Optimizing External Applications with HeuristicLab

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Instructor Biographies

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  – Research Associate (since 2007)
  – Team: Combinatorial and Simulation-based Optimization
  – Graduate of Johannes Kepler University
  – PhD in progress
  – Member of the HEAL research group
  – Architect of HeuristicLab
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  – Research Associate (since 2008)
  – Team: System Identification and Data Analysis
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  – Member of the HEAL research group
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Latest Version of this Tutorial

• An up-to-date version of this tutorial can be downloaded from the HeuristicLab website
  – http://dev.heuristiclab.com/trac.fcgi/browser/misc/documentation/Tutorials
Agenda

• Objectives of the Tutorial
• Introduction
• Where to get HeuristicLab?
• Plugin Infrastructure
• Graphical User Interface
• Available Algorithms & Problems

• Demonstration Part I: External Evaluation Problem
• Demonstration Part II: MATLAB and Scilab Parameter Optimization Problem
• Demonstration Part III: Programmable Problem

• Some Additional Features
• Planned Features
• Team
• Suggested Readings
• Bibliography
• Questions & Answers
Objectives of the Tutorial

• Introduce general motivation and design principles of HeuristicLab
• Show where to get HeuristicLab
• Explain basic GUI usability concepts
• Demonstrate basic features
• Demonstrate optimization of parameters in external applications
• Demonstrate optimization of parameters in MATLAB and Scilab
• Demonstrate optimization of custom problem definitions
• Outline some additional features
Introduction

• Motivation and Goals
  – graphical user interface
  – paradigm independence
  – multiple algorithms and problems
  – large scale experiments and analyses
  – parallelization
  – extensibility, flexibility and reusability
  – visual and interactive algorithm development
  – multiple layers of abstraction

• Facts
  – development of HeuristicLab started in 2002
  – based on Microsoft .NET and C#
  – used in research and education
  – second place at the Microsoft Innovation Award 2009
  – open source (GNU General Public License)
  – version 3.3.0 released on May 18th, 2010
  – latest version 3.3.16 "Prague"
    • released on July 31st, 2019
Where to get HeuristicLab?

- **Download binaries**
  - deployed as ZIP archives
  - latest stable version 3.3.16 "Prague"
    - released on July 31st, 2019
  - daily trunk builds
  - [http://dev.heuristiclab.com/download](http://dev.heuristiclab.com/download)

- **Check out sources**
  - SVN repository
  - HeuristicLab 3.3.16 tag
    - [https://src.heuristiclab.com/svn/core/tags/3.3.16](https://src.heuristiclab.com/svn/core/tags/3.3.16)
  - Stable development version
    - [https://src.heuristiclab.com/svn/core/stable](https://src.heuristiclab.com/svn/core/stable)

- **License**
  - GNU General Public License (Version 3)

- **System requirements**
  - Microsoft .NET Framework 4.5
  - enough RAM and CPU power ;-)
Plugin Infrastructure

• HeuristicLab consists of many assemblies
  – 160+ plugins in HeuristicLab 3.3.16
  – plugins can be loaded or unloaded at runtime
  – plugins can be updated via internet
  – application plugins provide GUI frontends

• Extensibility
  – developing and deploying new plugins is easy
  – dependencies are explicitly defined, automatically checked and resolved
  – automatic discovery of interface implementations (service locator pattern)

• Plugin Manager
  – GUI to check, install, update or delete plugins
Graphical User Interface

• HeuristicLab GUI is made up of views
  – views are visual representations of content objects
  – views are composed in the same way as their content
  – views and content objects are loosely coupled
  – multiple different views may exist for the same content

• Drag & Drop
  – views support drag & drop operations
  – content objects can be copied or moved (shift key)
  – enabled for collection items and content objects
Graphical User Interface

Algorithm View

Problem View

Parameter View

Parameter Collection View

Double Value View
Graphical User Interface

• ViewHost
  – control which hosts views
  – right-click on windows icon to switch views
  – double-click on windows icon to open another view
  – drag & drop windows icon to copy contents
Available Algorithms

Population-based
- CMA-ES
- Evolution Strategy
- Genetic Algorithm
- Offspring Selection Genetic Algorithm (OSGA)
- Island Genetic Algorithm
- Island Offspring Selection Genetic Algorithm
- Parameter-less Population Pyramid (P3)
- SASEGASA
- Relevant Alleles Preserving GA (RAPGA)
- Age-Layered Population Structure (ALPS)
- Genetic Programming
- NSGA-II
- Scatter Search
- Particle Swarm Optimization

