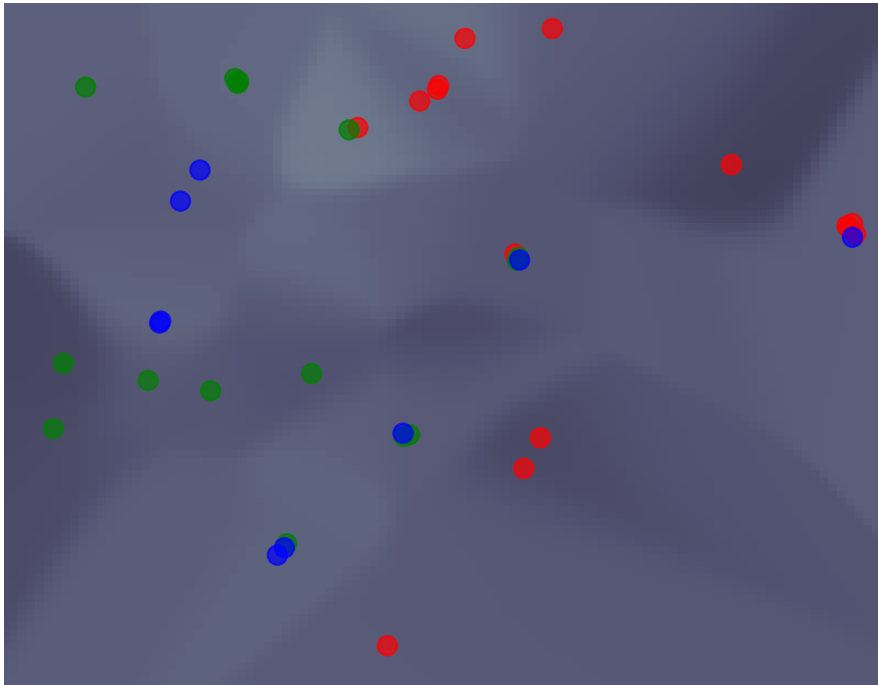
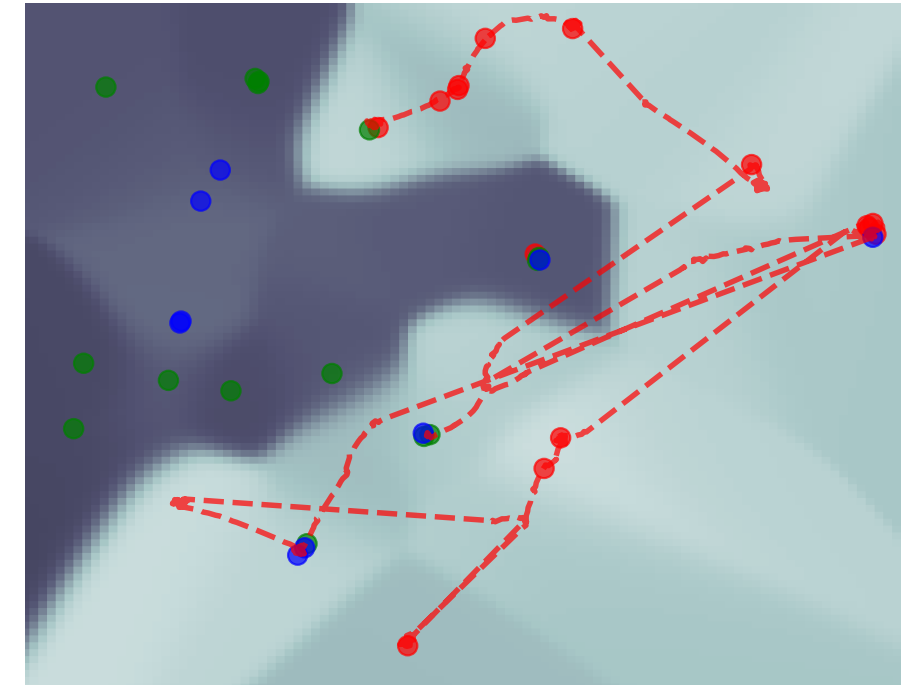


