

# Building a Mandarin ASR using Kaldi and NER-Trs-Vol1 Corpus

Compiled from:

- Sanjeev Khudanpur, Dan Povey and Jan Trmal, “Building Speech Recognition  
Eleanor Chodroff, “Corpus Phonetics Tutorial/Kaldi”,  
<https://www.eleanorchodroff.com/tutorial/kaldi/kaldi-familiarization.html>
- 篠崎隆宏, Kaldiツールキットを用いた 音声認識システムの構築 - 東京工業大学, <http://www.ts.ip.titech.ac.jp/demos/csjkaldisp2016oct.pdf>

and many other sources.

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This is the official location of the Kaldi project. <http://kaldi-asr.org>

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<b>luitjens</b> and <b>danpovey</b> [src] cuda batched decoder, fix memory bugs (#3697) ...	Latest commit 7249cc0 yesterday
.github/ISSUE_TEMPLATE [github] Add GitHub issue templates (#3187)	7 months ago
docker [build] fixed broken Docker builds by adding gfortran package (#3640)	28 days ago
egs [egs] Aspire recipe: fixed typo in utterance and speaker prefix (#3696)	2 days ago
misc [build] removed old Docker files - see docker in the root folder for ...	last month
scripts/rnnlm [egs] Scripts for MATERIAL ASR (#2165)	5 months ago
src [src] cuda batched decoder, fix memory bugs (#3697)	yesterday
tools [build] Bump OpenBLAS version to 0.3.7 and enable locking (#3642)	25 days ago
windows [build] Add new nvidia tools to windows build (#3159)	7 months ago
.gitattributes Don't mangle patch file line endings in all directories	4 years ago
.gitignore [build] .gitignore autogenerated /tools/python/ (#3241)	7 months ago
.travis.yml [build] Modify Makefile and travis script to fix Travis failures (#2987)	10 months ago
COPYING [src] make e2e/"unconstrained" numerator computation faster (#2392)	2 years ago
INSTALL Merge branch 'master' into sandbox-oplatek	7 years ago
README.md [build] change the build status badge location (#2497)	last year

README.md

build passing

Kaldi Speech Recognition Toolkit



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History

danpovey [egs] python3 compatibility in example scripts (#3126)

Latest commit 61637e6 on 17 Mar

..

s5 [egs] python3 compatibility in example scripts (#3126)

8 months ago

README.txt [egs] Add "formosa\_speech" recipe (Taiwanese Mandarin ASR) (#2474)

8 months ago

## README.txt

### Welcome to the demo recipe of the Formosa Speech in the Wild (FSW) Project ###

The language habits of Taiwanese people are different from other Mandarin speakers (both accents and cultures) [1]. Especially Tainwaese use traditional Chinese characters, i.e., 繁體中文). To address this issue, a Taiwanese speech corpus collection project "Formosa Speech in the Wild (FSW)" was initiated in 2017 to improve the development of Taiwanese-specific speech recognition techniques.

FSW corpus will be a large-scale database of real-Life/multi-gene Taiwanese Spontaneous speech collected and transcribed from various sources (radio, TV, open courses, etc.). To demostrate that this database is a reasonable data resource for Taiwanese spontaneous speech recognition research, a baseline recipe is provied here for everybody, especially students, to develop their own systems easily and quickly.

This recipe is based on the "NER-Trs-Vol1" corpus (about 150 hours broadcast radio speech selected from FSW). For more details, please visit:

\* Formosa Speech in the Wild (FSW) project (<https://sites.google.com/speech.ntut.edu.tw/fsw>)

If you want to apply the NER-Trs-Vol1 corpus, please contact Yuan-Fu Liao (廖元甫) via "yfliao@mail.ntut.edu.tw". This corpus is only for non-commercial research/education use and will be distributed via our GitLab server in <https://speech.nchc.org.tw>.

Any bug, errors, comments or suggestions are very welcomed.

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[1] The languages of Taiwan consist of several varieties of languages under families of the Austronesian languages and the Sino-Tibetan languages. Taiwanese Mandarin, Hokkien, Hakka and Formosan languages are used by 83.5%, 81.9%, 6.6% and 1.4% of the population respectively (2010). Given the prevalent use of Taiwanese Hokkien, the Mandarin spoken in Taiwan has been to a great extent influenced by it.

