

# Research in Systems Architecting

by *Gerrit Muller* Embedded Systems Institute

e-mail: `gerrit.muller@embeddedsystems.nl`

`www.gaudisite.nl`

## Abstract

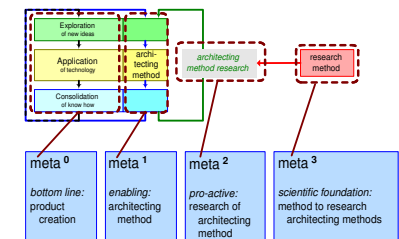
Researching architecting methods is a very abstract activity at a large distance from actual product creation. The relation between *product creation*, *architecting*, *architecting methods* and *architecting methods research* is shown.

The technology management cycle model is explained and mapped on product creation and research. This model is used as the basis to describe an “ideal” research method that is used to study architecting methods.

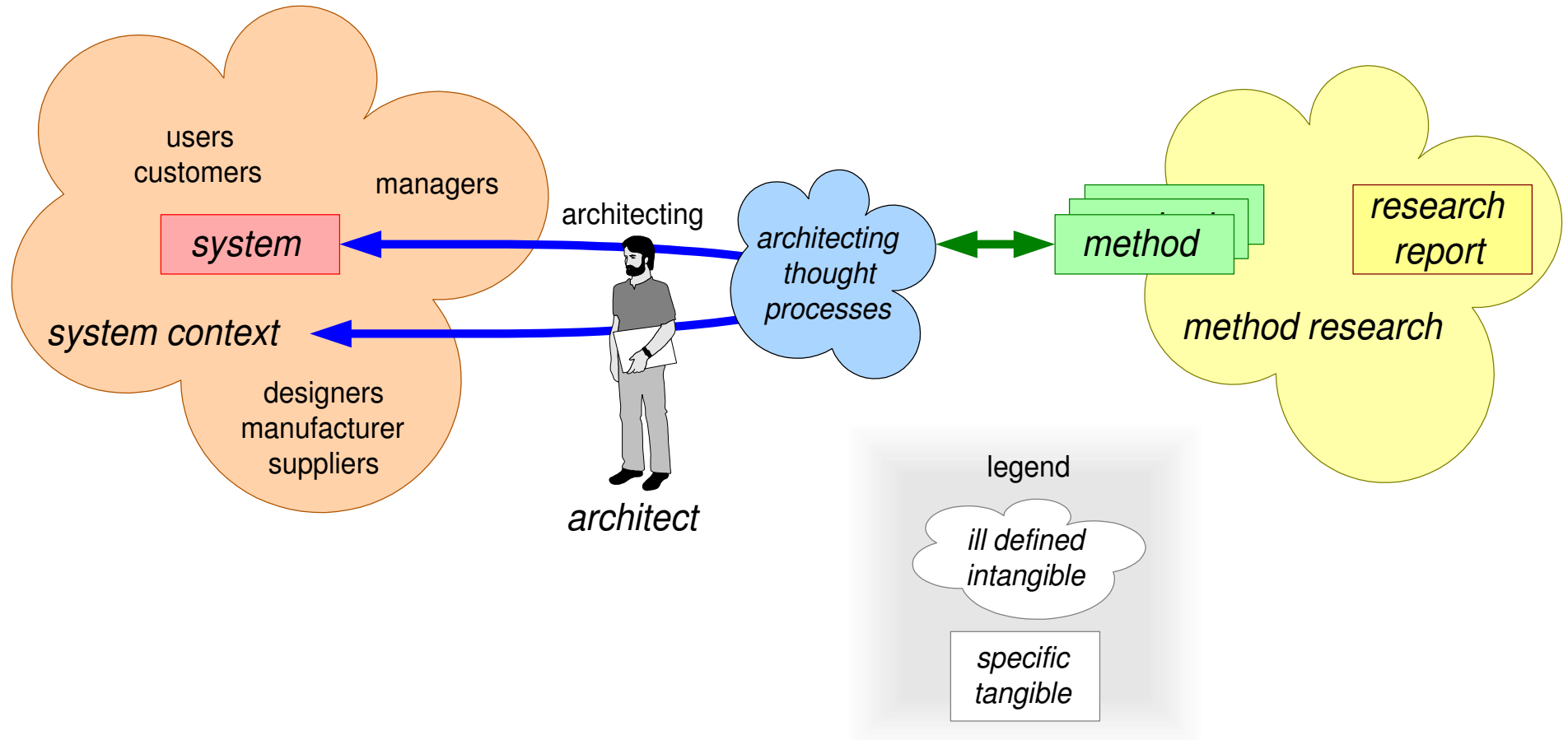
## Distribution

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.

