async  
save

set navig. to stack B

async  
open B

async  
close A

**CORRECT** resulting time sequence

**A->B**

**B->C**

**WRONG** the stack changes twice

**A->B**

**B->C**

**A->B**

**->C**

**WRONG**, transitions overlap

**A->B**

**B->E**

**CORRECT** resulting time sequence

**->E**

**->D**

**->C**

**A->B**

**->C** starts during **A->B**

**->C**

**A->B**

Time sequence of user interaction

set navig.   
stack to B

async  
open B

async  
close A

Time sequence during transition from stack **A** to **B**

Time sequence of user interaction