# Kaldi Directory Structure

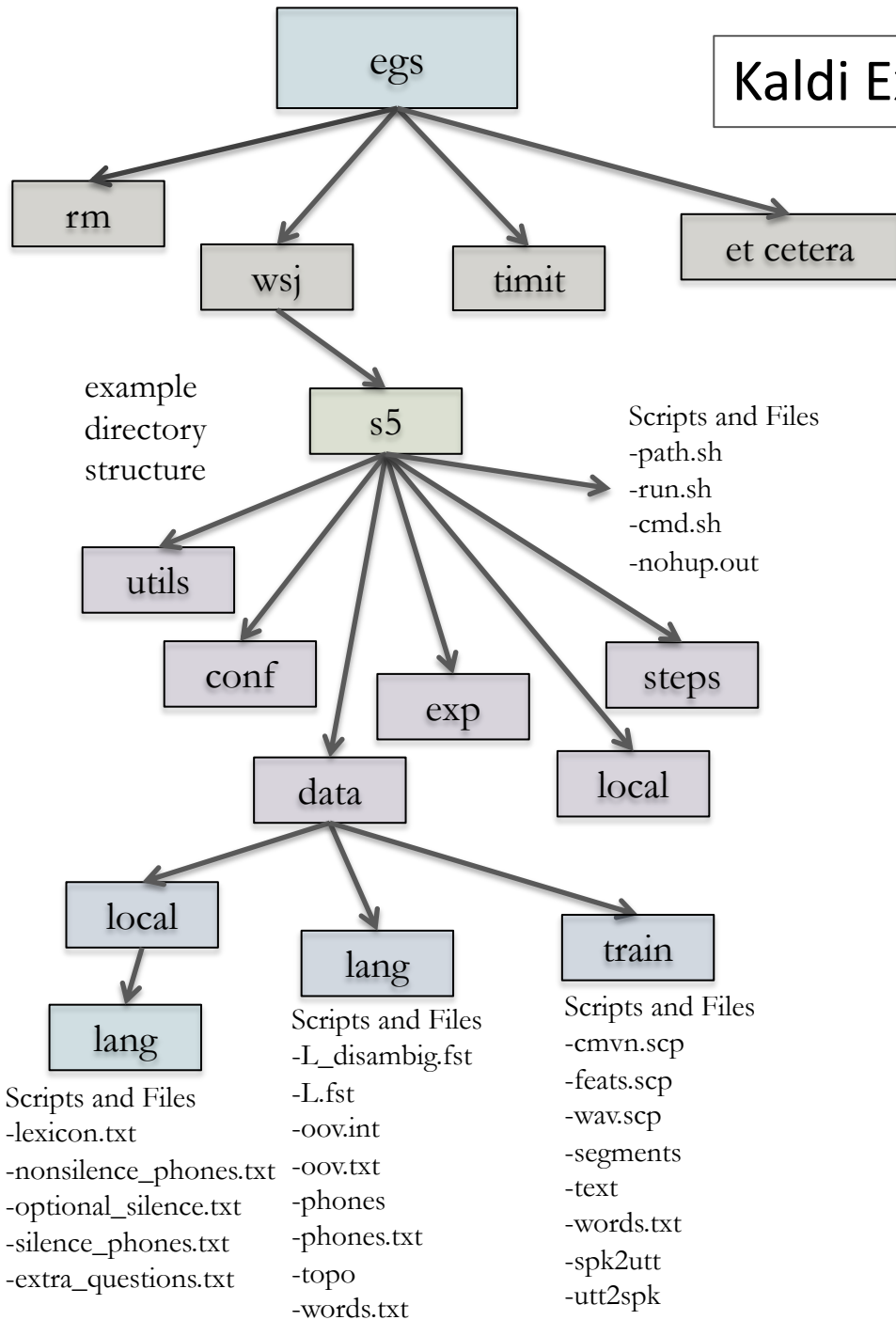
```
kaldi
├── egs
├── misc
├── src
├── tools
└── windows
```

# Building an STT System with Kaldi

- Directories Structure

- `kaldi/`
  - `tools/` (Installation scripts to install external tools)
  - `src/` (The Kaldi source code)
    - `base/`, `matrix/`, `util/`, `feat/`, `tree/`, `optimization/`,  
`gmm/`, `transform/`, `sgmm/`, `fstext/`, `hmm/`, `lm/`,  
