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Preparação da Dissertação



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Supervisor: Prof. João Correia Lopes

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Title of the Dissertation

Ângelo Miguel Tenreiro Teixeira

Mestrado Integrado em Engenharia Informática e Computação

Abstract

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Resumo

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Author

"Until I began to learn to draw, I was never much interested in looking at art."

Richard P. Feynman

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Abbreviations

ADT Abstract Data Type

ANDF Architecture-Neutral Distribution Format API Application Programming Interface

CAD Computer-Aided Design

CASE Computer-Aided Software Engineering
CORBA Common Object Request Broker Architecture
UNCOL UNiversal COmpiler-oriented Language

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WWW World Wide Web

Chapter 1

Introduction

As of today, millions of users follow their teams' games online to keep up-to-date regarding the events of a match [3]. Some of those had a special connection to their hometown team, but since they play in way lower leagues and without much exposure, oftentimes the users end up missing information and losing the passion they once had for the hometown team.

There is a specific group of users, however, that keeps following the games of the smaller teams, and most importantly: sharing updates about them. One platform that allows users to do that, as of today, is zerozero.pt, from ZOS. This enables the most passionate fans that still watch the smaller leagues to share what is going on in the game, reporting the events and building the game's history, totally community-driven. This tool exists and is somewhat outdated, hence the opportunity to build something better.

The goal is to allow multiple users to report the events that happen in a sporting event, which show up for everyone following that match in real-time. As internet connectivity is often poor inside stadiums, the tool must allow offline work, which is synced whenever possible. This can generate many data inconsistencies, which must be handled by the tool.

This project will provide an approach to this problem and the following sections provide more details on the key-objectives of the project. In Chapter 2, a comparison with a similar project is made, as well as a *State of the Art* exploration on the multiple scopes of this project.

1.1 Offline Availability

As previously stated, internet connection in stadiums is poor most of the time. Thus, the users must have the option to interact with the application and synchronize once possible. This will obviously lead to data consistency issues (i.e. two users report a goal, changing the result to "1-0" for example, but one of them is offline, so when it finally synchronizes, the result is already "3-2" and it should not be overwritten.)

More information on this and a proposed solution will be stated in Chapter ??.

2 Introduction

1.2 Conflict Resolution

Another objective of the tool is to provide users with automatic conflict resolution when possible. Some strategies are depicted in the State of the Art section, in Chapter 2.4. Here, it is important to preserve the truth and the most up-to-date versions of data. In this scenario, there might not be a source of truth present to verify and validate all inputs, so other strategies must be used, such as an agreement-based implicit voting - if nobody questions a user's input, it must be true until stated otherwise.

Additionally, different strategies can be used to solve conflicts automatically, thus improving the user experience. More on the proposed solution can be found in Chapter ??

1.3 Reputation System

The third key-objective of the application will be the reputation system. Currently, there already exists a ranking concept, as well as a "trusted" user, which is the equivalent to the maximum reputation and should be considered as the source of truth in case of conflict.

But what about the cases where two "non-trusted" users' inputs conflict, or even the case of two "trusted" users? Who should win? To resolve conflicts, an answer to these *conundrums* is fundamental. Ergo a new reputation system is required, and more details are available in Chapter ??.

1.4 Summary

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Chapter 2

Background and Literature Review

This section will dive deep on previously done work related to this project. Since this is a complete application, there will be a comparison between similar existing applications. Then, there will be an analysis on the specific problems, and how they have been solved in the literature.

2.1 Similar platforms

On a basic level, this is a sporting-event following app. A similar platform would be 365scores.com [1], which offers the following of the same events in real-time, however it does not offer the community-input feature of this proposed work.

Another platform that enables live viewing of sporting events is mycujoo.tv [2]. This one enables the teams themselves to livestream the game with video, and mark specific events as they happen, so that the viewers can revisit those moments in the video. It too lacks the community input feature when inserting the events; it is more geared towards the clubs sharing ability, rather than the fans'.

This leaves zerozero.live as a singular app that will allow fans to contribute with the games' events in real-time, increasing engagement, which can be complemented with the enormous football-related database which can provide real-time statistics about the game.

2.2 Similar work

Castro, João [12] has developed an application with the same goal, as a Master's Thesis as well. This work, however, will not be a continuation of Castro's work or use any of its code. It will benefit solely from the insights it can give, being a work with the same goal, with high importance in terms of literature review.

