Abstract

This document describes the enhancements for scale/axis/grouping support in the Eclipse Chart Engine.

Document Revisions

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1. Introduction

1.1.1 Goal
This project aims at providing a more powerful and flexible Grouping, Scale and Axis support in the Eclipse Chart Engine. Most features originated as bugzilla entries from end-users, feedback in the BIRT newsgroups and known limitations of the chart engine.

1.1.2 Scope
This document describes the features by detailing their functionality, Model API changes and proposes new mockups for the Chart Builder. Further Chart Engine API changes might be necessary at implementation stage and will be detailed in another specification document.

1.1.3 Backward compatibility
All model changes described in this document will ensure backward compatibility of the engine with old chart models.

2. Grouping

2.1 Multiple series aggregation support

2.1.1 Definition

When doing base series aggregation, each orthogonal series definition can specify its own aggregate function. Currently, all orthogonal series definitions must share the same function.
The example shows the first series represents the maximum stock quantity in a period of years (using ‘max’ as the aggregate function) and the second series represents the minimum stock quantity in the same period (using ‘min’ as the aggregate function).

The aggregate function defined in the base series definition will be treated as the default function. If no function set explicitly in orthogonal series definition, it will take this as default value. This also ensures the compatibility to old models.

### 2.1.2 Model Change

None. The SeriesDefinition Grouping element will be used to retrieve the aggregation function for each Value Series.

### 2.1.3 UI Mockup

A new “sigma” button will appear at the left of the Y series definition. It will be disabled until any grouping is defined on the X Series. Clicking on the button will show a dropdown menu with a list of possible aggregate functions and a check mark to indicate the one currently selected.

![UI Mockup](chart_preview.png)

### 2.2 Grouping by range

#### 2.2.1 Definition

This feature improves the datetime grouping to be by value instead of by range (i.e. for month, the groups will start at the beginning of the month and end at the end of the month). Currently the engine groups by 30 days interval based on the first value, which is not desirable and makes it difficult to read the chart.

For example, the labels on the Axis should be able to show the month names, not the data values:
As a similar improvement for numeric range grouping, the axis labels should be more indicative of the ranges.

A new “Quarter” grouping category will also be supported:
2.2.2 Model Change

A new scale unit type is needed:

```xml
<xsd:simpleType name="ScaleUnitType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      This type defines predefined date unit types for scale.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Seconds"/>
    <xsd:enumeration value="Minutes"/>
    <xsd:enumeration value="Hours"/>
    <xsd:enumeration value="Days"/>
    <xsd:enumeration value="Weeks"/>
    <xsd:enumeration value="Months"/>
    <xsd:enumeration value="Quarter"/>
    <xsd:enumeration value="Years"/>
  </xsd:restriction>
</xsd:simpleType>
```

New group unit type as well:

```xml
<xsd:simpleType name="GroupingUnitType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      This type represents the possible units for grouping data.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Seconds"/>
    <xsd:enumeration value="Minutes"/>
    <xsd:enumeration value="Hours"/>
    <xsd:enumeration value="Days"/>
    <xsd:enumeration value="Weeks"/>
    <xsd:enumeration value="Months"/>
    <xsd:enumeration value="Quarter"/>
    <xsd:enumeration value="Years"/>
  </xsd:restriction>
</xsd:simpleType>
```
2.3 Categories Grouping Sub-Levels

2.3.1 Definition

This screenshot shows that it is sometimes desirable to display the Axis labels on two or more levels, corresponding to a group and subgroup, to avoid any redundancy or ambiguity in the labels content (for instance Q1, Q2, Q3, Q4, Q1, Q2 ... is ambiguous as the year is not shown, and Q1, 2005 – Q2, 2005 – Q3, 2005 is redundant as the year is repeated in each label.

To remedy that problem, it is possible to define the X Series grouping on several levels that can define a unit type, an interval, and with a customizable format.

Note that when sublevels are defined, the main level will not follow the stagger or rotation positioning of the X Axis labels. It will however use the font specified, that applies to all levels.

