

Automating the Modelling of Transformative Artificial Intelligence Risks

"An Epistemic Framework for Leveraging Frontier AI Systems to Upscale Conditional Policy Assessments in Bayesian Networks on a Narrow Path towards Existencial Safety"

A thesis submitted at the Department of Philosophy for the degree of $Master\ of\ Arts\ in\ Philosophy\ \ \ \ Economics$

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Dr. Timo Speith

Contents

Pı	Preface										
\mathbf{A}	Abstract										
O	Outline(s): Table of Contents										
1	\mathbf{Intr}	ntroduction									
	1.1	Introd	uction	7							
	1.2	Motiva	ation: Problem Statement	7							
	1.3	Motiva	ation: Research Question	7							
	1.4	Scope:	Aim & Context of the Research	7							
	1.5	Signific	cance of the Research: Theory of Change	7							
	1.6		Statement & Position: (Aim of the Paper)	8							
	1.7	Overvi	ew: Structure & Approach of the Paper (Roadmap — Theory of								
		Chang	e)	8							
	1.8		of Contents	8							
	1.9	Proble	m Statement — Motivation	8							
	1.10	Aim of	f the Paper	8							
		1.10.1	Research Question & Scope	8							
			Significance of the Research	9							
	1.11		y of Change — Approach & Structure of the Paper	9							
	1.12			9							
	1.13	Overvi	ew / Table of Contents	9							
2	Con	text		10							
	2.1	Theore	etical Background Considerations	10							
	2.2	Literat	cure, Concepts & Terminology	10							
		2.2.1	DAG / BayesNets	10							
		2.2.2	State of the art (MTAIR) — Explanation	10							
		2.2.3	(Intro) Example — Rain/Sprinkler/Lawn	10							
	2.3	Metho	dology	11							
		2.3.1	Kialo	11							
		2.3.2	Rain/Sprinkler/Lawn DAG	11							
		2.3.3	BayeServer	11							
		2.3.4	BayesNet — Extended Example	11							
		$2\ 3\ 5$	Code + documentation	11							

3	$\mathbf{A}\mathbf{M}$	TAIR	12		
		3.0.1 20% of Grade: $\sim 29\%$ of text ~ 8700 words	12		
	3.1	Own Carlsmith Model Implementation — Explanation	12		
	3.2	Own Implementation: Good example from a published paper	12		
	3.3	Implementation	12		
	3.4	Results	12		
4	Insights & Findings				
	4.1	Automated Modeling Pipeline — From Academic Papers to Political Strategy	13		
	4.2	Project Scaling — Workflow Pipeline & Automation	13		
	4.3	Computational Complexity — Computational Tractability	14		
	4.4	External Validation — Manual Extraction & Processing	14		
5	Disc	cussion	16		
	5.1	Discussion	16		
6	Disc	cussion — Exchange, Controversy & Influence	17		
	6.1	Challenges & Problems — Red Teaming Problems, Failures & Downsides .	17		
	6.2	Implications & Impact — Uptake, Feedback Loops, Uptake & Success –			
		Green Teaming –	17		
	6.3	Known Unknowns & Unknown Unknowns — Input Data Example: Mod-			
		eling Author Worldviews from Bibliographies Instead of Individual Papers	18		
7	Cor	nclusion	19		
	7.1	The Current State of Things & How to Continue	19		
	7.2	Summary — Key Takeaways & Findings	19		
		7.2.1 Assessing Policy Effects:	19		
		7.2.2 Conditional Probability:	19		
		7.2.3 Methodology:	19		
		7.2.4 Purpose:	19		
	7.3	Outlook — Outlook & Next Steps / Further Research	20		
		7.3.1 Scaling Up:	20		
		7.3.2 Collaboration:	20		
		7.3.3 Technological Enhancements:	20		
		7.3.4 Potential Impact:	20		
		7.3.5 Limitations of the Analysis	20		
		7.3.6 Policy Implications & Recommendations	20		
		7.3.7 Areas for Future Research	20		
		7.3.8 Open Questions — Central/Remaining Questions & Feedback	20		
		7.3.9 Outlook — Outlook & Next Steps / Further Research	20		
Fr	ontn	natter	21		
Pı	refato	ory Apparatus: Illustrations and Terminology — Quick References	22		
		of Tables	22		
	List	of Graphics & Figures	23		
	List	of Abbreviations	23		
	Head	dings & Potential Headings	24		
	Imp	lementation Details	24		

Bi	Bibliography (References)										
\mathbf{A}	pendices	27									
\mathbf{A}	Appendices	27									
	A.1 Appendices	. 27									
	A.2 Appendix A	. 27									
	A.3 Appendix B	. 27									
	A.4 Appendix C	. 27									
	A.5 Appendix D	. 27									
В	appendixA	28									

Preface

This is a Quarto book.