Trajectory-based
- Local Search
- Tabu Search
- Robust Tabu Search
- Variable Neighborhood Search
- Simulated Annealing

Data Analysis
- Linear Discriminant Analysis
- Linear Regression
- Multinomial Logit Classification
- k-Nearest Neighbor
- k-Means
- Neighbourhood Component Analysis (NCA)
- Artificial Neural Networks
- Random Forests
- Support Vector Machines
- Gaussian Processes
- Gradient Boosted Trees
- Gradient Boosted Regression
- Barnes-Hut t-SNE
- Kernel Ridge Regression
- Elastic-net Regression

Additional Algorithms
- Performance Benchmarks
- Hungarian Algorithm
- Cross Validation
- LM-BFGS
Available Problems

**Combinatorial Problems**
- Test Problems (1-max, NK, HIFF, Deceptive Trap)
- Traveling Salesman
- Probabilistic Traveling Salesman
- Vehicle Routing (MDCVRPTW, PDPTW, ...)
- Knapsack
- Bin Packing
- Graph Coloring
- Job Shop Scheduling
- Linear Assignment
- Quadratic Assignment
- Orienteering

**Genetic Programming Problems**
- Test Problems (Even Parity, MUX)
- Symbolic Classification
- Symbolic Regression
- Symbolic Time-Series Prognosis
- Artificial Ant
- Lawn Mower
- Robocode
- Grammatical Evolution

**Additional Problems**
- Single-/Multi-Objective Test Functions
  - Ackley, Griewank, Rastrigin, Sphere, etc.
- Programmable Problem
- External Evaluation Problem (generic TCP/IP, Scilab, MATLAB)
- Regression, Classification, Clustering
- Trading
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Demonstration Part I: External Evaluation Problem

• Optimize parameters of an existing simulation model
• Implement necessary steps to talk with HeuristicLab
Supply Chain Simulation

- (s, S) Order Policy
  - 3 Echelons and 2 Parameters per Echelon
  - Minimize Inventory and Ordering Costs
  - Maintain a minimum service level
- Bound on the waiting time due to „out of stock“ situations
Supply Chain Simulation

• Create a new simulation experiment for evaluating parameters from HeuristicLab

• Create the problem definition in HeuristicLab

• Optimize
Supply Chain Simulation

- Download communication helper library
  - [http://dev.heuristiclab.com/trac.fcgii/wiki/Documentation/Howto/OptimizeExternalApplications#no1](http://dev.heuristiclab.com/trac.fcgii/wiki/Documentation/Howto/OptimizeExternalApplications#no1)

- Add library as dependency to the model
Supply Chain Simulation

• The model is included as a sample in AnyLogic
• Open the model and create a new experiment of type „Parameters Variation“
Supply Chain Simulation

- Configure the experiment
  1. Create the default user interface by clicking the button
  2. Add one variable for each parameter and add statistics for collecting quality relevant information over multiple replications
  3. Select to vary parameters. Freeform, use an arbitrary, but high number of runs and specify the variable that is assigned to each parameter
  4. Optional: remember the best identified solution so far
Supply Chain Simulation

- Switch to the Replications tab
- Check the box „Use replications“
- Use a fixed number of 10 replications
Supply Chain Simulation

• How do parameter variation experiments work in AnyLogic?
• In an experiment run there are N iterations
• In each iteration R runs execute

• N = „Number of runs“ on the General tab
• R = „Replications per iteration“
Supply Chain Simulation

• Switch to the Advanced tab, here we need to enter some code
  1. Initialize the communication
  2. Receive parameters from HeuristicLab
  3. Collect statistics after each run
  4. Send back the averaged results and continue with step 2
Supply Chain Simulation

• Imports section:

```java
import java.io.*;
import java.text.*;
import com.heuristiclab.problems.externalevaluation.*;
import com.heuristiclab.problems.externalevaluation.ExternalEvaluationMessages.*;
```