Castro's work focused mainly on the reputation system as a conflict resolution strategy (i.e the user with the most reputation wins an argument over the user with less reputation). While this is

a valid approach to start with, in the real world it has a lot of limitations such as highly-reputed users abusing their power. Further discussion about reputation systems in the literature is shown in Section 2.5. This work, however, intends to apply a different technique that, while harnessing the advantages of a reputation system, aims to prevent the problems that could arise when used by real users. One of them would be using different conflict resolution strategies, depending on the conflict strategy (i.e. a conflict in the game score is way more important and thus cannot be solved by blindly applying a reputation comparison than, say, a mistake on the player substitution). The way of solving conflicts in terms of User Experience is also a matter of study, as we don't want to fact check every user input and disturb every other user experience with it, will at the same time guaranteeing the most true story possible. Finally, this work will have an "Offline Availability" goal as well, which is of great relevance in the real world, as the connectivity is not always the best, and many consistency problems result from it thus, it's only fair that it is included in the areas of study regarding this application.

2.3 Offline Availability

2.4 Conflict resolution

TODO Creative conflict resolution in realtime collaborative editing systems TODO A Consensus-Driven Group Recommender System

2.5 Reputation System

There are multiple examples of how reputation can be used in multi-user systems and how it can affect the group dynamics. Many refer refer to it as a solution to "Group Recommendations", which are based in **trust** among participants whereas others mention its ability to induce cooperation. Haveliwala, Taher [10] shows how the PageRank algorithm can be personalized so that each link among nodes has a different weight, in order to express a dynamic preference among nodes. Andersen et al. [5] demonstrates multiple trust-based recommendation systems and how they comply with a set of relevant axioms. Most importantly, it shows how the aforementioned personalized PageRank (PPR) algorithm can be used to simulate a trust network among peers, by linking users with differently weighted connections. The greater the weight, the more a user trusts another, and the most likely it is for the Random Walk algorithm to choose that "path of trust". The latter also shows that PPR satisfies three out of five relevant axioms: **Symmetry**, **Positive Response**, **Transitivity**, but not Independence of Irrelevant Stuff and **Neighborhood Consensus**.

- **Symmetry.** Isomorphic graphs result in corresponding isomorphic recommendations (anonymity), and the system is also symmetric
- **Positive response.** If a node's recommendation is 0 and an edge is added to a + voter, then the former's recommendation becomes +.

- Transitivity. For any graph (N, E) and disjoint sets $A, B, C \subseteq N$, for any source s, if s trusts A more than B, and s trusts B more than C, then s trusts A more than C.
- Independence of Irrelevant Stuff (IIS). A node's recommendation is independent of agents not reach- able from that node. Recommendations are also independent of edges leaving voters.
- Neighborhood consensus. If a nonvoter's neighbors unanimously vote +, then the recommendation of other nodes will remain unchanged if that node instead becomes a + voter.

Dellarocas, Chrysanthos [9] shows examples of how multiple platforms handle their user reputations mechanisms. It also states prevention of moral hazard as an objective of reputation systems, as they can deter moral hazard by acting as santioning devices. If the community punishes users with a history of bad behavior and if the punishment exceeds the gains from "cheating", then the threat of public revelation of a user's cheating behavior is an incentive for users to cooperate instead. It further elaborates on the reputation dynamics of a multi-user application:

- Initial Phase In most cases, reputation effects begin to work immediately and in fact are strongest during the initial phase, when users must work hard to establish a reputation. A case where reputation effects may fail to work is when short-run users are "too cautious" when compared to the long-run ones and therefore update their beliefs too slowly in order for the long-run user to find it profitable to try to build a reputation.
- **Steady state** (or lack thereof) In their simplest form, reputation games are characterized by an equilibrium in which the long-run player repeatedly plays the safe action, also known as the Stackelberg action, with high probability and the player's reputation converges to the Stackelberg type (always collaborating and no cheating).

These dynamics have important repercussions for reputation systems. Dellarocas goes on to say that if the entire feedback history of a seller is made available to users and if a colaborator stays on the system long enough, once he establishes an initial reputation for honesty will be tempted to cheat buyers every now and then. In the long term, this behavior will lead to an eventual collapse of his reputation and therefore of cooperative behavior.

