

CASP: Computer Aided Specimen Placement for Robot-Based Component Testing

Julian Hanke^a, Matthias Stueben^b, Christian Eymüller^c, Maximilian Enrico Müller,
Alexander Poeppel^d and Wolfgang Reif^e

Institute for Software and Systems Engineering, Augsburg University, Universitätsstraße 6a, Augsburg, Germany

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Abstract: The manufacturing industry is undergoing a significant transformation in the context of Industry 4.0, and production is shifting from mass products to individual products of batch size one. Moreover, the increasing complexity of components, e.g., due to additive manufacturing, makes the testing setups of components even more complex. Due to the low quantities of the components, it is not profitable to build test benches for each individual component to test a large number of different forces and torsions to ensure the needed product quality. In order to be able to test various components flexibly through different motions, we developed a concept to perform robot-based destructive component testing with industrial robots. The six degrees of freedom and the broad working range of an industrial robot make it possible to apply forces and torques to different products. Since industrial robots cannot apply the same forces and torques in all axis positions, a position must be calculated where the specimen can be tested. Therefore, we propose an approach for automatic specimen placement, which includes a format to map applicable forces and torques of industrial robots. Furthermore, we present an algorithmic approach to execute an automatic feasibility check for the required test motions and an automatic specimen placement using an exemplary robot-based component testing bench.

1 INTRODUCTION

In the context of Industry 4.0, the manufacturing industry is undergoing a significant transformation. Production is shifting from mass production to mass customization (Lasi et al., 2014), where each component is unique. In order to ensure the quality of these unique products, it is also necessary to adapt the way of testing such products. Additionally, the increasing complexity of components, e.g., due to additive manufacturing (Wong and Hernandez, 2012), also makes the test setup of components more and more complex. For example, components that have to withstand a large variety of forces and torsions in later applications must also be able to withstand this wide variety of forces and torsions on the test bench. Due to the low quantities of the components, it is not profitable to build complex test benches for each component. Nev-

ertheless, it is essential to test these components to ensure the quality of each component. Therefore, a test stand is required to test many components flexibly. Component testing is generally distinguished between destructive (DT) and non-destructive component testing (NDT). Destructive component testing is testing a component until it irreversibly deforms. This determines a component or specimen's material behavior or performance under extreme conditions (e.g., strong acid, high forces, high torques, or high temperatures). Non-destructive testing aims to test components without destroying them so they can continue to be used for their intended purpose. NDT methods are, e.g., radiographic, visual, or ultrasonic testing. The focus of this work is on DT with mechanical and fracture testing, a process in which high forces and torques are applied to components until they break (Howard Kuhn, 2000). Standard testing machines in custom rigs usually only cover simple movements and are specially designed to meet the test requirements of a single component. In order to be able to test various components flexibly through different movements, we developed a concept to perform robot-based destructive component testing with industrial robots. The high

^a <https://orcid.org/0000-0002-0692-1965>

^b <https://orcid.org/0009-0003-2292-0086>

^c <https://orcid.org/0009-0004-9468-3881>

^d <https://orcid.org/0000-0002-2737-3881>

^e <https://orcid.org/0000-0002-4086-0043>

number of movement directions (six degrees of freedom) and the extensive working range of a six-axis industrial robot make it possible to apply forces and torques to different products. Industrial robots, however, cannot apply the same forces and torques in all axis positions. Since destructive material testing often requires very high forces and torques, the axis position of the robots must be adjusted to achieve the required torques or forces. Consequently, the position of the component, where it can be tested with the help of robots, must be calculated. We propose a computer aided specimen placement approach (CASP) for robot-based component testing to overcome the abovementioned challenges. This paper makes the following contribution in this area:

1. Introducing a mapping format for applicable forces and torques of different poses for industrial robots.
2. Automatic feasibility check to evaluate test motions depending on the required forces and torques.
3. Constraint based automatic specimen placement for an exemplary robot-based component testing bench.

