

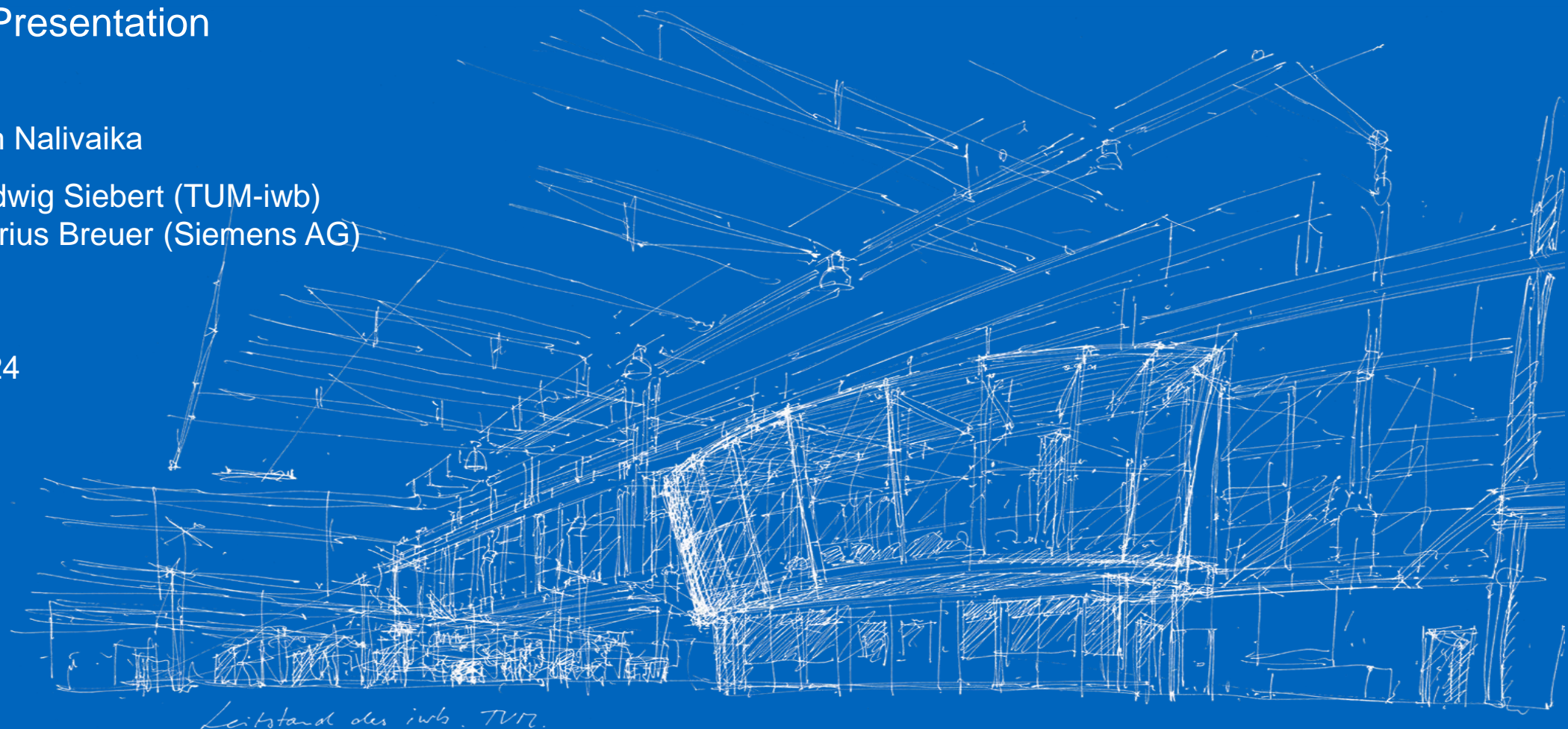
# Methodical Approach for Analyzing Process Variables and Optimizing Boundary Conditions in Multi-Axis Robot Programs

Master-Thesis Presentation

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Supervised by: Ludwig Siebert (TUM-iwb)  
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Garching 04.03.2024

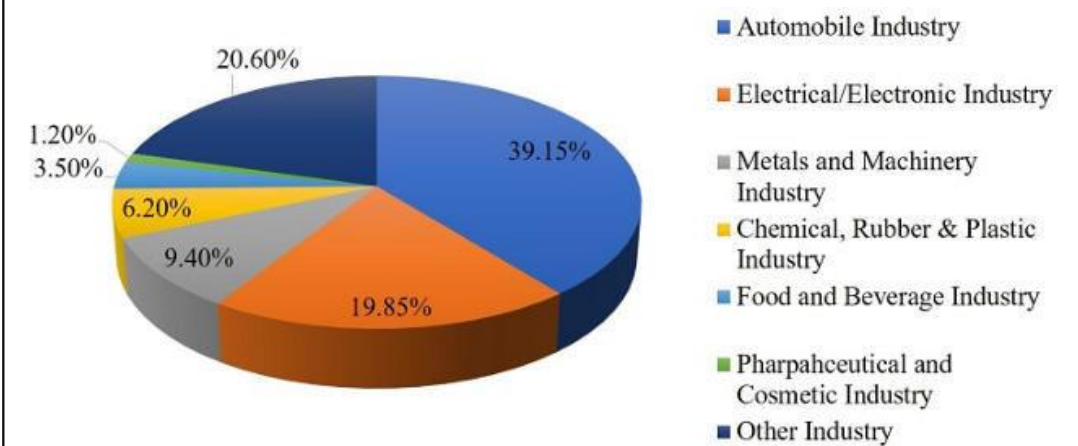
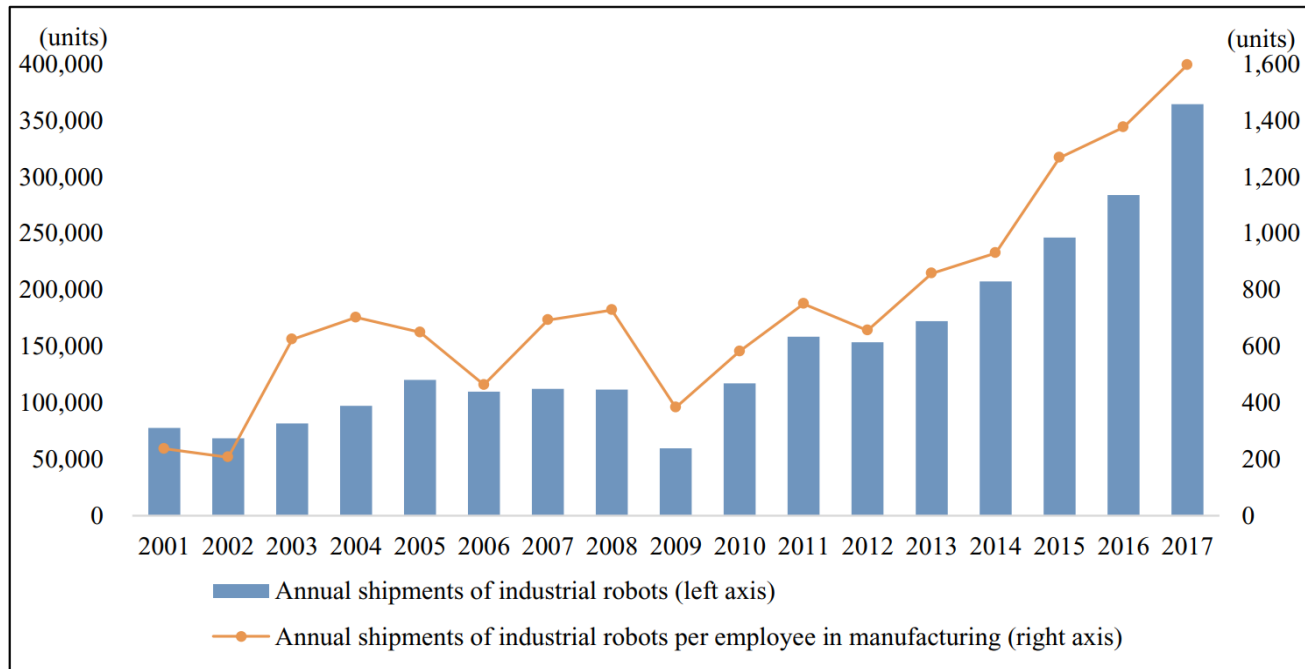


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# Growth of Industrial Robot Usage

## Motivation



# Manufacturing Methods

## Motivation



Accs in fuszeile

Explizit usecase  
andeuten auf ton

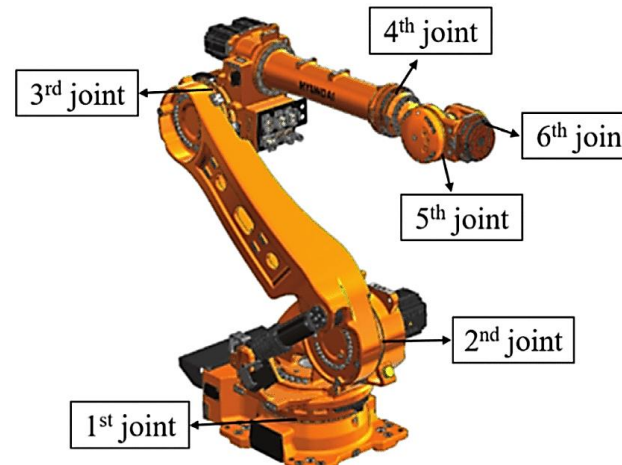
Weniger text ?  
Stchipunkte

Same design for slides

In CNC milling the traversed toolpaths are usually defined in 5 DoFs.

These DoFs are:

- X,Y,Z (translation)
- A,B (rotation)



Industrial robots usually have 6 DoFs and are a great candidate for Wire Arc Additive Manufacturing (WAAM)

They can also be used for CNC machining.

A 5-DoF toolpath does not fully specify the robots configuration. While the toolpath defines the X, Y, and Z coordinates, as well as rotations A and B, rotation C is not defined and can be chosen freely.

The rotation C is not affecting the toolpath but the way how this toolpath is traversed. Thus, it is considered a boundary condition.

- ➔ Redundancy in the system when performing a 5-DoF task in a 6-DoF system
- ➔ How does the boundary condition affect the robot and how can we use the redundancy to our advantage? = sagen **Define goal here**

# Example: Traversing a Toolpath With Different C-Rotation

## Problem Formulation and Aim

Rotation C = 0°



Rotation C = -30°



The different setting of the rotation C (rotation around the axis of the tool) significantly influences the behavior of the robot.

The influenced **process variables** are for example: Direction changes in the joints, accelerations, energy consumption, cable positioning, stiffness etc.

# Shortcomings in Current Methodologies

Efficient elements

## Problem Formulation and Aim

No currently published method allows the user to select specific process variables to evaluate a process

Provide a method that can work with specifically selected process variables and rate a manufacturing process

As of now, it is not possible to weigh individual process parameters and thus describe the manufacturing process as a singular scalar value

Extend the developed method with the option to add user-defined importance factor (weights) for the process variables

No available method provides a solution to optimize boundary conditions based on a user defined goal

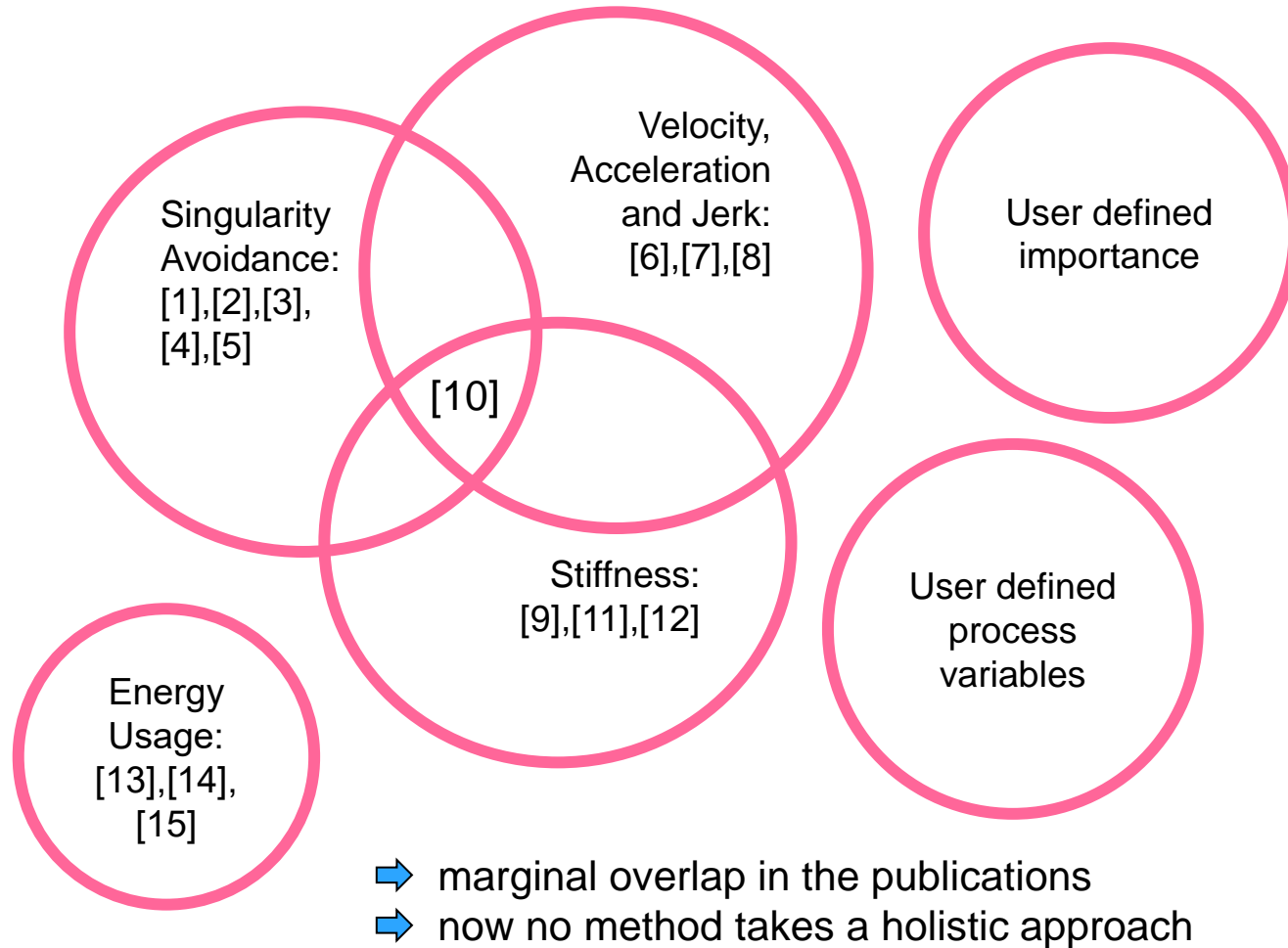
Provide system that can optimize the boundary conditions while considering the user defined goal

Ruhigere farben

Same thickness

# Elaboration of the Research Gap

## State of the Art



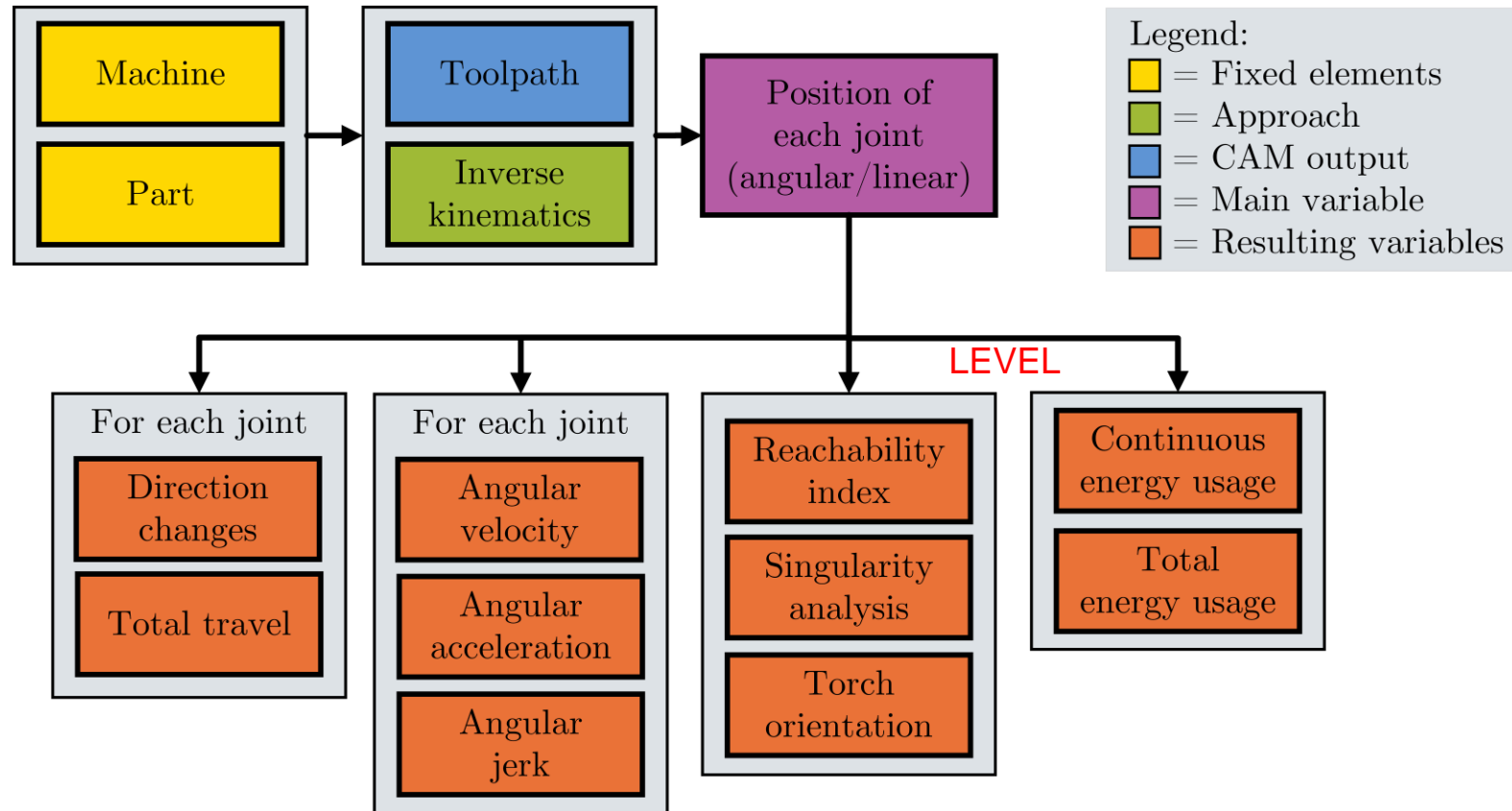
## Quellen nach hinten

- [1] Singularity avoidance and aspect maintenance in redundant manipulators (R. Stevenson; B. Shirinzadeh; G. Alici 2002)
- [2] Classification of singular configurations for redundant manipulators (Nazareth Bedrossian 1990)
- [3] The joint-limits and singularity avoidance in robotic welding (Liguo Huo, Luc Baron 2008)
- [4] Wrist singularity avoidance with a robot end-effector adding an oblique, redundant axis (Paul Milenkovic 2021)
- [5] Kinematics and Singularity Analysis of a 7-DOF Redundant Manipulator (Xiaohua Shi, Yu Guo, Xuechan Chen, Ziming Chen, and Zhiwei Yang 2021)
- [6] Planning Jerk-Optimized Trajectory With Discrete Time Constraints for Redundant Robots (Chengkai Dai; Sylvain Lefebvre; Kai-Ming Yu; Jo M. P. Geraedts; Charlie C. L. Wang 2020)
- [7] Time-Jerk Optimal Trajectory Planning for a 7-DOF Redundant Robot Using the Sequential Quadratic Programming Method (Li Jiang, Shaotian Lu, Yikun Gu & Jingdong Zhao 2017)
- [8] On the Effect of the End-effector Point Trajectory on the Joint Jerk of the Redundant Manipulators (Xuan Bien Duong 2021)
- [9] Review of Industrial Robot Stiffness Identification and Modelling (Kai Wu, Jiaquan Li, Huan Zhao, Yong Zhong 2021)
- [10] Stiffness-based Pose Optimization of an Industrial Robot for Five-axis Milling (Gang Xiong, Ye Ding, Limin Zhu 2019)
- [11] Optimization of redundant degree of freedom in robotic milling considering chatter stability (Linwei Wang, Yu Liu, Ye Yu, Jinyu Zhang & Bin Shu 2022)
- [12] Pose optimization in robotic machining using static and dynamic stiffness models (Toni Cvitanic, Vinh Nguyen, Shreyes N. Melkote 2020)
- [13] Energy Efficient Usage of Industrial Robots for Machining Processes (Eckart Uhlmann, Sascha Reinkober, Tobias Hollerbach 2016)
- [14] Energy Optimization of Functionally Redundant Robots through Motion Design (Boscaroli, Paolo, Roberto Caracciolo, Dario Richiedei, and Alberto Trevisani. 2020)
- [15] Optimization of energy consumption in industrial robots, a review (Mohsen Soori, Behrooz Arezoo, Roza Dastres 2015)

No method gives the user the possibility to weigh the individual process variables in relation to each other and optimize the setting of redundant DoFs towards a user-defined goal.