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Abstract

Outline(s): Table of Contents

Introduction

1.1 Introduction

10% of Grade:

- introduces and motivates the core question or problem
- provides context for discussion (places issue within a larger debate or sphere of relevance)
- states precise thesis or position the author will argue for
- provides roadmap indicating structure and key content points of the essay
- $\sim 14\%$ of text ~ 4200 words
- introduces and motivates the core question or problem

Testing crossreferencing grapics Figure 1.1.

1.2 Motivation: Problem Statement

1.3 Motivation: Research Question

• provides context for discussion (places issue within a larger debate or sphere of relevance)

1.4 Scope: Aim & Context of the Research

1.5 Significance of the Research: Theory of Change

• states precise thesis or position the author will argue for



Figure 1.1: Caption/Title 2

1.6 Thesis Statement & Position: (Aim of the Paper)

• provides roadmap indicating structure and key content points of the essay

1.7 Overview: Structure & Approach of the Paper (Roadmap — Theory of Change)

1.8 Table of Contents

1.9 Problem Statement — Motivation

Continued AI Progress:

• Rapid advancements in AI technology increase both potential benefits and risks.

Existential Risks (AI X-Risk):

• Advanced AI systems could pose significant threats if misaligned with human values.

Complexity Challenges:

• The intricate nature of AI systems complicates policy formulation and understanding.

Limitations of Current Approaches:

- MTAIR's Reliance on Human Labor:
 - Modeling Transformative AI Risks (MTAIR) is constrained by manual cognitive efforts.
- Need for Automation:
 - Scaling and automating risk modeling is essential to keep pace with AI developments.

Opportunity:

• Leveraging new technologies to enhance our ability to model and mitigate AI risks.

1.10 Aim of the Paper

1.10.1 Research Question & Scope

Can frontier AI technologies be utilized to automate the modeling of transformative AI risks, so as to allow for the prediction of policy impacts?

Frontier AI Technology: Today's most capable AI systems (e.g. GPT4 level LLMs) Scaling Up: Automating the previously "manual" cognitive labor

Modeling: Formalizing the world views underlying arguments

Transformative AI: Level of AI capabilities defined by severe impact on the world Safety & Governance Literature: Publications, reports etc. concerned with risks from AI Automated Estimation: Non-manual (AI systems + scaffolding), quantified evaluations

Probability Distributions: Formal expressions of the expectations over future worlds Conditional Trees of Possible Worlds: "If ... then..." reasoning over ways things may play out

Forecasting Policy Impacts: Qualitative & quantitative evaluation of expected outcomes

1.10.2 Significance of the Research

1.11 Theory of Change — Approach & Structure of the Paper

Multiplicative Benefits:

• Automation \times Live Prediction Market Integrations \times Policy Impact Evaluations

Explanation:

Automation:

- Increases efficiency and scalability of risk modeling.
 - Live Prediction Markets:
- Provides up-to-date, collective intelligence to inform models. Policy Impact Evaluations:
- Improves the accuracy and relevance of policy assessments.

Outcome:

• Enhanced ability to develop effective policies that mitigate AI risks.

Visual Aid:

• A diagram illustrating how each component amplifies the others, leading to greater overall impact.

