

# Threads of Reasoning in the Medical Imaging Case

by *Gerrit Muller* Embedded Systems Institute  
e-mail: `gerrit.muller@embeddedsystems.nl`  
`www.gaudisite.nl`

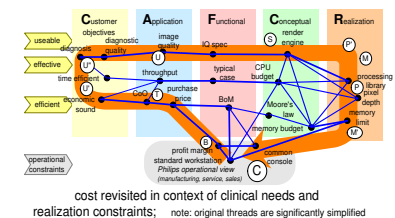
## Abstract

A thread of reasoning is build up in steps and the underlying reasoning is explained.

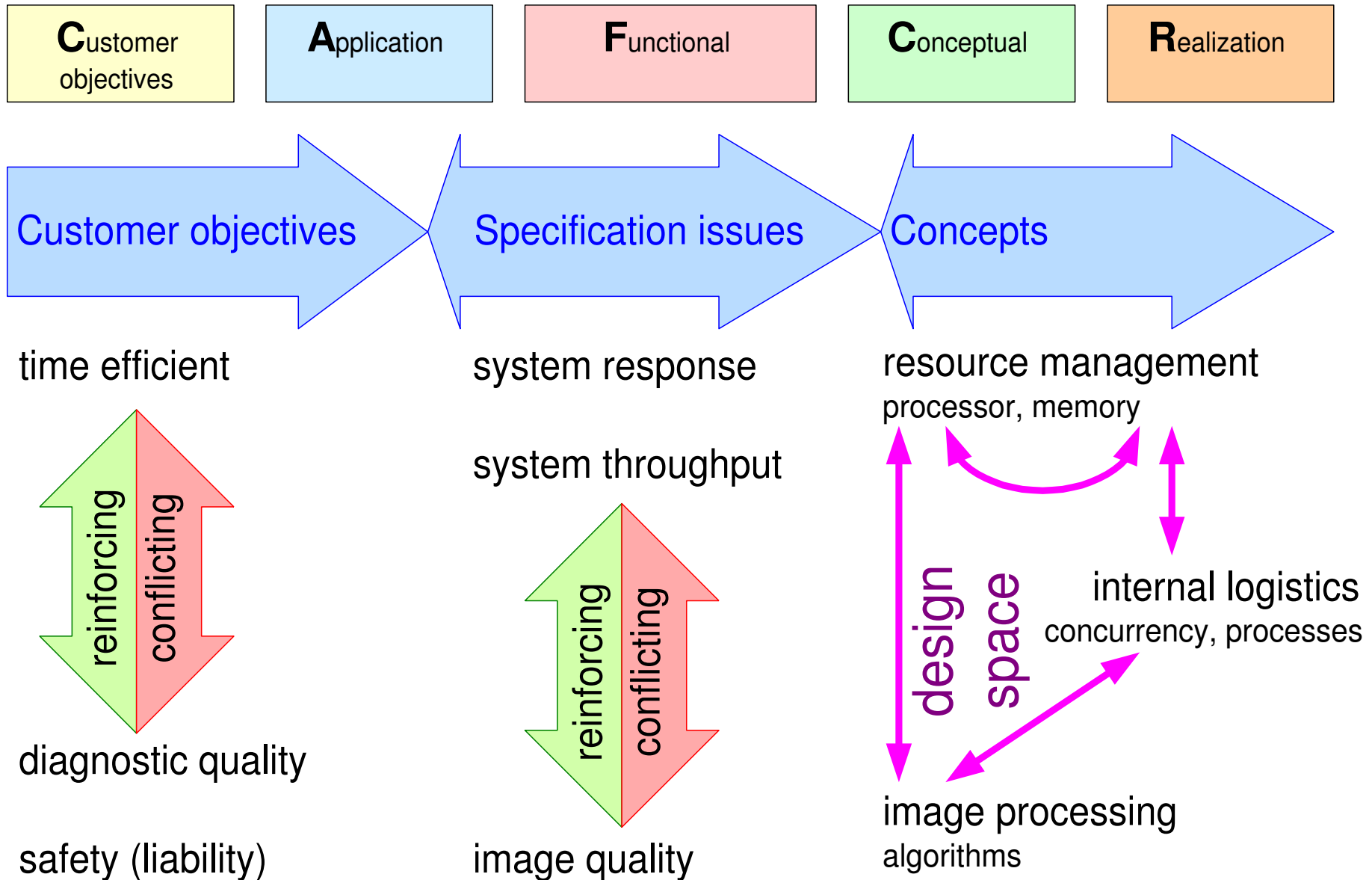
### Distribution

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.

