

Applications of Pointers (1A)

Copyright (c) 2024 - 2010 Young W. Lim.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

Please send corrections (or suggestions) to youngwlim@hotmail.com.

This document was produced by using LibreOffice.

n-d access of a 1-d array

- **2-d array access of a 1-d array**
- **3-d array access of a 1-d array**
- Accessing a **contiguous 1-d array**
- Accessing a **non-contiguous 1-d arrays**

- Accessing **static** allocated arrays
- Accessing **dynamically** allocated arrays

2-d array access of a 1-d array

Array of Pointers

```
int      a [4] ;  
  
int *    b [3] ;
```

int **a** **[4]**

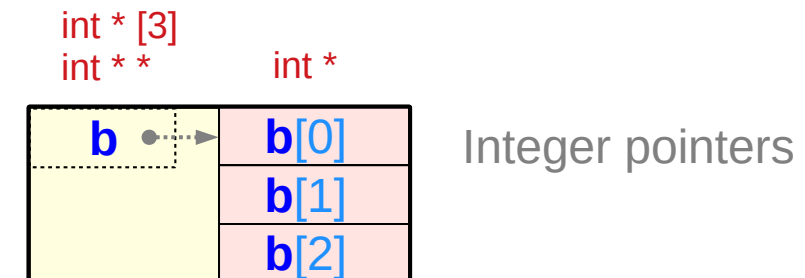
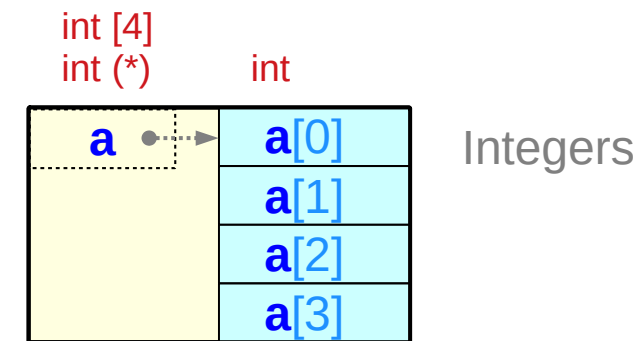
↓
the type of each element:
an integer

there are 4 elements

int * **b** **[3]**

↓
the type of each element:
a pointer an integer

there are 3 elements

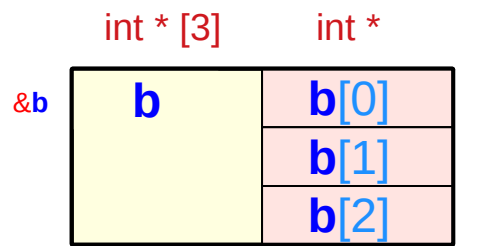


Array of Pointers – a type view

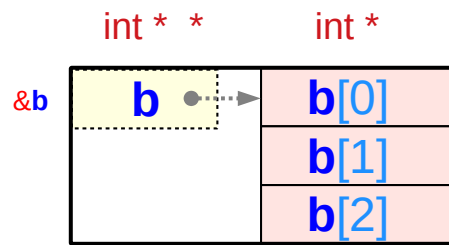
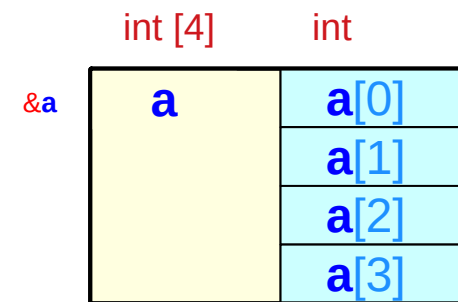
```
int * b [3] ;
```

Pointer Array

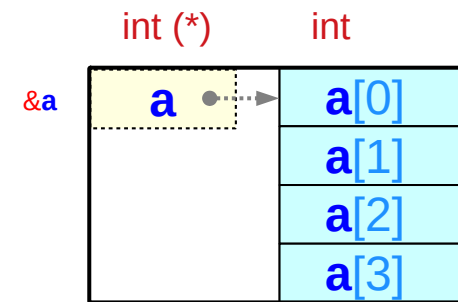
```
int a [4] ;
```



◀---outside array type---



◀---inside array type---

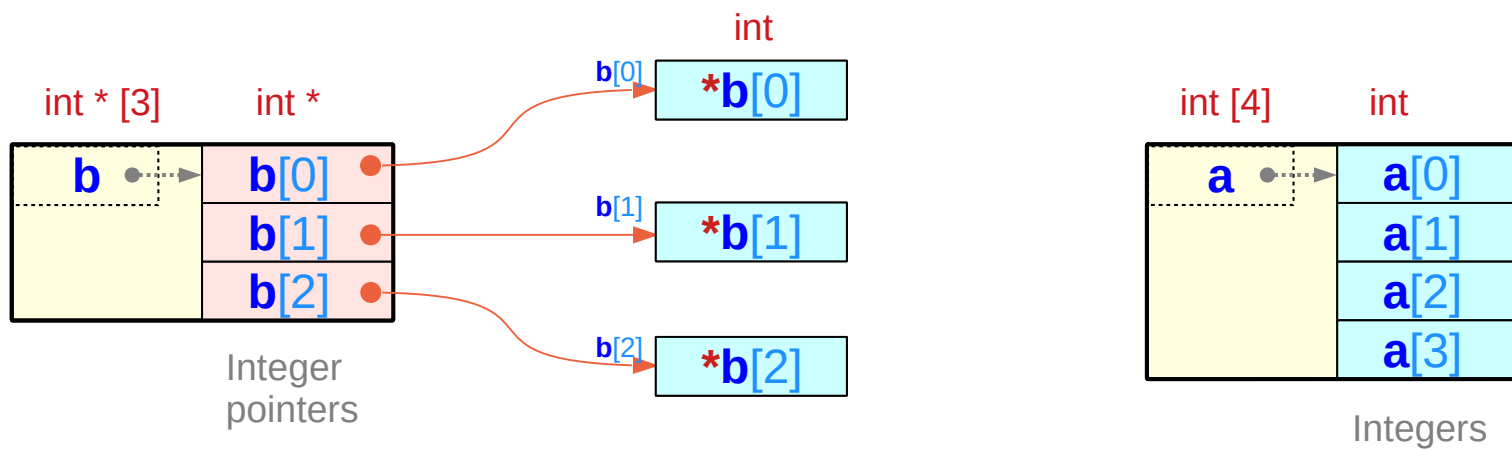


Array of Pointers – a variable view

int * b [3] ;

Pointer Array

int a [4] ;



Assigning a 1-d array name

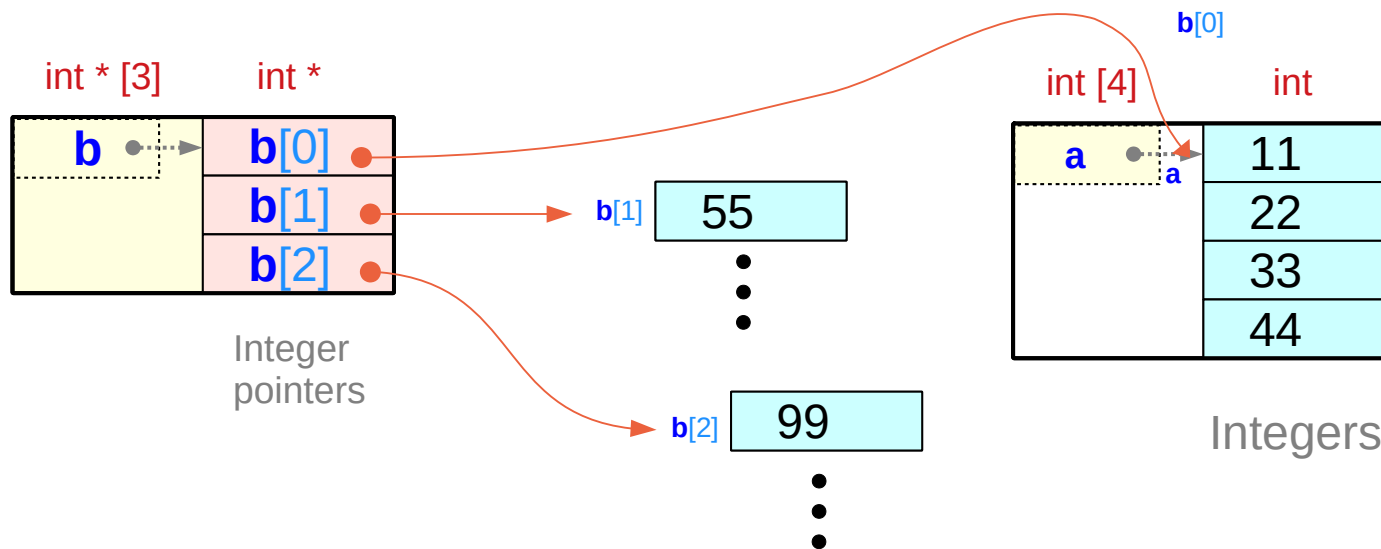
```
int *      b [3] ;
```

Pointer Array

```
int      a [4] ;
```

assignment

```
b[0] = a (= &a[0])
```



Assigning a 1-d array name – equivalence

int *

b [3] ;

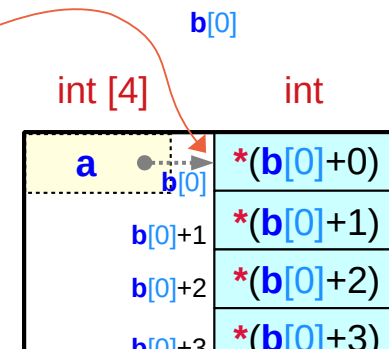
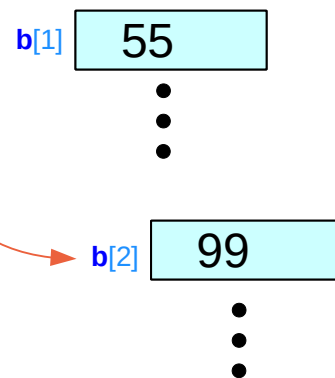
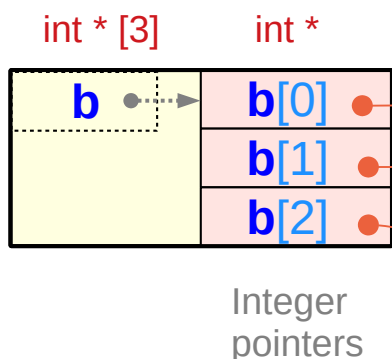
Pointer Array

int

a [4] ;

assignment

b[0] = a (= &a[0])



b[0][0]
b[0][1]
b[0][2]
b[0][3]

Integers

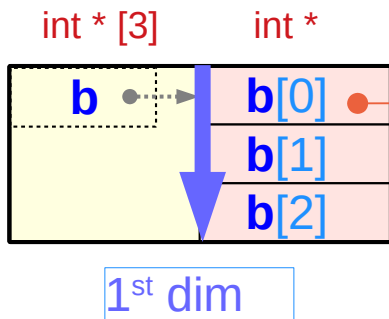
Array of Pointers – extended dimension

int *

b [3] ;

Pointer Array

array name b



```
a[0] ≡ b[0][0] ≡ *(*(b+0)+0)
a[1] ≡ b[0][1] ≡ *(*(b+0)+1)
a[2] ≡ b[0][2] ≡ *(*(b+0)+2)
a[3] ≡ b[0][3] ≡ *(*(b+0)+3)
```

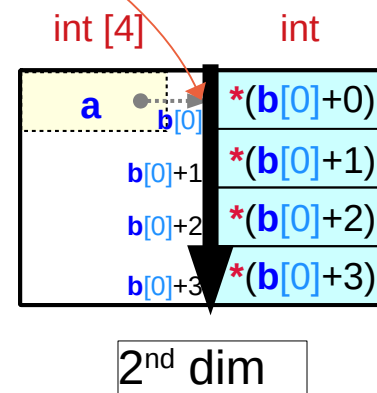
int

a [4] ;

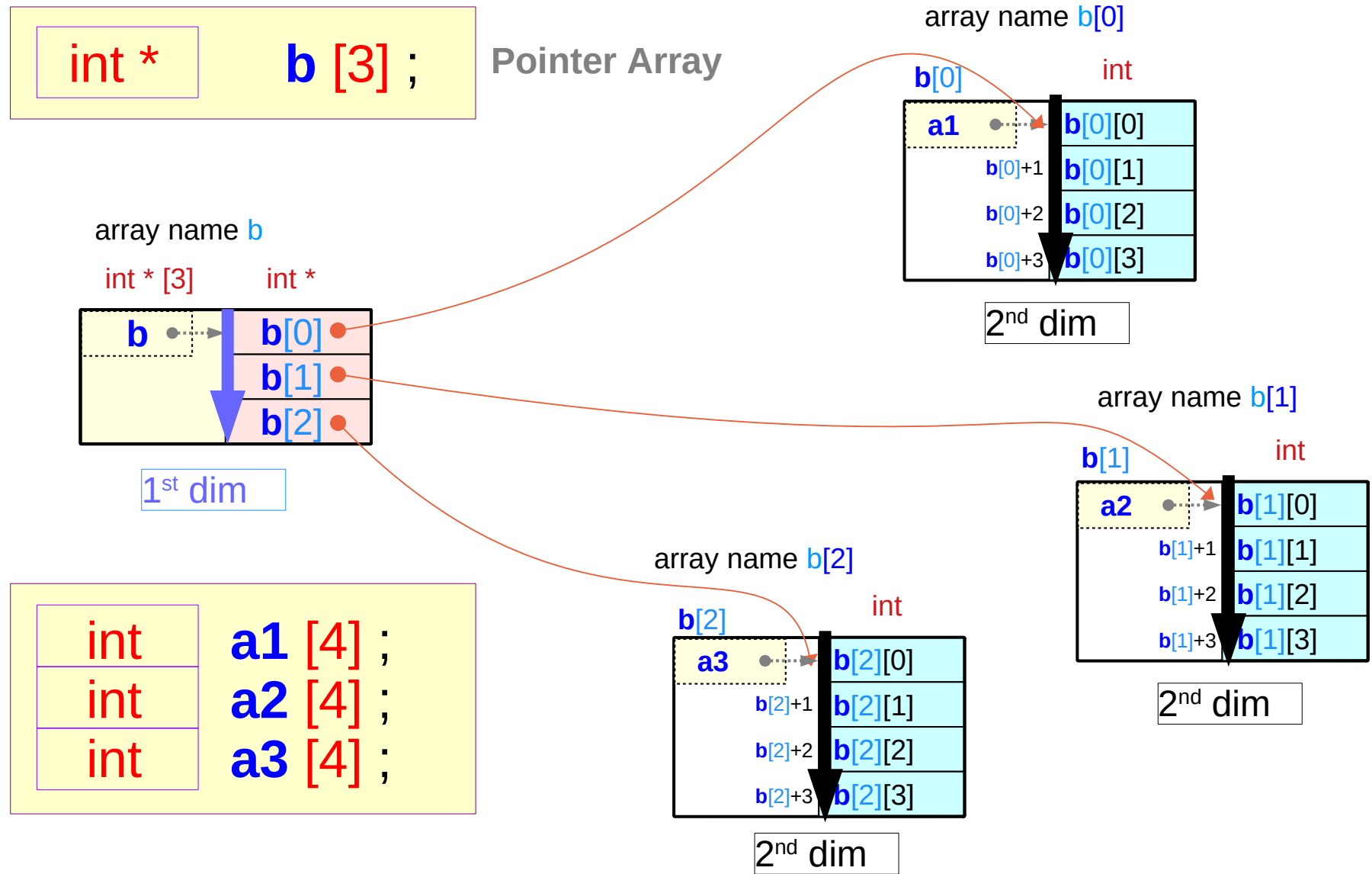
assignment

b[0] = a (= &a[0])

array name b[0]



2-d access of 1-d arrays

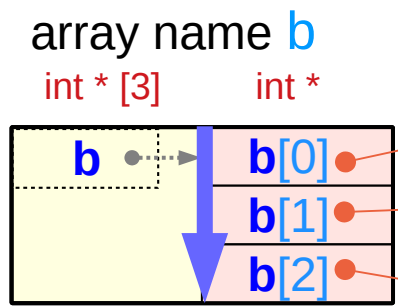


2-d access of a 1-d array

int * **b [3] ;**

Pointer Array

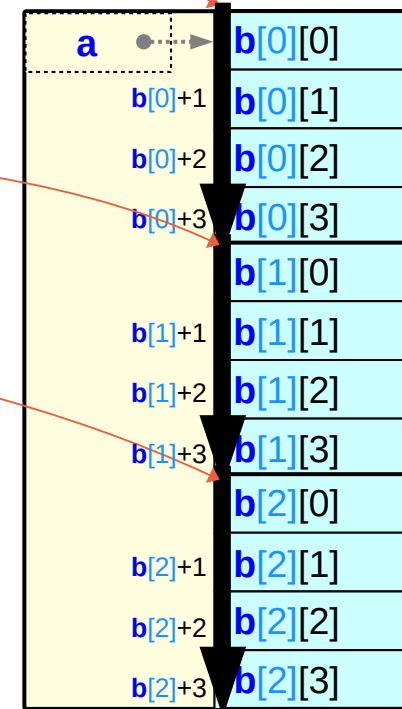
int * **a [3*4] ;**



array name **b[0] = &a[0*4]**

array name **b[1] = &a[1*4]**

array name **b[2] = &a[2*4]**



2-d access of a 1-d array – pointer array assignment

```
int * b [2*3] ;  
int a [2*3*4] ;
```

$$b[j] = \&a[j*4] \quad (= a+j*4)$$

$$\begin{aligned} b[j] + k &= a+j*4 + k \\ *(b[j] + k) &= *(a+j*4 + k) \end{aligned}$$

$$b[j][k] \equiv a[j*4 + k]$$

$$\begin{aligned} j &= [0:5] & k &= [0:3] \\ j*4+k &= [0:23] \end{aligned}$$

constraint : contiguous $b[i][j]$ over j

2-d access of a 1-d array

$$\begin{array}{ccc} b[i][j] & \equiv & *(\boxed{b[i]} + j) \\ \uparrow & & \uparrow \\ a[i*4+j] & \equiv & *(\boxed{a+i*4} + j) \end{array}$$

1-d access of a 1-d array

constraint : contiguous $a[i*4+j]$ over j

3-d array access of a 1-d array

3-d access of a 1-d array (1)

int **	c [2] ;
int *	b [2*3] ;
int	a [2*3*4] ;

int * b [2*3] ;
int a [2*3*4] ;

b[j] = $\&a[j^*4]$ ($= a+j^*4$)

$$\begin{aligned} b[j] + k &= a+j^*4 + k \\ *(b[j] + k) &= *(a+j^*4 + k) \end{aligned}$$

b[j][k] \equiv $a[j^*4 + k]$

j = [0:5]	k = [0:3]
j*4+k = [0:23]	

int ** c [2] ;
int * b [2*3] ;

c[i] = &b[i*3] ($= b+i^*3$)

$$\begin{aligned} c[i] + j &= b+i^*3 + j \\ *(c[i] + j) &= *(b+i^*3 + j) \end{aligned}$$

c[i][j] = b[i*3 + j]

$$\begin{aligned} c[i][j] + k &= b[i^*3 + j] + k \\ *(c[i][j] + k) &= b[i^*3 + j][k] \\ c[i][j][k] &= a[(i^*3 + j)^*4 + k] \end{aligned}$$

c[i][j][k] \equiv a[(i^*3+j)^*4+k]

i = [0:1]	j = [0:2]	k = [0:3]
(i^*3+j)^*4+k = [0:23]		

3-d access of a 1-d array (2)

int **	c [2] ;
int *	b [2*3] ;
int	a [2*3*4] ;

$$\begin{aligned} \mathbf{a}[k] &\equiv *(\mathbf{a}+k) \\ \mathbf{b}[j][k] &\equiv *(*(\mathbf{b}+j)+k) \\ \mathbf{c}[i][j][k] &\equiv *(*(*(\mathbf{c}+i)+j)+k) \end{aligned}$$

constraint : contiguous $\mathbf{a}[i]$, $\mathbf{b}[i]$, $\mathbf{c}[i]$

Assignments

$$\begin{aligned} \mathbf{c}[i] &= \&\mathbf{b}[i*3] \quad (= \mathbf{b}+i*3) \\ \mathbf{b}[j] &= \&\mathbf{a}[j*4] \quad (= \mathbf{a}+j*4) \end{aligned}$$

Initializing pointer arrays **b** and **c**



3-d access of a 1-d array

$$\begin{aligned} \mathbf{c}[i][j][k] &\equiv *(\boxed{\mathbf{c}[i][j]} + k) \\ &\uparrow \\ \mathbf{b}[i*3+j][k] &\equiv *(\boxed{\mathbf{b}[i*3+j]} + k) \\ &\uparrow \\ \mathbf{a}[(i*3+j)*4 + k] &\equiv *(\mathbf{a} + (\mathbf{i}*3+\mathbf{j})*4 + k) \end{aligned}$$

1-d access of a 1-d array

3-d access of a 1-d array (3)

int **	c [2] ;
int *	b [2*3] ;
int	a [2*3*4] ;

$$\begin{aligned} a[k] &\equiv *(\mathbf{a}+k) \\ b[j][k] &\equiv *(*(\mathbf{b}+j)+k) \\ c[i][j][k] &\equiv *(*(*(\mathbf{c}+i)+j)+k) \end{aligned}$$

$$\begin{aligned} &(((\mathbf{c}[i])[j])[k]) \\ &\equiv (((\mathbf{b}+\mathbf{i}*3)[j])[k]) \leftarrow \\ &\equiv ((\mathbf{b}[\mathbf{i}*3+j])[k]) \\ &\equiv ((\mathbf{a}+(\mathbf{i}*3+j)*4)[k]) \leftarrow \\ &\equiv \mathbf{a}[(\mathbf{i}*3+j)*4+k] \end{aligned}$$

$$\mathbf{c[i]} = \&\mathbf{b[i*3]} = \mathbf{b+i*3}$$

$$\mathbf{b[j]} = \&\mathbf{a[j*4]} = \mathbf{a+j*4}$$

$$\begin{aligned} &*((*(\mathbf{c}+\mathbf{i})+\mathbf{j})+\mathbf{k}) \\ &\triangleright \equiv *(*(\mathbf{b}+\mathbf{i}*3+\mathbf{j})+\mathbf{k}) \\ &\equiv *(\mathbf{b}[\mathbf{i}*3+\mathbf{j}]+\mathbf{k}) \\ &\triangleright \equiv *(\mathbf{a}+(\mathbf{i}*3+\mathbf{j})*4+\mathbf{k}) \\ &\equiv \mathbf{a}[(\mathbf{i}*3+\mathbf{j})*4+\mathbf{k}] \end{aligned}$$

Equivalence relations in pointer array assignments

$c[i] = \&b[i*3] = b+i*3$
 $b[j] = \&a[j*4] = a+j*4$



$c[i][j]$ substitute $c[i]$
 = $*(c[i]+j)$
 = $*(b+i*3+j) = b[i*3+j]$

$b[m][k]$ substitute $b[m]$
 = $*(b[m]+k)$
 = $*(a+m*4+k) = a[m*4+k]$

$c[i][j][k]$ = $b[i*3+j][k] = a[(i*3+j)*4+k]$

substitute $c[i]$ in $*(c[i]+j)$
substitute $b[m]$ in $*(b[m]+k)$
 $m = i*3+j$

$c[i] = \&b[i*3] = b+i*3$
 $b[j] = \&a[j*4] = a+j*4$



$c[i][j]$ substitute $c[i]$
 = $(b+i*3)[j]$
 = $*(b+i*3+j) = b[i*3+j]$

$b[m][k]$ substitute $b[m]$
 = $(a+m*4)[k]$
 = $*(a+m*4+k) = a[m*4+k]$

$c[i][j][k]$ = $b[i*3+j][k] = a[(i*3+j)*4+k]$

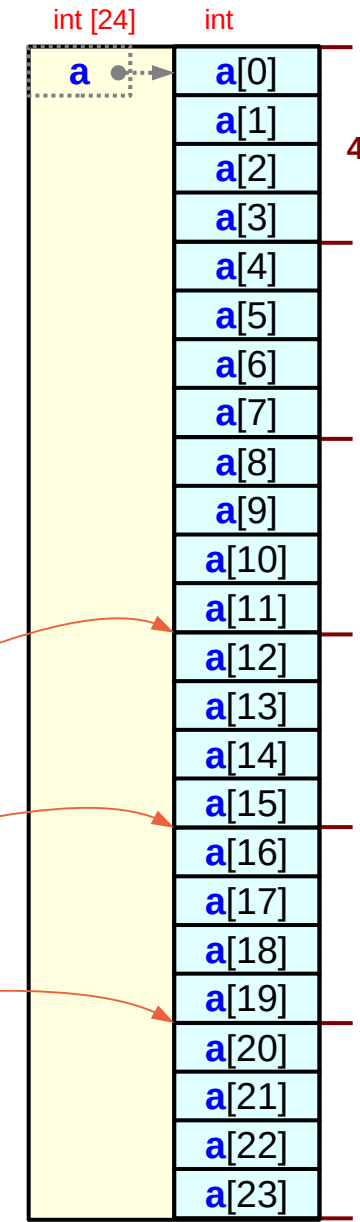
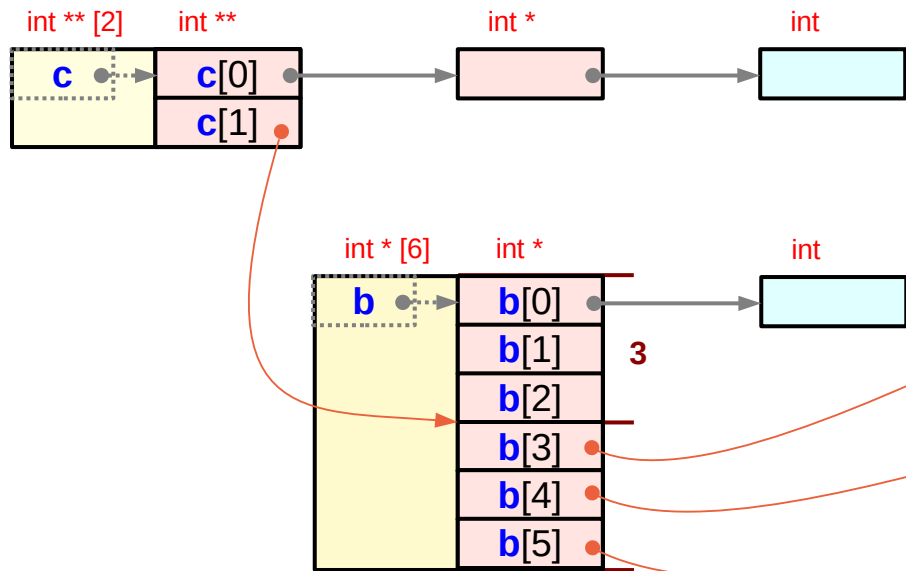
substitute $c[i]$ in $(c[i])[j]$
substitute $b[m]$ in $(b[m])[k]$
 $m = i*3+j$

Integer array **a** and pointer arrays **b**, **c**

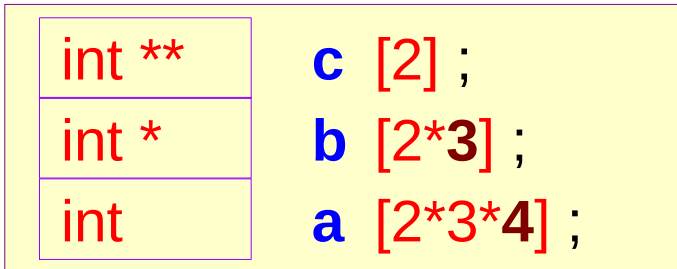
int **	c [2] ;
int *	b [2*3] ;
int	a [2*3*4] ;

divide 2·3·4 elements of **a** into
six (= 2·3) partitions
each partition has 4 elements

divide 2·3 elements of **b** into
two (= 2) partitions
each partition has 3 elements

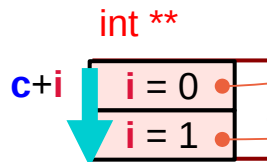


Pointer array initializations



$$c[i] = \&b[i*3] \quad (= b+i*3)$$

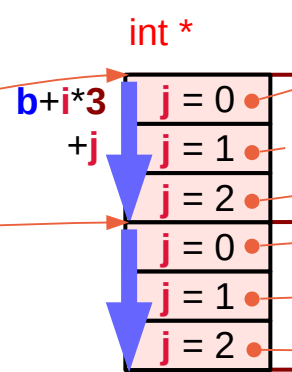
each element of **c** handles **3** elements of **b**
 → **3**-element partitions in **b**



skipping **i** elements from **c**
 = skipping **i*3** elements from **b**
 = skipping **i*3*4** leaf elements from **a**

$$b[j] = \&a[j*4] \quad (= a+j*4)$$

each element of **b** handles **4** elements of **a**
 → **4**-element partitions in **a**



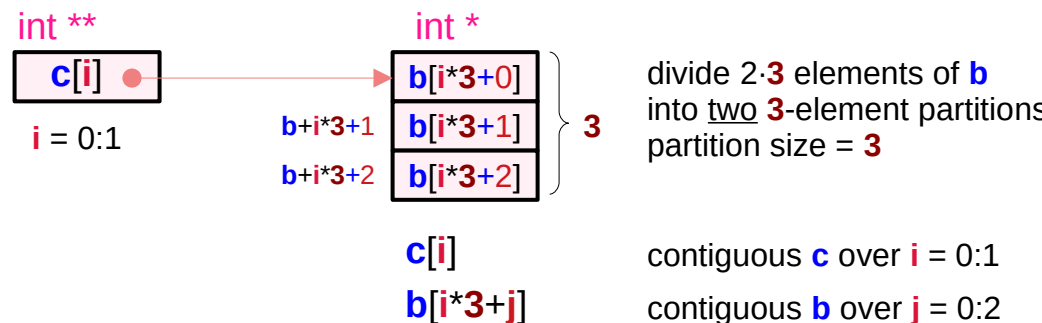
skipping **j** elements from **b**
 = skipping **j*4** leaf elements from **a**

