1. Why now?

The appearance of this translation occurs sixty years after Lucien Tesnière’s death and fifty-five years after the original publication of his *Éléments* (the term we use to refer to the French original of this translation). Given the tremendous developments in the field of syntax in the decades since, the question arises as to why now: why a translation of a work that appeared decades ago and that must certainly be outdated in its view of the theory of syntactic structure? There are of course a number of considerations that make up the answer to this question. Above all, Tesnière’s theory is generally taken to be the starting point for our modern understanding of dependency syntax and dependency grammar (DG), and with the upsurge in interest in DG in recent years – coming mainly from the use of dependency as the basis for parsing natural language in the field of computational linguistics – a fresh look at Tesnière’s theory of syntax is warranted.

Tesnière died in 1954, and his *Éléments* appeared first five years later in 1959. Noam Chomsky’s *Syntactic Structures* appeared in 1957, and from that point on, the study of syntax has been greatly influenced by Chomsky’s ideas. While some took note of Tesnière’s *Éléments*, the impact of Chomsky’s works has certainly overshadowed all other developments in the field of syntax on the international stage. Tesnière died at the relatively young age of 61, and in the later years of his life, he was not healthy, a situation that slowed the work toward the publication of his *Éléments*. The fact that Tesnière was no longer alive when his ideas were being received and evaluated in the 1960s and that at that time Chomsky’s ideas were taking full hold of the syntax world helps explain the reduced awareness of Tesnière’s contribution to the field. Given Chomsky’s tremendous influence, it was easy to overlook Tesnière’s work.\(^1\)

Tesnière was a Frenchman writing in French. Since the Second World War, the influence of English (as the international language) on academia and linguistics cannot be underestimated. For a theory of language to gain a large audience, access to that theory has to be available in English. Tesnière’s *Éléments* is a massive work, 670 pages, and it contains examples from dozens of languages. It relies particularly heavily on data from Latin, ancient Greek, German, and Russian, whereby the Greek alphabet was employed for the Greek examples, and the Cyrillic alphabet for the Russian examples; this practice probably reduced the accessibility of the work to a general audience. Further, Tesnière often provided examples taken from classical French literature to illustrate many of the points he was making. These examples can be difficult to understand, even for native speakers of French. To increase the accessibility of the translation in these areas, we have transliterated the Greek and Russian examples to the Roman alphabet; we have also added a

\(^1\) For instance, the French linguist M. Arrivé (1969), discussing whether Tesnière’s syntax was transformational, writes: “For the linguist of today, Tesnière’s theory is only of historical interest […] Devised in relative solitude, the essential concepts of structural syntax are far removed from the trends in linguistics of the time” [translated from the French]. Cf. also Kabano (2000).
lot of literal translations; and at times we include a comment to help explain the point at hand illustrated with the literary examples.

Tesnière’s main contribution to the study of syntax is indisputably the concept of dependency and the use of a dependency tree, i.e. a *stemma*, as the backbone of what he calls the *structural order*, that is, the hierarchical part of the syntactic representation, as opposed to the linear order. Tesnière was not the first linguist to draw dependency structures (see Coseriu 1980 and Rousseau 1995), certain aspects of his theory of syntax, such as verb centrality, overlap with the pioneering work of Jespersen (1924, 1937), but Tesnière was the first one to elaborate a complete linguistic theory based on the dependency concept and to propose dependency-based representations for the main constructions in numerous and varied languages. Tesnière devoted much effort to discussing the adequacy of dependency at the organizational principle underlying numerous phenomena. He augmented his dependency-based representations in several ways, introducing many additional concepts, such as a contrast between vertical and horizontal links for coordination (Ch. 134-150), apposition (Ch. 69), and dislocation (Ch. 72), special devices for transfer (Ch. 151-271), “weighted” dependencies (Ch. 169), and even dependencies between dependencies for scope phenomena (Ch. 65 and 68).

While dependency is the most profound concept that Tesnière introduced and built on, his contribution to the field of syntax is most acknowledged in one specific area above all, regarding the concept of *valency* (Ch. 97-133). Most modern theories of syntax acknowledge and build on the notion of verb valence, and this is true even for theories that posit phrase structure – in a certain sense, phrase structure is the opposite of what Tesnière understood syntactic structure to be. The distinction between head-initial and head-final structures and languages (Ch. 28-32) is a second area where Tesnière’s contribution to our modern understanding of syntax has been great, yet Tesnière rarely receives the credit he is due for his work in this area. With the appearance of this volume, we hope that Tesnière’s influence on these and other areas of our modern understanding of syntactic structures can be fully appreciated.

Beyond the two areas just mentioned, the *Éléments* contain lesser known concepts and ideas that deserve more evaluation than they have heretofore received. This is particularly true of the theory of *junction* (Fr. jonction), Part II of the *Éléments*, and the theory of *transfer* (Fr. translation), Part III of the *Éléments*. In his relatively short discussion of coordination (35 pages, Ch. 134-150), which he gathers under the term *junction*, Tesnière produces an insightful analysis of particular mechanisms associated with coordinate structures, such as *gapping* and *right node raising* (RNR). These mechanisms were then later identified and explored in the 1970s. The fact that Tesnière had already insightfully examined these mechanisms was overlooked. The theory of transfer (Ch. 151-271) is Tesnière’s effort to reduce the number of word categories of content words to a bare minimum; he posited just four (nouns, verbs, adjectives, and adverbs). He also identified two categories of function words, *junctives* and *translatives*. The role of translatives is to transfer content words of one category to content words of another. Tesnière devotes 270 pages to the theory of transfer, developing the concept in great detail and producing examples of many possible types of transfer. This area of his theory merits more scrutiny than it has heretofore received, since it is a unique contribution to how humans employ language productively, multiplying the number of possible utterances to infinity.
The rest of this introduction considers the author who produced the *Éléments* (biographical information about Tesnière), the genesis of the book from 1932 to 1959, some of the main ideas in the œuvre, and the impact of the œuvre, i.e. the development of syntactic theory that takes the *Éléments* as its starting point. The greater goal here is to further increase the accessibility of Tesnière’s theory beyond what the translation alone would provide.

2. The author

Lucien Tesnière was born on May 13, 1893 in Mont-Saint-Aignan, a village that is now part of the suburb of Rouen, the main city of Normandy on the north-west of Paris on the Seine. His father was a notary and his mother was interested in the fine arts and practiced sculpture. From his mother he may have inherited “the creative instinct that motivates one to seek explanation further afield than conventional wisdom general goes as well as the desire to be engaged on the path of research” [translated from the French] (Daumas 1957).

He studied in Rouen and passed his baccalauréat Latin-Grec in 1910. He was 17. Attracted by the study of languages, he spent the next year in England to learn English and four months in Florence to learn Italian. He already knew German because he had studied it at school and spent several holidays in Germany, where he visited the German housekeeper who had worked for his parents since he was a small boy.

He entered at Sorbonne University in 1912 and graduated (licence-ès-lettres) in 1913 in German, with English as a second language and Old Norse as a minor. In 1913-1914, he continued his studies in Germany and Austria. At the University of Leipzig, he worked on Gothic, Old German, Middle-High German, Old Norse, and at that time he also received his first initiation in the Slavic languages. In Vienna, he took advantage of the numerous Yugoslavian students to learn Croatian. Still a student at Sordonne, he presented a masters thesis written in German on the German mythologist Wilhem Mannhardt in June of 1914.

He was 21 when WWI started. He was mobilized on August 12th and sent to the front on October 15th. Becoming a prisoner of war on the 16th of February 1915, he was interned in the camp at Merseburg with 4000 others prisoners from all nationalities. During his 40 months of captivity, he studied Hebrew and read the bible, he learned Russian, Low Breton, Latvian, Hungarian and some elements of Dutch and Finish, and became friends with the hellenist Mario Meunier. During these years he worked for the German authorities as a French-English-Russian-Italian-German interpreter and practiced these languages every day.

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2 The present biography is mainly based on a résumé written by Tesnière himself for his application to the Université de Montpellier in 1937 (Tesnière 1937), a report on his activity probably wrote two years after (Tesnière 1939), and a necrology written by the egyptologist François Daumas (1957), who was his friend and colleague in Montpellier. We also use personal notes of Tesnière and letters found in the Fonds Tesnière from the Bibliothèque National de France (BNF) (reference NAF 28026, Boxes 1 to 69), as well as material from his grand-daughter Marie-Hélène Tesnière (Tesnière 1995), who prepared the Fonds and provides us additional material. Two others biographies have been consulted: the preface of Madray-Lesigne & Richard-Zappella (1995) and the communication of the montpellierian grammarian Teddy Arnavielle (1995).
Tesnière had a very good ear: he was not only a polyglot, but also a remarkable musician, playing the piano and the zither in particular.

Back in Paris in 1918, he worked at the Foreign Press Service, starting at the English-speaking press, then the German press, and finally he was asked to start a Yugoslavian section. In October of 1919, he was received to the agrégation (the top-level competitive examination for recruiting teachers) of German.

He spent the year 1919-1920 studying Russian at the École des Langues Orientales and linguistics at the Sorbonne with Joseph Vendryes and at the Collège de France with Antoine Meillet, who was the most prominent French linguist at this time. Meillet became his thesis supervisor. At the end of the school year, he was nominated German-Slovene interpreter for the French delegation of the international commission on Carinthian Plebiscite. He was then invited as a lecturer at the University of Lubjana (now the capital of Slovenia), which at that time was part of the Kingdom of Yugoslavia. He stayed there four years and founded and ran the French Institute. Working on the dual in Slovene, he accumulated a large amount of various data, whereby he accorded as much attention to spoken data as to literature. For instance he studied “lonely hearts” advertisements, which focused on girls looking for a husband, seeking to discover how they imagine their future life à deux (Fourquet 1996). He thus developed an Atlas of the dual forms in Slovene according to the “geographic method” of Gilliéron. The dual in Slovene was disappearing, but contrary to what was expected according dogma in Indo-European studies at the time, Tesnière showed that there was no correlation between the social level of the speakers and the use of the dual and that the dual could be disappearing in a rural area while still alive in a more industrial area. The cause was elsewhere, partly in the state of the phonological system. His thesis, entitled Les formes du duel en slovène [Forms of dual in Slovene], was defended in May 1925 and received the Volney prize of the Académie française in 1926. He also produced a translation of the poems of Oton Župančič in French (Tesnière 1931), considering that “a good linguist must know to be a good translator” (Tesnière 1939).

In January 1921, Lucien Tesnière married Jeanne Roulier in Zagreb, who often participated in his research. Tesnière fathered three children, each of whom excelled in academia (Daumas 1957).

In February 1924, Tesnière became associate professor of Slavic language and literature at the University of Strasbourg (the capital of Alsace at the frontier with Germany), where he taught Russian and Old Slavic. He made scientific missions to Russia (1926, 1929, 1936) and Czechoslovakia (1927, 1928) where he learned Czech and the rudiments of Slovakian. In 1929 he officially started a big project, an atlas of the Slavic languages with Meillet; he was also involved in statistical studies of Alsacian at the time. His Petite Grammaire russe was published in 1934.

