STEPS TOWARD ROBUST ARTIFICIAL INTELLIGENCE

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Marvin Minsky (1927-2016)

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PROCEEDINGS OF THE IRE

Steps Toward Artificial Intelligence*

MARVIN MINSKY†, MEMBER, IRE

1961
“almost any error will completely paralyze a typical computer program, whereas a person whose brain has failed at some attempt will find some other way to proceed. We rarely depend upon any one method. We usually know several different ways to do something, so that if one of them fails, there's always another.”
Outline

- The Need for Robust AI
  - High Stakes Applications
  - Need to Act in the face of Unknown Unknowns
- Approaches toward Robust AI
  - Robustness to Known Unknowns
  - Robustness to Unknown Unknowns
- Concluding Remarks
Technical Progress is Encouraging the Development of High-Stakes Applications
Self-Driving Cars

Credit: The Verge

Tesla AutoSteer

Credit: Tesla Motors

Credit: delphi.com

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Automated Surgical Assistants

DaVinci

Credit: Wikipedia
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AI Hedge Funds

THE RISE OF THE ARTIFICIA LLY INTELLIGENT HEDGE FUND
AI Control of the Power Grid

CONTROLLING THE POWER GRID WITH ARTIFICIAL INTELLIGENCE

02.07.2015

Credit: EBM Netz AG

DARPA Exploring Ways to Protect Nation’s Electrical Grid from Cyber Attack

*Effort calls for creation of automated systems to restore power within seven days or less after attack*

Credit: DARPA
Autonomous Weapons

Northroop Grumman X-47B

Credit: Wikipedia

UK Brimstone Anti-Armor Weapon

Credit: Duch.seb - Own work, CC BY-SA 3.0

Samsung SGR-1

Credit: AFP/Getty Images
High-Stakes Applications Require Robust AI

- Robustness to
  - Human user error
  - Cyberattack
  - Misspecified goals
  - Incorrect models
  - Unmodeled phenomena
Why Unmodeled Phenomena?

- It is impossible to model everything
- It is not desirable to model everything
It is impossible to model everything

- Qualification Problem:
  - It is impossible to enumerate all of the preconditions for an action

- Ramification Problem:
  - It is impossible to enumerate all of the implicit consequences of an action
It is important to not model everything

- **Fundamental theorem of machine learning**
  
  \[ \text{error rate} \propto \frac{\text{model complexity}}{\text{sample size}} \]

- **Corollary:**
  - If sample size is small, the model should be simple
  - We must deliberately oversimplify our models!
Conclusion:

An AI system must act without having a complete model of the world.
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- Approaches toward Robust AI
  - Lessons from Biology
  - Robustness to Known Unknowns
  - Robustness to Unknown Unknowns

- Concluding Remarks
Robustness Lessons from Biology

- Evolution is not optimization
  - You can’t overfit if you don’t optimize
- Competition against adversaries
  - “Survival of the Fittest”
- Populations of diverse individuals
  - A “portfolio” strategy
- Redundancy within individuals
  - diploidy/polyploidy = recessive alleles can be passed to future generations
  - alternative metabolic pathways
- Dispersal
  - Search for healthier environments
Approaches to Robust AI

- Robustness to Model Errors
  - Probabilistic Methods
  - Robust optimization
    - Regularize the model
    - Optimize a risk-sensitive objective
    - Employ robust inference algorithms

- Robustness to Unmodeled Phenomena
  - Detect model weaknesses
    - (including anomaly detection)
  - Use a big model
  - Learn a causal model
  - Employ a portfolio of models
Idea 1: Decision Making under Uncertainty

- Observe $Y$
- Choose $A$ to maximize $E[U|A,Y]$
- Uncertainty modeled as $P(U|A,Y)$
- “Maximize Expected Utility”
Robustness to Downside Risk

- $E[U|Y, A]$ ignores the distribution of $P(U|Y, A)$
- In this case $E[U|Y, a_1] = E[U|Y, a_2]$
- But action $a_2$ has larger down-side risk and larger variance
- Risk-sensitive measures will prefer $a_1$
Idea 2: Robust Optimization

- Many AI reasoning problems can be formulated as optimization problems
- \[
\max_{x_1, x_2} J(x_1, x_2)
\]
- subject to
  - \[ax_1 + bx_2 \leq r\]
  - \[cx_1 + dx_2 \leq s\]
Uncertainty in the constraints

\[ \text{max } J(x_1, x_2) \]
\[ x_1, x_2 \]

subject to

\[ ax_1 + bx_2 \leq r \]
\[ cx_1 + dx_2 \leq s \]

Define uncertainty regions

\[ a \in U_a \]
\[ b \in U_b \]
\[ ... \]
\[ s \in U_s \]
Minimax against the uncertainty

\[
\max_{x_1, x_2} \min_{a, b, c, d, r, s} J(x_1, x_2; a, b, c, d, r, s)
\]

subject to

- \[ ax_1 + bx_2 \leq r \]
- \[ cx_1 + dx_2 \leq s \]
- \[ a \in U_a \]
- \[ b \in U_b \]
- \[ ... \]
- \[ s \in U_s \]