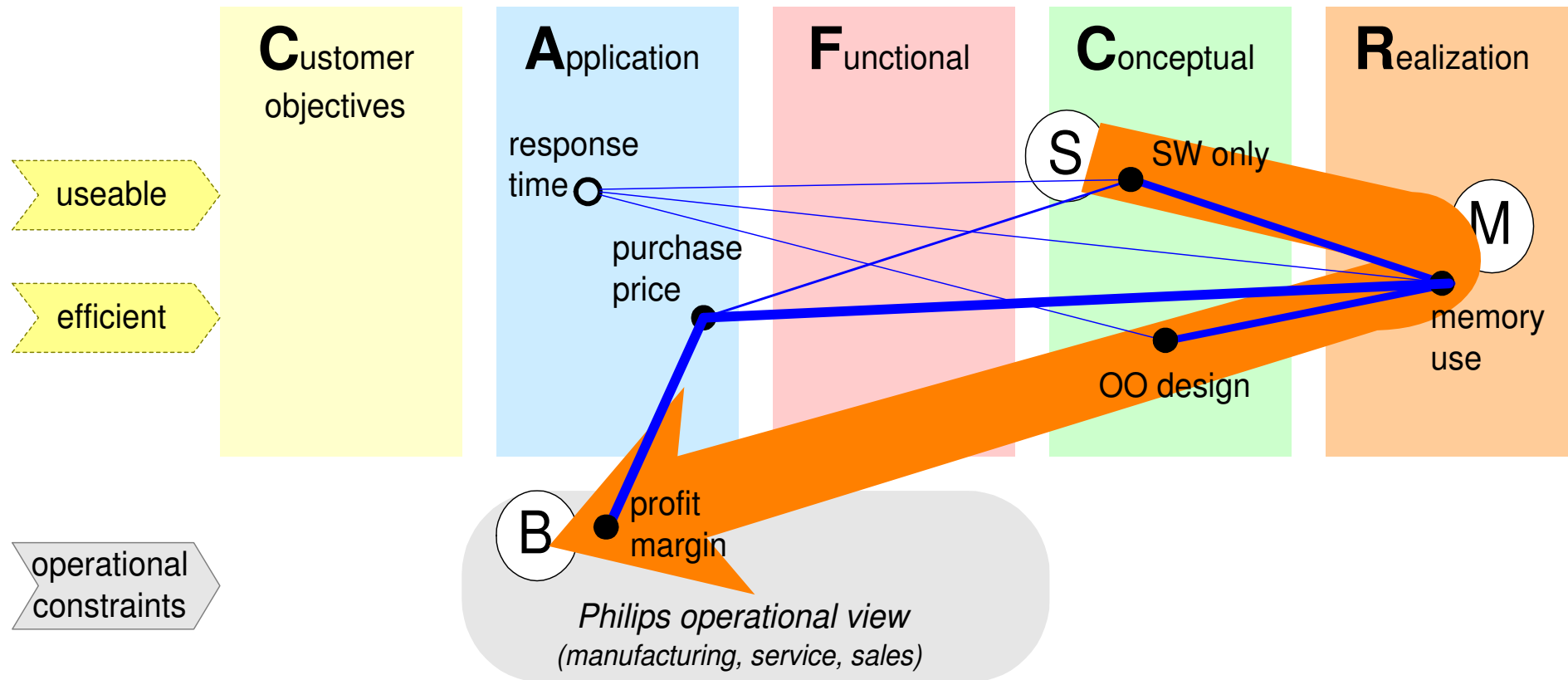
February 10, 2011  
status: finsihed  
version: 2.4



