

Compositing with feComposite

The code for this example is taken from Sara Souedain's SVG
Filters 101

Compositing is the combining of visual elements from separate sources into single images, often to create the illusion that all those elements are parts of the same scene (From Wikipedia)

The feComposite primitive has an operator attribute which is used to specify which composite operation we want to use. See the <u>feComposite definition</u> and Sara Souedain's <u>Compositing and blending in CSS</u> for more information about feComposite.

We use multiple filter primitives to accomplish the goal. We'll look at what each filter does and how to use the composite filer with an image.

The first filter primitive is feGausianblur. It creates the blur of the alpha channel of the image (in this case it will produce a blured black element).

The next step is to create the color flood using feFlood.

The feComposite primitive requires two inputs to operate on, in and in2 which represent the two layers that we want to composite. In this case we use our Gausian blur and color as the inputs and call the result shadow.

feOffset moves the input by the required ammount in bot x and y axes and produces a result. In addition, this primitive takes two main attributes: dx and dy, which determine the distance by which you want to offset the layer along the x and y axes, respectively.

The last step on the filter is to merge the drop shadow with the source image using feMerge; one mergeNode will take our drop shadow as input, and another mergeNode will layer the source image using SourceGraphic as input.

We use the filter by referencing it in the image using the filter attribute. Notice that we use the url() syntax rather than use xlink:href

```
<svg width="600" height="400" viewBox="0 0 850 650">
  <filter id="drop-shadow">
    <feGaussianBlur in="SourceAlpha"</pre>
                    stdDeviation="10"
                    result="drop"></feGaussianBlur>
    <feFlood flood-color="#bbb" result="color"></feFlood>
    <feComposite in="color"
                  in2="drop"
                  operator="in"
                  result="shadow"></feComposite>
    <feOffset
                in="shadow"
                dx="20" dy="20"
                result="dropshadow"></fe0ffset>
    <feMerge>
        <feMergeNode in="dropshadow"></feMergeNode>
        <feMergeNode in="SourceGraphic"></feMergeNode>
    </feMerae>
  </filter>
  <image xlink:href="images/image.jpg"</pre>
          x="0" y="0"
          width="100%" height="100%"
          filter="url(#drop-shadow)"></image>
</svq>
```

We used drop shadow as an example of how to create complex filters. It is not the only way or the easiest way to create <u>drop shadows using CSS</u> but I think it's an interesting example of how to compose filters with multiple primitives.

The field is open for you to experiment with filters in different combinations and with different parameters. The sky is the limit:)