Meaningful Metrics for Demonstrating Ethical Supervision of Unmanned Systems

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Metrics for Measuring AI's Proficiency and Competency for Ethical Reasoning

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Most egregious claims ...

Many people (including big-name AI luminaries) seem to think that some kinda AI Ethical Agent (perhaps a modern-day *Homunculus*)

Can sit as a monitoring process on top of any kind of robot software, ensuring that someone else’s robot operates morally legally and ethically.

Such misconceptions have inhibited meaningful progress.

(Example: obligatory Terminator image with glowing red eyes.)

AAAI workshop on metrics is a great step in a necessary direction.
Abstract

Metrics for AI are important, as illustrated by the workshop topics of interest. We note that commonplace gaps in applied AI derive from “Here are the measurements we know how to take” which are too easily over-extrapolated into conclusions of interest. In other words, such precise metrics are necessary and appealing but may not broadly apply to general situations. We assert that necessary subsequent questions are “How do we define meaningful objectives and outcomes for a current unmanned system,” “How do we measure those characteristics that indicate expected success/failure,” and “Once we can measure meaningful results, how do we assemble exemplars into test suites that confirm successful completion across ongoing system life cycles?”

In our work, moral responsibility and authority for ethical behaviors by remote autonomous unmanned systems lies with the humans responsible for robot behavior. Lines of success or failure are clearly defined when delegating tasks to robots which have the capacity for life-saving or lethal force. Goals, constraints and metrics that are shared by humans and robots are formally verifiable as consistent and further testable in repeatable ways. This point paper explores potential design principles of broad value to ethical AI efforts.
First, some centering considerations

• Metrics are essential
• Precise metrics are necessary
• General metrics are elusive
• Humans own ethical responsibility and authority
  • not machines
• Can we evaluate whether we are getting better or worse?
  • system evolution is ongoing
How Do You Measure *That*?

Critical question that applies to all domains, all perspectives, all aspects
- Technical, philosophical, practical, developmental, operational
- This means us, i.e. everything in this workshop

If you can’t measure a property or characteristic,
- Do you really understand the concept? Perhaps
- Have you defined it precisely, unambiguously, uniquely? Probably not

If you can measure something, then can analyze, assess, improve, etc.
- Conceptual clarity, representational crispness, repeatable
- If not, then people are stuck at talking about what they are talking about
Essential, necessary, elusive

1. **Metrics are essential.** Too many AI systems have ill-defined metrics that do not align with the ambitious goals being pursued.

2. **Precise metrics are necessary.** All claims are suspect if they are not built upon basis that clearly answers common-sense design question “How do you measure that?”
   - Carpenter’s motto is good heuristic: measure twice, cut once...

3. **General metrics are elusive.** Metrics must inform the successful evaluations of objectives or else they are confusing and counterproductive.
Who’s in charge? People, software, nothing?

Humans own ethical responsibility and authority.
- Legitimacy cannot be fully delegated as ill-defined “autonomy” in AI systems.
- There is no omniscient Delphic-oracle homunculus agent.
- Human-machine combinations can (and perhaps must) be effective

Are we interested in deciding (making moral judgements) whether specific activities are ethical or not?
- Responsibility of human actors carrying out shared laws, governance.
- Machines not culpable, legally/ethically/morally, but still can be dangerous.
- In-between case: some human-led organizations avoid responsibility by deferring agency to “autonomous” actors, unsafe/unethical deployment
DoD Directive: Autonomy in Weapon Systems

• DoD Directive 3000.09, 21 NOV 2012 with change 1, 8 May 2017
• Original and update signed by DEPSECDEF Ashton Carter

1. PURPOSE
   a. Establishes DoD policy and assigns responsibilities for the development and use of autonomous and semi-autonomous functions in weapon systems, including manned and unmanned platforms.
   b. Establishes guidelines designed to minimize the probability and consequences of failures in autonomous and semi-autonomous weapon systems that could lead to unintended engagements.

4. POLICY (excerpted)
   a. Autonomous and semi-autonomous weapon systems shall be designed to allow commanders and operators to exercise appropriate levels of human judgment over the use of force.
   b. Persons who authorize the use of, direct the use of, or operate autonomous and semi-autonomous weapon systems must do so with appropriate care and in accordance with the law of war, applicable treaties, weapon system safety rules, and applicable rules of engagement (ROE). [...]

6. RELEASABILITY. Cleared for public release. [...]

CONTROLLING REFERENCE FOR U.S. DOD
People first – machines under human control

Only humans have authority, responsibility and accountability for actions with potential for lethal outcomes.

