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# Integrated chassis control: Classification, analysis and future trends

Victor Mazzilli<sup>a</sup>, Stefano De Pinto<sup>b</sup>, Leonardo Pascali<sup>b</sup>, Michele Contrino<sup>b</sup>, Francesco Bottiglione<sup>c</sup>, Giacomo Mantriota<sup>c</sup>, Patrick Gruber<sup>a</sup>, Aldo Sorniotti<sup>a,\*</sup>

<sup>a</sup> Department of Mechanical Engineering Sciences, University of Surrey, GU2 7XH, Guildford, UK

<sup>b</sup> McLaren Automotive Limited, McLaren Technology Centre, GU21 4YH Woking, UK

<sup>c</sup> Dipartimento di Meccanica, Matematica e Management, Politecnico di Bari, 70126 Bari, Italy

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### ABSTRACT

Integrated Chassis Control (ICC) is one of the most appealing subjects for vehicle dynamics specialists and researchers, due to the increasing number of chassis actuators of modern human-driven and automated cars. ICC ensures that the potential of the available actuators is systematically exploited, by overcoming the individual limitations, and solving conflicts and redundancies, which results into enhanced vehicle performance, ride comfort and safety. This paper is a literature review on ICC, and focuses on the topics that are left uncovered by the most recent surveys on the subject, or that are dealt with only by old surveys, namely: a) the systematic categorisation of the available ICC architectures, with the critical analysis of their strengths and weaknesses; b) the latest ICC approaches, which are becoming feasible with modern automotive microcontrollers; c) the driving performance requirements; and d) the procedures to objectively evaluate ICC performance. The manuscript aids the interested reader in the choice of the most appropriate ICC method for the specific requirements, and concludes with the recent developments and future trends.

# 1. Introduction

Passenger cars are equipped with an increasing number of chassis actuators, e.g., electro-hydraulic or electro-mechanical friction brakes, active and semi-active suspensions, and 4-wheel-steering (4WS), which improve vehicle dynamics and active safety performance. In specific vehicles, also the powertrain acts as a chassis actuator, as it allows controllable wheel torque distribution, i.e., the so-called torquevectoring (TV). Modern chassis actuators tend to be packaged into complex mechatronic systems, including sensors, dedicated control units, and communication interfaces, and therefore can be considered 'smart' actuation systems.

Fruechte et al. (1989), Heißing and Ersoy (2011), and Reuss et al. (2014) group chassis actuation systems according to their vehicle performance domain of interest, e.g., longitudinal dynamics, lateral dynamics, and attitude/ride. The presence of multiple actuators allows their coordination, commonly referred to as integrated chassis control (ICC), which can: i) compensate the limitations of the individual actuators; ii) exploit synergies; and iii) reduce cost and complexity through sensor and information sharing, which is drawing major attention, especially for automated driving applications (Schmidt and König, 2020). ICC can be implemented to cover a single performance domain (single-objective ICC), or multiple domains (multi-objective ICC).

According to Shibahata (2005), the first generation of ICC systems was implemented in the mid-1980s, with the development of 4WS (also called rear-wheel-steering, RWS, in the literature), under the initiative of Japanese automotive manufacturers. The second generation of ICC systems was developed in the 1990s, with the introduction of control-by-wire technology, e.g., for braking, traction and steering (active front steering, AFS). The third ICC generation started its development in the early 2000s, and includes cooperative control technologies for intelligent vehicles, e.g., employing radars, cameras and external sensors.

The previous reviews on ICC, e.g. Duffie et al. (1988), Fruechte et al. (1989), Gordon et al. (2003), and Kissai et al. (2017), list the main desirable features, valid also for the upcoming generation of automated vehicles (Schmidt and König, 2020):

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Notes: the notation '·' indicates a time derivative, while '··' indicates a second order derivative. The subscript 'i = F, R' indicates the front or rear axle. The subscript 'j = L, R' indicates the left or right side of the vehicle.

<sup>\*</sup> Corresponding author.

E-mail address: a.sorniotti@surrey.ac.uk (A. Sorniotti).

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 $M_B$ 

Braking torque

List of symbols Yaw dynamic amplification  $A_{\dot{\psi}}$ Hyperbolic function constant a<sub>hyp</sub> Longitudinal acceleration  $a_x$ Lateral acceleration  $a_y$ Lateral acceleration rollover threshold  $a_{y,lim}$ Lateral acceleration at the end of linear range a<sub>y,lin</sub> Maximum lateral acceleration  $a_{\gamma,max}$  $a_{\gamma,stab}$ Lat. acc. threshold Vertical acceleration  $a_{z}$ В Control effectiveness matrix b Control effectiveness function  $b_{hyp}$ Hyperbolic function constant CGVehicle centre of gravity  $C_{\alpha i}$ Cornering stiffness of axle *i* Distance from ego vehicle  $d_{ego}$ F<sub>Actij</sub> Suspension actuator force  $F_{ped}$ Driver pedal input Longitudinal tyre force  $F_x$ Max. long. force of tyre ij F<sub>xij,max</sub> Long. front tyre force due to AWD  $F_{xF,AWD}$ Long. front tyre force due to VSC  $F_{xFj,VSC}$  $F_y$ Lateral tyre force  $F_{\gamma F,0}$ Front lat. tyre force in pure lat. slip  $F_z$ Vertical tyre load Frequency f  $f_d()$ Equality constraint function  $f_{G_{a_y}}$ Frequency at  $0.9G_{a_v,max}$ Sideslip eigenfrequency  $f_{G_{\beta}}$ Yaw eigenfrequency  $f_{G_{iii}}$ G()Inequality constraint function  $G_0$ Steady-state gain  $G_{a_y}$ Transfer function gain of  $a_v/\delta$  $G_{a_y\dot{\psi}}$ Transfer function gain of  $a_y/\dot{\psi}$  $G_{y\sigma_x}()$  $F_{\gamma}$  compensation function w.r.t.  $\sigma_x$  $G_{F_z,ARC}()$   $F_y$  compensation function w.r.t.  $F_z$ Transfer function gain of  $\beta/\delta$  $G_{\beta}$ G<sub>w</sub> Transfer function gain of  $\dot{\psi}/\delta$  $G_{a_y}$  at f Hz  $G_{fa_y}$  $G_{\beta}$  at f Hz  $G_{f\beta}$  $G_{\dot{\psi}}$  at f Hz G<sub>fψ</sub> Gravitational acceleration g  $g\beta_{85\%}$ Sideslip gradient at  $0.85a_{v,max}$ Sideslip gradient at 0.4g  $g\beta_{lin}$ Sideslip snap oversteer  $g\beta_{SO}$  $g\delta_{lin}$ Steering gradient at 0.4g  $g\delta_{85\%}$ Steering gradient at  $0.85a_{y,max}$ Roll gradient at 0.4 g of lat. acc.  $g\phi_{lin}$  $H_c$ Control horizon  $H_p$ Prediction horizon Understeer/oversteer index Istatus  $I_{zz}$ Yaw moment of inertia  $K_{\delta}$ Understeer coefficient K<sub>i</sub> Tuning coefficient k Discretization step JCost function L Wheelbase Front/rear axle distance to CG  $l_F, l_R$ Look-ahead distance  $l_d$  $\ell()$ Stage cost  $\ell_{N_p}()$ Terminal cost

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M <sub>Mij</sub>	Motor torque
$M_{My}$ $M_{M,max}$	Maximum motor torque
$M_{z,max,act}^{tot}$	Maximum actuator torque potential
$M_{z,max,act}$ $M_{z}$	Direct yaw moment
$M_z^{contr}$	Controllable yaw moment
$M_z^{tot}$	Total yaw moment
$M_z$ $M_\phi$	Anti-roll moment
m	Vehicle mass
N <sub>c</sub>	No. of steps of control horizon
N <sub>p</sub>	No. of steps of prediction horizon
$P_{emij}^{P}$	Mechanical power of electric motor <i>ij</i>
P <sub>em,max</sub>	Maximum mechanical power of electric motor
$p^*$	Master cylinder pressure
$p_B$	Brake pressure
$p_{B,\ell}$	Brake pressure at previous time step
Q, R, S, W	Weight matrices
$R_{el}$	Resistance
$RI_1, RI_2$	Rollover indices
S	Laplace operator
S <sub>V</sub>	Slack variable
$T_s$	Sample time
t <sub>i</sub>	Track width of axle <i>i</i> Time delay of TF $a_y/\delta$ at <i>f</i> Hz
t <sub>fay</sub>	Time delay of TF $a_y/\psi$ at f Hz
$t_{fa_y\dot{\psi}}$	Time delay of TF $\beta/\delta$ at f Hz
$t_{f\beta}$	
$t_{f\phi a_y}$	Time delay of TF $\phi/a_y$ at f Hz Time delay of TF $w/s$ at f Hz
$t_{f\psi}$ U	Time delay of TF $\psi/\delta$ at <i>f</i> Hz Control input vector
$\overline{U}, \underline{U}$	Upper and lower limits for <i>U</i>
$U, \underline{U}$ $U(\cdot)$	Control sequence
$U_P$	Preferred value of U
$U_{\ell}$	Previous time step control vector
uact	Actuator effort coefficient
V	Vehicle speed
<i>V</i> <sub>slipij</sub>	Wheel slip speed at corner ij
$V_{xij}$	Linear wheel speed at corner <i>ij</i>
$v_{ch}$	Characteristic speed
$v_{fin}$	Exit speed in obstacle avoidance
$v_{in,max}$	Max. entry speed in obstacle avoidance
$v_x, v_y, v_z$	Vehicle speed components
$w_{\beta}$	Weight coefficient for $\psi_{ref,SS}$
$\frac{X}{\overline{x}}$	State vector
$\overline{X}, \underline{X}$	Upper and lower limits for <i>X</i>
X <sub>d</sub> X <sub>in</sub>	Desired state vector Initial value of the state vector
$X_{in}$ $X_{CG}, Y_{CG}$	Global CG coordinates
$x_{COP,i}$	COP coordinate of axle <i>i</i> w.r.t. <i>CG</i>
$X_{ref}, Y_{ref}$	Global reference coordinates
$Z_V$	Output vector
$Z_{V,d}$	Desired output vector
$z_s$	Vertical displacement of sprung mass
$z_u$	Vertical displacement of unsprung mass
$\alpha_{ij}$	Slip angle of tyre <i>ij</i>
$\alpha_{ij,peak}$	$\alpha_{ij}$ at peak lateral force
$\alpha_{ij,peak,0}$	$\alpha_{ij}$ at peak lateral force, in pure slip
$\alpha_{ij,ref}$	Reference tyre slip angle
$\alpha_i^{FFW}$	FFW slip angle of axle <i>i</i>
$\alpha_{STABLE}$	Stable tyre slip angle value
$\alpha_{UNSTABLE}$	
β	Vehicle sideslip angle
$\beta_{85\%}$	Sideslip angle at $0.85a_{y,max}$
$\beta_{OS}$	Sideslip angle overshoot

$\beta_{lin}$	$\beta$ at the end of linear range	ADS	Active differential system
$\beta_{max}$	Maximum sideslip angle	ANN	Artificial neural network
$\beta_{ref}$	Reference sideslip angle	ARC	Active roll control system
	Steady-state ref. sideslip angle	ASS	Active suspension system
$\beta_{ref,SS}$		AWD	All-wheel-drive system
$\Delta F_{z,ARC}$	Load transfer due to ARC	Aut	Automotive
$\Delta M_{M,max}$	Maximum torque variation	BStep	Backstepping controller
$\Delta M_{Mij}$	Torque variation at corner <i>ij</i>	CA	Control allocation
$\Delta U$	Change in control action vector	CAN	Controller area network
$\Delta y_{CG}$	Lateral displacement error	CoC	Cooperative coexistence
$\Delta y_{COP,i}$	Lat. displ. err. at COP of axle <i>i</i>	CDC	Continuous damping control
$\Delta y_{l_d}$	Look-ahead error	COP	Centre of percussion
$\Delta z_{CG}$	Path tracking error vector	CeC	Centralised coordination
$\Delta\delta$	Steering angle variation	DAS	Dual axis steering
$\Delta \delta_{max}$	Max. steering angle variation	DT	Double track
$\Delta \psi_{CG}$	Heading angle error	DYC	Direct yaw moment control
δ	Front wheel steering angle	EBD	Electronic brake distribution
$\delta_{max}$	Maximum steering angle	ECU	Electronic control unit
$\delta_{min}$	Minimum steering angle		
ε	Brake pressure model coefficient	EPS ESC	Electric power steering Electronic stability control
η	Safety coefficient		•
$\eta_{ij}$	Motor efficiency at corner <i>ij</i>	ESP FB	Electronic stability program Feedback
θ	Body pitch angle	г <b>б</b> FFW	Feedforward
κ	Trajectory curvature	FL	Fuzzy logic
μ	Tyre-road friction coefficient		5 6
$\sigma_{xij}$	Wheel slip ratio at corner <i>ij</i>	FLC	Fuzzy logic coordination
$\sigma_{x,max}$	Stability threshold for $\sigma_x$	ICC	Integrated chassis control
$\sigma_{x,peak}$	$\sigma_x$ value at the peak of $F_x$	Kin	Kinematic Kanana Gammana in diastan
$\sigma_{x,ref}$	Reference tyre slip ratio	KPI	Key performance indicator
$\tau_c$	Virtual control vector	LIN	Local interconnect network
$\tau_I$	1 <sup>st</sup> order TF time constant	LMA	Largest modulus activation
$\tau_{II}$	$2^{nd}$ order TF time constant	LPV	Linear parameter varying
$\phi$	Body roll angle	LQ	Linear quadratic controller
$\phi_{lim}$	Roll angle threshold	Lg	Longitudinal
Ψum Ψ	Body yaw angle	MuC	Multi-layer coordination
Ψ Ψos	Yaw rate overshoot	MPC	Model predictive control
$\Psi_{ref}$	Reference heading angle	NL	Nonlinear
	Reference yaw rate	PeC	Peaceful coexistence
$\dot{\psi}_{ref}$	•	PID	Proportional integral derivative
$\psi_{ref,SS}$	Steady-state reference yaw rate	PS	Pure subsumption
$\dot{\psi}_{ref,\delta,SS}$	Steady-state ref. yaw rate based on $\delta$	RB	Rule-based
$\dot{\psi}_{stab,\beta}$	$\beta$ -based stability yaw rate	RWS	Rear-wheel-steering
$\dot{\psi}_{stab,\mu}$	$\mu$ -based stability yaw rate	SMC	Sliding mode controller
$\omega_{ij}$	Angular wheel speed at corner ij	ST	Single track
$\omega_n$	Natural frequency	SuC	Supervisory coordination
ζ	Damping ratio	TCS	Traction control system
-		TF	Transfer function
Acronym		TPC	Tyre pressure control
AAS	Active aerodynamic system	TV	Torque-vectoring
ABS	Anti-lock braking system	VDC	Vehicle dynamics control
ACC	Adaptive cruise controller	VSC	Vehicle stability control
ACS	Active camber system	4WS	4-wheel-steering
AFS	Active front steering		

- Adaptability, i.e., the capability of dealing with different operating and environmental scenarios.
- Fault-tolerance, i.e., the capability of providing well-defined and safe behaviour in case of malfunctions.
- Dynamic re-configurability, i.e., the property of ensuring soft switching during vehicle operation.
- Modularity, i.e., the capability of easily inserting or removing subsystems without redesigning the whole architecture. This feature can also ensure "openness," namely the compatibility of systems from different suppliers, while respecting the appropriate intellectual property rights.

• Low computational power requirements.

Despite the many publications on ICC, to the best of the authors' knowledge, the literature misses a thorough review with: a) the systematic categorisation of the available ICC architectures, with the analysis of their strengths and weaknesses; b) the most recent approaches, which are becoming feasible with modern automotive microcontrollers; c) the reference driving performance requirements; and d) the procedures to objectively evaluate ICC performance. In particular, c) and d) are highlighted as important gaps by Ivanov and Savitski (2015), and Kissai et al. (2017).

This review covers a)-d) by considering references (papers and patents) in English language only, and is organised as follows: Section 2 classifies and describes the ICC architectures; Section 3 discusses the typical reference variables; Section 4 presents the main coordination strategies, and highlights recent examples; Section 5 summarises the key performance indicators (KPIs) for objective ICC assessment; Section 6 outlines future trends, which is followed by the conclusions in Section 7. With respect to automated driving applications, given the several recent surveys on path tracking control (Paden et al., 2016; Sorniotti et al., 2017), this study will focus on references in which the automated driving system replacing the human driver, and deciding the front steering input and total wheel torque demand, is coupled with a further chassis actuation system, e.g., direct yaw moment control based on the actuation of the friction brakes and/or electric powertrains, or 4WS.

# 2. Integrated chassis control architectures

In Kissai et al. (2017), ICC architectures are classified into two categories, which can be further divided into sub-categories according to Gordon et al. (2003), Heißing and Ersoy (2011), and Reuss et al. (2014):

- Downstream architectures: peaceful coexistence (PeC) and cooperative coexistence (CoC), covered in Section 2.1.
- Upstream architectures: centralised coordination (CeC), supervisory coordination (SuC), and multi-layer coordination (MuC), covered in Section 2.2.

# 2.1. Downstream architectures

Downstream architectures have a parallel structure in which the actuation systems work separately, and some form of integration is achieved at the lowest level of the control hierarchy, i.e., close to the actuators. For this reason, He et al. (2006) also refer to downstream coordination as a bottom-up architecture, which tends to enhance the capability of containment and recovery in case of malfunctions, as the dysfunction of a subsystem does not compromise the performance of the remaining actuators. The decentralised structure favours system modularity, modifiability and extendibility, because the introduction of a new chassis actuation system does not necessarily require major redesign, nor additional high-level controllers. The algorithms of the individual systems can be purchased in bulk from traditional suppliers.

The car maker mainly needs to define which chassis actuators are suitable for the specific vehicle, and verify their compatibility beforehand.

# 2.1.1. Peaceful coexistence

In the PeC architecture (Figure 1) all chassis actuation systems are developed independently, and each of them includes both software (control layer) and hardware (physical layer). The aim is to enhance performance through simultaneous operation, without interferences. For this reason, Duffie et al. (1988), Gordon et al. (2003), and Yu et al. (2008) refer to PeC as a decentralised control or heterarchical architecture. Each chassis system conveys its control input independently, and has its own electronic control unit (ECU), which is ideal for the traditional organisation of car makers. The only interaction among the systems is in the form of information sharing, e.g., the systems can communicate through networks (CAN, LIN, FlexRay, etc.), and appropriate interfaces must be provided by the relevant suppliers (Yu et al., 2008). This set-up allows a mild coordination of the control actions, while the conflicts between the reference vehicle responses set by each controller can be prevented through calibration of the individual algorithms. In general, PeC reduces the number of sensors and improves robustness with respect to the lack of any coordination, and can result in lower computational effort than more complex architectures (Duffie et al., 1988). Thanks to its reduced development time, PeC is normally cost-effective when implemented for single-objective ICC, but can imply higher costs and less favourable packaging with respect to centralised solutions in case of multi-objective ICC (Vivas-Lopez et al., 2015).

Fruechte et al. (1989), and Gordon et al. (2003) consider PeC as the least suitable architecture for active safety control, since there is not any actual supervision nor coordination. For the same reasons, Heißing and Ersoy (2011) state that multi-objective ICC is not appropriate for PeC architectures. Hence, the number of the actuators managed through PeC is usually small. PeC was adopted in the first generation of ICC systems (Shibahata, 2005). For example, Mitsubishi and Toyota used PeC for 4WS coordination with anti-lock braking systems (ABS) and traction control systems (TCS), e.g., see Mitamura et al. (1988). The 1991 Toyota Soarer included an example of PeC-based coordination of 4WS and active suspensions to enhance cornering response and prevent high transient roll (Sato and Inoue, 1993); the suspension system had an emergency logic to give priority to the braking actuation when needed. Some researchers have used PeC to coordinate suspension control with a highly integrated set of other chassis actuators, e.g., Cho et al. (2008), and Fergani et al. (2017) adopt PeC to combine suspension system

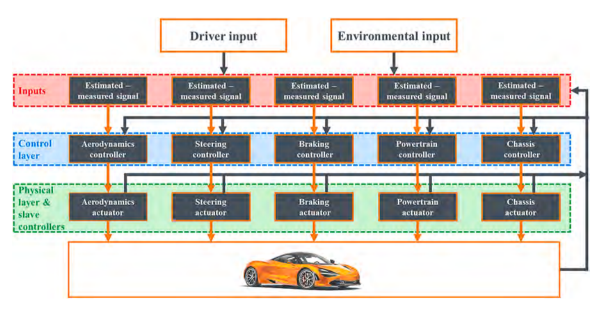


Fig. 1. Example of peaceful coexistence architecture, adapted from Reuss et al. (2014).

control with active steering and braking actuation coordinated through another ICC architecture. Due to their relatively limited contribution to vehicle handling, the active aerodynamic systems (AAS), recently adopted by automotive manufacturers such as Toyota (Mares, 2014), Ferrari (e.g., for the SF90), and Pagani (e.g., for the Huayra), can be integrated with the other chassis actuation systems through PeC. For example, Ahangarnejad (2018), and Ahangarnejad et al. (2019) use PeC for integrating an AAS with an upstream coordination architecture for yaw rate control.

