**Problem**
- Software changes over time
- Hard to keep track of those changes
- Software engineers need tools to analyse it

**Technique Taxonomy**
- Small Multiples
- Difference Maps
- Animations
- Glyphs

**Difference Maps**
- Show changes between revisions
- Color indicate the type of change
- The orange line indicates the position in the animation step

**Animations**
- Show the difference map of the current revision
- Allows to identify Usage, Design Stability and Restructuring of the software.

**Glyphs**
- Shows the difference map of the current revision
- Allows to identify anomalies in the evolution
- The History Navigator provides a way to quickly identify when the software changed
- The use of glyphs in the matrix allows an in-depth analysis

**Weaknesses**
- Hard to compare two revisions if they are not consecutive
- Lack of small multiples prevents to observe multiple differences at the same time
- Key-binds are not intuitive.

**Thank you**