

Differential Diagnosis

"Diagnosis is the identification of the nature and cause of a certain phenomenon" "differential diagnosis is the distinguishing of a particular disease or condition from others that present similar clinical features"

-Wikipedia



Guyton's Model of Cardiovascular Dynamics



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Models for Diagnostic Reasoning

- Flowcharts
- Based on associations between diseases and {signs, symptoms}
 - *"manifestations"* covers all observables, including lab tests, bedside measurements, ...
- Single disease vs. multiple diseases
- Probabilistic vs. categorical
- Utility theoretic
- Rule-based
- Pattern matching

Sign: Any objective evidence of disease, as opposed to a symptom, which is, by nature, subjective. For example, gross blood in the stool is a sign of disease; it is evidence that can be recognized by the patient, physician, nurse, or someone else. Abdominal pain is a symptom; it is something only the patient can perceive. https://www.medicinenet.com/script/main/art.asp? articlekey=5493

Flowchart

 BI/Lincoln Labs Clinical Protocols

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U.T.I./ VAGINITIS PROTOCOL (12/73)	Unit#: Date:
Thief complaint(s)	Name:
nigenco) or antir of a pa the tradit	Birthdate: Phone:
yes no SUBJECTIVE	Provider:
Vaginal discharge, unusual Days duration Vaginal/vulvar itch/irritation Days duration Pain/burning on urination Inside urethra Outside on a raw area Days duration Unusually frequent urination Days duration Rx for any of above in past 3 mo Age245 Pregnant now Diabetic	Any blue boxes checked Any red boxes checked? Consult MD Do Pelvic (Pap & GC culture) Abnormalities-not discharge Cervix painful on movement Urethral/cervical discharge? Do GC gram stain Abnormal vaginal discharge Looks like cottage cheese? Dx monilia Monilia prep positive? Dx monilia Trich prep positive? Dx trichomonas Any vag dx? Dx non-specific vaginitis
New pain side/back/belly/pelvis Severe	Any greys? Dx urethritis
 Any blue boxes checked Gyn procedure in past 2 mo Meds inserted into vagina in past few days Any grey boxes checked Incontinence (prior to UTI Sx) Vomiting/too nauseated to eat Fever by Hx in past 48 hrs Chills, teeth chatter Hx of hospitalization for UT prob Kidney X-ray (IVP) Bladder/kidney stones Cystoscopy/in-dwelling catheter High blood pressure Had a UTI before age 12 Past UTI's≥3 Antibiotic taken in past 3 weeks 	Dx of urethritis/vaginitis Dysuria so bad pt can hardly urinate Frequency interfering with work or sleep? Rx as below but tell pt to wait for culture result before beginning med Sulfa allergy? Rx Sulfisoxazole
OBJECTIVE Temperature≥100 Systolic BP≥160 or Diastolic≥95 BP: Any grey boxes checked CVA tenderness Do urinalysis and culture	Tetracycline allergy? Rx Tetracycline Penicillin/Ampicillin allergy? Consult MD Rx Ampicillin
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Disease = {signs & symptoms}



Diagnosis by Card Selection



Naïve Bayes

- Exhaustive and Mutually Exclusive disease hypotheses (1 and only 1)
- **Conditionally independent** observables (manifestations)
- $P(D_i), P(M_{ij}|D_i)$



How certain are we after a test?



Imagine P(D+) = .001 (it's a rare disease) Accuracy of test = P(T+|D+) = P(T-|D-) = .95



 $P_{i+1}(D_j) = \frac{P_i(D_j)P(S|D_j)}{\sum_{k=1}^n P_i(D_k)P(S|D_k)}$

Diagnostic Reasoning with Naive Bayes

- Exploit assumption of conditional independence among symptoms $P(S_1, S_2, ..., S_n | D_i) = P(S_1 | D_i) P(S_2 | D_i) P(S_n | D_i)$
- Sequence of observations of symptoms, S_i, each revise the distribution via Bayes' Rule



• After the j-th observation,

$$P^{j}(D_{i}|S_{1},\ldots,S_{j}) = \frac{P^{j-1}(D_{i})P(S_{j}|D_{i})}{P^{j-1}(S_{j})} = \frac{P^{j-1}(D_{i})P(S_{j}|D_{i})}{\sum_{i=0}^{n} P^{j-1}(D_{i})P(S_{j}|D_{i})}$$

