Hasta *EOF*, cualquier aparición de *cadena* se sustituye '*cadena*<sub>1</sub>' por '*cadena*<sub>2</sub>', siempre que '*cadena*<sub>1</sub>' no forme parte de un '*enombre*' mayor.

### Ejemplo

```
#definec foo bar
#definec baz 5

#definec baz 5

fooz = *bar;

fooz = *bar;

foos = *bar;

foos
```

```
#definecc cadena_1 \ cadena_2 \Rightarrow \epsilon
```

### Efecto secundario

Se sustituye igual que en #definec menos en  $\textit{texto}_1$  en las siguientes situaciones:

### Ejemplo 1

```
#definecc foo bar

:def_subp:{
    foo = 20;
    ...
}

bar = 9;
```

### **Ejemplo 1'**

```
#definecc bar qux
                                                                      foo(){
                                                                                                                                            foo(){
foo(){
                                                                            #definecc bar quux
                                                                                                                                                   quux = 26;
      #definecc bar quux
                                                                             bar = 26;
      bar = 26;
                                                                                                                                            }
                                                                             . . .
                                                                                                                                           baz(){
                                                                      }
                                                                                                                                                   bar = 9;
                                                                      baz(){
}
                                                                             bar = 9;
baz(){
                                                                                                                                                   . . .
      bar = 9;
                                                                                                                                           }
                                                                             . . .
                                                                      }
       . . .
}
 nombre → identificador de K&R
  \langle dims \rangle \rightarrow \varepsilon \mid \$n \langle dims \rangle
 enombre \rightarrow nombre \langle dims \rangle
  \langle stars \rangle \rightarrow \varepsilon \mid * \langle stars \rangle
  \langle inds \rangle \rightarrow \varepsilon \mid [n] \langle inds \rangle
  var \rightarrow \langle stars \rangle nombre \langle inds \rangle | \langle stars \rangle nombre []
  \langle signo \rangle \rightarrow + | - | \epsilon
  \langle racional \rangle \rightarrow [n\$m]
  litp \rightarrow 0 \mid \langle natural \rangle \mid \langle racional \rangle
  lit \rightarrow \langle sign \rangle litp
  list_lit \rightarrow \varepsilon \mid lit \mid lit, list_lit
  \langle asig \rangle \rightarrow lit \mid \{list\_lit\}
  \langle inic \rangle \rightarrow \varepsilon \mid = \langle asig \rangle
  vari \rightarrow var \langle inic \rangle
  list_inic → vari | vari, list_inic
  \langle signed \rangle \rightarrow signed \mid \varepsilon
  type \rightarrow unsigned int \mid \langle signed \rangle int \mid float
```

identificador de K&R
letra o '\_' seguido de cualquier cantidad de símbolos n, letras o '\_'.

signed →

## :num\_position:

El expansor asocia un (natural) a :num\_position:.

- Antes de empezar las expansiones le asocia 1.
- Si está asociado m, después de expandir una intrucción 'unsigned int (stars)nombre(dims)' asocia n, siendo verdad n = m + 1.

```
unsigned int \langle stars_1 \rangle nombre_1 \langle dims_1 \rangle;
```

```
#definec nombre<sub>1</sub> Y<sub>n</sub>(dims<sub>1</sub>)
#definec nombre_1 \langle dims_1 \rangle Y_n
```

donde n es el  $\langle natural \rangle$  asociado a :num position:.

## **Ejemplo**

1

```
INIT
                                 1
 unsigned int *foo;
                                 unsigned int *foo;
2
 unsigned int bar;
                                 unsigned int bar;
3
  foo = 47;
                                 foo = 47;
4
5
  bar = *foo;
                                 bar = *foo;
6
```

1 1 2 #definec foo Y<sub>1</sub> #definec bar Y<sub>2</sub> 3 #definec foo Y<sub>1</sub> #definec bar Y<sub>2</sub> 4 unsigned int bar;  $Y_1 = 47;$ 

5 | foo = 47;bar =  $*Y_1$ ; 6 bar = \*foo;

