Part I

Introduction
Ensuring that business operations, processes, and practices are in accordance with a given prescriptive (often legal) document
What’s compliance?

Ensuring that business operations, processes, and practices are in accordance with a given prescriptive (often legal) document

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</table>
How to ensure compliance?

Compliance is a relationship between two sets of specifications:

- Alignment of formal specifications for business processes
- Formal specifications for prescriptive (legal) documents.
Compliance is a relationship between two sets of specifications.
How to ensure compliance?

Compliance is a relationship between two sets of specifications:

Alignment of formal specifications for business processes and formal specifications for prescriptive (legal) documents.
Ensuring Compliance

- Ensuring that business processes are in accordance with given prescriptive rules
- Compliance is a relationship between two sets of specifications
- Alignment of formal specifications for business processes and formal specifications for prescriptive rules
Ensuring Compliance

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Part II

Norms and Logic
Artificial Intelligence and Law: Goals

- Contribute to jurisprudence/cognitive science/AI
- Improve the training and skill of lawyers
  - More careful reading of legal materials
  - More precise drafting of legal documents
  - More rational management of risk
  - More efficient management of information
- Provide a fairer and more efficient system of justice
  - Reduce high transaction cost of legal services
  - Make it easier to treat like cases alike
  - Facilitate alternative dispute resolution
  - Advance public understanding of the law and legal system
- Avoid potential for abuse:
  - Computer programs should be tools for legal decision makers; they should not make the decisions.
Artificial Intelligence and Law: Grand Challenges

- Representing legislation for both inference and maintenance
- Representing and reasoning with open-textured concepts
- Representing and reasoning with normative concepts
- Simulating the process of expert legal prediction/advising
- Reasoning and arguing using examples as well as rules
- Understanding and generating legal texts
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Formalising legislation using logic
The Basic Structure of Norms

\[ \text{if } A_1, \ldots, A_n \text{ then } B \]

where \( A_1, \ldots, A_n \) are the applicability conditions of the norm, and \( B \) is the legal effect.

Refinements

Rules Types

1. Constitutive rules
2. Technical rules
3. Prescriptions

Prescriptions: content
- the norm-subjects
- the action-theme
- the conditions of application
- the nature of guidance
if $A_1, \ldots, A_n$ then $B$

where

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Contract fragment

3.1 A “Premium Customer” is a customer who has spent more that $10000 in goods.

3.2 Services marked as “special order” are subject to a 5% surcharge. Premium customers are exempt from special order surcharge.

5.2 The (Supplier) shall on receipt of a purchase order for (Services) make them available within one day.

5.3 If for any reason the conditions stated in 4.1 or 4.2 are not met the (Purchaser) is entitled to charge the (Supplier) the rate of $100 for each hour the (Service) is not delivered.
Ambiguity and Open Texture

Vehicles are not permitted in this park (H.L.A. Hart 1958)
Ambiguity and Open Texture

Vehicles are not permitted in this park (H.L.A. Hart 1958)

- Are baby carriages prohibited?
- Are tricycles prohibited?
- Are 10 speed bikes prohibited?
- Are 1000 cc Harley Davidson motorcycles prohibited?
- Is a functioning tank prohibited for ANZAC Day Parade?
Requirements for Representation of Norms (1)

- **Isomorphism.** One-to-one correspondence between rules in the formal model and the units of natural language text.

- **Reification.** Rules are objects with properties (jurisdiction, authority, temporal properties).

- **Rule semantics.** Need for a rigorous semantics for correctly computing the legal effects.

- **Defeasibility.**
  - **Conflicts:** exceptions, rules with different ranking status, rules enacted at different times.
  - **Exclusionary rules:** rules explicitly providing conditions to make other rules inapplicable.
  - **Contraposition:** Rules do not counterpose.

- **Contributory reasons or factors.** “The educational value of a work needs to be taken into consideration when evaluating whether the work is covered by the copyright doctrine of fair use.”
**Requirements for Representation of Norms (2)**

- **Rule validity.** Rules can be invalid or become invalid
- **Legal procedures.** Burden of proof; detecting violations of the law; legal compliance
- **Normative effects.** Many normative effects:
  - **Evaluative:** “Human dignity is valuable”
  - **Qualificatory:** “x is a citizen”
  - ** DEFINATIONAL:** “adult means a 18 year old person or older”
  - **Deontic:** “x has the obligation to do A”
  - **Potestative:** “A worker has the power to terminate his work contract”
  - **Evidentiary:** “It is presumed that dismissal was discriminatory”
  - **Existential:** “The company ceases to exist”
  - **Norm-concerning effects:** abrogation, repeal, substitution
- **Persistence of normative effects**
  - “If one causes a damage, one has to provide compensation”
  - “If one is in a public office, one is forbidden to smoke”
- **Values and goals**
A normative system is a set of clauses

