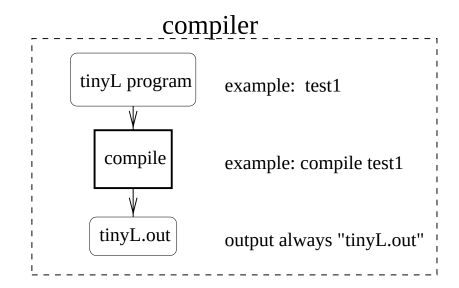
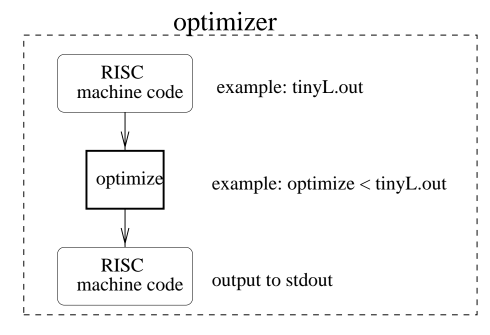
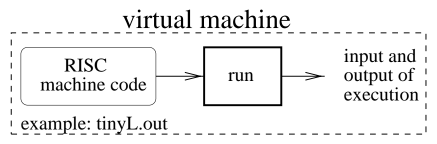
Class Information

- First project has been posted.
- Fourth homework will be posted by tonight.

Project 1: Overview







Project 1: Dead Code Elimination

Goal: Identify instructions that do not contribute to the input/output behavior of the program.

These instructions are considered "dead" and can be eliminated.

Example:

```
LOADI r1 5
LOADI r2 7
LOADI r3 2
ADD r4 r1 r2
MUL r5 r1 r2
STORE a r5
WRITE a
```

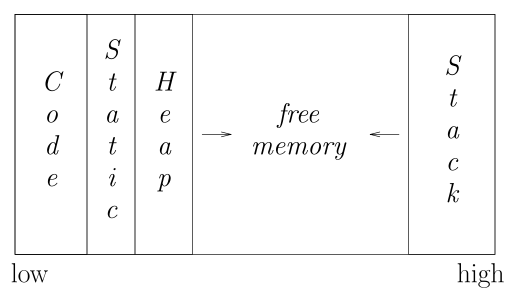
Code after 'dead" instructions have been eliminated:

```
LOADI r1 5
LOADI r2 7
MUL r5 r1 r2
STORE a r5
WRITE a
```

Review: Run-time storage organization

Typical memory layout

Logical Address Space



The classical scheme

- allows both stack and heap maximal freedom
- code and static may be separate or intermingled

Review: Pointers in C

Pointer: Variable whose R-values (content) is the L-value (address) of a variable

- ullet "address-of" operator &
- dereference ("content-of") operator *

int *p, x;
$$p = &x$$

$$*p = 5;$$

$$p = x = 5;$$

$$p = x = 12;$$

Lecture 9 Example: Singly-linked list

```
int main (void)
{
  int j;
 /* CREATE FIRST LIST ELEMENT */
 head = (listcell *) malloc(sizeof(listcell));
 head - num = 1;
 head->next = NULL;
 /* CREATE 9 MORE ELEMENTS */
 for (j=2; j<=10; j++) {
   new_cell = (listcell *) malloc(sizeof(listcell));
   new_cell->num = j;
   new_cell->next = head;
   head = new_cell;
 }
  /* PRINT ALL ELEMENTS */
 for (current_cell = head;
       current_cell != NULL;
       current_cell = current_cell->next)
   printf("%d ", current_cell->num);
 printf("\n");
}
```

Lecture 9 Example: Singly-linked list

```
int main (void)
{
  int j;
  /* CREATE FIRST LIST ELEMENT */
 head = (listcell *) malloc(sizeof(listcell));
  head - num = 1;
 head->next = NULL;
 /* CREATE 9 MORE ELEMENTS */
 for (j=2; j<=10; j++) {
   new_cell = (listcell *) malloc(sizeof(listcell));
   new_cell->num = j;
   new_cell->next = head;
   head = new_cell;
  }
     /* *** HERE *** */
                      new_cell
                                      current_cell
     head
                                                         NULL
       num
                  num
                                      num
                                                 num
                   9
        10
                                      next
       next
                  next
                                                 next
```

Review: Stack vs. Heap

Stack:

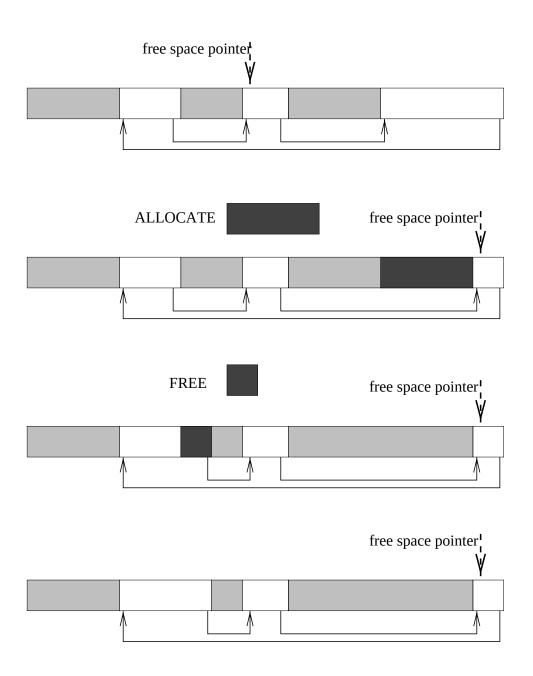
- Procedure activations, statically allocated local variables, parameter values
- Lifetime same as subroutine in which variables are declared
- Stack frame is pushed with each invocation of a subroutine, and poped after subroutine exit

