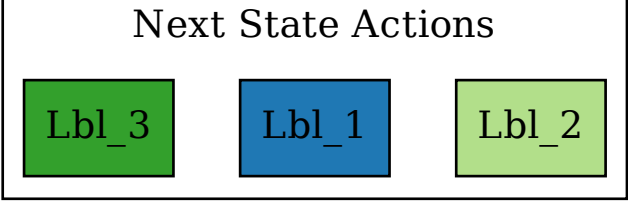


$\wedge$  input2Set = {}  
 $\wedge$  input1Set = {}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 1  
 $\wedge$  pc = "Lbl\_1"  
 $\wedge$  output = <<>>



$\wedge$  input2Set = {}  
 $\wedge$  input1Set = {1}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 2  
 $\wedge$  pc = "Lbl\_1"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {}  
 $\wedge$  input1Set = {1, 2}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 3  
 $\wedge$  pc = "Lbl\_1"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {}  
 $\wedge$  input1Set = {1, 2, 3}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 4  
 $\wedge$  pc = "Lbl\_1"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 5  
 $\wedge$  pc = "Lbl\_1"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 1  
 $\wedge$  pc = "Lbl\_2"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {3}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 2  
 $\wedge$  pc = "Lbl\_2"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {3, 4}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 3  
 $\wedge$  pc = "Lbl\_2"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {3, 4, 5}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 4  
 $\wedge$  pc = "Lbl\_2"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {3, 4, 5, 6}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {}  
 $\wedge$  i = 5  
 $\wedge$  pc = "Lbl\_2"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {3, 4, 5, 6}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {1, 2}  
 $\wedge$  i = 1  
 $\wedge$  pc = "Lbl\_3"  
 $\wedge$  output = <<>>

$\wedge$  input2Set = {3, 4, 5, 6}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {1, 2}  
 $\wedge$  i = 2  
 $\wedge$  pc = "Lbl\_3"  
 $\wedge$  output = <<1>>

$\wedge$  input2Set = {3, 4, 5, 6}  
 $\wedge$  input1Set = {1, 2, 3, 4}  
 $\wedge$  complementSet = {1, 2}  
 $\wedge$  i = 3  
 $\wedge$  pc = "Lbl\_3"  
 $\wedge$  output = <<1, 2>>