

Challenges in High-Tech, illustrated in the medical domain

by *Gerrit Muller* University of South-Eastern Norway-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

Abstract

A short description is given of the medical domain, which is used to illustrate what technical challenges are present in high-tech development organizations.

A top list of technical challenges: Market dynamics, reliability, interoperability, security, power and creativity is presented and every challenge is briefly discussed.

The potential roles for new technical people are described and the future career possibilities.

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.

September 9, 2018

status: concept

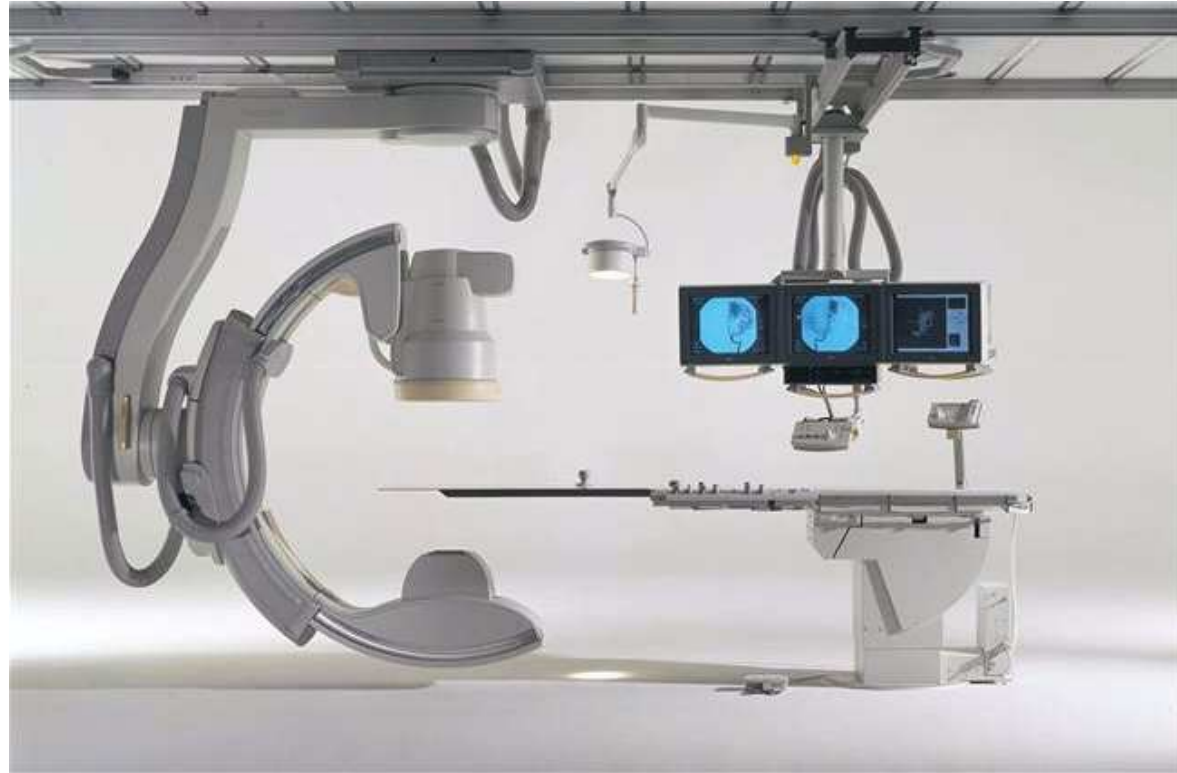
version: 1.0



Conventional X-ray systems

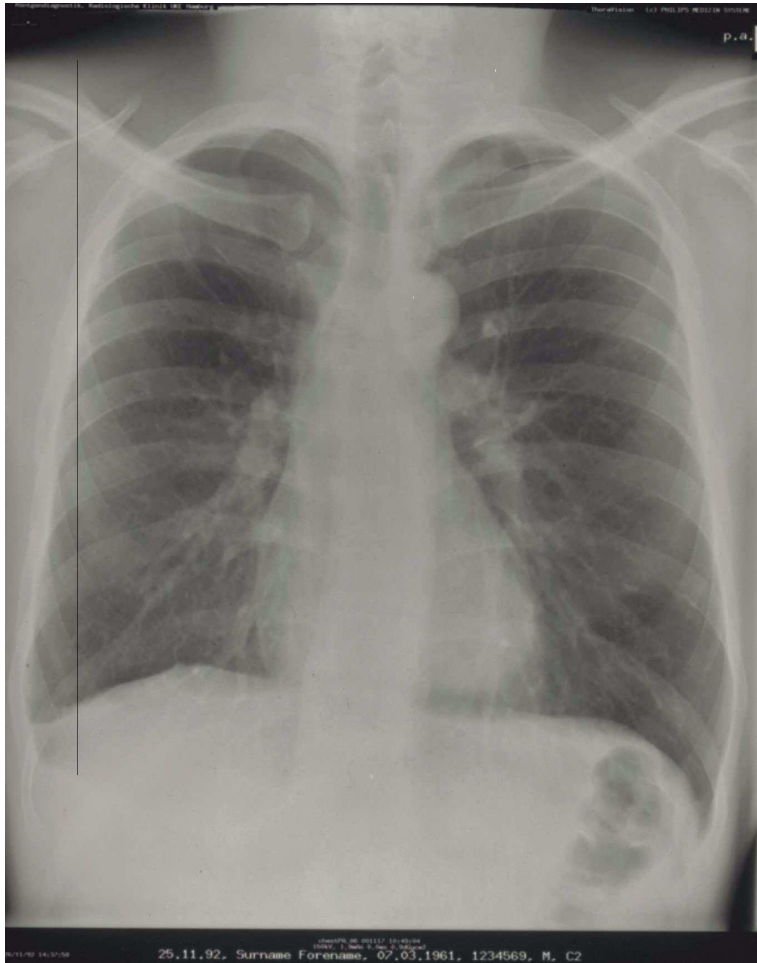


EasyDiagnost URF

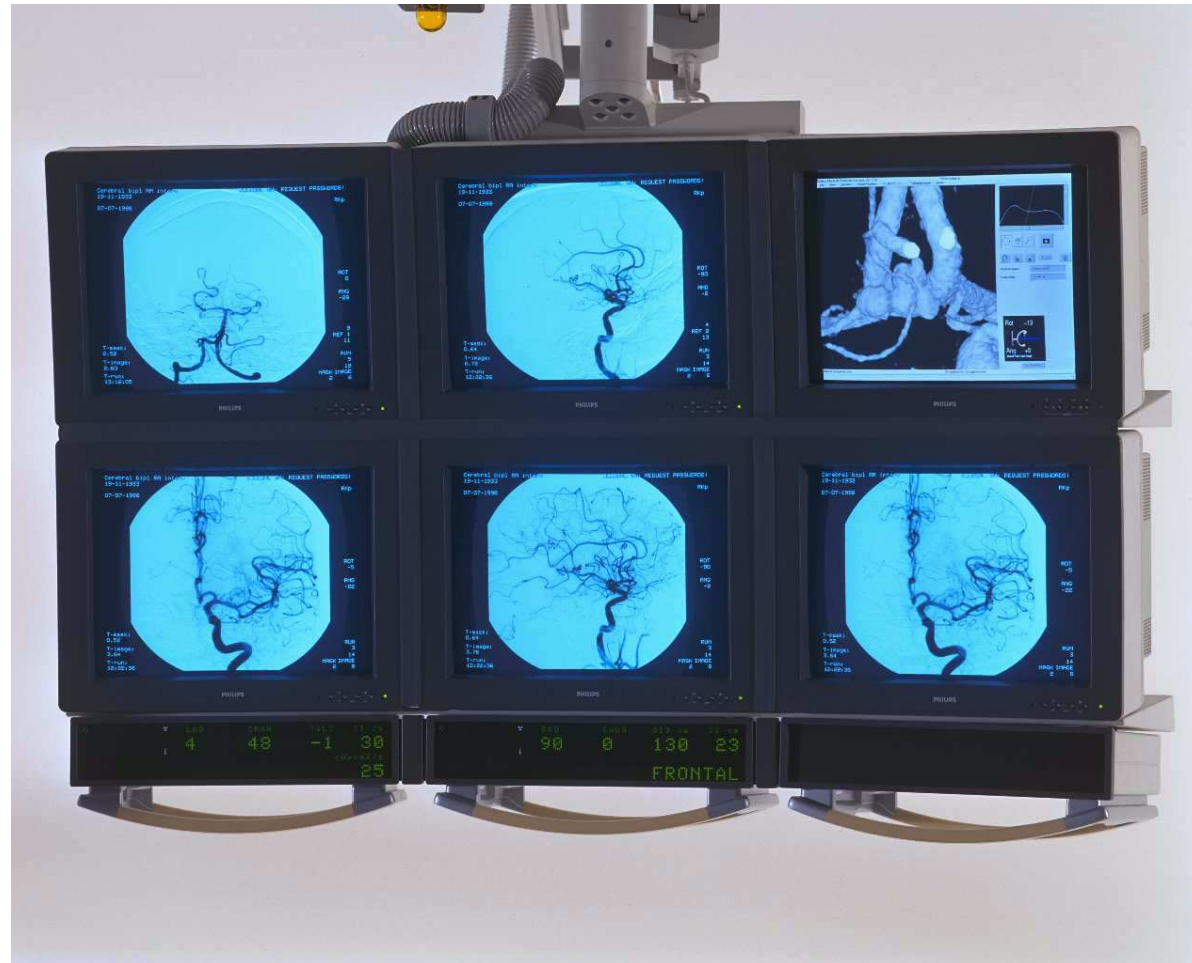


Integris Allura Cardio-Vascular

Typical X-ray results



Thorax rad-image



Cardio Vascular images on monitors

