Pinker & Ullman 2002: Past Tense Debate

More results: Alzheimer’s Disease, Parkinson’s Disease, Huntington’s Disease
1) Alzheimer’s: impaired lexical knowledge & impaired irregular verbs
2) Parkinson’s: impaired grammatical knowledge & impaired regular verbs
3) Huntington’s: unsuppressed basal ganglion (~grammatical) & overuse of -ed rule (dugged, walked)

More results: lexical priming
1) Normal: regular & irregular forms prime stems (walked~walk, found~find)
2) Patients with left inferior frontal damage: priming only for irregulars & semantic priming (goose~swan)
3) Temporal-lobe damaged patient: priming only for regulars

More results: Electrophysiological Responses (Event Related Potentials - ERPs)
1) Regular suffix on irregular word (German Muskels) or left off of regular (Yesterday I walked): syntactic violation pattern (Left Anterior Negativity - LAN)
2) Irregular inflection illicitly applied (German Karusellen) or omitted (Yesterday I dig): semantic violation pattern (N400)

Point: reasonable evidence for double dissociations
Hard to get this is pattern associators - lesioning network (knocking out some chunk of it) tends to hurt irregulars more than regulars period... so how biologically plausible are these connectionist instantiations really? They don’t seem like they’re meant to cover everything.

McClelland & Patterson (Rebuttal) 2002

But what about the quasi-regularity in the irregulars? Though they don’t view these as irregular rules the way Chomsky & Halle and Yang (2002) do, it’s still something a pattern associator can capture without having to explicitly build in.

Quasi-regularity isn’t just about English, either - find it many languages over the world. Words-And-Rules can’t cover this with lexical-like memory for irregulars.

McClelland & Patterson 2002: Rules Schmules

Bigger picture: rules = human cognition is symbolic, modular, innate, and domain-specific.

Pattern associators don’t suppose any of this. Learning is just the gradual adjustment of simple processing units. Rules are about descriptions of language use, but there’s no psychological reality to them.

The specific form of rule they’re after here: rules as “discrete, categorical and symbolic objects used in a specialized, innate language module.”
McClelland & Patterson 2002: Rules Schmules

Predictions that symbolic rule models make
1) Acquisition of the symbolic rule is sudden
2) Rule is uniform in its applicability
3) Rule-based mechanism is separate from exceptions mechanism

Discussion: Are all these really true of the Words-And-Rules model? What about for any symbolic rule model?

McClelland & Patterson 2002: Rules Schmules

Acquisition pattern for regular past tense rule +ed: probabilistic & noisy

Discussion: Is it true that probabilistic performance does not accord well with the notion of acquisition of rules?

McClelland & Patterson 2002: Rules Schmules

Application of rule: subject to phonological & semantic influences

Irregular

Regular

Exocentric status didn’t affect results

Point: regularization not just the Elsewhere rule (which we would expect novel verbs to fall under)

McClelland & Patterson 2002: Rules Schmules

Application of rule: against the Elsewhere application even for known words

German “is “default” plural usage - not so default

McClelland & Patterson 2002: Rules Schmules

Well, maybe rules aren’t all bad…. Albright & Hayes (2003) is an example of a rule-based model that has good properties: graded rule activation, probabilistic outcomes, allow rules to strengthen gradually with experience, incorporate semantic and phonological constraints, and use rules within a mechanism that incorporates word-specific information.

But then is this empirically indistinguishable from a connectionist account? (M&P think not - “rules” are just higher-level descriptions of regularities in pattern associator.)

McClelland & Patterson 2002: Rules Schmules

Neural basis for rules vs. words
1) Non-fluent aphasics (agrammatism): effects of regular vs. irregular difficulties disappear once test words are controlled more thoroughly for phonological properties
2) Parkinson’s Disease (extra rule application - dugged, walkeded): could be due to phonological complexity of test words not being controlled
Sure, there’s quasi-regularity... but that’s not the big deal. Big deal: Does human cognition use mechanisms that are combinatorial and sensitive to grammatical structure and categories?

Rule = combinatorial operation (ex: +ed)

Of course they can be acquired and used probabilistically.

More important:
1) Do they apply when memory fails to retrieve exception?
2) Do they apply to heterogeneous situations with only grammatical category as the common denominator?
3) Does it disassociate neurophysiologically with memory lookup and associate with combinatorial processing?

Application of rule: German +s plural is messy but... Pattern associator story is no better. German speakers learn to connect +s with “each arbitrary property that must be associated with a specific use of an item in context”, ex: surnames.

