MISSION



To give consumers world's best-inclass digital video customer experience

BUSINESS MODEL



Subscriber Video On Demand: users pay a monthly or annual fee



Ad-Based Video On Demand: brands pay for ads shown before or during video plays



Pay per view/Transactional Videooriginal content On Demand: users rent or purchase content



Content Licensing: licensed to other platforms





24K+ Movies



2100



TV Shows





19% Market Share



60% Male users



24.3% Traffic



31.7% 25-34 years



29.8% 18-24 years



PURPOSE

Purpose of this document is to propose a possible solution to the 'paradox of choice' problem in Amazon Prime Video users, resulting in increased loyalty of users to the app, assuming we have infinite tech bandwidth.

'Paradox of choice' insists that while the popular belief is that abundance of options helps users to make an informed decision, it actually confuses users and makes it harder for them to choose the best out of all.





Web APP



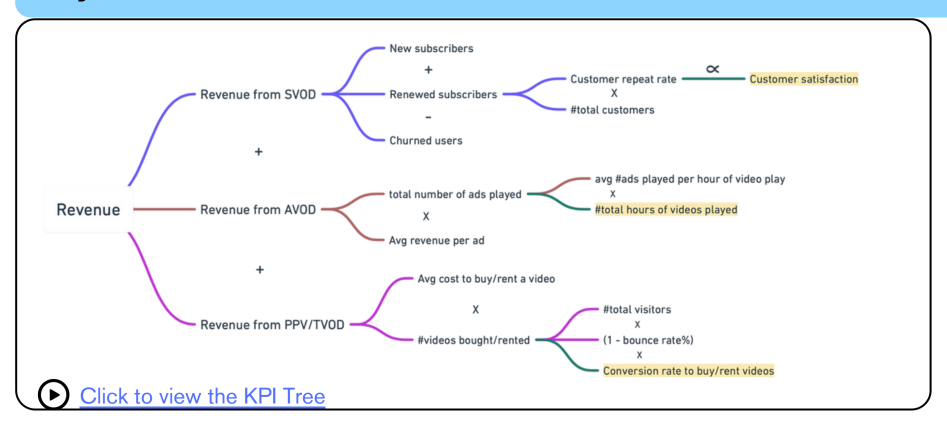


Television



Gaming console

Why should Amazon Prime Video care about 'Paradox of choice'?



Clearly, by focusing on following product outcomes -

customer satisfaction with the platform

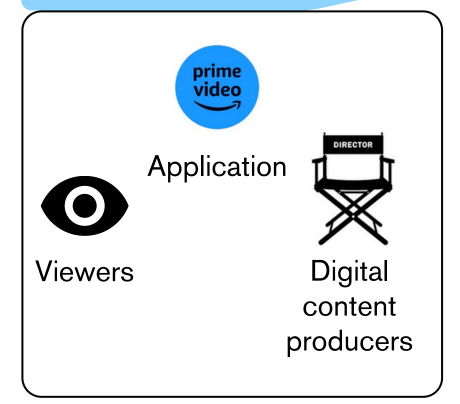
#total hours of videos played on platform

conversion rate of buying/renting content

our business outcome, i.e., revenue will be directly impacted.

The below loop also signifies the value of personalised recommendations in order for the business to grow.

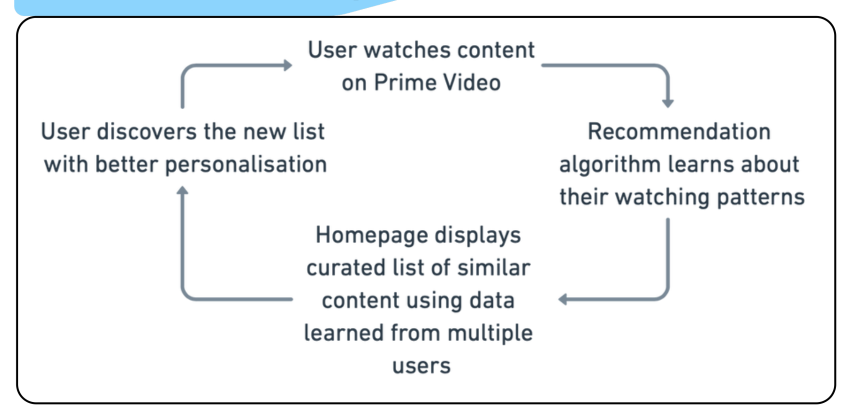
Actors in the system



Problem Hypothesis

Viewers face the problem of 'analysis paralysis', i.e., they get so overwhelmed by the abundance of choices that they end up not watching anything, leading to dissatisfaction with the platform amongst users.

