

SEFS Human Factors

by *Gerrit Muller* USN-SE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

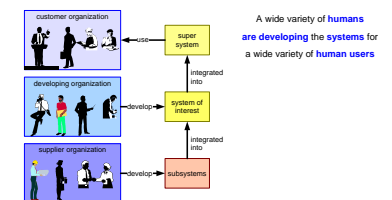
Abstract

Humans interact with systems. Humans have behavior and properties that we do not control, nor can we predict them. The emotional and physical state of humans impacts their behavior and capabilities. Humans show group behavior, emerging from the interaction of the individuals in the group. Organizations show more complex behavior resulting from individuals, groups, and organizational processes. Legislation and standards are means to cope with human aspects when developing systems.

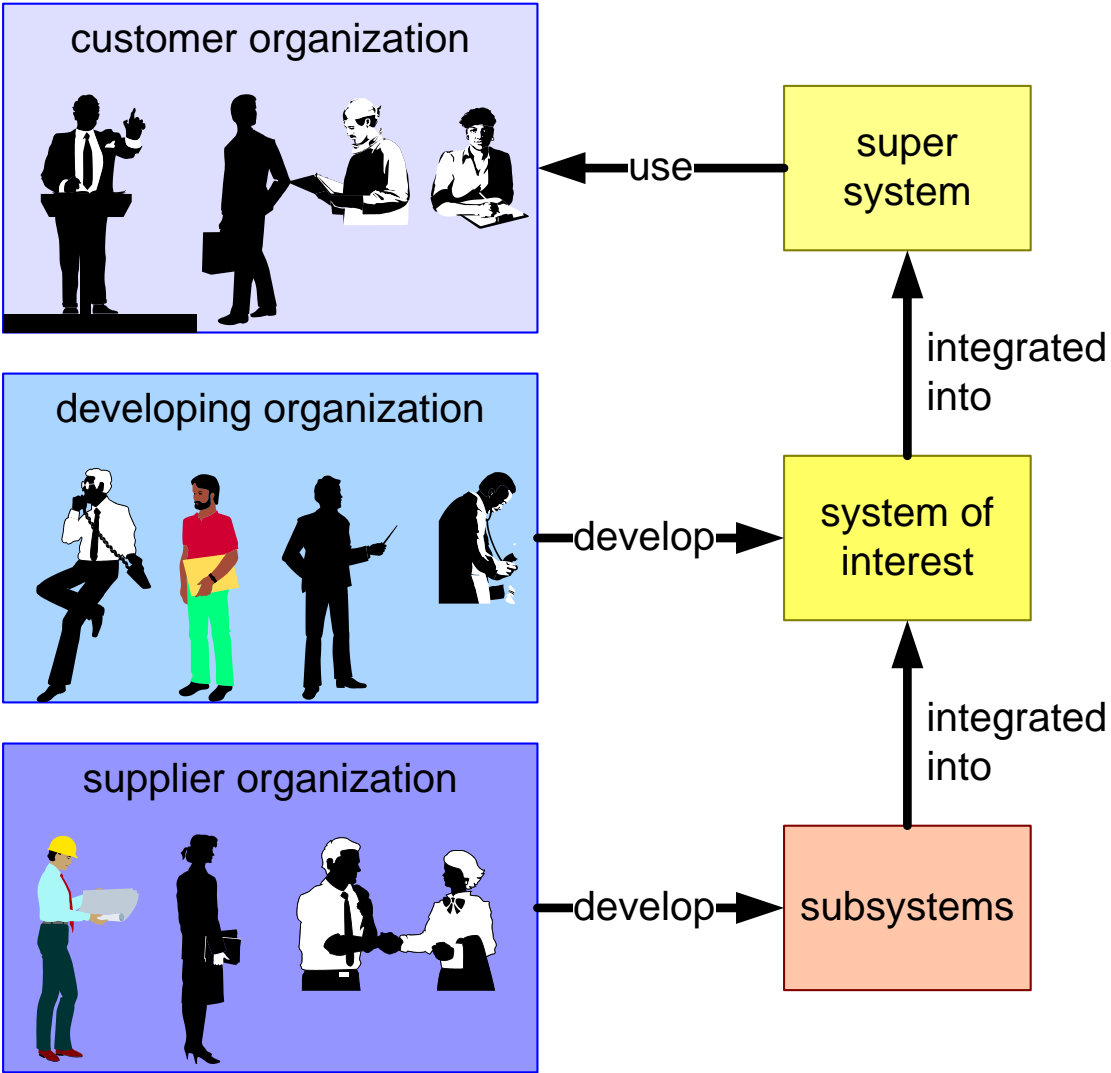
Distribution

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: preliminary
draft
version: 0.1

