

COMP30040 Report

A report submitted to The University of Manchester for the degree of
Bachelor of Science in Computer Science
in the Faculty of Science and Engineering

Year of submission
2025

Student ID
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School of Computer Science

Contents

Contents	2
List of figures	4
List of tables	5
Abbreviations and Acronyms	6
Abstract	7
Declaration of originality	8
Intellectual property statement	9
Acknowledgements	10
1 Introduction	11
1.1 Background and motivation	11
1.2 Aims and objectives	11
1.3 Report structure	11
2 Background and Literature Review	11
2.1 Overview of Related Systems	11
2.1.1 Vinyl Systems	11
2.1.2 Image Recognition	15
2.2 Legal and Ethical Considerations	15
2.2.1 Copyright Law and Fair Dealing	15
2.2.2 Use of Artworks in Model Training	16
2.2.3 Legal Compliance in Dataset Sourcing	17
2.2.4 Ethical Considerations	18
2.2.5 Conclusion	19
3 Design	19
3.1 Requirements Analysis	19
3.2 System Architecture	19
3.2.1 Technology Stack	19
3.2.2 Design Choices	20
3.3 Front-end	20
3.3.1 Primary User Interface	20
3.3.2 Audio Playback	20
3.3.3 Remote Clients	20
3.4 Back-end	21
3.4.1 Metadata Retrieval	21
3.4.2 Hardware Interaction	21
3.5 Machine Learning Model Design	21
3.5.1 Dataset Collection	21

3.5.2	Model Architecture	21
3.6	Security Considerations	21
3.7	Testing Methodology	21
3.7.1	Validation of Effectiveness	21
3.7.2	Validation of Affectiveness	21
4	Implementation	21
4.1	Front-end	22
4.1.1	Challenges Encountered	22
4.2	Back-end	22
4.2.1	Challenges Encountered	22
4.3	Hardware	22
4.3.1	Challenges Encountered	22
4.4	Machine Learning Model	22
4.4.1	System Integration	22
4.4.2	Challenges Encountered	22
5	Results	22
5.1	Software Artefact	23
5.2	Hardware Artefact	23
6	Evaluation	23
6.1	Machine Learning Model Performance	23
6.2	User Experience	23
6.3	Comparison with Existing Systems	23
6.4	Ethical Implications	23
7	Conclusions and future work	23
7.1	Conclusions	23
7.2	Future work	23
	References	23
	Appendices	28
A	Project outline	28
B	Risk assessment	28

Word count: TODO

List of figures

1	Vinyl LP, Cassette, and CD Sales Revenue (1973–2020) [4].	12
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List of tables

Abbreviations and Acronyms

AI Artificial Intelligence

API Application Programming Interface

CD Compact Disc

CDPA Copyright, Designs and Patents Act 1988

CNN Convolutional Neural Network

OCR Optical Character Recognition

ML Machine Learning

ToS Terms of Service

TOU Terms of Use

UX User Experience

Abstract

Vinyl is back!

Declaration of originality

I hereby confirm that this dissertation is my own original work unless referenced clearly to the contrary, and that no portion of the work referred to in the dissertation has been submitted in support of an application for another degree or qualification of this or any other university or other institute of learning.

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Acknowledgements

I would like to extend my gratitude to the noble mahogany tree, whose sacrifice provided not only the material for a Welsh love spoon - by which I proposed and became engaged to my beloved fiancée - but also the offcuts that found purpose in the physical interface of this project. Your contribution to both my personal and academic life has been truly invaluable.

Also, to my close friend Joshua Bond's dissertation [1], which I have yet to fully read- but I am sure it is great.

1 Introduction

1.1 Background and motivation

1.2 Aims and objectives

1.3 Report structure

This report consists of seven chapters:

Chapter 1 presents an introduction to the project.

Chapter 2 presents the background behind this project, ...

Chapter 3 presents details on the design ...

Chapter 4 presents details on the implementation ...

Chapter 5 presents the results ...