Heap:

- Dynamically allocated data structures, whose size may not be known in advance
- Lifetime extends beyond subroutine in which they are created
- Must be explicitly freed or garbage collected

Maintaining Free List

- allocate: continous block of memory; remove space from free list (here: singly-linked list).
- **free**: return to free list after coalescing with adjacent free storage (if possible); may initiate compaction.



Heap Storage

void * malloc(size_t n) (defined in stdlib.h)

- returns pointer to block of contiguous storage of **n** bytes on the heap, if possible
- returns NULL pointer if not enough memory is available
 - ⇒ you should check for **==NULL** after each malloc NOTE: we didn't do this in the example!
- to allocate storage of a desired type, call malloc with the needed size in bytes, and then cast the return pointer to the desired type

head = (listcell *) malloc(sizeof(listcell));

void free(void *ptr) (defined in stdlib.h)

• data structure that **ptr** points to is released, i.e., returned to the free memory and may be (partially) reused by a subsequent **malloc**.

Problems with Explicit Control of Heap

• Dangling references

- Storage pointed to is freed, but pointer (or reference) is not set to NULL
- Able to access storage whose values are not meaningful

• Garbage

- Objects in heap that cannot be accessed by the program any more
- Example

```
int *x, *y;
x = (int *) malloc(sizeof(int));
y = (int *) malloc(sizeof(int));
x = y;
```

• Memory leaks

 Failure to release (reclaim) memory storage builds up over time

Example: Singly-linked list

Let's deallocate, i.e., free all list elements.

```
#include "list.h"
/* GLOBAL VARIABLES */
  listcell *head, *new_cell, *current_cell;
int main (void) {
  int j;

  /* CREATE FIRST LIST ELEMENT */
   . . .

  /* CREATE 9 MORE ELEMENTS */
   . . .

  /* DEALLOCATE LIST */
  for (current_cell = head;
        current_cell != NULL;
        current_cell = current_cell->next)
      free(current_cell);
  }
   . . .
}
```

Does this work?

Uninitialized variables and "dangerous" casting

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
   int *a;

   *a = 12;
   printf("%x %x: %d\n", &a, a, *a);

   a = (int *) 12;
   printf("%d\n", *a);
}

> a.out
   effff60c effff68c: 12
   Segmentation fault (core dumped)
```

Note: Segmentation faults result in the generation of a **core** file which can be rather large. Don't forget to delete it.

What went wrong?

That's better!

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
   int *a = NULL; /* good practice */
   a = (int *) malloc(sizeof(int));
   *a = 12;
   printf("%x %x: %d\n", &a, a, *a);
}
> a.out
   effff60c 20900: 12
```

The machine or compiler must be broken!?!!

```
#include <stdio.h>
#include <stdlib.h>
int main (void)
{
  int i;
  char *string = "Hello, how
                                  are you today.";
  printf("\n%s\n", string);
  for (i=0; string[i] != '.'; i++) {
    if (string[i] = ', ')
      for (; string[i] = ' ';i++);
    printf("%c", string[i]);
  printf(".\n");
}
> a.out
 Hello, how are you today.
 Segmentation fault (core dumped)
```

```
"=" is not the same as "=="
#include <stdio.h>
#include <stdlib.h>
int main (void)
{
  int i;
  char *string = "Hello, how
                                   are you today.";
  printf("\n%s\n", string);
  for (i=0; string[i] != '.'; i++) {
    if (string[i] == ', ')
      for (; string[i] == ' ';i++);
    printf("%c", string[i]);
  printf(".\n");
}
> a.out
 Hello, how are you today.
 Hello, how are yout oday.
```

"Aliasing" and freeing memory

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
  int *a = NULL; int *b = NULL; int *c = NULL;
 a = (int *) malloc(sizeof(int));
 b = a; *a = 12;
 printf("%x %x: %d\n", &a, a, *a);
 printf("%x %x: %d\n", &b, b, *b);
 free(a);
 printf("%x %x: %d\n", &b, b, *b);
 c = (int *) malloc(sizeof(int));
  *c = 10;
 printf("%x %x: %d\n", &c, c, *c);
 printf("%x %x: %d\n", &b, b, *b);
}
> a.out
 effff60c 209d0: 12
 effff608 209d0: 12
 effff608 209d0: 12
 effff604 209d0: 10
 effff608 209d0: 10
```

Next Lecture

Things to do:

Start working on the project.

Homework problem set 4

Read Scott: Chap. 3.1 - 3.4; 8.1 - 8.2; ALSU Chap. 7.1 - 7.3

Next time:

• Procedure abstractions; run time stack; scoping.