

The Recursive Linguistic Mind:

Recurrent-‘ABABABA’-Grammars, Recursion, and a Note on Child Syntax¹

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Key words:

Recurrent, Recursive,

Syntax, Child Grammars,

ABABABA-Grammars,

Brain-Language Mapping

Abstract

Recursive embedding as part of the language faculty has recently become the one essential ingredient in establishing the definition of what constitutes ‘human language’—namely, recursion: that quintessential phenomenon which separates animal communication from human language, stage-1 child utterances from full adult syntax, MERGE operations over MOVE, and human-abstract rules found in the human mind vs Deep-Learning/AI algorithms:

Why child stage-1 cannot discriminate between the expressions ‘boat-house’ vs ‘house boat’ (the former a kind of house, the latter a kind of boat);

Why regular rule formations such as the prosaic plural {s} as found in English remain productive over an array of *nonce* (never-heard-before) items (Berko’s classic ‘Wugs test’), and why irregulars must rather be memorized (via reinforcement: Stimulus & Response);

Why Move-operations provoke a non-frequency-driven recursion of the [[]] type, while Merge relies on frequency of item for brute memorization..

Some argue that recursion is a recently-adapted by-product of a newly emergent human brain, perhaps having arisen as recently as 40KYA (thousand years ago), and perhaps the one feature which gave Cro-magnum an edge-up (in software) over Neanderthal.

The following paper (class notes) examines some basic issues surrounding the theme ‘Recurrent vs Recursive’ within a maturational/developmental progression. The paper examines syntax, long-distant dependency, recursive design, the language-brain mapping, the role of rules {x+y=z} in the underlying grammar, as opposed to frequency-driven adjacency in artificial intelligence, and language types.

¹ For fuller discussion see link to paper:

https://www.academia.edu/775439/Childrens_possessive_structures_A_case_study

Introduction

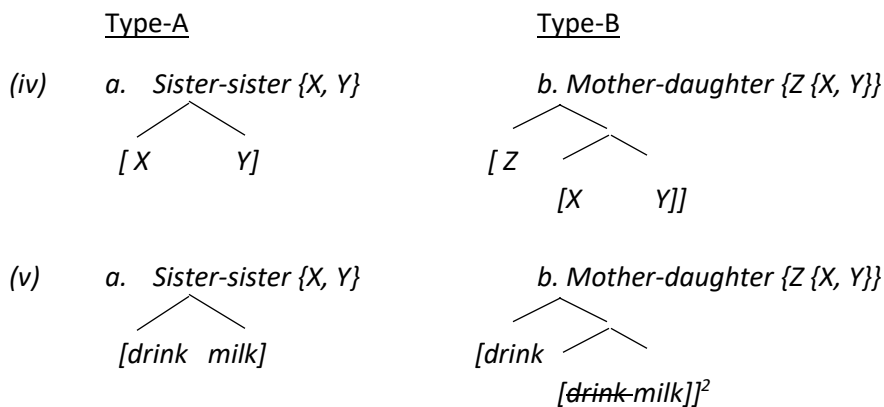
One could argue that the ultimate underlying structure of language, that which undergirds much of syntax, can be abstracted and reduced to a dual-template scaffolding scheme which governs a dual processing of language: (1) one mode of processing which assigns a 1:1 [sound : meaning] association, establishing the lexical-itemization of vocabulary, (2) one which provides a variable-slot for otherwise abstract, grammatical relations. The former being described here as a ‘sister-sister’ relation, (often termed in computer-coding lingo as an ABABABA-grammar), the latter as a ‘mother-daughter’ relation necessary for hierarchical/recursive design. Sister-relations are vertical in nature (a laundry list of sorts) which provides no other syntactic material than what the label of the two terms describe semantically—e.g., the Verb Phrase [VP [V drink] [N milk]] is the result of a mere sister-sister **MERGE** operation which provides the semantics of VDRINK and VMILK. This type of flat production is what we find in early child syntax (e.g., Mommy drink milk, Boy bounce ball) and is also consistent of an early stage where mixed word orders manifest (a stage-1 production approx..18-36 months of age (the so-called ‘Lexical stage-1’):

- (i) [VP drink milk] [VP bounce ball] No order since both are sister-relations {X, Y : Y, X}
- (ii) [VP milk drink] [VP ball bounce]

One of the first instances of hierarchical syntax, an instance of **MOVE**, comes with fixed correct word order within a phrase (English VP: Verb+Object order), such that movement of one of the two merge items dominates the other and becomes labelled as the Head of the Phrase (the so-called Labelling theory). The Head of the VP VDRINK moves up to a higher hierarchical position in order to dominate its complement VMILK:

- (iii) [VP [drink [~~drink~~-milk]]]

The template for such movement, as we discuss throughout this paper, requires a mother-daughter/hierarchical tree diagram, as drawn below:



² Examples such as [boat-house] vs [house-boat] (the former a kind of ‘house’, the latter a kind of ‘boat’, pose problems for young children regarding interpretation. For a full discussion, see papers: https://www.academia.edu/5761528/Lecture_1

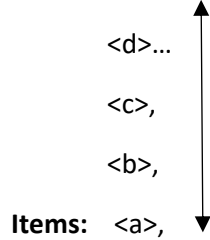
In fact, one could argue that the very essence of language is of the (b)-type ‘mother-daughter’ relation which provides recursive syntax. Hence, Language narrowly defined is type-b, with type-a only providing potential itemizations of words into basic flat two-word phrases (without fixed word order). This fact alone opens up question regarding the brain-to-language mapping (How does the brain provide Type-B?, when did humans developed the type-b template, and the question how does this new NARROW (Type-B) definition of language change our understanding of language as BROAD (Type-A) (e.g., early child syntax (which shows only initial Type-A prosaic structures, animal communication).

It seems the human brain/mind is unique in its capacity to move from (i) a *recurrent* mental-processing through to (ii) a *recursive* mental-processing. Some scientists argue that this ‘uniquely human-species-specific capacity’ has emerged on our evolutionary scene as recently as 40KYA (thousand years ago). While there may be more general-cognitive and learning schemes tethered to such recursive processing (e.g., theory of mind, declarative vs procedural knowledge, etc.), on a pure linguistics footing, this recurrent + recursive progression defines what we find in the two stages of child language syntax—whereby a recurrent stage-1 manifests primary base-lexical stems (as well as the stacking of such bases), while the recursive stage-2 manifests movement-based operations (what was once termed the classic Lexical vs Functional dual stages of child syntax).