Problem: Solutions can be too conservative
Impose a Budget on the Adversary

- \( \max_{x_1, x_2} \min_{\delta_a, \ldots, \delta_s} J(x_1, x_2; \delta_a, \ldots, \delta_s) \)
- subject to
  - \((a + \delta_a)x_1 + (b + \delta_b)x_2 \leq (r + \delta_r)\)
  - \((c + \delta_c)x_1 + (d + \delta_d)x_2 \leq (s + \delta_s)\)
  - \(\delta_a \in U_a\)
  - \(\delta_b \in U_b\)
  - \(\ldots\)
  - \(\delta_s \in U_s\)
  - \(\sum |\delta_i| \leq B\)

Bertsimas, et al.
Existing AI Algorithms Implicitly Implement Robust Optimization

- **Given:**
  - training examples \((x_i, y_i)\) for an unknown function \(y = f(x)\)
  - a loss function \(L(\hat{y}, y)\): how serious it is to output \(\hat{y}\) when the right answer is \(y\)?

- **Find:**
  - the model \(h\) that minimizes
    \[
    \sum_i L(h(x_i), y_i) + \lambda \|h\|
    \]
    loss + complexity penalty
Regularization can be Equivalent to Robust Optimization

- **Xu, Caramanis & Mannor (2009)**
  - Suppose an adversary can move each training data point $x_i$ by an amount $\delta_i$.
  - Optimizing the linear support vector objective
    \[
    \sum_i L(\hat{y}_i, y_i) + \lambda \|w\|
    \]
  - is equivalent to minimaxing against this adversary who has a total budget
    \[
    \sum_i \|\delta_i\| = \lambda
    \]
Idea 3: Optimize a Risk-Sensitive Objective

- Setting: Markov Decision Process

- States: $x_t, x_{t+1}, x_{t+2}$
- Actions: $u_t, u_{t+1}$
- Control policy $u_t = \pi(x_t)$
- Rewards: $r_t, r_{t+1}$
- Total reward $\sum_t r_t$
- Transitions: $P(x_{t+1}|x_t, u_t)$

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Optimize Conditional Value at Risk

- For any fixed policy $\pi$, the cumulative return $V^\pi = \sum_{t=1}^T r_t$ will have some distribution $P(V^\pi)$
- The Conditional Value at Risk at quantile $\alpha$ is the expected return of the bottom $\alpha$ quantile
- By changing $\pi$ we can change the distribution $P(V^\pi)$, so we can try to push the probability to the right
- “Minimize downside risks”
Optimize Conditional Value at Risk

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- By changing $\pi$ we can change the distribution $P(V^\pi)$, so we can try to push the probability to the right.
- “Minimize downside risks”

$CVaR = 3.06$

$\alpha = 0.1$
Optimize Conditional Value at Risk

For any fixed policy $\pi$, the cumulative return $V^\pi = \sum_{t=1}^{T} r_t$ will have some distribution $P(V^\pi)$.

The Conditional Value at Risk at quantile $\alpha$ is the expected return of the bottom $\alpha$ quantile.

By changing $\pi$ we can change the distribution $P(V^\pi)$, so we can try to push the probability to the right.

“Minimize downside risks”

$\text{CVaR} = 3.94$

$\alpha = 0.1$

$\text{CVaR} = 3.06$
Optimizing CVaR gives robustness

- Suppose that for each time $t$, an adversary can choose a vector $\delta_t$ and define a new probability distribution
  \[ P(x_{t+1}|x_t, u_t) \cdot \delta_t(u_t) \]

- Optimizing CVaR at quantile $\alpha$ is equivalent to minimaxing against this adversary with a budget along each trajectory of
  \[ \prod_t \delta_t \leq \alpha \]

- Chow, Tamar, Mannor & Pavone (NIPS 2014)

- Conclusion: Acting Conservatively Gives Robustness to Model Errors
Many Other Examples

- Credal Bayesian Networks
  - Convex uncertainty sets over the probability distributions at nodes
  - Upper and lower probability models
  - (Cosman, 2000)
- Robust Classification
  - (Antonucci & Zaffalon, 2007)
- Robust Probabilistic Diagnosis (etc.)
  - (Chen, Choi, Darwiche, 2014, 2015)

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Approaches to Robust AI

- Robustness to Model Errors
  - Robust optimization
    - Regularize the model
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- Robustness to Unmodeled Phenomena
  - Detect model weaknesses
  - Repair or expand the model
  - Learn a causal model
  - Employ a portfolio of models
Idea 4: Detect Surprises

- An AI system should monitor itself and its environment to detect surprises that may signal an “unknown unknown”

- When a surprise is detected
  - Ask the user to help
  - Execute a fallback safety policy
Monitor the Distribution of Predicted Classes

