#### Re Recursion

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"We hypothesize that FLN only includes recursion and is the only uniquely human component of the faculty of language." (Hauser et al. 2002: 1569)

"If you already know what recursion is, just remember the answer. Otherwise, find someone who is standing closer to Douglas Hofstadter than you are; then ask him or her what recursion is."

"An apparently new speech disorder a linguistics department our correspondent visited was affected by has appeared. Those affected our correspondent a local grad student called could hardly understand apparently still speak fluently. The cause experts the LSA sent investigate remains elusive. Frighteningly, linguists linguists linguists sent examined are highly contagious. Physicians neurologists psychologists other linguists called for help called for help didn't help either. The disorder experts reporters SpecGram sent consulted investigated apparently is a case of pathological center embedding."

#### Introduction

The present volume is an edited collection of original contributions which all deal with the issue of recursion in human language(s). All contributions (but one<sup>4</sup>) originated as papers that were prepared for presentation at a conference organized by Dan Everett on the topic of recursion in human

<sup>1.</sup> I wish to thank the following people for comments on an earlier draft of or ideas contained in this chapter: Jonathan Bobaljik, Marcel den Dikken, Laszlo Hunyadi, Fred Karlsson, Simon Levy, Marianne Mithun, Geoffrey Pullum, Barbara Scholz and Arie Verhagen. Needless to say that some points that I did not remove from this final version met with strong disagreement.

<sup>2.</sup> Attributed to Andrew Plotkin (http://en.wikipedia.org/wiki/Recursion)

<sup>3.</sup> http://specgram.com/CLI.2/03.bakery.disorder.html

<sup>4.</sup> The exception is chapter 17. In an earlier draft of this introductory chapter I included a section on phonology that I had to remove because it was too long. The reviewers suggested that I turn this section into a separate contribution to this volume, which I did.

of this collection all articles underwent a double-blind peer-review process. language (Illinois State University, April, 27-29 2007).5 For the purpose

The present chapters were written in the course of 2008.

concerning the empirical status as well as the formal status of this 'characcursive rule sets (cf. below). However, no general agreement seems to exist many linguists have adopted one of these mechanisms, namely a rewrite or teristic' of human languages or the grammars that underlie them. phrase structure component which contains recursive rewrite rules or reto build recursive mechanisms into the grammar (cf. below) and since then Chomsky's early work (e.g. Chomsky 1955 [1975]) proposes various ways time, among others by the linguists Panini and Wilhelm von Humboldt, pressions that can be produced with finite means has been noted for a long The characterization of language as a potentially infinite number of ex-

attributed to, Hauser, Chomsky and Fitch (2002) which I paraphrase as Renewed interest in this subject was sparked by claims made by or

- Recursion essentially constitutes the innate human language
- Recursion is the sole uniquely human trait of human language
- Recursion is unique to the language faculty
- Recursion is universal (i.e. present in all human languages)
- Recursion is unique to the human mind

ena). However the recursion faculty (also called the narrow language kind that take scope over language (and, presumably many other phenomsection leads to language, as well as from necessary 'natural laws' of some the first claim, language results from several mental faculties whose inter-As one might expect, all these bold claims are controversial. According to

more than recursion. They also imply that at least some of these other which has attracted a lot of attention in the professional literature and in His claim has been called into question in Nevins, Pesetsky and Rodriguez which runs against claim c. Hauser, Chomsky and Fitch have responded nitive systems such as the 'mathematical module', or 'social intelligence aspects may also be unique to human minds (which goes against claim limited to the human mind. as containing recursion, which implies that recursion may not be entirely and random combination of a's and b's may point to an ability to 'count' Marcus 2006), notably the idea that making a distinction between anbu attention, have received alternative interpretations (cf. Language Log?; or from non-recursive grammars. These findings, which also gained media cursion.8 Finally, claim (e) has been called into question by Genther at al the popular press, has contributed to further interest into the matter of re-(to appear) to which Everett (2007, to appear) is a response. This claim, Amazon, does not exhibit any recursive structures at the syntactic level further rebuttal by Jackendoff and Pinker (2005). With respect to claim to their article (Fitch, Hauser and Chomsky 2005) which has sparked a b). They also note that recursion seems to play a role in other human coggoes against claim a). Thus, for them, the innate language faculty contains that specifically serve language (being confined to the intersection, which (2005) contest the first claim by pointing to other aspects of language in non-human animals, while recursion cannot. Pinker and Jackendon with recursion make up the broad language faculty) can also be attested that all other language-relevant faculties than recursion (which together faculty) is properly contained in this intersection. The second claim adds (2002) themselves note that animal navigation capacities can be analyzed (in itself still a remarkable capacity). In fact, Hauser, Chomsky and Fitch be trained to make a distinction between strings that result from recursive (2006) who report on experiments which show that European starlings can (d), Everett (2005) finds that Pirahã, a Muran language from the Brazilian

angles. It is perhaps fair to say that the conference call invited participants Chomsky and Fitch (2002) and this is certainly reflected in the present to take a critical stance regarding the claims in, or attributed to Hauser, In this volume, the question of recursion is tackled from a variety of

Dan Everett wishes to thank Bernard Comrie and the Max Planck Institute for Evolutionary Anthropology and the College of Arts and Sciences and the Provost of Illinois State University for financing this conference.

There is some uncertainty on what the authors of this article say precisely and different interpretations can be found in reactions to it. My focus here is on the kinds of claims that linguists have attributed to the article.

Together with the so-called interfaces to the sensory-motor system and the stitutes an interesting and indeed minimalist interpretation of Chomsky's conceptual system, it forms the 'narrow language faculty'. This claim conrichly articulated universal grammar, Innateness Hypothesis which, originally, had it that human are born with a

everett07/everett07\_index.html) See the discussion on the Edge website (http://www.edge.org/3rd\_culture/

<sup>9.</sup> http://158.130.17.5/~myl/languagelog/archives/003076.html

cussions that involve evolutionary notions and language disorders, and the involve morphology, the lexicon and phonology. In addition, we find disan epiphenomenon. Most articles discuss syntactic phenomena, but a few broader cognitive context of recursion. function of making recursion possible or, perhaps lead to recursion as recursive expressions, and whether the relevant devices have the specific issues, notably what kind of devices can be used to describe the apparent can actually be attested in natural language use. Others focus on formal ining the kinds of structures in languages that suggest recursive mechanisms, focusing on the question to what extent recursive constructions very interesting collection. 10 Some articles cover empirical issues by exam-

phonology. Section 10 summarizes what I believe to be the major claims well represented in this collection, such as derivational morphology and syntactic device. Then, in section 3-9 I will review the content of the chapsome further remarks about the role and source of recursion as a morphoor considerations that are contained in this volume. I include some additional discussion, particularly in areas which are less ters in the order in which they appear in this volume. 11 In some sections use of the notion recursion in linguistics and, for the sake of discussion, In this introductory chapter, section 2 offers a brief discussion of the

## 'Recursion as hierarchical grouping' allows 'specific recursion' as a possibility

sion around and to disentangle their formal differences is, again, largely a including most linguists. In addition, there are different notions of recurmathematical formalizations are intricate and inaccessible to most people, can be defined in several different ways. When one gets down to specifics, of recursive functions (in linguistics, mathematics and computer science) enough what it means by recursion (cf. Tomalin 2007: 1796). Tomalin (2007) and Parker (2006) clearly show that the concept of recursion and A general problem with the HCF article is that it does not define precisely

cursive devices' in different parts of LSLT (Chomsky 1975 [1955]). In view of the historical background of this notion in generative grammar, inside the P-base of a T-marker." (LSLT, 516-518; Tomalin 2007: 1793). tional component where "the product of a T-marker can itself appear chapter 10, the recursive part of the grammar is located in the transformaadopted in generative grammar, by Chomsky and others. Thirdly, in side of the arrow. It is this notion of recursion that became more widely applied more than once. Then in chapter 8 rewrite rules are considered LSLT, chapter 7, it is suggested that a finite set of rewrite rules can be infinite number of expressions with finite means, introduces different 'respecifically, within the Minimalist Program. 12 He shows how Chomsky, ways in which the notion appears within generative grammar, and, more pointing to connections to work outside linguistics as well as different topic for advanced mathematical minds. Tomalin (2007) presents an overthat have the symbol on the left of the arrow also appearing on the right faced with the problem of designing a grammar that could generate an

construct syntactic objects" (Chomsky 1995: 226) which means that every and concludes that the type of recursion that HCF refer to (that conforms entailed by the more general notion. constituent of the same type? However, it could perhaps be argued that acterization of recursion is more general than what most linguists usually base case syntactic objects (that thus terminate a derivation). This charcombination of smaller syntactic objects, with lexical items being the syntactic object (i.e. linguistic expression) can be defined in terms of a for linguistic expressions. In the MP "the operations of  $C_{HL}$  recursively to the Minimalist Program) is perhaps best characterized as the idea of this latter notion of recursion (which I here will call 'specific recursion') is have in mind when they define recursion as 'embedding a constituent in a providing an inductive definition (indeed also called recursive definition) Tomalin also distinguishes at least five different notions of recursion

