

Face Morphing

Conrad Appel¹, Danton Zhao², Logan Campbell³
 Lyle School of Engineering, Computer Engineering¹, Electrical Engineering^{2,3}
 Southern Methodist University

Abstract—

I. INTRODUCTION

THE TEXT Fillertext loremipsum Fillertext loremipsumFillertext loremipsumFillertext loremipsumFillertext loremipsumFillertext loremipsumFillertext loremipsumFillertext loremipsumFillertext loremipsum Fillertext loremipsum Fillertext loremipsumFillertext loremipsumFillertext loremipsumFillertext loremipsumFillertext loremipsumFillertext loremipsum

A. Delaunay Triangles

Filler text or something that you want

B. Affine Transform

C. Blending

II. IMPLEMENTATION

#Words	3004	6177	11639	22000
hash	0.2583	0.5634	0.9473	1.7650
avl	0.3339	0.9468	2.5899	7.7727

TABLE I: Loading Times in Seconds

Fig. 1: Mean Loading Times

#Words	3004	6177	11639	22000
hash	0.0875	0.0849	0.0799	0.0802
avl	0.1599	0.1688	0.1691	0.1816

TABLE II: Mismatch Search Times in MilliSeconds

III. ANALYSIS

IV. CONCLUSION

REFERENCES

- [1] H. Kopka and P. W. Daly, *A Guide to L^AT_EX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.
- [2] <https://github.com/>