LIMBO – A Load Intensity Modeling Platform

Based on the Descartes Load Intensity Model

Jóakim v. Kistowski, Nikolas Herbst, Samuel Kounev

Motivation
• Capture and Describe Load Intensity Profiles
• Create Custom Load Intensities for Open-Workload based Benchmarking

Descartes Load Intensity Model
• Use piece-wise mathematical functions for accurate Load Intensity Description

Extract Model Instances
• From existing traces
• Using one of multiple Extraction Methods

Model Load Intensity Profiles, including Seasonal Patterns, Trends, Bursts, Noise

High-level Descartes Load Intensity Model
• For easy initial Model Creation using New Model Creation Wizard

Generate Request / User Arrival Time Stamps
• From Load Intensity Description
• Use for Open-Workload based Benchmarking
• Combine with JMeter for mixed Workloads

http://www.descartes-research.net/tools