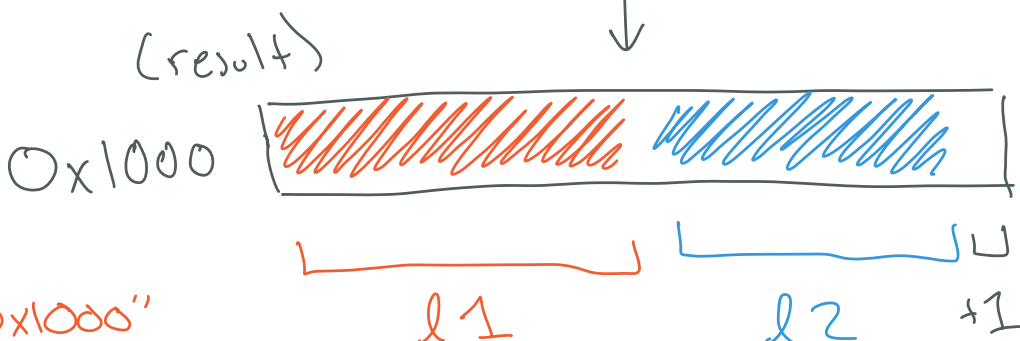


```
char* concat(char str1[], char str2[]) {
    int l1 = strlen(str1);
    int l2 = strlen(str2);
    char* result = malloc(l1 + l2 + 1);
```

this address to
start second strcpy!

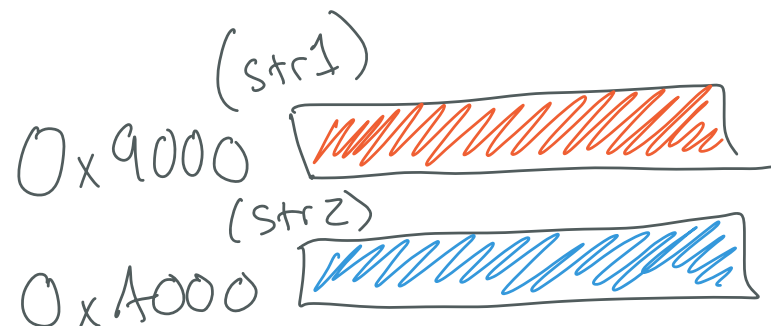


strcpy(result, str1) "copy from 0xA000 to 0x1000"

strcpy(&result[l1], str2) "copy from 0xA000 to 0x1000 + l1 bytes"

strcpy(result + l1, str2)

both of the 1st args to
strcpy compute "0x1000 + l1"



Imagine an example like this for int32_t data.

&result[index] must multiply index by 4 to get to
the right address
result + index must also multiply by 4 (gcc does this!)

Concat() from Tuesday:

```
char* concat(char str1[], char str2[]) {  
    int l1 = strlen(str1);  
    int l2 = strlen(str2);  
    char* result = malloc(l1 + l2 + 1);  
    for(int i = 0; i < l1; i += 1) {  
        result[i] = str1[i];  
    }  
    for(int j = l1; j < l1 + l2; j += 1) {  
        result[j] = str2[j - l1];  
    }  
    result[l1 + l2] = '\0';  
    return result;  
}
```

Can we use strcpy to simplify our concat() ? How?

→ replace with `strcpy(result, str1)`

→ replace with `strcpy(result, str2) X`

Would overwrite the beginning
of result again

`strcpy(result[l1], str2) X`
what about this option?

expected `char*`, got `char`

`strcpy(&result[l1], str2)`

`strcpy(result + l1, str2)`

Pointer arithmetic

Compute the address $l1$ bytes after result

strcpy

<cstring>

```
char * strcpy ( char * destination, const char * source );
```

Copy string

Copies the C string pointed by **source** into the array pointed by **destination**, including the terminating null character (and stopping at that point).

To avoid overflows, the size of the array pointed by **destination** shall be long enough to contain the same C string as **source** (including the terminating null character), and should not overlap in memory with **source**.

← shift - 7

& expr

&

"ampersand"

How can result + l1 when they are two different type?

Will it give an error? ⚡ ☺ ...