Bakos and Dellarocas [6] present a model for a reputation system and explores the ability of online reputation mechanisms to efficiently induce cooperation, compared to contractual arrangements relying on the threat of litigation. It concludes that the effectiveness of a reputation mechanism in inducing cooperative behavior has a discontinuous relationship to the frequency of transactions that are affected by this mechanism: A certain degree of participation is required before reputation can induce a significant level of cooperation. Once this threshold is reached, however, the power of reputation springs to life in a discontinuous fashion and high levels of cooperation can be supported.

Dellarocas [8] concludes that reputation mechanisms can induce higher cooperation and efficiency if, instead of publishing new ratings as soon as they are received, they only update a user's public reputation profile every k transactions with a summary statistic of a user's last ratings. In settings with noise, infrequent updating increases efficiency because it decreases the adverse consequence of spurious negative ratings. At the same time, however, infrequent updating increases a user's short-term profits from cheating and thus the minimum future punishment threat that can sustain cooperation.

In [4], tests were made in order to understand the reputation issues for users. These were made in Waze, a GPS-like driving assistant with crowd collaboration for road events. Even though this and zerozero.live are somewhat different, some paralelisms can be made and some gathered information still applies. They concluded that it was hard for users to recognize where the information came from, and if it was reliable at all. Furthermore, users did not care much about their reputation when submitting information (i.e. if they heard about some road event, they would publish it without verifying it), maybe this is somewhat different from our use-case of sporting events, as users are either actually watching the game, or following it from a reliable source. Additionally, when users knew the source of data, they tended to trust people in their close circle (e.g. familly and friends) and the main conclusion is that the app needed to better convey the reputation of the source to let the consumers know how much they can or should trust the source.

Resnick et al. [13] elaborate about reputation systems and their generic importance on the web. It is more geared towards e-commerce examples where people investigate the reputation before interacting with each other. It mentions three important properties reputation systems should have:

- Long-lived entities that inspire an expectation of future interaction. If the entities are short-lived, their reputation matters little;
- Capture and distribution of feedback about current interactions (such information must be visible in the future);
- Use of feedback to guide trust decisions;

In the zerozero.live case, it might be hard to get expressive feedback from users regarding other users. Therefore it is important to have some kind of implicit voting in place. Additionally, users are more inclined to express feedback when they disagree than when they agree, which means that the lack of negative feedback must be considered as some sort of positive feedback in order to balance the system. Besides, users won't see the reputation of other users beforehand in order to decide to interact or not, as they simply enter the event without knowing who is also there, so it is important that they can see the reputation, or a variant of it (i.e. some relative reputation based on the current group of users) while they are at the event (e.g. Showing it next to the user's name).

Melnikov A, Lee J Rivera V et al. [11] presents a dynamic interaction based reputation model (DIB-RM), which is further evaluated in [14]. It presents a method to measure reputation as a function of user interaction frequency, also contemplating a reputation decay if the users stop contributing to the platform.

The aforementioned method is also present in [7], where the authors present a way to harness the "wisdom of the crowds", very much in line with what is required in zerozero.live, since there is no express authority during the event. It presents an example of a document sharing system and the approach to rank the documents based on the amount of readers, the reputation of the author, the time dynamics of reader consumption, and the time dynamics of documents contributed by the user. This last one manifests indirectly, but is still relevant: it means that if a user has less frequent readers on their documents, their reputation will decrease, so the contribution to the main document's reputation - the one they are reading now - will be smaller. Reputation values scale between 0 and 1 and it sticks to the following rules:

1. Every time a user consumes a document from an author, the author gains reputation according to:

$$newRep = oldRep + (1 - oldRep) * repReward$$

repReward is a constant between 0 and 1 and should consider the number of entities in the system. As the paper states: "If the number of expected consumers is in the order of hundreds or thousands, then an overly high value of *repReward* will potentially cause popular content to quickly converge towards 1 making it difficult to differentiate between similarly popular content."

2. Every time a user consumes a document, the document gains "reputation" - meaning popularity in this case - according to the same formula of (1):

$$newRep = oldRep + (1 - oldRep) * repReward$$

3. In order to take time dynamics into account, reputation should decrease over time, so that a "rich-get-richer" paradigm can be avoided. This is achieved by the following equation (both for users and for documents):

$$newRep = oldRep * decayCoeff^k$$

decayCoeff represents how much the reputation will change, and k is the amount of time units that have passed since the last reputation update, i.e for a time unit of "days", k will be 0 in the first 24h, 1 in the next day, 7 in a week, and so on. This decouples the algorithm from the logistics, since the algorithm can now run in a fixed frequency, independently from the time units, and every time it re-calculates, it will give an accurate value. However, if for example the time unit is "day", and the algorithm updates every week only, there will be an offset of 6 days where the value will be outdated.

