








Towards Formalizing Speech Privacy with Differential Privacy

Yang Cao
SPSC Seminar

2023/10/2

About Me

- Worked at NEC (Beijing) as a SE for 3 years 
- Got a Ph.D. at Kyoto University in 2017 
- Did Postdoc in US at Emory University 
- Backed to Kyoto University in 2018 
- Spent one year working with Meta researchers 
- Moved to Hokkaido University in 2022 
- I like jogging , cycling , playing pingpong  with my son
- My Research interests: Differential Privacy, Federated Learning, Trustworthy AI, Data Economy

Outline

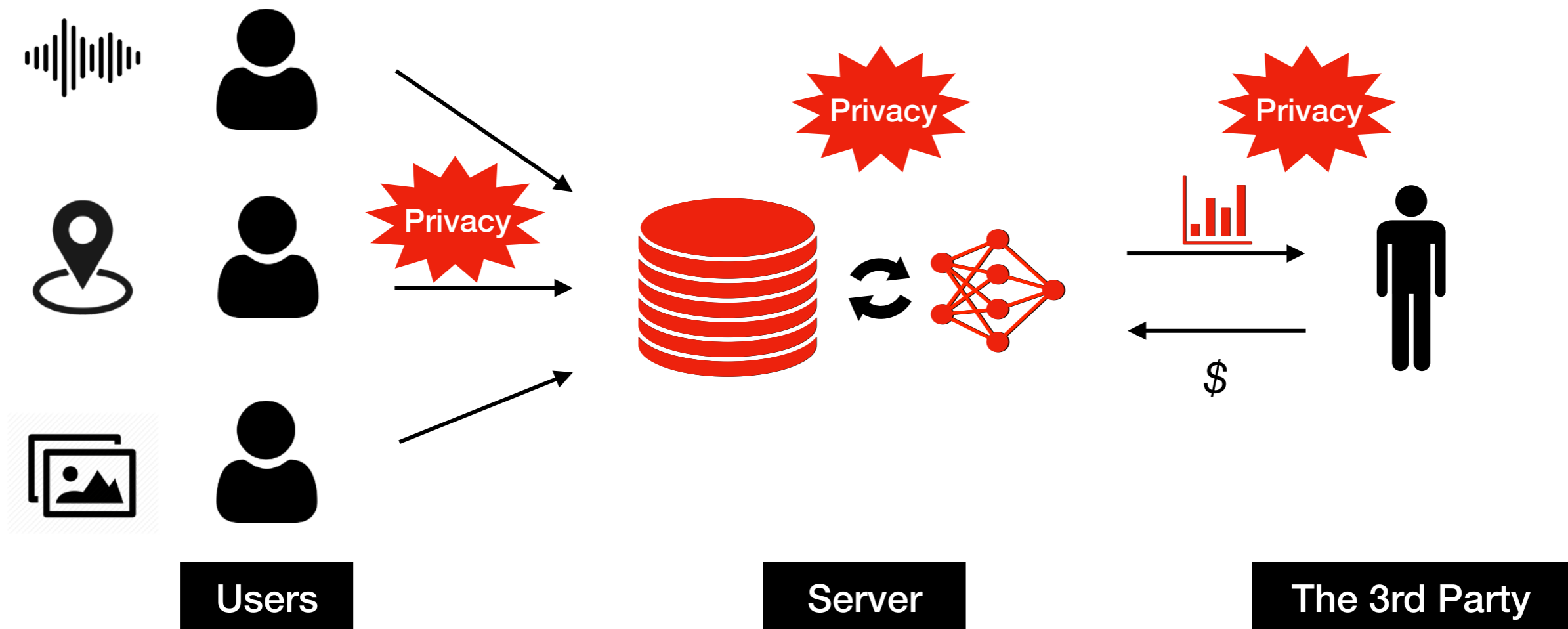
- Scenario and Motivation
 - why we need to formalize speech privacy?
- A brief history of privacy definitions
 - from k-Anonymity to Differential Privacy
- Our Studies for Formalizing Speech Privacy
 - **[ICME20]** Voice-Indistinguishability
 - **[ICASSP23]** General or Specific? Investigating Effective Speech Privacy Protection in Federated Learning for Speech Emotion Recognition
- Open Problems and Future Directions

Outline

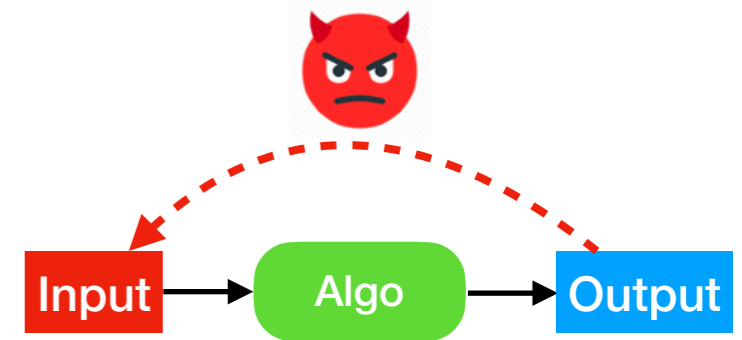
- **Scenario and Motivation**
 - why we need to formalize speech privacy?
- A brief history of privacy definitions
 - from k-Anonymity to Differential Privacy
- Our Studies for Formalizing Speech Privacy
 - [ICME20] Voice-Indistinguishability
 - [ICASSP23] General or Specific? Investigating Effective Speech Privacy Protection in Federated Learning for Speech Emotion Recognition
- Open Problems and Future Directions

Scenario: Pipeline in Data Science

Collecting → *Analyzing/Training* → *Sharing/Monetizing*



Privacy Concerns

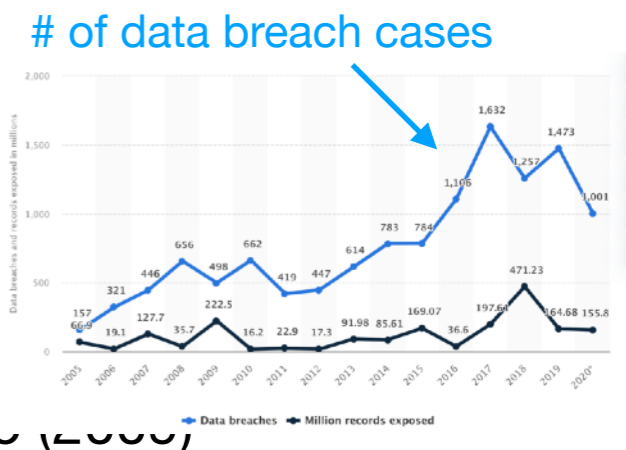


- **Privacy Attacks**

- *Data reconstruction attack* against statistical info [1] and ML models [2]
- *Membership inference attack* against machine learning models [3]

- **Real-world Privacy Incidents**

- De-identified **AOL** search log can be re-identified (2006)
- **NIH's** DNA dataset discloses users' disease (2008)
- **Netflix** anonymized watch history dataset reveals user's sensitive info (2006)
- **Facebook**-Cambridge Analytica Data Scandal (2018)
- **Apple** collects users' speech data for Siri quality evaluation process (2020)

