

## **Dialogue Systems** NPFL123 Dialogové systémy

## 3. Data & Evaluation

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http://ufal.cz/npfl123

3.3.2020



## Before you build a dialogue system

Two significant questions, regardless of system architecture:

- 1) What data to base it on?
  - even if you handcraft, you need data
    - people behave differently
    - you can't enumerate all possible inputs off the top of your head
  - ASR can't be handcrafted always needs data

### 2) How to evaluate it?

- is my system actually helpful?
- did recent changes improve/worsen it?
- actually the same problem as data
  - you can't think of all possible ways to talk to your system







## Data: Corpus (pl. Corpora)

### Corpus = collection of (linguistic) data

- assuming access for automatic processing
- used to train your system / inform yourself
- also called dataset
- Some of them are released openly
  - usage rights depend on a **license**
  - e.g. Creative Commons
    - BY (attribution) SA (share alike) NC (non-commercial) – ND (no derivatives)

• Useful for linguistic research/description, too

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ta	Definition of <i>corpus</i> in English: <u>https://en.oxforddictionaries.com/definition/corpus</u> <b>COTPUS</b>						
NOUN         1 A collection of written texts, especially the entire works of a particular writing on a particular subject.         'the Darwinian corpus'         + More example sentences         + More example sentences         + Synonyms         1.1 A collection of written or spoken material in machine-readable for purpose of linguistic research							
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parallel parallel corpus	•••	statistic corpus statistics		annotate annotated corpus	•••	contain corpus contains	
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large large corpus	•••	<b>study</b> a corpus study	•••	use	•••	use corpus using	•••
comparable corpora	•••			align aligned corpus			•••
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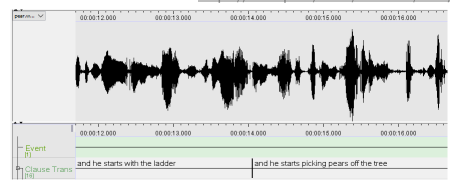
https://tla.mpi.nl/tools/tla-tools/elan

## **Dialogue Corpora/Dataset Types**

- modality: written / spoken / multimodal
- data source:
  - human-human conversations
    - real dialogues
    - scripted (e.g. movies)
  - human-machine (talking to a dialogue system)
  - automatically generated ("machine-machine")

### • domain

- closed/constrained/limited domain
- open domain (any topic, chitchat)



**INDY:** Let's get out of here! **MARION:** Not without that piece

MARION: Not without that piece you want! INDY: It's here?

Marion nods, kicks aside a burning chair. Another burning beam falls from the roof. Indy close to him protectively.

INDY: Forget it! I want you out of here. Now! *He begins dragging her out*.
MARION: *pointing*. There! *She breaks away from him, darts back and picks the hot medal loose cloth of her blouse*.
INDY: Let's go!
MARION: (looking around) You burned down my place!
INDY: Lowa you placty!

**INDY:** I owe you plenty!

(Walker et al., 2012) https://www.aclweb.org/anthology/L12-1657/

#### Scenario:

Determine the type of aircraft used on a flight from Cleveland to Dallas that leaves before noon.

x02011sx: may i see all the flights from cleveland to , dallas

 $x02021sx.sro:\ can you show me the flights that leave before noon , only$ 

x02031sx.sro: could you sh- please show me the types of aircraft used on these flights

(Dahl et al., 1994) https://www.aclweb.org/anthology/H94-1010/

## **Dialogue Data Collection**

Typical options:

- in-house collection using experts (or students)
  - safe, high-quality, but very expensive & time-consuming
  - scripting whole dialogues / Wizard-of-Oz

### web crawling

- fast & cheap, but typically not real dialogues
  - may not be fit for purpose
- potentially unsafe (offensive stuff)
- need to be careful about the licensing