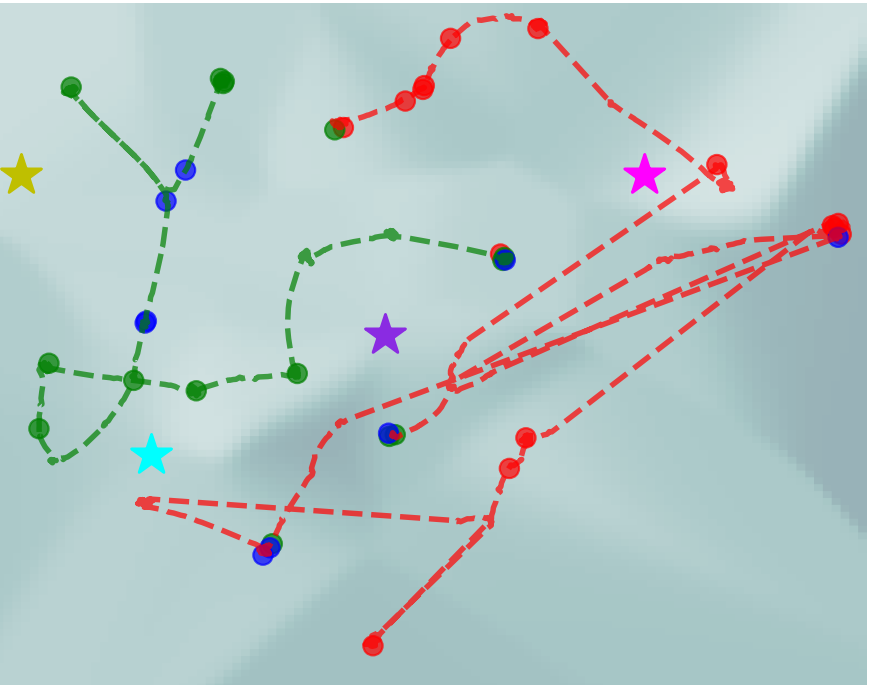
Knowledge: question block 1



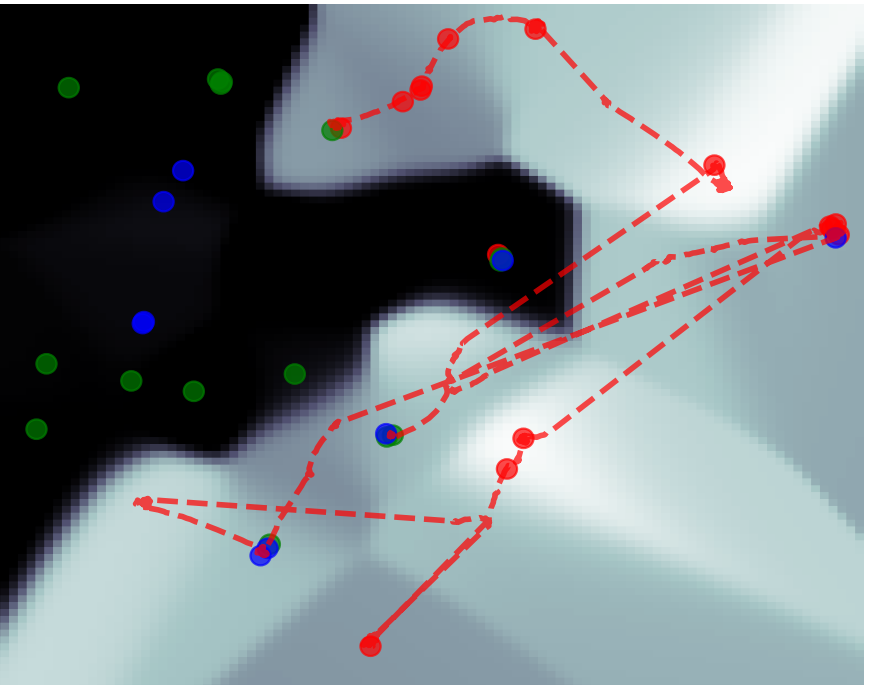
Knowledge: question block 2



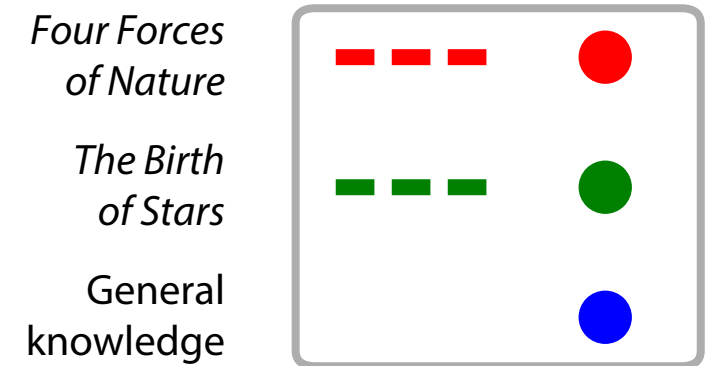
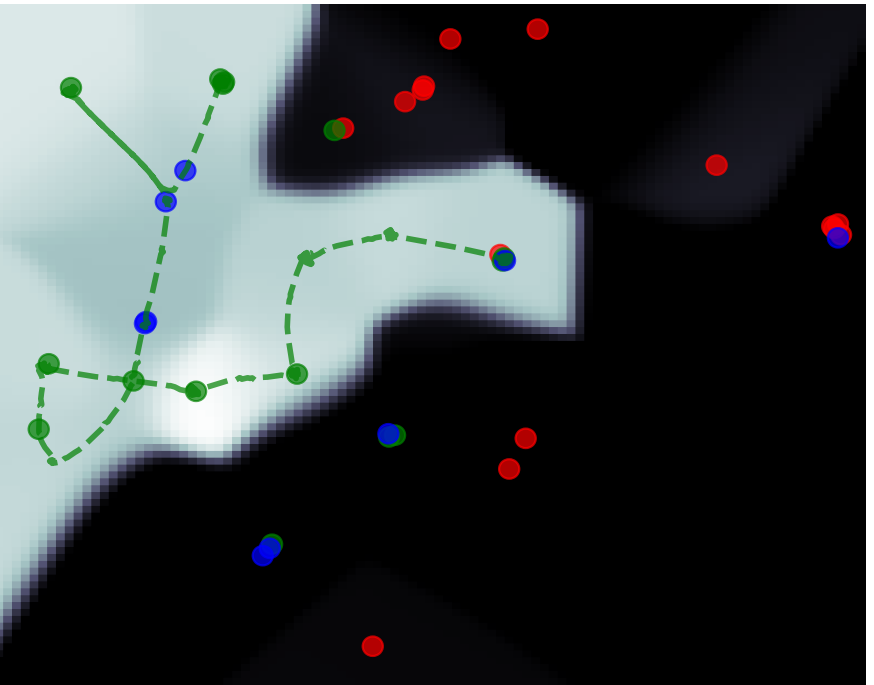
Knowledge: question block 3



Learning: question block 1 → 2



Learning: question block 2 → 3



around mass bunch point million actual atoms kelvin amount could imagine dense center huge idea get draw going everything approaching nucleus distance happening fast proton temperature remember

protons occur super two fuse well actually little charges electromagnetic fusion energy four close star force called ignition magnetic

way universe neutral relative next sub anything equalize weak reason negative like go stronger interaction particles planets hierarchy neutrino concentrations charge distances attract strength gravity interact beyond kind applies to actual anti b1 sense

relative nucleons table eventually go electron decay math gravity cesium deuterium whats strength hairy us add neutron neutrons two extra flipping beta one example responsible fused periodic protons minus turning means exactly fused anti proton emit helium pretty next