

From Industrial Experience to System Architecting Know-how

by *Gerrit Muller* University of Southeast Norway-NISE

e-mail: `gaudisite@gmail.com`

`www.gaudisite.nl`

Abstract

The system design process in an industrial setting is illustrated by the development flow of a Medical Imaging Workstation. The role of the architect and the architecting method is explained.

The goals of the Gaudí project are elaborated. In summary the goal is to develop systems architecting as a discipline. Questions addressed are: How to do research in this field? What are the challenges to do the research in a scientific way. The education of architects is also part of the development of this discipline. Although a lot of activity has already been done in related fields a lot still has to be done to develop the discipline Systems Architecting.

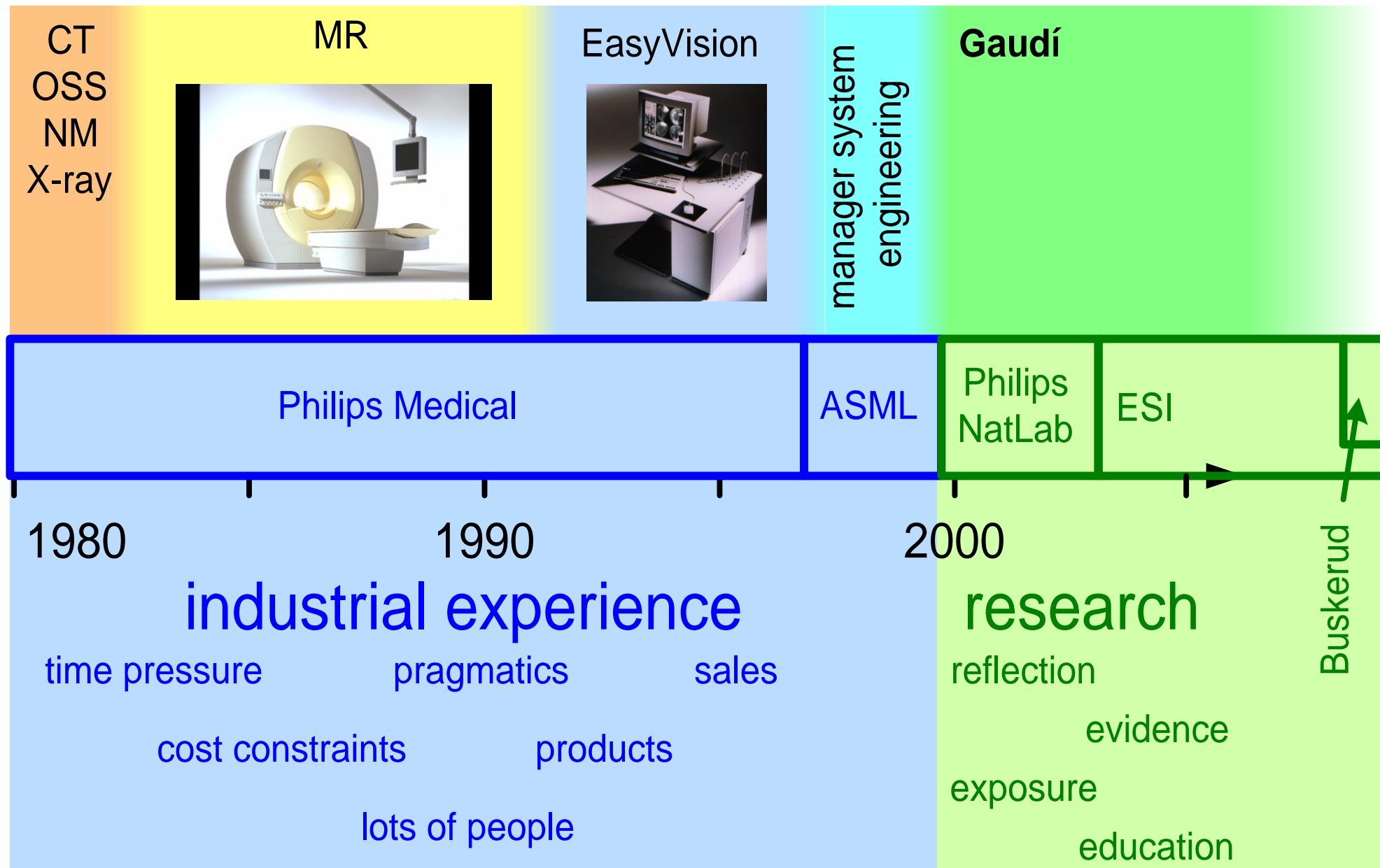
Distribution

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: draft
version: 0.3

logo
TBD

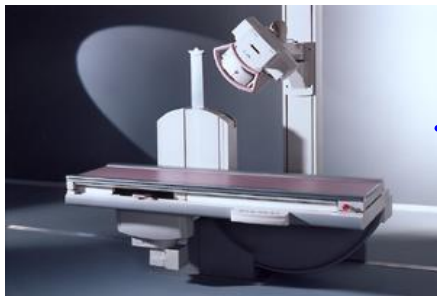
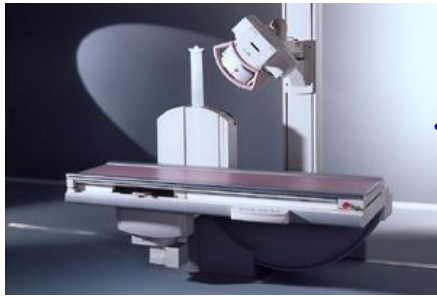
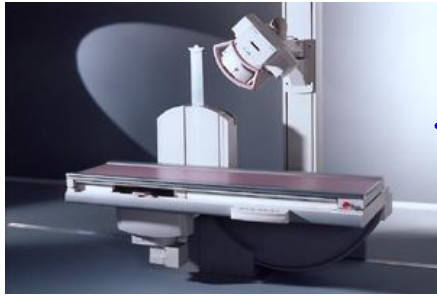
From Industry to Research



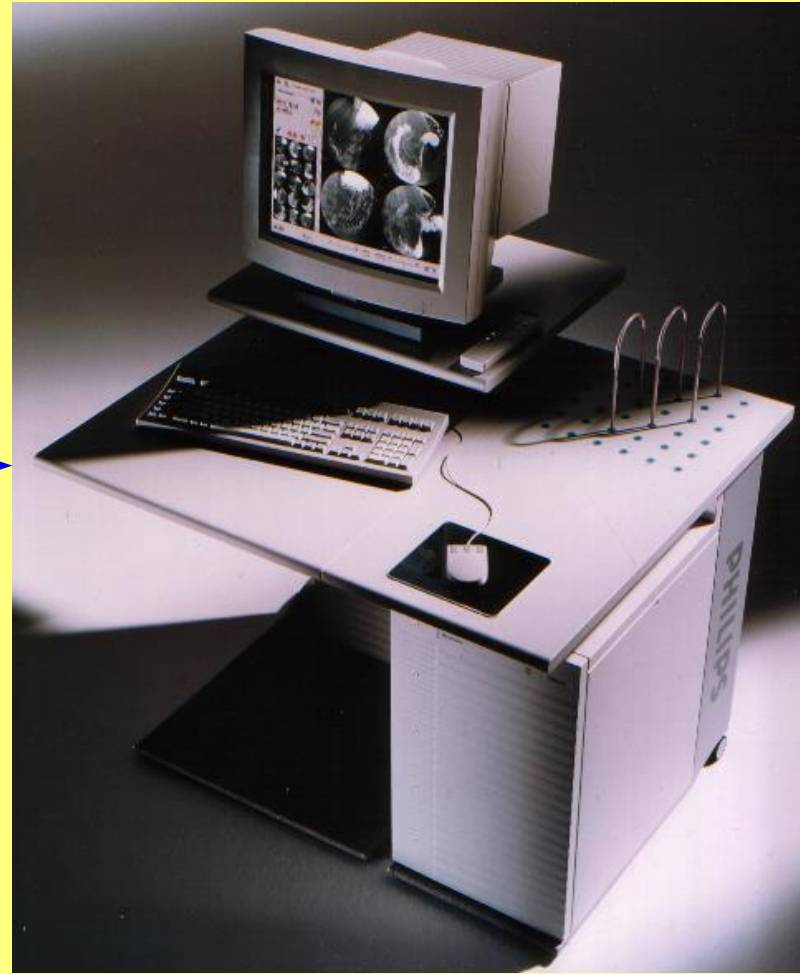
Gaudí Project Goals

- Consolidate existing Systems Architecting Methods
evaluate, reflect, generalize
- Make the Systems Architecting art more accessible
case descriptions
- Enable the education of (future) System Architects
curriculum, course material
- Research new or improved Systems Architecting Methods
industry as laboratory

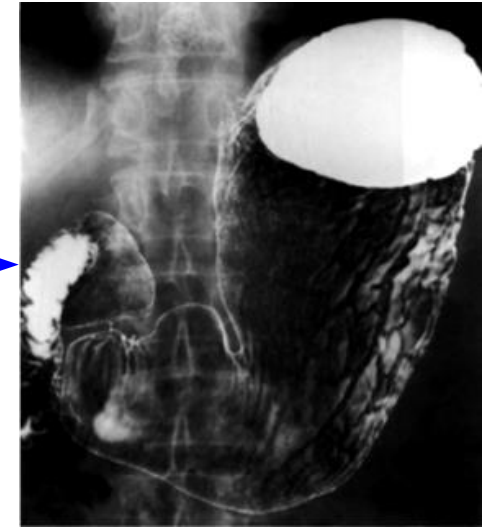
Easyvision serving three URF examination rooms



