

Architect and Human Measure; the integration role

by *Gerrit Muller* Embedded Systems Institute
e-mail: `gerrit.muller@embeddedsystems.nl`
`www.gaudisite.nl`

Abstract

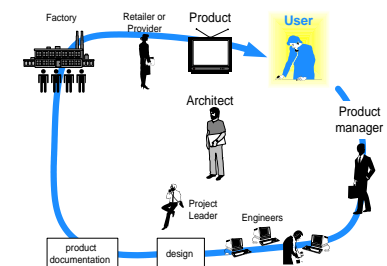
The architect plays an essential role in making solutions, which fit with the human measure. During the long product creation chain the human measure is easily lost.

The role of the architect is to integrate understanding of the customer world with know-how of the solution (technology) world. The architect quickly iterates many stakeholder viewpoints to achieve a satisfying solutions from many, seemingly conflicting, viewpoints.

Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

July 1, 2011
status: planned
version: 0.2



Did you ever program a VCR?

A



depressed

B



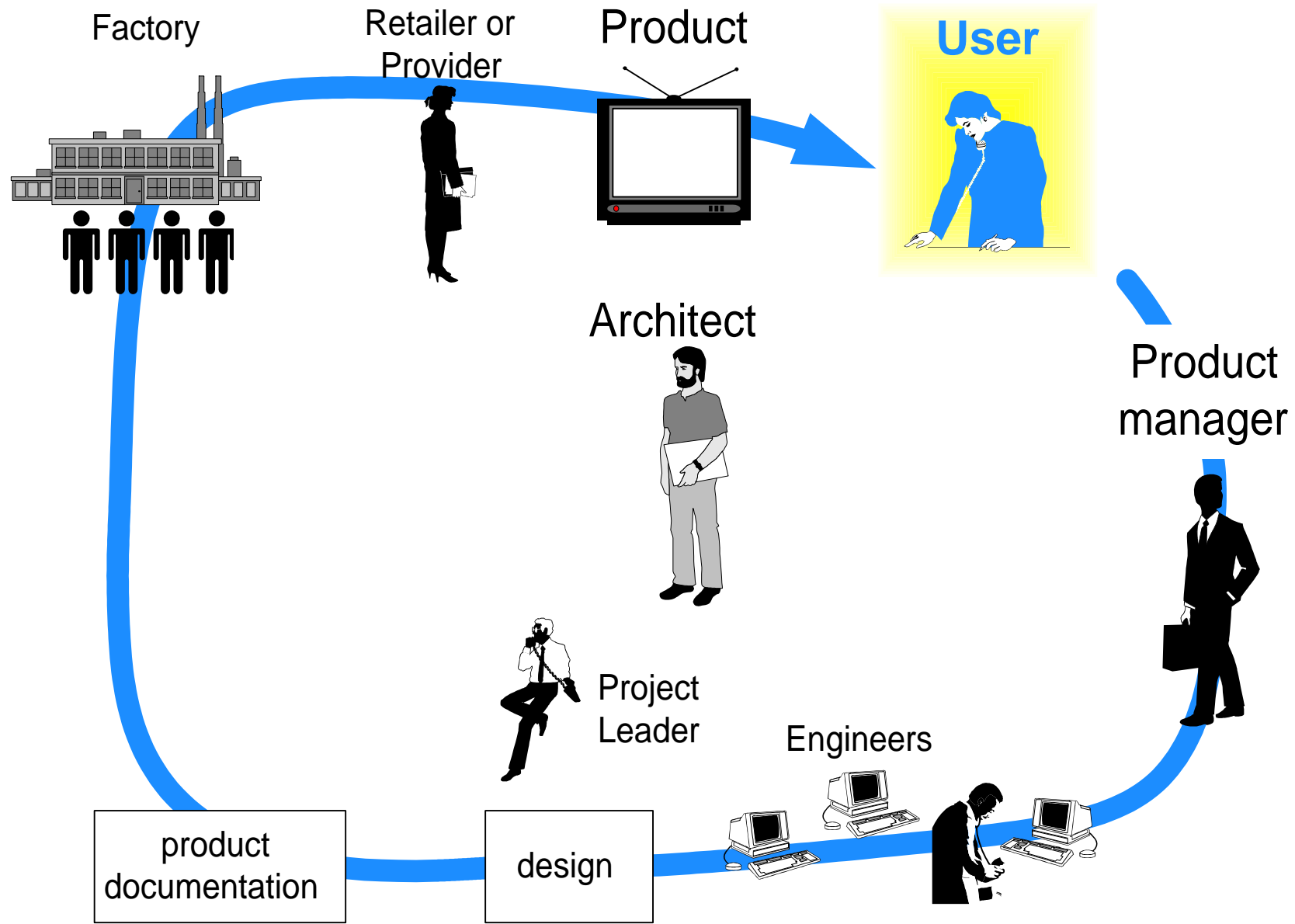
desperate

C

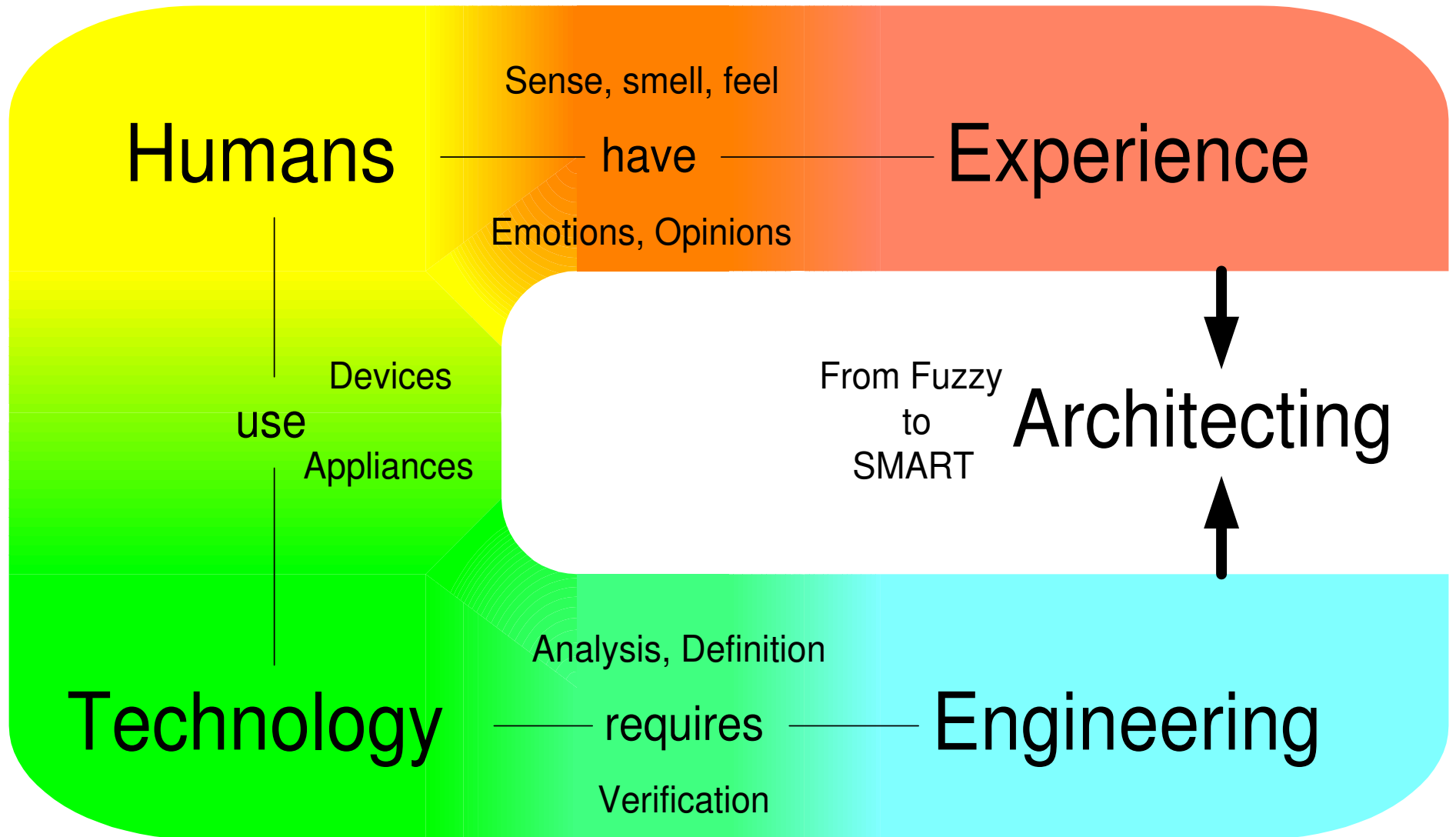


hysteric

Product Creation Cycle



Bridging the gap between Experience and Engineering



The architecting approach

