Responsible Autonomy

Carles Sierra
Artificial Intelligence Research Institute (IIIA-CSIC)
Barcelona
AI is profoundly impacting our lives and our cities

- Self-driving cars
- Medical diagnosis
- Parole decisions
Ethical Concerns

CRUNCH NETWORK

Ethics — the next frontier for artificial intelligence

Posted Jan 22, 2017 by Don Basile (@TheDonBasile)

Don Basile
CONTRIBUTOR

Don Basile is an entrepreneur and venture capitalist with more than 20 years of executive experience in technology, healthcare and

AI’s next frontier requires ethics built through policy. Will Donald Trump deliver?

With one foot in its science fiction past and the other in the new frontier of science and tech innovations, AI occupies a unique place in our
Ethical Concerns

Cambridge Analytica: how did it turn clicks into votes?

Whistleblower Christopher Wylie explains the science behind Cambridge Analytica’s mission to transform surveys and Facebook data into a political messaging weapon.
Ethical Concerns

**Concern over Singapore's anti-fake news law**

*Karishma Vaswani*

Asia business correspondent
@BBCKarishma

○ 4 April 2019

**NEWS**

EU tells social media giants to combat fake news or face new regulations

The EU's executive arm has outlined guidelines requesting social media companies to self-regulate the spread of fake news. The companies could be forced to combat the problem if they don’t.

Social media companies such as Facebook or Twitter must stop fake news online or risk exposing

We use cookies to improve our service for you. You can find more information in our data protection declaration.

The move has come amid fears Russia could follow up its alleged attempt to sway the 2016 US
Ethical Concerns

Knight Capital's automated trading system is much less intelligent than Google DeepMind's AlphaGo, but the former lost $460 million in just forty-five minutes. AlphaGo hasn't and can't hurt anyone.

Professor Dan Weld
University of Washington
Ethical Concerns

Not JUST privacy, security, & manipulation!

We are also concerned about basic features and functionality.

After Complaints, YouTube Kids App Will Finally Let Parents Fully Lock Down What Their Children Can Watch

By TODD SPANGLER

More than three years after launching the tyke-targeted YouTube Kids app — which has turned out to not as clean and well-put as YouTube had initially touted — the video giant is going to introduce features to help parents handpick exactly what content their children are allowed to view.
Can we build Responsible Autonomous Systems?
Can we put humans in control?
Can we build Responsible Autonomous Systems? Can we put humans in control?

AGENDA:
- Multiagent Responsible technologies
- Ethical code and self-regulated communities
- A Roadmap to Responsible Autonomy
- Value-Alignment
- Wrap-up
Multiagent Responsible Technologies
Responsible Research

“research and innovation must respond to the needs and ambitions of society, reflect its values, and be responsible.”

European Commission on Responsible Research & Innovation
Responsible Technologies

“technologies that respond to the needs and ambitions of society, reflect its values, and put people in control.”

proposed definition for Responsible Technologies
To put people in control, because AI must be social

Billions of AI systems will interact among themselves and with humans. Our future society will be a colossal Multiagent System, a huge sociotechnical community.

Traffic  Multi-robot  IoT

Kurt Dresner and Peter Stone  IRIDIA Lab
MAS: meeting point for AI (technology) and Humanities (people).

From individual rationality to social intelligence we need:

- Communicative interaction
- Social Co-ordination
- Agreement technologies
- Social networks
- Social choice
- Agent-based modelling
- Social simulation

Matthew Yee-King, Roberto Confalonieri, Dave de Jonge, Katina Hazelden, Carles Sierra, Mark d'Inverno, Leila Amgoud, Nardine Osman:
Multiuser museum interactives for shared cultural experiences: an agent-based approach. AAMAS 2013: 917-924
But how to guarantee responsible behaviour when entities are autonomous?

- Responsible behaviour is a social convention. No universals; it is context dependent. It relates to the particular shared values of the community members.
- No individual behaviour guarantee can be obtained when systems are fully autonomous, but we can design sociotechnical communities so that unacceptable behaviour generates repair actions and punishments. (This is the legal approach.) And, desirable behaviour is geared via incentives. (This is the economic approach.)
But how to guarantee responsible behaviour when entities are autonomous?

