

```

,an-
chor=
west]at([shift=(5cm,-
1.5cm)]current
page.north
west)
1;
Con-
tents
at-
tach
boxed
ti-
tle
to
top
cen-
ter,
boxed
ti-
tle
style=empty,boxrule=0.5mm,
var-
width
boxed
ti-
tle=0.5underlay
boxed
ti-
tle=
[cor2,line
width=0.5mm]
([xshift=0.3mm-
*2,yshift=0.3mm]title.north
west)
([xshift=-
0.3mm+*2,yshift=0.3mm]title.north
east)
[draw=white,top
color=cor2!
60,bot-
tom
color=white,line
width=1mm,rotate=0]
([xshift=0.25mm-
*2,yshift=0.25mm]title.north
west)
cos
+
(,
/
2)
sin
+
(,
/
2)
([xshift=0.25mm,yshift=0.25mm]title.south
west)
([yshift=0.25mm]title.south
east)
cos
+
(,
/
2)
sin
+
(,
/
2)
ti-
tle=2,1
ti-
tle=
boxed
ti-
tle
style=empty,
col-
back
=col-
Frame,
col-
frame
cyan,
sharp
cor-
ners,
at-
tach
boxed
ti-
tle

```