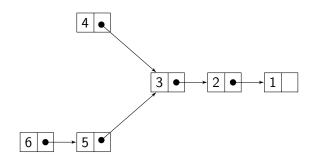
#### Персистентни СД. Умни указатели

Калин Георгиев

26 октомври 2020 г.

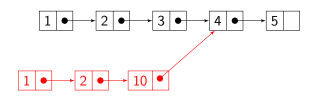
Персистентни СД

## Персистентни СД



#### Модификация на данните

```
list<int> list ({1,2,3,4,5});
//list.set(2,10); -невъзможно
list<int> result = list.set(2,10);
```



Потребител / собственик на памет

### Създател, потребител, собственик

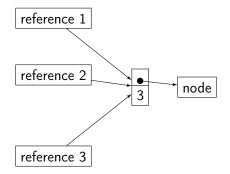
```
struct node
{int data: node* next}:
node* cons (int head, node* tail)
{return new node{head,tail};}
node* makelist ()
{return cons (3, cons (2, cons (1, nullptr));}
void uselists ()
  node* list = makelist():
  node* list1 = cons (4, list);
  node* list2 = cons (6, cons (5, list));
  anotheruser1(list1):
  anotheruser2(list2):
  //delete list, list1, list2?
```

Умни указатели

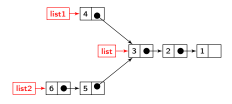
# Reference counting. std::shared\_ptr<T>

 ${\tt node*} \rightarrow {\tt std::shared\_ptr} {\tt < node>}$ 

 $\mathtt{new} \to \mathtt{std} \colon \mathtt{:make\_shared}$ 



### Reference counting

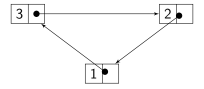


```
struct node
{int data; shared_ptr<node> next};
shared_prt<node> cons (int head, shared_ptr<node> tail)
{return make_shared(head,tail);}
shared_prt<node> makelist ()
{return cons (3, cons (2, cons (1, nullptr));}

void uselists ()
{
    shared_prt<node> list = makelist();
    shared_prt<node> list1 = cons (4, list);
    shared_prt<node> list2 = cons (6, cons (5, list));
    anotheruser1(list1);
    anotheruser2(list2);
```

}//~list, ~list1, ~list2

## Някои проблеми



Благодаря за вниманието!