Outline

• Theory-based Bayesian causal induction
• On intuitive theories: their structure, function, and origins
Domain theory generates hypothesis space of causal models

- Ontology of types and predicates.
  - What is there?
- Constraints on causal relations between predicates.
  - What can/must/is likely to cause what?
- Functional forms of causal relations.
  - How does an effect depend functionally on its causes?
Domain theory generates hypothesis space of causal models

- Ontology of types and predicates.
  - What is there? **Nodes**.

- Constraints on causal relations between predicates.
  - What can/must/is likely to cause what? **Edges**.

- Functional forms of causal relations.
  - How does an effect depend functionally on its causes? **Parameterizations and parameters**.
Theories as probabilistic logic

• **Ontology**
  – **Types:** Block, Detector, Trial
  – **Predicates:**
    - Contact(Block, Detector, Trial)
    - Active(Detector, Trial)

• **Constraints on causal relations**
  – For any Block $b$ and Detector $d$, with probability $q$:
    Cause(Contact($b,d,t$), Active($d,t$))

• **Functional form of causal relations**
  – Causes of Active($d,t$) are independent mechanisms, with causal strengths $w_i$. A background cause has strength $w_0$.
    Assume a near-deterministic mechanism: $w_i \sim 1$, $w_0 \sim 0$. 
Bayesian inference

• Evaluating causal network hypotheses in light of data:

\[ P(h_i \mid d) = \frac{P(d \mid h_i)P(h_i)}{\sum_{h_j \in H} P(d \mid h_j)P(h_j)} \]

• Inferring a particular causal relation:

\[ P(A \rightarrow E \mid d) = \sum_{h_j \in H} P(A \rightarrow E \mid h_j)P(h_j \mid d) \]
Manipulating the prior

I. Pre-training phase: Blickets are rare . . . .

II. Backwards blocking phase:

After each trial, adults judge the probability that each object is a blicket.
**Rare condition**

![Graph showing rare condition data](Figure by MIT OCW.)

**Common condition**

![Graph showing common condition data](Figure by MIT OCW.)
Manipulating the priors of 4-year-olds
(Sobel, Tenenbaum & Gopnik, 2004)

I. Pre-training phase: Blickets are rare.

II. Backwards blocking phase:

Rare condition:

\(A\): 100% say “a blicket”
\(B\): 25% say “a blicket”

Common condition:

\(A\): 100% say “a blicket”
\(B\): 81% say “a blicket”
Inferences from ambiguous data

I. Pre-training phase: Blickets are rare . . . .

II. Two trials: A B $\rightarrow$ detector, B C $\rightarrow$ detector

After each trial, adults judge the probability that each object is a blicket.
Same domain theory generates hypothesis space for 3 objects:

- Hypotheses:
  \[
  h_{000} = A \quad B \quad C \\
  h_{100} = A \rightarrow E \\
  h_{010} = A \rightarrow E \\
  h_{110} = A \quad B \rightarrow E \\
  h_{001} = A \rightarrow E \\
  h_{101} = A \rightarrow E \\
  h_{111} = A \rightarrow E \\
  h_{011} = A \rightarrow E
  \]

- Likelihoods: \( P(E=1 | A, B, C; h) = 1 \) if \( A = 1 \) and \( A \rightarrow E \) exists, or \( B = 1 \) and \( B \rightarrow E \) exists, or \( C = 1 \) and \( C \rightarrow E \) exists, else 0.
• “Rare” condition: First observe 12 objects on detector, of which 2 set it off.
Ambiguous data with 4-year-olds

I. Pre-training phase: Blickets are rare.

II. Two trials: A B → detector, B C → detector

Final judgments:
A: 87% say “a blicket”
B or C: 56% say “a blicket”
Ambiguous data with 4-year-olds

I. Pre-training phase: Blickets are rare.

II. Two trials: A B → detector, B C → detector

Final judgments:
- **A**: 87% say “a blicket”
- **B or C**: 56% say “a blicket”

Backwards blocking (rare)
- **A**: 100% say “a blicket”
- **B**: 25% say “a blicket”
The role of causal mechanism knowledge

• Is mechanism knowledge necessary?
  – Constraint-based learning using $\chi^2$ tests of conditional independence.

• How important is the deterministic functional form of causal relations?
  – Bayes with “probabilistic independent generative causes” theory (i.e., noisy-OR parameterization with unknown strength parameters; c.f., Cheng’s causal power).
Bayes with correct theory:

Independence test with fictional sample sizes:

Figure by MIT OCW.
Bayes with correct theory:

Bayes with “noisy sufficient causes” theory:

Figure by MIT OCW.
Blicket studies: summary

• Theory-based Bayesian approach explains one-shot causal inferences in physical systems.