`decoder/`, `bin/`, `fstbin/`, `gmmbin/`, `fgmmbin/`,  
`sgmmbin/`, `featbin/`
  - `egs/` (example scripts)
    - `rm/s1/` (Resource Management example dir)
    - `wsj/s1/` (Wall Street Journal example dir)
  - `misc/` (additional tools and supplies)
  - `Windows/` (tools for running Kaldi using Windows)

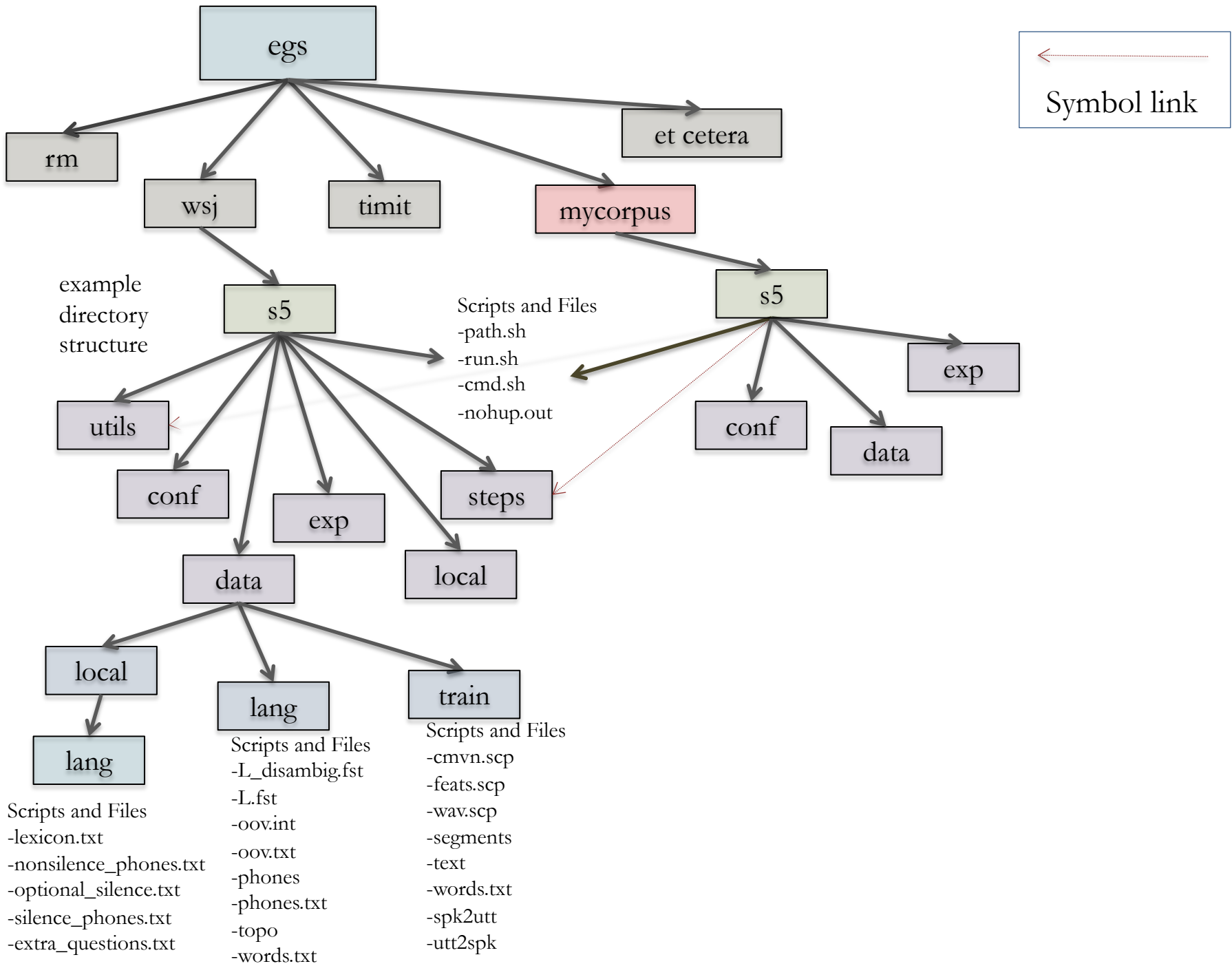
# Kaldi Example Recipes Directory Structure