1.12

1.13 Overview / Table of Contents

Context

20% of Grade:

- demonstrates understanding of all relevant core concepts
- explains why the question/thesis/problem is relevant in student's own words (supported by quotations)
- situates it within the debate/course material
- reconstructs selected arguments and identifies relevant assumptions
- describes additional relevant material that has been consulted and integrates it with the course material as well as the research question/thesis/problem
- $\sim 29\%$ of text ~ 8700 words
- 1. successively (chunk my chunk) introduce concepts/ideas and 2. ground each with existing literature

2.1 Theoretical Background Considerations

- 2.2 Literature, Concepts & Terminology
- 2.2.1 DAG / BayesNets
- 2.2.2 State of the art (MTAIR) Explanation

Carlsmith Model (Analytica)

2.2.3 (Intro) Example — Rain/Sprinkler/Lawn

/ Rain/Sprinkler/Lawn DAG / BayesNet — Extended Example

Own Position/Argument: AMTAIR ... Own Rain/Sprinkler/Lawn DAG / BayesNet Implementation

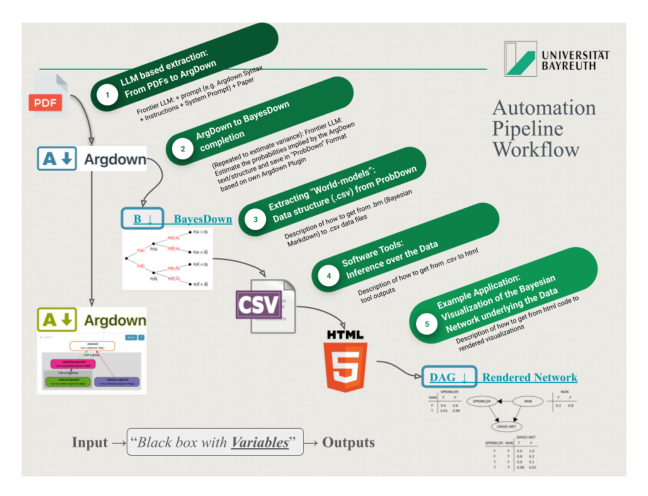


Figure 2.1: AMTAIR Automation Pipeline

2.3 Methodology

 MTAIR / Carlsmith Model (Analytica) — Explanation (— is motivation: should come first)

- 2.3.1 Kialo
- 2.3.2 Rain/Sprinkler/Lawn DAG
- 2.3.3 BayeServer
- 2.3.4 BayesNet Extended Example
- 2.3.5 Code + documentation

Testing crossreferencing grapics Figure 2.1.

AMTAIR

3.0.1 20% of Grade: $\sim 29\%$ of text ~ 8700 words

- provides critical or constructive evaluation of positions introduced
- develops strong (plausible) argument in support of author's own position/thesis
- argument draws on relevant course material claim/argument
- demonstrate understanding of the course materials incl. key arguments and core concepts within the debate
- claim/argument is original or insightful, possibly even presents an original contribution to the debate
- 3.1 Own Carlsmith Model Implementation Explanation
- 3.2 Own Implementation: Good example from a published paper
- 3.3 Implementation

TestText

3.4 Results

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Insights & Findings

4.1 Automated Modeling Pipeline — From Academic Papers to Political Strategy

Success of Automation:

- Demonstrated feasibility of automated model extraction. Improved Forecasting:
- Enhanced accuracy with real-time data integration. Policy Analysis:
- Identified impactful policies through conditional forecasting. Scalability Achieved:
- Efficient processing of extensive data sets.

 Addressed Challenges:
- Overcame limitations of manual modeling.

4.2 Project Scaling — Workflow Pipeline & Automation

Scaling Opportunities:

- Horizontal: Incorporate more data sources.
- Vertical: Add detailed variables.

New Capabilities:

- Advanced analytics.
- Real-time data integration.

Requirements:

- Software Setup: Robust infrastructure.
- Financial: Funding for APIs and compute resources.

Impact:

- Broader, more comprehensive models.
- Enhanced policy analysis.

4.3 Computational Complexity — Computational Tractability

Challenges:

• High computational demands of complex models.

Solutions:

- Clustering Worldviews:
- Group similar perspectives to simplify models.
- Correlation Management:
- Adjust for variable interdependencies.
- Efficient Algorithms:
 Use optimized sampling methods like Monte Carlo.

Outcome:

• Achieved efficiency without sacrificing accuracy.

Link to Theory of Change:

• Scalability amplifies policy impact.

