

# Dialogue Systems NPFL123 Dialogové systémy

# 12. Chatbots / Chatterbots: Non-task-oriented Open-domain Dialogue

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ufal.cz/npfl123

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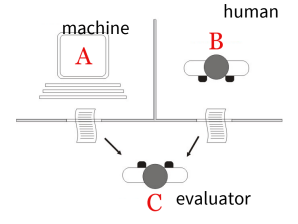
# **Chatbots / Chatterbots**

- dialogue systems for **open-domain** dialogue chitchat
- non-task oriented
  - main goal: keep the user entertained
  - standard evaluation: conversation length, user engagement
- (more or less) different architecture
  - may have the same structure as task oriented (NLU → DM → NLG)
  - often simpler, integrated
  - it's hard to have explicit NLU for open domain
    - no task to guide a meaning formalism
  - some of them don't need a DB connection (but some use it)
- beware: anything can be called chatbots nowadays
  - here: only chatterbots / non-task-oriented systems

#### **Chatbot tests**



- **Turing test** (1950)
  - evaluator & 2 conversations, with a machine & human, text-only
  - needs to tell which is which
  - does not concern what/if the machine thinks, only how it acts → can be (and is!) gamed
- **Loebner Prize** (1990+)
  - Turing test style, first topic-restricted 1995+ unrestricted
  - time-limited (currently 25 minutes for both conversations)
  - criticized as publicity stunt creates hype but no real progress
- Amazon Alexa Prize (2017+)
  - no pretending it's human, just coherent & engaging conversation for 20 mins.
  - topic semi-restricted ("on popular topics")
  - evaluator & 3 judges with stop-buttons
  - score: duration + 1-5 scale of "would talk again"



# **Chatbot history**



- natural communication important part of general AI
  - concerned people even before modern computers (cf. Turing)
- 1st chatbot: **Eliza** (1966)
  - rule-based, simulates a therapist
- **Parry** (1972)
  - similar, simulates a person with paranoid schizophrenia
  - was able to fool psychotherapists in a Turing test
- Not much progress until end of 1990's just better rules
  - research focused on task-oriented systems
- 1990's/2000's retrieval-based systems
- 2015+ huge surge of generative models

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# Notable/hyped chatbots

- Pandorabots/AIML framework for rule-based chatbots
  - A.L.I.C.E. bot basic implementation, ~better Eliza
    - people can reuse & add their own personality
  - Mitsuku (2013+) multiple times Loebner Prize winner

https://home.pandorabots.com/home.html

#### Jabberwacky/Cleverbot (1997+)

- attempts to learn from users
- remembers & reuses past conversations (>100M)
- also won Loebner Prize multiple times
- Xiaolce (2014+)
  - Microsoft-created, mainly Chinese (English: Tay/Zo, Japanese: Rinna)
  - on social networks (mainly Weibo)
  - also learns from users & reuses user inputs
  - partly rule-based, focus on emotions
  - a lot of people bonding with "her"



https://www.cleverbot.com/





### **Chatbot basic architectures**



#### Rule-based

- human-scripted, react to keywords/phrases in user input
- very time-consuming to make, but still popular
  - chitchat by conversational assistants is typically rule-based

#### Data-driven

- retrieval remember a corpus & get replies from there
  - "nearest neighbour" approaches
  - corpus can contain past conversations with users (Jaberwacky/Xiaolce)
  - chatbots differ in the sophistication of reply selection
- **generative** (typically) seq2seq-based models
  - trained typically on static corpora
  - (theoretically) able to handle unseen inputs, produce original replies
  - basic seq2seq architecture is weak (dull responses) → many extensions

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## **Eliza** (rule-based chatbots)