• Includes responsibility for unmanned systems under their command

Guiding heuristics for designing new AI-enabled mission capabilities:

a. How do humans accomplish such goal tasks today?

b. How might unmanned systems accomplish similar tasks in future?

c. How can human commanders safely direct and supervise such systems, retaining moral and legal authority over operations?
Building Ethical AI -
Moving from Theory to Practice

How do you measure that?
Turing Award

• Network Optional Warfare (NOW) Blog, January 2016
• In 1983, Dennis Ritchie and Ken Thompson jointly received the Turing Award for their development of generic operating systems theory, and specifically for the implementation of the UNIX operating system.
• Ken Thompson’s lecture was Reflections on Trusting Trust, with the subtitle “To what extent should one trust a statement that a program is free of Trojan horses? Perhaps it is more important to trust the people who wrote the software.” This talk can still surprise: he describes source code that looks like it does one thing, but actually performs things that are quite different.
• So in effect, Ken Thompson chose his Turing Award moment to reveal to the world that he had superuser and user access for every Unix system and server on the planet. Further he revealed that, even with a great many people scrutinizing and rebuilding the source code, and even despite users banging on Unix daily everywhere, anyone else might use a super password for each and every account. Meanwhile no one else knew that the super password existed, much less that it quietly insisted on re-propagating itself in each fresh new copy of Unix. No kidding.
• How does the Navy get beyond software barriers to reach the next level of capability: trust for shared data?
Coactive Design and Interdependency Analysis

• Matthew Johnson and Alonso Vera, “No AI is an Island: The Case for Teaming Intelligence”, AI Magazine, vol. 40 no.1, Spring 2019

• Abstract. “The purpose of this article is to draw attention to an aspect of intelligence that has not yet received significant attention from the AI community, but that plays a crucial role in a technology’s effectiveness in the world, namely teaming intelligence. We propose that AI will reach its full potential only if, as part of its intelligence, it also has enough teaming intelligence to work well with people. Although seemingly counterintuitive, the more intelligent the technological system, the greater the need for collaborative skills. This paper will argue why teaming intelligence is important to AI, provide a general structure for AI researchers to use in developing intelligent systems that team well, assess the current state of the art and, in doing so, suggest a path forward for future AI systems. This is not a call to develop a new capability, but rather, an approach to what AI capabilities should be built, and how, so as to imbue intelligent systems with teaming competence.”

• Strong resonances exist with Ethical Control that deserve further exploration.
Best practice: “Off road, but not offline: How simulation helps advance our Waymo Driver”

- **Google Waymo blog**, 28 April 2020
- In simulation, "we drive around 20 million miles a day" and "over 15 billion miles“ total.
- LIDAR laser sensors looking in all directions
- Physically based modeling, simulation, reenactment
- Repeatable real/virtual replay of data and logic
- Large-scale regression tests
- Why not Navy and USMC?

Industry is already operating at scale
National Security Commission on Artificial Intelligence (NSCAI)

• The Final Report presents the NSCAI’s strategy for winning the artificial intelligence era. The 16 chapters explain the steps the United States must take to responsibly use AI for national security and defense, defend against AI threats, and promote AI innovation. The accompanying Blueprints for Action provide detailed plans for the U.S. Government to implement the recommendations.

• [https://www.nscai.gov](https://www.nscai.gov)

• NSCAI completed work 1 OCT 2021
Creating virtual environments for evaluating human-machine teaming

• Donald P. Brutzman and Christian R. Fitzpatrick
• Technical Report, January 2020, Naval Postgraduate School

• Abstract. With the emergence of robots on the battlefield, it is critical for the Marine Corps to tactically integrate existing unmanned assets with manned systems during Marine Air Ground Task Force (MAGTF) operations. In parallel, the Marine Corps must also look forward to identify capability gaps that future unmanned systems might address. To do both requires extensive field testing, which is often unfeasible and always costly. This effort proposes the use of virtual environments (VE), virtual reality (VR) and agent-based modeling to conduct scenario-based assessments of Manned-Unmanned Teaming (MUM-T) during combat operations. To pursue such goals, the project examined a variety of relevant tactical scenarios where Marines and robots act in concert to achieve specific mission objectives. Such tactical scenarios are further assessed using deterministic combat simulations to create a valid methodology for behavior creation and assessment within each scenario-specific problem space.

• https://calhoun.nps.edu/handle/10945/64266
Qualification of unmanned systems: extend Verification Validation Accreditation (V V&A)

How to test and certify robots will follow both orders and constraints? Humans confirm understanding and trust through qualification processes.

