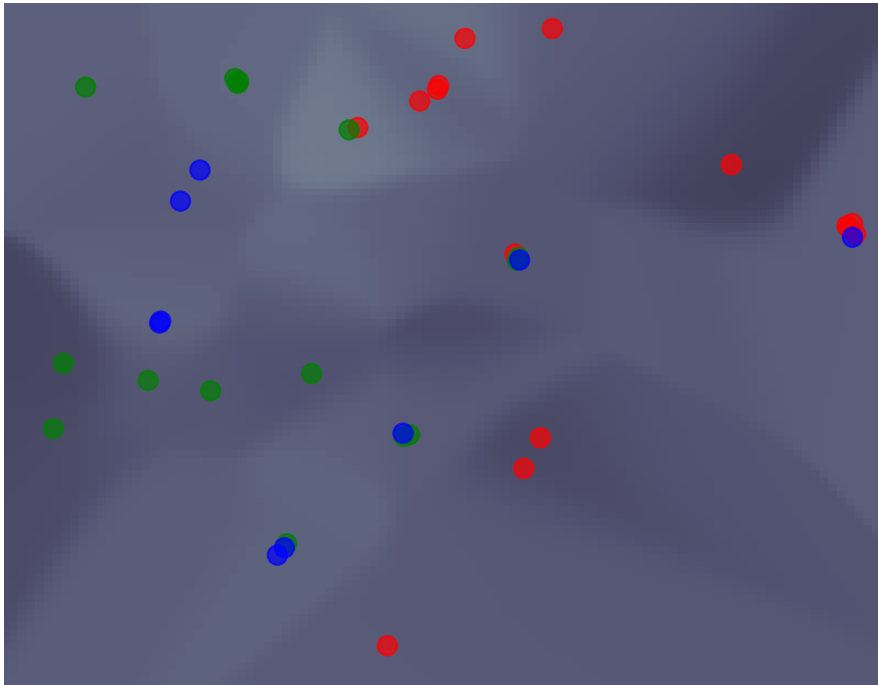
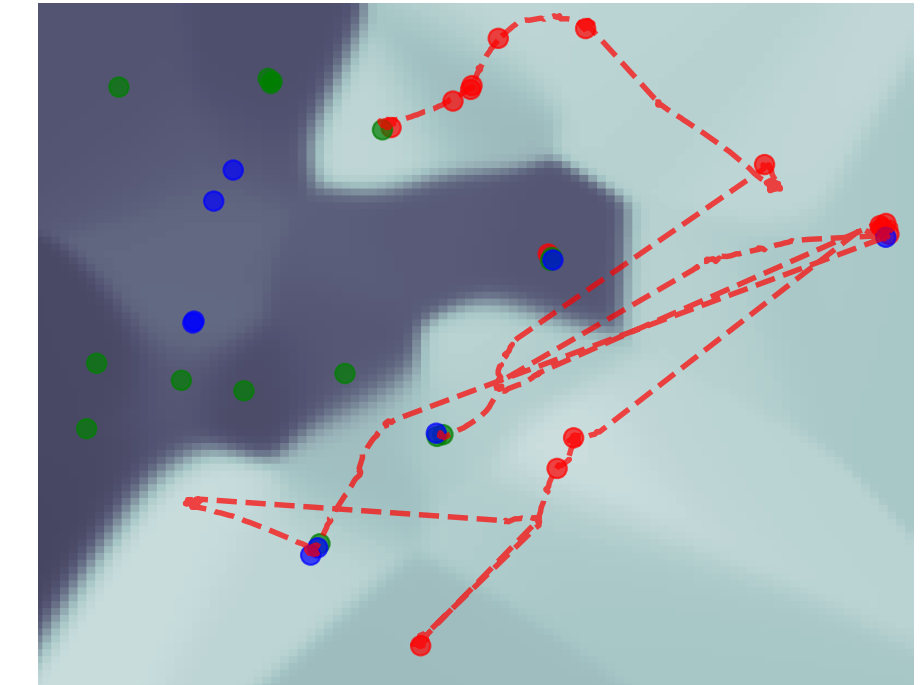


