



idSpace

Luxembourg, December 18th, 2007
Peter Sloep, Peter Dolog

The present work was carried out as part of the idSpace project on Tooling and Training for collaborative, distributed product innovation (www.idspace-project.org). It is funded in part by the European Commission (FP7-IST-2007-1-41), project number 216199.

project partners OUNL, AAU, UCY, EMS, LINK MV, UPRC, UNI HILDESHEIM, MORPH, SAS



idSpace

**Tooling and Training for Collaborative, Distributed
Production Innovation**



Innovation is an intensive, **collaborative** process which aims at **generating** and **exploring** various **ideas** that should contribute to the solution of a particular practical design **problem**

Innovative product designs **integrate products** from various suppliers, which themselves need to be innovative

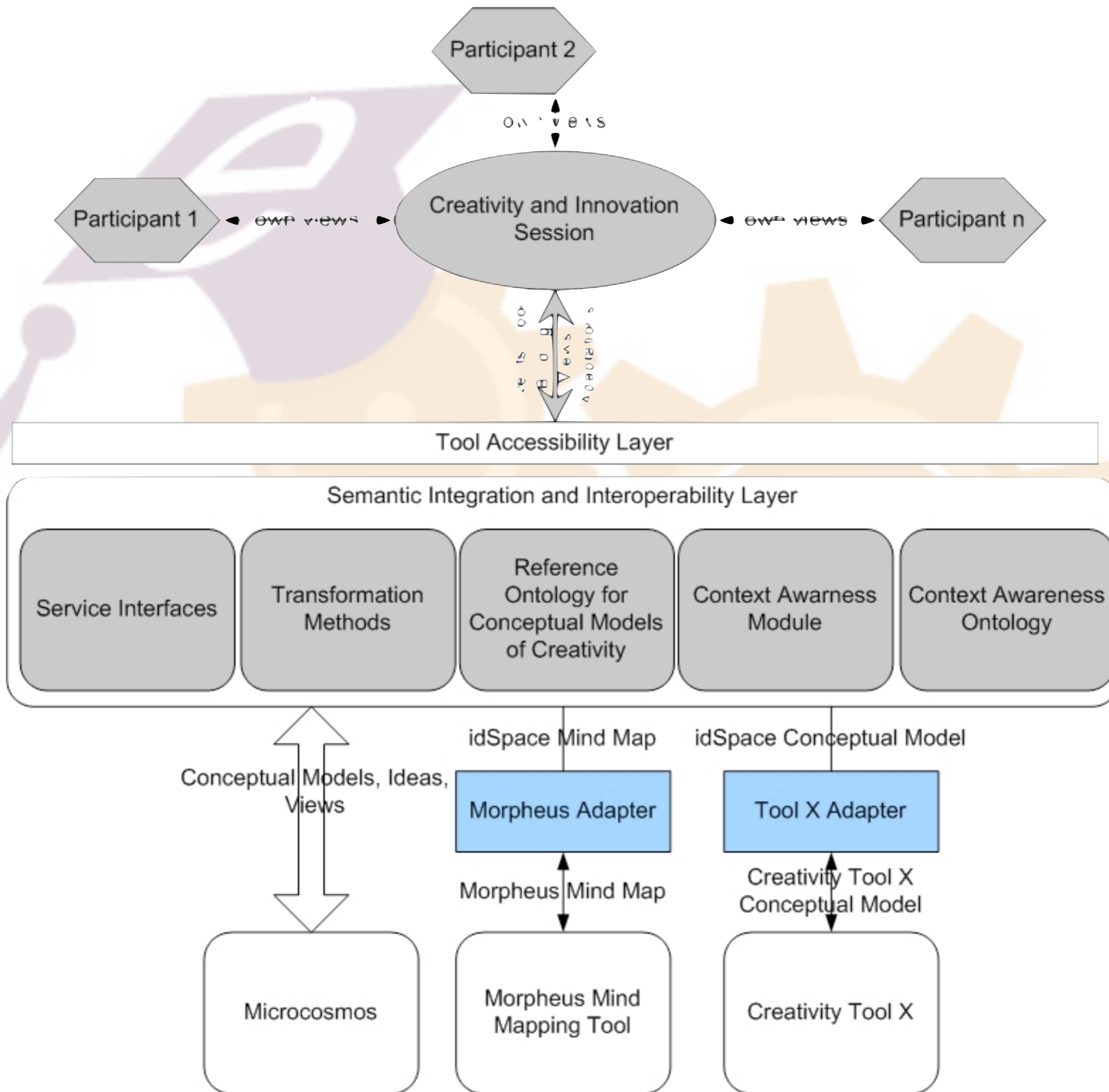
Learning how to deal with distributed innovation processes is a challenge modern **students** and **professionals** have to face

