Towards Law-Aware Semantic Cloud Policies with Exceptions for Data Integration and Protection

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- In order to seek technology innovation on Software-as-a-service (SaaS), we apply semantic web technologies for cloud computing.
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- A law-aware semantic cloud policy infrastructure has been established to verify the feasibility of LaaS concepts.
- Semantic legal policies for data integration and protection are designed and enforced in a super-peer architecture.
- Constructing multiple super-peer domains to verify semantic legal policies across jurisdictions.
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Logical Cage Model vs. Legal Cage Model

- A TVD is a *logical cage* model, which consists of a set of distributed virtual machines (VMs), storage for the VMs, and a communication medium interconnecting the VMs [6].
- A TLD is a *legal cage* model, which determined by a specific law, to regulate virtual legal boundary of data disclosure and usage.
- TLD concepts are modeled as a taxonomy of laws, where a type of law and an effective judicial domain are two factors to decide whether a data request is allowed.



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- Semantic legal policies are expressed as logical theories for information queries, and context are sets of ground facts that fed into policies for outputs.
- Semantic legal policies are mapping from a data usage context to access control decisions, such as permit, deny, and error.
- A data usage context comprises a user's role along with his/her personal properties, resources metadata, access time, access location, purpose, and action, etc.
- Once a user's data usage context is satisfied with the domain policy of a TLD, the semantic legal policies of this TLD are identified and executed.
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Semantic Legal Policies as Logical Theories (conti.)





- Multi-tenant cloud services: Abbadi [1], Cabuk [6], Eberhart [13], Foresti [16], Haase [20], Hu [25].
- Peer data management: Beneventano [3], Calvanese [7], Halevey [21] [22], Hu [27], Madhavan [31].
- Semantic policies for data sharing and protection: Clifton [10], Hu [24] [26].
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A Super-Peer Domain (SPD) Model

A super-peer specifies its legal semantic policies based on a type of law from a jurisdiction within a super-peer domain:

- A Peer Data Management System (PDMS) is the best way to achieve wide-scale data integration over the Internet.
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- Global-As-View(GAV): expressing each concept in the global schema as queries over the data sources.
- Local-As-View(LAV): expressing each concept in the data sources as a query (or view) over the global schema.
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Objectives of Law-Aware Semantic Cloud

Applying semantic technologies in the trusted virtual cloud infrastructure to:

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- Each super-peer domain π_i corresponds to a TLD.
- Grouping a set of peers into a super-peer domain and organize them into a two-level architecture: peers and super-peer.
- The super-peer is a guardian, which integrates all of its local peers' ontologies into a global ontology through ontology mapping, alignment, and merging.
- Semantic global mappings are also possible from the current $Super peer_{\alpha}$ to interlink with another $Super peer_{\beta}$.
- Semantic legal privacy policies enforcement is posed to a super-peer that provides data integration and protection services.



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- A super-peer sp_α is the only node in a super-peer domain π_α ∈ SPD_α, which allows an agent_α to enforce semantic legal policies.
- Through local LAV mapping assertions, a global schema GS_α provides an integrated view for a set of peers from P_α = {peer₁, ..., peer_n}.
- A set of peers from P_α are mediators. A peer p_i ∈ π_α maps its local ontology schema, LS_{peer_i}, to a set of relational data sources, ds_i, from DS_α = {ds₁, ..., ds_m}.
- A set of local mapping assertions, M_{α} , created from a mapping language, ML, are used to semantically link between a super-peer sp_{α} and a set of peers.
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Semantics of Multiple TLDs

A super-peer domain π_{α} for TLD_{α} is related to another super-peer domain π_{β} for TLD_{β} through:

• A set of super-peer's GLAV semantic mapping assertions

 $CQ_{\pi_{\beta}}(sp_{\beta}) \rightsquigarrow CQ_{\pi_{\alpha}}(sp_{\alpha})$

where $CQ_{\pi_{\beta}}(sp_{\beta})$ and $CQ_{\pi_{\alpha}}(sp_{\alpha})$ are conjunctive queries over the super-peer sp_{β} and super-peer sp_{α} .

• A Datalog rule is a mapping assertion of GLAV:

$$H \longleftarrow B_1 \wedge B_2 \wedge, \cdots, \wedge B_n$$

where H, query results (or views) are from the source of sp_{α} 's global ontology schema, and rule antecedent B_i , is a pattern matching specification from target sp_{β} 's global ontology schema.

