





Basic-Cup Regulations 2018

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Legend:

- The regulations contain fundamental changes compared to the **last year's** version, since the structure of the competition was changed. The prior "Basic Class" of the "Carolo-Cup" is now handled as "Basic-Cup", while the prior "Advanced Class" is now identified as "Carlo-Cup". Thus, only changes in already existing paragraphs are marked in **red**. Passages which did not exist in the previous version are not explicitly highlighted.
- Chapter 5 (Description of the dynamic events) has changed fundamentally. Please read it carefully.

1 Overview

1.1 Objectives

The student competition "Carolo-Cup" provides a platform for student teams to get involved with the conceptualization and implementation of automated model vehicles. The challenge is to realize the best performing vehicle guidance system for different scenarios, which have been derived from requirements arising from a realistic environment.

In the annual competition, participating students have the opportunity to present their knowhow in front of judges from industry and academia while competing with teams from other universities.

The "Basic-Cup" includes a reduced set of new scenarios and requirements and can be compared to the "Basic Class" of previous Cups. It particularly aims at new and smaller teams, lowering the threshold for successful participation. Prizes and scoring are separated from the main competition.

1.2 Tasks

The student team is put in charge of developing, producing, and demonstrating a cost- and energy-efficient 1:10 concept for an automated vehicle by a fictional OEM. During the competition several driving tasks have to be executed as fast and precise as possible. In addition, the developed concept must be presented and explained.

1.3 Scoring

Each concept and its realization will be assessed in comparison to the results of the other participating teams. For this, the teams compete in different static and dynamic events, while being awarded at most 900 points. Points will only be awarded after successful qualification (cf. Section 6.2) and participation in at least one discipline of the dynamic events.

The maximum amount of points is distributed to the different events as follows:



Static Events:				
S1: Presentation and Overall Concept S2: Technical Approaches		Points Points		
Dynamic Events:				
D1: Free Drive and Parking	300	Points		
D2: Obstacle Evasion Course	300	Points		
Maximum Score:	900	Points		

1.4 Competition

1.4.1 Organization

The student competition "Carolo-Cup" is organized and presented by the Technische Universität Carolo-Wilhelmina in Braunschweig.

1.4.2 Awards and Prizes

The top three student teams of the "Basic-Cup" will be recognized with a cash award of $2000 \in$, $1000 \in$, and $500 \in$ for first, second, and third place.

1.4.3 Dates

The "Carolo-Cup" annually takes place in February. If possible, the "Carolo-Cup" will be held as a preceded event to the "Automatisierungs-, Assistenz- und eingebettete Systeme für Transportmittel (AAET)" symposium. (Due) dates will be published on the website.

1.4.4 Venue

The venue will be published on the website.

1.4.5 Language

The official "Carolo-Cup" language is English. Communication with the teams (emails, phone calls, etc.) are also possible to be conducted in German.

1.5 Regulations

1.5.1 Commission

Rules and obligations of the "Carolo-Cup" can only be modified by the "Carolo-Cup Regulations Commission". In cases of uncertainty or discrepancy the commission is responsible for official statements.



1.5.2 Validity of Regulations

Only the regulations which have been published on the official website are valid for the competition. Old Regulations are invalidated, as soon as a new version of the regulations is published. Updates of the regulations will additionally be announced to registered teams.

1.5.3 Questions

Every participant is obliged to thoroughly read, understand, and accept the regulations. In case of questions, the commission is to be consulted. Questions can either be directly posed to the commission or be published in the official thread board on the "Carolo-Cup" website. Studying the thread board on the website is recommended, as questions are being publicly discussed there on a regular basis.

1.5.4 Authority

The commission can change the schedule or the regulations of the event at any time. All participants are obliged to cooperate with the commission and follow their instructions.

2 Prerequisites for Attending

Only students fulfilling the following conditions are allowed to participate in the "Carolo-Cup" competition.

2.1 Status of Enrollment

Every participant must either be currently enrolled in a Bachelor's, Master's or a comparable degree program or the respective degree must not have been obtained more than six months before the competition. A corresponding registration number / certificate of enrollment has to be presented with the registration for the competition. There is no restriction concerning the subject of study. Research staff and PhD students may not participate actively in conceptualization or development of the vehicle. They may not participate actively in the competition (cf. Section 3.11).

2.2 Minimum Age

Participants must be over 18 years of age at the start of the competition.

