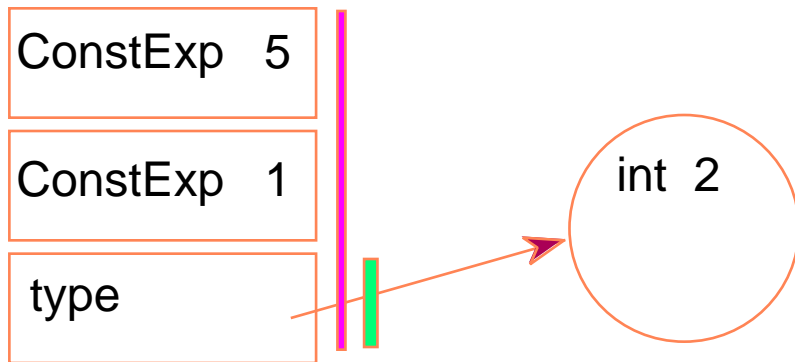


Range Definitions

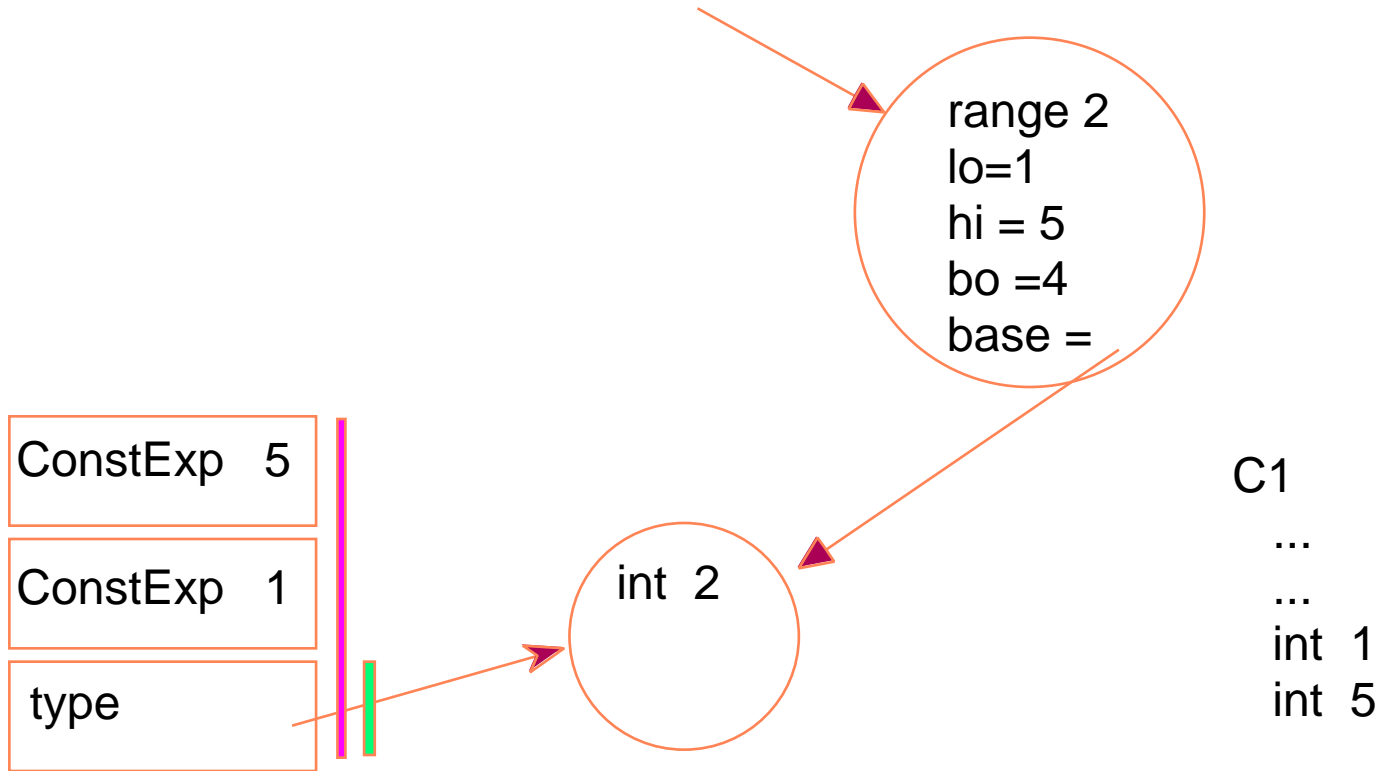
```
integer range [1..5] one_five ;
```



Range Definitions

```
integer range [1..5] one_five ;
```

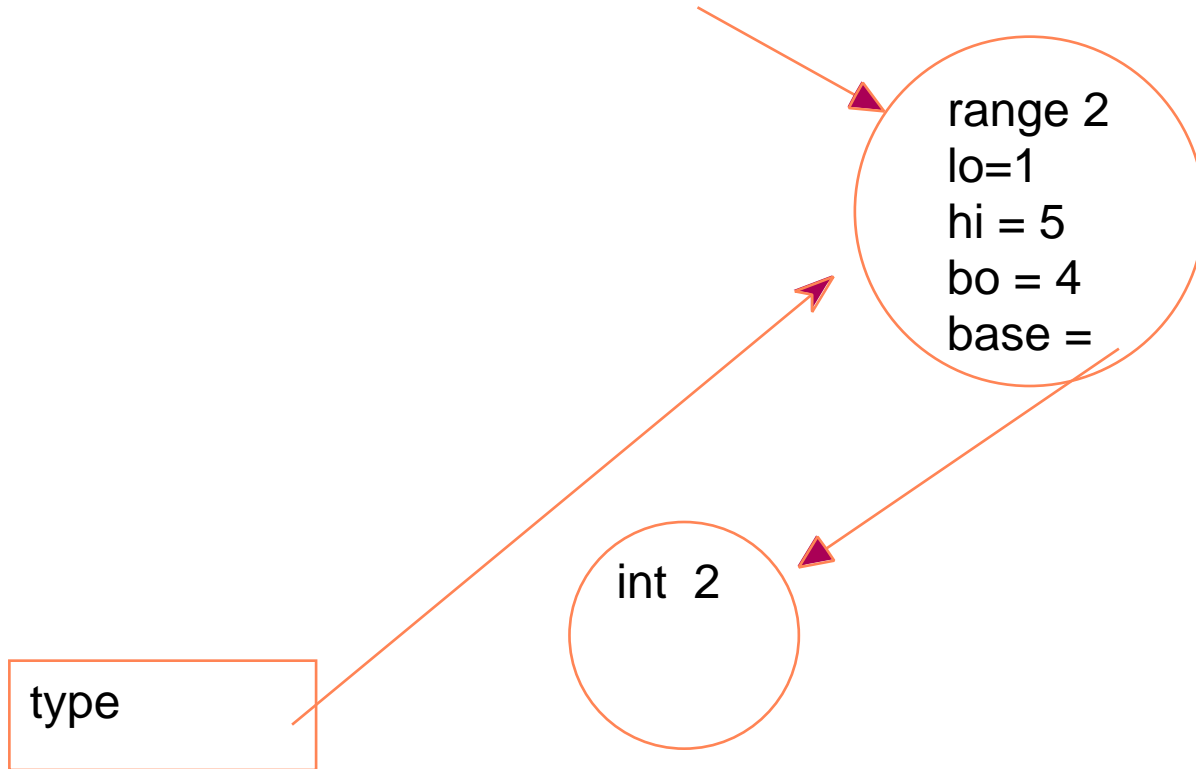
newType



Range Definitions

```
