STRING DIAGRAMS FOR TEXT

Contents

0	Who	ere do internal wirings come from?	5	
	0.1	Internal wirings redux	5	
	0.2	How do we communicate using language?	5	
		0.2.1 Grammars of speakers and listeners	6	
		0.2.2 Discrete Monoidal Fibrations	12	
		0.2.3 Strictified diagrams for monoidal categories	18	
		0.2.4 Monoidal Cofunctors		
	0.3	Communicative constraints as a cofunctor from productive to parsing grammar	21	
	0.4	Relating circuits and CFGs fibrationally	31	
	0.5 Where internal wirings come from			
		0.5.1 Discrete monoidal fibrations for grammatical functions		
	0.6	Discussion and Limitations	33	(Acknowledgements will go in a margin note here

Where do internal wirings come from?

- 0.1 Internal wirings redux
- 0.2 How do we communicate using language?

Speakers and listeners understand one another. Obviously, natural language involves communication, which involves at minimum a speaker and a listener, or a producer and a parser. The fact that communication happens at all is an everyday miracle that any formal understanding of language must account for. The miracle remains so even if we cautiously hedge to exclude pragmatics and context and only encompass small and boring fragments of factual language like Alice sees Bob quickly run to school. At minimum, we should be able to model a single conversational turn, where a speaker produces a sentence from a thought and a listener parses it to recover the thought. Here is a sequence of diagram equations that demonstrates mathematically how the miracle works for two toy grammars, for the sentence Alice sees Bob quickly run to school. On the left we have a grammatical structure obtained from a context-free grammar, and we have equations from a discrete monoidal fibration all the way to the right, where we obtain a pregroup representation of the same sentence. Going from right to left recovers the correspondence in the other direction.



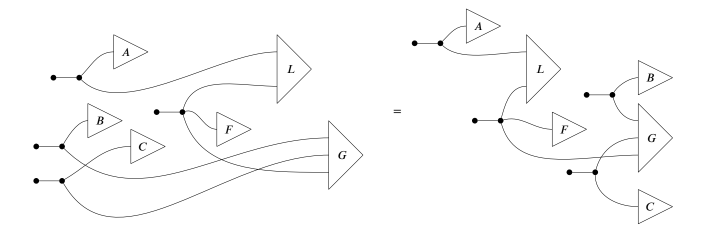
A post-LLM theory of language requires coherence between theories of syntax – one for the speaker and one for the listener – such that their underlying structures are strongly equivalent

AND ARE AMENABLE IN PRINCIPLE TO DISTRIBUTIONAL OR VECTOR SEMANTICS. Anything short of this fails to provide any understanding of language beyond what can be gleaned from an LLM. If you don't have two coherent theories of syntax for speaker and listener, you cannot account for communication. If you don't have a matching theory of semantics that can be learned in principle from data and represented as vectorsand-operations-upon-them, your theory will never be of practical relevance; N.B. go collect an award and dance on Minsky's grave if you figure out how to learn insert-FOL-variant-here representations of dictionary words from data. The stakes are, at worst, the entirety of linguistics as an enterprise of inquiry. At best, it's all made up and nothing really matters so I will subscribe to this standard anyway just because. To the best of my knowledge there isn't any, even partial account of language that satisfies the bare minumum. Perhaps this is due to siloisation, because I don't doubt that all of the ingredients are already present in the literature: there are popular accounts of how grammar composes (albeit practically worthless) truth-theoretic semantics [Heim and Kratzer], and there are too many equivalence proofs between different grammatical formalisms, but I can't find anything that puts the minimum all at once in the same bowl. If it does exist already, my cake is probably prettier and tastier. So in this thesis I will supply a post-LLM theory of language, and I will endeavour to do it as diagrammatically as possible. I only care to get the absolute basics right by my own standard, and I will accordingly treat everything else about language like pragmatics and gesture and whatever else as an afterthought, as it should be: consider air resistance only after you know how motion works in a vacuum.

