# CMPUT201W20B2 Week 8

## Abram Hindle

## $March\ 10,\ 2020$

# Contents

1	Wee	k8	<b>2</b>
	1.1	Copyright Statement	2
			2
		1.1.2 Hazel Code is licensed under AGPL3.0 $+$	2
	1.2		2
		1.2.1 Org export	3
	1.3		3
	1.4		3
	1.5		3
		1.5.1 free	3
			7
		1.5.3 Malloc Array of Array versus 2D	0
		1.5.4 Malloc array of arrays structs?	4
		1.5.5 Using pointers for protection	4
	1.6	Objects and APIs	8
		1.6.1 original stack example	0
		1.6.2 Recommended stack example	3
		1.6.3 Test First Top Down Design	8
	1.7	Recursive Definitions	8
		1.7.1 Mutually Recursive functions	8
		1.7.2 Recursive Structs	0
		1.7.3 Mutually Recursive Structs 4	6
	1.8	Debugging	7
		1.8.1 GDB	7
		1.8.2 valgrind	3
		1.8.3 More bad code	9

## 1 Week8

### 1.1 Copyright Statement

If you are in CMPUT201 at UAlberta this code is released in the public domain to you.

Otherwise it is (c) 2020 Abram Hindle, Hazel Campbell AGPL3.0+

#### 1.1.1 License

Week 3 notes Copyright (C) 2020 Abram Hindle, Hazel Campbell

This program is free software: you can redistribute it and/or modify it under the terms of the GNU Affero General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITH-OUT ANY WARRANTY; without even the implied warranty of MER-CHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Affero General Public License for more details.

You should have received a copy of the GNU Affero General Public License along with this program. If not, see https://www.gnu.org/licenses/.

### 1.1.2 Hazel Code is licensed under AGPL3.0+

Hazel's code is also found here https://github.com/hazelybell/examples/tree/C-2020-01

Hazel code is licensed: The example code is licensed under the AGPL3+license, unless otherwise noted.

#### 1.2 Init ORG-MODE

```
;; I need this for org-mode to work well
;; If we have a new org-mode use ob-shell
;; otherwise use ob-sh --- but not both!
(if (require 'ob-shell nil 'noerror)
   (progn
        (org-babel-do-load-languages 'org-babel-load-languages '((shell . t))))
   (progn
        (require 'ob-sh)
        (org-babel-do-load-languages 'org-babel-load-languages '((sh . t)))))
(org-babel-do-load-languages 'org-babel-load-languages '((C . t)))
```

```
(org-babel-do-load-languages 'org-babel-load-languages '((python . t)))
(setq org-src-fontify-natively t)
(setq org-confirm-babel-evaluate nil) ;; danger!
(custom-set-faces
 '(org-block ((t (:inherit shadow :foreground "black")))))
1.2.1 Org export
(org-html-export-to-html)
(org-latex-export-to-pdf)
(org-ascii-export-to-ascii)
1.3 Org Template
Copy and paste this to demo C
#include <stdio.h>
int main(int argc, char**argv) {
    return 0;
}
     Remember how to compile?
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o programname pro-
gramname.c
1.5
     Malloc continued!
Continued.
1.5.1 free
What happens if we don't free?
   Our program can get bigger!
#include <assert.h>
#include <stdio.h>
```

#include <stdlib.h>
#include <string.h>

int \* testAllocArray(int arrLen) {

```
int* array = calloc( sizeof(int), arrLen );
  assert(array!=NULL);
  for(int idx=0; idx<arrLen; idx++) {</pre>
    array[idx] = idx;
  return array;
}
int main() {
    for (int i = 1; i < 10000000; i+=1*1024*1024) {
        int * bigArray = testAllocArray( i );
        printf("%u ints allocated!\n",1+bigArray[i-1]);
        printf("%lu bytes!\n", sizeof(int)*i);
        // free(bigArray); // remember to free it when done!
    }
}
1 ints allocated!
4 bytes!
1048577 ints allocated!
4194308 bytes!
2097153 ints allocated!
8388612 bytes!
3145729 ints allocated!
12582916 bytes!
4194305 ints allocated!
16777220 bytes!
5242881 ints allocated!
20971524 bytes!
6291457 ints allocated!
25165828 bytes!
7340033 ints allocated!
29360132 bytes!
8388609 ints allocated!
33554436 bytes!
9437185 ints allocated!
37748740 bytes!
```

Valgrind is a memory leak detector. It analyzes memory allocations and warns us about mistakes.

Valgrind will show us that we're leaking memory (losing track of it and not freeing it).

```
gcc -std=c99 -Wall -pedantic -Werror -o nofree ./nofree.c
valgrind ./nofree 2>&1
echo now let\'s leak check
valgrind --leak-check=full ./nofree 2>&1
==28799== Memcheck, a memory error detector
==28799== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==28799== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==28799== Command: ./nofree
==28799==
1 ints allocated!
4 bytes!
1048577 ints allocated!
4194308 bytes!
2097153 ints allocated!
8388612 bytes!
3145729 ints allocated!
12582916 bytes!
4194305 ints allocated!
16777220 bytes!
5242881 ints allocated!
20971524 bytes!
6291457 ints allocated!
25165828 bytes!
7340033 ints allocated!
29360132 bytes!
8388609 ints allocated!
33554436 bytes!
9437185 ints allocated!
37748740 bytes!
==28799==
==28799== HEAP SUMMARY:
==28799==
              in use at exit: 188,743,720 bytes in 10 blocks
==28799==
          total heap usage: 11 allocs, 1 frees, 188,747,816 bytes allocated
==28799==
==28799== LEAK SUMMARY:
            definitely lost: 100,663,320 bytes in 6 blocks
==28799==
==28799==
            indirectly lost: 0 bytes in 0 blocks
               possibly lost: 88,080,400 bytes in 4 blocks
==28799==
==28799==
            still reachable: 0 bytes in 0 blocks
```

```
==28799==
                  suppressed: 0 bytes in 0 blocks
==28799== Rerun with --leak-check=full to see details of leaked memory
==28799==
==28799== For counts of detected and suppressed errors, rerun with: -v
==28799== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
now let's leak check
==28801== Memcheck, a memory error detector
==28801== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==28801== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==28801== Command: ./nofree
==28801==
1 ints allocated!
4 bytes!
1048577 ints allocated!
4194308 bytes!
2097153 ints allocated!
8388612 bytes!
3145729 ints allocated!
12582916 bytes!
4194305 ints allocated!
16777220 bytes!
5242881 ints allocated!
20971524 bytes!
6291457 ints allocated!
25165828 bytes!
7340033 ints allocated!
29360132 bytes!
8388609 ints allocated!
33554436 bytes!
9437185 ints allocated!
37748740 bytes!
==28801==
==28801== HEAP SUMMARY:
==28801==
              in use at exit: 188,743,720 bytes in 10 blocks
==28801==
            total heap usage: 11 allocs, 1 frees, 188,747,816 bytes allocated
==28801==
==28801==88,080,400 bytes in 4 blocks are possibly lost in loss record 1 of 2
             at 0x4C31B25: calloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==28801==
==28801==
             by 0x1086F6: testAllocArray (in /home/hindle1/projects/CMPUT201W20/2020-0
```

by 0x10876F: main (in /home/hindle1/projects/CMPUT201W20/2020-01/CMPUT201V

==28801==

```
==28801==
==28801==100,663,320 bytes in 6 blocks are definitely lost in loss record 2 of 2
                                              at 0x4C31B25: calloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==28801==
==28801==
                                              by 0x1086F6: testAllocArray (in /home/hindle1/projects/CMPUT201W20/2020-0
==28801==
                                              by 0x10876F: main (in /home/hindle1/projects/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/2020-01/CMPUT201W20/200/01/CMPUT201W20/200/01/CMPUT201W20/01/CMPUT201W20/01/CMPUT201W20/01/CMPUT201W20/01/CMPUT201W20/01/CMPUT201W20/01/CMPUT201W20/01/CMPUT201W20/01/CMPUT201W20/01/CMPUT200/01/CMPUT200/01/CMPUT200/01/CMPUT200/01/
==28801==
==28801== LEAK SUMMARY:
==28801==
                                              definitely lost: 100,663,320 bytes in 6 blocks
                                              indirectly lost: 0 bytes in 0 blocks
==28801==
==28801==
                                                     possibly lost: 88,080,400 bytes in 4 blocks
==28801==
                                              still reachable: 0 bytes in 0 blocks
                                                                suppressed: 0 bytes in 0 blocks
==28801==
==28801==
==28801== For counts of detected and suppressed errors, rerun with: -v
==28801== ERROR SUMMARY: 2 errors from 2 contexts (suppressed: 0 from 0)
```

#### 1.5.2 Malloc and structs

Mallocs are often used with arrays of structs. You need to get the size of the struct.

```
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
enum card_face {
    ACE = 1,
    FACE2,
    FACE3,
    FACE4,
    FACE5,
    FACE6,
    FACE7,
    FACE8,
    FACE9,
    FACE10,
    JACK,
    QUEEN,
    KING,
```

```
};
typedef enum card_face CardFace;
#define NFACES 13
#define NFACEOFF 1
enum card_suit {
    CLUBS,
    HEARTS,
    DIAMONDS,
    SPADES
};
typedef enum card_suit CardSuit;
#define NSUIT 4
struct playing_card {
    CardFace face;
    CardSuit suit;
};
typedef struct playing_card PlayingCard;
#define HANDSIZE 5
bool isFlush(PlayingCard hand[HANDSIZE]) {
    CardSuit suit = hand[0].suit;
    for (int i = 1; i < HANDSIZE; i++ ) {</pre>
        if (suit != hand[i].suit) {
            return false;
        }
    }
    return true;
}
PlayingCard randomCard() {
    PlayingCard card = {ACE, CLUBS};
    card.face = NFACEOFF + ( rand() % NFACES );
```

```
card.suit = rand() % NSUIT;
    return card;
}
int main() {
    srand(time(NULL));
    const int N = 1000000;
    PlayingCard * bigHand = malloc(sizeof(PlayingCard)*N);
    for (int i = 0; i < N; i++) {
        bigHand[i] = randomCard();
    }
    int flushes = 0;
    for (int i = 0; i < N - HANDSIZE; i+=HANDSIZE) {</pre>
        if (isFlush(bigHand + i)) {
            if (flushes < 10) { // reduce printing
                printf("Flush found at card %d\n", i);
                printf("Suit %d\n", bigHand[i].suit);
            flushes++;
        }
    printf("We found %d flushes out of %d hands: %f\n", flushes, N/HANDSIZE, flushes/(
}
Flush found at card 225
Suit 2
Flush found at card 1370
Suit 1
Flush found at card 4095
Suit 1
Flush found at card 8160
Suit 1
Flush found at card 8665
```

Suit 0

Suit 1

Suit 0

Flush found at card 10025

Flush found at card 12900

Flush found at card 13085

```
Suit 0
Flush found at card 14855
Suit 3
Flush found at card 15145
Suit 2
We found 799 flushes out of 200000 hands: 0.003995
```

## 1.5.3 Malloc Array of Array versus 2D

So instead of allocating a big block and carving a 2D array out of it we could just allocate each row and make an array of arrays.