integer range [1..5] one_five ;
```

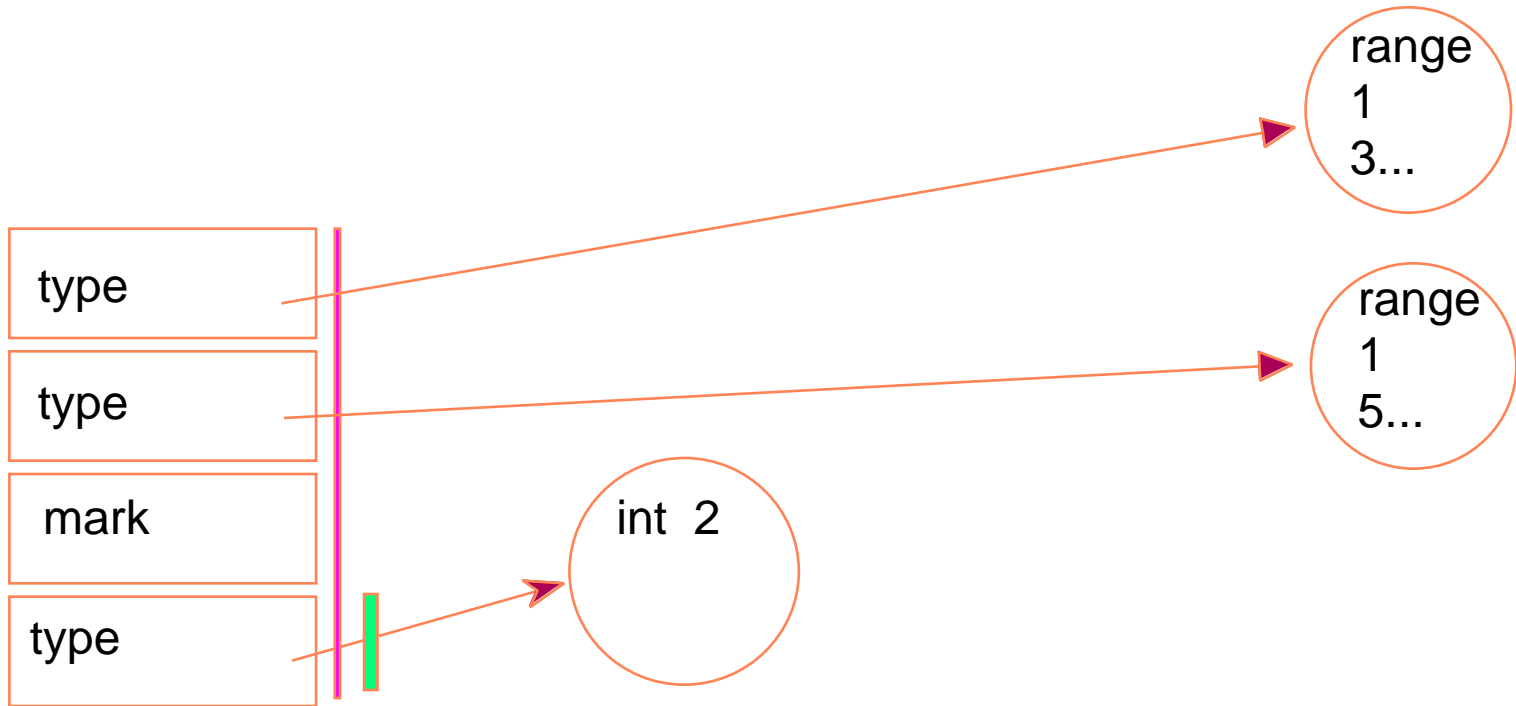
newType



Array Definitions

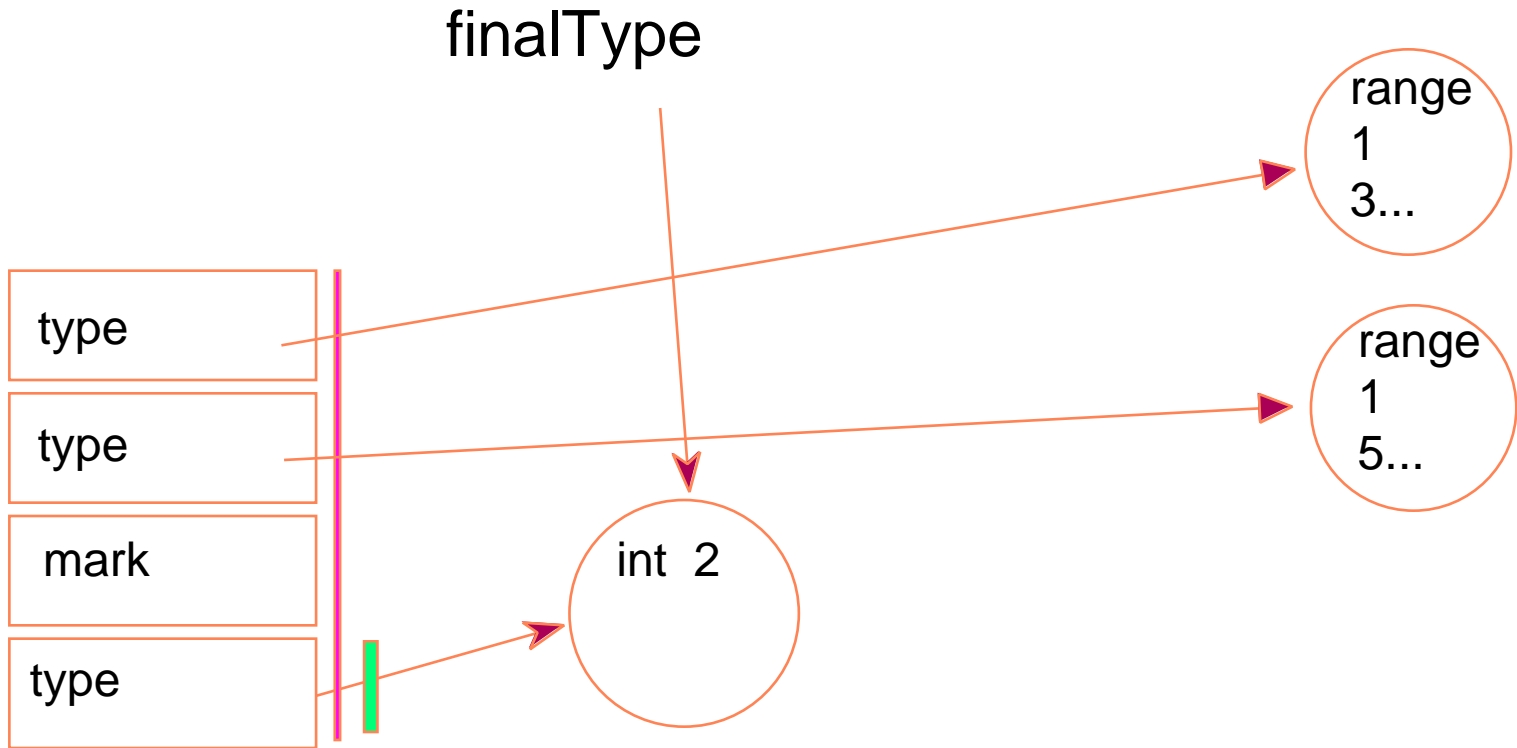
```
integer array [one_five] [one_three] *a, b ;
```

Assumes we have previously defined
integer range [1..5] one_five;
integer range [1..3] one_three;



