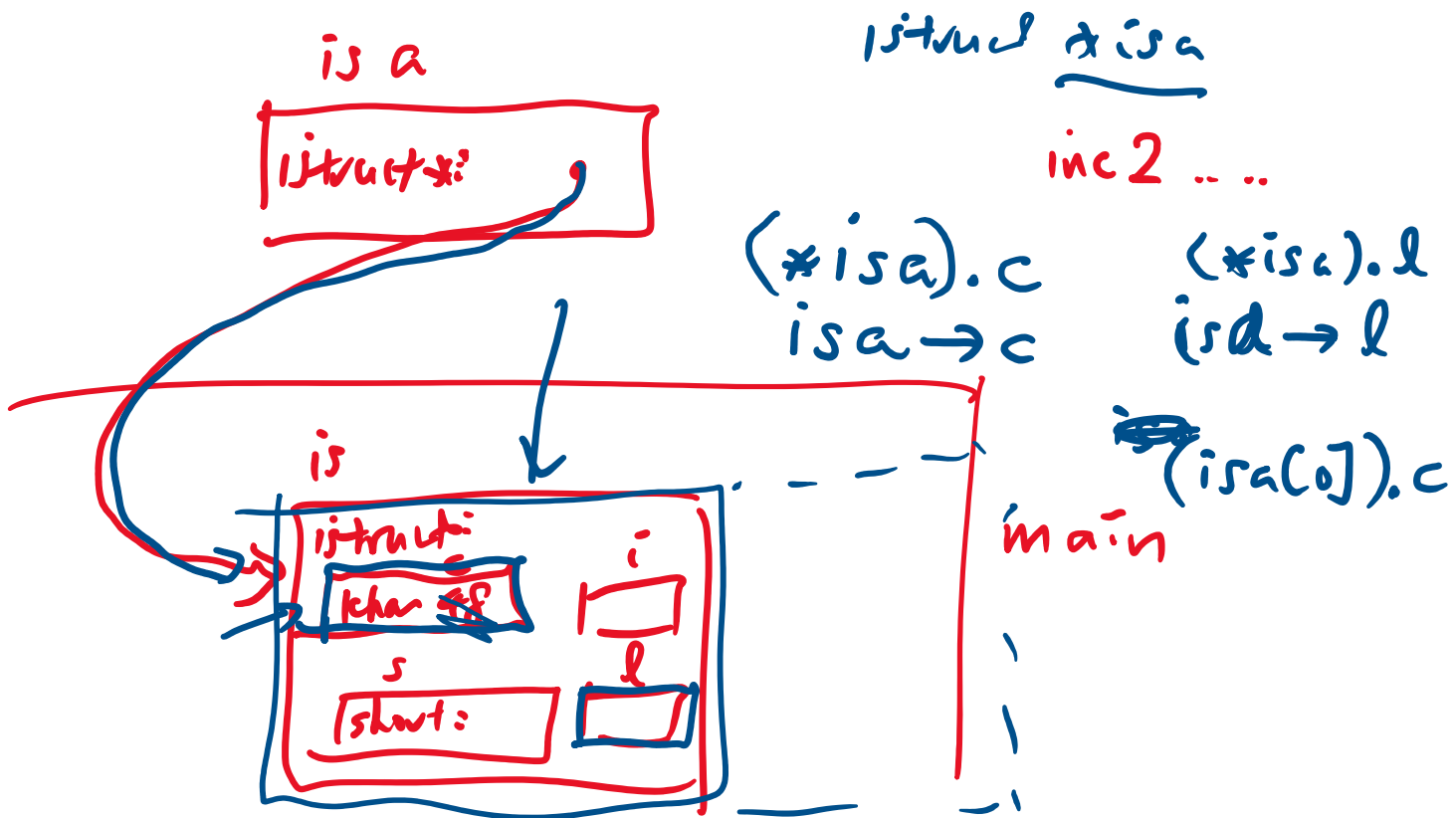


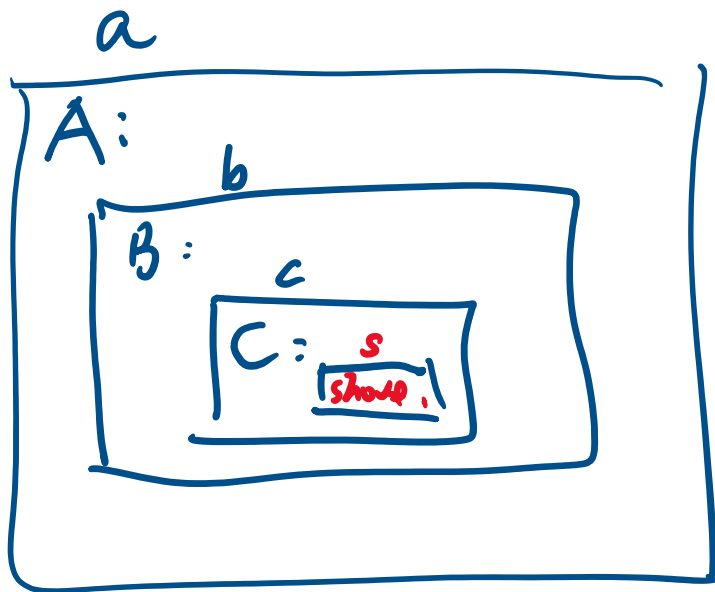
`X *addr;` `char *addr` \equiv `addr[0]`

`typ &addr` \equiv `X *`



A a;

a.b.c.s



```
int funcA(double A, float B){  
  
}
```

```
int (*f)(double, float) =  
funcA;  
int i = funcA(3.0, 4.1);  
i = f(3.0, 4.1);  
Func1 int arr[X][2],  
int sig1,  
int sig2)
```

int (*addr)[5]

int size)

int array[5];

int *arr_addr;

print_array(int arr~~[5]~~, int size)

print_array(array, 5);