Partitioning arrays **a** and **b**

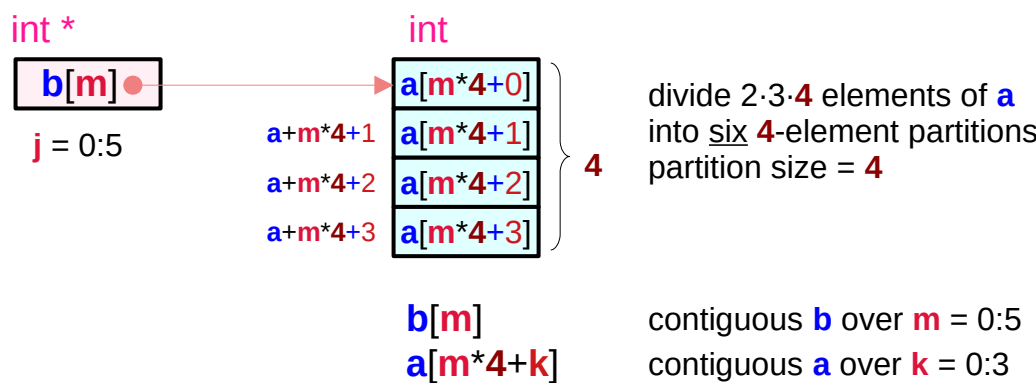
<code>int **</code>	<code>c [2] ;</code>
<code>int *</code>	<code>b [2*3] ;</code>
<code>int</code>	<code>a [2*3*4] ;</code>

Assigning pointer array

$b[j] = \&a[j*4]$ ($= a + j*4$)
 $c[i] = \&b[i*3]$ ($= b + i*3$)

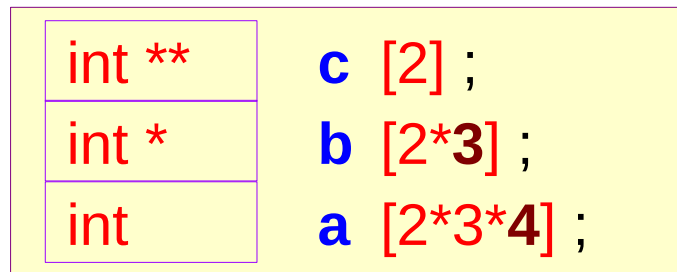


$c[0] = \&b[0*3]$; ($= b + 0*3$)
 $c[1] = \&b[1*3]$; ($= b + 1*3$)



$b[0] = \&a[0*4]$; ($= a + 0*4$)
 $b[1] = \&a[1*4]$; ($= a + 1*4$)
 $b[2] = \&a[2*4]$; ($= a + 2*4$)
 $b[3] = \&a[3*4]$; ($= a + 3*4$)
 $b[4] = \&a[4*4]$; ($= a + 4*4$)
 $b[5] = \&a[5*4]$; ($= a + 5*4$)

Skipping leaf elements



$$b[j] = \&a[j^*4] \quad (= a + j^*4)$$

skipping 1 element in b
= skipping 4 leaf elements in a

$$c[i][j][k] \equiv a[(i^*3 + j)^*4 + k]$$

skipping i^*3+j elements from b
+ skipping k leaf elements from a

= skipping $(i^*3+j)^*4+k$ leaf elements from a



$$c[i] = \&b[i^*3] \quad (= b + i^*3)$$

skipping 1 element in c
= skipping 3 elements in b
= skipping 3*4 leaf elements in a



$$c[i][j] \equiv b[i^*3 + j]$$

skipping i elements from c
+ skipping j elements from b

= skipping i^*3+j elements from b



Contiguous constraints for $c[i][j][k]$

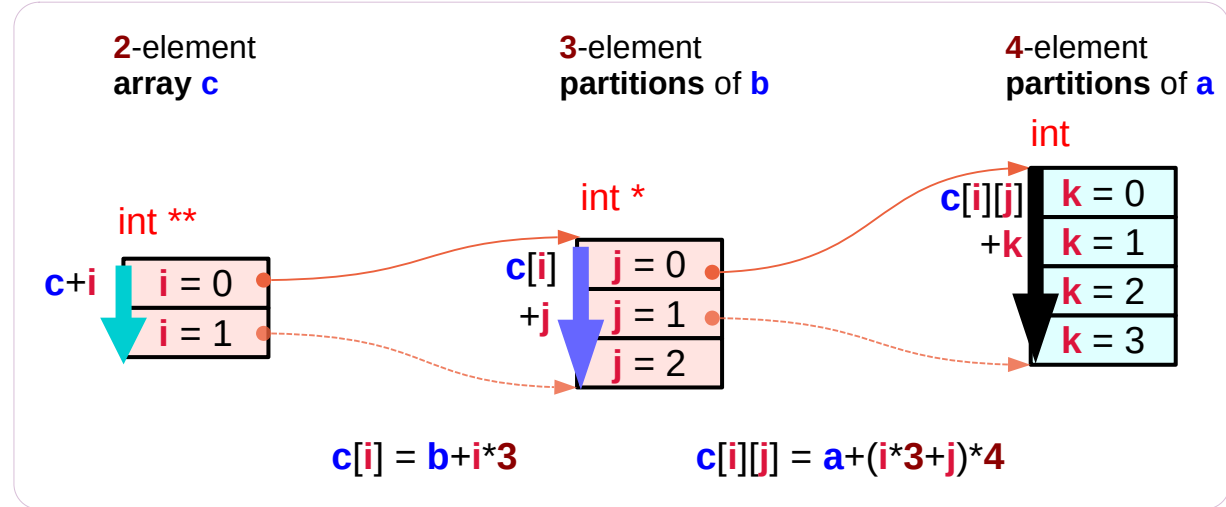
<code>int **</code>	<code>c [2] ;</code>
<code>int *</code>	<code>b [2*3] ;</code>
<code>int</code>	<code>a [2*3*4] ;</code>



$b[j] = \&a[j*4]$ ($= a+j*4$)
 $c[i] = \&b[i*3]$ ($= b+i*3$)



$c[i][j][k] \equiv$
 $a[(i*3 + j)*4 + k]$



contiguous 2-elements
of array **c** $i = 0,1$

\leftrightarrow $c[i] \equiv *(c+i)$

contiguous 3-element partitions
of array **b** $j = 0,1,2$

\leftrightarrow $c[i][j] \equiv *(c[i]+j)$
 $c[i][j] \equiv *(*(c+i)+j)$

contiguous 4-element partitions
of array **a** $k = 0, 1, 2, 3$

\leftrightarrow $c[i][j][k] \equiv *(c[i][j]+k)$
 $c[i][j][k] \equiv *(*(*(c+i)+j)+k)$

Minimal constraints and implementations

```
int c [2];      int b [2*3];      int c [2*3*4];  
  
c[0] = &b[0*3];  b[0] = &a[0*4];  
c[1] = &b[1*3];  b[1] = &a[1*4];  
b[2] = &a[2*4];  
b[3] = &a[3*4];  
b[4] = &a[4*4];  
b[5] = &a[5*4];
```

contiguous
2-element
array **c**

contiguous
2·3-element
array **b**

contiguous
2·3·4-element
array **a**

minimal constraints

contiguous
2-element
array **c**

two contiguous
3-element
partitions of **b**

six contiguous
4-element
partitions of **a**

```
int c [2];      int b1 [3];      int a1 [4];  
int b2 [3];      int a2 [4];  
int a3 [4];  
int a4 [4];  
int a5 [4];  
int a6 [4];
```

```
c[0] = &b1[0];    b1[0] = &a1[0];  
c[1] = &b2[0];    b1[1] = &a2[0];  
b1[2] = &a3[0];  
b2[0] = &a4[0];  
b2[1] = &a5[0];  
b2[2] = &a6[0];
```

two contiguous
3-element
arrays **b_i**

six contiguous
4-element
arrays **a_i**

Accessing a **contiguous** 1-d array

- 1-d array access
- 2-d array access
- 3-d array access

Accessing an int array **a** as a 1-d array

```
int a [2*3*4] ;
```



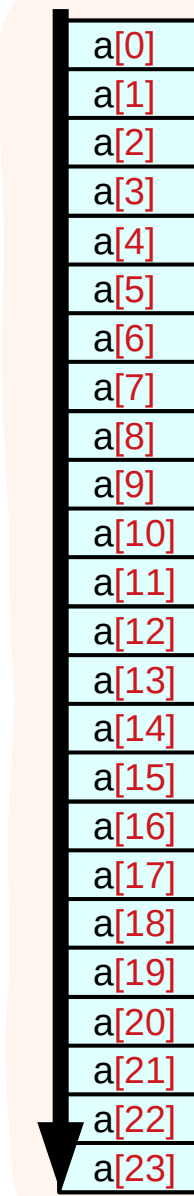
```
a [k]
```

$k = 0, 1, \dots, 23$

```
int a [2*3*4] ;
```

$c[i][j][k] \equiv *(*(*(c+i)+j)+k)$	$int ** c[2] ;$
$b[j][k] \equiv *(*(*(b+j)+k)$	$int * b[2*3] ;$
a[k] $\equiv *(\mathbf{a}+k)$	int a[2*3*4] ;

$24=2*3*4$



Accessing an int array **a** as a 2-d array using **b**

```
int      a [2*3*4] ;  
int *    b [2*3] ;
```



$$b[j][k] \equiv a[j*4 + k]$$

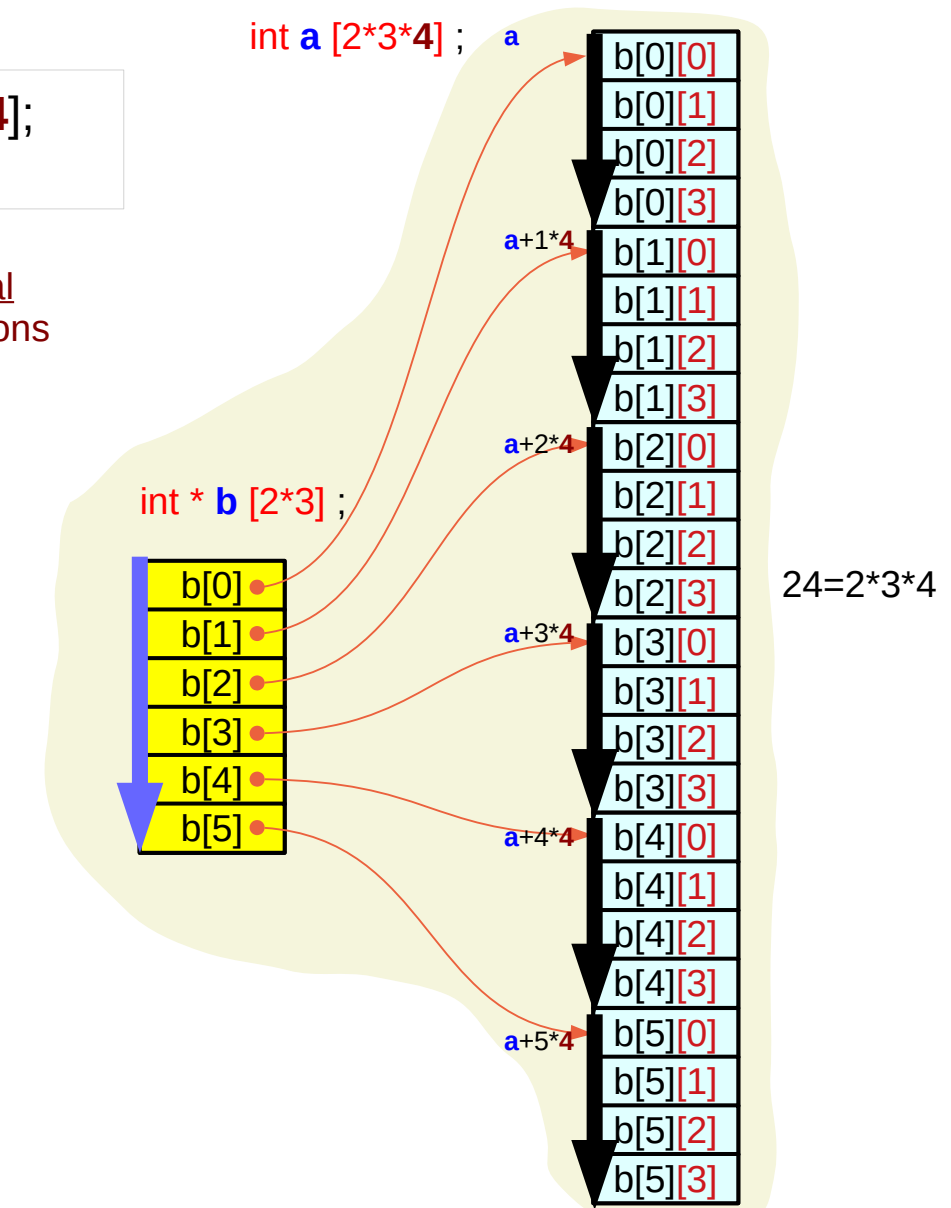
$j = 0, 1, 2, 3, 4$
 $k = 0, 1, 2, 3$

$$\begin{aligned} c[i][j][k] &\equiv *(*(*c+i)+j)+k \\ b[j][k] &\equiv *(*b+j)+k \\ a[k] &\equiv *(a+k) \end{aligned}$$

```
b[j] = &a[j*4];
```

a, b take actual memory locations

```
int ** c[2] ;  
int * b[2*3] ;  
int a[2*3*4] ;
```



Accessing an int array **a** as a 3-d array

```
int      a [2*3*4] ;
int *    b [2*3] ;
int **   c [2] ;
```

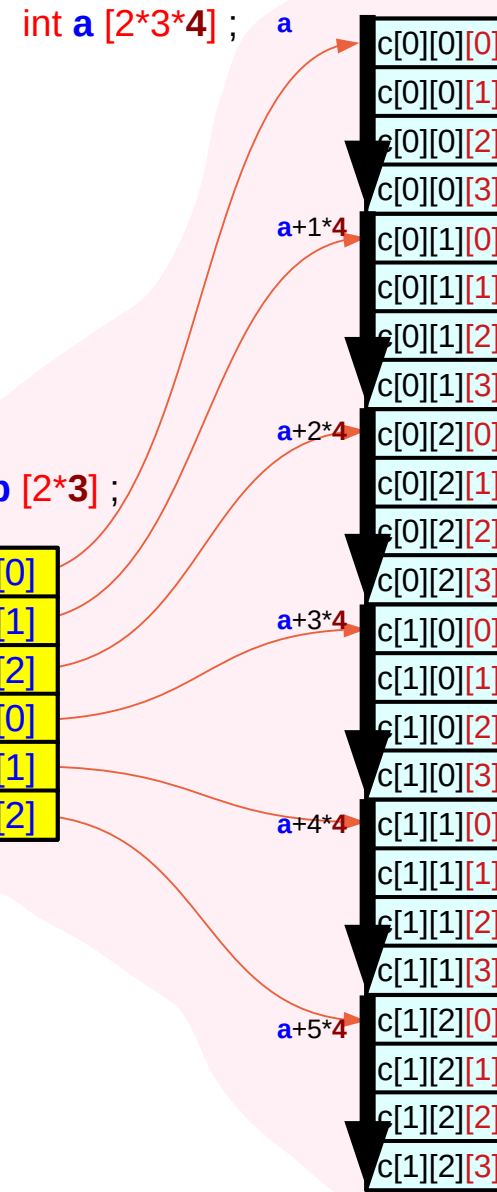
```
c[i] = &b[i*3];
b[j] = &a[j*4];
```

a, b, c take actual memory locations

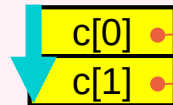
$$c[i][j][k] \equiv a[(i*3+j)*4+k]$$

i = 0, 1
j = 0, 1, 2
k = 0, 1, 2, 3

$c[i][j][k] \equiv *(*(*c+i)+j)+k)$	$int ** c[2] ;$
$b[j][k] \equiv *(*b+j)+k)$	$int * b[2*3] ;$
$a[k] \equiv *(a+k)$	$int a[2*3*4] ;$



int** c [2] ;



Accessing a **non-contiguous** 1-d arrays

- ◆ **3-d** array access

Accessing non-contiguous 1-d arrays as a 3-d array (1)

```
int      a [2*3*4] ;
int *    b [2*3] ;
int **   c [2] ;
```

```
c[i] = &b[i*3];
b[j] = &aj[0];
```

not c expressions

aj, b, c take actual memory locations

c [i][j][k]

i = 0, 1
j = 0, 1, 2
k = 0, 1, 2, 3

int** c [2];



```
int a1 [4];
int a2 [4];
int a3 [4];
int a4 [4];
int a5 [4];
int a6 [4];
```

$$24 = 2^3 \times 4$$

Because the physical **allocation** of array **c** and **b**,
the **contiguous constraints** can be **relaxed**
contiguous $c[i][j][k]$ only for $k=0,1,2,3$

Accessing non-contiguous 1-d arrays as a 3-d array (2)

```
int a [2*3*4] ;
int * b [2*3] ;
int ** c [2] ;
```

c [i][j][k]

i = 0, 1
j = 0, 1, 2
k = 0, 1, 2, 3

not c expressions

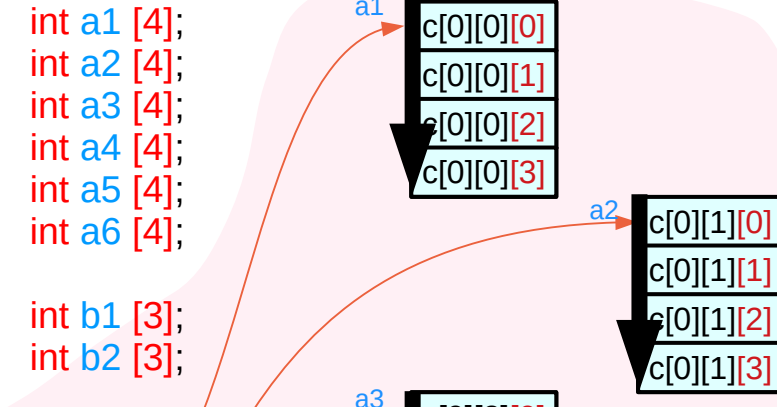
```
c[i] = &bi[0];
bi[j] = &aj[0];
```

not c expressions

aj, bi, c take actual
memory locations

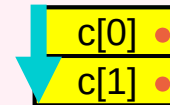
```
int a1 [4];
int a2 [4];
int a3 [4];
int a4 [4];
int a5 [4];
int a6 [4];
```

```
int b1 [3];
int b2 [3];
```

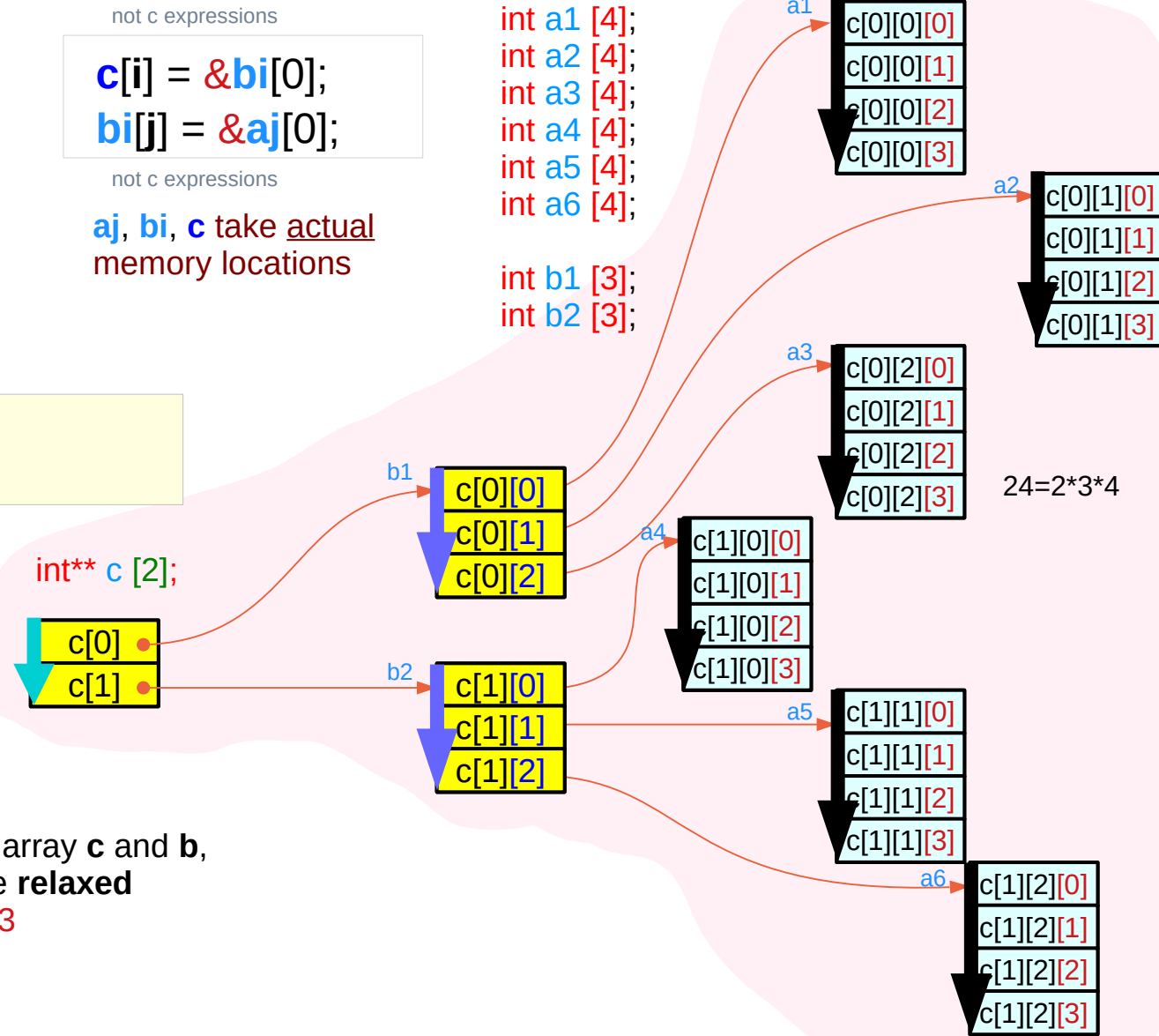


$$24 = 2 \times 3 \times 4$$

int** c [2];



Because the physical **allocation** of array **c** and **b**,
the **contiguous constraints** can be **relaxed**
contiguous **c[i][j][k]** only for k=0,1,2,3



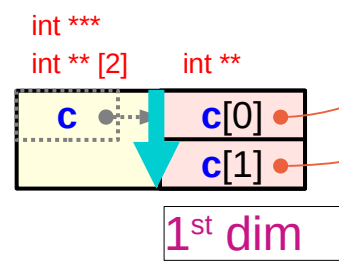
Accessing **statically** allocated arrays

Accessing **dynamically** allocated arrays

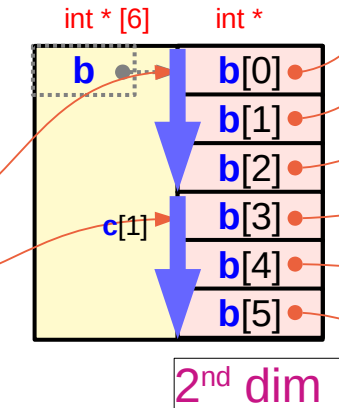
Using arrays **a**, **b**, **c** – statically allocated

```
int **  
c [2] ;  
int *  
b [2*3] ;  
int  
a [2*3*4] ;
```

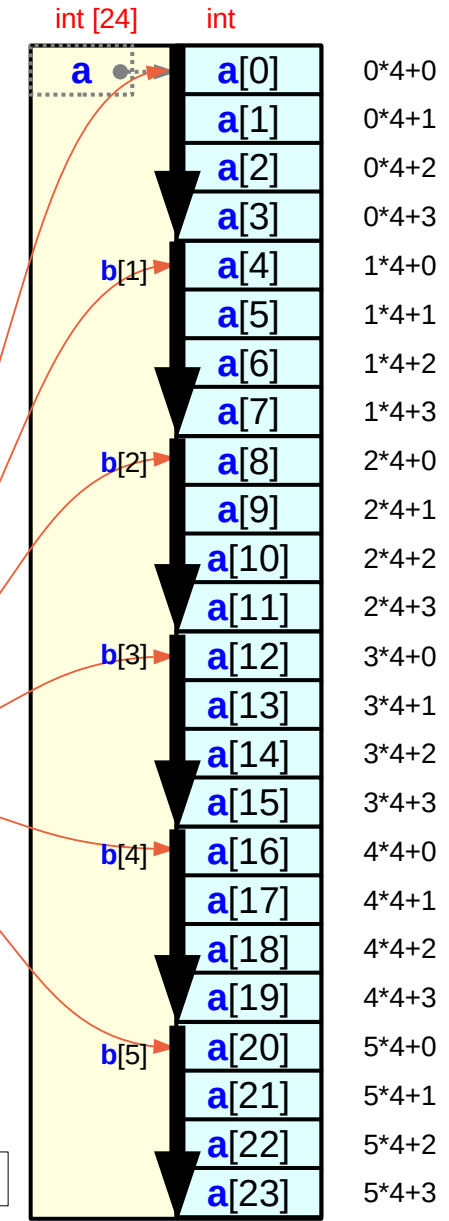
static memory allocation



$$c[i] = \&b[i*3] \quad (= b+i*3)$$
$$b[j] = \&a[j*4] \quad (= a+j*4)$$



3rd dim

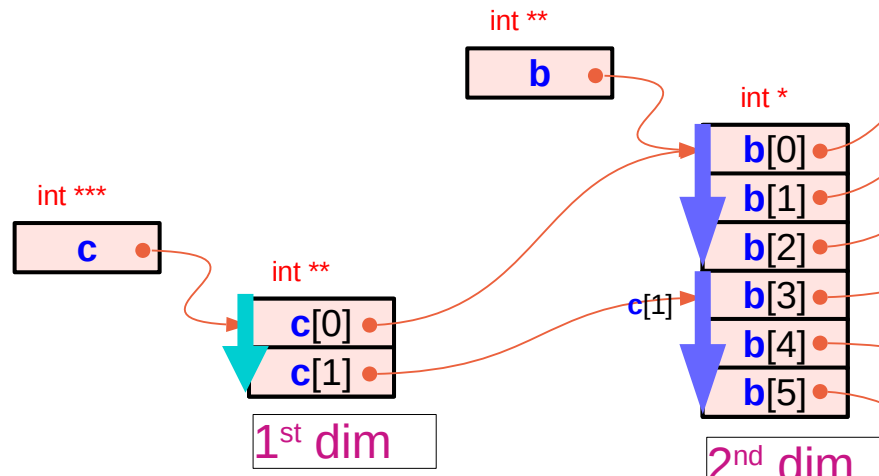


Using pointer **a**, **b**, **c** – dynamically allocated

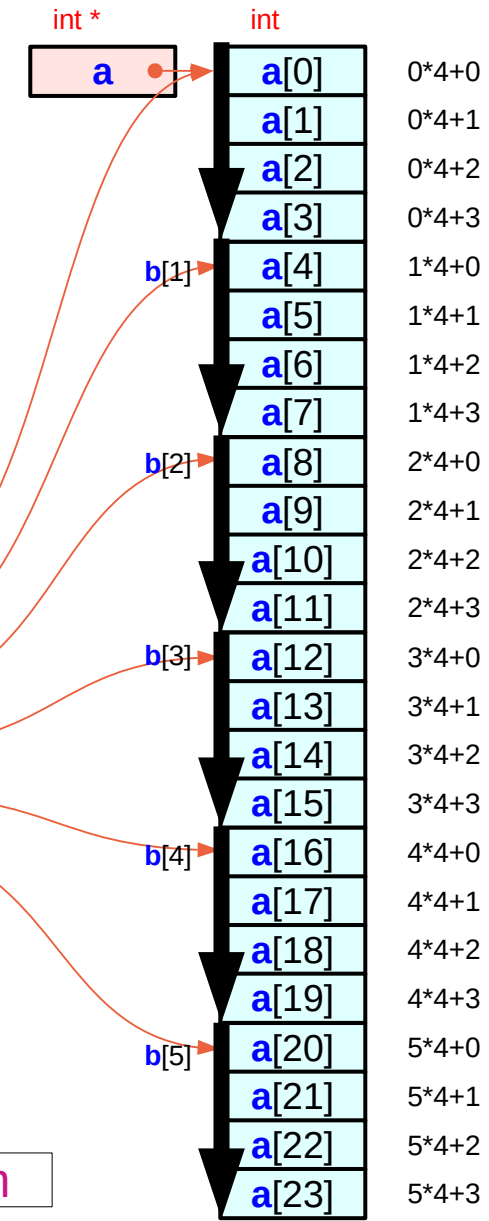
int ***
int **
int *

```
c = (int ***) malloc(2 * sizeof(int **));  
b = (int **) malloc(2*3 * sizeof(int *));  
a = (int *) malloc(2*3*4 * sizeof(int));
```

dynamic memory allocation



```
c[i] = &b[i*3] (= b+i*3)  
b[j] = &a[j*4] (= a+j*4)
```



Static v.s. dynamic allocation (1)

int **	c [2] ;
int *	b [2*3] ;
int	a [2*3*4] ;

static memory allocations

type(c) = int ** [2] → int ***
type(b) = int * [2*3] → int **
type(a) = int [2*3*4] → int *

sizeof(c) = 2 * sizeof(int **)
sizeof(b) = 2*3 * sizeof(int *)
sizeof(a) = 2*3*4 * sizeof(int)

value(c[i]) = b + 3*i
value(b[j]) = a + 4*j

int ***	c = (int ***) malloc(2 * sizeof(int **));
int **	b = (int **) malloc(2*3 * sizeof(int *));
int *	a = (int *) malloc(2*3*4 * sizeof(int));

dynamic memory allocations

type(c) = int ***
type(b) = int **
type(a) = int *

sizeof(c) = 4 bytes on 32-bit system
sizeof(b) = 4 bytes on 32-bit system
sizeof(a) = 4 bytes on 32-bit system

value(c[i]) = b + 3*i
value(b[j]) = a + 4*j

c[i] = &b[i*3] (= b+i*3)
b[j] = &a[j*4] (= a+j*4)

Static v.s. dynamic allocation (2)

- static allocation

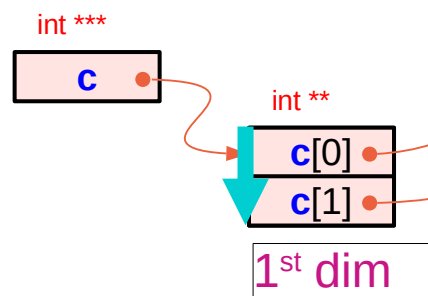
```
int ** c [2];  
int * b [2*3];  
int a [2*3*4];
```

$c[i] = \&b[i*3]$ ($= b + i*3$)
 $b[j] = \&a[j*4]$ ($= a + j*4$)

