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### UltraCast

#### $\mathbf{BY}$

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# Contents

1	$Ov\epsilon$	erview	2				
	1.1	Introd	$\operatorname{uction}$				
	1.2	Projec	t Requirements				
	1.3	Systen	Architecture				
		1.3.1	Third Party Components				
2	Fun	ctional	lities and Implementation Challenges 5				
	2.1	Functi	onalities				
		2.1.1	Viewing and Searching				
		2.1.2	Playing Podcast Episode				
		2.1.3	Recommendation and Following				
		2.1.4	Creator Mode				
		2.1.5	Subscribe				
	2.2	Systen	1				
	2.3	Impler	nentation Challenges				
		2.3.1	Backend Stack				
3	User Manual						
	3.1	Software Setup Instructions					
	3.2		uration				
		3.2.1	Backend Configuration				
		3.2.2	Frontend Configuration				
	3.3	Site U	sage and Functionality Guide				
		3.3.1	Prerequisites				
		3.3.2	Login				
		3.3.3	Homepage				
		3.3.4	Searching				
		3.3.5	Playing Podcast Episodes				
		3.3.6	Bookmarks				
		3.3.7	Creator / Listener Mode and Logging Out				
		3.3.8	Creator Mode - Creating Podcasts and Episodes				
		3.3.9	Creator Mode - Updating and Deleting Podcasts and Episodes 15				
		3.3.10	Creator Mode - Analytics				
		3.3.11	Subscribing				
			Following				

# 1 Overview

#### 1.1 Introduction

With over 100 million monthly listeners[6] and a steadily increasing user base, there is no doubt that podcasts are a greatly enriching source of information and entertainment for a large variety of individuals.

Although they are highly valuable, it can be difficult to find podcasts that are of interest to a particular user amidst the 1 million[6] that are already available. Thus, podcast streaming services (such as UltraCast) have been created, to provide a centralised place for exploring and discovering new podcasts that are valuable to the listener.

However, all of the web based podcast streaming services available lack many important features, and their interfaces leave much to be desired. For example, there is no streaming service that allows the user to bookmark certain parts of a podcast, nor take notes at certain timestamps. It is even difficult to find a service that allows the listener to change the playback speed of the podcast.

UltraCast combines all of the most important features together into a single package with a web-based podcast streaming service.

UltraCast differentiates itself from competitors by allowing users to:

- Follow friends to see what they have been listening to
- Create Streams of podcasts to find interesting podcasts
- Create bookmarks inside podcast episodes
- Monitor episode and podcast play metrics

# 1.2 Project Requirements

The minimum project requirements from the specifications are:

- Listeners must be able to search for podcasts that interest them by keywords, resulting in a list of matching podcast titles, where the total number of subscriptions on the UltraCast platform (function described later) for each podcast is shown next to the title
- Listeners must be able to select a podcast show from returned search results to view its full details, including its title, description, any author details that exist, as well as a list of episodes for the show
- Listeners must be able to play a selected episode within a podcast show, and once that episode starts being played, the listener must be able to also clearly see this episode marked as "Played"
- Listeners must be able to subscribe or unsubscribe from a podcast show Listeners must be able to see the latest episode available for each show that they subscribed to in a "Podcast Subscription Preview" panel
- Listeners must be notified by the platform when a new episode for a show they are subscribed appears

- Listeners must be able to see a history of the podcast episodes that they have played, sorted in order from most recently played to least recently played
- UltraCast must be able to recommend new podcast shows to a listener based on at least information about the podcast shows they are subscribed to, podcast episodes they have recently played, and their past podcast searches

The following additional requirements have also been implemented:

- Listeners should be able to follow their *friends* and view the podcasts that their *friends* have recently listened to
- Listeners should be able to create *Streams* based off search queries that they can use to find interesting podcasts
- Listeners should be able to add bookmarks with a name and description to podcast episodes as they listen to them
- Content creators should be able to create and upload podcasts and podcast episodes
- Content creators should be able to monitor analytics of their uploaded podcasts related to their listeners

## 1.3 System Architecture

The highlevel system architecture can be seen in Figure 1. The end users, podcast listeners and content creators, connect to the presentation layer which is powered by a ReactJS application. ReactJS was selected as the framework for the frontend application primarly due to it being a mature and world leading framework[4] as well as due to previous experience with the framework.