ESLT, we can formulate rewrite rules that capture parts of these struclyzed as hierarchically structured object ('trees') for which, following Let us agree that linguistic expressions (words, sentences) can be ana-

 $A \Rightarrow B+C$ 

(often paraphrased as "An A can consist of a B plus a C")

<sup>10.</sup> Another conference on recursion was held May 26-28, 2009 at the University plexity is further evident from two other conferences that focus on this issue June 19-20, 2009 and February 24-26, 2010, both in Berlin. recursion. The centrality of the recursion topic, or the related topic of comof Amherst. This conference reflected as less critical view of the centrality of

<sup>.</sup> The description of the articles' content is based on abstracts that were provided to me by the authors.

<sup>12.</sup> Parker (2006) also provides a detailed overview of the way linguists, mathematicians and computer scientists use or define this notion.

of the following sort: words and phrases inside phrases) this means that we have rewrite rules pressions which do have complex words inside (necessarily) complex phrases). If that latter option is allowed (as it seems to be in linguistic extax), or they can be combinations themselves (called complex words or B and C can be atomic units (morphemes in morphology, words in syn-

- bo  $Phrase \Rightarrow Phrase + X$
- $Word \Rightarrow Word + X$

left of the arrow and will return to the notion of headedness below. or an affix. I assume here the idea that X is the head of the phrase to the 'X' in (3a) can be another phrase or a word, while in (3b) it can be a word

is only one rewrite rule, effectively 'concatenate' or, more fashionable: 'word' or 'phrase', respectively. In fact, if the difference between complex rewrite rule, can be 'recognized' by the fact that the symbol on the left of words (morphology) and phrases (syntax) is ignored or even denied, there the arrow also occurs on the right. In (3a) and (3b) the identical symbol is The recursive step of an inductive definition, when formalized as a

## (4) Linguistic expression $\Rightarrow$ Linguistic expression + X

on both sides of the arrow. meets the classical characterization for recursion: it has the same symbol units of the same type (namely the type 'linguistic expression') rule (4) If we agree that the designation 'linguistic expression' literally implies

jects" he characterizes such objects as follows (Chomsky 1995: 243): When Chomsky says that C<sub>HL</sub> recursively constructs "syntactic ob-

- a. lexical items
- $K = \{\gamma\{\alpha\beta\}\}\$ , where  $\alpha$ ,  $\beta$  are objects and  $\gamma$  is the label of K

structs (binary) units until all members in the 'numeration' are dominated Starting out with a set of lexical items, the rule in (5b) recursively con-

of simplex). Let us call this notion of recursion here 'general recursion'. a complex syntactic object K, if well-formed, can be recursively defined into combinations of (smaller) syntactic objects (which may be complex (5b) is the recursive step (corresponding to 4). Given the 'definition' in (5), Again, mostly, linguist identify recursion as cases in which a specific rule With (5a) being the base case that allows the construction to terminate,

> determine the category): allows us to formalize the idea that linguistic expressions have heads that have rules as in (6). (Having linguistic expressions of different categories verb phrases, prepositional phrases, etc. Thus, instead of the rule in (4) we Words are nouns, verbs, prepositions etc., while phrases are noun phrases. idea of linguistic expressions being of a variety of different categories. However, the more specific understanding of recursion presupposes the another non-basic expression involves recursive application of that rule. but if there is only one rule (i.e., rule 4), every expression that contains (from a set of rules) is applied (directly, or indirectly) to its own output

- 9  $XPhrase \Rightarrow YPhrase + X$
- $XWord \Rightarrow YWord + X$

Pinker and Jackendoff (2005: 10): recursion and specific recursion is exemplified in the following quote from word of type X within a word of type X. The difference between general 'Russian Doll' effect: a phrase of type X within a phrase of type X, or a This allows cases in which X and Y are identical, which then presents the

structure: a syllable, for instance, cannot be embedded in another syllable." nation within hierarchically embedded structures). Recursion consists of em-"...(As mentioned, HCF use "recursion" in the loose sense of concatetive clause inside a relative clause (....). This does not exist in phonological bedding a constituent in a constituent of the same type, for example a rela-

general recursion, which means there is no need to regard specific recurfinding a noun phrase inside a noun phrase is an expected consequence: other words, if phrases are allowed to occur inside larger phrases then this sort specific recursion occurs unless it would be explicitly blocked. In ity and thus the idea of unbounded hierarchical structure. In a system of non-atomic objects within larger non-atomic objects of the same complexsion as a basic property. What is basic is the possibility of containing of recursion: the 'specific recursive case' is an automatic result of having There is, however, no contradiction between these two characterizations

(7)  $NP \Rightarrow NP + X$  (where X = N, the head)

expressions occur which seems to be the result of rules like (7). reason to complicate a grammar by blocking rules like (7), especially if Rule (7) is a specific case of rule (6a). All things being equal, there is no

Rule (7) produces direct specific recursion, i.e. a NP which contains a

NP as one of its daughters. We also expect indirect specific recursion:

(8) a. 
$$S \Rightarrow NP + VP$$
  
b.  $VP \Rightarrow V + S$ 

intermediate nodes. In this case S contains another S as a granddaughter. The nodes linked in terms of indirect recursion can be separated by an indefinite number of

categories). A different kind of system would result if the general schema are of the same complexity type (although possibly belonging to different Both general and specific recursion are possible because the complex expressions that can be contained in (necessarily) complex expressions for rewrite rules would be as in (9):

(9) 
$$Phrase^{n+1} \Rightarrow Phrase^n + X$$

archy (see van der Hulst, this volume): form of (10), have been suggested to underlie the so-called prosodic hiernew type of expression. Rewrite rules of this kind, in the more specific In this case, self-feeding is excluded because each application introduces a

(10) 
$$Phrase^{n+1} \Rightarrow Phrase^n + Phrase^n$$

does not entail recursion. An indeed, given this rule format, prosodic structure would not be recur-This also drives home the point that hierarchical structure as such

guists generally assume that the infinitude claim is true. And therefore, sions is an empirical question, although, as Pullum and Scholz show, linit is 'true' that languages cannot be said to have a finite number of expresof linguistic expressions ('there is no longest sentence'). However, whether claim also involves the idea that there is no limit on the potential length are thought of as sets of expressions, these sets are infinite. This is what other words, recursive mechanisms are held responsible for the apparent these linguists design grammars that have recursive mechanisms. Pullum and Scholz (this volume) call the infinitude claim. The infinitude discrete infinity of natural languages in the sense that when languages selves finite, can generate an infinite number of linguistic expressions. In possibility which in turn makes it possible that grammars, being them-In conclusion, general recursion ('merge') makes specific recursion a

generate an infinite number of structures using finite means, then an itera-Tomalin (2007: 1797-1798) notes that "if the sole requirement is to

> that allow complex entities to be part of even larger complex entities. a syntactic system that iconically builds similar structures, i.e. structures constellations' (using this as another term for our 'thoughts'). The concepplex thoughts which themselves display this kind of combinatorial capacsyntax uses recursion because recursive syntactic structures express comquately capture the recursive nature of the semantic structure that syntacdures." In defense of recursion it could be said that iteration does not adesuch a procedure may be less efficient than a 'recursive' procedure, the tive, rather than a 'recursive', process could accomplish this, and while tual structure of 'a bird in a tree on the hill', which itself displays recursion unique to (morpho)syntax because it also characterizes our 'conceptual ity. Note that, if this is so, then this specific recursive capacity is not tic objects are supposed to encode. In other words, one could claim that is not itself sufficient to motivate the use of specifically recursive procebasic point is that a requirement for infinite structures using finite means (indeed specific recursion), if needed to be expressed, 'inspires' or 'drives'

conceptual structure, but it need not be the only one. This, indeed, is the solution because of the achieved iconic isomorphy between syntactic and ing part of the grammars that people have in their heads) may be the best core of human language. 13 But autonomous does not have to mean unmorecursive nature of conceptual structures is controversial for those, like essence of Everett's claim about Pirahã (Everett 2005, 2007a,b, 2008). tual structures. Syntactic recursion (if interpreted realistically, i.e. as formtivated (or ungrounded). 14 Seeing syntactic recursion in this light allows the Chomsky, who regard syntax as an autonomous system and as such, the below) could be used as conventional ways of expressing recursive conceppossibility that iteration (or indeed other mechanisms such as intonation; cf. The claim that morphotactics uses recursion to directly express the

sometimes suggested that there is a particular conceptual basis for this recursion in the general recursive structure of the conceptual system. It is suggests a kind of embedding: kind of conceptual recursion, namely the human theory of mind which The above reasoning (controversial as it may be) locates the source of

(11) {I think {that she thinks {that he thinks...}}}

į., See Uriagereka (2009) for a defense of the idea that the relationship between syntax and semantics works in the other direction: syntax constructs semantics.

