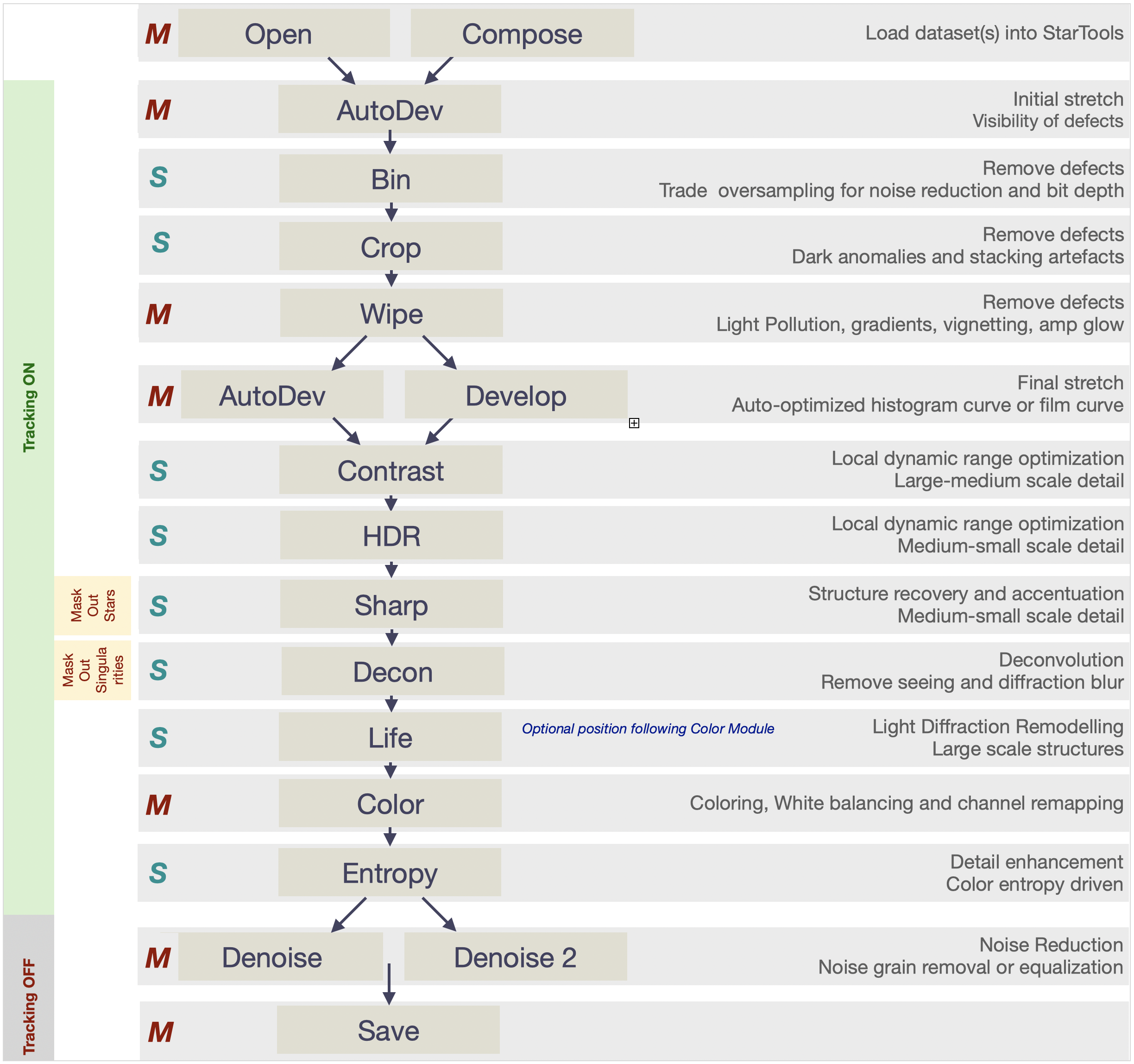
Core Workflow Diagram

Basic workflow with mandatory ***(M)*** and suggested ***(S)*** modules.

* StarTools workflow allows some flexibility. The diagram is not meant to show a fixed flow but to help beginners putting the moduls in a meaningful order.
* Within 'Tracking On' block, StarTools allows the execution of steps in a different order
* Loading, stretching and noise reduction steps offer two options each.
* Mandatory masks are shown. Sharp will require an inverse star mask. Decon module requires masking out singularities only.

Advanced Workflow Diagram

Advanced workflow with mandatory ***(M)*** and suggested ***(S)*** modules to the left and optional modules to the right.

* StarTools workflow allows some flexibility. The diagram is meant to provide a starting point for the use of optional modules
* Please check the 'Special Techniques' sections in the 'User Notes' chapter to find more hints to explore the versatile use of modules in different slots.
* Within 'Tracking On' and 'Tracking Off' blocks, StarTools allows the execution of steps in a different order
* Loading, stretching and noise reduction steps offer two options each.
* Mandatory masks are shown. Sharp and Flux will require an inverse star mask. Decon module requires masking out singularities only. Shrink, Repair and Synth work on a mask including stars only.
* Masks may be used optionally in some other modules including Wipe, Life, Color, Filter, Layer, Heal
* Layer and Flux modules are not shown. These may be used in many different locations depending on purpose

