Facebook as a platform for Telemedicine

Target Users	Patients with skin issues, orthopedic issues or other branches of medicine that are largely "visual" in nature
Issues/ gaps in existing use cases	 Wait times for dermatologist visits are 4-6 weeks (in the US) Diagnostically challenging due to varied presentations of skin conditions
Potential solutions	 Use the Facebook platform to "connect" patients with doctors Gather preliminary information from the patient Apply machine learning on images to assist the doctor with the diagnosis to reduce challenges and subjectivity in diagnosis Enable the doctor to suggest a treatment plan with a high level of confidence
Metrics we could use for measuring success	 Number of daily/ monthly users (DAU/ MAU) browsing through this feature Number of conversions – i.e., number of users who actually use this feature to connect with a doctor. I'd think of this as measuring engagement (e.g. user referring the doctor to other friends through <i>shares</i> and <i>comments</i>) Tracking wait times for dermatologists (and hopefully, seeing them go down!)

Facebook as a platform for Telemedicine



Screen 1
User takes a pitcure of his/ her skin and answers a few basic questions



Screen 2
In the doctor's portal, we filter the list of patients based on the information we have collected and present a list of patients relavant to this doctor's expertise.



To help the doctor with the diagnosis, we use machine learning to match the image against a database of images and predict the skin problem.

The doctor can then suggest personalized skin care treatment for the user's skin problem.

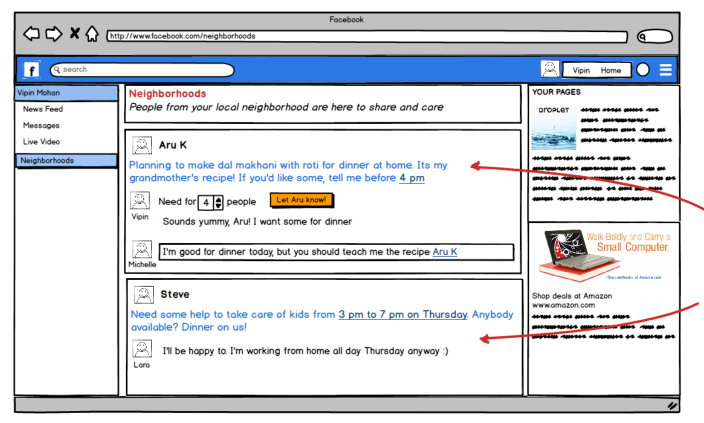
Facebook Neighborhoods

Don't just share <u>bytes</u>, share <u>bites... and more!</u>

Target Users	 People who live within the same neighborhood, but haven't forged a connection with their neighbors People who are new to a neighborhood
Issues/ gaps in existing use cases	 Facebook has evolved into a great platform for connecting people across the world. But people tend to have inhibitions in building relationships with their next-door neighbors! Neighborhood parties exist as ice-breakers and provide opportunities to socialize but they aren't very frequent. Moreover, these parties don't help carry forward relationships
Potential solutions	 Use location information to bubble up and show posts from neighbors Facebook Neighborhoods will be a platform where neighbors can connect and share with each other It will provide opportunities for people to engage and build relationships with their neighbors Not all transactions in life have to involve cash. Neighbors could payback in kind, which would again open up further opportunities to connect and engage
Metrics we could use for measuring success	 Number of users who connect with friends who are geographically close to them after launching this feature Number of users who like/ share/ comment on posts from friends who are geographically close – Measures engagement Number of daily/ monthly active users of the feature

Facebook Neighborhoods

Don't just share bytes, share bites... and more!



Facebook has evolved into a great platform for connecting people across the world. But how well do we know our own local neighbors?

Neighborhoods is my idea to connect users with their community using Facebook

<u>Facebook Neighborhoods</u> will be a platform where neighbors can share some authentic food and recipes with each other. Sometimes the most authentic food is not found in a restaurant, but in your neighbor's kitchen!

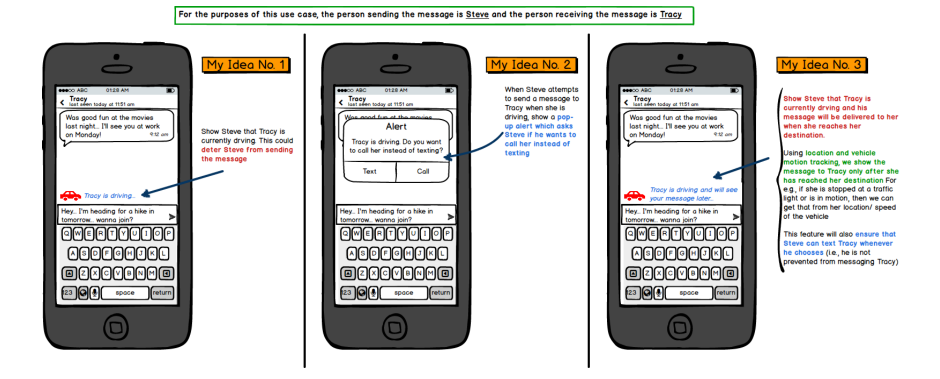
People would probably trust their kids with their neighbors instead of frantically look for a nanny at short notice. Moreoever, if you're in an apartment community, chances are that all neighbors have been screened and had their backgrounds checked before they moved in.

