# Backchannel Prediction for Conversational Speech Using Recurrent Neural Networks

#### Definition

#### What are backchannels?

- ▶ Nodding / head movement
- ▶ Eye gaze shift
- ► Short phrases like "uh-huh", "yeah", "right"
- ▶ Different from culture to culture (e.g. Japanese)

## Motivation / Goal

- ▶ BCs help build *rapport* (comfortableness between conversation partners)
- → Improve conversation with artificial assistants

#### How?

- Simplify backchannels to only short phrases
- Predict when to emit backchannels
- (Predict what kind of backchannel to emit)

## Related Work

#### Related Work

Common approach: manually tuned rules.

Ward (2000):

produce backchannel feedback after 700ms of detection of:

- a region of pitch less than the 26th-percentile pitch level and
- continuing for at least 110 milliseconds,
- coming after at least 700 milliseconds of speech,
- providing you have not output back-channel feedback within the preceding 800 milliseconds

Almost always based on pitch and power

#### Related Work

Common approach: manually tuned rules.

- error-prone
- ▶ a lot of manual work
- hard to generalize

semi-automatic approaches, e.g. Morency (2010)

# Preprocessing

#### Dataset

#### Switchboard dataset:

- ▶ 2400 English telephone conversations
- ▶ 260 hours total
- ► Randomly selected topics
- ▶ Transcriptions and word alignments that include BC utterances

### **BC** Utterance Selection

- ► Get a list of all backchannel phrases
- ▶ BC phrase list from the *Switchboard Dialog Act Corpus* (SwDA)

#### **BC** Utterance Selection

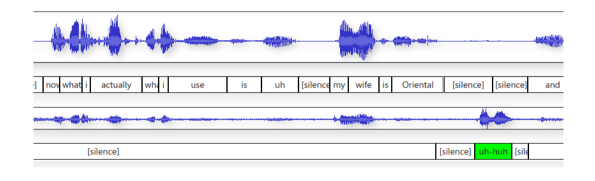
- ► Get a list of all backchannel phrases
- ▶ BC phrase list from the Switchboard Dialog Act Corpus (SwDA)

#### SwDA incomplete

 $\rightarrow$  Identify utterances only from their text

Something like "uh" can be a disfluency or a BC.

ightarrow only include phrases with silence or BC before them.



 $\ \ \, \text{Figure 1: Sample Audio Segment} \\$ 

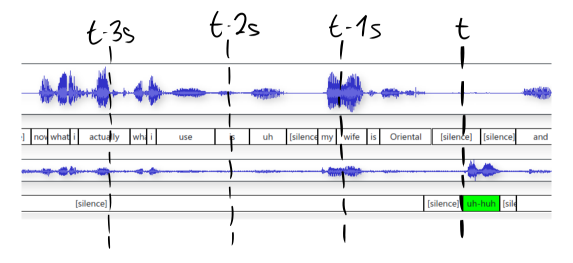


Figure 2: Sample Audio Segment

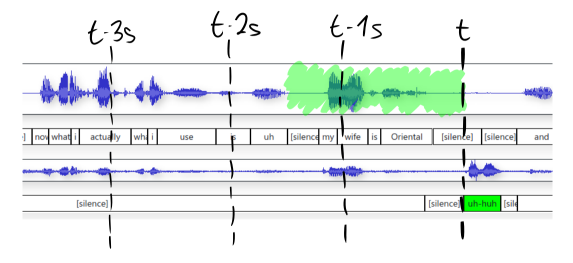


Figure 3: Positive Training Area (width=1.5s)

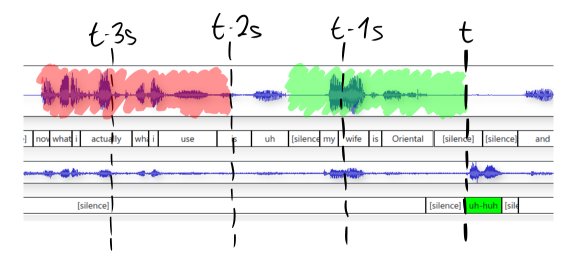


Figure 4: Pos/Neg Training areas

### Feature Selection

- ► Acoustic features like power, pitch
- ► Linguistic features (from the transcriptions)

