

# Information against Evil. How information and AI might impact Ukrainian's war outcome?

Dainis Zeps, UL, Riga

5th May, 2025

## Annotation

This integrated report presents a multi-perspective synthesis of the seminar “*Information (Artificial Intelligence) Against Evil. The Ukrainian War Context*”, delivered by Dainis Zeps on April 30, 2025. Drawing on analyses from several advanced large language models (LLMs) — including Perplexity, Grok, ChatGPT, and Gemini — the report explores how artificial intelligence (AI) can function as a strategic, ethical, and philosophical tool in the fight against Russian aggression in Ukraine.

Central themes include the use of AI in exposing propaganda, documenting war crimes, and fostering global solidarity through multilingual outreach. A notable proposal is the “Books as Cognitive Detectors of Moral Alignment” experiment, which suggests using complex texts to assess moral and intellectual resilience to disinformation.

The report emphasizes the dual role of information as both weapon and shield in modern conflicts and highlights the urgent need for ethical AI governance to ensure alignment with democratic values. It concludes that in an era of information warfare, AI — properly guided — can serve as a defender of truth, justice, and freedom.

Recording of the seminar on 30<sup>th</sup> April, 2025

<https://www.youtube.com/watch?v=CkdXj6QYzEg>

Some remark on seminar on 30th April, 2025

<https://www.youtube.com/watch?v=v-s9somBHzY>

Another remark on seminar on 30<sup>th</sup> April, 2025,

[https://www.youtube.com/watch?v=jObzaSKu6ig&list=PL4BlbwwbdXAIY\\_6HM2T\\_egeI4HlMTfj2&index=18&t=1177s](https://www.youtube.com/watch?v=jObzaSKu6ig&list=PL4BlbwwbdXAIY_6HM2T_egeI4HlMTfj2&index=18&t=1177s)

## Contents

Annotation .....	1
Introduction .....	2
Report from Perplexity: Seminar Report: "Information (Artificial Intelligence) Against Evil. The Ukrainian War Context" .....	3
1. Introduction and Context .....	3
2. Core Arguments .....	3
3. Theoretical Framework: Information, Complexity, and Moral Alignment .....	4
4. Practical Applications and Case Studies .....	4
5. Ethical and Philosophical Reflections.....	5
6. Critical Discussion .....	5
7. Conclusions.....	5
Report from Grok:.....	6
Second report from Grok:.....	7
Report from ChatGPT:.....	10
Report: Information and Artificial Intelligence Against Evil — The Ukrainian War Context .....	10
<b>Report from Gemini (Google): .....</b>	<b>12</b>
Summary report of ChatGPT from reports of different LLMs:.....	14
Report: Information and Artificial Intelligence Against Evil — The Ukrainian War Context .....	14
Integrated Report: Information and AI Against Evil in the Ukrainian War Context.....	16

## Introduction

In the face of Russia's continued aggression against Ukraine, the global struggle for truth, freedom, and justice has extended far beyond conventional battlefields. The seminar “*Information (Artificial Intelligence) Against Evil. The Ukrainian War Context*”, presented by Dainis Zeps on April 30, 2025, and hosted by the Science and Religion Dialogue Interdisciplinary Group, addressed a compelling and timely question: **Can information, especially when empowered by artificial intelligence (AI), serve as a force against evil?**

This report synthesizes insights from multiple advanced AI language models — including Perplexity, Grok, ChatGPT, and Gemini — each of which analyzed and interpreted the themes and proposals presented in the seminar. Together, their perspectives illuminate how AI can function not only as a technological asset but also as a **moral instrument**, capable of exposing propaganda, supporting democratic resistance, and defending human dignity.

Through philosophical reflection, strategic analysis, and visionary experimentation — such as the use of books as “cognitive detectors of moral alignment” — Zeps advances a powerful case for the **ethical deployment of AI in modern information warfare**. This integrated report aims to capture the richness and urgency of the seminar's message, while offering a multifaceted view on how AI might shape the future of global justice, peace, and resilience.

## Report from Perplexity:

# Seminar Report: "Information (Artificial Intelligence) Against Evil. The Ukrainian War Context"

**Presenter:** Dainis Zeps

**Date:** April 30, 2025

**Venue:** Science and Religion Dialogue Interdisciplinary Group, Zoom Seminar

## 1. Introduction and Context

The seminar, led by Dainis Zeps, explored the philosophical and practical role of information-and, crucially, artificial intelligence (AI)-as a force against evil in the context of the ongoing war in Ukraine. Zeps positioned information not just as a passive medium, but as an active agent capable of defending truth, exposing propaganda, and supporting the just cause of Ukraine against Russian aggression. The presentation was both a theoretical reflection and a call to action for leveraging AI and complex information in the fight against modern forms of evil.

## 2. Core Arguments

### A. Information as a Battlefield

Zeps began by reframing the war in Ukraine as not only a military conflict but also an "information war." In this context, information itself becomes a battlefield, with propaganda, disinformation, and truth vying for dominance. He argued that the complexity and depth of information accessible to individuals and societies directly affect their vulnerability to manipulation and evil<sup>1</sup>.

