

Five Years of Multi-Disciplinary Academic and Industrial Research; Lessons Learned

by *Maurice Heemels and Gerrit Muller* Buskerud University College

e-mail: maurice.heemels@esi.nl gerrit.muller@esi.nl

www.gaudisite.nl

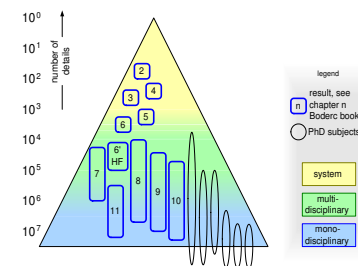
Abstract

The Boderc project was the first broad scale multi-disciplinary project with closely cooperating industrial and academic participants performed by the Embedded Systems Institute. After five years we evaluated the project and collected the lessons learned from this project. We look at the underlying project philosophy, Industry-as-Laboratory, at process and organization issues, and at the project results.

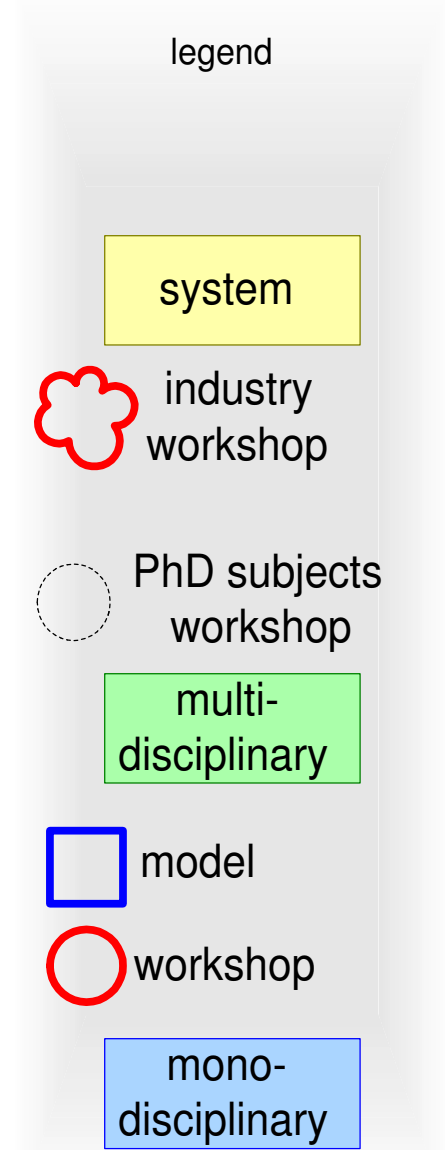
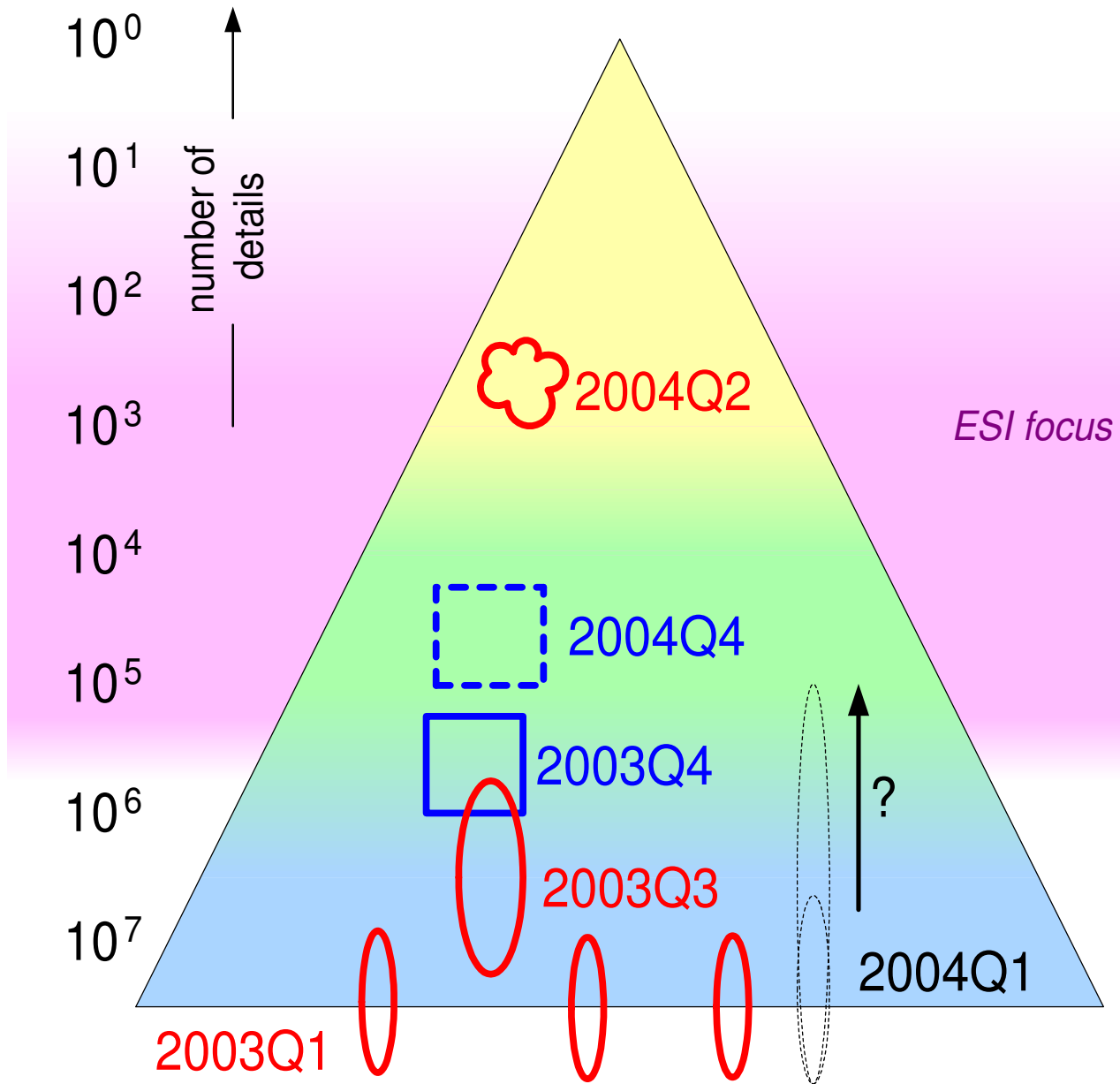
Distribution

