

#### Reminders

- Exam on 04/10, study study!
  - Study material has been posted
  - Lectures 7 through 15 inclusive (including enums)
  - HKN review on Sunday

- About the exam
  - Paper-format (same as last time)
  - Four questions
    - Arrays & recursion (in C)
    - CtoLC3, concept questions

### Structs in LC3

### Memory allocation

```
struct flightType {
  char ID[7];
  int altitude;
  int longitude; // in tenths of degrees
  int latitude; // in tenths of degrees
  int heading; // in tenths of degrees
  double airSpeed; // in kilometers/hour
};
int x;
struct flightType plane;
int y;
```

```
// Max 6 characters
// in meters
```

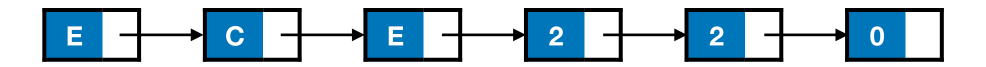
У					
plane.ID[0]					
plane.ID[1]					
plane.ID[2]					
plane.ID[3]					
plane.ID[4]					
plane.ID[5]					
plane.ID[6]					
plane.altitude					
plane.longitude					
plane.latitude					
plane.heading					
plane.airSpeed					
Х					

### Memory representation

```
typedef struct Node{
    char symbol;
    struct Node *next;
}node;
int main(){
  node N3, N2, N1;
 N1.symbol = 'E'
 N2.symbol = 'C'
  N3.symbol = 'E'
 N1.next = &N2;
 N2.next = &N3;
 N3.next = NULL;
```

	Address	Value	Symbol
N1	x6000	Е	N1.symbol
	x6001	x6002	N1.next
N2	x6002	С	N2.symbol
	x6003	x6004	N2.next
N3	x6004	Е	N3.symbol
	x6005	NULL	N3.next

## Printing a linked list



What is at memory location x4004?

```
typedef struct Node{
    char symbol;
    struct Node *next;
}node;
                                        .ORIG x3000
void print list(node *cursor){
                                        MAIN
  if (cursor==NULL)
                                          LD R5, RSTACK
    /* List empty; do nothing */
                                          LD R6, RSTACK
                                          LD RO, HEAD
    return;
                                          STR R0, R6, #0; push argument onto stack
  else{
    /* Print and recurse */
                                          ADD R6, R6, #-1
    printf("%c", cursor->symbol);
                                          JSR PRINT LIST
   print list(cursor->next);
                                          ADD R6, R6, #2; caller teardown (pop retval & args)
                                          HALT
```

HEAD .FILL x4004 RSTACK .FILL x7000



```
typedef struct Node{
   char symbol;
   struct Node *next;
}node;
void print_list(node *cursor){
                        Printing a linked list
 if (cursor==NULL)
   /* List empty; do nothing */
 else{
   /* Print and recurse */
   printf("%c", cursor->symbol);
   print list(cursor->next);
}
                                       x0045
                      x4004
                                69
Head pointer -
                                                        What is at memory location x7000?
                      x4005
                              16390
                                      x4006
                      x4006
                                67
                                       x0043
                                                        .ORIG x3000
                      x4007
                              16392
                                      x4008
                                                       MAIN
                      x4008
                                       x0045
                                69
                                                         LD R5, RSTACK
                      x4009
                              16394
                                      x400A
                                                                                       R5 \rightarrow R6 \rightarrow x7000
                                                         LD R6, RSTACK
                                                         LD RO, HEAD
                                       x0032
                      x400A
                                50
                                                          STR R0, R6, #0; push argument onto stack
                      x400B
                              16396
                                      x400C
                                                         ADD R6, R6, #-1
                                                         JSR PRINT LIST
                      x400C
                                       x0032
                                50
                                                         ADD R6, R6, #2; caller teardown (pop retval & args)
                      x400D
                                      x400E
                              16398
```

#### **Runtime stack**

```
x6FF5
x6FF6
x6FF7
x6FF8
x6FF9
x6FFA
x6FFB
x6FFC
x6FFD
x6FFE
x6FFF
       x4004
```

x0030

. . .

HALT

HEAD .FILL x4004

RSTACK .FILL x7000

48

x400E

```
typedef struct Node{
    char symbol;
    struct Node *next;
}node;

void print_list(node *cursor){
    if (cursor==NULL)
        /* List empty; do nothing */
        return;
    else{
        /* Print and recurse */
        printf("%c", cursor->symbol);
        print_list(cursor->next);
}
```