The presented paper is divided into six sections. section 2 describes an example of a flexible robot test bench with two heavy-duty industrial robots. Section 3 summarizes the current state of the art in robotic component testing and provides an overview of used technologies. The concept of a computer aided specimen placement for robot-based component testing is described in Section 4. In Section 5, we evaluated our approach with the help of a selected use case. Section 6 concludes with a brief outlook on further research.

2 ROBOT-BASED TESTING FACILITY SETUP

The central part of the testing facility consists of a clamping field ① which is 7 m long and 2.5 m wide (see Figure 1). This field allows the flexible placement of components or specimens of different sizes in any position. We use two KUKA KR1000 titan (KUKA AG, 2023a) robots ② with one-ton load capacity each to apply forces and torques to mounted components. Both robots have a maximum reach of (3202 mm and an overlapping workspace. In addition, both robots are equipped with force-torque sensors to measure the generated forces or torques and perform force- or torque-controlled testing motions. This fa-

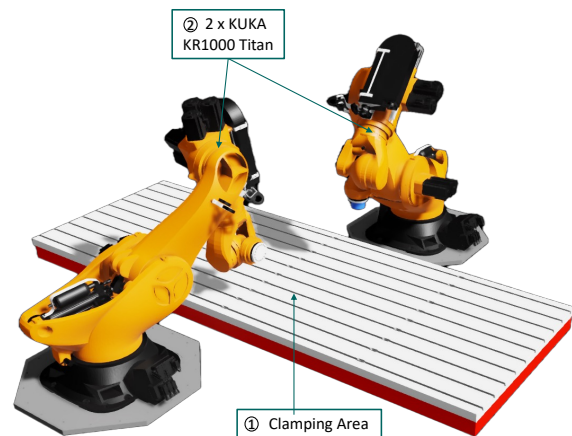


Figure 1: The facility for robot-based component testing consists of a clamping area (7 m length x 2.5 m width) for the flexible positioning of testing components or specimen and two KUKA KR1000 titan heavy-duty industrial robots.

cility was first proposed and described in more detail in our previous work (Hanke et al.,).

3 STATE OF THE ART

The area of using robots for component testing can roughly be divided into two categories, namely robot-assisted and robot-based. In the first category, the robot assumes merely a supporting role, and other testing machines perform the mechanical component tests. An example of this supporting role is the combination of a stationary test machine with a robot, e.g., in automated tensile testing, where the robot loads the test specimen into the testing machine (ZwickRoell GmbH & Co. KG, 2023b). The use of robots in the area of medical technology represents a transition between robot-assisted and robot-based component testing. Since robots offer the advantage of high movement flexibility and reproducible conditions, they are often used to imitate human movements. Keßbach et al. uses, e.g., an industrial robot to move and load a knee endoprosthesis according to the motions which are delivered by a musculoskeletal multi-body model (Keßbach et al., 2019). The most common use cases for robot-based destructive component testing are test rig concepts in the form of hexapods, also known as Stewart platforms. They consist of a stationary platform (base) and a mobile platform on top. Both platforms are connected via six connecting struts (legs), each varying lengths independently to allow six degrees of freedom (6 DoFs). The test structures are mounted between the fixed base cell and the movable platform on top to apply multi-axial loads. They are also used in the medical technology domain men-

tioned earlier to mimic human motions, e.g., chewing motions (Alemzadeh and Raabe, 2007). In addition, they are also suitable for performing fatigue tests, static and dynamic stiffness tests, or damping measurements of large structures or components. Various universities are conducting research on performing destructive component tests with these platforms, e.g., the University of Cachan (France) (Nierenberger et al., 2014) or the Hamburg University of Technology (Germany) (Technische Universität Hamburg, 2022). Stewart platforms are already expanding the range of applications of classic testing machines. Classic testing machines often consist of one or more linear testing cylinders (ZwickRoell GmbH & Co. KG, 2023a) and can apply either force or torque in one direction. In contrast, hexapods allow superimposed loads since they can apply forces and torques simultaneously. However, due to its construction, the range of motion is restricted, and in contrast to an industrial robot, the forces and torques that can be achieved in different positions are very similar, and the component placement is not a significant task in this domain. A robotic domain for the placement of components is, e.g., the object placement planning and optimization for robot manipulation tasks. Lozano-Perez et al. (Lozano-Perez et al., 1987) proposed a solution to the grasp and motion planning problem in early times, and following, this problem has been extensively researched. Contributions in this area address three challenges according to Haustein et al. (Haustein et al., 2019) or Harada et al. (Harada et al., 2014):

