Requirements for Safe Robots: Measurements, Analysis and New Insights

1. Introduction

Bringing robots and humans spatially together as exemplified in Figure 1 leads to the fundamental concern of how to ensure safety for the human. Asimov (1954) noted over 50 years ago that safety should have priority when robots interact with humans. The assurance of safety involves various aspects ranging from preventing electrical threats to coping with human errors. In this paper, however, we focus on various aspects of physical human–robot contact and its related injury potential. Figure 2 gives an initial overview of the relevant contact scenarios which could potentially lead to human injury. Here, we differentiate between unconstrained impacts, clamping in the robot structure, constrained impacts, partially constrained impacts, and resulting secondary impacts. During each of the depicted collisions various injury sources may be present, including fast blunt impacts, dynamic and quasi-static clamping, or cuts by sharp tools. In this paper we address the most relevant injury mechanisms for various contact scenarios and analyze them in detail in order to fully understand the important factors behind them. Intuitively it seems clear that a robot moving at maximal speed (e.g. due to malfunction) can cause severe injury, especially if the impact is unforeseen.

In this paper we focus on the direct consequences caused by the physical contact between robot and human. Secondary impacts will be left for future research. Since clamping in the robot structure is basically equivalent to constrained impacts and partially constrained impacts, a separate analysis will not be carried out at this point. Furthermore, in most cases evaluating unconstrained and constrained impacts already provides coverage for the worst-case. Thus, we focus on an in-depth evaluation of these major classes in this paper.

1. Please note that in Figure 2 no differentiation between blunt or sharp contact is made since the contact scenario itself remains unchanged in this context.
2. During our evaluation we assume that the impact is unforeseen, i.e. the human shows no reaction to reduce the injury potential.
Fig. 1. Physical cooperation between humans and robots is desirable for future robotic applications and poses the fundamental question of how to ensure safety for the human during such scenarios. As an example, a human is interacting with the DLR humanoid Justin (left) and the KUKA Lightweight Robot (right). The KUKA Lightweight Robot is based on the DLR-Lightweight Robot III (LWR III) and is the result of a technology transfer from DLR to the robot manufacturer KUKA.

Fig. 2. Classification of undesired contact scenarios between human and robot.

We first give a brief overview on safety in human–robot interaction to lead into our research.

2. Related Work

Concerning injuries caused by robots, only very little data and literature are available. United Auto Workers (2004) is a United Auto Workers (UAW) union report which provides raw data on various injuries related to robot operations. It indicates that a majority of injury occurrences involve clamping of a human body part. Further information is presented in SMErobot (2009) which gives data on industrial robot injuries related to the injured body part.

Yamada et al. (1996) evaluated human pain tolerance on the basis of human experiments. In this work somatic pain was considered as a suitable criterion for determining a safety limit against mechanical stimuli. Corke (1999) also discussed robot safety in human environments and pointed out various potential threats.

Pioneering work on human–robot impacts under certain worst-case conditions and resulting injuries was carried out by Bicchi and Tonietti (2004) and Zinn et al. (2004), evaluating free rigid impacts at a robot speed of 1–2 m s\(^{-2}\). Both contributions introduced new intrinsically compliant joint design concepts. They also made the first attempt to use the Head Injury Criterion (HIC) (Versace 1971) to quantify the injury potential during occurring collisions. A correction to the initial misinterpretation in units\(^3\) committed by Bicchi and Tonietti (2004) and Zinn et al. (2004) was first carried out by Haddadin et al. (2007a,b) and then by Bicchi et al. (2008) and Shin et al. (2008).

Haddadin (2005) reviewed various severity indices for the head (Gadd Severity Index (GSI), Maximum Power Index (MPI), Effective Displacement Index (EDI), Revised Brain

3. Instead of using the appropriate units ‘g’ for acceleration, they used m s\(^{-2}\).
Model (RBM), Vienna Institute Index (JTI), and Maximum Mean Strain Criterion (MSC) and for the chest (Acceleration Criterion (AC), Compression Criterion (CC), and Viscous Criterion (VC)) and analyzed these indices in simulation for the case of unconstrained impacts with a lightweight robot. The main conclusion was that during blunt impacts, no significant injury can be observed by means of these criteria at an impact velocity of 1 m s\(^{-1}\) with the DLR-Lightweight Robot III (LWRIII). Furthermore, it is shown that a reduction in joint stiffness for an already moderately flexible robot such as the LWRIII (and similar reflected inertia), only marginally reduced the impact dynamics during a rigid impact, e.g. between a robot and the human head.

ISO10218 was introduced to define new collaborative operation requirements for industrial robots (ISO10218 2006). It states that one of the following conditions always has to be fulfilled to allow human–robot interaction: the Tool Center Point (TCP)/flange velocity must be at most 0.25 m s\(^{-1}\), the maximum dynamic power at most 80 W, or the maximum static force at most 150 N. Our results demonstrated that these requirements tend to be unnecessarily restrictive and overly undifferentiated, and therefore strongly limit the performance of the robot. We provide a better differentiated analysis in this paper, pointing out the relevant factors, which should be evaluated to give fundamental insight.

Further aspects concerning safety in human–robot interaction were introduced by Ikuta et al. (2003). In this work several danger indices were proposed based on the design properties of the robot. Heinzmann and Zelinsky (2003) proposed a control scheme to limit the impact force of a robot by restricting the torque commands. Lim and Tanie (2000) developed various design aspects for a mobile robot by introducing physical compliance in its trunk and a passively movable base. Kulic and Croft (2007) developed an integrated human–robot interaction strategy incorporating a definition of danger by means of reflected inertia, relative velocity and the distance between human and robot. Recently, Oberer and Schraft (2007) utilized Finite Element Method (FEM) simulations for an evaluation of robot–dummy impacts with an industrial robot.

Attempts to investigate real-world threats via impact tests at standardized crash test facilities in order to analyze safety issues during physical human–robot interaction were to the best of the authors’ knowledge first carried out by Haddadin et al. (2007b). In order to quantify the potential danger emanating from the LWRIII, impact tests at the Crash Test Center of the German Automobile Club (ADAC) were conducted and evaluated. The effect of robot speed, robot mass, and constraints in the general environment on safety in human–robot impacts are analyzed in Haddadin et al. (2008b) and Haddadin et al. (2008c).