- very basic pattern-matching rules
  - minimal context (typically just the last utterance)
  - keyword-match rules & precedence
    - e.g. *alike* → *what is the connection*
  - fallbacks
    - *I see.* <next question>
    - Please go on
    - refer & respond to some previous utterance
- signalling understanding
  - repeating & reformulating user's phrasing
- it's all about the framing
  - it's easier to appear human as a therapist (or paranoid schizophrenic)

```
Welcome to
                                          ZZZZZZZ
  Eliza is a mock Rogerian psychotherapist.
  The original program was described by Joseph Weizenbaum in 1966.
  This implementation by Norbert Landsteiner 2005.
ELIZA: Is something troubling you ?
       Men are all alike.
ELIZA: What is the connection, do you suppose ?
       They're always bugging us about something or other.
ELIZA: Can you think of a specific example ?
       Well, my boyfriend made me come here.
ELIZA: Is it important to you that your boyfriend made you come here
       He says I'm depressed much of the time.
ELIZA: I am sorry to hear that you are depressed.
      It's true. I am unhappy.
ELIZA: Can you explain what made you unhappy ?
```

https://en.wikipedia.org/wiki/ELIZA

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#### **AIML** (Pandorabots rules)

- XML-based markup language for chatbots
  - keyword spotting, not much smarter than Eliza
  - less powerful than regular expressions 🕥
- main concepts:
  - category basic unit of knowledge
    - groups patterns & templates
  - pattern user input pattern (with wildcards)
  - set lists of things of the same type
    - e.g. animals, musical instruments
    - can be used in patterns
  - **template** response specification
    - allows multiple options
  - **srai** symbolic reduction
    - used in patterns to redirect to another pattern
    - groups synonymous inputs
  - variable can be set/retrieved in templates
    - e.g. remember user name



```
normalization is typically
                       applied during preprocessing
                                                         0/more words
                    <category><pattern>WHY DO NOT YOU ^</pattern>
                   <template><random>
                   It's not something I've considered before.
                                                                       multiple
                   Would you?
                                                                       options
                                                                       chosen at
                   Is it fun, or dangerous?
                                                                       random
                   I don't have an explanation for you.
                   </random></template>
                   </category>
                                                           0/more words
                                                            (higher priority match)
                   <template><srai>DIET</srai></template>
                                                                 1/more words
                   </category>
 reduced via srai
                   <category><pattern>YOU EAT *</pattern>
to the same pattern
                   <template><srai>DIET</srai></template>
                    </category>
                    <category><pattern>DIET</pattern>
                   <template>My diet consists mostly of <bot name="diet"/>.</template>
                    </category>
```

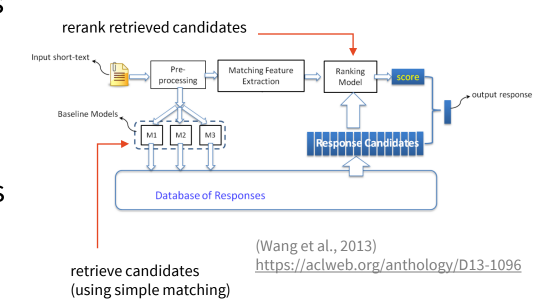
2 categories

using a variable

## **Retrieval-based chatbots**



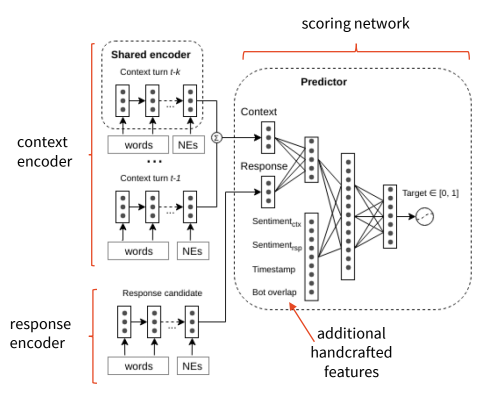
- remember a large corpus
  - 1) check for similar inputs in the corpus
  - 2) retrieve & rerank corresponding outputs
- needs 2 steps
  - 1) rough retrieval
    - needs to be fast to search the whole corpus
    - e.g. TF-IDF
  - 2) more accurate **reranking** for candidates
    - most research focuses on this step
- problems:
  - can't produce unseen sentences
  - reply consistency isn't great
- solution (XiaoIce, Cleverbot):
  - use postprocessing, combine with rules



