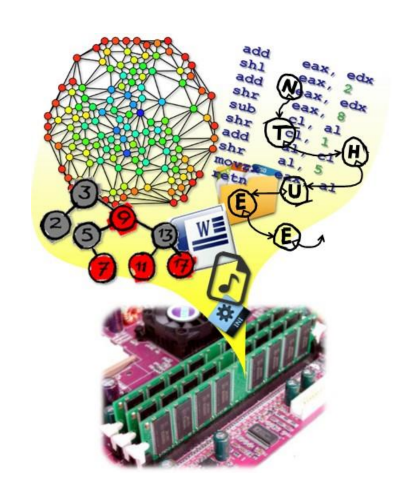
Data Structures

CH3 Stacks & Queues

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NTHU EE

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Outline



- 3.1 Templates in C++
- 3.2 The stack ADT
- 3.3 The queue ADT
- 3.4 Subtyping and inheritance in C++
- 3.5 A mazing problem
- 3.6 Evaluation of expressions

Observations



- Many codes look the same for different types
 - Sorting functions that handle
 - 32-bit integers
 - 64-bit integers
 - float
 - ...
 - Sparse matrix classes that handle
 - 32-bit integers
 - 64-bit integers
 - float
 - ...

Non-Template Solutions



- Implement the same behavior over and over
 - Hard to maintain code
 - Hard to globally modify code
- Write general code for a common base type
 - Lose the benefits of compiler's type checking
 - Incurs overhead
- Use macros (#define)
 - Sacrifice readability
 - Sacrifice debuggability

Template



- Template can be instantiated to any data type
 - So called "parameterized types"
- C++ language supports
 - Template functions
 - Template classes

Template Function Example



```
void SelectionSort (int *a , const int n )
{
    for (int i = 0 ; i < n ; i++ )
    {
        int j = i;
        for ( int k = i + 1 ; k < n ; k++ )
            if ( a[k] < a[j] ) j = k;
            swap ( a[i], a[j] );
    }
}</pre>
```

```
template < class T>
void SelectionSort (T *a , const int n )
  for (int i = 0 ; i < n ; i++ )
    int j = i;
     for ( int k = i + 1; k < n; k++)
       if (a[k] < a[j]) j = k;
          swap (a[i], a[i]);
```

- template <class T> is identical to template <typename T>
- It is a convention to use "T", but one can use any other name

Bag Class (for integers)



```
class Bag
public:
   Bag ( int bagCapacity = 10 );  // constructor
   ~Bag( );
                                   // destructor
   int Size( ) const; // return number of elements in bag
   int Element( ) const; // return an element that is in the bag
   void pop();
                         // delete an integer in the bag
private:
   int *array;
                                             const member function
   int capacity; // capacity of array
   int top; // array position of top element
                                             Specifies that the function
};
                                             does not modify the object for
                                             which it is called.
                                             const Bag emptyBag;
                                             emptyBag.size(); //valid
                                             emptyBag.push(1); //error
```

Bag Class (for integers)

```
Bag::Bag (int bagCapacity)
:capacity ( bagCapacity )
    if ( capacity < 1 )</pre>
        throw "Capacity must be > 0";
    array = new int [ capacity ];
    top = -1;
Bag::~Bag ( )
{ delete [] array; }
inline int Bag::Size( ) const
{ return top + 1; }
```

Initialization list

Q

initialize member variables when they are created rather than afterwards

Bag Class (for integers)



```
inline int Bag::Element ( ) const
    if ( IsEmpty ( ) )
        throw "Bag is empty";
    return array [0]; // always return 0<sup>th</sup> element
void Bag::Push (const int x)
    if (capacity == top + 1) {
        ChangeSize1D (array, capacity, 2 * capacity);
        capacity *= 2;
    array[++top] = x;
```

Template Bag



```
template<class T>
class Bag
public:
   Bag( int bagCapacity = 10 );  // constructor
   ~Bag( );
                                  // destructor
   int Size( ) const; // return number of elements in bag
   T& Element() const; // return an element that is in the bag
   void push(const T&); // add an integer into the bag
   void pop();
private:
   T *array;
   int capacity;  // capacity of array
                        // array position of top element
   int top;
```