Odds-Likelihood

- In gambling, "3-to-1" odds means 75% chance of success $O = P/(1-P) = P/\neg P$
- P = 0.5 means O=1
- Likelihood ratio
- Odds-likelihood form of Bayes rule $L(S|D) = P(S|D)/P(S|\neg D)$
- Log transform $O(D|S_1, \dots, S_n) = O(D)L(S_1|D) \dots L(S_n|D)$

$$\log O(D|S_1, ..., S_n) = \log[O(D)L(S_1|D) ... L(S_n|D)]$$

=
$$\log[O(D)] + \log[O(S_1|D)] + ... + \log[O(S_n|D)]$$

=
$$W(D) + W(S_1|D) + ... + W(S_n|D)$$

Test Thresholds



Wonderful Test



Test Thresholds Change Trade-off between Sensitivity and Specificity



Receiver Operator Characteristic (ROC) Curve



What makes a better test?



Rationality

- Every action has a cost
- Principle of rationality
 - Act to maximize expected utility homo economicus
 - Or minimize loss
- Utility measures the value ("goodness") of an outcome, e.g.,
 - Life vs. death
 - Quality-adjusted life years (QALYs)

Case of a Man with Gangrene

- From Pauker's "Decision Analysis Service" at New England Medical Center Hospital, late 1970's.
- Man with gangrene of foot
- Choose to amputate foot or treat medically
- If medical treatment fails, patient may die or may have to amputate whole leg.
- What to do? How to reason about it?

Decision Tree for Gangrene Case

(Different sense of "Decision Tree" from ML/Classification!)



"Folding back" a Decision Tree

- The value of an outcome node is its utility
- The value of a chance node is the expected value of its alternative branches; i.e., their values weighted by their probabilities
- The value of a choice node is the maximum value of any of its branches

Where Do Utilities Come From?

- Standard gamble
 - Would you prefer (choose one of the following two):
 - 1. I chop off your foot
 - 2. We play a game in which a fair process produces a random number r between 0 and 1
 - If r > 0.8, I kill you; otherwise, you live on, healthy
 - If you're indifferent, that's the value of living without your foot!
 - I vary the 0.8 threshold until you are indifferent.
- Alas, difficult ascertainment problems!
 - Clearly depends on the individual
 - Not stable



Acute Renal Failure Program

- Differential Diagnosis of Acute Oliguric Renal Failure
 - "stop peeing"
- 14 potential causes, exhaustive and mutually exclusive
- 27 tests/questions/observations relevant to differential
 - "cheap"; therefore, ordering based on expected information gain
- 3 invasive tests (biopsy, retrograde pyelography, renal arteriography)
 - "expensive"; ordering based on (very naive) utility model
- 8 treatments (conservative, IV fluids, surgery for obstruction, steroids, antibiotics, surgery for clots, antihypertensive drugs, heparin)
 - expected outcomes are "better", "unchanged", "worse"

Gorry, G. A., Kassirer, J. P., Essig, A., & Schwartz, W. B. (1973). Decision analysis as the basis for computer-aided management of acute renal failure. *The American Journal of Medicine*, 55(3), 473–484.



Question 5What is the kidney size on plain film of the abdomen?	Question 7—What is the degree of Proteinuria?			
1. Small	1. 0			
2. Normal	2. trace to 2+			
3. Large	3. 3+ to 4+			
4. Very Large	Reply: 1			
Reply: 3	The current distribution is			
The current distribution is	Disease Probability			
Disease Probability	OBSTR 0.94			
OBSTR 0.80	FARF 0.03			
FARF 0.12	PYE 0.03			
PYE 0.04	Question 8-1s there a history of prolonged hypotension			
Question 6—Was there a large fluid loss preceding the onset of oliguria?	preceding the onset of oliguria?			
<u>Reply:</u> No	Reply: No			
The current distribution is	The current distribution is			
Disease Probability	Disease Probability			
OBSTR 0.88	OBSTR 0.96			
PYE 0.05	PYE 0.03			
FARF 0.03				

Figure 1. Typical interactive dialogue between the physician and the phase I computer program. The final diagnosis, which was arrived at after eight questions were asked, was urinary tract obstruction.

