


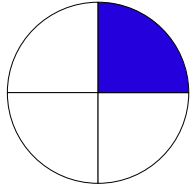
Open Source Software Engineering

II Open Source World Conference
Málaga
15-17 February 2006

Alexander Dymo
adymo@kdevelop.org
odymo@acm.org
<http://www.ki-inform.com/~adymo>

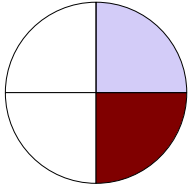
Open Source Software Engineering

- 
- Open Source as an Agile Method
 - Life Cycle
 - Team Management
 - Cost Estimation Model



Open Source as an Agile Method

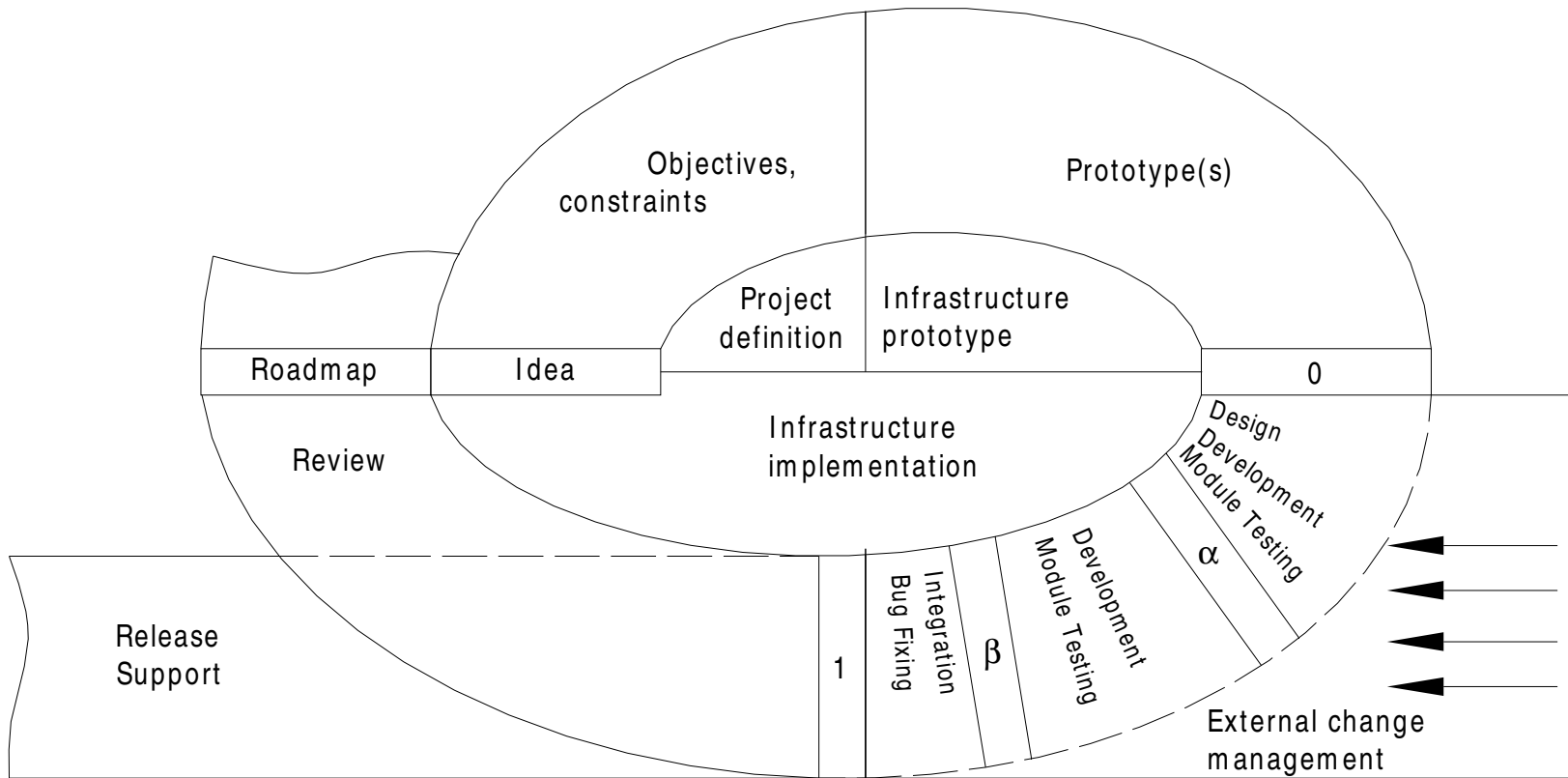
- Things that make open source Agile
 - individuals and interactions over processes and tools
 - working software over comprehensive documentation
 - customer collaboration over contract negotiation
 - responding to change over following a plan
- What makes it more agile?
 - embracing change
 - fast development cycle
 - YAGNI
 - tacit knowledge