• Additional class code:

```java
com.heuristiclab.problems.externalevaluation.PollService commDriver;
SolutionMessage currentSolution = null;

private void getMessage() {
    currentSolution = commDriver.getSolution();
    if (currentSolution.getIntegerArrayVarsCount() > 0) {
        SolutionMessage.IntegerArrayVariable vector = currentSolution.getIntegerArrayVars(0);
        sRetailer = vector.getData(0);
        sRetailer = sRetailer + vector.getData(1);
        sWholesaler = vector.getData(2);
        sWholesaler = sWholesaler + vector.getData(3);
        sFactory = vector.getData(4);
        sFactory = sFactory + vector.getData(5);
    }
}
```
Supply Chain Simulation

• Initial experiment setup:

```java
commDriver = new com.heuristiclab.problems.externalevaluation.PollService(new ServerSocketListenerFactory(2112), 1);
commDriver.start();
```

• Before each experiment run:

```java
getMessage();
```

• After simulation run:

```java
meanDailyCosts.add(root.meanDailyCost());
maxWaitingTime.add(root.histWaitingTime.max());
```
Supply Chain Simulation

• After iteration:

```java
double fitness = 0;
Boolean isFeasible = maxWaitingTime.max() < 0.001;

if (isFeasible) {
    fitness = meanDailyCosts.mean();
    if (meanDailyCosts.mean() < bestMeanDailyCost)
        bestMeanDailyCost = meanDailyCosts.mean();
} else {
    fitness = 2000 + maxWaitingTime.max();
}

try {
    commDriver.sendQuality(currentSolution, fitness);
} catch (IOException e) { /* handle error */ }

meanDailyCosts.reset();
maxWaitingTime.reset();
getMessage();
```
Supply Chain Simulation

• Create a new simulation experiment for evaluating parameters from HeuristicLab

• Create the problem definition in HeuristicLab

• Optimize
Supply Chain Simulation

- **Cache**: optional parameter that caches solutions and their corresponding quality

- **Clients**: the simulation model instances that can evaluate parameters

- **Encoding**: The encoding that describes a solution, e.g. a vector of integer values

- **Evaluator**: The operator that will extract the parameters and transmit them to the model

- **Maximization**: Whether the returned fitness is to be minimized or maximized

- **SolutionCreator**: The operator that will construct the initial solutions

- **SupportScript**: Additional code for analyzing solution candidates as well as ability to define a neighborhood function
Supply Chain Simulation

- Click on the Encoding parameter
- Click on the pencil icon to choose an encoding
Supply Chain Simulation

- Select the \textit{IntegerVectorEncoding} from the list of available types
- Click OK
Supply Chain Simulation

• Adjust the parameters of the Encoding
  – Change the Length to 6
  – Change the Bounds to be 0 and 200 for all 6 dimensions

• The columns in the bounds specify lower and upper bound for each dimension respectively
  – If you have less rows in the bounds than dimensions in the vector, the bounds will be cycled
Supply Chain Simulation

- Click on the Cache parameter
- Click on the pencil icon to assign a value
  - A dialog will pop up
- In the dialog select the EvaluationCache
- Click Ok
Supply Chain Simulation

- The cache will store the solution message and the returned quality
- New solution messages will be compared against those already inside the cache
- The capacity of the cache can be adjusted
- PersistentCache determines if the cache should be stored when the problem or algorithm is saved
Supply Chain Simulation

- Now set up the client machine that runs the simulation model
- Click on the Client parameter
- Click on EvaluationServiceClient
- Click on the Channel parameter
- Click the pencil icon to set a new channel
Supply Chain Simulation

- Select the EvaluationTCPChannel for communicating over a TCP/IP connection
- Click OK
Supply Chain Simulation

• Enter the IP address of the machine that the models runs on, use 127.0.0.1 if the model runs on the same machine

• We configured our model to listen on port 2112 so we enter this information as Port
Supply Chain Simulation

• The problem is now configured
• Click the save button to store the external problem definition into a file
Supply Chain Simulation

- Create a new simulation experiment for evaluating parameters from HeuristicLab
- Create the problem definition in HeuristicLab
- Optimize
Supply Chain Simulation

• In AnyLogic click the arrow next to the green play button and select our newly created experiment

• Click to run the experiment at which point the model will wait to receive a solution message
Supply Chain Simulation

• In HeuristicLab click on the „New Item“ button to open the list of creatable items
• Select the Genetic Algorithm entry
• Click OK
Supply Chain Simulation

- Click on the Open button and select the previously saved problem definition
- Click Open in the dialog
Supply Chain Simulation