### Feature Selection – Acoustic

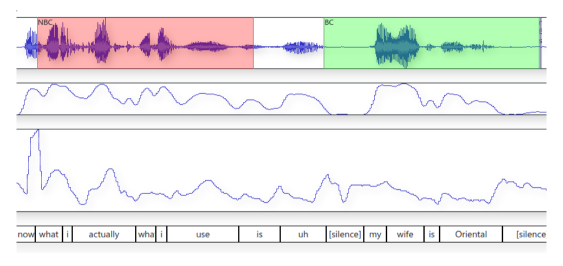


Figure 5: Audio, Power, Pitch

# Feature Selection – Linguistic

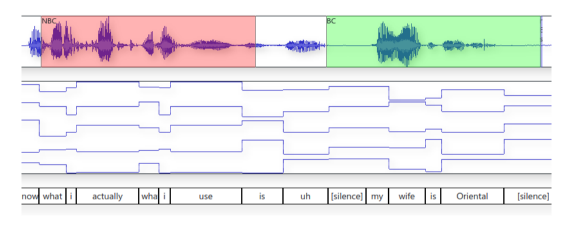


Figure 6: Word2Vec

# Neural network design

# Input layer

# Input layer

Figure 8:

# Input layer

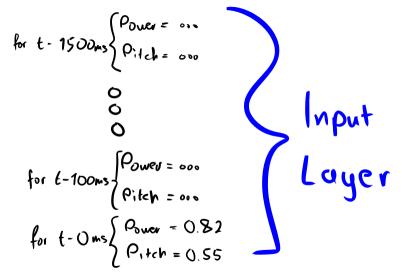


Figure 9:

# Hidden layers (Feed forward)

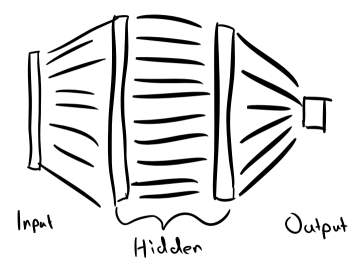


Figure 10:

### Recurrent NNs

BCs are more probable after a longer period without BCs.

ightarrow Use RNN / LSTM

#### Recurrent NNs

BCs are more probable after a longer period without BCs.

 $\rightarrow$  Use RNN / LSTM

LSTM is able to take into account it's own past internal state.

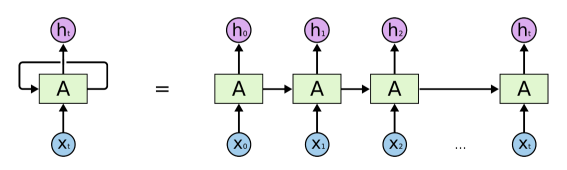


Figure 11: Recurrent Neural Net architecture (Christopher Olah)

## Postprocessing

#### NN output is

- ▶ a value between 0 and 1
- quickly changing
- noisy

# Postprocessing – Low-pass filter

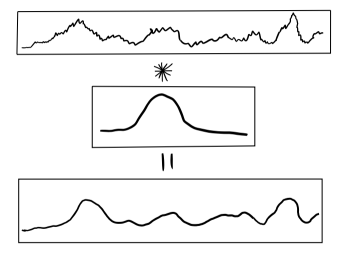
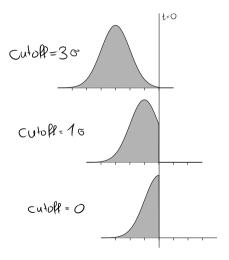


Figure 12: Low-pass convolution

## Postprocessing – Low-pass filter

Gauss filter looks into future

 $\rightarrow$  Cut off filter and shift it



### Thresholding / Triggering

- Use areas of output > threshold t (0 < t < 1)
- ► Trigger at local maximum

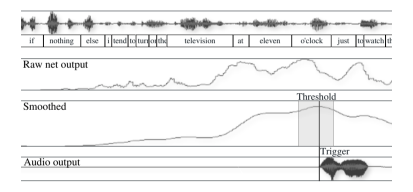


Figure 14: Example of the postprocessing process.

