
Subject: Create my own Rect for clipping?

Posted by [snap2000](#) on Mon, 15 Jan 2007 20:05:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi. I'm trying to create a chess game, and I have my chess pieces laid out in a single png image. My intentions were to simply clip the image to display a particular piece, which I can do fine by putting in the coordinates myself... however, that isn't very practical. It'd be much nicer to be able to use `Clip(const Rect&)` instead of `Clip(int, int, int, int)`...

So, I was wondering how I'm supposed to create my own Rect? I noticed in `GTypes.h` that the Rect template has four Set functions, but I can't seem to be able to use them...

Subject: Re: Create my own Rect for clipping?

Posted by [mirek](#) on Mon, 15 Jan 2007 22:37:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
Rect r(left, top, right, bottom);
```

```
r = RectC(x, y, cx, cy);
```

```
r.left = x; r.top = y, r.right = x + cx; r.bottom = y + cy;
```

```
.....
```

Mirek

Subject: Re: Create my own Rect for clipping?

Posted by [snap2000](#) on Tue, 16 Jan 2007 00:55:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

Ah! Thank you. I'd forgotten about that. =)
