



# RAi UK IA & IP Networking Event 12 March 2025 Royal Society, London



UK Research  
and Innovation



An abstract graphic consisting of several thin, black, overlapping lines that form various geometric shapes and polygons, primarily located in the upper left and center of the slide.

# HARNESSING AI TO ENHANCE ELECTORAL OVERSIGHT

Dr Sam Power, University of Bristol



# SUMMARY OF PRESENTATION

WHY USE AI IN ELECTIONS?

PROJECT PROGRESS

FUTURE PLANS



# HARNESSING AI TO ENHANCE ELECTORAL OVERSIGHT

## ELECTORAL MANAGEMENT BODIES

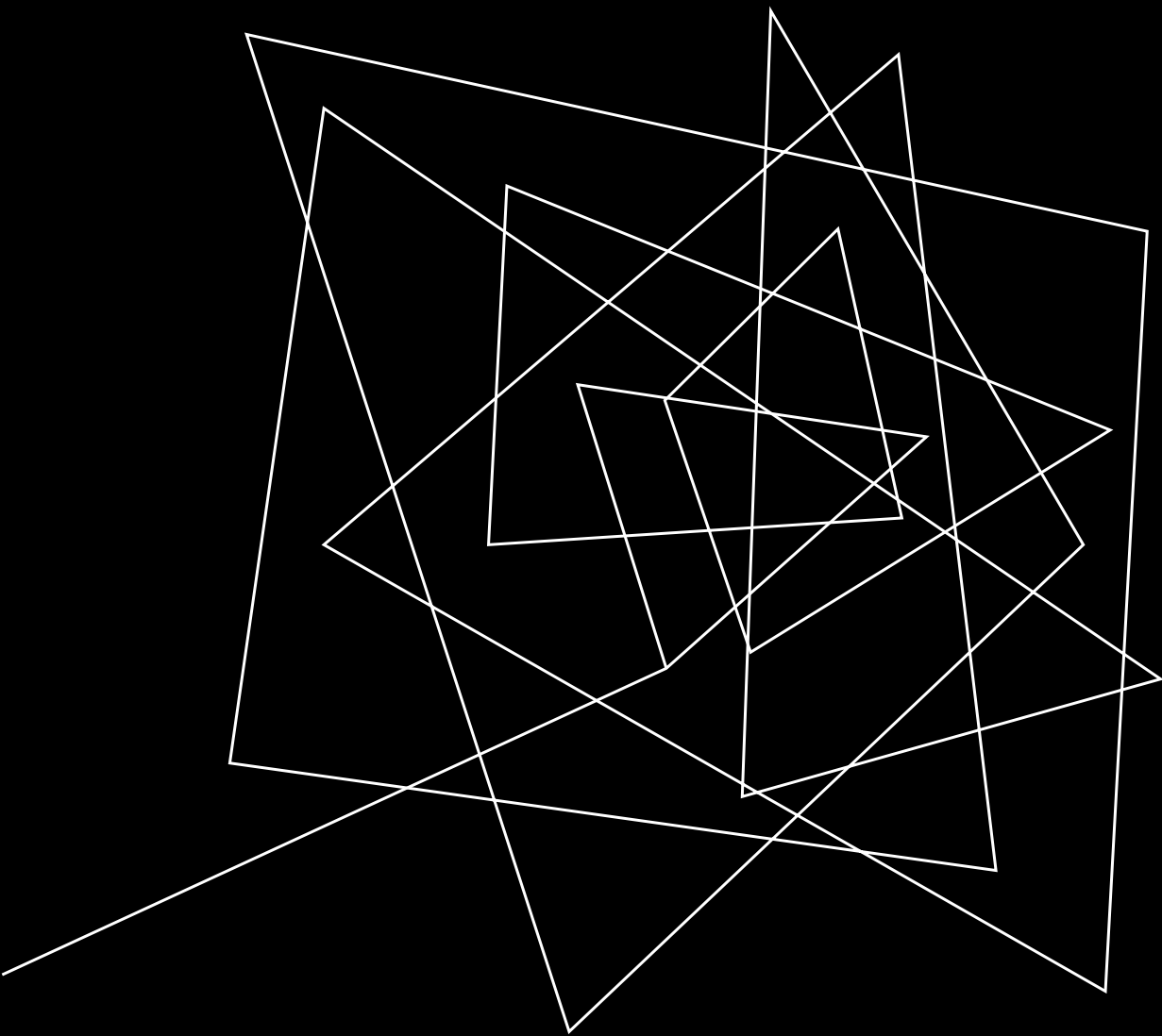
Are resource and time poor

## AI CAN FILL A GAP

It allows for vast quantities of data to be processed quickly and efficiently

## A UK CASE STUDY

But with comparative potential



PROJECT PROGRESS



# THREE ARMS OF PROJECT

## INTERNATIONAL PERSPECTIVES

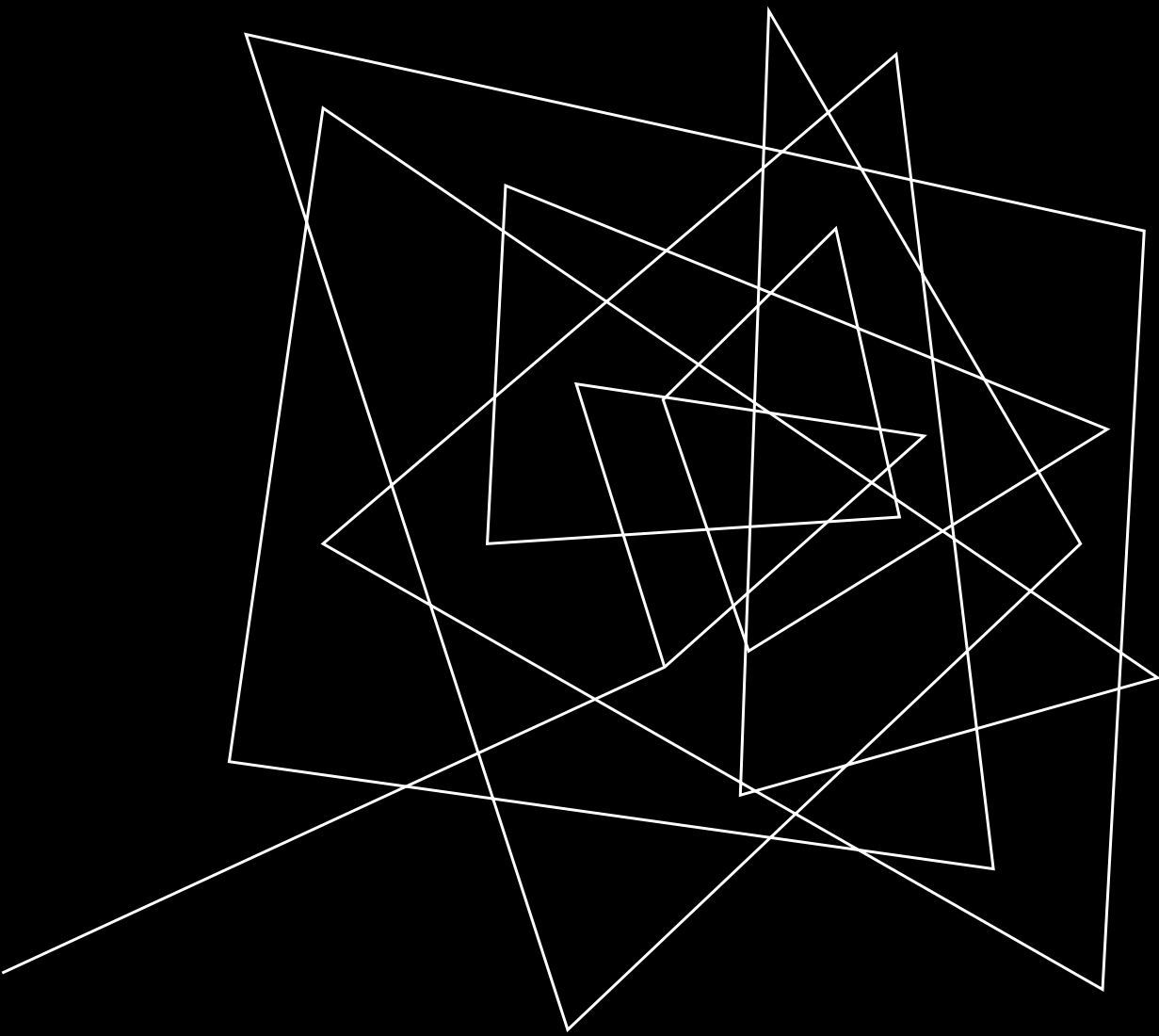
Workshop in Washington DC (2024); hackathon in Baltimore (2025); *Rethinking Political Finance* in Prato (2025)

