

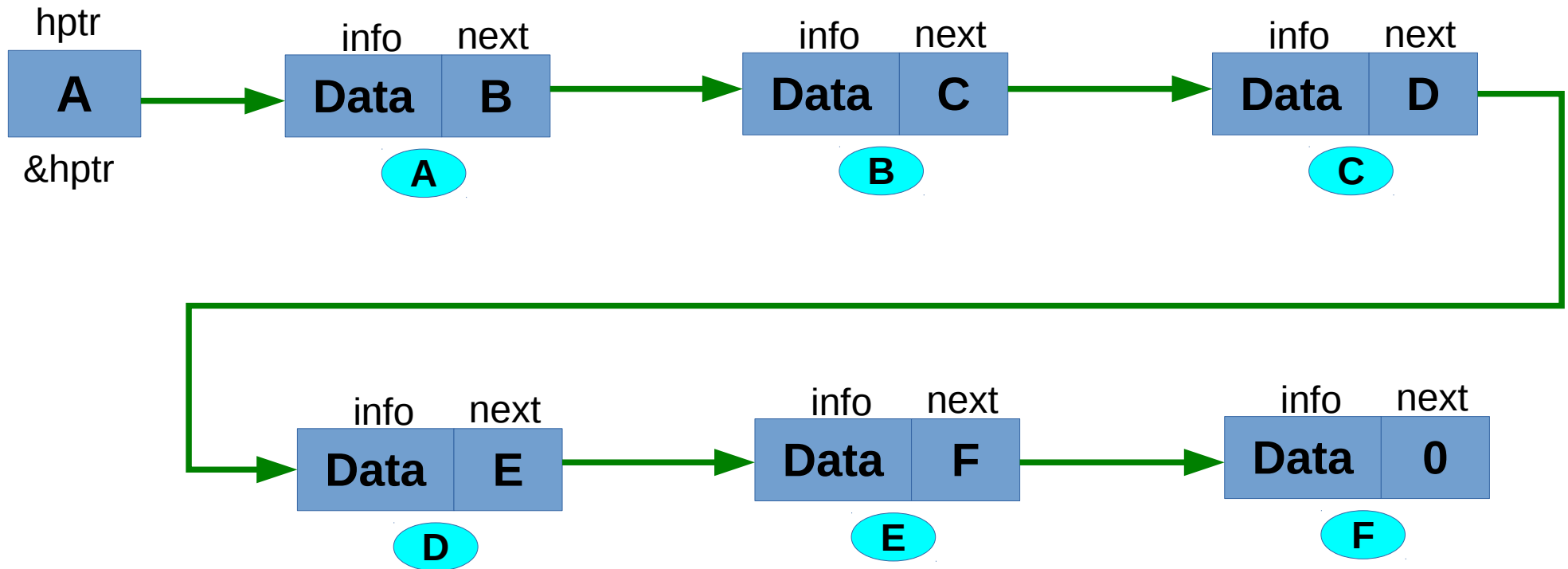
print the nodes in reverse

To print the nodes in reverse there are 3 methods.

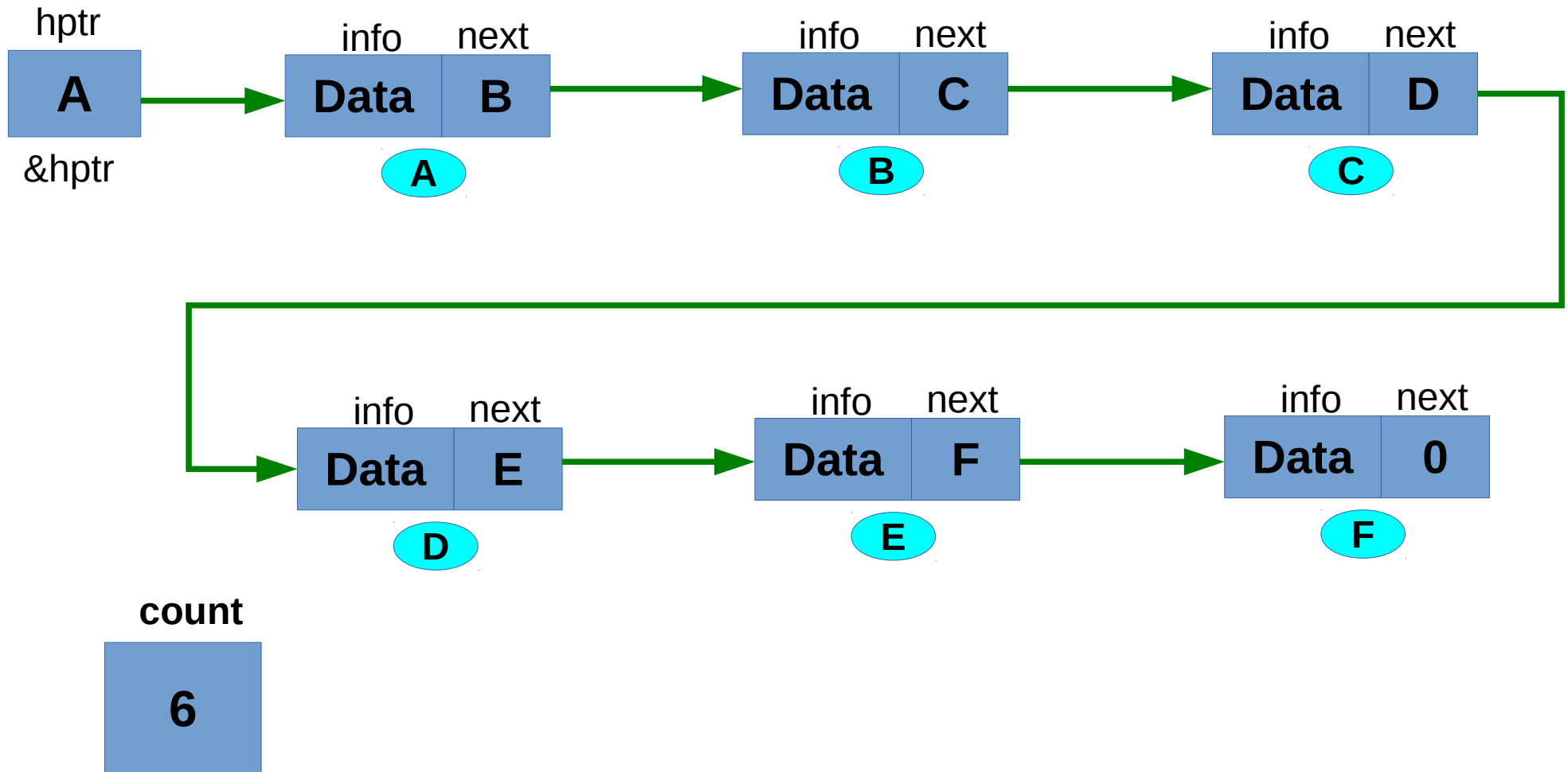
- 1) Using Recursion
- 2) Using Loops
- 3) Using Array of pointers

