

CAP

The CyberSpace Architecture Project

©1994,95 by Andreas Leue

The CyberSpace Architecture Project is designated to the construction of movable, high quality and rich equipped software components in todays open and complex worldwide environments.

The central part is a unifying, allround, abstract class frame, integrating all major IT aspects and providing flexible access to and from components.

Using the CyberSpace Architecture reduces development efforts through the provision of integration work and means to structure and organize software systems.

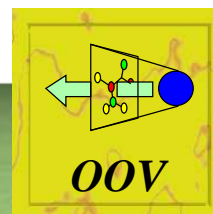
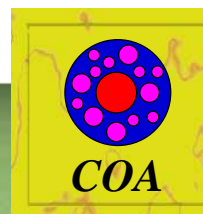
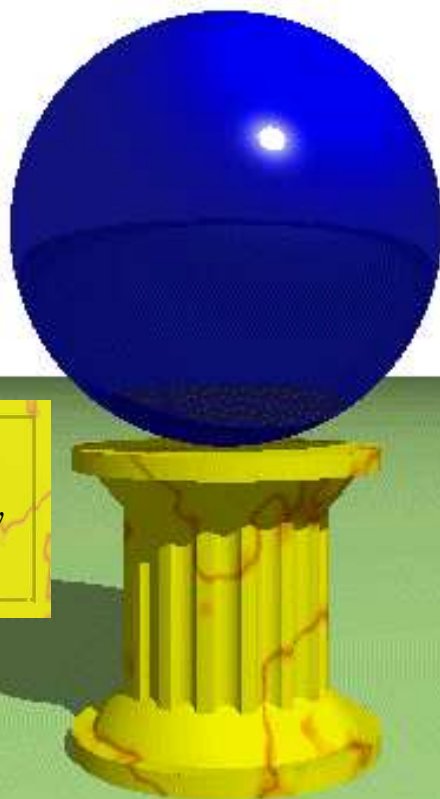
Despite this ambitious goal it is an open concept, not only allowing but inherently supporting coexistency and cooperativity with other systems of various kinds.

Integration Of:

*Data Bases
User Interfaces
Data Structures
Communication
Object Orientation
...*

Major CAP Components:

*CyberSpace Foundation CSF
CyberSpace Object Architecture COA
Object Oriented Views OOV*



Design Principles:

*Openness, Integration, Cooperativity
Subject Orientation*

Dipl. Phys.
Andreas Leue
Braucherstraße 3
33098 Paderborn
+49/5251/73438



leue@alnet.pb.owl.de
<http://fiction.pb.owl.de/~aleue/home.html>