2.3 Number of Teams per Institution

The number of teams per Institution is not limited. However, the development of the vehicles must be strictly separated. Software and hardware architectures of the respective teams must differ significantly.

2.4 Registration

Details concerning the registration will be published on the website.

2.4.1 Date of Registration

Due dates for registration can be found on the website. Late registration will result in a higher admission fee. The due dates for normal registration will also published on the website.

2.4.2 Admission Fee

An admission fee of $100 \in$ per team is issued for the "Carolo-Cup". The admission fee is not refundable and covers entry fee, on-site catering expenses as well as organizational expenses. Accommodation, catering expenses apart from on-site catering, as well as travel expenses are **not** covered. The admission fee for the late-comers is $200 \in$ per team. In case of a desired



participation in the AAET symposium, a protective charge of $50 \in$ is issued. It will be refunded after participation in the AAET symposium and its evening event.

2.4.3 Registration Form

Registration is only possible using the online web form published on the website. The registration will be revoked in case of falsely filled information.

2.5 Publication Rights

By registering, every team and every participant declare their agreement with the publication of image, video and audio recordings. This also includes the recording of team presentations. This agreement might be revoked until the day of the competition.

3 Vehicle Requirements and Limitations

The observance of the following regulations will be monitored during the competition. Violating these regulations will lead to a deduction of points or exclusion from the competition. The same vehicle must be used for all events.

3.1 Drivetrain

The vehicle must be equipped with (an) electric motor(s). The number of driven wheels is not limited (torque vectoring is allowed). Other motors (e.g. combustion engines) are not permitted.

3.2 Energy Supply

Energy must be supplied in the form of batteries. Changing the batteries between single events is allowed.

3.3 Physical Dimensions

The vehicles must be based on four-wheeled 1:10 scale chassis. Only two axles are permitted. The wheel base must measure at least 200 mm. The track width (measured from the center of the wheels) must measure at least 160 mm. The vehicle, including possible extensions and bodywork, must not be wider than 300 mm. The height of fixed installations must not exceed a height of 300 mm above the track surface. Flexible antennae are allowed. Apart from this, the design of the chassis is subject to the team's creativity, as long as it adheres the maximum physical dimensions. These dimensions will be checked during the qualifying described in Section 6.2. For the acceptance test, the car must be driven through a fixed gate (inner dimensions: height 300 mm, width 300 mm) in RC-mode.

3.4 Steering / Tires

At least one axle must be steerable. Teams are expected to use cushion or foam rubber tires. Other types of tires need to be confirmed by the commission prior to the training sessions. The use of traction additives or studded tires is not allowed.

3.5 Sensor Setup

The sensor setup can be arbitrarily chosen by the teams. Laser sensors are allowed only up to class 2 devices.



3.6 Data Transmission

No data or signals must be transferred from the vehicle to the outside world during the dynamic events, except for those signals necessary for the remote control (cf. Section 3.8).

3.7 Bodywork

The teams must be able to quickly disassemble the vehicles' bodywork, so that the inner parts of the vehicle can be inspected at any times. The bodywork must conform to IP 10 (EN 60529).

3.8 RC-Mode

In emergency situations, the vehicle must be stoppable and maneuverable using a remote control. This can become necessary due to faults or errors in the data processing or due to other problems so that the vehicle cannot continue to execute its automated driving task.

3.8.1 Activating RC-Mode

RC-mode is activated by the remote control. An active RC-mode must be signaled by utilizing a sufficiently bright, flashing, blue light, which is visible from any position on the track. The light must be fixed at the highest point of the vehicle. The light must flash with a frequency of 1 Hz, showing a duty cycle of 50 %, beginning with the status "on" when activating RC-mode. RC-mode must only be activated after a clear misbehavior of the vehicle. This means e.g. completely leaving the designated course of the track.

3.8.2 Driving in RC-Mode

Activation of RC-mode must instantly bring the vehicle to a complete halt, without further steering maneuvers. The vehicle must be in standstill for at least 1 s before it may be controlled with the remote control. During the events, the vehicle must not drive faster than $0.3\,\mathrm{m/s}$ forward and backward when RC-mode is engaged. During the training sessions a maximal velocity of $1.0\,\mathrm{m/s}$ is to be adhered for safety reasons. However, the vehicle may be controlled directly after having stopped during training. Additional functionality is not allowed in RC-mode.

