## Subject: Re: Assertion fails in BufferPainter::TransformOp() with rotated text Posted by mirek on Tue, 03 Jan 2017 10:41:10 GMT

View Forum Message <> Reply to Message

```
Tom1 wrote on Tue, 03 January 2017 09:55Hi,
When calling Painter::DrawText (for rotated text output):
painter.DrawText(x,y,rotation,text,font,Black());
The following assertion triggers in DEBUG mode:
void BufferPainter::TransformOp(const Xform2D& m)
ASSERT_(IsNull(current), "Cannot change transformation during path definition");
pathattr.mtx = attr.mtx = m * attr.mtx;
}
In RELEASE mode DrawText works just as it should, allowing rotation of text about its insertion
point while retaining original transformation in the background (because of Begin()/End() pair
involved). Similar temporary transformations are needed when rendering constant blocks of vector
graphics at different locations with different scaling and rotation attributes. I guess Begin()/End()
pairs should be used there too to preserve original transformation.
Is this assertion really needed for something?
Best regards,
Tom
Can you provide more context please? If I just do
void HelloWorld::Paint(Draw& w)
ImagePainter iw(GetSize());
iw.Clear(White());
iw.DrawText(500, 500, 20, "Hello World!", Arial(100));
w.DrawImage(0, 0, iw);
```

}

## it works just fine...

Page 2 of 2 ---- Generated from

U++ Forum