Magnetic Resonance Imaging, MRI scanners



Intera MR scanner



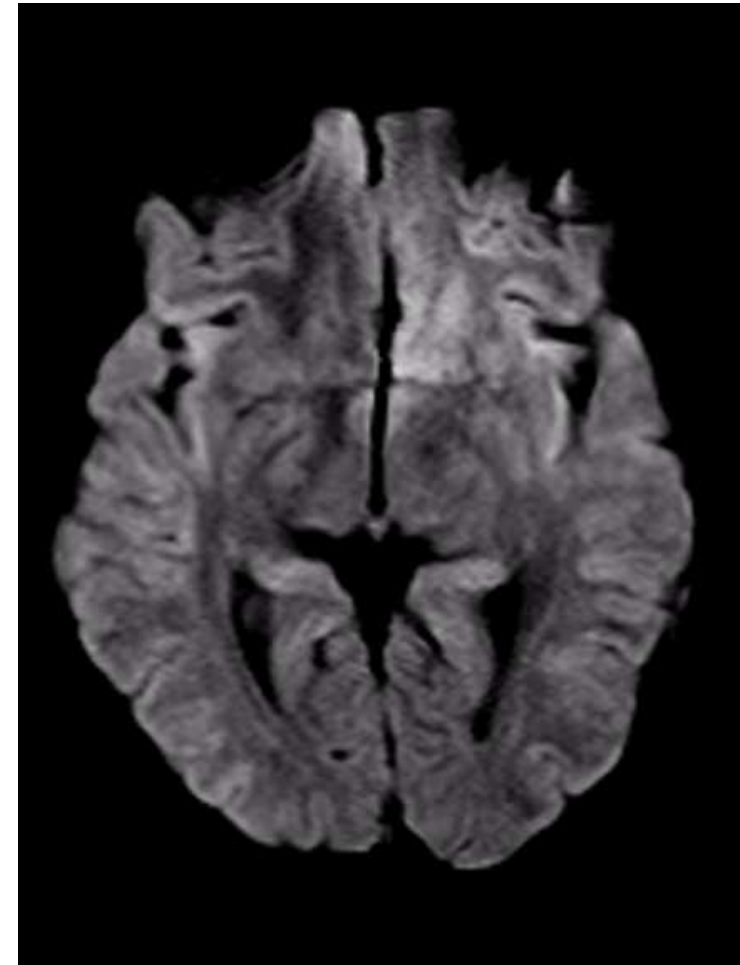
Gyrosan NT



Results from CT and MRI scanners

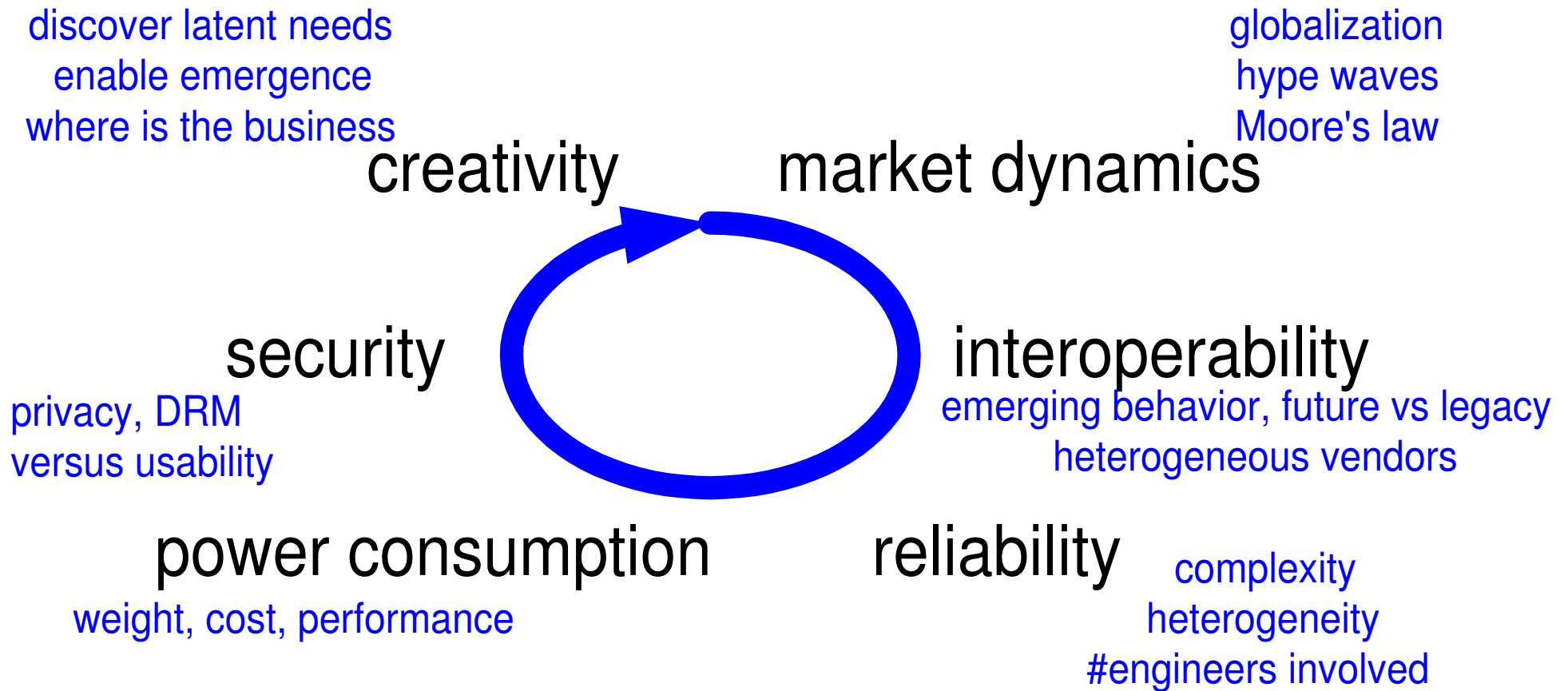


virtual endoscopy based
on CT images

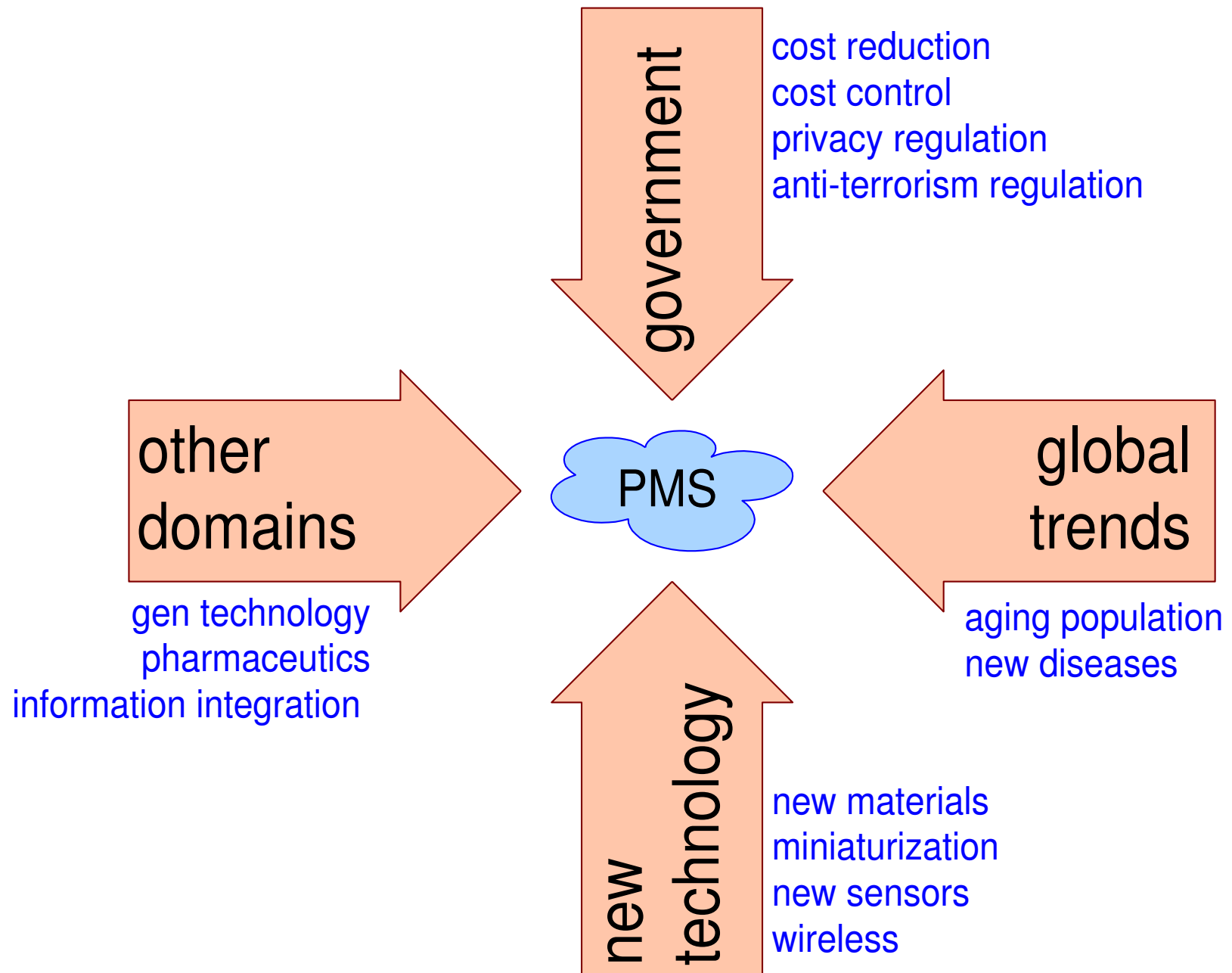


MRI image
of the brain

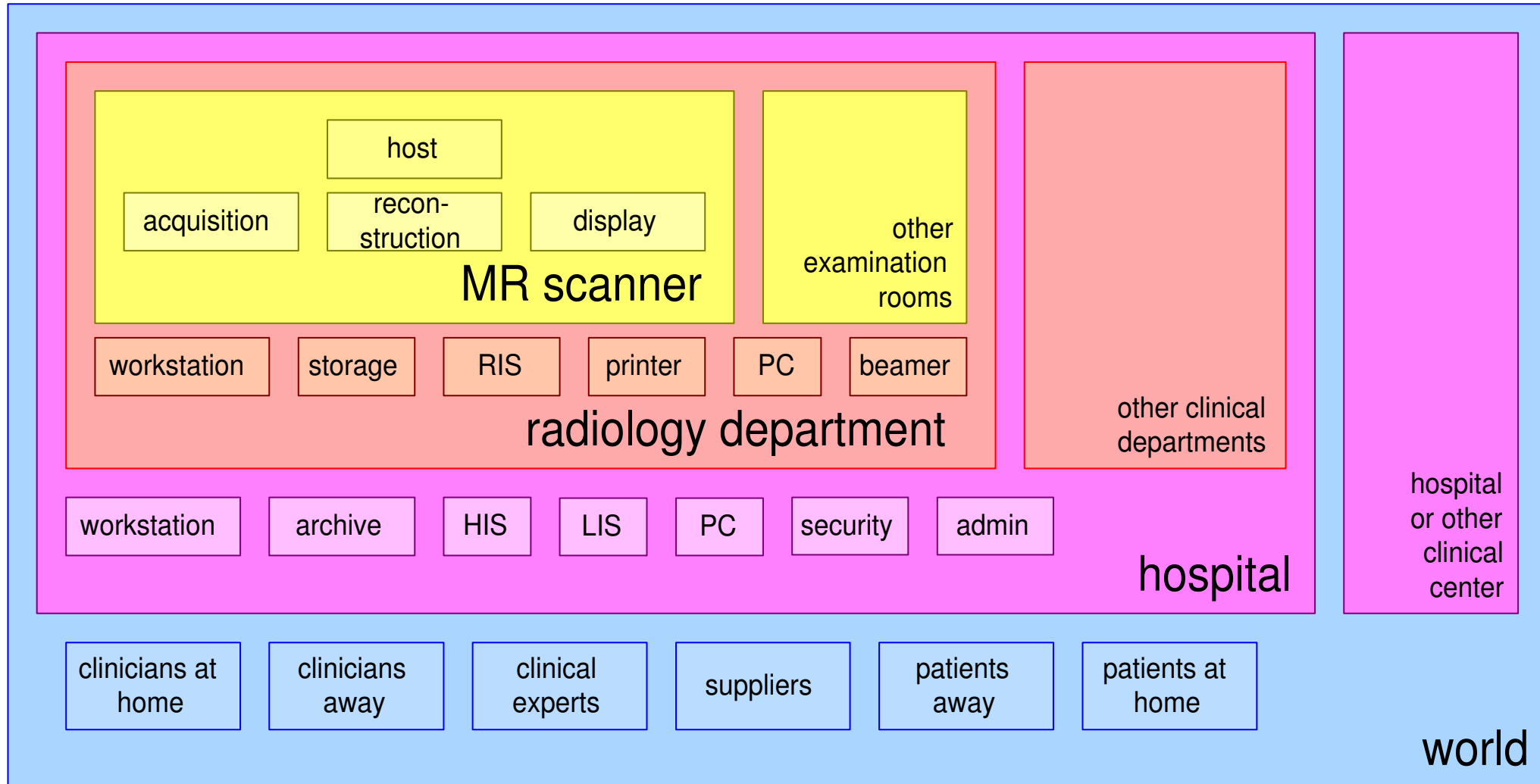
Hit list of challenges



Market dynamics in medical



Interoperability: systems get connected at all levels



Multi dimensional interoperability

integrating **multiple**

