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Efecto secundario

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

Ejemplo

```
#definec foo bar
#definec baz 5

fooz = *foo;

foo$3 = foo + baz;
```



```
#definec baz 5

fooz = *bar;

foo$3 = bar + baz
```



```
fooz = *bar;  
foo$3 = bar + 5;
```

3

Efecto secundario

Se sustituye igual que en `#definec` menos en $texto_1$ en las siguientes situaciones:

$$\begin{array}{cc})\{ & : \{ \\ \textit{text}_0_1 & \textit{text}_0_1 \\ \} & \} \end{array}$$

Ejemplo 1

```
#definecc foo bar

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

foo = 9;
```



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

bar = 9;
```

Ejemplo 1'

```
#definecc bar qux

foo(){
    #definecc bar quux
    bar = 26;
    ...
}

baz(){
    bar = 9;
    ...
}
```

⇒

```
foo(){
    #definecc bar quux
    bar = 26;
    ...
}

baz(){
    bar = 9;
    ...
}
```

⇒

```
foo(){
    quux = 26;
    ...
}

baz(){
    bar = 9;
    ...
}
```

nombre → *identificador de K&R*

<dims> → ϵ | $\$n\langle dims \rangle$

enombre → *nombre**<dims>*

<stars> → ϵ | $\ast\langle stars \rangle$

<inds> → ϵ | $[n]\langle inds \rangle$

var → *<stars>nombre<inds>* | *<stars>nombre[]*

<signo> → + | - | ϵ

<racional> → $[n\$m]$

litp → **0** | *<natural>* | *<racional>*

lit → *<sign>litp*

list_lit → ϵ | *lit* | *lit, list_lit*

<asig> → *lit* | *{list_lit}*

<inic> → ϵ | = *<asig>*

vari → *var <inic>*

list_inic → *vari* | *vari, list_inic*

<signed> → **signed** | ϵ

type → **unsigned int** | *<signed> int* | **float**

identificador de K&R

letra o '_' seguido de cualquier cantidad de símbolos *n*, letras o '_'.

signed → ε

int → float

: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 (stars1) nombre1(dims1);
```

↓

```
#definec nombre1 Yn(dims1)  
#definec nombre1(dims1) Yn
```

donde n es el *(natural)* asociado a **:num_position:**.

Ejemplo

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

⇒

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

⇒

```
1 1  
2 #definec foo Y1  
3 #definec foo Y1  
4 unsigned int bar;  
5 foo = 47;  
6 bar = *foo;
```

⇒ ... ⇒

```
1 1  
2 #definec bar Y2  
3 #definec bar Y2  
4 Y1 = 47;  
5 bar = *Y1;  
6
```

⇒ ...

```
float <stars1>nombre1<dims1>;
```



```
unsigned int <stars1>nombre1<dims1>;  
#definec <stars1>Yn <stars1>Fn
```

donde n es el *(natural)* asociado a
:num_position:.

Ejemplo

```
1  INIT  
2  float foo;  
3  float **bar[2];  
4  bar[1] = 91;  
5  *bar[1] = 127;  
6  foo = **bar[1];
```

⇒

```
1  1  
2  float foo;  
3  float **bar[2];  
4  bar[1] = 91;  
5  *bar[1] = 127;  
6  foo = **bar[1];
```

⇒

```
1  1  
2  unsigned int foo;  
3  #definec Y1 F1  
4  float **bar[2];  
5  bar[1] = 91;  
6  *bar[1] = 127;  
7  foo = **bar[1];
```

⇒

```
1  1  
2  #definec foo Y1  
3  #definec foo Y1  
4  #definec Y1 F1  
5  float **bar[2];  
6  bar[1] = 91;  
7  *bar[1] = 127;  
8  foo = **bar[1];
```

⇒

```
1  1  
2  #definec foo Y1  
3  #definec Y1 F1  
4  float **bar[2];  
5  bar[1] = 91;  
6  *bar[1] = 127;  
7  Y1 = **bar[1];
```

⇒

```
1  1  
2  #definec Y1 F1  
3  float **bar[2];  
4  bar[1] = 91;  
5  *bar[1] = 127;  
6  Y1 = **bar[1];
```

⇒

```
1  1  
2  float **bar[2];  
3  bar[1] = 91;  
4  *bar[1] = 127;  
5  F1 = **bar[1];
```

⇒ ...