Recall, one very simple example of the functional vs lexical distinction can be found in our ‘How *do* you Do?’ example, where the first functional *do* constitutes an Auxiliary Verb (something like a *light verb Vdo*)—Aux verbs are ‘**category-based**’, provided merely for an interrogative/question syntax, are non-substantive in nature, and can be readily deleted in spontaneous speech (e.g., How _ you DO?)—while the second DO is a lexical substantive main verb and can’t endure deletion (e.g., *How DO you__?). Main verbs are ‘**Item-based**’. **Items** are base-lexical words such as [*nouns, verbs, adjectives, adverbs*] which carry semantic meaning and can readily be *stacked* on top of each other (in a vertical way) in forming basic lexical phrases (VP drink milk), [NP mommy sock], or in forming compounds [N back-bird], [N chain-smoker] [N boat-house]. (See discussion for ‘chain vs cigarette’ smoker below). **Categories** are abstract, functional ‘Edge’-properties of non-substantive value—they form the Specifier position of X-bar theory and host otherwise moved items displaced from lower down in the syntactic tree and they encode for non-semantic words which are manipulated to derive a movement-based syntax (e.g., *Question* (Aux inversion), *Tense* (subject-verb agreement, affix hopping), *Case* (Subject +Finite verb relation), *Structure* (The => N (DP), fixed Word Order, etc.).

https://www.academia.edu/34403440/Working_Papers_5_Minimalist_Perspectives_on_Child_Syntax_Merge_Over_Move_Movement_Application_in_Child_Syntax

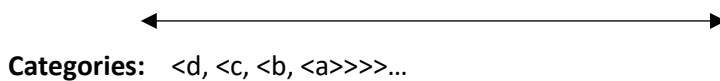
Flat-item bases (lexical items) can be pulled directly from out of the lexicon (vocabulary) and can via *Bricolage* (i.e., a structure-building process) build-up (stack) 'one item on top of another' in forming non-movement-based lexical phrases: e.g., $\nu\text{drink} + \nu\text{milk} = [\text{VP drink milk}]$, $\nu\text{mommy} + \nu\text{sock} \Rightarrow [\text{NP mommy sock}]$, $\nu\text{black} + \nu\text{bird} \Rightarrow [\text{Adj Black bird}]$. etc. These base items fall along the **Vertical Axis**:



Examples of **flat** 'directly-pulled' **items** is what we find for **recurrent** (logical-&) operations: e.g., I need to buy apples (a), bananas (b), carrots (c), doughnuts (d) (where the comma returns after each variable back to the main proposition: I need to buy(_): (return): I need to buy(_),...etc.

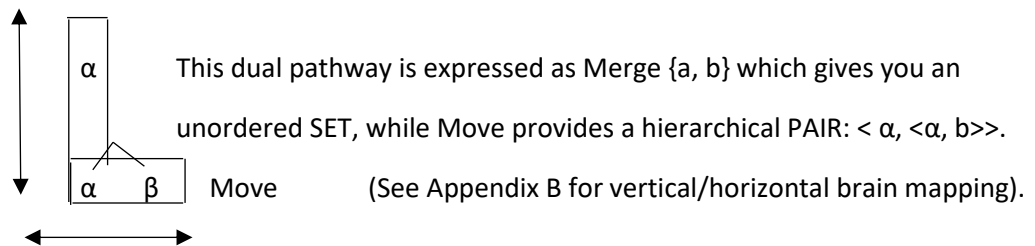
Notice, regarding recurrent linear arrays, no inherent structure is required: *Hierarchy* doesn't arise out of recurrent arrays. For example, the string read like a backwards laundry list: 'I need to buy: c, a, d, b...' works just as nicely. (Another example of 'Logic-&' having no hierarchical word-order is the structure: 'I love [Mom & Dad] = I love [Dad & Mom]. Such combined items are referred to as *Merge-based*.

While the **Horizontal Axis** allows for movement (displacement) and the 'spreading of rules' which renders a **categorical** syntax:



This two-prong axis is what we find regarding the two stages of child syntax:

Merge



(* Note. Phonology straddles the flat vertical axis (combine: $\langle \text{phoneme} + \text{phoneme} \rangle$ is only 1-Deminsional in processing), Syntax and the horizontal spreading of Rules ($X+Y=Z$) maps onto at least 2-Deminsions).

A more formal way of expressing this dichotomy is by the mathematical expression:

$(AB)^n$ This yields a logical-& flat **recurrent array**: [AB], [ABAB], [ABABAB], [ABABABAB]...

So-called 'ABABABA'-Grammars.

$(A^n) (B^n)$ This yields: [A[A[AB]B]B] (a **recursive, embedded structure**) (i.e., Russian Nesting Dolls).

Note below how a recursive processing must keep a record (index) for each matrix pair $[A_i[A_k[AB_j]B_k]B_i]$.

It's this kind of index mapping (trace-theory) which relies on movement analogies in syntax. The fact that very young children lack movement (lack inflectional morphology) can be accounted for by the neurological maturation and late onset of Broca's area of the brain—the area responsible for movement.

Recursive Indexing. An example of how recursive indexing works syntactically can be seen in the following examples which require trace-operations. Consider the 'look-ahead/trace' index features which requires the [+/- Definiteness] feature on a Determiner (*A, The*) to select its proper verb (*are/is*) matrix. Ask yourself which of the two verbs correctly applies to the matrix Determiner:

- a. A number of students is/are dropping.
- b. The number of students are/is dropping.

You quickly see that part of your inherent knowledge of English grammar relies on a recursive syntax of the $[A_i[A_k[AB_j]B_k]B_i]$ type: where indexing of an element must be able to **move** as a *PROBE* across an array of lexical items to link up with its *GOAL* relation (Probe-Goal Union). In other words, adjacency is not a governing principle for syntax of the [AB], [ABAB]-type. Rather, movement, even at times 'distant-movement' is required in order to achieve proper syntactic values. Note the distance between words that such indexing must cover—clearly, trace-theory is not an adjacency operation, but rather is reliant on movement at a distance (See Appendix D on how our most advanced Deep-Learning/Artificial Intelligence algorithms—in addition to how young children, and aphasics (below)—suffer catastrophic failures when dealing with such distant operations).

- c. A number of students are/*is dropping. (plural verb 'are' indexes with [-Def] 'A')
- d. The number of students *are/is dropping. (singular verb 'is' indexes with [+Def] 'The').

