

SunilGraph

Steven Goldenberg

February 2019

1 Introduction

d
ds

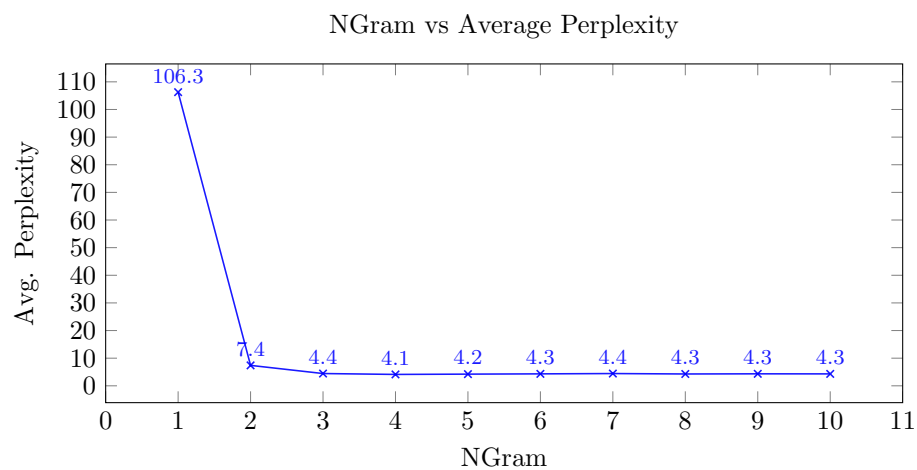


Figure 1: 10-Fold Cross Validation with Backoff Method

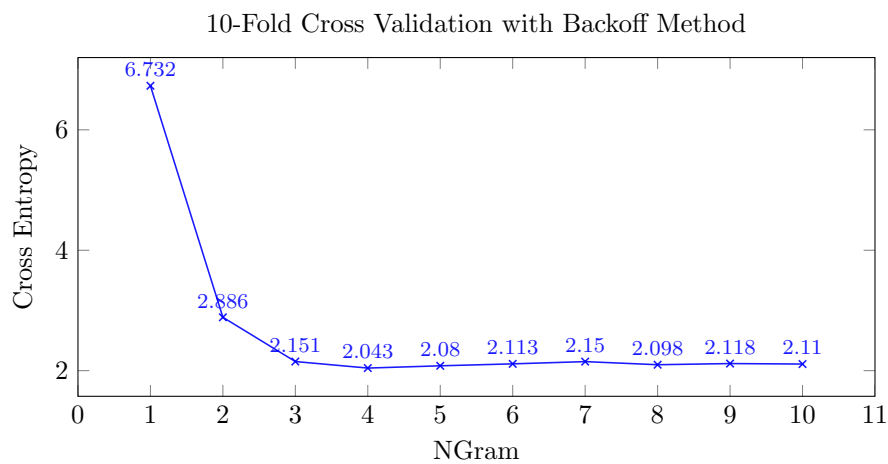


Figure 2: NGram VS Cross Entropy Or some explanation