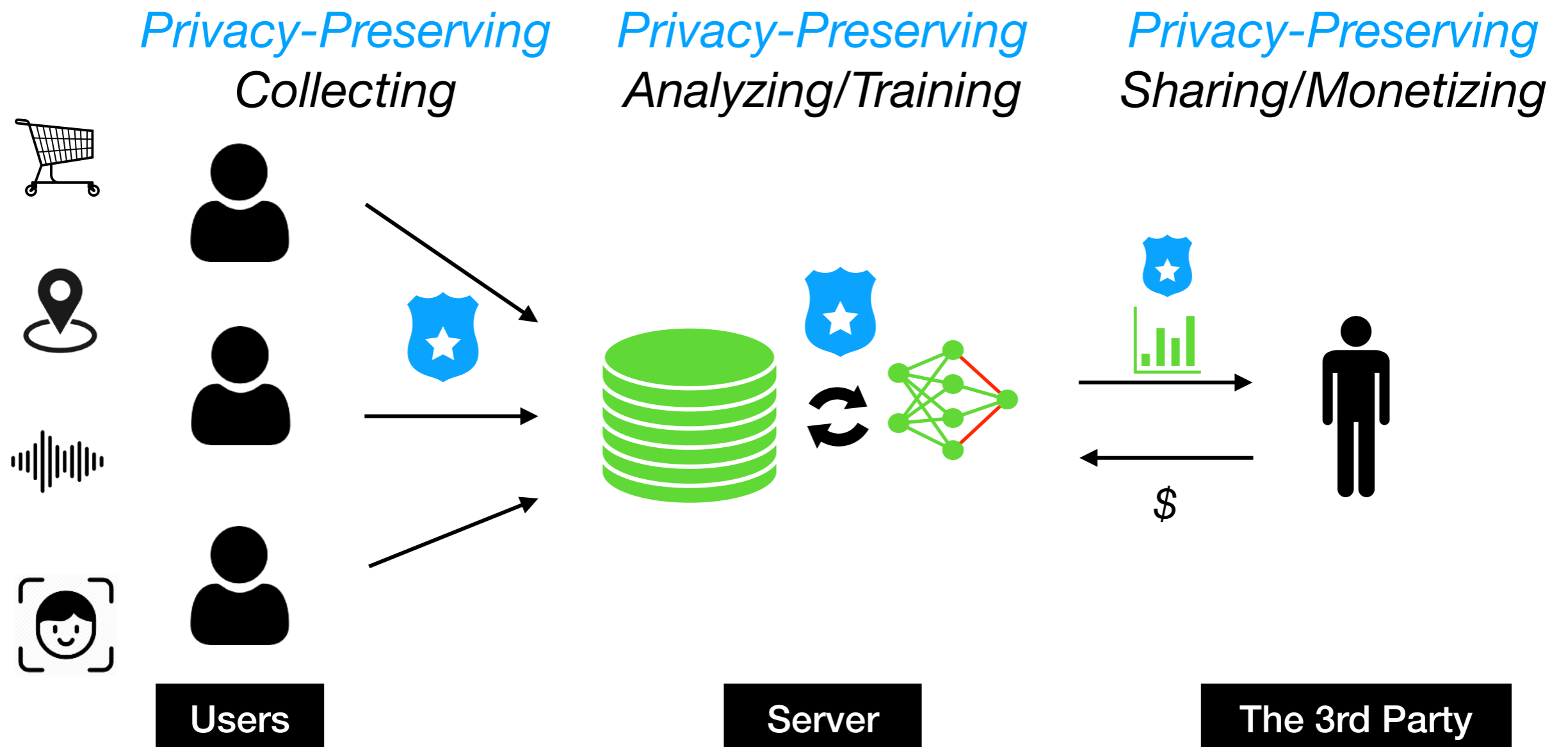


- **⚠ Privacy issues may hinder the development of data science**
 - Individuals or organizations are not willing to share their data

[1] Dinur et al., "Revealing Information While Preserving Privacy." ACM PODS 2013.
[2] Papernot et al., "SoK: Security and Privacy in Machine Learning." IEEE Euro S&P 2018.
[3] Shokri et al., "Membership inference attacks against machine learning models." IEEE S&P 2017.

Privacy-Enhancing Technologies (PET)

is indispensable for Data-Driven Society



Why We Need to Formalize Privacy

- If privacy is the goal, we need to clarify **What Privacy Is.**
- Privacy is often an **ambiguous concept**, like
 - “the data is invisible to the adversary”
 - “my identify is invisible to the server”
 - “my identify is ϵ -differentially private to the server”
- We need to have a **mathematically quantifiable metrics** about the privacy risk
 - what is the scenario, what is the secret, who is the adversary, what kinds of attacks, etc..

Outline

- Scenario and Motivation
 - why we need to formalize speech privacy?
- **A brief history of privacy definitions**
 - from k-Anonymity to Differential Privacy
- Our Studies for Formalizing Speech Privacy
 - [ICME20] Voice-Indistinguishability
 - [ICASSP23] General or Specific? Investigating Effective Speech Privacy Protection in Federated Learning for Speech Emotion Recognition
- Open Problems and Future Directions

A Key Question: How to Define Privacy

- **(2000 ~ 2006) Early efforts on “*privacy as anonymity*”**
 - k-anonymity [4], L-diversity [5], t-closeness [6]
 - Such a privacy definition is conditioned on the **attackers’ knowledge**

[4] Sweeney, "k-anonymity: A model for protecting privacy." Int. J. Uncertain. Fuzziness Knowl.-Based Syst, 2002.

[5] Machanavajjhala et al., "L-diversity: Privacy beyond k-anonymity." ACM TKDD 2007.

[6] Li et al., "t-Closeness: Privacy Beyond k-Anonymity and l-Diversity." IEEE ICDE 2007.

Data Privacy in the early age (2000~2006)

- A Runining Example: Medical Data Sharing
 - Medical records is **valuable** for data analysis
 - But the health condition is very **sensitive!**

medical records

Name	Sex	Birth	ZIP	disease
Tom	M	1/1	1001	cardiopathy
Jack	M	1/2	1002	diabete
Bob	M	1/3	1003	HIV
Wang	F	2/1	2001	HIV
Alice	F	2/2	2002	HIV
Dua	F	2/3	2003	HIV

sensitive!

First thought: anonymize by removing PII

- **PII** = Personally Identifying Information
 - anything that identifies the person directly
 - Name, Phone number, Email, Address ...
- 💡 Cut the link between a specific person and the medical record

medical records without PII

Name	Sex	Birth	ZIP	disease
[REDACTED]	M	1/1	1001	cardiopathy
[REDACTED]	M	1/2	1002	diabete
[REDACTED]	M	1/3	1003	HIV
V...	F	2/1	2001	HIV
[REDACTED]	F	2/2	2002	HIV
[REDACTED]	F	2/3	2003	HIV

Is it secure to release?

