Meaning = Property List

How are properties stored?

All properties with all concepts:

Malcolm Gillis -

President of Rice
has skin
breathes
moves
Verification task: say yes or no as fast as possible

A canary is yellow.

A robin is green.

A canary can breath.

A book can swim.

A salmon is a fish.

A salmon is an animal.
Problems:

A dog is a mammal.
A dog is an animal.

A cat has fur.
A cat purrs.

A robin is a bird.
An ostrich is a bird.
Give up on cognitive economy and strict hierarchy?

Spreading activation model-

1. Needs labelled links - isa, hasa
2. Strength of link depends on familiarity of pairing
Typicality Effects - Rosch (1970s)

Clothing:

Dress
Slacks
Vest
Hat
Belt
Socks
Basis of typicality effects?

Property lists -

No defining features

Family resemblance

Prototypes
Robin:

Red-breast
Small
Wings
Flies
Sings
Builds nest in trees

Bird:

Wings
*Small
*Flies
*Sings
*Builds nest in trees

Ostrich:

Large
Wings
Runs (doesn’t fly)
Selective Semantic Deficits

“Semantic dementia”

Semantics disrupted
Other language abilities preserved (syntax, phonology),
Good episodic memory, visual-spatial, general problem solving
Position in the hierarchy:

Superordinate: furniture (?), household object

Basic: clock

Subordinate: wall clock
Rosch and colleagues:

single objects identified most readily at basic level

highly similar within category/highly distinctive between
Exceptions?
Groups of items?
Effects of brain damage on levels of hierarchy?

damage goes from lowest to highest level of hierarchy (Warrington, 1975; Warrington & Shallice, 1979)
category (animal vs. object) > weight, size judgments
RW (Jonsdottir & Martin, 1996)

Naming items vs. groups

Basic - 59% correct
Superordinate - 28% correct

Errors on superordinate:
48% no response
24% semantically related (vegetable for fruit)
5% unrelated
23% enumerates items - “saw and hammer”
“blouse, shirt, dress, pants” “cheese and food, but they’re all different”
Vehicles:

1. Picture word matching

   Superordinate: 60% correct
   Basic: 90% correct
   Attribute level: 100% correct

2. Choose the vehicle from two pictures
   Distractors had wheels (plow, toy duck)

   70% correct
Recognition vs. Naming at Superordinate and Basic

Recognition - animal (mammal) vs. object:

Legs, eyes, head, ear, tail, mouth, fur (any preserved)

Naming at superordinate:

Requires more specific knowledge

Concept of superordinate
Category - specific deficits

Caramazza & Shelton (1999)
Naming percent correct

Animal - 34%
Body part - 92%
Clothing - 100%
Fruit - 100%
Furniture - 100%
Other - 87%
Figure 12.7. Allport's (1985) model of the accessing of semantic representations in word comprehension. Reprinted from Allport (1985) by permission of Churchill Livingstone.