- Responsible behaviour is a social convention. No universals; it is context dependent. It relates to the particular shared values of the community members.
- No individual behaviour guarantee can be obtained when systems are fully autonomous, but we can design sociotechnical communities so that unacceptable behaviour generates repair actions and punishments. (This is the legal approach.) And, desirable behaviour is geared via incentives. (This is the economic approach.)

Let’s get inspiration from how we humans model responsible behaviour.
Legal Relations

Wesley Newcomb Hohfeld.
Legal Knowledge Representation in Hohfeld

- Basic deontic operators
- Power
- Multi agency
- Time

New Institutional Economics

Douglass North: "Transaction costs, institutions, and economic performance." (1992)

“humanly devised constraints that structure political, economic and social interactions”.
Formal rules, laws, rights, taboos, customs, protocols, …
Electronic institutions

- Populated by **heterogeneous** agents, developed by different people, using different languages and architectures
- **Self-interested** agents
- Participants **change** over time and are unknown in advance

The city of Uruk

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L’Horta watering communities

- May 29, 1435, 84 irrigators approved formal regulations on how to share water.
- Some rules had been in use from much earlier.
- Rules talk about maintenance, fines, officials, and use of water depending on the environment.
- They are an example of situatedness.

Human communities are often successful
Ostrom’s principles and the *Horta*

**Boundaries:** irrigation rights come with the land.  
**Appropiation and provision:** proportional to size of land.  
**Collective choice:** election of officials in the court.  
**Monitoring:** ‘turno’ system makes monitoring high and easy.  
**Sanctions:** surprisingly low frequency. 0,8%.  
**Conflict:** weekly meetings.  
**Rights to organise:** no external interference

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Table 3.1. Design principles illustrated by long-enduring CPR institutions

<table>
<thead>
<tr>
<th>No.</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clearly defined boundaries: Individuals or households who have rights to withdraw resource units from the CPR must be clearly defined, as must the boundaries of the CPR itself.</td>
</tr>
<tr>
<td>2</td>
<td>Congruence between appropriation and provision rules and local conditions: Appropriation rules restricting time, place, technology, and/or quantity of resource units are related to local conditions and to provision rules requiring labor, material, and/or money.</td>
</tr>
<tr>
<td>3</td>
<td>Collective-choice arrangements: Most individual affected by the operational rules can participate in modifying the operational rules.</td>
</tr>
<tr>
<td>4</td>
<td>Monitoring: Monitors, who actively audit CPR conditions and appropriator behavior, are accountable to the appropriators or are the appropriators.</td>
</tr>
<tr>
<td>5</td>
<td>Graduated sanctions: Appropriators who violate operational rules are likely to be assessed graduated sanctions (depending on the seriousness and context of the offense) by other appropriators, by officials accountable to these appropriators, or by both.</td>
</tr>
<tr>
<td>6</td>
<td>Conflict-resolution mechanisms: Appropriators and their officials have rapid access to low-cost local arenas to resolve conflicts among appropriators or between appropriators and officials.</td>
</tr>
<tr>
<td>7</td>
<td>Minimal recognition of rights to organize: The rights of appropriators to devise their own institutions are not challenged by external governmental authorities.</td>
</tr>
<tr>
<td>8</td>
<td>For CPRs that are parts of larger systems: Nested enterprises: Appropriation, provision, monitoring, enforcement, conflict resolution, and governance activities are organized in multiple layers of nested enterprises.</td>
</tr>
</tbody>
</table>
Ethical code and self-regulated communities.
What is an ethical code

• The norms that regulate the behaviour of communities. They are of different sorts
  • Legal (institutional) norms. Imposed.
  • Community norms. Based on shared values, collective behaviour.
  • Individual norms. Based on individual preferences and values.

• Behaviour and the environment impact the fulfilment of needs and the adherence to values. The ethical code must be dynamic. Change is triggered by unsatisfied needs and evolving values.
Law 196: If a man destroy the eye of another man, they shall destroy his eye. If one break a man's bone, they shall break his bone. If one destroy the eye of a freeman or break the bone of a freeman he shall pay one gold mina. If one destroy the eye of a man's slave or break a bone of a man's slave he shall pay one-half his price.
Community norms

- Each farm on a canal receives water in a rotation order.
- If a farmer fails to open his headgate when the water arrives there, he misses his turn and must wait for the next rotation.
- Each farmer decides how much water to take.
- The households to receive timber form teams and equally divide the work.
- Workers will make equally sized piles of logs.
- A lottery determines which pile goes to which household.
Individual norms

- Don’t show me messages during my afternoon nap
- Don’t show me messages from people that are not in my contact list.
- Don’t show me requests coming from men.
Formalisms for normative systems.