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Demo of Acute Renal Failure Program

- Only the diagnostic portion
 - Original program also solved the decision analysis problem of what to do next
 - BADLY!
- 1990s GUI instead of 1970s terminal interface

"It thinks just the way I do!"

Bipartite Graph Model

- Multiple diseases
- Diseases are independent
- Manifestations depend only on which diseases are present
- Thus, they are conditionally independent
- This is a type of Bayes Network
- Computationally intractable
 - Complexity exponential in number of undirected cycles



Dialog/Internist/QMR ~1982

- ~500 diseases
 - (est. 70-75% of major diagnoses in internal medicine)
- ~3,500 manifestations
- (~15 man-years)
- By 1997, commercialized QMR had 766 Dx and 5498 Mx

Miller, R. A., Pople, H. E., & Myers, J. D. (1982). Internist-1, an experimental computer-based diagnostic consultant for general internal medicine. The New England Journal of Medicine, 307(8), 468–476. <u>http://doi.org/10.1056/NEJM198208193070803</u>

Data in QMR

- For each Dx
 - List of associated Mx
 - with Evoking strength & Frequency
 - ~75 Mx per Dx
- For each Mx
 - Importance

DISPLAY WHICH MANIFESTATION LIST? ALCOHOLIC HEPATITIS AGE 16 TO 25...01 AGE 26 TO 55 ... 0 3 AGE GTR THAN 55 ... 0 2 ALCOHOL INGESTION RECENT HX ... 2 4 ALCOHOLISM CHRONIC HX . . . 2 4 SEX FEMALE ... 0 2 SEX MALE ... 04 URINE DARK HX ... 1 3 WEIGHT LOSS GTR THAN 10 PERCENT ... 0 3 ABDOMEN PAIN ACUTE ... 1 2 ABDOMEN PAIN COLICKY ... 1 1 ABDOMEN PAIN EPIGASTRIUM ... 1 2 ABDOMEN PAIN NON COLICKY ... 1 2 ABDOMEN PAIN RIGHT UPPER QUADRANT ... 1 3 ANOREXIA . . . 0 4 DIARRHEA ACUTE ... 1 2 MYALGIA ... 0 3 VOMITING RECENT ... 0 4 ABDOMEN BRUIT CONTINUOUS RIGHT UPPER QUADRANT ... 1 2 ABDOMEN BRUIT SYSTOLIC RIGHT UPPER QUADRANT ... 1 2 ABDOMEN TENDERNESS RIGHT UPPER QUADRANT ... 2 4 CONJUNCTIVA AND/OR MOUTH PALLOR ... 1 2 FECES LIGHT COLORED . . . 1 2 FEVER ... 0 4 HAND(S) DUPUYTRENS CONTRACTURE(S) ... 1 2 JAUNDICE ... 1 3 LEG(S) EDEMA BILATERAL SLIGHT OR MODERATE ... 1 2 LIVER ENLARGED MASSIVE ... 1 2 LIVER ENLARGED MODERATE ... 1 3 LIVER ENLARGED SLIGHT ... 1 2 1 2

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Data in QMR

	Frequency (Fr)				
1	Mx occurs rarely in Dx				
2	Mx occurs in a substantial minority of cases of Dx				
3	Mx occurs in roughly half of cases of Dx				
4	Mx occurs in a substantial majority of cases of Dx				
5	Mx occurs in essentially all cases of Dx				
	Evoking Strength (Ev)		Importance (Im)		
0	Nonspecific	1	Usually unimportant; occurs often in normal patients		
1	Dx is a rare or unusual cause of Mx	0	May be important but can often be		
2	Dx causes a substantial minority of	2	ignored		
	instances of Mx		Medium importance, but unreliable		
3	Dx is the most common but not	3	indicator of disease		
	overwhelming cause of Mx		High importance, rarely disregarded		
4	4 Dx is the overwhelming cause of Mx		Absolutely must be explained by final		
5	Mx is <i>pathognomonic</i> for Dx ²	5	diagnosis		

