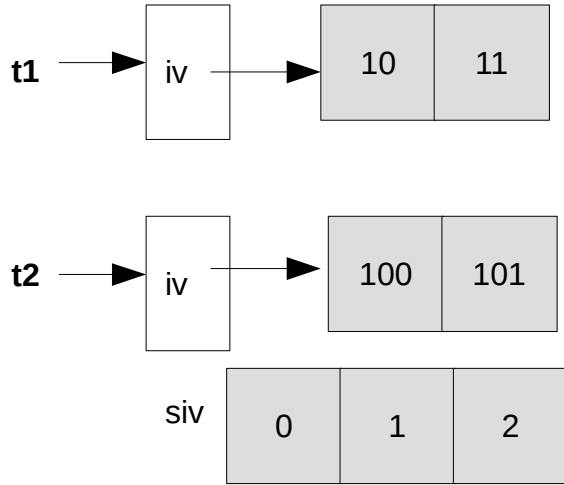
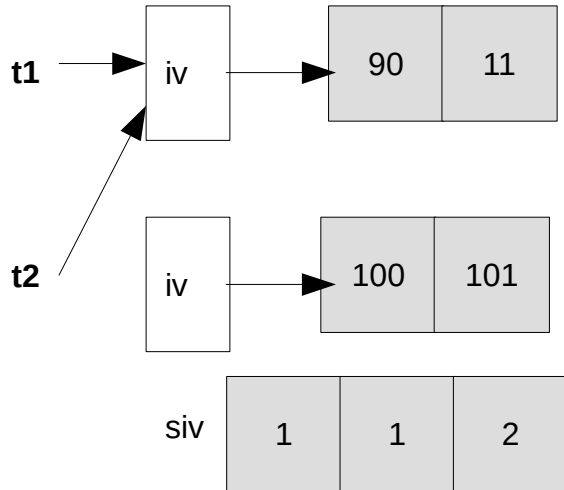


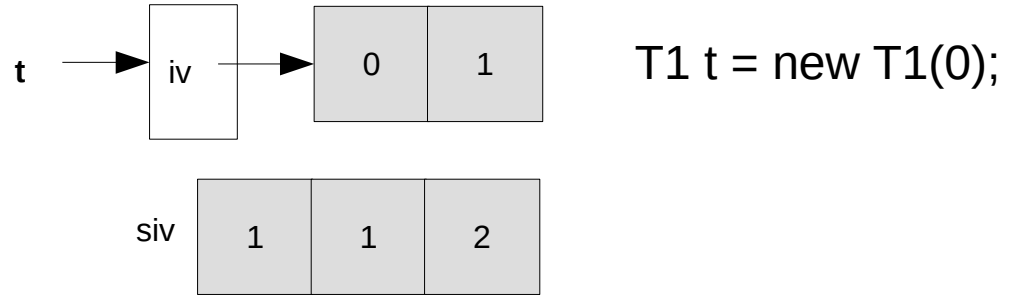
At Q30, Q31



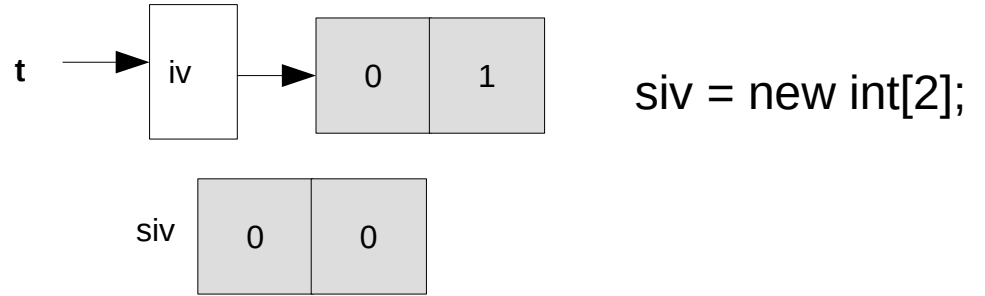
At Q32, Q33



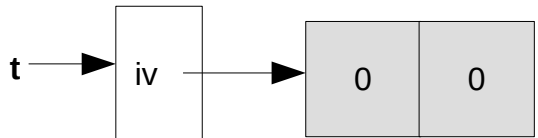
In `t.clone()` for `t2 = (T1) t1.clone();`



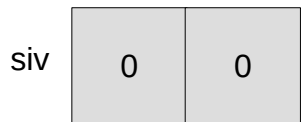
In `t.clone()`



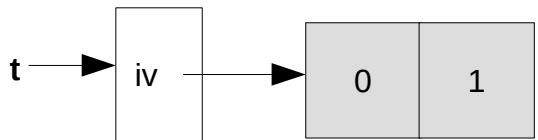
In t.clone()



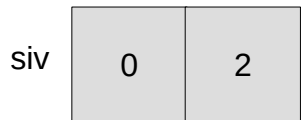
`t.iv = new int[2];`



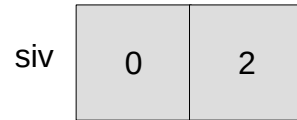
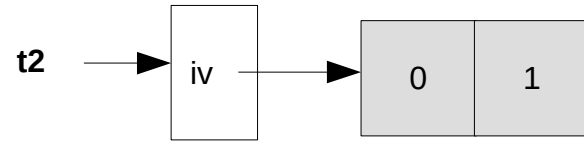
In t.clone()

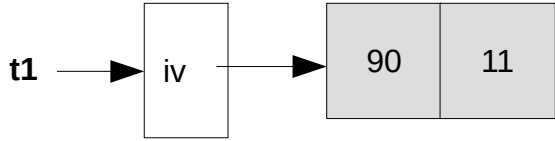


```
for (int i = 0; i < siv.length; i++) {  
    siv[i] = i;  
    t.iv[i] = 2*i;  
}
```

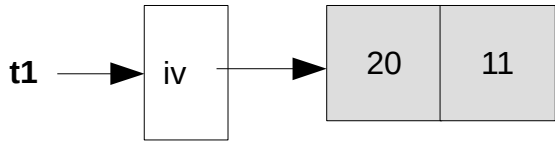
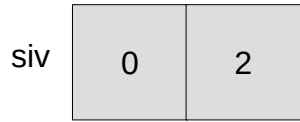
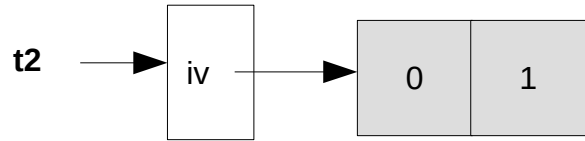


return t





after `System.out.println(t2); // Q33`
`t2 = (T1) t1.clone();`



After
`t1.siv[0] = 20;`
`t1.iv[0] = 20;`