Flask, a python based micro-framework[2], was used for the web-server, due to its ease of use which allowed for rapid development. The React application communicates with Flask web-server through a GraphQL API: a scalable alternative to the popular REST API[3]. The Flask web-server also contains a recommendation service which drives recommendation functionality described in Sections 2.1.3 and 2.2. The Flask web-server uploads static files (episode audio and podcast covers) to a static file storage server while the urls for these static files along with all other data is stored in MongoDB. MongoDB, a NoSQL database, was selected to store metadata due to its scalability[5]. MongoDB could not be hosted on CSE so was hosted on AWS EC2 instead, see Table 1 for reason. As a result the Flask web-server needed to be on the the remote server as well to improve performance as described in 2.3.1. Algolia, a search engine service[1], was used to maximise search performance and reduce development time.

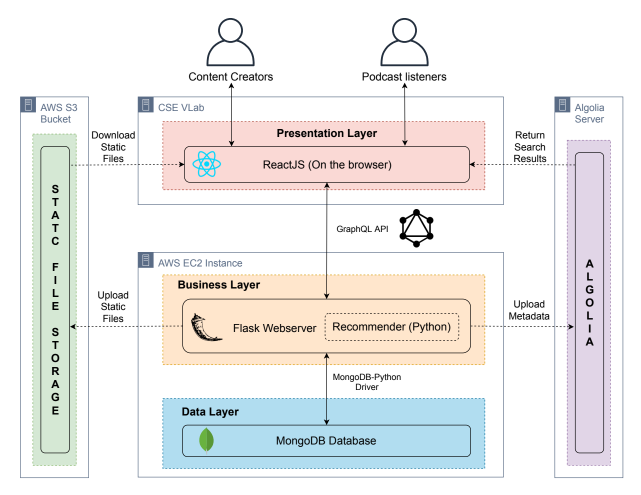


Figure 1: UltraCast System Architecture

#### 1.3.1 Third Party Components

The third party components which had a notable impact on the functionality of UltraCast are shown in Table 1. This is not an exhaustive list of all the libraries and system libraries in UltraCast but rather a list of components which were notable and impacted functionality.

Table 1: Third Party Components

Name	Component Type	Reason For Use	
AWS S3	Cloud: Static File Storage	Exceeded CSE server storage limits.	
AWSSS	Cloud. Static File Storage	>80GB of test data	
		High scalability	
AWS EC2	Cloud: Remote Server	MongoDB not supported on Debian 6	
		(Linux environment on the VLab machine)	
Algolia	SaaS: Search Engine	Excellent search performance	
Algolia		Avoids building search engine from scratch	
React	Frontend Framework	Bootstrap and provide basic functionality	
Flask	Micro Framework	Bootstrap and provide basic functionality	
Graphene	Python GraphQL Library	Standard library	
Mongoongino	Python object data mapper	Ct and and library	
Mongoengine	for MongoDB	Standard library	
Pandas	Python data Library	Standard library	
NumPy	Python maths Library	Standard library	

# 2 Functionalities and Implementation Challenges

#### 2.1 Functionalities

The subsections below describe the functionalities of UltraCast broken down into 5 major functionality groupings. Each functionality is directly connected to a User Story, defined in the Propsal, as well as a project objective if it addresses it. The colour schema defined in Table 2 was used for functionalities in Tables 3 to 7.

Table 2: Functionality Table Colour Schema

Colour	Meaning	
	Functionality relates to project objective	
	Functionality not specified in project objective	
	As above, but functionality is novel	

## 2.1.1 Viewing and Searching

The viewing and searching functionalities are described in Table 3 below.

