

Design and Implementation of a Real-Time Impedance Controller for a 7-DOF Collaborative Robot

*Entwurf und Implementierung eines Echtzeit-Impedanzreglers für einen
7-achsigen kollaborativen Roboter*

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Heykel Khadhraoui

Study programme: Computational Engineering (M.Sc.)

Matriculation number: 41192924

Main supervisor: Prof. Norbert Nitzsche

Second supervisor: Prof. Ruth Otto

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Declaration of Authorship

I hereby declare that this master's thesis entitled

*“Design and Implementation of a Real-Time Impedance Controller for a 7-DOF
Collaborative Robot”*

was written independently and without assistance from third parties. All sources, references, software tools, and other resources used have been cited accordingly. This work has not previously been submitted as an examination requirement in this or any other form.

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Munich, 30.09.2026

Heykel Khadhraoui



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ORANGE The argument and presentation are sufficient for the present thesis. Minor polishing may still be possible.

YELLOW The content is relevant, but the explanation is dense, repetitive, weakly supported, or harder to follow than necessary.

RED The passage retains a generic, templated, or textbook-restatement pattern that can read as machine-produced. This is a stylistic assessment, not a claim about authorship or an AI-detector result.

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GREEN The passage has been reviewed in the current editorial pass. It remains open to later correction.

BLUE New thesis text or an editorial comment.

Green is not a judgement that the passage is strong. It records only that the passage has been reviewed in the current pass. Later evidence, consistency checks, or editorial improvements may still require it to be changed.

An unresolved concern can be raised beside the text as

The clearance gate holds the pose reached by the tool until operator confirmation.

comment: “verify whether the same timing rule applies to the later gate”

A comment is a remark about the text, not a part of it. It appears only in this annotated copy and never in the submitted thesis.

Blue is used directly on new words or sentences and ends in a raised +. The two tints differ in hue so that the boundary survives greyscale printing.

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Abstract

ORANGE — sufficient. The abstract states the problem, implemented mechanism, principal measured ordering, null-space result, and scope limits without overloading the reader with the full parameter matrix.

Angular misalignment between a grinding tool and a surface can cause edge-first contact. A rigidly controlled robot resists the resulting alignment motion and can therefore generate high contact forces and moments. This thesis investigates whether a torque-controlled collaborative robot can instead use contact itself to rotate the tool toward a planar surface.

A real-time Cartesian impedance controller was implemented for a seven-degree-of-freedom (DOF) Franka Emika Panda. The controller regulates translational and rotational compliance relative to the surface and allows the virtual centre of compliance to be displaced from the tool centre. This displacement introduces coupling between translation and rotation: when the robot presses the tool toward the surface, the resulting force can generate a moment that assists the alignment motion.

Experiments compared directional stiffness and different positions of the virtual compliance centre. The compliance-centre position produced the largest change in the measured alignment response. The assisting displacement lay in the surface plane and perpendicular to the required rotation direction. Reversing the initial angular misalignment also reversed the assisting displacement direction. The response was strongly direction-dependent: about one in-plane axis the robot already rotated substantially toward the surface without a displaced compliance centre, whereas about the orthogonal axis a selected 40 mm displacement changed the measured set-up rotation from -1.63° to $+4.43^\circ$. Tests at intermediate in-plane directions supported the same geometric direction rule, but the experiments did not establish a universal best displacement magnitude.

A complementary null-space study showed that projected damping reduced unnecessary

redundant joint motion, while a conditioning term improved the robot configuration after a repeatable disturbance. The work demonstrates a real-time method for using a virtual compliance-centre displacement to convert normal contact loading into an alignment moment. The main experimental contribution is a simple geometric rule for choosing the direction and sign of this displacement from the required tool-alignment rotation.

Kurzfassung

ORANGE — sufficient. The German summary remains aligned with the English abstract in structure, certainty, findings, and limitations.

Eine Winkelabweichung zwischen einem Schleifwerkzeug und einer Fläche kann zu Kantenkontakt führen. Ein starr geregelter Roboter behindert die daraus folgende ausrichtende Drehung und kann dadurch hohe Kontaktkräfte und -momente erzeugen. Diese Arbeit untersucht, ob ein drehmomentgeregelter kollaborativer Roboter stattdessen den Kontakt selbst nutzen kann, um das Werkzeug zu einer ebenen Fläche hin zu drehen.

Für einen 7-achsigen Franka Emika Panda wurde ein kartesischer Echtzeit-Impedanzregler implementiert. Der Regler stellt die translatorische und rotatorische Nachgiebigkeit relativ zur Fläche ein und erlaubt es, das virtuelle Nachgiebigkeitszentrum gegenüber dem Werkzeugmittelpunkt zu verschieben. Diese Verschiebung führt zu einer Kopplung zwischen Translation und Rotation: Drückt der Roboter das Werkzeug gegen die Fläche, so kann die resultierende Kraft ein Moment erzeugen, das die ausrichtende Drehung unterstützt.

Untersucht wurden richtungsabhängige Steifigkeit und verschiedene Lagen des virtuellen Nachgiebigkeitszentrums. Die Lage des Nachgiebigkeitszentrums bewirkte die größte Änderung der gemessenen Ausrichtungsreaktion. Die unterstützende Verschiebung lag in der Flächenebene und senkrecht zur erforderlichen Drehrichtung. Eine Umkehr der anfänglichen Winkelabweichung kehrte auch die Richtung der unterstützenden Verschiebung um. Die Reaktion war stark richtungsabhängig: Um die eine Achse in der Ebene drehte sich der Roboter bereits ohne verschobenes Nachgiebigkeitszentrum deutlich zur Fläche hin, während um die orthogonale Achse eine gewählte Verschiebung von 40 mm die gemessene Drehung beim Kontaktaufbau von $-1,63^\circ$ auf $+4,43^\circ$ änderte. Versuche in dazwischen liegenden Richtungen der Ebene stützten dieselbe geometrische Rich-

tungsregel; ein universell bester Betrag der Verschiebung konnte mit den durchgeführten Versuchen jedoch nicht bestimmt werden.

Eine ergänzende Nullraumuntersuchung zeigte, dass projizierte Dämpfung unnötige redundante Gelenkbewegung verringerte, während ein Konditionierungsterm die Roboterkonfiguration nach einer wiederholbaren Störung verbesserte. Die Arbeit zeigt ein Echtzeitverfahren, mit dem sich über eine virtuelle Verschiebung des Nachgiebigkeitszentrums eine normale Kontaktbelastung in ein ausrichtendes Moment umsetzen lässt. Der wesentliche experimentelle Beitrag ist eine einfache geometrische Regel, mit der Richtung und Vorzeichen dieser Verschiebung aus der erforderlichen Ausrichtungsdrehung des Werkzeugs bestimmt werden.

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List of Abbreviations

ORANGE — **sufficient.** The abbreviations are separated from the symbol list and their printed forms are controlled centrally.

CSV	Comma-Separated Values
DH	Denavit–Hartenberg
DOF	Degree of Freedom
EE	End-Effector
E-stop	Emergency Stop
FCI	Franka Control Interface
FCU	Franka Control Unit
F/T	Force/Torque
IP	Internet Protocol
LDLT	Lower–Diagonal–Lower-Transpose Factorisation
OS	Operating System
PREEMPT_RT	Real-Time Preemption Patch
ROS	Robot Operating System
SE(3)	Special Euclidean Group in three dimensions
SO(3)	Special Orthogonal Group in three dimensions
SVD	Singular Value Decomposition
TCP	Tool Centre Point

List of Symbols

ORANGE — sufficient. The notation is extensive but well organised, and the unit column makes the mixed translational and rotational quantities traceable.

Frames and Kinematics

$\{0\}$	Robot base frame	[-]
$\{i\}$	Joint frame i	[-]
$\{EE\}$	End-effector frame used by the robot model	[-]
n	Number of joints ($n = 7$)	[-]
$q, \dot{q}$	Joint position / velocity vector	[rad], [rad/s]
q_{init}	Initial joint configuration used by the controller and pose-hold study	[rad]
p	Position / translation vector	[m]
R	Rotation matrix	[-]
R_x, R_y, R_z	Elementary rotations about x, y, z	[-]
α, β, γ	Generic rotations about the x, y, z axes	[rad]
α_s, β_s	Configured surface rotations about the base-frame x - and y -axes	[rad]
e_z	Base-frame unit vector along the z -axis	[-]
T	Homogeneous transformation matrix	[-]

$J(q)$	Geometric Jacobian; linear rows above angular rows	[m/rad], [-]
z_{i-1}	Rotation axis of joint i , expressed in the base frame	[-]
p_{i-1}	Point on the axis of joint i , expressed in the base frame	[m]
x_{EE}, y_{EE}, z_{EE}	End-effector frame axes (base frame)	[-]

Pose and Error

p_{EE}, p_{TCP}	End-effector / tool-centre-point position; $p_{TCP} = p_{EE}$ in the implemented model	[m]
R_{EE}, T_{EE}	End-effector orientation / transformation	[-]
p_d, R_d, T_d	Desired position / orientation / transformation	[m], [-]
T_{err}	Relative (error) transformation	[-]
ΔR	Current-to-desired relative rotation,	[-]
	$R_{EE}^T R_d$	
ϕ	Orientation-error angle	[rad]
$u, [u]_{\times}$	Current-EE-frame orientation-error axis / its skew matrix	[-]
e_p	Translational (position) error	[m]
e_R	Base-frame rotational error used by the command	[rad]
$e_{R,EE}$	Rotational error expressed in the current EE frame	[rad]
$e_{p,c}, e_c$	Compliance-centre position error / stacked error	[m], [rad]

e	Stacked Cartesian error	[m], [rad]
$\dot{x}$	Cartesian velocity (twist)	[m/s], [rad/s]
$\dot{p}_{EE}, \dot{p}_d, \omega_{EE}$	Measured linear end-effector velocity, desired linear velocity, and angular end-effector velocity	[m/s], [m/s], [rad/s]

Cartesian Impedance Gains

K_p, D_p	Generic translational stiffness / damping block; a frame or phase subscript is added when needed	[N/m], [N s/m]
K_R, D_R	Generic rotational stiffness / damping block; a frame or phase subscript is added when needed	[N m/rad], [N m s/rad]
$K_{p,t_1}, K_{p,t_2}, K_{p,n}$	Translational stiffness entries along t_1, t_2 , and n_s	[N/m]
$K_{R,t_1}, K_{R,t_2}, K_{R,n}$	Rotational stiffness entries about t_1, t_2 , and n_s	[N m/rad]
R_{task}, T_R	Generic task-frame orientation and corresponding block rotation; $R_{\text{task}} = R_{\text{surface}}$ for the implemented task	[-]
$K_{p,\text{task}}, D_{p,\text{task}}$	Local translational stiffness / damping in the chosen task frame	[N/m], [N s/m]
$K_{R,\text{task}}, D_{R,\text{task}}$	Local rotational stiffness / damping in the chosen task frame	[N m/rad], [N m s/rad]
$K_{p,0}, D_{p,0}$	Translational stiffness / damping used in the base-frame command	[N/m], [N s/m]
$K_{R,0}, D_{R,0}$	Rotational stiffness / damping used in the base-frame command	[N m/rad], [N m s/rad]

K_0, D_0	Full 6×6 stiffness / damping used in the base-frame command	K : [N/m], [N m/rad]; D : [N s/m], [N m s/rad]
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Dynamics and Torques

F	Cartesian wrench	[N], [N m]
f, m	Commanded Cartesian force / moment	[N], [N m]
$f_K, m_{c,K}$	Elastic commanded force component, $f_K = K_p e_p$ / its compliance-centre coupling moment, $m_{c,K} = -r_c \text{imes} f_K$	[N], [N m]
K, D	Full Cartesian stiffness / damping matrices	K : [N/m], [N m/rad]; D : [N s/m], [N m s/rad]
Λ	Operational-space (Cartesian) inertia matrix	[kg], [kg m], [kg m ²]
$M(q)$	Joint-space mass matrix	[kg m ²]
ζ	Directional coefficient in the inertia-scaled damping calculation	[-]
τ	Joint torque vector	[N m]
τ_c, τ_g	Coriolis / gravity compensation torque	[N m]
τ_{cart}	Cartesian impedance torque, $J^\top(q)F$	[N m]
τ_{cmd}	Complete commanded joint torque	[N m]

Surface and Contact Geometry

n_s	Calibrated surface-plane normal copied into the controller and used in the evaluation	[-]
t_1, t_2	Surface tangent directions (unit)	[-]
$a_s, \tilde{t}_1$	Surface-frame reference direction / projected tangent before normalisa- tion	[-]
R_{surface}	Surface task frame $[t_1 \ t_2 \ n_s]$ in the base frame	[-]
$p_{\text{cal},i}, r_{\text{probe,EE}}$	Captured marked-corner point in the base frame / fixed corner offset in the EE frame	[m], [m]
$T_{\text{cal},i}, R_{\text{cal},i}, \bar{R}$	Captured tool-calibration pose / its rotation / mean of the three estima- tion rotations	[-]
$\bar{n}_B$	Invariant base-frame direction in the tool-normal calibration	[-]
$\varepsilon_{\text{plane}}, \varepsilon_g$	Surface-plane validation residual / tool-face feature-selection tolerance	[m]
U, Σ, V	Singular-value decomposition fac- tors of $\bar{R}$	[-]
n_{EE}, n_T, n_d	Calibrated tool normal in the EE frame / pose-based tool normal in the base frame / signed controller target direction	[-]
s_a	Tool-axis target sign, with $n_d = s_a n_s$	[-]
p_s	Point on the configured surface	[m]
p_c	Centre of compliance	[m]

r_c	Compliance-centre-to-TCP lever, [m] $p_{\text{TCP}} - p_c$
$r_{\text{face,EE}}$	Tool-face centre offset in the EE frame [m]
$r_{\text{width,EE}}, r_{\text{length,EE}}$	Tool face half-width / half-length vector in the EE frame [m]
$r_{T,\text{EE}}, p_T$	Selected tool point in the EE frame / its base-frame position [m]
r_T	Selected tool-point offset from the TCP, $p_T - p_{\text{TCP}}$ [m]
m_0	Commanded rotational impedance moment at the TCP, independent of r_c [N m]
m_{r_T}	Geometry-based force-lever moment about the TCP, reconstructed as $r_T \times \Delta \hat{f}_{\text{ext}}$ [N m]

Compliance and Alignment

$K_{\text{task}}, D_{\text{task}}$	Full local Cartesian stiffness / damping in the chosen task frame	K : [N/m], [N m/rad]; D : [N s/m], [N m s/rad]
$\text{Ad}(r_c)$	Compliance-centre-to-TCP point-shift adjoint	[-]
K_c, D_c	Block-diagonal stiffness / damping at the centre of compliance	K : [N/m], [N m/rad]; D : [N s/m], [N m s/rad]
F_c, F_{TCP}	Cartesian wrench at the centre of compliance / corresponding wrench at the TCP	[N], [N m]
$K_{\text{TCP}}, D_{\text{TCP}}$	Centre-of-compliance gains mapped by congruence to the TCP	K : [N/m], [N m/rad]; D : [N s/m], [N m s/rad]
$\theta_{\text{align}}, \Delta\theta_{\text{align}}$	pose-based tool-axis alignment angle / before–after improvement; the indices before and after denote the start and end of set-up	[rad]
$\theta_{t_1}, \theta_{t_2}$	Surface-frame components of the commanded tool orientation offset	[rad]
$\Delta\theta_{\text{set}}, \Delta\theta_{\text{set}}^S$	Finite set-up rotation in the base frame / resolved in the surface frame; $\Delta\theta_{\text{set}, t_i}$ is its component about t_i	[rad]
$\phi_{\text{set}}, u_{\text{set}}$	Set-up rotation angle / unit rotation axis	[rad], [-]
$r_{c,t}, \rho_c$	Selected tangential compliance-centre lever / its magnitude	[m]
$\Delta p_T, s_T$	Selected tool point displacement / its magnitude	[m]
$\Delta p_{\text{TCP}}, s_{\text{TCP}}$	TCP displacement / its magnitude	[m]

F_n	Positive normal magnitude of the model-estimated external-force change from the clearance transition, $ n_s^\top \Delta \hat{f}_{\text{ext}} $	[N]
$F_{n,\text{cmd}}, M_{t_i,\text{cmd}}$	Signed commanded normal force / commanded TCP moment about surface tangent t_i	[N], [N m]
$F_{K,n}$	Magnitude of the commanded elastic normal component, $F_{K,n} = -n_s^\top f_K$	[N]
$F_{n,\text{block}}$	Fully blocked normal virtual-spring command scale	[N]
$\hat{f}_{\text{ext}}, \hat{f}_{\text{ref}}$	Model-estimated external force / clearance-transition reference	[N]
$\Delta \hat{F}_{\text{ext}}, \Delta \hat{m}_{\text{ext}}$	Model-estimated external-wrench change from the clearance transition / its moment part	[N], [N m]
f_D	Damping commanded force component, $f = f_K + f_D$	[N]
$m_{c,D}$	Coupling moment of the damping component, $-r_c \times f_D$	[N m]
$m_{c,\text{trans}}$	Complete translational coupling moment, $m_{c,K} + m_{c,D} = -r_c \times f$	[N m]

Quasi-Static Stiffness and Damping Design

k_i	Directional translational or rotational stiffness	[N/m] or [N m/rad]
λ_i	Directional Cartesian inertia used for damping selection	[kg] or [kg m ²]
$d_{\text{dir},i}$	Directional damping coefficient	[N s/m] or [N m s/rad]

Null-Space and Singular Value Decomposition

J^+	Thresholded-SVD Moore–Penrose pseudoinverse	[rad/m], [-]
N_q, N_τ	Joint-velocity / torque null-space projector	[-]
$\rho, \sigma_{\text{thr}}$	Relative SVD tolerance / resulting singular-value threshold	[-], [m/rad]
$\sigma_i, \sigma_{\min}$	Jacobian singular value / σ_6 conditioning indicator; its value follows the length unit of the linear rows	[m/rad]
U_J, Σ_J, V_J	Singular value decomposition factors of J	[-], [m/rad], [-]
c, c_i	Joint-velocity coefficients in the right-singular-vector basis / coefficient for direction i	[rad/s]
u_i, v_i	Left / right singular vectors	[-]
v_6, v_7	σ_6 -associated direction / structural null direction	[-]
$\dot{q}_{\text{null}}$	Projected joint velocity in the numerical null space	[rad/s]
F_d	Commanded point-force-equivalent disturbance magnitude	[N]
$r_p, J_p(q)$	Point on the robot link used for the commanded disturbance / its translational Jacobian	[m], [m/rad]
$u_f, f_d(t), s_d(t)$	Fixed disturbance-force direction / commanded disturbance-force vector / dimensionless time profile	[-], [N], [-]
τ_{dist}	Joint-torque-equivalent commanded disturbance	[N m]

d_{null}	Null-space damping	[N m s/rad]
k_{σ}	Sigma-conditioning torque magnitude	[N m]
α_{probe}	Null-direction sampling angle	[rad]
$\delta_{\sigma}, \Delta_{\sigma}$	Sigma-comparison deadband / sampled difference	[m/rad]
s_{σ}	Deadbanded singular-value-conditioning direction selector	[-]
$\tau_d, \tau_{\sigma}, \tau_{\text{null}}$	Projected damping / sigma / total null-space torque	[N m]
E_N	Integrated projected joint-velocity magnitude during the disturbance interval	[rad]
Miscellaneous		
T_s	Control sampling time (1 ms)	[s]
I, I_3, I_4, I_6, I_7	Identity matrices	[-]

Chapter 1

Introduction

1.1 Motivation

Industrial manipulators commonly use position control to track commanded trajectories. In surface-finishing applications, placement tolerances can cause the physical surface pose to differ from its programmed pose. The surface is positioned manually, and the tool is held in a gripper. Their residual angular misalignment is therefore unknown before contact. Rigid position control resists the corresponding corrective motion and can generate high contact loads.

Torque-controlled collaborative robots allow contact compliance to be specified directly and account for a growing share of industrial deployments [14, 26]. Joint torque sensing and a torque-level command interface determine how the robot yields under contact as well as where it moves. In surface finishing, this capability can reduce the loads caused by angular tool–surface misalignment. It can also permit the tool face to rotate towards the surface while maintaining the commanded normal press. The resulting alignment is evaluated relative to the physical surface.

Impedance control specifies this yielding behaviour as a dynamic relation between motion and interaction force [13]. Cartesian impedance control defines the relation for the end-effector pose. Its translational and rotational compliance can therefore be assigned independently along selected task directions. During edge-first contact, the wrench contains both force and moment components. Gains defined from the contact geometry allow part of this moment to rotate the tool towards the surface. The stiffness and damping

matrices consequently determine both the contact response and the free-space tracking behaviour.

1.2 Related Work

The relevant literature comprises three areas: Cartesian impedance control, real-time implementation on torque-controlled robots, and the placement of the centre of compliance p_c . The first area is Cartesian impedance control itself. The controller uses standard serial-manipulator kinematics [23, 4, 19]: homogeneous transformations for representing the end-effector pose and the Jacobian for relating joint motion to Cartesian motion. Khatib established the operational-space formulation, in which a Cartesian wrench F is mapped to joint torques τ through $J^\top$ [15]; this mapping is adopted in the controller. Hogan defined the impedance relation between end-effector motion and interaction force [13]. Albu-Schäffer et al. implemented Cartesian impedance control using joint-torque sensing [1], which corresponds to the torque-controlled interface used in this thesis.

The second area concerns the real-time implementation of Cartesian impedance control on torque-controlled robots. Mayr et al. implemented a modular Cartesian impedance controller for the Franka Emika Panda that combines real-time model access, null-space control, signal treatment, and command limiting [17]. The controller developed in this thesis uses the libfranka model interface to obtain the required robot state and model quantities during the real-time control loop. It also includes a selectable null-space torque τ_{null} for influencing the redundant joint motion without changing the commanded Cartesian task.

Recent work has applied compliant and force-controlled strategies directly to robotic surface finishing. Alt et al. combined perception, planning, and force-controlled execution for robotic surface treatment [2]. Min et al. integrated demonstrated motion and force skills with impedance control on a 7-DOF collaborative robot [18]. Wu et al. used adaptive variable impedance control to regulate the contact force during robotic grinding [29]. These studies address force-controlled surface treatment. The present work instead examines contact-induced angular alignment through directional Cartesian stiffness and a virtual centre of compliance p_c .

The third area concerns the location of the centre of compliance p_c . Fasse and Broenink

formulated spatial impedance about a selected point, so that translation and rotation become coupled through the position of this point [7]. This formulation provides the theoretical basis for the compliance-centre shift used in this thesis. The same principle appears mechanically in remote-centre-compliance devices, in which elastic elements are arranged so that the tool behaves as if it rotates about a virtual point located away from the mechanism itself [20, 28]. More recent mechanically compliant and variable-compliance-centre strategies apply this principle to peg-in-hole insertion [27, 12]. In the mechanically compliant mechanisms, elastic bending produces the alignment motion rather than software control alone. In these approaches, the compliance is arranged so that contact forces reduce misalignment instead of increasing it. Most of these studies focus on insertion tasks and define the compliance centre p_c through either the mechanical design or a strategy adapted to the hole geometry. In this thesis, an equivalent effect is created in software by shifting the virtual centre of compliance p_c away from the TCP. The independent effects of this position and the axis-specific stiffness during planar tool alignment are then investigated on a torque-controlled robot.

Suomalainen et al. experimentally investigated how compliance-centre placement and compliant-axis selection influence alignment in an assembly task [25]. Friedrich et al. subsequently proposed an active remote centre of compliance p_c that combines passive compliance with active force control [11]. These approaches further illustrate the role of compliance location in contact alignment. The present work examines a software-defined virtual compliance centre p_c for planar tool-surface alignment.

1.3 Problem Statement

The angular relation between the tool and the surface plane is uncertain before contact because both the surface placement and the tool mounting carry tolerances. Under rigid position control, this residual angle produces an undesired contact moment rather than a corrective motion. A tool tilted with respect to the surface cannot be brought flat by translational compliance alone, because the wrench that closes the gap must also contain a moment. Translational compliance therefore does not by itself produce the required corrective rotation. Placing the centre of compliance p_c away from the tool centre point (TCP) couples translation and rotation, so that pressing the tool into the plane also causes

it to rotate towards the plane. This placement defines a task-to-impedance mapping rather than a physical pivot. The resulting response was evaluated from the motion measured during contact.

The alignment response cannot be predicted from the gain values alone because it also depends on the contact geometry, lever direction, robot configuration, and compliance of the tool mount. The experiments therefore compare directional stiffness and compliance-centre placement under otherwise matched conditions. A commanded tool orientation offset represents the initial angular misalignment between the tool and the surface. Chapters 2 and 3 introduce the frame conventions and controller formulation required for these comparisons.

The investigation addresses three dependencies in sequence. Each one concerns contact-induced alignment under a commanded tool orientation offset:

1. The effects of rotational stiffness about the commanded rotation axis and translational stiffness perpendicular to it are evaluated first.
2. The direction, sign, and magnitude of the tangential compliance-centre lever r_c are then varied across commanded rotation axes, directions, and offset angles.
3. Finally, these results are used to evaluate a geometric lever-selection rule beyond the two principal surface tangents.

1.4 Scope and Contributions

Within this scope, the experiments evaluate how the commanded tool orientation offset, surface-frame stiffness, and virtual centre of compliance p_c influence contact-induced alignment. The sequence begins with an alignment baseline. Stiffness and compliance-centre effects are then isolated before the geometric lever-selection rule is evaluated.

The controller is a phase-scheduled Cartesian impedance controller written in C++ using `libfranka` and `Eigen`. It runs in the 1 kHz torque-control loop of the Franka Emika Panda. The commanded Cartesian wrench F is mapped to the Cartesian impedance torque τ_{cart} through $J^\top$, and the Coriolis torque τ_c is obtained from the robot model and added to the command. Each control phase uses its own Cartesian stiffness values, while the damping is calculated from an estimate of the Cartesian inertia Λ .

A surface-fixed coordinate frame is constructed from the surface geometry. Its axes consist of the unit surface normal n_s and two mutually orthogonal unit vectors t_1 and t_2 lying in the surface plane. The directions t_1 and t_2 therefore represent the two independent tangential directions along the surface. This frame is used to define the translational and rotational stiffness values according to the contact geometry.

Each run follows a fixed sequence of control phases. First, the tool is brought to the commanded orientation and approaches the surface up to a specified geometric clearance. Based on the rectangular tool geometry and the current tool orientation, the controller predicts the point on the tool expected to reach the surface first. For this purpose, the four tool corners are compared along the approach direction. A single leading corner is selected for a general orientation offset. If two neighbouring corners are equally close to the surface, their midpoint at the centre of the leading edge is selected instead. If all four corners are equally close to the surface, the centre of the tool face is used. This selected tool point is fixed when the clearance is reached and remains unchanged during set-up and grinding.

During contact set-up, the desired position of the selected tool point is moved gradually from the clearance position towards the surface and slightly beyond the surface plane. The physical surface prevents the tool from reaching this virtual target, so the resulting position error e_p generates the normal pressing force. Because the robot command is defined at the TCP, the controller calculates the corresponding TCP target using the fixed geometric offset between the TCP and the selected tool point.

The desired tool orientation remains equal to the orientation reached at the clearance point, but it is not enforced rigidly. The finite rotational stiffness allows the actual tool orientation to change when the contact forces produce a moment, so the tool can rotate towards the surface during set-up.

During this phase, the 6×6 stiffness and damping matrices defined at the virtual centre of compliance p_c are transformed to the TCP through an adjoint congruence transformation. The resulting off-diagonal blocks couple translation and rotation, allowing the commanded pressing motion to generate a corrective moment that helps the tool align with the plane surface during set-up. The effects of this translation–rotation coupling are investigated in this thesis. After contact set-up, the controller proceeds to the tangential grinding motion.

The software implements a subsequent grinding phase, including an optional tangential sweep. The reported runs ended at the enabled pre-grinding gate and therefore contain no grinding motion. The quantitative evaluation is restricted to the contact-induced alignment established during set-up.

The point-shift adjoint and congruence transformation are established theory. The implementation contribution lies in their phase-dependent, real-time integration with the contact sequence and controller described in Chapter 3.

Accordingly, the contributions of this thesis are divided into implemented controller components and experimentally established findings. The implemented work includes a frame-consistent real-time Cartesian impedance controller for the 7-DOF Franka Emika Panda. It also includes a spatial compliance-centre formulation in which the 6×6 stiffness and damping matrices are defined at a selected virtual centre of compliance p_c and transformed to the TCP. In addition, a contact and evaluation methodology was developed in which the physical surface orientation and the tool axis are defined independently, allowing the alignment of the tool to be evaluated relative to the surface.

The experimental findings follow the same progression. First, the measurements quantify how rotational stiffness about the commanded rotation axis and translational stiffness perpendicular to it affect contact-induced alignment. The response was axis-dependent, and the tested combination of low translational and high rotational stiffness was consistent with the individual stiffness effects acting approximately additively within the descriptive comparison scale. Within the investigated range, however, these stiffness changes were smaller than the effect of moving the virtual centre of compliance p_c .

Second, the compliance-centre study establishes distinct effects of lever direction, sign, definition frame, and tested position. The assisting tangential lever was perpendicular to the commanded rotation axis. Reversing the commanded rotation direction reversed the assisting lever sign on both principal surface tangents. About t_1 , the zero-lever baseline already produced almost the full helpful robot rotation, whereas about t_2 a tangential lever was necessary to produce rotation in the assisting direction. With that lever, the final configuration about t_2 satisfied the TCP-height flatness criterion.

Third, these observations lead to an offset-dependent geometric selection rule. The tangential lever is chosen perpendicular to the commanded rotation axis, and its sign is

selected so that the press-induced moment opposes the angular error. Case H tested this rule at four tangent-plane directions using one common 40 mm magnitude. At the two diagonal directions, the selected and fixed levers differed by only 0.07° and 0.05° , within the descriptive experimental scatter, because the fixed lever retained a component along the selected direction. About t_2 , the selected lever changed the response from -1.61° to $+4.43^\circ$. This extends the contribution beyond separate t_1 and t_2 comparisons.

Projected joint damping and two-point minimum-singular-value $\sigma_{\min}$ conditioning were also implemented for the redundant seventh joint. Complementary Cartesian pose-hold trials evaluated both terms using an internally generated joint-torque disturbance equivalent to a point force at an offset point on link 3. The point was located 0.200 m along the link-frame z -axis. The results describe the null-space response to this commanded disturbance.

1.5 Thesis Structure

Chapter 2 establishes the impedance law, frame conventions, and compliance-centre shift. Their real-time implementation on the Franka Emika Panda is described in Chapter 3. The experimental method and results follow in Chapters 4 and 5. Chapter 6 states the resulting conclusions and future work.

Chapter 2

Theoretical Background

This chapter presents the mathematical basis of the Cartesian impedance controller. The required frame conventions and pose errors are introduced first. The subsequent sections derive the kinematic mappings, the impedance wrench F , the compliance-centre transformation, and the null-space torque τ_{null} .

2.1 Reference Frames

The following right-handed coordinate frames are used in the theoretical formulation and the controller [23, 4].

- **Base frame $\{0\}$:** The base frame is fixed to the robot mounting surface. Its origin is the robot base reference point used by the kinematic model. For the upright Panda configuration used in this thesis, the z_0 -axis is normal to the mounting surface, while the x_0 - and y_0 -axes lie in the mounting plane. Unless stated otherwise, Cartesian positions, directions, velocities, forces, and moments are expressed in this frame.
- **Joint frames $\{1\}, \{2\}, \dots, \{n\}$:** These frames are attached to the successive links of the kinematic chain according to the Denavit–Hartenberg convention [5, 4]. Joint i rotates about z_{i-1} , and p_{i-1} denotes a point on this axis. The joint frames define the transformations between consecutive links and the indexing used in the forward kinematics and geometric Jacobian $J(q)$.
- **End-effector frame $\{\text{EE}\}$:** The end-effector frame is attached to the controlled TCP and moves with the tool. In the implemented robot model, the end-effector

origin and TCP are identified, so $p_{\text{TCP}} = p_{\text{EE}}$. The physical tool face is represented separately by its calibrated geometric offset from this frame. The position p_{EE} and orientation R_{EE} , both expressed relative to the base frame, define the current Cartesian pose of the robot. The axes x_{EE} , y_{EE} , and z_{EE} describe the current end-effector orientation. The configured tool approach axis is defined in this frame and is transformed to the base frame using R_{EE} .

- **Desired end-effector frame $\{d\}$:** The desired frame represents the commanded TCP pose. Its origin is p_d , and its orientation is R_d , both expressed relative to the base frame. The difference between the desired and current end-effector frames provides the translational and rotational errors used by the impedance controller.
- **Surface task frame $\{S\}$:** The surface task frame is tied to the configured surface rather than to the moving tool. Its origin is placed at the configured surface point p_s . Its orientation R_{surface} is defined by the two surface tangents t_1 and t_2 and the surface normal n_s :

$$R_{\text{surface}} = \begin{bmatrix} t_1 & t_2 & n_s \end{bmatrix}. \quad (2.1)$$

The directions t_1 and t_2 lie in the surface plane and are mutually orthogonal, while n_s is normal to the surface. This frame is used to describe the commanded tool orientation offset and to assign stiffness and damping values according to the two tangential directions and the normal direction. For the contact task, the task-frame orientation R_{task} equals the surface-frame orientation:

$$R_{\text{task}} = R_{\text{surface}}. \quad (2.2)$$

Figure 2.1 shows these frames together with the pose error between the current and the desired end-effector frame.