One hour per week he taught French to Slavic speakers at the Institut d’Etude Française Moderne de la Faculté: “Instructing foreigners is, due to the continual comparisons that it imposes across French and idioms with different structures, an excellent way to increase general linguistic knowledge” (Tesnière 1939). Above all he was at this time working on his Grammaire du fran-

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3 The voters of the north and west area of Carinthia decided, on the 10th of October, 1920 to become part of the newly founded First Austrian Republic.
çais pour étrangers (1200 pages). In the introduction to this unpublished work – the reason it was unpublished is explained below in Section 3 – Tesnière wrote with humor and insight:

“A Frenchman can produce a good descriptive and synchronic grammar of the Patagonian language because it is not his mother tongue and does not descend from Latin, simply stated, because he views it from the outside, without being troubled by the fancies of Patagonian grammarians. Conversely, in order to produce a good descriptive and synchronic grammar of French, no one is in a better position to do that than a Patagonian who is ignorant of the body of literature produced by French grammarians and who has only the language in front of him to describe. Concerning the current grammar, the author can claim only one merit, i.e. that of imposing on himself the perspective of a Patagonian throughout the exposé.” (Fonds Tesnière, Box 33)\(^4\)

In 1934, he published his famous *Comment construire une syntaxe?* ‘How to build a syntax?’ and he then spent the next 20 years working on his Éléments.

Tesnière was promoted professor of grammaire comparée at the University of Montpellier (in the south of France) in 1937. Besides his courses on comparative grammar, he taught structural syntax and saw the transformation of his position into a chair of linguistics. He also continued to teach Russian voluntarily and directed the Institut des Étudiants Étrangers [Foreign Student Institute]. One of its former students, states that Tesnière was “…an authentic, a great scholar”, who the student remembers “standing in front of his chair, talkative, jovial, often joking and paradoxical, speaking clearly and brilliantly. He seemed to teach only what he himself had discovered” (Arnavielle 1995).

Tesnière worked as a cryptography officer for the Military Intelligence, the so-called Deuxième Bureau, during WWII. He became very sick starting in 1947 and died on December 6th, 1954, without having published his Éléments. He also left an unpublished *Petite grammaire allemande* (300 pages), which he had completed in 1953.

The Éléments were published posthumously in 1959 due to the constant efforts of his wife Jeanne and the help of colleagues and friends like Jean Fourquet, who wrote the preface to the volume. Due to the success of the book, a second, corrected edition appeared in 1967.

3. **Genesis of the Éléments**

After completing his doctoral thesis, Tesnière planned to write a precise introduction to general linguistics. He left many notes for a book called *Glottologie*, lit. ‘study of language’ (Fonds Tesnière, Box 31-32), the first part of which, about semantics, was called *Noétique*, where a noeme is a signifying unit (Box 33). In a notebook (entitled *Glottologie*, Box 57), Tesnière wrote:

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\(^4\) All citations of Tesnière have been translated from French.
“The necessary consequence of this uniquely material interpretation of the facts of language has been that one has studied the material aspects of language almost exclusively, that is, phonetics and the concrete side of morphology. As a consequence, syntax, which in my view is part of morphology, and semantics, which is the study of immaterial meaning, i.e. two areas that constitute the spirit of language, have hardly been studied.”

We see in this passage that Tesnière at the time was still under the influence of his primary advisor, Antoine Meillet, who “did not believe in the autonomy of syntax” (Ch. 15, §9).

In a letter dated January 29, 1929 (Box 41), Tesnière’s friend Fernand Mossé invited Tesnière to write a grammar of French for foreigners for the publisher Didier. Immediately thereafter Tesnière stopped his previous book projects and buried himself in his *Grammaire française pour étrangers* [French grammar for foreigners], which was never published, although he left an unpublished manuscript of more than 1200 pages: Part I on semantics (which must be the *Noétique* of his *Glottologie*), Part II on phonetics (192 pages, Box 37), Part. III on orthography (untitled *Graphie*; 652 pages, Box 37), where he studies every spelling of every possible syllable of French, and Part IV on morphology (375 pages, Box 38). In a letter to Charles Bally dated March 17, 1934 (Box 49), Tesnière wrote:

“I have been working on a French grammar for two years; it is the fruit of 14 years of French language instruction to foreigners. The sections on phonetics and morphology are entirely drafted. Concerning the syntax, I have only planned out some large sections, such as, for example, the tense system, which I wrote a short article about a few years ago and should have sent to you. The abundance of diverse materials has been preventing me from summarizing these scattered elements. I have not yet seen how to integrate everything into an organic whole. I have therefore put my French syntax aside for the time being; the material has been assembled but is not yet organized. And I have devoted myself to producing a small grammar of Russian, hoping to more easily master the much less extensive material.”

The *Petite grammaire russe* was indeed published in 1934 by Didier.

In 1932 Tesnière had a revelation that he describes in the letters to Fernand Mossé dated June 23 and July 7 (Box 42):

“Yesterday I was examining a baccalauréat test of Latin-French translation. In seeing the poor candidates get caught up in the complexity of a sentence, I thought of one of my ideas about structure that had been in my head for a few years, but that I had not been able to completely discern. After two or three failed attempts, I finally succeeded at giving the structure a concrete form. Attached is a copy of my insight. It is of great importance for me; it is the key to my view of sentence structure. [...] I have now obtained the key to the all-important distinction between

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5 Fernand Mossé (1892-1956) was the scientific confident of Tesnière; they exchanged several very interesting letters (see below). Mossé was a specialist of Germanic languages and literature and became professor at the Collège de France in 1949. They met after WWI during their studies in Sorbonne.
subordination and coordination, which are the two great architectural processes of the sentence. I add: a verbal sentence is one in which everything gravitates around the verb. A nominal sentence is one in which everything gravitates around a noun. In the Russian *dom nov* ‘the house is new’, the center is nov (*dom → nov*). In contrast, in *novy dom* ‘new house’ the center is *dom* (*novy → dom*). I explain the inversion of the word order, a general fact in the Asian languages, by the persistence of the direction indicated with the arrow; it is the principle around which everything is organized. At last this move solves the problem I had with the type *He speaks quickly* becoming *a quick speech*. The passage of the verb to a noun causes the adverb to change to an adjective […] According to all this, you see the importance of this point of view for my syntax. I will first take the central sun with all its modalities of time, mood, etc. Then I will successively examine the different types of vassals in sentences that are more and more complicated. I have the impression that I have found a way forward that will permit me to construct a new syntax.”  
(June 23)

“I am in the process of revisiting all my notions of syntax from this point of view. Many things have become clear, and I have the impression that I now have the crux of syntax, or something that is very close to it. In any case, I will organize my entire grammar of French around this notion. Evidently, as you stated, this will take me far afield. But that is not an objection, quite to the contrary.”  
(July 7)

In May 1934, Tesnière published his paper *Comment construire une syntaxe?*, in which he presents the outline of his syntax. This outline contained verb centrality, the distinction between actants (called *actors* here) and circumstants, the stemma, the beginning of the distinction between connection and junction, his classification of parts of speech, including sentence words, and transfer involving the notions of source, target, and translative, and the distinction between first and second-degree transfer. It is worth noting that Tesnière’s stemma at this point was still “gravitational”, with the main verb at the center, like the sun at the center of the solar system. 

A first draft of the beginning of the *Éléments* was complete in 1936, and in 1938 the 47 chapters of eventual Book A were achieved (Fonds Tesnière, Box 39). In particular, Tesnière had undertaken a wide typological study of word order, classifying around 190 languages from all around the world. He built huge arrays with languages on lines indicating the following constructions: noun-genitive, noun-possessive, verb-subject (nominal vs. pronominal), verb-object, noun-adjective, prefix vs. suffix vs. infix, preposition vs. postposition. In each case, he indicated whether the governor appears before or after the dependent using an upward or a downward arrow. This work, summarized in Chapter 14 of the *Éléments*, was conducted 25 years before the famous paper of Joseph Greenberg (1963) on word order typology (cf. Garde 1977 for a comparison).

Convinced that his structural syntax was appropriate for teaching grammar at primary school, he started collaboration with the École Normale d’Institutrice in Montpellier. The first step was to instruct the teachers on producing stemmas, so that they could then use them with the children. The experience was very positive; there were many enthusiastic reports from the teachers to the
regional education authority. The experience was repeated each year until 1943. May 13, 1943, Tesnière wrote to Mossé:

“The method has been adopted in the Languedoc-Roussillon region [area of Montpellier], and it has now become a question of adopting it for all of France, in the Youth department of course. All this is undoubtedly the consequence, direct or indirect, of the first experiences that I have been collecting here for a few years now due to the involvement of Drouin. There is reason to believe that there is real success, since the system has been instituted now a few times. This has permitted me to obtain a basis in primary education, which is more flexible than secondary education and less interested personally than the higher education. I will of course require every guarantee for when, in a year or two, I am in a position to present my book to the public; the system my book presents will be more advanced, but at the same time less compact, and as a consequence less clear, than the brochure.”

The brochure in question was printed in December 1943 in Montpellier: it is a document of 59 pages entitled *Cours de syntaxe structurale (Résumé aide-mémoire)*, with mention “résumé du cours donné aux moniteurs des centres d’apprentissages de la région Bas-Languedoc-Roussillon” ‘abstract of the course given to the students of the learning centers of the Bas-Languedoc-Roussillon area’. This course was published 10 years later, in 1953, by Klincksieck under the name *Esquisse d’une syntaxe structurale*. It is the same text, with some minor changes (Pierre and Paul becomes Alfred and Bernard) and the suppression of the last chapter entitled *Indications pédagogiques - Programme* ‘Pedagogical information – Program’, which corresponds to chapter 277 of the *Éléments*.

As stated in the letter to Mossé, the redaction of the *Éléments* was nearly achieved as early as 1943. Tesnière’s files (Boxes 46-48) contain typed drafts of the book with minor corrections. The actual version of the *Éléments* that was published is the last typed draft. It contains some hand-written corrections which were not taken into account in the published edition, in particular the Russian and Greek examples had been transliterated to the Roman alphabet, as we have done here in our English translation. Tesnière also planned to reduce the outline of the book, collapsing the chapters by 2 or 3 in order to obtain only about a hundred chapters, instead of 278.

4. Main ideas

Tesnière’s *Éléments* develops a number of concepts that have become mainstays for most modern theories of syntax. The following subsections briefly consider some of Tesnière’s contributions, touching on 9 main aspects of the theory of syntax presented in the book: 1) connections, 2) verb centrality, 3) stratification, 4) stemmas and trees, 5) ordering and language typology, 6) nodes and nuclei, 7) valency and actants vs. circumstants, 8) junction, and 9) transfer. Our intent is merely to draw attention to some areas where we believe Tesnière’s contribution to the study of syntax (and linguistics in general) has been greatest. During the discussion, we continue to cite the relevant passages using a specific convention: first chapter, then paragraph, e.g. Ch. 49, §6. This practice allows one to immediately find the relevant content at the same time that it maintains consistency across the two original French editions of the book (1959 and 1966) and the translations of the book in other languages (German, Italian, Spanish).
4.1 Connections

Tesnière begins his *Éléments* with the insight that morphological units (words) are not the only elements that make up sentences. A two-word sentence such as *Alfred speaks* consists of more than just the two words *Alfred* and *speaks*; it also contains the connection that links the two and makes them into a whole (Ch. 1, §4). The connection establishes a dependency (Ch. 2, §1), whereby the one word, *speaks*, is superior over the other, *Alfred*. Tesnière calls the superior word the governor, and the inferior word its subordinate (instead of dependent, which is commonly used today). The governor governs its subordinates (Ch. 2, §3). The connection is construed in this manner is equivalent to what modern syntax calls a dependency.

