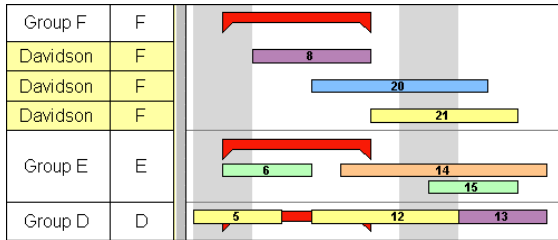


New in VARCHART JGantt 2.1

Layout of Rows can be Customized for Individual Groups



Up to this version, the layout of groups could only be set for all groups together. In the new version, groups can individually be layouted. Three options are available to the layout:

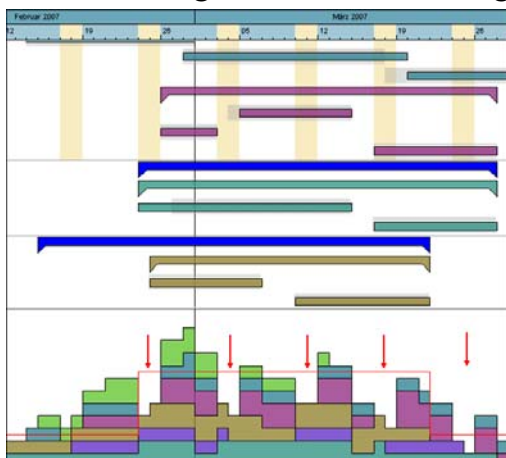
1. A group can be chosen to be placed in a single row, risking the nodes to overlap (left: group D)
2. Each node of the group can be placed in a row of its own (left: group F).
3. The group can be placed in a single row, with nodes liable to overlap placed in a different row (left: group E).

Comfortable Table Editing by Date Picker

[-] Stewart		
Cabin	10.03.2004	15.03.2004
Engine	◀ March 2004 ▶ 004	
Antifouling	Mo Tu We Th Fr Sa Su	004
[-] DE 34	1 2 3 4 5 6 7	
[-] Conley	8 9 10 11 12 13 14	
Antifouling	15 16 17 18 19 20 21	004
Rig & Sail	22 23 24 25 26 27 28	004
[-] Jones	29 30 31	004

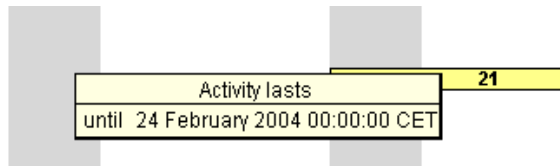
Dates in the table can now be edited in the most comfortable way by selecting the year, month and day from a date picker.

Non-working Times in the Histogram



In the new version, non-working times are considered in the histogram. The histogram omits to add up activities or resources in the histogram if non-working periods in the Gantt-Graph exist.

Messages can be Customized in Information Windows



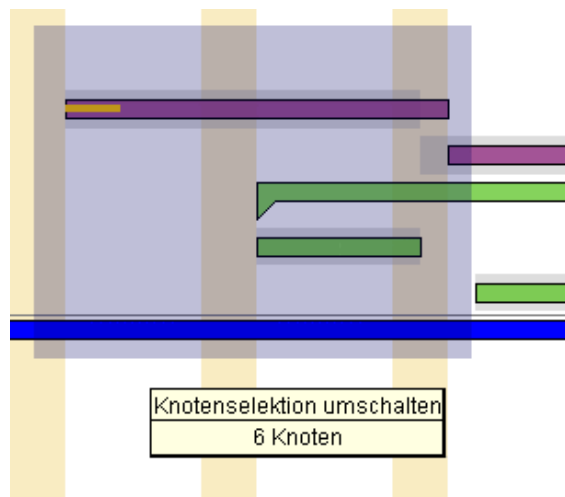
Messages in information windows, that support users during interactions, can be customized. Texts can be defined, lines can be suppressed and a format of the date can be set.

Border of Layers can be Customized



In the new version, the appearance of a layer border can be defined. A line for example will display a transparent layer more distinctly. A different definition of the border may be established for each layer.

Phantoms can be Customized in the Gantt Graph



Version 2.1 allows for phantoms to be customized. A phantom may for example be represented by a transparent shade (as shown left) when selecting nodes.

Further Enhancements

- Groups can be sorted according to criteria
- Dates in the time scale can be formatted dynamically (Java Data Format).
- The type of time scale can adapt automatically to the resolution.
- Profiles of the calendar can be written or read in XML format
- In time grids and date lines, the color, thickness and type of line can be customized.
- Single entity set can be stored in XML format (not only complete appData)

NETRONIC Software GmbH
Pascalstrasse 15
52076 Aachen
Germany
Phone +49 (0) 2408 141-0
Fax +49 (0) 2408 141-33
Email sales@netronic.com
www.netronic.com