- Click on the Mutator parameter
- Select the manipulator that we have added to the operators list in one of the previous steps
- Switch to the Results tab and hit the play button at the bottom
Supply Chain Simulation
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• **Demonstration Part II: MATLAB and Scilab Parameter Optimization Problem**
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Demonstration Part II: Parameter Optimization Problem

• Parameter Optimization of Differential Equation Systems (Scilab)
Electric cart simulation

- Identify unknown parameter values of a simulation model
- Measure movements of an electric cart with known power
- Adapt parameters of an simulation model to match those measurements
Electric cart simulation

• Identify friction coefficients $d_1$, $F_C$ and mass $m$
• Voltage $u_A$ and initial values for position $x$, velocity $v$ and amperage $i_A$ are known
• Simulate changes according to differential equations

\[
\dot{x} = x \\
\dot{v} = -\frac{d_1}{\dot{m}} \cdot v - \frac{1}{\dot{m}} F_C \cdot \text{sign}(v) + \frac{k_m \cdot n}{r \cdot \dot{m}} \cdot i_A \\
i_A = -\frac{k_m \cdot n}{L_A \cdot r} \cdot v - \frac{R_A}{L_A} \cdot i_A + \frac{u_A}{L_A}
\]
Measurements

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<th>Input ua</th>
<th>x</th>
<th>v</th>
</tr>
</thead>
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<td>1.82</td>
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<td>1.38E-06</td>
<td>-4.60E-05</td>
</tr>
</tbody>
</table>
Simulation in Scilab
Parameter Optimization

• Create a new Scilab parameter optimization problem in HeuristicLab

• Configure the problem with your scripts in HeuristicLab

• Optimize
Parameter Optimization
Parameter Optimization

- Specify path to Scilab scripts
- Initialization script
- Evaluation script
Initialization Script

• Sets constants and time intervals
• Loads the simulation model
• Reads the measured values from a csv file

```matlab
cd "C:\Reps\HL core\trunk\documentation\Tutorials\Scilab Files"

T = 0.01;
Ts = 5;

// parameters of the dc-motor and the gear
p.Ra = 1.63;   // terminal resistance
p.La = 270e-6; // terminal inductance
p.km = 37.7e-3; // tourque constant
p.n = 1;      // gear transmission ratio
p.r = 6e-3;   // radian of the pinion
p.Ja = 41e-7; // moment of inertia (power train)

[result]=importXcosDiagram('SimulatePositionsServoReduced_NoScope.zcos')
original = servo.values(:,2); //2...x, 3...v, 4...x_encoder, 5...v_encoder
data = csvRead('PositionsServoReduced.csv',',','.',',',double,[],[],1);
original = data(:,3);
```
Evaluation Script

• Configures and runs the simulation with values from HeuristicLab

• Calculates quality as sum of absolute errors between simulated and measured values

```c
// parameters of the cart
p.m = m;             // mass of the cart
p.d1 = d1;           // viscous friction coefficient
p.Fc = FC;           // Coulomb friction force

// equivalent parameters for the model
p.mr = p.Ja*(p.n/p.r)^2; // equivalent mass to moment of inertia
p.mt = p.m + p.mr;     // equivalent mass (total)
p.del = (p.n/p.r*p.km)^2/p.Ra; // linear damping from motor
p.dt = p.d1 + p.del;   // linear damping coefficient
p.beta = p.n*p.km/p.r/p.Ra; // input transformation

xcos_simulate(scs_m,4);
values = servo.values(:,2); // 2...x, 3...v, 4...x_encoder, 5...v_encoder
quality = sum(abs(values - original));
disp(quality);
```
Parameter Optimization

• Configure problem size
• Configure parameter names
• Parameter names are created as variables in Scilab
• Adapt bounds
Parameter Optimization

- Create CMA-ES
- Drop problem on algorithm
Parameter Optimization

• Configure algorithm
  – Initial Sigma 1.0
  – Maximum Generations 50
• Enable CMAAnalyzer
Parameter Optimization

- Optimal values (m = 1.5, d1 = 1, FC = 0.5)
Parameter Optimization

**Qualities**
- CurrentBestQuality
- CurrentAverageQuality
- CurrentWorstQuality
- BestQuality
- BestKnownQuality

**Object Variables**
- Axis0
- Axis1
- Axis2
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Demonstration Part III: Programmable Problem

• Singleobjective Function Optimization
  – Solving the Styblinski-Tang function

• Multiobjective Function Optimization
  – Solving the Fonseca and Fleming function

• Non-linear Curve Fitting
  – Fitting a 2 dimensional Gaussian distribution to noisy data
Singleobjective Function Opt.

