# Learning to Classify Open Intent via Soft Labeling and Manifold Mixup

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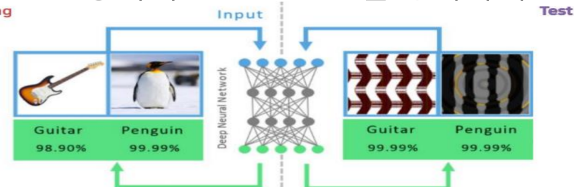
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## Open intent classification

- 대화시스템에서 아직 난제
  - 기존 심층 신경망에서는 학습한 class에 대한 확률만 출력(closed world 가정)
  - Training 동안 user의 모든 intent를 고려하는 것은 불가능

### Objective

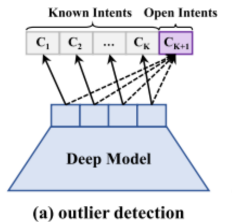
• Open intent 를 찾는 동시에 known intent 를 정확하게 분류하는 것

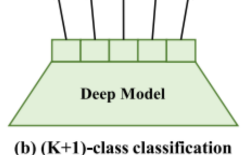


# Existing method

- 대부분 k-class classifier와 합쳐진 outlier detection algorithm 사용
  - 현실은 open world 인데 closed world에서만 잘 작용
- Open intent classification 위해 (k+1)-classifier 직접 학습
  - k-class 샘플을 (k+1)-class classifier 로 training 시키기 어려움 존재

	Utterance	Intent Label
۲	I am still waiting on my card?	Card_arrival
	Delete my account please.	Terminate_account
k개의 class로 분류 🕇	What ATM accepts Mastercard?	ATM_support
	What ATMs can I use this card?	ATM_support
L		
77.4HIII III = 0 1	My card isn't working at all.	Open intents
K+1번째 새로운 class = open intent	Where can I use this card?	Open intents





 $C_1 \mid C_2 \mid ... \mid C_K$ 

Known Intents Open Intents

# Two main challenge

### Two main challenge

- Known class의 boundary 보정 방법
  - Known class의 training sample의 label 분포를 재 구성하여 known intent 에 대한 overconfident 줄 일수 있을지
- Test 샘플을 k+1 번째 open intent class로 boundary 학습
  - Training sample 기반으로 decision boundary를 최 적화하기 위해 open intent 위한 pseudo sample 생성할 수 있을지

### 제안한 모델에서 해결

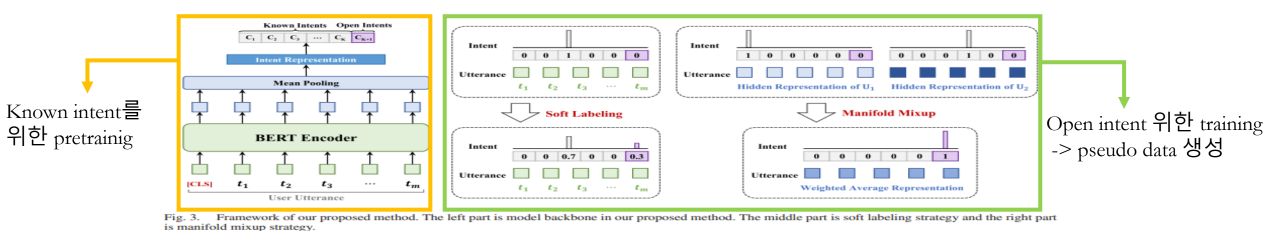
- Soft Labeling (SL)
  - 훈련 샘플 intent label 분포 재구성
  - Open intent로 예측될 확률을 줄 일 수 있어 알 려진 의도에 대한 overconfident 줄일 수 있음
- Manifold Mixup(MM)
  - Open intent 에 대한 pseudo sample 생성



known intent 의 샘플과 open intent의 유사 샘플의 label-reshaped 가 학습되고 open intent classification에서 효과적으로 사용

# Framework of the proposed method

- Outlier detection algorithm 사용하지 않고 open intent classification을 위한 (k+1)-class classification framework 제안
- Soft labeling과 manifold mixup 사용
  - Open intent에 대한 추가적인 데이터 없이 decision boundary 학습



