Subject: Re: Scatter: new zoom and scroll mechanism! Posted by koldo on Tue, 07 Sep 2010 22:00:03 GMT View Forum Message <> Reply to Message

Hello Ion

I am not sure which is the best mouse behavior.

This is like the cooling system in an office. Nobody agrees and everyone is frozen or sweating.

I propose you another option. To have a list of keys, mouse buttons and actions. It is more complicated but everybody would agree.

Just a draft: enum MouseActions {NO_ACTION, SCROLL_H_POS, SCROLL_H_NEG, SCROLL_V_POS, SCROLL_V_NEG, ZOOM_H_ENL, ZOOM_H_RED, ZOOM_V_ENL, ZOOM_V_RED, SHOW_INFO};

```
struct MouseBehaviour = {
  bool ctrl;
  bool alt;
  bool shift;
  bool left;
  bool middle;
  int middleWheel;
  bool right;
  int action;
};
```

Some of your proposals would be like these:

MouseBehaviour ionMap[] { {false, false, false, false, false, 1, false, SCROLL_H_POS}, {false, false, false, false, false, -1, false, SCROLL_H_NEG}, {false, true, false, false, false, 1, false, SCROLL_V_POS}, {false, true, false, false, false, -1, false, SCROLL_V_NEG}, {false, false, false, false, false, 0, false, NO_ACTION};