3. Outline

The outcome of the dummy crash tests of Haddadin et al. (2007b) indicated a very low injury risk with respect to the evaluated injury criteria for rigid impacts with the LWRIII. This is confirmed by blunt impact experiments with a human volunteer. Further analysis shows that a robot, even with arbitrary mass moving up to approximately 2 m s\(^{-1}\) does not pose a threat to a non-clamped human head with respect to typical head severity indices\(^4\). First results indicating these implications were given by Haddadin (2005). In this paper we confirm these strong statements by crash tests with several industrial robots. These experiments lead us to other injuries which appear more relevant in the case of unconstrained impacts. After evaluating such free impacts between humans and robots, we analyze dynamic clamping. This is a major source of serious injuries, especially for massive robots. Apart from such dynamic clamping impacts we identify certain situations in which low-inertia robots such as the LWRIII can become seriously dangerous. These situations are related to clamping close to singularities where the robot is able to exert very large forces on the environment as well as on the human.

Finally, an overview of possible injuries, a classification attempt, and related severity measures will be outlined with the goal of assembling a complete view of injury mechanisms in robotics which is missing in the literature up to now.

The influence of joint stiffness in the context of safety in human–robot interaction is a major issue and received significant attention (Bicchi and Tonietti 2004; Zinn et al. 2004). We give some new results concerning the role of joint stiffness during rigid blunt impacts, e.g., with the human head.

This paper is organized as follows. In Section 4 a very short review on injury quantification and classification in automobile crash testing is given. In Section 5 the results of the standardized crash tests at the ADAC are described. These tests motivated a more general analysis consisting of impact tests with industrial robots, and a clamping analysis for blunt dynamic impacts in Sections 6 and 7. In Section 8 clamping in near-singular configurations is addressed and analyzed in more detail. Finally, a categorization of injuries in robotics is given in Section 9.

4. Quantification and Classification of Injury in Automobile Crash testing

A large variety of injuries are possible during an accident involving a human and a robot, cf. Figure 3(a). In order to evaluate and categorize all of these possible injuries, a common definition of injury severity is needed. Here, an internationally established definition of injury level and its corresponding

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4. Severity indices are injury measures used in the automobile industry. Head injury assessing criteria mostly focus on the evaluation of head acceleration.
Fig. 3. The relationship between possible injuries of different body parts, its quantification and classification. Injury types of the human body parts and their severity can be quantified by so-called severity indices. These in turn are mapped to a generic injury level such as the AIS.

Injury types of human body parts

Example: Head
- Contusion, abrasion, complex facial fractures,...

Example: Abdomen
- Parenchymal disruption, liver separation, ...

Example: Chest
- Rib or sternal fracture, partial aorta detachment, ...

Measured quantity: severity indices

Example for the head: Head Injury Criterion (HIC)

\[
\text{HIC}_{\text{HIC}} = \max_{\Delta t} \left\{ \Delta t \left( \frac{1}{\Delta t} \int_{t_1}^{t_2} \| \mathbf{H} \| \, dt \right)^2 \right\} \leq 1000
\]

\[\Delta t = t_2 - t_1 \leq \Delta t_{\text{max}} = 36 \text{ ms}\]

In the following section, we discuss the important class of blunt unconstrained impacts. First, this is discussed exhaustively by using a robot that was especially designed for physical human–robot interaction: the LWRIII. Apart from discussing various aspects especially relevant for this particular robot general findings are also reported. Furthermore, some comments on the effect that joint stiffness has on safety in PHRI are given.

5. Blunt Unconstrained Impacts with the LWRIII

In the following section, the experimental setup at the ADAC, consisting of a LWRIII and a standard frontal Hybrid III crash test dummy (HIII), is briefly described.

5.1. The LWRIII

In our evaluation we conducted simulations and experiments with the LWRIII, cf. Figure 1 (right). The LWRIII is a lightweight robot with 1.1 m reach, moderately flexible joints due to the use of harmonic drives and joint torque sensors, and was explicitly developed for the direct physical interaction and cooperation with humans. The seven-degree-of-freedom (7DOF)
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Fig. 4. Structure of the disturbance observer. Here $\tau_m$, $\tau_F$, and $\tau_{ext} \in \mathbb{R}^n$ are the motor torque, friction torque, joint torque, and the external torque, respectively. The disturbance observer inputs are the joint torque, link position, and link velocity. It can be shown that $\hat{\tau}_{ext} \approx \tau_{ext}$, meaning for this observer that the estimated external torque, which is the output of the disturbance observer, is a first-order filtered version of the real external torque (left). Since the link side position sensing of the robot is less accurate than the motor position sensing, and due to the good available flexible-joint model of the robot, we use the motor position and velocity $\theta, \dot{\theta} \in \mathbb{R}^n$ as well as the joint model for estimating the link side position and velocity $\dot{\theta}, \ddot{\theta} \in \mathbb{R}^n$ (right).

A crucial feature of a robot that is designed for physical human–robot interaction has to be an effective physical collision detection and reaction in order to quickly react to external disturbances. Our collision detection algorithm is briefly introduced next.

### 5.2. Collision Detection

The collision detection used is depicted and briefly described in Figure 4. The detection itself is realized by a disturbance observer that has the estimated generalized momentum as an internal state. It estimates a first-order filtered version $\hat{\tau}_{ext} \in \mathbb{R}^n$ of the real external torques $\tau_{ext} \in \mathbb{R}^n$, which gives a robust and fast signal for collision detection. The disturbance observer takes the joint torque, link position, and link velocity as inputs, and observes the generalized momentum $p = M(q)\dot{q}$ of the robot. Further details are available in De Luca et al. (2006), Haddadin (2005), and Haddadin et al. (2008a).

