Thoughts on Cartography and Universality

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In “The fine structure of the left periphery”, Lugi Rizzi (1997) famously ‘opened up’ the left periphery of clausal structure, claiming that C splits into at least Force, Top*, Foc, and Fin. Many researchers have since embraced this idea and argued that the C-system must be even further expanded. Thus, in Sigurðsson (2004, 2010) and related work it is argued that the C-domain contains ‘speaker’ and ‘hearer’ categories; that is, the logophoric agent and the logophoric patient features, \( \Lambda_A \) and \( \Lambda_P \), respectively.\(^1\) In addition, I have claimed that Fin splits into two separate (but commonly indistinguishable) head features, a temporal one and a locational one; that is, Speech Tense and Speech Location, \( T_S \) and \( L_S \).\(^2\)

The T-domain also splits into atomic elements, including T, Mood (M), Voice, and a number of phi-nodes (Subject Person, Object Person, Subject Number, etc., call them simply PhiS and PhiO for expository ease). That is, abstracting away from Focus, the regular clausal cartography above the v-domain in languages like, say, Italian and Icelandic, minimally contains the elements in (1).\(^3\)

\[
(1) [CP \text{ Force–Top}^*–\Lambda_A–\Lambda_P–\text{Fin} (=T_S–L_S) [TP \text{ PhiS–M–T–Voice–PhiO }]_{vP} ...
\]

In the approach pursued in Cinque (1999) and related work, this is just the tip of the iceberg, though. Clausal structure commonly seems to split into dozens of atomic head features.

Call this the Richly Split Approach to clausal structure, RSA. The analytical and empirical evidence in favour of RSA is robust – there is no doubt about that. However, it raises the simple, fundamental question in (2).

\((2)\) Where do the minimal clausal head features come from?

Chomsky has suggested that the language faculty “specifies the features \( F \) that are available to fix each particular language \( L \)” adopting “the conventional assumption that \( L \) makes a one-time selection \( [FL] \) from \( F \). These are the features that enter into \( L \); others can be disregarded in the use of \( L \)” (2001:10). However, this idea of feature givenness, \( F\)-Givenness, and subsequent \( F\)-Selection (reminiscent of Jakobson’s 1941 approach to phonological feature selection) does not explain or account for the problem – it just pushes it one step back (infinite regress or ‘turtles all the way down’). If clausal head features are selected from a universal ‘pool’ of features, then the next question is inevitably the following one:

\(^1\) Related ideas have been pursued by other researchers, most notably Valentina Bianchi (2003, 2006). Notice that my claim is that these elements are silent but active syntactic heads (probes), rather than semantic operators (as commonly assumed in the semantic and philosophical literature on Kaplanian monsters).

\(^2\) Cf. Rizzi & Shlonsky (2006:349): “it appears that Fin can be either nominal or verbal, but not both at the same time.”

\(^3\) Alternatively, though, Voice might be the highest category in the v-system.
(3) Where does the universal feature ‘pool’ come from?

Given a minimalist biological view of the language faculty (Chomsky 2004, 2007, 2008, Berwick & Chomsky 2011, etc.), the natural assumption is that Universal Grammar (UG) is not only computationally but also lexically or featurally minimal. That is, either UG is maximally minimal (lexically as well as computationally) or it is not minimal at all. Plausibly, then, UL, the Universal Lexicon (the lexical department of UG), contains only two elements: an initial root, \( \sqrt{0} \), Root Zero, and an initial functional feature, \( F_0 \), Feature Zero (the Edge Feature in Chomsky 2008). Figuratively speaking, Root Zero is a cell awaiting to be (more or less) arbitrarily filled with some conceptual content, say \{DAD\}. As soon as \( \sqrt{0} \) has been filled with some content, yielding Root One or \( \sqrt{1} \) in some internal language, the language faculty creates a copy, making \( \sqrt{0} \) available anew, this new copy awaiting to get arbitrarily filled with some content, say \{MOM\}, yielding \( \sqrt{2} \), and so on. Feature Zero or the (free) Edge Feature, in turn, is the syntactic ‘glue’ that enables recursive Merge of roots (and larger structures, already built by Merge). Atomic functional features (F-atoms) are, formally, copies of Feature Zero, much as lexical roots are, formally, copies of Root Zero. The growth of I-language thus involves propagation of roots and features, that is, reiterated Copy & Merge of \( \sqrt{0} \) and \( F_0 \) and subsequent specification of their content (the Copy Theory of Language Growth).

The basic idea that UL is maximally minimal is dubbed the Anti-Lexicalist Hypothesis in Sigurðsson (2011). If it is on the right track, the elements in (1) are not part of UG, instead being provided by the 3rd factor (in the sense of Chomsky 2005). However, it does not follow that these elements cannot be universal – plausibly many, perhaps most or even all of them are universal. This is not a paradox – ‘being universal’ does not entail ‘belonging to UG.’ That is, aspects/parts of the human mind/body that are not specifically linguistic may obviously be universal. Suppose, therefore, that there is a universal mind-internal but language-external conceptual department, the concept mine, where the language faculty digs or probes for raw material for the materialization of linguistic items and categories (by iterated copying and refilling of the minimal building blocks or cells, Root Zero and Feature Zero).

It has been argued that recursion is “the only uniquely human component of the faculty of language” (Hauser et al. 2002:1569; cf. much related work, including Chomsky 2007). However, UG must contain at least three basic factors or ingredients:

A. The Universal Lexicon, UL, containing Root Zero and Feature Zero

B. Recursive Merge, operating without bounds

C. Concept Linking – that is, access from UL to the concept mine, enabling lexical and functional growth of I-language

That is, not only Recursive Merge but also Concept Linking sets Human Language apart from other conceptual systems.\(^4\)

Two key questions arise: First, is the cartography of I-syntax universal, and, if so, why is that the case? Second, how does I-syntax cartography develop in the individual, and why does it develop the way it does? Given, for instance, that all individual I-languages operate with abstract categories of Force, Person and Tense (regardless of how they are externalized) – then, why is that so? These questions, raised by Luigi Rizzi’s pioneering cartographic project will keep linguists, biologists, and philosophers preoccupied for many years to come.

References

\(^4\) This applies to I-language. Externalization of language, for social purposes (communicative, territorial, etc.), is distinct from I-language. That is, PF is ancillary in relation to I-syntax (as frequently underlined by Chomsky).


