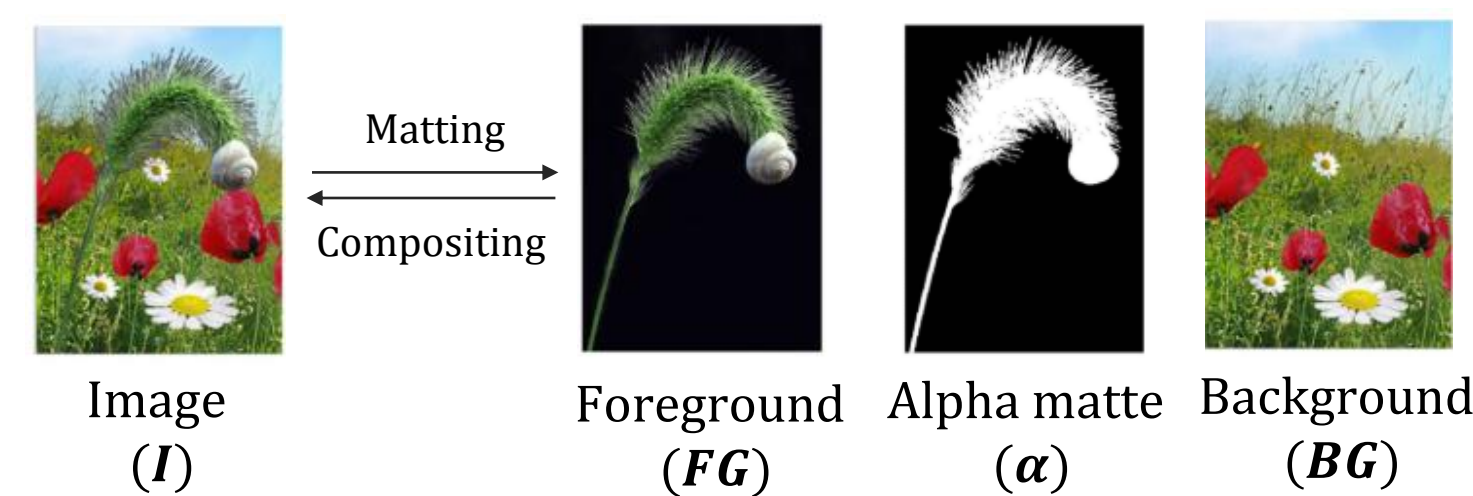


## Introduction

### Objective

**Automatically** generate **alpha mattes ( $\alpha$ )** for detected objects in **natural scenes**.

An alpha matte is the opacity map of the target object and can be used in Image Compositing applications.



$$I = \alpha \cdot FG + (1 - \alpha) \cdot BG$$

### Our approach

- Our approach can be seen both as a **refinement** of existing **instance segmentation** algorithms and as a fully **automated semantic image matting** method.
- The proposed deep learning-based approach consists of three steps.
  - First**, the input image is fed into a Mask R-CNN network [2] where the object bounding box and instance mask are generated.
  - Then**, using these two results, a trimap is estimated for each detected object in the image.
  - Finally**, the trimap and the original RGB image are used together as inputs to the Deep Image Matting network [3] to generate alpha matte.

## Background

### Chroma keying

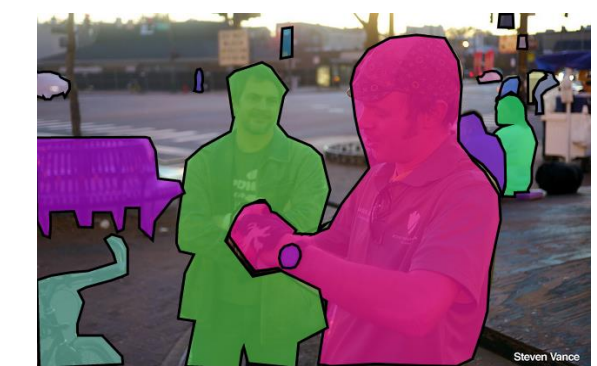
Existing **automatic image compositing** approach (chroma keying/green screening) does **not work in natural scenes**.