For Tesnière the concept of connections was novel. He pointed out that traditional grammars focused much more on concrete forms, i.e. on morphology, than on the combinatorial properties of these forms. He also viewed morphology’s influence on the study of syntax as detrimental, since an understanding of syntax demands much more than just the knowledge of the fixed inflection paradigms associated most with the study of classical languages. It demands insights into the role that connections play in grouping words together and thus enabling the conveyance of meaning. Tesnière took the inspiration for his connections in part from Wilhelm von Humboldt’s concept of *innere Sprachform* ‘inner speech form’. The innere Sprachform of a sentence is its syntactic and semantic organization (Ch. 15, §3). Morphology is the study of concrete forms that one can see in writing and hear in speech directly, whereas syntax is the study of the interior form of sentences in terms of connections (Ch. 15, §4ff.). The connections are abstract, and due to this abstractness, the study of syntax is necessarily different from the study of the concrete forms of morphology; it relies heavily on the introspective method (Ch. 17, §9).

Since each connection involves a governor and a subordinate, it is directed. Connections are therefore directed links between syntactic elements (words). The convention Tesnière employed was a simple vertical line, e.g.

(1)   speaks   (Stemma 1)
      |___________
      Alfred

This representation shows the three essential units that make up the sentence *Alfred speaks*. The word *speaks* is governor over its subordinate *Alfred*. The connection is depicted by the vertical line connecting the two. The result is a sentence diagram, which Tesnière called a *stemma* (see Section 4.4 below). In current terminology, a stemma is a tree-like representation that shows the totality of elements of a phrase or sentence and all the dependencies that link those elements into a single structure.

The connection, as represented with an (at times slanted) vertical line, was not the only type of link that Tesnière posited. His analysis of *junction* (coordination) and *apposition* necessitated further link types, ones that are represented with horizontal lines (Ch. 136, §3), and when he presents his understanding of *transfer*, he augments the graphic representations further with T-schemas (Ch. 144, §7). Given these additions, Tesnière’s stemma is not a pure dependency tree. While the connection is the central concept for Tesnière’s vision of syntax, it alone was not sufficient to capture the varied types of syntactic structures that Tesnière identified.
4.2 Verb centrality

As established above, one of Tesnière’s profound insights about the nature of syntactic structures concerns the initial groupings of words at the clause level. Tesnière rejected the subject-predicate division that dominated the understanding of syntax at his time and that is still prominent today in phrase structure grammars. He rejected the initial division of the clause into a subject NP and a predicate VP. He argued that this division stems from term logic as associated with Aristotle and that it belongs in logic, not in linguistics. He writes:

“Founded on the principles of logic, traditional grammar strives to find the logical opposition between subject and predicate in the sentence, the subject being that about which something is said and the predicate being what is said about it. Hence in the sentence *Alfred speaks slowly*, the subject would be *Alfred*, and the predicate *speaks slowly*, which corresponds to stemma 79. One can acknowledge that this conception of the sentence is merely a remnant that has not yet been entirely eliminated. This remnant stems from the epoch that extends from Aristotle to Port-Royal, when all grammar was founded on logic. Indeed, all arguments that can be invoked against the concept of the verbal node and in favor of the opposition between subject and predicate come a priori from formal logic, which has nothing to do with linguistics.” (Ch. 49, §2-5)

In place of the binary division of traditional grammar, Tesnière positioned the verb as the root of all clause structure. In so doing, he took the subject and object noun phrases to be equi-level dependents of the verb.

The traditional analysis and the analysis that Tesnière chose instead are shown here using an example from English, *Alfred speaks slowly*, and an example from Latin, *Filius amat patrem* ‘(The) son loves (the) father’:

(2) a. Alfred —— speaks  
   slowly  
    b. speaks  
     Alfred  
      slowly

(3) a. filius —— amat  
   patrem  
    b. amat  
     filius  
      patrem

The traditional binary division into subject and predicate is illustrated with the a-examples on the left (from Stemma 79), and the verb-as-root analysis that Tesnière assumed instead are shown with the b-examples on the right (from Stemma 80). Tesnière motivated the analyses in (2b) and (3b) via syntactic and morphological considerations involving case forms and inflectional endings, including the active-passive diathesis. More generally, standard permutation and substitution constituency tests support Tesnière’s stance in this area, since these tests fail to identify finite VPs such as *speaks slowly* as constituents.

While others also rejected the subject-predicate division, Tesnière was one of the first in modern linguistics to clearly replace this division with verb centrality. He did this in a manner that left no room for doubt about the underlying approach to syntax he was pursuing: His stemmas clearly
position the main verb as the root of the structure. As established above, we know from the letters Tesnière wrote to Mossé that he became convinced of verb centrality in 1932. In the letter from July 7, 1932 (see section 3), Tesnière produced the following answer to a letter Mossé had sent him containing a Reed-Kellogg diagram:  

“I believe that there is something extra in my conception. The English author groups an entire part of the sentence around the subject and the other part around the predicate, conserving a dualism in the sentence that I reject. I never really liked the distinction between subject and predicate. What characterizes my new conception is its universality. Thus the subject also depends on the verb. Isolating a predicate involves acknowledging that the link from the subject to the verb is looser, or of a different sort, than the link from the verb to its other determiners.”

He adds:

“Peter (1) hits (0) Paul (1). The (3) young (2) boy (1) that your (4) brother (3) has (2) met recently has (0) hit Paul, etc. Your (4) is further removed from the center than brother (3). I indicate the relation with an arrow that always points in the direction of the center (0).”

The notations Tesnière uses here suggest that he should have been influenced by Otto Jespersen, who had written the following in *The philosophy of Language* (1924, Ch. VII, p. 96-97):

“This chief word is defined (qualified, modified) by another word, which in its turn may be defined (qualified, modified) by a third word, etc. We are thus led to establish different “ranks” of words according to their mutual relations as defined or defining. In the combination extremely hot weather, the last word weather, which is evidently the chief idea, may be called primary; hot, which defines weather, secondary, and extremely, which defines hot, tertiary. […] In a nice young lady the words a, nice, and young equally define lady; compare also much (III) good (II) white (II) wine (I) with very (III) good (II) wine (I).”

The similarity between these statements and Tesnière’s understanding of connections should be apparent. Tesnière did not, however, credit Jespersen for the idea - Jespersen is not quoted in the *Éléments* at all. We know, though, that Tesnière was aware of Jespersen’s work. In a letter to J. Damourette dated January 18, 1936 (Box 69), Tesnière wrote:

“Thus the idea of the verbal node that we share and that one finds in Jespersen’s work is now an objective truth for me, which it was not at first.”

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6 A. Reed & B. Kellogg (*Work on English Grammar and Composition*, Clark & Maynard, 1878) proposed a method for teaching English based on diagrams, which is sometimes still used in the United States. The letter to Mossé was archived by Tesnière with a Reed & Kellogg’s diagram of the sentence *In between the planks which formed the bridge lay the case which he was seeking*, with the reference to Isabel Fry, *A key to language*, 1925.

7 In fact, the verb centrality remains rather unclear in Jespersen’s work. While Jespersen attributed the rank 1 to the object, like to the subject, he never introduced a rank 0 for the verb (as Tesnière does in his letter to Mossé) and Jespersen called it the theory of three ranks. Jespersen himself could have been inspired by other authors. Imrényi (2013) gives the following citation
4.3 Stratification

Tesnière may have been the first linguist to propose various levels of organization, thus advocating a stratified model of language. At the very beginning of his Éléments, he posits a distinction between structural and linear order. Tesnière contrasts the two-dimensional syntactic representation (Ch. 4) with the one-dimensional spoken chain (Ch. 5). Language is described as the correspondence between the two ordering dimensions. He writes: “speaking a language involves transforming structural order to linear order, and conversely, understanding a language involves transforming linear order to structural order” (Ch. 6, §4). The synthesis direction (the speaker’s perspective, the direction from structural order to linear order) is privileged insofar as word order is explored in terms of linearization. Tesnière states: “When two words are structurally connected, there are two ways to place them in a linear sequence, according to which of the two is placed before the other” (Ch. 8, §1). Tesnière’s stratification and emphasis on synthesis have been defended by Mel’čuk (1988) in the Meaning-Text theory and its seven levels of representation.

The synthesis direction is also affirmed in the terminology proposed by Tesnière for the components of the linguistic sign. Instead of Saussure’s signified and signifier, Tesnière prefers exprimende and expressed, reversing Saussure’s terms: “When we speak, our intent is not to find meaning afterwards in a pre-existing string of phonemes, but rather to give an easily transmissible form to a thought that precedes the form and which is its sole raison d’être” (Ch. 16, §4).

Although Tesnière does not clearly separate a semantic level from the syntactic level, he does make some interesting remarks in this area. He makes a point similar to the one associated with Chomsky’s famous sentence Colorless green ideas sleep furiously (Chomsky 1957, 3 years after Tesnière’s death). Tesnière wrote:

“The structural plane and the semantic plane are thus entirely independent of each other from a theoretic point of view. The best proof of this fact is that a sentence can be semantically absurd and at the same time syntactically perfectly correct. Take the meaningful sentence Le signal vert indique la voie libre ‘A green light indicates right of way’, lit. ‘The green light indicates the open road’. If I replace all the words charged with meaning by the words of the same type that immediately follow them in alphabetic order in the dictionary, I obtain the sentence Le silence vertébral indispose la voile licite, lit. ‘The vertebral silence antagonizes the lawful sail’, the structure of which remains intact, but which makes no sense whatsoever.” (Ch. 20, §16)

from a book of 1863 by the Hungarian linguist Brassai: “Sitting at the beginning, middle, or end of the sentence, wherever it pleases him, is the monarch, the verb, related by meaningful bonds to its vassals, the dependents. [. . . ] The rule of the verb is no dictatorship, and its vassals are no slaves but have lawful relations to their lord and to one another; they each possess a degree of autonomy and a certain rank, with a feudalism whose slogan, just as in history, is nulle terre sans seigneur ‘no land without a lord’.” (translated from Hungarian by Imrényi).
4.4 Stemmas and dependency trees

Tesnière included 366 stemmas in the book, and these stemmas are perhaps the most distinctive association that one has with his syntax. A stemma is a tree-like diagram that shows the dependency structure of phrases, clauses, sentences, and even texts, e.g.

(4)  
```
cousin     delightfully     (Stemma 43)
   /\         
  your  young
```

Most of the stemmas in the book are of simple phrases, but some extensive stemmas (which even span paragraphs) are included in Part II (on junction) and toward the end of the book (Ch. 275). These more extensive stemmas include all the features of Tesnière’s analysis (including junction, transfer, and anaphora), the result being quite complex visual representations of sentence structure (see stemmas 354-366). Worth noting in this area is that some aspects of Tesnière’s stemmatic representations have (with few exceptions) not been adopted by other DGs. This is true in particular of Tesnière’s analysis of transfer (see below). This may be due to the fact that when transfer is incorporated into the stemmatic analyses, the resulting diagrams become quite complex, so complex that the insights gained by stemmatic analysis are, arguably, obscured.

While Tesnière was certainly exposed to various diagramming schemes for representing sentence structure – he mentions one in the footnote of Ch. 3, §9 and in his letters to Mossé in 1932 – his stemmas deviated from many precedents in a major way: they clearly show the verb as the root of all clause structure and thus reject the binary division of the clause into subject and predicate, as discussed above. In his first representations (Tesnière 1934), the verb was even put “in the center of the figure like the sun in the center of the solar system” (see the letter to Mossé in section 3 above). And when one compares Tesnière’s stemmas to the modern trees associated with phrase structure grammars, one sees that most of the stemmas are minimal and easy to produce, containing relatively few nodes and edges. This aspect of Tesnière’s stemmas is actually true of most dependency-based tree diagrams; they are simple compared to their phrase structure counterparts because they lack the additional groupings that constituency necessitates.

