

rl::Environment< StateType, ActionType >

```
graph BT; A[rl::ContinuousEnvironment< StateType, ActionType >] --> B[rl::Environment< StateType, ActionType >]; C[rl::DiscreteEnvironment< StateType, ActionType >] --> B;
```

rl::ContinuousEnvironment< StateType, ActionType >

rl::DiscreteEnvironment< StateType, ActionType >