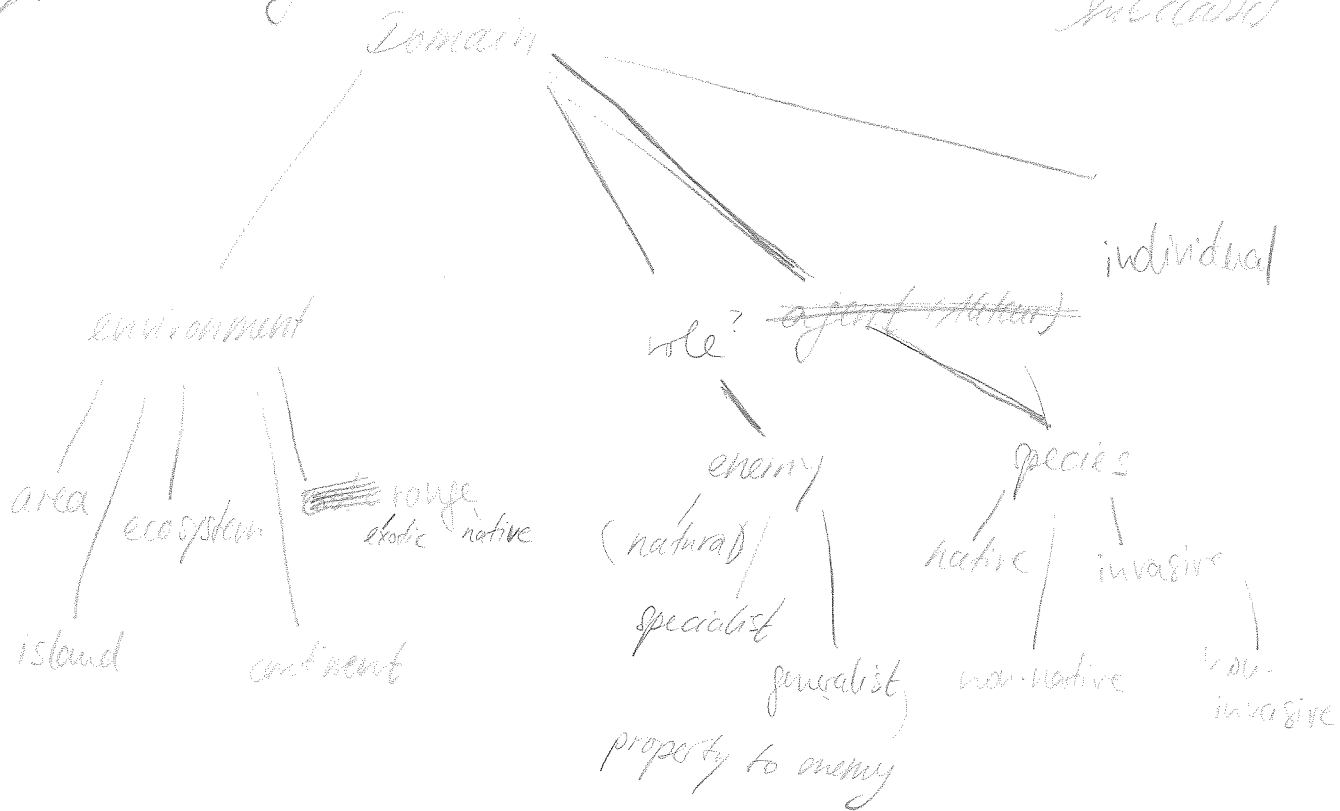




before meeting

domains & subclasses



invasion process  
invasion (success)

biodiversity

growth  
reproduction  
diffusion

summary  
ecological impact

characteristics vs. actions?  
results

population

## Properties (before meeting)

success  
absence  
closely related  
disturbed / undisturbed  
costs (cheap / expensive)  
energy?  
resistant  
phenotypically plastic

---

## after meeting

has Native Range  
has Exotic Range  
is Native Range  
is Exotic Range  
is Enemy Of  
belongs To  
has Been Observed In  
has Amount of Species [Integer] (Indicative)  
↳ rest see file

classes of actors

enemy-  
species

is

is

properties

{ absent  
natural  
specialist  
generalist }

{ invasive  
non-invasive  
additional  
competitive }

native  
non-native  
closely related

classes of environments

area

island

continent

ecosystem

exotic range

has

is

{ biodiversity  
disturbable  
undisturbed }

high
low

more
less

classes of activities/results

invasion

has / of { success  
process }

growth

reproduction

energy?