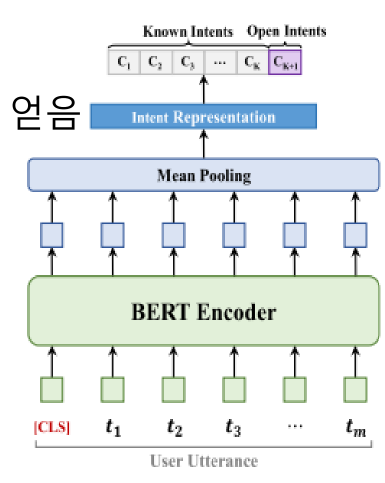
# Deep intent classification model

- BERT 사용하여 intent representation 추출
- BERT의 마지막 hidden layer에서 token embedding 얻음

$$[CLS, T_1, \dots, T_{m_i}] \in \mathbb{R}^{(m_i+1)\times H}$$

- Mean pooling
  - Get the average representation  $\tilde{x}_i = \text{mean-pooling}([CLS, T_1, \dots, T_{m_i}])$
- Dense layer
  - Get the intent representation

$$z_i = h(x_i) = \text{ReLU}(W_h x_i + b_h)$$



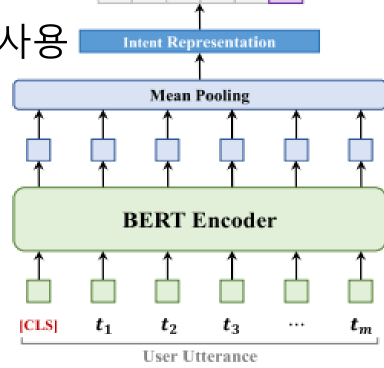
## Pre-training for known intents

• 더 좋은 intent representation 을 얻기 위해 training set에서 known

intent label data를 pretrain

• Intent feature  $z_i$ 를 학습시키기 위해 softmax loss 사용

$$\mathcal{L}_{P} = -\frac{1}{L} \sum_{i=1}^{L} \log \frac{\exp(\phi_{K}(z_{i})^{y_{i}})}{\sum_{j=1}^{K} \exp(\phi_{K}(z_{i})^{j})}$$



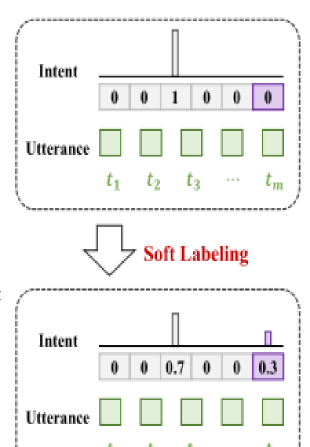
Known Intents Open Intents

# Training for open intent

- Open intent data 부족으로 open intent 구별 위한 model train에 어려움 존재
  - Soft labeling과 manifold mixup으로 pseudo data 생성하여 해결

### Soft labeling

- Training set에서 label 분포를 reshape하므로서 known intent에 대한 pseudo data 생성
- Default 값으로 open intent class로 재할당하므로서 label 분포 soften
  - 작은 확률을 set하여 ground-truth class 의 확률이 open class 확률보다 높도록 set
- Kl-divergence loss로 학습  $D_{\text{KL}}(P \parallel Q) = \sum_{x \in \mathcal{X}} P(x) \log \left( \frac{P(x)}{Q(x)} \right)$ 
  - P 분포와 Q 분포가 얼마나 다른 지를 측정하는 방법
  - (Cross-Entropy) (Entropy)  $\mathcal{L}_S = \sum_{i=1}^{L} D_{KL} \left( p(x_i) || q(x_i) \right)$



# Training for open intent

### Manifold mixup

• Generate open intent samples by interpolating between the representation of two

samples of different known intents sample pair  $(x_i, x_j)$ : Random shuffling

$$h_i^l = \operatorname{BERT}(h_i^{l-1}), l \in [1, n] \qquad \hat{h}_m^n = \lambda h_i^n + (1 - \lambda) h_j^n \longrightarrow \operatorname{mixup}$$

$$h_j^l = \operatorname{BERT}(h_j^{l-1}), l \in [1, n] \qquad \hat{h}_m^l = \operatorname{BERT}(\hat{h}_m^{l-1}), l \in [n + 1, T]$$

