Game Industry Problems: an Extensive Analysis of the Gray Literature

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ARTICLE INFO

Keywords: game industry problems gray literature postmortem analysis software engineering

Abstract

Context: Given its competitiveness, the video-game industry has a closed-source culture. Hence, little is known about the problems faced by game developers. However, game developers do share information about their game projects through postmortems, which describe informally what happened during the projects. Objective: The software-engineering research community and game developers would benefit from a state of the problems of the video game industry, in particular the problems faced by game developers, their evolution in time, and their root causes. This state of the practice would allow researchers and practitioners to work towards solving these problems. Method: We analyzed 200 postmortems from 1997 to 2019, resulting in 927 problems divided into 20 types. Through our analysis, we described the overall landscape of game industry problems in the past 23 years and how these problems evolved over the years. We also give details on the most common problems, their root causes, and possible solutions. We finally discuss suggestions for future projects. Results: We observe that (1) the game industry suffers from management and production problems in the same proportion; (2) management problems decreased over the years, giving space to business problems, while production problems remained constant; (3a) technical and game design problems are decreasing over the years, the latter only after the last decade; (3b) problems related to the team increase over the last decade; (3c) marketing problems are the ones that had the biggest increase over the 23 years compared to other problem types; (4) finally, the majority of the main root causes are related to people, not technologies. Conclusions: In this paper, we provide a state of the practice for researchers to understand and study video-game development problems. We also offer suggestions to help practitioners to avoid the most common problems in future projects.

1. Introduction

"The history of science, like the history of all human ideas, is a history of irresponsible dreams, of obstinacy, and of error"

Karl Popper

Context: As technology evolves, it offers improved videogame experiences that attract more and more players¹, therefore making video-games the most profitable entertainment industry sector today².

The game industry is known for its problems. They range from technical problems, e.g., 80% of the games on Steam require critical updates [12], to management problems, e.g., crunch time [6] and unrealistic scopes [15]. The problems in the game industry also include mistreatment of employees³ and harassment⁴. Yet, the game industry continues to make profits⁵ as players keep on buying its games, reinforcing a cycle of bad practices.

These high-profile problems are possibly only the proverbial tip of the iceberg. Indeed, little is known of the problems faced day-to-day by game developers. Game studios are secretive and have a closed-source culture. Although not exclusive to the game industry, closed-source projects are preponderant in the game industry, while open-source projects are more common in traditional software development. Open-source games are rare, and the main tools used by game developers, i.e., game engines, are proprietary (e.g. Unity and Unreal). For example, GitHub has few popular game-engine projects while its counterparts, software frameworks, are numerous [18].

Yet, contrary to other software industries, game developers *do* share information about their games projects in the form of "war stories". These war stories are postmortems, which are informal texts that summarise the developers' experiences with their games projects, often written by managers or senior developers [5] right after their games launched [24]. They often include sections about "What went right" and "What went wrong" during the game development:

- "What went right" discusses the best practices adopted by the game developers, solutions, improvements, and project-management decisions that helped the project.
- "What went wrong" discusses difficulties, pitfalls, and mistakes experienced by the development team in the project, both technical and managerial.

Objective: Game developers and the software-engineering research community would benefit from a state of the prob-

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¹https://review42.com/video-game-statistics/

²https://bit.ly/30fSjLq

 $^{^3}$ https://bit.ly/3h6ZKer

⁴https://bit.ly/391zf7B

⁵https://bit.ly/3haHukG

lems of video-game development, in particular the problems faced by game developers, their evolution in time, and their root causes. This state of the practice would allow researchers and practitioners to work towards solving these problems.

Method: We analyse 200 postmortems written between 1997 and 2019 available in our public dataset [19] of grey literature related to game development. These postmortems include 927 problems that we categorized into 20 types. Through our analysis, we draw a landscape of game-industry problems in the past 23 years and how these problems evolved over the years. We give details on the most common problems, their root causes, and possible solutions. We also provide suggestions for future projects.

Results: For each of the 927 problems in the dataset, we identify its *root causes* and *solutions*. We show that:

- Based on the number of problems groups and types, the game industry suffers from management and production problems in the same proportion. However, production problems are concentrated mostly in technical and design problems while management problems are more distributed across problem types.
- Based on the evolution of problem groups over the years, management problems decreased, giving space to business problems, while production problems remained constant;
- Based on the evolution of the problem types over the years:
 - Technical and game design problems are decreasing, the latter only in the last decade;
 - Problems related to *teams* increased in the last decade:
 - Marketing problems have the greatest increase, over the 23 years, compared to other problem types;
- Considering the problem sub-types, the main root causes are related to people, not technologies.

Conclusions: This analysis describes the problems faced by game developers during their game projects and some of their solutions. It shows that many problems require project-specific solutions that are hard to generalise, while others do not yet have clearly defined answers. Thus, we provide a state of the practice for researchers to understand and study video-game development problems. We also offer suggestions to help practitioners to avoid the most common problems in future projects.

The paper is structured as follows: Section 2 describes the dataset. Section 3 shows the overall analysis of the problems and its evolution over the years. Section 4 further discusses the top 10 root causes and outlines the developers' solutions. Section 5 presents the related work and compares

their findings with our data. Section 6 discusses our suggestions for the top 10 problems. Section 8.1 describes the threats to validity. Section 9 concludes the paper with future work.

2. Dataset

For this study, we extended the dataset defined in the previous work [19]. In this Section, we summarize how we created, analysed, and expanded this dataset.

2.1. Method

Our analysis process was iterative, where the data from the postmortems was constantly evolving, allowing extracted refactoring in each new iteration. Figure 1 shows the process of collecting and compiling the data from the postmortems.

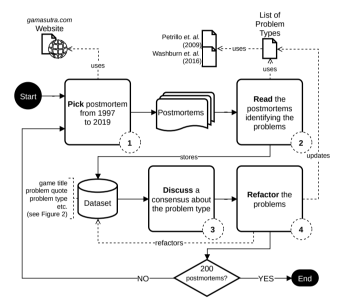


Figure 1: Steps performed to analyse the postmortems and build the dataset.

- Step 1: We started with each author randomly picking one postmortem from the Gamasutra Website between the years 1997 to 2019.
- Step 2: Each author read the postmortem, focusing on the "What went wrong" section. Using the coding technique from Grounded Theory [22], we identified the problems reported by the game developers, extracting *quotes*, and grouping similar *problem types*. As a starting point, we created a list of *problem types* based on the previous literature definitions of Petrillo et al. [15] and Washburn et al. [24].
- Step 3: In this step we discussed the findings, and reached a consensus about the *problem types*.
- Step 4: At this step, any change resulted in updates in the *dataset* and the list of *problem types*. This process continued until we reached 200 postmortems.

At approximately 140 postmortem's reviews, the list of *problem types* stabilized, i.e., the problems we found could be allocated to the existing types. Also, to keep the distribution of the postmortems temporally balanced, some of them were manually chosen instead of randomly picked. Other postmortems were replaced when they did not contain useful information regarding game development. Therefore, reviewed reading more than 200 postmortems.

2.2. Dataset Metadata

The list of *problem types* is a document listing the problems found in the postmortems. First, it included only the problem types gathered from the literature [15, 24]. We updated it with every newly problem type discovered, after the authors reached a consensus about the new problem type. Table 1 shows the final version of the catalogue.

To have a better macro idea of the problems, we decreased the granularity of the problem types by clustering them into four groups:

- *Production* describes practical problems that often happen during the production phase;
- People Management describes management problems related to people;
- Feature Management describes management problems related to the game features; and,
- *Business* describes the marketing and the strategy to generate revenue.

On the other hand, to further investigate the root causes of the problems, we continued increasing the granularity by re-reading the problems and classifying them with a more specific description called *problem sub-types*. For example, Table 2 shows one dataset entry (one problem). The game "Baldur's Gate II" from 2001 was analyzed and it has a problem *type* "Testing", which belongs to the *group* "Production". After the second analysis we defined the *sub-type* as "Scope too big to test properly". The *quote* is an excerpt from the postmortem.