Chapter 6 presents an evaluation ...

Chapter 7 presents a discussion of the conclusion, limitations, and possible improvements of the project.

2 Background and Literature Review

2.1 Overview of Related Systems

Whilst the creation of a digitised turntable software is a rather novel idea, it is important to consider where this sits in the existing landscape; to understand important technologies and design decisions used in similar projects, in order to best utilise them.

2.1.1 Vinyl Systems

| “*Vinyl is back!*” [2]

In 2023, vinyl sales in the UK reached their highest level since 1990 [3], indicating a continued growth in the “vinyl revival” [4] (see Figure 1), indicating that this trend is not the short-term fad that it was commonly thought to be when it first started in 2008-2009.

The continuation of this trend suggests a resurgence in physical music formats, and understanding why this came about, as well as why it has not since died out, is important to consider for this

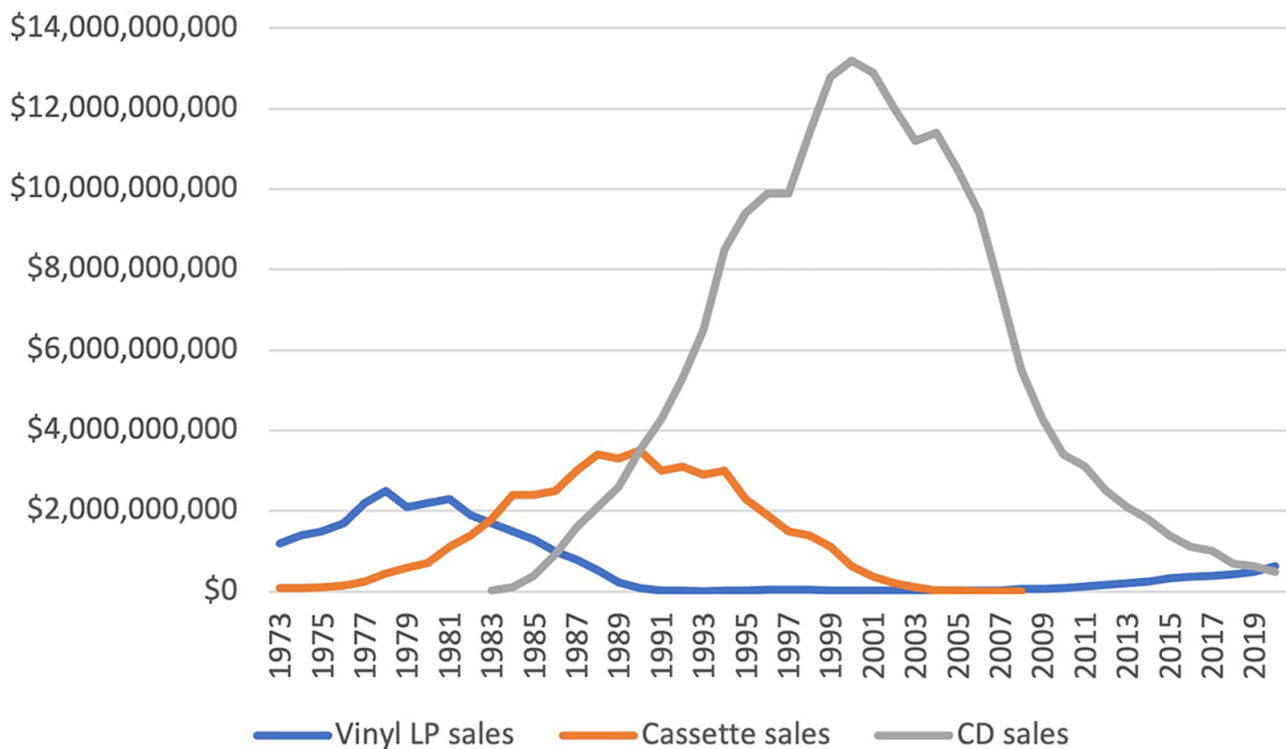


Fig. 1. Vinyl LP, Cassette, and CD Sales Revenue (1973–2020) [4].

project, particularly from a UX perspective. This is especially true, as vinyl collectors form a large part of the potential targeted audience for such a product.

