

## 栈的链式存储结构

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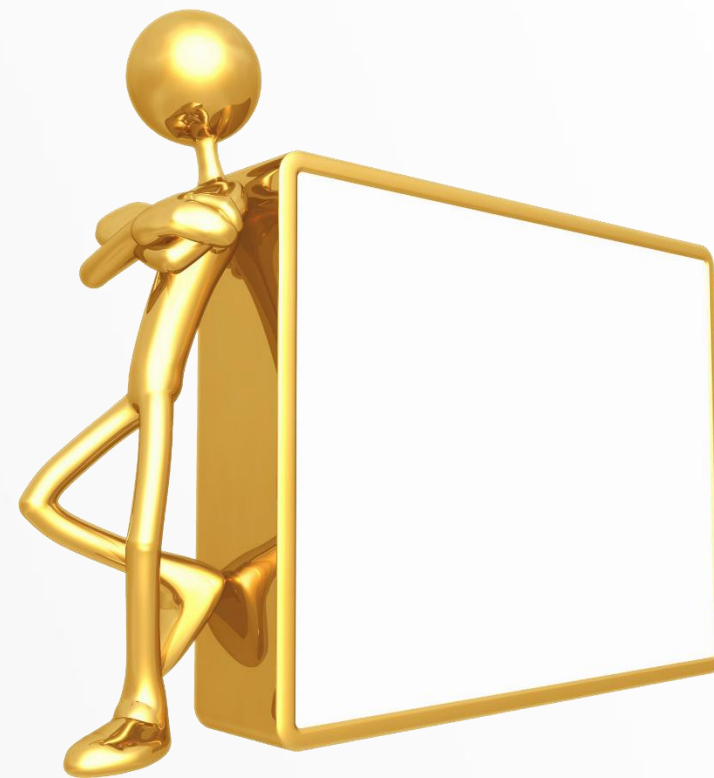
(1) 单链表

(2) 循环链表

(3) 双向链表

栈底：链表头部

栈顶：链表头部

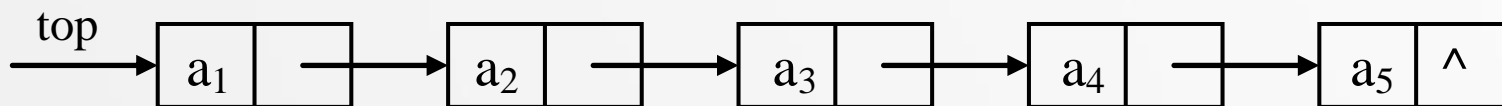


## 栈的链式存储

- 存储结构设计:

采用单链表的结点结构;

将单链表的首端作为栈顶;



- 类型定义

```
typedef struct node {    /*结点类型定义*/
    StackEntry entry;
    struct node * next;
} StackNode,* StackNodePtr;
typedef struct stack { /*链栈类型定义*/
    StackNodePtr top;    /* 指向栈顶的指针 */
} Stack,*StackPtr;
空栈时top=NULL
```

## 链栈入栈操作的实现

```
Status Stack_Push(StackPtr s, StackEntry item){
    Status outcome = success;
    StackNodePtr np = MakeNode(item);
    /* 申请结点空间，并装填结点域 */
    if (np == NULL)
        outcome = overflow; /* 无法分配存储空间，相当于栈满上溢 */
    else {
        np->next = s->top; /* 所申请到的结点插入在表头 */
        s->top = np;
    }
    return outcome;
}
```

## 链栈出栈操作的实现

```
Status Stack_Pop(StackPtr s, StackEntry *item){
    Status outcome = success;
    if (Stack_Empty(s))
        outcome = underflow; /* 栈空则下溢 */
    else{
        StackNodePtr *np = s->top;    /* 删除栈顶元素 */
        s->top = np->next;
        *item = np->entry;
        free(np);
    }
    return outcome;
}
```

## 链栈取栈顶元素操作的实现

```
Status Stack_Top(StackPtr s, StackEntry  
    *item){  
    Status outcome = success;  
    if (Stack_Empty(s))  
        outcome = underflow; /* 栈空则下溢 */  
    else  
        *item = s->top->entry;  
    return outcome;  
}
```