### 5.3. Experimental Setup

The impact tests were carried out with a HIII dummy. The setup is depicted in Figure 5 (right). It represents the standard equipment used to measure various front crash injury criteria at a sampling frequency of 20 kHz. The signals are filtered according to the standardized specifications given in EuroNCAP (2004). In Figure 5 the impact configuration of the LWR III for head impacts is shown, which was chosen as a trade-off between high maximal impact velocity and large reflected inertia ($\approx 4$ kg). The commanded impact velocity was $\|\dot{x}\|_{TCP} \in \{0.2, 0.7, 1.0, 1.5, 2.0\} \text{ m s}^{-1}$, ranging almost up to the full Cartesian speed of the robot. For these experiments, the robot is additionally equipped with a 1 kg impactor to provide the contact geometry. A high-bandwidth force (1DOF) and acceleration sensor (3DOF) are mounted on the impactor for measurements. Figure 5 (right) shows the setup of the HIII and the LWR III.

### 5.4. Evaluation and Discussion

During the experiments at the ADAC, the standard measurements for automotive crash tests which can be acquired with a HIII for the head, neck, and chest were performed. Injury indices for the head are related to its acceleration; those for the neck to forces and torques; and those for the chest to acceleration and deflection.

All calculations of the severity indices were carried out by the ADAC. These calculations were performed according to the EuroNCAP, and are presented in detail in Haddadin et al. (2007b), where the exact definition of the various indices is also given. The present paper focuses on the main conclusions.
and the lessons learned from these experiments, which constitute an important piece in the complete puzzle of possible human–robot injuries constructed in this paper.

The main conclusion of the experiments concerning injury severity of humans is that all evaluated severity indices are located in the lowest quarter of the green area in the EuroNCAP color code, as depicted for three particular head, neck, and chest indices in Figure 6 (see also the HIC plot for LWRIII in Figure 13).

This finding can be explained by the fact that the maximal speed of the LWRIII (as with most industrial robots) is considerably lower than typical car velocities. Automotive crash test velocities usually begin at 10 m s\(^{-1}\) (\(\approx 36 \text{ km h}^{-1}\)), which is a rather slow car velocity, but is usually not reached by geared robots. Accordingly, the main incidents of injury for car accidents occur at high velocity. Therefore, all indices are tailored to reflect this aspect. More specifically, our evaluation of severity indices such as the HIC clearly indicates that severe injuries can be excluded during free impacts with the robot moving at speeds up to 2 m s\(^{-1}\). The correlation to injury probability of the HIC according to NHTSA (1997) indicates that the probability of suffering from less than or equal to major injury is \(p(\text{AIS} \leq 1) = 7.5 \times 10^{-3}\%\) for the LWRIII at such velocities. This points out that the range of injuries during unconstrained blunt impacts are of very low severity. On the other hand, the need for indicators clearly tailored to low severity injuries seems apparent. To simply use the mapping of HIC to injury probability (NHTSA 1997) for low severity collisions seems not sufficiently differentiated as this criterion was clearly developed for much higher injury levels and intended primarily for separating life-threatening from non-life-threatening injuries.

Owing to this new focus on minor injuries during free impacts with robots\(^8\), injury mechanisms must be analyzed that appropriately represent this class of severity. Corresponding indices should also be proposed. This is presented in Section 6.2.

We also draw some further conclusions related to the nature of robot impacts with rigid human body parts such as the head. They give some new insights into questions posed in the robotics literature. An increase in intrinsic safety has been unambiguously related to an introduction of joint compliance in the robotics literature as described by Bicchi and Tonietti (2004) and Zinn et al. (2004). It has been stated that a drastic joint stiffness reduction is desirable to realize a decoupling of the motor from the link inertia. In turn this reduces the reflected inertia during human–robot impacts. However, it is unclear to what extent joint compliance achieves decoupling, as it is heavily influenced by the contact properties of the human. In this regard our experiments aim to gain some insight into this question. They show that a pure structural compliance (in this case mainly by the harmonic drive and the joint torque sensors) such as that of the LWRIII is already sufficient to realize this desired behavior for typical robot joint inertias.

### 5.4.1. Typical Impact Characteristics

Figure 7 (top) shows the recordings of an impact with the dummy head at 2 m s\(^{-1}\). It displays the torque in one joint \((r_2)\), as well as the acceleration \(|\mathbf{a}_1|\) and force \(\mathbf{F}_{\text{ext}}\) at the tip. The first aspect to be observed is that the impact peak at the contact between robot and head is very short (only 6–10 ms), while the propagation of the impulse over the robot inertia and the joint elasticity leads to a considerable delay in the joint torque peak. The consequences of these observations are discussed next.

### 5.4.2. Joint Stiffness and Collision Detection

Before the joint torque starts to increase, the relevant force/acceleration peak period is practically over, cf. Figure 8 (left).
Fig. 6. Resulting 3 ms criterion for the head (top left), shearing forces $F_{x,y}$ for the neck (top right), and maximum deflection $\Delta x_C^{\text{max}}$ for the chest (bottom). The values were measured for varying impact velocities and rated according to the EuroNCAP Assessment Protocol And Biomechanical Limits.

Thus, during this particular time interval the motor and link inertia are decoupled by the intrinsic joint elasticity, and only the link inertia is involved in the impact. Therefore, decreasing joint stiffness, e.g. via antagonistic actuation, would not have any effect on a (hard contact) head impact with link inertias similar to, or higher than the ones of the LWRIII. In this regard, we are implying that the flexible joint assumption holds for similar lightweight designs\footnote{For a very stiff and heavy industrial robot, for example, this is not the case.}. For collisions with softer body parts (e.g. the arm as outlined by Haddadin et al. (2008a)) the impact duration is higher and decreasing joint stiffness might reduce contact forces. To validate this statement, the resulting contact force was simulated with a dummy head model\footnote{The model is extracted from real impact data.} and a reduced LWRIII model for three different stiffness values\footnote{The simulation is one-dimensional, meaning that the reflected motor and link inertia as well as reflected joint stiffness are used to simulate this collision.}. Our results showed that the contact force (respectively HIC) is practically invariant with respect to a reduction of joint stiffness to values below the one of the LWRIII, cf. Figure 7 (right). The spring force starts increasing well after the maximum contact force was reached when the contact to the head is nearly lost. Therefore, neither the reduction of joint stiffness nor of the motor inertia have an influence on the (very short) impact dynamics even for such joint stiffness as the LWRIII’s intrinsic
stiffness. The link side inertia is the sole dominant influence on the impact force, cf. Figure 8; see also Bicchi and Tonietti (2004).