And this would provide opportunities for people to connect, engage and build relationships with their neighbors

Facebook Messenger/ WhatsApp - Solving the texting-and-driving problem

Target Users	Drivers who text while driving
Issues/ gaps in existing use cases	 Drivers feel compelled to text when driving Receiving a text message while driving creates an urge to read and respond to the message Most (if not all) existing approaches try to deter the driver from texting (e.g., penalties, fines)
Potential solutions	 Use location tracking and vehicle motion/ speed information to predict when a person is driving Persuade the "sender" to call instead of texting Do not deliver messages to the driver's phone until he/ she has reached the destination
Metrics we could use for measuring success	 Number of users who continue to use and engage with the app after the feature is released (i.e., tracking if users like/ dislike the feature) Number of new users acquired Number of messages sent per day/ month Number of Facebook Messenger/ WhatsApp users who call instead of texting after seeing the pop-up alert (refer: idea 2 on the next page)

Facebook Messenger/ WhatsApp - Solving the texting-and-driving problem

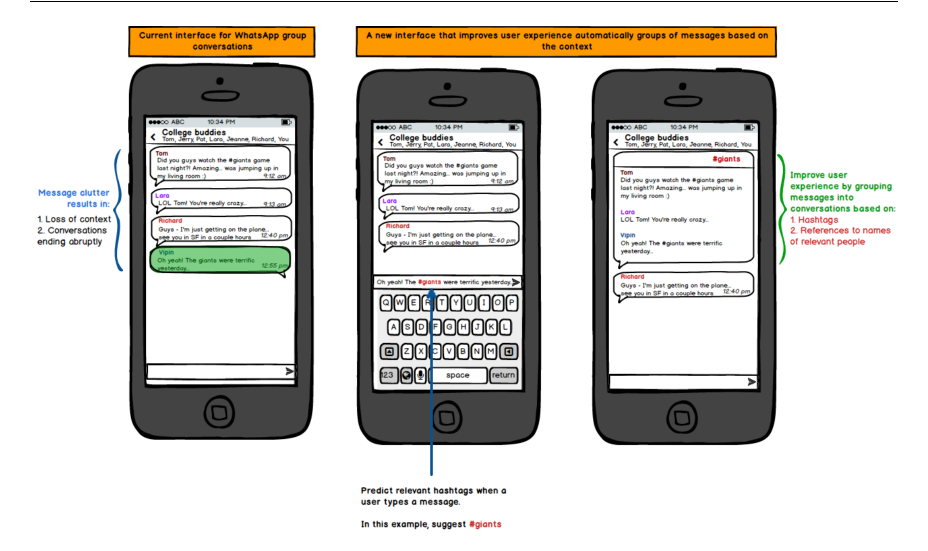


Facebook Messenger/ WhatsApp – Improving the group chat experience

Target Users	Facebook Messenger and WhatsApp users who use the group chat feature
Issues/ gaps in existing use cases	 Messages appear chronologically in a group conversation Loss of context when a user replies to a message which has been buried under several other messages Conversations end abruptly potentially leading to reduced user engagement The "reply" feature in WhatsApp only allows tagging one message
Potential solutions	 Use machine learning techniques to automatically suggest hashtags. Use these hashtags to group messages into conversations Leverage a user's interests (e.g., from past messages) to deliver messages that would be relevant/ interesting for him Suggest people with whom to make "eye-contact" when sending a message. This would be similar to how a real-life conversation takes place
Metrics we could use for measuring success	 Number of messages sent (specifically in group chats) – This will give an indication of engagement with the app, retention rates, time spent on the app per user Number of daily/ monthly active users on Facebook Messenger/ WhatsApp – This will tell us if the feature led to new users

Facebook Messenger and WhatsApp - Improving the group chat experience

Predict hashtags and use them for grouping into conversations



Facebook Messenger and WhatsApp - Improving the group chat experience

"Eye-contact" feature to make the group conversation experience life-like

