```
function jbn = show_process1(a, b, c)
%UNTITLED2 Summary of this function goes here
% Detailed explanation goes here
se = ones(3);
be = imerode(b,se);
                         % 连通域的边界
b_boundary = b & ~be;
a_tmp = im2uint8(a);
a_tmp = cat(3,a_tmp,a_tmp,a_tmp); % rgb的a
b_boundary = im2uint8(b_boundary);
b_boundary0 = im2uint8(zeros(size(b_boundary)));
b_boundary0); % rgb 的 b 边界 (green)
c_{tmp} = im2uint8(c);
c_tmp0 = im2uint8(zeros(size(c_tmp)));
c_tmp = cat(3,c_tmp, c_tmp0, c_tmp); % rgb 的 c (purple)
jbn = a_tmp + b_boundary + c_tmp;
imshow(jbn,[]);
end
```

Published with MATLAB? R2015b