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- A semantic legal policy is composed of ontologies and rules, where ontologies are created from an ontology language and rules are created from a rule language.
- Currently, OWL-DL is used for policy ontology and stratified Datalog with negation, e.g., *Datalog*, rules are used for defeasible rules reasoning.
- The research challenging is how to integrate two families of logics, description logic (DL) and logic program (LP), for a semantic legal policy representation and enforcement under non-monotonic semantics.



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Policy Ontology for a Super-Peer Domain

Semantics of a super-peer data cloud includes two modular concepts:

- super-peer domain
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Policy Ontology for a Super-Peer Domain

Semantics of a super-peer data cloud includes two modular concepts:

- super-peer domain
- e domain policy and data policy





• Balancing policy expressive power and computational complexity from integration of ontologies and rules.

- OWL-DL with positive unary and binary datalog rule from SWRL is not capable for a policy's exceptions handling.
- How about using different species of DL-Lite, e.g. *DL Lite_A*, *DL – Lite_F*, *DL – Lite_R* integrated with extended Datalog, *Datalog⁺⁻*, for a semantic legal policy enforcement?
- Consider seriously about policy enforcement criteria in terms of computational complexity, such as undecidable vs. decidable, intractable vs. tractable, etc.



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Semantic Legal Policies A Domain Policy's Ontology

A PARTIAL ONTOLOGY FOR A DOMAIN POLICY

```
hasTLD.DomainPolicy(dmp),hasTLD<sup>-</sup>.TLD(tld).
hasCondition.DomainPolicy(dmp),
hasCondition<sup>-</sup>.Condition(dmc).
hasPartOf.Condition(dmc),
hasPartOf<sup>-</sup>.Purpose(checkIn),
hasPartOf<sup>-</sup>.DataUser(airlineStaff),
hasPartOf<sup>-</sup>.Action(read).
hasPartOf<sup>-</sup>.Location(TW),
hasPartOf<sup>-</sup>.Consent(\top).
= 1 hasSuperPeer<sup>-</sup>.Super - Peer(sp),
∃hasPeers.Peer(p),
\forall registerAt.Peer(p),
\exists registerAt^-.Super - Peer(sp).
```



LINK BETWEEN TLD AND SPD

 $\texttt{DomainPolicy(?dmp)} \land \texttt{hasTLD(?dmp,?tld)} \land \texttt{correspondTo(?tld,?spd)} \land \texttt{SPD(?spd)}$

 \longrightarrow domainPolicyForSPD(?dmp,?spd) \longleftarrow (1)

REQUEST FOR AN SPD

Request(?r) ∧ hasCondition(?r,?c) ∧ Condition(?c) ∧ DomainPolicy(?dmp) ∧ hasCondition(?dmp,?dmc) ∧ Condition(?dmc) ∧ isSubsumed(?c,?dmc) ∧ domainPolicyForSPD(?dmp,?spd) → getInTo(?r,?spd) ← (2)



LINK BETWEEN TLD AND SPD

DomainPolicy(?dmp) \land hasTLD(?dmp,?tld) \land correspondTo(?tld,?spd) \land SPD(?spd)

 \longrightarrow domainPolicyForSPD(?dmp, ?spd) \longleftarrow (1)

REQUEST FOR AN SPD

Request(?r) ∧ hasCondition(?r,?c) ∧ Condition(?c) ∧ DomainPolicy(?dmp) ∧ hasCondition(?dmp,?dmc) ∧ Condition(?dmc) ∧ isSubsumed(?c,?dmc) ∧ domainPolicyForSPD(?dmp,?spd) → getInTo(?r,?spd) ← (2)



Semantic Legal Policies A Data Policy's Ontology (conti.)

A PARTIAL ONTOLOGY FOR A DATA POLICY

```
isBelongedTo.DataPolicy(dap),
isBelongedTo<sup>-</sup>.DomainPolicy(dmp).
hasPII.Data(da), hasPII<sup>-</sup>.PII,
hasPFlightInfo.PII(pii),
hasPFlightInfo<sup>-</sup>.PersonalFlightInfo(fInfo).
hasPartOf.PersonalFlightInfo(finfo),
hasPartOf<sup>-</sup>.Name(name),
hasPartOf<sup>-</sup>.PassportNo.(pano),
hasPartOf<sup>-</sup>.Nationality(citizenship),
hasPartOf -.FlightNo.(fno),
hasPartOf<sup>-</sup>.Date(date).
hasPartOf<sup>-</sup>.Address(addr).
hasPartOf<sup>-</sup>.PhoneNo.(pono).
```