Try playing with the order of allocation of rows. Does it affect the result?

```
#include <stdio.h>
#include <stdlib.h>
// This example compares using malloc to get space for a 2-D array vs using malloc to
int * alloc2d(size_t n) {
    // we can just do 1 malloc()
    return (int *) malloc(n * n * sizeof(int));
}
int ** alloc_aoa(size_t n) {
    // we have to do 1 + n malloc()s
    int ** p = malloc(n * sizeof(int *));
    // we don't need to do them in order...
    for (size_t i = 0; i < n; i++) {
        p[i] = malloc(n * sizeof(int));
    }
    return p;
}
void free2d(int * p) {
    // we can just do 1 free()
    free(p);
}
void free_aoa(size_t n, int ** p) {
    // we have to do n + 1 free()s
```

```
for (size_t i = 0; i < n; i++) {
        free(p[i]);
    }
    free(p);
}
int get2d(size_t n, int * p, size_t i, size_t j) {
    return p[i * n + j];
}
int get_aoa(int **p, size_t i, size_t j) {
    return p[i][j];
}
int set2d(size_t n, int * p, size_t i, size_t j, int v) {
    return p[i * n + j] = v;
}
int set_aoa(int **p, size_t i, size_t j, int v) {
    return p[i][j] = v;
}
int main(int argc, char **argv) {
    srand(1);
    // printf("I'm going to make space for a big, square table in memory.\n");
    // printf("How many rows and columns would you like to make space for? ");
    size_t n;
    // int r = scanf("%zu", &n);
    n = 30;
    if (n != 1) {
        printf("Sorry, I couldn't understand that :(\n");
        exit(1);
    }
    // allocate them
    int *p2d = alloc2d(n);
    int **aoa = alloc_aoa(n);
    // initialize them
    for (size_t i = 0; i < n; i++) {
        for (size_t j = 0; j < n; j++) {
            set2d(n, p2d, i, j, rand() % 10);
```

```
set_aoa(aoa, i, j, rand() % 10);
         }
    }
    // print them out
    printf("2d:\n");
    for (size_t i = 0; i < n; i++) {
         for (size_t j = 0; j < n; j++) {
              int x = get2d(n, p2d, i, j);
             printf("%d ", x);
         printf("\n");
    }
    printf("aoa:\n");
    for (size_t i = 0; i < n; i++) {
         for (size_t j = 0; j < n; j++) {
              int x = get_aoa(aoa, i, j);
             printf("%d ", x);
         }
         printf("\n");
    }
    // free them
    free2d(p2d);
    free_aoa(n, aoa);
}
I'm going to make space for a big, square table in memory.
How many rows and columns would you like to make space for? Sorry, I couldn't understant
3\ 7\ 3\ 6\ 9\ 2\ 0\ 3\ 0\ 2\ 1\ 7\ 2\ 2\ 7\ 9\ 2\ 9\ 3\ 1\ 9\ 1\ 4\ 8\ 5\ 3\ 1\ 6\ 2\ 6
5\; 4\; 6\; 6\; 3\; 4\; 2\; 4\; 4\; 3\; 7\; 6\; 8\; 3\; 4\; 2\; 6\; 9\; 6\; 4\; 5\; 4\; 7\; 7\; 7\; 2\; 1\; 6\; 5\; 4
0\; 1\; 7\; 1\; 9\; 7\; 7\; 6\; 6\; 9\; 8\; 2\; 3\; 0\; 8\; 0\; 6\; 8\; 6\; 1\; 9\; 4\; 1\; 3\; 4\; 4\; 7\; 3\; 7\; 9
2 7 5 4 8 9 5 8 3 8 6 3 3 6 4 8 9 7 4 0 0 2 4 5 4 9 2 7 5 8
2\ 9\ 6\ 0\ 1\ 5\ 1\ 8\ 0\ 4\ 2\ 8\ 2\ 4\ 2\ 0\ 2\ 9\ 8\ 3\ 1\ 3\ 0\ 9\ 9\ 9\ 3\ 0\ 6\ 4
0 6 6 5 9 7 8 9 6 2 6 3 1 9 1 9 0 5 7 4 0 2 6 0 2 2 5 2 0 8
8 4 9 9 2 4 9 3 0 0 9 3 1 4 1 6 4 2 4 2 8 2 8 6 3 3 3 0 7 8
0 8 9 3 3 3 6 2 5 7 6 4 0 8 0 6 4 9 9 8 0 7 9 5 9 5 4 9 5 3
7 8 9 7 2 3 9 2 1 6 1 0 3 1 0 6 7 0 4 4 5 2 0 6 6 8 6 7 1 1
7 2 4 2 2 0 9 5 0 7 8 0 6 6 9 5 7 5 3 3 9 7 7 1 0 8 5 4 7 3
0 7 9 2 3 1 2 2 7 1 4 7 1 7 4 8 1 6 1 6 8 8 0 2 7 6 6 7 7 9
7 6 8 3 4 5 1 5 9 3 5 2 7 3 6 6 3 4 9 2 8 0 4 6 7 3 3 5 0 7
```

3 0 0 1 3 9 4 5 8 5 5 9 7 3 6 5 6 0 1 2 9 0 2 4 3 8 3 0 3 9  $7\ 2\ 2\ 4\ 8\ 0\ 9\ 2\ 1\ 3\ 2\ 4\ 1\ 5\ 1\ 9\ 1\ 3\ 7\ 8\ 7\ 4\ 4\ 1\ 8\ 2\ 9\ 6\ 6\ 9$  $0\ 9\ 1\ 8\ 6\ 7\ 7\ 2\ 1\ 0\ 0\ 0\ 3\ 4\ 1\ 0\ 2\ 7\ 6\ 4\ 2\ 7\ 4\ 6\ 7\ 5\ 2\ 3\ 4\ 9$ 2 1 3 2 5 5 0 4 6 2 8 5 6 8 7 2 0 8 5 7 8 3 7 7 9 1 0 9 8 3  $0\ 9\ 1\ 7\ 7\ 2\ 1\ 8\ 4\ 6\ 6\ 4\ 8\ 8\ 5\ 4\ 0\ 7\ 2\ 2\ 3\ 9\ 1\ 5\ 4\ 2\ 1\ 2\ 2\ 9$ 4 5 1 0 1 7 9 1 7 0 0 5 9 1 1 0 8 4 2 4 9 2 9 0 4 9 5 6 3 9  $2\; 3\; 9\; 1\; 4\; 8\; 7\; 3\; 9\; 5\; 8\; 0\; 3\; 1\; 7\; 5\; 1\; 3\; 0\; 5\; 2\; 9\; 9\; 9\; 1\; 3\; 3\; 4\; 1\; 6$  $7\ 2\ 2\ 1\ 4\ 8\ 3\ 7\ 3\ 2\ 3\ 6\ 1\ 6\ 0\ 5\ 5\ 9\ 8\ 2\ 9\ 1\ 0\ 6\ 9\ 8\ 8\ 3\ 0\ 5$ 3 8 1 9 0 5 4 4 9 9 3 3 7 4 9 9 2 6 9 6 1 3 2 3 9 4 4 9 8 2  $5\ 3\ 4\ 5\ 7\ 9\ 7\ 7\ 9\ 5\ 4\ 7\ 3\ 2\ 2\ 3\ 1\ 8\ 0\ 2\ 9\ 9\ 3\ 8\ 6\ 7\ 7\ 1\ 0\ 4$  $3\ 3\ 7\ 1\ 9\ 6\ 9\ 5\ 1\ 9\ 1\ 2\ 0\ 3\ 1\ 7\ 8\ 0\ 4\ 3\ 9\ 4\ 5\ 2\ 7\ 8\ 9\ 3\ 8\ 4$  $6\; 8\; 5\; 1\; 6\; 8\; 6\; 5\; 6\; 1\; 3\; 5\; 6\; 4\; 6\; 7\; 3\; 9\; 0\; 2\; 9\; 3\; 5\; 7\; 7\; 6\; 4\; 3\; 2\; 6$ 9 5 3 4 1 1 9 5 2 9 7 4 1 1 8 4 3 3 7 3 8 0 8 8 3 5 5 2 8 2  $3\ 7\ 7\ 6\ 2\ 7\ 3\ 2\ 5\ 7\ 9\ 1\ 4\ 5\ 8\ 3\ 5\ 1\ 5\ 0\ 8\ 9\ 9\ 6\ 5\ 5\ 0\ 2\ 9\ 2$  $6\; 5\; 8\; 7\; 6\; 2\; 9\; 0\; 7\; 5\; 4\; 0\; 8\; 4\; 4\; 8\; 2\; 6\; 2\; 7\; 4\; 6\; 4\; 4\; 5\; 6\; 3\; 7\; 2\; 0$ 9 1 4 5 2 0 3 1 5 4 0 3 9 4 3 2 5 8 1 1 8 3 9 5 4 6 2 0 3 7  $3\ 1\ 4\ 1\ 6\ 3\ 7\ 0\ 4\ 3\ 7\ 9\ 3\ 2\ 9\ 5\ 0\ 3\ 9\ 5\ 3\ 2\ 7\ 7\ 0\ 6\ 5\ 8\ 9\ 7$ 0 1 3 7 2 1 3 8 8 8 8 9 3 4 7 3 6 2 2 5 4 4 1 3 8 3 9 4 1 0 aoa:  $6\; 5\; 5\; 2\; 1\; 7\; 9\; 6\; 6\; 6\; 8\; 9\; 0\; 3\; 5\; 2\; 8\; 7\; 6\; 2\; 3\; 9\; 7\; 4\; 0\; 6\; 0\; 3\; 0\; 1$  $5\ 7\ 5\ 9\ 7\ 5\ 5\ 7\ 4\ 0\ 8\ 8\ 4\ 1\ 9\ 0\ 8\ 2\ 6\ 9\ 0\ 8\ 1\ 2\ 2\ 6\ 0\ 1\ 9\ 9$ 9 7 1 5 7 6 3 5 3 4 1 9 9 8 5 9 3 5 1 5 8 8 0 0 4 4 6 1 5 6  $1 \; 8 \; 7 \; 1 \; 5 \; 7 \; 3 \; 8 \; 1 \; 9 \; 4 \; 3 \; 8 \; 0 \; 8 \; 8 \; 7 \; 6 \; 3 \; 3 \; 9 \; 5 \; 0 \; 9 \; 6 \; 2 \; 4 \; 7 \; 4 \; 1$ 8 3 8 2 0 1 0 5 6 6 5 6 8 7 4 6 9 0 1 1 0 4 3 1 6 3 8 5 6 0 4 2 7 6 8 2 2 9 0 7 1 2 5 9 4 1 7 8 0 8 4 9 1 4 2 0 5 9 2 3  $0\ 0\ 1\ 6\ 5\ 4\ 9\ 6\ 5\ 2\ 4\ 5\ 7\ 3\ 4\ 9\ 2\ 6\ 1\ 8\ 9\ 8\ 8\ 8\ 8\ 8\ 3\ 8\ 4\ 6\ 9$  $6\ 7\ 0\ 3\ 7\ 2\ 5\ 6\ 8\ 9\ 0\ 1\ 4\ 7\ 8\ 2\ 7\ 3\ 2\ 3\ 1\ 8\ 1\ 4\ 2\ 7\ 9\ 4\ 9\ 5$  $0\ 1\ 9\ 8\ 5\ 4\ 0\ 0\ 9\ 2\ 2\ 7\ 1\ 9\ 5\ 7\ 4\ 6\ 7\ 8\ 8\ 6\ 6\ 4\ 2\ 9\ 0\ 0\ 0\ 3$ 7 6 5 0 9 9 4 1 3 8 6 4 7 0 7 9 8 3 8 7 3 8 4 9 9 8 8 3 1 8 9 9 3 4 7 2 0 1 5 7 1 1 1 0 0 5 6 2 9 4 0 1 2 9 5 4 3 9 4 1  $\begin{smallmatrix} 0 & 0 & 5 & 9 & 1 & 4 & 5 & 4 & 8 & 8 & 2 & 2 & 0 & 4 & 3 & 3 & 4 & 3 & 7 & 5 & 9 & 2 & 7 & 5 & 1 & 3 & 8 & 1 & 8 & 6 \end{smallmatrix}$  $5\ 8\ 4\ 1\ 5\ 3\ 1\ 0\ 3\ 6\ 9\ 0\ 6\ 7\ 1\ 0\ 5\ 8\ 2\ 6\ 1\ 4\ 7\ 0\ 2\ 0\ 7\ 0\ 4\ 2$ 4 5 4 3 6 8 2 3 8 4 2 5 7 7 6 8 3 3 9 6 0 8 8 6 5 1 9 0 4 9 8 3 4 9 7 3 1 2 5 9 4 1 7 1 3 3 1 5 5 2 1 2 1 5 8 9 7 6 7 7  $2\ 6\ 0\ 1\ 6\ 0\ 3\ 6\ 0\ 5\ 9\ 0\ 0\ 3\ 8\ 1\ 5\ 5\ 0\ 3\ 2\ 0\ 7\ 6\ 1\ 9\ 8\ 8\ 0\ 7$  $6\; 2\; 7\; 9\; 6\; 7\; 5\; 8\; 5\; 5\; 8\; 8\; 3\; 7\; 2\; 5\; 5\; 3\; 7\; 1\; 4\; 4\; 9\; 7\; 1\; 2\; 6\; 0\; 2\; 7$ 3 6 4 3 2 7 8 0 6 1 2 1 7 3 2 6 7 9 4 5 1 8 6 6 0 4 4 6 9 5  $1 \; 0 \; 9 \; 3 \; 5 \; 5 \; 3 \; 8 \; 5 \; 3 \; 6 \; 3 \; 6 \; 8 \; 0 \; 1 \; 0 \; 0 \; 4 \; 4 \; 4 \; 9 \; 4 \; 8 \; 6 \; 9 \; 3 \; 6 \; 5 \; 1$ 2 9 8 2 7 6 7 2 7 5 7 8 3 4 3 8 0 9 0 4 0 2 0 3 0 3 7 1 0 0