- Supervised classification
  - On validation data, measure expected class frequencies
  - Detect departures from these on test data
- Mismatch can indicate a change in the class distribution or a failure in the classifier

Letter frequencies in English

Credit: Nandhp, Wikipedia
Look for Violated Expectations

- In search and reinforcement learning, we expect the estimated value to increase as we near the goal.
- When false, this signals potential change in world, new obstacle, etc.
Monitor Auxiliary Regularities

- Hermansky (2013): Each phoneme has characteristic inter-arrival time
- Monitor the inter-arrival times of recognized phonemes
- Apply to detect and suppress noisy frequency bands
Monitor Auxiliary Tasks

- ALVINN auto-steer system
- Main task: Determine steering command
- Auxiliary task: Predict input image
- Perform both tasks with the same hidden layer information

Pomerleau, NIPS 1992
Watch for Anomalies

- **Machine Learning**
  - Training examples drawn from $P_{train}(x)$
  - Classifier $y = f(x)$ is learned
  - Test examples from $P_{test}(x)$
  - If $P_{test} = P_{train}$ then with high probability $f(x)$ will be correct for test queries

- **What if $P_{test} \neq P_{train}$?**
Automated Counting of Freshwater Macroinvertebrates

- **Goal:** Assess the health of freshwater streams
- **Method:**
  - Collect specimens via kicknet
  - Photograph in the lab
  - Classify to genus and species
Open Category Object Recognition

- Train on 29 classes of insects
- Test set may contain additional species
Prediction with Anomaly Detection

\[ x \]

\[ \text{Training Examples (} x_i, y_i \text{)} \]

\[ A(x) > \tau? \]

\[ \text{Anomaly Detector} \]

\[ y = f(x) \]

\[ \text{Classifier } f \]

\[ \text{reject} \]
Theoretical Guarantee
[Liu, Garrepalli, Fern, Dietterich, under review]

- **Given:**
  - Labeled training set $\sim P_k$
  - Unlabeled training set (mix of known and unknown classes) $\sim (1 - \alpha)P_k + \alpha P_{uk}$
  - Upper bound on $\alpha$

- **Output:**
  - A threshold $\tau$ such that with probability $1 - \delta$, we will detect $1 - \eta$ of the novel objects
Related Efforts

- **Open Category Classification**
  - (Salakhutdinov, Tenenbaum, & Torralba, 2012)
  - (Da, Yu & Zhou, AAAI 2014)
  - (Bendale & Boult, CVPR 2015, 2016)

- **Change-Point Detection**
  - (Page, 1955)
  - (Barry & Hartigan, 1993)
  - (Adams & MacKay, 2007)

- **Covariate Shift Correction**
  - (Sugiyama, Krauledat & Müller, 2007)
  - (Quinonero-Candela, Sugiyama, Schwaighofer & Lawrence, 2009)

- **Domain Adaptation**
  - (Blitzer, Dredze, Pereira, 2007)
  - (Daume & Marcu, 2006)
Idea 5: Use a Bigger Model

The risk of Unknown Unknowns may be reduced if we model more aspects of the world

- Knowledge Base Construction
  - Cyc (Lenat & Guha, 1990)
- Information Extraction & Knowledge Base Population
  - Dankel (1980)
  - NELL (Mitchell, et al., AAAI 2015)
  - TAC-KBP (NIST)
  - Robust Logic (Valiant; AIJ 2001)

- Risk: Every new component added to a model may introduce an error
Idea 6: Use Causal Models

Causal relations are more likely to be robust

- Require less data to learn
  - (Heckerman & Breese, IEEE SMC 1997)
- Can be transported to novel situations
  - (Pearl & Bareinboim, AAAI 2011)
  - (Schoelkopf, et al., ICML 2012)
  - (Lee & Honavar, AAAI 2013)
Idea 7: Employ a Portfolio of Models

- Ensemble machine learning methods regularly win Kaggle competitions
- Portfolios for SAT solving
- Portfolios for Question Answering and Search
Portfolio Methods in SAT & CSP

- **SATzilla:**

  - Xu, Hoos, Hutter, Leyton-Brown (JAIR 2008)
SATzilla Results

- HANDMADE problem set
- Presolvers:
  - March_d104 (5 seconds)
  - SAPS (2 seconds)

Cumulative Distribution

Xu, Hutter, Hoos, Leyton-Brown (JAI R2008)
IBM Watson / DeepQA

- Combines >100 different techniques for
  - analyzing natural language
  - identifying sources
  - finding and generating hypotheses
  - finding and scoring evidence
  - merging and ranking hypotheses
Summary

- Robustness to Model Errors
  - Probability models with risk-sensitive objectives
  - Optimize against an adversary
    - Regularize the model
    - Optimize a risk-sensitive objective
    - Employ robust inference algorithms

- Robustness to Unmodeled Phenomena
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Concluding Remarks

High Risk Emerging AI applications ... Require Robust AI Systems

AI systems can’t model everything ... AI needs to be robust to “unknown unknowns”
We have many good ideas

We need many more!
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Questions?