In order to investigate whether a physical collision detection scheme is able to reduce impact severity, the earlier described collision detection and reaction scheme is used in the experiment and indicated in Figure 7 (left). Alternatively, the acceleration signal of the impactor, i.e. an ideally fast detection, was utilized to trigger several reaction schemes\(^{12}\). In both cases the resulting values of the injury indices did not differ from those obtained without any reaction strategy. This is due to the inability of the motors to extract the kinetic energy fast enough to decrease the impact dynamics.

Three main conclusions concerning severity reduction of impact characteristics can be drawn.

1. No physical collision detection and reaction mechanism is fast enough to reduce the impact dynamics of fast and rigid impacts for the considered robot type.

2. For such impacts further joint stiffness reduction does not lower impact forces or severity indices since motor and link inertia are already decoupled.

\(^{12}\) For example, as soon as a collision has been detected the robot switches within one cycle time of 1 ms from position control to torque control with gravity compensation (Albu-Schäffer et al. 2007b).
3. Soft covering is an adequate countermeasure to reduce the impact effectively.

Apart from these characteristic properties another important observation, seen at an impact velocity of 1 m s\(^{-1}\) and above, is that the specified maximum joint torques of the robot were exceeded for several milliseconds during the impact, cf. Figure 7 (left)\(^{13}\). This shows that the robot is exposed to enormous loads during such contacts. Countermeasures are needed to ensure the safety of the robot. Speed limitation to subcritical values is one option, others include a reduction in joint stiffness (Haddadin et al. 2007c, 2009) or fast collision reaction strategies. Both measures, which are not effective in protecting the human in case of free impacts, can help to protect the robot joints. This is due to the difference between the duration of the impact itself and the joint torque peak, cf. Figure 7 (right).

Some general remarks can be made concerning the deliberate introduction of mechanical compliance into the robot joints as done in (Morita et al. 1999; Bicchi and Tonietti 2004; Vanderborght et al. 2006).

1. Adding more compliance into the joint does not reduce the impact characteristics significantly for the relatively high intrinsic joint stiffness of the LWR III.

2. Introducing an elastic joint element makes it possible to store and release energy during motion\(^{14}\). By utilizing the intrinsic joint stiffness it is possible to achieve link velocities above motor levels by choosing an appropriate trajectory (Wolf and Hirzinger 2008; Haddadin et al. 2009).

3. Low intrinsic joint compliance can be used to significantly reduce impact joint torques at high impact speeds even with rigid objects and thus protect the robot (Haddadin et al. 2009).

As shown in Section 5.6, impact velocity is the main governing factor during a rigid impact. Thus, a joint design which is intrinsically faster is actually more dangerous by design. It may be said that a compliant joint is more dangerous than a stiff joint in a worst-case scenario (e.g. operated at maximal velocity). Additional control and planning measures have to be taken in order to keep a very compliant joint sufficiently safe in dynamic operation mode.

### 5.5. Human–Robot Impacts

Owing to the encouraging results described in the previous sections and in order to give the ultimate proof for the extremely low injury risk during blunt impacts with the LWR III, impact tests at increasing robot speed were carried out with a volunteer for the chest, abdomen, shoulder, and the head (Haddadin et al. 2007a), see Figure 9. Impact speeds ranged up to 2.7 m s\(^{-1}\) for the first three body parts and up to 1.5 m s\(^{-1}\) for the head\(^{15}\). During the entire experimental series the collision detection was switched off (the detection was activated but the robot was programmed to continue its desired trajectory even in case of a collision). Only a low-level feature of the robot engaged the brakes in the case of exceeding the maximum nominal joint torques of the robot. However, this feature is not able to affect the impact itself due to the delayed increase of the joint torque (see Section 5.4.2).

As predicted by the dummy tests no injury could be observed even at such high speed impacts.

### 5.6. Influence of Robot Mass and Velocity

Since the LWR III with its lightweight design is specially designed for close cooperation with humans, it is desirable to evaluate the effect of the robot mass on the dynamics of such an impact for a more general class of robots. Apart from the robot’s mass, the influence of its velocity is of fundamental interest. Figure 10 shows the dependency of HIC on the robot mass up to 500 kg with the graphs being parameterized by impact velocities of \(\|\mathbf{x}\|_{TCP} \in [0.2, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0] \text{ m s}^{-1}\). Two main statements can be deduced:

- HIC saturates with increasing robot mass for each impact velocity;
- impact velocity is the dominant factor in the injury severity.

The first statement was particularly unexpected as it contradicts the intuition of a massive robot being a priori life threatening. An interpretation of the saturation effect can be drawn: whether a very massive robot collides at 2 m s\(^{-1}\) with a human head or the human runs at 2 m s\(^{-1}\) (which is equivalent to 7.2 km h\(^{-1}\)) against a rigid wall is nearly the same. This very intuitive example shows that one would not be seriously injured, even though this impact occurred at relatively fast walking speed. Therefore, even the infinite mass robot cannot become dangerous at 2 m s\(^{-1}\) by means of impact related criteria used in the automobile industry (such as HIC), as long as clamping and impacts with sharp surfaces can be excluded. Let us consider a simple mass–spring–mass model for the impact between human and robot\(^{16}\). Here \(M_H\) and \(M_R\) are the reflected inertias of the human and robot, \(K\) is the contact stiffness which is mainly the stiffness of the human contact area

\(^{13}\)In the robot a mechanical end stop limits the deflection range of the torque sensor which then goes into saturation. A low-level emergency stop is initialized as soon as this event is triggered.

\(^{14}\)Please note, that this is not a discussion about variable joint stiffness but about a low constant joint elasticity in general.

\(^{15}\)These tests are given as Extensions 1–5 here.