4. Users with higher reputation matter more when calculating the document reputation changes:

$$newRep = oldRep * repConsumer * B$$

B is a constant within [0, 1] representing to what extent the user reputation repConsumer will influence the document's reputation.

This system can be adapted and applied in zerozero.live if we map user inputs in an event as documents. However, we will be ranking users instead of "documents" - inputs - even though they will also have reputation values. This will be explained in more detail in (TODO section explaining rep algorithm according to this - revive the rule numbers there, since they will be referenced).

Chapter 3

Another Chapter

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3.1 A Section with an Equation

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(3.1)

$$CIF_2: F_1^j(a) = \frac{1}{2\pi i} \oint_{\gamma} \frac{F_0^j(x)}{x-a} dx$$
 (3.2)

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¹Another footnote.

Another Chapter

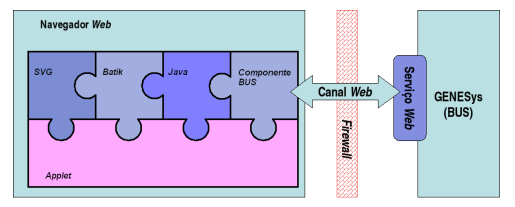


Figure 3.1: Proposed Architecture

cursus, orci. Aliquam erat volutpat. Mauris ornare tristique leo. Maecenas eros. Curabitur velit nunc, tincidunt vitae, dictum posuere, pulvinar nec, diam. Sed lectus lorem, congue vel, dignissim laoreet, blandit a, nisi. Aenean nunc ligula, tincidunt eu, hendrerit vel, suscipit non, erat. Aliquam gravida. Integer non pede. In laoreet augue id leo. Mauris placerat [?]:

- **Componentes** Suspendisse auctor mattis augue *push*;
- **Praesent** Sit amet sem maecenas eleifend facilisis leo;
- **Pellentesque** Habitant morbi tristique senectus et netus.

3.1.1 A Subsection with a Figure

In est justo, tristique in Figure 3.1 iverra ultricies, accumsan cursus,

Loren ipsum dolor sit amet, consectetuer adipiscing elit. Praesent sit amet sem. Maecenas eleifend facilisis leo. Vestibulum et mi. Aliquam posuere, ante non tristique consectetuer, dui elit scelerisque augue, eu vehicula nibh nisi ac est. Suspendisse elementum sodales felis. Nullam laoreet fermentum urna.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Fusce feugiat, elit ac placerat fermentum, augue nisl ultricies eros, id fringilla enim sapien eu felis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Sed dolor mi, porttitor quis, condimentum sed luctus.

3.1.2 Another subsection with Tables

Aenean rhoncus mauris sed ante tincidunt efficitur. Nam quis turpis eleifend, rutrum nunc quis, interdum ipsum Table 3.1. Suspendisse at sem nibh. Donec dapibus, lorem non faucibus dictum, dolor sem porta mauris, id blandit nisl mi nec urna. Suspendisse pretium diam massa Table 3.2, id tincidunt enim fringilla non. Ut posuere purus tortor, a dignissim felis tempus gravida. Donec a facilisis nisi. Aliquam pulvinar lectus sit amet libero fermentum, id blandit neque imperdiet.

Table 3.1: A Simple Table

Acronym	Description
ADT	Abstract Data Type
ANDF	Architecture-Neutral Distribution Format
API	Application Programming Interface

Phasellus consequat blandit lacus ut bibendum. Integer eleifend condimentum purus, vitae porttitor est. Ut vel ultrices nulla, quis volutpat quam.

Integer quis pede. Fusce nibh. Fusce nec erat vel mi condimentum convallis. Sed at tortor non mauris pretium aliquet. In in lacus in dolor molestie dapibus. Suspendisse potenti. Pellentesque sagittis porta erat. Mauris sodales sapien id augue. Nam eu dolor. Donec sit amet turpis non orci rhoncus commodo. Etiam condimentum commodo libero.