applications

clinical analysis
clinical support
administrative
financial
workflow

in **multiple**

languages

cultures

USA, UK,
China, India,
Japan, Korea
France, Germany
Italy, Mexico

delivered by **multiple**

vendors

Philips
GE
Siemens

based on **multiple**

media, networks

DVD+RW
memory stick
memory cards
bluetooth
11a/b/g
UTMS

and **multiple**

standards

Dicom
HL7
XML

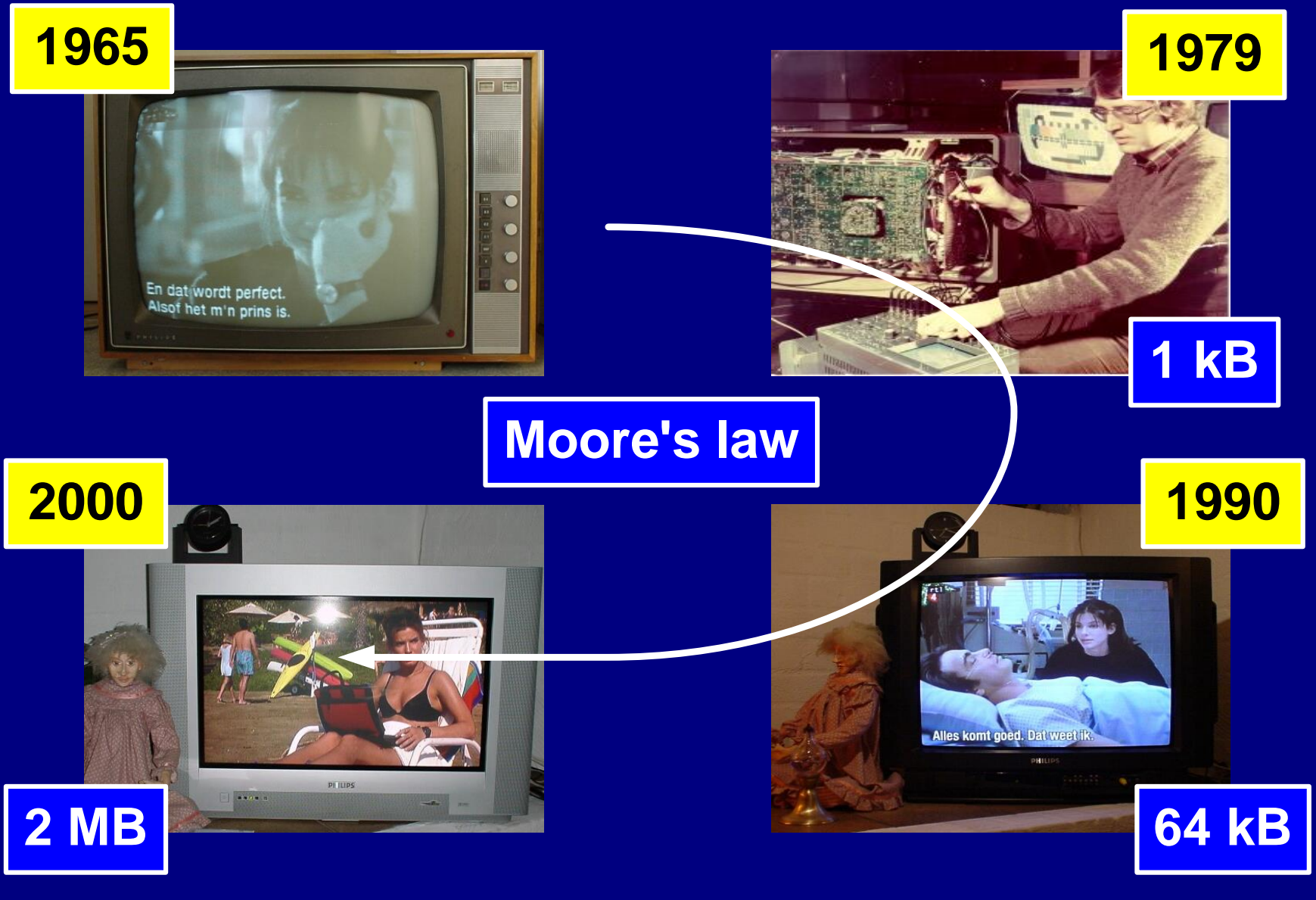
and **multiple**

releases

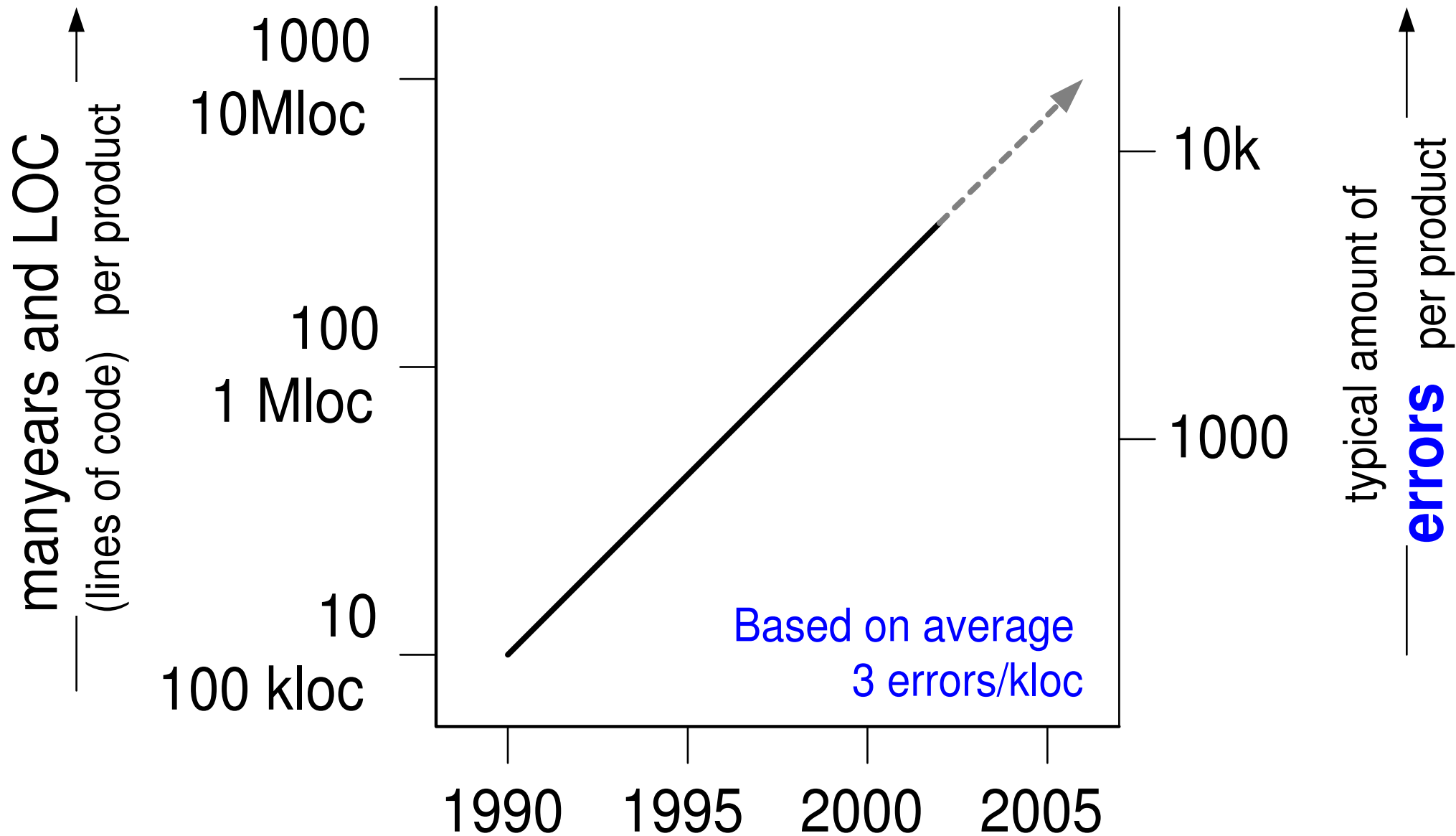