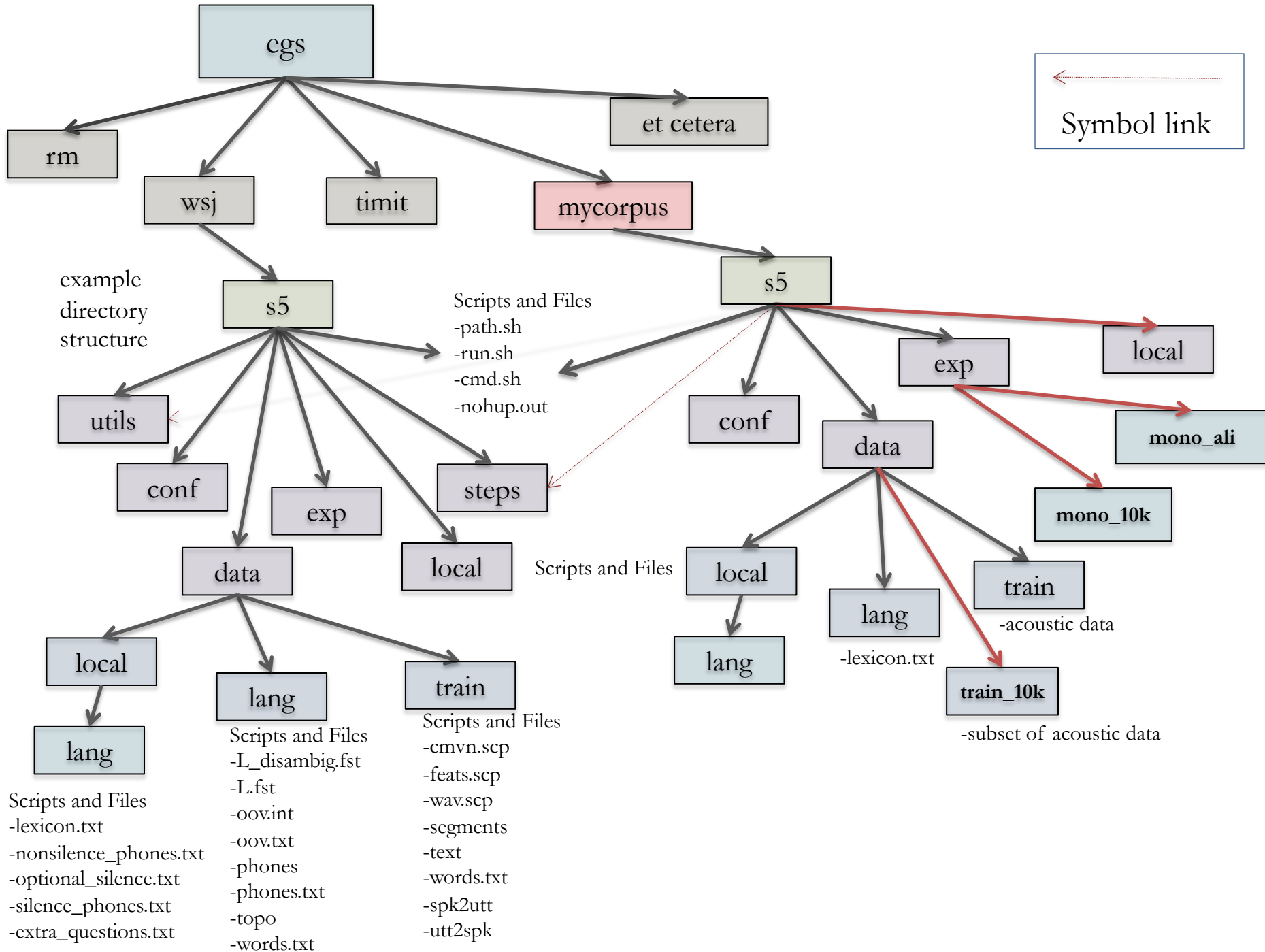


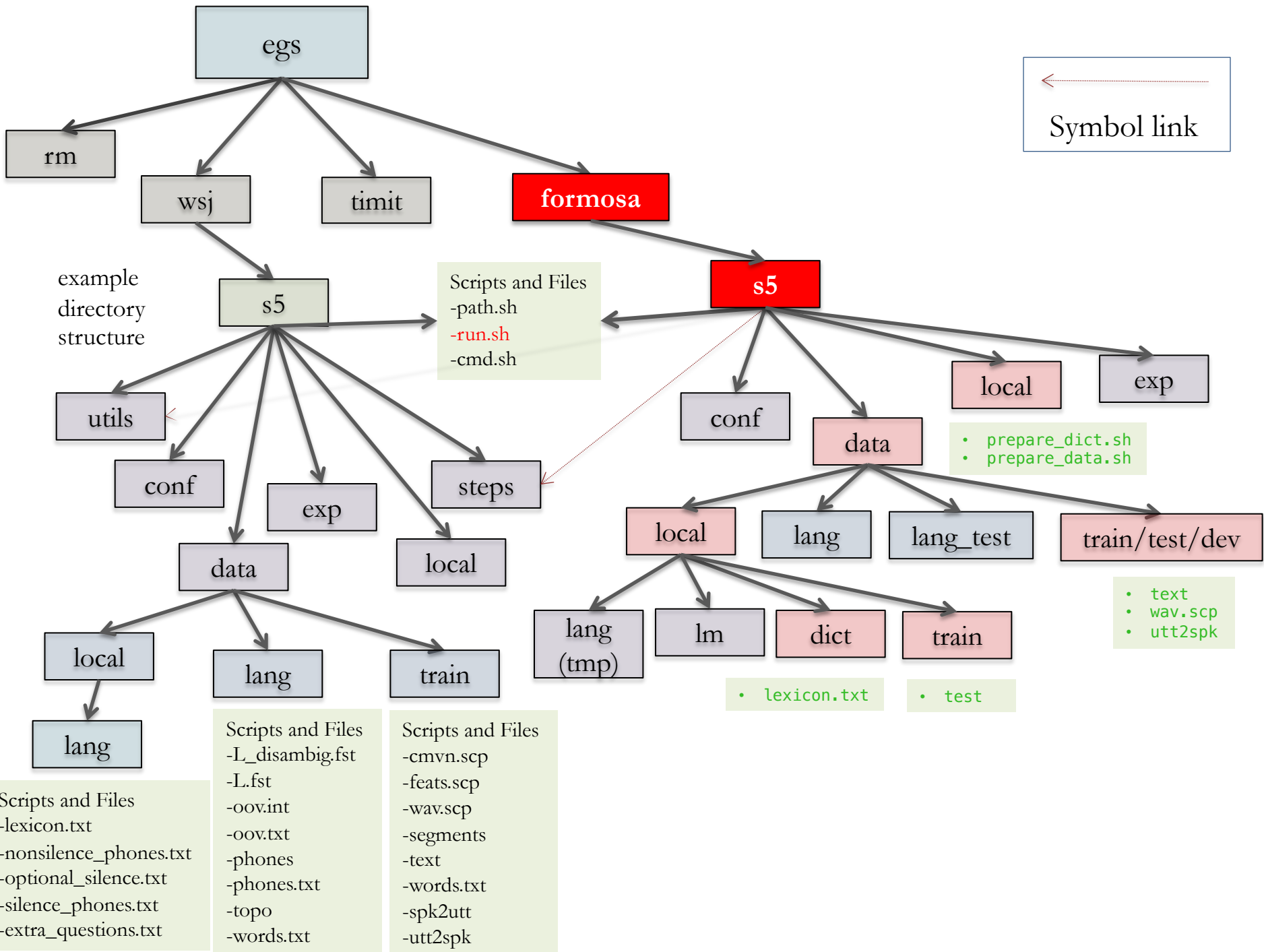
# Build Your Own STT

- Copy/symbol link example scripts from egs/wsj/ to mycorpus/
- mycorpus/s5/

Files	Content
cmd.sh	Environment
path.sh	Path
run.sh	Scripts
data/	Corpus
@steps/, @utils/	Universal scripts (symbol link)
local/	Local scripts







# Formosa Recipe

- git clone <https://github.com/kaldi-asr/kaldi.git>

kaldi

```
└── egs/formosa/s5
    ├── misc
    ├── src
    ├── tools
    └── windows
```

Files	Content
<b>cmd.sh</b>	Environment
<b>path.sh</b>	Path
<b>run.sh</b>	Scripts
<b>data/</b>	Corpus
<b>@steps/, @utils/</b>	Universal scripts (symbol link)
<b>local/</b>	Local scripts