Coincidence in this story: circumstances eliciting -s (names, unusual-sounding words, acronyms) have nothing in common except failure to access irregular root for grammatical category noun.

Double dissociation critique: Non-fluent aphasics (agrammatism): effects of regular vs. irregular difficulties disappear once test words are controlled more thoroughly for phonological properties... but reappeared in other tasks that were also controlled!

Also, later manipulations included stems rhyming with irregulars, so not so perfectly controlled after all.

Rules are what produce the regularities in human language. They are part of the human mind. Human cognition uses combinatorial processing that is more than simply a strong connection strength for certain regularities that appear.

No, human cognition doesn’t. You can get everything you need without recourse to a separate rule structure.

Production rule: If precondition 1 is true, do action 1
“If surface is hot, remove hand”
Marcus (2003): Symbols
The Mind & Symbols
Connectionist models: tend to be “neurally-inspired”, described in terms of neuron-like units and synapse-like connections.

Important point: Just because something is connectionist doesn’t mean it can’t also manipulate symbols (connectionist = implementational level, symbols = computational level).

Marcus (2003): Symbols
The Symbolists vs. the Non-Symbolic Connectionists
Symbolist assumption: circuits in the brain correspond in some way to the basic devices necessary for symbol manipulation (e.g. some circuit supports representation of a rule).

Non-Symbolic Connectionist assumption: there will not be any brain circuits like this (rules are epiphenomena of regularity in patterns of activation).

Non-symbolic connectionists tend to focus on multilayer perceptrons as a model of cognition, and this is the model in general that’s brought up whenever symbols (or no symbols) are. (This is because it’s an explicitly-formed model.)

Marcus (2003): Symbols
Multilayer Perceptrons
Nodes: have activation values (0.5, 1.0)
- input/output: have meaning associated with them (+ed, walk, …)
- meaning affects what things are considered alike (caterpillar (cat → animal) vs. +animal (cat → dog))

Activation values: numbers assigned to nodes, based on input
Ex: +furriness is set to 1.0 if input is furry, 0.0 otherwise
Furriness node = 1.0

Marcus (2003): Symbols
Activation of nodes - based on total input fed in (weighted sum of values)
Step or binary threshold function - either on or off, based on threshold
Linear function - activation scales linearly with input
Sigmoid function - activation scales curvily with input (models with hidden units tend to use this kind)

Activation = .5*.1+.25*.5 = .175
Weight = 0.5
Weight = 0.25
Weight = 0.25

Marcus (2003): Symbols
Localist vs. Distributed Models
Localist: each input and output corresponds to a particular word or concept (cat, furry)

Distributed: each input and output is encoded by the simultaneous activation of a number of nodes (combine features to get meaning: furry, 4 legs, meows = cat)
Implementing functions

Input1 | Input2 | Input1 OR Input2
0      | 0      | 0
0      | 1      | 1
1      | 0      | 1
1      | 1      | 1

OR node activated if total input >= 1.0

Input1 | Input2 | Input1 AND Input2
0      | 0      | 0
0      | 1      | 0
1      | 0      | 0
1      | 1      | 1

AND node activated if total input == 1.0

Implementing functions: The need for another layer

Input1 | Input2 | Input1 XOR Input2
0      | 0      | 0
0      | 1      | 1
1      | 0      | 1
1      | 1      | 0

Exclusive-or: Only true if one or the other, but not both, are activated

Compare to: OR and AND

About hidden layers

Sometimes thought of as recoding the input (ex: XOR hidden layer has OR and AND in it) - similar to internal representations of input

About learning with multiple layers: initially, connection weights are random and need to be adjusted

One way: Hebbian learning
"Cells that fire together wire together" - strengthen connection weight between input node and output node every time they are active simultaneously

Another way: Delta ("difference") rule learning
Change weight of connection between input and output node, based on activation of input node multiplied by difference between what output node should have done and what output node actually did (involves parameter = learning rate = how much adjustment)

For hidden layers, use back propagation variant that estimates what hidden layer input and output activations should be.

The nice thing about back propagation

If learning rate is small, back propagation is a gradient descent algorithm - gradually getting closer and closer to a right answer (set of weights), which is at a metaphorical "valley" on the answer "landscape".

One pitfall: local minima

Bonus: Small learning rate = gradual learning (which is what children seem to do)

But these algorithms require supervision - need to know what the right output activation should have been. (Where does this come from? One answer: The data to the learner. (Need to verify this for each learning problem, though.)

Example: past tense model

Schematic: past tense of run

Model predicts: ran

...therefore, adjust weights

Data = ran