The main objective of the project will be to design and develop the idSpace **environment** and **appropriate tooling** for it

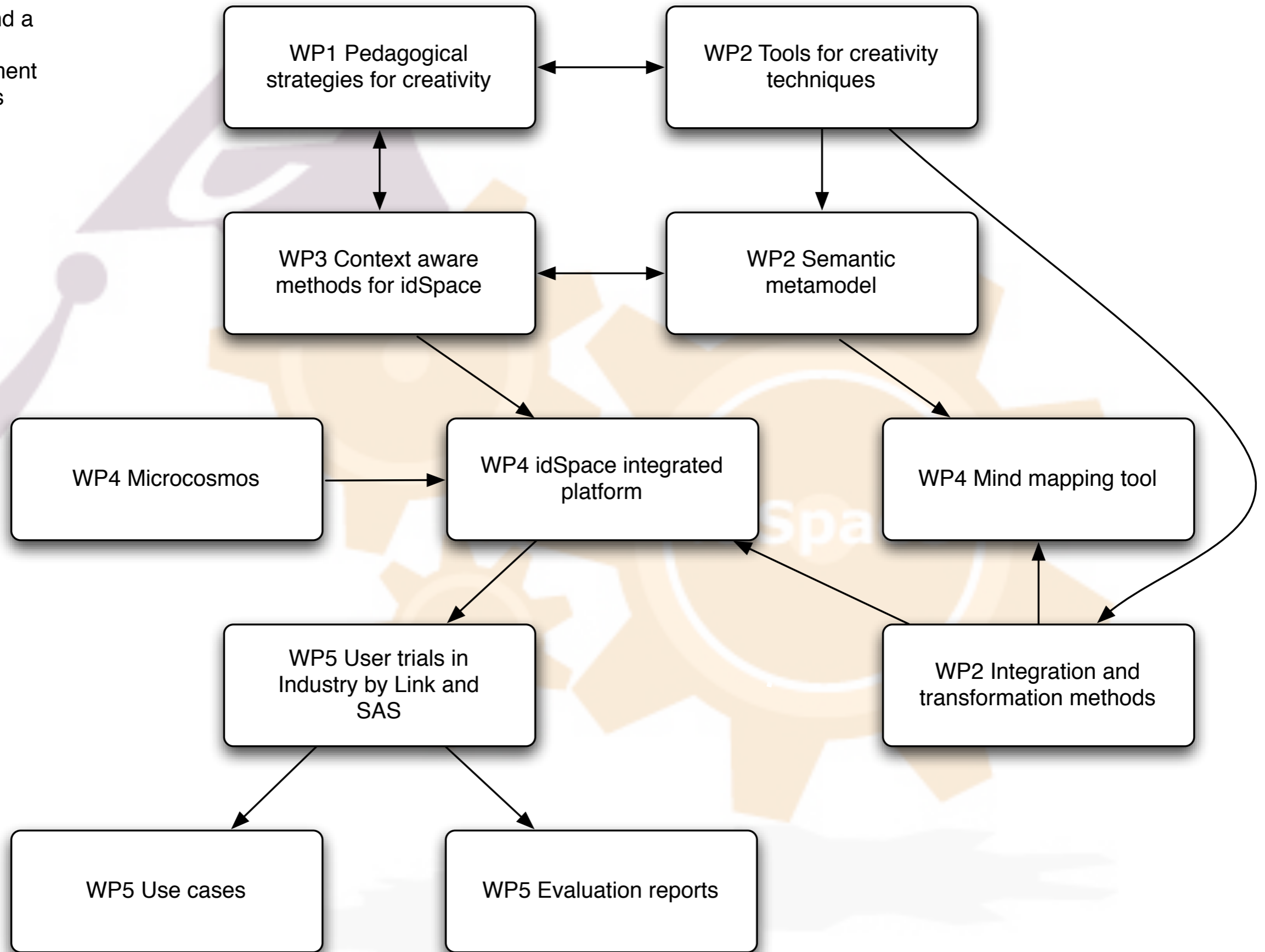
The tools help to track and store **semantic relationships** among **conceptual models**, which will be used to describe ideas, goals, features and values

