

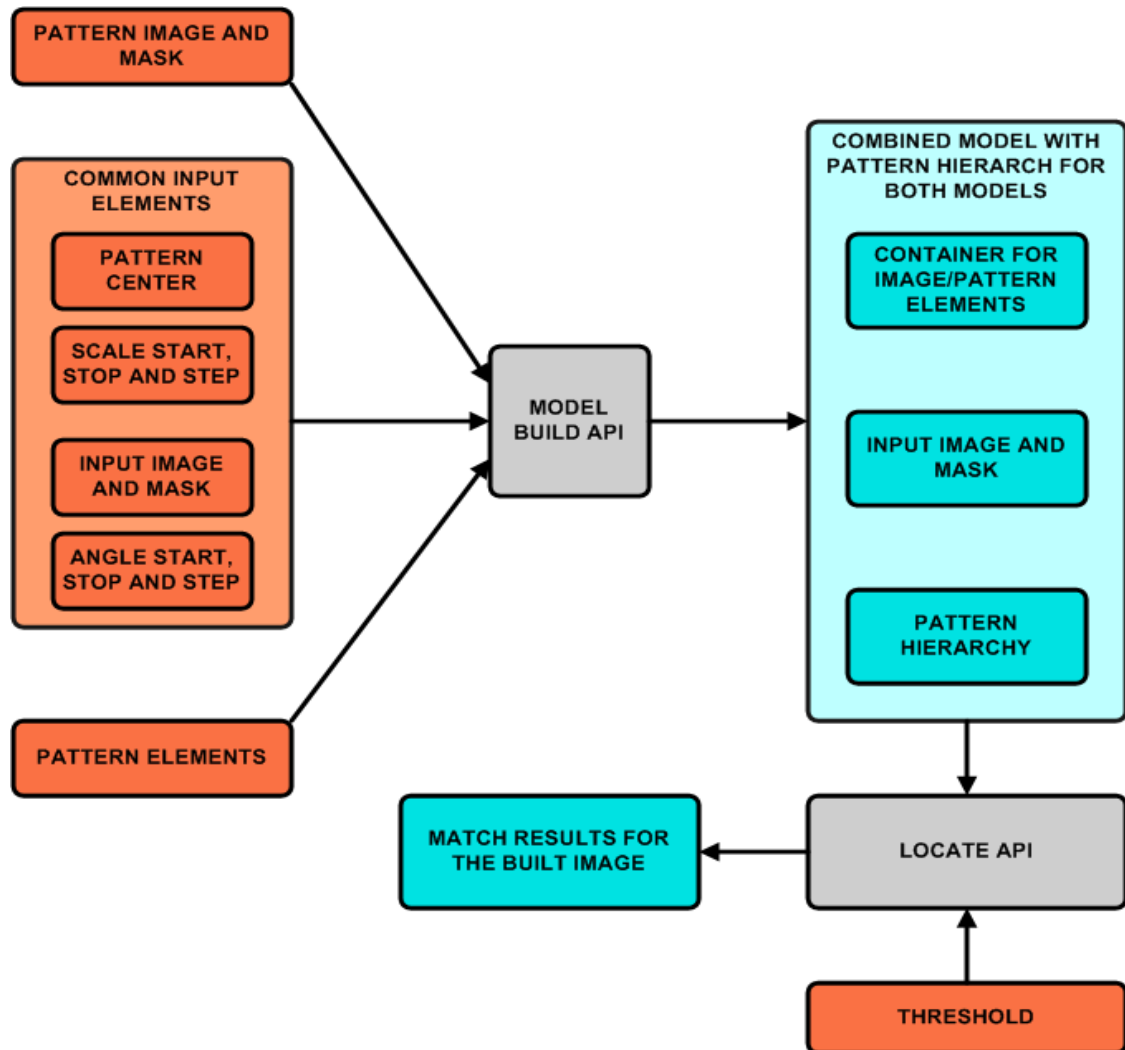


# ALACRON

## Pattern Matching C++ Foil Extension

### Shape Based Pattern Matching

Patterns start from an initial image and a mask image. The mask image selects which pixels from the initial image are part of the pattern (mask=nz) and which are part of the pattern (mask=z). The mask image defines the ROI of the pattern image. A mask image is used, as the ROI may not be a rectangle. The pattern image may be a grabbed image or an artificially generated image, (i.e. it doesn't matter where the original pattern image comes from.)





# Pattern Matching C++ Foil Extension

## *Metrics*

Pattern location algorithms use various metrics to determine the fit of an image to a pattern at a particular location.

## *Sub-sampled patterns*

In order to speed the recognition process the models may be sub-sampled. Sub-sampling is the process of removing model elements to improve computation speed, in a fashion that minimizes the impact on accuracy. If the elements of the pattern are images, then the images are reduced in size. In the geometric model, model points are removed, or replaced by other points.

## *Hierarchical Patterns*

A hierarchical pattern is a collection of patterns, which are created to reduce the computational requirements of pattern recognition. At the top of the hierarchy is a simple pattern or patterns, which are computationally efficient but less accurate. These patterns are used to locate possible spots in the image that should be examined with the more accurate patterns at lower levels. This scheme reduces the computation requirements by eliminating bad fitting locations early. In addition hierarchical patterns can be used to implement scale and rotation invariance. In this case, sets of coarser but easily computable patterns are used to select the properly scaled and rotated patterns, in the hierarchy to be applied for an accurate location.

## *Pattern Recognition*

- A hierarchy of patterns used to do a pattern match is called a model. The pattern recognition takes the model, and applies its metric to each point in the ROI in the input image under consideration.
- Using the threshold for this model level the points that fall above or below the threshold (depending on whether it is looking for a maximum or minimum score), are removed from the input image ROI.
- At the initial level the models are simple and mainly are used to remove obviously bad points from the initial input ROI, to reduce the computational load at later levels.
- As the algorithm passes from level to level, and along branches within levels, the area of search is reduced, while the computational complexity increases, further contracting the area of search.
- In the final step a sub-pixel fit is obtained by interpolating the score values to find the maximum point, and then reapplied over a small ROI around each previously found location. a sub-pixel accuracy, or the pattern and input image is interpolated, and then reapplied over a small ROI around each previously found location.