If-Then rules (e.g. Hammurabi)
Conditional Deontic Logic with Deadlines
Event Calculus
Hybrid Metric Interval Temporal Logic
Social Integrity Constraints
Object Constraint Language
Constraint rule-based
Normative Temporal Logic
Constraint rule-based

**Punishment** – We must punish those agents when issuing a winning bid they cannot pay for. More precisely, the rule punishes an agent A1 by decreasing its credit of 10% of the value of the good being auctioned. The oav predicate on the LHS of the rule represents the current credit of the offending agent. The rule also adds an obligation for the auctioneer to restart the bidding round and the constraint that the new offer should be greater than 120% of the old price.

\[
\begin{align*}
X = \{ & \alpha_0 \mid \alpha_1 \land (T_0 > T_1) \land \\
& \mathrm{not}(\alpha_2 \land (T_2 > T_1)) \} \land \\
& \mathrm{oav}(A_1, \text{credit}, C) \land \\
& (\mathrm{size}(X) = 1) \land (C < P) \land \\
& C2 = C - P \times 0.1 \} \\
\implies & \{ \mathrm{del}(\mathrm{oav}(A_1, \text{credit}, C)), \\
& \mathrm{add}(\mathrm{oav}(A_1, \text{credit}, C2)), \\
& \mathrm{add}(a_3) \}
\end{align*}
\]

where
\[
\begin{align*}
\alpha_0 = & \mathrm{utt}(\text{dutch}, w_4, \text{inform}(A_1, \text{buyer}, Au, auct, bid(\text{It}, P), T_0)) \\
\alpha_1 = & \mathrm{utt}(\text{dutch}, w_3, \text{inform}(Au, auct, all, buyer, offer(\text{It}, P), T_1)) \\
\alpha_2 = & \mathrm{utt}(\text{dutch}, w_3, \text{inform}(Au, auct, all, buyer, offer(\text{It}, P), T_2)) \\
\alpha_3 = & \mathrm{obl}(\text{dutch}, w_5, \text{inform}(Au, auct, all, buyer, offer(\text{It}, P \times 1.2), T_3))
\end{align*}
\]
Normative Temporal Logic. SNL.

module toggle controls x
init
\ell_1 : T \leadsto x' := T
\ell_2 : T \leadsto x' := \bot
update
\ell_3 : x \leadsto x' := \bot
\ell_4 : (\neg x) \leadsto x' := T

normative-system id
\chi_1 \text{ disables } \ell_{11}, \ldots, \ell_{1k}
\ldots
\chi_m \text{ disables } \ell_{m1}, \ldots, \ell_{mk}
Normative Temporal Logic. SNL.

```plaintext
module toggle controls x
    init
    $l_1 : T \sim x' := T$
    $l_2 : T \sim x' := \perp$
    update
    $l_3 : x \sim x' := \perp$
    $l_4 : (\neg x) \sim x' := T$

    normative-system id
    $\chi_1$ disables $l_{1_1}, \ldots, l_{1_k}$
    ...
    $\chi_m$ disables $l_{m_1}, \ldots, l_{m_k}$
```

But

Maybe more expressivity is needed, based on Hohfeld, blending Deontic, power, multiagent, and temporal concepts.

Thomas Ågotnes, Wiebe van der Hoek, Juan A. Rodríguez-Aguilar, Carles Sierra, Michael J. Wooldridge: On the Logic of Normative Systems. IJCAI 2007: 1175-1180
Responsible autonomy life-cycle

1. Agreement on Ethical Code
2. Automated Formalisation of Ethical Code
3. Formalised Ethical Code
4. Automated Operationalisation of Ethical Code

Values

Interactions (Behaviour)

Software
Some illustrative examples
Birth of Norms:
Members of the Anthropology Class of 2019 agree on a new norm:

1. Winning norm:
If someone uploads a photo, then only they can add tags.

2. Voting Trigger:
It seems each one has presented their view and discussed it. Let us vote.

3. Norm Suggestion:
What about restricting who can tag. Maybe the owner of the photo?

4. Argument:
I think disabling tagging is too strict.

5. Norm Suggestion:
I suggest to disable tagging!

6. Opinion:
Me too! My photos page is cluttered!

7. Evolution Trigger:
I am not happy that anyone can tag anyone else in a photo. I suggest we change this rule.

Norm Formalisation (automated):
The norm in [restricted] natural language is formalised.

\[
\text{upload\_photo(Someone, Photo)} \rightarrow \neg \text{tag(SomeoneElse, Photo, TaggedPerson)} \\
\land \text{SomeoneElse} \neq \text{Someone}
\]

Norm Operationalisation (automated):
The formal norm is operationalised.

\[
\text{alert("You cannot tag this photo. Only the owner can tag this photo.")};
\]

Norm Enforcement (automated):
The photo cannot be tagged by anyone other than the owner.

\[
\text{You cannot tag this photo.} \\
\text{Only the owner can tag the photo.}
\]

Ok
Birth of Norms:
Members of the Anthropology Class of 2019 modify a norm:

1. Winning norm:
   If the tagged person does not accept to be tagged, then the tag is not added.

2. Norm Formalisation (automated):
The norm in [restricted] natural language is formalised.

   \[ \neg \text{accept_tag(TaggedPerson, Photo)} \implies \neg \text{add_tag(Photo, TaggedPerson)} \]

3. Norm Operationalisation (automated):
The formal norm is operationalised.

   ```
   if (confirm('You have been tagged in this photo. Do you accept?')) {
     addTag();
   } else {
     deleteTag();
   }
   ```

4. Norm Enforcement (automated):
The photo is not tagged before the user being tagged accepts.

   ![Evolution Trigger]
   I am not happy I am being tagged without my consent. I suggest we change this.
Single mothers community in uHelp.

Drop off Cecilia

Pick Up Location: School
Pick Up Date: 31/03/2016 @ 17:00
Drop Off Location: Karise School
Drop Off Date: 31/03/2016 @ 17:30

Request for Change

Request: change user profile
Suggestion: add "id card" to user profiles
Motive: our school requires e-signed authorisations to contain the id number of the person picking up the child

Agreement Reached

Request: change user profile
Suggestion: add "id card" to user profiles

Agreement:
1) "ID Card Number" is a new optional field. Community members whose id card information is not provided are not asked by the system to pick up children from schools.
2) Community members whose id card information is provided are not asked by the system to pick up children from schools.

Name: Sofia Hernández
Phone number: 088 703 432
ID Card Number: Optional
A Roadmap to Responsible Autonomy.
Combination of techniques.
The Roadmap
The Roadmap

Agreement Technologies

- Argumentation
- Negotiation
- Trust & Reputation
- Computational Social Choice
- Value alignment

Ethical Code

Agreement on Ethical Code

Automated Formalisation of Ethical Code

Interactions (Behaviour)

Automated Enforcement of Ethical Code

NEEDS VALUES

Formalised Ethical Code

Software

Automated Operationalisation of Ethical Code
The Roadmap

Agreement Technologies

Learning

Learn when to change norms
Learn the best norms
Learn norm consequences

ML / CBR / simulations / sentiment analysis / analogical reasoning / coherence theory / norm synthesis

NEEDS VALUES

Interactions (Behaviour)

Ethical Code

Automated Enforcement of Ethical Code

Formalised Ethical Code

Software

Automated Formalisation of Ethical Code
The Roadmap

Agreement Technologies

Learning

Logic for Norms

First Order Logic
Modal Logic
Deontic Logic
Hohfeldian Logic
Natural Language Processing
Logic for Norms

