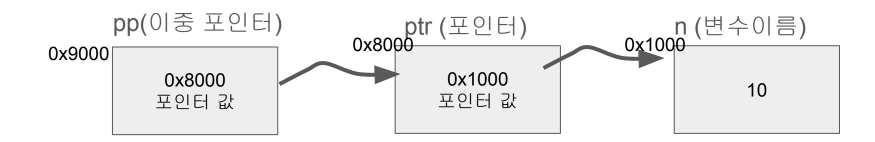
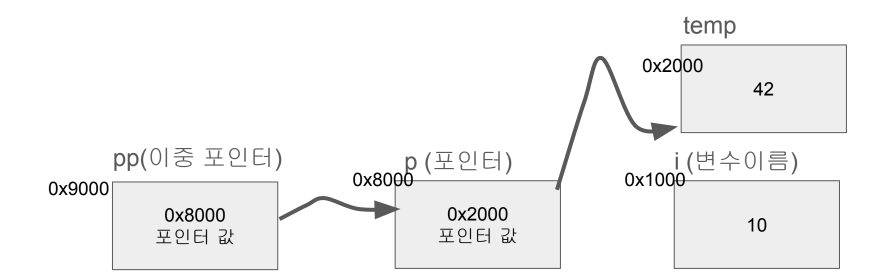
C Algorithm

```
int n = 10;
int* ptr = &n;
int** pp = &ptr;
```





int A[6]

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

int A[2][3]

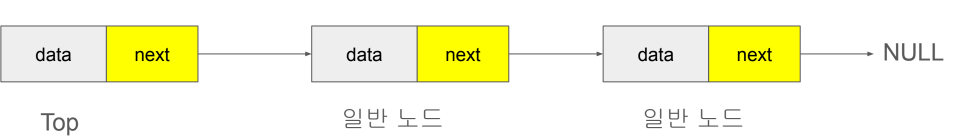
		0열	1열	2열
Α	0행	A[0][0]	A[0][1]	A[0][2]
	1행	A[1][0]	A[1][1]	A[1][2]

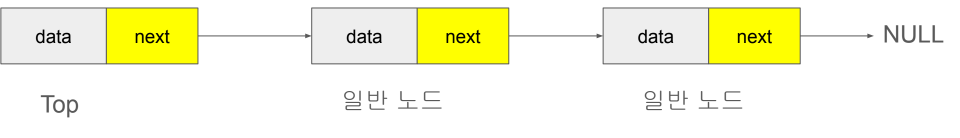
char	st[16] =	= "Hello) World";	,								
'H'	'e'	T'	1'	'o'	'W'	ʻo'	ʻr'	'l'	'd'	'\0'		
[0]	[1]											[15]

PUSH(7) PUSH(5)PUSH(4) POP() PUSH(6) POP()

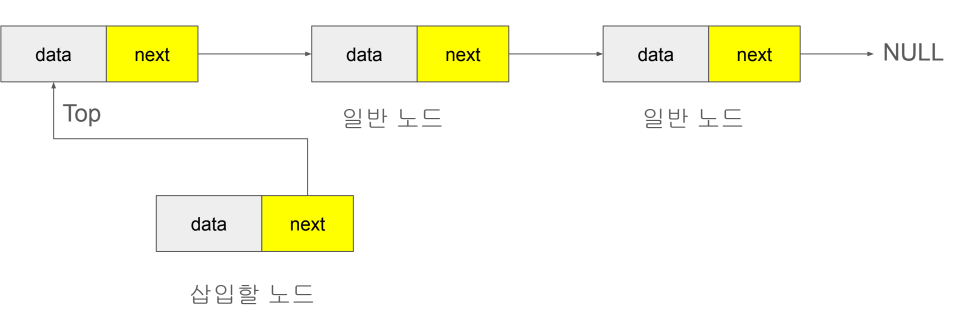
7	5					4	입구(최상단)
---	---	--	--	--	--	---	---------