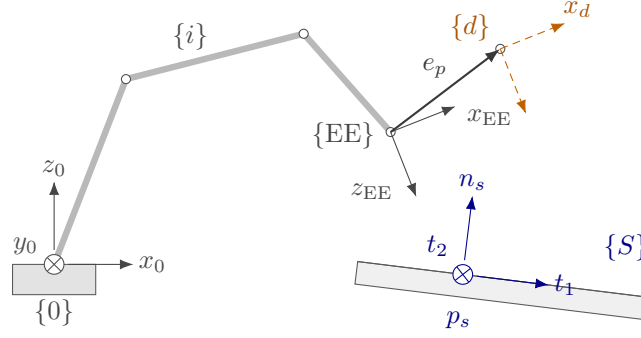


Figure 2.1: Frames used in the controller and the end-effector pose error.

2.2 Rigid-Body Transformations

The positions and orientations of the frames introduced in Section 2.1 are related through rotation matrices and homogeneous transformations.

2.2.1 Rotation Matrices

An orientation is represented by a rotation matrix $R \in SO(3)$, satisfying

$$R^\top R = I, \quad \det R = 1, \quad R^{-1} = R^\top. \quad (2.3)$$

Here, I is the 3×3 identity matrix and $\det(\cdot)$ denotes the determinant.

The notation ${}^b R_a$ denotes the orientation of frame $\{a\}$ expressed in frame $\{b\}$. Its columns contain the axes of frame $\{a\}$ expressed in frame $\{b\}$. A vector v is transformed from frame $\{a\}$ to frame $\{b\}$ according to

$${}^b v = {}^b R_a {}^a v. \quad (2.4)$$

The elementary right-handed rotations use the rotation angles α , β , and γ about the x -, y -, and z -axes, respectively:

$$R_x(\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha \\ 0 & \sin \alpha & \cos \alpha \end{bmatrix}, \quad R_y(\beta) = \begin{bmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{bmatrix}, \quad R_z(\gamma) = \begin{bmatrix} \cos \gamma & -\sin \gamma & 0 \\ \sin \gamma & \cos \gamma & 0 \\ 0 & 0 & 1 \end{bmatrix}. \quad (2.5)$$

2.2.2 Homogeneous Transformations

A position is represented by a vector $p \in \mathbb{R}^3$. The homogeneous transformation bT_a combines the rotation and translation from frame $\{a\}$ to frame $\{b\}$ [4, 23]:

$${}^bT_a = \begin{bmatrix} {}^bR_a & {}^b p_a \\ 0^\top & 1 \end{bmatrix}, \quad (2.6)$$

where ${}^b p_a$ is the position of the origin of frame $\{a\}$ expressed in frame $\{b\}$. A point expressed in frame $\{a\}$ is transformed to frame $\{b\}$ according to

$${}^b p = {}^bR_a {}^a p + {}^b p_a. \quad (2.7)$$

Successive transformations are composed by matrix multiplication:

$${}^cT_a = {}^cT_b {}^bT_a. \quad (2.8)$$

2.2.3 End-Effector Pose

The controlled pose consists of the end-effector position

$$p_{EE} = \begin{bmatrix} p_{x,EE} & p_{y,EE} & p_{z,EE} \end{bmatrix}^\top \in \mathbb{R}^3 \quad (2.9)$$

and the orientation $R_{EE} \in SO(3)$. Both are expressed in the base frame and combined in the end-effector transformation T_{EE} :

$$T_{EE} = \begin{bmatrix} R_{EE} & p_{EE} \\ 0^\top & 1 \end{bmatrix}. \quad (2.10)$$

In the implementation, T_{EE} is obtained directly from the reported robot state, and the orientation is not converted to an Euler-angle representation.

2.2.4 Cartesian Pose Error

The desired end-effector transformation T_d is

$$T_d = \begin{bmatrix} R_d & p_d \\ 0^\top & 1 \end{bmatrix}, \quad (2.11)$$

where p_d and R_d are the desired TCP position and orientation, respectively. The current end-effector pose is denoted by T_{EE} .

The relative pose-error transformation T_{err} maps the current end-effector frame to the desired frame:

$$T_{err} = T_{EE}^{-1} T_d = \begin{bmatrix} R_{EE}^\top R_d & R_{EE}^\top (p_d - p_{EE}) \\ 0^\top & 1 \end{bmatrix}. \quad (2.12)$$

When the current and desired poses coincide, $T_{err} = I_4$. The rotational and translational blocks of eq. (2.12) therefore both represent zero error in this case.

Position error. The translational block of eq. (2.12) expresses the position error e_p in the current end-effector frame. The position error e_p used by the Cartesian impedance law is expressed in the base frame:

$$e_p = p_d - p_{EE} \in \mathbb{R}^3. \quad (2.13)$$

A positive position error e_p therefore points from the current TCP position towards the desired TCP position.

Orientation error. The relative rotation ΔR is the rotational block of eq. (2.12):

$$\Delta R = R_{EE}^\top R_d. \quad (2.14)$$

It represents the rotation required to carry the current end-effector orientation to the desired orientation. If both orientations coincide, then $\Delta R = I$.

For use in the impedance controller, ΔR is represented by a rotation angle ϕ and a unit rotation axis $u \in \mathbb{R}^3$ [23, 19]. The angle follows from

$$\text{tr}(\Delta R) = 1 + 2 \cos \phi, \quad (2.15)$$

and is therefore

$$\phi = \arccos\left(\frac{\text{tr}(\Delta R) - 1}{2}\right), \quad \phi \in [0, \pi]. \quad (2.16)$$

Rodrigues' formula expresses the relative rotation as

$$\Delta R = I + \sin \phi [u]_{\times} + (1 - \cos \phi)[u]_{\times}^2, \quad (2.17)$$

where

$$[u]_{\times} = \begin{bmatrix} 0 & -u_z & u_y \\ u_z & 0 & -u_x \\ -u_y & u_x & 0 \end{bmatrix}, \quad [u]_{\times}^{\top} = -[u]_{\times}. \quad (2.18)$$

Subtracting the transpose of ΔR isolates its skew-symmetric part:

$$\frac{1}{2}(\Delta R - \Delta R^{\top}) = \sin \phi [u]_{\times}. \quad (2.19)$$

For $\sin \phi \neq 0$, the rotation axis is obtained from

$$u = \frac{1}{2 \sin \phi} \begin{bmatrix} \Delta R_{32} - \Delta R_{23} \\ \Delta R_{13} - \Delta R_{31} \\ \Delta R_{21} - \Delta R_{12} \end{bmatrix}. \quad (2.20)$$

Multiplying the unit axis by the angle gives the current-frame orientation error $e_{R,EE}$.

Rotating it into the base frame gives the controller orientation error e_R :

$$e_{R,EE} = \phi u, \quad e_R = R_{EE} e_{R,EE} \in \mathbb{R}^3. \quad (2.21)$$

The direction of e_R defines the axis of the required correction, while its magnitude is the angular error in radians. When the current and desired orientations coincide, $\phi = 0$ and $e_R = 0$. Together, $e_p = p_d - p_{EE}$ and e_R are expressed in the base frame and point in the translational and rotational directions required to reduce the pose error.

The complete Cartesian error e stacks the position error e_p and orientation error e_R used

by the impedance controller:

$$e = \begin{bmatrix} e_p \\ e_R \end{bmatrix} \in \mathbb{R}^6. \quad (2.22)$$

2.3 Kinematics of a 7-DOF Manipulator

Having defined the end-effector pose as the controlled variable, its relation to the joint configuration is introduced next.

2.3.1 Forward Kinematics

Forward kinematics maps the joint-configuration vector q

$$q = \begin{bmatrix} q_1 & q_2 & \cdots & q_n \end{bmatrix}^\top \in \mathbb{R}^n \quad (2.23)$$

to the end-effector pose. Using the joint frames introduced in Section 2.1, the transformation from the base frame $\{0\}$ to the final link frame $\{n\}$ is

$${}^0T_n(q) = {}^0T_1(q_1) {}^1T_2(q_2) \cdots {}^{n-1}T_n(q_n). \quad (2.24)$$

In the standard Denavit–Hartenberg convention [5, 4, 23], joint i rotates by q_i about the axis z_{i-1} . The transformation between two consecutive joint frames is

$${}^{i-1}T_i(q_i) = R_z(q_i) T_z(d_i) T_x(a_i) R_x(\alpha_i), \quad (2.25)$$

where a_i , d_i , and α_i describe the fixed geometry between the consecutive joint frames, while q_i is the revolute-joint coordinate.

The complete transformation gives the end-effector pose in the base frame:

$${}^0T_n(q) = T_{EE}(q) = \begin{bmatrix} R_{EE}(q) & p_{EE}(q) \\ 0^\top & 1 \end{bmatrix}. \quad (2.26)$$

This convention establishes the standard kinematic relation and the joint and frame in-

dexing used in the subsequent Jacobian $J(q)$ formulation. The real-time controller does not reconstruct the Panda pose from these Denavit–Hartenberg transformations. Instead, the current end-effector pose is read from the libfranka robot state, while the Jacobian is obtained from the libfranka model interface. The Denavit–Hartenberg formulation is therefore used here as the theoretical kinematic basis rather than as a second real-time kinematic implementation.

2.3.2 Differential Kinematics

Differential kinematics maps the joint-velocity vector $\dot{q}$ to the end-effector twist $\dot{x}$:

$$\dot{x} = \begin{bmatrix} \dot{p}_{\text{EE}} \\ \omega_{\text{EE}} \end{bmatrix} = J(q)\dot{q}, \quad (2.27)$$

where $\dot{p}_{\text{EE}} \in \mathbb{R}^3$ and $\omega_{\text{EE}} \in \mathbb{R}^3$ are the linear and angular velocities of the end-effector, respectively. The joint-velocity vector is

$$\dot{q} = \begin{bmatrix} \dot{q}_1 & \dot{q}_2 & \cdots & \dot{q}_n \end{bmatrix}^\top \in \mathbb{R}^n, \quad (2.28)$$

and $J(q) \in \mathbb{R}^{6 \times n}$ is the geometric Jacobian. For the 7-DOF Panda, $n = 7$. The end-effector twist and the Jacobian used in the controller are expressed in the base frame. This relation provides the Cartesian velocity $\dot{x}$ required by the damping term of the impedance controller.

2.3.3 Geometric Jacobian

The geometric Jacobian $J(q)$ is written column-wise as

$$J(q) = \begin{bmatrix} J_1 & J_2 & \cdots & J_n \end{bmatrix} \in \mathbb{R}^{6 \times n}, \quad (2.29)$$

where J_i describes the contribution of joint i to the end-effector twist. Since all joints of the Panda are revolute, each column is given by

$$J_i = \begin{bmatrix} z_{i-1} \times (p_{\text{EE}} - p_{i-1}) \\ z_{i-1} \end{bmatrix} \in \mathbb{R}^6, \quad (2.30)$$

where z_{i-1} is the axis of joint i , and p_{i-1} is a point on that axis. Both are expressed in the base frame. The upper block describes the linear velocity generated at the end-effector, while the lower block describes the corresponding angular velocity [23, 4].

Because the joint axes and their positions depend on the current configuration, the Jacobian also depends on q . In the implemented controller, $J(q)$ is obtained directly from the libfranka model interface.

2.4 Cartesian Impedance Control

The geometric Jacobian $J(q)$ is also used through its transpose to map a Cartesian wrench F to joint torques τ [15]. Before introducing this mapping, the desired Cartesian interaction behaviour is defined.

In this thesis, Cartesian impedance control is formulated as a spring–damper relation between the end-effector motion and the commanded wrench [13, 21, 17]. The Cartesian pose error e , defined in Section 2.2.4, produces a restoring wrench through the stiffness matrix K , while the Cartesian velocity $\dot{x}$ produces an opposing wrench through the damping matrix D . Their entries determine the translational and rotational compliance in the selected task directions [22]. Physically, the stiffness terms determine how strongly a pose error generates a restoring force or moment, while the damping terms oppose the corresponding Cartesian motion.

2.4.1 Impedance Wrench

The impedance wrench is evaluated in the robot base frame. The corresponding translational stiffness and damping matrices are $K_{p,0}, D_{p,0} \in \mathbb{R}^{3 \times 3}$, while the rotational matrices are $K_{R,0}, D_{R,0} \in \mathbb{R}^{3 \times 3}$. These matrices are not generally diagonal in the base frame because the direction-dependent gains are defined relative to the task frame. Their base-frame representation therefore changes with the task-frame orientation, even when the local gain values remain unchanged.

The commanded Cartesian force f is given by the translational spring–damper law [13, 17]

$$f = K_{p,0}e_p + D_{p,0}(\dot{p}_d - \dot{p}_{EE}) \in \mathbb{R}^3, \quad (2.31)$$

where $\dot{p}_d$ and $\dot{p}_{EE}$ are the desired and measured linear velocities expressed in the base frame. For a fixed position setpoint, $\dot{p}_d = \mathbf{0}$, and the damping term becomes $-D_{p,0}\dot{p}_{EE}$.

The commanded Cartesian moment m is

$$m = K_{R,0}e_R - D_{R,0}\omega_{EE} \in \mathbb{R}^3, \quad (2.32)$$

where ω_{EE} is the measured end-effector angular velocity expressed in the base frame. Since no angular reference velocity is commanded, the rotational damping acts directly against ω_{EE} .

The Cartesian wrench F stacks the force and moment:

$$F = \begin{bmatrix} f \\ m \end{bmatrix} = \begin{bmatrix} K_{p,0}e_p + D_{p,0}(\dot{p}_d - \dot{p}_{EE}) \\ K_{R,0}e_R - D_{R,0}\omega_{EE} \end{bmatrix} \in \mathbb{R}^6. \quad (2.33)$$

The wrench is ordered as force followed by moment, and all its components are expressed in the base frame. It is mapped to joint torques τ_{cart} through the Jacobian transpose in the following subsection.

2.4.2 Joint-Torque Control Law

By the principle of virtual work, the commanded Cartesian wrench F is mapped to joint torques τ_{cart} through the transpose of the geometric Jacobian $J(q)$ [15]:

$$\tau_{\text{cart}} = J^\top(q)F, \quad (2.34)$$

where $\tau_{\text{cart}} \in \mathbb{R}^n$ is the Cartesian impedance torque contribution and $J^\top(q) \in \mathbb{R}^{n \times 6}$. Substituting eq. (2.33) gives

$$\tau_{\text{cart}} = J^\top(q) \begin{bmatrix} K_{p,0}e_p + D_{p,0}(\dot{p}_d - \dot{p}_{\text{EE}}) \\ K_{R,0}e_R - D_{R,0}\omega_{\text{EE}} \end{bmatrix}. \quad (2.35)$$

The gain matrices in this expression are the base-frame matrices obtained from the selected task-frame gains. A change in the surface-frame orientation therefore changes the Cartesian wrench F and the resulting joint-torque contribution τ_{cart} , even when the local gain values remain unchanged.

2.4.3 Coriolis and Gravity Compensation in libfranka

In a general model-compensated torque controller, the commanded joint torque τ_{cmd} combines Cartesian impedance, gravity, and Coriolis/centrifugal compensation:

$$\tau_{\text{cmd}} = \tau_{\text{cart}} + \tau_g(q) + \tau_c(q, \dot{q}), \quad (2.36)$$

where $\tau_g(q)$ is the gravity torque and $\tau_c(q, \dot{q})$ is the Coriolis and centrifugal torque.

These terms are handled differently by the Franka Control Interface. The Coriolis vector provided by the libfranka model is added explicitly to the command because it is not compensated internally. A separate gravity term is not added. In external joint-torque mode, the robot compensates gravity and motor friction internally, and the commanded torque is interpreted as excluding gravity [9]. Adding $\tau_g(q)$ would therefore compensate gravity twice.

The implemented commanded torque $\tau_{\text{cmd,impl}}$ is consequently

$$\tau_{\text{cmd,impl}} = \tau_{\text{cart}} + \tau_c(q, \dot{q}) = J^\top(q)F + \tau_c(q, \dot{q}), \quad (2.37)$$

which follows the official libfranka Cartesian impedance example [10]. The null-space torque τ_{null} introduced later is added to this expression to obtain the complete commanded torque in eq. (2.103).

2.4.4 Commanded and Estimated Wrench

The commanded wrench F and the model-estimated external wrench are distinct controller signals. The commanded wrench follows from eq. (2.33) and is mapped to the joints by $J^\top$. By contrast, the robot estimates the external wrench from the measured joint torques and its dynamic model. Its translational part is denoted by $\hat{f}_{\text{ext}}$.

Contact evaluation uses the force change from the value stored at the clearance transition,

$$\Delta \hat{f}_{\text{ext}} = \hat{f}_{\text{ext}} - \hat{f}_{\text{ref}}. \quad (2.38)$$

Both f and $\Delta \hat{f}_{\text{ext}}$ are expressed in the base frame. Their signed components along the surface normal n_s are therefore obtained by projection. The commanded normal force is $F_{n,\text{cmd}} = n_s^\top f$, whereas the estimated normal-load magnitude is $F_n = |n_s^\top \Delta \hat{f}_{\text{ext}}|$.

During a quasi-static press, the selected sign convention gives $n_s^\top \Delta \hat{f}_{\text{ext}} \approx F_{n,\text{cmd}} < 0$ and hence $F_n \approx -F_{n,\text{cmd}}$. This relation expresses approximate force balance; it does not identify the two signals. Model error, friction, transient motion, and motion within the tool mount can produce differences.

2.5 Surface Task Frame

The contact experiment uses a task frame tied to the surface geometry. This frame is defined before the stiffness and damping matrices are introduced, so that the local gain entries can later be interpreted as normal and tangential values instead of as abstract base-frame directions.

Let the unit surface normal $n_s \in \mathbb{R}^3$, with $\|n_s\| = 1$, be expressed in the robot base frame. To complete the frame, choose a surface-frame reference direction $a_s \in \mathbb{R}^3$ that is not parallel to n_s . This direction fixes the orientation of t_1 within the surface plane. The first tangent vector is obtained by projecting a_s onto the plane orthogonal to n_s , and the second tangent vector is then obtained by a cross product. With $\tilde{t}_1$ denoting the unnormalised projected tangent, the construction is a Gram–Schmidt orthonormalisation step applied to the surface normal n_s and the surface-frame reference direction [23, 4]:

$$\begin{aligned}
\tilde{t}_1 &= a_s - n_s (n_s^\top a_s), \\
t_1 &= \frac{\tilde{t}_1}{\|\tilde{t}_1\|}, \\
t_2 &= n_s \times t_1.
\end{aligned} \tag{2.39}$$

Here, t_1 and t_2 are unit tangent vectors lying in the surface plane. This frame makes the gain directions physically meaningful: separate translational and rotational compliance can be assigned along the two surface tangents and along or about the surface normal instead of along arbitrary base-frame axes. The construction is valid as long as $\|\tilde{t}_1\| \neq 0$, which means that the surface-frame reference direction a_s must not be parallel to the normal n_s . To match the implemented controller and its parameter order, the surface task frame collects the two tangents first and the normal last,

$$R_{\text{surface}} = \begin{bmatrix} t_1 & t_2 & n_s \end{bmatrix}. \tag{2.40}$$

The column order is fixed: every surface-frame three-vector in the implementation uses $[\text{tangent 1}, \text{tangent 2}, \text{normal}]^\top$. In the gain representation below, the contact task uses this frame by setting $R_{\text{task}} = R_{\text{surface}}$. This makes stiffness values such as K_{p,t_1} , K_{p,t_2} , and $K_{p,n}$ local surface-frame quantities in that same order.

2.6 Stiffness and Damping Representation

Direction-dependent stiffness and damping gains are most conveniently defined in a task frame whose axes coincide with the desired principal compliance directions. The corresponding matrices are diagonal in that frame but are not generally diagonal when expressed in the robot base frame.

Let $R_{\text{task}} \in SO(3)$ denote the orientation of the task frame relative to the base frame. Its columns contain the task-frame axes expressed in the base frame. The local gains $K_{p,\text{task}}$, $D_{p,\text{task}}$, $K_{R,\text{task}}$, and $D_{R,\text{task}}$ are rotated into the corresponding base-frame gain matrices:

$$\begin{aligned}
K_{p,0} &= R_{\text{task}} K_{p,\text{task}} R_{\text{task}}^\top, & D_{p,0} &= R_{\text{task}} D_{p,\text{task}} R_{\text{task}}^\top, \\
K_{R,0} &= R_{\text{task}} K_{R,\text{task}} R_{\text{task}}^\top, & D_{R,0} &= R_{\text{task}} D_{R,\text{task}} R_{\text{task}}^\top.
\end{aligned} \tag{2.41}$$

For an impedance without translation–rotation coupling in the task frame, the full task-frame stiffness K_{task} and damping D_{task} are

$$K_{\text{task}} = \begin{bmatrix} K_{p,\text{task}} & 0 \\ 0 & K_{R,\text{task}} \end{bmatrix}, \quad D_{\text{task}} = \begin{bmatrix} D_{p,\text{task}} & 0 \\ 0 & D_{R,\text{task}} \end{bmatrix}. \quad (2.42)$$

The block rotation matrix T_R applies the task-frame rotation to the translational and rotational blocks:

$$T_R = \text{diag}(R_{\text{task}}, R_{\text{task}}), \quad (2.43)$$

The corresponding full base-frame stiffness K_0 and damping D_0 are

$$K_0 = T_R K_{\text{task}} T_R^\top, \quad D_0 = T_R D_{\text{task}} T_R^\top. \quad (2.44)$$

The task-frame rotation changes the matrix representation without changing the physical directions assigned to the gains. For example, $K_{p,n}$ acts along the calibrated surface normal even when that normal is not aligned with a base-frame axis.

For the contact task, the task frame is the surface frame, whose orientation is

$$R_{\text{task}} = R_{\text{surface}} = \begin{bmatrix} t_1 & t_2 & n_s \end{bmatrix}. \quad (2.45)$$

For example, the local translational stiffness is defined as

$$K_{p,\text{task}} = \text{diag}(K_{p,t_1}, K_{p,t_2}, K_{p,n}), \quad (2.46)$$

and its base-frame representation is

$$K_{p,0} = R_{\text{surface}} \text{diag}(K_{p,t_1}, K_{p,t_2}, K_{p,n}) R_{\text{surface}}^\top. \quad (2.47)$$

The local rotational-stiffness entries K_{R,t_1} , K_{R,t_2} , and $K_{R,n}$ follow the same axis order:

$$K_{R,\text{task}} = \text{diag}(K_{R,t_1}, K_{R,t_2}, K_{R,n}), \quad (2.48)$$

and the damping matrices are constructed analogously. A change in the configured surface orientation therefore changes the corresponding base-frame gain matrices even when the local gain values remain unchanged. During approach, contact set-up, and grinding, the reported contact runs used this surface-frame construction for both translational and rotational gain blocks. In the reported experiments, the phase-indexed numerical entries of table 4.1 were assigned to $[t_1, t_2, n_s]$ before transformation to the base frame. The active gain matrices were based on the calibrated surface frame and were not rotated with the current end-effector orientation R_{EE} .

2.7 Centre of Compliance

The task-frame transformation of eq. (2.44) rotates the principal stiffness directions while leaving the impedance reference point at the end-effector origin, identified here with the tool centre point (TCP). Independently of this orientation choice, the virtual spring can be centred at a different point. Shifting the impedance reference from the TCP to a centre of compliance p_c transforms a block-diagonal impedance at p_c into a coupled impedance at the TCP [19, 7, 24, 16]. This construction is applied during contact set-up to generate translation–rotation coupling that supports tool alignment. Its physical purpose is to use the normal pressing action not only to produce a translational contact load, but also to generate a rotational moment. The selected offset between p_c and the TCP defines the lever through which this moment is produced.

Two transformations used by the controller must therefore be distinguished. A task-frame rotation changes the directions along which the impedance acts, whereas the point shift changes the point about which the impedance is defined.

Figure 2.3 shows this geometry for the two signs of the tangential lever.

Three points must be distinguished. The selected tool point p_T is determined from the tool geometry and is used as the contact reference. The tool centre point p_{TCP} is the Cartesian control point of the robot, while p_c is the virtual centre of compliance.

The selected tool point is chosen at the clearance transition and then held constant relative to the tool for the whole of set-up. Once the tool begins to rotate under contact, it is therefore a geometric contact reference rather than the exact point at which the surface

force acts at every instant.

Moving p_c moves neither the selected tool point nor the physical contact force. The surface force still acts where the tool touches. What changes is the point about which the Cartesian impedance is defined, and with it the translation–rotation coupling. The same normal pressing action can then produce a different rotational response.

The geometric consequence follows from where p_c sits relative to the press. A centre lying on the line of action of the press contributes little or no moment. Displacing it sideways gives the compliant response an effective lever: to one side the induced moment assists the required alignment, and to the other side it opposes or reverses it.

Each point is reached from the TCP by its own offset,

$$r_T = p_T - p_{\text{TCP}}, \quad r_c = p_{\text{TCP}} - p_c, \quad (2.49)$$

and therefore

$$p_T - p_c = r_T + r_c. \quad (2.50)$$

The two vectors have different mechanical roles. The vector r_T describes the physical tool geometry between the TCP and the selected tool point, whereas r_c describes the virtual shift of the Cartesian impedance.

The contact interaction is considered from a commanded and a model-estimated viewpoint. The controller generates the Cartesian wrench of eq. (2.33), whose translational part separates into an elastic and a damping contribution,

$$f = f_K + f_D, \quad f_K = K_p e_p, \quad f_D = D_p (\dot{p}_d - \dot{p}_{\text{EE}}), \quad (2.51)$$

where f_K is the elastic commanded force component and f_D the damping component. The name matters here: f_K is the spring contribution alone and not the complete force pressing against the surface, which is f .

Independently, the robot model provides an estimate of the external wrench. Relative to the value stored at the clearance transition, its change is

$$\Delta \hat{F}_{\text{ext}} = \begin{bmatrix} \Delta \hat{f}_{\text{ext}} \\ \Delta \hat{m}_{\text{ext}} \end{bmatrix}. \quad (2.52)$$

Thus F describes what the controller commands, whereas $\Delta \hat{F}_{\text{ext}}$ provides a model-based observation of the resulting external loading.

On the commanded side, the rotational impedance of eq. (2.32) already produces a moment at the TCP whatever the centre of compliance is. Writing it as

$$m_0 = K_R e_R - D_R \omega_{\text{EE}}, \quad (2.53)$$

the shifted impedance adds a coupling contribution when $r_c \neq 0$. Both the stiffness and the damping matrices are shifted, so both commanded force components acquire the same lever,

$$m_{c,K} = -r_c \times f_K, \quad m_{c,D} = -r_c \times f_D, \quad (2.54)$$

and their sum is the complete translational coupling moment

$$m_{c,\text{trans}} = m_{c,K} + m_{c,D} = -r_c \times f. \quad (2.55)$$

The commanded moment is therefore $m_{\text{cmd}} \approx m_0 + m_{c,\text{trans}}$ in this simplified picture. The approximation is deliberate: when $e_R \neq 0$ the shifted law of eqs. (2.61) and (2.62) carries further r_c -dependent terms in its lower-right block, so the sum explains the translational coupling mechanism rather than expanding every term of the shifted law.

The two contributions act over different time scales. The damping term is velocity dependent, so as the commanded reference stops advancing and the robot settles, $\dot{p}_d - \dot{p}_{\text{EE}} \rightarrow \mathbf{0}$ and $f_D \rightarrow \mathbf{0}$, leaving $m_{c,\text{trans}} \rightarrow -r_c \times f_K$. The elastic contribution therefore carries the steady alignment tendency, while the damping contribution shapes the transient. The sign analysis below uses the elastic contribution alone, written

$$m_{c,K} = -r_c \times f_K,$$

which eq. (2.63) obtains from the point-shifted stiffness blocks.

On the observed side, the surface interaction produces an external wrench whose change the robot model estimates as $\Delta\hat{m}_{\text{ext}}$. The tool-geometry lever explains how an external force acting away from the TCP contributes to that moment. Representing the estimated resultant as acting at the selected tool point gives the force-lever contribution

$$m_{r_T} = r_T \times \Delta\hat{f}_{\text{ext}}. \quad (2.56)$$

Since the selected tool point is a geometric contact reference rather than the exact instantaneous force-application point, m_{r_T} is a geometry-based reconstruction and not an independently measured moment. It is compared with $\Delta\hat{m}_{\text{ext}}$ and never equated to it, and it is not added to m_0 or $m_{c,K}$: those belong to the command, and $\Delta\hat{F}_{\text{ext}}$ is the observation of what the resulting interaction produced. About the centre of compliance the same reconstruction would take the complete lever of eq. (2.50), $(r_T + r_c) \times \Delta\hat{f}_{\text{ext}}$, which the controller never forms.

The zero-lever condition is therefore not a zero-moment condition. Setting $r_c = 0$ removes $m_{c,K}$ alone. The commanded rotational moment m_0 remains, and because $r_T \neq 0$ the external force can still contribute m_{r_T} , so contact-induced rotation is possible with the centre of compliance at the TCP. Shifting the centre of compliance adds $m_{c,K}$ to the command, which changes the interaction and with it the estimated $\Delta\hat{f}_{\text{ext}}$ and $\Delta\hat{m}_{\text{ext}}$. The external moment is the result of that closed-loop interaction rather than an algebraic sum of the commanded and reconstructed terms.

Figure 2.2 places the two sides side by side. The measured contact wrench, and the form it takes during the experiment, is treated in section 5.1.3.

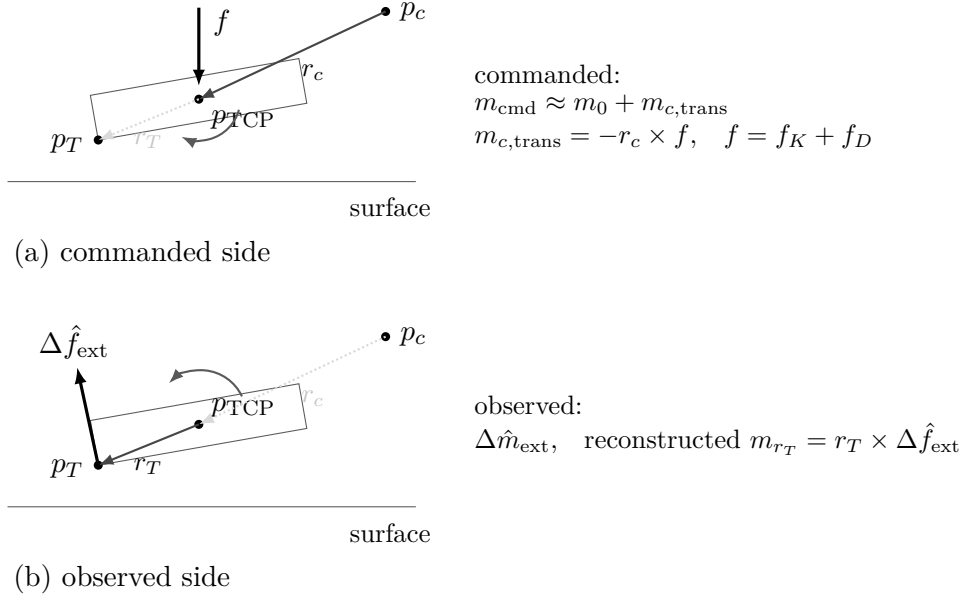


Figure 2.2: Moment relations on the commanded and observed sides.

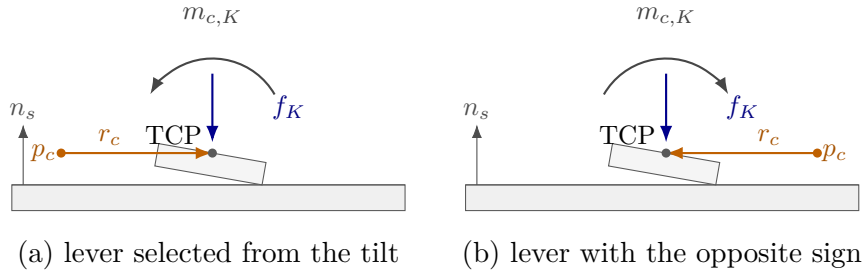


Figure 2.3: Moment produced by the compliance-centre lever at both lever signs.

For a dual-arm assembly task, Suomalainen et al. experimentally showed that compliance-centre placement and compliant-axis selection affect the alignment response [25]. This task-level result motivates the placement study in this thesis. The point-shift adjoint below remains derived from the spatial-transformation formulation.

The compliance-centre shift r_c from the centre of compliance p_c to the TCP, expressed in the base frame, is

$$r_c = p_{\text{TCP}} - p_c \in \mathbb{R}^3, \quad p_{\text{TCP}} = p_{\text{EE}}. \quad (2.57)$$

Let $[r_c]_{\times}$ denote the skew-symmetric matrix satisfying $[r_c]_{\times} a = r_c \times a$. Under the small-angle approximation, the compliance-centre position error $e_{p,c}$ is

$$e_{p,c} = e_p + [r_c]_{\times} e_R. \quad (2.58)$$

The positive sign follows from the selected lever convention. The vector from the TCP to the centre of compliance p_c is $-r_c$, and therefore

$$e_R \times (-r_c) = [r_c]_{\times} e_R.$$

The compliance-centre error e_c stacks the translational error $e_{p,c}$ and the rotational error e_R . The point-shift adjoint $\text{Ad}(r_c)$ maps the corresponding TCP error to this stacked error:

$$e_c = \begin{bmatrix} e_{p,c} \\ e_R \end{bmatrix} = \text{Ad}(r_c) \begin{bmatrix} e_p \\ e_R \end{bmatrix}, \quad \text{Ad}(r_c) = \begin{bmatrix} I_3 & [r_c]_{\times} \\ 0 & I_3 \end{bmatrix}. \quad (2.59)$$

The point-shift adjoint $\text{Ad}(r_c)$ changes the reference point of the impedance. By contrast, $T_R = \text{diag}(R_{\text{task}}, R_{\text{task}})$ in eq. (2.44) changes its principal directions.