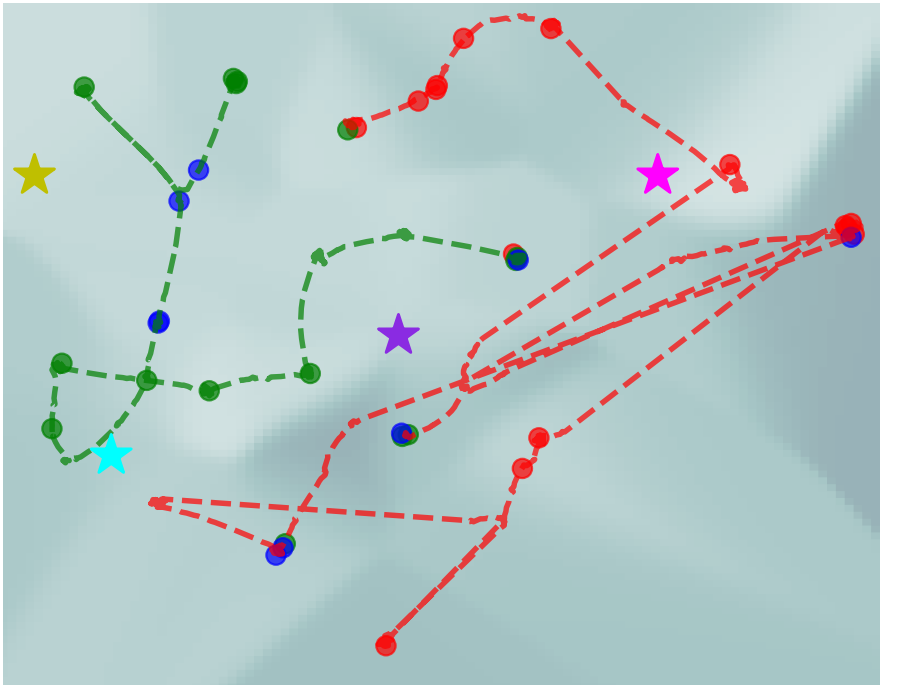
Knowledge: question block 1



Knowledge: question block 2



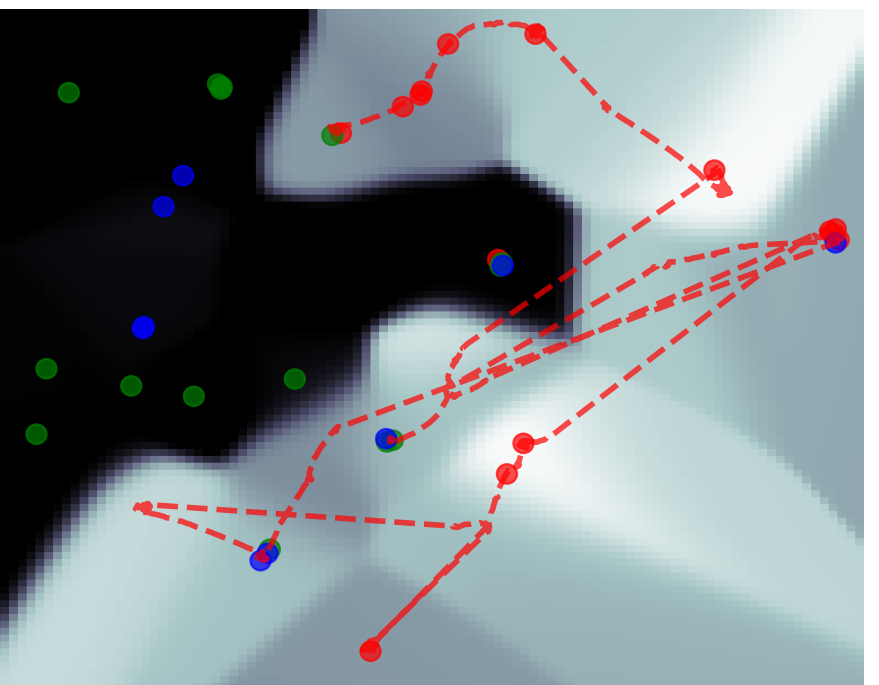
Knowledge: question block 3



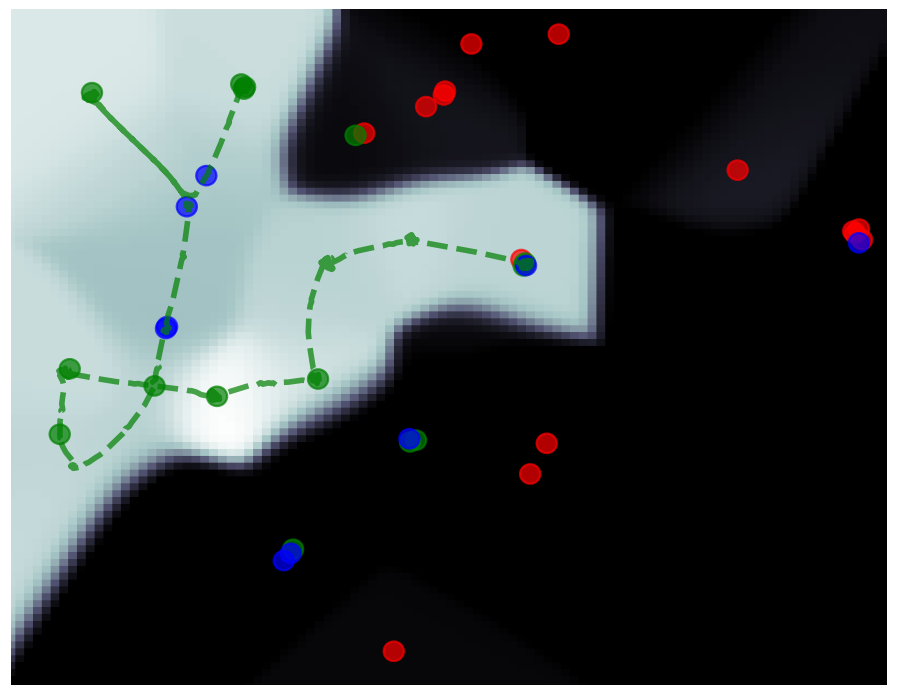
Lectures Questions


Four Forces of Nature  
The Birth of Stars  
General knowledge

Learning: question block 1 → 2



Learning: question block 2 → 3



atoms  
condensing  
keep  
something  
could  
imagine  
dense  
get  
draw  
going  
approaching  
nucleus  
hydrogen  
neat  
happens  
wants also  
theres denser  
entire  
never  
cloud  
realize  
around  
bunch  
point  
million  
actual  
atoms  
kelvin  
amount  
scale  
center  
huge  
idea  
distance  
pressure  
fast  
remember  
temperature

protons  
occur  
super  
two  
fuse  
helium  
smaller  
say  
threshold  
make  
huge  
little  
charges  
electromagnetic  
scales  
coulomb  
fusion  
energy  
four  
close  
force  
ignition  
magnetic

way  
universe  
neutral  
relative  
next  
sub  
anything  
equalize  
weak  
reason  
negative  
force  
small  
interaction  
concentrations  
charge  
distances  
attract  
become  
disappears  
intergalactic  
strength  
gravity  
applies  
to  
actual  
anti  
else  
bi

relative  
nucleons  
table  
eventually  
go  
electron  
decay  
math  
gravity  
cesium  
strength  
hairy  
us  
add  
neutrino  
neutrons  
flipping  
one  
beta  
periodic  
protons  
weak  
know  
means  
exactly  
fused  
corks  
example  
give  
times  
minus  
turning  
means  
times  
emit  
helium  
pretty  
next