

# Thesis Project Systems Engineering Context

by *Gerrit Muller* USN-SE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

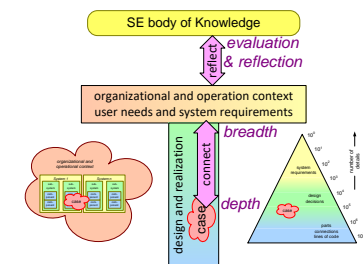
## Abstract

The master study Systems Engineering is completed by performing a master project. This document describes context of the case(s) that students are using during the research.

## 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 16, 2025  
status: concept  
version: 0

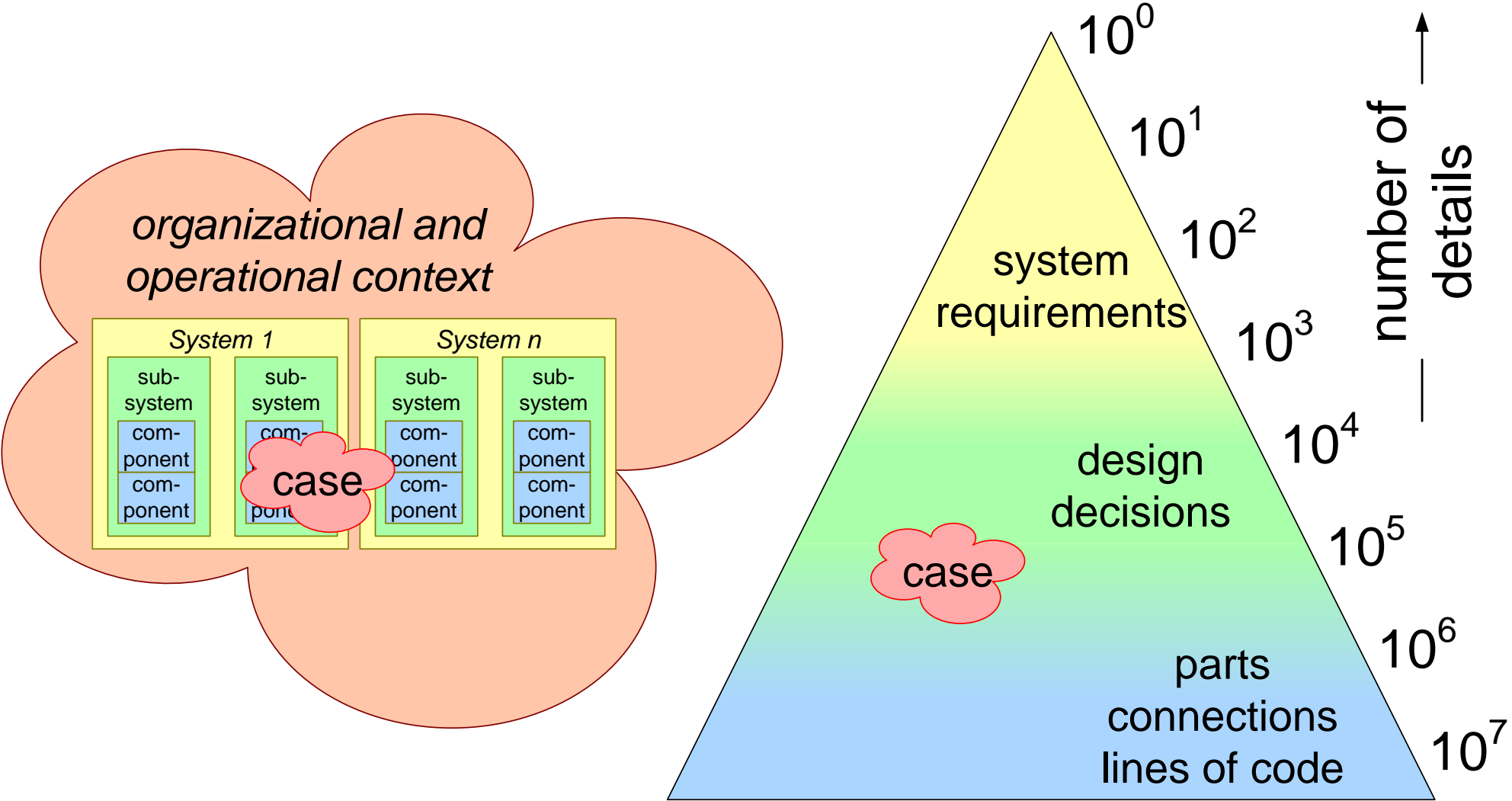


