# Denis Pleshkov

(Senior) C++ Developer

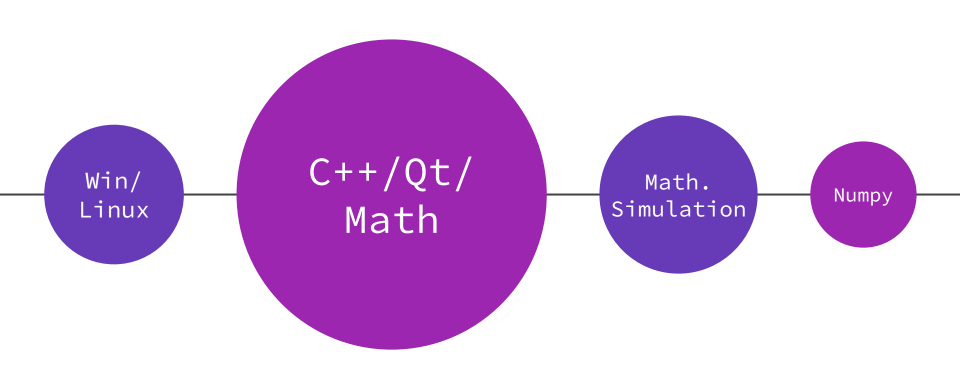
### **About me**

I do love designing and implementing a cool/complex things that could simplify mine job and others'. Negotiate and implement.

More than 10 years of production experience with C++/Qt.

Hobby: Linear Algebra, Linear ODE, FEA, Vibration Theory, bike riding, Control Theory, Rubik's cube, drum playing

## Knowledge



## AD for OEM from Munich

### Project name: NDA (Aug2021-now)

- Low level functionality for data transfer between ECU's and HeadUnit (FrancaIDL/AutoSAR)
- Math.Library: Common Wrapper, Linear Algebra,
   Optimization, Kalman Filtration, Rectangles Intersection in 2D
- Found error in Intel AdLib (<a href="https://en.wikipedia.org/wiki/Hungarian algorithm">https://en.wikipedia.org/wiki/Hungarian algorithm</a>)
- Tech. stack: C++14/Python (Numpy, Jupyter),
   Bazel/FrancaIDL/Blaze/AdLib, vsCode



# **HMI for OEM from Stuttgart**

### Project name: NDA (Jan2016-Aug2021)

- Rich GUI for HMI/Navigation
- Instrument Cluster display (no simulator, no debug, only dlt-logs)
- Virtual keyboard
- Check translation files (Kotlin)
- Tech. stack: C++14/Qt/Qml/C#/cmake/dlt-viewer, Qt Creator



# TeamCenter's plugin

# Project name: Digital signature (Dec2013-Dec2015)

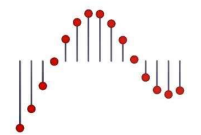
- Secured document flow with digital signature
- Plugin for <u>TeamCenter</u>
- Tech.stack: Java, JNI, C++, Qt, QtCreator/Eclipse
- 3rd-party Crypto-Lib

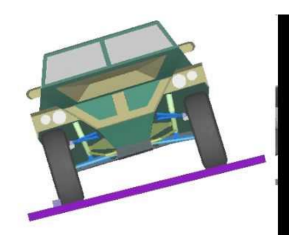


# **Dynamic simulation**

# Project name: Euler, roboTester (Sep2006-Dec2013)

- <a href="http://www.euler.ru">http://www.euler.ru</a> simulate vehicle dynamics
   <a href="https://www.youtube.com/user/EulerCAE/videos">https://www.youtube.com/user/EulerCAE/videos</a>
- improve simulation core
- interface to Simulink WorkShop
- Node remuneration for Sparse Matrix representation
- Craig-Bampton (<a href="https://en.wikipedia.org/wiki/Dynamic substructuring">https://en.wikipedia.org/wiki/Dynamic substructuring</a>)
- Export data from CAD (NX, SolidWorks, Autodesk Inventor)
- DSL for list comprehension
- Tools for create custom Application
- Tool for auto testing
- CI-pipeline via bat-files
- Fork boost::tuple, QDialog
- Tech.stack: C++03/11, Boost, Qt, VS/QtCreator





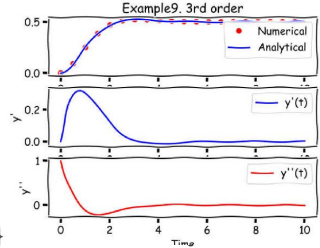
#### **FEA**

- Finite Element Analysis of an Inverse Problem Static/Dynamics
- Direct problem: find x from [K]{x}={P}
- Inverse problem: having [K] and x\_i, find {x} and P\_i
- same for dynamics problem
- Transient analysis
- Steady state response
- Sensitivity analysis

### Due to [A] is lower-triangle matrix and $\{d\}=\{0,0,\ldots,b\}$

#### **Control theory**

- Calculate transfer function by Adjacency Matrix
- Transient analysis for input with
   Dirac delta function



$$egin{cases} L_n(\{a\},y) = b\delta(t) \ IC_0 \end{cases} \equiv egin{cases} L_n(\{a\},y) = \mathbf{0} \ IC_0 + [\mathbf{A}]^{-1}\{\mathbf{d}\} \end{cases} \equiv egin{cases} L_n(\{a\},y) = 0 \ IC_0 + \{0,0,\dots,b/a_0\}^{\intercal} \end{cases}$$

#### Courses & Certificates

- Coursera:
  - Mathematics for Engineers Specialization
    - Matrix Algebra for Engineers
    - <u>Vector Calculus for Engineers</u>
    - <u>Differential Equations for Engineers</u>
  - O Data Visualization using Plotly, Regular Expressions in Python, Object Localization with TensorFlow
- Youtube courses:
  - 3Blue1Brown
    - Lockdown Math
    - Essence of linear algebra
    - Essence of calculus
    - <u>Differential equations</u>
  - [RU] <u>Магистерский курс C++ (МФТИ, 2022-2023)</u>
  - [RU] <u>Цикл лекций о великих математиках</u>
  - ∘ [RU] <u>матан|Борис Трушин</u>
- Oct22, <u>C++ online test</u>
- 2022 AUTOSAR Classic MATLAB, Multithreading fundamentals in C++, C++17 Fundamentals Part I, Adaptive AUTOSAR Basics, C++ Code Refactoring for C++, Haskell fundamentals
- 2020 Mechanics/Part 1,2

### Which science topics I'm into

- CLI for editing/simulation/analysis of model
- State Equation (Observability/Controllability)
- Transient analysis (Free response, Impulse response, nonZero IC
- Transfer function
- Parallel Sparse direct Solver
- Inverse problem: find parameter value delivering expected characteristics
- Sensitivity analysis
- Optimization problem
- Model reduction
- Krylov subspace projection
- Structure preserving reduced order
- ? Craig-Bampton analog ?
- PhD?

### **Contact**

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#### **Denis Pleshkov**

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