$type_1\ vari_1, list_inic_1; \Rightarrow$

$type_1\ vari_1;$
 $type_1\ list_inic_1;$

$type_1\ \langle stars_1 \rangle enombre_1 = lit_1; \Rightarrow$

$type_1\ \langle stars_1 \rangle enombre_1;$
 $enombre_1 = lit_1;$

Ejemplo

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

 \Rightarrow

```
unsigned int foo = 7;
```

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

 \Rightarrow

```
unsigned int foo;
```

```
foo = 7;
```

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

 $\Rightarrow \dots$

Vectores

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

$type_1\ \langle stars_1 \rangle enombre_1;$

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



$type_1\ \langle stars_1 \rangle enombre_1[m];$
 $type_1\ enombre_1\$n_1;$

donde $n = m + 1$ es verdad.

Ejemplo

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

\Rightarrow

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

```
int foo$3;
```

\Rightarrow

```
int *foo[1];
```

```
int foo$2;
```

```
int foo$3;
```

\Rightarrow

```
int *foo;
```

```
int foo$2;
```

```
int foo$3;
```

$type_1 \langle stars_1 \rangle enombre_1[1] = \{\};$



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

$type_1 \langle stars_1 \rangle enombre_1[n] = \{\}; \rightarrow$

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

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

donde:

- n no es 1.
- $n = m + 1$ es verdad.

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



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

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



$type_1 \langle stars_1 \rangle enombre_1 = lit_1;$

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

donde $n = m + 1$ es verdad.

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



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

$type_1 \langle stars_1 \rangle enombre_1\$1 = \{\}; \rightarrow$

$type_1 \langle stars_1 \rangle enombre_1\$1 = 0;$

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

$type_1 \langle stars_1 \rangle enombre_1\$1 = lit_1;$

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



$type_1 \langle stars_1 \rangle enombre_1\$n_1 = 0;$

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

donde:

- n_1 no es 1.
- $n_1 = m + 1$ es verdad.

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



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

donde:

- n_1 no es 1.
- $n_1 = m + 1$ es verdad.

Ejemplo 1

```
int foo[3] = {5, 23, 17};
```



```
int foo = 5;  
int foo$2 = {23, 17};
```



```
int foo;  
foo = 5;  
int foo$2 = {23, 17};
```



...



```
...  
int foo$2 = 23;  
int foo$1 = {17};
```



```
...  
int foo$2;  
foo$2 = 23;  
int foo$1 = {17};
```



...



```
...  
int foo$1 = {17};
```



```
...  
int foo$1 = {17,};
```



```
...  
int foo$1 = 17;
```

Ejemplo 1'