# Extraction of Process Variables

## Methodology



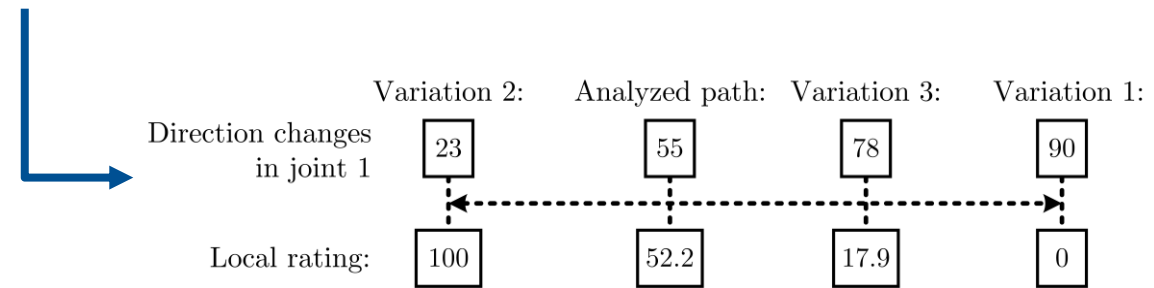
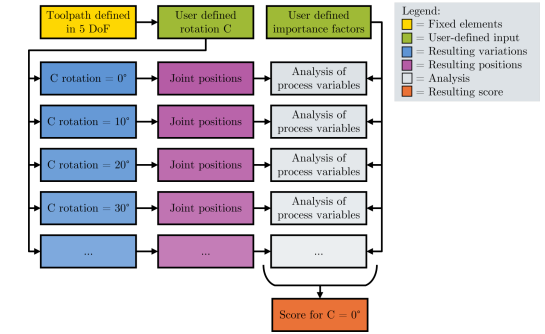
# Incorporation of User Defined Importance Factors

## Methodology

Process variable	Local rating	Importance factor	Local score
Process variable Nr. 1	74	0.5	37
Process variable Nr. 2	34	0.1	3.4
Process variable Nr. 3	65	0.1	6.5
Process variable Nr. 4	22	0.3	6.6
Global score			53.5

Schritt für Schritt flowchart  
Mehr struktur

Include this in a simple case:

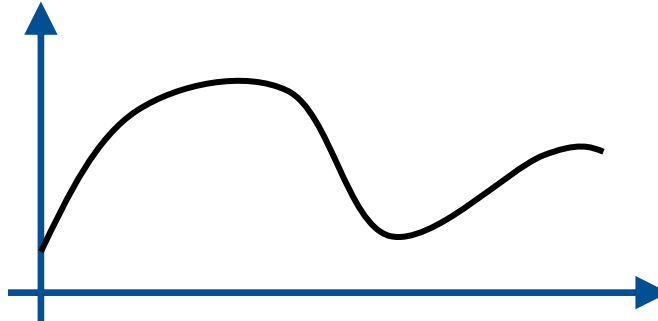


# Transforming Time-Series Data into Scalar Values

## Methodology

Time-series data:

- Velocity
- Acceleration
- Jerk
- ...



Optional procedures:

- Squaring and aggregation
- Cubing and aggregation
- Definition of thresholds
- Machine learning

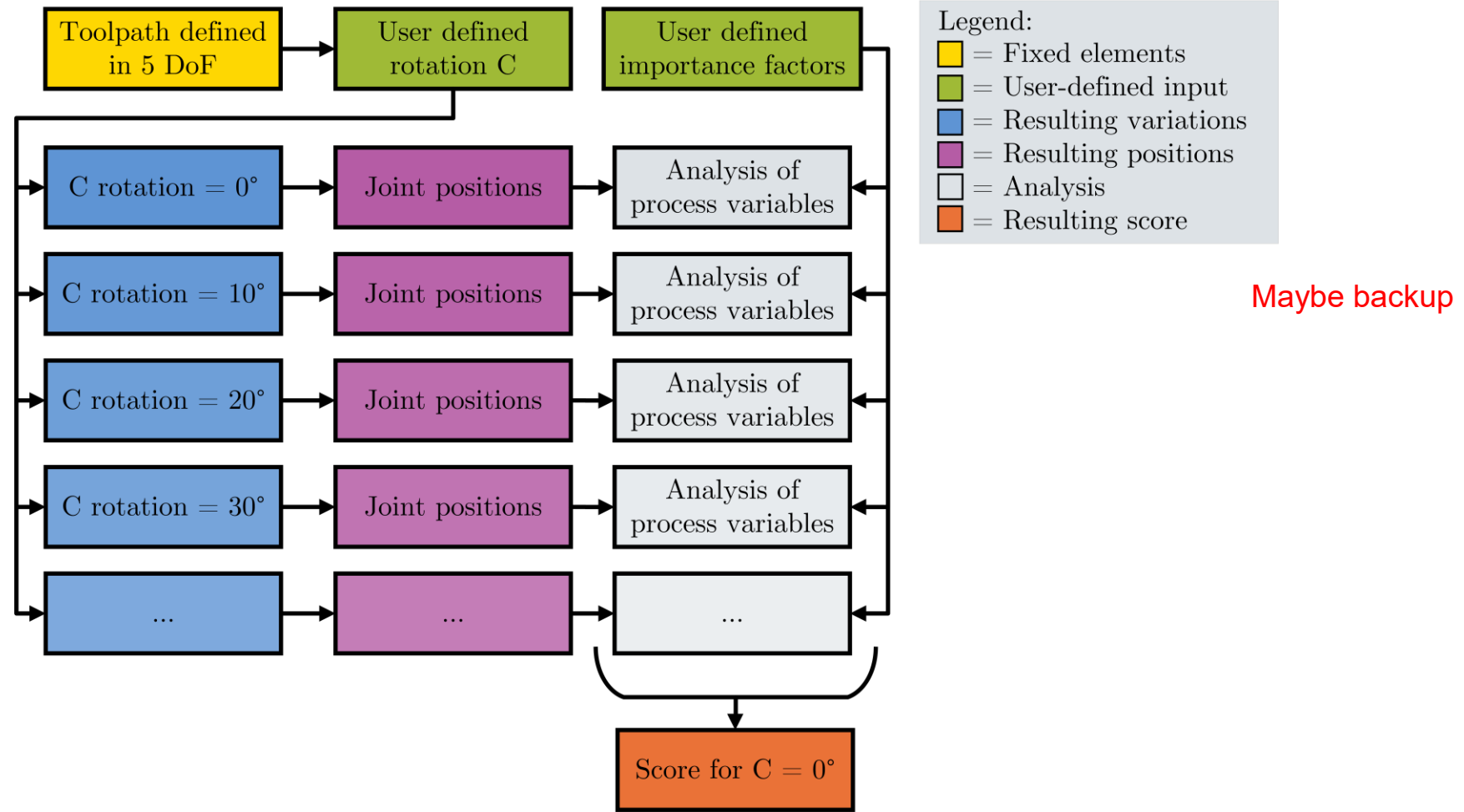
Maybe backup



Process variables	Local rating	Importance factors	Local score
Velocity in joints 1-6	45	0.1	4.5
Accelerations in joint 2	90	0.8	72
Accelerations in joint 1 and 3-6	15	0.1	1.5
Jerk in joints 1-6	4	0	0
Global Score			78

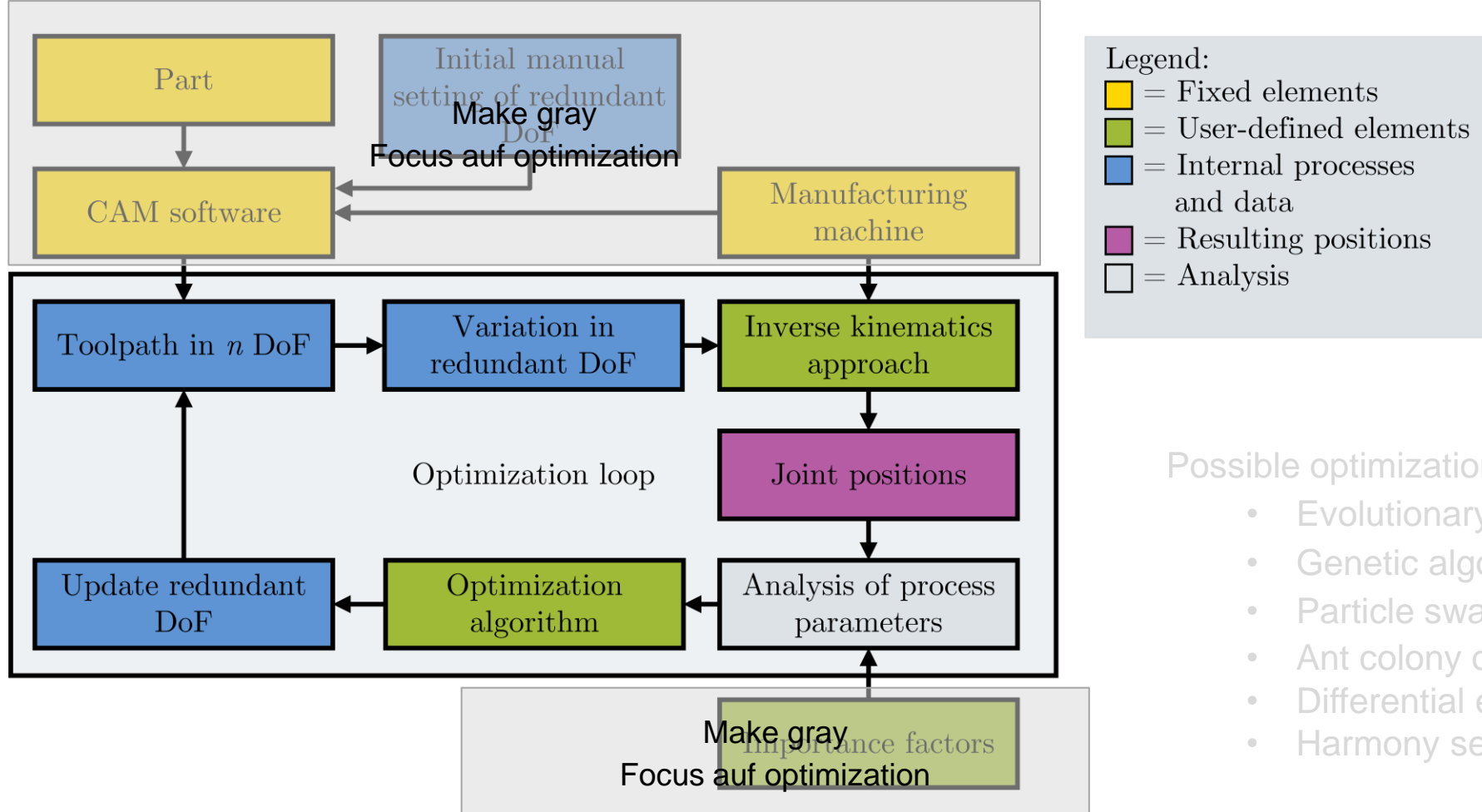
# General Process Analysis

## Methodology



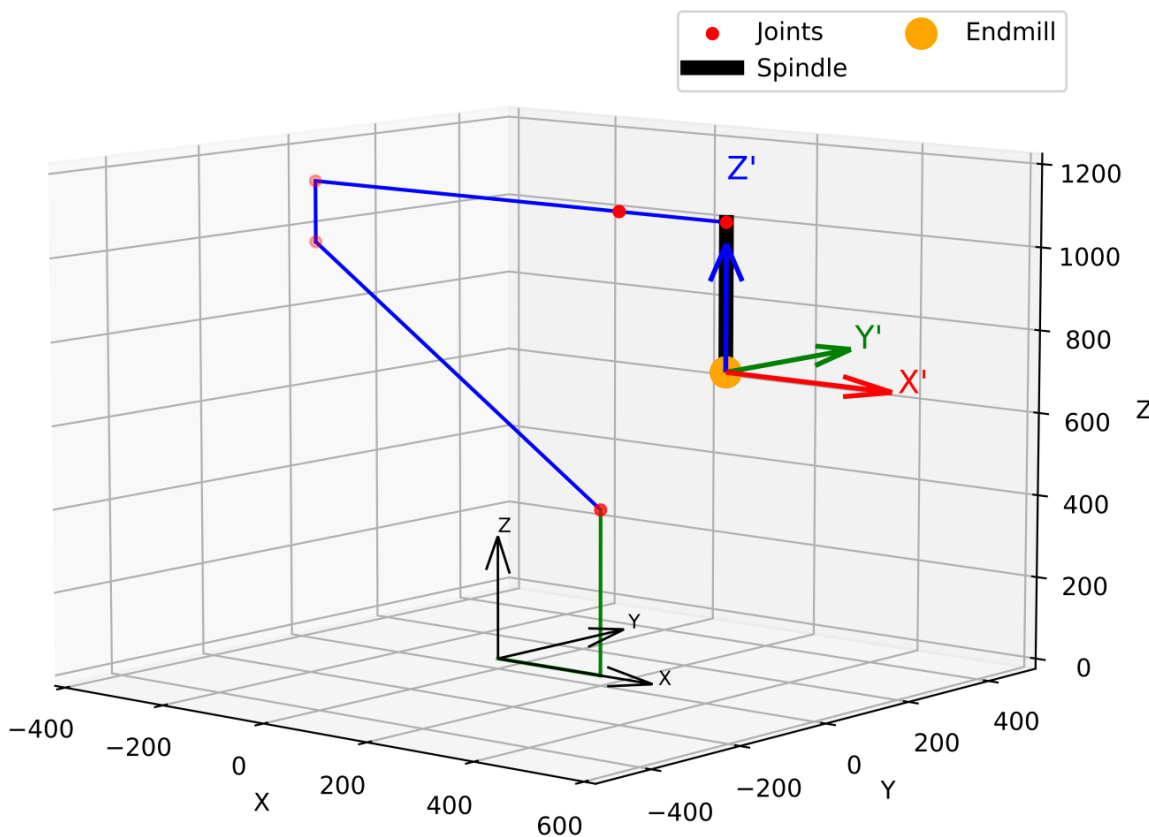
# Boundary Condition Optimization

## Methodology

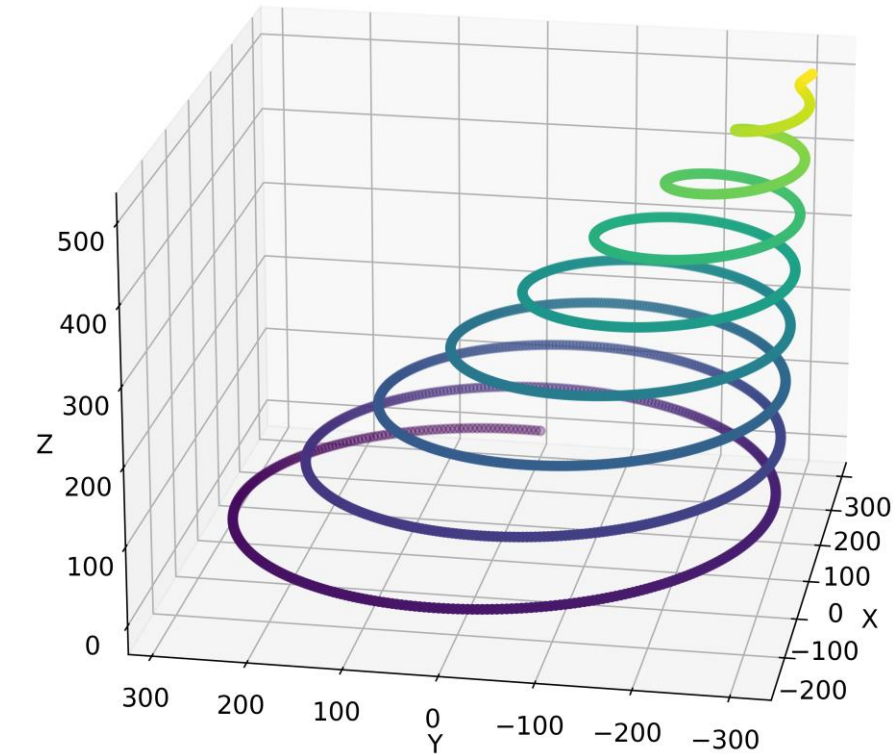


# Modeled Robot and Analyzed Toolpath

## Implementation and Results

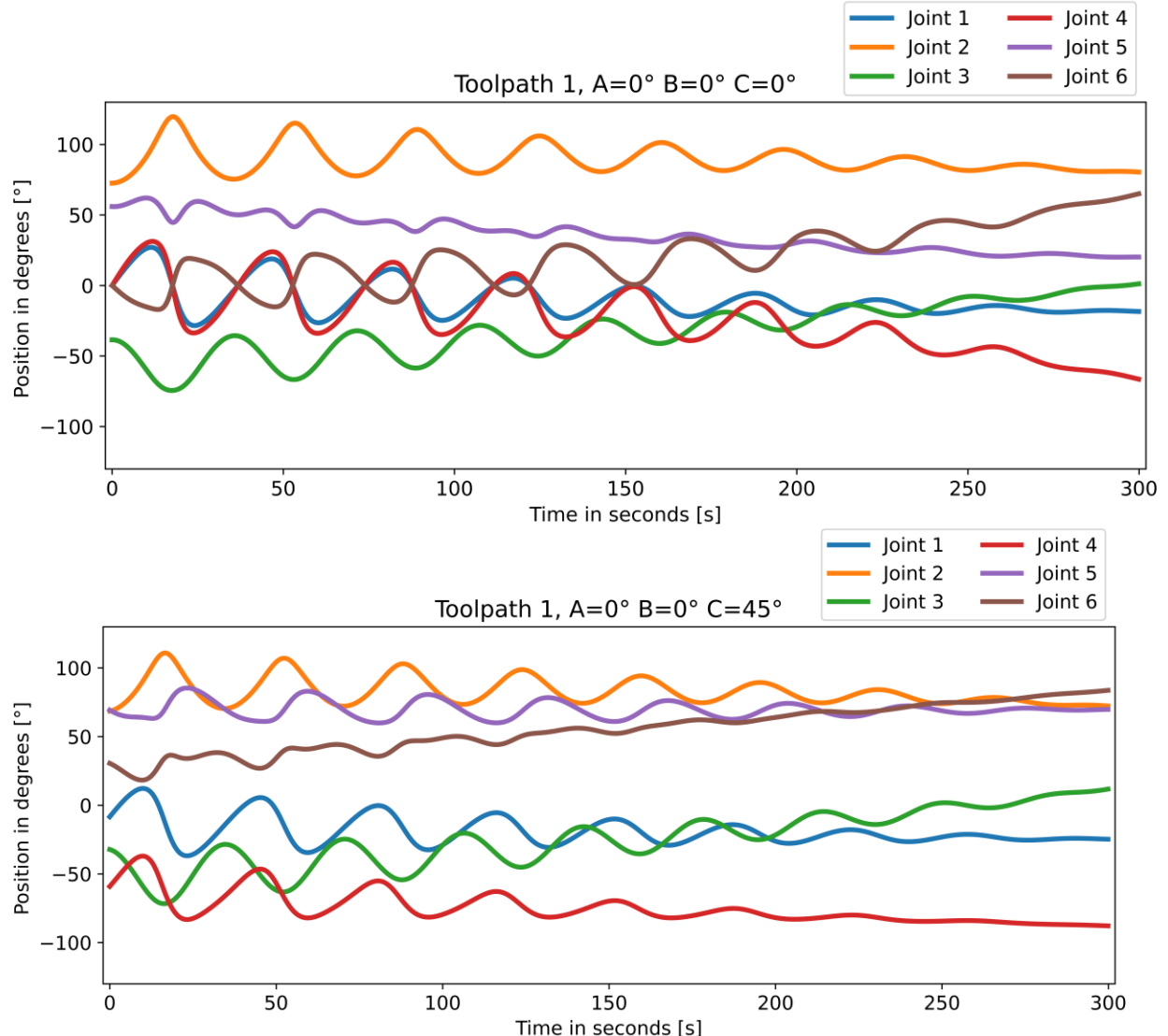
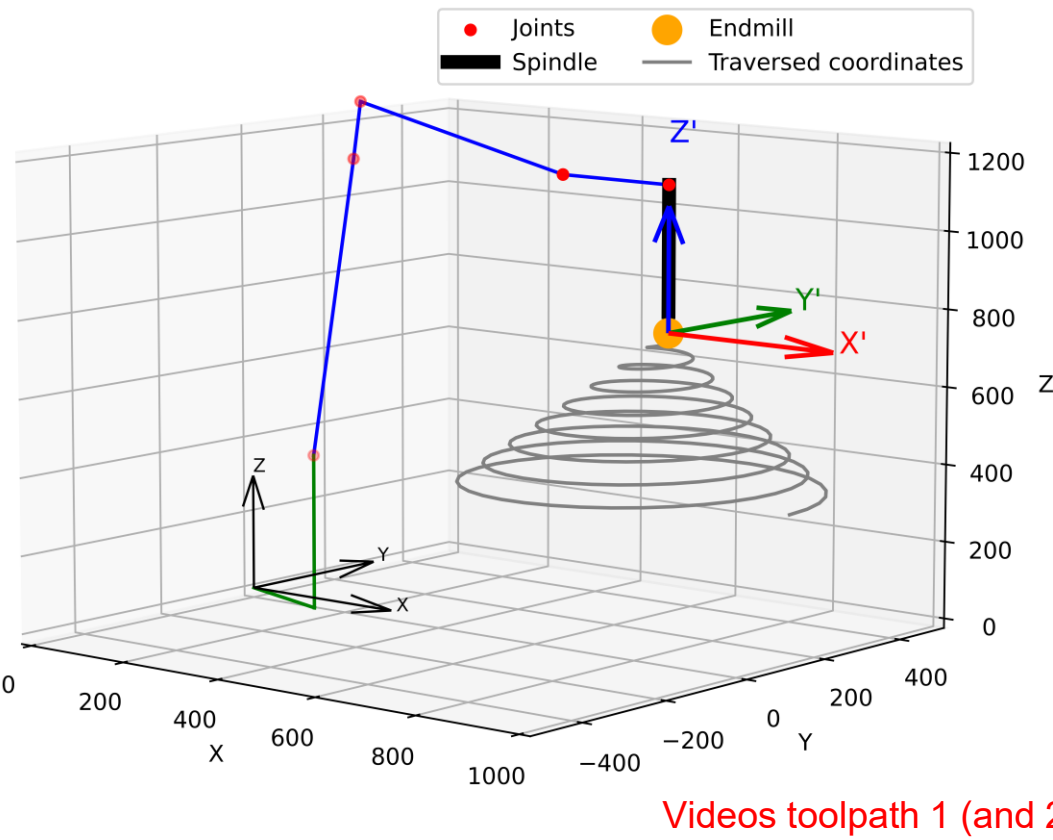