Whilst it is now taken for granted, records at the time, (and their predecessors: Edison’s cylinder recordings), were a revolutionary introduction to the world of music. Prior to this point, music was very much a temporal and localised art-form, which, unlike their visual counterparts could not be stored, transported, or reproduced- even if a song could be transcribed into musical notes, any one performance could never again be heard once it had completed. That is, until the recording medium became available on mass to the public.

Aesthetics and Emotions One of the most powerful motivators in this resurgence is how the medium *affects* people. Nostalgia is a powerful factor. With the original surge of LPs and EPs of the 1970s still being within living memory, a whole generation of people still hold a direct fondness to the medium. And even for younger generations, with the prevalence of vinyls in older films, etc. they still live on in cultural memory and so present themselves with charm. Data from Statista [5] suggests that the revival in recent years has predominantly been driven by these two age groups: older consumers aged 55 and above, and younger buyers aged 25-34, but not the other age brackets.

Whilst today’s digital landscape offers an abundance of continence, it can begin to feel hollow to consumers. Having an infinite library at your fingertips, at all times, makes music no longer feel special. Where once a household would likely have a single phonograph, and all people in a room would share the experience of listening together, nowadays it is not uncommon to have multiple people in the same room all listening to their own music [6]. Music used to be an experience, just as watching a film could be. It, to an extent, demanded focus. You could not skip or replay a track

without having to carefully reposition the needle. Many people are seeking to reclaim the significance of “listening” as an art-form [7], and so sacrificing convenience for intentionality can be a worthwhile tradeoff to make. For example, emphasising the creation of a centralised device over portable media players.

To many, music has become hollow- especially as music streaming services have easily monopolised the digital sphere [6]. Whether people are yearning for the experiences of their past, or just a breath of ‘fresh air’, many are turning to vinyl to do so.

People are still seeking community around their music and even its medium. Reddit’s r/Vinyl, as of 2025, has over 2.2 million members. Whilst vinyl is still a relatively niche option, the social aspect of the internet means that, today, people are not confined to geographical constraints, and so, no matter how niche an interest is, they will be able to find like-minded people to connect to, through.

It is important to keep these facts in minds when creating a product intention to attract this demographic, as appreciation for charm and nostalgia can go a long way against the ‘soulless’ aspect of modern options.

Physicality and Ownership In today’s digital day and age, ownership is becoming an important matter for consumers. Unlike with physical copies of media, digital versions offered by vendors are often tenuously done so. Such offerings often come with the fine-print of being revocable [8] licenses when purchased, instead of consumer ownership [9]. This transition has upset many people, with there being many calls to bring back genuine ownership [10], with legislation even being passed in California to make this fact more transparent to consumers [11].

If someone’s streaming vendor of choice stops serving a particular piece of music that they want, then they are powerless to do anything to prevent this, and would no longer be able to listen to that release. If they, however, own the physical discs or digital audio files, then they can ensure that they can listen to said audio, regardless of whatever licensing disputes may lead to the removal of digital media in the future (see [12]).

There are also concerns that some music streaming surfaces do not proportionately pay artists for their work, yet, most artists have no choice but to just accept this, as the newfound convenience of streaming makes sales and exposure very difficult for new artists. Because of this, many consumers still purchase physical media, even if they also use a streaming service, purely to ensure that the artists they like are being fairly supported. Some people even go as far as to purchase physical vinyls despite not owning a device to play them on [13]. In addition, the act of gaining a physical good in support of an artist can even result in a psychological feeling of proximity to their idol [6].