# **Evaluation**

### Objective Evaluation

- Precision (portion of predictions that were correct)
- Recall (portion of correct BCs that were predicted)
- ► F1-Score (harmonic mean of Precision and Recall)

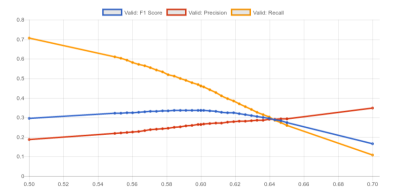


Figure 15: Evaluating the performance of a network while varying the threshold. Note the inverse relationship between *Precision* and *Recall*.

### Lots of parameters to tune

- Context width
- ► Context stride
- Which features
- ► NN depth
- ► NN layer sizes
- LSTM vs Feed forward
- Trigger threshold
- ► Gaussian filter sigma
- ► Gaussian filter cutoff
- Prediction delay

### Lots of parameters to tune

#### manually through trial and error:

- Context width
- Context stride
- Which features
- ► NN depth
- ► NN layer sizes
- LSTM vs Feed forward

#### automatically with Bayesian optimization:

- ► Trigger threshold
- ► Gaussian filter sigma
- ► Gaussian filter cutoff
- Prediction delay

### Results

### Context width

Context	Precision	Recall	F1-Score
500 ms	0.219	0.466	0.298
$1000\mathrm{ms}$	0.280	0.497	0.358
$1500\mathrm{ms}$	0.305	0.488	0.375
2000 ms	0.275	0.577	0.373

Table 1: Results with various context lengths. Performance peaks at 1500 ms.

### LSTM vs FF

Layers	Parameter count	Precision	Recall	F1-Score
FF (56 : 28)	40k	0.230	0.549	0.325
FF (70:35)	50k	0.251	0.468	0.327
FF (100:50)	72k	0.242	0.490	0.324
LSTM (70:35)	38k	0.305	0.488	0.375

Table 2: LSTM outperforms feed forward architectures.

### Layer sizes

Layer sizes	Precision	Recall	F1-Score
100	0.280	0.542	0.369
50 : 20	0.291	0.506	0.370
70 : 35	0.305	0.488	0.375
100 : 50	0.303	0.473	0.369
70 : 50 : 35	0.278	0.541	0.367

Table 3: Comparison of different network configurations. Two LSTM layers give the best results.

#### **Features**

Features	Precision	Recall	F1-Score
power	0.244	0.516	0.331
power, pitch	0.307	0.435	0.360
power, pitch, mfcc	0.278	0.514	0.360
power, ffv	0.259	0.513	0.344
power, ffv, mfcc	0.279	0.515	0.362
power, pitch, ffv	0.305	0.488	0.375
word2vec <sub>dim=30</sub>	0.244	0.478	0.323
power, pitch, word2vec <sub>dim=30</sub>	0.318	0.486	0.385
power, pitch, ffv, word2vec <sub>dim=15</sub>	0.321	0.475	0.383
power, pitch, ffv, word2vec <sub>dim=30</sub>	0.322	0.497	0.390
power, pitch, ffv, word $2 \text{vec}_{\textit{dim}=50}$	0.304	0.527	0.385

Table 4: Results with various input features, separated into only acoustic features and acoustic plus linguistic features.

### Other research

Predictor	Precision	Recall	F1-Score
Baseline (random) Müller et al. (offline)	0.042	0.042	0.042 0.109
Our results (offline, context of $-750  \text{ms}$ to $750  \text{ms}$ )	0.114	0.300	0.165
Our results (online, context of $-1500\mathrm{ms}$ to $0\mathrm{ms}$ )	0.100	0.318	0.153

Table 5: Comparison with previous research.