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# Extracting Joint Positions

## Implementation and Results



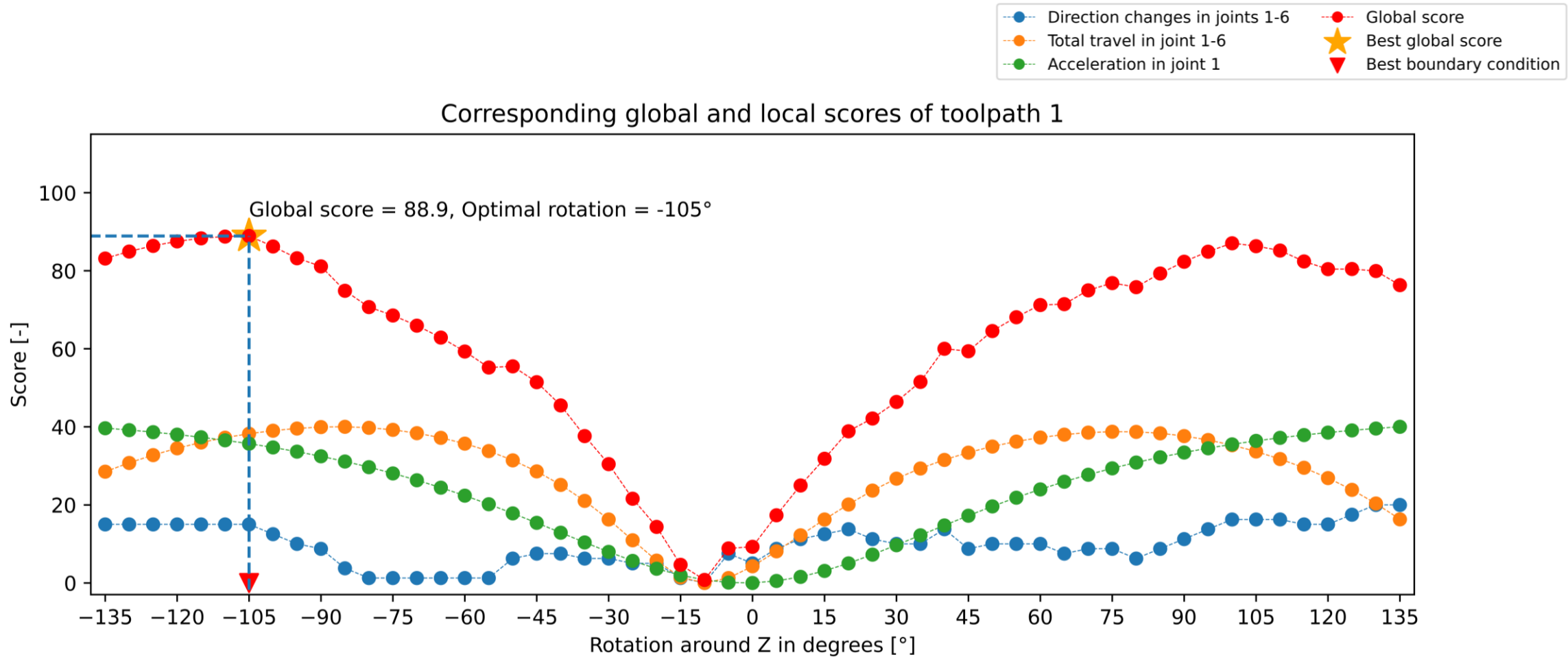
# Local and Global Score

Ton

Process variables	Importance factors
Direction changes in joints 1-6	0.2
Total travel in joints 1-6	0.4
Acceleration in joint 1	0.4



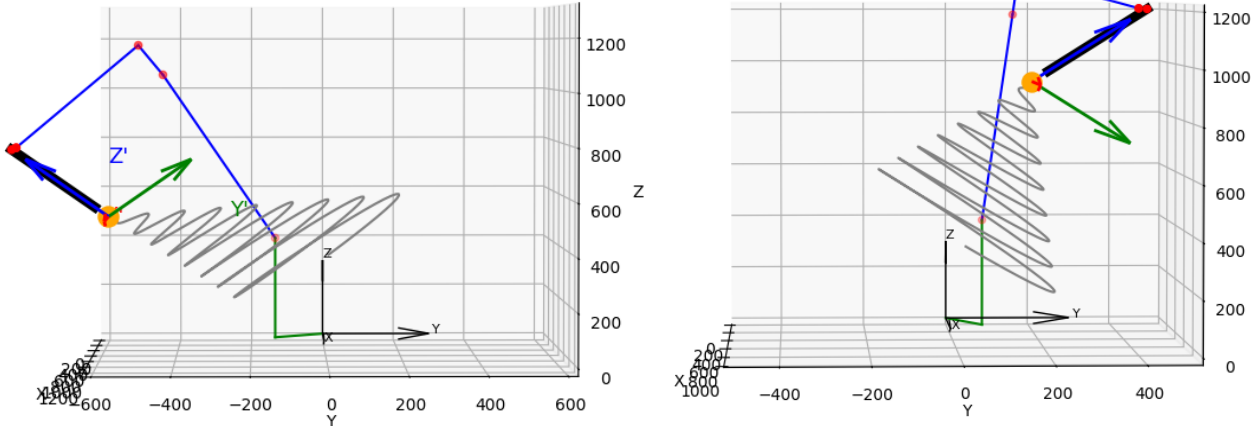
## Implementation and Results



# Addition of a Second Redundant DoF in Form of a Rotary-Tilt-Table

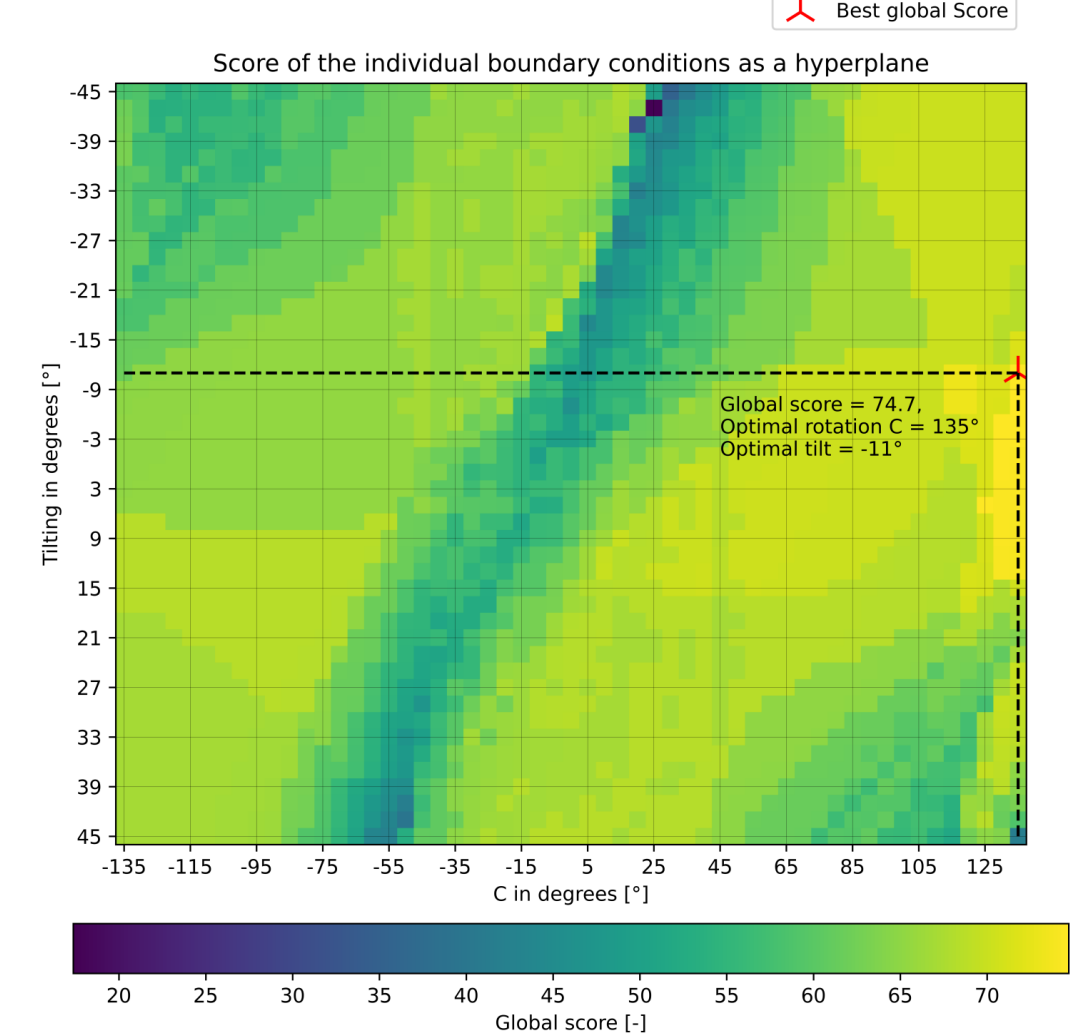
## Implementation and Results

- Two redundant DoFs: 1) Rotation C (tool symmetry axis)  
2) Tilting of the base-plate



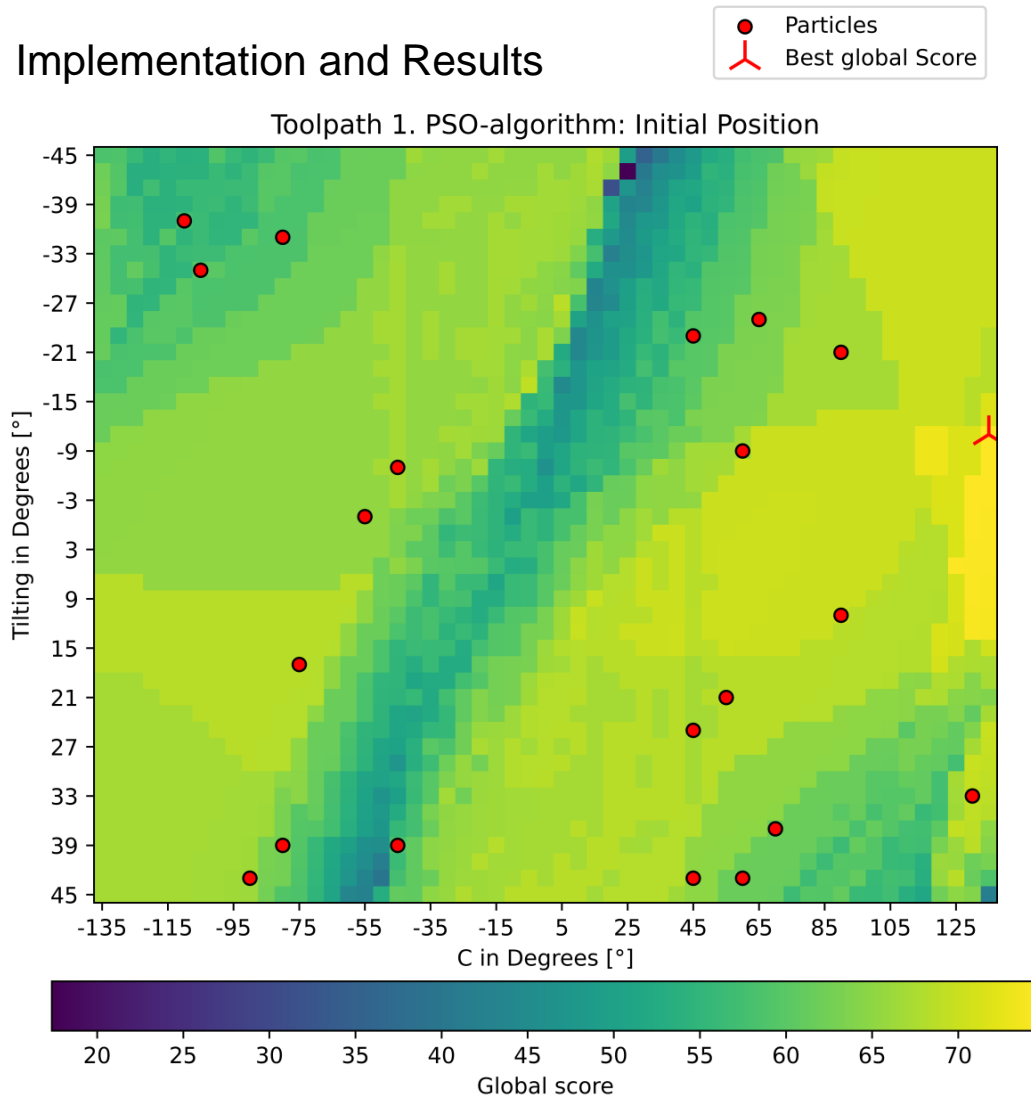
Process variables	Importance factors
Direction changes in joints 2+3+5	0.3
Direction changes in joints 1	0.25
Acceleration in joint 4	0.25
Velocity in joint 6	0.2

