

# Rule-Based Systems

6.871-- Lecture 6

# Outline

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    - Architecture and Control Structure
    - Inexact Inference
    - Explanation
    - Interaction Help
  - Reasons for Success Revisited
  - Contributions
- Prospector
- “Rules Glasses”

# MYCIN

- What was the task?
  - Medical diagnosis and therapy selection for bacterial infections of the blood
- Why this domain?
  - Overuse of antibiotics

# Why This Domain

- Overuse of antibiotics
- Irrational use of antibiotics
- Maldistribution of expertise
- Domain is “small” and “isolated”

# Sample Interaction: Clinical Data

-----PATIENT-248-----

1) Patient's name: (first-last)

\*\* CR

2) Sex:

\*\* MALE

3) Age:

\*\* 52

4) Have you been able to obtain positive microbiological information  
about a possible infection of C.R.?

\*\* YES

-----INFECTION-----

5) What is the infection?

\*\* ENDARTERITIS

# Sample Interaction (cont'd)

The first significant organism from this blood culture (CULTURE-1) will be referred to as:

-----ORGANISM-1-----

6) Enter the identity of ORGANISM-1

\*\* UNKNOWN

7) Is ORGANISM-1 a rod or coccus (etc.):

\*\* ROD

8) The gram stain of ORGANISM-1

\*\* GRAMNEG

9) HAVE THERE BEEN positive cultures yielding organisms about which you will NOT be seeking advice?

\*\* YES

# Sample Interaction (cont'd)

9) Enter the identity of ORGANISM-2:

\*\* SALMONELLA (.4) E.COLI (.3)

# Sample Interaction: Explanation

Is the patient's illness with ORGANISM-1 a hospital-acquired infection?

\*\* WHY

[i.e. WHY is it important to determine whether or not the infection with ORGANISM-1 was acquired while the patient was hospitalized]

[2.0] This will aid in determining the identity of ORGANISM-1.

It has already been established that

[2.1] the morphology of ORGANISM-1 is rod

[2.2] the gram stain of ORGANISM-1 is gramneg

[2.3] the aerobicity of ORGANISM-1 is facul

Therefore, if

[2.4] the infection with ORGANISM-1 was acquired while  
the patient was hospitalized

then

there is weakly suggestive evidence (.2) that the identity  
of ORGANISM-1 is pseudomonas [RULE050]

# Sample Interaction: Diagnosis

INFECTION-1 is ENDARTERITIS with BACTEREMIA

<Item 1> E. COLI

<Item 2> SALMONELLA (species unknown)

<Item 3> KLEBSIELLA-PNEUMONIAE

<Item 4> PSEUDOMONAS-AERUGINOSA

<Item 5> ENTEROBACTER

<Item 6> PROTEUS-NON-MIRABILUS

# Sample Interaction: Therapy

[REC 1] My preferred therapy recommendation is as follows:

In order to cover for Items <1 3 4 5 6 >:

Give: GENTAMICIN

Dose:128 mg (1.7. Mg/kg) q8h IV (or IM) for 10 days

Comments: Modify dose in renal failure

In order to cover for Item <2>:

Give: CHLORAMPHENICOL

Dose:563 mg (7.5 mg.kg) q6h for 14 days

Comments: Monitor patient's white count

Do you wish to see the next choice therapy?

\*\*

NO

# Successful?

- Appropriate task: Narrow domain, heuristic knowledge, articulate experts, etc.
- The match of knowledge and representation:
  - Knowledge about of how the body works, vs.
  - Knowledge about how to diagnose it
- Answer was a ranked list, not a single result
- Perhaps most important:  
Having the right abstractions, the right language

# How It Worked: Representation

**Rule 27**

**If:**

- 1) the gram stain of the organism is gram negative, and
- 2) the morphology of the organism is rod, and
- 3) the aerobicity of the organism is anaerobic,

**Then:**

There is suggestive evidence (.7) that the identity of the organism is *Bacteroides*.