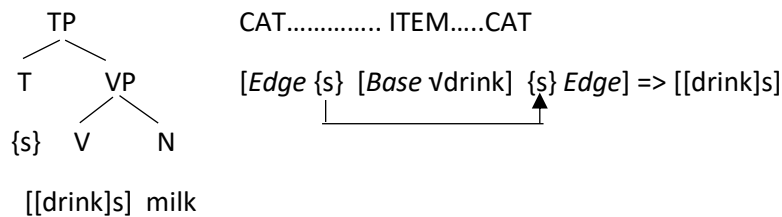
Note: Broca's aphasics having similar problems whenever movement is required:

- (i) *The girl that the boy chased is tall.* (Who is tall?) Aphasics have a hard time processing such move-required operations. The typical Aphasic (non-correct) reading is that 'The Boy is tall'.
- (ii) *The apple that the boy ate is red.* (What is red?) Such questions don't pose problems.
 - In (i) syntactic recursion is required: [The girl [that the boy chased] is tall]
 - In (ii) semantics helps since only 'apples' are red, and not 'boys'

The human brain/mind has access to both modes of processing. It is an interesting fact that the onset of child syntax mimics what we might understand to be evolutionary sequences of mental processing found amongst our species ('ontogeny-recapitulates-phylogeny'). There's a strong consensus the any putative form of a proto-language early-on in our ancestral evolution would have most likely been confined to flat item-based stacking of the (AB)ⁿ recurrent type.

In such recursive structure, movement of an item into a CATegory position is in operation. We shall call such category positions the **Edge** of a base-word: [Edge [Base] Edge]: noting that it is the **Edge position** which can host movement (affix) elements (e.g., (i) the Tense Phrase [T {s} [V speak] s] or (ii) ITEMS (e.g., (ii) WH-movement and Auxiliary inversions of ITEMS 'Where' and 'DID' respectively):

- (i) [TP Mary [T {s} [VP drink]s] [N milk]]



- (ii) [Where did [John ~~do~~ buy his car ~~where~~]]?

(* Note: the sentence 'How do you do?' has the same structure [How do [you ~~do~~ do ~~how~~?].

The following examples show this two-stage processing:

- (i) (Vertical) Recurrent Lexical Stage-1 (@18-30 months) where only base-lexical words/items are employed in a flat vertical processing (potentially without a fixed word order),
- (ii) (Horizontal) Recursive Functional Stage-2 (30+months): a stage where movement operations, the spreading of rules, affix hopping etc, are performed along the horizontal axis.

Examples of Recurrent versus Recursive syntax.

[1] Small Clause

Mommy'Him do it' (24 month-old child utterance)

Note how the small clause is without movement when considered in its full syntactic context:

[I saw [him do it]]...

where 'I saw' is the finite main clause (where both Tense (Past), and Case (Nominative "I") are in operation).

When we consider the **edge position** [*Edge* [*base*]] of the **base**-utterance 'him do it' shown as...

[*Edge* I saw [*Base* him do it]]...

...then we can make-out how there is no movement regarding the small clause base-words [him] [do] [it]. (The verb phrase here in fact may be processed idiomatically as a single, unsegmented item [doit], as instance of so-called 'chunking' in early child syntax).

If we were to move the base words into an open edge-position pretraining to the functional Finite Phrase, then we would yield the finite clause [He does it] which incorporates Tense (present affix {s}), Case (Nominative 'He'): A Finiteness-Effect (Tense, Subject-Verb Agreement, Case, along with fixed word order) seems to be the differential between a recurrent stage-1 and recursive stage-2 (whereby stage-1 suffers from a lack of Tense and Case). One other way to put this is that **stage-1 lacks movement** (viz., the lack of INFlectional morphology is a hallmark of early child syntax).

[Recursive.....[Recurrent]]

[Edge {+Finite} [Base {-Finite}]]

[2] Root vs Synthetic Compounds.

Notice that compounding too can entertain recursive movement operations, as witnessed in root vs synthetic compounds. Consider the differences below between [+Move]/Synthetic vs [-Move]/Root compounding:

Root Compounds: 'Chain-smoker'

(i) *[Chain-[smoker of chains]] (*recursive). => (Not correct structure).



Note how a 'chain-smoker' is NOT a 'smoker of chains'.

The correct structure is recurrent (not recursive) and only operates on non-moved based items:

[Base + Base]

(ii) [Chain-smoker]


Synthetic Compounds: 'Cigarette-smoker'

(iii) [Cigarette [smoker of cigarettes]]

The above synthetic compound has a recursive structure which employs both the base/items (words) as well as the Edge (move-based slots): [Edge [Base]]:

[Edge cigarette [Base smoker (of) cigarette]]

Note: This is the same underlying processing we find with the distinction between 'wine-bottle' vs 'bottle of wine': [bottle of [wine bottle]]. Children at the recurrent stage -1 only have access to 'wine -bottle' modes of flat item-based processing. It is not until the recursive stage-2 that we find movement regarding the possessive {of}. Hence, stage-1 = Base, stage-2 = Edge (where Base = lexical/ITEM and Edge = Functional/CATegory).

[Edge Bottle of [Base wine bottle]]


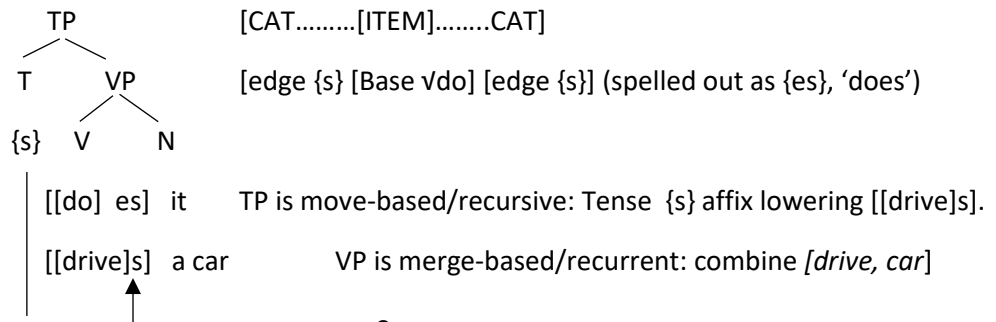
(Note: Examples of *functional* words are the *determiner* class: *A/The, This/That, Each, Some, Every, ALL*, etc. etc., all of which structurally introduce a Noun: D, N = DP. In this way, Determiners mirror what the Auxiliary does for the Verb: both are seen as CATegory-based and serve similar functions as they both instigate movement and drive the motivation of AGReement).

[3] Tense

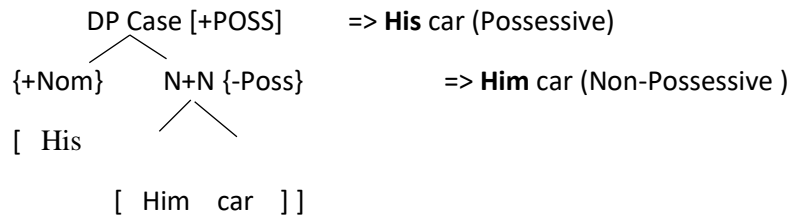
This same edge-feature shows up with Tense (affix-hopping) of Present affix {s}, Past {ed} etc.