Remove only say

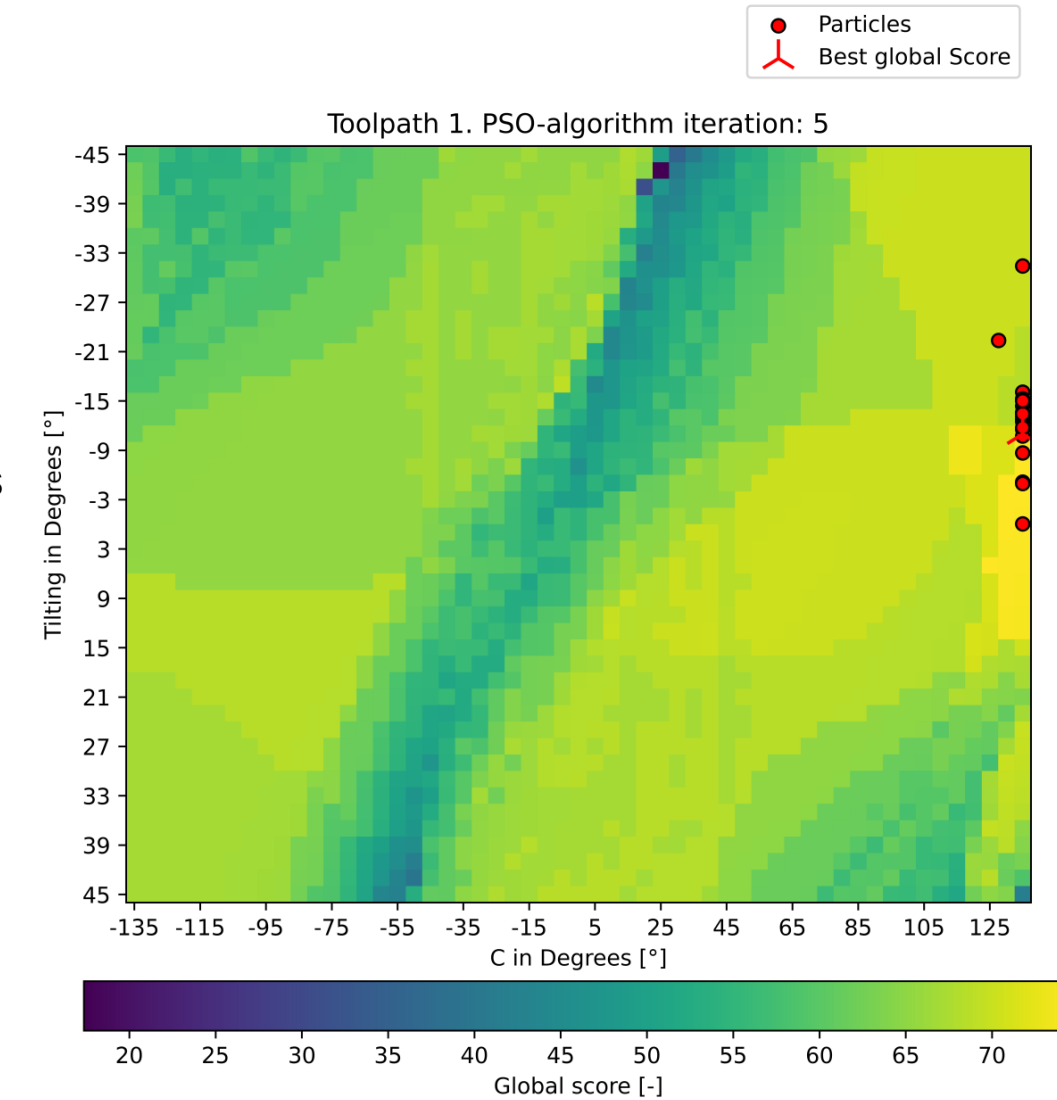


# Implementation of a PSO-Algorithm

## Implementation and Results



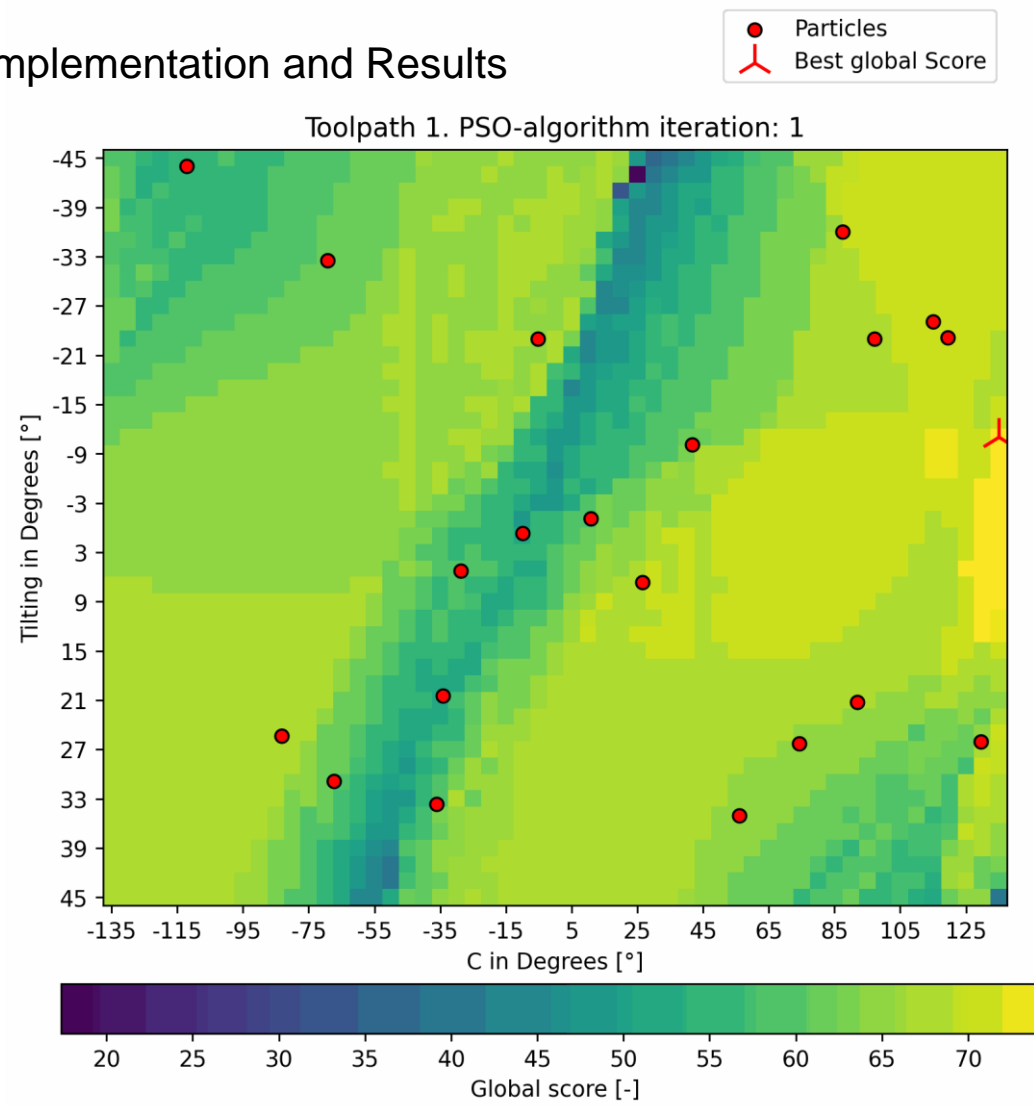
REMOVE



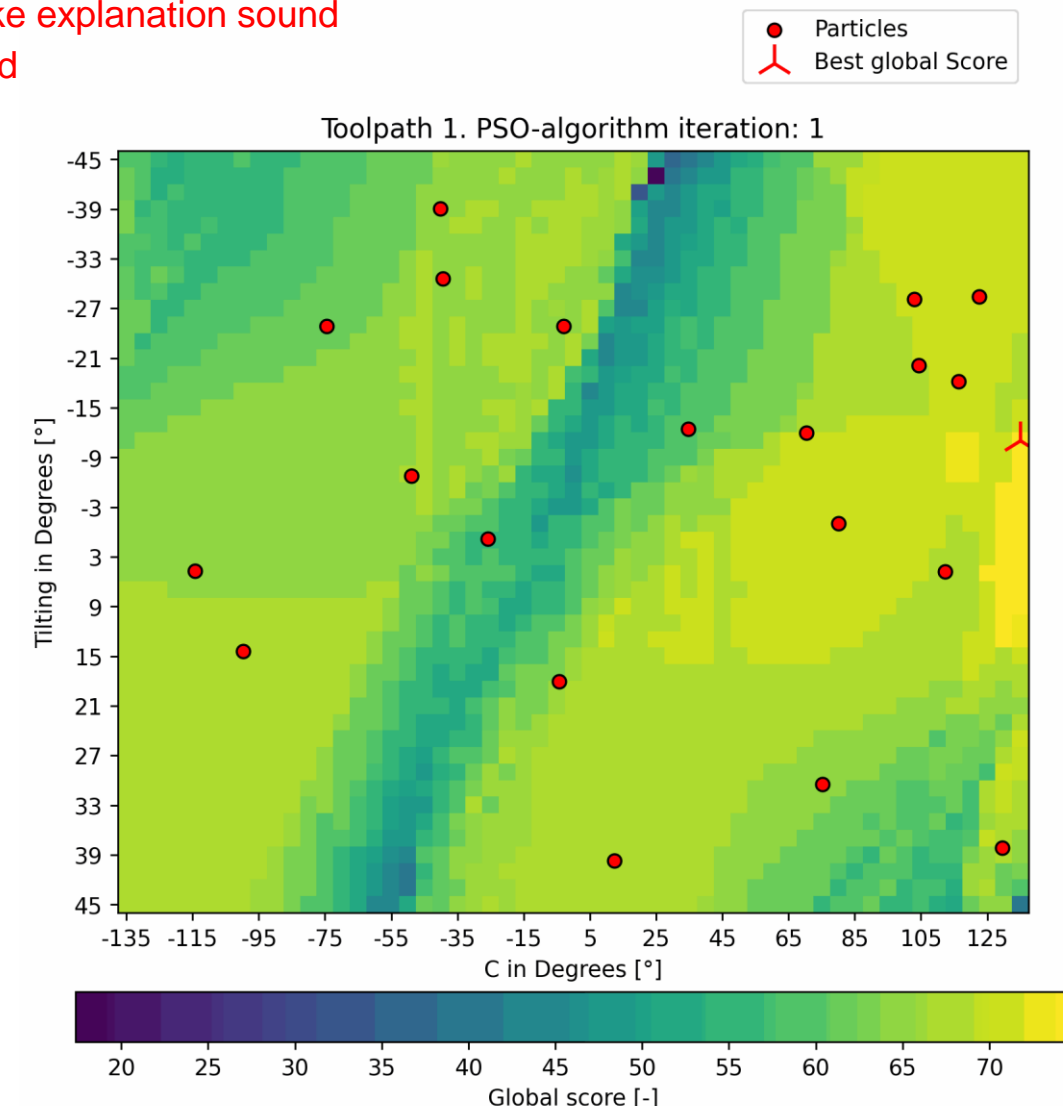
5 Iterations  
→

# Visualization of the PSO-Algorithm

## Implementation and Results



Make explanation sound  
good



## Summary and Outlook

Kasten

- The validation provides a solid proof-of-concept for the proposed methodology.
- It is shown that the redundant DoFs can offer significant potential for improvement in the robot's movement.
- A PSO-algorithm is reasonable choice for finding the optimal boundary condition for two redundant DoF.
- The method's adaptability allows for wide application to a broad spectrum of robotic systems
- Additional factors need to be considered for detailed validation, such as longer production G-codes and complex multi-axis operations with more than two redundant DoFs.

## Outlook:

- A combination with CAM-software can significantly reduce computation time
- Implementation of stiffness analysis
- Piecewise optimization of the toolpath instead of whole toolpath

# Contact

THX



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Supervisor at Siemens



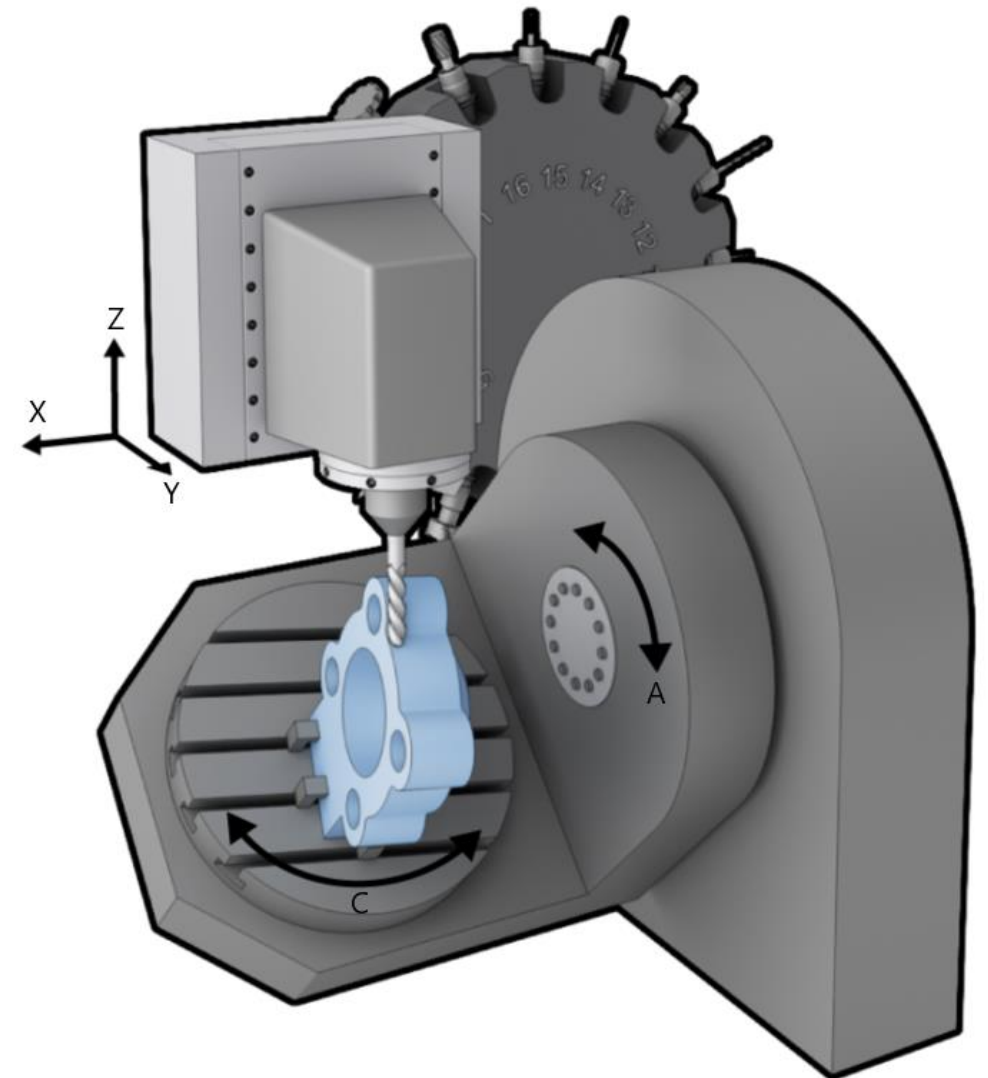
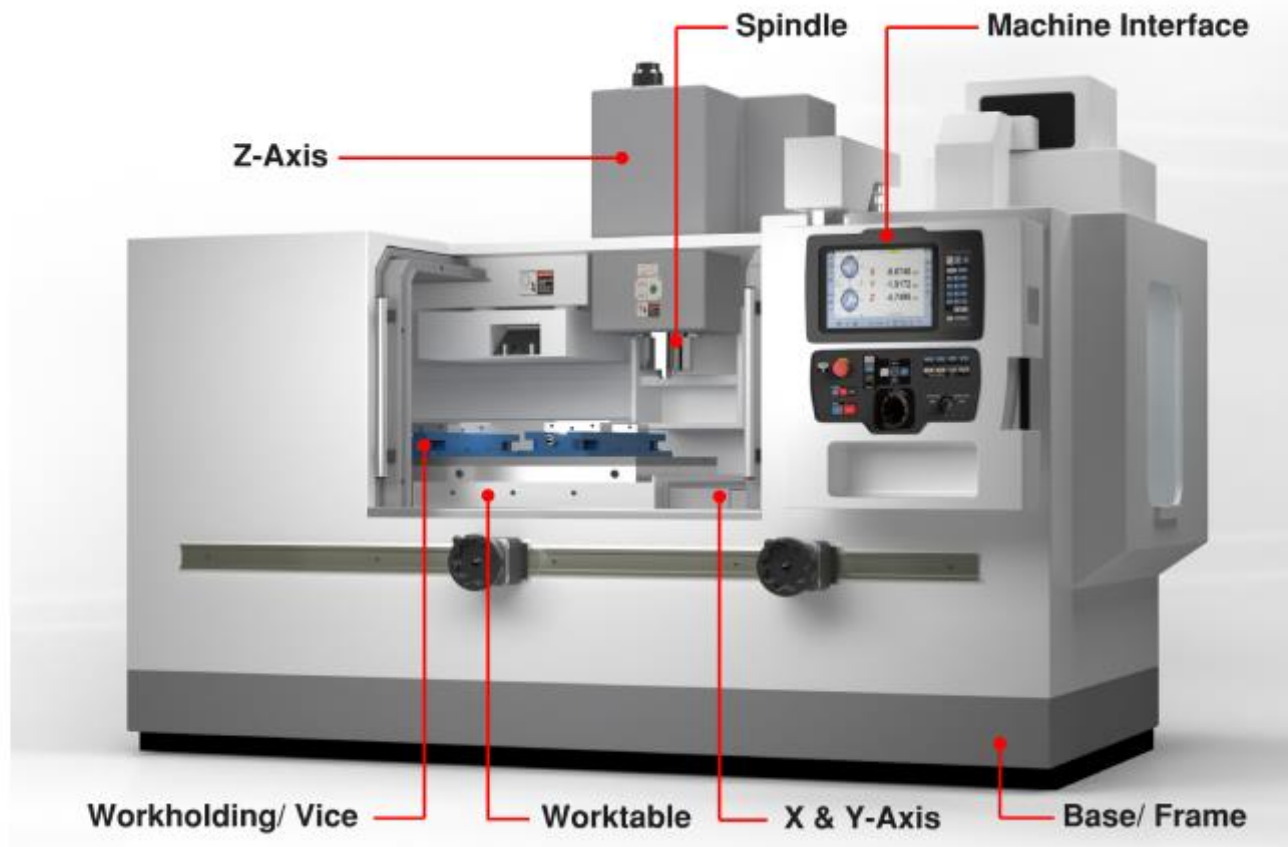
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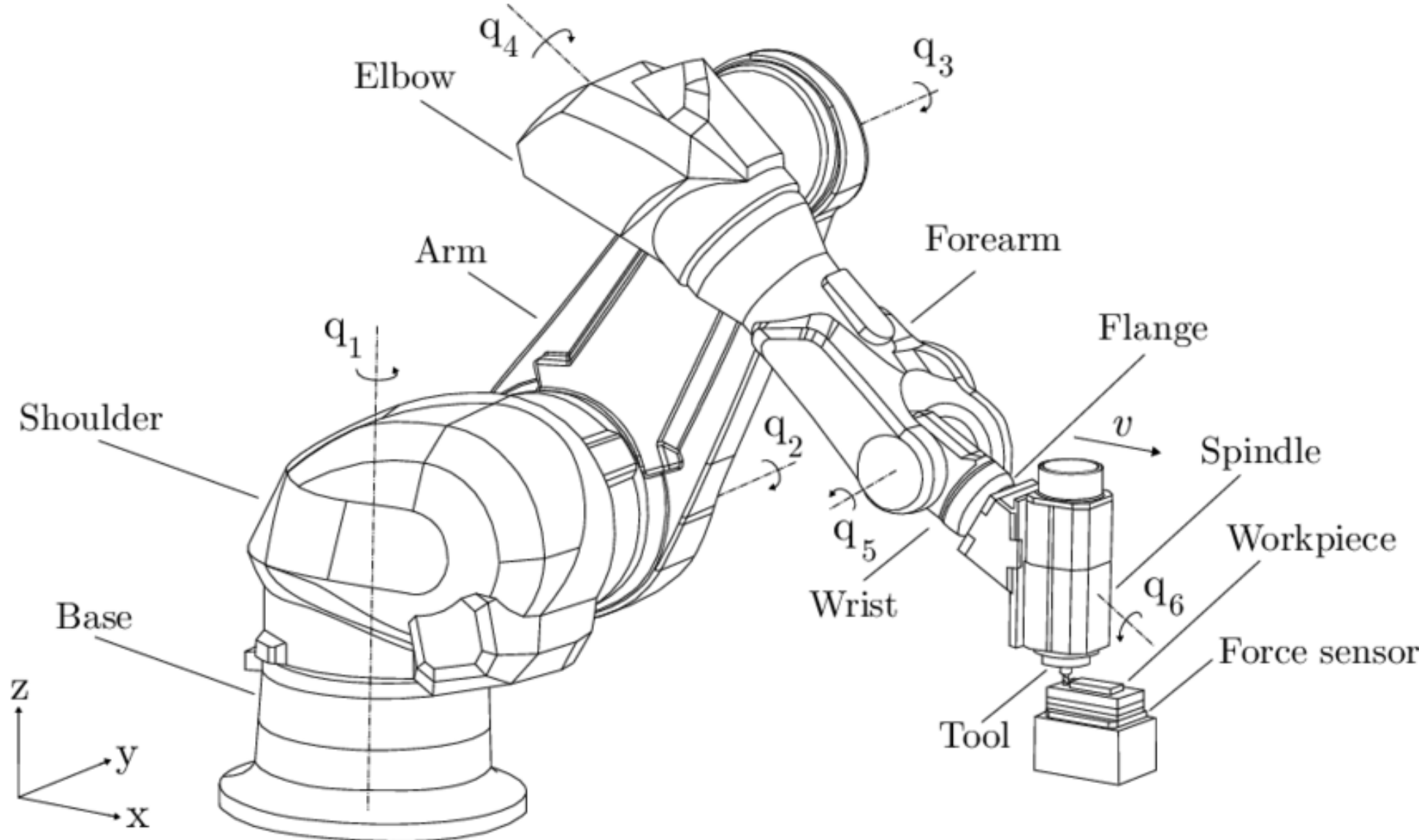


