

An incremental execution architecture design approach

by *Gerrit Muller* University of South-Eastern Norway-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

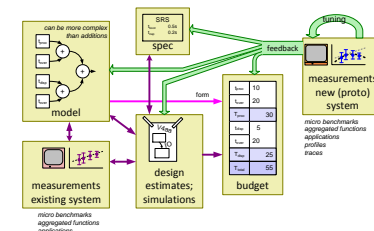
Abstract

An incremental design approach for the execution architecture is described. The method is based on identification of the most critical requirement from both user as well as technical point of view. The implementation itself is based on quantified budgets. The creation, modification and verification of the budget is discussed.

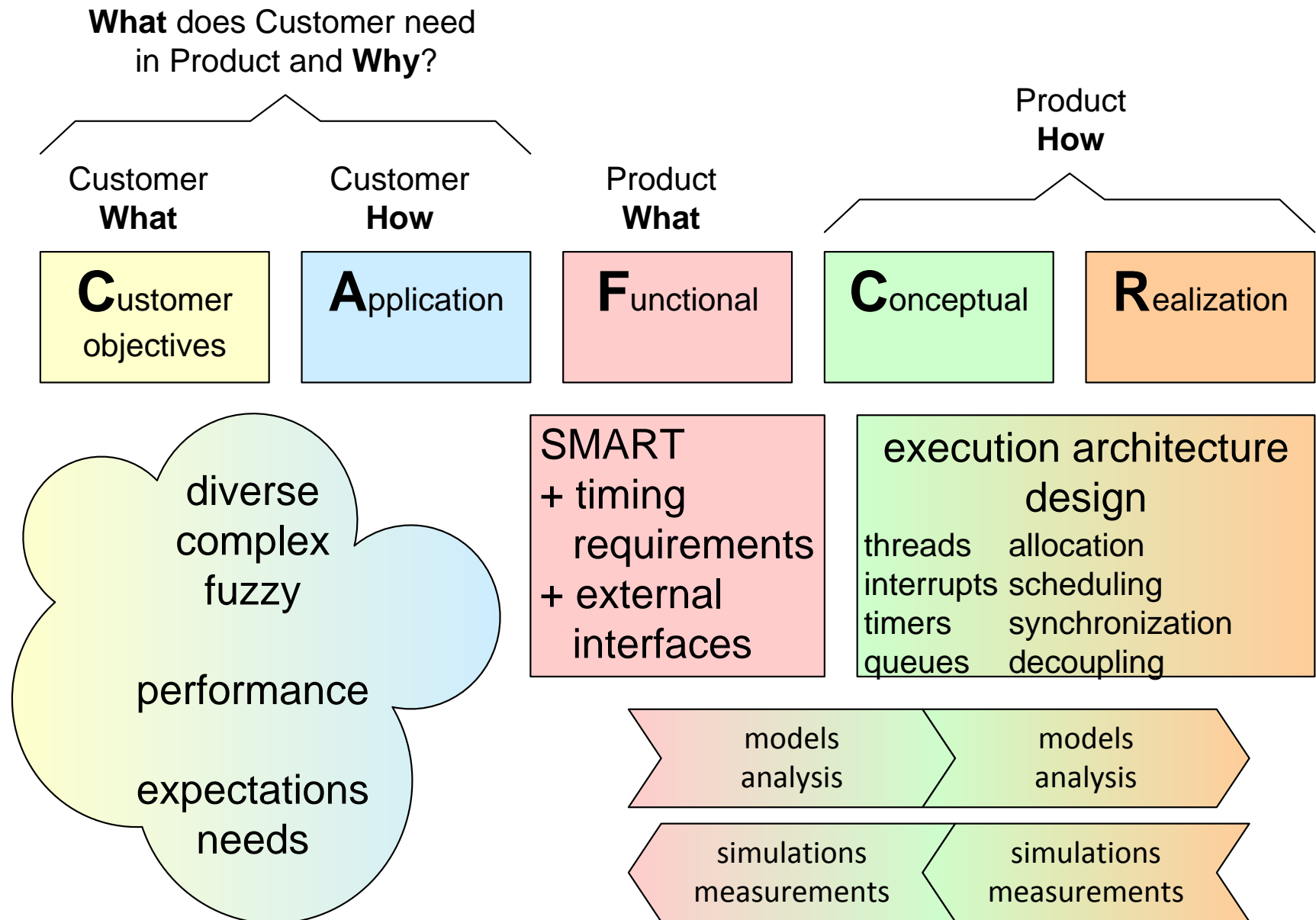
Distribution

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.

