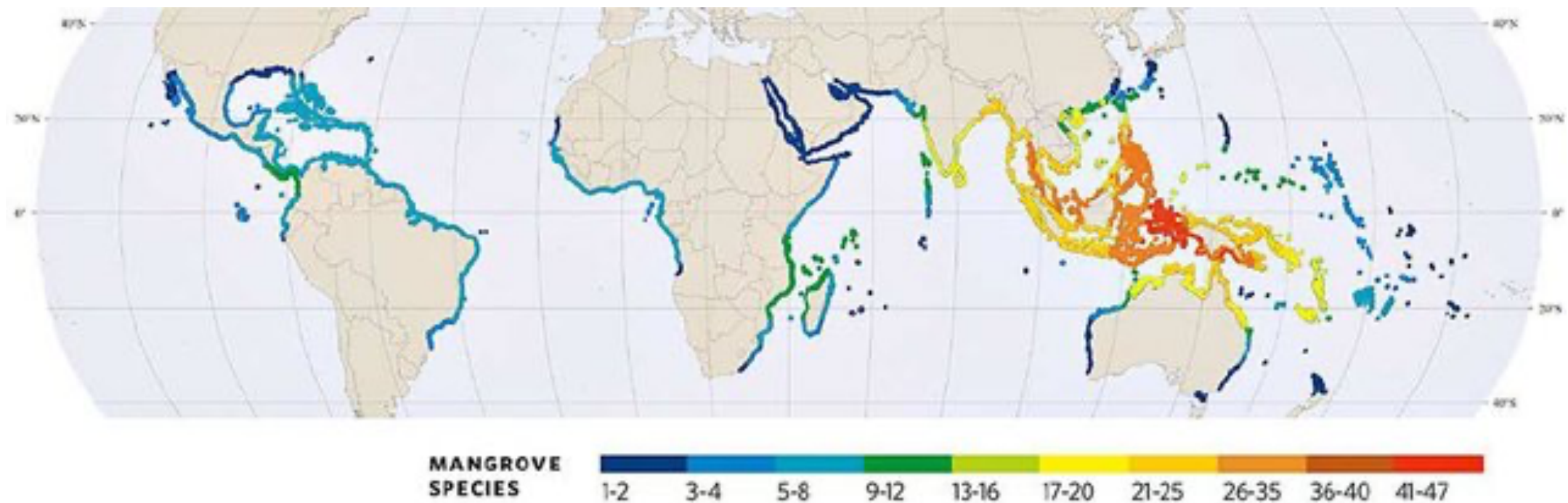
**Intersections of Abiotic** conditions and **Biotic** interactions define where **species can survive with positive population growth**.



**Intersection of BA + Movement** determines whether a species is present in a suitable habitats: **species can be absent from a suitable habitat due to dispersal limitations.**

When populations go locally extinct, dispersal determines how fast the empty suitable habitats will be recolonised.