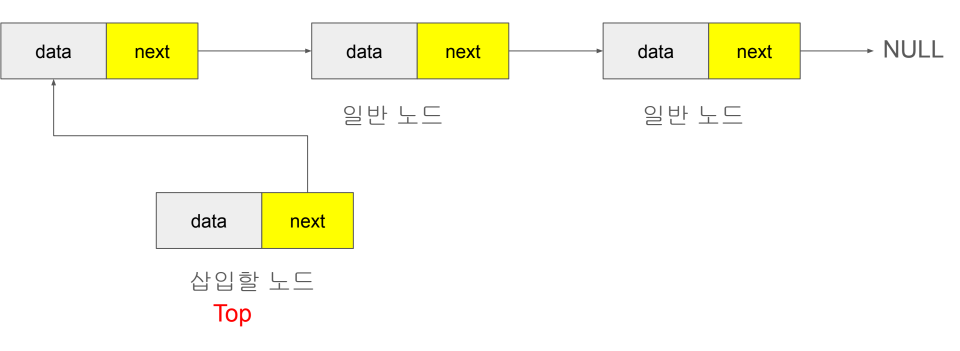
스택 - 링크드 리스트 구현 => 스택 삽입 과정1



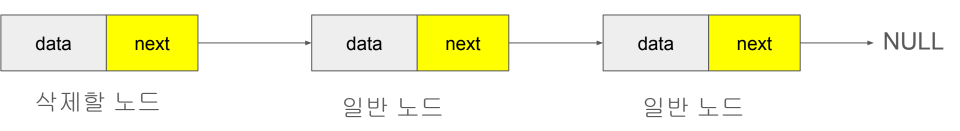


data next 삽입할 노드



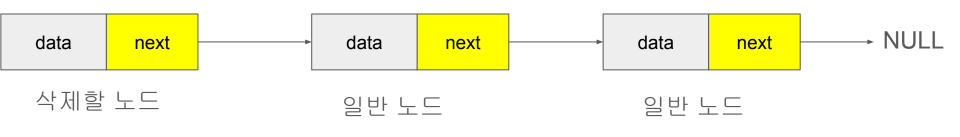


스택 - 링크드 리스트 구현 => 스택 추출 과정1



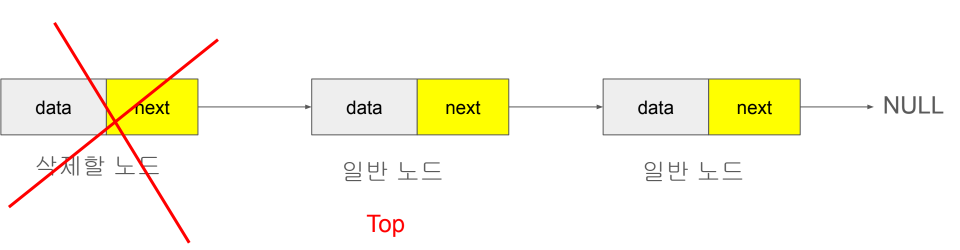
Тор

스택 - 링크드 리스트 구현 => 스택 추출 과정2



Top

스택 - 링크드 리스트 구현 => 스택 추출 과정3



큐(Queue)

PUSH(7) PUSH(5)PUSH(4) POP()	PUSH(6)	POP()
------------------------------	---------	-------

출구(앞)			

큐(Queue)

PUSH(7) PUSH(5) PUSH(4) POP() PUSH(6) POP()

출구(앞) 7

PUSH(7) PUSH(5) PUSH(4) POP() PUSH(6) POP()

출구(앞)		7	5				
-------	--	---	---	--	--	--	--

PUSH(7) PUSH(5)PUSH(4) POP()	PUSH(6)	POP()
------------------------------	---------	-------

출구(앞) 7	5	4			
---------	---	---	--	--	--

PUSH(7) PUSH(5) PUSH(4) POP() PUSH(6) POP()

출구(앞)		5	4			
-------	--	---	---	--	--	--

PUSH(7) PUSH(5) PUSH(4) POP() PUSH(6) POP()

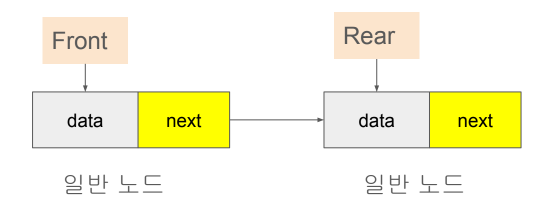
출구(앞)	5	4	6	

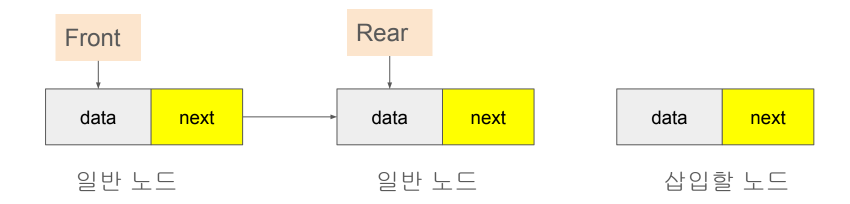
PUSH(7) PUSH(5) PUSH(4) POP() PUSH(6) POP()

