

Modeling and Analysis; Modeling Paradigms

by *Gerrit Muller* TNO-ESI, University College of South East Norway

e-mail: gaudisite@gmail.com

www.gaudisite.nl

Abstract

The word modeling is used for a wide variety of modeling approaches. These approaches differ in purpose, level of detail, effort, stakeholders, degree of formality, and tool support.

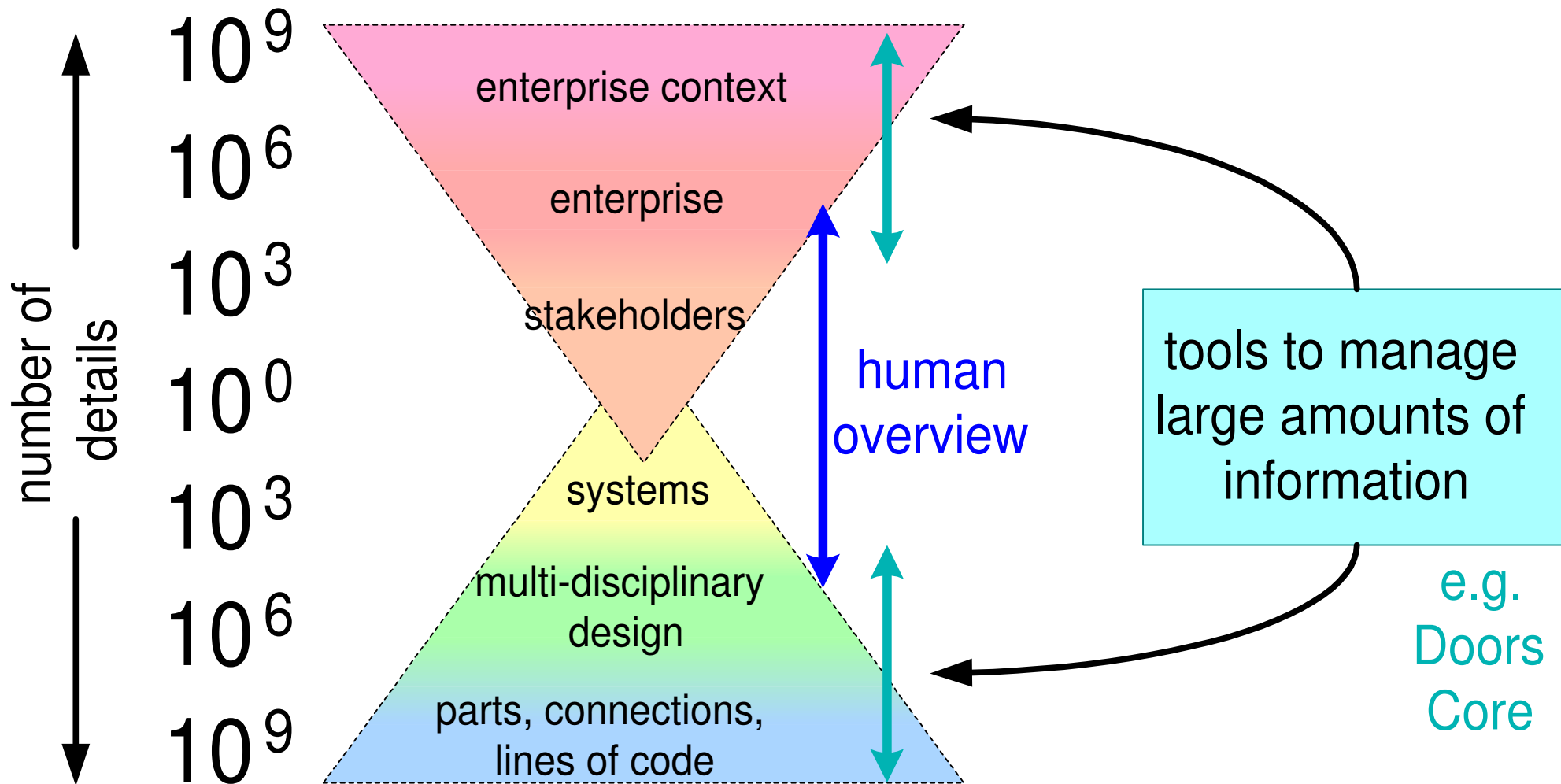
Distribution

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.

