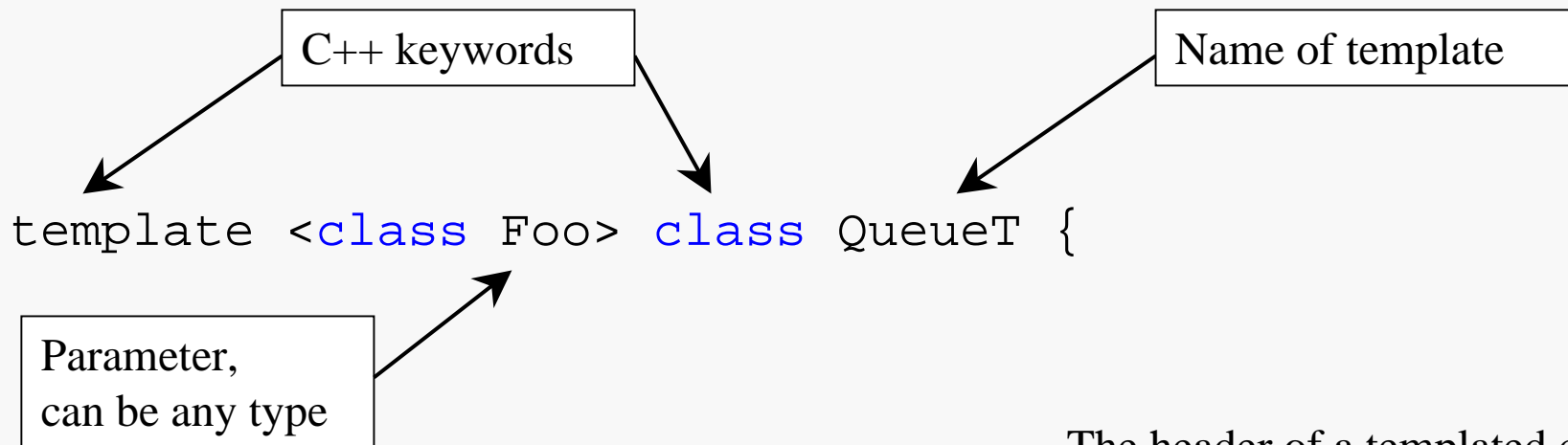


Until now, we have used variables:

- The type of a variable is fixed when you write code.
- The value of a variable isn't fixed when you write code.

With templates, type isn't fixed when you write code!

With templates, you use a type more or less as a variable!



```
template <class Foo> class QueueT {
```

Parameter,
can be any type

The header of a templated class declaration specifies one or more type names which are then used within the template declaration.

These type names are typically NOT standard or user-defined types, but merely placeholder names that serve as formal parameters.

```
private:
```

```
    Foo Buffer[100];
    int Head, Tail, Count;
```

```
public:
```

```
    QueueT();
    void Enqueue(const Foo& item);
    Foo Dequeue();
    ~QueueT();
};
```

Definition of “template”:

Parameterized class with formal parameters that denote unknown types.

Usage:

In situations where the same algorithms and/or data structures need to be applied to different data types.

Declaration syntax:

```
template <class Foo> class Queue {  
// template member declarations go here  
};
```

To specify the type specifying of data which will be local to objects of the class:

```
private:  
    Foo Buffer[100];
```

To specify the type of a parameter to a class member function:

```
void Enqueue(const Foo& item);
```

To specify the return type of a class member function:

```
Foo Dequeue();
```

Given the template declaration:

```
template <class Foo> class QueueT {...};
```

Instantiate QueueT of objects in two ways:

```
QueueT<Location> LocationQueue;
```

```
typedef QueueT<int> IntegerQueue;  
IntegerQueue intQueue;
```

Each of these defines an **object** which is derived from the template QueueT.

Note how an actual type (Location or `int`) is substituted for the formal template parameter (Foo) in the object declaration.

Once created, the template object is used like any other object:

```
intQueue.Enqueue(100);    // add 100 to the queue
intQueue.Enqueue(200);    // add 200
```

The parameter type for the member function `Enqueue()` was specified as `Foo` in the template declaration and mapped to `int` in the declaration of the object `intQueue`. When calling `Enqueue()` we supply an `int` value.

```
int x = intQueue.Dequeue(); // remove 100
intQueue.Enqueue(300);      // queue now
                             // has (200,300)
int Sz = intQueue.Size();   // size is 2
```

The compiler macro expands the template code:

- You write `QueueT<int> intQueue`.
- Compiler emits new copy of a class named, say, “QueueTint” and substitutes “int” for “Foo” throughout.
- Therefore, the compiler must have access to the parameterized implementation of the template member functions in order to carry out the substitution.
- Therefore, the template implementation CANNOT be pre-compiled.
- Most commonly, all template code goes in the header file with the template declaration.