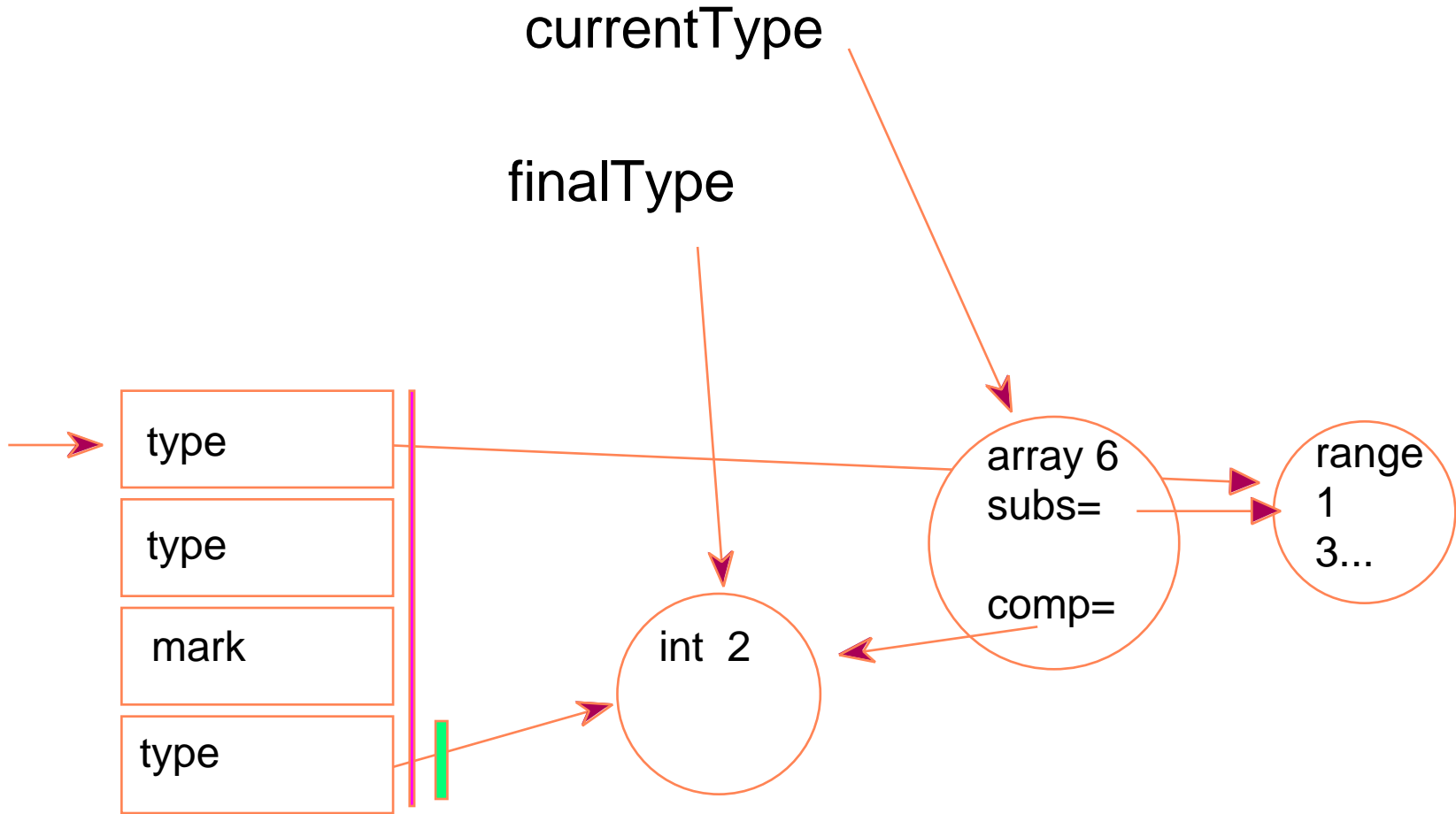
Array Definitions

```
integer array [one_five] [one_three] *a, b ;
```



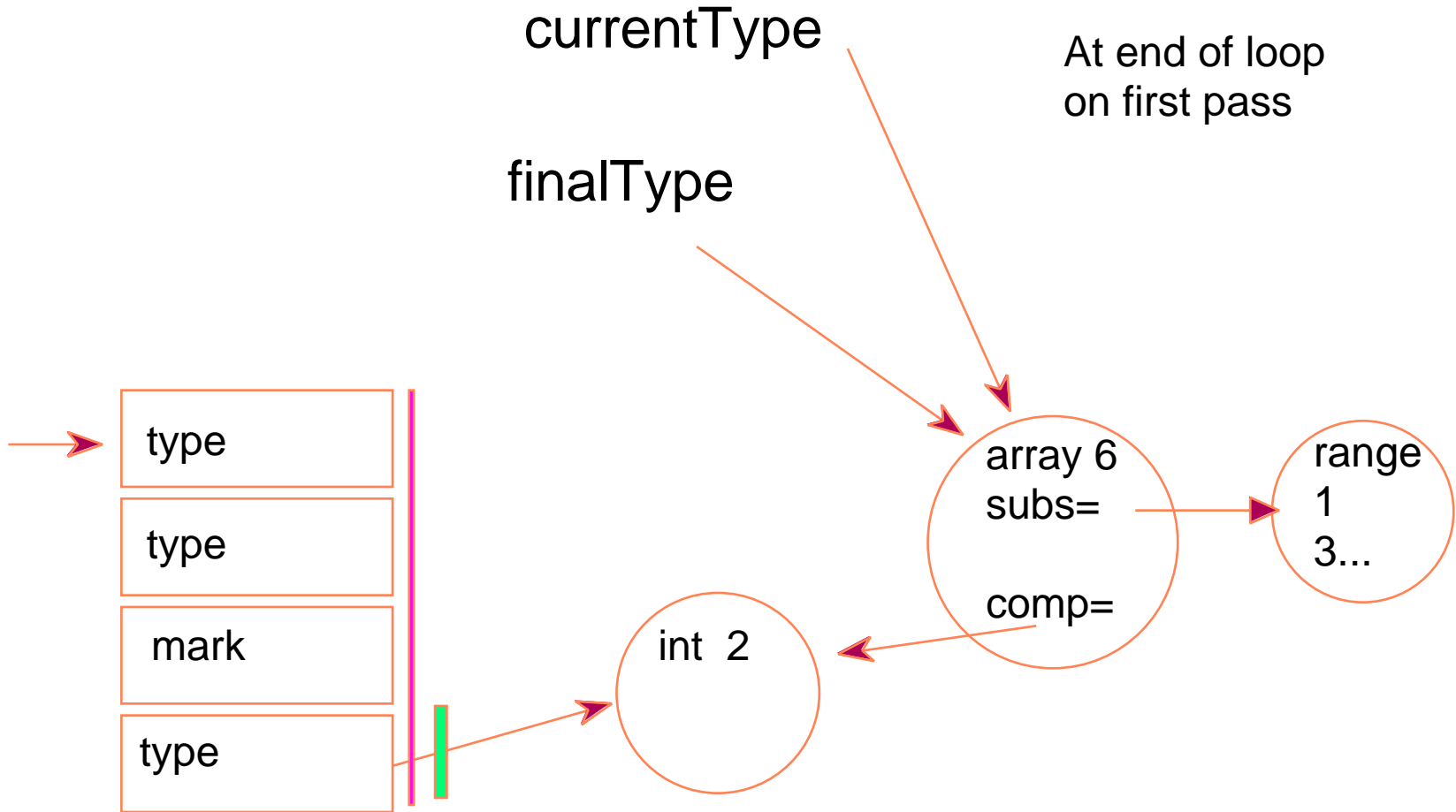
Array Definitions

```
integer array [one_five] [one_three] *a, b ;
```



