

Court Digital Transformation: Using Artificial Intelligence and the proposed Judgment Writing Tool

25th Annual Judges' Conference 2024

Presenter: Hon. Justice Geoffrey Kiryabwire,

-Court of Appeal & Constitutional Court of Uganda

-Chair ICT/Law Reporting Committee

February 2024

OUTLINE OF PRESENTATION

- 1. Introduction
- 2. What is AI (Artificial Intelligence)
- 3. AI at work
- 4. Using AI in the Justice Sector
- 5. Pitfalls of AI
- 6. Ethical & Regulatory matters in AI
- 7. A peck view into the up coming judgment writing tool (JWT)
- 8. Concluding thoughts

The rise of the Machines as Judicial disrupters

In 2016 UCL computer scientists developed an AI "Judge" which was given facts in 584 decided cases at the ECHR



The AI Judge came to same result as the court in 79% of the cases as did the Judges of the Court.

Origins of Al

- AI or Artificial Intelligence, was coined more than 60
 years ago by researchers at Dartmouth University*
- Proposed to determine "how to make machines use language, for abstractions, and concepts, solve the kinds of problems now reserved for humans, and improve them."
- AI includes a number of categories converting **routine tasks into automated processes** to solve complex problems or tasks without human intervention.

Drivers of the AI Revolution

- we are entering the era of the 4th Industrial Revolution which will be driven by the processing speeds via internet
- > moving from 4G to 5G speeds
- ➤ The future is going to be all about Big data and processing speeds.
- > E-portals are taking over physical office space

Examples of AI at work



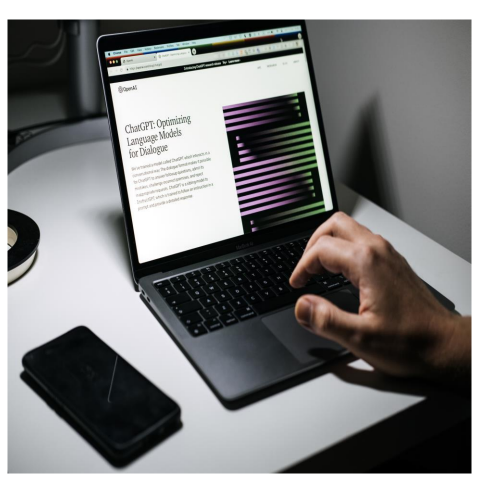






The Game Changer AI & BOTs

- Large Language Model developed by OpenAI
- A chatbot that can generate information in a more conversational style. It can draw information from past answers and learn to produce an answer closer to the style you wish.
- There have been some concerns about ethics (use in exams and other places). If there are gaps in the content which it is searching, there have been instances when it creates a false answer, called hallucination.
- ChatGPT is one example of AI which has the world's attention. The issues with ChatGPT will be resolved, and AI is here to stay.



Types of Al

- Machine Learning
- Robotic Process Automation
- Natural Language Processing
- Cloud Computing
- Deep Learning
- Advanced Interfaces
- Large Language Models

Enter Al into the Justice Sector

The Future has come early Enter the RO-BOT ROBO –COP (Policing)

The Future has come early

Enter the RO-BOT

(Are we ready for A Policing?)



Enter Al into the Justice Sector

Are we ready for ROB – JUDGE?

The AI JUDGE

Is already here

i.e. ODR

On line Dispute

Resolution

Fast growing world wide



Enter Al into the Justice Sector

 Will you accept an AI – Advocate especially self represented ones

The Rob-Attorney is already here

World's first Robot Lawyer

"DoNotPay

(Nov 23 won case for not having a PC in Illinois)

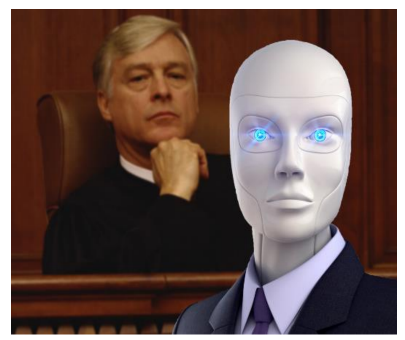
World's first impartial lawyer "LISA"

Other engines

LawGeek

Lex Machina

Chat GPT



Enter Al into the Justice Sector – Reality Check

Minimum Requirement – E-Court Environment



- Court Recording
- CCAS
- ECCMS
- Internet

Enter Al into the Justice Sector – Reality Check (complexity Reduction)

- What can AI do short term?
- Legal aid / Public Defendant
- 2. Custom design routine process i.e. at filing
- 3. E-Discovery
- 4. enhanced legal research
- 5. E-translation
- 6. E-transcription
- 7. Interlocutories
- 8. Judgment writing tool

