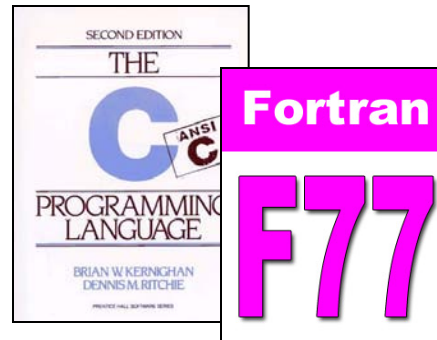
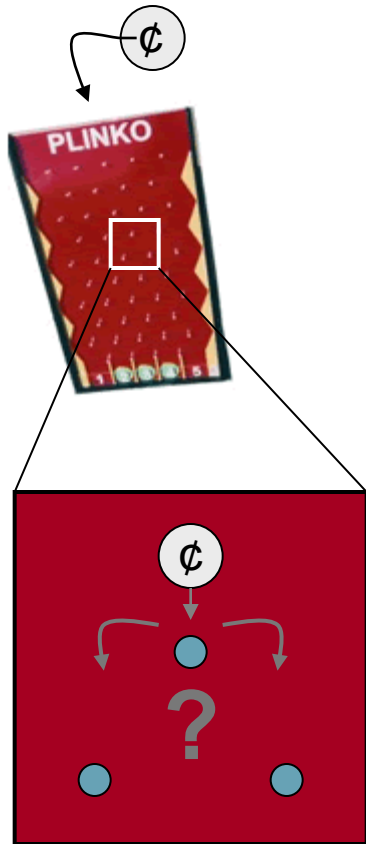


Review of Scientific Programming in C and Fortran



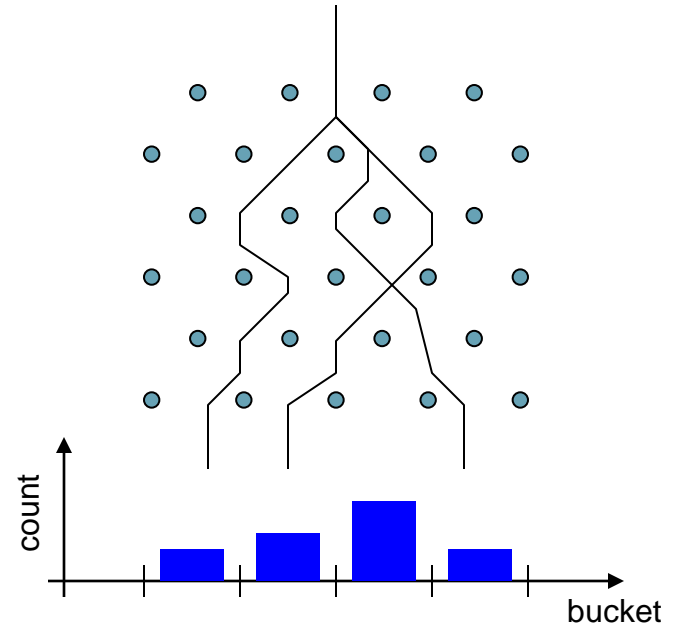
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HUBzero® Platform for Scientific Collaboration
Purdue University



50/50 chance
left or right at
each peg

Simulate by randomly generating
thousands of tracks



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

#define LEVELS 9

int
main(int argc, char **argv)
{
    int max, drop, i, pos, count[LEVELS+1];
    double rnum;

    printf("number of drops?\n");
    if (scanf("%d", &max) != 1) {
        fprintf(stderr, "bad number!\n");
        exit(1);
    }

    for (i=0; i < LEVELS+1; i++) {
        count[i] = 0;
    }
}
```

Definitions of functions
we'll use below

Constant value,
substituted wherever
it is referenced in the
rest of the file

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

#define LEVELS 9

int
main(int argc, char **argv)
{
    int max, drop, i, pos, count[LEVELS+1];
    double rnum;

    printf("number of drops?\n");
    if (scanf("%d", &max) != 1) {
        fprintf(stderr, "bad number!\n");
        exit(1);
    }

    for (i=0; i < LEVELS+1; i++) {
        count[i] = 0;
    }
}
```

Main program must be defined like this

number of drops?
500

“%d” → max

Quit the program and indicate that it failed:
exit(0) → “ok”
exit(1) → “failure”

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

#define LEVELS 9

int
main(int argc, char **argv)
{
    int max, drop, i, pos, count[LEVELS+1];
    double rnum;

    printf("number of drops?\n");
    if (scanf("%d", &max) != 1) {
        fprintf(stderr, "bad number!\n");
        exit(1);
    }
    for (i=0; i < LEVELS+1; i++) {
        count[i] = 0;
    }
}
```

Done once before loop
Determines when to quit
Increment i at bottom of loop

