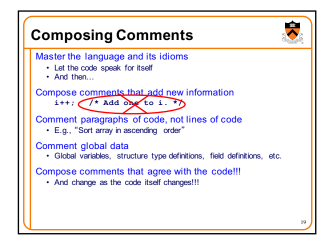
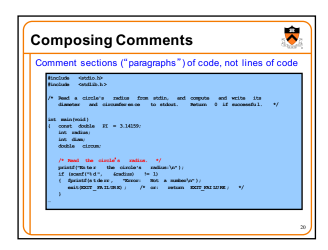


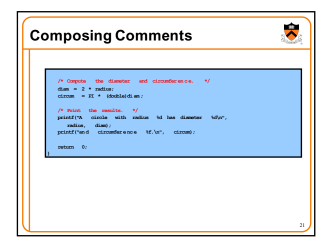
```
Revealing Structure: "Paragraphs"

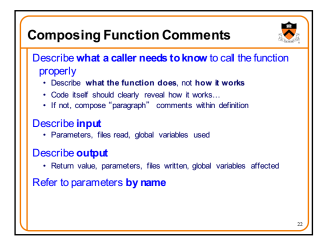
Use blank lines to divide the code into key parts

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









```
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

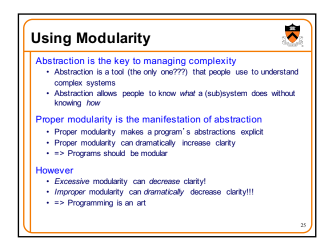
Good function comment

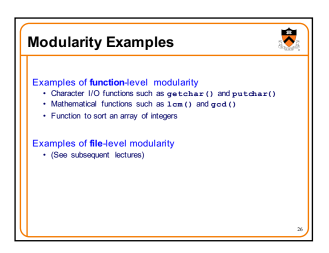
/* decomment.c */

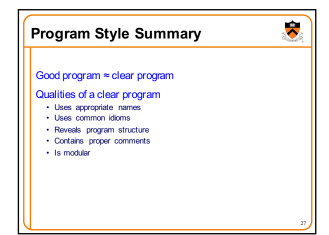
/* Read a C program from stdin. Write it to stdout with each comment replaced by a single space. Preserve line numbers. Return 0 if successful, EXIT_FAILURE if not. */

int main(void)
{
    ...
}

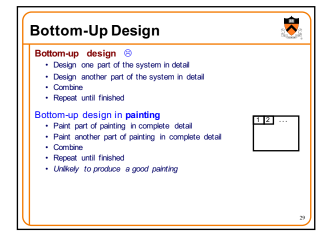
• Describes what the function does
```

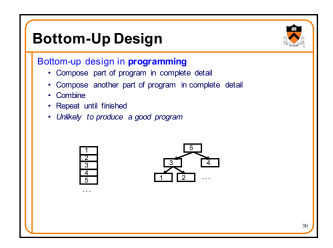


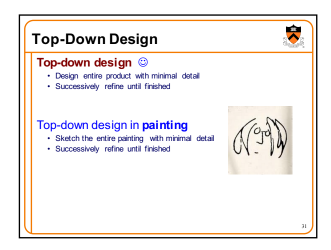


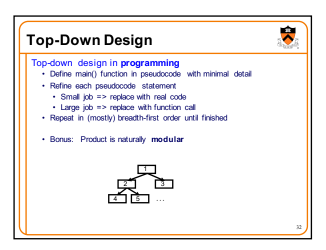


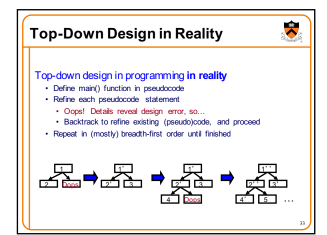


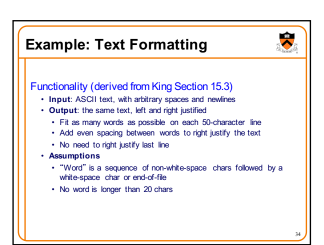


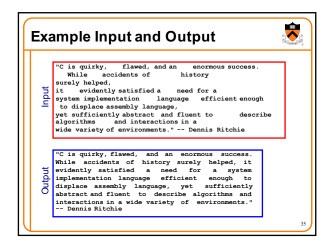


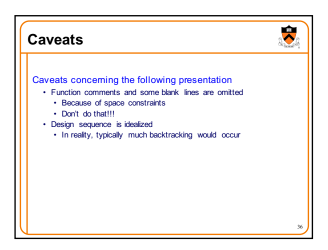