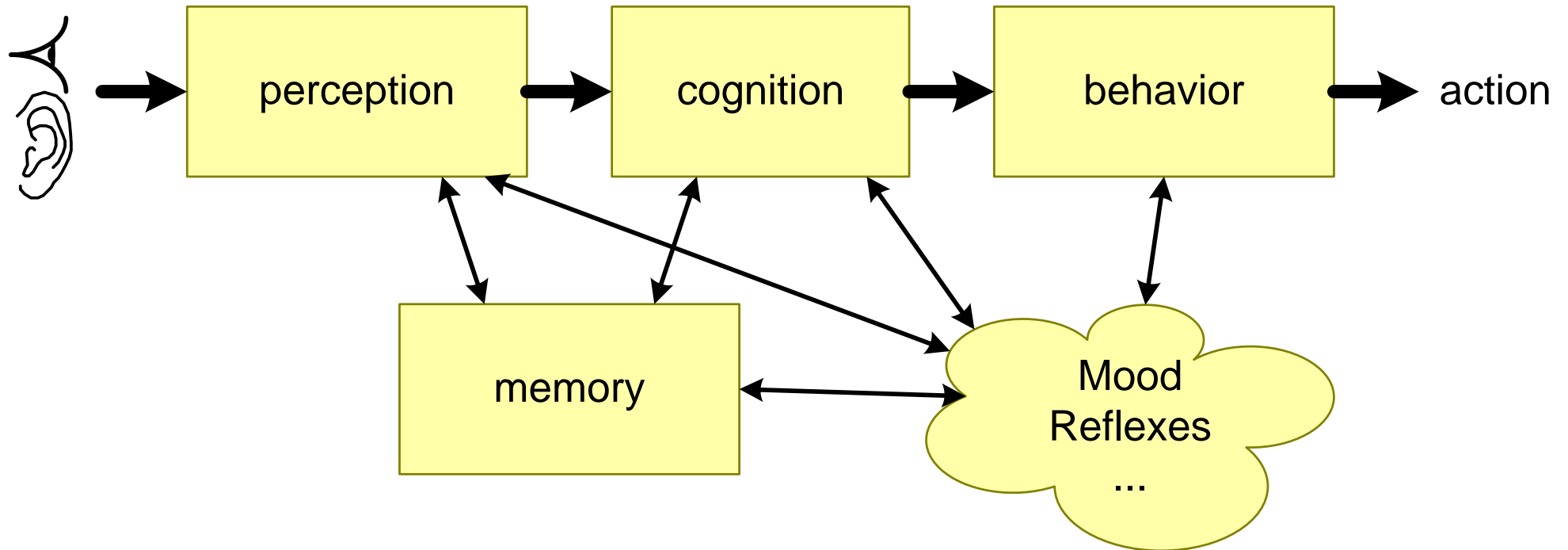


For and By Humans



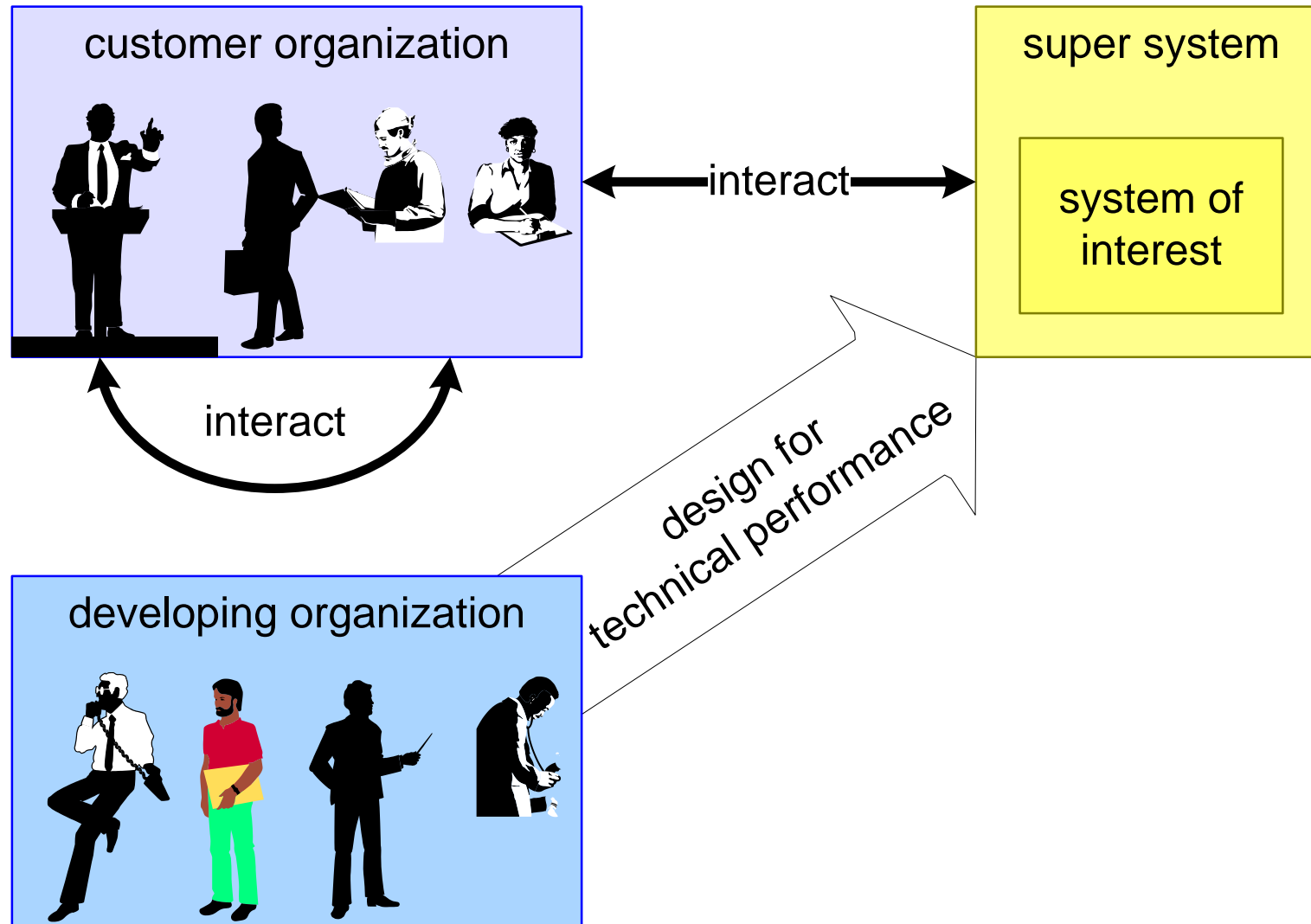
A wide variety of **humans** are developing the **systems** for a wide variety of **human users**

Humans: Ratio + Emotion



Risk of Engineer-Only Design

unexpected behavior causing **safety** and **usability** problems



Many Human Factors Experts