Pointer Arithmetic

Not an error

$\text{ptr} + n$ where ptr is a pointer T^*
 n is an integer

compute the address $n * (\text{sizeof}(T))$ bytes
from ptr

ptr of type T^*

$\text{ptr}[\text{index}]$ access $\text{sizeof}(T)$ bytes of memory
at $(\text{index} * \text{sizeof}(T))$ bytes after ptr

Structs in C

Makes "Point" an abbrev for "struct Point"
"technically" the outline is a struct definition

```
typedef struct Point {  
    int x;  
    int y;  
} Point;
```

This is a struct declaration, typically
at top level of file.

// inside a function

```
Point p = {4, 5};
```

```
Point p2 = {22, 777};
```

variable declarations of
a struct type allocate
stack space for the struct

// field access (member access)

```
p.x
```

```
p.y
```

```
p2.x
```

```
p2.y
```

// field update

```
p.x = v
```

```
p.y = v
```

```
p2.x = v
```

```
p2.y = v
```

```
Point make_Point(int x, int y) { ... }
```

Look up
"struct packy"
online about
how things stand
in order in
structs

```

typedef struct Point {
    int x, y;
} Point;

void example1() {
    Point p1 = { 4, 5 };
    Point p2 = { 200, 900 };
    printf("p1: %d, %d\np2: %d %d\n", p1.x, p1.y, p2.x, p2.y);

    Point p3 = p2;
    p3.x = 777;
    printf("p2: %d, %d\np3: %d %d\n", p2.x, p2.y, p3.x, p3.y);
}

```

struct variable decls. create space
on the stack for that struct

Variable/Role	Address	Data
	0x...00	
	0x...08	
	0x...10	
	0x...18	
	0x...20	
	0x...28	
	0x...30	
	0x...38	
	0x...40	
	0x...48	
	0x...50	
	0x...58	
	0x...60	
	0x...68	
p3	0x...70	200 777 900
p2	0x...78	200 900
p1	0x...80	4 5

```
[jpolitz@ieng6-203]:ss1-25-06-w3r-string-list:372$ ./point
p1: 4, 5      p2: 200 900
p2: 200, 900  p3: 777 900
```

```

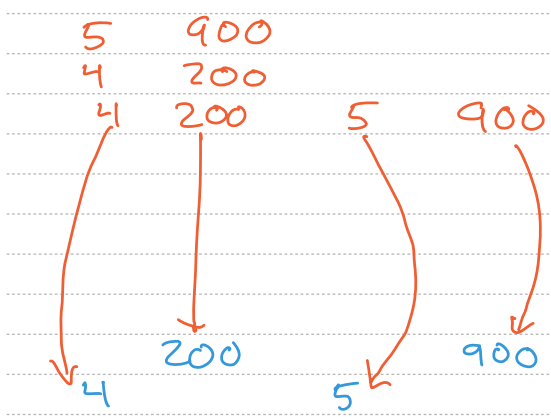
Point make_Point(int x, int y) {
    Point p = { x, y };
    return p;
}

void example2() {
    Point p1 = make_Point(4, 5);
    Point p2 = make_Point(200, 900);
    printf("p1: %d, %d\np2: %d %d\n", p1.x, p1.y, p2.x, p2.y);
}

```

make-Point
Y
X
P

p2
p1



```
[jpolitz@ieng6-203]:ss1-25-06-w3r-string-list:374$ ./point
p1: 4, 5      p2: 200 900
```

Returning or assigning a struct main copies its members' values.

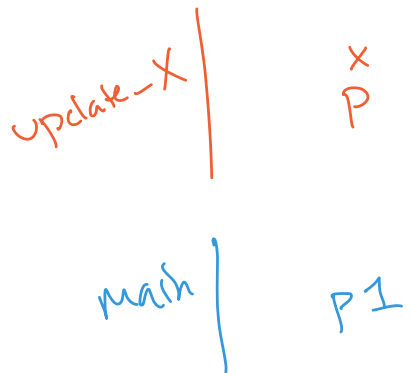
```

void update_X(Point p, int x) {
    p.x = x;
}

void example3() {
    Point p1 = { 4, 5 };
    update_X(p1, 333);
    printf("p1.x: %d\n", p1.x);
}

```

\$./point
p1.x: 4



When passing struct values as arguments, member's values are copied

if update_x were to return p, would p.x then be updated to 333?

