## Ripple Down Rules

University of New South Wales Sydney, Australia the thing-in-itself noumenon phenomenon insight noumenon phenomenon

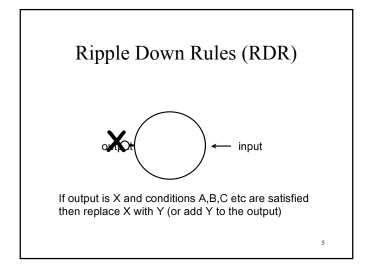
B. Lonergan "Insight" DTL 1959

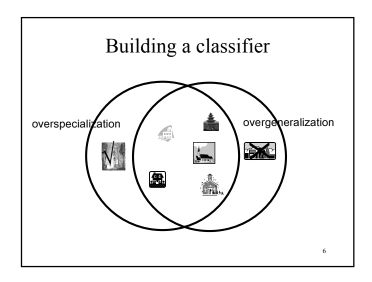
# Why is Knowledge Acquisition difficult?

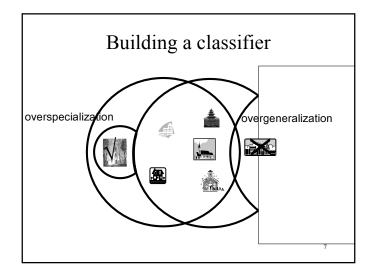
- Experts can solve problems.
- They have usually difficulties to provide general rules of their problem solving.
- Experts provide justifications of their decisions, e.g. for a colleague.

Ripple Down Rules

if True then Accept then Accept then Accept then Accept then Accept then Reject then Accept the Accept th

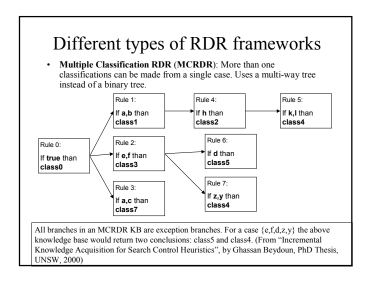






# Key ideas Automatic rule placement Expert identifies features that distinguish the case from: A single past case A selection of past cases All seen cases Case by case development while in use constant expert/user cost (?)

### Different types of RDR frameworks • Single Classification RDR (SCRDR) Rule 1 If true than If a,b than If h than If k,I than class0 class1 class2 class4 Rule 2: If e,f than If d than class3 False/if-no Rule 3: Rule 7 If a.c. than If z.v than A case to be classified starts at the root (default) node and ripples its way down to a leaf node The conclusion returned by the knowledge base is the conclusion of the last satisfied rule in the path to a leaf node. (From "Incremental Knowledge Acquisition for Search Control Heuristics", by Ghassan Beydoun, PhD Thesis, UNSW, 2000)

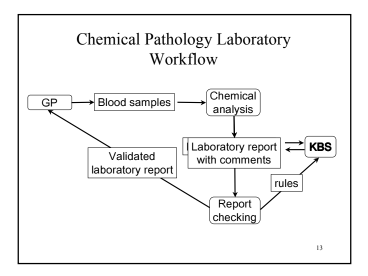


### Different types of RDR frameworks Nested RDR (NRDR): NRDR allows users to define (and if required re-define) new concepts using SCRDR trees, and build an RDR knowledge base using these concepts RDR for the concept: Accept/reject If true than If is\_too\_heavy If is\_too\_lean accept than reject than accept If true than If weight > 80 false than true RDR for the concept: is\_too\_lean If true than If height > 1.8 and weight < 80 than true False/if-not If body\_fat < 7% than true

### Commercial application

- PKS (Australia)
  - classification tasks
    - · Pathology (medical diagnostic testing advice)
- HNK (Korea)
  - classification tasks
    - help desks & document management
- Etc .. Etc ..

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### Sample report

	Cholesterol	Triglyceride	HDL-C	LDL-C	Notes
range	<5.5	<2.0	>1.1	<3.4	
19.12.02	6.5*	0.8	1.3	4.8*	Zocor 20mg
20.02.03	7.3*	1.8	1.2	5.3*	Zocor 20mg

Raised cholesterol level persists on Zocor treatment. Consider increasing dose of Zocor and repeat lipid profile in 4 weeks. Note that hypothroidism may impair response to Zocor; suggest TSH level at time of next review

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### Study

- Very large private pathology practice
  - Labs across Australia and in Asia
- All activity logged by PKS
- 20 knowledge bases developed by the pathologists
- 7 presented here

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### Summary

• Cases interpreted 6,302,456

• Rules added 16,558

• Error (?) rate 0.2% (1.3%)

• Total time 353 hours

77 secs per rule

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# Different types of tasks for RDR

- RDRs for building CBR systems
- RDR for image classification

### Different types of tasks for RDR

- NLP applications
  - directed web crawlers that search for specific information
  - interactive product recommendation systems for the WWW

### Different types of tasks for RDR

- NLP applications
  - cue phrase based systems, such as citation classifiers, automatic summarisation
  - machine translation

### **RDR Scope**

- Single Classification
- · Preston, Srinivasan,
- Multiple Classification
- · Kang, Preston
- Configuration
- Preston, Ramadan
- · Resource allocation
- Richards
- · Heuristic search
- Beydoun & Hoffman
- Document management
- · Kang, Ho, Wobcke
- Information extraction
- Hoffman, Kang, Bao

MIB, HNK, Sricom, Tesco (Ivis), PKS

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### **RDR Scope**

- · Ontology development
- · Cao, Martinez-Bejar
- planning
- Finlayson
- Translation
- Hoffman
- Workflow management
- Hofstade
- Image Processing
- Kerr, Misra
- GA training
- Beckman
- animation
- · Kadous, So

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### Comparison

- Non-incremental approaches
  - assume a perfect system is possible
  - Try to build it
- again and again
- Incremental approaches
  - Assume there will always be errors
  - Concentrate on fixing the errors
    - Fix error without altering the rest of the system

constant user/expert cost

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### Research problems to be solved:

- What is a suitable set of concepts for expressing justifications?
  - Those concepts have to provide a proper basis for generalisation
  - If unsuitable concepts are used, the KA process will take much longer and will result in much larger RDR trees.
- Future Reseach:
  - An RDR style approach to general Software Engineering

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