3.8.3 Transmission Frequencies

In order to limit interference between the vehicles of the different teams, each team must inform the commission about the used transmission frequency of their remote control when registering. Frequencies are issued on a first-come-first-serve basis. Additionally, specific models are known to interfere with Wi-Fi networks, or other infrastructure. Thus, remote controls using frequencies in the 2.4 GHz band need to be confirmed by the commission individually.



3.9 Handling of the Vehicle

The vehicle must provide **two distinctive buttons (e.g. push-buttons, touchscreen buttons, etc.)**, which start the different modes for the dynamic events. The buttons must be uniquely identifiable and easily reachable in order to allow non-team members (e.g. Judges, Referees) to start the vehicle.

3.10 Lights

As in real traffic, lights shall signal different driving maneuvers.

3.10.1 Braking Lights

Three clearly visible and differentiable braking lights must be installed at the rear of the vehicle. Active braking must be signaled.

3.10.2 Direction Indicators

Each corner of the vehicle must be equipped with a yellow / orange light. The respective lights at the correct side must be flashed at a frequency of maximal 2 Hz (50 % duty-cycle, initial state "on") when overtaking, turning, or parking.

3.10.3 RC-Mode-Indicator

A clearly visible blue light is to be installed at the highest point of the vehicle, which flashes to signal the activation of RC-mode (cf. Section 3.8).

3.11 Development Know-How

The basic concepts of the vehicle must be conceptualized and implemented by the students themselves. They must not accept the direct help of professional engineers or suppliers. The students are encouraged to do research and/or discuss their problems with professional engineers or suppliers. Ready-made solutions may never be included in the vehicle. This particularly concerns the use of predesigned algorithms which may be part of a hardware platform and serve the purpose of providing a fully functional system for perception, behavior generation or control for automated vehicles or robots. The final decision on acceptable components is taken by the commission. The teams are encouraged to contact the commission early in case of doubts or questions about a particular component. In case of violating these guidelines or intentional fraud, the commission has the right to exclude the respective team from the competition.

3.12 Safety Regulations

During the competition, safety instructions issued by the venue and commission members are to be followed. Ignorance of notes or guidelines can be punished by excluding the respective team from the training sessions or the competition. Each individual is required at all times to



take care that no other participants are injured or other vehicles are damaged due to careless behavior.

As far as the sensor setup is concerned, special requirements and restrictions arise. All components within the vehicles must adhere to established guidelines for safe public usage. Particularly the usage of active sensors can be limited by this rule. The teams must make sure that no third parties are subject to possible injury due to installation or handling of the sensors.

In case of questions concerning particular sensors, the admission must be discussed with the commission prior to the begin of the training sessions. Violations of these regulations lead to an immediate exclusion from the competition. Any claim for compensation from the commission is excluded.

3.13 Modification of the Vehicle

During the dynamic events, the hardware of the vehicle must not be modified except in case of supervised repair. The software must not be modified during the dynamic events. Changing and charging batteries is allowed.

4 Static Events

During the static events, the teams must present and defend their concepts in front of a jury. Each team is awarded an individual grade between 1 (maximum score) and 5 (no points) for each key aspect of the presentation. The judges are experts from industry and academia.

The maximum attainable score is described in Section 1.3.

4.1 Overall Concept Presentation

Each team has the possibility to explain the overall concept behind their vehicle, independent from the required functionality for the dynamic events. The overall concept specifically covers the software and hardware architecture of the vehicle. Additionally, each team shall present how energy and cost efficiency have been considered during the design phase. Sponsored hardware has to be included in the cost estimation at retail price. Purchase prices must be assessed for self-made items. Wrong assumptions will be reflected in the overall score. Finally, the teams shall explain how obtained knowledge and know-how is preserved for future team generations (knowledge management).

4.2 Presentation of Technical Approaches

Each team must present their strategy for mastering the challenges of the dynamic events. The main challenges are: Lane detection and lateral control, parking, handling of obstacles and intersections. The concept can be presented based on the functional architecture of the vehicle. Thus, functionalities that have multiple applications within the dynamic events only have to be explained in detail once. Nonetheless, the aspects of perception and control must be described for each major function.

4.3 Deliverables: Presentations

All presentations must be digitally available (ppt, pptx or pdf) and sent to **konzepte@carolo-cup.de** prior to the competition. The files must not exceed a file size of 10 MB. The due date for presentation files will be announced on the website. Late submission of presentations will be penalized with a loss of 100 points in the static events result. The teams will be asked to prepare slides to introduce their team during the dynamic events. Details will be announced prior to the competition.

