



Tech Info Library

HyperCard: How It Does Math (7/92)

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TOPIC -----

This article has four sections:

- HyperCard Uses SANE
- Floating-point Numbers
- NaNs and INFs
- Mixing Reals and Integers

(A related Tech Info Library article deals with HyperCard's round, trunc, and random functions.)

DISCUSSION -----

HyperCard Uses SANE

HyperCard uses SANE (Standard Apple Numerics Environment) routines for doing math in HyperTalk. See Apple Numerics Manual, Second Edition, for any details.

Floating-point Numbers

Any floating-point (or real) number used by HyperCard is stored as an extended type. Each number is represented in 80 bits (10 bytes) and has a precision of roughly 19-20 decimal places. Because an extended type is allotted a fixed amount of memory, only a finite number of values can be represented exactly.

Example: type "10000000000000000000+1" into the message box. HyperCard evaluates this expression to 10000000000000000000.

NaNs and INFs

Calculations via SANE can produce infinities and NaNs (Not-a-Number). Such results may be passed back in HyperTalk. Consult the Apple Numerics Manual for the specifics.

Examples in HyperCard:

```
sqrt(-1)-> "NAN(001)"  
ln(0)-> "INF"
```

```
ln(-1)-> "NAN(036)"
-1/0-> "-INF"
(-1)^(-.5)-> "NAN(037)"
1/ln(0)-> 0
```

Mixing Reals and Integers

HyperTalk, being an untyped language, lets scripters mix real and integer values. Sometimes this can produce unexpected results.

Examples:

```
(.3 * 10) DIV 1-> 2
(.3 * 10) MOD 1-> 1
trunc(.59*100) < 59-> true
```

The reason behind the unexpected result is that, internally, HyperCard is applying the math operations to extended type numbers. For example, ".3*10" is not equal to 3 (because .3 cannot be represented exactly by an extended type). The solution to such problems is to have HyperCard evaluate expressions first. This can be accomplished by putting the value into a field or by taking the value of the expression. Evaluating an expression converts it to a "practical" precision (using the numberFormat property).

Example:

```
value(.3*10) DIV 1-> 3
```

This behavior is exactly what one would expect if doing math in any high-level language. Both of the following, the first in Pascal and the second in HyperTalk, produce the same results:

```
program Math;
```

```
var
```

```
  x:extended;
  factor, truncX, K: integer;
```

```
begin
```

```
  ShowText;{ for THINK Pascal }
  factor := 1000;
  x := 0.0;
  for K := 1 to factor do
  begin
    x := K / factor;
    truncX := trunc( factor * x );
    if (truncX <> K) then
      writeln(K);
  end;
```

```
end.
```

```
on mouseUp
```

```
  set cursor to watch
  put 1000 into factor
  put EMPTY into cd field "Table"
```

```
put EMPTY into theTable
repeat with K = 1 to 1000
  put K/factor into x
  if (trunc(factor*x) <> K) then
    put K & return after theTable
  end if
end repeat
put theTable into cd field "Table"
end mouseUp
```

Both of these produce the list:

```
1
2
4
8
16
32
63
64
126
128
252
256
504
507
512
```

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