- Click on „New Item“ to get a list of creatables
- Create a new Programmable Problem (single-objective) by double clicking it
Singleobjective Function Opt.

C# Editor for Writing the Problem Definition
Singleobjective Function Opt.

- Styblinski-Tang function:
  \[
  f(x) = \frac{\sum_{i=1}^{n} x_i^4 - 16x_i^2 + 5x_i}{2}
  \]

  with \(-5 \leq x_i \leq 5\)
Singleobjective Function Opt.

- Choose an appropriate solution encoding
  - 20-dimensional real-valued vector
  - Minimize the fitness value

```csharp
public bool Maximization { get { return false; } }

public override void Initialize()
{
    // Define the solution encoding which can also consist of multiple vectors, examples below
    // Encoding = new BinaryEncoding("b", length: 5);
    // Encoding = new IntegerEncoding("i", length: 5, min: 2, max: 14, step: 4);
    Encoding = new RealEncoding("vector", length: 20, min: -5.0, max: 5.0);
    // Encoding = new PermutationEncoding("P", length: 5, type: PermutationTypes.Absolute);
    // Encoding = new MultiEncoding()
    //   .AddBinaryVector("b", length: 5)
    //   .AddIntegerVector("i", length: 5, min: 2, max: 14, step: 4)
    //   .AddRealVector("r", length: 5, min: -1.0, max: 1.0)
    //   .AddPermutation("P", length: 5, type: PermutationTypes.Absolute)
    ;
}
```
Singleobjective Function Opt.

• Define the fitness function

```csharp
public double Evaluate(Individual individual, IRandom random) {
    var vector = individual.RealVector("vector");
    return vector.Sum(x => x * x * x * x - 16.0 * x * x + 5 * x) / 2.0;
}
```
Singleobjective Function Opt.

• Compile the problem definition
Singleobjective Function Opt.

• Create a suitable optimization algorithm
• Select CMA Evolution Strategy
• Click OK
Singleobjective Function Opt.
Singleobjective Function Opt.

- Switch to the Parameters tab
- Click on the Analyzer parameter
- Check CMAAnalyzer to get more detailed results
Singleobjective Function Opt.

- Choose suitable parameters
  - InitialSigma: 2
  - MaximumGenerations: 200
  - PopulationSize: 50
Singleobjective Function Opt.
Multiobjective Function Opt.

• Fonseca and Fleming function:

Minimize $\begin{cases} f_1(x) = 1 - e^{-\sum_{i=1}^{n}(x_i - \frac{1}{\sqrt{n}})^2} \\ f_2(x) = 1 - e^{-\sum_{i=1}^{n}(x_i + \frac{1}{\sqrt{n}})^2} \end{cases}$

with $-4 \leq x \leq 4$
Multiobjective Function Opt.

- Click on „New Item“ to get a list of creatables
- Create a new Programmable Problem (multi-objective) by double clicking it
• Choose an appropriate solution encoding
  – 10-dimensional real-valued vector
  – Minimize all fitness values

```csharp
public bool[] Maximization { get { return new [] { false, false }; } }

public override void Initialize() {
  // Define the solution encoding which can also consist of multiple vectors, examples below
  // Encoding = new BinaryEncoding("b", length: 5);
  // Encoding = new IntegerEncoding("i", lenght: 5, min: 2, max: 14, step: 4);
  Encoding = new RealEncoding("vector", length: 10, min: -4.0, max: 4.0);
  // Encoding = new PermutationEncoding("P", length: 5, type: PermutationTypes.Absolute);
  // Encoding = new MultiEncoding()
  //  .AddBinaryVector("b", length: 5)
  //  .AddIntegerVector("i", length: 5, min: 2, max: 14, step: 4)
  //  .AddRealVector("r", length: 5, min: -1.0, max: 1.0)
  //  .AddPermutation("P", length: 5, type: PermutationTypes.Absolute)
  ;
}
```
Multiobjective Function Opt.