Enter Al into the Justice Sector – Reality Check (Possibilities for the future)

- 1. E-Evidence
- 2. Move from research to predictive analysis
- 3. AI hearing hearing BOTs (Beijing Internet Court)
- Decision making especially where specific data can lead to a predictable outcome – predictive justice
- Judge Julian Padilia Colombia has used Chat GPT
- Judge Brantley Starr refused Submissions by Chat GPT

Pitfalls of Al

- Inadequate data mining
- 2. Discriminative coding / algorithm
- 3. Judicial Independence
- 4. European Ethical Charter on the use of artificial intelligence (AI)in judicial systems and their environment
- 5. Issues of concerning IP Rights

Ethical and Regulatory matters

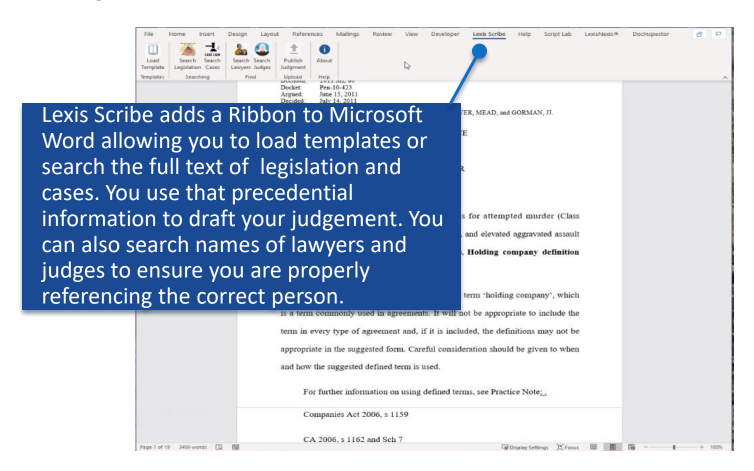
- European Ethical Charter on the use of artificial intelligence (AI)in judicial systems and their environment
- EU: The AI Act (8th December 2023)

The Judgment Writing Tool: The Goals

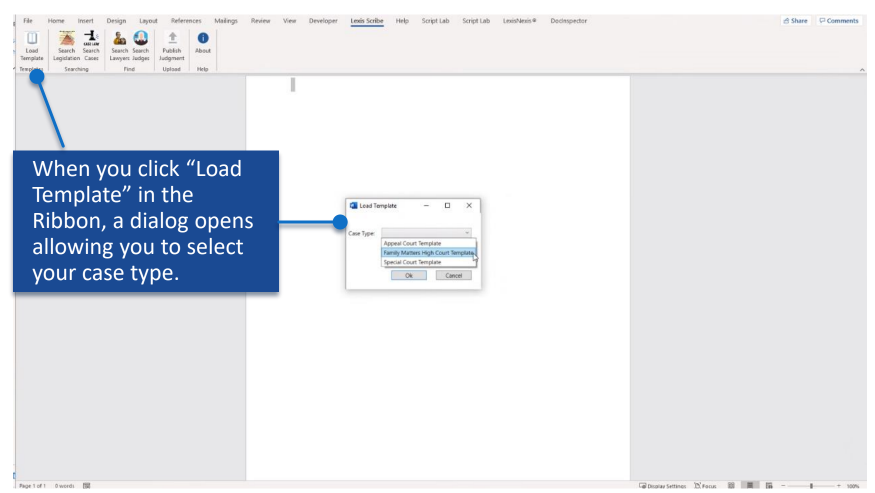
Judgment Writing Tool (JWT)

- Integration of electronic tool to enhance timely and accurate judgments in pilot within a court of the Ugandan Judiciary which is ready for expansion to other Ugandan courts.
- The JWT does not have embedded AI but has in the future the potential to have AI as an add on

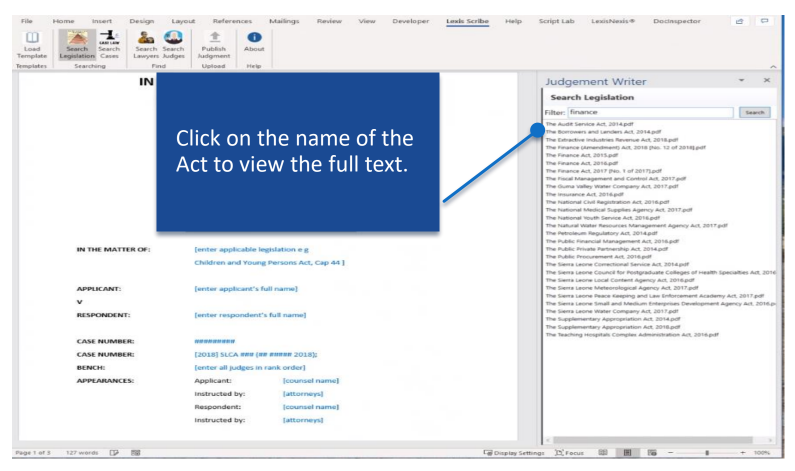
The Judgment Writing Tool: What to expect.