# 2.1.2. Cooperative coexistence

According to Heißing and Ersoy (2011), and Reuss et al. (2014), the CoC architecture maintains independent controllers for each actuator; however, in comparison with PeC, CoC adds a coordination layer (Figure 2) that receives the outputs from the individual controllers, and provides corrected values of the same variables back to the multiple actuators. The requirement of a coordination layer followed the introduction of vehicle stability control (VSC, several other acronyms, such as ESC, ESP and VDC, are available in the literature for the same system) and AFS in the mid-1990s, as well as the design of new actuators, e.g., the steer-by-wire system of Daimler-Benz (Shibahata, 2005).

Although CoC solves the absence of coordination rules of PeC, it cannot prevent conflicts at the origin, but only provides a-posteriori remedies. Therefore, CoC was soon overcome by upstream architectures for vehicle dynamics research (while production vehicles tend to be conservative in terms of ICC architectures). The benefit of CoC is that car makers can implement it without adding any high-level coordination and master controller, and without substantial modifications of the individual systems, other than compatible interfaces to be developed together with the coordination module. Hence, from an industrial perspective, CoC is financially attractive because it can exploit the economy of scale of conventional systems (Kissai et al., 2017). Wang et al. (2009) highlights that the car maker should be responsible for the coordination unit that sets priorities, detects potential conflicts, and limits interferences. According to Heißing and Ersoy (2011), the various systems can also request and provide assistance to one another, e.g., the VSC can request assistance from the controlled dampers in the form of optimised tyre loads to help stabilise the vehicle in critical scenarios.

The coordination strategy (see Section 4) is often implemented through rule-based algorithms derived from desired settings for selected driving conditions (Kissai et al., 2017). According to Heißing and Ersoy (2011), and Reuss et al. (2014), CoC removes the typical loops of PeC in the solution of negative interactions, and provides prompter interventions. However, Heißing and Ersoy (2011), and Kissai et al. (2017) highlight that:

- CoC shows difficulties in adapting to random situations, because the testing scenarios of the a-posteriori coordination cannot consider all possible driving conditions.
- Each subsystem has a control law likely to be based on different models, e.g., each algorithm internally calculates a different reference vehicle behaviour. The different parameters and models for reference calculations as well as the different locations of the various subsystems within the system bundle can undermine the coordination strategy reliability.

Hence, CoC is more suitable for single-objective ICC, and, similarly to PeC, is not recommended for the complexity of automated driving applications.

# 2.2. Upstream architectures

He et al. (2006) defines upstream architectures as top-down, since a high-level multivariable controller is placed between the sensor/state estimation layer and the chassis actuation systems. The high-level controller coordinates the subsystems and prevents conflicts, through a control allocation (CA) algorithm (Johansen and Fossen, 2013), often based on optimisation.

Upstream architectures can easily account for many aspects, e.g., driving conditions, driver intentions, actuator response times and power consumption, as all relevant parameters are stored in the multivariable controller. The ability of managing multi-objective ICC makes upstream coordination a good solution for future vehicle dynamics controllers, where the chassis systems must be able to handle the whole spectrum of driving conditions (Kissai et al., 2017), and concurrently increase vehicle capabilities (Schmidt and König, 2020). These architectures are also suitable for the next generation of connected vehicles (Montanaro et al., 2018), benefitting from car-to-x information exchange, e.g., regarding obstacles, accidents, weather and road conditions (Schmidt and König, 2020). Although Kissai et al. (2017) deems top-down

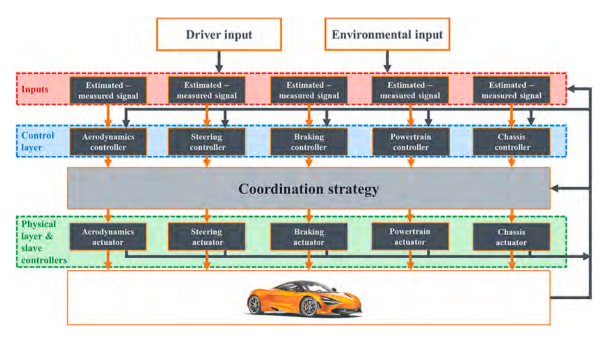


Fig. 2. Example of cooperative coexistence architecture, adapted from Reuss et al. (2014).

coordination exaggerated for a single purpose, upstream architectures have also been successfully implemented for single-objective ICC, for example in Boada et al. (2006), and Falcone, Tseng, et al. (2007). The main downside is the relatively high computational effort, which made these architectures unattractive for the first two ICC generations.

#### 2.2.1. Centralised coordination

The top layer of the CeC architecture (Figure 3) collects the data from the sensors and state estimators, and conveys them to the second layer, including the multivariable master controller, which provides the control actions to the actuators, located in the bottom layer, and the references to the so-called slave controllers (Wang et al., 2009), fulfilling specific tasks not involved in the integration, e.g., feedback wheel slip control. The integrated controller has complete authority on all subsystems, and thus CeC can provide enhanced performance by simultaneously manipulating all modules. Moreover, this solution allows systematic and formal consideration of system stability since the initial design stages.

However, the CeC architecture has drawbacks:

- Lack of modularity, which requires the car maker to develop the master controller together with its suppliers, to allow them to appropriately modify the actuation algorithms of their subsystems.
- The substantial complexity associated with a single multivariable controller. Li et al. (2007, 2008), and Shen and Yu (2006b, 2007) reduce this difficulty by dividing the system into a main control loop, which produces the main control inputs, and a servo control loop, which distributes the related control actions. The system keeps the multivariable control structure, although the tasks are appropriately decoupled. This architecture, called main/servo-loop partition, is the first step towards supervisory and multi-layer architectures.
- Lack of flexibility with respect to the inclusion of additional actuators or functionalities.
- Difficulty in coping with central unit failures. Unlike the downstream architectures, CeC in itself does not provide fault tolerance; however, it is possible to identify faults and design additional control logics that help system recovery from malfunctions (Duffie et al., 1988). Andreasson and Bunte (2006), and Schiebahn et al. (2010) recommend the presence of a supervisory layer providing automatic on-board reconfiguration in case of failures. However, these solutions further increase complexity, development effort,

computational requirements, and system cost. Alternatively, the fail-safe redundancy of microcontrollers can be a solution.

For the previous reasons, Ahangarnejad (2018) states that CeC might not be the best choice for real-vehicle implementation of multiple chassis actuators, but considers this architecture a reasonable choice for related or coupled systems, e.g., for steering and braking coordination, as presented in studies by General Motors (Salman et al., 1992), Toyota (Hirano et al., 1993), and Audi (Mihailescu et al., 2019). The recent study in Tang and Khajepour (2020) confirms the flaws of CeC and – as an effective alternative – proposes a modular architecture based on distributed optimal control.

#### 2.2.2. Supervisory coordination

The SuC architecture adds a local control layer to CeC, or an upstream coordination layer to PeC. Figure 4 reports the three main layers that identify the SuC architecture (Kissai et al., 2017), i.e., the supervision layer, the control layer, and the physical layer.

Starting from the vehicle signals and human or automated driver commands, the supervision strategy classifies the current driving situation, detects the occurrence of specific instabilities or system failures, and determines the working area of each chassis actuation system by:

- Monitoring the control actions (Doumiati et al., 2011, 2013; Fan and Zhao, 2019; Gáspár et al., 2009; Hwang et al., 2007; Kim et al., 2013), and allowing the intervention of the actuators according to pre-defined priorities, e.g., through direct yaw moment control activation when steering control cannot provide any further yaw moment (Mousavinejad et al., 2017).
- Monitoring the reference states (Cho et al., 2011, 2012; Her, Suh, et al., 2015; Yoon et al., 2008), where the system detects the driving conditions basing on indices, e.g., see the split- $\mu$  identification algorithm by Bedner et al. (2004), and then modifies the reference model, e.g., to produce different target yaw rates (Cho et al., 2012).
- Combining the two previous strategies (Burgio and Zegelaar, 2006; Gáspár and Németh, 2016).

The control layer can be further divided into high-level controller (master controller) and low-level controllers (Gordon et al., 2003). The high-level controller typically consists of a multivariable controller that converts the references generated by the supervision layer into control

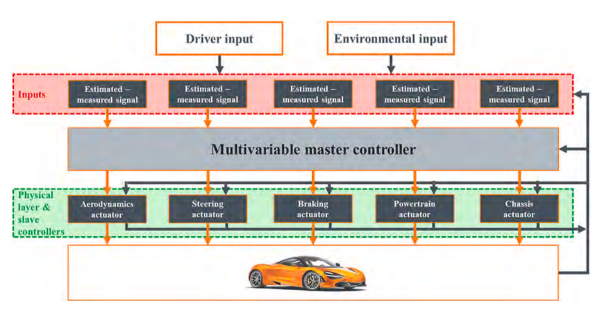


Fig. 3. Example of centralised coordination architecture, adapted from Gordon et al. (2003).

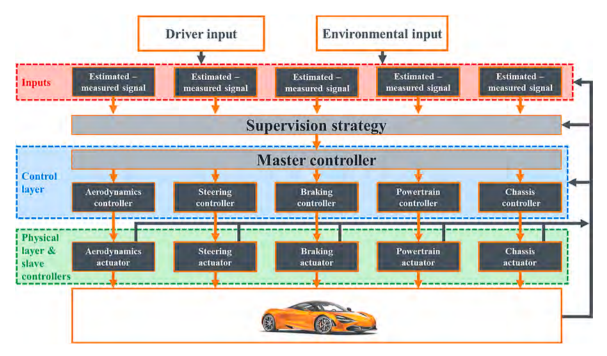


Fig. 4. Example of supervisory coordination architecture, adapted from Gordon et al. (2003).

actions for each local controller. The low-level controllers are the local controllers of the chassis actuation systems, which can be separately designed and validated by the respective suppliers.

The layering of the architecture implies some degree of faulttolerance. In particular, if the control layer is not completely dependent on the supervision layer, i.e., when the essential vehicle sensor and state estimation outputs are also routed to the control layer, the structure ensures minimum functionality to keep the vehicle safe. Otherwise, if the vehicle state information is only used by the top layer, the architecture remains centralised, and the loss of communication would cause an overall system dysfunction.

A feature of SuC is its modular nature, which allows the vehicle manufacturer (typically responsible for the supervision strategy and master controller) and its suppliers to independently develop complementary controllers, provided that consistent interfaces are in place. This feature makes this hierarchical framework rather common in the automotive industry (see Figure 19 in Section 6). Examples of SuC integrate braking system control with AFS, see the implementations by Bosch (Lohner et al., 2007) and Delphi (Hac et al., 2002); adaptive cruise control (ACC) with steering control, see the implementation by General

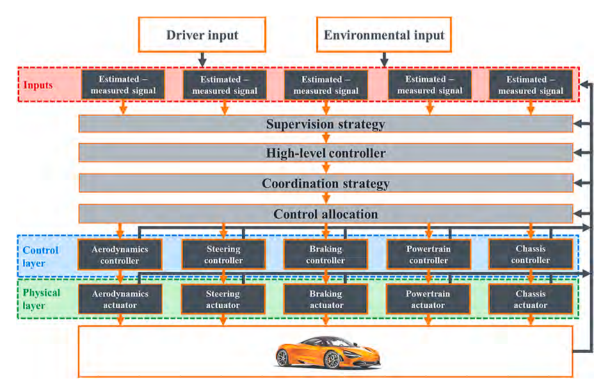


Fig. 5. Example of multi-layer architecture, adapted from Gordon et al. (2003).

Motors in (Lee et al., 2012); and direct yaw moment control with steering actuation (Cheng et al., 2019). Savitski et al. (2015) uses SuC for an off-road vehicle concept including brake, suspension, and tyre pressure control. A peculiarity of SuC is the possibility of extending the architecture horizontally by adding further actuators, e.g., see the supervisory strategies patented by Delphi (Chandy, 2003) and General Motors (Majersik et al., 2010).

# 2.2.3. Multi-layer coordination

Similarly to SuC, MuC presents the essential features of system modularity and design flexibility, by separating the functional requirements while coordinating and monitoring each module. Figure 5 displays the typical MuC layers:

- The supervision strategy, which decides the appropriate control mode and computes the references according to the dynamic states and inputs, e.g., by defining a state machine;
- The high-level controller, which calculates the global control inputs, e.g., in terms of total yaw moments, to track the selected reference signals;
- The coordination strategy, which selects the chassis control systems according to the mode defined by the supervision layer;
- The CA strategy, which distributes the control inputs among the chassis actuation systems;
- The individual actuator controllers, which track the CA references, convey the local control actions to the hardware, and can include slave controllers not involved in the ICC integration;
- The physical layer, which executes the various operations by means of smart actuators.

The car maker would be typically responsible for the vehicle dynamics supervision down to the CA layer, whereas the relevant suppliers would independently design the individual actuation systems.

This hierarchical structure was formally introduced by Fruechte et al. (1989) for the coordination of braking and steering systems. The review of Gordon et al. (2003) presents MuC as a layout that decomposes a complex chassis control problem into smaller and more manageable subparts, wherein the actuators are grouped according to the respective domain of interest, see also Ivanov et al. (2010). Zhao et al. (2019), and Zhao et al. (2017) describe this architecture as a mean to easily outline and design the optimal operating regions of the actuators and prevent coupling issues.

MuC allows extending the layering upwards to include further vehicle behaviours and system interactions. Fruechte et al. (1989) explains that each time the problem is decomposed into modules, e.g., performance and safety, controlled dynamics, and fault detection, an additional coordination among them is required. Each module is implementable with the current automotive microprocessor technology. However, the implementation cost and complexity of this architecture are not justified at the industrial level, and such typology is not widely adopted for actual ICC yet. Chang and Gordon (2008), and Song et al. (2015) associate MuC to full drive-by-wire systems, which are not broadly applied in the automotive industry yet. However, MuC has already attracted the attention of companies as Bosch (Trachtler, 2004), Hyundai-Kia (Her, Suh, et al., 2015), and General Motors (Deng, 2012).

In general, among the upstream architectures, MuC seems the most suitable one for automated driving applications (Kissai et al., 2017), e.g., see the example in Chang and Gordon (2008). Chatzikomis et al. (2018) compares MuC – a similar hierarchical strategy is reproduced in Ren et al. (2018) – and CeC for the integration of steering angle control and TV for path tracking in an automated race vehicle. The modularity of MuC allows considering the variations of tyre-road friction conditions within the TV controller placed in a lower layer than the path tracking controller. Conversely, the specific CeC implementation needs either a different tuning as a function of the identified friction conditions, or must include further stability considerations, which undermines the

simplicity of the algorithm.

# 2.3. Summary and implementation examples

As a summary of the discussion in Sections 2.1-2.2, Table 1 qualitatively evaluates the architectures with respect to three group of attributes, related to the: i) ease of industrial implementation; ii) resulting ICC performance; and iii) suitability to different categories of passenger cars. The ratings are based on the comments from the literature and the experience of the authors. Moreover, Table 2 shows which active systems have been integrated within the different ICC architectures, i.e., each row refers to a category of chassis actuation system, and reports the studies integrating the specific actuation method according to the ICC topologies indicated in the columns. The column 'Hybrid' refers to ICC systems based on the simultaneous adoption of multiple ICC architectures, or with features at the boundary among different architectures.

In practice, the boundaries are often rather loose, and many ICC implementations have features that could be categorised under more than one architecture. For example, the relevant distributed architecture in Tang and Khajepour (2020) formulates a model predictive control problem for each vehicle corner, characterised by independent wheel torque and steering actuation. In the internal model of the formulation of each control module, the disturbance term observed by the module includes the external contributions from the neighbouring modules, which are shared as generalised forces, and integrated into agent models. This weak coupling enables each agent to interpret their neighbours' impact on vehicle dynamics without knowing the detailed configurations of the other corners. A distributed controller is developed, where in each module an iterative algorithm: a) calculates the optimal solution for the corner module based on the generalised forces received from the other modules; b) updates the generalised force contribution of the module based on the solution in a); and c) broadcasts its updated generalised forces and receives the updated generalised forces from the other modules. The process in a)-c) is iterated for all vehicle corners until: i) either a consensus is reached, i.e., the norm of the variation of the generalised forces of the last two iterations is less than a specified threshold for all modules; or ii) the specified maximum number of iterations is reached. This set-up can be considered rather close to that of a PeC architecture, as the only coordination is in the form of communication among modules, but in a much more advanced form than in conventional PeC implementations. At the same time, the coordination of the control efforts within each module is managed in a centralised way within the module. The overall resulting performance at the vehicle level tends to that of the corresponding CeC, provided that a sufficiently high number of iterations is allowed, with the additional flexibility and computational efficiency deriving from the distributed controller configuration.

# 3. Reference behaviours

In their literature review, Ivanov and Savitski (2015) indicates that the previous chassis control studies focus on the individual or concurrent control of the following domains: i) braking and traction, i.e., longitudinal vehicle dynamics; ii) handling and lateral stability, i.e., lateral vehicle dynamics, which is the core of most of the available ICC papers; and iii) attitude control, i.e., the control of the vehicle body motion caused by the longitudinal and lateral accelerations, as well as road irregularities. Within each domain, the controllers track appropriate reference variables, which can indirectly influence the dynamics of the other domains. The main reference variables selected in the literature are discussed in the following sections.

# 3.1. Longitudinal dynamics

In modern vehicles, the total reference longitudinal traction/braking force or wheel torque are either determined by the driver, through the

## Table 1

ICC architecture categorisation and evaluation at a glance.

		Architectures					
Integra	Integrated chassis control attributes		Downstream	n (Section 2.1)	Up	Upstream (Section 2.2)	
		High/appropriate					
		Neutral	PeC	CoC	CeC	SuC	MuC
	Low/inappropriate						
	Imp	lementation cost					
of rial I.		Simplicity					
Ease of industrial impl.	Car maker	-supplier independency					
Ea ind		Modularity					
	Packaging						
	Computational load						
6	Containment of faults						
Performance	Number of coordinated actuators						
ma	Optimality of control allocation						
for	Adaptability						
Per	Global stability oriented design						
	High-level supervision						
	Multi-ol	ojective coordination					
et les	Aut	omated vehicles					
Target vehicles	Humai	n driven sports cars					
T: vel	Norma	l human driven cars					

accelerator/brake pedal input, or an automated driving system (Lin et al., 2019; Ni, 2017; Ren et al., 2018), which tracks – typically through a feedback controller – the reference vehicle speed defined by the path planning layer.

