Nebula Restructuring

This document describes the restructuring of Eclipse Nebula. We solicit additional participation and input from the Eclipse community. Please send all feedback and requests for participation to nebula-dev-mailing list.

Background
The Nebula project was created to provide an incubator for the development of new and feature rich widgets with the intent to move them to SWT after having been matured. This initial intent though did not get reality and many widgets produced in by the Nebula-Project - though stable and production ready - have never been move to SWT.

The intention of the restructuring is that Nebula releases those supplementary components in a 1.0 release to foster adoption in commercial and opensource projects.

Objective
In the last few month many external parties asked for a stable release of Nebula-Components so that they can be used for downstream adoption but because of the different maturity level of the widgets found in Nebula we've not been able to provide such a release.

The objective of the restructuring of the Nebula project into 2 separate projects gives the mature components the possibility to work towards a 1.0.0 release whereas new contributions can profit from parallel IP.

Overview
We expect the following project structure after the review:

<table>
<thead>
<tr>
<th>Project</th>
<th>Summary</th>
<th>Project Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nebula</td>
<td>Project with mature widgets working towards a 1.0 release</td>
<td>Standard Eclipse project</td>
</tr>
<tr>
<td>Nebula Incubator (subproject of Nebula)</td>
<td>Perpetum Incubator with widgets not ready for prime time</td>
<td>Eclipse Incubator project</td>
</tr>
</tbody>
</table>

Nebula
Mature widgets found in Nebula who are production ready, IP clean and have at least one active committer are hosted in this project. The main target of this project is to maintain and release 1.0 and maintenance releases.

Scope
The main focus of the Nebula project is to provide none native UI-Controls using widget composition or drawing them using the SWT-GC. Being none native Nebula controls are not suffering the same Problem SWT-Widgets are facing and can so provide special features not available in native widgets.
Proposed widgets

- **Grid**: An custom table/tree widget which provides Excel like features and an JFaceViewer integration
- **Pshelf**: The PShelf widget is a composite widget that is similar to a tab folder. It contains items which can be selected to show their client areas.
- **Pgroup**: The PGroup widget is a expandable/collapsible composite widget with attractive styling and an extensible design.
- **Gallery**: This SWT widget displays images or items in a grid-like presentation. Gallery is very useful to display images in a photo viewer or files in an explorer-like view.
- **CompositeTable**: CompositeTable is a custom SWT grid control using native widgets
- **XViewer**: The purpose of the XViewer is to give the application developer a more advanced and dynamic TreeViewer that has the filtering and sorting
- **CalendarCombo**: The Calendar Combo Widget is a combo box widget that opens a calendar when dropped down.
- **Oscilloscope**: A widget showing an Oscilloscope
- **TableCombo**: A DropDown-Widget which uses a Table to display the items
- **STW**: A component which allows to implement transitions

Existing committers

- Tom Schindl – Project lead
  - Grid
  - Pgroup
  - Pshelf
- Nicolas Richeton
  - Gallery
- Donald Dunne
  - Xviewer
  - CalendarCombo
- Elias Volanakis
  - CompositeTable
- Wim Jongman
  - Oscilloscope
- Marty Jones
  - TableCombo
- Ahmed Mahran
  - STW

**Nebula-Incubator**

The purpose of the perpetum incubator is to stage component contributions until they are ready to move to Nebula.

Scope
The incubator is used as staging area for Nebula because it is an incubator it will be easy for the community to join and develop widgets until stable enough so that they can be moved to the Nebula-Project to get released with it.

**Proposed widgets (moved from current Nebula-Project)**

- cwt
- paperclips
- bidilayout
- cdatetime
- collapsiblebuttons
- datechooser
- formattedtext
- radiogroup
- nebulatoolbar
- ctree
- ganttchart

**Existing committers**

- Tom Schindl – project lead
- Matt Hall
  - Paperclips
  - RadioGroup
- Emil Crumhorn
  - Collapsiblebuttons
  - GanttChart
- Ira Fishbein
  - Bidilayout
- Lukasz Milewski
  - NebulaToolbar
- Eric Wuillai
  - Formattedtext
  - Datechooser