4.4 External Validation — Manual Extraction & Processing

Purpose:

- Assess accuracy of automated methods. Comparison:
- Automation Strengths:

- Speed, consistency.
- Human Strengths:
- Nuanced understanding. Findings:
- Automation excels in data handling.
- Human oversight enhances quality. Conclusion:
- $\bullet\,$ Optimal results from combining AI with expert input.

Discussion

5.1 Discussion

10% of Grade: $\sim 14\%$ of text ~ 4200 words

- discusses a specific objection to student's own argument
- provides a convincing reply that bolsters or refines the main argument
- relates to or extends beyond materials/arguments covered in class

Discussion — Exchange, Controversy & Influence

6.1 Challenges & Problems — Red Teaming Problems, Failures & Downsides

Potential Failures:

- Data Issues: Inaccurate or biased inputs.
- Model Limitations: Oversimplifications.
- Tech Risks: AI misinterpretations. Red Teaming:
- Stress-testing models to find weaknesses. Impact on Theory of Change:
- Identifying points of failure strengthens the approach.

6.2 Implications & Impact — Uptake, Feedback Loops, Uptake & Success – Green Teaming –

Potential Outcomes:

- First-Order: Reduced AI risks through better policies.
- Second-Order: Enhanced collaboration.
- Third-Order: Framework applied to other global risks. Feedback Loops:

- Continuous model improvement.
- Adaptive policy-making. Green Teaming:
- Strategies to maximize positive impacts.

6.3 Known Unknowns & Unknown Unknowns — Input Data Example: Modeling Author Worldviews from Bibliographies Instead of Individual Papers

Potential Outcomes:

- First-Order: Reduced AI risks through better policies.
- Second-Order: Enhanced collaboration.
- Third-Order: Framework applied to other global risks. Feedback Loops:
- Continuous model improvement.
- Adaptive policy-making. Green Teaming:
- Strategies to maximize positive impacts.

Conclusion

7.1 The Current State of Things & How to Continue

10% of Grade: $\sim 14\%$ of text ~ 4200 words

- summarizes thesis and line of argument
- outlines possible implications
- notes outstanding issues / limitations of discussion
- points to avenues for further research
- overall conclusion is in line with introduction

7.2 Summary — Key Takeaways & Findings

7.2.1 Assessing Policy Effects:

Evaluating how different policies alter P(Doom).

7.2.2 Conditional Probability:

Calculating P(Doom | Policy Alpha).

7.2.3 Methodology:

Update model parameters based on policy implementation. Recompute probabilities accordingly.

7.2.4 Purpose:

Inform policymakers of potential policy effectiveness.

Prioritize interventions that significantly reduce risks.

7.3 Outlook — Outlook & Next Steps / Further Research

7.3.1 Scaling Up:

• Include more variables and data sources.

7.3.2 Collaboration:

• Partner with policymakers and researchers.

7.3.3 Technological Enhancements:

• Employ advanced AI techniques.

7.3.4 Potential Impact:

• Influence global AI governance.

7.3.5 Limitations of the Analysis

7.3.6 Policy Implications & Recommendations

7.3.7 Areas for Future Research

7.3.8 Open Questions — Central/Remaining Questions & Feedback

Questions:

- How can we improve automation accuracy?
- What challenges exist in policy implementation?
- How do we mitigate AI model biases?
- How can interdisciplinary efforts enhance outcomes?

Feedback:

• Invite thoughts, critiques, and suggestions.

7.3.9 Outlook — Outlook & Next Steps / Further Research

Frontmatter

Prefatory Apparatus: Illustrations and Terminology — Quick References

List of Tables

Table 1: Table name

Table 2: Table name Table 3: Table name

- Figure 1.1: The coordination crisis in AI governance visualization of fragmentation
- Figure 2.1: The Carlsmith model DAG representation
- Figure 3.1: Research design overview workflow diagram
- Figure 3.2: From natural language to BayesDown transformation process
- Figure 4.1: ARPA system architecture component diagram
- Figure 4.2: Visualization of Rain-Sprinkler-Grass_Wet Bayesian network screenshot
- Figure 5.1: Extraction quality metrics comparative chart
- Figure 5.2: Comparative analysis of AI governance worldviews network visualization
- Table 2.1: Comparison of approaches to AI risk modeling
- Table 3.1: Probabilistic translation guide for qualitative expressions
- Table 4.1: System component responsibilities and interactions
- Table 5.1: Policy impact evaluation results summary metrics