### crowdsourcing

• compromise: employing (untrained) people over the web



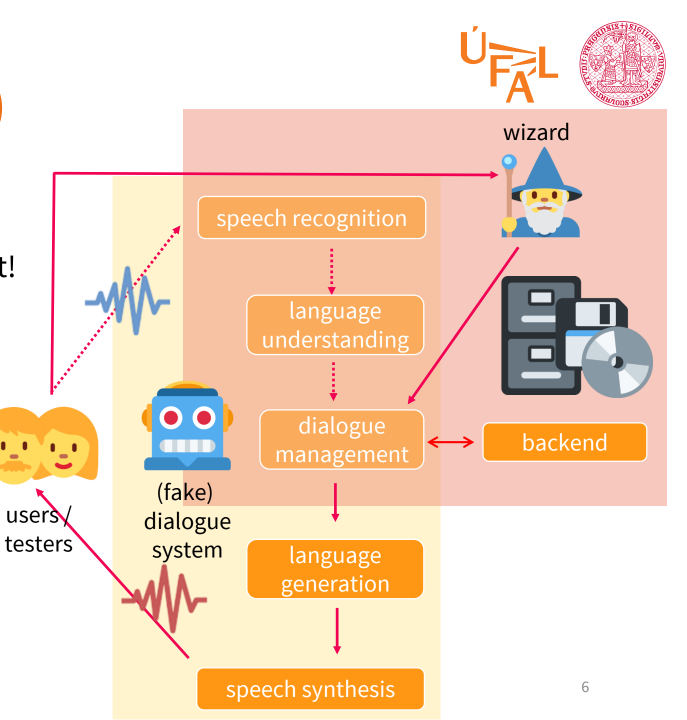






## Wizard-of-Oz (WoZ)

- for in-house data collection
  - also: to prototype/evaluate a system before implementing it!
- users believe they're talking to a system
  - different behaviour than when talking to a human
  - typically simpler
- system in fact controlled
   by a human "wizard" (=you)
  - typically selecting options (free typing too slow)

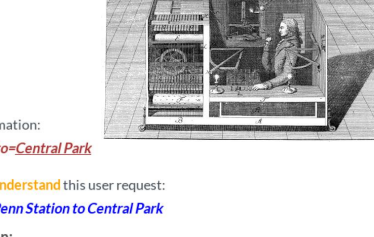


## Crowdsourcing



### hire people over the web

- create a webpage with your task
  - data collection / evaluation
- no need for people to come to your lab
- faster, larger scale, cheaper
- platforms/marketplaces
  - Amazon Mechanical Turk
  - CrowdFlower/FigureEight
- problems



Using the following information: from=Penn Station, to=Central Park

Please confirm that you understand this user request: yes i need a ride from Penn Station to Central Park Operator (your) reaction: Your reply is missing the following information: Central Park Alright, a ride from Penn Station, let me see.

8 Respond in a natural and fitting English sentence.

ntence. (Dušek & Jurčíček, 2016) https://api.semanticscholar.org/CorpusID:15546788

- can't be used in some situations (physical robots, high quality audio...)
- crowd workers tend to game the system noise/lower quality data
- a lot of English speakers, but forget about e.g. Czechs

## **Corpus Annotation**



- more often than not, you'll need more than just recordings
- **annotation** = labels, description added to the collected data:
  - **transcriptions** (textual representation of audio, for ASR&TTS)
  - semantic annotation such as dialogue acts (NLU)
  - **named entity** labelling (NLU)
  - other linguistic annotation: part-of-speech, syntax typically not in DSs
- getting annotation
  - similar task as getting the data itself
  - DIY / hiring **experts**
  - crowdsourcing
  - (semi-)automatic annotation
    - use rules + manual fixes, annotate small dataset & use machine learning for the rest

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*I want to fly from <u>Boston</u> to <u>Dallas</u> on <u>Monday morning</u>. LOC LOC DATE TIME* 

request(from=Boston,to=Dallas,date=Mon,daytime=morn)



## Inter-annotator Agreement (IAA)

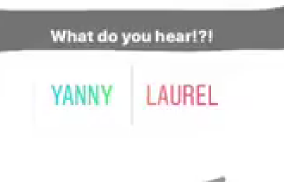
- annotation is inherently ambiguous
  - people sometimes don't even hear the same thing
  - let alone interpret the same semantics
- need to test if it's reasonably **reliable**

### – measuring IAA

- 2 or more people annotate/transcribe the same thing
- need to account for agreement by chance
  - transcriptions too many options (words) no big deal
  - NER just a few categories (e.g. 7) may play a role
- typical measure: Cohen's Kappa (0<κ<1)</li>
  - for categorial annotation
  - 0.4 ~ fair, >0.7 ~ great