September 9, 2018
status: draft
version: 1.0



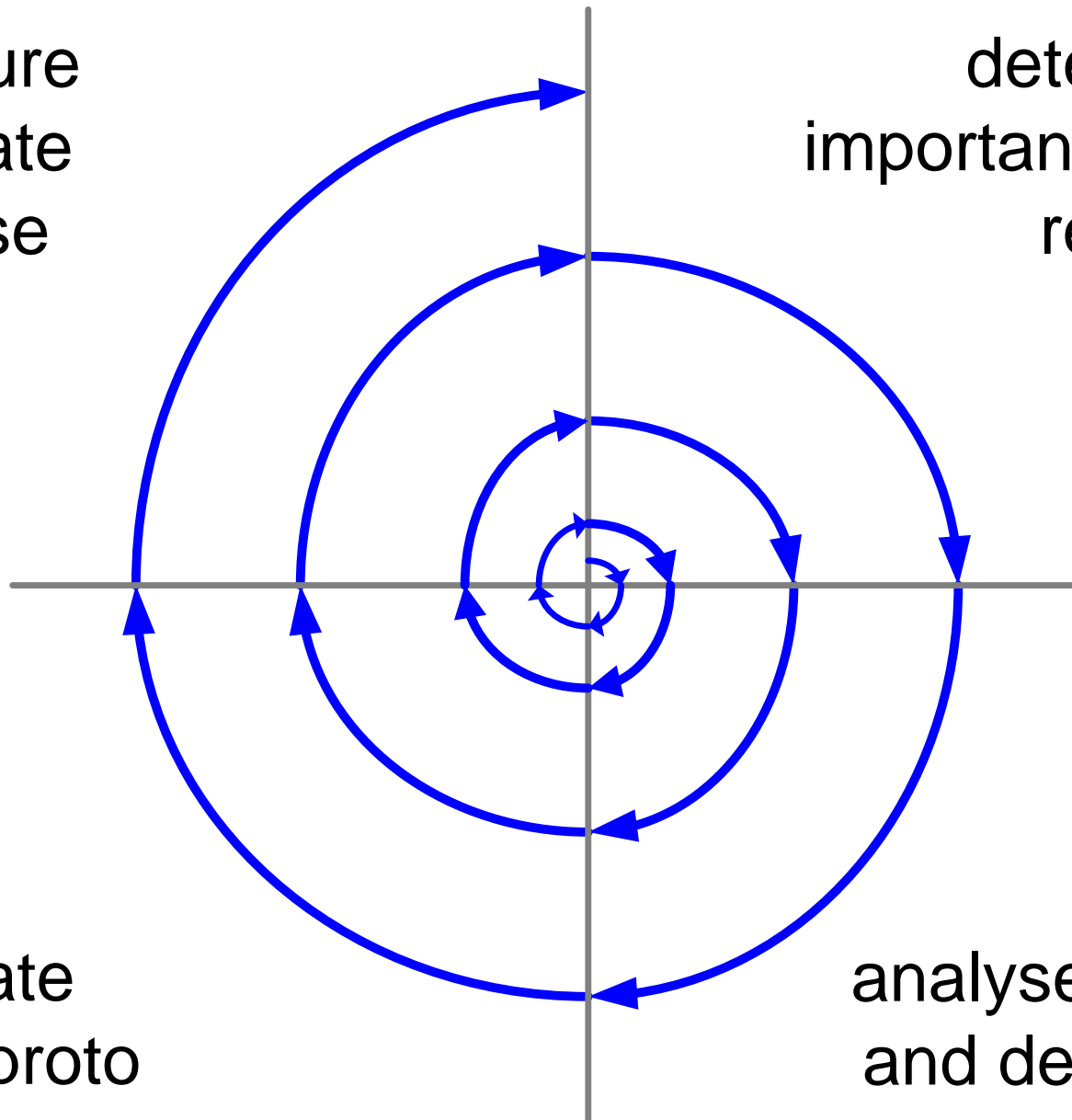
Positioning in CAFCR



Incremental approach

