Agiprobot Measurement Documentation

Release 1.0

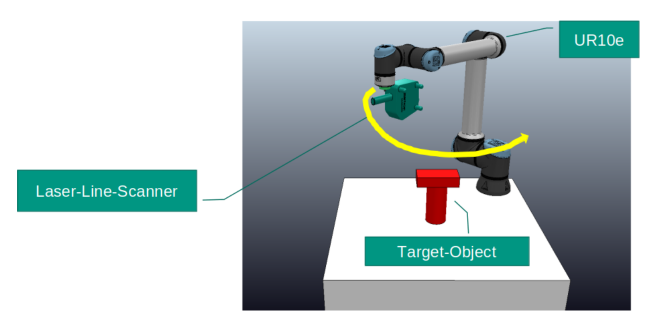
Sven Becker

EXPLANATION

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OVERVIEW

This package provides a pipeline to plan, execute and handle a measurement-trajectory for a given CAD-object.



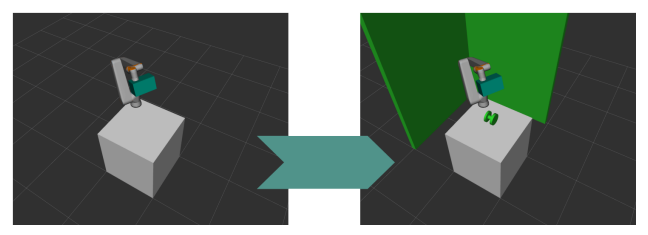
The important module is *Trajectory Manager*. It performs the motion planning pipeline with assistance by using the other modules *View* and *Sensor Model*.

During planning, *Trajectory Manager* samples the surface of the target-mesh into discrete surface points and generates straight measurement-trajectories based on those points. Starting at each surface point, the program places the *anchor* of a possible trajectory above this sample point and then processes the corresponding straight trajectory metrologically and mechanically. To do so, the *Sensor Model* is used to determine which other sample-points would be visible during this trajectory and how their uncertainties are. MoveIt is used to review, if and how the trajectory-candidate is actually executable in the modeled scene (collision-awareness, reachability, ...). Both information - the sensor-evaluation and the kinematics - are then stored into a *View*-object. An algorithm is used to determine from the set of all views one subset, that covers all sampled surface points with an adjustable objective (like "minimize amount of views"), i.e. solves the Set Covering Problem. Afterwards, the chosen *View*-objects are connected in a time-optimal way and the combined trajectory by connecting all view-trajectories and their in-between-segments can be executed or stored for later execution.

VIEW PLANNING DETAILED

2.1 0. Load the Task

Read in the given CAD-file of the target-object as well as its pose. The mesh is made available to the local trimesh-handler and loaded into the motion-planning-framework MoveIt so that it will be considered for collision-checks.



2.2 1. Sampling

Use trimesh to sample the mesh's surface into discrete surface-points depending on a specified sampling-density. The samples, corresponding face-normals and the target-mesh are set as context in a *Sensor Model*-instance.

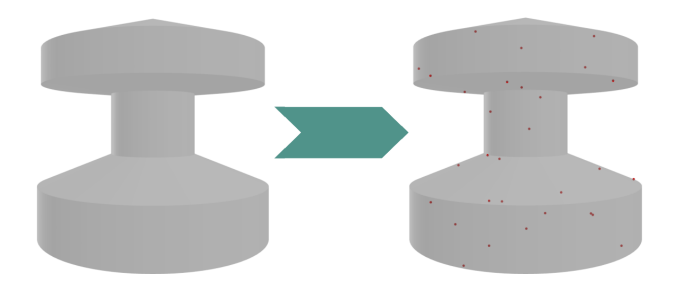
2.3 2. View-Generation and -Evaluation

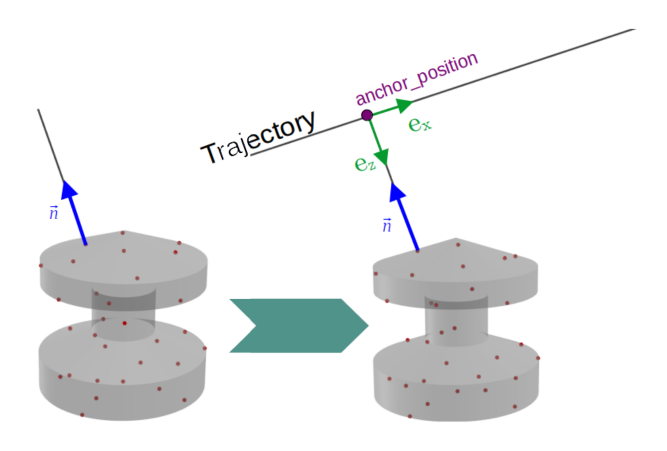
For each-sample, generate *View*-objects by moving into the points face-normal and then applying rotations to get a variety of candidates per sampled surface point. The resulting point is the anchor of the view. Each view is assigned a straight trajectory-line.