- Define the fitness functions

```csharp
public double[] Evaluate(Individual individual, IRandom random) {
    var qualities = new double[2];
    var vector = individual.RealVector("vector");
    var n = vector.Length;
    qualities[0] = 1.0 - Math.Exp(- vector.Sum(x => Math.Pow(x - 1.0/Math.Sqrt(n), 2)));
    qualities[1] = 1.0 - Math.Exp(- vector.Sum(x => Math.Pow(x + 1.0/Math.Sqrt(n), 2)));
    return qualities;
}
```
Multiobjective Function Opt.

• Compile the problem definition
Multiobjective Function Opt.

- Create a suitable optimization algorithm
- Select NSGA-II
- Click OK
Multiobjective Function Opt.
Multiobjective Function Opt.

- Adjust the parameters
- Set Crossover: SBX
- Set Mutator: Polynomial
Multiobjective Function Opt.
Non-linear Curve Fitting

• In this example: Fitting a 2 dimensional Gaussian distribution to noisy data
• We will create a random dataset as instance
• We will then fit the parameters
Non-linear Curve Fitting

• The probability density function for a $k$ dimensional Gaussian distribution is given

$$f_X(x_1, \ldots, x_k) = \frac{1}{\sqrt{(2\pi)^k|\Sigma|}} \exp\left(-\frac{1}{2}(x - \mu)^T\Sigma^{-1}(x - \mu)\right)$$

• For 2 dimensional Gaussian distribution we need to fit a total of 5 parameters
  – $\mu$ (2 dimensions)
  – $\Sigma$ (3 dimensions due to symmetry)

Source: http://en.wikipedia.org/wiki/Multivariate_normal_distribution
Non-linear Curve Fitting

- To generate the dataset, first create a new C# Script
- Then enter the code that generates the data on the next slide
Non-linear Curve Fitting

```csharp
public class MyScript : HeuristicLab.Scripting.CSharpScriptBase {
    public override void Main() {
        var cov = new double[,] {{ 1, 0.5 }, { 0.5, 2 }};
        var invCov = GetInverse(cov);
        var mu = new double[] { 3, 4 };

        var rand = new MersenneTwister();
        var nd = new NormalDistributedRandom(rand, 0, 0.01);

        var sampleSize = 500;
        var data = new DoubleMatrix(sampleSize, 3);
        for (var i = 0; i < sampleSize; i++) {
            data[i, 0] = rand.NextDouble() * 10;
            data[i, 1] = rand.NextDouble() * 10;
            data[i, 2] = TwoDGauss(data[i, 0], data[i, 1], mu, cov, invCov) + nd.NextDouble();
        }
        vars.data = data;
    }

    private double TwoDGauss(double x, double y, double[] mu, double[,] cov, double[,] invCov) {
        var a = x - mu[0];
        var b = y - mu[1];
        return 1.0 / (2.0 * Math.PI * Math.Sqrt(GetDeterminant(cov))) * Math.Exp(-0.5 * ((a * invCov[0, 0] + b * invCov[1, 0]) * a + (a * invCov[0, 1] + b * invCov[1, 1]) * b));
    }

    private double[,] GetInverse(double[,] m) {
        var det = GetDeterminant(m);
        return new double[,] {{ m[1, 1] / det, -m[0, 1] / det }, { -m[1, 0] / det, m[0, 0] / det }};
    }

    private double GetDeterminant(double[,] m) {
        return m[0, 0] * m[1, 1] - m[0, 1] * m[1, 0];
    }
}
```
Non-linear Curve Fitting

- Run the script by clicking the run button or by hitting F5
- The data will be generated as a matrix and appear in the VariableStore
Non-linear Curve Fitting

• Create a new single-objective programmable problem
• Drag’n’drop the data from the script onto the problem’s VariableStore
• Code the problem definition
• Compile the problem
Non-linear Curve Fitting