URF-systems

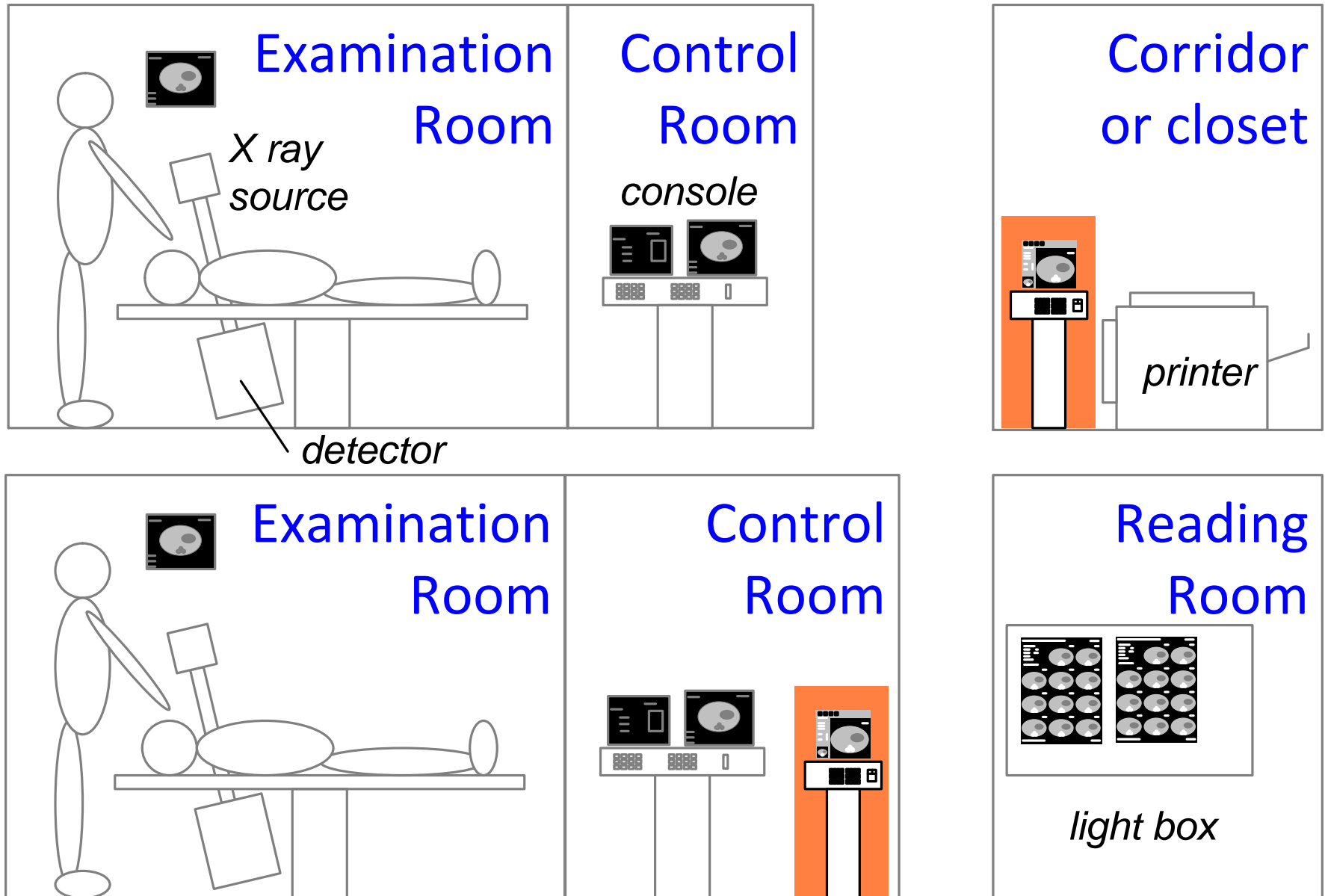


EasyVision: Medical Imaging Workstation

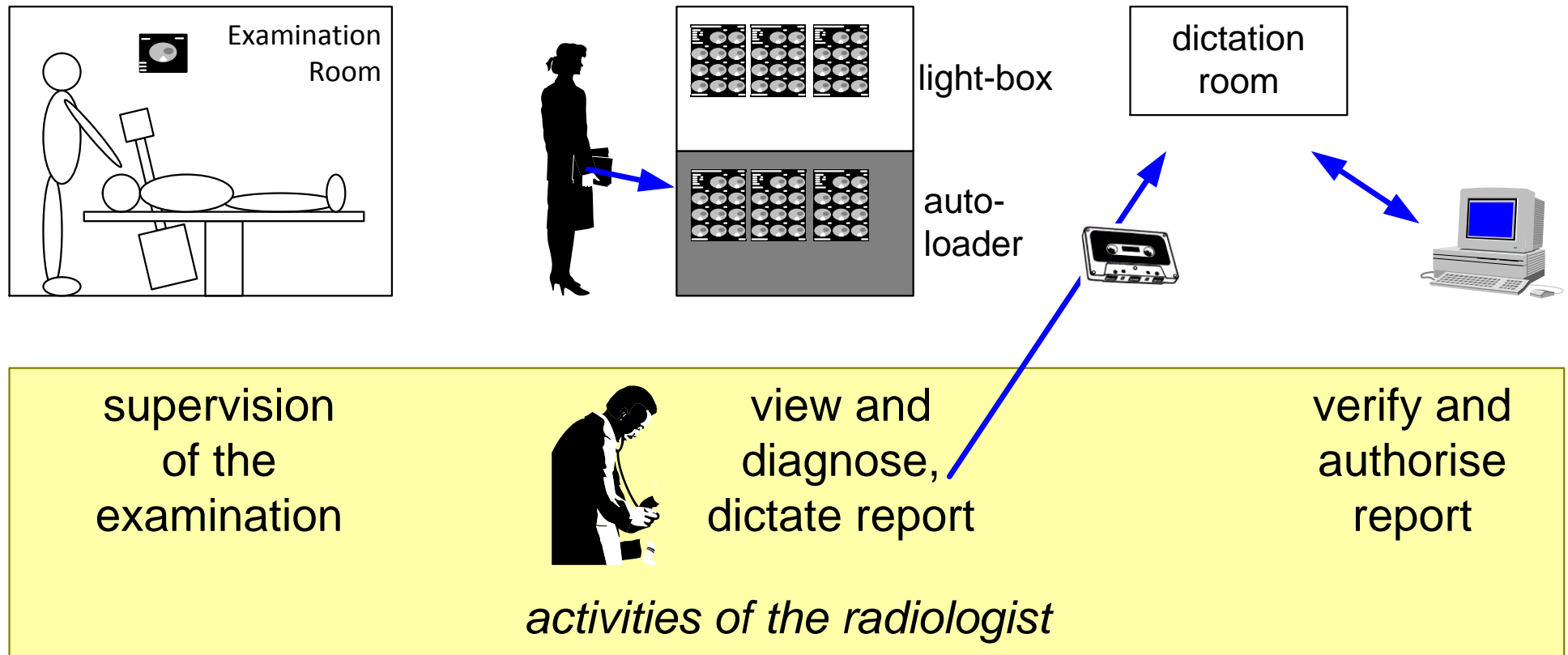


typical clinical image (intestines)

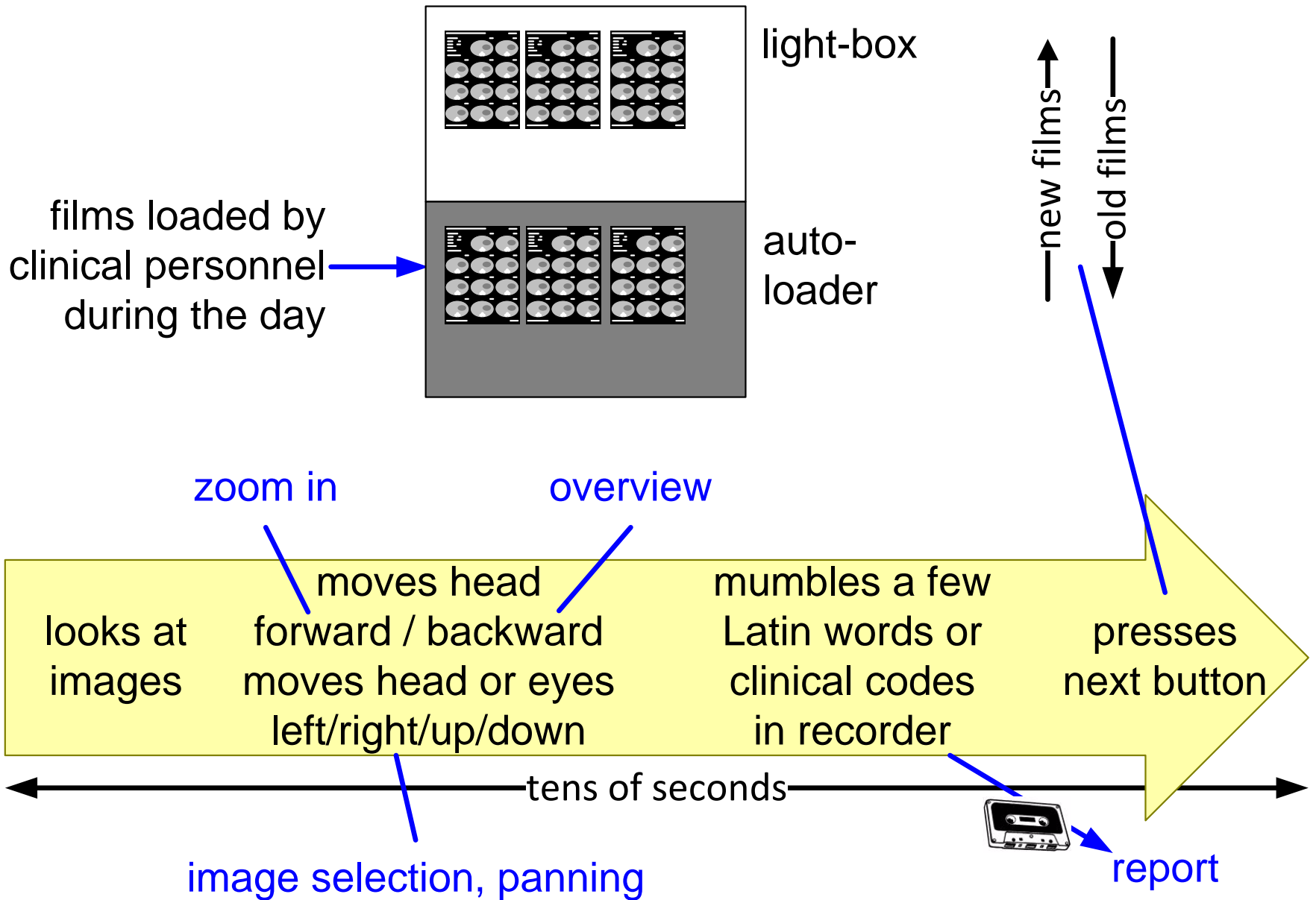
X-ray rooms with Easyvision applied as printserver