Nowadays the traction torque demand is always conveyed by-wire to the propulsion unit, which enables automated driving, and is calculated through drivability maps, typically functions of accelerator pedal position, vehicle speed, and further inputs, e.g., the selected driving mode (He et al., 2013; Nishio and Shen, 2019; Shen et al., 2017). In electric vehicles, the drivability map also includes the computation of a regenerative braking contribution for the initial part of the accelerator pedal travel (Reif, 2014; Robert Bosch Gmbh, 2007). In cars equipped with conventional braking systems with brake booster, tandem master cylinder and VSC unit, during base brake operation the friction braking torque is determined by the brake pedal force and the resulting tandem master cylinder pressure, i.e., without any form of control. In brake-by-wire systems, either including electro-hydraulic or electro-mechanical actuation (Jonner et al., 1996; Cheon, 2010; Yu and Liu, 2016), the reference friction braking torque originates from maps, mainly based on the position of the brake pedal, which is connected to a brake pedal force emulator, giving the driver desirable force feedback. In some brake-by-wire implementations (Cho et al., 2012; Joa et al., 2015), the reference at the vehicle level is directly expressed in terms of longitudinal acceleration,  $a_x$ . This is generated through appropriate feedback controllers based on the longitudinal acceleration measured by the on-board inertial measurement unit (IMU), which is typically affected by signal noise, and needs compensation strategies for the effects of longitudinal road gradient and bank angle (Grip et al., 2009). All brake-by-wire systems are obviously ideal for the implementation of driving automation, and for the flexible blending of the friction braking torque and regenerative braking torque contributions in electrified vehicles (Lv et al., 2018).

ABS and VSC are mandatory on passenger vehicles, and are normally implemented – together with the traction control system (De Pinto et al., 2017; Hrovat et al., 1998) and the electronic brake distribution (EBD) module – as a single system packaged within an integrated mechatronic unit (Van Zanten et al., 1996). Their role is to prevent excessive longitudinal slip of the individual wheels, thus facilitating the directional control of the vehicle, and to reduce the yaw rate error and sideslip angle (see Section 3.2 for the discussion on the lateral dynamics), by altering the torque applied to the individual wheels, including generation of direct yaw moments and total torque variations with respect to the driver demand, e.g., see the trail braking effect in Velenis et al. (2008), and Zarkadis et al. (2018). In some of the ICC implementations from the literature, the wheel slip control modules are used as "slave" controllers, tracking the reference slip ratios defined by the control blocks located in the higher layers of the ICC hierarchy (Wang et al., 2009). In industrial implementations, the reference slip ratios and wheel deceleration thresholds for ABS and TCS are usually determined through heuristics, e. g., based on the wheel dynamics measured during the previous ABS cycle (Chen et al., 2012; Reif, 2014; Robert Bosch Gmbh, 2007). In academic papers, different extremum seeking methods have been proposed for the robust generation of the reference slip ratio (Drakunov et al., 1995; Morrison and Cebon, 2017).

The powertrain unit is normally equipped with an anti-jerk controller, which targets the reduction of the torsional drivetrain dynamics and related longitudinal acceleration oscillations, to enhance passenger comfort during swift torque demand variations. Scamarcio et al. (2020) categorises anti-jerk controllers based on the variables used for the computation of the anti-jerk control action, and discusses the respective reference values. Traditional anti-jerk controllers are deactivated during TCS interventions; however, recent implementations include integration of the anti-jerk and TCS modules (Batra et al., 2018; De Pinto et al., 2017; Scamarcio et al., 2020).

The actuation of the powertrain/s and friction brakes, based on longitudinal slips and longitudinal tyre forces, can be supported by further chassis actuation systems, e.g.: i) active or semi-active differentials (Scalzi and Marino, 2008), to enhance the traction capability and cornering response (see the relevant reference variables in Section 3.2); and ii) semi-active or active suspension systems, which can compensate the pitch dynamics in traction and braking (Alleyne, 1997; Ting and Lin, 2004), and reduce the dynamic tyre load variation as well as stopping distance during ABS activation (Shao et al., 2007; Shen and Yu, 2006a), see Section 3.3.

# 3.2. Lateral dynamics

Recent lateral dynamics control systems, e.g., based on TV control, tend to continuously or frequently intervene, e.g., they seamlessly enhance the cornering response not only during limit handling

# Table 2

Actuation systems involved in the different ICC architectures

Actuator	PeC	CoC	CeC	SuC	MuC	Hybrid
ACS, AFS, RWS, 4WS	Lee (2002); Mastinu et al. (1994); Plochl, Lugner (1996); Sato, Inoue (1993); Scalzi, Marino (2008); Taheri, Law (1990)	Cao, Zheng (2019); Chowdhri et al. (2021); Elhefnawy et al. (2017); He et al. (2006); Kou et al. (2004); March et al. (2007); Rahimi, Naraghi (2018); Wang et al. (2009); Xie et al. (2018)	Ahangarnejad (2018); Ahangarnejad et al. (2019); Ando, Fujimoto (2010); Andreasson, Bunte (2006); Boada et al. (2006); Brennan, Alleyne (2001); Chatzikomis et al. (2018); Chen et al. (2006); Cho et al. (2008); Ding, Taheri (2010); Falcone, Tseng, et al. (2007); Falcone et al. (2008); Fu et al. (2017); Guo et al. (2017); Hang, Chen (2019); Hirano et al. (1993); Hou et al. (2008); Li et al. (2008); Li, Yu (2007); Li, Arat (2016); Matsumoto, Tomizuka (1992); Nagai et al. (1992); Nagai et al. (1992); Nagai et al. (1992); Nagai et al. (1992); Salehpour et al. (2015); Salman et al. (2013); Sakia, Pathak (2019); Schiebahn et al. (2011); Shen, Yu (2006b,2007); Shuai et al. (2013); Wang et al. (2018); Warth et al. (2020); Yu, Moskwa (1994); Zhao et al. (2015); Zhu et al. (2014)	Bedner, Chen (2004); Burgio, Zegelaar (2006); Cho et al. (2012); Chokor et al. (2013); Feng et al. (2020); Gáspár, Németh (2016); Hou et al. (2008); Hwang et al. (2007); Joa, Park, et al. (2013); Liang et al. (2020); Mirzaei, Mirzaeinejad (2017); Mirzaeinejad et al. (2017); Németh et al. (2017); Selby (2003); Shen, Yu (2006a); Wu et al. (2020); Xiujian et al. (2009); Yim (2018); Zhang et al. (2018); Zheng, Shyrokau (2019)	Abe, Mokhiamar (2007); Alberding et al. (2014); Chang, Gordon (2008); Chatzikomis et al. (2018); Chen et al. (2019); Fruechte et al. (2019); Fruechte et al. (2020); Her, Suh, et al. (2010); Kissai et al. (2010); Kissai et al. (2018); Ono et al. (2018); Shyrokau et al. (2018); Shyrokau et al. (2013, 2015); Shyrokau, Wang, (2012); Song et al. (2015); Trachtler (2004); Xia et al. (2020); Zhang, Li (2019); Zhao et al. (2017)	Ahangarnejad (2018); Ahangarnejad et al. (2019); Cho et al. (2008); Fergani et al. (2017); Tang, Khajepour (2020)
AAS	-	-	Ahangarnejad (2018); Ahangarnejad et al. (2019)	-	-	-
ABS	Alleyne (1997); Kawakami et al. (1992); Lee (2002); Mastinu et al. (1994); Mitamura et al. (1988); Plochl, Lugner (1996); Sato, Inoue (1993); Shao et al. (2007); Taheri, Law (1990); Tchamna et al. (2014); Ting, Lin (2004); Wang et al. (2009)	Kou et al. (2004)		Hou et al. (2008)	-	-
ACC	-	-	-	Cheng et al. (2019)	-	-
ADS, TV	Scalzi, Marino (2008)		Ahangarnejad (2018); Ahangarnejad et al. (2019); Chatzikomis et al. (2018); Hirano et al. (2018); Hirano et al. (1993); Li et al. (2008); Li, Yu (2007); Schiebahn et al. (2010); Shen, Yu (2006b, 2007); Warth et al. (2020); Yu, Moskwa (1994); Zhu et al. (2014)	Feng et al. (2020); Gáspár, Németh (2016); Her et al. (2016); Her, Koh, et al. (2015); Hwang et al. (2007); Joa, Park, et al. (2018); Joa, Yi, et al. (2018); Kim et al. (2013); Liang et al. (2020); Németh et al. (2017); Wu et al. (2020)	Chatzikomis et al. (2018); Chen et al. (2019); Edrén et al. (2019); Hajiloo et al. (2020); Xia et al. (2020)	Tang. Khajepour (2020)
ARC, ASS, CDC	Alleyne (1997); Kawakami et al. (1992); Kou et al. (2004); Lee (2002); Lou et al. (2010); Mitamura et al. (1988); Ricciardi et al. (2019); Shao et al. (2007); Soltani	Cao, Zheng (2019); Elhefnawy et al. (2017); Kou et al. (2004); March et al. (2007); Rahimi, Naraghi (2018); Velardocchia, Vigliani (2013)	Ahangarnejad (2018); Ahangarnejad et al. (2019); Chen et al. (2006); Li et al. (2008); Sun et al. (2019); Wang et al. (2018); Xiao et al. (2011); Yim (2012)	Chokor et al. (2019); Gáspár et al. (2009); Her, Koh, et al. (2015); Her et al. (2016); Joa, Yi, et al. (2018); Poussot-Vassal et al. (2011); Savitski et al. (2015); Shen, Yu (2006a); Xia et al. (2019); Yoon et al., (2008)	Her, Suh, et al. (2015); Song et al. (2015); Trachtler (2004); Zhao et al. (2019); Zhao et al. (2017)	Ahangarnejad (2018); Ahangarnejad et al. (2019); Cho et al. (2008); Fergani et al (2017)

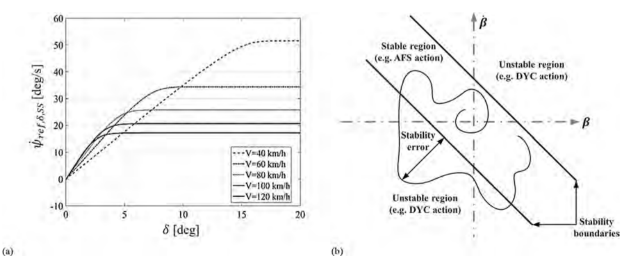
(continued on next page)

# Table 2 (continued)

DYC, ESC, ESP, VDC,	et al. (2018); Tchamna et al. (2014); Ting, Lin (2004); Valášek et al. (2004) Ricciardi et al. (2019); Soltani et al. (2018); Valášek et al. (2004)	Chowdhri et al. (2021) Elhefnawy et al. (2017);	Andreasson, Bunte			
ESC, ESP, VDC,	Soltani et al. (2018);		Andreasson Bunte			
VSC		He et al. (2006); Rahimi, Naraghi (2018); Velardocchia, Vigliani (2013); Wang et al. (2009); Xie et al. (2018)	(2006); Boada et al. (2006); Boada et al. (2006); Chen et al. (2006); Chen et al. (2006); Chen et al. (2006); Chen et al. (2007); Falcone et al. (2007); Falcone et al. (2007); Falcone et al. (2007); Falcone et al. (2008); Fu et al. (2017); Guo et al. (2017); Hang, Chen (2019); Li, Arat (2016); Lin et al. (2019); Matsumoto, Tomizuka (1992); Nagai et al. (1997, 1998, 2002); Reinold, Traechtler (2013); Saikia, Pathak (2019); Salehpour et al. (2015); Salman et al. (2015); Shuai et al. (2013); Sun et al. (2019); Xiao et al. (2011); Yim (2012); Zhao et al. (2015)	Bedner, Chen (2004); Burgio, Zegelaar (2006); Cheng et al. (2019); Cho et al. (2012); Chokor et al. (2019); Doumiati et al. (2019); Joumiati et al. (2009); Her, Koh, et al. (2009); Her, Koh, et al. (2015); Her et al. (2016); Hou et al. (2008); Hwang et al. (2007); Joa, Park, et al. (2017); Joa, Yi, et al. (2018); Mirzaei, Mirzaeinejad (2017); Mirzaeinejad (2017); Mirzaeinejad et al. (2018); Mousavinejad et al. (2017); Poussot-Vassal et al. (2011); Savitski et al. (2015); Selby (2003); Wu et al. (2020); Xia et al. (2019); Xiujian et al. (2009); Yim (2018); Yoon et al. (2008); Zhang et al. (2018); Zheng, Shyrokau (2019)	Abe, Mokhiamar (2007); Alberding et al. (2014); Chang, Gordon (2008); Fruechte et al. (1989); Hajiloo et al. (2020); Her, Suh, et al. (2010); Kissai et al. (2010); Kissai et al. (2018); Ono et al. (2018); Shyrokau, Wang (2012, 2013, 2015); Song et al. (2015); Trachtler (2004); Zhang, Li (2019); Zhao et al. (2017)	Ahangarnejad (2018); Ahangarnejad et al. (2019); Cho et al. (2008); Fergani et al. (2017)
TCS	Kawakami et al. (1992); Sato, Inoue (1993); Wang et al. (2009)	He et al. (2006); Rahimi, Naraghi (2018); Velardocchia, Vigliani (2013); Wang et al. (2009)	Ando, Fujimoto (2010); Hou et al. (2008); Ono et al. (1994)	Hou et al. (2008); Zhang et al. (2018)	Abe, Mokhiamar (2007); Her, Suh, et al. (2015); Ivanov et al. (2010); Kissai et al. (2018); Ono et al. (2006); Ren et al. (2018); Shyrokau, Wang (2012, 2013, 2015); Song et al. (2015); Trachtler (2004); Zhao et al. (2017)	-

scenarios, but during normal driving as well (Doumiati et al., 2013). This is also reflected in the last generation of VSC systems (König et al., 2018, 2019), which operate more frequently and progressively than their initial implementations (Tseng et al., 1999; Van Zanten et al., 1995).

Yaw rate tracking is the focus of most lateral dynamics controllers. The literature – among many others, see Cheng et al. (2020), Tang and Khajepour (2020), and Zhu et al. (2019) – often considers formulations in which the steady-state value of the reference yaw rate,  $\dot{\psi}_{ref,\delta,SS}$ , is based on the steering angle  $\delta$  according to:



**Fig. 6.** (a) Example of reference yaw rate map as a function of vehicle speed and steering angle, adapted from Ricco et al. (2020); and (b) Stable and unstable regions in the  $\beta - \dot{\beta}$  phase-plane, adapted from Mousavinejad et al. (2017).

$$\dot{\psi}_{ref,\delta,SS} = \frac{V}{L + K_{\delta}V^2}\delta\tag{1}$$

which derives from the well-known linearised single track vehicle model (Gillespie, 1992; Milliken and Milliken, 1995). For a given speed, (1) brings a linear dependency of the reference yaw rate on steering angle. This is appropriate for systems intervening only rarely, in case of significant yaw rate errors, but could be non-ideal for continuously active systems (Lu et al., 2016), as it is desirable for human drivers to feel the progressive transition from the linear region to the condition of terminal understeer, and become aware of the approaching cornering limit. Therefore, in recent TV strategies (Chatzikomis et al., 2017, 2018; De Novellis et al., 2015; Lenzo et al., 2020; Lu et al., 2016; Scalzi and Marino, 2008),  $\dot{\psi}_{ref \,\delta \,SS}$  is expressed in the form of nonlinear maps, e.g., as functions of steering angle, vehicle speed as well as additional variables, such as the torque demand and estimated tyre-road friction parameter,  $\mu$ , see Figure 6(a). Optimisation approaches based on nonlinear quasi-static or dynamic vehicle models have been formulated and implemented to generate the reference yaw rate maps, minimising criteria such as tyre slip power losses or total power losses (De Novellis et al., 2013, 2014; Parra et al., 2020); however, to the best of our knowledge, although implemented on vehicles with TV control or active suspensions, these methodologies have not been applied to vehicles with ICC systems yet.

To provide stable behaviour in variable tyre-road friction conditions, many authors, e.g., Cho et al. (2008, 2012), Doumiati et al. (2013), Khosravani et al. (2018), Tang and Khajepour (2020), Xiujian et al. (2009), Zhang and Li (2019), Zhu et al. (2014), and Zhu et al.(2019), obtain the steady-state reference yaw rate,  $\dot{\psi}_{ref,SS}$ , by saturating  $|\dot{\psi}_{ref,\delta,SS}|$  with the maximum yaw rate compatible with the available  $\mu$ :

$$\dot{\psi}_{stab,\mu} = \frac{\eta \mu g}{V} \tag{2}$$

where  $\eta$  is a safety factor. Moreover, large values of  $|\beta|$  (or alternatively rear axle slip angle) imply significant reductions of the yaw moment that can be achieved through the variation of  $\delta$ , see Shibahata et al. (1994) and Van Zanten (2000). This means that at high  $|\beta|$  the driver cannot control the vehicle through the steering input, and provides the theoretical justification to the limitation of  $|\beta|$  carried out by stability control systems, see Andreasson and Bunte (2006). The sideslip angle limitation can be directly achieved through a specific constraint, if this is allowed by the selected control structure, or alternatively through control formulations based only on yaw rate tracking, e.g., by modifying  $\dot{\psi}_{ref,\delta,SS}$ according to a weighting function  $w_{\beta}$ , which increases with  $|\beta|$ , see Chatzikomis et al. (2018), and Lenzo et al. (2020):

$$\dot{\psi}_{ref,SS} = \dot{\psi}_{ref,\delta,SS} - w_{\beta} \left( \dot{\psi}_{ref,\delta,SS} - \dot{\psi}_{stab,\beta} \right)$$
(3)

where  $\dot{\psi}_{stab,\beta}$  is a yaw rate compatible with the available  $\mu$ , and can be expressed as a function of the current lateral acceleration of the vehicle, where the term  $\Delta a_y$  provides conservativeness (Lenzo et al., 2020):

$$\dot{\psi}_{stab,\beta} = \frac{a_y - \operatorname{sign}(a_y)\Delta a_y}{V}$$
(4)

The formulations in (2) and (3)-(4) can be applied either individually or concurrently.

The reference yaw rate,  $\dot{\psi}_{ref}$ , to be tracked by the feedback controller is usually based on the low-pass filtering of  $\dot{\psi}_{ref,SS}$ , to provide realistic and desirable dynamic response, compatible with the natural behaviour of the vehicle, see Mirzaeinejad et al. (2018), Shen and Yu (2007), Wang et al. (2009), and Zhang and Li (2019):

$$\frac{\psi_{ref}}{\dot{\psi}_{ref,SS}}(s) = \frac{1}{1 + \tau_I s} \tag{5}$$

Alternatively, Chatrath (2019), Chatrath et al. (2020), and Heißing and Ersoy (2011) obtain the dynamic reference yaw rate through the second order transfer function of the single track model:

$$\frac{\psi_{ref}}{\psi_{ref,SS}}(s) = \frac{1 + \tau_{II}s}{1 + \frac{2\zeta}{\omega_n}s + \frac{1}{\omega_n^2}s^2}$$

$$\tau_{II} = \frac{mVl_F}{C_{aR}L}$$

$$\omega_n = \sqrt{\frac{C_{aR}l_R - C_{aF}l_F}{I_{zz}} + \frac{C_{aF}C_{aR}L^2}{I_{zz}WV^2}}$$

$$\zeta = \frac{1}{2\omega_n} \left(\frac{C_{aF} + C_{aR}}{mV} + \frac{C_{aF}l_F^2 + C_{aR}l_R^2}{I_{zz}V}\right)$$
(6)

where  $\tau_{II}$  is the yaw time constant,  $\omega_n$  is the natural frequency of the yaw motion, and  $\zeta$  is the yaw damping ratio, which are functions of the vehicle parameters, as reported in the formulation. Further formulations are available in the literature; for example, Joa, Park, et al. (2018) calculates  $\dot{\psi}_{ref}$  through the following dynamic equation, deriving from the single track vehicle model:

$$\ddot{\psi}_{ref} = -\frac{LC_{aF}C_{aR}}{I_{zz}(C_{aF} + C_{aR})} \left(K_{\delta}V + \frac{L}{V}\right) \dot{\psi}_{ref,\delta,SS} + \frac{LC_{aF}C_{aR}}{I_{zz}(C_{aF} + C_{aR})}\delta$$
(7)

Some authors e.g., Fan and Zhao (2019), Mousavinejad et al. (2017), Salehpour et al. (2015), and Zhang and Li (2019), calculate a reference sideslip angle,  $\beta_{ref}$ , as the filtered version of the following steady-state value, deriving from the single track vehicle model:

$$\beta_{ref,SS} = \frac{l_R - \frac{V^2 l_F m}{2C_{aRL}}}{L + K_\delta V^2} \delta \tag{8}$$

 $\beta_{ref}$ , either given by (8) or simply set to zero, can be adopted for direct yaw moment control, in the context of a multi-variable controller using reference values for both yaw rate and sideslip angle, even if direct yaw moment control on its own cannot simultaneously track independent yaw rate and sideslip angle references (Kaiser, 2015; Lu et al., 2016); however, this can be achieved by adding a 4WS system (Bedner and Chen, 2004; Matsumoto and Tomizuka, 1992).