0.2.1 Grammars of speakers and listeners

There is a distinction between *grammars of the speaker* – which produce sentences – and *grammars of the listener* – which deduce sentences. Viewed as mathematical processes, the two kinds of grammars go in opposite directions; speaking grammars (e.g. string-rewrite systems) start with some grammatical structure, and require informational input (e.g. which rule comes next) to produce lists of words – sentences. Conversely, listening grammars (e.g. typelogical grammars) start with a sentence, and require informational input (e.g. grammatical typing and which proof rule to try next) to deduce or parse a grammatical structure. Since we can understand each other, these two types of grammar must enjoy a systematic correspondence, and if one believes that semantics is compositional according to syntax, then the correspondence must further explain how both speaking and listening grammars manipulate the same underlying semantic expression, whatever that may be.

Here are some naïve observations on the nature of speaking and listening. Let's suppose that a speaker, Preube, wants to communicate a thought to Fondo. Just as a running example that does not affect the point, let's say we can gloss the thought in first order logic as $\exists a \exists b \exists c \exists f : A(a) \land B(b) \land C(c) \land F(f) \land L(a, f) \land G(b, c, f)$. In diagrammatic first order logic [], this is equivalently presented as the following diagrams (and any other diagram that agrees up to connectivity)

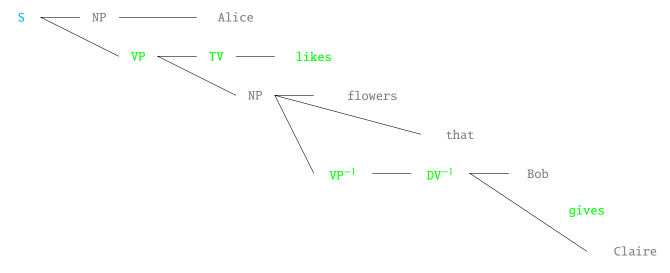


Preube and Fondo cooperate to achieve the miracle; Preube encodes his thoughts – a structure that isn't a one-dimensional string of symbols – into a one-dimensional string of symbols. And then Fondo does the reverse, turning a one-dimensional string of symbols into a thought-structure like that of Preube's. What I mean by "like that of Preube's" is that both Preube and Fondo agree on the structure of entities and relations up to the words for those entities and relations. For example, Preube could ask Fondo comprehension questions such as WHO GAVE WHAT? TO WHO?, and if Fondo can always correctly answer – e.g. BOB GAVE FLOWERS. TO CLAIRE. – then both Preube and Fondo agree on the relational structure of the communicated thought to the extent permitted by language. It may still be that Preube and Fondo have radically different internal conceptions of what FLOWERS or GIVING or BEETLES IN BOXES are, but that is alright: we only care that the *interacting structure* of the thought-relations in each person's head are the same, not their specific representations.

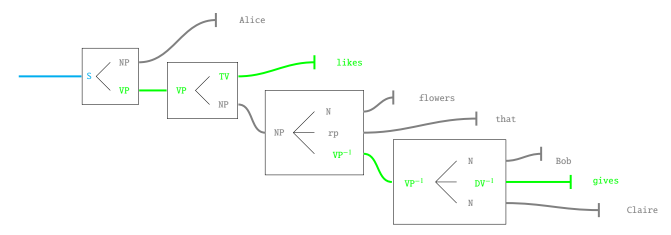
We assume Preube and Fondo speak the same language, so both know how words in their language correspond to putative building blocks of thoughts, and how the order of words in sentences and special grammatical words affect the (de-/re-)construction procedures. Now we have to explain how it is that the two can do this for infinitely many thoughts, and new thoughts never encountered before. Using string diagrams, this is surprisingly easy, because string diagrams are algebraic expressions that are invariant under certain topological manipulations that make it easy to convert between different shapes of language. Here is a sketch example that we will soon have the mathematics to express formally:

Example 0.2.1 (Alice likes flowers that Bob gives Claire.). Let's say Preube is using a context-free

grammar to produce sentences, and Fondo a pregroup grammar. The rule of the game is that Preube and Fondo can agree on a string-diagrammatic encoding strategy before having to communicate with each other. Here is one such strategy: Preube might generate the example sentence like so:

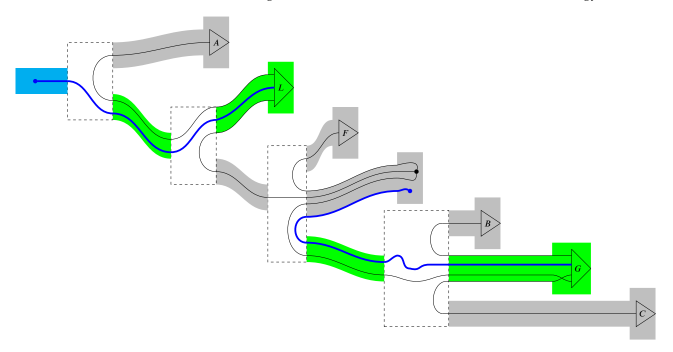


Mathematically, it makes no difference if we take the Poincaré dual of the tree, so that zero-dimensional nodes become one-dimensional wires, and branchings become zero-dimensional points linking wires – but we can just as well depict those points as boxes to label them more clearly.

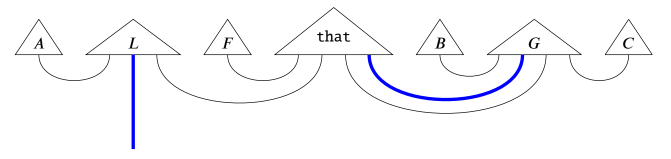


Now that Preube can express their grammatical structure string-diagrammatically, they can try to deform their first-order-logic diagram – representing what they mean to communicate – subject to the constraint that every one of their branchings (the structure of the CFG) is something recoverable by Fondo using just

pregroup reductions. To do so, Preube introduces a formal blue wire to mimic Fondo's sentence-type, and stuffs some complexity inside the labels in the form of internal wirings: a multiwire configuration for that, and a twist for gives. Those internal wirings are the content of Preube and Fondo's shared strategy.

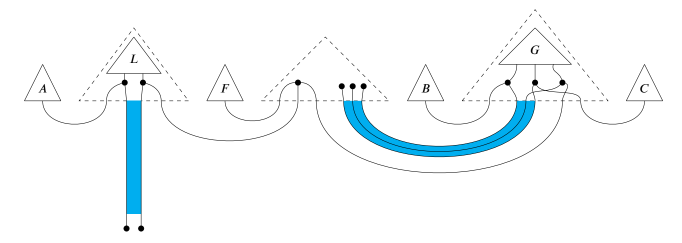


So, when Fondo receives the sentence, Fondo's pregroup derivation yields a pregroup diagram that is connectively equivalent to what Preube stuffed inside the context-free grammar structure. So now the two have strong equivalence between their grammars in the sense that every one of Preube's branches is resolved by one of Fondo's reductions.

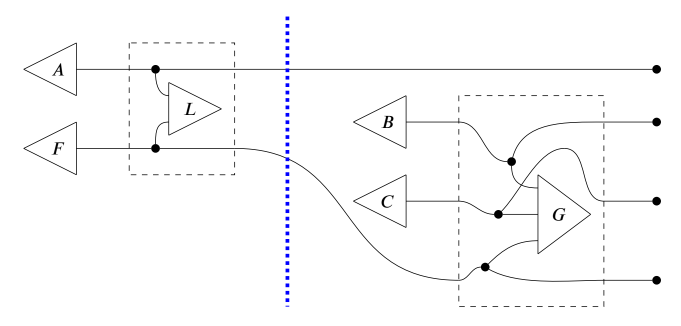


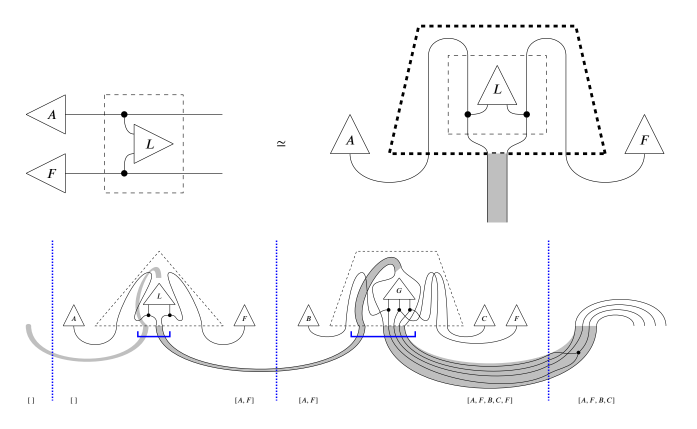
Now to fully recover Preube's intended FOL-diagram, Fondo refers to the internal wirings that form their

shared strategy, and fills those in.