After any required task-frame rotation, the decoupled centre-of-compliance stiffness K_c and damping D_c are

$$K_c = \begin{bmatrix} K_p & 0 \\ 0 & K_R \end{bmatrix}, \quad D_c = \begin{bmatrix} D_p & 0 \\ 0 & D_R \end{bmatrix}. \quad (2.60)$$

All blocks in eq. (2.60) are expressed in the base-frame orientation. The compliance-centre wrench F_c is

$$F_c = K_c e_c.$$

Transforming this power-conjugate wrench gives the corresponding TCP wrench F_{TCP} :

$$F_{\text{TCP}} = \text{Ad}(r_c)^{\top} F_c.$$

The resulting TCP stiffness K_{TCP} is therefore

$$K_{\text{TCP}} = \text{Ad}(r_c)^{\top} K_c \text{Ad}(r_c) = \begin{bmatrix} K_p & K_p [r_c]_{\times} \\ [r_c]_{\times}^{\top} K_p & K_R + [r_c]_{\times}^{\top} K_p [r_c]_{\times} \end{bmatrix}. \quad (2.61)$$

The TCP damping D_{TCP} uses the same point shift:

$$D_{\text{TCP}} = \text{Ad}(r_c)^\top D_c \text{Ad}(r_c) = \begin{bmatrix} D_p & D_p[r_c]_\times \\ [r_c]_\times^\top D_p & D_R + [r_c]_\times^\top D_p[r_c]_\times \end{bmatrix}. \quad (2.62)$$

The off-diagonal blocks introduce translation–rotation coupling. A translational error can therefore generate a restoring moment, while a rotational error can generate a restoring force. This coupling is absent from the block-diagonal impedance defined directly at the TCP.

For a purely translational error, $e_R = 0$, the coupling reduces to a single term. With

$$f_K = K_p e_p,$$

the elastic moment at the TCP is

$$m_{c,K} = [r_c]_\times^\top f_K = -r_c \times f_K. \quad (2.63)$$

A commanded tool orientation offset turns the tool about one of the surface tangents. The lever is chosen perpendicular to that tangent within the tangent plane, so that the moment the press generates opposes the commanded rotation. Reversing the commanded orientation offset reverses the lever with it.

The right-handed surface frame satisfies

$$t_1 \times t_2 = n_s, \quad n_s \times t_1 = t_2, \quad n_s \times t_2 = -t_1. \quad (2.64)$$

Let the commanded orientation offset in the surface plane have components θ_{t_1} and θ_{t_2} . For a non-zero offset and a selected tangential lever magnitude $\rho_c > 0$, the lever direction can be written directly from these two components as

$$r_{c,t} = \rho_c \frac{\theta_{t_2} t_1 - \theta_{t_1} t_2}{\sqrt{\theta_{t_1}^2 + \theta_{t_2}^2}}. \quad (2.65)$$

The selected lever is therefore perpendicular to the commanded orientation-offset direction in the surface plane. Its sign changes when the commanded offset is reversed. For the

two principal surface tangents, eq. (2.65) reduces to

$$r_{c,t} = -\rho_c t_2 \quad \text{for a positive } t_1 \text{ offset}, \quad r_{c,t} = +\rho_c t_1 \quad \text{for a positive } t_2 \text{ offset}.$$

Because the set-up motion is commanded primarily along the surface normal, the elastic press is approximated for this sign analysis as

$$f_K \approx -F_{K,n} n_s, \quad F_{K,n} > 0, \quad (2.66)$$

where $F_{K,n} = -n_s^\top f_K > 0$ is the magnitude of the commanded elastic normal component. It is a commanded quantity and is not the model-estimated external normal-load magnitude F_n . Tangential force components caused by pose error, friction, or the evolving contact geometry are not represented in this first-order argument. Substitution into eq. (2.63) gives

$$m_{c,K} \approx -F_{K,n} \rho_c \frac{\theta_{t_1} t_1 + \theta_{t_2} t_2}{\sqrt{\theta_{t_1}^2 + \theta_{t_2}^2}}. \quad (2.67)$$

Thus, the press-induced moment is directed opposite to the commanded orientation offset. For a positive command about t_1 it reduces to $m_{c,K} \approx -F_{K,n} \rho_c t_1$, and for a positive command about t_2 it reduces to $m_{c,K} \approx -F_{K,n} \rho_c t_2$. Reversing the orientation offset reverses both the selected lever and the generated moment.

The coupling vanishes for $r_c = 0$. Conversely, if K_p is nonsingular, zero coupling implies $r_c = 0$. Since $\text{Ad}(r_c)$ is invertible, the congruence transformation also preserves definiteness:

$$K_c \succeq 0 \implies K_{\text{TCP}} \succeq 0, \quad K_c \succ 0 \implies K_{\text{TCP}} \succ 0. \quad (2.68)$$

The same statements apply to D_c and D_{TCP} . Negative off-diagonal entries therefore represent coupling terms rather than negative stiffness directions.

The congruence transformation preserves the symmetry and definiteness of the source gain matrices. Closed-loop robot–controller–contact behaviour with phase switching was assessed experimentally under the operating conditions reported in Chapter 4.

This formulation is a local small-motion model in which r_c is treated as fixed during one controller evaluation. For a surface-fixed lever, its components remain constant in the surface frame and therefore its base-frame vector remains constant during set-up. For a tool-fixed lever, its components remain constant in the end-effector frame, but its base-frame vector changes as the end effector rotates. The controller therefore updates the base-frame lever and the corresponding shifted gain matrices during each control cycle for the tool-fixed definition.

The local linearised centre of compliance p_c is consequently a selected point rather than a measured physical pivot. It need not coincide with the physical contact location. The observed motion also depends on the finite rotational stiffness, the lever direction, the environmental constraint, friction, and the additional active controller terms introduced later.

2.8 Null-Space Torque

The Franka Emika Panda has seven joints, while the controlled end-effector task contains six components: three translational and three rotational. The robot is therefore kinematically redundant. The Cartesian impedance behaviour at the end-effector is the primary objective, and the remaining joint-space freedom can be used for a secondary objective.

In this thesis, the secondary joint-space action consists of a null-space damping contribution and an active singular-value conditioning contribution. Both are projected using the joint-torque null-space projector N_τ . For the full-row-rank 6×7 Panda Jacobian, one joint-space direction remains after the six task-producing directions are accounted for. The singular value decomposition (SVD) is used here for two distinct purposes: v_7 identifies this redundant direction, while σ_6 describes the weakest task-producing mapping. The controller damps motion in the projected null space and can additionally bias the robot toward the sampled null-space direction with the larger σ_6 . The required null-space direction, pseudoinverse, and projector are introduced before the two torque contributions are defined.

2.8.1 SVD-Based Null-Space Characterisation

The geometric Jacobian $J(q)$ relates the current joint velocity $\dot{q}$ to the end-effector velocity $\dot{x}$:

$$\dot{x} = J(q)\dot{q}, \quad J(q) \in \mathbb{R}^{6 \times 7}, \quad (2.69)$$

where

$$\dot{x} = \begin{bmatrix} \dot{p}_{\text{EE}} \\ \omega_{\text{EE}} \end{bmatrix} \in \mathbb{R}^6 \quad (2.70)$$

contains the three linear and three angular velocity components of the end-effector.

A joint velocity $\dot{q}$ belongs to the kinematic null space when

$$J(q)\dot{q} = 0. \quad (2.71)$$

Such a joint velocity $\dot{q}$ changes the robot configuration while preserving the end-effector position and orientation to first order. The Jacobian $J(q)$ is the first-order term in the expansion of the forward kinematics about the current configuration, so a finite displacement along the null space leaves a pose error of second order in its magnitude. When $J(q)$ has full row rank, the null space of the 6×7 Jacobian $J(q)$ is one-dimensional.

The SVD is applied to the Jacobian $J(q)$ at the current joint configuration q [3, 6]:

$$J(q) = U_J \Sigma_J V_J^\top, \quad U_J \in \mathbb{R}^{6 \times 6}, \quad \Sigma_J \in \mathbb{R}^{6 \times 7}, \quad V_J \in \mathbb{R}^{7 \times 7}. \quad (2.72)$$

The Jacobian $J(q)$ is the input to the decomposition. The SVD returns the matrices U_J , Σ_J , and V_J , with the singular values contained in Σ_J .

The columns of V_J form an orthonormal basis of the seven-dimensional joint-velocity space. The joint velocity $\dot{q}$ can therefore be expressed as

$$\dot{q} = V_J c = \sum_{i=1}^7 c_i v_i, \quad (2.73)$$

where v_i is the i -th column of V_J , and $c \in \mathbb{R}^7$ contains the components of $\dot{q}$ along these basis directions.

Similarly, the columns of U_J form an orthonormal basis of the six-dimensional end-effector-velocity space. Substituting $\dot{q} = V_J c$ into eq. (2.69) gives

$$\dot{x} = J(q)V_J c = U_J \Sigma_J c. \quad (2.74)$$

Thus, V_J provides the basis directions in which the joint velocity $\dot{q}$ is expressed, while U_J provides the corresponding basis directions in which the end-effector velocity $\dot{x}$ is expressed. The matrix Σ_J scales the mapping between these directions.

For the 6×7 Jacobian $J(q)$, the ordered Jacobian singular values σ_i occupy the diagonal of the singular-value matrix:

$$\Sigma_J = \begin{bmatrix} \text{diag}(\sigma_1, \sigma_2, \dots, \sigma_6) & 0_{6 \times 1} \end{bmatrix}, \quad (2.75)$$

where

$$\sigma_1 \geq \sigma_2 \geq \dots \geq \sigma_6 \geq 0. \quad (2.76)$$

For the first six basis directions,

$$Jv_i = \sigma_i u_i, \quad i = 1, \dots, 6, \quad (2.77)$$

where u_i is the i -th column of U_J . A joint velocity $\dot{q}$ in the direction v_i ,

$$\dot{q} = c_i v_i, \quad (2.78)$$

therefore produces the end-effector velocity

$$\dot{x} = c_i \sigma_i u_i. \quad (2.79)$$

The singular value σ_i scales the mapping from the joint-velocity basis direction v_i to the corresponding end-effector-velocity basis direction u_i .

The seventh column of V_J corresponds to the zero column of Σ_J and therefore satisfies

$$Jv_7 = 0. \quad (2.80)$$

A null-space joint velocity $\dot{q}$ may be scaled by the scalar amplitude c_7 :

$$\dot{q} = c_7 v_7 \quad (2.81)$$

therefore changes the joint configuration without producing an end-effector velocity. When the Jacobian $J(q)$ has full row rank, v_7 spans its one-dimensional kinematic null space.

The minimum task-producing singular value $\sigma_{\min}$ is

$$\sigma_{\min} = \sigma_6. \quad (2.82)$$

The quantities v_7 and σ_6 have different purposes. The vector v_7 represents the redundant joint-motion direction, whereas σ_6 describes the weakest of the six mappings from joint velocity $\dot{q}$ to end-effector velocity. As σ_6 approaches zero, one end-effector velocity direction becomes increasingly difficult to produce, indicating an approach to a loss of Jacobian $J(q)$ row rank. Because the geometric Jacobian combines translational and rotational rows with different physical units, the numerical value of $\sigma_{\min}$ depends on the chosen Jacobian representation and length unit. It is therefore used in this thesis as a relative conditioning indicator for comparisons made with the same Jacobian convention, rather than as a unit-invariant manipulability measure. Within that fixed convention, $\sigma_{\min}$ is used to compare the conditioning of nearby joint configurations and to select the direction of the conditioning torque.

2.8.2 SVD-Based Pseudoinverse

The Jacobian pseudoinverse J^+ maps end-effector-velocity components back to the corresponding joint-velocity directions. Its calculation uses the singular directions obtained from the SVD.

Small singular values lead to large reciprocal values and can amplify numerical errors. A

relative singular-value threshold is therefore applied. Let $\rho \geq 0$ denote the configured relative SVD tolerance. The corresponding absolute singular-value threshold σ_{thr} is calculated from the largest singular value σ_1 :

$$\sigma_{\text{thr}} = \rho\sigma_1. \quad (2.83)$$

A singular direction is retained when

$$\sigma_i > \sigma_{\text{thr}}. \quad (2.84)$$

The Jacobian pseudoinverse J^+ is defined as

$$J^+ = \sum_{\substack{i=1 \\ \sigma_i > \sigma_{\text{thr}}}}^6 \frac{1}{\sigma_i} v_i u_i^\top \in \mathbb{R}^{7 \times 6}. \quad (2.85)$$

For each retained singular direction, J^+ maps an end-effector-velocity component along u_i to the corresponding joint-velocity direction v_i and scales it by $1/\sigma_i$. Directions at or below σ_{thr} receive a reciprocal value of zero.

2.8.3 Null-Space Projectors

The pseudoinverse is used to separate a joint-space vector into a task-related component and a null-space component. For an arbitrary joint velocity $\dot{q}$, this decomposition is

$$\dot{q} = \underbrace{J^+ J \dot{q}}_{\text{task-related component}} + \underbrace{(I_7 - J^+ J) \dot{q}}_{\text{null-space component}}. \quad (2.86)$$

The product $J^+ J$ projects $\dot{q}$ onto the joint-space directions that contribute to the end-effector velocity. Since J includes all three linear and all three angular velocity components, this task-related component accounts for the complete controlled end-effector pose at the velocity level.

The complementary joint-velocity projector N_q is

$$N_q = I_7 - J^+ J \in \mathbb{R}^{7 \times 7}. \quad (2.87)$$

Applying N_q to an arbitrary joint velocity $\dot{q}$ gives the projected null-space velocity $\dot{q}_{\text{null}}$:

$$\dot{q}_{\text{null}} = N_q \dot{q}. \quad (2.88)$$

When J has full row rank and all six task-producing singular directions are retained,

$$J \dot{q}_{\text{null}} = J N_q \dot{q} = 0. \quad (2.89)$$

The projected joint velocity $\dot{q}_{\text{null}}$ can therefore change the robot configuration while preserving the end-effector position and orientation to first order.

A corresponding decomposition is used for a secondary joint torque τ_0 . The joint-torque projector N_τ is the transpose of the velocity projector:

$$N_\tau = N_q^\top = I_7 - J^\top J^{+\top} \in \mathbb{R}^{7 \times 7}. \quad (2.90)$$

The secondary torque can then be written as

$$\tau_0 = \underbrace{J^\top J^{+\top} \tau_0}_{\text{task-related component}} + \underbrace{N_\tau \tau_0}_{\text{null-space component}}. \quad (2.91)$$

The first component lies in the joint-torque subspace associated with Cartesian wrenches F through $J^\top$. The second component is retained as the secondary null-space torque τ_{null} :

$$\tau_{\text{null}} = N_\tau \tau_0. \quad (2.92)$$

The transpose relation follows from the mechanical power $\tau^\top \dot{q}$ between joint torques τ and joint velocities $\dot{q}$. Thus, N_q is applied to joint velocities $\dot{q}$, while N_τ is applied to secondary joint torques τ_0 .

The projector provides an orthogonal kinematic separation with respect to the Jacobian and the Moore–Penrose pseudoinverse. It is not the inertia-weighted dynamically consistent null-space projector used in some operational-space formulations. Cartesian task retention under the implemented secondary torques is therefore also evaluated experimentally.

For the SVD-based pseudoinverse, J^+J is an orthogonal and symmetric projector. Hence,

$$N_q = N_\tau \quad (2.93)$$

holds analytically. The separate symbols distinguish the quantity on which the projector acts. In the implementation, N_τ is additionally symmetrised to reduce floating-point asymmetry.

When J has full row rank and all six task-producing singular directions are retained,

$$N_q = N_\tau = v_7 v_7^\top. \quad (2.94)$$

In this case, projection retains only the component along the redundant direction v_7 . When a singular value lies at or below the selected threshold, its associated right-singular direction is also assigned to the numerical null space.

2.8.4 Null-Space Damping Torque

The current joint velocity $\dot{q}$ is separated into task-related and null-space components according to eq. (2.86). The null-space damping torque τ_d acts on the component $N_q \dot{q}$:

$$\tau_d = -d_{\text{null}} N_\tau \dot{q} = -d_{\text{null}} N_q \dot{q}, \quad (2.95)$$

where $d_{\text{null}} \geq 0$ is the null-space damping coefficient. The negative sign makes the torque oppose motion along the redundant joint-space direction and dissipate the associated motion.

2.8.5 Singular-Value Conditioning Torque

The second contribution applies an active torque along the redundant direction v_7 . Its sign is selected by comparing $\sigma_{\min}$ at two nearby joint configurations.

The probe angle α_{probe} specifies the joint-space step from the current configuration q . The sampled configurations in the positive and negative null directions are q_+ and q_- :

$$q_+ = q + \alpha_{\text{probe}} v_7, \quad q_- = q - \alpha_{\text{probe}} v_7. \quad (2.96)$$

The Jacobian $J(q)$ is recalculated at both configurations. The minimum singular values σ_+ and σ_- correspond to q_+ and q_- , respectively:

$$\sigma_+ = \sigma_{\min}(J(q_+)), \quad \sigma_- = \sigma_{\min}(J(q_-)). \quad (2.97)$$

The sampled singular-value difference Δ_σ is

$$\Delta_\sigma = \sigma_+ - \sigma_-. \quad (2.98)$$

The singular-value-conditioning direction selector s_σ is defined as

$$s_\sigma = \begin{cases} +1, & \Delta_\sigma > \delta_\sigma, \\ -1, & \Delta_\sigma < -\delta_\sigma, \\ 0, & |\Delta_\sigma| \leq \delta_\sigma, \end{cases} \quad (2.99)$$

where $\delta_\sigma \geq 0$ is the comparison deadband. Within this deadband, the selector s_σ is set to zero and the conditioning contribution is suppressed.

The selected direction is invariant to the sign convention of v_7 returned by the SVD. Reversing v_7 exchanges q_+ and q_- and reverses s_σ , so the product $s_\sigma v_7$ remains unchanged.

The conditioning-torque magnitude k_σ is specified independently of the probe angle.

The vector v_7 represents the instantaneous null-space direction at the current configuration. For a finite probe angle, q_+ and q_- provide local approximations of the nonlinear constant-pose self-motion. The corresponding preservation of the end-effector pose is therefore a first-order property of the sampled direction.

The selector s_σ uses the sign of Δ_σ to choose the sampled direction with the larger value of $\sigma_{\min}$. This produces a two-point directional conditioning strategy based on local comparison rather than on the magnitude of the sampled variation.

The vector $s_\sigma v_7$ defines the selected secondary joint-space direction. Projecting it with N_τ gives the singular-value conditioning torque τ_σ :

$$\tau_\sigma = k_\sigma N_\tau (s_\sigma v_7), \quad (2.100)$$

where $k_\sigma \geq 0$ specifies the commanded torque magnitude.

When the Jacobian has full row rank and all six task-producing singular directions are retained, v_7 lies in the one-dimensional null space and

$$N_\tau v_7 = v_7. \quad (2.101)$$

The conditioning contribution therefore acts along the selected redundant joint direction, while the damping contribution opposes motion within the projected subspace.

2.8.6 Complete Null-Space Torque

Combining the damping and conditioning contributions gives

$$\tau_{\text{null}} = \tau_d + \tau_\sigma = -d_{\text{null}} N_\tau \dot{q} + k_\sigma N_\tau (s_\sigma v_7) \in \mathbb{R}^7. \quad (2.102)$$

When the Jacobian $J(q)$ has full row rank, its null space is one-dimensional and is spanned by v_7 . If the Jacobian loses row rank, the null space becomes multidimensional and the projector includes the additional numerical-null-space directions. The damping contribution acts on motion in all these directions through $N_\tau \dot{q}$. The implemented conditioning term retains its two probes along $+v_7$ and $-v_7$.

The two contributions therefore have different roles: τ_d opposes redundant joint motion that is already present, whereas τ_σ actively biases the robot along the selected redundant direction toward the nearby sampled configuration with the larger $\sigma_{\min}$.

The activation of the damping and conditioning contributions is a controller configuration choice. The available combinations and the configuration used in the reported experiments are described in section 3.6.

2.9 Complete Joint-Torque Command

The complete joint-torque command τ_{cmd} combines the Cartesian impedance torque τ_{cart} , the null-space torque τ_{null} , and the Coriolis compensation τ_c :

$$\tau_{\text{cmd}} = \tau_{\text{cart}} + \tau_{\text{null}} + \tau_c(q, \dot{q}) = J^\top(q)F + \tau_{\text{null}} + \tau_c(q, \dot{q}). \quad (2.103)$$

Here, $\tau_{\text{cart}} = J^\top(q)F$ is the Cartesian impedance torque, τ_{null} is the secondary null-space torque, and $\tau_c(q, \dot{q})$ is the Coriolis and centrifugal compensation obtained from the robot model and added in the control callback. A separate gravity term is not added because gravity compensation is handled internally by the Franka Control Interface, as described in Section 2.4.3. The next chapter implements these torque contributions in the real-time control loop and combines them with the surface-relative geometry, phase-dependent references, and contact sequence.

Chapter 3

Controller Design and Real-Time Implementation

This chapter describes how the Cartesian impedance formulation of Chapter 2 is implemented as a real-time controller for the Franka Emika Panda. The controller is written in C++ using libfranka and Eigen and is executed through the Franka Control Interface (FCI) with a nominal control period of 1 ms.

The implementation is organised around the control flow required for the surface-alignment task. A surface-relative task representation first defines the surface frame, the tool orientation, and the point of the rectangular face used by the contact sequence. The real-time callback then updates the Cartesian reference, evaluates the impedance wrench, and maps it to joint torque. During set-up, the directional impedance can be shifted to a virtual centre of compliance p_c , so that the commanded normal press also produces a moment. A secondary SVD-based null-space controller acts on the redundant joint motion without changing the Cartesian task to first order.

The chapter therefore follows the controller logic rather than the source-code file structure. The architecture is introduced first, followed by the task geometry, real-time impedance calculation, phase-dependent gains and virtual centre of compliance, contact sequence, null-space controller, and supporting real-time, safety, and recording functions. Numerical values used in the reported experiments are documented in Chapter 4 and Appendix C rather than repeated throughout this chapter.

3.1 Controller Architecture

The software separates configuration and operator interaction from the real-time control calculation and from post-run data processing. The complete parameter set is read and validated before a controller session starts. The real-time callback then receives only the prepared configuration, preallocated state, robot-model interface, and non-blocking operator requests. File output and run evaluation are performed after torque control has stopped.

Table 3.1 summarises the main functional subsystems.

Table 3.1: Functional subsystems of the surface-grinding controller.

Subsystem	Responsibility
Configuration	Validates the parameter set and constructs the typed controller configuration.
Task geometry	Constructs the surface frame, tool orientation target, tool geometry, and geometric clearance quantities.
Real-time controller	Updates the active phase and Cartesian reference and evaluates the 1 kHz joint-torque callback.
Impedance and null-space control	Constructs the active Cartesian gains, optional compliance-centre shift, Cartesian wrench, and secondary null-space torque.
Operator and robot interface	Manages mode selection, manual guidance, robot preparation, gripper actions, and tool handling.
Recording and evaluation	Buffers controller signals during torque control and performs file output and run-summary calculations afterwards.

The main operating path is a phase sequence for tool orientation, surface approach, contact set-up, and grinding. Additional modes provide standard Cartesian pose hold, pose hold with the set-up impedance, and manual guidance. The same configuration system supplies the surface and tool geometry, phase-dependent Cartesian gains, damping settings, virtual centre of compliance, null-space parameters, safety thresholds, and data-recording settings.

At program start, the robot connection is established and the robot model is loaded after error recovery and collision configuration. A separate keyboard thread receives operator requests. These requests are transferred through atomic variables so that the real-time callback does not wait for terminal input. Before each new controller session, the configuration is read and validated again, which permits settings to be changed between runs without recompiling the program.

The torque path used during one impedance-controlled cycle is shown in Figure 3.1. The figure also indicates where the phase state, active Cartesian gains, robot model, and null-space contribution enter the command.

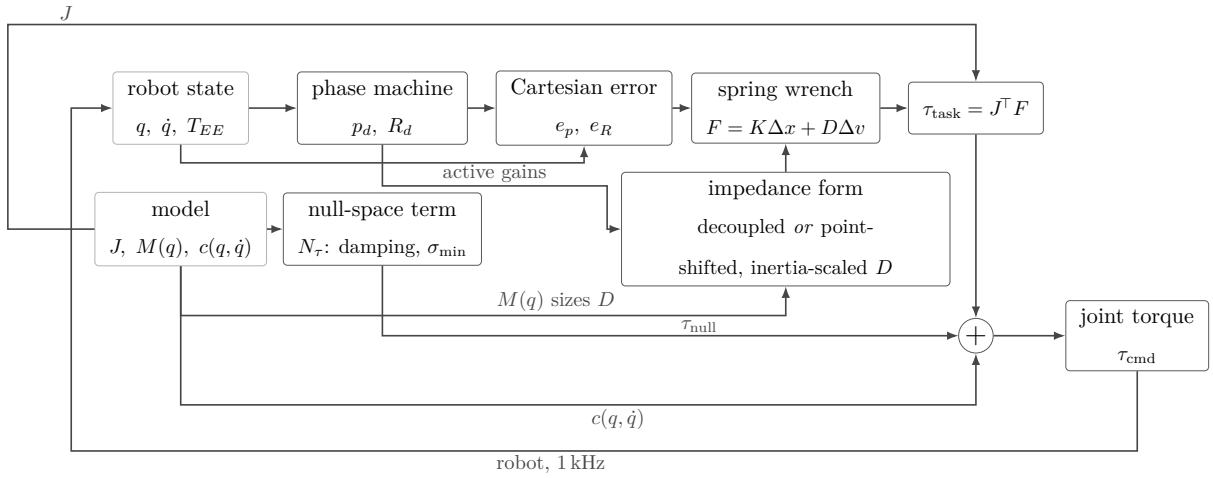


Figure 3.1: Torque contributions combined in one control cycle.

The following sections describe these blocks in the order required to understand the contact-alignment controller.

3.2 Surface-Relative Task Representation

The contact sequence is formulated relative to the calibrated surface and to the known geometry of the tool face. The controller therefore constructs a surface task frame, a surface-relative tool orientation target, and a geometric reference point on the rectangular face before the set-up impedance is applied.

3.2.1 Surface Task Frame

The mathematical surface-frame construction is introduced in Section 2.5. In the implementation, the parameter set contains a point p_s on the surface, the surface orientation, and a surface-frame reference direction a_s used to define the first tangent. The resulting rotation has the fixed column order

$$R_{\text{surface}} = \begin{bmatrix} t_1 & t_2 & n_s \end{bmatrix}.$$

The reference direction a_s is projected onto the plane orthogonal to n_s and normalised to obtain t_1 . The second tangent is constructed as

$$t_2 = n_s \times t_1,$$

which completes the right-handed frame in robot-base coordinates. A fallback reference direction is used when the configured direction is approximately parallel to n_s .

This surface frame is used consistently for the approach direction, the surface-relative orientation command, directional Cartesian gains, the compliance-centre definition when a surface-fixed lever is selected, and the surface-resolved quantities used in the experimental evaluation. The descent direction is

$$-n_s,$$

from the free-space starting region towards the configured plane. The calibrated surface values used for the reported experiments are given in Chapter 4 and Appendix C.

3.2.2 Surface-Relative Tool Orientation

The tool normal is calibrated once in the end-effector frame. Its current direction in the robot base frame is calculated from the measured end-effector orientation:

$$n_T = R_{\text{EE}} n_{\text{EE}}. \tag{3.1}$$

The flat target direction is chosen as the configured sign of the surface normal. Com-

manded orientation offsets about t_1 and t_2 are combined into a surface-frame rotation vector and applied to this flat target:

$$n_d = \exp([\theta_{t_1} t_1 + \theta_{t_2} t_2]_{\times}) (\pm n_s). \quad (3.2)$$

The shortest rotation that aligns the captured tool direction with n_d is applied to the complete start orientation. The implementation can additionally prescribe a twist about the desired tool axis. The long axis of the rectangular face and the selected surface tangent are projected onto the plane normal to n_d , and the requested in-plane rotation is then applied about that axis. Because a centred rectangle is unchanged by a half-turn, the implementation selects the equivalent orientation closest to the captured start pose.

The construction separates the two orientation roles used later in the contact sequence: θ_{t_1} and θ_{t_2} define the commanded inclination relative to the surface, whereas the normal-axis twist defines the in-plane orientation of the rectangular face. The exact settings used for the measurements are stated in Chapter 4.

3.2.3 Tool Geometry and Geometric Clearance

The tool face is represented as a rectangle fixed in the end-effector frame. Its centre offset, half-width vector, and half-length vector define the four vertices

$$\{r_{\text{face,EE}} \pm r_{\text{width,EE}} \pm r_{\text{length,EE}}\}. \quad (3.3)$$

The tool geometry determines the point expected to reach the surface first. This point is denoted by p_T and is used as the contact reference during set-up; here the subscript T denotes the selected tool point. Depending on the tool orientation it corresponds to a leading corner, the midpoint of a leading edge, or the tool centre. It is distinct from the TCP and from the virtual centre of compliance. Its position follows from the end-effector-frame offset $r_{T,\text{EE}}$,

$$p_T = p_{\text{TCP}} + R_{\text{EE}} r_{T,\text{EE}}, \quad (3.4)$$

where the tool centre point coincides with the reported end-effector origin in this imple-

mentation, $p_{\text{TCP}} = p_{\text{EE}}$. The offset $r_{T,\text{EE}}$ is fixed relative to the tool once the contact reference has been selected. Its base-frame representation $r_T = R_{\text{EE}}r_{T,\text{EE}} = p_T - p_{\text{TCP}}$ changes with the tool orientation. The compliance-centre shift $r_c = p_{\text{TCP}} - p_c$ of Section 2.7 is a different quantity: it is the virtual displacement used by the Cartesian impedance transformation, and it carries no tool geometry at all.

During tool orientation and surface approach, all four vertices are transformed to the base frame and compared along the descent direction. The vertex with the largest projection is geometrically closest to the surface in that direction. Vertices whose projected positions agree within the configured tie tolerance are grouped and averaged. A general orientation therefore selects a leading corner, two nearly equal neighbouring corners define a leading edge, and four nearly equal corners define the face centre.

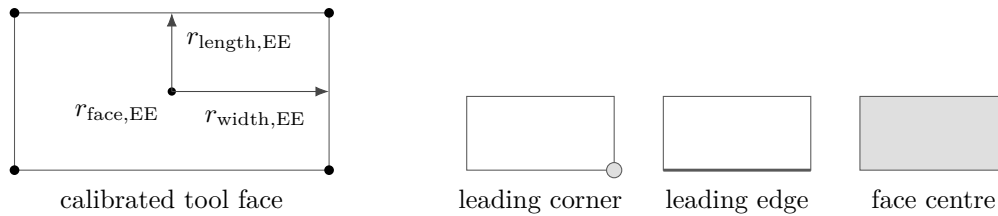


Figure 3.2: Tool face geometry and the selected leading feature.

The controller distinguishes the clearance of the foremost face point from the height of the averaged controlled point. The foremost-face clearance is used only to determine the transition from approach to set-up. The averaged point is the reference point used for the subsequent set-up motion.

At the geometric clearance transition, the implementation stores

- the selected tool-point offset in the end-effector frame;
- its projection onto the calibrated surface;
- the measured TCP pose and the orientation that will be held during set-up; and
- the current model-estimated external wrench as a reference for later changes.

The selected face offset is then kept fixed during set-up. The desired contact-point position is generated relative to its projected surface point and converted back to the corresponding TCP reference. This allows the phase logic to command the geometrically relevant point on the tool face while the Cartesian impedance law remains formulated at the TCP.

3.3 Real-Time Cartesian Impedance Controller

One controller session prepares the task geometry and phase-dependent gains and then registers a joint-torque callback with libfranka. Before torque control begins, the current robot state is read once to initialise the desired pose, phase state, external-wrench reference, and preallocated recording buffer.

The callback receives the current `RobotState` and the elapsed cycle duration and returns the seven commanded joint torques τ_{cmd} :

Listing 3.1: Registration of the joint-torque callback through libfranka.

```

1 | robot.control(
2 |     [&](const franka::RobotState& state,
3 |         franka::Duration period) -> franka::Torques {
4 |
5 |         // Real-time state and torque calculations
6 |
7 |         return franka::Torques(tau_array);
8 |     });

```

Within each callback, the measured joint state, end-effector pose, end-effector Jacobian, robot-model quantities, and model-estimated external wrench are read first. The phase logic then updates the desired Cartesian reference. The controller evaluates the Cartesian error, selects the active impedance branch, maps the resulting wrench through $J^\top$, adds the secondary torque terms, records the required signals, and returns the final joint-torque vector.