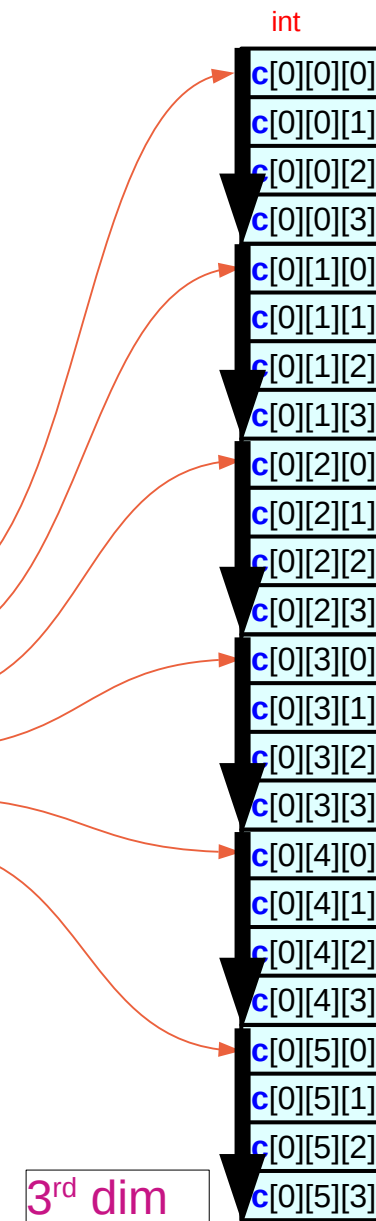
- dynamic allocation

```
int *** c = (int ***) malloc(2 * sizeof(int **));  
int ** b = (int **) malloc(2*3 * sizeof(int *));  
int * a = (int *) malloc(2*3*4 * sizeof(int));
```

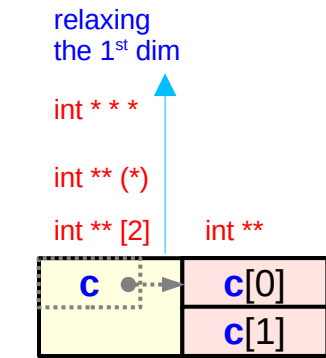
$c[i][j][k]$



arrays of pointers



Static v.s. dynamic allocation (3)

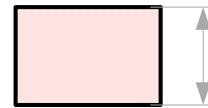


```
int ** c [2];
```

static memory allocation

```
int *** c = (int ***)malloc(2 * sizeof(int **));
```

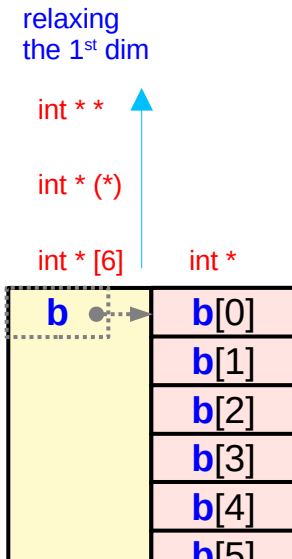
```
malloc(2 * sizeof(int **));
```



```
int *** c = (int ***)malloc(2 * sizeof(int **));
```

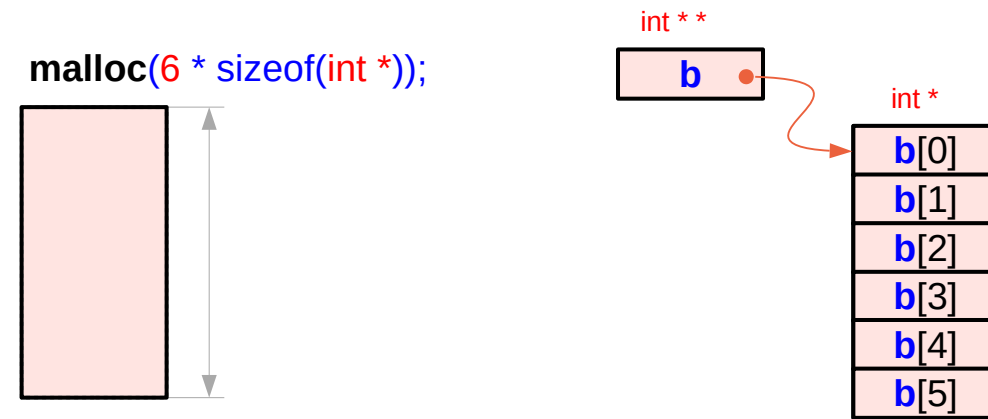
dynamic memory allocation

Static v.s. dynamic allocation (4)



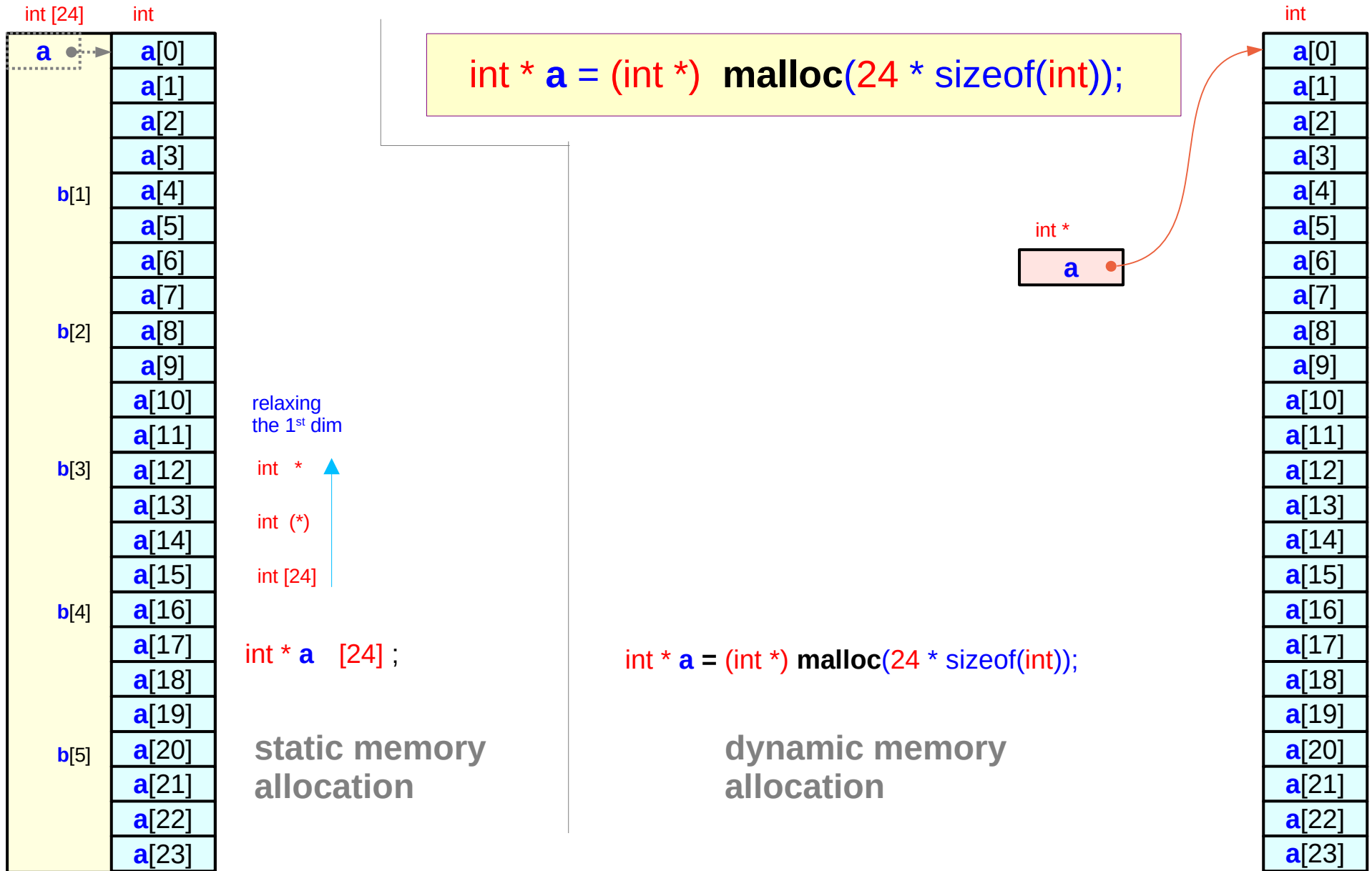
static memory allocation

```
int ** b = (int ***) malloc(6 * sizeof(int *));
```



dynamic memory allocation

Static v.s. dynamic allocation (5)



& address-of operator

* dereference operator

Address-of operator and dereferencing operator

the address of a variable :
address-of operator &

the content at an address :
dereferencing operator *

& variable :
returns the address of a variable

variable has memory locations
whose value can be changed
by an assignment

(**variable** must be an lvalue)

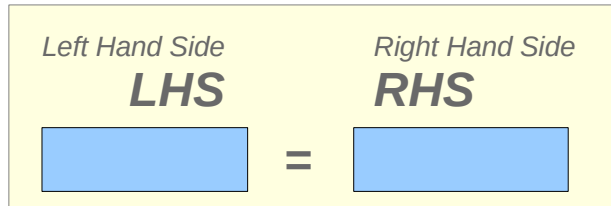
*** address :**
returns the value at the address

*** address** has memory locations
whose value can be changed
by an assignment

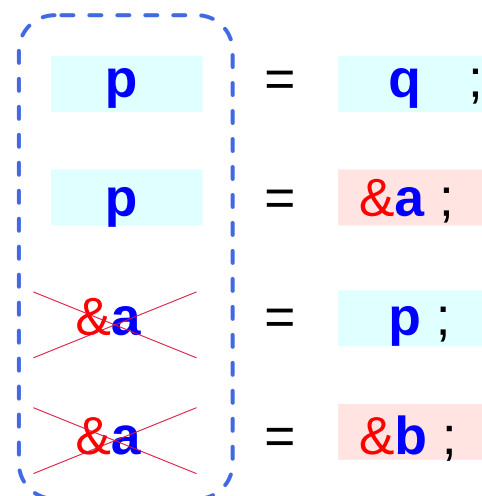
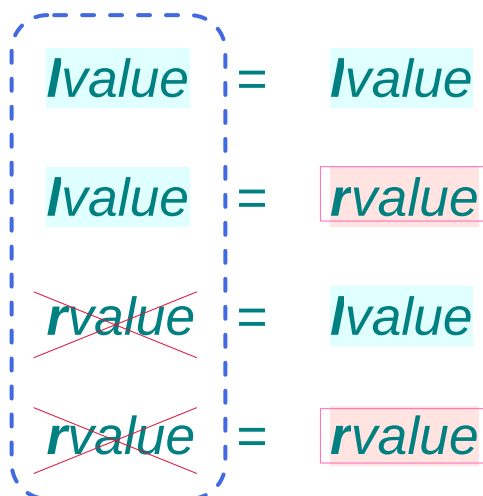
(* **address** is an lvalue)

Ivalue and rvalue in assignments

an assignment statement



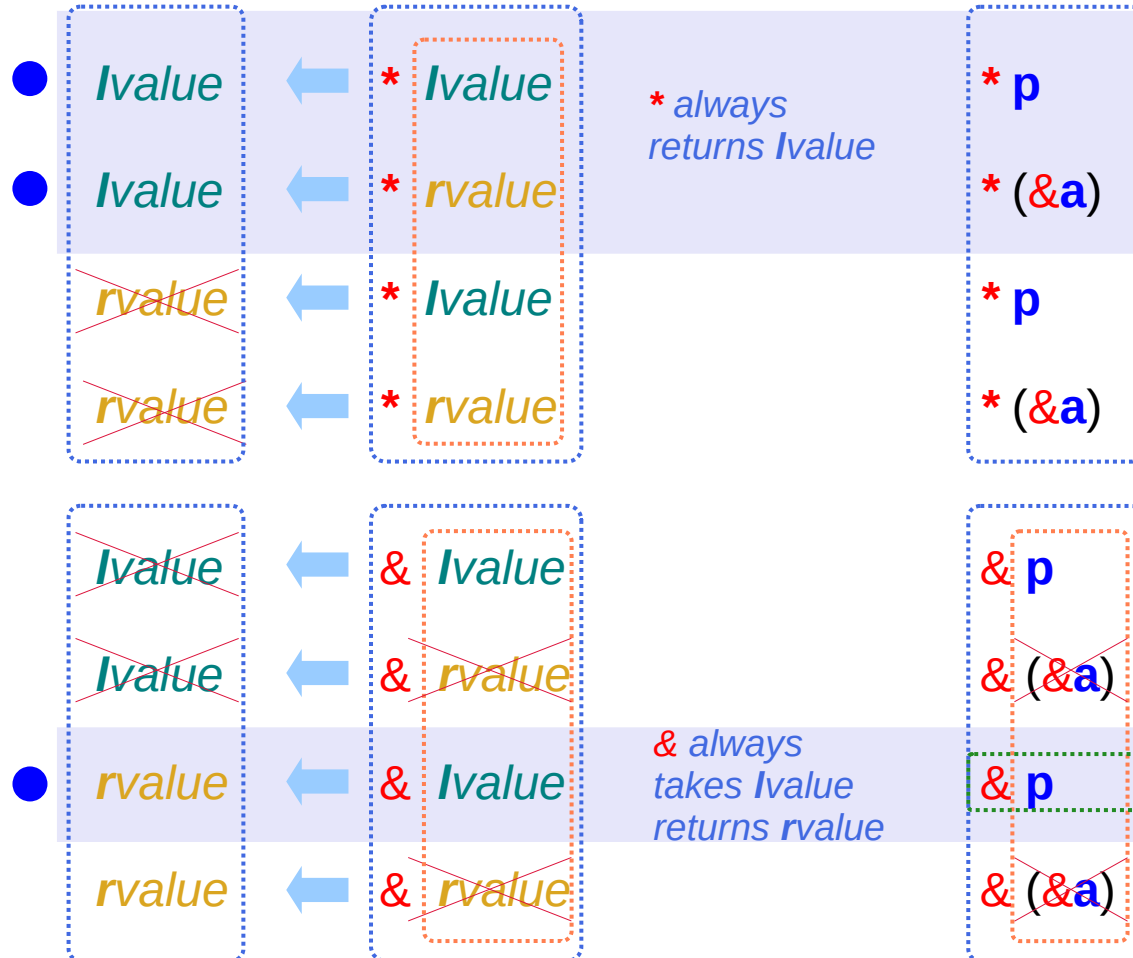
```
int a, b = 10;  
int *p, q = &a;
```



in the **LHS**, only **Ivalue** can exist
rvalue can exist only in the **RHS**

a, b, p, q	: Ivalues	... variables	... RW
*p, *q	: Ivalues	... variables	... RW
&a, &b	: rvalues	... constants	... RO

Ivalue and rvalue with * and & operators



int **a** = 10 ;
int * **p** = &**a** ;

* can be applied
to either an **Ivalue** variable
or a **rvalue** address

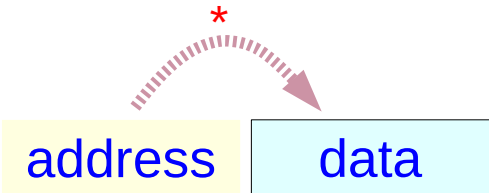
* operand becomes
an **Ivalue** variable
thus can be applied
successively.

& can be applied
to only an **Ivalue** variable and
returns only an **rvalue** address

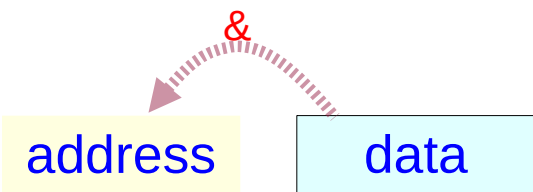
a, p	: Ivalues	... variables	... RW
*p	: Ivalues	... variables	... RW
&a	: rvalues	... constants	... RO

Address-of & and dereference * C operators (1)

Primitive Data Type

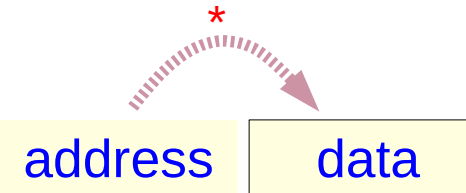


rvalue $\&a$ \rightarrow *Ivalue* a
constant
Ivalue p \rightarrow *Ivalue* $*p$
pointer

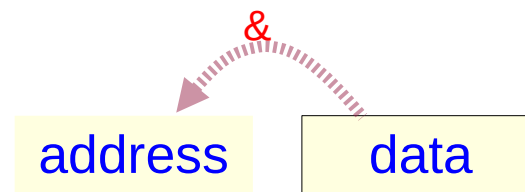


rvalue $\&a$ \leftarrow *Ivalue* a
constant
~~*Ivalue* p~~ \leftarrow *Ivalue* $*p$
pointer

Pointer Data Type

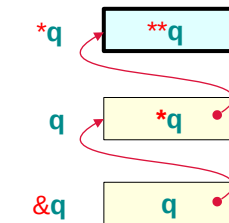
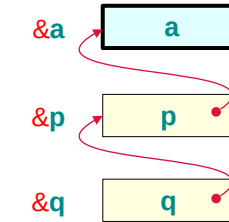


rvalue $\&q$ \rightarrow *Ivalue* q
constant
Ivalue q \rightarrow *Ivalue* $*q$
double pointer

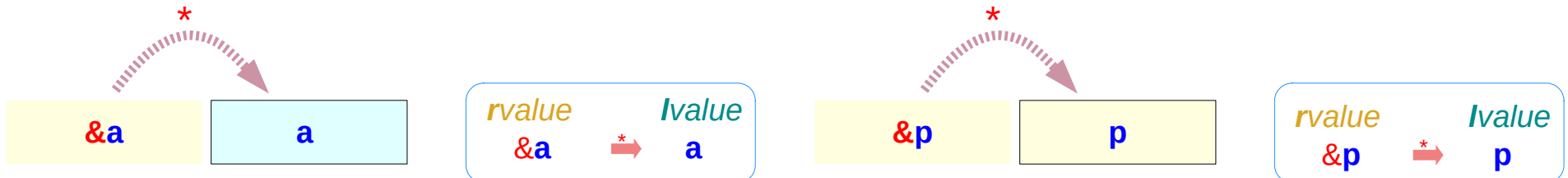


rvalue $\&q$ \leftarrow *Ivalue* q
constant
~~*Ivalue* q~~ \leftarrow *Ivalue* $*q$
double pointer

```
int a;
int *p;
int **q;
```



Address-of & and dereference * C operators (2)



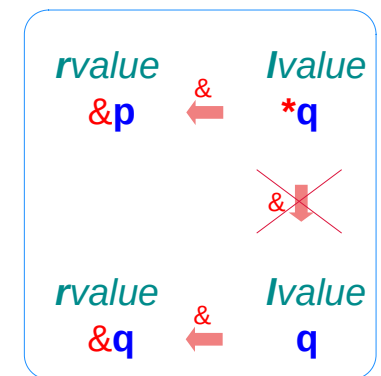
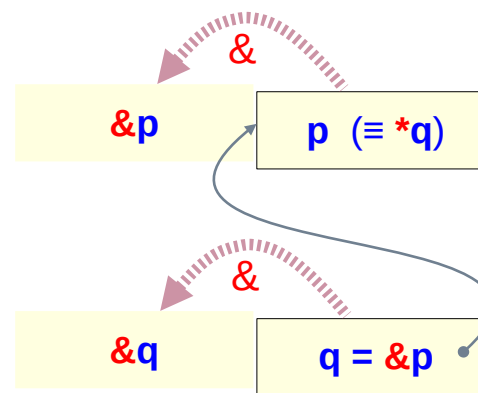
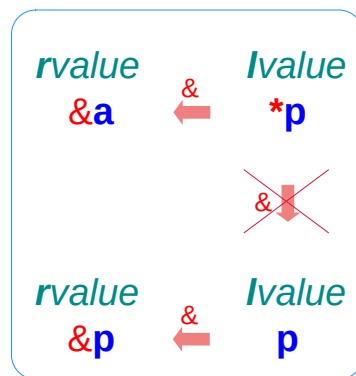
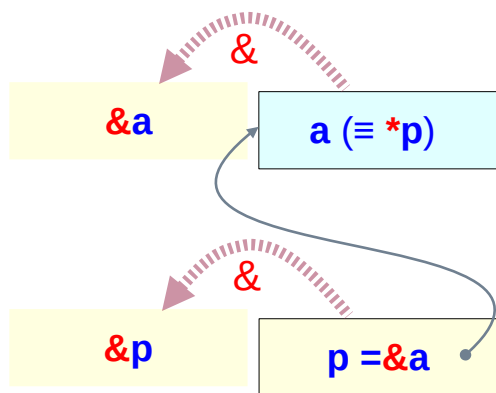
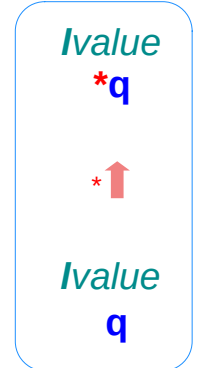
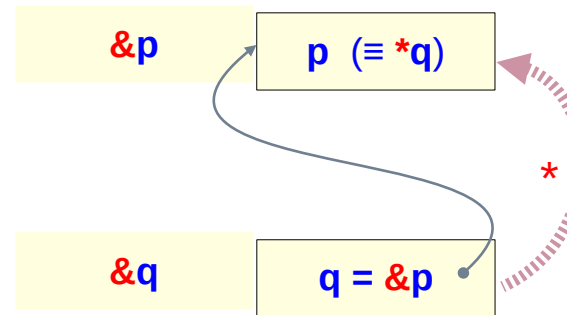
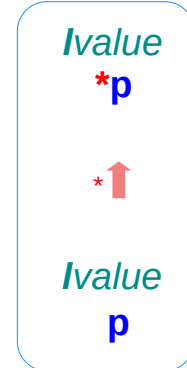
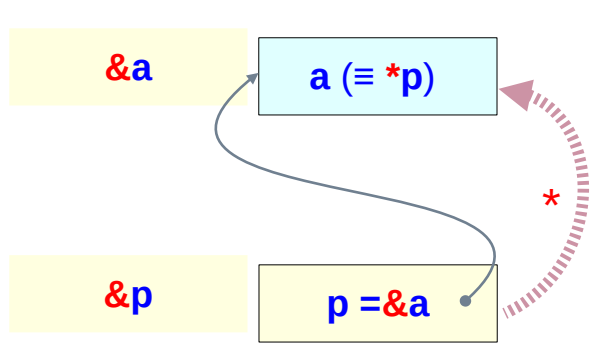
$$*&a = a$$

$$\&*a = a$$

$$*&p = p$$

$$\&*p = p$$

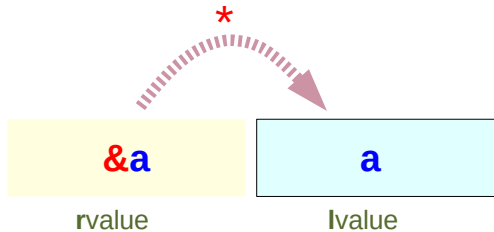
Address-of & and dereference * C operators (2)



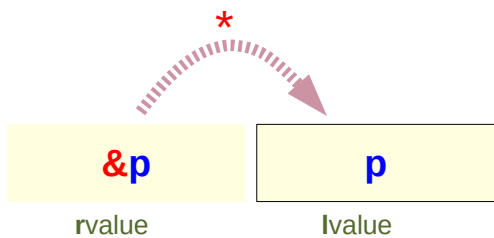
$*\&p = p$
 ~~$\&*\bar{p} = p$~~ value(p)

$*\&q = q$
 ~~$\&*\bar{q} = q$~~ value(q)

Type, Size, and Value attributes of an **Ivalue**



Ivalue $\leftarrow *rvalue$
a $*\&a$



Ivalue $\leftarrow *rvalue$
p $*\&p$

Ivalue is associated with a memory location

Ivalue has the following attributes

- Type
- Size
- Value

rvalue has the only attribute

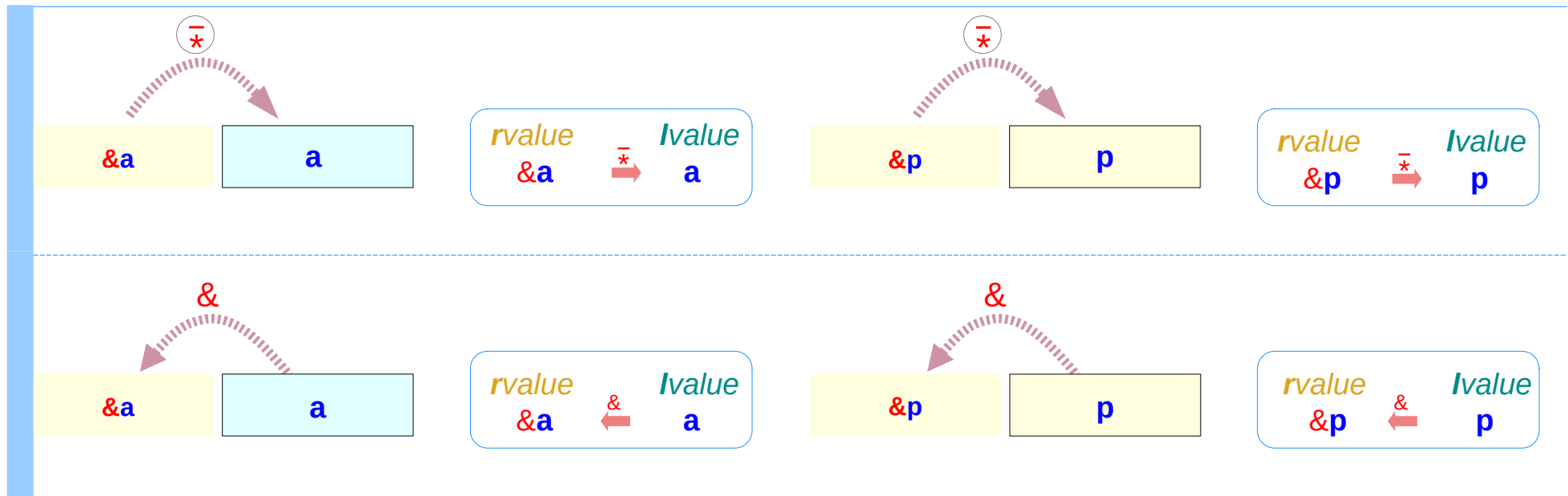
- Value

assume the function `value()`

`value(Ivalue)` returns
the **Value** attribute of **Ivalue**

`value(rvalue)` returns
the **Value** attribute of **rvalue**

Inverse operators $\bar{*}$ and $\&$



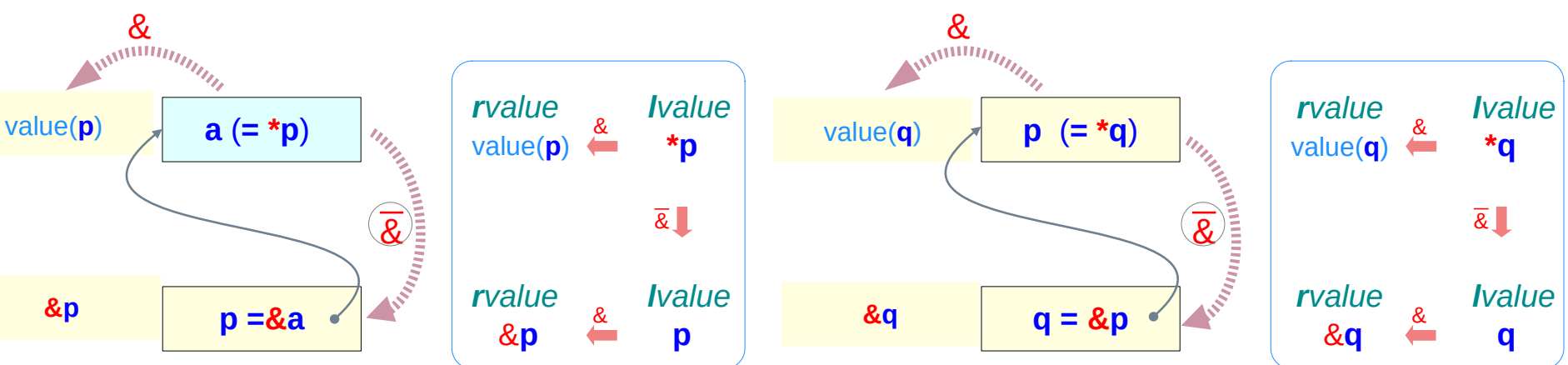
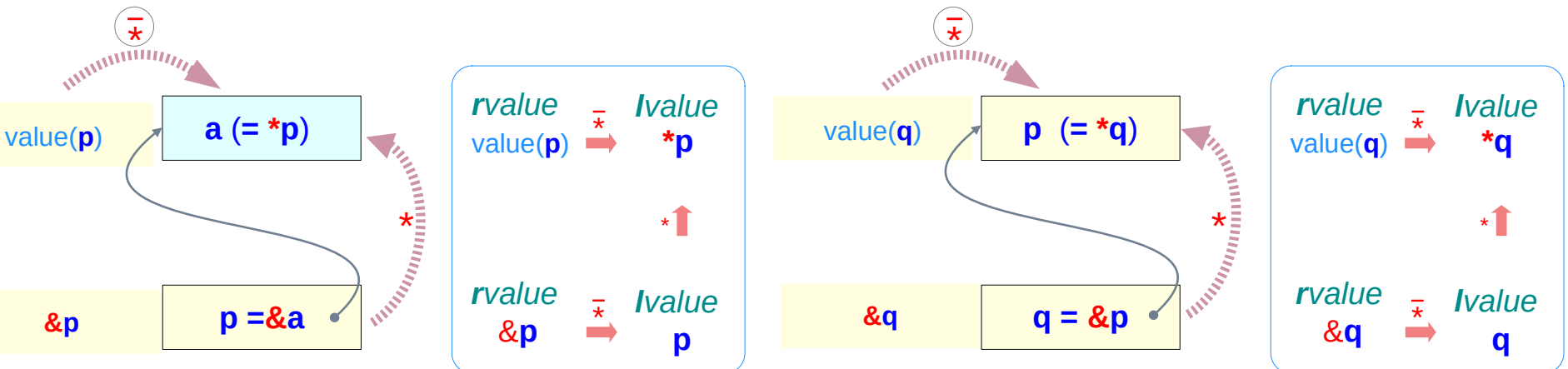
$$\bar{*}\&a = a$$

$$\&\bar{*}a = a$$

$$\bar{*}\&p = p$$

$$\&\bar{*}p = p$$

Inverse operators $\bar{\&}$ and $*$



$$\begin{aligned}\bar{*}p &= p \\ \bar{*}p &= p\end{aligned}$$

$$\begin{aligned}\bar{*}q &= q \\ \bar{*}q &= q\end{aligned}$$

Inverse operators $\bar{*}$ and $\&$

$$\bar{*}\&a = a$$

$$\&\bar{*}a = a$$

$$\bar{*}\&p = p$$

$$\&\bar{*}p = p$$

$$\bar{*}\&q = q$$

$$\&\bar{*}q = q$$

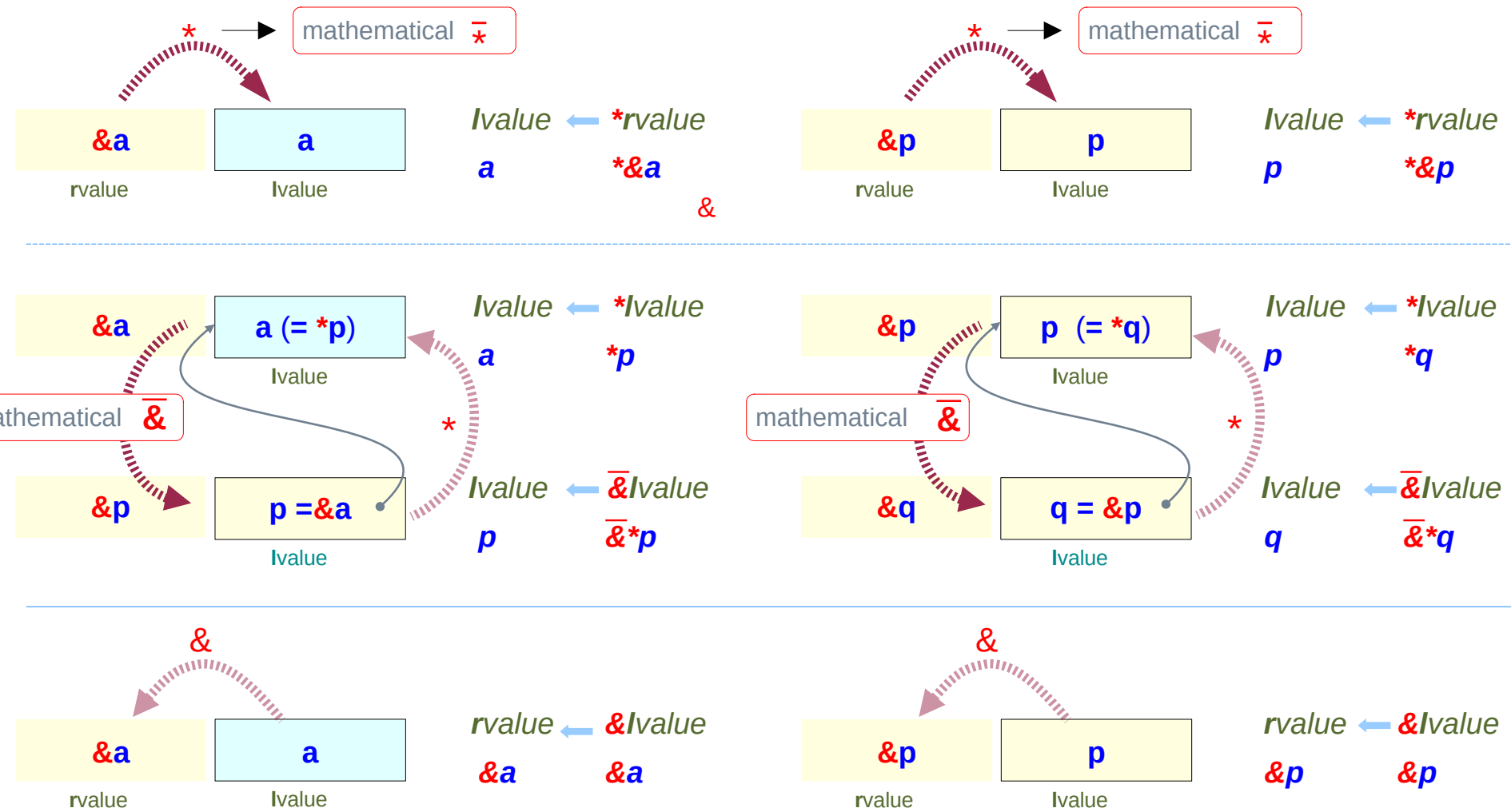
$$\bar{*}\&p = p$$

$$\bar{\&}^*p = p$$

$$\bar{*}\&q = q$$

$$\bar{\&}^*q = q$$

Introducing mathematical operators : $\bar{\&}$ and $\bar{*}$



& and * operators in two steps (1)