Abductive Logic in QMR

- List Mx of a case
 - Many demonstrated on NEJM Clinico-Pathological Conference cases
 - These are quite complex and challenging to doctors
- Evoke Dx's with high evoking strengths from Mx's
- Score Dx's
 - Positive:
 - Evoking strength of observed Manifestations
 - Scaled Frequency of causal links from confirmed Hypotheses
 - Scaling roughly exponential
 - Negative:
 - Frequency of predicted but absent Manifestations
 - Importance of unexplained Manifestations
- Form a differential around highest-scoring Dx

QMR Partitioning



Competitors



Still Competitors



Probably Complementary



Multi-Hypothesis Diagnosis

- Set aside complementary hypotheses
 - ... and manifestations predicted by them
- Solve diagnostic problem among competitors
 - differential determines questioning strategy: pursue, rule-out, differentiate, ...
- Eliminate confirmed hypotheses and manifestations explained by them
- Repeat as long as there are coherent problems among the remaining data

CATEGORY	INTERNIST-I	CLINICIANS	DISCUSSANT		
	no. of instances				
Total possible diagnoses	43	43	43		
Definitive, correct	17	23	29		
Tentative, correct	8	5	6		
Failed to make correct diagnosis	18	15	8		
Definitive, incorrect	5	8	11		
Tentative, incorrect	6	5	2		
Total no. of incorrect diagnoses	11	13	13		
Total no. of errors in diagnosis	29	28	21		

Table 5. Summary of Results for Major Diagnoses in 19 Cases Used in the INTERNIST-I Evaluation.

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1990s Evaluation of Diagnostic Systems

- Evaluate: QMR, DXplain, Iliad, Meditel
- 105 cases (based on actual patients) created by 10 experts
- Results:
 - Coverage fraction of real diagnoses included in program's KB
 - Correct fraction of program's dx considered correct by experts
 - Rank rank order of correct dx in program's list
 - Relevance fraction of program's dx considered worthwhile by experts
 - Comprehensiveness number of experts' dx included in program's top 20
 - Additional "value added" dx by program

Variable and Sample Used*	DXPLAIN	ILIAD	MEDITEL	QMR	Overall Analysis of Variance	P VALUE	SIGNIFICANT PAIRWISE COMPARISONS [†]
mean (95 percent confidence interval)							
Diagnosis in Knowledge Base	0.91 (0.86-0.97)	0.76 (0.68-0.85)	0.85 (0.78-0.92)	0.73 (0.65-0.82)	$\chi^2=20.32$	<0.001	D vs. I, D vs. Q, M vs. Q
Correct Diagnosis 105 cases 63 cases	0.69 (0.60–0.78) 0.79 (0.69–0.90)	0.61 (0.52–0.70) 0.76 (0.65–0.87)	0.71 (0.62–0.79) 0.89 (0.81–0.97)	0.52 (0.43–0.62) 0.71 (0.60–0.83)	$\chi^2 = 11.58$ $\chi^2 = 7.06$	0.009	D vs. Q, M vs. Q
Rank‡	0.79 (0.09-0.90)	0.70 (0.05-0.07)	0.07 (0.01-0.77)	0.71 (0.00-0.05)	X = 7.00	0.070	_
Diagnosis in program studied§	12.4 (9.5–15.3)	10.4 (8.0-12.8)	13.3 (10.5-16.1)	6.6 (3.0-10.3)		-	—
Diagnosis in all four programs¶	11.7 (8.3–15.1)	10.2 (7.5–12.9)	12.0 (8.8–15.3)	5.4 (3.7–7.1)	-	—	-
Relevance 105 cases	0.24 (0.21-0.26)	0.19 (0.16–0.21)	0.22 (0.20-0.24)	0.37 (0.31-0.42)	F = 15.80	<0.001	
63 cases Comprehensiveness	0.26 (0.23-0.29)	0.21 (0.17-0.24)	0.23 (0.20-0.26)	0.46 (0.39-0.54)	F = 16.45	<0.001	D vs. I, M vs. I Q vs. D, Q vs. M, Q vs. I, D vs. I
105 cases	0.38 (0.34-0.43)	0.25 (0.21-0.29)	0.38 (0.33-0.43)	0.28 (0.23-0.32)	F = 13.99	<0.001	D vs. I D vs. I, D vs. Q, M vs. I, M vs. Q
63 cases	0.38 (0.33-0.44)	0.27 (0.22-0.32)	0.39 (0.32-0.46)	0.30 (0.25-0.35)	F = 5.05	0.004	-
Additional Diagnoses 105 cases 63 cases	2.3 (1.8–2.7) 2.6 (2.0–3.1)	2.0 (1.6–2.4) 2.2 (1.7–2.8)	2.1 (1.8–2.4) 2.2 (1.8–2.5)	1.8 (1.4–2.2) 2.0 (1.4–2.5)	F = 1.65 F = 1.02	0.182 0.392	_