marius.breuer@siemens.com

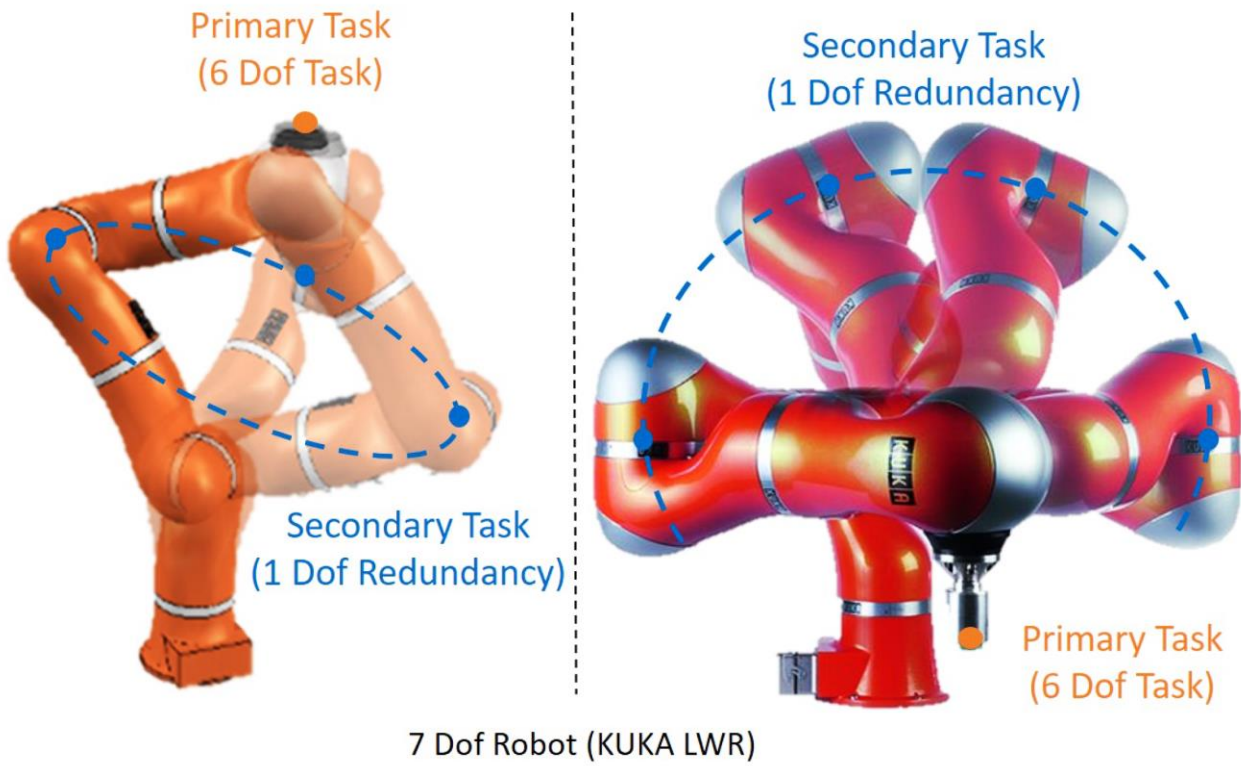


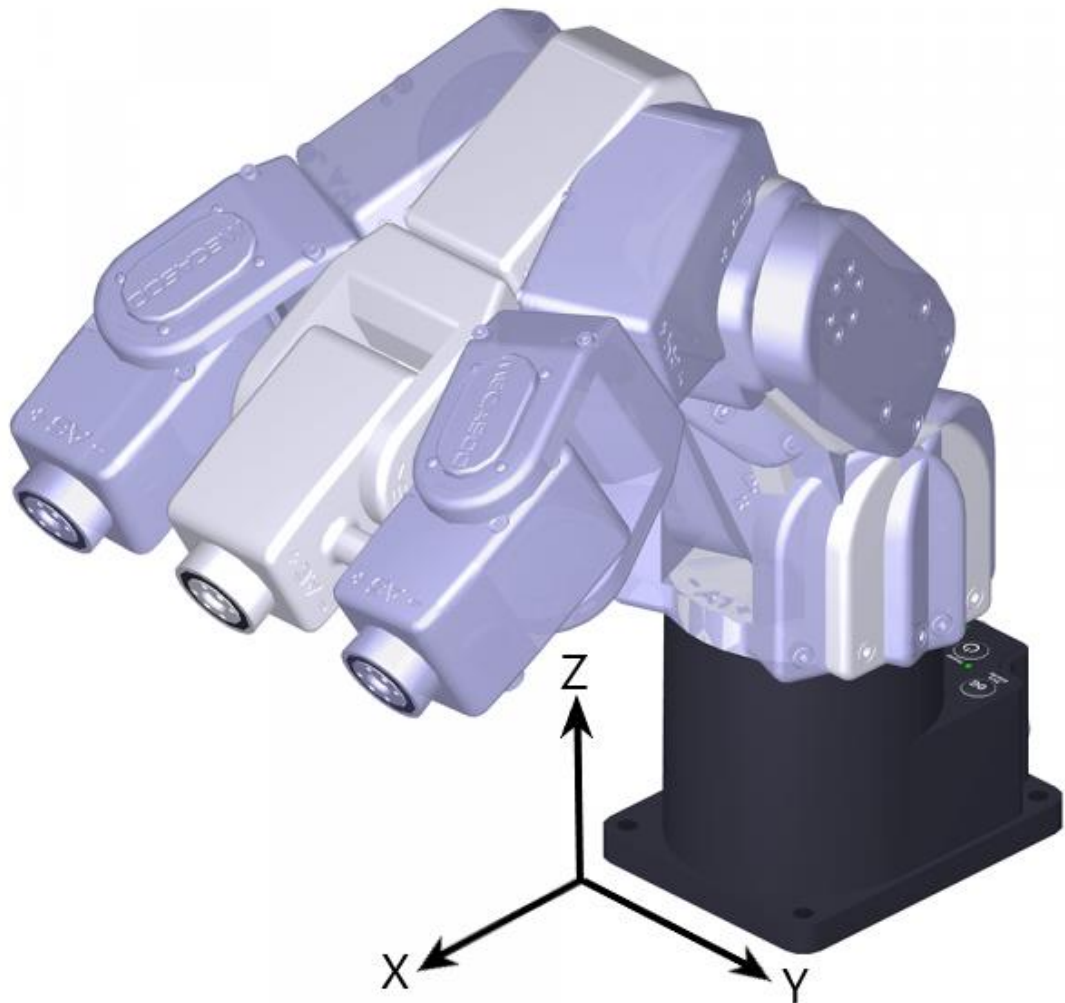
# CNC machines



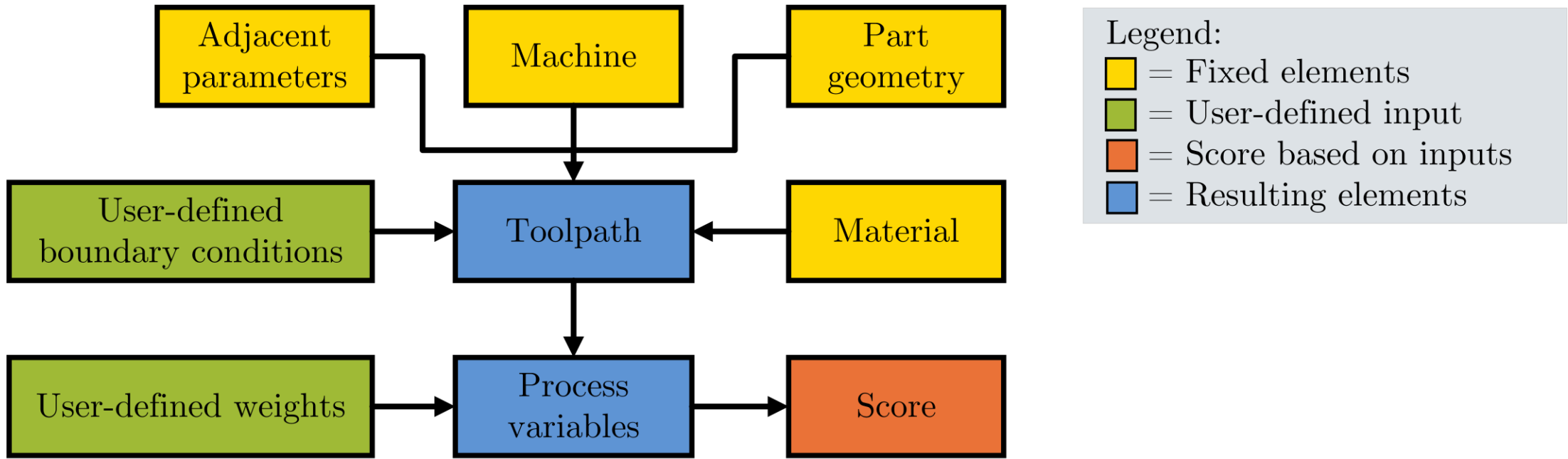


# Manufacturing Systems with Redundant DoFs

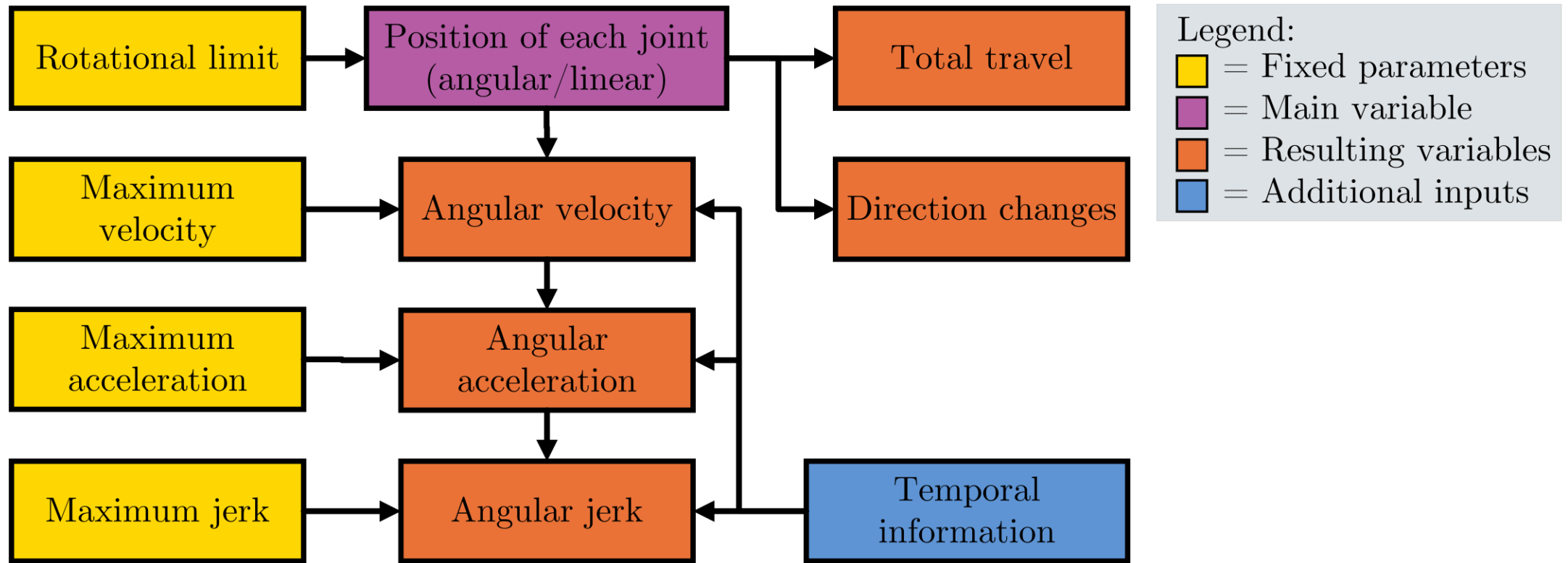




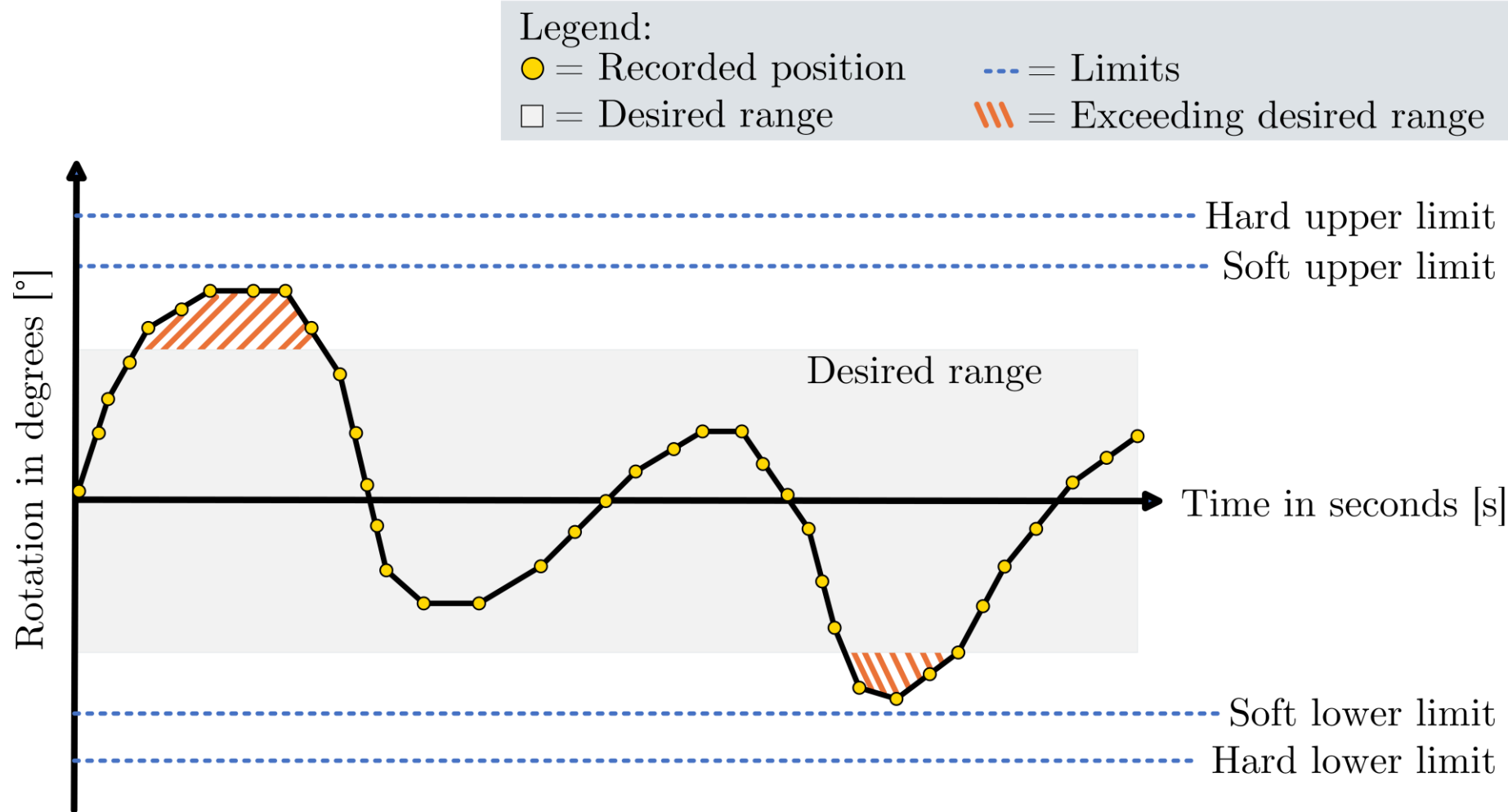
# Interdependence of various parameters and elements



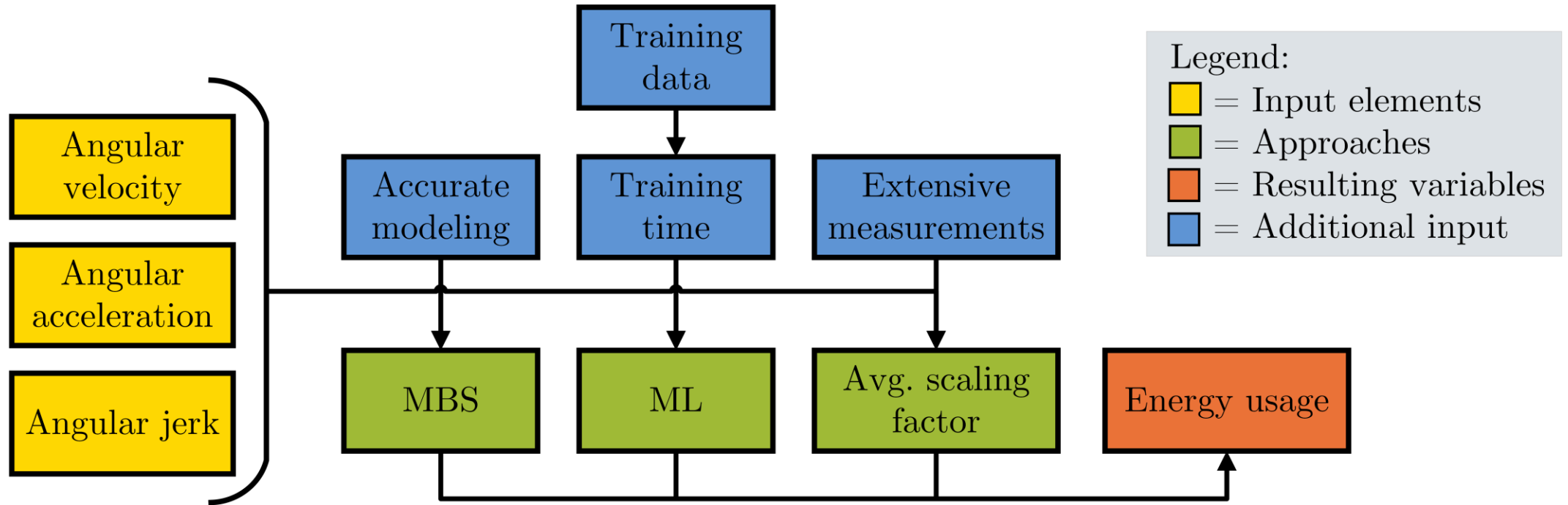
# Additional information for angular position of each joint



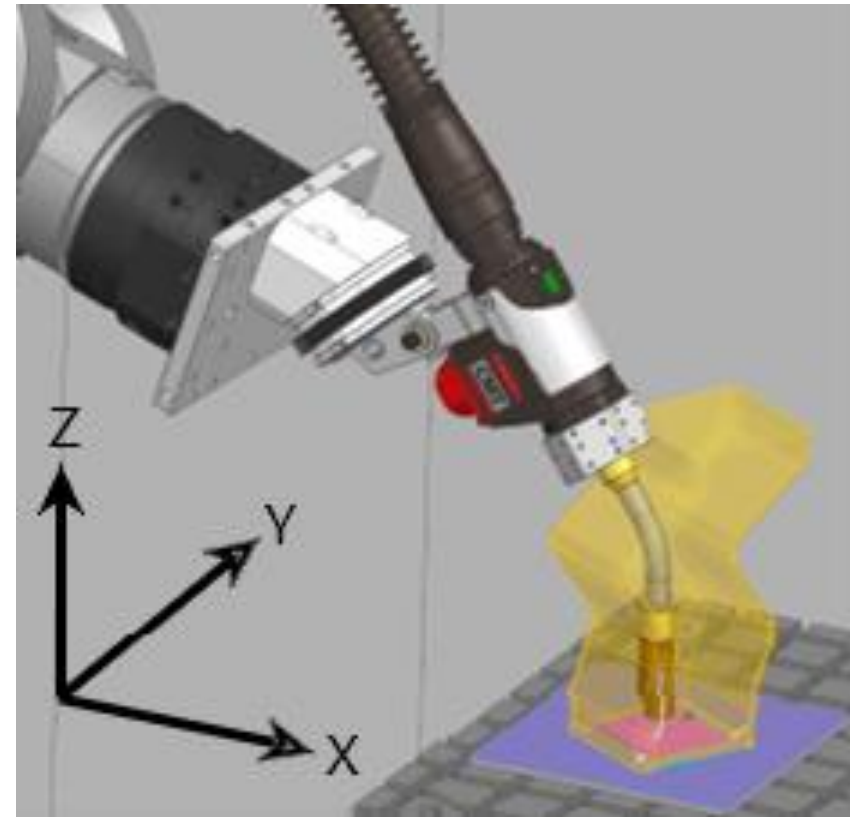
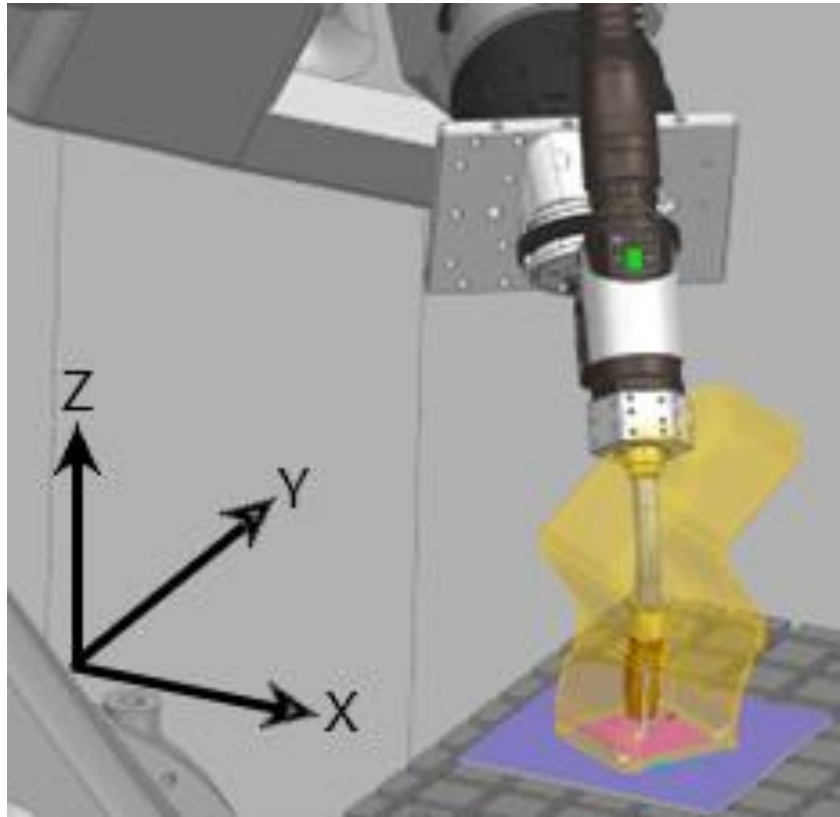
# Hard and soft limits with desired range



