



European Master in
Building Information Modelling

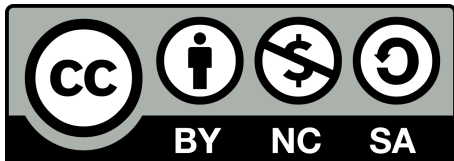
AEC specifics

Topic 2: Fundamentals of programming

BIM A+3: Parametric Modelling in BIM

Matevž Dolenc

Univerza v Ljubljani



© 2019 by authors

This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).



How the customer explained it



How the Project Leader understood it



How the Analyst designed it



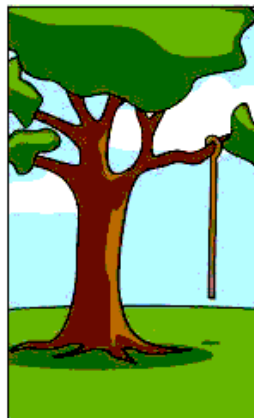
How the Programmer wrote it



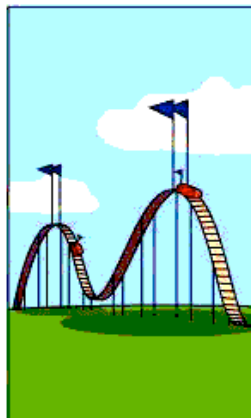
How the Business Consultant described it