Table 1. Performance Scores of the Computer-Based Diagnostic Systems.

*The analyses of 105 cases were based on all cases included in the test, whereas the analyses of 63 cases were limited to the cases whose diagnoses were included in the knowledge base of all four programs.

;

[†]D denotes Dxplain, I Iliad, Q QMR, and M Meditel.

This variable could not be tested for significance because the sample varied in size according to the program used.

§This analysis included variable numbers of cases (72 for Dxplain, 64 for Iliad, 74 for Meditel, and 55 for QMR).

This analysis included variable numbers of cases (50 for Dxplain, 48 for Iliad, 56 for Meditel, and 45 for QMR).

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- ... long lists of potential diagnoses. ... many that a knowledgeable physician would regard as not being particularly helpful
- ... each program suggested some diagnoses, though not highly likely ones, that the experts later agreed were worthy of inclusion in the differential diagnosis
- None performed consistently better or worse on all the measures
- Although the sensitivity and specificity ... were not impressive, the programs have additional functions not evaluated
 - interactive display of signs and symptoms associated with diseases
 - relative likelihood of each dx (study only used ranking)
- Need to study effect of such programs on {physician, computer} team

QMR Database

🖉 Explore DataBase	
Disease	Finding
ANEMIA DUE TO ABNORMAL MATURATION ANEMIA OF CHRONIC DISEASE ANEMIA OF DECREASED VITAMIN B12 ABSORPTION ANEMIA OF FOLATE DEFICIENCY ANEMIA OF VITAMIN B12 DEFICIENCY ANEMIA SECONDARY TO MARROW DAMAGE ANGINA PECTORIS ANGINA VARIANT <prinzmetal> ANGIOIMMUNOBLASTIC LYMPHADENOPATHY ANKYLOSING SPONDYLITIS</prinzmetal>	TREMOR PILL-ROLLING TREMOR RESTING TREMOR WING-BEATING TREPONEMA FLUORESCENT ANTIBODY POSITIVE TREPONEMA PALLIDUM IMMOBILIZATION POSITIVE TRIAMTERENE THERAPY RECENT HX TRICHINELLA BENTONITE FLOCULATION TEST POSITIVE TRICHINELLA SKIN TEST POSITIVE TRIGEMINAL NEURALGIA TRIGLYCERIDE <s> SERUM INCREASED</s>
Findings: 1 3 TRIGLYCERIDE <s> SERUM INCREASED 0 2 TACHYCARDIA 0 3 SKIN SWEATING INCREASED GENERALIZED 1 1 SHOULDER PAIN RIGHT 1 1 SHOULDER PAIN LEFT 0 4 SEX MALE 0 2 SEX FEMALE 0 2 SEX FEMALE 0 2 PALPITATION <s> 2 MYOCARDIAL INFARCTION HX 2 3 MYOCARDIAL INFARCTION FAMILY HX 2 3 LIPOPROTEINEMIA TYPE IV 2 2 LIPOPROTEINEMIA TYPE III 2 3 LIPOPROTEINEMIA TYPE III 2 3 LIPOPROTEINEMIA TYPE III 2 1 LEG <s> CLAUDICATION INTERMITTENT HX 2 2 HYPERTENSION HX 1 1 HEMORRHAGE GASTROINTESTINAL ACUTE RECEN 1 1 HEMORRHAGE ACUTE RECENT HX 1 2 HEADT SOLIND <s> S4 LEET ATDIAL COLLOP</s></s></s></s>	1 2 PEDIATRIC DRUG HYPERSENSITIVITY CHOLESTATIC REA 1 2 PEDIATRIC EXTRAHEPATIC BILIARY ATRESIA 1 2 PEDIATRIC BILIARY CIRRHOSIS SECONDARY 1 2 PEDIATRIC BILIARY CIRRHOSIS PRIMARY 1 2 PEDIATRIC FATTY LIVER SECONDARY 1 2 OBESITY 1 1 WEBER CHRISTIAN DISEASE 1 2 ATHEROMATOUS EMBOLISM 1 4 DIABETIC KETOACIDOSIS 2 3 DIABETES MELLITUS 1 3 GOUTY ARTHRITIS CHRONIC 1 4 GOUTY ARTHRITIS ACUTE 1 3 ABDOMINAL AORTIC ANEURYSM <uncomplicated> 1 3 VENTRICULAR ANEURYSM LEFT 1 3 ARTERIOSCLEROTIC HEART DISEASE 1 3 MYOCARDIAL INFARCTION ACUTE 1 3 CRESCENDO ANGINA 1 3 ANGINA PECTORIS 1 2 DAMCDEATITIS CHRONIC</uncomplicated>