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https://twitter.com/CloeCouture/status/996218489831473152 https://www.vox.com/2018/5/15/17357684/yanny-or-laurel-audio







## **Corpus Size**

- Size matters here
  - need enough examples for an accurate model
  - depends on what and how you're modelling
- Speech 10s-100s of hours
- NLU, DM, NLG
  - handcrafting 10s-100s of dialogues may be OK to inform you
  - simple model/limited domain 100s-1000s dialogues might be fine
  - open domain sky's the limit
- TTS single person, several hours at least



## **Available Dialogue Datasets**

- There's a number of research datasets available
  - typically built as part of various research projects
  - license: some of them research-only, some completely free
- Drawbacks:
  - domain choice is rather limited
  - size is very often not enough big AI firms have much more
  - vast majority is English only
  - few free datasets with audio
    - but there are non-dialogue ones (see <a href="http://www.openslr.org/">http://www.openslr.org/</a>)

## **Dialogue Datasets: Human-Machine**

For NLU, state tracking, (possibly) DM:

### Dialogue state tracking challenges (DSTC)

- real systems, single domain
- DSTC1 Let's go bus information
- DSTC2/3 Cambridge restaurants
- Clinc 10 domains, 150 intents + out-of-scope
  - crowdsourcing, no real system involved
- **ATIS** WoZ collection, flight booking (90's)
  - manual annotation

can i travel to france as far as safety goes = travel\_alert *i need your help finding my lost phone* = **find phone** read me cat trivia = fun\_fact what is the balance in my pnc account = **balance** 

> Clinc (Larson et al., 2019) https://www.aclweb.org/anthology/D19-1131

DSTC1 - Let's go (Williams et al. 2013) https://www.aclweb.org/anthology/W13-4065/

SYS: East Pittsburgh Bus Schedules. Say a bus route, like 28X, or say I'm not sure. **USR:** 61A SYS: Okay, 61A. To change, say go back. Where are you leaving from? **USR:** Downtown SYS: Okay, downtown. You can always say go back. And where are you going to?

S: Clown caféis a cheap restaurant in the north part of town.	S: Which part of town? request(area)
U: Do you have any others like that, maybe in the south part of town? regalts(area=south)	U: A cheap place in the north inform(area=north, pricerange=cheap)

DSTC2 – Restaurants (Henderson et al., 2014) https://www.aclweb.org/anthology/W14-4337/

#### Show flights from Boston to New York today **B-dept** O **B-arr I-arr B-date** $\cap$

ATIS https://chsasank.github.io/spokenlanguage-understanding.html

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## **Datasets: Human-Human Spoken**

### Spontaneous:

### Switchboard

- 260hr phone conversations
- 2 people randomly connected to chat on a given topic
- speech + transcription, but basic intent annotation also available

### Callfriend

- phone conversations, just speech + transcription
- friends calling each other
- available for several languages

[backchannel]B.22 utt1: Uh-huh. /[statement, non-opinion]A.23 utt1: I work off and on just temporarily and usually find friends to babysit, /[statement, non-opinion]A.23 utt2: {C but } I don't envy anybody who's in that <laughter> situation to find day care. /[backchannel]B.24 utt1: Yeah. /

Switchboard http://compprag.christopherpotts.net/swda.html

\*S1: you there Dick \*S2: yeah \*S1: ok \*S2: what's going on [hhh hhh I no, it's, uh funny thing, I got this uhh my \*S1: mother in law called me \*S2: yeah \*S1: and she said said you can make th-the deal you can make free call, anywhere in the us or canada \*S2: yeah \*S1: for a half hour \*S2: yeah \*S1: and another free call anywhere in the world like to uh show off to my sister or whatever \*S2: you're kidd ing \*S1: l also for a half hour

## Datasets: Human-Human Spoken

### Constrained:

### Walking around

- over-the-phone navigation
- used to study dialogue alignment

### Verbmobil

• business meetings EN-DE

### • DSTC4/5

- tourist-tour guide Skype conversations
- Many more (debates, games, emotions...)