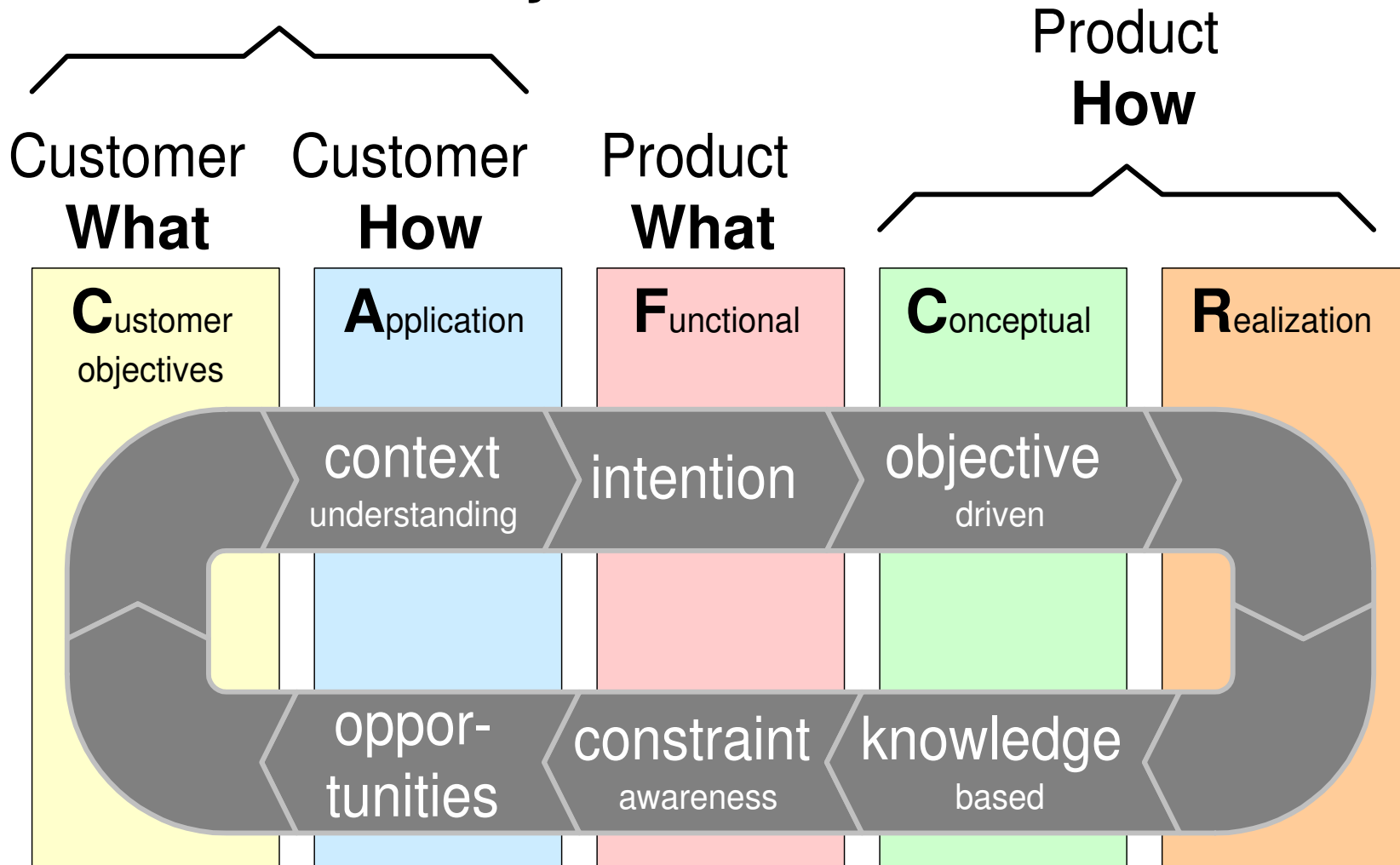


Do the right things

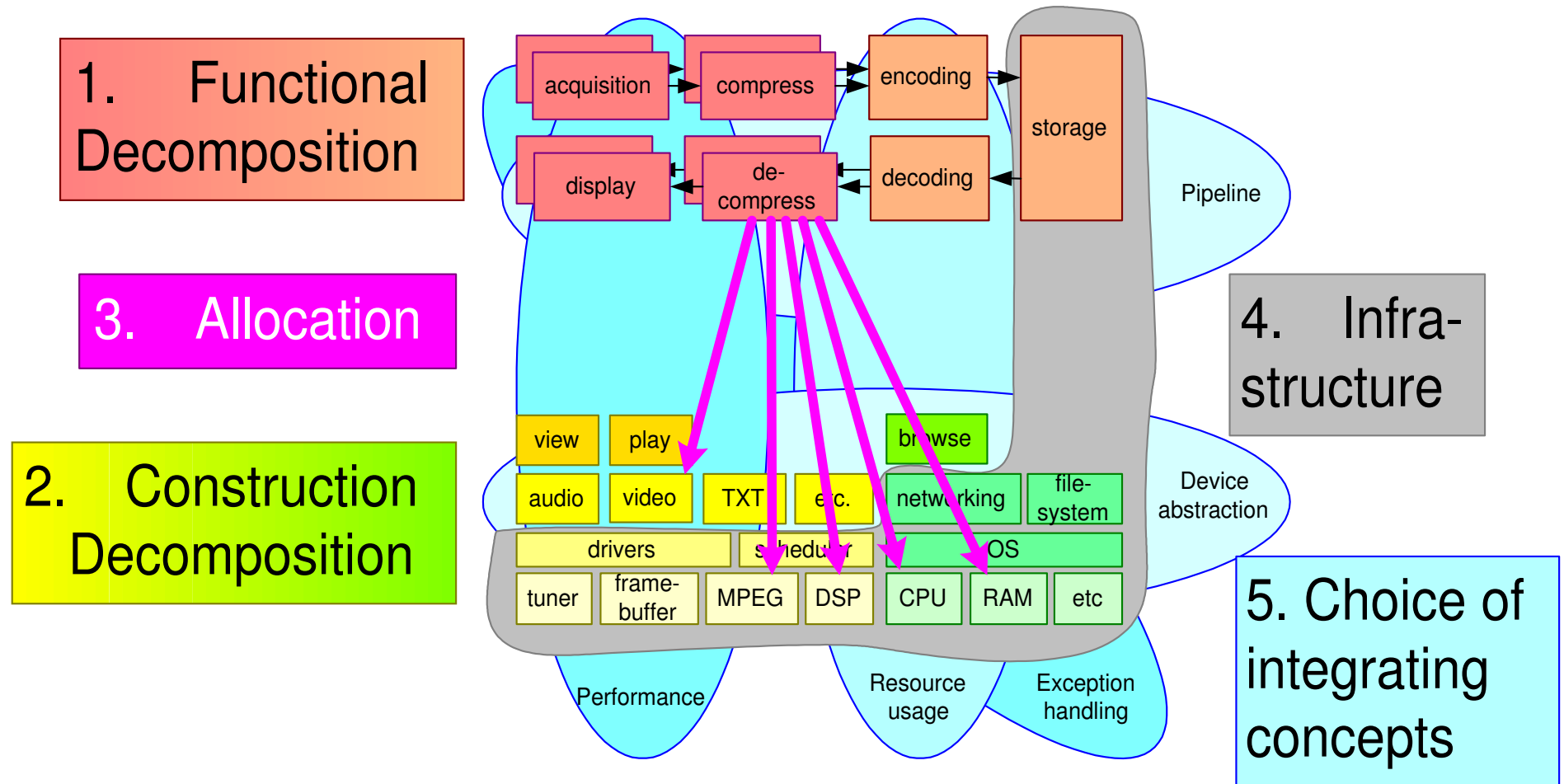
Do the things right

Task of the system architect

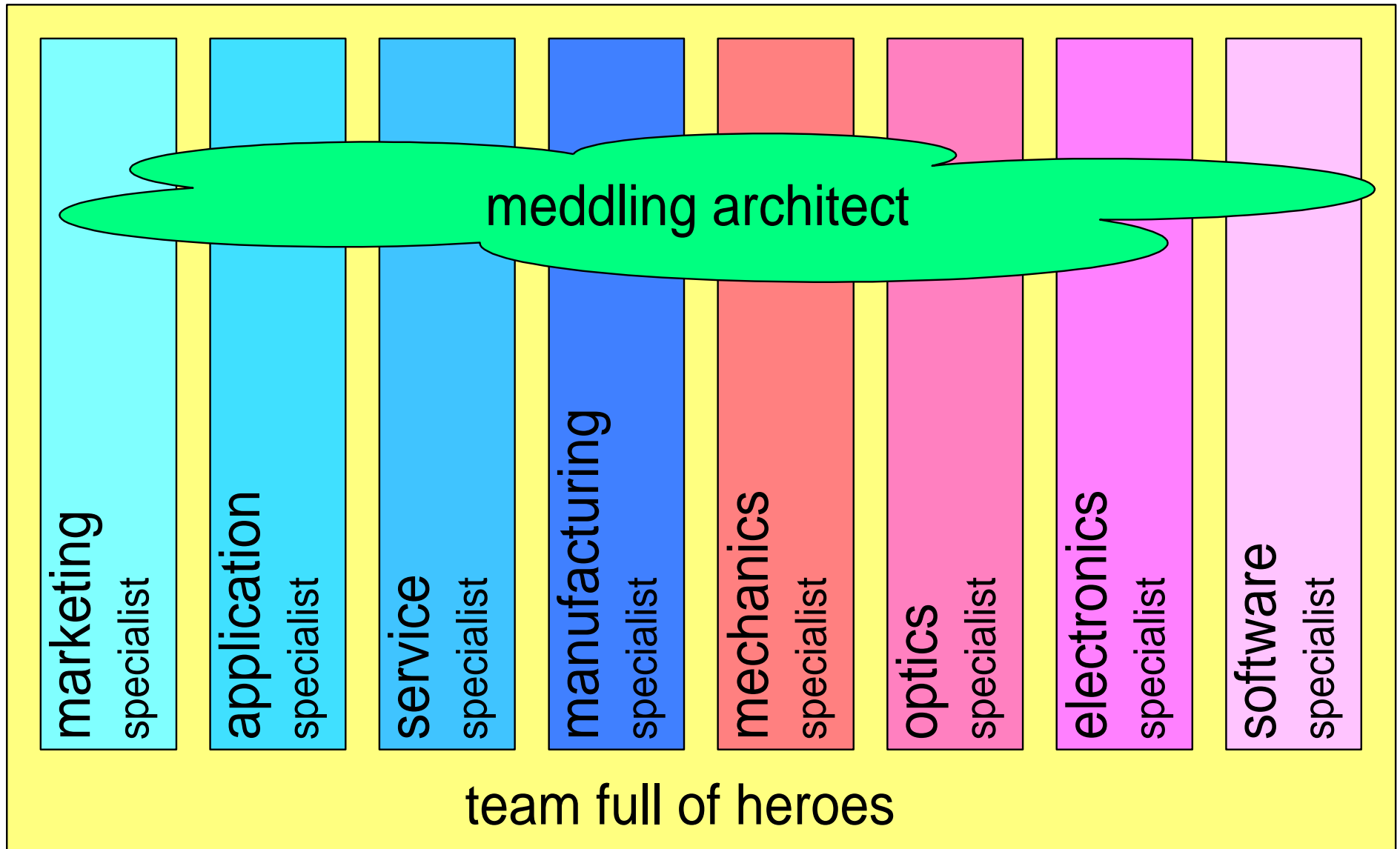
What does Customer need
in Product and **Why?**