Two step Address-of operation

rvalue

Ivalue

&x

x

&x evaluates the address value of a variable x



&x

value(&x)

x

*& in two steps:
first &, then value()*

devise a new operator :

$\bar{\&}$ is a mathematical operator

$\bar{\&}$ takes Ivalue and returns Ivalue

Two step De-reference operation

rvalue *

Ivalue

p

***p**

*p must be evaluated to an address before de-referencing *p*

&p

p

devise a new operator :

$\bar{*}$ is a mathematical operator

$\bar{*}$ takes rvalue and returns Ivalue

** in two steps:
first value(), then **

***p**

value(p)

***value(p)**

rvalue

Ivalue

value(&p)

p

rvalue

Ivalue

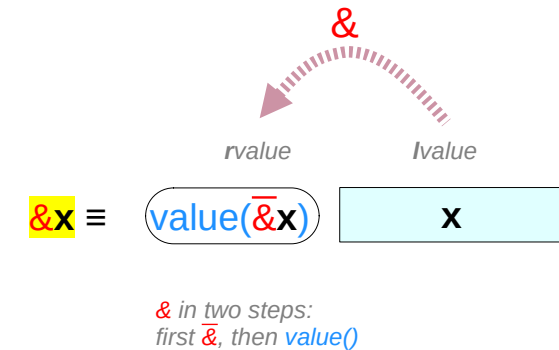
& and * operators in two steps (2)

Two step Address-of operation

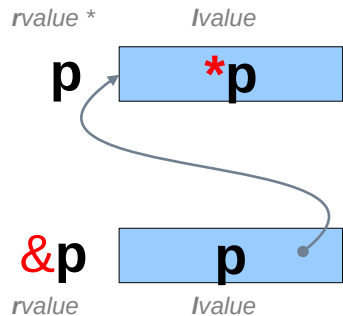


$$\boxed{\&x} = \boxed{\text{value}(\bar{\&x})}$$

C Expressions Mixed Expressions

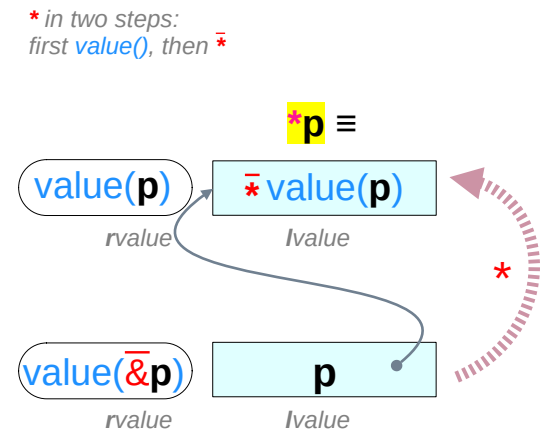


Two step De-reference operation



$$\boxed{*p} = \boxed{\bar{*}\text{value}(p)}$$

Mixed Expressions

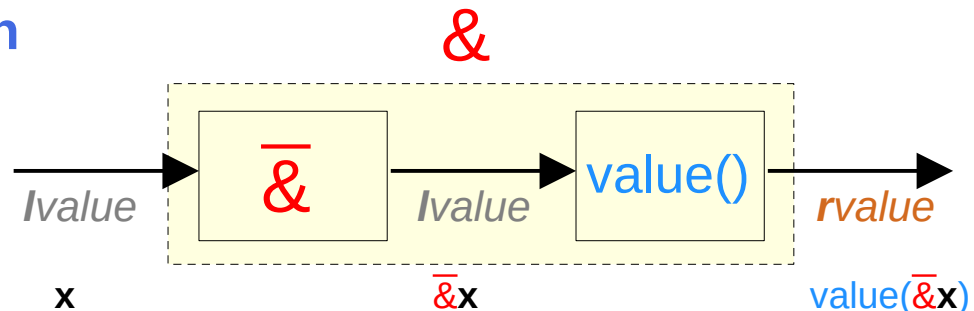


& and * operators in two steps (3)

Two step Address-of operation

$$\boxed{\&x} = \boxed{\text{value}(\bar{\&}x)}$$

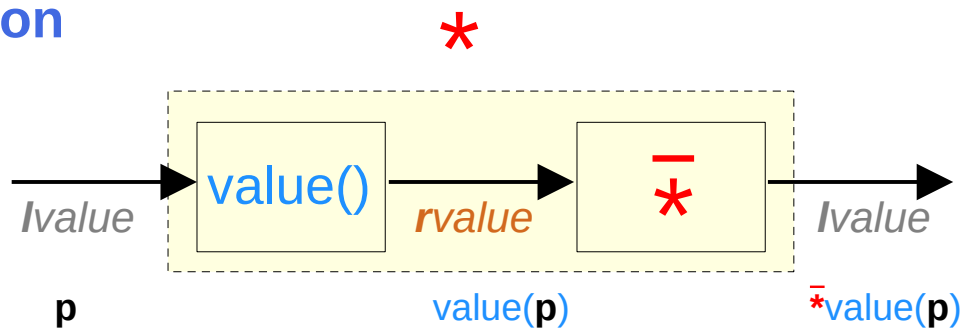
C Expressions Mixed Expressions



Two step De-reference operation

$$\boxed{*p} = \boxed{\bar{*}\text{value}(p)}$$

C Expressions Mixed Expressions



Inverse operators of & and *

Two step Address-of operation

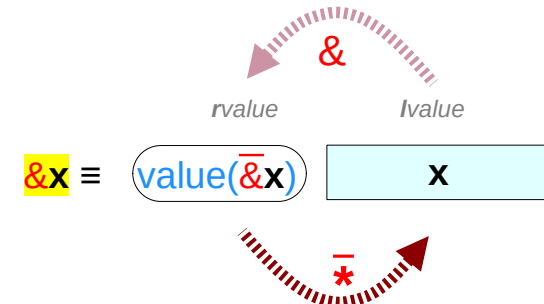
$$\boxed{\&x} = \boxed{\text{value}(\bar{\&}x)}$$

C Expressions Mixed Expressions

$$\&x \equiv \text{value}(\bar{\&}x)$$

$$\bar{*}\&x = x$$

$$\bar{*} \text{value}(\bar{\&}x) = x$$



Two step De-reference operation

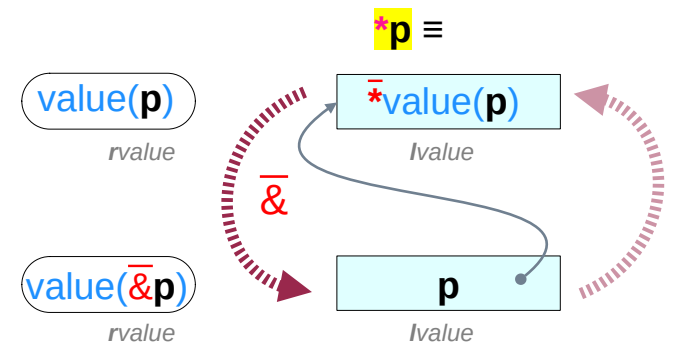
$$\boxed{*p} = \boxed{\bar{*}\text{value}(p)}$$

C Expressions Mixed Expressions

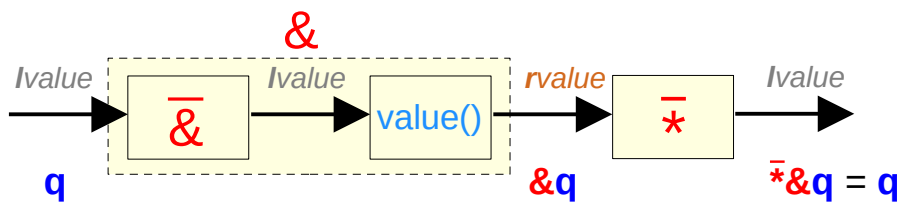
$$*p \equiv \bar{*}\text{value}(p)$$

$$\& *p = p$$

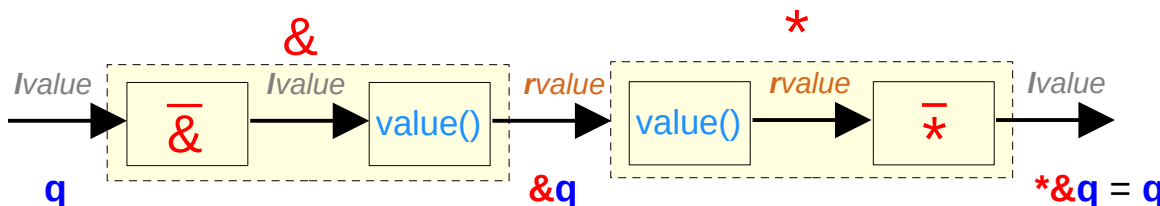
$$\& \bar{*}\text{value}(p) = p$$



Inverse operators of & and *

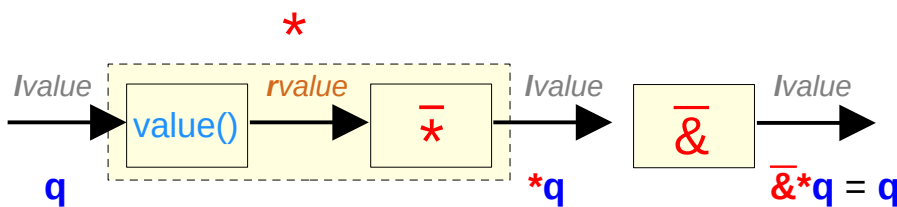


$$\bar{*} \& q = q$$

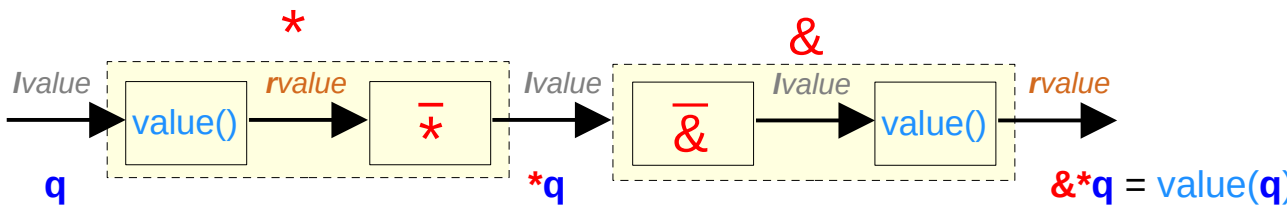


$$\text{value}(\text{value}(rvalue)) = rvalue$$

$$* \& q = q$$



$$\bar{\&} * q = q$$



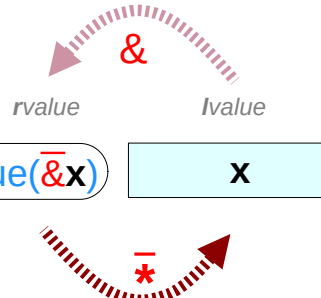
$$\& * q = \text{value}(q)$$

Inverse operators of & and *

$$\&x \equiv \text{value}(\bar{\&}x)$$

$$\bar{*}\&x = x$$

$$\bar{*} \text{value}(\bar{\&}x) = x$$

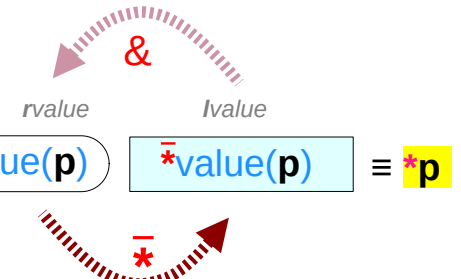


$$*p \equiv \bar{*}\text{value}(p)$$

$$\&/\bar{*}p = \text{value}(p)$$

$$\&*\bar{*}p = \text{value}(\bar{\&}*\bar{*}p)$$

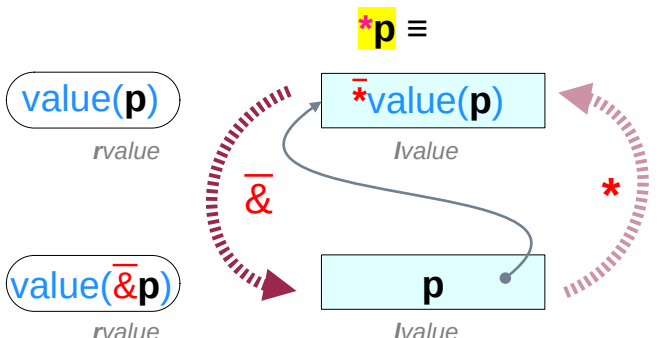
$$\&*p = \text{value}(p)$$



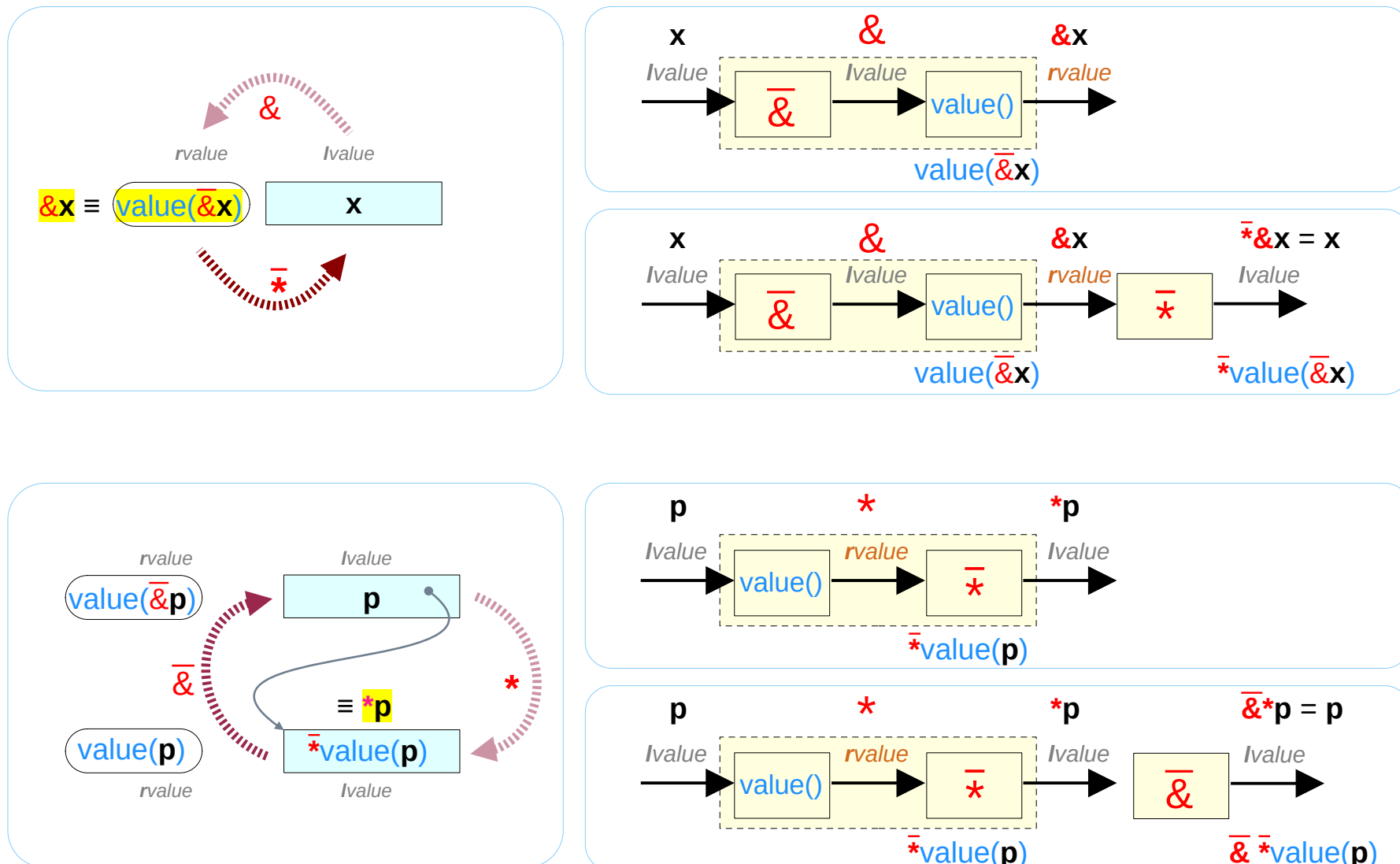
$$*p \equiv \bar{*}\text{value}(p)$$

$$\&*\bar{*}p = p$$

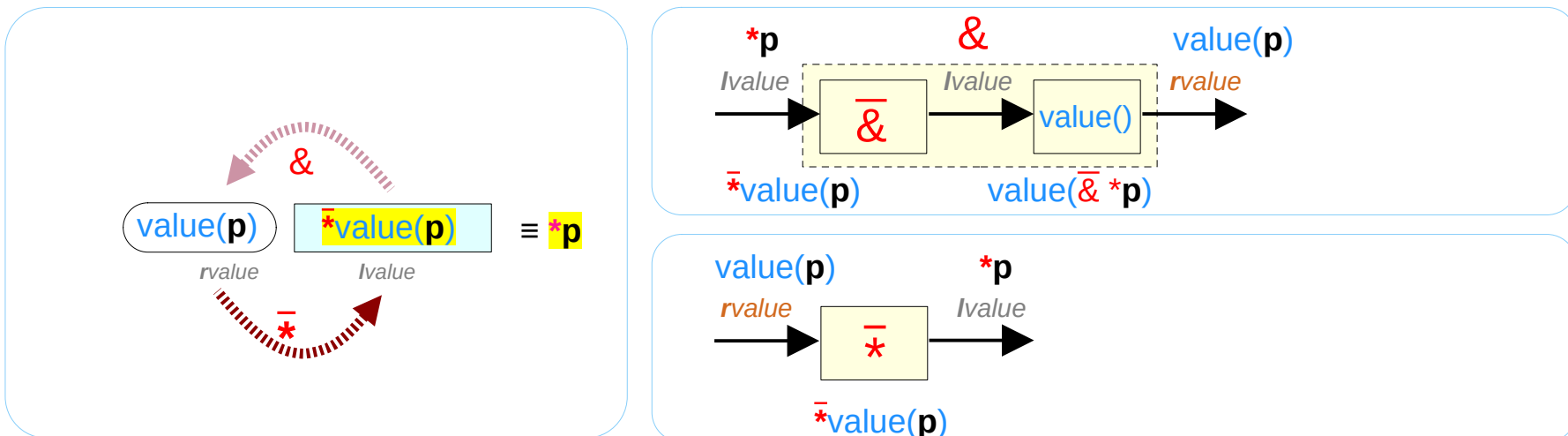
$$\&\bar{*}\text{value}(p) = p$$



Inverse operators of & and *



Inverse operators of & and *



$$\bar{*} \text{ value}(\bar{\&} \mathbf{x}) = \mathbf{x}$$

$$\bar{\&} \bar{*} \text{ value}(\mathbf{p}) = \mathbf{p}$$

$$\& * \mathbf{p} = \text{value}(\mathbf{p})$$

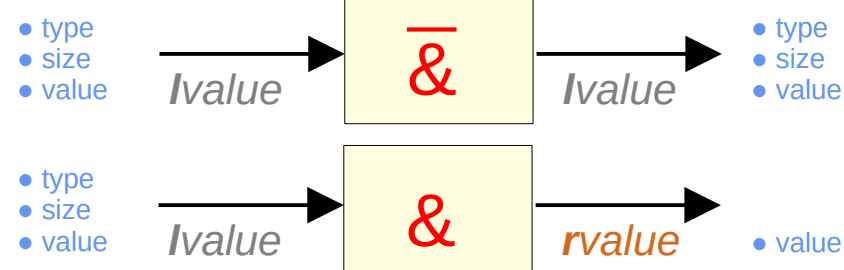
$$\text{value}(\bar{\&} \bar{*} \text{ value}(\mathbf{p})) \quad \left\{ \begin{array}{l} \text{value}(\bar{\&} * \mathbf{p}) \quad \Rightarrow \text{value}(\mathbf{p}) \\ \text{value}(\bar{\&} \bar{*} \text{ value}(\mathbf{p})) \quad \Rightarrow \text{value}(\mathbf{p}) \end{array} \right.$$

C operators and mathematical operators

Address-of operation

$$\boxed{\&x} = \boxed{\text{value}(\bar{\&}x)}$$

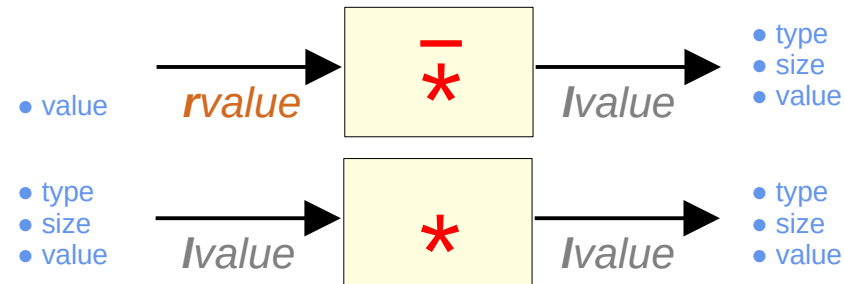
C Expressions Mixed Expressions



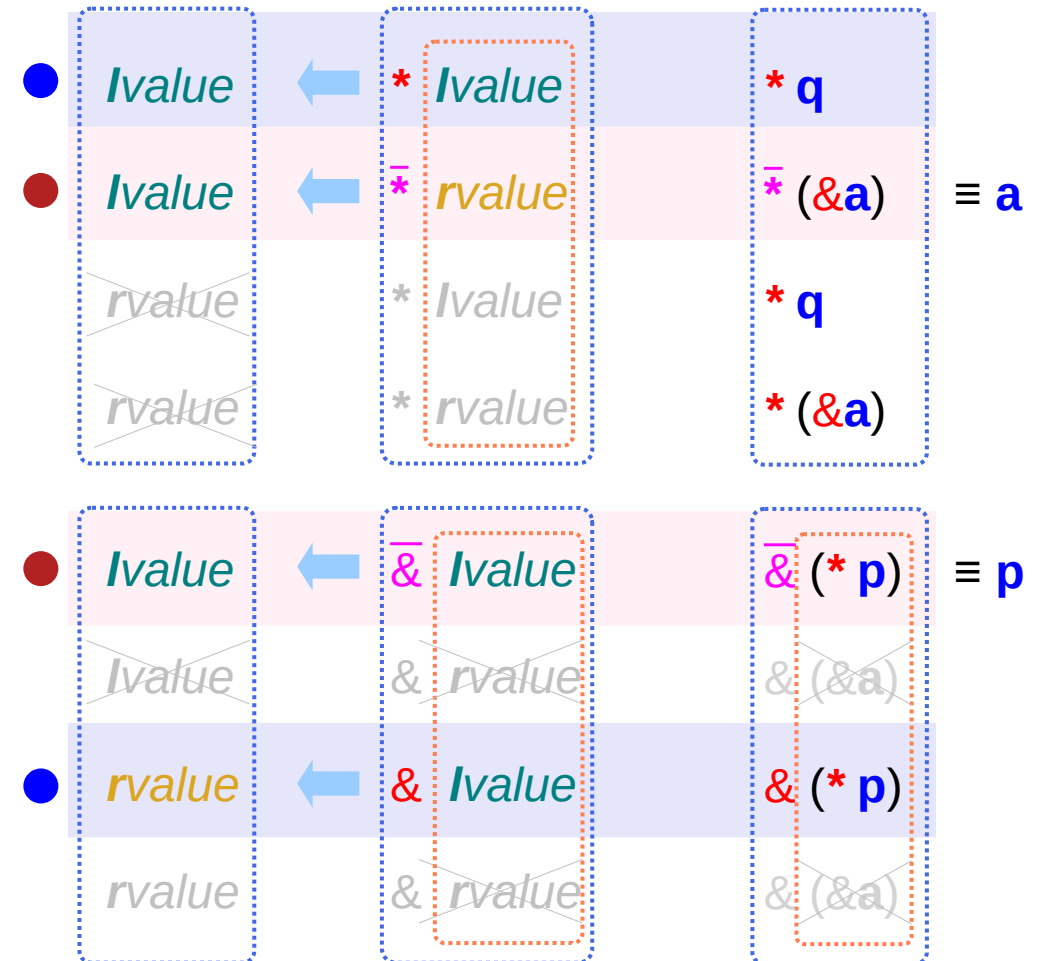
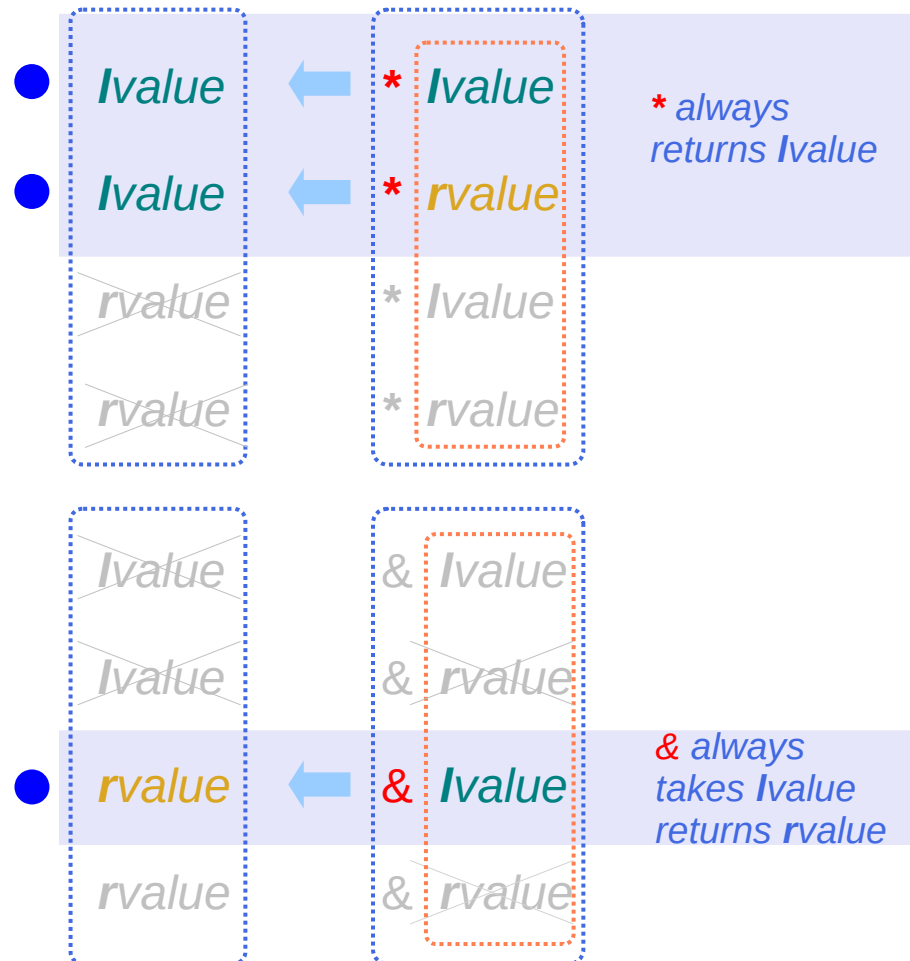
De-reference operation

$$\boxed{*p} = \boxed{\bar{*}\text{value}(p)}$$

C Expressions Mixed Expressions

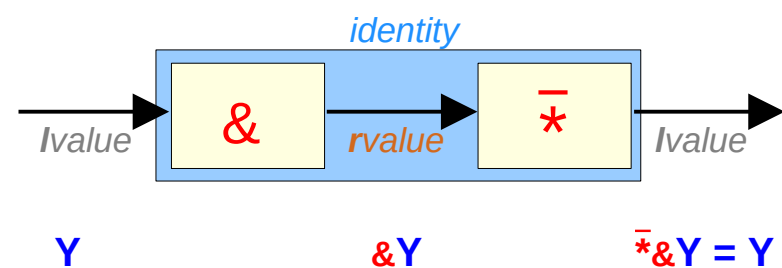
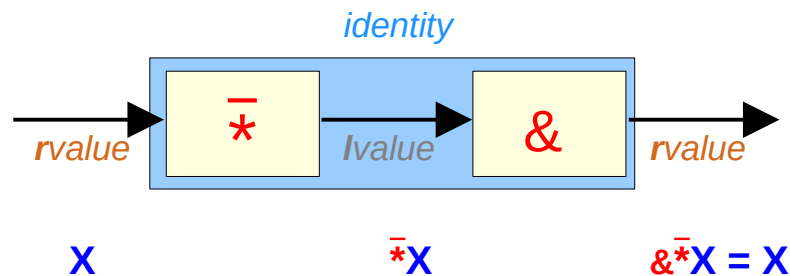
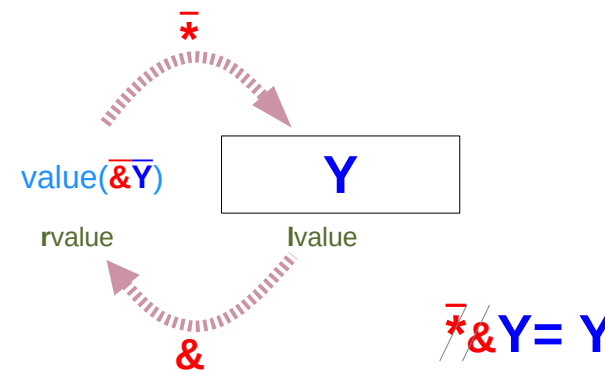
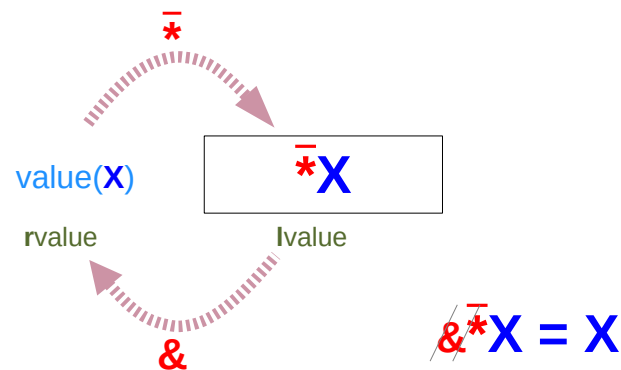