print the nodes in reverse

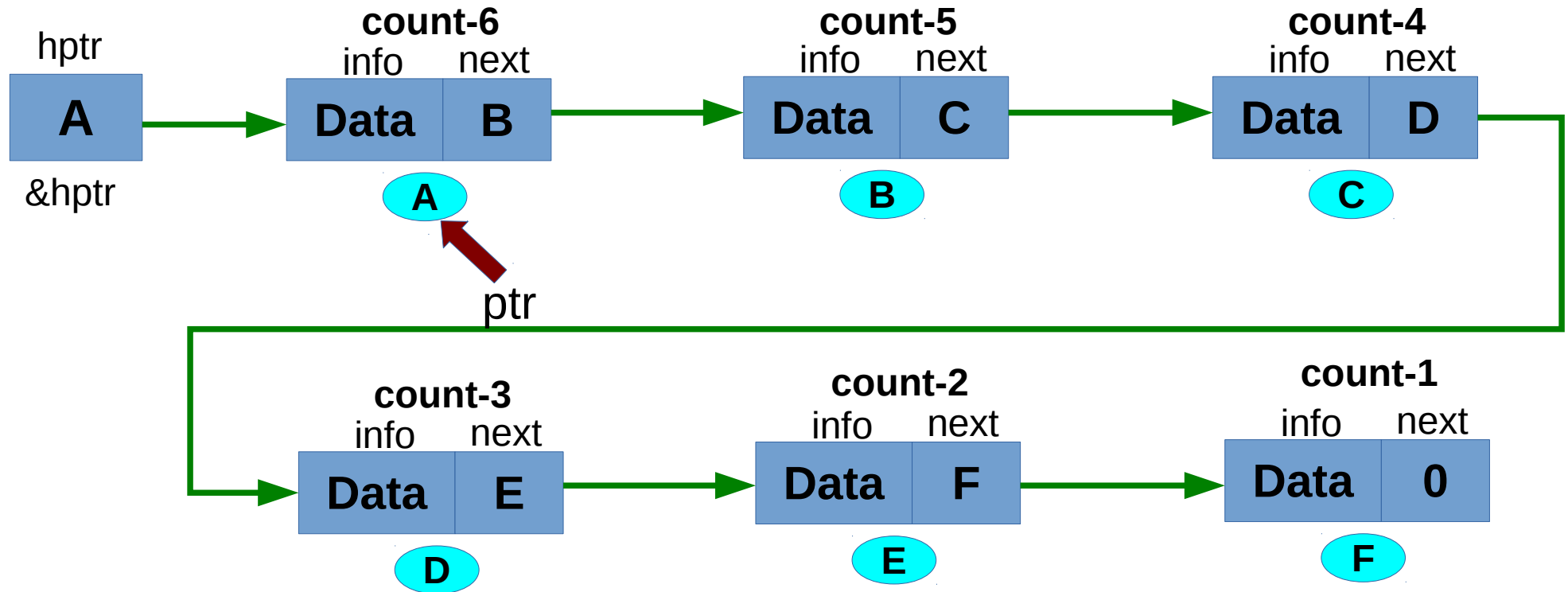
print the nodes in reverse



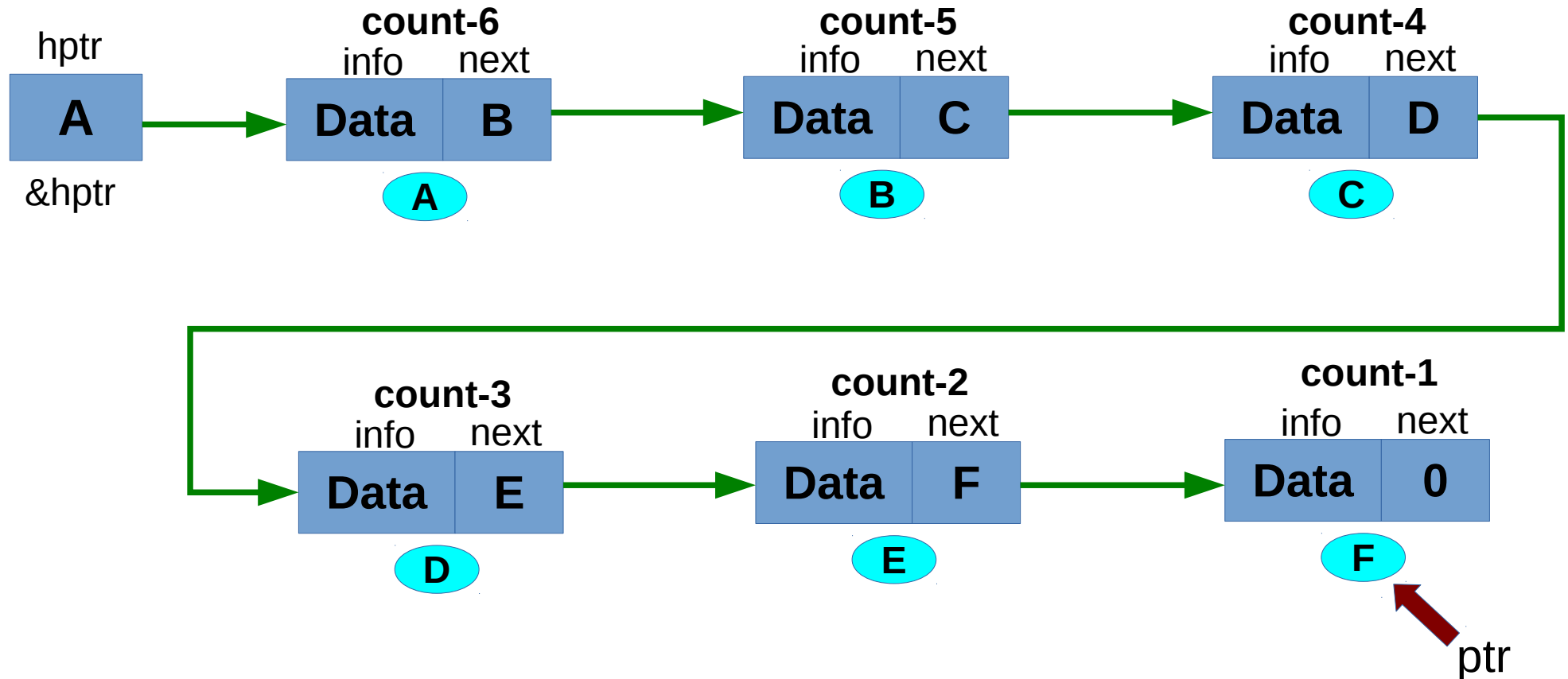
print the nodes in reverse



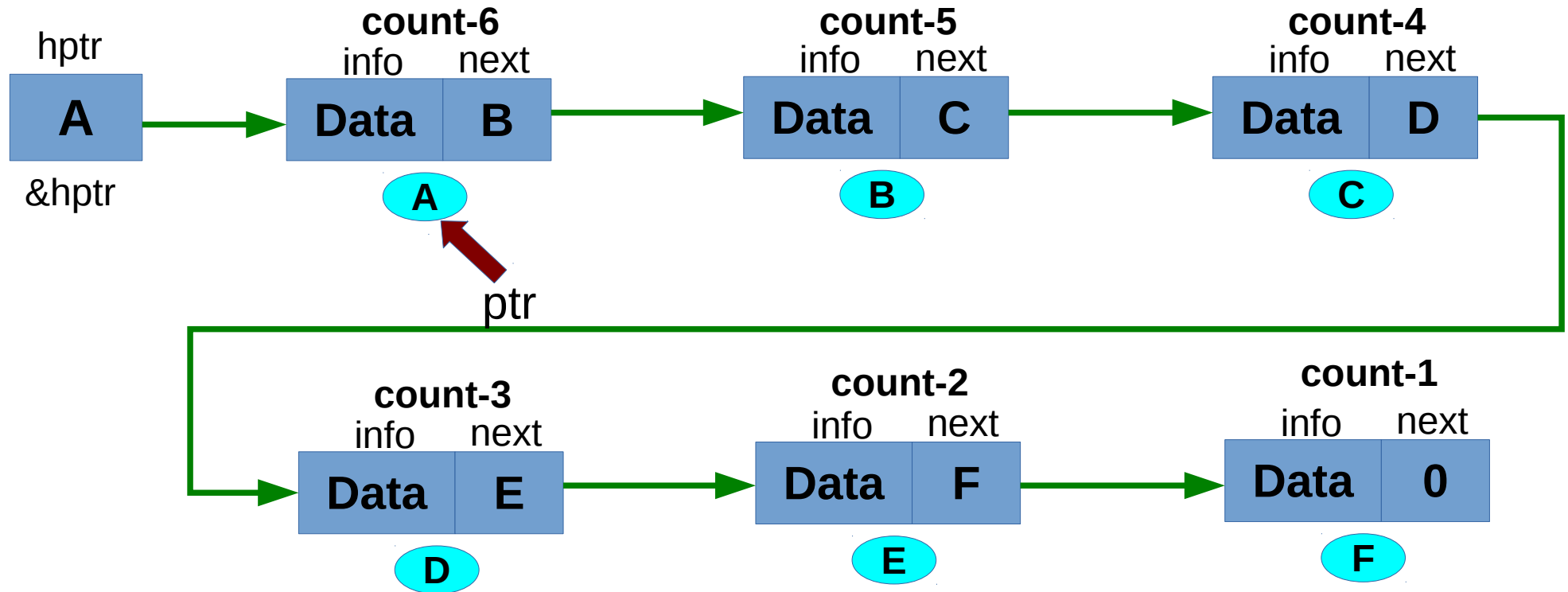
print the nodes in reverse



