Robust Design Optimierung using optiSLang inside ANSYS Workbench

supported by HPC parametric packs

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Excellence of optiSLang

- optiSLang is an algorithmic toolbox for sensitivity analysis, optimization, robustness evaluation, reliability analysis and robust design optimization
- optiSLang is the commercial tool that has completed the necessary functionality of sensitivity analysis, optimization and stochastic analysis to run real world industrial applications in CAE-based robust design optimizations
- optiSLang offers the beginner and expert users **easy and safe to use** predefined workflows of best practice
- Since 2009 interfacing via optiPlug support ANSYS workbench-optiSLang applications
optiSLang inside ANSYS Workbench v14

Modules Sensitivity+MOP, Optimization and Robustness+MOP provide „best practise“ optiSLang functionality
Sensitivity Analysis

(Design Exploration)
Sensitivity Analysis

1. Check Forecast Quality
2. User Interaction
3. Parameter Bounds
4. LHS-Sampling
5. Identify best subspace and best meta model
6. Optimal settings and forecast
Sensitivity Module

Minimal required user input:
- Definition of parameter variation
The Meta Model of optimal Prognosis (MOP) is automatically created out of the DOE-Sampling

**Minimal required user input:** non

**Additional features:**
- supports removing designs out of DOE Post Processing
Optimization
Sensitivity Analysis and Optimization

1) Start with a sensitivity study using the LHS Sampling

2) Identify the important parameters and responses
   - understand the problem
   - reduce the problem

3) Use MOP+gradient solver for fast Design Improvement

4) Run an ARSM, gradient based or biological based optimization Algorithms
Optimization using MOP

After sensitivity analysis optimization using MOP is supported.

**Minimum required user input:**
- drop the optimization module onto MOP
- defining objective and constraints

“Optima” which are based on meta models need to be verified!

Proof optima:
- Automatic verification with real ANSYS call
- Check differences in post processing
Optimization Algorithms

Gradient-based

Response surface method

Adaptive RSM

Nature inspired optimization algorithms:
- Genetic algorithms,
- Evolutionary strategies
- Particle Swarm Optimization

Pareto Optimization
When to use which Algorithm

Optimization Algorithms:
- Gradient-Based Algorithms
- Evolutionary Algorithm
- Adaptive Response Surface
- Pareto Optimization

Sensitivity Analysis allows best choice!

Which one is the best?
**Optimization Wizzard**

**optiSLang** helps you to select a suitable optimization algorithm. Support the underlying (automatic) selection process with some additional information about the solver and the problem itself.

Example for using MOP and best_design_Sensitivity:

1. Set the analysis status as “Preoptimized” (best design from Sensitivity)
2. Set the constraint violations to “Seldom”
3. Set failed designs to “None” (MOP gives always response values)
4. Set solver noise to “None” (MOP gives a smooth surface)
Optimization Wizzard using MOP

Suggested algorithm is NLPQL
Start point is automatically selected
Press “Next”
Robustness Design Optimization
Robustness = Sensitivity of Uncertainties
Robustness Evaluation

Minimum required user input:
- definition of input variation /scatter
- definition of robustness criteria
- number of samples for ALHS
Robust Design Optimization

Sensitivity Analysis

Adaptive Response Surface

Evolutionary Algorithm

Pareto Optimization

Robust Design Optimization

No?
Modify objectives, constraints

Yes!

Robustness Evaluation

Yes!

Robust Design??
Update Functionality optiSLang inside ANSYS v14.5
Continue crashed session option inside ANSYS

optiSLang saves every design which was successfully calculated using update at optiSLang container continue or reset can be chosen using continue optiSLang only send unsolved designs.
Recalculate failed designs

- Due to different reasons design evaluations may fail
- With “Recalculate Failed Design Points” you can start them again
Update via Python scripting

• ANSYS initialize per default an update mechanism, which updates a complete ANSYS Workbench project
• Mechanism can be overridden via python file
• optiSLang provides this feature for optiSLang design evaluations
• user has full access to his ANSYS model update
Parallel evaluation using Ansys RSM

- ANSYS RSM is the powerful tool to distribute jobs
- optiSLang can fill the Workbench design table with a predefined number of designs
- ANSYS RSM organizes distribution of jobs

If ANSYS RSM is installed you only need to:
  - Choose RSM Mode
  - Set max. number of parallel jobs
optiSLang Algorithm Settings

- Select “Use RSM Mode” to enable parallel design point submission
- Set the “Preferred Number of Design Points in Parallel” to the intended RSM job size
Flow simulation of LCD manufacturing process

Problem Description
• Identify model inflow parameter to match outflow
• Identified output velocities have to be in 10% error ranges comparing with reference values
• Input parameter: 10 pressure areas (100 design points)

Detail:
- Pressure-Based solver, K-Epsilon Model with Standard Wall Functions
- 78,800 nodes, 66,900 hexahedral elements
- Hardware: Workstation with dual Intel® Xeon® E5645 (2,4 GHz, 12 Cores), 96 GB, all jobs running 1 core

Licensing Solution
• 1 Ansys Fluent
• 2 Ansys HPC Parametric Packs

Result/Benefit
• \(\sim 6,2\)x speedup over sequential execution
Temperature analysis of a Seal

Problem Description

- Sensitivity study of influence of geometry variation to seal deformation
- 15 Input geometry parameter (100 design points)

Detail:
- Mechanical analysis with temperature loading
- 6,100 nodes, 5,500 elements (2D)
- Hardware: - Workstation with dual Intel® Xeon® E5645 (2,4 GHz, 12 Cores), 96 GB, all jobs running 1 core

Licensing Solution

- 1 Ansys Mechanical, 1 Ansys DesignModeler
- 2 Ansys HPC Parametric Packs

Result/Benefit

- ~4,1x speedup over sequential execution
- Easier and fully automated workflow!
**Benefit of ANSYS HPC Parametric Pack**

Faster turn around time for multiple jobs

- Geometry update and Result processing will be performed sequentially on local resource
- Meshing, solution, result extraction executed in parallel

Scaling factor depend on:
- time for geometry update
- time for meshing & solution
- hardware environment
Benefit of ANSYS HPC Parametric Pack
Get ready for RDO by multiplying base licenses

One base license set can be multiplied by ANSYS HPC Parametric Packs

Now small, medium & large companies can increase significantly the number of parallel jobs!
Get ready for RDO using ANSYS HPC Parametric Pack

HPC Parametric pack is available in ANSYS workbench only

all parametric models from ANYS classic needs to be integrated in ANSYS workbench

optiSLang v4 supports integration node for ANSYS workbench including parameterization of additional responses (signals,..)

Dynardo Consulting switched to HPC Parametric Pack for all ANSYS RDO tasks Q2/2013