# NER-Trs-Vol1 Corpus

- Copy/symbol link NER-Trs-Vol1 to formosa/s5/

```
liao@gchead:~/GitHub/kaldi/egs/formosa/s5$ ls -l
total 68
-rwxr-xr-x 1 liao ntut 1017 Jun  5 13:37 cmd.sh
drwxr-xr-x 2 liao ntut 133 Jun  5 13:45 conf
drwxr-xr-x 16 liao ntut 4096 Jun 29 09:35 data
drwxr-xr-x 20 liao ntut 4096 Jun 29 07:15 exp
drwxr-xr-x 4 liao ntut 4096 Jun 27 16:19 local
drwxr-xr-x 2 liao ntut 4096 Jun 27 14:15 mfcc
drwxr-xr-x 2 liao ntut 8192 Jun 27 20:26 mfcc_perturbed
drwxr-xr-x 2 liao ntut 4096 Jun 27 22:05 mfcc_perturbed_hires
lrwxrwxrwx 1 liao ntut  56 Jun  8 03:11 NER-Trs-Vol1 -> /home/liao/Corpora/TaiwaneseSpeechInTheWild/NER-Trs-Vol1
-rwxr-xr-x 1 liao ntut 373 Jun  4 12:00 path.sh
-rw-r--r-- 1 liao ntut 2273 Jun  6 15:08 RESULTS
-rwxr-xr-x 1 liao ntut 454 Jun  4 12:00 result.sh
-rwxr-xr-x 1 liao ntut 6409 Jun 29 04:14 run.sh
-rwxr-xr-x 1 liao ntut 6345 Jun 14 08:05 run.sh.bak
lrwxrwxrwx 1 liao ntut   18 Jun  4 13:54 steps -> ../../wsj/s5/steps
lrwxrwxrwx 1 liao ntut   18 Jun  4 13:54 utils -> ../../wsj/s5/utils
liao@gchead:~/GitHub/kaldi/egs/formosa/s5$
```

# NER-Trs-Vol1 Corpus

- Lexicon

```
liao@gchead:~/GitHub/kaldi/egs/formosa/s5$ ls NER-Trs-Vol1/Language  
lexicon.txt  
liao@gchead:~/GitHub/kaldi/egs/formosa/s5$
```

- Database

```
liao@gchead:~/GitHub/kaldi/egs/formosa/s5$ tree -L 2 NER-Trs-Vol1/Train/  
NER-Trs-Vol1/Train/  
├── Clean  
│   ├── Text  
│   └── Wav  
└── Other  
    ├── Text  
    └── Wav
```

```
6 directories, 0 files  
liao@gchead:~/GitHub/kaldi/egs/formosa/s5$
```

# Lexicon/X-SAMPA

— i:1
— i:1 i:1
—九 i:1 i:1 ts6 j oU3
—二 i:1 i:1 axr4
—二年 i:1 i:1 axr4 n j A: n2
—分 i:1 i:1 f ax n1
—列舉 i:1 i:1 l j E4 ts6 y3
—對 i:1 i:1 t w eI4
—對應 i:1 i:1 t w eI4 j ax N4
—一年 i:1 i:1 n j A: n2
—丁 i:1 t j ax N1
—丁 i:4 t j ax N1
—丁點 i:4 t j ax N1 t j A: n3
—丁點兒 i:4 t j ax N1 t j A: n3 axr2
—七 i:1 ts6_h i:1
—七一 i:1 ts6_h i:1 i:1
—七一三 i:1 ts6_h i:1 i:1 s A: n1
—七七 i:1 ts6_h i:1 ts6_h i:1
—七三 i:1 ts6_h i:1 s A: n1
—七二 i:1 ts6_h i:1 axr4
—七二五 i:1 ts6_h i:1 axr4 u:3
—七五 i:1 ts6_h i:1 u:3
—七八 i:1 ts6_h i:1 p A:1
—七六 i:1 ts6_h i:1 l j oU4
—七四 i:1 ts6_h i:1 s4

Consonants			
BoPoMo	IPA	X-SAMPA	Phone
ㄅ	p	p	p
ㄆ	pʰ	p_h	p_h
ㄇ	m	m	m
ㄈ	f	f	f
ㄉ	t	t	t
ㄊ	tʰ	t_h	t_h
ㄋ	n	n	n
ㄌ	l	l	l
ㄍ	k	k	k
ㄎ	kʰ	k_h	k_h
ㄏ	x	x	x
㄄	tʂ	ts\`	ts6
ㄆ	tʂʰ	ts\`_h	ts6_h
ㄕ	ʂ	s\`	s6
ㄓ	tʂ̟	t's`	ttss
ㄔ	tʂ̟ʰ	t's`_h	ttss_h
ㄕ	ʂ	s`	ss
ㄔ	ʐ	z`	zz
ㄕ	ts	ts	ts
ㄔ	tsʰ	ts_h	ts_h
ㄘ	s	s	s
ㄧ	j	j	j
ㄨ	w	w	w
ㄩ	ɥ	H	H
ㄤ	M	N	N

Vowels			
BoPoMo	IPA	X-SAMPA	Phone
ㄚ	a	A:	A:
ㄛ	ɔ	O:	O:
ㄜ	ə	@	ax
ㄝ	ɛ	E	E
ㄞ	ɑɪ	al	al
ㄟ	eɪ	el	el
ㄠ	ao	aU	aU
ㄡ	oʊ	oU	oU
ㄢ	a+n	A:+n	A:+n
ㄣ	ə+n	ax+n	ax+n
ㄤ	a+ŋ	A:+N	A:+N
ㄥ	ə+ŋ	ax+N	ax+N
ㄦ	ə~	@`	axr
ㄧ	i	i:	i:
ㄨ	u	u:	u:
ㄩ	y	y	y