Retention Growth Loop



Is 'Paradox of choice' really a problem?









Click to view
9 responses



- 100% people use at least one OTT platform
 - 85% people find it difficult to choose what to watch
 - 75% people don't relate well with the current recommendation results
 - 67% people end up in analysis paralysis
 - 84% people rely on recommendations from friends
 - 81% people are likely to follow recommendations from influencers/critics/experts
 - 81% people feel proud when their friend likes their recommendation
 - 15 minutes is the average time people spend browsing for the perfect content to watch
- **85%** people say the content they choose depends on their mood or on the fact that they are watching alone or with someone

Meet our ideal users

Young(24-35 years) tech-savvy individuals staying in Urban India who watch at least one episode/movie in a month on an OTT platform and want to explore different content online.

Karan Sharma Choreographer Mumbai | 25 years



"Can't even remember the number of times my meal has gone cold while looking for something to watch"

NEEDS

- Relevant recommendations on OTT platform
- Mood based content watching made easy

PAIN POINTS 💢



Spends way too much time trying to find the perfect watch by researching on Google and other sites.

Maya Singhania Engineering Manager Bangalore | 32 years



"I only sit down to watch a show or movie when my friends talk about it or recommend it to me."

NEEDS

- Better visibility of highly engaging content
- Relevant recommendations on OTT platform

PAIN POINTS



Has to rely on in-person conversation/direct chats as the only medium to get reco from friends

Ep1: Pilot

Ep2: The outcomes

Ep3: The Users

What is the true problem?

Though they check the items recommended by the platform, majority of the users do not see their interests aligning with the same.

Due to lack of any other means to get reco on the app, they either fall back to their comfort shows/movies or close the app without fulfilling their need for entertainment leading to

Job To Be Done

When I am looking to explore new digital content

dissatisfaction and frustration.

But I can't find relevant content to watch
Then Help me with the content discovery
process

So that I spend more time watching content and less time searching for it.

Is it a real problem?

From survey and interviews, it is clear that while choosing the content to watch, most users resort to methods lying outside the OTT platform which hampers the customer experience which in turn goes against our mission statement.

Why solve it now?

CAGR of 21.5% from 2023 to 2028 with approximately 1.6billion users by 2027. PrimeVideo already has a market share of 19% globally, next to Netflix(occupying 21% of the market). In this competitive landscape, focus on personalisation and hence on customer retention is the key to becoming the world's leading digital content platform.

What are the values generated by solving it?

For the User: Better visibility of content that suits their persona without having to waste their precious time browsing and searching would mean better ROI for users as they get access to good content of their choosing while applying lesser effort to look for them.

For the business: Customer satisfaction would mean increase in customer engagement and retention leading to increased revenue and profits. Will also help in building trust and brand name in market hence inviting new customers at low cost.

For content producers: Increased engagement of users on the platform would mean better royalty payments to the producers and makers.

Ep1: Pilot Ep2: The outcomes

Ep3: The Users

Ep4: The Problem

How can it be solved?

Scroll Away "Get ideas from experts!"

What is it?

Short videoclips by critics or influencers, shown to users, sharing their reviews of content available on our platform or their recommendations based on genre, language, and so on. Their creativity is leveraged by us in the form of a barter or a paid collaboration.

How does it help?

Removes the need for users to check reviews of movies elsewhere. The scrollable video format that people are already used to makes the adoption easier and faster.

Prime Squad

"See what others are watching!"



What is it?

Individuals create squads and add other users to it using a follow request/accept system. They can create custom playlists visible to the They can also choose to share their 'Watchlist', 'Likes', 'Dislikes' lists with their squad members or keep it private.

How does it help?

Virtualises theprocess of talking to friends for getting recommendations. Also gives validation to users by showing how many users have made use of their recommendation.

Mad-Eye Moody "What's your mood today?"

What is it?

