CS291A: Scalable Internet Services

gTrack: Track Prices of Games on Steam

Nazmus Saquib Udit Paul Alex Ermakov

Graduate Students Department of Computer Science University of California Santa Barbara

December 8, 2018



- Introduction
- 2 Motivation
- 3 Data Model
- 4 setup
- Results
- 6 conclusions

- Introduction
- 2 Motivation
- Oata Model
- 4 setup
- 6 Results
- 6 conclusions

Introduction

- gTrack is a website built using Ruby on Rails.
- gTrack is designed for users to get information related to the games available on Steam.
- Solution Logged in users can comment and express their like or dislike about any game.
- gTrack users are presented with a highly specialized search feature.

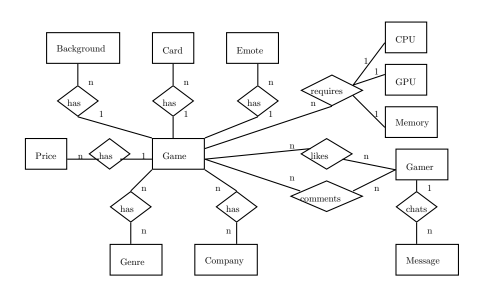
- Introduction
- 2 Motivation
- 3 Data Model
- 4 setup
- 6 Results
- 6 conclusions

Motivation

- Steam is the largest PC game distribution platform, yet its search functionalities are inadequate in meeting specialized queries.
- Items such as emotes, cards and background to a game are not presented in an organised manner in Steam.
- The games available on Steam do not have their price histories.

- Introduction
- 2 Motivation
- 3 Data Model
- 4 setup
- 6 Results
- 6 conclusions

Entity Relationship Diagram



Overview of Seed Data

- In total 389 MB worth of data
- Major tables:
 - 15450 games
 - 775510 comments (50 comments/game on average)
 - 436322 price history (28 histories/game on average)
 - 26066 backgrounds, 79133 cards, 33157 emotes

- Introduction
- 2 Motivation
- 3 Data Model
- 4 setup
- 6 Results
- 6 conclusions

Test set-up

- 1 User arrival rates were modelled in 8 phases.
- The work flow consisted of 4 distinct sessions with various probabilities.
- Interspersed waiting within sessions.
- Specialized tests were set up to test caching.

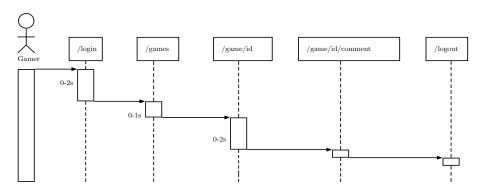


Figure: First Session

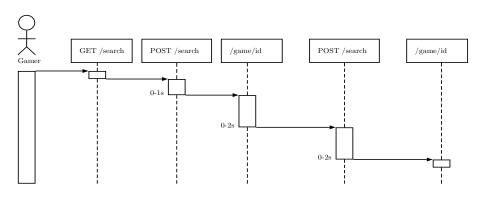


Figure: Second Session

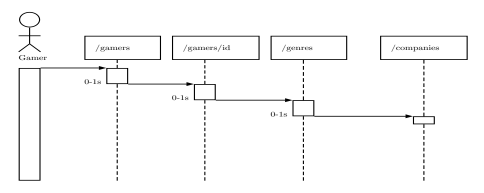


Figure: Third Session

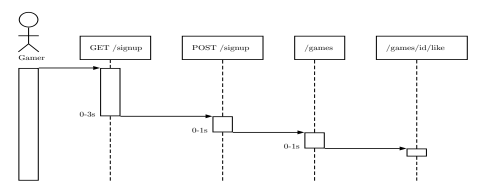


Figure: Fourth Session

- Introduction
- 2 Motivation
- Oata Model
- 4 setup
- Results
- 6 conclusions

Results

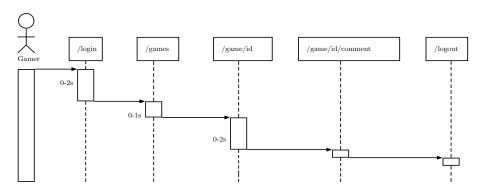
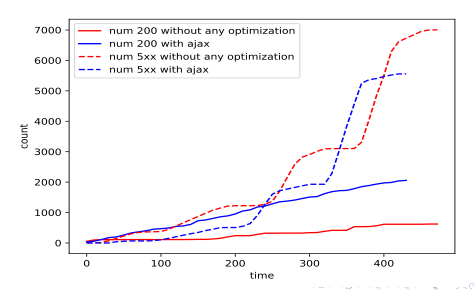


Figure: First Session

Optimization 1: AJAX



Optimization 2: Indexing

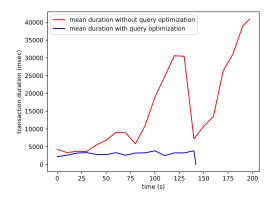


Figure: Mean duration for index page transaction without and with indexing.

Optimization 3: Caching

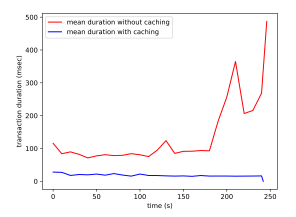


Figure: Mean duration for system requirement search transaction with and without caching.

Horizontal and Vertical Scaling

- The website was load tested with various hardware configuration.
- It was detected very early that the major bottleneck lay with the database.
- The app server used was c5 with various database servers.

16 users/second arrival rate

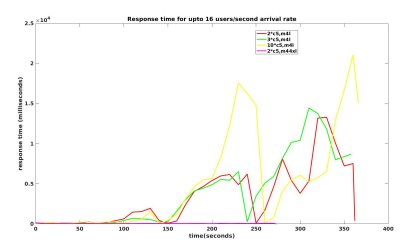


Figure: Mean response time while handling up to 16 users/second

22 / 26

32 users/second arrival rate

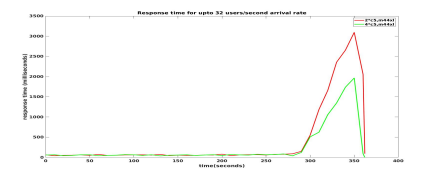


Figure: Mean response time while handling up to 32 users/second

64 users/second arrival rate

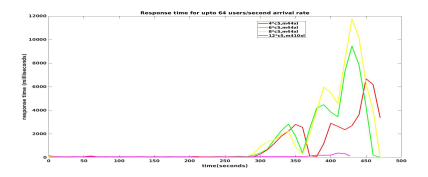


Figure: Mean response time while handling up to 64 users/second

- Introduction
- 2 Motivation
- 3 Data Model
- 4 setup
- 6 Results
- 6 conclusions

Conclusion