The maximum safe value of sideslip angle,  $\beta_{max}$ , depends on  $\mu$ , i.e., the larger is  $\mu$ , the larger is  $\beta_{max}$ . For this reason, Ahangarnejad (2018), Chatzikomis et al. (2018), Funke et al. (2015), and Zhang and Li (2019) define variable  $\beta$  thresholds based on the estimated  $\mu$ . An empirical formula relating  $\beta_{max}$  to  $\mu$  is used in many ICC references, e.g., Cheng et al. (2019), Fan and Zhao (2019), Mousavinejad et al. (2017), Wang et al. (2009), Xiujian et al. (2009), and Zhang and Li (2019):

$$\beta_{\max} = \tan^{-1}(0.02\mu g) \tag{9}$$

Instead of  $\beta$ , Burgio and Zegelaar (2006) limit the lateral slip speed, which is equivalent. Doumiati et al. (2011), Mirzaei and Mirzaeinejad (2017), Mirzaeinejad et al. (2018), Selby (2003), and Xie et al. (2018) implement controllers that try to keep the vehicle in the stable region of the  $\beta - \dot{\beta}$  phase-plane, see Figure 6(b), which can be defined as:

$$|K_1\dot{\beta} + K_2\beta| < 1\tag{10}$$

The  $\beta - \dot{\beta}$  phase-plane allows conditions in which  $|\beta|$  is small and  $|\dot{\beta}|$  is large (the signs are also important to determine divergence and convergence), or conditions where large  $|\beta|$  values are considered stable for small  $|\dot{\beta}|$  (Smakman, 2000), and is popular among the authors because of: i) its direct connection to sideslip motion, and thus vehicle stability (Doumiati et al., 2013; Selby, 2003); ii) its relative independence from the road conditions when the stability margins are appropriately selected, as discussed in Smakman, (2000), see Figure 6(b), unlike other phase-planes, e.g.,  $\alpha_R - \dot{\psi}$  and  $\beta - \dot{\psi}$  (Abe, 1992; Selby,

2003); and iii) its ease of interpretation, e.g., if a state and its time derivative have the same sign, they are increasing in magnitude and diverging from the stable area, vice versa if their signs differ (Selby, 2003).

Beal and Gerdes (2012), and Funke et al. (2016) respectively choose  $\beta - \dot{\psi}$  and  $v_y - \dot{\psi}$  phase-planes to overcome the vehicle speed and parameter dependencies that are distinctive of the  $\beta - \dot{\beta}$  phase-plane (Selby, 2003). Abe (1992) deems the  $\beta - \dot{\psi}$  phase-plane the best method to assess stability during aggressive combined manoeuvres because it is largely invariant with respect to  $v_x$ . Joa, Park, et al. (2018), and Salehpour et al. (2015) prefer controlling  $\alpha_R$ , and calculate its maximum allowed value as:

$$\alpha_{R,peak} = \frac{3\mu|F_{zR}|}{C_{aR}} \tag{11}$$

Some implementations tend to relax the limits of the desirable sideslip angle region; for example, Beal and Gerdes (2012) designs a controller that can stabilise the vehicle by reaching high  $\beta$  regions, bringing the tyres to operate beyond the slip angle values corresponding to the maximum lateral forces, and thus permitting experienced drivers to make the car slide to regain stability. Accordingly, the autonomous driving studies of Funke et al. (2015, 2016) relax the rear slip angle stability constraints to prioritise collision avoidance and path tracking over stability and handling.

Rahimi and Naraghi (2018), and Wang et al. (2009), on top of the reference yaw rate, consider a reference lateral acceleration, while they do not use reference values for  $\beta$  or  $v_y$ ; Li and Arat (2016) directly track reference front and rear axle lateral forces, calculated through a bicycle vehicle model.

Automated driving controllers (Gao et al., 2010; Kim et al., 2014; Yin et al., 2015; Zhou et al., 2005) track a reference path, which is calculated through methodologies that are beyond the scope of this paper. The path tracking errors (Chatzikomis et al., 2018) are often expressed in terms of lateral displacement and heading angle errors at the centre of gravity:

$$\Delta y_{CG} = (Y_{CG} - Y_{ref}) \cos \psi_{ref} - (X_{CG} - X_{ref}) \sin \psi_{ref}$$
  
$$\Delta \psi_{CG} = \psi - \psi_{ref}$$
(12)

In Kapania and Gerdes (2015), dealing with stand-alone path tracking control, the lateral displacement error is projected at a look-ahead distance  $l_d$  in front of the current position of the vehicle, see Fig. 7(a):

$$\Delta y_{l_d} = \Delta y_{CG} + l_d \Delta \psi_{CG} \tag{13}$$

A similar formulation is presented in Xia et al. (2020). However, the vehicle cornering behaviour resulting from a feedback controller based on (13) gives origin to a non-zero lateral displacement error at the centre of gravity (see Fig. 7(a)), which can be compensated through the following modified formulations (Kapania and Gerdes, 2015):

$$\Delta y_{l_d} = \Delta y_{CG} + l_d (\Delta \psi_{CG} + \beta_{SS}) = \Delta y_{CG} + l_d \left( \Delta \psi_{CG} + \alpha_j^{FFW} + l_R \kappa \right)$$
(14)

where  $\beta_{SS}$  is the steady-state sideslip angle value, which can be expressed through  $\alpha_f^{FFW}$ , i.e., the front slip angle value predicted through a feedforward algorithm, and  $\kappa$ , i.e., the trajectory curvature. (14) tends to bring the lateral displacement error at the centre of gravity to zero, and make the vehicle operate with  $\Delta \psi_{CG} = -\beta$ , see Fig. 7(b).

The ICC implementation including path tracking through front and rear steering in Hiraoka et al. (2009) is based on the control of the lateral displacement errors at the front and rear centres of percussion, respectively  $\Delta y_{COP,F}$  and  $\Delta y_{COP,R}$ , which are located on the symmetry plane of the vehicle, at longitudinal positions with respect to the centre of gravity defined by:

$$|x_{COP,F}| = \frac{I_{zz}}{ml_R} |x_{COP,R}| = \frac{I_{zz}}{ml_F}$$
(15)

Very interestingly, the resulting state-space formulation of the single track vehicle model indicates that the path tracking problems at the front and rear centres of percussion are decoupled. This means that the lateral displacement dynamics of the front centre of percussion is independent from the lateral force of the rear tyres, while the lateral displacement dynamics of the rear centre of percussion is independent from the lateral force of the front tyres, which is confirmed also in the front steering implementation for path tracking in Kritayakirana and Gerdes (2012). Hence, each centre of percussion path deviation can be independently controlled by the front and rear steering angles, and the control laws for the front and rear axles can be separately designed. A different selection of the longitudinal position of the control points would imply the design of a multi-variable controller for a 4WS path tracking implementation. Many references on path tracking control with preview based on model predictive control, e.g., Falcone, Borrelli et al. (2007), tend to use error variables,  $\Delta z_{CG}$ , considering the predicted profiles of the heading angle and lateral displacement errors, calculated through the internal vehicle model of the MPC, based on the knowledge of the future reference trajectory and the predicted actual trajectory of the vehicle:

$$\Delta z_{CG} = \left[ \Delta \psi_{CG} \ \Delta y_{CG} \right]^{I} \tag{16}$$

In some cases, the error variables also include the time derivatives of the errors defined in (16), or other vehicle states, such as yaw rate, sideslip angle, or vehicle speed, see also the formulations in Chatzikomis et al. (2018), Chen et al. (2019), Hajiloo et al. (2020), and Wu et al. (2020). Fig. 7(c) is a graphical representation of the lateral displacement errors along the preview distance, according to the linear quadratic formulation with preview in Chatzikomis et al. (2018). Many other formulations are available for the computation of the references for path tracking control in automated vehicles. For example, Lee (2002) uses the curvature of the trajectory as reference, while Cheng et al. (2019), Chowdhri et al. (2021) also includes the desired distance between the

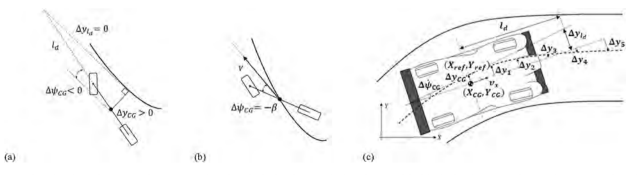


Fig. 7. Examples of path tracking control set-ups: (a) based on look-ahead error, (b) based on modified look-ahead error, and (c) with preview, adapted from Kapania and Gerdes (2015) and Chatzikomis et al. (2018).

ego vehicle and the preceding one, which is typical of the literature including collision avoidance conditions.

The discussion of this and the following sections does not deal with the details of electric power steering systems (EPS), as they only have an effect on the steering wheel torque and subjective driver experience, but they do not exert a direct influence on the vehicle motion, for a given steering wheel angle profile.

# 3.3. Attitude control

The continuous damping control (CDC) systems, active roll control systems (ARC), and active suspension systems (ASS) installed on production cars are mainly designed to improve ride quality and comfort by reducing the roll, pitch and heave motions, caused either by road irregularities or the longitudinal and lateral accelerations of the vehicle. Typical suspension controllers for ride comfort improvement set zero reference values for the relevant body dynamics variables, e.g., the heave, pitch and roll accelerations and displacements (Lou et al., 2010; Shen and Yu, 2006a). Other authors include consideration of the road holding aspects, by setting zero reference values for tyre deflection (Tchamna et al., 2014), or, equivalently, dynamic tyre load (Chen et al., 2006). The ICC strategies in Fergani et al. (2017), and Vivas-Lopez et al. (2015) adopt rule-based suspension controllers to prioritise road holding or comfort, starting from the suspension states. Based on the experience of the authors, industrially implemented vehicle body controllers using active suspension actuators compensate the vehicle body motion caused by the longitudinal and lateral vehicle dynamics through reference anti-roll and anti-pitch moments, typically calculated from the measured longitudinal and lateral vehicle accelerations (Li et al., 2008; Rahimi and Naraghi, 2018). Her, Suh, et al. (2015) compute the desired roll angle for the active suspension system from the lateral acceleration, and integrate anti-roll moment and direct yaw moment actuations, to reduce roll angle and roll rate during stability control activations.

ARC and ASS can support the rollover prevention function of VSC systems. For instance, the cost function in Yim (2012) considers terms to minimise roll angle, roll rate and roll acceleration. Rahimi and Naraghi (2018), similarly to Yoon et al. (2008), compute a rollover index,  $RI_1$ , which considers the roll and lateral motions of the sprung masses:

$$RI_{1} = \begin{cases} K_{1} \frac{|\dot{\phi}|\dot{\phi}_{lim} + |\dot{\phi}|\phi_{lim}}{\phi_{lim}} + K_{2} \frac{|a_{y}|}{a_{y,lim}} + (1 - K_{1} - K_{2}) \frac{\phi}{\sqrt{\phi^{2} + \dot{\phi}^{2}}}, \phi(\dot{\phi} + K_{3}\phi) \rangle 0 \\ K_{2} \frac{|a_{y}|}{a_{y,lim}}, \phi(\dot{\phi} + K_{3}\phi) \leq 0 \end{cases}$$
(17)

Gáspár et al. (2009), and Tchamna et al. (2014) provide an alternative rollover index formulation, which can also serve as a wheel lift-off detection variable:

$$RI_{2} = \frac{|(F_{zFL} + F_{zRL}) - (F_{zFR} + F_{zRR})|}{(F_{zFL} + F_{zRL}) + (F_{zFR} + F_{zRR})}$$
(18)

Its value should range from 0 to 1; if  $RI_2 > 1$ , lift-off has already occurred, hence Soltani et al. (2018) deems the vehicle behaviour as hazardous when the factor reaches the critical threshold of 0.8.

Katsuyama (2013) highlights that vehicles equipped with in-wheel motors, which are part of the unsprung mass, generate a vertical suspension reaction force during driving. This phenomenon permits to independently control the roll and pitch motions, while ensuring the required longitudinal and yaw dynamics. Accordingly, the PeC implementation in Ricciardi et al. (2019) embeds a pitch controller into the EBD algorithm to reduce the control effort of the ASS. The target of the ICC implementation is the reduction of the pitch motion and the provision of the expected acceleration/braking performance; in particular, the vehicle body control module "acts to minimise the acceleration of the top mount positions" of the suspension systems. However, the price is a

degradation of the heave response, which, for example, could be addressed through a CeC architecture.

# 3.4. Summary on reference vehicle models and variables

As a summary of the discussions in Sections 3.1-3.3, Fig. 8 graphically shows the main reference variables and control actions (see the nomenclature as well) adopted in the considered ICC implementations from the literature, while Table 3 also reports the models used for reference state generation in a representative set of ICC studies.

# 4. Coordination strategies

This section describes the characteristics of the main ICC coordination strategies, which, in accordance with the categorisation in Section 2, are divided based on the downstream or upstream configuration of the respective architectures.

# 4.1. Coordination strategies for downstream architectures

PeC does not require any coordination strategy, as it fulfils the integration via shared information (Sato and Inoue, 1993, Lou et al., 2010, Taheri and Law, 1990), or by positively influencing the control actions of the other actuators, which is still quite effective and often prevents global failures. In the historical example by Mitsubishi (Mitamura et al., 1988), the coordination is achieved through the hydraulic connection between the subsystems, without any data sharing via networked communication. Alleyne (1997), and Ting and Lin (2004) calculate the suspension control action by using information from the active braking system. Scalzi and Marino (2008) defines the steering actuation while considering the semi-active differential control action. In Tang and Khajepour (2020) optimisation iterations in the distributed vehicle corner controllers are implemented (see Section 2.3) based on the information exchange on the generalised actuation forces at the vehicle corners, until convergence is reached in all controllers.

In CoC architectures, the coordination strategies are usually rulebased, and consider the effect of the specific actuator on the vehicle response. Gordon et al. (2003), and Kissai et al. (2017) mention that arbitration strategies for ICC based on CoC frequently use (see also Fig. 9): (a) artificial neural networks (ANN); (b) fuzzy logic control (FLC); (c) pure subsumption (PS); and (d) the largest modulus activation (LMA), which are discussed in the following subsections.

# 4.1.1. Artificial neural networks and fuzzy logic coordination

ANN can coordinate decoupled actuators by adapting to unknown or uncertain parameters, and have the potential advantage of using nonlinear interpolation functions preventing actuator saturation and allowing smooth transitions between different coordination modes. On the downside, the number of nodes can affect complexity, turning the ANN into a complex nonlinear multivariable controller, sometimes resulting in poor robustness and interference among actuators (Gordon et al., 2003). However, although mentioned in the previous ICC surveys, the considered literature does not include ANN examples for ICC coordination.

FLC can coordinate the stand-alone chassis actuation systems of CoC architectures for a limited number of coupled or uncoupled control objectives, and, unlike ANN, gives origin to easily predictable decisions. The challenge of FLC design is in the definition of the most suitable membership functions. For example, Cao and Zheng (2019), Elhefnawy et al. (2017), March et al. (2007), and Shao et al. (2007) use membership functions that only depend on the tracking error, e.g., to coordinate a controlled suspension system with another chassis actuator. Wang et al. (2009) defines the weights of each subsystem contribution by means of membership functions depending on the yaw rate error, the magnitude of the total tangential vehicle acceleration, and sideslip angle; the resulting ICC system presents good handling and stability performance

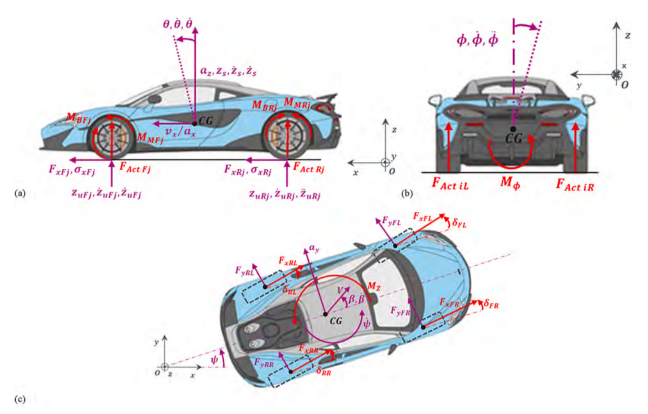


Fig. 8. Main reference variables (in magenta) and control actions (in red) in the lateral (a), rear (b) and top (c) views of the vehicle.

while preserving desirable longitudinal dynamics. The previous strategy is extended in Rahimi and Naraghi (2018) to include roll control contribution via the rollover index in (17). He et al. (2006) adopts a membership function based on the distance of the current conditions of the car from the desirable region in the  $\beta - \dot{\beta}$  phase-plane (see Section 3), to ensure smooth transition from AFS to VSC in critical situations.

#### 4.1.2. Pure subsumption and largest modulus activation

Gordon et al. (2003) defines PS and LMA as coordination strategies based on conflict resolution between the controlled behaviours. PS assigns rankings to the different actuators, and sequentially sends the commands based on the ranking, i.e., it uses only the top-ranked actuator until its saturation, after which it activates the second one as well, and so on. Velardocchia and Vigliani (2013) implements this technique to prioritise ARC over the other actuators until this system reaches its limit, point at which TV intervenes, followed by the VSC. As the actuator potential depends on tyre force nonlinearity, the strategy also needs an adaptive algorithm that detects the operating condition of the tyres. LMA activates the actuators by prioritising those that can compensate the highest endangering behaviour, e.g., defined based on the largest normalised error between the reference and actual states. For example, the LMA architecture in Xie et al. (2018) sets the priorities according to the risk of stability loss in the  $\beta - \dot{\beta}$  phase-plane.

In general, ANN and FLC are preferable over PS and LMA because they do not involve abrupt changes in control action when the coordinator switches between modes, thus preventing undesirable transients. Nevertheless, PS and LMA are still worth being considered since they do not require any additional rule in case of failure, as the chassis systems work in parallel. Moreover, Gordon et al. (2003) suggests the possibility of low-pass filtering the activated outputs, or including ramped transitions to cope with abrupt variations of the control actions.

# 4.2. Coordination strategies for upstream architectures

Within upstream architectures, the coordination is usually achieved through the so-called control allocation algorithms, which are often supported by supervisory decision strategies. The supervision layer is especially useful in MuC and SuC, e.g., to simplify the optimisation problem, reduce the computational effort, and facilitate real-time implementation of the CA algorithms. In some cases, it is rather difficult to determine the boundary between supervisory layer and CA strategy; nevertheless, the following sub-sections discuss the algorithms from the literature according to this categorisation.

# 4.2.1. Supervisory decision strategies

The supervisory layer makes strategic decisions to enhance vehicle performance while avoiding any "synthetic" driving feeling, which could arise without smooth transitions among actuators. In most supervisory layers, appropriate indices identify the driving situation, and, based on the prior knowledge of the system, switch among control modes or the available actuators. In other cases, the control modes selected by the supervisory layer modify the reference values for lateral dynamics control (Cho et al., 2012).

Bedner and Chen (2004), Burgio and Zegelaar (2006), Doumiati et al. (2013), Hou et al. (2008), and Yim and Jo (2019) prioritise the yaw moment contribution of the steering actuation, based on 4WS or AFS, over the direct yaw moment of the braking system and powertrain, to prevent any influence on the longitudinal vehicle dynamics until the yaw moment generation capability of the steering system saturates. In some examples, each control mode formalised in the supervision layer is related to the activation or deactivation of actuators, e.g., in Xia et al. (2019) DYC and ASS are alternatively activated. In several supervisory layer implementations, the control modes depend on the tracking error and/or the magnitude of a vehicle state (Cheng et al., 2019; Cho et al., 2012; Her, Suh, et al., 2015; Hwang et al., 2007; Kim et al., 2013; Poussot-Vassal et al., 2011; Yoon et al., 2008; Vivas-Lopez et al. 2015). In many supervisory strategies, the measured  $a_x$  and  $\psi$  are manipulated

# Table 3

Overview of the selected reference models, reference variables, and control actions in the considered ICC studies.