Open Source Life Cycle

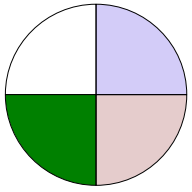
Determine Objectives

Evaluate Alternatives



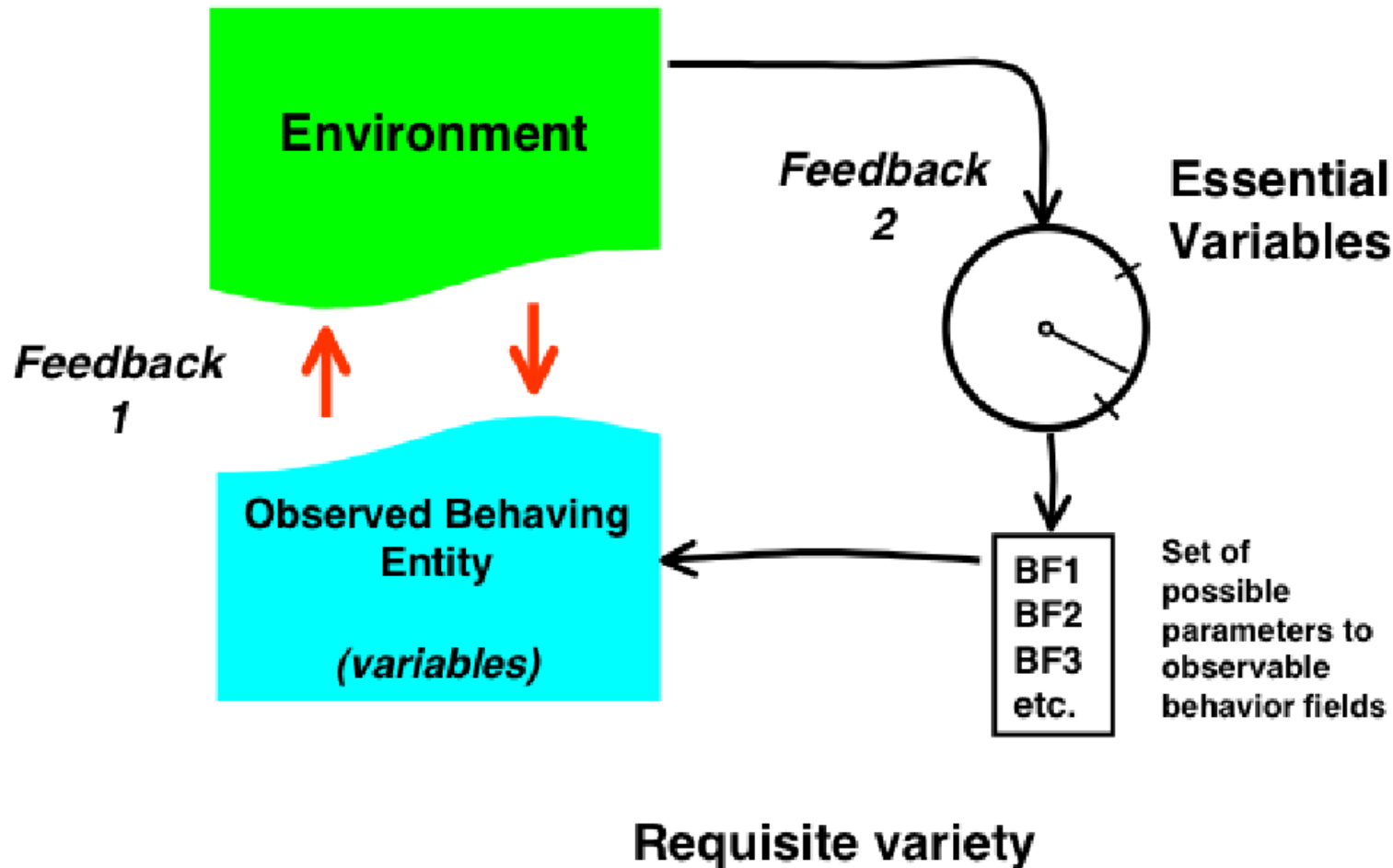