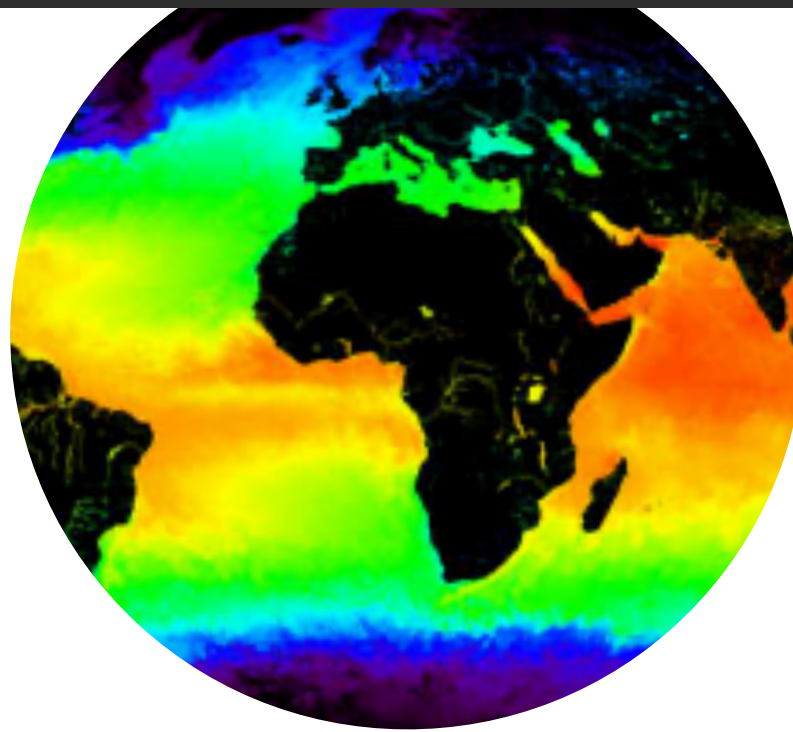
## Movement

**Younger species** (evolutionary speaking) **occupy less of their potential distribution** than older species.

**Migratory fish and mammals tend to have broad distributions, while low dispersive species occupy less of their potential distribution.**

(e.g., mangrove species are strongly limited by dispersal; higher species richness could exist outside the Indo-Pacific region)





## Which factors set range limits?

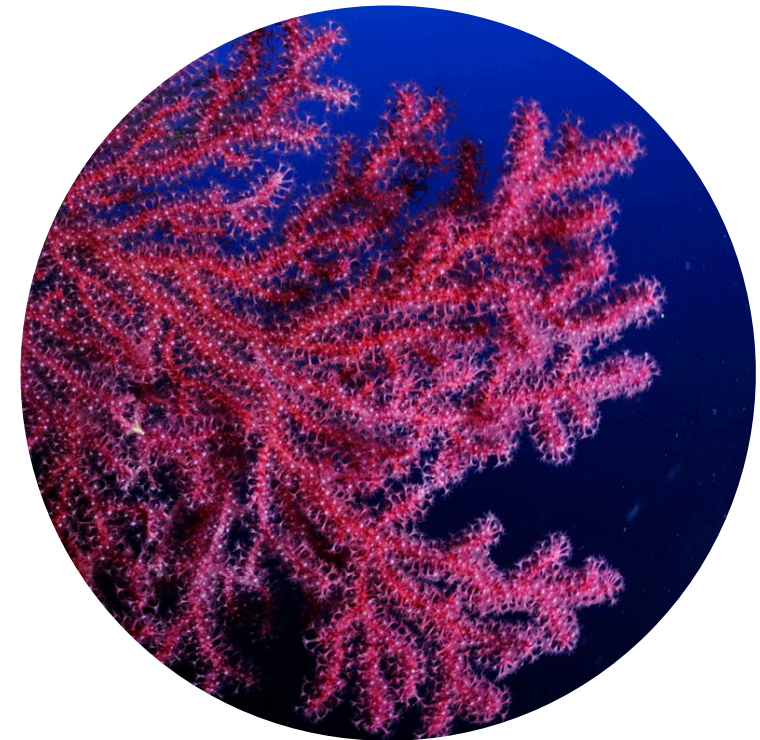
**Multiple environmental factors may set the distribution** of species, creating biogeographic patterns (macroecological scales).

These factors **may act on the whole / part of species' ranges.**

e.g.,

Poleward limits set by tolerance to ice scouring and extreme minimum air temperatures;

Low latitude limits set by maximum temperatures and limiting nutrient conditions.