If the only change was

```

Point update_X( Point p, int x ) {
    p.x = x;
    return p;
}

```

This has no effect on p1

If we also changed main to

```
p1 = update_X( p1, 333 )
```

This does change p1 by copying return via assignment

```

void update_X_ptr(Point* p, int x) {
    p->x = x;
}

void example4() {
    Point p1 = { 4, 5 };
    update_X_ptr(&p1, 444);
    printf("p1.x: %d\n", p1.x);
}

```

\$./point
p1.x: 444

$P \rightarrow X$
means at offset of x
number from address stored in P

Variable/Role	Address	Data
	0x...88	
	0x...90	
	0x...98	
	0x...A0	444
X	0x...A8	0x...D0
P	0x...B0	
	0x...B8	
	0x...C0	
	0x...C8	
	0x...D0	444 5
	0x...D8	
	0x...E0	
	0x...E8	
	0x...F0	
	0x...F8	
	0x...00	
	0x...08	
	0x...10	
	0x...18	
	0x...20	
	0x...28	
	0x...30	
	0x...38	
	0x...40	
	0x...48	
	0x...50	
	0x...58	
	0x...60	
	0x...68	
	0x...70	
	0x...78	
	0x...80	

what value?

```
void update_X_ptr(Point* p, int x) {
    p->x = x;
}
```

```
void example5() {
    printf("sizeof(Point): %ld\n", sizeof(Point));
    Point* p = malloc(sizeof(Point));
    *p = make_Point(4, 5);
    update_X_ptr(p, 555);
    printf("p->x: %d\n", p->x);

    Point* p2 = p;
    update_X_ptr(p2, 888);
    printf("p->x: %d, p2->x: %d\n", p->x, p2->x);
}
```

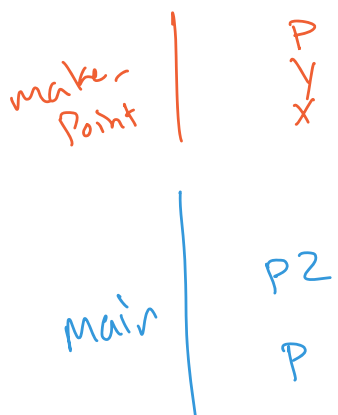
```
sizeof(Point): 8
p->x: 555
p->x: 888, p2->x: 888
```

$*p = val$

assign into memory at
the address stored in p
the value val

Variable/Role	Address	Data							
		0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F
	0x...88								
	0x...90								
	0x...98								
	0x...A0								
	0x...A8								
	0x...B0								
	0x...B8								
	0x...C0								
	0x...C8								
	0x...D0								
	0x...D8								
	0x...E0								
	0x...E8								
	0x...F0								
	0x...F8								
	0x...00								
	0x...08								
	0x...10								
	0x...18								
	0x...20								
	0x...28								
	0x...30								
	0x...38								
	0x...40								
	0x...48								
	0x...50								
	0x...58								
	0x...60								
	0x...68								
	0x...70								
	0x...78								
	0x...80								

heap



4 5

21 4 5

0x...B0

```
void update_X_ptr(Point* p, int x) {
    p->x = x;
}
```

```
void example5() {
    printf("sizeof(Point): %ld\n", sizeof(Point));
    Point* p = malloc(sizeof(Point));
    *p = make_Point(4, 5);
    update_X_ptr(p, 555);
    printf("p->x: %d\n", p->x);

    Point* p2 = p;
    update_X_ptr(p2, 888);
    printf("p->x: %d, p2->x: %d\n", p->x, p2->x);
}
```

```
sizeof(Point): 8
p->x: 555
p->x: 888, p2->x: 888
```

