

CS701 Abstract/Extended Abstract/Final Paper Template

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ABSTRACT

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1 INTRODUCTION

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce auctor accumsan nulla, vitae pharetra ipsum sagittis sit amet. [Landis 2002; Park et al. 2006] Donec ac metus consectetur, venenatis magna sit amet, viverra sapien. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Phasellus eleifend sem sit amet arcu congue tempus. Proin at iaculis orci. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. [Pellacini et al. 2005] Etiam feugiat dui sit amet ante pellentesque, sed malesuada libero ornare. Curabitur tempor ligula leo, in feugiat urna ornare luctus. Fusce quis metus sit amet neque sagittis elementum. Quisque facilisis quam quis tortor volutpat, et sodales urna efficitur.

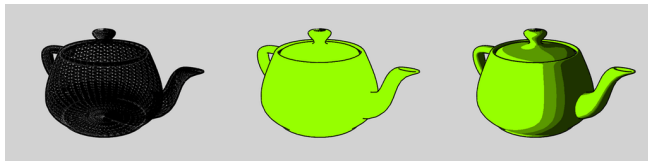


Fig. 1. Cel-shaded teapots. Image by Nicolas Sourd [CC-BY-SA-3.0 (<http://creativecommons.org/licenses/by-sa/3.0/>)], via Wikimedia Commons. (<https://goo.gl/5e6tNk>).

Duis sagittis massa odio, consequat ornare mauris imperdiet blandit. [Levoy et al. 2000] Donec vel pulvinar nisl. Nam pretium vitae risus a consectetur. [Fedkiw et al. 2001; Jobson et al. 1995; Sako and Fujimura 2000] Vestibulum efficitur auctor mauris. Vestibulum nec orci suscipit, faucibus mauris vel, elementum dolor. Phasellus ornare est id commodo cursus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec iaculis enim urna, vitae tincidunt est dictum id. Suspendisse lobortis justo id enim ornare euismod. Fusce quis turpis rhoncus, laoreet lorem eu, porttitor enim. [Kartch 2000; Parke and Waters 1996; Yee 2000] Etiam eget tempus velit. Duis iaculis id eros et mollis. Pellentesque non magna a massa rhoncus gravida id eget ex. Donec magna risus, posuere eu velit sit amet, tincidunt cursus leo. Curabitur non ultricies turpis, at sodales sapien.

2 METHODOLOGY

Nullam mollis in lectus vitae tempus. Nam pellentesque tincidunt leo id dapibus. Etiam in euismod diam. [Agarwal and Mierle 2010; Asaro 1976] Phasellus feugiat ante et dui rhoncus, at dictum elit vehicula. Nunc ut finibus neque. Sed vehicula tristique - as shown in Table 1 - odio at interdum. Morbi ex lectus, porttitor vel ipsum id, scelerisque facilisis metus. Cras orci sapien, luctus in eros in, suscipit rhoncus neque. Duis pharetra elit vitae sagittis maximus. Curabitur fermentum justo massa, sed placerat odio aliquam quis. Nam facilisis hendrerit ante eget maximus. Nulla et porttitor nibh, et malesuada turpis. Suspendisse potenti. Nunc ultricies suscipit quam, eget ultrices nisi viverra vitae.

Table 1. Soccer, or football?

Team	P	W	D	L	F	A	Pts
Manchester United	6	4	0	2	10	5	12
Celtic	6	3	0	3	8	9	9
Benfica	6	2	1	3	7	8	7
FC Copenhagen	6	2	1	3	5	8	7

Aliquam sed vehicula neque. Praesent placerat, nisi sit amet condimentum porta, justo tellus dictum eros, quis vestibulum erat massa id sapien. Vestibulum euismod purus dolor, ornare consectetur quam egestas volutpat. Curabitur sollicitudin convallis purus ultrices facilisis. Pellentesque sollicitudin maximus orci quis rutrum. Phasellus a mauris maximus sem mollis sagittis. Vivamus sagittis faucibus tincidunt. Vivamus vel suscipit leo.

2.0.1 Participants. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Vivamus maximus a lectus sed dictum. Curabitur pulvinar lectus nec magna molestie consequat. Donec ligula urna, scelerisque et felis sed, euismod feugiat sem. (See equation 1.) Donec urna libero, auctor sit amet sem id, malesuada tempor risus. Morbi malesuada lobortis consequat. Aliquam lacinia quam ac tristique sodales. Class aptent taciti sociosqu ad

$$P(t) = \frac{b^{\frac{t+1}{T+1}} - b^{\frac{t}{T+1}}}{b - 1}, \quad (1)$$

where $t = 0, \dots, T$, and b is a number greater than 1, litora torquent per conubia nostra, per inceptos himenaeos.

$$L_o(x, \omega_o, \lambda, t) = L_e(x, \omega_o, \lambda, t) +$$

$$\int_{\Omega} f_r(x, \omega_i, \omega_o, \lambda, t) L_i(x, \omega_i, \lambda, t) (\omega_i \cdot n) d\omega_i \quad (2)$$

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