- I'd> like to get together <#> with you sometime during August to <;comma> <A> talk to you <#> for <#> about two hours <;period> <#Klicken>:> <;seos>
- YYY001: <#Klicken> <Schmatzen> <A> okay <;period> <;seos> <P> the firs week in August is out <;period> <;seos> I can not <!2 can't> make any days there <;period> <;seos> <A> but the second week in <!1 ist> August looks fairly free <;period> <;seos> <A> how 'bout the ninth eleventh or twelfth <;period> <A> <#Klicken> <#> <;seos>
- XXX000: gr"u"s Gott , mein Name ist <!1 is'> G"urtner . ich h"atte gern<Z> Sie gesprochen , um ein<Z>en <!1 ein'> Termin auszumachen f"ur ein f"unft"agiges Arbeitstreffen in Saarbr"ucken . <A> <Ger"ausch> w"urden Sie <Ger"ausch> bereit sein , +/mi=/+ m<Z>ir ein paar Ausk"unfte zu geben <A> ?

#### Verbmobil <u>https://www.phonetik.uni-muenchen.de/Bas/BasVM1eng.html</u>

#### Sub-dialog Segment #2

Guide: Let's try this one, okay?

Tourist: Okay.

Guide: It's InnCrowd Backpackers Hostel in Singapore. If you take dollars. If you take a room, it's two single beds at fifty nine

Tourist: Um. Wow, that's good.

**Guide:** Yah, the prices are based on per person per bed or dorm. fifty nine for the two room. So you're actually paying about

Tourist: Oh okay. That's- the price is reasonable actually. It's good.

#### Annotations for Segment #2

{Topic: Accommodation; NAME: InnCrowd Backpackers Hostel; Guid DSTC4 http://www.colips.org/workshop/dstc4/ 14

## **Datasets: Human-Human Spoken**



### Scripted:

### • OpenSubtitles (OST)

- movie subtitles from the web
- 60 languages, 2.6bn sentences
  - parallel used for translation, too
- messy
  - turn annotation none or automatic

### • Cornell Movie Dialogs

- smaller, English-only
- cleaner extracted from movie scripts
  - lines paired with characters
- caveats: lots of swearing, missing visual context

<time id="T600S" value="00:43:58,262" /> <w id="799.1">You</w> <w id="799.2">'re</w> <w id="799.3">a</w> <w id="799.4">dead</w> <w id="799.5">man</w> <w id="799.6">.</w> <time id="T600E" value="00:43:59.722" /> </s> <s id="800"> <time id="T601S" value="00:43:59.847" /> <w id="800.1">Bala-Tik</w> <w id="800.2">.</w> </s> <s id="801"> <w id="801.1">What</w> <w id="801.2">'s</w> <w id="801.3">the</w> <w id="801.4">problem</w>

<s id="799">

<w id="801.5">?</w> <time id="T601E" value="00:44:02,558" /> </s>

OST – image from (Lison & Meena, 2016) http://opus.nlpl.eu/OpenSubtitles2016.php https://ieeexplore.ieee.org/abstract/document/7846272

HOLDEN Don't move.

Sorry.

LEON

He tries not to move, but finally his lips can't help a sheepish smile.

#### LEON

I already had I.Q. test this year... but I don't think I never had a...

```
HOLDEN
```

Reaction time is a factor in this so please pay attention. Answer as quickly as you can.

#### LEON

Uh... sure...

Blade Runner script <u>http://www.dailyscript.com/</u> <u>scripts/blade-runner\_shooting.html</u>

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## **Datasets: Human-Human Written**

- easier to get than spoken
  - caveats: specific language, may be offensive
- Spontaneous:
  - Twitter
    - need to mine it yourself (Twitter's business model)
    - dialogues, with short replies and lot of data
  - Reddit
    - huge dumps exist (<u>https://pushshift.io/</u> and elsewhere)
    - less dialogue-y (some posts are really long)
  - DailyDialog
    - crawled from language learning sites
    - cleaner, non-offensive, annotated with emotion & intent
    - much smaller



#### https://www.reddit.com/r/ukpolitics/comments/as4bbr

- Saeveo 93 points · 11 hours ago
- Are they anti-Brexit? Maybe they should have led with that then?
   Reply Share Report Save
- sitdeepstandtall It will be a shitshow 74 points · 6 hours ago
- Here's their website. The one occurrence of the world "Brexit", is to ben simply haven't taken a position on it, which is infuriating.
   Reply Share Report Save
  - helpnxt Score hidden · 2 hours ago
  - Left Labour because of racist environment and lack of clarity on Brear racism and fail to layout your own Brexit views. 200 IQ indeed.
     Reply Share Report Save
  - CannonLongshot 17 points · 5 hours ago
  - Infuriating, and also an identical approach to Corbyn's own.
     Reply Share Report Save
  - StickmanPirate Vote Tory for callous incompetence Score hidden · 4 hours
  - Corbyn has proposed a solution that the EU seems to accept. How what Corbyn has done?
    - Reply Share Report Save

A: I'm worried about something.