Radiologist workspots and activities



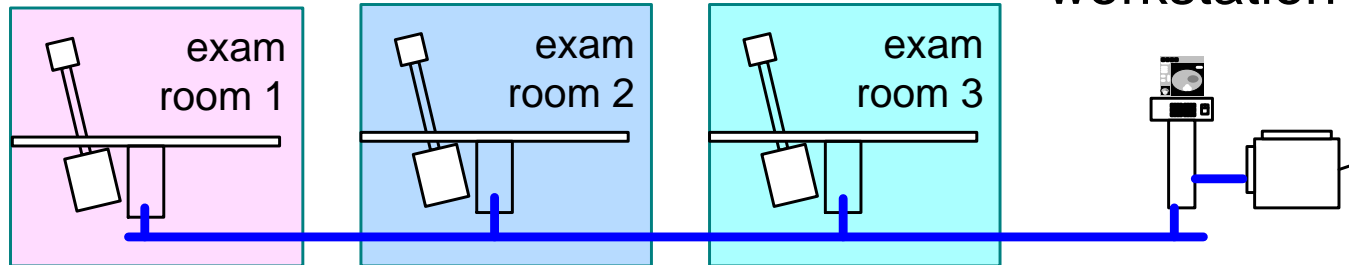
Diagnosis in tens of seconds



Typical case URF examination

3 examination rooms connected to

1 medical imaging workstation + printer

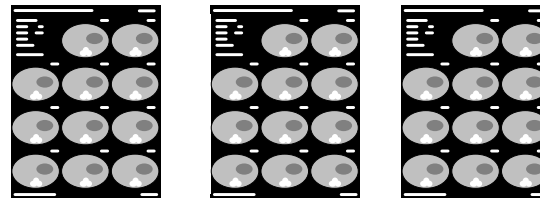


examination room: average 4 interleaved examinations / hour

image production: 20 1024^2 8 bit images per examination

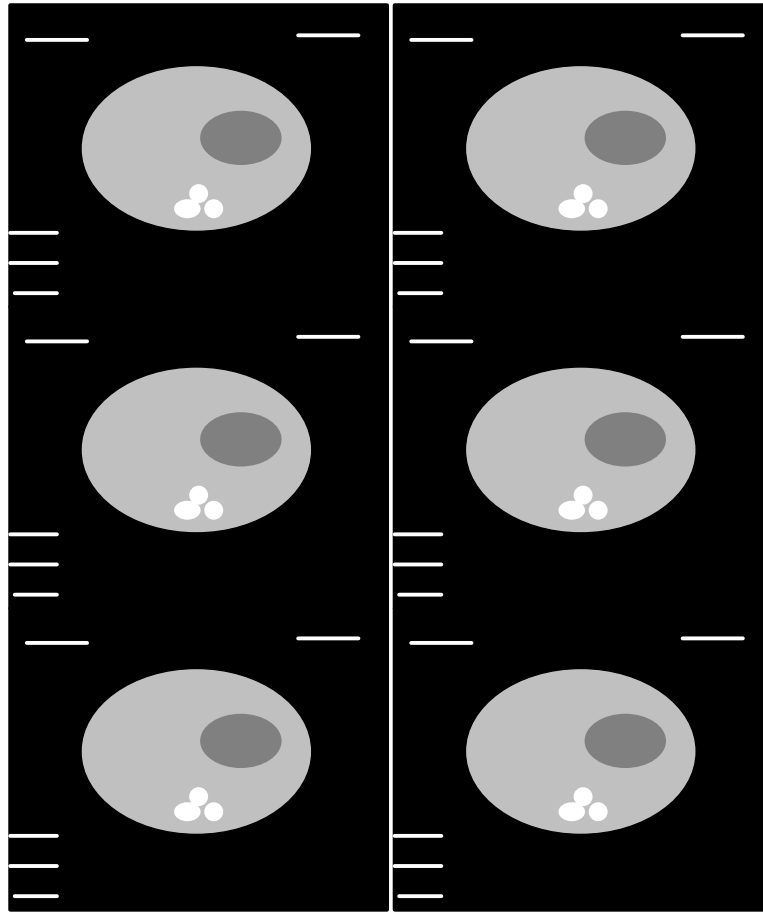


film production: 3 films of 4k*5k pixels each

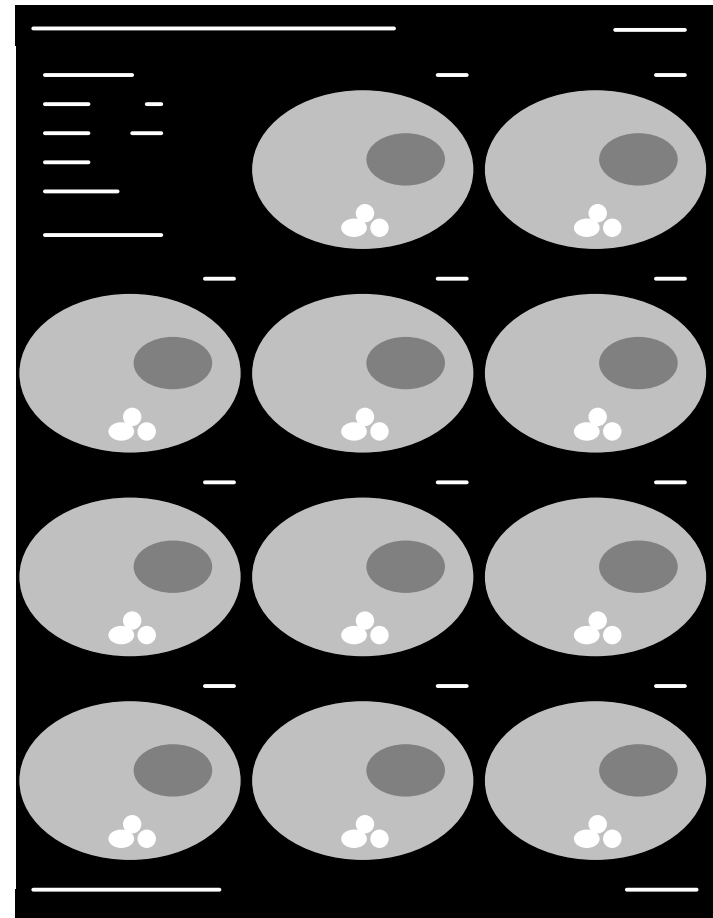


high quality output
(bi-cubic interpolation)

