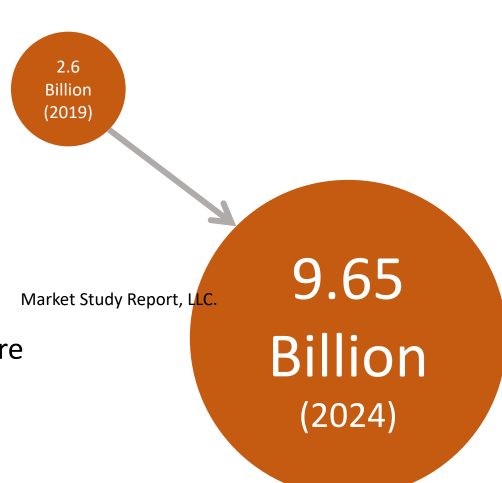


Chatbot Q&A Encoding and Matching for Customer Service

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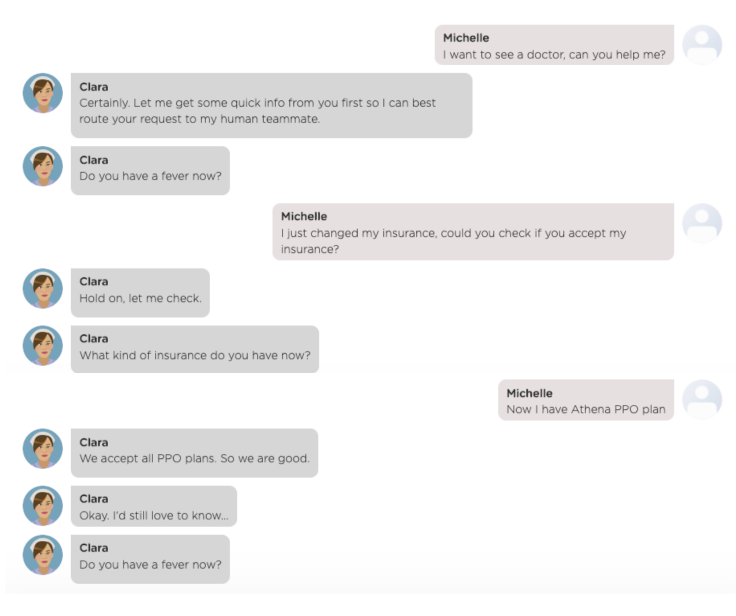
Goal

- Chatbots for business
 - Customer service
 - Interview
- State-of-the-art AI to democratize AI
 - Non-IT professionals can use
 - Faster to build
- Leverage cutting-edge hardware and software
 - Deep learning + expert system
 - NVIDIA GPUs
- Automatic chatbot Q&A generation
 - vs. Writing code to update chatbot Q&A



Problem

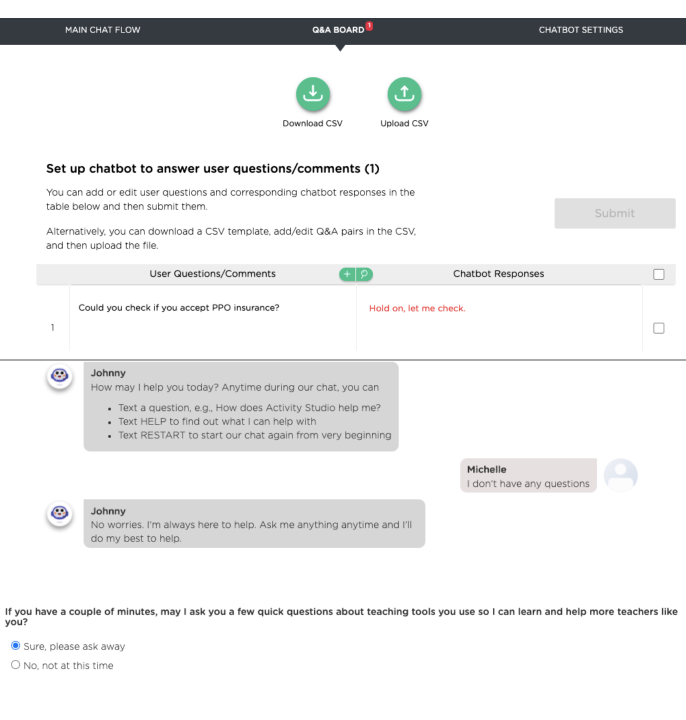
- Answer user questions
 - How do businesses cover the questions and their variations?
 - How to update those questions and their answers?

