



OrdinaryDiffEq.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
```



























































"NBdySimulator" OrdinaryDiffEq"







.

.

.

.

I

n

t

6

4









Array





















