<sup>14.</sup> The claim that syntactic structure is semantically grounded is central to Anderson's notional grammar (e.g., Anderson 1997).

However, it could be said that the conceptual structure 'a bird in a tree on the hill' which does not presuppose a theory of mind has the same kind of embedding:

(12) {a bird {in a tree {on the hill}}}

In this case, however, conceptually, the tree is not contained in the bird, nor is the hill contained in the tree. If anything, the containment runs in the other direction: the hill, as the larger structure, contains the tree and that tree contain the bird.

In any event, whether or not the (emergence of a) theory of mind, underlies conceptual recursion, we do not have to make a fuss about conceptual recursion either; it simply results if the conceptual grammar allows hierarchical grouping. If recursion is a side effect of allowing hierarchical grouping that allows units of the same complexity type to occur inside each other, this applies as much to the conceptual grammar as it does to the syntactic grammar.<sup>15</sup>

## Types of specific recursion

In addition to the distinctions made in the previous section, various types of specific recursion are usually distinguished; cf. Parker 2005 and Kinsella [Parker], this volume, Karlsson, this volume and Verhagen, this volume. An important distinction is that between nested recursion (center-embedding, central embedding, self-embedding) and tail-recursion (the latter covering left-recursion and right-recursion). It is also important to contrast recursion with iteration. Karlsson (this volume) distinguishing six types of iteration (structural iteration, apposition, reduplication, repetition, listing and succession).

Let us first illustrate and discuss nested recursion.

#### (13) Nested recursion

[The man [the boy [the girl kissed] hit] filed a complaint]

This 'classical type of example' is, however, quite atypical of recursion in language because not a single genuine one has ever been attested (Karlsson, this volume). But other cases of nested recursion do occur; cf. below. In

nested recursion, a constituent occurs 'in the middle' of another constituent such that the latter constituent has material on either side of the former constituent, which makes the latter a discontinuous constituent. Centerembedding can be further differentiated in several subtypes (cf. De Roeck at al. 1982; Sampson 2001: 13–14), depending on the degree of identity of the embedded units and the unit that contains it. One degree of centerembedding passes by unnoticed, but two degrees or more are often considered 'difficult' and Reich (1969), in fact, argued that sentences with center-embedding are 'ungrammatical'; see also Christiansen (1992). Whether or not this is so, it is true that nested recursion is notoriously difficult to process if it exceeds one instance of embedding, although some aren't all that difficult (cf. De Roeck et, al. 1982; Thomas 1995), e.g.:

(14) [The fact [that the teenager [who John dates] was pretty] annoyed Suzie]

In De Roeck et al. (1982), entitled 'A myth about center-embedding', it is reported that spontaneous, and apparently perfectly acceptable cases of multiple center-embedding do exist. Sampson (2001) reports various additional real-life cases such as:<sup>16</sup>

- (15) a. [but don't you find [that sentences [that people [you know] produce] are easier to understand]?
- b. [the only thing [that the words [that can lose -d] have in common] is, apparently, that they are all quite common]
- c. [The odds [that your theory will be in fact right, and that the general thing [that everybody's working on] will be wrong,] is low]

The first sentence was constructed by Anne de Roeck and then posed to Sampson as a question after he had just claimed, following the dogma at the time, that multiple center-embedding is rare and difficult to process. After having collected several examples in the de Roeck study and in his own later study, Sampson concludes that, although his data are not based on language corpora, multiple central embedding is certainly not ungrammatical and in many cases not that difficult to find and understand after

<sup>15.</sup> Note that if the grammar of 'conceptual objects' is recursive and if this 'conceptual system' is not seen as part of 'universal grammar', recursion cannot be unique to  $C_{HL}$  if this system only comprises recursive syntax.

<sup>16.</sup> Marcel den Dikken (p.c.) notes that all three examples have a copular verb in the root sentences which, perhaps makes them easier than examples with non-copular verbs. He also notes that in (15c) the copular does not agree with its subject, a possible indication that the speaker of this sentence lost track of its structure.

all. This leaves open the question what the differences are between cases that are not that difficult, even having three degrees of embedding, and cases that apparently are, such as the apparently short and simple artificial examples in (16):

- (16) a. [The man [the boy [the girl kissed] insulted] left]
- b. [I met the man [who saw the girl [who left this morning] this afternoon] two minutes ago]

I refer to Thomas (1995) for a review of attempts to narrow down the properties of constructions that pose clear problems and to Karlsson, this volume. Below I return to nested embedding.

But first, we turn to tail recursion.

- (17) Tail recursion
- Left edge (creating a left-branching structure)
  [[[John's] sister's] dog's] bone was found in the yard
- b. Right edge (creating a right-branching structure)
  [This is the car [that hit the boy [who crossed the street]]]

We can clearly see that a critical difference between nested and tail-recursion is that the former involves long distance relationships (i.e. relations between two units that are separated by other units), while the latter does not. This difference, according to many, explains why nested recursion is much more difficult to process. It is usually said that tail recursion does not pose problems, although it seems to me that (17a) is certainly harder than (17b); cf. Karlsson, this volume. Informally, the difference is that while we can interpret each new relative clause locally as applying to the adjacent noun, (17a) requires us to accumulate the result of each combination so that the genitive 's can be interpreted as a property of the steadily growing combination.

Returning to nested recursion, as displayed in the sentences in (16), it is often said that such cases involve a string of the form a<sup>n</sup>b<sup>n</sup>, which can be generated by the context-free grammar in (18):

$$S \Rightarrow ab$$

(18) generates a string in which 'S' occurs in the middle of a constituent S. However, it is not clear at all that grammars of real languages have rules like (18a). The rule that is responsible for the center-embedding in (16) is the same rule that causes tail-recursion in (17b):

(19) 
$$NP \Rightarrow NP + S$$

However, the effect of (19) is different depending on whether it expands an NP that is in subject position or a NP that is in object position. At least in most current syntactic frameworks, there is no mechanism to generate a constituent that is literally in the middle of the constituent that immediately contains it if constituents are always binary (which would disallow rules like 18a). Thus (16a) has something like the following structure:

(15b) on the other hand has the following structure:

In other words, the bracketing in (16) is incorrect. As shown in (20) the recursive node S does not occur *inside* any constituent, but rather at the right edge of Noun Phrases. What this means is that there is no special mechanism for center-embedding (such as the rule in 18a). Rather center-embedding results in the following situation:

(22) a. 
$$A \Rightarrow B+C$$
  
b.  $C \Rightarrow A+C$ 

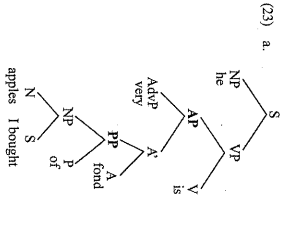
$$C$$
 $C$ 
 $C$ 
 $C$ 
 $C$ 
 $C$ 

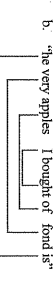
d. C is a right hand expansion of A while A is a left hand expansion of C (or vice versa)

Whenever we have two rules that meet the criterion in (22d) we have what is called center-embedding. What this means is that once special recursion is available (which it is once groupings can involve groupings), center-embedding is available too, unless rule pairs that meet criterion (20) would be explicitly blocked.

