Stacks and Queues

Data Structures and Algorithm Analysis in C, by Mark Allen Weiss, 2nd edition, 1997, Addison-Wesley, ISBN 0-201-49840-5

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Readings and References

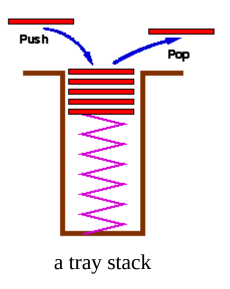
■ Reading

► Section 3.3 and 3.4, Data Structures and Algorithm Analysis in C, Weiss

■ Other References

Stacks

- A list for which Insert and Delete are allowed only at one end of the list (th e top)
 - the implementation defines which end is the "top"
 - ► LIFO Last in, First out
- Push: Insert element at top
- Pop: Remove and return top element (aka TopAndPop)



Stack ADT

void push(Stack S, ElementType E)

add an entry to the stack for E

ElementType pop(Stack S)

remove the top entry from the stack and return i t

Stack CreateStack (void)

create a new, empty stack

void DestroyStack(Stack S)

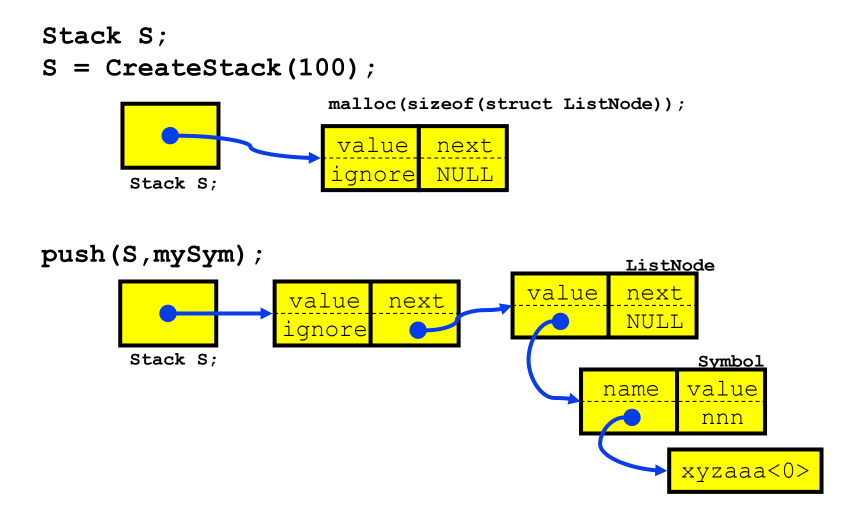
release all memory associated with this stack

Pointer based Stack implementation

- Linked list with header
- typedef struct ListNode *Stack;
 - "Stack" type is a pointer to a List header node
- S->next points to top of stack, the first node in the List that contains actual data
 - the data is of type ElementType
- push(S, ElementType E);

insert a new node at the start of the list

Pointer based stack elements



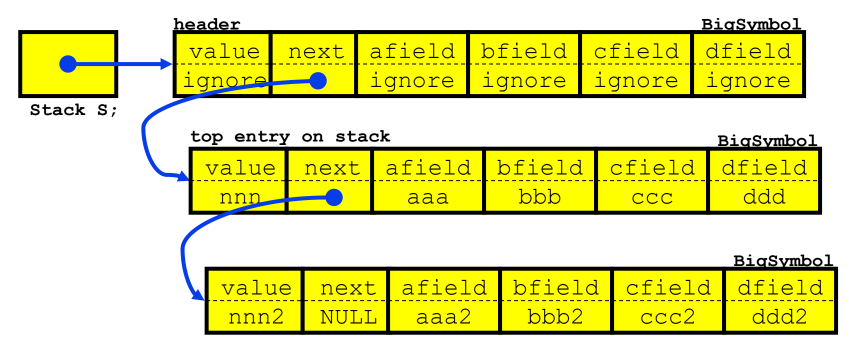
Pointer based Stack issues

- Potentially a lot of calls to malloc and free if the stack is act ively used
 - memory allocation and release require expensive trips through the operating system
- Relatively elaborate data structure for the simple push/pop functions performed
 - overhead of ListNodes
 - insert and delete only take place at one end

Pointer based Stack

- Under some circumstances a pointer based stack can be a good choice
- For example, assume
 - ▶ a struct Symbol is allocated once for each symbol
 - the symbol is used for a long time in various ways
 - ▶ there is a struct Symbol *next in each struct Symbol
 - ▶ then you can use the Symbol objects as list nodes and link / unlink k them with no malloc/free needed