Users search using keywords depicting their current mood. Reco algorithm learns user behaviour over time based on their search patterns to show relevant options considering factors like time of day, day of week, weather - all of which tend to affect moods of people.

How does it help?

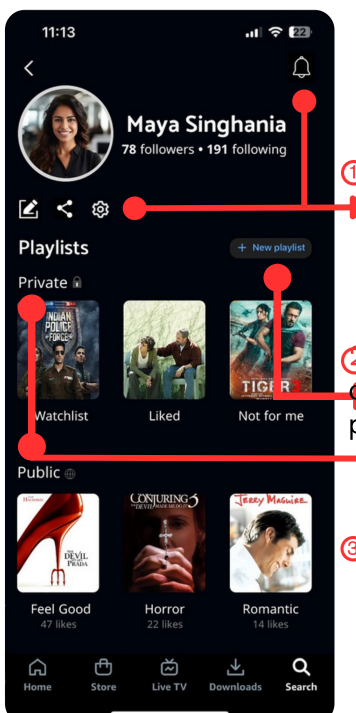
Adds a mood based filter to the search feature hence removing the confusion of choosing the genre. Also makes reco algorithm more personalised over time.

SOLUTION	Reach	User Impact	Business Impact	Confidence	Effort	RICE Score
SCROLL AWAY	2	2	2	2	2	4
PRIME SQUAD	3	3	3	2	2	5.5
MAD-EYE MOODY	1	3	3	1	3	2.6

Click to view the detailed Prioritisation

Riskiest Hypothesis- Users are making an effort to create playlists to be shared with others without any other incentive except for the social gratification and validation (hence, forming a content growth loop).

What does the solution look like?

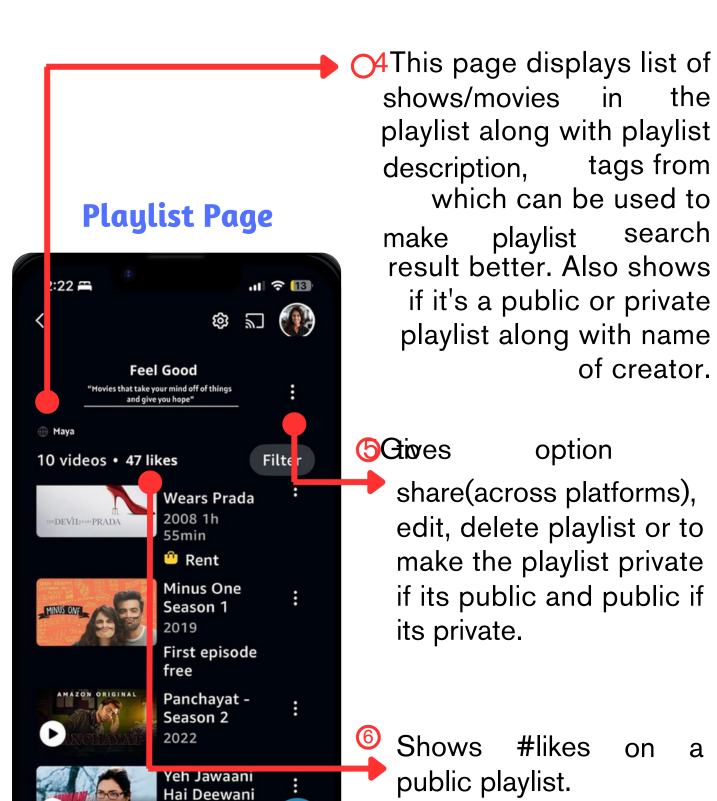


Profile shows squad details, i.e., #followers and #following users, notifications for requests, options to edit and share profile with others, and settings tab to toggle the account privacy.

New Playlist button to reate new lists; either public or private.

Public and Private
playlists displayed separately. Public lists show #likes.

Like button for the playlist for user to access easily using right hand.



Why will the solution work?

1.Maya gets **validation** that her taste in shows/movies is good based on the **number of likes** she gets on her playlists. This **motivates** her to watch more content and add more versatility to her profile.

2.Each and every individual might have different definition of 'Feel Good'. Maya likes watch to immersive and engaging content when she feels low so in these situations, she checks Pankaj's profile who is a nerd and hence watches that needs content viewer to use their brains.