Table 3: Viewing and Searching Functionality Mapping

Story ID	Functionality	Project Objective
UL-2	Use keywords to search for podcasts, return list of podcasts (See UL-4 for format)	Listeners must be able to search for podcasts that interest them by keywords, resulting in a list of matching podcast
UL-3	View the total number of subscribers for each podcast returned from a search	titles, where the total number of subscriptions on the UltraCast platform (function described later) for each podcast is shown next to the title
UL-4	View the title, description, author details and list of episodes for a podcast	Listeners must be able to select a podcast show from returned search results to view its full details, including its title, description, any author details that exist, as well as a list of episodes for the show
UL-14	Login as specific user	-
UL-24	View a title, length, upload date for episodes	-
UL-29	Save search as a "Stream"	-
UL-41	Signup as user	-

# 2.1.2 Playing Podcast Episode

The playing podcast episode functionalities are described in Table 4 below.

Table 4: Playing Episode Functionality Mapping

Story ID	Functionality	Project Objective	
UL-5	Play episodes	Listeners must be able to play a selected episode within a podcast show, and once	
UL-6	Once episode starts being played it is marked as played	that episode starts being played, the listener must be able to also clearly see this episode marked as "Played"	
UL-18	Pause episode that is playing	-	
UL-19	Adjust playback volume	-	
UL-20	Skip to next episode, previous episode and start of current episode	-	
UL-21	Jump to a point in an episode	-	
UL-22	Adjust playback speed	-	
UL-23	Auto-play episodes in a podcast (after added to playlist)	-	
UL-26 "Bookmark" a point in an episode with a title and description		-	

# 2.1.3 Recommendation and Following

The recommendation and following functionalities are described in Table 5 below.

Table 5: Recommendation and Following Functionality Mapping

Story ID	Functionality	Project Objective
UL-10	View episode history	Listeners must be able to see a history of the podcast episodes that they have played,
UL-11	Episode history is sorted by most recent to least recent	sorted in order from most recently played to least recently played
UL-12	Podcast recommendations are based on: Existing subscriptions recently played episodes and past searches	UltraCast must be able to recommend new podcast shows to a listener based on at least information about the podcast shows they are subscribed to, podcast episodes
UL-13	A "recommended" panel shows recommended podcasts	they have recently played, and their past podcast searches
UL-18	Follow users, view their listen history	-

#### 2.1.4 Creator Mode

The creator functionalities are described in Table 6 below.

Table 6: Creator Mode Functionality Mapping

Story ID	Functionality	Project Objective
UL-15	Create podcasts and episodes	
UL-16	Delete podcasts and episodes	-
UL-17	Update podcasts and episodes	-
UL-27	Access to podcast and episode viewer metrics	-

#### 2.1.5 Subscribe

The subscribe functionalities are described in Table 7 below.

Table 7: Subscribe Functionality Mapping

Story ID	Functionality	Project Objective
	Subscribe to podcasts	Listeners must be able to see a history
UL-7		of the podcast episodes that they have
		played, sorted in order from most
UL-8	Unsubscribe to podcasts	recently played to least recently played

	User receives notification for	Listeners must be notified by the
UL-9	each new episode in a podcast	platform when a new episode for
	they are subscribed to	a show they are subscribed appear
UL-30	The latest episode for each subscribed podcast is linked in the "Subscriptions" page	Listeners must be able to see the latest episode available for each show that they subscribed to in a "Podcast Subscription Preview" panel

# 2.2 System

# 2.3 Implementation Challenges

#### 2.3.1 Backend Stack

The backend of UltraCast employs an unusual technology stack, with MongoDB as a persistence layer, flask as a webserver framework and graphql (via graphene and graphene-mongo libraries) as an API layer. This created difficulties in implementing common webapp functionalities due to (1) a lack of documentation on the libraries being used and (2) no online examples implementing these functionalities with this stack.