Ivalue and rvalue with * and & operators

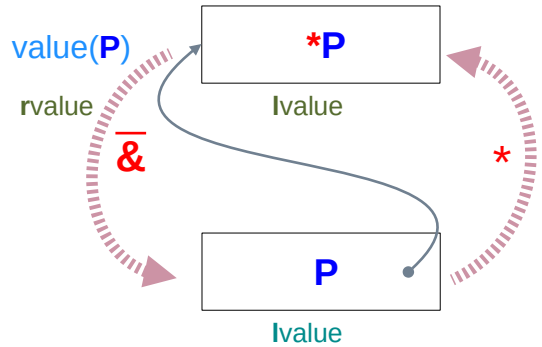


a, p, q	: Ivalues	... variables	... RW
$*p, *q, **q$: Ivalues	... variables	... RW
$\&a, \&p, \&q$: rvalues	... constants	... RO

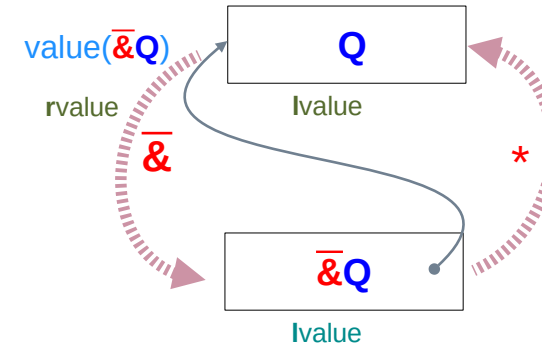
& and mathematical $\bar{*}$



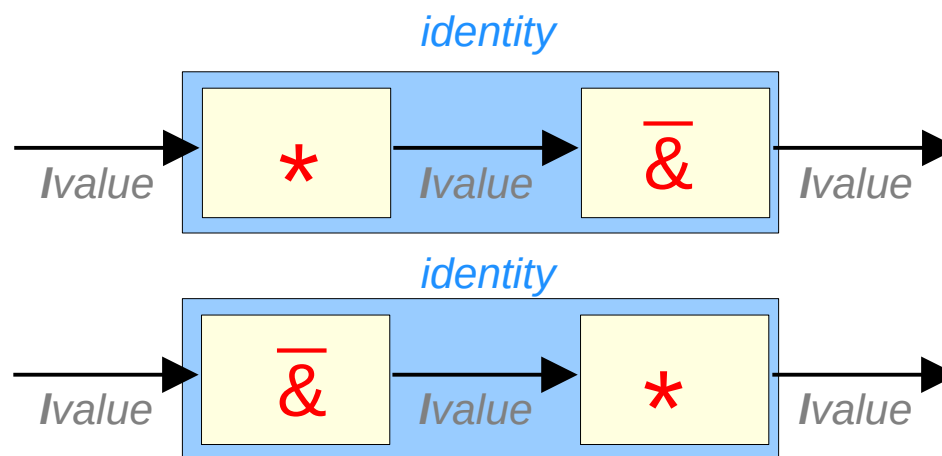
* and mathematical &



$$\cancel{\&} *P = P$$



$$*\cancel{\&} Q = Q$$



Recursive application of the address-of operator

~~&(&(&(c[i])[j])[k])~~

$\bar{\&}(\bar{\&}(\bar{\&}(c[i])[j])[k])$

& C operator

can be applied to only lvalue variable

returns address value

thus, the above expression is **not** possible

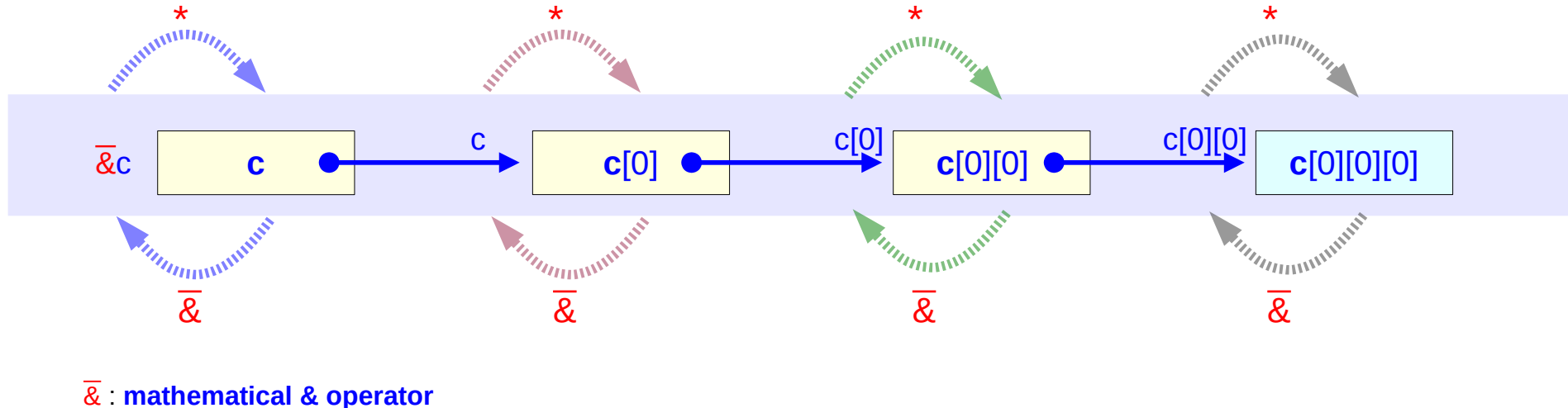
successive application of & is **not** possible

& mathematical operator

In contrast, *p becomes a lvalue variable

* operator can be applied successively.

Two step deferencing in type II (1) – without skipping

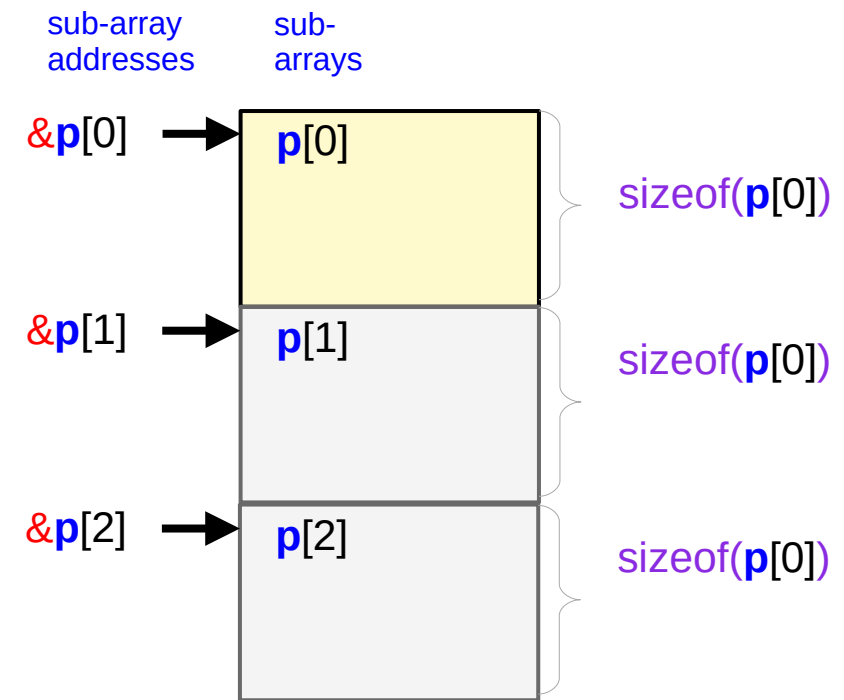
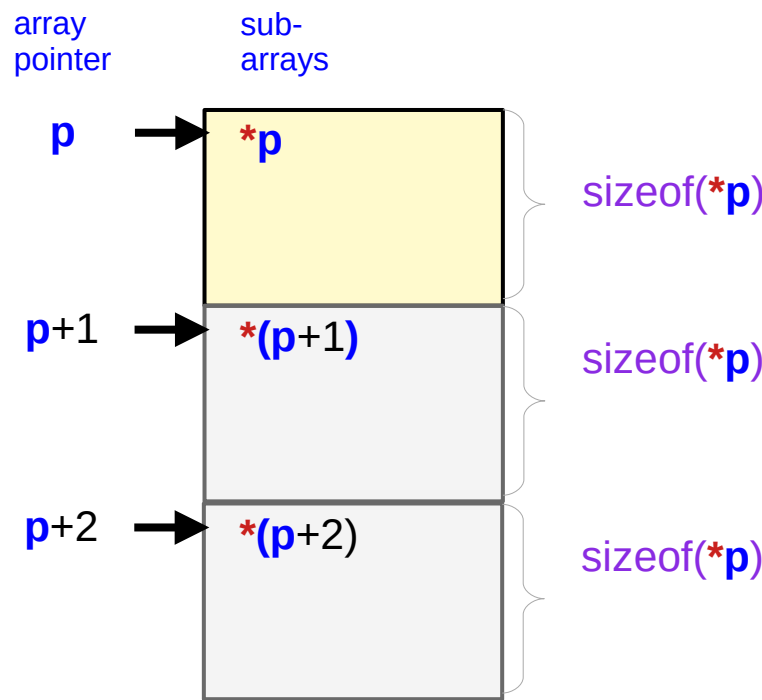


Finding sub-array sizes

```
int c [2][3][4] ;
```

$$\begin{aligned} \text{sizeof}(c[i][j][0]) &= \text{sizeof(int)} \\ \text{sizeof}(c[i][0]) &= 4 * \text{sizeof(int)} \\ \text{sizeof}(c[i]) &= 3 * 4 * \text{sizeof(int)} \\ \text{sizeof}(c) &= 2 * 3 * 4 * \text{sizeof(int)} \end{aligned}$$

Pointer increments and byte addresses



byte address byte address byte size

$$\text{value}(p+i) = \text{value}(p) + i * \text{sizeof}(*p)$$

math expression
with an explicit
size information

$$(p+i)_{\text{sizeof}(*p)}$$

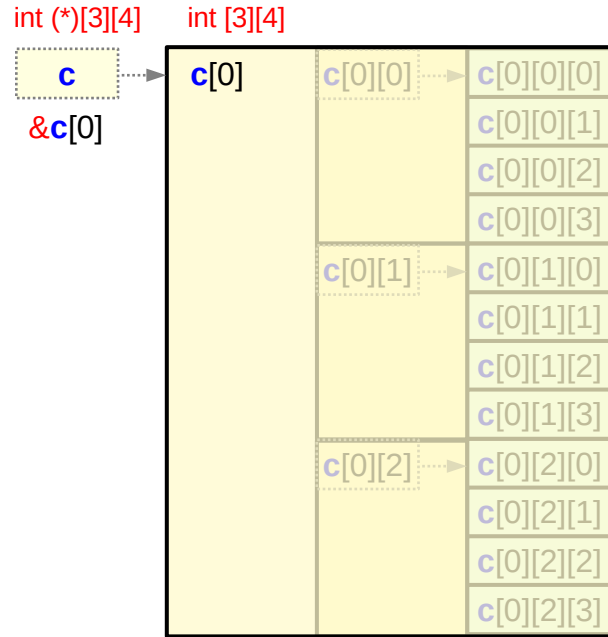
byte address byte address byte size

$$\text{value}(\&p[i]) = \text{value}(p) + i * \text{sizeof}(p[0])$$

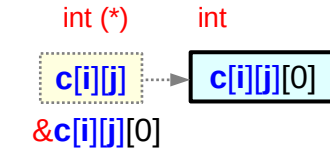
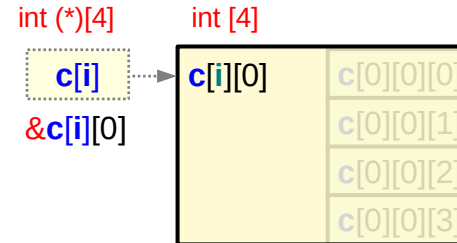
math expression
with an explicit
size information

$$(\&p[i])_{\text{sizeof}(p[0])}$$

Byte addresses of subarrays $\&c[i]$, $\&c[i][j]$, $\&c[i][j][k]$



i = 0:1
j = 0:2
k = 0:3



$$\begin{aligned} \text{value}(\&\mathbf{c[i]}) &= \text{value}(\mathbf{c+i}) \\ &= \text{value}(\mathbf{c}) + i * \text{sizeof}(*\mathbf{c}) \\ &= \text{value}(\mathbf{c}) + i * \text{sizeof}(\mathbf{c[0]}) \\ &= \text{value}(\mathbf{c}) + i * \text{sizeof(int)} * 3 * 4 \end{aligned}$$

$$\begin{aligned} \text{value}(\&\mathbf{c[i][j]}) &= \text{value}(\mathbf{c[i]+j}) \\ &= \text{value}(\mathbf{c[i]}) + j * \text{sizeof}(*\mathbf{c[i]}) \\ &= \text{value}(\mathbf{c[i]}) + j * \text{sizeof}(\mathbf{c[i][0]}) \\ &= \text{value}(\mathbf{c[i]}) + j * \text{sizeof(int)} * 4 \end{aligned}$$

$$\begin{aligned} \text{value}(\&\mathbf{c[i][j][k]}) &= \text{value}(\mathbf{c[i][j]+k}) \\ &= \text{value}(\mathbf{c[i][j]}) + k * \text{sizeof}(*\mathbf{c[i][j]}) \\ &= \text{value}(\mathbf{c[i][j]}) + k * \text{sizeof}(\mathbf{c[i][j][0]}) \\ &= \text{value}(\mathbf{c[i][j]}) + k * \text{sizeof(int)} \end{aligned}$$

skip **i** elements of $*\mathbf{c}$ from \mathbf{c}
 $(\mathbf{c} + \mathbf{i})_{3 \cdot 4 \cdot 4}$

skip **j** elements of $*\mathbf{c[i]}$ from $\mathbf{c[i]}$
 $(\mathbf{c[i]} + \mathbf{j})_{4 \cdot 4}$

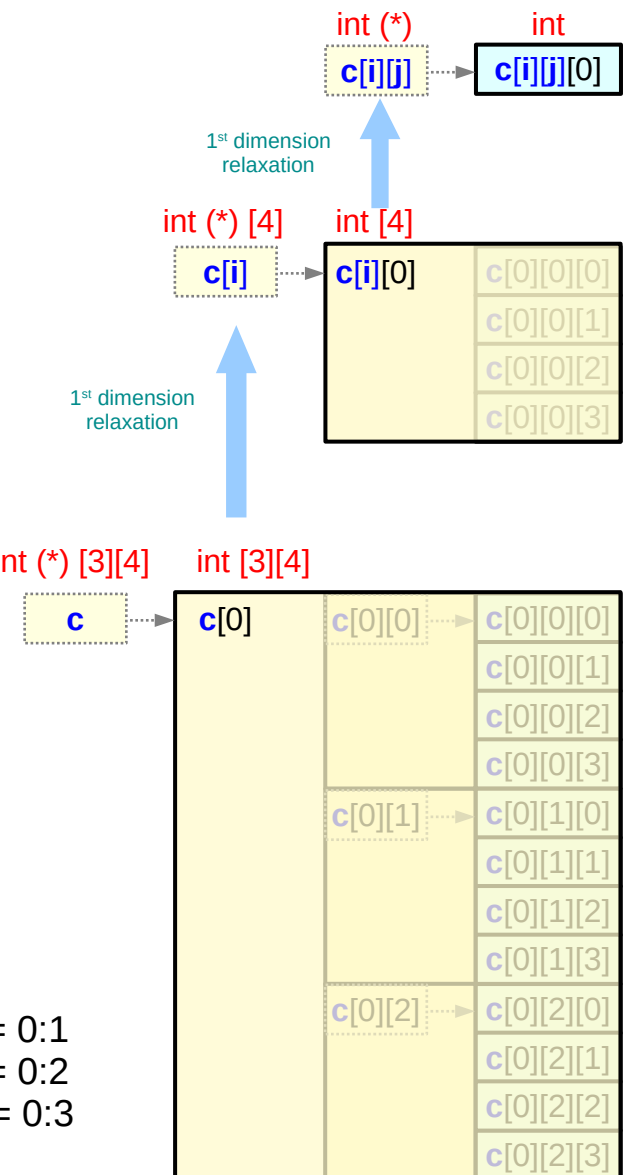
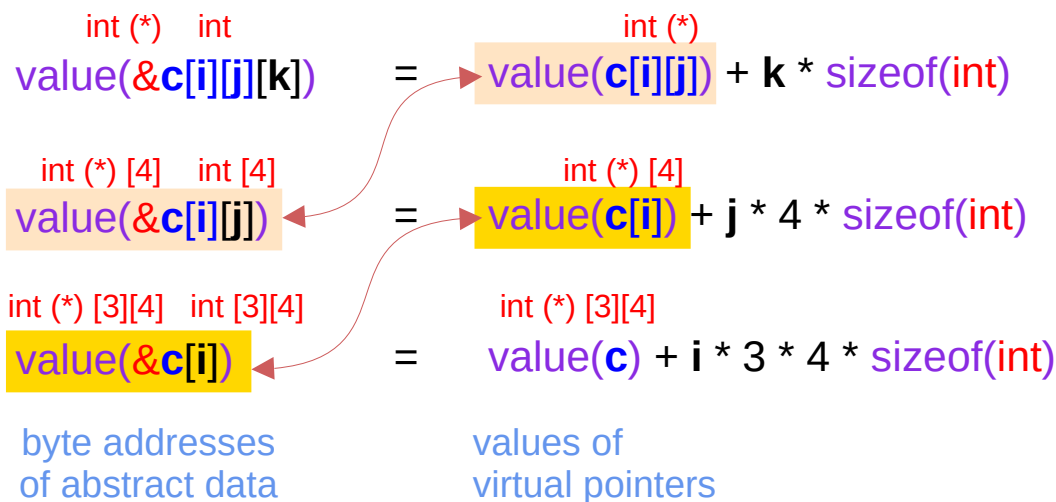
skip **k** elements of $*\mathbf{c[i][j]}$ from $\mathbf{c[i][j]}$
 $(\mathbf{c[i][j]} + \mathbf{k})_{1 \cdot 4}$

Address replications and subarray addresses

Address Replication

$\&X = X$

transferring pointing address
to the pointer that references itself



Address replications in a multi-dimensional array

```
int c [2][3][4] ;
```

equivalences

$$\begin{aligned}c[i][j] &\equiv \&c[i][j][0] \\c[i] &\equiv \&c[i][0] \\c &\equiv \&c[0]\end{aligned}$$

address replication

$$\begin{aligned}\text{value}(c[i][j]) &= \text{value}(\&c[i][j]) \\ \text{value}(c[i]) &= \text{value}(\&c[i]) \\ \text{value}(c) &= \text{value}(\&c)\end{aligned}$$

c, c[0], c[0][0] :

these virtual pointers have the same address value

a physical location has a unique address

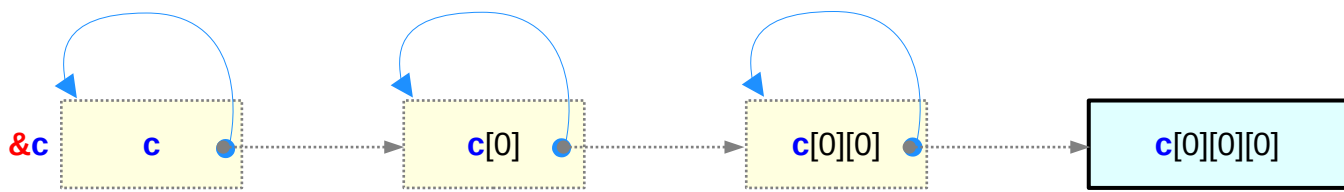


$$c \equiv \&c[0]$$

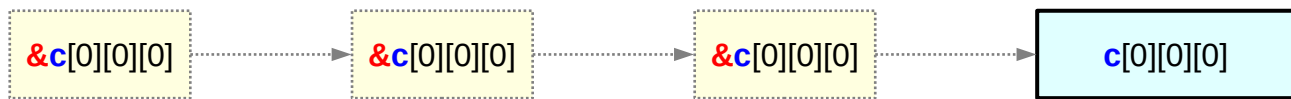
$$c[0] \equiv \&c[0][0]$$

$$c[0][0] \equiv \&c[0][0][0]$$

$$c[0][0][0]$$



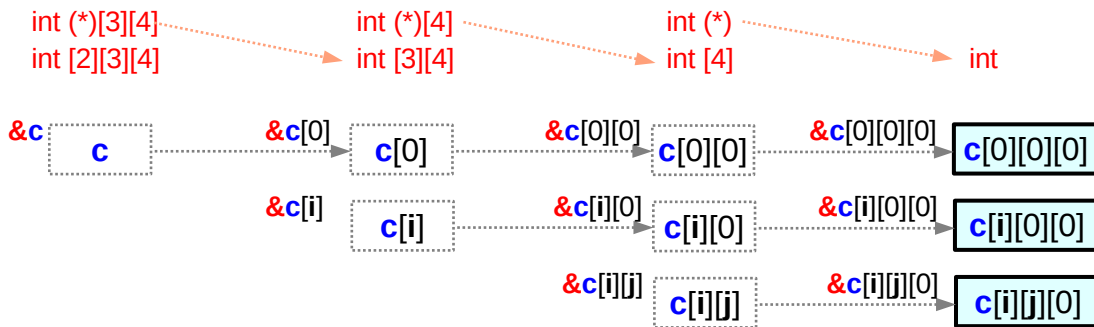
all have the same address value



all have the same starting address



Referencing sub-arrays



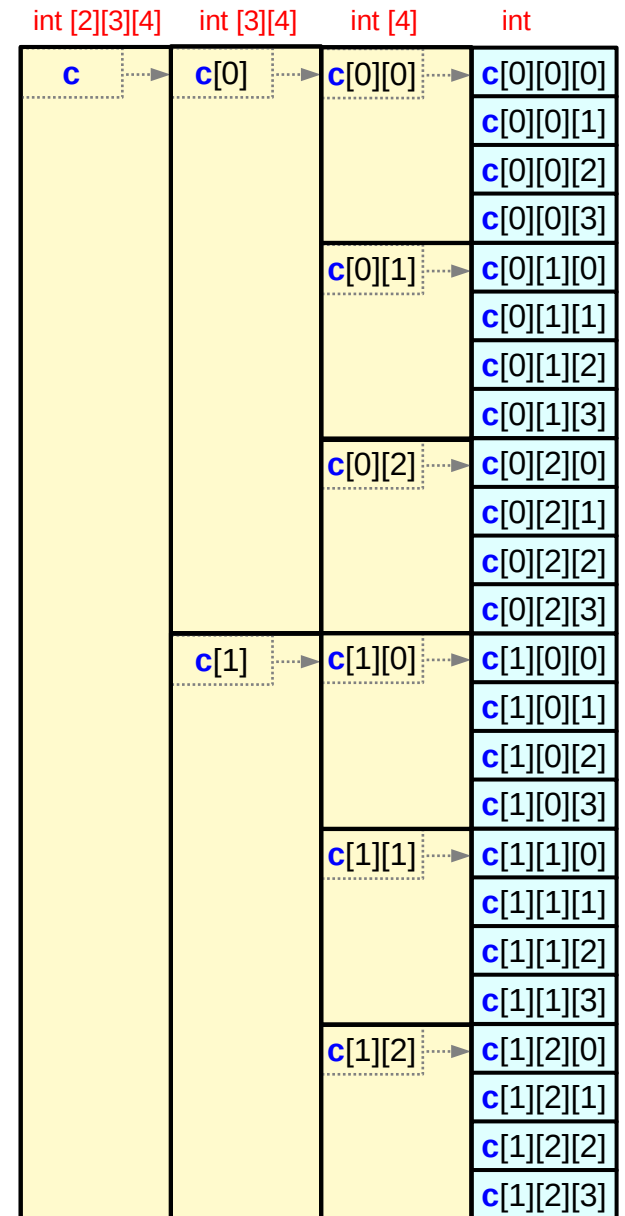
equivalence relations

$c[i][j] \equiv *(\mathbf{c}[i]+j)$	$\&c[i][j] \equiv (\mathbf{c}[i]+j)$	$\&c[i][0] \equiv \mathbf{c}[i]$
$c[i] \equiv *(\mathbf{c}+i)$	$\&c[i] \equiv (\mathbf{c}+i)$	$\&c[0] \equiv \mathbf{c}$

address replication

$\text{value}(c[i][j]) = \text{value}(\&c[i][j]) = \text{value}(\mathbf{c}[i]+j) = *(\mathbf{c}[i]+j)$
$\text{value}(c[i]) = \text{value}(\&c[i]) = \text{value}(\mathbf{c}+i) = *(\mathbf{c}+i)$

$c[i]$, $c[i][0]$ point to the same data $c[i][0][0]$
 c , $c[0]$, $c[0][0]$ point to the same data $c[0][0][0]$



Types, sizes, and values of sub-arrays

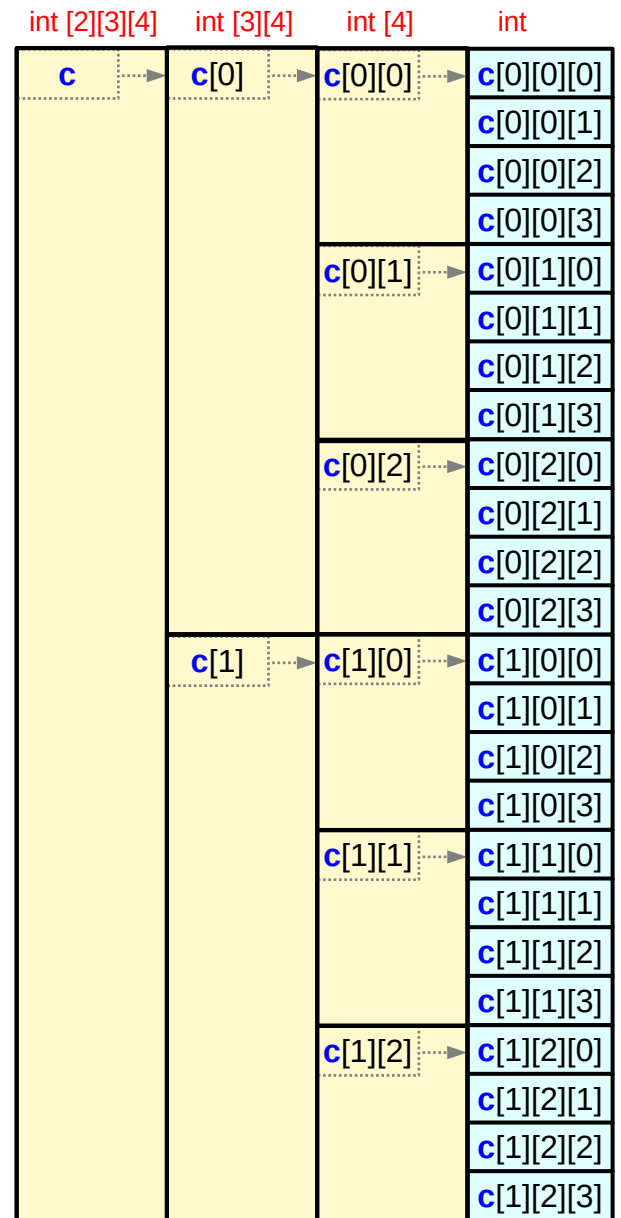
int **c** [2][3][4] ; static allocation

value(**c**) = value(**c**[0]) = value(**c**[0][0]) = &**c**[0][0][0]
value(**c**[0][1]) = &**c**[0][1][0]
value(**c**[0][2]) = &**c**[0][2][0]
value(**c**[1]) = value(**c**[1][0]) = &**c**[1][0][0]
value(**c**[1][1]) = &**c**[1][1][0]
value(**c**[1][2]) = &**c**[1][2][0]

sizeof(**c**) = 2*3*4 * sizeof(int)
sizeof(**c**[*i*]) = 3*4 * sizeof(int)
sizeof(**c**[*i*][*j*]) = 4 * sizeof(int)

type(**c**) = int [2][3][4]
 int (*)[3][4]
type(**c**[*i*]) = int [3][4]
 int (*)[4]
type(**c**[*i*][*j*]) = int [4]
 int (*)

pointers to arrays



Using multi-dimensional arrays

Pointer Array Approach

- using explicit pointers

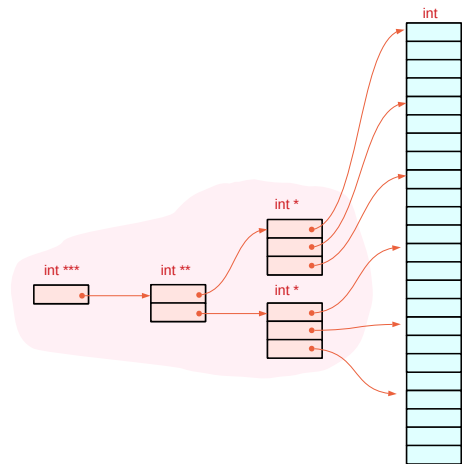
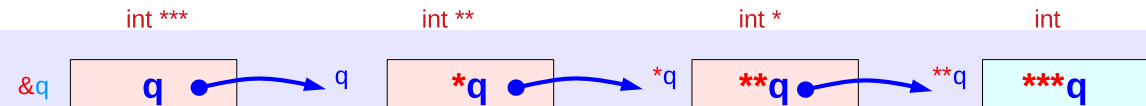
Array Pointer Approach