Comparison screen copy versus optimized film



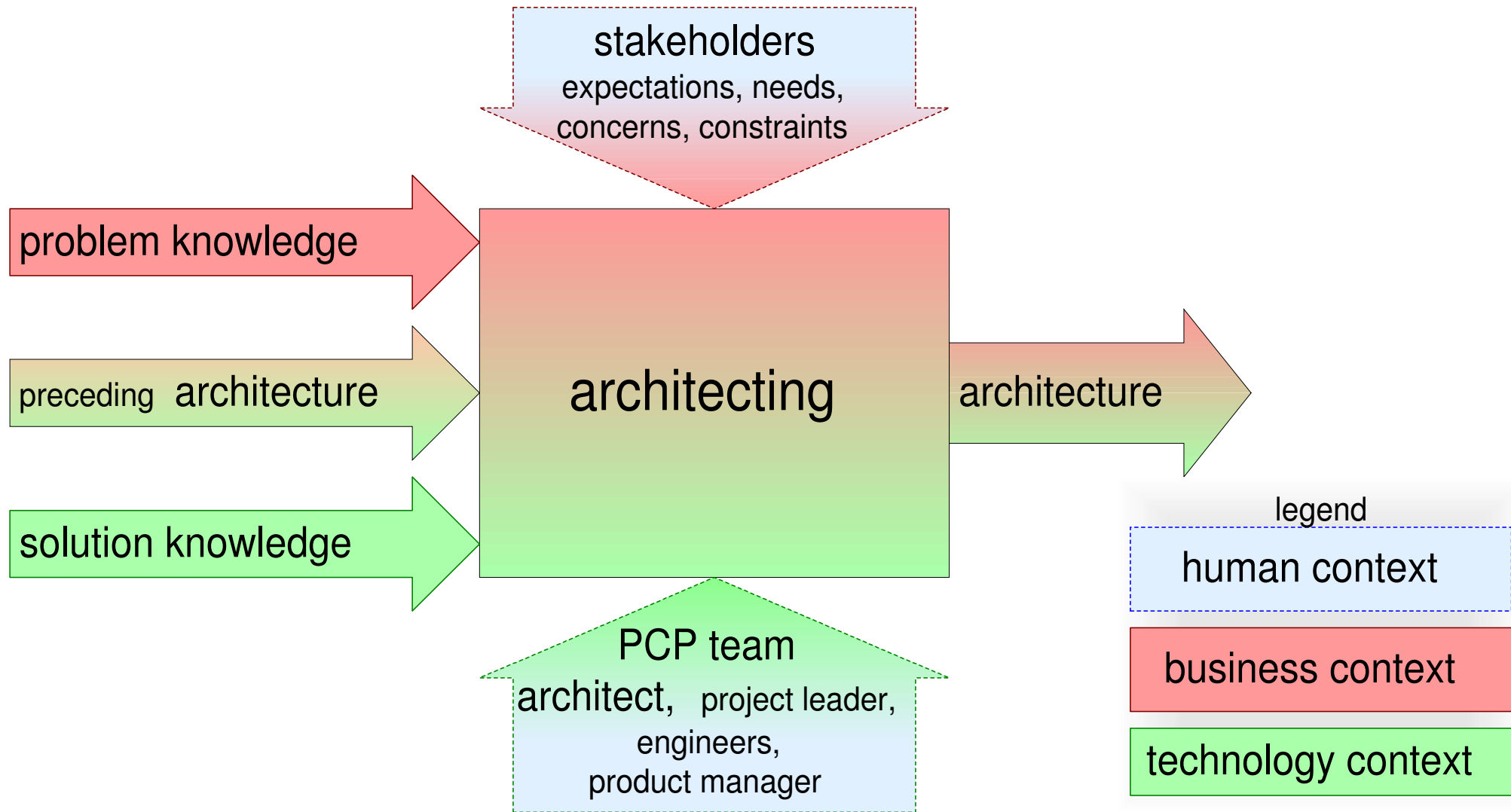
old: screen copy



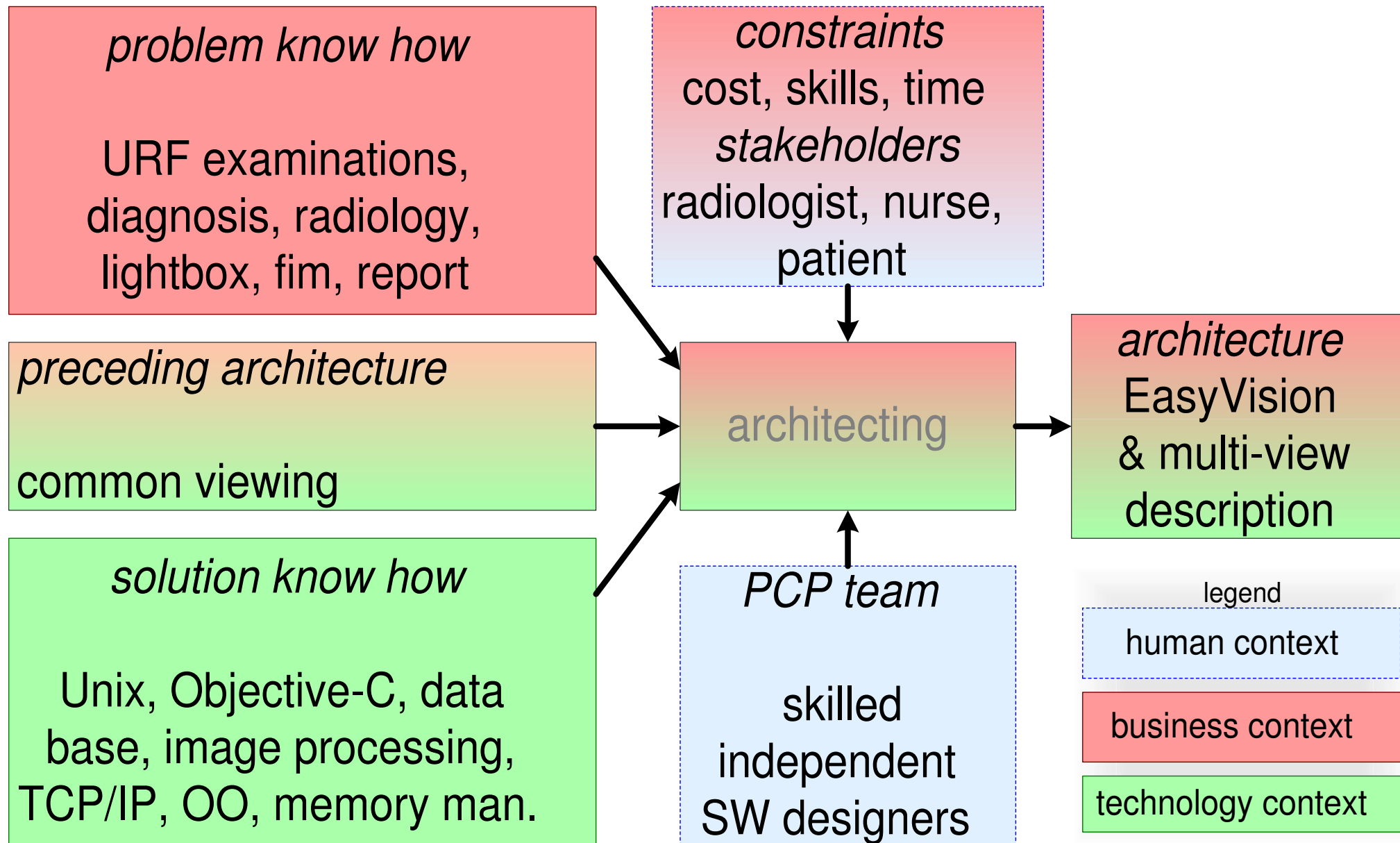
new: SW formatting

20 to 50% less film needed

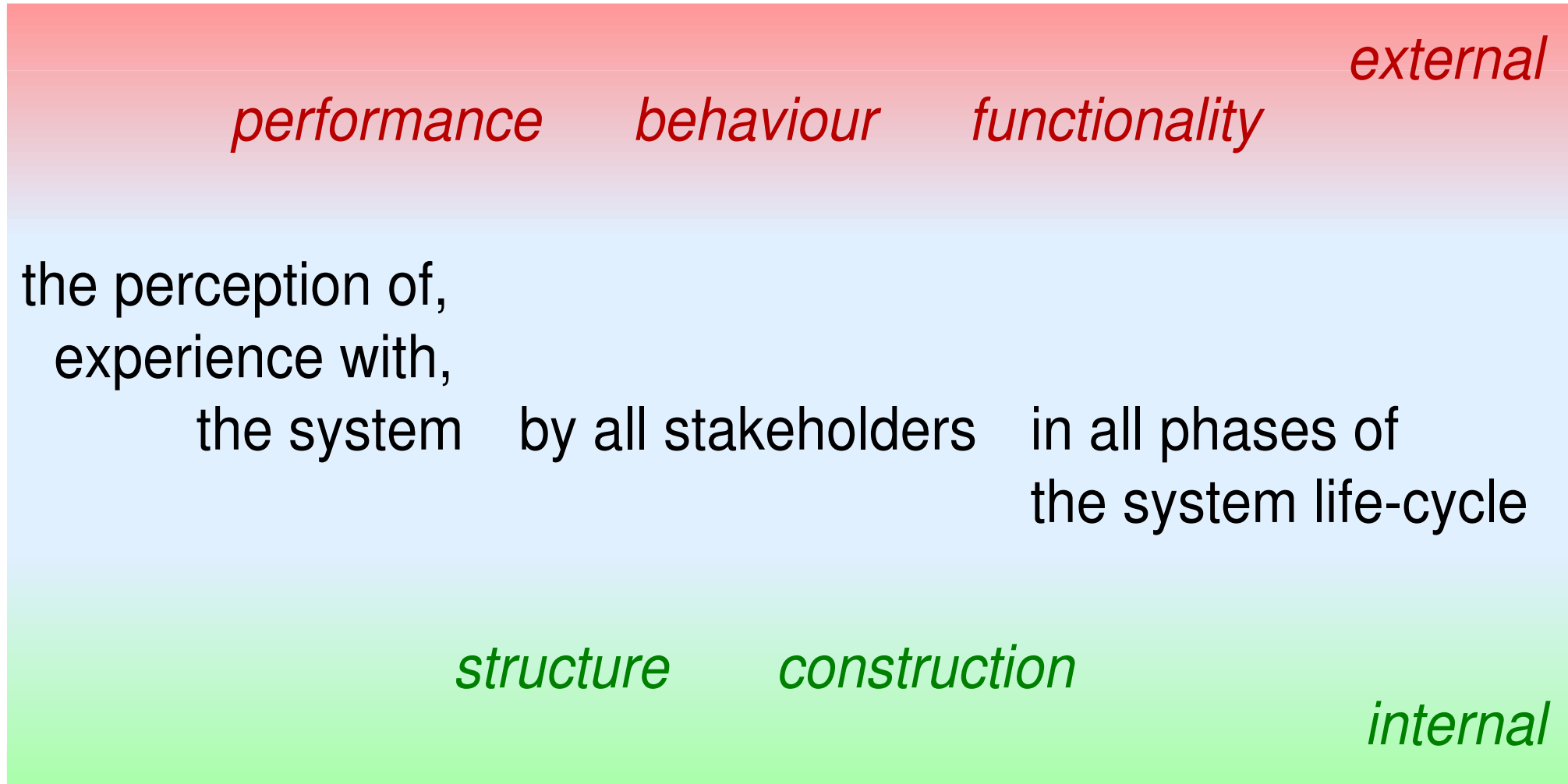
Architecting = creating an architecture



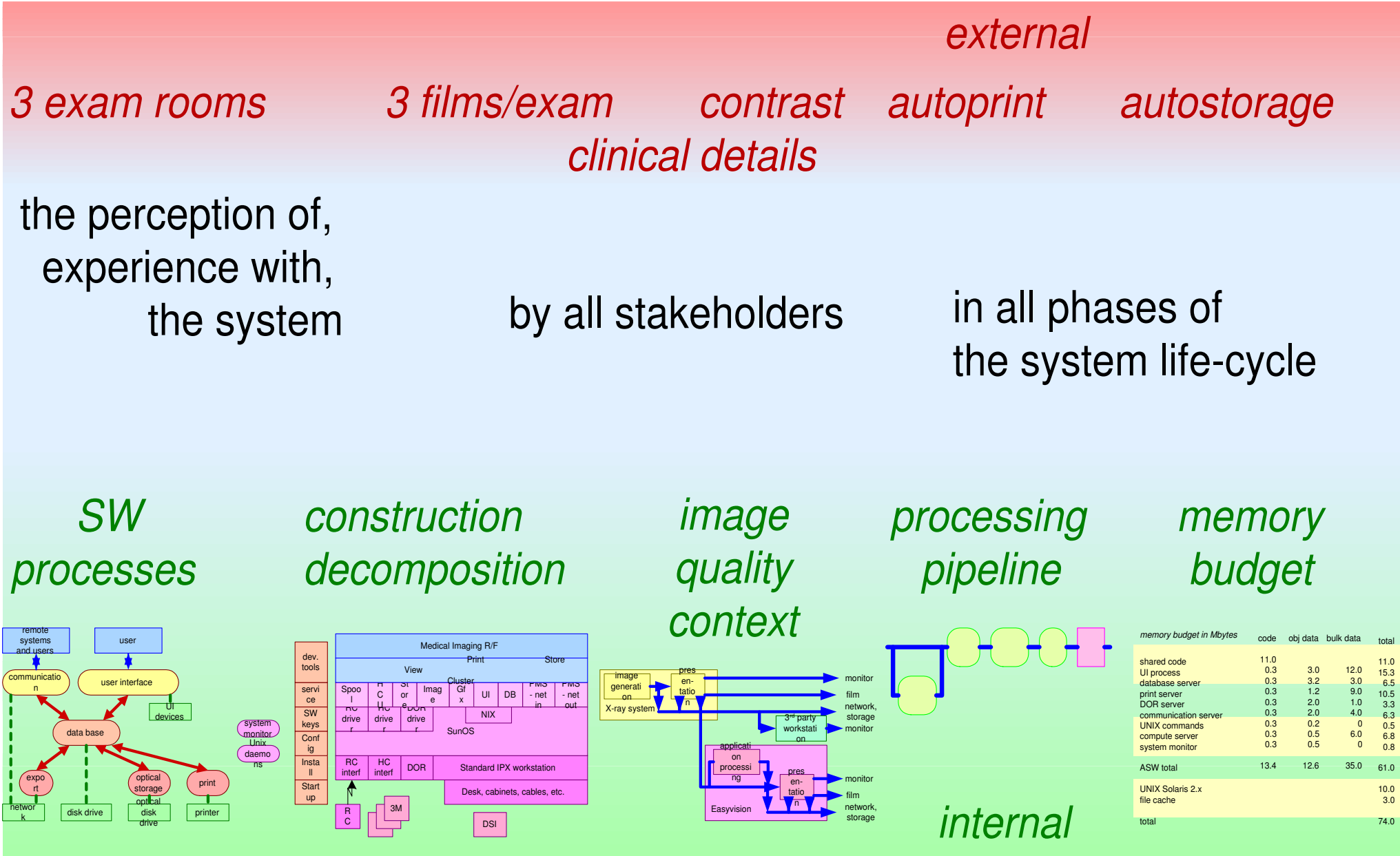
Architecting EasyVision



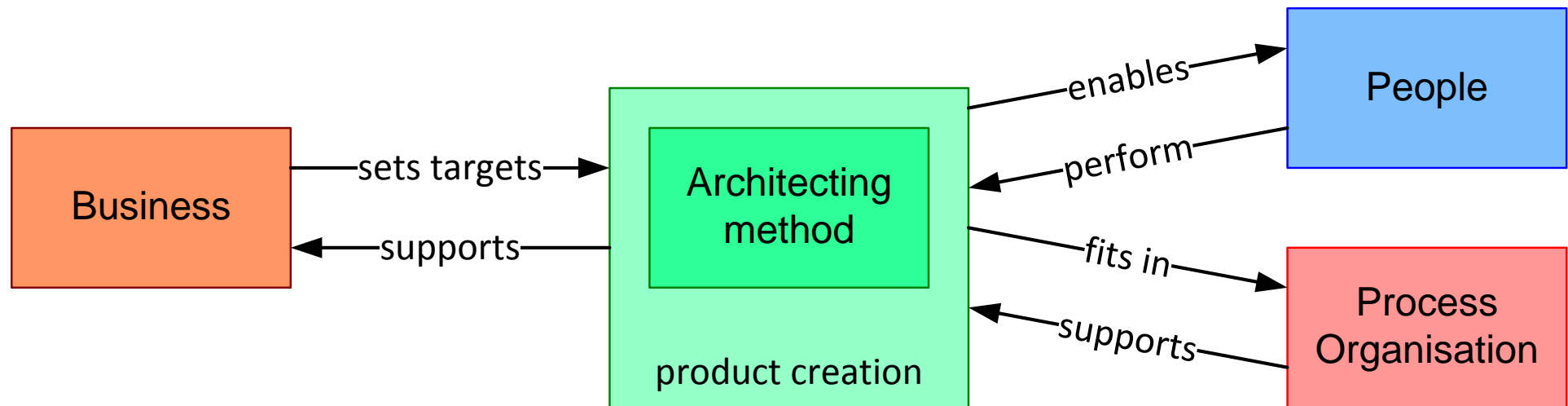
Architecture = tangible (internal) + intangible (external)