\(^{16}\)For the HIC we assumed a Hunt–Crossley model. However, in order to keep the discussion simple, we assumed a linear spring between the robot and human head mass.
in the case of a rigid robot, $\dot{x}_R^0$ is the relative impact velocity between the robot and human. Solving the corresponding differential equation leads to the contact force

$$F_{\text{ext}} = \begin{cases} M_H \dot{x}_H & \text{if } |t| < \frac{T}{2} \\ 0 & \text{otherwise} \end{cases}$$

with

$$\dot{x}_H = \frac{M_R}{M_R + M_H} \dot{x}_R^0 \omega_n \cos(\omega_n t),$$

where

$$\omega_n = \sqrt{\frac{M_R + M_H}{M_R M_H} K}$$

and

$$T = \frac{2\pi}{\omega_n}.$$
Fig. 10. Resulting HIC calculated from simulated 1DOF impacts between a robot with increasing mass and a dummy head model extracted from real impact data. A saturation effect can be clearly observed with increasing robot mass. Only the impact velocity is relevant above a certain robot mass.

\[
F_{\text{max}}^{\text{ext}} = \frac{M_R}{M_R + M_H} \sqrt{\frac{M_R + M_H}{M_R M_H}} \sqrt{K_s R^0} M_H
\]

\[
= \sqrt{\frac{M_R M_H}{M_R + M_H}} \sqrt{K_s R^0}.
\]

For \( M_R \gg M_H \) this reduces to 17

\[
F_{\text{ext}}^{\text{max}} (M_R \gg M_H) = \sqrt{K_s R_R^0}.
\]

Equation (5) shows that for a robot with significantly larger reflected inertia than the human head, the only influencing variables consist of contact stiffness, the impact velocity, and the mass of the human head. The robot mass no longer plays a role in the contact force. The intuitive analogy given by Haddadin et al. (2007b) of “Being hit at a certain velocity by an infinitely large robot is basically the same as if the human is running at this particular velocity against a rigid wall” is therefore confirmed.

In order to be able to judge more generically the influence of the reflected inertia of a particular robot during an impact with a mass–spring complex, we introduce the inertial saturation coefficient

\[
\epsilon := \frac{F_{\text{ext}}^{\text{max}} (M_R \gg M_H)}{F_{\text{ext}}^{\text{max}}} \leq 1.
\]

This quantity describes (independently of the contact stiffness and impact velocity) up to what percentage of the maximum possible contact force.
which may be used to define the requirements for the maximum reflected inertia of the robot.

6. The Role of the Robot Mass and Velocity: Non-constrained Blunt Impacts

In this section the experimental confirmation of the statements given in Section 5.6 regarding the saturation of HIC with robot mass is presented. Our results indicate that HIC and similar criteria which refer to very severe injury have low values. Therefore, it is crucial to evaluate lower severity injuries and find adequate measures for them. The evaluation of HIC and related criteria basically reduces the range of injury severities to be investigated drastically. A closer look should be taken at these lower range injuries.

As the recorded contact forces during all impact experiments were in the kilonewton range, we identified fractions of facial and cranial bones as a potential injury worth investigation due to their correlation to contact force.

6.1. Evaluated Robots

In order to cover a wide range of robots and to be able to verify the saturation effect explained in Section 5.6, we compared a 54 kg (small), 235 kg (medium), and a 2,350 kg (large) robot with the LWRIII, cf. Figure 12. The industrial robot tests were carried out with a simplified setup (denoted as Dummy–dummy), mimicking a HIII dummy head.

18. These robots were the 54 kg KUKA KR3-SI, the 235 kg KUKA KR6, and the 2,350 kg KUKA KR500.
19. This was due to the high costs of crash tests at certified facilities. The validity of the setup is shown by Haddadin et al. (2008b). Currently, preparations are underway to confirm these statements with crash tests in cooperation with the ADAC, i.e. again with certified testing equipment.

6.2. HIC and Impact Forces

In Figure 13 the resulting HIC values for the different robots are depicted and classified according to the EuroNCAP Assessment Protocol and Biomechanical Limits.

A safety feature of the small robot is the safeguarding of the tool by means of an intermediate flange with breakaway function, triggering the emergency stop in case the contact force at the TCP exceeds a certain threshold. In combination with the mounted impactor the weight of the flange–impactor complex is 1.4 kg.

20. The initiated emergency stop is a Category 0, 1 stop according to DIN EN 60204. Category 0 stop means that the drives are immediately switched off and the brakes engage at the same time. A Category 1 stop lets the robot halt with a hard stop trajectory without using the brakes.
As the intermediate flange decouples the impactor from the entire robot at the moment of impact. Therefore, only the flange–impactor complex is involved in the impact. The saturation effect explained in Section 5.6 is clearly observed, as the numerical values for the medium and large robot do not differ significantly. The simulation results presented in Figure 10 should be considered as conservative, since the actual saturation value is noticeably lower than predicted by simulation. This result indicates a very low potential injury. The probability of a resulting injury level of AIS ≥ 3 according to NHTSA (1997) is maximally about 0.15%. The HIC for the large robots measured at 80% and 100% of the maximum joint velocity, corresponding to a Cartesian velocity of 2.9 and 3.7 m s⁻¹, was 135 and 246. This means that even an impact of such a large robot as the 2350 kg robot cannot pose a significant threat to the human head by means of typical severity indices from automobile crash testing. The injury level for these values are located in the green area and the probability of AIS ≥ 3 injuries are 1.2% and 3.6% for the faster impacts with the large robot, cf. Figure 13.

Our results clearly indicate that HIC and similar criteria are apparently not appropriate measures of possible injuries in robotics relevant to human–robot interaction. In contrast to the requirements in human–robot interaction we claim that in competitive robotics a robot must not be more dangerous than a human (Haddadin et al. 2007c, 2009). In order to be a peer opponent such as in the ultimate goal of RoboCup, the robots require similar physical capabilities to a human, leading to extraordinary speed requirements. Since such impacts are approaching velocities at which automobile crash testing takes place, injury measures such as the HIC may be used to evaluate possibly occurring injury there.

