OPEN SOURCE AI DEFINITION

Online public townhall

Jan 12, 2024

Community agreements

- One Mic, One Speaker -- Please allow one person to speak at a time.
- Take Space, Make Space -- If you tend to talk more, we invite you to make space for others to share. If you tend not to share, we invite you to speak up.
- **Kindness** -- This work is hard, but we don't have to be. Gentleness and curiosity help. Those who use insults or hate speech will need to leave the meeting.
- **Forward Motion** -- We advance by focusing on what is possible in the moment and doing it. Obstacles are marked for later discussion, not used to stop the process. If we hit a boulder, we note it on the map and keep walking. We'll come back and unearth it later on.
- **Solution-Seeking** -- This work is so complex that focusing on what won't work will stop it. Suggesting new ideas, options, and proposals is vulnerable, but crucial. All of us are needed to make this work.
- Anything else?



Definition of Al system

About Programs Licenses Open Source

stating the intentions of this document: the Definition of Open Source AI itself; and a checklist to evaluate

We follow the definition of AI adopted by UNESCO:

An Al system is a machine-based system that can, for a given set of human-defined objectives, make predictions, recommendations, or decisions influencing real or virtual environments. All systems are designed to operate with varying levels of autonomy.

Preamble

Why we need Open Source Artificial Intelligence (Al)

Open Source has demonstrated that massive benefits accrue to everyone when you remove the barriers to learning, using, sharing and improving software systems. These benefits are the result of using licenses that adhere to the Open Source Definition. The benefits can be distilled to autonomy, transparency, and collaborative improvement

Everyone needs these benefits in Al. We need essential freedoms to enable users to build and deploy AI systems that are reliable and transparent.

How we can get the benefits of Open Source Al

A precondition for a system to be Open Source software is that developers must have unrestricted access to the "preferred form to make modifications to

For Al systems, the preferred form to make modifications to the work depends

[Provide an example, based on machine learning?]

Out of scope issues

4 freedoms

Preamble

Out of scope issues

The Open Source Al Definition doesn't say how to develop and deploy an Al system that is ethical or responsible, although it doesn't prevent it. What makes an Al system ethical or responsible is a separate discussion.

What is Open Source Al

To be Open Source, an Al system needs to make its components available under licenses that individually grant the freedoms to:

- . Study how the system works and inspect its components.
- . Use the system for any purpose and without having to ask for permission.
- . Modify the system to change its recommendations, predictions or decisions to adapt to your needs.
- . Share the system with or without modifications, for any purpose. [Provide an example, based on machine learning?]

License checklist

Checklist to evaluate licenses

TODO

Leave comments for this text

How Open Source came to be

1: Legal framework

Copyright applied to software, first.

This new artifact became privatized work.

Researchers complained.

2: Principles

The GNU Manifesto lays the ground to oppose privatization. A community forms around these principles.

3: Licenses

Copyleft is a hack on copyright.

Incorporating the principles, serving as the Constitution of a forming community.

Golden Rule applied to Al

If I like an **AI system** I must be free to share it with other people.

What we've learned so far

- We need to define Open Source Al, in general, not just machine learning
- OECD's definition of AI is well accepted (caveat: decisions)

"An Al system is a machine-based system that, for explicit or implicit objectives, infers, from the input it receives, how to **generate outputs** such as predictions, content, recommendations, or *decisions* that can influence physical or virtual environments. Different Al systems vary in their levels of autonomy and adaptiveness after deployment." (2023)

Matching expectations

Al deserves to enjoy the benefits of Open Source

- autonomy
- transparency
- collaborative improvement
- ensuring the agency of the user

Policy makers, academia and industry are focusing on

- transparency
- trustworthiness
- reliability
- transparency
- explainability
- fairness
- safety etc



What is the preferred form to make modifications to an AI system?

What is Open Source Al

To be Open Source, an Al system needs to be available under legal terms that grant the freedoms to:

- Use the system for any purpose and without having to ask for permission.
- **Study** how the system works and inspect its components.
- Modify the system to change its recommendations, predictions or decisions to adapt to your needs.
- Share the system with or without modifications, for any purpose.

What is the **preferred form to make modifications** to an Al system?

Getting the specifications

List of Legal Legal Checklist Al systems frameworks documents components What elements are What elements are For each artifact. We'll match the After repeating evaluate which this exercise necessary to: necessary to: components and laws apply. Some the identified legal enough times, use use frameworks with study will be under we'll be able to study "Intellectual modify modify the terms of the generalize the share Property" regimes, legal documents outcomes and share an Al system? an Al system? some will be under already in use, write the specs to where available. other regimes. evaluate the

freedoms granted.

Small working groups to analyze systems

For each in:

- Pythia
- Llama2
- BLOOM
- Mistral
- Phi2
- ...

- What do you need to give an input and get an output? (use)
- What do you need to give an input and get a different output? (modify)
- What do you need to understand why given an input, you get that output? (study)
- What do you need to let others give an input and get an output? (share)

What's the preferred form to make modifications to an Al system?

Freedom to use:

 What do you need to give an input and get an output from Pythia?