After that, 2 main evaluations are executed:

2.3.1 Metrological Evaluation

• Use the *Sensor Model*-instance to analyze, which other sample-points are visible from this trajectory, and at what uncertainty





• Result = Visibilities and uncertainties (will be stored in the *View*-object)

2.3.2 Mechanical Evaluation

- Utilize MoveIt to examine, if this trajectory is actually executable in the scene (collision, reacability, ...).
- **Critical**: If the mechanical evaluation fails, the view will not be considered any further * Can also consider trajectory-parts: If e.g. 80% of the trajectory are be executable, this *View*-object might not be rejected
- Result = List of actual joint-values (will be stored in the *View*-object)

The sequence of these evaluations is implemented in a way to minimize compute-time.

2.4 3. View-Selection (Set Covering Problem)

When a set of valid view's has been found, not all :ref:'view-elements must be executed for a valid result: A subset must be found that covers the same surface-points as all the found :ref:'view's (= Set Covering Problem). This subset is in general much smaller than the original set and can be built using different algorithms:

As the first option, 'Greedy' implementation (both used in the papers) selects in each iteration that new *View* from the original set, that can contribute the most not-yet-visible surface-sample-points to the subset. If 2 or more *View*-objects can contribute the same amount, the one with the lowest uncertainty will be selected.

Another option is Integer Programming (IP):

Minimize
$$\sum_{\forall i} c_i v_i$$
 subject to $\sum_{\forall i} m_{ij} v_i \geq 1 \quad \forall j$

where $v_i \in \{0, 1\}$ indicates if view i is element of the subset and $m_{ij} \in \{0, 1\}$, if the sampled surface point j is measurable by the trajectory of view i. c_i is a cost-term. If it is constant, the IP-problems is identically to the Greedy approach. However, by assigning c_i the time of the measurement-trajectory of view i or its uncertainty, a bigger variety of solutions becomes possible than in the first option.

2.5 4. Connecting the Views

Lastly, the determined set of *View*-objects must be ordered for optimal execution. To do so, the current robot-pose is enqueued in an 'execution-list'. Paths from the endpoint of the last element of execution-list are calculated to every non-enqueued view's trajectory-start- and -endpoint. The *View* with the shortest path-time becomes enqueued. Also, the inter-view path will be stored in that *View* so that it will perform the exact same path during execution (if the path would get planned again dynamically, it might be completely different due to the stochastic nature of path-planning). This step relies again on MoveIt.

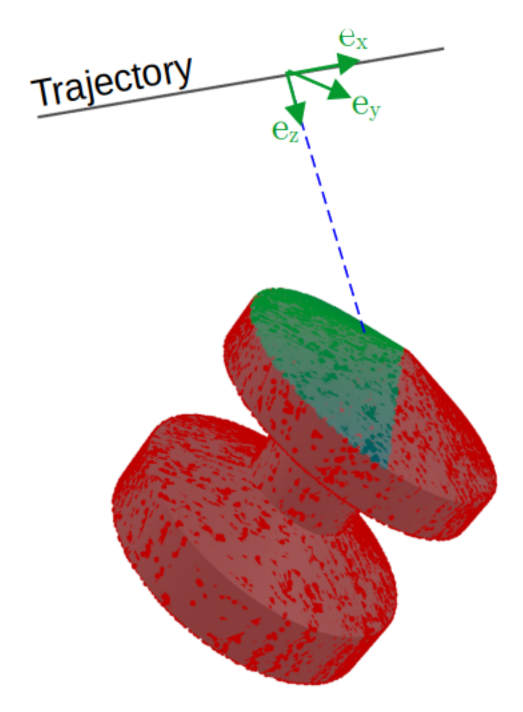
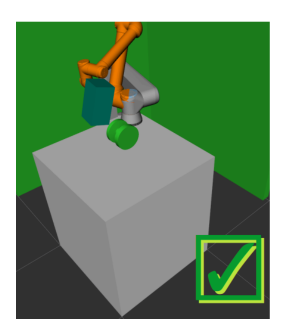
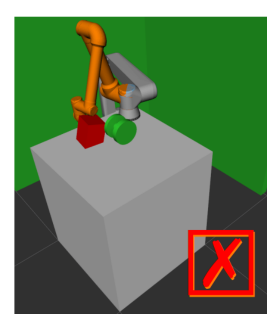


Fig. 2.1: Higher sampling density than previously for vividness. Red points are immeasurable; Green points are measurable at low uncertainty, blue ones at high uncertainty.