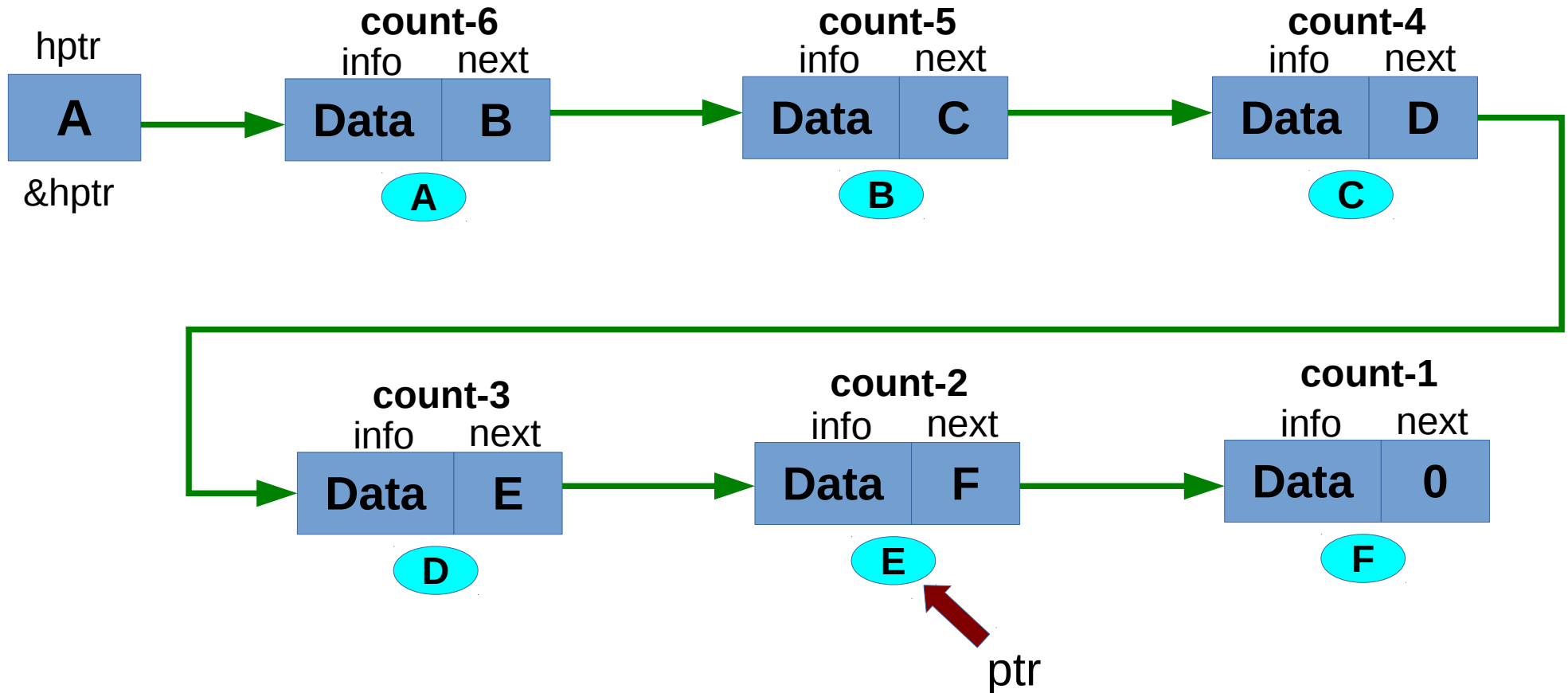
print the nodes in reverse



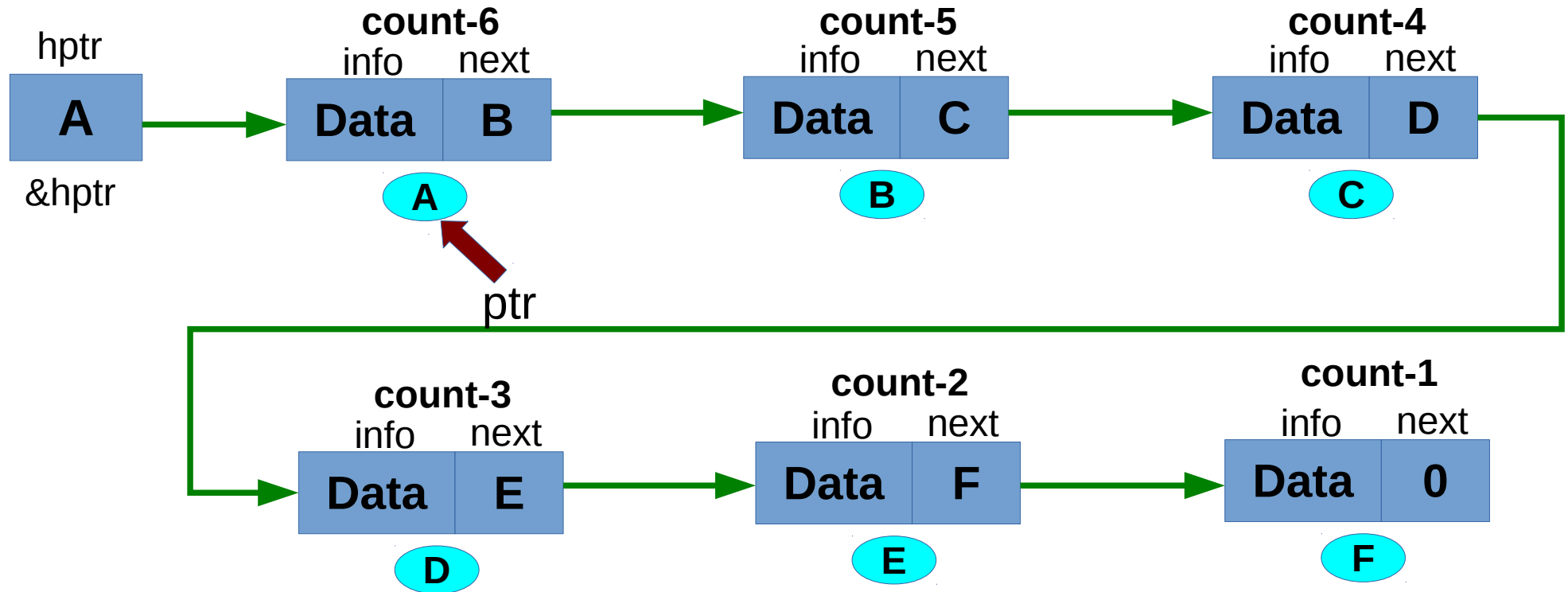
print the nodes in reverse



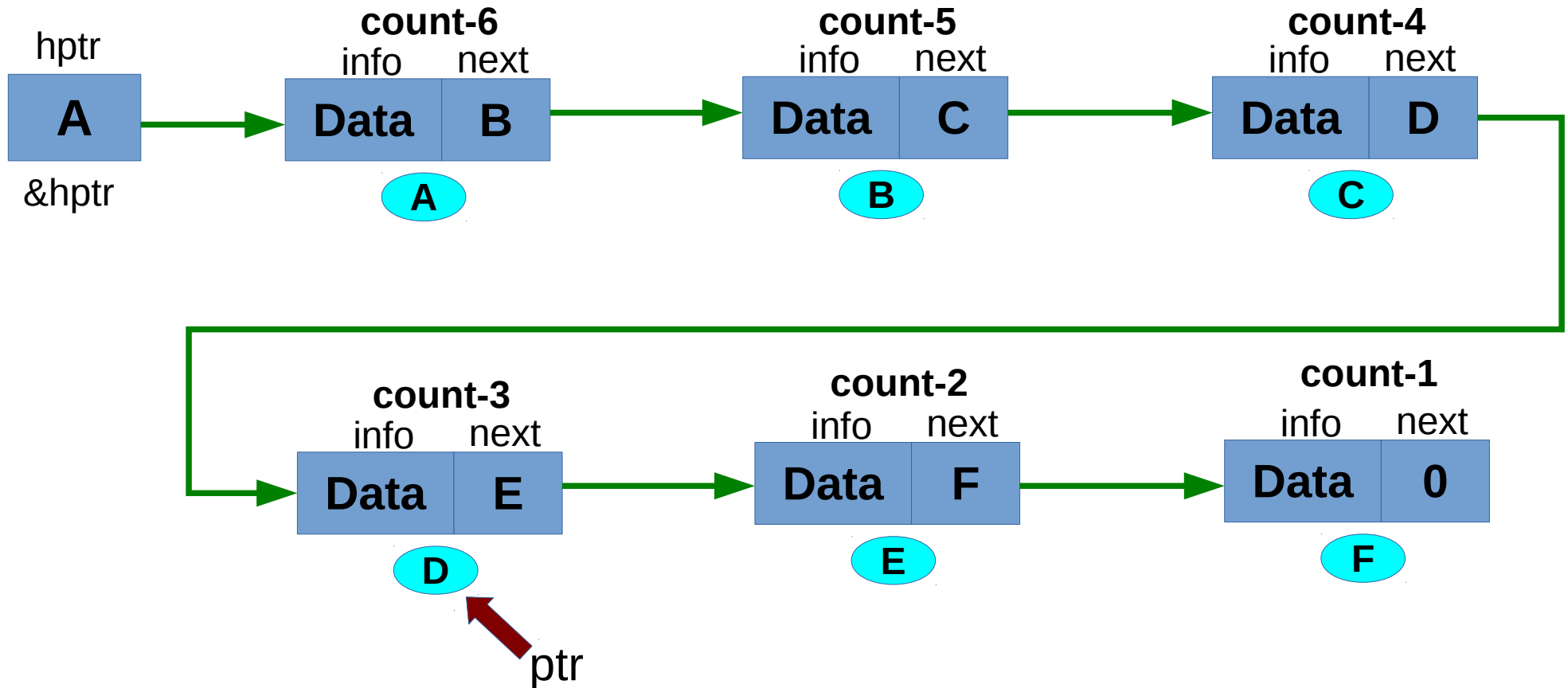
print the nodes in reverse



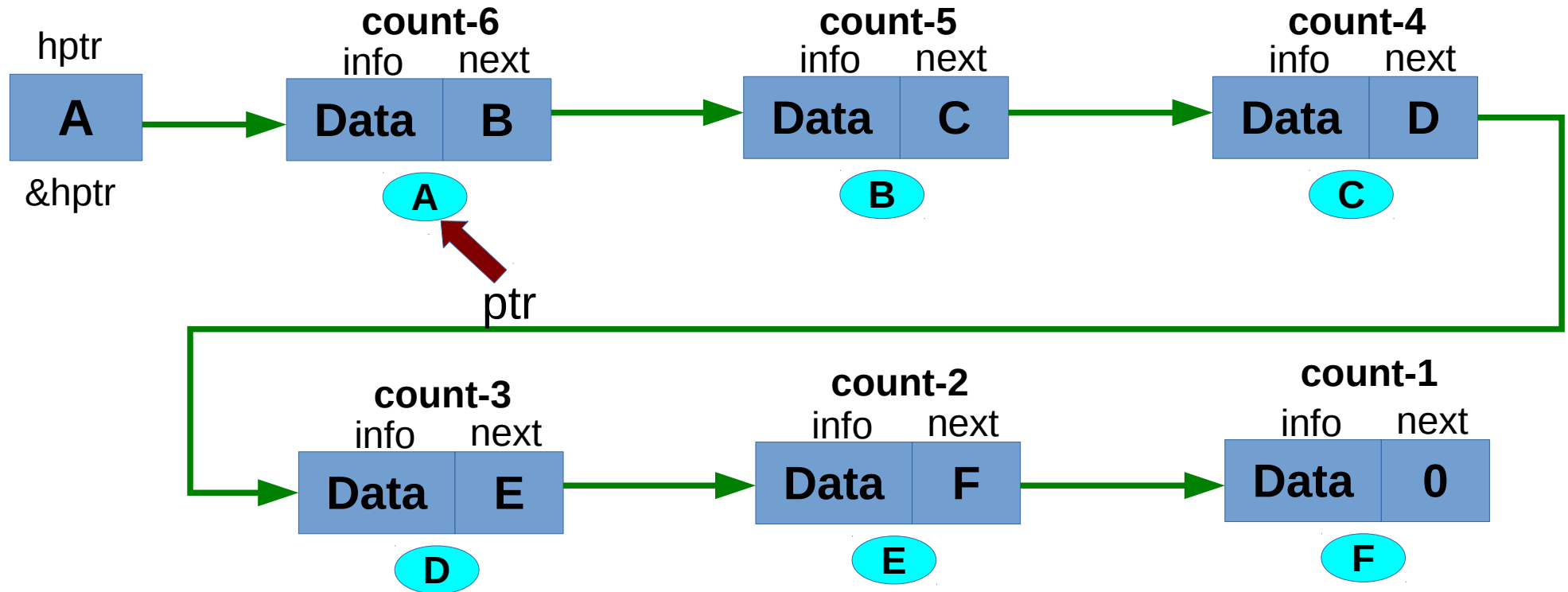