The special feature of center-embedding that makes the relevant constructions hard to process, is that it creates discontinuous (long-distance) relationships between B's and C's going from both edges inward. However, it should be noted that this feature is logically independent of centerembedding; see also Verhagen's contribution to this volume. The structure in (23) has no special recursion, thus no center-embedding, yet it creates three discontinuous relationships. Even though this structure is obviously ungrammatical in English it is so because the head complement relations, all being final, are non-English. One would think that in a language with the appropriate head final structure, an example of this sort could be constructed and that it would pose processing difficulties, just like self-embedding structures do.

Focusing on tail-recursion, several scholars have argued that relevant patterns can be analyzed as instances of iteration (Ejerhed 1982, Pulman





1986, Parker 2005), and Reich (1969) supports this idea with intonational evidence. Christiansen (1992) draws the conclusion that there are no linguistic phenomena that crucially require recursion if center-embedding is ungrammatical and tail-recursion can be handled with an iterative device. 17 However, the claim that center-embedding is ungrammatical as such is wrong since depth 1 certainly is fine as in "The car I bought cost 1000 dollars".

Because it is always said that phonology is not recursive, it is perhaps interesting to apply a similar argument in this domain. Assume for the sake of the argument that a word can consist of any number of feet. If true<sup>18</sup>, there would be an infinite number of possible word forms. However, that does not necessarily require a recursive device. The relevant

<sup>17.</sup> As just shown, the distinction between self-embedding and tail-recursion may be irrelevant. If specific recursion is blocked (and replaced by an iterative procedure) both phenomena are ruled out.

<sup>18.</sup> See section 9 and chapter 17 on this matter.

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property can be characterized by a rule schema that can be collapsed into one rule using an abbreviatory device:

(24) Word ⇒ Foot\*

In actual fact, however, a more interesting characterization of the phonological structure of words might appeal to a recursive definition:

(25) Phonological words (recursive definition)

a. Word ⇒ foot

(base case)

Word => Word + Foot (inductive step)

The two approaches would create different structures:

'n

Iterative definition

b. recursive definition

Word Word Word

Both types of representation have in fact been proposed. (24b) has been proposed in Metrical Theory (Liberman and Prince 1977), whereas the flat representation in (26a) has also been proposed (e.g. Halle and Vergnaud 1987) in the guise of so-called bracketed grids. The question is which representation accounts best for the properties of phonological words. (26b), for example, can be said to express different degree of prominence of feet, about which (26a) has nothing to say. In other words, just like semantic properties may be more adequately expressed in recursive phonotactic structures, phonetic properties may be more adequately expressed in chapter 17.

Even without considering whether the semantic and phonetic substance that underlies morphotactic and phonotactic structure is recursive, we must ask whether the properties of linguistic expressions which suggest that recursive devices are called for must necessarily give rise to these devices. In section 2, I referred to this issue when I said that a recursive structure in morphotactics may be optimal as an expression of the presumed recursive nature of conceptual structures, but this does not mean that morphotactics actually achieves the desired isomorphy in all cases, or, in some languages, at all. It may be that the morphotactics is using an iterative device, which puts a bigger burden on semantic interpretation

because the recursive semantics now has to be reconstructed from an iterative morphotactic structure. The same applies to phonotactics. Even if one could argue that the phonetic substance is, in some sense, recursive (in fact, however, I will argue in chapter 17 that it probably isn't), it does not follow that the phonotactics is capable of mimicking this. I briefly return to the question of recursion in phonology in section 9 and more extensively in chapter 17 in this volume.

sive characterization. A crucial (although perhaps all too obvious) point sion). These hypotheses/models may involve a formal system that uses readopted, rather than an instrumentalist stance (cf. Carr 1990 for discussystem that humans have or use to produce and understand expressions that must be born in mind here is that the tactic devices that a linguist proent recursive morphotactic structures necessarily require a formal recursome explicit ideas. 19 structure that the morphotactic structures encode is recursive. After all, cursion but this does not entail that the cognitive tactic system used by (Itkonen 1976, Tiede and Stout, this volume), i.e., if a realist stance is poses (whatever their formal properties) are hypotheses or models for the supported by intonation devices; cf. Stapert and Sakel, this volume for real people also has recursion, even if we all agree that the conceptual recursive may also arise from another kind of system such as iteration, the data that lead the linguist to suspect that the morphotactic system is Several authors in this volume indeed explicitly ask whether the appar-

What the above reasoning misses, though, is the point we discussed in section 2 namely that specific recursion is formally available once we admit that the syntax builds hierarchical structures of a certain kind (cf. 6) which is a claim that perhaps most linguists will agree on. And if recursion is free, then self-embedding is, in principle, available, since it uses the same mechanism as tail-recursion. This means that if one wants to question the modeling choice that entails recursion, one would have to reject the idea that the context-free grammars are required for natural languages (assuming that finite state automata are sufficient). <sup>20</sup> However, this being said, we must also accept that constructions that employ specific recursion, espe-

<sup>19.</sup> By the same reasoning we can also not take for granted that semantic stuff, or phonetic stuff is or isn't recursive. That too is a modeling choice. See section 3 for some discussion of the question as to whether the conceptual system allows self-embedding.

<sup>20.</sup> One could also reject constituent-based grammars and turn to pure dependency-based grammars which have no hierarchical constituent structure.

cially when leading to center-embedding effects, are clearly avoided in natural languages, since it creates long-distance relationship which call for special computational machinery involving a stack. Whether the causes of in various chapters in this volume, in the next sections. tained) is another matter. I return to these issues, which are also discussed (if a distinction between 'competence' and 'perfomance/processing' is mainprocessing constraints, or even integrated into the (competence) grammar this avoidance are 'dismissed' as performance factors, seriously studied as

# Discussing the need for recursion on empirical grounds

sion very modestly. Also, we need to know what the precise properties of do not have recursive structures at all, or employ (some kinds of) recurdisplay recursive structures since it has been claimed that some languages the empirical level, the question needs to be raised whether (all) languages collection with a series of chapters that take an empirical perspective. At the previous section. these recursive structures are. Some of these issues were already raised in Even though all these formal issues are obviously pertinent, we start this

the Linguist List: In 1995, the linguist Richard Hudson posted the following question on

Does anyone know of any \*empirical\* investigations of center-embedding examples (aka self-embedding) such as the following?

(1) The dog the stick the fire burned beat bit the cat.

data (or any other kind of data). There's no shortage of explanations of the 'facts', but there does seem to be a shortage of well-established facts to be example is from Pinker's 'The Language Instinct'), but no experimental I've found lots of discussions (especially in introductory books - the above

(Richard Hudson on Linguist List (4 December 1995).21

sion using language corpora, it has been found that recursion of more than question than Sampson's response which I mentioned in the previous sec-Several chapters in this volume provide a different answer to Hudson's tion. For languages that have been investigated for the property of recur-

non-existent (which apparently contradicts Sampson's admittedly more one or two steps is far from common. In spoken language, Karlsson ding of degree 2 and anything higher, even though claimed to be perfectly degree 2 recursion. It has of course long been observed that center-embedwards, although here actual language data do not show much more than impressionistic findings). Tail-recursion is not uncommon, especially right-(2007a,b; this volume) finds that self-embedding of degree 2 is virtually grammatical (conforming to the design of the linguistic 'competence'; of language. Chomsky famously asserted that language was not designed we would expect to find evidence of it in everyday talk, the primary form If recursion is a defining feature of human language, as has been claimed, definitional as in Hauser, Chomsky and Fitch 2002) for human language. how something so marginal can be taken to be so foundational (even Chomsky and Miller 1963), is rare.<sup>22</sup> This raises the reasonable question designed to be used as a communication system. Rather it is a system to to be produced or parsed (understood), meaning that language is not we find the limitations that limit the use of center-embedding. parsing belong to 'performance' and it is here, as Chomsky claims, that facilitate thought. Additionally, it is said that language production and

emphasize general recursion, i.e. hierarchical grouping. of the actual occurrence of recursion focus on specific recursion while rarity of recursion and its alleged central role in language is that studies Chomsky's more recent claims about the centrality of recursion seem to A factor that must be recognized in evaluating the 'clash' between the

cursion required, if we assume that the conceptual system itself had its own syntax (which, I believe, should be an uncontroversial assumption)? exists, primarily, or perhaps exclusively, to facilitate thought, why was reneed 'syntax' only to duplicate conceptual syntax? What is wrong with the of conceptual structures'.23 So, if the two are different, why does the mind Certainly Chomsky does not equate what he calls 'syntax' with the 'syntax guage why should be recursive in the first place. If syntax emerged and syntax of our conceptual system? This is the point where (most) other Bearing this point in mind, let us ask, for the sake of discussion, lan-