Plan Next Phase

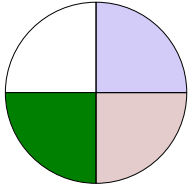
Develop



Team Management

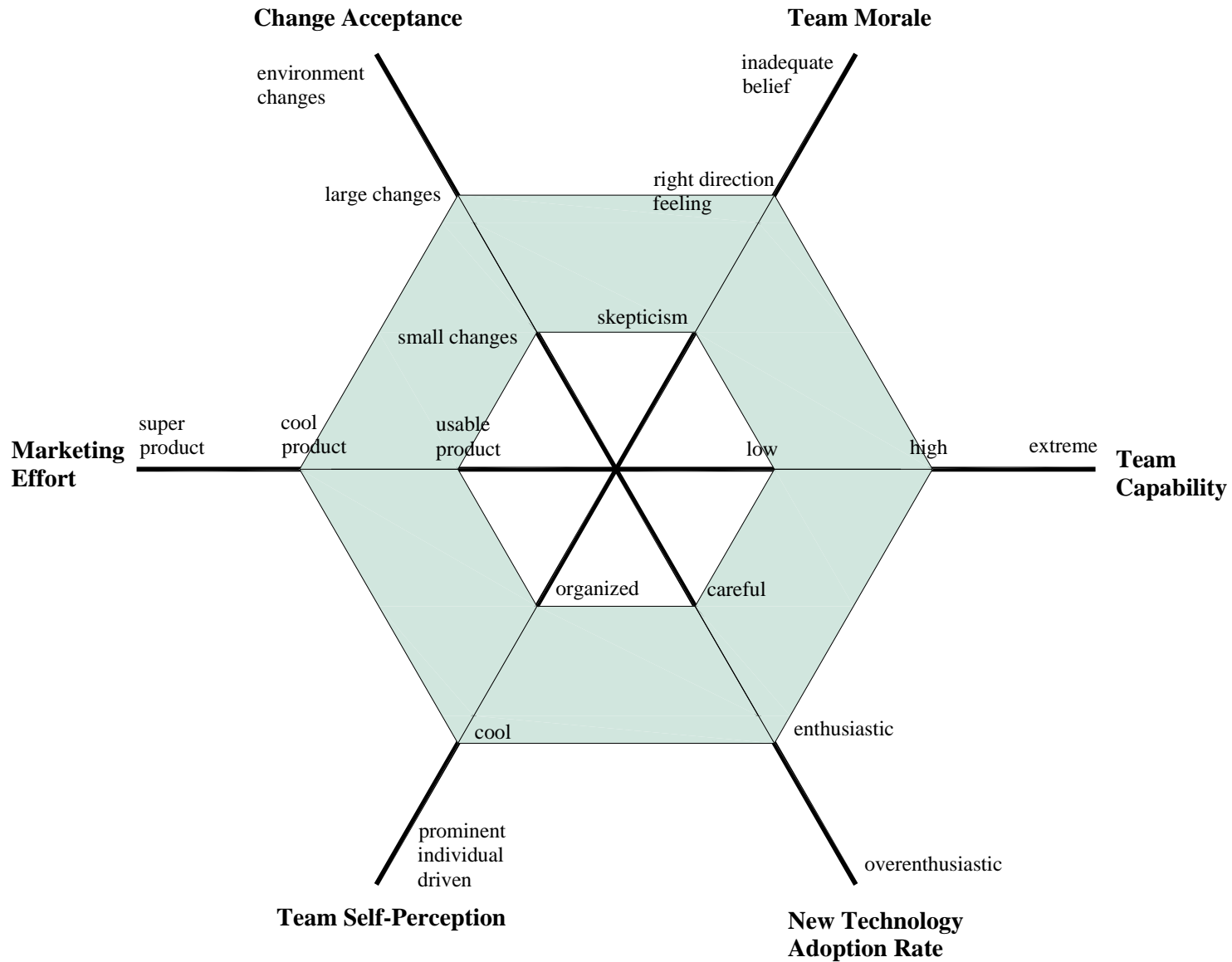
- Self-Organizing System (by Ashby):