- using implicit pointers

Two types of 3-d array accesses

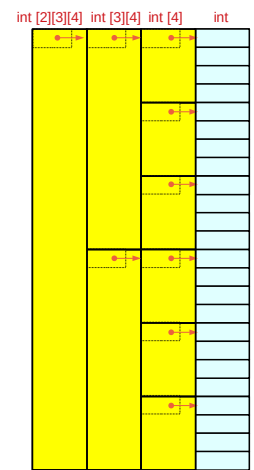
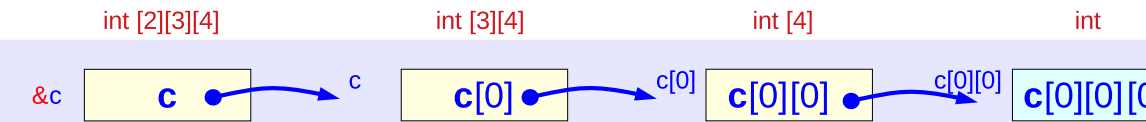
Pointer Array Approach (arrays of pointers)

Pointer Chain Type I



Array Pointer Approach (pointers to arrays)

Pointer Chain Type II



Pointer addition – math and **c** expressions

Accessing $\mathbf{c[i][j][k]}$

– unified **c** expressions

skip **i** elements
of $\mathbf{c[i]}$ from \mathbf{c}

$$(\mathbf{c} + \mathbf{i})$$

skip **j** elements
of $\mathbf{c[i][j]}$ from $\mathbf{c[i]}$

$$(\mathbf{c[i]} + \mathbf{j})$$

skip **k** elements
of $\mathbf{c[i][j][k]}$ from $\mathbf{c[i][j]}$

$$(\mathbf{c[i][j]} + \mathbf{k})$$

Pointer Array Approach

$$(\mathbf{c} + \mathbf{i})_{1 \cdot 4}$$

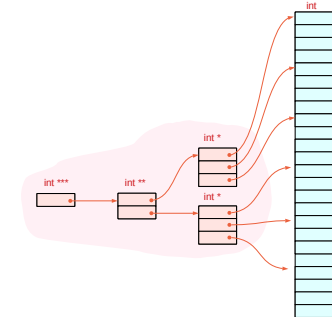
$$\text{sizeof}(*\mathbf{c}) = 1^*4$$

$$(\mathbf{c[i]} + \mathbf{j})_{1 \cdot 4}$$

$$\text{sizeof}(*\mathbf{c[i]}) = 1^*4$$

$$(\mathbf{c[i][j]} + \mathbf{k})_{1 \cdot 4}$$

$$\text{sizeof}(*\mathbf{c[i][j]}) = 1^*4$$



Array Pointer Approach

$$(\mathbf{c} + \mathbf{i})_{3 \cdot 4 \cdot 4}$$

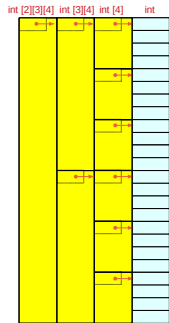
$$\text{sizeof}(*\mathbf{c}) = 3^*4^*4$$

$$(\mathbf{c[i]} + \mathbf{j})_{4 \cdot 4}$$

$$\text{sizeof}(*\mathbf{c[i]}) = 4^*4$$

$$(\mathbf{c[i][j]} + \mathbf{k})_{1 \cdot 4}$$

$$\text{sizeof}(*\mathbf{c[i][j]}) = 1^*4$$



Accessing $c[i][j][k]$ element

Accessing $c[i][j][k]$

skip i elements
of $c[i]$ from c

$$(c + i)$$

skip j elements
of $c[i][j]$ from $c[i]$

$$(c[i] + j)$$

skip k elements
of $c[i][j][k]$ from $c[i][j]$

$$(c[i][j] + k)$$

Pointer Array Approach

skip $i * \text{sizeof(int} **)$
 $(= i * 4)$ bytes from c

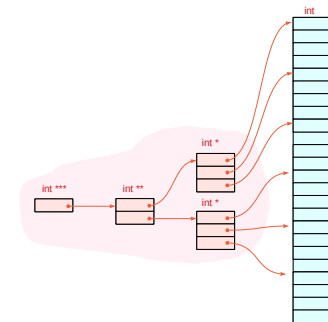
$$(c + i)_{1\cdot 4}$$

skip $j * \text{sizeof(int} *)$
 $(= j * 4)$ bytes from $c[i]$

$$(c[i] + j)_{1\cdot 4}$$

skip $k * \text{sizeof(int)}$
 $(= k * 4)$ bytes from $c[i][j]$

$$(c[i][j] + k)_{1\cdot 4}$$



Array Pointer Approach

skip $i * \text{sizeof(int [3][4])}$
 $(= i * 3 * 4 * 4)$ bytes from c

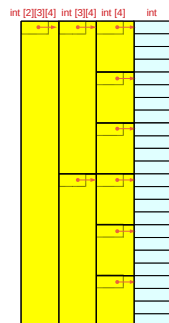
$$(c + i)_{3\cdot 4\cdot 4}$$

skip $j * \text{sizeof(int [4])}$
 $(= j * 4 * 4)$ bytes from $c[i]$

$$(c[i] + j)_{4\cdot 4}$$

skip $k * \text{sizeof(int)}$
 $(= k * 4)$ bytes from $c[i][j]$

$$(c[i][j] + k)_{1\cdot 4}$$



Accessing $c[i][j][k]$ – Pointer Array Approach

Pointer Array Approach

skip $i * \text{sizeof}(\text{int} \text{ } \text{**})$
 $= i * 4$ bytes from c

$$(c + i)_{1..4} \rightarrow c[i]$$

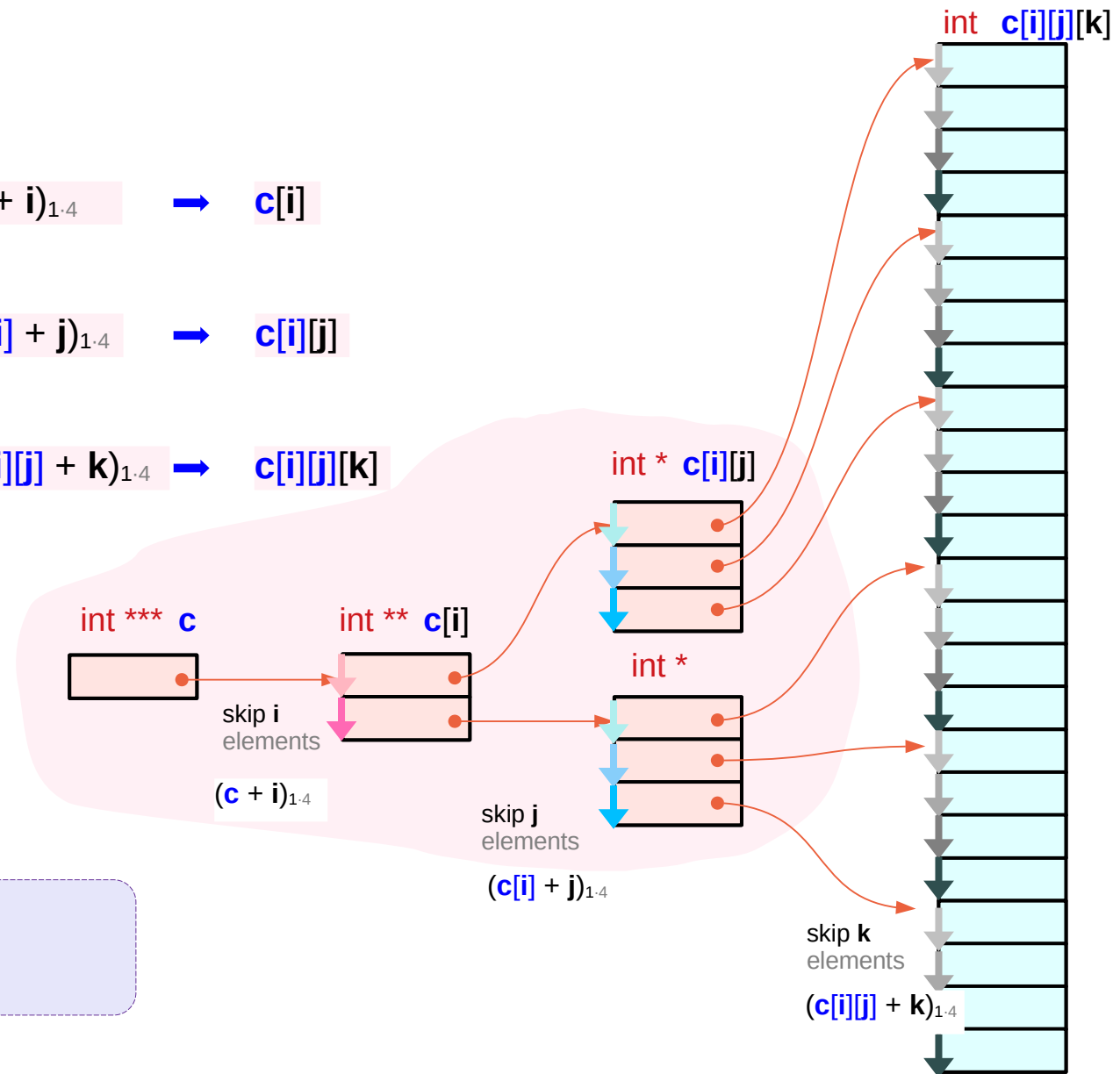
skip $j * \text{sizeof}(\text{int} \text{ } \text{*})$
 $= j * 4$ bytes from $c[i]$

$$(c[i] + j)_{1..4} \rightarrow c[i][j]$$

skip $k * \text{sizeof}(\text{int})$
 $= k * 4$ bytes from $c[i][j]$

$$(c[i][j] + k)_{1..4} \rightarrow c[i][j][k]$$

$\text{sizeof}(c[i][j][k]) = \text{sizeof}(\text{int}) = 4$
 $\text{sizeof}(c[i][j]) = \text{sizeof}(\text{int} \text{ } \text{*}) = 4$
 $\text{sizeof}(c[i]) = \text{sizeof}(\text{int} \text{ } \text{**}) = 4$



Accessing $c[i][j][k]$ – Array Pointer Approach

Array Pointer Approach

skip $i * \text{sizeof}(\text{int } [3][4])$
 $= i * 3 * 4 * 4$ bytes from c

$$(c + i)_{3 \cdot 4 \cdot 4} \rightarrow c[i]$$

skip $j * \text{sizeof}(\text{int } [4])$
 $= j * 4 * 4$ bytes from $c[i]$

$$(c[i] + j)_{4 \cdot 4} \rightarrow c[i][j]$$

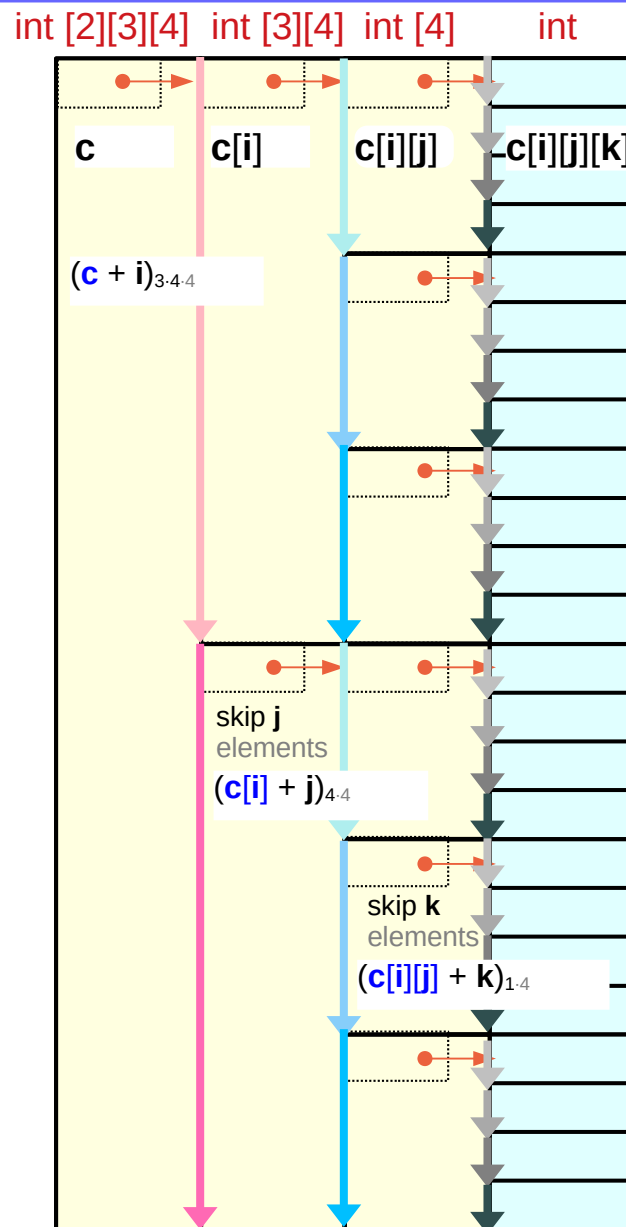
skip $k * \text{sizeof}(\text{int})$
 $= k * 4$ bytes from $c[i][j]$

$$(c[i][j] + k)_{1 \cdot 4} \rightarrow c[i][j][k]$$

- *subarray partitioning*
- *address replication*

size information

$\text{sizeof}(c[i][j][k]) = \text{sizeof}(\text{int}) = 4$
 $\text{sizeof}(c[i][j]) = \text{sizeof}(\text{int } [4]) = 4 * 4$
 $\text{sizeof}(c[i]) = \text{sizeof}(\text{int } [3][4]) = 3 * 4 * 4$



Array element address – Pointer Array Approach

equivalence relations – c expressions

$$\begin{aligned}\&c[i][j][k] &= (c[i][j] + k) \\ \&c[i][j] &= (c[i] + j) \\ \&c[i] &= (c + i)\end{aligned}$$

$$\begin{aligned}c[i][j][k] &= *(c[i][j] + k) \\ c[i][j] &= *(c[i] + j) \\ c[i] &= *(c + i)\end{aligned}$$

size information

$$\begin{aligned}\text{sizeof}(c[i][j][k]) &= \text{sizeof(int)} = 4 \\ \text{sizeof}(c[i][j]) &= \text{sizeof(int *}) = 4 \\ \text{sizeof}(c[i]) &= \text{sizeof(int **)} = 4\end{aligned}$$

address fetch – math expressions

$$\begin{array}{lll} \text{value}(c[i][j]) &\rightarrow & * \text{value}((c[i] + j)_{1..4}) = * \text{value}(c[i] + j * 4) \\ \text{value}(c[i]) &\rightarrow & * \text{value}((c + i)_{1..4}) = * \text{value}(c + i * 4) \end{array} \quad \begin{array}{ll} \leftarrow & \text{sizeof}(*c[i]) \\ \leftarrow & \text{sizeof}(*c) \end{array}$$

address of $c[i][j][k]$ – math expressions

$$\begin{aligned}\&c[i][j][k] &= \text{value}((c[i][j] + k)_{1..4}) \\ &= \text{value}(* \text{value}((c[i] + j)_{1..4}) + k * 4) \\ &= \text{value}(* \text{value}(* \text{value}((c + i)_{1..4}) + j * 4) + k * 4) \\ &= \text{value}(* \text{value}(* \text{value}(c + i * 4) + j * 4) + k * 4)\end{aligned} \quad \begin{array}{lll} \leftarrow & \&c[i][j][k] \equiv (c[i][j] + k) \\ \leftarrow & \&c[i][j] \equiv *(c[i] + j) \\ \leftarrow & \&c[i] \equiv *(c + i) \end{array}$$

Array element address – Array Pointer Approach

equivalence relations – c expressions

$$\begin{aligned}\&c[i][j][k] &= (c[i][j] + k) \\ \&c[i][j] &= (c[i] + j) \\ \&c[i] &= (c + i)\end{aligned}$$

$$\begin{aligned}c[i][j][k] &= *(c[i][j] + k) \\ c[i][j] &= *(c[i] + j) \\ c[i] &= *(c + i)\end{aligned}$$

size information

$$\begin{aligned}\text{sizeof}(c[i][j][k]) &= \text{sizeof(int)} = 4 \\ \text{sizeof}(c[i][j]) &= \text{sizeof(int [4])} = 4*4 \\ \text{sizeof}(c[i]) &= \text{sizeof(int [3][4])} = 3*4*4\end{aligned}$$

address replication – math expressions

$$\begin{aligned}\text{value}(c[i][j]) &= \text{value}(\&c[i][j]) &\rightarrow \text{value}((c[i] + j)_{4 \cdot 4}) &= \text{value}(c[i]) + j * 4^*4 \\ \text{value}(c[i]) &= \text{value}(\&c[i]) &\rightarrow \text{value}((c + i)_{3 \cdot 4 \cdot 4}) &= \text{value}(c) + i * 3^*4^*4\end{aligned} \quad \leftarrow \quad \begin{aligned}\text{sizeof}(*c[i]) \\ \text{sizeof}(*c)\end{aligned}$$

address of $c[i][j][k]$ – math expressions

$$\begin{aligned}\&c[i][j][k] &= \text{value}((c[i][j] + k)_{1 \cdot 4}) \\ &= \text{value}((c[i] + j)_{4 \cdot 4}) + k * 4 \\ &= \text{value}((c + i)_{3 \cdot 4 \cdot 4}) + j * 4^*4 + k * 4 \\ &= \text{value}(c) + i * 3^*4^*4 + j * 4^*4 + k * 4\end{aligned}$$

$$\begin{aligned}\&c[i][j][k] &\equiv c[i][j] + k \\ \&c[i][j] &\equiv c[i] + j \\ \&c[i] &\equiv c + i\end{aligned} \quad \begin{aligned}\leftarrow && \leftarrow && \leftarrow \\ \&c[i][j] &\equiv c[i] + j &\leftarrow & c[i][j] \\ \&c[i] &\equiv c + i &\leftarrow & c[i]\end{aligned} \quad \begin{aligned}\text{address replication} \\ \text{address replication}\end{aligned}$$

- address replication
- combining size and address information

Accessing $c[i][j][k]$ via byte addresses

Pointer Array Approach

$$\begin{aligned}\&c[i][j][k] &= \text{value}((c[i][j] + k)_{1\cdot 4}) &= \text{value}(c[i][j] + k * 4) \\ \&c[i][j] &= \text{value}((c[i] + j)_{1\cdot 4}) &= \text{value}(c[i] + j * 4) \\ \&c[i] &= \text{value}(c + i)_{1\cdot 4} &= \text{value}(c + i * 4)\end{aligned}$$

$$\begin{aligned}c[i][j][k] &= *value(c[i][j] + k * 4) \\ &= *value(*value(c[i] + j * 4) + k * 4) \\ &= *value(*value(*value(c + i * 4) + j * 4) + k * 4)\end{aligned}$$

$$\begin{aligned}c[i][j][k] &= *value(c[i][j] + k * 4) \\ c[i][j] &= *value(c[i] + j * 4) \\ c[i] &= *value(c + i * 4)\end{aligned}$$

three memory accesses for $c[i][j][k]$

Array Pointer Approach

$$\begin{aligned}\&c[i][j][k] &= \text{value}((c[i][j] + k)_{1\cdot 4}) &= \text{value}(c[i][j] + k * 4) \\ \&c[i][j] &= \text{value}((c[i] + j)_{4\cdot 4}) &= \text{value}(c[i] + j * 4 * 4) \\ \&c[i] &= \text{value}(c + i)_{3\cdot 4\cdot 4} &= \text{value}(c + i * 3 * 4 * 4)\end{aligned}$$

$$\begin{aligned}c[i][j][k] &= *value(c[i][j] + k * 4) \\ &= *value(*value(c[i] + j * 4 * 4) + k * 4) \\ &= *value(*value(*value(c + i * 3 * 4 * 4) + j * 4 * 4) + k * 4) \\ &= *value(value(value(c + i * 3 * 4 * 4) + j * 4 * 4) + k * 4) \\ &= *value(c + i * 3 * 4 * 4 + j * 4 * 4 + k * 4)\end{aligned}$$

$$\begin{aligned}c[i][j][k] &= *value(c[i][j] + k * 4) \\ c[i][j] &= *value(c[i] + j * 4 * 4) \\ c[i] &= *value(c + i * 3 * 4 * 4)\end{aligned}$$

address replication
single memory access for $c[i][j][k]$

Equivalence relations in $c[i][j][k]$

Pointer Array Approach

$$\begin{aligned}\&c[i][j][k] &= \text{value}(c[i][j] + k * 4) &= \text{value}(c[i][j]) + k * 4 \\ \&c[i][j] &= \text{value}(c[i] + j * 4) &= \text{value}(c[i]) + j * 4 \\ \&c[i] &= \text{value}(c + i * 4) &= \text{value}(c) + i * 4\end{aligned}$$

different semantics !
be careful in mixed c and math expressions

$$\begin{aligned}c[i][j][k] &\neq * \text{value}(c[i][j]) + k * 4 \\ c[i][j] &\neq * \text{value}(c[i]) + j * 4 \\ c[i] &\neq * \text{value}(c) + i * 4\end{aligned}$$

$$\begin{aligned}c[i][j][k] &= * \text{value}(c[i][j] + k * 4) \\ c[i][j] &= * \text{value}(c[i] + j * 4) \\ c[i] &= * \text{value}(c + i * 4)\end{aligned}$$

Array Pointer Approach

$$\begin{aligned}\&c[i][j][k] &= \text{value}((c[i][j] + k)_{1..4}) &= \text{value}(c[i][j]) + k * 4 \\ \&c[i][j] &= \text{value}((c[i] + j)_{4..4}) &= \text{value}(c[i]) + j * 4 * 4 \\ \&c[i] &= \text{value}((c + i)_{3..4..4}) &= \text{value}(c) + i * 3 * 4 * 4\end{aligned}$$

different semantics !
be careful in mixed c and math expressions

$$\begin{aligned}c[i][j][k] &\neq * \text{value}(c[i][j]) + k * 4 \\ c[i][j] &\neq * \text{value}(c[i]) + j * 4 * 4 \\ c[i] &\neq * \text{value}(c) + i * 3 * 4 * 4\end{aligned}$$

$$\begin{aligned}c[i][j][k] &= * \text{value}(c[i][j] + k * 4) \\ c[i][j] &= * \text{value}(c[i] + j * 4 * 4) \\ c[i] &= * \text{value}(c + i * 3 * 4 * 4)\end{aligned}$$

Accessing $c[i][j][k]$

```
int    c [L][M][N] ;
```

$$\begin{aligned}c[i] &\equiv *(\mathbf{c} + i) \\c[i][j] &\equiv *(c[i] + j) \\c[i][j][k] &\equiv *(c[i][j] + k)\end{aligned}$$

$$\begin{aligned}&\&c[i] \equiv (\mathbf{c} + i) \\&\&c[i][j] \equiv (c[i] + j) \\&\&c[i][j][k] \equiv (c[i][j] + k)\end{aligned}$$

equivalence relations

multiple indirections

address replications

$$\begin{aligned}c[i] &\equiv *(\mathbf{c}+i) & \equiv *(\mathbf{c}+i) \\c[i][j] &\equiv *(\mathbf{c}[i]+j) & \equiv *(*(\mathbf{c}+i)+j) \\c[i][j][k] &\equiv *(\mathbf{c}[i][j]+k) & \equiv *(*(*(\mathbf{c}+i)+j)+k)\end{aligned}$$

$$\begin{aligned}&\equiv (\mathbf{c}+i) \\&\equiv ((\mathbf{c}+i)+j) \\&\equiv (((\mathbf{c}+i)+j)+k) \\&\rightarrow *(\mathbf{c} + i + j + k)\end{aligned}$$

Pointer Array Approach

Array Pointer Approach

Conditions for $c[i][j][k]$

Equivalence relations in $c[i][j][k]$

$$\begin{aligned}c[i][j][k] &\equiv *(\mathbf{c[i][j]} + k) *(\mathbf{c[i][j]} + k) &\equiv *(*(\mathbf{c[i]} + j) + k) *(*(\mathbf{c[i]} + j) + k) &\equiv *(*(*(\mathbf{c} + i) + j) + k)\end{aligned}$$

$$\begin{aligned}\mathbf{c[i][j][k]} &\equiv (\mathbf{c[i][j]} + k) \\ \mathbf{c[i][j]} &\equiv (\mathbf{c[i]} + j) \\ \mathbf{c[i]} &\equiv (\mathbf{c} + i)\end{aligned}$$

Pointer Array Approach

$$\begin{aligned}c[i][j][k] &\equiv (\mathbf{c[i][j]} + k) \\c[i][j] &\equiv (\mathbf{c[i]} + j) \\c[i] &\equiv (\mathbf{c} + i)\end{aligned}$$



contiguous 4 $c[i][j][k]$'s $4 * (\text{int } 4 \text{ bytes})$
contiguous 3 $c[i][j]$'s $3 * (\text{int } * 4 \text{ or } 8 \text{ bytes})$
contiguous 2 $c[i]$'s $2 * (\text{int } ** 4 \text{ or } 8 \text{ bytes})$

Array Pointer Approach

$$\begin{aligned}c[i][j][k] &\equiv (\mathbf{c[i][j]} + k) \\c[i][j] &\equiv (\mathbf{c[i]} + j) \\c[i] &\equiv (\mathbf{c} + i)\end{aligned}$$



contiguous 4 $c[i][j][k]$'s $4 * (\text{int } 4 \text{ bytes})$
contiguous 3 $c[i][j]$'s $3 * (\text{int } [4] 4 * 4 \text{ bytes})$
contiguous 2 $c[i]$'s $2 * (\text{int } [3][4] 3 * 4 * 4 \text{ bytes})$

Skipping leaf elements

Continuity Constraints

$$\begin{aligned} c[i][j][k] &\equiv (c[i][j] + k) \\ c[i][j] &\equiv (c[i] + j) \\ c[i] &\equiv (c + i) \end{aligned}$$



contiguous $c[i][j][k]$ over $k=0:3$
contiguous $c[i][j]$ over $j=0:2$
contiguous $c[i]$ over $i=0:1$

Pointer Array Approach

$$\begin{aligned} (c[i][j] + k)_{1..4} &\text{ skip } k * 4 \text{ bytes from } c[i][j] \\ (c[i] + j)_{1..4} &\text{ skip } j * 4 \text{ bytes from } c[i] \\ (c + i)_{1..4} &\text{ skip } i * 4 \text{ bytes from } c \end{aligned}$$

$$\begin{aligned} k \text{ leaf elements} & k * 4 \text{ bytes} \\ j * 4 \text{ leaf elements} & j * 4 * 4 \text{ bytes} \\ i * 3 * 4 \text{ leaf elements} & i * 3 * 4 * 4 \text{ bytes} \end{aligned}$$

Array Pointer Approach

$$\begin{aligned} (c[i][j] + k)_{1..4} &\text{ skip } k * 4 \text{ bytes from } c[i][j] \\ (c[i] + j)_{4..4} &\text{ skip } j * 4 * 4 \text{ bytes from } c[i] \\ (c + i)_{3..4} &\text{ skip } i * 3 * 4 * 4 \text{ bytes from } c \end{aligned}$$

$$\begin{aligned} k \text{ leaf elements} & k * 4 \text{ bytes} \\ j * 4 \text{ leaf elements} & j * 4 * 4 \text{ bytes} \\ i * 3 * 4 \text{ leaf elements} & i * 3 * 4 * 4 \text{ bytes} \end{aligned}$$

3-d Access $c[i][j][k]$

Accessing $c[i][j][k]$ – Conditions

General requirements

$$\begin{aligned}c[i][j][k] &= *(c[i][j]+k) \\c[i][j] &= *(c[i]+j) \\c[i] &= *(c+i)\end{aligned}$$

$$\begin{aligned}&\&c[i][j][k] = c[i][j]+k \\&\&c[i][j] = c[i]+j \\&\&c[i] = c+i\end{aligned}$$

$$\begin{aligned}\&c[i][j][0] = c[i][j] \\&\&c[i][0] = c[i] \\&\&c[0] = c\end{aligned}$$

Pointer array approach

```
int** c[2];  
int* b[2*3];  
int c[2*3*4];
```

```
c[i][j][k] :: int  
c[i][j] :: int *  
c[i] :: int **
```

```
c[i] ← &b[i*3]  
b[j] ← &a[j*4]
```

Hierarchical Pointer Arrays

Array pointer approach

```
int c[2][3][4];
```

```
c[i][j][k] :: int  
c[i][j] :: int [4]  
c[i] :: int [3][4]
```

```
c ← &c[0][0][0]  
c[i] ← &c[i][0][0]  
c[i][j] ← &c[i][j][0]
```

Virtual Array Pointers

Accessing $c[i][j][k]$ – Pointer Array Approach (1)

$$\begin{array}{l} c[i] \leftarrow & \& b[i*3] \\ b[j] \leftarrow & & \& a[j*4] \end{array}$$



$$\begin{array}{ll} c[i] & \equiv *(\&c + i) \\ c[i][j] & \equiv *(c[i] + j) \\ c[i][j][k] & \equiv *(c[i][j] + k) \end{array}$$

$$\begin{array}{ll} \&c[i] & \equiv (c + i) \\ \&c[i][j] & \equiv (c[i] + j) \\ \&c[i][j][k] & \equiv (c[i][j] + k) \end{array}$$