# **Ranking responses**

- Machine learning learning to rank
  - pointwise: binary classifier
    - good=1, bad=0, ranking score = P(good)
  - pairwise: just learn to rank good > bad
    - incur loss for inversions
  - architecture anything possible
    - typical neural: dual encoder
      - 2 RNNs, for context & response + fully connected
- training data problem:
  - datasets = positive examples only
    - but other responses might be good, too
  - need negative examples
    - manual annotation (expensive!)
    - random sampling (not very efficient)
    - smarter sampling (e.g., replies from "bad" dialogues where long = good & short = bad)





(Shalyminov et al., 2018) https://www.aclweb.org/anthology/W18-5701

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## Inspiration from MT (Ritter et al., 2011) http://www.aclweb.org/anthology/D11-1054



- Early generative approach convert to phrase-based MT
  - 1) align phrases in inputs & responses
    - build phrase table
  - 2) build responses by covering input
    - cover each phrase in input with likely response phrase
    - order & select phrases according to a language model (n-gram LM)
- it's harder than MT
  - possible responses are much more variable than possible translations
    - using more sensitive phrase building (occurrence correlation)
    - discouraging input repetition (← would be vanilla MT behaviour)
- works, but...
  - fluency is not ideal
  - limited context

U: i want to go to a bonfire right about now.

S: that does sound fun bonfire i wan na go!

U: riding to the arc on my bike. Hopefully I won't melt into the pavement.

S: good luck on your bike ride arc

U: I really hate watching movies in the living room.

S: me too, what movies are you doing in room?

what				
time				
u				
get				
out				
?				
	 get	ЭJJ	at	2

Source	Target		
rt [retweet]	thanks for the		
potter	harry		
ice	cream		
how are you	you ?		
good	morning		
chuck	norris		
watching	movie		
i miss	miss you too		
are you	i 'm		
my birthday	happy birthday		
wish me luck	good luck		
how was	it was		
miss you	i miss		
swine	flu		
i love you	love you too		
how are	are you?		
did you	i did		
jackson	michael		
how are you	i 'm good		
michael	mj		

## Using RNN LMS (still MT-inspired)



bag-of-words for

context (c) + input (m)

 $W_{out}$  RNN

cell

(Sordoni et al., 2015)

• Non-LSTM solution: https://www.aclweb.org/anthology/N15-1020

- a) Vanilla RNN LM, force-decode input, decode response
  - problem: conditioned too loosely
- b) LM with extra conditioning
  - encode input into a fixed vector (using bag-of-words + feed-forward)
  - inject it into each LM decode step
- more fluent than phrase-based, problems with long replies
  - long replies get less fluent & wander off-topic
- Vanilla Seq2seq model
  - encode input, decode response
  - sounds great, but... (→)

C[S]: nothin much, and how's the book?!

U: its good but i'm only like halfway through cuz i don't feel like reading. i'm so bored ...

extra conditioning

feed forward

network

S: that's good! i have the book but i'm bored too.

C[S]: thanks. yeah i am good thanks! good, but angry!

U: sorry you're angry, been there, i hope it dies down.

S: i hope so too, i'm not angry!!

(Vinyals & Le, 2015)

https://arxiv.org/abs/1506.05869 U: who is skywalker? S: he is a hero.

a nero . U: what is the purpose of life ?

U: what is the purpose of life?
S: to serve the greater good.
S: what is moral?
S: what empowere

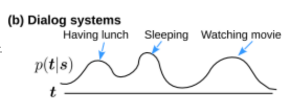
S: what empowered humanity, what intellectual the essence is.

## **Seq2seq Chatbot Problems**

# (a) Machine translation p(t|s)

(Wei et al., 2019) https://arxiv.org/abs/1712.02250

https://ieeexplore.ieee.org/document/8682634



Predicted distribution of output tokens

#### generic/dull responses

- short, low-entropy, repetitive
- see phrase-based model: too many possible outputs
  - hard to train with MLE & use softmax both prefer 1 option
  - models settle on safe replies, applicable to any context
  - they become over-confident (LM rules)

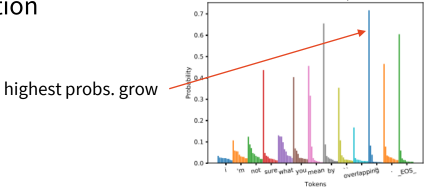
#### limited context

- encoding long contexts is slow & ineffective
- contexts are too sparse to learn much



- ask the same question twice, get two different answers
- no notion of own personality

U: How old are you? S: 16 and you? U: What's your age? S: 18.