To store the problems gathered from postmortems, we defined a data model. Figure 2 shows its UML class diagram. Each *Postmortem* relates to one *Game* as the document describes what happened in only one project. The *Game* has a collection of *Problems*. With increasing granularity, each *Problem* has a *SubType*, a *Type*, and a *Group*.

A *Game* also has: *Platform* [1-3] (PC, Console, Mobile), *Genre* [1-12] (Action, Adventure, RPG, Simulation, Strategy, Puzzle, Sports, Platformer, Shooter, Racing, Roguelike, Running⁶), *Mode* [1-3] (Single/Multi Player, Online).

The dataset is available in a open repository on GitHub⁷ so that researchers and practitioners can access and contribute through *pull requests*. We choose this approach to curate contributions before inclusion. Contributors can also add problem types and other metadata, e.g., genres, to the list.

Table 1

List of problem types of video-game development problems identified through the postmortem analysis. The *types* that are also used by Petrillo et al. [15] or Washburn et al. [24] are described *P*, and *W*, respectively.

| described P, and v | v, respectively. |
|-------------------------------|---|
| Туре | Description |
| Bugs ^P | Bugs or failures that compromise the game development or its reception. $ \\$ |
| Game Design ^{PW} | Game design problems, like balancing the gameplay, creating fun mechanics, etc. |
| Documentation PW | Not documenting the code, artifacts or game plan. |
| Prototyping | Lack of or no prototyping phase nor validation of the gameplay/feature. $ \\$ |
| Technical ^P | Problems with code or assets, infra-structure, network, hardware, etc. |
| Testing ^{PW} | Any problem regarding testing the game, like unit tests, playtesting, QA , etc. |
| Tools ^{PW} | Problems with tools like Game Engines, libraries, etc. |
| Communication P | Problems communicating with any stake-holder, team, publisher, audience, etc. |
| Crunch Time ^P | When developers continuously spent extra hours working in the project. |
| Delays | Problems regarding any delay in the project. |
| Team ^{PW} | Problems in setting up the team, loss of professionals during the development or outsourcing. |
| Cutting Features ^P | Cutting features previously planned due to other factors like time or budget. |
| Feature Creep ^P | Adding non-planned new features to the game during its production. |
| Multiple Projects | When there is more than one project being developed at the same time. |
| Budget ^{PW} | Lack of budget, funding, and any financial difficulties. |
| $Planning^{W}$ | Problems involving planning and schedule, or lack of either. |
| Security | Problems regarding leaked assets or information about the project. |
| Scope ^{PW} | When the project is has too many features that end up impossible to implement it. |
| Marketing ^W | Problems regarding marketing and advertising. |
| Monetization | Problems with the process used to generate revenue from a video game product. |

3. Overview of the Problem Types

This Section shows the results of the dataset analysis. Section 3.1 describes the dataset, the problem groups and types and problems by platform (PC, Console, Mobile). Section 3.2 shows the evolution of problems over the years.

3.1. Overall Dataset

The dataset contains 200 video-game projects from 1997 to 2019, describing 927 problems. On average, there are five

 $^{^6} This$ is a short list of the most common game genres: https://en.wikipedia.org/wiki/Video_game_genre.

⁷https://github.com/game-dev-database/postmortem-problems

Table 2 Example of one entry in the dataset.

| • | • |
|----------|--|
| Column | Value |
| ID | 61 |
| Title | Baldurs Gate II – The Anatomy of a Sequel |
| Year | 2001 |
| Source | http://bit.ly/2IDsVa0 |
| Name | Baldur's Gate II |
| Platform | PC |
| Genre | RPG Strategy |
| Mode | Multi Single |
| Group | Production |
| Type | Testing |
| SubType | Scope too big to test properly |
| Quote | () We put a number of white-boards in the halls |
| | of the testing and design area and listed all of the quests on the boards. We then put an X next to each quest. We broke the designers and QA teams into paired subgroups - each pair (one tester and one designer) had the responsibility of thoroughly checking and fixing each quest. After they were certain the quest was bulletproof, its X was removed. It took about 2 weeks to clear the board (on the first pass). |

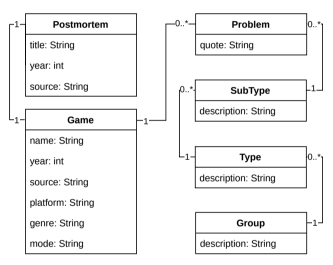
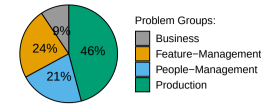


Figure 2: Class diagram with the structure of each entry on the dataset.

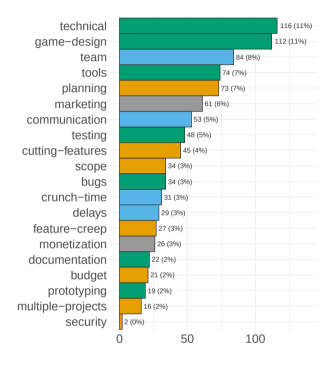
problems by game and 40 by year. Figure 3a shows the problems by groups: 46% of the problems relate to production, 45% to management, and 9% to business.

Figure 3b shows the distribution of the problems by types. *Game design, technical*, and *team* problems are the most frequent, with 30% overall. Although management and production problems have close percentages, the two most common problems types, *technical* and *game design*, with 11% each, are related to *production*. *Management* problems are spread among problem types.

Figure 4 shows the problems by game platforms: PC, Console, and Mobile. The problems described in the postmortems mainly occur in PC games, with 707 problems, followed by 432 Console problems, and 222 Mobile problems. Only 78 problems pertain to the three platforms (multi-platform games). Mobile and PC games are more likely to be ported



(a) Number of problems related to each Group.



(b) Number of problems related to each Type.

Figure 3: Overall dataset results for problem groups and types.

to Consoles. No game was made only for Mobile and Console without also being on PC.

3.2. Problems Over the Years

Figure 5 shows the normalised number of problems per group or per year. For example, in 2018, there were five business problems among 16 problems. *Production* problems remain constant. *Management* problems peaked in 1998 and are less frequent now. *Business* problems increased over the years.

Figure 6 shows the four different patterns in the dataset. To normalise the numbers of problems each year, we divide their numbers by the total numbers of problems that year. The red line (curved line) is a second-degree polynomial function. The grey area represents the confidence interval (0.95 by default) of the function.

Figure 6a shows that *Marketing* problems increase over the years. *Monetization* and *Bugs* are also problems that follow this trend, but to a lesser degree.

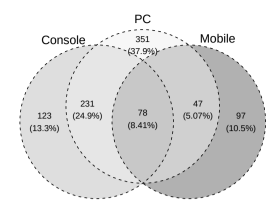


Figure 4: Venn-diagram of the problems by platforms: PC, Console, and Mobile.

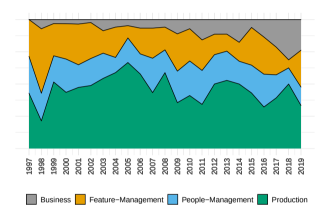


Figure 5: Problems over the years by groups.

On the contrary, Figure 6b shows the decrease of *Technical* problems over the years. Other problem types also follow this trend: *Documentation*, *Testing*, *Cutting Features*, and to a lesser degree *Feature Creep* and *Communication*.

We also observe problem types whose trends changed in the last decade. For example, Figure 6c shows that *Game Design* problems, the most notorious case of a problems, decreased in the last decade. To a lesser degree, this pattern is followed by the problem types: *Tools, Delays, Crunch Time, Budget, Planning*, and *Prototyping*.

However, some problems increased in the last decade. Figure 6d shows the most evident example of problems related to development *Teams*. Problems related to project *Scope* also follow this trend.