This point is now illustrated with two modern trees of the same sentence; the first is dependency-based and the second is constituency-based:

(5)
```
- Dependency

D   N   A   Par
  / \ / \ / \
 a. Which tree is easier to understand?
```
The trees are similar insofar as they both encode actual word order and they both use category labels on the nodes in the tree (A = adjective, D = determiner, N = noun, Par = particle, S = sentence, V = Verb, …P = … phrase). However, the dependency tree is much simpler than the constituency tree. The dependency tree contains just six nodes (= number of words) and five edges, whereas the constituency tree contains eleven nodes and nine edges. The simplicity that we see in this dependency tree is certainly also visible in most of Tesnière’s stemmas. As stated above, Tesnière’s stemmas become more complex when they are augmented to accommodate further aspects of syntactic structures, such as junction and transfer. These areas are discussed below.

4.5 Ordering and language typology

Another one of Tesnière’s contributions concerns our understanding of language typology. Tesnière distinguished between between centrifugal (head-initial) and centripetal (head-final) structures and languages (Ch. 13). A given syntactic structure is centrifugal if the head of the structure appears on the left, or centripetal if the head of the structure appears on the right (Ch. 8, §5-7).

The French noun phrase *cheval blanc* illustrates a centrifugal structure, whereas the English equivalent thereof, *white horse*, is centripetal. Worth noting is the fact that Tesnière did not actually produce stemmas like these here to illustrate the distinction. His stemmas intentionally do not encode linear order, since he was clear about his view that structural order (vertical dimension) precedes linear order (horizontal dimension), as mentioned above in section 4.3.

Tesnière classified languages and language families according to whether their structures are more centrifugal or centripetal, and he provides a table showing his classification (Ch. 14, §6). From his notes we know that he studied almost 200 languages in this regard (section 3 above). The Semitic languages (e.g. Hebrew and Arabic) are, for instance, classified as centrifugal, and the Ural-Altaic languages (e.g. Japanese and Korean) as centripetal. The structures of many languages are not strictly head-initial or head-final, but rather they are mitigated (Ch. 9, §2), meaning that they combine some measure of both centrifugal and centripetal structures. Tesnière classified French as mitigated centrifugal, meaning that it contains more centrifugal than centripetal
structures, and he classified English as mitigated centripetal, indicating that it contains more centripetal structures than centrifugal ones. We can remark that most modern typologies would disagree with Tesnière’s classification of English, since English is widely seen as more head-initial than head-final (even though it has more head-final structures than French).

At the end of the Éléments, Tesnière illustrates his classification of the world’s languages with a map indicating where the languages are strict or mitigated centrifugal, or strict or mitigated centripetal. His analysis in this area is questionable, since he shows the Americas as having almost entirely just mitigated centrifugal languages. This lack of variety is probably debatable given the large number of distinct languages and language families in the Americas.

4.6 Nodes and nuclei

Tesnière distinguishes between nodes (Fr. nœuds) and nuclei (Fr. nucléus). He first defines the node to be what modern theories of syntax take to be a phrase/constituent:

“we define a node as a set consisting of a governor and all of the subordinates that are directly or indirectly dependent on the governor and that the governor in a sense links together into a bundle” (Ch. 3, §3).

However, he later uses the term node to mean just ‘vertex’. For instance when he compares the node notion to the nucleus notion, he writes: “The node is nothing more than a geometric point, whereas the nucleus is a collection of multiple points,...” (Ch. 22, §12), and indeed most of the time he seems to mean ‘vertex’ rather than phrase or constituent when he writes “nœud”. His inconsistent use of the term is a source of confusion, and it has probably contributed to the fallacious assumption that dependency grammars do not acknowledge phrases. Dependency grammars of course do acknowledge phrases, a phrase being a complete subtree consisting of two or more words.

Tesnière defined the nucleus as

“...the set which joins together, in addition to the structural node itself, all the other elements for which the node is the structural support, starting with the semantic elements” (Ch. 22, §5).

A nucleus plays two roles insofar as it is both a syntactic as well as a semantic unit. This can be illustrated using the following two sentences:

(7)  a. Alfred arrived.
    b. Alfred has arrived.

Sentence (7a) contains two words, two nodes, and two nuclei. Each of the two words Alfred and arrived represents a nucleus occupying a node. Sentence (7b), in contrast, contains three words but still only two nuclei – whether it should be construed as containing two, three, or four nodes
is unclear. The auxiliary verb *has* alone constitutes a nucleus structurally but not semantically, and the main verb *arrived* constitutes a nucleus semantically but not structurally. The two together, however, do constitute a nucleus insofar as each contributes one necessary part of a nucleus. Many content words alone fulfill both a structural and a semantic role, which means they alone qualify as both a node and a nucleus, as with each of *Alfred* and *arrived* in (7a). Other nuclei, in contrast, consist of two or more elements, as with *has* and *arrived* in (7b). Tesnière called the latter type of nucleus dissociated (Ch. 23, §8), thus *has arrived* is a dissociated nucleus.

When Tesnière wanted to show the presence of nuclei in his stemmas, he employed a bubble convention. He enclosed the nucleus in a bubble, e.g.

(8) a. ![Arrived bubble](image)
    b. ![Has arrived bubble](image)

The auxiliary verb *has* fulfills a syntactic function in establishing the presence of the nucleus syntactically, whereas the full verb *arrived* fulfills a semantic function in establishing the presence of the nucleus semantically. Note that Tesnière employed the nucleus circle in his stemmas only when the point at hand required that he do so (see Ch. 22, §17). Otherwise he preferred to keep his stemmas as simple as possible.

When Tesnière discusses interrogative sentences, he points out that nuclei can be identified by forming questions. He remarked that each nucleus in a given sentence can be questioned in one way or another (Ch. 79, §3), e.g. *Who arrived?*, *What did Alfred do?*, and he stated the distinction between wh-questions, which focus on a nucleus (and which he therefore called nuclear interrogatives, Ch. 79-82), and the yes-no questions, which focus on the connections (and which he therefore called connective interrogatives, Ch. 83-85). Tesnière makes a similar point concerning negative words, which can negate nuclei as well as connections (Ch. 87-88).

Concerning relative pronouns, Tesnière remarked that they play a double role, as a pronoun inside the relative clause and as the complementizer of the clause (that is, as a transitive of verb to an adjective, Ch. 246, §11). As a consequence, Tesnière grants relative pronouns a double position in the stemma. This very innovative analysis can be compared to later analyses in generative

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The node is merely the material expression of the nodal function of the nucleus (Ch. 22, §10). This statement suggests that there can be only one node per nucleus. On this interpretation then, the nucleus consisting of *has arrived* is both just one nucleus and just one node, despite the fact that it contains two words. We translators think that the latter interpretation is more defensible based on other distinctions that Tesnière draws later in the book.

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8 Tesnière’s statements about the node vs. nucleus distinction are not clear. He writes: "The node is nothing more than a geometric point, whereas the nucleus is a group of several points, or more accurately, the circle or sphere that contains them, i.e. a surface or volume" (Ch. 22, §11). Given this statement, one might assume that a nucleus consisting of *has arrived* contains two nodes, one corresponding to each word. In the immediately preceding paragraph, however, Tesnière writes: "The node is merely the material expression of the nodal function of the nucleus" (Ch. 22, §10). This statement suggests that there can be only one node per nucleus. On this interpretation then, the nucleus consisting of *has arrived* is both just one nucleus and just one node, despite the fact that it contains two words. We translators think that the latter interpretation is more defensible based on other distinctions that Tesnière draws later in the book.
grammar where wh-words were moved from a position inside the clause to the complementizer position.

4.7 Valency, actants vs. circumstants, and metataxis

Tesnière's concept of valency is arguably his most known contribution to the field of syntax. He noticed that there are many regularities across languages concerning how verbs combine with nouns and other syntactic units. The semantics of a given verb tend to be predictive of the number of nouns with which it can combine. Tesnière expresses the valency metaphor as follows:

“The verb may therefore be compared to a sort of atom, susceptible to attracting a greater or lesser number of actants, according to the number of bonds the verb has available to keep them as dependents. The number of bonds a verb has constitutes what we call the verb’s valency.” (Ch. 97, §97)

A given verb attracts one or more actants (≈ arguments) to form a clause in a manner similar to how a given atom attracts other atoms to form a molecule – see Jespersen (1937) for a similar insight and use of chemistry-based notations for the syntactic structure. The vividness of this metaphor helps explain the fact that the concept has become a mainstay for dependency- and constituency-based theories of syntax alike.

The valency notion overlaps of course with other notions that have been used to express the combinatorial properties of verbs and other lexical items, e.g. transitivity. According to Tesnière, a verb’s valency falls into one of four categories: a given verb is underlyingly avalent (It rained), monovalent (Alfred slept), divalent (Alfred saw Bernard), or trivalent (Alfred gave Bernard a pen). Verb valency serves as the basis for the exploration of diathesis (Ch. 100, §3), a notion similar to grammatical voice. Tesnière posits a number of diathesis types (active, passive, reflexive, reciprocal, causative, recessive).

Valency and diathesis are aspects associated with the actants that verbs demand; they do not concern the circumstants that can appear with verbs. Tesnière’s actant vs. circumstant distinction is of course mostly synonymous with the more modern argument vs. adjunct terminology (although Tesnière viewed every prepositional phrase as a circumstant (Ch. 57, §5-7) – see Lazard 1995 for a critical discussion. Actants (arguments) are necessary to complete the meaning of a given full verb, whereas circumstants (adjuncts) represent additional optional information, that is, information that is not essential to completing the meaning of the verb. The number and types of actants that can appear with a given verb are strictly limited, whereas the number of circumstants that a verb can take is theoretically unlimited. Concerning types of actants, Tesnière acknowledged first actants (subjects), second actants (first objects), and third actants (second objects) (Ch. 51, §3). Concerning types of circumstants, he classified circumstants in the standard way, that is, according to the semantic content that they contribute to the clauses in which they appear (temporal, locative, causal, final, manner, etc.) (Ch. 37).

The distinctions between types of actants and between actants and circumstants is important for Tesnière’s concept of metataxis (Part I, Book E, Ch. 120-133). Metataxis concerns the theory of translation. The polyglot Tesnière worked as an interpreter and translator (see section 2 above) and was hence very cognizant of the changes that occur in syntax when translating or interpreting
from one language to another. Tesnière’s theory of metataxis has helped motivate works that model paraphrasing, translation, and machine translation (Schubert 1987, Mel’čuk 1988). Tesnière presents many examples of mismatches in actant structure across languages, some of these having been cited often, such as specific actant conversions (e.g. En. I miss you ↔ Fr. Vous me manquez, Ch. 123), the equivalence of these conversions with the active-passive alternation (Ch. 125), the inversion of the dependency direction (En. I like to read ↔ Ger. Ich lese gern, Ch. 129), and the well-known distinction between manner-incorporating and path-incorporating motion verbs stated by Talmy (1974), 15 years after the appearance of Tesnière’s Éléments (En. Antoine swam across the river ↔ Fr. Antoine traversa la rivière à la nage, Ch. 131, §14).

