Machine Learning Chapter 3. Output

3 Output: Knowledge representation

- Decision tables
- Decision trees
- Decision rules
- Association rules
- Rules with exceptions
- Rules involving relations
- Linear regression
- Trees for numeric prediction
- Instance-based representation
- Clusters



Output: representing structural patterns

- Many different ways of representing patterns
 Decision trees, rules, instance-based, ...
- Also called "knowledge" representation
- Representation determines inference method
- Understanding the output is the key to understanding the underlying learning methods
- Different types of output for different learning problems (e.g. classification, regression, ...)

Decision tables

Simplest way of representing output:Use the same format as input!

Decision table for the weather problem:

Outlook	Humidity	Play
Sunny	High	No
Sunny	Normal	Yes
Overcast	High	Yes
Overcast	Normal	Yes
Rainy	High	No
Rainy	Normal	No

Main problem: selecting the right attributes

Decision trees

- "Divide-and-conquer" approach produces tree
- Nodes involve testing a particular attribute
- Usually, attribute value is compared to constant
- Other possibilities:
 - Comparing values of two attributes
 - □Using a function of one or more attributes
- Leaves assign classification, set of classifications, or probability distribution to instances
- Unknown instance is routed down the tree

Nominal and numeric attributes

✤ Nominal:

number of children usually equal to number values \Rightarrow attribute won't get tested more than once

Other possibility: division into two subsets

✤ Numeric:

- test whether value is greater or less than constant \Rightarrow attribute may get tested several times
 - Other possibility: three-way split (or multi-way split)
 - Integer: less than, equal to, greater than
 - Real: below, within, above

Missing values

- Does absence of value have some significance?
- Yes \Rightarrow "missing" is a separate value
- ✤ No ⇒ "missing" must be treated in a special way
 - Solution A: assign instance to most popular branch
 - □ Solution B: split instance into pieces
 - Pieces receive weight according to fraction of training instances that go down each branch
 - Classifications from leave nodes are combined using the weights that have percolated to them

Classification rules

- Popular alternative to decision trees
- Antecedent (pre-condition): a series of tests (just like the tests at the nodes of a decision tree)
- Tests are usually logically ANDed together (but may also be general logical expressions)
- Consequent (conclusion): classes, set of classes, or probability distribution assigned by rule
- Individual rules are often logically ORed together
 - Conflicts arise if different conclusions apply

From trees to rules

- Easy: converting a tree into a set of rules
 One rule for each leaf:
 - Antecedent contains a condition for every node on the path from the root to the leaf
 - Consequent is class assigned by the leaf
- Produces rules that are unambiguous
 - Doesn't matter in which order they are executed
- But: resulting rules are unnecessarily complex
 - Pruning to remove redundant tests/rules

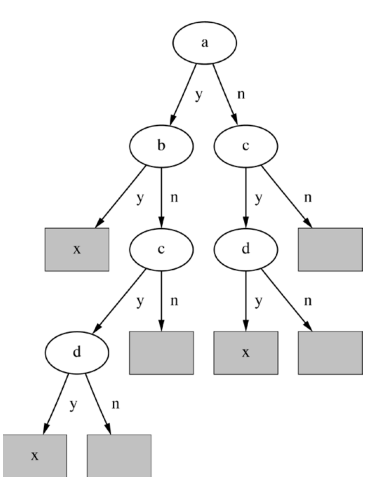
From rules to trees

- More difficult: transforming a rule set into a tree
 - Tree cannot easily express disjunction between rules
- Example: rules which test different attributes