3.3.1 State and Reference Update

The robot state provides the measured joint configuration q , joint velocity $\dot{q}$, and end-effector transformation. The libfranka model returns the 6×7 geometric Jacobian $J(q)$ of the configured end-effector frame together with the joint-space mass matrix and Coriolis terms. Multiplication of the Jacobian by $\dot{q}$ gives the measured Cartesian linear and angular velocities in the base frame.

The end-effector transformation supplied by the robot state is used directly for p_{EE} and R_{EE} ; the real-time controller does not reconstruct this pose from a separate Denavit–Hartenberg chain.

The phase state machine supplies the desired TCP position p_d , desired linear velocity $\dot{p}_d$, and desired orientation R_d . Their meaning depends on the active phase: tool orientation

changes the orientation reference while holding position, approach advances the position reference along $-n_s$, set-up advances the selected tool point into the surface, grinding maintains the normal press and can add a tangential sweep, and pose hold regulates a captured Cartesian pose. The detailed phase logic is described in Section 3.5.

3.3.2 Cartesian Error and Impedance Wrench

The translational error is the desired-minus-measured position error. The orientation error follows the convention introduced in Section 2.2.4. The current-to-desired relative rotation is converted to an axis-angle vector and expressed in the robot base frame:

$$\Delta R = R_{EE}^\top R_d, \quad e_R = R_{EE} u\phi. \quad (3.5)$$

A rotational mask can be applied after this transformation by resolving e_R in the surface frame, selecting the enabled components, and transforming the result back to the base frame. The mask acts on the rotational spring error; the damping term continues to use the measured angular velocity.

The six-dimensional displacement and velocity errors are

$$\Delta x = \begin{bmatrix} e_p \\ e_R \end{bmatrix}, \quad \Delta v = \begin{bmatrix} \dot{p}_d - \dot{p}_{EE} \\ -\omega_{EE} \end{bmatrix}. \quad (3.6)$$

For the decoupled impedance branch, the Cartesian wrench is evaluated from the translational and rotational blocks separately:

$$F = \begin{bmatrix} K_p e_p + D_p (\dot{p}_d - \dot{p}_{EE}) \\ K_R e_R - D_R \omega_{EE} \end{bmatrix}. \quad (3.7)$$

The same force-moment ordering is used for the coupled branch, but the 6×6 stiffness and damping matrices are first shifted from the selected centre of compliance to the TCP as described in Section 3.4.3. The returned wrench is denoted

$$F = \begin{bmatrix} f \\ m \end{bmatrix} \in \mathbb{R}^6. \quad (3.8)$$

3.3.3 Joint-Torque Command

The Cartesian wrench is mapped to joint torque through

$$\tau_{\text{cart}} = J^\top(q)F. \quad (3.9)$$

The SVD-based secondary controller supplies τ_{null} . During the dedicated Cartesian pose-hold disturbance study of Section 4.6, the callback also adds the internally commanded joint-torque-equivalent disturbance τ_{dist} . Outside this experiment, $\tau_{\text{dist}} = 0$.

The Coriolis and centrifugal contribution $\tau_c(q, \dot{q})$ is obtained from the libfranka model. The complete impedance-controlled command is therefore

$$\tau_{\text{cmd}} = \tau_{\text{cart}} + \tau_{\text{null}} + \tau_{\text{dist}} + \tau_c(q, \dot{q}). \quad (3.10)$$

No separate gravity term is added because the Franka Control Interface handles gravity compensation for the external joint-torque command, as described in Chapter 2. The final torque vector is returned directly to libfranka; robot-side monitoring and the configured collision behaviour remain active.

3.4 Phase-Dependent Impedance and Centre of Compliance

The active Cartesian impedance is determined by three choices: the directional stiffness, the damping associated with those directions, and whether the impedance reference point is the TCP or a shifted virtual centre of compliance. The controller constructs the directional gains first and applies the compliance-centre transformation afterwards.

3.4.1 Directional Cartesian Gains

Directional gains are defined in the frame that gives them a physical meaning for the active task. A diagonal gain G_{surface} expressed along $[t_1, t_2, n_s]$ is transformed to the base frame by

$$G_0 = R_{\text{surface}} G_{\text{surface}} R_{\text{surface}}^\top. \quad (3.11)$$

The base-frame matrix can then be applied directly to the base-frame Cartesian errors used by the control law. The implemented frame policy is summarised in Table 3.2.

Table 3.2: Coordinate frames used for the phase-dependent Cartesian gains.

Controller mode	Translational gains	Rotational gains
Tool orientation and surface approach	Surface frame $[t_1, t_2, n_s]$	Surface frame $[t_1, t_2, n_s]$
Set-up and grinding	Selectable between base frame and surface frame	Surface frame $[t_1, t_2, n_s]$
Cartesian pose hold	Base frame $[x, y, z]$	Base frame $[x, y, z]$
Set-up-impedance hold	Same construction as set-up	Same construction as set-up
Phase-gate hold	Configurable hold frame	Configurable hold frame

The set-up phase is the central case for the contact experiments. Its translational and rotational gains can be aligned with the surface frame so that normal and tangential stiffnesses can be selected independently. The specific matrices used in each experimental case are intentionally left to Chapter 4, where the varied and fixed entries are defined.

Set-up and grinding use the same source stiffness and damping blocks. What changes at the phase transition is the generated Cartesian reference and the choice between the coupled and decoupled impedance branch. A phase gate can temporarily replace the active matrices with dedicated hold gains while the current reference is maintained.

3.4.2 Inertia-Scaled Damping

For phase groups configured to use inertia-scaled damping, the damping coefficients are calculated from the current Cartesian inertia and the active directional stiffness. The joint-space inertia matrix $M(q)$ is obtained from the libfranka model and factorised using a lower–diagonal–lower-transpose (LDLT) decomposition,

$$M = LDL^\top.$$

Rather than explicitly forming M^{-1} , Eigen's LDLT factorisation is used to solve

$$MX = J^\top,$$

which gives $X = M^{-1}J^\top$. The regularised base-frame operational-space inertia estimate is then

$$\Lambda_0 = \left(JM^{-1}J^\top + 10^{-9}I_6\right)^{-1}. \quad (3.12)$$

The matrix is transformed into the coordinate frame of the active gain block,

$$\Lambda = T_R^\top \Lambda_0 T_R, \quad \lambda_i = \Lambda_{ii}, \quad (3.13)$$

so that each stiffness entry k_i is paired with the corresponding directional Cartesian inertia λ_i . The calculated damping coefficient is

$$d_{\text{dir},i} = 2\zeta\sqrt{\lambda_i k_i}, \quad (3.14)$$

where ζ is the configured directional damping factor. For a single decoupled direction with $\zeta = 1$, this expression corresponds to the critical-damping coefficient of that local second-order model.

The calculation is performed independently for the three translational and three rotational directions and is subject to the configured coefficient bounds and numerical validity checks. The resulting damping is cached by phase group and recalculated when that group is entered again, so the current robot configuration is used for the new Cartesian-inertia estimate. If the calculation cannot be used, the configured damping matrix remains available as a fallback.

The reported surface-contact sequence used inertia-scaled damping in the phase groups stated in Chapter 4. Standard Cartesian pose hold is a separate case: its reported null-space trials used fixed hold damping rather than this inertia-scaled calculation.

3.4.3 Virtual Centre of Compliance

The theoretical point-shift formulation is derived in Section 2.7. In the implementation, the source translational and rotational gains are first expressed in the required task frame and assembled at a selected virtual centre of compliance p_c . They are then shifted to the TCP.

The implemented lever convention is

$$r_c = p_{\text{TCP}} - p_c.$$

Two definitions are supported because the meaning of a fixed lever depends on the frame in which it is specified.

For a tool-fixed definition, the configured centre displacement is constant in end-effector coordinates. The corresponding base-frame lever is therefore updated from the measured end-effector orientation during every callback. It rotates in the base frame as the end effector rotates.

For a surface-fixed definition, the lever components are constant in $[t_1, t_2, n_s]$. Because the surface frame is fixed for one controller session, the resulting base-frame lever is constant during set-up. The configuration loader requires exactly one of the two definitions to be active when the virtual centre is enabled, and rejects a parameter set that selects both or neither.

The active base-frame lever is used to construct the point-shift adjoint. The source translational and rotational matrices are assembled into block-diagonal spatial gains at p_c , and the same congruence is applied independently to stiffness and damping:

$$K_{\text{TCP}} = \text{Ad}^\top(r_c) K_c \text{Ad}(r_c), \quad D_{\text{TCP}} = \text{Ad}^\top(r_c) D_c \text{Ad}(r_c). \quad (3.15)$$

For a tool-fixed lever, r_c and therefore the shifted base-frame matrices are updated as the measured end-effector orientation changes. For a surface-fixed lever, the base-frame lever remains constant and the shifted matrices remain fixed as long as the source gains do not change.

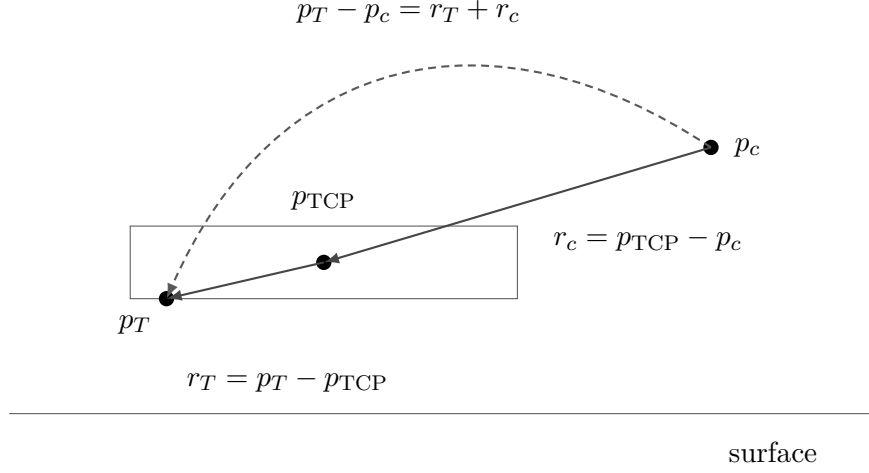


Figure 3.3: Selected tool point, tool centre point, and centre of compliance.

The off-diagonal blocks generated by the point shift introduce translation–rotation coupling. A translational position or velocity error can therefore contribute to the commanded TCP moment, and a rotational error can contribute to the commanded TCP force. When $r_c = 0$, the point shift disappears and the spatial matrices reduce to the decoupled block-diagonal form.

This coupling is the mechanism used for contact-induced alignment during set-up. The desired orientation is held at the value captured at the geometric clearance transition, so no time-varying tipping trajectory is commanded. Instead, the selected tool point is advanced towards the surface. The resulting normal press acts through the finite Cartesian impedance; when a non-zero compliance-centre lever is enabled, the shifted impedance introduces a corresponding moment that can assist or oppose the contact-induced rotation. The measured response also depends on the directional stiffness, contact geometry, robot configuration, and physical tool–surface interaction.

The coupled branch is used only in the controller modes configured for a virtual centre of compliance. Other phases use the decoupled Cartesian impedance. The exact cases that used the point-shifted branch in the reported experiments are specified in Chapter 4 and Appendix C.

3.5 Contact Sequence and Reference Generation

The main run sequence passes through tool orientation, surface approach, set-up, and grinding, in that order. The orientation phase can be omitted by configuration, and optional operator gates can hold the current reference between phases. Standard Cartesian pose hold, set-up-impedance hold, and manual guidance are separate operator modes. Figure 3.4 summarises the implemented phase flow.

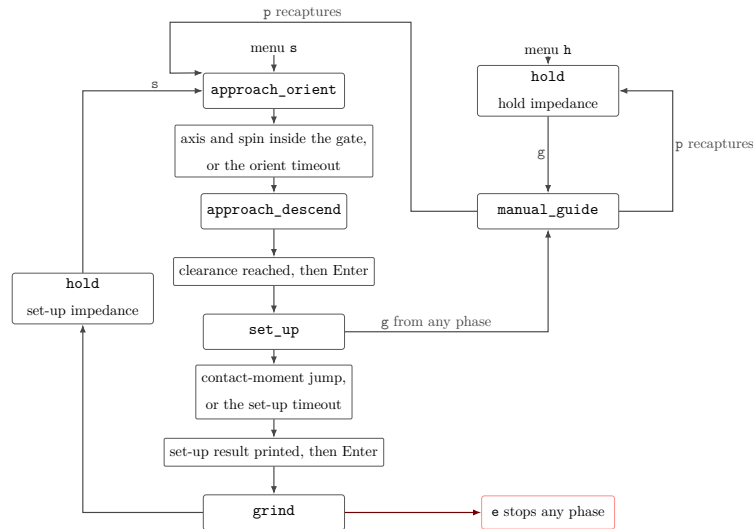


Figure 3.4: Run phase sequence and Cartesian pose hold.

3.5.1 Tool Orientation

The tool-orientation phase keeps the captured start position fixed while the desired orientation is advanced towards the surface-relative target of Section 3.2.2. The reference follows a rate-limited interpolation from the captured start orientation.

The transition is evaluated from the tool-axis error and, when the in-plane twist is enabled, the remaining spin error about the target tool axis. A configured minimum duration prevents immediate acceptance of a transient orientation, while a timeout provides an alternative transition path. The orientation reached at the end of this phase becomes the reference used during surface approach.

3.5.2 Surface Approach

During surface approach, the desired position advances from the captured start position along $-n_s$ with a rate limit and maximum travel. The rectangular tool geometry is evaluated continuously during this motion, so the controller always knows which corner or edge currently has the smallest geometric clearance to the surface.

The transition to set-up occurs when the foremost-face clearance reaches the configured geometric threshold. This is not a force-detected contact event. The model-estimated external wrench is recorded during approach, but it does not determine the phase transition.

At the clearance transition, the selected tool point is selected and held constant, and the controller stores its projected surface point, the current TCP pose, the orientation reference, and the external-wrench reference. If the optional pre-set-up gate is enabled, the controller first holds the captured pose until operator confirmation and then captures the set-up references from the current measured state. Reaching the maximum permitted approach distance before the geometric clearance is satisfied terminates the approach.

3.5.3 Set-Up

Set-up generates the contact press that is evaluated in the experiments. The selected tool point is advanced from its projected surface location along the descent direction. A scalar set-up coordinate is integrated at the configured speed and clamped at its configured endpoint. Writing $p_{T,0}$ for the projection of the selected point onto the surface and $s_{\text{set}}(t)$ for that coordinate, the commanded position of the selected tool point is

$$p_{T,d}(t) = p_{T,0} + s_{\text{set}}(t) (-n_s). \quad (3.16)$$

The controller does not command the TCP directly along this path. It reconstructs the TCP reference that places the selected point at $p_{T,d}(t)$, using the end-effector-frame offset $r_{T,\text{EE}}$ stored at the clearance transition together with the orientation R_{clr} held from that instant:

$$p_d(t) = p_{T,d}(t) - R_{\text{clr}} r_{T,\text{EE}}. \quad (3.17)$$

The surface prevents the commanded point from reaching its target, so the resulting Cartesian position error generates the press.

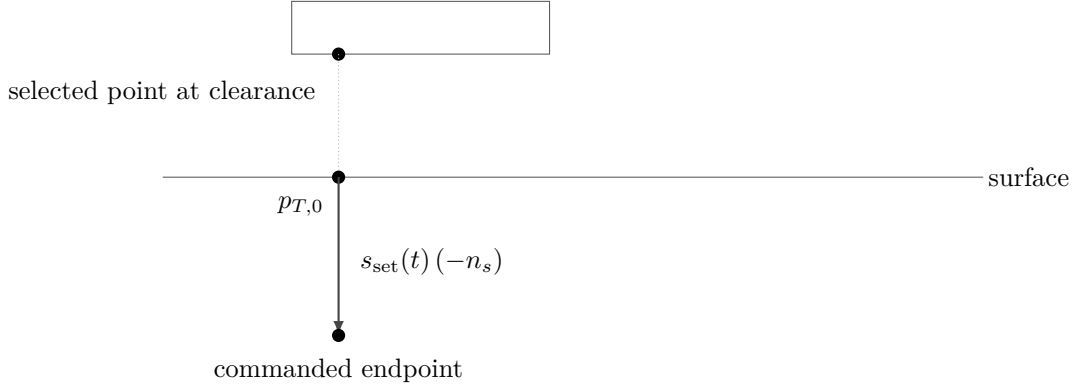


Figure 3.5: Set-up reference generation for the selected tool point.

The desired orientation remains equal to the orientation captured at the clearance transition. It therefore acts as a finite-stiffness rotational reference rather than as a rigid pose constraint. Contact-induced rotation can occur when the Cartesian wrench overcomes the corresponding rotational spring. When the virtual centre of compliance is enabled, the point-shifted matrices of Section 3.4.3 additionally couple the translational press to the commanded moment.

The model-estimated external wrench is referenced to the value captured at the clearance transition. For the force component, $\Delta \hat{f}_{\text{ext}}$ is resolved in the surface frame as

$$R_{\text{surface}}^{\top} \Delta \hat{f}_{\text{ext}} = \begin{bmatrix} t_1^{\top} \Delta \hat{f}_{\text{ext}} & t_2^{\top} \Delta \hat{f}_{\text{ext}} & n_s^{\top} \Delta \hat{f}_{\text{ext}} \end{bmatrix}^{\top}. \quad (3.18)$$

The last component is the signed model-estimated normal-force change. The commanded wrench $F = [f^{\top}, m^{\top}]^{\top}$ and the model-estimated external wrench remain separate signals. The former is generated by the impedance controller; the latter is supplied by the robot state and is used as a supporting contact quantity.

After the configured minimum duration, set-up can terminate through its moment-change condition or through the independent timeout. If the pre-grinding gate is active, the controller remains in the set-up branch while waiting for operator confirmation. The coupled impedance therefore remains active when it was selected for that run. The exact transition settings and the termination behaviour observed in the reported experiments are documented in Chapter 4.

3.5.4 Grinding

The grinding phase maintains the normal set-up reference and can superimpose a tangential sweep along a selected surface tangent. The sweep uses a smooth fifth-order trajectory with zero velocity at its reversal points. When the sweep is disabled, only the normal contact reference is maintained.

Grinding uses the same source stiffness and damping blocks as set-up, but the implemented wrench calculation returns to the decoupled impedance branch after the phase change. The reported contact measurements in this thesis ended at the pre-grinding gate; no reported run entered the grinding sweep. The grinding phase is therefore included here as implemented controller functionality rather than as part of the evaluated contact data.

3.5.5 Pose Hold, Manual Guidance, and Run Termination

Standard Cartesian pose hold regulates a captured pose with the dedicated hold impedance. Set-up-impedance hold uses the set-up gain construction and can retain the virtual centre of compliance. These hold modes are also used for dedicated controller checks outside the main contact sequence.

Manual guidance can be entered from an impedance-controlled state. The controller then returns the Coriolis contribution together with joint-space damping,

$$\tau_{\text{guide}} = \tau_c(q, \dot{q}) - d_{\text{guide}}\dot{q}, \quad (3.19)$$

where d_{guide} is the configured guidance damping. After operator confirmation, the measured pose, joint configuration, and required references are recaptured before the selected sequence or hold mode resumes.

A controller session ends when the configured duration expires, an operator stop is requested, the maximum approach distance is exceeded, or libfranka terminates the motion because of a robot-side event. File writing and post-run evaluation occur only after the real-time callback has finished.

3.6 SVD-Based Null-Space Control

The Cartesian impedance defines the primary task. The Panda has one additional joint-space degree of freedom when the 6×7 task Jacobian has full row rank, so the implementation includes a secondary null-space controller for redundant motion. The theoretical projector, damping term, and two-point singular-value-conditioning strategy are derived in Section 2.8; this section describes their execution in the real-time callback.

For each impedance-controlled cycle, the full singular value decomposition of $J(q)$ is evaluated. The relative SVD tolerance is multiplied by the largest current singular value to obtain the threshold used in the Moore–Penrose pseudoinverse. Singular directions above the threshold are inverted; the remaining reciprocal entries are set to zero. The resulting joint-torque null-space projector N_τ is symmetrised numerically.

The projected joint velocity and damping torque are

$$\dot{q}_{\text{null}} = N_\tau \dot{q}, \quad \tau_d = -d_{\text{null}} \dot{q}_{\text{null}}. \quad (3.20)$$

The controller provides the four secondary-torque modes listed in Table 3.3.

Table 3.3: Selectable null-space torque contributions.

Mode	Returned secondary torque
Disabled	0
Damping only	τ_d
Sigma only	τ_σ
Combined	$\tau_d + \tau_\sigma$

For singular-value conditioning, the current redundant right-singular direction v_7 is sampled in both signs. Two nearby joint configurations are formed at $q \pm \alpha_{\text{probe}} v_7$ and their Jacobians are evaluated using the current robot transformations. The smallest singular values at the two sampled configurations are compared. If their difference exceeds the configured deadband, the sign associated with the larger σ_{min} is selected; within the deadband, no conditioning torque is requested.

The selected direction is projected again through N_τ before the conditioning torque is returned. This keeps the commanded contribution in the numerical null space defined by

the current pseudoinverse. The combined mode adds this contribution to the projected joint-velocity damping.

The surface-contact experiments used one fixed null-space configuration, while the dedicated pose-hold study varied the secondary terms to examine them separately. The corresponding numerical settings belong to the experimental method and are given in Chapter 4, Section 4.6, and Appendix C.

3.7 Real-Time Operation, Safety, and Data Recording

The functions around the control law are designed so that robot preparation, operator interaction, and file handling do not add blocking operations to the joint-torque callback. Safety monitoring remains active on the robot side, and the signals required for the experimental evaluation are written to preallocated memory during control.

3.7.1 Robot Preparation and Safety

Before a torque-controlled session begins, the software establishes the FCI connection, requests error recovery, applies the selected collision behaviour, and loads the robot model, in that order.

The robot can then be moved to a configured initial joint posture using a libfranka joint-motion generator, or the operator can start from a pose captured after manual guidance. The initial posture used in the reported experiments is documented in Appendix C rather than embedded in the controller description.

The complete joint-torque command of Equation (3.10) is returned directly to libfranka. No additional application-side saturation or torque-rate limiter is applied after the Cartesian, null-space, disturbance, and Coriolis terms have been assembled. The configured robot-side collision/reflex monitoring therefore remains an important independent safety layer. A robot communication, motion-generation, or torque-control error exits the callback through `franka::Exception`. Configuration, file, and numerical errors are handled separately through standard exceptions.

Gripper verification and tool handling. The start-up interface also supports opening, grasping, and recalibrating the Franka Hand. Gripper state is checked before and after an action so that an incorrectly calibrated finger stroke or an unsuccessful grasp can be detected before torque control begins. An optional tool-transfer routine moves between the configured initial posture, a calculated stand-off posture, and the stored holder posture. The stand-off pose is obtained from damped least-squares inverse kinematics and is accepted only when the resulting joint configuration satisfies the configured joint-limit margins. The tool-transfer sequence is shown in Figure 3.6.

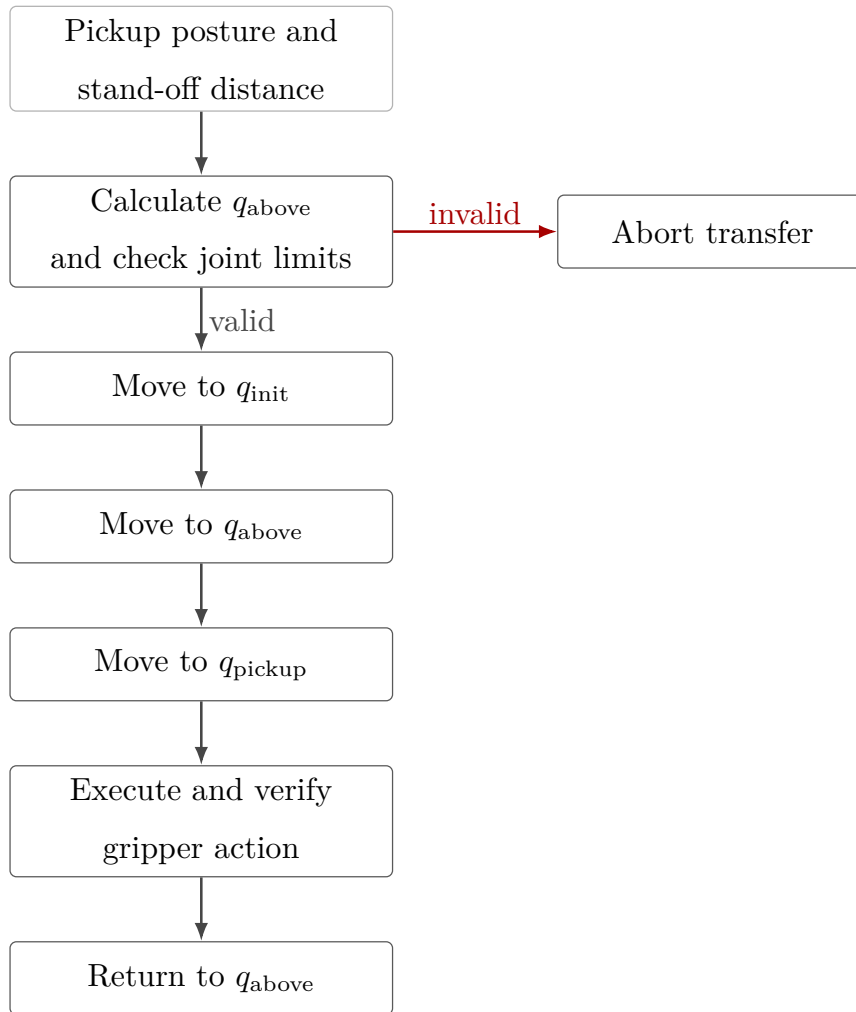


Figure 3.6: Tool collection and return sequence.

These preparation functions are supporting implementation features; they do not change the Cartesian control law or the experimental parameter definitions.

3.7.2 Real-Time-Safe Data Recording

The controller stores the signals required for post-run analysis in a bounded in-memory ring buffer. The buffer memory is allocated before `robot.control` starts, so the callback does not grow the log dynamically. Each sampled row contains the measured state, active reference, calculated error and wrench, controller phase, secondary-controller state, and returned joint torque.

Table 3.4 groups the principal recorded signals. The complete column-level description used for the experimental evaluation is given in Appendix B.

Table 3.4: Signal groups stored during the real-time control loop.

Signal group	Recorded quantities
Time and controller state	Run time, active control phase, and null-space mode.
TCP state and reference	Measured and desired TCP pose quantities, Cartesian errors, and linear and angular velocities.
Tool and surface geometry	Controlled tool point, stored clearance geometry, desired contact target, and set-up coordinate.
Cartesian wrench	Commanded wrench and model-estimated external wrench, including the clearance-transition reference.
Null-space controller	Active null-space parameters, projected motion quantities, singular-value data, and secondary torque.
Disturbance study	Disturbance waveform, application point, equivalent force, and joint-torque contribution.
Joint-torque command	The seven final commanded joint torques returned to libfranka.

The values captured at the clearance transition refer to the geometric event described in Section 3.5.2; they do not denote a force-detected first-contact event. Each sampled row holds the measured state, the active reference, the Cartesian error, the commanded wrench, the controller phase, and the returned joint torque.

When the allocated capacity is reached, the write index wraps and new samples replace the oldest rows. This keeps the memory use bounded during real-time control.

3.7.3 Post-Run Output and Evaluation Support

After the torque callback ends, the ring-buffer contents are reconstructed in chronological order. The ordered samples are then written to the CSV file and reduced to the run summary, both outside the real-time control path.

The output preserves the commanded Cartesian wrench and the model-estimated external wrench as separate quantities. It also stores the geometric clearance-transition references needed to calculate subsequent force and moment changes. The implementation produces a set-up summary containing the final pose, selected tool point, external-wrench change, phase termination condition, and active controller settings. Detailed experimental metrics are intentionally defined in Chapter 4 and Appendix B so that the implementation chapter remains focused on how the signals are generated and recorded rather than on how the reported comparisons are evaluated.

The controller structure described in this chapter is used throughout the reported experiments. Chapter 4 next specifies the physical system, calibration procedure, experimental parameter matrix, contact procedure, and evaluation quantities used to assess the implemented controller.

Chapter 4

Experimental Methodology

This chapter describes how the controller developed in Chapter 3 was evaluated experimentally. The methodology is organised in the order in which the experiments can be reproduced: the physical system is introduced first, followed by the surface and tool calibration, the common contact-test configuration and procedure, the parameter matrix for Cases A to H, the quantities used for evaluation, and the separate Cartesian pose-hold study for the null-space controller.

The main data set consists of surface-contact measurements in which the commanded tool orientation offset, directional Cartesian stiffness, and virtual centre of compliance p_c were varied under otherwise matched conditions. The primary controller-response quantity is the signed end-effector rotation during set-up. The alignment angle calculated from the end-effector pose, TCP-height flatness classification, displacement, commanded wrench, and model-estimated external load are retained as supporting quantities. A second, independent experiment evaluates the null-space terms under a repeatable internally commanded disturbance.

4.1 Experimental System

4.1.1 Robot, Tool, and Surface

The experiments were performed with a seven-degree-of-freedom Franka Emika Panda operated through the Franka Control Interface. Joint-torque commands were transmitted

through libfranka at the nominal control rate of 1 kHz, corresponding to a sampling period of 1 ms. The real-time controller, Cartesian impedance law, contact geometry, and phase sequence are described in Chapter 3.

The rectangular grinding tool was held by the Franka Hand using custom gripper fingers. The tool face measured 40×120 mm, with the width along X_{EE} and the length along Y_{EE} . Its centre was located 20 mm along $+Z_{EE}$ from the reported end-effector origin. The pads holding the tool were screwed to the gripper fingers. The mounting exhibited approximately $\pm 2^\circ$ of relative rotational play about y_{EE} . That value was measured in the unloaded condition, and the instantaneous relative tool–gripper rotation was not tracked separately during the contact experiments. It is therefore a mounting characteristic rather than a calibrated uncertainty bound under contact load.

The surface was a plane plate mounted on a raised base board. All reported measurements used dry contact. The physical surface orientation and the tool normal were calibrated separately before the measurements, as described in Section 4.2.

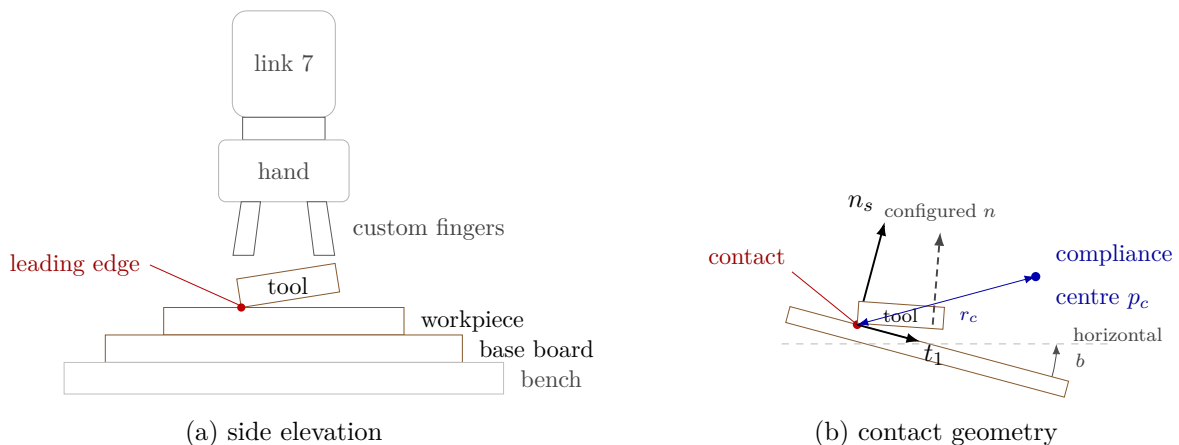


Figure 4.1: Experimental system and surface-frame contact geometry.

4.1.2 Real-Time Computer and Software

The controller computer ran Ubuntu 20.04.3 with the 5.9.1-rt20 Linux kernel and the PREEMPT_RT patch. The controller was compiled using g++ 9.3, C++14, and optimisation level -O2. Eigen 3.3.7 was used for matrix calculations and libfranka 0.7.1 for communication with the robot.

Before the measurements, the computer–robot connection was checked with the communication_test program supplied with libfranka 0.7.1 [8]. The program re-

ports the fraction of control commands received by the robot and issues its lower communication-quality warning below an average command-success rate of 0.90. The experimental system passed this criterion. This check verifies communication quality for operation through the nominal 1 kHz interface; it is not a worst-case execution-time or scheduling-jitter measurement.

4.1.3 Operating and Safety Configuration

Before torque control started, the robot-side collision behaviour was configured with equal acceleration and nominal joint-torque thresholds of 140 N m. The six Cartesian force and moment channels used thresholds of 240 N or 240 N m, according to the component type. These thresholds supplied the Franka reflex mechanism and were kept unchanged throughout the reported measurements.

The complete run-specific controller configuration is given in Appendix C.

4.2 Surface and Tool Calibration

The controller requires the physical plane and the tool normal in consistent coordinate frames. These quantities were estimated independently. The surface calibration determined a point on the plane, its normal, and the two surface tangents. The tool calibration determined that normal in end-effector coordinates. The calibrated values were then used by both the controller and the evaluation.