Stack with BigSymbol nodes





Array based Stack implementation

- Recall the array implementation of Lists
 - ► Insert and Delete took O(N) time because we needed to shift elements when operating at an arbitrary position in the list
- What if we avoid shifting by inserting and deleting only at the end of the list?
 - ▶ Both operations take O(1) time!
- Stack: A list for which Insert and Delete are allowed only at one end of the list (the top)

Array based Stack implementation

- An array of ElementType entries
 - dynamically allocated array
- typedef struct StackRecord *Stack;
 - "Stack" type is a pointer to a Stack data record
- S->current is the array index of the entry at the top of the stack
 - the data is of type ElementType
- push(S,ElementType E);
 - add a new entry at the end (top) of the current list

Array based Stack elements

current

 A_N

capacity-1

Data Structures 12

 A_2

 A_3

 A_{Λ}

Array based stack create

```
Stack S;
S = CreateStack(100);
                  malloc(sizeof(struct StackRecord));
                  capacity
                             current
                                        buffer
   Stack S;
                     100
                                -1
                                malloc(capacity*sizeof(ElementType));
```

Array based stack push

push(S,mySym); capacity buffer current 100 0 Stack S; 2 99 Symbol value name nnn xyzaaa<0>

Array based Stack issues

- The array that is used as the Stack must be allocated and may be too big or too small
 - can dynamically reallocate bigger array on stack overflow

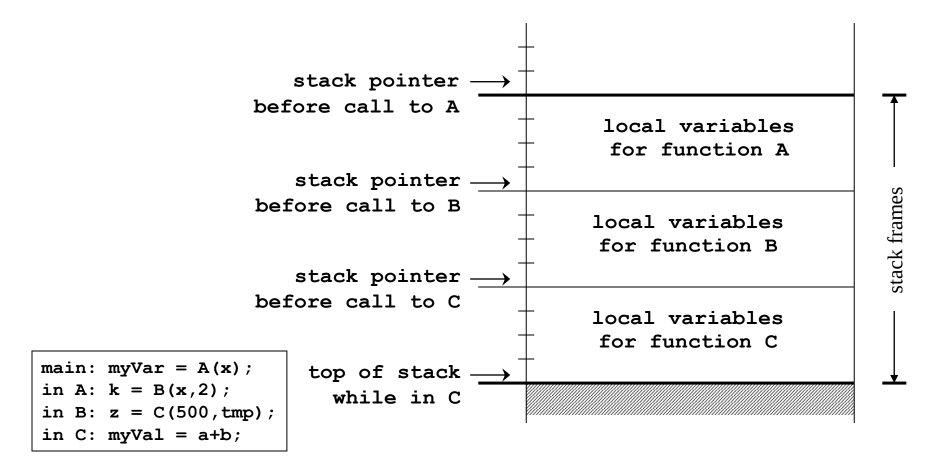
■ Error checking

- who checks for overflow and underflow?
- an array based Stack is so simple that error checking can be a sign ificant percentage cost

(i + 5*(17 - j/(6*k)) : Balanced?

- Balance Checker using Stack
 - create an empty stack and start reading symbols
 - ▶ If input is an opening symbol, push onto stack
 - If input is a closing symbol
 - ★ If stack is empty, report error
 - ★Else, Pop the stack Report error if popped symbol is not correspon ding open symbol
 - If EOF and stack is not empty, report error

Using a stack for function calls



Using a Stack for Arithmetic

- infix notation : a+b*c+(d*e+f)*g
 - the operators are between the operands
- postfix notation: abc*+de*f+g*+
 - the operators follow the operands
- convert to postfix using a stack
 - read the input stream of characters
 - output operands as they are seen
 - push and pop operators according to priority
- evaluate postfix expression using a stack

Queue

- Insert at one end of List, remove at the other end
- Queues are "FIFO" first in, first out
- Primary operations are Enqueue and Dequeue
- A queue ensures "fairness"
 - customers waiting on a customer hotline
 - processes waiting to run on the CPU

Queue ADT

Operations:

- void Enqueue(Queue Q, ElementType E)
 - *add an entry at the end of the queue
- ElementType Dequeue(Queue Q)
 - ★ remove the entry from the beginning of the queue
 - ★aka ElementType FrontAndDequeue(Queue Q)
- ▶ int IsEmpty(Queue Q)

Queue ADT

- Pointer-based: what pointers do you need to keep track of for O(1) implementation?
- Array-based: can use List operations Insert and Delete, but O(N) time due to copying
- How can you make array-based Enqueue and Dequeue O(1) time?
 - Use Front and Rear indices: Rear incremented for Enqueue an d Front incremented for Dequeue

Applications of Queues

- File servers: Users needing access to their files on a share d file server machine are given access on a FIFO basis
- Printer Queue: Jobs submitted to a printer are printed in or der of arrival
- Phone calls made to customer service hotlines are usually placed in a queue