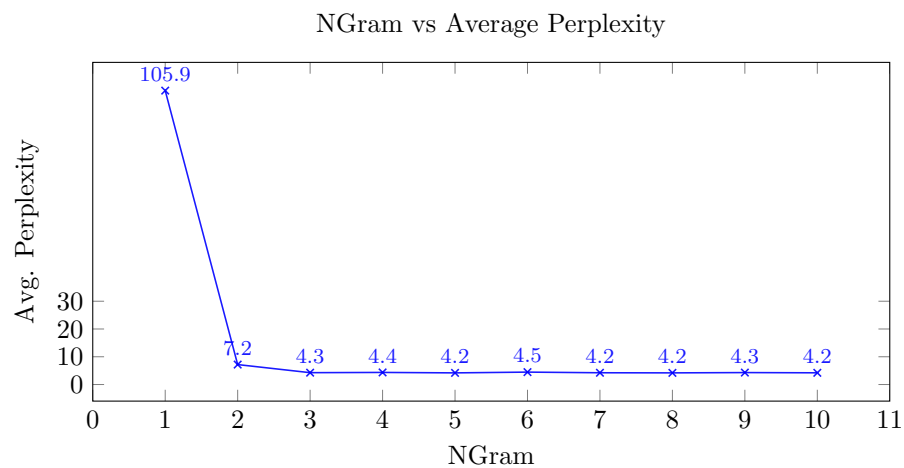


Figure 3: 10-Fold Cross Validation with Interpolation Method

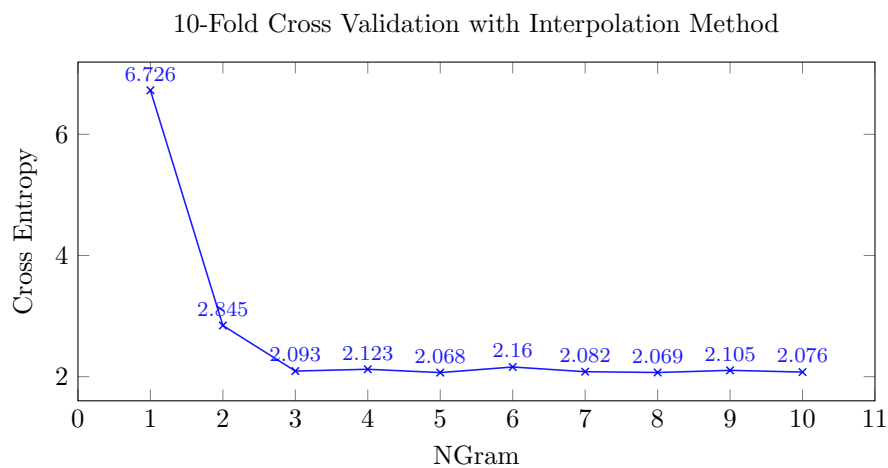


Figure 4: 10-Foldd Crossd Validation with Interpolation Method