User Authentication Implementing user authentication for the backend was a non-trivial task because the Graphene and Graphene-Mongo libraries which are used for the API layer do not natively support this functionality. A major challenge in applying general purpose authentication libraries, for example flask-jwt<sup>1</sup>, is that only one route is used for all API calls. Some of these API calls need to be authenticated e.g. deleting a podcast where others should not be e.g. signing up to the site. The Flask-GraphQL-Auth library<sup>2</sup> provides the required authentication methods, however, it is not actively maintained. After much research, user authentication was implemented using the flask-jwt-extended library<sup>3</sup>. This library allows authentication to be required on a per-function level, rather than for an entire route. Hence, certain mutations and queries can be protected with user authentication where required. The frontend calls a signin mutation which returns a Json Web Token (JWT). This mutation does not require authentication. The frontend then stores this JWT as a cookie and sends it in the header of any future GraphQL API requests.

Resolving Nested Queries While testing the frontend, it was discovered that some backend GraphQL queries were taking upwards of one minute to return. The site was still responsive, however it took a long time for recommended podcasts to be displayed. Further investigation revealed that where nested references were used in the database models, and the GraphQL query involved dereferencing these references, the Graphene-Mongo library would perform one database operation per parent node. These database operations are performed sequentially. Since the MongoDB instance is hosted in the cloud, each database operation takes some number of milliseconds due to network latency. When a large number of parent nodes were fetched, this resulted in very slow queries. It was not

<sup>&</sup>lt;sup>1</sup>Available at https://github.com/mattupstate/flask-jwt

<sup>&</sup>lt;sup>2</sup>Available at https://github.com/NovemberOscar/Flask-GraphQL-Auth

<sup>&</sup>lt;sup>3</sup>Available at https://github.com/vimalloc/flask-jwt-extended

feasible to modify the Graphene-Mongo libary to issue less database operations. Hence, the decision was made to move the GraphQL API webserver to the same cloud container as the MongoDB instance. This improved the time for some queries from over fourty seconds to less than a second.

#### **Database Integrity**

Populating the Site To build a meaningful recommendation system, the website must have a reasonable amount of podcasts already uploaded to it. Since UltraCast has not been released, there are no users to generate this data. To allow for experimentation with different approaches to recommending podcasts to users, a podcast dataset was scraped. It was difficult to find a suitable dataset that contained the required category, sub-category and keyword tags for podcasts that did not impose commercial obligations on UltraCast (due to terms of use of the dataset). A dataset which is an aggregation of public domain podcasts was found and scraped, providing over 200 podcasts and 2000 podcast episodes for the site.

#### 3 User Manual

# 3.1 Software Setup Instructions

For the simple case where no API keys need to be changed, setting up and running UltraCast is as simple as running:

```
# cd to the root directory of the git repo
./start.sh
```

This script will:

- Create a python venv for the backend
- Install all required python packages in the venv
- Install all npm packages that are required for the frontend
- Launch the backend webserver
- Launch the frontend
- Open ultracast in your browser (this may not work on Vlab)

Once the webserver is installed and running you will see a message like:

```
Serving on port 4000
```

You can then navigate to UltraCast in a webbrowser at localhost: 4000

# 3.2 Configuration

The following external services are used and their IP addresses and/or API keys will need to be set in configuration files:

- Algolia
- MongoDB Instance (hosted in a cloud container e.g. Amazon EC2)
- S3 Bucket
- Backend GraphQL endpoint (if not hosted on local machine)

Some of these variables need to be set for the frontend and some for the backend.