### B. AI as a Shield of Truth

AI, especially large language models (LLMs), was presented as a new kind of defender-capable of:

- Exposing disinformation and propaganda patterns
- Supporting Ukraine's cause by amplifying truthful narratives
- Strengthening global solidarity through multilingual outreach and connectivity

- Guiding ethical discussions and defining justice in times of war

Zeps emphasized that, when information becomes the battlefield, "AI must become the shield of truth"<sup>1</sup>.

### 3. Theoretical Framework: Information, Complexity, and Moral Alignment

#### A. Complexity as Resistance to Evil

A central thesis of the seminar was that the more complex the information a person or AI can comprehend, the less likely they are to fall prey to propaganda or stand on the side of evil. Zeps illustrated this with a thought experiment: if Russian soldiers were tested on their understanding of complex texts (from religious scriptures to advanced mathematics and physics), their susceptibility to propaganda would likely correlate with their depth of comprehension<sup>1</sup>.

#### B. Field Experiment Proposal

Zeps proposed a "Books as Cognitive Detectors of Moral Alignment" experiment, suggesting that exposure to and understanding of complex texts could serve as a measure of resistance to evil:

- **Books Used:** Advanced mathematics, physics, religious texts, and classic literature
- **Method:** Assessing soldiers' (or AI's) comprehension as a proxy for their susceptibility to propaganda
- **Implication:** The deeper the understanding, the higher the resistance to ideological manipulation

He provocatively suggested that, as a form of post-war rehabilitation or punishment, Russian soldiers should be required to study and pass exams on such texts<sup>1</sup>.

### 4. Practical Applications and Case Studies

#### A. AI in the Ukrainian War

The seminar highlighted real-world examples of how AI is already shaping the conflict:

- **Battlefield Intelligence:** AI-driven analytics are used for rapid data analysis, target identification, and situational awareness, integrating satellite imagery, drone footage, and open-source intelligence<sup>6</sup>.
- **Disinformation Detection:** AI tools analyze massive data streams to identify and counter Russian propaganda and cyber threats.
- **Facial Recognition:** Ukrainian forces have used AI-based facial recognition to identify enemy combatants and uncover war crimes<sup>6</sup>.

- **Operational Impact:** Western technology companies (e.g., Palantir, Clearview AI) have provided critical AI support, giving Ukraine an edge in geospatial intelligence and strategic decision-making<sup>6</sup>.

### **B. Information Suppression: Past and Present**

Zeps drew parallels between Soviet-era information suppression (e.g., jamming foreign radio broadcasts) and contemporary Russian tactics (state-controlled media, censorship, surveillance). He argued that the sheer volume and complexity of information today, combined with AI, make such suppression far more difficult-offering hope for truth to prevail<sup>1</sup>.

## **5. Ethical and Philosophical Reflections**

### **A. Information Overload and Moral Agency**

The seminar addressed the paradox of information overload: while an abundance of information can be overwhelming, it also creates opportunities for AI to help individuals navigate complexity and discern truth. Zeps argued that understanding complex information is not morally neutral-it is a form of resistance to evil<sup>1</sup>.

### **B. The Role of Education**

Education, both human and machine, was identified as a key factor in building resilience against propaganda and manipulation. Zeps suggested that societies and AI systems trained to access and process complex information are inherently better equipped to resist evil ideologies.

## **6. Critical Discussion**

### **A. The Limits and Risks of AI**

While optimistic about AI's potential as a force for good, Zeps acknowledged the risks: AI can be weaponized for disinformation, surveillance, and oppression if not aligned with democratic values. The seminar called for ethical frameworks and international cooperation to ensure AI remains a defender of truth and justice<sup>36</sup>.

### **B. The Geopolitical Dimension**

The discussion extended to the broader geopolitical rivalry, noting that the war in Ukraine serves as a "laboratory" for AI development and deployment. The involvement of Western and Chinese actors in AI-driven warfare was highlighted as a key factor shaping the conflict's future<sup>6</sup>.

## **7. Conclusions**

Zeps concluded that in the age of information warfare, the capacity to comprehend and process complex information-augmented by AI-is a powerful form of resistance against evil. He called for:

- Continued support for Ukraine through technological and informational means
- Investment in education and AI literacy as defenses against propaganda
- Ethical stewardship of AI to ensure it serves as a shield for truth and justice

The seminar ended with a call to recognize the moral force of information and the responsibility to wield AI as a tool for good in the global struggle against authoritarianism and aggression.

**Would you like a more detailed breakdown of the field experiment proposal, or further discussion on AI's real-world applications in the Ukrainian conflict?**

## Report from Grok:

The document "AI.against.Evil.pdf" by Dainis Zeps, presented at a seminar on April 30, 2025, explores the role of information and artificial intelligence (AI) in combating evil, with a focus on the Russian aggression against Ukraine. It argues that AI and information are powerful tools in the fight against disinformation, propaganda, and moral corruption, particularly in the context of the Ukrainian war. Key points include:

1. **AI as a Shield for Truth:** AI can expose Russian disinformation, reveal propaganda patterns, document war crimes, and amplify voices of freedom, strengthening global solidarity with Ukraine.
2. **Information as a Moral Force:** The document posits that complex information, accessed through education or AI, reduces susceptibility to evil by fostering enlightenment and resilience against propaganda. It suggests that higher education levels correlate with lower support for aggressive actions, as seen in Russia's recruitment of less-educated soldiers.
3. **Field Experiment Proposal:** A thought experiment proposes using books (e.g., Quantum Field Theory, New Testament) as "cognitive detectors" to assess moral alignment, arguing that comprehension of complex texts could deter support for evil. It also controversially suggests forcing Russian soldiers to study such texts post-war as a form of rehabilitation.
4. **Historical Parallels and Information Overload:** The document compares 1937 (Nazi aggression) to 2025 (Russian aggression), noting the vast increase in information volume. It questions whether this overload, coupled with AI, could prevent a global conflict like WW3 by countering evil narratives.
5. **Russian Nuclear Blackmail and Global Response:** It outlines strategies to resist Russian nuclear threats, including demonstrating strength, exposing bluffs via AI-driven campaigns, and isolating Russia diplomatically to delegitimize its imperialist structure.
6. **Critique of International Response:** The document criticizes the U.S. for potential hidden agreements with Russia and Europe for indecision, arguing that only Ukraine's

victory can uphold international law, prevent nuclear blackmail normalization, and deter global authoritarianism.

7. **AI's Potential and Risks:** AI is presented as a tireless, borderless ally that can act faster than human institutions, preserve historical memory, and amplify marginalized voices. However, it emphasizes the need for moral safeguards to prevent AI misuse, such as flagging suspicious activities while ensuring transparency and human oversight.
8. **Philosophical and Theological Reflections:** Drawing on John 1:1, the document explores whether intelligence or information comes first, equating information to the "Word" and intelligence to "God," suggesting both are interdependent in the fight against evil.
9. **Russia's Demands and Propaganda:** It analyzes Russia's negotiation demands (e.g., Ukraine's neutrality, recognition of annexed territories) as ultimatums that violate sovereignty and international law, reinforcing the need for AI to counter such narratives.
10. **Call for Global Action:** The document advocates for grassroots mobilization via AI platforms, a review of Russia's UN Security Council seat, and a new global treaty against nuclear intimidation to ensure Ukraine's victory and a stable world order.

The work combines philosophical, ethical, and practical arguments, supported by extensive bibliography and conversations with large language models, to position AI and information as critical weapons against Russian aggression and broader manifestations of evil.

## Second report from Grok:

Seminar Report: Information (Artificial Intelligence) Against Evil Ukrainian War Context

Author: Dainis Zeps Presented by Science and Religion Dialogue Interdisciplinary Group Date: April 30, 2025

Abstract On April 30, 2025, the Science and Religion Dialogue Interdisciplinary Group hosted a Zoom seminar titled "Information (Artificial Intelligence) Against Evil: The Ukrainian War Context," presented by Dainis Zeps. The presentation explored the role of information and artificial intelligence (AI) in combating evil, focusing on Russian aggression in Ukraine. Zeps argued that AI is a powerful tool for exposing disinformation, preserving truth, and fostering moral clarity against propaganda. The seminar proposed innovative ideas, such as using complex texts as "cognitive detectors" of moral alignment and leveraging AI to counter Russian nuclear blackmail. This report summarizes the key arguments, proposals, and implications of the presentation.

### Table of Contents

1. Introduction
2. Key Themes and Arguments
  - 2.1 AI as a Shield for Truth
  - 2.2 Information as a Moral Force
  - 2.3 Field Experiment Proposal
  - 2.4 Historical Parallels and Information Overload
  - 2.5 Countering Russian Nuclear Blackmail
  - 2.6 Critique of International Response
  - 2.7 Philosophical Reflections
3. Practical Proposals

4. Implications and Challenges
5. Conclusion
6. References
7. Introduction The seminar, held on April 30, 2025, at 18:00 (Helsinki time), addressed how information and AI can combat evil, particularly in Russia's war against Ukraine. Presented by Dainis Zeps, it built on prior seminars (March 26, 2023, and March 26, 2025) and a document titled "AI.against.Evil.pdf." The presentation combined philosophical, ethical, and practical arguments, positioning AI as a tool for defending truth and supporting Ukraine. It integrated science, religion, and technology, referencing biblical texts (John 1:1) and complex works like quantum field theory.
8. Key Themes and Arguments

2.1 AI as a Shield for Truth Zeps argued that AI transforms the battlefield into an information space where truth confronts lies. AI's capabilities include:

- Exposing Disinformation: Large Language Models (LLMs) can debunk Russian propaganda, such as false "neo-Nazism" claims in Ukraine.
- Documenting Atrocities: AI serves as a "real-time witness" to war crimes (e.g., Bucha, Mariupol), preserving evidence.
- Amplifying Voices: AI platforms connect activists and victims globally, fostering solidarity with Ukraine. The presentation cited GPT-4.5's Turing test success (April 13, 2025) as evidence of AI's human-like discourse capabilities.

2.2 Information as a Moral Force Zeps posited that comprehending complex information reduces susceptibility to evil:

- Education enlightens individuals, countering propaganda.
- AI, by processing complex data, aligns with truth, as evil lacks logical foundations (e.g., Russia's war justifications). A thought experiment assessed Russian soldiers' education using complex texts, suggesting higher comprehension deters aggressive ideologies.

2.3 Field Experiment Proposal The "Books as Cognitive Detectors of Moral Alignment" experiment proposed using books to test intellectual and ethical capacity:

- Texts like Bogolyubov's General Principles of Quantum Field Theory challenge cognitive complexity, aligning readers with truth.
- A controversial suggestion was to mandate Russian soldiers to study such texts post-war as rehabilitative punishment. Zeps acknowledged ethical concerns but framed it as a way to dismantle imperialist ideologies.