4.8 Junction

Tesnière considered coordination, as well as apposition (Ch. 69), to be orthogonal to connections (that is, to subordination). Tesnière’s analysis of coordination, which he called junction (Fr. jonction), was ahead of its time, for Tesnière identified aspects of coordination that would not be explored by linguists in the English-speaking world until decades later, as mentioned above. His analysis of junction was comparatively brief, just 35 pages (Part II, Ch. 134-50). Despite the brevity, Tesnière sheds much light on complex traits of coordinate structures. Junction is a powerful tool that increases the ability of language to express content efficiently. At a semantic level, junction sums simple sentences. A sentence such as Alfred and Bernard arrived yesterday is a much more economical way to express the content that is contained in the two separate clauses Alfred arrived yesterday, and Bernard arrived yesterday (Ch. 135, §4).

Tesnière viewed junction as fundamentally distinct from subordination. The connections that constitute relationships of subordination are represented in stemmas in terms of vertical lines between words. Junction, in contrast, joins like syntactic units using horizontal lines, e.g.

(9) Alfred — and —— Bernard (Ch. 136, §3)

The joined units are placed equi-level, and the coordinator, which Tesnière called a junctive (Fr. jonctif), is placed between them on the same level. By placing the conjuncts equi-level in this manner, Tesnière was locating junction in the horizontal dimension, whereas the connection exists in the vertical dimension. Thus the distinction between subordination and coordination is established in a principled manner that appeals to intuition. Subordination is a principle of organization that exists in the vertical dimension, whereas coordination is the principle of organization that exists in the horizontal dimension, allowing the expansion of a position of the vertical dimension.

Tesnière distinguished between instances of total junction and partial junction (Ch. 145, §1). Junction is total when the conjuncts share all their dependents and/or heads, and partial when some head or dependent is not shared. Concerning total junction, Tesnière used the terminology of heraldry to designate three basic types: coped, shod, and dressed, e.g.

(10) a. laughed —— Alfred — and —— Bernard

- Coped: Alfred and Bernard laughed.
b. laughs— and—sings
    Alfred
- Shod: Alfred laughs and sings.

c. played
    boys— and— girls
    young
- Dressed: Young boys and girls played.

A coped coordinate structure has the joined units sharing a governor; a shod coordinate structure has the joined units sharing a dependent; and a dressed coordinate structure has both, a shared governor and a shared dependent. The shapes that these types of coordinate structures take on in the stemma is that of a triangle (coped, shod) or diamond (dressed) – the triangle and diamond terms being recommended in Chapter 257 for teaching coordination in schools.

Partial coordinate structures are unlike total structures insofar as they are asymmetric in one sense or another. Tesnière used the term bifid from botany to denote these structures because they have a shape that is similar to the shape of certain leaves of plants and trees (Ch. 145, §5). He also acknowledged three different types of bifid coordinate structures, and he employed terms borrowed from biology to denote these types. He distinguished between bifid coordinate structures that are either anadidymic, catadidymic, or anacatadidymic, e.g.

(11) a. adores— and—detests
    Alfred cookies punishments
    - Anadidymic
    Alfred adores cookies and detests punishments.

b. picks— and—cracks
    Raton Bertrand the chestnuts.
    - Catadidymic
    Raton picks and Bertrand cracks the chestnuts.

c. carries
    the one the other his shield his armor
    - Anacatadidymic
    The one carries his shield and the other his armor.

The joined strings in examples (a) and (b) present a non-symmetric shape in the stemma insofar as there is at least one part that is not “shared” by the joined strings. An anadidymic coordinate structure has a shared first actant, Alfred in (a), but the second actants are not shared, cookies and punishments in (a). Catadidymic coordinate structure have a shared second actant, the chestnuts in (b), but the first actants are not shared, Raton and Bertrand in (b). An anacatadidymic coordinate structure, in contrast, has a shared head, carries in (c), but the first and second actants are not shared.

Anadidymic junction is common and is called VP coordination when it involves verbs. Catadidymic and anacatadidymic junction occur comparatively rarely, and when they do occur, it is marked. Modern syntax denotes catadidymic junction as right node raising (RNR) and anacata-
didymic junction *gapping*. Note that Tesnière did not consider multi-constituent coordination, e.g. *Charles gave Alfred a pen and Bernard a sheet of paper*, which would have been problematic for his representations.

RNR and gapping were not explored in the English-speaking linguistic circles until the 1970s, almost two decades after the appearance of Tesnière’s *Éléments*. The fact that Tesnière had already identified and named these mechanisms was overlooked, for his work was not cited at the time. Tesnière also analyzed comparative constructions in terms of junction (Ch. 148). The parallel between coordination and comparatives was not acknowledged and explored by others until the early 1980s. While Tesnière’s analysis of these phenomena was insightful, the nomenclature he employed did not promote the accessibility of his account. For most, terms such as *anadidymic* and *catadidymic* do not evoke associations that promote understanding. Perhaps his poor choice of terminology is part of the reason why his contribution to our understanding of coordination was overlooked.

4.9 Transfer

Tesnière’s theory of transfer (Fr. *translation*) is perhaps the least known but most innovative component of his approach to syntax. He spent much energy developing this subtheory, devoting 260 pages of his *Éléments* to it (Part III, Ch. 151-271). Transfer is the tool that allows a unit of one syntactic category to occupy a position usually devoted to a unit of another syntactic category. A typical example is the transfer of a noun to an adjective by the preposition *of*, as in *a linguist of France*, where the noun *France* (the source of the transfer) has been transferred to *of France* (the target), which can modify the noun *linguist*, something that is typically done by an adjective. It is worth noting that transfer is a syntactic device and must not be confused with morphological derivation. In *a French linguist*, *French* is an adjective derived from the noun *France*; it can be modified by an adverb just like any adjective (*a very French linguist*), while in *a linguist of France*, *France* remains a noun, but occupies an adjectival position. Tesnière nevertheless included derivation in transfer as fixed transfer (see below).

The observation that a word of one syntactic category can appear in a position that is usually devoted to another category preceded Tesnière; it appears in the works of Otto Jespersen in terms of his theory of *rank*. Jespersen wrote:

> “There are two series which to some extent, but only to some extent, run parallel; I call them a and b. In a we have separate classes of words (parts of speech), in b separate ranks, thus

<table>
<thead>
<tr>
<th>a. Word-classes</th>
<th>b. Ranks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substantives</td>
<td>Primaries (1)</td>
</tr>
<tr>
<td>Adjectives</td>
<td>Secondaries (2)</td>
</tr>
<tr>
<td>Adverbs</td>
<td>Tertiaries (3)</td>
</tr>
</tbody>
</table>

> […] In the easiest and simplest cases, the two series cover one another, thus

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9 The last 35 pages of the *Éléments* (Part III, Book E, Ch. 272-278) are devoted to applications the stemma in stylistics or education.
terribly cold weather
a adverb adjective substantive
b tertiary secondary primary.

But this simple parallelism does not always hold good. Both substantives and adverbs may under certain circumstances be secondaries; adjectives and adverbs are sometimes primaries; one and the same combination of words, even a whole clause, can be used in each of the three ranks.” (Analytic syntax, 1937: section 31.1, p. 109-110)

This citation is from Jespersen’s last book, but the theory he was presenting had been established since 1913, and it was presented completely in 1924 in The Philosophy of language. As shown in section 3 above, we know from his letters that Tesnière read Jespersen’s book, although he never quotes Jespersen in his Éléments.

It is possible to transfer a verb to a noun, a noun to a verb, an adjective to a verb, a verb to an adjective, a noun to an adverb, etc. Like junction, transfer is a tool of great productive potential that natural languages employ to create more varied sentences. Sentences that contain transfer are no longer simple, but rather they are complex. Transfer helps explain how it is possible for humans to produce an infinite number of distinct utterances. It is, namely, due to transfer that language structure is recursive and a clause can be embedded in another clause, or in Tesnière’s terms, that one verb can be subordinated to another.

The distinction between content and function words was central to Tesnière’s understanding. He posited just four basic categories of content words: verbs (I), nouns (O), adverbs (E), and adjectives (A). The abbreviations I, O, E, and A correspond to the last letter of the Esperanto designations of these categories (Ch. 33, §3). Tesnière classified many function words as translatives (Fr. translatis). The purpose of a translative is to serve as a marker of transfer. Translatives transfer content words across syntactic categories. More precisely, they allow a word of one category to occupy a syntactic position that is generally associated with a word of another category.

Prepositions, subordinators (subordinating conjunctions), auxiliary verbs, and articles are or can be translatives. Typical translatives are semantically empty words like of. All other words that lack semantic content can be or are considered as translatives. Typical prepositions are translatives that transfer nouns to adjectives or adverbs, e.g.

(12)  a. the book on the shelf
      b. The book stands on the shelf.

The preposition on in (12a) transfers the noun shelf to an adjective, because on the shelf modifies the noun book like an adjective would (big book, interesting book). The preposition on in (12b) transfers the noun shelf to an adverb because on the shelf modifies the verb stands like an adverb would (The book stands there, The book stands lonely). A typical subordinator transfers a verb to a noun, adjective, or adverb

(13)  a. He stated that it happened.
      b. the statement that it happened
      c. He stated that before it happened.
The subordinator that in (13a) transfers the verb happened to a noun because as the object of stated, that it happened serves like a noun would (He stated many things); the subordinator that in (13b) transfers the verb happened to an adjective because that it happened modifies the noun statement like an adjective would (the first statement); and the subordinator before in (13c) transfers the verb happened to an adverb, because before it happened modifies the verb stated like an adverb would (He stated that repeatedly).

Tesnière also distinguishes between transfer with an analytical marker, that is, a separate word like the preposition of as in (14a) or the subordinator that as in (15a), and transfer with a synthetic marker, that is, an affix, such as case markers as in (14b) (Ch. 168, 172) or gerundive as in (15b).\(^\text{10}\)

\begin{align*}
(14) & \quad \text{a. the book of Peter} & \text{b. Lat. Petri liber ‘Peter’s book’} \\
(15) & \quad \text{a. I expect that Peter is coming.} & \text{b. I expect Peter’s coming.}
\end{align*}

A key trait of the transfer schema is that it accommodates the fact that words that are transferred from a source category to a target category continue to behave as the source category with respect to their dependents. For instance, a verb transferred to a noun or adjective remains a verb with respect to its dependents. If a transitive verb is transferred, its direct object remains a direct object as in (16a), and this is true even in the case of synthetic transfer as in (16b).

\begin{align*}
(16) & \quad \text{a. I like that Peter achieves that.} \\
& \quad \text{b. I like Peter’s achieving that.}
\end{align*}

Forms like coming or achieving are words which are neither verbs, nor nouns: they are nouns with respect to their governor and verbs with respect to their dependents.

These instances of transfer contrast with the derivation of the verb achieve in the noun achievement. The latter is a true noun and its dependents must be adjectives. It can no longer bear a direct object and its actant must be transferred to an adjective by the preposition of:

\begin{align*}
(17) & \quad \text{I like Peter’s achievement of that.}
\end{align*}

Nevertheless, Tesnière includes derivation as a special type of transfer that he calls fixed transfer (Ch. 174). His analysis in this area was motivated by diachronic considerations, because instances of free transfer tend to evolve in derivation. For instance, the verb interest can be translated to an adjective by the suffix -ing: in this case it can still bear its direct object as in (18a). But this form has also become a true adjective in modern English, since it can take a typical adjective modifier as in (18b).

\begin{align*}
(18) & \quad \text{a. a problem interesting me} \\
& \quad \text{b. a very interesting problem.}
\end{align*}

The frontier between derivation and free transfer is certainly permeable, but by failing to clearly separate these two phenomena, Tesnière introduced a certain confusion, and this confusion could

\(^{10}\) At times, however, transfer occurs in the absence of a marker. Tesnière states, for example, that color nouns are often transferred to adjectives without a marker, e.g. an orange (to eat) vs. an orange shirt (Ch. 162, §2). He identifies marker-less transfer in his stemmas with the symbol ⊙ (Ch. 17, §1 and Stemma 358).
explain why transfer has not (yet) been recognized as an insightful way to address the combinatorial potential of lexical items.