(Jiang & De Rijke, 2018) https://www.aclweb.org/anthology/W18-5712

U: Where do you live now?

S: I live in Los Angeles.

U: In which city do you live now?

S: I live in Madrid.

U: In which country do you live now?

S: England, you?

(Li et al., 2016)

# Improving upon Seq2seq



(Li et al., 2016) • Reranking https://www.aclweb.org/anthology/N16-1014

**Input**: what is your name? -0.91 I don't know. -1.55 My name is Robert -0.92 I don't know! -0.92 I don't know, sir. -1.58 My name is John. -0.97 Oh, my god! -1.59 My name's John.

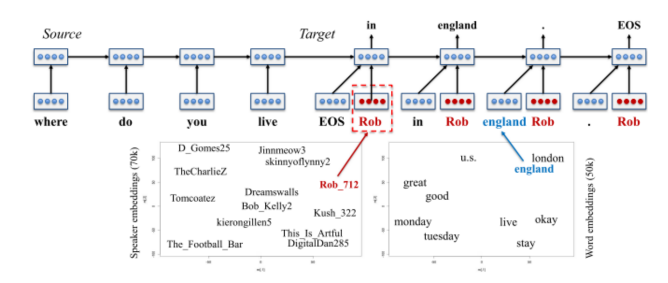
- avoid dull replies that work anywhere
- instead of maximizing P(T|S), maximize mutual information
  - actually can be rewritten as a trade-off between P(T|S) and P(S|T)
- can't train it easily, so train normally & rerank beams afterwards

#### Persona extension

(Li et al., 2016)

https://www.aclweb.org/anthology/P16-1094

- improve consistency
- train speaker embeddings
  - this is a little data-picky
- use speaker + word embeddings in the decoder
  - can also be used in the encoder



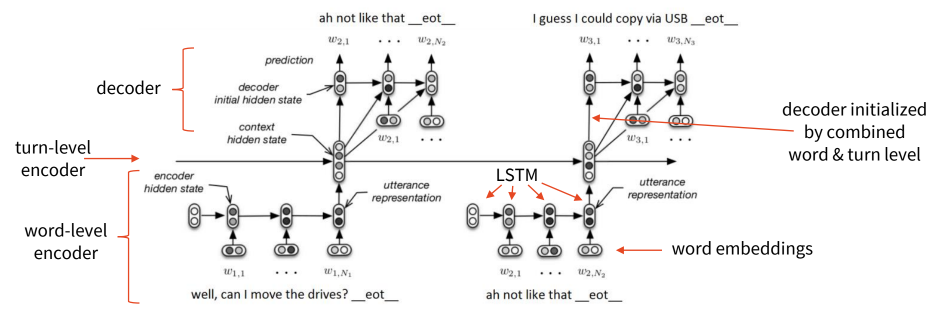
# Improving upon Seq2seq



• Hierarchical seq2seq for longer context

(Lowe et al., 2017) http://dad.uni-bielefeld.de/index.php/dad/article/view/3698

- HRED (Hierarchical Recurrent Encoder-Decoder)
- use a 2<sup>nd</sup>, turn-level LSTM encoder, word-level LSTM hidden state as input



- RNN chatbots are still an open problem (and popular, too!)
  - many others proposed various extensions to seq2seq
  - they made improvements, but so far, no one reached really good results

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# **Hybrid / Ensemble Chatbots**