#### 3.2.1 Backend Configuration

The backend is configured by using python files which set various configuration variables. These include options including:

- The IP address of the MonogDB instance
- The MonogDB database
- Flask secret keys (for encryption)
- Algolia API key and user

A full list of the variables that can be set is in backend/config/default\_settings.py. Any variables that are not set are defaulted to the value in backend/config/default\_settings.py. You can override these settings by writing a new python file and setting the environment variable ULTRACAST\_BACKEND\_SETTINGS to be the real path of this file. For example if the settings file is at ~/ultracast\_settings.py, you could do:

export ULTRACAST\_BACKEND\_SETTINGS=\$(realpath ~/ultracast\_settings.py)
bash backend/start.sh

#### 3.2.2 Frontend Configuration

The frontend can be configured by editing the file frontend/src/api/config.js Here you can set options including:

- The backend GraphQL endpoint to use
- Algolia API key and user

# 3.3 Site Usage and Functionality Guide

#### 3.3.1 Prerequisites

Please ensure that:

- The site is running (See Section 3.1 for help)
- Chrome or Firefox is used to improve performance

#### 3.3.2 Login

Enter localhost:4000 into your browser to reach the UltraCast login page as seen in Figure 2. After filling in your email and password click "SIGN IN" to be redirected to the homepage.

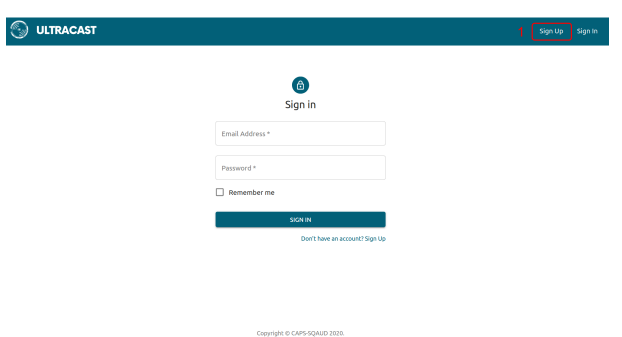


Figure 2: UltraCast Login

If you have not already signed up click on "SIGN UP", labelled with a red "1" in Figure 2, where you will be prompted to fill in your name, email and password before clicking "Sign Up" to login:

#### 3.3.3 Homepage

After logging in you will be directed to the homepage as seen in Figure 3 below. The homepage consists of two components which will be empty if you are a new user:

- Recommended Podcasts: Podcasts our recommended suggests based on your activity
- Recently Listened: Podcast Episodes that you have listened to sorted by most recently listened left to right

There are also two important components of UltraCast that can be seen and are labelled in red in Figure 3.

- 1. **Pages Sidebar**: Lists the pages you can navigate to. The top one is "Home" which directs us to the Homepage
- 2. **Episode Player**: Player which can be used to play episodes. Described in Section 3.3.5

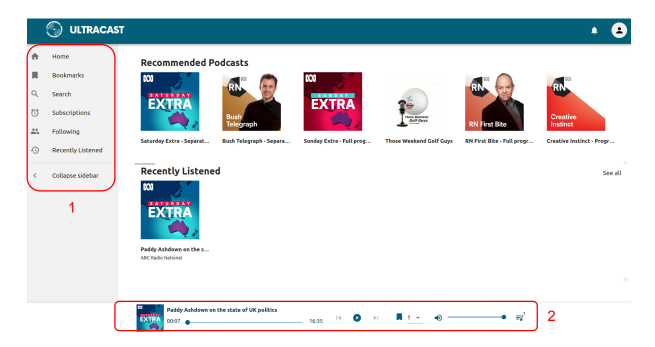


Figure 3: UltraCast Homepage

#### 3.3.4 Searching

To search for a podcast simply click on "Search" in the pages sidebar and type your search term in the search bar which will return matching podcasts as seen in Figure 4. Each "tile" in the search result represents a podcast. The "SAVE SEARCH AS STREAM" button can be used to save a search term. If the search bar is empty then you will be able to view and click on a saved "Stream" to apply that search term.