4. Top Ten Problem Sub-types

In this section, we further investigate the problems and identify the root causes of each problem type. We read all the problems again classifying the types into sub-types. We found a total of 105 different sub-types. Table 3 describes

the top 10 sub-type problems. We focus on the top 10 sub-types for lack of space while Appendix A presents all the sub-types. In the following, each subsection discusses one problem sub-type. It provides an *Explanation* and proposed *Solutions* to the problem sub-type, illustrated by excerpts from postmortems. All the information in this Section is based on the postmortems.

Table 3The top 10 most common sub-type problems.

| Туре | SubType (root cause) | N |
|---------------|-------------------------------------|----|
| Team | Insufficient workforce | 49 |
| Team | Environment problems | 48 |
| Marketing | Wrong marketing strategy | 35 |
| Planning | Underestimation | 34 |
| Game Design | Unclear game design vision | 28 |
| Game Design | Lack of fun | 27 |
| Technical | Platform and technology constraints | 24 |
| Game Design | Game design complexity | 23 |
| Tools | Inadequate or missing tools | 22 |
| Communication | Misaligned teams | 22 |

4.1. Insufficient Workforce

Explanation: Insufficient workforce is the main issue among the team problems. It happens when a game company does not have enough developers for all the tasks or when a developer has too many tasks. This problem often happens when there is inadequate budget for the game project. Other causes include a lack of planning (tasks, schedules, testing, etc), the difficulty to find developers with certain skill sets, experience, and willingness to work on a game project.

"For the first six months of production, one person was juggling design, project management, and a number of significant project-external responsibilities. They were – obviously – overtasked. It led to a lack of communication on scheduling between studio management and the development team." – P#604

Solutions: "Hire more, share the load" is the most frequent advice given by developers. They also mention outsourcing and remote work as solutions to the budget constraints. Other alternatives to mitigate this problem include dividing the tasks among more people to improve efficiency, calling for help and staffing up sooner when needed. Moreover, be sure to dismiss the outsourced professionals only when their job is 100% complete and integrated in the game.

4.2. Environmental Problems

Explanation: Even a properly staffed and well experienced team may suffer if their corporate environment has problems. Environments, especially in large studios, are a source of problems when, for example, there is a lack of a departmental organisation or hierarchy. Low wages, lack of incentives, toxic behaviours (e.g., harassment or bullying), excessive or

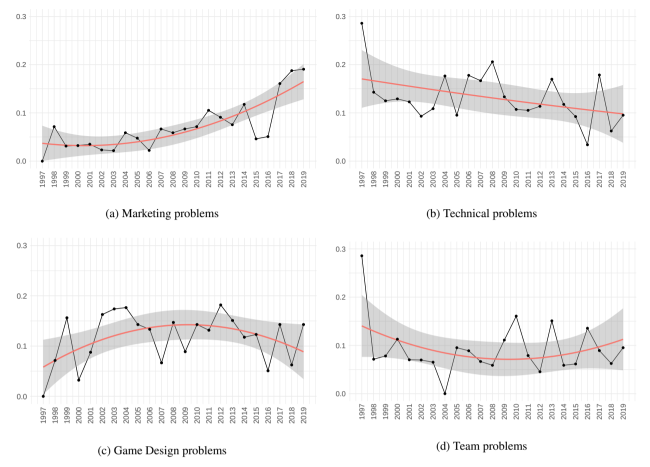


Figure 6: Four common patterns of the importance of the problems over the years. (a) Shows Marketing problem that increased since 1997. (b) Shows Technical problems that decreased since 1997. (c) Shows Game Design problems that decreased in the last decade. (d) Shows Team problems that increased in the last decade.

mandatory crunch times, lack of open communication, and lack of working standards are all environmental problems.

"We would've been better off had we realized that personality fit and talent aren't enough: people need to mesh with your working style. When people are unhappy, it spreads through the whole team." – P#467

Solutions: Avoiding environmental problems in game studios requires balancing the developers' experience and having experienced developers mentoring junior developers. It also includes keeping the team cohesive, decentralising decisions, putting the "right" developer on the "right" task, and having small sub-teams with smaller scopes. It also involves supporting the team with material and psychological resources for morale. Finally, it helps to have a fixed, but spaced, meeting dates, especially when following a well-defined process with a clear hierarchy.

4.3. Wrong Marketing Strategy

Explanation: Although game developers are not necessarily competent at marketing, they may overlook its importance as they are focused on finishing the game. Developers

commonly, and wrongly, try reaching a broad audience by giving away copies of their games to specialized media and demoing their games in game conferences. According to the developers, this strategy is not effective.

Related problems include targeting the "wrong" audience (for example, sending a copy of a RPG game to a person that reviews racing games), miscommunication with the players, promoting the game too much, and losing marketing opportunities (e.g. major sales holidays such as Christmas). Developers also reported specific marketing problems in crowdfunding campaigns and in early-access programs.

"The launch week I started looking at [YouTube] streamers for the PC version, so I basically searched for big youtubers that covered games like: Spelunky, Meat boy, and a few other more recent pixel-art indie games that fit the same category as [the game]. I mailed all of them, close to a 100, with at least one steam-key included (...) and this all resulted in an awesome 0 [streams]. I did a follow up email to a large portion of them a week later, and this resulted in 1 Streamer playing it, yay results!" – P#430

Solutions: "Don't announce until you're much closer to release" is the most common advice from the developers. Game studios often announce their games years in advance hoping to "build the hype" and get noticed. Developers also recommend working with the players, invest time producing marketing material, and, if possible, producing a demo of the game to create awareness and build a community. They also warn not to "oversell" (promise too much) games and focus on the game development, in particular if the game studio does not have marketing expertise. They also suggest launching games in more than one store/marketplace, producing the launch trailers, and focusing the marketing on the games strengths. Finally, they recommend distributing a limited and traced number of game copies to reviewers to avoid piracy.

4.4. Underestimation

Explanation: Underestimation problems, as well as the the Insufficient workforce, are related to a larger problem of Project's Scope. The majority of planning problems are due to optimistic estimation: typically due to (1) tasks that developers thought easy and fast to complete and (2) the time needed to create game assets (e.g., 3D models and music).

"Back in the days when we crafted our first budget and milestone plan we had the development of [the game] ironed out to five full-time developers working for six months. Fact: [the game] took eight full-time and between two and four part-time developers 24 months to barely finish. Our initial estimate was off by more than 700 percent." – P#417

Solutions: Developers believe that they must allocate time to do "everything correctly" to achieve a more "solid game". Thus, goals and deadlines must be defined early and, if needed, re-defined often during the production. Also, they must spend more time assessing risks during pre-production, allocating more time for every detail of the game, not letting anything be added as "afterthought".

4.5. Unclear Game Design Vision

Explanation: Teams often face difficulties in specifying the core mechanics of the game. They normally write a Game Design Document (GDD), defining the project and its scope, during the pre-production phase. This document is also used to divide tasks and define the artistic designs. However, writing such document is difficult and requires game development expertise. This document is also rarely updated during the projects' life and the game design visions change regardless of the definitions contained within it. Unclear game design vision is also caused by the absence of a clear playtesting process and by problems in the team, e.g., poor division of tasks and lack of brainstorming. The divergence of creative views between game designers and a publisher is also a common problem.

"Although all of the changes we made along the way made for a better final product, the ever-

changing design definitely added to development time and made it more difficult to balance the gameplay experience." – P#381

Solutions: A solution to achieve a clearer game design vision is to spend more time on pre-production and prototyping. It also includes investing more time playtesting the game. Also, game developers should follow traditional software-engineering processes, in particular enforcing "feature lockdown dates" to stop new additions to the game, do fewer review cycles to avoid staggering the workflow, and define the set of tools before going into production.

4.6. Lack of Fun

Explanation: Game development generally includes iterations to find and refine the game "fun factor". In large game projects, the core concepts of the game, including its "fun", are established during the pre-production phase; in indie games, these are defined during development. Yet, during production, a game may prove less fun than expected in pre-production. A game that is not fun is software without purpose. Developers must then add new features, or change existing ones, to increase the "fun" factor, which leads to wasted work and delays. The causes for a lack of fun vary with each game and their premises. The most common causes are weak mechanics, ugly art, unrealistic or unappealing story, and lack of tutorial for new players.