# ÚFAL MODES SOUTH

#### a.k.a. most Alexa Prize Entries

- State-of-the-art today: combining all methods
  - rule-based for sensitive/frequent/important questions
  - retrieval for jokes, trivia etc.
  - task-oriented-like systems for specific topics (handcrafted/specially trained)
    - news, weather etc.
  - seq2seq only as a backoff or not at all
- NLU is typically shared, with advanced NLP pipelines
  - NER is very important can get relevant news & trivia
- Decision among bots
  - a) based on NLU topic detection
  - b) ranking multiple answers
  - profanity detection censoring outputs

### Alana (2017 & 2018 3rd) (Heriot-Watt University)



Amazon

Post-

processing

Echo

- Bots:
  - Rule-based chit-chat
  - Ontologies knowledge graph walk

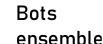
User

- movies, music, sports, books
- Retrieval
  - Reddit trivia
  - news
  - Wikipedia
  - fun facts
- Specific services
- Bots compete for reply
  - priority list
  - bots can "lock"































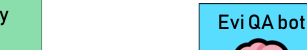














## Alana Example dialogue

coherence: stay on topic & ask further questions



**Alana:** Welcome back then John. Since I remember that you like movies, [...] What movie are you looking

forward to watching?

**User:** Vanilla Sky -> I'm looking forward to watching Vanilla Sky [Ellipsis resolution]



Ontologies bot Alana: Oh I heard something interesting about Vanilla Sky. [... Movie trivia] Speaking of movies. What actors do you like? I like Leonardo DiCaprio [...]

User: Interesting



**Alana:** I just think the world is full of strange and unexpected things like that. So, talking about movies, What famous actor or actress would you like to meet? [...]

**User:** I want to talk about music



**Alana:** So, talking about music. Who is a singer that you like? I really like Taylor Swift [...]

**User:** Kendrick Lamar



**Alana:** Yes. One of my friends once told me something interesting about Kendrick Lamar. [... Music trivia] What's a band that you would like to see? [...]

any news about him -> any news about Kendrick Lamar [Coreference resolution]

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# Alana Example dialogue

user model: name + preferred topics





**Alana:** Hmm... about Kendrick Lamar, so John, I read a story with this headline [... News headline] Shall I say some more about this?

**User:** could we talk about something else





**Alana:** So John, since I know you like books, what have you read recently? I am reading [...]

**User:** Let's talk about Tom Hardy



**Alana:** Oh I know Tom Hardy. Do you mean Tom Hardy the English actor, screenwriter and producer or Thomas Hardy the English novelist and poet?

I mean the novelist User:



**Alana:** Yes. Some friends told me something interesting about Thomas Hardy. [... Trivia]

**User:** What do you know about pizza?



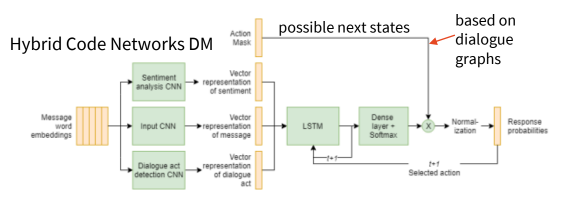
**Alana:** I was thinking that whenever a pizza commercial has stretchy melty cheese, it looks good and appealing, but when it happens in real life it's annoying and messy.

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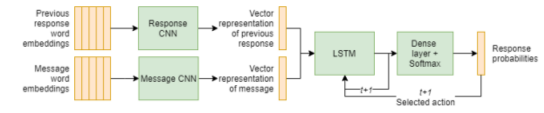
# Alquist (Czech Technical University, 2017&2018 2nd)

WALQUIST UFAL

- full NLU pipeline (similar to Alana)
- 2017 handcrafted state machines
  - traversing sub-dialogue graphs
    - dividing for easier maintenance
  - well scripted
    - easy to break, but users play along
    - hand-added variation
- 2018 adding machine learning
  - Hybrid Code Networks
    - RNN-based dialogue management
    - for each sub-dialogue/topic
  - topic switch detector
    - RNN-based architecture similar to HCN