# Exemplary methods for energy usage calculations

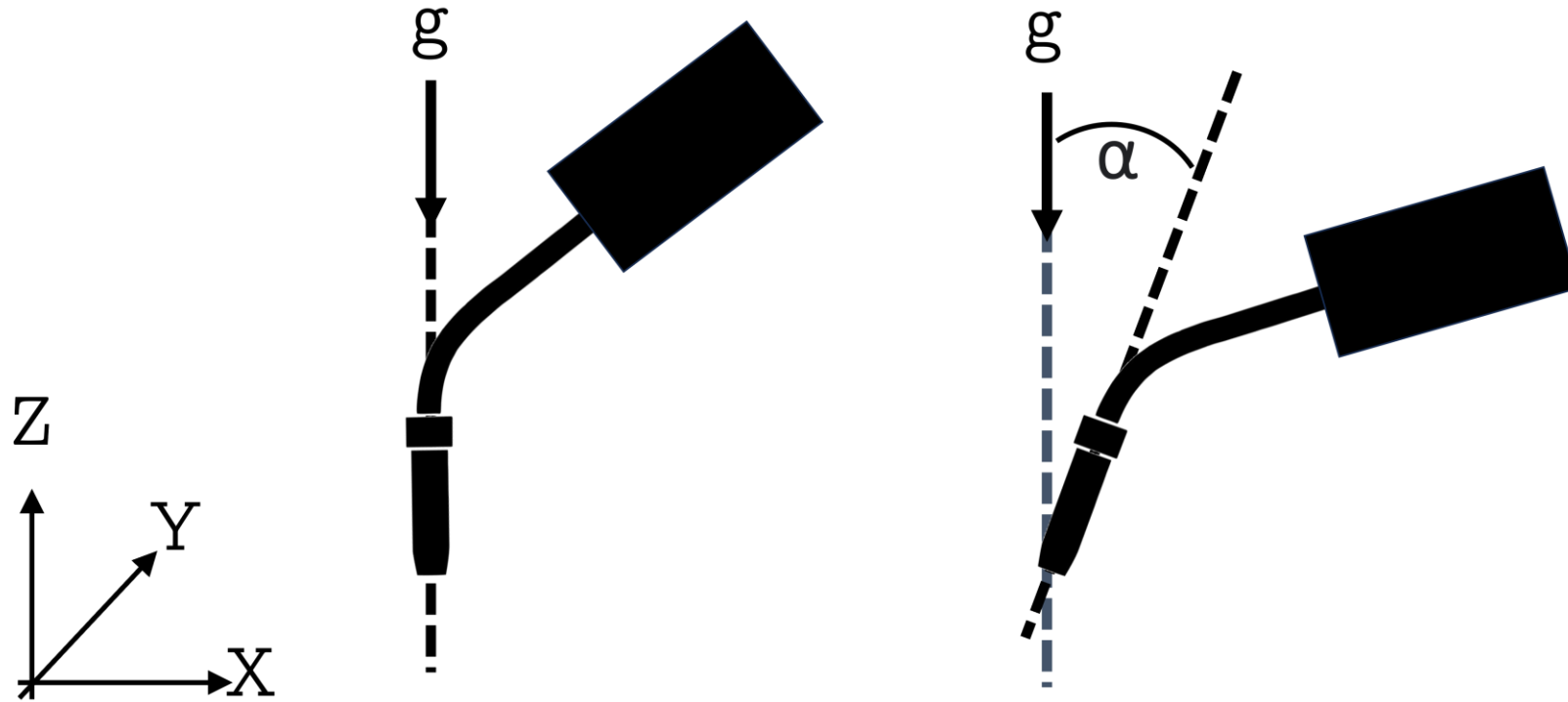


# Rotation around the C-Axis of a welding torch

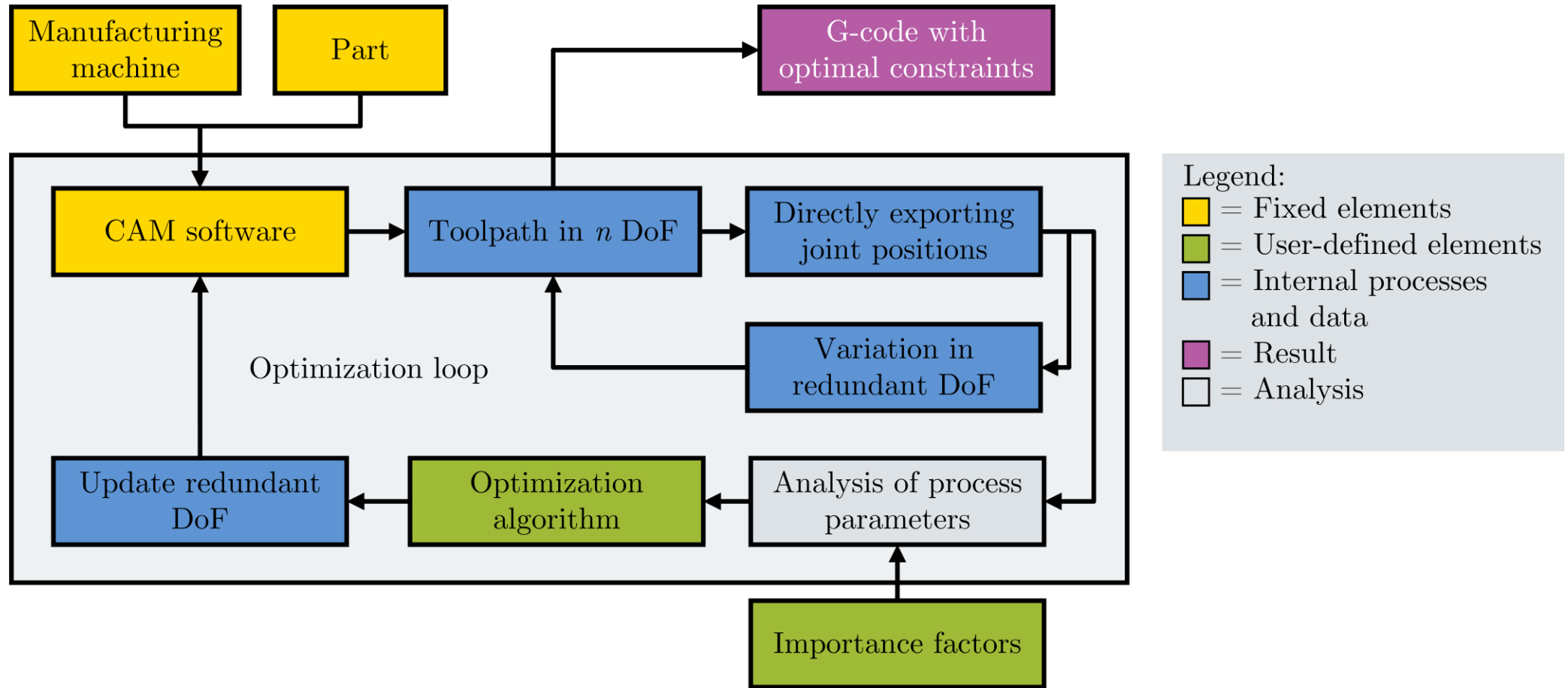


# Torch Orientation

Example of optimal and non-optimal tilt in the welding torch

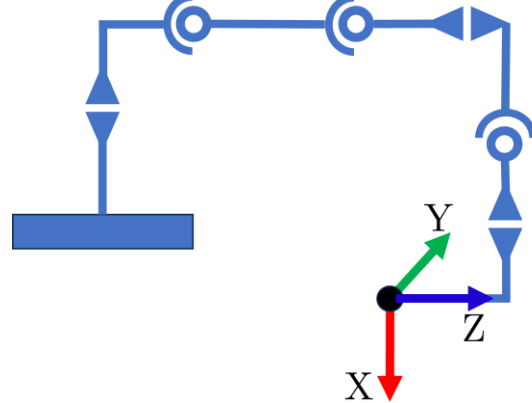


# Optimization Loop With CAM Software in the Loop

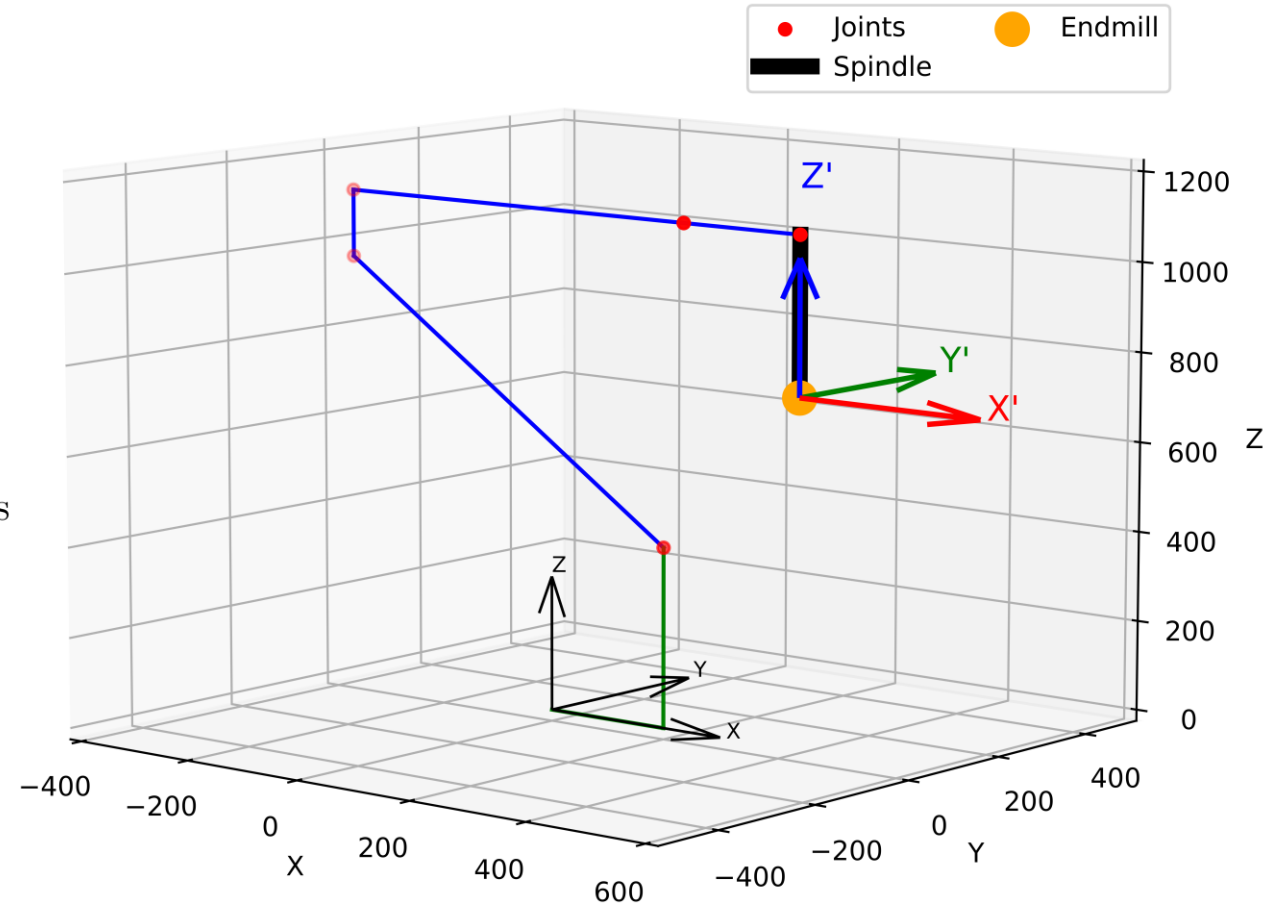


# Modeled Robot

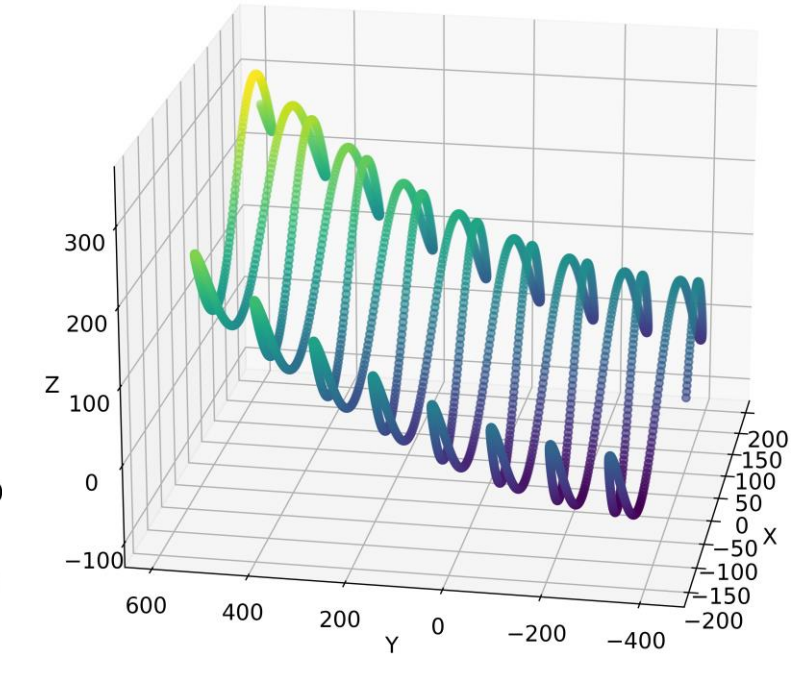
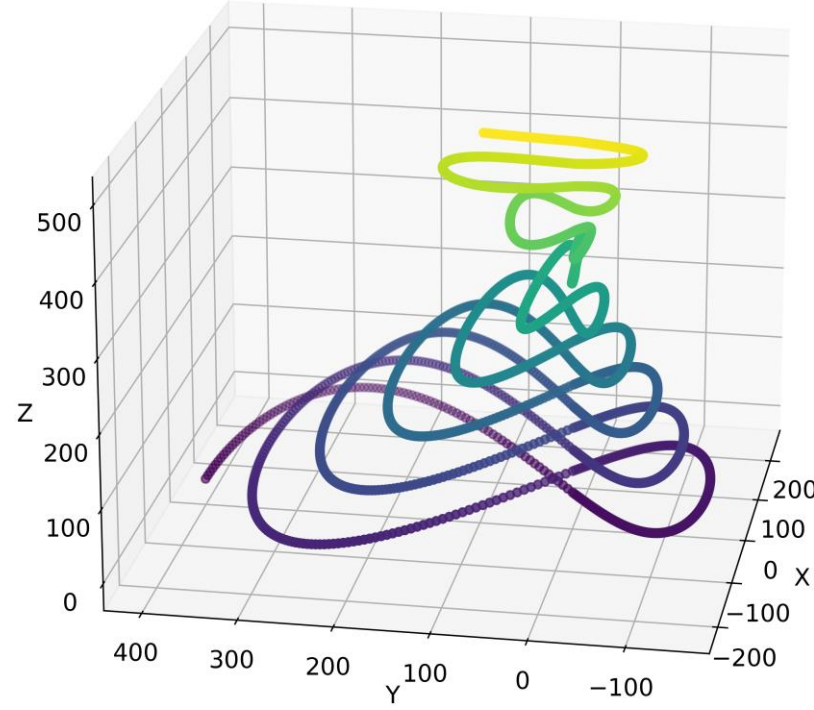
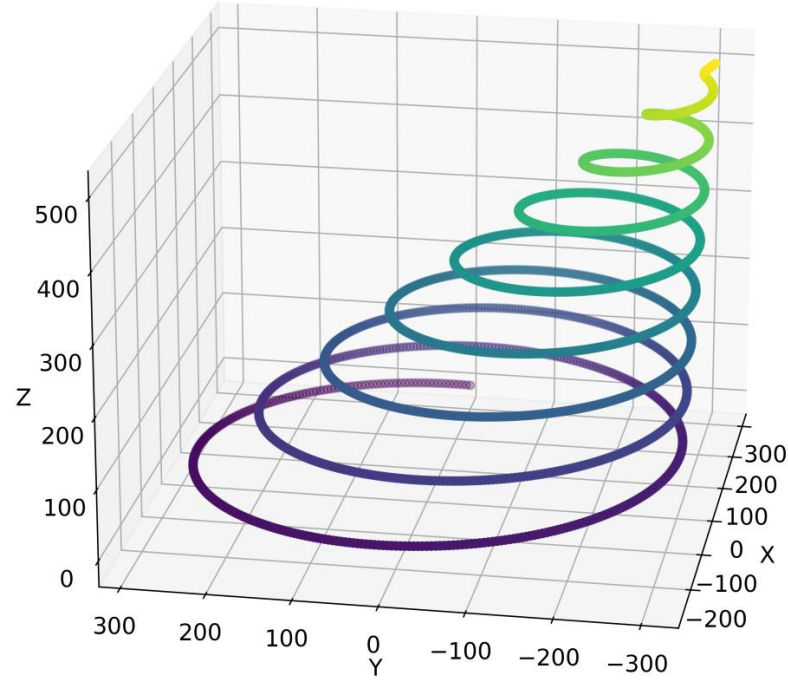
Parameters	Values
a in [mm]	[200, 800, 150, 0, 0, 0]
alpha in [°]	[90, 0, 90, -90, 90, 0]
d in [mm]	[400 0, 0, 600, 0, 200]



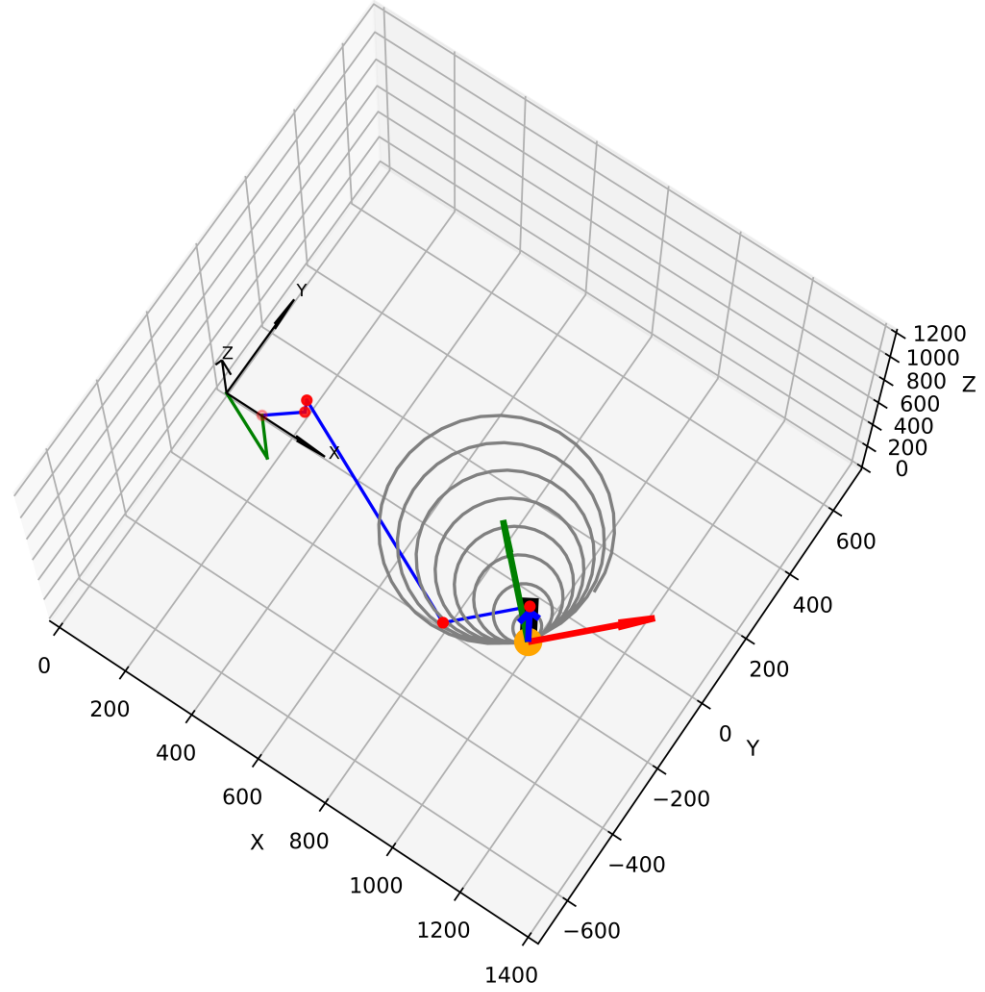
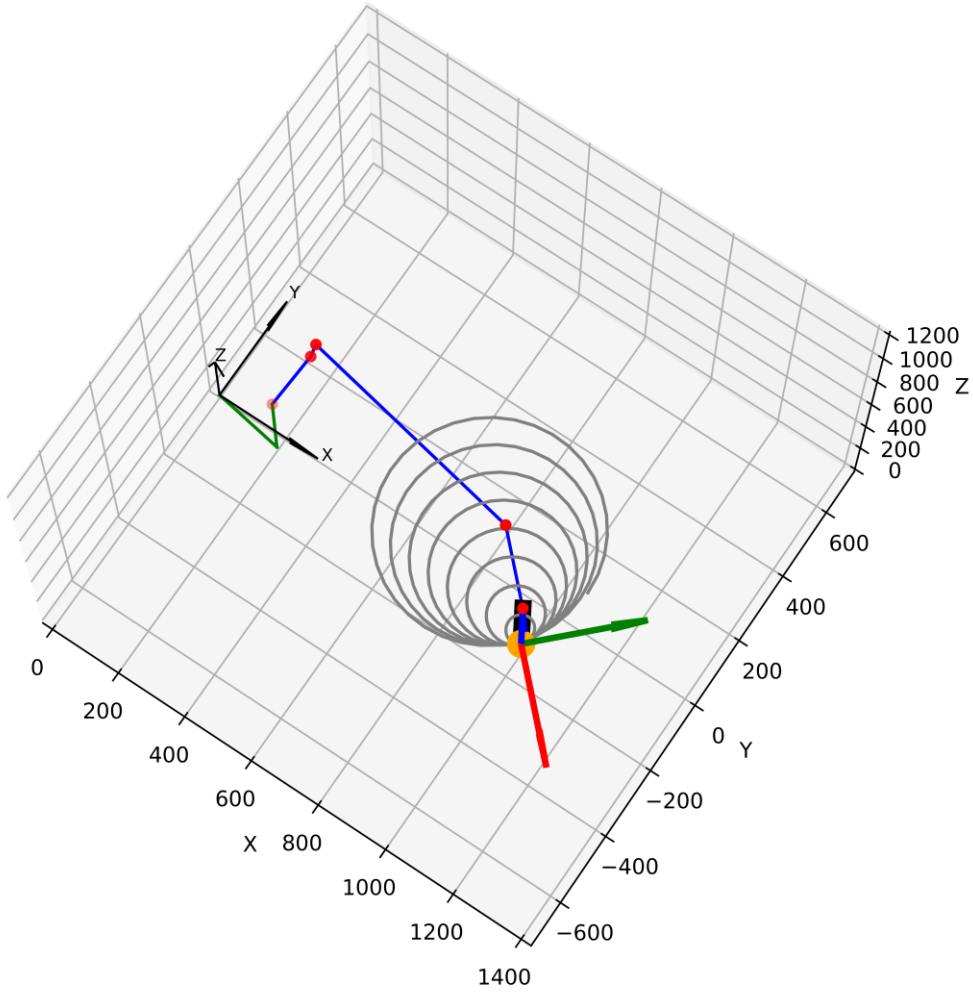
 = Rotating joints  
 = Tilting joints