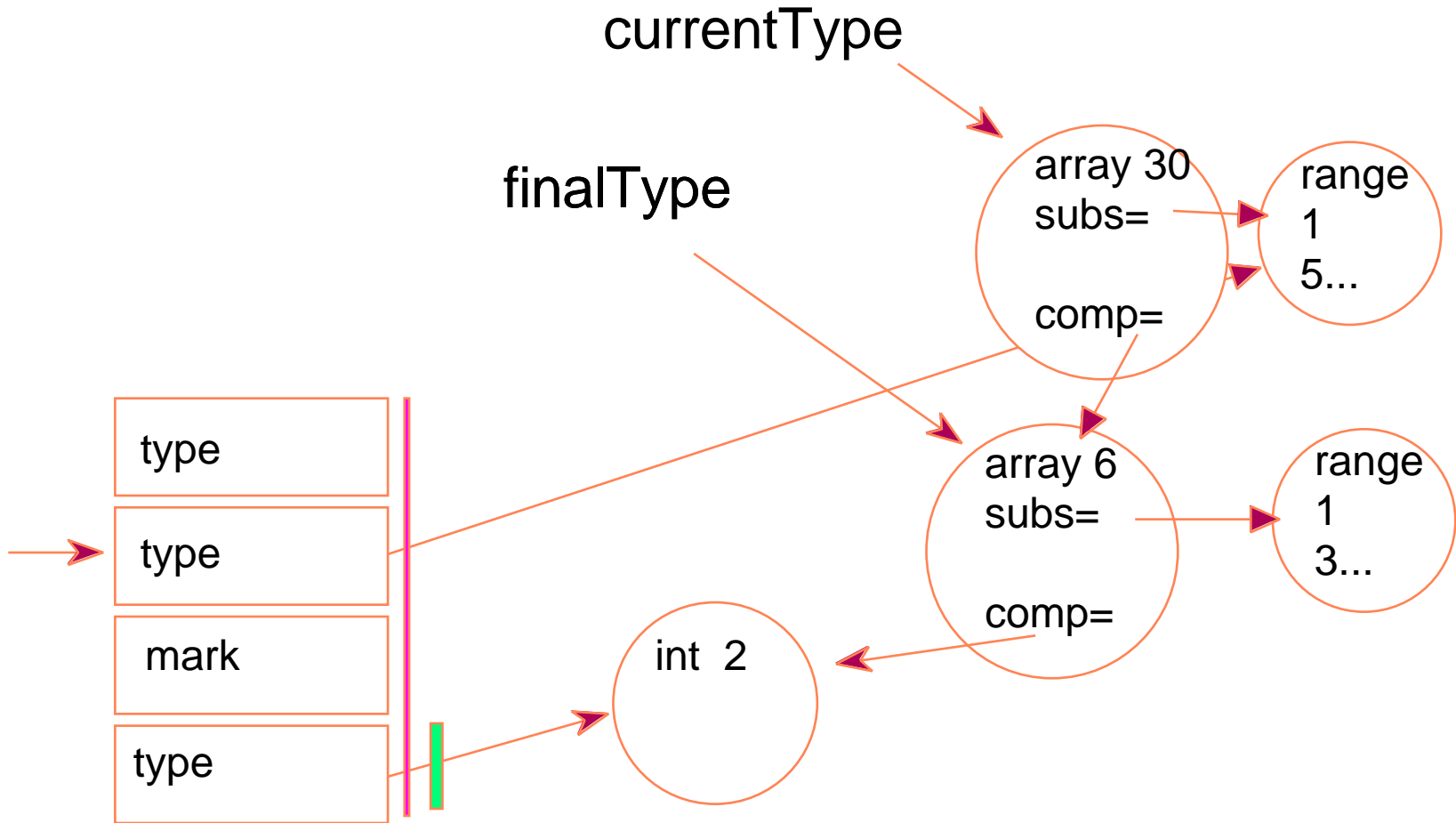
Array Definitions

```
integer array [one_five] [one_three] *a, b ;
```



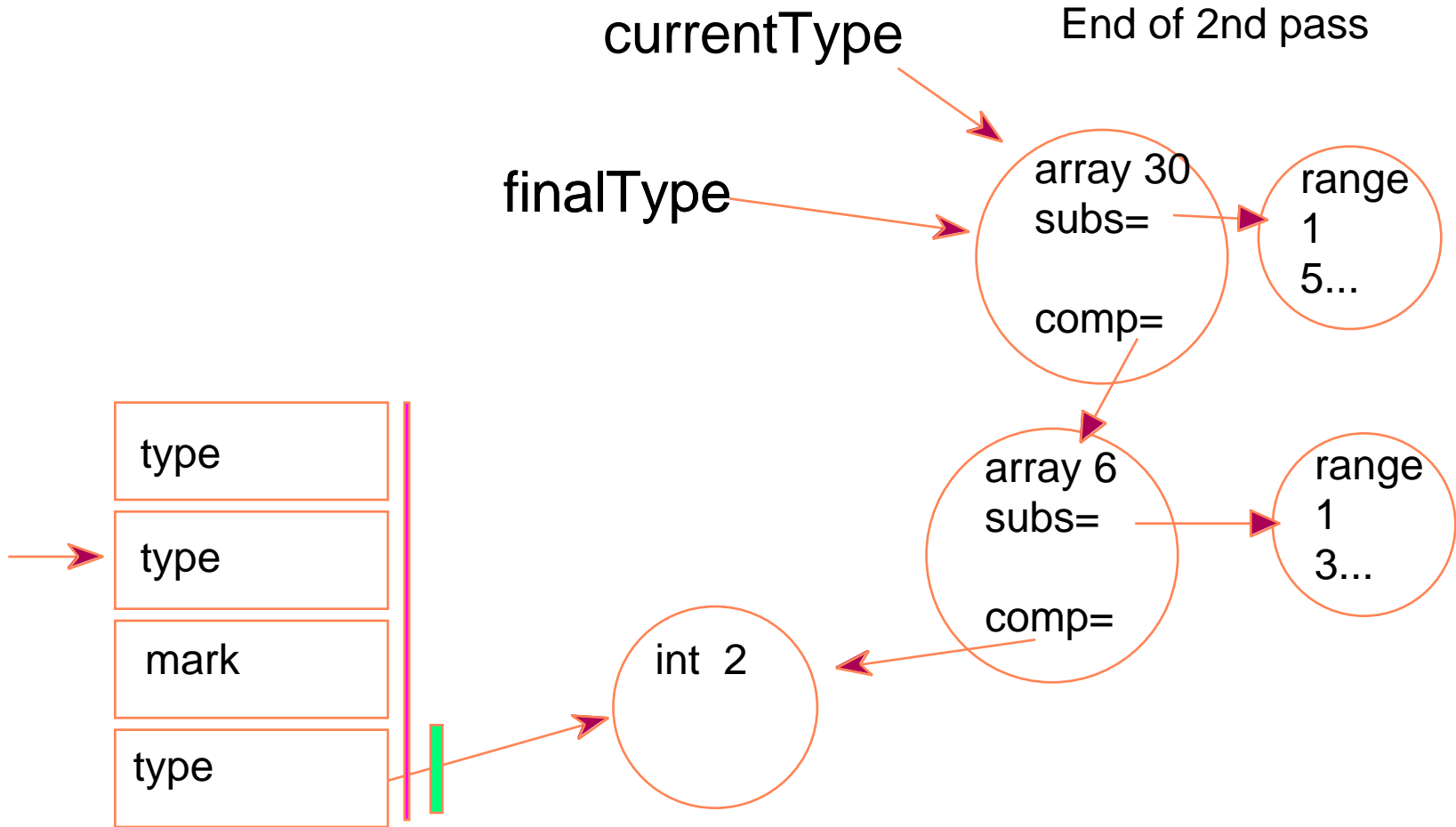
Array Definitions

```
integer array [one_five] [one_three] *a, b ;
```



