



Program and Programming Style

The material for this lecture is drawn, in part, from
The Practice of Programming (Kernighan & Pike) Chapter 1

For Your Amusement



“Any fool can write code that a computer can understand. Good programmers write code that humans can understand.” -- Martin Fowler

“Good code is its own best documentation. As you’re about to add a comment, ask yourself, ‘How can I improve the code so that this comment isn’t needed?’ ” -- Steve McConnell

“Programs must be written for people to read, and only incidentally for machines to execute.” -- Abelson / Sussman

“Everything should be built top-down, except the first time.” - Alan Perlis

“Programming in the Large” Steps



Design & Implement

- Program & programming style <-- we are here
- Common data structures and algorithms (done)
- Modularity
- Building techniques & tools (done)

Debug

- Debugging techniques & tools (done)

Test

- Testing techniques (done)

Maintain

- Performance improvement techniques & tools

Goals of this Lecture



Help you learn about:

- Good **program** style
- Good **programming** style

Why?

- A well-styled program is more likely to **be correct** than a poorly-styled program
- A well-styled program is more likely to **stay correct** (i.e. is more maintainable) than a poorly-styled program
- A power programmer knows the qualities of a well-styled program, and how to compose one quickly

Agenda



Program style

- Qualities of a good program

Programming style

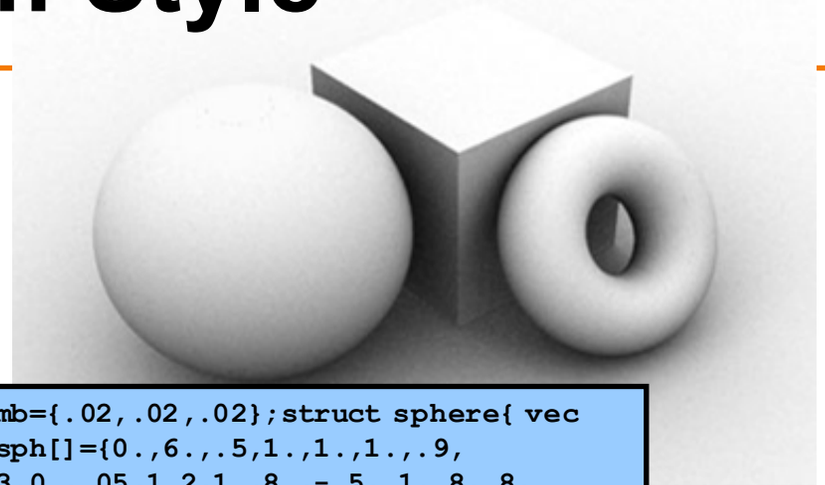
- How to compose a good program quickly

Motivation for Program Style



Who reads your code?

- The compiler
- Other programmers



```
typedef struct{double x,y,z}vec;vec U,black,amb={.02,.02,.02};struct sphere{ vec
cen,color;double rad,kd,ks,kt,kl,ir}*s,*best,sph[]={0.,6.,.5,1.,1.,1.,.9,
.05,.2,.85,0.,1.7,-1.,8.,-.5,1.,.5,.2,1.,.7,.3,0.,.05,1.2,1.,8.,-.5,.1,.8,.8,
1.,.3,.7,0.,0.,1.2,3.,-6.,15.,1.,.8,1.,7.,0.,0.,0.,.6,1.5,-3.,-3.,12.,.8,1.,
1.,.5.,0.,0.,0.,.5,1.5,};yx;double u,b,tmin,sqrt(),tan();double vdot(A,B)vec A
,B;{return A.x*B.x+A.y*B.y+A.z*B.z;}vec vcomb(a,A,B)double a;vec A,B;{B.x+=a*
A.x;B.y+=a*A.y;B.z+=a*A.z;return B;}vec vunit(A)vec A;{return vcomb(1./sqrt(
vdot(A,A)),A,black);}struct sphere*intersect(P,D)vec P,D;{best=0;tmin=1e30;s=
sph+5;while(s--sph)b=vdot(D,U=vcomb(-1.,P,s-cen)),u=b*b-vdot(U,U)+s-rad*s-
rad,u=u0?sqrt(u):1e31,u=b-u1e-7?b-u:b+u,tmin=u1e-7&&u<tmin?best=s,u:tmin;return
best;}vec trace(level,P,D)vec P,D;{double d,eta,e;vec N,color;struct
sphere*s,*l;if(!level--return black;if(s=intersect(P,D))else return
amb;color=amb;eta=s-ir;d=-vdot(D,N=vunit(vcomb(-1.,P=vcomb(tmin,D,P),s-cen
)));if(d<0)N=vcomb(-1.,N,black),eta=1/eta,d=-d;l=sph+5;while(l--sph)if((e=1-
kl*vdot(N,U=vunit(vcomb(-1.,P,l-cen))))0&&intersect(P,U)==1)color=vcomb(e,1-
color,color);U=s-color;color.x*=U.x;color.y*=U.y;color.z*=U.z;e=1-eta*eta*(1-
d*d);return vcomb(s-kt,e0?trace(level,P,vcomb(eta,D,vcomb(eta*d-sqrt
(e),N,black)):black,vcomb(s-ks,trace(level,P,vcomb(2*d,N,D)),vcomb(s-kd,
color,vcomb(s-kl,U,black)))));}main(){printf("%d %d\n",32,32);while(yx<32*32)
U.x=yx%32-32/2,U.z=32/2-yx++/32,U.y=32/2/tan(25/114.5915590261),U=vcomb(255.,
trace(3,black,vunit(U)),black),printf("%.0f %.0f %.0f\n",U);}
```

This is a working ray tracer! (courtesy of Paul Heckbert)

Motivation for Program Style



Why does program style matter?

- Correctness
 - The clearer a program is, the more likely it is to be correct
- Maintainability
 - The clearer a program is, the more likely it is to **stay** correct over time

Good program \approx clear program

Program Style Outline



Good program \approx clear program

Qualities of a clear program

- ✓ Uses appropriate names: descriptive, concise for local variables, case, consistent for compound names, active names for functions
- ✓ Uses common idioms
- ✓ Reveals program structure (natural expressions, parenthesis, breaking complex expressions, spacing, indentation, paragraphs using blank lines)
- ✓ Contains proper comments (function comments describe what, not how, refer to parameters by name/type, and describe return value)

- **Is modular**

Choosing Names



Use descriptive names for globals and functions

- E.g., `display`, `CONTROL`, `CAPACITY`

Use concise names for local variables

- E.g., `i` (not `arrayIndex`) for loop variable

Use case judiciously

- E.g., `Stack_push` (Module_function)
`CAPACITY` (constant)
`buf` (local variable)

Use a consistent style for compound names

- E.g., `frontsize`, `frontSize`, `front_size`

Use active names for functions that do something

- E.g., `getchar()`, `putchar()`, `Check_octal()`, etc.