Example Case

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Initial Solution

Diagnostic Results	
Problem: -94 HEPATITIS CHRONIC ACTIVE -119 PEDIATRIC HEPATITIS CHRONIC ACTIVE -136 MACRONODAL CIRRHOSIS <postnecrotic> -158 BILIARY CIRRHOSIS PRIMARY -178 PEDIATRIC BILIARY CIRRHOSIS PRIMARY</postnecrotic>	Complementary: -143 MICRONODAL CIRRHOSIS <laennecs> -162 HEPATITIS ACUTE VIRAL -170 CHOLANGIOCARCINOMA <intrahepatic hilar="" non=""> -178 HEPATIC AMYLOIDOSIS</intrahepatic></laennecs>
xplained: AGE GTR THAN 55 ALKALINE PHOSPHATASE BLOOD GTR THAN 2 TIMES NORMAL ANOREXIA BILIRUBIN BLOOD CONJUGATED INCREASED BILIRUBIN URINE PRESENT	ABDOMEN DISTENTION ARTHRITIS HX CHEST PAIN LATERAL EXACERBATION WITH BREATHING CHEST PAIN LATERAL SHARP FECES GUAIAC TEST POSITIVE PLEURAL FRICTION RUB WEIGHT INCREASE RECENT HX
ECES LIGHT COLORED HAND <s> PALMAR ERYTHEMA MMUNOELECTROPHORESIS SERUM IGA INCREASED MMUNOELECTROPHORESIS SERUM IGG INCREASED osent:</s>	Askable:
DIARRHEA CHRONIC FEVER HEMATOCRIT BLOOD LESS THAN 35	ABDOMEN PAIN CHRONIC ABDOMEN PAIN EPIGASTRIUM ABDOMEN PAIN EPIGASTRIUM UNRELIEVED BY ANTACID ABDOMEN PAIN EXACERBATION WITH MEAL <s> ABDOMEN PAIN NON COLICKY ABDOMEN PAIN PRESENT</s>
Inexplained: ABDOMEN DISTENTION ABDOMEN FLUID WAVE AMMONIA BLOOD INCREASED ARTHRITIS HX ASCITIC FLUID PROTEIN 3 GRAM <s> PER DL OR LESS ASCITIC FLUID WBC 100 TO 500</s>	ABDOMEN PAIN RIGHT UPPER QUADRANT ABDOMEN TENDERNESS PRESENT ABDOMEN TENDERNESS RIGHT UPPER QUADRANT ACTIVATED PARTIAL THROMBOPLASTIN TIME INCREASED AGE 16 TO 25 AGE 26 TO 55 ALBUMIN SERUM DECREASED ALBUMIN SERUM DECREASED ALKALINE PHOSPHATASE BOOD INCREASED NOT OVER 2 TIMES NORMA