<sup>21.</sup> http://www.linguistlist.org/issues/6/6-1705.html

<sup>22.</sup> Rather than evaluating the degree of embedding, Davis (1995), in particular considers different types of center-embedding in terms of whether, for example, a relative clause occurs inside a sentential complement, or the other way

<sup>23</sup> Some authors such as Burton-Roberts (2000) think that Chomsky should. For Burton-Roberts indeed 'syntax' is the syntax of thought(s).

linguists would say that 'syntax' did not emerge to organize our concepnication (or at least, externalization) possible. words, in this view, syntax (and phonology) did emerge to make commu structure to utterances that can be produced and perceived. In other with what we call phonology, syntax is a mechanism to relate conceptual tual system, but to express or externalize it (cf. Jackendoff 2002). Together

our conceptual system permits self-embedding with no apparent limitacontains another circle which contains another circle and so on. Hence is based on visual information. We can see, and understand a circle that tually, we can understand self-embedding very easily, for example when it our syntactic system does not have this formal trait to begin with. Concepproblem is not that humans can't process self-embedding, but rather that competence (if that distinction is made)? Perhaps, as one might say, the cult to process (in performance), but what warrants their existence in embedding? It is said that syntactic objects with self-embedding are diffithe case that syntax is formally set up to allow recursion and thus selfdistinct from conceptual objects, we must again ask why it is necessarily either. We will not try to produce it because the grammar does not deliver tion, but, playing the devil's advocate, one might say that there is no eviings inside groupings of the same complexity. once one admits that grammars generate hierarchical objects with group account that specific recursion and thus self-embedding come for free but I remind the reader that this line of reasoning does not take into syntactically well-formed. Clearly, we cannot here resolve all these issues, ficially produced examples because no parse will lead to a result that is the appropriate input to the processing systems, and we cannot parse artibetween competence and performance is accepted, we cannot process it dence that the syntax can mimic that, and if that is so, and the distinction Putting this issue aside as well, and accepting that syntactic objects are

mon and (b) where apparently occurring they may result from specific an analysis of some sort), the following five chapters focus on empirical difficult to separate sometimes (among others because 'data' always imply from clearly non-recursive constructions) rather than abstract recursive templatic constructions involving specific lexical items (often derived issues. These chapters show that (a) recursive structures are not very com-Although, as we have just experienced, empirical and formal issues are

greater than 3 does not exist in written language, neither in sentences not Karlsson reports that multiple nested syntactic recursion of degrees

> greater than 1 is practically non-existing. Left-branching tail-recursion of degree 2 is extremely rare in writing. In speech, nested recursion at depths in noun phrases or prepositional phrases. In practice, even nesting of cursive cycles ([[[Pam's] mum's] baggage]). guage), but e.g. left-branching genitives rarely display more than two rebranching clausal tail-recursion rarely transcends three cycles in spoken clauses is strictly constrained to maximally two recursive cycles. Rightboth left- and right-branching is less constrained (especially in written lanlanguage and five in written language. On constituent NP or PP level

when one tries to establish the use of recursion in conversation. First, However, they first discuss certain methodological problems that arise analysts who try to identify recursion in conversation. dent discourse particles and also because two speakers may be involved embedded within another, because conjunctions also have uses as indepenspoken language, it is not always possible to tell whether a clausal unit is cuss the problematic nature of the category 'sentence'. In spontaneous item should be counted as a particle or a clause. Secondly, the authors disticized as discourse particles, in which case it is not clear whether a given there is the tendency for certain types of main clauses to become grammain the production of a single sentence. Both of these problems challenge Laury and Ono also supply data on the use of recursion in real speech.

seem to be constructing complex clause combinations but rather joining strictly limited phenomenon in spoken language. Embedding beyond the enon. In fact, as their data show, speakers of Japanese and Finnish do not is four. Embedding of a clause within a clause of the same type, typically depth of two is extremely rare, and the upper limit of clausal embedding identify and describe referents, and how to give reasons, all in the form is to simply say that speakers know, for example, how to quote, how to recursion appears to be irrelevant to what actual speakers do. They clauses together one at a time. In other words, the authors conclude, used to illustrate recursion in the literature, is a vanishingly rare phenomported by the primary form of language. This remark relates to the ques-Japanese are concerned, may be only a linguist's category, and not supof human language. Recursion, they say, at least as far as Finnish and conversation casts doubt on the status of recursion as a defining feature clause combining and the limited extent of clausal embedding in ordinary of one clause combination at a time. They conclude that the nature of then suggest that a more obvious characterization of clausal embedding The data that Laury and Ono present show that clausal recursion is a

of language (which, unfortunately cannot be established objectively) and tion raised earlier concerning the distinction between the actual workings the way that linguists try to model these mechanisms.

sibility that recursive structures could have been borrowed from Portuand compare their findings from Pirahã with discussions in the recent consider possible alternatives for languages to express complex thought sion in the investigated languages, the chapter by Stapert and Sakel, drawabove-mentioned studies), but not universal in human language. syntactic recursion may be common (relative to what we learn from the guese, with which Pirahã is in contact. They argue, finally, that complex written language and formulaic language use. They also consider the poshaving no subordinations or other syntactically recursive structures. They ing on their own fieldwork data, tests Everett's (2005) claims about Piraha ideas can be expressed by other means than syntax, and therefore that literature (such as the two above-mentioned chapters) on spoken versus Whereas the two previous chapters report on the limited use of recur-

ment construction is no longer restricted to use with utterance verbs like cle homophonous with a non-finite form of the verb 'say'. This complestructure, descended from a quotative construction, is marked by a partistructions can be seen in Khalkha Mongolian. A pervasive complement suffixes descended from case markers. Somewhat younger embedded connominalized clauses. The adverbial clauses are marked by subordinating signaled morphologically. Their origins can still be detected, however, in tions are pervasive in speech and deeply entrenched in the grammar, are drawn from Central Alaskan Yup'ik Eskimo. The Yup'ik constructhree genetically and distinct languages. Examples of older constructions tions which could or have been characterized as displaying recursion in complement constructions have not yet arisen in the language: Mohawk structions are drawn from Mohawk. Mithun says that it may seem that guages would use embedding. She then addresses the important role of speakers use simple sequences of sentences where speakers of other lanbeen extended to commentative verbs ('be sad', 'be significant'), modals 'say'; it occurs with a range of other verbs as well. Still, it has not yet prosody, showing that once prosody is taken into account, clear patterns ('from N', 'because of S'). Examples of the youngest embedding coninstrumental ('with N', 'as a result of S', 'in order to S'), and ablative Khalkha that are descended from case suffixes: locative ('at N', 'when S'), 'finish'). The author also discusses various adverbial clause markers in ('be able', 'should'), achievements ('manage', 'try'), or phasals ('start', Mithun examines a range of complement and adverbial clause construc-

> cursion as the basic design feature of human language. It suggests instead shows that they are integrated into larger sentences. Mithun concludes guages would use dependent adverbial clauses. Here once more, prosody ning with a particle 'at the time, now, then', where speakers of other lanin Germanic languages. Temporal adverbial clauses appear at first to be from those usually assumed for complements marked with demonstratives prosody shows how they originated and evolved, along pathways different include demonstratives or definite articles. Again, a consideration of the of embedding are easy to identify. Other young complement constructions may not be the fixed, fundamental, hard-wired property envisioned contexts. Mithun concludes that recursive structures that occur in human used structure combinations, the reification of events, and the general of a variety of cognitive processes such as the routinization of frequentlythat recursive structures are epiphenomenal, the product of combinations that the variability in space and time calls into question the status of relacking as well. Mohawk speakers seem to simply add a sentence beginindividual languages. This variety indicates, she argues, that recursion languages are not uniform cross-linguistically, nor are they static within ization of functions of markers and constructions to ever more abstract

stages of 20th century theoretical linguistics: empirical perspective and, in so doing, he shows that the role of 'recursion' is rather overestimated. He distinguishes between two different notions that are related but not identical, and that have played a role in different Verhagen sets out to characterize the notion of recursion from an