Target behaviour	Ref. model/assumptions	Ref. states	Control action	References examples
Lateral dynamics	$\alpha_{i,ref} = \alpha_{i,peak,0}$	$\alpha_F, \alpha_R$	$M_z$	Joa, Yi, et al., (2018)
	ST			Bernardini et al. (2009); Di Cairano et al. (2013)
	NL-DT	ψ̈́		Alberding et al. (2014)
	ST			Joa, Park, et al. (2018); Khosravani et al. (2018); Kim et al. (2013); Nah, Yim
			$\delta, F_{Act}$	(2019); Xia et al. (2019); Yim, Jo (2019); Zhang et al. (2018) March et al. (2007)
			$\delta, T_{Act}$ $\delta, T_B$	Chen et al. (2007); Chen et al. (2012); Hirano et al. (1993); Ono et al. (1994)
			$\delta, M_z$	Doumiati et al. (2012), finano et al. (1993), ono et al. (1994) Doumiati et al. (2011); Guo et al. (2017); Kissai et al. (2018); Mirzaei,
			$0, W_Z$	Mirzaeinejad (2017); Németh et al. (2017); Saikia, Pathak (2019)
	NL-ST; NL tyre	$\ddot{\psi}, \dot{\beta}, \dot{\delta}$		Warth et al. (2020)
	ST	F <sub>yij</sub>		Li, Arat (2016)
		ψ, <i>β</i>		Cheng et al. (2020); Fan, Zhao (2019); Fu et al. (2017); Mousavinejad et al.
				(2017); Nagai et al. (2002); Peters, Stadelmayer (2019); Xiujian et al. (2009)
	ST; $\beta$ - $\dot{\beta}$			He et al. (2006)
	ST; $\beta = 0$			Boada et al. (2006); Nagai et al. (2002); Shuai et al. (2013); Xie et al. (2018);
				Zhao et al. (2015); Zhao et al. (2017); Zhu et al. (2014)
		$\dot{\psi}, v_y$	$M_z, F_x, \delta$	Shen, Yu (2006b)
			$\delta, T_M$	Tang, Khajepour (2020)
	ST	$\dot{\psi}, eta$	$\delta, M_z, F_z$	Abe, Mokhiamar (2007); Ahangarnejad (2018); Ahangarnejad et al. (2019);
	CTT.	·	s <b>T</b>	Shyrokau, Wang (2012)
	ST	$\dot{\psi}, v_y$	$\delta, T_B$	Burgio, Zegelaar (2006); Ding, Taheri (2010);
		$\dot{\psi}, \phi, t_i$	$\delta, M_z, M_\phi$	Gáspár, Németh (2016)
Lateral dynamics (incl. path	ST; Kin; $\beta = 0$	$v_x, Y, \psi, \dot{\psi}$	$\delta, F_x, M_z$	Ren et al. (2018)
tracking)	Kin		$\delta, T_M$	Xia et al. (2020)
		** · 1	$\delta, T_B$	Falcone et al. (2008)
		$Y, \psi, \dot{\psi}, d_{ego}$		Chowdhri et al. (2021)
		$v_x, Y, \psi, \dot{\psi}$	$\delta, M_z$	Wu et al. (2020)
	Kin; $\dot{\psi} = map(a_x, V, \delta)$	$v_x, X, Y, \dot{\psi}$		Chatzikomis et al. (2018)
	ST; Kin	$v_y, Y, \psi, \dot{\psi}$		Hang, Chen (2019)
	ST; Kin	$v_x, X, Y, \dot{\psi}$		Lin et al. (2019)
		$Y, \psi, \dot{\psi}, \beta$		Guo et al. (2018); Hang et al. (2019); He et al. (2018)
		$v_x, v_y, Y, \psi$		Chen et al. (2019); Hajiloo et al. (2020)
Lateral dynamics and attitude	ST; $\phi = 0$	$\dot{\psi}, \phi$	$\delta, M_{\phi}$	Wang et al. (2018)
control	ST; $\phi = map(a_y)$		$M_z, M_\phi$	Her, Suh, et al. (2015)
		$\dot{\psi}, eta, \phi$	$\delta, M_z, M_\phi, M_\theta$	Chokor et al. (2019)
	ST; $\phi = 0$		$\delta, M_z, M_\phi$	Elhefnawy et al. (2017)
	ST	ψ	$F_{Act}, M_z$	Yim (2012)
	ST; $z_s = \ddot{z}_\mu = \ddot{\phi} = \ddot{\theta} =$	$\dot{\psi}, \beta, z_s, \ddot{z}_u, \ddot{\phi}, \ddot{\theta}$		Tchamna et al. (2014)
	$\beta = 0$			
	ST; $\beta = 0$	$\dot{\psi}, \ \beta, \dot{z}_s$		Soltani et al. (2018)
	ST; $\beta = \ddot{\theta} = z_s = \ddot{z}_s =$	$\dot{\psi}, \ \beta, \ z_s, \ \ddot{z}_s,$	$\delta, F_{Act}$	Shen, Yu (2006a)
	0	$\ddot{\theta}$		
Lateral dynamics (incl. path	ST; Lg-Kin; $\beta = 0$	$\dot{\psi}, v_x, v_y$	$M_z, M_\phi, F_x, \delta$	Li et al. (2008)
tracking) and attitude control	ST; Lg-Kin; $\beta = v_z = \dot{\theta} =$	$\dot{\psi}, \dot{\theta}, \dot{\phi}, v_x, v_y,$	$M_z, M_\phi, M_\theta,$	Zhao et al. (2019)
	$\dot{\phi} = 0$	$v_z$	$F_z, F_x, \delta$	
Longitudinal dynamics and	$\sigma_{x,ref} = \sigma_{x,peak}$	$\sigma_x$	$F_{Act}, T_B$	Alleyne (1997)
attitude control	$\ddot{z}_s = \dot{\theta} = 0; \sigma_{x,ref} =$	$\sigma_x, a_x, \ddot{z}_s, \dot{\theta}$	nut/ B	Shao et al. (2007)
	$\sigma_{x,peak}$	0x,ux, 25,0		
	$\sigma_{x,ref} = \sigma_{x,peak}; z_s = \dot{z}_s =$	$z_s, \dot{z}_s, \sigma_x$		Lou et al. (2010)
	0	-3,-3,-1		
Longitudinal and lateral dynamics	ST; $\sigma_{x,ref} = \sigma_{x,peak}$ ; $\beta = 0$	$\dot{\psi}, \beta, \sigma_{\rm x}$	$\delta, T_B$	Plochl, Lugner (1996)
	ST; $a_x = map(F_{ped}); \beta - \dot{\beta}$	$\dot{\psi}, \beta, a_x$	$F_x, \delta, M_z$	Shyrokau et al. (2015)
	ST; $\sigma_{x,ref} = \sigma_{x,peak}$ ; Lg-	$\dot{\psi}, \beta, a_{y}, \sigma_{x}, \dot{\sigma}_{x}, \dot{\sigma}_{x}, \dot{\sigma}_{y}, \dot$	$\delta, M_z T_B, T_M$	Wang et al. (2009)
	DT-L $D_{x,peak}$ , $L_{B}$	$\varphi, \rho, u_y, v_x, a_x, a_x$	-,z • B, • M	
Longitudinal (incl. $v_x$ tracking)	ST; Lg-Kin; $a_x =$	$\dot{\psi}, v_x, a_x$	$F_x$	Joa et al. (2015)
and lateral dynamics	$map(F_{ped})$	T , . X, "X	- *	
	ST; Lg- Kin; $\beta = 0$	$\dot{\psi}, v_x, \beta$	$M_z, F_x, \delta$	Li, Yu, (2007); Shen, Yu (2007); Song et al. (2015); Zhu et al. (2019)
	ST&NL-DT Lg- Kin; $\beta = 0$	r , , , , , r'	$F_x, M_z$	Cho et al. (2011, 2012)
	Kin; $\beta = 0$ ; $\nu_x$		$\delta, \sigma_x$	Chang, Gordon (2008); Kirli et al. (2019)
	$\mu = 0, \nu_{\chi}$		$o, o_X$	-
	ST: Vin	in n a	F	Change et al. $(2010)$
	ST; Kin	$\dot{\psi}, \nu_x, a_x, \beta, d_{arro}$	$F_x$	Cheng et al. (2019)
Longitudinal and lateral dynamics,	ST; Kin ST; $\sigma_{x.ref} = \sigma_{x.peak}$ ; Lg-	$\dot{\psi}, v_x, a_x, eta, \ d_{ego}$ $\dot{\psi}, \ eta, a_y, \ \sigma_x,$	$F_x$ $\delta, M_z, M_\phi, T_B,$	Cheng et al. (2019) Rahimi, Naraghi (2018)

(continued on next page)

Table 3 (continued)

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Target behaviour	Ref. model/assumptions	Ref. states	Control action	References examples
	ST; Lg-Kin; RI	$\dot{\psi}, a_x, \phi$	$F_x, M_z, M_\phi$	Yoon et al. (2008)
	ST; $\phi = map(a_y)$ ; $a_x = map(F_{ped})$			Her et al. (2016)

to determine stability indices and thresholds. For example, Her, Koh, et al. (2015), Her, Suh, et al. (2015), and Joa et al. (2016) define a supervisory state machine based on an index,  $I_{status}$ , and lateral acceleration,  $a_y$ , as described in Fig. 10.  $I_{status}$  depends on the yaw rate tracking error, and assesses whether – and how much – the vehicle is oversteering or understeering:

$$I_{status} = \frac{\dot{\psi}_{ref} - \dot{\psi}}{\dot{\psi}_{stab.u}}$$
(19)

 $I_{status}$  and  $a_y$  define three control regions, namely agility, manoeuvrability and stability control, which are used to prioritise 4WS, VSC and ASS. As soon as the vehicle is experiencing an understeer/oversteer tendency and/or risks losing stability, the control priorities are modified. This approach is very effective from the implementation viewpoint, but attention is required in the definition of the thresholds and in state transitions, with possible abrupt changes compromising the smoothness of the control action.

The control modes can also depend on the driver input. For instance, König et al. (2014) provides a human-machine interface that grants the

possibility of adapting the vehicle behaviour to the desire of the driver, following a personalisation approach. A custom mode is included, in addition to passive, drift, sport and safe modes. The custom mode allows the driver to tune the reference states for lateral stability, understeer characteristics and active steering responsiveness, to promote or restrict the control interventions. Furthermore, the modes allow tuning how much the driver will notice the ICC interventions, acoustically or palpably, to build confidence in the vehicle (Schmidt and König, 2020). Strategies along the lines of the one in König et al. (2014) are used in high-performance passenger cars, such as the Porsche Taycan, Lamborghini Huracan, Pagani Huayra, Honda NSX, and Ferrari SF90. For example, the hybrid electric Ferrari SF90 allows selecting among eDrive, Hybrid, Performance and Oualify modes, where Oualify uses the maximum potential of the batteries and electric motors, prioritising performance over efficiency and durability (BBC Top Gear Magazine, 2019).

The supervisory strategies can eventually overcome the driver command to preserve safe operation. In this respect, Chang and Gordon (2008), and Gao and Gordon (2019) include an emergency switching

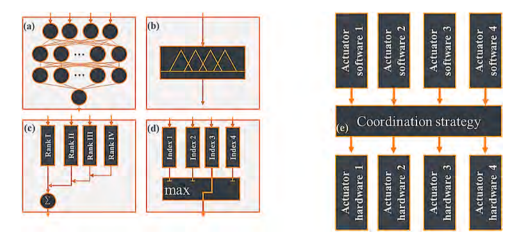


Fig. 9. Main coordination strategies for downstream architectures, namely (a) ANN; (b) FLC; (c) PS; and (d) LMA, to be included in the coordination block in (e), adapted from Kissai et al. (2017).

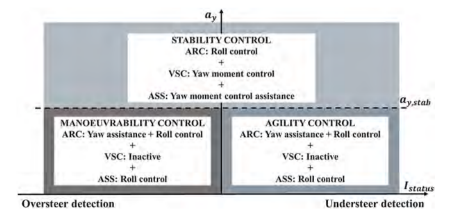


Fig. 10. Schematic of an index based supervisory strategy, adapted from Her, Suh, et al. (2015).

strategy between passive and assisted driving, where the assisted mode takes over the driver commands when the system assesses incorrect judgement by the human driver.

An important requirement is to prevent abrupt control action variations that can be unpleasant for the driver and passengers; this can be managed through smooth weight scheduling in the switching logics, which accounts for the transition between two driving conditions and gradually assigns more weight to one control action over another. For instance, Cho et al. (2012), Chokor et al. (2019), Mousavinejad et al. (2017), and Zhang et al. (2018) smoothly scale weights that depend on the deviation from the desirable region in the  $\beta - \dot{\beta}$  phase-plane. Joa, Yi, et al. (2018) introduces a smooth control input switch based on the  $\alpha$  –  $F_{\rm v}$  phase-plane of the rear axle in Fig. 11, where the peak line is the locus of the maximum lateral axle force at different  $\mu$  values. This supervisory method defines whether the lateral behaviour of the vehicle is unstable, namely when  $\alpha$  is beyond the threshold in (11). The smooth scheduling can also account for physical constraints or actuation effectiveness to softly vary the control action allocation. Gáspár and Németh (2016), and Németh et al. (2017) adopt a smooth switching strategy considering the adhesion potential and the maximum steering angle as possible thresholds. Gáspár et al. (2009) uses  $RI_2$  to assess when ASS is not able to supply enough anti-roll moment to counteract an incipient rollover condition. In this case, a weight scheduling strategy demands heavier VSC interventions. Importantly, smooth switching logics, if supported by fault detecting and identification algorithms, can cope with active system failures by gradually deactivating an actuator and allocating higher efforts to the remaining ones, without degrading driving performance and stability (Gáspár et al., 2009; Németh et al., 2017; Savitski et al., 2015). Gáspár and Németh (2016) presents a reconfigurable fault-tolerant strategy; in case of fault, the yaw moment contributions of friction brakes, AFS, and ASS are changed by modifying the scheduling weights with respect to the relevant variables. Fergani et al. (2017) use an  $a_{y}$ -based index to switch the suspension actuation from comfort to roll control, whenever the other chassis systems fail to prevent rollover conditions.

# 4.2.2. Control allocation

The purpose of CA algorithms is to distribute the control action among multiple redundant actuators.

The simplest CA strategies are rule-based. For example, Zhu et al. (2019) uses rules for deciding the torque distribution between the electric powertrain and friction brake of each vehicle corner; Falcone et al. (2008) allocates the direct yaw moment among the four vehicle corners according to the difference between the front and rear slip angles, to take into account whether the vehicle is oversteering or

understeering; and Her, Suh, et al. (2015) uses  $I_{status}$  and the lateral acceleration to allocate the required direct yaw moment between the front and rear axles.

Gordon (1996), Nah and Yim (2019), Schiebahn et al. (2010), Shyrokau et al. (2015), and Yim et al. (2012, 2016) use pseudo-inverse formulations for ICC CA, under the assumption of system linearity, e.g., see Durham et al. (2017), and Johansen and Fossen (2013):

$$U = W^{-1}B^{T} \left( BW^{-1}B^{T} \right)^{-1} \tau_{c}$$
<sup>(20)</sup>

where  $\tau_c$  is the virtual control vector, i.e., the vector with the vehiclelevel objectives to be achieved, for example the total yaw moment; *B* is the control effectiveness matrix, which expresses the link between the individual control actions, included in the vector *U*, and the vehiclelevel effect, i.e.,  $\tau_c = BU$ ; and *W* is a weighting matrix that prioritises the different actuators.

Yim et al. (2012) defines a fault-tolerant CA implementation based on the daisy chaining method, where the effectiveness matrix is split into two parts, i.e.,  $B = [B_1 B_2]$ , where the actuators related to  $B_2$  are used only when the actuators related to  $B_1$  cannot provide  $\tau_c$  on their own.

Most of the recent CA implementations adopt on- or off-line optimisation algorithms, considering a cost function and a set of equality and inequality constraints, according to the following formulation (Alberding et al., 2014; Her et al., 2016; Joa et al., 2016; Joa, Park, et al., 2018; and Johansen and Fossen, 2013):

$$\begin{array}{l} \min_{U \in \mathbb{R}^{p}, _{SV} \in \mathbb{R}^{m}} \parallel \mathcal{Q}_{SV} - J(X, U, t) \parallel \\ s.t. \\ \tau_{c} - b(X, U, t) = s_{V}, U \in \mathbb{U} \\ U = U_{\ell} + \Delta U \\ \Delta U \in \mathbb{C} \\ G(X, U, t) \leq 0 \end{array}$$
(21)

where the notation  $\|\cdot\|$  indicates a norm; Qis a weight matrix that prioritises the requirements that should be met if the virtual control vector cannot be achieved;  $s_V$  is a slack variable; J is the secondary cost function, which can be introduced and minimised as dim $U > \dim \tau_C$ , namely the system is over-actuated, and, hence, the solution is not unique; b is the control effectiveness function; X is the state vector; G is the function expressing the inequality constraints; and t is time. Limits for  $\Delta U$ , that is the change in control action with respect to its value  $U_c$  at the last sampling point, are often introduced in CA formulations. Optimisation-based CA can mathematically account for many factors, to cope with changing conditions, dynamics interactions, actuator limits, and system stability. For this reason, these allocation methods are particularly suitable for multi-objective ICC. Common examples of sec-

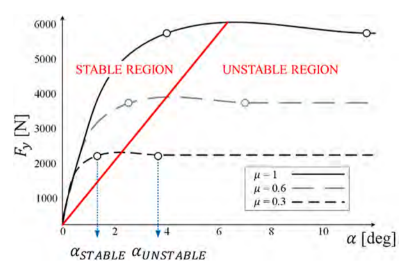


Fig. 11. Stable and unstable regions in the lateral tyre force characteristics, adapted from Joa, Yi, et al. (2018).

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ondary cost function formulations (Johansen and Fossen, 2013) are:

$$J(X, U, t) = \frac{1}{2} (U - U_P)^T W (U - U_P)$$

$$J(X, U, t) = \| WU \|$$
(22)

where  $W \in \mathbb{R}^{p \times p}$  is a positive definite weighting matrix that prioritises the actuators; and  $U_P$  is the preferred value of U, e.g., corresponding to zero effort of the actuators.

Appropriate methods, e.g., active set and interior point, are used for the solution of the resulting optimisation problem (Nocedal and Wright, 2006). In the on-line implementations, the optimisation is solved in the vehicle control unit, by using simplified models of the vehicle system, with reduced number of degrees of freedoms to limit the computational effort. In the off-line cases, the solution of the CA problem, e.g., generated through off-line optimisation routines using quasi-static nonlinear vehicle models (De Novellis et al., 2013), is stored in look-up tables in the vehicle control unit. The selection between on-line and off-line CA depends on the trade-off between accuracy and complexity of the model used in the optimisation problem, and the computational power and flash memory capabilities of the available control units. With the enhanced performance of recent automotive control hardware, which allows the real-time execution of optimisation routines (Her et al., 2016), the on-line approaches are becoming more common, as they allow easier adaptation to the operating scenario, and more agile parameter tuning while the vehicle is tested.

