Limited Domain Synthesis

 \Box Unit selection gives:

– high quality

– but sometimes low quality

- (currently) difficult to build

 \Box Limited domain:

- every synthesis use is in a domain
- often the domain is restricted

Can you get the advantages of unit selection and avoid the disadvantages

Should this work?

 \Box If utterances are in domain:

- good examples are in db
- less "bad" selections

 \Box Design dbs around domain:

- guaranteed coverage

Basic tasks

- \Box Designing the prompts
- \Box Recording the prompts
- \square Labeling recorded speech
- \Box Building utterance structures
- \square Extract Pitchmarks and MCEP coefficients
- \square Build a cluster unit selection synthesizer
- \Box Testing and tuning

Designing the prompts

 \Box From a grammar:

- in Dialog systems generation grammar is known
- Use probabilistic generation to get coverage

 \Box From data:

- Find everything that has been said in the system
- Order it based on frequency

 \Box From thinking about it:

– what is likely to be said

 \Box Ideally:

- word coverage
- bi-gram coverage
- intonation coverage

Domains

 \Box Talking clock:

– very limited set format

-24 utterances

 \Box weather reports

– slot and filler, phrasal

-100 utterances

 \Box Communicator

- full dialog (open ?)

– actually slot and filler

-500 utterances

 \Box Let's Go Busline:

– standard prompts

– times and bus numbers

- 15,000 bus stop names

Talking clock

$\Box - 24$ utterances

(time0001 "The time is now, exactly five past one, in the morning.")

(time0002 "The time is now, just after ten past two, in the morning.")

• • •

(time0023 "The time is now, exactly five past eleven, in the evening.")

(time0024 "The time is now, a little after quarter to midnight.")

Preliminaries

```
export ESTDIR=$SPPPDIR/src/speech_tools/
or
```

setenv ESTDIR \$SPPPDIR/src/speech_tools/

```
export FESTVOXDIR=$SPPPDIR/src/festvox/
or
```

```
setenv FESTVOXDIR $SPPPDIR/src/festvox/
```

```
mkdir time_ldom
cd time_ldom
$FESTVOXDIR/src/ldom/setup_ldom cmu time awb
```

Creates directory structure, and copies default files

Synthesizing prompts

 \square To guide speaker

 \Box For labeling

 \Box To judge time to record

festival -b festvox/build_ldom.scm '(build_prompts "etc/time.data")'

Builds, prompt waveforms and labels

Record database

 \Box Ensure audio levels are ok:

- xmixer

 \Box Record some examples:

– listen and look at them

bin/prompt_them etc/time.data 1
or

pointyclicky etc/time.data

Autoalign spoken prompts

□ Generates cepstrum parameters □ dtw align prompts to speech bin/make_labs prompt-wav/*.wav

Check it worked emulabel etc/emu_lab

Build utterances

 \Box Build utterances from:

- synthesized form
- corrected with actual durations

festival -b festvox/build_ldom.scm '(build_utts "etc/time.data")'

Pitch marking

 \Box Extract from EGG:

– but you don't have one of those do you

 \square Extract from waveform

– ESPS epoch (proprietary)

- make_pm_wave

make_pm_wave wav/*.wav

Check and change params for speaker (esp for female, but probably all) See notes on festvox site

Displaying pitch marking

 \Box convert to labels

- bin/make_pm_lab pm/*.lab

 \Box display

- emulabel etc/emu_pm time0001
- zoom in to voiced section

 \Box tune

- switch off filler pm
- tune pitch range and filters

Extract MFCC

 \Box Pitch synchronously

bin/make_mcep wav/*.wav

Build Clunit synth

 \square Build a unit selection synthesizer

 \Box Buckets of params we'll just ignore:

– take defaults

– for simple ldom dbs that's ok.

festival -b festvox/build_ldom.scm '(build_clunits "etc/time.data")'

Build clunit synth

 \square Load utterances

 \Box Name and sort all units:

- phone_999 or

- phone_word_999

 \square Dump selection features for each unit:

- mostly phonetic, phrasal
- no F0 or duration

 \Box Load mcep params

 \square Build cluster trees with wag on

 \square Combine trees

 \Box Dump catalog of units

Test synthesizer

festival festvox/cmu_time_awb_ldom.scm

festival> (voice_cmu_time_awb)

festival> (saytime)

festival> (saythistime "11:25")

 \Box ldom functions generate text:

- in domain
- calls SayText to synthesize
- cannot synthesize out of domain

Weather example

 \Box Get hourly weather reports from weather.gov

- For city, state: outlook, temperature and winds
- sometimes the weather is unavailable
- sometimes its unparsable
- \square From templates filled in slots:

-100 utterances

 \Box Restrict clunits:

– used phone_word units not phone units

Communicator example

 \square Analysed past 3 months of logs:

– it changes over time

 \Box Selected based on frequency and coverage:

- Top 250 utterances
- another 250 for word coverage
- \square Delivered in "helpful agent" style
 - mostly phrasal selection
 - can do itineraries

 \Box Restrict clunits:

- used phone_word units not phone units

Exercise 8

Due May 1
st 12 noon. Do number 1 OR number 2 $\,$

- What time is it?
 Build a talking clock using the limited domain synthesis technique.
- 2. Build a full clunits synthesizer from: "A whole joy was reaping, but they've gone south, you should fetch azure mike."

Hints 8

- 1. http://www.festvox.org has a whole chapter of this specific task, 5.6.
- 2. Don't worry too much about recording quality
- 3. For non-native speakers, try it, it should still work if you can deliver the prompts.
- 4. Can you deliver it in a different style voice?
- 5. The function (saythistime "11:30") allows you to test arbitrary times.
- 6. (utt.save.wave
 (saythistime "11:30") "11-30.wav") allows you to
 save waveforms
- 7. Submit three examples, at least one of which should be an example with an error (if possible).

Hints 8

- "A whole joy ..."
- 1. See list of commands on tutorial web page (its similar to the talking clock but not exactly)
- 2. See section 12.2
- 3. Set up as (using your name) SPPPDIR/src/festvox/src/unitsel/setup_clunits cmu us awb uniphone
- 4. Note as there is only one example of each phone, labeling has to be correct so you will need to hand correct these.