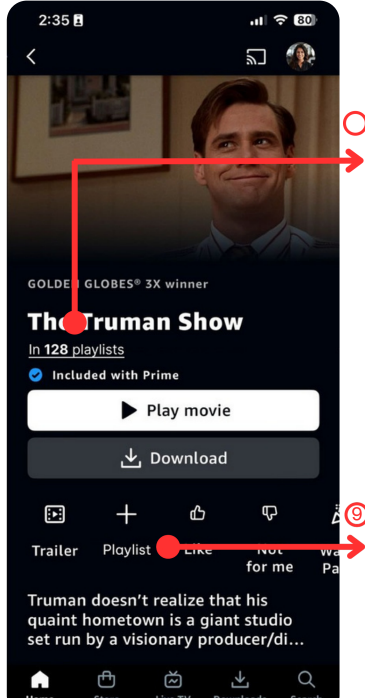
3.As an OTT platform, we make use of our **users' creativity** to bucketize videos and let other users pick the bucket of their choosing on top of the buckets created by us.

My Profile Page

- Click to view the prototype
- Click to view the growth loop

2013 2h

Movie Overview Page



Displays the number of playlists the video has been added to, 8giving a sense of its popularity. Clicking on it opens the 'Movie in List' page.

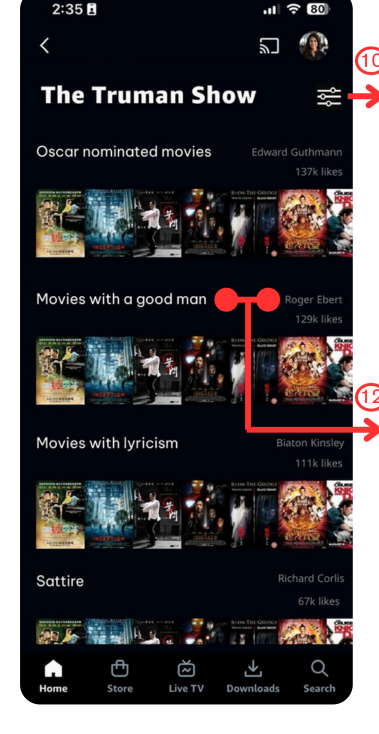
Allows user to add video to an existing or to a new playlist.

Videos can added to more than one list.

Why #likes, why not #views or #shares?

Ifauser plays avideo for first few minutes, it is counted as one view. Users can also share a playlist without even watching or liking it. Hence, these numbers are misleading and are not good enough indicators. Also, Prime Video does not share #views with its users.

Movie in List Page

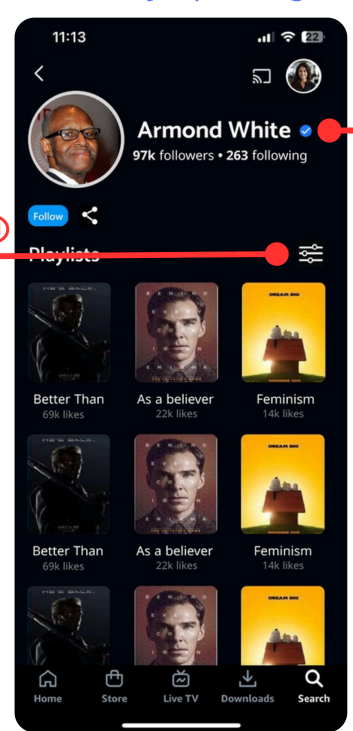


Filter button allows to filter based on 'lists by squad members' or 'by everyone'. Also allows sorting based on #likes, date of creation of playlist, and other already available filters.

Default can be either set
as sorting based on
#likes or based on lists
by friends/everyone.

Page shows all the playlists that the movie is available in along with its creator, #likes, and a carousel of posters of content in it. Idea is to help users browse lists with content similar to have liked the ones they watched and previously.

Other's profile Page



Blue tick shows that profile is of verified user giving them more visibility and credibility.

How do we measure success of the solution?