R5
R6.2
R7.1

SW increase in televisions

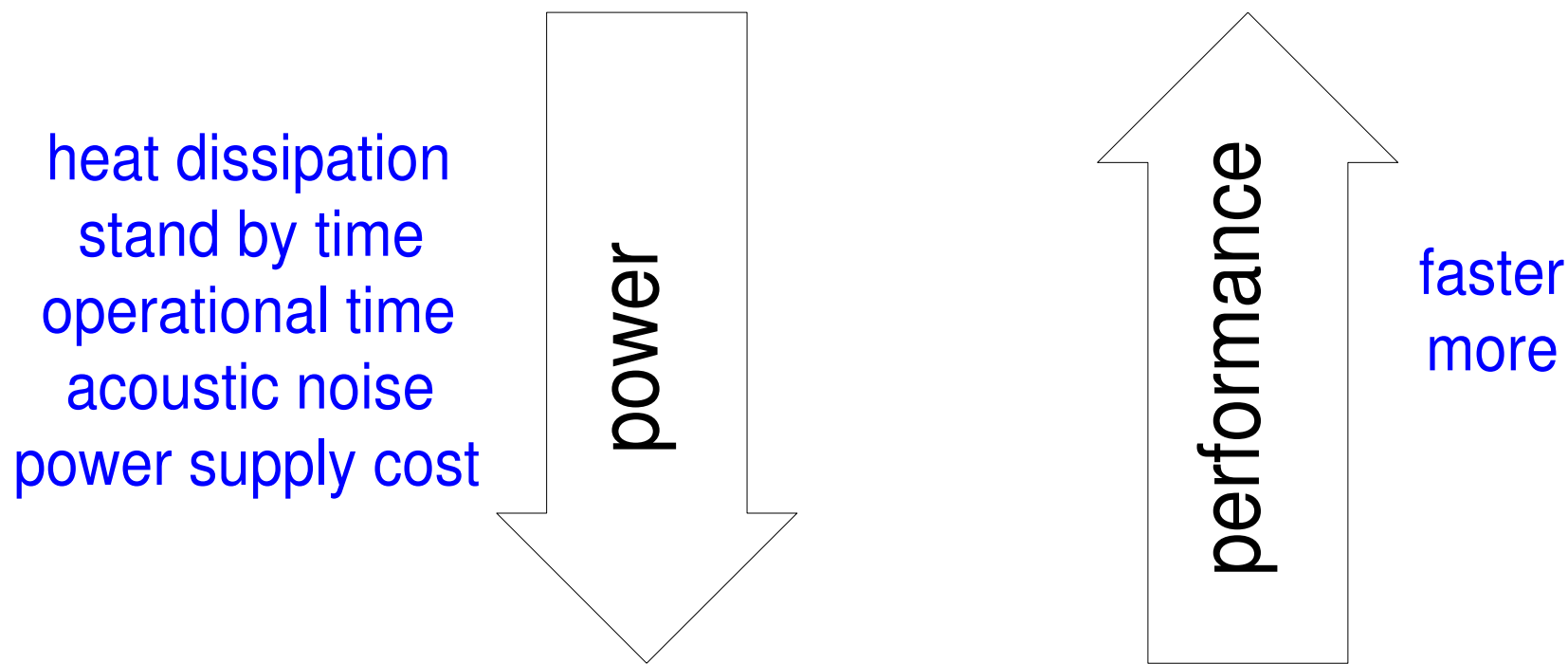
From: COPA tutorial, Rob van Ommering



Increase of software threatens Reliability

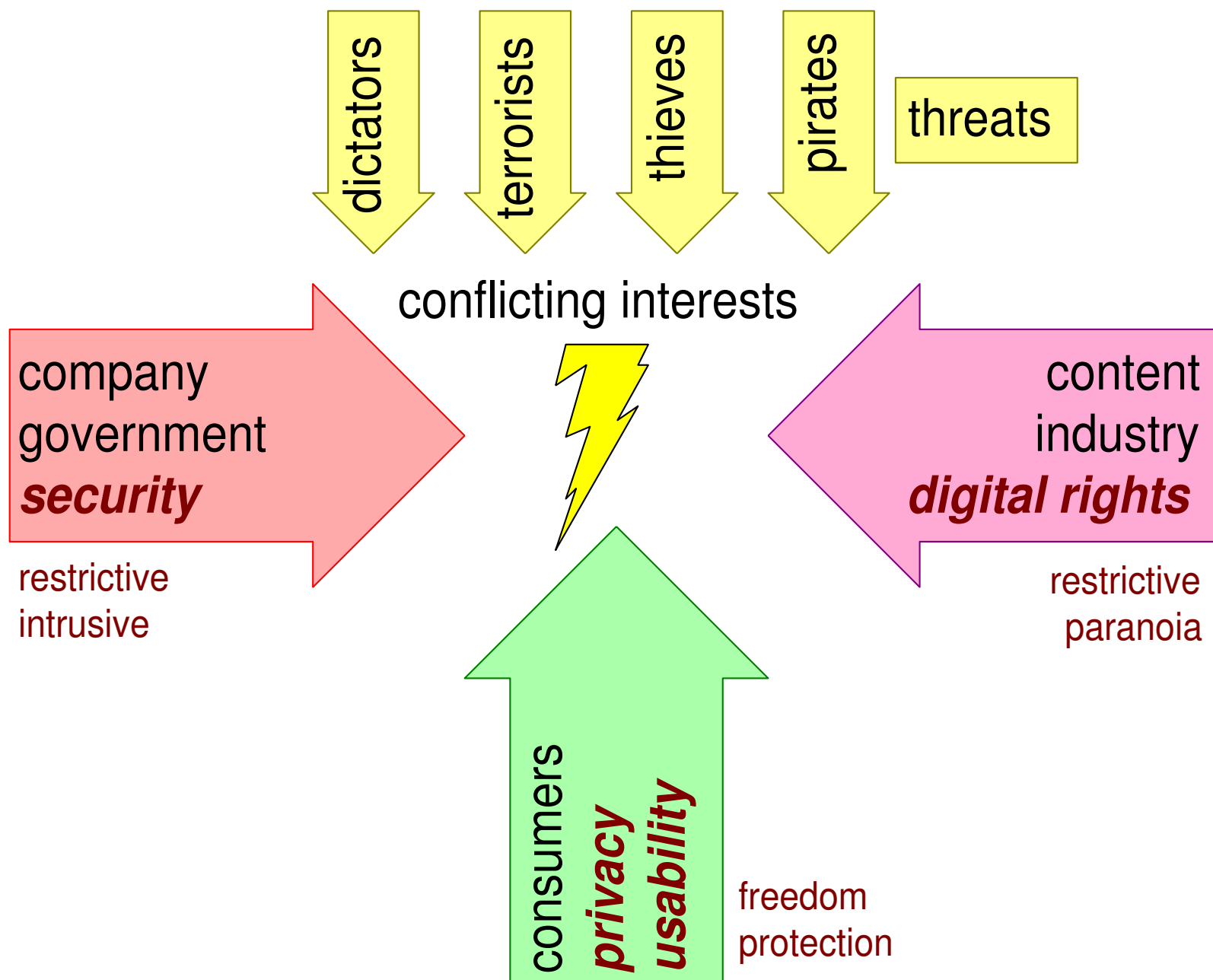


Power consumption and dissipation

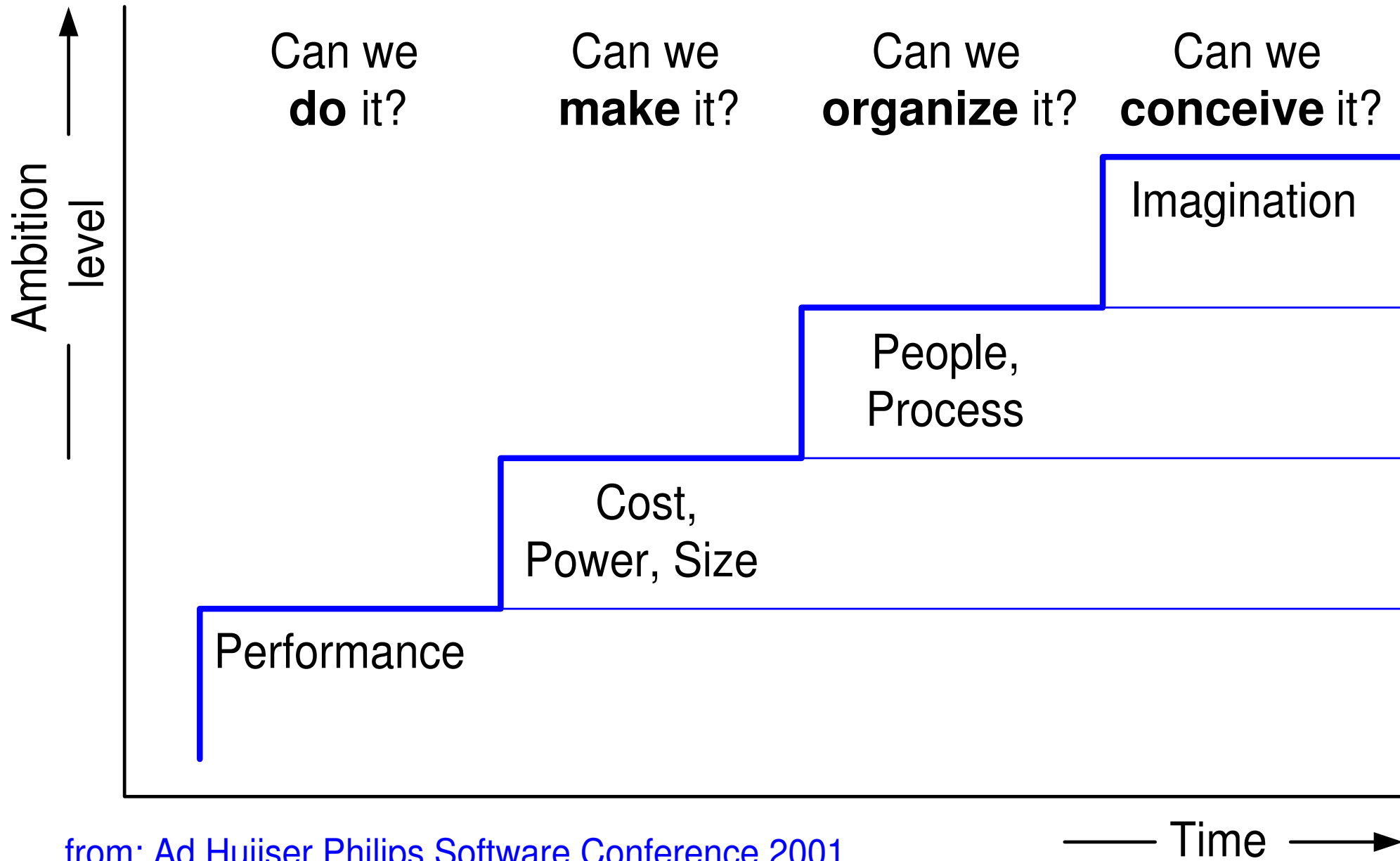


	examples	
<i>3G phone</i> standby time operational time wireless video	<i>data centers</i> insufficient power in Amsterdam	<i>desktop</i> silent fanless <i>MRI gradients</i> : 66 mT/m kWatts: cost, noise, heat