1. To place a component, the object's physical properties and the environment must be considered.
2. The robot must be able to reach the component.
3. Human preferences, stability, and clearance from other obstacles must be determined.

These challenges are transferable to robot-based component testing, especially challenges 1 and 2, which play an essential role in automated component placement. Physical properties are given by the component itself or by the clamping fixture for the component. The environment is defined, e.g., by the clamping area where the component will be mounted. Moreover, the robot must not only reach the component but also apply the required forces and torques at this position, which is a further challenge to the above mentioned challenges for robot manipulation tasks. Human preferences, stability, and clearance from other obstacles need to be considered, but in our use case, they play a subordinate role. In addition to the challenges above, different technologies for calculating and simulating the whole component test are needed. e.g., to calculate a collision-free path planning for the starting

point of a component test or to determine the length of a testing motion that depends on physical material properties. The open-source Robot Operating System (ROS) offers software libraries and tools to build such a robot application (Quigley, 2009). Combined with MoveIt, it enables motion planning and calculating inverse kinematics (Coleman et al., 2014). Actual motions can be visualized with rviz, a 3D visualizer for ROS, or with NVIDIA Isaac Sim. Isaac Sim is a photorealistic robotics simulation application tool that offers physically-accurate virtual environments to build and test complex robot applications (NVIDIA Corporation, 2022). The Isaac SDK & ROS/ROS2 interface provides seamless connectivity and interoperability to applications built in ROS or ROS2. In the future, the framework ORBIT will extend rigid and soft body simulation (Mittal et al., 2023). This is needed to simulate, e.g., the robot movements under load depending on the material characteristics. To solve the problem of specimen placement for robot-based component testing, we introduced a first approach by using mixed reality to help a worker place the component manually (Filipenko et al., 2020). Extending and automating this process using the technologies mentioned above, we are the first to present a novel approach for Computer Aided Specimen Placement for robot-based component testing to the best of our knowledge.

4 CONCEPT

To cover the full spectrum of Computer Aided Specimen Placement (CASP) for robot-based component testing, we began by modeling testing motions, which define the required forces and torques with their corresponding directions and orientations. In the following subsection, we describe how the Jacobian matrix can calculate the static force torque model. Next, the concept for representing the force torque model and how we appropriately store the calculated forces and torques are presented. The last subsection describes how the presented concepts are used to calculate an appropriate component placement.

4.1 Modeling Testing Motions for Robot-Based Component Testing

In our previous work (Hanke et al.,), we used testing motions to define which forces or torques will be applied to a component or specimen. We distinguish between multiple testing motions, defined by load paths, which can be modeled as illustrated in Figure 2. Here, a test motion consists of one or more

load paths. This enables the definition of superimposed load paths (e.g., force and torque simultaneous) and classic loads (e.g., only a force). Each load path includes one or more termination criteria set to enable flexibility in the termination of the load paths. These sets include one or more termination criteria. In this way, different termination criteria can be combined arbitrarily. All termination conditions within a set must be fulfilled simultaneously (*conjunctive* operator) for the set to be fulfilled. Termination criteria sets are linked disjunctive, meaning that the load path terminates once one of its termination criteria sets is fulfilled. A *force* criterion, e.g., can be combined within a set with a time criterion to specify how long the force should be applied. Furthermore, the lengths of the load paths can be defined in the respective direction. These can be determined in advance with the help of a Finite Element Analysis (FEM) simulation. The termination criterion fracture can terminate the motion when the specimen breaks. The parameters of this termination criterion determine how breaks are detected, e.g., by a rapid force drop. Motions can be represented by a velocity, e.g., rotational speed for circular movements, in one direction with a given orientation. So every load path needs, in addition to its speed, a specified orientation a, b, c in a known coordinate system, e.g., in our case, in the base coordinate system of the robot. Each testing motion starts at a specific starting point for the robot. Components or specimens are usually installed in clamping fixtures for testing. These clamping devices usually specify the height z of the starting point for the load path and