"[The game] really is a simple game, and in some respects, it's too simple. There's no character progression, no levels, and no real incentive for the player to keep coming back." – P#123

Solutions: Developers recommend three steps to prevent/overcome this problem. First, they recommend more playtesting sessions to identify the weak points of the game and to survey (early adopter) players about the game. Second, they suggest spending more time balancing the game and polishing the players' experience, for example, by reducing the players' frustrations. Third, they advise investing in tutorials to help players. Developers also advocate investing more time in prototyping during pre-production.

4.7. Platform and Technology Constraints

Explanation: Game developers often face problems with platform and technology constraints. They must contend with different consoles, mobiles and variety of hardware/software in PCs. Consequently they must write code dedicated to manage, for example, the memory allocation, graphical details, and load times. They also must account for old technology slowing down development and difficulties when creating a multiplayer experience.

Developers routinely face problems with memory, especially when working with low-level code, "closer" to the hardware. They often do not consider platform constraints when designing their games, adding content regardless of these constraints, yielding long build times, long start times, and games that may not run at all on certain platforms.

"Developing a PC game is very different from a console game, particularly in terms of memory management, loads and saves." – P#358

"We knew [the open sandbox world] would be an issue, but we underestimated the painful impact this would have on total memory usage and we planned poorly from the start." – P#441

"It took about five minutes to load a single level on a developers station. Therefore, it took about five minutes to test the smallest change." – P#106

Solutions: Developers use different solutions to overcome technical problems. However, these solutions do not generalise to different games. Common, general solutions include understanding the architecture and hardware constraints, working closely with the platform developers, e.g., console and GPU manufacturers, prioritising core game mechanics and leaving non-essential features for future updates.

4.8. Game Design Complexity

Explanation: Developers often struggle with the complexity of game design. It stems from the scope of the features: ambitious features are abandoned, before the project even starts, due to lack of resources. Even when the scope is reasonable, a large numbers of features makes it difficult to follow the initial vision. Tight deadlines and parallel projects also damage the game design.

"All of us had extremely high expectations for the game, but the total feature set turned out to be unrealistic given our small development staff and fixed schedule." – P#58

Solutions: Developers advise simplifying the game design: visual style, scenario, and even the game achievements⁸. They also suggest carefully planning the game levels, instead of rushing into production. They recommend using better tools for the tasks and paying attention to camera misuse.

4.9. Inadequate or Missing Tools

Explanation: Tools rarely offer all of the features needed by developers to build their games. Developers report three main problems with tools: (1) inadequate or buggy game engines, (2) tools not fulfilling the special requirements of games, and (3) expensive tools that cannot be purchased for lack of financial resources.

"Your game engine shapes your entire development and limits what you can and can't do. In this matter, I chose poorly." – P#898

Solutions: Developers advise evaluating the tools to be used during pre-production, because any change during production is financially costly. They suggest carefully assessing building their own tools or purchasing third-party software. This decision depends on the type of game.

4.10. Misaligned Teams

Explanation: In large game companies, where many different teams work on the same game, people may establish different/diverging visions on the game design and development. In small game companies, misalignment may happen when developers cannot reach agreement regarding game design or development choices, often due to lack of dialogue or conflicting personalities.

"(...) my style of development was in conflict with what they wanted to do. I tended to be more conservative with how I code things. I am less interested in using the latest/greatest STL techniques than I am in having readable code (...) This created some clashes during development as I would get frustrated when I'd find a bug in something that I found difficult to read." — P#349

Solutions: Developers suggest that managers keep teams aligned. Meetings are important to fulfill this objective. Developers also suggest improving teams' organisations and communication, especially between art and technical teams.

5. Related Work

We now summarise academic work related to problems in game development. We discuss each work individually and compare them to our own work in Section 5.7.

5.1. Callele et al., 2005

Callele et al. [5] analysed 50 postmortems from the Game Developer Magazine, written between 1999 and June 2004, and investigated how requirements engineering was applied to game development. They grouped "What went right" and "What went wrong" into five categories: (1) *Pre-production*, problems outside of the traditional software development process; (2) *Internal*, problems related to project management and personnel; (3) *External*, problems outside of the development team's control; (4) *Technology*, problems with the creation or adoption of new technologies; and, (5) *Scheduling*, problems related to time estimates and overruns.

They reported that internal problems are 300% more prevalent than that in others categories. Most internal problems relate to project management: missing tasks and poor task estimation.

"Project management issues are the greatest contributors to success or failure in video game development. In the case of failure, many of these issues can be traced back to inadequate requirements engineering during the transition from preproduction to production." — Callele et al. [5]

We also found, in our dataset, that management problems form a large percentage of the problems, even more so if we also consider business problems as management problems. However, we also observed that another large percentage of

⁸In video gaming, an achievement is a meta-goal defined outside a game's parameters.

problems happen during production and include game design problems, technical problems, and problems with tools.

The authors also reported that management problems are due to the transition between pre-production and production. In game development, developers usually use pre-production to validate game concepts through prototypes and plan features and schedule. Similarly, we found in our dataset that planning, feature creep, and, to a less degree, delays, are recurring problems during game development. However, we observed that feature creep decreased over the years.

5.2. Petrillo et al., 2009

Petrillo et al. [15] analysed 20 postmortems published on the Gamasutra Website to identify recurring problems and compare them with traditional software-engineering problems. They concluded that (1) video-game development suffers more from management problems rather than technical ones; (2) problems in video-game development are also found in traditional software development; and, (3) common problems are *Scope*, *Feature Creep*, and *Cutting Features*.

They also reported that multidisciplinary teams in large game studios are also a source of problems:

"The team in traditional software engineering is usually relatively homogeneous. However, the electronic games industry (...) attracts people with a variety of profiles such as plastic artists, musicians, scriptwriters, and software engineers." – Petrillo et al. [15]

In our dataset, we also identified many problems related to teams, even in indie studios with few developers. In particular, we reported that problems related to teams and communication remain constant over the years. Thus, we confirm the previous observations reported by Petrillo et al.

These authors also reported that requirements engineering for games differs from traditional software as it is hard to define the fun factor of the game.

"Another important difference is that elaborating game requirements is much more complex, since efficient methods to determine subjective elements such as "fun" do not exist." – Petrillo et al. [15]

Similarly, we observed in our dataset that, during production, developers add new features to their games, to create better games, but against their prior requirement analyses. Although developers set the game mechanics (features) during pre-production, they often change/add new features during production, in particular to increase their "fun".

5.3. Kanode and Haddad, 2009

Kanode and Haddad [8] used postmortems to discuss the challenges of adapting traditional software engineering to video-game development. They reported differences between game development and traditional development, which we summarise in Table 4.

Asset Diversity: They identified many technical problems with assets. These problems principally seem to be due to the large numbers of assets, not their diversities. Developers reported problems managing assets and performance, e.g., long load times.

Project Scope: Problems with the games' scopes are recurring. Developers define excessive scope and time/budgets constraints force them to cut features. Feature creep is still a problem, but has decreased over the years.

Game Publishing: Problems with game publishing also appear in our dataset. Developers have difficulties with one another, and with publishers, especially indie studios with little experience. However, publishers are important to the success of games, even if politics and creative interventions are often perceived to hurt game development. The relationship between developers and publishers deserves more research but is out of the scope of this work.

Project Management & Team Organization: We also observed many problems related to project management and teams, with the exception of indie game studios, in which each developer performs more than one function.

Development Process: The development phase is usually split into pre-production and production. The testing phase varies depending on the game genre. For example, a multiplayer, service-based game like "Dota 2" will have a different testing process than a single player game like "Hollow Knight". In our dataset, we observed many postmortems stating that pre-production was skipped, with dire consequences during production.