 $1 \; 0 \; 7 \; 1 \; 3 \; 9 \; 8 \; 6 \; 2 \; 0 \; 0 \; 3 \; 9 \; 9 \; 1 \; 4 \; 0 \; 5 \; 5 \; 1 \; 4 \; 7 \; 7 \; 3 \; 2 \; 4 \; 9 \; 3 \; 3 \; 9$ 

```
4 9 9 5 3 0 2 2 0 0 1 9 6 1 5 9 8 7 5 7 1 6 6 4 6 2 4 0 6 4 7 4 2 7 5 8 5 2 5 9 6 1 5 2 9 6 2 6 3 6 0 8 1 9 3 0 2 1 7 1 3 5 0 2 4 5 2 2 9 3 1 2 9 4 0 4 7 0 2 6 0 5 8 1 0 0 1 0 9 0 3 4 6 3 9 0 4 6 5 1 7 1 9 3 7 9 1 8 9 8 4 0 6 2 8 0 9 6 5 8 6 8 2 6 9 0 7 3 1 8 4 6 3 4 7 3 0 4 7 7 9 3 4 4 5 6 6 6 6 9 9 5 3 6 3 0 6 3 8 6 2 0 6 5 9 6 3 3 2 4 0 9 5 6 2 1 1 7 1 1 8 0 3 8 8 2 6 6 0 7 2 0 3 0 3 4 4 3 1 3 5 1 3 7 4 9 7 1 1 7 6 9 0 1 8 4 4 7 7 5 0 2 9 0 7 9 2 8 5 6 6 0 0 4 3 1 7 7 8 0 8 3 0 6 3 2 5 3 2 5 0 6 3 7 3 1 9 4 0 9 7 6 9 2 1 1 8 2 5 0 1
```

## 1.5.4 Malloc array of arrays structs?

```
Arrays of Arrays? Pointers?
   X ** x?
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
enum card_face {
    ACE = 1,
    FACE2,
    FACE3,
    FACE4,
    FACE5,
    FACE6,
    FACE7,
    FACE8,
    FACE9,
    FACE10,
    JACK,
    QUEEN,
    KING,
};
typedef enum card_face CardFace;
#define NFACES 13
#define NFACEOFF 1
```

```
enum card_suit {
    CLUBS,
   HEARTS,
   DIAMONDS,
    SPADES
};
typedef enum card_suit CardSuit;
#define NSUIT 4
struct playing_card {
    CardFace face;
    CardSuit suit;
};
typedef struct playing_card PlayingCard;
#define HANDSIZE 5
bool isFlush(PlayingCard hand[HANDSIZE]) {
    CardSuit suit = hand[0].suit;
   for (int i = 1; i < HANDSIZE; i++ ) {</pre>
        if (suit != hand[i].suit) {
            return false;
        }
    }
    return true;
}
PlayingCard randomCard() {
    PlayingCard card = {ACE, CLUBS};
    card.face = NFACEOFF + ( rand() % NFACES );
    card.suit = rand() % NSUIT;
    return card;
}
int main() {
    srand(time(NULL));
    const int HANDS = 1000000;
```

```
PlayingCard * hands = malloc(sizeof(PlayingCard)*HANDS*HANDSIZE);
    for (int i = 0; i < HANDS*HANDSIZE; i++) {</pre>
        hands[i] = randomCard();
    }
    int flushes = 0;
    for (int i = 0; i < HANDS; i++) {</pre>
        if (isFlush(hands + i*HANDSIZE)) {
            if (flushes < 10) { // reduce printing
                printf("Flush found at card %d\n", i);
                printf("Suit %d\n", hands[i].suit);
            }
            flushes++;
        }
    printf("We found %d flushes out of %d hands: %f\n", flushes, HANDS, flushes/(float)
}
Flush found at card 19
Suit 3
Flush found at card 340
Suit 1
Flush found at card 450
Suit 0
Flush found at card 870
Suit 0
Flush found at card 918
Suit 1
Flush found at card 932
Suit 2
Flush found at card 970
Suit 2
Flush found at card 1375
Suit 0
Flush found at card 1438
Suit 3
Flush found at card 1631
Suit 2
```

We found 3902 flushes out of 1000000 hands: 0.003902

That's kind of gross, let's model our hands as arrays of 5 cards instead.

```
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
enum card_face {
    ACE = 1,
    FACE2,
    FACE3,
    FACE4,
    FACE5,
    FACE6,
    FACE7,
    FACE8,
    FACE9,
    FACE10,
    JACK,
    QUEEN,
    KING,
};
typedef enum card_face CardFace;
#define NFACES 13
#define NFACEOFF 1
enum card_suit {
    CLUBS,
    HEARTS,
    DIAMONDS,
    SPADES
};
typedef enum card_suit CardSuit;
#define NSUIT 4
struct playing_card {
```

```
CardFace face;
    CardSuit suit;
};
typedef struct playing_card PlayingCard;
#define HANDSIZE 5
bool isFlush(PlayingCard hand[HANDSIZE]) {
    CardSuit suit = hand[0].suit;
    for (int i = 1; i < HANDSIZE; i++ ) {</pre>
        if (suit != hand[i].suit) {
            return false;
        }
    }
    return true;
}
PlayingCard randomCard() {
    PlayingCard card = {ACE, CLUBS};
    card.face = NFACEOFF + ( rand() % NFACES );
    card.suit = rand() % NSUIT;
    return card;
int main() {
    srand(time(NULL));
    const int HANDS = 1000000;
    // Pointer to arrays
    PlayingCard (*hands)[5] = malloc(sizeof(PlayingCard[5])*HANDS);
    for (int i = 0; i < HANDS; i++) {
        for (int j = 0; j < HANDSIZE; j++) {
            hands[i][j] = randomCard();
        }
    }
    int flushes = 0;
    for (int i = 0; i < HANDS; i++) {
        if (isFlush(hands[i])) {
            if (flushes < 10) { // reduce printing
                printf("Flush found at card %d\n", i);
                printf("Suit %d\n", hands[i][0].suit);
```

```
}
            flushes++;
        }
    }
    printf("We found %d flushes out of %d hands: %f\n", flushes, HANDS, flushes/(float)
}
Flush found at card 223
Suit 0
Flush found at card 323
Suit 1
Flush found at card 335
Suit 3
Flush found at card 407
Suit 1
Flush found at card 896
Suit 3
Flush found at card 1027
Suit 3
Flush found at card 1124
Suit 0
Flush found at card 1279
Suit 0
Flush found at card 1301
Suit 0
Flush found at card 1734
Suit 3
We found 3855 flushes out of 1000000 hands: 0.003855
   • Remember to tangle this to write to disk
   ./cards-aoa.c
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <assert.h>
```

```
enum card_face {
    ACE = 1,
    FACE2,
    FACE3,
    FACE4,
    FACE5,
    FACE6,
    FACE7,
    FACE8,
    FACE9,
    FACE10,
    JACK,
    QUEEN,
    KING,
};
typedef enum card_face CardFace;
#define NFACES 13
#define NFACEOFF 1
enum card_suit {
    CLUBS,
    HEARTS,
    DIAMONDS,
    SPADES
};
typedef enum card_suit CardSuit;
#define NSUIT 4
struct playing_card {
    CardFace face;
    CardSuit suit;
};
typedef struct playing_card PlayingCard;
#define HANDSIZE 5
```

```
bool isFlush(PlayingCard hand[HANDSIZE]) {
    CardSuit suit = hand[0].suit;
    for (int i = 1; i < HANDSIZE; i++ ) {</pre>
        if (suit != hand[i].suit) {
            return false;
        }
    }
    return true;
}
PlayingCard randomCard() {
    PlayingCard card = {ACE, CLUBS};
    card.face = NFACEOFF + ( rand() % NFACES );
    card.suit = rand() % NSUIT;
    return card;
}
PlayingCard * allocateHand() {
    PlayingCard * hand = malloc(sizeof(PlayingCard[HANDSIZE]));
    assert(hand!=NULL);
    return hand;
}
void randomizeHand( PlayingCard hand[HANDSIZE]) {
    for (int i = 0; i < HANDSIZE; i++) {</pre>
        hand[i] = randomCard();
    }
}
int main() {
    srand(time(NULL));
    const int HANDS = 1000000;
    // Pointer to arrays of arrays
    PlayingCard **hands = malloc(sizeof(PlayingCard(*)[5]) * HANDS);
    for (int i = HANDS-1; i >= 0; i--) {
        hands[i] = allocateHand();
        randomizeHand( hands[i] );
    }
    int flushes = 0;
```

```
for (int i = 0; i < HANDS; i++) {</pre>
        if (isFlush(hands[i])) {
            if (flushes < 10) { // reduce printing
                printf("Flush found at card %d\n", i);
                printf("Suit %d\n", hands[i][0].suit);
            flushes++;
        }
    }
    printf("We found %d flushes out of %d hands: %f\n", flushes, HANDS, flushes/(float
    for (int i = 0; i < HANDS; i++) {
        // comment these out to try valgrind
        free(hands[i]);
    // comment these out to try valgrind
    free(hands);
}
Flush found at card 148
Suit 0
Flush found at card 792
Suit 2
Flush found at card 845
Suit 1
Flush found at card 1055
Suit 1
Flush found at card 1152
Suit 3
Flush found at card 1240
Suit 0
Flush found at card 1259
Suit 3
Flush found at card 1873
Suit 1
Flush found at card 2368
Suit 0
Flush found at card 2509
Suit 0
```

```
We found 4003 flushes out of 1000000 hands: 0.004003
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o cards-aoa ./cards-aoa.c
valgrind --leak-check=full ./cards-aoa 2>&1
==16946== Memcheck, a memory error detector
==16946== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==16946== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==16946== Command: ./cards-aoa
==16946==
Flush found at card 14
Suit 0
Flush found at card 65
Suit 0
Flush found at card 126
Suit 1
Flush found at card 238
Suit 1
Flush found at card 246
Suit 1
Flush found at card 648
Suit 1
Flush found at card 738
Suit 2
Flush found at card 894
Suit 1
Flush found at card 1076
Suit 0
Flush found at card 1175
Suit 2
We found 3845 flushes out of 1000000 hands: 0.003845
==16946==
==16946== HEAP SUMMARY:
              in use at exit: 0 bytes in 0 blocks
==16946==
            total heap usage: 1,000,002 allocs, 1,000,002 frees, 48,004,096 bytes allo
==16946==
==16946==
==16946== All heap blocks were freed -- no leaks are possible
==16946==
==16946== For counts of detected and suppressed errors, rerun with: -v
==16946== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

## 1.5.5 Using pointers for protection

```
./stack.c
#define _POSIX_C_SOURCE 200809L // <-- needed for getline</pre>
#include <stdint.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
/* Let's define Stack as a pointer to a struct,
 * which itself contains the pointer to the actual
 * data on the stack, which are pointers to chars (strings).
 * This is so that when we realloc() and update elts,
 * we don't have to worry about some other piece of code
 * having the old value of elts.
 * If we didn't hide our pointer that gets realloc'd behind
 * another pointer, it is easy to have an old copy of the
 * realloc'd pointer (which is now invalid) floating around.
 * But by putting it behind a pointer, new_stack() can
 * create the single copy of the struct, which contains
 * the elts pointer that changes. Since the sizeof the
 * actual struct never changes, we never have to realloc
 * that pointer, so we can ensure we only have one version
 * of elts at all times. This is similar to how
 * Java/Python/JS handle arrays internally.
 */
// OK so Stack is pointer of struct stack NOT struct stack.
typedef struct stack {
    size_t size;
    char ** elts;
} * Stack;
void show_stack(Stack stack) {
    printf("Stack %p: %zu items starting at %p\n",
           (void *) stack,
```

```
stack->size,
           (void *) stack->elts
    );
}
// This is a good style, new_object, or object_create
Stack new_stack() {
    /* Constructor */
    Stack new = malloc(sizeof(*new));
    if (new == NULL) {
        abort();
    }
    new->size = 0;
    new->elts = NULL;
    show_stack(new);
    return new;
}
/* this function deduplicates code from push and pop */
void resize(Stack stack, size_t new_size) {
    stack->elts = realloc(
        stack->elts,
        sizeof(char *) * new_size
    );
    /* make sure any new elements are initialized */
    size_t first_new_elt = stack->size;
    for (size_t idx = first_new_elt;
         idx < new_size;</pre>
         idx++) {
        stack->elts[idx] = NULL;
    }
    stack->size = new_size;
}
void push(Stack stack, char * string) {
    resize(stack, stack->size + 1);
    stack->elts[stack->size-1] = string;
    show_stack(stack);
```