A clear trend in the recent literature, e.g., see Hajiloo et al. (2020), Kirli et al. (2019), Lin et al. (2019), Wu et al. (2020), and Xiang et al. (2020), is to use model predictive control (MPC) for CA, e.g., the control action is split among the redundant actuators by considering the predicted future behaviour of the system in the optimisation problem. A typical optimal control problem formulation is:

$$\begin{split} \min_{U} J(X(0), U(\cdot)) &:= \ell_{N_{p}} \left( X(N_{p}) \right) + \sum_{k=0}^{N_{c}-1} \ell(X(k), U(k)) + \sum_{k=N_{c}}^{N_{p}-1} \ell(X(k), U(N_{c}-1)) \\ \text{s.t.} \\ X(0) &= X_{in} \\ X(k+1) &= f_{d}(X(k), U(k)) \\ \underline{X} \leq X(k) \leq \overline{X} \\ \underline{X} \leq X(k) \leq \overline{X} \\ \underline{X} \leq X(N_{p}) \leq \overline{X} \\ \underline{U} \leq U(k) \leq \overline{U} \\ G(X(k), U(k)) \leq 0 \end{split}$$
(23)

where the notation  $U(\cdot)$  indicates the control sequence;  $X_{in}$  is the initial value of the state vector, obtained from the available sensors and state estimators;  $N_p$  is the number of steps of the prediction horizon  $H_p$ , i.e.,  $H_p = N_p T_s$ , with  $T_s$  being the discretization time; k indicates the discretization step along the prediction horizon;  $\underline{X}$  and  $\overline{X}$  are the lower and upper limits for X;  $\underline{U}$  and  $\overline{U}$  are the lower and upper limits for U;  $X(k+1) = f_d(X(k), U(k))$  is the discretized model of the system;  $\ell'(X(k), U(k))$  is the stage cost function associated to each time step;  $\ell_{N_p}(X(N_p))$  is the terminal cost; and  $N_c$  is the number of steps of the control horizon  $H_c$ , i. e.,  $H_c = N_c T_s$ . A typical stage cost formulation is:

$$\ell(X(k), U(k)) = \|Z_V(k) - Z_{V,d}(k)\|_S^2 + \|U(k)\|_R^2$$
(24)

where  $Z_V(k)$  and  $Z_{V,d}(k)$  are the output vector and its desired value; and *S* and *R* are weight matrices, which respectively prioritize the tracking performance of the different references, and penalize the control effort of the individual actuators. A linear quadratic (LQ) controller can be considered as a particular case of (23)-(24).

Many studies based on MPC for CA neglect actuator dynamics, e.g., see Borrelli et al. (2005), which can affect performance. Other researchers, e.g., Kim et al. (2014), assume that the actuator dynamics are known and time-invariant. Chatrath (2019) highlights that ignoring the

uncertainties on actuator dynamics causes a delay in matching the virtual control vector, and proposes the combination of an MPC based CA implementation with an online adaptive estimation of the parameters defining the dynamics of the specific steering and braking actuators. In general, adaptive parameter estimation is a rather common feature that is combined with MPC implementations.

For the analysed ICC literature, Table 4 shows examples of:

- Variables used in τ<sub>c</sub>, e.g., the longitudinal force, lateral force, roll moment, total yaw moment, and direct yaw moment, calculated at the vehicle level; or the longitudinal tyre forces for each corner.
- Cost functions, typically related to type workload or type slip power losses, which require advanced state estimators of the tangential type forces.
- Constraint formulations, which usually limit: a) control effort and effort rate of the powertrain, brake, suspension and steering actuators; b) vehicle variables such as slip ratios, angular wheel speeds, and slip angles; c) tyre operation, to remain within the available friction limits; and/or d) system dynamics, e.g., the yaw moment.

The literature includes several examples of CA based on fuzzy logic control, see Fig. 12, thanks to the possibility of transforming different vehicle dynamics scenarios into linguistic variables with membership functions ranging between 0 and 1. For example, Zhao et al. (2017) adopts fuzzy logic for the allocation strategy in the intermediate ICC layer, where a particle swarm algorithm modifies the shape of the membership functions. Ahangarnejad (2018) applies fuzzy logic control as coordination strategy among rear wheel steering and TV actuations. The membership functions output weights depending on steering angle, speed, yaw rate and sideslip angle. To define the weights, an optimisation algorithm minimises the weighted sum of the normalised yaw rate and sideslip angle overshoots. With respect to neural network implementations, Wang et al. (2018) presents a rare example of ANN-based CA algorithm, calculating the individual control actions starting from the vehicle error variables.

Trachtler (2004) highlights that CA algorithms must be capable of managing partial shut-down events of faulty chassis systems, and the re-distribution of the control action among the functioning ones. For example, Alberding et al. (2014) defines constraints on the roll dynamics to prevent rollover when the suspension actuators are malfunctioning. Moreover, many ICC implementations include the combination of multiple techniques, e.g., supervisory decision strategies and CA, or on-line and off-line optimisations. For example, the MuCs in Lin et al. (2019), and Xiang et al. (2020) use MPC to compute the steering angle for an AFS system, and the direct yaw moment for controllable friction brakes and multiple electric motors, where the individual torque values are output by a further CA algorithm. In the intermediate layer of their ICC system, Mousavinejad et al. (2017), and Zhao et al. (2017) adopt weighting coefficients, respectively based on the  $\beta - \dot{\beta}$  phase-plane and a fuzzy logic, to allocate the yaw moment contributions to be generated through AFS and DYC, while a further CA layer determines the individual wheel torque levels. In some papers, such as Khosravani et al. (2018), the CA weights are fixed, i.e., they do not change with the vehicle parameters and driving conditions. To achieve adaptation to the operating scenario without significantly increasing complexity, other ICC examples, e.g., Németh et al. (2017), Shyrokau, Wang (2012, 2015), and Yim (2012), propose scheduling of the CA weight matrices, and reduce the computational effort by including conditions to limit the number of iterations within the CA algorithm. Schiebahn et al. (2010) analyses off-line the maximum total yaw moment potential of each actuator, see Figure 13. In the on-line CA algorithm, U = $[u_{act1}; u_{act2}; ...; u_{actn}]^T$  consists of nondimensional values, according to:

$$M_{z}^{tot} = M_{z,max,act1}^{tot} u_{act1} + M_{z,max,act2}^{tot} u_{act2} + \dots + M_{z,max,actn}^{tot} u_{actn}$$
(25)

where M<sub>z.max.act1</sub>,..., M<sub>z.max.actn</sub> are the maximum total yaw moments,

#### Table 4

Overview of the most frequent formulations adopted for CA in ICC systems.

Examples of variables included in $\tau_c$	
Variable name and symbol	References
Anti-roll moment, $M_{\phi}$	Her et al. (2016); Her, Koh, et al. (2015)
Direct yaw moment, $M_z$	Alberding et al. (2014); Her et al. (2016); Her, Koh, et al. (2015); Joa et al. (2016); Joa, Park, et al. (2018); Li, Yu (2007); Ren et al. (2018); Shyrokau et al. (2013); Song et al. (2015)
Individual longitudinal tyre forces, $F_{x,ij}$	Joa et al. (2016)
Total longitudinal force, $F_x$	Cho et al. (2012); Her et al. (2016); Her, Koh, et al. (2015); Joa, Park, et al. (2018); Kissai et al. (2018); Li et al. (2007); Li, Yu (2007); Song et al. (2015)
Total lateral force, $F_y$	Li et al. (2007); Li,Yu (2007); Shyrokau et al. (2013); Song et al. (2015)
Total yaw moment, $M_z^{tot}$	Cho et al. (2012); Kissai et al. (2018); Li et al. (2007); Nah, Yim (2019); Yim et al. (2012, 2016)

# Examples of terms included in the cost functions

Definition	Formulation example	References
Maximisation of front lateral tyre forces	$G_{y\sigma_x}(F_{xF,AWD}, F_{xFj,VSC})G_{F_x,ARC}(\Delta F_{zF,ARC})F_{yF,0}^2$	Her et al. (2016)
Minimisation of electric and mechanical energy consumption	$\int (\sum V_{xij}F_{xij} + R_{el}\sum F_{xij}^2)dt$	Edrén et al. (2019)
Minimisation of lateral tyre dissipation power on each wheel	$\sum ( V_{xij}F_{xij}  +  V_{yij}F_{yij} )$	Joa, Park, et al. (2018)
Maximisation of power consumption coefficient of electric motors	$1 - rac{\sum \max(0, P_{emij})}{4 P_{em,max}}$	Shyrokau et al. (2013, 2015)
Maximisation of power recuperation of electric motors	$1 - rac{\sum \min(0, P_{emij})}{4 P_{em.max}}$	Shyrokau et al. (2013, 2015)
Maximisation of tyre energy efficiency during $F_x$ generation	$1 - rac{\sum  F_{xij} V_{slipij} }{\sum  F_{xij} V_{xij} }$	Shyrokau et al. (2013, 2015)
Maximisation of tyre energy efficiency during $F_y$ generation	$1 - \sum  F_{yij} V_{yij} $	Shyrokau et al. (2013, 2015)
	$\frac{\sum_{i} y_{ij} y_{ij}}{0.5(C_{aF} \sum  V_{xFj}  + C_{aR} \sum V_{xRj}) \alpha_{peak,0} \tan \alpha_{peak,0}}$	
Minimisation of tyre saturation penalty function	$\sum \frac{\sqrt{P_{ij}^2 + b_{hyp}^2} - P_{ij}}{uE}$	Guo et al. (2017); Joa et al. (2016); Joa, Park, et al. (2018); Khosravani et al. (2018); Reinold, Traechtler (2013)
Tyre workload minimisation	$\sum \frac{\sqrt{F_{xij}^2 + F_{yij}^2}}{\sqrt{F_{xij}^2 + F_{yij}^2}}$	Abe, Mokhiamar (2007); Ando, Fujimoto (2010); Ivanov, Savitski (2015); Ono et al. (2006); Reinold, Traechtler (2013); Song et al. (2015); Yim et al. (2012)
Minimisation of motor inefficiency	$\frac{\sum \frac{\mu F_{zij}}{\sum M_{Mij}/\eta_{ij}}}{\sum M_{Mii}}$	Jalaliyazdi (2016)

Examples of constraints Definition	Permulation quantum	References
Definition	Formulation example	Relefences
Free rolling wheel	$F_{xij} \leq 0$	Cho et al. (2008, 2012); Yoon et al. (2008)
Friction ellipse	$F_{xij}^2 + F_{yij}^2 \leq \; (\mu F_{zij})^2$	Cho et al. (2008, <b>2012</b> ); Her, Suh, et al. (2015); Her et al. (2016); Joa, Yi, et al. (2018); Li et al. (2008); Shen, Yu (2006b); Song et al. (2015); Zhang, Li (2019); Zhao et al. (2019)
Maximum $p_B$	$p_B \leq p_{B,\ell} + arepsilon \; T_s \; \sqrt{p^* - p_{B,\ell}}$	Zhu et al. (2019)
Maximum $M_M$	$M_{Mij} \leq M_{M,max}$	Borrelli et al. (2005); Falcone, Tseng, et al. (2007); Guo et al. (2018); Hang, Chen (2019); Joa, Park, et al. (2018); Khosravani et al. (2018); Ren et al. (2018)
Maximum $\Delta M_M$	$\Delta M_{Mij} \leq \Delta M_{M,max}$	Edrén et al. (2019); Falcone, Tseng, et al. (2007); Rengaraj, Crolla (2011)
Maximum $\Delta \delta$	$\Delta\delta \leq \Delta\delta_{max}$	Edrén et al. (2019); Falcone, Tseng, et al. (2007); Rengaraj, Crolla (2011); Shen, Yu (2006b)
Maximum $\delta$	$\delta_{min} \leq \delta + \Delta \delta < \delta_{max}$	Borrelli et al. (2005); Edrén et al. (2019); Falcone, Tseng, et al. (2007); Guo et al. (2017); Li, Yu (2007); Li,Arat (2016); Zhang, Li (2019);
Minimum $p_B$	$p_B \geq \max(p_{B,\ell} + \varepsilon \; T_s \; \sqrt{p_{B,\ell}}  , 0)$	Zhu et al. (2019)
Rollover constraint	$\phi \leq \phi_{\mathit{lim}}$	Alberding et al. (2014)
Total controllable yaw moment constraint	$-rac{t_f}{2}\!F_{xFL}igg(1+ rac{F_{xRL,max}}{F_{xFL,max}} igg)+rac{t_f}{2}\!F_{xFR}igg(1+$	Cho et al. (2008, 2012); Yim et al. (2016); Yoon et al. (2008)
	$ rac{F_{xRR,max}}{F_{xFR,max}}  ight)+l_fF_{yFL}igg(1+rac{F_{zFR}}{F_{zFL}}igg)-~M_z^{contr}~=0$	
$\alpha_{ij}$ constraint	$lpha_{min} \leq lpha_{ij} \leq lpha_{max}$	Guo et al. (2017); Joa, Park, et al. (2018); Khosravani et al. (2018); Li et al. (2007); Reinold, Traechtler (2013)
$\sigma_{xij}$ constraint	$\sigma_{xij} \leq \left \sigma_{x,max} \right $	Joa et al. (2015); Joa, Park, et al. (2018); Ren et al. (2018)
$\omega_{ij}$ direction for negative $\sum M_B$	$\omega_{ij} \geq 0$	Khosravani et al. (2018)

Note:  $P_{ij} = (a_{hyp}(|\sigma_{xij}| - 0.5\sigma_{xij,peak})) / \sigma_{xij,peak}$ 

computed off-line, which can be generated by the respective actuators in the current operating condition of the vehicle. A pseudoinverse formulation calculates the initial value of the control actions. Whenever  $u_{acti}$  is greater than one, the algorithm saturates the actuator to its  $M_{z,max,acti}^{iot}$ value, and splits the remaining required yaw moment among the other actuators. The layout, which is fault-tolerant, resembles the PS coordination, which allows to add systems without compromising the whole architecture. The algorithm does not require any iteration and is computationally more efficient than other solutions, but, as stated by the authors, it does not consider the system dynamics and actuator interactions.

# 4.3. Control structures adopted in the integrated chassis control literature

Table 5 summarises the most common control structures adopted within the ICC implementations considered in this survey. For actuation systems intervening only in emergency conditions, simple feedback (FB) control structures are appropriate, as comfort and smoothness of

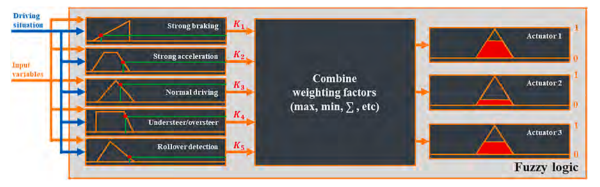


Fig. 12. Simplified diagram of a fuzzy logic CA algorithm.

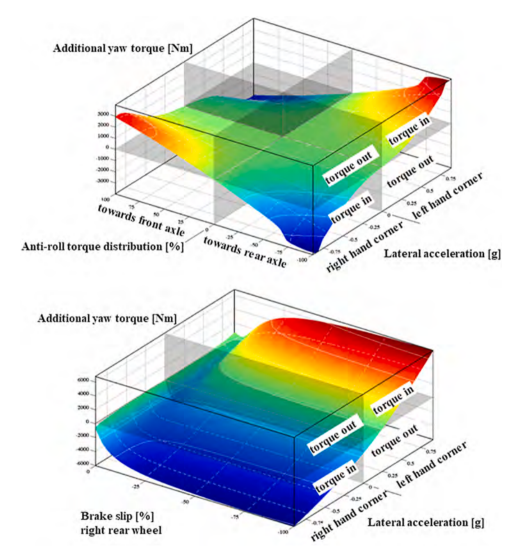


Fig. 13. Examples of off-line look-up tables expressing the yaw moment potential of different chassis actuation methods, as a function of the relevant states, from Schiebahn et al. (2010).

intervention are not the priority. However, this is not the case for controllers characterised by continuous or very frequent activation. According to Bosch (König et al., 2014), FB control can be too intrusive for experienced drivers; in this respect, Schmidt and König (2020) confirm that for human-driven vehicles "innovative vehicle dynamics solutions are not intended to patronize drivers, rather to ensure that they get the most enjoyment possible from driving. To this end, the systems provide drivers with the exact amount of assistance that is perceived to be helpful in the situation *in question.*" As a consequence, feedforward (FFW) control can be used as an unintrusive technique to achieve the desired vehicle response through continuously active systems. FFW control is also normally less affected by sensor noise, which is a comfort-related issue of FB control. The literature includes several examples of FFW implementations, either in the form of equations, e.g., Peters and Stadelmayer (2019), Warth et al. (2020), and Zhao et al. (2015), or based on maps, e.g., Ahangarnejad (2018), Ahangarnejad et al. (2019), Chatzikomis et al. (2018), and

#### Table 5

Feedforward	(FFW)	controllers
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Ahangarnejad (2018); Ahangarnejad et al. (2019); Alleyne (1997); Andreasson, Bunte (2006); Chatzikomis et al. (2018); Hirano et al. (1993); Peters, Stadelmayer (2019); Zhao et al. (2015)

Feedback (FB) controllers					
Aut. / RB	Burgio, Zegelaar (2006); Falcone et al. (2008); Singh et al. (2013); Soltani et al. (2018); Tchamna et al. (2014); Vivas-Lopez et al. (2015); Xia et al. (2019); Xie et al.				
	(2018); Yoon et al. (2008)				
BStep	Ting, Lin (2004)				
$H_{\infty}$	Cheng et al. (2020); Doumiati et al. (2011, 2013); Fergani et al. (2017); Hang et al. (2019); Hirano et al. (1993); Kissai et al. (2018); Li et al. (2008); Nagai et al. (1997,				
	1998); Poussot-Vassal et al. (2011); Shen and Yu (2006b, 2006a, 2007); Sun et al. (2019)				
LPV	Ding, Taheri (2010); Gáspár et al. (2009, 2016); Németh et al. (2017)				
LQ	Ahangarnejad (2018); Ahangarnejad et al. (2019); Brennan, Alleyne (2001); Chatzikomis et al. (2018); Chen et al. (2006); Fu et al. (2017); Hang, Chen (2019); Li, Arat				
	(2016); Matsumoto, Tomizuka (1992); Salehpour et al. (2015); Salman et al. (1992); Shuai et al. (2013); Song et al. (2015); Tchamna et al. (2014); Xie et al. (2018);				
	Xiujian et al. (2009); Yim (2012); Zhao et al. (2017)				
MPC	Chang, Gordon (2008); Cheng et al. (2019); Falcone et al. (2007, 2008); Funke et al. (2016); Guo et al. (2017); Hajiloo et al. (2020); Kirli et al. (2019); Kissai et al.				
	(2018); Mirzaei, Mirzaeinejad (2017); Mirzaeinejad et al. (2018); Ren et al. (2018); Tang, Khajepour (2020); Wu et al. (2020); Xiang et al. (2020); Zheng, Shyrokau				
	(2019); Zhu et al. (2019)				
PID	Alberding et al. (2014); Cao, Zheng (2019); Chatzikomis et al. (2018); Ding, Taheri (2010); Hou et al. (2008); Hwang et al. (2007); Li et al. (2008); Plochl, Lugner (1996);				
	Rahimi, Naraghi (2018); Reinold, Traechtler (2013); Salehpour et al. (2015); Scalzi, Marino (2008); Shyrokau, Wang (2012); Trachtler (2004); Wang et al. (2009); Zhao				
	et al. (2017); Zhu et al. (2014)				
SMC	Abe, Mokhiamar (2007); Bang et al. (2001); Cho et al. (2008, 2011, 2012); Chokor et al. (2019); Fan, Zhao (2019); He et al. (2006); Her, Koh, et al. (2015); Her, Suh,				
	et al. (2015); Her et al. (2016); Joa et al. (2015); Joa, Park, et al. (2018); Khosravani et al. (2018); Kim et al. (2013); Li et al. (2007,2008); Liang et al. (2020); Lou et al.				
	(2010); Mousavinejad et al. (2017); Nah, Yim (2019); Plochl, Lugner (1996); Rahimi, Naraghi (2018); Ren et al. (2018); Saikia, Pathak (2019); Shyrokau et al. (2013,				
	2015); Soltani et al. (2018); Song et al. (2015); Wang et al. (2009); Xia et al. (2020); Yim (2018); Yim, Jo (2019); Yoon et al. (2008); Yu, Moskwa (1994); Zhang, Li				
	(2019); Zhao et al. (2019)				
Intelligent	controllers				
ANINI	Ware et al. (2010)				

#### ANN Wang et al. (2018)

FL	Boada et al. (2006); Cao, Zheng (2019); Elhefnawy et al. (2017); He et al. (2006); Hou et al. (2008); Li et al. (2015); March et al. (2007); Mirzaei, Mirzaeinejad (2017);
	Mirzaeinejad et al. (2018); Rahimi, Naraghi (2018); Shao et al. (2007); Vivas-Lopez et al. (2015); Wang et al. (2009); Xie et al. (2018)

Ricco et al. (2020) (note that the last reference does not include ICC).