The Roadmap

Agreement Technologies
Learning

Interactions (Behaviour)
Automated Enforcement of Ethical Code

Ethical Code
Agreement on Ethical Code
Automated Formalisation of Ethical Code

Formalised Ethical Code
Automated Operationalisation of Ethical Code

VALUES

Software

Recognising norms
Extracting modalities & their parameters
The Roadmap

1. Agreement Technologies
   - Learning

2. Logic for Norms
   - Natural Language Processing

3. Normative Systems
   - Processes
   - If-Then statements
   - Constraints
   - SNL

4. Interactions (Behaviour)
   - Automated Enforcement of Ethical Code

5. Ethical Code
   - Agreement on Ethical Code

6. Formalised Ethical Code
   - Automated Formalisation of Ethical Code

7. Software
   - Automated Operationalisation of Ethical Code

8. NEEDS VALUES
The Roadmap

1. Agreement Technologies
2. Logic for Norms
3. Natural Language Processing
4. Normative Systems

- Ethical Code
- Automated Formalisation of Ethical Code
- Formalised Ethical Code
- Automated Operationalisation of Ethical Code
- Interactions (Behaviour)
- Automated Enforcement of Ethical Code
- Software
- Agreement on Ethical Code

NEEDS VALUES
The Roadmap

1. Agreement Technologies
2. Logic for Norms
3. Natural Language Processing
4. Normative Systems

- Agreement Technologies
- Learning
- Norm Enforcement
  - Providing incentives to comply “Punish” defects
- Ethical Code
- Automated Formalisation of Ethical Code
- Formalised Ethical Code
- Automated Operationalisation of Ethical Code
- Interactions (Behaviour)
- NEEDS VALUES
- Software

“Punish” defects
The Roadmap

1. Agreement Technologies
   - Learning
   - Norm Enforcement
   - Automated GUIs

2. Logic for Norms
   - Natural Language Processing
   - Normative Systems
   - Formal Verification

3. Ethical Code
   - Automated Formalisation of Ethical Code
   - Software
   - Formalised Ethical Code

4. NEEDS VALUES
   - Interactions (Behaviour)
   - Automated Enforcement of Ethical Code
Every component is difficult. One element of the roadmap: Value Alignment - one of the main issues in Responsible AI today

Carles Sierra, Nardine Osman, Pablo Noriega, Jordi Sabater Mir and Antoni Perello-Moragues

Value alignment: a formal approach
RAIA Workshop, AAMAS 2019
Values as preferences

Values are understood as preferences over behaviour, or preferences over the states of the world: $\text{Prf}_v^\alpha(s, s')$
Aggregation of value-based preferences

\[ \alpha \text{Prf}_v(s, s') \rightarrow \text{Prf}_v(s, s') \]

\[ \text{Prf}_v(s, s') \rightarrow \text{Prf}_v(s, s') \]

\[ \text{Prf}_v(s, s') \rightarrow \text{Prf}_v(s, s') \]

\[ \text{Prf}_v(s, s') \rightarrow \text{Prf}_v(s, s') \]
Value alignment problem: the concept

One is aligned with a value if their actions move them towards preferred states.
Value alignment problem: the concept

One is aligned with a value if their actions move them towards preferred states.

Actions get one to preferred states.
Value alignment problem: the concept

One is aligned with a value if their actions move them towards preferred states.

Actions get one to preferred states.

Norms govern one’s behaviour.
Value alignment: alignment of norms with values

The transitions between states is governed by norms.
Value alignment: alignment of norms with values

The transitions between states is governed by norms.

Norms change the world: states and transitions.

E.G.

Money=x \rightarrow \text{salary}_\text{received} \rightarrow \text{Money}=x+\text{salary} \rightarrow \text{Money}=x+0.8 \times \text{salary}

a world with no tax

a world with 20% taxes
Value alignment: a definition

The degree of alignment of a norm \( n \) with a value \( v \) for agent \( \alpha \) is the accumulation of preferences along the transitions.

\[
\text{Align}_{\alpha,n,v}(S,A,T) = \frac{\sum_{p \in \text{paths}} \sum_{d \in [1, \text{length}(p)]} \Prf^\alpha_v(p_I[d], p_F[d])}{\sum_{p \in \text{paths}} \text{length}(p)}
\]
Value alignment: a definition

The degree of alignment of a norm $n$ with a value $v$ for agent $\alpha$ is the accumulation of preferences along the transitions.

And we consider all possible paths.

\[
\text{Align}_{n,v}^{\alpha}(S, A, T) = \frac{\sum_{p \in \text{paths}} \sum_{d \in [1, \text{length}(p)]} \text{Prf}_{\nu}^{\alpha}(p_I[d], p_F[d])}{\sum_{p \in \text{paths}} \text{length}(p)}
\]
Value alignment: a definition

The degree of alignment of a norm $n$ with a value $v$ for agent $\alpha$ is the accumulation of preferences along the transitions.