Drag’n’Drop
Non-linear Curve Fitting

```csharp
public bool Maximization { get { return false; } }

public override void Initialize() {
    Encoding = new RealVectorEncoding("r", length: 5, min: 0.0, max: 10.0);
}

public double Evaluate(Individual individual, IRandom random) {
    var vec = individual.RealVector("r");
    var mu = new double[] { vec[0], vec[1] };
    var invCov = GetInverse(cov);

    var data = (DoubleMatrix)vars.data;
    var quality = 0.0;
    for (var i = 0; i < data.Rows; i++) {
        var estimated = TwoDGauss(data[i, 0], data[i, 1], mu, cov, invCov);
        if (double.IsNaN(estimated) || double.IsInfinity(estimated)) quality += 1000;
        else quality += (estimated - data[i, 2]) * (estimated - data[i, 2]);
    }
    return quality / data.Rows;
}

private double TwoDGauss(double x, double y, double[] mu, double[,] cov, double[,] invCov) {
    var a = x - mu[0];
    var b = y - mu[1];
    return 1.0 / (2.0 * Math.PI * Math.Sqrt(GetDeterminant(cov)))
        * Math.Exp(-0.5 * ((a * invCov[0, 0] + b * invCov[1, 0]) * a + (a * invCov[0, 1] + b * invCov[1, 1]) * b));
}

private double[,] GetInverse(double[,] m) {
    var det = GetDeterminant(m);
    return new double[,] { { m[1, 1] / det, -m[0, 1] / det }, { -m[1, 0] / det, m[0, 0] / det } };  
}

private double GetDeterminant(double[,] m) {
    return m[0, 0] * m[1, 1] - m[0, 1] * m[1, 0];
}
```
Non-linear Curve Fitting

• Note that in the evaluation function we took care of degenerate cases

• If the estimation of the model is not a double number or infinity, an arbitrary, but high number is returned as a goodness of fit

```csharp
for (var i = 0; i < data.Rows; i++) {
    var estimated = TwoDGauss(data[i, 0], data[i, 1], mu, cov, invCov);
    if (double.IsNaN(estimated) || double.IsInfinity(estimated)) quality += 1000;
    else quality += (estimated - data[i, 2]) * (estimated - data[i, 2]);
}
```
Non-linear Curve Fitting

• Create a new suitable algorithm, e.g. CMA-ES
• Drop the problem onto the algorithm
• Set the algorithm parameters
  – MaximumGenerations: 200
  – InitialSigma: 5
• Run the algorithm
Non-linear Curve Fitting
Agenda

• Objectives of the Tutorial
• Introduction
• Where to get HeuristicLab?
• Plugin Infrastructure
• Graphical User Interface
• Available Algorithms & Problems

• Demonstration Part I: External Evaluation Problem
• Demonstration Part II: MATLAB and Scilab Parameter Optimization Problem
• Demonstration Part III: Programmable Problem

• Some Additional Features
• Planned Features
• Team
• Suggested Readings
• Bibliography
• Questions & Answers
Some Additional Features

• **HeuristicLab Hive**
  – parallel and distributed execution of algorithms and experiments on many computers in a network

• **Optimization Knowledge Base (OKB)**
  – database to store algorithms, problems, parameters and results
  – open to the public
  – open for other frameworks
  – analyze and store characteristics of problem instances and problem classes

• **Parameter grid tests and meta-optimization**
  – automatically create experiments to test large ranges of parameters
  – apply heuristic optimization algorithms to find optimal parameter settings for heuristic optimization algorithms

• **Statistics**
  – statistical tests and automated statistical analysis
Planned Features

• Algorithms & Problems
  – steady-state genetic algorithm
  – unified tabu search for vehicle routing
  – estimation of distribution algorithms
  – evolution of arbitrary code (controller, etc.)
  – ...

• Cloud Computing
  – port HeuristicLab Hive to Windows Azure

• Have a look at the HeuristicLab roadmap
  – http://dev.heuristiclab.com/trac.fcgi/roadmap

• Any other ideas, requests or recommendations?
  – join our HeuristicLab Google group heuristiclab@googlegroups.com
  – write an e-mail to support@heuristiclab.com
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University of Applied Sciences Upper Austria

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AUSTRIA

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Suggested Readings

• S. Voß, D. Woodruff (Edts.)
  Optimization Software Class Libraries

• M. Affenzeller, S. Winkler, S. Wagner, A. Beham
  Genetic Algorithms and Genetic Programming
  Modern Concepts and Practical Applications
  CRC Press, 2009
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  Architecture and Design of the HeuristicLab Optimization Environment
  Advanced Methods and Applications in Computational Intelligence, vol. 6, pp. 197-261, Springer, 2014

- Detailed list of all publications of the HEAL research group: http://research.fh-ooe.at/de/orgunit/356#showpublications
Questions & Answers

http://dev.heuristiclab.com

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http://www.youtube.com/heuristiclab

http://www.facebook.com/heuristiclab