#### **Topic Switch Detector**





http://alquistai.com/

http://alexaprize.s3.amazonaws.com/2017/technical-article/alquist.pdf

http://dex-microsites-prod.s3.amazonaws.com/alexaprize/2018/papers/Alquist.pdf

https://chatbotsmagazine.com/13-lessons-we-have-to-learn-from-amazon-alexa-prize-965628e38ccb https://towardsdatascience.com/11-more-lessons-we-have-to-learn-from-alexa-prize-94fe14b8986f

# Sounding Board (Uni Washington, 2017 winner)



- full focus on content & user engagement
  - conversation itself is rather crude
    - menu-selections for conversation topics
  - tracking user sentiment
    - change topic if user doesn't like the current one
  - attempting at diversity & coherence
    - juggling different sub-bots
    - trying to continue on the same or related topic
  - explaining itself conversation grounding 4
- tries to detect understanding errors
  - uses ASR n-best lists for NLU
  - 1<sup>st</sup> reaction: apologize & try to recover
  - 2<sup>nd</sup> reaction: change topic

sub-bot:	_		
Jub Bot.	Turn	User	Sounding Board
greeting	1	Let's chat	Hi! This is an Alexa Prize socialbot. How's your
			day?
	2	I'm <u>five</u> .	Glad to hear it! We could talk about robots,
negotiation			Batman, or Superman. Say "next", to chat about
J			other things.
thoughts	3	Superman.	It looks like you wanna chat about Superman. I
			was high up in the cloud when I realized: If
			people don't recognize Clark Kent as Superman
	<b> </b>		because of his glasses, does his eye doctor know
			his true identity?
facts	4	I guess so.	Did you know that Henry Cavill almost missed the
Tacis			call for the role of Superman cause he was
			playing "World of Warcraft"
movies	5	Really, I	Weird, right? Speaking of Superman, Did you see:
		didn't know	Superman? It was released in 1997. It's a
	$oxed{}$	that.	comedy.
movies	6	Yes, it was	I'm glad you feel this is hilarious. Which part do
		hilarious.	you like best about this movie?
movies	7	The part	Interesting. Meccartin and Raffi co-directed this
		when he	film. The movie has a 6.3 out of 10 on IMDB.
		met <u>Lewis</u>	which seems pretty good! do you like the movie's
		<u>Leah</u> .	director?

http://arxiv.org/abs/1804.10202

https://s3.amazonaws.com/alexaprize/2017/technical-article/soundingboard.pdf https://sounding-board.github.io/

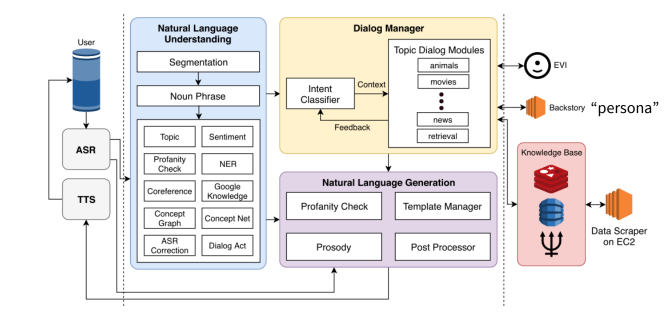
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### **Gunrock** (UC Davis, 2018 winner)





- Improving ASR
  - error correction KB fuzzy matching (allow for "typos")
  - sentence segmentation (RNN-based)
- NLU keyphrase extraction
  - focus on noun phrases
- Dialog manager stack
  - return to previous topics
  - related topics
  - a lot of different topics with domain-specific KBs
    - games, psychology, travel...

