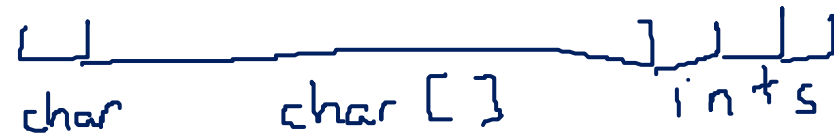
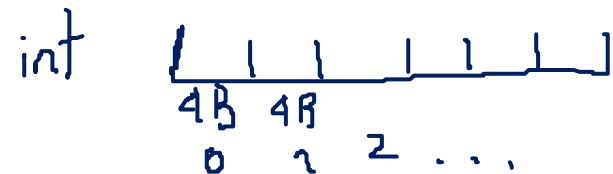


Structs = variáveis compostas  
= heterogêneas



Vetores = variáveis compostas  
homogêneas





p1 (ana  
2000)

p2 (ana  
2000)

p = &p1;  
x = &p2;

x == p ?

struct pessoa



& p1. ano  
& p1. nome

p 01 8B

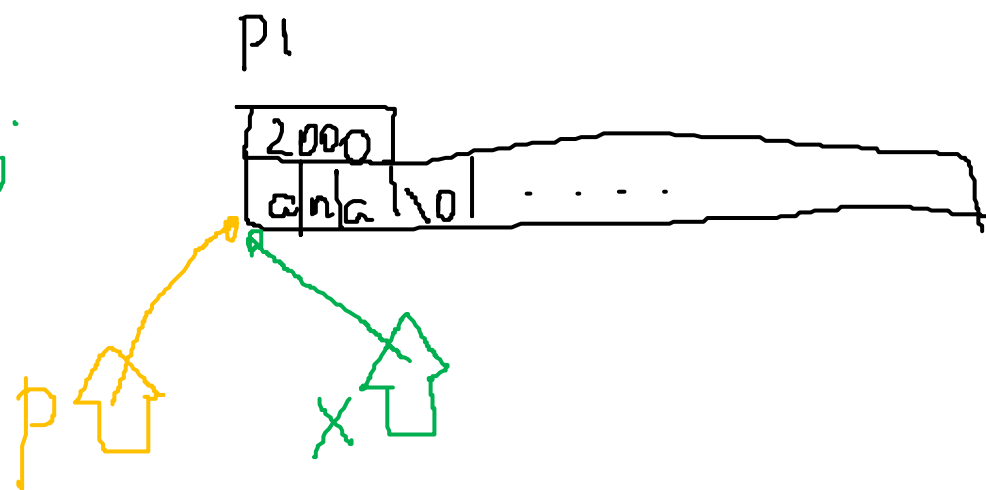
p = &p1

p2

p = &p2

... 2 0 1 0 00

$x = \&p1;$   
 $p = \&p1;$



$x == p ?$

p1  
ana  
2000

p2  
ana  
2002

p3  
bia  
2000

ana  
andrea

$ana < andrea$   
- 1

ana  
and

0 : iguais

bianca.  
bene

$bianca > bene$   
+ 1