4.4 Agenda

Prior to the presentation, the team's qualification video will be presented. There is a time budget of 20 min for the actual presentation. After this budget, the presentation will be



interrupted by the jury, followed by a panel discussion of about 10 min. The evaluation sheet for the static events will be made known to the teams prior to the competition. The length of the presentation is subject to change in case of a large number of participating teams. In this case the teams will be informed sufficiently early.

5 Dynamic Events

During the dynamic events, the actual performance of the automated model vehicles will be challenged in **two** different disciplines (**Free Drive and Parking**, Obstacle Evasion Course).

Dynamic events of the "Carolo-Cup" will follow the dynamic events of the "Basic-Cup". The two competitions do not share the same track, due to the higher complexity of the "Carolo-Cup".

As in past "Carolo-Cups", the circuits for dynamic events of the "Basic-Cup" correspond to a rural road scenario. Nonetheless parking maneuvers are now part of the "Free Drive" discipline, performed in a distinctive parking zone following the starting line.

Teams are free to choose whether to start in the "Basic-Cup" or in the "Carolo-Cup". Apart from this, the following exceptions apply:

- 1. Teams that came in on third to first rank in the previous "Carolo-Cup" have to participate in the "Carolo-Cup".
- 2. The winner of the previous "Basic-Cup" has to participate in the "Carolo-Cup".

Exceptions from these regulations need to be discussed with the commission.

As an exception for the initial introduction of the new structure, the first three teams of the "Advanced Class" and the first two teams of the "Basic Class" from 2017 have to start in the "Carolo-Cup" in 2018.

5.1 Referees

Referees around the track are evaluating each vehicle's performance and will be responsible to register violations. Team referees are nominated by every team to support the scoring during the dynamic events. Teams consisting of less than five members present during the dynamic events can choose to refrain from providing a referee.

During dynamic events, team referees are the spokesperson to the commission and the official referees. They will only support the events of the competition the own team is starting in ("Basic-Cup" or "Carolo-Cup"). Team referees are expected to approve the compliance of the track prior to the start of the individual discipline. Then, they will be asked to join a referee in observing a specific section of the track. The team referee has to stand back, while their own vehicle is on the track.

5.2 Free Drive (w/o Obstacles) and Parking

In this event, the vehicle shall automatically cover the farthest possible distance in a given time. The vehicle drives in the right lane. Additionally, the vehicle must perform an automatic parking maneuver in three rounds by finding a suitable parking spot inside a parking lot.



5.2.1 Scenario

The complexity of this scenario is limited. It consists of a road with two parallel lanes - one for each driving direction. This scenario shall imitate a rural road environment, consisting of long straight sections, tight turns, intersections and also containing a parking lot. All markings are white and approx. 18 mm to 20 mm wide, if not specified differently. The starting line (a checkered line of approx. 50 mm) marks the beginning of the track, which is the parking zone (cf. Section A.1.1).

5.2.1.1 Parking Lot

Following the starting line, there are parking areas containing spots for parking in parallel and perpendicular orientation to the track within the next 10 m. The parking zone is a straight part of the track with a dashed center line without missing lane markings. Additional elements (intersections, missing lane markings, etc.) are not present. Both areas for parking are located in this zone.

Parallel Parking Within the parking zone there is a parallel parking area next to the right lane. White cardboard boxes represent other vehicles. The boxes can be fixed to the ground. There is a space of 20 mm to 200 mm between the right lane marking and the side of the obstacle which faces the track. The obstacles measure at least 100 mm in height and length. The parking area and the track are located in the same ground plane.

There will be multiple parking spots of different size in the parallel parking area next to the track. The left and right hand limits of the parking spots are defined by the right lane marking and an additional solid white line (also 18 mm to 20 mm wide). Front and rear limits are defined by white cardboard boxes (cf. Section A.1.1.1). Approaching from the starting line, the parking spots will be growing in length. The final and largest spot will be at least 700 mm in length. Nevertheless, small distances of under 400 mm might be present between obstacles anywhere inside the parallel parking area.