Example 0.2.2 (Bob gives Claire flowers. Alice likes flowers.).





The nature of their challenge can be summarised as an asymmetry of information. The speaker knows the structure of a thought and has to supply information or computation in the form of choices to turn that thought into text. The listener knows only the text, and must supply information or computation to deduce the thought behind it. By this perspective, language is a shared and cooperative strategy to solve this (de/en)coding interaction. I will now outline the constraints imposed by this interaction, illustrating them simply using string-rewrite grammars for the speaker and pregroup grammars for the listener.

Speakers choose. The speaker Preube must supply decisions about phrasing a thought in the process of speaking it. At some point at the beginning of an utterance, Preube has a thought but has not yet decided how to say it. Finding a particular phrasing requires choices to be made, because there are many ways to express even simple relational thoughts. For example, the relational content of our running example might be expressed in at least two ways (glossing over determiners):

Alice likes flowers that Bob gives Claire.

Bob gives Claire flowers. Alice likes (those) flowers.

Whether those decisions are made by committee or coinflips, they represent information that must be supplied to Preube in the process of producing language. For this reason, we consider context-free-grammars (and more generally, other string-rewrite systems) to be *grammars of the speaker*, or *productive grammars*. The start symbol S is incrementally expanded and determined by rule-applications that are selected by the speaker. The important aspect here is that the speaker has an initial state of information S that requires more information as input in order to arrive at the final sentence. Note that the concept of productive grammars are not exhausted by string-rewrite systems, merely that string-rewrite systems are a prototype that illustrate the concept well.

LISTENERS DEDUCE. The listener Fondo must supply decisions about which words are grammatically related, and how. Like right-of-way in driving, sometimes these decisions are settled by convention, for example, subject-verb-object order in English. Sometimes sophisticated decisions need to be made that override or are orthogonal to conventions, as will be illustrated in the closing discussions and limitations section of this chapter. Since Fondo has to supply information in the form of choices in the process of converting text into meaning, we consider *parsing grammars* – such as all typelogical grammars, including pregroups and CCGs – to be *grammars of the listener*.

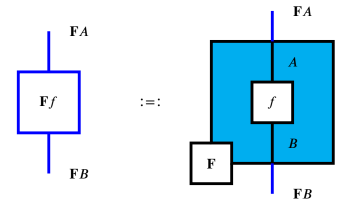
The speaker's choices and the Listener's deductions must be related. The way the speaker decomposes the thought into words in text in the speaker's grammar must allow the listener to reconstruct the thought in the listener's grammar. Even in simple cases where both parties are aiming for unambiguous communication, the listener still must make choices. This is best illustrated by introducing two toy grammars — we pick a context-free grammar for the speaker and a pregroup grammar for the listener, because they are simple, planar, and known to be weakly equivalent.

0.2.2 Discrete Monoidal Fibrations

We introduce the concept of a discrete monoidal fibration: a mathematical bookkeeping tool that relates kinds of choices speakers and listeners make when generating and parsing text respectively. We proceed diagrammatically. The first concept is that of a *monoidal functor box*.

Scholium 0.2.3. Functor boxes are from CITE. Expressing the coherence conditions of monoidal functors using equations involving functor boxes as below is not new CITE. The idea of a functor being simultaneously monoidal and a fibration is not new CITE. What is new is minor: the express requirement that the lifts of the fibration satisfy interchange, which is in general not guaranteed by just having a functor be monoidal and a (even discrete) fibration [fosco].

Figure 2: The use of a functor box is like a window from the target category \mathcal{D} into the source category \mathcal{C} ; when we know that a morphism in \mathcal{D} is the image under \mathbf{F} of some morphism in \mathcal{C} , the functor box notation is just a way of presenting all of that data at once. Since \mathbf{F} is a functor, we must have that $\mathbf{F}f$; $\mathbf{F}g = \mathbf{F}(f;g)$. Diagrammatically this equation is represented by freely splitting and merging functor boxes vertically.



