Subject: Re: GraphDraw/GraphCtrl

Posted by Didier on Tue, 01 Jun 2021 21:23:09 GMT

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Hello Pradip,

Here is my lattest update:)

There is a lot of cleaning up and corrections around the GraphSerie style editor As for selection, I had to do some small refactoring (nothing really heavy, but you will be impacted: See PaintDataPoint() and MCoordinateConverter

## All modifications are:

Quote:\* GraphSerieEditorInterface:

- \* Added default filling of Functions<> (no more needed to fill them in custom creator function)
- \* Changed procedure used to create GraphSerieEditorInterface instances
- ==> You now have to use GraphSerieEditorInterface::Create()
  This allows to "catch" types and have full type checking in code
- \* Added RevertChange(): used by the [Cancel] button (All is managed automatically by doing a copy of the Style before modifying it)
- !! NOTE !!! : All MY\_GrapSerie::StyleGS structs now MUST have an 'operator=()' defined (needed to copy styles)
- \* Series Style editor :
  - \* corrected serie selection when filtering & sorting
  - \* Corrected preview update
  - \* added upddate of preview in list table
- \* Added FitToData() capacities to SimpleJobSerie example
- \* Corrected FitToVisibleData() (had same behaviour as FitToData() since refactoring)
- \* Removed method: CustomData::PaintDataPoint(BufferPainter&, int scale, const MCoordinateConverter& coordConv)
  Only version with 'int style' is kept
- \* Introduced class : MCoordinateConverter
- \* Changed GraphSerie::SelectXxx() API (to use MCoordinateConverter)
- \* Changed GraphSerie::PaintXxx() API (to use MCoordinateConverter)
- \* Changed CustomData class methods API (to use MCoordinateConverter)
- \* Added GraphSerie selection related action Functions<> Event<> WhenPreSelectAction; Event<> WhenPostSelectAction:

## File Attachments

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