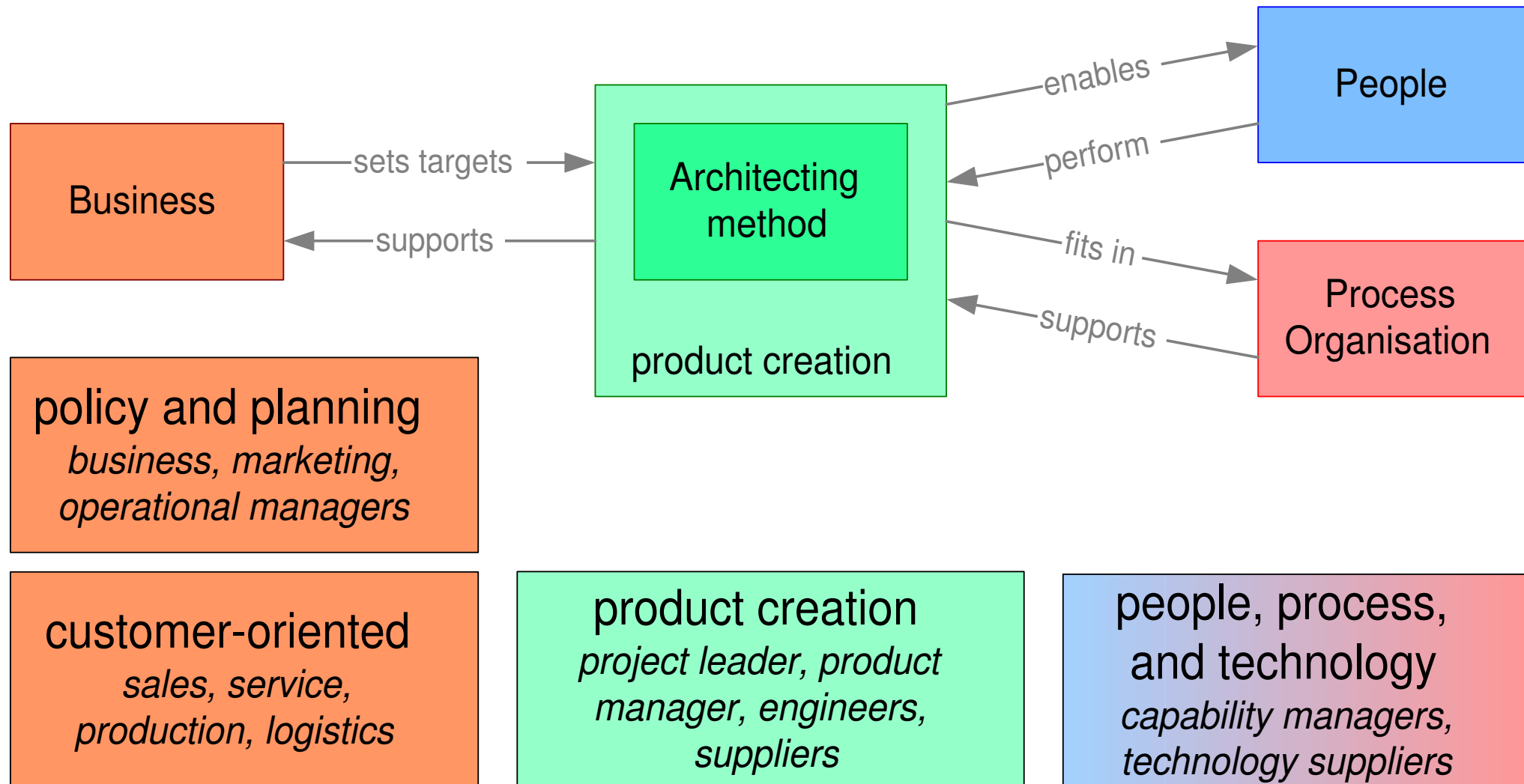
EasyVision Architecture



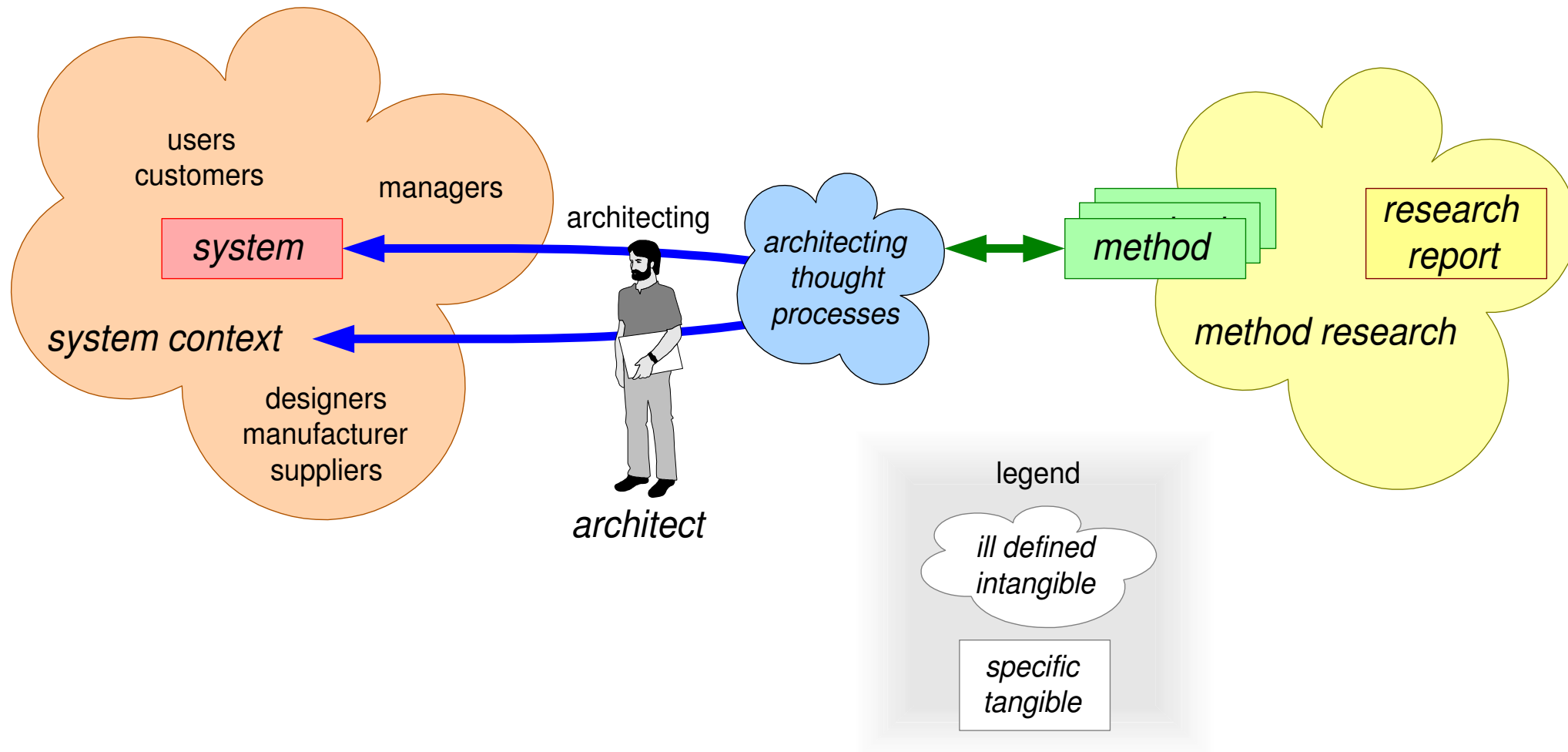
The business context of architecting methods