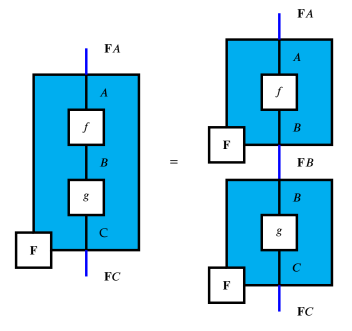
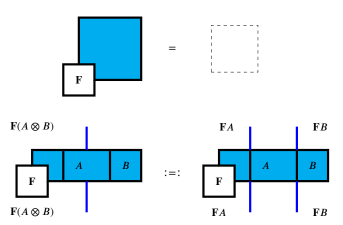
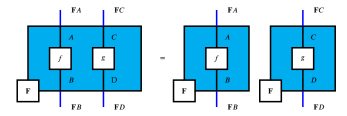


Figure 3: Assume that **F** is strict monoidal; without loss of generality by the strictification theorem **CITE**, this lets us gloss over the associators and unitors. For **F** to be strict monoidal, it has to preserve monoidal units and tensor products on the nose: i.e. $\mathbf{F}I_C = I_D$ and $\mathbf{F}A \otimes_D \mathbf{F}B = \mathbf{F}(A \otimes_C B)$. Diagrammatically these structural constraints amount to these equations.

Figure 4: What remains is the monoidality of \mathbf{F} , which is the requirement $\mathbf{F} f \otimes \mathbf{F} g = \mathbf{F} (f \otimes g)$. Diagrammatically, this equation is represented by freely splitting and merging functor boxes horizontally; analogously to how splitting vertically is the functor-boxes' way of respecting sequential composition, splitting horizontally is how they respect parallel composition.

Figure 5: And for when we want **F** to be a (strict) symmetric monoidal functor, we are just asking that boxes and twists do not get stuck on one another.





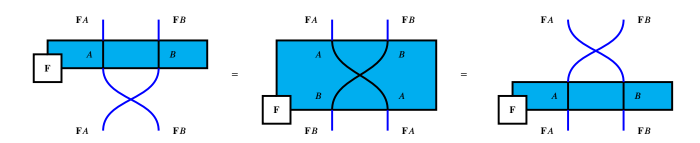
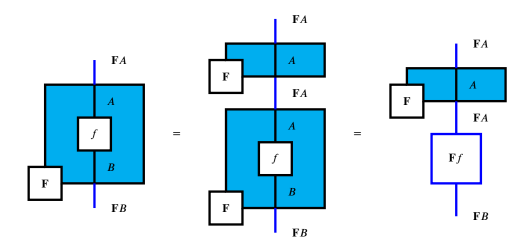
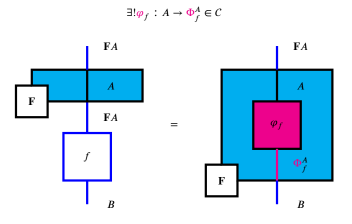


Figure 7:

Definition 0.2.4 (Discrete opfibration). **F**: $C \to D$ is a *discrete fibration* when: for all morphisms $f: FA \to B$ in D with domain in the image of F, there exists a unique object Φ_f^A and a unique morphism $\phi_f: A \to \Phi_f^A$ in C, such that $f = F\phi_f$. Diagrammatically, we can present all of the above as an equation reminiscent of sliding a morphism *into* a functor box from below.





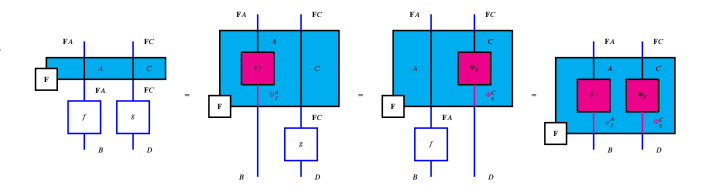
 $\forall f: \mathbf{F}A \to B \in \mathcal{D}$

Figure 8:

Definition 0.2.5 (Monoidal discrete opfibration). We consider **F** to be a (*strict, symmetric*) monoidal discrete opfibration when it is a (strict, symmetric) monoidal functor, a discrete opfibration, and the depicted equations relating lifts to interchange hold. The diagrammatic motivation for the additional coherence equations is that – if we view the lifts of opfibrations as sliding morphisms into functor boxes – we do not want the order in which sliding occurs to affect the final result. In this way, lifts behave as 'graphical primitives' in the same manner as interchange isotopies and symmetry twists.

