Subject: How to get pixels per millimeter for current screen? Posted by slashupp on Fri, 20 Apr 2012 09:47:55 GMT View Forum Message <> Reply to Message

I'm implementing some WYSIWYG functionality and need to calculate sizes specified in mm to the correct on-screen representation in pixels.

Where/how do I get the pixel-to-mm ratio?

[edit] I'm trying:

```
void checkresolution::Paint(Draw &w)
```

```
{
Size szpmm = w.GetPageMMs();
Size szpp = w.GetPagePixels();
```

```
double ppmmx = (double)szpp.cx/(double)szpmm.cx;
double ppmmy = (double)szpp.cy/(double)szpmm.cy;
//double dppmm = (ppmmx + ppmmy)/2;
```

```
//int ppmm = (int)(dppmm + 0.5);
int ppmm = (int)(ppmmx + 0.5);
```

```
int cm3 = (int)(ppmm * 30.0);
int cm7 = (int)(ppmm * 70.0);
```

```
w.DrawLine(10,10,cm3,10,3,Black());
w.DrawLine(10,15,cm7,15,3,Black());
```

}

The value I get is not quite correct, but seems that this is the best I can hope for? The error occurs with the rounding from double to int that Draw requires.