```
The main() Function

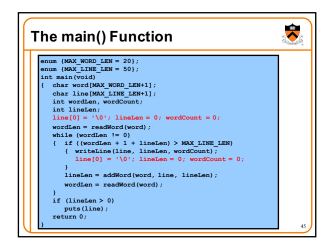
enum {MMX WORD LEN = 20};
int main(void)
{ char word[MMX WORD LEN+1];
int wordLen;
<clear line>
  wordLen = readWord(word);
  while (<there is a word))
{ if (<write justified line>
  <clear line>
  }
  <add word to line>
  wordLen = readWord(word);
}
if (<line isn't empty>)
  <write line>
  return 0;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

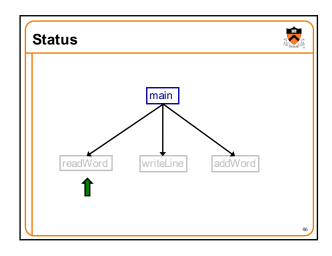
18
```

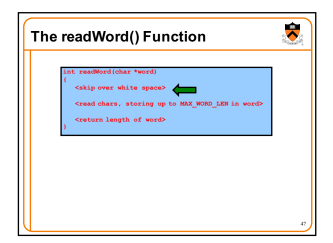
```
The main() Function
 enum {MAX_WORD_LEN = 20};
  int main(void)
  { char word[MAX_WORD_LEN+1];
     int wordLen;
     <clear line>
     wordLen = readWord(word);
while (wordLen != 0)
     { if (<word doesn't fit on line>)
        {  <write justified line>
           <clear line>
        <add word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

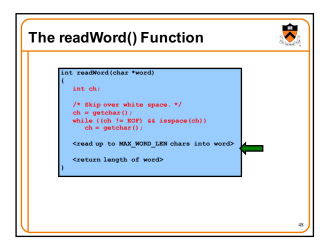
```
The main() Function

enum (MAX_WORD_LEN = 20);
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, line, lineLen);
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        puts(line);
    return 0;
}
```









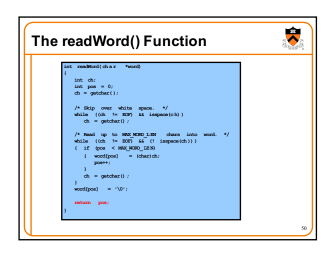
```
The readWord() Function

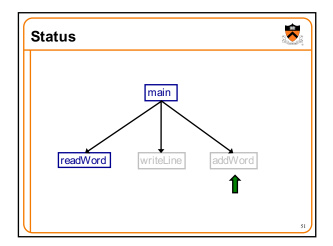
int readWord(char *word)
{
    int ch;
    int ch;
    int pos = 0;

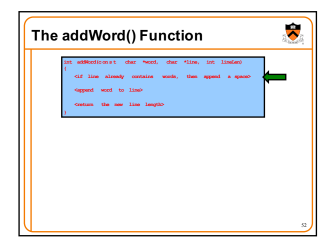
    /* Skip ower white space. */
    ch = getchar();
    while (ch *= EXET) && isspace(ch))
    ch = getchar();

    /* Read up to MON_MEND_LEN chars into word. */
    while (ch *= EXET) && (! isspace(ch)))
    ( if (pos < MON_MEND_LEN) chars into word. */
    while (ch *= EXET) && (! isspace(ch)))
    ( if (word[pos] = (char)ch;
    )
    ch = getchar();
    }
    ch = getchar();
    }
    cretum length of word>

49
```







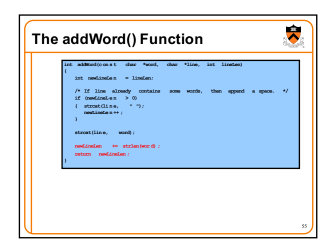
```
The addWord() Function

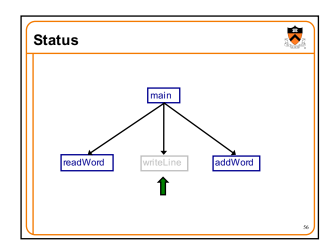
int addWord(const char *cond, char *line, int linetern)

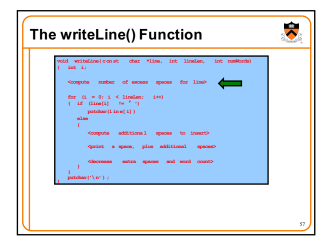
( int needinaten = linetern;
    /* if line already contains words, then append a space. */
    if (medinate = > 0)
    { stroat(line, "");
        needinate = +;
    }

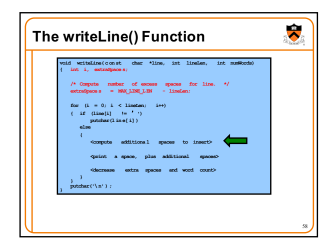
    stroat(line, word);

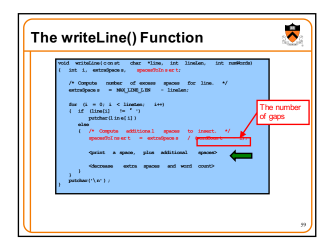
*return the new line length>
```