Template Bag



```
template < class T>
Bag<T>::Bag(int bagCapacity) : capacity (bagCapacity)
    if (capacity < 1)</pre>
        throw "Capacity must be > 0";
    array = new T [capacity];
    top = -1;
template <class T>
Bag<T>::~Bag( )
{delete [ ] array;}
template <class T>
inline int Bag<T>::Size( ) const
{ return top + 1; }
```

Template Bag



```
template <class T>
inline int Bag<T>::Element( ) const
    if ( IsEmpty() )
        throw "Bag is empty";
   return array [0];
template <class T>
void Bag<T>::Push(const T x)
    if (capacity == top + 1) {
        ChangeSize1D (array, capacity, 2 * capacity);
        capacity *= 2;
    array [++top];
```

Use of the Template Bag



```
int main()
   Bag<int> myIntBag;
   myIntBag.push(1);
   myIntBag.push(9);
   cout << myIntBag.size << endl;</pre>
   cout << myIntBag.element();</pre>
   Bag<float> myFloatBag;
   for(int i=0; i<10; i++)</pre>
       myFloatBag.push(1.0/i);
   Bag<Bag<int> > myManyIntBag;
   myManyIntBag.push(myIntBag);
   return;
```

Outline

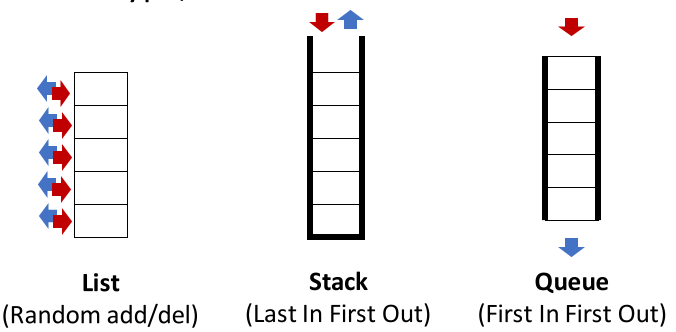


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Stacks and Queues



- Two frequently used data structures
- They are special cases of the more general data structure type, lists



Stack and Queue ADTs

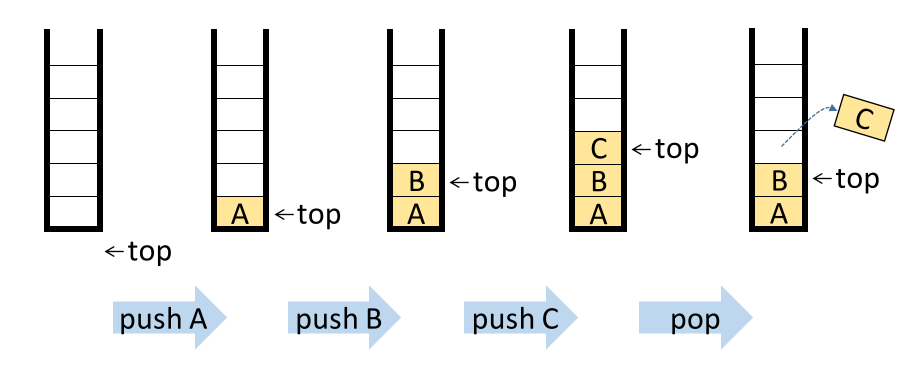


```
template < class T >
class Stack
public:
    Stack (int stackCapacity = 10);
    bool IsEmpty( ) const;
    void Push(const T& item);
    // add an item into the stack
    void Pop( );
    // delete an item
```

```
template < class T >
class Oueue
public:
   Queue (int queueCapacity = 0);
    bool IsEmpty( ) const;
   void Push(const T& item);
    // add an item into the queue
    void Pop( );
    // delete an item
```