Not necessarily for functions that are something: `sin()`, `sqrt()` 9

Using C Idioms



Use C idioms

- Example: Set each array element to 1.0.
- Bad code (complex for no obvious gain)

```
i = 0;
while (i <= n-1)
    array[i++] = 1.0;
```

- Good code (not because it's vastly simpler—it isn't!—but because it uses a standard idiom that programmers can grasp at a glance)

```
for (i=0; i<n; i++)
    array[i] = 1.0;
```

- Don't feel obliged to use C idioms that decrease clarity

Revealing Structure: Expressions



Use natural form of expressions

- Example: Check if integer n satisfies $j < n < k$
- Bad code

```
if (!(n >= k) && !(n <= j))
```

- Good code

```
if ((j < n) && (n < k))
```

- Conditions should read as you'd say them aloud
 - Not "Conditions shouldn't read as you'd never say them in other than a purely internal dialog!"

Revealing Structure: Expressions



Parenthesize to resolve ambiguity

- Example: Check if integer n satisfies $j < n < k$
- Common code

```
if (j < n && n < k)
```

Does this code work?

- Clearer code (maybe)

```
if ((j < n) && (n < k))
```

It's clearer *depending* on whether your audience can be trusted to know the precedence of all the C operators. Use your judgment on this!

Revealing Structure: Expressions



Parenthesize to resolve ambiguity (cont.)

- Example: read and print character until end-of-file
- Bad code

```
while (c = getchar() != EOF)
    putchar(c);
```

Does this code work?

- Good-ish code

```
while ((c = getchar()) != EOF)
    putchar(c);
```

- (Code with side effects inside expressions is never truly “good”, but at least this code is a standard idiomatic way to write it in C)

Revealing Structure: Expressions



Break up complex expressions

- Example: Identify chars corresponding to months of year
- Bad code

```
if ((c == 'J') || (c == 'F') || (c ==  
'M') || (c == 'A') || (c == 'S') || (c  
== 'O') || (c == 'N') || (c == 'D'))
```

- Good code – lining up things helps

```
if ((c == 'J') || (c == 'F') ||  
    (c == 'M') || (c == 'A') ||  
    (c == 'S') || (c == 'O') ||  
    (c == 'N') || (c == 'D'))
```

- Very common, though, to elide parentheses

```
if (c == 'J' || c == 'F' || c == 'M' ||  
    c == 'A' || c == 'S' || c == 'O' ||  
    c == 'N' || c == 'D')
```

Revealing Structure



```
if (c == 'J' || c == 'F' || c == 'M' ||
    c == 'A' || c == 'S' || c == 'O' ||
    c == 'N' || c == 'D')
    do_this();
else do_that();
```

Perhaps better in this case: a switch statement

```
switch (c) {
    case 'J': case 'F': case 'M':
    case 'A': case 'S': case 'O':
    case 'N': case 'D':
        do_this();
        break;
    default:
        do_that();
}
```

Revealing Structure: Spacing



Use readable/consistent spacing

- Example: Assign each array element $a[j]$ to the value j .
- Bad code

```
for (j=0;j<100;j++) a[j]=j;
```

- Good code

```
for (j = 0; j < 100; j++)  
    a[j] = j;
```

- Often can rely on auto-indenting feature in editor

Revealing Structure: Indentation



Use readable/consistent/correct indentation

- Example: Checking for leap year (does Feb 29 exist?)

```
legal = TRUE;
if (month == FEB)
{  if ((year % 4) == 0)
    if (day > 29)
        legal = FALSE;
    else
        if (day > 28)
            legal = FALSE;
}
```

Does this
code work?

```
legal = TRUE;
if (month == FEB)
{  if ((year % 4) == 0)
    {  if (day > 29)
        legal = FALSE;
    }
    else
    {  if (day > 28)
        legal = FALSE;
    }
}
```

Does this
code work?

Revealing Structure: Indentation



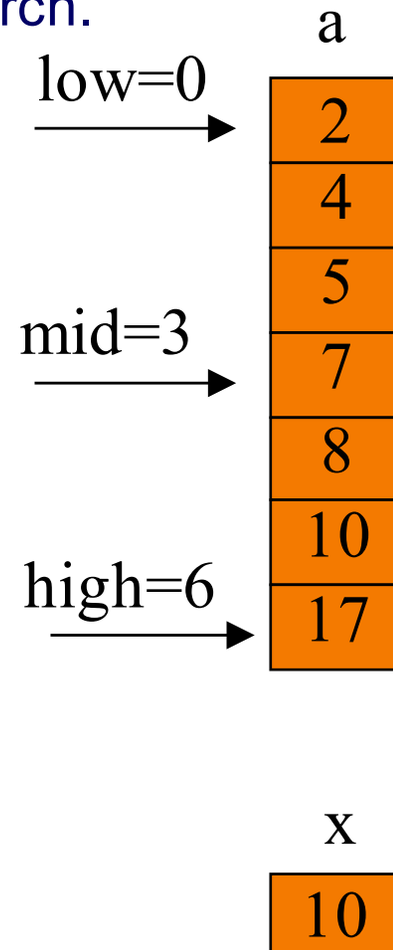
Use “else-if” for multi-way decision structures

- Example: Comparison step in a binary search.
- Bad code

```
if (x < a[mid])
    high = mid - 1;
else
    if (x > a[mid])
        low = mid + 1;
    else
        return mid;
```

- Good code

```
if (x < a[mid])
    high = mid - 1;
else if (x > a[mid])
    low = mid + 1;
else
    return mid;
```



Revealing Structure: “Paragraphs”



Use blank lines to divide the code into key parts

```
#include <stdio.h>
#include <stdlib.h>

/* Read a circle's radius from stdin, and compute and write its
   diameter and circumference to stdout. Return 0 if successful. */

int main(void)
{  const double PI = 3.14159;
   int radius;
   int diam;
   double circum;

   printf("Enter the circle's radius:\n");
   if (scanf("%d", &radius) != 1)
   {  fprintf(stderr, "Error: Not a number\n");
      exit(EXIT_FAILURE); /* or: return EXIT_FAILURE; */
   }

   ...
```

Revealing Structure: “Paragraphs”



Use blank lines to divide the code into key parts

```
diam = 2 * radius;  
circum = PI * (double)diam;  
  
printf("A circle with radius %d has diameter %d\n",  
      radius, diam);  
printf("and circumference %f.\n", circum);  
  
return 0;  
}
```

Composing Comments



Master the language and its idioms

- Let the code speak for itself
- And then...