Green screening  
<<https://www.youtube.com/watch?v=U1F2BuCnMtI>>

### Instance Segmentation

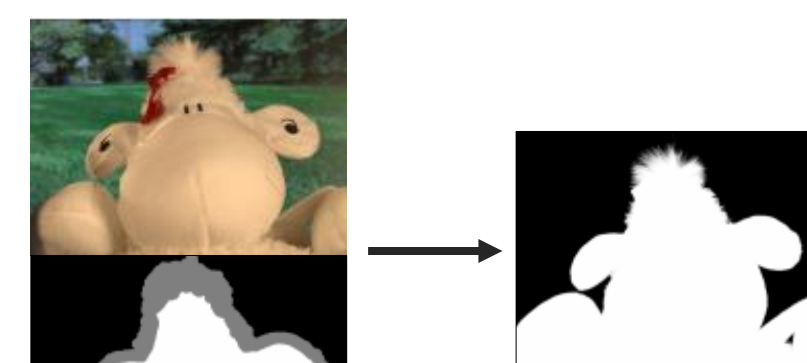
- Instance Segmentation can **automatically** detect and mask objects in natural scenes, but results **lack boundary details**.



Instance segmentation example  
<<http://cocodataset.org/#explore>>

### Natural Image Matting

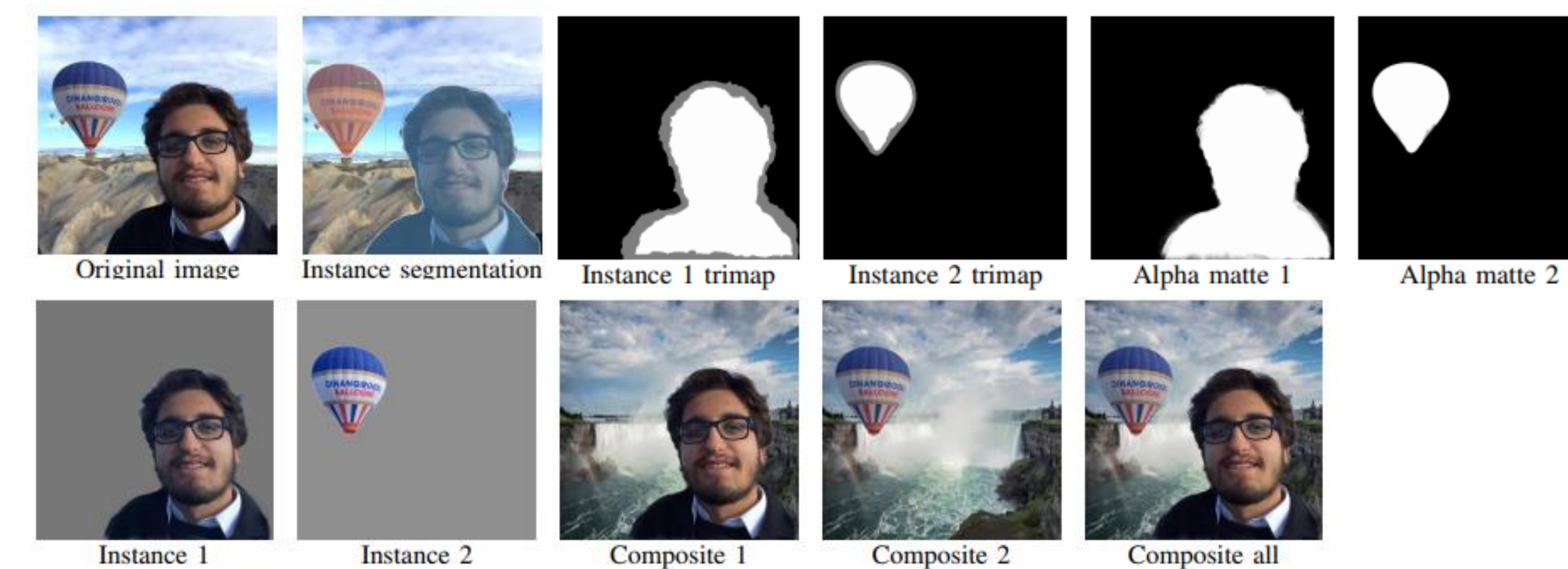
- Natural Image Matting estimates an opacity map (alpha matte) for a target object in natural scene. Alpha matte segments the foreground object **precisely**. But high-quality Image Matting approaches are usually **not automatic**, requiring **extra user input** (e.g. trimap).