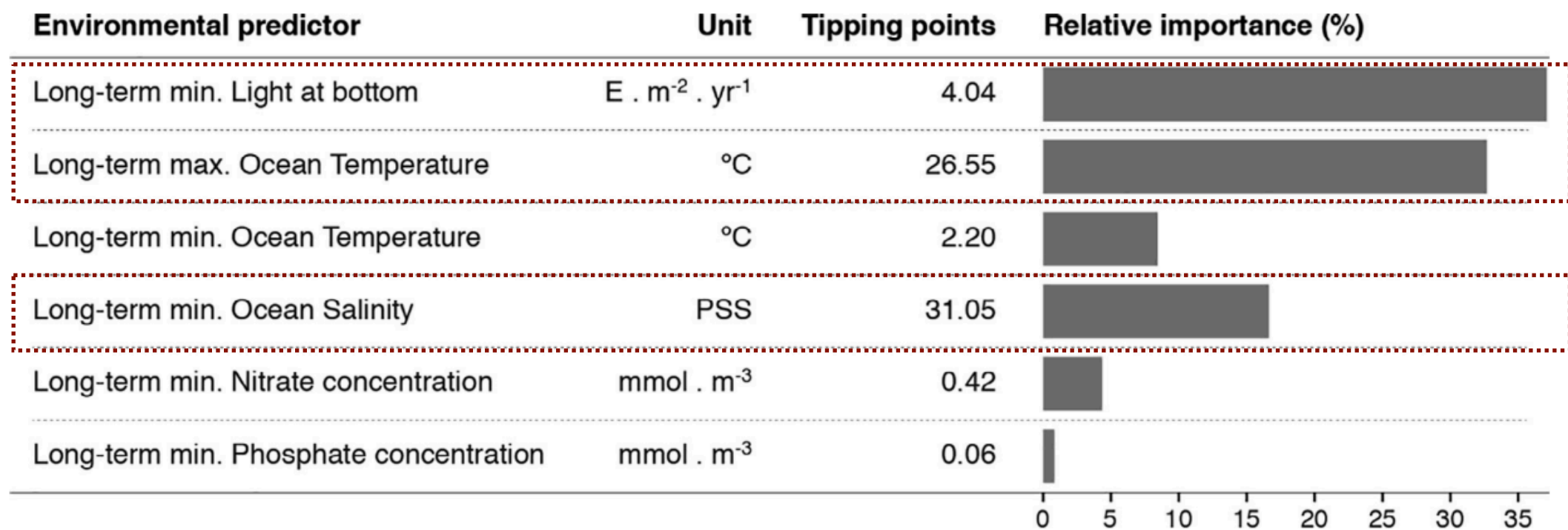


# Mediterranean coral

Predictor (unit)	Oc. range	LP model	LP literature	Relative contribution(%)
Temperature min. (°C)	11.4 - 16.0	<11.5	<12.0 <sup>1,2</sup>	
Temperature max. (°C)	14.1 - 24.4	>25.5	>25.0 <sup>1,3,4</sup>	
Slope (degree)	3.2e <sup>-2</sup> - 22.2	<0.1	steep <sup>1</sup>	
Silicate max. (μmol/L)	1.6 - 19.9	>20.1		
Productivity min. (gC/m <sup>3</sup> /day)	7.5e <sup>-6</sup> - 3.3e <sup>-3</sup>	<4.0e <sup>-6</sup>		
Phosphate min. (μmol/L)	1.6e <sup>-4</sup> - 0.5	<2.2e <sup>-5</sup>	< 0.08 <sup>5</sup>	
Phosphate max. (μmol/L)	2.4e <sup>-2</sup> - 0.77	>0.6		
Nitrate min. (μmol/L)	1.0e <sup>-6</sup> - 5.2	<7.2e <sup>-7</sup>	< 2.0 <sup>5</sup>	
Nitrate max. (μmol/L)	2.5e <sup>-3</sup> - 10.9	>5.4		