Stack



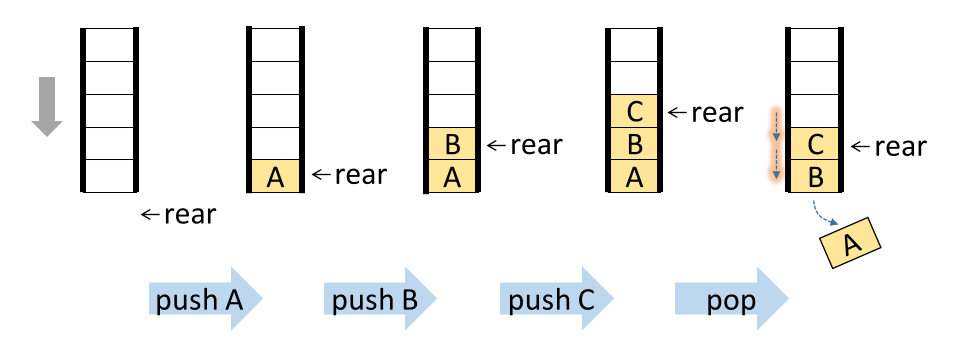


Time complexity

- push(): Θ(1)
- pop(): Θ(1)

Queue (Single Pointer)



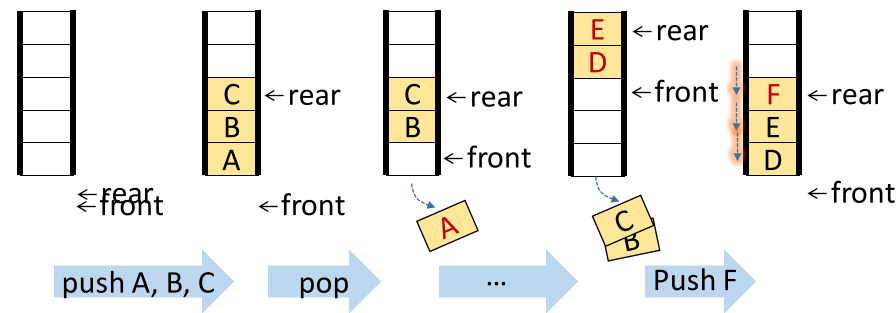


Time complexity

- push(): Θ(1)
- pop(): Θ(size)

Queue (Dual Pointers)





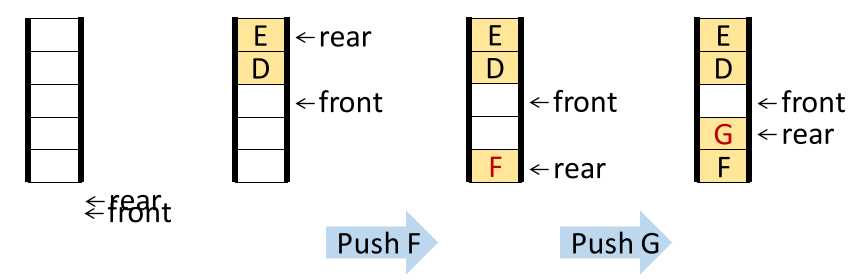
Time complexity

- push(): O(size)
 - When the rear pointer reaches the boundary and a push occurs, data need to be moved
- pop(): Θ(1)

Circular Queue



Permit the queue to wrap around the end space



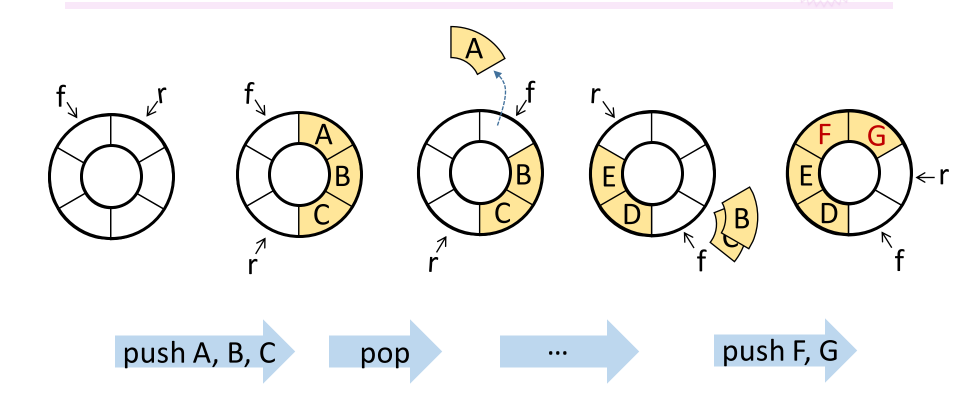
Time complexity

- push(): Θ(1)
- pop(): Θ(1)

Note that in this version of circular buffer, the position that the front pointer points to is a dead space. A slot is deliberately unused.