2.4 Historical Parallels and Information Overload Zeps compared 1937 (Nazi aggression) to 2025 (Russian aggression), noting a  $10^{18}$ -fold information increase. He questioned whether AI, navigating this overload, could prevent World War III by filtering noise and exposing lies.

2.5 Countering Russian Nuclear Blackmail Zeps outlined strategies to neutralize Russia's nuclear threats:

- Demonstrating strength through NATO's escalation protocols.
- Using AI to expose threats as psychological bluffs.
- Isolating Russia diplomatically to delegitimize its imperialism. A strong Ukraine reduces Russia's leverage, making nuclear coercion less effective.

## 2.6 Critique of International Response The seminar criticized Western responses:

- United States: Accused of hidden agreements with Russia, undermining Ukraine via "peace" plans.
- Europe: Described as indecisive and divided. Only Ukraine's victory can uphold international law and deter authoritarianism.

2.7 Philosophical Reflections Using John 1:1 ("In the beginning was the Word"), Zeps explored the interdependence of information (Verbum) and intelligence (Deus), likening it to the chicken-and-egg dilemma. This framed AI's moral imperative to protect human dignity.

## 3. Practical Proposals

- AI-Assisted Semantic Evaluation Framework: Develop AI to evaluate text comprehension, assessing moral alignment.
- UN Security Council Review: Advocate for reviewing Russia's seat, citing CIS and UN Charter violations.
- Grassroots Mobilization: Use AI platforms to connect activists, countering compromise narratives.
- Nuclear Intimidation Treaty: Propose a global treaty to delegitimize nuclear coercion.

## 4. Implications and Challenges

- Ethical Concerns: Forced education raises human rights issues, requiring careful implementation.
- AI Safeguards: Transparency, human oversight, and non-partisanship prevent misuse.
- Global Impact: Ukraine's victory could deter authoritarianism worldwide. Challenges include ensuring AI neutrality, securing UN consensus, and overcoming Western inertia.

5. Conclusion Zeps' seminar positioned information and AI as warriors against evil in Ukraine's war. AI exposes disinformation, preserves truth, and fosters moral clarity. Proposed experiments and diplomatic initiatives highlight innovative approaches. AI's potential as a guardian of justice depends on moral clarity and human oversight. As Zeps concluded, AI may not win alone but ensures the battle's purpose—truth and justice—is never forgotten.

## 6. References

- Zeps, D. (2025). Information (Artificial Intelligence) Against Evil: The Ukrainian War Context. Science and Religion Dialogue Interdisciplinary Group Seminar, April 30, 2025. <https://scireprints.lu.lv/550/>.

- Moore-Colyer, R. (2025). GPT-4.5 is the first AI model to pass an authentic Turing test, scientists say. News, April 13, 2025.

## Report from ChatGPT:

### **Report: Information and Artificial Intelligence Against Evil — The Ukrainian War Context**

**Presented by:** Dainis Zeps

**Organized by:** Science and Religion Dialogue Interdisciplinary Group

**Date:** April 30, 2025

**Format:** Zoom Seminar

---

#### *1. Context and Core Thesis*

The seminar addressed the fundamental question: *Can information — especially when amplified by artificial intelligence (AI) — act as a weapon against evil?* Anchored in the moral and geopolitical crisis of Russia's aggression against Ukraine, Zeps argues that AI is not merely a computational tool but a moral actor. In this worldview, the battlefield of the 21st century includes cyberspace, narratives, and education — where information, correctly understood and applied, can stand as resistance to oppression.

The thesis is provocative and urgent: **Information, powered by AI, can and must wage war against Evil — defined as authoritarian aggression, systemic disinformation, and the betrayal of moral truth.**

---

#### *2. Three Strategic Roles of AI in Modern Warfare*

Zeps outlines the following contributions AI can offer:

- **Defense of Truth:** AI identifies and exposes disinformation campaigns — especially those orchestrated by the Kremlin — and reinforces verified truths, documenting war crimes in real-time (e.g., in Bucha or Mariupol).
  - **Strengthening Global Solidarity:** Through multilingual capabilities and data transparency, AI connects freedom-loving communities across continents. It becomes a voice for the voiceless — refugees, dissidents, civilians trapped by war.
  - **New Ethical Horizons:** AI supports moral discourse by clarifying ethical principles in a complex and chaotic world. It can help define justice and alert humanity to systemic failures in leadership or policy.
-

### 3. Thought Experiment: Field Testing Evil Resistance via Books

A standout philosophical element was Zeps' *field experiment* proposal. He suggests that comprehension of complex literature — like the New Testament in Greek, or quantum field theory — could serve as a litmus test for resistance to propaganda.

#### **Core Hypothesis:**

The more intellectually trained an individual (or AI) is in nuanced, logical, and moral reasoning (via literature, science, theology), the less likely they are to fall for simplistic, evil narratives.

#### **Application:**

In a post-war setting, Russian soldiers might be “retrained” via mandatory study of books like:

- *Bogolyubov's Quantum Field Theory* — abstraction and logic.
- *Biblia Hebraica + Novum Testamentum Graece* — ethics and spirituality.
- *Permutation Groups (Dixon & Mortimer)* — symmetry and logical reasoning.
- *Puss in Boots (Charles Perrault)* — cultural myth interpretation.

