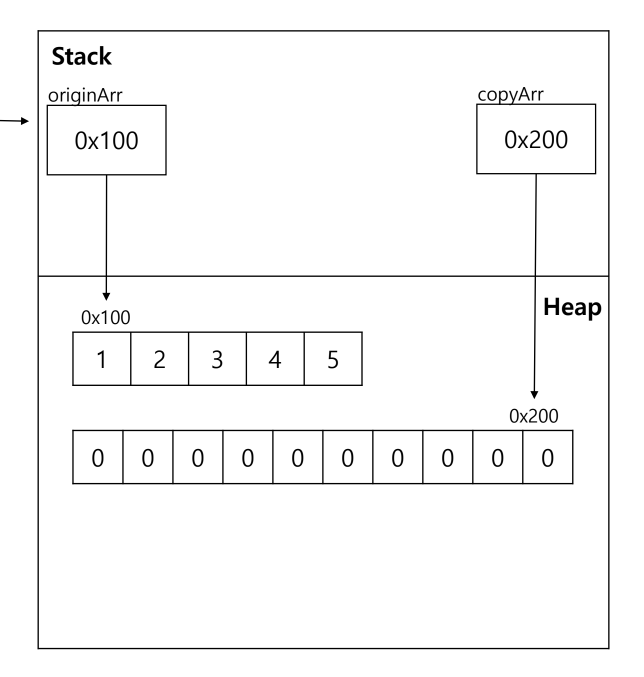
## C\_ArrayCopy클래스의 method4() 메소드

```
public void method4() {
   int[] originArr = {1, 2, 3, 4, 5};
   int[] copyArr = new int[10];
   String str = "";
   for(int i = 0; i < copyArr.length; i++){</pre>
        if(i != copyArr.length - 1){
            str += copyArr[i] + ", ";
        }else{
            str += copyArr[i];
   System.out.println("처음 copyArr : " + str);
   copyArr = Arrays.copyOf(originArr, originArr.length);
```



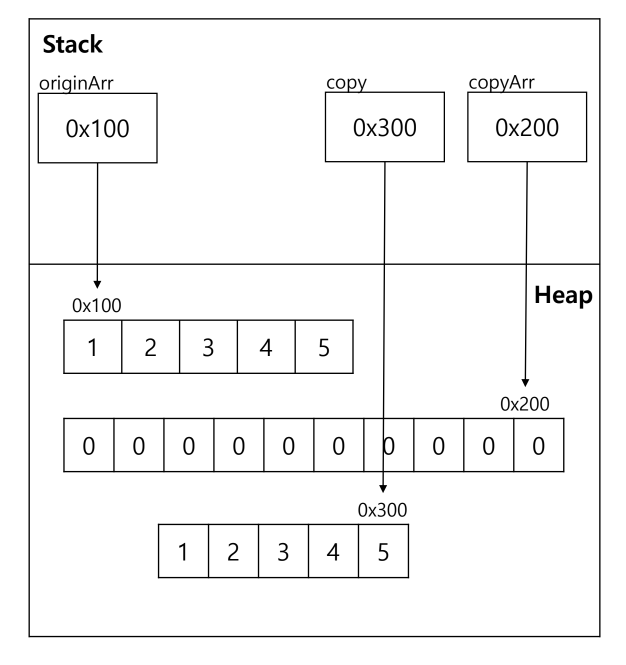
## Arrays클래스의 copyOf() 메소드





#### C\_ArrayCopy클래스의 method4() 메소드

```
public void method4() {
    int[] originArr = {1, 2, 3, 4, 5};
    int[] copyArr = new int[10];
    String str = "";
    for(int i = 0; i < copyArr.length; i++){</pre>
        if(i != copyArr.length - 1){
           str += copyArr[i] + ", ";
        }else{
           str += copyArr[i];
    System.out.println("처음 copyArr : " + str);
    copyArr = Arrays.copyOf(originArr, originArr.length);
Arrays클래스의 copyOf() 메소드
public static int[] copyOf(int[] original, int newLength) {
    int[] copy = new int[newLength];
    System.arraycopy(original, 0, copy, 0,
                    Math.min(original.length, newLength));
    return copy;
          arraycopy()로 copy 배열에 복사 완료
          Copy변수에는 0x100 주소 값이 들어가 있음
```





#### C\_ArrayCopy클래스의 method4() 메소드

```
public void method4() {
   int[] originArr = {1, 2, 3, 4, 5};
   int[] copyArr = new int[10];
   String str = "";
   for(int i = 0; i < copyArr.length; i++){</pre>
       if(i != copyArr.length - 1){
           str += copyArr[i] + ", ";
       }else{
           str += copyArr[i];
   System.out.println("처음 copyArr : " + str);
   copyArr = Arrays.copyOf(originArr, originArr.length);
                0x300 주소 값을 ∞opyArr 변수에 넣어줌(얕은 복사)
```

# Arrays클래스의 copyOf() 메소드