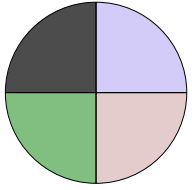




Team Management

Essential variables
polar graph

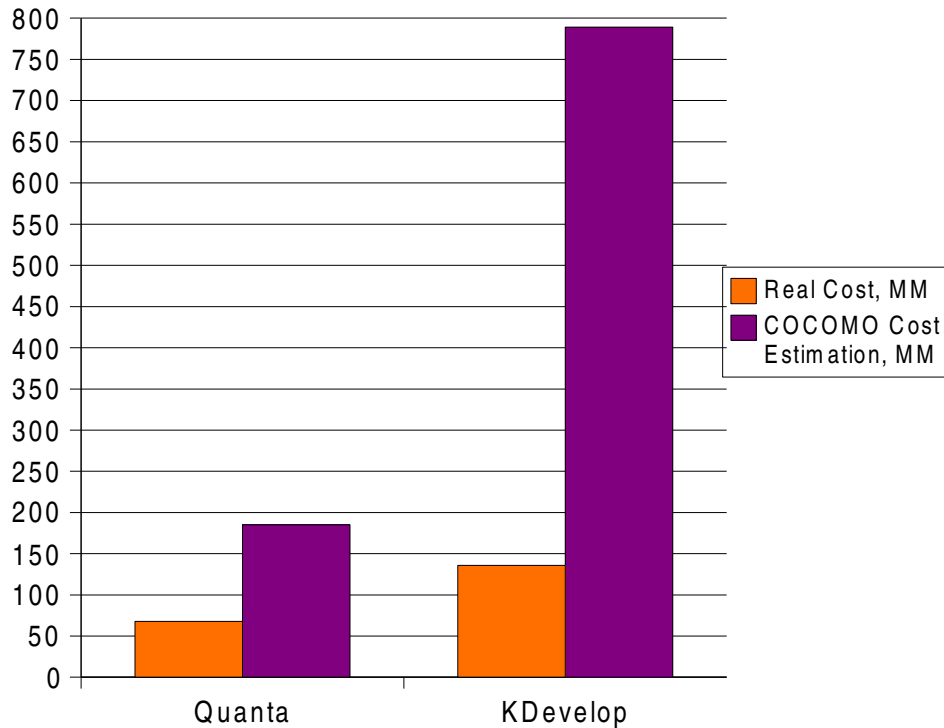




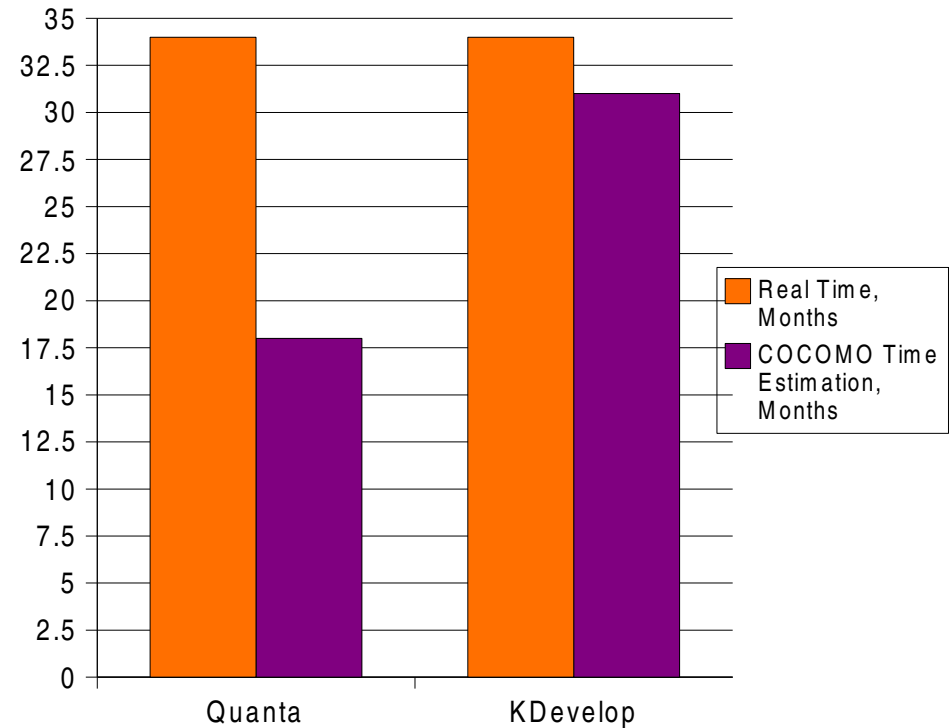
Cost Estimation Model

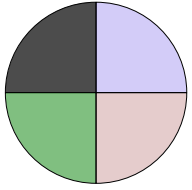
- COCOMO is not adequate for OSS projects