Recurrent Stage-1: Him do it. Daddy drive car. Yesterday, I play ball.

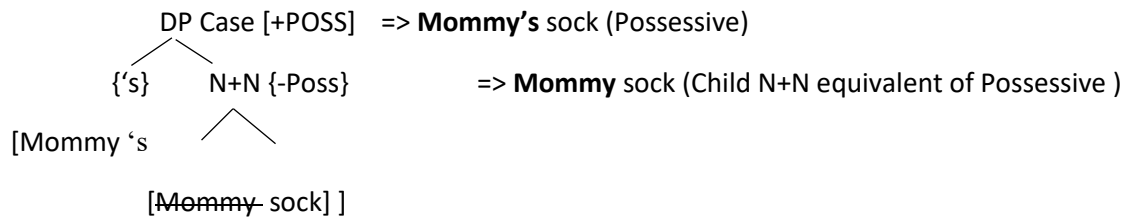
Recursive Stage-2: He does it. Daddy drives a car. Yesterday, I played ball.



(i) Him do it => He does it. [{+Nom} He [{-Nom} [Him]]].



(ii) Mommy sock => Mommy's sock



Note the dual-stage processing between stage-1 recurrent [...] vs stage-2 recursive [...][...].

Stage-2: [Mommy ['s [~~mommy~~ sock]]] (noting move-displacement of Noun 'mommy'.

Stage-1: [Mommy sock]

Stage-2: [My [~~Me~~ toy]] (showing move-displacement of 'Me' up to DP for Case)

Stage-1: [Me toy]

Stage-2: [He does [~~him~~ do it]]

Stage-1: [Him do it]

[6] Word Order

The most intriguing aspect of variable word order found in early syntax has to do with the reading, interpretation of otherwise ambiguous compounds. For instance, in experiment working with very young children, (between @2-4 years of age), studies confirm that when presented with picture tasks (such as a 'boat-house', vs 'house-boat', 'tree-house' vs 'house-tree', etc.) young children have difficulty, and mainly guess, at what the labelling Head of the compound is: (Heads of Compounds show-up rightward, such that a 'house-boat' is a *kind of boat* (and not **a kind of house*). So, for instance, when shown a picture of a 'boat-house', they are unsure if the correct reading is 'a kind of house', or a 'kind of boat'. In order to derive such word order via hierarchy, some amount of move-based recursion is required, and it appears that very young children lack movement. Consider below where a fixed word order is derived via movement: { α , { α , b}}:

- (i) [house [~~house~~ boat]] => a kind of boat.
- (ii) [boat [house ~~boat~~]] => a kind of house.



(where 'boat' remains Head of Phrase: a kind of 'boat', and movement of 'house' instigates adjectival reading).

In an exclusive Merge-based Recurrent stage-1, we also find early word order problems related to examples *cup-coffee*, *coffee-cup*, noting that the stage-1 possessive expression for '*cup of coffee*' has yet to emerge, thus pinning both elements in competition with one another {coffee, cup // cup, coffee}. The adult version of 'Coffee-cup' in this treatment arises out of the move-based 'cup of coffee' form:

- (iii) [cup of [coffee ~~cup~~]]

For word order discussion, see paper: https://www.academia.edu/5421727/Why_Move

Notes:

See Appendix-A 'The Four Sentences' for further examples of recursive design, tracing progressively the decades of the Chomskyan Framework.

See Appendix B for Brain-Language mapping long the two axes.

For a full discussion on the 'Four Sentences', see:

https://www.academia.edu/43319709/Class_lectures_and_reflections_on_syntax_draft_includes_4_Sentences

For a popular article in American Scientist, see:

<https://www.americanscientist.org/article/the-uniqueness-of-human-recursive-thinking>

Conclusion

One way to capture what we know about early child syntax is to provoke a discussion surrounding the maturation and onset of **Movement-analogies** (and the lack thereof). Given that INFlectional morphology is a hallmark of movement³, one way to define a stage-1 recurrent grammar is to suggest that stage-1 lacks movement. Hence, out of such a prosaic processing arise the lack of Tense, Case, [+Finiteness], Subject-Verb Agreement, and fixed Word Order. Regarding general maturational factors in the brain, as has been studied (Aphasia, Language Impairment, Child Syntax), a clear picture is emerging that recursiveness is pegged to a healthy and full-fledge onset of Broca's area, (particularly area BA 44).

Finally, the 1990's proved to be an influential period for movement-based analogies of child syntax with the seminal works of (among many others) Ken Wexler (MIT) who claimed for an *Optional Infinitive* stage-1, *pace* Radford, Radford & Galasso (1998) who rather argued for an early stage-1 exclusively void of movement. The first decade of this new millennium would see a more subtle movement-based analogy to Chomsky's *Minimalist Program* (1995) by specifying an (External)-Merge vs (Internal)-Merge (= Move) dual processing mode, the former being rather *recurrent* in fundamental ways, the latter quintessential recursive in nature.

³ See 'Fascinating vs Celebrating' typologies for full discussion:

https://www.academia.edu/75445941/3_Lang_Acq_Movement_Distinctions

Appendix A: The ‘Four Sentences’

The ‘Four Sentences’

The *Four Sentences*—(used here as a pedagogical device) serving as postmarks of theory throughout the decades of the second half of the last century—each illustrates, decade by decade beginning with sentence#1 (Chomsky 1956), through to sentence #4 (1980’s-style analyses of movement and empty categories): note how the progression of recursive-grammar-[[]] came to be understood as undergirding syntactic structure.

Sentence-1: ‘Can eagles that fly swim?’

v1 v2

i. [Can eagles that fly swim?]

So, if we are simply scanning strings via a process which only adheres to the ‘adjacency-factors’ of the string, then we should interpret that we are asking ‘can eagles fly?’ But let’s consider now what sentence-1 looks like under a recursive structure:

i. [_xCan eagles [_ythat fly _y] swim _x]

Now, if we consider the nature of recursive structures (as found with embedded strings), then we can see that indeed the closest verb to the subject [Eagles_x] (found within the x constituency, or unit of structure), is in fact [swim_x] and not [fly_y]. As Chomsky puts it, it rather seems that it is due to some unique design of our human brain (a brain which gives rise to language) that allows us to instantiate immediately upon recognition (an innate recognition) the underlying recursive structure of [[]] over a flat structure []. This recognition is knowledge not learned in school, nor is it taught to us by our parents at an early age, but rather, comes for ‘free’ out of the *human design* of language.