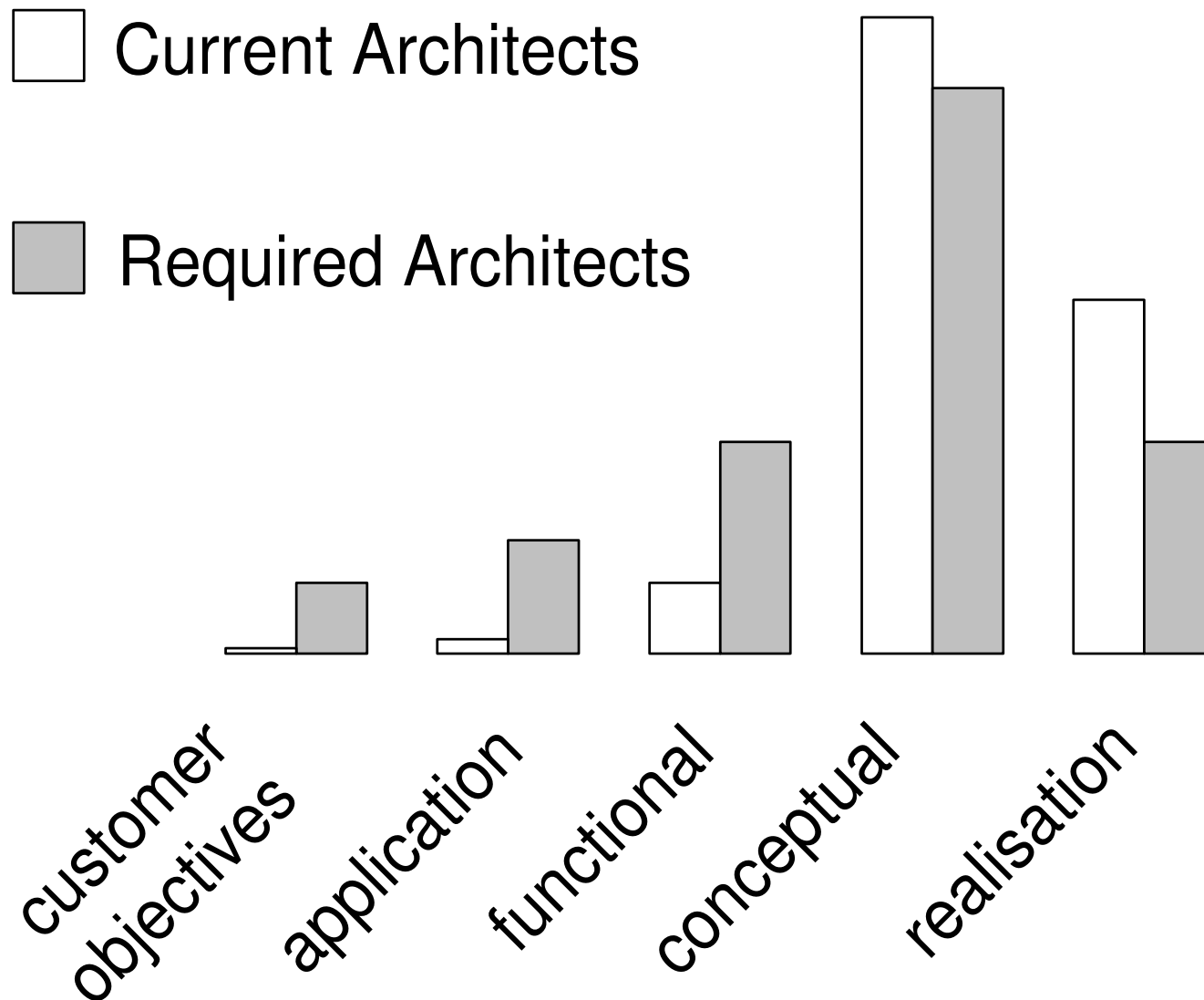


Guiding how



Conclusion





The architect maintains technical roots