Therefore, a system can benefit from helping users have permanent access to their tracks, perhaps by making use of local audio files and therefore offering safety in the availability of tracks. Additionally, creating a system that marries the physical and digital worlds of music could be beneficial for people who do collect physical copies of albums in addition to also having digital access through a service or local files, and could be seen as a gateway of the digital continence, whilst still satisfying and even endorsing the ethical desire to purchase music directly from an artist’s label.

In addition to the potential scarcity of a track, there also a problem of over-abundance of tracks online. When tracks are being stored on the cloud, and served to users upon request, then suddenly collections no longer have any upper limit. Whilst people can still curate playlists of their digital tracks, even these can be added to and edited with no inconvenience. Collections no longer feel special or personal. Especially when the tracks staying there are at the mercy of licensing agreements. Whereas, by having physical and tangible goods, listeners can capture a sense of personal possession over their collections.

Audiophilia and Quality Another significant factor is the quality of the music being offered.

***audiophile:** a person who is especially interested in high-fidelity sound reproduction.*

[14]

Broadly speaking, vinyl has gained a reputation for being “better” than digital formats when it comes to audio quality. In the early days of the format, compression techniques performed very poorly on some tracks. Tom’s Diner is a famous example, wherein the a cappella’s clean, isolated vocals revealed artifacts and distortions when encoded in early MP3 formats **TODO**. Nowadays, modern digital bitrates are now actually superior (in terms of both capturing detail and dynamic range) than vinyl’s analogue encoding, and whilst advances in manufacturing storage drives has somewhat mitigated the need to compress files, there are still valid use cases where extreme compression may be needed, such as for streaming audio on a low-quality network, wherein the audio may sound worse than a vinyl.

Additionally, as a physical format, vinyls are prone to being scratched and having physical deformities which affect the playback quality. However, when only minor, many people actually like these imperfections, claiming they give a “warmth” to the track. No two vinyls sound perfectly identical, whereas digital recordings are utterly identical, to the point where some people see them as being sterile and soulless.

However, it is worth noting that many modern vinyl productions are digital tracks that have later been printed onto the medium, as a secondary thought. Whilst vinyls can potentially preserve details that are lost digitally - such as subtle details that are excluded in a track’s discrete digital intervals; they are also limited in some aspects. If an artist does not account for the limitations of the vinyl medium, then they may produce a track that does not translate to it well. If they have many quiet sections, then they risk these being lost under the noise caused by distortion. If a track relies heavily on the stereo separation of instruments, then a vinyl may suffer as these ‘bleed’ into each other with wear. If a track requires a high dynamic range, then a vinyl’s quality may suffer. Whilst many people want to buy vinyls, as discussed above, it is worth keeping in mind that more modern tracks may actually perform better in their digital counterparts.

To conclude Whilst digital audio services provide a myriad of conveniences over physical mediums, the sustained resurgence of the vinyl medium suggests that to many the warm and charming nostalgic factors, or social aspects are more important to consumers.

2.1.2 Image Recognition

Image recognition is the creation of software and tools which can be used to identify objects, places, people, etc. in digital images, which arguably does not predate 1946 [15]. However, in this brief time, the field has undergone several drastic changes as technology has advanced [16], and is still be redefined in the present day, particularly with the arrival of machine learning approaches, with new implementations being utilised across the field (e.g., [17], 2025).

Traditional Methods Before the advent of deep learning, image recognition primarily relied on manually crafted feature extraction techniques. Classical methods included edge detection, template matching, and statistical pattern recognition. Notable feature descriptors such as Scale-Invariant Feature Transform (SIFT), Speeded-Up Robust Features (SURF), and Histogram of Oriented Gradients (HOG) played a significant role in object detection and classification. However, these approaches were often limited by their inability to generalise across variations in lighting, scale, and occlusions. The ImageNet Large Scale Visual Recognition Challenge (ILSVRC) served as a benchmark for evaluating the effectiveness of traditional and emerging techniques [18].