Compose comments that add new information

```
i++; /* Add one to i. */
```

Comment paragraphs of code, not lines of code

- E.g., “Sort array in ascending order”

Comment global data

- Global variables, structure type definitions, field definitions, etc.

Compose comments that agree with the code

- And change as the code itself changes!!!

Composing Comments



Comment sections (“paragraphs”) of code, not lines of code

```
#include <stdio.h>
#include <stdlib.h>

/* Read a circle's radius from stdin, and compute and write its
   diameter and circumference to stdout. Return 0 if successful. */

int main(void)
{  const double PI = 3.14159;
   int radius;
   int diam;
   double circum;

   /* Read the circle's radius. */
   printf("Enter the circle's radius:\n");
   if (scanf("%d", &radius) != 1)
   {  fprintf(stderr, "Error: Not a number\n");
      exit(EXIT_FAILURE); /* or: return EXIT_FAILURE; */
   }
   ...
```

Composing Comments



```
/* Compute the diameter and circumference. */  
diam = 2 * radius;  
circum = PI * (double)diam;  
  
/* Print the results. */  
printf("A circle with radius %d has diameter %d\n",  
       radius, diam);  
printf("and circumference %f.\n", circum);  
  
return 0;  
}
```

Composing Function Comments



Describe **what a caller needs to know** to call the function properly

- Describe **what the function does**, not **how it works**
- Code itself should clearly reveal how it works...
- If not, compose “paragraph” comments within definition

Describe **input**

- Parameters, files read, global variables used

Describe **output**

- Return value, parameters, files written, global variables affected

Refer to parameters **by name**

Composing Function Comments



Bad function comment

```
/* decomment.c */  
  
/* Read a character. Based upon the character and  
the current DFA state, call the appropriate  
state-handling function. Repeat until  
end-of-file. */  
  
int main(void)  
{  
    ...  
}
```

Describes **how** the function works

Composing Function Comments



Good function comment

```
/* decomment.c */

/* Read a C program from stdin. Write it to
   stdout with each comment replaced by a single
   space. Preserve line numbers. Return 0 if
   successful, EXIT_FAILURE if not. */

int main(void)
{
    ...
}
```

- Describes what the function does

Using Modularity



Abstraction is the key to managing complexity

- Abstraction is a tool (the only one???) that people use to understand complex systems
- Abstraction allows people to know *what* a (sub)system does without knowing *how*

Proper modularity is the manifestation of abstraction

- Proper modularity makes a program's abstractions explicit
- Proper modularity can dramatically increase clarity
- \Rightarrow Programs should be modular

However

- *Excessive* modularity can *decrease* clarity!
- *Improper* modularity can *dramatically* decrease clarity!!!
- \Rightarrow Programming is an art

Modularity Examples



Examples of **function**-level modularity

- Character I/O functions such as `getchar()` and `putchar()`
- Mathematical functions such as `sin()` and `gcd()`
- Function to sort an array of integers

Examples of **file**-level modularity

- (See subsequent lectures)

Program Style Summary



Good program \approx clear program

Qualities of a clear program

- Chooses appropriate names (for variables, functions, ...)
- Uses common idioms (but not at the expense of clarity)
- Reveals program structure (spacing, indentation, parentheses, ...)
- Composes proper comments (especially for functions)
- Uses modularity (because modularity reveals abstractions)

Agenda



Program style

- Qualities of a good program

Programming style

- How to compose a good program quickly

Bottom-Up Design

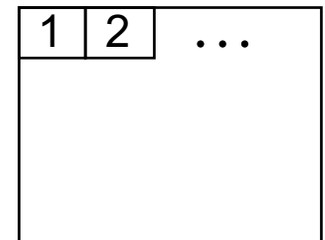


Bottom-up design ☹️

- Design one part of the system in detail
- Design another part of the system in detail
- Combine
- Repeat until finished

Bottom-up design in painting

- Paint part of painting in complete detail
- Paint another part of painting in complete detail
- Combine
- Repeat until finished
- *Unlikely to produce a good painting*

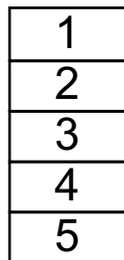


Bottom-Up Design

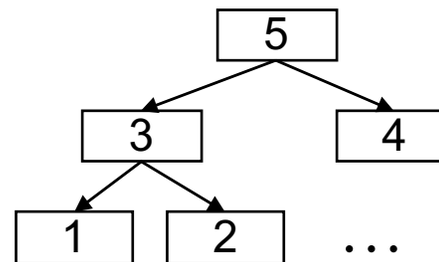


Bottom-up design in programming

- Compose part of program in complete detail
- Compose another part of program in complete detail
- Combine
- Repeat until finished
- *Unlikely to produce a good program*



...



Top-Down Design



Top-down design 😊

- Design entire product with minimal detail
- Successively refine until finished

Top-down design in painting

- Sketch the entire painting with minimal detail
- Successively refine until finished



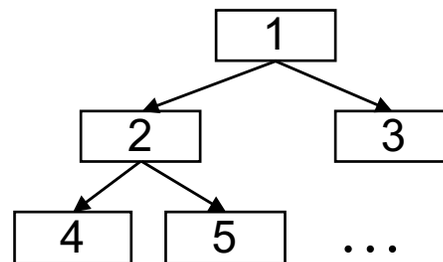
Top-Down Design



Top-down design in **programming**

- Define main() function in pseudocode with minimal detail
- Refine each pseudocode statement
 - Small job \Rightarrow replace with real code
 - Large job \Rightarrow replace with function call
- Repeat in (mostly) breadth-first order until finished