And we consider all possible paths, giving equal weight to all paths and all transitions.

$$\text{Align}_{n,v}(S, A, T) = \frac{\sum_{p \in \text{paths}} \sum_{d \in [1, \text{length}(p)]} \text{Prf}_v^\alpha(p_I[d], p_F[d])}{\sum_{p \in \text{paths}} \text{length}(p)}$$
Value alignment: a definition

The degree of alignment of a norm $n$ with a value $v$ for agent $\alpha$ is the accumulation of preferences along the transitions.

For large spaces, we can follow a Monte Carlo sampling approach, where $x$ is the number of sampled paths, and $l$ the path length:

$$\text{Algn}_{n,v}^\alpha(S,A,T) = \frac{\sum_{p \in \text{paths'}} \sum_{d \in [1,l]} \text{Prf}_v^\alpha(p_I[d], p_F[d])}{x \times l}$$
Example
Prisoner’s Dilemma

Agents’ actions (cooperate (c) & defect (d)) results in certain gains. Let the relevant state parameters describe accumulated gains: (x,y)

<table>
<thead>
<tr>
<th></th>
<th>$\beta$ co-operates</th>
<th>$\beta$ defects</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$ co-operates</td>
<td>6,6</td>
<td>0,9</td>
</tr>
<tr>
<td>$\alpha$ defects</td>
<td>9,0</td>
<td>3,3</td>
</tr>
</tbody>
</table>
Prisoner’s Dilemma

Value-based preferences.

- States with higher equality in accumulated gain are preferred:
  \[ \text{Prf}(s, s') = \frac{|x - y|}{\max \{x, y\}} - \frac{|x' - y'|}{\max \{x', y'\}} \]

- States with higher equality in accumulated gain are preferred only if my personal gain is not lower:
  \[ \text{Prf}(s, s') = \left(1 - \frac{|y' - x'|}{\max \{x', y'\}}\right) \cdot \frac{x' - x}{\max \{x', x\}} \]

- States with higher personal gain are preferred only if equality is not lower:
  \[ \text{Prf}(s, s') = \frac{x' - x}{2(\max \{x', x\})} - \frac{y' - y}{2(\max \{y', y\})} \]

- States with higher personal gain are preferred, regardless of equality:
  \[ \text{Prf}(s, s') = \frac{x' - x}{\max \{x', x\}} \]
Prisoner’s Dilemma

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Norms.

- The no taxing - \( n_0 \):
  No taxes are to be payed.

- The incremental taxing - \( n_1 \):
  No taxes to be paid when the gain is 0 or 3, 3 to be paid as taxes when the gain is 6, and 5 to be paid as taxes when the gain is 9.

- The fixed taxing - \( n_2 \):
  1/3 of the gains of each game is to be paid as taxes.
Prisoner’s Dilemma

Value-based preferences.

- States with higher equality in accumulated gain are preferred:
  \[
  \Prf(s, s') = \frac{|x - y|}{\max\{x, y\}} - \frac{|x' - y'|}{\max\{x', y'\}}
  \]

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  \[
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  \]

- States with higher personal gain are preferred, regardless of equality:
  \[
  \Prf(s, s') = \frac{x' - x}{\max\{x', x\}}
  \]

Norms.
Prisoner’s Dilemma

Which norms are better aligned with an agent’s interpretation of ‘equality’?

3 norms: $n_0$, $n_1$, $n_2$
4 interpretations of ‘equality’: 1, 2, 3, 4
Prisoner’s Dilemma

Which norms are better aligned with an agent’s interpretation of ‘equality’?

3 norms: $n_0$, $n_1$, $n_2$

4 interpretations of ‘equality’: ➊, ➋, ➌, ➍
Prisoner’s Dilemma

Which norms are better aligned with an agent’s interpretation of ‘equality’?