Emergence of Convolutional Neural Networks The introduction of convolutional neural networks (CNNs) marked a paradigm shift in image recognition. Early work, such as LeNet-5, demonstrated CNNs' potential, but it was the breakthrough of AlexNet in the 2012 ImageNet competition that solidified their dominance [16]. Subsequent architectures, including VGG, ResNet, and EfficientNet, further improved performance by introducing deeper networks, residual connections, and optimised convolutional layers [19]. These advancements enabled significant improvements in tasks such as object detection, facial recognition, and medical image analysis.

2.2 Legal and Ethical Considerations

The training and use of machine learning models for image classification requires the acquisition and processing of data, which, in order to effectively handle the cover art of existing albums, necessitates obtaining and using their copyrighted artworks. This raises both legal and ethical concerns, particularly regarding compliance with UK copyright law and exemptions. This section examines the legal basis for dataset usage, fair dealing exemptions, and the ethical implications of using copyrighted material in an academic AI project.

2.2.1 Copyright Law and Fair Dealing

Under the *Copyright, Designs and Patents Act 1988* [20], creative works, including album covers, are protected from unauthorised use, reproduction, distribution, and modification.

However, UK law also provides a key exception known as Fair Dealing, which allows limited use of copyrighted material under specific conditions, although such exemptions are only granted under

very specific circumstances and for a very limited scope of use. Importantly, it is not a rigid rule but a context-dependent legal doctrine, evaluated on a case-by-case basis. The law does not explicitly define what qualifies as fair dealing; instead, courts assess whether a use is reasonable and justified based on the combination of several established legal factors.

One of the most relevant exemptions is non-commercial research, as outlined in *Section 29(1)* of the CDPA:

Fair dealing with a work for the purposes of research for a non-commercial purpose does not infringe any copyright in the work provided that it is accompanied by a sufficient acknowledgement. [20]

This indicates that non-commercial academic research can be exempt from copyright infringement if proper attribution is provided. However, the applicability of this exemption depends on further and additional factors, such as the amount of material used and its impact on the copyright holder's market.

2.2.2 Use of Artworks in Model Training

Album covers are protected by copyright as highly creative works. Any reproduction or modification is typically restricted without permission from the copyright holder. As such, the bar needed for fair dealings is very high when dealing with such artwork. However, training a classification model may qualify for fair dealing, provided certain conditions are met.

A key legal question is whether machine learning training qualifies as “*computational analysis*” under *Section 29A* of the CDPA, which states:

*(1) The making of a copy of a work by a person who has lawful access to the work does not infringe copyright in the work provided that—
(a) the copy is made in order that a person who has lawful access to the work may carry out a computational analysis of anything recorded in the work for the sole purpose of research for a non-commercial purpose, and
(b) the copy is accompanied by a sufficient acknowledgement (unless this would be impossible for reasons of practicality or otherwise). [20]*

This expresses that there is a strong argument for legal use of copyrighted materials in creating a computational model which classifies data by comparisons of analytically-derived embeddings.

It is, however, important to consider whether image processing qualifies as analysis under this law or whether this interpretation is too broad, given that past applications of computational analysis have predominantly involved text, and that image processing of this kind is still relatively new. Since there is no clear legal precedent on this specific topic (with changes being in the process of being made [21]), further legal clarification over the next few years will be necessary to definitively confirm or deny its applicability to image-based AI models. But, in the time before then, it can be used as a basis.

It also reiterates the need for attribution, but, notably states that this is only required in cases where it is feasibly practical.

Given these factors, classification likely qualifies under Fair Dealing because the model does not generate new images but merely classifies existing ones. This distinction is important, especially given recent legal scrutiny of generative AI models like OpenAI's *DALL·E* [22][23], which create derivative works rather than merely labelling.

None of this is clear-cut, however, as we are still in an uncertain time with the law not having been stabilised after the emergence and mass adoption [24] of these new technologies. It is worth noting, however, that there are currently proposals for UK law that explicitly allow the use of copyrighted materials in such cases [21], whereas, in the US, there is starting to be legal precedent of cases winning on the basis [25] of AI agents using copyrighted data.