North Star Metric = #total hours of content streamed in a week/#total hours spent on the app

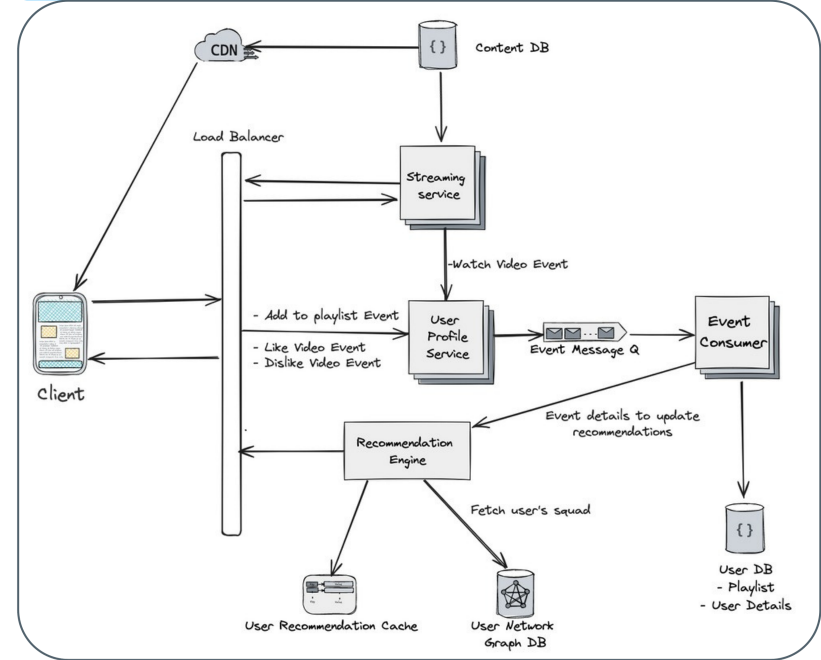
Type	Metric	Goal
Awareness	 #users opening the playlist or profile page at least once #users having at least one follower and one following 	 Indicates reach of the feature Indicates how many users are opening their and other's profiles
Activation	 #users creating at least one playlist with at least one video in it per month #users playing at least one video from a playlist per week #new users following at least 5 profiles in first week 	 Indicates level of ease to create playlists and add videos to it Indicates level of ease to play a video from a playlist Indicates initial engagement of users with the feature
Engagement	 #videos played from playlist page per user per week/#total videos played per week #minutes taken from 'app open' to 'video play' #movies added to a playlist per month %increase in total hours of content streamed after feature intro 	 Indicates percentage of video plays promoted by feature intro Indicates amount of time user has to browse through before playing the content they decide to watch Indicates level of interest of users to give recommendations Indicates level of interest of users in the content
Revenue	 conversion rate to buy/rent videos %increase in subscription after feature introduction ARPU(Average Revenue Per User) 	 Indicates revenue collected from rentals and transactional videos Indicates increase in revenue from subscription users ARPU(Average Revenue Per User)
Retention	 churn rate = user drop off from playlist (creating and watching) DAU/MAU(Daily/Monthly Active Users) 	 Indicates number of users activated by playing at least one video or creating at least one playlist but not continuing to do so Indicates how many users are active on the platform
Referral	#playlists shared across platforms	Indicates number of users who bring more users to the platform

Ep1: Pilot Ep2: The outcomes Ep3: The Users Ep4: The Problem Ep5: The Solution Ep6: Climax

Why could the solution fail?

Risk	Mitigation
The number of playlists being created could be large meaning users will still have access to abundant choices leading to 'paradox of choice' again.	Reco algorithm needs to keep learning and display the list to users in the most structured, filtered and bucketed way possible.
Navigation of the said feature will be difficult on television.	Features could be limited to just browsing the videos in list from 'Movie in list' page on TV to make the experience seamless.
Change in tech requirements in going from digital streaming platform to social media based recommendation platform (memory requirement to store playlists; system design and infra) may be difficult to cope with.	Tech team needs to ensure data processing and handling is done efficiently using latest available tech. Also, tech bandwidth is assumed to be infinite for the scope of this project.

System Design



Click to view the System Design

Second order consequences

- Playlists created by users may be paid
 for by the digital content producers
 and not be genuine, leading to loss of
 authenticity and credibility in
 recommendations.
 - With users adding their recommendations, snowball effect might take place which will be beneficial for some producers and detrimental to others.
- Custom playlist creation will help gain more insights on user's content watching preferences, hence, making the existing recommendation algorithm also better.