- 'Different parts of a phrase may be separated by other distance dependency'. (indefinitely long) phrases', effectively the notion of 'long
- Ġ 'The specification of certain phrases requires the application of a rule to its own output'

and retrieve intermediate results is not required (although their description capable of handling iteration suffices, because special architecture to store requires a special kind of computational architecture, in order to keep the what computer scientists call 'true recursion' (i.e. center-embedding), which He claims that if (and only if) both cases occur in combination we have may still involve a recursive rule). occur at the 'edges' of embedding phrases and processing architecture instance is being executed. If situation (a) does not hold, embedded phrases intermediate results of the calling procedure in memory while the embedded

distance Wh-movement (cf. examples (26a-c) respectively): clauses, nonfinite complementation in causative constructions, and longnomena that have been taken as instantiating recursion in the sense of sentential embedding, viz. embedding of adverbial clauses in other adverbial Using the above distinctions, Verhagen critically examines three phe-

- 'n [s Because our flight turned out to be cancelled [s when we arrived in Madrid]],...
- He made [s me understand the situation]
- Who; did Mary say [s that John kissed  $t_i$ ]

volving literacy) rather than genetic evolution. adding that it may very well have been produced by cultural evolution (inis relevant for grammar for some 'pockets' of rather specific phenomena, can have been a target of selection). He does acknowledge that recursion quate (which has obvious consequences for the issue whether recursion from one using general recursion, and is in some respects even more adea system that uses relatively specific templates is at least indistinguishable classic cases actually requires a truly recursive specification. Empirically, On the basis of actual usage data, Verhagen shows that none of these

# Discussing the need for recursion on formal and functional grounds

properties of grammars and the languages that they model. In the folconstructions may be the result of specific templates (which figure specific perspectives. lowing five chapters, this issue is discussed from formal and functional tioned, this raises a question concerning the difference between formal lexical items), rather than free-wheeling recursive mechanisms. As men-The last three mentioned chapters suggest that many apparently recursive

we need recursion in grammars in order to account for this. Pullum and sions generated by a grammar) as a universal. That is, these linguists, that they depend on an unwarranted assumption: that the only way to Scholz examine the arguments given for the infinitude claim, and show infinitely many grammatical expressions in human languages, and that they say, believe that it has been empirically established that there are of infinitude (i.e. the infinity of language if thought of as a set of expresguistics literature over the past few years suggest that some linguists think Pullum and Scholz start out observing that certain remarks in the lin-

> guage use, or opposition to associationist psychology, or the putative uniadherence to the outdated notion that languages should be regarded as support and its lack of linguistic consequences. These authors suggest cursive rule system. They then explore some of the reasons why linguists versality of iterable linguistic structure such as recursive embedding or sets. It is not motivated by considerations of the creative aspect of lanthat the infinitude claim seems to be motivated chiefly by a lingering have been so willing to accept language infinitude despite its inadequate represent syntactic properties is through a generative grammar with a reunbounded coordination (which are probably not universal anyway).

many expressions. Postal & Langendoen (1984) that natural languages contain transfinitely whereby it can be determined at least under certain conditions whether a asserting that the question remains open. He then proposes a method language has infinitely many expressions, and finally assesses the claim in tain infinitely many expressions, and concludes that they are correct in been an adequate demonstration for the claim that natural languages con Langendoen examines Pullum & Scholz's argument that there has never

in language in general from the role of recursion in specific grammar or the other way around, and, on the other hand, the role of recursion distinguish, on the one hand, whether to derive infinity from recursion depend on particular grammar formalisms. Thus, care should be taken to nitely many sentences that should be generated by a finite number of formalisms. many arguments, both for recursion and infinity in language, crucially that discrete infinity is not derived, but a modeling choice. Furthermore the relationship between recursion and infinity in language. They argue aim of their chapter is to clarify both conceptually and methodologically pursue both arguments simultaneously, on pain of circularity. The main rules. According to Tiede and Stout it should be obvious that one cannot hand, recursion is often motivated by the observation that there are infithis property yields discrete infinity of natural languages. On the other that a core property of the human language faculty is recursion and that As discussed in section 1, Hauser, Chomsky and Fitch (2002) claim

matical rule is recursive, given a corpus, without some way to quantify and As a result, one cannot conclude that any particular grammar or gramone without, but will predict the sentences in any finite corpus less exactly goodness-of-fit: a grammar with recursive rules might be simpler than gier state that recursion involves an inherent tradeoff between simplicity and Pursuing a similar line of inquiry, Perfors, Tenenbaum, Gibson and Re

calculate this tradeoff in a principled way. They present a Bayesian framework for performing rational inference that enables us to quantitatively evaluate grammars with and without recursive rules and normatively determine which best describe the sentences in a corpus of child-directed spoken English. Their results suggest three main points. First, they suggest that rational principles would favor a grammar with a specific type of recursive rule, even if there are relatively few instances of particular recursively-generated sentences in the input. Second, they suggest that the optimal grammar may occupy a representational middle ground between fully recursive and non-recursive. Finally, their results suggest that the optimal grammar may represent subject NPs distinctly from object NPs.

According to Harder functional linguists tend to think that recursion as an issue in linguistics is an artifact of a Chomskyan formalism, i.e. from a functionalist point of view, the mathematical properties of models used to describe languages do not automatically qualify as features of real languages. Like everything else, human languages can be simulated by a formal model, but, as we have seen several times, that does not entail that the properties of the model are also properties of the language. However, at the same time, functional linguists do not dispute that languages like English possess syntactic mechanisms that can be formally modeled by recursion. For a functionalist linguist, this then poses the challenge of considering whether recursion has a functional role in language. Recursion, he says, may not be the right way to account for linguistic creativity, but functionalists need to offer their own take on the issue – including the question strikingly raised by Pirahã (cf. Everett 2005), of what the precise relations are between recursion in culture, cognition and language.

### Evolutionary Perspectives

The HCF paper also addresses the issue of language evolution, a subject that has moved to the center of attention during the last couple of decades, despite Chomsky's earlier pessimism that anything significant could be said about this subject. By proposing that the innate human capacity for language is not a 'richly articulated' mental system (as used to be the case in generative grammar), but a rather minimal system that merely contains a recursive device (in the sense of general recursion; cf. 5), the question of how language came about is considered more manageable by HCF. Human language could have come about abruptly from a simpler

word-based system (allowing one-word utterances only) because the only thing that is needed is to add a recursive device (cf. Reuland 2009).

Hornstein (2009) suggests an even more specific mechanism that made recursion possible: endocentricity or headedness, or what he calls 'labeling'. Turning back to the rules in (6), while X and Y may be identical (which produces specific recursion), it is usually claimed that X and Z must be identical, which is to say that the category label of a complex syntactic object is projected from one of the daughters, called its head. If a complex word is a noun, one of its daughters must be a noun as well (in derivational morphology this would be a noun-making affix, while in compounds it would be simplex or complex word), and if a phrase is a noun phrase it must contain a word of the category noun. According to Hornstein (2009: 59–60) it is the emergence of this specific labeling convention (i.e. projection from the head) which kick started recursion in the evolution of language:

(29) a. XPhrase 
$$\Rightarrow$$
 YPhrase X (e.g., NP  $\Rightarrow$  APN)

. XWord 
$$\Rightarrow$$
 YWord X (e.g., N  $\Rightarrow$  VN<sub>aff</sub>)

Indeed, it would seem that this rule meets the criterion of being recursive on the understanding that the label of a head and the label of its mother node are *strictly* identical, which means that we must ignore or eliminate the difference between phrase labels (XP) and word labels (X) and thus replace (28a) by (28b):

b. 
$$X \Rightarrow YX$$
 (e.g.,  $N \Rightarrow AN$ )

However, by locating recursion in this labeling convention, as Hornstein does, the recursive symbol on the right side of the arrow is the *head* of the expansion, whereas the usual approach, while accepting the idea of headedness, locates recursion in the *dependent* (or *complement*) to the head:

(31) a. 
$$VP \Rightarrow VPV$$

b. 
$$V \Rightarrow V_1 V_2$$

If (31b) is the counterpart of (31a), by virtue of eliminating the difference between XP and X,  $V_2$  would be the head, while  $V_1$  would make the rule recursive (because of its identity to the V to the left of the arrow). In conclusion, it is not clear to me how Hornstein can locate the source of recursion in the head labeling convention, i.e. in endocentricity, if recursion in

the usual sense results from identity between the symbol on the left and the *non-head* symbol on the right of the arrow.