Security conflicting interests



Creativity as limiting factor



from: Ad Huijser Philips Software Conference 2001

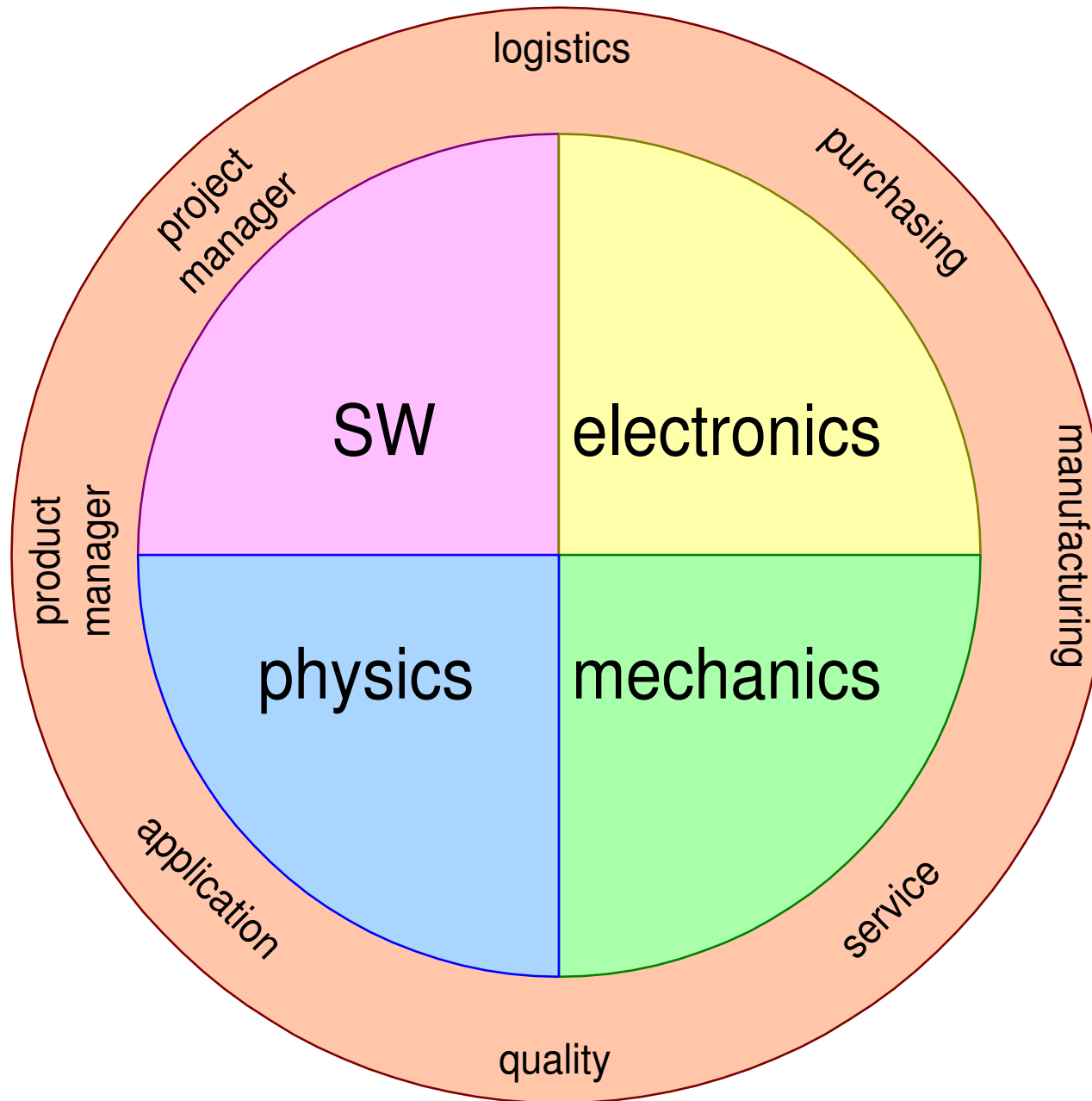


**I WANT YOU
FOR U.S. ARMY**

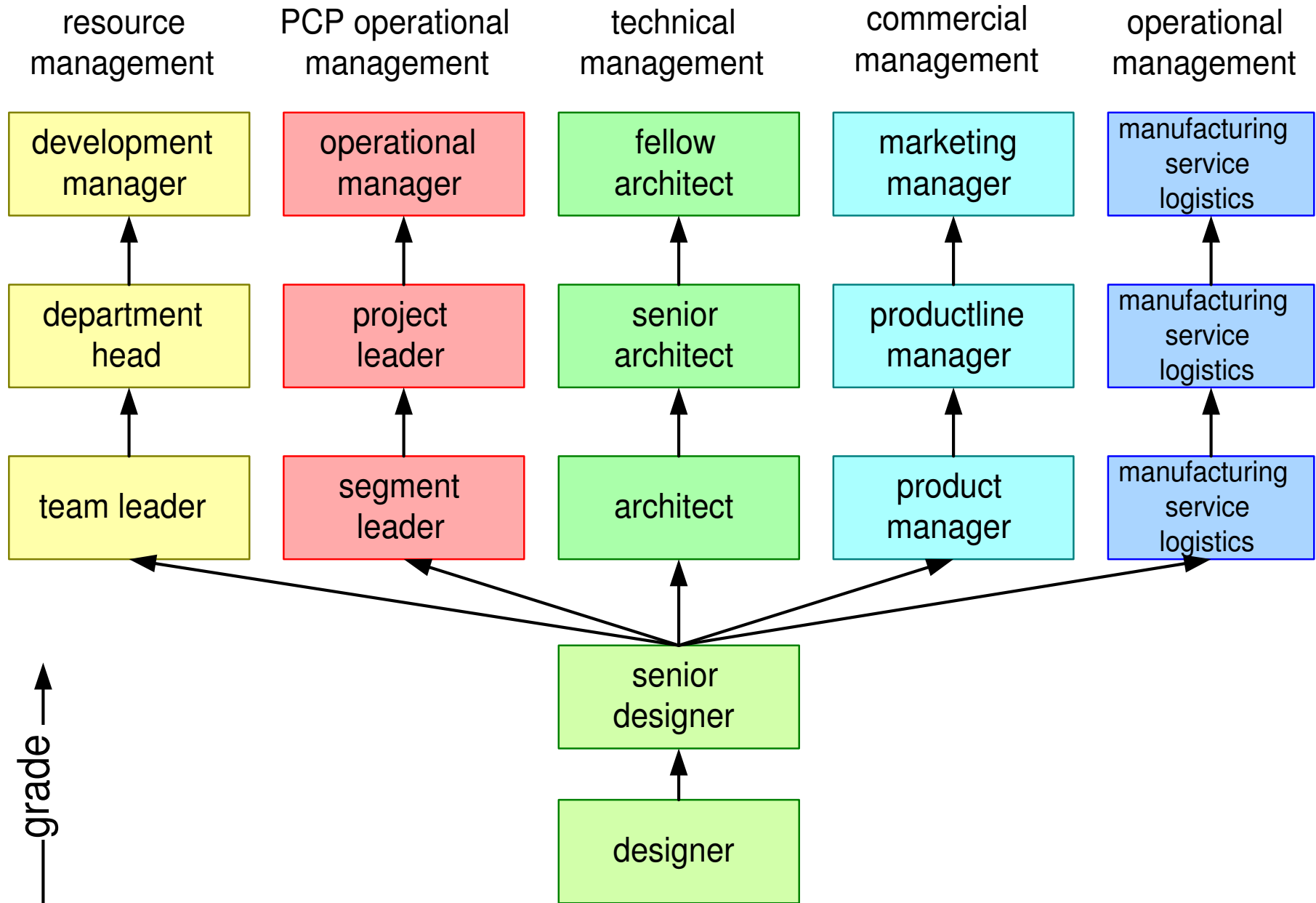