# Thread of reasoning based on efficiency-quality tension

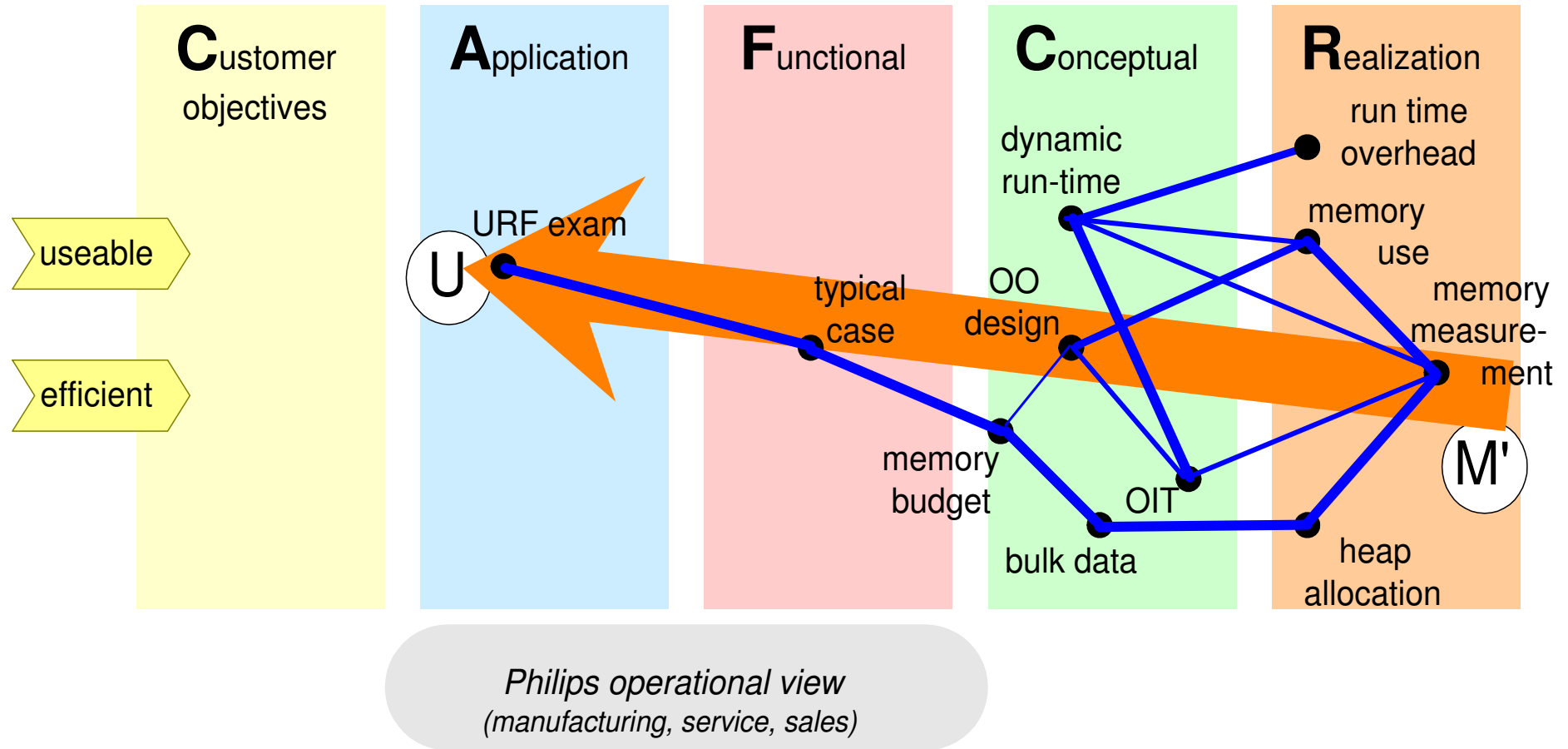