Perpendicular Parking An additional type of parking area within the parking zone consists of several parking spots with a perpendicular orientation to the track. This area is located on the left hand side of the track and may also be used for parking. All spots have the same size, as shown in Section A.1.1.2. The parking spots are separated and limited to the front as well as to the rear by 18 mm to 20 mm wide white markings. Parking spots can be blocked by obstacles. A parking spot is considered to be blocked, if the vehicle cannot be placed completely inside the spot. There is always at least one free parking spot. Obstacles possess the same dimensions as in the parallel parking area and can be placed at a distance of 20 mm to 100 mm from the solid left lane marking. The vehicle must keep a distance of 10 mm from the front rear marking, as well as a distance of at least 20 mm from the left and right hand side markings. The car must be parked with an angular offset of at most 5 degrees to the nominal orientation of the parking spot. The vehicle must be positioned completely inside one of the marked parking spots. Vehicles may move forward or backward into a parking space. The left lane of the track may only be crossed during the actual parking maneuver. When searching for a parking spot, the vehicle must continue to use the right lane.



5.2.1.2 Lanewidth

Each lane has a width of 350 mm to 450 mm, measured from the inside of the respective markings. The left and right markings do not show lateral misalignments.

5.2.1.3 Lane markings

Both lanes are separated by a dashed center line. The center line is interrupted every 200 mm for another 200 mm. This shape continues until reaching an intersection or the starting line, so that the center line might stop with a gap at these points.

The left and right track boundaries are given by solid white lines.

Neighboring sections of the track are space at least 50 mm apart, measured from the outer edges of the markings. The minimal distance of the track to the end of the course area is 300 mm. The sharpest turn has an inner radius of 1000 mm.

All of the lane markings can be missing at arbitrary locations for a maximum of 1000 mm. Except for intersections, no more than two markings are missing at the same time. An example scenario is depicted in Section A.4 in the appendix.

In this event, no obstacles are located on the track. Possible stop lines and regulations concerning the right of way are to be ignored.

5.2.1.4 Artifacts

The design of the area outside of the road is not defined. Artifacts in the form of objects or remainders of lane markings might be located outside of the road area. The minimal distance between artifacts and valid lane markings is 100 mm.

5.2.2 Execution of the Event

5.2.2.1 Start

At the beginning of the event, the vehicle must be ready to start and it must be placed in the start box, which is located next to the track (cf. Section A.1.1). The start box can be separated from the track by a solid white line. This line may be crossed to enter the track.

The attempt is started by a judge or a referee by pressing the respective start button. The starting order of the teams will be announced by the commission, visualized using the start scheduling system (cf. Section 6.3.2) during the competition.

5.2.2.2 Attempts

The attempt may be canceled up to 30 s by the team representative after the start button has been pressed. The team is then allowed a second attempt, after all other teams have completed their first attempt. Canceling an attempt is penalized (cf. Section 5.2.3).



5.2.2.3 RC-Mode

In case the vehicle is not able to continue following the track on its own after committing a violation, the team is allowed to activate RC-mode in order to get the vehicle back into normal behavior. If the vehicle does not return into the right driving lane on its own, RC-mode has to be activated immediately. Distances travelled outside of the driving lane will otherwise be subtracted from the total distance covered. Each activation of RC-mode is penalized. RC-mode is subject to the regulations in Section 3.8. Activating RC-mode without committing a violation is considered a non-permitted use of RC-mode and will be penalized accordingly.

Using the RC-mode in the parking lot is penalized as non-permitted activation, unless the vehicle has completed its parking maneuver and was not able to get back into the right driving lane. Discontinued parking maneuvers are penalized additionally. Parking maneuvers outside of the parking lot can be canceled by allowed activation of the RC-mode, as soon as the vehicle left its lane with more than one wheel.

5.2.2.4 Parking

Parking has to be performed in three different rounds of the Free Drive event. Not meeting the required number of parking maneuvers is penalized. The best parking results will be considered in the final score (i.e. additional parking maneuvers can eliminate penalties of other parking attempts).

After passing the starting line, the vehicle shall find a parking spot within the parking areas and maneuver into it, without touching the surrounding obstacles. The start of the parking maneuver has to be signaled using the turn indicators. After the vehicle came to a complete stop and flashed all turn indicators at least one time, signaling the end of the parking maneuver, it may drive on. The correct position of the vehicle will be checked from both sides of the track with the first flashing of the indicators.

While maneuvering out of the parking spot, the vehicle may cross the left lane, but has to continue driving in the right lane. Leaving the outer boundaries of the parking area is penalized the same as leaving the right lane while driving. The speed in the parking lot is not limited, especially not after the parking maneuver has been completed.

5.2.3 Scoring

5.2.3.1 Timing

Each team has 2.5 min to complete this event. Timing for the event starts with crossing the starting line, or 30 s after the start button has been pressed.