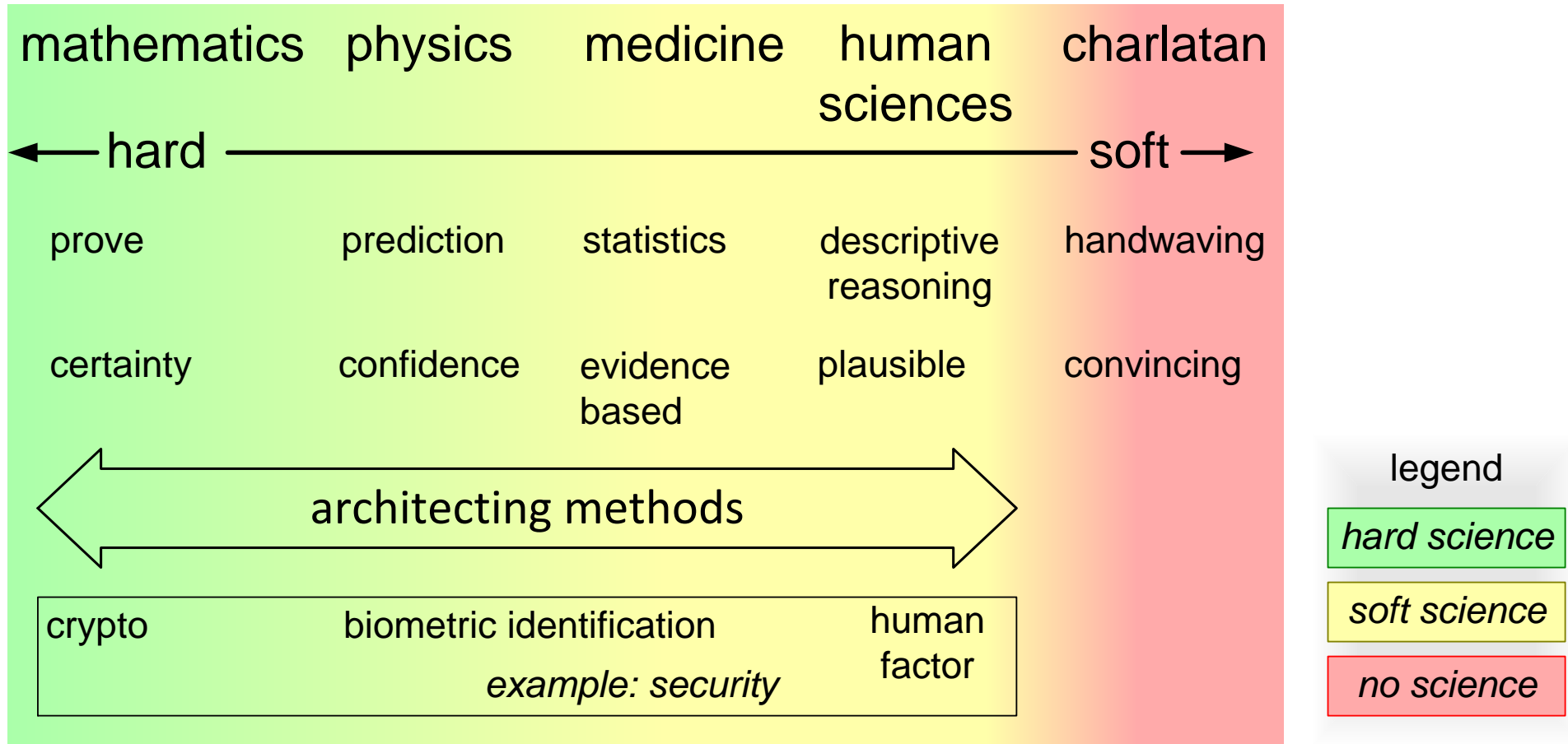
Internal stakeholders



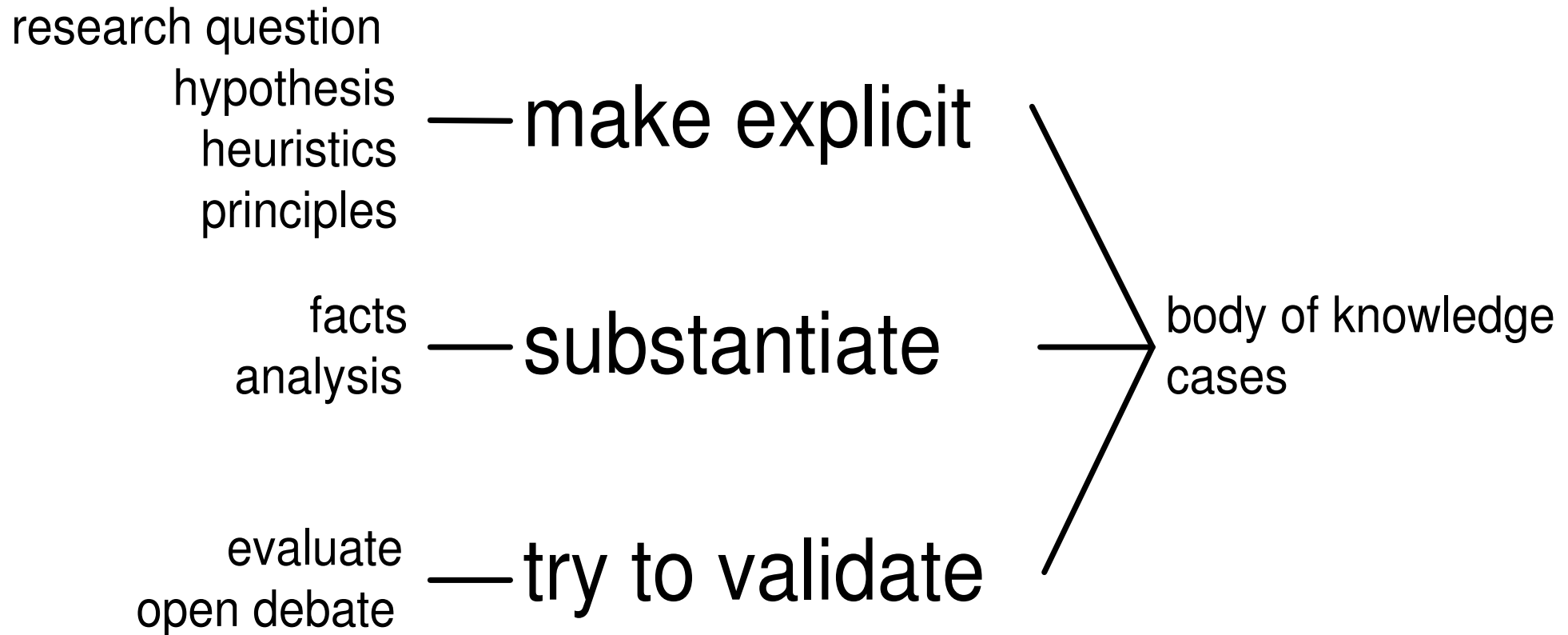
Context of Architecting Method Research



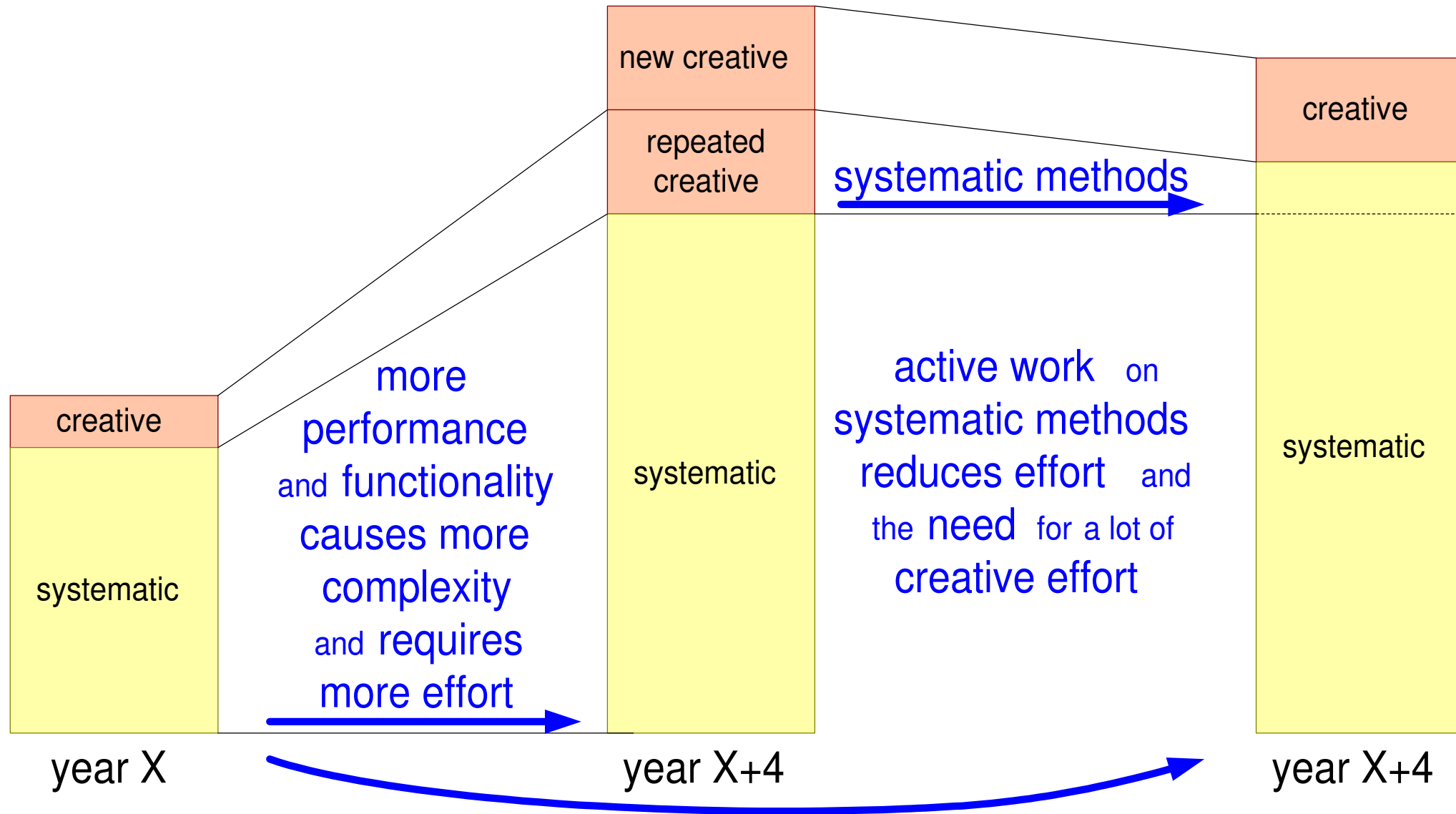
Spectrum of sciences



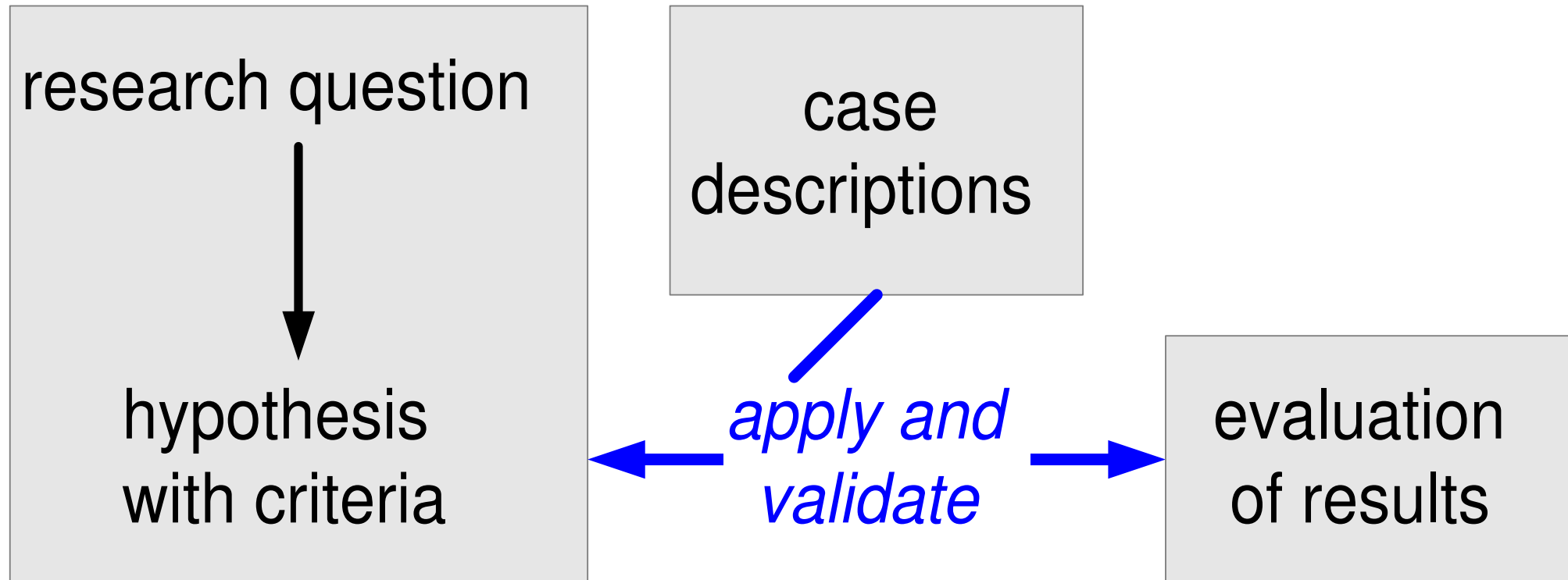
soft is not in conflict with scientific attitude



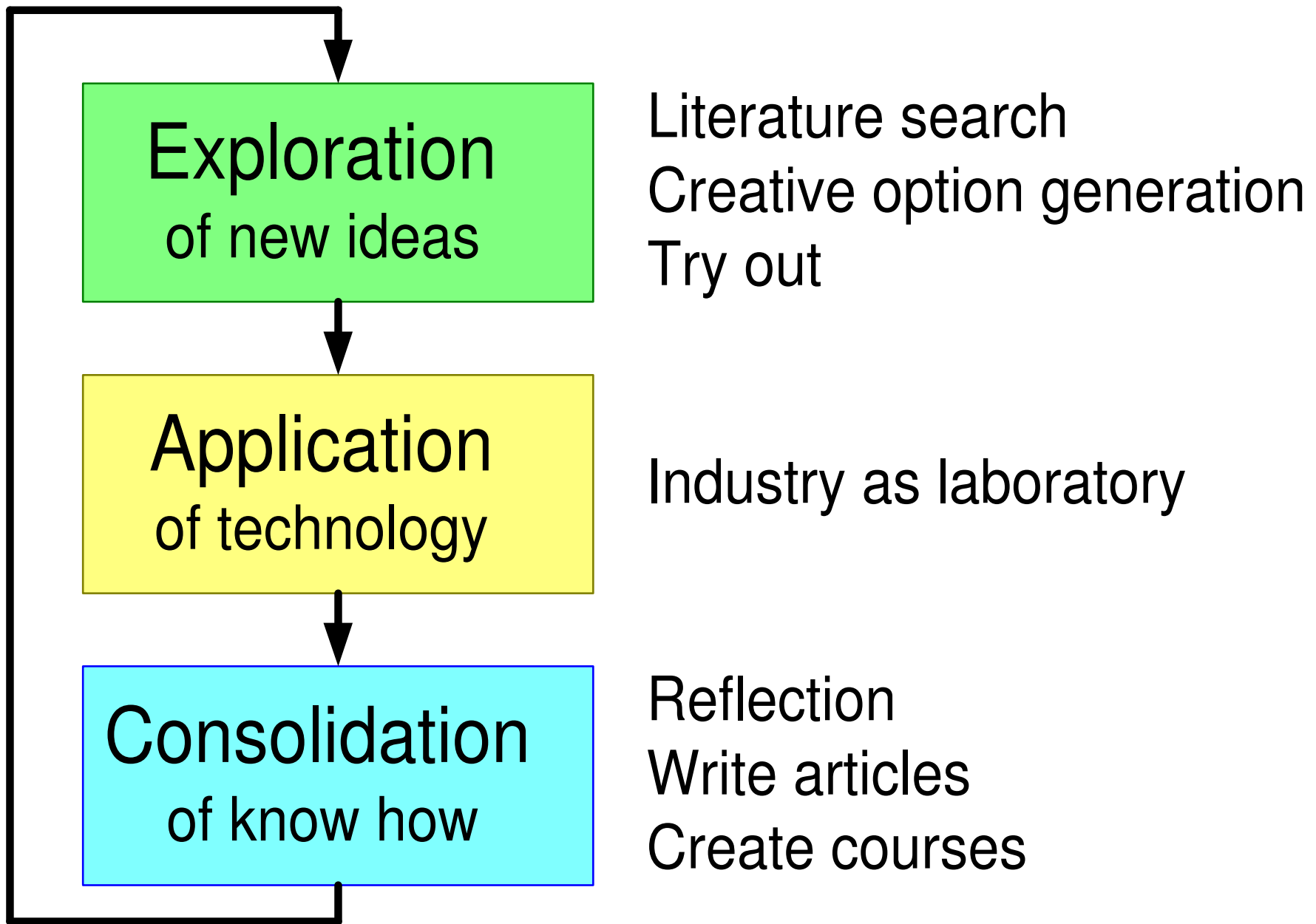
Systematic Know-how to cope with Growing Complexity