Cost Comparison Chart



Time Comparison Chart

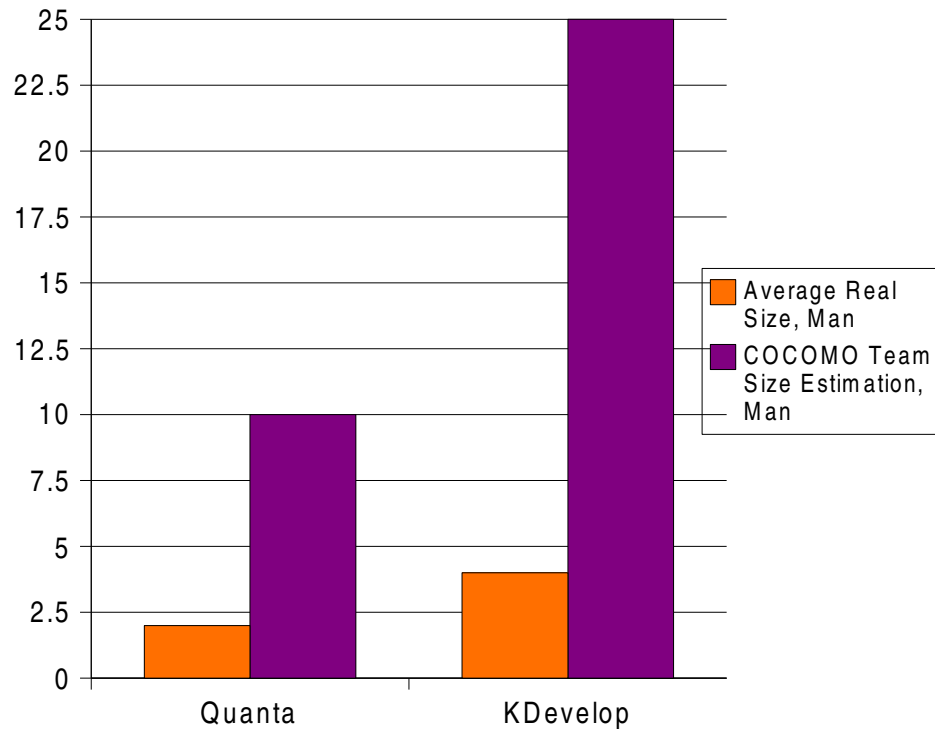




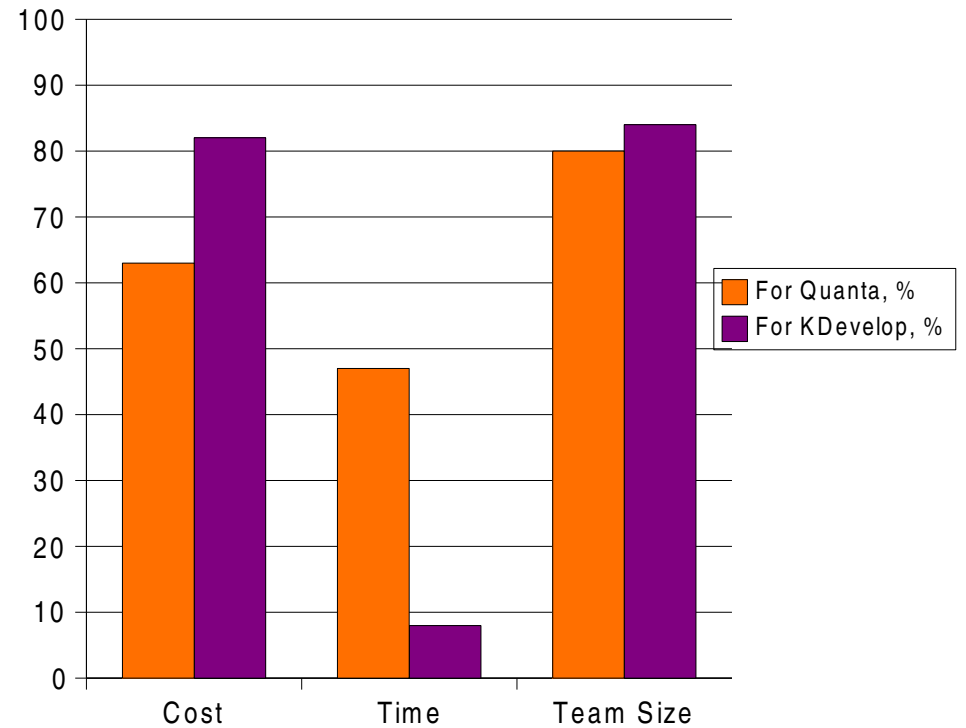
Cost Estimation Model

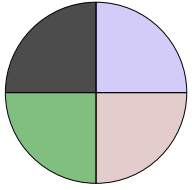
- COCOMO is not adequate for OSS projects

Team Size Comparison Chart



Average COCOMO Error





Cost Estimation Model

- New cost model is available:

$$Dts = A \cdot Dlcom^e \cdot Dprod^f \cdot Dreus^j \cdot Dqua^i$$

Dts – criterion of time and size

Dlcom – criterion of complexity

Dprod – criterion of productivity

Dreus – criterion of reusability

Dqua – criterion of quality

More information:

http://www.ki-inform.com/~adymo/similarity_en.pdf

Conclusions

- Open Source is an Agile development method
- Open Source life cycle is a spiral
- Open Source teams are self-organized
- There is a new cost model tailored for Open Source

Open source software engineering

Questions?

Alexander Dymo

adymo@kdevelop.org

odymo@acm.org

<http://www.ki-inform.com/~adymo>