Towards Language-Agnostic Reuse of Palladio Quality Analyses

Malte Reimann et al.
Symposium on Software Performance 2020
Motivation
Requirements
Alternative Design Decision

TRUST4.0

gRPC

RPC

eclipse

Services

Server

PROJ

Software Design and Quality
Institute for Program Structures and Data Organization
Alternative Design Decision
Benefits

No Eclipse Dependency

Reuse

New opportunities
Future Work

Evaluate design decisions

Integrating analyses

One Palladio interface

Streamline analysis results
Motivation
Motivation

TRUST4.0

Software Design and Quality
Institute for Program Structures and Data Organization

Malte Reimann et al. - Towards Language-Agnostic Reuse of Palladio Quality Analyses
Requirements

TRUST 4.0

eclipse

Software Design and Quality
Institute for Program Structures and Data Organization
Architecture

TRUST4.0

Malte Reimann et al. - Towards Language-Agnostic Reuse of Palladio Quality Analyses

Institute for Program Structures and Data Organization