Data Privacy in the early age (2000~2006)

Re-identification by **Linkage Attack**

- **Just removing PII is **not** enough**

“Anonymized” Medical records

ID	Sex	Birth	ZIP	disease
r1	M	1/1	1001	cardiopathy
r2	M	1/2	1002	diabete
r3	M	1/3	1003	HIV
r4	F	2/1	2001	HIV
r5	F	2/2	2002	HIV
r6	F	2/3	2003	HIV

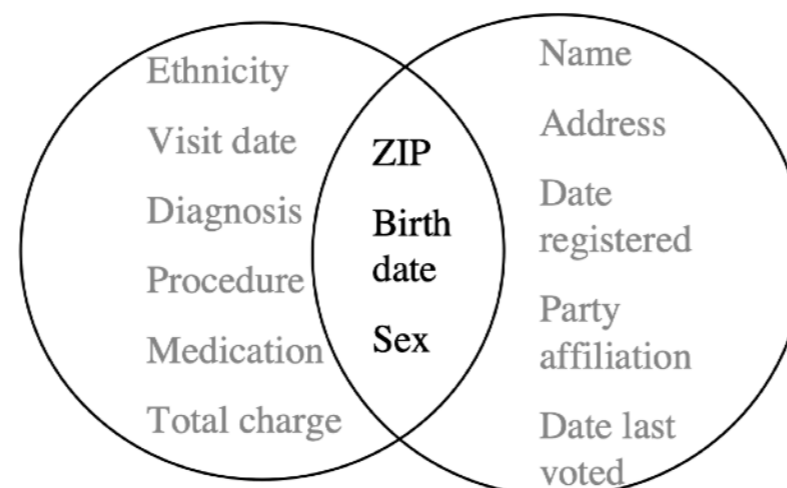
Attacker's Prior Knowledge

I know Bob:
{M, 1/3, 1003}
so **r3 = Bob!**



- **A real-world linkage attack [1]**

“Anonymized”
Massachusetts hospital
discharge dataset



Public voter dataset

Data Privacy in the early age (2000~2006)

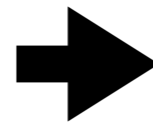
k-Anonymity

- **Quasi-identifiers**

- Can be used for linking anonymized dataset with other datasets

quasi-identifier

	Sex	Birth	ZIP	disease
	M	1/1	1001	cardiopathy
	M	1/2	1002	diabete
	M	1/3	1003	HIV
	F	2/1	2001	HIV
	F	2/2	2002	HIV
	F	2/3	2003	HIV



3-Anonymity

	Sex	Birth	ZIP	disease
	M	1/*	100*	cardiopathy
	M	1/*	100*	diabete
	M	1/*	100*	HIV
	F	2/*	200*	HIV
	F	2/*	200*	HIV
	F	2/*	200*	HIV

I know Bob:
{M, 1/3, 1003}
but **which one is Bob?**



Sweeney, "k-anonymity: A model for protecting privacy." Int. J. Uncertain. Fuzziness Knowl.-Based Syst, 2002.

Data Privacy in the early age (2000~2006)

L-diversity

- Hide me in a crowd of people with L-diverse sensitive data

3-Anonymity

	Sex	Birth	ZIP	disease
	M	1/*	100*	cardiopathy
	M	1/*	100*	diabete
	M	1/*	100*	HIV
	F	2/*	200*	HIV
	F	2/*	200*	HIV
	F	2/*	200*	HIV

2-diversity

UID	gender	Birth	ZIP	disease
u1	male	1/*	>10	cardiopathy
u2	male	1/*	>10	diabete
u3	male	1/*	>10	HIV
u4	female	1*/*	>20	HIV
u5	female	1*/*	>20	HIV
u6	female	1*/*	>20	diabete

all people in this group
have HIV !

Data Privacy in the early age (2000~2006)

T-closeness

- Hide me in a group and the groups should have similar distr.

UID	gender	Birth	ZIP	disease
u1	male	1/*	>10	cardiopathy
u2	male	1/*	>10	diabete
u3	male	1/*	>10	HIV
u4	female	1*/*	>20	HIV
u5	female	1*/*	>20	HIV
u6	female	1*/*	>20	diabete

2-diversity

people in this group has high risk of HIV !

UID	gender	Birth	ZIP	disease
u1	male	1/*	>10	cardiopathy
u2	male	1/*	>10	diabete
u3	male	1/*	>10	HIV
u4	female	1*/*	>20	HIV
u5	female	1*/*	>20	cardiopathy
u6	female	1*/*	>20	diabete

0.167-closeness

similarity between the distributions of two groups

[5]N. Li, T. Li, and S. Venkatasubramanian, "t-Closeness: Privacy Beyond k-Anonymity and l-Diversity," in IEEE 23rd International Conference on Data Engineering, 2007. ICDE 2007, pp. 106–115.

Limitations of k-Anonymity family

- “All these notions, however, are **syntactic**, in the sense that they define a property about the final “anonymized” dataset, and do not consider the algorithm or mechanism via which the output is obtained.” [*]
- A modern view of data privacy: **privacy should be a property of algorithm, instead of data.**
- How can we define privacy in this way?

[*] N. Li, M. Lyu, D. Su, and W. Yang, **Differential Privacy: From Theory to Practice**. Morgan & Claypool Publishers, 2016.

Differential Privacy (DP) (2006~now)

From **Semantic security** to **Differential Privacy**

- **Semantic Security** [*]:

$\Pr(\mathbf{Attacker}(\text{length of plaintext, ciphertext})=\text{output})$

\approx

$\Pr(\mathbf{Attacker}(\text{length of plaintext})=\text{output})$

- **Differential Privacy**

$\Pr(\mathbf{M}(\text{data with Bob})=\text{output})$

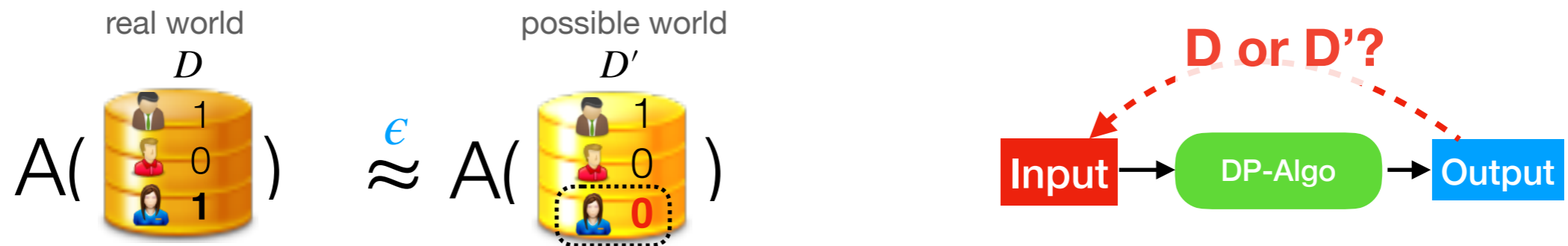
\approx



$\Pr(\mathbf{M}(\text{data without Bob})=\text{output})$

[*]S. Goldwasser, S. Micali (1982). "**Probabilistic encryption and how to play mental poker keeping secret all partial information**". Proc. 14th Symposium on Theory of Computing: *the author won Turing Award in 2012.

Differential Privacy (DP) [7]

- Randomized Algorithm A satisfies ϵ -DP over D , iff $\forall o, D, D', \frac{\Pr(A(D) = o)}{\Pr(A(D') = o)} \leq e^\epsilon$ where D and D' differ in any one individual record.



- Privacy parameter ϵ ($\epsilon \geq 0$): ϵ , privacy guarantee 
- Intuitively, **DP is a constraint on algorithms**: the algorithm's output should not be influenced significantly by any single record of the input database

[7] Dwork, Cynthia. "Differential privacy." International Colloquium on Automata, Languages, and Programming, 2006.

DP has many variants, but all follow DP's principle

- **(ϵ, δ)-DP**: relaxation. Allow violation of ϵ -DP in probability δ
 - $\forall D, D', \Pr(o \ D) \leq \Pr(o \ D') * e^\epsilon + \delta$
- **PDP**: everyone has a personalized ϵ .
- **Pufferfish Privacy**: generalization of DP under constraints
- **Renyi DP**: re-place the distance of (ϵ, δ)-DP using Renyi divergence
- **Geo-indistinguishability**: apply DP to location data
- **Local DP**: achieve DP [with an untrusted server](#)
- **Shuffle DP**: better privacy-utility trade-off by [introducing a shuffler](#) between client and server
- **Voice-indistinguishability**: apply DP to voiceprint. [our work in ICME20](#)
- see [*] [**] for more details.