# Agressive invasive macroalgae





Layer

Temperature

Salinity

Sea ice concentration

Sea ice thickness

Current velocity

Nitrate

Phosphate

Silicate

Dissolved molecular oxygen

Dissolved iron

Chlorophyll

Phytoplankton

Primary productivity

Light at the bottom

## Abiotic factors setting range limits?

*Non-estuarine cold-temperate fish (N Atlantic)*

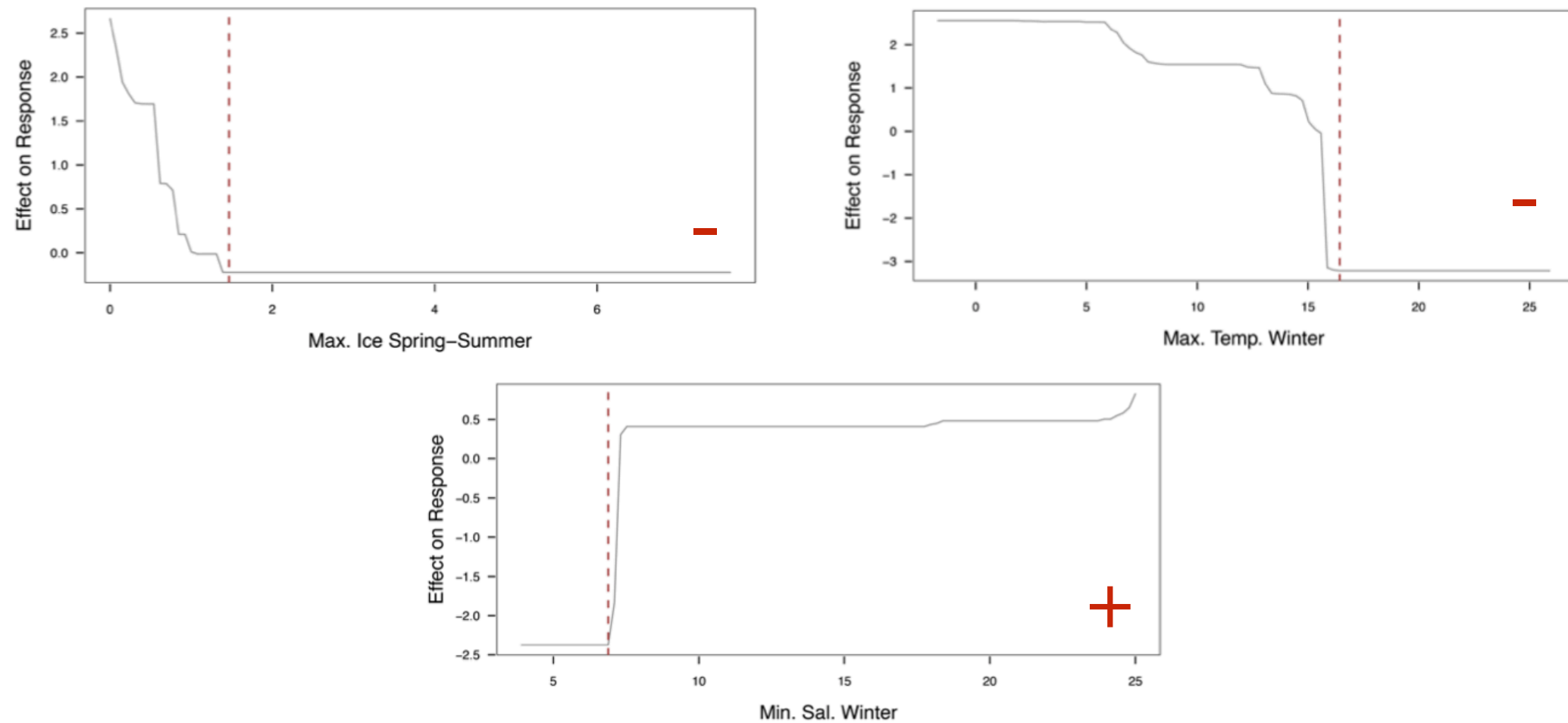
*Non-estuarine tropical fish (Equator)*

*Cold-temperate macroalgae (N Atlantic)*

*Warm-temperate seagrass (Mediterranean)*

*Cold-temperate coral (Mediterranean)*

(...)



# Species response functions

**Typically unimodal responses, positive or negative.**

Skewed response curves are expected (physiological stress limiting individual fitness, and therefore the occurrence of species).