 Otherwise, we cannot determine whether the queue is empty or full.

Circular Queue (Circular Illustration)



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Relationships Between Things

- We abstract things on two key dimensions
 - IS-A relationship
 - HAS-A relationship
- Real world examples
 - iPhone is a smartphone. iPhone has a battery
 - NTHU is a university. NTHU has a Math department
- ADT examples
 - Rectangle is a Polygon. Rectangle has a height dimension.
 - Stack is a Bag. Stack has a top pointer
 - Stack is a specialized bag that requires elements to be deleted in the LIFO order

Subtype / IS-A / Subclass

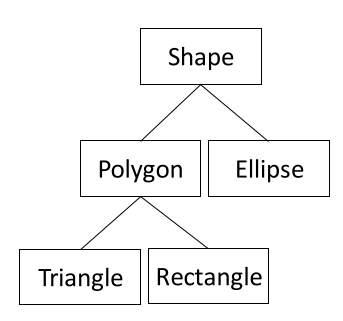


- Subtype
 - Equivalent concept to the IS-A relationship
 - Rectangle is a subtype of Polygon
 - Since C++ use classes to denote data types, subtypes are also widely referred to as subclasses
- Subtype is conceptual relationship between ADT specifications
 - "Stack IS A Bag" is true regardless of the implementation

Inheritance



- Use
 - Express IS-A relationships between classes
 - Derive a new class (derived class / sub type / sub class) from an existing class (base class)
- Objective
 - Eliminate redundant implementation
 - Members (data and functions) are by default inherited from a base class to a derived class
- Different inheritance styles
 - Public inheritance
 - Access levels (public/protected/private) of the members are also inherited
 - Protected inheritance
 - Private inheritance



Effects of Inheritance



- Stack inherits from Bag
 - Stack must redefine its constructors and destructors
 - Stack can redefine its unique data and functions (pop and top)
 - Stack inherits all the other data and functions of Bag

```
Class Bag
                                               class Stack: public Bag
public:
                                               public:
  Bag (int bagCapacity = 10);
                                                  Stack (int stackCapacity = 10);
  virtual Bag( );
  virtual int Size( ) const;
                                                  ~Stack();
  virtual bool IsEmpty( ) const;
                                                  int Top() const;
  virtual int Element( ) const;
                                                  void Pop();
  virtual void Push(const int);
  virtual void Pop( );
protected:
                                               protected:
  int *array;
  int top;
                                                                                       26
```

Usage Example of Derived Classes

```
Bag b(4); // invoke Bag constructor
Stack s(7); // invoke Stack constructor, which also invokes Bag constructor
b.Push(2017); // use Bag::Push()
s.Push(330); // Stack does not contains a specialized Push(), so use Bag::Push
b.Pop(); // use Bag::Pop()
s.Pop(); // Stack contains a specialized Pop() overriding Bag::Pop(), so use Stack::Pop()
```

```
Class Bag
                                               class Stack: public Bag
public:
                                               public:
  Bag (int bagCapacity = 10);
                                                  Stack (int stackCapacity = 10);
  virtual Bag( );
                                                  ~Stack();
  virtual int Size( ) const;
  virtual bool IsEmpty( ) const;
                                                  int Top() const;
  virtual int Element( ) const;
                                                  void Pop( );
  virtual void Push(const int);
  virtual void Pop( );
protected:
                                               protected:
  int *array;
  int top;
```

Syntax of Implementing Derived Classes

```
Stack::Stack(int stackCapacity)
: Bag(stackCapacity)
// explicitly call to the Bag constructor that has arguments
{
     // here is code specifically for creating a stack, if any
int Stack::Stack( )
       // here is code specifically for destroying a stack, if any
//Bag destructor is automatically called when a stack is destroyed
int Stack::Top( ) const
{
        if (IsEmpty( )) throw "Stack is empty.";
        return array[top];
void Stack::Pop( )
{
        if (IsEmpty( )) throw "Stack is empty. Cannot delete.";
        top--;
```

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Evaluation of Expressions



- Arithmetic expressions
 - X = (A / B) C + D * E A * C
- Boolean expressions
 - X = (A == B) | | !(C>D)
- Expressions are made up of
 - Operands: A, B, C, D, E
 - Binary arithmatic operators: +, -, *, /, %
 - Unary arithmatic operators: -
 - Relational operators: <, <=, ==, !=, >=, >
 - Binary logical operators: &&, ||
 - Unary logical operators: !
 - Delimiters: (,)

Evaluation of Expressions



- Let's focus on an arithmetic expression
 - X = A / B C + D * E A * C
- Order of operations matters
 - Let A = 4, B = C = 2, D = E = 3
 - ((4/2)-2)+(3*3)-(4*2)=0+9-8=1
 - (4/(2-2+3))*(3-4)*2 = (4/3)*(-1)*2 = -2.666...
- How can computers uniquely define the order of an expression?

