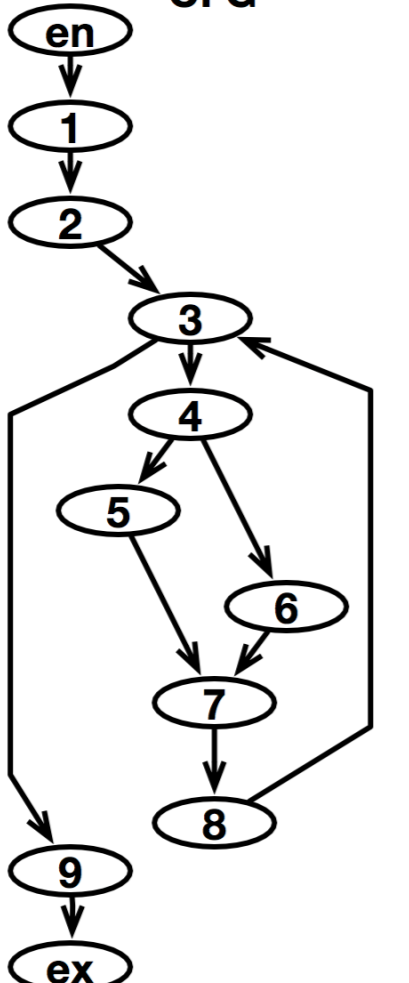


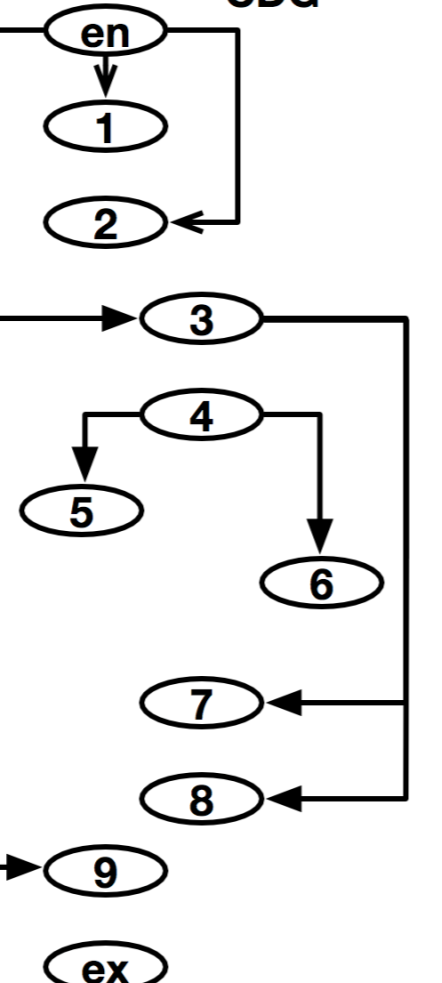
Program P

```
(1) s = 0
(2) i = 0
(3) while (i < 5)
(4)   if (i < 3)
(5)     t = 1
(6)   else t = i - 2
(7)   s = s + t
(8)   i = i + 1
(9) return s
```

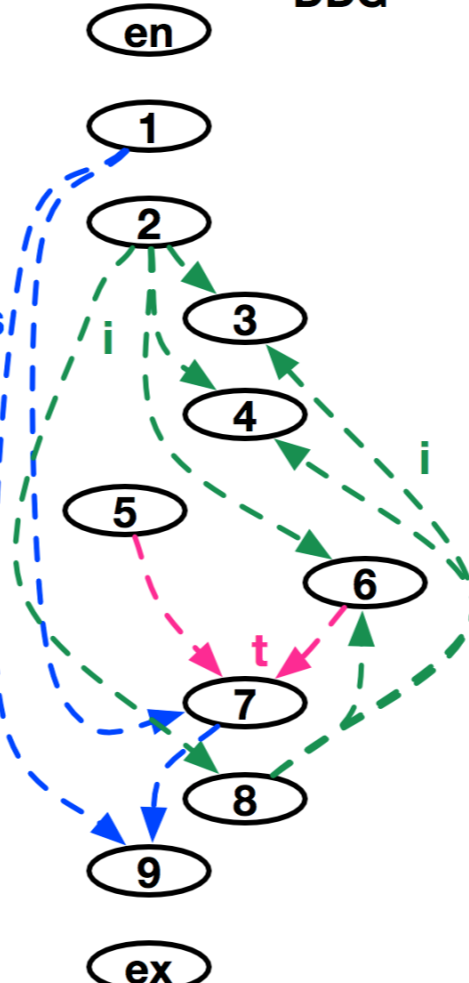
CFG



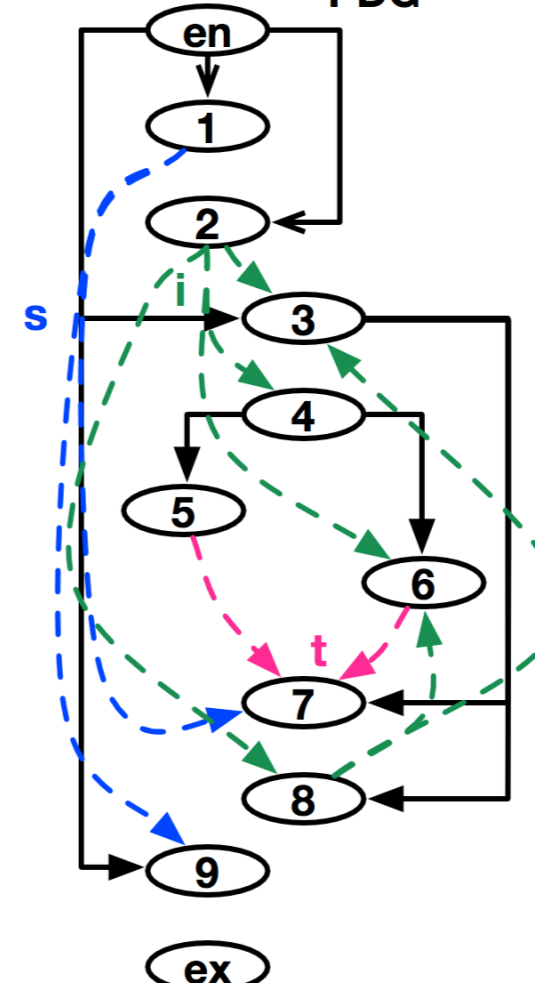
CDG



DDG



PDG



SS: 3