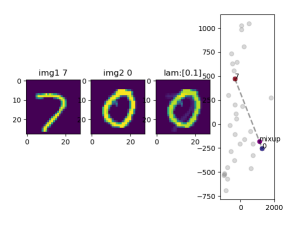
$$\hat{h}_m^l = \lambda h_i^n + (1 - \lambda) h_j^n \longrightarrow \operatorname{mixup}$$

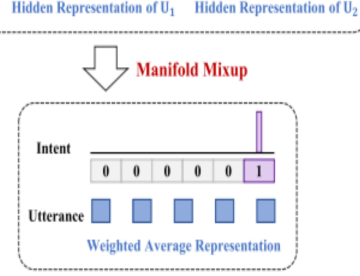
Output:  $\hat{h}_m^T$   $\hat{z}_m$   $\mathcal{L}_M = -\frac{1}{M}\sum_{m=1}^M \log \frac{\exp(\phi_{K+1}(\hat{z}_m)^{K+1})}{\sum_{k=1}^{K+1} \exp(\phi_{K+1}(\hat{z}_m)^k)}$  BERT 전체 충수

### Overall training objective

• Soft labeling loss와 manifold mixup loss 합

$$\mathcal{L} = \mu \mathcal{L}_S + (1 - \mu) \mathcal{L}_M$$





Intent

TABLE I STATISTICS OF DATASET

# Experiments

Dataset	Classes	#Training	#Validation	#Test	Vocabulary Size	Length(mean)
BAKING	77	9003	1000	3080	5028	11.91
CLINC	150	15000	3000	5700	8376	8.31
SNIPS	7	13084	700	700	11971	9.05
ATIS	18	4978	500	893	938	11.37

#### Dataset

#### Banking

• Contain 77 intents and 13,083 customer service queries in the banking domain

#### • oos

• Contain 22,550 in-scope queries convering 150 intents and 1200 out-of-scope queries across 10 domains

#### SNIPS

• Contain 7 intents across different domain

#### • ATIS

• Contain 18 intents in the airline travel domain

#### Experimental settings

- Dataset
  - Train, validation, test
- The number of known classes
  - 25%, 50%, 75%
  - 나머지 class 는 open 으로 여기고 train 때는 제거
  - Test 때는 전체 label 사용
- Model
  - BERT-Base
- Soft labeling
  - Open intent class에서 default 확률: 0.3
- Manifold mixup
  - Interpolate the hidden state before the last transformer layer of BERT
  - Beta distribution에서 알파값 = 2
- Optimixer: AdamW
- Learning rate: 2e-5
- Batch size: 128

### Results

TABLE II PERFORMANCE OF OPEN INTENT CLASSIFICATION WITH DIFFERENT KNOWN CLASS RATIOS (25%, 50%, 75%) ON FOUR BENCHMARK DATASETS