February 10, 2011  
status: finished  
version: 2.0

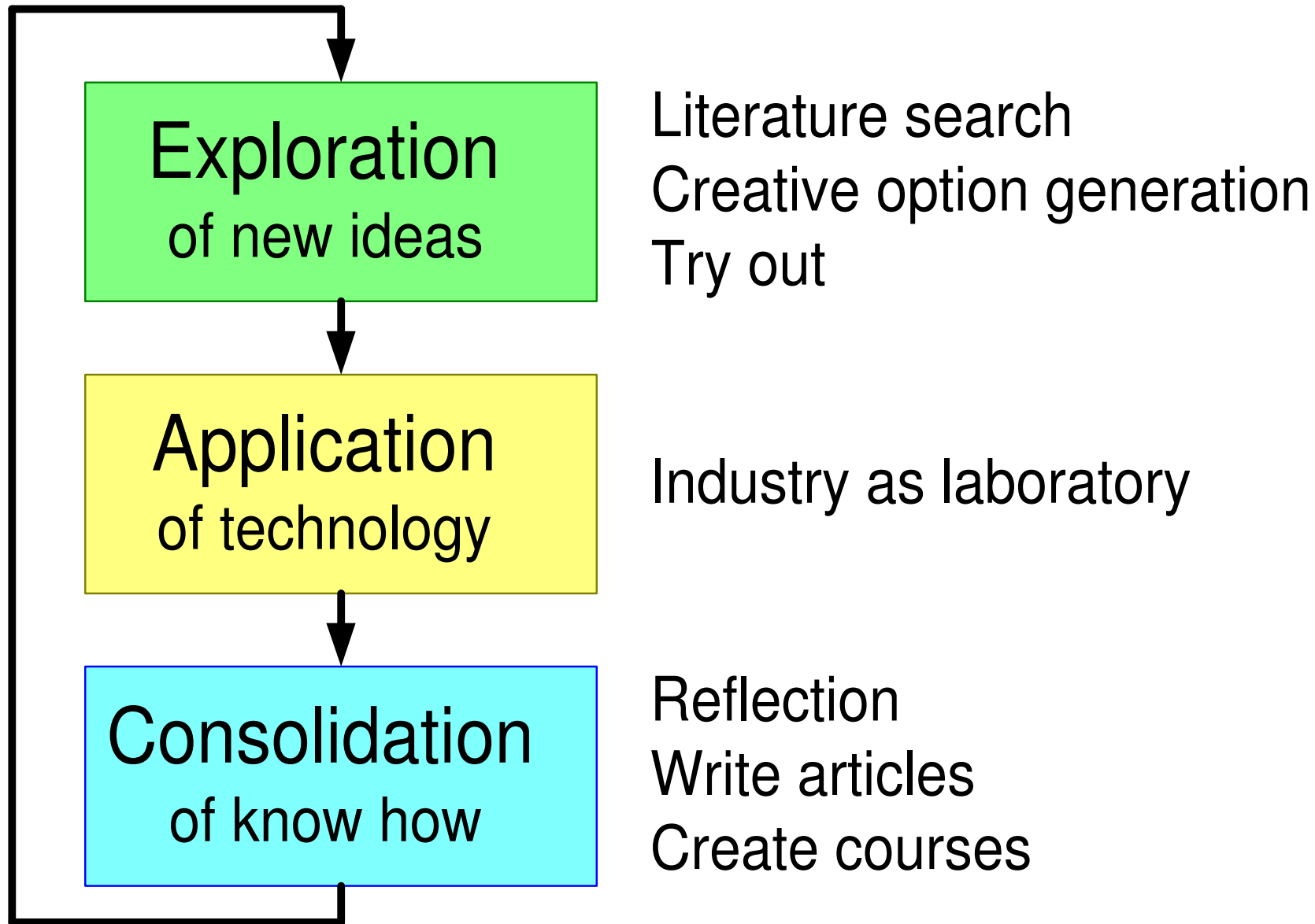


# Context of