}

# Printing a linked list

```
R0 R1 69 x4004
```

```
PRINT LIST
;;Part 1 - callee build up
  ADD R6, R6, #-1
                    ; make space for return value
  STR R7, R6, #0
                    ; push return addr to stack
 ADD R6, R6, #-1
  STR R5, R6, #0
                     ; push caller frame pointer
  ADD R5, R6, #-1
                     ; set new frame pointer
;;Part 2 - implement function logic
; if (cursor == NULL) skip to the end;
  LDR R1, R5, #4
                    ; load head to R1
                    ; if head null, nothing to do
  BRz TEAR DOWN
;else printf("%c", cursor->symbol);
  LDR R0, R1, #0 ;load cursor->symbol to R0
  OUT
```

```
x0045 ← Head
x4004
         69
       16390
               x4006
x4005
x4006
         67
               x0043
               x4008
x4007
       16392
x4008
         69
               x0045
              x400A
x4009
       16394
                       R5→
               x0032
x400A
         50
              x400C
x400B
       16396
x400C
               x0032
         50
x400D
       16398
              x400E
x400E
               x0030
         48
                 . . .
```

#### **Runtime stack**

```
x6FF5
x6FF6
x6FF7
x6FF8
x6FF9
x6FFA
x6FFB
x6FFC
x6FFD
        CFP
x6FFE Ret Addr
       Ret Val
x6FFF
x7000
       x4004
```

**R6**→

```
typedef struct Node{
    char symbol;
    struct Node *next;
}node;
void print_list(node *cursor){
  if (cursor==NULL)
    /* List empty; do nothing */
  else{
    /* Print and recurse */
    printf("%c", cursor->symbol);
    print list(cursor->next);
}
```

# Printing a linked list

```
R1
R0
        x4006
69
```

```
R7
R5
CFP
       Ret Addr
```

**R5**→

**R6**→

```
;print list(head->next);
  LDR R1, R1, #1
                    ;load head->next to R1
  ADD R6, R6, #-1
                    ;push head->next to the stack
  STR R1, R6, #0
  ADD R6, R6, #-1
  JSR PRINT LIST
  ADD R6, R6, #2
                    ; caller stack tear down
;skip here if head is null
;;Part 3 - callee tear down (preparing to return)
TEAR DOWN
 LDR R5, R6, #0
                    ; Restore old frame pointer
  ADD R6, R6, #1
 LDR R7, R6, #0
                    ;Restore return address
 ADD R6, R6, #1
RET
• END
```

```
x0045 ← Head
x4004
         69
               x4006
        16390
x4005
x4006
         67
               x0043
x4007
        16392
               x4008
x4008
         69
               x0045
               x400A
x4009
        16394
x400A
         50
               x0032
x400B
               x400C
        16396
x400C
               x0032
         50
x400D
        16398
               x400E
x400E
         48
               x0030
          . . .
                 . . .
```

#### **Runtime stack**

```
x6FF5
x6FF6 Ret Addr
x6FF7
        Ret Val
x6FF8
         x4008
         CFP
x6FF9
x6FFA Ret Addr
        Ret<sup>l</sup> Val
x6FFB
x6FFC
         x4006
x6FFD
         CFP
x6FFE
        Ret Addr
x6FFF
        Ret Val
x7000
        x4004
```

### Linked Lists Practice

#### More linked lists

- Exercise(s)
  - Given two already sorted linked lists, merge them.
  - Reverse a singly linked list.
  - Implement a doubly linked list.

# Sorted merging

 Given two lists of commanders-in-chiefs, merge the list while maintaining their sorted property

```
(Reagan, 1911) -> (Nixon, 1913) -> (Trump, 1946) -> (Bush, 1946) -> NULL
(Carter, 1924) -> (Biden, 1942) -> (Clinton, 1946) -> (Obama, 1961) -> NULL
```

What should the merged list look like?

```
typedef struct person{
    char *name;
    unsigned int byear;
    struct person *next;
}node;
```

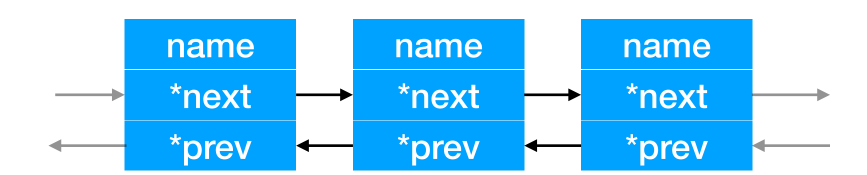
## Reverse a singly-linked list

- Given the list, generate a new (not just print) linked list where the nodes are linked in reverse order.
  - P (Reagan, 1911)->(Nixon, 1913)->(Carter, 1924)->(Biden, 1942)>(Trump, 1946)->(Bush, 1946)->(Clinton, 1946)->(Obama, 1961)>NULL

• (Obama, 1961)->(Clinton, 1946)->(Bush, 1946)->(Trump, 1946)->(Biden, 1942)->(Carter, 1924)->(Nixon, 1913)->(Reagan, 1911)->NULL

## Doubly linked lists

- How many pointers to maintain?
  - Head pointer? Tail pointer?



- How should insertion/deletion work?
  - At head, middle, tail.
- We will just do an autosorted one.

```
typedef struct person{
    char *name;
    struct person *next;
    struct person *prev;
}node;
```

Left as exercise!

## More practice? Okey doke!

- Practicing on linked lists:
  - Stanford's <u>Linked List Question Bank</u>
  - Also good practice for technical interviews!