Entry

$$A := \phi [0, \text{Entry}] [a', Z]$$
 $i := \phi [0, \text{Entry}] [i', Z] \}$ 
 $a' := a + 2$ 

Y

 $C := i + 3$ 
 $Z := a' + c$ 
 $A := \phi [0, \text{Entry}] [a', Z]$ 
 $A := \phi [0, \text{Entry}] [i', Z] \}$ 
 $A := a + 2$ 
 $A := a +$