- Bonus: Product is naturally **modular**

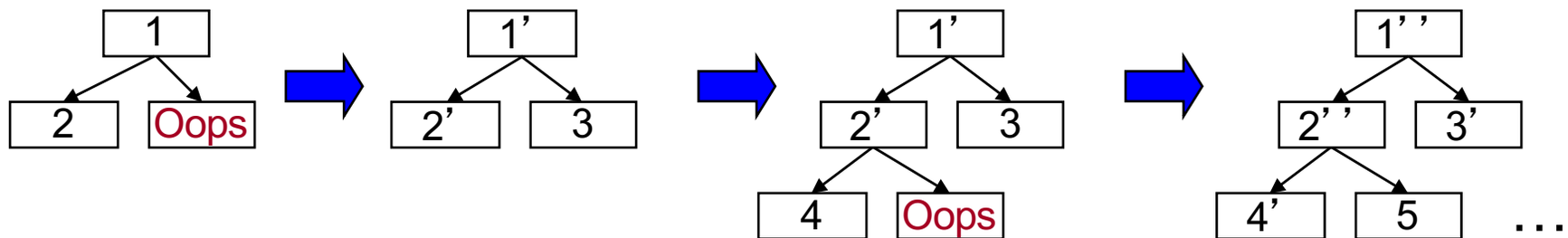


Top-Down Design in Reality



Top-down design in programming **in reality**

- Define main() function in pseudocode
- Refine each pseudocode statement
 - **Oops! Details reveal design error, so...**
 - Backtrack to refine existing (pseudo)code, and proceed
- Repeat in (mostly) breadth-first order until finished



Example: Text Formatting



Functionality (derived from King Section 15.3)

- **Input:** ASCII text, with arbitrary spaces and newlines
- **Output:** the same text, left and right justified
 - Fit as many words as possible on each 50-character line
 - Add even spacing between words to right justify the text
 - No need to right justify last line
- **Assumptions**
 - “Word” is a sequence of non-white-space chars followed by a white-space char or end-of-file
 - No word is longer than 20 chars

Example Input and Output



Input

```
"C is quirky,   flawed, and an   enormous success.
   While   accidents of   history
surely helped,
it   evidently satisfied a   need for a
system implementation   language   efficient enough
to displace assembly language,
yet sufficiently abstract and fluent to   describe
algorithms   and interactions in a
wide variety of environments." -- Dennis Ritchie
```

Output

```
"C is quirky, flawed, and an enormous success.
While accidents of history surely helped, it
evidently satisfied a need for a system
implementation language efficient enough to
displace assembly language, yet sufficiently
abstract and fluent to describe algorithms and
interactions in a wide variety of environments."
-- Dennis Ritchie
```

Caveats



Caveats concerning the following presentation

- Function comments and some blank lines are omitted
 - Because of space constraints
 - Don' t do that!!!
- Design sequence is idealized
 - In reality, typically much backtracking would occur

The main() Function



```
int main(void)
{  <clear line>
  <read a word> ←
  while (<there is a word>)
  {  if (<word doesn't fit on line>)
    {  <write justified line>
      <clear line>
    }
    <add word to line>
    <read a word> ←
  }
  if (<line isn't empty>)
    <write line>
  return 0;
}
```

The main() Function



```
enum {MAX_WORD_LEN = 20};
int main(void)
{  char word[MAX_WORD_LEN+1];
   int wordLen;
   <clear line>
   wordLen = readWord(word);
   while (<there is a word>) ←
   {  if (<word doesn't fit on line>)
      {  <write justified line>
         <clear line>
      }
      <add word to line>
      wordLen = readWord(word);
   }
   if (<line isn't empty>)
       <write line>
   return 0;
}
```

The main() Function



```
enum {MAX_WORD_LEN = 20};
int main(void)
{  char word[MAX_WORD_LEN+1];
   int wordLen;
   <clear line>
   wordLen = readWord(word);
   while (wordLen != 0)
   {  if (<word doesn't fit on line>)
      {  <write justified line>
         <clear line>
      }
      <add word to line>
      wordLen = readWord(word);
   }
   if (<line isn't empty>) ←
       <write line>
   return 0;
}
```

The main() Function



```
enum {MAX_WORD_LEN = 20};
int main(void)
{  char word[MAX_WORD_LEN+1];
   int wordLen;
   int lineLen;
   <clear line>
   wordLen = readWord(word);
   while (wordLen != 0)
   {  if (<word doesn't fit on line>)
      {  <write justified line>
         <clear line>
      }
      <add word to line> ←
      wordLen = readWord(word);
   }
   if (lineLen > 0)
       <write line>
   return 0;
}
```

The main() Function



```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{ char word[MAX_WORD_LEN+1];
  char line[MAX_LINE_LEN+1];
  int wordLen;
  int lineLen;
  <clear line>
  wordLen = readWord(word);
  while (wordLen != 0)
  { if (<word doesn't fit on line>)
    { <write justified line>
      <clear line>
    }
    lineLen = addWord(word, line, lineLen);
    wordLen = readWord(word);
  }
  if (lineLen > 0)
    <write line> ←
  return 0;
}
```

The main() Function



```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{ char word[MAX_WORD_LEN+1];
  char line[MAX_LINE_LEN+1];
  int wordLen;
  int lineLen;
  <clear line>
  wordLen = readWord(word);
  while (wordLen != 0)
  { if (<word doesn't fit on line>)
    { <write justified line> ←
      <clear line>
    }
    lineLen = addWord(word, line, lineLen);
    wordLen = readWord(word);
  }
  if (lineLen > 0)
    puts(line);
  return 0;
}
```

The main() Function



```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{
    char word[MAX_WORD_LEN+1];
    char line[MAX_LINE_LEN+1];
    int wordLen;
    int lineLen = 0;
    int wordCount = 0;
    <clear line>
    wordLen = readWord(word);
    while (wordLen != 0)
    {
        if (<word doesn't fit on line>
            { writeLine(line, lineLen, wordCount);
              <clear line>
            }
        lineLen = addWord(word, line, lineLen);
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        puts(line);
    return 0;
}
```