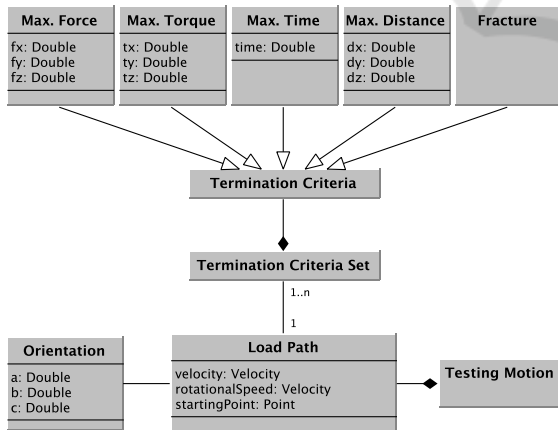


Figure 2: Representation of testing motions. Each testing motion is a composition of one or more load paths that include one or more termination criteria, which define, e.g., the range of motion or the maximum forces and torques to be applied to the component. Each test motion starts at a particular starting point for the robot (which has to be calculated) with a predefined orientation a, b, c and a velocity or a rotational speed.

the robot's orientation with z as the robot's impact direction. The robot starting point's missing cartesian position x, y must be calculated. Since the forces that a robot can apply are highly dependent on its pose, an appropriate choice of x, y , can be critical for the feasibility of a testing motion. For this calculation, a representation of the robots' possible forces and torques is needed, which is covered in the next section.

4.2 Calculation of Static Force Analysis Model

Using industrial robots for component testing adds complexity to the process of positioning the component for testing. It is essential to consider the object's reachability when placing it for testing. Although a robot is generally more flexible than a linear actuator, it may not be able to reach every position on the clamping surface. Even when the robot can reach a position, it may not be the best option as the maximum force cannot be achieved in every position, such as when the robot arm is fully extended.

To determine the best starting pose for the robot, we extended our model, which we first introduced in (Filipenko et al., 2020), that analyzes the static force using the robot's Jacobian matrix to estimate the maximum forces that can be applied. The static calculations aim to establish the connection between the forces generated by the end effector and the torques applied to the joints, assuming the robot is in an equilibrium configuration suitable for component testing. Let γ_e denote the vector of generalized end-effector forces with $\gamma_e = [f_e^T, \mu_e^T]^T$. Here, f_e are the 3-dimensional force contributions, and μ_e are the 3-dimensional torque contributions. The relationship between the end-effector forces γ_e and the vector τ of joint torques is, according to (Siciliano et al., 2010), determined by the transpose of the geometric Jacobian J , which is subject to the manipulator's joint configuration q .

$$\tau = J^T(q)\gamma_e \quad (1)$$

Hence, the maximum component testing force γ_e^{max} at the end-effector can be calculated using the inverted transpose of the geometric Jacobian J and the available joint torques τ^{avail} . To calculate the available joint torques, the joint space dynamic model of the end-effector (Siciliano et al., 2010) is consulted:

$$B(q)\ddot{q} + C(q, \dot{q})\dot{q} + g(q) = \tau - J^T(q)\gamma_e \quad (2)$$

$B(q)$ is a 6×6 symmetric, positive-definite matrix representing the joint space inertia matrix. $C(q, \dot{q})$ is a 6×6 matrix such that $C(q, \dot{q})\dot{q}$ is the vector of Coriolis and centrifugal terms. $g(q)$ is the vector of gravity

terms. As component testing is performed at very low velocities and accelerations, e.g., 5 mm/min for our chosen use-case of a steel specimen (ISO, 2019), we assume that both \dot{q} and \ddot{q} are equal to 0. Thus, we can simplify the joint space dynamic model and rewrite Equation 2 as follows:

$$J^T(q)\gamma_e = \tau - g(q) \quad (3)$$

To calculate the highest possible end-effector forces denoted by γ_e^{max} , with a specified joint configuration q and a maximum joint torque τ^{max} , the following formula is used:

$$\gamma_e^{max} = (J(q)^T)^{-1} (\tau^{max} - g(q)) \quad (4)$$

In order to exclude singularity positions, a check of $\det(J(q)) \neq 0$ was added to the model calculation. Otherwise, it cannot be solved unambiguously, and wrong values will be calculated. Furthermore, depending on the specific robot pose, the gravity term either increases or decreases the maximum end-effector forces (e.g., when pushing downwards, the robot's weight will increase the end-effector forces). This equation (4) estimates the highest reachable end-effector forces and torques. The dynamics are calculated using an internal library function from the KUKA.Load (KUKA AG, 2023b) software. As a result, we are able to increase the component testing forces well above 10 kN, which is beyond the robot's payload class. In order to be able to use the calculation for automatic specimen placement, the following section describes a representation format to store the calculation.

4.3 Representation of the Force Torque Model

When attempting to find a suitable placement for the specimen, the maximum forces and torques the robot can exert in a given pose need to be known. Calculating these values online for each considered position is computationally intensive and takes a significant amount of time, which is unacceptable in practice. In order to reduce the required time, we calculate these values offline for samples evenly spread throughout the workspace and store the results in a database. This database is then used to approximate the values online.

The force-torque model stores the sampled end-effector poses and the maximum forces and torques the robot can exert in these. The same cartesian position can be reached with different joint positions, and the mapping from cartesian poses to possible forces and torques is, therefore, not unique. Instead, it depends on the specific solution of the inverse kinematics solver used. Therefore, the chosen joint positions

to reach the end-effector pose are also stored. This means that, in most cases, multiple entries of possible joint positions and the applicable forces/torques are stored for each cartesian pose. For most poses, a typical six-axis industrial manipulator has eight different solutions to the inverse kinematics (Siciliano et al., 2010). The amount of sampled cartesian poses that can be stored and searched efficiently are already a limiting factor of the model, thus storing eight different solutions per sample is not advisable. While the problem of different inverse kinematics solutions can not be ignored, and it is recommended to reduce the amount of data by limiting the considered cartesian poses and joint positions as much as possible for the given application. In our case study, for example, we have restricted the cartesian poses to the space above the clamping area and limited the joint positions to exclude *overhead* and *elbow-down* positions for the majority of cases. The amount of joint positions to be stored has thus been reduced considerably. The exact bounds to choose, of course, depend heavily on the application and the employed robot. In our application, the cartesian workspace has a size of $7 \times 3 \times 3$ m. Bounds on joint positions are most relevant for the robot's first (base) and third (elbow) joints in our use case. These are both limited to the range of 120° . Wider bounds are used for the other joints.

Mathematically, we describe our force-torque model by two functions. We refer to the set of all stored joint positions as Q , and the set of all stored cartesian end-effectors poses as E . The function p maps a cartesian pose e to the set of joint positions that are stored in Q and brings the end-effector closest to e :

$$p(e) = \{q \in Q | NN(e, E) = FK(q)\} \quad (5)$$

Here, $NN(e, E)$ stands for the nearest neighbour of the cartesian pose e that is contained in E . FK is the forward kinematics function that calculates the end effector pose for each of the given joint positions q . Since the function p is based on the nearest neighbor search, $p(e)$ is never empty (assuming that the poses in E and the joint positions in Q are not empty and correspond to each other). However, $p(e)$ can contain multiple joint positions.

