•••••

C

->

C C

struct

CC

$$1 a = b$$

$$1 *A = *B$$

A B

struct struct

```
struct Point {
    2
              int x;
    3
              int y;
    4 };
    5 struct Point p;
    6 struct Point *pp = &p;
     p
                   х у
      p
 Χ
     р у
                                    р
    CC
              *pp struct struct
CPU
     p.x p.y
   C C
    1 p.x = 1;
   2 int *a;
    3 a = &(p.x);
    1 (*pp).x = 1;
      *pp
    C pp
```

1 pp->x = 1;

C (*pp).x pp->x

C++ .* ->* ->* ->

a ->* b a ->(*t