# Corpus

Show	CN	Hrs	Utt.
創設市集 (Maker Market On-Air)	CS	14.4	4,028
技職最前線 (Frontier in Technological Education)	JZ	1.8	438
國際教育心動線 (International Education Outlook)	GJ	3.2	640
多愛自己一點點 (Love Yourself More)	DA	13.6	2,347
科學SoEasy (Science So Easy)	KX	1.8	208
青年故事館 (Young Creators)	QG	17.3	3,202
不太乖學堂 (Experimental Education)	BG	9.5	1,568
星期講座 (Weekly Lecture)	WK	8.4	1,102
遇見幸福幼兒園 (Non-Profit Preschools, NP)	YK	5.6	826
收藏人生 (Story of Collectors)	SR	16.5	2,670
雙語新聞 (Bilingual News)	SY	34.5	4,015
Total		126.6	21,044

```
# data preparation
if [ $stage -le -2 ]; then

    # Lexicon Preparation,
    echo "$0: Lexicon Preparation"
    local/prepare_dict.sh || exit 1;

    # Data Preparation
    echo "$0: Data Preparation"
    local/prepare_data.sh || exit 1;

    # Phone Sets, questions, L compilation
    echo "$0: Phone Sets, questions, L compilation Preparation"
    rm -rf data/lang
    utils/prepare_lang.sh --position-dependent-phones false data/local/dict \
        "<SIL>" data/local/lang data/lang || exit 1;

    # LM training
    echo "$0: LM training"
    rm -rf data/local/lm/3gram-mincount
    local/train_lms.sh || exit 1;

    # G compilation, check LG composition
    echo "$0: G compilation, check LG composition"
    utils/format_lm.sh data/lang data/local/lm/3gram-mincount/lm_unpruned.gz \
        data/local/dict/lexicon.txt data/lang_test || exit 1;

fi
```

# Data Folder

- `data/`

File	Content
<code>train/</code>	Training set
<code>test/</code>	Test Set
<code>dev/</code>	Development set
<code>dict/</code>	Dictionary
<code>graph/</code>	Language model

- `train/, test/, dev/`

File	Content
<code>wav.scp</code>	Waveform paths
<code>text</code>	Transcriptions
<code>utt2spk</code>	Utterances vs. Speakers
<code>spk2utt</code>	Speakers vs. Utterances

# train/, test/, dev/

## wav.scp

Speaker0001-0	~/kaldi-data/OC16-CE80/Training_Set/train/Speaker0001/0.wav
Speaker0001-1	~/kaldi-data/OC16-CE80/Training_Set/train/Speaker0001/1.wav
Speaker0001-10	~/kaldi-data/OC16-CE80/Training_Set/train/Speaker0001/10.wav

## text

Speaker0001-0	打开 Notepad 编辑文件
Speaker0001-1	结束 teleconference
Speaker0001-10	Capital Hotel 你觉的怎么样

## utt2spk

Speaker0001-0	Speaker0001
Speaker0001-1	Speaker0001
Speaker0001-10	Speaker0001

## spk2utt

Speaker0001	Speaker0001-0 Speaker0001-1 Speaker0001-10 Speaker0001-11 ... ... ...
Speaker0003	Speaker0003-1 Speaker0003-10 Speaker0003-11 Speaker0003-115 ... ... ...
Speaker0004	Speaker0004-0 Speaker0004-1 Speaker0004-10 Speaker0004-11 ... ... ...

# Dictionary

- data/dict/

File	Content
lexicon.txt	dictionary
nonsilence_phones.txt	Phoneme set
silence_phones.txt	Silence
extra_questions.txt	Question set
optional_silence.txt	optional Silence

```
lexicon.txt
# sil
<SPOKEN_NOISE>    sil
<UNK>                sil
SIL                  sil
X光                  EH1 K S g uang1
X光线                EH1 K S g uang1 x
ian4
T恤                  T x v4

nonsilence_phones.txt
a1
a2
a3
a4
a5
aa

silence_phones.txt
sil

extra_questions.txt
sil

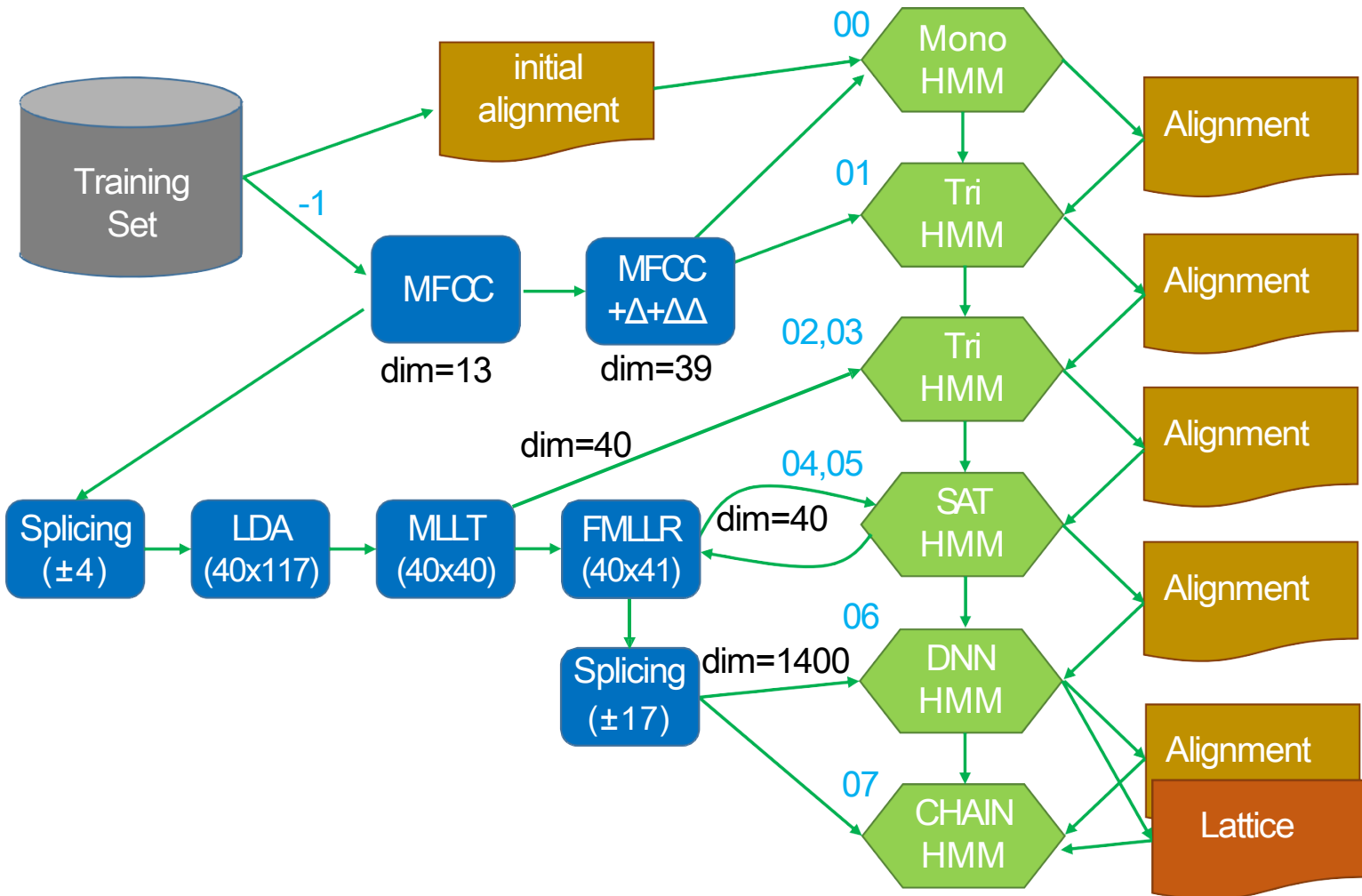
optional_silence.txt
sil
```