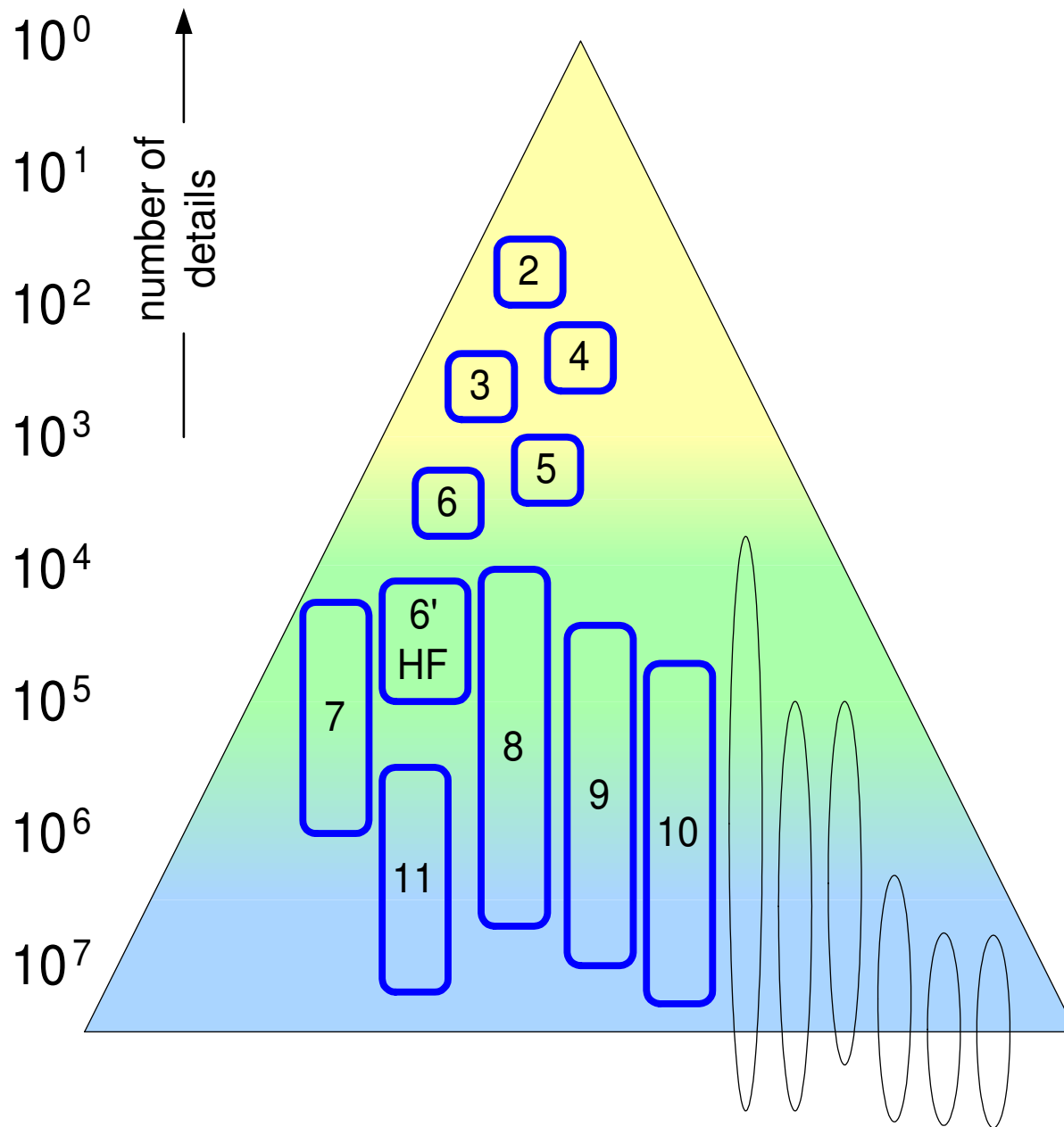
This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