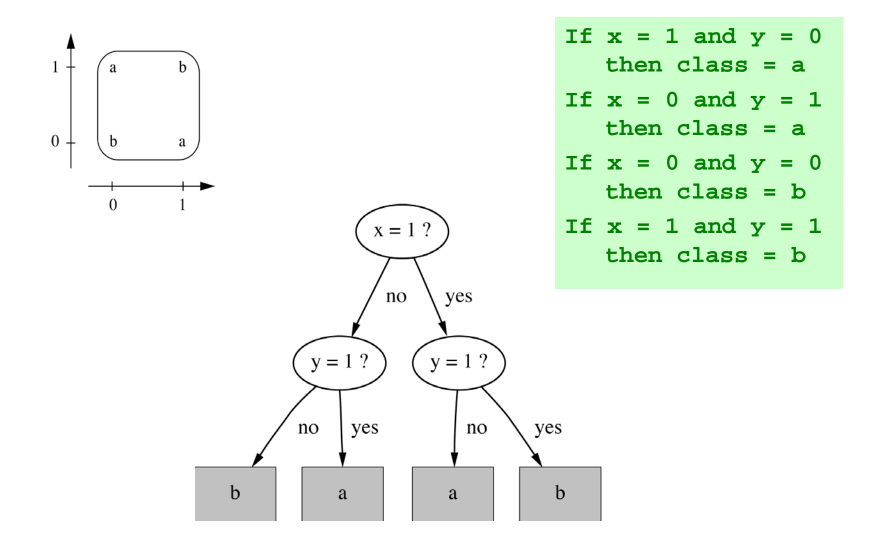
If a and b then x If c and d then x

- Symmetry needs to be broken
- ♦ Corresponding tree contains identical subtrees (⇒ "replicated subtree problem")

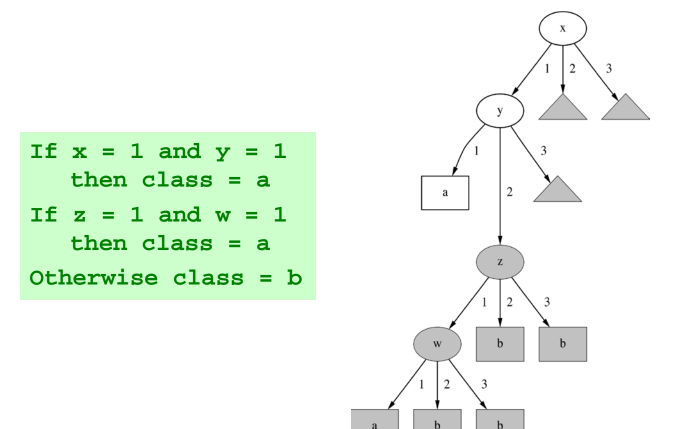
A tree for a simple disjunction



The exclusive-or problem



A tree with a replicated subtree



"Nuggets" of knowledge

- Are rules independent pieces of knowledge? (It seems easy to add a rule to an existing rule base.)
- Problem: ignores how rules are executed
- Two ways of executing a rule set:
 - Ordered set of rules ("decision list")
 - Order is important for interpretation
 - Unordered set of rules
 - Rules may overlap and lead to different conclusions for the same instance

Interpreting rules

- What if two or more rules conflict?
 - Give no conclusion at all?
 - Go with rule that is most popular on training data?
 - **.**...
- What if no rule applies to a test instance?
 - Give no conclusion at all?
 - Go with class that is most frequent in training data?
 - **.**..

Special case: boolean class

- Assumption: if instance does not belong to class "yes", it belongs to class "no"
- Trick: only learn rules for class "yes" and use default rule for "no"

If x = 1 and y = 1 then class = a If z = 1 and w = 1 then class = a Otherwise class = b

- Order of rules is not important. No conflicts!
- Rule can be written in *disjunctive normal* form

Association rules

Association rules...

- can predict any attribute and combinations of attributes
- In the set of the s
- Problem: immense number of possible associations
 - Output needs to be restricted to show only the most predictive associations => only those with high *support* and high *confidence*

Support and confidence of a rule

- Support: number of instances predicted correctly
- Confidence: number of correct predictions, as proportion of all instances that rule applies to
- \$ Example: 4 cool days with normal humidity
 if temperature = cool then humidity = normal
 \$\$Support = 4, confidence = 100%
- ♦ Normally: minimum support and confidence pre-specified (e.g. 58 rules with support ≧ 2 and confidence ≧ 95% for weather data)

Interpreting association rules

Interpretation is not obvious:

if windy = false and play = no then outlook = sunny and humidity = high

is not the same as

if windy = false and play = no then outlook = sunny if windy = false and play = no then humidity = high

However, it means that the following also holds:

if humidity = high and windy = false and play = no then outlook = sunny

Rules with exceptions

- Idea: allow rules to have exceptions
- Example: rule for iris data
 - if petal-length $\geqq 2.45$ and petal-length < 4.45 then Iris-versicolor
- New instance:

Sepal	Sepal	Petal	Petal	Туре
length	width	length	width	
5.1	3.5	2.6	0.2	lris-setosa

Modified rule:

if petal-length ≧ 2.45 and petal-length < 4.45
then Iris-versicolor EXCEPT if petal-width < 1.0 then
Iris-setosa</pre>

A more complex example

Exceptions to exceptions to exceptions ...

default: Iris-setosa
except if petal-length ≥ 2.45 and petal-length < 5.355
 and petal-width < 1.75
 then Iris-versicolor
 except if petal-length ≥ 4.95 and petal-width < 1.55
 then Iris-virginica
 else if sepal-length < 4.95 and sepal-width ≥ 2.45
 then Iris-virginica
else if petal-length ≥ 3.35
then Iris-virginica
 except if petal-length < 4.85 and sepal-length < 5.95
 then Iris-versicolor</pre>

Advantages of using exceptions

- Rules can be updated incrementally

 Easy to incorporate new data
 Easy to incorporate domain knowledge

 People often think in terms of exceptions
 Each conclusion can be considered just in the context of rules and exceptions that
 - the context of rules and exceptions that lead to it
 - Locality property is important for understanding large rule sets
 - □ "Normal" rule sets don't offer this advantage

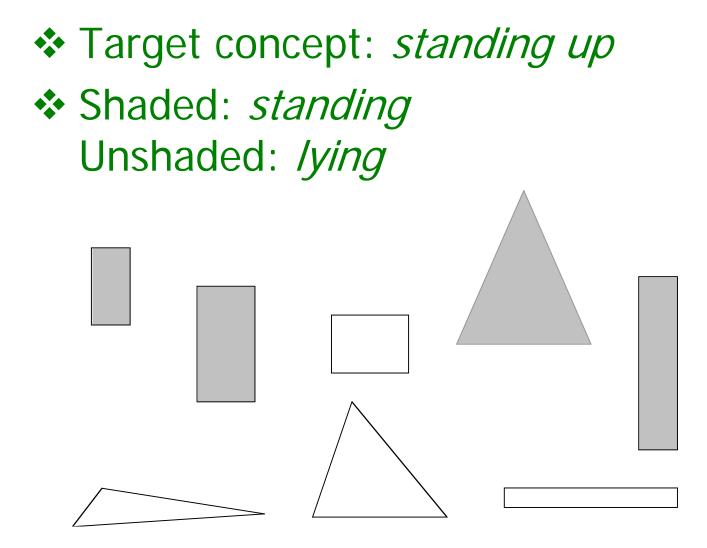
More on exceptions

- "Default ... except if ... then ..."
 is logically equivalent to
 "if ... then ... else"
 (where the else specifies what the default did)
- But: exceptions offer a psychological advantage
 - Assumption: defaults and tests early on apply more widely than exceptions further down
 - Exceptions reflect special cases

Rules involving relations

- So far: all rules involved comparing an attribute-value to a constant (e.g. temperature < 45)</p>
- These rules are called "propositional" because they have the same expressive power as propositional logic
- What if problem involves relationships between examples (e.g. family tree problem from above)?
 - Can't be expressed with propositional rules
 - □ More expressive representation required

The shapes problem



A propositional solution

Width	Height	Sides	Class
2	4	4	Standing
3	6	4	Standing
4	3	4	Lying
7	8	3	Standing
7	6	3	Lying
2	9	4	Standing
9	1	4	Lying
10	2	3	Lying

If width ≥ 3.5 and height < 7.0
 then lying
If height ≥ 3.5 then standing</pre>

A relational solution

Comparing attributes with each other

If width > height then lying
If height > width then standing

- Generalizes better to new data
- Standard relations: =, <, >
- But: learning relational rules is costly
- Simple solution: add extra attributes (e.g. a binary attribute *is width < height?*)

Rules with variables

Using variables and multiple relations:

If height_and_width_of(x,h,w) and h > w
 then standing(x)

The top of a tower of blocks is standing:

If height_and_width_of(x,h,w) and h > w
 and is_top_of(x,y)
 then standing(x)



If is_top_of(x,z) and height_and_width_of(z,h,w) and h > w and is_rest_of(x,y)and standing(y) then standing(x)