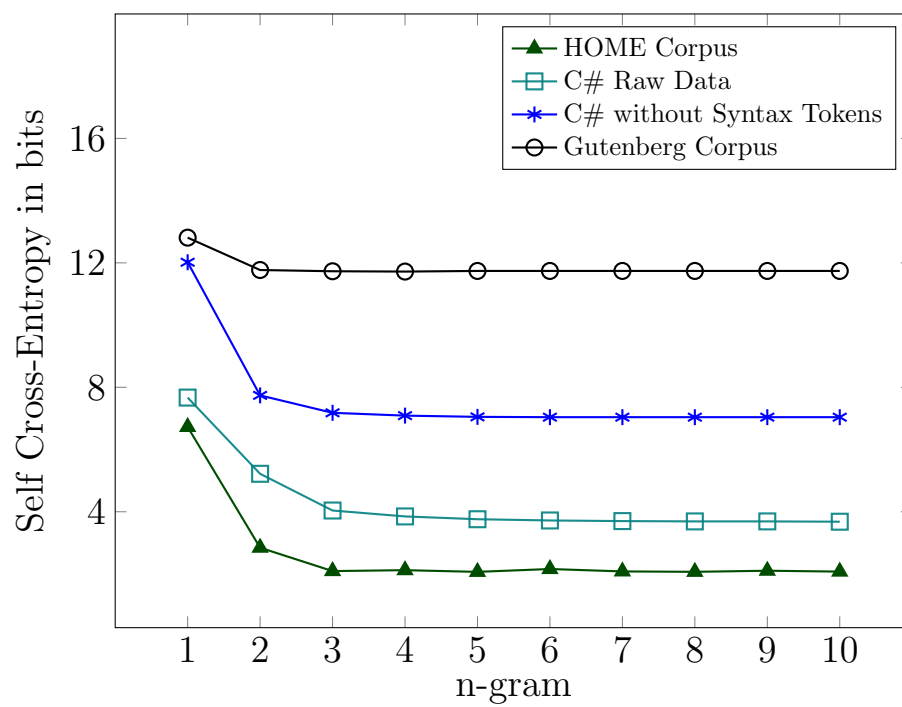


Figure 5: 10-Fold Cross Validation with Interpolation Method- All

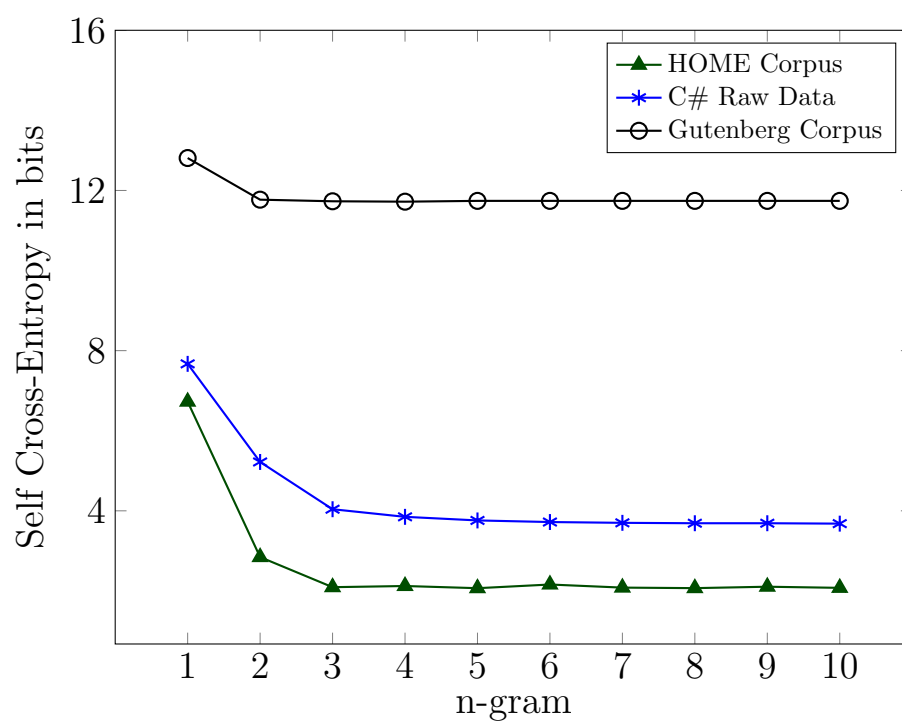


Figure 6: 10-Fold Cross Validation with Interpolation Method-Raw

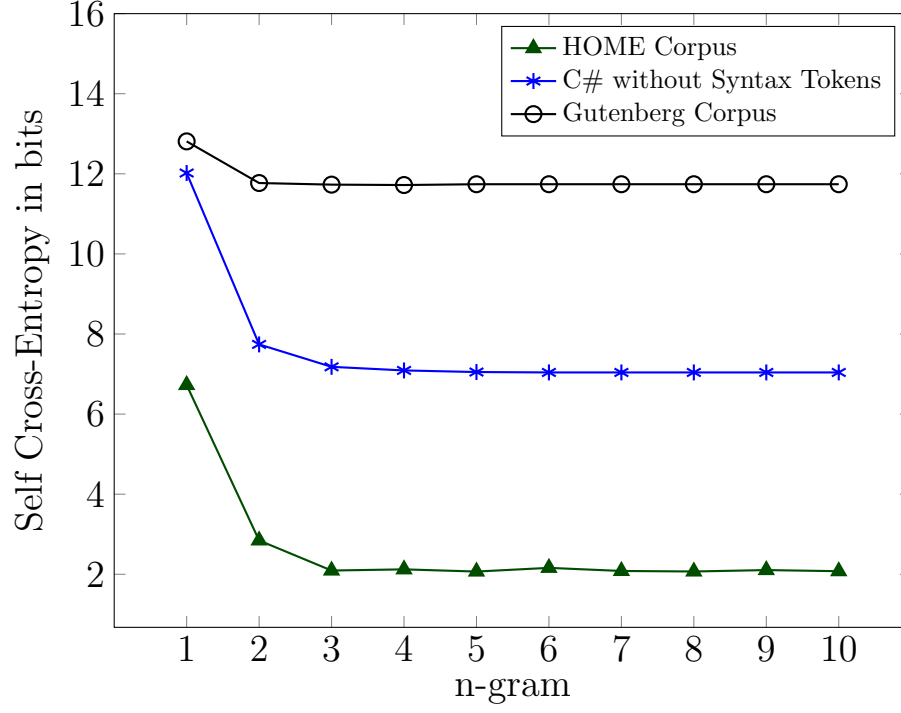


Figure 7: 10-Fold Cross Validation evaluated with Interpolation Method -Syntax

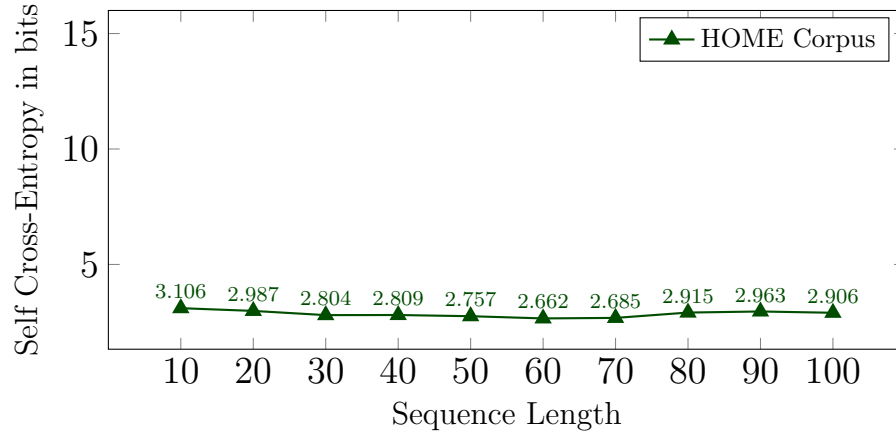


Figure 8: 10-Fold Cross Validation with different Sequence Lengths

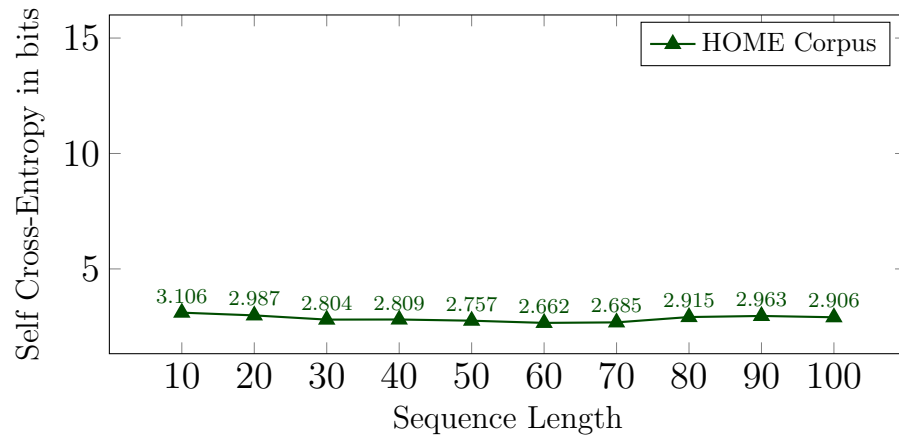


Figure 9: 10-Fold Cross Validation with different Sequence Lengths

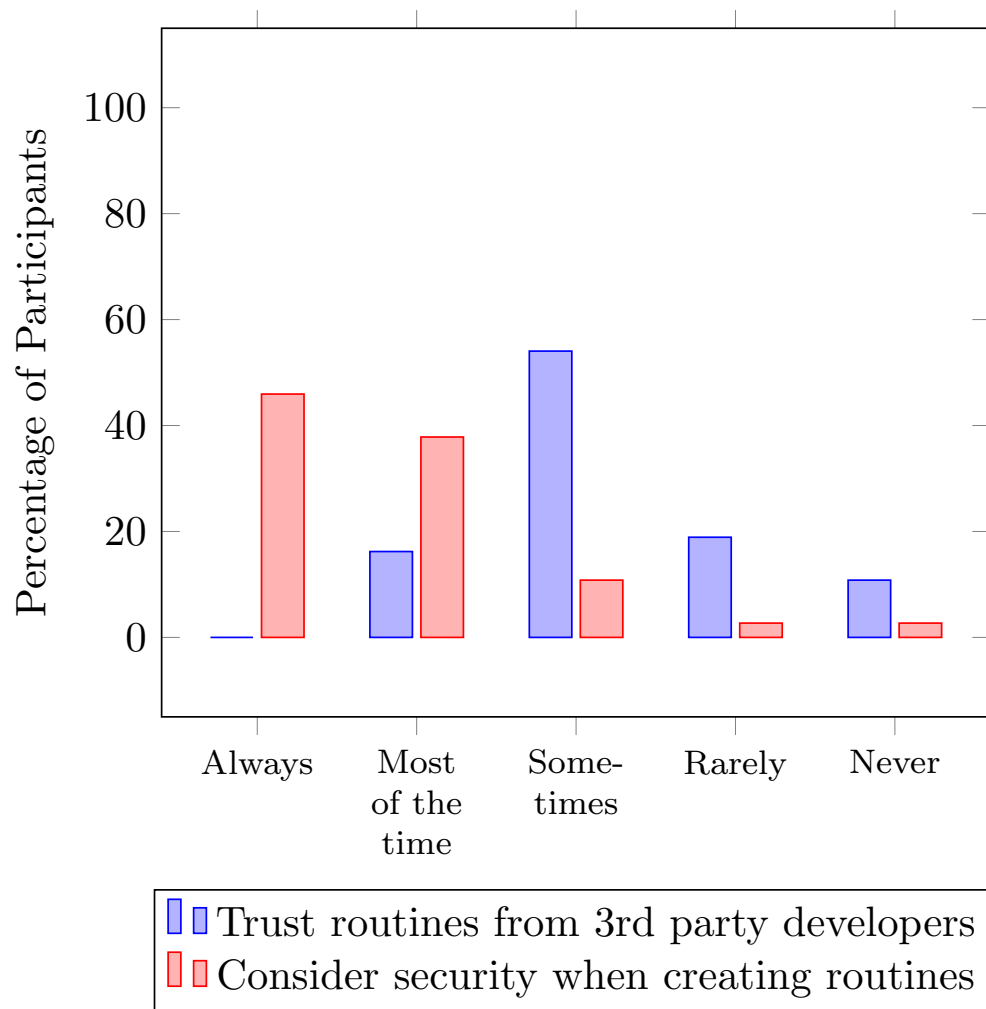
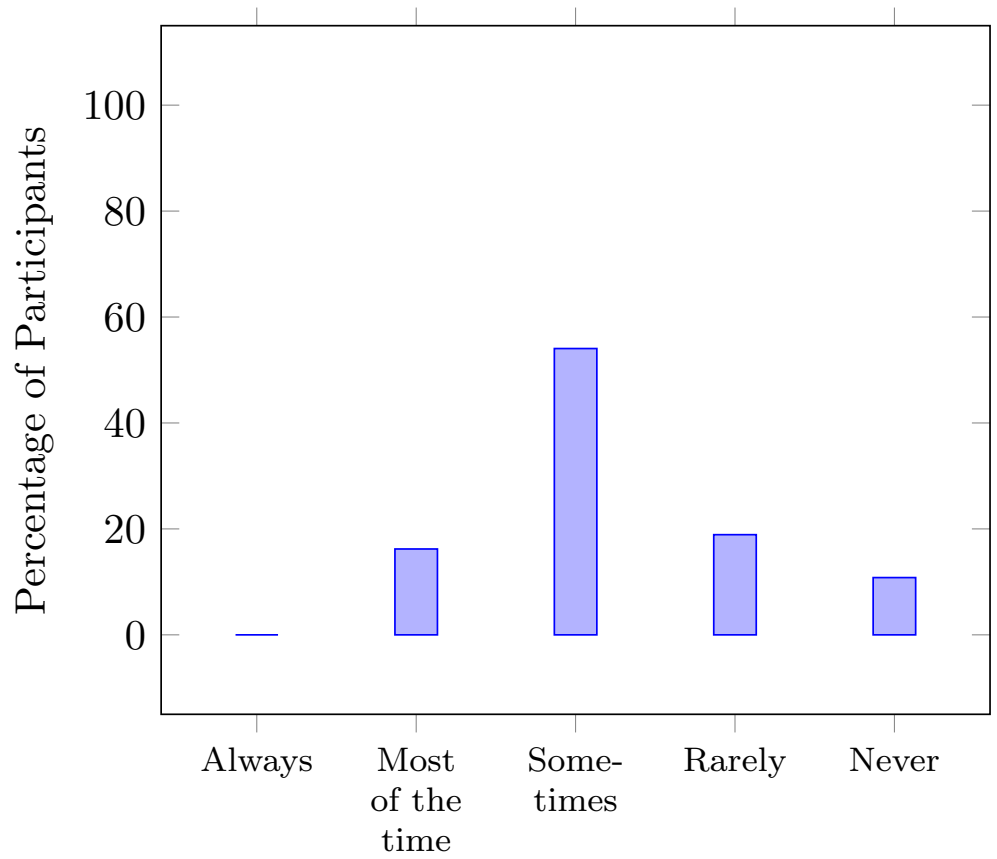


Figure 10: Unterschrift



Would you test your routines to make sure they execute you want

Figure 11: Unterschrift