NEAREST RECRUITING STATION

What can **You** do
for our ~~country~~?
company

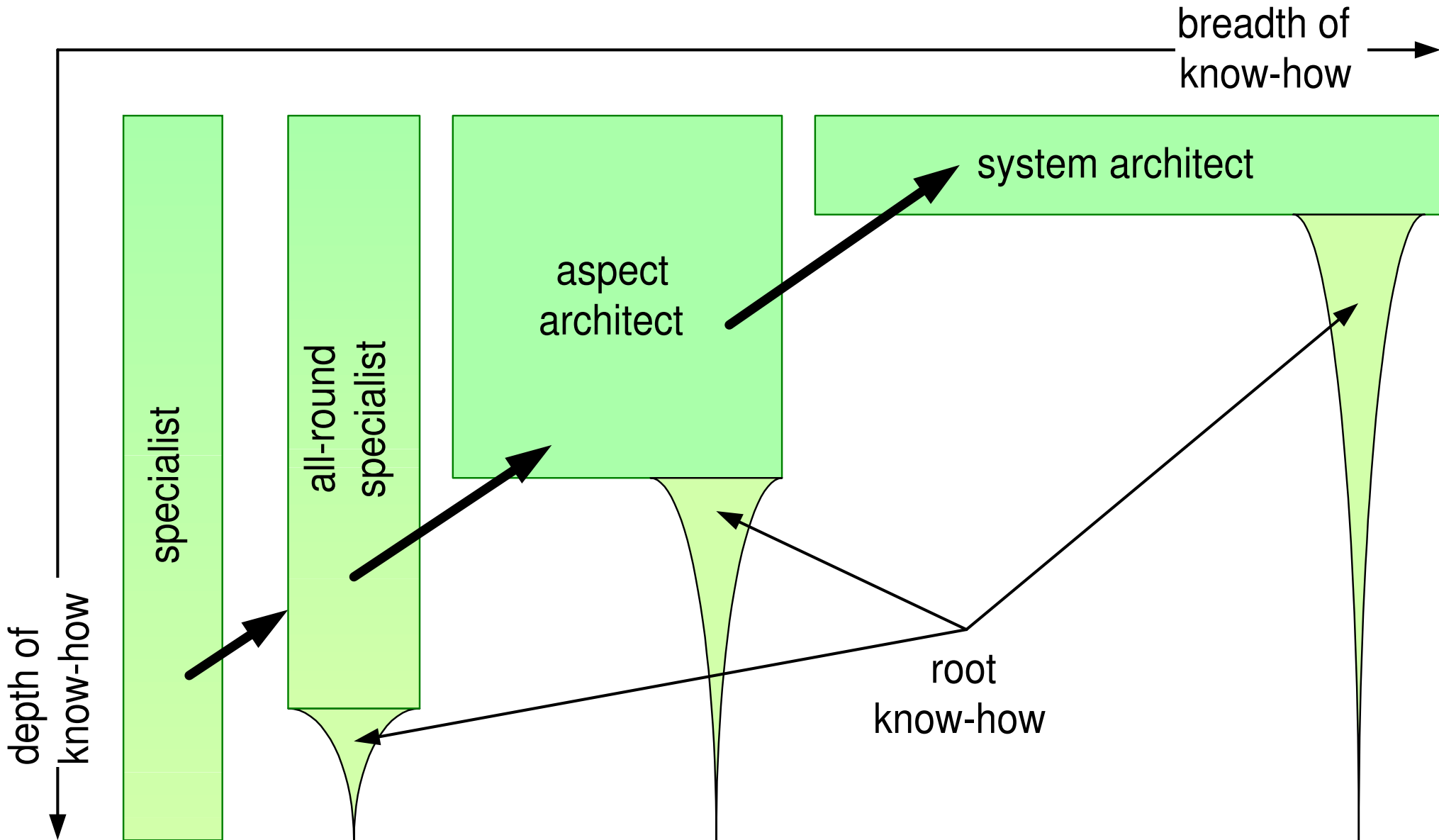
Multi disciplinary teamwork



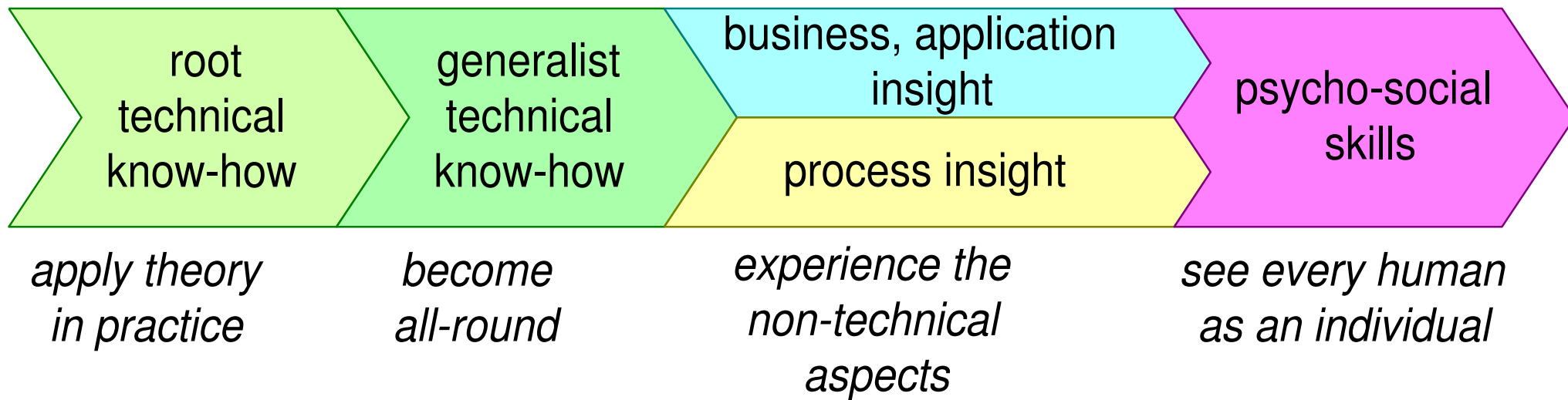
Multi ladder career paths



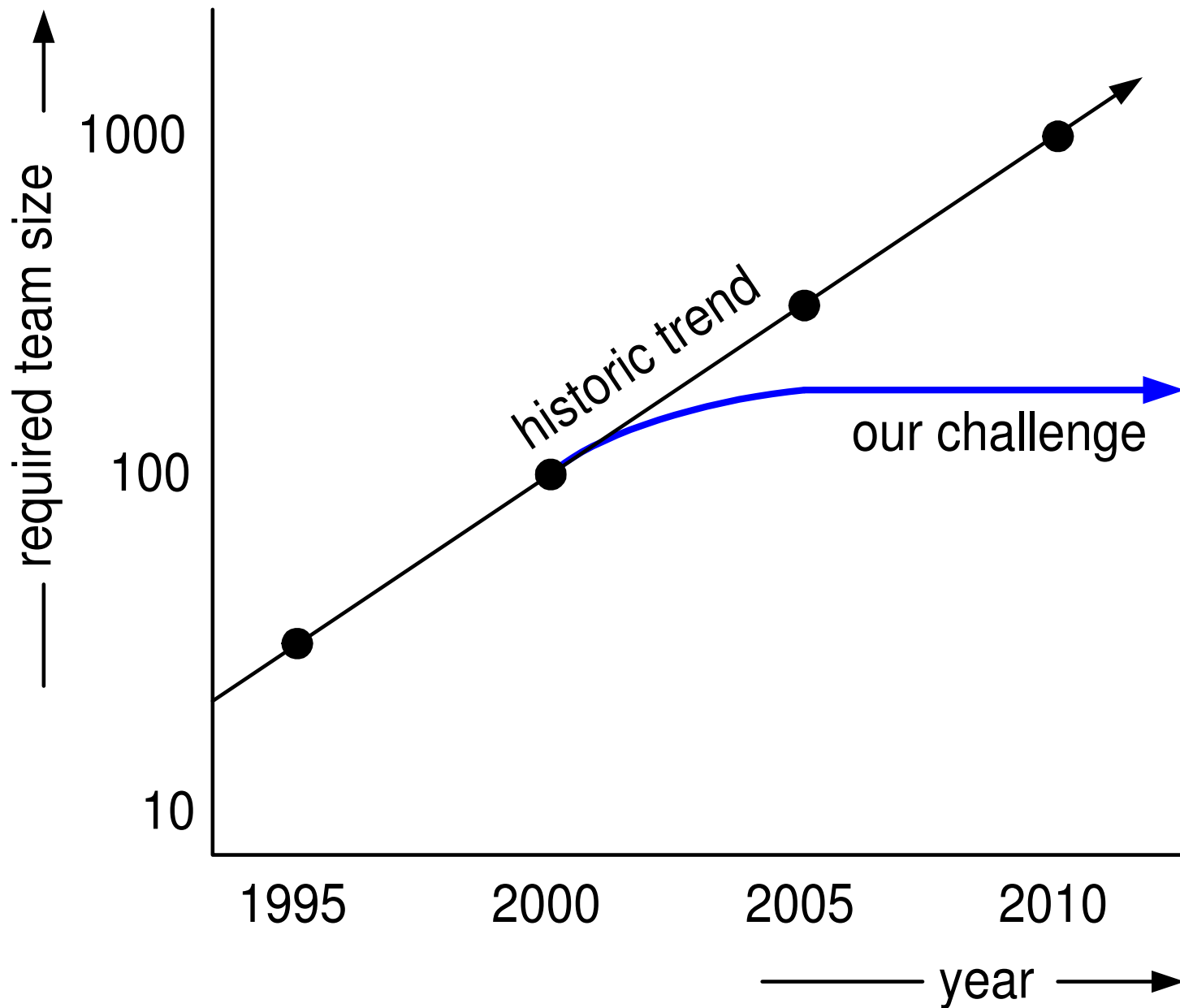
