Software Tools

C, Unix (Linux), and tools

Arrays

- An easy intro to arrays
- Arrays in C are really pointers
 - But do not worry about it for now.
- We see how we define fixed size arrays
- We see how we assign values to them

The wordcnt Prog.

```
#include <stdio.h>
int main()
  int c, i;
  int ndigit[10];
  for (i=0; i<10; i++) * Set all elements to zero *
    ndigit[i]=0;
  while ( (c=getchar()) != EOF )
    if ('0' <= c \& \& c <= '9')
      ndigit[c-'0']++;
 printf("# of digits: ");
  for (i=0; i<10; i++)
    printf(" %d", ndigit[i]);
 printf("\n");
```

Functions

- See how we declare functions
- How we define functions
- How we return values
- How we specify the parameters (the variables that appear in the function header)
- How we pass arguments (the values that we give to a function when we invoke it)

The power function.

```
#include <stdio.h>
int power(int m, int n); /* function declaration */
                         /* aka function prototype */
int main()
 /* * */
return 0;
int power(int base, int n) /* function definition */
 int i, p;
  for (i=1, p=1; i <= n; i++)
  p *= base;
  return p;
```

Arguments: Call by value

- In C arguments are copied to the function
- So if we provide a variable then the function gets a copy of this variable
 - This means that if the function modifies this parameter, it modifies only the copy, not the variable itself
- A seeming exception is arrays
 - Arrays in C is a a pointer (more on this later)
- In the modified power function in the next slide the caller does not see the changes

The new power function.

```
#include <stdio.h>
int power(int m, int n); /* function declaration */
                         /* aka function prototype */
int main()
 /* * */
return 0;
int power(int base, int n) /* function definition */
 int p;
  for (i=1, p=1; i <= n; i++)
  p *= base;
  return p;
```

Arrays of Characters

- Aka strings
- The char type is one byte long
- Such arrays are terminated by a bull character
- So a string with 5 characters is at least 6 elements long.
- C does not know/care/check array sizes
 - That's the job of the programmer

Defining Arrays

- For now we care about arrays of constant size.
 - e.g. char line[1000];
- If the array is defined inside a function the array exists while the function is alive.
 - The data in the array can be modified by that function and any function that receives the array as argument.
- If it is defined outside any function the array exists while the program is alive.
- In both cases at least 1000 elements are available.
- If we try to access/modify the 1001 element then bad things will happen only if a boss/grader is nearby.

The getline function.

```
#include <stdio.h>
int KRgetline(char s[], int lim)
  int c, i;
  for (i=0; i<lim-1 && (c=getchar())!=EOF && c!='\n'; i++)
  s[i] = c;
  if (c=='\n') {
   s[i] = ' n';
   i++;
  s[i] = ' \setminus 0';
  return i;
```

The copy function.

```
#include <stdio.h>
void copy(char to[], char from[])
  int i;
  for (i=0; (to[i]=from[i]) != '\0'; i++);
```

External variables

- All these variables we defined were available in the function we defined them in (unless we pass them as arguments)
- We can also define them outside any function and make them available to all functions as global variables.
- Most programs need some global variables. But
 - Global variables are a source of tears (hard to debug)
 - Use them only if absolutely necessary

The main (function/program).

```
#include <stdio.h>
#define MAXLINE 1000
                            /* max line size */
int KRgetline(char line[], int maxline);
void copy(char to[], char from[]);
char line[MAXLINE], longest[MAXLINE];
int main()
 int len, max;
 /* extern char line[], longest[];*/
 max = 0;
 while (...
```

Problems to play with

- Write a function that reads from the standard input a line at a time and prints out the characters of the line in reverse order.
- Write a program that checks if parentheses are balanced. The progra uses a variable cnt that it is incremented when a left parenthesis is encountered and decremented when a right one is encountered. The cnt should be always positive or zero and at the EOF should be zero.