How the project was documented



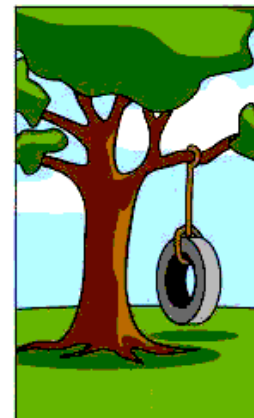
What operations installed



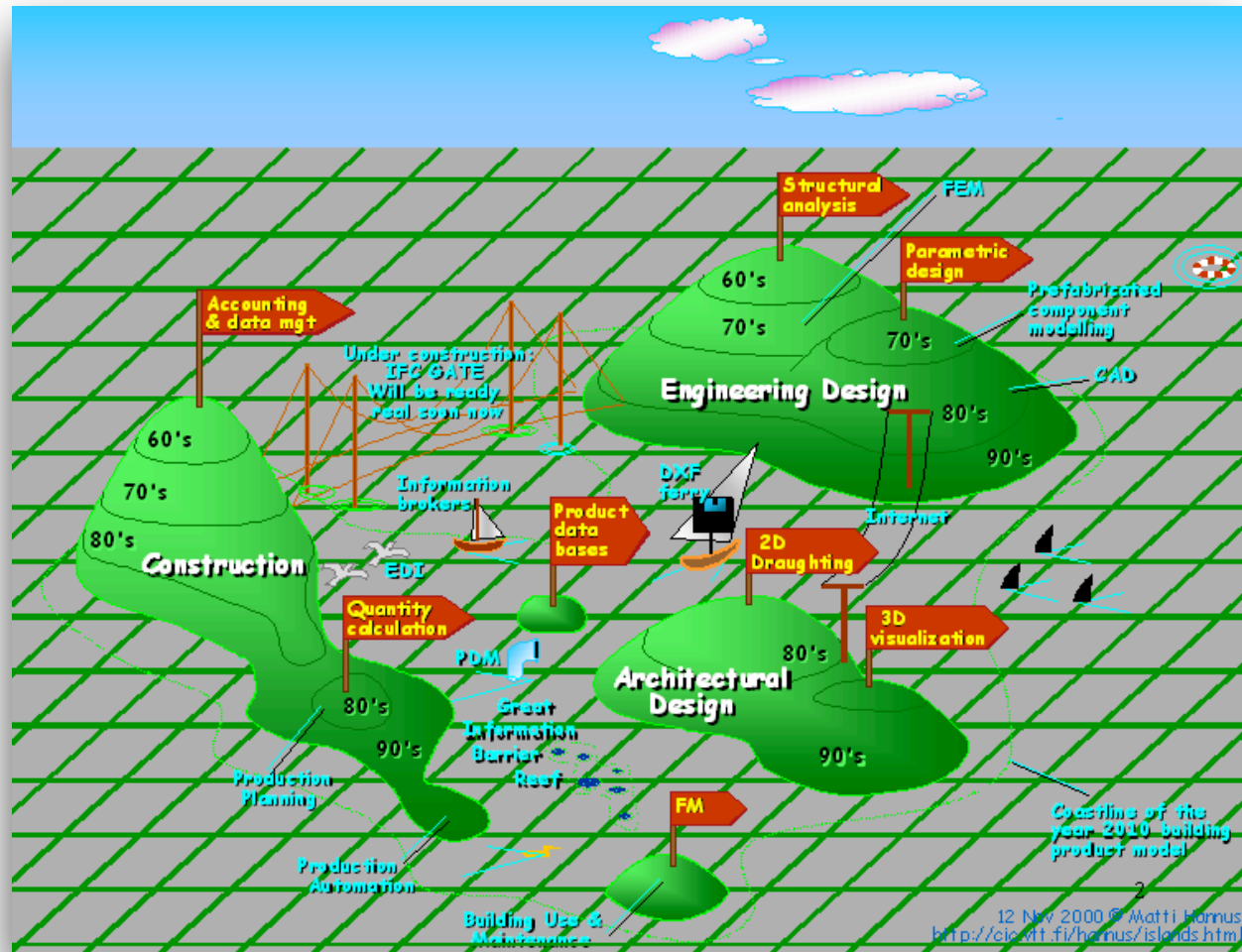
How the customer was billed



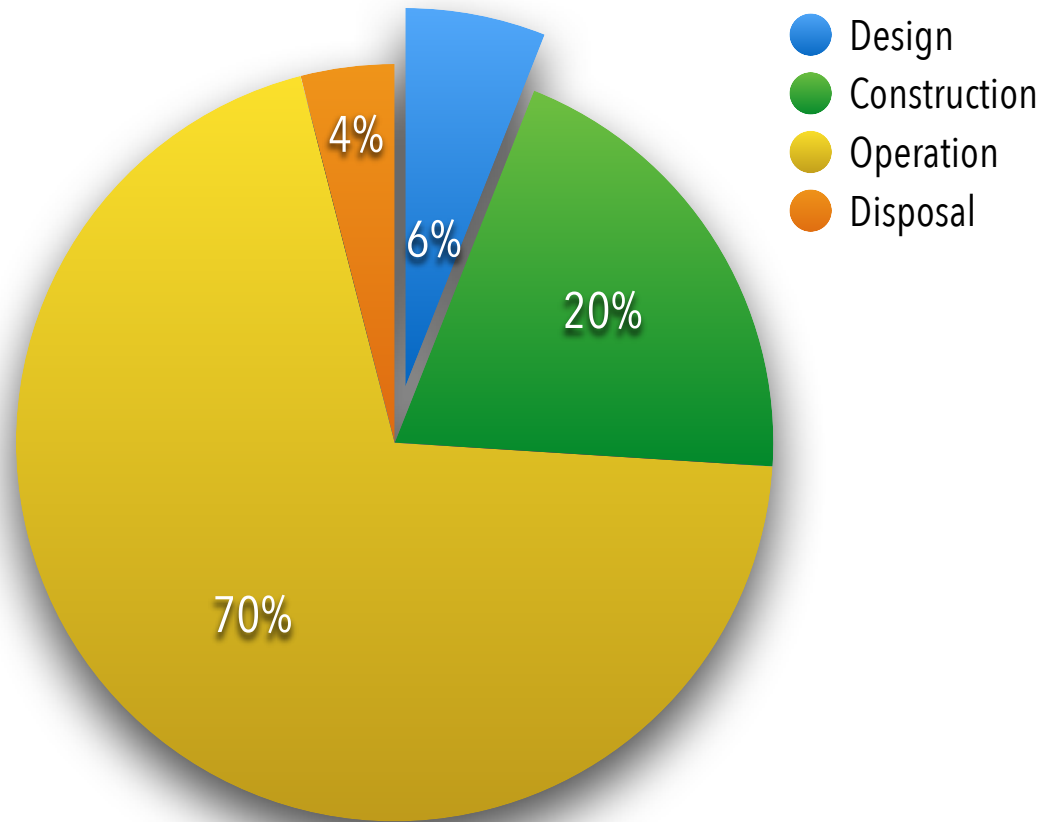
How it was supported



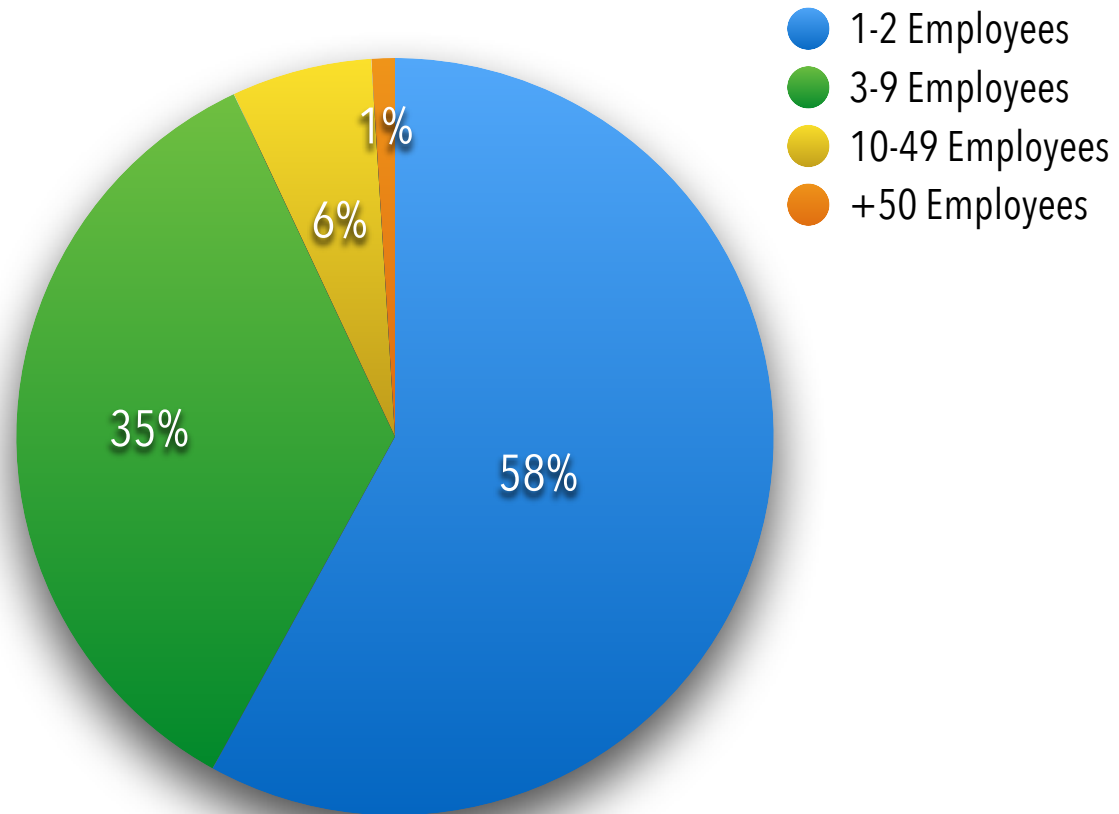
What the customer really needed



M. Hannus, H. Penttilä, P. Silen, "Islands of Automation", (1987 - updated by Hannus, M. 2002), <http://cic.vtt.fi/hannus/islands.html>



The Building Information Model: A Look at Graphisoft Virtual Building Concept, Cyon Research White Paper, January 2, 2003



Pazlar, T., Dolenc, M. in Duhovnik, J. 2004. Rezultati raziskave prodAEC o rabi informacijskih tehnologij v arhitekturi, inženirstvu in gradbeništvu v Sloveniji. Gradb. vestn. 53, 9: 223–229.

Managing ITC Infrastructure

No time

Limited knowledge

Constrained resources



One-of-a-kind

products

process

group of partners