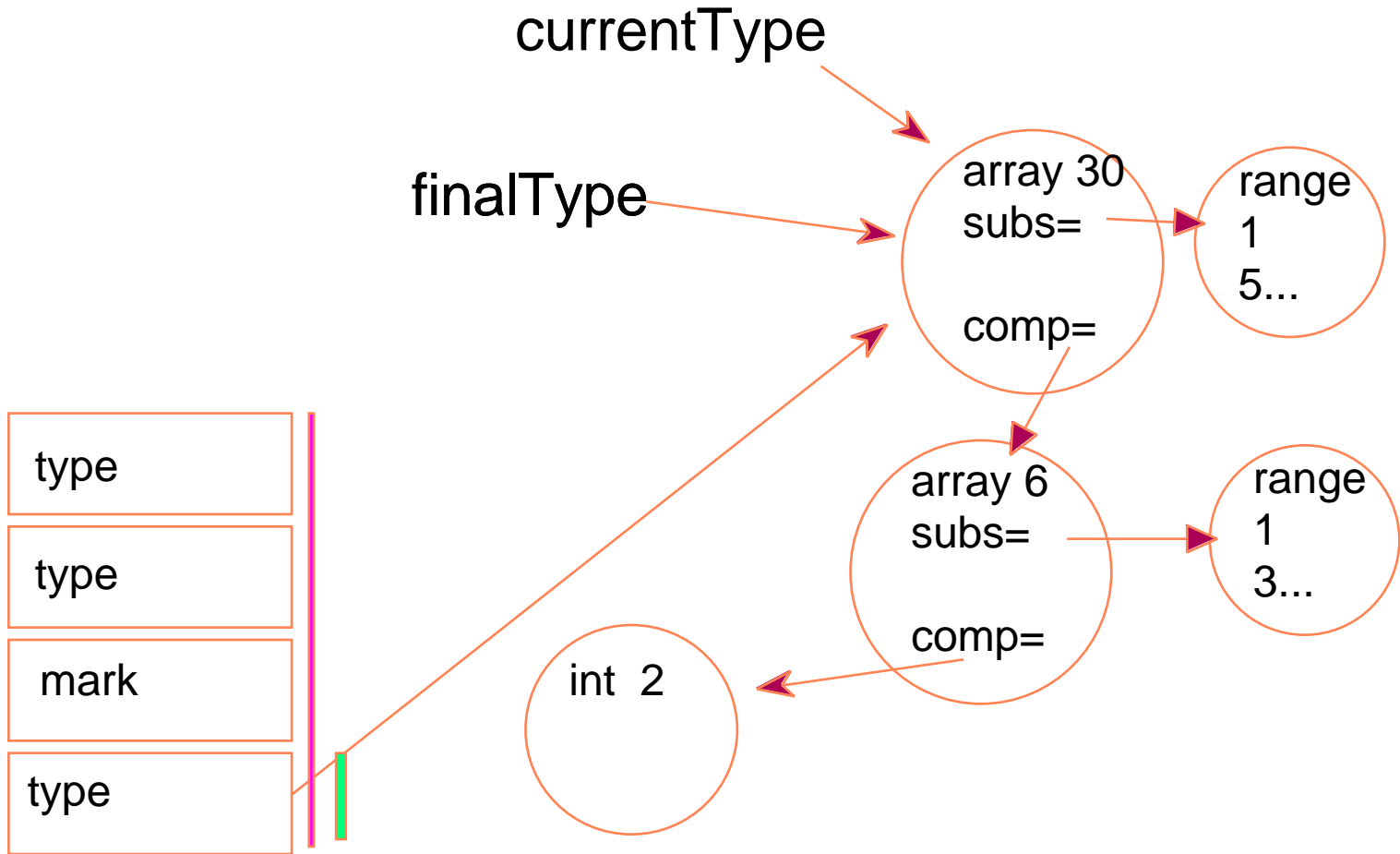
Array Definitions

```
integer array [one_five] [one_three] *a, b ;
```



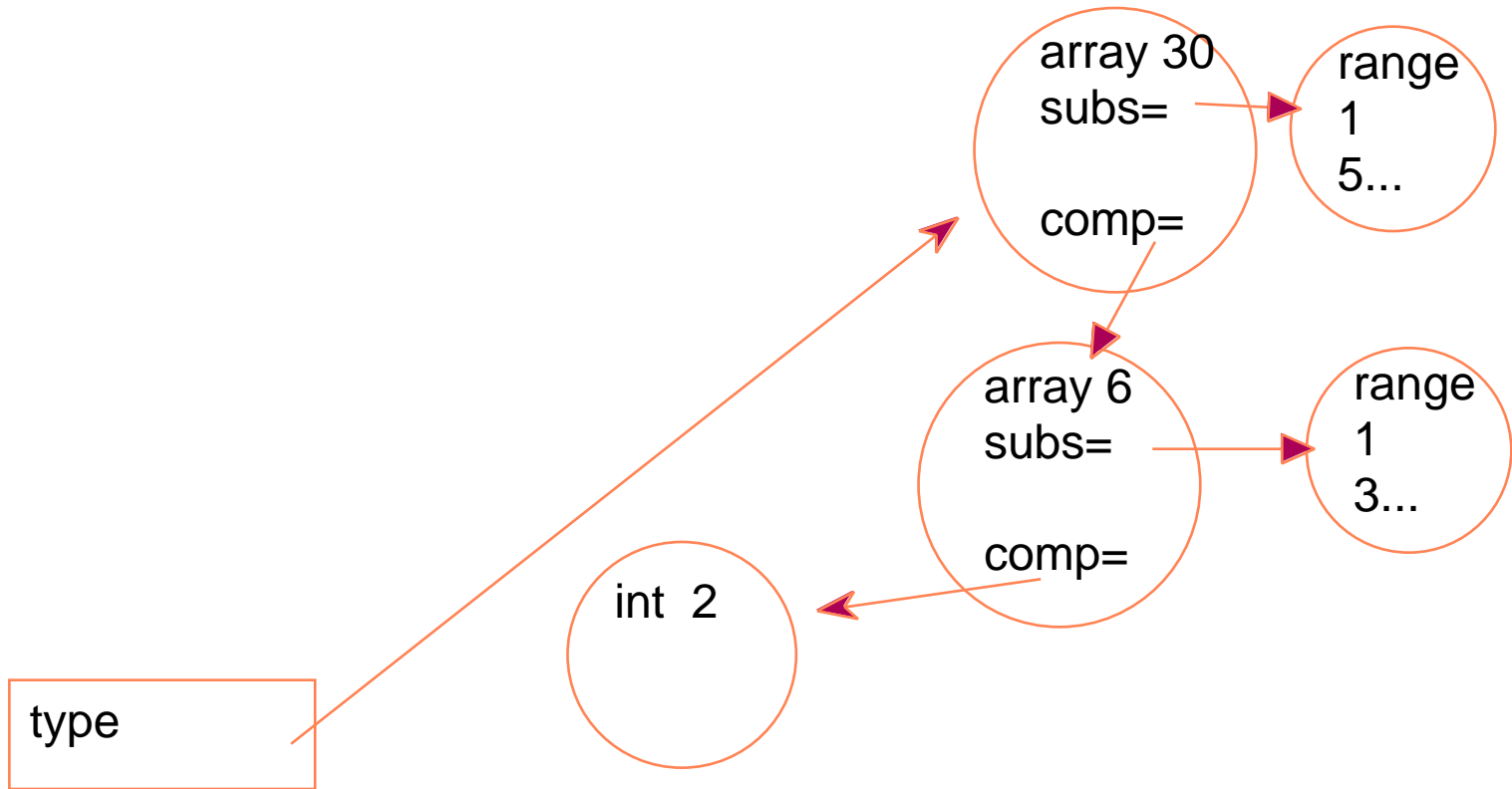
Array Definitions

```
integer array [one_five] [one_three] *a, b  
;
```



Array Definitions

```
integer array [one_five] [one_three] *a, b ;
```



Array Definitions

Notes:

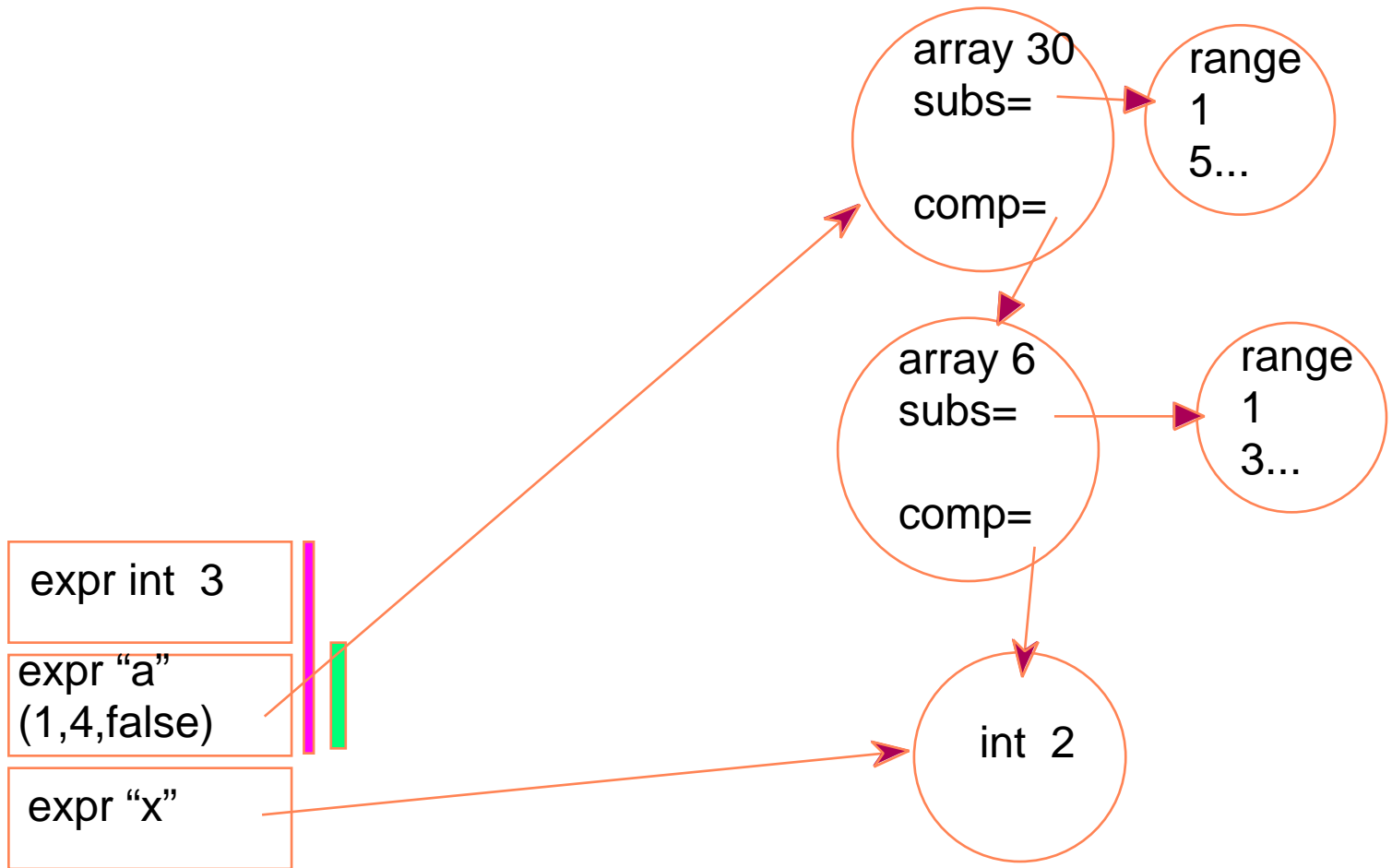
Type pointers represent linked lists (if we have records then trees actually)

We may need to “walk” the list to process an array type.

The “head” pointer represents the type as a whole.