In Figure 14 the dependencies of the impact force on the robot mass and velocity (the robot is assumed to move with constant velocity) for the frontal bone and the maxilla are visualized. Since the goal of this work is to establish safety limits to prevent bone fractures, the simulations were carried out for worst-case scenarios. For all bones, except the frontal bone, it appears that from the saturation mass value and above, a velocity between 0.5–1.0 m s⁻¹ is sufficient to cause fractures. The frontal bone on the other hand is very fracture/injury resistant, able to withstand impacts approximately up to 2 m s⁻¹. Furthermore, for robots with less than 5 kg reflected inertia at the moment of impact, the velocity can be significantly higher without exceeding the limit contact force. For weaker bones such as the maxilla, impact speeds of 2 m s⁻¹ already pose a major threat for fracture even for low-inertia robots.

The experiments described in Table 1 validate our assumption of a conservative but nevertheless realistic upper bound. According to Kallieris (2007) the correlation between kinetic impact energy and injury severity by means of frontal fractures for cadaver head drop tests on ground were observed. Below 50 J usually no fractures occur. An impact velocity of 2 m s⁻¹ would yield a kinetic energy of 10 J at a drop height of 0.2 m. The impact force would be 4.4 kN for the assumed stiffness of the frontal bone in Figure 14 (left), im-

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21. The contact stiffness is assumed to be the worst-case found in the literature.
22. Simulations for other facial and cranial bones were also carried out and show similar behavior.
Table 1. Drop Tests with Cadaver Heads

<table>
<thead>
<tr>
<th>Energy (J)</th>
<th>Resulting injury</th>
</tr>
</thead>
<tbody>
<tr>
<td>50–100</td>
<td>Drop from 1–2 m height (4.6–9.6 m s(^{-1})). Results in a simple linear fracture of AIS = 2, or a more severe AIS = 3 injury</td>
</tr>
<tr>
<td>100–200</td>
<td>Complicated fracture with AIS ≥ 3 injury severity</td>
</tr>
<tr>
<td>≈ 200</td>
<td>Vascular injury (leading to hematoma). Combination of AIS for skull and brain AIS ≥ 3</td>
</tr>
</tbody>
</table>

applying a fracture already at 10 J. This can be explained by the conservative estimation of the frontal stiffness, which neglects the comparatively slowly increasing force in the beginning of an impact (Allsop et al. 1988; Allsop et al. 1991). Therefore, Figure 14 shows overestimation of the resulting injury. However, it is shown by Melvin (1980) that frontal fracture can already occur at 2–3 kN for smaller contact areas. Schneider and Nahum (1972) indicates that frontal fractures can already occur at \( \approx 24 \) 37 J. Owing to the very significant biomechanical variation found in the literature we chose to assume the most conservative contact stiffness, leading to an upper bound which is conservative in the range of factor two. Compared with ISO10218, which is conservative in the range of more than an order of magnitude (for both the force and velocity), the suggested limits avoid the overly stringent limitation of robot performance demanded\(^{25}\) by ISO10218. The events which can happen after a fracture occurs are discussed by Haddadin et al. (2008b).

The next section contains clamping simulations based on measurements with several industrial robots to examine the large injury potential posed by environmental constraints.

7. The Role of the Robot Mass and Velocity: Constrained Blunt Impacts

Upon analyzing free impacts in detail, the influence of clamping is outlined for the head and chest. In Table 2 the clamping forces of the maxilla for impacts at 2 m s\(^{-1}\) for all robots\(^{26}\) in their particular impact configuration are listed. Each robot reacts to the collision by braking with maximum torque and continuing so until contact with the head is lost. The simulations show the vast influence of the robot mass. The small robot produces almost twice the contact force that the LWRIII generates\(^{27}\). However, all robots, even the low-inertia LWRIII, can potentially break the maxilla at 2 m s\(^{-1}\). In addition, the applied model is no longer valid after the fracture occurs, as the resistance on the robot is dramatically lowered, possibly causing even more (under certain circumstances even fatal) severe secondary injury. However, for the LWRIII a safe velocity of at least 1 m s\(^{-1}\) is possible.

In Table 3 the resulting compression criterion (CC), the viscous criterion (VC), and the clamping forces are listed for impacts at 2 m s\(^{-1}\) with a clamped chest. CC is the deflection of the chest and VC the relative deflection multiplied by intrusion velocity, see Haddadin et al. (2007b). The EuroNCAP injury level (Haddadin et al. 2007b) is indicated for the CC and VC with corresponding colors. For the CC the AIS level is additionally obtained by another available mapping\(^{28}\) and is denoted in brackets. The injury level of the CC clearly shows that increasing robot mass leads to a higher probability of injury level. Similar conclusions can be drawn from the contact force and its correlating injury level, showing that both criteria are sensitive predictors of injury for the chest in the case of clamping. The VC, in contrast, is due to the low velocities only relevant for the large robot, as even with low intrusion velocity the deflection dominates the VC value in this case. Similar to the head we can see that the chest is exposed to an increasing threat with growing robot mass if the human is clamped. More detailed simulations showing specifically the correlation

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\(^{24}\) An impactor was used, i.e. drop tests with a pre-defined impactor mass were carried out.

\(^{25}\) Note that ISO10218 imposes a velocity limit of 0.25 m s\(^{-1}\), corresponding to a drop height of 2 mm.

\(^{26}\) For this simulation the small robot is assumed to have no intermediate flange with breakaway function.

\(^{27}\) The relationship between motor torque and inertia scales is disadvantageous with increasing dimensions.

\(^{28}\) For details refer to Haddadin et al. (2007b, 2008c).
between impact speed and injury criterion for each robot are also outlined by Haddadin et al. (2008c).

After this investigation of dynamic blunt impacts with and without clamping, the problem of quasi-static loading will be discussed as a case study on the LWRIII. The resulting methodology of investigation is applicable to any robot.

8. Singularity Forces During Quasistatic Constrained Impact

For impact configurations with large levers, robots of similar inertias (and maximum joint torques) to the LWRIII do not pose a potential threat with regards to HIC (Haddadin et al. 2007b). However, the nearly fully outstretched arm poses a significant injury threat which shall be evaluated more in detail, cf. Figure 15.

