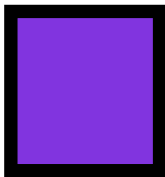
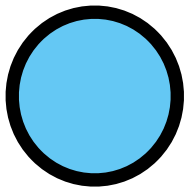
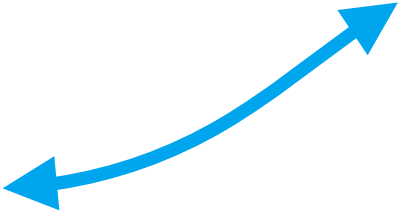




**Example**





# Higher Logical Layer

logical control loop

logical  
context

logical  
controller

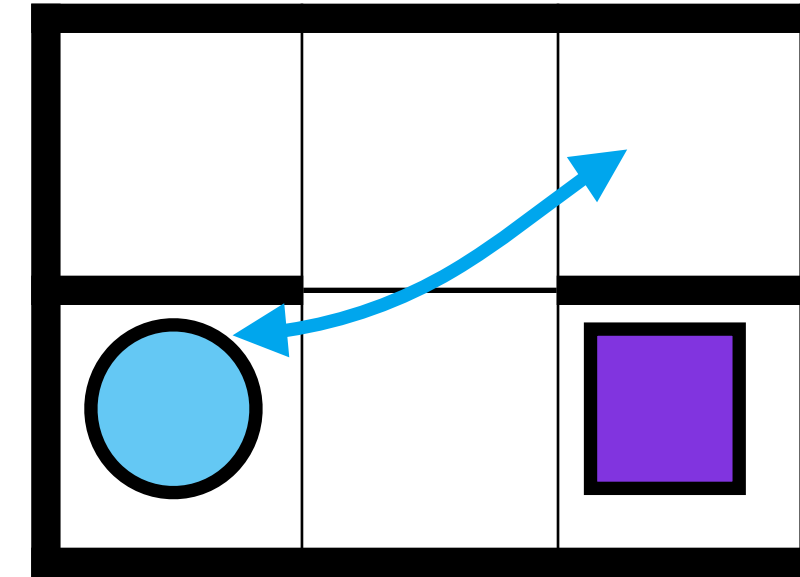
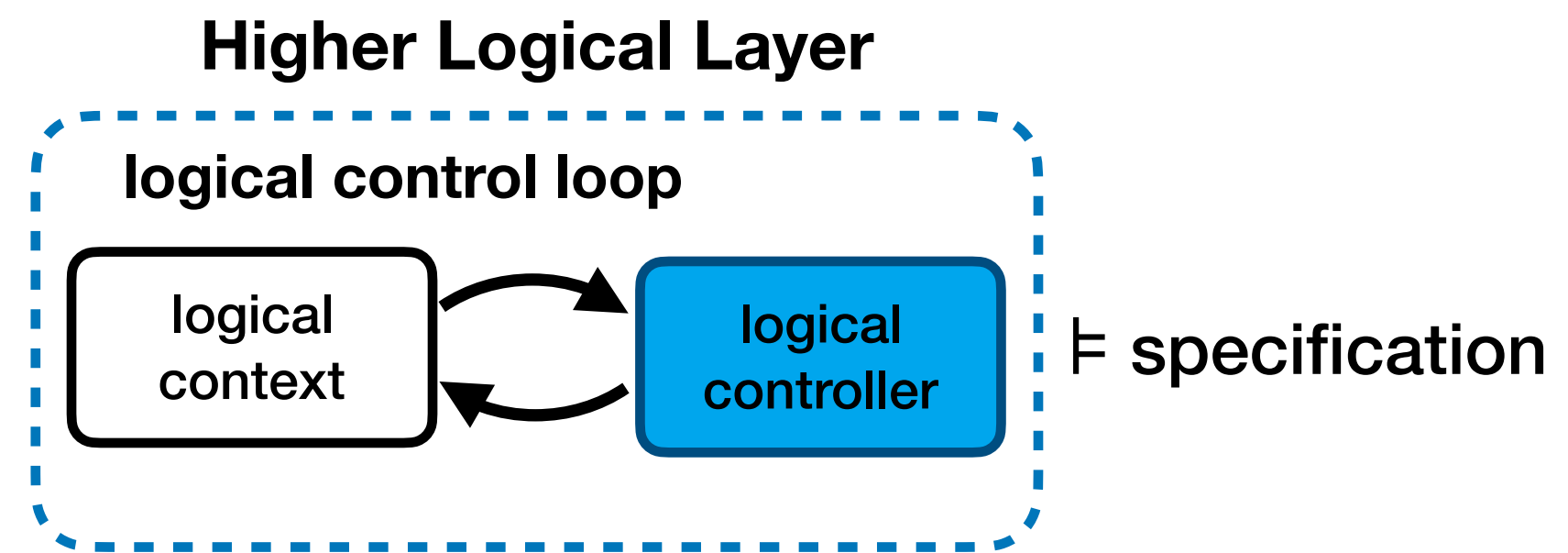
$\models$  specification

The diagram illustrates a 'Higher Logical Layer' which contains a 'logical control loop'. This loop consists of two main components: a 'logical context' (represented by a white rounded rectangle with a black border) and a 'logical controller' (represented by a blue rounded rectangle with a blue border). These two components are connected by two curved arrows pointing in opposite directions, indicating a bidirectional flow of information. The entire 'logical control loop' is enclosed within a larger dashed blue rounded rectangle. To the right of this dashed rectangle, the text ' $\models$  specification' is displayed, indicating that the components within the loop satisfy or are specified by the overall system requirements.

1

9

# Example



# Example