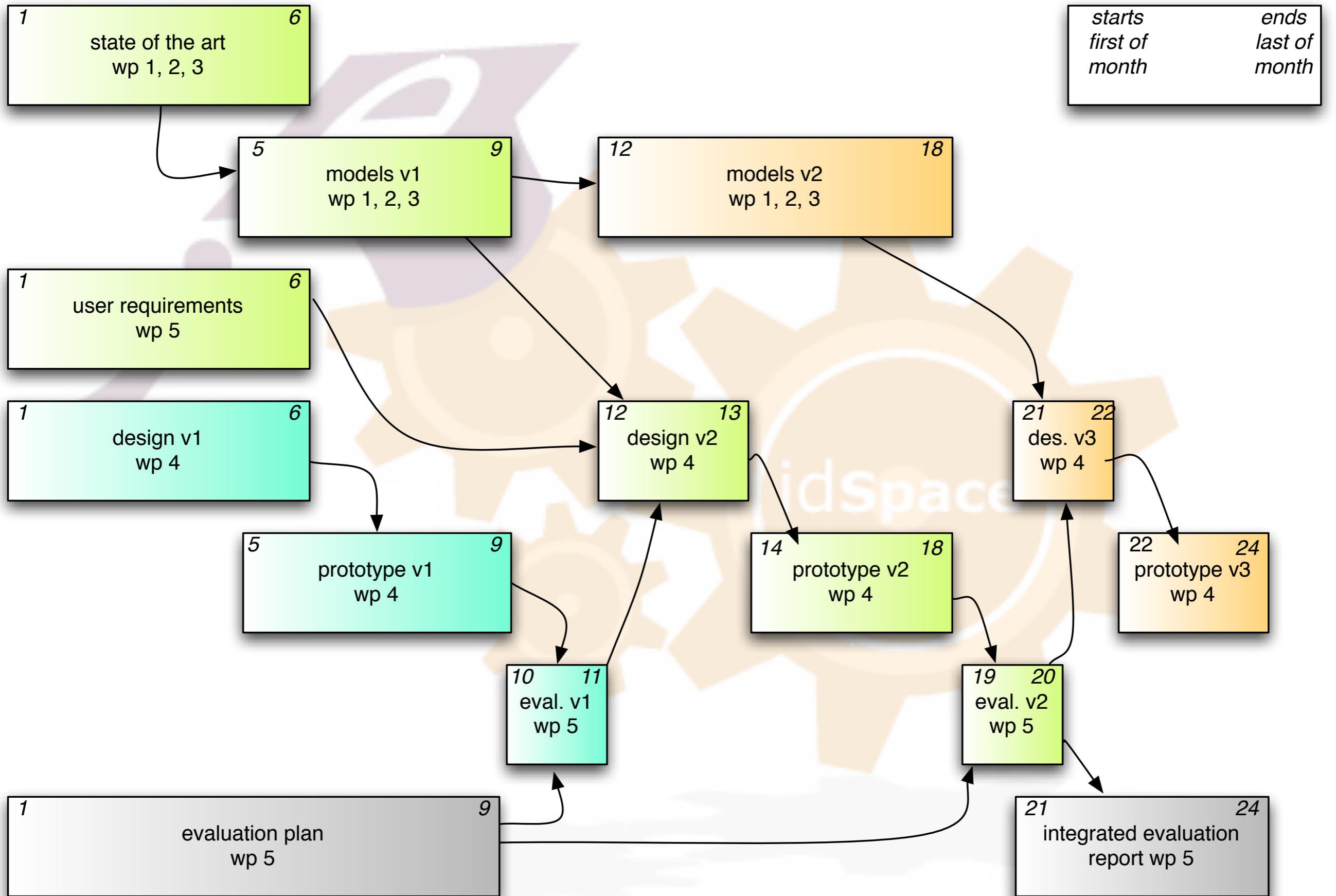
idSpace exhibits **extensible, informal, pluggable pedagogical approaches**, which drive specific uses of the toolset

idSpace instantiates **a flexible, extensible, context-aware, web-based platform**, which forms the substrate for **communities of practice** to grow and thrive



in two and a
halve
development
cycles





Thank you!

Peter B. Sloep
idSpace project
coordinator

Open University of the
Netherlands
Educational Technology
Expertise Centre OTEC

peter.sloep@ou.nl
www.idspace-project.org