October 20, 2017
status: preliminary
draft
version: 1.0



Stretching Upwards





legend

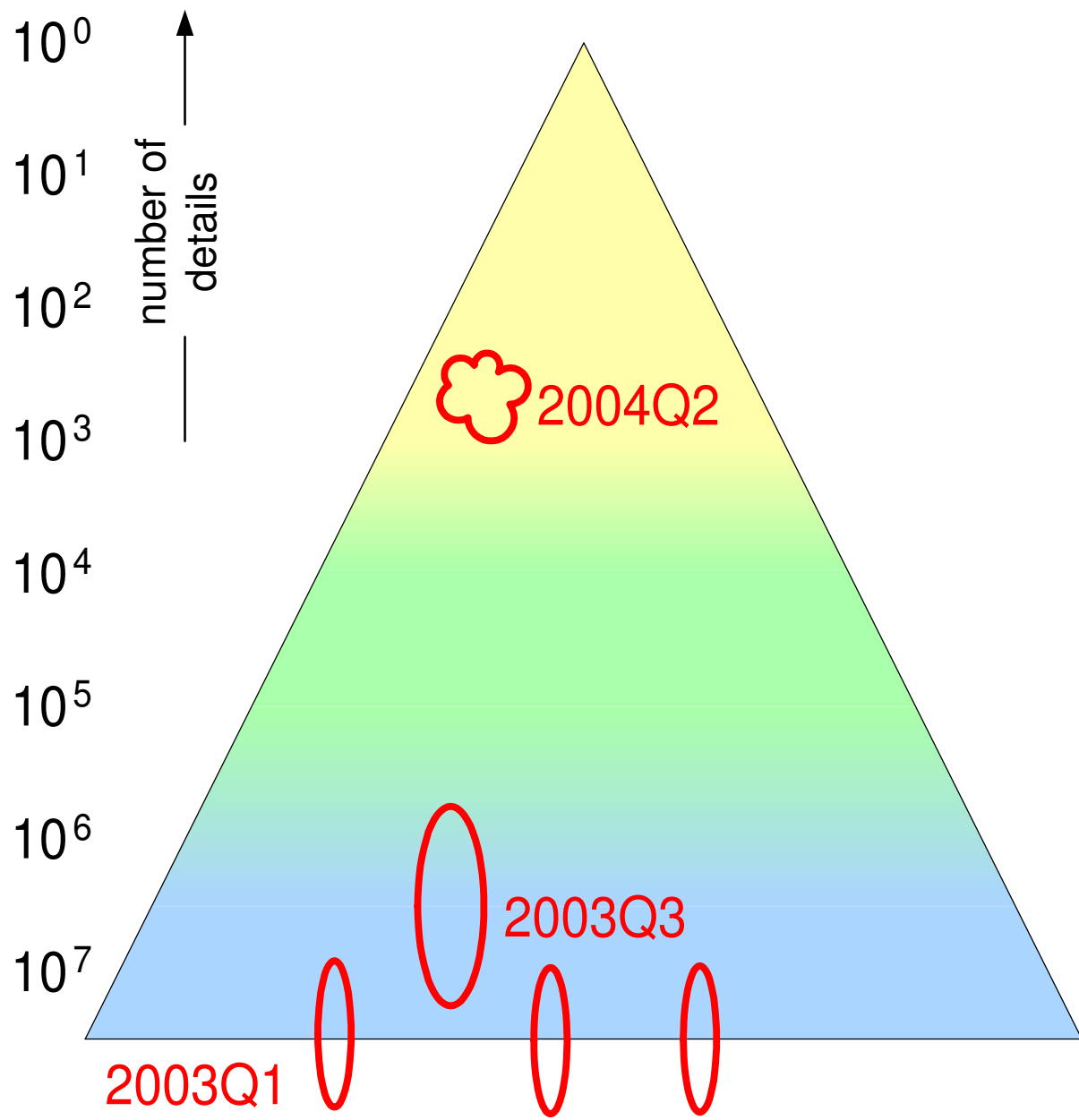
n result, see chapter n
 Boderc book

○ PhD subjects



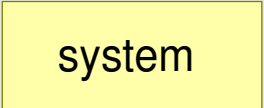
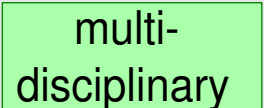
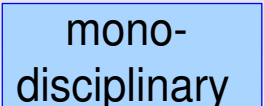
system

multi-disciplinary

mono-disciplinary



legend

-  industry workshop
-  workshop
-  system
-  multi-disciplinary
-  mono-disciplinary