The second function, $m(q)$, maps joint positions to the maximum forces and torques:

$$\begin{aligned} m(q) &= (f^+(q), f^-(q), t^+(q), t^-(q)) \\ f^+ &= (f_x^+, f_y^+, f_z^+), \quad f^- = (f_x^-, f_y^-, f_z^-) \\ t^+ &= (t_a^+, t_b^+, t_c^+), \quad t^- = (t_a^-, t_b^-, t_c^-) \end{aligned} \quad (6)$$

Positive and negative forces (f^+ and f^-) and torques (t^+ and t^-) are considered separately since they are not necessarily of equal magnitude. For

example, pushing and pulling is not always possible with the same amount of force. The indices x, y, z, a, b, c indicate the respective direction of the force or torque relative to the global base coordinate system.

In practice, we store the data of the force torque model in a relational database to enable efficient storage and querying. The function $m(q)$ can then be computed as a simple lookup operation, given that the values of q are the result of the calculation of $p(e)$ and are thus directly contained in the database. The computation of $p(e)$ is slightly more complex due to the nearest neighbor search required. Otherwise, it corresponds to a simple database query as well. The forward kinematics $FK(q)$ are not computed directly but given by the association of poses and joint positions in the database.

The following Section describes the calculation of specimen poses and feasibility checks.

4.4 Specimen Placement and Feasibility Check

The goal of the specimen placement is to find a suitable position for the specimen to be tested, given a specification of the testing motion and the force-torque model of the robot used. The orientation (a, b, c) of the specimen is fixed by the specification of the testing motion. The height z is determined by the physical constraints of the clamping mechanism to a single value. Hence, the specimen placement procedure needs to determine the robot's starting position (x, y, z) and the resulting component placement point.

Besides the placement of the specimen, and thus the end-effector pose, the joint positions used to reach this end-effector pose also need to be determined because not all solutions of the inverse kinematics might be able to create the required forces and torques. Hence, the vector of joint positions q is an additional output of the algorithm.

The following pseudocode gives a basic overview of our procedure to find feasible poses to execute the predefined testing motion.

```

F ← feasibleStartingPoints(E, Q)
for (e, q) ∈ F do
    if feasibilityCheck(e, q) then
        return (e, q)
    end if
end for
    
```

The procedure *feasibleStartingPoints*(*E*, *Q*) returns all poses and the associated joint positions from the stored poses *E* and joint positions *Q*, where the robot can produce the forces and torques

$(f_x, f_y, f_z, t_a, t_b, t_c)$ specified at the start of the testing motion:

$$\begin{aligned} f_x &\in [f_x^-, f_x^+], & f_y &\in [f_y^-, f_y^+], & f_z &\in [f_z^-, f_z^+] \\ t_a &\in [t_a^-, t_a^+], & t_b &\in [t_b^-, t_b^+], & t_c &\in [t_c^-, t_c^+] \end{aligned} \quad (7)$$

The values of f^+, f^-, t^+ , and t^- are found using the force-torque model as described in Section 4.3. Candidates for the starting poses are found by querying the database of the force-torque model with the required orientation and height (z, a, b, c) . In case z is specified as an interval, a range query can efficiently retrieve all database entries within the requested range.

In this way, specimen poses, and joint positions suitable for the beginning of the testing motion are found. However, ensuring that the robot can produce enough force at the beginning of the motion is not enough since both the robot's position and the requirements of the load path can change throughout a testing motion. Therefore we use a feasibility check (referred to as *feasibilityCheck*(*e*, *q*) for a cartesian starting pose *e* and corresponding joint positions *q* in the above algorithm) over the entire testing motion to find a feasible position. The procedure *feasibilityCheck* incrementally iterates through the given testing motion and checks the requirements along the entire testing motions with a given step size. For a predicted pose along the testing motion e_i , all joint positions from $p(e_i)$ are selected close enough to the joint position of the previous pose in the motion. The remaining joint positions are then checked using $m(q)$ to determine whether they can fulfill the force and torque requirements of the testing motion.

If a starting pair (*e*, *q*) passes the feasibility check for each testing motion, it is returned, and the procedure terminates. Subsequently, the component placement point can be derived from the start point of the robot, e.g., with the help of a cad model. Next, the physical specimen placement occurs, and the robot can execute the testing motions.