[*] I. Wagner and D. Eckhoff, “**Technical Privacy Metrics: A Systematic Survey**,” ACM Comput. Surv., 2018.

[**] B. Pejó and D. Desfontaines, “**SoK: Differential Privacies**,” in PETS, 2020.

Building blocks of DP mechanisms

- **Laplace mechanism** [*]

- for Q^* returns **real value**.
- Adding Laplace noise $\text{lap}(\Delta/\epsilon)$ to $Q(D) \rightarrow \epsilon$ -DP
- Δ is called sensitivity of Q^* , $\Delta = |Q(D) - Q(D')|$ for any D, D' .

- **Gaussian Mechanism**

- for Q^* returns **real value**
- Adding Gaussian noise $\mathcal{N}(\sigma^2)$ where $\sigma = 2\Delta \log(1.25/\delta)/\epsilon^2$ to $Q(D)$, then we have **(ϵ, δ) -DP**
- less noise than Laplace mechanism for vector-valued functions

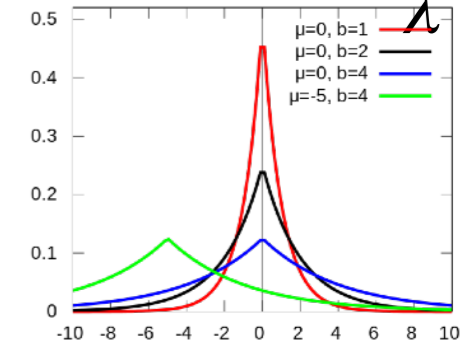
- **Exponential mechanism** [**]

- For Q^* returns **categorical values**
- Return $Q(D)$ randomly (see ** for more details)

- **Random Response (RR)**

- For Q^* returns **categorical values** and **without (trusted) central server** to collect all user data.
- E.g., assume $d = \{0, 1\}$ RR will output 1 w/ Prob. $\frac{e^\epsilon}{e^\epsilon + 1}$ if $d=1$; output 0 w/ Prob. $\frac{1}{e^\epsilon + 1}$ if $d=0$.

$$\text{Lap}(x | \lambda) = (2\lambda)^{-1} \exp\left(-\frac{|x|}{\lambda}\right)$$



[*] C. Dwork, et al, Calibrating Noise to Sensitivity in Private Data Analysis, in TCC 2006.

[**] F. McSherry and K. Talwar, Mechanism Design via Differential Privacy, in FOCS, 2007.

Properties of DP

Composition Theorems & Post-processing

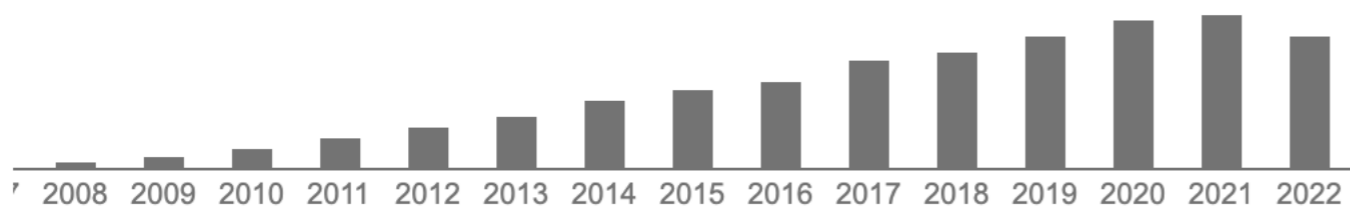
- Sequential composition:
 - if $M_1(D)$ satisfies ϵ_1 -DP and $M_2(D)$ satisfies ϵ_2 -DP, then we can say $M=\{M_1, M_2\}$ satisfies $(\epsilon_1+\epsilon_2)$ -DP over D .
- Parallel composition:
 - Assuming $D=D_1 \cap D_2$ and D_1, D_2 are disjointed.
 - if $M_1(D_1)$ satisfies ϵ_1 -DP and $M_2(D_2)$ satisfies ϵ_2 -DP, then we can say $M=\{M_1, M_2\}$ satisfies $\max\{\epsilon_1, \epsilon_2\}$ -DP over D .
- Post-Processing
 - if $M(D)$ satisfies ϵ -DP, for any deterministic or randomized function f , $f(M(D))$ satisfies ϵ -DP

DP in Academia

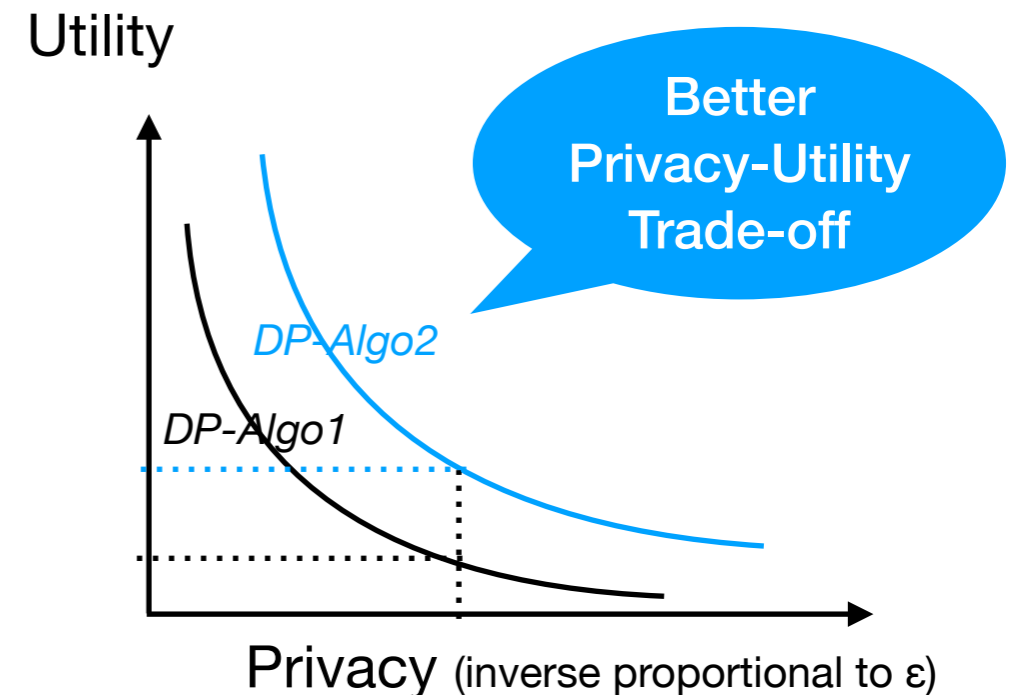
- Design “DP version” algorithms
 - Differentially Private Data Collection [8]
 - Differentially Private Data Mining [9]
 - Differentially Private Machine Learning [10]

of citation of Dwork’s DP survey paper [11]

引用元 9058



- Holy Grail: **Privacy-Utility Trade-off**



[8] “Differentially private data publishing and analysis: A survey.” IEEE TKDE. 2017.

[9] “Data mining with differential privacy.” ACM KDD 2010.

[10] “A survey on differentially private machine learning.” IEEE Computational Intelligence Magazine. 2020.