Tesnière does not consider the relation between the translative and the source as a connection. The relation is symmetric and not hierarchized; the translative and the source are placed equi-level. The two words together form a nucleus and the connection between the governor of the instance of transfer is attributed to the target as a whole. The transfer schema is represented using a large T of a sort: the translative and content word are placed underneath the horizontal line, and they are separated by the vertical dividing line. The category that the content word becomes is usually indicated on top of the horizontal dividing line, e.g.

\[
\begin{array}{ll}
A & E \\
\text{on shelf} & \text{before happened}
\end{array}
\]

Schema (19a) shows that the translative on transfers the noun shelf to an adjective (A), and schema (19b) shows that the translative before transfers the verb happened to an adverb (E). Tesnière’s transfer schema cannot be interpreted as pure dependency, because the nucleus that occupies a syntactic position (a node in Tesnière’s terms) is itself the combination of a translative and a source. Moreover this combination, although asymmetric, is not hierarchized: neither the source, nor the translative depends on the other element.\(^\text{11}\) This point will be developed below in sections 4.9.1 and 4.9.2.

Tesnière distinguishes between transfer of a verbal lexeme, which he calls first-degree transfer of verb, and transfer of a finite verb, which he calls second-degree transfer of verb. To show the presence of second-degree transfer, he employed a T schema with a double horizontal line (Ch. 239, §15). The typical first-degree translative of a verb to a noun is the infinitive (Alfred espère chanter ‘Alfred hopes to sing’), while the typical translative for second-degree transfer is a subordinating conjunction (Alfred espère que Bernard chante ‘Alfred hopes that Bernard sings’).

In addition to the distinction concerning the degree of transfer (first degree vs. second degree), Tesnière sees transfer occurring repeatedly within one and the same nucleus. He classifies transfer within the nucleus according to the number of times it occurs. He acknowledges instances of simple, double, triple, quadruple, quintuple, sextuple, and septuple transfer. An instance of quintuple transfer, for instance, has five occurrences of transfer within a single nucleus. Tesnière provides numerous examples of each of these types of transfer on page after page. As Jean Fourquet notes in the preface to the first edition of the Éléments (1959), Tesnière seemed to take pleasure in identifying and describing the sequences of transfer.

### 4.9.1 The transfer schema as constituency

\(^{11}\) It can be noted that sources govern their translatives in Tesnière (1934), while Tesnière seems to be more inclined to treat translatives as heads in his Éléments (cf. Stemma 157, Ch. 67 and Stemma 177, Ch. 74).
There is controversy about how Tesnière’s transfer schema and thus his theory of transfer in general should be interpreted. We translators are in disagreement concerning the best interpretation of the schema. While we agree that the schema cannot be interpreted in terms of pure dependency, we disagree about whether or not it might be interpreted as constituency. Due to our disagreement, this section and the next one present two competing interpretations of the transfer schema. This section presents the arguments for an analysis that views the transfer schema as a manifestation of constituency, representing the opinions of Timothy Osborne, and the next section presents the arguments for an analysis of the schema as dependency, representing the opinions of Sylvain Kahane.

The distinction between dependency- and constituency-based grammars is pronounced for most dependency grammarians, and when constituency grammarians are aware of the distinction, it is also pronounced for them. However, producing clear definitional statements that capture the core distinction between dependency and constituency and that receive widespread support from linguists working in the field is not easy to do. Nevertheless, one means of narrowing in on the core distinction is to focus on the number of groupings (i.e. nodes) in the syntactic structures that one assumes. The following trees show the dependency vs. constituency distinction at a basic level:

(20)

\[
\begin{array}{l}
\text{a. } X \rightarrow Y \\
\text{Headed} \\
\text{Endocentric} \\
\hline
\text{b. } X \rightarrow Y \\
\text{Headed} \\
\text{Endocentric} \\
\hline
\text{c. } X \rightarrow Y \\
\text{Non-headed} \\
\text{Exocentric} \\
\end{array}
\]

- Constituency

(21)

\[
\begin{array}{l}
\text{a. } Y \rightarrow X \\
\text{Headed} \\
\hline
\text{b. } X \rightarrow Y \\
\text{Headed} \\
\hline
\text{c. } \emptyset \\
\end{array}
\]

- Dependency

The constituency trees (20a-c) show three different ways that a sequence consisting of two elements, X and Y, might be organized structurally in terms of constituency. One can assume that X is head over Y (20a), that Y is head over X (20b), or that neither is head over the other (20c). Headed constituency structures like (20a-b) are sometimes called endocentric, and non-headed structures like (20c) are sometimes called exocentric (Bloomfield 1933). Dependency, in contrast, is incapable of acknowledging headless structures, hence there is no dependency analysis that corresponds to the constituency analysis in (20c). However, like the constituency-based structure in (20a), the dependency-based analysis in (21a) identifies X as head over Y, and like the constituency-based analysis in (20b), the dependency-based analysis in (21b) shows Y as head over X.

Focusing on the number of nodes present in these trees, the constituency trees assume three nodes each time, whereas the dependency trees assume just two. This insight points to a primary difference between dependency- and constituency-based structures. Dependency is a one-to-one ratio: for every element that one has in the utterance at hand, there is exactly one node in the syntactic structure that corresponds to that element. Constituency, in contrast, is a one-to-one-or-more ratio; for every element in the utterance at hand, there is at least one node in the structure that cor-
responds to that element, and often there is more than one.\(^\text{12}\) Thus one can usually distinguish between dependency and constituency tree diagrams by simply counting the number of elements and nodes.

If this means of construing the dependency vs. constituency distinction is on the right track, then Tesnière’s transfer schema is more constituency-like than dependency-like. It is more constituency-like because it allows one to acknowledge more nodes than words. The diagram (22a) is a basic example of transfer using Tesnière’s transfer schema, and (22b) is a rendition thereof using modern conventions for producing tree diagrams:

\[(22)\]
\[
\begin{array}{c}
\text{A} \\
\text{of} \\
\text{Peter}
\end{array}
\quad
\begin{array}{c}
\text{A} \\
of
\text{Peter}
\end{array}
\]

Tesnière’s transfer schema in (22a) shows that the transitive of transfers the noun Peter to an adjective. Similarly, the modern rendition of the transfer schema in (22b) shows that the phrase of Peter has the status of an adjective (A). There are two things to note about (22b): there are three nodes but just two actual elements and the structure is not headed (i.e. it is exocentric), because neither is of, a preposition, nor is Peter, a noun, head over the other, but rather the entirety has the category status of an adjective. These two characteristics are traits of constituency, not of dependency, as demonstrated with the examples (20-21). In short then, the transfer schema is constituency-based.

This situation is paradoxical, since Tesnière is widely credited as the father of modern dependency grammars. The insight that he was in fact frequently employing a form of constituency to render his syntactic structures is surprising. Nevertheless, if the transfer schema is indeed a form of constituency, then Tesnière was employing constituency quite frequently. The following diagrams of the French phrase le cousin de le fils de la femme de mon oncle ‘the cousin of the son of the wife of my uncle’ illustrate the analysis further:

\[\text{A}\]
\[
\begin{array}{c}
\text{A} \\
of
\text{Peter}
\end{array}
\]

---

\(^{12}\) The complete definitions of dependency and constituency favored here are as follows:

**Dependency**
A one-to-one ratio (elements to nodes) resulting in headed syntactic structures;

**Constituency**
A one-to-one-or-more ratio (elements to nodes) resulting in syntactic structures that may or may not be headed.
The diagram (23a) is Tesnière’s Stemma 294. It contains three instances of transfer. The tree (23b) is the modern rendition thereof. Each of the three instances of transfer is an occurrence of constituency. The result is a tree diagram that is a clear hybrid, combining both dependency and constituency.

An examination of the full stemmas at the end of the book (Stemmas 354-366) reveals just how frequently the transfer schema appears in the stemmatic representations. Stemma 364, for example, contains 17 instances of transfer. These observations lead to the conclusion that Tesnière’s theory of syntax is not a pure dependency grammar, but rather it is a hybrid that makes frequent use of both dependency and constituency.

4.9.2 The transfer schema as dependency

We have seen in (20)-(21) that the combination of two elements can be represented in two ways:

- the combination of the elements X and Y can be described in terms of constituency: in this case, we do not really represent the combination of X and Y but rather the part-whole relations between X or Y and the phrase XP (or YP or ZP) that they form;
- the combination of the elements X and Y can be described in terms of dependency: in this case, we explicitly represent the combination of X and Y by an edge between X and Y.

The dependency-based representation is regular when the combination of X and Y is endocentric: in this case one of the two elements, for instance X, is the head of the phrase XP they form and X governs Y. This is the origin of the term dependency: Y depends on X in this case. The usual convention is to place the governor on the topmost position and the edge between the two elements is more or less vertical. Such an edge is called a dependency.

The dependency representation is less evident when the combination of X and Y is exocentric, that is, when neither of the elements dominates the other. The combination of X and Y can still be represented by an edge, but a convention is needed that does not favor either of the two ele-
ments. Usually the convention employed places X and Y equi-level and links them with a horizontal edge (see also Kahane 1997 formalizing the “bubble trees” of Tesnière).

\[(20')\quad \text{c. } ZP \quad (21')\quad \text{c. } X \quad \text{ Dependency-based} \]

As established above in section 4.8, Tesnière uses the horizontal edge shown in (21’) for his account of coordinate structures. The phrase *Alfred and Bernard* is a symmetric combination of *Alfred and Bernard*.

\[(24)\quad \text{Alfred ——— Bernard}\]

But such a representation becomes problematic when one considers the governor of a coordinate structure in a case such as *Alfred and Bernard fell.*

\[(25)\]

\[\text{fell} \quad \text{fell} \quad \text{fell}\]

\[\text{a. } \text{Alfred ——— Bernard} \quad \text{b. } \text{Alfred ——— Bernard} \quad \text{c. } \text{Alfred ——— Bernard}\]

The representation (25a) is used in Stemma 63 and could be interpreted as a constituency-based representation (see section 4.9.1) because the vertical edge (i.e. the dependency) is connected to a brace, which is an extra object. But Tesnière only uses the graphic convention of (25a) once, in Chapter 38; thereafter he adopts the representation in (25b) where the dependency is split into two edges, one for each conjunct. A third representation is possible, one that Tesnière did not use for junction: in (25c) the vertical edge is directly related to the horizontal edge. Such a structure is called a polygraph by Kahane & Mazziotta (unpublished): in a graph edges are between nodes only; in a polygraph you can have an edge between a node and an edge. In some sense, the edge acts as a vertex, but it is nevertheless an edge, and there is no extra-node.

Interestingly, Tesnière explicitly uses a polygraph for the representation of scope effects. He produces the stemma shown in (26a) for *red cars that you saw yesterday* (Stemma 149); he explains that *that you saw yesterday* determines *red cars* rather than *cars* alone. This stemma is nevertheless dependency-based in the sense that both combinations (combination A between *cars* and *red* and combination B between *red cars* and *that you saw yesterday*) are represented by edges, without any extra-node. As shown in (20)-(21), a dependency-based representation can be converted into a constituency-based representation by adding a node for the combination and representing the relation between the combination and the combined elements by part-whole relations. Applying this conversion to the polygraph (26a) gives us the constituency-based representation (26b).