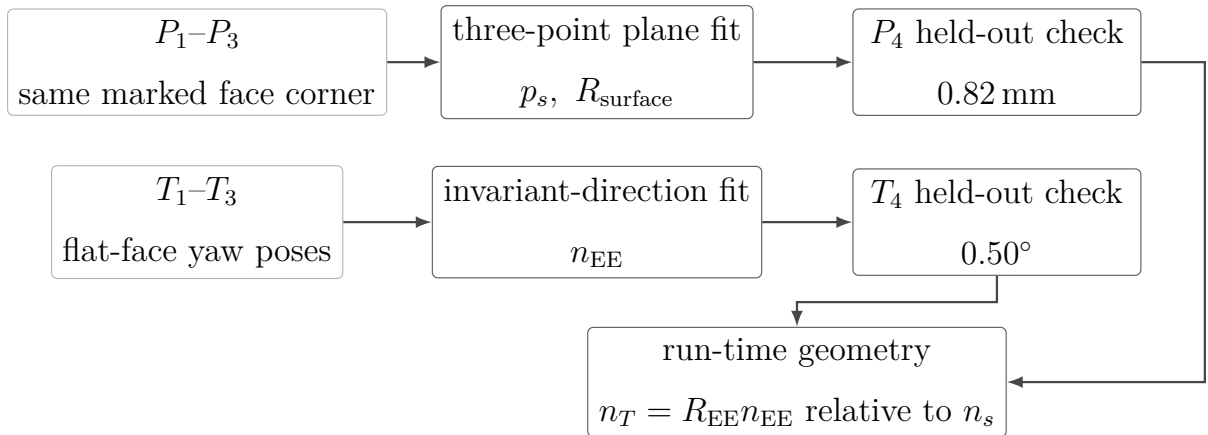


Figure 4.2: Surface and tool calibration flow.

4.2.1 Surface-Plane Calibration

Four positions distributed over the plate were probed with the same marked $+X_{EE}, +Y_{EE}$ corner of the tool face. The first three points, P_1 – P_3 , defined the plane; the fourth point P_4 was excluded from the fit and used for validation.

For each capture i , the measured end-effector position $p_{EE,i}$ and orientation $R_{EE,i}$ were combined with the fixed end-effector-frame corner offset

$$r_{\text{probe,EE}} = \begin{bmatrix} 0.020 \\ 0.060 \\ 0.020 \end{bmatrix} \text{ m.} \quad (4.1)$$

The corresponding base-frame corner position was

$$p_{\text{cal},i} = p_{EE,i} + R_{EE,i} r_{\text{probe,EE}}. \quad (4.2)$$

The calibrated plane is represented by

$$n_s^\top (p - p_s) = 0, \quad (4.3)$$

where p_s is a point on the plane and n_s is the unit outward surface normal. The fitted plane point stored in the controller was

$$p_s = \begin{bmatrix} 0.5153 \\ -0.1072 \\ 0.0031 \end{bmatrix} \text{ m.} \quad (4.4)$$

This point is the centroid of the three fitted corner coordinates. The controller stores the plane orientation through rotations α_s about the base x -axis and β_s about the base y -axis. With e_z the base-frame z -axis,

$$n_s = R_y(\beta_s) R_x(\alpha_s) e_z = \begin{bmatrix} \sin(\beta_s) \cos(\alpha_s) \\ -\sin(\alpha_s) \\ \cos(\beta_s) \cos(\alpha_s) \end{bmatrix}. \quad (4.5)$$

The calibrated angles were

$$\alpha_s = -1.585^\circ, \quad \beta_s = +0.988^\circ, \quad (4.6)$$

which give

$$n_s \approx \begin{bmatrix} 0.017245 \\ 0.027663 \\ 0.999469 \end{bmatrix}, \quad \|n_s\| = 1. \quad (4.7)$$

The held-out point provided an independent geometric check. Its perpendicular residual from the calibrated plane was

$$\varepsilon_{\text{plane}} = \left| n_s^\top (p_{\text{cal},4} - p_s) \right|, \quad (4.8)$$

with

$$\varepsilon_{\text{plane}} = 0.82 \text{ mm}. \quad (4.9)$$

The in-plane orientation was fixed by projecting the base-frame reference direction $a_s = e_x$ onto the calibrated plane:

$$t_1 = \frac{(I - n_s n_s^\top) a_s}{\|(I - n_s n_s^\top) a_s\|}. \quad (4.10)$$

The second tangent completes the right-handed frame,

$$t_2 = n_s \times t_1. \quad (4.11)$$

For the calibrated plane,

$$t_1 \approx \begin{bmatrix} 0.999851 \\ -0.000477 \\ -0.017238 \end{bmatrix}, \quad t_2 \approx \begin{bmatrix} 0.000000 \\ 0.999618 \\ -0.027667 \end{bmatrix}. \quad (4.12)$$

The surface frame used throughout the contact measurements is therefore

$$R_{\text{surface}} = \begin{bmatrix} t_1 & t_2 & n_s \end{bmatrix} \approx \begin{bmatrix} 0.999851 & 0.000000 & 0.017245 \\ -0.000477 & 0.999618 & 0.027663 \\ -0.017238 & -0.027667 & 0.999469 \end{bmatrix}. \quad (4.13)$$

All surface-resolved quantities use the coordinate order $[t_1, t_2, n_s]$.

4.2.2 Tool Normal Calibration

The tool normal in the end-effector frame cannot be taken from the nominal $+Z_{\text{EE}}$ axis alone because the physical tool and its mount introduce geometric offsets. To identify this direction, the complete tool face was seated flat on the calibrated plane at four different yaw angles. The face normal in the base frame remains unchanged when only the yaw is varied; therefore the end-effector-frame direction that maps to the same base-frame direction across the captures identifies the tool normal.

The first three captured rotations were used for estimation and the fourth was retained for validation. With $R_{\text{cal},i}$ the rotational part of the captured pose,

$$R_{\text{cal},1}n_{\text{EE}} \approx R_{\text{cal},2}n_{\text{EE}} \approx R_{\text{cal},3}n_{\text{EE}} = \bar{n}_B. \quad (4.14)$$

The estimator formed $\bar{R} = (R_{\text{cal},1} + R_{\text{cal},2} + R_{\text{cal},3})/3$ and applied the singular-value decomposition $\bar{R} = U\Sigma V^\top$. The corresponding dominant singular-vector pair provided the invariant base-frame direction and the tool normal in the end-effector frame. The sign was chosen toward nominal $+Z_{\text{EE}}$. The final value used in every reported run was

$$n_{\text{EE}} = \begin{bmatrix} 0.026387057 \\ -0.006678514 \\ 0.999629492 \end{bmatrix}, \quad \|n_{\text{EE}}\| = 1. \quad (4.15)$$

It differs from nominal $+Z_{\text{EE}}$ by approximately 1.56° . The calibration identifies the effective geometric direction used by the controller and evaluation; it does not determine the physical source of this offset.

This calibrated direction is the one used by both the controller and the evaluation. The

flat orientation target is the orientation that maps it onto the inward surface normal, so the target sign is $s_a = -1$. The commanded spin about the desired tool axis, measured from t_1 , was 90° for all reported runs. In the flat target orientation the projected long face axis is aligned with the t_2 line.

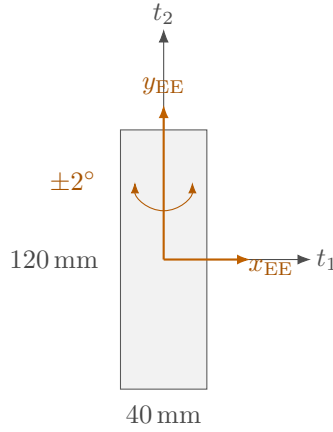


Figure 4.3: Calibrated tool face and mounting axes in the surface plane.

4.2.3 Calibrated Experimental Geometry

The calibrated tool face is represented in end-effector coordinates by its centre offset

$$r_{\text{face,EE}} = \begin{bmatrix} 0 \\ 0 \\ 0.020 \end{bmatrix} \text{ m}, \quad (4.16)$$

and the half-width and half-length vectors

$$r_{\text{width,EE}} = \begin{bmatrix} 0.020 \\ 0 \\ 0 \end{bmatrix} \text{ m}, \quad r_{\text{length,EE}} = \begin{bmatrix} 0 \\ 0.060 \\ 0 \end{bmatrix} \text{ m}. \quad (4.17)$$

These calibrated offsets, together with a feature-selection tolerance of $\varepsilon_g = 0.1 \text{ mm}$, were used by the tool-point selection described in Section 3.2.3. Corners whose heights differ by no more than that tolerance are treated as one edge or face and averaged. The present chapter records the calibrated geometry; the selection algorithm that consumes it belongs to Chapter 3.

4.3 Common Contact-Test Configuration and Procedure

All surface-contact cases used the same calibrated geometry, phase sequence, normal press trajectory, fixed gain entries, and null-space configuration except where a parameter was explicitly varied. This section defines that common experimental basis before the individual cases are introduced in Section 4.4.

4.3.1 Common Cartesian Gains and Damping

The phase-dependent gains are diagonal in the calibrated surface frame $[t_1, t_2, n_s]$ before any compliance-centre shift. Table 4.1 gives the entries used by every reported contact run, together with the damping ratio ζ of the corresponding phase. The configured grinding phase carried the set-up entries unchanged. The pre-set-up gate was configured with the same stiffness as set-up and was disabled in the reported runs, so it did not act as a separate phase.

Table 4.1: Common Cartesian gains and damping ratio by phase.

Phase	K_p [N/m]			K_R [N m/rad]			ζ
	t_1	t_2	n_s	t_1	t_2	n_s	
Orientation and approach	150	150	150	180	180	90	1.9
Set-up and grinding	2000	2000	350	5	5	50	1.0

During orientation and approach the translational stiffness was isotropic and the rotational stiffness was higher about the surface tangents. In set-up the lower normal entry limits the elastic normal-force increase for a given normal position error, while the higher tangential entries restrict motion in the surface plane. The low rotational stiffnesses about t_1 and t_2 permit contact-induced alignment rotation, and the higher entry about n_s mainly resists in-plane spin of the tool face. Because the set-up translational stiffness $K_{p,\text{set}}$ is diagonal in the surface frame, the effective normal stiffness $K_{p,n} = n_s^\top K_{p,\text{set}} n_s$ equals the tabulated normal entry of 350 N/m.

The directional damping coefficients were calculated from the Cartesian inertia and the

active stiffness at the tabulated damping ratio, as described in Section 3.4.2. Detailed fallback damping values, used only if the inertia-based calculation could not be applied, are provided in Appendix C.

4.3.2 Contact Sequence and Set-Up Motion

The common trajectory and transition parameters are collected in Table 4.2. The table is the single reference for the fixed contact-test sequence used by Cases A to H.

Table 4.2: Common phase-transition and trajectory parameters for Cases A to H.

Quantity	Value	Role
Minimum orientation time	1.0 s	Prevents an immediate phase transition.
Tool-axis transition tolerance	0.016 rad	Maximum remaining tool-axis error before descent.
Spin transition tolerance	0.009 rad	Maximum remaining normal-axis spin error.
Orientation timeout / maximum rate	8.0 s / 20°/s	Bounds the orientation phase.
Descent speed	0.1 m/s	Reference speed along the descent direction.
Maximum descent distance	0.640 m	Terminates an unsuccessful approach.
Surface clearance	0.020 m	Geometric transition from approach to set-up.
Minimum set-up time	2.0 s	Earliest activation of the moment-based exit condition.
Set-up timeout	5.0 s	Time-based set-up termination.
Moment-change threshold	150 N m	Alternative set-up termination based on the model-estimated external moment.

Table 4.2: Common phase-transition and trajectory parameters for Cases A to H (continued).

Quantity	Value	Role
Set-up push speed	0.080 m/s	Rate of the signed press coordinate.
Set-up push endpoint	+0.240 m	Final signed Cartesian spring reference.
Pre-set-up gate	disabled	Approach transfers directly to set-up.
Pre-grind gate	enabled	Holds the reached pose before the optional grinding transition.
Configured grinding sweep	t_2 , 0.030 m, 0.2 Hz	Implemented but not entered in the reported runs.

Before each run, the active parameter set was loaded and the robot was moved to the configured initial joint posture. The calibrated geometry, the phase gains and damping, and the compliance-centre definition were prepared before the torque callback started.

Approach ended when the selected tool point reached 20 mm above the calibrated plane. That transition was defined by geometry rather than by a force threshold. At the same instant the controller stored the TCP pose, the orientation reference, the selected tool point and its projection onto the plane, and the model-estimated external wrench, which serve as the references for the evaluation quantities of Section 4.5.

The set-up press endpoint of +0.240 m is a Cartesian spring reference beyond the calibrated plane and is not interpreted as a physical penetration of the same magnitude. The reference reached it after approximately 3.25 s and was then held. Throughout set-up the rotational reference remained the orientation captured at the clearance transition, so the measured alignment rotation is a response to contact rather than the tracking of a time-varying orientation command. In Cases A, B, and C the decoupled Cartesian impedance was active during set-up, and in Cases D to H the point-shifted 6×6 impedance associated with the selected centre of compliance.

Every reported contact run ended at the 5 s set-up timeout, and the moment-change threshold was reached in none of them. The pre-grind gate then held the reached pose.

No run entered the configured grinding sweep, so the archived data cover orientation, approach, and set-up only.

The set-up stiffness and commanded press range also define a virtual elastic command scale. For a completely blocked 0.260 m reference change along the calibrated normal,

$$F_{n,\text{block}} = 0.260 \, n_s^\top K_{p,\text{set}} n_s = 91.0 \, \text{N}. \quad (4.18)$$

This value is a command-scale bound for a fully blocked virtual spring and not a measured contact load.

4.3.3 Common Null-Space Configuration

Projected null-space damping and singular-value conditioning were active together throughout the surface-contact measurements. Keeping this secondary controller fixed prevents changes in the null-space policy from becoming an additional variable across Cases A to H. The gains were

$$d_{\text{null}} = 2 \, \text{N m s/rad}, \quad k_\sigma = 1 \, \text{N m}. \quad (4.19)$$

This is the combined secondary-torque mode of the implementation described in Section 3.6. The contact measurements therefore evaluate the surface-alignment controller with both null-space terms active. Their individual effects are examined separately in the pose-hold experiment of Section 4.6.

4.3.4 Repetitions and Data Recording

The real-time logging buffer recorded the measured robot state, Cartesian reference and error, selected tool point, active control phase, commanded Cartesian wrench, final commanded joint torque, null-space mode, and libfranka model-estimated external wrench. The complete signal list and CSV structure are given in Section 3.7.2 and Appendix B.

Three repetitions were scheduled for each parameter setting, giving 171 surface-contact runs across 57 settings. One run of one Case-D setting was not recorded completely and was therefore excluded. The quantitative evaluation uses the remaining 170 contact

runs. That setting has two usable repetitions; every other setting has three. Within each controlled comparison, the calibrated geometry, common phase parameters, fixed gains, and null-space settings remained unchanged. Only the parameter assigned to the corresponding case was varied.

4.4 Surface-Contact Experimental Matrix

The experiments were organised into three groups: stiffness sensitivity in Cases B and C, compliance-centre behaviour in Cases A and D to G, and generalisation of the lever-direction rule in Case H. Case A is the common zero-lever reference, with the centre of compliance at the TCP, so that the commanded press produces no moment through a compliance-centre lever. Table 4.3 lists the complete parameter variations and the shared reference conditions. The case letters are retained throughout Chapter 5 so that each experimental setting maps directly to its reported result. Two cases need a geometric explanation that the table cannot carry, and both are treated after it.

Table 4.3: Experimental cases and parameter variations.

Case	Varied quantity	Commanded tool orientation offset	Tested values	Runs	Comparison
A	Zero-lever reference; the centre of compliance was placed at the TCP	None, and $\pm 10^\circ$ about t_1 or t_2	No lever at each of the five commanded-orientation conditions.	15	Reference response without lever-induced coupling.

Table 4.3: Experimental cases and parameter variations (continued).

Case	Varied quantity	Commanded tool orientation offset	Tested values	Runs	Comparison
B	Rotational stiffness	+10° about t_1 or t_2	K_{R,t_1} or $K_{R,t_2} = 15$ and 50 N m/rad, according to the commanded rotation direction. The orthogonal tangent remained at 5 N m/rad. The matched 5 N m/rad reference is shared with Case A and is not counted again here.	12	Influence of command-direction rotational stiffness on set-up rotation.
C	Translational stiffness	+10° about t_1 or t_2	For a command about t_1 , $K_{p,t_2} = 300$ and 800 N/m; for a command about t_2 , K_{p,t_1} carried those values. The shared 2000 N/m reference is in Case A. One additional condition per axis paired 300 N/m with 50 N m/rad command-axis rotational stiffness.	18	Influence of cross-axis translational stiffness and the combined low-translation/high-rotation condition.
D	Direction and sign of the tangential compliance-centre lever	$\pm 10^\circ$ about t_1 or t_2	$-40, -20, -10, 0, +10, +20$, and $+40$ mm along the tangent perpendicular to the commanded rotation direction. Positive is the direction selected to assist a positive commanded orientation offset.	72	Dependence on tangential lever position, direction, and command sign.

Table 4.3: Experimental cases and parameter variations (continued).

Case	Varied quantity	Commanded tool orientation offset	Tested values	Runs	Comparison
E	Compliance-centre lever-definition frame	None and $+10^\circ$ about t_1	The same nominal 40 mm lever coordinates were defined once in the end-effector frame and once in the surface frame. The $+10^\circ$ tool-frame reference is shared with Case D.	9	Effect of the frame in which the lever is fixed as the end effector rotates.
F	Compliance-centre position along the tool axis	$+10^\circ$ about t_1	$-40, -20, -10, +10, +20$, and $+40$ mm along the tool axis. The 0 mm entry is the corresponding Case-D trial.	18	Sensitivity to an axial centre displacement whose tangential moment contribution is small at the tested inclination.
G	Commanded orientation-offset magnitude	$+5^\circ$ about t_1 or t_2	0 and $+40$ mm along the assisting tangent, compared with the same positions at $+10^\circ$ in Case D.	12	Dependence on commanded orientation-offset magnitude.
H	Commanded rotation direction and lever selection	$+10^\circ$ in four tangent-plane directions	At $\pm 45^\circ$, a 40 mm lever selected for the commanded rotation direction was compared with the lever selected for the t_1 command and then held fixed. At $+90^\circ$, the fixed lever was compared with the selected Case-D reference.	15	Whether one fixed lever represents the direction-selected rule across the tested rotation directions.

The run counts in Table 4.3 include the three scheduled repetitions for each newly recorded

setting. Shared reference conditions are identified in the table and were not recorded or counted twice.

In Case F the centre of compliance was displaced along the tool axis. An axial displacement produces no tangential lever component when the tool axis is exactly parallel to the normal press direction. At finite inclination a small tangential component remains, so the case tests the sensitivity of a nominally weak direction rather than an expected effect.

4.4.1 Case-H Direction and Lever Definition

The compliance-centre lever follows the convention

$$r_c = p_{\text{TCP}} - p_c. \quad (4.20)$$

This is the shift of the impedance reference point. It is not the offset between the TCP and the selected tool point p_T , which follows from the tool geometry of Section 4.2.3. The two are separate quantities and are reported as such, as set out in Section 2.7.

A tool-fixed lever is constant in end-effector coordinates and therefore rotates in the base frame with the end effector. A surface-fixed lever is constant in the surface frame $[t_1, t_2, n_s]$. In both cases, the active lever is transformed to base coordinates during each control cycle before the stiffness and damping matrices are shifted to the TCP.

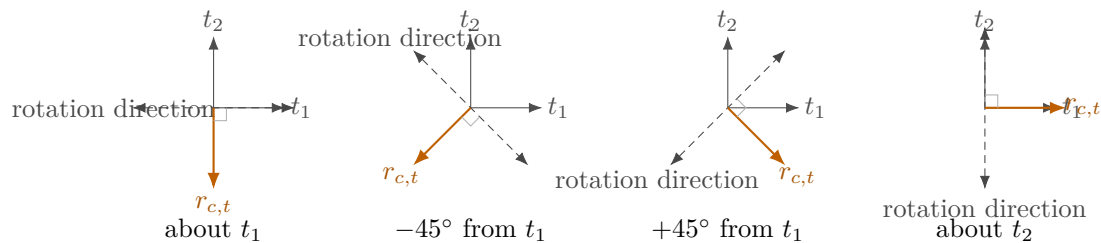
For a commanded rotation represented by surface components $(\theta_{t_1}, \theta_{t_2})$, the direction-selected tangential lever is

$$r_{c,t} = \frac{\rho_c}{\sqrt{\theta_{t_1}^2 + \theta_{t_2}^2}} (\theta_{t_2} t_1 - \theta_{t_1} t_2), \quad (4.21)$$

where $\rho_c > 0$ is the selected lever magnitude. Case H used $\rho_c = 40$ mm. The selected lever lies perpendicular to the commanded rotation direction in the tangent plane, and its sign is chosen so that the press-induced coupling moment acts in the required alignment direction. It therefore changes with the commanded rotation direction, whereas the fixed comparison retains the lever selected for the t_1 command.

Table 4.4: Case-H orientation commands and lever vectors.

Commanded direction	Lever setting	$[\theta_{t_1}, \theta_{t_2}]$ (deg)	$[r_{c,t_1}, r_{c,t_2}, r_{c,n}]$ (mm)
About t_1	selected	$[+10.0, 0.0]$	$[0, -40.0, 0]$
-45° from t_1	selected	$[+7.1, -7.1]$	$[-28.3, -28.3, 0]$
$+45^\circ$ from t_1	selected	$[+7.1, +7.1]$	$[+28.3, -28.3, 0]$
About t_2	selected	$[0.0, +10.0]$	$[+40.0, 0, 0]$
-45° from t_1	fixed at the t_1 selection	$[+7.1, -7.1]$	$[0, -40.0, 0]$
$+45^\circ$ from t_1	fixed at the t_1 selection	$[+7.1, +7.1]$	$[0, -40.0, 0]$
About t_2	fixed at the t_1 selection	$[0.0, +10.0]$	$[0, -40.0, 0]$

**Figure 4.4:** Selected tangential lever for each commanded rotation direction.

The principal-axis selected conditions are shared with Case D. The five newly recorded Case-H settings are the two diagonal directions with both lever definitions and the t_2 direction with the fixed lever; each was repeated three times.

4.5 Evaluation Quantities

The evaluation separates the controller response from geometric quantities that depend on the calibrated tool model. The signed set-up rotation is the primary comparison quantity for Cases A to H. The alignment angle, TCP-height classification, displacements, commanded wrench, and model-estimated normal load provide complementary information and are not treated as interchangeable measurements of the same physical quantity.

4.5.1 Signed Set-Up Rotation

The finite end-effector rotation between the clearance transition and the end of set-up is written as

$$\Delta\theta_{\text{set}} = \phi_{\text{set}} u_{\text{set}}. \quad (4.22)$$

Here ϕ_{set} and u_{set} are the angle and unit axis of the relative rotation $R_{\text{after}} R_{\text{before}}^\top$, evaluated using the same finite-rotation relations as in Equations (2.16) and (2.20). The vector is expressed in the robot base frame.

For comparison with the commanded surface directions, it is resolved in the surface frame:

$$\Delta\theta_{\text{set}}^S = R_{\text{surface}}^\top \Delta\theta_{\text{set}}. \quad (4.23)$$

The signed component along the commanded rotation direction is the primary controller-response metric. A positive value denotes rotation in the intended alignment direction. This quantity is calculated from end-effector motion and does not require the calibrated tool normal n_{EE} .

4.5.2 Alignment Angle and Flatness Classification

The tool normal used for the alignment calculation is obtained from the measured end-effector orientation and the calibrated direction in the end-effector frame:

$$n_T = R_{\text{EE}} n_{\text{EE}}. \quad (4.24)$$

The alignment angle is

$$\theta_{\text{align}} = \cos^{-1}(-n_T^\top n_s). \quad (4.25)$$

The negative sign follows the flat target $R_d n_{\text{EE}} = -n_s$. The angle describes the tool alignment calculated from the end-effector pose under the assumption that the calibrated relation between the tool and end effector remains fixed. Relative motion in the tool mounting is not captured by this calculation.

The change over set-up is reported as

$$\Delta\theta_{\text{align}} = \theta_{\text{align,before}} - \theta_{\text{align,after}}, \quad (4.26)$$

so a positive value means that the calculated angular difference decreased. The before value is taken at the clearance transition and the after value at the end of set-up.

A separate geometry-based flatness classification is obtained from the final TCP height relative to the calibrated plane and the height expected from the calibrated rectangular tool geometry when the tool face is flat. This classification uses the end-effector position and calibrated geometry; it is not a direct angular measurement of the physical tool face. The alignment angle and the TCP-height classification are therefore reported separately from the primary set-up rotation.

4.5.3 Displacement and Wrench Quantities

Let p_T denote the tool point selected at the clearance transition. Its displacement and magnitude are

$$\Delta p_T = p_{T,\text{after}} - p_{T,\text{before}}, \quad s_T = \|\Delta p_T\|. \quad (4.27)$$

The TCP displacement is evaluated in the same form:

$$\Delta p_{\text{TCP}} = p_{\text{TCP,after}} - p_{\text{TCP,before}}, \quad s_{\text{TCP}} = \|\Delta p_{\text{TCP}}\|. \quad (4.28)$$

Both displacement vectors were additionally resolved in the surface frame to separate tangential and normal motion.

The supporting normal-load quantity is derived from the change in the libfranka model-estimated external force relative to the value stored at the clearance transition:

$$F_n = \left| n_s^\top \left(\hat{f}_{\text{ext}} - \hat{f}_{\text{ref}} \right) \right|. \quad (4.29)$$

This is a model-estimated force change, not an independently measured contact force. The commanded normal force and commanded TCP moment used in the controller-response plots are instead obtained from $F = [f^\top, m^\top]^\top$:

$$F_{n,\text{cmd}} = n_s^\top f, \quad M_{t_i,\text{cmd}} = t_i^\top m. \quad (4.30)$$

Thus $F_{n,\text{cmd}}$ is a signed command, while F_n is the positive magnitude of a model-estimated change. During a quasi-static press the two are expected to have approximately opposite magnitude under the chosen sign convention, but they remain distinct controller signals.

4.5.4 Treatment of Repeated Runs

Repeated settings are reported using the arithmetic mean and the sample standard deviation over their usable repetitions.

The within-setting standard deviations are reported with the corresponding results in Chapter 5. Comparisons are restricted to settings with the same calibrated geometry, common phase timing, fixed gain entries, and null-space configuration.

4.6 Secondary Null-Space Pose-Hold Experiment

The surface-contact measurements keep projected damping and singular-value conditioning active together. A separate Cartesian pose-hold experiment was therefore used to compare their individual effects under a repeatable internally commanded disturbance.

4.6.1 Experimental Configuration

The pose-hold controller maintained the initial TCP pose with the gains of Table 4.5. Every entry was isotropic, so each matrix is the stated value times the identity. Unlike the contact-sequence phases, the twelve pose-hold trials used fixed Cartesian damping rather than inertia-scaled damping.

Table 4.5: Isotropic Cartesian gains of the pose-hold trials.

Quantity		Value
Translational stiffness	$K_{p,\text{hold}}$	2000 N/m
Rotational stiffness	$K_{R,\text{hold}}$	50 N m/rad
Translational damping	$D_{p,\text{hold}}$	50 N s/m
Rotational damping	$D_{R,\text{hold}}$	8 N m s/rad

Four null-space settings were tested with three repetitions each: no null-space torque,

projected damping with $d_{\text{null}} = 2 \text{ N m s/rad}$, sigma conditioning with $k_{\sigma} = 1.5 \text{ N m}$, and sigma conditioning with $k_{\sigma} = 2.0 \text{ N m}$. The probe step, sigma deadband, and relative SVD threshold remained at 0.08 rad , 10^{-6} , and 10^{-4} , respectively.

4.6.2 Commanded Disturbance

The disturbance represents the joint-torque equivalent of a commanded point force acting at a specified location on link 3. The point was defined by the link-frame offset

$$r_p = \begin{bmatrix} 0 \\ 0 \\ 0.200 \end{bmatrix} \text{ m.} \quad (4.31)$$

At the initial posture q_{init} , the structural null direction $v_7(q_{\text{init}})$ and the translational point Jacobian $J_p(q_{\text{init}})$ define the fixed base-frame force direction

$$u_f = \frac{J_p(q_{\text{init}})v_7(q_{\text{init}})}{\|J_p(q_{\text{init}})v_7(q_{\text{init}})\|_2}. \quad (4.32)$$

The commanded force magnitude was $F_d = 20 \text{ N}$. The force waveform and corresponding equivalent joint torque were

$$\tau_{\text{dist}}(t) = J_p(q(t))^{\top} f_d(t), \quad f_d(t) = F_d s_d(t) u_f. \quad (4.33)$$

The scale $s_d(t)$ increased from zero to one through a half-cosine from 5 to 7 s, remained at one until 8 s, and returned to zero during the following second. The equivalent disturbance was limited to

$$\|\tau_{\text{dist}}\|_2 \leq 3 \text{ N m}.$$

The disturbance is internal to the controller and therefore provides a repeatable comparison input; it is not a separately applied physical force.

4.6.3 Evaluation Quantities

The predefined Cartesian task-retention criterion was a peak position-error norm below 2 mm. Redundant motion was quantified by integrating the norm of the projected joint velocity over the disturbance interval,

$$E_N = \int_{5s}^{9s} \|N_q(q)\dot{q}\|_2 dt, \quad (4.34)$$

and the result was converted to degrees for reporting. Singular-value conditioning was evaluated from the final change in $\sigma_{\min}$, while Cartesian task retention was evaluated from the peak position-error norm. The corresponding results are presented in Chapter 5.

Chapter 5

Results and Discussion

The surface-contact results are presented according to the experimental cases defined in Chapter 4, and each result is interpreted where it appears. The signed set-up rotation $\Delta\theta_{\text{set}}$ about the commanded rotation direction is the primary controller-response quantity, as defined in section 4.5. The TCP-height flatness criterion and the alignment angle θ_{align} calculated from the end-effector pose provide supporting information, together with the displacements, the commanded wrench, and the model-estimated normal load.

Repeated settings are reported by their mean and standard deviation. The median within-setting standard deviation of the signed set-up rotation was approximately 0.04° about t_1 and 0.14° about t_2 , so differences below approximately 0.1° are treated as being of the same order as the observed scatter. This value is a descriptive comparison scale and not a statistical significance limit. Larger scatter occurred at individual transition conditions in Case D, which are identified where they arise.

The final response was close to steady state for most tested conditions. During the final second of set-up, the median changes in the model-estimated normal load and the alignment angle were 0.10 N and 0.00° ; the largest were 1.10 N and 0.60° . Selected time histories are therefore shown only where they help explain the underlying controller behaviour.

The alignment angle at the beginning of set-up was not identical to the commanded orientation offset, because the preceding orientation phase ended with finite tracking error. Matched conditions nevertheless started reproducibly: a commanded $+10^\circ$ offset reached $9.34 \pm 0.02^\circ$ about t_1 and $10.04 \pm 0.03^\circ$ about t_2 . The commanded offset identifies

the experimental condition, and the measured initial value is retained in the tables where it is required.

5.1 Surface-Contact Results

Case A provides the zero-lever reference. Cases B and C quantify stiffness sensitivity. Case D then tests the tangential compliance-centre lever over both surface tangents and both signs of the commanded orientation offset. Cases E, F, and G examine the lever-definition frame, the tool-axis centre position, and the commanded orientation-offset magnitude. Case H is presented last because it tests whether the direction rule obtained from the principal surface tangents extends to intermediate tangent-plane directions.

5.1.1 Zero-Lever Reference: Case A

Case A places the centre of compliance on the TCP. The commanded press therefore produces no moment through a compliance-centre lever, and the measured response provides the reference for the remaining contact cases under the common Cartesian impedance and null-space settings.

Table 5.1: Case-A zero-lever response.

Commanded orientation offset	$\theta_{\text{align,before}}$	$\Delta\theta_{\text{set}}$	$\Delta\theta_{\text{align}}$	Flat by TCP height
None	0.74	-0.97	-1.56 ± 0.01	yes
+10° about t_1	9.32	+7.57	$+5.94 \pm 0.03$	yes
-10° about t_1	9.43	-10.83	$+7.19 \pm 0.24$	yes
+10° about t_2	10.07	-1.63	-1.74 ± 0.17	yes
-10° about t_2	9.59	-1.25	$+1.20 \pm 0.19$	yes

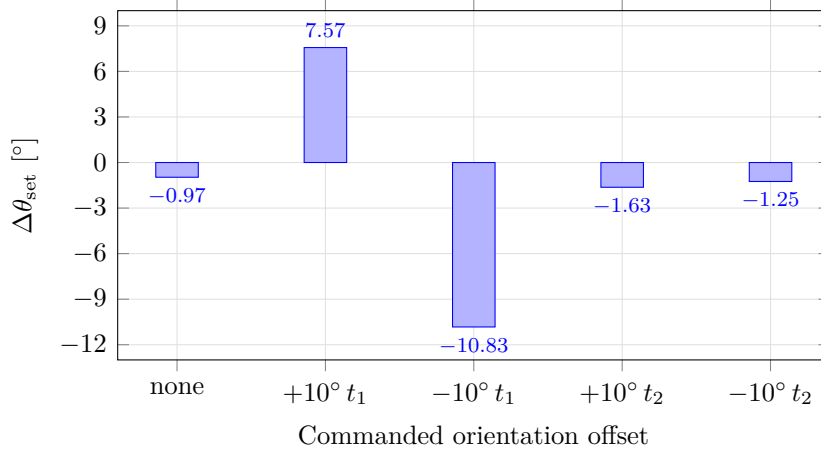


Figure 5.1: Set-up rotation with the centre of compliance at the TCP.