• Captures a spectrum of inference:
  – Unambiguous data: adults and children make all-or-none inferences
  – Ambiguous data: adults and children make more graded inferences

• Extends to more complex cases with hidden variables, dynamic systems, ....
Learning a probabilistic causal relation

Given a random sample of mice:

<table>
<thead>
<tr>
<th></th>
<th>Injected with X</th>
<th>Not injected with X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expressed Y</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Did not express Y</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

- “To what extent does chemical X cause gene Y to be expressed?”
- Or, “What is the probability that X causes Y?”
Theory

• Ontology
  – **Types:** Chemical, Gene, Mouse
  – **Predicates:**
    - Injected(Mouse, Chemical)
    - Expressed(Mouse, Gene)

• Constraints on causal relations
  – For any Chemical $c$ and Gene $g$, with prior probability $q$:
    - Cause(Injected($m$, $c$), Expressed($m$, $g$))

• Functional form of causal relations
  – Causes of Expressed($m$, $g$) are independent probabilistic mechanisms, with causal strengths $w_i$. An independent background cause is always present with strength $w_0$. 
Judging the probability that $C \rightarrow E$
(Buehner & Cheng, 1997; 2003)

Image removed due to copyright considerations.
Parameter estimation models

Image removed due to copyright considerations.
How important is the theory?

Image removed due to copyright considerations.
Learning causal structure without causal mechanism knowledge

• Constraint-based: $\chi^2$ test of independence.

Image removed due to copyright considerations.

• “Mechanism-free” Bayes: no constraints on the functional form of $P(E|B,C)$

Image removed due to copyright considerations.
Data for inhibitory causes

Image removed due to copyright considerations.
Probabilistic causal relations: summary

- Much weaker theory: causes may have any degree of strength.
- Thus, inferences about causal structure still graded after many observations.
The stick-ball machine

Inferring hidden causal structure

Common unobserved cause

Independent unobserved causes

One observed cause

Image removed due to copyright considerations. Please see:
Theory

- **Ontology**
  - **Types**: Ball, Source, Trial
  - **Predicates**:
    - Moves(Ball, Trial)
    - Moves(Source, Trial)

- **Constraints on causal relations**
  - Possible for any Ball or Source $x$ and any Ball $b$:
    - Cause(Moves($x$, $t$), Moves($b$, $t$))

- **Functional form of causal relations**
  - Causes of Moves($b$, $t$) are independent mechanisms, with causal strengths $\beta$.
  - If Moves($x$, $t$) has no causes, it occurs with probability $\alpha$. 

Image removed due to copyright considerations.

c.f., infinite mixture model
Modeling bi-directional influences

Image removed due to copyright considerations. Please see:
Common unobserved cause

Independent unobserved causes

One observed cause

\[ \alpha = 0.3 \]
\[ \omega = 0.8 \]
\[ r = 0.94 \]
Stick-ball studies: summary

• More flexible theory: causal mechanisms are not deterministic, hidden causes may exist.
• Thus, inferences require more data, and are not quite all-or-none.
Nitro X

• More extreme test of ability to infer hidden causes
  – single datapoint
  – no mention of hidden cause in instructions
• More sophisticated physical theory
• Importance of statistical inference
Nitro X
Test trials

• Show explosions involving multiple cans
  – allows inferences about causal structure

• For each trial, choose one of:
  – chain reaction
  – spontaneous explosions
  – other

• No explicit reference to a hidden cause
Image removed due to copyright considerations.
Image removed due to copyright considerations.
People are sensitive to statistical evidence for a hidden cause
Nitro-X studies: summary

- Perceptual inferences about hidden causal structure can be explained in the same theory-based Bayesian framework.
  - Perceptual settings are information-rich: a single observation is often sufficient to provide strong evidence for a hidden cause.

- Some questions:
  - What do we gain by describing causal reasoning, causal learning, and causal perception in the same framework?
  - Are there any kinds of causal inferences that can’t be explained in this framework?
Theories + Bayes in causal induction

• Theory is a logical structure that generates a space of probabilistic causal models -- the hypothesis space for Bayesian inference.

• Parallel with theory-based Bayesian models for learning about concepts and properties (c.f., Ta’ grammars for domain structures).
  – Something missing: learning the theory?

• General theme: merging of two major traditions in cog sci and AI, previously seen as opposing:
  – structured symbolic representations
  – probabilistic inference and statistical learning
Outline

• Theory-based Bayesian causal induction
• On intuitive theories: their structure, function, and origins
Two lines of questioning

• How do we infer networks of causal relations?
  – Given only observational data (correlation)?
  – Given just a few observations?
  – In the presence of hidden causes?
  – With dynamic systems?

