## APPENDIX 5

## Zooming

One of the greatest advantages of using PostScript for illustrations is that it is scalable-there are no artefacts in the illustration that show up when it is examined closely. This is in opposition to digital photographs, for example, when blow-up will start to show pixels. This appendix will explain how to take advantage of this.

## 1. Zooming

zoom:1 I shall explain here a procedure called zoom which has the effect of zooming in at a point by a given scale. The overall effect can be illustrated by these three figures, where the zoom factor is 2 :


How can we do this? There are three arguments for this procedure. One is the scale factor $c$. If it's greater than one, the scale change is a magnification and we are zooming in. If it's less than 1 , we are zooming out, not in. If it's exactly 1 , there is no scale change, the zoom will amount to a translation of the origin. Another argument is a point $(x, y)$ in the original figure. The last argument is the point $\left(c_{x}, c_{y}\right)$ to which $(x, y)$ is to be relocated. If we want to locate $(x, y)$ at the centre of a page, for example, and if the current coordinate system is the page coordinate system. then $\left(c_{x}, c_{y}\right)=(306,396)$. But if the origin of the current coordinate system is already at the centre of the page it is $(0,0)$.
I call $c$ the zoom factor, $(x, y)$ the focus of the zoom, $\left(c_{x}, c_{y}\right)$ its centre.
It is more or less clear that what we want is a succession of translation and scales, but in what order? And which ones? The simplest way to decide is to portray geometrically what has to be done:


This leads to the following code

```
cx cy translate
s dup scale
x neg y neg translate
```

which is to be inserted before the original drawing commands.
If you want to rotate the figure with the focus as the pivot, then add the correct line as here:


## 2. An explicit procedure

Call the following procedure before drawing.

```
% On the stack when called are
% [cx cy] [x y] s: the place that is now (x, y) is located at [cx cy]
% and lengths scaled by s
/zoom { 3 dict begin
    /s exch def
    aload pop
    /y exch def
    /x exch def
    aload pop
    translate
    s dup scale
    x neg y neg translate
    currentlinewidth s div setlinewidth
end } def
```


## 3. Playing around

Try this:

```
(zoom.inc) run
/draw {
    gsave
    10 0 setrgbcolor
    newpath
    x y moveto
    -100 0 rlineto
```

```
            200 0 rlineto
        x y moveto
        0 -100 rlineto
        0 200 rlineto
        stroke
        grestore
        x y moveto
        (Euclid) show
    } def
    /Helvetica-Bold findfont
    25 scalefont
    setfont
    /s 1 def
    /x 100 def
    /y 100 def
    { % loop
        gsave
        [x y] [x y] s zoom
        draw
        grestore
        /s s 1.1 mul def
        showpage
    } loop
```

How would you get the text to rotate around the focus as the loop proceeds?

## 4. Code

See zoom.inc. There is a variant in there of the procedure zoom, called Zoom. The third argument for this procedure is an array of four numbers, specifying a linear transformation to be applied at the focus of the zoom. Used with $\left[\begin{array}{cc}s & 0 \\ \mathrm{~s}\end{array}\right]$, for example, it is equivalent to a zoom with scale factor $s$.