# Thread of reasoning; introvert phase



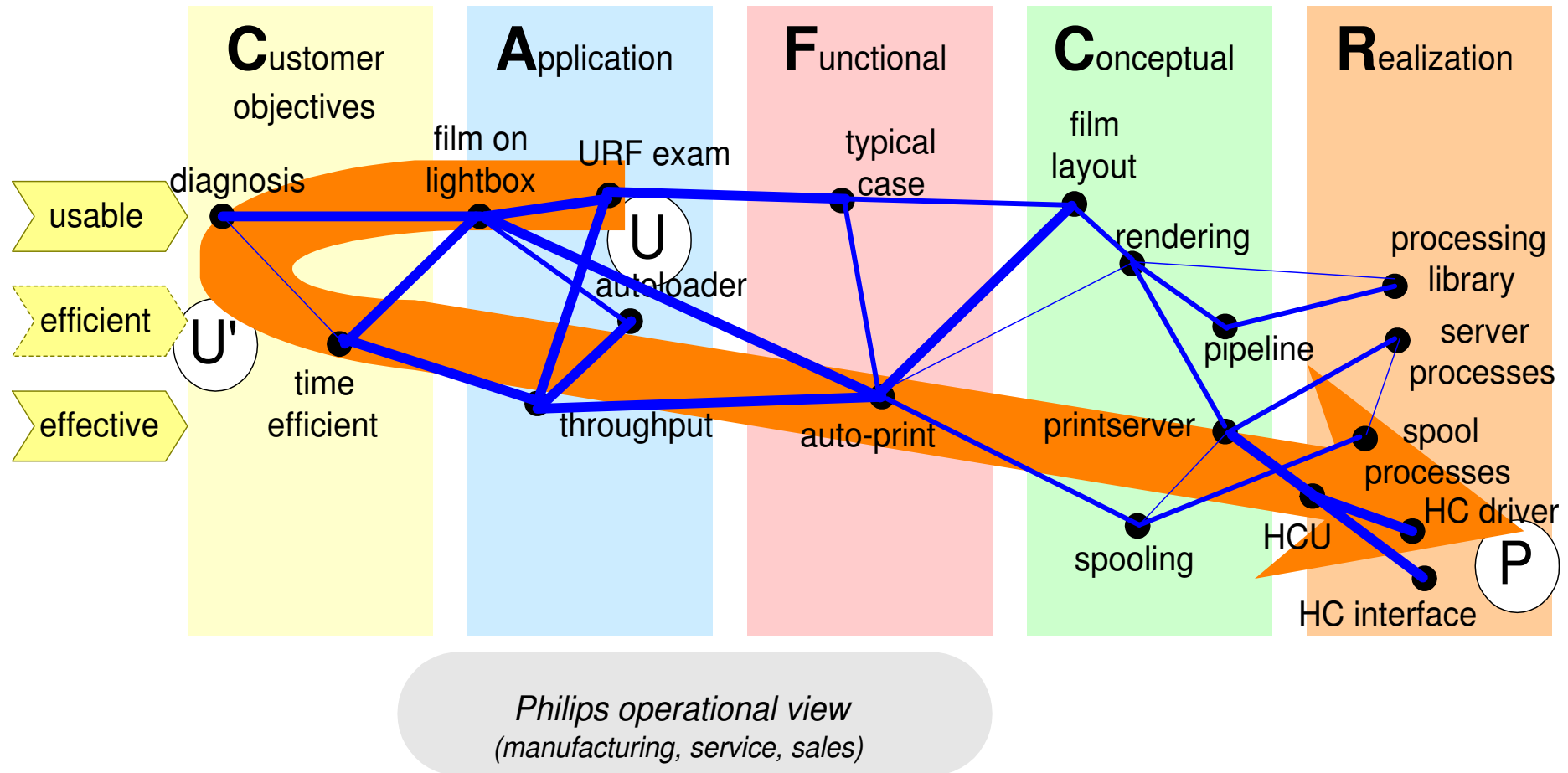
Introvert view: cost and impact of new technologies