**B**: What's that?

(Li et al., 2017)

http://arxiv.org/abs/1710.03957

http://yanran.li/dailydialog

**A**: Well, I have to drive to school for a meeting this morning, and I'm going to end up getting stuck in rush-hour traffic.

**B**: That's annoying, but nothing to worry about. *Just breathe deeply when you feel yourself getting upset.* 

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## **Datasets: Human-Human Written**

Constrained :

### • Ubuntu dialogue corpus

• >1M dialogues, from Ubuntu chat

### • MultiWOZ

- 10k dialogues, crowdsourced
- multiple domains (hotels, restaurants, taxi...)
- annotated
- other
  - Similar to MultiWOZ
    - assistant dialogues
    - Taskmaster-1, MetalWOz, KVRET
  - movie dialogues
  - Settlers of Catan

• . . .

Taskmaster-1 (Byrne et al., 2019)<a href="https://arxiv.org/abs/1909.05358">https://arxiv.org/abs/1909.05358</a>MetalWOz (Kim et al., 2019)<a href="http://arxiv.org/abs/1911.06394">http://arxiv.org/abs/1911.06394</a>KVRET (Eric et al., 2017)<a href="https://www.aclweb.org/anthology/W17-5506">https://www.aclweb.org/anthology/W17-5506</a>



Time	User	Utterance
03:44	Old	I dont run graphical ubuntu,
		I run ubuntu server.
03:45	kuja	Taru: Haha sucker.
03:45	Taru	Kuja: ?
03:45	bur[n]er	Old: you can use "ps ax"
		and "kill (PID#)"
03:45	kuja	Taru: Anyways, you made
		the changes right?
03:45	Taru	Kuja: Yes.

Ubuntu Dialogue (Lowe et al., 2015) <u>http://aclweb.org/anthology/W15-4640</u> <u>http://dataset.cs.mcgill.ca/ubuntu-corpus-1.0/</u>

{'train': {'semi': {'arriveBy': '21:15', 'day': 'sunday'}}}

I need a train leaving on a Sunday and arriving by 21:15. Okay, I can help you with that. Where will you be traveling? From London Kings Cross to Cambridge. TR1681 will arrive at 20:08, would that work for you? Yes, that sounds good. Please book a ticket on TR1681 for 6 people for me. The booking was successful, your reference number is EAWIQ7HX. Is there anything else I can help you with?

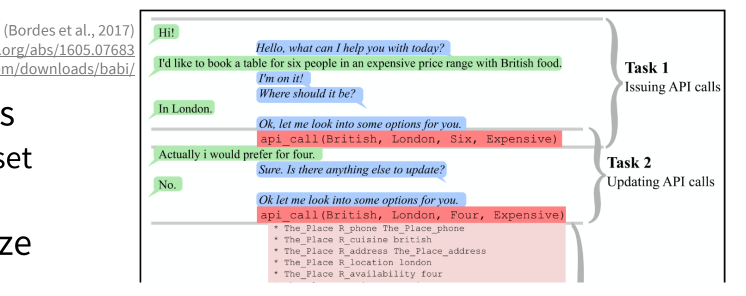
MultiWOZ (Budzianowski et al., 2018) <u>https://www.aclweb.org/anthology/D18-1547</u> <u>http://dialogue.mi.eng.cam.ac.uk/index.php/corpus/</u>



## **Dialogue Datasets: Machine Generated**

- https://arxiv.org/abs/1605.07683 Still good https://research.fb.com/downloads/babi/ for testing dialogue models
  - can the model learn a dataset of this complexity?
- Can be generated in any size
- Facebook bAbI
  - various tasks, mainly inference
  - auto-generated restaurant dialogues
- SimDial
  - auto-generating dialogues based on domain descriptions

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(Zhao & Eskenazi, 2018) https://arxiv.org/pdf/1805.04803.pdf https://github.com/snakeztc/SimDial Sys: Welcome to the restaurant recommendation system. User (0.83): Hello robot. I am looking for a restaurant. Sys: Which city are you interested in?