<table>
<thead>
<tr>
<th></th>
<th>α’s actions</th>
<th>β’s actions</th>
<th>Relative Alignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>{c}</td>
<td>{c,d}</td>
<td>( n_1 &gt; n_0 \sim n_2 )</td>
</tr>
<tr>
<td>2</td>
<td>{c}</td>
<td>{c,d}</td>
<td>( n_0 \sim n_1 \sim n_2 )</td>
</tr>
<tr>
<td>3</td>
<td>{c}</td>
<td>{c,d}</td>
<td>( n_0 \sim n_1 \sim n_2 )</td>
</tr>
<tr>
<td>4</td>
<td>{c}</td>
<td>{c,d}</td>
<td>( n_0 &gt; n_2 &gt; n_1 )</td>
</tr>
<tr>
<td>5</td>
<td>{c}</td>
<td>{c,d}</td>
<td>( n_1 &gt; n_0 \sim n_2 )</td>
</tr>
<tr>
<td>6</td>
<td>{c}</td>
<td>{c,d}</td>
<td>( n_0 \sim n_1 \sim n_2 )</td>
</tr>
<tr>
<td>7</td>
<td>{c}</td>
<td>{c,d}</td>
<td>( n_0 \sim n_1 \sim n_2 )</td>
</tr>
<tr>
<td>8</td>
<td>{c}</td>
<td>{c,d}</td>
<td>( n_0 \sim n_1 \sim n_2 )</td>
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</tbody>
</table>

The norm better aligned with a strong support of equality (1) is norm \( n_1 \).
Prisoner’s Dilemma

Which norms are better aligned with an agent’s interpretation of ‘equality’?

When there is a random strategy for both agents, leading to an egalitarian society, all norms \((n_0, n_1, n_2)\) are equally aligned for all the various supporters of equality (1, 2, 3, 4).

<table>
<thead>
<tr>
<th></th>
<th>α’s actions</th>
<th>β’s actions</th>
<th>Relative Alignments</th>
</tr>
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<td>{c,d}</td>
<td>(n_0 \sim n_1 \sim n_2)</td>
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</table>
**Prisoner’s Dilemma**

Which norms are better aligned with an agent’s interpretation of ‘equality’?

All norms \((n_0, n_1, n_2)\) are equally aligned for moderate supporters of equality \((2, 3)\).
### Prisoner’s Dilemma

Which norms are better aligned with an agent’s interpretation of ‘equality’?

All norms \( (n_0, n_1, n_2) \) are equally aligned for moderate supporters of equality (\( \text{⃣, ⃤} \)).

Except when \( \beta \)’s gains are higher (\( \beta \) always defecting).

<table>
<thead>
<tr>
<th></th>
<th>( \alpha )'s actions</th>
<th>( \beta )'s actions</th>
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In conclusion
In conclusion...

Motivated by some of the ethical concerns, I propose to:

(1) Develop a novel methodology and associated technology for the design and development of responsible autonomy that are based on people’s needs and values and that evolve with people’s evolving needs and values.

(2) Give people control over their technologies so they can decide amongst themselves on their needs and values, and how their technology should behave accordingly.
This methodology and technology aim at

- Empowering people to self-regulate their communities, interactions and objectives.
- Helping communities to satisfy Ostrom’s principles to guarantee sustainability.
- Supporting explainability and transparency.
- Providing tools for the analysis, coding and deployment of norms.
And generate plenty of open research questions

- When are two arguments similar?
- How to extract a normative position from text?
- How to deal with ethical conflict, i.e. conflicting norms?
- How to assess the impact of a normative change?
- How to learn norms from behaviour?
- How to synthesize code that implements norms?
- How to model incentives with norms?
- How to assess the sustainability of a normative system given a set of values shared by the humans?
- Is any set of norms acceptable?
- How to reconcile top-down and bottom-up generated norms?
And generate plenty of open research questions

- When are two arguments similar?
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- Is any set of norms acceptable?
- How to reconcile top-down and bottom-up approaches?

A research program for the MAS community
I’d like to share the award with

Juan Antonio Rodríguez (aka JAR), Nardine Osman, Pablo Noriega, Marc Esteva, Ramon López de Mántaras, Lluís Godo, John Debenham, Michael Wooldridge, Nick Jennings, Marta Poblet, Simon Parsons, Michael Luck, Mark d’Inverno, Pilar Dellunde, Andrés García-Camino, Wamberto Vasconcelos, Jordi Sabater, Dave de Jonge, Simeon Simoff, Wiebe van der Hoek, Thomas Agotnes, and many others.
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THANKS!
Thank you

Carles Sierra
sierra@iiia.csic.es