The maximum nominal torques for a given robot are represented by a hyper-rectangle. The corners of this hyper-rectangle are then transformed via the pseudo-inverse of the transposed Jacobian to the corners of a hyper-polygon of Cartesian forces. In order to acquire the maximal applicable force in the relevant worst-case direction, the corresponding hyper-rectangle corner has to be evaluated. Here, we use the collision detection (CD) mentioned in Section 5.4 and described in detail by De Luca et al. (2006) and Haddadin et al. (2008a). Its detection threshold $\tau_{\text{det}}$ for the external joint torque of the robot is defined as a percentage of the maximum nominal joint torque $\tau_{\text{max}}$ (e.g. 2%) which allows us to obtain the detection threshold of the contact force:

$$\tau_{\text{det}} = 0.02\tau_{\text{max}}$$

$$\Rightarrow F_{\text{det}} = 0.02F_{\text{max}} = J^T#\tau_{\text{det}},$$

(7)

where $J^T#$ is the pseudo-inverse of the transposed manipulator Jacobian. Theoretically, of the configuration boundaries which can cause fractions of facial and cranial bones, the reconfiguration from “elbow up” to “elbow down” is the most dangerous case. The robot can be commanded in such a way that it passes the fully outstretched position if the clamped head is contacted close to the singularity. Since the human head would be clamped only very slowly due to the low Cartesian velocities close to the singularity, an acceleration-based criterion such as the HIC cannot indicate the force that is exerted on the head. Therefore, such criteria drop out entirely for this analysis and we use contact forces and related bone fractures as injury indicators.

In Figure 16 the maximal force which can be exerted on a human maxilla by a rigid, slowly moving robot (no dynamic 30. This statement cannot be made for high-speed constrained impacts at the current state since the human head is not a rigid body and it cannot be excluded that an acceleration occurs during such impact. We are currently preparing impact tests to be able to formulate statements concerning this issue.
forces) is analyzed. The stiffness of the maxilla\textsuperscript{31} is of the order of $10^5 \text{ N m}^{-1}$ according to Nyquist et al. (1986), Allsop et al. (1988) and McElhaney et al. (1972). Thus, the force will linearly increase with position after contact, as represented in Figure 16 for several collision points along the lines $l_i$. The linear forces are displayed only up to the limit at which the bone will break (2), denoted by $F_{\text{frac}} = 660 \text{ N}$. The curve $F_{\text{max}}$ represents the maximal force that can be exerted by the robot, which goes towards infinity when approaching the singularity. If this curve is above $F_{\text{frac}}$ and if $F_{\text{frac}}$ is exceeded before reaching the singularity for a given collision point (depending on the slope of $l_i$), the bone will break. For the considered case, this would happen starting with (1), i.e. more than 27 cm before reaching the singularity. Starting with (3), there does not exist a hypothetical equilibrium point, meaning that the considered stiffness cannot stop the robot from reaching the singularity. Using the collision detection with a threshold of $0.1r_{\text{max}}$, the maximal forces are lowered, as displayed by the curve $F_{\text{det}}$. In this case, the critical region is substantially reduced to about 2 cm before the singularity (4). Restricting the workspace of the arm such that this configuration is not reached, poses no significant limitation to usual applications. The limit safe configuration\textsuperscript{32} is denoted by (5). This analysis is carried out with all facial and cranial bones listed in Haddadin et al. (2008b) and yields similar observations for each of them.

After this rigid-robot evaluation, the full-dimensional simulation, especially including its intrinsic joint compliance for the LWRIII at maximum joint velocity, is given and discussed. For the results shown in Figure 16 (right) we assumed a feasible collision detection threshold of $0.02r_{\text{max}}$. The implemented collision reaction strategy immediately sets the desired position to a resting position 50 mm before reaching the singularity. In contrast to the rigid robot there exists no significant workspace restriction, since even the last possible impact location (1) that could theoretically lead to the fracture force $F_{\text{frac}}$ can be handled by the collision detection. The theoretical rigid-case collision threshold (2) close to the singularity is slightly below that obtained from the complete dynamic simulation (3) presumably due to the elasticity in the joints of the real robot. Furthermore, the Cartesian braking distance decreases as the contact point approaches the singularity. This is due to the duality of Cartesian velocity and force. After the collision detection activation and the subsequent braking distance, the robot switches its Cartesian velocity direction and comes to a rest position 50 mm before the singularity. For clarity Figure 17 denotes the time course for such a constrained impact. It shows how the collision detection and reaction can limit the contact force to subcritical values. In this particular simulation the human is standing 16 mm before the singularity with enough space remaining to achieve the necessary fracture force.

\textsuperscript{31} As the variation of data obtained by human cadaver tests is quite large and this data cannot be applied to children or elderly people, it has to be treated carefully.

\textsuperscript{32} With an ideal collision detection and an infinitely fast stopping robot.
In a well-structured environment, such as the robot workcell, this type of singularity clamping can indeed be avoided. However, robots such as the LWRIII are supposed to act as an industrial robotic co-worker, continuously working together with humans and sharing the ever-changing workspace. Singularity clamping situations due to human error can therefore not be excluded.

9. Possible Injuries: A Summary

Up to now only isolated issues and mechanisms of robot safety were discussed and introduced in the robotics literature. In order to have an overview of the potential injury threats depending on the current state of the robot and the human, a classification of these mechanisms, governing factors of the particular process, and possible injuries are proposed in Figure 18. Physical contact can be divided into two fundamental subclasses: quasi-static and dynamic loading. Fundamental differences in injury severity and mechanisms are also observed if a human is (partially) constrained or not. For the quasi-static case we differentiate between near-singular and non-singular clamping as already outlined. The last differentiation separates injuries caused by blunt contact from those induced by tools or sharp surface elements.

Each class of injury is characterized by possible injuries (PI), worst-case factors (WCF) and their worst-case range (WCR). WCF are the main contributors to the worst-case, such as maximum joint torque, the distance to singularity or the robot speed. The worst-case range indicates the maximum possible injury depending on the worst-case factors. In addition to the classification of injury mechanisms for each such class, suggestions for injury measures (IM) are also given. They are specific injury measures which appear appropriate, useful, and applicable for the classification and measurement of injury potentially occurring during physical human–robot interaction.

