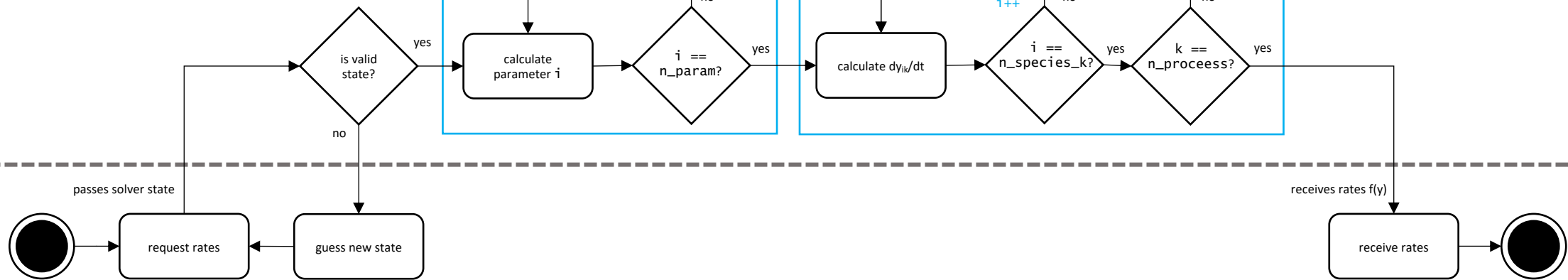


CAMP

n_param : number of Parameter objects
 $n_process$: number of PROCESS objects
 $n_species_k$: number of chemical species affected by Process k



Solver

Parameter loop

Process loop

passes solver state

receives rates $f(y)$