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QMR-DT

- Interpret QMR data as a BN, with assumptions
 - Bipartite graph: marginal independence of Dx, conditional independence of Mx
 - Binary Dx and Mx
 - "Causal independence"—leaky noisy-OR
 - No distinction between Mx that predispose to a Dx and those that are a consequence of the Dx
 - Priors on Dx estimated from health statistics
 - problem of mapping QMR Dx names to ICD-9-CM
 - QMR treats age and gender as Mx, but QMR-DT conditions priors on them
 - No Evoking strengths are used
 - Estimate "leak" for each Mx from Importance values
- Use iterative diagnosis similar to QMR's setting aside competitors, with Dx-Dx links altering priors on successive rounds
- Likelihood weighting to estimate posteriors

Symptom Checkers

- Demo K Health
- BMJ article, 2015
 - 23 symptom checkers
 - 45 standardized patient vignettes
 - 3 levels of urgency:
 - emergent care needed: e.g., pulmonary embolism
 - non-emergent care reasonable: e.g., otitis media (ear ache)
 - self-care reasonable: e.g., viral infection
 - Goals
 - if diagnosis given, is right answer within top 20 (n=770)
 - if triage given, is it the right level of urgency (n=532)
 - Correct dx first in 34% of cases, within top 20 in 58%
 - Correct triage in 57% (80% in emergent, 55% non-emergent, 33% self-care)
 - different systems ranged from 33% to 78% average accuracy

Semigran, H. L., Linder, J. A., Gidengil, C., & Mehrotra, A. (2015). Evaluation of symptom checkers for self diagnosis and triage: audit study. BMJ (Clinical Research Ed), h3480–9. <u>http://doi.org/10.1136/bmj.h3480</u>

Symptom Checkers: BMJ conclusions

- The public is increasingly using the internet for self diagnosis and triage advice, and there has been a proliferation of computerized algorithms called symptom checkers that attempt to streamline this process
- Despite the growth in use of these tools, their clinical performance has not been thoroughly assessed
- Our study suggests that symptom checkers have deficits in both diagnosis and triage, and their triage advice is generally risk averse

Rationality under Resource Constraints

- Utility comes not only from the ultimate "patient" but from reasoning about the computational process
- McGyver's utilities drop suddenly under deadline constraints
- Partial computation
 - Any-time algorithms
 - Simplify model
 - Approximate
- Kahneman
 - Fast: reflex, rules
 - Slow: deliberative

Horvitz, E. J. (1990). Rational metareasoning and compilation for optimizing decisions under bounded resources. Presented at Computational Intelligence '89, Milan, Italy.

Meta-level Reasoning about How to Reason

- "the expected value of computation as a fundamental component of reflection about alternative inference strategies"
 - alternative methods (e.g., QMR's question-asking strategies)
 - degree of refinement (e.g., incremental algorithms can stop early)
- Value of information, value of computation, value of experimentation

Horvitz, E., Cooper, G. F., & Heckerman, D. (1989). Reflettion and Action Under Scarce Resources - Theoretical Principles and Empirical Study. Presented at the IJCAI.

A Time-Pressured Decision Problem

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decision-theoretic metareasoning

- belief network representing propositions and dependencies in intensive care physiology
- close-up on "Respiratory Status" node and its relationship to current decision problem
 - "A 75yo woman in ICU has sudden breathing difficulties"
 - Should we start mechanical ventilation?



Horvitz, E., Cooper, G. F., & Heckerman, D. (1989). Reflection and Action Under Scarce Resources - Theoretical Principles and Empirical Study. Presented at the IJCAI.

Reinforcement Learning for Speeding up Diagnosis

- Rather than heuristics, use MDP formulation and RL
- State space: set of positive and negative findings
- Action space: ask about a finding, or conclude a diagnosis
- Reward: correct or incorrect (single) diagnosis
- Finite horizon imposed by limit on number of questions
- Discount factor encourages short question sequences
- Standard q-learning framework, using double-deep NN strategy
- Magic sauce:
 - Encourage asking questions likely to have positive answers because of sparsity, by *reward shaping*: add extra reward; policy still optimal
 - · Identify reduced finding space by feature rebuilding.

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Figure 1: Dual neural network architecture. The upper branch is the policy π of an agent. The lower branch is the feature rebuilding part of sparse features. MIT OpenCourseWare https://ocw.mit.edu

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