Architecting Method Research

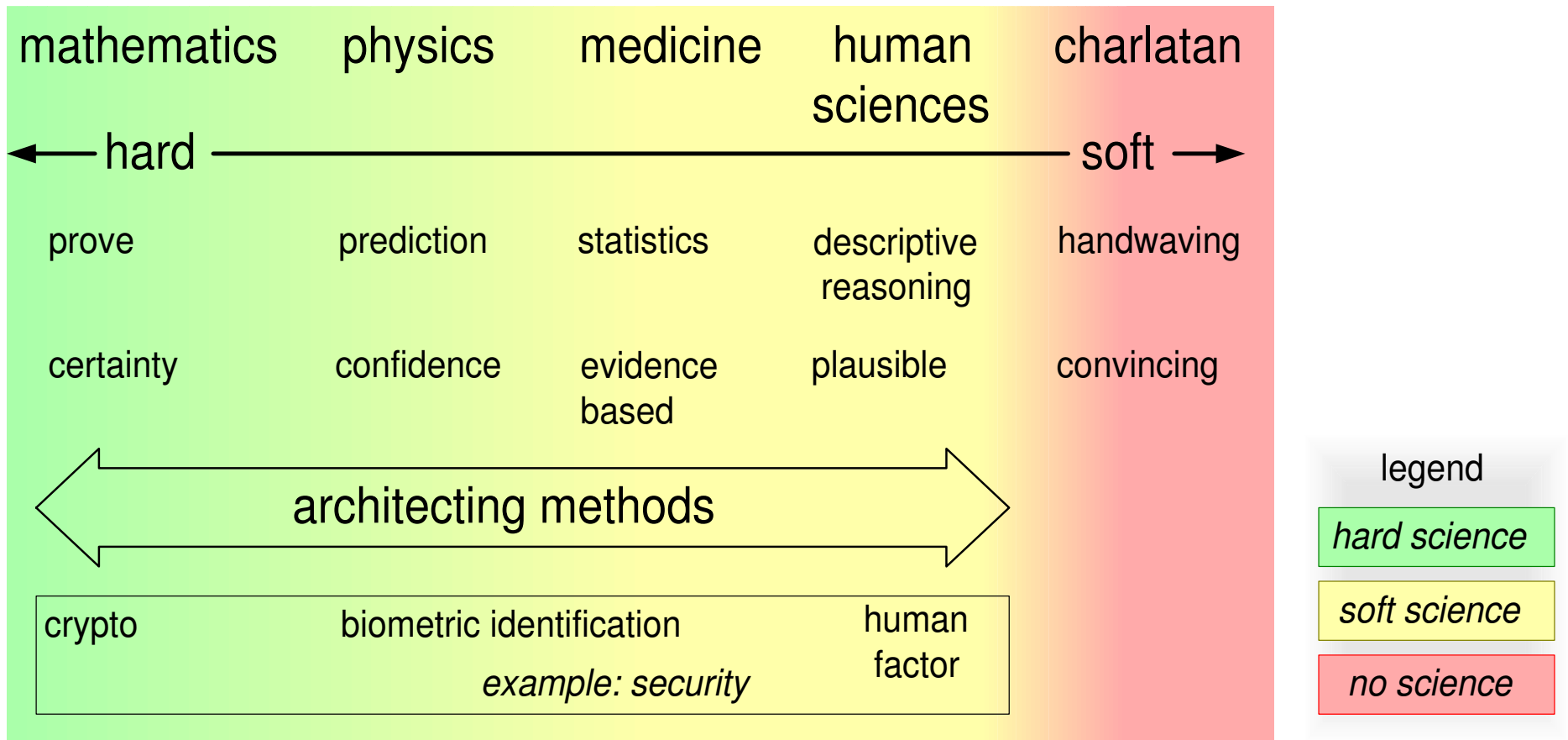


# Technology Management Cycle

---

