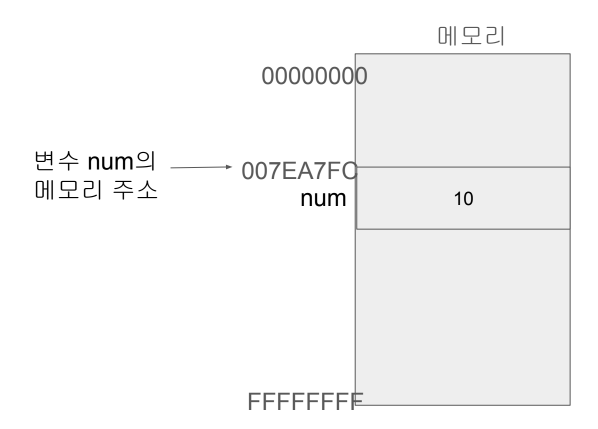
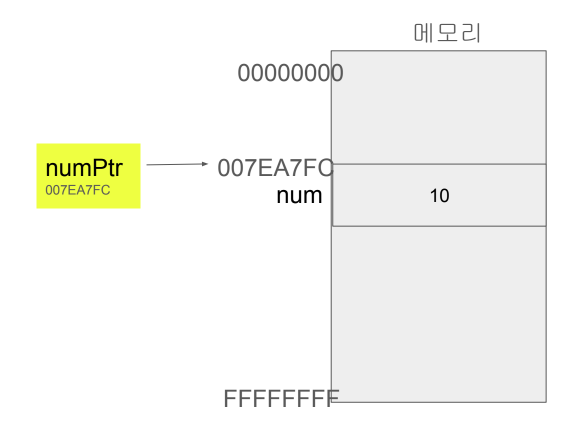
C

int num = 10;

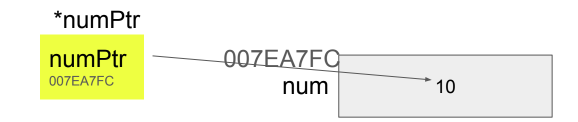


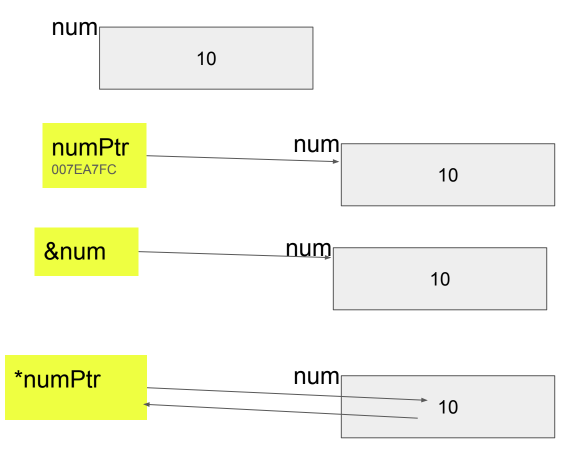
int num = 10;



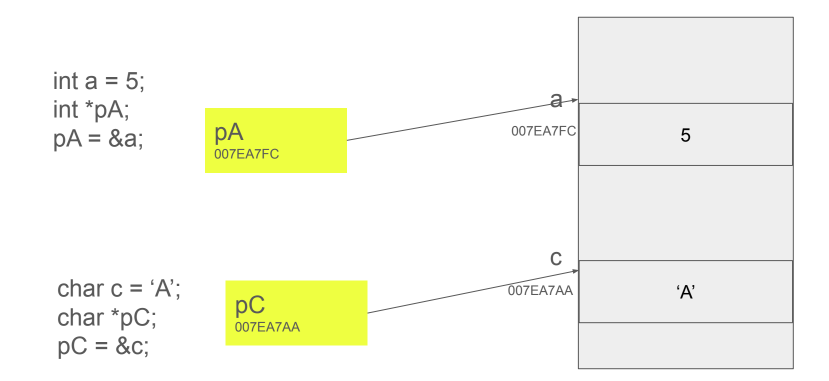
int num = 10; int* numPtr;





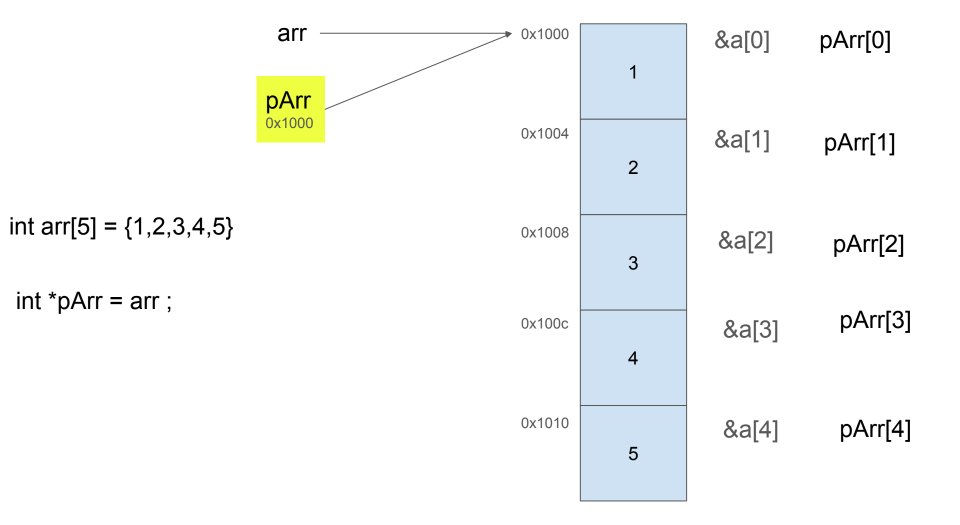






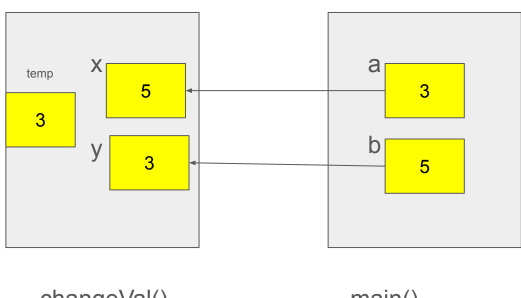
int arr[5];

	1번째 원소	2번째 원소	3번째 원소	4번째 원소	5번째 원소
arr	int	int	int	int	int
	array[0]	arrav[1]	array[2]	arrav[3]	array[4]



int $a[5] = \{1,2,3,4,5\}$ int *p = a; 주소값 표현 요소값 표현 &a[0] а p *p *a p[0] &a[1] a+1 *(p+1) *(a+1) p+1 p[1] a+2 p+2 &a[2] p[2] *(p+2) *(a+2) &a[3] p+3 a+3 p[3] *(a+3) *(p+3)p+4 &a[4] a+4 p[4] *(a+4) *(p+4)

Call by Value (값 전달)



changeVal() main()

Call by Address (주소 전달)