```
count[0] = 0;
count[1] = 0;
count[2] = 0;
```

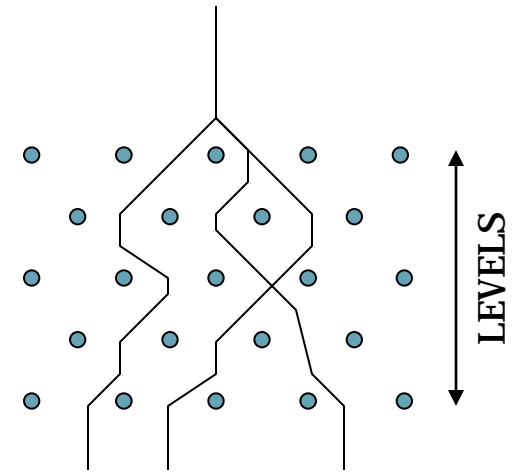
...

C arrays start at 0

```

...
for (drop=0; drop < max; drop++) {
    pos = LEVELS;
    for (i=0; i < LEVELS; i++) {
        pos += (drand48() < 0.5) ? -1 : 1;
    }
    count[pos/2]++;
}

/* print out final results */
printf("Statistics: \n");
for (i=0; i < LEVELS+1; i++) {
    printf("Bucket %d: %d\n", i, count[i]);
}
return 0;
}
    
```



Check random number
 Less than 0.5, go left
 Otherwise, go right

Add on to value:
 pos += 1;
 pos = pos + 1;

Lather, rinse, repeat...

```
...
for (drop=0; drop < max; drop++) {
    pos = LEVELS;
    for (i=0; i < LEVELS; i++) {
        pos += (drand48() < 0.5) ? -1 : 1;
    }
    count[pos/2]++;
}

/* print out final results */
printf("Statistics: \n");
for (i=0; i < LEVELS+1; i++) {
    printf("Bucket %d: %d\n", i, count[i]);
}
return 0;
}
```

Comment text

Statistics:
Bucket 0: 2
Bucket 1: 7
Bucket 2: 23
...

“Bucket %d: %d”

↑ ↑
i count[i]

Same as exit(0)
Everything is “ok”

```
$ gcc -g plinko.c -o plinko -lm
```

```
$ ./plinko
```

```
number of drops?
```

```
500
```

```
Statistics:
```

```
Bucket 0: 1
```

```
Bucket 1: 14
```

```
Bucket 2: 24
```

```
Bucket 3: 87
```

```
Bucket 4: 137
```

```
Bucket 5: 102
```

```
Bucket 6: 95
```

```
Bucket 7: 29
```

```
Bucket 8: 10
```

```
Bucket 9: 1
```

Add debugging info for later

Create executable called "plinko"

Include math library for drand48()

Conditionals:

```
if (x > 0) {
    statements;
}

if (x > 0) {
    statements;
} else if (x < 0) {
    statements;
} else {
    statements;
}

switch (x) {
    case 1:
        statements;
        break;
    case 2:
    default:
        statements;
}
```

Looping:

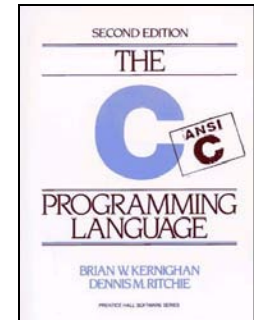
```
while (x != 0) {
    statements;
}

do {
    statements;
} while (x < 10);

for (x=0; x < 10; x++) {
    statements;
}
```

break ← *Break out of loop*

continue ← *Go back to top of loop*



```

program plinko
  implicit none
  integer levels
  parameter ( levels=9 )
  integer max, drop, i, pos,
+      count (levels+1)
  double precision rnum;

  write(6, *) 'Number of drops?'
  read(5, *) max

c  set all counts to zero
do 10 i=1, levels+1
  count(i) = 0;
10 continue

```

6 spaces, start in col 7

Continue on the next line by putting + in column 6

Character in this spot makes the line a comment

Line numbers start in column 2

lines limited to 80 characters →

```

program plinko
  implicit none
  integer levels
  parameter ( levels=9 )

  integer max, drop, i, pos,
+         count(levels+1)
  double precision rnum

  write(6, *) 'Number of drops?'
  read(5, *) max

c
  set all counts to zero
  do 10 i=1, levels+1
    count(i) = 0
  10 continue
  count(1) = 0
  count(2) = 0
  count(3) = 0
  ...

```

Fortran assumes...
i - n → integer
a - h o - z → real
This turns that off

Defines a constant

Fortran arrays start at 1

```
do 20 drop=1, max
  pos = levels
  do 30 i=1, levels
    if (rand().lt.0.5) then
      pos = pos - 1
    else
      pos = pos + 1
    endif
  30  continue
  count(pos/2+1) = count(pos/2+1) + 1
20  continue

c  write out final results
write(6,*) 'Statistics:'
do 40 i=1, levels+1
  write(6,99) i, count(i)
40  continue
99  format(' Bucket ', i5, ': ', i5)

end
```

Conditional operators:

- .lt. less than
- .le. less than or equal to
- .gt. greater than
- .ge. greater than or equal to
- .eq. equal to
- .ne. not equal to
- .and. logical and
- .or. logical or

Don't care about the format

Conditionals:

```
if (x .gt. 0) then
  statements
endif
```

```
if (x .gt. 0) then
  statements
elseif (x .lt. 0) then
  statements
else
  statements
endif
```

Looping:

“while loop”

```
10 if (x .lt. 10) then
  statements;
  goto 10
endif
```

“do-while loop”

```
20 continue
  statements;
if (x .lt. 10) goto 20
```

“for loop”

```
do 30 x=1,10,2
  statements;
30 continue
```



```
$ gfortran -g plinko.f -o plinko
```

```
$ ./plinko
```

```
Number of drops?
```

```
500
```

```
Statistics:
```

<i>Bucket</i>	<i>1:</i>	<i>1</i>
<i>Bucket</i>	<i>2:</i>	<i>9</i>
<i>Bucket</i>	<i>3:</i>	<i>28</i>
<i>Bucket</i>	<i>4:</i>	<i>77</i>
<i>Bucket</i>	<i>5:</i>	<i>141</i>
<i>Bucket</i>	<i>6:</i>	<i>124</i>
<i>Bucket</i>	<i>7:</i>	<i>75</i>
<i>Bucket</i>	<i>8:</i>	<i>35</i>
<i>Bucket</i>	<i>9:</i>	<i>8</i>
<i>Bucket</i>	<i>10:</i>	<i>2</i>

Add debugging info for later

Create executable called "plinko"

```
$ gcc -g plinko.c -o plinko -lm
$ vi plinko.c
$ gcc -g plinko.c -o plinko -lm
$ vi plinko.c
...
```

```
$ make  Follows the instructions in a “make” file
file: Makefile
```

```
$ vi plinko.c
$ make
$ vi plinko.c
$ make
$ make
```

No changes,
does nothing

```
plinko: plinko.c
|TAB      → gcc -g plinko.c -o plinko -lm

clean:
|TAB      → rm -f *.o plinko
```

```
$ make clean  Clean up and start from scratch
```

What if something goes horribly wrong?

```
$ ./plinko
```

```
  Number of drops?
```

```
500
```

```
Segmentation Fault (Core Dumped)
```

```
$ gdb plinko
```

```
(gdb) l
```

```
4
```

```
5     #define LEVELS 9
```

```
6
```

```
7     int
```

```
8     main(int argc, char **argv)
```

```
9     {
```

```
10         int max, drop, i, pos, count[LEVELS+1];
```

```
11         double rnum;
```

```
12
```

```
13         printf("number of drops?\n");
```

```
(gdb) break 13
```

```
Breakpoint 1 at 0x80484c5: file plinko.c, line 13.
```

Start GNU debugger
with your program
(must be compiled -g)

Stop at this line

(gdb) break 13

Breakpoint 1 at 0x80484c5: file plinko.c, line 13.

(gdb) run

Starting program: /home/nanohub/mmc/bootcamp2008/plinko/c/plinko

Breakpoint 1, main () at plinko.c:13

13 printf("number of drops?\n");

(gdb) n

number of drops?

14 if (scanf("%d", &max) != 1) {

(gdb) n

500

19 for (i=0; i < LEVELS+1; i++) {

(gdb) n

20 count[i] = 0;

(gdb) n

19 for (i=0; i < LEVELS+1; i++) {

(gdb) p i

\$1 = 1

```
(gdb) break 24 if drop == 3
```

```
Breakpoint 2 at 0x8048540: file plinko.c, line 24.
```

```
(gdb) c
```

```
Continuing.
```

```
Breakpoint 2, main () at plinko.c:24
```

```
24          pos = LEVELS;
```

```
(gdb) p drop
```

```
$2 = 3
```

Cheat Sheet

<code>l <i>line</i></code>	... list source code (starting at optional line)
<code>break <i>line</i></code>	... stop at this line
<code>run <i>arg arg</i></code>	... run program with these arguments
<code>n</code>	... next
<code>s</code>	... step (step inside routines)
<code>c</code>	... continue running to next breakpoint
<code>p <i>expr</i></code>	... print out value of expression

Congratulations! You've inherited a program that almost works.

1) Download either C or Fortran version, whichever you prefer:

wget <http://rappture.org/attachment/wiki/BootCamp2012/letters.c?format=raw>

wget <http://rappture.org/attachment/wiki/BootCamp2012/letters.f?format=raw>

2) Create a Makefile so you can easily compile the program

3) Get it to compile, and then fix all the bugs until it works like this:

```
$ ./letters
Type in a sentence:
Hello, World!
Statistics:
2 words

Letter d: 1
Letter e: 1
Letter h: 1
Letter l: 3
Letter o: 2
Letter r: 1
Letter w: 1
```