# Thread of reasoning; phase 2



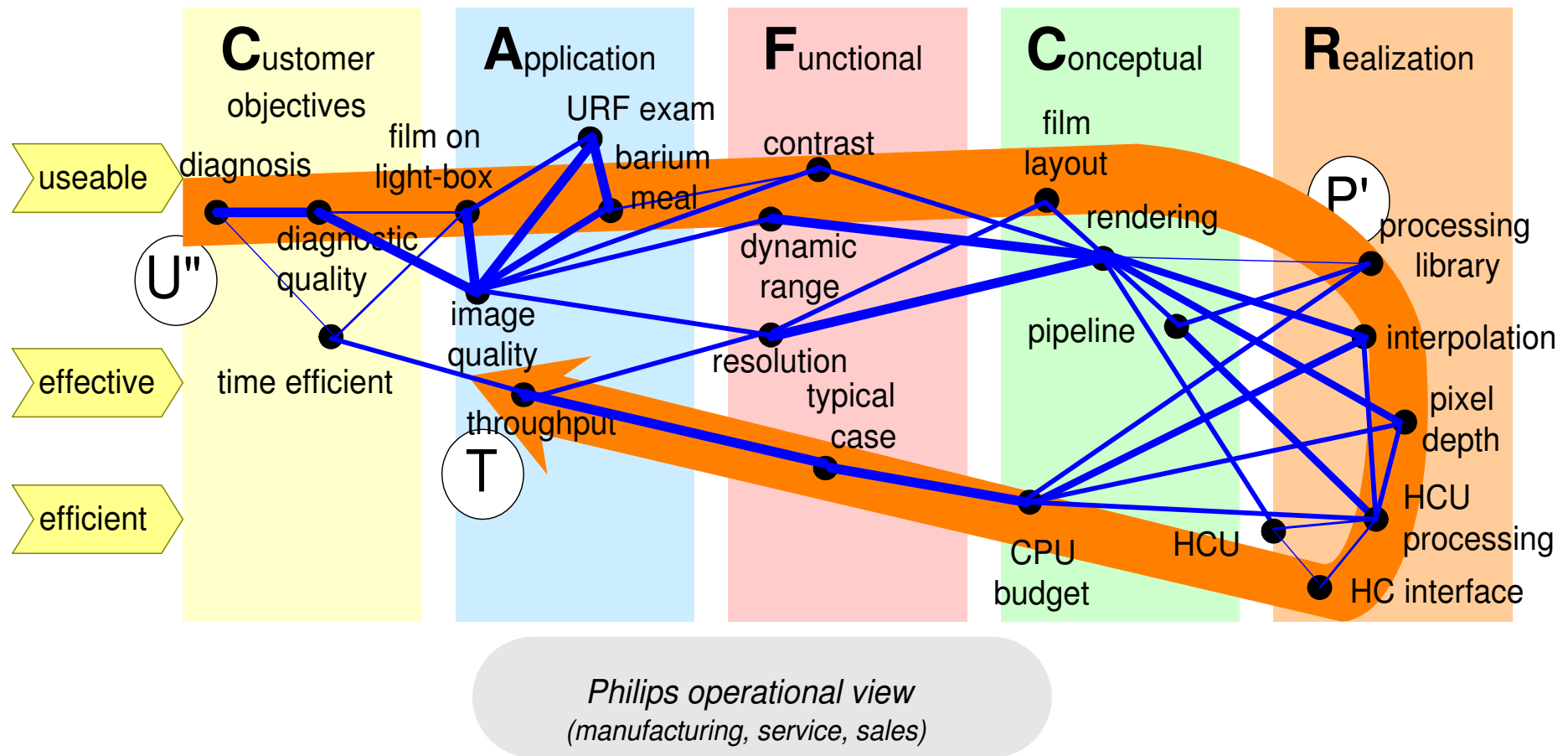
How to measure memory, how much is needed?  
from introvert to extrovert