The main() Function



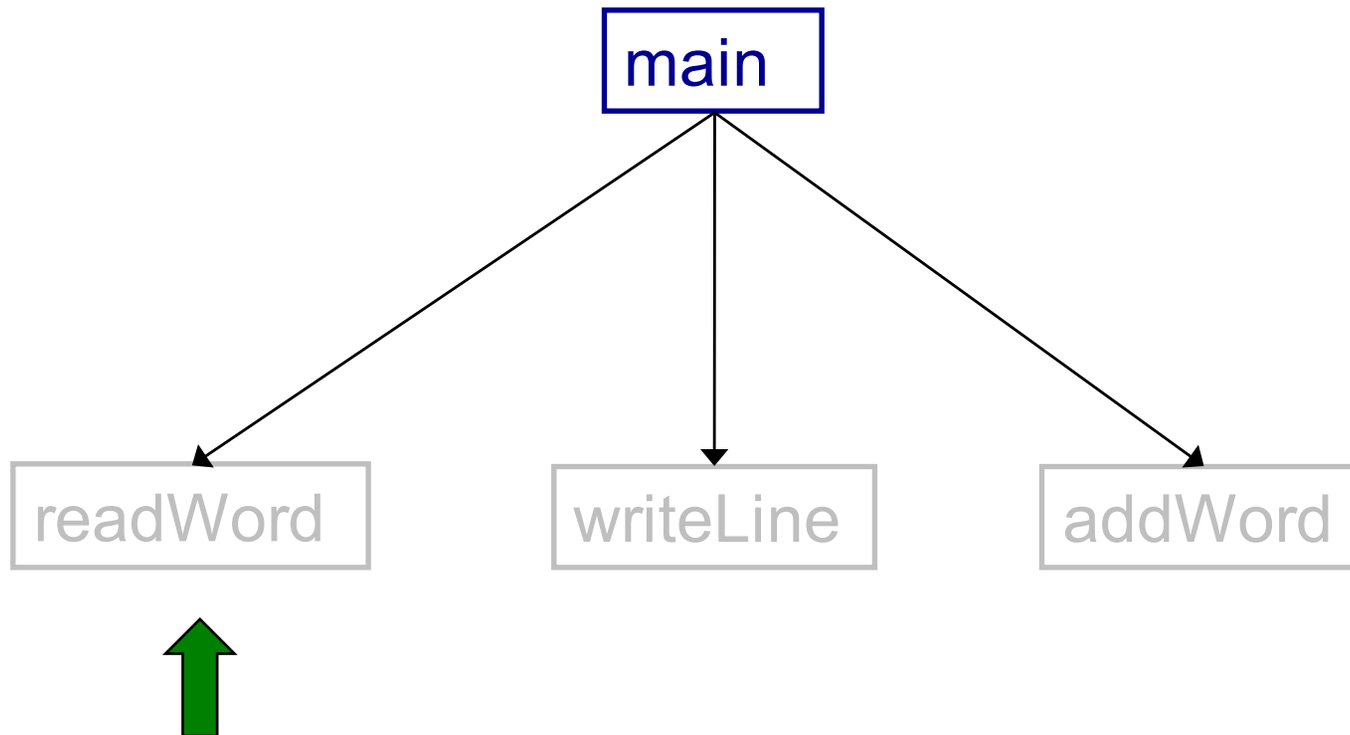
```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{
    char word[MAX_WORD_LEN+1];
    char line[MAX_LINE_LEN+1];
    int wordLen;
    int lineLen = 0;
    int wordCount = 0;
    <clear line> ←
    wordLen = readWord(word);
    while (wordLen != 0)
    {
        if ((wordLen + 1 + lineLen) > MAX_LINE_LEN)
        {
            writeLine(line, lineLen, wordCount);
            <clear line> ←
        }
        lineLen = addWord(word, line, lineLen);
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        puts(line);
    return 0;
}
```

The main() Function



```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{
    char word[MAX_WORD_LEN+1];
    char line[MAX_LINE_LEN+1];
    int wordLen;
    int lineLen = 0;
    int wordCount = 0;
    line[0] = '\0'; lineLen = 0; wordCount = 0;
    wordLen = readWord(word);
    while (wordLen != 0)
    {
        if ((wordLen + 1 + lineLen) > MAX_LINE_LEN)
        {
            writeLine(line, lineLen, wordCount);
            line[0] = '\0'; lineLen = 0; wordCount = 0;
        }
        lineLen = addWord(word, line, lineLen);
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        puts(line);
    return 0;
}
```

Status



The readWord() Function



```
int readWord(char *word)
{
    <skip over white space> ←
    <read chars, storing up to MAX_WORD_LEN in word>
    <return length of word>
}
```

The readWord() Function



```
int readWord(char *word)
{
    int ch;

    /* Skip over white space. */
    ch = getchar();
    while ((ch != EOF) && isspace(ch))
        ch = getchar();

    <read up to MAX_WORD_LEN chars into word>

    <return length of word>
}
```

Note the use of a function from the standard library. Very appropriate for your top-down design to target things that are already built.

The readWord() Function



```
int readWord(char *word)
{
    int ch;
    int pos = 0;

    /* Skip over white space. */
    ch = getchar();
    while ((ch != EOF) && isspace(ch))
        ch = getchar();

    /* Read up to MAX_WORD_LEN chars into word. */
    while ((ch != EOF) && (! isspace(ch)))
    {
        if (pos < MAX_WORD_LEN)
        {
            word[pos] = (char)ch;
            pos++;
        }
        ch = getchar();
    }
    word[pos] = '\0';

    <return length of word> ←
}

```

The readWord() Function



```
int readWord(char *word)
{
    int ch;
    int pos = 0;
    ch = getchar();

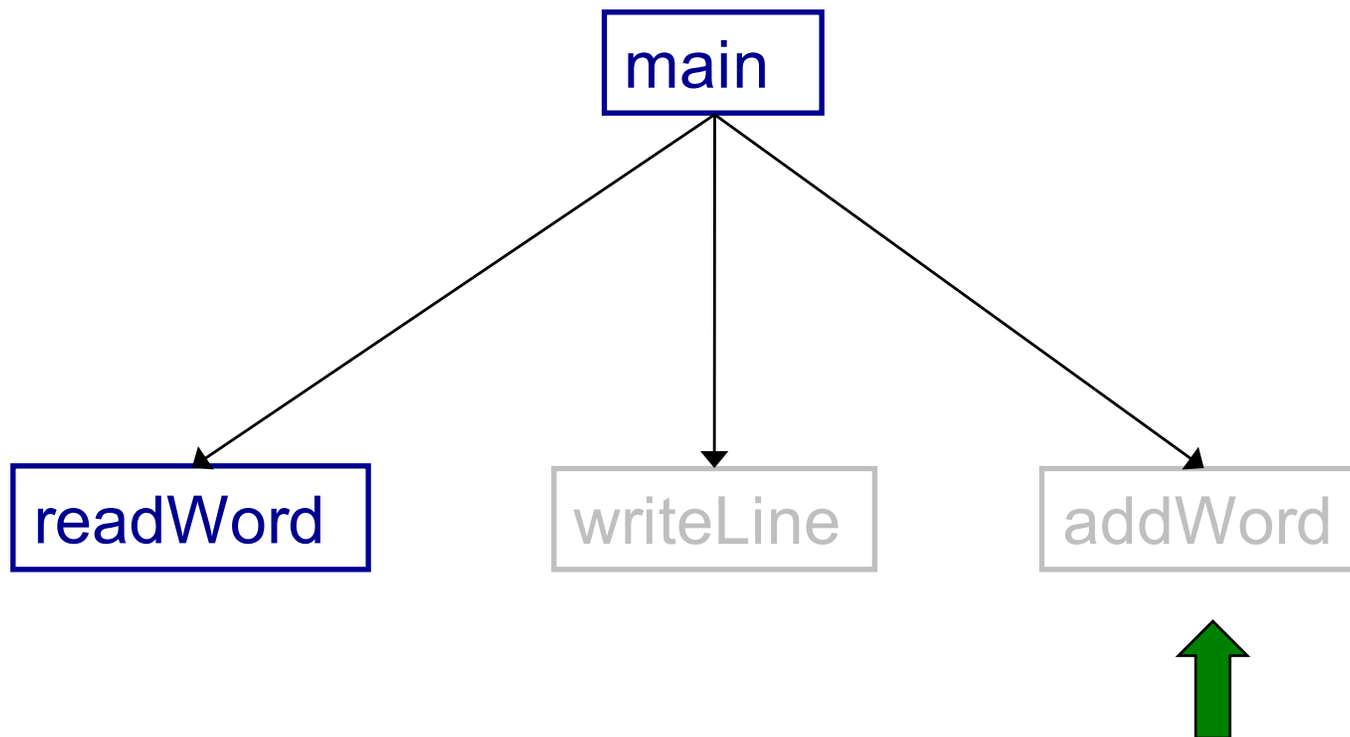
    /* Skip over white space. */
    while ((ch != EOF) && isspace(ch))
        ch = getchar();

    /* Read up to MAX_WORD_LEN chars into word. */
    while ((ch != EOF) && (! isspace(ch)))
    {
        if (pos < MAX_WORD_LEN)
        {
            word[pos] = (char)ch;
            pos++;
        }
        ch = getchar();
    }
    word[pos] = '\0';

    return pos;
}
```