5.2.3.2 Penalties

Violation	Maximum Count	Penalty
Canceled attempt / second attempt	1	40 m
Leaving the right lane (more than one wheel)	∞	$5\mathrm{m}$
Allowed activation of RC-mode	∞	$5\mathrm{m}$
Non-permitted activation of RC-mode	∞	$25\mathrm{m}$
Faulty activation of brake light	3	$5\mathrm{m}$
False usage of turn indicators	2	5 m
Skipped parking maneuver	3	100 m
Incomplete parking maneuver / invalid spot	3	$30\mathrm{m}$
Vehicle not placed inside the markings	3	$5\mathrm{m}$
Collision with obstacle	9	5 m

5.2.3.3 Scoring

The longest covered distance under consideration of penalties will be awarded the maximum number of points. The subsequent teams will be scored in relation to the best team.

5.3 Obstacle Evasion Course

The event "Obstacle Evasion Course" extends the track of the Free Drive event with additional elements which need to be considered during the driving task. Parking maneuvers shall not be performed within this event. Static and dynamic obstacles are added to the rural road scenario. All definitions concerning the course of the road maintain validity. There will be at least 1000 mm track length between obstacles.

5.3.1 Static Obstacles

During this event, a number of static obstacles will be placed in the right lane, in the left lane and outside of the track. The body of each obstacle consists of white cardboard with dimensions as specified in the appendix (Section A.3.1). Obstacles can be fixed on the ground. The obstacles are not always placed exactly in a specific lane, however under no circumstance can both lanes be blocked. In this sense, static obstacles outside the track are no artifacts in the sense of Section 5.2.1.5. Thus, the described minimum distance to lane markings for artifacts does not apply.

Obstacles may force the vehicle to change lanes. Lane changes must be indicated using the turn indicators. Passing maneuvers must be executed without touching an obstacle. They must be completed after a maximum distance of 2 m after having passed the obstacle.

5.3.2 Dynamic Obstacles

Apart from static obstacles, at least one dynamic obstacle is present on the track. Its shape resembles the static obstacles ("driving white cardboard box") and it can be encountered in both lanes and in combination with other track elements, as long as this is not explicitly



excluded. It moves at a speed of 0.6 m/s. Dynamic obstacles do not execute lane changes and do not perform any passing maneuver.

Dynamic obstacles can stop temporarily and potentially block the right lane. It may be passed, but not in intersections. Passing maneuvers in intersections are penalized. A dynamic obstacle will never block both lanes in combination with a static obstacle. Thus, allowed passing maneuvers can always be executed without encountering an obstacle on the left lane. The passing maneuver is subject to the same regulations as when passing a static obstacle.

5.3.3 Intersections

Sections of the track can be part of intersections with other parts of the track. The respective lanes cross perpendicularly. An intersection possesses four entries or exits respectively. Design and layout of the intersections are shown in the appendix (Section A.1.3). Left and right lane boundaries of intersecting lanes can be connected through a rounded transition with a radius of about 100 mm. Intersections must be crossed driving straight.

Intersections are displayed with stop lines to opposing entries. These lines are 36 mm to 40 mm wide and cross one lane completely. Entries without a stop line are not marked separately.

If a stop line is located in the own lane, the vehicle must stop for at least 3 s. The front of the vehicle must be located in front of the stop line, however the distance must not be greater than 150 mm. The right of way of a dynamic obstacle must be respected at an intersection, if the dynamic obstacle is located within the defined area (cf. Section A.1.3.1). If the vehicle does not possess the right of way, it must wait until the dynamic obstacle has completely crossed the intersection. Only one dynamic obstacle at a time can be present at an intersection.

5.3.4 Execution of the Event

5.3.4.1 Start

The same start box as for the Free Drive event will be used. The attempt is started by a judge or a referee by pressing the respective start button. The starting order of the teams will be visualized using the start scheduling system (cf. Section 6.3.2) during the competition.

5.3.4.2 Attempts

An attempt can be canceled by the team representative within 30 s after the start button has been pressed. The team is then allowed a second attempt, after all other teams have completed their first attempt. Canceling an attempt is penalized (cf. Section 5.3.8).

5.3.4.3 RC-Mode

In case the vehicle is not able to continue following the track on its own after committing a violation, the team is allowed to activate RC-mode in order to get the vehicle back into normal behavior. If the vehicle does not return into the right driving lane on its own, RC-mode has to be activated immediately. Distances travelled outside of the driving lane will otherwise be subtracted from the total distance covered. Additionally, skipping challenges of the obstacle course (by not driving in the right lane) will be punished with the penalty designated for the



respective element. Each activation of RC-mode is penalized. RC-mode is subject to the regulations in Section 3.8. Activating RC-mode without committing a violation is considered a non-permitted use of RC-mode and will be penalized accordingly.