With the centre of compliance at the TCP, the response is strongly direction-dependent. As table 5.1 records and fig. 5.1 plots against the commanded tangent, the positive 10° command rotates the end effector by $+7.57^\circ$ about t_1 but by -1.63° about t_2 . Reversing the commanded orientation gives -10.83° about t_1 and -1.25° about t_2 . The t_1 direction therefore already exhibits substantial alignment-directed motion without a compliance-centre lever, while the t_2 direction does not.

This baseline governs how the following cases are read, because the effect of a parameter change has to be interpreted relative to the response already present without lever-induced coupling. The two principal surface tangents cannot be treated as dynamically equivalent. The asymmetry is consistent with the rectangular contact geometry and with the direction-dependent compliance of the tool mounting: the tool face has different half-dimensions across the two surface tangents, and unloaded clearance was observed near the mounting direction associated with t_2 . The experiments do not isolate the individual contributions of contact geometry and tool-mount motion.

All five Case-A settings satisfy the TCP-height criterion. That criterion and the alignment angle answer different questions and are not equivalent measurements of physical tool orientation. TCP height rests on the calibrated plane and tool geometry, whereas the alignment angle is calculated from the measured end-effector orientation and the calibrated tool normal. A difference between them is consistent with relative tool–gripper motion or with the assumptions of the geometric reconstruction. The mounting play was measured unloaded, and the instantaneous relative tool–gripper rotation was not tracked separately during the contact runs.

The zero-orientation-offset condition shows why the alignment angle is kept separate from the controller-response metric. It changes from 0.74° at set-up entry to approximately 2.30° after set-up although no initial orientation offset is commanded, while the TCP-height criterion still classifies the tool as flat. The signed set-up rotation is therefore used for the controller comparisons that follow.

5.1.2 Influence of Cartesian Stiffness

Case B: Rotational Stiffness

Case B varies the rotational stiffness about the commanded surface tangent. The 5 N m/rad condition is the corresponding zero-lever reference from Case A and is not a separate measurement.

Table 5.2: Case-B response by rotational stiffness.

Commanded orientation offset	Varied entry	Value [N m/rad]	$\Delta\theta_{\text{set}}$ [$^\circ$]	Flat by TCP height
$+10^\circ$ about t_1	K_{R,t_1}	5	+7.57	yes
		15	+7.29	yes
		50	+2.73	no
$+10^\circ$ about t_2	K_{R,t_2}	5	-1.63	yes
		15	-1.52	yes
		50	-0.48	yes

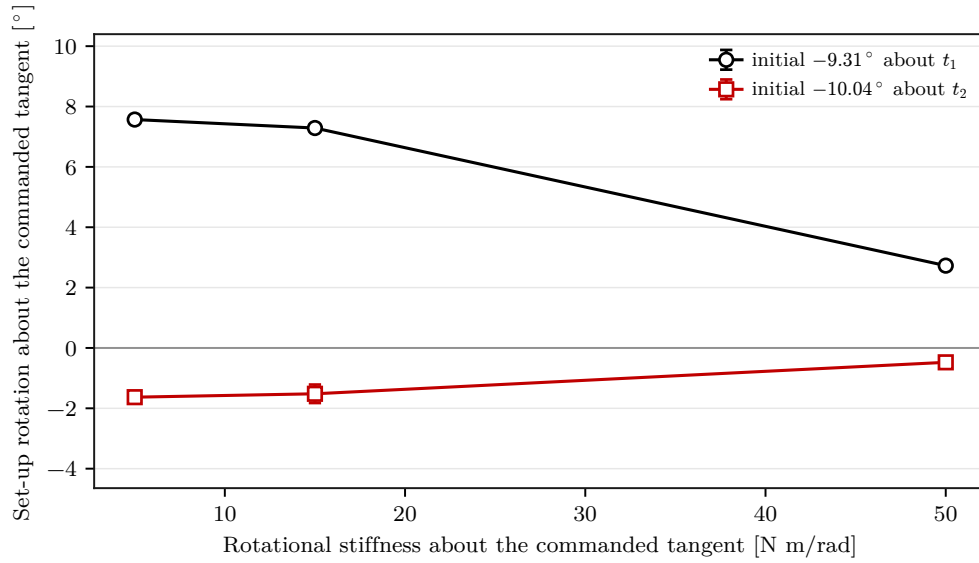


Figure 5.2: Set-up rotation about the commanded tangent by rotational stiffness.

Increasing the rotational stiffness about the commanded tangent suppresses the contact-induced rotation. Table 5.2 lists the response at the three tested stiffnesses and fig. 5.2 plots it. About t_1 , raising K_{R,t_1} from 5 to 50 N m/rad reduces the signed set-up rotation from $+7.57$ to $+2.73^\circ$. The final TCP-height classification changes from flat at the two lower stiffnesses to tilted at the highest value, where the TCP remains 3.6 mm above the flat-tool height. About t_2 , the response stays small across the whole tested range, changing from -1.63 to -0.48° , and all three settings are classified as flat.

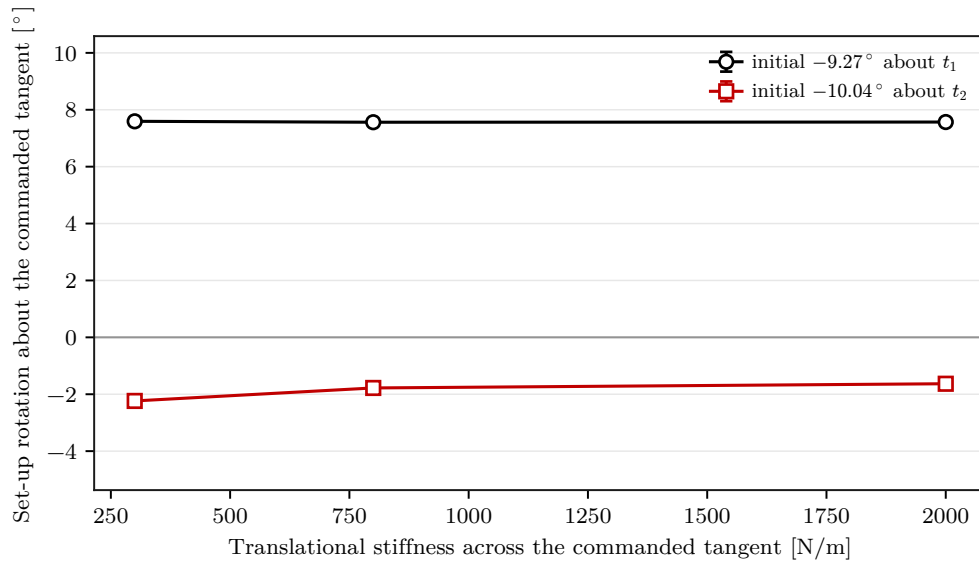
Rotational stiffness therefore controls the resistance to alignment rotation directly. Changing it alone does not overcome the weak zero-lever response about t_2 .

Case C: Cross-Axis Translational Stiffness

Case C varies the translational stiffness along the surface tangent perpendicular to the commanded rotation direction. A further condition combines the lowest tested cross-axis translational stiffness, 300 N/m, with the highest tested command-axis rotational stiffness, 50 N m/rad.

Table 5.3: Case-C response by cross-axis translational stiffness.

Commanded orientation offset	Varied entries	Setting	Cross-axis translation [N/m]	Command-axis rotation [N m/rad]	$\Delta\theta_{\text{set}}$ [°]	Flat by TCP height
+10° about t_1	K_{p,t_2}, K_{R,t_1}	translation only	300	5	+7.59	yes
		translation only	800	5	+7.56	yes
		reference	2000	5	+7.57	yes
		both varied	300	50	+2.80	no
+10° about t_2	K_{p,t_1}, K_{R,t_2}	translation only	300	5	-2.24	yes
		translation only	800	5	-1.78	yes
		reference	2000	5	-1.63	yes
		both varied	300	50	-1.03	yes

**Figure 5.3:** Set-up rotation by cross-axis translational stiffness.

The effect of cross-axis translational stiffness is considerably smaller. Table 5.3 separates the translation-only settings from the combined condition, and fig. 5.3 plots the translation-only line; the combined condition is a separate point and not part of that line. About t_1 , changing the cross-axis stiffness from 300 to 2000 N/m changes the signed

set-up rotation by only 0.02° . About t_2 , the same variation changes it by 0.61° , from -2.24 to -1.63° . All translation-only settings are classified as flat.

The combined condition is consistent with the individual stiffness effects acting approximately additively at the resolution of these measurements. About t_1 , the additive estimate is approximately $+2.75^\circ$ against the measured $+2.80^\circ$; about t_2 , the corresponding values are -1.09° and -1.03° . The differences of 0.05° and 0.06° lie within the descriptive comparison scale, so no additional interaction is resolved.

Taken together, the two stiffness cases span 4.84° about t_1 for the rotational entry and 0.61° about t_2 for the translational entry. Within the tested ranges, the stiffness variations therefore influence the response less strongly than the compliance-centre position examined next.

5.1.3 Tangential Compliance-Centre Lever: Case D

Case D is the main compliance-centre sweep. The centre of compliance is moved along the surface tangent perpendicular to the commanded rotation direction. Seven positions from -40 to $+40$ mm are tested for both surface tangents and for both signs of the commanded orientation offset.

Table 5.4: Case-D response by tangential centre position.

Commanded orientation offset	Initial	-40	-20	-10	0	+10	+20	+40 mm
$+10^\circ$ about t_1	-9.32	+0.14	+0.99	+7.45	+7.57	+7.67	+7.73	+7.87
-10° about t_1	+9.36	-11.30	-11.18	-11.14	-10.83	-10.36	-5.01	-0.09
$+10^\circ$ about t_2	-10.03	-4.51	-1.95	-1.85	-1.63	-1.31	-1.12	+4.43
-10° about t_2	+9.55	-10.51	-1.51	-1.29	-1.25	-1.29	-1.28	+4.68

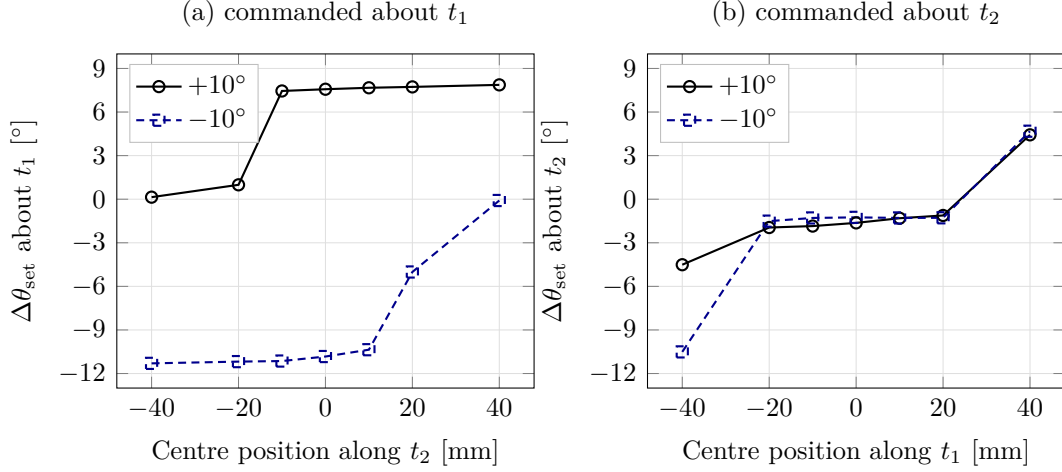


Figure 5.4: Set-up rotation by tangential centre position, by commanded axis.

The tangential compliance-centre position is the dominant geometric parameter in the tested contact conditions. Table 5.4 gives the seven tested positions, and fig. 5.4 separates the two commanded axes so that the sign reversal is readable within each panel. Reversing the commanded orientation direction reverses the side of the TCP that assists the motion. About t_1 , the positive command produces $+7.87^\circ$ at $+40$ mm but only $+0.14^\circ$ at -40 mm; the reversed command exchanges the assisting and opposing sides, giving -11.30° at -40 mm and -0.09° at $+40$ mm.

About t_2 , the lever matters most relative to the zero-lever reference. For the positive command, the signed response changes from -1.63° at the TCP to $+4.43^\circ$ at the assisting $+40$ mm position, and the final configuration satisfies the TCP-height flatness criterion. For the reversed command, the assisting end is exchanged and gives -10.51° at -40 mm. The alignment angle calculated from the end-effector pose does not by itself establish a residual physical tool orientation, because the instantaneous relative tool–grripper rotation was not tracked separately during the contact runs.

The sign dependence follows directly from the point-shifted impedance. With the elastic commanded force directed approximately along the negative surface normal, $f_K \approx -F_{K,n}n_s$, its coupling moment is

$$m_{c,K} = -r_c \times f_K. \quad (5.1)$$

This is the elastic sign argument. The commanded moment plotted below carries the complete point-shifted spring-damper response, of which $m_{c,K}$ is the part that persists

once the reference stops advancing.

For the two principal surface tangents, the selected tangential lever is

$$r_{c,t} = -\rho_c t_2 \quad \text{about } t_1, \quad r_{c,t} = +\rho_c t_1 \quad \text{about } t_2, \quad \rho_c > 0, \quad (5.2)$$

which gives, under the same normal-force approximation,

$$m_{c,K} \approx -F_{K,n} \rho_c t_1 \quad \text{about } t_1, \quad m_{c,K} \approx -F_{K,n} \rho_c t_2 \quad \text{about } t_2. \quad (5.3)$$

The lever must therefore lie along the tangent perpendicular to the commanded rotation direction, with a sign chosen so that the induced moment acts in the alignment direction. Reversing the commanded orientation offset reverses the required lever sign, which is what the four curves show.

The two tangents also differ in their sensitivity on the assisting side. About t_1 , positions from -10 to $+40$ mm all give set-up rotations between $+7.45$ and $+7.87^\circ$, close to the $+7.57^\circ$ zero-lever value, because substantial alignment-directed rotation is already present there. About t_2 , the lever is required to obtain any positive alignment-directed rotation from the positive-command zero-lever response.

The transition between assisting and opposing behaviour is not equally smooth at all positions. The positive t_1 condition changes sharply between -10 and -20 mm, and the -20 mm setting has a standard deviation of 0.42° . The positive t_2 condition at -40 mm has a standard deviation of 2.35° . These points are treated separately from the approximately 0.1° descriptive comparison scale.

The preceding sweep establishes the final dependence on lever position. To examine the mechanism responsible for that dependence, one representative command direction is considered in more detail. The positive t_1 condition is selected because its two outer lever positions produce a large difference in set-up rotation while the TCP-centred condition provides a common reference.

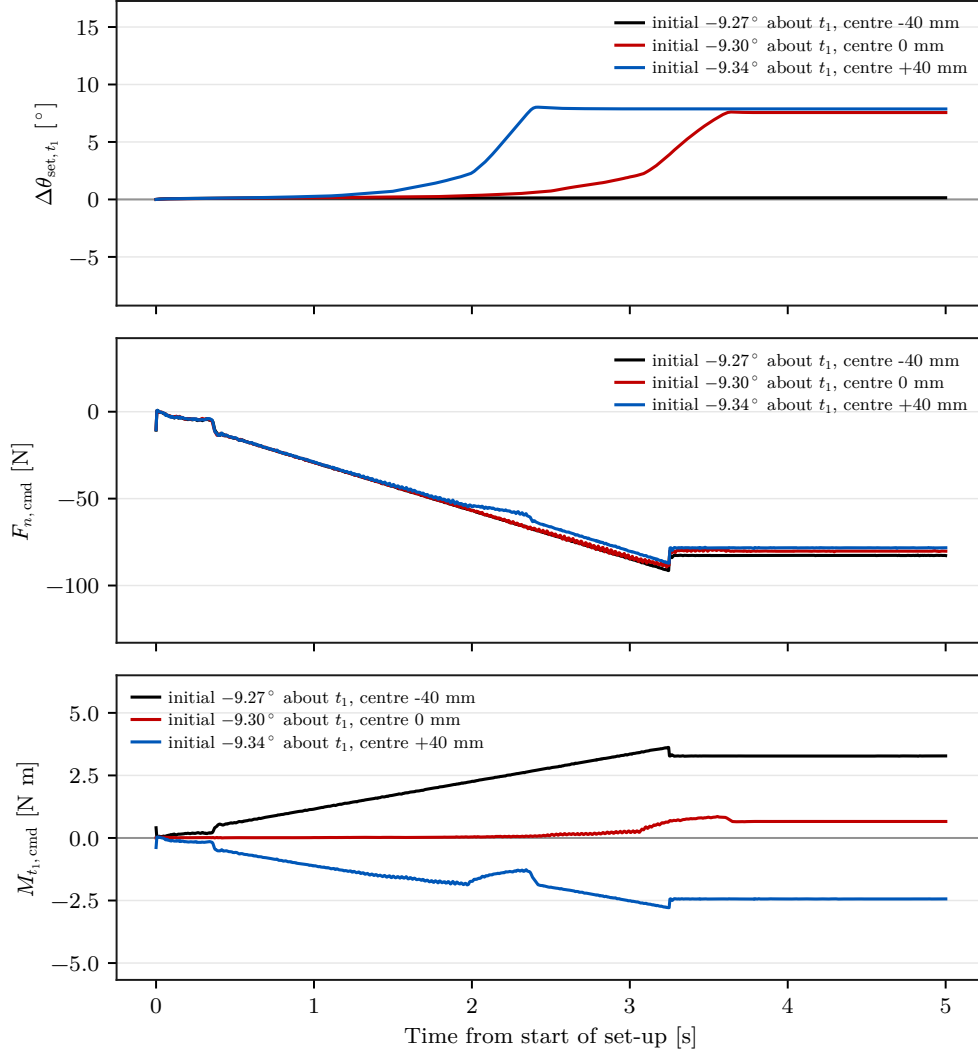


Figure 5.5: Set-up rotation $\Delta\theta_{\text{set},t_1}$, commanded normal force $F_{n,\text{cmd}}$, and commanded TCP moment $M_{t_1,\text{cmd}}$ for three centre positions. All conditions carry a commanded orientation offset of $+10^\circ$ about t_1 . The legends state the measured orientation at the beginning of set-up.

Figure 5.5 places the set-up rotation, the commanded normal force, and the commanded TCP moment on a common time axis for three centre positions. At -40 , 0 , and $+40$ mm, the commanded normal force settles in a similar range of approximately -77 to -82 N, while the commanded TCP moment about t_1 settles at approximately $+3.28$, $+0.66$, and -2.44 N m. The outer positions therefore produce moments of similar magnitude and opposite sign while their set-up rotations differ by 7.73° . The large difference in set-up rotation is associated primarily with the lever-induced moment rather than with a substantial change in the commanded normal press. The same two positions are resolved into all three surface-frame components in Appendix D.

5.1.4 Further Compliance-Centre Dependencies

Case E: Lever-Definition Frame

Case E tests whether specifying the same nominal 40 mm lever in the tool frame or in the surface frame produces the same behaviour. The tool-fixed lever follows the end-effector rotation, whereas the surface-fixed lever remains fixed relative to the calibrated surface.

Table 5.5: Case-E response by lever-definition frame.

Commanded orientation offset	Initial	Tool frame (Case D)	Surface frame
None	0.76	-0.06 ± 0.01	-1.05 ± 0.02
$+10^\circ$ about t_1	9.33	$+7.87 \pm 0.01$	$+0.13 \pm 0.01$

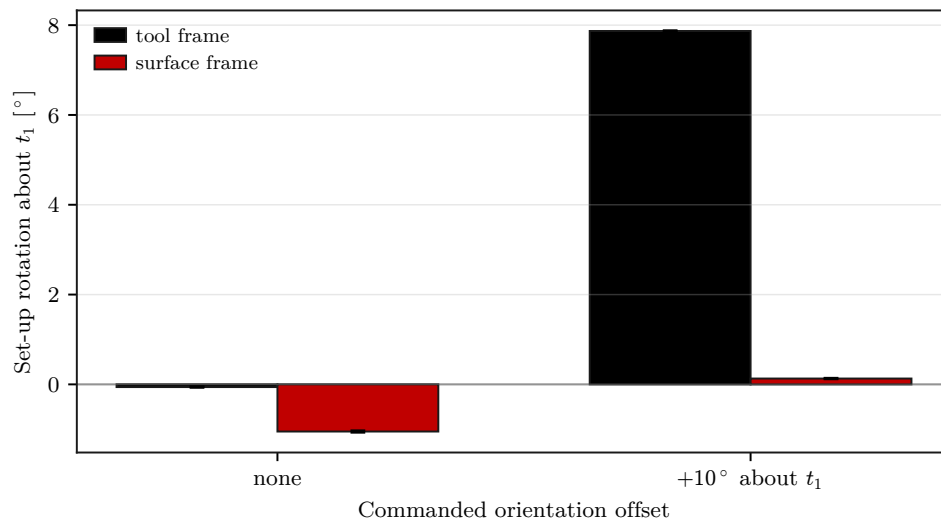


Figure 5.6: Case-E set-up rotation for tool- and surface-frame lever definitions.

It does not. Table 5.5 pairs the two definitions at each command, and fig. 5.6 shows how far apart they fall. For the $+10^\circ$ command about t_1 , the tool-fixed definition gives $+7.87 \pm 0.01^\circ$ of set-up rotation, whereas the surface-fixed definition gives only $+0.13 \pm 0.01^\circ$. The surface-fixed condition is also classified as tilted by TCP height. At zero commanded orientation offset, the two definitions produce $-0.06 \pm 0.01^\circ$ and $-1.05 \pm 0.02^\circ$. The coordinate frame in which the compliance-centre displacement is defined is therefore part of the controller parameter itself, because a tool-fixed lever rotates with the tool while a surface-fixed lever stays constant in the surface frame.

Case F: Tool-Axis Centre Position

Case F asks whether displacing the centre of compliance in any direction produces alignment, or whether the tangential component is specifically responsible. The centre is moved along the tool axis at a fixed $+10^\circ$ command about t_1 , so that the results are directly comparable with the tangential sweep of Case D at the same command.

Table 5.6: Case-F response by tool-axis centre position.

Position	-40	-20	-10	0	+10	+20	+40 mm
$\Delta\theta_{\text{set},t_1}$	+7.26	+7.49	+7.58	+7.57	+7.58	+7.55	+7.60
Standard deviation	0.13	0.01	0.01	0.01	0.01	0.03	0.04

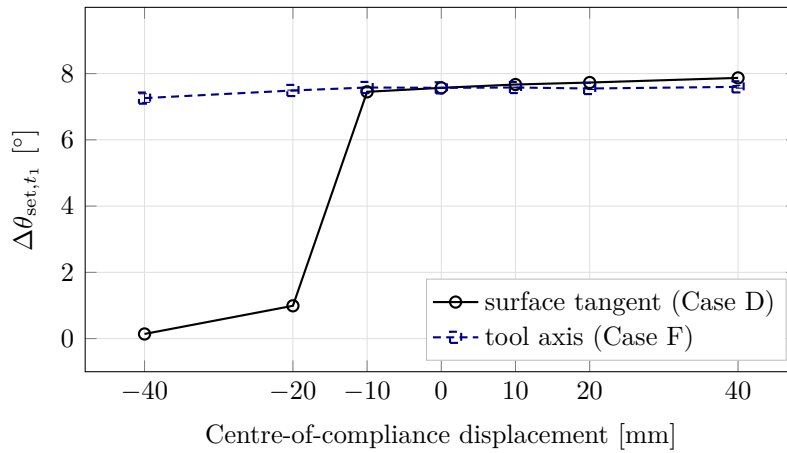


Figure 5.7: Tangential against tool-axis centre displacement at the same command.

The tangential component is responsible. Table 5.6 lists the seven axial positions with their standard deviations, and fig. 5.7 places the two displacement directions on one pair of axes for the same command. The tool-axis sweep is flat across its whole range: the signed set-up rotation changes from $+7.26$ to $+7.60^\circ$ between -40 and $+40$ mm, a span of 0.34° against 7.73° for the tangential displacement over the same interval. Every Case-F position is classified as flat, and the response is not strictly monotonic.

This supports the cross-product interpretation of eq. (5.3): a lever component parallel to the normal press contributes no alignment moment. For a tool inclined by approximately 10° , an axial 40 mm displacement has only $40 \sin 10^\circ \approx 6.9$ mm of tangential projection, which explains the weak residual dependence. The measured variation can also arise from tangential force components, finite rotation, evolving contact geometry, or tool-mount

compliance; these contributions are not isolated by the experiment.

Case G: Commanded Orientation-Offset Magnitude

Case G asks whether the lever effect persists when the commanded misalignment changes. The zero-lever and assisting-lever conditions are repeated at $+5^\circ$ and $+10^\circ$ about both surface tangents.

Table 5.7: Case-G response by commanded orientation-offset magnitude.

Centre position	About t_1		About t_2	
	$+5^\circ$	$+10^\circ$	$+5^\circ$	$+10^\circ$
$\theta_{\text{align, before}}$	4.29	9.34	5.19	10.04
0 mm	+2.55	+7.57	-1.40	-1.63
+40 mm	+2.70	+7.87	+5.91	+4.43

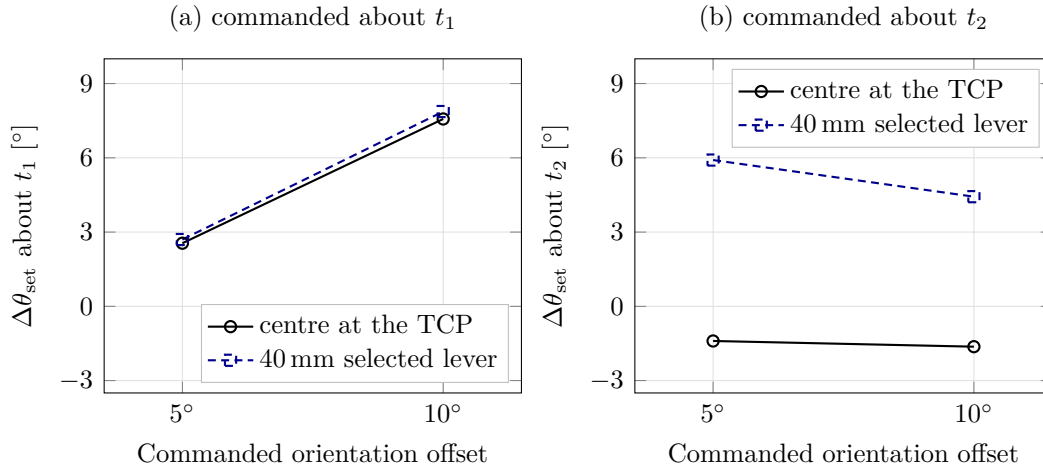


Figure 5.8: Set-up rotation by commanded orientation offset, with and without the lever.

It does. Table 5.7 sets the two commanded magnitudes side by side, and fig. 5.8 plots the response against the commanded offset with the two centre positions as the compared series. About t_1 , the assisting lever adds only 0.15° at the 5° command and 0.30° at 10° , because substantial zero-lever alignment is already present. About t_2 , the lever reverses the response at both tested magnitudes: from -1.40 to $+5.91^\circ$ at 5° and from -1.63 to $+4.43^\circ$ at 10° .

The set-up rotation is not proportional to the commanded orientation offset. The zero-

lever t_1 response changes from $+2.55^\circ$ at the 5° command to $+7.57^\circ$ at the 10° command. The commanded orientation magnitude is therefore treated as an independent operating parameter rather than a scale factor on the measured rotation.

5.1.5 Generalisation of the Lever-Direction Rule: Case H

Cases A and D establish the required lever direction on the principal tangents. Case H tests whether the same rule extends to intermediate directions in the tangent plane. Each direction is compared with a direction-selected 40 mm lever and with the fixed lever that assists the t_1 command.

Table 5.8: Case-H direction-rule comparison at the common 40 mm lever magnitude.

Commanded rotation direction	Selected $[r_{c,t_1}, r_{c,t_2}]$ [mm]	$\Delta\theta_{\text{set}} [^\circ]$	
		selected	fixed at t_1
About t_1	$[0, -40.0]$	+7.87	+7.87
-45° from t_1	$[-28.3, -28.3]$	+4.46	+4.39
$+45^\circ$ from t_1	$[+28.3, -28.3]$	+4.85	+4.80
About t_2	$[+40.0, 0]$	+4.43	-1.61

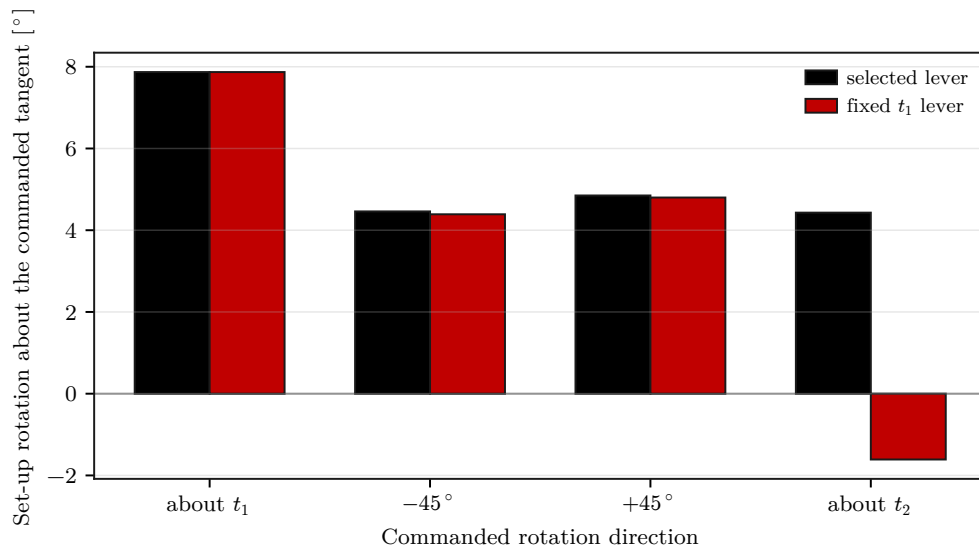


Figure 5.9: Case-H set-up rotation with the direction-selected and fixed levers.

Table 5.8 gives the lever vectors with both responses, and fig. 5.9 shows the two levers against each other at every tested direction. At the two diagonal directions the selected

and fixed levers differ by only 0.07° and 0.05° , which is within the observed scatter, because the fixed lever still has a substantial projection along the selected direction. The clearest separation occurs about t_2 , where the direction-selected lever gives $+4.43^\circ$ while the fixed t_1 lever gives -1.61° .

The measurements therefore support the geometric lever-direction rule of eq. (4.21) over the four tested directions, while not establishing a universal best lever magnitude.

Within a similar contact geometry, the measurements suggest selecting the compliance-centre lever before refining the stiffness values. The direction follows from the commanded rotation, the sign is chosen so that the press-induced moment assists alignment, and the definition frame must be stated with the coordinates, since Case E shows that the same nominal coordinates in two frames give very different responses. The rotational stiffness about the commanded axis can then be refined, and the perpendicular translational stiffness treated as a secondary variable for this geometry. This ordering is a practical interpretation of the present measurements rather than a universal rule.

Across the 57 tested settings, 50 satisfied the TCP-height flatness criterion; the seven that did not are listed in Appendix D.

5.2 Null-Space Pose-Hold Results

The null-space pose-hold study is separate from the contact cases. Matched trials compare the selectable null-space terms under the same internally commanded point-force-equivalent disturbance. The commanded disturbance reached 20.00 N in all twelve trials, with peak equivalent joint-torque norms between 2.17 and 2.45 N m. The torque-limit scale remained equal to one, so the waveform was applied without clipping.

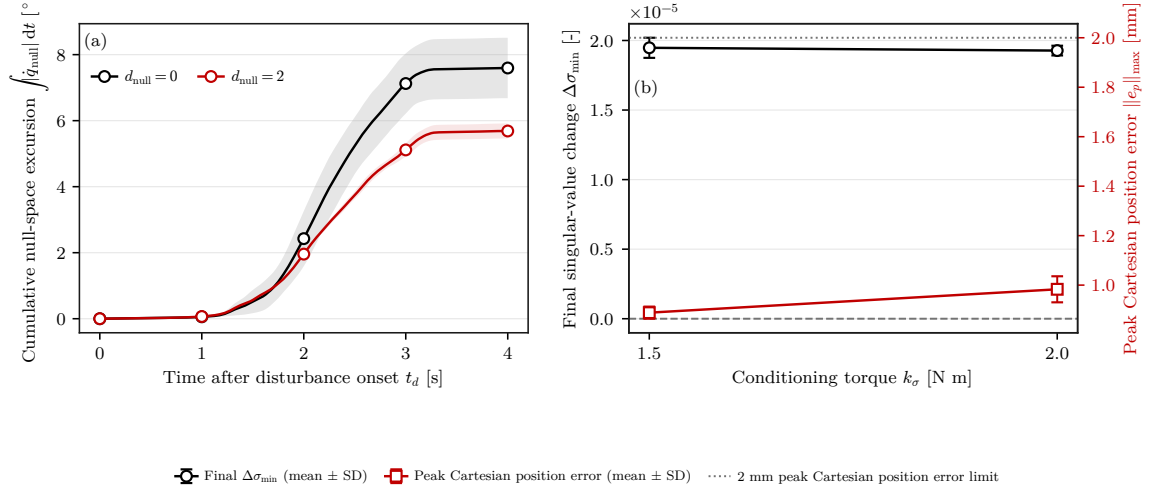


Figure 5.10: Null-space response during the Cartesian pose-hold disturbance test. In (a), the solid curves show the mean cumulative null-space excursion and the shaded bands indicate $\pm$ one standard deviation across the three repetitions.