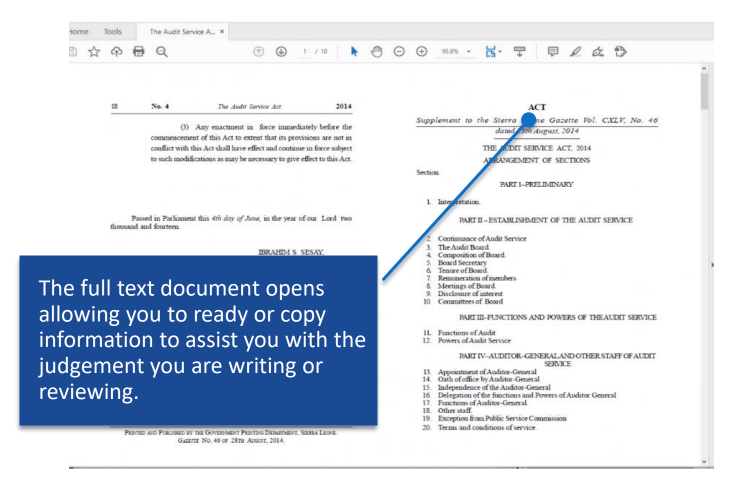
Loading DecisionTemplates



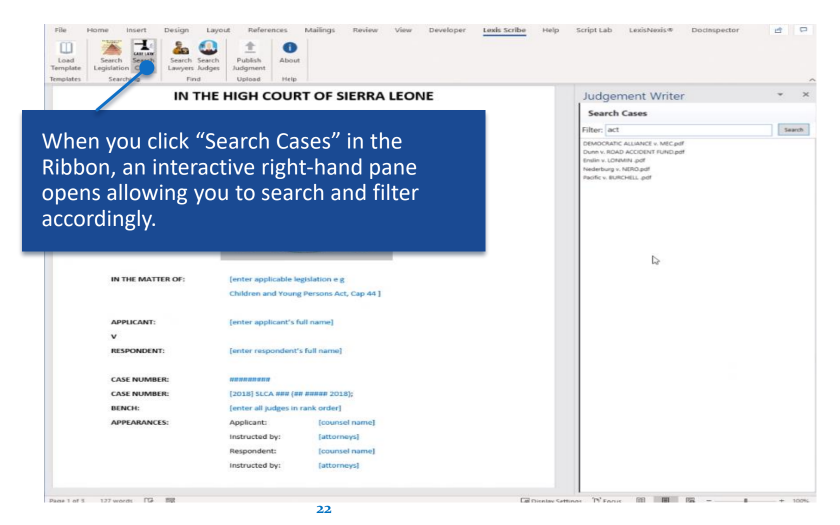
Access to legislation



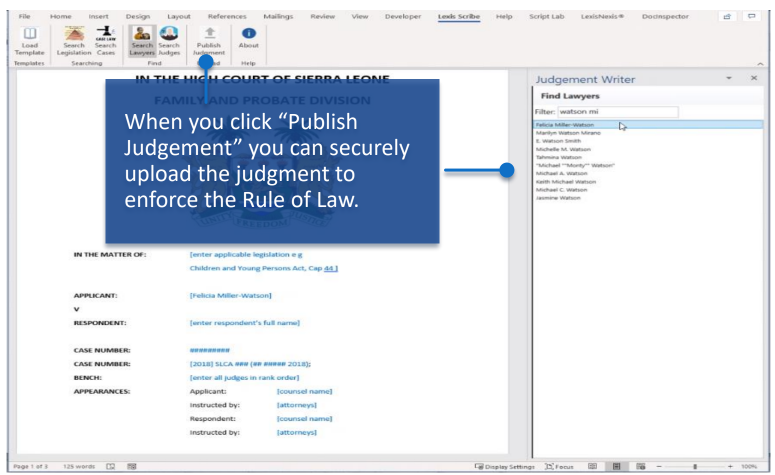
Opening legislation in same window



Search and download cases



Render and Publish Judgment



Concluding Thoughts

- The 4th Industrial Revolution is a real game changer and not science fiction
- Technology is changing very fast and will impact on our work processes
- AI should be embraced and safely be adapted into the judicial processes
- Continuous training

The End



Thank your kind attention
Justice Geoffrey Kiryabwire