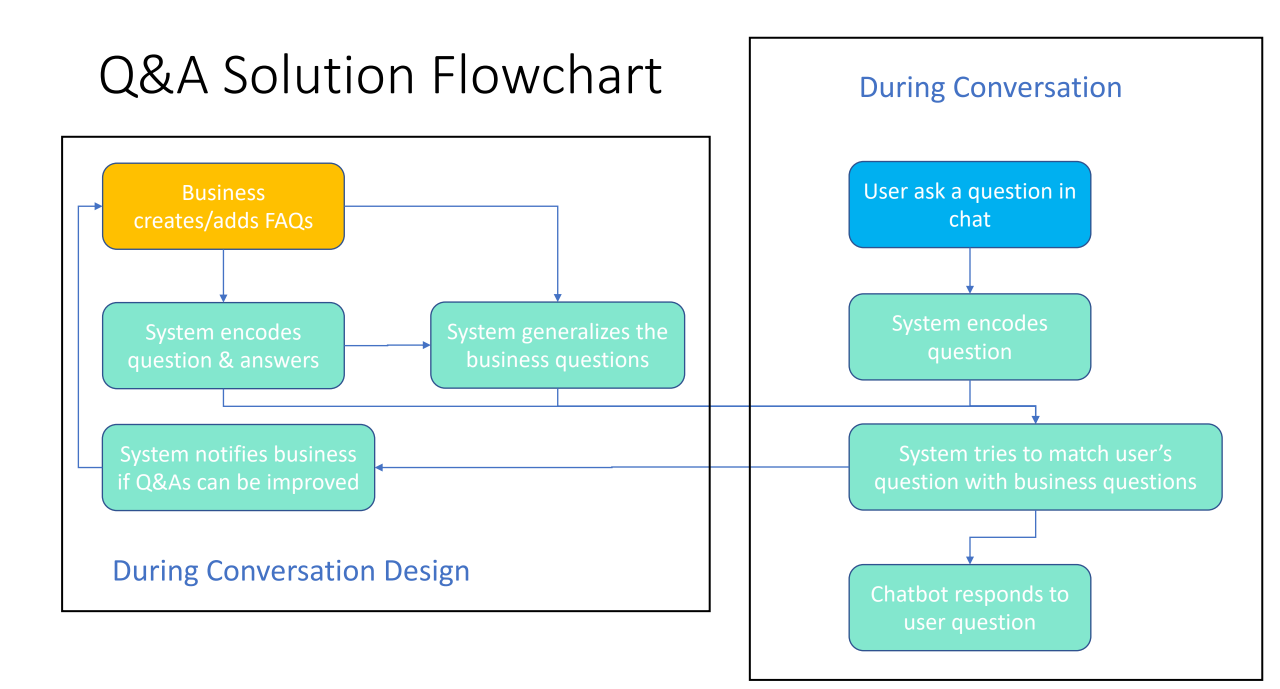


Solution

A process to evolve the chatbot's Q&As that:

- utilizes the state-of-the-art sentence encoding;
- refines deep learning models with NVIDIA GPUs;
- updates Q&As in real-time by businesses.



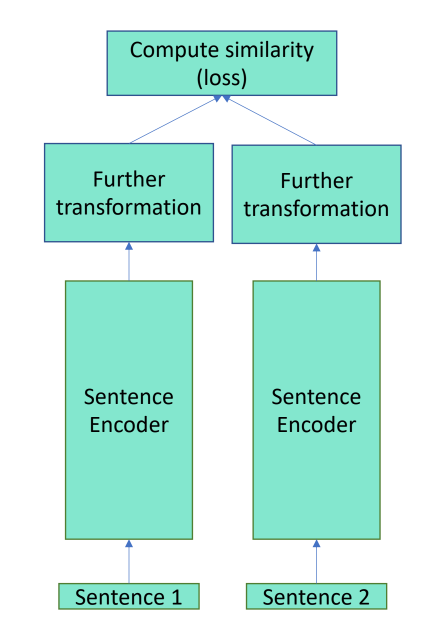


State-of-the-art sentence encoding

- Deep learning models:
 - Bidirectional Encoder Representations from Transformers (BERT)
 - Universal Sentence Encoder (USE)
 - InferSent
- They capture semantics, and perform well in evaluations
- However, public tasks are different from domain specific customer service scenarios
 - E.g. a statement with its negation can have highly similar encoding

Siamese Network Finetune

- Identify criteria for domain specific customer service
 - Negation
 - Alternative expression
- Real world conversation data
- Encode sentence pairs to compute pair similarity loss



NVIDIA GPUs to speed up the process

- GeForce GTX 1080 Ti
- Training time reduction
 - Fast iteration
 - Continuous update
- 30x increase in # sentences encoded per second
 - Make powerful deep learning model possible in production
 - Stable performance

Fulfill the promises of conversational AI

- Jennifer for COVID-19 resource
 - <u>https://www.newvoicesnasem.org/jennifer-ai-chatbot</u>
- Jumpstart for education
 - <u>https://activity.jumpstart.com/#/jsaactivity</u>
- And more
 - <u>https://juji.io/gallery/</u>
- Email hello@juji.io