Third-Party Technology: Third-party tools help new developers write games. Game engines, for example, were a major contributor to the surge of indie game studios. However, problem with tools exist over the years, regardless of how advanced they are.

5.4. Lewis and Whitehead, 2011

Lewis and Whitehead [11] used two previous papers [2, 23] to identify problems in game development and assess whether/why these could be of interest to software-engineering researchers. They highlighted some differences between games and traditional software.

They reported that, in large game studios, *teams* are multidisciplinary and tightly coupled and that they suffer from tight budgets and deadlines. They also wrote that larger teams require strong leadership due to constant developer turnover. We found similar problems in our dataset. We observed different problems for smaller or indie game studios: small studios do not have the budget to build new game engines, which constrains their workflows.

Regarding *tools and environments*, the authors reported a lack of quality tools. We also identified problems with tools. They based their report on the lack of tools to handle the complexity of game development. In our dataset, we

Table 4
Challenges and Practices in game development adapted from Kanode and Haddad [8].

| Challenge | Description | SE Practices |
|------------------------|---|---|
| Diverse Assets | Increasing complexity, diversity and size of art assets. | Optimize tools and pipeline for integrating assets into the game. |
| Project Scope | Poorly established project scope further compounded by feature creep. | Keep project scope realistic and consider time for game exploration and feature creep. |
| Game Publishing | Bringing a video game to market involves a game development company convincing a game publisher to back them financially. | Better communication with the publisher, keeping requirements clear and informed project progress. |
| Project Management | The management of a game development project involves the oversight of multidisciplinary teams. | Invest in managerial training with an emphasis on project management practices. |
| Team Organization | Teams are segregated by specialty (programming, design, etc) or with functional units (combination of expertises). | Encourage an attitude of the "team as a whole" and less importance on individuals. |
| Development Process | The over-arching phases of game development are preproduction, production, and testing. | Understand current process and the problems with it. Identify processes that will benefit the project. |
| Third-Party Technology | Due to costs, complexity, and higher consumer expectations, game developers are using more components from third parties. | Apply risk management to selection of third-party technology in order to identify which components would work best. |

also found discussions about game engines, which, although not without flaws, may ease game development.

The authors discussed the lack of *design patterns* for game development. The information from postmortems does not give us this level of granularity but showed problems with game design and technical aspects of the games.

The authors referred to game engines as *middleware* that facilitates game development. They also stated that engines often need rewriting to provide the features needed by the developers. In our dataset, we also noticed that developers struggle to implement features because of the game engine or some other technological choices.

The authors classified games as emergent software, for which we cannot predict the outcome. They mentioned that game studios prefer to hire dozens of human testers instead of using unit tests. We concur with these statements: in our dataset, only one problem is related to unit testing. All other testing problems refer to playtesting sessions with players.

"(...) digital game designers have tried to design a game upfront through copious amounts of documentation, but that the documentation is made instantly obsolete by surprises that arise when actually implementing the game." – Lewis and Whitehead [11]

Finally, the authors stated that documenting a game upfront is pointless as new features are added regularly, making documentation obsolete. We observed only 2% of documentation problems in our dataset. Some developers stated the need for a clear vision, but not game-design documents. Developers want a clear vision more than documentation.

5.5. Washburn et al., 2016

Washburn et al. [24] analysed 155 postmortems, written over 16 years, and identified some characteristics and pitfalls of game development, and suggested good practices. They

divided problems and practices into five categories (*Product*, *Development*, *Resources*, *Customer Facing*, and *Other*) and 21 sub-categories. They discussed four of the most common problems, shown in Table 5, adapted from [24].

The authors reported that the most common problem relates to *Teams*, similar to our observations in which *Teams* problems are the third most common (8%), e.g., lack of communication and disagreement among developers.

They also reported that scheduling and process are recurring problems, which we also support with our findings from the dataset: underestimation and management are reported as the main causes of planning problems.

The authors cited ambitious scope and confusing concepts as examples of game design problems, which we also support via our findings, although we found a more diverse set of game design problems.

5.6. Edholm et al., 2017

The authors conducted interviews at four different game studios and reviewed 78 postmortems to investigate the culture of crunch-time in the game industry. According to their interviewees, crunch time is common within the game industry as the majority of game studios applied such practice.

From their postmortem data, 45% mentioned crunch-time. Also, crunch-time has been within game industry from early 2000 to the current date (2014). Moreover, small studios are more prone to crunch (54% crunch) than both micro-(33%) and medium-sized (36%) studios. Our data showed the first signs of crunch-time in 1998, but it is decreasing after 2015, with zero mentions in 2018 and 2019 (Figure 7).

"(...) well-being of the product is prioritised over employee welfare. Since people have a personal investment in the product they create, they blame themselves if it ends up badly." – Edholm et al. [6]

Table 5 Main findings of Washburn et al. [24].

| Category | Description | % | Details | Takeaway |
|--------------|---|-----|--|--|
| Game Design | Good or bad design decisions that impacted the quality of their game | 22% | Overly ambitious game designs which could not be implemented and concepts that confused the player | Keep implementation in mind while creating a design, and create contingencies if it cannot be done. Test key game concepts before release (audience reception) |
| Dev. Process | The process teams use while developing affects the quality of the product | 24% | Developer did not plan before the development and also mis- management | To avoid conflicts during the development process, teams need to have proper management and invest time upfront planning before beginning development |
| Obstacles | Obstacles are more likely to have a negative impact on a team | 37% | Lack of team dynamic and unfamiliarity among the team | Developers should participate in team building. Subscribe to a method of risk management, because they are more likely to face obstacles than more seasoned teams |
| Schedule | Missed milestones or delivered them late | 25% | Problems in estimation, opti- mistic scheduling, and design changes late in development | To avoid schedule slippage, developers need to spend more time to plan out all the work that needs to be done so that no tasks are overlooked when giving estimates |

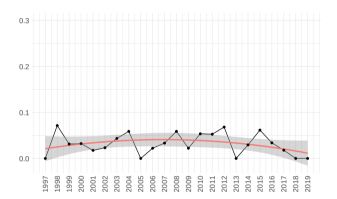


Figure 7: Crunch-time problems

The authors also investigated other problems and found that Planning and Technical problems are common while publisher disagreement, pressure, and un-fun game are rarely mentioned. Our data show similar results. Planning is the fifth more common problem and technical is the first one. However, we found many problems related to publishers like *communication*, *planning*, and *marketing*. *Lack of fun* is also one of the most common root causes in our dataset.

5.7. Summary

Table 6 summarises these previous works, their methods and goals. These previous works used postmortems to discuss video-game development problems. They used *adhoc* classifications for the problems. When comparing their findings with our data, they concur (with some exceptions).

Management is found to be the main problem in game development by all these works and ours, possibly because the source of information are postmortems, in which senior developers are more willing to discuss "general" problems rather than technical minutiae. Previous works did not consider indie studios or game engines.

Table 6Summary of the related works.

| | Postmorte | ome' | |
|-------------------------------|-------------|------|-----------------|
| Paper | Fostmortens | | Study goal |
| | Analysis | # | |
| 2005 Callele et al. [5] | Yes | 50 | Requirements |
| 2009 Petrillo et al. [15] | Yes | 20 | Problems |
| 2009 Kanode and Haddad [8] | Yes | ? | Challenges |
| 2011 Lewis and Whitehead [11] | No | _ | Problems |
| 2016 Washburn et al. [24] | Yes | 155 | Characteristics |
| 2017 Edholm et al. [6] | Yes | 78 | Crunch-time |
| This paper | Yes | 200 | Problems |

6. Follow-up Discussions

We now discuss the ten problems showed in section 4 and present suggestions to address each one.

6.1. Insufficient Workforce

We observed that *Insufficient workforce* is mainly caused by poor management of the project *Scope* (requirements), which leads to other problems like *Cutting Features* and *Crunch Time*. Mitigation depends on the game company. Game developers report that pair programming [10] and code reviews [1] are not common in game industry while they are well-established practices in traditional software development. Similar practices could be adapted in the game industry, even pairing technical and non-technical developers.