```
}
char * pop(Stack stack) {
    if (stack->size == 0) {
        abort();
    }
    char * string = stack->elts[stack->size-1];
    resize(stack, stack->size - 1);
    show_stack(stack);
    return string;
}
/* Destructor */
void free_stack(Stack stack) {
    resize(stack, 0);
    free(stack);
}
char * checked_getline() {
    char * line = NULL;
    size_t alloc_len = 0;
    ssize_t got = getline(&line, &alloc_len, stdin);
    if (got < 0) {
        if (line != NULL) {
            free(line);
        }
        return NULL;
    } else {
        return line;
    }
}
void push_input_lines(Stack stack) {
    printf("Enter some lines. Press ctrl-d (EOF) to end.\n");
    char * line = NULL;
    while ((line = checked_getline()) != NULL) {
        push(stack, line);
    }
}
```

```
void pop_lines(Stack stack) {
    while (stack->size > 0) {
        char * line = pop(stack);
        puts(line);
        free(line);
    }
}
int main() {
    Stack stack1 = new_stack();
    Stack stack2 = stack1;
/* Because stack is a pointer, stack1 and stack2 are
 * actually the same stack!
 * Because the actual struct doesn't need to change size,
 * these pointers will be valid until we call free_stack()
 */
    push_input_lines(stack1);
    pop_lines(stack2);
    free_stack(stack1);
    return 0;
}
Stack 0x56362ee8c260: 0 items starting at (nil)
Enter some lines. Press ctrl-d (EOF) to end.
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o stack ./stack.c
seq 9990 9999 | ./stack
Stack 0x55f488145260: 0 items starting at (nil)
Enter some lines. Press ctrl-d (EOF) to end.
Stack 0x55f488145260: 1 items starting at 0x55f488147320
Stack 0x55f488145260: 2 items starting at 0x55f488147320
Stack 0x55f488145260: 3 items starting at 0x55f488147320
Stack 0x55f488145260: 4 items starting at 0x55f4881474c0
Stack 0x55f488145260: 5 items starting at 0x55f4881474c0
Stack 0x55f488145260: 6 items starting at 0x55f4881475f0
Stack 0x55f488145260: 7 items starting at 0x55f4881475f0
Stack 0x55f488145260: 8 items starting at 0x55f488147730
Stack 0x55f488145260: 9 items starting at 0x55f488147730
Stack 0x55f488145260: 10 items starting at 0x55f488147880
```

```
Stack 0x55f488145260: 9 items starting at 0x55f488147880
9999
Stack 0x55f488145260: 8 items starting at 0x55f488147880
9998
Stack 0x55f488145260: 7 items starting at 0x55f488147880
9997
Stack 0x55f488145260: 6 items starting at 0x55f488147880
9996
Stack 0x55f488145260: 5 items starting at 0x55f488147880
9995
Stack 0x55f488145260: 4 items starting at 0x55f488147880
9994
Stack 0x55f488145260: 3 items starting at 0x55f488147880
9993
Stack 0x55f488145260: 2 items starting at 0x55f488147880
9992
Stack 0x55f488145260: 1 items starting at 0x55f488147880
9991
Stack 0x55f488145260: 0 items starting at (nil)
9990
```

## 1.6 Objects and APIs

When you make a new type you should follow some guidelines:

- put the name of the type at the start or end of function names:
  - For type dog:
    - $* dog_{create}()$
    - $* dog_{free}(dog)$
    - $* dog_{move}(dog,x,y)$
    - $* dog_{bark}(dog, bark_{spec})$
    - \* createDog()
    - \* freeDog(dog)
    - \* moveDog(dog,x,y)
    - \* barkDog(dog, barkSpec)
  - For type cat:
    - \* createCat()
    - \* freeCat(cat)

- \* moveCat(cat)
- \* meowCat(cat, meow<sub>spec</sub>)
- \* cat<sub>create</sub>()
- \* cat<sub>free</sub>(cat)
- \* cat<sub>move</sub>(cat)
- \* cat<sub>meow</sub>(cat, meow<sub>spec</sub>)
- Should your type be a struct or a pointer to a struct?
  - struct pros:
    - \* functional
    - \* easy to copy
    - \* stay on the stack
    - \* safe shallow copy of data
    - \* don't have to free
  - struct cons:
    - \* if structs have pointers then copies of structs might have old pointers
    - \* doesn't play well we malloc and realloc
    - \* stale info
    - \* hard to ensure consistency
    - \* big
  - pointer to struct pros:
    - \* small to pass (1 pointer)
    - \* can have multiple references
    - \* more control
    - \* can hide implementation better
    - \* consistency
    - \* malloc and realloc friendly.
  - pointer to struct cons:
    - \* malloc
    - \* must free
    - \* hard to copy
    - \* deepcopy required
    - \* awkward with arrays

## 1.6.1 original stack example

```
./stack.c
#define _POSIX_C_SOURCE 200809L // <-- needed for getline</pre>
#include <stdint.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
/* Let's define Stack as a pointer to a struct,
 * which itself contains the pointer to the actual
 * data on the stack, which are pointers to chars (strings).
 * This is so that when we realloc() and update elts,
 * we don't have to worry about some other piece of code
 * having the old value of elts.
 * If we didn't hide our pointer that gets realloc'd behind
 * another pointer, it is easy to have an old copy of the
 * realloc'd pointer (which is now invalid) floating around.
 * But by putting it behind a pointer, new_stack() can
 * create the single copy of the struct, which contains
 * the elts pointer that changes. Since the sizeof the
 * actual struct never changes, we never have to realloc
 * that pointer, so we can ensure we only have one version
 * of elts at all times. This is similar to how
 * Java/Python/JS handle arrays internally.
 */
// OK so Stack is pointer of struct stack NOT struct stack.
typedef struct stack {
    size_t size;
    char ** elts;
} * Stack;
void show_stack(Stack stack) {
    printf("Stack %p: %zu items starting at %p\n",
           (void *) stack,
```

```
stack->size,
           (void *) stack->elts
    );
}
// This is a good style, new_object, or object_create
Stack new_stack() {
    /* Constructor */
    Stack new = malloc(sizeof(*new));
    new->size = 0;
    new->elts = NULL;
    show_stack(new);
    return new;
}
/* this function deduplicates code from push and pop */
void resize(Stack stack, size_t new_size) {
    stack->elts = realloc(
        stack->elts,
        sizeof(char *) * new_size
    );
    /* make sure any new elements are initialized */
    size_t first_new_elt = stack->size;
    for (size_t idx = first_new_elt;
         idx < new_size;</pre>
         idx++) {
        stack->elts[idx] = NULL;
    }
    stack->size = new_size;
}
void push(Stack stack, char * string) {
    resize(stack, stack->size + 1);
    stack->elts[stack->size-1] = string;
    show_stack(stack);
}
char * pop(Stack stack) {
```

```
if (stack->size == 0) {
        abort();
    char * string = stack->elts[stack->size-1];
    resize(stack, stack->size - 1);
    show_stack(stack);
    return string;
}
/* Destructor */
void free_stack(Stack stack) {
    resize(stack, 0);
    free(stack);
}
char * checked_getline() {
    char * line = NULL;
    size_t alloc_len = 0;
    ssize_t got = getline(&line, &alloc_len, stdin);
    if (got < 0) {
        if (line != NULL) {
            free(line);
        }
        return NULL;
    } else {
        return line;
    }
}
void push_input_lines(Stack stack) {
    printf("Enter some lines. Press ctrl-d (EOF) to end.\n");
    char * line = NULL;
    while ((line = checked_getline()) != NULL) {
        push(stack, line);
    }
}
void pop_lines(Stack stack) {
    while (stack->size > 0) {
        char * line = pop(stack);
```

```
puts(line);
        free(line);
    }
}
int main() {
    Stack stack1 = new_stack();
    Stack stack2 = stack1;
/* Because stack is a pointer, stack1 and stack2 are
 * actually the same stack!
 * Because the actual struct doesn't need to change size,
 * these pointers will be valid until we call free_stack()
 */
    push_input_lines(stack1);
    pop_lines(stack2);
    free_stack(stack1);
    return 0;
}
Stack 0x55f01a3ba260: 0 items starting at (nil)
Enter some lines. Press ctrl-d (EOF) to end.
1.6.2 Recommended stack example
./new_stack.c
#define _POSIX_C_SOURCE 200809L // <-- needed for getline</pre>
#include <stdint.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
/* Let's define Stack as a pointer to a struct,
 * which itself contains the pointer to the actual
 * data on the stack, which are pointers to chars (strings).
 * This is so that when we realloc() and update elts,
 * we don't have to worry about some other piece of code
 * having the old value of elts.
 * If we didn't hide our pointer that gets realloc'd behind
```

```
* another pointer, it is easy to have an old copy of the
 * realloc'd pointer (which is now invalid) floating around.
 * But by putting it behind a pointer, new_stack() can
 * create the single copy of the struct, which contains
 * the elts pointer that changes. Since the size of the
 * actual struct never changes, we never have to realloc
 * that pointer, so we can ensure we only have one version
 * of elts at all times. This is similar to how
 * Java/Python/JS handle arrays internally.
 */
// OK so Stack is pointer of struct stack NOT struct stack.
typedef struct stack {
    size_t size;
    char ** elts;
} * Stack;
void show_stack(Stack stack) {
    printf("Stack %p: %zu items starting at %p\n",
           (void *) stack,
           stack->size,
           (void *) stack->elts
    );
}
// This is a good style, new_object, or object_create
Stack new_stack() {
    /* Constructor */
    Stack new = malloc(sizeof(*new));
    new->size = 0;
    new->elts = NULL;
    show_stack(new);
    return new;
}
/* this function deduplicates code from push and pop */
void resize_stack(Stack stack, size_t new_size) {
    stack->elts = realloc(
```

```
stack->elts,
        sizeof(char *) * new_size
    );
    /* make sure any new elements are initialized */
    size_t first_new_elt = stack->size;
    for (size_t idx = first_new_elt;
         idx < new_size;</pre>
         idx++) {
        stack->elts[idx] = NULL;
    }
    stack->size = new_size;
}
void push_stack(Stack stack, char * string) {
    resize_stack(stack, stack->size + 1);
    stack->elts[stack->size-1] = string;
    show_stack(stack);
}
char * pop_stack(Stack stack) {
    if (stack->size == 0) {
        abort();
    }
    char * string = stack->elts[stack->size-1];
    resize_stack(stack, stack->size - 1);
    show_stack(stack);
    return string;
}
/* Destructor */
void free_stack(Stack stack) {
    resize_stack(stack, 0);
    free(stack);
}
char * checked_getline() {
    char * line = NULL;
    size_t alloc_len = 0;
```

```
ssize_t got = getline(&line, &alloc_len, stdin);
    if (got < 0) {
        if (line != NULL) {
            free(line);
        }
        return NULL;
    } else {
        return line;
    }
}
void push_input_lines_stack(Stack stack) {
    printf("Enter some lines. Press ctrl-d (EOF) to end.\n");
    char * line = NULL;
    while ((line = checked_getline()) != NULL) {
        push_stack(stack, line);
    }
}
void pop_lines_stack(Stack stack) {
    while (stack->size > 0) {
        char * line = pop_stack(stack);
        puts(line);
        free(line);
    }
}
int main() {
    Stack stack1 = new_stack();
    Stack stack2 = stack1;
/* Because stack is a pointer, stack1 and stack2 are
 * actually the same stack!
 * Because the actual struct doesn't need to change size,
 * these pointers will be valid until we call free_stack()
 */
    push_input_lines_stack(stack1);
    pop_lines_stack(stack2);
    free_stack(stack1);
    return 0;
}
```

```
Stack 0x55b4c76de260: 0 items starting at (nil)
Enter some lines. Press ctrl-d (EOF) to end.
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o new_stack ./new_stack.c
seq 9990 9999 | ./new_stack
Stack 0x56180d47c260: 0 items starting at (nil)
Enter some lines. Press ctrl-d (EOF) to end.
Stack 0x56180d47c260: 1 items starting at 0x56180d47e320
Stack 0x56180d47c260: 2 items starting at 0x56180d47e320
Stack 0x56180d47c260: 3 items starting at 0x56180d47e320
Stack 0x56180d47c260: 4 items starting at 0x56180d47e4c0
Stack 0x56180d47c260: 5 items starting at 0x56180d47e4c0
Stack 0x56180d47c260: 6 items starting at 0x56180d47e5f0
Stack 0x56180d47c260: 7 items starting at 0x56180d47e5f0
Stack 0x56180d47c260: 8 items starting at 0x56180d47e730
Stack 0x56180d47c260: 9 items starting at 0x56180d47e730
Stack 0x56180d47c260: 10 items starting at 0x56180d47e880
Stack 0x56180d47c260: 9 items starting at 0x56180d47e880
9999
Stack 0x56180d47c260: 8 items starting at 0x56180d47e880
Stack 0x56180d47c260: 7 items starting at 0x56180d47e880
Stack 0x56180d47c260: 6 items starting at 0x56180d47e880
9996
Stack 0x56180d47c260: 5 items starting at 0x56180d47e880
9995
Stack 0x56180d47c260: 4 items starting at 0x56180d47e880
9994
Stack 0x56180d47c260: 3 items starting at 0x56180d47e880
9993
```

Stack 0x56180d47c260: 2 items starting at 0x56180d47e880

```
Stack 0x56180d47c260: 1 items starting at 0x56180d47e880 9991

Stack 0x56180d47c260: 0 items starting at (nil) 9990
```

# 1.6.3 Test First Top Down Design

### 1.7 Recursive Definitions

# 1.7.1 Mutually Recursive functions

How do you get functions to call each other when they need each other to be defined?

Function prototypes!