[11] Dwork, Cynthia. “Differential privacy: A survey of results.” Intl. conf. on theory and applications of models of computation, 2008.

DP in Industry

- **Google** - collect Chrome user click statistics (2014); release COVID-19 mobility statistics (2020)
- **Apple** - analyze App and Emoji usage (2017)
- **Microsoft** - collect Windows crash statistics (2017)
- **Facebook/Meta** - release user-sharing-url datasets (2020)
- **US Census 2020** - release demographic statistics (2020)

Outline

- Scenario and Motivation
 - why we need to formalize speech privacy?
- A brief history of privacy definitions
 - from k-Anonymity to Differential Privacy
- **Our Studies for Formalizing Speech Privacy**
 - **[ICME20]** Voice-Indistinguishability
 - **[ICASSP23]** General or Specific? Investigating Effective Speech Privacy Protection in Federated Learning for Speech Emotion Recognition
- Open Problems and Future Directions

Voice-Indistinguishability

Protecting Voiceprint in
Privacy-Preserving Speech Data Release

Yaowei Han, Sheng Li, Yang Cao, Qiang Ma, Masatoshi Yoshikawa
Department of Social Informatics, Kyoto University, Kyoto, Japan
National Institute of Information and Communications Technology, Kyoto, Japan



01 Motivation

02 Related Works

03 Problem Setting and Contributions

04 Our Solution

05 Experiments and Conclusion

01

Motivation

Motivation - Speech Data Release



Speech Data Release

Share speech dataset with the 3rd parties



Eg. Apple collects speech data for Siri quality evaluation process, which they call grading.

The screenshot shows the Kaggle website interface. On the left is a navigation menu with options: Home, Compete, Data, Notebooks, Discuss, Courses, and More. Below the menu is a 'Recently Viewed' section listing datasets like 'Synthetic Speech Com...', 'Master Tier Criteria', 'Avito Context Ad Clicks', 'Pokemon- Weedle's Ca...', and 'Classify Fashion_Mnist...'. The main content area displays the 'Speech Accent Archive' dataset by Rachael Tatman, updated 3 years ago (Version 2). It includes a search bar, dataset title, description ('Parallel English speech samples from 177 countries'), and tabs for Data, Tasks, Kernels (6), Discussion (3), Activity, and Metadata. Below the tabs, it shows 'Usability 7.6' and 'License CC BY-NC-SA 4.0'. A 'Description' section is partially visible at the bottom.

Motivation - Risks of Speech Data Release



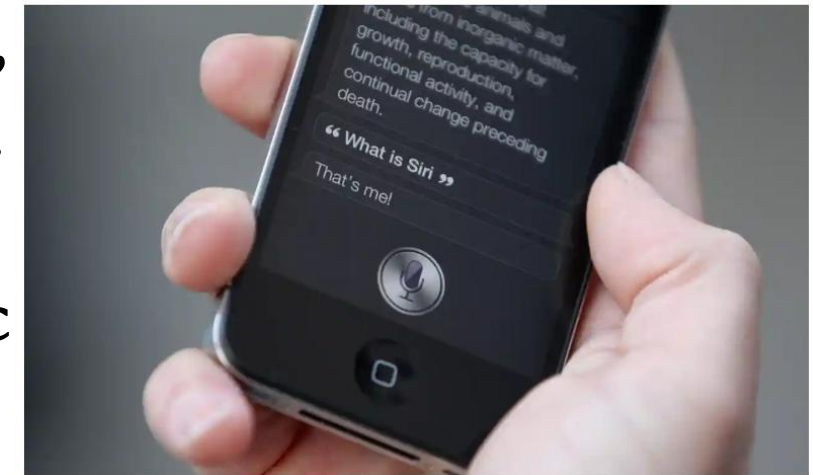
Risks of Speech Data Release

Privacy concern.

- Speech data is personal data.
- Everybody has a unique **voiceprint**, which is a kind of **biometric** identifiers.
- GDPR^[1] **bans** the sharing of biometric identifiers.

Apple contractors 'regularly hear confidential details' on Siri recordings

Workers hear drug deals, medical details and people having sex, says whistleblower



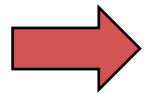
[1] A. Nautsch and et al., "The GDPR & speech data:Reflections of legal and technology communities, firststeps towards a common understanding," 2019. <https://www.theguardian.com/technology/2019/jul/26/apple-contractors-regularly-hear-confidential-details-on-siri-recordings>



Risks of Speech Data Release

Security risks.

- **Spooing attacks** to the voice authentication systems
- **Reputation attacks** (fake Obama speech^[1])



How to protect privacy in speech data release?

02

Related Works

Related Works

	Privacy		Voice technology
	protection level	privacy guarantee	
[1][2]	voice-level	ad-hoc	Vocal Tract Length Normalization (VTLN)
[3][4]	feature-level	k-anonymity	Speech Synthesize
[5]	model-level	ad-hoc	ASR

[1] J. Qian and et al., “Hidebehind: Enjoy voice input with voiceprint unclonability and anonymity,” in ACM SenSys 2018.

[2] B. Srivastava and et al., “Evaluating voice conversion-based privacy protection against informed attackers,” arXiv preprint arXiv:1911.03934, 2019.

[3] T. Justin and et al., “Speaker deidentification using diphone recognition and speech synthesis,” in FG 2015.

[4] F. Fang and et al., “Speaker anonymization using X-vector and neural waveform models,” in 10th ISCA Speech Synthesis Workshop, 2019.

[5] B. Srivastava and et al., “Privacy-Preserving Adversarial Representation Learning in ASR: Reality or Illusion?,” in Interspeech 2019.

Existing methods for protecting speech data privacy

- (1) Speech2text
- (2) K-anonymity

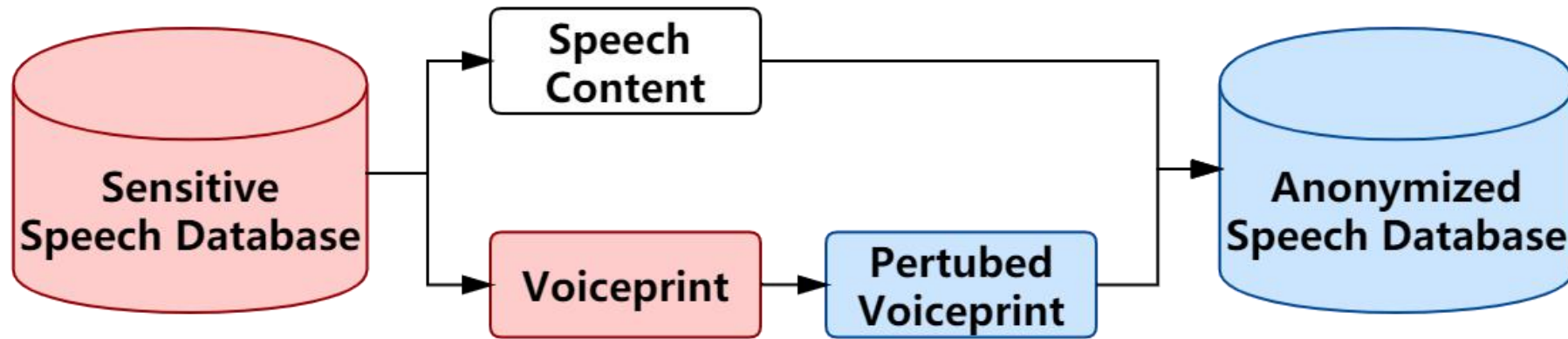
However, they are insufficient because

- (1) Speech2text
 - not useful for speech analysis
 - without any formal privacy guarantee
- (2) K-anonymity
 - based on the assumption of attackers' knowledge
 - (= not secure under powerful attackers)

03

Problem Setting
and Contributions

Problem Setting

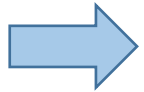


Privacy-preserving speech data release

We focus on protecting voiceprint, i.e., user voice identity.