$*p = val$

assign into memory at
the address stored in p
the value val

update_X_ptr	x
	p
example5	p2
	p

this assignment
just copies
address in p
into p2

Variable/Role	Address	Data
	0x...88	0/8
	0x...90	1/9
	0x...98	2/A
	0x...A0	3/B
	0x...A8	4/C
	0x...B0	5/D
	0x...B8	6/E
	0x...C0	7/F
	0x...C8	
	0x...D0	
	0x...D8	
	0x...E0	
	0x...E8	
	0x...F0	
	0x...F8	
	0x...00	
	0x...08	
	0x...10	
	0x...18	
	0x...20	
	0x...28	
	0x...30	
	0x...38	
	0x...40	
	0x...48	
	0x...50	
	0x...58	
	0x...60	
	0x...68	
	0x...70	
	0x...78	
	0x...80	

4 555 5

555

0x...B0

0x...B0

0x...B0

heap

```
void update_X_ptr(Point* p, int x) {
    p->x = x;
}
```

```
void example5() {
    printf("sizeof(Point): %ld\n", sizeof(Point));
    Point* p = malloc(sizeof(Point));
    *p = make_Point(4, 5);
    update_X_ptr(p, 555);
    printf("p->x: %d\n", p->x);

    Point* p2 = p;
    update_X_ptr(p2, 888);
    printf("p->x: %d, p2->x: %d\n", p->x, p2->x);
}
```

```
sizeof(Point): 8
p->x: 555
p->x: 888, p2->x: 888
```

$*p = val$

assign into memory at
the address stored in p
the value val

P and p2
refer to same
heap-allocated struct
"aliasing"

update_X_ptr | X
example5 | P
p2 | P

this assignment
just copies
address in p
into $p2$

Variable/Role	Address	Data
	0x...88	0/8
	0x...90	1/9
	0x...98	2/A
	0x...A0	3/B
	0x...A8	4/C
	0x...B0	5/D
	0x...B8	6/E
	0x...C0	7/F
	0x...C8	
	0x...D0	
	0x...D8	
	0x...E0	
	0x...E8	
	0x...F0	
	0x...F8	
	0x...00	
	0x...08	
	0x...10	
	0x...18	
	0x...20	
	0x...28	
	0x...30	
	0x...38	
	0x...40	
	0x...48	
	0x...50	
	0x...58	
	0x...60	
	0x...68	
	0x...70	
	0x...78	
	0x...80	

Heap

5 555 888 5

888

0x...B0

0x...B0

0x...B0

15 MIN BREAK RESUME 12:45

$\text{ptr} + n$ "pointer arithmetic" add $n * \text{sizeof}(T)$ to T^* ptr
Computes new address of type T^*

$\text{ptr}[n]$ "indexing" look up $\text{sizeof}(T)$ bytes of memory at
offset $n * \text{sizeof}(T)$ from ptr
Returns value of type T

$\& x$ "addressof" computes address of variable x
For x of type T , returns T^*

$\& \text{ptr}[n]$ "address of" same meaning as $\text{ptr} + n$

$* \text{ptr}$ "dereference" Return $\text{sizeof}(T)$ bytes of memory
at address stored in ptr (Return type T)
of type T^*