**The response of species to one factor can only be estimated when all other factors are non-limiting.**



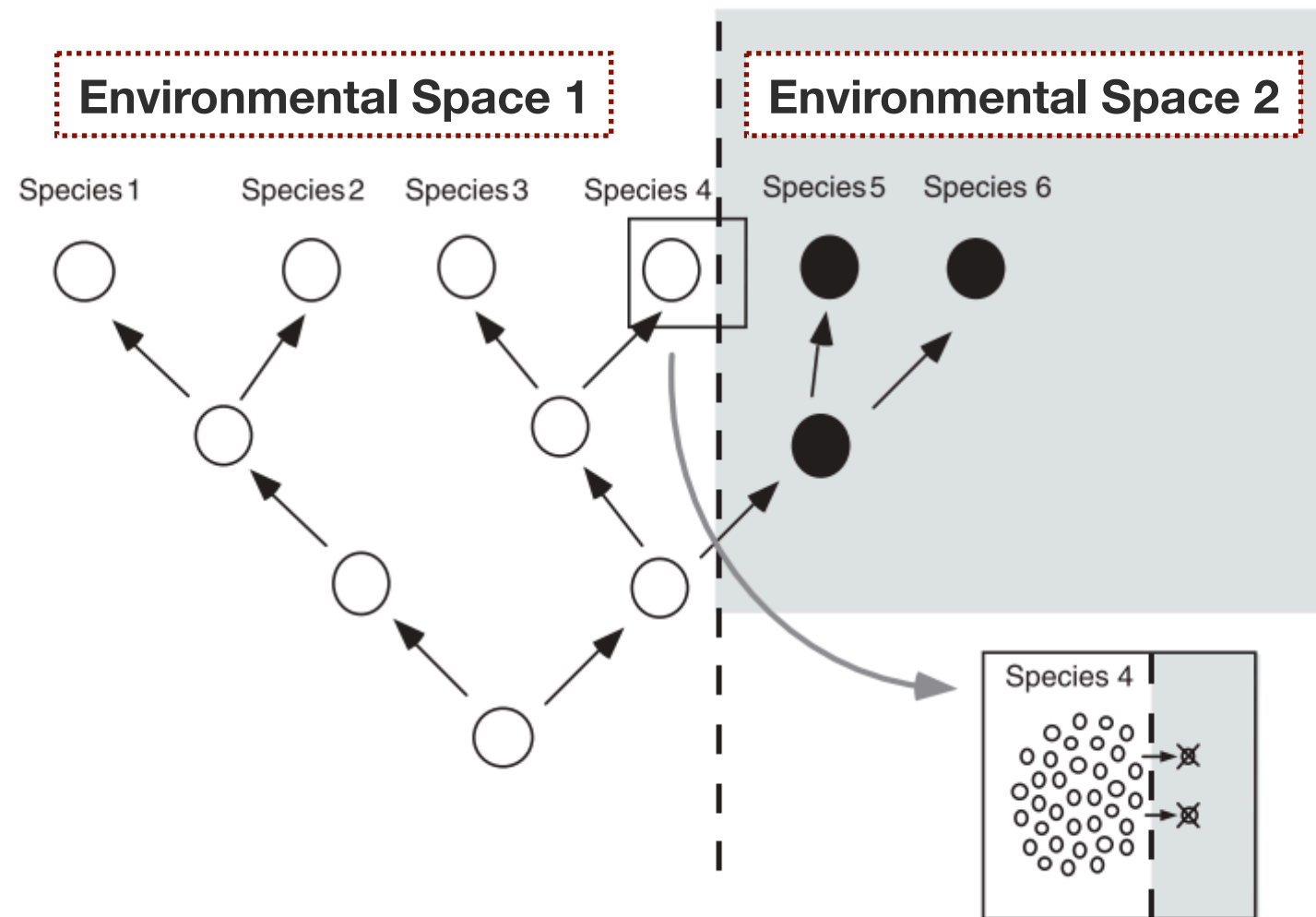
# Niche conservatism

**Distributional limits are not simply set by the BAM conditions, but also by the failure of organisms to adapt to new conditions.**

Niche conservatism is the **tendency of species to retain ancestral physiological tolerance limits;**

(i.e., the idea that **species tolerances remaining stable over time**).

