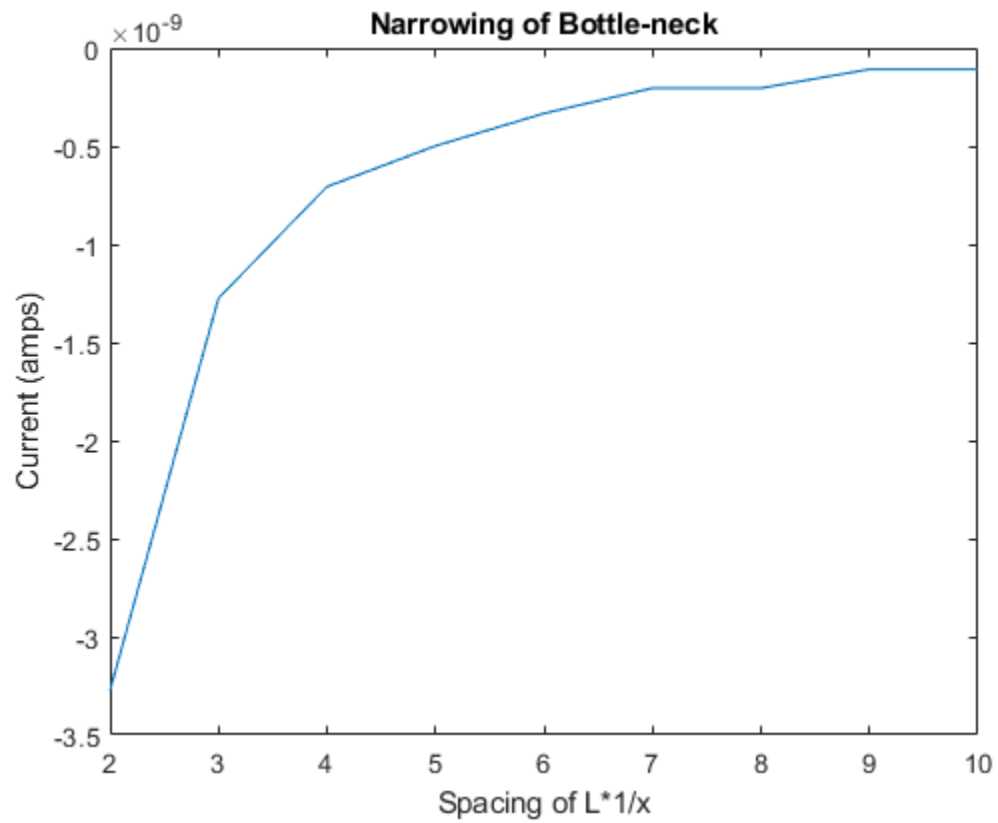

```
loop = 10;

current = zeros(1,loop);
for i = 2:1:loop
    current(i) = a2part2c(1/i);
end

figure(11)
plot(1:1:loop,current);
title('Narrowing of Bottle-neck')
xlabel('Spacing of  $L*1/x$ ')
ylabel('Current (amps)')
xlim([2 loop])
```



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