# Search Describers Search Describers Search Describers SAVE SEARCH AS STREAM SAVE SEARCH AS STREAM SAVE SEARCH AS STREAM The Night Air - Prog... 0 subscribers O subscribers The Night Air - Prog... 0 subscribers

Figure 4: UltraCast Search Result

TODO viewing podcasts once it has been clicked on TODO at what point describe "click on" on the cover art with play button

#### 3.3.5 Playing Podcast Episodes

Once an episode has been clicked on (via the cover image) it will be added to the end of a queue in the "Player", which is labelled "8" in Figure 5. The components of the Episode

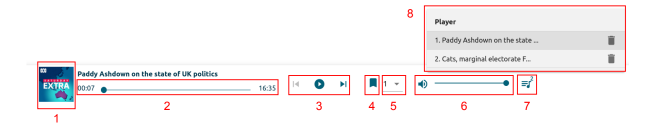


Figure 5: UltraCast Episode Player

Player, marked in Figure 5, are:

- 1. Podcast Cover Art Click on to view the podcast the episode is part of
- 2. Episode Audio Track Can "pull and drag" to specific timestamp
- 3. Episode Controller Start/pause episode and navigate to next/previous in Player
- 4. Bookmarks Click on to create Bookmark (See Section 3.3.6)
- 5. Playback Speed Control
- 6. Volume Control
- 7. Player Toggle Toggle the Player popup on/off
- 8. **Player** Playist of episodes. Click on episode in player to start it. Click the bin icon to remove an episode. Player will automatically play the next episode once the current one has ended.

#### 3.3.6 Bookmarks

Bookmarks allow you to create a note which is linked to a timestamp in an episode. To create a bookmark, then fill in the title and description.

- 1. Click the bookmark icon, 4 in Figure 5, when you are at the timestamp in the episode that you to mark
- 2. Optionally, fill in the title and description in the popup
- 3. Click the "SAVE" button

Bookmarks can be viewed in the Bookmarks page as seen in Figure 6. The numbered labels are described below:

- 1. Click "Bookmarks" to navigate to the Bookmarks page
- 2. Click the drop down to show all the bookmarks for a given episode
- 3. Click to play that episode and jump to the saved timestamp
- 4. Click to delete the bookmark

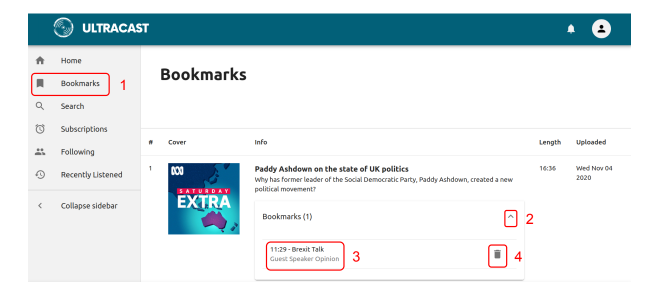


Figure 6: UltraCast Bookmark Page

#### 3.3.7 Creator / Listener Mode and Logging Out

To logout or swap between creator and listener mode, click on the user icon in the top right corner which will display the drop down shown in Figure 7.

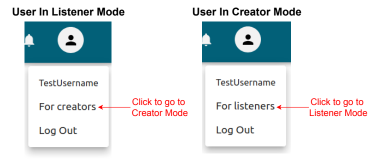


Figure 7: UltraCast User Options

#### 3.3.8 Creator Mode - Creating Podcasts and Episodes

Ensure you are in creator mode as described in Section 3.3.7. As per Figure 8 to create a podcast or episode:

- 1. Click "Upload" on the pages sidebar
- 2. In the podcast series bar, select "New Podcast" if you wish to create a new podcast or select an existing podcast if you wish to add a new episode

From this point you will be guided through the creation process.



Figure 8: UltraCast Create Podcasts and Episodes

- 3.3.9 Creator Mode Updating and Deleting Podcasts and Episodes
- 3.3.10 Creator Mode Analytics
- 3.3.11 Subscribing
- 3.3.12 Following

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