Lorem Ipsum

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"There is no one who loves pain it who seeks after it and wants to have it, simply use it is pain..."

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Freedom to study:

 What do you need to understand why Pythia, given an input, gives one output?

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"There is no one who loves pain it who seeks after it and wants to have it, simply use it is pain..."

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Freedom to modify:

 What do you need to give an input and get a different output from Pythia?

Lorem Ipsum

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"There is no one who loves pain it who seeks after it and wants to have it, simply use it is pain..."

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Freedom to share:

What do you need to let
 others give an input and
 get an output from
 Pythia or a version you
 modified?

Lorem Ipsum

"Neque porro qui i dolorem ipsum quia dolor sit am onsec adipisci velit..."

"There is no one who loves pain it

who seeks after it and wants to have use it is pain..."

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Then the rest

- get the legal framework for each component
- get the legal documents
- analyze the documents
- write up a summary

Repeat for at least 4-5 Al systems, ideally not just LLMs and "Generative Al"

2024 timeline

Stakeholder consultation work stream

System testing work stream

Release schedule

1	:	

April

Virtual System

May

June ...

Informs Content

Feedback

... October

Monthly Virtual

Meetings

Call For Volunteers + Activity Feedback and

Revision

Bi-Weekly

Townhalls

Draft 0.0.5

Virtual

Public

February

Virtual System Review Meetings Begin

Bi-Weekly

Townhalls

Draft 0.0.6

Virtual

Public

March

Virtual System Review Meetings Continue

Draft 0.0.7

Review Meetings **END**

of OSI In-Person

Stakeholder Meetina Townhall +

OSI In-Person

Meeting (date + place TBD)

RC1

Stakeholder

Release





v. 1.0

Bi-Weekly Virtual Public Townhalls Bi-Weekly Virtual **Public**

Townhalls

Draft 0.0.8

Criteria for RC1 and v. 1.0

RC1

- Expected outcome of in-person meeting end May/early June!
- The draft is completed in all its parts
- The draft is supported by at least 2 representatives for each of the 6 stakeholder groups

version 1

- Expected outcome of in-person and online meetings through the summer/early autumn
- The draft is endorsed by at least 5 reps for each of the stakeholder groups
- Announced in late October

Help us find stakeholders

System Creator	License Creator	Regulator	Licensee	End User	Subject
Makes AI system and/or component that will be studied, used, modified, or shared through an open source license (e.g., ML researcher in academia or industry)	Writes or edits the open source license to be applied to the AI system or component; includes compliance (e.g., IP lawyer)	Writes or edits rules governing licenses and systems (e.g. government policy-maker)	Seeks to study, use modify, or share an open source Al system (e.g. Al engineer, health researcher, education researcher)	Consumes a system output, but does not seek to study, use, modify, or share the system (e.g., student using a chatbot to write a report, artist creating an image)	Affected upstream or downstream by a system output without interacting with it intentionally; includes advocates for this group (e.g. people with loan denied, or content creators)
V	V	<u> </u>	V	^	<u> </u>
Enough to start	Enough to start	Leads to US, EU, Singapore, no	Enough to start	Which org is squarely in this space?	ACLU, Algorithmic Justice League

commitment yet

It doesn't end with v. 1.0

We'll need to define rules for maintenance and review of the Definition

OSI's immediate next steps

- more publicity to the process
 - public discussion forum
 - bi-weekly townhalls
 - more opportunities to volunteer
- update project landing page
- reach out to more stakeholders
- raise funds for 2024 meetings
- setup the board for review and approval of v. 1.0

Draft v. 0.0.4 of the Open Source AI Definition Open to public comments

https://opensource.org/deepdive/drafts



Become a member of OSI

https://members.opensource.org/join Support more workshops in 2024

@ed@opensource.org stefano@opensource.org

Introduction

Open source doesn't just mean access to the source code. The distribution terms of open-source software must comply with the following criteria:

1. Free Redistribution

The license shall not restrict any party from selling or giving away the software as a component of an aggregate software distribution containing programs from several different sources. The license shall not require a royalty or other fee for such sale.

2. Source Code

The program must include source code, and must allow distribution in source code as well as compiled form. Where some form of a product is not distributed with source code, there must be a well-publicized means of obtaining the source code for no more than a reasonable reproduction cost, preferably downloading via the Internet without charge. The source code must be the preferred form in which a programmer would modify the program. Deliberately obfuscated source code is not allowed. Intermediate forms such as the output of a preprocessor or translator are not allowed.

3. Derived Works

The license must allow modifications and derived works, and must allow them to be distributed under the same terms as the license of the original software.

4. Integrity of The Author's Source Code

The license may restrict source-code from being distributed in modified form only if the license allows the distribution of "patch files" with the source code for the purpose of modifying the program at build time. The license must explicitly permit distribution of software built from modified source code. The license may require derived works to carry a different name or version number from the original software.

5. No Discrimination Against Persons or Groups

The license must not discriminate against any person or group of persons.