In any case, when the vehicle is subject to external disturbances, i.e., crosswind, or is operating in non-nominal conditions, i.e., changing tyreroad friction, or is involved in extreme transients, i.e., an obstacle avoidance, FB control is necessary. The literature shows a variety of FB implementations, including:

- Automotive (Aut) and rule-based (RB) controllers, which include typical ABS controllers, based on complex sets of rules accounting for wheel slip and acceleration (Singh et al., 2013), as well as suspension controllers using skyhook (Lou et al., 2010; Soltani et al., 2018), groundhook (Valášek et al., 2004), or their combination (Vivas-Lopez et al., 2015).
- Nonlinear backstepping control (BStep).
- $H_{\infty}$  controllers, providing formal guarantee of system robustness, although the performance in nominal conditions tends to be conservative.
- Linear parameter varying (LPV) controllers, capable of adapting to varying operating conditions.
- Linear quadratic (LQ) controllers, including implementations with preview for automated driving, e.g., see Chatzikomis et al. (2018), and Song et al. (2015).
- · Model predictive controllers, which are suitable for the implementation of the high level control layer (e.g., generating the reference yaw moment of a direct yaw moment controller), the CA layer, or control structures integrating multiple layers. MPC can be implemented either through: i) the implicit approach, which solves the optimisation problem online, i.e., on the control hardware installed on the vehicle. The real-time execution tends to be computationally demanding, and poses limitations to the complexity of the prediction model that is included in the MPC formulation, even if the introduction of efficient algorithms for the real-time solution of optimal control problems and the progressive increase of the computational power of automotive controllers are reducing the challenge, e.g., see Guo et al. (2017) and Zhu et al. (2019). Implicit MPC is very frequent in the recent literature on multi-objective ICC and path tracking control. Relevant examples of implicit MPC implementations for vehicle dynamics control are in Chowdhri et al.

(2021), Khosravani et al. (2018), Kirli et al. (2019), Wu et al. (2020), and Xiang et al. (2020). In automated vehicle applications, Funke et al. (2016) and Leung et al. (2020) define a variable time step along the prediction horizon to enhance the vehicle stabilisation and collision avoidance performance, while reducing the computational cost of implicit MPC; or ii) the explicit approach, in which the optimisation problem is solved offline for a pre-defined set of states and parameters, and the online implementation of the controller reduces to a function evaluation. The drawback is represented by the increased online memory requirements for storing the explicit solution. Relevant examples of explicit MPC are the hybrid implementations in Bernardini et al. (2009), and Di Cairano et al. (2013), including a piecewise linear approximation of the lateral tyre force characteristics, as well as those in Metzler et al. (2019, 2020), which, although not including ICC, use explicit MPC for vehicle stability control, and analyse the effect of prediction model fidelity on the controller performance. Recent MPC studies also combine i) and ii), e.g., see Zheng and Shyrokau (2019), which adopts the explicit solutions as initial guesses for the online optimisation.

- Proportional integral derivative (PID) controllers.
- Sliding mode controllers (SMCs), which improve tracking performance in presence of modelling errors and disturbances. A common flaw of SMC is chattering, which can be prevented through approximate first order formulations (Selby, 2003; Yoon et al., 2008), or advanced anti-chattering formulations, such as second order SMC (Liang et al., 2020), integral SMC (Saikia and Pathak, 2019), integral terminal SMC (Mousavinejad et al., 2017), and non-singular fast terminal SMC (Xia et al., 2020; Zhang and Li, 2019; Zhao et al., 2019).
- Intelligent controllers, e,g., fuzzy logic (FL) and artificial neural network (ANN) based controllers, which are considered separately from conventional FB controllers in Table 5.

Ding and Taheri (2010), and Warth et al. (2020) highlight that tyre wear or replacement, or other vehicle parameter variations that influence cornering stiffness, can lead to inaccurate controllers; in this respect, Ding and Taheri (2010), Fu et al. (2017), Hang and Chen (2019), and Xiujian et al. (2009) include adaptive or robust control

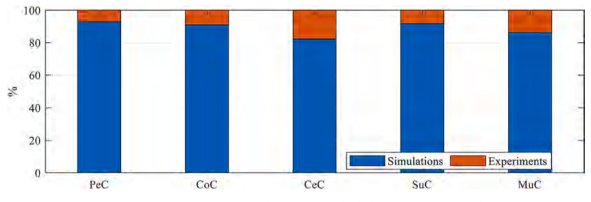


Fig. 14. Percentage of considered ICC studies showing simulation-only or experimental vehicle validation results, for the ICC architectures in Section 2.

formulations with respect to tyre uncertainties.

### 5. Evaluation of integrated chassis control systems

Fig. 14 shows that, among the considered ICC studies, the percentage of cases providing some form of experimental vehicle validation is very limited with respect to the simulation based verifications, across all considered ICC architectures. Such limited experimental data set is likely to be caused by the lack of availability and complexity of the required demonstrator vehicles, as well as by the fact that in some cases the real-time implementation of the proposed ICC algorithms can be rather difficult. Based on results from the literature, this section provides guidelines to the performance analysis of ICC systems, according to the controlled vehicle behaviours, i.e., longitudinal dynamics, lateral dynamics, and attitude control, defined in Section 3, with a further subsection on energy efficiency aspects, which are becoming of increasing interest. As most of the available ICC examples deal with the lateral dynamics, this aspect is the most extensively covered one. Table 6 reports typical manoeuvres adopted for the assessment of the ICC systems in the considered literature, with indication of the respective chassis control aspects of interest.

# 5.1. Longitudinal dynamics

A significant number of ICC implementations from the literature implies forms of wheel slip control in traction and braking. The performance of wheel slip control systems can be assessed through the key performance indicators (KPIs) outlined in the recent survey on ABS control in Pretagostini et al. (2020), which recommends to consider: i) the braking distance; ii) the mean deceleration; iii) the ABS efficiency, i. e., the ratio of the mean longitudinal acceleration to its theoretical maximum value according to the available tyre-road friction coefficient; iv) the integral of the time-weighted average of the longitudinal jerk (in absolute value), to evaluate the level of smoothness of the wheel slip control action during ABS cycling; v) the normalised error between the minimum wheel speed reached during the first ABS cycle and the corresponding wheel speed in pure rolling conditions; vi) the time integral of the absolute value of the wheel torque rate, which provides an indication of the level of induced actuator wear; and vii) the time integral of the pitch angle. Moreover, for wheel slip control scenarios including swift tyre-road friction coefficient variations, additional recommended indicators are the recovery time, which quantifies how long it takes for the controller to recover from the friction coefficient variation and go back its steady-state operation; and the maximum absolute value of yaw rate induced by the friction variation, which should not exceed 1-1.5 deg/s during straight line braking. For the evaluation of split-µ braking scenarios, i.e., with different tyre-road friction conditions on the left and right sides of the vehicle, a further relevant indicator is the magnitude of the corrective steering wheel angle to keep the vehicle on

the desired - typically straight - trajectory.

Since the first generation of ICC systems, the ABS has been coordinated with controlled suspension systems to concurrently improve braking performance and comfort. In the PeC architectures by Alleyne (1997), and Ting and Lin (2004), suspension actuation allows the ABS to reduce the braking distance, e.g., in the latter study by 5 m in straight line braking from 27 m/s (Fig. 15(a)), by providing appropriate vertical tyre load distribution profiles among the vehicle corners. With the same purpose, Hamersma and Els (2014) analyses the effect of semi-active suspension characteristics on ABS braking on rough terrains. Reul and Winner (2009) shows that the integration of active or semi-active suspension control to reduce wheel load oscillations can decrease wheel slip oscillations during ABS activations.

In ICC evaluations, vehicle stability during split-µ braking is of particular interest, see Trachtler (2004), and Wang et al. (2009); the target is to decrease the stopping distance and enhance lateral stability with respect to the ABS operating on its own, e.g., by using AFS (Mirzaeinejad et al., 2016; Trachtler, 2004) or 4WS (Reinold and Traechtler, 2013; Plochl and Lugner, 1996). During a split- $\mu$  braking test with zero steering input, Plochl and Lugner (1996) evaluates the resulting performance through the lateral deviation of the centre of gravity trajectory from the straight path, and the magnitude of the resulting  $\psi$ ,  $\dot{\psi}$ , and  $\beta$ . Fig. 15(b) compares the trajectories of: i) the passive vehicle, which becomes unstable and spins; ii) the vehicle with ABS only, which remains stable but is subject to significant lateral deviation from the straight line; and iii) the vehicle with ABS and 4WS, which marginally reduces the braking distance and is subject only to a minor lateral deviation from the desired trajectory. The experiments carried out by Bosch with test vehicles (Reinold and Traechtler, 2013; Trachtler, 2004) confirm that the application of AFS and 4WS reduces stopping distance and driver steering interventions to follow the reference trajectory. The KPIs for split- $\mu$  braking are also appropriate for evaluating the split- $\mu$ acceleration performance with relevant ICC configurations.

In the ICC implementations where the powertrains are used as chassis actuators, the KPIs must be evaluated for different initial states of charge of the battery and powertrain temperatures, which can correspond to different torque limits. Recent ICC studies, e.g., Batra et al. (2018), include integration of anti-jerk control and wheel slip control through electric powertrains and friction brakes, and use typical drivability performance indicators, e.g., the integral of the absolute value of jerk, for the assessment of the drivability aspects (Scamarcio et al., 2020).

# 5.2. Lateral dynamics

According to the experience of the authors in vehicle testing, the performance of ICC systems targeting handling and lateral stability enhancement should be evaluated according to the typical KPIs of the cornering response, which can be divided into four categories, namely:

#### Table 6

Examples of manoeuvres used in the considered li	iterature for the assessment of ICC systems.
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Manoeuvre and reference standard	ICC Reference examples	Long. dynamics	Lat. dynamics	Att. control
ABS braking on split- $\mu$ surface ( ISO 14512)	Baslamisli et al. (2011); Kawakami et al. (1992); Mastinu et al. (1994); Mirzaeinejad et al. (2016); Plochl, Lugner (1996); Vivas-Lopez et al. (2015)	х	Х	
Accelerating in turn	Ahangarnejad (2018); Cho et al. (2011); Feng et al. (2020); Hirano et al. (1993); Joa et al. (2016); Xia et al. (2019)	х	х	х
Braking in turn (ISO 7975)	Chen et al. (2012); Feng et al. (2020); Ricciardi et al. (2019); Xia et al. (2019)	х	х	х
Circuit	Feng et al. (2020); Her et al. (2016); Her, Koh et al. (2015); Joa, Park, et al. (2018); Kissai et al. (2018)	х	х	х
Double lane change (ISO 3888-1)	Ding, Taheri (2010); Fergani et al. (2017); Joa et al. (2016); Li, Arat (2016); Rahimi, Naraghi (2018); Švec et al. (2019); Wu et al. (2020)		х	х
Fishhook	Ahangarnejad (2018); Baslamisli et al. (2011); Tchamna et al. (2014); Vivas-Lopez et al. (2015)			х
Obstacle avoidance (ISO	Chang, Gordon (2008); Chatzikomis et al. (2018); Falcone et al. (2008); Hajiloo et al. (2020;		х	х
3888-2)	Tchamna et al. (2014); Wahid et al. (2017)			
J-turn manoeuvre	Zhao et al. (2017)		х	
Sine-with-dwell (ISO 19365)	Li, Arat (2016); Schiebahn et al. (2010); Yim (2015); Yoon et al. (2008)		Х	
Sine sweep (ISO 7401)	Ricciardi et al. (2019); Warth et al. (2020)		х	х
Single lane change	Chang, Gordon (2008); Chen et al. (2019); Cho et al. (2011); Chowdhri et al. (2021); Hang et al. (2019); Sun et al. (2019); Zhao et al. (2017)		х	
Sinusoidal steer (ISO 7401)	Joa, Park, et al. (2018)		х	
Steady-state increasing steering (ISO 19365)	Ahangarnejad (2018); Ahangarnejad et al. (2019); Chen et al. (2019); Hang et al. (2019); Li, Arat (2016); Warth et al. (2020); Tang, Khajepour (2020)		х	
Step steer (ISO 7401)	Ahangarnejad (2018); Ahangarnejad et al. (2019); Hou et al. (2008); Shen, Yu (2007); Sun et al. (2019); Xia et al. (2019); Yoon et al. (2008)		х	
Straight line ABS braking (ISO 21994)	Alleyne (1997); Reul, Winner (2009); Ricciardi et al. (2019); Vivas-Lopez et al. (2015); Xia et al. (2019)	х		Х
Straight line swift acceleration	Ahangarnejad (2018); Mitamura et al. (1988); Xia et al. (2019)	х		х
Driving on rough terrain (ISO 2631-1)	Hamersma, Els (2014); Savitski et al. (2015); Vivas-Lopez et al. (2015); Xia et al. (2019)	х		Х

a) agility, covering the cornering performance characteristics in the frequency domain; b) linearity, analysing the extent of the linearity of vehicle response; c) sportiness, evaluating the reactiveness of the vehicle cornering response; and d) stability, analysing the sideslip and yaw rate magnitude in proximity of the resonance frequency and the cornering limit. The performance of ICC strategies should be analysed via: i) quasi-steady-state manoeuvres covering the entire lateral acceleration range, e.g., along ramp steers at constant speed, or skid pads; and ii) manoeuvres exciting significant transients and/or nonlinearities, e.g., sine sweep, step steer, sine-with-dwell, fishhook test, obstacle avoidance, power-on and power-off while cornering, see also the examples in Table 6.

Fig. 16(a) shows a selection of KPIs used by Porsche (Warth et al., 2020) during a slow ramp steer in high tyre-road friction conditions. The figure reports the understeer characteristic (dynamic steering angle as a function of lateral acceleration, upper plot) for the evaluation of steady-state agility, and the sideslip angle characteristic (dynamic sideslip angle as a function of lateral acceleration, lower plot) for the evaluation of steady-state stability. The KPIs are represented by: a) the gradients of the linear parts of the graphs,  $g\delta_{lin} = \partial \delta / \partial a_y$  and  $g\beta_{lin} = \partial \beta / \partial a_y$  $\partial a_y$  (for simplicity of notations, the same symbols are used here for the angles and their dynamic values, i.e., excluding the kinematic contributions), e.g., considered at 0.4 g of lateral acceleration; b) the maximum lateral acceleration,  $a_{y,lin}$ , at which the response of the vehicle is close to linearity, which should be relatively large, even if some nonlinearity at high  $a_y$  is desirable to 'warn' the human driver about the approaching cornering limit; c) the gradients,  $g\delta_{85\%}$  and  $g\beta_{85\%}$ , at specific percentages (e.g., 85%) of the maximum lateral acceleration; d) the maximum absolute values of lateral acceleration and sideslip angle,  $a_{y,max}$  and  $\beta_{max}$ , which should be respectively large and small; and e) the snap oversteer coefficient,  $g\beta_{SO} = g\beta_{85\%}/g\beta_{lin}$ , which must be small, i.e., close to 1, to facilitate vehicle control in proximity of the limit of handling.

Fig. 17 reports the qualitative effect of different chassis actuation systems on the understeer characteristic. The dark dashed line represents the understeer characteristic of the passive vehicle, while for each

considered actuator, the diagram includes typical resulting vehicle response regions, namely the loci of the relevant handling points according to the available literature and the experience of the authors. The main highlights are:

- Direct yaw moment control is effective in shaping the understeer characteristic across the entire lateral acceleration range, and can be considered the most effective form of chassis control for lateral dynamics enhancement. However, in practical implementations, the variation of the steady-steady cornering response can be achieved only through continuous actuation, i.e., through TV control. In fact, the interventions of the stability controller based on the friction brakes, which is the DYC solution usually implemented on production passenger cars, tend to cause vehicle speed reductions and additional energy dissipation, and therefore should be limited to limit handling conditions.
- 4WS can shape the understeer characteristic throughout the lateral acceleration range, even if its effectiveness is significant only for low-to-medium lateral accelerations, rather than at the cornering limit. Moreover, the combination of DYC and 4WS enables simultaneous and independent shaping of the understeer and sideslip angle characteristics (see also Fig. 16), within the physical limits related to the lateral load transfers and tyre-road friction conditions.
- ARC or ASS can vary the front-to-total anti-roll moment distribution, see Lee (2002), Li et al. (2008), Rahimi and Naraghi (2018), and Velardocchia and Vigliani (2013), which has an effect on the lateral load transfer distribution, and on the lateral force and cornering stiffness of each axle (Ricco et al., 2020). In fact, an increase of the front anti-roll moment, which is equivalent to a decrease of the rear anti-roll moment, tends to increase understeer; vice versa, a decrease of the front anti-roll moment and/or an increase of the rear anti-roll moment tend to reduce understeer. However, this effect is evident only for medium-to-high lateral load transfers, i.e., typically for  $|a_y| > 0.5g$  according to Schiebahn et al. (2010), which also shows that the achievable variation of the total yaw moment through ARC and ASS is significantly smaller than through TV (Fig. 13).

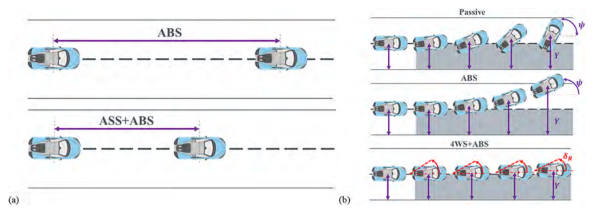


Fig. 15. Examples of enhancement of the braking performance in split-µ conditions through ICC, shown by: (a) Alleyne (1997), and (b) Plochl and Lugner (1996).

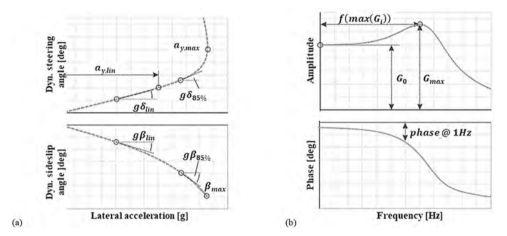


Fig. 16. Example of KPIs that can be obtained from (a) a ramp steer manoeuvre, and (b) a sine sweep steering manoeuvre, from Warth et al. (2020).

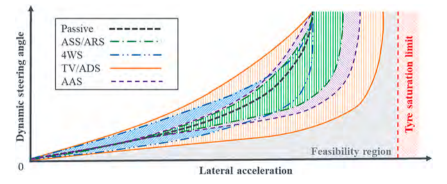


Fig. 17. Qualitative diagram of the influence of individual actuation methods on the handling performance, based on the authors' knowledge and Ahangarnejad (2018), Ricco et al. (2020), and Warth et al. (2018).

• AAS modifies the front-to-total vertical axle force distribution (Ahangarnejad, 2018; Ahangarnejad et al., 2019), and thus can be used to shape the understeer characteristic. However, the AAS effect varies with vehicle speed, as the aerodynamic forces and moments depend on the square of speed, which implies that this actuation method: i) is effective only at very high speeds; ii) cannot generate a consistent vehicle response at different speeds; and iii) is suitable only for very high performance cars, e.g., designed for being driven not only on public roads with relatively low speed limits, but on race tracks as well. understeer characteristic expressed as a function of the steering wheel angle, rather than the steering angle at the wheel, i.e., AFS modifies the understeer characteristic perceived by the human driver without changing the fundamental cornering response of the passive vehicle, and therefore is beneficial only in human driven vehicles. The study in Shimada and Shibahata (1994) assesses the direct yaw moment control, front-to-total anti-roll moment distribution control and 4WS capabilities of compensating the variation of cornering response induced by the longitudinal vehicle acceleration, as a function of  $|\beta|$ . The conclusions confirm the analysis of Fig. 17, i.e., direct yaw moment control can compensate the longitudinal acceleration effect for the whole considered range of  $|\beta|$ , roll moment distribution control is effective only at

AFS is not included in the diagram, as its effect is limited to the

large  $|\beta|$ , while 4WS is effective only at small-to-medium  $|\beta|$ .

