Структури

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"Пакетиране" на стойности

```
double distance (double x1, double y1, double x2, double y2)
{
  return sqrt ((x1-x2)*(x1-x2) - (y1-y2)*(y1-y2));
}
```

"Пакетиране" на стойности

```
/*?????*/ western (double x1, double y1, double x2, double y2)
{
  if (x1 < x2)
    return /* (x1,y1) */;
  return /* (x2,y2) */;
}</pre>
```

Структури

```
struct Point
{
   double x; //field x
   double y; //field y
};
```

• Дефиниране на променливи

```
double a;
int x,y;
Point p1, p2;
```

• Достъп до полета

```
p1.x = 10;
cout << p1.x;
p1.x = p2.x + 5;
```

• Връщане като резултат

```
Point western (Point p1, Point p2)
{
  if (p1.x < p2.x)
    return p1;
  return p2;
}</pre>
```

Пример

```
Point western (Point p1, Point p2)
  if (p1.x < p2.x)
    return p1;
  return p2;
}
int main ()
  Point p1,p2;
  cin >> p1.x >> p1.y >> p2.x >> p2.y;
  Point p3 = western (p1,p2);
  cout << "The western point is ("
       << p3.x
       << ","
       << p3.v
       << ")" << endl;
  //cout << p3 ???
}
```

Пример: Рационални числа

```
struct Rational
  double nom. denom:
};
Rational sum (Rational a. Rational b)
ł
 Rational result;
 result.nom = a.nom*b.denom + b.nom*a.denom;
 result.denom = a.denom * b.denom;
 return result;
Rational multiply (Rational a, Rational b)
 Rational result:
 result.nom = a.nom*b.nom;
 result.denom = a.denom*b.denom;
 return result:
}
void print (Rational a)
  cout << a.nom << "/" << a.denom:
```

```
\frac{a_{nom}}{a_{denom}} + \frac{b_{nom}}{b_{denom}} = \frac{a_{nom} * b_{denom} + b_{nom} * a_{denom}}{a_{denom}}
```

Пример: Рационални числа

```
a*b+c
```

• Алтернативно:

```
Rational a,b,c;
//...
print (sum (multiply (a,b) , c));
```

По-сложни примери

```
struct Date
{
   int day, month, year;
};
struct Person
{
   char name[100];
   Date birthdate;
};
```

По-сложни примери

```
struct Date
{
   int day, month, year;
};
struct Person
{
   char name[100];
   Date birthdate;
};
```

```
void readPerson (Person& p)
  cout << "Please | enter | name: ";</pre>
  cin.getline (p.name, 99);
  cout << "Please enter day, month,"
       << "..and..vear:";
  cin >> p.birthdate.day
      >> p.birthdate.month
      >> p.birthdate.year;
}
void printPerson (Person p)
  cout << "Name:" << p.name
       << "...birthdate:.."
       << p.birthdate. day << "/"
       << p.birthdate.month << "/"
       << p.birthdate.year << endl;
}
```

Помощна функция

Масив от структури

```
Person findYoungest (Person people[], int n)
{
  int index = 0;
  for (int i = 1; i < n; i++)
    if (earlier (people[i].birthdate,people[index].birthdate))
      index = i;
  return people[index];
}</pre>
```

Група от хора

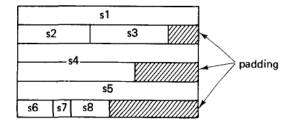
```
Person people[10];
int i;

for (i=0; i<10; i++)
  readPerson (people[i]);

printPerson (findYoungest (people,10));</pre>
```

Представяне в паметта

Представяне в паметта

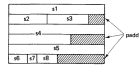


Фигура: Подравняване (padding)[1]

Представяне в паметта

```
struct S {Ta a; Tb b; Tc c;};
S x;
```

• НЕ МОЖЕМ да разчитаме, че:



```
sizeof (S) == sizeof (Ta) + sizeof (Tb) + sizeof (Tc)
(long)&x.b == (long)&x + sizeof (Ta);
```

Указатели и функции

Указатели

```
double *pb = &x.b; //double*
*pb = 10;
cout << *pb << x.b;
S arr [10];
pb = &arr[3].b;
*pb = 10;
cout << *pb << arr[3].b;
S* ps = &arr[3];
ps -> b = 15;
cout << ps->b
     << (*ps).b
     << arr[3].b;
```

```
struct S
{
   int a;
   double b;
   char c;
};
S x;
```

Функции

```
void f (S z)
  cout << z.b:
  z.b = 10;
  cout << z.b;}
void g (S& z)
\{cout << z.b; z.b = 20;\}
void h (S* z)
\{z - b = 30:\}
S i (S z)
\{cout << z.b; z.b = 40; return z;\}
```

```
int main ()
 Sx;
 x.b = 0;
 f(x); cout << x.b;
 g (x); cout << x.b;
 h (\&x); cout << x.b;
 cout << i(x).b;
 cout << x.b:
```

Библиография



Niklaus Wirth. "Algorithms + Data Structures = Programs", Prentice-Hall Series in Automatic Computation, 1976