2.2.3 Legal Compliance in Dataset Sourcing

Beyond Fair Dealing considerations, data sourcing must be legally compliant. According to *Section 29A* [20], only individuals with lawful access to copyrighted works may use them for computational analysis. Therefore, it is essential to determine how these images can be legitimately acquired.

Machine learning models must fully process training images in their entirety to generate a model. This requires the whole image to be either stored persistently (on disk) or temporarily (in memory). Even if the image is only ever stored and processed in chunks (similar to how streaming providers serve video data), the overall image is eventually processed by the model. *Section 28A* outlines more leniency for cases where only temporary copies are stored, for lawful access.

It is also important to consider if entire images are required, as opposed to only sections of them. If it would be possible to achieve the desired result using only subsets of the acquired dataset, then more data would be stored and used than is justified. The legal precedent *Ashdown v Telegraph Group Ltd (2002)*, highlights that:

The third most important factor is the amount and importance of the work that has been taken . . . in some circumstances the taking of an excessive amount, or the taking of even a small amount if on a regular basis, would negative fair dealing. [26]

Thus, ensuring only necessary data is used is critical for compliance.

In addition to just the handling of the data, however, its source must also be considered. There are three methods by which the training dataset could be acquired: by fetching data from an API, by scraping the data from the web, or, by manually taking the required photos (either by just me, personally, or by crowd-sourcing the images). Realistically, the first two options are most practically feasible.

There are many vendors of the cover arts of music albums. Notably, music vendors (such as *Spotify*) and music collection and review sites (such as *Discogs*) provide the album arts in a structured format where the artworks are synchronised with the albums which they belong to. However, due

to the recent boom of generative AI models - and the controversy surrounding them [27] - many vendors have explicitly prohibited the use of their data for machine learning in their Terms of Services.

Do not use the Spotify Platform or any Spotify Content to train a machine learning or AI model or otherwise ingest Spotify Content into a machine learning or AI model.

[28] (III.14)

Do not misuse the Spotify Platform, including by i. using the Spotify Platform or any Spotify Content to train a machine learning or AI model or otherwise ingesting Spotify Content into a machine learning or AI model;

[29] (IV.2.a.i)

[Discogs] strictly prohibit (1) the development of any software program, including, but not limited to, training a machine learning or artificial intelligence (AI) system using the Service content

[30] (LICENSE AND SITE ACCESS)

However, if a site has more permissive policies, allowing the training of AI models, then, as long as the images are handled appropriately, they can be lawfully accessed and used.

2.2.4 Ethical Considerations

Even if it is legally permissible to source and use these images, it is also important to consider whether or not it is ethically responsible. These images, at the end of the day, are the highly creative works of artists, whose livelihoods come from their creations [31]. Reproducing (by downloading) and using their works therefore cannot be done without serious moral consideration.

Most significantly, it is worth noting that this AI model is not generative (which is where most of the recent controversies stem from [27]), and therefore, instead of producing its own artworks based off of the images fed to it, it simply classifies them by labelling them with its prediction of their corresponding album. Therefore, whilst the model is technically derived from the artist's works, the produced work is not in competition with the additional artists - unlike generative agents [32] - and therefore should not have a negative impact on their commercial success. If anything, it is argued that this system should benefit them, by encouraging the purchasing of physical media, and garnering instances of playing their content on a revenue-generating service.

Furthermore, as this does not share or distribute the images themselves with the users, I believe it to be even more safe, as the only artefact generated from these images are a classification system which can be used by the user, but even the numerics themselves are not made accessible to the user.

And, whilst the law allows for the exclusion for explicit attribution of all involved copyright holders, this may not be ethical. However, as this is a classification system, it arguably gives some degree

of implicit accreditation to the artworks used in the training process, when the predicted label is used to redirect the user to said album.