Priority of Operators



Priority is introduced to help defining the order

	Priority	Operator	
High	1	Unary minus (負號),!	* and / have higher
	2	*,/,%	
	3	+, -	friority than + and -
	4	<, <=, >=, >	
	5	= =, !=	
	6	&&	
	7		

• Tie break rule: left to right

• Example Two operators compete for one operand '/' and '*' win

• A / B - C + D * E - A * C
$$\rightarrow$$
 (A/B) - C + (D*E) - (A*C)

• A/B*C/D \rightarrow ((A/B)*C)/D Tie-break rule

Infix and Postfix Notations



- Infix
 - Binary operators come in-between their operands
 - A*B/C
- Postfix
 - Binary operators appear after their operands
- Examples

• Infix:

Postfix:

A*B

AB*

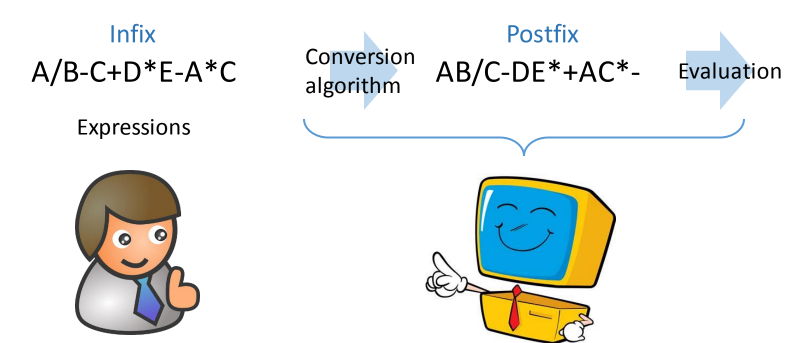
A/B-C+D*E-A*C

AB/C-DE*+AC*-

Two Essential Algorithms



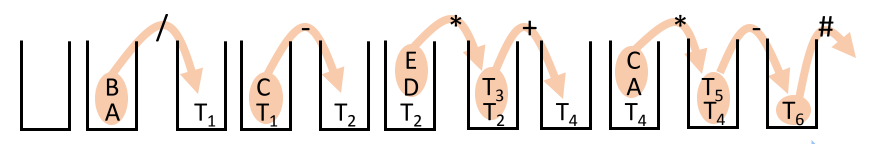
- Combining two algorithms enables computers to handle human-written expressions
 - Infix-to-Postfix conversion
 - Postfix evaluation (just mentioned)



Postfix Evaluation



- Rules
 - Left to right scan
 - Push operands onto a stack
 - Evaluate operators using the required number of operands from the stack
 - Push the evaluating results onto the stack again
- AB/C-DE*+AC*-# (# denotes the end of an expression)



Advantages of Postfix Notation

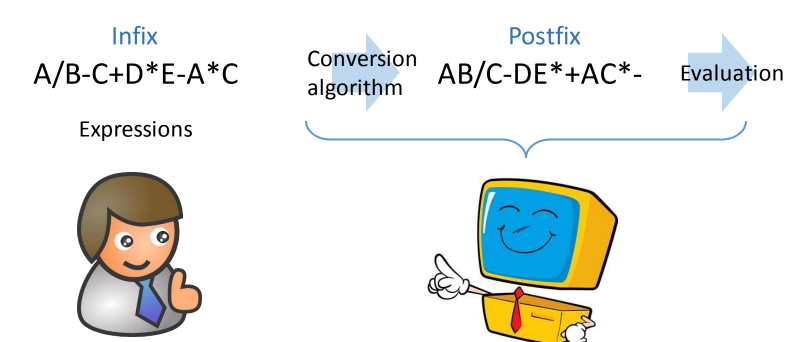
- Evaluation is simpler than infix notation
 - The need for parenthesis is gone
 - The need for operator priority is gone

```
void Eval(Expression e)
  Stack<Token> stack; // initialize a stack
  for (Token x = NextToken(e); x! = end of expression; x=NextToken(e))
     if (x is an operand) {
       stak.Push(x)
     } else {// x is an operator
       pop from the stack the correct number of operands for the operator;
       perform the operation x and store the result (if any) onto the stack;
```