```
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
int64_t addThenDecrementThenMul( int64_t current );
int64_t mulThenDecrementThenAdd( int64_t current );
int64_t addThenDecrementThenMul( int64_t current ) {
    if (current <= 0) {
        return current;
    return current + mulThenDecrementThenAdd( current - 1 );
}
int64_t mulThenDecrementThenAdd( int64_t current ) {
    if (current <= 0) {
        return current;
    }
    return current * addThenDecrementThenMul( current - 1 );
}
```

```
int main() {
         for (int i = 0; i < 33; i++) {
                   printf("addThenDecrementThenMul(%4d) ==%19ld\n", i, addThenDecrementThenMul( i
                   //printf("mulThenDecrementThenAdd(%4d) == \%191d \n", i, mulThenDecrementThenAdd(%4d) == \%191d \n", i, mulThenDec
         }
}
addThenDecrementThenMul(
                                                                 0) ==
                                                                                                                        0
addThenDecrementThenMul(
                                                                 1) ==
                                                                                                                        1
addThenDecrementThenMul(
                                                                                                                        2
                                                                 2) ==
addThenDecrementThenMul(
                                                                 3) ==
                                                                                                                        5
addThenDecrementThenMul(
                                                                 4) ==
                                                                                                                      10
addThenDecrementThenMul(
                                                                 5) ==
                                                                                                                      25
addThenDecrementThenMul(
                                                                 6) ==
                                                                                                                      56
addThenDecrementThenMul(
                                                                 7) ==
                                                                                                                   157
addThenDecrementThenMul(
                                                                 8) ==
                                                                                                                   400
addThenDecrementThenMul(
                                                                 9) ==
                                                                                                                 1265
addThenDecrementThenMul(
                                                               10) ==
                                                                                                                3610
addThenDecrementThenMul(
                                                               11) ==
                                                                                                               12661
addThenDecrementThenMul(
                                                              12) ==
                                                                                                               39722
addThenDecrementThenMul(
                                                              13) ==
                                                                                                            151945
addThenDecrementThenMul(
                                                              14) ==
                                                                                                            516400
addThenDecrementThenMul(
                                                              15) ==
                                                                                                          2127245
addThenDecrementThenMul(
                                                              16) ==
                                                                                                         7746016
addThenDecrementThenMul(
                                                              17) ==
                                                                                                       34035937
                                                                                                     131682290
addThenDecrementThenMul(
                                                              18) ==
addThenDecrementThenMul(
                                                              19) ==
                                                                                                     612646885
addThenDecrementThenMul(
                                                              20) ==
                                                                                                  2501963530
addThenDecrementThenMul(
                                                              21) ==
                                                                                                12252937721
addThenDecrementThenMul(
                                                              22) ==
                                                                                                52541234152
addThenDecrementThenMul(
                                                              23) ==
                                                                                              269564629885
addThenDecrementThenMul(
                                                              24) ==
                                                                                           1208448385520
addThenDecrementThenMul(
                                                              25) ==
                                                                                           6469551117265
addThenDecrementThenMul(
                                                              26) ==
                                                                                         30211209638026
addThenDecrementThenMul(
                                                              27) ==
                                                                                       168208329048917
addThenDecrementThenMul(
                                                              28) ==
                                                                                       815702660226730
addThenDecrementThenMul(
                                                              29) ==
                                                                                    4709833213369705
addThenDecrementThenMul(
                                                              30) ==
                                                                                 23655377146575200
addThenDecrementThenMul(
                                                              31) == 141294996401091181
addThenDecrementThenMul(
                                                              32) == 733316691543831232
```

```
If you don't use prototypes on your mutual recursive functions you will get errors like
```

```
/tmp/babel-25087Va_/C-src-25087Eoy.c: In function 'addThenDecrementThenMul':
/tmp/babel-25087Va_/C-src-25087Eoy.c:21:22: warning: implicit declaration of function
     return current + mulThenDecrementThenAdd( current - 1 );
                      {\tt addThenDecrementThenMul}
/tmp/babel-25087Va_/C-src-25087Eoy.c: At top level:
/tmp/babel-25087Va_/C-src-25087Eoy.c:24:9: error: conflicting types for 'mulThenDecreme
 int64_t mulThenDecrementThenAdd( int64_t current ) {
/tmp/babel-25087Va_/C-src-25087Eoy.c:21:22: note: previous implicit declaration of 'mu
     return current + mulThenDecrementThenAdd( current - 1 );
/bin/bash: /tmp/babel-25087Va_/C-bin-250872xB: Permission denied
1.7.2 Recursive Structs
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
enum atype {
   INT,
   LONG,
   DOUBLE,
   FLOAT,
};
union anything {
int anInt;
long aLong;
double aDouble;
float aFloat;
};
struct linkedList;
struct linkedList {
    enum atype type;
    union anything value;
    struct linkedList *next;
```

```
};
struct linkedList * allocLinkedList( enum atype type,
                                     union anything value,
                                     struct linkedList * next) {
    struct linkedList * node = malloc(sizeof(*node));
    node->type = type;
    node->value = value;
    node->next = next;
    return node;
}
void freeLinkedList( struct linkedList * list) {
    if (list == NULL ){
       return;
    }
    freeLinkedList( list->next );
    free( list );
}
void freeLinkedListIterative( struct linkedList * list) {
    while( list != NULL ) {
        struct linkedList * freeMe = list;
        list = list->next;
        free(freeMe);
    }
}
int main() {
    union anything v = {.aDouble = 1.2 };
    struct linkedList * tail = allocLinkedList( DOUBLE, v, NULL);
    struct linkedList * head = tail;
    for (int i = 0; i < 10; i++) {
        v.anInt = i*2;
        head = allocLinkedList( INT, v, head );
    struct linkedList * iter = head;
    while(iter!=NULL) {
        if (iter->type == INT) {
```

```
printf("Print node value: %5d next: %p\n", iter->value.anInt, (void*)iter-
       } else {
           printf("Print node type: %5d next: %p\n", iter->type, (void*)iter->next);
       }
       iter = iter->next;
       // iter->next ===> iter
   }
   // freeLinkedList( head );
   // freeLinkedListIterative( head );
   return 0;
}
Print node value:
                    18 next: 0x55e6b82b8380
Print node value:
                    16 next: 0x55e6b82b8360
Print node value: 14 next: 0x55e6b82b8340
Print node value: 12 next: 0x55e6b82b8320
Print node value: 10 next: 0x55e6b82b8300
Print node value:
                   8 next: 0x55e6b82b82e0
Print node value:
                    6 next: 0x55e6b82b82c0
Print node value:
                   4 next: 0x55e6b82b82a0
Print node value:
                   2 next: 0x55e6b82b8280
Print node value:
                    0 next: 0x55e6b82b8260
Print node type:
                     2 next: (nil)
gcc -std=c99 -Wall -pedantic -Werror -o linkedlist ./linkedlist.c
valgrind ./linkedlist 2>&1
echo now let\'s leak check
valgrind --leak-check=full ./linkedlist 2>&1
==19776== Memcheck, a memory error detector
==19776== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==19776== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==19776== Command: ./linkedlist
==19776==
Print node value:
                    18 next: 0x522d3a0
Print node value: 16 next: 0x522d340
Print node value: 14 next: 0x522d2e0
Print node value: 12 next: 0x522d280
Print node value: 10 next: 0x522d220
Print node value:
                   8 next: 0x522d1c0
```

```
Print node value:
                   6 next: 0x522d160
Print node value:
                   4 next: 0x522d100
Print node value:
                   2 next: 0x522d0a0
Print node value:
                   0 next: 0x522d040
Print node type:
                     2 next: (nil)
==19776==
==19776== HEAP SUMMARY:
==19776==
             in use at exit: 264 bytes in 11 blocks
==19776== total heap usage: 12 allocs, 1 frees, 4,360 bytes allocated
==19776==
==19776== LEAK SUMMARY:
==19776==
            definitely lost: 24 bytes in 1 blocks
==19776==
            indirectly lost: 240 bytes in 10 blocks
==19776==
              possibly lost: 0 bytes in 0 blocks
==19776==
            still reachable: 0 bytes in 0 blocks
                 suppressed: 0 bytes in 0 blocks
==19776== Rerun with --leak-check=full to see details of leaked memory
==19776==
==19776== For counts of detected and suppressed errors, rerun with: -v
==19776== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
now let's leak check
==19782== Memcheck, a memory error detector
==19782== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==19782== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==19782== Command: ./linkedlist
==19782==
Print node value: 18 next: 0x522d3a0
Print node value:
                   16 next: 0x522d340
Print node value:
                   14 next: 0x522d2e0
Print node value: 12 next: 0x522d280
Print node value: 10 next: 0x522d220
Print node value:
                   8 next: 0x522d1c0
Print node value:
                   6 next: 0x522d160
Print node value:
                   4 next: 0x522d100
Print node value:
                   2 next: 0x522d0a0
Print node value:
                    0 next: 0x522d040
Print node type:
                    2 next: (nil)
==19782==
==19782== HEAP SUMMARY:
             in use at exit: 264 bytes in 11 blocks
```

```
==19782==
           total heap usage: 12 allocs, 1 frees, 4,360 bytes allocated
==19782==
==19782== 264 (24 direct, 240 indirect) bytes in 1 blocks are definitely lost in loss:
             at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==19782==
==19782==
             by 0x1086F6: allocLinkedList (in /home/hindle1/projects/CMPUT201/CMPUT201
             by 0x1087EA: main (in /home/hindle1/projects/CMPUT201/CMPUT201W20B2-public
==19782==
==19782==
==19782== LEAK SUMMARY:
==19782==
            definitely lost: 24 bytes in 1 blocks
             indirectly lost: 240 bytes in 10 blocks
==19782==
==19782==
               possibly lost: 0 bytes in 0 blocks
==19782==
             still reachable: 0 bytes in 0 blocks
==19782==
                  suppressed: 0 bytes in 0 blocks
==19782==
==19782== For counts of detected and suppressed errors, rerun with: -v
==19782== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
   This is what happens when we don't free
==6238== Memcheck, a memory error detector
==6238== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==6238== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==6238== Command: ./linkedlist
==6238==
Print node value:
                    18 next: 0x522d3a0
Print node value:
                   16 next: 0x522d340
Print node value: 14 next: 0x522d2e0
Print node value: 12 next: 0x522d280
Print node value: 10 next: 0x522d220
Print node value:
                    8 next: 0x522d1c0
Print node value:
                    6 next: 0x522d160
                    4 next: 0x522d100
Print node value:
Print node value:
                    2 next: 0x522d0a0
Print node value:
                     0 next: 0x522d040
Print node value:
                    32 next: (nil)
==6238==
==6238== HEAP SUMMARY:
==6238==
             in use at exit: 264 bytes in 11 blocks
==6238==
         total heap usage: 12 allocs, 1 frees, 4,360 bytes allocated
==6238==
```