# Building an STT System with Kaldi

- Data preparation
  - Acoustic model training data
  - Pronunciation lexicon
  - Language model training data
- Basic GMM system building
  - Acoustic model training
  - Language model training
- Basic Decoding
  - Creating a static decoding graph
  - Lattice rescoring
- Basic DNN system building



# Training Procedure



# MFCC Extraction

```
mfccdir=mfcc

# mfcc
if [ $stage -le -1 ]; then

echo "$0: making mfccs"
for x in train test; do
  steps/make_mfcc_pitch.sh --cmd "$train_cmd" --nj $num_jobs data/$x exp/make_mfcc/$x $mfccdir || exit 1;
  steps/compute_cmvn_stats.sh data/$x exp/make_mfcc/$x $mfccdir || exit 1;
  utils/fix_data_dir.sh data/$x || exit 1;
done

fi
```

# mono

```
# mono
if [ $stage -le 0 ]; then

    echo "$0: train mono model"
    # Make some small data subsets for early system-build stages.
    echo "$0: make training subsets"
    utils/subset_data_dir.sh --shortest data/train 3000 data/train_mono

# train mono
steps/train_mono.sh --boost-silence 1.25 --cmd "$train_cmd" --nj $num_jobs \
    data/train_mono data/lang exp/mono || exit 1;

# Get alignments from monophone system.
steps/align_si.sh --boost-silence 1.25 --cmd "$train_cmd" --nj $num_jobs \
    data/train data/lang exp/mono exp/mono_ali || exit 1;

# Monophone decoding
(
    utils/mkgraph.sh data/lang_test exp/mono exp/mono/graph || exit 1;
    steps/decode.sh --cmd "$decode_cmd" --config conf/decode.config --nj $num_jobs \
        exp/mono/graph data/test exp/mono/decode_test
)&

fi
```

# tri1, tri2

```
# tri1
if [ $stage -le 1 ]; then

echo "$0: train tri1 model"
# train tri1 [first triphone pass]
steps/train_deltas.sh --boost-silence 1.25 --cmd "$train_cmd" \
2500 20000 data/train data/lang exp/mono_ali exp/tri1 || exit 1;

# align tri1
steps/align_si.sh --cmd "$train_cmd" --nj $num_jobs \
data/train data/lang exp/tri1 exp/tri1_ali || exit 1;

# decode tri1
(
utils/mkgraph.sh data/lang_test exp/tri1 exp/tri1/graph || exit 1;
steps/decode.sh --cmd "$decode_cmd" --config conf/decode.config --nj $num_jobs \
exp/tri1/graph data/test exp/tri1/decode_test
)&

fi
```

# tri3

```
# tri3a
if [ $stage -le 3 ]; then

echo "$:- train tri3 model"
# Train tri3a, which is LDA+MLLT,
steps/train_lda_mllt.sh --cmd "$train_cmd" \
2500 20000 data/train data/lang exp/tri2_ali exp/tri3a || exit 1;

# decode tri3a
(
utils/mkgraph.sh data/lang_test exp/tri3a exp/tri3a/graph || exit 1;
steps/decode.sh --cmd "$decode_cmd" --nj $num_jobs --config conf/decode.config \
exp/tri3a/graph data/test exp/tri3a/decode_test
)&

fi
```

# tri4

```
# tri4
if [ $stage -le 4 ]; then

    echo "$0: train tri4 model"
    # From now, we start building a more serious system (with SAT), and we'll
    # do the alignment with fMLLR.

    steps/align_fmllr.sh --cmd "$train_cmd" --nj $num_jobs \
        data/train data/lang exp/tri3a exp/tri3a_ali || exit 1;

    steps/train_sat.sh --cmd "$train_cmd" \
        2500 20000 data/train data/lang exp/tri3a_ali exp/tri4a || exit 1;

# align tri4a
steps/align_fmllr.sh --cmd "$train_cmd" --nj $num_jobs \
    data/train data/lang exp/tri4a exp/tri4a_ali

# decode tri4a
(
    utils/mkgraph.sh data/lang_test exp/tri4a exp/tri4a/graph
    steps/decode_fmllr.sh --cmd "$decode_cmd" --nj $num_jobs --config conf/decode.config \
        exp/tri4a/graph data/test exp/tri4a/decode_test
)&

fi
```