[2][3][4]

$$b[j] \equiv (a + j * 4)$$

$$*(b[j] + k) = *(a + j * 4 + k);$$

$$b[j][k] \equiv a[j * 4 + k]$$

$$c[i] \equiv (b + i * 3)$$

$$*(c[i] + j) = *(b + i * 3 + j);$$

$$c[i][j] \equiv b[i * 3 + j]$$

$$c[i][j] \equiv (a + (i * 3 + j) * 4)$$

$$*(c[i][j] + k) = *(b[i * 3 + j] + k);$$

$$*(c[i][j] + k) = *(a + (i * 3 + j) * 4 + k);$$

```
int** c[2];
int* b[2*3];
int a[2*3*4];
```

$$c[i][j][k] \equiv a[(i * 3 + j) * 4 + k]$$

Accessing $c[i][j][k]$ – Pointer Array Approach (2)

$c[i] \leftarrow &b[i*3]$
 $b[j] \leftarrow &a[j*4]$

[2][3][4]



$(c + i)_{1\cdot4}$

skip $i * \text{sizeof(int} **)$
 $i * 4$ bytes from c

$(c[i] + j)_{1\cdot4}$

skip $j * \text{sizeof(int} *)$
 $j * 4$ bytes from $c[i]$

$(c[i][j] + k)_{1\cdot4}$

skip $k * \text{sizeof(int})$
 $k * 4$ bytes from $c[i][j]$

$b[j] \equiv (a+j*4)$

skip j elements
of b

skip $j*4$ elements
of a

$b[j][k] \equiv a[j*4+k]$

skip j elements of b +
skip k elements of a

$c[i] \equiv (b+i*3)$

skip i elements
of c

skip $i*3$ elements
of b

$c[i][j] \equiv b[i*3+j]$

skip i elements of c +
skip j elements of b

skip $i*3$ elements of b +
skip j elements of b

$c[i][j] \equiv (a+(i*3+j)*4)$

skip $i*3*4$ elements of a +
skip $j*4$ elements of a +

```
int** c[2];
int* b[2*3];
int a[2*3*4];
```

$c[i][j][j] \equiv a[(i*3+j)*4+k]$

skip $i*3*4$ elements of a +
skip $j*4$ elements of a +
skip k elements of a

Accessing $c[i][j][k]$ – Array Pointer Approach (1)

c $\leftarrow \&c[0][0][0]$
 $c[i]$ $\leftarrow \&c[i][0][0]$
 $c[i][j]$ $\leftarrow \&c[i][j][0]$



$c[i]$ $\equiv *(\&c + i)$
 $c[i][j]$ $\equiv *(c[i] + j)$
 $c[i][j][k]$ $\equiv *(c[i][j] + k)$

$\&c[i]$ $\equiv (c + i)$
 $\&c[i][j]$ $\equiv (c[i] + j)$
 $\&c[i][j][k]$ $\equiv (c[i][j] + k)$

[2][3][4]

$value(c)$ $= \&c[0][0][0]$
 $value(c[i])$ $= \&c[i][0][0]$
 $value(c[i][j])$ $= \&c[i][j][0]$
 $value(c[i][j][k])$ $= \&c[i][j][k]$



$sizeof(c)$ $= 2*3*4*sizeof(int)$
 $sizeof(c[i])$ $= 3*4*sizeof(int)$
 $sizeof(c[i][j])$ $= 4*sizeof(int)$
 $sizeof(c[i][j][k])$ $= sizeof(int)$

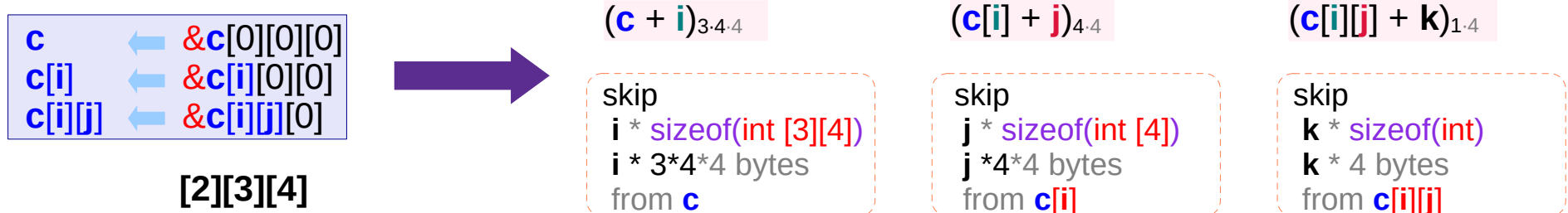
$value(c[i])$ $= \&c[0][0][0] + i * 3*4*sizeof(int)$
 $value(c[i][j])$ $= \&c[i][0][0] + j * 4*sizeof(int)$
 $value(c[i][j][k])$ $= \&c[i][j][0] + k * sizeof(int)$

$\&c[i]$ $= value(c) + i * sizeof(*c)$
 $\&c[i][j]$ $= value(c[i]) + j * sizeof(*c[i])$
 $\&c[i][j][k]$ $= value(c[i][j]) + k * sizeof(*c[i][j])$



$c[i]$ $\equiv *(\&c + i)$
 $c[i][j]$ $\equiv *(c[i] + j)$
 $c[i][j][k]$ $\equiv *(c[i][j] + k)$

Accessing $c[i][j][k]$ – Array Pointer Approach (2)



$$\text{value}(c[i]) = \&c[i][0][0]$$

skip i elements of $c[i]$

$c[i]$

skip $i \cdot 3 \cdot 4$ elements of $c[i][0][0]$

$$\text{value}(c[i][j]) = \&c[i][j][0]$$

skip i elements of $c[i]$

$c[i]$

skip $i \cdot 3 \cdot 4$ elements of $c[i][0][0]$

+
skip j elements of $c[i][j]$

$c[i][j]$

+
skip $j \cdot 4$ elements of $c[i][j][0]$

$$\text{value}(c[i][j][k]) = \&c[i][j][k]$$

skip i elements of $c[i]$

$c[i]$

skip $i \cdot 3 \cdot 4$ elements of $c[i][0][0]$

+
skip $j \cdot 4$ elements of $c[i][j][0]$

$c[i][j]$

+
skip k elements of $c[i][j][k]$

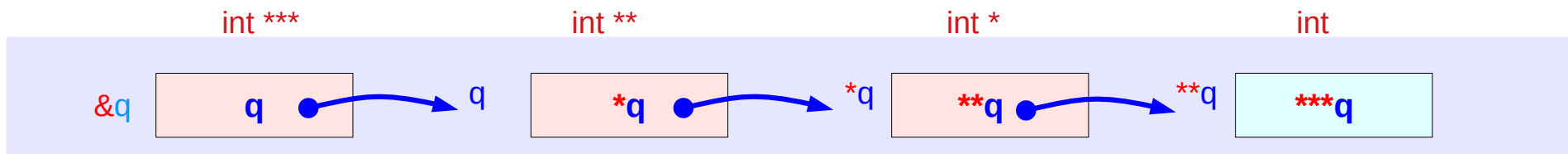
$c[i][j][k]$

+
skip k elements of $c[i][j][k]$

Pointer Chain Types

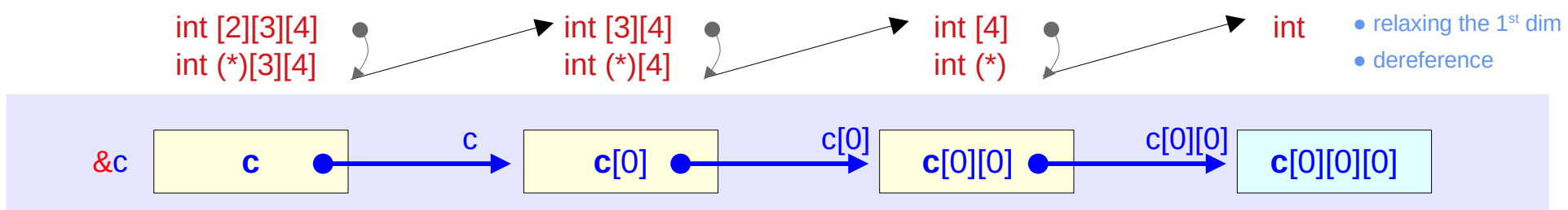
Pointer Chain Types

Pointer Chain Type I



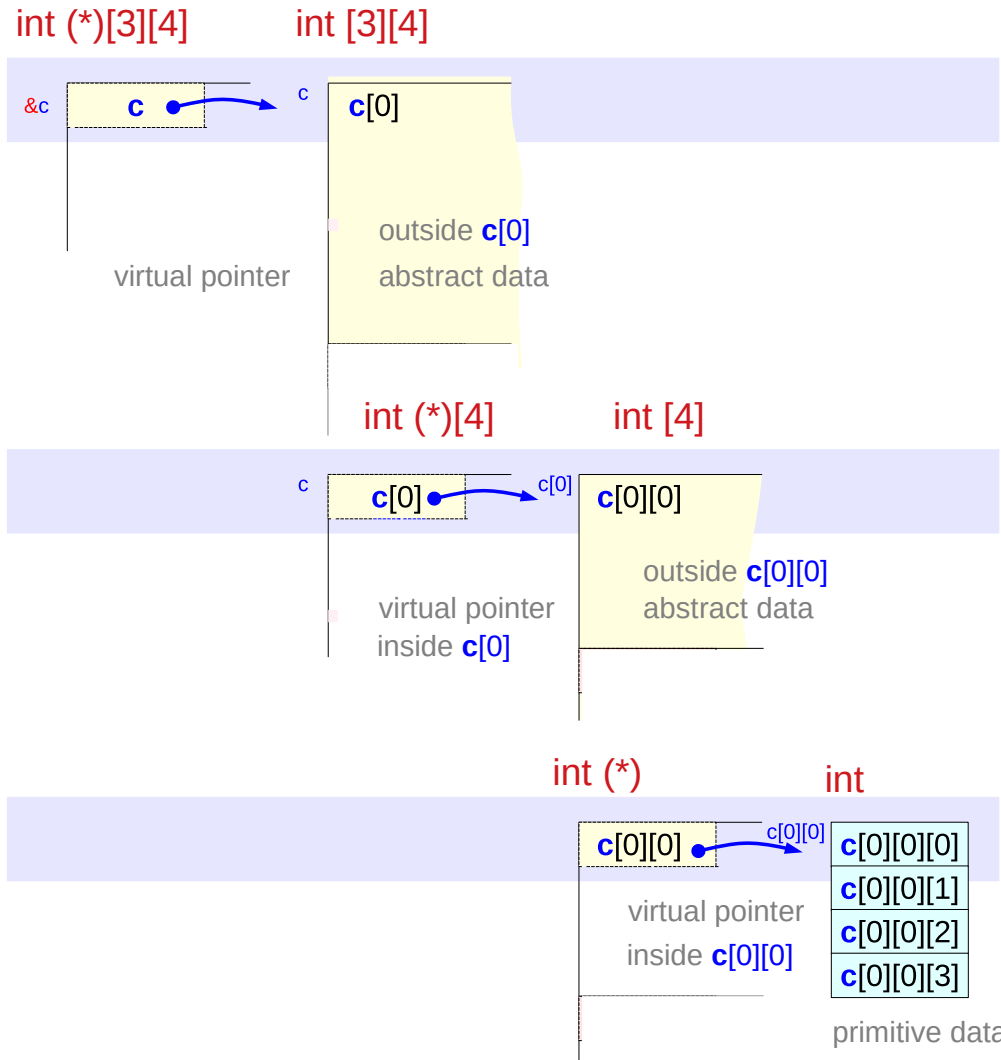
- **Pointer Array Approach** (index operations are handled by a user)

Pointer Chain Type II



- **Array Pointer Approach** (index operations are handled by a compiler)

Examples of two step dereferencing in type II



`int [3][4]`

`c[0]`
abstract data

*relaxing
the 1st dim*

`sizeof(c[0]) =
3 * sizeof(c[0][0])`

within an array `c[0]` of `int[3][4]` type, `c[0]` can be relaxed to a pointer of `int (*)[4]` type

`c[0][0] = *(c[0]+0)4×4`
Math Expression

`int (*)[4]`

`c[0]`

virtual pointer

within an array `c[0][0]` of `int [4]` type, `c[0][0]` can be relaxed to a pointer of `int (*)` type

`sizeof(c[0][0]) =
4 * sizeof(c[0][0][0])`

`int (*)`

`c[0][0]`

virtual pointer

within an array `c[0][0][0]` of `int` type, `c[0][0][0]` is primitive data

Pointer Chains in Type II (1)

Pointer Chain Type II

int [2][3][4]
int (*[3][4])

int [3][4]
int (*)[4]

int [4]
int (*)

int

- relaxing the 1st dim
- dereference



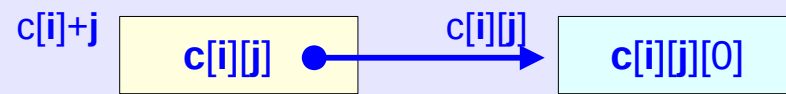
c points to 2 elements
 $\text{sizeof}(c) = 2 * \text{sizeof}(c[i])$

$c[i] \quad i=0,1$
 $*(c+i)_{3 \cdot 4 \cdot 4}$



$c[i]$ points to 3 elements
 $\text{sizeof}(c[i]) = 3 * \text{sizeof}(c[i][j])$

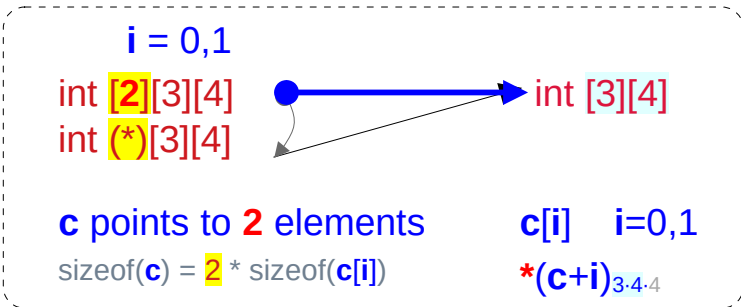
$c[i][j] \quad j=0,1,2$
 $*(c[i]+j)_{4 \cdot 4}$



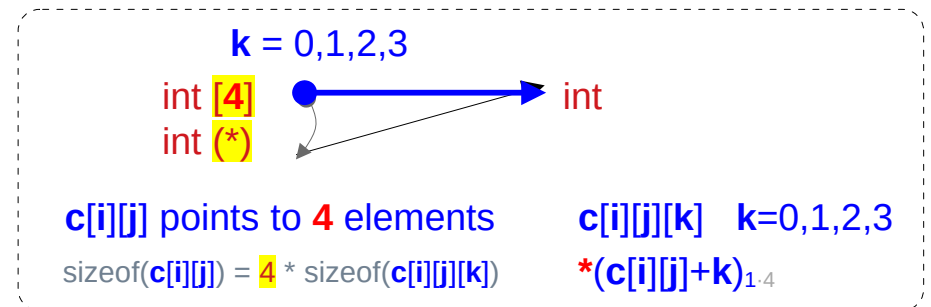
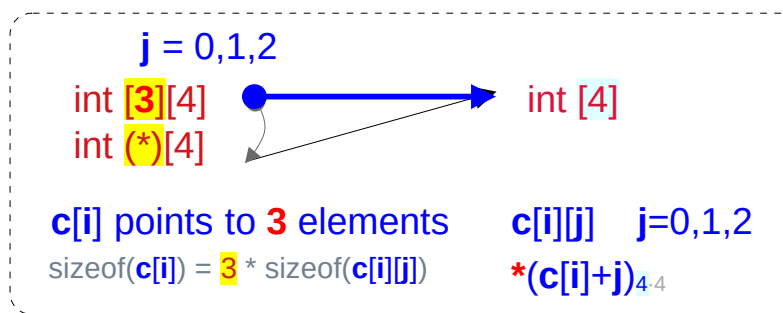
$c[i][j]$ points to 4 elements
 $\text{sizeof}(c[i][j]) = 4 * \text{sizeof}(c[i][j][k])$

$c[i][j][k] \quad k=0,1,2,3$
 $*(c[i][j]+k)_{1 \cdot 4}$

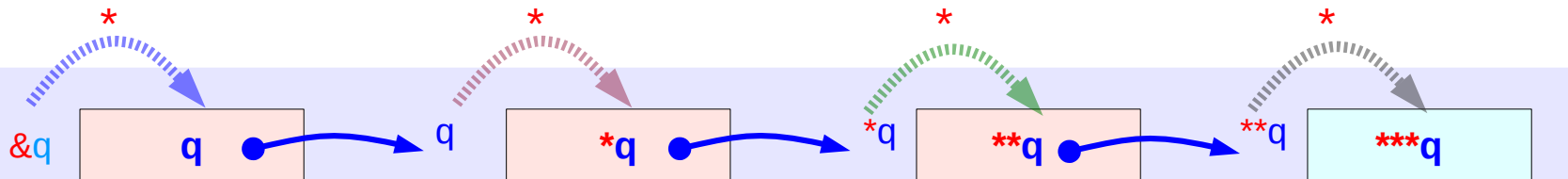
Pointer Chains in Type II (2)



- relaxing the 1st dim
- dereference



Pointer Chain Type I – * and & operators



$$*(\&q) \equiv q$$

C expression $*(\&q)$
equals to the variable q

$$*(q) \equiv *q$$

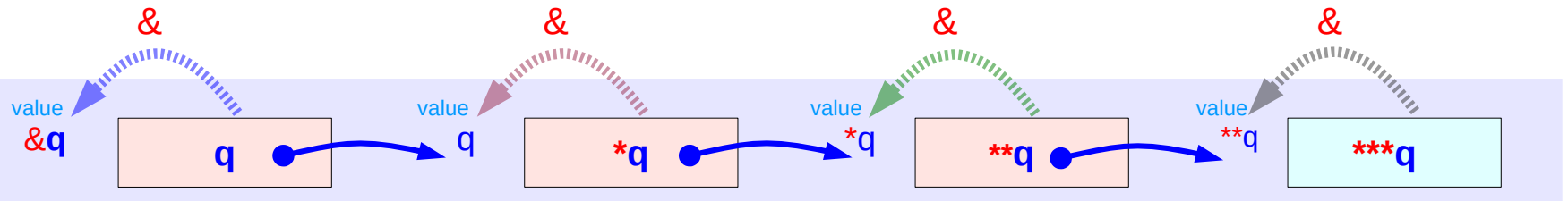
C expression $*(q)$
equals to the variable q

$$*(\ast q) \equiv \ast\ast q$$

C expression $*(\ast q)$
equals to the variable $\ast\ast q$

$$*(\ast\ast q) \equiv \ast\ast\ast q$$

C expression $*(\ast\ast q)$
equals to the variable $\ast\ast\ast q$



$$\&q \equiv \text{value}(\&q)$$

C expression $\&q$
equals to $\text{value}(\&q)$
which is the address
value of a variable q

$$\&(*q) \equiv \text{value}(q)$$

C expression $\&(*q)$
equals to $\text{value}(q)$
which is the address
value of a variable $*q$

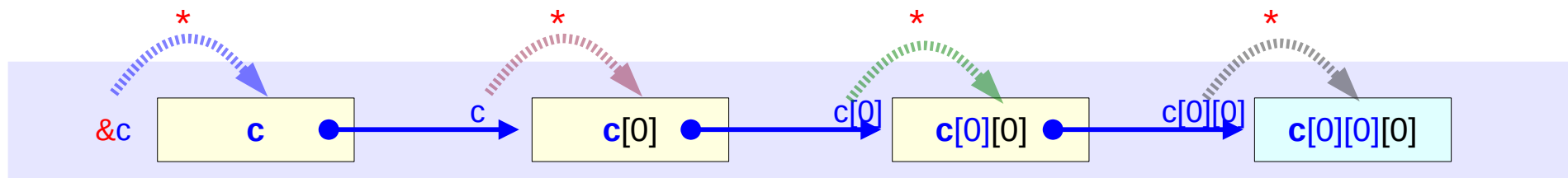
$$\&(\ast\ast q) \equiv \text{value}(\ast q)$$

C expression $\&(\ast\ast q)$
equals to $\text{value}(\ast q)$
which is the address
value of a variable $\ast q$

$$\&(\ast\ast\ast q) \equiv \text{value}(\ast\ast q)$$

C expression $\&(\ast\ast\ast q)$
equals to $\text{value}(\ast\ast q)$
which is the address
value of a variable $\ast\ast q$

Pointer Chain Type II – * and & operators



$$*(\&c) \equiv c$$

$$*(c) \equiv c[0]$$

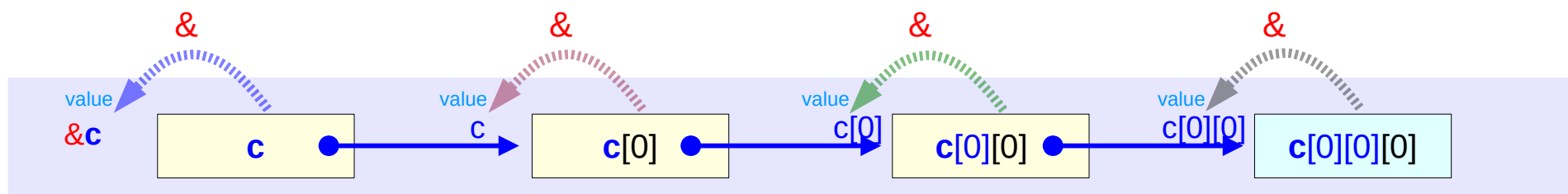
$$*(c[0]) \equiv c[0][0]$$

$$*(c[0][0]) \equiv c[0][0][0]$$

(int (*[3][4]) `c` can be viewed as a pointer to (int [3][4]) `c[0]`)

(int (*[4]) `c[0]` can be viewed as a pointer to (int [4]) `c[0][0]`)

(int (*)) `c[0][0]` can be viewed as a pointer to (int) `c[0][0][0]`)



$$\&c \equiv \text{value}(\&c)$$

$$\&(c[0]) \equiv \text{value}(c)$$

$$\&(c[0][0]) \equiv \text{value}(c[0])$$

$$\&(c[0][0][0]) \equiv \text{value}(c[0][0])$$

(int (*[3][4]) `c` has the address value of (int [3][4]) `c[0]`)

(int (*[4]) `c[0]` has the address value of (int [4]) `c[0][0]`)

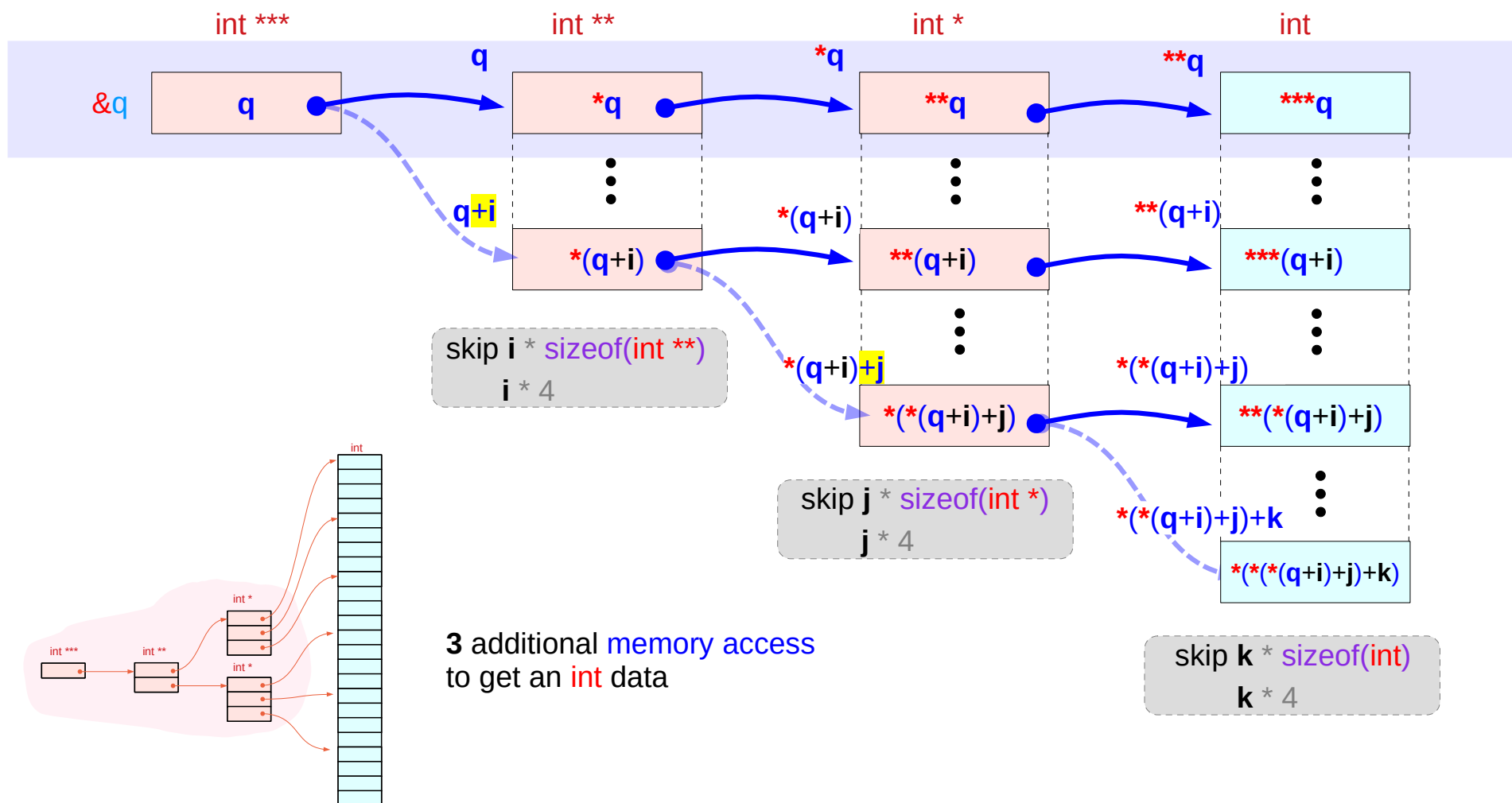
(int (*)) `c[0][0]` has the address value of (int) `c[0][0][0]`)