```
==6238== LEAK SUMMARY:
           definitely lost: 24 bytes in 1 blocks
==6238==
==6238==
            indirectly lost: 240 bytes in 10 blocks
==6238==
             possibly lost: 0 bytes in 0 blocks
==6238==
            still reachable: 0 bytes in 0 blocks
==6238==
                 suppressed: 0 bytes in 0 blocks
==6238== Rerun with --leak-check=full to see details of leaked memory
==6238==
==6238== For counts of detected and suppressed errors, rerun with: -v
==6238== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
now let's leak check
==6239== Memcheck, a memory error detector
==6239== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==6239== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==6239== Command: ./linkedlist
==6239==
Print node value:
                    18 next: 0x522d3a0
Print node value:
                   16 next: 0x522d340
Print node value: 14 next: 0x522d2e0
Print node value: 12 next: 0x522d280
Print node value: 10 next: 0x522d220
Print node value: 8 next: 0x522d1c0
Print node value:
                    6 next: 0x522d160
Print node value: 4 next: 0x522d100
                    2 next: 0x522d0a0
Print node value:
Print node value:
                    0 next: 0x522d040
                    32 next: (nil)
Print node value:
==6239==
==6239== HEAP SUMMARY:
             in use at exit: 264 bytes in 11 blocks
==6239==
==6239==
         total heap usage: 12 allocs, 1 frees, 4,360 bytes allocated
==6239==
==6239== 264 (24 direct, 240 indirect) bytes in 1 blocks are definitely lost in loss re
==6239==
           at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.
==6239==
           by 0x1086F6: allocLinkedList (in /home/hindle1/projects/CMPUT201W20/2020-0
            by 0x1087B4: main (in /home/hindle1/projects/CMPUT201W20/2020-01/CMPUT201W
==6239==
==6239==
==6239== LEAK SUMMARY:
==6239==
            definitely lost: 24 bytes in 1 blocks
==6239==
            indirectly lost: 240 bytes in 10 blocks
```

```
==6239==
              possibly lost: 0 bytes in 0 blocks
==6239==
            still reachable: 0 bytes in 0 blocks
==6239==
                 suppressed: 0 bytes in 0 blocks
==6239==
==6239== For counts of detected and suppressed errors, rerun with: -v
==6239== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
1.7.3 Mutually Recursive Structs
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
struct x;
struct y;
// field X and Y have incomplete types, NOT ALLOWED
// try uncommenting this
// struct z { struct x X; struct y Y; };
struct x { struct y *yPtr; };
struct y { struct x *xPtr; };
struct z { struct x X; struct y Y; };
int main() {
    struct x sX = { .yPtr = NULL };
    struct y sY = \{ .xPtr = \&sX \};
    sX.yPtr = &sY;
    struct z sZ = \{ .X = sX, .Y = sY \};
    printf("sX: %6zu\n", sizeof(sX));
    printf("sY: %6zu\n", sizeof(sY));
    printf("sZ: %6zu\n", sizeof(sZ));
    printf("sZ.X.yPtr:\t %p\n", (void*)sZ.X.yPtr);
    printf("sZ.Y.xPtr:\t %p\n", (void*)sZ.Y.xPtr);
    printf("&sX:\t\t %p\n", (void*)&sX);
    printf("&sY:\t\t %p\n", (void*)&sY);
    printf(%sZ.X:\t %p\n", (void*)&(sZ.X));
    printf("&sY.Y:\t p\n", (void*)&(sZ.Y));
    return 0;
}
```

sX:

8

sY: 8 sZ: 16

sZ.X.yPtr: 0x7fff45c69d28 sZ.Y.xPtr: 0x7fff45c69d20

&sX: 0x7fff45c69d20
&sY: 0x7fff45c69d28
&sZ.X: 0x7fff45c69d30
&sY.Y: 0x7fff45c69d38

# 1.8 Debugging

#### 1.8.1 GDB

- debuggers let us step through programs and observe variables.
- Compile a program with -g or -ggdb3 with gcc or clang
  - this adds debugging symbols (so you can read it!)
- tell gdb to use your program
  - gdb ./a.out
- tell gdb to run your program
  - run
- tell gbd to print a backtrace when something crashes
  - bt
- tell gdb to print a variable name
  - p string
- tell gdb to break at some point
  - b filename:function
  - b filename:line
  - b line
  - b function
- tell gdb to step into code (including into functions)
  - s

- tell gdb to eval the next line (run functions)
  - n
- keep running (continue)
  - (
- print source code (list)
  - -1
- remove breakpoint
  - clear
  - clear function
  - clear line
- quit
  - q
- man gdb to get more help
  - GDB manual http://sourceware.org/gdb/current/onlinedocs/gdb/
  - ctrl-x a put gdb in curses semi-graphical mode
  - ddd is a graphical wrapper for gdb (probably not in your VM)
    - \* I like ctrl-x a better

Copyright (C) 2018 Free Software Foundation, Inc.

License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a> This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law. Type "show copying" and "show warranty" for details.

This GDB was configured as "x86\_64-linux-gnu".

Type "show configuration" for configuration details.

For bug reporting instructions, please see:

<http://www.gnu.org/software/gdb/bugs/>.

Find the GDB manual and other documentation resources online at:

```
<http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./bad_realloc...done.
(gdb) run
Starting program: /home/hindle1/projects/CMPUT201/CMPUT201W20B2-public/week08/bad_real
Stack: 0 items starting at (nil)
Enter some lines. Press ctrl-d (EOF) to end.
100
Program received signal SIGSEGV, Segmentation fault.
0x00005555555549a1 in push (stack=..., string=0x555555757670 "100\n")
    at ./bad_realloc.c:54
54
       stack.elts[stack.size-1] = string;
(gdb) p
The history is empty.
(gdb) bt
#0 0x000055555555549a1 in push (stack=..., string=0x555555757670 "100\n")
    at ./bad_realloc.c:54
#1 0x0000555555554b30 in push_input_lines (stack=...) at ./bad_realloc.c:91
#2 0x0000555555554be0 in main () at ./bad_realloc.c:111
(gdb) p stack
$1 = {size = 0, elts = 0x0}
(gdb) p stack.size
$2 = 0
(gdb) p stack.elts
$3 = (char **) 0x0
(gdb) p string
4 = 0x5555555757670 "100\n"
(gdb) 1
49
       stack.size = new_size;
50 }
51
52 void push(Stack stack, char * string) {
       resize(stack, stack.size + 1);
       stack.elts[stack.size-1] = string;
54
55
       show_stack(stack);
56 }
58 char * pop(Stack stack) {
```

#### (gdb)

#### Here's a longer example of GDB

```
hindle1@frail:~/projects/CMPUT201/CMPUT201W20B2-public/week08$ gdb ./cards-aoa
GNU gdb (Ubuntu 8.1-Oubuntu3.2) 8.1.0.20180409-git
Copyright (C) 2018 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
<http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./cards-aoa...done.
(gdb) b isFlush
Breakpoint 1 at 0x806: file ./cards-aoa.c, line 50.
(gdb) run
Starting program: /home/hindle1/projects/CMPUT201/CMPUT201W20B2-public/week08/cards-aoa
Breakpoint 1, isFlush (hand=0x555555757260) at ./cards-aoa.c:50
warning: Source file is more recent than executable.
50
       CardSuit suit = hand[0].suit;
(gdb) c
Continuing.
Breakpoint 1, isFlush (hand=0x555555757290) at ./cards-aoa.c:50
       CardSuit suit = hand[0].suit;
(gdb) c
Continuing.
Breakpoint 1, isFlush (hand=0x5555557572c0) at ./cards-aoa.c:50
50
       CardSuit suit = hand[0].suit;
(gdb) c
Continuing.
```

```
Breakpoint 1, isFlush (hand=0x5555557572f0) at ./cards-aoa.c:50
       CardSuit suit = hand[0].suit;
(gdb) p hand
1 = (PlayingCard *) 0x5555557572f0
(gdb) p hand[0]
$2 = {face = QUEEN, suit = DIAMONDS}
(gdb) p hand[0].suit
$3 = DIAMONDS
(gdb) s
       for (int i = 1; i < HANDSIZE; i++ ) {</pre>
51
(gdb) s
52
           if (suit != hand[i].suit) {
(gdb) s
53
               return false;
(gdb) s
57 }
(gdb) s
main () at ./cards-aoa.c:88
       for (int i = 0; i < HANDS; i++) {
(gdb) s
89
           if (isFlush(hands[i])) {
(gdb) s
Breakpoint 1, isFlush (hand=0x555555757320) at ./cards-aoa.c:50
       CardSuit suit = hand[0].suit;
(gdb) s
51
       for (int i = 1; i < HANDSIZE; i++ ) {</pre>
(gdb) s
           if (suit != hand[i].suit) {
52
(gdb) s
53
               return false;
(gdb) s
57 }
(gdb) s
main () at ./cards-aoa.c:88
       for (int i = 0; i < HANDS; i++) {
(gdb) s
89
           if (isFlush(hands[i])) {
(gdb) s
```

```
Breakpoint 1, isFlush (hand=0x555555757350) at ./cards-aoa.c:50
       CardSuit suit = hand[0].suit;
50
(gdb) n
51
       for (int i = 1; i < HANDSIZE; i++ ) {</pre>
(gdb) n
52
           if (suit != hand[i].suit) {
(gdb) n
       for (int i = 1; i < HANDSIZE; i++ ) {</pre>
(gdb) n
           if (suit != hand[i].suit) {
52
(gdb) n
53
               return false;
(gdb) n
57 }
(gdb) n
main () at ./cards-aoa.c:88
       for (int i = 0; i < HANDS; i++) {
(gdb) n
89
           if (isFlush(hands[i])) {
(gdb) n
Breakpoint 1, isFlush (hand=0x555555757380) at ./cards-aoa.c:50
       CardSuit suit = hand[0].suit;
(gdb) clear isFlush
Deleted breakpoint 1
(gdb) c
Continuing.
Flush found at card 228
Suit 3
Flush found at card 291
Suit 2
Flush found at card 846
Suit 1
Flush found at card 886
Suit 2
Flush found at card 892
Suit 0
Flush found at card 1102
Suit 2
```

```
Flush found at card 1104
Suit 0
Flush found at card 1437
Suit 0
Flush found at card 1872
Suit 1
Flush found at card 2156
Suit 2
We found 3857 flushes out of 1000000 hands: 0.003857
[Inferior 1 (process 18051) exited normally]
(gdb) q
```

## 1.8.2 valgrind

- Valgrind can debug memory issues like
  - unitialized values
  - memory leaks
  - reading/writing free'd memory
  - bad use of the stack (not great)
- valgrind ./yourprogram
- valgrind -tool=memcheck ./yourprogram
- valgrind -tool=exp-sgcheck ./yourprogram
  - for stack checks (not great)
- There's always the manual https://valgrind.org/docs/manual/manual.html
- do you want a lot of output?
  - valgrind –leak-check=full –show-leak-kinds=all –track-origins=yes –verbose ./yourprgram
- 1. Array Out of Bounds

```
#define _POSIX_C_SOURCE 200809L
#include <stdint.h>
#include <stdio.h>
```

```
#include <stdlib.h>
#include <string.h>
/*
 * This is an example of BAD CODE!
 * Can you use valgrind and gdb
 * to figure out what's wrong with it?
int main() {
    size_t size;
    printf("How big?\n");
    if (scanf("%zu", &size) != 1) {
        abort();
    }
    int array[size];
    for (size_t idx = 0; idx < size; idx++) {</pre>
        array[idx] = 0;
    }
    printf("%d\n", array[100]);
    array[100] += 1;
    printf("%d\n", array[100]);
    return 0;
}
gcc -std=c99 -00 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_oob ./array_oob.o
echo 32 | ./array_oob
echo $?
How big?
1
0
gcc -std=c99 -00 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_oob ./array_oob.o
echo 6 | valgrind --leak-check=full ./array_oob 2>&1
echo $?
```

```
==21934== Memcheck, a memory error detector
==21934== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==21934== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==21934== Command: ./array_oob
==21934==
How big?
-16775049
-16775048
==21934==
==21934== HEAP SUMMARY:
==21934==
              in use at exit: 0 bytes in 0 blocks
==21934==
            total heap usage: 2 allocs, 2 frees, 8,192 bytes allocated
==21934==
==21934== All heap blocks were freed -- no leaks are possible
==21934==
==21934== For counts of detected and suppressed errors, rerun with: -v
==21934== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
The output is dependent on your input
gcc -std=c99 --stack-check -pedantic -Wall -Wextra -ftrapv -g3 -o array_oob ./arra
echo 32 | valgrind --tool=exp-sgcheck ./array_oob 2>&1
echo $?
==21996== exp-sgcheck, a stack and global array overrun detector
==21996== NOTE: This is an Experimental-Class Valgrind Tool
==21996== Copyright (C) 2003-2017, and GNU GPL'd, by OpenWorks Ltd et al.
==21996== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==21996== Command: ./array_oob
==21996==
--21996-- warning: evaluate_Dwarf3_Expr: unhandled DW_OP_ 0x93
```