# Thread of reasoning; phase 3



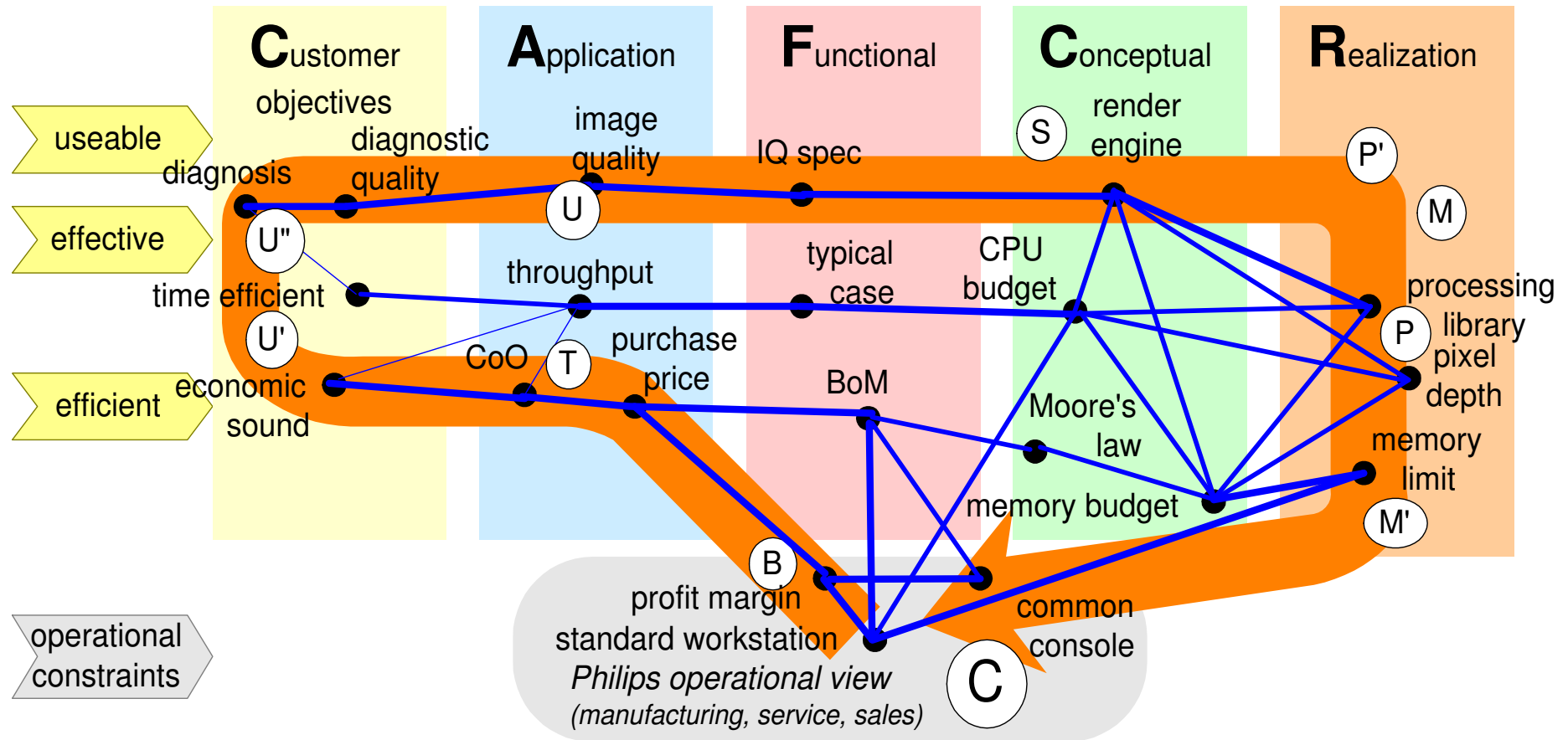
Radiologists diagnose from film, throughput is important  
 Extrovert view shows conceptual and realization gaps!

# Thread of reasoning; phase 4



from extrovert diagnostic quality, via image quality, algorithms and load, to extrovert throughput

# Thread of reasoning; phase 5



cost revisited in context of clinical needs and realization constraints; note: original threads are significantly simplified