2.3.2 Model Change

```xml
<xsd:complexType name="SeriesGrouping">
  <xsd:sequence>
    <xsd:element name="Enabled" type="xsd:boolean"/>
    <xsd:element name="GroupingUnit" type="attribute:GroupingUnit"/>
    <xsd:element name="GroupingOrigin" type="DataElement"/>
    <xsd:element name="GroupingInterval" type="xsd:int"/>
    <xsd:element name="GroupType" type="attribute:DataType"/>
    <xsd:element name="AggregateExpression" type="xsd:string"/>
    <xsd:element name="SubLevels" type="GroupingLevel" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```
2.3.3 Mockup

3. Axis

3.1 Linear Date/Time axis support for Line/Bar chart

3.1.1 Definition

Currently, only categorized-datetime axis is supported for Line/Bar chart. That means there is one data point per axis major unit, and without axis scale support.
A linear (non-categorized) datetime axis can support custom scale setting, and compute intermediate units automatically. The data point is placed in the axis by value of each point. If no data point relevant to particular major unit, it will be left as blank.

### Bar Chart Title

3.1.2 UI Mockup

DateTime Axes will always be linear by nature. An option will be available to change it to Categories. The choices in the dropdown will now show as (with tooltips):

- Linear (tooltip: Linear numeric scale)
- Logarithmic (tooltip: Logarithmic numeric scale)
- Datetime (tooltip: Linear datetime scale)
- Categories (tooltip: Use categories as scale units)
Also note that the “Type” label will now show “Scale” since the type defines the nature of the Scale.

For DateTime Categories, the user must choose “categories”, there is nothing implied on the nature of the data, categories scale can hold dates, numbers or text. When Categories is selected, the “Scale” button is disabled.

### 3.2 Tick position between or across categories

#### 3.2.1 Definition

The tick position on the X Axis should be configurable to be positioned across or between categories. Currently, this is automatically decided by whether the axis is categorized or text style. A new setting will control that behavior.

#### 3.2.2 Bugzilla Entry

Display X-axis labels at tick marks rather than in between

[https://bugs.eclipse.org/bugs/show_bug.cgi?id=146114](https://bugs.eclipse.org/bugs/show_bug.cgi?id=146114)

#### 3.2.3 Model Change

```xml
<xsd:complexType name="Scale">
  <xsd:annotation>
    <!-- XML content -->
  </xsd:annotation>
</xsd:complexType>
```
This type defines the scale associated with an axis.

Minimum value that should appear on the axis.

Maximum value that should appear on the axis.

Stepping in the values shown on the axis.

Stepping in the values shown on the axis.

Specifies the number of minor grids per unit of the scale.

Specifies if the major tick is rendered at the category value or between two categories. This only affects the category and text style axis.
3.2.4 UI Mockup

The new option should only be enabled when the axis is category style or of text type.

4. Scale

4.1 Date/Time type Scaling support

4.1.1 Definition

Currently, for Datetime type axis, only minimum and maximum value can be specified for scale setting. Step and unit is not supported.

Chart engine should be enhanced to support fixed datetime step and unit. If no fixed value specified, auto scaling will still be used.
Currently, the minimum and maximum datetime value are constrained to be the “MM-dd-yyyy HH:mm:ss” format for input in UI. This is not very convenient, for usually, the time part is not used. So the UI should also be enhanced to be able to recognize several commonly used datetime format, for instance, current locale format, standard format, date format without time part, etc.

4.1.2 Bugzilla Entry

Setting min and max scale values causes improper data point plotting

https://bugs.eclipse.org/bugs/show_bug.cgi?id=128739

4.1.3 UI Mockup

![UI Mockup Image]

4.2 Adding an option to show values outside axis range

4.2.1 Definition

When the value of datapoint is out-of-scale, i.e. the value is higher than Max or lower than Min in Scale, the overflowed value will display in the boundaries. This solution may confuse some users.

New solution is to hide overflowed data in chart preview, and only display the value within the scale boundaries. Users can switch these two choices by a checkbox in Scale UI to decide whether to display values outside the axis range or not.

4.2.2 Bugzilla Entry

Setting min and max scale values causes improper data point plotting

Bugzilla#128739.
4.2.3 UI Mockup

4.3 Adding an option to specify number of steps

4.3.1 Definition

Besides using step size to partition the axis, users may want to specify the number of steps instead.

In UI, add a spinner to adjust the number of steps as an alternative choice to define steps of Scale. Once users choose to specify the number of steps, step size option is disabled, vice versa.

4.3.2 Bugzilla Entry

Specify number of steps instead of step size

Bugzilla#152976.

4.3.3 UI Mockup

4.4 Improving auto-scale to avoid duplicate values on Axis

4.4.1 Definition

A common use case is chart showing integers on the Y Axis. For those cases, the user typically formats the Axis labels as integers, but the auto-scaling ignores the formatting and show duplicate values (e.g. 1-1-2-2 for 1-1.5-2.2.5).
Another use case is the one where the auto-scale is more granular than the data (e.g. the data is made of integers and the scale shows decimals).

To resolve those two cases in a general manner, the auto-scale will consider the precision of the data and the formatting (in case of Number) and use it to determine the minimum step it should use. No additional setting is needed to be done by the user.

4.4.2 Bugzilla Entry
Decimal values displayed on linear axis
Bugzilla#142866.

4.5 Adding Date picker to input DateTime value

4.5.1 Definition
Provide a Data picker next to the input box for convenient of inputting DateTime value. The appearance of Date picker just likes the one in Windows system.

4.5.2 UI Mockup

![UI Mockup Image]

4.6 Adding indications for empty value
If the input box is empty, it’s better to display an indication rather than blank. The indication could be “Automatic” in grey. If users click the input box, the grey indication will become blank. When the input box loses the focus and the input box is still blank, the grey indication will display again.