Mauris pede. Curabitur faucibus dictum nibh. Proin tincidunt diam vitae mauris. Sed hendrerit dolor vel ipsum. Nullam dapibus. Vivamus tellus diam, egestas sit amet, vulputate non, vulputate id, eros. Nunc sit amet nibh eget nibh imperdiet ornare. Cras vehicula mattis ipsum. Sed diam arcu, semper at, gravida vitae, fermentum et, nulla. Aenean massa orci, tristique nec, rutrum id, fringilla eget, erat. Curabitur nulla ipsum, aliquam sed, rutrum vitae, semper quis, ante. Fusce at nunc in dolor condimentum tempor. Duis sit amet massa.

Curabitur convallis nulla quis risus. Nulla mollis porttitor purus. Fusce ultricies odio at ligula pellentesque suscipit. Nulla velit libero, blandit a, aliquet quis, hendrerit id, arcu. Phasellus porttitor purus. Suspendisse velit tortor, fringilla sit amet, commodo a, ultrices et, mi. Donec eu metus in erat ornare adipiscing. Praesent varius mi ac nunc. Vestibulum leo lacus, elementum in, vestibulum sit amet, hendrerit at, justo. Sed sit amet neque. Donec libero risus, commodo sit amet, dignissim ut, tincidunt a, eros. Ut non lacus quis tortor mattis ullamcorper. Vivamus consequat augue vel erat. Sed tincidunt. Sed leo eros, ornare a, pulvinar non, mattis quis, nibh. Aliquam faucibus mi ac nisi.

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12 Another Chapter

	Iteration k of $f(x_n)$										
k	x_1^k	x_2^k	x_3^k	comments							
0	-0.3	0.6	0.7	-							
1	0.47102965	0.04883157	-0.53345964	$\delta < arepsilon$							
2	0.49988691	0.00228830	-0.52246185	$\delta < arepsilon$							
3	0.49999976	0.00005380	-0.523656	N							
4	0.5	0.00000307	-0.52359743								
:	÷	·	:								
7	0.5	0.0	-0.52359878	$\delta < 10^{-8}$							

Table 3.2: A more Complex Table

fermentum et, nulla. Aenean massa orci, tristique nec, rutrum id, fringilla eget, erat. Curabitur nulla ipsum, aliquam sed, rutrum vitae, semper quis, ante. Fusce at nunc in dolor condimentum tempor

Duis eget diam. In est justo, tristique in, lacinia vel, feugiat eget, quam. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Fusce feugiat, elit ac placerat fermentum, augue nisl ultricies eros, id fringilla enim sapien eu felis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Sed dolor mi, porttitor quis, condimentum sed luctus.

3.2 Yet Another Section

Loren ipsum dolor sit amet, consectetuer adipiscing elit. Praesent sit amet sem. Maecenas eleifend facilisis leo. Vestibulum et mi. Aliquam posuere, ante non tristique consectetuer, dui elit scelerisque augue, eu vehicula nibh nisi ac est. Suspendisse elementum sodales felis. Nullam laoreet fermentum urna.

Duis eget diam. In est justo, tristique in, lacinia vel, feugiat eget, quam. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Fusce feugiat, elit ac placerat fermentum, augue nisl ultricies eros, id fringilla enim sapien eu felis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Sed dolor mi, porttitor quis, condimentum sed luctus.

3.3 Summary

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam non ultricies nibh, ut cursus neque. Vestibulum mattis ac odio ac euismod. Integer posuere nibh odio, a fermentum massa iaculis sed.

Mauris eu mattis erat, eget feugiat quam. Fusce ut justo sed lorem eleifend ornare ac vitae mi. Donec eu magna eget metus porta vulputate. Aenean elementum turpis gravida elit iaculis bibendum.

Chapter 4

Conclusions and Future Work

Nullam eleifend condimentum nibh. Integer leo nibh, consequat eget, mollis et, sagittis ac, felis. Duis viverra pede in pede. Phasellus molestie placerat leo. Praesent at tellus a augue congue molestie. Integer eu ante pellentesque, viverra orci vitae, facilisis risus. Nunc eget pulvinar orci.

Proin sed justo eu sapien eleifend elementum. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Praesent id lobortis magna, ut interdum enim.

