

if iter % print\_every == 0:

print\_loss\_total = 0

if iter % plot\_every == 0:

plot\_loss\_total = 0

showPlot(plot\_losses)

print\_loss\_avg = print\_loss\_total / print\_every

plot\_loss\_avg = plot\_loss\_total / plot\_every

plot\_losses.append(plot\_loss\_avg)

print('%s (%d %d%%) %.4f' % (timeSince(start, iter / n\_iters),

iter, iter / n\_iters \* 100, print\_loss\_avg))