# nnet3/tdnn

```
# nnet3 tdnn models
if [ $stage -le 6 ]; then

    echo "$0: train nnet3 model"
    local/nnet3/run_tdnn.sh --stage $train_stage

fi

if [ $stage -le 7 ]; then
    echo "$0: creating neural net configs";

    num_targets=$(tree-info $ali_dir/tree |grep num-pdfs|awk '{print $2}')

    mkdir -p $dir/configs
    cat <<EOF > $dir/configs/network.xconfig
    input dim=100 name=ivecotor
    input dim=43 name=input

    # please note that it is important to have input layer with the name=input
    # as the layer immediately preceding the fixed-affine-layer to enable
    # the use of short notation for the descriptor
    fixed-affine-layer name=lda input=Append(-2,-1,0,1,2,ReplaceIndex(ivecotor, t, 0)) affine-transform-file=$dir/configs/l

    # the first splicing is moved before the lda layer, so no splicing here
    relu-batchnorm-layer name=tdnn1 dim=850
    relu-batchnorm-layer name=tdnn2 dim=850 input=Append(-1,0,2)
    relu-batchnorm-layer name=tdnn3 dim=850 input=Append(-3,0,3)
    relu-batchnorm-layer name=tdnn4 dim=850 input=Append(-7,0,2)
    relu-batchnorm-layer name=tdnn5 dim=850 input=Append(-3,0,3)
    relu-batchnorm-layer name=tdnn6 dim=850
    output-layer name=output input=tdnn6 dim=$num_targets max-change=1.5
EOF
    steps/nnet3/xconfig_to_configs.py --xconfig-file $dir/configs/network.xconfig --config-dir $dir/configs/
fi
```

# chain/tdnn

```
# chain models
if [ $stage -le 7 ]; then
    echo "$0: train nnet3 model"
    local/chain/run_tdnn.sh --stage $train_stage
fi
```

```
if [ $stage -le 10 ]; then
    echo "$0: creating neural net configs using the xconfig parser";

num_targets=$(tree-info $treedir/tree |grep num-pdfs|awk '{print $2}')
learning_rate_factor=$(echo "print 0.5/$xent_regularize" | python)

mkdir -p $dir/configs
cat <<EOF > $dir/configs/network.xconfig
input dim=100 name=ivecotor
input dim=43 name=input

# please note that it is important to have input layer with the name=input
# as the layer immediately preceding the fixed-affine-layer to enable
# the use of short notation for the descriptor
fixed-affine-layer name=lda input=Append(-1,0,1,ReplaceIndex(ivecotor, t, 0)) affine-transform-file=$dir/configs/lda.ma

# the first splicing is moved before the lda layer, so no splicing here
relu-batchnorm-layer name=tdnn1 dim=625
relu-batchnorm-layer name=tdnn2 input=Append(-1,0,1) dim=625
relu-batchnorm-layer name=tdnn3 input=Append(-1,0,1) dim=625
relu-batchnorm-layer name=tdnn4 input=Append(-3,0,3) dim=625
relu-batchnorm-layer name=tdnn5 input=Append(-3,0,3) dim=625
relu-batchnorm-layer name=tdnn6 input=Append(-3,0,3) dim=625

## adding the layers for chain branch
relu-batchnorm-layer name=prefinal-chain input=tdnn6 dim=625 target-rms=0.5
output-layer name=output include-log-softmax=false dim=$num_targets max-change=1.5

# adding the layers for xent branch
relu-batchnorm-layer name=prefinal-xent input=tdnn6 dim=625 target-rms=0.5
output-layer name=output-xent dim=$num_targets learning-rate-factor=$learning_rate_factor max-change=1.5

EOF
steps/nnet3/xconfig_to_configs.py --xconfig-file $dir/configs/network.xconfig --config-dir $dir/configs/
fi
```

# result.sh

```
echo "WER: test"
for x in exp/*/decode_test*; do [ -d $x ] && grep WER $x/wer_* | utils/best_wer.sh; done 2>/dev/null
for x in exp/*/*/decode_test*; do [ -d $x ] && grep WER $x/wer_* | utils/best_wer.sh; done 2>/dev/null
echo

echo "CER: test"
for x in exp/*/decode_test*; do [ -d $x ] && grep WER $x/cer_* | utils/best_wer.sh; done 2>/dev/null
for x in exp/*/*/decode_test*; do [ -d $x ] && grep WER $x/cer_* | utils/best_wer.sh; done 2>/dev/null
echo
```

# Results

- Baseline

Model	WER (%)	CER (%)
Mono	61.32	54.09
Tri1	41.00	32.61
Tri2	40.41	32.10
Tri3	38.67	30.40
Tri4	35.70	27.53
Tri5	32.11	24.21
Nnet3/TDNN	24.43	17.07
Chain/TDNN	23.97	16.86

- FSR 2018

ID	CER	CRR	SER
A	17.31	83.59	98.61
B	24.28	75.99	99.53
C	17.07	83.55	95.12
D	89.65	10.37	100.00
E	11.93	88.98	94.70
F	13.20	87.78	96.10
G	10.53	90.58	91.12
H	13.24	88.27	91.40
I	17.31	83.59	98.61
J	100.00	0.00	100.00
K	21.06	81.25	97.07
L	16.22	86.14	96.47
M	21.32	80.29	98.70
baseline	16.64	84.48	98.14



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xuxin@...  
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The Rosetta Stone is probably the most famous example of parallel