print the nodes in reverse



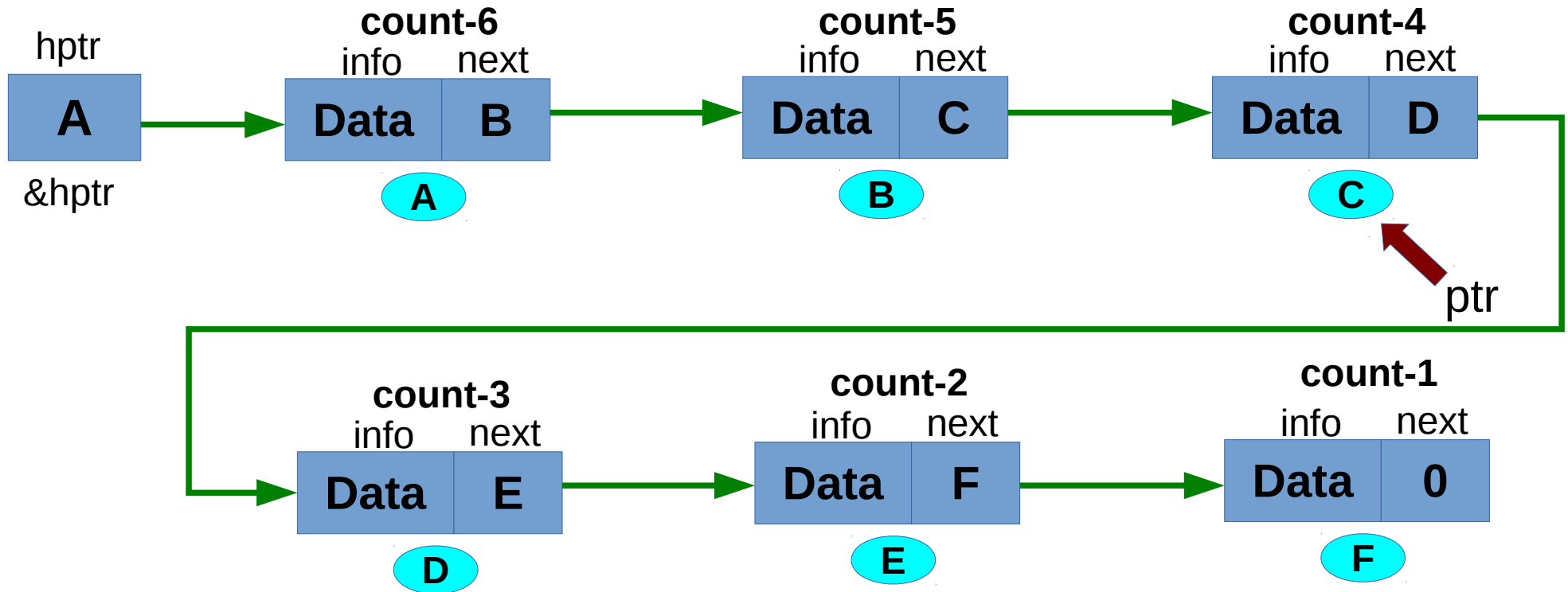
print the nodes in reverse



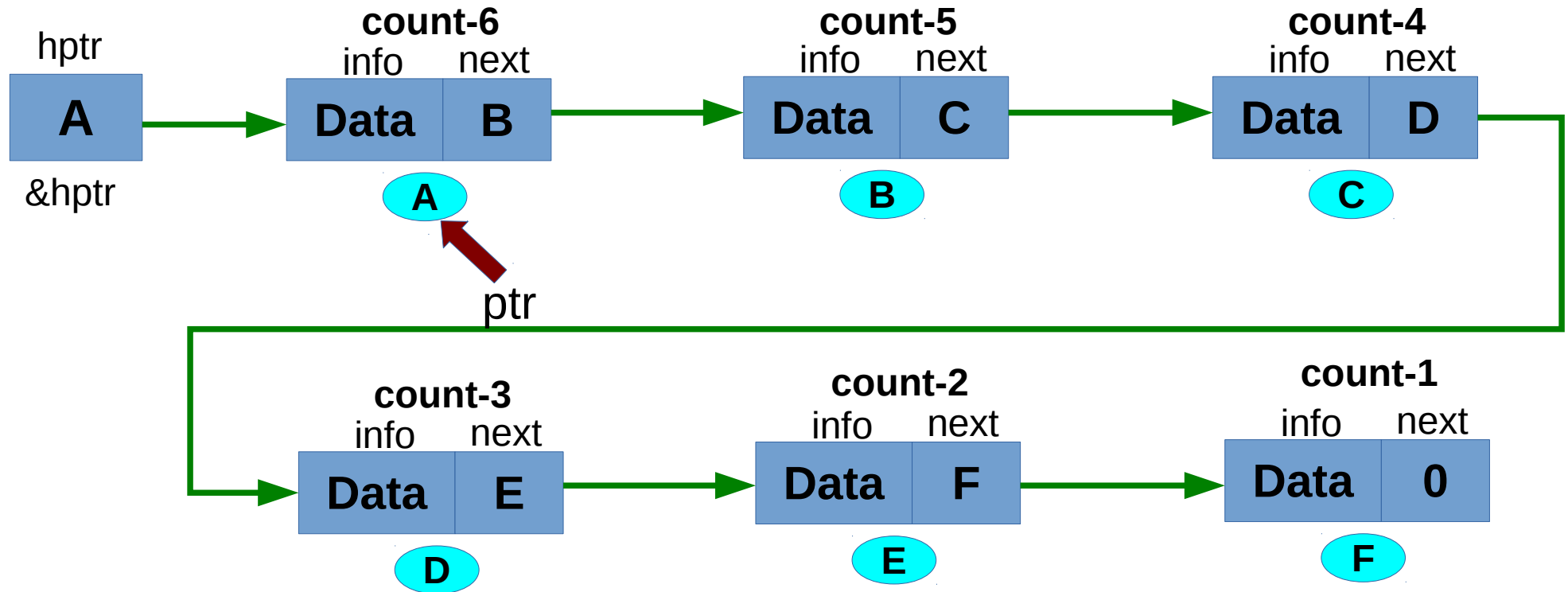
print the nodes in reverse



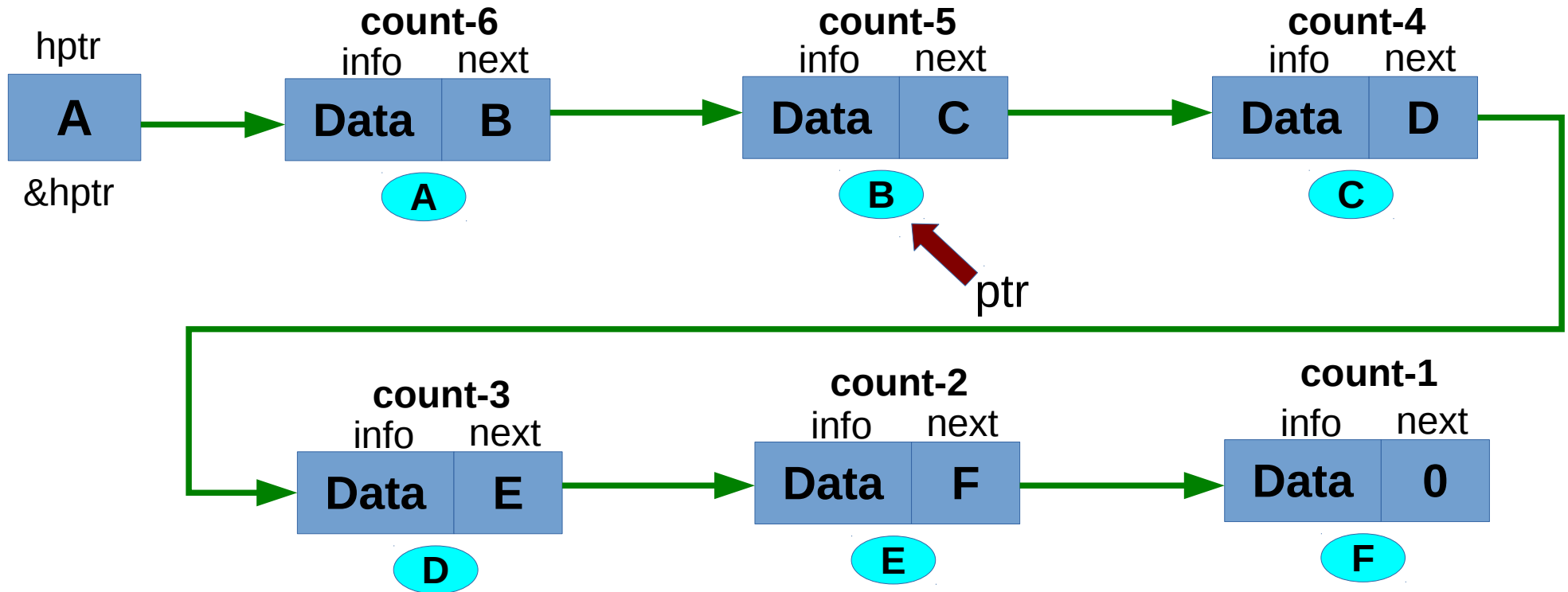