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TRAJECTORY MANAGER

3.1 Introduction and Basic Ideas

This module provides an configurable system to plan, execute, store and load measurement-trajectories for scanning objects with a laser-line-scanner mounted on a robotic arm.

The planning is heavily inspired by "View and sensor planning for multi-sensor surface inspection" (Gronle et al., 2016) and "Model-based view planning" (Scott, 2009), however this module was adapted to fit this use-case and general improvements were incorporated.

For a given task, the user can specify the mesh-to-measure, properties of the trajectory-segments (like lenght) and other parameters. Then, the planning-pipeline discussed in section *View Planning Detailed*, will be performed. Afterwards, the generated total trajectory can be executed via MoveIt on the real robot or in a simulation (see CoppeliaSim-Interface's documentation in that case). The trajectory can also be written to disk for later or repetitive execution. As 'good' trajectories currently require long calculations (>30min), this module enables users to load and execute previously computed trajectories.

3.2 API-Specification

class agiprobot_measurement.trajectory_manager.TrajectoryManager

Completely integrated system for high-coverage and uncertainty-minimal scanning of given objects with an optical scanner. An instance can perform the entire planning pipeline - from the CAD-file and pose to a list of consecutively executable trajectories.

connect_views (unordered_views, min_planning_time=0.2)

Connect a set of unordered views with the current state and in between greedily so that they can be executed as fast as possible. Until all views are enqueued, do: From the end-point of the last enqueued trajetory, motion plans are calculated to the start-/end-poses of all unenqueued view's measurement-trajectories and the shortest (in time domain) will be selected.

Parameters

- unordered_views (set[view]) Set of views to be connected where each has a stored measurement-trajectory
- min_planning_time (float, optional) Planning time that is used for connection-path-planning (will be increased automatically if no plan was found at first), defaults to 0.2

Returns List of ordered and execution-ready views

Return type list[View]

convert viewlist to execution plan (viewlist)

Convert a list of View-objects into a list of moveit_msgs/RobotTrajectory-entries so that the views can be executed consecutively.

Parameters viewlist – List of View-objects with set trajectories for steering-to-view and measurement

Returns List of moveit_msgs/RobotTrajectory with 2 entries per provided View-object (first = steering-to-view-trajectory, second = measurement-trajectory)

Return type list

execute (execution_list, surface_points=None)

Execute a list of RobotTrajectories or Views via MoveIt. When problems occur during execution, the robot will be stopped and an exception will be raised. When executing from a list of views, the currently measured surface points are published in "/currently_measured_points" during execution.

