



Robotics 2

Impedance Control

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Impedance control

- imposes a desired **dynamic behavior** to the interaction between robot end-effector and environment
- the desired performance is specified through a **generalized dynamic impedance**, namely a complete set of **mass-spring-damper** equations (typically chosen as linear and decoupled, but also nonlinear)
- a model describing how reaction forces are generated in association with environment deformation is not explicitly required
- suited for tasks in which **contact forces should be “kept small”**, while their accurate regulation is not mandatory
- since a control loop based on **force error** is missing, **contact forces** are only indirectly assigned **by controlling position**
- the choice of a specific stiffness in the impedance model along a Cartesian direction results in a **trade-off** between contact forces and position accuracy in that direction



Dynamic model of a robot in contact

$$q \in \mathbb{R}^n$$

$$M(q)\ddot{q} + S(q, \dot{q})\dot{q} + g(q) = u + J^T(q)F$$

generalized Cartesian force

$$F = \begin{pmatrix} f \\ m \end{pmatrix} \in \mathbb{R}^m$$

forces
torques

$$\text{performing work on } V = \begin{pmatrix} v \\ \omega \end{pmatrix} = J(q)\dot{q} \neq \dot{x} = \begin{pmatrix} \dot{p} \\ \dot{\phi} \end{pmatrix} = J_a(q)\dot{q}$$

linear velocity
angular velocity
"geometric" Jacobian
"analytic" Jacobian

direct kinematics

$$J_a(q) = \frac{\partial f(q)}{\partial q} = T_a(\phi) J(q) \Rightarrow \dot{x} = T_a(\phi) V$$

derivative of Euler angles

$$M(q)\ddot{q} + S(q, \dot{q})\dot{q} + g(q) = u + J_a^T(q)F_a$$

with

$$F_a = T_a^{-T}(\phi) F$$

generalized forces performing work on \dot{x}

Dynamic model in Cartesian coordinates



assuming
 $n = m$

$$M_x(q)\ddot{x} + S_x(q, \dot{q})\dot{x} + g_x(q) = J_a^{-T}(q)u + F_a$$

with

$$M_x(q) = J_a^{-T}(q)M(q)J_a^{-1}(q)$$

$$S_x(q, \dot{q}) = J_a^{-T}(q)S(q, \dot{q})J_a^{-1}(q) - M_x(q)\dot{J}_a(q)J_a^{-1}(q)$$

$$g_x(q) = J_a^{-T}(q)g(q)$$

... and the usual structural properties

- $M_x > 0$, if J_a is non-singular
- $\dot{M}_x - 2S_x$ is **skew-symmetric**, if $\dot{M} - 2S$ satisfies the same property
- the Cartesian dynamic model of the robot can be **linearly parameterized** in terms of a set of dynamic coefficients



Design of the control law

designed in **two steps**:

1. **feedback linearization** in the Cartesian space (with **force measure**)

$$u = J_a^T(q)[M_x(q)a + S_x(q, \dot{q})\dot{x} + g_x(q) - F_a]$$

➔ $\ddot{x} = a$ closed-loop system

2. imposition of a dynamic **impedance model**

most of the times
it is "decoupled"
(diagonal matrices)

$$M_m(\ddot{x} - \ddot{x}_d) + D_m(\dot{x} - \dot{x}_d) + K_m(x - x_d) = F_a$$

↑
desired (apparent)
inertia (> 0)

↑
desired
damping (≥ 0)

↑
desired
stiffness (> 0)