readWord() gets away with murder here, consuming/discarding one character past the end of the word.

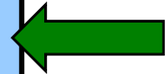
Status



The addWord() Function



```
int addWord(const char *word, char *line, int lineLen)
{
    <if line already contains words, then append a space>
    <append word to line>
    <return the new line length>
}
```



The addWord() Function



```
int addWord(const char *word, char *line, int lineLen)
{
    int newLineLen = lineLen;

    /* if line already contains words, then append a space. */
    if (newLineLen > 0)
    {   strcat(line, " ");
        newLineLen++;
    }

    <append word to line> ←
    <return the new line length>
}
```

The addWord() Function



```
int addWord(const char *word, char *line, int lineLen)
{
    int newLineLen = lineLen;

    /* if line already contains words, then append a space. */
    if (newLineLen > 0)
    {   strcat(line, " ");
        newLineLen++;
    }

    strcat(line, word);

    <return the new line length> ←
}
```

The addWord() Function



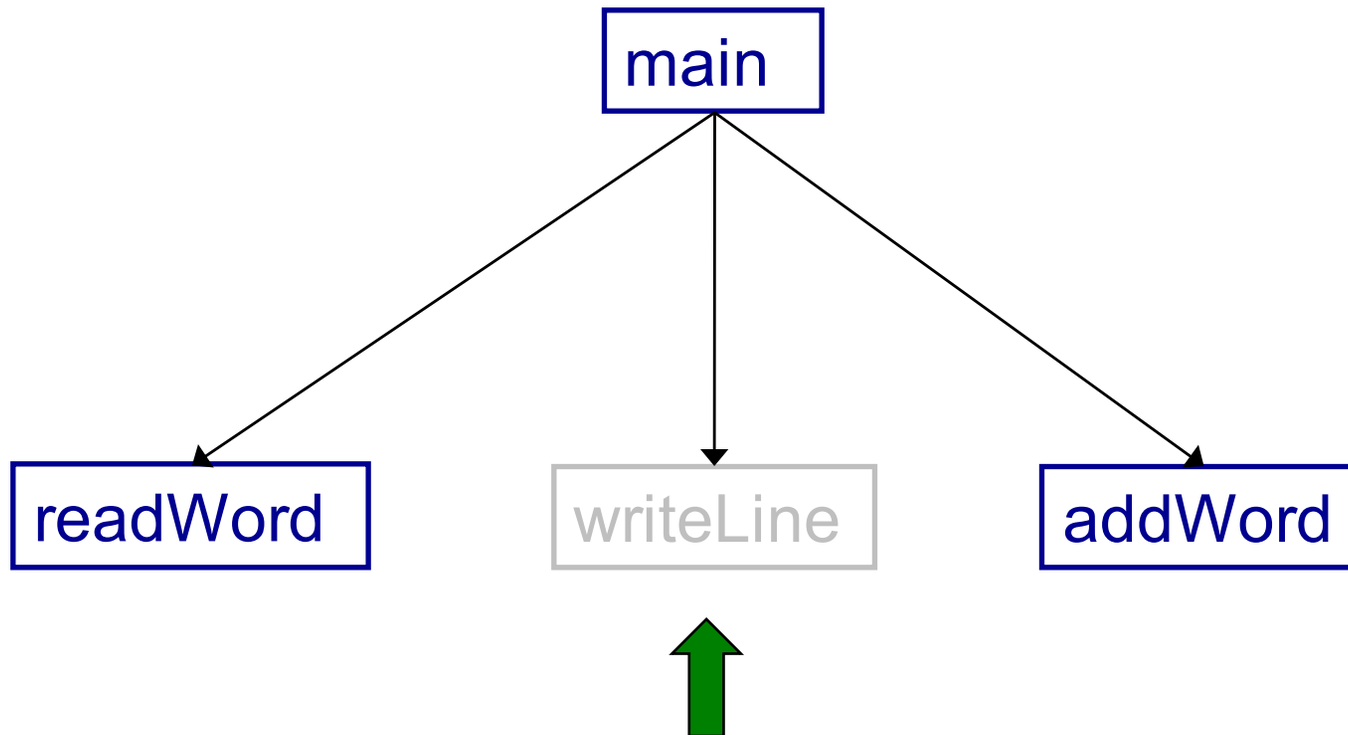
```
int addWord(const char *word, char *line, int lineLen)
{
    int newLineLen = lineLen;

    /* If line already contains some words, then append a space. */
    if (newLineLen > 0)
    {   strcat(line, " ");
        newLineLen++;
    }

    strcat(line, word);

    newLineLen += strlen(word);
    return newLineLen;
}
```

Status



The writeLine() Function



```
void writeLine(const char *line, int lineLen, int wordCount)
{  int i;

  <compute number of excess spaces for line>

  for (i = 0; i < lineLen; i++)
  {  if (line[i] != ' ')
      putchar(line[i])
      else
      {
        <compute additional spaces to insert>

        <print a space, plus additional spaces>

        <decrease extra spaces and word count>
      }
  }
  putchar('\n');
}
```



