

Hi,

Here's some more. In this picture two of the letters have shrunk in the middle of a word:

When zooming in, the text gets fixed:

Instead of a testcase, here's a clip of the code I use for rendering the text with Painter:

```
Font fnt(font);
fnt.Height((int)floor(height_dp)).Bold(object.bold).Italic(object.italic==1).Underline(object.selected);

Pointf p(project.Transform(object.x,object.y));
double rot=object.rotation+rotation;
rot+=object.no_rotate?-GetViewRotation():0;

painter.Begin();

painter.Translate(p);
if(rot) painter.Rotate(-rot*DEGR2RAD);
switch(object.italic){
case 2:
    painter.Transform(Xform2D::Sheer(-0.3));
    break;
case 3:
    painter.Transform(Xform2D::Sheer(0.2));
    break;
}

Vector<String> lines=Split(text,10);

for(int row=0;row<lines.GetCount();row++){
    Size sz=GetTextSize(lines[row],fnt);
    Pointf delta(0,0);
    switch(object.attpoint){
    case 1: // 1 = Top left
        break;
    case 2: // Top Center
        delta.x=-sz.cx/2;
        break;
```

```

case 3: // Top Right
    delta.x=-sz.cx;
    break;
case 4: // Middle Left
    delta.y=-sz.cy/2;
    break;
case 5: // Middle Center
    delta.y=-sz.cy/2;
    delta.x=-sz.cx/2;
    break;
case 6: // Middle Right
    delta.y=-sz.cy/2;
    delta.x=-sz.cx;
    break;
default:
case 7: // Bottom Left
    delta.y=-sz.cy;
    break;
case 8: // Bottom Center
    delta.y=-sz.cy;
    delta.x=-sz.cx/2;
    break;
case 9: // Bottom Right
    delta.y=-sz.cy;
    delta.x=-sz.cx;
    break;
}
delta.y+=row*height_dp*1.5; // sz.cy
painter.Text(delta,lines[row],fnt);
}

if(edgecolor.a) painter.Stroke(height_dp*0.1,edgecolor);
painter.Fill(textcolor);
painter.End();

```

Best regards,

Tom

File Attachments

- 1) [T4.png](#), downloaded 612 times
 - 2) [T3.png](#), downloaded 637 times
-