4.1 Results

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam non felis sed odio rutrum ultrices. Donec tempor dolor. Vivamus justo neque, tempus id, ullamcorper in, pharetra non, tellus. Praesent eu orci eu dolor congue gravida. Sed eu est. Donec pulvinar, lectus et eleifend volutpat, diam sapien sollicitudin arcu, a sagittis libero neque et dolor. Nam ligula. Cras tincidunt lectus quis nunc. Cras tincidunt congue turpis. Nulla pede velit, sagittis a, faucibus vitae, porttitor nec, ante. Nulla ut arcu. Cras eu augue at ipsum feugiat hendrerit. Proin sed justo eu sapien eleifend elementum. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vivamus quam lacus, pharetra vel, aliquam vel, volutpat sed, nisl.

Nullam erat est, vehicula id, tempor non, scelerisque at, tellus. Pellentesque tincidunt, ante vehicula bibendum adipiscing, lorem augue tempor felis, in dictum massa justo sed metus. Suspendisse placerat, mi eget molestie sodales, tortor ante interdum dui, ac sagittis est pede et lacus. Duis sapien. Nam ornare turpis et magna. Etiam adipiscing adipiscing ipsum. Fusce sodales nisl a arcu. Cras massa leo, vehicula facilisis, commodo a, molestie faucibus, metus. Suspendisse potenti. Duis sagittis. Donec porta. Sed urna. Maecenas eros. Vivamus erat ligula, pharetra sit amet, bibendum et, fermentum sed, dolor.

4.2 Further Work

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Aliquam felis justo, facilisis sit amet, bibendum ut, tempus ac, dolor. Sed malesuada. Nunc non massa. In erat. Nulla facilisi. Phasellus blandit, est in accumsan cursus, libero augue elementum leo, vitae auctor mauris nisl ac tortor. Cras porttitor ornare elit. Fusce at lorem. Sed lectus tortor, vestibulum id, varius a, condimentum nec, lectus. Maecenas in nisi et magna pretium aliquam. Pellentesque justo elit, feugiat nec, tincidunt a, dignissim vel, ipsum. Sed nunc. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam tempus rhoncus leo. Donec neque quam, cursus sit amet, ultricies varius, semper non, pede. Donec porttitor. Sed aliquet feugiat elit.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Phasellus tellus pede, auctor ut, tincidunt a, consectetuer in, felis. Mauris quis dolor et neque accumsan pellentesque. Donec dui magna, scelerisque mattis, sagittis nec, porta quis, nulla. Vivamus quis nisl. Etiam vitae nisl in diam vehicula viverra. Sed sollicitudin scelerisque est. Nunc dapibus. Sed urna. Nulla gravida. Praesent faucibus, risus ac lobortis dignissim, est tortor laoreet mauris, dictum pellentesque nunc orci tincidunt tellus. Nullam pulvinar, leo sed vestibulum euismod, ante ligula elementum pede, sit amet dapibus lacus tortor ac nisl. Morbi libero. Integer sed dolor ac lectus commodo iaculis. Donec ut odio.

Appendix A

Loren Ipsum

If you are going to use a passage of Lorem Ipsum, you need to be sure there isn't anything embarrassing hidden in the middle of text.

A.1 What is Loren Ipsum?

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum¹.

A.2 Where does Loren come from?

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written in 45 BC. This book is a treatise on the theory of ethics, very popular during the Renaissance. The first line of Lorem Ipsum, "Lorem ipsum dolor sit amet...", comes from a line in section 1.10.32.

The standard chunk of Lorem Ipsum used since the 1500s is reproduced below for those interested. Sections 1.10.32 and 1.10.33 from "de Finibus Bonorum et Malorum" by Cicero are also reproduced in their exact original form, accompanied by English versions from the 1914 translation by H. Rackham.

¹Available at http://www.lipsum.com/

16 Loren Ipsum

A.3 Why using Loren?

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to using "Content here, content here", making it look like readable English. Many desktop publishing packages and web page editors now use Lorem Ipsum as their default model text, and a search for "lorem ipsum" will uncover many web sites still in their infancy. Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).

A.4 Where to Find Examples?

There are many variations of passages of Lorem Ipsum available, but the majority have suffered alteration in some form, by injected humour, or randomised words which don't look even slightly believable. If you are going to use a passage of Lorem Ipsum, you need to be sure there isn't anything embarrassing hidden in the middle of text. All the Lorem Ipsum generators on the Internet tend to repeat predefined chunks as necessary, making this the first true generator on the Internet. It uses a dictionary of over 200 Latin words, combined with a handful of model sentence structures, to generate Lorem Ipsum which looks reasonable. The generated Lorem Ipsum is therefore always free from repetition, injected humour, or non-characteristic words etc.

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