measure
evaluate
analyse

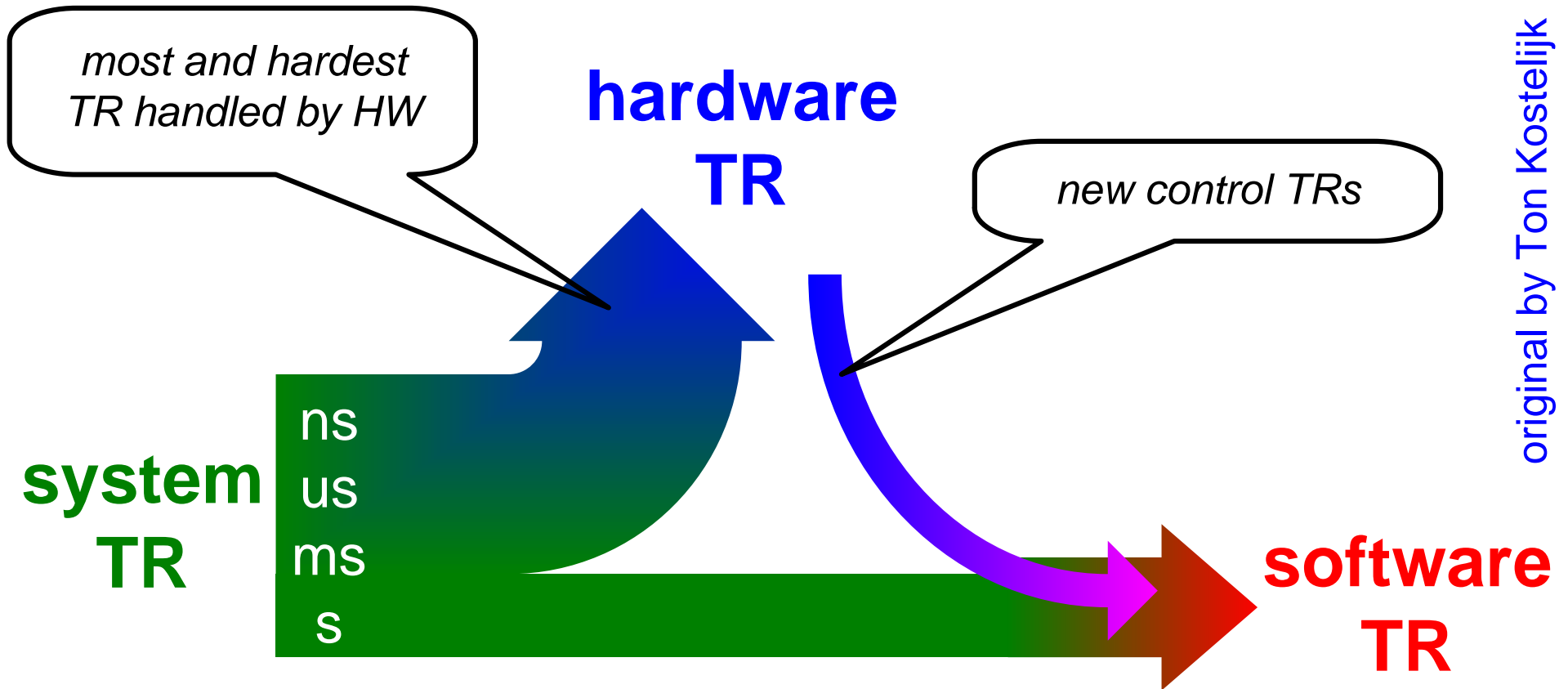
determine most
important and critical
requirements