1

How to formally define voiceprint privacy?

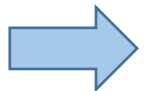


Voice-Indistinguishability

- The first formal privacy definition for voiceprint, not depend on attacker's background knowledge.

How to design a mechanism achieving our privacy definition?

2

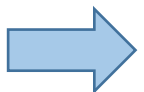


Voiceprint perturbation mechanism

- Use voiceprint to present user voice identity
- Our mechanism output a anonymized voiceprint

3

How to implement frameworks for private speech data release?



Privacy-preserving speech synthesis

- Synthesize voice record with anonymized voiceprint

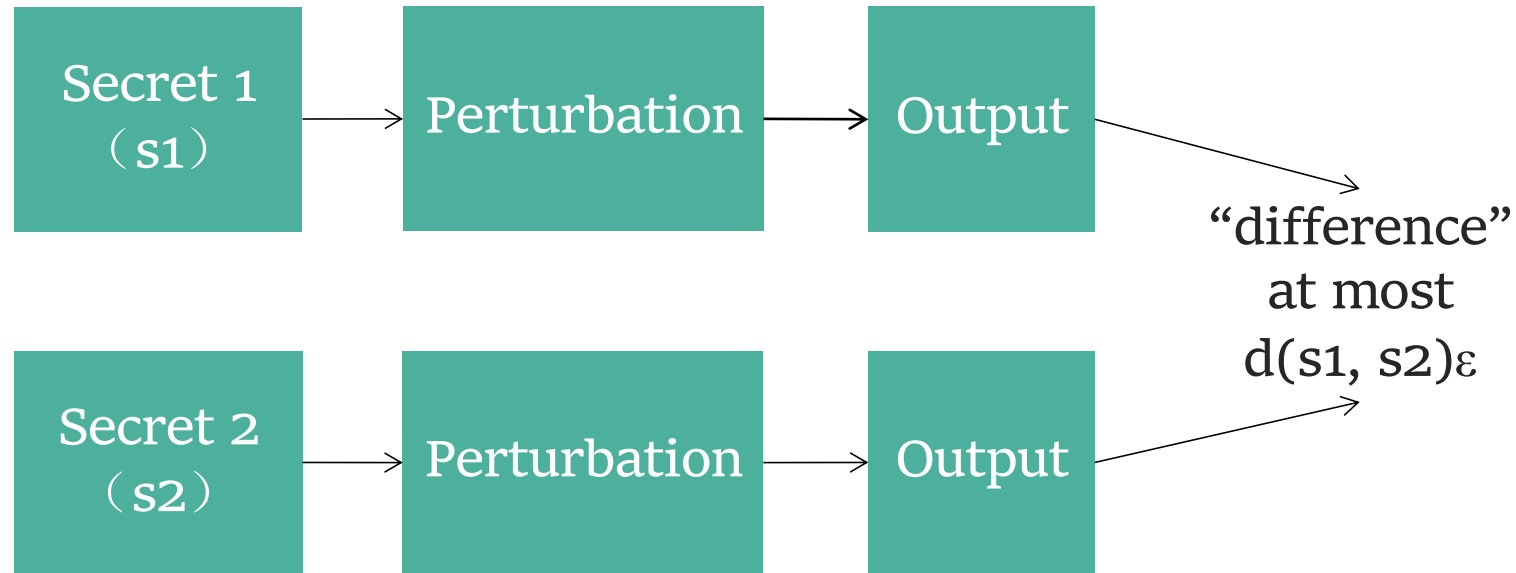
04

Our Solution

Our Solution - Metric Privacy

How to formally define voiceprint privacy?

Definition of Metric Privacy



Advantages:

- 1) Has no assumptions on the attackers' background knowledge.
- 2) Privacy loss can be quantified.
the bigger ϵ -> the better utility, the weaker privacy
- 3) $d(s1, s2)$: distance **metric** between **secrets**.

Our Solution - Decision of Secrets

When applying metric privacy, we should decide secrets and distance metric.

- What's the secret?

Voiceprint

- How to represent the voiceprint?

x-vector^[1], a widely used speaker space vector.

For example. 512 dimensional

[1.291081 0.9634209 ... 2.59955]

[1] D. Snyder and et al., “X-vectors: Robust dnn embeddings for speaker recognition,” in Proc. IEEE-ICASSP, 2018, pp. 5329–5333.

Our Solution - Decision of Distance Metric

When applying metric privacy, we should decide secrets and distance metric.

- How to define the distance metric between voiceprint?

Euclidean distance? **×**

Can not well represent the distance between two x-vectors

Cosine distance? **×**

Widely used in speaker recognition but doesn't satisfy triangle inequality

Angular distance? **YES**

Also a kind of cosine distance but satisfies triangle inequality

Our Solution - Voice-Indistinguishability

How to formally define voiceprint privacy?

For single user

Voice-Indistinguishability, Voice-Ind

$$\frac{\Pr(\tilde{x}|x)}{\Pr(\tilde{x}|x')} \leq e^{\epsilon d_{\mathcal{X}}(x,x')}$$
$$d_{\mathcal{X}} = \frac{\arccos(\cos \text{ similarity } \langle x, x' \rangle)}{\pi}$$

For multiple users in a speech dataset

Speech Data Release under Voice-Ind

$$\frac{\Pr(\tilde{D}|D)}{\Pr(\tilde{D}|D')} \leq e^{\epsilon d(D,D')}$$
$$d(D, D') = d_{\mathcal{X}}(x, x')$$

ϵ : privacy budget
privacy-utility tradeoff

bigger ϵ :

- (1) weaker privacy
- (2) better utility

n : speech database size

larger n :

- (1) stronger privacy

-> later, we will verify this

Our Solution - Mechanism

How to design a mechanism achieving our privacy definition?

$$\Pr(\tilde{x}|x_0) \propto e^{-\epsilon d_{\mathcal{X}}(x_0, \tilde{x})}$$

Perturbed Original	A	B	C
A	$\propto e^0$	$\propto e^{d(A, B)}$	$\propto e^{d(A, C)}$
B	$\propto e^{d(A, B)}$	$\propto e^0$	$\propto e^{d(B, C)}$
C	$\propto e^{d(A, C)}$	$\propto e^{d(B, C)}$	$\propto e^0$

Our Solution - Privacy Guarantee

Privacy guarantee of the released private speech database.

Sensitive Speech database

Speaker	Speech Data	Attr
A	Record 1	...
B	Record 2	...
C	Record 3	...
...

Our
Method



Anonymized Speech database

Speaker	Speech Data	Attr
A	Record 1 (with C's voiceprint)	...
B	Record 2 (with A's voiceprint)	...
C	Record 3 (with B's voiceprint)	...
...

