

Printing floating point numbers

IV. Postlude

The standard C library never seems to do quite what you want for printing floats. If you want scientific notation, you can use "%e", but then 0 prints as 0.000000e+00. Or you can use %f, but then large numbers yield long strings of digits rather than the scientific notation you'd prefer.

As a parting gift, here's a routine that prints real numbers a little more nicely, automatically adjusting format codes depending on what kind of number you give it. You can specify how big or small a number can get before moving to scientific notation, and you can still specify field widths as in the usual "%n.nf" format.

```
1
     #include <ieee754.h>
 2
     #define LOG2_10 3.321928095
 3
 4
     #define flt_zero(x) (fabs(x) < EPSILON
 5
 6
     int max_digs_rt = 3; /* maximum # of
 7
                                scientific no
 8
     int max_digs_lf = 5; /* max # of digi
 9
10
     void print_real(double r, int width, i
11
12
         int mag;
13
         double fpart, temp;
14
         char format[8];
15
         char num_format[3] = {'l',0,0};
16
         union ieee754_double *dl;
17
18
         dl = (union ieee754_double*)&r;
19
         mag = (dl->ieee.exponent - IEEE754
20
         if (r == 0)
21
             mag = 0;
22
         if ((mag > max_digs_lf-1) || (mag
23
             num_format[1] = 'e';
24
             temp = r/pow(10, mag);
25
             fpart = temp - floor(temp); /'
26
         }
27
         else {
28
             num\_format[1] = 'f';
29
             fpart = r - floor(r);
30
         if (flt_zero(fpart))
31
             dec = 0;
32
33
         if (width == 0) {
             snprintf(format, 8, "%%.%d%s",
34
35
         }
36
         else {
```

```
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37 snprintf(format, 8, "%%%d.%d%s
}
39 printf(format, r);
40 }
```

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