## UNDERSTANDING COMPLIANCE

Interviews with EMBs across the world (e.g. Australia, Finland, Chile, Colombia, Bosnia and Herzegovina, Mexico)

## PRACTICAL APPLICATIONS

Developing with the UK (and hopefully others)



**FUTURE PLANS**



# FUTURE PLANS

## ARTICLES

*Natural Language  
Processing (R&R)*

*Governance (in draft)*

*Prato paper (pre-draft!)*

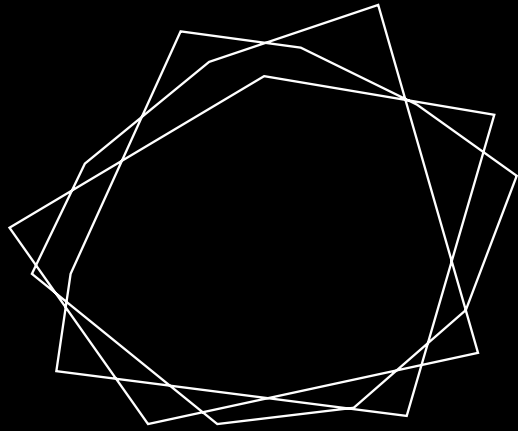
## POLICY PAPERS

AI and Electoral Oversight  
published with *International  
Institute for Democracy and  
Electoral Assistance* (in  
draft)

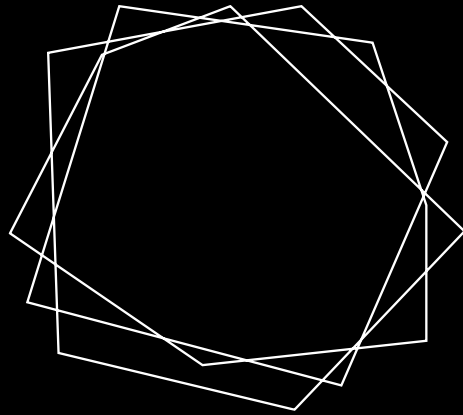
## FURTHER FUNDING

To embed practice in EMBs

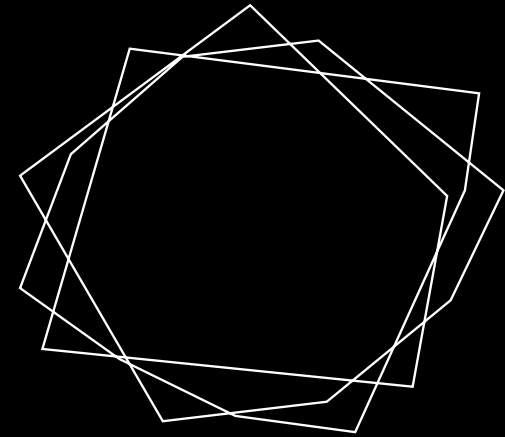
# CHALLENGES



REGULATION



SKILLS/MONEY



TRUST



# THANK YOU

Dr Sam Power

+44 7969 693699

[s.power@bristol.ac.uk](mailto:s.power@bristol.ac.uk)



# THANK YOU!

**Follow us on X and LinkedIn**  
**@responsibleaiuk | #ResponsibleAI**

**[rai.ac.uk](https://rai.ac.uk)**