Entry

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

$$A' := a + 2$$

$$Y \quad c := i + 3$$

$$Z \quad i' := a' + c$$

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

$$Exit \quad S_{preExit}$$
Execute  $S_{loop}$  k times followed by  $S_{preExit}$