If empty(x) then standing(x)



Inductive logic programming

- Recursive definition can be seen as logic program
- Techniques for learning logic programs stem from the area of "inductive logic programming" (ILP)
- But: recursive definitions are hard to learn
 - □ Also: few practical problems require recursion
 - Thus: many ILP techniques are restricted to non-recursive definitions to make learning easier

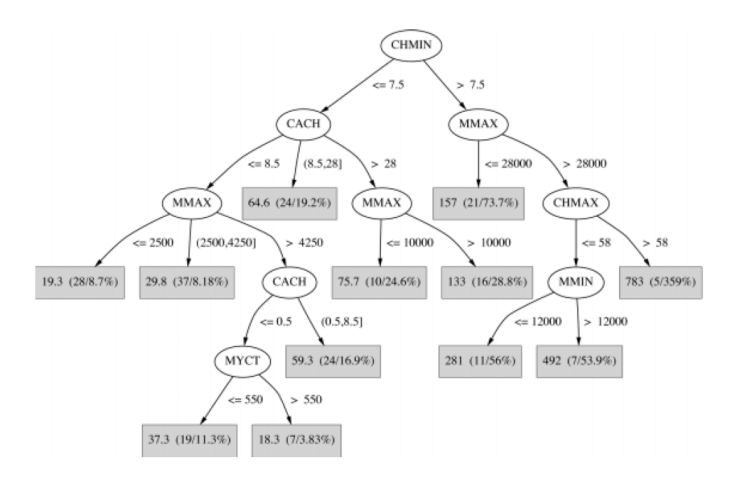
Trees for numeric prediction

- Regression: the process of computing an expression that predicts a numeric quantity
- Regression tree: "decision tree" where each leaf predicts a numeric quantity
 - Predicted value is average value of training instances that reach the leaf
- Model tree: "regression tree" with linear regression models at the leaf nodes
 - Linear patches approximate continuous function

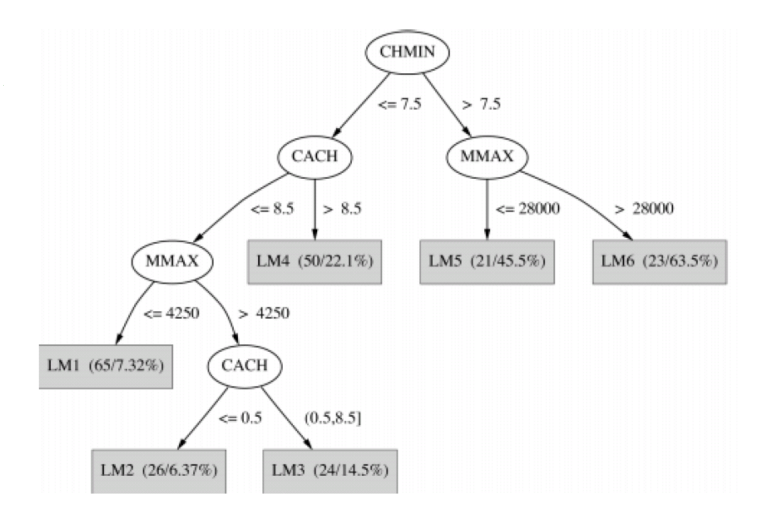
Linear regression for the CPU data

- PRP = -56.1
 - + 0.049 MYCT
 - + 0.015 MMIN
 - + 0.006 MMAX
 - + 0.630 CACH
 - 0.270 CHMIN
 - + 1.46 CHMAX

Regression tree for the CPU data



Model tree for the CPU data



Instance-based representation

Simplest form of learning: *rote learning*

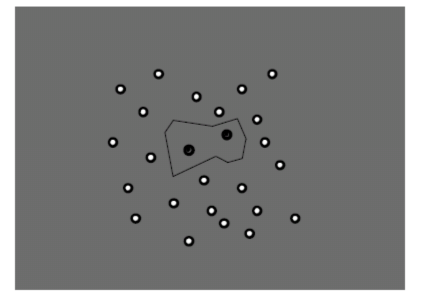
- Training instances are searched for instance that most closely resembles new instance
- The instances themselves represent the knowledge
- □ Also called *instance-based* learning
- Similarity function defines what's "learned"
- Instance-based learning is lazy learning
- Methods: nearest-neighbor, k-nearestneighbor, ...