print the nodes in reverse



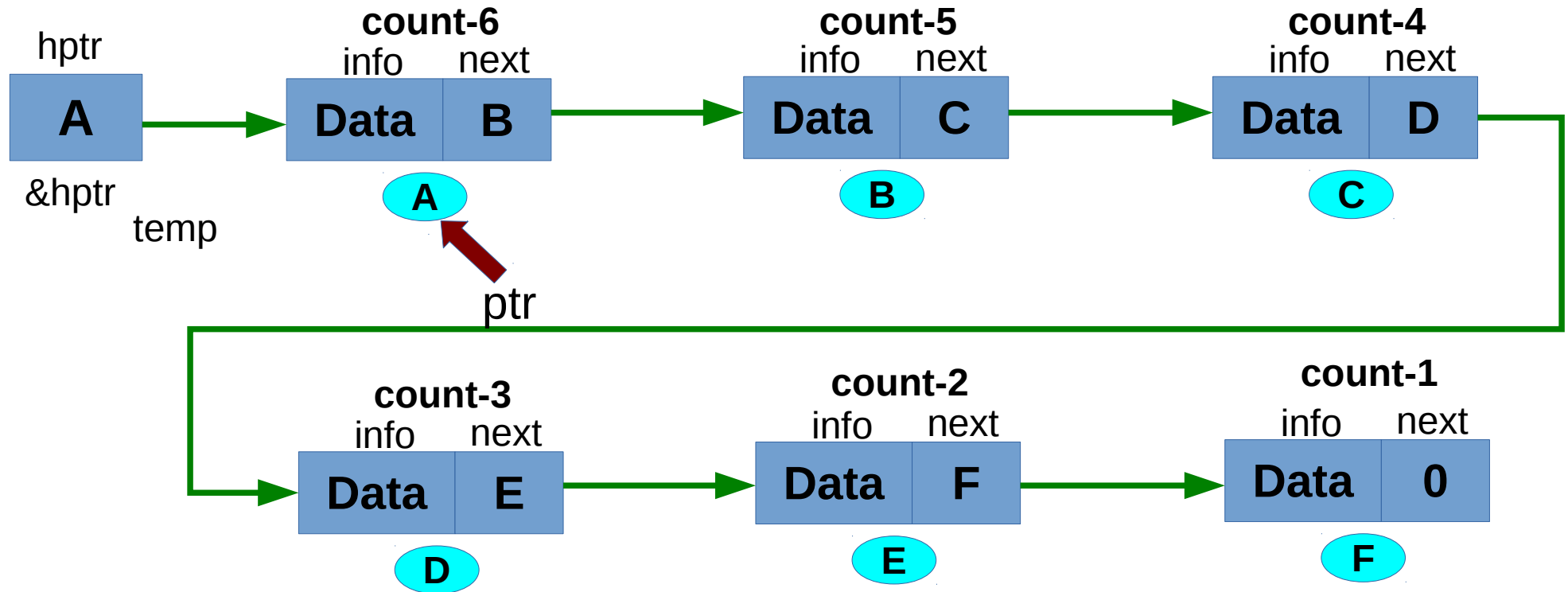
print the nodes in reverse



print the nodes in reverse

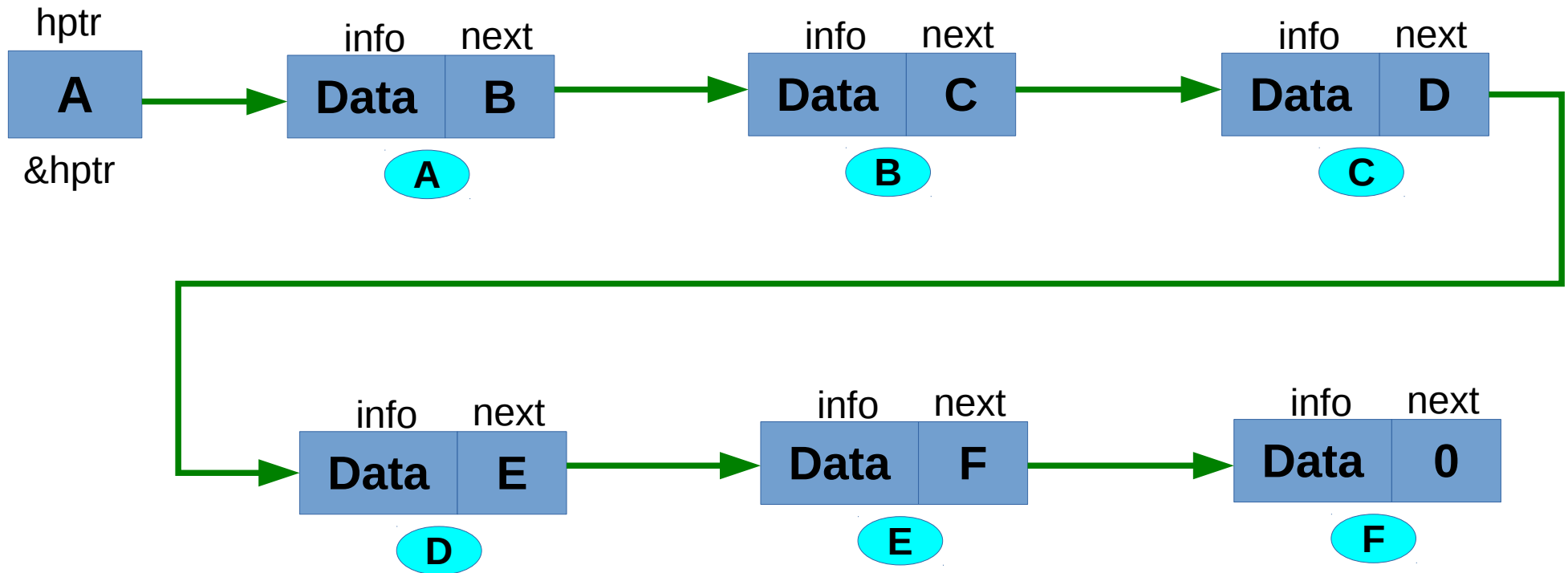


print the nodes in reverse

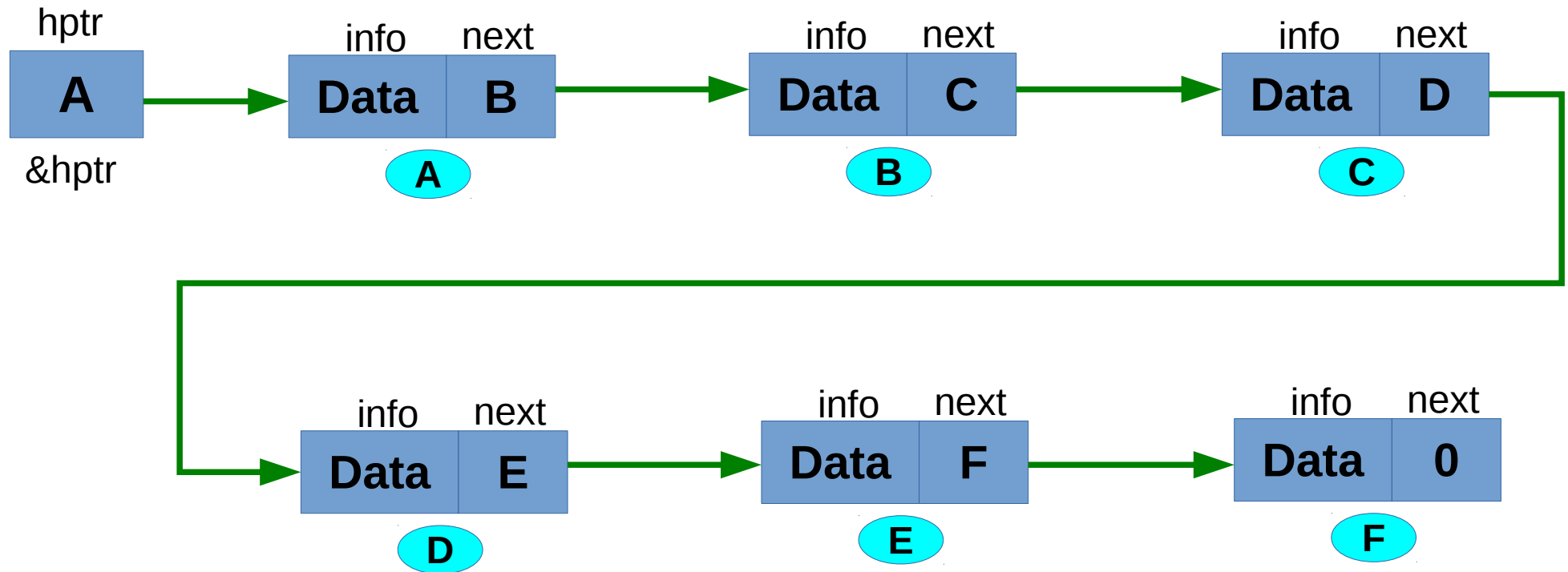