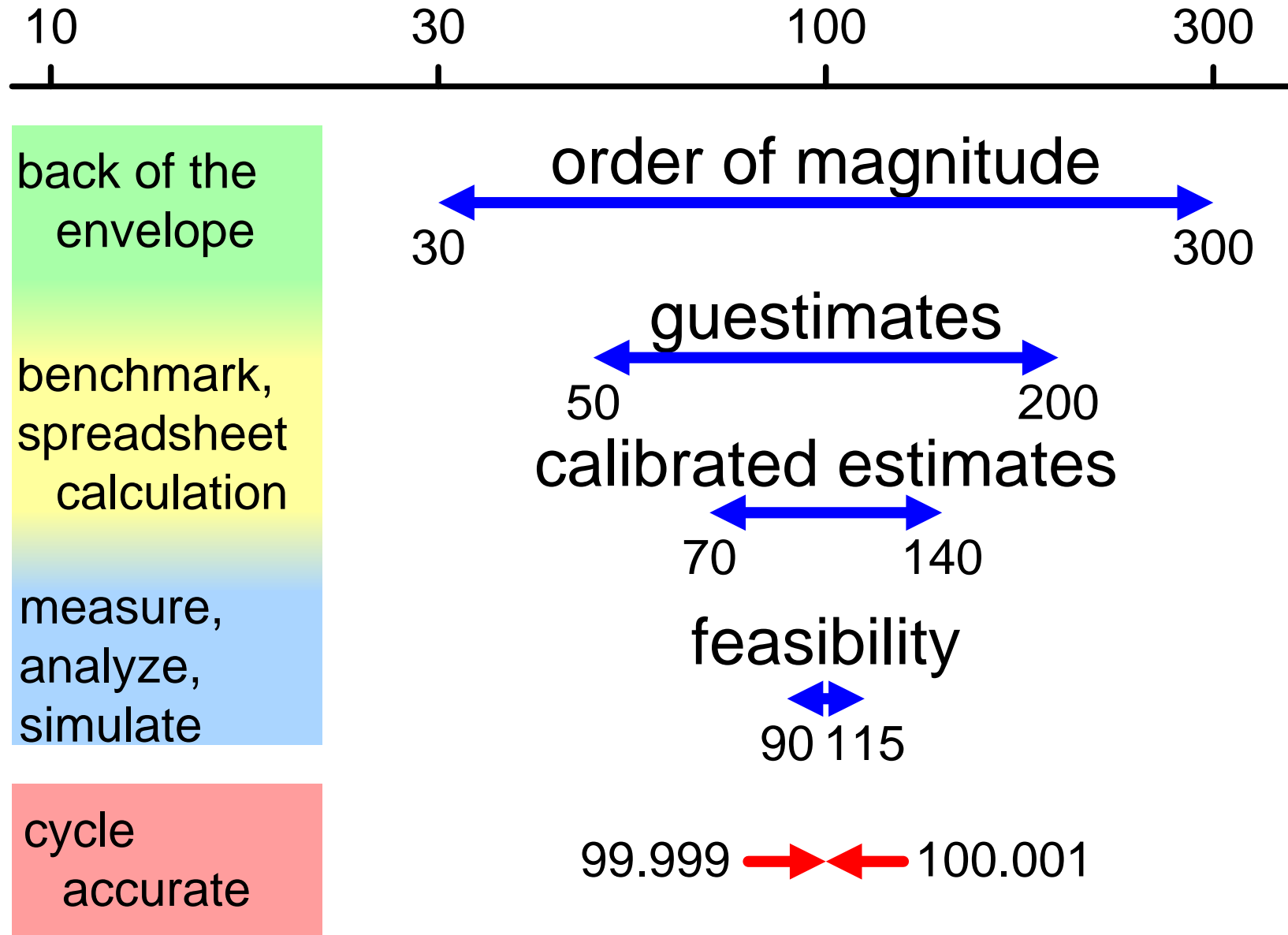
simulate
build proto

model
analyse constraints
and design options

Decomposition of system TR in HW and SW



Quantification steps



Budget based design