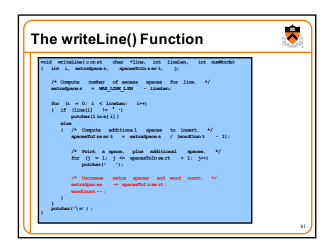


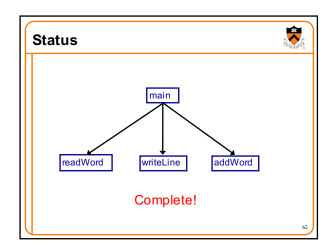


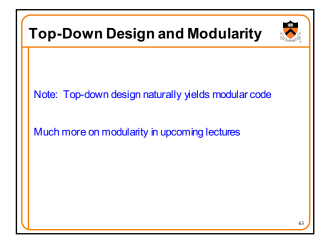


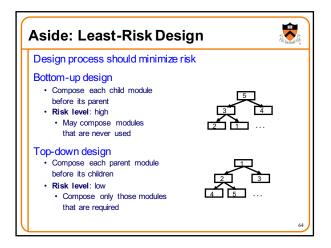


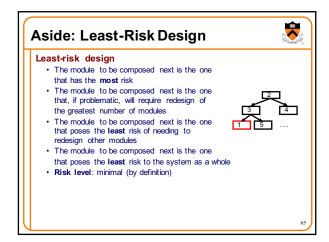


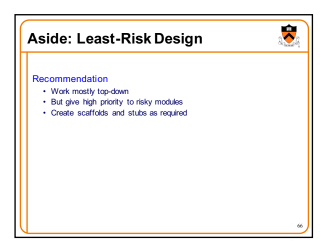


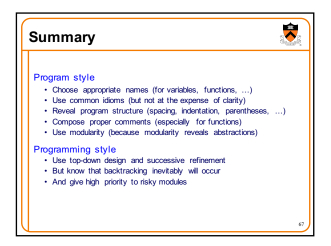


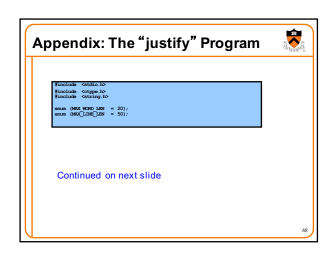












```
Appendix: The "justify" Program

/* 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 ower white space. */
    ch = getchar();
    while ((ch != DEP) & fc isspace(ch))
    ch = getchar();
    /* Store chars up to MAY_WORD_IEN in word. */
    while ((ch != DEP) & fc (! isspace(ch)))
    ( if (pos < MOM_WORD_IEN)
    ( word[pos] = (char)ch;
    post;
    post;
    post(post)
    ch = getchar();
    /* 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. linefam is the current line length.

Return the new line length. */
int additional char *word, char *line, int linefam)

( int newfinefam = linefam;
    /* If line already contains some words, then append a space. */
if (newfinefame) = 0)
( stroat (Line, "");
    redundantem+;
    }

stroat(Line, word);
    newfinefame(sord);
    return newfinefam)

Continued on next slide
```

```
Appendix: The "justify" Program

/* Write line to stdut, in right justified form. lineien indicates the number of characters in line. wordCount indicates the number of words in line. */

void veritating count char *line, int lineien, int wordCount) {
    int extrapaces, spacesTollnext, i, j;

    /* Compute number of secses spaces for line. */
    extrapaces = WK_INE_INE_IND intellen;
    for (i = 0; i < lineian; i++)
        (i if (lineia) | * · · ·)
        else
        (/* Compute additional spaces to insert. */
        spacesTollnext = setraspaces / (wordCount - 1);

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

    /* Bocrases extra spaces and word count. */
        extraspaces = spaces and word count. */
        extraspaces = spaces for line: */
        extraspaces = spaces and word count. */
        extraspaces = spaces for line: */
        extraspaces = spaces and word count. */
        extraspaces = spaces for line: */
        extraspaces = spaces fo
```

