Case-Based Reasoning
Watson chapters 1 - 4
Bill Cheetham, Kai Goebel
Slides modified from Dr. Ian Watson

Contents
• What is Case-Based Reasoning?
• How does CBR work?
• Advantages / Disadvantages
• Who Uses CBR?
  • case study - Lockheed
  • lists at web sites
  • GE

What is CBR?
• A case-based reasoner solves new problems by using or adapting solutions that were used to solve old problems
• offers a reasoning paradigm that is similar to the way many people routinely solve problems

What is CBR?
What is 12 x 12?
144
What is 12 x 13?
12 x 12 + 12
156

What is CBR?
How will you get home?
Generate a path
Or remember the way
Path to new location?
Remember close path
Adapt it

What is CBR?
In order to have a phone in every house 1/10 of the entire US population would need to be phone operators

Create a phone book with people and their phone numbers
Who uses CBR?

Lawyers
- find previous ruling that applies to case
- show that it applies to current case

Real Estate Appraiser
- find similar comparable houses
- estimate value of target based on value of comparable

Quotes
- "We know nothing of what will happen in future, but by the analogy of experience." -- Abraham Lincoln
- "Study the past if you would divine the future." -- Confucius
- "If at first you don't succeed, you are running about average." -- Bill Cosby

The Case-Based Cycle

1. Problem
2. RETRIEVE
3. Similar Cases
4. REUSE
5. Solution
6. REVISE
7. Solution
The Case-Based Cycle

History of CBR
CBR can trace its roots to the field of psychology and theories about how human memory works
- “Episodic Memory” [Tulving 1972] provides a method for storing and recalling large chunks of related information such as events, scenes, occurrences, and stories
- “schema” [Rumelhart 1977] reasoning is the process of applying chunks of information to new situations

History of CBR - scripts
Roger Schank’s group invented scripts at Yale natural language lab during the mid-seventies
“scripts represent generalizations about actions that should take place in stereotypical situations”
Restaurant sequence of events:
1. enter restaurant,
2. be seated by hostess,
3. obtain menu from waiter,
4. order drinks,
5. waiter leaves,
6. waiter returns with drinks,
7. order food,
8. wait for waiter,
9. waiter returns with food,
10. eat food,
11. waiter returns with bill,
12. pay bill & leave

History of CBR - MOPs
Schank’s lab began research based on the notion that for remembering and reasoning tasks both general knowledge structures, like scripts, and specific instances are crucial to understanding
Memory Organization Packets (MOPs) integrate general knowledge with experiences

History of CBR - TOPs
Thematic Organization Packets (TOPs) categorize situations by the plans of the participants rather than the details of the situation
Schank’s daughter was diving in the ocean looking for sand dollars. He pointed out where a group of them were, yet she continued to dive elsewhere. He asked why, and she told him that the water was shallower where she was diving. This reminded him of the old joke about a drunk searching for his lost ring under the lamppost where the light was better.

History of CBR - Software
- The 80’s
  - the original CBR programs CASEY, CHEF, JULIA were written in LISP
  - research tools in public domain
- The 90’s
  - the development of commercial CBR tools, mostly in C
- Today
  - commercial Web-based Java tools
  - specific application (customer self-service)
What is a Case?

- several features describing a problem
- plus an outcome or a solution
- cases can be very rich
  - text, numbers, symbols, plans, multimedia,
  - cases are not usually distilled knowledge
  - cases are records of real events
  - and are excellent for justifying decisions

What is a Case-Base?

- A case-base is a set of cases.
- Case-bases are usually just flat files or relational databases

A robust case-base, containing a representative and well distributed set of cases, is the foundation for a good CBR system

[Kriegsman & Barletta, 1993].

How Does CBR Work?

- these factors can be used as axes for a graph

How Does Retrieval Work?

- imagine a decision with two factors that influence it
- should you grant a person a loan?
  - net monthly income
  - monthly loan repayment
- more factors in reality

2 types of case features

- unindexed features
  - Not predictive & not used for retrieval, they provide background information to users
- indexed features
  - Predictive and used for retrieval

How Does CBR Work?

- a previous loan can be plotted against these axes
How Does CBR Work?

- and more good loans

Lazy Learning

- past cases (loans) may tend to form clusters, but you don’t need to find them

How Does CBR Work?

- a new loan prospect can be plotted on the graph

How Does CBR Work?

- and the distance to its nearest neighbors calculated

How Does CBR Work?

- the best matching past case is the closest
  - this suggests a precedent
  - the loan should be successful
How Does CBR Work?

- Over time the prediction can be validated

- The system is learning to differentiate good and bad loans better

- As more cases are acquired its performance improves

Retrieval Issues

- Do all indexed features have the same weight?
- Is the similarity linearly proportional to the distance a case is from the new problem?
- What distance measure should be used (city block, line of sight, …)
- Uniformity of solution space

How to weight the features

- First normalize the attributes
- Find min. and max.
- Set min = 0, max = 1
- Real estate appraiser example
- Living-area between 2,000 and 3,500 sq. ft.
  - 2,000 = 0
  - 3,500 = 1
How to weight the features

- Ask an expert
- Look for trends in data (plot, regression)
- Use leave-one-out testing
  - select an item from the case base where you know the solution
  - run your CBR system on the case
  - determine error = difference in solution suggested by CBR and actual solution
  - update rules to minimize this error (GA?)