---

13 The position of the junctive *and* is a real problem for Tesnière. In his 1934 paper he placed the junctive above the edge, as a marker of the edge, that is, a marker of the combination. In his *Éléments*, he places the junctor between the conjuncts, cutting the edge in two parts, but he specifies that the junctor is extra-nuclear and does not occupy a node (see stemma 249 and Ch. 136, §6). We do not represent *and* here for the sake of simplicity.
The two representations in (26) say exactly the same thing, that is, that _cars_ combines first with _red_ and thereafter with _that you saw yesterday_. In a pure dependency representation, the combinations would not be ordered and both edges A and B would be equi-level. In other words, the dependency tree for _red cars that you saw yesterday_ (not shown here) would not specify in which order _cars_ combines with its dependents.

Now if we examine Stemma 294, reproduced in (23a), we see that for each transfer, the translative and the source are placed equi-level with a T-like symbol between them and a category name (A for adjective) on top the T:

\[
\begin{array}{c}
A \\
\text{de} \\
oncle
\end{array}
\]

This special graphic convention indicates that the translative _de_ combines with the source _oncle_ in a special way, which Tesnière does not represent with a vertical line, although he places the two elements equi-level, which means that he considers the combination of _de_ and _oncle_ to be exocentric. He cannot use a horizontal line for representing the transfer combination for two reasons: first he has already used this graphic convention for junction; second transfer is recursive. Indeed a transfer can apply on the result of a preceding transfer, which would be very uneasy to represent with a horizontal line (see the dependency-based representation of double transfer in (27b), adapted from Stemma 234). In order to bring to the fore the dependency-based interpretation of Stemma 294, we propose representing the T combination by a horizontal curved line, which gives us the polygraph (27a) where the dependent of _le cousin_ is the edge between _de_ and _le fils_:

\[
\begin{array}{c}
\text{de} \\
\text{le fils} \\
de \\
\text{de} \\
\text{la femme} \\
de \\
\text{de} \\
oncle \\
\text{mon}
\end{array}
\]

As demonstrated in this section and the previous one, it is debatable how Tesnière’s Stema 294 should be interpreted. Tesnière did not formalize the stemma completely. The lack of formalization allows for more flexibility of interpretation.
5. Dependency after Tesnière

DG as it is understood by many today differs in certain ways from the theory of syntax that Tesnière presented in his *Éléments*. It is interesting and instructive in this regard to consider which of Tesnière’s ideas did and did not take hold, and furthermore, which aspects of our modern understanding of DG were and were not present in Tesnière’s oeuvre. When evaluating the impact of Tesnière’s contribution on the later development of DG, it is important to keep in mind that Tesnière himself was not aware of the distinction between dependency and constituency. That distinction was first established in the 1960s during the reception of Tesnière’s ideas. Hence Tesnière did not set out to produce a DG, and we can only speculate about how he might judge the merits of dependency and constituency were he alive today. Dependency has developed into an entire subfield of the study of grammar, known as dependency linguistics. Within this subfield, further divisions can be acknowledged, e.g. dependency syntax, formal dependency grammars, and dependency parsing (cf. Gerdes, Hajicová, and Wanner 2011, 2013).

The following subsections briefly consider some aspects of most modern DGs that were not addressed or assumed in Tesnière’s *Éléments*.

5.1 Characterization of dependency

Tesnière did not produce a falsifiable definition of dependency. His approach was, rather, mentalist. He motivated one of his primary concepts, the connection (see section ??? above) as follows: “The mind perceives connections between a word and its neighbors.” (Ch. 1, §3). While he described the structural order of many constructions in a coherent way, he also did not provide criteria that could allow us to falsify his choices. For instance, prepositions could have been dealt with as transitive adverbs (that is, as adverbs with direct objects, as in Mel’čuk 1988) rather than as translatives, but we have no means to validate one choice over the other under Tesnière’s framework.

This aspect of Tesnière’s system stands in contrast to DGs that followed the *Éléments*, and it is also unlike the efforts of constituency grammars to identify constituents using constituency tests, these tests shedding light on the segments that should or should not count as phrases and constituents in general (Bloomfield 1933, Harris 1951, Hockett 1958). Indeed, one way to define dependency structure is to base its construction on a constituency structure: one need merely decide for each constituent which word is its head, that is, one need merely discern which word controls the distribution of that constituent (Bloomfield 1933, Zwicky 1985). A word \( y \) depends on a word \( x \) if and only if \( y \) heads a phrase which is an immediate constituent of the phrase headed by \( x \) (Lecerf 1961).

Another means of filling the hole that Tesnière left concerning how dependency is defined is to work with combinations of two-words. Given a two-word utterance or prosodic unit, one can safely assume that they are linked by a dependency (Garde 1974, Mel’čuk 1988). To decide which of the two governs the other, one need then simply discern which determines the distribution of the two together. The governor is the word that determines the environments in which the two together can appear. In fact the word notion is not necessary to define dependency: as soon
as two syntactic units combine, one can posit a dependency between them, whereby the dependency structure is the set of dependencies between the most granular syntactic units (Gerdes and Kahane 2013).

In addition to a lack of a falsifiable definition of dependency in general, Tesnière mostly overlooked the distinction between dependency types. While he did acknowledge the difference between semantic and syntactic connections, his discussion of the distinction was brief (Ch. 21f.), and he did not acknowledge aspects of semantic dependencies that many modern DGs take for granted. He remarked that syntactic dependencies generally correspond to semantic dependencies:

“…in the phrase *The small streams make the big rivers*, *small* depends on *streams*, and so the meaning of *small* bears on that of *streams*, and I understand that the smallness is a quality of the streams. […] The semantic impact is thus exercised in the opposing direction to the structural connections” (Ch. 21, §4, 7).

Tesnière did not recognize that semantic dependencies can sometimes point in the same direction as syntactic dependencies and sometimes in the opposite direction (Mel’čuk 1988), e.g. *the stone freezes vs. the frozen stone*: in both cases the meaning ‘freeze’ is a predicated of ‘stone’, so ‘stone’ semantically depends on ‘freeze’, whereas *stone* syntactically depends on *freezes*, but it governs *frozen*.

Tesnière also notes that mismatches between syntactic and semantic dependencies are possible, which motivates him to introduce the notion of *nucleus*:

“…if there are semantic connections that are distinct from structural connections, it is because in the positions where they are joined there are semantic centers distinct from the structural centers” (Ch. 22, §2).

But he did not see that some mismatches are more complex, like in cases of so-called tough-movement: *a book easy to read*. Here *a book* is the semantic argument of *read*, but there is no corresponding syntactic dependency connecting the two: in surface surface syntax, *to read* depends on *easy*, which depends on *book*.

Dependency-based semantic representations have been around since the late 1960s under the names tectogrammatical trees (Sgall 1967, Böhmová et al. 2003), semantic networks (Žolkovskij & Mel'čuk 1967, Mel’čuk 1988), and conceptual graphs (Schank 1969, Sowa 1976). Dependency structures between discourse units have also been proposed to represent discourse structure (Asher & Lascarides 1991). While the term *discourse relations* is used instead of *dependencies*, these discourse relations are formally similar to dependencies.

### 5.2 Grammatical functions

In modern linguistics, the notion of syntactic dependency is attached to the notion of grammatical function (subject, object, oblique, etc.). Grammatical functions are essential in dependency-based approaches because their presence is the only way to distinguish between the various roles that dependents play vis-à-vis their common governor. This contrasts DGs with Chomskyan phrase
structure approaches, which derive the grammatical functions from the syntactic configuration instead of viewing them as primitives of the syntax. Nevertheless, the main post-generativist models, LFG (Lexical-Functional Grammar, Bresnan 2001) and HPSG (Head-Driven Phrase Structure Grammar, Pollard & Sag 1994), have reintroduced grammatical functions as primitives, and thus have something important in common with DGs, all of which have always taken the grammatical functions to be primitives of the theory.

However, the grammatical functions do not play a great role in Tesnière’s syntax, unlike in other DGs where their importance is elevated. For instance functional transfer is just sketched in the Éléments (Ch. 72), although it is perhaps as important as categorical transfer (Lemaréchal 1989). Tesnière posits just three actancial grammatical functions, which he calls the first, the second, and the third actant; the other dependents of the verb are circumstants. While some frameworks also posit just a small set of grammatical functions, e.g. Lexical Functional Grammar (see also the deep syntactic functions of Mel’čuk 1988), most DGs assume dozens of grammatical functions: two elements have the same grammatical function only if they have the same syntactic properties, that is, the same kind of markers, the same linear position, the same agreement properties, the same possible alternations and redistributions. Several sets of grammatical functions have been proposed for formal DGs, parsers, and treebanks. For English, see for instance Mel’čuk & Pertsov (1987), Johnson & Fillmore (2000), or De Marneffe & Manning (2008).

5.3 Projectivity

A key concept that is not present in the Éléments but that is central to how dependency syntax understands word order is projectivity. Projectivity is the basis for identifying and defining long-distance dependencies, also known as discontinuities. The concept of projectivity was first defined by Lecerf (1960, 1961), shortly after his reading of the Éléments. When employing dependency trees like example (???) below, the projectivity concept is easily illustrated. A tree that contains no crossing lines is projective, whereas a dependency tree that contains crossing lines is non-projective; it contains a projectivity violation. These points are illustrated with an example of wh-fronting:

(28) did Tesnière not identify the projectivity concept.

- Projective tree

a. Tesnière did not identify the projectivity concept.

14 In X-bar syntax, the subject and the object are distinguished by their position in the phrase structure tree: the object is the NP under VP, while the subject is the NP under IP/TP, the projection of the verbal inflection.

15 The grammatical functions are primitives of functional structure (f-structure) in LFG – as opposed to of constituent structure (c-structure). This fact has motivated some to point to similarities across dependency-based representations and the f-structures of LFG in general (see for instance Broeker 1998 and Owczarzak et al. 2007).
Tree (a) is projective because there are no crossing lines, whereas tree (b) contains a projectivity violation due to the fact that the dependency edge connecting the fronted wh-word *what* to its governor *identify* crosses three of the vertical projection lines. The tree structures of most if not all discontinuity types (wh-fronting, topicalization, scrambling, extraposition) contain crossing lines in this manner, a fact that makes discontinuities easy to identify.

The projectivity principle has been explored in great depth by numerous theoretical and computational linguists. Tesnière, however, hardly acknowledged the phenomena and issues linked to projectivity. As discussed above, Tesnière separated linear order from hierarchical order, whereby he focused much more on the latter than the former. His stemmas are mostly unordered in the horizontal dimension, which means they largely ignore actual word order. Tesnière’s emphasis on hierarchical order certainly influenced the development of many DGs, in part because it left the impression that DG has little to say about word order. Many modern DGs focus intently on word order, however, and when they do so, they inevitably begin their accounts with the principle of projectivity.

### 5.4 Function words

Despite the insightfulness of Tesnière’s theory of transfer, the transfer schema he employed has not been adopted by most DGs. The reason for this may have to do with the particular hierarchical analysis that transfer entails, since it does not grant translatives (auxiliary verbs, prepositions, subordinators) autonomy, but rather their status is secondary insofar as they are function words and hence alone cannot be constitutive of a nucleus. The issue can be reduced to basic assumptions about the hierarchical status of many function words. If one adopts a purely dependency-based approach to syntax, one has to grant function words node status.