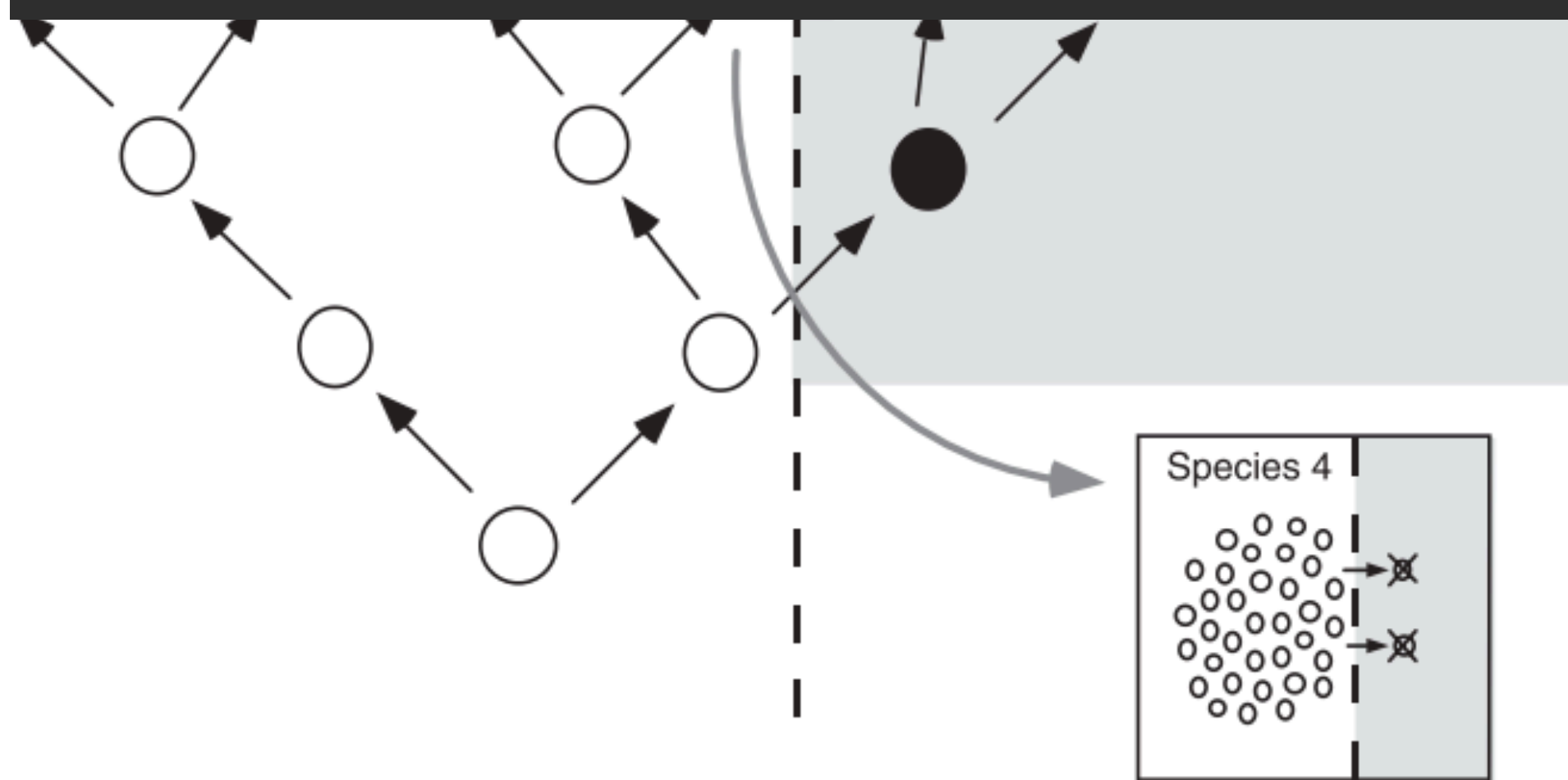




## Niche conservatism

e.g., The clade originated from a **single ancestral species**. **In time, there was an evolutionary niche shift** to use a different environment.

Currently, there are 4 species using the ES 1 and 2 species using ES 2.  
Niche conservatism in species 1-4 limits the individuals of using ES 2.



## Niche conservatism

**Species may adapt** to new conditions over time, **but biogeographic patterns show that this process is rare / uncommon.**

Species have **well defined physiological tolerances**. Without such limits, every species would be everywhere, and again biogeographic patterns would be random or absent.



# Niche conservatism

**A clear evidence for niche conservatism is how warming is shifting the distribution of species globally, particularly at low latitude warm range edges.**

**Without niche conservatism, species would persist locally while climate conditions shift.**