Parameters

- **execution_list** (list[moveit_msgs/RobotTrajectory] or list[View]) List of RobotTrajectories or views that can be executed consecutively (the next segment's start point is the last segment's end point)
- **surface_points** (list[numpy.array], optional) List of the actual sampled surface points, defaults to None

```
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Samples the mesh's surface into discrete points, generates views for each sample and processes these views metrologically and mechanically. Only views that do meet the contraints specified in the method's parameters and in MoveIt (collision, reachability, ...) will be returned. This method allows to generate multiple View-objects for a single surface-point by varying the anchor-pose (the boresight is always focused on the corresponding surface_point).

Parameters

- **sampling_density** (float) Density of sampling to generate the points for measurement-calculations and view-generation in points per mm^2
- **orientations_around_boresight** (*int*) Number of orientations around the sensor's boresight to be considered per sampled_surface_point
- **view_tilt_mode** (*str*, *optional*) For each orientation, deviate the gammaand theta-values of the view-anchor-pose slightly from the optimum according to (one deviation-step per angle and orientation available right now):
 - "none": Do not perform any tilting.
 - "limited": When the optimal angle-configuration did not work, try deviations and stop after finding the first valid solution.
 - "full": Calculation for every possible angle-calculation. Every boresight orientation has 9 sub-views.
 - , defaults to "full"
- plan_path_to_check_reachability (bool, optional) Do not use one inverse-kinematics-request to check view-reachability but try to create complete plan from the current-state to the view's anchor-pose, defaults to False
- minimum_trajectory_length (float, optional) Minimum length a generated trajectory has to have so that it is accepted in mm, defaults to 50

• trajectory_sample_step (float, optional) - Euclidian distance between 2 trajectory-points in cartesian sapee in mm, defaults to 2

Returns 2 lists with the first containing all sampled_surface_points and the second containing all views that were processed successfully

Return type list[numpy.array], list[View]

load_execution_plan (file_path, adapt_to_current_start_pose=True)

Extracts a list of moveit_msgs/RobotTrajectory specified in the yaml-file at the provided path.

The trajectories can be executed consecutively, however if the execution should start from the current state (which is most likely the case), the parameter 'adapt_to_current_start_pose' should be set true to add movement from the current point (which in general deviates from the 'current point' during planning) to the trajectory start. The yaml-file must correspond to a list with the first entry being a dictionary for metadata and the following entries being dictionaries of 'expanded' RobotTrajectories with following structure: Trajecories connecting measurements (C) and measurement trajectories (M) themselves in an alternating fashion (C-M-C-M-C-...).

Parameters

- **file_path** (str) Where the yaml-file is located
- adapt_to_current_start_pose (bool) If true (default), the plan will be adapted so that it can start from the current state

Returns List of moveit_msgs/RobotTrajectory-ies that can be consecutively executed

Return type list

load_target_mesh (file_name, transform=array([[1., 0., 0., 0.], [0., 1., 0.], [0., 0., 1., 0.], [0., 0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [0., 0.], [

Loads the mesh-to-measure from file into the instance's target_mesh-member (to generate and evaluate view-trajectories) and into MoveIt (for collision-prevention). To move the mesh into a feasible measurement-pose, a transform may be applied to set the mesh's reference frame specified in CAD with respect to the 'world' frame

Parameters

- **file_name** (str) Where the target_mesh's CAD file is located (should be given starting at root-level: '/X/Y/...')
- **transform** (*numpy.array*, *optional*) Homogeneous 4x4-matrix to move the mesh into the desired pose with translation in mm, defaults to identity-matrix
- add_wbk_mirrors (bool, optional) Adds hard-coded collision objects to MoveIt as the robot station at the institute is placed besides 2 fragile mirrors, defaults to True

Returns Whether all operations (esp. loading from file into trimesh and MoveIt) were successful

Return type bool

postprocess_trajectory (trajectory)