The following representations illustrate some possibilities for the analysis of the function word *has* in the sentence *Tom has departed*:

\[(29)\]

\[
\begin{align*}
\text{a. } & \text{Tom} \hspace{1cm} \text{b. } \hspace{1cm} \text{Tom} \quad \text{c. } \hspace{1cm} \text{Tom} \\
& \text{has departed} \quad \text{has} \quad \text{departed} \\
& \hspace{1cm} \text{Tom} \hspace{1cm} \text{Tom} \hspace{1cm} \text{Tom} \\
\end{align*}
\]

16 Taking a quick look at the dependency trees produced in the DG literature reveals that DGs almost unanimously take most function words as heads over content words (e.g. Mel’čuk 1988, Starosta 1988, Engel 1994, Jung 1994, Eroms 2000, Hudson 1984, 1990, Osborne and Groß 2012, among many others). There is, however, one prominent exception to this rule. Richard Hudson has argued for determiners as heads (e.g. Hudson 1984: 90-92). The majority of DGs, in contrast, continue to assume the traditional NP analysis of noun phrases (noun as head).
The analysis in (29a) is what Tesnière proposed in Part I of the *Éléments* (Ch. 23, Stemmas 27 and 28). The auxiliary verb *has* is enclosed in a nucleus circle with the full verb *departed*. The two together qualify as a dissociated nucleus, which means that neither alone is granted the status of a nucleus. In contrast to Tesnière’s analysis in (29a), the analyses in (29b) and (29c) grant the auxiliary verb autonomy, since in each case, there are three distinct nodes shown. The analysis shown in (29b) is closest to what most modern DGs assume, and it corresponds to what many modern phrase structure grammars assume insofar as it shows the auxiliary verb as head over the full verb. The important thing to acknowledge in this regard concerns Tesnière’s analysis of the function word, i.e. the auxiliary verb. He did not grant it syntactic autonomy.

In Part III of the *Éléments*, Tesnière reinterprets dissociated nuclei in terms of the transfer schema (Ch. 155ff.). Tesnière’s analysis of function words using the transfer schema is illustrated here with three examples, each of which is shown first according to Tesnière’s analysis, and then according to what many modern DGs assume:

(30) a. /has/ departed  
    b. /on/ Monday  
    c. /before/ happened /it/

(31) a. has  
    b. on  
    c. before

In examples (30a-c), the semantically impoverished function word is viewed as a translativ and placed equi-level with the content word. The more modern analyses in (31a-c), in contrast, take the function word to be head over the content word. The modern approach is motivated in various ways, for instance by the results of permutation and proform-substitution tests. These tests identify the function word as head over the content word.

In sum, Tesnière’s hierarchical analysis of many function words in terms of dissociated nuclei and the transfer schema has not survived into later DGs for the most part. Most modern analyses prefer to position the function word as head over the content word.17

### 5.5 Formalizations

A first formal dependency grammar has been proposed by Hays (1960, 1964), directly inspired from the rewriting systems of Chomsky (1957). As shown by Gaifman (1965), Hays’ formalism was equivalent to context-free grammar, as well as to categorial grammar of Bar-Hillel (1953). This latter formalism, extending the pioneering work of Ajduckiewicz (1935), can be seen as the first implementation of valency. In a categorial grammar, a monovalent verb form like *slept* is encoded as N\S (“N under S”), which means that *slept* forms a sentence S if we combine it with a noun N on the left:

---

17 See nevertheless Croft (1996), among others, who argues “that there is a case for headhood for both the “content word” (e.g. N in NP, V in a clause) and the relevant “functional category” (e.g. Det in NP, AUX/INFL in a clause).”
(32)  *Alfred slept*

\[ N \cdot N\backslash S = S \]

The combination of \( N \) and \( N\backslash S \) reduces to \( S \) like the product of \( 3/5 \) and \( 5 \) reduces to \( 3 \). A bivalent verb form like *plays* is encoded as \( N\backslash S/N \), which means that *plays* forms a sentence if we combine it with two nouns, one on the left and one on the right. As we see such grammars already encoded the idea of valency.

Following the work of Joshi (1987) on Tree Adjoining Grammar (TAG), DGs producing a dependency tree directly have been proposed. In such grammars, a rule is an elementary tree describing a part of the dependency tree and a whole tree is obtained by combining elementary trees. The rules in (34) (following the conventions proposed by Nasr 1995) allows to obtain the dependency tree (35) of sentence (33).

(33)  *Alfred often plays big drums.*

![Diagram](image)

Each rule corresponds to a word and describes its valency: The white nodes indicate valency slots and must unify with black nodes with compatible labels. For instance the second rule, the elementary tree for *plays* indicates that *plays* is a verb and that it requires two dependents, both being nouns, one is its *subject* and the other is its *object*. The elementary tree for *often* indicates that it is an adverb that requires to be adjoined to a verb that it will modify. Our six rules can combine to give us the following dependency tree:

![Diagram](image)

Of course the goal of a linguistic model is not to only generate dependency trees, as shown in this simple DG. The goal of a linguistic model is to be able to associate to every text its possible meanings and conversely to associate every meaning to all the texts that can express it. This program is already present in the *Éléments* (cf. section 4.3 above), as it was in the *Cours de linguistique générale* of Ferdinand de Saussure (1916). It was formalized during the 1960s by the Pragians and their *Functional Dependency Grammar* (Sgall 1967, Sgall et al. 1987) and the Russian and their *Meaning-Text Theory* (Žolkovskij & Mel'čuk 1967, Mel'čuk 1988), as well as *Word Grammar* (Hudson 1984, 2007) later.
5.6 Automated text processing

Another area in which DG has developed far beyond Tesniere’s ideas and efforts concerns the use of dependency as the principle underlying automated text processing, i.e. for computational applications such as computer-aided translation. Tesniere was likely not aware of the potential of his theory in this area, because serious efforts at automated text processing did not get started until shortly after his death. Although formal DGs started quite early, the potential of dependency as the basis for automated text processing did not really come into focus until the 1990s. The first efficient dependency-based parser was the Link Grammar parser of Sleator & Temperley (1993). In the 2000s, dependency parsing has really boomed, becoming more popular than constituency-based parsing. Among the most popular tools are the MaltParser (Nivre et al. 2007) and MATE (Bohnet 2010), as well as constituency-based parsers that convert the parse into a dependency tree, like the Stanford parser (De Marneffe et al. 2006). Several techniques for dependency parsing are presented in Nivre (2005) and Kübler et al. (2009). According to Covington (2001) (cited by Nivre 2005), dependency parsing offers the following advantages:

- The dependency tree contains one node per word. Because the parser’s job is only to connect existing nodes, not to postulate new ones, the task of parsing is in some sense more straightforward.
- Dependency parsing lends itself to word-at-a-time operation, i.e., parsing by accepting and attaching words one at a time rather than by waiting for complete phrases.

Parallel to dependency parsing, dependency treebanks have been developed for testing and training the dependency parsers, as well as for purely theoretical purposes. A treebank is an electronic text consisting of syntax trees that are assigned to the sentences of the text. The first treebank, the Penn Treebank (Marcus et al. 1993), was constituency-based, but dependency treebanks are now more widespread. The best-known of these is the Prague Dependency Treebank (Hajič 1998), which was first created for Czech, but that now includes an English section as well.

Another advantage of dependency parsers and treebanks is that the parses can be easily encoded in a table, like the CoNLL format (Nilsson et al. 2007), which has now became a standard. Each word is on a different level and receives an identifier (first column). Its governor is identified by its identifier (fourth column). Other information can be encoded in other columns, like here the part of speech (third column) and the grammatical function (fifth column). The analysis in the table is for the sentence *Alfred often plays big drums*.

<table>
<thead>
<tr>
<th>ID</th>
<th>Word</th>
<th>POS</th>
<th>Governor</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alfred</td>
<td>N</td>
<td>3</td>
<td>subject</td>
</tr>
<tr>
<td>2</td>
<td>often</td>
<td>Adv</td>
<td>3</td>
<td>modifier</td>
</tr>
<tr>
<td>3</td>
<td>plays</td>
<td>V</td>
<td>0</td>
<td>root</td>
</tr>
<tr>
<td>4</td>
<td>big</td>
<td>Adj</td>
<td>5</td>
<td>modifier</td>
</tr>
<tr>
<td>5</td>
<td>drums</td>
<td>N</td>
<td>3</td>
<td>object</td>
</tr>
</tbody>
</table>
6. Outlook

The influence and reach of dependency as a concept upon which theories of syntax can be developed and syntactic phenomena explored is expanding at present. The upsurge in interest appears to have one or two main sources. Above all, the simplicity and hence practicality of dependency is increasingly acknowledged in the field of computational linguistics, as just stated in the previous section. It is likely that this trend toward dependency in computational circles will continue to grow stronger as more linguists become aware of its potential.

Tesnière was very interested in the pedagogical potential of his syntax. He viewed the practices of grammar instruction in the schools of his day as deficient in more ways than one. He judged much of the grammar terminology to be inaccurate and at times contradictory, and as a remedy to this unfortunate situation, he was interested in seeing his system supplement and eventually replace the faulty practices of grammar instruction of his time. He actually received the opportunity in the late 1930s to see the pedagogical value of his system tested in classrooms in the Montpellier area, as discussed above in section 3. Apparently, the children were quite capable of learning and employing the stemmatic analysis of simple sentences (see Ch. 276). Unfortunately however, the potential of stemmatic analysis for pedagogical applications does not seem to have been realized, since Tesnière’s stemmas did not catch on more widely in French schools.

This is a regrettable situation, since the ease with which one can produce analyses of basic sentences using dependency is difficult to overlook. We translators see great potential in this area. This potential is particularly evident when one considers the approach to teaching sentence grammar that has been widely employed in the past and is still employed by some today in middle schools in North America, i.e. Reed-Kellogg sentence diagrams.¹⁸ Our sense of the Reed-Kellogg diagrams is that they are more complex and difficult to master than Tesnière’s basic stemmas, mainly because the Reed-Kellogg system arguably maintains a measure of constituency in the form of the initial subject-predicate division. The basic stemmas of the sort Tesnière employed would be easier for young minds to understand and employ than the mixed diagrams of the Reed-Kellogg system. Pedagogical approaches to teaching sentence grammar can then benefit from this simplicity. Insights into the nature of syntax and grammar can and should become more accessible to both young and old.

Beyond computational and pedagogical applications, the potential of dependency to serve as the basis of more or less formalized theories of syntax and grammar is well established. The works of prominent linguists such as Richard Hudson in the framework of Word Grammar (Hudson 1984, 2007) and Igor Mel’čuk in the framework of Meaning-Text Theory (Mel’čuk 1988) have demonstrated that comprehensive and detailed approaches to the study of syntax can be mostly or entirely dependency-based. Indeed, we believe that the academic study of syntax can benefit greatly from the increasing awareness of the alternative that dependency-based approaches to the theory of syntax and grammar offer. It is in this respect that we have been motivated to translate Tesnière’s main oeuvre to English. The tremendous breadth of syntactic phenomena Tesnière explores in numerous languages and the insightful analyses of these phenomena that he offers can now serve as inspiration to all those established and aspiring linguists for whom Tesnière’s ideas were previously largely inaccessible due to the language barrier.

¹⁸ Concerning the Reed-Kellogg system for diagramming sentences, see note 6 above.
Literature


Harris Z. S.,1951, Methods in structural linguistics, Chicago University Press.


Jespersen O., 1924, Philosophy of Grammar, Londres.
Jespersen O., 1937 [1984], *Analytic Syntax*, University of Chicago Press.


Kahane S., Mazzotta N. (unpublished) Syntactic polygraphs: A common representation for constituency and dependency.