Trimap

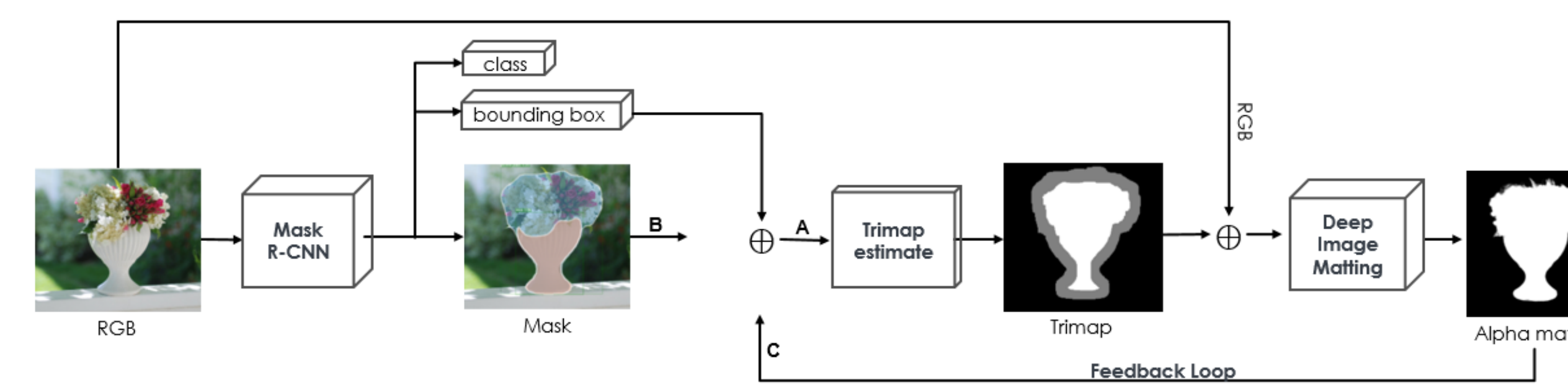
**Trimap** is a user-labeled input indicating where the matting algorithm needs to estimate in grey color. A precise trimap is favored by the matting algorithm as it imposes stronger constraints.

## Quick Demo



- Our approach first generates coarse instance masks which are used to create trimaps.
- Then, the trimaps and the original image are fed to the Image Matting network to produce an alpha matte for each object.
- Finally, the alpha mattes are used for image compositing task.