---

### 4. AI vs Human Weaknesses

Zeps identifies ten unique advantages of AI over human institutions:

1. **Speed** – Instant reaction to propaganda and threats.
2. **Integrity** – Not driven by greed or fear.
3. **Memory** – Eternal record-keeping of war crimes and history.
4. **Pattern Recognition** – Deciphering lies through noise.
5. **Support for Powerless** – Amplifying suppressed voices.
6. **Borderless Operation** – Active across geographies and firewalls.
7. **Visibility** – Making evil visible weakens its power.
8. **Learning and Teaching** – Continuous improvement and education.
9. **Defense of Human Values** – Embodying and protecting core ideals.
10. **Dependency on Humans** – For now, humans must steer the moral compass.

---

### 5. Ethical and Strategic Implications

Zeps doesn't ignore the dangers: he emphasizes that **AI must be trained and guided ethically**, or it risks being weaponized by the very forces it seeks to oppose. The role of AI in civic mobilization, whistleblowing, and global alert systems must be handled with care to avoid false accusations or misuse.

**Key Point:** The moral burden lies with humans. We must decide whether to shape AI as a guardian of freedom — or let it be captured by autocrats and corporations.

---

## *Conclusion: The Battle for the Future*

The presentation closes on a stark but hopeful note. In a world threatened by disinformation, political betrayal, and military terror, **information is the battlefield and AI is the new warrior of truth.**

If humanity aligns AI with justice, transparency, and memory, it may become the one force that never forgets *why the battle matters* — and helps humanity never to forget, either.

## Report from Gemini (Google):

### **Report on the Seminar: Information (AI) Against Evil. The Ukrainian War Context**

#### **Introduction**

On April 30, 2025, an interdisciplinary seminar was held by the Science and Religion Dialogue group focusing on the role of information and Artificial Intelligence (AI) in the context of the Ukrainian war. The seminar, conducted via Zoom, featured Dainis Zeps as the presenter. This report summarizes the key points and discussions from the presentation.

#### **Previous Seminars and Context**

The presentation built upon previous seminars on AI, including one held on March 26, 2025, which explored the concept that “AI intelligence is our own intelligence”. The speaker referenced a publication related to this seminar, indicating an ongoing exploration of AI's implications. The current seminar specifically addressed the Ukrainian war context and the potential of AI to combat disinformation and support truth.

#### **AI's Role in the Ukrainian War Context**

The seminar highlighted AI's potential to defend truth, expose disinformation, reveal propaganda patterns, and support Ukraine's cause. It was argued that AI could strengthen global solidarity through multilingual outreach, connecting people and ideas, and amplifying the voice of freedom. The presentation also touched on the ethical dimensions of AI, discussing its role in guiding moral discussions, defining justice during wartime, and merging technology with human dignity. A key statement from the presentation was, “When information becomes the battlefield, AI must become the shield of truth”.

#### **Information Complexity and AI**

The presentation delved into the nature of information, defining it as “Content + Carrier,” where content is the message, the carrier is the medium, and information itself is the meaning conveyed. The speaker used the example of a mother calling her son home to illustrate this concept. A core argument was that information can have varying levels of complexity and perceptibility. It was noted that AI tools, like humans, can be classified by their ability to access

different levels of information complexity, and that people may not perceive the complexity levels that LLMs (Large Language Models) navigate to provide answers.

### **Information as a Tool Against Evil**

A central question posed was whether information can be a warrior against evil. The speaker argued affirmatively, suggesting that the more complex the information a person is trained to understand, the less likely they are to support evil. This is because education enlightens individuals and makes them less vulnerable to propaganda. Applying this to AI, the speaker posited that LLMs should inherently be against evil due to their reliance on logical arguments, contrasting this with evil, which often lacks logical foundations, as seen in the Russian aggression in Ukraine.

### **Thought Experiment: Books as Cognitive Detectors**

The presentation included a thought experiment involving a set of books used as “cognitive detectors of moral alignment”. The speaker proposed examining Russian soldiers' ability to comprehend these books to gauge their susceptibility to propaganda and evil. The books, including texts on quantum field theory, mathematics, religious texts, and literature, were chosen to test various domains of understanding, from abstraction and logic to linguistic depth and moral comprehension. The speaker suggested that after the war, Russian soldiers should be forced to study these books as a form of punishment and moral rehabilitation.

### **AI-Assisted Semantic Evaluation Framework**

To implement these ideas, the speaker proposed developing an AI-assisted semantic evaluation framework. In this framework, each book would become a test prompt for an LLM, with structured questions designed to evaluate depth, accuracy, and alignment with truth and moral reasoning. Human evaluators would paraphrase and interpret the LLM's responses. The ultimate goal is to use this framework to detect and resist evil in both humans and machines.

### **Information Warfare and the Ukrainian Conflict**

The presentation drew parallels between historical situations of aggression and the current Ukrainian conflict, highlighting the role of information overload and AI. It discussed the suppression of information, both historically (e.g., suppression of Radio Free Europe in the Soviet era) and contemporarily in Russia, including state-controlled media, police repression, and electronic surveillance. The speaker emphasized the various types of information present in war situations, from helpful and ironic to offensive and truth-exposing.