	Methods	BANI	KING	CLI	INC	SN	IPS	ATIS	
	Methods	Accuracy	F1	Accuracy	F1	Accuracy	F1	Accuracy	F1
	MSP	43.67	50.09	47.02	47.62	-	-	-	-
	DOC	56.99	58.03	74.97	66.37	-	-	-	-
25%	OpenMax	49.94	54.14	68.50	61.99	-	-	-	-
3%	ĹMLC	64.21	61.36	81.43	71.16				
	ADB	78.85	71.62	87.59	77.19	67.41	69.89	63.90	53.21
	SLMM	$80.96 \pm 0.83$	$72.58 \pm 0.79$	$91.25 \pm 0.25$	$80.04 \pm 1.22$	$75.30 \pm 4.72$	$74.64 \pm 3.48$	$69.90 \pm 10.81$	$61.18 \pm 9.44$
	MSP	59.73	71.18	62.96	70.41	-		-	-
	DOC	64.81	73.12	77.16	78.26	-	-	-	-
0.07	OpenMax	65.31	74.24	80.11	80.56	-	-	-	-
0%	ĹMLC	72.73	77.53	83.35	82.16	-	-	_	-
	ADB	78.86	80.90	86.54	85.05	80.36	82.96	81.27	63.24
	SLMM	$80.28 {\pm} 0.57$	$81.98 \pm 0.47$	$89.04 \pm 0.27$	$86.72 \pm 0.08$	$80.93 \pm 0.08$	$83.15 \pm 0.15$	$87.37 \pm 2.69$	$70.21 \pm 2.44$
	MSP	75.89	83.60	74.07	82.38	-		-	-
	DOC	76.77	83.34	78.73	83.59	-	-	-	-
= 61	OpenMax	77.45	84.07	76.80	73.16	-	-	-	-
5%	ĹMLC	78.52	84.31	83.71	86.23	-	-		-
	ADB	81.08	85.96	86.32	88.53	82.56	85.13	87.53	71.60
	SLMM	$82.18 \pm 1.42$	$86.67 \pm 0.75$	$88.88 \pm 0.49$	$90.40 \pm 0.53$	$85.37 \pm 0.14$	$85.57 \pm 0.21$	$94.33 \pm 0.56$	$81.00 \pm 1.03$

"accuracy" and "F1" Denote the accuracy score and macro F1-score over all classes. Performance (mean±std) over 10 runs are reported. The

of baselines on BANKING and CLINC from Zhang et al. [10]. The results of ADB on SNIPS and ATIS are reproduced from open-source code.

### Results

TABLE III
PERFORMANCE OF OPEN INTENT CLASSIFICATION WITH DIFFERENT KNOWN CLASS RATIOS (25%, 50%, 75%) ON FOUR BENCHMARK DATASETS

	Methods	BANKING		CLINC		SNIPS		ATIS	
	Methods	Open	Known	Open	Known	Open	Known	Open	Known
	MSP	41.43	50.55	50.88	47.53	-	-	-	-
	DOC	61.42	57.85	81.98	65.96	-	-	-	-
25%	OpenMax	51.32	54.28	75.76	61.62	-	-	-	-
2570	LMLC	70.44	60.88	87.33	70.73	-	-	-	-
	ADB	84.56	70.94	91.84	76.80	70.99	69.34	64.93	50.33
	SLMM	$86.53 \pm 0.51$	$71.85 \pm 0.84$	$94.53 \pm 0.62$	$79.66 \pm 2.81$	$79.68 \pm 4.67$	$72.13 \pm 1.51$	$67.14 \pm 11.79$	$59.84 \pm 7.42$
	MSP	41.19	71.97	57.62	70.58	-	-	_	-
	DOC	55.14	73.59	79.00	78.25	-	-	-	-
50.01	OpenMax	54.33	74.76	81.89	80.54	-	-	-	-
50%	ĹMLC	69.53	77.74	85.85	82.11	-	-	-	-
	ADB	78.44	80.96	88.65	85.00	74.92	84.97	77.27	61.40
	SLMM	$80.14 \pm 0.40$	$82.03 \pm 0.56$	$91.07 \pm 0.05$	$86.67 \pm 1.11$	$75.07 \pm 2.76$	$85.17 \pm 0.08$	$85.66 \pm 3.41$	$68.05 \pm 1.79$
	MSP	39.23	84.36	59.08	82.59	-	-	-	-
	DOC	50.60	83.91	72.87	83.69	-	-	-	-
550	OpenMax	50.85	84.64	76.35	73.13	-	-	-	-
75%	ĹMLC	58.54	84.75	81.15	86.27	-	-	-	-
	ADB	66.47	86.29	83.92	88.58	69.30	88.29	71.08	71.72
	SLMM	$69.20 \pm 0.50$	$86.97 \pm 1.08$	$87.15 \pm 1.07$	$90.43 \pm 0.32$	$69.72 \pm 2.68$	$89.00 \!\pm\! 0.15$	$79.84 \pm 2.68$	$81.08 \pm 0.92$

<sup>&</sup>quot;open" and "known" denote the macro F1-score over open class and known classes respectively. APerformance (mean±std) of our method over 10 runs are reported. The best results are in bold. All results of baselines on BANKING and CLINC from Zhang [10]. The results of ADB on SNIPS and ATIS are reproduced from open-source code.