Figure 5.10 shows the cumulative null-space excursion and the singular-value response across the four settings, with the spread over the three repetitions shaded. Projected null-space damping reduced the cumulative redundant joint excursion from $(7.596 \pm 0.916)^\circ$ without null-space torque to $(5.687 \pm 0.228)^\circ$ at $d_{null} = 2$ N m s/rad, a reduction of approximately 25 %. The final change in σ_{min} became less negative, from $(-2.13 \pm 0.47) \times 10^{-3}$ to $(-1.26 \pm 0.10) \times 10^{-3}$.

Both sigma-only settings returned σ_{min} approximately to its initial value by the end of the trial. The final changes were $(1.95 \pm 0.07) \times 10^{-5}$ at $k_\sigma = 1.5$ N m and $(1.93 \pm 0.03) \times 10^{-5}$ at 2 N m. The lower torque magnitude achieved the same final recovery with lower cumulative excursion, $(0.283 \pm 0.007)^\circ$ instead of $(1.619 \pm 0.130)^\circ$, and a lower mean peak Cartesian position error, 0.889 ± 0.024 mm instead of 0.983 ± 0.053 mm. The largest position error measured in the complete pose-hold study was 1.304 mm, below the predefined 2 mm acceptance limit.

The pose-hold trials isolate the projected damping and sigma-conditioning terms under the repeatable commanded disturbance. The surface-contact experiments use both contributions together in the combined secondary-torque mode and therefore do not separate their individual effects during contact. The geometric Jacobian combines translational and rotational rows without a common length scale, so the reported σ_{min} is used only as a relative indicator under the fixed Jacobian convention.

Chapter 6

Conclusion and Future Work

6.1 Conclusion

This thesis developed and experimentally evaluated a real-time Cartesian impedance controller for contact-induced alignment of a grinding tool with a plane surface. The controller runs in the Franka Control Interface torque loop and combines surface-relative Cartesian impedance control, a virtual centre of compliance, and null-space control. During set-up, the stiffness and damping defined at the selected centre of compliance p_c are shifted to the TCP. The resulting translation–rotation coupling allows the commanded normal press to generate an alignment moment without prescribing an additional rotational trajectory.

The main experimental finding is that the position and direction of the compliance-centre lever r_c had a larger influence on the alignment response than the tested stiffness variations. The zero-lever response was strongly axis-dependent. For a commanded $+10^\circ$ orientation offset, the end effector already rotated by $+7.57^\circ$ about t_1 with the centre of compliance at the TCP. Adding the assisting 40 mm tangential lever increased this only slightly to $+7.87^\circ$. About t_2 , the same lever magnitude, with its tangential direction selected for the t_2 command, changed the signed set-up rotation from -1.63° to $+4.43^\circ$. In this tested condition, the lever was therefore required to produce end-effector rotation in the assisting direction, and the final configuration satisfied the TCP-height flatness criterion.

The axis-dependent zero-lever response also clarifies the role of the virtual compliance-centre shift. About t_1 , substantial alignment-directed end-effector rotation already oc-

curred with the centre of compliance at the TCP, and the selected 40 mm lever provided only a small additional change. This behaviour is consistent with the physical contact geometry already providing a strong alignment moment $m_{r_T} = r_T \times \Delta \hat{f}_{\text{ext}}$ under the tested conditions, so no additional virtual lever was required about t_1 . About t_2 , the zero-lever condition was classified as flat by the TCP-height criterion, although the end effector rotated slightly in the opposite direction to the intended alignment motion. The tool mounting exhibited approximately $\pm 2^\circ$ of relative rotational play about the corresponding mounting direction, so this behaviour is consistent with the tool seating against the surface through the mounting compliance while the end-effector orientation moves further in the opposite direction. The selected tangential compliance-centre lever counteracted this tendency by introducing an additional alignment-directed coupling moment $m_{c,K} = -r_c \times f_K$, changing the signed set-up rotation from -1.63° to $+4.43^\circ$.

A physical response that satisfies the flatness criterion and an alignment-directed end-effector rotation are therefore not the same thing, and the two tangents differ in exactly that respect. These results suggest that placing the centre of compliance at the TCP provides a useful neutral starting condition: where the physical contact response already produces the required alignment, no additional virtual lever is necessary, whereas directions with an insufficient or opposing end-effector response can be supported by a direction-selected tangential lever.

The compliance-centre results also distinguish between transient alignment and sustained surface contact. A tangential displacement of the centre of compliance can provide an additional corrective moment during set-up when the natural contact response is weak or acts in the undesired direction, which is what the t_2 measurements show. A non-zero tangential lever, however, also produces a directional coupling moment for as long as a normal pressing force is present, since $m_{c,K} = -r_c \times f_K$ does not vanish when the tool reaches a flat orientation. Retaining that moment after the tool is seated would bias the steady contact towards one rotational direction instead of leaving a neutral response to changes in surface orientation. The TCP-centred condition $p_c = p_{\text{TCP}}$, for which $r_c = 0$ and therefore $m_{c,K} = 0$, removes the additional coupling and is in that sense the neutral centre for sustained contact. The shifted centre of compliance is consequently interpreted as an alignment mechanism used while additional rotational correction is required, rather than as a centre that must remain displaced throughout the subsequent contact task. This

reading is consistent with the implemented phase structure: the point-shifted impedance is used during set-up, whereas the grinding phase returns to the decoupled Cartesian impedance, as described in Section 3.5.4. The reported experiments establish that the lever can alter the alignment response; they do not evaluate a lever held through sustained grinding, which was not tested.

These measurements support a simple geometric rule for selecting the compliance-centre lever. With

$$r_c = p_{TCP} - p_c, \quad m_{c,K} = -r_c \times f_K,$$

the assisting tangential lever is selected perpendicular to the commanded rotation axis in the surface tangent plane. Its sign is chosen so that the press-induced moment acts in the required alignment direction. Reversing the commanded rotation direction therefore reverses the assisting lever direction. Case H evaluated this rule at four tangent-plane directions. The two diagonal selected-versus-fixed comparisons differed by only 0.07° and 0.05° , which is within the descriptive experimental scatter, while the t_2 comparison showed the clear change from -1.61° to $+4.43^\circ$. The experiments therefore support the direction-and-sign rule over the tested directions. For the same elastic press and a perpendicular lever, the local model predicts a coupling moment proportional to the lever magnitude ρ_c , but the experiments do not establish one universal magnitude.

The remaining contact experiments clarify which parameters are secondary to this lever-selection effect. Increasing the rotational stiffness about the commanded rotation axis reduced the set-up rotation, especially about t_1 . The tested perpendicular translational-stiffness variation had a smaller effect. When both stiffness entries were varied together, the measured response was consistent with the individual effects acting approximately additively within the descriptive comparison scale. Moving the compliance centre along the tool axis changed the set-up rotation by only 0.34° over the tested -40 to $+40$ mm range. The frame used to define the lever also mattered: a tool-fixed lever rotates with the end effector, whereas a surface-fixed lever keeps its direction relative to the surface, so the two definitions separate once the end effector rotates.

The secondary null-space study showed that the redundant joint motion can be influenced without changing the main Cartesian task. In matched Cartesian pose-hold trials, projected null-space damping reduced the cumulative redundant joint excursion by ap-

proximately 25 %. Both tested singular-value conditioning torques returned the minimum singular value $\sigma_{\min}$ approximately to its initial level after the commanded disturbance. These results apply to the isolated pose-hold experiment; the individual null-space contributions were not separated during surface contact.

The main contribution of this thesis is therefore the real-time integration and experimental evaluation of a point-shifted Cartesian impedance for tool-surface alignment, together with a geometry-based rule for choosing the tangential direction and sign of the virtual compliance-centre lever. The results show that the normal press can be used to generate an alignment moment through this lever, while the required lever magnitude remains dependent on the tool geometry, contact conditions, and robot configuration.

6.2 Limitations

6.2.1 Experimental Range

The contact study used one Franka Panda configuration, one rectangular tool and mount, one plane surface, one press trajectory, and a bounded set of stiffness and compliance-centre values. The direction-and-sign rule was tested on both principal surface tangents and at two diagonal directions, but the measured response magnitudes remain specific to the investigated geometry and parameter range. In particular, the experiments do not determine a universal best lever magnitude. The magnitude is bounded in practice by the joint-torque limits as well as by the desired coupling: an exploratory tool-axis displacement beyond the reported Case-F range was stopped by a joint-torque limit, so the centre position has to be selected together with those limits.

6.2.2 Measurement and Tool-Mount Uncertainty

The primary controller-response quantity, the signed set-up rotation, was obtained from the measured end-effector motion. The supporting alignment angle θ_{align} was calculated from the end-effector pose and the calibrated tool normal, and therefore assumes that the calibrated tool-to-end-effector relation remains fixed. The tool mounting exhibited approximately $\pm 2^\circ$ of relative rotational play about y_{EE} . That compliance was measured

in the unloaded condition, but the instantaneous relative tool–gripper rotation was not tracked separately during the contact experiments, so the value is a mounting characteristic rather than an uncertainty bound under contact load. The TCP-height quantity provides a geometry-based flatness classification rather than a direct measurement of the physical tool orientation.

The supporting external wrench was obtained from the libfranka model estimate relative to the value stored at the clearance transition. No independent force/torque sensor was used. The reported load quantities should therefore be interpreted as model-based measurements on one consistent evaluation basis.

6.2.3 Null-Space Configuration and Real-Time Operation

Projected damping and singular-value conditioning were active together during the surface-contact experiments. Their individual effects were isolated only in the separate Cartesian pose-hold study under an internally commanded disturbance. The experiments demonstrate operation through the nominal 1 kHz Franka control loop, but they do not constitute a worst-case execution-time or jitter analysis.

6.3 Future Work

A first extension is a wider and finer study of the compliance-centre lever. The direction rule should be evaluated over a denser set of tangent-plane angles while the lever magnitude is varied independently at each direction. This would determine how the required magnitude changes with the commanded orientation and contact geometry, rather than selecting one common magnitude in advance.

A second extension is independent measurement of the physical tool response. An external orientation measurement of the tool face would separate end-effector rotation from relative motion within the tool mount. A direct force/torque sensor would likewise allow the model-estimated external wrench to be compared with an independent contact-load measurement.

The controller should also be tested with additional tool geometries, surface orientations, robot configurations, and press trajectories. These experiments would show how far the

observed axis asymmetry and the geometry-based lever-selection rule transfer beyond the arrangement used in this thesis. The null-space study could similarly be extended to physical disturbances and to experiments that isolate damping and singular-value conditioning during surface contact.

Finally, the lever-selection rule can be incorporated directly into the controller. After the initial angular deviation is determined at the clearance transition, the controller could introduce a direction-selected tangential displacement of the centre of compliance only while an additional corrective moment is required, with its magnitude scheduled within predefined geometric and joint-torque limits. Once an alignment criterion is satisfied, the centre of compliance could be returned smoothly to the TCP before sustained contact or grinding. Such a phase-dependent strategy would keep the alignment authority the shifted centre demonstrated while avoiding a persistent directional moment after alignment, and it would replace a compliance-centre lever chosen before the run with a geometry-based, run-specific selection.

Bibliography

- [1] Alin Albu-Schäffer, Christian Ott, Udo Frese, and Gerd Hirzinger. Cartesian impedance control of redundant robots: Recent results with the DLR-light-weight-arms. In *Proceedings of the IEEE International Conference on Robotics and Automation (ICRA)*, volume 3, pages 3704–3709, 2003. doi: 10.1109/ROBOT.2003.1242165.
- [2] Benjamin Alt, Florian Stöckl, Silvan Müller, Christopher Braun, Julian Raible, Saad Alhasan, Oliver Rettig, Lukas Ringle, Darko Katic, Rainer Jäkel, Michael Beetz, Marcus Strand, and Marco F. Huber. RoboGrind: Intuitive and interactive surface treatment with industrial robots. In *2024 IEEE International Conference on Robotics and Automation (ICRA)*, pages 2140–2146, 2024. doi: 10.1109/ICRA57147.2024.10611143.
- [3] Stefano Chiaverini, Bruno Siciliano, and Olav Egeland. Review of the damped least-squares inverse kinematics with experiments on an industrial robot manipulator. *IEEE Transactions on Control Systems Technology*, 2(2):123–134, 1994. doi: 10.1109/87.294335.
- [4] John J. Craig. *Introduction to Robotics: Mechanics and Control*. Pearson Prentice Hall, Upper Saddle River, NJ, 3 edition, 2005.
- [5] Jacques Denavit and Richard S. Hartenberg. A kinematic notation for lower-pair mechanisms based on matrices. *Journal of Applied Mechanics*, 22(2):215–221, 1955.
- [6] Alexander Dietrich, Christian Ott, and Alin Albu-Schäffer. An overview of null space projections for redundant, torque-controlled robots. *The International Journal of Robotics Research*, 34(11):1385–1400, 2015. doi: 10.1177/0278364914566516.
- [7] Ernest D. Fasse and Jan F. Broenink. A spatial impedance controller for robotic

- manipulation. *IEEE Transactions on Robotics and Automation*, 13(4):546–556, 1997. doi: 10.1109/70.611320.
- [8] Franka Emika GmbH. libfranka: Communication Test Example. https://github.com/frankaemika/libfranka/blob/0.7.1/examples/communication_test.cpp, 2019. Official libfranka 0.7.1 example, file `examples/communication_test.cpp`.
- [9] Franka Emika GmbH. Franka control interface documentation. <https://frankaemika.github.io/docs/>, 2023. Accessed for robot interface, libfranka model access, and torque control documentation.
- [10] Franka Emika GmbH. libfranka: Cartesian Impedance Control Example. https://github.com/frankaemika/libfranka/blob/master/examples/cartesian_impedance_control.cpp, 2023. Official libfranka example, file `examples/cartesian_impedance_control.cpp`.
- [11] Christian Friedrich, Patrick Frank, Marco Santin, and Matthias Haag. Highly dynamic physical interaction for robotics: Design and control of an active remote center of compliance. In *2025 IEEE International Conference on Robotics and Automation (ICRA)*, 2025. doi: 10.1109/ICRA55743.2025.11128451.
- [12] Richard Hartisch and Kevin Haninger. Flexure-based environmental compliance for high-speed robotic contact tasks. In *2022 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM)*, pages 1608–1613, 2022. doi: 10.1109/AIM52237.2022.9863334.
- [13] Neville Hogan. Impedance control: An approach to manipulation—parts i–iii. *Journal of Dynamic Systems, Measurement, and Control*, 107(1):1–24, 1985.
- [14] International Federation of Robotics. World robotics 2023 report. Technical report, IFR Statistical Department, Frankfurt am Main, 2023.
- [15] Oussama Khatib. A unified approach for motion and force control of robot manipulators. *IEEE Journal on Robotics and Automation*, 3(1):43–53, 1987.
- [16] Kevin M. Lynch and Frank C. Park. *Modern Robotics: Mechanics, Planning, and Control*. Cambridge University Press, 2017. URL <https://hades.mech.northwestern.edu/images/7/7f/MR.pdf>. Free preprint.

- [17] Matthias Mayr and Julian M. Salt-Ducaju. A C++ implementation of a cartesian impedance controller for robotic manipulators. *Journal of Open Source Software*, 9(93):5194, 2024. doi: 10.21105/joss.05194.
- [18] Kang Min, Fenglei Ni, Zhaoyang Chen, and Hong Liu. A force control method integrating human skills for complex surface finishing. *Machines*, 12(11):756, 2024. doi: 10.3390/machines12110756.
- [19] Richard M. Murray, Zexiang Li, and S. Shankar Sastry. *A Mathematical Introduction to Robotic Manipulation*. CRC Press, 1994.
- [20] James L. Nevins and Daniel E. Whitney. Computer-controlled assembly. *Scientific American*, 1989. Background source on robotic assembly and compliance.
- [21] Christian Ott, Alin Albu-Schäffer, Andreas Kugi, and Gerd Hirzinger. On the passivity-based impedance control of flexible joint robots. *IEEE Transactions on Robotics*, 24(2):416–429, 2008.
- [22] Mathew Jose Pollayil, Franco Angelini, Guiyang Xin, Michael Mistry, Sethu Vijayakumar, Antonio Bicchi, and Manolo Garabini. Choosing stiffness and damping for optimal impedance planning. *IEEE Transactions on Robotics*, 39(2):1281–1300, 2023. doi: 10.1109/TRO.2022.3216078.
- [23] Bruno Siciliano, Lorenzo Sciavicco, Luigi Villani, and Giuseppe Oriolo. *Robotics: Modelling, Planning and Control*. Springer, London, 2009.
- [24] Stefano Stramigioli, Claudio Melchiorri, and Stefano Andreotti. Intrinsically passive grasping and manipulation. *IEEE Transactions on Robotics and Automation*, 2000. URL <http://robby.caltech.edu/~jwb/courses/CDS270/papers/passive.grasp.pdf>. Open-access preprint.
- [25] Markku Suomalainen, Sylvain Calinon, Emmanuel Pignat, and Ville Kyrki. Improving dual-arm assembly by master-slave compliance. In *2019 International Conference on Robotics and Automation (ICRA)*, pages 8676–8682, 2019. doi: 10.1109/ICRA.2019.8793977.
- [26] Valeria Villani, Francesco Pini, Francesco Leali, and Cristian Secchi. Survey on human–robot collaboration in industrial settings: Safety, intuitive interfaces and

- applications. *Mechatronics*, 55:248–266, 2018. doi: 10.1016/j.mechatronics.2018.02.009.
- [27] Sen Wang, Guodong Chen, Hui Xu, and Zheng Wang. A robotic peg-in-hole assembly strategy based on variable compliance center. *IEEE Access*, 2019. doi: 10.1109/ACCESS.2019.2954459.
- [28] Paul C. Watson. Remote center compliance system. U.S. Patent 4,098,001, 1978. Assigned to The Charles Stark Draper Laboratory.
- [29] Chong Wu, Kai Guo, and Jie Sun. Dual PID adaptive variable impedance constant force control for grinding robot. *Applied Sciences*, 13(21):11635, 2023. doi: 10.3390/app132111635.

Appendix A

Controller Source Listings

ORANGE — sufficient. The listings are abridged to the mathematical paths used by the thesis and connect each important equation to an implementation excerpt.

This appendix contains abridged source excerpts from the controller implementation described in Chapter 3. Only the paths needed to connect the equations to the implementation are shown. The excerpts use fixed-size Eigen aliases such as `Vec3`, `Vec7`, `Mat3`, `Mat6x6`, and `Mat6x7`. The identifier `R_base_surface` denotes the surface-frame orientation used in the chapters.

A.1 Surface Task Frame and Spatial Gains

The frame order is $[t_1, t_2, n_s]$. Because $t_2 = n_s \times t_1$, this column order is right-handed. A configured tangent that is close to the surface normal n_s is replaced by a fallback direction, so the frame stays defined for any configured plane.

Listing A.1: Surface frame and gain transformation used by the controller.

```
1 | Mat3 makeSurfaceFrameFromNormalTangent(  
2 |     const Vec3& normal_input, const Vec3& tangent1_input) {  
3 |     const Vec3 normal =  
4 |         normalizedOrFallback(normal_input, Vec3(1.0, 0.0, 0.0));  
5 |     Vec3 tangent1 =  
6 |         tangent1_input - normal * normal.dot(tangent1_input);  
7 |  
8 |     if (tangent1.norm() <= 1e-9) {  
9 |         Vec3 fallback(0.0, 1.0, 0.0);  
10 |         if (std::abs(normal.dot(fallback)) > 0.95) {  
11 |             fallback = Vec3(0.0, 0.0, 1.0);  
12 |         }  
13 |         tangent1 = fallback - normal * normal.dot(fallback);  
14 |     }  
15 |  
16 |     tangent1.normalize();  
17 |     Vec3 tangent2 = normal.cross(tangent1);
```

```

18 | tangent2.normalize();
19 |
20 | Mat3 R_base_surface;
21 | R_base_surface.col(0) = tangent1;
22 | R_base_surface.col(1) = tangent2;
23 | R_base_surface.col(2) = normal;
24 | return R_base_surface;
25 | }
26 |
27 | Mat3 makeSpatialGainMatrix(
28 |     const Vec3& diagonal_in_task_frame, const Mat3& R_task) {
29 |     return R_task * diagonal_in_task_frame.asDiagonal()
30 |         * R_task.transpose();
31 | }
    
```

A.2 Tool Orientation and Rotation Error

The physical tool normal n_{EE} is configured in the EE frame. The desired orientation is the minimum rotation of the captured start orientation that maps this axis onto the signed normal; it is not obtained by assigning the complete surface frame to the EE frame. The commanded angular offsets of a case are applied to that axis before the rotation is formed. A commanded tool orientation offset about t_1 or t_2 therefore enters as a rotation of the orientation target rather than as a trajectory.

Listing A.2: Tool-axis target, commanded tool orientation offsets, and rotation-vector error.

```

1 | Vec3 surfaceToolAxisInBase(
2 |     const ControllerConfig& params, const Mat3& R_base_surface) {
3 |     const double sign =
4 |         (params.tool_axis_target_sign >= 0.0) ? 1.0 : -1.0;
5 |     return sign * R_base_surface.col(2); // normal = 3rd column
6 | }
7 |
8 | Vec3 desiredToolAxisInBase(
9 |     const ControllerConfig& params, const Mat3& R_base_surface) {
10 |     const Vec3 flat_axis =
11 |         surfaceToolAxisInBase(params, R_base_surface);
12 |     const double deg_to_rad = M_PI / 180.0;
13 |     const Vec3 rotation_vector =
14 |         deg_to_rad *
15 |         (params.tool_target_offset_tangent1_deg
16 |          * R_base_surface.col(0) +
17 |          params.tool_target_offset_tangent2_deg
18 |          * R_base_surface.col(1));
19 |     const double angle = rotation_vector.norm();
20 |     if (angle <= 1e-12) {
21 |         return flat_axis;
22 |     }
23 |     return Eigen::AngleAxisd(angle, rotation_vector / angle)
24 |         * flat_axis;
25 | }
26 |
27 | Vec3 orientationError(
28 |     const Mat3& R_current, const Mat3& R_desired) {
29 |     Mat3 R_error = R_current.transpose() * R_desired;
30 |     Eigen::AngleAxisd angle_axis(R_error);
31 |     if (std::abs(angle_axis.angle()) < 1e-9) {
32 |         return Vec3::Zero();
33 |     }
34 |     return R_current * angle_axis.axis() * angle_axis.angle();
35 | }
    
```

The shortest arc that carries the current tool axis onto the target turns about an axis

perpendicular to the tool axis, so it leaves the spin about that axis at whatever the start pose held. That spin decides which edge of a rectangular face leads into the surface, so it is commanded separately through `tool_target_offset_normal_deg` rather than inherited from q_{init} .

Listing A.3: Commanded spin about the tool axis (abridged).

```

1 | const Mat3 R_axis =
2 |     rotationBetweenUnitVectors(tool_axis_start, tool_axis_target)
3 |     * R_start;
4 | if (!params.command_tool_twist) {
5 |     return R_axis;
6 | }
7 |
8 | // Both directions are measured in the plane perpendicular to the
9 | // tool axis.
10 | const Vec3 current = perpendicular(R_axis * face_long_axis_ee);
11 | const Vec3 zero_reference =
12 |     perpendicular(R_base_surface.col(0));
13 | if (current.norm() <= 1e-9 || zero_reference.norm() <= 1e-9) {
14 |     return R_axis; // no twist is defined
15 | }
16 |
17 | const Vec3 target =
18 |     Eigen::AngleAxisd(
19 |         (M_PI / 180.0) * params.tool_target_offset_normal_deg,
20 |         tool_axis_target)
21 |     * zero_reference.normalized();
22 | const Vec3 current_unit = current.normalized();
23 | double twist = std::atan2(
24 |     tool_axis_target.dot(current_unit.cross(target)),
25 |     current_unit.dot(target));
26 |
27 | // A face centred on the tool axis maps onto itself every half turn,
28 | // so take the representative nearest the start pose.
29 | if (face_center_off_axis.norm() <= 0.05 * face_scale) {
30 |     twist -= M_PI * std::round(twist / M_PI);
31 | }
32 | return Eigen::AngleAxisd(twist, tool_axis_target) * R_axis;
    
```

A.3 Geometric Clearance and Phase Targets

The leading point, edge, or face of the rectangular tool is selected along the descent direction. The transition into set-up is based on the exact most-leading corner height; the average of corners tied within 0.1 mm supplies the controlled contact point and projected reference. The transition depends on this height; the external-force estimate does not enter the decision. The following excerpt is abridged from the phase switch.

Listing A.4: Phase-dependent tool-feature targets (abridged).

```

1 | const Vec3 descend_direction = -R_base_surface.col(2);
2 | double leading_contact_projection = 0.0;
3 | const Vec3 tool_contact_offset_ee =
4 |     selectLeadingToolContact(R_EE, leading_contact_projection);
5 | const Vec3 tool_contact_point =
6 |     p_EE + R_EE * tool_contact_offset_ee;
7 |
8 | case ControlPhase::kSurfaceApproach: {
9 |     // The gate freezes this clock, so waiting does not go on ramping
10 |    // the commanded distance.
    
```

```

11 | const double distance = std::min(
12 |     params.descend_speed * (phase_time - gate_paused_time),
13 |     params.descend_max_distance);
14 | desired.p_d = p_start + distance * descend_direction;
15 | desired.pdot_d = params.descend_speed * descend_direction;
16 |
17 | const Vec3 surface_normal = (-descend_direction).normalized();
18 | const double height_above_surface =
19 |     surface_normal.dot(p_EE - surface_point_runtime)
20 |     - leading_contact_projection;
21 | const double controlled_point_height =
22 |     surface_normal.dot(tool_contact_point - surface_point_runtime);
23 | const Vec3 projected_surface_point =
24 |     tool_contact_point - controlled_point_height * surface_normal;
25 | const bool clearance_reached =
26 |     height_above_surface <= params.descend_surface_clearance;
27 |
28 | if (clearance_reached && !gate_blocking) {
29 |     active_tool_contact_offset_ee = tool_contact_offset_ee;
30 |     first_contact_tcp = p_EE; // captured at clearance
31 |     first_contact_point = projected_surface_point;
32 |     setup_push_start = -controlled_point_height;
33 |     R_contact_start = R_EE;
34 |     contact_force_bias = external_force;
35 |     contact_moment_bias = external_moment;
36 |     phase = ControlPhase::kSetup;
37 | }
38 | break;
39 | }
40 |
41 | case ControlPhase::kSetup: {
42 |     const double push =
43 |         setUpPush(params, phase_time - gate_grind_paused_time,
44 |             setup_push_start, setup_push_velocity);
45 |     const Vec3 edge_target =
46 |         first_contact_point + push * descend_direction;
47 |     desired.p_d =
48 |         edge_target - R_contact_start * tool_contact_offset_ee;
49 |     desired.pdot_d = setup_push_velocity * descend_direction;
50 |     // Exit after minimum time on moment-delta norm, or on timeout.
51 |     break;
52 | }
53 |
54 | case ControlPhase::kGrinding: {
55 |     const Vec3 n = descend_direction; // unit, into the surface
56 |     Vec3 edge_target;
57 |     if (params.grind_sweep_enabled) {
58 |         edge_target = first_contact_point + grind_push * n
59 |             + sweep_s * grind_tangent;
60 |         desired.pdot_d = sweep_s_dot * grind_tangent;
61 |     } else {
62 |         const double edge_penetration =
63 |             n.dot(tool_contact_point - first_contact_point);
64 |         edge_target =
65 |             tool_contact_point + (grind_push - edge_penetration) * n;
66 |     }
67 |     desired.p_d =
68 |         edge_target - R_contact_start * tool_contact_offset_ee;
69 |     break;
70 | }

```

The identifiers `first_contact_*` are retained source names. They are captured at the configured clearance, not at a force-detected first contact. The model-estimated wrench recorded at the same instant is subtracted from every later sample.

Both operator gates latch once armed. The gate compares a held pose against the clearance height, and re-testing that comparison every cycle released the gate for single cycles on measurement noise; on each release the descent clock advanced and commanded the tool further down, so a longer wait produced a harder press. Latching removes that

dependence on waiting time.

A.4 Centre of Compliance and the Offset Adjoint

The lever r_c passed to the implementation points from the selected centre of compliance p_c to the TCP:

$$r_c = p_{\text{TCP}} - p_c.$$

The same congruence is applied to stiffness and damping.

Listing A.5: Pole-to-TCP adjoint and congruence transform.

```

1 | Mat3 skewMatrix(const Vec3& v) {
2 |     Mat3 s;
3 |     s << 0.0, -v(2), v(1),
4 |         v(2), 0.0, -v(0),
5 |         -v(1), v(0), 0.0;
6 |     return s;
7 | }
8 |
9 | Mat6x6 complianceShiftMatrix(const Vec3& r_c) {
10 |     Mat6x6 adjoint = Mat6x6::Zero();
11 |     adjoint.block<3, 3>(0, 0) = Mat3::Identity();
12 |     adjoint.block<3, 3>(0, 3) = skewMatrix(r_c);
13 |     adjoint.block<3, 3>(3, 3) = Mat3::Identity();
14 |     return adjoint;
15 | }
16 |
17 | Mat6x6 shiftGainToTcp(
18 |     const Mat6x6& gain_at_center, const Vec3& r_c) {
19 |     const Mat6x6 adjoint = complianceShiftMatrix(r_c);
20 |     return adjoint.transpose() * gain_at_center * adjoint;
21 | }
```

The wrench routine selects between the decoupled and the coupled law and constructs the lever. The centre can be defined relative to the TCP in end-effector coordinates, or the lever can be given directly in surface coordinates. Both definitions use the convention $r_c = p_{\text{TCP}} - p_c$.

Listing A.6: Selection of the decoupled or coupled spring wrench (abridged).

```

1 | const bool coupled =
2 |     params.use_virtual_compliance_center &&
3 |     (phase == ControlPhase::kSetup ||
4 |     (phase == ControlPhase::kPoseHold &&
5 |     params.use_setup_impedance_hold));
6 | if (!coupled) {
7 |     // Two independent springs. dv.tail is -omega, so the damping
8 |     // signs match.
9 |     Vec6 wrench;
10 |    wrench.head<3>() = Kp * dx.head<3>() + Dp * dv.head<3>();
11 |    wrench.tail<3>() = KR * dx.tail<3>() + DR * dv.tail<3>();
12 |    return wrench;
13 | }
14 |
15 | Vec3 r_c = Vec3::Zero();
16 | if (params.compliance_center_in_tool_frame) {
17 |     r_c = -(R_EE * params.compliance_center_offset_ee);
18 | } else {
19 |     r_c = R_base_surface
```



```

20 |         * params.r_tcp_from_compliance_center_surface;
21 |     }
22 |     const Mat6x6 K_tcp =
23 |         shiftGainToTcp(blockDiagonal(Kp, KR), r_c);
24 |     const Mat6x6 D_tcp =
25 |         shiftGainToTcp(blockDiagonal(Dp, DR), r_c);
26 |     return K_tcp * dx + D_tcp * dv;
    
```

A.5 Task-Inertia Damping

The joint-space mass matrix M is solved rather than explicitly inverted. A 10^{-9} diagonal regularisation is used only for the task-inertia matrix Λ calculation; it is not the null-space pseudoinverse cutoff. Every intermediate result is checked before use, and a single non-finite or non-positive entry marks the estimate invalid.

Listing A.7: Task-inertia estimate and per-axis damping (abridged).

```

1 | Eigen::LDLT<Mat7x7> mass_ldlt(joint_mass);
2 | const Mat7x6 Minv_Jt = mass_ldlt.solve(J.transpose());
3 | Mat6x6 lambda_inv = J * Minv_Jt;
4 | lambda_inv = 0.5 * (lambda_inv + lambda_inv.transpose());
5 |
6 | Mat6x6 lambda_inv_damped = lambda_inv;
7 | lambda_inv_damped.diagonal().array() += 1e-9;
8 | Eigen::LDLT<Mat6x6> lambda_ldlt(lambda_inv_damped);
9 | Mat6x6 Lambda_base = lambda_ldlt.solve(Mat6x6::Identity());
10 | Lambda_base = 0.5 * (Lambda_base + Lambda_base.transpose());
11 |
12 | const Mat6x6 T_task = blockDiagonalRotation(R_task);
13 | Mat6x6 Lambda_task = T_task.transpose() * Lambda_base * T_task;
14 | Lambda_task = 0.5 * (Lambda_task + Lambda_task.transpose());
15 |
16 | for (int i = 0; i < 3; ++i) {
17 |     const double m = Lambda_task(i, i);
18 |     const double I = Lambda_task(i + 3, i + 3);
19 |     if (m <= 0.0 || I <= 0.0) {
20 |         return result; // estimate stays invalid
21 |     }
22 |     result.translational(i) = m;
23 |     result.rotational(i) = I;
24 | }
25 |
26 | Vec3 criticalDampingFromStiffness(const Vec3& inertia,
27 |                                   const Vec3& stiffness,
28 |                                   double damping_ratio,
29 |                                   const Vec3& min_damping,
30 |                                   double max_damping) {
31 |     Vec3 damping = Vec3::Zero();
32 |     const double zeta = std::max(0.0, damping_ratio);
33 |     for (int i = 0; i < 3; ++i) {
34 |         const double m = std::max(0.0, inertia(i));
35 |         const double k = std::max(0.0, stiffness(i));
36 |         const double critical = 2.0 * zeta * std::sqrt(m * k);
37 |         damping(i) = std::min(
38 |             max_damping,
39 |             std::max(std::max(0.0, min_damping(i)), critical));
40 |     }
41 |     return damping;
42 | }
    
```

Only finite, positive directional inertia values λ_i are used. Otherwise, the phase-specific fixed damping matrix D is applied. Each inertia-scaled coefficient is bounded above by `auto_damping_max`; the value configured for the reported experiments is listed in

Appendix C. The lower bound `min_damping` is the configured manual matrix only when `auto_damping_min_from_manual` is set, and is zero otherwise.