Using Array of pointers

print the nodes in reverse



print the nodes in reverse

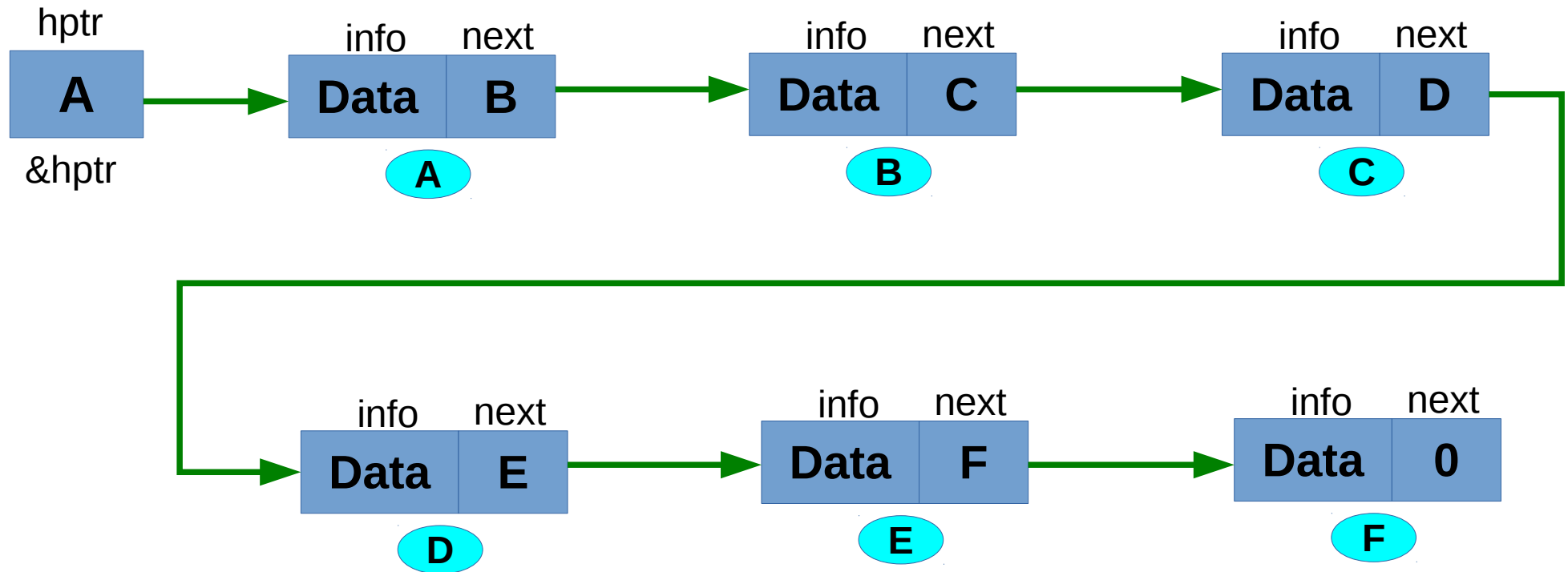


count

6

1.

print the nodes in reverse



count

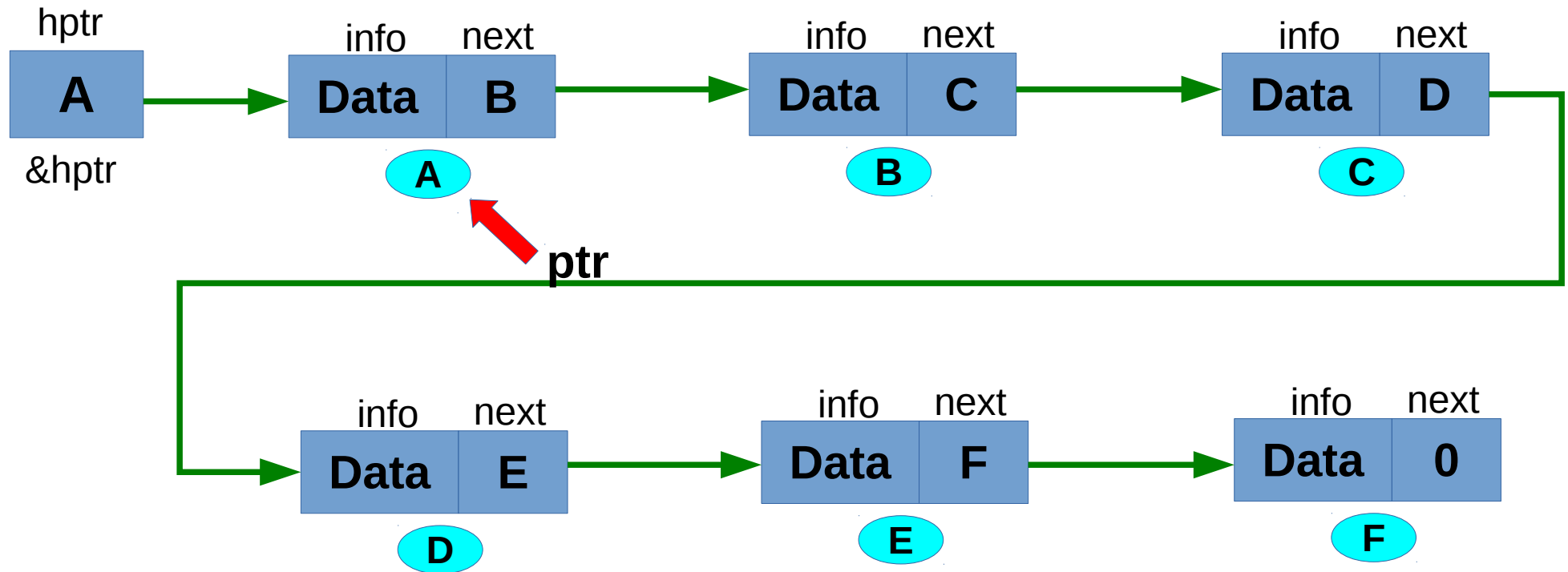
6

Array of Pointers memory (P)