- Definitional clauses (counts-as rules)
- Prescriptive clauses (norms)
  - obligations
  - permissions
  - prohibitions
  - violations
Clausal forms (Sergot-Kowalski, Ghose-Koliadis, Hoffman-Weber-Governatori)
Formalising Compliance

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- Temporal logic (van der Aalst, Rindle-Ma)
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- Event Calculus (Goedertier, Singh, Farrell-Sergot, DEIS)
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- Event Calculus (Goedertier, Singh, Farrell-Sergot, DEIS)
- Deontic Logic (Governatori-Milosevic-Sadiq, Goedertier, Liu)
Clausal Approaches

\[ p \lor q \lor r \lor s \]

- do not distinguish different normative positions
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- directionality of norms (what are the premises and what is the conclusion)
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\[ p \lor q \lor r \lor s \]

- do not distinguish different normative positions
- directionality of norms (what are the premises and what is the conclusion)
- semantic compliance (annotations)
Temporal Logic

\[ p \rightarrow A\Box q \]

and model checking

- Temporal logic and model checking have been used to verification of software and hardware systems
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- Mature technology

Structural Compliance only

Does not distinguish normative positions

Standard Deontic Logic can be simulated in Temporal Logic

Permissions must always be instantiated

Does not scale to real life examples
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Extension of logic with the operators OBL and PER.

- $\text{SpecialOrderPrice}(x) = \text{Price}(x) + 5\%$
- $\text{OBL}_{\text{Supplier}} \text{MakeGoodsAvailable1Day}$
- $\text{PER}_{\text{Purchaser}} \text{ChargeSupplier}$
Standard Deontic Logic

Extension of classical logic with the modal operators OBL and PER.

1. $\text{OBL} \alpha \equiv \neg \text{PER} \neg \alpha$, \hspace{1em} $\text{PER} \alpha \equiv \neg \text{OBL} \neg \alpha$
2. $\text{OBL}(\alpha \rightarrow \beta) \rightarrow (\text{OBL} \alpha \rightarrow \text{OBL} \beta)$
3. $\text{OBL} \alpha \rightarrow \text{PER} \alpha$ or $(\text{OBL} \alpha \rightarrow \neg \text{OBL} \neg \alpha)$
Extension of classical logic with the modal operators OBL and PER.

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- $\text{OBL} \alpha \rightarrow \text{PER} \alpha$ or $(\text{OBL} \alpha \rightarrow \neg \text{OBL} \neg \alpha)$

Standard Deontic Logic is not able to deal with violations
Violation paradox

Rules for RELaw Presentations

- Guido should not tell lies in his presentation
- If Guido tells a lie then he has to explain why
- It ought to be the case that if Guido does not tell a lie then he does not explain why
- Guido tells lies in his presentation
Violation paradox

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- OBL $\neg$ lie
- $lie \rightarrow OBL explain$
- OBL ($\neg$ lie $\rightarrow \neg$ explain)
- lie
Violation paradox

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- OBL\lnot\ l\ i\ e
- \ l\ i\ e \rightarrow\ OBLexplain
- OBL(\lnot\ l\ i\ e \rightarrow \lnot\ explain)
- \ l\ i\ e

OBLexplain and OBL\lnot\ explain
What’s the problem?
What’s the problem?

\[ a \Rightarrow Ob \]
\[ \neg b \Rightarrow Oc \]
\[ \neg c \Rightarrow Od \]
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What about \( a, \neg b \) but \( d \)?
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**A logic of violations**
A (normative) prescriptive clause is represented by a rule $A_1, \ldots, A_n \vdash XB$. 

A violation does not exist without an obligation it violates.

A reparation of a violation does not exist without a violation it repairs.

A reparation can be an obligation itself, and thus it can be violated.

Permissions cannot be violated.

Prescriptive clauses cannot be taken in isolation. It is possible to have chains of obligations/violations. New prescriptive clauses can be derived from the given prescriptive clauses.
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- It is possible to have chains of obligations/violations.
- New prescriptive clauses can be derived from the given prescriptive clauses.
Modelling Norms

Norms are modelled as rules in FCL.

