# Architecting System Performance; Connecting Breadth and Depth

by Gerrit Muller TNO-ESI, University of South-Eastern Norway]

e-mail: gaudisite@gmail.com

www.gaudisite.nl

#### **Abstract**

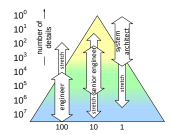
System Performance plays a crucial role in the customer value proposition and the business proposition. Minor details deep down into the system may have a large impact on system performance, and hence on both value propositions. Challenge in architecting system performance is to connect both worlds, which are mentally far apart.

#### Distribution

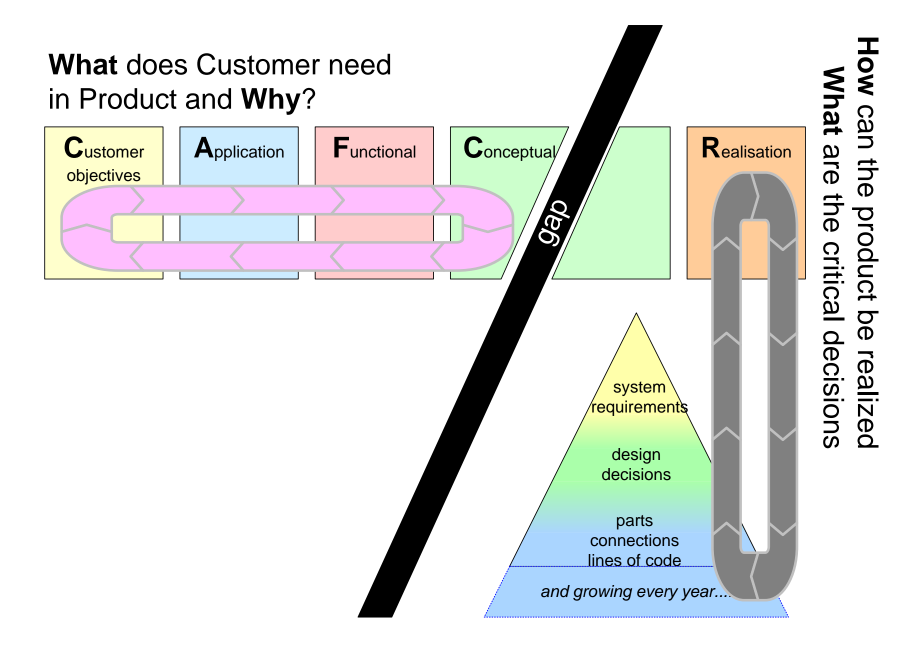
This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution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