```
--21996-- warning: evaluate_Dwarf3_Expr: unhandled DW_OP_ 0x93
  How big?
  0
  1
  ==21996==
  ==21996== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 2 from 2)
  gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_oob ./array_oob.c
  gnome-terminal -- gdb ./array_oob
2. Array unitialized
  #define _POSIX_C_SOURCE 200809L
  #include <stdint.h>
  #include <stdio.h>
  #include <stdlib.h>
  #include <string.h>
  /*
   * This is an example of BAD CODE!
   * Can you use valgrind and gdb
   * to figure out what's wrong with it?
   */
  int main() {
      size_t size;
      printf("How big?\n");
      if (scanf("%zu", &size) != 1) {
```

abort();

}

```
int array[size];
                      for (size_t idx = 0; idx < size; idx++) {</pre>
                                            printf("%d\n", array[idx]);
                      return 0;
}
gcc -std=c99 -00 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_uninit ./array_uninit ./array_u
echo 10 | ./array_uninit
echo $?
How big?
-782409112
32764
0
-782673888
32764
-782673984
32764
0
0
gcc -std=c99 -00 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_uninit ./array_uninit ./array_u
echo 5 | valgrind --leak-check=full ./array_uninit 2>&1
 echo $?
==16458== Memcheck, a memory error detector
==16458== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==16458== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==16458== Command: ./array_uninit
==16458==
==16458== Conditional jump or move depends on uninitialised value(s)
                                                                        at 0x4E988DA: vfprintf (vfprintf.c:1642)
==16458==
==16458==
                                                                       by 0x4EA0F25: printf (printf.c:33)
                                                                      by 0x108891: main (array_uninit.c:24)
==16458==
==16458==
```

```
==16458== Use of uninitialised value of size 8
==16458==
            at 0x4E9486B: _itoa_word (_itoa.c:179)
==16458==
            by 0x4E97F0D: vfprintf (vfprintf.c:1642)
==16458== by 0x4EA0F25: printf (printf.c:33)
==16458==
            by 0x108891: main (array_uninit.c:24)
==16458==
==16458== Conditional jump or move depends on uninitialised value(s)
             at 0x4E94875: _itoa_word (_itoa.c:179)
==16458==
==16458==
            by 0x4E97F0D: vfprintf (vfprintf.c:1642)
==16458==
            by 0x4EA0F25: printf (printf.c:33)
==16458==
            by 0x108891: main (array_uninit.c:24)
==16458==
==16458== Conditional jump or move depends on uninitialised value(s)
             at 0x4E98014: vfprintf (vfprintf.c:1642)
==16458==
==16458==
             by 0x4EA0F25: printf (printf.c:33)
==16458==
             by 0x108891: main (array_uninit.c:24)
==16458==
==16458== Conditional jump or move depends on uninitialised value(s)
            at 0x4E98B4C: vfprintf (vfprintf.c:1642)
==16458==
==16458==
            by 0x4EA0F25: printf (printf.c:33)
            by 0x108891: main (array_uninit.c:24)
==16458==
==16458==
How big?
-16776224
31
-16776320
31
==16458==
==16458== HEAP SUMMARY:
==16458==
              in use at exit: 0 bytes in 0 blocks
==16458==
           total heap usage: 2 allocs, 2 frees, 8,192 bytes allocated
==16458==
==16458== All heap blocks were freed -- no leaks are possible
==16458==
==16458== For counts of detected and suppressed errors, rerun with: -v
==16458== Use --track-origins=yes to see where uninitialised values come from
==16458== ERROR SUMMARY: 57 errors from 5 contexts (suppressed: 0 from 0)
0
```

Yeah valgrind did not like that. It complained about uninitilized values.

#### 1.8.3 More bad code

# look a bash for loop!

These files are debugging examples where you should practice valgrind and gcc.

```
echo Compiling!
for file in ./array_oob.c ./array_uninit.c ./bad_realloc.c ./bad_str.c ./double_free.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o 'basename -s .c $file' $file
done
Compiling!
  1. Files ./array_oob.c ./array_uninit.c ./bad_realloc.c ./bad_str.
     c./double_free.c./huge_array.c./infinite_recursion.c./malloc.
     c./malloc_oob.c./malloc_uninit.c./segv.c./simple_uninit.c
     ./stack.c ./stack_limit.c ./use_after_free.c
./arrayoob.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_oob ./array_oob.c
echo 15 | valgrind ./array_oob 2>&1
==23630== Memcheck, a memory error detector
==23630== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==23630== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==23630== Command: ./array_oob
==23630==
How big?
0
==23630==
==23630== HEAP SUMMARY:
==23630==
              in use at exit: 0 bytes in 0 blocks
            total heap usage: 2 allocs, 2 frees, 8,192 bytes allocated
==23630==
==23630==
==23630== All heap blocks were freed -- no leaks are possible
```

```
==23630==
==23630== For counts of detected and suppressed errors, rerun with: -v
==23630== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_oob ./array_oob.c
gnome-terminal -- gdb ./array_oob
./arrayuninit.c ./array_uninit.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_uninit ./array_uninit.c
echo 7 | valgrind ./array_uninit 2>&1
==22170== Memcheck, a memory error detector
==22170== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==22170== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==22170== Command: ./array_uninit
==22170==
==22170== Conditional jump or move depends on uninitialised value(s)
==22170==
             at 0x4E988DA: vfprintf (vfprintf.c:1642)
             by 0x4EA0F25: printf (printf.c:33)
==22170==
==22170==
             by 0x108891: main (array_uninit.c:24)
==22170==
==22170== Use of uninitialised value of size 8
==22170==
             at 0x4E9486B: _itoa_word (_itoa.c:179)
==22170==
             by 0x4E97F0D: vfprintf (vfprintf.c:1642)
             by 0x4EA0F25: printf (printf.c:33)
==22170==
             by 0x108891: main (array_uninit.c:24)
==22170==
==22170==
==22170== Conditional jump or move depends on uninitialised value(s)
==22170==
             at 0x4E94875: _itoa_word (_itoa.c:179)
             by 0x4E97F0D: vfprintf (vfprintf.c:1642)
==22170==
==22170==
             by 0x4EA0F25: printf (printf.c:33)
             by 0x108891: main (array_uninit.c:24)
==22170==
==22170==
==22170== Conditional jump or move depends on uninitialised value(s)
             at 0x4E98014: vfprintf (vfprintf.c:1642)
==22170==
             by 0x4EA0F25: printf (printf.c:33)
==22170==
==22170==
             by 0x108891: main (array_uninit.c:24)
==22170==
```

```
==22170== Conditional jump or move depends on uninitialised value(s)
==22170==
             at 0x4E98B4C: vfprintf (vfprintf.c:1642)
             by 0x4EA0F25: printf (printf.c:33)
==22170==
==22170==
             by 0x108891: main (array_uninit.c:24)
==22170==
How big?
-16776224
-16776320
31
0
0
1083410
==22170==
==22170== HEAP SUMMARY:
==22170==
              in use at exit: 0 bytes in 0 blocks
==22170==
            total heap usage: 2 allocs, 2 frees, 8,192 bytes allocated
==22170==
==22170== All heap blocks were freed -- no leaks are possible
==22170==
==22170== For counts of detected and suppressed errors, rerun with: -v
==22170== Use --track-origins=yes to see where uninitialised values come from
==22170== ERROR SUMMARY: 79 errors from 5 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o array_uninit ./array_uninit.c
gnome-terminal -- gdb ./array_uninit
./\mathrm{bad_{realloc.c}} ./bad_realloc.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o bad_realloc ./bad_realloc.c
echo 33 | valgrind ./bad_realloc 2>&1
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o bad_realloc ./bad_realloc.c
gnome-terminal -- gdb ./bad_realloc
./\mathrm{bad}_{\mathrm{str.c}} ./bad_str.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o bad_str ./bad_str.c
echo Coolbears | valgrind ./bad_str 2>&1
```

```
==23374== Memcheck, a memory error detector
==23374== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==23374== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==23374== Command: ./bad_str
==23374==
==23374== Invalid write of size 1
             at 0x4EA8FDD: _IO_vfscanf (vfscanf.c:1103)
==23374==
==23374==
             by 0x4EB7FD7: __isoc99_scanf (isoc99_scanf.c:37)
==23374==
             by 0x108773: main (bad_str.c:17)
==23374== Address 0x522d045 is 0 bytes after a block of size 5 alloc'd
==23374==
             at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==23374==
             by 0x10874B: main (bad_str.c:15)
==23374==
==23374== Invalid write of size 1
             at 0x4EAA942: _IO_vfscanf (vfscanf.c:1188)
==23374==
==23374==
             by 0x4EB7FD7: __isoc99_scanf (isoc99_scanf.c:37)
==23374==
             by 0x108773: main (bad_str.c:17)
==23374== Address 0x522d049 is 4 bytes after a block of size 5 alloc'd
             at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==23374==
==23374==
             by 0x10874B: main (bad_str.c:15)
==23374==
==23374== Invalid read of size 1
             at 0x4C32D04: strlen (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==23374==
==23374==
             by 0x4E994D2: vfprintf (vfprintf.c:1643)
==23374==
             by 0x4EA0F25: printf (printf.c:33)
==23374==
             by 0x10878B: main (bad_str.c:18)
==23374== Address 0x522d045 is 0 bytes after a block of size 5 alloc'd
             at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==23374==
==23374==
             by 0x10874B: main (bad_str.c:15)
==23374==
==23374== Invalid read of size 1
==23374==
             at 0x4C371F8: mempcpy (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linu:
==23374==
             by 0x4EC7993: _IO_file_xsputn@@GLIBC_2.2.5 (fileops.c:1258)
==23374==
             by 0x4E98FEA: vfprintf (vfprintf.c:1643)
==23374==
             by 0x4EA0F25: printf (printf.c:33)
             by 0x10878B: main (bad_str.c:18)
==23374==
==23374== Address 0x522d048 is 3 bytes after a block of size 5 alloc'd
             at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==23374==
==23374==
             by 0x10874B: main (bad_str.c:15)
```

==23374==

```
==23374== Invalid read of size 1
==23374==
             at 0x4C3720A: mempcpy (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linu:
==23374==
             by 0x4EC7993: _IO_file_xsputn@@GLIBC_2.2.5 (fileops.c:1258)
==23374==
             by 0x4E98FEA: vfprintf (vfprintf.c:1643)
==23374==
             by 0x4EA0F25: printf (printf.c:33)
             by 0x10878B: main (bad_str.c:18)
==23374==
==23374== Address 0x522d046 is 1 bytes after a block of size 5 alloc'd
==23374==
             at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==23374==
             by 0x10874B: main (bad_str.c:15)
==23374==
Enter a message:
You entered: Coolbears
==23374==
==23374== HEAP SUMMARY:
==23374==
              in use at exit: 5 bytes in 1 blocks
==23374==
            total heap usage: 3 allocs, 2 frees, 8,197 bytes allocated
==23374==
==23374== LEAK SUMMARY:
            definitely lost: 5 bytes in 1 blocks
==23374==
==23374==
             indirectly lost: 0 bytes in 0 blocks
==23374==
             possibly lost: 0 bytes in 0 blocks
==23374==
             still reachable: 0 bytes in 0 blocks
==23374==
                  suppressed: 0 bytes in 0 blocks
==23374== Rerun with --leak-check=full to see details of leaked memory
==23374==
==23374== For counts of detected and suppressed errors, rerun with: -v
==23374== ERROR SUMMARY: 14 errors from 5 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o bad_str ./bad_str.c
gnome-terminal -- gdb ./bad_str
./double_free.c ./double_free.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o double_free ./double_free.c
echo 33 | valgrind ./double_free 2>&1
==23937== Memcheck, a memory error detector
==23937== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==23937== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
```

```
==23937== Command: ./double_free
==23937==
==23937== Invalid free() / delete / delete[] / realloc()
==23937==
             at 0x4C30D3B: free (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.se
==23937==
             by 0x108904: main (double_free.c:27)
==23937== Address 0x522f0c0 is 0 bytes inside a block of size 132 free'd
==23937==
             at 0x4C30D3B: free (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.se
==23937==
             by 0x1088F8: main (double_free.c:26)
==23937== Block was alloc'd at
==23937==
             at 0x4C2FB0F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==23937==
             by 0x10888E: main (double_free.c:21)
==23937==
How big?
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
```

26