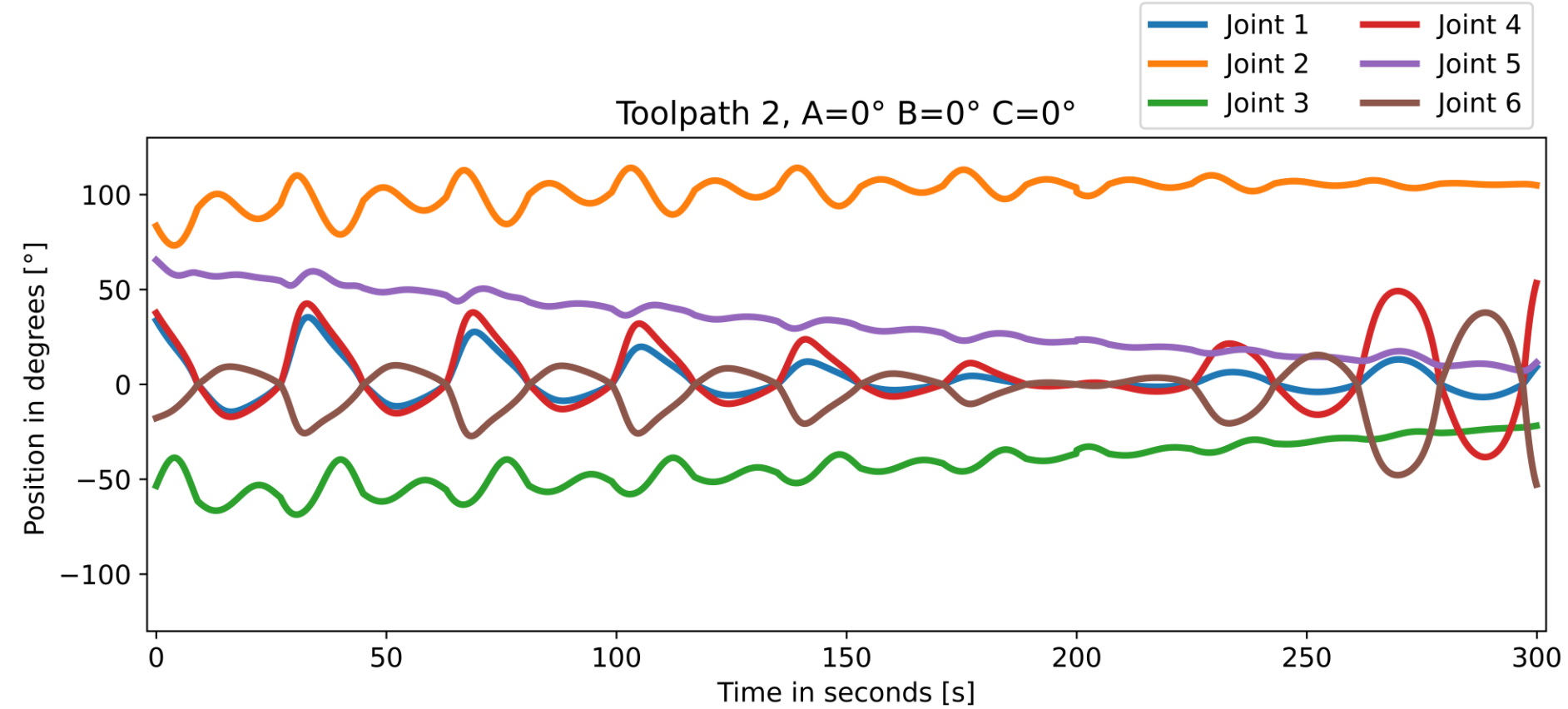
# Modeling a Basic Toolpath



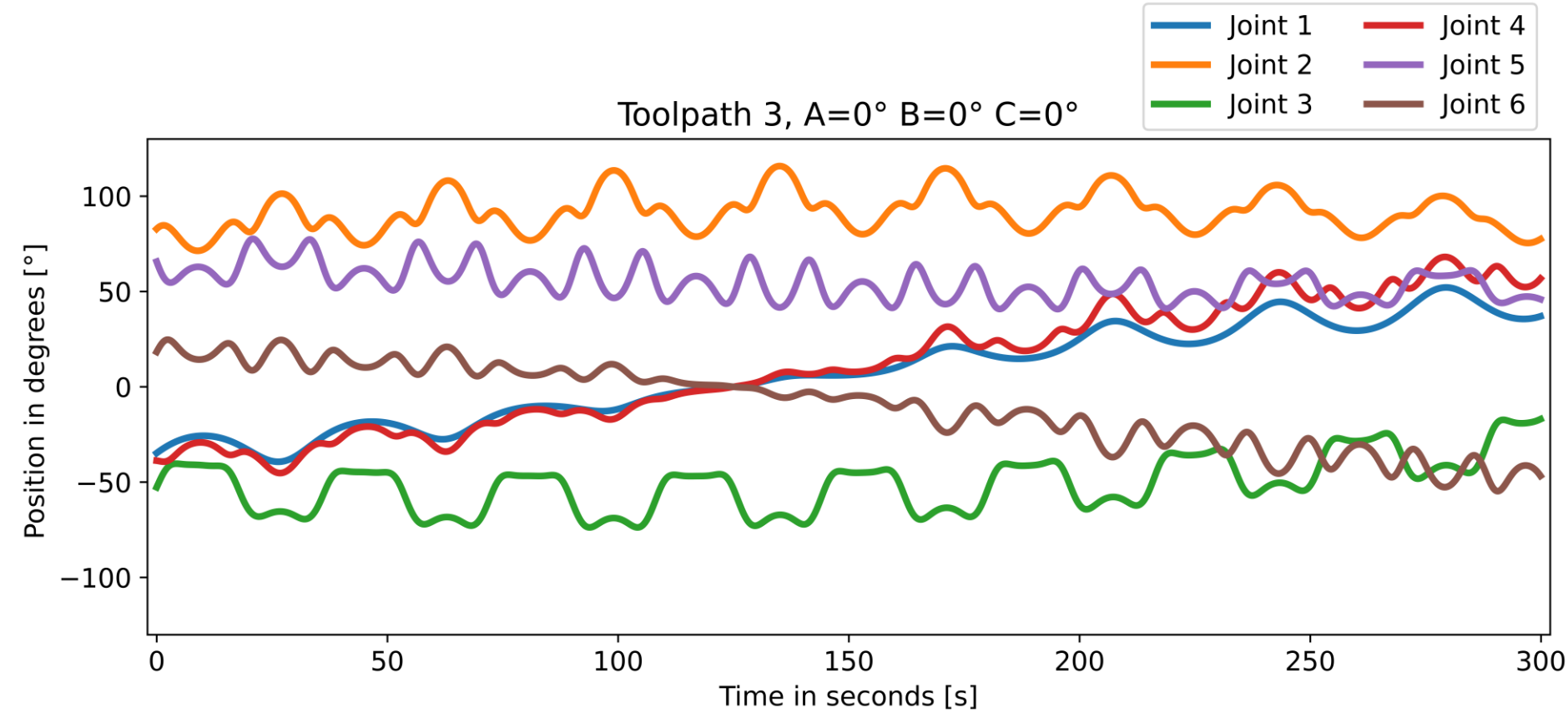
# Rotation around the Z-axis for toolpath 1