Two Essential Algorithms



- Combining two algorithms enables computers to handle human-written expressions
 - Infix-to-Postfix conversion
 - Postfix evaluation (just mentioned)



Infix to Postfix Conversion

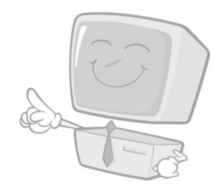


- Observations
 - Number of operands and operators do not change
 - Order of operands (A, B, C...) do not change









Infix to Postfix Conversion

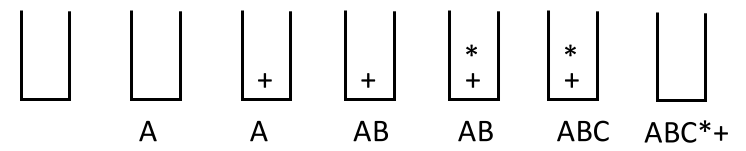


- Method 1
 - Fully parenthesize the expression (based on the operator priorities)
 - Move all operators so that they replace their corresponding right parentheses
 - Delete all parentheses

Infix to Postfix Conversion



- Stack-based algorithm
 - Create a stack
 - Scan the input infix expression left to right
 - Bypass each incoming operand to the output
 - For each incoming operator
 - First, continuously pop from the stack an operator (the top) if the top has equal or lower priority than the incoming operator
 - Then, push the incoming operator onto the stack
 - Pop all operators upon the end of an expression
- Example: A + B * C



Parentheses Handling



- We want the stack algorithm to handle parentheses similarly to handling operators
- Specialized rules for left parenthesis
 - Incoming left parenthesis has the highest priority (i.e., always gets pushed onto the stack)
 - In-coming priority (ICP) = 0
 - Only gets popped from the stack upon a matched right parenthesis
 - Otherwise, behaves as one with the lowest priority
 - In-stack priority (ISP) = 8

Priority	Operator	
0	In-coming (
1	Unary minus (負號),!	
2	*,/,%	
3	+, -	
4	<, <=, >=, >	
5	= =, !=	
6	&&	
7		
8	In-stack (

Example



• A*(B+C)/D

Incoming token	Stack	Output	Note
Empty	Empty	Empty	
Α			
*			
(
В			
+			
С			
)			
/			
D			
Done			

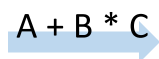
Example



• A*(B+C)/D

Incoming token	Stack	Output	Note
Empty	Empty	Empty	
Α	Empty	Α	Bypass operands
*	*		
(*(ICP('(') higher than ISP('*')
В	*(AB	Bypass operands
+	*(+		ICP('+') higher than ISP('(')
С	*(+	ABC	Bypass operands
)	*	ABC+	Pop until a left parenthesis
/	/	ABC+*	ICP('/') == ISP('*')
D	/	ABC+*D	Bypass operands
Done	Empty	ABC+*D/	Pop all operators

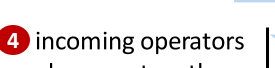
Recap Infix to Postfix Conversion



left to right scan

ABC

incoming operands always bypasses the stack



always enters the stack

3 continuously pop top operator from the stack if it has equal or higher priority than the incoming ones

Recap Parenthesis Handling

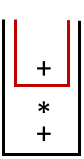


- Incoming left parenthesis has the highest priority
 - It always enters the stack without popping any stacked operator
- In-stack left parenthesis has the lowest priority
 - It never gets popped from the stack until the right parenthesis appears

• Different perspective ¹

• Left parenthesis creates an isolated, nested stack

Right parenthesis cleans up a nested stack



A+B*(C+D)