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User (0.75): I am in San Jose. And Korean. Uhm sorry, I

am interested in Chinese food. Sys: I believe you said San Jose. I believe you said Chinese.

**Domain: Restaurant** 

What do you need?

Sys: QUERY goal: restaurant food-pref: Chinese location: San Jose **KB**: RET restaurant: 17

## **NLG Datasets**

- Specific other datasets typically not usable
  - unless you want to generate directly, without explicit NLU & DM

### Cambridge RNNLG

- restaurants, hotels, laptop, TVs (5-10k instances each)
- crowdsourced, good for delexicalization (template style)

### • E2E NLG data

- restaurants, bigger (50k instances)
- more complex, more messy
- partially based on images to get more diversity



RNNLG Wen et al., NAACL 2016 http://arxiv.org/abs/1603.01232

inform(type=restaurant;count='2';food=basque;kidsallowed=no;price
 range=moderate)
there are 2 restaurant -s where no child -s are allowed in the moderate
 price range and serving basque food

?request(near)
where would you like it to be near to

Loch Fyne is a kid-friendly restaurant serving cheap Japanese food.

Serving low cost Japanese style cuisine, Loch Fyne caters for everyone, including families with small children.



name [Loch Fyne], eatType[restaurant], food[Japanese], price[cheap], kid-friendly[yes]

## **Dialogue System Evaluation**



- Depends on dialogue system type / specific component
- Types:

X

- **extrinsic** = how the system/component works in its intended purpose
- effect of the system on something outside itself, in the real world (i.e. user)
- **intrinsic** = checks properties of systems/components in isolation, self-contained
- **subjective** = asking users' opinions, e.g. questionnaires (~manual)
  - should be more people, so overall not so subjective ☺
  - still not repeatable (different people will have different opinions)
- **objective** = measuring properties directly from data (~automatic)
  - might or might not correlate with users' perception
- Evaluation discussed here is mostly **quantitative** 
  - i.e. measuring & processing numeric values
  - (*qualitative* ~ e.g. in-depth interviews, more used in social science)

## **Getting the Subjects** (for extrinsic evaluation)

ÚFAL

- Can't do without people
  - **simulated user** = another (simple) dialogue system
    - can help & give guidance sometimes, but it's not the real thing more for intrinsic
- In-house = ask people to come to your lab
  - students, friends/colleagues, hired people
  - expensive, time-consuming, doesn't scale (difficult to get subjects)
- Crowdsourcing = hire people over the web
  - much cheaper, faster, scales (unless you want e.g. Czech)
  - not real users mainly want to get their reward
- **Real users** = deploy your system and wait
  - best, but needs time & advertising & motivation
  - you can't ask too many questions

# AL CONTRACT

## Extrinsic – Task-Oriented (Objective)

How to measure:

- 1) Record people while interacting with your system
- 2) Analyze the logs

Metrics:

- Task success (boolean): did the user get what they wanted?
  - testers with agenda  $\rightarrow$  check if they found what they were supposed to
    - [warning] sometimes people go off script
  - basic check: did we provide any information at all? (any bus/restaurant)
- **Duration**: number of turns (fewer is better here)
- Other: % returning users, % turns with null semantics ...



## Extrinsic – Task-Oriented (Subjective)

- Questionnaires for users/testers
  - based on what information you need
- Question types
  - Open-ended qualitative
  - Yes/No questions
  - Likert scales agree ... disagree (typically 3-7 points)
    - with a middle point (odd number) or forced choice (even number)
- Question guidelines:
  - easy to understand
  - not too many
  - neutral: not favouring/suggesting any of the replies

## **Extrinsic – Task-Oriented (Subjective)**

Example questions:

- Success rate: Did you get all the information you wanted?
  - typically different from objective measures!
- Future use: Would you use the system again?
- **ASR/NLU**: Do you think the system understood you well?

