
Subject: Re: Wrong display in arrayctrl
Posted by [forlano](#) on Thu, 01 Mar 2007 07:49:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

forlano wrote on Sun, 18 February 2007 10:51Hello,

several versions ago with the following Display:

```
class ColoredCell : public Display
{
public:
    static bool isBlack(String s);
    void PaintBackground(Draw& w, const Rect& r, const Value& q,
        Color ink, Color paper, dword style) const;

};

bool ColoredCell::isBlack(String s)
{
    if(s[1] == 'B') return true;
    return false;
}

void ColoredCell::PaintBackground(Draw& w, const Rect& r, const Value& q,
    Color ink, Color paper, dword style) const
{
    if( isBlack(AsString(q)) ) paper = Color(255, 150, 150);
    Display::PaintBackground(w, r, q, ink, paper, style);
}
```

I was able to set pink the background of a cell. Only now I saw that the color is not uniform. It does not appear under all the content of cell:

It seems a problem of transparency.
Am I wrong?

Luigi

This is a picture of the look with the previous release that show what I mean:

Luigi

File Attachments

1) [pic3.jpg](#), downloaded 668 times
