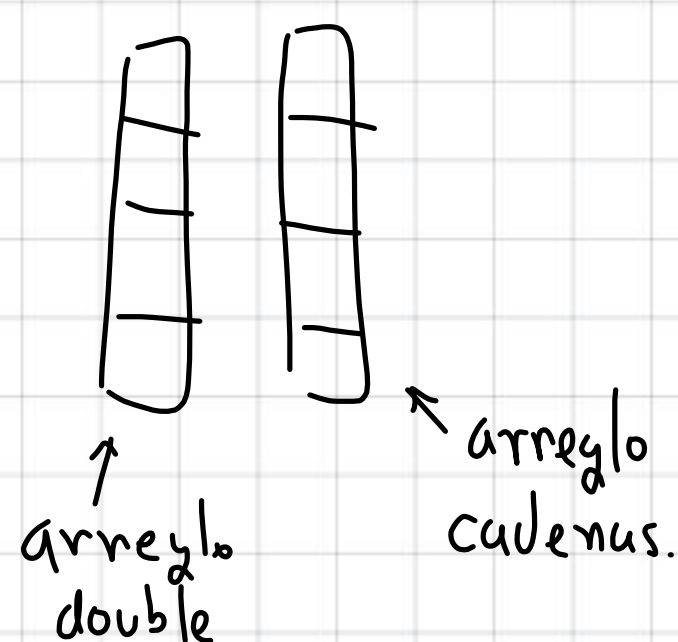
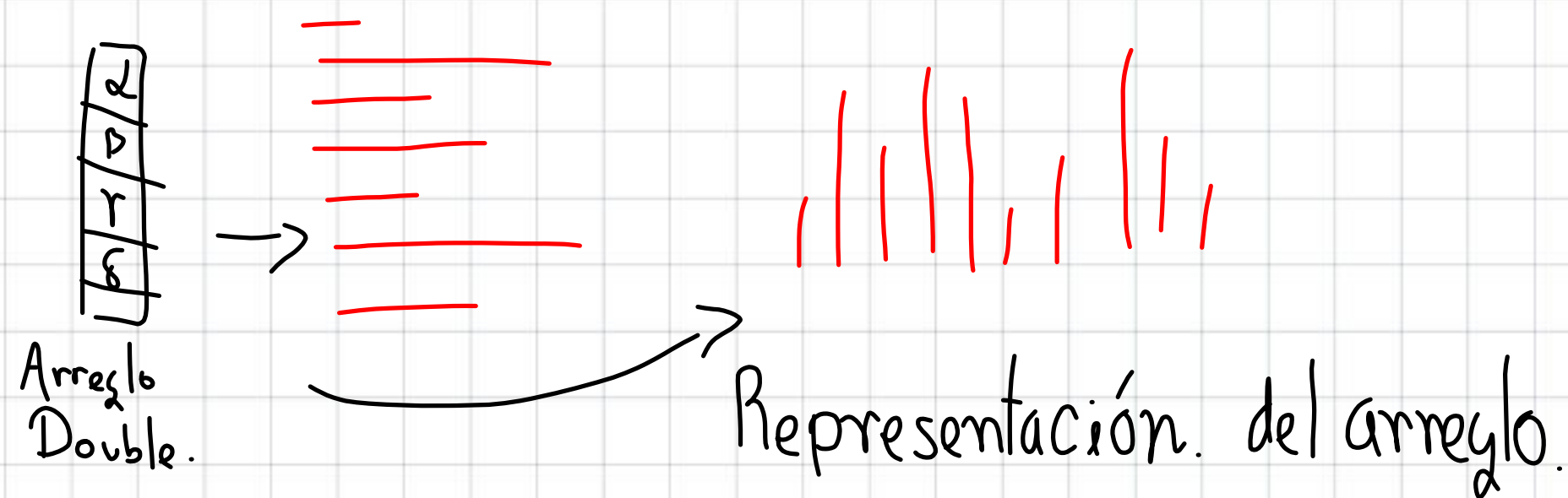


Valores:



B B L L L n 10

```
int escPan(char p[REN][COL]) {
    int i;
    for(i = 0; i < REN; i++) {
        printf("%s", p[i]);
    }
    return 0;
}
```

```
int actPan(char p[REN][COL], int i, int j) {
    char aux;
    int K;
    for(K = 0; K < COL; K++) {
        aux = p[i][K];
        p[i][K] = p[j][K];
        p[j][K] = aux;
    }
    return 0;
}
```

ó:

```
char aux[COL];
memcpy(p[i], aux);
...
```

```
int llenarP(char p[REN][COL], double id[TAM], int n) {
```