:num\_position:. unsigned int  $\langle stars_1 \rangle nombre_1 \langle dims_1 \rangle$ ; #definec  $\langle stars_1 \rangle Y_n \langle stars_1 \rangle F_n$ 

float  $\langle stars_1 \rangle nombre_1 \langle dims_1 \rangle$ ;

donde n es el (natural) asociado a

## Ejemplo

1	INIT		1	1		1	1	
2	float foo;		2	float foo;		2	unsigned int foo;	
3	float **bar[2];		3	float **bar[2];		3	#definec $Y_1$ $F_1$	
4	bar[1] = 91;	$\Rightarrow$	4	bar[1] = 91;	$\Rightarrow$	4	float **bar[2];	$\Rightarrow$
5	*bar[1] = 127;		5	*bar[1] = 127;		5	bar[1] = 91;	
6	foo = **bar[1];		6	foo = **bar[1];		6	*bar[1] = 127;	
						7	foo = **bar[1];	
1	1		1	1		1	1	

```
2 #definec foo Y<sub>1</sub>
                                   2 #definec foo Y<sub>1</sub>
                                                                       2 #definec Y<sub>1</sub> F<sub>1</sub>
3 #definec foo Y<sub>1</sub>
                                   3 #definec Y_1 F_1
                                                                       3 float **bar[2];
4 #definec Y_1 F_1
                                   4 float **bar[2];
                                                                       4 bar[1] = 91;
5 float **bar[2];
                                   5 | bar[1] = 91;
                                                                       5 *bar[1] = 127;
6 bar[1] = 91;
                                      *bar[1] = 127;
                                                                         Y_1 = **bar[1];
7 * bar[1] = 127;
                                      Y_1 = **bar[1];
|8| foo = **bar[1];
```

```
2 float **bar[2];
3 bar[1] = 91;
|4| *bar[1] = 127;
```

 $F_1 = **bar[1];$ 

1 1

$$type_1 \ vari_1, \ list\_inic_1; \Rightarrow \ type_1 \ vari_1; \\ type_1 \ list\_inic_1;$$
 
$$type_1 \ (stars_1) \ enombre_1 = \ lit_1; \Rightarrow \ type_1 \ (stars_1) \ enombre_1;$$

$$enombre_1 = lit_1;$$
Ejemplo

## unsigned int foo = 7, bar[3] = {5, 23, 17};

```
unsigned int foo = 7;
unsigned int bar[3] = {5, 23, 17};
⇒
```

foo = 7;

unsigned int foo;

unsigned int  $bar[3] = \{5, 23, 17\};$ 

type<sub>1</sub> (stars<sub>1</sub>) enombre<sub>1</sub>[m];

 $type_1$  enombre<sub>1</sub>\$ $n_1$ ;

# Vectores

```
type_1 \langle stars_1 \rangle enombre_1[1]; \Rightarrow type_1 \langle stars_1 \rangle enombre_1;
```

```
type_1 \langle stars_1 \rangle enombre_1[n_1];
```

## l =: . . . . . . . . . . .

# Ejemplo

```
int *foo[3];
    int *foo[2];
    int foo$3;
    int foo$2;
    int foo$3;
    int foo$3;
    int foo$3;
```

donde n = m + 1 es verdad.

```
type_1 \langle stars_1 \rangle enombre_1[1] = \{\};
  type_1 \langle stars_1 \rangle enombre_1 = 0;
  type_1 \langle stars_1 \rangle enombre_1[n] = \{\}; \rightarrow
    donde:
     • n no es 1.
     • n = m + 1 es verdad.
```

```
type_1 \langle stars_1 \rangle enombre_1[n_1] = \{lit_1\};
type_1 \langle stars_1 \rangle enombre_1[n_1] = \{lit_1,\};
```

 $type_1 \langle stars_1 \rangle enombre_1[n] = \{lit_1, list_lit_1\};$ 

```
type_1 \langle stars_1 \rangle enombre_1 = lit_1;
type_1 \langle stars_1 \rangle enombre_1 \$ m = \{ list_lit_1 \};
type_1 \langle stars_1 \rangle enombre_1 \$\$ n_1 = \{lit_1\};
```

 $type_1 \langle stars_1 \rangle enombre_1 \$\$ n_1 = \{lit_1, \};$ 

 $type_1 \langle stars_1 \rangle enombre_1 = 0;$ 

 $type_1 \langle stars_1 \rangle enombre_1 \$ m = \{\};$ 

donde n = m + 1 es verdad.

```
type_1 \langle stars_1 \rangle enombre_1 \$1 = \{\}; \Rightarrow type_1 \langle stars_1 \rangle enombre_1 \$1 = 0;
```

```
type_1 \langle stars_1 \rangle enombre_1 \$\$1 = \{lit_1,\}; \Rightarrow type_1 \langle stars_1 \rangle enombre_1 \$1 = lit_1;
```

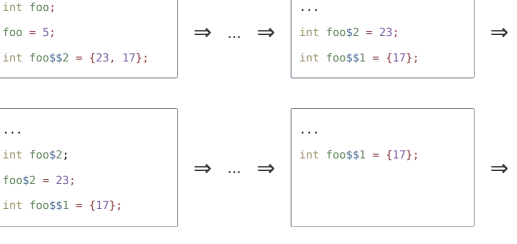
```
type_1 \langle stars_1 \rangle enombre_1 \$\$n_1 = \{\};
```

```
donde:
```