Less common than *insufficient workforce* is *overstaffing*, which happens when a game company assigns too many developers to a given task, making communication and organisation difficult. *Overstaffing* is also the result of poor estimation, often when managers and stakeholders interfere with one another. Despite developers' complaints about staff shortage, game companies area advised to remember Brooks' Law [4].

"When there's so much work to do, one of the first reactions is to throw more hands into the mix thinking that this will lighten the load. (...) Rather, we found that, an increasing the number of people on the team to aid the workload inhibited the project, and placed great strain on the lines of communication." – P#518

Suggestion #1

Problem: Insufficient workforce (Section 4.1)

Consider "sharing the load" of complex tasks, avoid blindly hiring more workforce (e.g., Brooks' Law), and consider outsourcing if appropriate.

6.2. Environmental Problems

Environmental problems relate to managing people, like in any other tech. company. Common sense dictates following best practices, e.g., balancing developers' expertise levels and having small teams with small scopes. Game development also has some specific characteristics, e.g., crunch times and mistreatment. These problems require protecting developers and allowing them to perform their job properly.

Suggestion #2

Problem: Environmental problems (Section 4.2)

Balance expertise levels among developers, keep small teams with small scopes, and shield developers from external interference.

6.3. Wrong Marketing Strategy

Marketing is the problem type that increased the most in the study period. We observed that its main causes are threefold: new audience acquisition (need for new strategies), lack of expertise in promoting games (especially in indie companies), and saturation of the game market (need to stand out).

The way developers communicate about their games evolved from magazines in 1997, through forums, social media, online stores, to today's streamers and independent reviewers⁹. Twitch¹⁰, the most popular streaming platform, has 1.645 billion hours watched per month¹¹. The most popular, independent, YouTuber has millions of views per day¹². Large outlets, e.g., Polygon and IGN, still play an important role but streamers can increase sales dramatically¹³.

Taking advantage of new media is difficult. Indie developers, with low marketing budgets, often fail by trying to reach too many "influencers". A lack of marketing expertise and a crowded game market¹⁴ make it difficult to be noticed.

The game market demands that developers have a more transparent relationship with players, like streamers. Developers should create awareness, promoting the strengths of their games, building relationships with players (using alpha/beta testing, answering constructive feedback, creating development blogs), and outsourcing marketing, if needed.

Suggestion #3

Problem: Wrong marketing strategy (Section 4.3)

Do not promote games naively; focus on their strong points, and build/strengthen relationships with users.

6.4. Underestimation

Hofstadter's Law states that "It always takes longer than you expect, even when you take into account Hofstadter's Law" [7], which holds true for game development. Software estimation is a well studied field, which uses previous data to estimate the effort (and cost) of a project [3]. It uses different methods, e.g., COSMIC or Agile' Story Points, and techniques, e.g., experts' analysis, machine learning [13], etc.

Yet, software estimation in game development is often performed manually, using senior developers' experience. Developers, especially senior ones, aside from using their experience, should also document their experience for future use, e.g., for creating ML models.

Game estimation, like for any other software projects, varies across game projects. Teams move from one game to another and must adapt to technological advances and different requirements, which make estimation difficult. They must invest in long pre-production phases to research and understand new technologies, tools, and game designs.

We believe that better estimation comes with better information about the previous projects. However, the closed nature of most games makes sharing information difficult. Postmortems are an important source of information, yet insufficient [17]. Developers should gather metadata about past game projects and apply/extend traditional estimation methods. For example, although the COSMIC method is "technology independent" [20], it should be adapted to game projects and their unique aspects (e.g., art assets).

Suggestion #4

Problem: Underestimation (Section 4.4)

Avoid relying solely on human expertise and invest in building a knowledge base about past projects to better estimate future games.

6.5. Unclear Game Design Vision

An unclear game-design vision impacts the entire game project, including management and testing. Although related to game design and art, the game-design vision must

⁹https://bit.ly/2Zyu77Q

¹⁰https://www.twitch.tv/

¹¹https://bit.ly/3h2uTQ8

¹²https://bit.ly/393kZuZ

 $^{^{13}\}mbox{https://bit.ly/3j7nBg9}$ and $\mbox{https://bit.ly/3jdyltp}$

¹⁴ https://bit.ly/30fTUAI

be embraced by the whole team and, thus, is also a management problem.

Teams need to understand the project vision to avoid wasted work. They should spend less time defining static documents, which become quickly obsolete, and more time in pre-production until the core mechanics and the fun factor is clear. They must prototype and playtest. Finally, they should keep creative control over the projects, to the greatest extent feasible.

Suggestion #5

Problem: Unclear game-design vision (Section 4.5)

Keep a clear vision of the game design. Do not waste time with static documents. Spend more time prototyping and playtesting.

6.6. Lack of Fun

Lack of fun is essentially a game-design problem, out of the scope of software engineering. Research about "fun" in games is related to the study of human cognition and also to the human capacity/curiosity to learn new things [9].

Developers should allocate time to polish the mechanics, art, and story of their games. They should use playtesting (and players' surveys) to identify weak points in their games.

Suggestion #6

Problem: Lack of fun (Section 4.6)

Allocate time to find the "fun" in the game mechanics. Polish art and story. Extensively playtest games to identify their weak points.

6.7. Platform and Technology Constraints

The gaming market is spread across different platforms and developers must publish on different platforms to reach more players and sell more games. Platform constraints stem from the differences among/within consoles, mobiles, and PCs. Platform constraints are often defined by the lowest common denominator in consoles, mobiles, and PCs. They include slow read-and-seek times on hard drives, CPUs with low clock speeds and numbers of cores, and old graphics cards.

Developers must understand each platform and developing for multiple platforms adds complexity to game projects. Yet, even with multi-platform game engines, they must deal with each platform's constraints and must degrade their games to accommodate the lowest common denominator (particularly frame rate).

Moreover, consoles are built to sell in quantity and must be cheap and, thus, often use "outdated" technologies 15. Yet,

developing for consoles has benefits: developers do not need to handle a large variety of hardware configurations and can offer the same game play to all players.

Developers should assess the viability of their games on the technical specifications of the target platforms (for which they should reserve time for experimentation). They should also *gracefully degrade* their games on lower-end devices or *progressively enhance* them on more capable platforms.

Suggestion #7

Problem: Platform and technology constraints (Section 4.7)

Have a better understanding of the target platforms (architectures and limitations) before committing to a game project.

6.8. Game Design Complexity

Game design is difficult and there is no clear process to follow. We observed that a "good" game design requires: (1) a clear game-design vision, something on which all developers agree; (2) a deep understanding of the players' expectations; and, (3) constant playtesting sessions to evaluate and validate the games.

Keeping the game design simple, focusing on players, and continuous playtesting can mitigate issues with game-design complexity. Building a relationship with the players can also improve the game through quality feedback.

Suggestion #8

Problem: Game design complexity (Section 4.8)

Keep the game design simple, pay attention to players' expectations, adopt continuous playtesting, and obtain feedback from the players.

6.9. Inadequate or Missing Tools

Tools often frustrate developers, in particular game engines. For example, in two game projects, EA¹⁶ forced their developers to use their proprietary Frostbite engine, causing delays and reworks for the game "Dragon Age 3" [21] and the failed project "Anthem" ¹⁷.

Game engines can speed up game development but also constrain game designs. They are few, including Unity and Unreal, and proprietary, closed-source engines in large companies. Although open source, Godot¹⁸ is not yet as mature as its proprietary counterparts [18]. Developers may consider building their own game engine but should carefully assess the benefits and the risks of doing so.

¹⁵This trend seems to come to an end with the new XBox series X and PS5 consoles with SSDs and GPUs.

¹⁶Electronic Arts is a publisher and owner of many video game studios, see https://www.ea.com/en-ca.

