Ordinary Diff Eq. jl

config_injector(odds=2, libraries=["NBodySimulator", "OrdinaryDiffEq"]) record_injection("injection_recording.txt")







```
odds::Int64
n_inject::Int64
functions::Array{FunctionRef}
libraries::Array{String}
record::String
replay::String
```















































"OrdinaryDiffEq" "NBodySimulator"





:: Int64

:: String

:: String

:: Int64

:: Array











