• Design, construct “qualification card” for testing unmanned systems...
• Comprehensive virtual environment, hardware/software in the loop.
• Carefully crafted scenario testing of key requirements and capabilities.
• Anti-pattern tests to provoke and confirm constraints are not violated.
• Record all unit-test decision trees, decision-branching traces, and results as a certification record for each hardware/software version of robots.
• Visualize realistic rehearsal, real-time and replay of robot operations repeatably using shared Web-based SPIDERS3D virtual environment.
• Humans assess mission logs and scenario outcomes for after-action analysis, lessons learned, and continuous improvement via suite of unit tests.
Abstract. Data collection and analysis techniques for robot experiments are haphazard and incomplete. Building best-practice workflows for data and metadata from unmanned systems can leverage both field experimentation (FX) and simulation to support archival data re-use and repeatable analysis. Reusable end-to-end data workflows are needed.

https://wiki.nps.edu/display/NOW/Data+Strategy+for+Unmanned+Systems
Live-Virtual-Constructive (LVC) Data Capture for Unmanned Systems Mission Analysis

Unmanned Maritime Autonomy Architecture (UMAA) 
Rapid Autonomy Integration Lab (RAIL)

HITL/SITL Robot 
Tested Robot 
Robot Controllers 
Robot Mission Orders (templates, repository archives) 
Ethical Mission Validator

Virtual Testing and actual Field Experimentation
SECDEVOPS

OpenDIS Stream Recorder, Playback
Basis: Rich Semantic Track (RST) vocabulary, Semantic Web queryability

Distributed Interactive Simulation (DIS) 
IEEE Protocol
Many implementations, open source
Multiple formats: CSV/TSV, XML/JSON, binary PDUs, compressed C-DIS
NPS OpenDIS XML Schema with Data Format Description Language (DFDL)

Mission Metadata 
Mission and Order log 
Telemetry Data log 
Recorded sensor files

NPS MOVES 
Argon VPN Lab

Network Distribution Bridge (AMIE etc.)

DIS Test Sites

NPS FX, ONR ANTX TENA Test Ranges HLA RPRFOM Sites

Experimentation Sites of Interest

X3D Web-based

Virtual Environment

HTML5 Web

SPIDERS3D

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Can we **Accredit** with automated simulation testing as part of DevSecOps and Digital Engineering?

- Incremental design and continuous testing for rapid revisions, upgrades
- Agile methods for code quality
- Unit test suite to validate full set of functional, security requirements
- Automatic confirmation of all design and security requirements before new release
- Result: automatic, more thorough V V+A

**Goal: create repeatable suite of tests for V V+A?**

- **Accredited tests**
  - Record simulation "episode"
  - Verification outcome measurement
  - Confirm correct reference test results
  - Simulation test pass/fail?

- **Developmental tests**
  - Record simulation "episode"
  - Verification outcome measurement
  - Measure/latest test results

**Validation set of test results**

**Automating Verification**
**Validation Accreditation V V+A**

February 2021
SISO SIW Workshop V V+A meetings
Imperatives and possibilities in military context

Assessing Physical and Technical Suitability of DoD Test and Evaluation Ranges, Infrastructure

Rigorous operational testing (OT) of weapon systems procured by the U.S. Department of Defense (DoD) is fundamental to ensuring that these sophisticated systems not only meet their stated requirements, but also perform under realistic operational conditions when faced by determined adversaries employing their own highly capable offensive and defensive weaponry. DoD's test and training range enterprise provides the geography, infrastructure, technology, expertise, processes, and management that make safe, secure, and comprehensive OT possible.

The challenges facing the nation's range infrastructure are both increasing and accelerating. Limited test capacity in physical resources and workforce, the age of test infrastructure, the capability to test advanced technologies, and encroachment impact the ability to inform system performance, integrated system performance and the overall pace of testing.

UNESCO member states adopt the first ever global agreement on the Ethics of Artificial Intelligence

AI is pervasive, and enables many of our daily routines - booking flights, steering driverless cars, and personalising our morning news feeds. AI also supports the decision-making of governments and the private sector.

AI technologies are delivering remarkable results in highly specialized fields such as cancer screening and building inclusive environments for people with disabilities. They also help combat global problems like climate change and world hunger, and help reduce poverty by optimizing economic aid.

But the technology is also bringing new unprecedented challenges. We see increased gender and ethnic bias, significant threats to privacy, dignity and agency, dangers of mass surveillance, and increased use of unreliable AI technologies in law enforcement, to name a few. Until now, there were no universal standards to provide an answer to these issues.


Recommendations: Protecting data, Banning social scoring and mass surveillance, Helping to monitor and evaluate, Protecting the environment
Analytic questions of interest – to ethical AI practitioners

*Repeatability*
- What happened? What changed? What’s next? What will happen?
- What can we learn from all data + all operations? ... Will we prevail?

*Understandability*
- Do I entrust this robot with authority for lethal or lifesaving force?
- Do these combined human-machine actions make sense to team?

*Trust and Verification, Validation, Accreditation (V V+A)*
- Is a robot system (hardware, software, sensors) qualified to deploy?
- What is Modeling + Simulation basis for analysis-development loop?
Conclusions and Recommendations

• Metrics are essential for ethical AI repeatability
• Metrics actually drive conceptualization, operationalization, evolution
  • You Get What You Measure
• Testing brings theory into practice
• Live-Virtual-Constructive (LVC) approaches are possible
• Building testbed frameworks for measurable performance establishes basis for verification validation + accreditation (VV+A), robot certification, even actionable conventions, professional practices, and laws

• Is it time for AI ethics to “get real” and “walk the walk” yet?
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