Subscript reduction

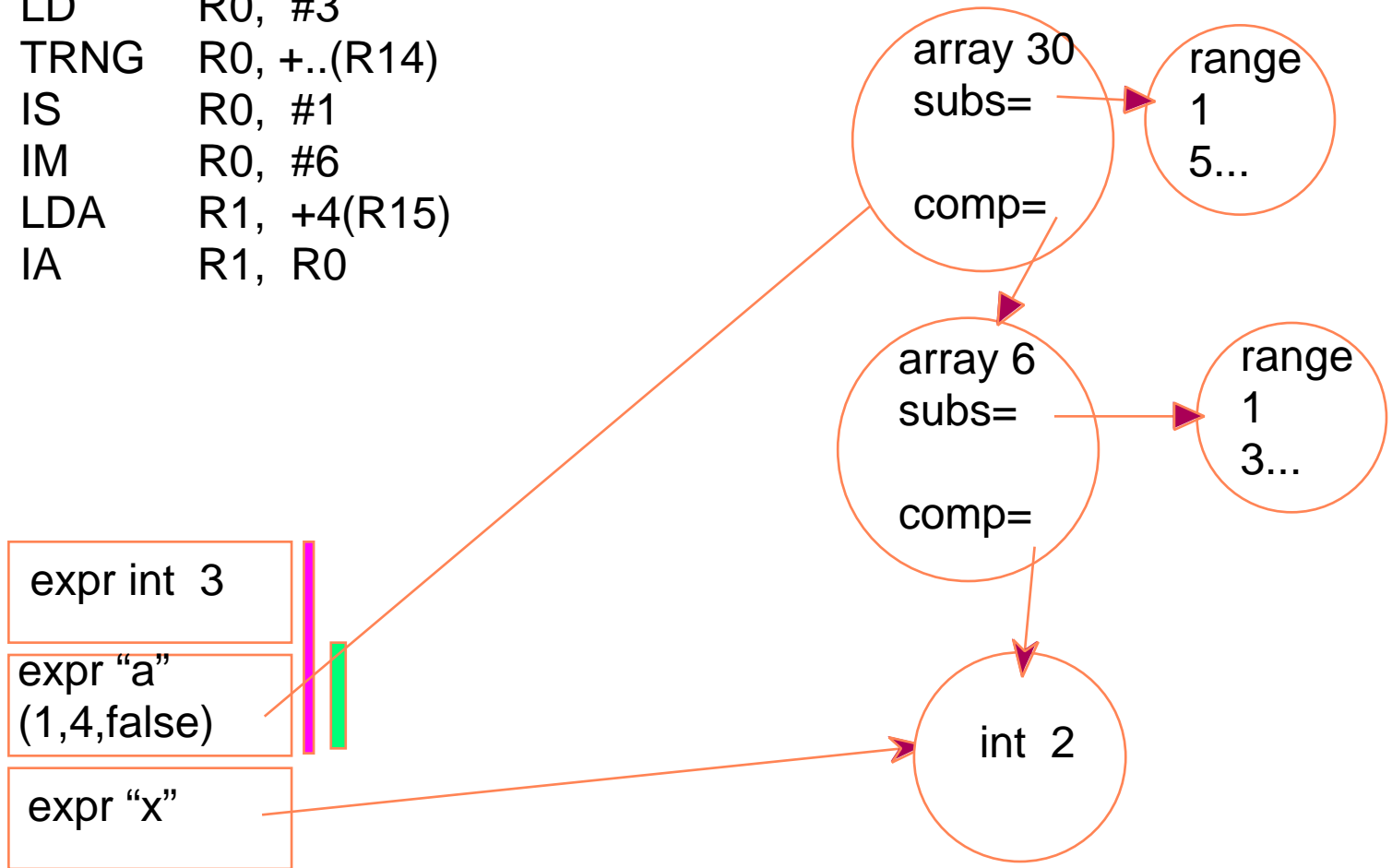
$x := a[3] \cdot [m];$



Subscript reduction

$x := a[3] \cdot [m];$

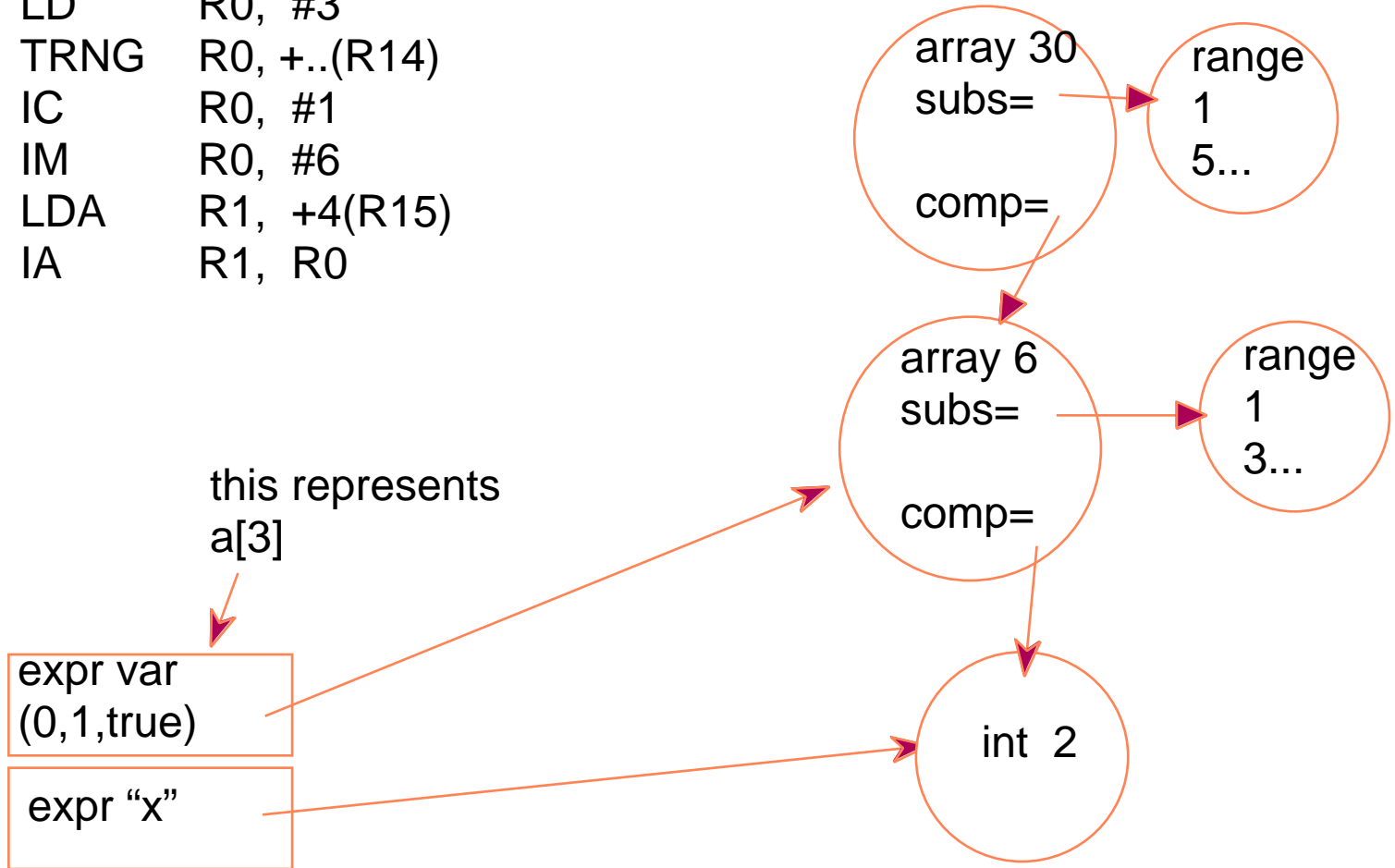
```
LD    R0, #3
TRNG  R0, +..(R14)
IS    R0, #1
IM    R0, #6
LDA   R1, +4(R15)
IA    R1, R0
```



Subscript reduction

$x := a[3] \cdot [m];$

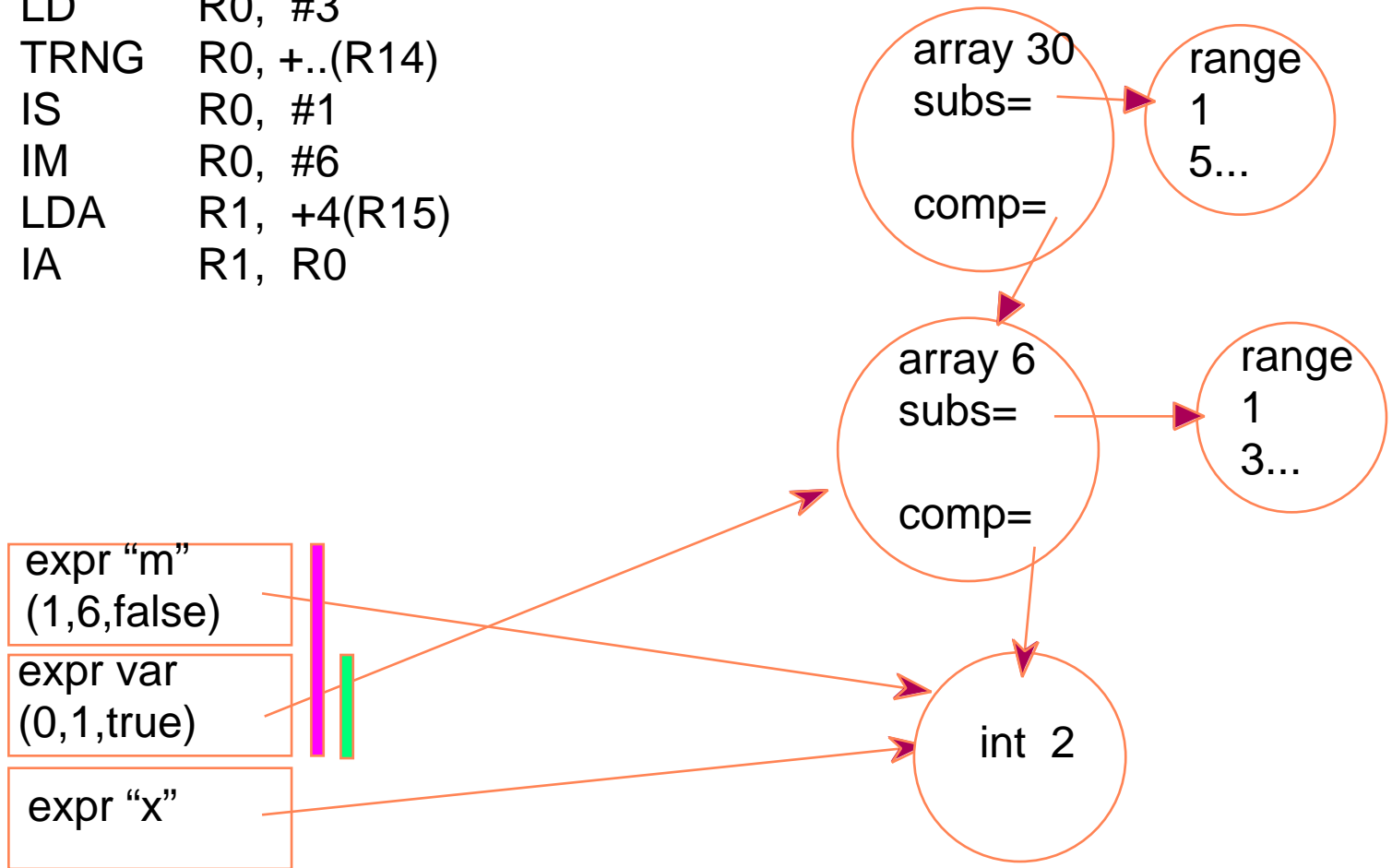
```
LD    R0, #3
TRNG  R0, +..(R14)
IC    R0, #1
IM    R0, #6
LDA   R1, +4(R15)
IA    R1, R0
```



Subscript reduction

$x := a[3][m] \bullet;$

```
LD    R0, #3
TRNG  R0, +..(R14)
IS    R0, #1
IM    R0, #6
LDA   R1, +4(R15)
IA    R1, R0
```