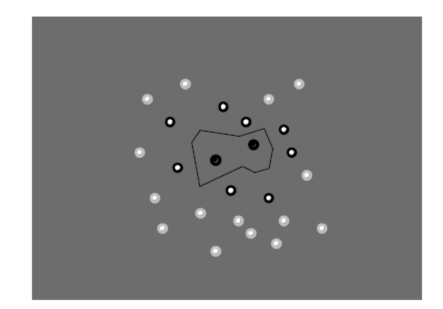
The distance function

Simplest case: one numeric attribute

- Distance is the difference between the two attribute values involved (or a function thereof)
- Several numeric attributes: normally, Euclidean distance is used and attributes are normalized
- Nominal attributes: distance is set to 1 if values are different, 0 if they are equal
- Are all attributes equally important?
 Weighting the attributes might be necessary

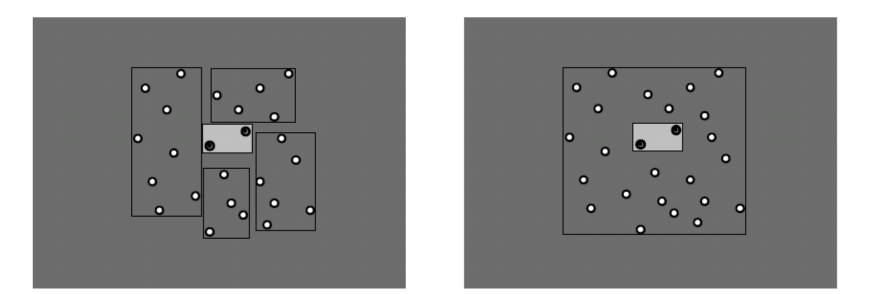
Learning prototypes



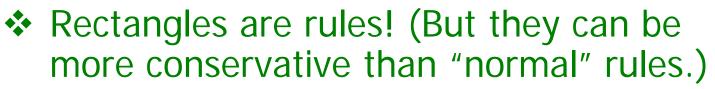


- Only those instances involved in a decision need to be stored
- Noisy instances should be filtered out
- Idea: only use *prototypical* examples

Rectangular generalizations



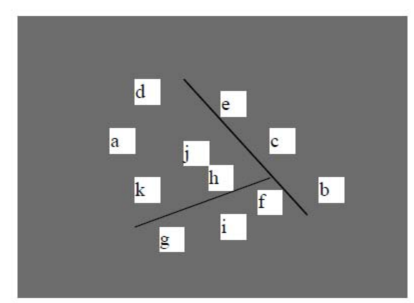
Nearest-neighbor rules is used outside rectangles



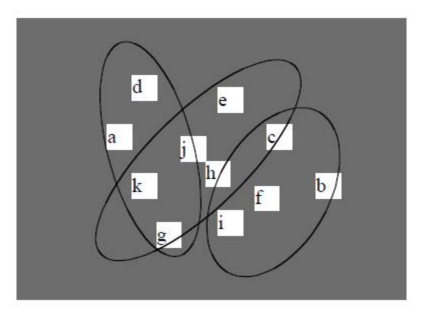
Nested rectangles are rules with exceptions

Representing clusters I

Simple 2-D representation



Venn diagram



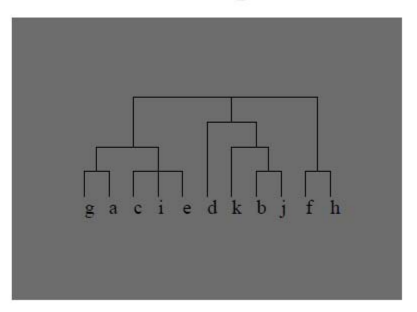


Representing clusters II

Probabilistic assignment

	1	2	3	
a	0.4	0.1	0.5	
b	0.1	0.8	0.1	
с	0.3	0.3	0.4	
d	0.1	0.1	0.8	
e	0.4	0.2	0.4	
f	0.1	0.4	0.5	
g	0.7	0.2	0.1	
h	0.5	0.4	0.1	

Dendrogram



NB: dendron is the Greek word for tree