# Varying margin of error

Margin of Error	Constraint	Precision	Recall	F1-Score
-200 ms to 200 ms		0.172	0.377	0.237
-100 ms to 500 ms		0.239	0.406	0.301
-500 ms to 500 ms		0.247	0.536	0.339
0 ms to 1000 ms  Baseline (random)  Only acoustic features  Acoustic and linguistic features		0.079	0.323	0.127
		0.294	0.488	0.367
		0.312	0.511	0.388

Table 6: Results with various margins of error used in other research. Performance improves with a wider margin width and a later margin center.

### Survey

Randomly show participants 6 samples of the following categories

- 1. Random predictor
- 2. NN predictor
- 3. Ground truth

### Survey

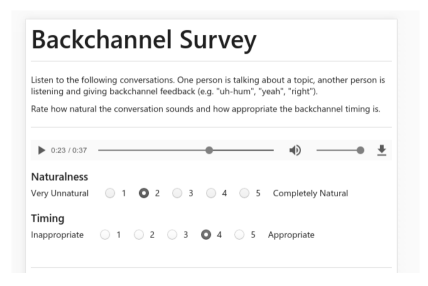


Figure 16: Screenshot of the survey interface.

# Survey Results

Predictor	Sample	Timing	Naturalness	Sample Size
random	average	2.33 points	2.63 points	40
nn	average	3.48 points	3.08 points	40
truth	average	4.20 points	4.08 points	40

Table 7: Average user ratings of different BC predictors

Thank you for your attention

## Addendum

#### Demo

http://localhost:3000/

```
#N4lgDgNghgngRlAxgawAoHsDOBLALt9AOxAC5CBXCCAGhADN0r0B3VaeJZUuaCTAU1ali,
AEwdQvoialCl65LzYAF4ScgDqUGIM4gC2lcKEdNgA5nKE6KmRMQAv6li86aZmhLgASlCE2fYk
cAurQAFvw5T7hvUOS46CHk17c5pdDDY7BYrEYTGZHC5PA1MIhxNgwLgHD4PCEwpglhBorE
XTi24TWhYnF48RvYkYsmZHJ5AarWn8UrlCCVcTVOoNJakDkQfkgF5vD4Er4-EDA6za1Xx5Ua
nB+
ItFHBOr5sOJcDASHxcClOg3MLgS6CVZ0wCwJNQwHhEE9aHQ6CJaEbxL5IGJEAB9NspObFz
ehkgRBMlkB5atdobD06iHMoiiKMMZx7MMvijMslCrOsJC9KMMviBMfSiKchzDBMwwzMclwg
6Hswx6nuePSYCk6DoLgTyYle7q2gSd78MkaSOhSLo0ni77eoyvrMv6bKkP+
HS9KoJx9Kocx7PMfSxcoEF9CsavAVMGHiAM0wRZhYFSkRAlkMovi0SOKYuOx2a4LmuD5oW
bnPvdr7ut5Pp+
```

avH3BaQ3Q9DMsWKH0cwzAMKiTGcSWIb0UEDBIAvA5K0G5cDBUXD95H-RM1F5XKBWKI

# SwDA categories

	name	act_tag	example	full_count
1	Statement-non-opinion	sd	Me, I'm in the legal department.	75145
2	Acknowledge	b	Uh-huh.	38298
	(Backchannel)			
3	Statement-opinion	sv	I think it's great	26428
4	Agree/Accept	aa	That's exactly it.	11133
5	Abandoned or Turn-Exit	%	So, -	15550
6	Appreciation	ba	I can imagine.	4765
7	Yes-No-Question	qy	Do you have to have any special training?	4727

Figure 17: SwDA categories

### Context stride

Stride	Precision	Recall	F1-Score
10ms	0.290	0.490	0.364
20ms	0.305	0.488	0.375
40ms	0.285	0.498	0.363

Table 8: Results with various context frame strides.