
Subject: Scatter: new zoom and scroll mechanism!
Posted by [tojocky](#) on Tue, 07 Sep 2010 14:39:34 GMT
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Hello all,

I propose to change a little zoom and scroll mechanism:

1. scroll horizontal: When mouse (wheel) and the buttons "alt" "shift" and "ctrl" is not pressed
2. scroll vertical: when mouse (wheel) and is pressed the "alt" button
3. zoom horizontal proportional by mouse position: when mouse (wheel) and is pressed the "shift" button
4. zoom vertical proportional by mouse position: when mouse (wheel) and is pressed the "ctrl" button

The future: in the same time can zoom by X and Y axes by pressing "ctrl" "shift" and mouse wheel. The zoom is proportional by mouse position like google picassa and other photo viewers.

The code is:

```
void Scatter::MouseWheel(Point p_point, int p_zdelta, dword p_other){  
    double v_scale = p_zdelta/10000.;  
    if(GetAlt()){  
        SetXYMin(GetXMin(), GetYMin()+GetYRange()*v_scale, GetYMin2());  
        SetMinUnits(GetXMinUnit(), GetYMinUnit()-GetYRange()*v_scale);  
    }  
    else{  
        bool v_is_ctrl = GetCtrl();  
        bool v_is_shift = GetShift();  
  
        if(v_is_ctrl){ // zoom y  
            double v_zoom_v = GetYRange()*v_scale;  
            double v_mouse_pos_v = GetYByPoint(p_point) - GetYMin();  
            if(v_mouse_pos_v>0){  
                SetXYMin(GetXMin(), GetYMin()-v_zoom_v*v_mouse_pos_v/GetYRange(), GetYMin2());  
            }  
            SetRange(GetXRange(), GetYRange()+v_zoom_v, GetY2Range());  
        }  
        if(v_is_shift){ // zoom x  
            double v_zoom_v = GetXRange()*v_scale;  
            double v_mouse_pos_v = GetXByPoint(p_point) - GetXMin();  
            if(v_mouse_pos_v>0){  
                SetXYMin(GetXMin()-v_zoom_v*v_mouse_pos_v/GetXRange(), GetYMin(), GetYMin2());  
            }  
            SetRange(GetXRange()+v_zoom_v, GetYRange(), GetY2Range());  
        }  
  
        if(!((v_is_ctrl)||v_is_shift)){  
            SetMinUnits(GetXMinUnit()-GetXRange()*v_scale, GetYMinUnit());  
        }  
    }  
}
```

```
    SetXYMin(GetXMin()+GetXRange()*v_scale, GetYMin(), GetYMin2());  
}  
}  
Refresh();  
}
```

I'm waiting for your opinions.

If need, I can upload a compiled test-case