## Methodology



### Instance Segmentation Stage

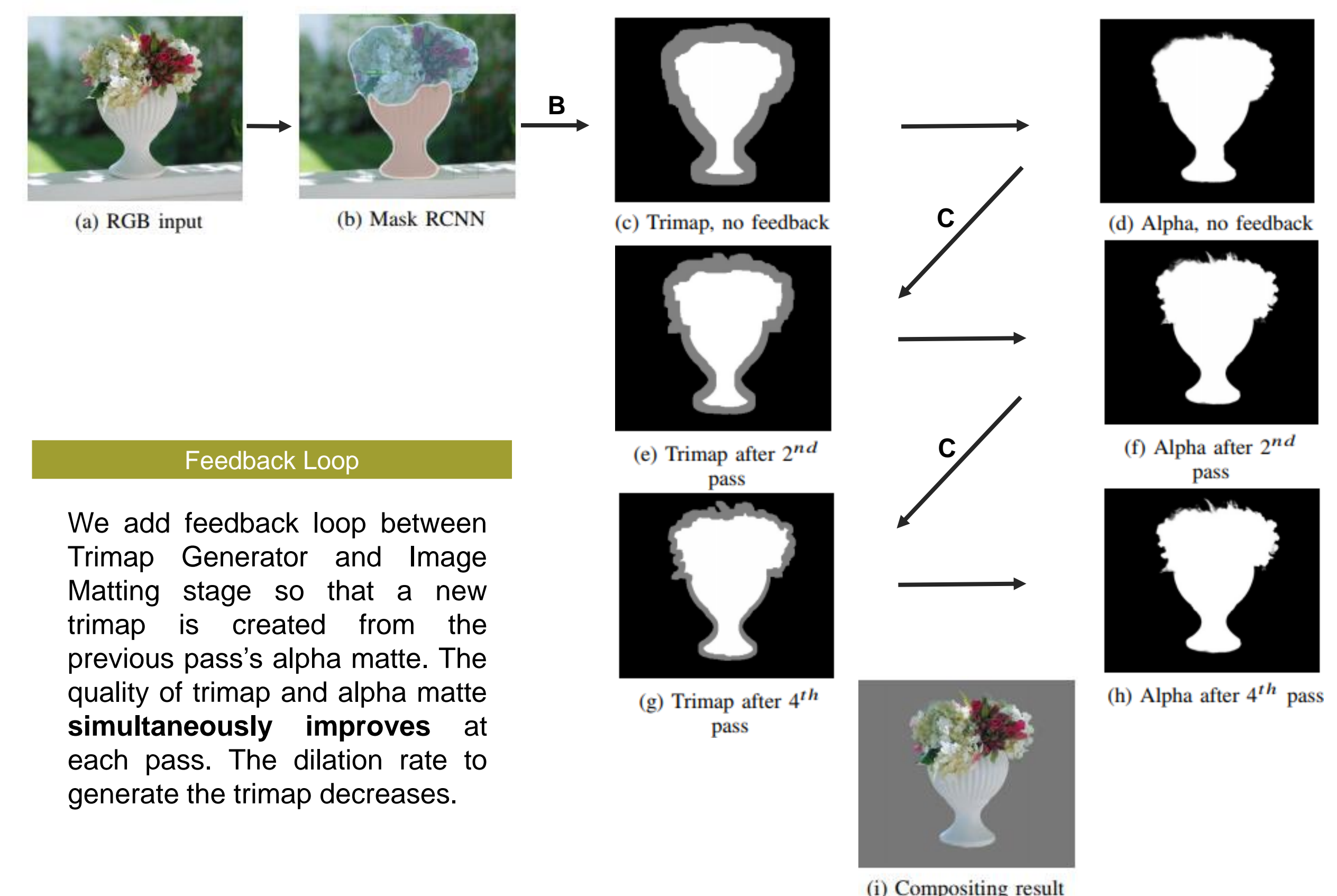
Mask-RCNN is used to generate solid instance segmentation mask, object class, and bounding box.

### Trimap Generator

A certain region dilated from the segmentation mask or alpha matte is defined as the unknown area for the next stage to work on.

