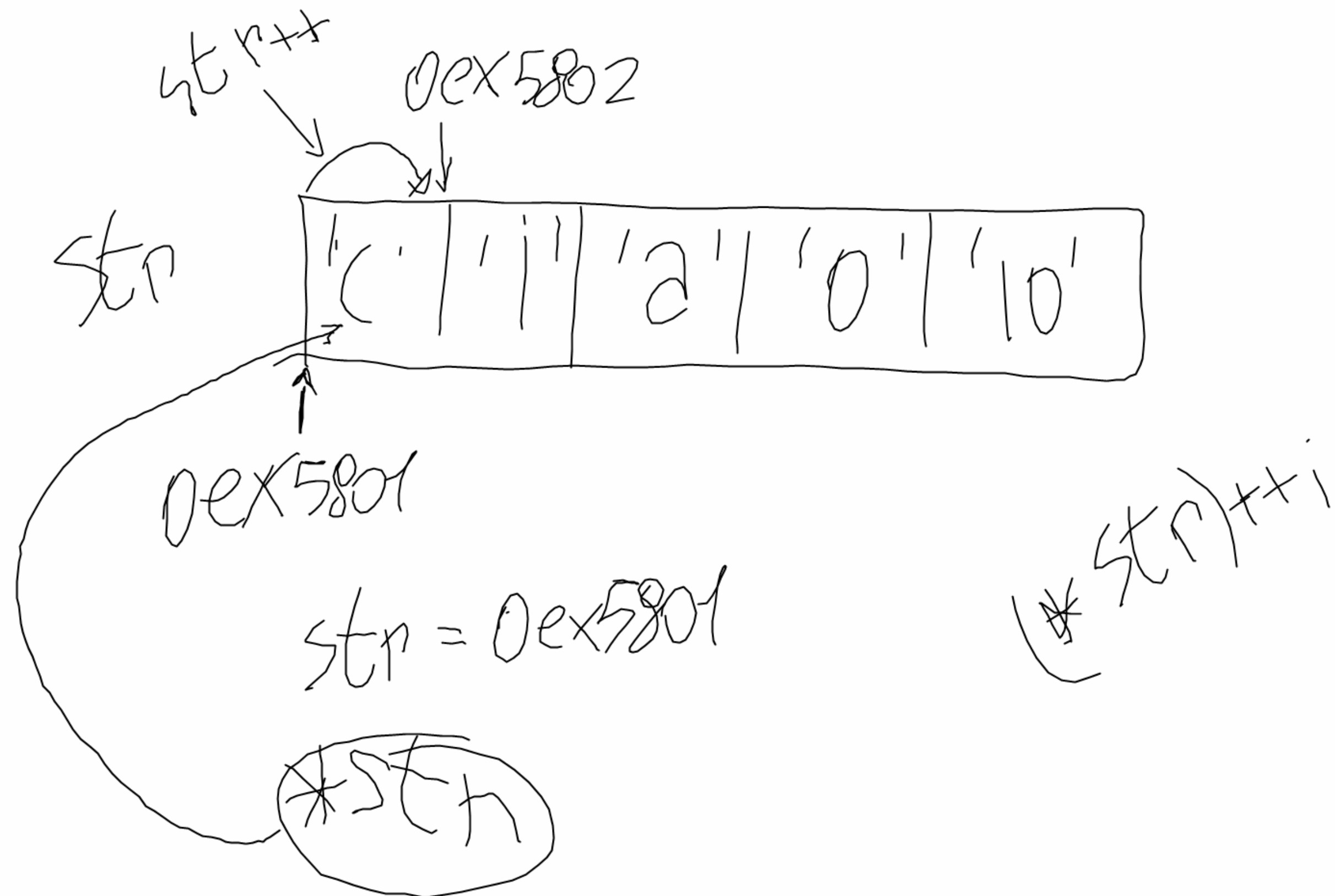


```
int lenStrRic(char str[], int index){  
    if (str[index] == '\0')  
        return 0;  
    }  
    else {  
        return 1 + lenStrRic(str, index + 1);  
    }  
}
```

```
int lenStrRic(char *str){  
    if (*str == '\0')  
        return 0;  
    }  
    else {  
        return 1 + lenStrRic(str + 1);  
    }  
}
```

(0 + str)

↑ str



```
int lenStrRic(char *str){  
    if (*str != '\0'){  
        return 1 + lenStrRic(str+1);  
    }  
    return 0;  
}
```

```
VOID STAMPASTRRIC (CHAR *STR) {  
    IF (*STR != '\0') {  
        PRINTF("%c", *STR);  
        STAMPASTRRIC (STR+1);  
    }  
}
```