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

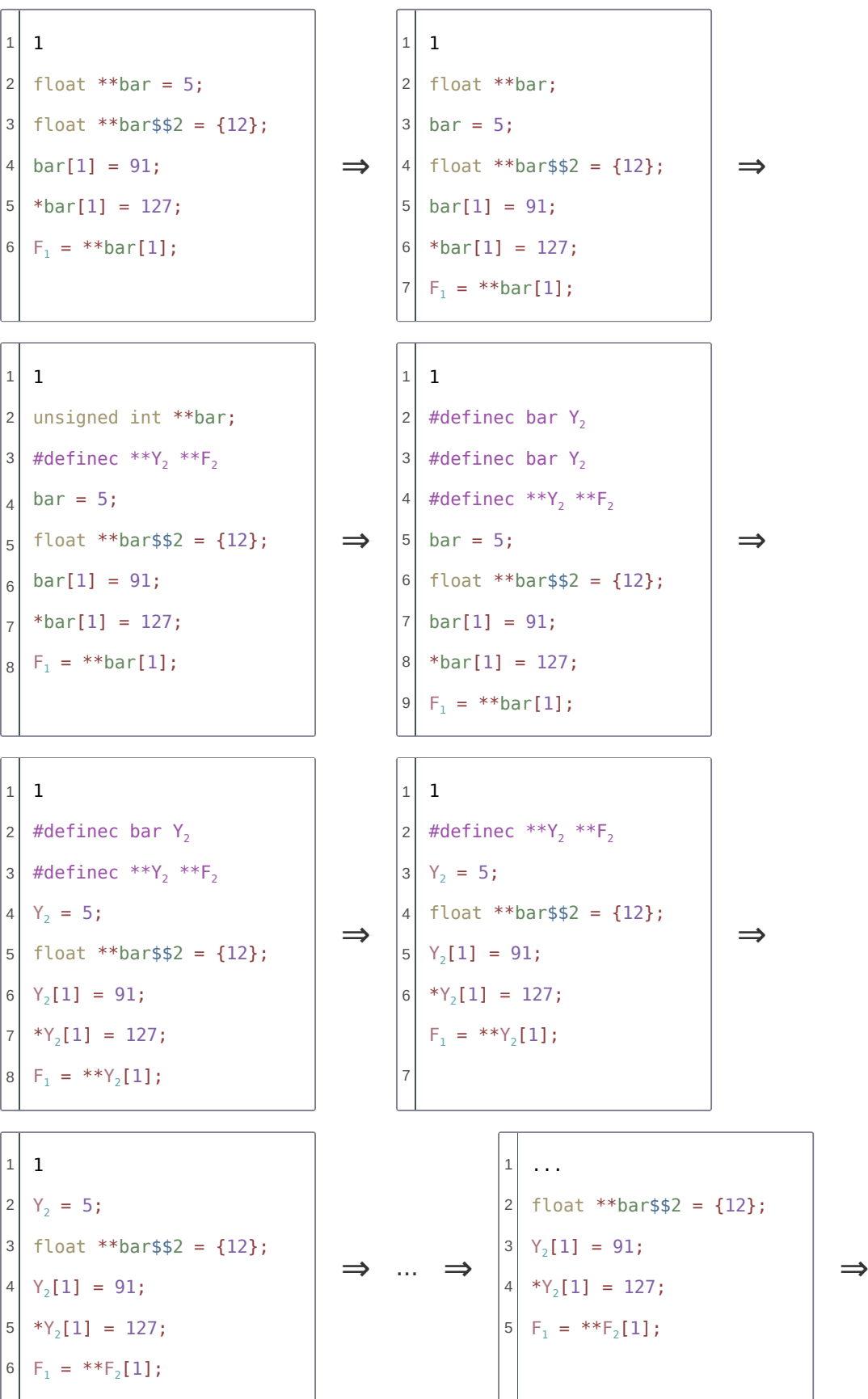


...



| | |
|---|----------------------------|
| 1 | 1 |
| 2 | float **bar[3] = {5, 12}; |
| 3 | bar[1] = 91; |
| 4 | *bar[1] = 127; |
| 5 | F ₁ = **bar[1]; |






```

1 ...
2 float **bar$$2 = {12,};
3 Y2[1] = 91;
4 *Y2[1] = 127;
5 F1 = **F2[1];

```

⇒

```

1 ...
2 float **bar$2 = 12;
3 float **bar$$1 = {};
4 Y2[1] = 91;
5 *Y2[1] = 127;
6 F1 = **F2[1];

```

⇒ ... ⇒

```

1 ...
2 float **bar$1 = 0;
3 Y2[1] = 91;
4 *Y2[1] = 127;
5 F1 = **F2[1];

```

⇒

```

1 ...
2 float **bar$1;
3 bar$1 = 0;
4 Y2[1] = 91;
5 *Y2[1] = 127;
6 F1 = **F2[1];

```

⇒

```

1 ...
2 #definec bar Y4$1
3 #definec bar$1 Y4
4 #definec **Y4 **F4
5 bar$1 = 0;
6 Y2[1] = 91;
7 *Y2[1] = 127;
8 F1 = **F2[1];

```

⇒

```

1 ...
2 #definec bar$1 Y4
3 #definec **Y4 **F4
4 bar$1 = 0;
5 Y2[1] = 91;
6 *Y2[1] = 127;
7 F1 = **F2[1];

```

⇒

```

1 ...
2 #definec **Y4 **F4
3 Y4 = 0;
4 Y2[1] = 91;
5 *Y2[1] = 127;
6 F1 = **F2[1];

```

⇒

```

1 ...
2 Y4 = 0;
3 Y2[1] = 91;
4 *Y2[1] = 127;
5 F1 = **F2[1];

```

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



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

donde $p = m * n$ es verdad.

