
Subject: Re: Issue loading TIFF images with plugin/TIF

Posted by [Tom1](#) on Wed, 15 Feb 2023 06:56:42 GMT

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Hi Mirek,

Thanks for merging. Unfortunately two necessary orientation related details were dropped while merging:

```
bool TIFRaster::Data::Create()
{
    TIFFSetErrorHandler(NULL);
    TIFFSetErrorHandlerExt(NULL);
    TIFFSetWarningHandler(NULL);
    TIFFSetWarningHandlerExt(NULL);

    tiff = TIFFStreamOpen("tiff@" + Format64((intptr_t)this), "r", &stream);
    if(!tiff)
        return false;

    int count = TIFFNumberOfDirectories(tiff);
    if(count <= 0)
        return false;
    for(int i = 0; i < count; i++) {
        Page& page = pages.Add();
        TIFFSetDirectory(tiff, i);
        TIFFGetField(tiff, TIFFTAG_IMAGEWIDTH, &page.width);
        TIFFGetField(tiff, TIFFTAG_IMAGELENGTH, &page.height);
        float xres, yres;
        TIFFGetFieldDefaulted(tiff, TIFFTAG_XRESOLUTION, &xres);
        TIFFGetFieldDefaulted(tiff, TIFFTAG_YRESOLUTION, &yres);
        uint16 resunit;
        TIFFGetFieldDefaulted(tiff, TIFFTAG_RESOLUTIONUNIT, &resunit);
        TIFFGetFieldDefaulted(tiff, TIFFTAG_BITSPERSAMPLE, &page.bits_per_sample);
        TIFFGetFieldDefaulted(tiff, TIFFTAG_SAMPLESPERPIXEL, &page.samples_per_pixel);
        TIFFGetFieldDefaulted(tiff, TIFFTAG_PHOTOMETRIC, &page.photometric);

        TIFFGetFieldDefaulted(tiff, TIFFTAG_ORIENTATION, &page.orientation); // << Actual
orientation must be picked up if present

        double dots_per_unit = (resunit == RESUNIT_INCH ? 600.0 : resunit ==
RESUNIT_CENTIMETER
            ? 600.0 / 2.54 : 0);
        page.dot_size.cx = (xres ? fround(page.width * dots_per_unit / xres) : 0);
        page.dot_size.cy = (yres ? fround(page.height * dots_per_unit / yres) : 0);

    bool TIFRaster::Data::FetchPage()
    {
```

```
if(page_error)
    return false;
if(page_fetched)
    return true;

cache_size = 0;
rows.Clear();
int64 bytes = row_bytes * (int64)height;
imagebuf.SetCount(size.cy * row_bytes, 0);

req_orientation = pages[page_index].orientation; // << This is needed in order to get the image in
its natural orientation and avoid crash

bool res = TIFFRGBALImageGet(this, 0, width, height);
TIFFRGBALImageEnd(this);
page_open = false;

page_fetched = true;
return true;
}
```

Best regards,

Tom