Subscript reduction

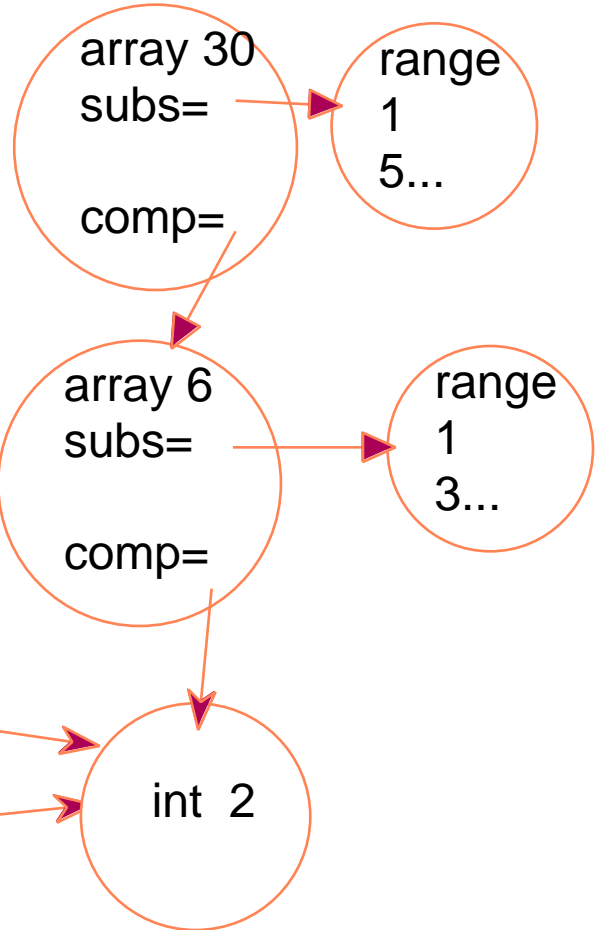
$x := a[3][m] \bullet;$

```
LD    R0, #3
TRNG  R0, +..(R14)
IS    R0, #1
IM    R0, #6
LDA   R1, +4(R15)
IA    R1, R0
LD    R0, +6(R15)
TRNG  R0, +..R14)
IS    R0 #1
IM    R0, #2
IA    R1, R0
```

expr "m"
(1,6,false)

expr var
(0,1,true)

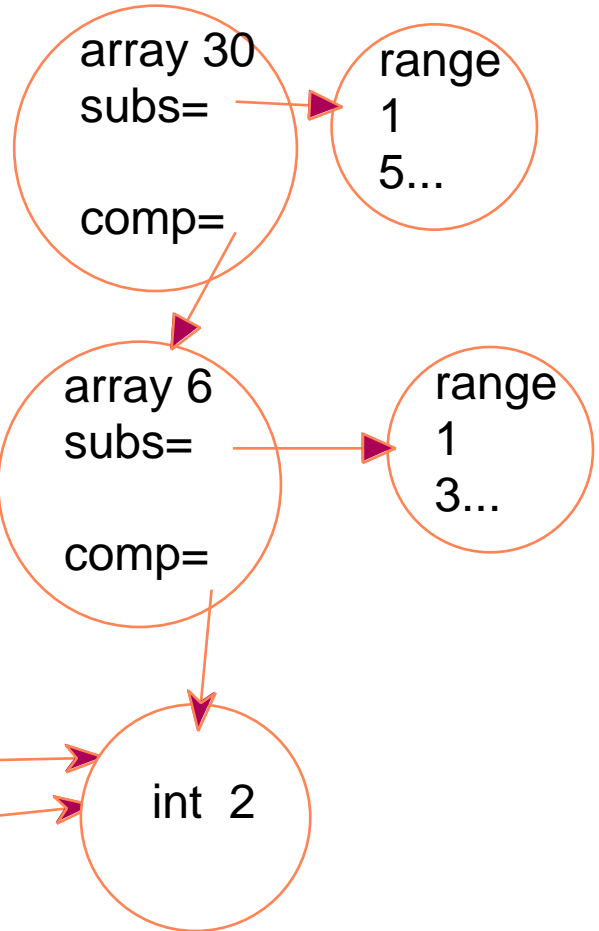
expr "x"



Subscript reduction

$x := a[3][m];$

```
LD    R0, #3
TRNG  R0, +..(R14)
IS    R0, #1
IM    R0, #6
LD    R1, +4(R15)
IA    R1, R0
LD    R0, +6(R15)
TRNG  R0, +..R14)
IS    R0, #1
IM    R0, #2
IA    R1, R0
```



This represents
 $a[3][m]$

expr var
(0,1,true)

expr "x"

Subscript reduction

Notes:

ReduceSubscript handles only one subscript. It is called multiple times if there are many.

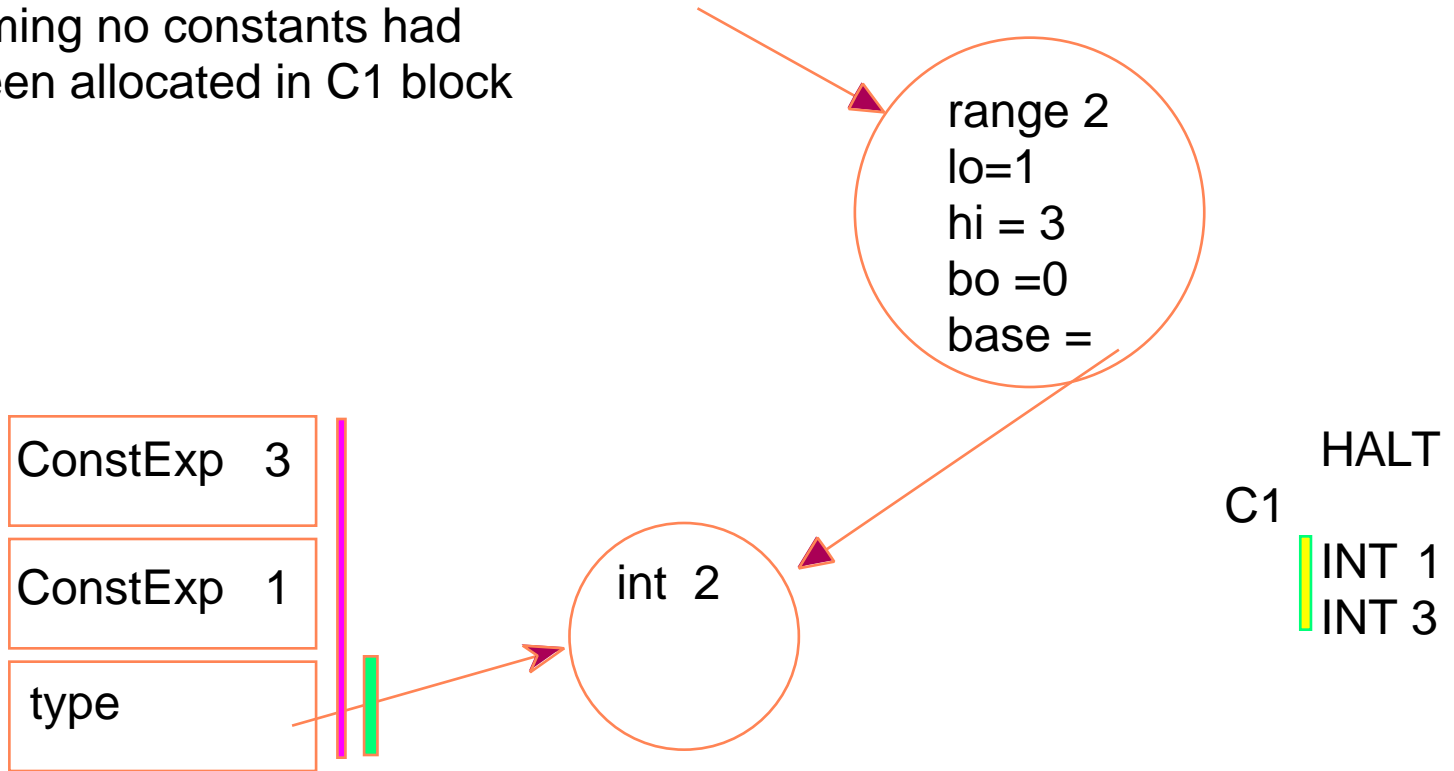
It needs to check its two entries for legality--top = integer type, next has array type.

Range Checking `integer range [1..3] one_three ;`

Bounds offset for this array would be `+0(R14)`

`newType`

Assuming no constants had yet been allocated in C1 block



Range Checking integer range [1..5] one_five ;

Bounds offset for this array would be $+4(R14)$
newType