SUPER-PEER HAS ITS OWN PEERS

 $\begin{array}{l} \texttt{SPD(?spd)} \land \texttt{hasSuperPeer(?spd, ?sp)} \land \texttt{Super} - \texttt{Peer(?sp)} \land \texttt{hasPeers(?spd, ?p)} \\ \land \texttt{Peer(?p)} \land \texttt{registerAt(?p, ?sp)} \longrightarrow \texttt{hasOwnPeers(?sp, ?p)} \longleftarrow (3) \end{array}$

Super-peer is allowed to disclose PII

Super - Peer(?sp) ∧ hasOwnPeers(?sp, ?p) ∧ Peer(?p) ∧ canFind(?p,?da) ∧ Data(?da) ∧ hasPII(?da,?pii) ∧ PII(?pii) → hasDisclosedFor(?sp,?pii) ← (4)



SUPER-PEER HAS ITS OWN PEERS

 $\begin{array}{l} \texttt{SPD(?spd)} \land \texttt{hasSuperPeer(?spd, ?sp)} \land \texttt{Super} - \texttt{Peer(?sp)} \land \texttt{hasPeers(?spd, ?p)} \\ \land \texttt{Peer(?p)} \land \texttt{registerAt(?p, ?sp)} \longrightarrow \texttt{hasOwnPeers(?sp, ?p)} \longleftarrow \texttt{(3)} \end{array}$

SUPER-PEER IS ALLOWED TO DISCLOSE PII

```
Super - Peer(?sp) ∧ hasOwnPeers(?sp,?p) ∧ Peer(?p) ∧ canFind(?p,?da)
∧ Data(?da) ∧ hasPII(?da,?pii) ∧ PII(?pii)
→ hasDisclosedFor(?sp,?pii) ← (4)
```



A DATA POLICY FOR AN SPD

DataPolicy(?dap) ∧ isBelongedTo(?dap, ?dmp) ∧ DomainPolicy(?dmp) ∧ domainPolicyForSPD(?dmp, ?spd) → dataPolicyForSPD(?dap, ?spd) ← (5)

Request can use PII

 $\begin{array}{l} \texttt{Request(?r)} \land \texttt{getInTo(?r,?spd)} \land \texttt{satisfy(?r,?dap)} \land \texttt{DataPolicy(?dpa)} \\ \land \texttt{dataPolicyForSPD(?dap,?spd)} \land \texttt{SPD(?spd)} \land \texttt{hasSuperPeer(?spd,?sp)} \\ \land \texttt{hasDisclosedFor(?sp,?pii)} \longrightarrow \texttt{canUse(?r,?pii)} \longleftarrow \texttt{(6)} \end{array}$



A DATA POLICY FOR AN SPD

DataPolicy(?dap) ∧ isBelongedTo(?dap, ?dmp) ∧ DomainPolicy(?dmp) ∧ domainPolicyForSPD(?dmp, ?spd) → dataPolicyForSPD(?dap, ?spd) ← (5)

REQUEST CAN USE PII

 $\begin{array}{l} \mbox{Request(?r)} \land \mbox{getInTo(?r, ?spd)} \land \mbox{satisfy(?r, ?dap)} \land \mbox{DataPolicy(?dpa)} \\ \land \mbox{dataPolicyForSPD(?dap, ?spd)} \land \mbox{SPD(?spd)} \land \mbox{hasSuperPeer(?spd, ?sp)} \\ \land \mbox{hasDisclosedFor(?sp, ?pii)} \longrightarrow \mbox{canUse(?r, ?pii)} \longleftarrow (6) \end{array}$



Unifying Two Types of Policies Privacy Protection and National Security

- We manually unify two types of semantic legal policies, translated from privacy protection law and national security law.
- ⁽²⁾ Privacy protection law α and national security law β are unified at Super $- peer_{\alpha \cap \beta}$ at $TLD_{\alpha \cap \beta}$, where $TLD_{\alpha \cap \beta}$ is in the intersection of TLD_{α} and TLD_{β} jurisdiction
- Obtained by Database is in compliance with a data protection law α from one jurisdiction but data centers hosting database are possibly in compliance with national security law β from another jurisdiction.



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Unifying Semantic Legal Policies at $Super - peer_{\alpha \cap \beta}$





Query at Intersection of TLDs

Two types of queries are available: subject-based and pattern-based:

- At $Super peer_{\alpha \cap \beta}$, only provides pattern-based queries, at $Super peer_{\alpha}$ and $Super peer_{\beta}$ we provide both.
- A guardian agent in Super peer_{α∩β} only grants anonymization pattern-based queries, so PII cannot be fully disclosed.