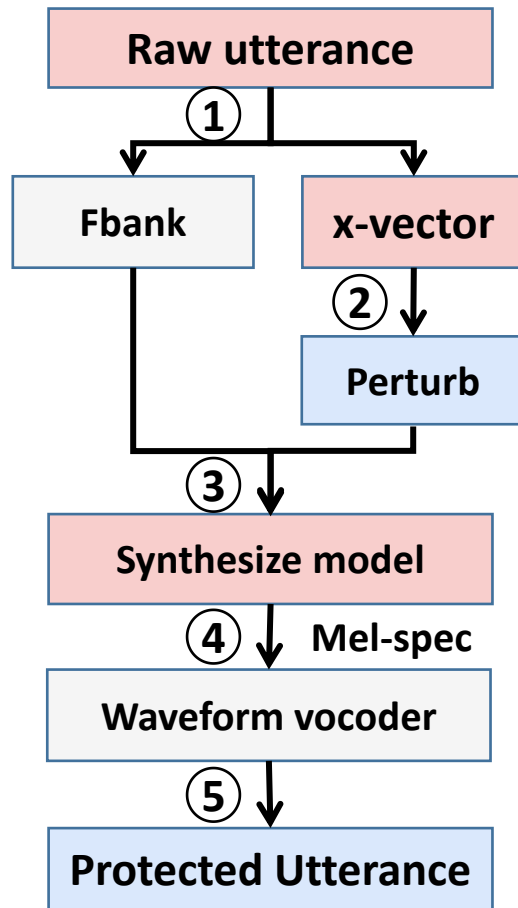
Our Solution

How to implement frameworks for private speech data release?

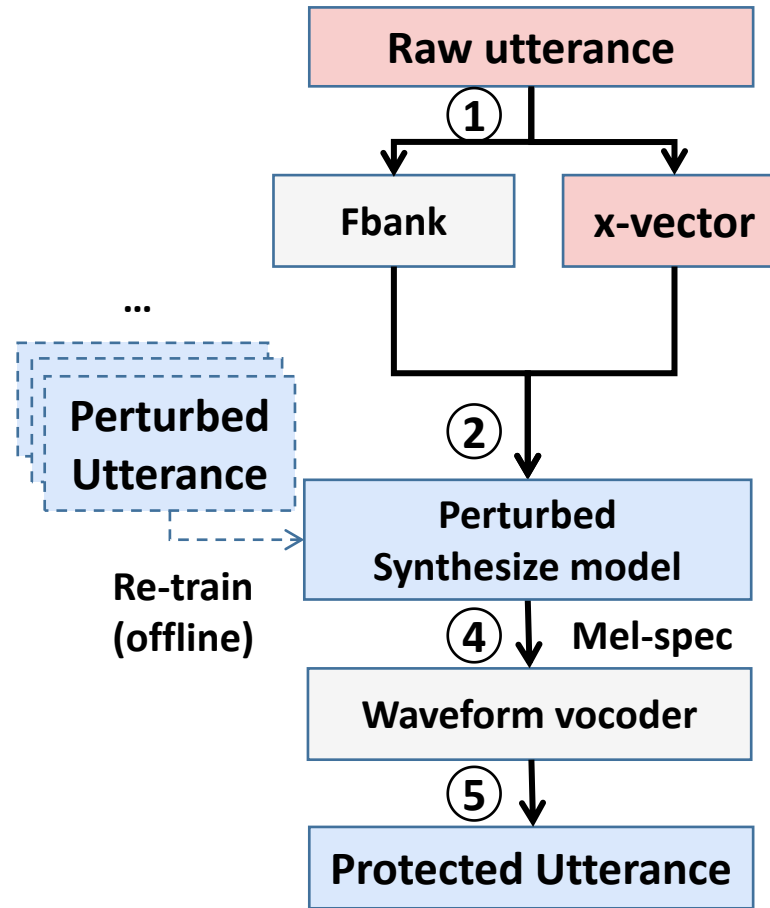
Voiceprint extraction (unprotected)

Protect voiceprint

Reconstruct waveform (protected)



(a) Feature-level



(b) Model-level

Voiceprint extraction (unprotected)

Protect voiceprint

Reconstruct waveform (protected)

05

Experiment
and Conclusion

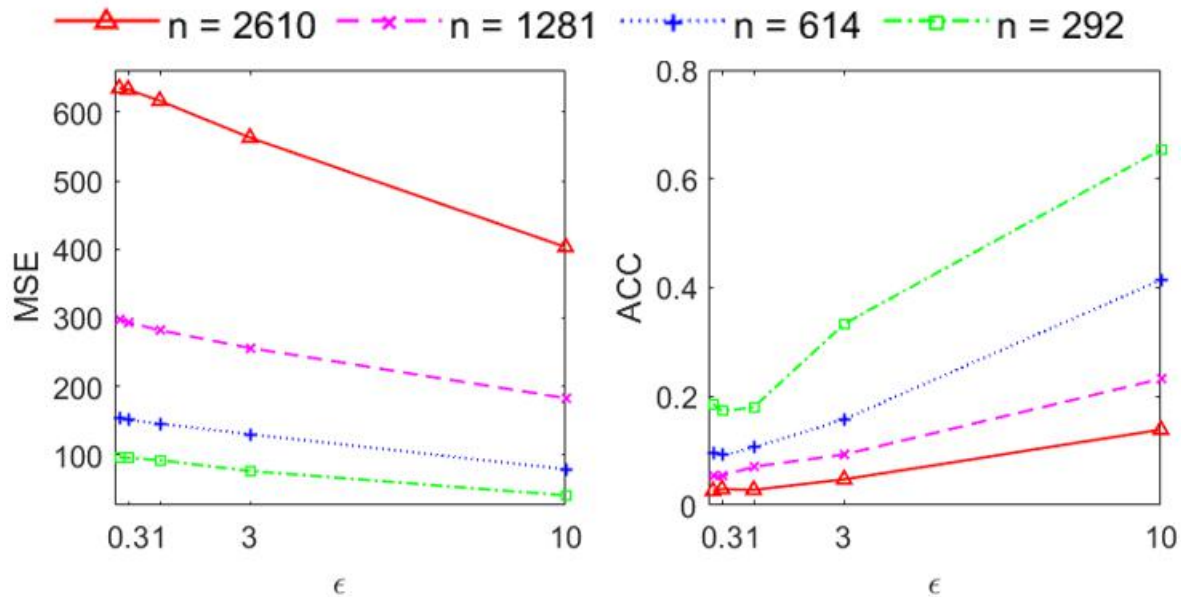
Verify the utility-privacy tradeoff of Voice-Indistinguishability.

- How does the privacy parameter ϵ affect the privacy and utility?
- How does the database size n affect the privacy?

Experiment

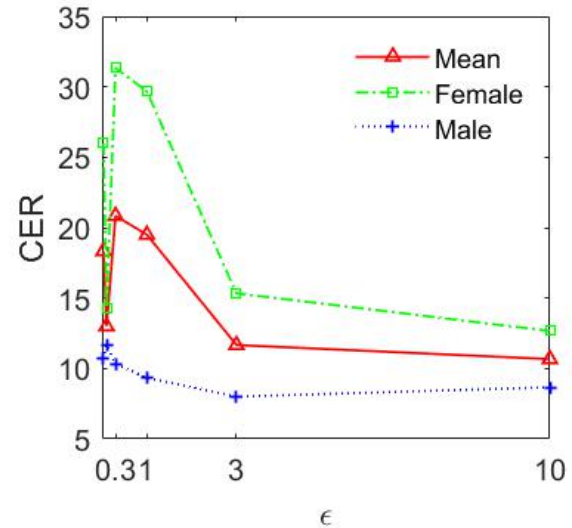
(Objective evaluation.)