August 21, 2020 status: preliminary draft

version: 0

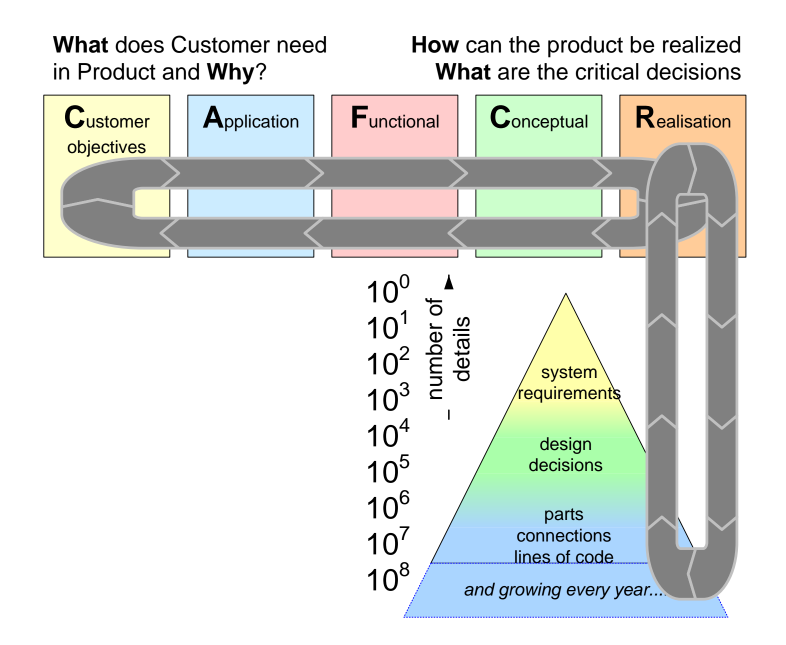


### Organizational Problem: Disconnect



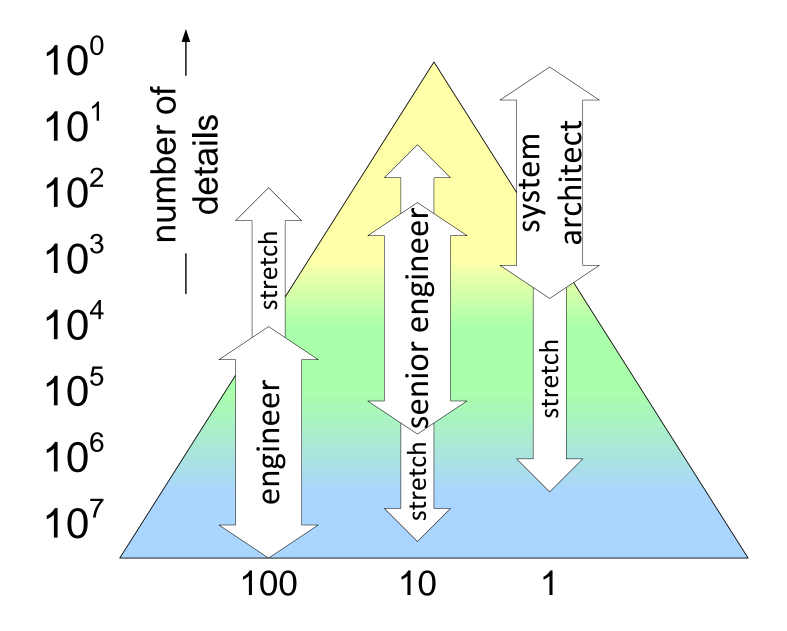


### Architect: Connecting Problem and Technical Solution



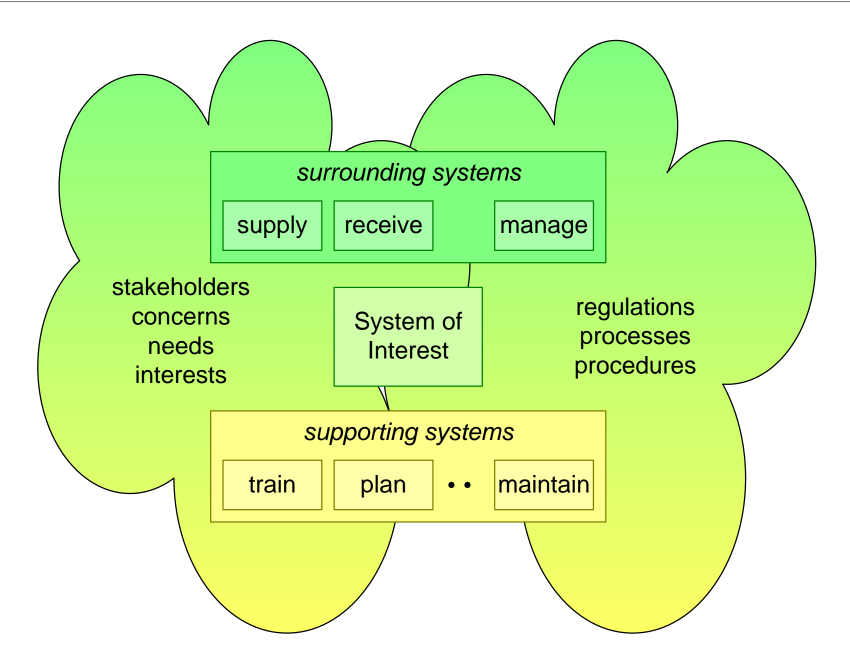


## Major Bottleneck: Mental Dynamic Range





#### Breadth





#### Depth

Devilish details in design space may have large impact on performance.

Many detailed design decisions determine system performance.

