

Figure 1: Comparison of utility of RGR, Flash and Tassa with different K.

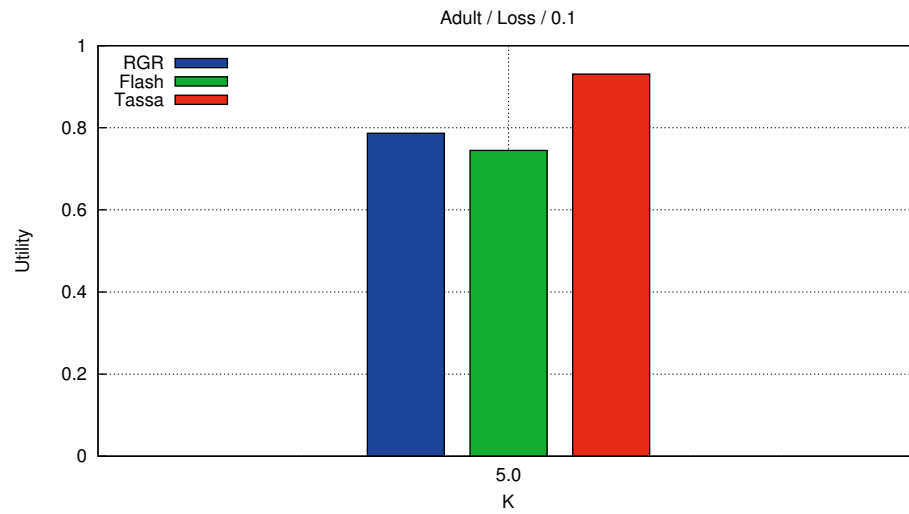


Figure 2: Comparison of utility of RGR, Flash and Tassa with different K.

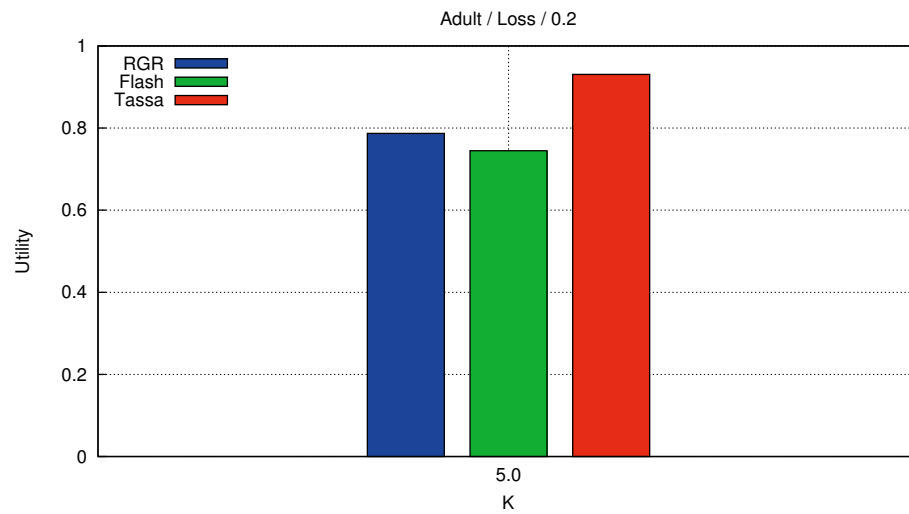


Figure 3: Comparison of utility of RGR, Flash and Tassa with different K.

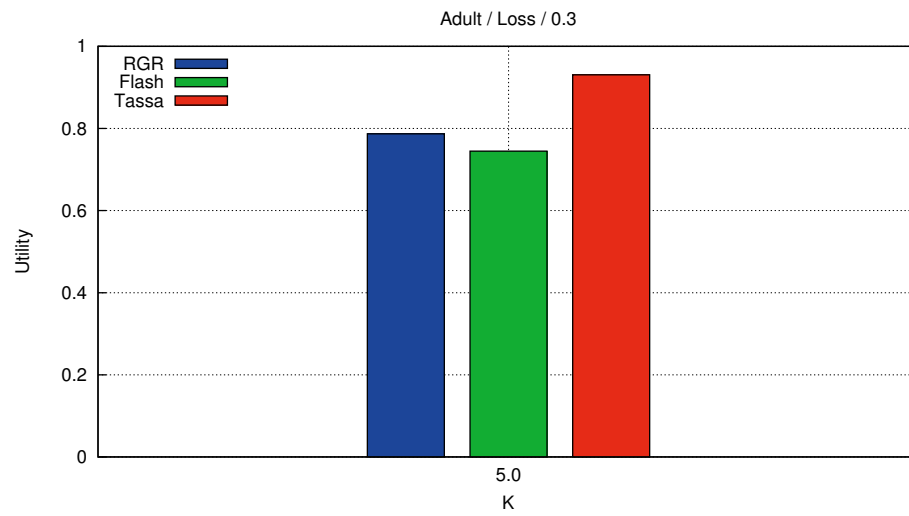


Figure 4: Comparison of utility of RGR, Flash and Tassa with different K.

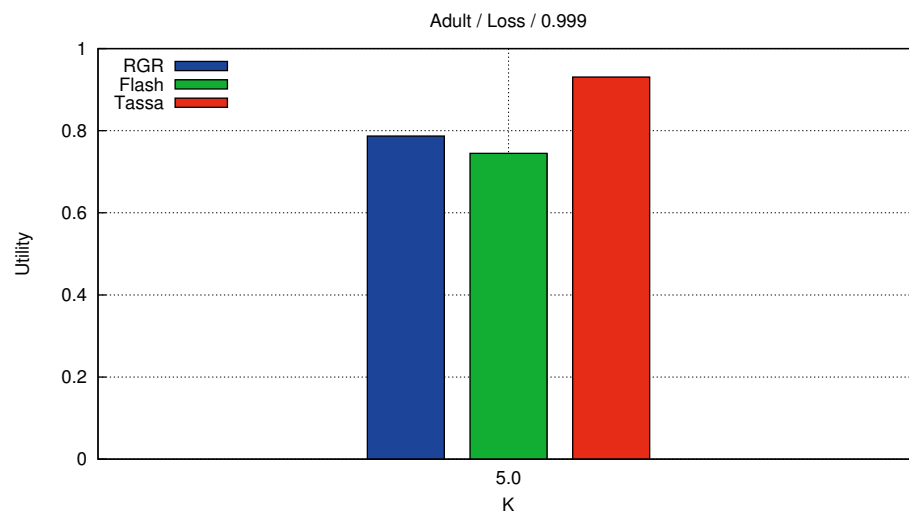


Figure 5: Comparison of utility of RGR, Flash and Tassa with different K.

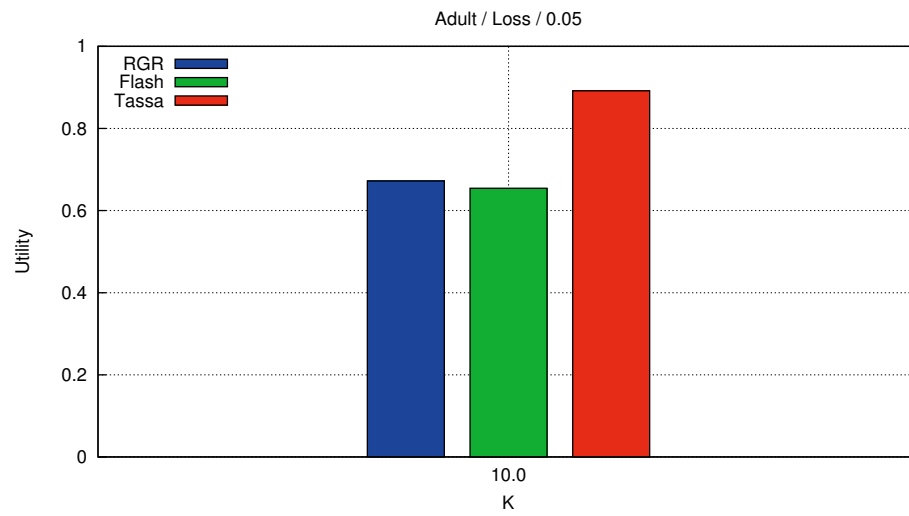


Figure 6: Comparison of utility of RGR, Flash and Tassa with different K.

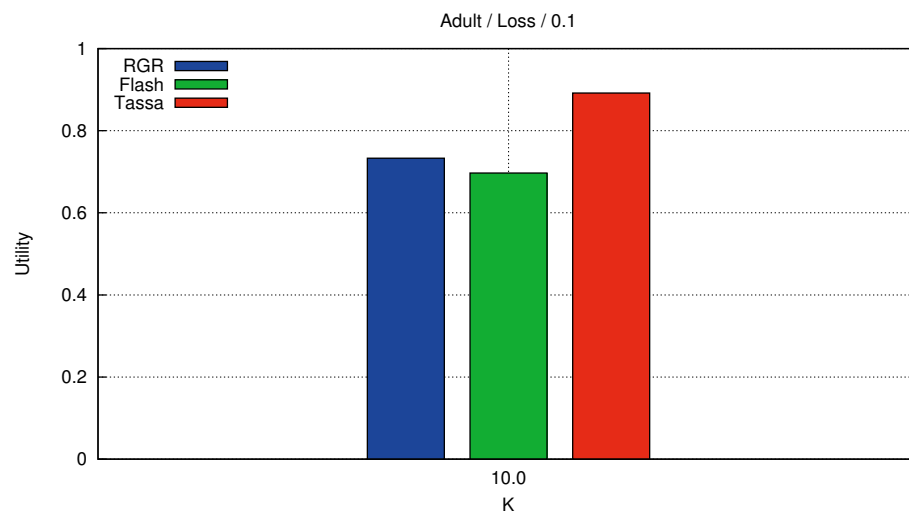


Figure 7: Comparison of utility of RGR, Flash and Tassa with different K.

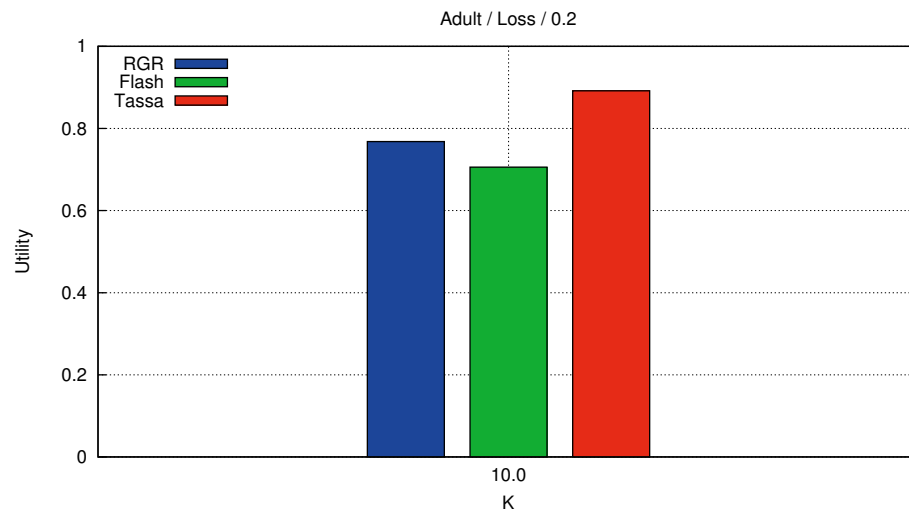


Figure 8: Comparison of utility of RGR, Flash and Tassa with different K.

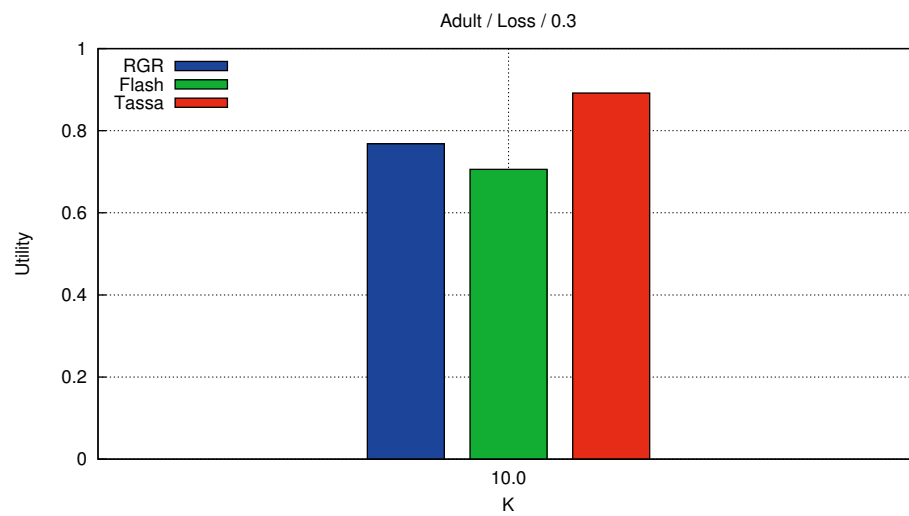


Figure 9: Comparison of utility of RGR, Flash and Tassa with different K.

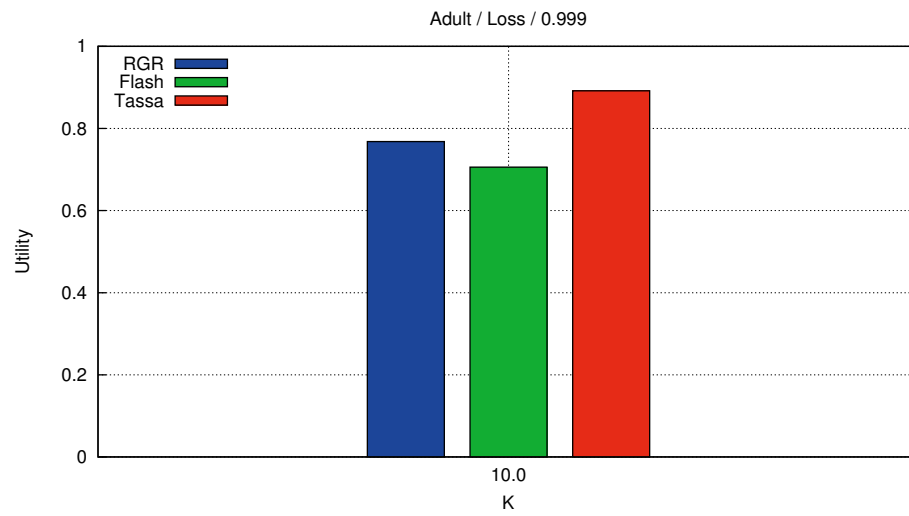


Figure 10: Comparison of utility of RGR, Flash and Tassa with different K.

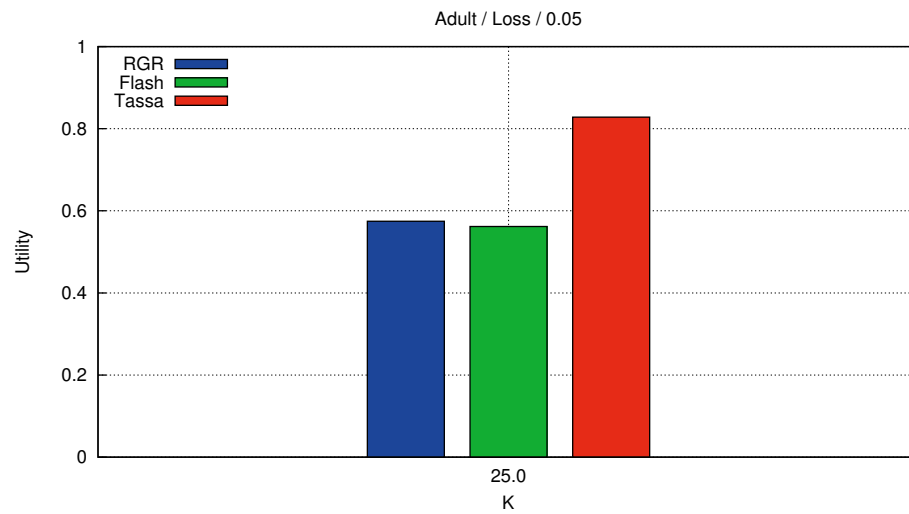


Figure 11: Comparison of utility of RGR, Flash and Tassa with different K.

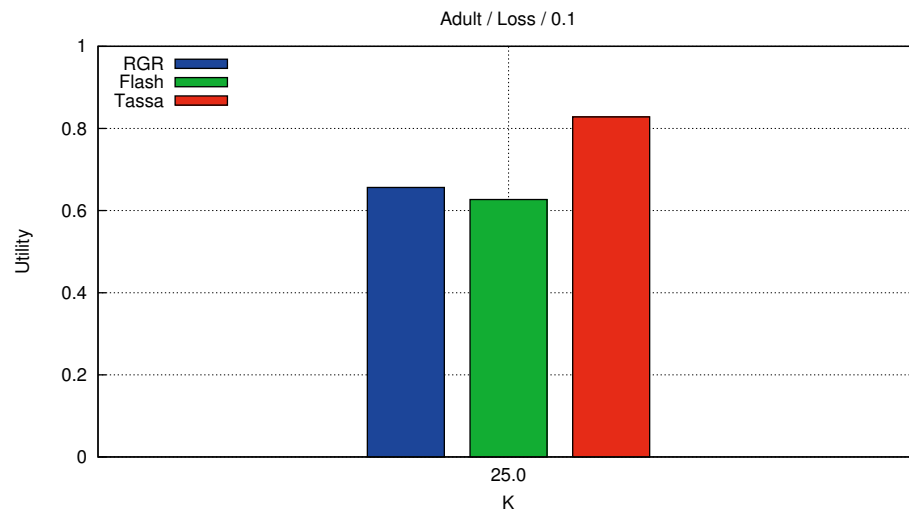


Figure 12: Comparison of utility of RGR, Flash and Tassa with different K.

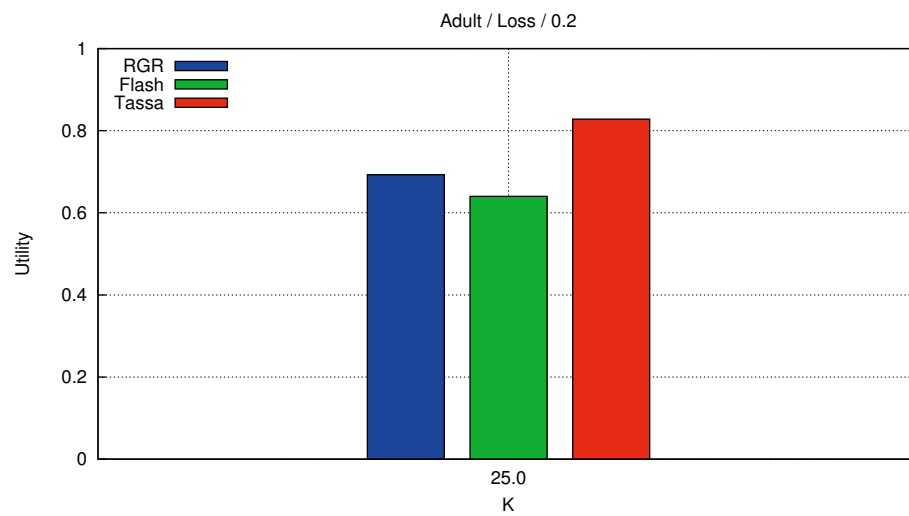


Figure 13: Comparison of utility of RGR, Flash and Tassa with different K.

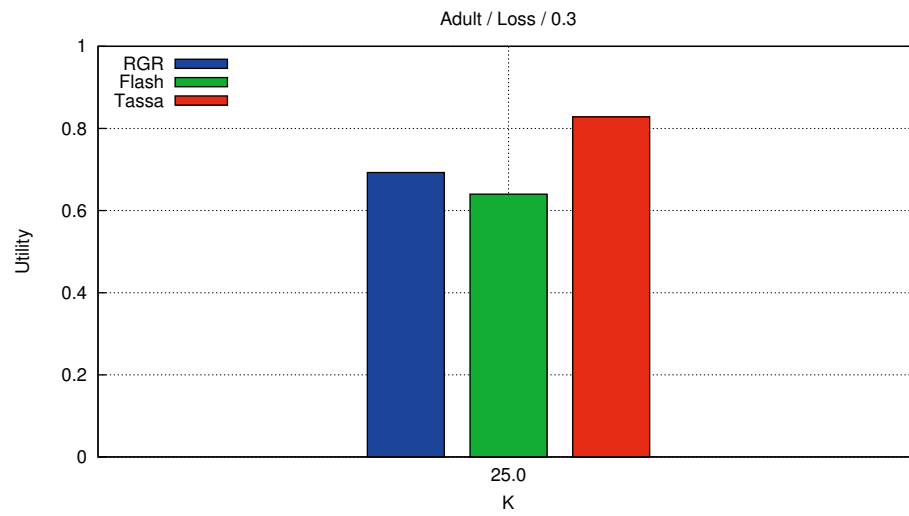


Figure 14: Comparison of utility of RGR, Flash and Tassa with different K.

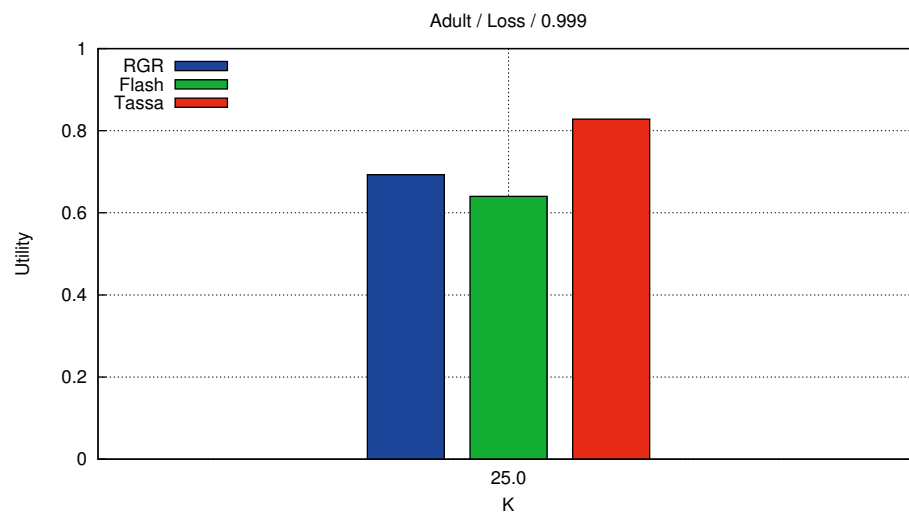


Figure 15: Comparison of utility of RGR, Flash and Tassa with different K.



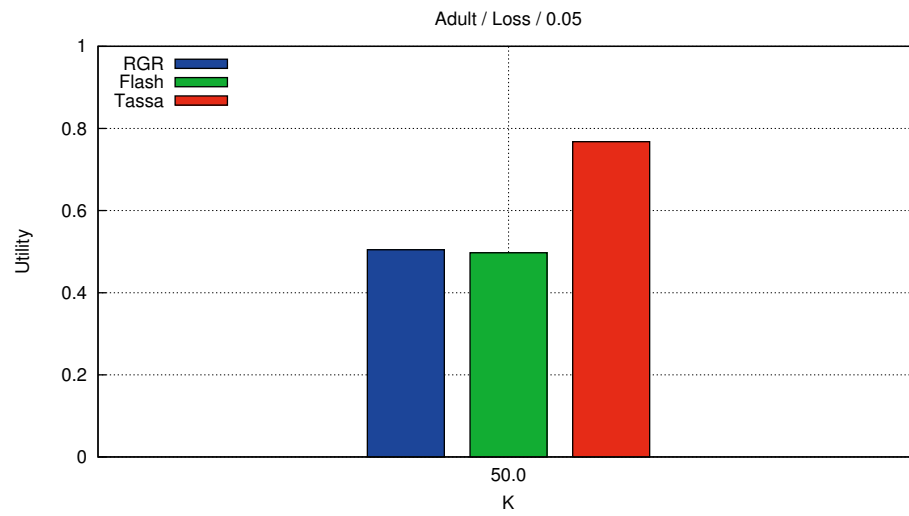


Figure 16: Comparison of utility of RGR, Flash and Tassa with different K.

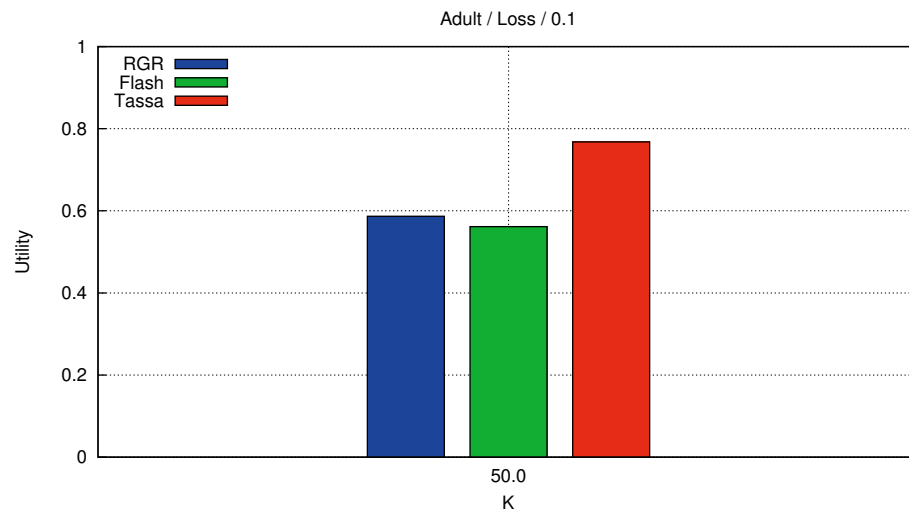


Figure 17: Comparison of utility of RGR, Flash and Tassa with different K.

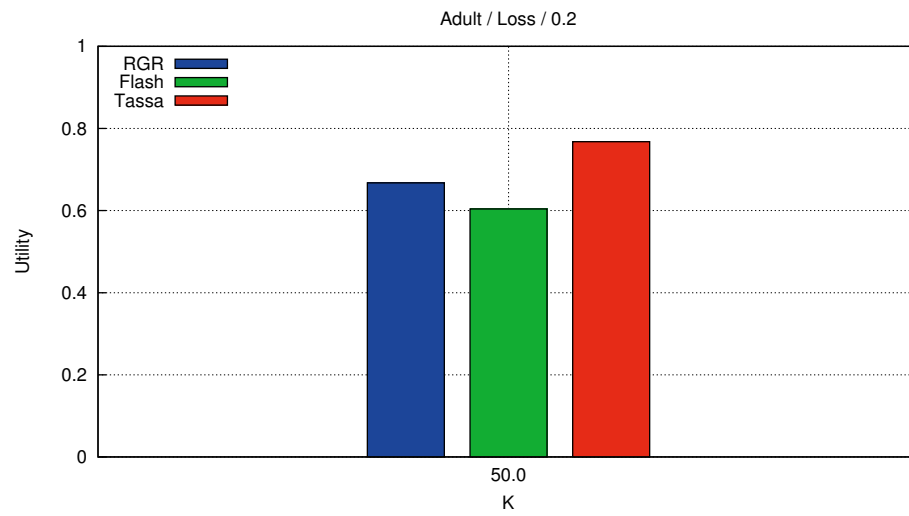


Figure 18: Comparison of utility of RGR, Flash and Tassa with different K.

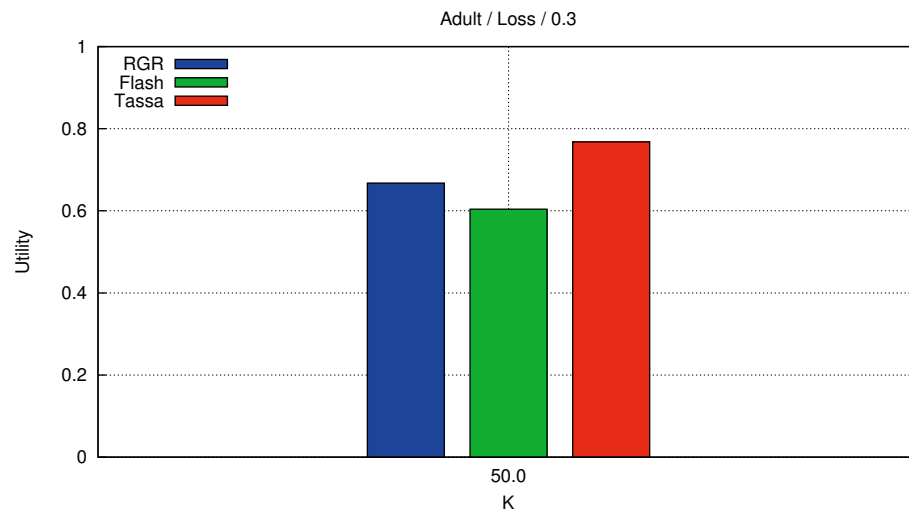


Figure 19: Comparison of utility of RGR, Flash and Tassa with different K.

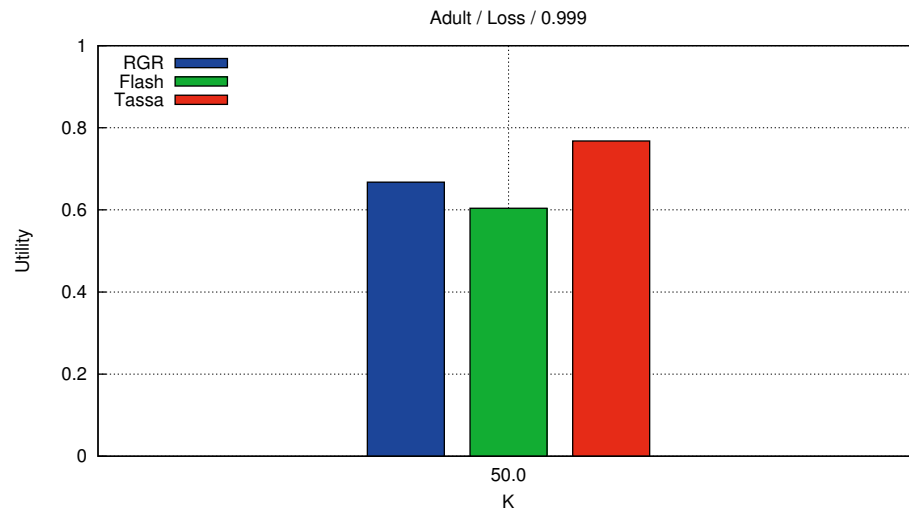


Figure 20: Comparison of utility of RGR, Flash and Tassa with different K.

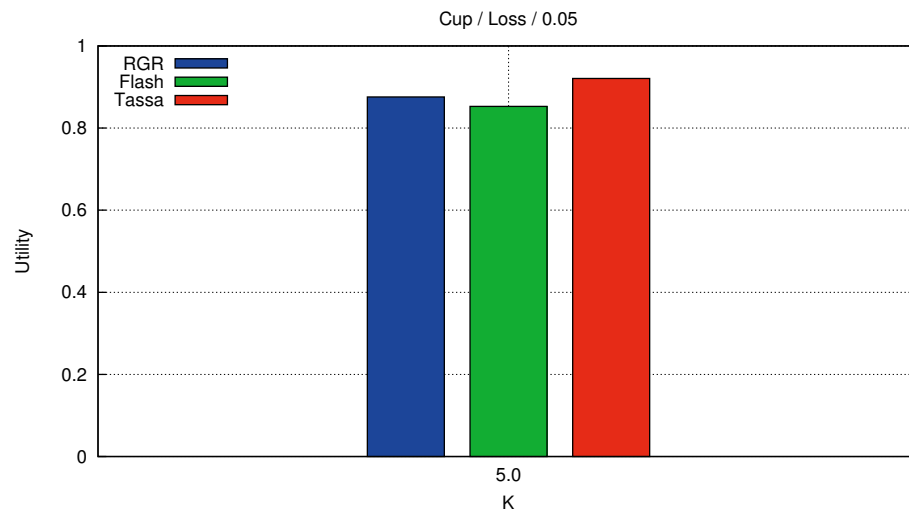


Figure 21: Comparison of utility of RGR, Flash and Tassa with different K.

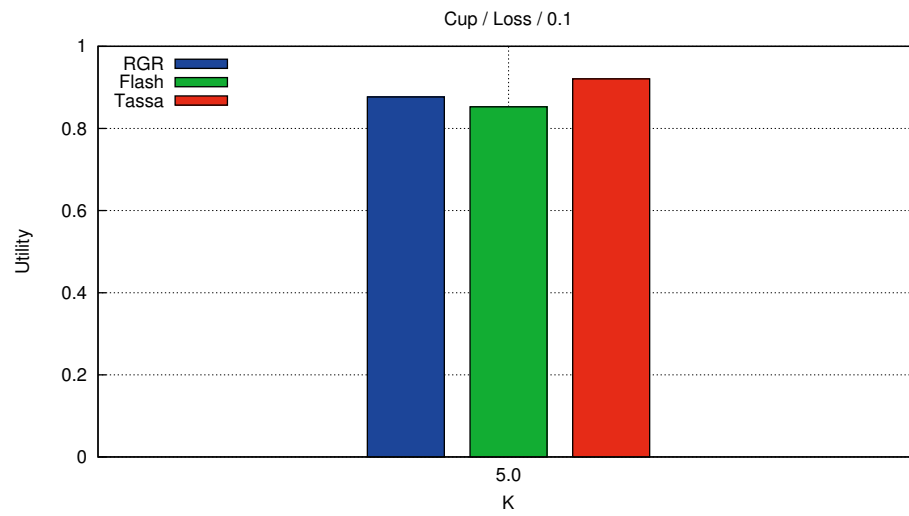


Figure 22: Comparison of utility of RGR, Flash and Tassa with different K.

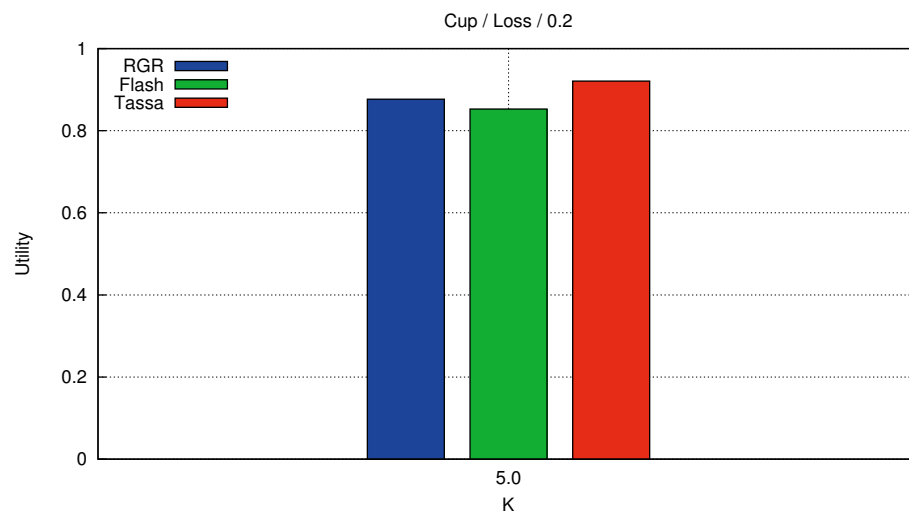


Figure 23: Comparison of utility of RGR, Flash and Tassa with different K.

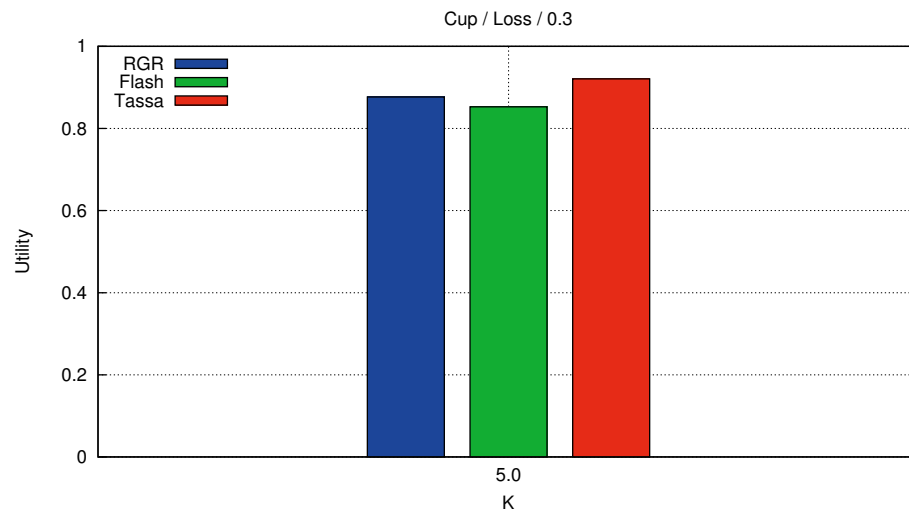


Figure 24: Comparison of utility of RGR, Flash and Tassa with different K.

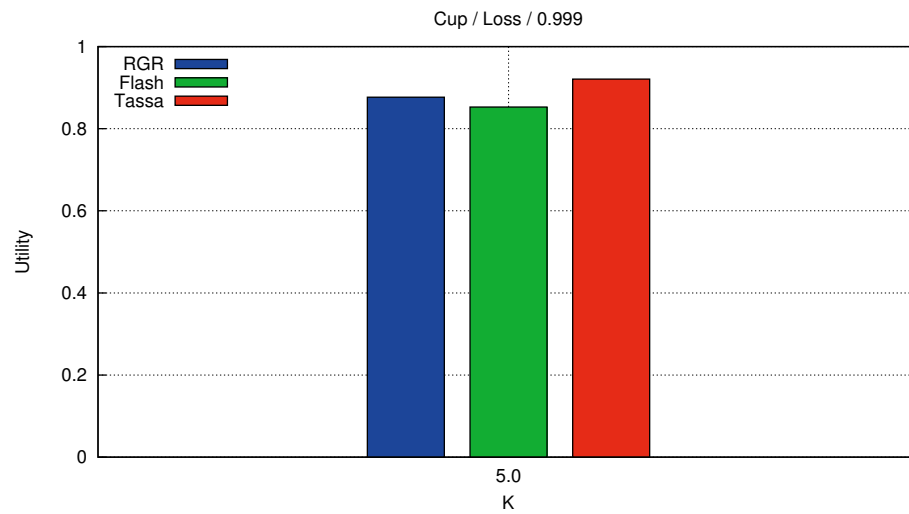


Figure 25: Comparison of utility of RGR, Flash and Tassa with different K.

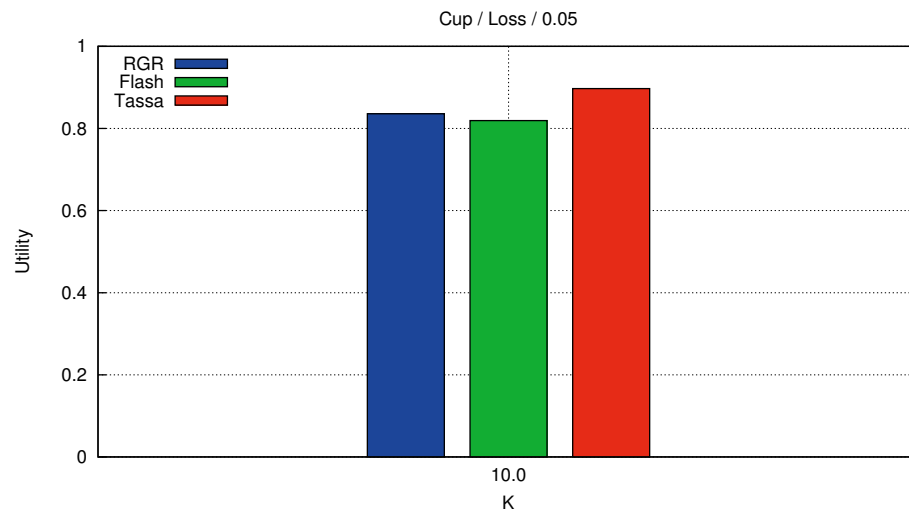


Figure 26: Comparison of utility of RGR, Flash and Tassa with different K.

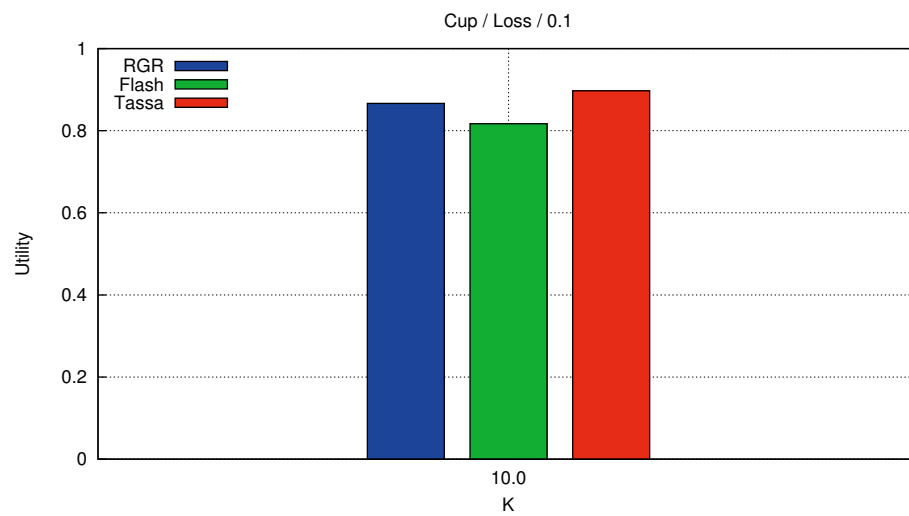


Figure 27: Comparison of utility of RGR, Flash and Tassa with different K.

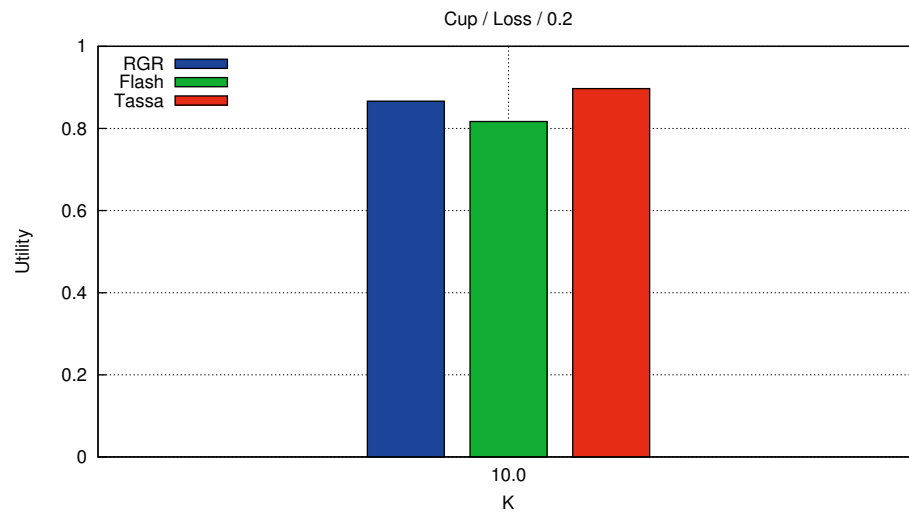


Figure 28: Comparison of utility of RGR, Flash and Tassa with different K.

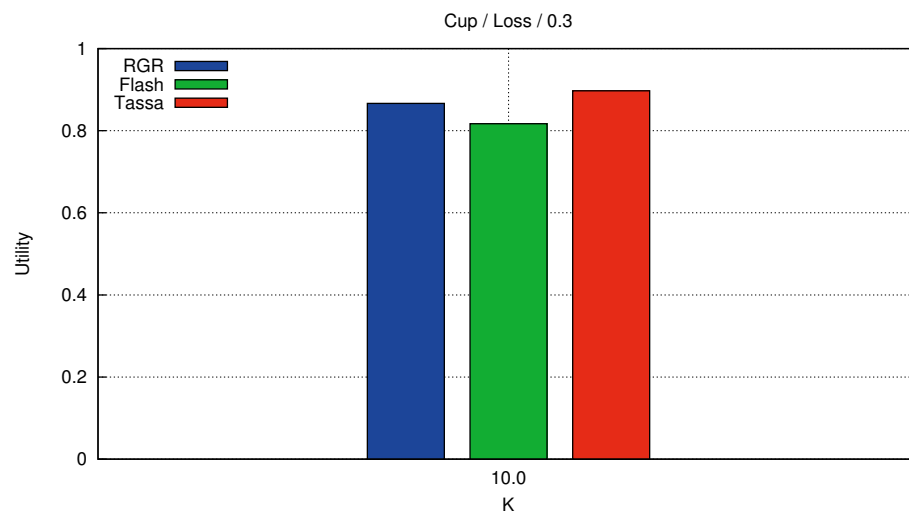


Figure 29: Comparison of utility of RGR, Flash and Tassa with different K.

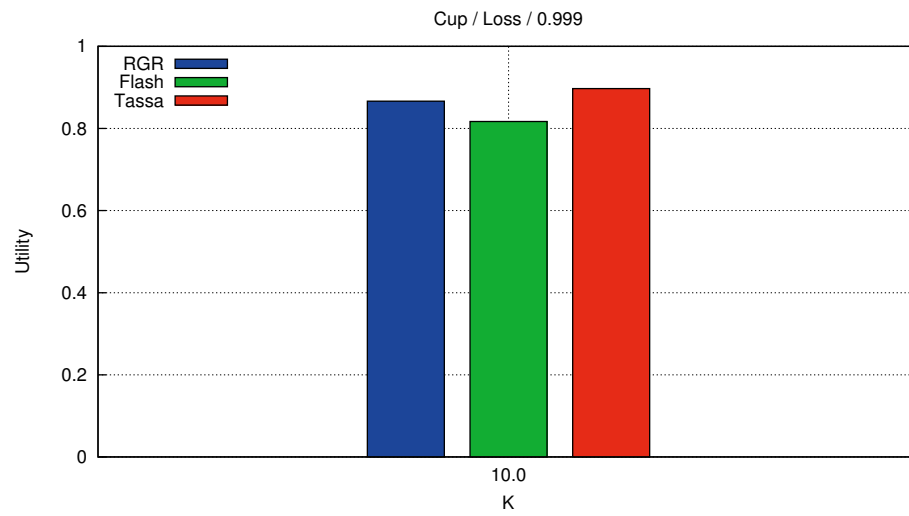


Figure 30: Comparison of utility of RGR, Flash and Tassa with different K.

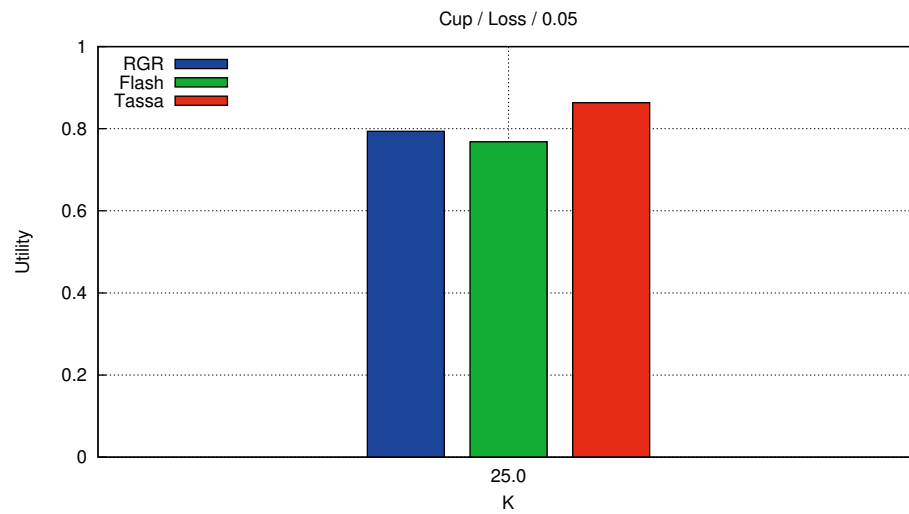


Figure 31: Comparison of utility of RGR, Flash and Tassa with different K.



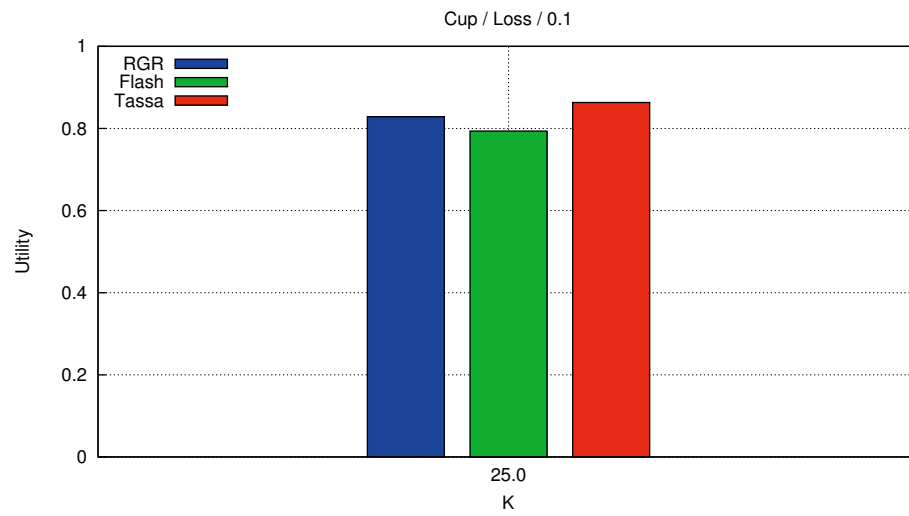


Figure 32: Comparison of utility of RGR, Flash and Tassa with different K.

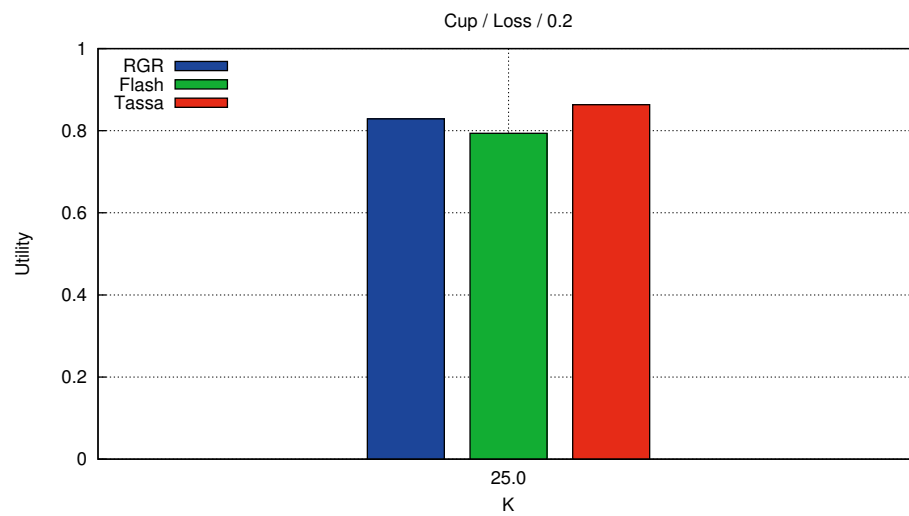


Figure 33: Comparison of utility of RGR, Flash and Tassa with different K.

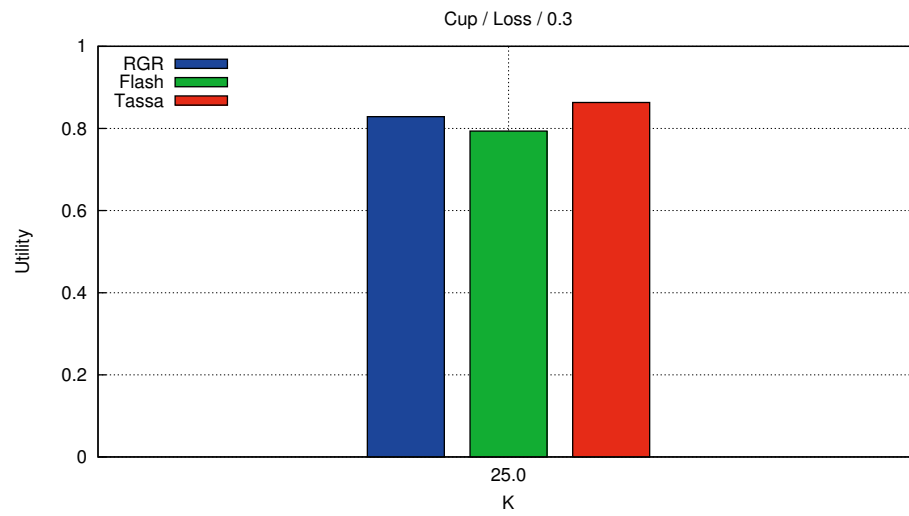


Figure 34: Comparison of utility of RGR, Flash and Tassa with different K.

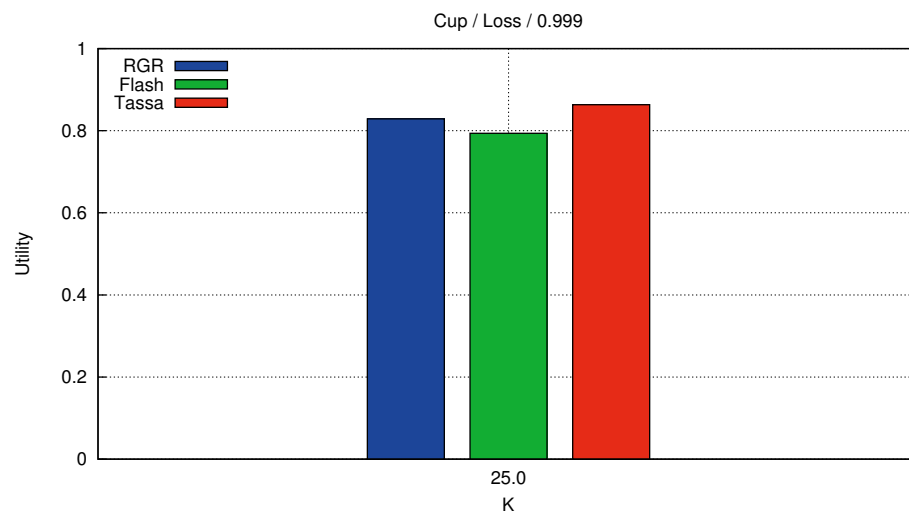


Figure 35: Comparison of utility of RGR, Flash and Tassa with different K.

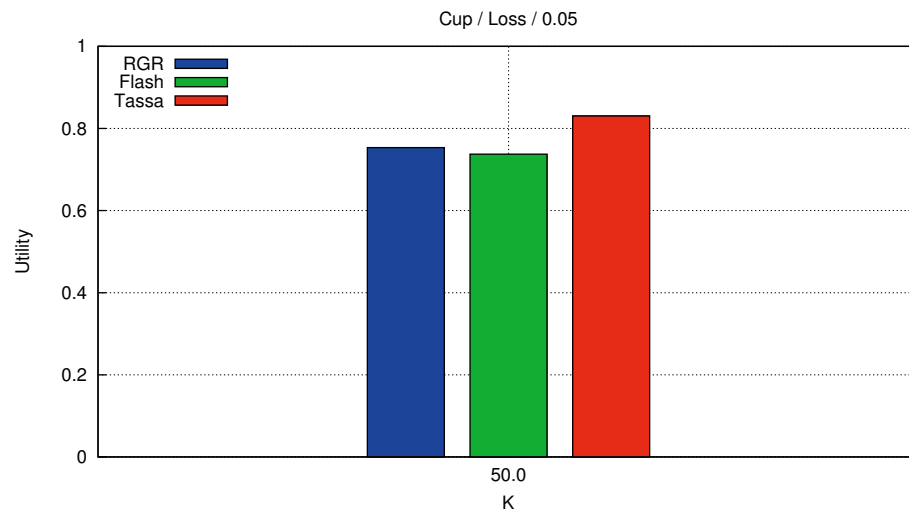


Figure 36: Comparison of utility of RGR, Flash and Tassa with different K.

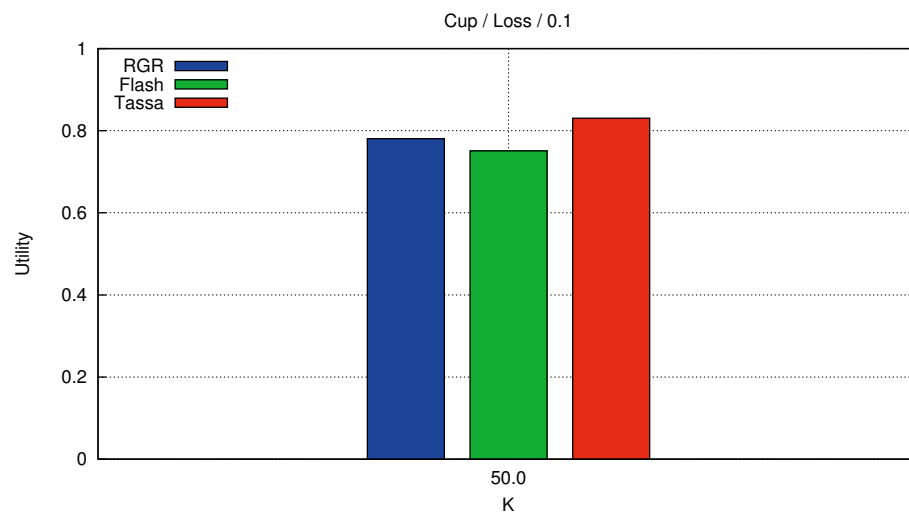


Figure 37: Comparison of utility of RGR, Flash and Tassa with different K.

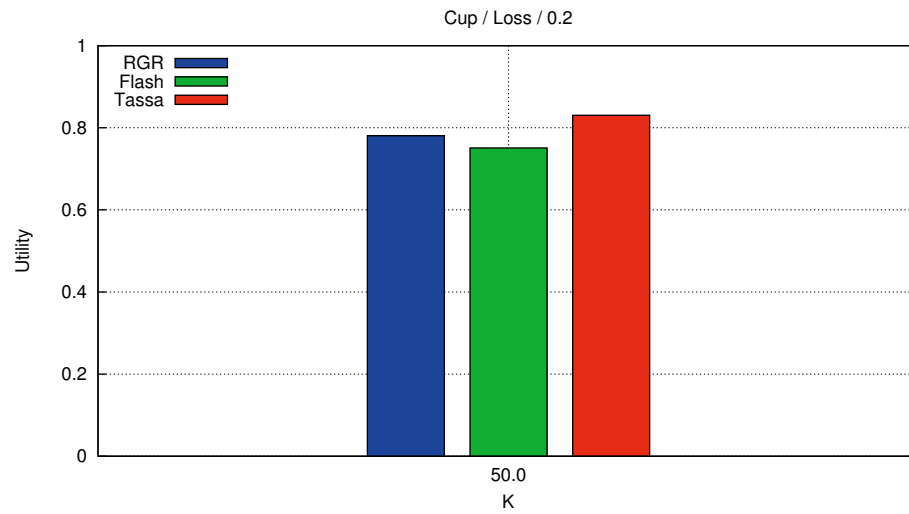


Figure 38: Comparison of utility of RGR, Flash and Tassa with different K.

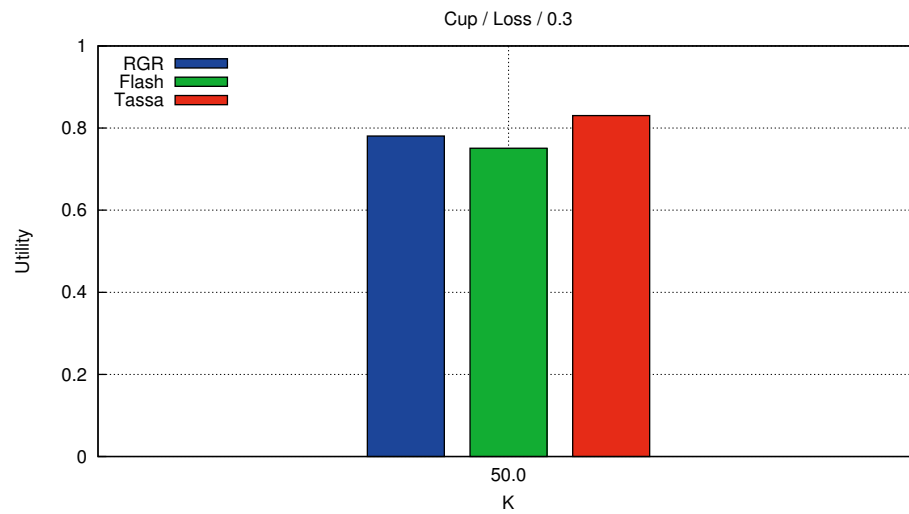


Figure 39: Comparison of utility of RGR, Flash and Tassa with different K.

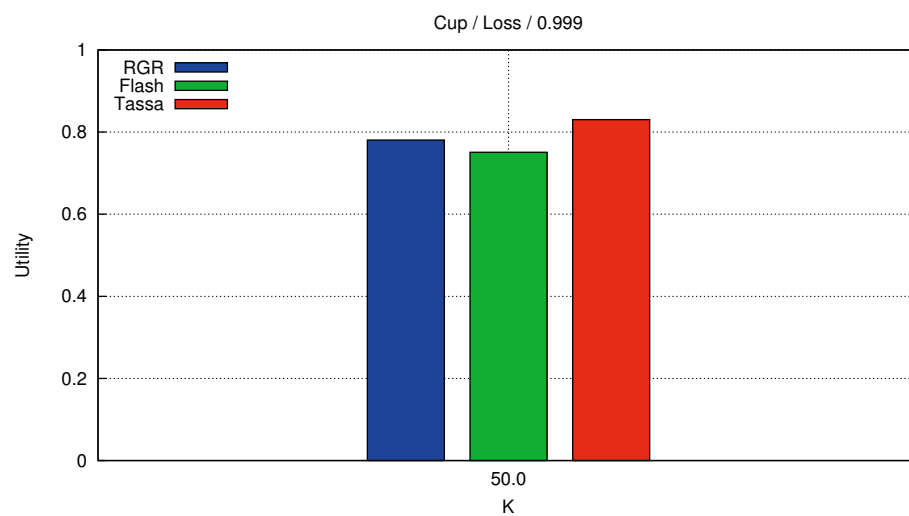


Figure 40: Comparison of utility of RGR, Flash and Tassa with different K.