• *n*<sub>1</sub> no es 1.  $type_1 \langle stars_1 \rangle enombre_1 \$ n_1 = 0;$ •  $n_1 = m + 1$  es verdad.  $type_1 \langle stars_1 \rangle enombre_1 \$ m = \{\};$ 

```
donde:
                                                                               • n<sub>1</sub> no es 1.
 type_1 \langle stars_1 \rangle enombre_1 \$ n_1 = lit_1;
                                                                               • n_1 = m + 1 es verdad.
 type_1 \langle stars_1 \rangle enombre_1 \$ m = \{ list_lit_1 \};
Ejemplo 1
int foo[3] = \{5, 23, 17\};
                                              int foo = 5;
                                              int foo$$2 = {23, 17};
int foo;
                                                           . . .
                                                          int foo$2 = 23;
foo = 5;
```

 $type_1 \langle stars_1 \rangle enombre_1 \$\$n_1 = \{lit_1, list_lit_1\};$ 



int  $foo$$1 = {17,};$ int foo\$1 = 17;

```
Ejemplo 1'
1 INIT
                                                1
2 float foo;
                                              2 float **bar[3] = {5, 12};
3 float **bar[3] = {5, 12};
                                              3 bar[1] = 91;
4 bar[1] = 91;
                                                *bar[1] = 127;
| *bar[1] = 127;
                                              F_1 = **bar[1];
6 foo = **bar[1];
```

```
1 1
2 float **bar = 5;
                                             2 float **bar;
3 float **bar$$2 = {12};
                                             3 bar = 5;
4 bar[1] = 91;
                                             4 float **bar$$2 = {12};
|5| *bar[1] = 127;
                                             5 | bar[1] = 91;
6 F_1 = **bar[1];
                                             6 * bar[1] = 127;
                                             7 F_1 = **bar[1];
1 1
2 unsigned int **bar;
                                             2 #definec bar Y<sub>2</sub>
3 #definec **Y<sub>2</sub> **F<sub>2</sub>
                                             3 #definec bar Y_2
_{4} bar = 5;
                                               #definec **Y<sub>2</sub> **F<sub>2</sub>
5 float **bar$$2 = {12};
                                             5 bar = 5;
|_{6}| bar[1] = 91;
                                             6 float **bar$$2 = {12};
_{7} *bar[1] = 127;
                                             7 bar[1] = 91;
|_{8}|F_{1} = **bar[1];
                                             *bar[1] = 127;
                                             9 F_1 = **bar[1];
1 1
                                                1
2 #definec bar Y<sub>2</sub>
                                             2 #definec **Y<sub>2</sub> **F<sub>2</sub>
3 #definec **Y2 **F2
                                             Y_2 = 5;
|4| Y_2 = 5;
                                             4 float **bar$$2 = {12};
|5| float **bar$$2 = {12};
                                             5 \mid Y_{2}[1] = 91;
|6| Y_2[1] = 91;
                                             6 \times Y_2[1] = 127;
|7| *Y_{2}[1] = 127;
                                                F_1 = **Y_2[1];
|8| F_1 = **Y_2[1];
1 1
                                                           float **bar$$2 = {12};
|2| Y_2 = 5;
3 float **bar$$2 = {12};
                                                        Y_{2}[1] = 91;
|4| Y_2[1] = 91;
                                                        4 \times Y_{2}[1] = 127;
                                                           F_1 = **F_2[1];
|5| *Y_2[1] = 127;
|6| F_1 = **F_2[1];
```

```
1 ...
2 float **bar$$2 = {12,};
                                                2 float **bar$2 = 12;
|3| Y_2[1] = 91;
                                                3 float **bar$$1 = {};
|4| *Y_{2}[1] = 127;
                                                4 \mid Y_2[1] = 91;
|5| F_1 = **F_2[1];
                                                5 | *Y_2[1] = 127;
                                                6 F_1 = **F_2[1];
1 ...
2 float **bar$1 = 0;
                                                2 float **bar$1;
|3| Y_2[1] = 91;
                                                3 bar$1 = 0;
|4| *Y_{2}[1] = 127;
                                                4 Y_2[1] = 91;
| 5 | F_1 = **F_2[1];
                                                5 | *Y_2[1] = 127;
                                                6 F_1 = **F_2[1];
1 ...
2 #definec bar Y<sub>4</sub>$1
                                                2 #definec bar$1 Y<sub>4</sub>
3 #definec bar$1 Y<sub>4</sub>
                                                3 #definec **Y<sub>4</sub> **F<sub>4</sub>
4 #definec **Y<sub>4</sub> **F<sub>4</sub>
                                                4 bar$1 = 0;
                                                5 \mid Y_{2}[1] = 91;
| 5 | bar$1 = 0;
                                                6 \times Y_{2}[1] = 127;
|6| Y_2[1] = 91;
|7| *Y_2[1] = 127;
                                                7 | F_1 = **F_2[1];
|8| F_1 = **F_2[1];
1 ...
                                                Y_4 = 0;
2 #definec **Y<sub>4</sub> **F<sub>4</sub>
                                                |Y_2[1]| = 91;
|3| Y_4 = 0;
                                                4 | *Y_2[1] = 127;
|4| Y_2[1] = 91;
                                                F_1 = **F_2[1];
|5| *Y_2[1] = 127;
|6| F_1 = **F_2[1];
```