$\text{*ptr} = \text{val}$
 $\text{ptr}[n] = \text{val}$ "assignment" Compute addresses as above, but
store val there rather than look up
 $\text{ptr} : T^*$ $\text{val} : T$

```

Str join(Str delim, Str strs[], int size) {
    Str result = str("");
    // high-level strategy: use concat() in a for loop
    for(int i = 0; i < size; i += 1) {
        result = concat(result, strs[i]);
        if(i < size - 1) {
            result = concat(result, delim);
        }
    }
    return result;
}

Str abcd[] = { str("a"), str("b"), str("c"), str("d") };
Str abcd_result = join(str("-"), abcd, 4);
printf("Expect a-b-c-d: %s %d\n", abcd_result.data, abcd_result.bytes)

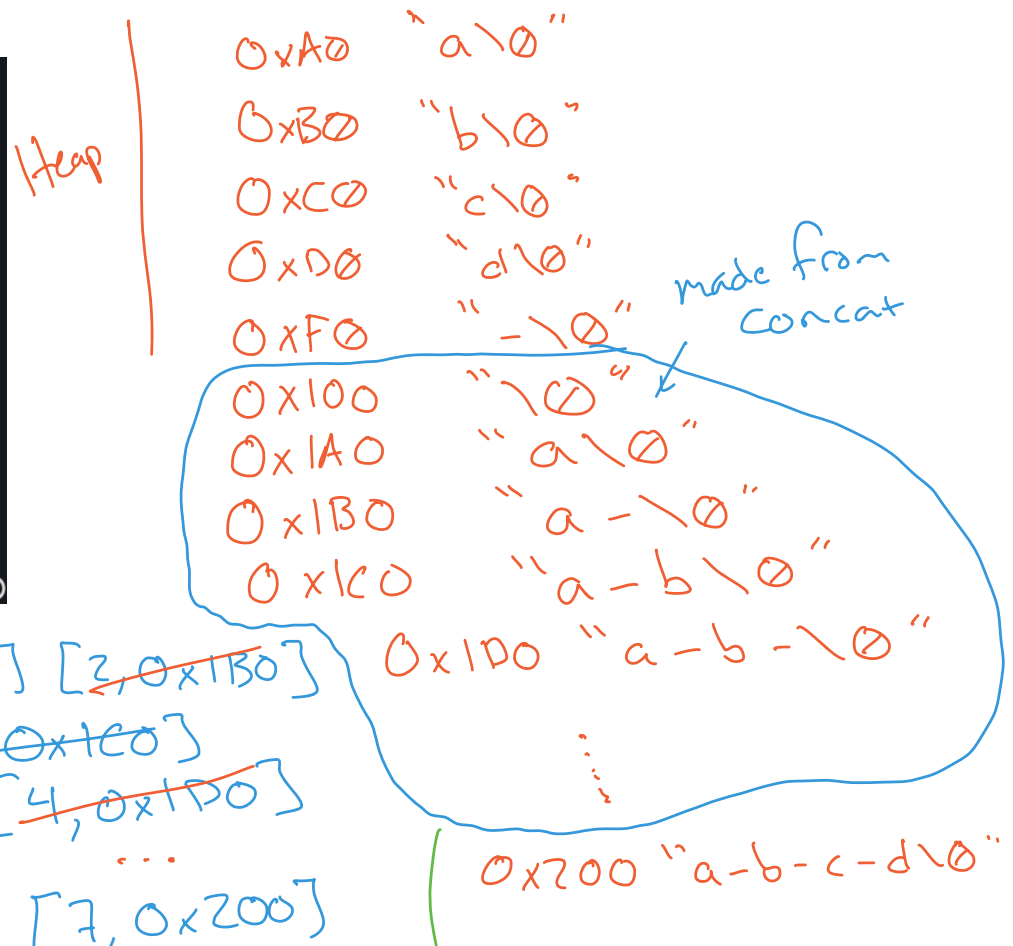
```

join

result	[0, 0x100]	[1, 0x1A0]	[2, 0x1B0]
delim	[1, 0xF0]	[3, 0x1C0]	[4, 0x1D0]
strs	0x1000	...	
size	4		

main

abcd	0x1000
	[1 0xA0]
	[1 0xB0]
	[1 0xC0]
	[1 0xD0]



"garbage"
"memory leak"

→ none of these
heap-allocated
values are usable
anymore!