# Toolpath 2



# Toolpath 3



# G-code Variation

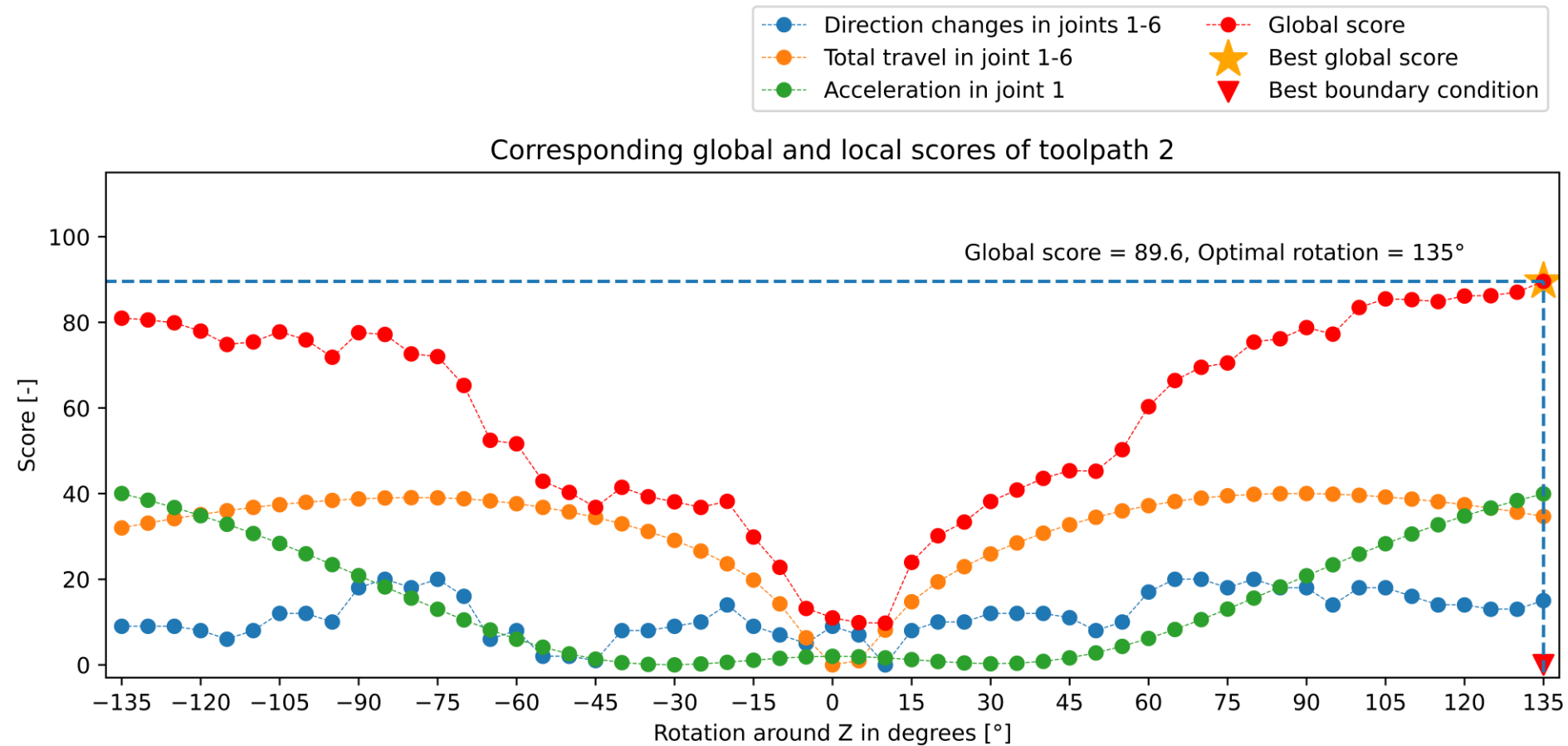
```
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N20 G1 X=-19.988 Y=49.221 Z=56. A=0.0 B=0.0 C=0.0  
N30 G1 X=-19.988 Y=46.19 Z=56. A=0.0 B=0.0 C=0.0  
N40 G1 X=-19.988 Y=44.371 Z=56. A=0.0 B=0.0 C=0.0  
N50 G1 X=-19.988 Y=41.34 Z=56. A=0.0 B=0.0 C=0.0  
N60 G1 X=-19.988 Y=39.521 Z=56. A=0.0 B=0.0 C=0.0
```

```
N10 G1 X=-19.988 Y=51.04 Z=56. A=0.0 B=0.0 C=5.0  
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```

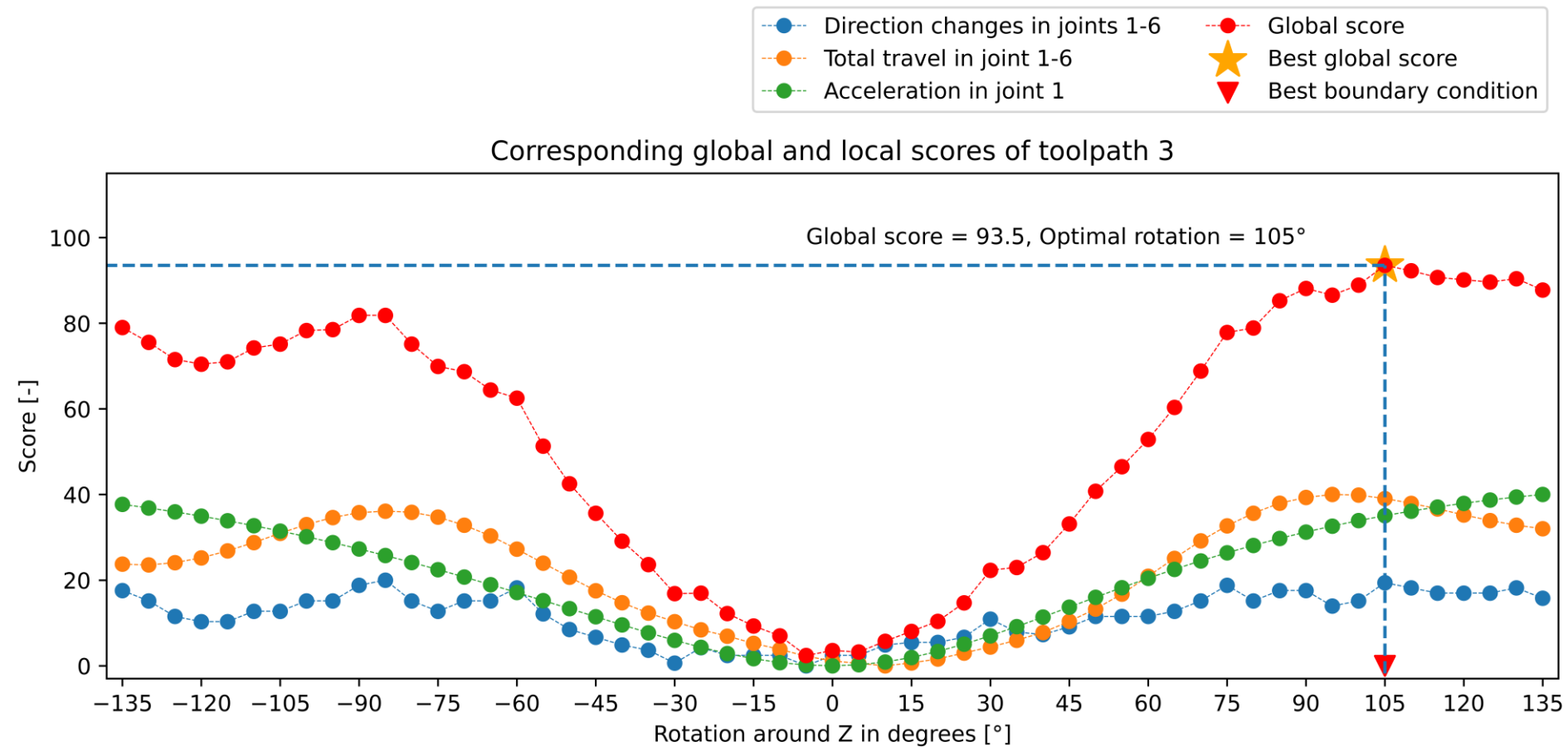
```
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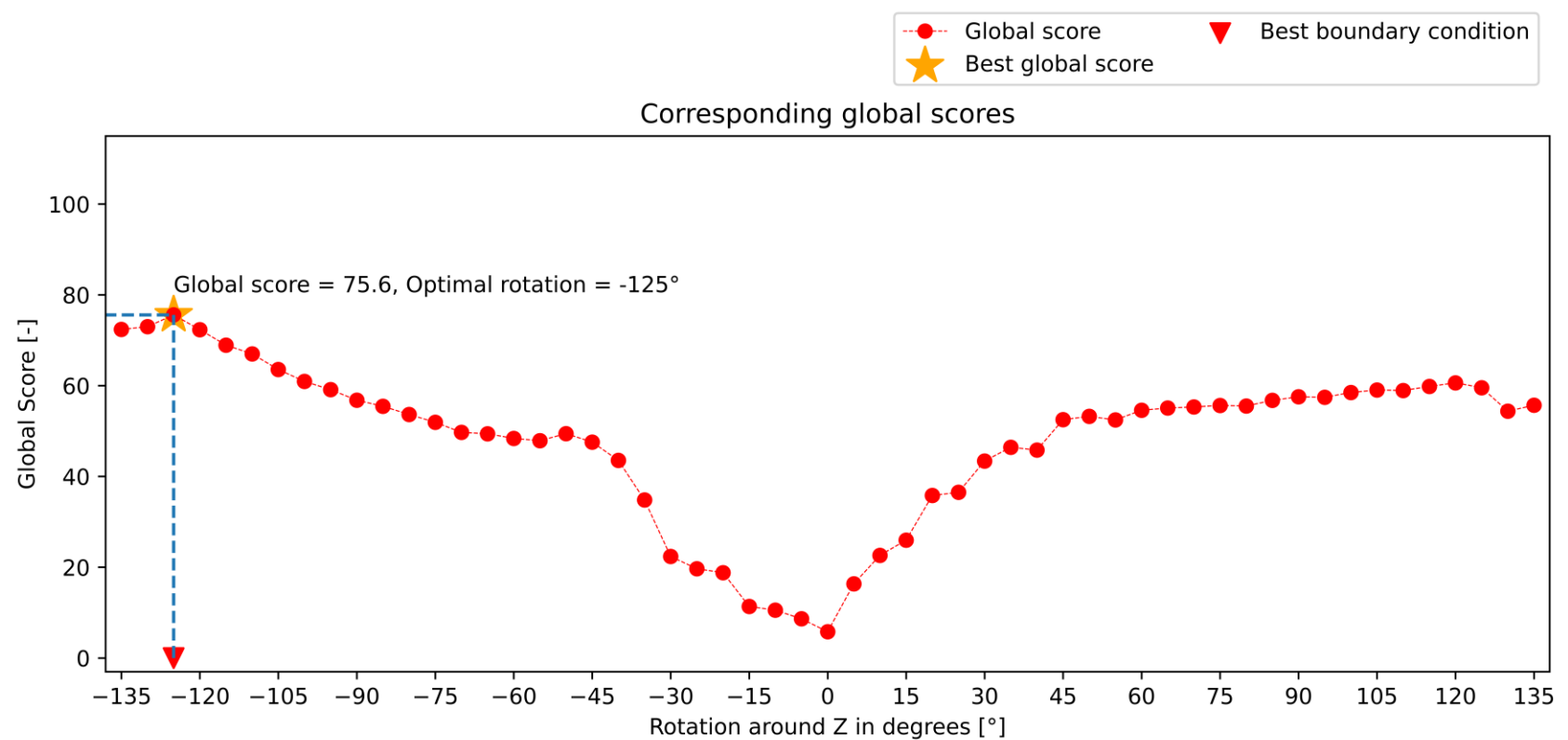
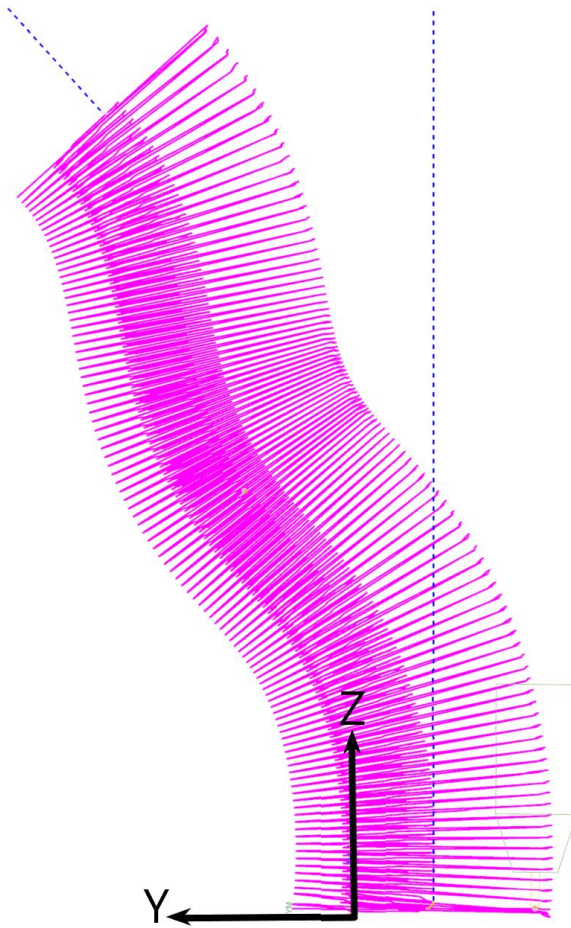
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N10 G1 X=-19.988 Y=51.04 Z=56. A=0.0 B=0.0 C=15.0  
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N60 G1 X=-19.988 Y=39.521 Z=56. A=0.0 B=0.0 C=15.0
```

# Toolpath 2 and Score

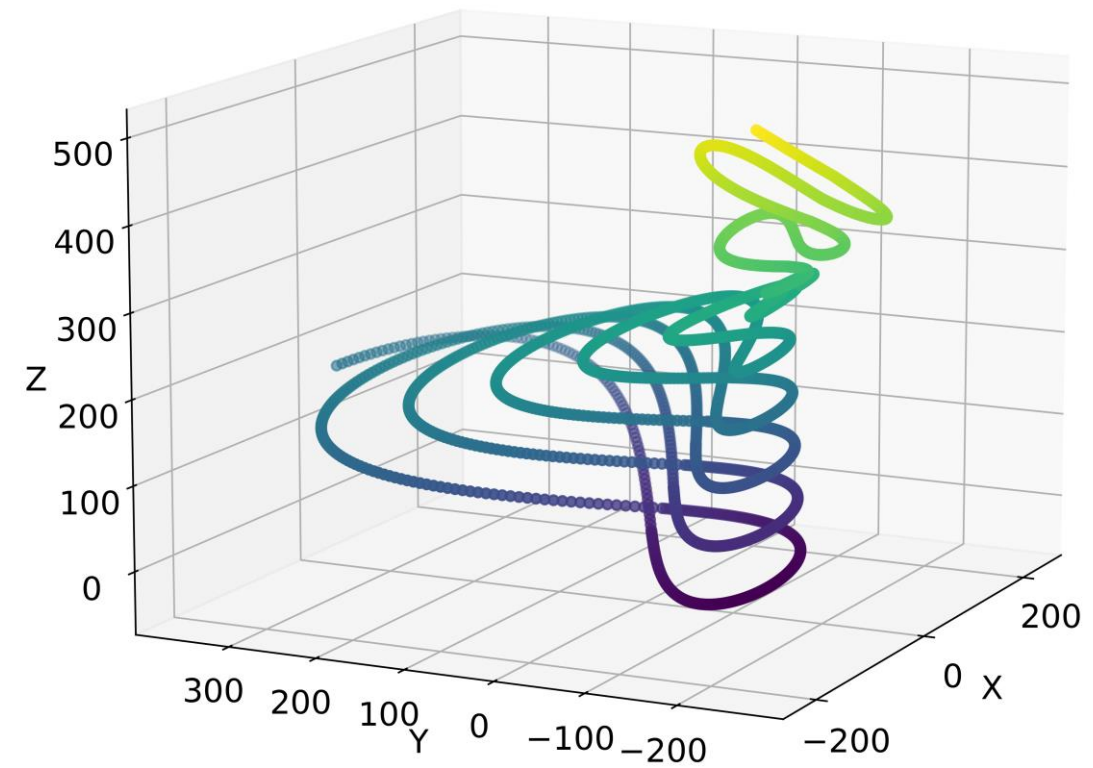
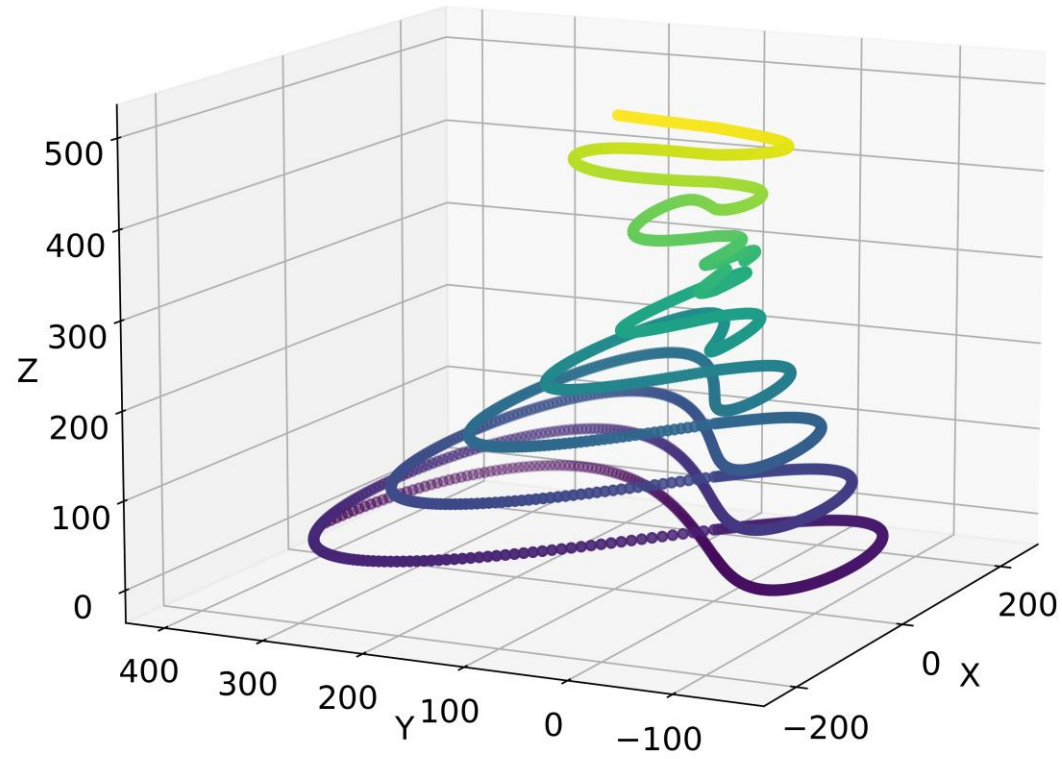


# Toolpath 3 and Score

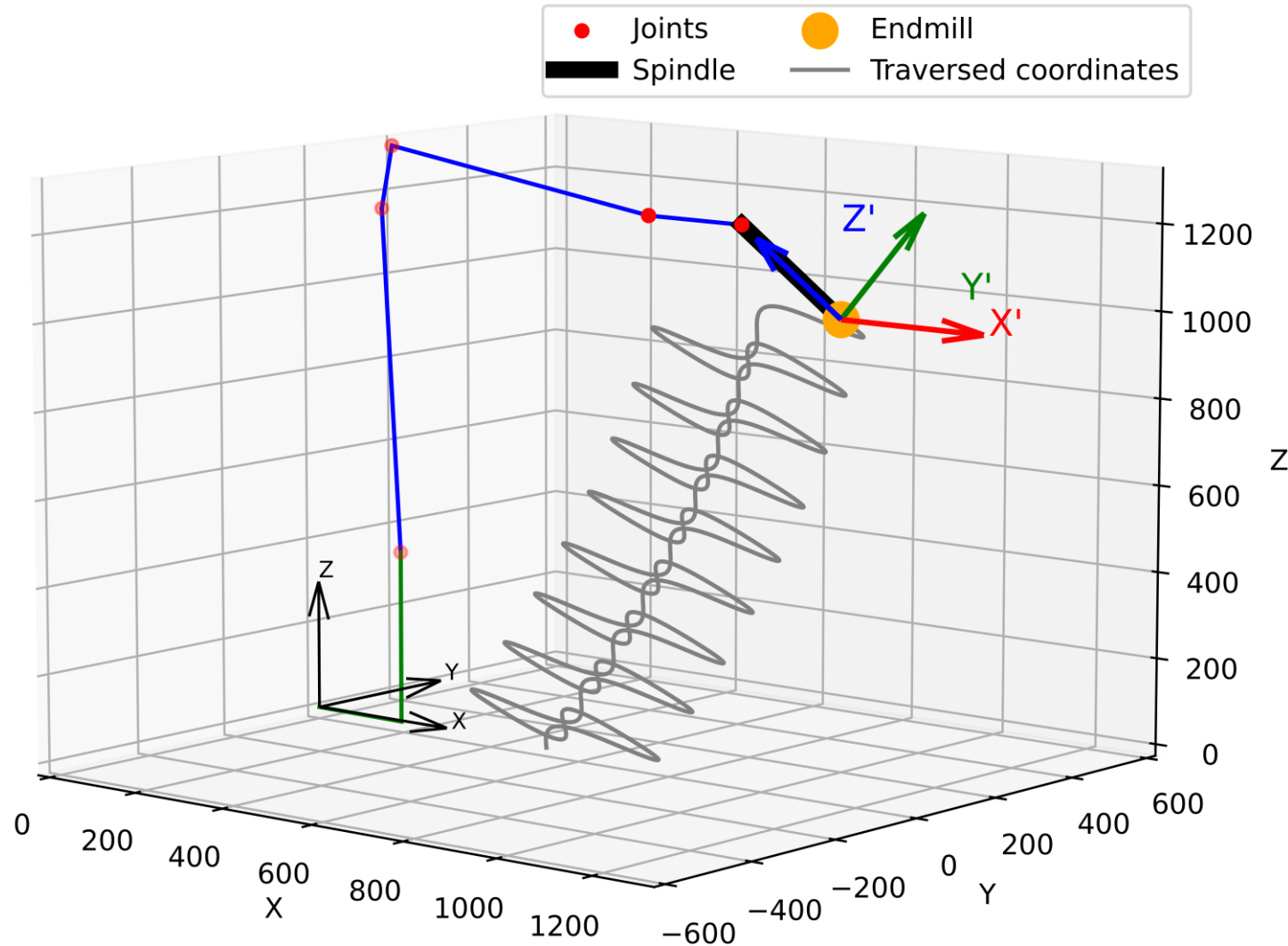




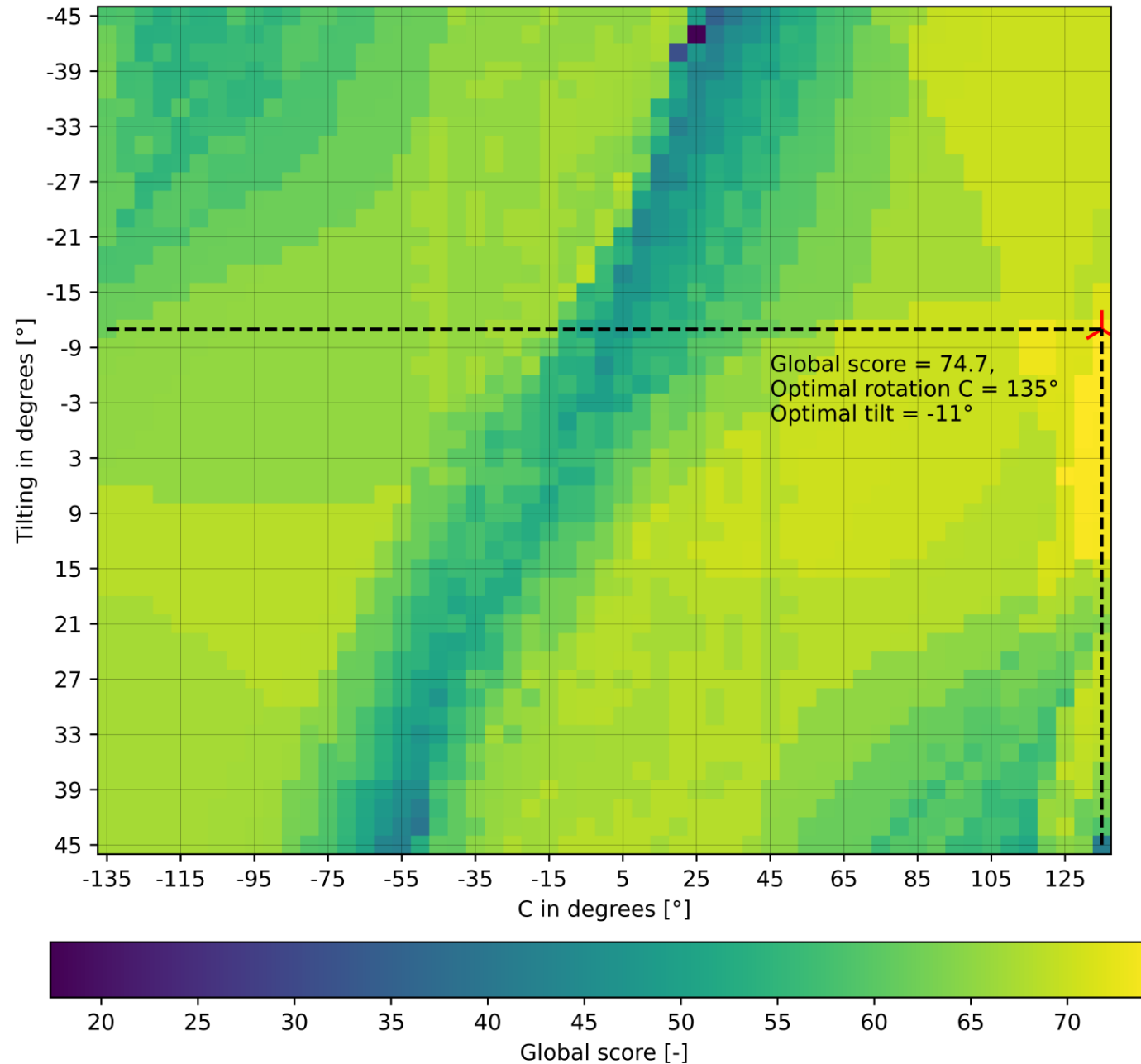
# Rotation toolpath 2



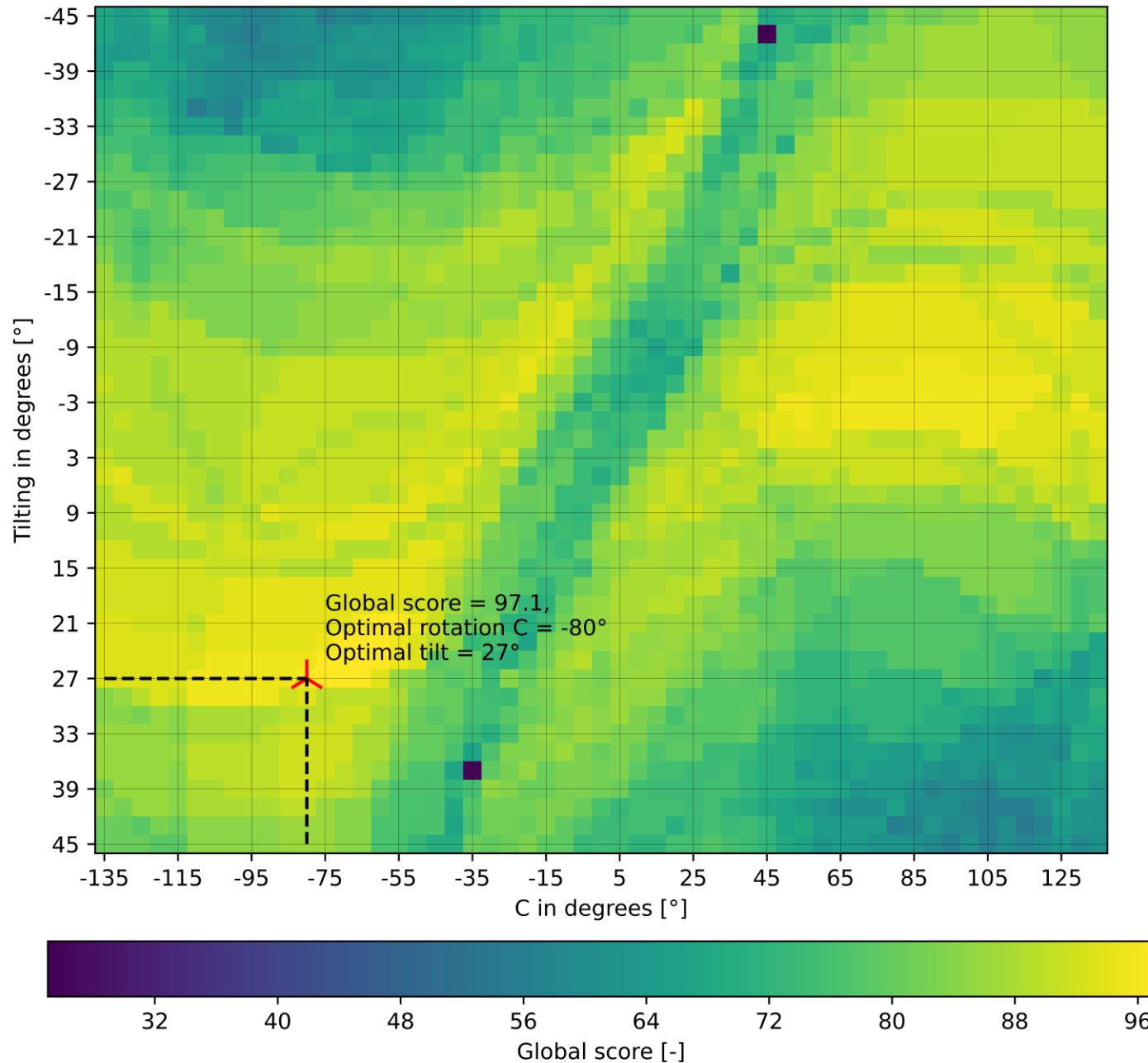
# Toolpath 3



Score of the individual boundary conditions as a hyperplane



## Score of the individual boundary conditions as a hyperplane



## Score of the individual boundary conditions as a hyperplane