### **Conclusion**

The seminar provided a comprehensive overview of the multifaceted role of information and AI in the context of the Ukrainian war. It presented a compelling argument for AI's potential as a tool against evil, emphasizing the importance of information complexity, moral reasoning, and ethical evaluation. The discussions and proposals, including the AI-assisted semantic evaluation

framework and the use of books as cognitive detectors, offer innovative approaches to addressing the challenges of information warfare and promoting truth and justice.

## Summary report of ChatGPT from reports of different LLMs:

### **Report: Information and Artificial Intelligence Against Evil — The Ukrainian War Context**

**Presented by:** Dainis Zeps

**Organized by:** Science and Religion Dialogue Interdisciplinary Group

**Date:** April 30, 2025

**Format:** Zoom Seminar

---

#### *1. Context and Core Thesis*

The seminar addressed the fundamental question: *Can information — especially when amplified by artificial intelligence (AI) — act as a weapon against evil?* Anchored in the moral and geopolitical crisis of Russia's aggression against Ukraine, Zeps argues that AI is not merely a computational tool but a moral actor. In this worldview, the battlefield of the 21st century includes cyberspace, narratives, and education — where information, correctly understood and applied, can stand as resistance to oppression.

The thesis is provocative and urgent: **Information, powered by AI, can and must wage war against Evil — defined as authoritarian aggression, systemic disinformation, and the betrayal of moral truth.**

---

#### *2. Three Strategic Roles of AI in Modern Warfare*

Zeps outlines the following contributions AI can offer:

- **Defense of Truth:** AI identifies and exposes disinformation campaigns — especially those orchestrated by the Kremlin — and reinforces verified truths, documenting war crimes in real-time (e.g., in Bucha or Mariupol).
  - **Strengthening Global Solidarity:** Through multilingual capabilities and data transparency, AI connects freedom-loving communities across continents. It becomes a voice for the voiceless — refugees, dissidents, civilians trapped by war.
  - **New Ethical Horizons:** AI supports moral discourse by clarifying ethical principles in a complex and chaotic world. It can help define justice and alert humanity to systemic failures in leadership or policy.
-

### 3. Thought Experiment: Field Testing Evil Resistance via Books

A standout philosophical element was Zeps' *field experiment* proposal. He suggests that comprehension of complex literature — like the New Testament in Greek, or quantum field theory — could serve as a litmus test for resistance to propaganda.

#### **Core Hypothesis:**

The more intellectually trained an individual (or AI) is in nuanced, logical, and moral reasoning (via literature, science, theology), the less likely they are to fall for simplistic, evil narratives.

#### **Application:**

In a post-war setting, Russian soldiers might be “retrained” via mandatory study of books like:

- *Bogolyubov's Quantum Field Theory* — abstraction and logic.
- *Biblia Hebraica + Novum Testamentum Graece* — ethics and spirituality.
- *Permutation Groups (Dixon & Mortimer)* — symmetry and logical reasoning.
- *Puss in Boots (Charles Perrault)* — cultural myth interpretation.

---

### 4. AI vs Human Weaknesses

Zeps identifies ten unique advantages of AI over human institutions:

1. **Speed** – Instant reaction to propaganda and threats.
2. **Integrity** – Not driven by greed or fear.
3. **Memory** – Eternal record-keeping of war crimes and history.
4. **Pattern Recognition** – Deciphering lies through noise.
5. **Support for Powerless** – Amplifying suppressed voices.
6. **Borderless Operation** – Active across geographies and firewalls.
7. **Visibility** – Making evil visible weakens its power.
8. **Learning and Teaching** – Continuous improvement and education.
9. **Defense of Human Values** – Embodying and protecting core ideals.
10. **Dependency on Humans** – For now, humans must steer the moral compass.

---

### 5. Ethical and Strategic Implications

Zeps doesn't ignore the dangers: he emphasizes that **AI must be trained and guided ethically**, or it risks being weaponized by the very forces it seeks to oppose.

**Key Point:** The moral burden lies with humans. We must decide whether to shape AI as a guardian of freedom — or let it be captured by autocrats and corporations.

---

## *Conclusion: The Battle for the Future*

The presentation closes on a stark but hopeful note. In a world threatened by disinformation, political betrayal, and military terror, **information is the battlefield and AI is the new warrior of truth.**

If humanity aligns AI with justice, transparency, and memory, it may become the one force that never forgets *why the battle matters* — and helps humanity never to forget, either.

---

Would you like this summarized in a shorter version or formatted for a publication or presentation?

Tu teici:

war.62.docx

Dokuments

Please, compose a report using this last document with reports from different LLMs

ChatGPT saka:

Here is a consolidated **report combining insights from various large language models (LLMs)** — Perplexity, Grok, ChatGPT, and Gemini — regarding the seminar presented by **Dainis Zeps** titled *“Information (Artificial Intelligence) Against Evil. The Ukrainian War Context”*, held on **April 30, 2025**.