List of Graphics & Figures

List of Abbreviations

esp. especially
f., ff. following
incl. including
p., pp. page(s)
MAD Mutually Assured Destruction

- AI Artificial Intelligence
- AGI Artificial General Intelligence
- ARPA AI Risk Pathway Analyzer
- DAG Directed Acyclic Graph
- LLM Large Language Model
- MTAIR Modeling Transformative AI Risks
- P(Doom) Probability of existential catastrophe from misaligned AI
- CPT Conditional Probability Table

Glossary

- **Argument mapping**: A method for visually representing the structure of arguments
- BayesDown: An extension of ArgDown that incorporates probabilistic information
- Bayesian network: A probabilistic graphical model representing variables and their dependencies
- Conditional probability: The probability of an event given that another event has occurred
- Directed Acyclic Graph (DAG): A graph with directed edges and no cycles
- Existential risk: Risk of permanent curtailment of humanity's potential
- Power-seeking AI: AI systems with instrumental incentives to acquire resources and power

- **Prediction market**: A market where participants trade contracts that resolve based on future events
- **d-separation**: A criterion for identifying conditional independence relationships in Bayesian networks
- Monte Carlo sampling: A computational technique using random sampling to obtain numerical results

Headings & Potential Headings

Notes

Ideas

Key insight: This concept connects to X theory

Implementation Details

The extraction process consists of three main stages...

Citations / Things to reference verbatim code

Blockquote

Here is an inline note.¹ Here is a footnote reference,²

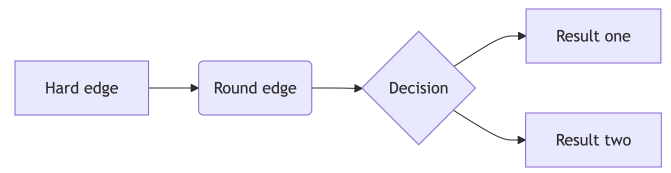
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¹Inlines notes are easier to write, since you don't have to pick an identifier and move down to type the note.

 $^{^2}$ Here is the footnote.

page 2



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Citations

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[3]
Adams [1]
[1]
Blah Blah [see 3, pp. 33–35, also 2, chap. 1]
Blah Blah [3, 33–35, 38-39 and passim]
Blah Blah [2, 3].
Wickham says blah [2]
```

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- [1] Ernest W Adams. "Four Probability-Preserving Properties of Inferences". In: *Journal of Philosophical Logic* 25 (1996), pp. 1–24. ISSN: 0022-3611.
- [2] Jakub Growiec. "Existential Risk from Transformative AI: An Economic Perspective". In: *Technological and Economic Development of Economy* 30.6 (July 10, 2024), pp. 1682–1708. ISSN: 2029-4921, 2029-4913. DOI: 10.3846/tede.2024.21525. URL: https://journals.vilniustech.lt/index.php/TEDE/article/view/21525 (visited on 11/13/2024).
- [3] Donald E. Knuth. "Literate Programming". In: Computer Journal 27.2 (May 1984), pp. 97–111. ISSN: 0010-4620. DOI: 10.1093/comjnl/27.2.97. URL: https://doi.org/10.1093/comjnl/27.2.97.

Appendix A

Appendices

- A.1 Appendices
- A.2 Appendix A
- A.3 Appendix B
- A.4 Appendix C
- A.5 Appendix D

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List of Figures

1.1	Short 2 caption	7
2.1	Five-step AMTAIR automation pipeline from PDFs to Bayesian networks .	11



Affidavit

Declaration of Academic Honesty

Hereby, I attest that I have composed and written the presented thesis

Automating the Modelling of Transformative Artificial Intelligence Risks

independently on my own, without the use of other than the stated aids and without any other resources than the ones indicated. All thoughts taken directly or indirectly from external sources are properly denoted as such.

This paper has neither been previously submitted in the same or a similar form to another authority nor has it been published yet.

BAYREUTH on the May 19, 2025

VALENTIN MEYER.