Sentence-2: ‘Him falled me down’ (1960s child language studies)

In considering sentence-2, the item we are interested in here is the **over-regularization** of the verb ‘fall’ => ‘falled’ (fell). If we were, again, to take the *naïve* flat assumption that all words are memorized, stored and retrieved as holistic chunks, in other words as [falled], then the immediate problem surfaces as to where and how the child ever came across such the word, being that it is not supported by the input. This very question goes to the heart of what Chomsky referred to as the **creativity of language**. Berko’s work on child language quickly saw that such errors in fact proved that the child was working under a rule-based design of language, and that at roughly the point where over-regularizations take place in the child stages of acquisition, we find that the over-regularizations align with the acquisition of the rule—viz., [[N] + s], for plural, and [[V] + ed] for past), noting that such ‘errors based on rules’ supports recursive structure. Hence, what we have here with such errors is a decomposed item of [[stem]+affix] e.g., [[fall]ed]

whereby the two parts of the words must be stored in distinct units or constituencies as found in the morphology (stem, inflectional morphology).

Sentence-3a: ‘The horse raced past the barn fell’.

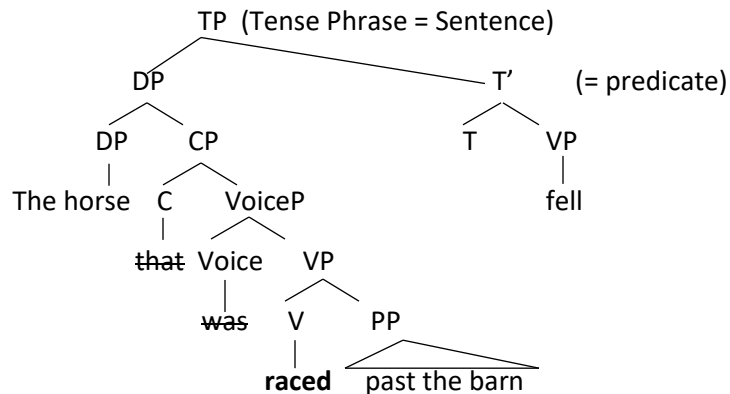
Sentence-3a is also known as a ‘*garden-path*’ sentence. (The classic sentence and its first use is attributed to Tom Bever. In such designed constructs, readers are often lured into parsing (processing) the structure of a given sentence in a certain way, and by doing so is actually led down a wrong syntactic reading of the sentence (i.e., down a ‘garden path’)—viz., in believing that a grammatical element should follow based on what came prior. In other words, the erroneous assumption is tied to a processing which reads the first verb parsed ‘*raced*’ as a past tense main verb of the matrix subject ‘*horse*’, rather than how it should alternatively be processed, as an embedded passive past-participle of an covert embedded clause (The horse—that was **raced** past the barn—fell). This nice parsing trick shows how the brain seeks to parse and process pieces of syntactic phrase structure in systematic ways, in ways which speak **to phrase-structure rules**, (and in more current theory) **X-bar syntax**.

When the reader first hears and confronts the designed parsing of an initial DP, say ‘the horse’ (in the above garden path sentence), the DP immediately gets assigned as subject—this is done in concord and under syntactic X-bar theory, assuming that the syntax of the given language is SVO (subject-Verb-Object). Fine, but what this also means is that the following verbal item usually gets assigned as a Tense verb which then, due to phrase-structure rules, determines the Tensed verb to be a matrix predicate of the subject. The phrase structure design would read as follows:

S (sentence) → DP, TP...

But this reading is false. The first Tensed Verb item **raced** does not relate to the predicate of the subject, but rather is part of an embedded structure which should rather be parsed accordingly:

[S [DP The horse] [~~that was~~ raced past the barn] [fell]]




(where Voice P = Voice Phrase for passive voice *was raced*).

Sentences 3b:

- (i) [The boy Bill asked to speak to Mary thinks he is smart].

So, Who is doing the ‘thinking’?

Assuming a flat ABABABA-grammar [...] in (i), then the closest person (argument) who could do the ‘thinking’ would be Mary (since Mary thinks... is adjacent): Bill might be the second-best choice if you assume the ABABABA-theory that ‘closeness counts’. However, this is not how the human recursive-mind processes the structure: the human mind (here, not an ABABABA-grammar), rather processes the sentence recursively, as in (ii) viz., It is ‘The boy’ who is doing the ‘thinking’:

- (ii) [The boy [bill asked to speak to Mary] thinks he is smart].
- 

[The boy [who Bill asked to speak to Mary] thinks he is smart.]

The ‘Who Bill asked’ clause is a relative-embedded clause:

[.....[Who Bill asked to speak to Mary]...] (begins a different (relative) clause shown with different brackets.

If we assume a flat [ABABABA]-grammar, Mary (or even Bill) would be the ‘closest’ possible argument (person) doing the ‘thinking’ (*closeness* in terms of adjacent position, but not in terms of structure). But as it turns out, we utilize without even knowing it, an embedded-recursive grammar where there may be dependencies at a distance.

This is where AI/Deep Learning breaks down, due to such long-distance dependencies (See Appendix D).

Finally, ‘*wanna*’ *contractions*—perhaps better than any other syntactic phenomenon which illustrates the underlying structure of syntax which incorporates empty categories not heard in the surface-phonology, but which nonetheless impede, psychological, between two syntactic constituencies—demonstrate how adjacency can’t be the final verdict in explaining syntax:

Wanna Contractions:

- (1) Who do you wanna help?
 - a. You do want to help who? (base-structure before movement)
 - b. Who do you__ want to help __ (after movement)
 - i. want to (‘want-to’ is adjacent in underlying structure)
 - ii. ‘wanna’ (OK ‘wanna’ contraction)

In (1b) above, the 'wanna' contraction is permitted in phonology:

e.g., Who do you *wanna* help?

However, note the syntactic distinction in the underlying structure pertaining to constituents 'want' and 'to' in (2) below (i.e., they are not adjacent):

(2) Who do you want to help you?

- a. You do want who to help you? (base-structure before movement)
- b. Who do you __ want __ to help you? (after movement)
 - i. __ want \emptyset to help you? ('want' 'to' is NOT adjacent: \emptyset = empty category)
 - ii. *wanna (* ungrammatical)

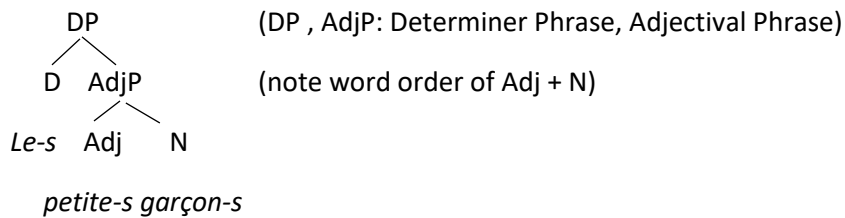
(*Who do you *wanna* help you?)