For example, (1) represents blunt clamping in the near-singular configuration, cf. Figure 18. As already shown, even for low-inertia robots this situation could become dangerous and is therefore a possible serious threat with almost any robot on a fixed base within a (partially) confined workspace. Possible injuries are fractures and secondary injuries, e.g. caused by penetrating bone structures or an injured neck if the trunk is clamped but the head is free. This would mean that the robot pushes the head further while the trunk remains in its position. Another possible threat is shearing off a locally clamped human along an edge. Appropriate indices are the contact force and the compression criterion. (3) is the clamped blunt impact in a non-singular configuration. The injury potential is defined by the maximum joint torque $r_{\text{max}}$ and can range from no injury (as shown for the LWRIII) to severe injury or even death for high-inertia (and joint torque) robots. The robot stiffness does not contribute to the worst-case since a robot without collision detection would simply increase the motor torque to follow the desired trajectory. Therefore, robot stiffness only contributes to the detection mechanism by increasing the detection time. Furthermore, the contact force and the compression criterion are well suited to predict occurring injury. (8) denotes the classical free impact which was the first injury mechanism investigated in the robotics literature. This process is governed by the impact velocity and by the robot mass up to a saturation value. As shown by Haddadin et al. (2007b) and in Sections 5 and 6 a robot of any arbitrary mass cannot severely hurt a human head by means of impact related criteria from the automobile industry such as HIC. However, fractures, e.g. of facial bones, are likely to occur, but not all can be classified as a serious injury. Laceration by means of crushes and gashes are certainly worthwhile to be evaluated, especially with respect to service robotics. The contact force and the compression criterion are well suited severity criteria for this class. In order to evaluate lacerations, the energy density has to be considered.

The preceding evaluation of injuries is intended as a worst-case analysis for the described contact cases. The logical next step is to determine the appropriate countermeasures to be taken against each particular threat. (1)–(5) can be handled by a collision detection and reaction as described by De Luca.
et al. (2006), Haddadin (2005), and Haddadin et al. (2008a). Good countermeasures in the case of (6) appear to be soft covering, lightweight design, and a fast and effective collision detection and reaction. (7) seems to be the most dangerous scenario one can think of and requires very special treatment. Safe robot speed, which gives the human enough time to react accordingly, is indispensable. Second, an effective collision detection and a safe and carefully selected collision reaction have to be embedded. Similar countermeasures are appropriate for (9).

Fig. 18. Safety Tree showing possible injury (PI), major worst-case factors (WCF) and the possible worst-case range (WCR). A * indicates still ongoing topics of research. In addition a selection of relevant injury criteria are given for the head, chest, and soft-tissue injuries.
10. Conclusion

In this paper we have presented the first systematic evaluation and classification of possible injuries during physical human–robot interaction. We have shown experimentally that potential injury of the head, occurring during a free blunt impact, would saturate with increasing robot mass. Above a certain mass, potential injury would only depend on the impact velocity. Thus, typical severity indices focusing just on the moment of impact such as the HIC are not appropriate measures of injury severity in human–robot interaction as usually a robot does not exceed these safety critical thresholds. This is due to the usually significantly lower velocities of the robots compared with velocities during impact tests carried out in automobile crash testing. In general, blunt head impacts without clamping at typical robot speeds up to \( \approx 2 \text{ m s}^{-1} \) are very unlikely to be life-threatening regardless of the weight of the robot. Chest impacts of the same kind are even less dangerous, as shown by real impact data. To the best of the authors’ knowledge, they represent the first systematic experimental evaluation of possible injuries during robot–human impacts using standardized testing facilities. However, for the head, other serious injuries, such as fractures of facial and cranial bones, can (under conservative assumptions) occur already at moderate velocities and seem to be a more relevant injury mechanism. The appropriate injury indicator for this class of injury is not related to head acceleration but to impact forces.

Drastically different observations can be made in the case of clamping which was evaluated with respect to robot mass and impact velocity. In the case of clamping both the head and chest can be severely injured even leading to fatality for a large robot mass. Nevertheless, the low inertial properties of the LWRIII allow an impact velocity of up to 1 m s\(^{-1}\) without leading to any of the investigated injuries.

Apart from the discussed dynamic impacts, we have also shown that even low-inertia robots can become very dangerous in near-singular configurations in the case of a constrained impact. On the other hand we demonstrated the effectiveness of a collision detection and reaction scheme which can handle this threat.

Finally, we have classified relevant injury mechanisms, important factors governing each injury process and the worst-case injury level derived from it. This classification should be considered as a basis for further investigations, as well as a roadmap pointing out open issues and the variety of possible injury mechanisms in physical human–robot interaction.

Comparing the thresholds defined in ISO10218 with our measurements, it is clear that its definition is not based on biomechanical analysis. Such an evaluation leads to much higher tolerance values for blunt impacts. The intention of ISO10218 is to keep the velocity of the robot low in order to enable active avoidance of unintended contact with a human. If this is not possible, only very low exerted forces and power could avoid any kind of risk, i.e. ISO10218 defines truly conservative safety requirements. However, this seems to be an overly stringent restriction of robot performance, while at the same time there is still a lack of a well-differentiated standard. Particular tools and their corresponding injuries which would demand even lower thresholds than currently required are not discussed in this standard. We recommend to define a more sophisticated and differentiated basis to achieve an optimal safety–performance tradeoff.

Acknowledgment

This work has been partially funded by the European Commission’s Sixth Framework Programme as part of the projects SMERobot\(^{TM}\) under grant no. 011838, PHRIENDS under grant no. 045359, and VIACTORS under grant no. 231554. Our special thanks go to Professor Dimitrios Kallieris for his valuable advice in the field of biomechanics and forensics. Furthermore, we would like to thank Professor Alessandro De Luca, Mirko Frommberger, Michael Strohmayr, and Oliver Eiberger for their great help and support. Last but not least we greatly appreciate the invaluable suggestions for improvement contributed by Dr Michael Suppa.

Appendix: Index to Multimedia Extensions

The multimedia extension page is found at http://www.ijrr.org

Table of Multimedia Extensions

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<td>1</td>
<td>Video</td>
<td>Crash test experiments with the LWRIII at the German Automobile Club ADAC.</td>
</tr>
<tr>
<td>2</td>
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