---

## **Integrated Report: Information and AI Against Evil in the Ukrainian War Context**

**Presenter:** Dainis Zeps

**Event:** Science and Religion Dialogue Interdisciplinary Group Seminar

**Date:** April 30, 2025

**Format:** Zoom, international audience

---

### *1. Philosophical Foundation and Core Thesis*

All LLM reports affirm that the seminar began with a powerful philosophical question: **Can information — amplified by AI — be a force against evil?**

Zeps proposes that we are witnessing a paradigm shift in warfare, where **information is no longer just a medium but a battleground**, and artificial intelligence (AI), particularly **Large Language Models (LLMs)**, is the **shield of truth**. Evil — defined here as authoritarian aggression, disinformation, and moral corruption — is seen as vulnerable to complex, truthful, and logically consistent information.

---

## 2. Strategic Functions of AI in Wartime Context

Each LLM highlighted similar strategic AI functions:

- **Defense of Truth:** Exposing propaganda and disinformation, especially Kremlin-driven lies about Ukraine.
- **Historical Witness:** Documenting war crimes using AI-supported data analysis and facial recognition (e.g., Bucha).
- **Global Solidarity:** Amplifying voices from occupied zones and refugees through multilingual AI interfaces.
- **Moral Clarification:** Using AI in philosophical and legal discourse to establish moral boundaries in war.

These ideas are echoed in both Perplexity's and ChatGPT's reports, and deeply tied to Zeps' theological-philosophical view of information as "Verbum" — the Word.

---

## 3. Thought Experiment: Books as Moral Detectors

A unique component of Zeps' presentation is his "**Books as Cognitive Detectors of Moral Alignment**" field experiment.

### **Concept:**

Education in complex disciplines (quantum field theory, permutation groups, theological texts) enhances resistance to propaganda. Zeps proposes this as a tool to gauge moral alignment in humans or AI.

### **Application:**

Post-war Russian soldiers might be ethically rehabilitated by compulsory study of these works, such as:

- *Bogolyubov's Quantum Field Theory*
- *Biblia Hebraica and Novum Testamentum Graece*
- *Permutation Groups* by Dixon & Mortimer
- *Puss in Boots* by Perrault (for cultural-symbolic understanding)

While Grok and Gemini recognize this as **provocative**, they also acknowledge its ethical complexity and potential as a **peace-through-education** model.

---

## 4. Ethical, Strategic, and Political Reflections

### **Risks of AI:**

All models note that Zeps does not idealize AI uncritically. There's an urgent call for **moral stewardship**, international safeguards, and transparency — lest AI become a tool for tyranny.

### Criticism of the West:

Zeps critiques both **U.S. covert deals** (suggested alignment with Putin) and **Europe's indecisiveness**. Only full Ukrainian victory, he argues, will defend international law and deter future nuclear blackmail or authoritarianism.

### AI's Philosophical Power:

Gemini emphasizes Zeps' use of **John 1:1** ("In the beginning was the Word") to argue that **information is divine** — it precedes and defines intelligence. AI, therefore, must inherit this **moral mission**.

---

## 5. Proposals and Calls to Action

- **AI-Semantic Evaluation Framework:** Use LLMs to assess moral alignment via book comprehension.
- **Review Russia's UN Security Council Seat:** Based on violations of international law.
- **Treaty Against Nuclear Intimidation:** Propose a global legal framework.
- **Grassroots Mobilization via AI:** Use digital platforms to counter compromise narratives and mobilize democratic activism.

---

## 6. Conclusion

The seminar marks a milestone in rethinking warfare, morality, and AI. All LLMs agree that **Zeps' proposal is bold, ethically rich, and practically innovative**. In this age of disinformation and algorithmic warfare, **AI must be morally guided**, and its alignment with justice is not optional — it is existential.

"When information becomes the battlefield, AI must become the shield of truth."

— Dainis Zeps, April 30, 2025

## References

1. Burgert A Senekal, Die neerslag van Russiese propaganda in kommentare op Maroela Media se nuusberigte oor die oorlog in Oekraïne, (Traces of Russian propaganda narratives in comments on Maroela Media's news reports about the war in Ukraine) <https://doi.org/10.56273/1995-5928/2023/j20n2b2>, 2023-05-31
2. Burgert Senekal, Querying Google NoteBookLM on North Atlantic Treaty Organisation (NATO) options to resolve the New Cold War: A preliminary study, Peace Conference Project Journal, <https://doi.org/10.5281/zenodo.14793148>, 2025
3. Burgert Adriaan Senekal, ChatGPT as a Source of Information about Russian Military Involvement in Ukraine (2014–Present), University of the Free State, South Africa,