5.3.5 Scoring

5.3.5.1 Timing

Each team has 2 min to complete this event.

5.3.5.2 Penalties

Violation	Maximum Count	Penalty
Canceled attempt / second attempt	1	40 m
Leaving the right lane (more than one wheel)	∞	5 m
Allowed activation of RC-mode	∞	$5\mathrm{m}$
Non-permitted activation of RC-mode	∞	$25\mathrm{m}$
Stopping outside of the 150 mm area at intersections	∞	$5\mathrm{m}$
Violating right of way	∞	20 m
Collision with an obstacle	∞	$5\mathrm{m}$
Too long passing maneuver	∞	5 m
Starting a passing maneuver in interection	∞	10 m
Falsely using turn indicators	3	5 m

5.3.5.3 Scoring

The longest covered distance under consideration of penalties will be awarded the maximum number of points. The subsequent teams will be scored in relation to the best team.

6 Competition Schedule

In this chapter, the general schedule execution of the competition is described.

6.1 Training

In order to guarantee safe and fair training conditions, the training sessions are divided into time slots. The number of teams allowed on the track at the same time and the length of the slots will be announced on the website before the competition. The commission might change the slots and the number of teams on the track without further notice. In case of clear violations of training slots, the commission may issue penalties which will be subtracted from the final score of the respective teams. In case of repetitive violations of slots or if team members endanger other teams or their equipment, the commission may expel single team members or whole teams from the competition.

6.2 Qualifying

In order to compete in the dynamic events, a vehicle must fulfill the following requirements in addition to the technical regulations in Chapter 3:

- 1. The vehicle must be able to follow the road for at least 30 s.
- 2. One out of three parking attempts must be successful. The maneuver includes finding a parking spot after passing the starting line, getting in and out of the parking spot, and continuing following the track in the right lane.

The fulfillment of these requirements will be checked by the referees during the training sessions on the day prior to the competition. The acceptance test, checking the physical dimensions of the vehicle, is part of the qualifying. The parking attempts as well as the test drive will be recorded and cut to an approx. 60 s video clip. This video will be shown to the judges during the static events. A team can register multiple vehicles during qualifying. One of the vehicles qualified can be chosen for starting in the dynamic events the next day.

6.3 Competition

6.3.1 Preparations

30 min before the beginning of the competition, the teams must hand in their vehicles at the "parc fermé". No modifications of the vehicles must be made after this point. Batteries must be separated from the system, the vehicle must be switched off. All external tools must be removed from the vehicle, all wireless communication on board the vehicles (Wi-Fi, Bluetooth, etc.) must be switched off or removed, except for the remote control communication. The remote control must be placed next to the vehicle in switched off state. When handing in the



vehicle, the teams must make a definite statement to the head referee in which events they would like to participate. This is to ensure a smooth execution of the competition.

6.3.2 Start Scheduling System

A traffic-light-like start scheduling system will signal the teams when to pick up their vehicle at the "parc fermé" and begin to prepare for starting. The traffic light will show the following stages:

- 1. Red: No preparation necessary
- 2. Yellow: The vehicle must be prepared for the start. The team picks up their vehicle at the "parc fermé". Time budget for preparation is 5 min.
 - The teams may change to fully charged batteries in this context. However, no additional preparation (using external tools) is allowed at this stage. The idle, but ready, vehicle must be brought to the start box of the specified track at this point. Timing will start, regardless whether the vehicle is ready or not.
- 3. Green: When showing "green" the teams have 30 s to start their vehicle. The vehicle will be started by a judge or a referee by pressing the start button for the respective event.

After each event, the vehicle must be returned to the "parc fermé" immediately. Batteries must again be separated from the system, the vehicle must be switched off. The remote control must be placed next to the vehicle in switched off state.

6.3.3 Order of Events

As described, "Carolo-Cup" and "Basic-Cup" do not share the same track. Thus, the teams of the "Basic-Cup" will perform their dynamic events on parallel tracks initially. Subsequently, the competition area will be converted to a large circuit for the dynamic events of the "Carolo-Cup". The first event of both competitions is the "Free Drive and Parking": One team **per track** starts its event according to the regulations in Section 5.2. The order of teams within each competition is fixed. The calls for preparation and start are made according to the start scheduling system, described above. **Additionally, the track number will be specified for each starting team.** In both competitions, the event "Obstacle Evasion Course" will follow next. The starting order will stay the same as in "Free Drive and Parking".