Taking this one step further we might say that Hornstein's idea that headedness entails recursion is correct after all, in the sense that endocentricity leads to what I will call recursion following from adjunction. Indeed, when linguists speak of adjunction they refer to a situation in which a head is expanded with a dependent with the result being a category that is identical to category of the head. Normally this means that the resulting category has the same category and the same complexity as the head. In fact, the rule in (19) (NP  $\Rightarrow$  NP + S) was a rule of precisely this sort. Hornstein seems to include the case in which the head is simplex (i.e. lexical category), while the result is phrasal. But by ignoring this difference one might say, then, that headedness entails recursion following from adjunction. However, this kind of recursion differs from the 'prototypical' case in which a combination has the same category status as the dependent, which I will call recursion automatically leads to the latter type.

Whatever the merit of Hornstein's suggestion, there can be no doubt that the step from one word utterances to multiword utterances with hierarchical structure (perhaps mediated by a two-word 'proto-language') was a crucial step in the development of human language, but it remains questionable whether this is the only property that sets human language apart from other communication systems (cf. Jackendoff and Pinker 2005). The evolutionary angle is examined in the following four contributions.

Kinsella evaluates the HCF claim that recursion is the one property which sets human linguistic abilities apart from any other system of communication or cognition which she considers to be fundamentally flawed. Like Jackendoff and Pinker (2005) she argues that, first, properties of language independent of its recursive nature are unique to the system and, second, recursion is exhibited in domains outside human language. Thirdly, she argues that language works equally well without recursion.

**Progovac** focuses her attention on what she calls a small clause grammar which co-exists, in English, with a sentential grammar. The latter is a robust system of functional projections and structural relationships (tense, case checking, complementizers), while the former does without any such mechanisms, and without a possibility for recursion/embedding. She proposes that this small clause grammar is a vestige/"living fossil" of a previous stage of morpho-syntax which utilized no functional categories (which she claims, are necessary for embedding). Her conclusion is that a relevant functional projection/category is necessary to facilitate embedding. She

argues that if a human grammar with Merge, but without recursion, is possible, then recursion cannot be the defining property of human language, and neither can Merge alone be responsible for all its recursive power (contra the hypothesis in Hauser, Chomsky, and Fitch 2002). This perspective opens up a new way of looking at some puzzling constraints in syntax, including Subjacency.

Rogers and Hauser discuss acoustic pattern recognition experiments, often called artificial language learning experiments, which, they claim, hold the promise of providing a method for dissecting the ontogenetic and evolutionary building blocks of the language faculty. In particular, by studying the capacity to acquire specific fragments of linguistic computation in human infants and nonhuman animals, it is possible to determine which psychological processes are available to the developmentally immature human learner and which to humans' evolutionarily ancestors. They specifically explore the formal mathematical structure of these experiments and develop criteria for their design and interpretation based on the Sub-Regular Hierarchy, a hierarchy of complexity classes which correspond to a hierarchy of cognitive capabilities that are relevant to any faculty that processes acoustic stimuli solely as sequences of events.

## 7. Recursion and the Lexicon

In most articles, specific recursion is treated as a property of syntactic, i.e. sentence-level expressions. The following two articles examine the role of recursion with reference to the lexicon, although the authors take very different perspectives and arrive at seemingly contradictory conclusions.

koster defends a lexicalist approach to recursion in syntax. In a lexicalist framework, syntactic base structures are no longer generated independently of the lexicon but are seen as projections from lexical elements. Chomsky (1981, 31–32) discusses the redundancy problem that arises with lexicon-independent rules: these rules would introduce properties as hierarchical phrase structure organization and recursion, while these elements also exist independently, namely as the projection properties of lexical items. Surprisingly, Koster says, Minimalism reintroduced lexicon-independent structure generation in the form of Merge. This, then, brings back the redundancy problem. As a remedy, Koster proposes to maintain a version of X-bar theory, in which structure-building (with hierarchical organization and recursion) is seen as filling the slots that exist as a matter of lexical projection. Syntactic computation is done on the basis of these lexical-

V X

cartographic structures and involves the selective, strictly local sharing of properties: by sisters (horizontal) and by daughters and mothers (vertical). By iteration of vertical property sharing (percolation) and in combination with horizontal property sharing, most forms of syntactic construal (including "movement") can be accounted for. In the framework proposed by Koster, recursive Merge is not a rule of grammar, but a characterization of the abstract background capacity that humans built into language by inventing a complex lexicon, as a matter of free, agentive application. In that respect, he claims, language is part of human culture and differs from biological organology, which, clearly, involves non-agentive functionality.

Juarros-Daussa's starting point is the basic fact of argument structure that verbs cannot take more than three core arguments – more precisely, one subject, or *external* argument, and two objects, or *internal* arguments, as in the English verb *give* (32a). Introducing a conceivable additional participant without the help of a lexical preposition (such as *for* in (32c) below), which contributes its own argument-taking abilities, results in ungrammaticality (32b):

- (32) a. [The LinguistList] gave [nice prizes] [to the winners of the challenge]
- b.\* [The LinguistList] gave [nice prizes] [to the winners] [(to) the students]
- c. [The LinguistList] gave [nice prizes] [to the winners][for the students]

In her chapter, the above observation is formulated as the Two-Argument Restriction (TAR): "A single predicate can have at most two internal arguments and one external." The author claims that the TAR is an unrestricted universal (in the sense of Croft 1990) and shows that valency-increasing operations such as applicative and causative constructions, which present an apparent challenge, do not violate the TAR. She further argues that, since there is no known processing reason not to lexically associate more than three (two) participants to a predicate, the TAR is syntactic in nature, and it is one of a family of architectural constraints that determine and limit possible attainable languages (in this case possible argument structures). Following this idea, she shows that the framework of lexical syntax put forth by Hale and Keyser (2002) is especially suited to derive the TAR. In her proposal, deriving the TAR crucially involves negating the existence of a recursive function in the domain of argument structure.

## 8. Recursion and Morphology

As traditionally understood, complex words display direct or indirect specific recursion. This can be most easily demonstrated in the domain of compounding. Consider the following compound rules in English (taken from van der Hulst 2008):

#### (33) Compounding

 $N \Rightarrow N$   $N \Rightarrow A$   $N \Rightarrow A$  N $Z \Rightarrow Z Z$  $V \Rightarrow AV$  $V \Rightarrow N V$  $V \Rightarrow V V$ ≯ ↓  $A \Rightarrow A A$  $A \rightarrow NA$ ·VA jump suit green - house arm - chair nation wide steam roll red hot white wash break dance

In each of the three blocks of rules, the first one meets the criterion of being recursive: the dependent is of the same type as the whole construction. In the area of derivation we also attest recursion:

#### (34) a. Suffixation

N ⇒ N N<sup>aff</sup> friend - ship, child - hood, host - ess, hand - ful N ⇒ A N<sup>aff</sup> tall - ness, free - dom, loyal - ist, real - ism N ⇒ V N<sup>aff</sup> sing - er, employ - ee, grow - th, inform - ant

 $V \Rightarrow V V^{\text{aff}}$  -  $V \Rightarrow N V^{\text{aff}}$  victim - ize, beauti - fy  $V \Rightarrow A V^{\text{aff}}$  black - en

 $A \Rightarrow A A^{an}$  green - ish  $A \Rightarrow N A^{aff}$  boy - ish, wood - en, nation - al, pain - ful  $A \Rightarrow V A^{aff}$  read - able, help - ful, harm - less, act - ive

#### b. Prefixation

 $N \Rightarrow N^{aff} N$  anti - war, ex - president, super - structure  $N \Rightarrow N^{aff} V$  -  $N \Rightarrow N^{aff} A$  -

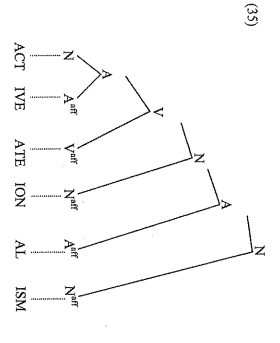
 $V \Rightarrow V^{aff} N$  en - slave, be - witch  $V \Rightarrow V^{aff} V \quad un - do, re - read, mis - align$ 

