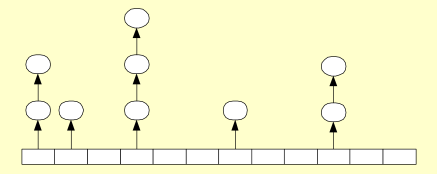
Design of a HashTable and its Iterators

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Iterators as Smart Pointers

- Iterators are "smart" pointers:
 - They provide part, or in some cases, all of the standard pointer interface:

 Iterators understand the underlying container structure – often they are friends of the container class:



Containers

First some notes about containers

Containers Often Must Grant Friendship To Their Iterators

```
template < typename key, typename value, typename Hash >
class HashTable
                                        Starts with template
  friend class HashIterator;
                                        parameter list.
public:
  typedef key key type;
  typedef value value type;
  typedef HashIterator< key, value, Hash > iterator;
                                                           Does not use
  HashTable(long int size);
                                                           template
                                                           parameters when
  HashTable(const HashTable<key, value, Hash>& ht);
                                                           class name is
  ~HashTable();
                                                           used as function
                                                           name.
     // lots more stuff here
                                   Uses parameters
```

whenever class name is

used as a type.

traits

};

Destructors Can Get Messy

```
//---< helper function deletes a chain of nodes on heap >-----
template < typename key, typename value, typename Hash >
void HashTable< key, value, Hash >::deleteNodeChain(node<key, value>*
   pNode)
 if(pNode == 0) return;
 if(pNode->next() !=0)
   deleteNodeChain(pNode->next());  // recursive call to walk chain
 delete pNode;
                                      // delete nodes on way back
 pNode = 0;
//---< destructor uses helper function >-----
template < typename key, typename value, typename Hash >
HashTable< key, value, Hash >::~HashTable()
 for (long int i=0; i<tableSize; ++i) // delete every chain in table
   deleteNodeChain(table[i]);
```

Inserting Nodes into HashTable

```
//---< adds key, value pair to table, returns iterator >-----
template < typename key, typename value, typename Hash >
HashIterator<key, value, Hash>
HashTable< key, value, Hash >::insert(const key& k, const value& v)
  unsigned long loc = hash(k);
                                                             Stores old pointer to
  if(Contains(k)) // don't store duplicate keys
                                                             first node in new first
                                                             nodes' successor
    Value(k) = v; // store value in current node
                                                             pointer.
    return find(k); // return iterator pointing to current n
  ++numElements; // ok, new key, so add a new node
  node<key,value>* pNode = new node<key,value>(k,v,table[loc]);
                                                                     Puts node at
  table[loc] = pNode;
                                                                     head of
  return HashIterator<key, value, Hash>(*this, pNode, loc);
                                                                     linked list of
                                                                     nodes, so
                                                                     new node is
```

Return iterator pointing to this new node.

pointed to by table cell.

Does Container Hold This Key?

```
//---< Contains checks for containment of given key >-----
template < typename key, typename value, typename Hash >
bool HashTable < key, value, Hash >:: Contains (const key& k) const
  unsigned long loc = hash(k);
  node<key,value>* pNode = table[loc];
  if (pNode == 0) return false;
  do
    if(pNode->Key() == k)
                                          to be fast.
      return true;
    pNode = pNode->next();
                                            quickly.
  } while(pNode != 0);
  return false;
```

Contains(key) is called more often than any other function, so needs

- hash(k) gets to table address
- Then simple pointer operations

Find Node Containing Key

```
//---< return iterator pointing to node with key >---
template < typename key, typename value, typename Hash >
HashIterator<key, value, Hash>
HashTable< key, value, Hash >::find(const key& k)
  unsigned long loc = hash.operator()(k);
  node<key, value>* pNode = table[loc];
  if(pNode == 0) return end();
  do
    if(pNode->Key() == k)
      return HashIterator<key, value, Hash>(*this, pNode);
    pNode = pNode->next();
  } while(pNode != 0);
  return end(); // return iterator pointing past last element
```

Copy Constructor

```
template < typename key, typename value, typename Hash >
       HashTable< key, value, Hash >::HashTable(const HashTable<key, value, Hash>& ht)
                 : tableSize(ht.tableSize), verbose(false)
         table = new PointerToNode[tableSize];
         for(long int i=0; i<tableSize; ++i)</pre>
           table[i] = 0;
          hash.Size(tableSize);
         HashIterator<key, value, Hash> it;
          // we know we won't change ht - just reading its values
          // but compiler doesn't know that so we need const cast
Create
         HashIterator<key, value, Hash> itBeg =
           const cast< HashTable< key, value, Hash>* > (&ht) ->begin();
         HashIterator<key, value, Hash> itEnd =
initial-
            const cast< HashTable< key, value, Hash>* > (&ht) ->end();
         it = itBeq;
         while(it != itEnd)
           key k = it -> Key();
           value v = it->Value();
           this->insert(k,v);
           ++it;
                               Copy in ht's values
```

//---< copy constructor>

and

ize table Here, we tell HashString function object, _hash, how big the table is. We could not do that with a function. Prefer functors over function pointers!

it will point to ht

Need to use const_cast to get compiler to let us use iterator on const HashTable<...> ht

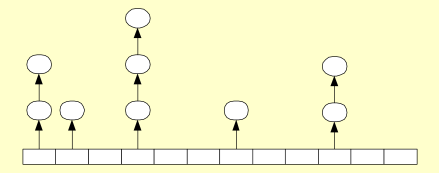
On to Iterators

- What is an iterator?
- How do you design an iterator class?
- How do you integrate container and iterator?