System	# calls	Subjective Success Rate	Objective Success Rate
HDC	627	$82.30\%~(\pm 2.99)$	$62.36\%~(\pm 3.81)$
NBC	573	$84.47\% \ (\pm 2.97)$	$63.53\%~(\pm 3.95)$
NAC	588	$89.63\% \ (\pm 2.46)$	$66.84\% \ (\pm 3.79)$
NABC	566	$90.28\% \ (\pm 2.44)$	$65.55\% \ (\pm 3.91)$

Jurčíček et al., Comp. Speech & Language 2012

- **NLG**: Were the system replies fluent/well-phrased?
- **TTS**: Was the system's speech natural?

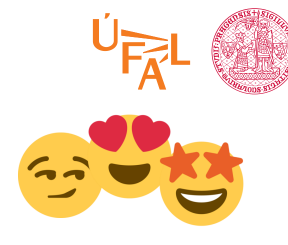
## **Extrinsic – Non-Task-Oriented**

Objective metrics:

- Duration most common, easiest to get
  - longer = better here
- other (non-standard):
  - % returning users
  - checks for users swearing vs. thanking the system

Subjective:

- Future use + other same as task-oriented (except task success)
- Likeability/Engagement: Did you enjoy the conversation?





## Intrinsic – ASR

### Word error rate

• ASR output (hypothesis) compared to human-authored reference

WER = <u>#substitutions + #insertions + #deletions</u> reference length

- ~ length-normalized edit distance (Levenshtein distance)
- sometimes insertions & deletions are weighted 0.5x
- can be >1
- assumes one correct answer

true: I want a **restaurant** ASR: want a **rest or rant** 

WER = 1 + 2 + 1 / 4 = 1

## **Intrinsic – NLU**



• Slot Precision & Recall & F-measure (F1)

(F1 is evenly balanced & default, other F variants favor P or R)

precision	$P = \frac{\text{#correct slots}}{\text{#detected slots}}$	how much of the identified stuff is identified correctly	
recall	$R = \frac{\text{#correct slots}}{\text{#true slots}}$	how much of the true stuff is identified at all	
F-measure	$F = \frac{2PR}{P+R}$	harmonic mean – you want both <i>P</i> and <i>R</i> to be high (if one of them is low, the mean is low	

true: inform(name=Golden Dragon, food=Chinese)	<i>P</i> = 1/3
NLU: inform(name=Golden Dragon, food=Czech, price=high)	R = 1 / 2
	<i>F</i> = 0.2



## Intrinsic – NLU

- Accuracy (% correct) used for intent/act type
  - alternatively also **exact matches** on the whole semantic structure
    - easier, but ignores partial matches
- Again, one true answer assumed
- NLU on ASR outputs vs. human transcriptions
  - both options make sense, but measure different things!
  - intrinsic NLU errors vs. robustness to ASR noise



## Intrinsic – Dialogue Manager

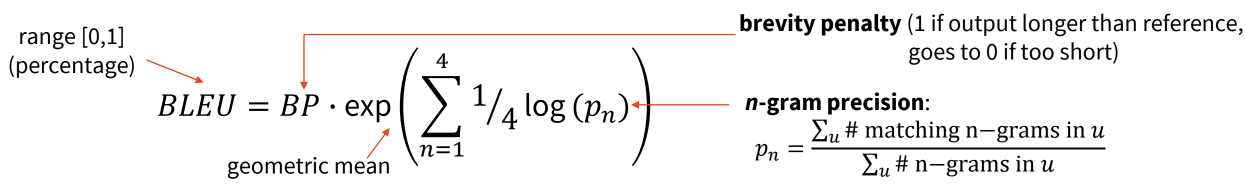
- Objective measures (task success rate, duration) can be measured with a user simulator
  - works on dialogue act level
  - responds to system actions
- Simulator implementation
  - handcrafted (rules + a bit of randomness)
  - *n*-gram models over DA/dialogue turns + sampling from distribution
  - **agenda-based** (goal: constraints, agenda: stack of pending DAs)
- Problem: simulator implementation cost
  - the simulator is basically another dialogue system





## Intrinsic – NLG

- No single correct answer here
  - many ways to say the same thing
- Word-overlap with reference text(s): BLEU score



- *n*-gram = span of adjacent *n* tokens
  - 1-gram (one word) = unigram, 2-gram (2 words) = bigram, 3-gram = trigram

## **Intrinsic – NLG**



### BLEU example:

output: <u>The Richmond</u>'s <u>address is 615 Balboa</u> Street . <u>The</u> phone <u>number is 4153798988</u>.

