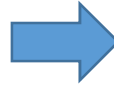


Entry



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



Entry

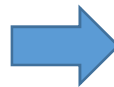


$a := 0$
 $i := 0$

Z



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



Z



$a := a'$
 $i := i'$