The compiler “maps” the declaration:

```
private:
    Foo Buffer[100];
```

The compiler “mangles” the template name with the actual parameter (type name) to produce a unique name for the class.

to the declaration:

```
private:
    int Buffer[100];
```

template and
formal
parameter(s)

Class name and
formal
parameter(s)

Scope resolution
operator and
function name

```
template <class Foo> QueueT<Foo>::QueueT() {  
    // ... member function body goes here  
}
```

Return type goes here:

```
template <class Foo> void QueueT<Foo>::Enqueue(Foo item) {  
    // ... member function body goes here  
}
```

```
// QueueT.h
#ifndef QUEUET_H
#define QUEUET_H
#include <cassert>
const int Size = 100;
template <class Foo> class QueueT {
private:
    Foo Buffer[Size];
    int Head, Tail, Count;
public:
    QueueT();
    void Enqueue(const Foo& Item);
    Foo Dequeue();
    int getSize() const;
    bool isEmpty() const;
    bool isFull() const;
    ~QueueT();
};
// . . . template implementation goes here
#endif
```

Using the template parameter: data type, parameter type, return type.

```
// . . . continuing header file QueueT.h

template <class Foo> QueueT<Foo>::QueueT() : Head(0),
                                           Tail(0), Count(0) {
}

template <class Foo> void QueueT<Foo>::Enqueue(Foo Item) {

    assert(Count < Size);    // die if Queue is full!

    Buffer[Tail] = Item;
    Tail = (Tail + 1) % Size; // circular array indexing
    Count++;
}
```

```
// . . . continuing header file QueueT.h

template <class Foo> Foo QueueT<Foo>::Dequeue() {

    assert(Count > 0);           // die if Queue is empty

    int oldHead = Head;         // remember where old Head was
    Head = (Head + 1) % Size;    // reset Head
    Count--;
    return Buffer[oldHead];      // return old Head
}

template <class Foo> int QueueT<Foo>::getSize() const {

    return (Count);
}
```

```
// . . . continuing header file QueueT.h

template <class Foo> bool QueueT<Foo>::isEmpty() const {

    return (Count == 0);
}

template <class Foo> bool QueueT<Foo>::isFull() const {

    return (Count >= Size);
}

template <class Foo> QueueT<Foo>::~~QueueT() {
}

// . . . end template QueueT<Foo> implementation
```

```
#include <iostream>
#include <iomanip>
using namespace std;
#include "QueueT.h"

void main() {

    const int numVals = 10;
    QueueT<int> intQ;

    for (int i = 0; i < numVals; i++) {
        intQ.Enqueue(i*i);
    }

    int Limit = intQ.getSize();
    for (i = 0; i < Limit; i++) {
        int nextVal = intQ.Dequeue();
        cout << setw(3) << i << setw(5) << nextVal << endl;
    }
}
```

0	0
1	1
2	4
3	9
4	16
5	25
6	36
7	49
8	64
9	81

Note that method bodies use the same algorithms for a queue of `ints` or a queue of `doubles` or a queue of `Locations`...

But the compiler still type checks!

It does a macro expansion, so if you declare

```
QueueT<int>      iQueue;  
QueueT<char>    cQueue;  
QueueT<Location> Vertices;
```

the compiler has instantiated three different classes after expansion to use with normal type checking rules.

Declaration of the array of FOOs assumes Foo has a default constructor:

```
template <class Foo> class QueueT {  
    private:  
        Foo Buffer[Size];  
        ...  
};
```

Assignment of FOOs assumes Foo has appropriately overloaded the assignment operator:

```
template <class Foo> void QueueT<Foo>::Enqueue(Foo item) {  
    ...  
    Buffer[tail] = item;  
    ...  
};
```

The way that Foos are returned by Dequeue () method assumes Foo has provided an appropriate copy constructor:

```
template <class Foo> Foo QueueT<Foo>::Dequeue() {  
    ...  
    return Buffer[oldHead];  
}
```

Template parameters may be:

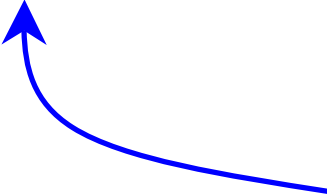
type names (we saw this previously)

variables e.g., to specify a size for a data structure

constants useful to define templates for special cases
(not terribly useful)

One weakness of the QueueT template is that the queue array is of a fixed size. We can easily make that user-selectable:

```
template <class Foo, int Size> class QueueT {  
private:  
    Foo  buffer[Size];  
    int  Head,  
        Tail;  
    int  Count;  
public:  
    QueueT();  
    bool Enqueue(Foo Item);  
    bool Dequeue(Foo& Item);  
    int  getSize() const;  
    bool isEmpty() const;  
    bool isFull() const;  
    ~QueueT();  
};
```



Second template parameter is just an `int` variable, which falls within the class scope just as a private data member would.

```
#include <iostream>
#include <iomanip>
using namespace std;
#include "QueueT.h"
void main() {
    const int smallSize = 10;
    const int largeSize = 100;

    QueueT<int, smallSize> smallQ;
    QueueT<int, largeSize> largeQ;

    for (int i = 0; i < smallSize-1; i++)
        smallQ.Enqueue(i);

    for (i = 0; i < largeSize-1; i++) {
        largeQ.Enqueue(i);

        for (i = 0; i < largeSize-1; i++) {
            int nextVal;
            largeQ.Dequeue(nextVal);
            cout << setw(3) << i << setw(5) << nextVal << endl;
        }
    }
}
```

The value specified in the declaration must still be a constant though...

... that could be avoided by redesigning the template to take the array size as a parameter to a constructor...

Suppose we have the declarations:

```
QueueT<int, 100>    smallIntegerQueue;  
QueueT<int, 1000>  largeIntegerQueue;  
QueueT<int, 1000>  largeIntegerQueue2;  
QueueT<float, 100> smallRealQueue;  
QueueT<float, 1000> largeRealQueue;
```

Which (if any) of the following are legal assignments:

```
smallIntegerQueue = largeIntegerQueue;  
  
smallIntegerQueue = smallRealQueue;  
  
largeIntegerQueue = largeIntegerQueue2;
```

```
// LinkListT.h
#ifndef LINKLISTT_H
#define LINKLISTT_H

#include <cassert>
#include "LinkNodeT.h"

template <class Item> class LinkListT {
private:
    LinkNodeT<Item>* Head; // points to head node in list
    LinkNodeT<Item>* Tail; // points to tail node in list
    LinkNodeT<Item>* Curr; // points to "current" node in list
```

These are pointers to template objects so any template parameters must be specified explicitly.

```
public:
    LinkListT();
    LinkListT(const LinkListT<Item>& Source);
    ~LinkListT();
```

Function parameter is a template object, so...

```
// . . .
```

```
// . . .
bool isEmpty() const;
bool atEnd() const;
bool PrefixNode(Item newData);
bool AppendNode(Item newData);
bool InsertAfterCurr(Item newData);
bool Advance();
void gotoHead();
void gotoTail();
bool MakeEmpty();
bool DeleteCurrentNode();
bool DeleteValue(Item Target);
Item getCurrentData() const;
void PrintList(ostream& Out);
LinkedListT<Item>& operator=(const LinkedListT<Item>&
                          Source);
};
```

Operator return type is a template object, so...

```
#include "LinkedListT.cpp"
```

```
#endif
```

```
// LinkNodeT.h
#ifndef LINKNODET_H
#define LINKNODET_H


template <class Item> class LinkNodeT {
private:
    Item Data;
    LinkNodeT<Item>* Next;

public:
    LinkNodeT();
    LinkNodeT(Item newData);
    void setData(Item newData);
    void setNext(LinkNodeT<Item>* newNext);
    Item getData() const;
    LinkNodeT<Item>* getNext() const;
};

#include "LinkNodeT.cpp"

#endif
```