↑
external forces
from the environment

is realized by choosing

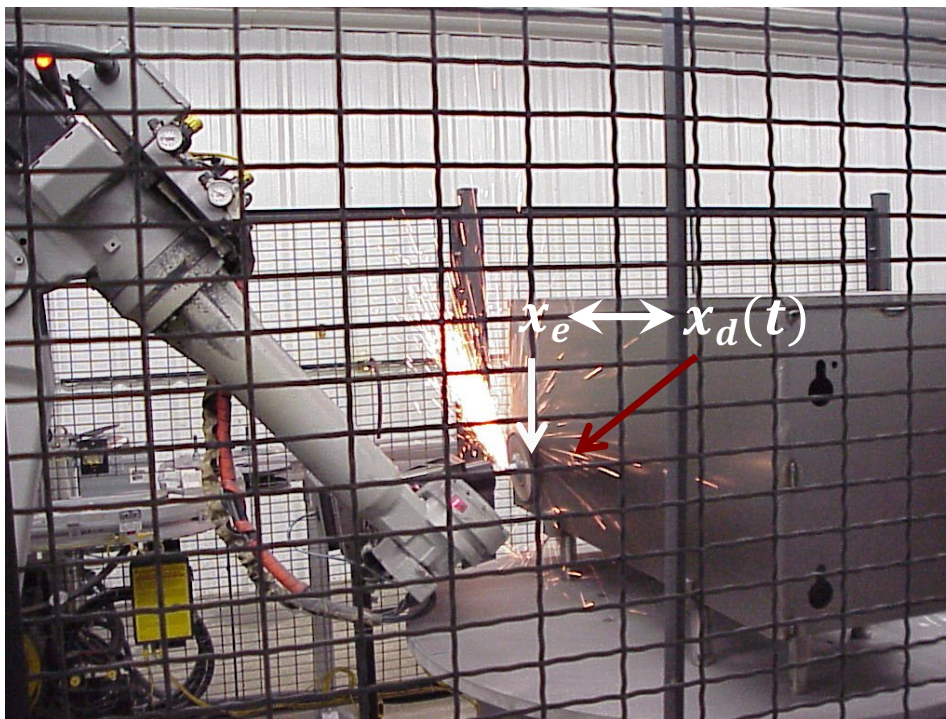
$$a = \ddot{x}_d + M_m^{-1}[D_m(\dot{x}_d - \dot{x}) + K_m(x_d - x) + F_a]$$

Note: $x_d(t)$ is the desired motion, which typically "slightly penetrates" inside the **compliant** environment (inducing contact forces)...

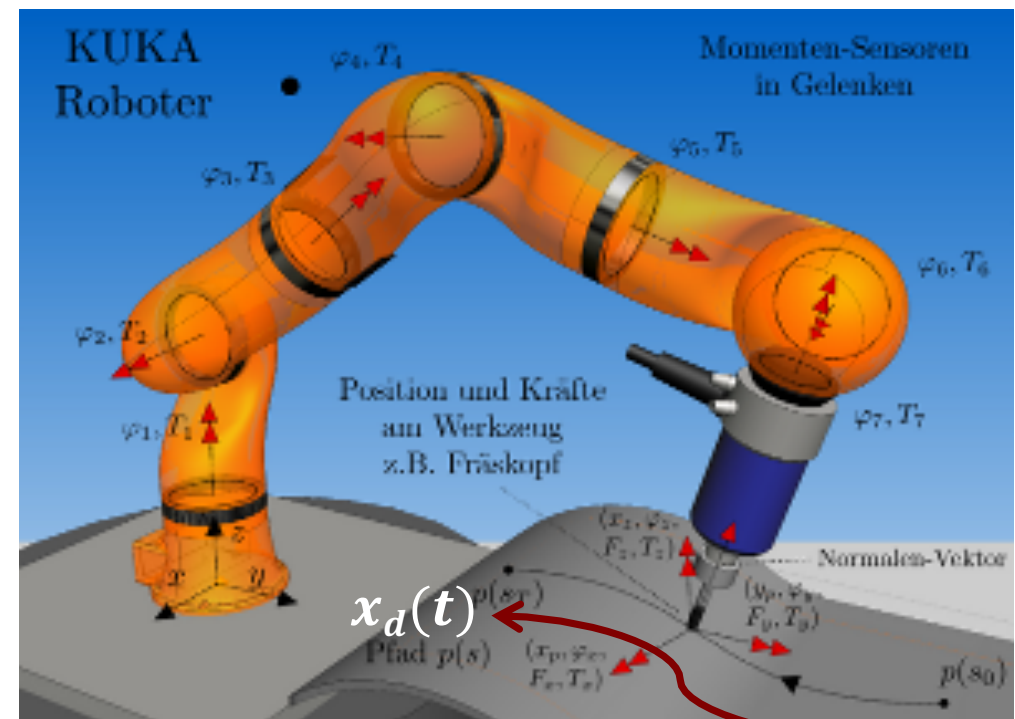
Examples of desired reference x_d in impedance/compliance control