Iterators as Smart Pointers

- Iterators are "smart" pointers:
 - They provide part, or in some cases, all of the standard pointer interface:

 Iterators understand the underlying container structure – often they are friends of the container class:



```
template <typename key, typename value, typename Hash>
class HashIterator :
  public std::iterator< std::bidirectional iterator tag, node<key,value> >
public:
                                       traits
                                                                      Derives from
  typedef key
                key type;
  typedef value value type;
                                                                      std::iterator
  typedef HashIterator<key, value, Hash> iterator;
  HashIterator();
  HashIterator(const HashIterator<key, value, Hash>& hi);
  HashIterator(
    HashTable<key, value, Hash>& ht,
    node<key, value>* pNode = 0,
                                                               HashIterator can
    long int index=0
                                                               be constructed
                                                               pointing to node.
  HashIterator<key, value, Hash>&
    operator=(const HashIterator<key, value, Hash>& hi);
  node<key, value>& operator*();
  node<key, value>* operator->();
  iterator& operator++();
  iterator operator++(int);
  iterator& operator--();
  iterator operator--(int);
  bool operator == (const HashIterator < key, value, Hash > & hi) const;
  bool operator!=(const HashIterator<key, value, Hash>& hi) const;
  long int CurrentIndex();
private:
  HashTable<key, value, Hash>* pHashTable;
  node<key,value>* pCurrentNode;
```

long int CurrentIndex;

};

Iterator Class

Dereferencing and Selection Operations

```
//---< de-reference operator* >-----
template <typename key, typename value, typename Hash>
node<key, value>& HashIterator<key, value, Hash>::operator*()
                                             Supports the semantics of pointer
  return *pCurrentNode;
                                             selection, e.g.:
                                               key_type thisKey = it -> Key();
//---< selection operator-> >----
template <typename key, typename value, typename Hash>
node<key, value>* HashIterator<key, value, Hash>::operator->()
  return pCurrentNode;
                                     Returns pointer to node<key,value>.
                                     C++ semantics then conspire to select
                                     and execute whatever function is
                                     selected, in iterator expression, on that
                                     node.
```

```
Incrementing
//---< pre-increment operator++ >-----
                                                         Operators
   Return iterator pointing to "next" node.
   Has to walk both table and node chains.
template <typename key, typename value, typename Hash>
HashIterator<key, value, Hash>& HashIterator<key, value, Hash>::operator++()
  if(pCurrentNode != 0 && (pCurrentNode = pCurrentNode->next()) != 0)
    return *this; // next node in chain
 if( CurrentIndex < pHashTable->tableSize-1)
                                                          In node chain, not
                                                          at end.
    long int Index = CurrentIndex;
   while(pHashTable->table[++Index] == 0)
                                                        Null pointer, so no
      if(Index == pHashTable->tableSize-1)
                                                        node chain here.
       pCurrentNode = 0;
        ++ CurrentIndex;
       return *this; // no more nodes
                                                          If we get to end of
                                                          table, then make
                                                          iterator = end()
    CurrentIndex = Index;
   pCurrentNode = pHashTable->table[ CurrentIndex];
    return *this; // first node in next chain
 pCurrentNode = 0;
                                                            We found a table cell
 CurrentIndex = pHashTable->tableSize;
                                                            with a node pointer.
 return *this;
                               Should never reach this
                               point.
```

Post-Increment Operation

Post increment and post decrement operators require making temporary iterator objects – what's returned, as well as doing all the work associated with incrementing.

```
//---< default constructor >-----
template <typename key, typename value, typename Hash>
HashIterator<key, value, Hash>::HashIterator()
                           : pHashTable(0), pCurrentNode(0) {}
//---< copy constructor >-----
template <typename key, typename value, typename Hash>
HashIterator<key, value, Hash>::
HashIterator(const HashIterator<key, value, Hash>& hi)
 pHashTable = hi.pHashTable; // iterator pointing to same table
 pCurrentNode = hi.pCurrentNode;
 CurrentIndex = hi. CurrentIndex;
//---< ctor takes a HashTable, pointer to node, and index >----
// used only in find(), begin(), and end()
template <typename key, typename value, typename Hash>
HashIterator<key, value, Hash>::
HashIterator(
                                                  Constructors
 HashTable<key, value, Hash>& ht,
 node<key, value>* pNode,
 long int index
```

: pHashTable(&ht), pCurrentNode(pNode), CurrentIndex(index) {}

End of Containers and Iterators

- Monday's fairly small and simple HashTable has grown some, partly to provide a standard container interface (like the STL containers), but mostly to support iteration over container elements.
- Iterator is best thought of as a smart pointer that knows about the container class and is attached to it through friendship and through many instances of creation by the HashTable container:
 - HashTable<key,value,Hash>::find(key) and insert(key,value)
 functions return iterators pointing to the found or inserted node.

End of Presentation