Function return type is a pointer to a template object, so...



```
////////////////////////////////////  
// Constructor for LinkNode objects with assigned  
// Data field.  
//  
// Parameters:  
//   newData   Data element to be stored in node  
// Pre:       none  
// Post:      new LinkNode has been created with  
//            given Data field and NULL  
//            pointer  
//  
template <class Item>  
LinkNodeT<Item>::LinkNodeT(Item newData) {  
    Data = newData;  
    Next = NULL;  
}
```

```
////////////////////////////////////  
// Sets new value for Data element of object.  
//  
// Parameters:  
//   newData   Data element to be stored in node  
// Pre:        none  
// Post:       Data field of object has been  
//             modified to hold newData  
//  
template <class Item>  
void LinkNodeT<Item>::setData(Item newData) {  
  
    Data = newData;  
}  
  
////////////////////////////////////  
// Suppressed to save space.  
//  
template <class Item>  
void LinkNodeT<Item>::setNext(LinkNodeT<Item>* newNext) {  
  
    Next = newNext;  
}
```

```
////////////////////////////////////  
// Returns value of Data element of object.  
//  
// Parameters: none  
// Pre:      object has been initialized  
// Post:     Data field of object has been  
//           returned  
//  
template <class Item>  
Item LinkNodeT<Item>::getData() const {  
  
    return Data;  
}  
  
////////////////////////////////////  
// Suppressed to save space.  
//  
template <class Item>  
LinkNodeT<Item>* LinkNodeT<Item>::getNext() const {  
  
    return Next;  
}
```

```
////////////////////////////////////  
// Destructor for LinkListT objects.  
//  
// Parameters: none  
// Pre:       LinkListT object has been constructed  
// Post:      LinkListT object has been destructed;  
//            all dynamically-allocated nodes  
//            have been deallocated.  
//  
template <class Item> LinkListT<Item>::~~LinkListT() {  
  
    LinkNodeT<Item>* toKill = Head;  
  
    while ( toKill != NULL) {  
        Head = Head->getNext();  
        delete toKill;  
        toKill = Head;  
    }  
}
```

```
////////////////////////////////////  
// Inserts a new LinkNodeT at the front of the list.  
//  
template <class Item> bool LinkListT<Item>::PrefixNode(Item  
newData) {  
  
    LinkNodeT<Item>* newNode =  
                                new LinkNodeT<Item>(newData);  
  
    if (newNode == NULL) return false;  
  
    if ( isEmpty() ) {  
        newNode->setNext(NULL);  
        Head = Tail = Curr = newNode;  
        return true;  
    }  
    newNode->setNext(Head);  
    Head = newNode;  
  
    return true;  
}
```

```
////////////////////////////////////  
// Deep copy assignment operator for LinkListT objects.  
//  
template <class Item>  
LinkListT<Item>& LinkListT<Item>::  
operator=(const LinkListT<Item>& Source) {  
  
    if (this != &Source) {  
  
        MakeEmpty(); // delete target's list, if any  
  
        LinkNodeT<Item>* myCurr = Source.Head; // copy list  
  
        while (myCurr != NULL) {  
            Item xferData = myCurr->getData();  
            AppendNode(xferData);  
            myCurr = myCurr->getNext();  
        }  
    }  
    return *this;  
}
```

```
////////////////////////////////////  
// Deep copy constructor for LinkListT objects.  
//  
template <class Item>  
LinkListT<Item>::LinkListT(const LinkListT<Item>& Source) {  
  
    Head = Tail = Curr = NULL;  
  
    LinkNodeT<Item>* myCurr = Source.Head;    // copy list  
  
    while (myCurr != NULL) {  
        Item xferData = myCurr->getData();  
        AppendNode(xferData);  
        myCurr = myCurr->getNext();  
    }  
}
```

The template mechanism may also be used with non-member functions:

```
template <class Foo> Swap(Foo& First, Foo& Second) {  
    Foo tmpFoo = First;  
    First      = Second;  
    Second     = tmpFoo;  
}
```

Given the template function above, we may swap the value of two variables of ANY type, provided that a correct assignment operation and copy constructor are available.

However, the two actual parameters **MUST** be of **EXACTLY** the same type:

```
double X = 3.14159;  
int    a = 5;  
Swap(a, X);           // error at compile time
```

```
template <class Foo> void InsertionSort(Foo* const A, int Size) {  
  
    int Begin, Look;  
    Foo Item;  
  
    for (Begin = 1; Begin < Size; Begin++) {  
        Look = Begin - 1;  
        Item = A[Begin];  
        while ( Look >= 0 && A[Look] > Item) {  
            A[Look + 1] = A[Look];  
            Look--;  
        }  
        A[Look + 1] = Item;  
    }  
}
```

