

1. Ofir Shalev

Dira, the AI in Gopay, is demonstrated with multiple media of communication such as speech and text recognition. The AI are also implemented in the Split Bill in Goto feature, such as the Split Bill feature itself, the seamless payment, and the OCR.

More features that use face recognition, and OCR like the OneKYC (Know Your Customer) that identifies you using your face and ID Card (KTP). The LLM Project from Goto. The potential to develop a startup that integrates AI into its system.

- Interactions: What other parameters determine if a model is a better one compared to the other? we look at the benchmark, examine it etc. but how the actual model performs is (if not better) as important. The benchmark does not really matter when the performance of a model is satisfactory. There are multiple testing mechanisms and phases like talking to the model, evaluating manually, etc. We also try to get local feedback from the public, they will pick which model sounds more natural, etc. This will determine if one model is better than the other.

- Face recognition feature, In short, we use Deep Learning and Convolution Neural Network.

Conclusion. A human with AI defeats a human without AI. You should use AI in your daily life

2. Daryl

- AI leads to product growth and operational efficiency
- In diri itself, we have personal assistant, split bill, and oneKYC

3. Icha

- Sea-LLM, LLM for Southeast Asian, is being maintained
- LLM Development can be divided into 3 category: pre training, fine tuning, evaluation

4. Shafira

AI ecosystem has potential to be developed in indonesia

QnA:

- Q (Barok) : Can a llm produce different result if they are being trained with different languages?

A: LLM can understand different different type of languages

Q(Edbert): How to make sure llm didnt learn the wrong thing?
Which sectors will be replaced by AI?

A: open source model wont learn from user inputs, and also, ai needs human to operate it

Q(Amalia Putri): what are the parameters for determining a good model?

A: consider the all result from the benchmark, calculate the accuracy, and check manually

Q(Adril): where do you get the facial recognition datasets?

A: creating 3D map using CNN, scan face for wavelength