¹⁷https://bit.ly/39fTnTt

¹⁸ https://godotengine.org/

Game developers should carefully choose their game engines according to: (1) the project goal – Can we implement the game using this engine? (2) the team experience – Is the team comfortable with this engine? (3) the development schedule – Should we build, extend, or use a third-party engine? and, (4) the game budget – What is the trade-off between licensing and supporting our own game-engine?

Suggestion #9

Problem: Inadequate or missing tools (Section 4.9)

Allocate time to experiment with multiple tools and game engines before choosing/building one.

6.10. Misaligned Teams

Misaligned teams arise from communication problems. In large companies, teams are usually divided into design, art, and technical departments. Keeping them aligned with one another and with the game-design vision is a management problem. Designers define the goals of the games. Artists realise the game design. Managers keep the teams cohesive. They all benefit from having the same vision. Also, they all should be aware of the details of the games: next steps, colleagues' roles, etc.

Game studios should consider applying agile practices, reducing teams sizes, and easing communication among teams. Instead of dividing teams by departments, managers should consider mixed, independent teams, that can design, implement, test, and integrate features into games. The design process should also change to allow for modular games.

Suggestion #10

Problem: Misaligned teams (Section 4.10)

Consider changing the team structure/process if there are communication problems among departments/teams.

7. General Discussions

We now take a step back and discuss other important problems with game development.

7.1. Problems Evolution

Production problems remain constant to today. The most clear spike in the data occurred in 2005, which might be related to the arrival of a new console generation that year: the seventh generation, e.g., Sony Playstation 3, was released between 2005 and 2006. The Playstation 3, with its new architecture¹⁹, was notoriously difficult to program and Sony shared some information only with first-party studios²⁰.

Management problems peaked in 1998 and are less frequent now. One factor that helped decrease management problems might be the adoption of agile methods. The game industry, even today, often works with old development methods, e.g., Waterfall [16], yet agile methods, born around the 2000s, are being adopted gradually. Pre-production and Production may not be both amenable to agile methods. However, the concrete development of the game, during production, could benefit from using agile methods. We discuss further development methods in Section 7.2.

The problems with *Business* increased over the years. Our hypothesis is that the rise of Indie developers, in particular the "one-man-army" teams in which one developer does all the tasks²¹, contributed to increasing this problem. Indie developers do not have publishers or colleagues to deal with marketing and often perform related tasks poorly. Their business knowledge is often limited.

7.2. Development Processes

The game industry still mostly uses waterfall-like development processes [16]. Their processes usually divide into: (1) *Pre-production* to prototype, find the game's core "fun" mechanic, create the Game Design Document (GDD), etc. This step is normally done with a small team of developers. (2) *Production* to implement the game with the full team. The implementation process varies according to the team. (3) *Post-production* to work on updates and bug fixes. The traditional iterative process may be adequate for game projects. However, constant evaluation of team productivity will aid the team to track progress and help in the decision to hire more developers.

7.3. Developer Turnover

"The game industry is cyclical, constantly churning employees in and out depending on the needs of a project" and, thus, game developers often change companies. Therefore, teams are also constantly changing, having to adapt to newcomers. This turnover happens during all the development phases, because game projects are long duration projects. Even with a clearly-defined process for newcomers, with mentoring from senior developers, their productivity will be low at first, yet micromanagement must be avoided.

7.4. Game Testing

Given the importance and emphasis given to software testing in traditional software development, we were surprised to find little information about testing in game projects in the postmortems. One hypothesis could be that testing is largely successful and therefore does not need mentioning in the postmortems. However, it is well known that games often suffer from low quality and that game projects often

 $^{^{19} {\}rm https://venturebeat.com/2014/07/06/last-gen-development/}$

²⁰https://cnet.co/3haIEfN

²¹Some examples of (successful) games written by only one developer are "Stardew Valley" and "Dust: An Elysian Tail".

²²https://bit.ly/2WmLWET

²³The director of Final Fantasy 14 had to micromanage the team to keep the production pace, but he advises not to do it in https://youtu.be/ Xs0yQKI7Yw4.

overrun their schedules, hinting that testing is probably problematic. Therefore, our next hypothesis is that testing, in particular software-engineering testing, is under-performed by game developers. Indeed, postmortems mention playtesting but do not mention unit testing or integration testing. This lack of mention is interesting and calls for more research on game developers' testing habits (or lack thereof) and the reasons for these habits.

Video-game testing, in practice, includes the gameplay testing sessions. Game testers have the duty to spot problems, reproduce previous problems, and assess the gameplay mechanics (among other measurements that the game designers must verify). The techniques used to test games are mainly manual, relying on the *ad-hoc* reasoning of game testers as they play the game again and again, obtaining extensive knowledge about the games.

Playtesting sessions are not scalable and none of the studied postmortems mentioned automation. Therefore, future works could study (semi)automated playtesting. For example, automation of regression testing can reduce the load from human testers. Also, deep learning could be used to create agents to explore games [25].

8. Meta Discussions

We now consider our study in itself as a object of study through threats to its validity and meta-discussions.

8.1. Threats to Validity

We presented an analysis of the gray literature on gamedevelopment problems found in game postmortems.

Dataset based only on postmortems: Our results are based only on postmortems, which do not represent all the games or the whole game industry. Nonetheless, postmortems are the best (and only) source of information to which we have access, i.e., publicly available.

Dataset only has successful projects: All the postmortems were gathered from the Gamasutra Web site. They pertained to 200 game projects that were released and were, for most of them, profitable. Therefore, they did not include failed game projects, which may lead to optimistic conclusions [15]. Yet, they all reported problems, which we identified and analysed in this work.

Developers might not tell the whole story: As shown by Washburn et al. [24], some authors of postmortems may not disclose all that happened during their game projects. Thus, postmortems do not represent the entire reality. Yet, they provide list of meaningful problems to which (1) game studios should pay attention in their own, next projects and (2) researchers should investigate to find solutions.

Biases introduced by the developer role: The awareness of the situation covered in the postmortems might be biased by their author's role within the organization. Sometimes, the postmortems were written by two or more developers,

with different roles (programmers and designers, for example). For others, only one person wrote each postmortem. Moreover, there were many different authors' roles among all the 200 postmortems in the dataset. Regardless, all postmortems were written by at least one developer who belonged to the development team. Also, postmortems are the only source of information about game development. Therefore, although possibly biased, we considered them useful.

Problems are too abstract: For lack of space and difficulty to convey the whole context, the problems described by the authors of the postmortems are abstract, often without technical details. We identified and formalised the problems from free texts, sometimes written by designers or managers unaware of the technicalities faced by game developers. Yet, the diversity of authors of the postmortems is valuable and reduces any bias towards one particular game studio or one particular game genre. Also, they provide a more complete view of the problems that they faced, including problems with management, design, marketing, etc.

Research bias: The analysis of problems relied on our own interpretation of the postmortems and the reported problems. This interpretation could vary according to each researcher. To reduce any bias, we discussed the problems and our interpretations in each iteration of reading the postmortems, updating the catalogue of problem types only when necessary, until we reached a fixed point, as shown in Figure 1.

Different numbers of problems per year: At first, we chose postmortems randomly but some years have more postmortems than others so we mitigated this imbalance by dividing the numbers of problems by the numbers of postmortems per year for the historical analysis.

Suggestions: Our suggestions are based not only on the data but also on our understanding of the literature, game development in particular, and knowledge about software engineering in general. Some of the problems are too specific to one project to be generalised. Therefore, we tried to be general yet avoid being obvious.

8.2. Limitations and Solutions

The gray literature provides invaluable insights into real problems and can complement academic works. In some cases, like this analysis of postmortems, it provides the only available source of information on a problem. However, that very benefit is a main limitation of gray literature [14].

Indeed, gray literature may provide a single type of information (e.g., postmortems) from a single source of information (e.g., Gamasutra portal) and, thus, lack diversity. This lack of diversity is also found in the content *per se* of the gray literature (e.g., only successful games and only one developer's point of view).