$$M_m(\ddot{x} - \ddot{x}_d) + D_m(\dot{x} - \dot{x}_d) + K_m(x - x_d) = F_a$$

the desired motion $x_d(t)$ is slightly inside
the environment (keeping thus contact)



robot in grinding task

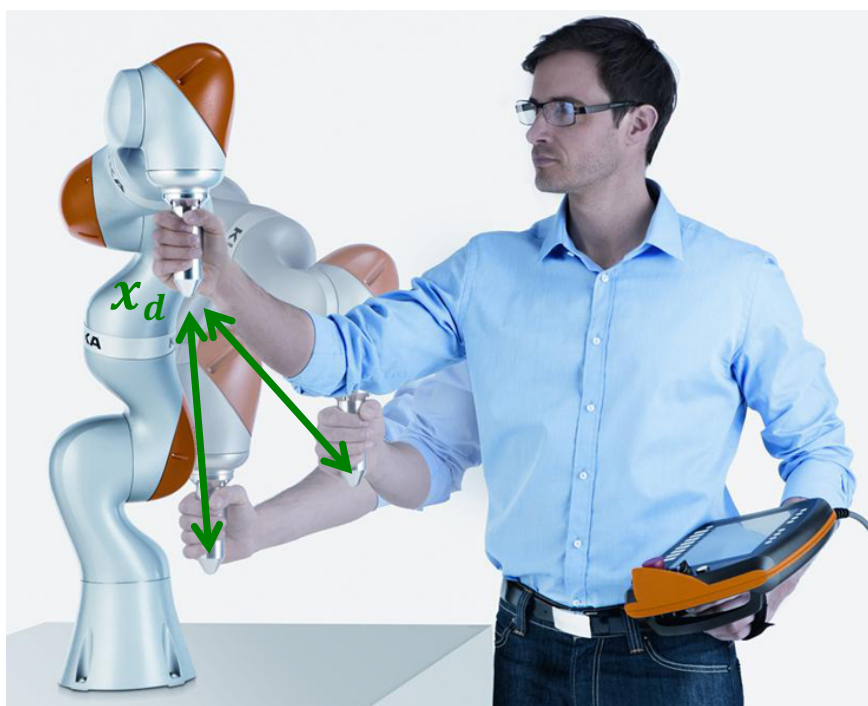


robot writing on a surface

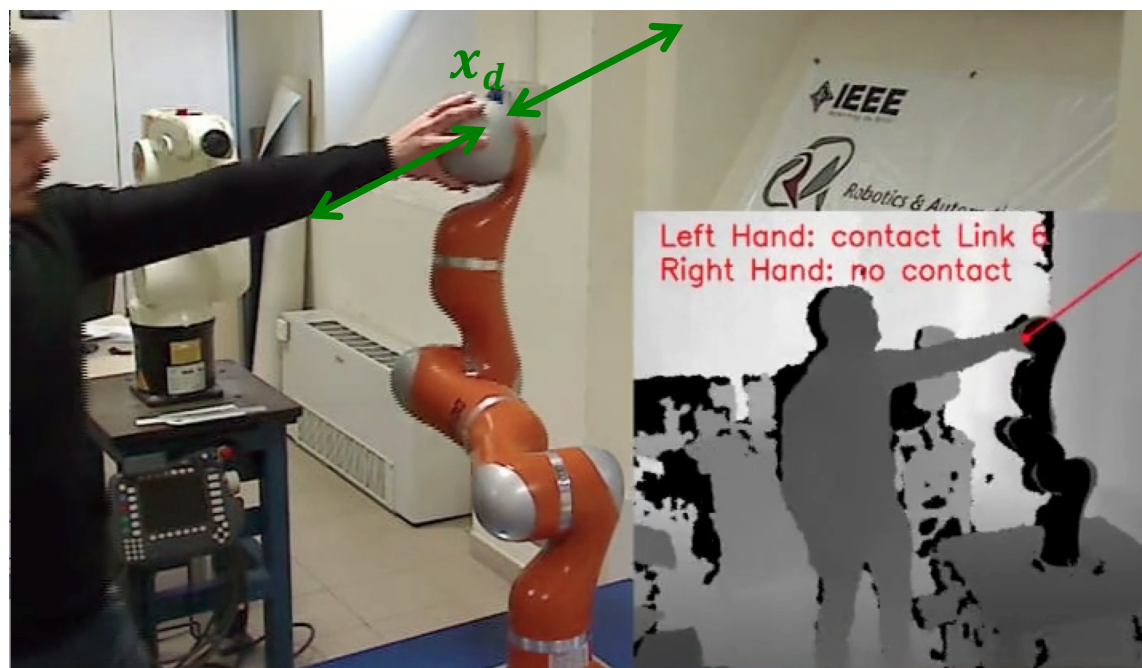
Examples of desired reference x_d in impedance/compliance control