[0] [1] [2] [3] [4] [5]

2.

print the nodes in reverse



count

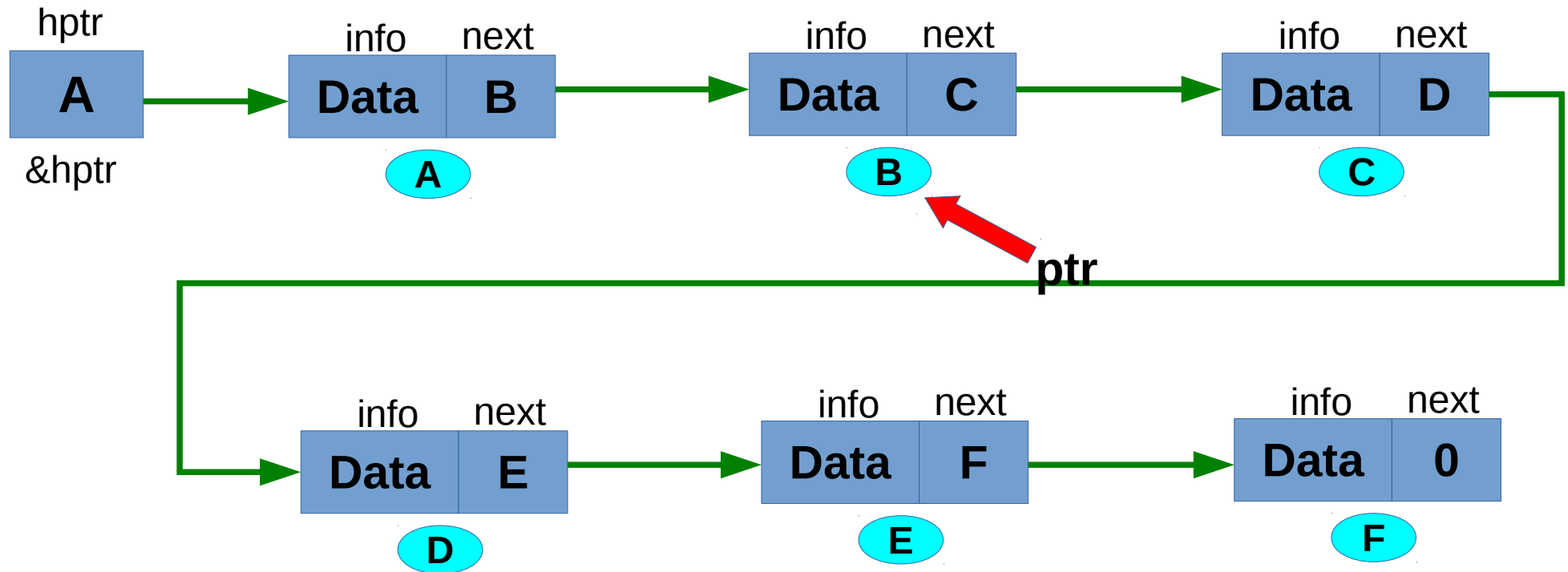
6

Array of Pointers memory (P)

[0] [1] [2] [3] [4] [5]

A

print the nodes in reverse



count

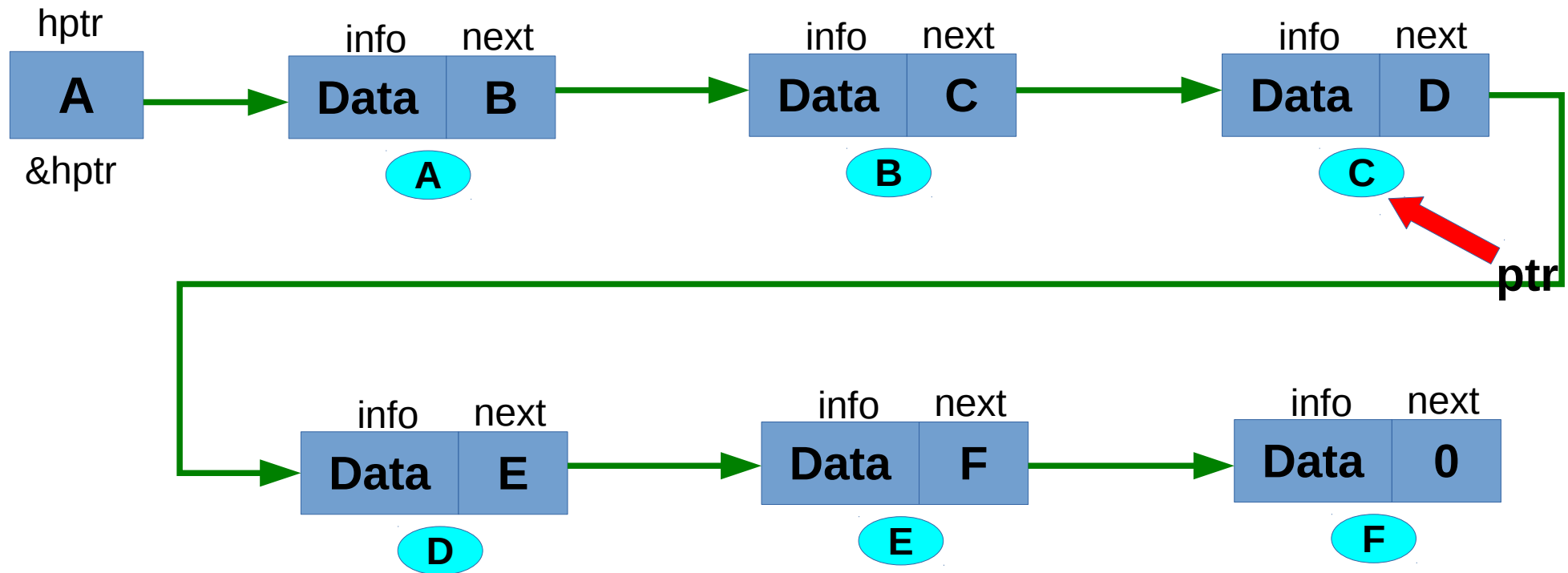
6

Array of Pointers memory (P)

[0] [1] [2] [3] [4] [5]

A B

print the nodes in reverse



count

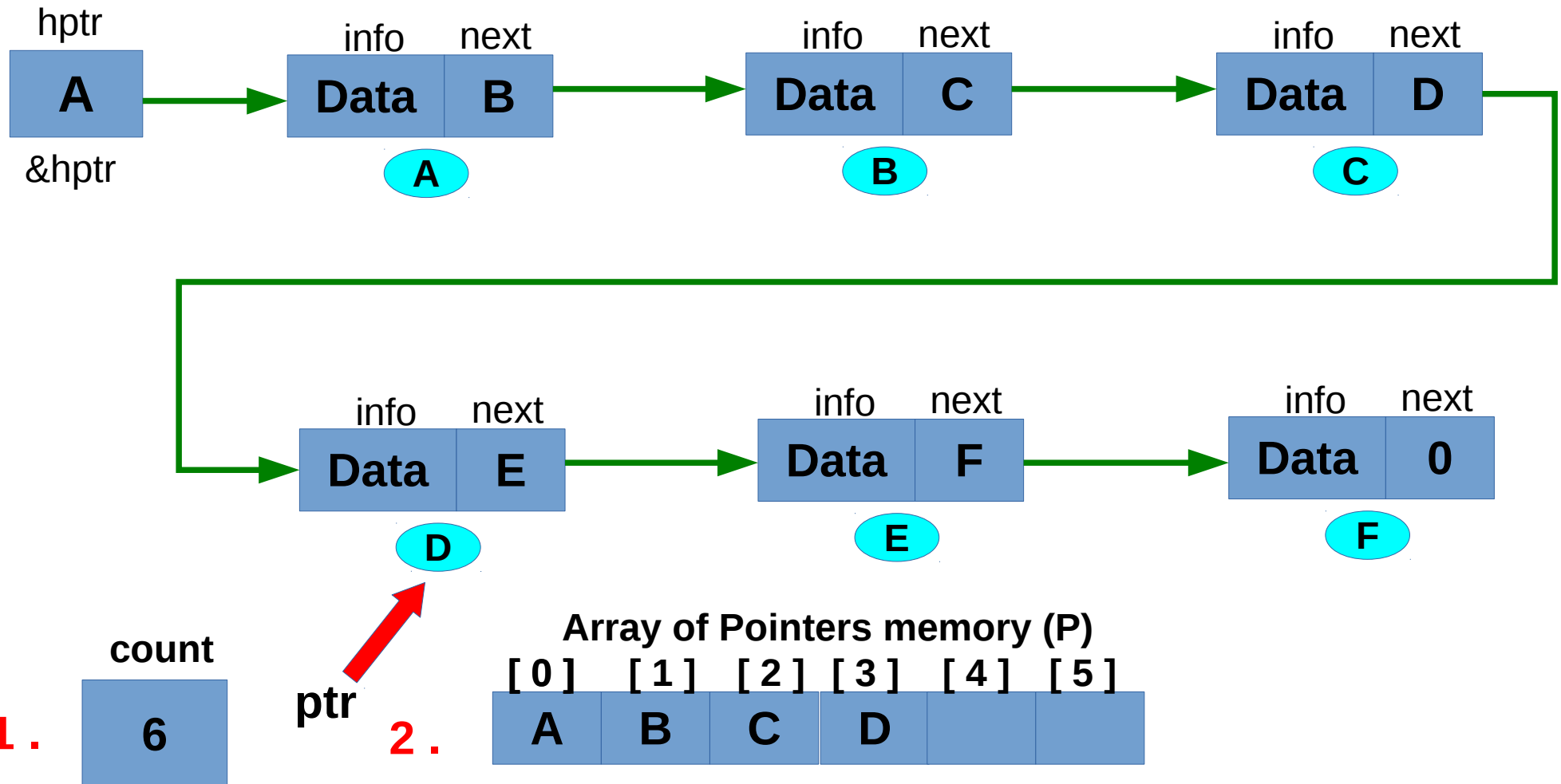
6

Array of Pointers memory (P)