- **Language**
  - literals $p, q, \ldots$ (atomic proposition and their negation)
  - deontic literals $Op$ (Obligatory $p$), $P$ (Permitted $p$), $Fp$ (Forbidden $p$, i.e., $O \neg p$).

- **Rules**
  - Normal rules
    \[ A_1, \ldots, A_n \Rightarrow OB \]
    $A_1 \ldots, A_n$ trigger the obligation of $B$.
  - Rules for violations
    \[ A_1, \ldots, A_n \Rightarrow OB_1 \otimes OB_2 \otimes OB_3 \otimes \cdots \otimes OB_n \]
    $A_1 \ldots, A_n$ trigger the obligation of $B_1$ but if $B_1$ is violated then $B_2$ is obligatory and so on.
FCL Normal Forms

- A ‘cleaned-up’ version of the FCL specifications
- Related clauses are merged, in particular linking original clauses and reparation clauses
- Removing redundancies, in particular clauses that are subsumed by other clauses
- Detecting and resolving conflicts
- NFCL form is used for compliance checking. NFCL forms describe behavioural and state space of contract
Part III

BPM Compliance
Business Process Model (BPM)

A BPM describes the tasks to be executed (and the order in which they are executed) to fulfil some objectives. A language for BPM usually has two elements:

- Tasks are activities to be performed.
- Connectors consist of:
  - Sequence (a task is performed after another task).
  - Parallel—and-split and and-join—(tasks are to be executed in parallel).
  - Choice—(x)or-split and (x)or-join—(at least (most) one task in a set of task must be executed).
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Example: Account Opening Process

A: Enter New Customer Information → B: Identity Check

C: Login for Existing Customer → D: Approve Account Opening

E: Open Account

F: Apply Account Policy

G: Accept Initial Deposit

H: Accept Empty Initial Balance

I: Initiate Account

J: Notify Customer and Close Case
A, B, C, D, E, F, H
A, D, B, C, E, G, H
A, D, B, C, E, F, H

Figure: caption
1. Take or design a business process
2. Annotate the process
   - effects of the tasks (each task is annotated with the effects it produces)
   - rules encoding the norms relevant to the process
Adding Annotations

<table>
<thead>
<tr>
<th>Task</th>
<th>Semantic Annotation</th>
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<tbody>
<tr>
<td>A</td>
<td>newCustomer(x)</td>
</tr>
<tr>
<td>B</td>
<td>checkIdentity(x)</td>
</tr>
<tr>
<td>C</td>
<td>checkIdentity(x), recordIdentity(x)</td>
</tr>
<tr>
<td>E</td>
<td>owner(x, y), account(y)</td>
</tr>
<tr>
<td>F</td>
<td>accountType(y, type)</td>
</tr>
<tr>
<td>G</td>
<td>positiveBalance(y)</td>
</tr>
<tr>
<td>H</td>
<td>¬positiveBalance(y)</td>
</tr>
<tr>
<td>I</td>
<td>accountActive(y)</td>
</tr>
<tr>
<td>J</td>
<td>notify(x, y)</td>
</tr>
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</table>
All new customers must be scanned against provided databases for identity checks.

\[ r_1 : \text{newCustomer}(x) \Rightarrow \text{OcheckIdentity}(x) \]

Retain history of identity checks performed.

\[ r_2 : \text{checkIdentity}(x) \Rightarrow \text{OrecordIdentity}(x) \]

Accounts must maintain a positive balance, unless approved by a bank manager, or for VIP customers.

\[ r_3 : \text{account}(x) \Rightarrow \text{OpositiveBalance}(x) \otimes \text{OapproveManager}(x) \]

\[ r_4 : \text{account}(x), \text{accountType}(x, \text{VIP}) \Rightarrow P\neg \text{positiveBalance}(x) \]
Business Process Compliance Architecture

Recommendations

What-if analysis

Status report

Compliance checker

Input

Logical state representation

Compliance rule base & checker

Rule_1
Rule_2
Rule_3
Rule_4
Rule_5
Rule_6
Rule_7
Rule_8
Rule_9
...

Obligations

Annotated process model

Recommendation sub-system

Formalisation

Legalese

I^*(e_1)
I^*(e_2)
I^*(e_3)
I^*(e_4)
...