Adaptation

In many situations the case returned is not the exact solution needed

- Many techniques can be used
  - rule-based system
  - heuristic search
  - other
  - The best technique depends on the application

Adaptation

Rule Based Adaptation

- Example from real estate appraiser
  - retrieved a house selling at $100,000 that is exactly like the one being appraised except it has a 2 car garage and target has 1 car garage
  - the value of an extra garage is $4,000
  - adjusted value is $100,000 + $4,000

How do you learn Adaptations

Analyze the Data
- Look for trends in data (plot, regression)
- Compare similar items
  - Find two data items that are identical except for one difference
  - The solution difference is the value of the change in the attribute
  - Evaluate rules by testing different ones

Exercise

- Estimate height using students as the case-base
- 5 students come to front and be the case base
- Predict the height of a 6th student
**Summary**

- in real life the problem space is $N$ dimensional
- new features can be added if they become relevant
- feature vectors can be weighted to reflect their relative importance
- tolerant of noise & missing data
- $k$-Nearest Neighbor Retrieval

**Advantages of CBR**

- CBR is intuitive - it's how we work
- no knowledge elicitation to create rules or methods
- this makes development easier
- systems *learn* by acquiring new cases through use
- this makes maintenance easy
- justification through precedent

**When to Apply CBR?**

- when a domain model is difficult or impossible to elicit
- when the system will require constant maintenance
- when records of previously successful solutions exist

**CBR is Transparent**

- precedent is an accepted method for justifying a decision
- nearest neighbor retrieves the best matching past cases
- the process is transparent
- i.e., easily understood by users
- this increases acceptance

**CBR with Confidence**

Confidence based on:

- Number of cases matching
- Similarity of matching cases to new problem
- Similarity of matching cases to each other

Blue dots - data points
Red line - actual line to be predicted
Yellow line - prediction by a neural network
**CBR Systems Learn**
- decision making is dynamic
- CBR systems learn by acquiring new cases
  - no addition of new rules
  - no retraining of neural networks
  - no re-evolving new populations with new genomes
  - no re-induction of rules from data

**Case-Base Issues**
- How many cases are needed
- How to remove overlapping cases
- How to efficiently search
  - create abstractions from cases
  - multiple case bases
- What features to use for indexing
- How to weight the features

**Disadvantages of CBR**
- Can take large storage space for all the cases
- Can take large processing time to find similar cases in case-base
- Cases may need to be created by hand
- Adaptation may be difficult
- Needs case-base, case selection algorithm, and possibly case-adaptation algorithm

**Disadvantages of CBR**
- if you require the *best* solution or the *optimum* solution - CBR may not be for you
- CBR systems generally give *good or reasonable* solutions
- this is because the retrieved case often requires adaptation

**CBR vs linear regression**
- linear regression summarizes data while CBR retains all data points
- hard for regression to learn strange shapes

**CBR vs Rule-Based Systems**
- CBR offers a cost-effective solution to the ‘knowledge acquisition bottleneck’ problem
- CBR systems can learn from experience and so can be self-maintaining
- Rule-based systems are better when it is hard to gather case data
CBR vs Rule Based System
- rule-based systems justify decisions by showing a rule trace
- decision grant loan because rule 24 -> rule 61 -> rule 43 -> rule 202
- rule traces are opaque & can be confusing to users

CBR vs NN
- neural nets cannot justify their decisions
- users have to trust the computer is always correct
- Neural nets cannot take advantage of domain knowledge

Applications of CBR
- Classification: “The patient’s ear problems are like this prototypical case of otitis media”
- Compiling solutions: “Patient N’s heart symptoms can be explained in the same way as previous patient D’s”
- Assessing values: My house is like the one that sold down the street for $250,000 but has a better view
- Justifying with precedents: “This Missouri case should be decided just like Roe v. Wade where the court held that a state’s limitations on abortion are illegal”
- Evaluating options: “If we attack Cuban-Russian missile installations, it would be just like Pearl Harbor”

Lockheed - CLAVER
- Lockheed makes aircraft parts from composite materials.
- These materials are made from layers of carbon fibers that are formed into a single component by curing in a large oven, called an autoclave

Lockheed
- PROBLEM - how to optimize the loading of an autoclave for curing composite materials
- different materials need different heating & cooling procedures
- materials interact with each other in the autoclave
- mistakes are VERY costly

Lockheed
- 2 experienced operators relied on plans of previously successful layouts
- New layouts were adapted from old
- If successful they were added to a library
- they wanted to develop a decision support tool to assist experts and to retain expertise as a corporate asset
Lockheed
- Lockheed had NO model of the autoclave (a rule-based tool failed)
- the manufacturers could not provide one
- layouts did not repeat
- materials were constantly changing
- designs constantly change
- elements interact
- CBR was used

CBR Web sites
- www.ai-cbr.org
  - CBR research, places, people, papers, conferences summaries
- www.cbr-web.org
  - German perspective on CBR