From this lack of diversity stem three additional, complementary problems: (1) a lack of completeness, i.e., the gray literature may provide only a partial view on a topic, (2) a lack of accuracy, i.e., the gray literature may contain docu-

ments mistakenly or purposefully misrepresenting the truth, and (3) a lack of verifiability, i.e., the content of the gray literature may be difficult/impossible to verify independently.

While these problems are unavoidable when an analysis of the gray literature stands alone, they are acceptable when the analysis serves as a starting point for more research. For example, the problems of accuracy and verifiability can be overcome through interviews and surveys with the authors of the gray literature and—or others with similar credentials as these authors. Academic research can also build on the gray literature to circumscribe a research topic and, therefore, overcome any possible incompleteness.

Thus, for example, we propose in the next section as future work to conduct interviews with game developers. Such interviews would allow us to obtain more details on the problems faced by game developers as well as verify the given information and identify any missing information.

9. Conclusion

Little is known of the problems faced by game developers during their projects as the game industry has a closed-source nature. We used postmortems to overcome this barrier and better understand the problems of the game industry. We analyzed more than 200 postmortems, comprising 927 problems, divided in 20 types, from 1997 to 2019.

Through our analysis, we described the overall landscape of game-industry problems in the past 23 years and how these problems evolved over the years. We reported the following main *findings*:

- Based on the number of problems groups and types, the game industry suffer from management and production problems in the same proportion. However, production problems are concentrated mostly in technical and design while management problems spread across all problems types.
- Based on the evolution of problem groups, management problems decreased, business problems increased, and production problems stayed constant;
- Based on the evolution of the problem types:
 - Technical and game design problems are decreasing, the latter only in the last decade;
 - Problems related to the *team* increased over the last decade;
 - Marketing problems had the largest increase compared to other problem types;
- Finally, considering problem sub-types, the main root causes are related to people, not technologies.

In section 6 we took the liberty to give suggestions based on our findings. Therefore, this paper also presents a collection of 10 suggestions for the problems we analyzed more thoroughly in section 4.

Finally, our findings show that many problems require project-specific solutions that are hard to generalize. However, we hope that our discussion about these problems, and the suggestions, will help practitioners and researchers better understand the game industry.

In future work, we will study more postmortems to further enrich our analysis. We will also reach out to videogame developers to vet and further refine the identified types of problems as well as to survey their opinions on the identified solutions and our proposed suggestions. We wish to start a conversation between academia and the video-game industry, on their challenges and possible solutions.

Acknowledgement

The authors were partly supported by the NSERC Discovery Grant and Canada Research Chairs programs.

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A. Tables with all the problems sub-types

Table 7Types and Sub-types of the *group* Production.

| Туре | SubType | N |
|---------------|--------------------------------------|----|
| Bugs | Lack of proper organization/tracking | 14 |
| Bugs | Graphic/sound issues | 9 |
| Bugs | Platform/hardware issues | 6 |
| Bugs | Game mechanic/system issue | 4 |
| Design | Unclear game design vision | 28 |
| Design | Lack of fun | 27 |
| Design | Game design complexity | 23 |
| Design | Balancing issues | 19 |
| Design | Lack of polish | 13 |
| Design | Game too short/simple | 10 |
| Design | Release/censorship issues | 8 |
| Documentation | Lack of design documentation | 8 |
| Documentation | Lack of technical documentation | 7 |
| Documentation | Poor assets management | 4 |
| Documentation | Documentation management issues | 3 |
| Prototyping | Not enough time or focus | 7 |
| Prototyping | Prototype is too simple | 5 |
| Prototyping | Prototype is too complex | 4 |
| Prototyping | No prototyping | 3 |
| Technical | Platform and technology constraints | 24 |
| Technical | Optimization and Performance | 17 |
| Technical | Game engine and Libraries | 13 |
| Technical | Network and Multiplayer | 9 |
| Technical | Re-work and Wasted work | 8 |
| Technical | Build and Load time | 8 |
| Technical | Animation and 3D | 7 |
| Technical | Source control and file management | 6 |
| Technical | Porting issues | 6 |
| Technical | Networking complexity | 6 |
| Technical | Programming language and Algorithms | 5 |
| Technical | Production pipeline | 5 |
| Technical | Physics and Collision | 5 |
| Technical | Novelty and change | 5 |
| Technical | Performance issues | 4 |
| Technical | Patch strategies and Infrastructure | 4 |
| Technical | Misc: UI and Localization | 4 |
| Technical | Coding/architecture issues | 4 |
| Testing | Insufficient test coverage | 13 |
| Testing | Process and testing plans issues | 13 |
| Testing | Specific project requirements | 7 |
| Testing | Scope too big to test properly | 7 |
| Testing | Poor feedback | 5 |
| Testing | Reproducibility of bugs | 2 |
| Tools | Inadequate or lack of tools | 22 |
| Tools | Lack of expertise with the tool | 12 |
| Tools | Concurrent tool development | 11 |
| Tools | Middleware issues | 10 |
| Tools | Maintenance issues | 9 |
| Tools | Third-party issues | 7 |
| Tools | Hardware compatibility issues | 5 |
| Tools | Tool switch | 4 |

Table 8Types and Sub-types of the *group* Management.

| Туре | SubType | N |
|-------------------|------------------------------------|----|
| Communication | Misaligned teams | 22 |
| Communication | Poor dev/pub communication | 10 |
| Communication | Poor PR | 7 |
| Communication | Different physical locations | 3 |
| Communication | Help/support issues | 2 |
| Crunch-time | Not enough workforce | 7 |
| Crunch-time | Management/financial issues | 6 |
| Crunch-time | Growing scope | 6 |
| Crunch-time | Publisher set tight deadlines | 5 |
| Crunch-time | Delays/scheduling issues | 5 |
| Delays | Technical/platform issue | 11 |
| Delays | Poor resource management | 11 |
| Delays | Publishing/business issues | 4 |
| Delays | Lack of workforce | 4 |
| Team | Insufficient workforce | 49 |
| Team | Environment problems | 48 |
| Team | Unexpected team disruption | 11 |
| Team | Outsourcing issues | 5 |
| Team | Inexperienced staff | 5 |
| Team | Overstaffing | 2 |
| Budget | Difficulties with external funding | 10 |
| Budget | Limited self funding | 7 |
| Budget | Poor management | 4 |
| Cutting features | Not enough time | 9 |
| Cutting features | Idea was considered overambitious | 6 |
| Cutting features | Technical limitations | 4 |
| Feature-Creep | Design increments over time | 10 |
| Feature-Creep | Design increments over time | 10 |
| Feature-Creep | Complexity of game mechanics | 8 |
| Feature-Creep | Complexity of game mechanics | 8 |
| Feature-Creep | Poor feature planning | 4 |
| Feature-Creep | Poor feature planning | 4 |
| Multiple-projects | Resource conflict | 10 |
| Multiple-projects | Project was part-time job | 2 |
| Multiple-projects | Procrastination | 2 |
| Multiple-projects | Building engine at the same time | 2 |
| Planning | Underestimation | 34 |
| Planning | Ignoring or changing the plan | 14 |
| Scope | Overambitious scope | 15 |
| Scope | Poor resource estimation | 8 |
| Scope | Lack of initial design definitions | 6 |
| Scope | Poor scope management | 3 |
| Scope | Poor complexity estimation | 3 |
| p- | Piracy | 2 |

 Table 9

 Types and Sub-types of the group Bussiness.

| Туре | SubType | N |
|--------------|--|----|
| Marketing | Wrong marketing strategy | 35 |
| Marketing | No plan, budget, or not enough marketing | 15 |
| Marketing | Publisher/platform/hardware problems | 11 |
| Marketing | Game hard to market | 9 |
| Monetization | Wrong monetization model | 9 |
| Monetization | Game did not profit | 7 |
| Monetization | Publisher/platform/market issues | 4 |
| Monetization | Payment service issues | 3 |
| Monetization | Lack of business expertise | 3 |