Ejemplo

```
int foo[4][2][2] = {81, 11, 8, 3,
                    19, 53, 1, 32,
                    12, 82, 13, 13,
                    9, 2, 1, 54};
```



```
int foo$2[8][2] = {81, 11, 8, 3,
                  19, 53, 1, 32,
                  12, 82, 13, 13,
                  9, 2, 1, 54};
```



```
int foo$2$2[16] = {81, 11, 8, 3,
                  19, 53, 1, 32,
                  12, 82, 13, 13,
                  9, 2, 1, 54};
```



```
int foo$2$2[16] = {81, 11, 8, 3,
                  19, 53, 1, 32,
                  12, 82, 13, 13,
                  9, 2, 1, 54};
```



```
int foo$2$2 = 81;
int foo$2$2$15 = {11, 8, 3, 19,
                 53, 1, 32, 12,
                 82, 13, 13, 9,
                 2, 1, 54};
```

$type_1 \langle stars_1 \rangle nombre_1[] = \{lit_1\}; \Rightarrow type_1 \langle stars_1 \rangle enombre_1[] = \{lit_1, \};$

$type_1 \langle stars_1 \rangle nombre_1[] = \{lit_1, list_lit_1\};$



$type_1 \langle stars_1 \rangle nombre_1 = lit_1;$
 $type_1 \langle stars_1 \rangle nombre_1\$1 = \{list_lit_1\};$

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

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

$type_1 \langle stars_1 \rangle nombre_1 \$n = \{lit_1, list_lit_1\};$



$type_1 \langle stars_1 \rangle nombre_1 \$n = lit_1;$
 $type_1 \langle stars_1 \rangle nombre_1 \$m = \{list_lit_1\};$

donde $m = n + 1$ es verdad.

Ejemplo

\dots
 $int\ foo[] = \{55, 24, 8,\}$
 $foo[2] = 81;$



\dots
 $int\ foo = 55;$
 $int\ foo\$1 = \{24, 8,\}$
 $foo[2] = 81;$



\dots



\dots
 $int\ foo\$1 = 24;$
 $int\ foo\$2 = \{8,\}$
 $F_9[2] = 81;$



\dots



\dots
 $int\ foo\$2 = 8;$
 $int\ foo\$3 = \{\};$
 $F_9[2] = 81;$



\dots



\dots
 $F_{11} = 8;$
 $int\ foo\$3 = \{\};$
 $F_9[2] = 81;$



\dots
 1^{423}
 $int\ foo\$3 = \{\};$
 $F_9[2] = 81;$



\dots
 1^{423}
 $F_9[2] = 81;$

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

Ejemplo

```
int foo[][2][2] = {81, 11, 8, 3,
                   19, 53, 1, 32,
                   12, 82, 13, 13}
```

⇒

```
int foo$2[][2] = {81, 11, 8, 3,
                  19, 53, 1, 32,
                  12, 82, 13, 13}
```

⇒

```
int foo$2$2[] = {81, 11, 8, 3,
                 19, 53, 1, 32,
                 12, 82, 13, 13}
```

Asignaciones

```
<opd> → ++ | --
<yd> → <opd><stars>Yn | <stars>Yn<opd>
<vindx> → <natural> | ZQ | <stars>Yn | <yd> | 0
<indx> → [<vindx>]
<indxs> → ε | <indx><indxs>
V → Y | F
Vn* → <stars>Vn<dims><indxs>
<preinstrucción> → xQ
<preinstrucciones> → ε | xQ<preinstrucciones>
```

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