donde p = m \* n es verdad.

 $type_1 \ \langle stars_1 \rangle \ nombre_1 \$ 1 = \{ list\_lit_1 \};$   $type_1 \ \langle stars_1 \rangle \ nombre_1 \$ n = \{ \}; \Rightarrow \epsilon$ 

 $type_1 \langle stars_1 \rangle nombre_1 = lit_1;$ 

 $type_1 \langle stars_1 \rangle enombre_1[n][m_1]$ 

type<sub>1</sub> (stars<sub>1</sub>) enombre<sub>1</sub>\$m<sub>1</sub>[p]

$$type_1 \; \langle stars_1 \rangle \; nombre_1 \$ n = \{lit_1\}; \quad \Rightarrow \quad type_1 \; \langle stars_1 \rangle \; nombre_1 \$ n = \{lit_1, \};$$

$$type_1 \; \langle stars_1 \rangle \; nombre_1 \$ n = \{lit_1, \; list\_lit_1\};$$

$$type_1 \; \langle stars_1 \rangle \; nombre_1 \$ n = lit_1;$$

$$type_1 \; \langle stars_1 \rangle \; nombre_1 \$ m = \{list\_lit_1\};$$

$$Ejemplo$$

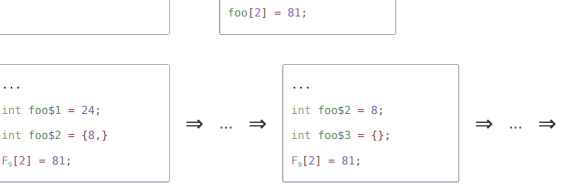
$$...$$

$$int \; foo[] = \{55, \; 24, \; 8, \}$$

$$foo[2] = 81;$$

$$\Rightarrow \quad ... \Rightarrow$$

$$foo[2] = 81;$$





```
1^{423}
F_9[2] = 81;
```

 $type_1 \ \langle stars_1 \rangle \, enombre_1 [\,] [\, m_1 ] \ \Rightarrow \ \boxed{ type_1 \ \langle stars_1 \rangle \, enombre_1 \$ m_1 [\,] }$ 

## Ejemplo

19, 53, 1, 32,

12, 82, 13, 13}

int foo[][2][2] =  $\{81, 11, 8, 3,$ 

int  $foo$2[][2] = {81, 11, 8, 3,}$ 

# Asignaciones

$$\langle opd \rangle \rightarrow ++ \mid - \langle yd \rangle \rightarrow \langle opd \rangle \langle stars \rangle \mathbf{Y}_n \mid \langle stars \rangle \mathbf{Y}_n \langle opd \rangle$$
 $\langle vindx \rangle \rightarrow \langle natural \rangle \mid \mathbf{Z}_{\Omega} \mid \langle stars \rangle \mathbf{Y}_n \mid \langle yd \rangle \mid \mathbf{0}$ 
 $\langle indx \rangle \rightarrow [\langle vindx \rangle]$ 
 $\langle indxs \rangle \rightarrow \varepsilon \mid \langle indx \rangle \langle indxs \rangle$ 
 $V \rightarrow \mathbf{Y} \mid \mathbf{F}$ 
 $V_n' \rightarrow \langle stars \rangle V_n \langle dims \rangle \langle indxs \rangle$ 
 $\langle preinstrucción \rangle \rightarrow x^{\Omega}$ 
 $\langle preinstrucciones \rangle \rightarrow \varepsilon \mid x^{\Omega} \langle preinstrucciones \rangle$ 

## **Expansiones finales 1'**

Cuando se usan macros de la forma 'unsigned int (stars)nombre(dims)' el expansor, en las expansiones finales:

■ después de agregar las instrucciones '1', añade al final una nueva instrucción 1:top con una marca ←:i

int  $foo$2$2[] = {81, 11, 8, 3,}$ 

19, 53, 1, 32,

12, 82, 13, 13}

- apuntando a ella.
- sustituye todas las apariciones de :**top** por :i en todas las x:**top**.