```
27
28
29
30
31
32
==23937==
==23937== HEAP SUMMARY:
==23937==
              in use at exit: 0 bytes in 0 blocks
==23937==
            total heap usage: 3 allocs, 4 frees, 8,324 bytes allocated
==23937==
==23937== All heap blocks were freed -- no leaks are possible
==23937==
==23937== For counts of detected and suppressed errors, rerun with: -v
==23937== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o double_free ./double_free.c
gnome-terminal -- gdb ./double_free
./huge<sub>arrav.c</sub> ./huge_array.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o huge_array ./huge_array.c
echo 33 | valgrind ./huge_array 2>&1
==27323== Memcheck, a memory error detector
==27323== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==27323== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==27323== Command: ./huge_array
==27323==
==27323== Warning: client switching stacks? SP change: 0x1fff0003e0 --> 0x1ffe8003d0
                   to suppress, use: --max-stackframe=8388624 or greater
==27323== Invalid write of size 8
             at 0x108728: main (huge_array.c:14)
==27323==
==27323== Address 0x1ffe8003c8 is on thread 1's stack
==27323== in frame #0, created by main (huge_array.c:13)
==27323==
==27323== Invalid write of size 8
==27323==
             at 0x4C36657: memset (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==27323==
             by 0x10872C: main (huge_array.c:14)
```

```
==27323== Address 0x1ffe8003d0 is on thread 1's stack
==27323== in frame #1, created by main (huge_array.c:13)
==27323==
==27323== Invalid write of size 8
==27323==
            at 0x4C3665A: memset (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
            by 0x10872C: main (huge_array.c:14)
==27323==
==27323== Address 0x1ffe8003d8 is on thread 1's stack
==27323== in frame #1, created by main (huge_array.c:13)
==27323==
==27323== Invalid write of size 8
            at 0x4C3665E: memset (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==27323==
            by 0x10872C: main (huge_array.c:14)
==27323==
==27323== Address 0x1ffe8003e0 is on thread 1's stack
==27323== in frame #1, created by main (huge_array.c:13)
==27323==
==27323== Invalid write of size 8
==27323==
             at 0x4C36662: memset (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==27323==
            by 0x10872C: main (huge_array.c:14)
==27323== Address 0x1ffe8003e8 is on thread 1's stack
==27323== in frame #1, created by main (huge_array.c:13)
==27323==
==27323== Invalid read of size 8
            at 0x4C366D5: memset (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux
==27323==
==27323==
            by 0x10872C: main (huge_array.c:14)
==27323== Address 0x1ffe8003c8 is on thread 1's stack
==27323== in frame #0, created by memset (???:)
==27323==
==27323== Invalid read of size 4
            at 0x10872D: main (huge_array.c:15)
==27323==
==27323== Address 0x1ffe8003d0 is on thread 1's stack
==27323== in frame #0, created by main (huge_array.c:13)
==27323==
==27323== Warning: client switching stacks? SP change: 0x1ffe8003d0 --> 0x1fff0003e0
==27323==
                   to suppress, use: --max-stackframe=8388624 or greater
0
==27323==
==27323== HEAP SUMMARY:
              in use at exit: 0 bytes in 0 blocks
==27323==
==27323==
           total heap usage: 1 allocs, 1 frees, 4,096 bytes allocated
==27323==
```

```
==27323== All heap blocks were freed -- no leaks are possible
==27323==
==27323== For counts of detected and suppressed errors, rerun with: -v
==27323== ERROR SUMMARY: 1048565 errors from 7 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o huge_array ./huge_array.c
gnome-terminal -- gdb ./huge_array
./malloc<sub>oob.c</sub> ./malloc_oob.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o malloc_oob ./malloc_oob.c
echo 33 | valgrind ./malloc_oob 2>&1
==27315== Memcheck, a memory error detector
==27315== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==27315== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==27315== Command: ./malloc_oob
==27315==
==27315== Invalid read of size 4
==27315==
             at 0x1088CF: main (malloc_oob.c:26)
==27315== Address 0x522f250 is 192 bytes inside an unallocated block of size 4,185,680
==27315==
How big?
==27315==
==27315== HEAP SUMMARY:
==27315==
              in use at exit: 0 bytes in 0 blocks
==27315==
           total heap usage: 3 allocs, 3 frees, 8,324 bytes allocated
==27315==
==27315== All heap blocks were freed -- no leaks are possible
==27315==
==27315== For counts of detected and suppressed errors, rerun with: -v
==27315== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o malloc_oob ./malloc_oob.c
gnome-terminal -- gdb ./malloc_oob
./malloc_uninit.c
```

```
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o malloc_uninit ./malloc_uninit.c
echo 33 | valgrind ./malloc_uninit 2>&1
==27303== Memcheck, a memory error detector
==27303== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==27303== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==27303== Command: ./malloc_uninit
==27303==
==27303== Conditional jump or move depends on uninitialised value(s)
             at 0x4E988DA: vfprintf (vfprintf.c:1642)
==27303==
             by 0x4EA0F25: printf (printf.c:33)
==27303==
==27303==
             by 0x108884: main (malloc_uninit.c:25)
==27303==
==27303== Use of uninitialised value of size 8
==27303==
             at 0x4E9486B: _itoa_word (_itoa.c:179)
==27303==
             by 0x4E97F0D: vfprintf (vfprintf.c:1642)
==27303==
             by 0x4EA0F25: printf (printf.c:33)
             by 0x108884: main (malloc_uninit.c:25)
==27303==
==27303==
==27303== Conditional jump or move depends on uninitialised value(s)
             at 0x4E94875: _itoa_word (_itoa.c:179)
==27303==
             by 0x4E97F0D: vfprintf (vfprintf.c:1642)
==27303==
==27303==
             by 0x4EA0F25: printf (printf.c:33)
             by 0x108884: main (malloc_uninit.c:25)
==27303==
==27303==
==27303== Conditional jump or move depends on uninitialised value(s)
==27303==
             at 0x4E98014: vfprintf (vfprintf.c:1642)
             by 0x4EA0F25: printf (printf.c:33)
==27303==
             by 0x108884: main (malloc_uninit.c:25)
==27303==
==27303==
==27303== Conditional jump or move depends on uninitialised value(s)
             at 0x4E98B4C: vfprintf (vfprintf.c:1642)
==27303==
==27303==
             by 0x4EA0F25: printf (printf.c:33)
             by 0x108884: main (malloc_uninit.c:25)
==27303==
==27303==
How big?
0
0
```

0

```
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
==27303==
==27303== HEAP SUMMARY:
==27303==
              in use at exit: 132 bytes in 1 blocks
==27303==
            total heap usage: 3 allocs, 2 frees, 8,324 bytes allocated
==27303==
==27303== LEAK SUMMARY:
             definitely lost: 132 bytes in 1 blocks
==27303==
==27303==
             indirectly lost: 0 bytes in 0 blocks
==27303==
               possibly lost: 0 bytes in 0 blocks
             still reachable: 0 bytes in 0 blocks
==27303==
==27303==
                  suppressed: 0 bytes in 0 blocks
```

```
==27303== Rerun with --leak-check=full to see details of leaked memory
==27303==
==27303== For counts of detected and suppressed errors, rerun with: -v
==27303== Use --track-origins=yes to see where uninitialised values come from
==27303== ERROR SUMMARY: 165 errors from 5 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o malloc_uninit ./malloc_uninit.c
gnome-terminal -- gdb ./malloc_uninit
./segv.c ./segv.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o segv ./segv.c
echo 33 | valgrind ./segv 2>&1
==27291== Memcheck, a memory error detector
==27291== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==27291== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==27291== Command: ./segv
==27291==
==27291== Invalid read of size 4
             at 0x1088CF: main (segv.c:26)
==27291==
==27291== Address 0x55ff9c0 is 3,999,792 bytes inside an unallocated block of size 4,
==27291==
How big?
==27291==
==27291== HEAP SUMMARY:
==27291==
              in use at exit: 0 bytes in 0 blocks
==27291==
          total heap usage: 3 allocs, 3 frees, 8,324 bytes allocated
==27291==
==27291== All heap blocks were freed -- no leaks are possible
==27291==
==27291== For counts of detected and suppressed errors, rerun with: -v
==27291== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o segv ./segv.c
gnome-terminal -- gdb ./segv
```

```
./simple_uninit.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o simple_uninit ./simple_uninit.c
echo 33 | valgrind ./simple_uninit 2>&1
==27279== Memcheck, a memory error detector
==27279== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==27279== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==27279== Command: ./simple_uninit
==27279==
Enter an int:
33
==27279==
==27279== HEAP SUMMARY:
==27279==
              in use at exit: 0 bytes in 0 blocks
           total heap usage: 2 allocs, 2 frees, 8,192 bytes allocated
==27279==
==27279==
==27279== All heap blocks were freed -- no leaks are possible
==27279==
==27279== For counts of detected and suppressed errors, rerun with: -v
==27279== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o simple_uninit ./simple_uninit.c
gnome-terminal -- gdb ./simple_uninit
./stack.c ./stack.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o stack ./stack.c
echo 33 | valgrind ./stack 2>&1
==27253== Memcheck, a memory error detector
==27253== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==27253== Using Valgrind-3.13.0 and LibVEX; rerun with -h for copyright info
==27253== Command: ./stack
==27253==
Stack 0x522d040: 0 items starting at (nil)
Enter some lines. Press ctrl-d (EOF) to end.
Stack 0x522d040: 1 items starting at 0x522f1d0
Stack 0x522d040: 0 items starting at (nil)
```

```
33
==27253==
==27253== HEAP SUMMARY:
==27253==
              in use at exit: 0 bytes in 1 blocks
            total heap usage: 7 allocs, 6 frees, 8,456 bytes allocated
==27253==
==27253==
==27253== LEAK SUMMARY:
==27253==
             definitely lost: 0 bytes in 1 blocks
==27253==
             indirectly lost: 0 bytes in 0 blocks
==27253==
               possibly lost: 0 bytes in 0 blocks
==27253==
             still reachable: 0 bytes in 0 blocks
==27253==
                  suppressed: 0 bytes in 0 blocks
==27253== Rerun with --leak-check=full to see details of leaked memory
==27253==
==27253== For counts of detected and suppressed errors, rerun with: -v
==27253== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o stack ./stack.c
gnome-terminal -- gdb ./stack
./stack_limit.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o stack_limit ./stack_limit.c
echo 33 | valgrind ./stack_limit 2>&1
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o stack_limit ./stack_limit.c
gnome-terminal -- gdb ./stack_limit
./use<sub>afterfree.c</sub> ./use_after_free.c
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o use_after_free ./use_after_free
echo 33 | valgrind ./use_after_free 2>&1
   Run GDB
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o use_after_free ./use_after_free
gnome-terminal -- gdb ./use_after_free
./infinite_{recursion.c} \; ./infinite\_recursion.c
   Run GDB
```

```
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o infinite_recursion ./infinite_re
gnome-terminal -- gdb ./infinite_recursion
```

Run valgrind

```
gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o infinite_recursion ./infinite_re
echo "valgrind ./infinite_recursion; read" > infinite_recursion.sh
gnome-terminal -- bash infinite_recursion.sh
```

Valgrind results

```
depth: 261795
==6818== Stack overflow in thread #1: can't grow stack to 0x1ffe801000
depth: 261796
==6818== Stack overflow in thread #1: can't grow stack to 0x1ffe801000
depth: 261797
==6818== Stack overflow in thread #1: can't grow stack to 0x1ffe801000
depth: 261798
==6818== Stack overflow in thread #1: can't grow stack to 0x1ffe801000
depth: 261799
==6818== Stack overflow in thread #1: can't grow stack to 0x1ffe801000
```

### 1. Generator (ignore)

```
# look a bash for loop!
for file in ./array_oob.c ./array_uninit.c ./bad_realloc.c ./bad_str.c ./double_fi
#for file in ./array_oob.c ./array_uninit.c ./bad_realloc.c
do
exe='basename -s .c $file'
echo
echo \*\*\* $file
echo file:$file
echo
echo \#+BEGIN_SRC sh
echo gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o $exe $file
echo echo 33 \parallel valgrind ./$exe 2\
echo \#+END_SRC
echo
echo Run GDB
echo \#+BEGIN_SRC sh
echo gcc -std=c99 -pedantic -Wall -Wextra -ftrapv -ggdb3 -o $exe $file
```

echo gnome-terminal -- gdb ./\$exe echo  $\#+END\_SRC$  done