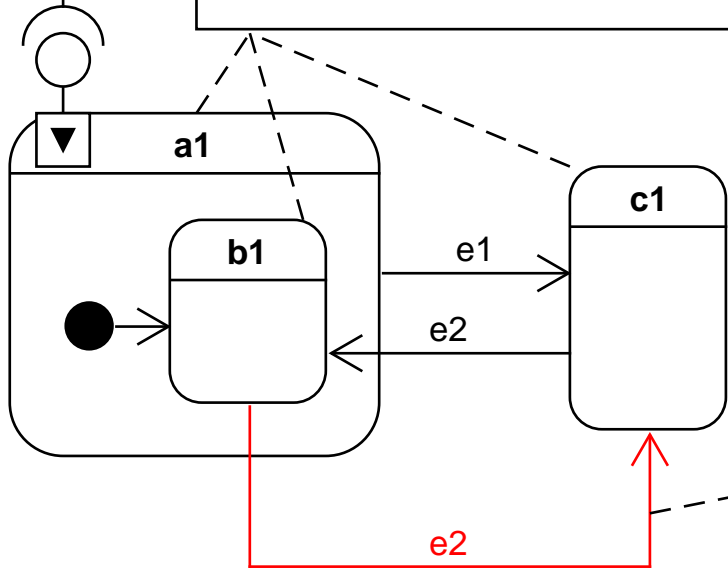


print the state name and signal name on  
and handled:

- \* entry
- \* init
- \* e1
- \* e2

The diagram shows a state machine with three states: **a1**, **b1**, and **c1**. State **a1** is the initial state, indicated by a solid black circle. State **a1** contains state **b1** as a sub-state. There are two transitions: **e1** from **a1** to **c1**, and **e2** from **c1** back to **a1**. A red line labeled **e2** also connects the bottom of state **a1** to the bottom of state **c1**. A note box points to the transitions with the text: "print the state name and signal name on and handled: \* entry \* init \* e1 \* e2".



Add this  
behavior after  
the hsm  
has started

The diagram shows a state machine with three states: **a1**, **b1**, and **c1**. State **a1** is the initial state, indicated by a solid black circle. State **a1** contains state **b1** as a sub-state. There are two transitions: **e1** from **a1** to **c1**, and **e2** from **c1** back to **a1**. A red line labeled **e2** also connects the bottom of state **a1** to the bottom of state **c1**. A note box points to the transitions with the text: "print the state name and signal name on and handled: \* entry \* init \* e1 \* e2".