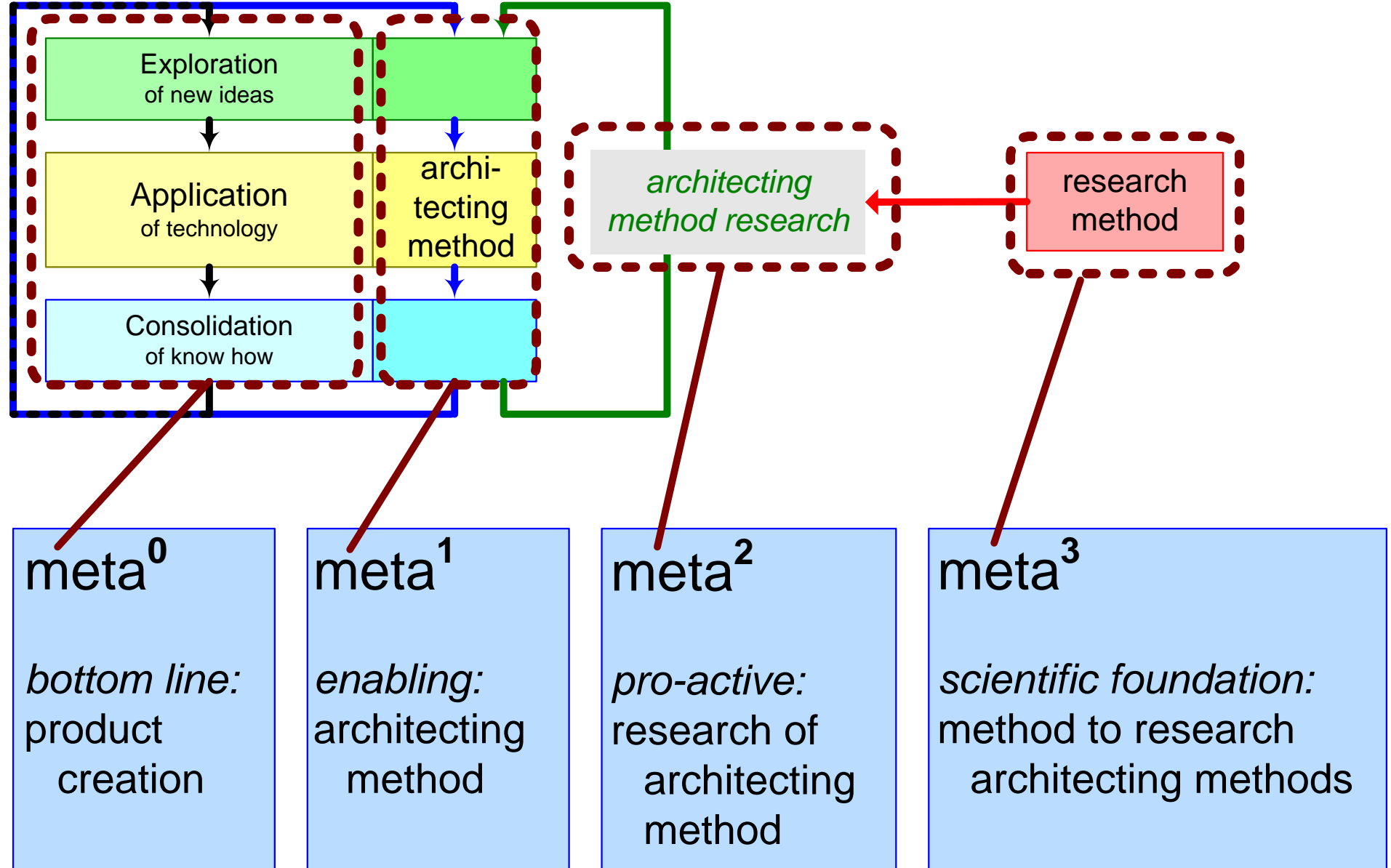
Research of Architecting Methods



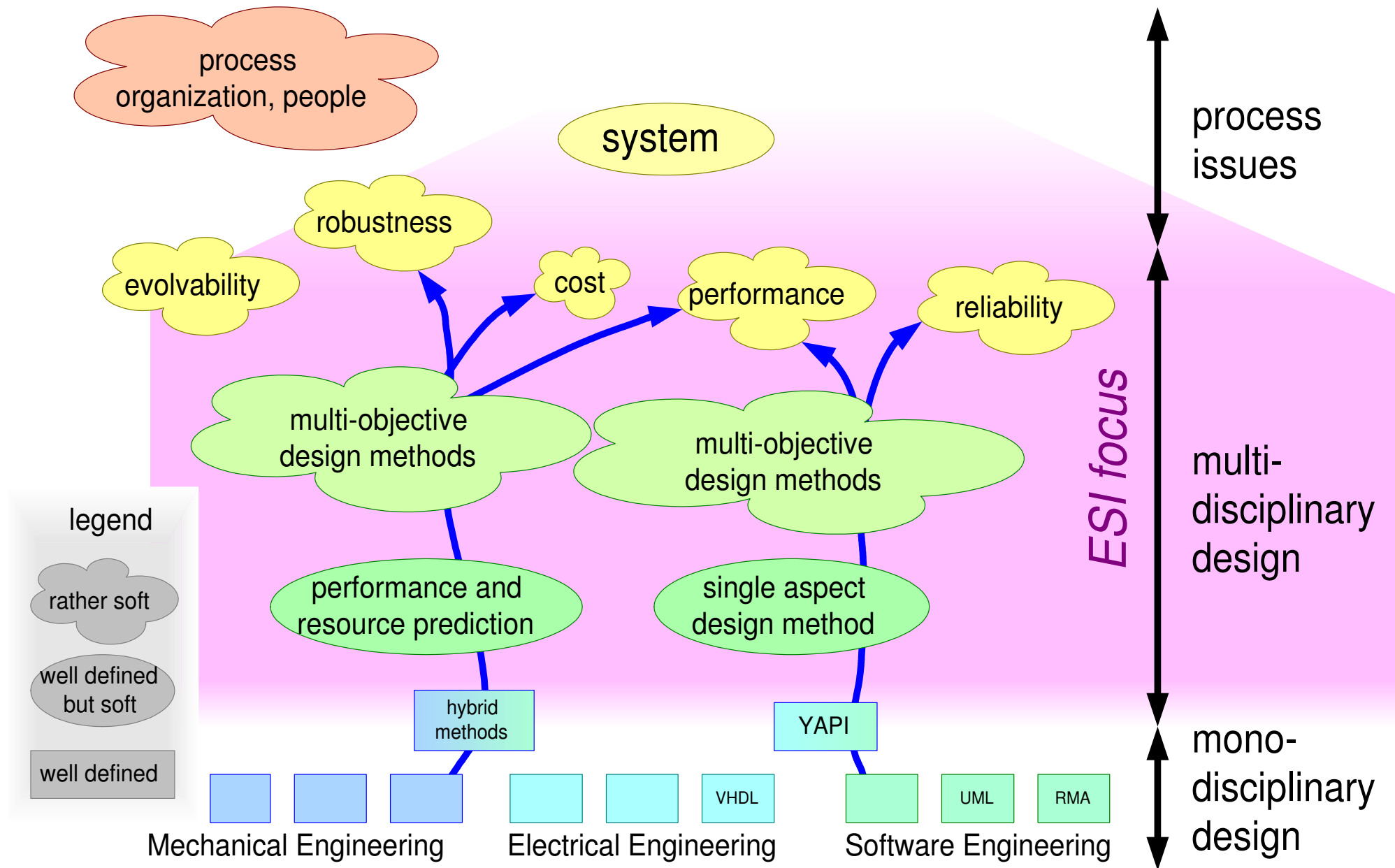
Technology Management Cycle



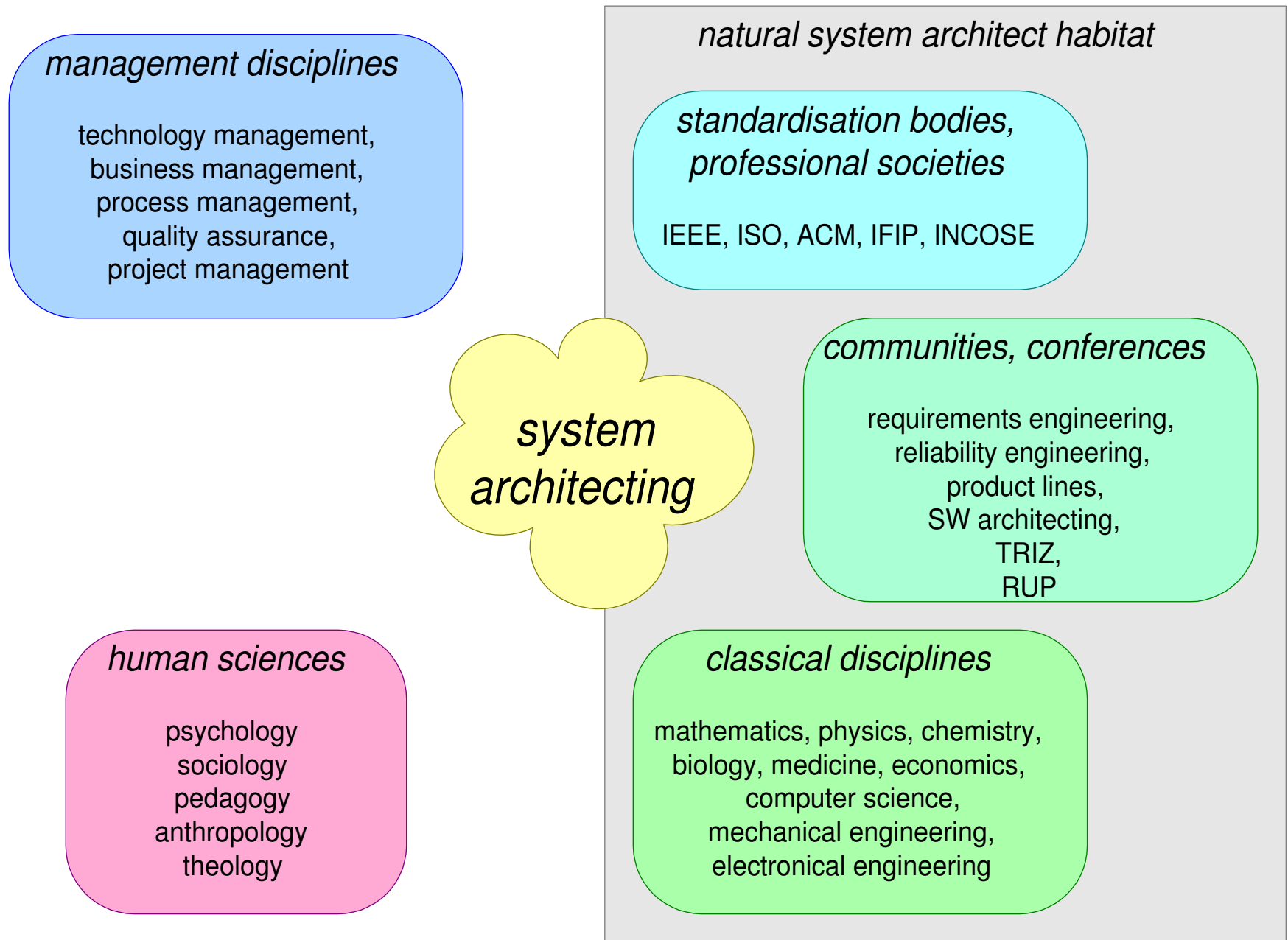
Moving in the *meta* direction



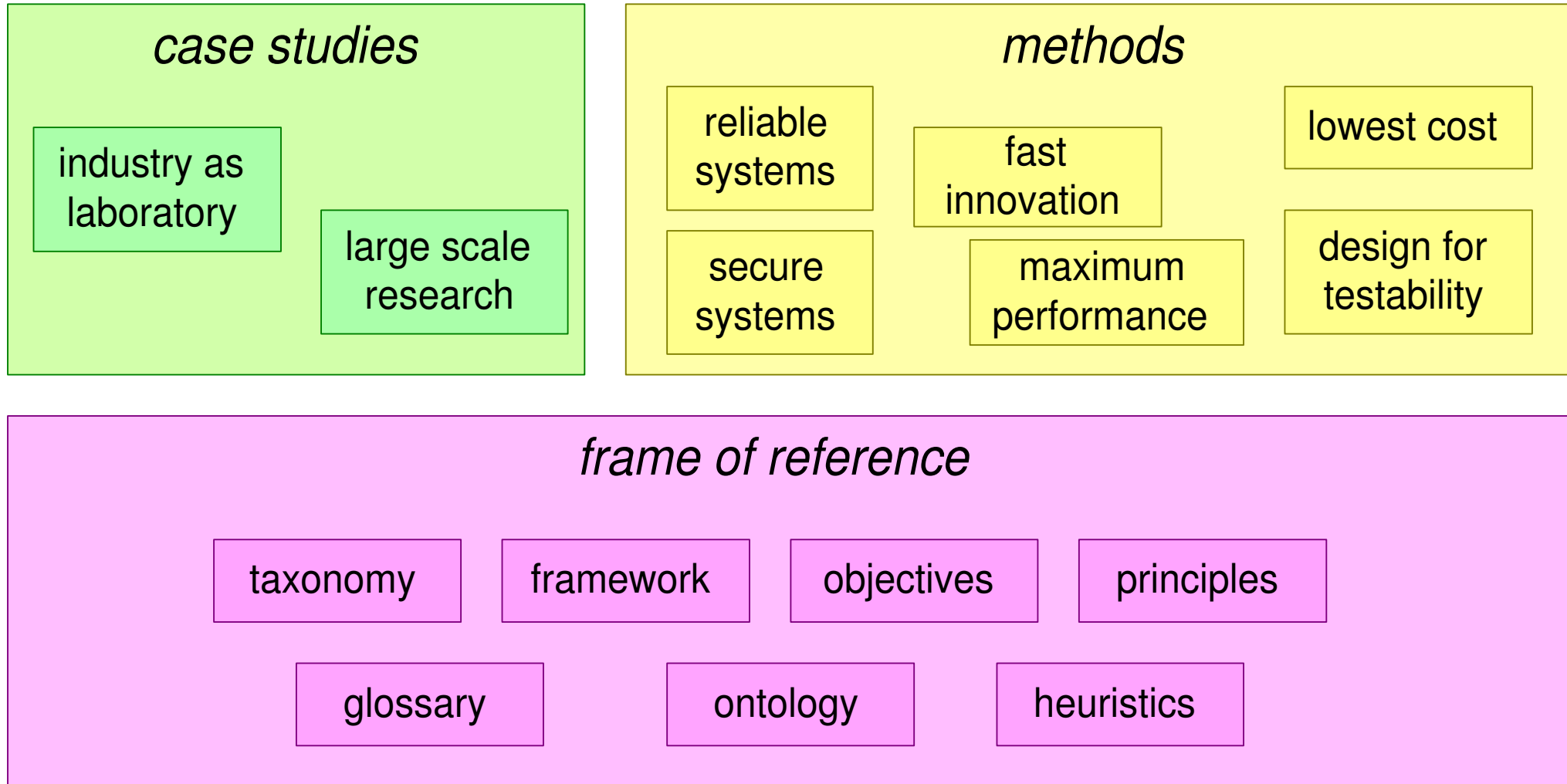
System ?= Multi-disciplinary



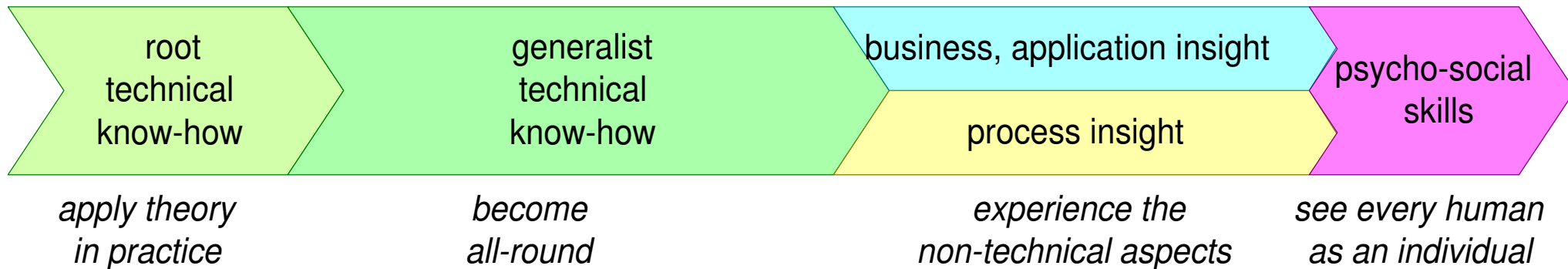
The context of architecting



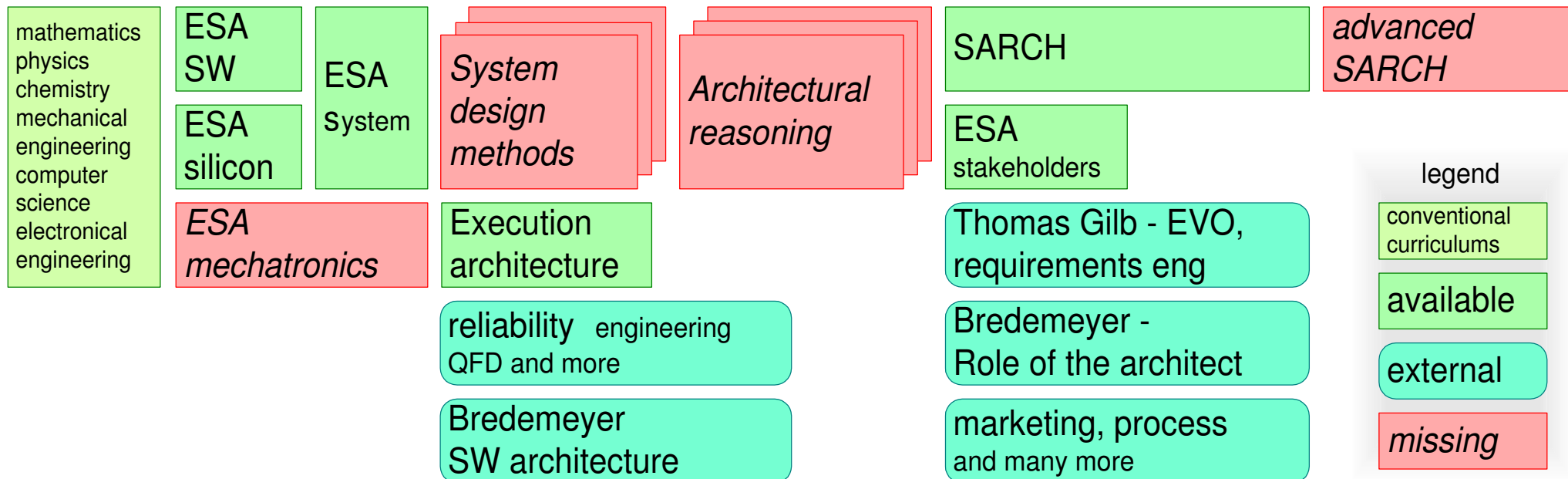
System architecting research: to do



Curriculum system architecting



architecture school



Courses based on Gaudí Material

Course	Abbreviation	Duration (in days)	Participants per course	Target audience
System Architecture	SARCH	5	16	architects stakeholders of architects
Management SARCH	MSARCH	2	16	management teams
Embedded Systems Architecting; Stakeholders	ESA	3	16	potential architects
Requirements Engineering as part of OOTI curriculum	OOTI	5	12-18	post-doctoral students
Embedded Systems context	EScontext	4	30	masters students
Execution Architecture (with Ton Kostelijk)	EXARCH ASP	4..5	16	SW designers architects
Multi-Objective System Architecting and Design	MOSAD	3..5	16	designers architects
System Modeling and Analysis	MA611	3..5	16	designers architects

Status of Courses

Course	Abbreviation	number of courses upto March 2008	appr. total participants
System Architecture	SARCH	44	660
Management SARCH	MSARCH	7	72
Embedded Systems Architecting; Stakeholders	ESA	20	300
Requirements Engineering as part of OOTI curriculum	OOTI	7	125
Embedded Systems context	EScontext	3	90
Execution Architecture (with Ton Kosteljik)	EXARCH ASP	11	160
Multi-Objective System Architecting and Design	MOSAD	3	36
System Modeling and Analysis	MA611	2	16

Gaudí Systems Architecting

<http://www.gaudisite.nl/index.html>