
Deques, Stacks and Queues
The Double-Ended Queue ADT
A Deque (rhymes with "check") is a "Double Ended
QUEue".
A Deque is a restricted List which supports only

## add to the end <br> remove from the end <br> remove from the front

Stacks and Queues are often implemented using a Deque
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$3$


InsertAtFront(10)


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InsertAtFront(5)


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InsertAtBack(removeFromFront())


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2/20/2006



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Deque methods

$$
\begin{aligned}
& \text { template <typename Object> } \\
& \text { Deque<Object>: : Deque }() \\
& \{ \\
& \quad / / \text { no code }
\end{aligned}
$$



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$14$

Deque methods (4)

\}


Deque methods (5)

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$$
\therefore
$$



$19$
DequeException.cpp (cont'd)

\}

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TestDeque.cpp


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return 0;
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private:
\}; Deque<0bject $>m_{\text {_ }}$ theDeque;
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Queue methods

template <typename Object>
void Queue<Object>: :MakeEmpty ( )
m_theDeque. MakeEmpty ( ) ;

$$
\begin{aligned}
& \text { template <typename Object> } \\
& \text { void Queue<Object>: : Enqueue (const Object \&x) } \\
& \{ \\
& \text { m_theDeque.InsertAtBack ( x ); } \\
& \text { \{ object Queue<Object>: Dequeue( ) } \\
& \text { template <typename Object> } \\
& \text { \{beturn m_theDeque. RemoveFromFront ( ); }
\end{aligned}
$$

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$$
\begin{aligned}
& \text { private: } \\
& \text { vector<Object> m_theArray; } \\
& \text { int m_currentSize; } \\
& \text { int m_front; } \\
& \text { int m_back; } \\
& \text { void Increment }(\text { int } \& x) ;
\end{aligned}
$$

Alternate Queue methods


\}
$2 / 20 / 2006$
Alternate Queue methods (3) mplate <typename Object>
ject Queue<Object>: : Dequeue ( )
if ( IsEmpty( ) )
throw Underflow ( );
m_currentSize--;
Object frontItem = m_theArray[m_front];
Increment(m_front);
return frontItem; te
ob
1


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template <typename Object>
class Stack \{
public:
$\quad$ Stack( );
~Stack ( );
bool IsEmpty( ) const;
void MakeEmpty ( );
void Pop( );
void Push( const Object \&x );
const Object\& Top( ) const;


Stack methods

template <typename object>
Stack<Object>: : ~Stack $(\quad)$
$\{\quad / *$ no code $* /\}$
template <typename Object>
void Stack<Object>: :MakeEmpty ( )

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Stack methods (2)
// "insert" a new element at the top of the stack
template <typename Object>
void Stack<Object>: :Push( const Object \&x )
\{ m_theDeque.InsertAtFront( x );
\}

9/26/2006