Check if trajectory meets the limits specified in 'joint_limits.yaml' and if the time between two points is increasing. MoveIt does not apply the values from 'joint_limits.yaml' when computing a cartesian path, which is dangerous for trajectory-execution. For prevention, trajectories with too heavy violations will be rejected. However, specifying the joint-limits from the yaml in the xacro-urdf as well seems to have eliminated this problem (but this code is still active for safety purposes).

Parameters trajectory (moveit_msgs/RobotTrajectory) - RobotTrajectory to check and improve

Returns Boolean value indicating if the trajectory could be post-processed reasonably or if it has to be rejected

Return type bool

Processes a single view entirely. Starting on a simple reachability-analysis of the anchor-pose, a metrological evaluation is performed using the sensor_model to review the measurement-gain this view can contribute in theory. Then, the actual measurement-trajectories are calculated and examined regarding the provided contraints. In the end, the processing-result (trajectory and metrological values) are stored in the view object

Parameters

- **view** (*View*) View to be processed (if processing was successful, members of this view-object will be changed)
- **ik_service** (rospy.ServiceProxy) ROS-Serviceproxy that can resolve inverse-kinematics via moveit_msgs/GetPositionIK
- minimum_required_overmeasure (float, optional) How much to add to the trajectory in trajectory-direction in mm after the last measurable sample_point is measured (as samples usually do not occur exactly at edges), defaults to 5
- trajectory_sample_step (float, optional) Euclidian distance between 2 trajectory-points in cartesian sapee in mm, defaults to 2
- joint_jump_threshold(float, optional) Maximum change in joint values allowed between 2 trajectory-points in rad (since all joints are revolute), defaults to 1.5
- minimum_trajectory_length (float, optional) Minimum length a generated trajectory has to have so that it is accepted in mm, defaults to 50

Returns Boolean value that is true, if the view could be processed and all contraints were met, and false otherwise

Return type bool

solve_scp (provided_views, solver_type='greedy')

Solve Set Covering Problem to cover all measurable surface_points with a fraction of the set of provided views. Possible solver_types are:

- "greedy": Fills return set at each step with the trajectory that delivers the most additional coverage compared to the points already in the set. If this additional coverage is identical in size for several new optimal viewpoint-candidates, the one with the lowest maximum uncertainty will be added similarly to the improvement introduced in chapter 4.4 of "View and sensor planning for multi-sensor surface inspection" (Gronle et al., 2016) (default)
- "IP_basic": Solves the SCP-Problem with integer programming (IP) using the formulation in "Model-based view planning" (Scott, 2009), i.e. the objective function is the number of all selected viewpoints whereas the constraint is that every surface point must be covered at least by one viewpoint
- "IP_uncertainty": Solves the SCP using IP with respect to the uncertainty. The formulas are similar to "IP_basic" but in the objective, costs corresponding to the worst uncertainty are assigned to every viewpoint-trajectory.
- "IP_time": Solves the SCP using IP with respect to the time of trajectory-execution. The formulas are similar to "IP_basic" but in the objective, costs corresponding to the duration of the trajectory are assigned to every viewpoint.

Parameters

- **provided_views** (set[View] or list[View]) All processed views where each has a valid measurement-trajectory and information about the measurable surface points
- **solver_type** (*str*, *optional*) See function description, defaults to "greedy"

Returns Set of views that can measure the union of measurable surface points of all provided views

Return type set[View]

store_execution_plan (file_path, execution_plan, metadata={})

Stores the provided execution_plan segments (= moveit_msgs/RobotTrajectory) in a yaml-file at the provided file path formatted so that it can be read in by the class's 'load_execution_plan'-method.

Parameters

- **file_path** (str) Path specifying where to safe the generated file at
- **execution_plan** (list of moveit_msgs/RobotTrajectory) List of path-segments that can be executed consecutively (i.e. joint-values at the last point of any entry = joint-values at the beginning of the next entry).
- metadata (dict) Dictionary of information about this plan in key-value-fashion (e.g. {'sampling_density': 0.01, 'timestamp': '12:00, 01.01.2021', 'planning_duration_in_s':42}")#

Returns True (always)

Return type bool

CHAPTER

FOUR

SENSOR MODEL

4.1 Introduction and Basic Ideas

The Sensor Model is a utility-module to perform metrological evaluations on a given input.

The mathematical foundation of the model is derived in the corresponding Bachelor's Thesis, however the theoretical understanding is not needed to work with this module. One task is to make qualified predictions about the uncertainty of a given point within the scanners visibility, when certain spatial information (see below) is given. Within the *Trajectory Manager*'s pipeline, this module can also be used to determine which points can be measured and how 'uncertain' this measure for a *View*-object's trajectory given the occluding target-mesh, possible sampled surface points, ... ('context').

4.1.1 Commonly Used Geometric Terms

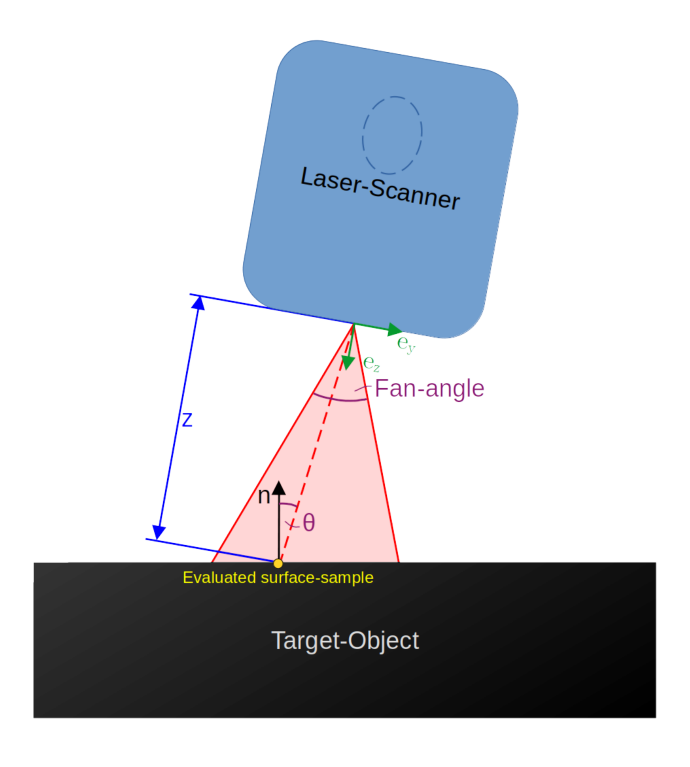
See the image below for additional context.

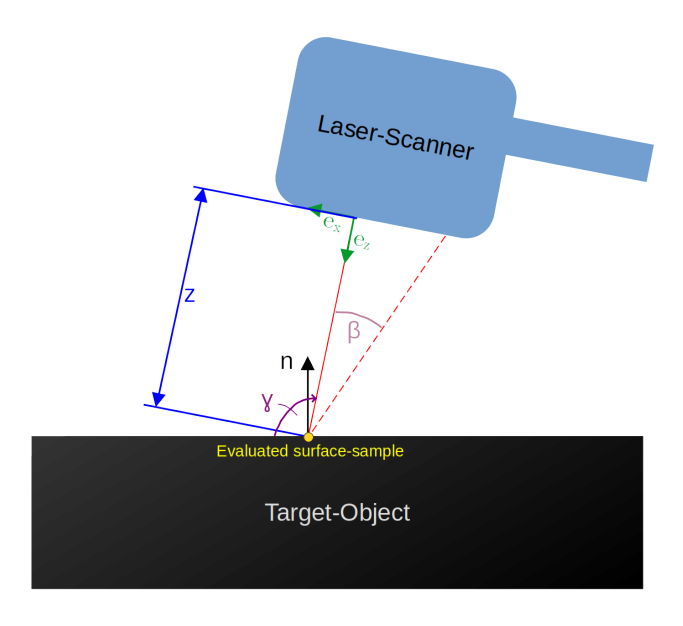
- laser emitter frame: See View
- gamma/ γ : Angle between the laser_emitter_frame's z-y-plane and the surface-normal of the sample + $\frac{\pi}{2}$ (for historic reasons)
- theta/ θ : Angle between the in normal-vector and the laser-emitter-ray-direction towards the sample, projected on the y-z-plane
- z: Distance of the sample-point projected onto the z-axis of the laser_emitter_frame = Distance from the x-y-plane of the laser_emitter_frame
- β , u_0 , α , m_L : Symbols of the uncertainty-formular (not important to use the sensor-model, detailed description in accompanying Bachelor's Thesis)

4.1.2 Visualization of Concepts

Mind the orientation of the green laser_emitter_frame!

Perpendicular To Laser-Fan





Parallel To Laser-Fan

4.2 API-Specification

 $\textbf{class} \ \texttt{agiprobot_measurement.sensor_model.SensorModel} \ (\textit{parameter_map})$

Computional representation of an laser triangulation sensor under influence of uncertainty.

evaluate_score (z, gamma)

Calculates a score of uncertainty $\in [0,1]$ for the given z and gamma (higher score means lower uncertainty). The score is linear affine in the uncertainty based on z and gamma - It is 1 if the provided values match the best possible case (lowest possible uncertainty of the sensor model) and 0 when both values are right at the rejection limit (i.e. are equal to $\max_{x \in [0, 1]} \frac{u_{max} - u(z, \gamma)}{u_{max} - u(z, \gamma)}$

Parameters

- **z** (float) z-coordinate of the point to evaluate in the laser_emitter_frame in mm
- gamma (float) Angle of the laser_emitter_frame's z-y-plane with the surface-triangle of the point to evaluate in rad

Returns Score $\in [0, 1]$ based on the parameters and the max_deviations of them

Return type float

evaluate_uncertainty(z, gamma)

Computes the uncertainty of a surface point with given z and gamma using the specified geometric sensor parameters.

Parameters

- **z** (float) z-coordinate of the point to evaluate in the laser_emitter_frame in mm
- gamma (float) Angle of the laser_emitter_frame's z-y-plane with the surface-triangle of the point to evaluate in rad

Returns Uncertainty based on the z, gamma, and the geometric sensor parameters, or 'NaN' if z and gamma are invalid

Return type float

get_max_uncertainty()

Computes maximum possible uncertainty of a measured point that is not rejected using geometric sensor parameters. The uncertainty-formula is evaluated at z- and gamma-values that are at rejection-limits for a surface point, so that this value corresponds to the worst uncertainty assignable to a measurable point.

Returns Maximum possible uncertainty of a measurable point (= is within the max_deviation_...-range) in mm

Return type float

get_median_deviation_angle()

Get the smallest angle allowed for tilting (smallest of maximum deviations of theta and gamma devided by 2).

Returns Smallest angle allowed for tilting

Return type float

get_min_uncertainty()

Computes the minimum possible uncertainty using the geometric sensor parameters. It returns the uncertainty value assignable to a surface point which has been measured with optimal z- and gamma-values, i.e. the best-case.

Returns Minimum possible uncertainty in mm

Return type float

get_optimal_standoff()

Gets the optimal standoff, i.e. required the . The returned optimal standoff is not equal to the standoff providing the lowest uncertainty, but in the center between the z-rejection-limits to allow maximum flexibility in surface height deviation when moving the sensor.

Returns z-coordinate in the laser emitter frame of an surface point for measurement in mm

Return type float

get_scanning_frustum(half_length)

Generates a trimesh-mesh object representing the 'frustum of measurability' in the laser_emitter_frame. Points within this frustum have the potential to be measurable, but **maximum_deviation_...** may still reject points within this frustum. The frustum is constructed based on the laser-fan-angle and the allowed z-range and the idea that the trajectory is a straight line (it can be imagined as a cut-off 'Toblerone'). So points lying within this frustum can be touched by the laser line AND can be mapped to the optical sensor.

Parameters half_length (float) – Length of the frustum perpendicular to the fan-plane in each direction of the laser_emitter_frame in mm

Returns Scan frustum represting the volume of potentially measurable points

Return type trimesh. Trimesh

process_view_metrologically (view, maximum_deflection=500.0)

Computes all measurable surface-points by a view-object as well as uncertainties and where they are measurable on the view-measurement-trajectory. Requires context to be set via set_processing_context(...). Checks for every sampled surface point of the given context whether it is visible and calculates the uncertainty-score for it eventually. Also, the deflection of the laser_emitter_frame along the trajectory-line from the view-center pose is evaluated.

Parameters

- view (View) View with set view-center-pose
- maximum_deflection (float, optional) Maximum deflection of the trajectory to be considered for processing in mm, defaults to 5e2

Returns

3 unpacked arrays of the same length in order:

- Indices of the measurable surface points in samples_surface_points_list
- Corresponding uncertainty-scores
- Metric distance in mm in trajectory-direction from the view-center where the corresponding surface point is measurable

Return type array[int], array[float], array[float]

$\verb|set_processing_context| (\textit{mesh}, \textit{sampled_surface_points}, \textit{sampled_face_indices})|$

Loads a context for metrological processing to the sensor model. This includes loading the target mesh into a ray-tracer as well as gaining awareness over the sampling results because they are directly used to assess a View during process_view_metrologically(). This method must be called before any metrological processing can be performed. A previously set context becomes overwritten completely by calling this method again.

Parameters

• mesh (trimesh. Trimesh) - Mesh-object to load into the RayMeshIntersector

- **sampled_surface_points** (list[numpy.array]) List of all sampled surface points that should be considered for the metrological processing
- **sampled_face_ids** (list[int]) List of face-indices, where each entry corresponds to the face of the sampled surface point at the same position

CHAPTER

FIVE

VIEW

5.1 Introduction and Basic Ideas

A View is a container of one measurement-trajectory with extra-functionality.

It can store besides the actual measurement-trajectory another trajectory towards its measurement trajectory as well as quantitative metrological predictions about the measurement. A View can construct itself in a bare geometrical sense: Given a surface point, a anchor-position as well as an orientation of the laser_emitter_frame are created so that the z-axis of this frame points towards this surface_point, when in anchor-position.

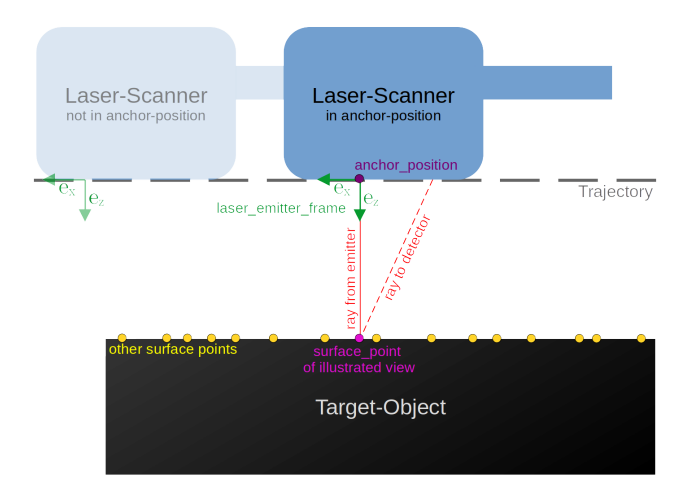
5.1.1 Commonly Used Terms

- surface-point: The sampled surface point on the target-mesh this view is based on
- anchor-position: The position this view's trajectory goes through and where its laser_emitter_frame's z-axis points towards the corresponding surface-point
- laser_emitter_frame: Frame positioned at the scanners's laser-emitter ("where the laser leaves the scanner") that is move
 - x-axis points in the trajectory-direction
 - z-axis points towards the corresponding surface-point when it becomes measured
 - y-axis results from the right-handedness of the coordinate-system
 - During trajectory-execution, the orientation of this frame is constant in the 'world'-frame but the position changes
- angle-around-boresight: Angle for rotation of this views straight-trajectory around the laser_emitter_frame's z-axis in anchor-position

5.1.2 Visualization of Concepts

5.2 API-Specification

Class for keeping track about one view. A view consists on the one hand of geometrical specifications (about location and length of the view and execution informations), on the other hand of metrological specifications (e.g. what can be measured by this view).



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get_anchor_position(as_matrix=False)

Gets the laser_emitter_frame's position that was generated during construction. This is the point where the z-axis of the laser_emitter_frame hits the surface_point of the target mesh that was used to design this view. Keep in mind that 'anchor' does not necessarely mean 'anchor' of the trajectory.

Parameters as_matrix (bool, optional) – Whether to give the translation as homogeneous 4x4-matrix or vector, defaults to False

Returns Homogeneous 4x4-matrix or vector of the view's anchor position

Return type np.array (dimensions depend on parameter as_matrix)

get_measurable_surface_point_indices()

Gets the surface_point-indices measurable by this view's measurement-trajectory. The indices are abstract and are only useful when inserted into an externally maintained list of the actual surface points.

Returns Surface_point-indices measurable by this view's measurement-trajectory of an external list

Return type list[int]

get_measurable_surface_point_scores()

Gets the uncertainty scores of each measurable surface point. The values in the returned list must be matched with the actual surface points in an external viewpoint list using this views measurable_surface_point_indices: The uncertainty-score at index i is meant for the surface_point in the external list evaluated at index measurable_surface_point_indices[i].

Returns Uncertainty scores of each measurable surface point

Return type list[float]

get_orientation_matrix()

Gets the orientation of the laser_emitter_frame of this view. The orientation (not the position) remains the same for every point on the assigned measurement-trajectory

Returns Orientation of the laser_emitter_frame

Return type numpy.array

get_surface_point (as_matrix=False)

Gets the position of the surface point this view is based on. This is not the same as the view_anchor-point.

Parameters as_matrix (bool, optional) – Whether to give the translation as homogeneous 4x4-matrix or vector, defaults to False

Returns Homogeneous 4x4-matrix or vector of the surface point

Return type numpy.array (dimensions depend on parameter as_matrix)

get_trajectory_for_measurement()

Returns trajectory that is performed to execute the measurement corresponding to this view. This measurement-trajectory is a straight line in cartesian space.

Returns Trajectory describing how to move the robot for this views measurement

Return type moveit_msgs/RobotTrajectory

get_trajectory_to_view()

Returns the stored trajectory from a former state (might be robot's current_state or the end point of a previously executed trajectory) to the start state of this views's measurement trajectory. This is useful to connect multiple views into an execution plan.

Returns Trajectory from certain start state to this views's measurement trajectory

Return type moveit msgs/RobotTrajectory

reverse_trajectory_for_measurement()

Flips the measurement-trajectory of this view. The start-pose becomes the end-pose and vice versa. The execution time stays the same.

Returns None

Return type NoneType

Sets the indices of surface points measurable by this view's measurement-trajectory as well as their model-predicted uncertainties. The indices are abstract and only meaningful when connected to a concrete surface-point-list which is maintained externally of the View-scope. Both lists must have the same length.

Parameters

- measurable_point_indices (list[int]) List of the indices of points in an external surface_point-list that can be measured by this view
- uncertainty_scores (list[float]) List of uncertainty-score values for the measured surface_point masked through the index at the same position

set_trajectory_for_measurement (trajectory_for_measurement)

Trajectory that is performed to execute the measurement corresponding to this view. This measurement-trajectory is a straight line in cartesian space.

Parameters trajectory_for_measurement (moveit_msgs/RobotTrajectory)

- Trajectory describing how to move the robot for this views measurement

set_trajectory_to_view (trajectory_to_view)

Sets a trajectory that moves the robot to the start of the view's measurement trajectory. The trajectory can be arbitrary but must end at this start point. This is useful to connect multiple views into an execution plan.

Parameters trajectory_to_view (moveit_msgs/RobotTrajectory) - Trajectory from certain start state to this views's measurement trajectory

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