In case no feasible solution can be found, three fallback strategies are suggested to the user that, in our practical experience, can often lead to still finding a suitable solution. They all involve manually adjusting some parts of the physical setup (usually the clamping mechanism for the specimen) and rerunning the specimen placement procedure with the new parameters. The three fallback strategies that we suggest are as follows:

1. **Adjust Height Requirements:** Different mounting strategies for the specimen can lead to different specifications of the parameter z , i.e., the specimen's required height. Changing this value often

creates new solutions for specimen placement.

2. **Change Orientation by Right Angles:** In practice, due to the structure of typical clamping mechanisms, it is often easy to change to orientation of the specimen by multiples of 90° . This can be a relatively simple way to find a usable parameter set.
3. **Manual Parameter Adjustment:** The last fallback strategy is manually picking a completely different orientation, e.g., using a different clamping fixture for the specimen.

Even with simple component tests, very high forces or torques are often required, which industrial robots cannot apply in all positions. To provide guidance in finding a proper orientation for the third fallback strategy, we provide a visual representation for a chosen orientation and height z of the force-torque model stored in the database in the Form of a two-dimensional heatmap (see Figure 3). On the right side of the graphic, the legend shows the forces the robot can apply in kN. The scale goes from 0 (dark purple) up to 35 kN (bright yellow). The distribution of the forces is approximately circular around the robot as a center point. The less the robot is stretched, the more force it can exert. This indicates that axis 1 is not the limiting factor in this type of testing motion. The falloff on the polar longitudinal axis indicates the influence of axes 2 and 3. At the outer circle, the force breaks off very quickly because the robot can no longer reach these points, and therefore, the force is zero.

5 CASE STUDY

We evaluated our approach in our robot-based testing facility described in section 2. To evaluate our concept, we selected a tensile test, a classic material testing case study (see Figure 4). In standardized

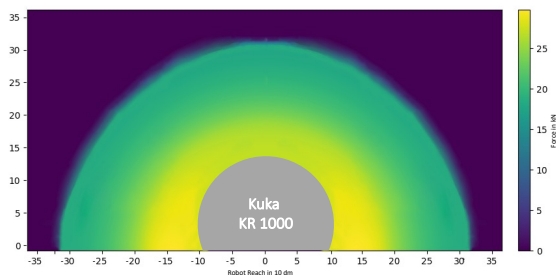


Figure 3: Visualization of a plane with the selected height $z = 130\text{ cm}$ of applicable pulling forces in z -direction for the orientation of $a = -90^\circ, b = 0^\circ, c = 180^\circ$ in robot world coordinates. The forces are given in kN, and the reach of the robot in the middle is given in dm .

tensile tests, the specimen is loaded in one direction until it breaks to test material characteristics. Steel was chosen as the material for the tensile specimen, which needs a maximum force of up to 25 kN until it breaks. The lower clamping jaw for the specimen determines the options to mount the chosen test setup on our clamping area. To determine the starting height $z = 130\text{ cm}$ for the component test, we can measure the height of the end effector as a sum of the lower clamping jaw plus the length of the specimen plus the length of the end effector with the f/t torque sensor mounted combined with the upper clamping jaw (yellow part in Figure 4). Since the clamping places the specimen perpendicular to the clamping field and the test motion points in the direction of the clamped specimen, we obtain $a = -90^\circ, b = 0^\circ, c = 180^\circ$ for the load path orientation (see the green force direction arrow in Figure 4) with a maximum force of -25 kN for f_z as it is a pull motion in the robot base coordinate system. The last step is determining the distance the robot needs to travel to ensure it can build up the force of 25 kN over the entire distance. This

