Multi-modality & Trust
Conversational Interfaces

06 February, 2018

Botanic Technologies, Inc
Mark Stephen Meadows, CEO
<mark@botanic.io>
• Bots (a UI for AI) monitor emotion, user state
• This is terrible and great
• They need license plates
• We see new emerging models
Botanic Technologies provides the tools to deploy *trusted, multi-modal* bots,

“Trust**ed**” means *multi-modal* and *authenticated*.
A Bot is UI to Artificial Intelligence. It is a conversational user interface (CUI).
Nobody wants to talk with a robotic robot.

But we do.
The art of conversation is more about listening than talking.

Bots are made for listening.
Early Conversational Interfaces

These are chatbots (some call them ‘audiobots’) that aggregate APIs.

- voice: ASR+TTS, &c
- services: maps, yelp, &c
User Experience (UX):

“Ensures the user understands the value of the product and can control the outcome of the interactions.”
Meet Andi of Skype, a 3rd-generation bot
Multimodality

We don’t communicate the way we used to.

Farmer

“Hail, Shepherd!”

Shepherd

“Hail, Farmer!”
### Multimodality

Software today can analyse and measure us.

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Words</strong></td>
<td><strong>Output</strong></td>
</tr>
<tr>
<td>“Hey, Andi!”</td>
<td>“Hello, Michael!”</td>
</tr>
<tr>
<td>Intent Rec / NLU</td>
<td>NL Response / NLG</td>
</tr>
<tr>
<td><strong>Sounds</strong></td>
<td></td>
</tr>
<tr>
<td>Voice Rec / ASR</td>
<td>Synthesized Voice / TTS</td>
</tr>
<tr>
<td><strong>Images</strong></td>
<td></td>
</tr>
<tr>
<td>Face Rec / CV</td>
<td>Animation / ACTR</td>
</tr>
</tbody>
</table>
Health care use case:

85% of users would prefer telling secrets to a bot.

82% of users are more likely to follow directions from a bot.
Input < -- > Output
Input < -- > Output

Bots aggregate APIs and collect LOTS of data

- ASR: Collect user vocal data
- NLP: Collect user words & meaning
- CV: Collect image & user facial data
- Analytics: Builds correlative data

This is highly surveillant user state data
The Money Lives In The Database

User data is
“The most valuable resource in the world.”

The Economist, May 2017
Our Data = Their Revenues = Their AI

Q: Who’s got the best AI systems on the planet?

Facebook revenues: 2009-2016

Google revenues: 2002-2016
Bots need license plates

"There are more than 100,000 chatbots on Facebook Messenger"

- Head of Facebook's Messenger, David Marcus)
Bots need license plates - please visit botauth.com

Callbacks to 3rd party services:
• OAuth
• OpenID
• KeyBase.io
• UniquID
• ShoCard
• Blockstack
• Evernym “Self-sovereign”
• &c

Deployment public proof / verification:
• Facebook
• Kik
• Slack
• Twitter
• GitHub
• PGP key
• Blockchain accounts (Coinbase)
• &c
Authentication allows the democratization of AI

Security Transoms:
• protects user data
• protect brand identity
• establishes trust
• facilitates dialogue markets

Social Rankings:
• verifies trusted identity
• establishes reputation
• allows error-checking
• allows buy / sell
But... blockchain?

Blockchain solves problems AI introduces:
- Provenance & Ownership
- Open Source financial models
- Quality & Democratisation of data
- Identity, Authentication & Verification
- Public remuneration
Emerging Business Models

Blockchain solves problems AI introduces.

The combination of these systems allow for “data network effects” and emerging financial models not only for communities building bots but for companies, individuals, and bots.
Emerging Business Models

Blockchain solves problems AI introduces.

http://seedtoken.io
• Bots (a UI for AI) monitor emotion, user state
• This is terrible and great
• They need license plates
• We see new emerging models
Join us, help us democratize AI and improve publicly-available open source libraries.

Thank you!

[Botanic Technologies, Inc]
Mark Stephen Meadows, CEO
@meadowian | @botanic_io
<mark@botanic.io>