출구(앞)			4	6		
-------	--	--	---	---	--	--

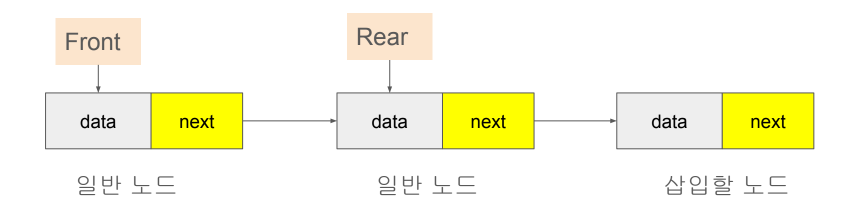


큐(Queue) - 링크드 리스트 구현 => 큐 삽입 과정1

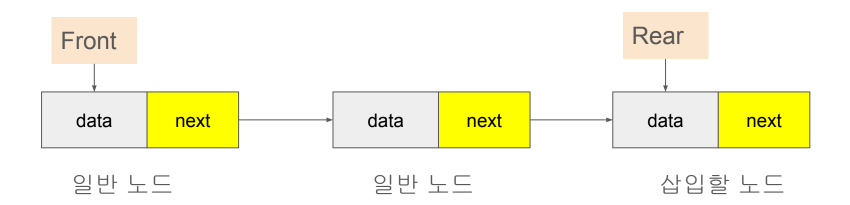




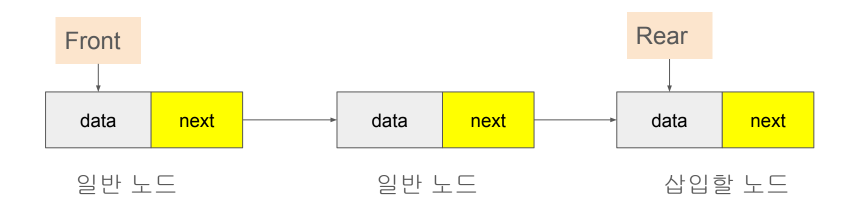
큐(Queue) - 링크드 리스트 구현 => 큐 삽입 과정3



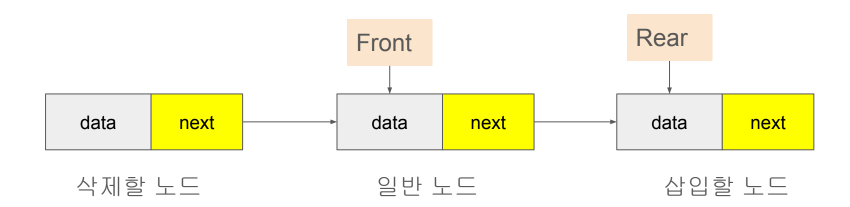
큐(Queue) - 링크드 리스트 구현 => 큐 삽입 과정4



큐(Queue) - 링크드 리스트 구현 => 큐 추출 과정1

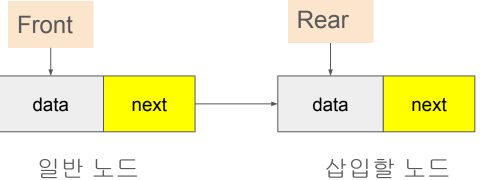


큐(Queue) - 링크드 리스트 구현 => 큐 추출 과정2



큐(Queue) - 링크드 리스트 구현 => 큐 추출 과정3





```
재귀 함수의 메모리 할당과 실행 recursive(3)
메모리 스택
                                                recursive(3) => main()
          recursive(3)
                                   반환 과정
             n = 3
          call recursive(2)
                                                recursive(2) => recursive(3)
          recursive(2)
                                                       출력:3
             n = 2
          call recursive(1)
                                                recursive(1) => recursive(2)
          recursive(1)
                                                       출력:2
             n = 1
          call recursive(0)
                                                recursive(0) => recursive(1)
          recursive(0)
                                                       출력:1
             n = 0
          return (호출한 데로)
```

감사합니다.