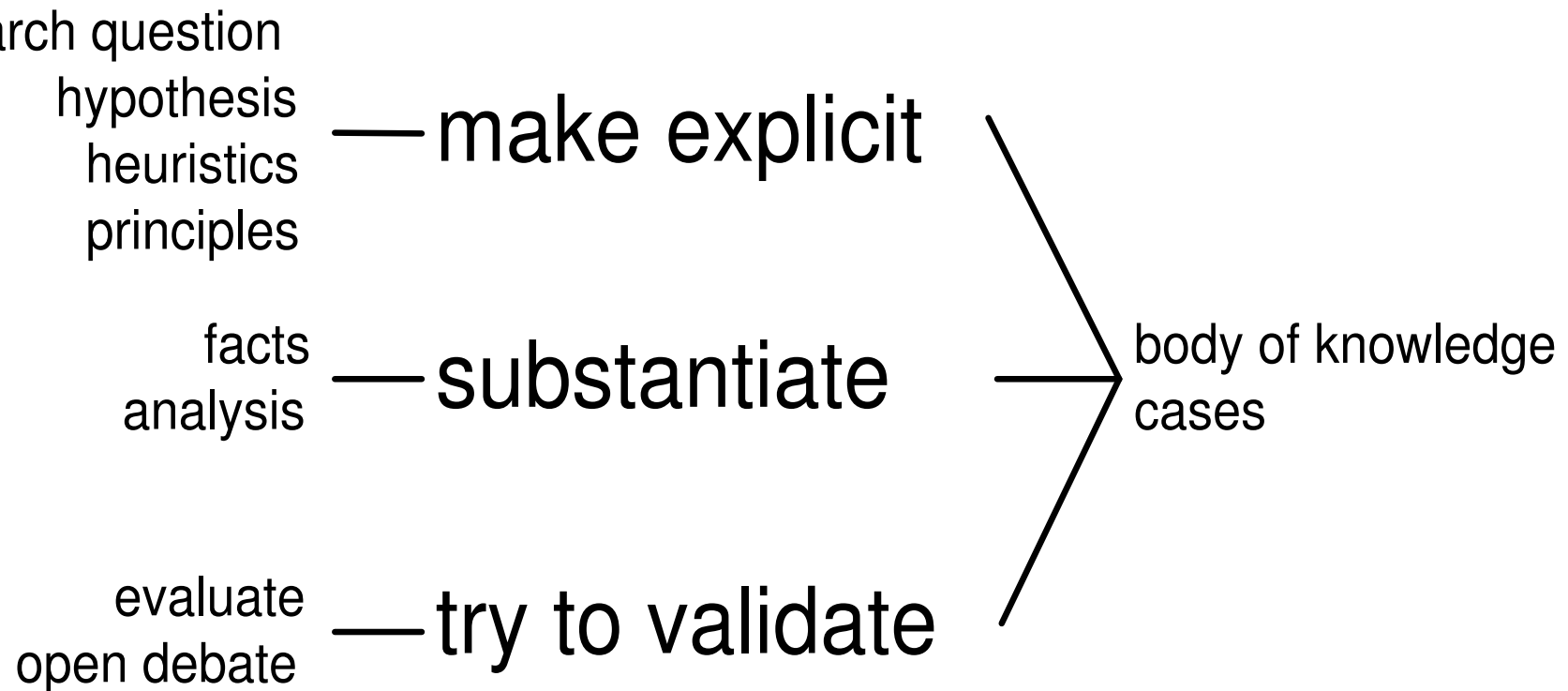


# Spectrum of sciences

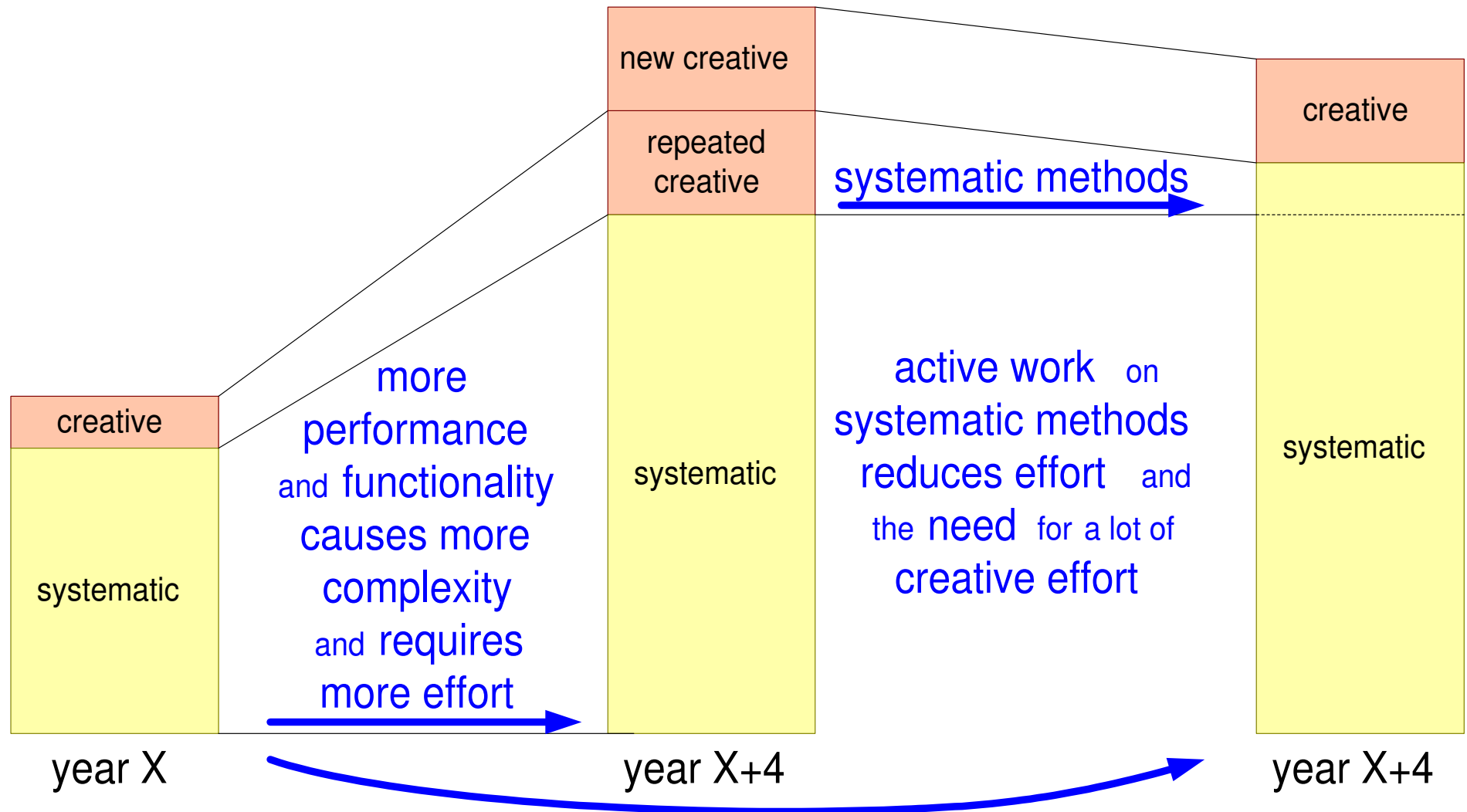


# Soft problems