

solver\_run

```
graph LR; A[solver_run] --> B[rxn_update_env_state]; B --> C[rxn_emission_update_env_state];
```

A flowchart illustrating a three-step process. The first step, 'solver\_run', is in a white box. An arrow points to the second step, 'rxn\_update\_env\_state', also in a white box. A second arrow points to the third step, 'rxn\_emission\_update\_env\_state', which is in a gray box. The steps are arranged horizontally from left to right.

rxn\_update\_env\_state

rxn\_emission\_update  
\_env\_state