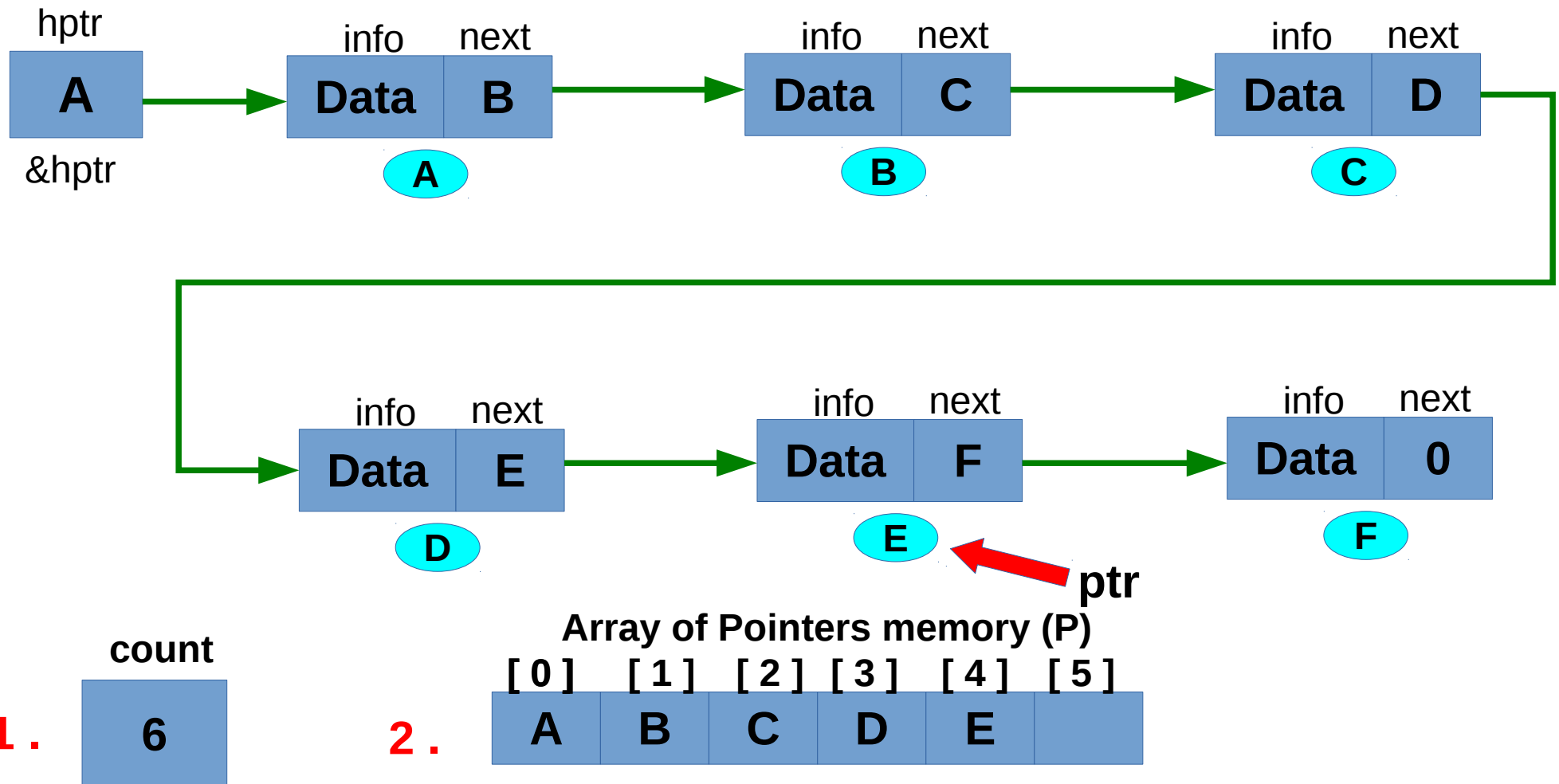
[0] [1] [2] [3] [4] [5]

A B C

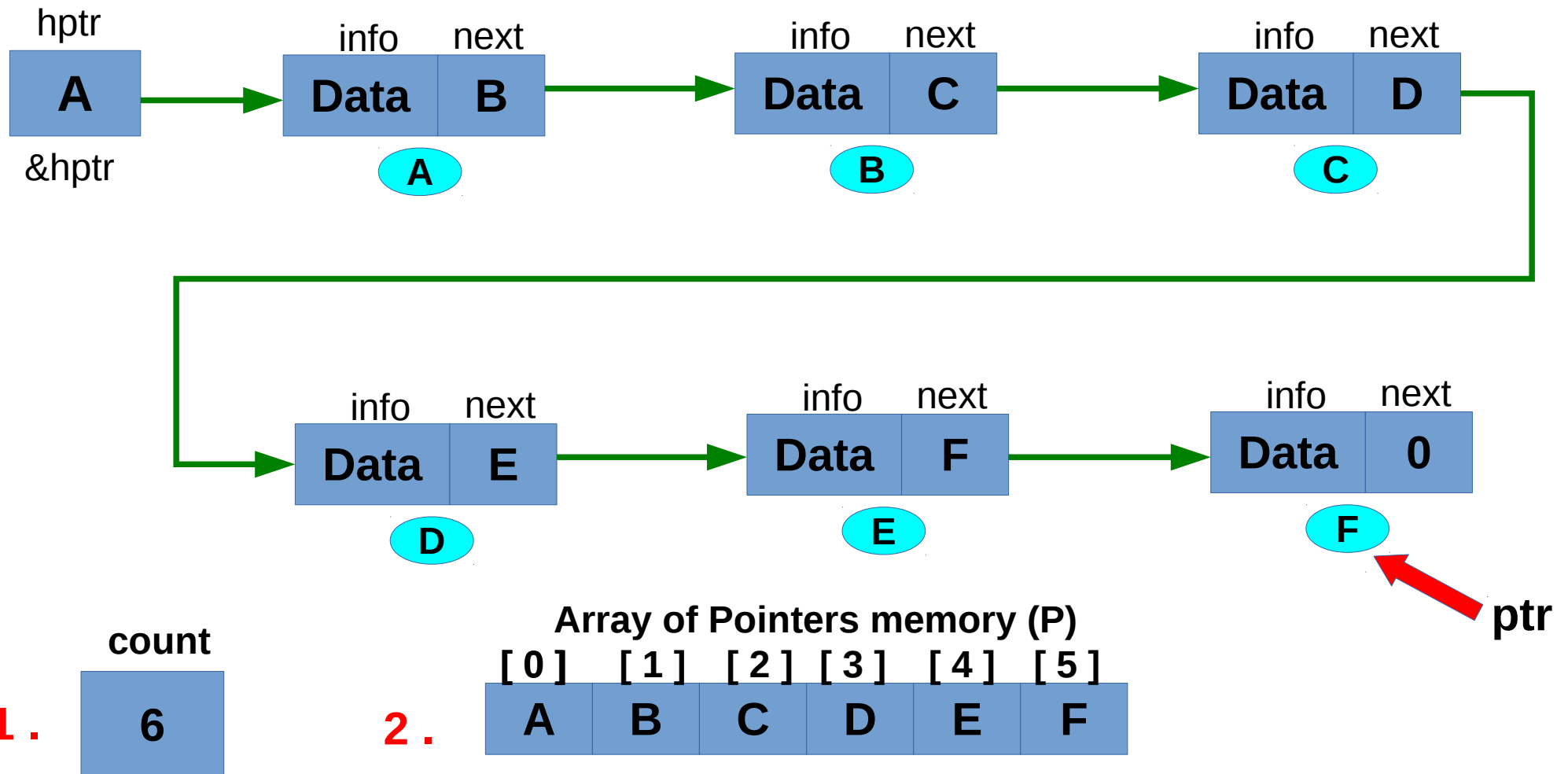
print the nodes in reverse



print the nodes in reverse



print the nodes in reverse



print the nodes in reverse