The writeLine() Function



```
void writeLine(const char *line, int lineLen, int wordCount)
{  int i, extraSpaces;

  /* Compute number of excess spaces for line. */
  extraSpaces = MAX_LINE_LEN - lineLen;

  for (i = 0; i < lineLen; i++)
  {  if (line[i] != ' ')
      putchar(line[i])
      else
      {
        <compute additional spaces to insert> ←
        <print a space, plus additional spaces>
        <decrease extra spaces and word count>
      }
  }
  putchar('\n');
}
```

The writeLine() Function



```
void writeLine(const char *line, int lineLen, int wordCount)
{  int i, extraSpaces, spacesToInsert;

  /* Compute number of excess spaces for line. */
  extraSpaces = MAX_LINE_LEN - lineLen;

  for (i = 0; i < lineLen; i++)
  {  if (line[i] != ' ')
      putchar(line[i])
    else
    {  /* Compute additional spaces to insert. */
       spacesToInsert = extraSpaces / (wordCount - 1);

       <print a space, plus additional spaces>
       <decrease extra spaces and word count>
    }
  }
  putchar('\n');
}
```

The number of gaps



The writeLine() Function



```
void writeLine(const char *line, int lineLen, int wordCount)
{  int i, extraSpaces, spacesToInsert, j;

  /* Compute number of excess spaces for line. */
  extraSpaces = MAX_LINE_LEN - lineLen;

  for (i = 0; i < lineLen; i++)
  {  if (line[i] != ' ')
      putchar(line[i])
    else
    {  /* Compute additional spaces to insert. */
       spacesToInsert = extraSpaces / (wordCount - 1);

       /* Print a space, plus additional spaces. */
       for (j = 1; j <= spacesToInsert + 1; j++)
         putchar(' ');

       <decrease extra spaces and word count>
     }
  }
  putchar('\n');
}
```

Example:
If extraSpaces is 10
and wordCount is 5,
then gaps will contain
2, 2, 3, and 3 extra
spaces respectively



The writeLine() Function



```
void writeLine(const char *line, int lineLen, int wordCount)
{  int i, extraSpaces, spacesToInsert, j;

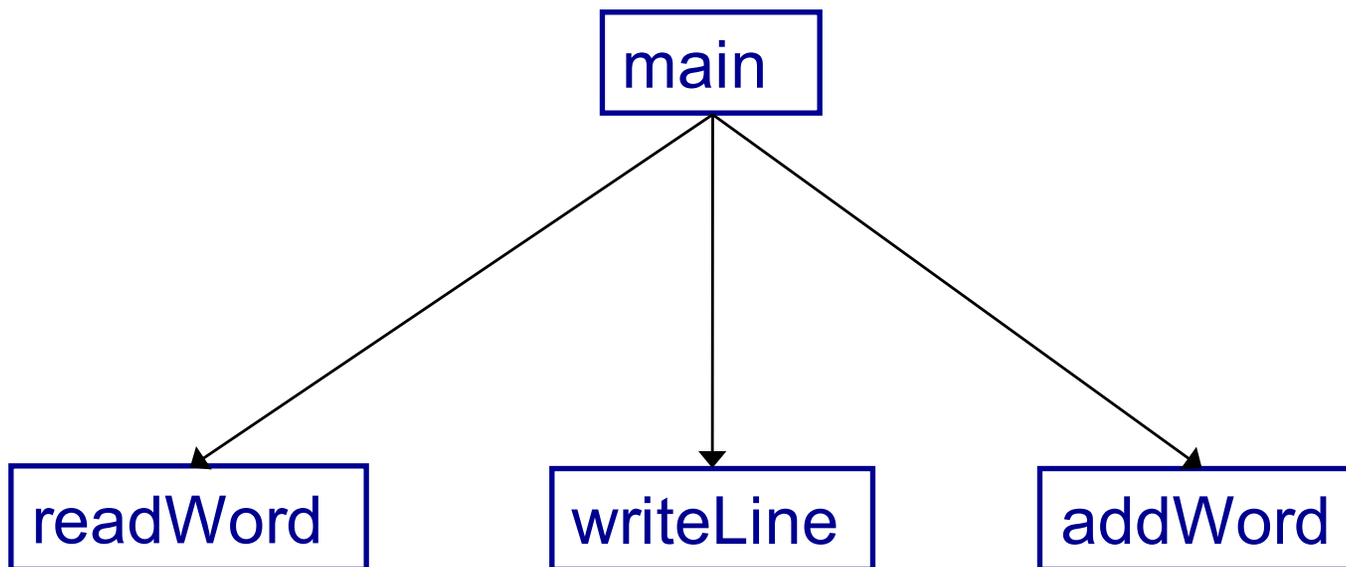
  /* Compute number of excess spaces for line. */
  extraSpaces = MAX_LINE_LEN - lineLen;

  for (i = 0; i < lineLen; i++)
  {  if (line[i] != ' ')
      putchar(line[i])
    else
    {  /* Compute additional spaces to insert. */
       spacesToInsert = extraSpaces / (wordCount - 1);

       /* Print a space, plus additional spaces. */
       for (j = 1; j <= spacesToInsert + 1; j++)
         putchar(' ');

       /* Decrease extra spaces and word count. */
       extraSpaces -= spacesToInsert;
       wordCount--;
     }
  }
  putchar('\n');
}
```

Status



Complete!

Top-Down Design and Modularity



Note: Top-down design naturally yields modular code

Much more on modularity in upcoming lectures

Summary



Program style

- Choose appropriate names (for variables, functions, ...)
- Use common idioms (but not at the expense of clarity)
- Reveal program structure (spacing, indentation, parentheses, ...)
- Compose proper comments (especially for functions)
- Use modularity (because modularity reveals abstractions)

Programming style

- Use top-down design and successive refinement
- But know that backtracking inevitably will occur
- And give high priority to risky modules (see Appendix)

Are we there yet?



Now that the top-down design is done, and the program “works,” does that mean we’re done?

No. There are almost always things to improve, perhaps by a bottom-up pass that better uses existing libraries.

The second time you write the same program, it turns out better.

What's wrong with this output?



Input

"C is quirky, flawed, and an enormous success.
While accidents of history surely helped,
it evidently satisfied a need for a system implementation language efficient enough
to displace assembly language,
yet sufficiently abstract and fluent to describe
algorithms and interactions in a
wide variety of environments." -- Dennis Ritchie

Output

"C is quirky, flawed, and an enormous success.
While accidents of history surely helped, it
evidently satisfied a need for a system
implementation language efficient enough to
displace assembly language, yet sufficiently
abstract and fluent to describe algorithms and
interactions in a wide variety of environments."
-- Dennis Ritchie

What's better with this output?