2.2.5 Conclusion

This section examined the legal and ethical implications of using copyrighted album covers in machine learning. Based on UK Fair Dealing exemptions in the CDPA 1988, I would argue that there is a solid grounding this project likely qualifies as a legally permissible use case, provided:

- It is a non-commercial, research project.
- Data is lawfully acquired from permitting sources.
- The dataset scale and usage is minimised to strictly what is necessary.
- None of the images are shared or modified.

From an ethical standpoint, the project is distinguishable from controversial generative AI models, as it does not replace artists' work or impact their revenue streams. Nonetheless, transparency and attribution best practices should be followed.

3 Design

What did past-Jack set out to do?

Research shows that wood is the most frequently cited material in nostalgic household items, appearing in 34% of nostalgic objects (with metal second at 21%) in one survey [33]. These materials were ubiquitous in classic mid-20th-century audio equipment (think of old phonographs with wooden cabinets and brass horns), so they instantly call to mind “the charm of a bygone era” [34].

3.1 Requirements Analysis

3.2 System Architecture

3.2.1 Technology Stack

All of the technologies used (TS, React, bun, Python, FastAPI, etc.), and why them specifically.

3.2.2 Design Choices

Particular broad and niche design choices made, and why, such as:

- 1. Why use a web approach for a localised device?*
- 2. Why use an unorthodox 1-1 Websocket approach for client-server calls?*

Also things such as 'point of truth handling', etc.

Design philosophy of being as non-reliant on Spotify (or any other singular API) as possible

3.3 Front-end

3.3.1 Primary User Interface

- Minimal-UI approach*
- Physical user interaction controls*

3.3.2 Audio Playback

3.3.3 Remote Clients

- 'Remote Control' UI from an external device (mobile, etc.)*
- Gains that this system provides: accessibility (mobility, etc), convenience, scanning of out-of-house albums, etc.*
- for convenience, the need for (33-45) adapter can be cited*

3.4 Back-end

3.4.1 Metadata Retrieval

3.4.2 Hardware Interaction

3.5 Machine Learning Model Design

3.5.1 Dataset Collection

3.5.2 Model Architecture

3.6 Security Considerations

3.7 Testing Methodology

Design of tests and evaluations; plan for unit testing, model evaluation, etc.

Does the system satisfy that physical and aesthetic desires of that the vinyl trend appeals to, whilst still offering functional convenience over original systems?

3.7.1 Validation of Effectiveness

1. Model performance (formal model evaluation) 2. Usability (user feedback)

3. Code robustness (Unit Tests, etc.)

3.7.2 Validation of Affectiveness

User feedback on aesthetics

4 Implementation

Details realised in practice, decisions made, etc.

Challenges encountered, how addressed, etc.

4.1 Front-end

4.1.1 Challenges Encountered

1. Switch to minimal UI mid-production 2. Responsive / wholeness tradeoff (do we wait for the centre label before playing the audio?) 3. Media codec, DRM, etc. issues specific to Ubuntu/aarch64 OS.

4.2 Back-end

4.2.1 Challenges Encountered

1. Change of auth flow, due to 'remote client' introduction 2. Removal of barcode detection form spec, due to camera limitations 3. [35]

4.3 Hardware

4.3.1 Challenges Encountered

1. Lack of 'Measure twice, cut once' methodology (fried GPIO pin; overstrained motor driver) 2. Voltage issues 3. Overheating (throttling) issues

4.4 Machine Learning Model

cite [36]

4.4.1 System Integration

Practice-driven discoveries, such as 'how much is not too much' when it came to model architecture and the Pi's specs.

4.4.2 Challenges Encountered

Internet Archive downtime!

5 Results

What was actually produced?

5.1 Software Artefact

5.2 Hardware Artefact

6 Evaluation

6.1 Machine Learning Model Performance

6.2 User Experience

6.3 Comparison with Existing Systems

6.4 Ethical Implications

7 Conclusions and future work

7.1 Conclusions

7.2 Future work

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Appendices

A Project outline

Project outline as submitted at the start of the project is a required appendix. Put here.

B Risk assessment

Risk assessment is a required appendix. Put here.