

Quick Array Problem

Fill in the function to make it compute the dot product of $a \cdot b$

```
int dotProduct(int[] a, int[] b, int length) {

}

}
```

Dynamic Memory Allocation Summary

- `int sizeof(datatype)` - returns the number of bytes needed to hold *datatype*
- `void* malloc(int numBytes)` - returns address of dynamically allocated block that is *numBytes* long, or returns 0 if it can't satisfy that request
- `void free(void *ptr)` - releases the memory that *ptr* points to

Summary of struct

- Composes simpler data types to make data structures
- Can get an element by: *structInstanceName.elementName*
- If passed by a pointer, *ptrName->elementName* instead of *(*ptrName).elementName*

Summary of typedef

- `typedef replaceWith searchFor;`
- For declarations, replaces *searchFor* with *replaceWith*

Linked List Example

```
typedef char *String;
typedef struct Node {
    String value;
    struct Node *next;
} NodeStruct;
typedef NodeStruct *List;
```

```
List cons (String s, List list) {
    List node = (List) malloc(sizeof(NodeStruct));
    node->value = (String) malloc (strlen(s) + 1);
    strcpy(node->value, s);
    node->next = list;
    return node;
}
```

Summary of union

- Used to make more general data types (syntax is like struct)
- Only 1 type is valid at a given time and it is programmer's responsibility to know which
- Often another variable is used to hold which type is there

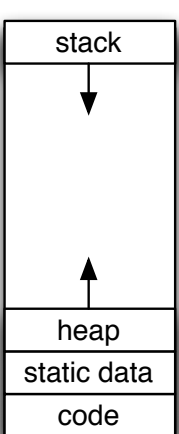
```
union Number {
    float fVal;
    double dVal;
} realNum;

// let numType hold realNum's type
if(numType == FLOAT)
    realNum.fVal = 3.14f;
else if(numType == DOUBLE)
    realNum.dVal = 3.14;
```

General Linked List Problem

Change the declaration from the Linked List Example to handle int's in addition to Strings by using unions. Make a function that sums the values of the elements assuming they are ints.

```
int sumList(List list) {
```



- 0xffff
- ### Basic C Memory Management (4 segments)
- Stack - grows down - holds local variables
 - Heap - grows up - where malloc() requests space
 - Static Data - fixed size - holds global variables
 - Code - fixed size - immutable - where instructions for program are

- ### 3 Memory Allocation Schemes
- Best-fit - choose the smallest block that satisfies the request
 - First-fit - choose the first block that satisfies the request starting from the front
 - Next-fit - choose the first block that satisfies the request starting from the where the last request finished



- 0x0000
- ### Memory Allocation Problem
- Fill in the table, listing the starting address that each request will be satisfied by. Assume that:
- The diagram on the left is the initial conditions
 - Next-fit will start originally from the beginning
 - All schemes will choose the lowest address in the selected range

Request	Best-fit	First-fit	Next-fit
4 bytes			
4 bytes			
16 bytes			
8 bytes			
12 bytes			