$$M_m(\ddot{x} - \ddot{x}_d) + D_m(\dot{x} - \dot{x}_d) + K_m(x - x_d) = F_a$$

constant desired pose x_d is the free Cartesian rest position in a human-robot interaction task



KUKA iiwa robot with human operator



KUKA LWR robot in pHRI (collaboration)



Control law in joint coordinates

substituting and simplifying...

$$u = M(q)J_a^{-1}(q)\{\ddot{x}_d - \dot{J}_a(q)\dot{q} + M_m^{-1}[D_m(\dot{x}_d - \dot{x}) + K_m(x_d - x)]\} \\ + S(q, \dot{q})\dot{q} + g(q) + \underbrace{J_a^T(q)[M_x(q)M_m^{-1} - I]}_{\text{matrix weighting the measured contact forces}}F_a$$

matrix weighting the **measured contact forces**

- the following identity holds for the term involving contact forces

$$J_a^T(q)[M_x(q)M_m^{-1} - I]F_a = [M(q)J_a^{-1}(q)M_m^{-1} - J_a^T(q)]F_a$$

which **eliminates** from the control law also the appearance of the last remaining Cartesian quantity (the Cartesian inertia matrix)

- while the control **design** is based on dynamic analysis and desired (impedance) behavior described in the **Cartesian space**, the final control **implementation** is always **at the robot joint level**



Choice of the impedance model

rationale ...

- **avoid large impact forces** due to uncertain **geometric** characteristics (position, orientation) of the environment
- **adapt/match** to the **dynamic** characteristics of the environment (in particular, of its estimated stiffness) in a **complementary** way
- mimic the behavior of a **human arm**
 - ➔ fast and stiff in "free" motion, slow and compliant in "guarded" motion

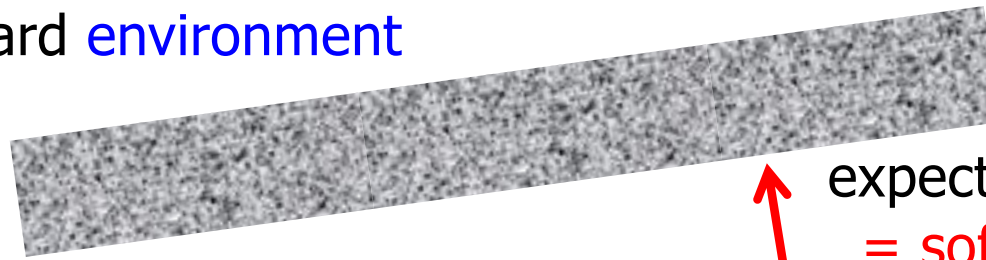


- large $M_{m,i}$ and small $K_{m,i}$ in Cartesian directions where contact is foreseen (➔ **low contact forces**)
- large $K_{m,i}$ and small $M_{m,i}$ in Cartesian directions that are supposed to be free (➔ **good tracking** of desired motion trajectory)
- damping coefficients $D_{m,i}$ are used then to shape **transient** behaviors



Human arm behavior

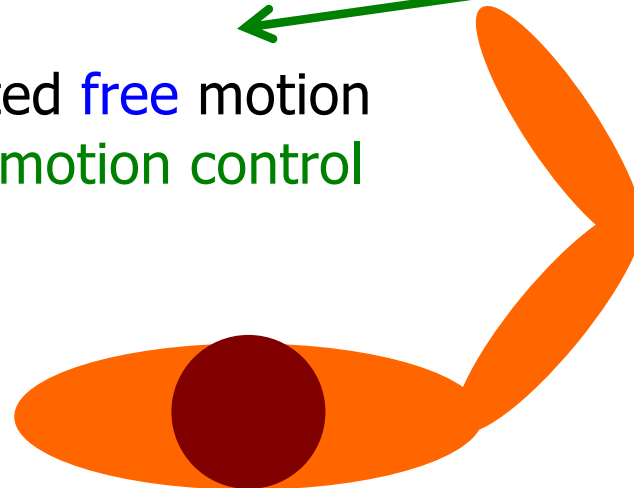
hard environment



expected contact motion
= soft motion control



expected free motion
= stiff motion control



in the selected i -th Cartesian direction:
the **stiffer** is the environment, the **softer** is the chosen model stiffness $K_{m,i}$