Technical specialists and generalists are needed



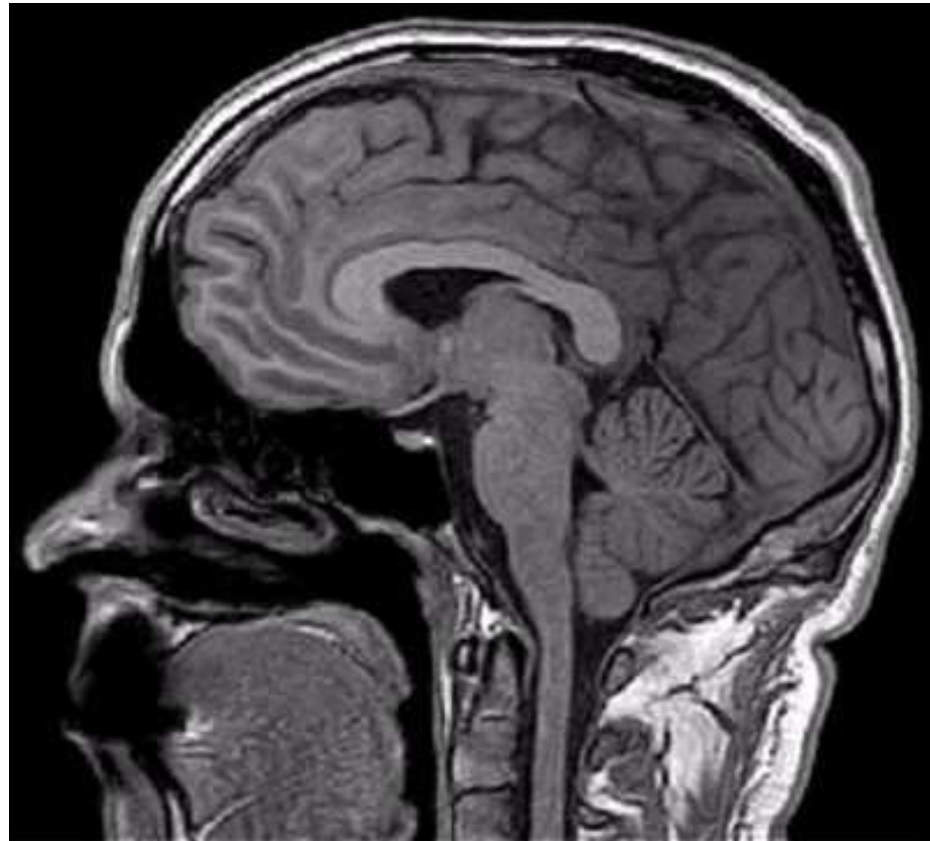
Growth Path Architect



More designers are needed all the time (unless..)



Use your brains to **Design Your Own Future**



We can use your brains!