Appendix B. Comparative Language: A look at grammatical number ('regular' sound-pattern rules which provoke MOVE vs irregular 'broken' patterns which provoke MERGE). Noting how regular sound pattern of N+ {s} instigate Recursive MOVE [[N] s], while irregular broken sound-patterns [] which must be memory-based instigate Recurrent MERGE.

French Plurals on Nouns:

In French, the great majority of plural Noun-constructs are based on the regular sound-pattern of add {s}: (e.g., [*garçon*] > [[*garçon*]-s] (not unlike what we find in Spanish, English, even German). However, there are a minority of nouns which must be memorized via broken-sound patterns which require either add {x}, (when nouns stem ends in -eau, -al, -au, -eu: e.g., *cheval* > [*chevaux*] (horse > horses), *genou* > [*genoux*] (knee > knees), etc. There are a number of examples which would seem to be included in the above irregular patten (e.g., {-al}) which nonetheless take on the default plural {s}: *chacal* > [[*chacal*]-s] (jackal > jackals), etc. Please note in French that like many European languages, both Adjectives and Nouns must AGRee in number:

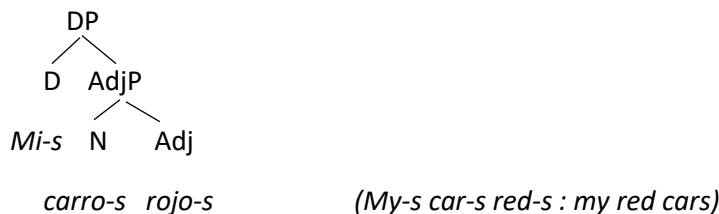
Les petites garçons (the little boys), (noting the {s} spread across the entire phrase:



Other examples of the spreading of the plural rule include:

Hautes côtes des nuits (= *high-s coast-s of night-s: high coast of nights*).

Note similar projections as found in Spanish (noting Spanish word order of N + Adj):



Spanish Plurals on Nouns:

The great majority of Spanish nouns require the exclusive addition of {s} for plurals (with the sole exceptions of foreign noun borrowings which must be memorized (e.g., gentleman > gentlemen, *gentlemans).

Spanish Plural: el libro > los libros (the book > the-s book-s), la pluma > la-s pluma-s.

*Note: One interesting note here is the distinction in morphological processing between {Los} (which doesn't have a rule counterpart of {Lo} > {Los}, since [Los] is irregular/memory-based and undecomposed, (not decomposed as *[Lo [s]]), while the regular [La] is a stem with affix {s} addition [La [s]]. Hence, most native Spanish speakers don't even realize that {Los} has its matrix counterpart of La-s (because the singular {el} to plural {Los} has supplanted (hijacked) the regular pattern of {singular stem {La}, to plural affix {La-s}.

German Plurals:

German has five plural suffixes: -(e)n, -{e}, -{er}, -{s}, and zero {∅}—three of which allow umlauting, an irregular broken phonological sound-pattern (somewhat similar in English to {foot} > {feet}, {goose} > {geese}, etc.):

-{er}: das kind (child) > die kinder (children)

-(e)n: die schlange > die schlangen (snakes), die frau > die frauen,

We note that though the German {s} applies to quite a small percentage of nouns, it seems like in English to behave like the default rule: e.g., for names of cars: Golf > Golfs, for names of movies and plays (faust > faustes), as opposed to faust > fäuste (fists) which takes -{e}.

Recall, that in English where there may be umlaut-like irregular plurals, {mouse} > {mice}, English uses the {s} as default: e.g., I need to buy two new 'mouses/*mice' for my computer, I am tired of taking series these administrator 'micky-mouses/*mice'.

Of course, such defaults surface within the verbal formation of past tense as well, where the English rule is -{ed}: e.g., past of {fly} is {flew} (a broken sound pattern)—but note in baseball lingo, 'Last at bat, he flied out right' where [fly[ed]] takes on the default status -{ed}.

Russian Noun Plural: Add {a}:

город - город-а (eye > eyes)

лес - лес-а (house > houses)

цвет - цвет-а (house > houses)

Irregulars: word change which must be itemized and memorized:

человек - люди (person > people)

ребёнок - дети (child > children)

брат - братья (brother > brother)

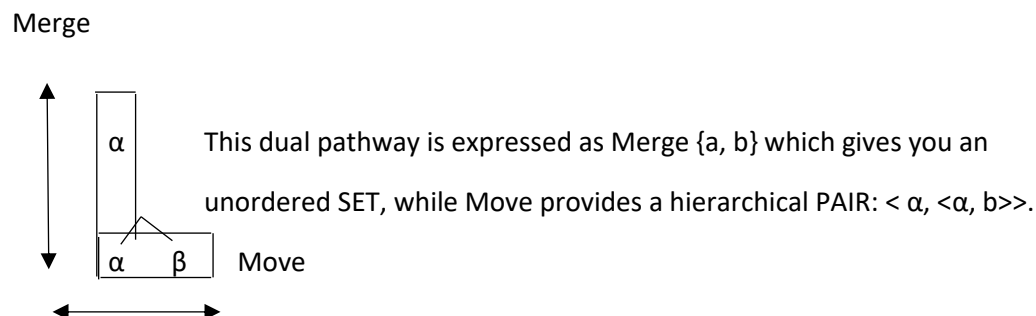
Other languages:

For the most part, East-Asiatic language typologies like Chinese, Japanese, Korean utilize lexical word formations in lieu of inflectional morphology, such as in Japanese 'Two book' (where the determiner 'two' indicates plural), or in Chinese (where a time-reference word such as 'yesterday' would indicate past tense, e.g., 'Yesterday I visit the museum'). American Sign Language (ASL) might too come down on this side of the spectrum where *word-lexicalization* takes the place of *INFlectional-morphology*. In this sense, the aforementioned language-types fall along the recurrent side of the spectrum, as opposed to our earlier cited Latin languages (Spanish, French, Italian) which come down on the recursive side (at least in the respect of morphology).

*Note that we don't even address here the many other prolific forms of inflection, such as Subject-Verb Agreement, Verbal Conjugations, Structural Case, Subjunctives, etc. in all of their 'regular vs irregular' glory.