A.6 Null-Space Torque

For $J \in \mathbb{R}^{6 \times 7}$, Eigen returns six singular values and a full 7×7 right-singular matrix. Column six in zero-based C++ indexing is therefore v_7 , the structural null vector; it is distinct from v_6 , the right-singular vector paired with $\sigma_{\min} = \sigma_6$. The two sampled configurations are evaluated by re-querying the robot model for the Jacobian $J(q_{\pm})$ at $q \pm \alpha n$, so the comparison uses the same kinematics as the control cycle.

Listing A.8: Thresholded-SVD joint-torque projector and null-space law (abridged).

```

1 Eigen::JacobiSVD<Mat6x7> svd_current(
2   J, Eigen::ComputeFullU | Eigen::ComputeFullV);
3 const auto singular_values = svd_current.singularValues();
4 const double svd_cutoff =
5   std::max(0.0, params.nullspace_svd_relative_tolerance)
6   * singular_values.maxCoeff();
7
8 Mat7x6 J_pinv = Mat7x6::Zero();
9 for (int i = 0; i < 6; ++i) {
10   if (singular_values(i) > svd_cutoff) {
11     J_pinv += (1.0 / singular_values(i))
12       * svd_current.matrixV().col(i)
13       * svd_current.matrixU().col(i).transpose();
14   }
15 }
16
17 Mat7x7 N_tau =
18   Mat7x7::Identity() - J.transpose() * J_pinv.transpose();
19 N_tau = 0.5 * (N_tau + N_tau.transpose());
20 const Vec7 dq_nullspace = N_tau * dq;
21
22 // Mode 0 commands nothing, but the projector above still observes
23 // the redundant axis for the diagnostics.
24 if (params.nullspace_mode == NullspaceMode::kOff) {
25   return Vec7::Zero();
26 }
27
28 const bool damping_enabled =
29   params.nullspace_mode == NullspaceMode::kDampingOnly ||
30   params.nullspace_mode == NullspaceMode::kDampingAndSigma;
31 Vec7 tau_damping = Vec7::Zero();
32 if (damping_enabled) {
33   tau_damping.noalias() =
34     -params.nullspace_damping * dq_nullspace;
35 }
36 if (params.nullspace_mode == NullspaceMode::kDampingOnly) {
37   return tau_damping;
38 }
39 const bool sigma_only =
40   params.nullspace_mode == NullspaceMode::kSigmaOnly;
41 const Vec7 sigma_fallback = sigma_only ? Vec7::Zero() : tau_damping;
42
43 Vec7 n = svd_current.matrixV().col(6); // v_7
44 if (n.norm() <= 1e-9) { return sigma_fallback; }
45 n.normalize();
46 const double alpha =
47   std::abs(params.nullspace_probe_step_rad);
48 if (alpha <= 1e-12) { return sigma_fallback; }
49
50 // The Jacobian is re-evaluated at the two sampled configurations.
51 Map<const Mat6x7> J_plus(model.zeroJacobian(
52   Frame::kEndEffector, vec7ToArray(Vec7(q_current + alpha * n)),

```

```

53 |     state.F_T_EE, state.EE_T_K).data());
54 | Map<const Mat6x7> J_minus(model.zeroJacobian(
55 |     Frame::kEndEffector, vec7ToArray(Vec7(q_current - alpha * n)),
56 |     state.F_T_EE, state.EE_T_K).data());
57 |
58 | const double sigma_difference =
59 |     smallestSingularValue(J_plus) - smallestSingularValue(J_minus);
60 | const double deadband =
61 |     std::max(0.0, params.nullspace_sigma_deadband);
62 | if (std::abs(sigma_difference) <= deadband) {
63 |     return sigma_fallback;
64 | }
65 |
66 | const double sigma_direction = (sigma_difference > 0.0) ? 1.0 : -1.0;
67 | const Vec7 best_direction = sigma_direction * n;
68 | // alpha determines only where sigma is sampled. k_sigma is the
69 | // commanded torque magnitude along the better direction.
70 | const Vec7 tau_sigma =
71 |     params.nullspace_sigma_gain * N_tau * best_direction;
72 |
73 | return sigma_only ? tau_sigma : tau_damping + tau_sigma;

```

Here the code variable α represents α_{probe} and changes only the two sampled configurations. It does not multiply the active torque. Singular values at or below the cutoff are omitted from the inverse. The routine also fills a diagnostics structure that carries the sampled singular values, the selected direction, and the projected joint velocity $\dot{q}_{\text{null}}$ into the recorded data.

A.7 Core Control Callback

The following excerpt shows the state and model quantities acquired at the start of each torque callback. The remaining listing then shows how these quantities enter the torque command.

Listing A.9: Robot-state and model quantities acquired by the torque callback.

```

1 | Map<const Vec7> q_current(state.q.data());
2 | Map<const Vec7> dq(state.dq.data());
3 |
4 | const auto jacobian_array =
5 |     model.zeroJacobian(Frame::kEndEffector, state);
6 | Map<const Mat6x7> J(jacobian_array.data());
7 | const Vec6 xdot = J * dq;
8 |
9 | Map<const Mat4x4> T_EE(state.O_T_EE.data());
10 | const Vec3 p_EE = T_EE.block<3, 1>(0, 3);
11 | const Mat3 R_EE = T_EE.block<3, 3>(0, 0);
12 |
13 | Map<const Vec6> external_wrench(
14 |     state.O_F_ext_hat_K.data());

```

Listing A.10: Core impedance, coupled set-up, and torque composition.

```

1 | const Vec3 e_p = desired.p_d - p_EE;
2 | const Vec3 e_R = applyRotationalAxisMask(
3 |     params, orientationError(R_EE, R_d_used), R_base_surface);
4 |
5 | Vec6 dx;
6 | dx.head<3>() = e_p;

```

```

7 | dx.tail<3>() = e_R;
8 | Vec6 dv;
9 | dv.head<3>() = desired.pdot_d - pdot;
10 | dv.tail<3>() = -omega;
11 |
12 | const Vec6 wrench =
13 |     computeCartesianImpedanceWrench(
14 |         params, phase, Kp_used, Dp_used,
15 |         KR_used, DR_used, R_base_surface,
16 |         dx, dv, R_EE);
17 |
18 | const Vec7 tau_nullspace = computeNullspaceTorque(
19 |     params, model, state, D, dq);
20 |
21 | AutomaticDisturbance disturbance;
22 | if (phase == ControlPhase::kPoseHold &&
23 |     params.disturbance_auto_enabled) {
24 |     disturbance = computeAutomaticDisturbance(
25 |         params, model, state, disturbance_force_direction_base,
26 |         time - phase_start_time);
27 | }
28 |
29 | Array7 coriolis_array = model.coriolis(state);
30 | Map<const Vec7> coriolis(coriolis_array.data());
31 | const Vec7 tau_task = J.transpose() * wrench;
32 | const Vec7 tau_cmd =
33 |     tau_task + tau_nullspace + disturbance.tau + coriolis;

```

The null-space function is called in every non-manual phase. Manual guidance uses its separate Coriolis-plus-joint-damping branch. The disturbance term is non-zero only in the Cartesian pose-hold study of Section 4.6; it is zero in every surface-contact run.

Appendix B

Recorded Experimental Data

ORANGE — sufficient. The appendix records the signals actually used in the evaluation and identifies the common calibrated plane used by the controller and analysis.

The controller stores experimental signals in a preallocated ring buffer. This avoids file access and dynamic buffer growth inside the 1 kHz control callback. After the controller stops, the retained rows are written in chronological order to a CSV file.

B.1 Control Phases

ORANGE — sufficient. The numeric phase values are mapped directly to their recorded state names.

The integer `phase` identifies the active part of the experiment:

phase	0	1	2	3	4	5
state	<code>approach_orient</code>	<code>approach_descend</code>	<code>set_up</code>	<code>grind</code>	<code>hold</code>	<code>manual_guide.</code>

B.2 Signals Used in the Evaluation

ORANGE — sufficient. The table is a useful reproducibility record and keeps units, frames, and model-estimated quantities explicit.

Table B.1 lists the groups used to calculate the reported quantities. A suffix `_x, _y, _z` denotes base-frame components, and `_1 . . _7` denotes joint components.

Table B.1: Recorded signal groups used in the evaluation.

Column group	Meaning
time, phase	Run time and active control state.
p_EE, p_d	Measured and desired TCP positions [m].
tool_contact, edge_target	Selected contact point and its reference [m].
tool_contact_offset_ee	Offset of the selected contact point from the TCP, in EE coordinates [m].
first_contact_tcp, first_contact	TCP position and projected surface reference captured at the geometric clearance transition; the transition is not force triggered.
e_p, e_R, pdot, pdot_d, omega	Cartesian errors and velocities. During set-up, e_R is measured relative to the clearance orientation selected at the transition and held constant during set-up.
angular_deviation_deg	Angle between the pose-based tool axis and the calibrated physical-plane normal n_s stored in the controller configuration [°]. This recorded quantity produced the deviation values reported in the result tables.
angular_deviation_t1_deg, angular_deviation_t2_deg, angular_deviation_ normal_deg	The same angular deviation resolved on t_1 , t_2 , and n_s [°]. These supply the per-tangent decomposition reported in the results.
p_CoC, r_eff	Centre of compliance $p_{TCP} - r_c$ and the offset from it to the selected tool point, $p_T - p_c$, both in the base frame [m]. A zero lever leaves the centre on the TCP, so the pair is written for every run and no case has to be separated.

Table B.1 continued

Column group	Meaning
<code>t_align</code>	Time from the start of set-up at which the deviation first fell inside the configured tolerance and stayed there [s]; negative until that happens, and negative throughout for a run that never does. Observed only: reaching it does not end the phase.
<code>f, m</code>	Commanded Cartesian force [N] and moment [N m].
<code>external_force,</code> <code>external_moment</code>	Model-estimated external wrench from libfranka, expressed in the base orientation and referenced to stiffness frame K .
<code>contact_force_bias,</code> <code>contact_moment_bias</code>	External-wrench values captured at the clearance transition.
<code>force_after_contact,</code> <code>moment_after_contact</code>	The model-estimated wrench with those reference values already subtracted. The reported normal load is taken from this group.
<code>push</code>	Set-up penetration reference or grind preload retained after set-up [m].
<code>nullspace_mode,</code> <code>sigma_current</code>	Selected null-space law and current smallest singular value $\sigma_{\min}$.
<code>sigma_plus, sigma_minus,</code> <code>sigma_difference,</code> <code>sigma_direction</code>	Smallest singular value $\sigma_{\min}$ at the two sampled configurations $q \pm \alpha_{\text{probe}} v_7$, their difference, and the selected sign. Recorded in every mode, including when no torque is commanded.
<code>nullspace_dq_1..7</code>	Projected joint velocity $\dot{q}_{\text{null}}$ [rad/s].
<code>tau_sigma_1..7,</code> <code>tau_sigma_norm,</code> <code>tau_nullspace_norm</code>	Singular-value torque τ_{σ} and total null-space torque τ_{null} [N m].
<code>nullspace_damping</code>	Active projected damping gain [N m s/rad].

Table B.1 continued

Column group	Meaning
<code>disturbance_scale,</code> <code>disturbance_force_</code> <code>base_x..z, disturbance_</code> <code>point_base_x..z</code>	Commanded hold-disturbance waveform, point force [N], and the base-frame position of the link point it acts at [m].
<code>tau_disturbance_1..7</code>	Equivalent joint torque $J_p^\top f_d$ in the internally commanded hold study [N m].
<code>tau_cmd_1..7</code>	Final commanded joint torque [N m].

B.3 Evaluation Quantities

ORANGE — **sufficient.** The short summary routes each reported metric to its recorded source without reintroducing unused fields.

The contact-alignment angle θ_{align} was calculated from the measured end-effector orientation and n_s , the three-point physical-plane normal copied into the controller configuration. The before value was taken at the start of set-up and the after value from the settled set-up interval. The analysis did not substitute another plane normal. Selected contact-point displacement was calculated from `tool_contact`, while the reported normal load F_n was the model-estimated force change from the clearance transition.

Three markers are written once, into the set-up report rather than into every row. `t_align_fraction` is the time at which the deviation first fell below a configured fraction of its value at the start of set-up, which unlike the absolute tolerance is reached by conditions that end far from flat. `deviation_min` is the smallest deviation the run reached and the time it reached it, and is defined for every run. `align_status` records `aligned` or `not_aligned`, so the runs that never met the tolerance can be sorted out without being discarded.

Whether the tool itself ended flat is not read from any of these. It is calculated afterwards as the height of the TCP above the calibrated plane, $n_s^\top(p_{\text{EE}} - p_s)$, compared with the height a flat tool face would give. Only `p_EE` and the plane enter it, so unlike the deviation it is not affected by the play between the tool and the gripper.

For the internally commanded hold study, redundant motion is calculated by integrating the norm of the recorded projected joint velocity $\dot{q}_{\text{null}}$ over the disturbance interval. The conditioning response is the final change in σ_{min} , and Cartesian task retention is represented by the peak position-error norm $\|e_p\|$.

Appendix C

Controller Parameters

ORANGE — sufficient. The active geometry, phase gains, damping policy, timings, null-space values, and collision settings are collected in one reproducibility record.

This appendix records the effective controller configuration stored with the reported experiments. It is a reproducibility record for the implementation described in chapters 3 and 4; the values are the run-specific archived settings rather than compiled defaults.

C.1 Surface and Tool Geometry

ORANGE — sufficient. The configured geometry and initial joint vector are stated with their exact keys and units.

The plane satisfies

$$n_s^\top(p - p_s) = 0, \quad n_s = R_y(\beta_s)R_x(\alpha_s)e_z,$$

and the surface-frame column order is $[t_1, t_2, n_s]$. Table C.1 collects the corresponding surface and tool parameters.

Table C.1: Surface and tool parameters.

Quantity	Configuration key	Value
Surface point	<code>surface_point</code>	$[0.515267, -0.107172, 0.003108]$ m
Surface tilts	α_s, β_s	$-1.585^\circ, +0.988^\circ$
First-tangent hint	<code>surface_tangent1_hint_base</code>	$[1, 0, 0]$
Tool axis in EE	<code>tool_axis_ee</code>	$[0.026387057, -0.006678514, 0.999629492]$
Signed alignment target	<code>tool_axis_target_sign</code>	$-n_s$
Spin about the tool axis, from t_1	<code>tool_target_offset_normal_deg</code>	90.0°
Tool-face centre in EE	<code>tool_contact_face_center_ee</code>	$[0, 0, 0.020]$ m
Tool face size	width $\times$ length	0.040×0.120 m
Feature tie tolerance	<code>tool_contact_feature_tie_tolerance</code>	10^{-4} m
Initial-joint case	<code>q_init_case</code>	<code>saved_qinit</code>

The saved posture is numerically equal to the archived table-search posture. The active initial joint vector is

$$q_{\text{init}} = [0.014777, 0.210911, -0.009320, -2.284835, -0.002725, 2.493410, 0.780694]^\top \text{ rad.}$$

C.2 Phase Sequence and Impedance

ORANGE — sufficient. The phase-specific gain frames and transition parameters reconcile the values stated across Chapters 3 and 4.

Table C.2: Phase and mode gains.

Phase / quantity	Active stiffness and frame	Configured damping
Approach translation	[150, 150, 150] N/m, surface $[t_1, t_2, n_s]$	[20, 20, 20] N s/m
Approach rotation	[180, 180, 90] N m/rad, surface $[t_1, t_2, n_s]$	[15, 15, 12] N m s/rad
Pre-set-up gate translation	[2000, 2000, 350] N/m, surface $[t_1, t_2, n_s]$	[10, 10, 175] N s/m
Pre-set-up gate rotation	[5, 5, 50] N m/rad, surface $[t_1, t_2, n_s]$	[10.01, 10.01, 10] N m s/rad
Set-up translation (compliance-centre source)	[2000, 2000, 350] N/m in all Cases A to H, surface $[t_1, t_2, n_s]$	[10, 10, 175] N s/m
Set-up rotation (compliance-centre source)	[5, 5, 50] N m/rad, surface $[t_1, t_2, n_s]$	[10.01, 10.01, 10] N m s/rad
Grind translation (decoupled)	as the set-up entry above, surface $[t_1, t_2, n_s]$	[10, 10, 175] N s/m
Grind rotation (decoupled)	[5, 5, 50] N m/rad, surface $[t_1, t_2, n_s]$	[10.01, 10.01, 10] N m s/rad
Hold translation	2000 N/m, isotropic base	50 N s/m
Hold rotation	50 N m/rad, isotropic base	8 N m s/rad
Manual guidance	no Cartesian stiffness; joint coordinates	0.5 N m s/rad joint damping

The pre-set-up gate was disabled in all reported contact runs, so its defined gains were inactive. The enabled pre-grind gate remains in set-up and keeps the coupled pressed law rather than using the pre-set-up gate gains.

With `setup_translation_surface_frame` set, the set-up and grind translational blocks are read from the surface-frame keys listed above. The base-frame keys `setup_Kp` and `setup_Dp` remain in the file at [2000, 2000, 350] N/m and [10, 10, 175] N s/m but take no part in the reported runs. The active timing and trajectory values are listed in table C.3.

Table C.3: Phase-transition and trajectory parameters.

Quantity	Configuration key	Value
Orient minimum time	<code>approach_orient_min_time</code>	1.0 s
Tool-axis switch tolerance	<code>approach_orient_error_threshold</code>	0.016 rad
Spin switch tolerance	<code>approach_orient_spin_error_threshold</code>	0.009 rad
Orient timeout / maximum rate	<code>approach_orient_timeout</code> , <code>approach_orient_max_rate_deg</code>	8.0 s, 20°/s
Descent speed / maximum distance	<code>descend_speed</code> , <code>descend_max_distance</code>	0.1 m/s, 0.640 m
Surface clearance	<code>descend_surface_clearance</code>	0.020 m
Set-up minimum time / timeout	<code>setup_min_time</code> , <code>setup_timeout</code>	2.0 s, 5.0 s
Set-up moment-change threshold	<code>setup_moment_threshold</code>	150 N m
Set-up push speed / endpoint	<code>setup_push_speed</code> , <code>setup_push_end</code>	0.080 m/s, 0.240 m in all Cases A to H
Configured grinding sweep	<code>grind_sweep_enabled</code>	enabled along t_2 , 0.030 m, 0.2 Hz; not entered in the reported runs
Pre-set-up / pre-grind gates	<code>pause_before_set_up</code> , <code>pause_before_grind</code>	disabled, enabled

C.3 Inertia-Scaled Damping and Centre of Compliance

Inertia-scaled damping follows eqs. (3.12) and (3.14). It is enabled for approach, set-up, the configured grinding phase, and the pause gate. The approach factor is $\zeta = 1.9$, while set-up and grinding use $\zeta = 1.0$. The pause gate fits separate translational and rotational factors to its two configured damping targets. The configured maximum coefficient `auto_damping_max` is 400. The configured values in table C.2 provide fallback damping for the phases using inertia-scaled damping. With `auto_damping_min_from_manual` left at zero, those manual values act only as that fallback and impose no lower bound on a calculated coefficient.

Standard Cartesian pose hold instead used its configured matrices directly. All twelve reported null-space runs recorded `hold_auto_damping=0`, with $D_p = 50I_3$ N s/m and $D_R = 8I_3$ N m s/rad. The hold-damping values in table C.2 are therefore active values rather than fallbacks.

For set-up, the source damping blocks are calculated from TCP task inertia Λ and then shifted to the selected centre of compliance p_c . This preserves symmetry and positive semidefiniteness. The factor $\zeta = 1$ is the directional coefficient used by the online damping calculation.

The coupled 6×6 law is enabled only during set-up, and in Cases H and E to H. Case E used the surface-frame lever definition. The other shifted cases used tool-fixed centre

displacements configured in end-effector coordinates. For the surface-fixed definition,

$$r_c = R_{\text{surface}} r_c^S, \quad r_c^S = [r_{c,t_1}, r_{c,t_2}, r_{c,n}]^\top,$$

with the tested components listed in table 4.3. A tool-fixed lever remains constant in end-effector coordinates and rotates in the base frame with the end effector; a surface-fixed lever remains constant in surface coordinates. The controller transforms the selected definition to base coordinates during each set-up cycle.

C.4 Null-Space and Operating Parameters

ORANGE — sufficient. The selected mode, gains, probe settings, logging capacity, gripper state, and robot-side thresholds are stated explicitly.

The null-space settings are explained in section 4.3.3. The final two rows of Table C.4 are Franka collision/reflex thresholds configured through the libfranka collision-behaviour interface. Robot-side monitoring applied these thresholds throughout the reported runs.

Table C.4: Null-space and operating parameters.

Parameter	Symbol / key	Value
Null-space mode	<code>nullspace_mode</code>	3 (projected damping and singular-value conditioning)
Null-space damping	d_{null}	2.0 N m s/rad
Sigma torque magnitude	k_σ	1.0 N m
Probe distance	α_{probe}	0.08 rad
Sigma difference deadband	δ_σ	10^{-6}
Relative SVD cutoff	ρ	10^{-4}
Recorded-data sampling / capacity	<code>log_every_n_cycles</code> , rows	every callback (1), 120000
Run duration / stop	<code>experiment_duration</code>	0 s: indefinite until e+Enter
Gripper grasp	width, speed, force	0.066 m, 0.050 m/s, 60 N
Tool-mount rotational play	observed pad-mount clearance	approximately $\pm 2^\circ$ about y_{EE}
Manual-guidance damping	<code>manual_guidance_damping</code>	0.5 N m s/rad
Joint-side collision threshold	acceleration/nominal	140 N m on each axis
Cartesian collision threshold	acceleration/nominal	240 N or N m on each channel

Appendix D

Supporting Results

This appendix holds material that supports Chapter 5 without carrying one of its findings. Each item is referred to from the chapter at the point where it is relevant.

D.1 Conditions Classified as Tilted by TCP Height

Of the 57 tested parameter settings, 50 satisfied the TCP-height flatness criterion. Table D.1 lists the seven that did not, with the excess TCP height above the flat-tool height.

Table D.1: Conditions classified as tilted by TCP height.

Condition	Excess height	$\Delta\theta_{\text{align}}$	$\Delta\theta_{\text{set}}$
Case B, 50 N m/rad about t_1	3.6 mm	+2.38	+2.73
Case C, both stiffness entries varied about t_1	3.5 mm	+2.46	+2.80
Case D, -20 mm at $+10^\circ$ about t_1	5.3 mm	+0.70	+0.99
Case D, -40 mm at $+10^\circ$ about t_1	6.0 mm	-0.12	+0.14
Case D, $+20$ mm at -10° about t_1	5.2 mm	+4.43	-5.01
Case D, $+40$ mm at -10° about t_1	9.3 mm	-0.13	-0.09
Case E, surface frame at $+10^\circ$ about t_1	5.9 mm	-0.13	+0.13

The alignment angle can carry a bias from the calibrated tool normal. Because the same calibration is used for all runs, this bias is common to the evaluation chain, but it does not necessarily appear as an identical additive angular offset in every orientation. The

primary signed set-up rotation does not use the calibrated tool normal; it is obtained from the measured end-effector motion and then resolved in the surface frame, which makes it the more direct quantity for comparing the controller-induced rotation between settings.

D.2 Per-Setting Spread of the Case-D Sweep

Figure D.1 shows the four Case-D command conditions on one pair of axes with the standard deviation over the repetitions of each setting. The chapter figure separates the two commanded axes for readability and plots the means alone; fig. D.1 is retained here because it is the only place the per-setting spread of this sweep is shown.

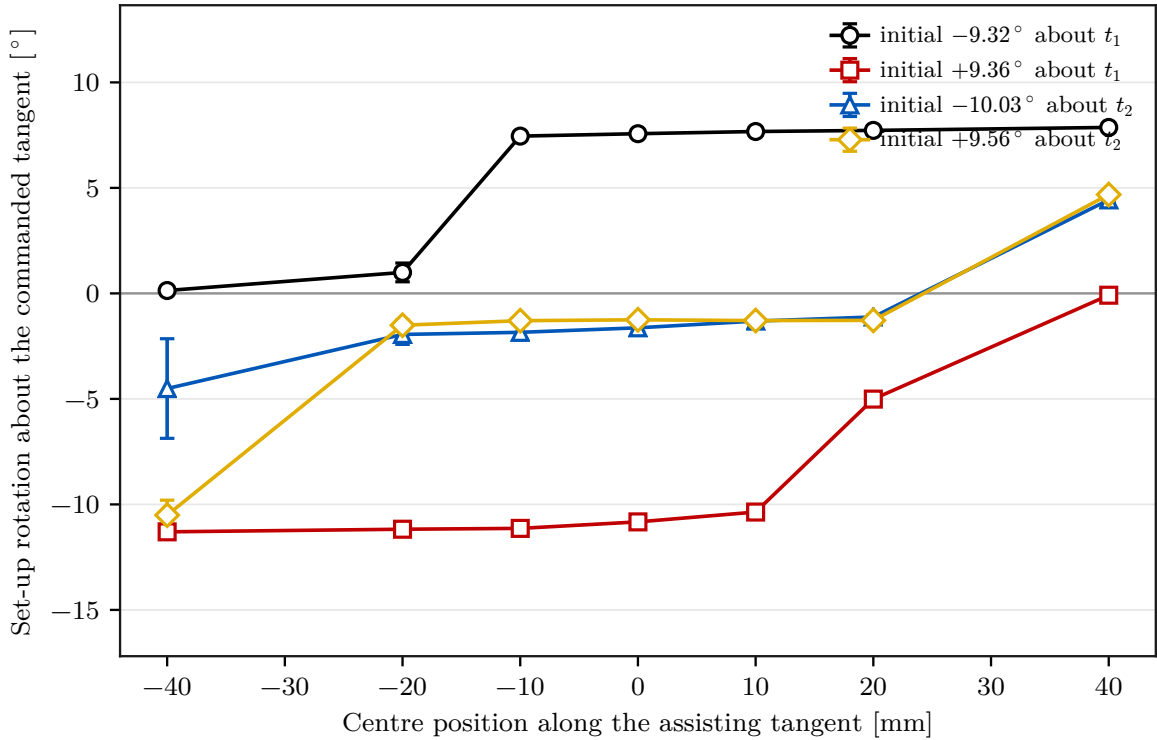


Figure D.1: Case-D set-up rotation with the spread over repetitions.

D.3 Surface-Frame Components at the Outer Case-D Positions

Figure D.2 resolves the two outer Case-D centre positions into surface-frame components of the rotation, the commanded force, and the commanded moment. The commanded

normal force takes a similar value at both positions, while the moment about t_1 differs in sign. This is the same conclusion that fig. 5.5 carries in the chapter, given here in all three components.

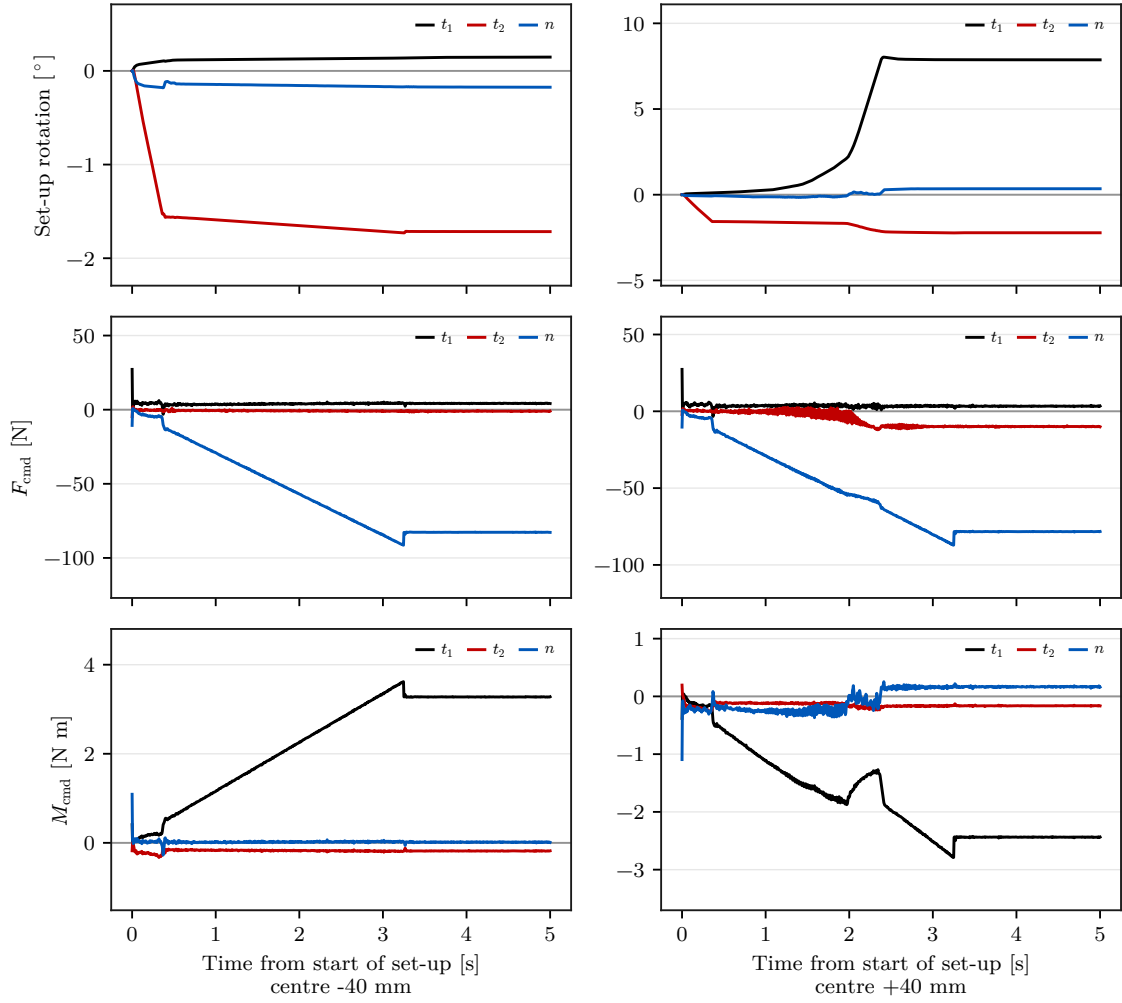


Figure D.2: Surface-frame rotation, force and moment at the outer Case-D positions.

D.4 Consistency of the Two Angular Quantities

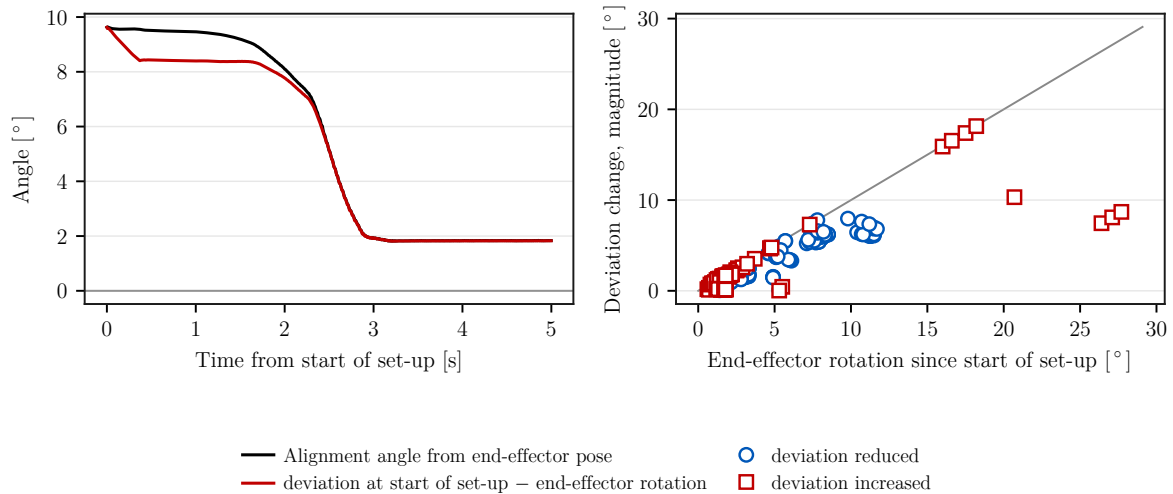


Figure D.3: Comparison between the change in the alignment angle calculated from the end-effector pose and the end-effector rotation since the start of set-up. The left panel shows both quantities for one representative trial. The right panel compares their magnitudes over all archived trials and distinguishes whether the calculated alignment angle decreased or increased during set-up.

Figure D.3 puts the two angular quantities against each other, for one trial on the left and over all archived trials on the right. The close agreement between the change in the pose-based alignment angle and the measured end-effector rotation provides an internal consistency check between them. It does not constitute an independent measurement of physical tool orientation, and it does not remove the uncertainty in the tool-to-gripper relation: the approximately $\pm 2^\circ$ of mounting play was measured unloaded and was not characterised as an uncertainty bound under contact load.