• How to characterize intuitive causal theories?
  (e.g., theories of physics, biology, mind)
  – What is the content of causal theories?
  – How are they used in causal inference?
  – How are the theories themselves learned?
Some background on theories

• A primary motivation comes from cognitive development. *(But related to learning in AI...)*

• The big question: what develops from childhood to adulthood?
  – One extreme: basically everything
    • Totally new ways of thinking, e.g. logical thinking.
  – The other extreme: basically nothing
    • Just new facts (specific beliefs), e.g., trees can die.
  – Intermediate view: something important
    • New theories, new ways of organizing beliefs.
Outline

• What are causal theories?
  – Bayes nets
  – Probabilistic graph grammars
  – Probabilistic logics (TBB, RPMs, BLOG)

• How are theories used in causal inference?
  – Generate constrained, domain-dependent hypothesis spaces for domain-general Bayesian inference

• How can theories be learned?
  – Bayesian inference in a space of possible theories.
  – Example: Learning concepts based on causal relations.
Causal networks in cognition

• Learning networks of causal relations
  – e.g., Danks & McKenzie, Griffiths & Tenenbaum, Schulz & Gopnik, Sloman & Lagnado, Sobel, Steyvers & Tenenbaum, Waldmann

• Judging the strength of cause-effect relations
  – e.g., Buehner & Cheng, Cheng & Novick, Shanks, White

• Categories as causal networks
  – e.g., Ahn, Rehder, Waldmann
Causal networks = theories?

Example: network of diseases, effects, and causes

Theory-like properties:

- Generates hypotheses for causal inference (diagnosis).
- Provides causal explanation of observed correlations.
- Supports intervention and action planning.
Causal networks = theories?

Example: network of diseases, effects, and causes

Missing a key level of abstraction:

Domain-specific laws that constrain the causal network structures considered when learning and reasoning in a given domain.
Different causal networks, 
Same domain theory

Figure by MIT OCW.

Different domain theories

Figure by MIT OCW.
The grammar analogy

*Different* semantic networks, *Same* linguistic grammar

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**Different grammars**

- People → Imagine
- Cats → Sleep
- Bees → Fly
- Trees → Grow

- People → Imagine
- Cats → Sleep
- Bees → Fly
- Trees → Grow
The grammar analogy

“The grammar of a language can be viewed as a theory of the structure of this language. Any scientific theory is based on a certain finite set of observations and, by establishing general laws stated in terms of certain hypothetical constructs, it attempts to account for these observations, to show how they are interrelated, and to predict an indefinite number of new phenomena.… Similarly, a grammar is based on a finite number of observed sentences… and it ‘projects’ this set to an infinite set of grammatical sentences by establishing general ‘laws’… [framed in terms of] phonemes, words, phrases, and so on.…”

Chomsky (1956), “Three models for the description of language”
Theories in Cognitive Development

“A theory consists of three interrelated components: a set of phenomena that are in its domain, the causal laws and other explanatory mechanisms in terms of which the phenomena are accounted for, and the concepts in terms of which the phenomena and explanatory apparatus are expressed.”

Carey (1985), “Constraints on semantic development”
Theories as graph grammars

Classes = \{C\}
Laws = \{C \rightarrow C\}

Classes = \{B, D, S\}
Laws = \{B \rightarrow D, D \rightarrow S\}
(\rightarrow: \text{possible causal link})

Classes = \{B, D, S\}
Laws = \{S \rightarrow D\}
Theories as graph grammars

Stronger regularities:

Classes = \{B, D, S\}

Laws = \{B \rightarrow D, D \rightarrow S\}

(\rightarrow : necessary causal link)

Also could have probabilistic link rules.
The grammar analogy

Natural Language Grammar
Abstract classes: N, V, ....
Production rules: S → [N V], ....
("Nouns precede verbs")
N → {people, cats, bees, trees, ....}
V → {talks, sleep, fly, grow, ....}

Linguistic Grammar
→ Syntactic structures
→ Observed sentences in the language

Causal Theory
Abstract classes: D, S, ....
Causal laws: [D → S], ....
("Diseases cause symptoms")
D → {flu, bronchitis, lung cancer, ....}
S → {fever, cough, chest pain, ....}

Causal Theory
→ Causal network structures
→ Observed data in the domain
Specific theories versus “framework theories”
Wellman (1990; Gelman & Wellman, 1992)

Causal Theory
  ↓
Causal network structures
  ↓
Observed data

“Specific theories are detailed scientific formulations about a delimited set of phenomena.”
Specific theories versus “framework theories”
Wellman (1990; Gelman & Wellman, 1992)

“Framework theories outline the ontology and the basic causal devices for their specific theories, thereby defining a coherent form of reasoning about a particular set of phenomena.”

“Specific theories are detailed scientific formulations about a delimited set of phenomena.”