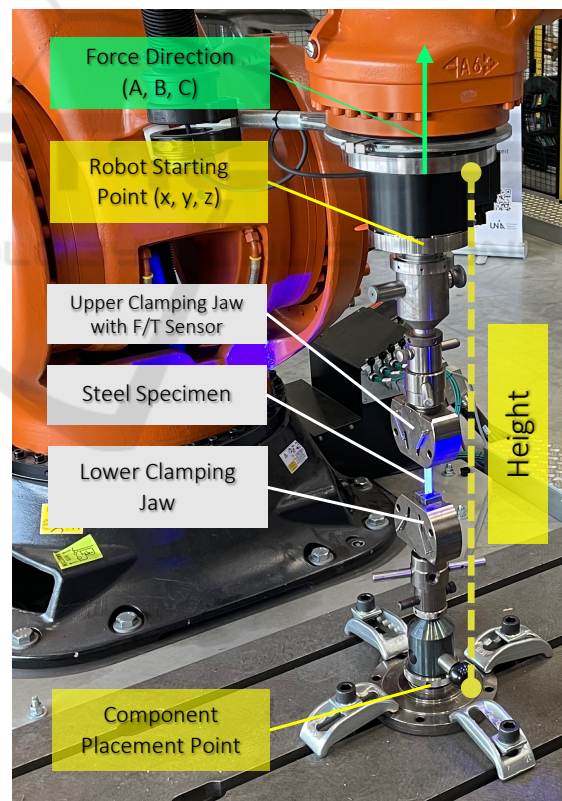


Figure 4: Tensile test setup: Attachment of the clamping jaws with clamped tensile specimen between the clamping field (bottom) and the robot end effector (top), consisting of the f/t sensor and the upper clamping jaw. The green given force direction indicates in which direction the force is to be applied to the specimen by the robot.

can be done, for example, with the help of a FEM simulation. In our example, the distance was circa 10 cm. The test motion can be entered into our program with the help of a small UI. We have carried out our feasibility check and the resulting component placement with this data. Our algorithm has selected the position $x = 50 \text{ cm}$, $y = 156 \text{ cm}$, and $z = 130 \text{ cm}$ for the robot starting point, corresponding to the position shown in Figure 4. This also denotes that the robot can apply the required forces for our chosen use case. Finally, we performed the actual component test to ensure that the robot could apply the forces for the given testing motion and the calculated starting pose, which includes the pose E and joint positions Q . For further validation of our force model, we performed an experimental test at different positions with different heights. The calculated values corresponded to the experimentally determined values with a margin of $\pm 300 \text{ N}$. However, these are negligible unless using the test bench at its ultimate limits of the forces or torques. In order to be able to state how exactly the values are deviating, more research is planned, which will be described in more detail in the next section.

6 CONCLUSION

One challenge of robot-based component testing is specimen placement since industrial robots cannot achieve all forces or torques in every position. Our CASP (Computer Aided Specimen Placement) approach for robot-based component testing solves this challenge by calculating a position for the specimen placement where the robots can test it. We first extended our developed model for testing motions, which includes load paths consisting of forces and torques, the corresponding directions, and the starting point to be determined by the testing motion. A further advantage of this model is the representation of superimposed loads that only a few standard test rigs can muster. Moreover, we have developed a description and storage format for robot forces and torques depending on the robot's orientation and position. With the help of the combination of these two developments, we have presented an algorithm that performs an automatic feasibility check for the required test motions and calculates the automatic specimen placement. In our case study, we briefly explained our testing facility and evaluated the component placement by choosing a classical use case for material testing (standardized tensile tests). Our approach automatically calculated a placement for the test specimen of this use case, and we successfully performed the actual test afterward. In addition, we

conducted an experimental comparison of our force model and identified slight deviations between our model and the actual applicable forces. An initial assumption leading to this deviation is the impact of the mounted periphery, e.g., the weight of the end effector or the cable tow, as this is currently not included in our calculation model. In further research, we will conduct more experimental comparisons to determine the deviations and thus better define the boundaries more precisely. Finally, we are investigating how the computer aided specimen placement can be simulated, e.g., for collision detection and extended for multi-robot component tests. For this purpose, we are already simulating the motion to the calculated starting point of the test motion with the help of ROS2, MoveIt, and NVIDIA Isaac Sim (see Figure 1 for our Isaac Sim Model). We also want to combine the robot motion simulation with a physical simulation of the specimen with the framework ORBIT to simulate the entire test sequence later on.

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