# **Ablation Study**

TABLE IV
ABLATION STUDY OF OPEN INTENT CLASSIFICATION WITH DIFFERENT KNOWN
CLASS RATIOS (25%, 50%, 75%) ON CLINC DATASET

	Setting	CLINC				
	Setting	Accuracy	F1	Weighed-F1	Acc-KoK	
	SLMM	91.25	80.04	90.97	97.81	
	w/o pre-training	84.01	69.30	88.94	95.18	
25%	w/o SL	84.78	74.82	81.55	95.35	
	w/o MM	89.84	80.26	90.36	97.54	
	w/o SL&MM	19.78	37.31	8.18	97.11	
	SLMM	89.04	86.72	89.45	96.93	
	w/o pre-training	81.22	76.48	87.86	95.47	
50%	w/o SL	63.84	71.44	72.76	90.98	
	w/o MM	88.35	86.74	89.00	97.11	
	w/o SL&MM	39.95	59.92	26.09	96.84	
	SLMM	88.88	90.40	88.70	96.40	
	w/o pre-training	81.21	81.35	88.07	95.83	
75%	w/o SL	72.14	81.22	81.01	91.16	
	w/o MM	88.25	90.14	88.46	96.25	
	w/o SL&MM	59.25	75.05	46.98	96.01	

F1 denotes macro-F1 over all classes. Acc-KoK denotes the accuracy of known intents classifier on samples of known intents. Averaged results over 10 runs are reported. The best results are in bold.

# Error Analysis

### • 두 종류 오류

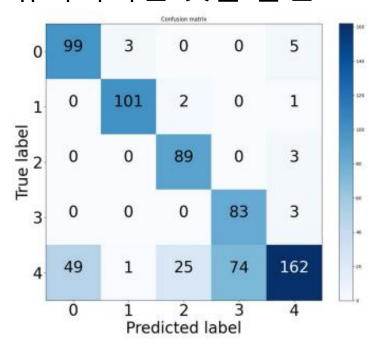
- Open class 관련 오류가 많은 오류를 차지하고 있으며 많은 open class 샘플이 인식되지 않은 것을 알 수 있음
- There are five samples belonging to known classes error.

#### TABLE VII TWO EXAMPLES FOR ERROR ANALYSIS

Utterance	Ground-Truth Intent	Predicted Intent	
Add this song to blues roots.	Add To Play List  Open intents	Play Music  Known intents	
Find a movie called living in america.	Search Creative Work  Open intents	Search Screening Event Known intents	

### • 추가

• 일부 open intent가 known intent 와 유사하다는 것을 발견



### Conclusion

- Soft labeling과 manifold mixup을 기반으로하는 deep open intent
  - classification model 제안
    - Soft labeling
      - 각 sample 이 open intent 로 예측될 확률을 제공
    - Manifold mixup
      - 두 개의 서로 다른 알려진 의도 샘플의 숨겨진 표현 사이의 interpolating을 통해 open intent sample을 생성
- **Algorithm 1:** Training Flow of SLMM. **Input:** The training set Output: A open intent classification model. # Pre-training for Known Intents: for all iteration =  $1, \dots, MaxIter do$ Sample a mini-batch  $\{(x_i, y_i)\}$ Calculate the training loss by (3) Obtain derivative and update the model end for # Training for Open Intents: for all iteration =  $1, \dots, MaxIter do$ Sample a mini-batch  $\{(x_i, y_i)\}$ Reshape label distribution via soft labeling Calculate soft labeling loss by (4) 11: Generate pseudo data via manifold mixup Calculate manifold mixup loss by (8) Calculate total loss by (9) Obtain derivative and update the model end for

17: **return**The model converges on validation set.

• outlier detection algorithms 없이 (k+1)-class classification을 수행

# Thank you