can be approached with a scientific attitude

*soft is not in conflict with scientific attitude*

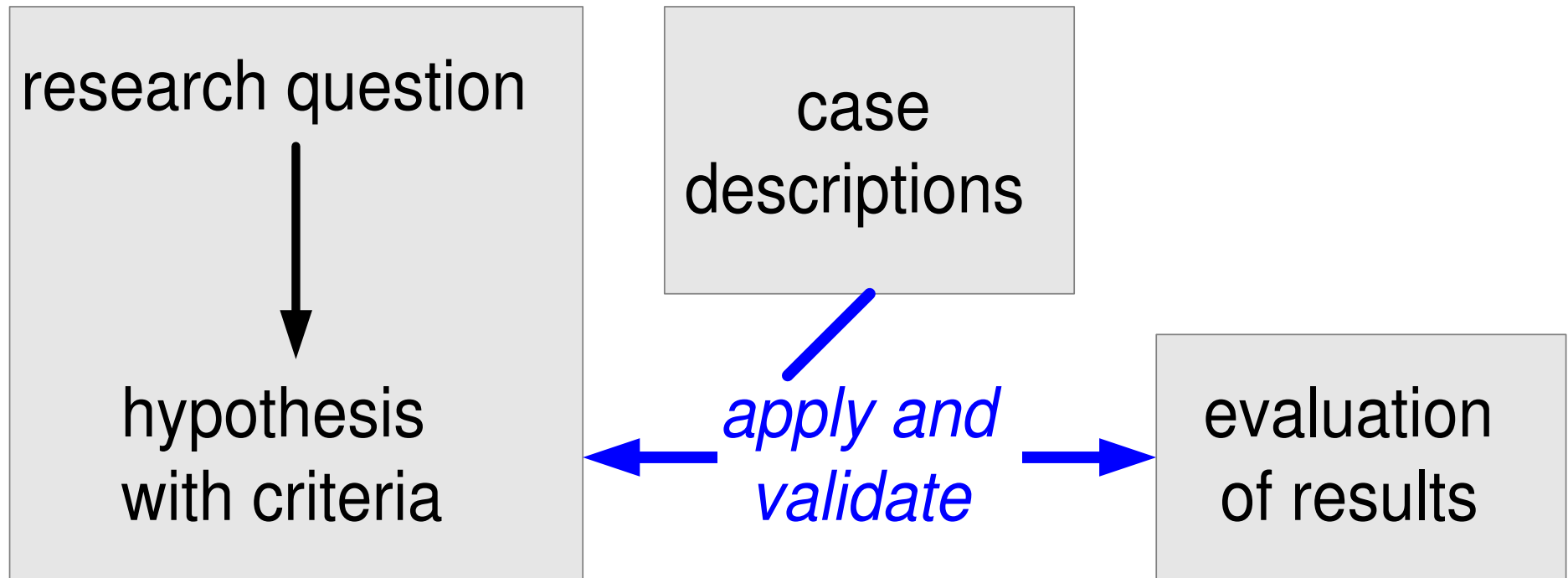


# Systematic Know-how to cope with Growing Complexity

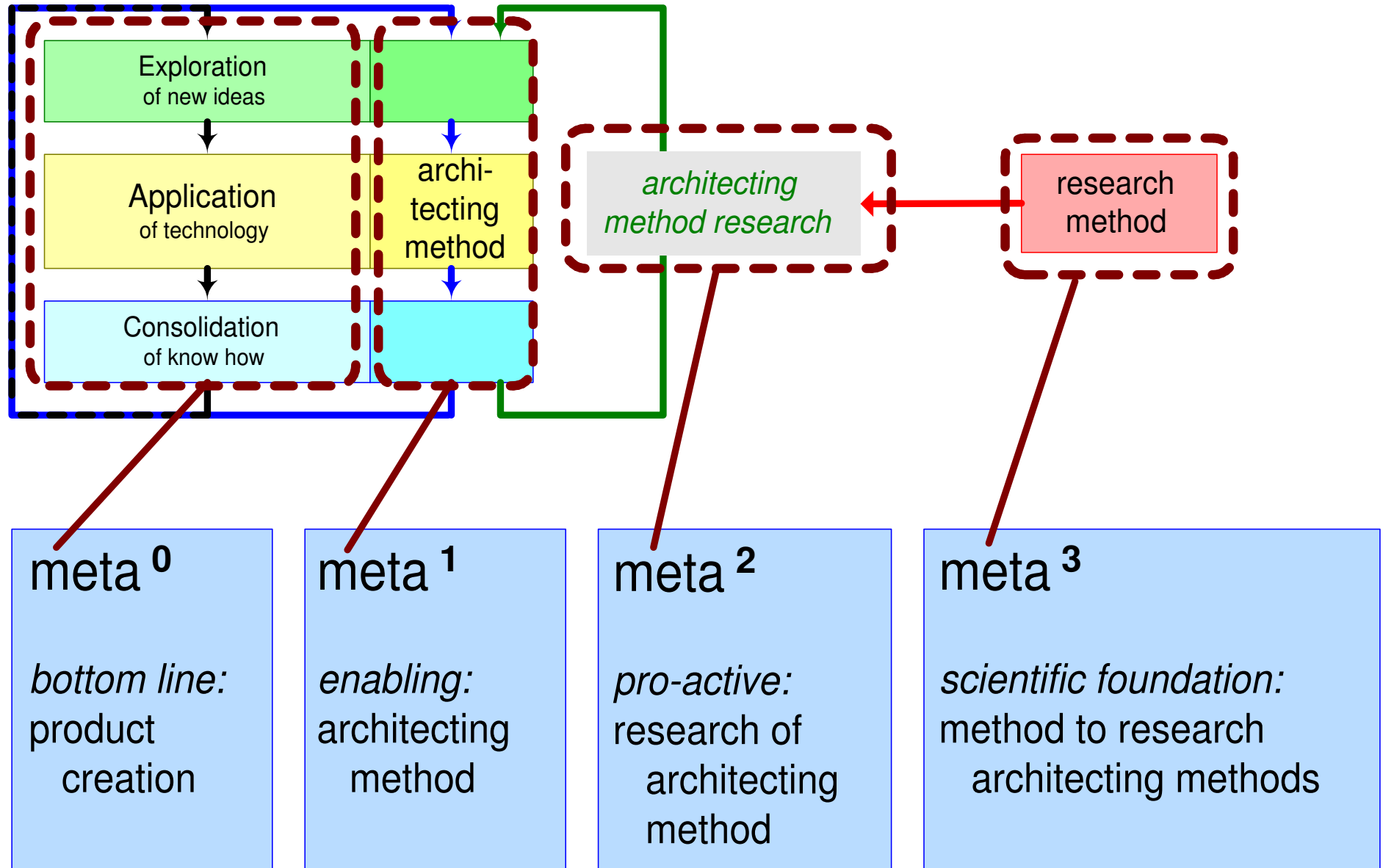


# Research of Architecting Methods

---



# Moving in the *meta* direction



# Other sources of case data