defence

is

{ cheap  
expensive }

survival

has

likelihood

ecological impact

relations

is cause of

in { certain area / environment }

is Resistant Against It

is Released if

property

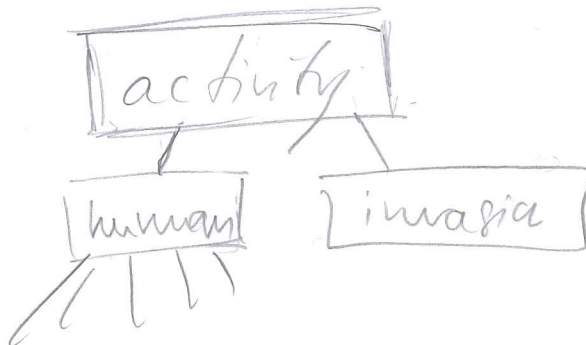
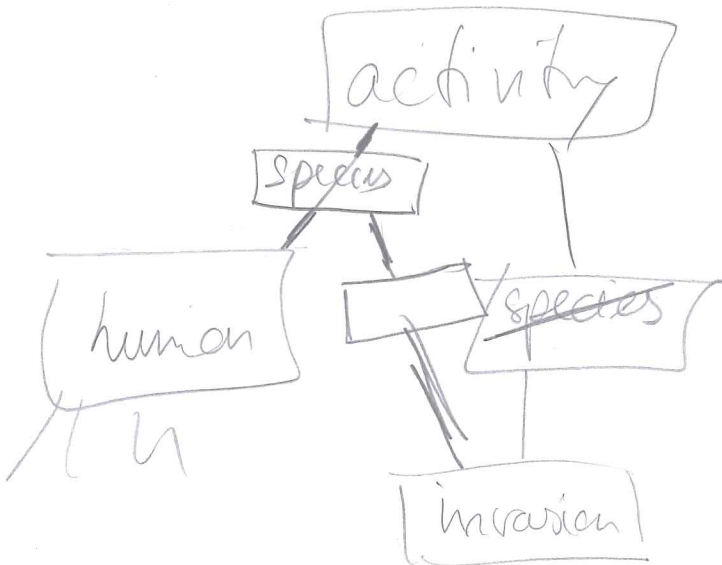
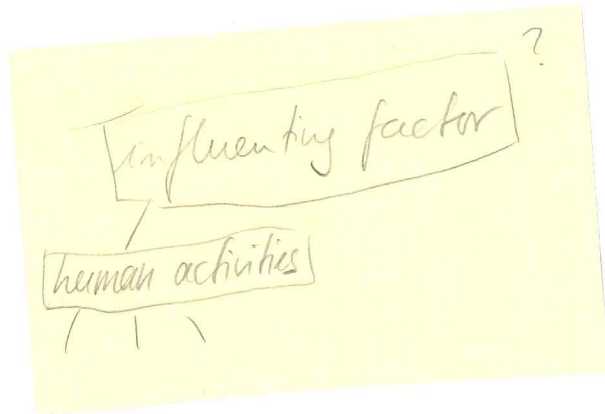
small character

entity / big character

{ has higher / has Less  
has lower / has more }

01/02. 07. AA + BUR not here

resource = host immuns (AR)