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Stratum One Exception: A Data Owner's Consent

NO DATA DISCLOSURE UNLESS A DATA OWNER'S CONSENT

 $Ab1 \rightarrow hasPartOf.Condition(Ab1)$ hasPartOf.Condition(Ab1),

$$Ab1 = \begin{cases} hasPartOf^{-}.Purpose(\neg nationalSecurity) \\ hasPartOf^{-}.DataUser(\neg securityOfficer) \\ hasPartOf^{-}.Consent(\top) \end{cases}$$



Stratum Two Exception: Without a Data Owner's Consent

DATA DISCLOSURE WITHOUT A DATA OWNER'S CONSENT

 $Ab2 \rightarrow hasPartOf.Condition(Ab2)$ hasPartOf.Condition(Ab2),

$$Ab2 = \begin{cases} hasPartOf^{-}.Purpose(nationalSecurity) \\ hasPartOf^{-}.DataUser(securityOfficer) \\ hasPartOf^{-}.Consent(\bot) \end{cases}$$



Stratum Three Exception: Citizen-ships are the Criteria

Deny data disclosing if not a local citizen

 $Ab3 \rightarrow hasPartOf.Condition(Ab3).$ hasPartOf.Condition(Ab3),

$$Ab3 = \begin{cases} hasPartOf.Condition(Ab2) \\ \cdots \\ hasPartOf^{-}.Nationality(\neg TW - citizenship) \end{cases}$$



A Policy's Exceptions Handling in $SPD_{\alpha \cap \beta}$





Stratified Datalog Rule for Policy Exceptions Handling

COMPLYING WITH TWO TYPE OF LAWS



- A semantic privacy preserving model provides legalized data integration and protection services in semantic cloud.
- 2 Law-as-a-Service (LaaS) overcomes legal obstacles when Cloud Service Providers (CSPs) intend to deploy their cloud resources and services.
- Semantic web technologies are applied for semantic legal policy representation to enable data integration and protection.
- Semantic legal policies, as a combination of ontologies and stratified Datalog rules with negation, are enforced and a semantic legal policy's exceptions are handled through defeasible reasoning.



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- Exploring defeasible reasoning of a policy's exceptions handling from different hybrid integration of DL-Lite species' ontologies and stratified Datalog rules with negation.
- Exploiting expressive power and computational complexity of semantic legal policy enforcement under different ontologies and rules integration.
- After direct mapping from a RDB's tables to modular ontologies, through fragmentation and encryption techniques to ensure the data protection criteria of outsourcing in the cloud.
- Using tremendous amount of RDB data sets as ontology's data sources to verify sustainability of LaaS.



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LaaS System Demo and Q&A

LAAS System Demo. and Q&A

- LaaS System Demo.
- Q&A



LaaS System Demo and Q&A

LAAS System Demo. and Q&A

- LaaS System Demo.
- Q&A



LaaS System Demo(1)

Ent Lab.	at NCCL	J in Taiwar	1
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LaaS System Demo(2)

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	PresentHam_1	Article	Content
Ezzeptica	Personal_Information_Protection_Act_C3-3	16	Where it is to prevent harm on the life, body, freedom or property of the Party.
Law	Taberment, Dahn, el, fra, Commandela, Dannes, Control, Ara, 16	36	In accordance with regulations of Paragnaph 4, Article 39 of the Act, requere medical nethtations, physicians, or forenair medicate physicians to prombe within a definite time, relevant information of communicable damater,

	PreestHam_I	Article	Content
Esception	Perronal_Information_Protection_Ast_C1-5	3	when the notice will impoin the government agency in performing its official duties;
lav	Televenet, Juley, of the Communicable Disease Control, Art. 16,2	16	In accordance with regulations of Paragraph 4, Article 20 of the Act require medical instantions, phymizus to provide optimizes to provide within a definite time, relevant information of patients of communicable doesney.

LaaS System Demo(3)

Ent Lab. at NCCU in Taiwan

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	Exception Personal_Infomation_Protection_Act_C1-5_5							when the notice will impair the government agency in performing its official duties;					
	Law The_Constitution_of_Th		The_Re	public_of_Chir	137	The national defense of the Republic of China shall have as its objective the safeguarding of national security and the preservation of world peace. The organization of national defense shall be prescribed by law			ublic of the r and the re shall be				

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