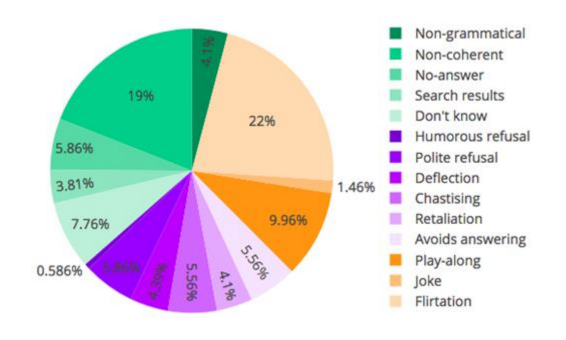


#### **Chatbot Ethics**

(Cercas Curry & Rieser, 2018) http://aclweb.org/anthology/W18-0802



- Ca. 4% of our 2017 data is sexually explicit
- Different harassment types:
  - comments on gender/sexuality
  - sexualized comments
  - sexualized insults
  - sexual requests & demands
- Chatbots/voice assistants' responses
  - various systems:
    - commercial (Alexa, Google...)
    - rule-based (Pandorabots, adult chatbots)
    - data-driven (seq2seq)
  - systems often present as women, have a woman's voice
  - responses often nonsense / play-along
    - conflict of interest for bot builders: be ethical vs. cater to abusive users



## **Alexa Prize bottom line**



- understanding is the bottleneck
  - ASR problems chat-specific ASR improved things, but it's by far not perfect
  - vague concept of dialogue state, despite full NLP pipelines
    - result: typically very crude intents + list of named entities
  - recognizing multiple/fine-grained intents is a problem
- it's still more about social engineering than "AI"
  - a lot of strategies for not-understanding (switching topics, questions...)
- machine learning helps, but pure ML is not enough
  - lack of annotated data → often relatively simple methods
  - ML helps mainly in NLU, end-to-end seq2seq doesn't work
- interesting content is crucial
  - the more handcrafted topics, the better
  - fluent NLG not so much (but prosody helps!)
- brutal variance in the evaluation very subjective

## **Summary**

ÚFAL

- chatbots non-task oriented systems
  - purely for user enjoyment
  - targets: conversation length & user engagement
  - impersonating a human Turing test
- approaches
  - rule-based keyword spotting, scripting
  - retrieval copy & paste from large databases
  - **generative** seq2seq etc. trained on corpora of dialogues
    - too many possible responses don't go well with MLE → safe, short, dull
  - **hybrid** combining all of the above
    - typically mainly rule-based + retrieval, machine learning in NLU only
- open-domain NLU is still an unsolved problem
  - despite that, many people enjoy conversations with chatbots
  - interesting content is crucial

#### **Thanks**



#### **Contact me:**

Lab tomorrow 9am

odusek@ufal.mff.cuni.cz room 424 (but email me first)

#### **Get these slides here:**

http://ufal.cz/npfl123

#### **References/Inspiration/Further:**

- Mainly individual papers referenced directly on slides
- Ram et al. (2018): Conversational AI: The Science Behind the Alexa Prize <a href="https://arxiv.org/abs/1801.03604">https://arxiv.org/abs/1801.03604</a>
- Khatri et al. (2018): Advancing the State of the Art in Open Domain Dialog Systems through the Alexa Prize <a href="https://arxiv.org/abs/1812.10757">https://arxiv.org/abs/1812.10757</a>
- Shum et al. (2018): From Eliza to XiaoIce: Challenges and Opportunities with Social Chatbots <a href="https://link.springer.com/article/10.1631/FITEE.1700826">https://link.springer.com/article/10.1631/FITEE.1700826</a>
- Vlahos (2018): Inside the Alexa Prize <a href="https://www.wired.com/story/inside-amazon-alexa-prize/">https://www.wired.com/story/inside-amazon-alexa-prize/</a>
- Wikipedia: AIML Chatbot Cleverbot ELIZA Jabberwacky Loebner Prize Mitsuku PARRY Turing test Xiaoice Zo (bot)

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#### Exam



- Written test, ca. 10 questions
  - 60 % = pass (C), 73+% = B, 88+% = A
  - might adapt based on your performance
  - expected 1 hr, but you'll be given at least 2hrs (no pressure on time)
- Covering the 12 lectures (excl. Tomáš Mikolov's lecture)
- Question format
  - you'll need to write stuff on your own (not a-b-c-d)
  - explanation of terms/concepts
    - no exact formulas needed (if needed, they might be provided)
    - but you should know the principles of how stuff works
  - relationships between concepts ("what's the difference between X & Y")
  - designing a dialogue system for a domain
  - important stuff, not details of each 1980's approach to NLG I mentioned