 $V \Rightarrow V^{\text{aff}} A be - little$ 

 $A \Rightarrow A^{aff}N$ .  $A \Rightarrow A^{aff} A$  un - fair, dis - loyal

> Aaff V

also from rule sets that form recursive chains which produce indirect Recursion results not only from rules that are themselves recursive but



even greater role in the morphology; cf. Mithun, this volume. is to be expected that in polysynthetic languages recursion will play an If even English, with its modest morphology, displays specific recursion, it

is 'recursable' correlates with the extent to which a derivation affects the recursion. Moreover, they propose that the degree to which a derivation tions differ in what concerns their 'recursability', i.e., their inclination to instantiate recursion. It is argued, however, that the corresponding derivaoperators (e.g., tense markers), and double causatives that all seemingly nomena in Adyghe, a highly polysynthetic language of the Northwest tactic restrictions of this kind are found, this suggests that despite the meaning of a stem and the structure of the verb. Since no apparent syn-Caucasian family, such as multiple applicatives, multiple propositional Lander and Letuchiy present a survey of various morphological phe-

> constrained than recursion in syntax. existence of morphological recursion, the latter is still somewhat more

#### Recursion and phonology

ence to higher levels of prosodic organization. Since phonology is somestructure allows (limited) recursion. I also refer to Wagner (2005, 2007a, On the other hand, Ladd (1986, 1996) argues that higher-level prosodic inside syllables'; cf. the quote from Pinker and Jackendoff given earlier. this point it is often mentioned that, for example, we do not find 'syllables It is quite common to read that phonology is not recursive. To illustrate 2007b) for extensive discussion of these matters, again with specific referand, also, once this move is made, to reanalyze feet in terms of recursive in this volume. In this chapter van der Hulst first discusses recursion at what underrepresented in this volume, I included a chapter on this subject syllable structure. Second, he turns to recursion at higher prosodic levels ular belief, that it is possible to think of codas as 'syllables within syllables' lower levels of organization (syllable and foot) showing, contrary to poplogical rules (for example, rules for phrasal accentuation) make direct at higher levels could also be taken as supporting the idea that phonoemerges from this discussion is that the kind of data that suggest recursion reviewing some of the above-mentioned literature. One central issue that argument for recursion in the prosodic structure as such (cf. Wagner reference to the recursive syntactic structure, in which case we have no sive structure often tends to be replaced by a flatter structure which is and (b) by the 'desire' to make prosodic structure isomorphic to the syncaused by (a) adjunction of 'stray' units (creating one level of recursion) of prosodic structure itself, if such can de demonstrated to exist, would be 2007a, 2007b). A second central theme regards the fact that the recursion However, in this latter case, as has been argued in Giegerich (1985), recurtactic structure which may take the depth of prosodic recursion further. occur at different levels of representation. sive recursion in phonology or that phonological recursion and rhythm more rhythmic. It would seem, then, that rhythmic forces suppress exces-

ding and suggests that what underlies this cognitive computational process continuous tonal phrasing of discontinuous structures with nested embednested recursion and iteration correlates with their prosodic difference, is the bookmark effect. He shows that the computational difference between whereas tail recursion and iteration (which are computationally indistin-Hunyadi introduces the principle of tonal continuity to account for the

de-embedding by pre-boundary lengthening so that for each embedded variation, recursive embedding is denoted by pre-boundary shortening and gies because, apparently, they play a role outside language. For temporal attributed the underlying principles to more general cognitive strateporal and/or tonal variation to indicate various kinds of grouping and he and (c) actual linguistic utterances Hunyadi shows that speakers use temperiments with (a) abstract visual elements, (b) abstract prosodic elements guishable) also have a similar prosodic realization. Through grouping exembedded at a pitch level lower than the previous one. at the point of embedding and increase at the point of de-embedding phrase, the pause preceding it is shorter than the pause following it and the tone so that with each level of recursive embedding a given phrase is For tonal variation, recursive embedding is denoted by the pre-boundary that with each level of recursive embedding these respective pauses decrease lowering of the tone and de-embedding by the pre-boundary raising of

several other chapters that syntactic recursion, or, specifically, syntactic continuity relates to Mithun's paper in that this principle demonstrates encode semantic center-embedding. center-embedding is not the only grammatical device that can be used to be encoded in terms of intonation alone, which suggests, in line with ding mechanism. In other words, semantic center-embedding can perhaps this, one might argue, does not necessarily presuppose a syntactic embedthat intonation can be used as a mechanism to encode embedding and Hunyadi's paper, specifically his discussion of the principle of tonal

A final remark about intonation. Intonation is not 'phonology'. The intonational tune is not merely part of the phonological side of linguistic semantic and phonotactic components; cf. Gussenhoven (1984). As such, mar which produces intonational expressions that have morphotactic, expressions. Intonational tunes are the product of an intonational gramexplore that issue here. sion in its semantic, morphotactic or phonotactic component. I will not the question can be raised whether the intonation grammar displays recur-

## Recursion outside Syntax

sky (2005: 6), however, suggests that the numerical system may be the recursion. In this connection, some mention the numerical system. Chomhas been acknowledged that other human cognitive systems also display Finally, the question arises as to the language-uniqueness of recursion. It same recursive merge mechanism that is responsible for linguistic expres-

> more specifically, the other mind capacity as being inherently recursive. more general trait occurs in different modules as, let us say, homologous in language, as it is in other cognitive modules? Or is it the case that this Does this mean that recursion is a general cognitive faculty that is used sions (cf. Tomalin 2007: 1794-5). Others refer to 'social intelligence', or

ditional grammars) degrade gracefully as more complex representations are encoded. The model thereby offers a plausible account of depth limitatask. Recursion emerges as part of a general solution to the problem of ings and sequences of symbols, conceptualized as a sequential planning syntax that treats language as a transduction between propositional meantions required for language but (unlike the automata corresponding to trasupport the encoding of semantic role/filler bindings and variable substiturandom noise as a plausible stand-in for neural activations. Such vectors in this manner. His model uses high-dimensional, low-precision vectors of transducing the fillers of semantic roles (agent, patient, experiencer, theme) are treated as a tangential "performance" issue in traditional grammartions and other psychological phenomena associated with recursion, which discussion of the possible origins of linguistic universals not explained by tional scheme to traditional grammatical categories, he concludes with a inspired approaches. After describing the relationship of this representaing the psychological and biological implausibility of previous neurallylearns a simple grammatical construction from a single instance, avoidbased approaches. The author provides an example of how the model The contribution by Levy presents a biologically plausible approach to

it is readily available in other cognitive domains. Their report presents agrammatic patient in his language, or language-like computations while intact. To address this claim, the authors present new data from two artiforms well in domains claimed to be recursive, namely mathematics and processing recursion in his syntactic output and comprehension, but perdata from PR, an agrammatic aphasic patient who shows no signs of correctness. The results suggest that severe aphasia can represent a failure ficial grammar learning experiments in auditory and visual modalities. PR's language deficits lie in performance only, linguistic competence being Theory of Mind. One response to this dissociation might be to claim that out syntactic competence, recursion in other cognitive areas is possible. of syntactic competence. It is concluded that in the mature mind, even with-PR showed an atypical pattern when asked to judge new strings on their After long exposure to strings of stimuli structured by the grammar AnBn, Zimmerer and Varley show that recursion may be inaccessible to an

#### 11. Final remarks

Several general conclusions can be drawn from the collection of chapters in this volume, although these conclusions are not necessarily shared by all authors.

First, to formally represent certain linguistic phenomena in terms of recursive devices is a modeling choice. Other modeling choices are possible and should be considered.

Second, there is dispute on what the linguistic phenomena are when one does not wish to rely on 'grammatical intuitions' which, supposedly, reflect the principles of competence without being cluttered by performance factors. Many linguists adopt a more empirical stance, and insist on inspecting what occurs in actual language use. They then find that the types of constructions that can be modeled in terms of recursive devices are not that common, and, when present, are of limited depth.

Third, what I have called specific recursion (A within A) does not have to be regarded as a *basic* linguistic mechanism. Rather this form of recursion (as is self-embedding) is implicit in a combinatorial system that allows combinations to enter into further combinations.

Fourth, it might be argued that morphosyntactic structures display recursion because these structures want to be isomorphic to semantic structure which is inherently recursive. Phonological structures, on the other hand, accommodate phonetic substance which is not inherently recursive but rather rhythmic which induces a flat, non-recursive structure. None-theless, phonological structure seems to tolerate limited recursion (competing with rhythmic flattening) in order to increase isomorphy to morphosyntatic (and thus indirectly semantic) structure.

Fifth, semantic recursion can be encoded in terms of morphotactic specific recursion, but other mechanisms, such as intonation can also be used to encode semantic embedding.

These various points are not conclusions that all authors agree on. Still, these are arguments that the reader will find in this book which, I believe, deserve serious consideration.

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