Appendix C: Vertical vs Horizontal Brain Mapping

Note: Recurrent vs Recursive structures project a two-prong axis in parallel to what we find regarding the two stages of child syntax (termed stage-1 MERGE vs stage-2 MOVE):



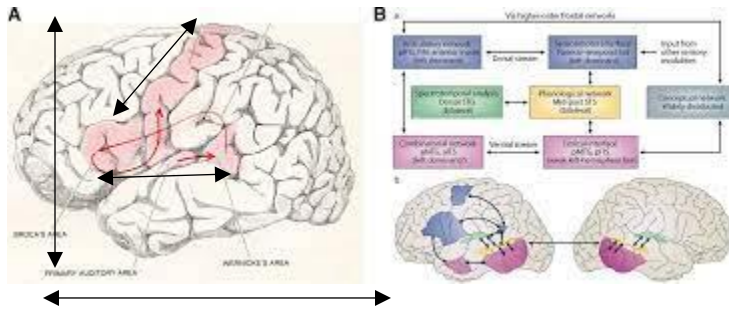
It's quite interesting to view this vertical vs horizontal directionality as a dual pathway to what we see in the brain. It seems rather intriguing to capture this same dual axis when viewing—say, with brain scans, (fMRIs, EEG, and Event related Potentials (ERPs)—that Nouns, Verbs, Adjectives (Lexical Categories) behave in up-and-down mapping directionality, with *vertical pathways* beginning at the Temporal Lobe (TL) and proceeding upward to the motor-strip areas of the brain (the top portions of the mid-brain where cognitive, motor-control, and even aspects of semantics come to bear on thematic/argument structure), as opposed to how horizontal pathways map from Broca's Area (BA) and proceed to the Temporal Lobe and back, forming TL-BA loops.

In fig. A (below), the pink area which slices the brain *vertically* up & down maps lexical semantics with motor-strip, cognitive areas—this is our 'vertical stacking' of items, tethered to more primitive and robust motor-control area (top-mid neocortex) where we find cogno-semantics in accordance with ABABABA-Grammars. This arrow leading upwards takes a lexical item and maps it onto general problem-solving skills associated with motor control etc. (e.g., that a Noun 'book' is something that you can *weight, write, offer* as a gift) but that 'walk' is an all-together different concept with different cognitive-conceptual (problem-solving) requirements. The arrow which moves *laterally* in a *horizontal* way maps a lexical item (TL) to the functional-abstract areas of the brain (BA) which involves syntax. Also, what we know of Autism spectrum (e.g., Asperger's Syndrome (AS) vs Williams' Syndrome (WS)) seem to project in similar trajectories (with AS falling along the vertical axis, given that AS subjects often prefer lexical retrieval and factual (declarative) information over discourse (procedural) information, and conversely for WS which falls on the horizontal axis. Of course, most famously, the spectrum along these two axes shows us how the two forms of *Aphasia* attack the brain—with *Broca's Aphasia* impacting the horizontal-axis of processing (Rules/Syntax/Recursion) and where *Wernicke's Aphasia* impacts vertical, itemized-lexical retrieval.

Vertical Impact: Lexical retrieval problems, semantic difficulty, Wernicke's Aphasia, Asperger's Syndrome.

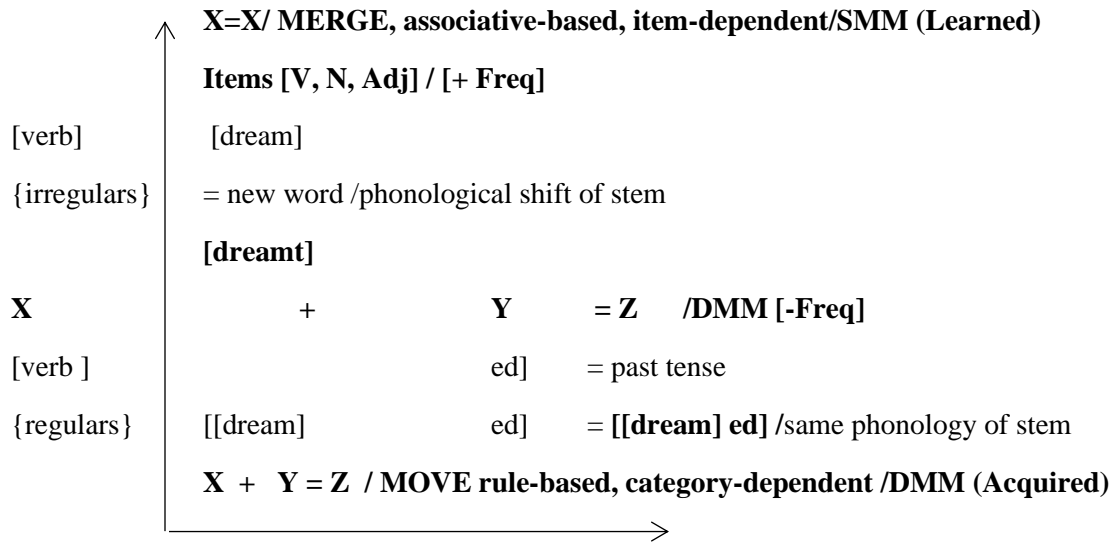
Horizontal Impact: Grammar problems, syntactic difficulty, Broca's Aphasia, Williams' Syndrome.

Fig. A



Template scaffolding overlaps onto linguistic theory*

Vertical: Stacking of Items: Lexical Categories (Recurrent): + Frequency Effects



Horizontal: Rule-based/Functional Categories (Recursive): -Frequency Effects

Whereas **items** extent **vertically** [x = x], **rules** spread **horizontally** [x + y = z], the former is **recurrent** [], the latter **recursive** [[]]. (As discussed in the Preface, this dual distinction makes-up my personal metaphor of **Items** [x-tables, y-chairs, z-nightstands] vs. **category** [α-furniture [x, y, z]].

*(Consider such words which share semantically close stems but where the stems shift phonologically: e.g., [N glass]-[V glaze], [N grass]-[V graze] /s/>/z/, [N bath]-[V bathe] /θ/>/δ/, plus vowel shift of /æ/>/é/. Also note how irregulars such as *dream-dreamt*, *keep-kept*, *knell-knelt*, *dive-dove* must contain a similar phonological **sound shift** in order for the lexicon to identify the item as a new word (X=X). (Sound-shifts facilitate memorization of a new item—there is a difference between *grass* and *graze*, one is a noun-item, the other a verb-item). Also note how only a DMM could handle a certain class of words

which can be both irregular and regular (both versions being accepted) at the same time: *vdive (dove or dived)*, *vknell (knelled or knelt)* *vdream (dreamt or dreamed)* etc.).

In-note: One very interesting note here is the finding that has come out regarding rote-learned vertical vs rule-based horizontal modes of processing and the corollary that certain forms of autism map onto this dual distinction: viz., research has shown that while Asperger's syndrome seems to heavily depend on memory schemes governing vertical-encyclopedic-based knowledge and processing, this mode of processing is seen in direct opposition to Williams' syndrome which shows an over-emphasis on horizontal, rule-based processing.

