## Random Events

In the real world, random events occur all the time. Inside the computer, random events are (thankfully) rare. For a computer, a random event usually means trouble.

In order to model real world situations, a computer is often required to simulate a random event.

Most programming languages provide some sort of random number generator to allow this.

## Example of Random Events

- flipping a coin (50\% heads, 50\% tails)
- rolling a die (1 in 6 chance of getting each face)
- selecting spheres at a bingo hall
- game shows such as Wheel of Fortune, Deal or No Deal


## Random Number Generator

Most random number generators will produce a real value between 0 and 1, as a decimal. For example: $0.1,0.445,0.999,0.5$

How can numbers like these be used to simulate:

- a flipped coin?
- a rolled die?


## Flipping a Coin (simulation)

var num : real
rand (num) \% assign a random
\% value to num
if (num > 0.5) then put "Heads"
else
put "Tails"
end if

## Rolling a Die (simulation)

When we flipped our "coin", there were only two choices for the if statement. With a die, there are 6 , and the program would continue to get worse for larger values.

Fortunately, Turing has a built-in command to produce random integer values.
randint( variable, lowerLimit, upperLimit )

## Rolling a Die (simulation)

\% roll a single die 5 times
var roll : int
for count : 1 .. 5
randint ( roll, 1, 6 )
put "You rolled a ", roll end for