This will use the insertion sort algorithm to sort an array holding ANY type of data, provided that there are > and deep = operators for that type (if a deep assignment is logically necessary).

```
template <typename T> class DListT {
private:
    DNodeT<T>* Head;
    DNodeT<T>* Tail;

public:
    DListT();
    DListT(const DListT<T>& Source);
    DListT<T>& operator=(const DListT<T>& Source);
    ~DListT();

    T* const Insert(const T& Elem);
    bool Delete(const T& Elem);
    T* const Find(const T& Elem);

    bool isEmpty() const;
    void Clear();
    bool operator==(const DListT<T>& RHS) const;
    bool operator!=(const DListT<T>& RHS) const;
    // . . .
};
```

```
// . . . code for DListT iterators goes here . . .  
  
// . . . followed by DListT services that use those iterators:  
  
iterator begin();           // iterator to 1st elem  
iterator end();            // iterator to last + 1 position  
  
const_iterator begin() const; // const iterators  
const_iterator end() const;  
  
T*    Insert(iterator It, const T& Elem);  
bool Delete(iterator It);  
};
```

```
// . . . code for DListT iterator is inlined:
class iterator {
    private:
        DNodeT<T>* Position;
        iterator(DNodeT<T>* P) { // only a friend can create an
            Position = P; // iterator to a DNodeT
        }

    public:
        iterator() {}
        iterator operator++() {

            if ( Position != NULL )
                Position = Position->Next;
            return (*this);
        }

// . . . code for DListT continues . . .
```

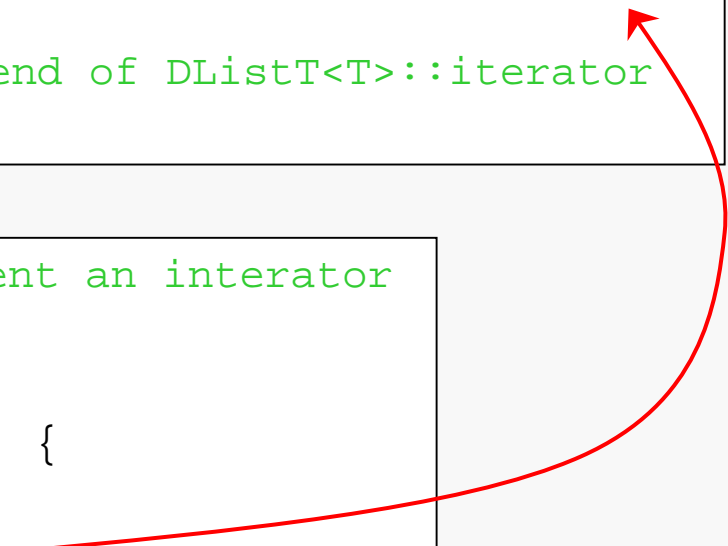
```
// . . . code for DListT iterator continues . . .
    iterator operator++(int Dummy) {
        // . . .
    }
    iterator operator--() {

        if ( Position != NULL )
            Position = Position->Prev;
        return (*this);
    }
    iterator operator--(int Dummy) {
        // . . .
    }
    bool operator==(const iterator& RHS) const {

        return ( Position == RHS.Position );
    }
    bool operator!=(const iterator& RHS) const {
        // . . .
    }
// . . . code for DListT iterator continues . . .
```

```
// . . . code for DListT iterator concludes:  
T& operator*() {  
  
    return (Position->Element);  
}  
  
friend class DListT<T>;           // to have access to the  
                                   // useful constructor . . .  
friend class const_iterator;  
};                                 // end of DListT<T>::iterator
```

```
// DListT member function to give client an iterator  
// at the start of the list:  
template <typename T>  
DListT<T>::iterator DListT<T>::begin() {  
  
    return DListT<T>::iterator(Head);  
}
```



```
// DListT const_iterator is very similar:
```

```
class const_iterator {  
    private:  
        DNodeT<T>* Position;  
        const_iterator(DNodeT<T>* P) {  
            Position = P;  
        }  
  
    public:  
        const_iterator() {}  
        const_iterator operator++() {  
  
            if ( Position != NULL )  
                Position = Position->Next;  
            return (*this);  
        }  
}
```

```
// . . .
```

```
// DListT<T>::const_iterator dereference function:
```

```
const T& operator*() const {  
  
    return (Position->Element);  
}
```

```
// DListT<T>::const_iterator dereference function:  
template <typename T>  
DListT<T>::iterator DListT<T>::end() {  
  
    return DListT<T>::iterator(NULL);  
}
```

`DListT<T>::end()` returns an iterator object that points to nothing (literally).

Note that the following code will result in a run-time error:

```
DListT<T>::iterator It = D.end();  
cout << *It << endl;
```

(because the dereference operator will cause a NULL-pointer exception)