6. No Discrimination Against Fields of Endeavor

The license must not restrict anyone from making use of the program in a specific field of endeavor. For example, it may not restrict the program from being used in a business, or from being used for genetic research.

7. Distribution of License

The rights attached to the program must apply to all to whom the program is redistributed without the need for execution of an additional license by those parties.

8. License Must Not Be Specific to a Product

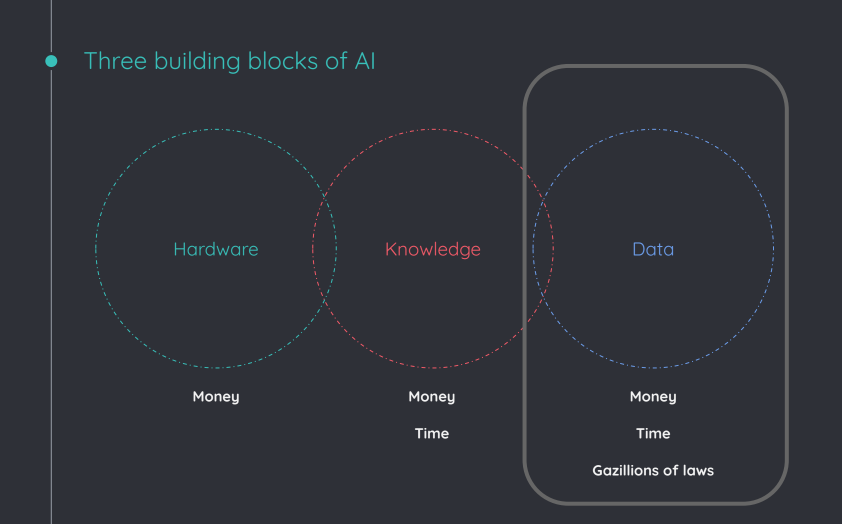
The rights attached to the program must not depend on the program's being part of a particular software distribution. If the program is extracted from that distribution and used or distributed within the terms of the program's license, all parties to whom the program is redistributed should have the same rights as those that are granted in conjunction with the original software distribution.

9. License Must Not Restrict Other Software

The license must not place restrictions on other software that is distributed along with the licensed software. For example, the license must not insist that all other programs distributed on the same medium must be open-source software.

10. License Must Be Technology-Neutral

No provision of the license may be predicated on any individual technology or style of interface.



A typical \$FOO is made of

Software for training and testing, inference and analysis

All that is written by a human and copyrightable must be Open Source.



Model architecture and its weights and training parameters

No restrictions on:

- Who can use them
- How they're used
- Retraining
- Redistribution



Raw data and prepared datasets, for training and testing

It's **not** the preferred form for making modifications to model/weights.

Does that mean the Definition can ignore the original data?



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- : Undestributions you



Raw data and prepared datasets, for training and testing

It's **not** the preferred form for making modifications to model/weights.

Does that mean the Definition can ignore the original data?



"Thou shall not use [my code | my art] in your dataset."

Golden Rule violated!

If I like an AI system I must share it with other people who like it

EFF: How We Think About Copyright and AI Art https://www.eff.org/deeplinks/2023/04/how-we-think-about-copyright-and-ai-art-0

Accumulating data is already highly regulated

Privacy

Anti-discrimination

Accessibility

Disability protection

National security

Human rights

FTC Lina Kahn on regulating Al https://www.nytimes.com/2023/05/03/opinion/ai-lina-khan-ftc-technology.html

Fun with names

AI, Artificial Intelligence

- It's a science with 70 years of history
- Ignore the hype
- It has no "intelligence"

Machine Learning, drop AI?

Open Source AI? No!

What then?

What are Open Source Al Components

For the purposes of today's work, we are defining the components* of an AI system broadly as:

- Code Instruction for a computer to complete a task.
- Model Abstracted representation of what an Al system has learned from the training data.
- Data Information converted into a form efficient for processing and transfer.

What Makes an Al System Open Source

How should the freedoms apply to each component for the AI system to be licensed as

Study	Use	Modify	Share				
Code							
For someone to study how the Al system's code works and inspect it requires that the license for that system	For someone to use the AI system's code for any purpose and without having to ask for permission requires that the license for that system For someone to modify the code to change its recommendations, predictions or decisions to adapt to their needs requires that the license for the AI system		For someone to share the code with or without modifications, for any purpose requires that the license for the AI system				
Model							
For someone to study how the Al system's model works and inspect it requires that the license for that system	For someone to use the Al system's model for any purpose and without having to ask for permission requires that the license for that system	For someone to modify the model to change its recommendations, predictions or decisions to adapt to their needs requires that the license for the AI system	For someone to share the model with or without modifications, for any purpose requires that the license for the AI system				
Data							

For someone to **study** how the AI system's **data** works and inspect it requires that the license for that system...

For someone to **use** the Al system's **data** for any purpose and without having to ask for permission requires that the license for that system...

For someone to **modify** the **data** to change its recommendations, predictions or decisions to adapt to their needs requires that the license for the Al system....

For someone to **share** the **data** with or without modifications, for any purpose requires that the license for the AI system....