So, to recap, what our theory above shows (implicating a DMM as compared to an SMM) is that with such high frequency [+Freq] learning, (as with any skill which relies on brute-force memorization), what we get statistically is the bell-shape curve (below). On the other hand, when the competency level seems to reach a mastery competency across 100% of its demography, what we suggest is that such a **right-wall** is consistent with what we find of **biology**. It has long been recognized that **first language (L1) acquisition**, as compared to (post-critical period) **second-language (L2) learning** follows this same trajectory—with L1 biology pegged to right-wall distributions, and L2 learned skills pegged to bell-shape curves.

*A final note on brain-mapping has to do with lexical vs functional grammars. Granted that lexical categories (Nouns, Verbs, Adj, Adv, Prep) are located in Wernicke's area of the brain, we would suppose that functional material, say INFLectional morphology, would never enter into a lexical slot, since both lexical v functional are distinct reflections of unique brain processing: Lexical-to-Wernicke's/Temporal Lobe region vs. Functional-to-Broca's/Frontal Lobe region. The grammatical slip below nicely shows how even errors are systematic and flow from this theoretical processing distinction:

Error: What about taco tonight-s?

Target: What about taco-s tonight?

A lexical functional distinction would slot the words accordingly:

[What] [about] [[taco]s] [tonight]?

Note how the word [tonight] would have a slot free for a functional inflection [[tonight]], such as possessive {s} [[tonight]'s], or verbal {s} [[tonight]s]: e.g., tonight's party, tonight's going to be fun. Hence, the functional inflectional {s} was misdirected into a functional slot at the end of the sentence, since the slot [[]INFL] is an appropriate syntactic-processing slot. However, also note how surface-adjacent {s} and {t} (tacos_tonight) could never entertain such errors (unattested @what about tacot sonight?), or likewise, how the *lexical* {t} from 'TACO' could never misdirect as an error and insert at the *functional* end-slot of 'TONIGHT' (unattested @ _ACOS TONIGHT-T).

Appendix D: Artificial Intelligence (cited from Gary Marcus).

AI-Deep Learning has catastrophic difficulty with distant dependency:

E.g., We failed to prepare for future weather catastrophes [because of [a. politics]] [b. climate change]].



Once the phrase 'climate change' is uttered, its logical 'cause-effect' reference must refer back to 'weather catastrophes' (i.e., 'due to climate change'). The phrase, 'politics' refers back to 'fail' (i.e., 'reasons for failure to prepare'). Natural readings assign long-distant references very easily in human nature language (as part of what we know about the word, termed background/common-sense readings). However, such long-distant dependencies breakdown very rapidly under deep-learning/AI algorithms.

Perhaps the best example I have come across of AI/Deep-Learning catastrophic failure of distant dependency is the following French examples taken via Google translate: (cited in Marcus et al. p. 87):

When Google translates from English to French of the sentence...

English: The electrician whom we called to fix the telephone works on Sundays.

Google improperly translates to...

*French: L'électricien que nous avons appelé pour réparer le telephone (i) *fonctionne le Dimanche.*

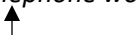
Should be (i) travaille : 'L'électricien travaille le Dimanche'

The French notion of the English verb 'work' has two aspects: (i) 'fonctionne' which means 'works'/functions properly, and (ii) 'travaille' which means 'labors'. Clearly, the above French sentence means to say 'travaille' (i.e., *The electrician labors/works on Sundays, and not 'properly works/functions on Sunday'*). Note the problem: AI/deep-Learning relies on **frequency and adjacency** of the usage [telephone + Verb], and that the (adjacent) noun 'Telephone' is most frequently used in **big data** with 'functions properly' (or 'fonctionne'):

a. A telephones functions (works) : (Fr. Fonctionne).

b. An electrician labors (works) : (Fr. Travaille).

The electrician whom we called to fix the [telephone works] on Sundays. (AI Adjacent bias: Recurrent)



[The electrician] whom we called to fix the telephone [works] on Sundays. (Syntax: Recursive long-distance)



Closing Note:

I have had one experience working with a global aphasia adult subject (the victim of a stroke) whose only words he could utter were curse words (e.g., *fuck*). It seems this one word, more than any other, was preserved after the stroke. But why? One way to account for this fowl-mouth preservation is to understand how such a word as 'fuck' ticks all the boxes, 'up-and-down' the pathway of vertical mapping. For instance, the word comes replete with emotions, anger, dissatisfaction, sexual innuendo, it is a great intensifier, it's used for emphatic purposes, and it seems to be so pervasive in its lexical mapping that it can be used as a Verb, Noun, Adjective...The strengthening of such a word due to its multi-map overlapping virtues seems to have saved this word from oblivion. So, let's hear it for the 'F' word...the most ubiquitous word in the English Language!

For a good discussion of the brain-language mapping as presented here, see 'The Neuroscience of Language' (F. Pulvermüller, 2002, Cambridge University Press). Steven Pinker's classic 1999 book 'Words & Rules' (Basic Books) first presents a formal treatment of this *Dual Mechanism Model*. Gary Marcus in his 2001 book 'The Algebraic Mind' (MIT Press) shows us how non-recursive ABABABA-grammars ultimately disappoint our over-hyped promises behind Artificial Intelligence (AI)—and how AI is simply reduced to being a turbo-charged probabilistic calculator of sorts. Most recently, Gary Marcus, equally antagonistic, has come out against all the hype behind GPT-3 super computers designed for language translation. See link below:

<https://www.theguardian.com/technology/2022/aug/07/siri-or-skynet-how-to-separate-artificial-intelligence-fact-from-fiction>

For review as German {s} as default, see Marcus et al.

https://www.researchgate.net/publication/222460691_German_Inflection_The_Exception_That_Proves_the_Rule

For a full discussion of how recurrent equates to ITEMS vs Recursive to CATEGORIES, see:

https://www.academia.edu/71813057/Note_on_Movement_Distinctions_based_on_Inflectional_vs_Derivational_Morphology

For a review of AI, see Galasso Note 4:

https://www.academia.edu/39578937/Note_4_A_Note_on_Artificial_Intelligence_and_the_critical_recursive_implementation_The_lagging_problem_of_background_knowledge_1

See book 'Rebooting AI' by Gary Marcus and Ernest Davis (Pantheon 2019).

For review on MERG over MOVE, see:

https://www.academia.edu/5761528/Lecture_1

https://www.academia.edu/34403440/Working_Papers_5_Minimalist_Perspectives_on_Child_Syntax_Merge_Over_Move_Movement_Application_in_Child_Syntax