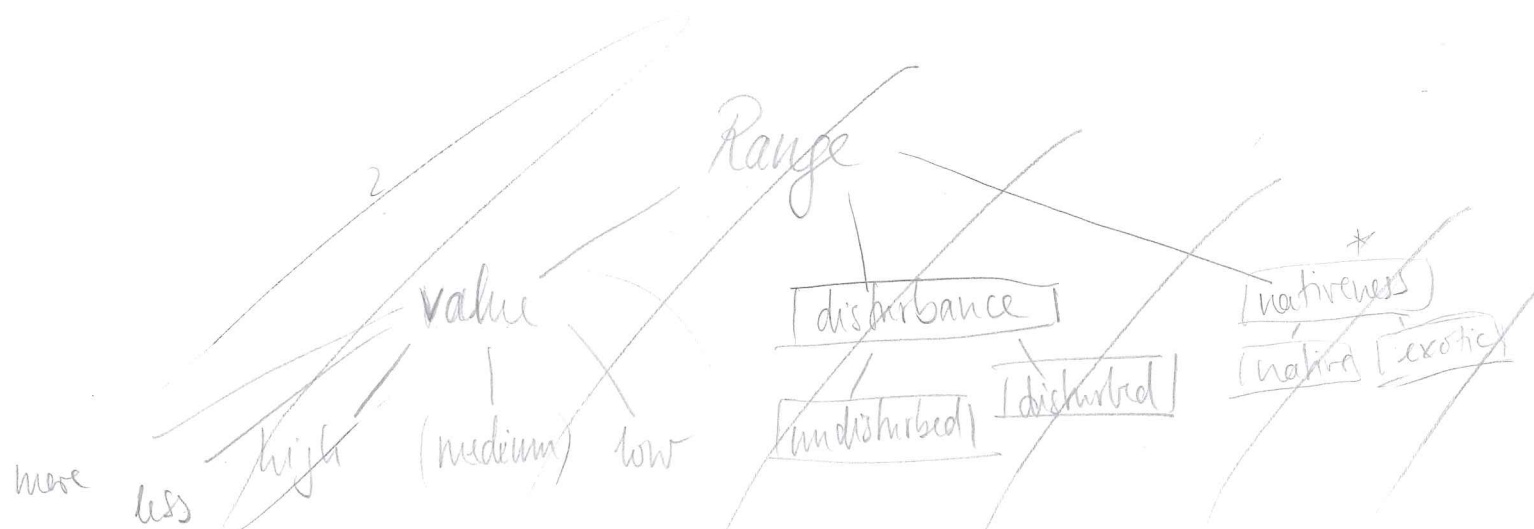
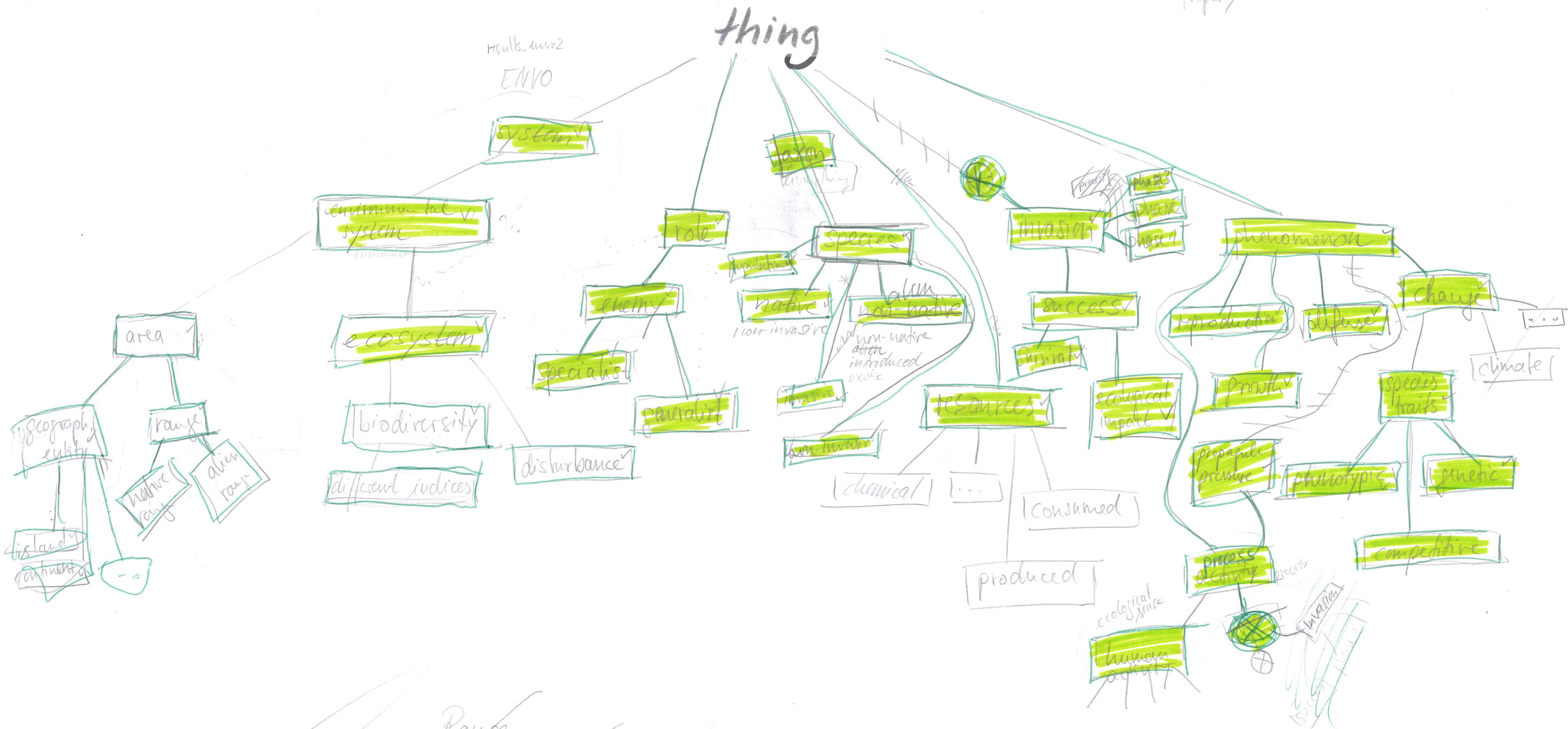




v2

is-a - relations

Domain S P O  
Property



Where to put:  
 - absence → as concept  
 - ~~human activities~~  
 - alien range?

v3



absent

v3