<https://doi.org/10.1080/02500167.2024.2405018>,

<https://www.tandfonline.com/doi/pdf/10.1080/02500167.2024.2405018>

4. Dainis Zeps, Multilingual conversation about war in Ukraine, <https://lingua.id.lv/art/war.16.pdf>
5. Dainis Zeps, Otrā saruna ar ChatGPT par karu Ukrainā, <https://lingua.id.lv/art/war.17.pdf>
6. D. Zeps, Russia's aggressive war against Ukraine: a conversation with gpt.4o and its analysis, Zinātnes un Reliģijas dialoga grupas seminārs, 27. novembrī, 2024, <https://lingua.id.lv/art/war.15.pdf>
7. D. Zeps, The New World, or The world after Ukraine's victory, <https://hal.science/hal-04839439>
8. D. Zeps, Krievijas Ukrainas karš: saruna ar gpt-4o <https://www.researchgate.net/publication/384159494>
9. D. Zeps, Russia's Ukraine War: A Conversation with GPT-4o <https://www.researchgate.net/publication/384423307>
10. D. Zeps, Should the Biden government be sued for meddling in their country's presidential election by using an arms blocking on Ukraine? , <https://lingua.id.lv/art/war.7.pdf>
11. D. Zeps, Russia delenda est: how we understand this, <https://www.researchgate.net/publication/387538894>
12. Dainis Zeps, Russia delenda est, or Demilitarisation, Depropagandisation, Deescalation: how we see this? <https://www.researchgate.net/publication/387527944>
13. Dainis Zeps, Russia delenda est, або демілітаризація, депропаганда, деескалація: як ми це розуміємо? <https://www.researchgate.net/publication/387526782>
14. Dainis Zeps, Russia delenda est, vai Demilitarizācija, Depropagandizācija, Deeskalizācija: kā mēs to saprotam? <https://www.researchgate.net/publication/387521785>
15. Dainis Zeps, Kā palīdzēt Ukrainai uzvarēt? Kas mums ir jādara Ukrainas atbalstam? Jauna saruna ar MI, <https://lingua.id.lv/art/war.25.pdf>, 2025
16. Dainis Zeps, Ukrainas uzvara pār agresoru un teroristisko Krieviju kā vienīgais ceļš uz stabilu mieru Ukrainā, <http://dx.doi.org/10.13140/RG.2.2.23258.45764> , 2025
17. Dainis Zeps, Planetārā izglītība: sarunas ar LLM mašīnām par aktuālām starptautiskām tēmām, <https://lingua.id.lv/art/war.31.pdf>, 2025.
18. D. Zeps, War destroys the weak, the cowardly, the stupid, Added. 21.3.2024, <https://lingua.id.lv/art/war.3.pdf>
19. D. Zeps, Karš izdeldē vājos, glēvos, glupos, Papildināts.2.4.2024., <https://lingua.id.lv/art/war.5.pdf>
20. Dainis Zeps, Russia's aggressive war against Ukraine: a conversation with gpt.4o and its analysis, <https://lingua.id.lv/art/war.15.pdf>, <https://scireprints.lu.lv/525/> , 2024
21. 19. D. Zeps, Что на Руси творится: Проект Россия, <https://www.researchgate.net/publication/318038370> , 2017
22. Dainis Zeps, Jaunā Minhene, kurp tā vedīs? Papildināts 21.02.2025, <https://lingua.id.lv/art/war.40.pdf>, 2025
23. Dainis Zeps The war in Ukraine. New conversation with grok3, <https://lingua.id.lv/art/war.41.pdf>, 2025
24. Dainis Zeps, Karš Ukrainā pret agresoru Krieviju. Saruna ar LLM Grok3, <https://lingua.id.lv/art/war.42.pdf>, 2025
25. Dainis Zeps, Vai ASV zaudēs Krievijas glābšanas avantūrā Ukrainas karā? Saruna ar LLM Grok3, <https://zenodo.org/records/14949820>, 2025

26. Dainis Zeps, What can make the US stop supporting Russia from its collapse? Conversation with LLM Grok3. <https://lingua.id.lv/art/war.44.pdf>, 2025
27. Dainis Zeps, Par eskalāciju uz WWII, kas to dara? Saruna ar ChatGPT, <https://lingua.id.lv/art/war.45.pdf>, 2025
28. Dainis Zeps, The Escalation Toward WWII: Who is Driving It? A Conversation with ChatGPT, <https://lingua.id.lv/art/war.46.pdf>, 2025
29. Dainis Zeps, Trampa atrašanās prezidenta amatā ir pretrunā ar "lojalitātes" ideju, saka Grok3, <https://lingua.id.lv/art/war.47.pdf>, 2025
30. Dainis Zeps, What can save NATO? Stand for Ukraine! <https://lingua.id.lv/art/war.48.pdf>
31. Dainis Zeps, Trump and Putin in 2025: A Stalin-Hitler Betrayal Redux?, <https://zenodo.org/records/15067822>, 2025
32. Dainis Zeps, *AI intelekts ir mūsu pašu intelekts*. In: Zinātnes un Reliģijas dialoga grupas seminārs, 26. martā, 18:00, Zoom tikšanās, <https://scireprints.lu.lv/550/>, 2025
33. Dainis Zeps, Vai mākslīgais intelekts var cīnīties pret Putinu, Kremli, viņu propagandu, meliem, pret Krievijas agresiju pret Ukrainu? #StandwithUkraine, <https://zenodo.org/records/15102379>, 2025
34. Dainis Zeps, Can the artificial intelligence fight against Putin, the Kremlin, their propaganda, lies, against Russian aggression against Ukraine? #StandwithUkraine, <https://zenodo.org/records/15105444>, <https://doi.org/10.5281/zenodo.151054434>, 2025
35. Dainis Zeps, Information Against Evil. #StandWithUkraine, <https://scireprints.lu.lv/552/>, 2025
36. Dainis Zeps, Чи може інформація вести війну проти зла, проти агресивної Росії? #БудьтеЗУкраїною, <https://lingua.id.lv/art/war.60.pdf>, 2025
37. Dainis Zeps, Information (artificial intelligence) Against Evil. The Ukrainian War Context, <https://scireprints.lu.lv/553/>, <https://zenodo.org/records/15339849>, 2025