^{1.} Contributed by Mr. 陳德暉 (101061132) on April 2, 2015

Infix to Postfix Algorithm



```
void Postfix(Expression e)
    Stack<Token>stack; // initialize the stack
    stack.Push('#');
    for (Token x = NextToken(e); x != '#'; x = NextToken(e))
        if (x is an operand) cout << x;</pre>
        else if (x == ')' ) { // pop until a left parenthesis
             for (;stack.Top( ) != '('; stack.Pop( ))
                 cout << stack.Top( );</pre>
             stack.Pop( ); // remove the left parenthesis
        } else { // x is a operator
             for (; isp(stack.Top( )) <= icp(x); stack.Pop( ))</pre>
                 cout << stack.Top( );</pre>
                                               // higher or equal priority
             stack.Push(x);
    // end of expression; empty the stack
    for ( ; !stack.IsEmpty( ); cout << stack.Top( ), stack.Pop( ));</pre>
    cout << endl;</pre>
```

Limitations of the Current Algorithm

- Characters to tokens conversion (parser)
 - Energy = Mass * LightSpeed * LightSpeed
 - Area = 3.14*radius1*radius2
- Grammar
 - X = A B + -A
 computers need rules to differentiate the two minus
 symbols; Otherwise, the aforementioned postfix
 algorithm cannot work correctly.
- More techniques are available in a compiler course

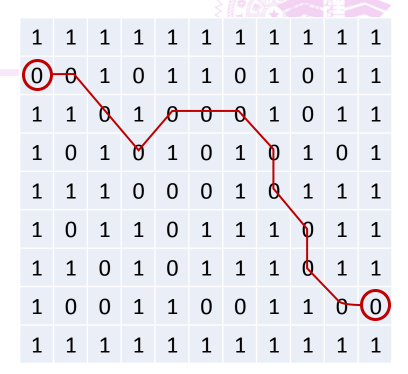
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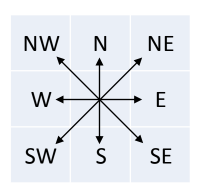


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A Mazing Problem

- 2D array maze representation
 - '1' implies a blocked direction
 - '0' means otherwise
 - Borders are surrounded by '1'
- Allowable moves
 - Non-blocked squares of the eight neighboring squares
- How can a program get through the maze?





Conceptual Algorithm

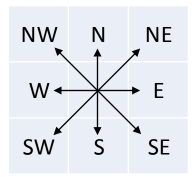


- Steps
 - 1. Push current coordinates and direction onto a stack
 - 2. Find a new and valid move
 - Starting from the north and looking clockwise
 - Retract from a dead-end using the information of the stack
 - 3. Use an array to mark the visited positions

Algorithm (Pseudo Code)

```
struct Offsets
    int di, dj;
enum directions {N, NE, E,
SE, S, SW, W, NW};
Offsets move[8];
struct Items
    int x, y, dir;
```

q	move[q].di	move[q].dj
N	-1	0
NE	-1	1
Е	0	1
SE	1	1
S	1	0
SW	1	-1
W	0	-1
NW	-1	-1



Algorithm (Pseudo Code)



```
initialize a stack
push the starting coordinates and dir, (0, 1, EAST), onto the stack
while (the stack is not empty) { // there are still actions to do
    (i, j, dir) = the last element of the stack;
    remove the last element of the stack;
    do { // find all actions to do
        (g, h) = coordinates of next move;
        if ((g == m) && (h == p)) return success;
        if ((!maze [g][h]) && (!mark [g][h])) { // legal and new move
            mark [g][h] = 1;
            dir = next direction to try;
            push (i, j, dir) onto the stack;
            (i, j, dir) = (g, h, N);
    } while (there are more moves from (i, j))
                                              Each position can be visited
cout << "No path in maze." << endl;</pre>
                                               at most once.
                                              At most eight valid moves
                                               from each position
                                            \rightarrow O(size of the array) time
```

Stack Provided by C++ Library

```
#include <iostream>
#include <stack>
using namespace std;
int main()
    stack<int> s;
    for(int i=0; i < 5; i++){</pre>
         s.push(i);
    while(!s.empty())
         cout << s.size() << " ";</pre>
         cout << s.top() << endl;</pre>
         s.pop();
```

output

```
5 4
4 3
3 2
2 1
1 0
```

Reference of STL's Stack

http://en.cppreference.com/w/cpp/container/stack