du Home Wireless from AED 199.



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 o 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.

```
int max digs rt = 3; /* maximum # of 0's right of decimal before using
                         scientific notation */
int max digs lf = 5; /* max # of digits left of decimal */
void print real(double r, int width, int dec)
    int mag;
    double fpart, temp;
    char format[8];
    char num format[3] = {'1',0,0};
    union ieee754 double *dl;
    dl = (union ieee754 double*)&r;
    mag = (dl->ieee.exponent - IEEE754 DOUBLE BIAS) / LOG2 10;
    if (r == 0)
        mag = 0;
    if ((mag > max digs lf-1) || (mag < -max digs rt)) {</pre>
        num format[1] = 'e';
                               /* see if number will have a decimal */
        temp = r/pow(10, mag);
        fpart = temp - floor(temp); /* when written in scientific notation */
    else {
        num format[1] = 'f';
        fpart = r - floor(r);
    if (flt zero(fpart))
       dec = 0;
    if (width == 0) {
        snprintf(format, 8, "%%.%d%s", dec, num format);
    else {
```

```
snprintf(format, 8, "%%%d.%d%s", width, dec, num_format);
}
printf(format, r);
}
```

Advertising | Privacy policy | Copyright © 2019 Cprogramming.com | Contact | About