Protected speech data with bigger ϵ -> (1) weaker privacy (2) better utility



MSE vs. ϵ

(PLDA) ACC vs. ϵ



CER vs. ϵ

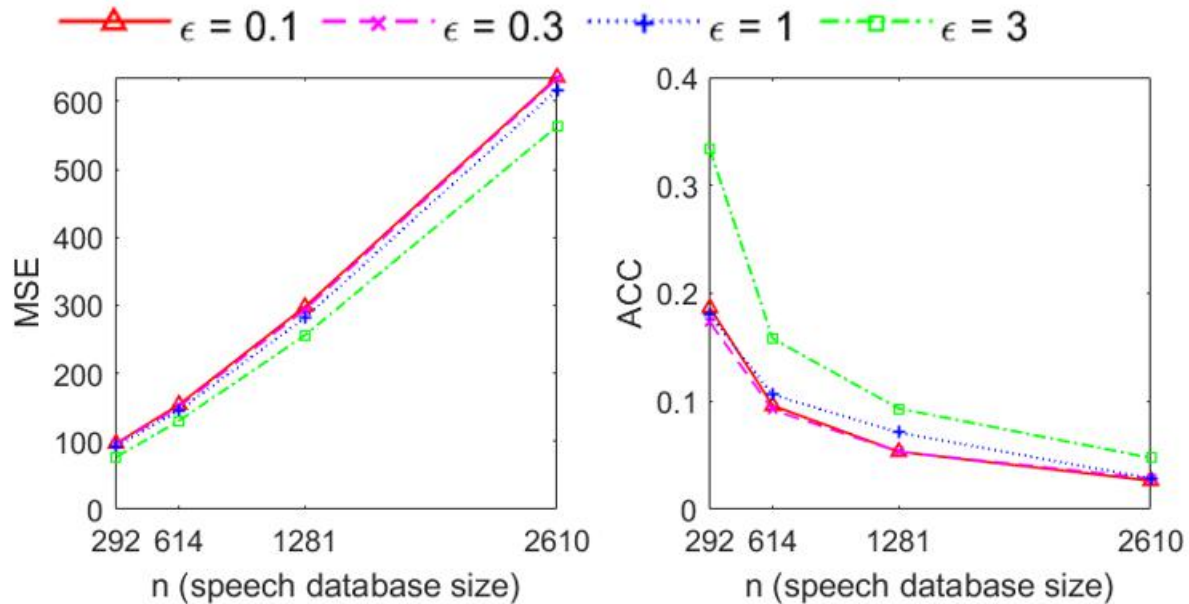
MSE: the difference before and after modification
lower MSE -> weaker privacy
(PLDA) ACC: the accuracy of speaker verification
higher ACC -> weaker privacy

CER: the performance of speech recognition
lower CER -> better utility

Experiment

(Objective evaluation.)

Protected speech data with larger n -> (1) stronger privacy



MSE vs. n

(PLDA) ACC vs. n

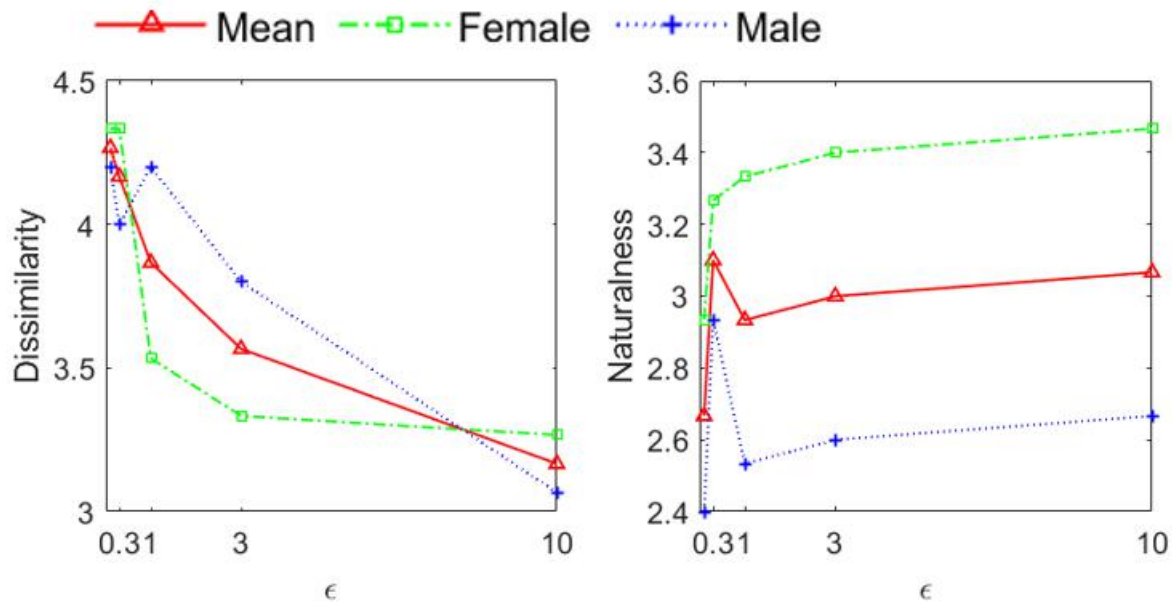
MSE: the difference before and after modification
lower MSE -> weaker privacy

(PLDA) ACC: the accuracy of speaker verification
higher ACC -> weaker privacy

Experiment

(**Subjective** evaluation.) 15 speakers

Protected speech data with bigger ϵ -> (1) weaker privacy (2) better utility



Dissimilarity vs. ϵ

Naturalness vs. ϵ

Dissimilarity: the voice's differences between and after the modification

lower Dissimilarity -> weaker privacy

Naturalness: the naturalness of sounds that closely resemble the human voice

higher Naturalness -> better utility

Conclusion:

- Voice-Ind is the first formal privacy notion for voiceprint privacy.
- Our mechanism serves as a primitive to achieve voice-ind.
- Our end-to-end frameworks provide a good privacy-utility trade-off.

Future Works:

- Apply Voice-ind in Virtual Assistant, speech data processing, etc.
- Extend Voice-Ind for speech content privacy.

Outline

- Scenario and Motivation
 - why we need to formalize speech privacy?
- A brief history of privacy definitions
 - from k-Anonymity to Differential Privacy
- Our Studies for Formalizing Speech Privacy
 - [ICME20] Voice-Indistinguishability
 - [ICASSP23] General or Specific? Investigating Effective Speech Privacy Protection in Federated Learning for Speech Emotion Recognition
- **Open Problems and Future Directions**

Open Problems and Future Directions

- Theory of Speech Privacy
 - How to formalize privacy metrics for different types of “secrets” in speech processing?
 - Is there a Composition Theorem for speech privacy?
- Practice of Speech Privacy
 - How to understand the connection between Formal Privacy Metrics and Practical Attacks (i.e., Membership Inference Attacks, Gradient Reconstruction Attacks, etc).
 - How to define advanced private mechanisms for Formal Privacy Metrics (instead of using the building blocks like Laplace mechanisms)?

Acknowledgement

- The above two studies were primarily contributed by my collaborators and former students:
 - Dr. Sheng LI (NICT)
 - Yaowei HAN (Master student at Kyoto U) - ICME20
 - Chao TAN (Master student at Kyoto U) - ICASSP20
 - Prof. Masatoshi YOSHIKAWA (Osaka Seikei U)
 - Prof. Qiang MA (Kyoto Institute of Technology)

Thanks 😊

Q&A ?

Looking forward to Collaborating on Speech Privacy 🤝