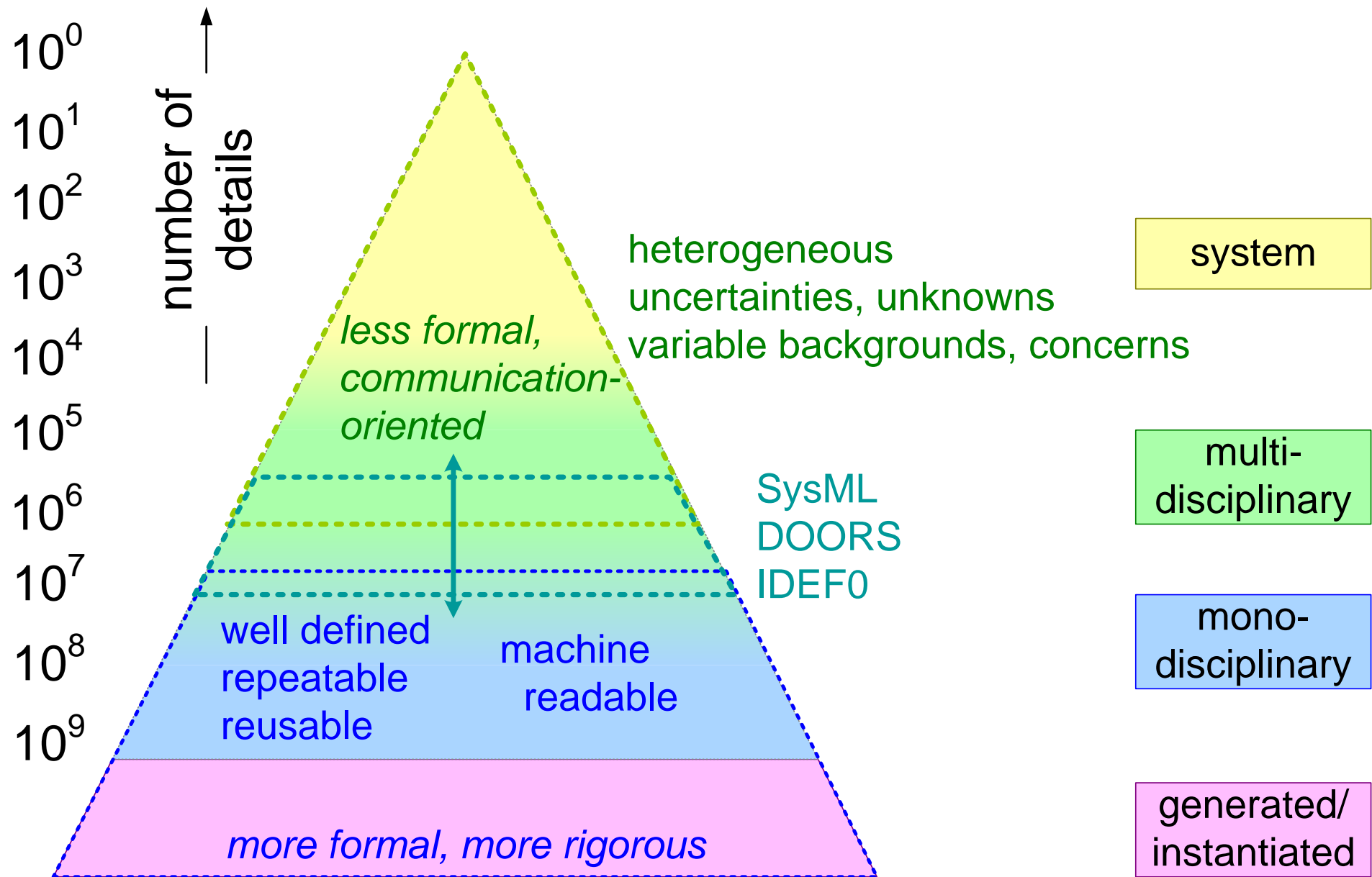
June 5, 2018
status: planned
version: 0

paradigm	purpose
Conceptual system modeling	architecting understanding, evaluating, creating reasoning, communicating, decision making
SysML	formal capture of structure and behavior <small>integrating other tools</small>
Design for 6 sigma	quality improvement in repeatable environments <small>simulating</small> <small>black box oriented</small>
Conceptual information modeling	understanding and formalizing information
Design Framework	capturing and tracing architecture decisions
Matlab	modeling and analyzing designs and algorithms <small>simulation and code generation</small>
CAD	mechanical and electrical design <small>interoperates with dedicated analysis,</small> <small>e.g. thermal, structural</small>
Formal specification and design (model checkers)	verification

Human Thinking and Tools



Formality Levels in Pyramids



Modeling Paradigms

<i>paradigm</i>	<i>purpose</i>
Conceptual system modeling	architecting understanding, evaluating, creating reasoning, communicating, decision making
SysML	formal capture of structure and behavior integrating other tools simulating
Design for 6 sigma	quality improvement in repeatable environments black box oriented
Conceptual information modeling	understanding and formalizing information
Design Framework	capturing and tracing architecture decisions
Matlab	modeling and analyzing designs and algorithms simulation and code generation
CAD	mechanical and electrical design interoperates with dedicated analysis, e.g. thermal, structural
Formal specification and design (model checkers)	verification