Pointer Chain Type I – skipping elements

Pointer Chain Type I

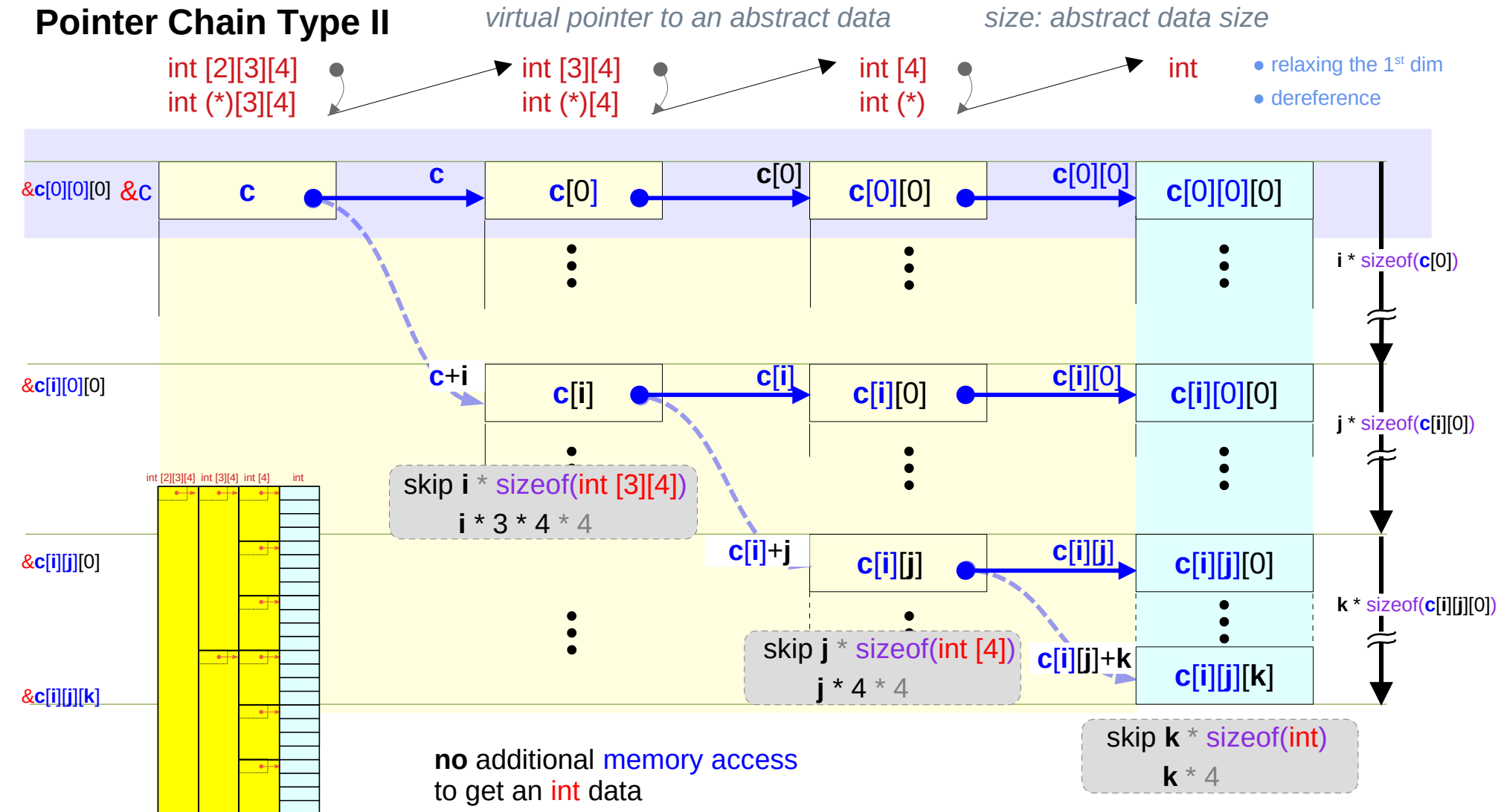
multiple indirection

size: pointer size

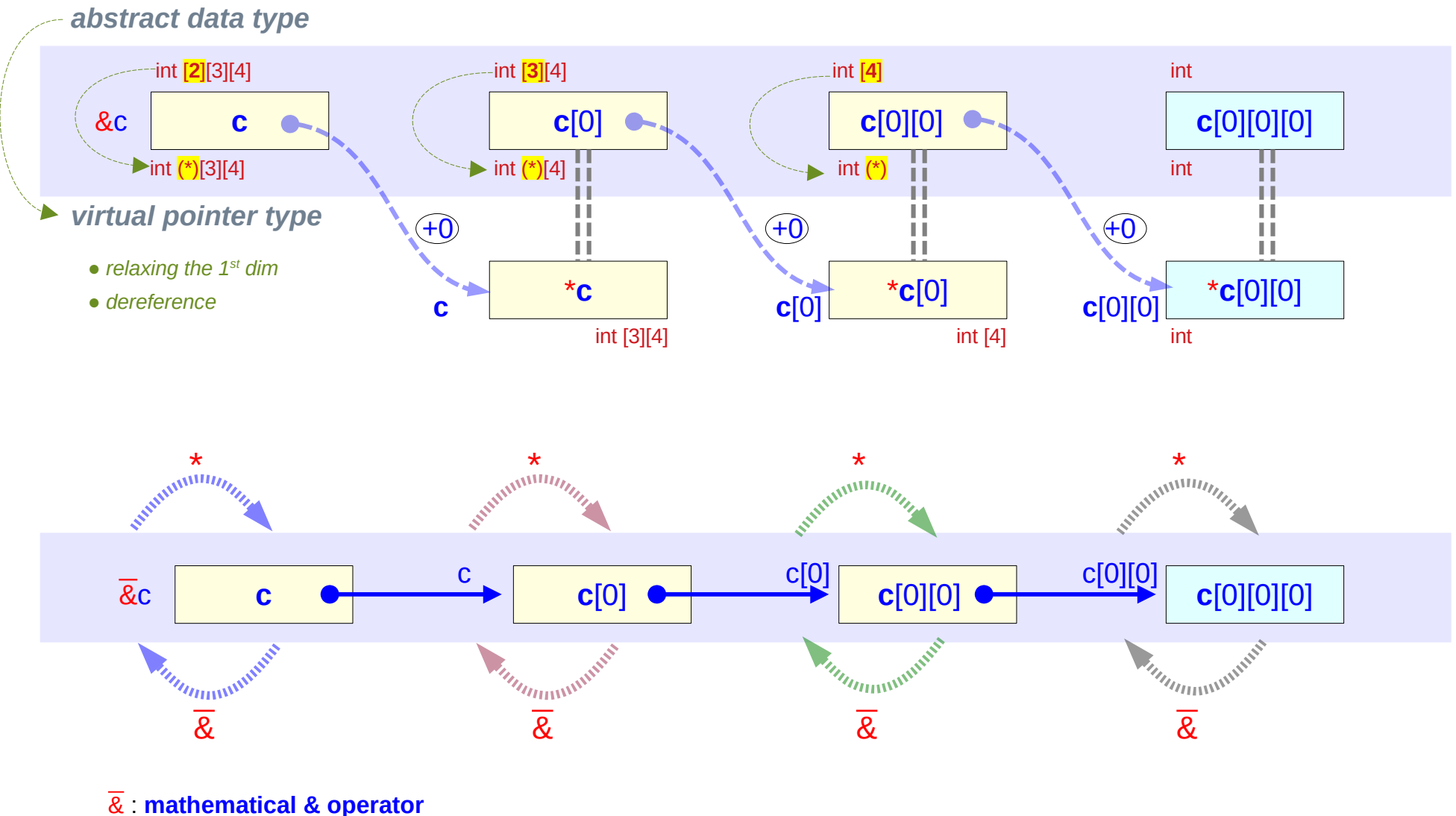


Pointer Chain Type II – skipping elements

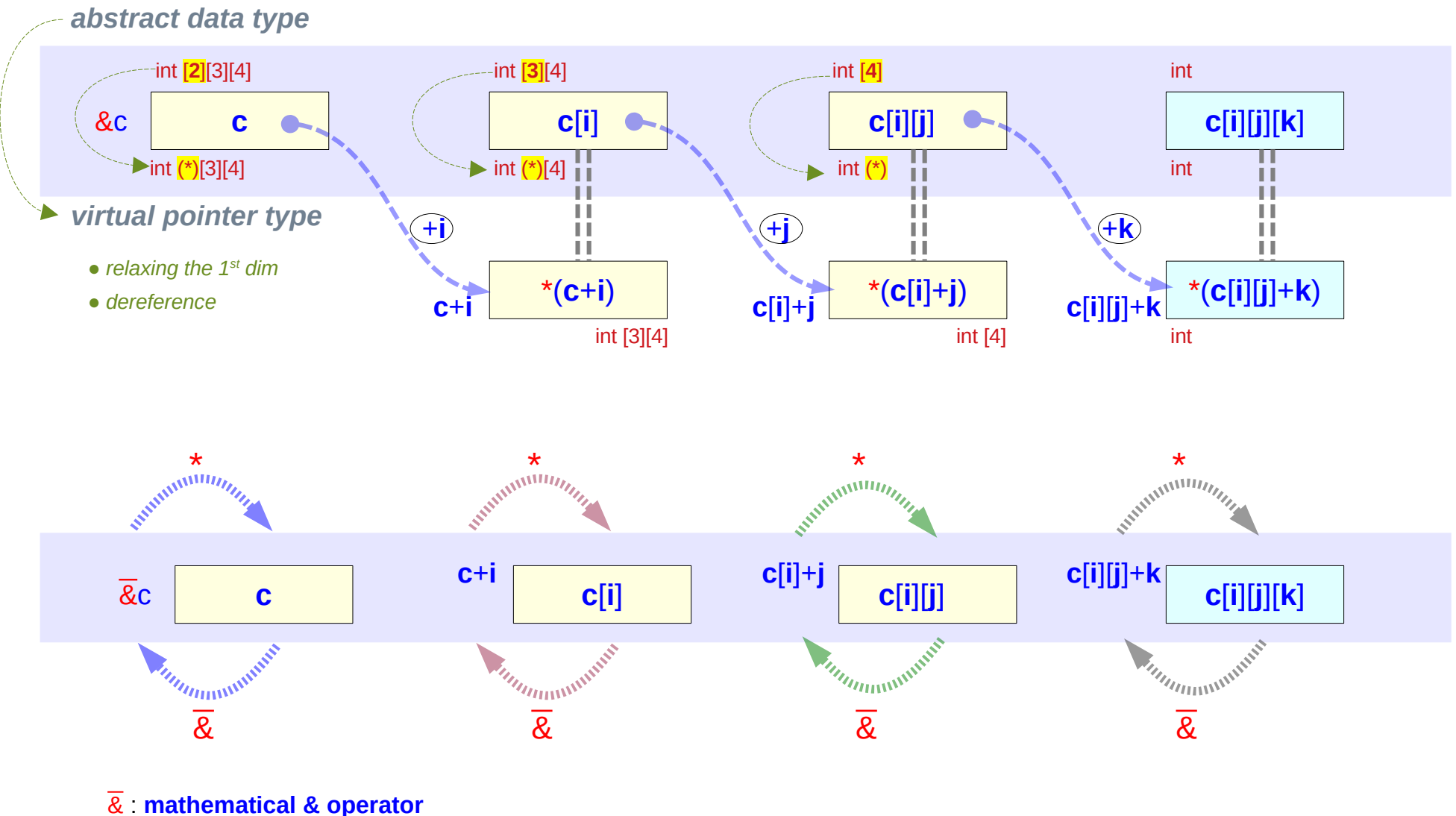
Pointer Chain Type II



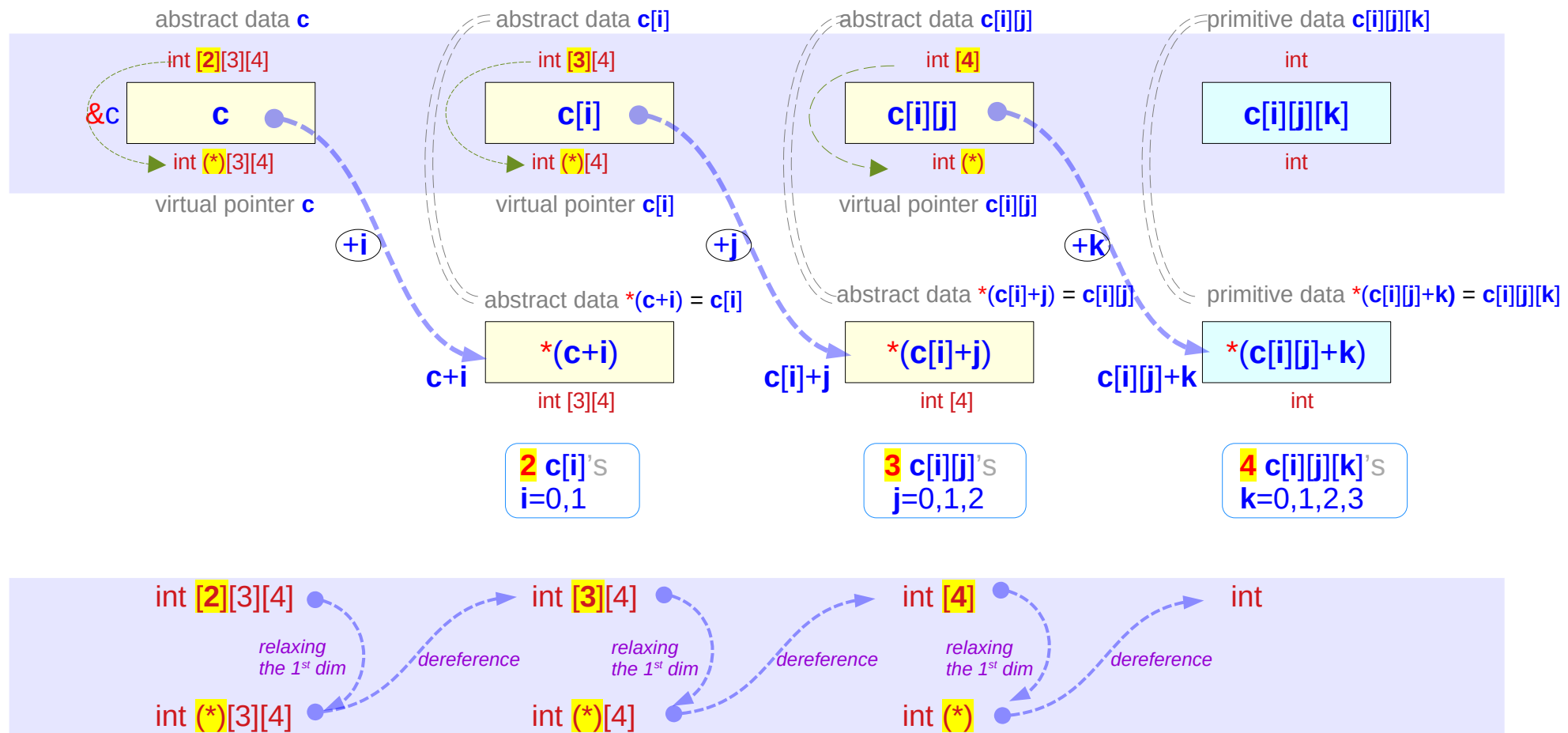
Two step deferencing in type II (1) – without skipping



Two step dereferencing in type II (2) – with skipping

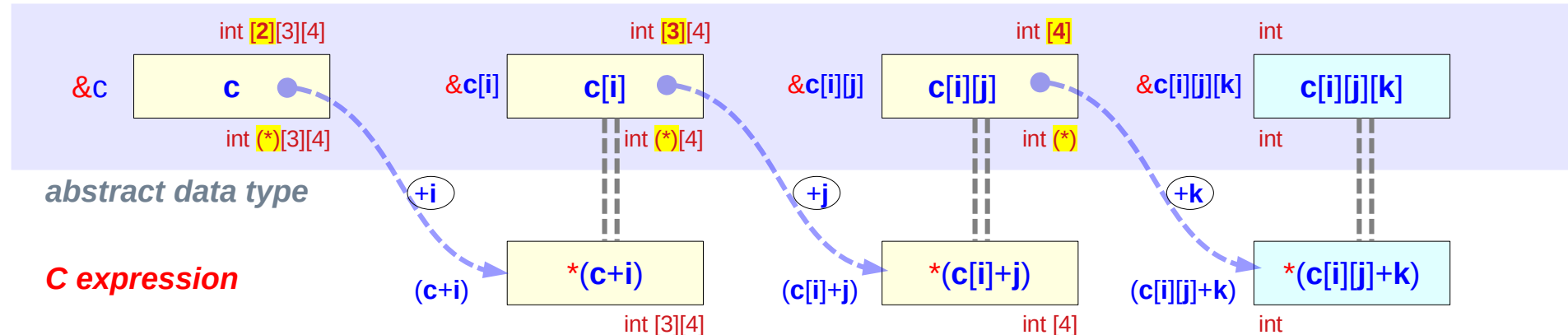


Two step dereferencing in type II (3)



Skipping elements

virtual pointer type



Math expression

$$(c+i)_{3 \cdot 4 \cdot 4}$$

skip $i \cdot 3 \cdot 4$
integer
elements
from c

$$\text{sizeof}(*c) = 3 * 4 * 4$$

$$\begin{aligned} \text{value}((c+i)_{3 \cdot 4}) \\ = \text{value}(c) + i * 3 * 4 * 4 \end{aligned}$$

$$(c[i]+j)_{4 \cdot 4}$$

skip $j \cdot 4$
integer
elements
from $c[i]$

$$\text{sizeof}(*c[i]) = 4 * 4$$

$$\begin{aligned} \text{value}((c[i]+j)_4) \\ = \text{value}(c[i]) + j * 4 * 4 \end{aligned}$$

$$(c[i][j]+k)_{1 \cdot 4}$$

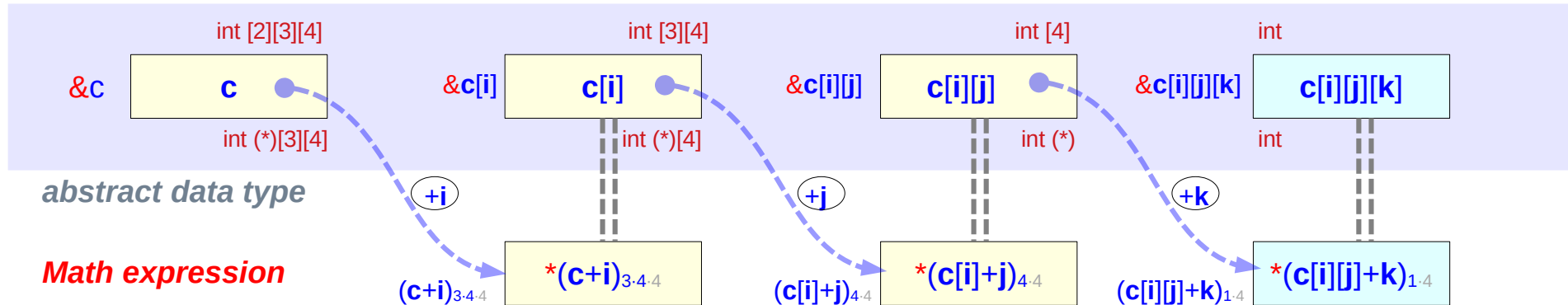
skip $k \cdot 1$
integer
elements
from $c[i][j]$

$$\text{sizeof}(*c[i][j]) = 1 * 4$$

$$\begin{aligned} \text{value}((c[i][j]+k)_1) \\ = \text{value}(c[i][j]) + k * 4 \end{aligned}$$

Address replication

virtual pointer type



equivalence relations – c expressions

$$\begin{aligned} \mathbf{c[i][j][k]} &= *(\mathbf{c[i][j]} + \mathbf{k}) \\ \mathbf{c[i][j]} &= *(\mathbf{c[i]} + \mathbf{j}) \\ \mathbf{c[i]} &= *(\mathbf{c} + \mathbf{i}) \end{aligned}$$

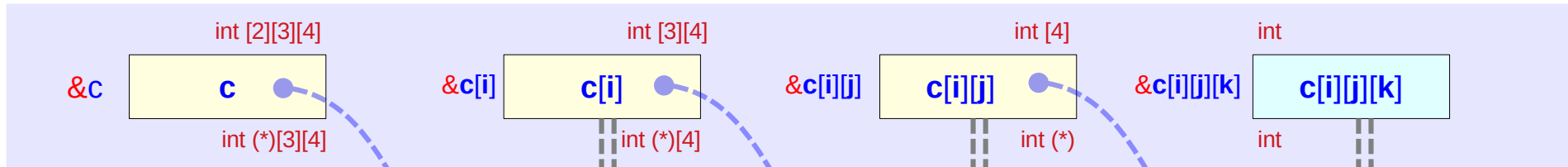
$$\begin{aligned} \mathbf{\&c[i][j][k]} &= (\mathbf{c[i][j]} + \mathbf{k}) \\ \mathbf{\&c[i][j]} &= (\mathbf{c[i]} + \mathbf{j}) \\ \mathbf{\&c[i]} &= (\mathbf{c} + \mathbf{i}) \end{aligned}$$

address replication – math expressions

$$\begin{aligned} \text{value}(\mathbf{c[i][j]}) &= \text{value}((\mathbf{c[i]} + \mathbf{j})_{4·4}) \\ \text{value}(\mathbf{c[i]}) &= \text{value}((\mathbf{c} + \mathbf{i})_{3·4·4}) \end{aligned}$$

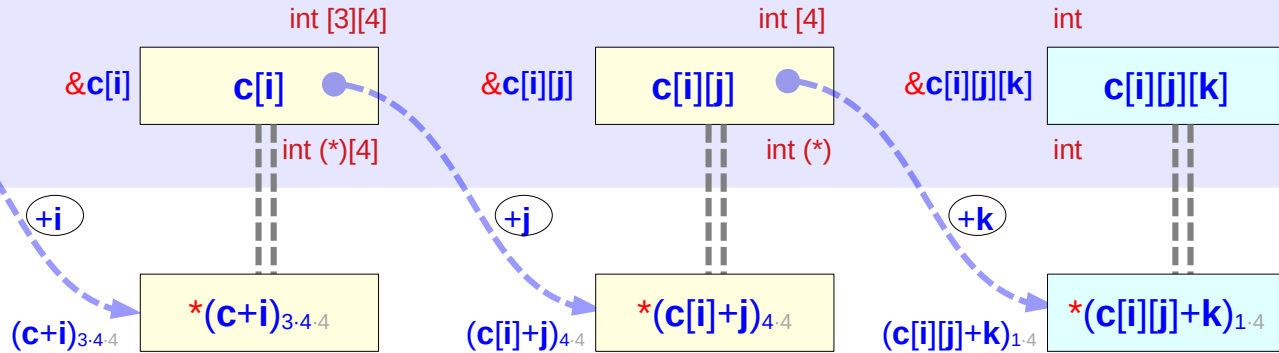
Applying address replication

virtual pointer type



abstract data type

Math expression



element size
= `sizeof(int)`
= 4 bytes

address replication
value($(c+i)_{3 \cdot 4 \cdot 4}$)
= value(**c**)
+ $i * 3 * 4 * 4$

address replication
value($(c[i]+j)_{4 \cdot 4}$)
= value(**c[i]**)
+ $j * 4 * 4$

address replication
value($(c[i][j]+k)_{1 \cdot 4}$)
= value(**c[i][j]**)
+ $k * 4$

const pointers

const type, const pointer type (1)

```
const int * p;
```

```
int * const q ;
```

```
const int * const r ;
```



```
int * p;
```



```
int * q ;
```



```
int * r ;
```

constant

*must not be changed
must not be updated
must not be written
must not be assigned*

const type, const pointer type (2)

const int *** p** ;

constant integer

int * **const q** ;

constant pointer

const int *** const r** ;

constant integer

const int *** const r** ;

constant pointer

***p** : constant integer value

q : constant **(int *)** pointer

***r** : constant integer value

r : constant **(int *)** pointer

const **[]**

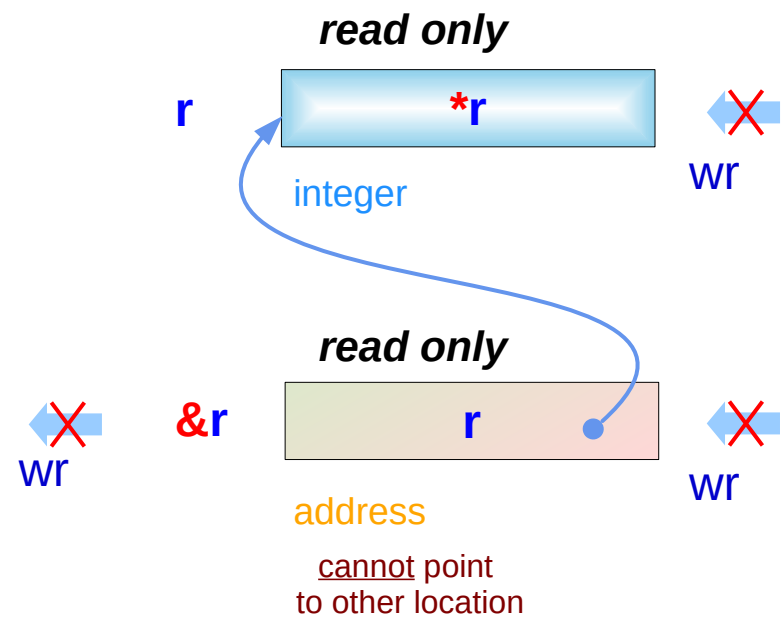
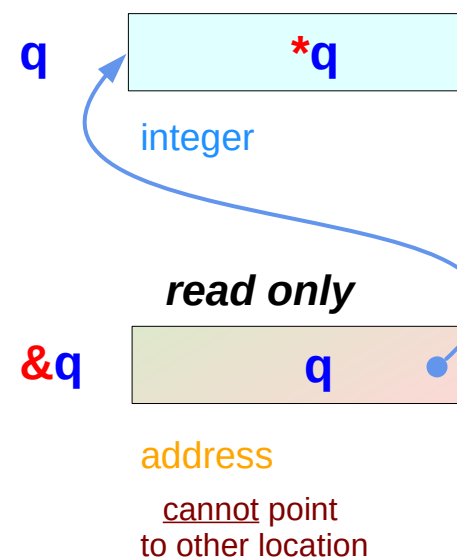
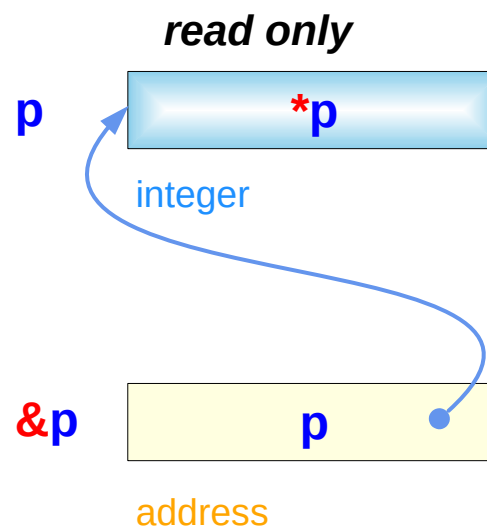
group with the following

const type, const pointer type (3)

const int *p;

int *const q ;

const int *const r ;



const examples (1)

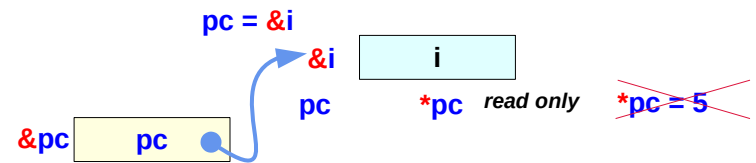
```
const int * pc;
    int * p, i;
const int ic;
```

```
pc = &i;      // (const int *) ← (int *)
*pc = 5;      // (const int) error
```

Writing to the writable memory location (**i**)
is forbidden via **pc** ... (no harm, OK)

```
p = &ic;      // (int *) ← (const int *) warning
*p = 5;      // (int)
```

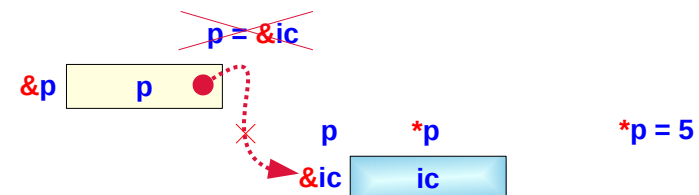
Writing to the read only memory location (**ic**)
is not forbidden via **p** ... (hazardous, not OK)



pc can point to **i**
***pc** must be **const**

the same memory location
that can be written via **i**
cannot be written via ***pc**

***pc** should not write
the writable memory location



Assume **p** points to **const ic**

the same memory location
that cannot be written via **ic**,
can be written via ***p**

thus ***p** can write
the **const** memory location

therefore, **p** should not point to **const ic**

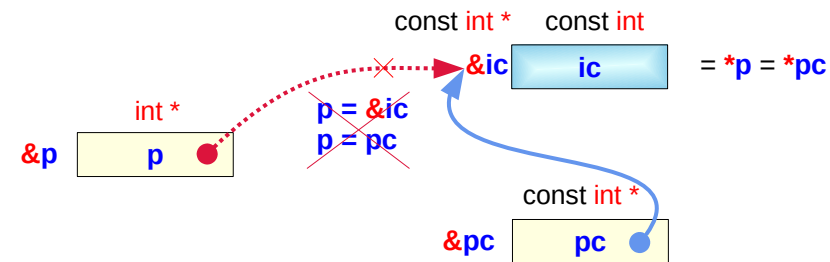
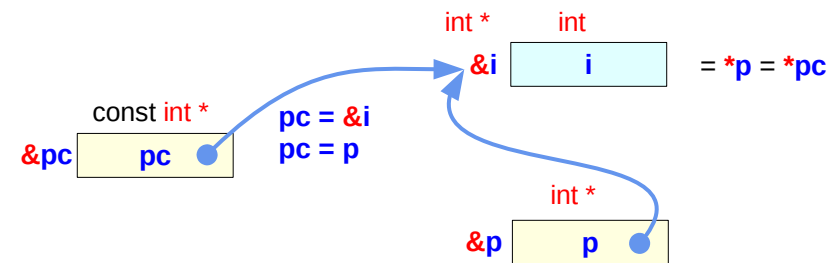
const examples (2)

```
const int * pc;  
    int * p, i = 5;  
const int  ic = 7;
```

```
p    = &i;  
pc   = &ic
```

// more constrained type ← general type (O)
pc = &i; // (const int * ← int *)
pc = p; // (const int * ← int *)

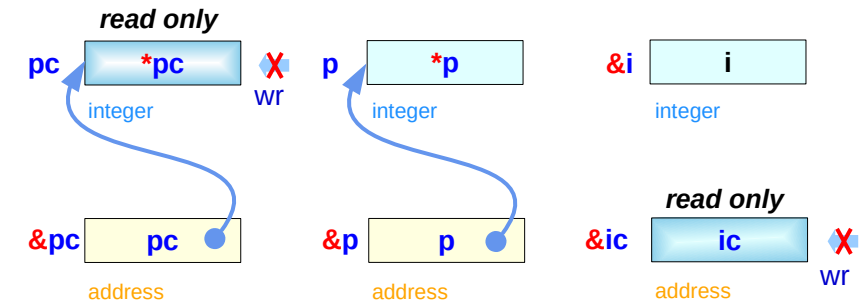
// general type ← more constrained type (X)
p = ⁣ // (int * ← const int *) warning
p = pc; // (int * ← const int *) warning



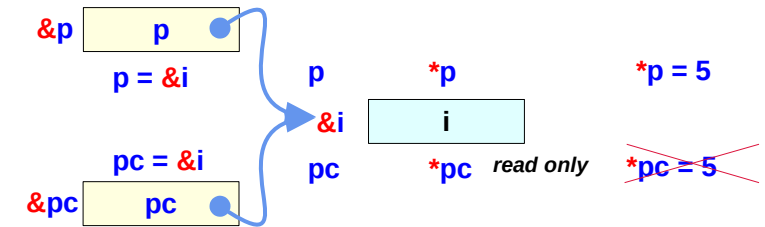
C A Reference Manual, Harbison & Steele Jr.

const examples (3)

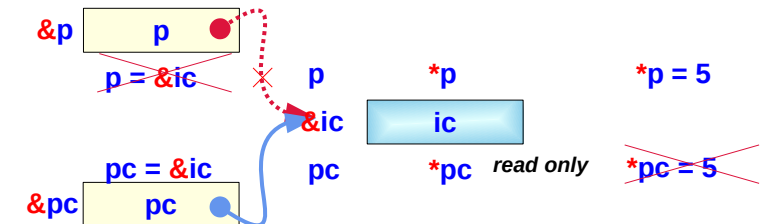
```
const int * pc;
    int * p, i;
const int ic;
```



```
p = &i;      // (int *) ← (int *)
*p = 5;       // (int)
pc = &i;     // (const int *) ← (int *)
*pc = 5;      // (const int) error
```



```
p = &ic;    // (int *) ← (const int *) warning
*p = 5;      // (int)
pc = &ic;    // (const int *) ← (const int *)
*pc = 5;      // (const int) error
```

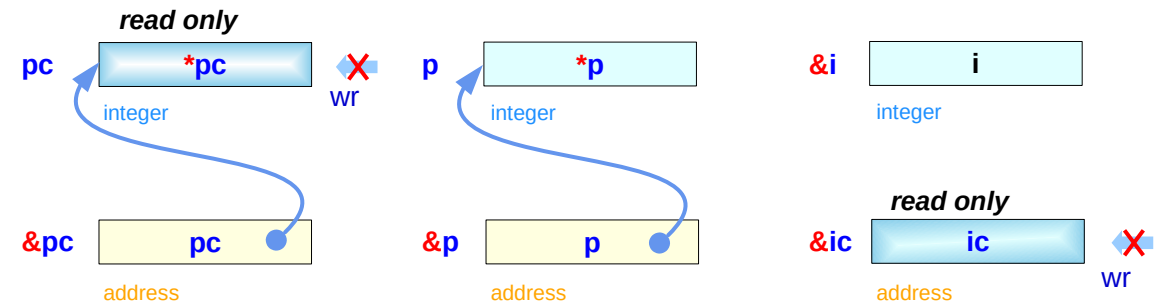


C A Reference Manual, Harbison & Steele Jr.

const examples (4)

```
const int * pc;
    int * p, i;
const int ic;
```

```
pc = p = &i;
pc = &ic
*p = 5;
*pc = 5;           // invalid
```



***pc :: cons int**

```
pc = &i;          // 
pc = p;           // 
p = &ic;          // invalid
p = pc;           // invalid
p = (int *) &ic; // type cast
p = (int *) pc;  // type cast
```

(const int * ← int *)
(const int * ← int *)
(int * ← const int *)
(int * ← const int *)

C A Reference Manual, Harbison & Steele Jr.

References

- [1] Essential C, Nick Parlante
- [2] Efficient C Programming, Mark A. Weiss
- [3] C A Reference Manual, Samuel P. Harbison & Guy L. Steele Jr.
- [4] C Language Express, I. K. Chun