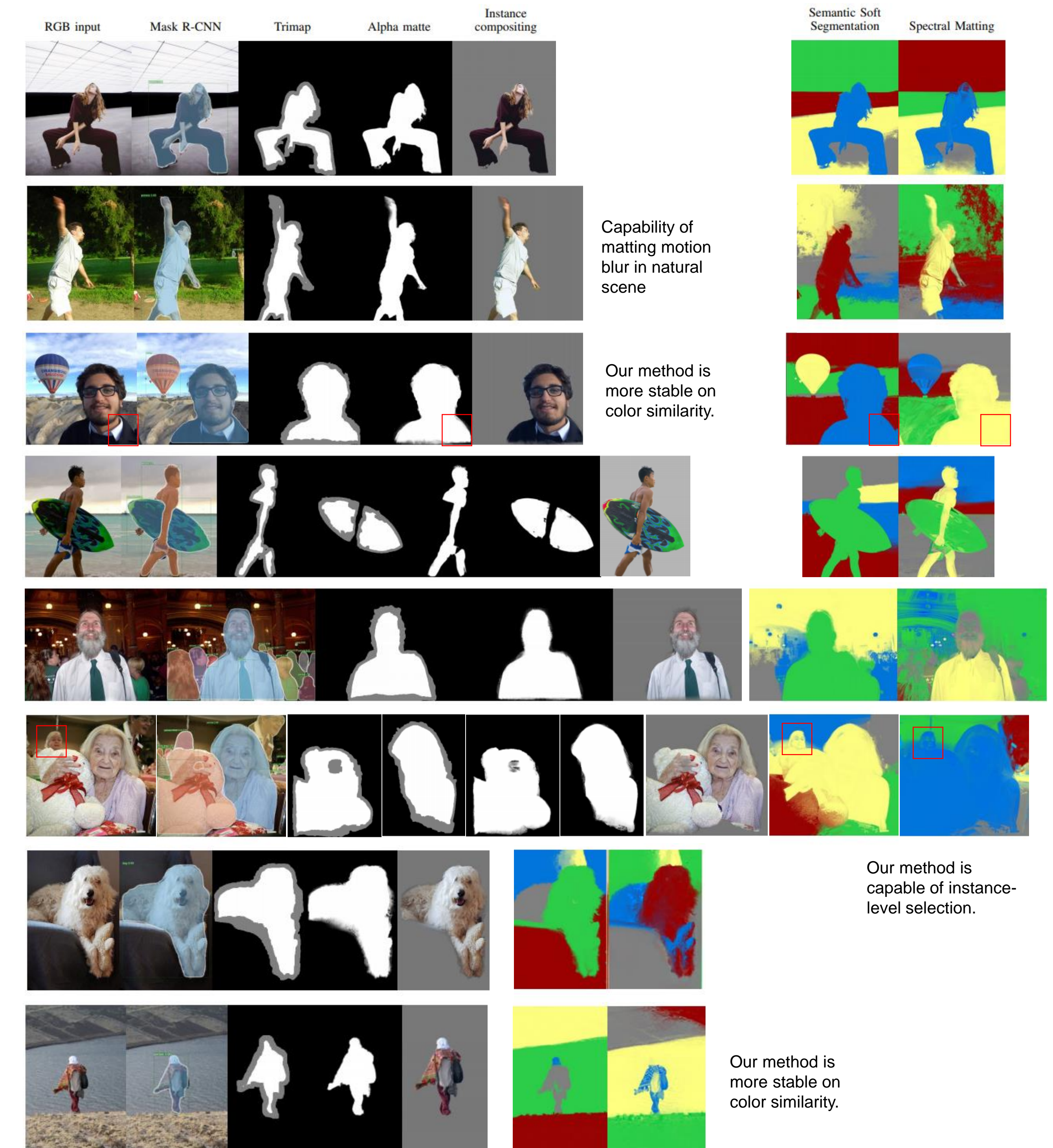
### Image Matting Stage

Deep Image Matting [3] is used in this stage for its stable performance on low-quality trimaps and color similarities.



We add feedback loop between Trimap Generator and Image Matting stage so that a new trimap is created from the previous pass's alpha matte. The quality of trimap and alpha matte **simultaneously improves** at each pass. The dilation rate to generate the trimap decreases.

## Experimental Analysis



## Conclusion

Our approach extends automatic image compositing techniques to scenes with complex natural backgrounds without the need for any kind of user interaction. Our approach performs as good as existing approaches with an advantage in instance-level selections. Our approach could help non-experts in image compositing tasks and accelerate the image editing process.

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