Transitions of scale and clutter measures

- Generalisation has traditionally concentrated on static maps. We should also study the transition between scales. For that we need "clutter" measures for the transition of scales. We need new measures that concentrate on the transition.
- Some scales are better than others. But intermediate scales are necessary in transition. Or are they? Should only certain scale levels be allowed for static visualization and the intermediate scales only for transition.
- What is the cartographic/graphic cluttering? There are differences due to semantics.
- How do we parameterize generalisation algorithms to work best for the selected map scales and/or purpose.