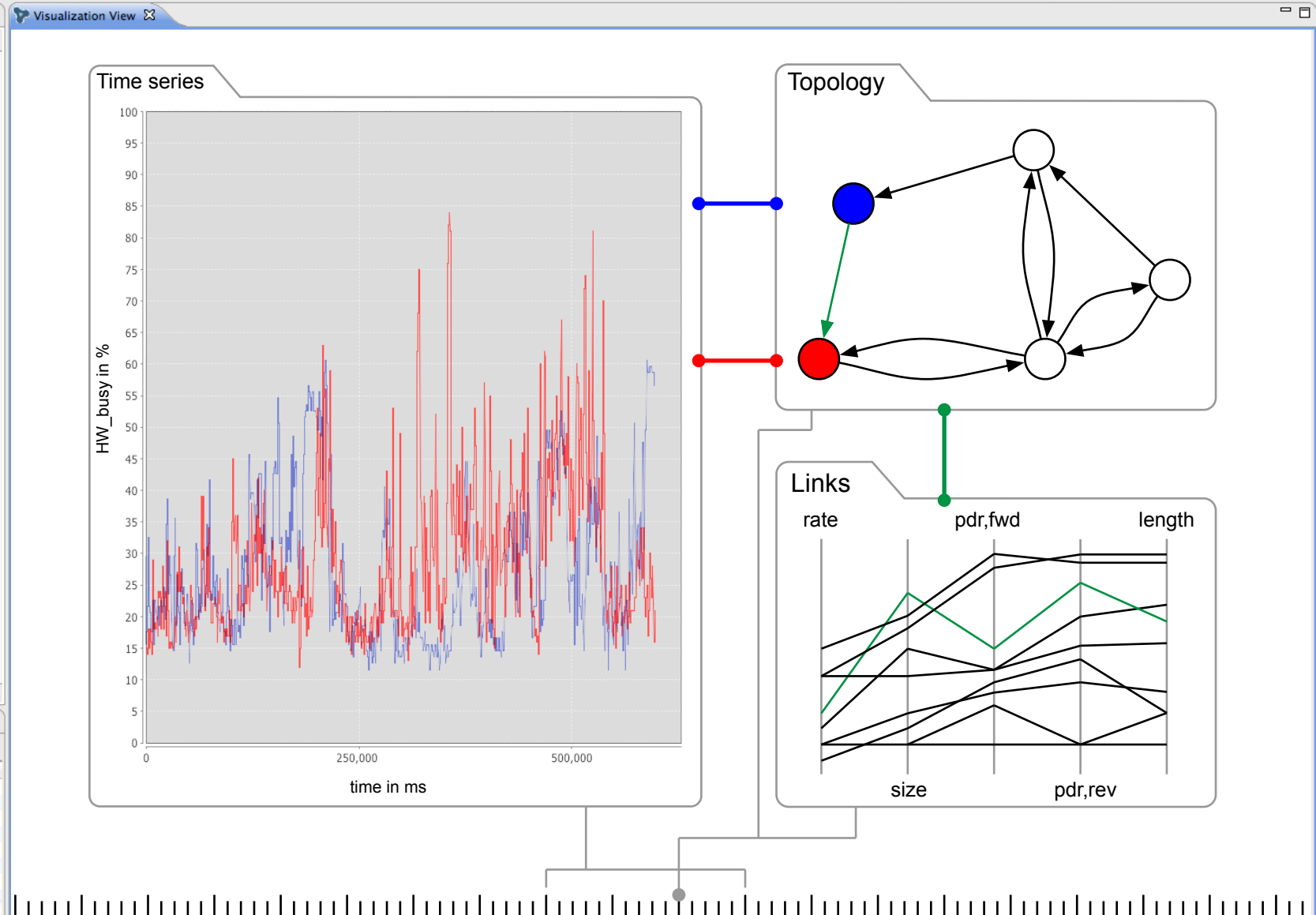


The screenshot displays the IntelliJ IDEA IDE interface. At the top, the title bar shows the file name '*example.clickwatchmodel'. Below it, the 'Resource Set' view is open, showing a hierarchical tree structure of resources. The tree is expanded to show the 'device_wifi' resource, which contains several sub-resources, including 'link_stat:BRN2LinkStat'. This resource is further expanded to show its 'entry' and 'link' properties. The 'link' property is expanded to show its 'link_info' and 'link_info' sub-properties, which contain various configuration values like 'size=300', 'rate=12', 'fwd=0', 'rev=10', 'to=06-18-B1-05-38-96', 'seq=792', and 'period=1000'.

At the bottom of the IDE, the 'Properties' view is open, showing a table with two columns: 'Property' and 'Value'. The table is currently empty, with only the headers visible.



The screenshot displays the 'Visualization View' of a system, featuring three main panels:

- Time series:** A line graph showing 'HW_busy in %' (Y-axis, 0 to 100) over 'time in ms' (X-axis, 0 to 500,000). The graph contains two data series: a blue line and a red line, both showing high-frequency fluctuations. The red line generally stays above the blue line, with both peaking around 80-85%.
- Topology:** A directed graph with five nodes. Two nodes are highlighted: a blue node and a red node. A green arrow points from the blue node to the red node. A green line connects the red node to the 'Links' panel.
- Links:** A line graph showing multiple metrics over time. The X-axis is labeled 'size' and 'pdr,rev'. The Y-axis is labeled 'rate', 'pdr,fwd', and 'length'. The graph contains several lines, with a green line highlighted, representing a specific metric.