**Temporality:** ... "sustainability and the lifetime and life cycles of building materials is addressed and components and building users are taken into account"...

**Temporal design:** ... "the organization of manifold interlinked processes which are unfolding over time and on different time scales"...

Adaptive architecture is set up from many linked temporal processes.

Entire building - lifetime Dynamic component - real time response In NSA(non standard architecture), components are not subject to mass standardization, but to mass customization

Customizing architecture could be considered from the following aspects: topology, scale and proportion, transforming space in terms of size and form as well as correlations, dependencies and connections

Customization enables both changes and durability at same time