A notable simplification - 1

choose the **apparent inertia equal to** the **natural Cartesian inertia** of the robot

$$M_m = M_x(q) = J_a^{-T}(q)M(q)J_a^{-1}(q)$$

then, the control law becomes

$$u = M(q)J_a^{-1}(q)\{\ddot{x}_d - \dot{J}_a(q)\dot{q}\} + S(q, \dot{q})\dot{q} + g(q) + J_a^T(q)[D_m(\dot{x}_d - \dot{x}) + K_m(x_d - x)]$$

WITHOUT contact force feedback! (a F/T sensor is no longer needed...)



this is a **pure motion control** applied also during interaction, but designed so as to keep **limited contact forces** at the end-effector level (as before, K_m is chosen as a function of the **expected** environment stiffness)



A notable simplification - 2

technical issue: if the impedance model (now, nonlinear) is still supposed to represent a **real** mechanical system, then in correspondence to a desired **non-constant inertia** ($M_x(q)$) there should be **Coriolis and centrifugal** terms...



$$M_x(q)(\ddot{x} - \ddot{x}_d) + (S_x(q, \dot{q}) + D_m)(\dot{x} - \dot{x}_d) + K_m(x - x_d) = F_a$$

nonlinear impedance model ("only" gravity terms disappear)

redoing computations, the control law becomes

$$u = M(q)J_a^{-1}(q)\{\ddot{x}_d - \dot{J}_a(q)J_a^{-1}(q)\dot{x}_d\} + S(q, \dot{q})J_a^{-1}(q)\dot{x}_d + g(q) + J_a^T(q)[D_m(\dot{x}_d - \dot{x}) + K_m(x_d - x)]$$

which is indeed slightly more complex, but has the following advantages:

- guarantee of asymptotic convergence to **zero tracking error** (on $x_d(t)$)
when $F_a = 0$ (no contact situation) \Rightarrow Lyapunov + skew-symmetry of $\dot{M}_x - 2S_x$
- further simplifications **when x_d is constant**



Cartesian regulation revisited

(without contact, $F_a = 0$)

when x_d is constant ($\dot{x}_d = 0, \ddot{x}_d = 0$), from the previous expression we get the control law

$$u = g(q) + J_a^T(q)[K_m(x_d - x) - D_m\dot{x}] \quad (\star)$$

Cartesian PD control with gravity cancellation...

when $F_a = 0$ (absence of contact), we know already that this control law ensures asymptotic stability of x_d , provided $J_a(q)$ has full rank

proof
(alternative)

$$\text{Lyapunov candidate } V_1 = \frac{1}{2}\dot{x}^T M_x(q)\dot{x} + \frac{1}{2}(x_d - x)^T K_m(x_d - x)$$

$$\rightarrow \dot{V}_1 = \dot{x}^T M_x(q)\ddot{x} + \frac{1}{2}\dot{x}^T \dot{M}_x(q)\dot{x} - \dot{x}^T K_m(x_d - x) = \dots = -\dot{x}^T D_m\dot{x} \leq 0$$

using skew-symmetry of $\dot{M}_x - 2S_x$ and $g_x = J_a^{-T}g$



Cartesian stiffness control

(with contact, $F_a \neq 0$)

when $F_a \neq 0$, convergence to x_d is not assured
(it may not even be a closed-loop equilibrium...)