This is why we have

free(pti) takes a malloced ptr and
tells malloc the space can be re-used

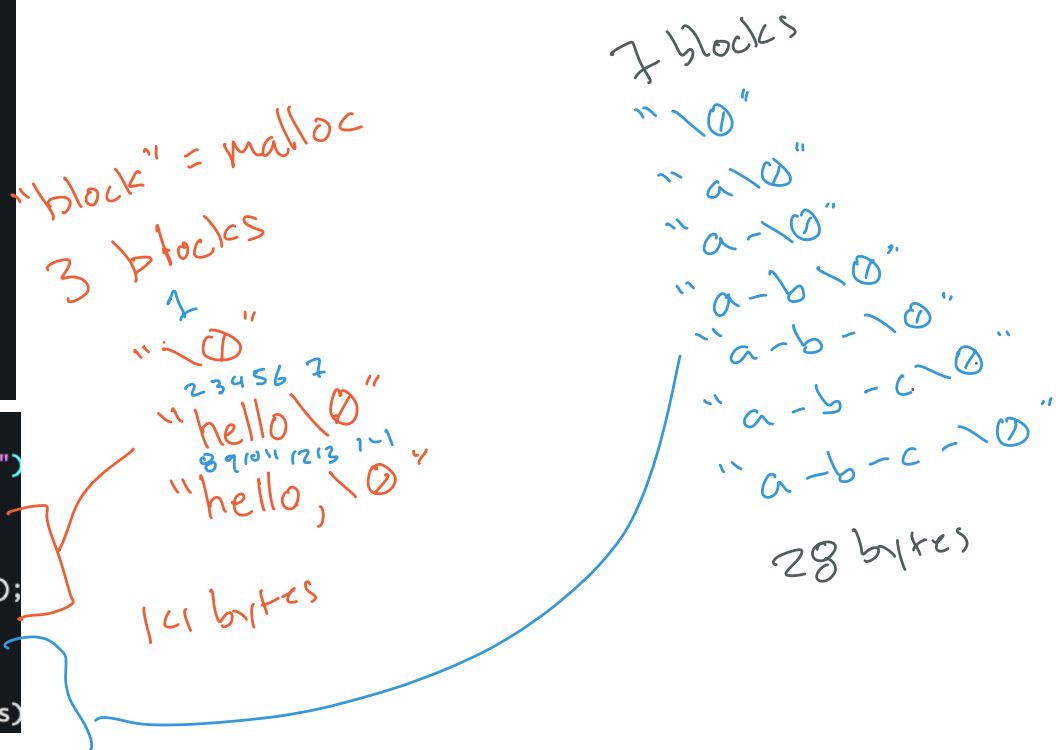
As a programmer, find moments right before a heap-allocated value becomes unreachable, unusable, or otherwise not accessed again, and free at that point.

RUST (prog lang)

```
[jpolitz@ieng6-203]:ss1-25-06-w3r-string-list:398$ valgrind ./str
==1193243== Memcheck, a memory error detector
==1193243== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==1193243== Using Valgrind-3.18.1 and LibVEX; rerun with -h for copyright info
==1193243== Command: ./str
==1193243==
abcdef 6
Should be hello,world: hello,world 11
Expect a-b-c-d: a-b-c-d 7
==1193243==
==1193243== HEAP SUMMARY:
==1193243==     in use at exit: 101 bytes in 23 blocks
==1193243==   total heap usage: 24 allocs, 1 frees, 1,125 bytes allocated
==1193243==
==1193243== LEAK SUMMARY:
==1193243==   definitely lost: 101 bytes in 23 blocks
==1193243==   indirectly lost: 0 bytes in 0 blocks
==1193243==   possibly lost: 0 bytes in 0 blocks
==1193243==   still reachable: 0 bytes in 0 blocks
==1193243==   suppressed: 0 bytes in 0 blocks
==1193243== Rerun with --leak-check=full to see details of leaked memory
==1193243==
==1193243== For lists of detected and suppressed errors, rerun with: -s
==1193243== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)

// How to write a test for join()?
// join(str(", "), {str("hello"), str("world")}) -> str("hello, world")
// join(str(", "), {str("a"), str("b"), str("c")}) -> str("a,b,c")
Str strs[] = { str("hello"), str("world") };
Str result2 = join(str(", "), strs, 2);
printf("Should be hello,world: %s %d\n", result2.data, result2.bytes);

Str abcd[] = { str("a"), str("b"), str("c"), str("d") };
Str abcd_result = join(str("-"), abcd, 4);
printf("Expect a-b-c-d: %s %d\n", abcd_result.data, abcd_result.bytes)
```



with a infinite loop with malloc and etc., and without freeing any of the heap memory, could we technically find the storage limit of the heap with valgrind?

what happens if you run out of space? i.e your memory leaks are larger than the space you have

malloc will return NULL!

does free only deletes the data in malloc?

free tells malloc that space can be re-used

free can only be used on a ptr that was returned from malloc

just count + check
when malloc() = NULL