# Scoping is Crucial

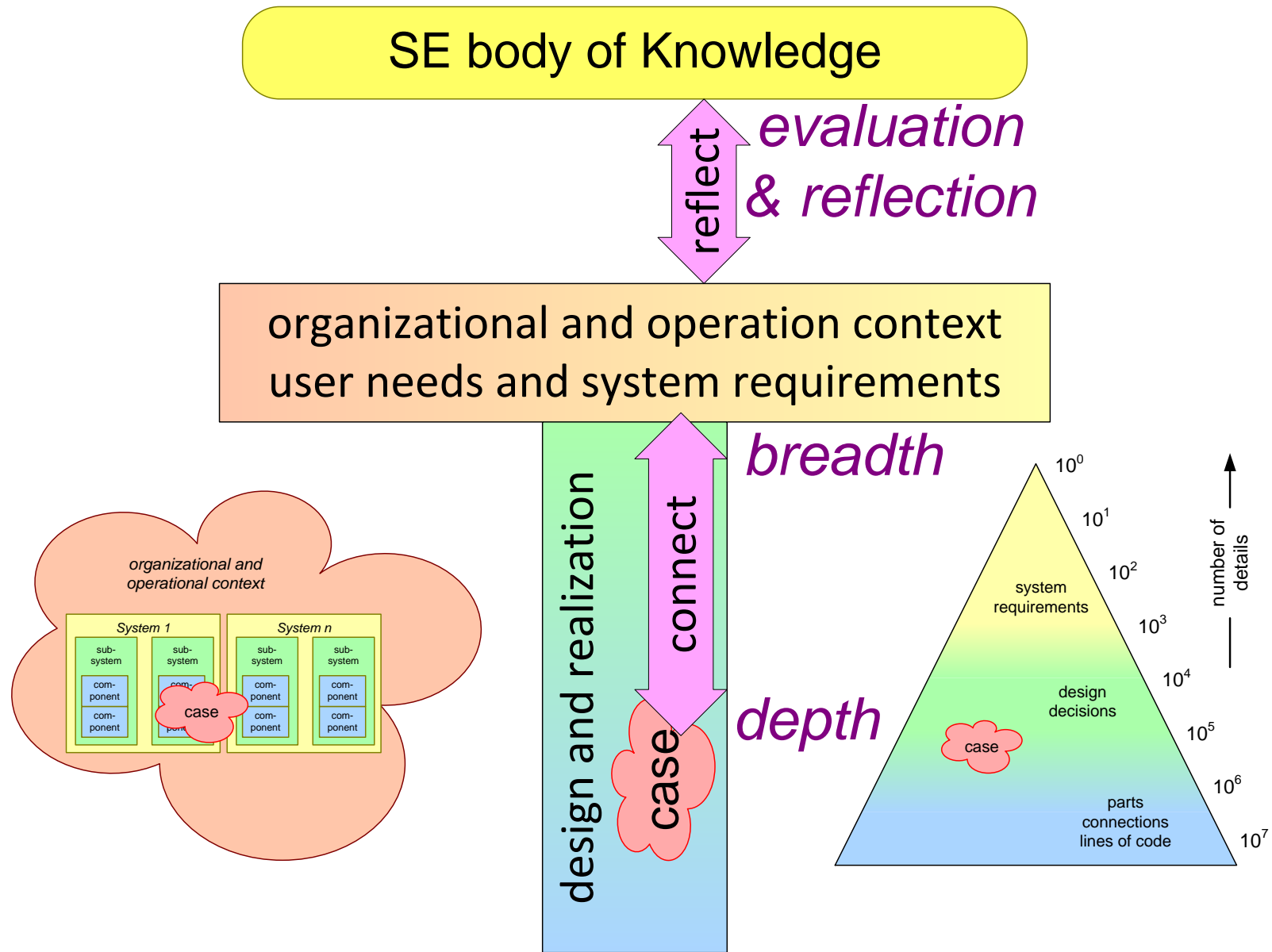
---

What methods, techniques, tools, concepts	Systems Engineering
What (sub)systems, releases, functions, qualities, aspects, disciplines, technologies	industrial
What timing of activities and deliverables	planning
What resources (student time, means, advisors)	planning
What approach, criteria	research

# Case Positioning



# Depth, Breadth and Reflection



# Difference Academic and Industrial Goals