# How It Worked: Representation

Rule 27

If:

- 1) the gram stain of the organism is gram negative, and
- 2) the morphology of the organism is rod, and
- 3) the aerobicity of the organism is anaerobic,

Then:

There is suggestive evidence (.7) that the identity of the organism is Bacteroides.

# How It Worked: Representation

Rule 27

If:

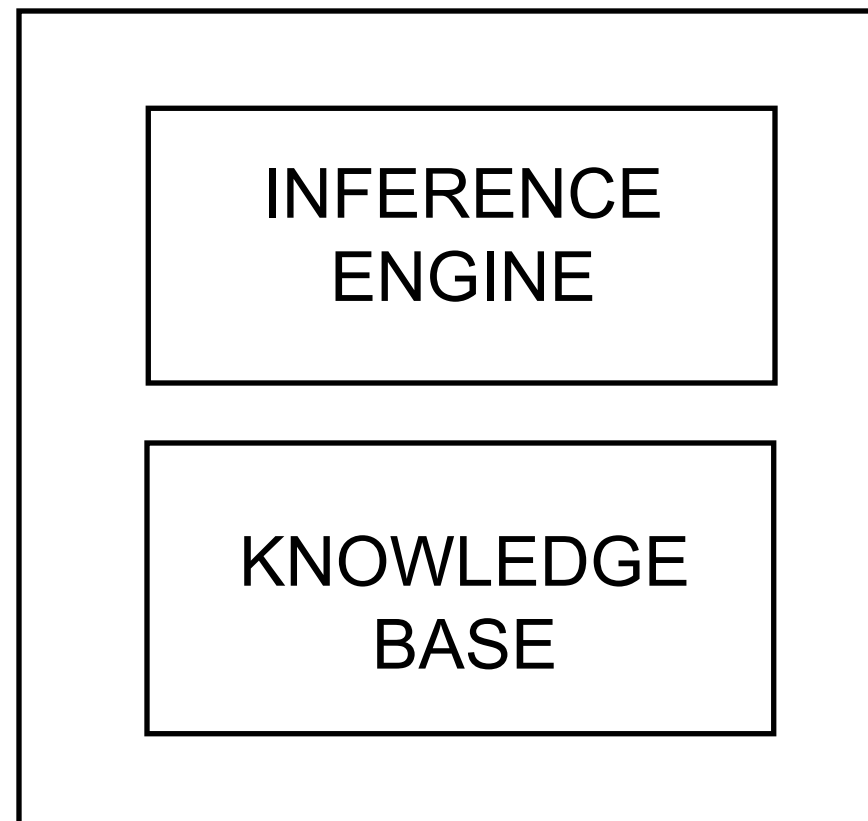
- 1) the gram stain of the organism is gram negative, and
- 2) the morphology of the organism is rod, and
- 3) the aerobicity of the organism is anaerobic,

Then:

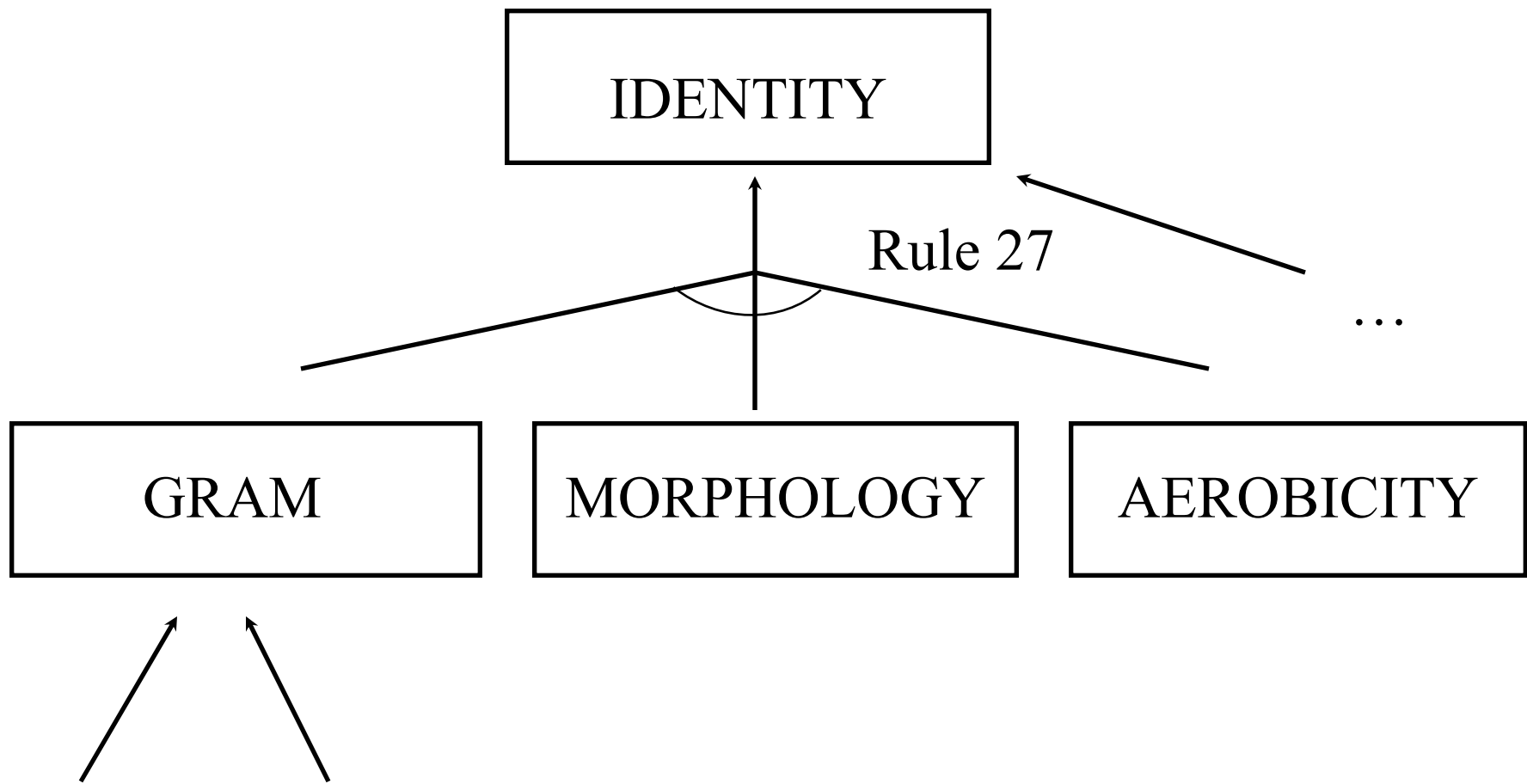
There is suggestive evidence (.7) that the identity of the organism is Bacteroides.

▲ Predicates on object, attribute, value triples.

# Architecture



# Control Structure



# Control Structure

- What kind of search?
  - Backward-chaining, depth-first
- With what variations?
  - Generalized subgoals
    - E.g. “determine identity”, not “is identity = E.coli”
  - Every rule relevant to goal is explored
  - Inexact inference

# Inexact Inference

R1: A and B → X (.4)

R2: C and D → X (.3)

A and B and C and D → ?

Desiderata:

- Commutative
- Asymptotic
- Balances positive and negative evidence

# Inexact Inference

R1: A and B  $\rightarrow$  X (.4)

R2: C and D  $\rightarrow$  X (.3)

A and B and C and D  $\rightarrow$  ?

A and B  $\rightarrow$  X (.4)

C and D:

“increase certainty .3 more from current value”

$$X(.4 + .3(1 - .4)) = X(.58)$$

current value

new value

remaining uncertainty

# Inexact Inference

R1: A (.5) and B (.6)  $\rightarrow$  X (.4)

R2: C (.4) and D (.7)  $\rightarrow$  X (.3)

A and B and C and D  $\rightarrow$  ?