- for **analysis**, assume an **elastic contact model** for the environment

$$F_a = K_e(x_e - x) \quad \text{with stiffness } K_e \geq 0 \text{ and rest position } x_e$$

- closed-loop system behavior

Lyapunov candidate

$$\begin{aligned} V_2 &= \frac{1}{2} \dot{x}^T M_x(q) \dot{x} + \frac{1}{2} (x_d - x)^T K_m (x_d - x) + \frac{1}{2} (x_e - x)^T K_e (x_e - x) \\ &= V_1 + \frac{1}{2} (x_e - x)^T K_e (x_e - x) \end{aligned}$$

$$\begin{aligned} \rightarrow \dot{V}_2 &= \dot{x}^T M_x(q) \ddot{x} + \frac{1}{2} \dot{x}^T \dot{M}_x(q) \dot{x} - \dot{x}^T K_m (x_d - x) - \dot{x}^T K_e (x_e - x) \\ &= \dots = -\dot{x}^T D_m \dot{x} + \dot{x}^T (F_a - K_e (x_e - x)) = -\dot{x}^T D_m \dot{x} \leq 0 \end{aligned}$$



Stability analysis (with $F_a \neq 0$)

when $\dot{x} = \ddot{x} = 0$, at a closed-loop system **equilibrium** it is

$$K_m(x_d - x) + K_e(x_e - x) = 0$$

which has the **unique** solution

$$x = (K_m + K_e)^{-1}(K_m x_d + K_e x_e) =: x_E$$

(check that the Lyapunov candidate V_2 has in fact its **minimum** in x_E !)

LaSalle \rightarrow x_E **asymptotically stable equilibrium**

$$x_E \approx \begin{cases} x_e & \text{for } K_e \gg K_m \text{ (rigid environment)} \\ x_d & \text{for } K_m \gg K_e \text{ (rigid controller)} \end{cases}$$

Note: the Cartesian stiffness control law (★) is often called **compliance control** in the literature



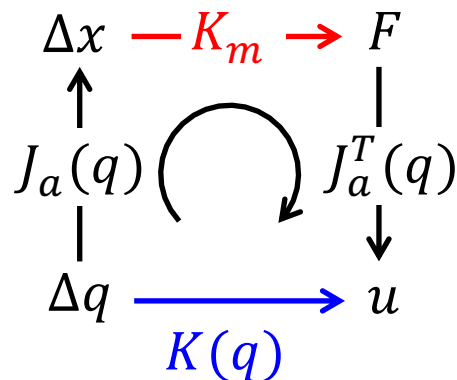
Active equivalent of RCC device

IF

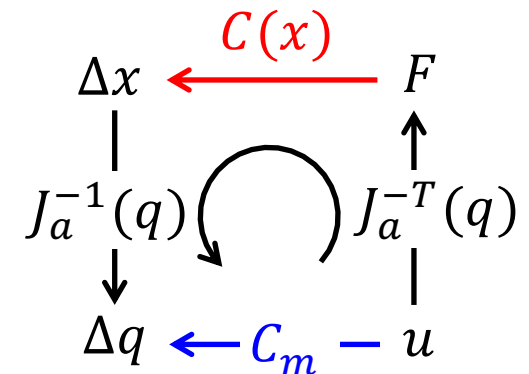
- displacements from the desired position x_d are **small**, namely
$$(x_d - x) \approx J_a(q_d - q)$$
- $g(q) = 0$ (gravity is compensated/cancelled, e.g., mechanically)
- $D_m = 0$

THEN

$$u = J_a^T(q) K_m J_a(q_d - q) = K(q)(q_d - q)$$



constant Cartesian-level stiffness K_m
corresponds to
variable joint-level stiffness $K(q)$
(and **vice versa** on compliance)



is the "active" counterpart of a Remote Center of Compliance (RCC) device



Admittance control

- in some cases, we don't have access to low-level robot torque (or motor current) commands \Rightarrow **closed control architecture**
- for handling the interaction with the environment, one uses then **admittance** control: **contact forces** \Rightarrow **velocity commands**
- **implementation (with compliant matrices C)**
 - at the **velocity** or **incremental position** level
 - in the **joint** or **Cartesian** (or **task**) space

$$u_c = J^T(q)F_c \longrightarrow \dot{q} = C_q u_c \longrightarrow \boxed{\dot{q} = C_q J^T(q)F_c} \quad C_q \geq 0$$

\Downarrow
 Δq (to be added to the current q)

$$F_c \longrightarrow \dot{x} = C_x F_c \longrightarrow \boxed{\dot{q} = J^{-1}(q)C_x F_c} \quad C_x \geq 0$$

\Downarrow
(in case of redundancy) $J^\#(q)$