The making of this demo

```
piclink.tmac  piclink.rof  present.tmac

<table>
<thead>
<tr>
<th>picture</th>
<th>groff</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>groff -p -mm -mpresent piclink.tmac piclink.rof &gt; piclink.pps</td>
</tr>
</tbody>
</table>
```

Clicking on a blue rectangle will take you to the linked page.

**Note:** The piclink macros are not loaded with a -m option. That is because they need to processed by gpic to define the PIC macro.
.PS
linethick=1.5i
arrowwid=0.08
boxwid=1.2i
ellipsewid=1.2i
down
PL: box "\m[blue]piclink.tmac\m[]" invis width 1.5i
    move down 0.25i
X: [ 
IN: box "piclink.rof" invis
PIC:box "\m[blue]picture\m[]" invis with .n at IN.s width 0.8i height 0.3i
    move down 0.1i
}
    line dotted from X.nw to X.ne to X.se to X.sw to X.nw
MA: box "present.tmac" invis width 1.5i at X.IN + (2i,0)
    arrow down from X.s
GR: box "groff"
    arrow down
    move down 0.1i
    box "." "." "." invis
    arrow from MA.sw to GR.ne + (-0.3i,0)
    line from PL.s to X.n
LINK(L1,X.PIC)
LINK(L2,PL)
    move to (GR.x + 1.3i, GR.y)
    "groff -p -mm -mpresent \m[blue]piclink.tmac\m[] piclink.rof > piclink.pps"
.PE
PIC LINK macros

The PIC macro

    LINK(name, object)

makes a link from object to the destination name defined somewhere with the macro DESTINATION.

object must be an indication of a box, circle, or ellipse, but the link itself will always be a rectangle.