Adequate

"C is quirky, flawed, and an enormous success. While accidents of history surely helped, it evidently satisfied a need for a system implementation language efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions in a wide variety of environments."
-- Dennis Ritchie

Better

"C is quirky, flawed, and an enormous success. While accidents of history surely helped, it evidently satisfied a need for a system implementation language efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions in a wide variety of environments."
-- Dennis Ritchie

Challenge problem



Design a function `int spacesHere(int i, int k, int n)`

that calculates how many marbles to put into the i th jar, assuming that there are n marbles to distribute over k jars.

(1) the jars should add up to n , that is,

```
{s=0; for(i=0;i<k;i++) s+=spacesHere(i,k,n); assert (s==n);}
```

or in math notation, $\sum_{i=0}^{k-1} \text{spacesHere}(i,k,n) = n$

(2) marbles should be distributed evenly—the "extra" marbles should not bunch up in nearby jars.

HINT: You should be able to write this in one or two lines, without any loops.

My solution used floating-point division and rounding; do "man round" and pay attention to where that man page says "include <math.h>".

Appendix: The “justify” Program



```
#include <stdio.h>
#include <ctype.h>
#include <string.h>

enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
```

Continued on next slide

Appendix: The “justify” Program



```
/* Read a word from stdin. Assign it to word. Return the length
   of the word, or 0 if no word could be read. */

int readWord(char *word)
{ int ch, pos = 0;

  /* Skip over white space. */
  ch = getchar();
  while ((ch != EOF) && isspace(ch))
    ch = getchar();

  /* Store chars up to MAX_WORD_LEN in word. */
  while ((ch != EOF) && (! isspace(ch)))
  { if (pos < MAX_WORD_LEN)
    { word[pos] = (char)ch;
      pos++;
    }
    ch = getchar();
  }
  word[pos] = '\0';

  /* Return length of word. */
  return pos;
}
```

Continued on next slide

Appendix: The “justify” Program



```
/* Append word to line, making sure that the words within line are
   separated with spaces.  lineLen is the current line length.
   Return the new line length. */

int addWord(const char *word, char *line, int lineLen)
{
    int newLineLen = lineLen;

    /* If line already contains some words, then append a space. */
    if (newLineLen > 0)
    {   strcat(line, " ");
        newLineLen++;
    }

    strcat(line, word);
    newLineLen += strlen(word);
    return newLineLen;
}
```

Continued on next slide

Appendix: The “justify” Program



```
/* Write line to stdout, in right justified form.  lineLen
   indicates the number of characters in line.  wordCount indicates
   the number of words in line. */

void writeLine(const char *line, int lineLen, int wordCount)
{  int extraSpaces, spacesToInsert, i, j;

   /* Compute number of excess spaces for line. */
   extraSpaces = MAX_LINE_LEN - lineLen;

   for (i = 0; i < lineLen; i++)
   {  if (line[i] != ' ')
       putchar(line[i]);
       else
       {  /* Compute additional spaces to insert. */
          spacesToInsert = extraSpaces / (wordCount - 1);

          /* Print a space, plus additional spaces. */
          for (j = 1; j <= spacesToInsert + 1; j++)
             putchar(' ');

          /* Decrease extra spaces and word count. */
          extraSpaces -= spacesToInsert;
          wordCount--;
       }
   }
   putchar('\n');
}
```

Continued on next slide

Appendix: The “justify” Program



```
/* Read words from stdin, and write the words in justified format
   to stdout. Return 0. */

int main(void)
{
    /* Simplifying assumptions:
       Each word ends with a space, tab, newline, or end-of-file.
       No word is longer than MAX_WORD_LEN characters. */

    char word[MAX_WORD_LEN + 1];
    char line[MAX_LINE_LEN + 1];
    int wordLen;
    int lineLen = 0;
    int wordCount = 0;

    line[0] = '\0'; lineLen = 0; wordCount = 0;
    ...
}
```

Continued on next slide

Appendix: The “justify” Program



```
...

wordLen = readWord(word);
while ((wordLen != 0)
{
    /* If word doesn't fit on this line, then write this line. */
    if ((wordLen + 1 + lineLen) > MAX_LINE_LEN)
    { writeLine(line, lineLen, wordCount);
      line[0] = '\0'; lineLen = 0; wordCount = 0;
    }
    lineLen = addWord(word, line, lineLen);
    wordCount++;
    wordLen = readWord(word);
}
if (lineLen > 0)
    puts(line);
return 0;
}
```

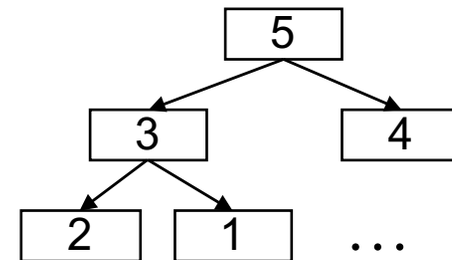
Aside: Least-Risk Design



Design process should minimize risk

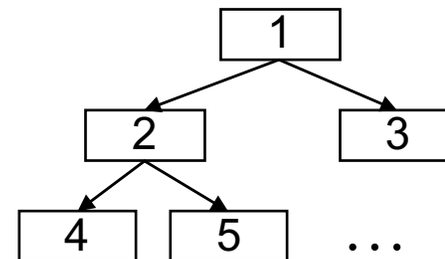
Bottom-up design

- Compose each child module before its parent
- **Risk level:** high
 - May compose modules that are never used



Top-down design

- Compose each parent module before its children
- **Risk level:** low
 - Compose only those modules that are required

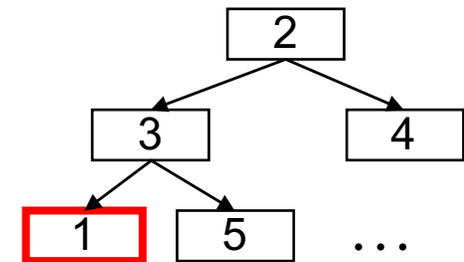


Aside: Least-Risk Design



Least-risk design

- The module to be composed next is the one that has the **most** risk
- The module to be composed next is the one that, if problematic, will require redesign of the greatest number of modules
- The module to be composed next is the one that poses the **least** risk of needing to redesign other modules
- The module to be composed next is the one that poses the **least** risk to the system as a whole
- **Risk level:** minimal (by definition)



Aside: Least-Risk Design



Recommendation

- Work mostly top-down
- But give high priority to risky modules
- Create scaffolds and stubs as required