NAVIGATION CHALLENGE					
Descrizione	Nome Topic	Туре	Frequenza Media		
Topic laserscan del Lidar	/scan	sensor_msgs/LaserS can	9.5 Hz		
Topic pointcloud del Lidar	/points_raw	sensor_msgs/PointCl oud2	8 Hz		
Topic per comandare robot ad alto livello	/cmd_vel	geometry_msgs/Twi st	10000 Hz (MAX)		
Topic per dati IMU	/imu_raw	sensor_msgs/Imu	470 Hz		
Topic per dati Odometry	/odometry/imu	nav_msgs/Odometry	470 Hz		
Topic per dynamic TF	/tf	Tf2_msgs/TFMessag e	955 Hz		
Topic per static TF	/tf_static	Tf2_msgs/TFMessag e			
Topic della camera RealSense	/camera/color/image_ra w	sensor_msgs/Image	15 fps (resolution 640x480)		
Topics delle camere laterali di sinistra del robot	/camera/left/left/image_ raw	sensor_msgs/Image	13 fps (resolution 928x400)		
	/camera/left/right/imag e raw	sensor_msgs/Image			
Topics delle camere laterali di destra del robot	/camera/right/left/imag e_raw	sensor_msgs/Image	13 fps (resolution 928x400)		
	/camera/right/right/ima ge_raw	sensor_msgs/Image			
Topics delle camere posteriori sotto il body del	/camera_rearDown/left/i mage_raw	sensor_msgs/Image	30 fps (resolution 928x400)		
robot	/camera_rearDown/right /image_raw	sensor_msgs/Image			
Topics delle camere anteriori sotto la testa del	/camera/chin_left/image _raw	sensor_msgs/Image	13 fps (resolution 928x400)		
robot	/camera/chin_right/ima ge_raw	sensor_msgs/Image			

Topics delle camere frontali	/camera/front_left/imag e_raw	sensor_msgs/Image	13 fps (resolution 928x400)
del robot	lagrange /front right/ing	sonsor maga/lmaga	
	/camera/front_right/ima ge_raw	sensor_msgs/Image	

LOCOMOTION CHALLENGE					
Descrizio ne	Nome Topic	Туре	Frequen za Media		
Topic per Low level telemetry	/low_state	unitree_legged_msgs/LowS tate *	500 Hz (MAX)		
Topic per Low level command	/low_cmd	unitree_legged_msgs/LowC md *	10000 Hz (MAX)		
Topic laserscan del Lidar	/scan	sensor_msgs/LaserScan	9.5 Hz		
Topic pointcloud del Lidar	/points_raw	sensor_msgs/PointCloud2	8 Hz		
Topic per dati IMU	/imu_raw	sensor_msgs/Imu	470 Hz		
Topic per dati Odometry	/odometry/imu	nav_msgs/Odometry	470 Hz		
Topic per dynamic TF	/tf	Tf2_msgs/TFMessage	955 Hz		
Topic per static TF	/tf_static	Tf2_msgs/TFMessage			
Topic della camera RealSense	/camera/color/image_raw	sensor_msgs/Image	15 fps (resolution 640x480)		
Topics delle camere laterali di sinistra del	/camera/left/left/image_raw /camera/left/right/image_raw	sensor_msgs/Image sensor_msgs/Image	13 fps (resolution 928x400)		
robot Topics delle camere	/camera/right/left/image_raw	sensor_msgs/Image	13 fps (resolution		
laterali di	/camera/right/right/image_raw		928x400)		

destra del robot		sensor_msgs/Image	
Topics delle camere posteriori	/camera_rearDown/left/image_ raw	sensor_msgs/Image	30 fps (resolution 928x400)
sotto il body del robot	/camera_rearDown/right/image _raw	sensor_msgs/Image	,
Topics delle camere anteriori sotto la testa del robot	/camera/chin_left/image_raw /camera/chin_right/image_raw	sensor_msgs/Image sensor_msgs/Image	13 fps (resolution 928x400)
Topics delle camere frontali del robot	/camera/front_left/image_raw /camera/front_right/image_raw	sensor_msgs/Image sensor_msgs/Image	13 fps (resolution 928x400)

<sup>\* &</sup>lt;a href="https://github.com/unitreerobotics/unitree">https://github.com/unitreerobotics/unitree</a> ros to real/tree/master/unitree legged msgs/msg