AND:  $\min$  (A and B) = .5

$\min$  (C and D) = .4

R1:  $.5 * .4 = .2$

R2:  $.4 * .3 = .12$

Combining:  $.2 + .12(1 - .2) = .30$

current value

new value

remaining uncertainty

# Explanation

\*\* HOW DID YOU DECIDE THAT ORGANISM-1 WAS AN E.COLI?

I used rule084 to conclude that the identity of ORGANISM-1 is e.coli. This gave a cumulative c.f. of (.51).

I used rule003 to conclude that the identity of ORGANISM-1 is e.coli. This gave a cumulative c.f. of (.43).

# Explanation

\*\* WHY DIDN'T YOU THINK THAT ORGANISM-1 WAS NEISSERIA?

The following rules could have been used to determine that the identity of ORGANISM-1 is neisseria: 9.

However, none of these succeeded in the context of ORGANISM-1. If you would like an explanation for why any of these rules failed, please enter their numbers:

\*\* 9

Clause 2 of rule009 ["the morphology of the organism is coccus"] was already known to be false for ORGANISM-1, so the rule was never tried.

# Reasons for Success, Revisited

- Perhaps most important:  
**Having the right abstractions, the  
right language**

# The Right Abstraction

If ...

the organism is gram-negative, and  
the portal of entry is skin-wound,

Then the organism is likely to be ...

- It's an abstraction
- It's the right abstraction for this task
- Where did it come from?

# What ought a rule to be?

Answer:

An *independent  
single-step  
inferential  
empirical association.*

# What ought a rule to be?

- Independent
  - Does it make sense in isolation?
- Single step: mental hygiene
- Inferential: focus on the knowledge level
- Empirical association
  - Association: symptom & disease
  - Empirical: noticed but not understood
  - Logic-like, but:
    - Inexact
    - Not truth-preserving

# What Ought a Rule to Be?

IF

- There is pressure on project leader,
- Respondent is R&D manager,
- No increase in growth stage of life cycle,
- Increased probability of commercial success,
- Project champion did not appear at end,
- Product not in infancy stage of life cycle,
- Top management support,
- Association between commercial and technological aspects,
- R&D perceives project mgmt commitment as high,
- There is a project champion,
- Don't know about newly enacted favorable international regulations,
- Project champion appeared in the middle,
- Respondent is not the VP,
- Project Champion didn't appear at beginning,
- Respondent is not marketing manager,

THEN      the Project is likely to succeed.

From Gallant and Balachandra, Using automated techniques to generate an expert system for R&D project monitoring, *First IFAC Intl Symposium on Economics and AI*, Sept. 1986.

# What Ought a Rule to Be?

- IF        the stock-price is determined, and  
            the stock-earnings is determined,  
THEN     the price-earnings-ratio is stock-price/stock-earnings.
- IF        the patient is between 16 and 21, and  
            the chief complaint is fatigue, and the  
            patient has a mild fever  
THEN     the disease is likely (.8) to be mono.

# Contributions

- Existence proof of adequacy of rule-based systems
- Knowledge can be captured as a set of mostly independent rules
- Knowledge can obviate search: looking through the right space
- Experts can be debriefed

# Contributions

- The adequacy of a simple model of uncertainty.
- Explanation as a core property of KBS
- Preview of multiple uses of knowledge
- Meta-rules and meta-knowledge

# Prospector

- Like Mycin:
  - System creation as a forcing function for making knowledge explicit (hence accessible, testable, communicable, etc.)
- Unlike Mycin:
  - Network view of a knowledge base (Lecture 7)
  - An alternate model for inexact reasoning: Bayesian probability theory (Lecture 10)

# What are the “Rules Glasses?”

- An individual inference rule is the appropriate unit of modularity.
- Information can be captured as single independent statements, single independent inferences.
- Expertise is the accumulation of good guesses derived from experience.
- Expertise is can be captured as a set of informal, heuristic inferences, each of which is a simple if/then rule.

# What are the “Rules Glasses?”

- Capture the expertise by dissecting it into individual inferences.
- Impose your ontology by choosing your predicates carefully.
- The choice of language is an important source of power: the right choice of language vastly reduces search.