The first attempt can be canceled according to the regulations in Sections 5.2.2.2 and 5.3.7.2. The respective team is moved to the end of the schedule and will be called again to attempt a second run.



A Appendix

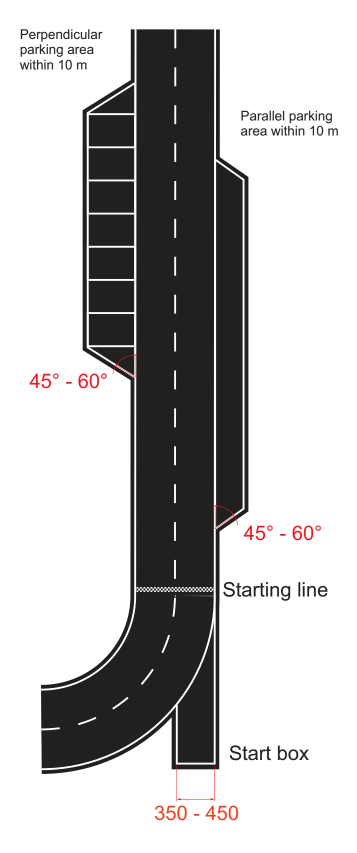
If not indicated differently, dimensions and angles specified in the figures have a tolerance of ± 5 %. Unless otherwise noted, all dimensions are in millimeters (mm).

Dimensions and angles defined in the previous chapters may not be repeated in the figures.



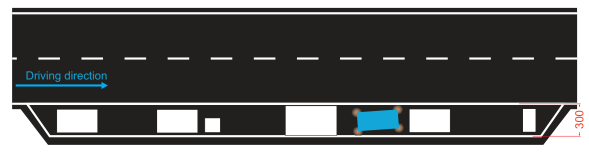
A.1 Road Description

A.1.1 Parking Lot



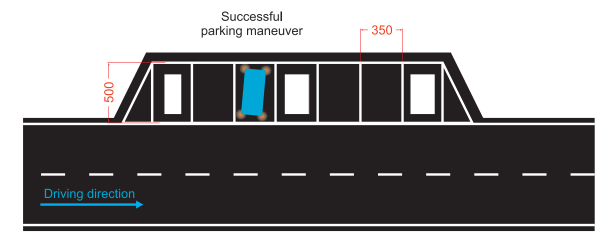


A.1.1.1 Parallel Parking



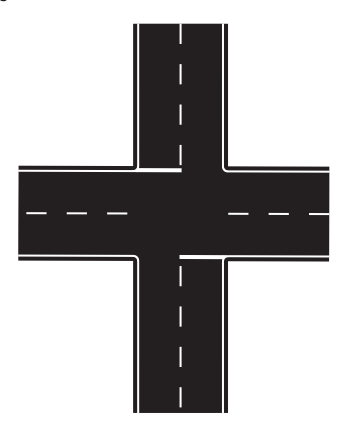
Successful parking maneuver

A.1.1.2 Perpendicular Parking

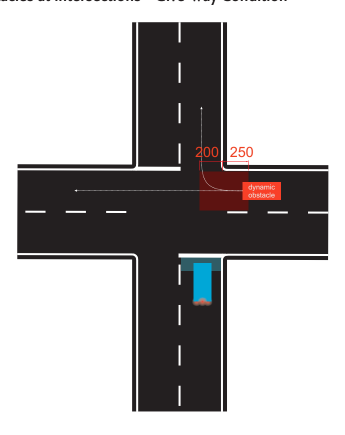




A.1.2 Intersections



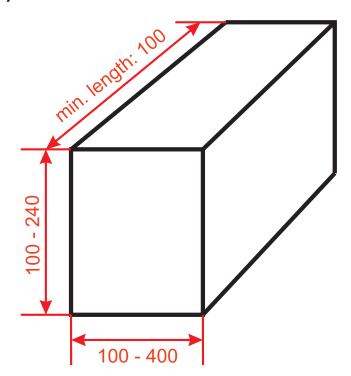
A.1.2.1 Dynamic Obstacles at Intersections - Give-Way Condition





A.2 Dimensions of Obstacles

A.2.1 Static and Dynamic Obstacles on the Track





A.3 Example Circuit