Recommendations

Status report

What-if analysis
Checking Compliance Recipe

1. Determine the effects of each task and propagate them to successive tasks

2. Use the effects to trigger obligations. Run FCL with the effects of a task as input.

3. Check which obligations have been fulfilled, violated.

4. Shake well and serve!
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4. Shake well and serve!
Ideal Semantics: compliance checking

- FCL constraints determine behavioural paths (generic)
  - behavioural paths special case business processes
  - currently expressed as event sequences
- Ideal situation
  - Execution traces do not violate NFCL
- Sub-ideal situation
  - There are violations, but they are repaired/compensated
- Non-ideal (non-compliant) situation
  - There are violations, but they are NOT repaired/compensated
- Irrelevant situation
  - No rule is applicable
An obligation chain $OA_1 \otimes \cdots \otimes OA_n$ is active given a set of literals $S$, if

- there is a rule $\Gamma \Rightarrow OA_1 \otimes \cdots \otimes OA_n$ such that $\Gamma \subseteq S$, i.e., the rule is triggered by the situation, and
- for all rule for conflicting chains, either
  - the chain is not triggered by the situation or
  - the negation of an element before the conflicting element is not in the situation.
Input: \textit{Current} set of active obligation chains

\[ A_1 \otimes A_2 = C \in \text{Current} \]

For each \(C \in \text{Current}\)

if \(A_1 = OB\), then

\begin{itemize}
  \item if \(B \in S\), then
    \begin{itemize}
      \item remove([\(T, R, A_1 \otimes A_2\], \text{Current})),
      \item remove([\(T, R, A_1 \otimes A_2\], \text{Unfulfilled}])
    \end{itemize}
  \item if \([T, R, B_1 \otimes B_2 \otimes A_1 \otimes A_2] \in \text{Violated}\) then
    \begin{itemize}
      \item add([\(T, R, B_1 \otimes B_2 \otimes A_1 \otimes A_2\], \text{Compensated}])
    \end{itemize}
  \end{itemize}

if \(\neg B \in S\), then

\begin{itemize}
  \item add([\(T, R, A_1 \otimes A_2\], \text{Violated})), add([\(T, R, A_2\], \text{Current}])
\end{itemize}

else

\begin{itemize}
  \item add([\(T, R, A_1 \otimes A_2\], \text{Unfulfilled}]).
\end{itemize}
Learning

Definition

- An execution trace is **compliant** iff for all \([T, R, A] \in \text{Current}\), \(A = OB \otimes C\), for every \([T, R, A, B] \in \text{Violated}\), \([T, R, A, B] \in \text{Compensated}\) and \(\text{Unfulfilled} = \emptyset\).

- An execution trace is **fully compliant** iff for all \([T, R, A] \in \text{Current}\), \(A = OB \otimes C\), \(\text{Violated} = \emptyset\) and \(\text{Unfulfilled} = \emptyset\).

- A process is **(fully) compliant** iff all its execution traces are (fully) compliant.
Ontology of Norms

- **Persistent vs immediate obligations**
  - An *immediate* obligation must be satisfied as soon as it occurs.
    ‘When banks proceed with any wire transfer, they must transmit a message, via SWIFT, to the receiving bank requesting that the payment is made according to the instructions given.’
  - A *persistent* obligation is activated and it remain in force in the future after it has been activated.
    ‘A service provider must not disclose personal information without the written consent of the customer’

Immediate obligations can be used to check the ‘structural compliance of a BP’
For an **achievement obligation**, a certain condition must occur at least once before the deadline:
‘Customers must pay before the delivery of the good, after receiving the invoice’

For **maintenance obligations**, a certain condition must obtain during all instants before the deadline:
After opening a bank account, customers must keep a positive balance until bank charges are taken out.
Only for achievement obligations

**preemptive obligations**: the fulfillment of an obligation can happen before the obligation has been triggered.

**non preemptive obligations**: the fulfillment of an obligation can happen only after the obligation has been triggered.

‘Executors and administrators of a decedent’s estate will be required to give notice to each beneficiary named in the Will within 60 days after the date $X$ of an order admitting a will to probate has been signed.’
Conclusions

- Artificial Intelligence and Law and Deontic Logic have studied for over 30 years model for the representation of law and normative reasoning.
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- Study the literature and don’t invent yet another logic for reasoning about norms.
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- Study the literature and don’t invent yet another logic for reasoning about norms.
- If you invent a new logic, then you have to justify it: what does it do that other logics cannot do, or what does it do better.
We Are Here Now

Dr Guido Governatori
Phone: +61 7 3300 8523
Email: guido.governatori@nicta.com.au
http://www.governatori.net
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Dr Guido Governatori
Phone: +61 7 3300 8523
Email: guido.governatori@nicta.com.au
http://www.governatori.net
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