Another potentially relevant chassis actuation technology (not included in Fig. 17) that could be integrated in future ICC systems for the enhancement of the understeer characteristic is represented by variable geometry suspension systems, i.e., based on the active control of camber, toe and/or caster angles, which influence rolling resistance and tyre slip power losses in straight line, as well as directional stability and steering wheel feeling in cornering conditions (Kavitha et al., 2019; Tranquillo et al., 2020). Examples of active camber system (ACS) devices have been recently involved in patent applications, see Seo and Park (2020), and Bakker (2020). The dual axis steering (DAS) system developed for F1 applications by Mercedes, which allows the driver to manage the toe angle by moving the steering wheel along its rotation axis, permits to manually switch the front suspension between two setups (Tranquillo et al., 2020): i) a zero-toe position that reduces tyre heating in straight line; and ii) a toe-out position for desirable cornering response. Kavitha et al. (2018, 2019), and Vo et al. (2018) are examples of studies dealing with active suspension kinematics with double wishbone suspensions. for enhanced vehicle dynamics performance. Gáspár and Németh (2016, 2017), and Shyrokau et al. (2015) integrate ACS with TV and AFS for vehicle stability and trajectory tracking. The variation of camber angle modifies tyre forces as well as the scrub radius. According to Gáspár and Németh (2016, 2017), variable geometry suspension systems can be beneficial also in the context of driver assistance systems.

Fig. 16(b) shows a generic frequency response characteristic of a vehicle subject to a sine sweep steering test, with increasing frequency and constant amplitude of the steering wheel input, executed at approximately constant speed. Typical indicators are: a) the yaw dynamic amplification,  $A_{\dot{w}} = \max |G_{\dot{w}}|/G_0$ , i.e., the ratio of the maximum magnitude of the yaw rate response to its steady-state value, which should be as small as possible; b) the vehicle state eigenfrequencies,  $f_{G_n}$  $= f(\max|G_i|)$ , with  $n = \dot{\psi}, \beta$ , namely the frequencies corresponding to the peak amplitudes of the yaw rate and sideslip angle response; c)  $f_{G_{av}} =$  $f(0.9 \max|G_{a_v}|)$ , i.e., the frequency at which the magnitude of the lateral acceleration frequency response,  $|G_{a_y}|$ , reaches 90% of its maximum value; d)  $G_{1\psi} = |\psi/\delta|_{1 Hz}$  and  $G_{1\beta} = |\beta/\delta|_{1 Hz}$ , i.e., the magnitudes of the yaw rate and sideslip angle response to the steering input at a specific frequency value, e.g., 1 Hz; e)  $G_{1\beta} = |a_y / \dot{\psi}|_{1 Hz}$  and  $G_{1a_y} = |a_y / \delta|_{1 Hz}$ , i. e., the magnitudes of the yaw rate to lateral acceleration and steering angle to lateral acceleration characteristics at the same frequency; and f)  $t_{1\psi}$ ,  $t_{1\beta}$ ,  $t_{1a_v\psi}$ , and  $t_{1a_v}$ , i.e., the time delays of the frequency response characteristics mentioned in d) and e), computed from the phase angles at the same frequency (1 Hz). The delay values define the level of reactiveness of the car, and need to be carefully specified. For example, a reduction of  $t_{1a,\psi}$  is usually desirable, however, this is usually accompanied by a reduction of  $t_{1\psi}$ , which corresponds to fast front-end steering response, subjectively perceived by typical drivers as aggressive behaviour.

Many ICC studies (see Table 6) use extreme transient tests, such as the sine-with-dwell (the reference test for the homologation of stability control systems, see UN/ECE 140), fishhook, step steer, and obstacle avoidance tests, to assess the performance of the proposed ICC systems. The results are mostly evaluated in terms of qualitative observation of the reference yaw rate tracking performance, as well as the sideslip angle limitation capability (Chatzikomis et al., 2018; Hajiloo et al., 2020; Xie et al., 2018). For an objective evaluation of the yaw rate tracking performance, the root mean square value of the yaw rate error can be used. Moreover, the cornering response of a vehicle subject to a steering input tends to be similar to that of an underdamped second order system, where the damping ratio decreases with vehicle speed, see the discussion of the transient response of the single track vehicle model in Milliken and Milliken (1995). Therefore, the transient response of a vehicle subject to fast steering inputs can be evaluated through the typical indicators for assessing the step response of second order systems, such as the rise time, the settling time (Hou et al., 2008; Xia et al.,

2019), and especially the overshoot of the yaw rate and sideslip angle response, which can be critical during extreme transients (Ahangarnejad, 2018; Li and Arat, 2016; Yim, 2015).

Figure 18(a) is a qualitative example of spider chart, according to the current industrial vehicle assessment practices, based on 4WS results by Porsche (Warth et al., 2018) and Fiat Chrysler Automobiles (Pascali et al., 2003), which are compared with those of the passive car, used as baseline (its indicators represent the 100% level in the chart), and the same vehicle with an ICC system including 4WS, AAS and TV (the ICC values are based on the experience of the authors of this survey). The greater is the amplitude, the better is the performance related to the respective KPI.

The handling and lateral stability aspects of ICC for automated vehicles are evaluated along manoeuvres with reference paths requiring a combination of good agility and stability characteristics, like the obstacle avoidance, see Table 6. As in these applications the main ICC function is to track the reference path, the most meaningful indicators are the lateral displacement and heading angle path tracking errors,  $\Delta y_{CG}$  and  $\Delta \psi_{CG}$ , see Guo et al. (2018), Hang and Chen (2019), and Peng et al. (2020), and Figure 18(b). Chatzikomis et al. (2018) also considers the maximum initial speed to complete the manoeuvre,  $v_{in,max}$ , and the vehicle speed at the exit of the obstacle avoidance course,  $v_{fin}$ , that must be close to  $v_{in,max}$ .

As a summary of the previous discussions, Table 7 reports a selection of the KPIs of the cornering response, together with an overview of the effectiveness level of the most common chassis actuators.

# 5.3. Attitude control

As the ICC implementations from the literature focus on the lateral vehicle dynamics, the most relevant performance indicators of attitude control deal with the roll response of the vehicle body, e.g., in terms of roll gradient, which is the steady-state roll angle magnitude variation per unit of lateral acceleration variation ( $g\phi_{lin} = \partial \phi / \partial a_y$ ), and the phase value of roll angle with respect to a lateral acceleration input, which is an indicator of the sportiness level of the response, and is evaluated through the corresponding time delays, e.g.,  $t_{0.5\phi a_v}$  and  $t_{1\phi a_v}$ , computed at 0.5 Hz and 1 Hz. The rollover prevention performance can be evaluated through the rollover index and the critical rollover velocity, where the latter is the maximum initial speed for a given test (e.g., the fishhook manoeuvre) at which the car is not affected by unstable roll dynamics. The attitude control performance should also be assessed in terms of pitch angle and vehicle heave induced by the tangential vehicle acceleration (Ricciardi et al., 2019). With respect to ride comfort, which is not the focus of the available ICC examples, but is dealt with by a significant body of literature on suspension control, typical indicators are the root mean square or vibration dose values of the frequency weighted sprung mass accelerations, see the standard ISO 2631-1. In general, ride comfort can be directly evaluated through the observation of the frequency response characteristics of roll, heave and pitch accelerations, for assigned road inputs.

In terms of attitude control in the ICC examples from the considered literature, Li et al. (2008) controls the roll and yaw motions through 4WS, DYC and ARC; the results show the better roll dynamics of the integrated system with respect to the standalone actuations during a double lane change. The ICC of Gáspár and Németh (2016) applies the emerging technology of ACS to limit the roll motion of the vehicle body by controlling the camber angles of the individual front wheels and the roll centre heights. Yoon et al. (2008) increases the critical rollover speed in comparison with the passive vehicle during a simulated severe turn, through the combination of VSC and continuous damping control (CDC) in a SuC architecture. Tchamna et al. (2014) designs a PeC architecture for the coordination of VSC and ASS, where the latter reduces the roll angle, roll rate, pitch angle, heave displacement, rollover index as well as lateral load transfers during fishhook and obstacle avoidance

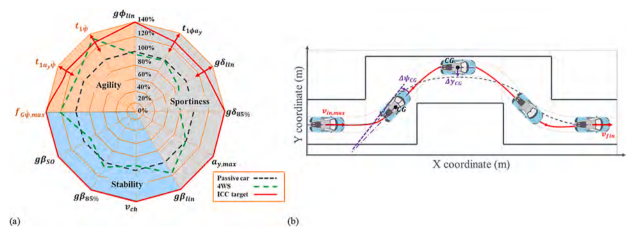


Fig. 18. Examples of: (a) qualitative spider chart showing the comparison between a passive car, its 4WS version, and its version with ICC, based on Pascali et al. (2003), and Warth et al. (2018), and the target performance of ICC; and (b) path tracking KPIs, adapted from Chatzikomis et al. (2018), where the dashed trajectory is the reference path, and the red line is the actual vehicle path.

# Table 7

Qualitative influence of different chassis actuation systems on a selection of lateral dynamics and attitude control performance indicators.

No/small influence						
Limited influence		VSC	ASS, ARC	TV	4WS	AAS*
Large influence						
	$t_{0.5\dot{\psi}}$					
	$t_{1\dot{\psi}}$					
	$t_{0.5a_y}$					
	$t_{1a_y}$					
Agility	$t_{0.5a_y\dot{\psi}}$					
	$t_{1a_y\dot{\psi}}$					
	$G_{0.5\dot{\psi}}$					
	$G_{1\dot{\psi}}$					
	$f_{G\dot{\psi}}$					
	a <sub>y,lin</sub>					
Linearity	f <sub>Gay</sub>					
	$g\delta_{lin}$					
	$g\beta_{lin}$					
	a <sub>y,max</sub>					
Sportiness	$g\phi_{lin}$					
	$t_{0.5\phi a_y}$				0	
	$t_{1\phi a_y}$					
	$\beta_{max}$					
	$\beta_{lin}$					
	$\beta_{85\%}$					
Stability	$geta_{85\%}$					
Stability	$g\beta_{SO}$					
	$\beta_{OS}$					
	$\dot{\psi}_{os}$					
	$A_{\dot{\psi}}$					

(\*) Qualitative assessment valid only at high speed.

tests. The reduction of the vehicle body motion brought by the ASS improves the yaw rate tracking and sideslip angle limitation performance of the VSC. Similar analyses in terms of roll dynamics and lateral stability improvements through semi-active suspensions and DYC are presented in Soltani et al. (2018). Zhao et al. (2017) develops an ICC system for a vehicle with AFS, DYC and ASS; the comparison between

two MuC implementations, a first one consisting of two control layers and a second one with three layers, shows that the three-layer case tends to reduce the peak and average values of the sprung mass accelerations during simulated J-turn and single lance change manoeuvres, in addition to improving the lateral dynamics. A third PeC implementation is also presented, which, however, *"results in an unsatisfactory performance*  in terms of the vehicle dynamics."

# 5.4. Energy efficiency

An area of increasing interest is the development of chassis control systems targeting, among other objectives, the reduction of energy consumption, e.g., to make the powertrain/s operate in regions with high efficiency, which includes extensions towards the topic of connected and automated vehicles (Montanaro et al., 2018). The literature on energy-efficient chassis control mostly deals with TV control implementations on electric vehicles with multiple powertrains, including consideration of powertrain power losses and/or longitudinal and lateral tyre slip power losses, see the analyses in De Filippis et al. (2018), and De Novellis et al. (2013, 2014), targeting power loss or battery power minimisation in straight line and cornering conditions. In the previous analyses, the power consumption and/or power losses are mostly evaluated in quasi-steady-state cornering, as functions of lateral acceleration, sometimes also including non-zero longitudinal acceleration conditions, while the MPC implementation in Parra et al. (2020) shows benefits during transient manoeuvres as well.

In real electric vehicles, the power consumption of the powertrains is estimated from the measurement of the appropriate voltage/s and current/s. Consideration of power consumption and energy efficiency is still rather limited in the ICC literature, with a few exceptions. Table 4 shows examples of energy-efficiency-related formulations that are minimised in the CA cost functions, many of them also proposed as KPIs. Joa, Park et al. (2018) suggest consideration of the energy efficiency aspects through the longitudinal and lateral tyre slip power losses. Edrén et al. (2019) and Jalaliyazdi (2016) evaluate the electric powertrain power loss (see Table 4) together with the mechanical power of the powertrains to obtain the energy consumption (also used in the allocation problem in Edrén et al. (2019)) or energy efficiency (Jalaliyazdi, 2016) through the respective models. The studies in Shyrokau et al. (2013, 2015) discuss a parameter related to the lateral tyre slip power losses, see the 'tyre energy efficiency during  $F_{y}$  generation' entry in Table 4. Most of the considered ICC literature does not include detailed analyses of energy recuperation in braking through the electric powertrains, which is a major point to be further investigated, as mentioned in Wen et al. (2018). An example of regeneration-related KPI is the power recuperation index of the electric motors, adopted by Shyrokau et al. (2013, 2015) and defined in Table 4.

In terms of energy efficiency results, the allocation of the TV and the RWS control actions in Edrén et al. (2019) accomplishes an energy consumption improvement of 6-8% in typical handling manoeuvres with closed-loop path tracking. In Jalaliyazdi (2016) the optimal torque distribution unit achieves an overall powertrain efficiency increase by  $\sim$ 2.3%. In electric vehicles, the energy consumed by the electric powertrains is in general much higher than the total energy demand of the remaining subsystems. For this reason, the energy consumption of the chassis actuators is usually neglected. A rare exception is represented by the study in Shyrokau et al. (2015), which calculates the energy consumption of each chassis actuator by considering its inertia, the resistance induced by the road-related loads, and the internal actuator power losses. Along a sine-with-dwell test, the results show that the electric power consumption is ~0.13 kJ for the active camber actuators,  $\sim$ 0.15 kJ for the wheel steering actuators,  $\sim$ 0.61 kJ for of the active suspension actuators, and ~0.52 kJ for the friction brake actuators, while the electric motors consume a total of  $\sim 13$  kJ.

# 6. Trends and future developments

Fig. 19(a) provides an overview of the distribution throughout the years of the ICC implementations proposed in the references of this literature survey among the ICC architectures defined in Section 2. The trend shows an increasing number of upstream architectures, and in particular of SuC and MuC implementations, which is consistent with

the development direction indicated in Shibahata (2005). Very recent developments in ICC, e.g., see Tang and Khajepour (2020), also show attention towards distributed optimal control through innovative PeC arrangements, which could achieve similar performance to upstream architectures.

The growing tendency towards the development and implementation of ICC systems is expected to continue, the main reasons being:

- The increasing number of actuators implemented in modern passenger cars, normally introduced on the most expensive and performance-oriented models, e.g., see the Porsche Taycan (Tracy, 2019). In the last 15 years, car makers and their suppliers, e.g., General Motors (Ghoneim, 2006; Lee and Litkouhi, 2013), Bosch (Lohner et al., 2007), and Delphi (Bedner et al., 2004), have been patenting several supervisory state machines to coordinate powertrains, braking and steering systems, and active aerodynamics.
- The progressive electrification of passenger car powertrains, which can be characterised by rather complex arrangements, including multiple electric machines. For instance, the latest generation Honda NSX (Toyoshima, 2016) is equipped with a hybrid powertrain on the rear axle and an electric powertrain for each front wheel, which allows continuous front-to-total wheel torque distribution and direct yaw moment control. In general, many recent production electric vehicles (Shao et al., 2020) have AWD layouts with one powertrain per axle with high torque capability, in some cases with different motors on each axle, see the Audi e-tron and Tesla Model S, which together with the other available chassis actuators, e.g., for braking and suspension control offers significant ICC potential.
- The interest towards the integration of vehicle dynamics control and energy management, e.g., through the development of advanced model based controllers, combining aspects such as powertrain power losses, actuation power losses, and tyre slip power losses, with the more conventional yaw rate tracking, sideslip angle limitation, wheel slip control, roll-over prevention, and ride comfort improvement, even if the most significant preliminary implementations (Ataei et al., 2020; Parra et al., 2020) refer to direct yaw moment control only, rather than ICC.
- The significant efforts towards driving automation (see the automation levels defined in the standard SAE J3016), which requires the implementation of path tracking controllers with high level of adaptability to the varying operating conditions and environmental scenarios. Figure 19(b) shows the distribution of the ICC architectures adopted in automated vehicles, and confirms that in such applications ICC requires the adoption of upstream coordination. High levels of driving automation could bring new vehicle dynamics control paradigms, e.g., with the integration of path tracking and direct yaw moment control, and the relaxation of the sideslip constraints typical of vehicle stability control, with the purpose of prioritising reference trajectory tracking in emergency conditions (Funke et al., 2015). Moreover, one of the long-term aims of driving automation is to allow the vehicle users to carry out other activities during the trips (Gwak et al., 2019), which is not possible in current cars, because of the insufficient ride comfort level. This long-term objective is likely to bring an increasing effort towards the improvement of the comfort and motion sickness (Elbanhawi et al., 2015) aspects, through the next generation of suspension actuation systems (e.g., see Sun et al., 2019) as well as path planning and tracking controllers (Gallep and Muller, 2018).
- Personalisation as an emerging trend for next generation vehicles, i. e., future ICC systems should be able to modify their behaviour in accordance with the requirements of the specific vehicle occupants, which will require the development of appropriate user-oriented supervisory strategies (BBC Top Gear Magazine, 2019; König et al., 2014).
- The progressive increase of the level of information sharing within the same vehicle from systems from multiple domains, for example

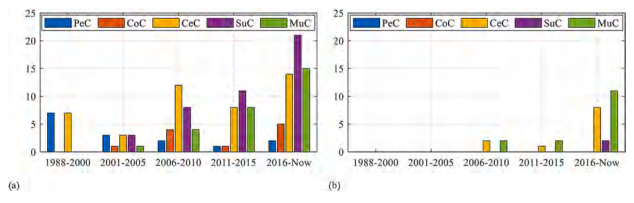


Fig. 19. ICC architecture distribution along the years for: (a) the whole considered set of ICC references; and (b) the considered ICC references dealing with automated vehicle applications.

radars, cameras, lidars and navigation system, as well as information sharing from other vehicles, road users and infrastructure (Montanaro et al., 2018), together with the trend towards predictive control (Guo et al., 2017; Hajiloo et al., 2020; Kirli et al., 2019; Lin et al., 2019; Xiang et al., 2020). The ongoing progress in these areas is likely to bring a new generation of vehicle controllers, capable of pre-emptive interventions, e.g., as a function of the expected path or road profile ahead, see Gao and Gordon (2019), Wang et al. (2020), and Wu et al. (2020).

• The continued effort of the automotive industry to limit complexity, computational requirements and costs, while encouraging modularity and flexibility of the electric and electronic architectures (Askaripoor et al., 2020; Eder et al., 2020; Horst et al., 2014; Sommer et al., 2013).

# 7. Conclusions

Integrated chassis control solutions are becoming widely adopted on production cars because of the increasing number of available chassis actuators, including complex electrified powertrain architectures, brake-by-wire, semi-active and active suspension systems, as well as active front steering and 4-wheel-steering. This paper reviewed the academic and industrial literature on ICC, and included: i) the classification and critical analysis of ICC architectures according to the position of the coordination layer; ii) the presentation of the reference variables adopted by the different controllers within ICC systems; iii) the classification and detailed discussion of coordination strategies and control structures; and iv) an overview of typical manoeuvres and key performance indicators for ICC assessment.

The main conclusions are:

- The recent papers, some of them dealing with automated vehicle applications, show a clear shift towards multi-objective ICC implemented through upstream architectures. In particular, multi-layer coordination is earning increasing attention due to its modularity and adaptability, on top of the intuitive separation and management of tasks.
- On-line model-based optimisation techniques, either in the form of control allocation algorithms or model predictive controllers, are becoming very frequent in the recent literature, given the computational power increase of modern automotive controllers, and are progressively substituting rule-based and off-line optimisation-based implementations.
- In terms of ICC results and performance assessment, the literature shows that: i) most of the ICC implementations target the enhancement of the lateral vehicle dynamics through improved utilisation of the tyre-road friction potential; and ii) the available ICC results are mostly based on simulations, i.e., there is a substantial lack of experimental demonstrations on real vehicles.

 Ongoing and expected future developments include: i) systematic consideration of electric powertrain layouts with multiple motors as chassis actuators; ii) implementation of ICC systems integrating the energy management and vehicle dynamics control functions; iii) a new generation of vehicle dynamics control systems specifically designed for automated driving applications, benefitting from sensor fusion, and including pre-emptive and predictive components in their control structures; iv) increased attention to vehicle comfort and motion sickness, in the context of ICC for automated vehicles; and v) increased personalisation capability of the ICC systems, to meet varying user requirements with the same vehicle.

# **Declaration of Competing Interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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