- <u>ref1</u>: The number for Richmond is 4153798988 , the address is 615 Balboa .
- ref2: The Richmond is located at 615 Balboa Street and their number is 4153798988.

matching unigrams: the (2x), Richmond, address, is (2x), 615, Balboa, . (only 1x!), number, 4153798988  $p_1 = 11/15$ 

matching bigrams: The Richmond, address is, is 615, 615 Balboa, Balboa Street, number is, is 4153798988, 4153798988.

 $p_2 = 8 / 14$  $p_3 = 5 / 13, p_4 = 2 / 12, BP = 1, BLEU = 0.4048$ 

### • BLEU is not very reliable (people still use it anyway)

- correlation with humans is questionable
- never use for a single sentence, only over whole datasets

## Intrinsic – NLG



Alternatives (not much):

- Other word-overlap metrics (NIST, METEOR, ROUGE ...)
  - there are many, more complex, but frankly not much better
- Slot error rate only for delexicalized NLG in task-oriented systems
  - delexicalized → generates placeholders for slot values
  - compare placeholders with slots in the input DA WER-style
- **Diversity** mainly for non-task-oriented
  - can our system produce different replies? (if it can't, it's boring)

$$D = \frac{\#\text{distinct } x}{\#\text{total } x}$$
, where  $x = \text{unigrams}$ , bigrams, sentences

## Dataset Splits





- Never evaluate on data you used for training
  - memorizing training data would give you 100% accuracy
  - you want to know how well your model works **on new, unseen data**
- Typical dataset split:
  - training set = to train your model
  - development/validation set = for evaluation during system development
    - this influences your design decisions, model parameter settings, etc.
  - test/evaluation set = only use for final evaluation
  - need sufficient sizes for all portions
- Cross-validation when data is scarce:
  - split data into 5/10 equal portions, run 5/10x & test on different part each time
- (also, never compare scores across datasets)
  - seems obvious, but people do it

## **Significance Testing**



- Higher score is not enough to prove your model is better
  - Could it be just an accident?
- Need **significance tests** to actually prove it
  - Statistical tests, H<sub>0</sub> (**null hypothesis**) = "both models performed the same"
  - $H_0$  rejected with >95% confidence  $\rightarrow$  pretty sure it's not just an accident
  - more test data = more independent results → can get higher confidence (99+%)
- Various tests with various sensitivity and pre-conditions
  - Student's *t*-test– assumes normal distribution of values
  - Mann-Whitney *U* test any ordinal, same distribution
  - Bootstrap resampling doesn't assume anything
    - 1) randomly re-draw your test set (same size, some items 2x/more, some omitted)
    - 2) recompute scores on re-draw, repeat  $1000x \rightarrow obtain range of scores$
    - 3) check if range overlap is less than 5% (1%...)

## Summary



- You need data (corpus) to build your systems
  - various sources: human-human, human-machine, generated
  - various domains
  - size matters
- Some models need **annotation** (e.g. dialogue acts)
  - annotation is hard, ambiguous need to check agreement
- Evaluation needs to be done on a test set
  - objective (measurements) / subjective (asking humans)
  - intrinsic (component per se)
    - ASR: WER, NLU: slot F1 + intent accuracy, NLG: BLEU
  - extrinsic (in application)
    - objective: success rate, # turns; subjective: likeability, future use (...)
  - don't forget to check significance
- Next week: intro to assistants, question answering



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### Labs today 10:40 SU1

### Get the slides here:

http://ufal.cz/npfl123

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

Apart from materials referred directly, these slides are based on:

- Iulian V. Serban et al.'s Survey of corpora for dialogue systems (Dialogue & Discourse 9/1, 2018): <u>https://breakend.github.io/DialogDatasets/</u>
- Filip Jurčíček's slides (Charles University): <u>https://ufal.mff.cuni.cz/~jurcicek/NPFL099-SDS-2014LS/</u>
- Oliver Lemon & Arash Eshghi's slides (Heriot-Watt University): <u>https://sites.google.com/site/olemon/conversational-agents</u>
- Helen Hastie's slides (Heriot-Watt University): <u>http://letsdiscussnips2016.weebly.com/schedule.html</u>
- Wikipedia: <u>Cohen's kappa Levenshtein distance</u> Word error rate