trees.sty:

A

Macro

for

Draw-

ing

Bi-

nary

or

Ternary

Trees

Peter Vanroose peter@dit.lth.se

april

The

fol-

low-

ing

macros

let

you

 draw

a

(bi-

nary

or

ternary)

 ${\rm tree}$

of

any

size.

 $\quad \text{For} \quad$

 each

"in-

ter-

nal

node",

you

only

have

to

spec-

ify

 $\quad \text{which} \quad$

are

the

de-

 ${\it scend-}$

ing

nodes,

 $\quad \text{with} \quad$

a

 \branch

com-

 $\quad \mathrm{mand} \quad$

 $(\t$

 $\quad \text{for} \quad$

ternary

node.).

To

this

end,

nodes

are

given

a

la-

bel

(only

 ${\it used}$

in-

ter-

nally!).

These

macros

will

give

you

some

ide as

on

de-

sign-

ing

 sim -

i-

lar

things

for,

e.g.,

dig-

i-

 tal

 cir -

cuits.

Trees

are

con-

 ${\it structed}$

 $\quad \text{with} \quad$

la-

 $_{\rm bels}$

on

the

branches

(de-

fault

and

1),

and

 $\quad \text{with} \quad$

 text

(e.g.,

its

name

or

value)

on

the

 ${\rm nodes.}$

The

 first

pa-

ram-

e-

 ter

 $\quad \text{to} \quad$

 \branch

(0,

1,

or

3)

 de -

ter-

 $\quad \text{mines} \quad$

the

steep-

ness

of

the

branches.

Example:

\begin{picture}(100,100)(-50,10)

\unitlength=2mm

\branchlabels ABC

% 012 is the default

\root(2,10) 0. % root at absolute coordinate (2,10)

% its (internally used) label is 0

% the space before the O is obligatory

% the text "1.00" is written above it

% space is optional, :,. are obligatory

\leaf{4}{\$u_1\$} 1. % node 1 is a leaf

% "0.45" written above, "\$u_1\$" to the right

 $\rho = 12$ 2:3,7. % branch to node 3 goes up, and has label A

\tbranch2{9} 3:4,5,6.

 $\left\{4\right\}\left\{u_3\right\}4. \%$ the symbols 0--7 can be replaced by anything

 $\ensuremath{\label{leaf}{\su_4}}5.$

 $\left\{2\right\}\left\{u_5\right\}$ 6.

\leaf{3}{\$u_2\$} 7.

\end{picture}

will

type-

 set

some-

thing

like: