2025/12/04 14:53 1/4 Optimization Objectives



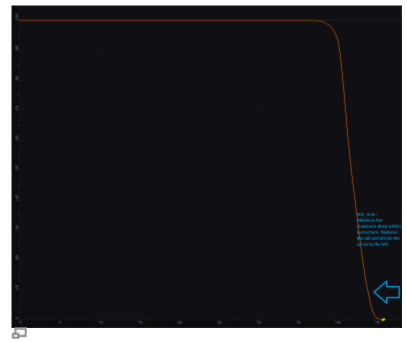
This page is deprecated and now included in the Astroid Optimization (PBS) page

## **Optimization Objectives**

Objectives communicate to the optimizer the goals that are important to strive for in your plan. Objectives are set at the Plan level under Plan Constraints/Objectives and they apply to the total, combined dose from all beams. Objectives are not given any relative importance at this point (i.e. their order within the list is not meaningful). The Objectives drive the solution of the Multi Criteria Optimization (MCO) and for each Objective, a corresponding Navigation Slider will be presented to allow for exploration of trade-offs in the case of competing objectives (for more information about the MCO process and how objective importance/weighting is handled in Astroid refer to this article).

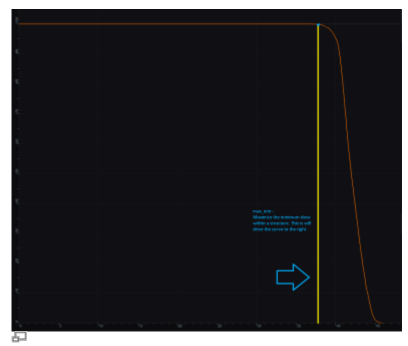
The following objective selections are available in Astroid:

- min max: Minimize the maximum dose within a structure (drive dose down)
- max min: Maximize the minimum dose within a structure (drive dose up)



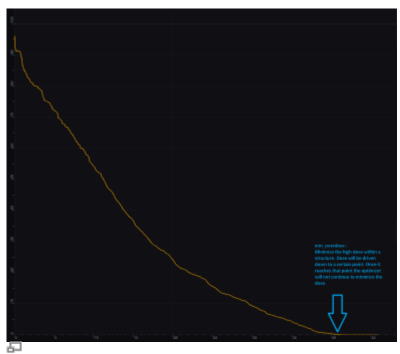
min max: Minimize the Max Dose

2025/12/04 14:53 2/4 Optimization Objectives



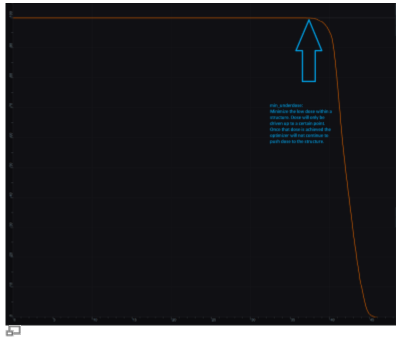
max\_min: Maximize the Min Dose

- min mean: Minimize the mean dose within a structure (drive dose down)
- max\_mean: Maximize the mean dose across the structure (drive dose up)
- min overdose: Minimize the high dose within a structure
  - Dose will be driven down only until the specified limit is reached (this is often more relevant that min\_max, since it may not be beneficial to continue minimizing beyond a certain dose level)
- min underdose: Minimize the low dose within a structure
  - Dose will be driven up only until the specified limit is reached (this is often more relevant that max\_min, since it may not be beneficial to continue maximizing beyond a certain dose level)



min\_overdose: Minimize the high dose

2025/12/04 14:53 3/4 Optimization Objectives



min\_underdose: Minimize the low dose

## **Working with Objectives**

- 1. Open the Objectives/Optimizer sub-block contained in the Optimization block
- 2. Choose a structure to which you wish to apply objectives
- 3. Check the boxes to activate the desired objectives for the structure and then set the dose level if applicable



Once all the *Objectives* have been set, the user is ready to run the MCO solver, which is performed in the *Objectives/Optimizer* block.

2025/12/04 14:53 4/4 Optimization Objectives

From:

http://apps.dotdecimal.com/ - decimal App Documentation

Permanent link:

http://apps.dotdecimal.com/doku.php?id=planning:userguide:tutorials:optimization\_objectives

Last update: 2021/07/29 18:28

