

Version 2.0: Written by Gregor N. Purdy.  
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## **Random**

INHERITS FROM

Object

### CLASS DESCRIPTION

The Random class provides services for random number generation. It uses an instance of a subclass of RandomEngine as a source for sequences of random bits (in byte-sized chunks).

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Contemporary Design Studios  
2339 Woodchip Way #1B  
Ypsilanti, MI 48197  
313-572-1779

Gregor N. Purdy  
Software Designer  
University of Michigan  
gregor@umich.edu

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INSTANCE VARIABLES

## *Declared in Random*

```
id          engineClass;
ulong      unit;
uchar      bitbuffer;
uchar      *bytebuffer;
uchar      curbit;
ulong      curbyte;
id engine;
```

engineClass  
unit  
bitbuffer  
bytebuffer  
curbit  
curbyte  
engine

The id of the class of our random bit source  
How many bytes of random bits we get for each request of engine  
One byte worth of bits for use in random booleans  
A buffer our engine will fill when empty from which we grab bytes  
The current bit in bitbuffer ready to be used  
The current byte bytebuffer ready to be used  
The id of our engine instance

## METHOD TYPES

Creating and freeing instances

```
+ alloc
- free
```

Getting the class version

```
+ version
```

Initializing a new instance

```
- initEngineClass:
- initEngineInstance:
```

Getting random numbers - bool

```
- percent
- rand
- randFunc:
- randMax:
```

Archiving

- randMin:max:
- read:
- write:

## CLASS METHODS

### **alloc**

+ **alloc**

Returns a new uninitialized instance.

### **version**

+ **version**

Returns the version number of this class, currently 3.

## INSTANCE METHODS

### **bool**

- (BOOL)**bool**

Returns a random Boolean value.

### **free**

- **free**

Frees the memory occupied by the Random instance and returns **nil**.

### **initEngineClass:**

- **initEngineClass:***aClass*

Initializes the Random with a newly allocated instance of the class *aClass* as its engine.

See also: ± **initEngineInstance:**

**initEngineInstance:**

- **initEngineInstance:***anObject*

Initializes the Random with the *anObject* as its engine. *anObject* must be an instance of a subclass of RandomEngine. It is an error to pass in an object which is not.

See also: ± **initEngineClass:**

**percent**

- (double)**percent**

Returns a double in the range [0.0, 1.0].

**rand**

- (int)**rand**

Returns an int in the range [0, RAND\_RANGE]. RAND\_RANGE is the maximum unsigned long integer value possible.

**randFunc:**

- (double)**randFunc:**(*ddf*func)*func*

Returns a double which is the result of applying the function *func* to a random percentage.

This is useful for transforming the uniform random numbers Random returns into a non-uniform distribution of your choice.

**randMax:**

- (int)**randMax**:(int)*max*

Returns an int in the range [0, *max*].

**randMin: max:**

- (int)**randMin**:(int)*min* **max**:(int)*max*

Returns an int in the range [*min*, *max*].

**read:**

- **read**:(NXTypedStream \*)*stream*

Unarchives a Random from *stream*.

See also: - **write**:

**write:**

- **write**:(NXTypedStream \*)*stream*

Archives a Random to *stream*.

See also: - **read**:

DEFINED TYPES

```
/* Double Function Returning Double */  
typedef double (*ddfnc)(double);
```