Figure 9: We aim to be able to use discrete monoidal functor-boxes like so. In the leftmost diagram, we would like to graphically introduce pregroup states. In the first equation (isomorphism), we would like to use the monoidal condition of the functor to horizontally merge functor boxes. In the second equation, we would like to use the discrete fibration condition of the functor to expand the box downwards, converting a string diagram obtained from a context-free grammar into a pregroup diagram. Observe that the adverb quickly has its label vertically flipped, alongside the adposition to and the sentential-complement verb sees. This is by design for all grammatical categories where pregroup typings are contextually dependent, as will be illustrated in Figure 0.3.

Figure 10: quickly could find itself modifying an intransitive (single noun) or transitive (two noun) verb. Suppose that it is the job of some process q' to handle intransitive verbs, and similarly q" to handle transitive ones. We use the functor for bookkeeping, by asking it to send both q' and q" to the dependent label q̄. Treating the label as a test rather than a state allows the fibration-box to choose the right version based on the domain wires as it expands top-down.



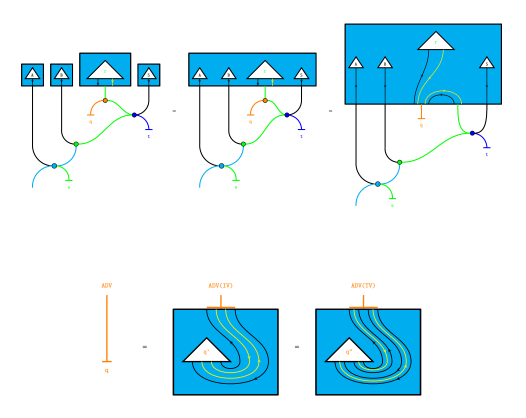
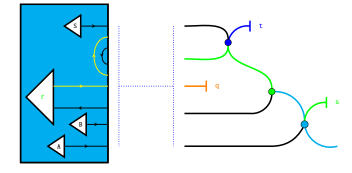
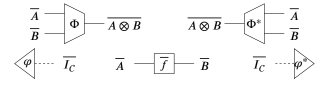


Figure 11: However, this procedure as described is at risk of being ill-defined. Observe that in the third diagram of Figure 0.3, the assignment of wires in the domain of the functor to wires in the codomain of the functor is only declared by diagrammatic grouping; if we consider the algebraic data available in the third diagram, really all we have is the data in the figure. How do we know which wires in the domain of the functor correspond to which wires in the codomain? Resolving this issue is the purpose of the next section.

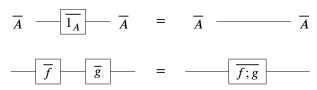


Definition 0.2.6 (Strictified string diagrams). (Presentation taken from CITE) Fix an arbitrary (non-strict) monoidal category C. The *strictification* (\overline{C}, \bullet) is defined as follows (where strictness of \overline{C} entitles use of string-diagrammatic notation):

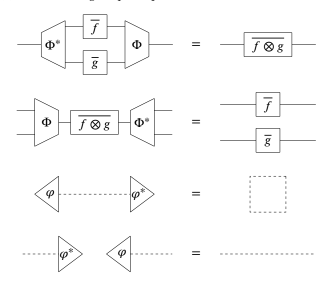
- (1) Objects \overline{A} for each $A \in C$
- (2) The following generators, with $\overline{f}: \overline{A} \to \overline{B}$ for each $f \in C(A, B)$, where we adopt the convention of notating the monoidal unit with a dashed line:



(3) The following functoriality equations:



(4) The following adapter equations:



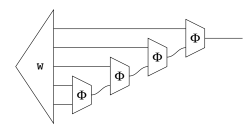
0.2.3 Strictified diagrams for monoidal categories

The crux of the issue sketched in Figure 0.3 is that while pregroup *proofs* – viewed as sequent trees – syntactically distinguish the roots of subtrees, interpretation as pregroup *diagrams* in a monoidal category forgets the subtree structure of the specific proof the diagram arises from. But it is precisely this forgotten structure that contains the algebraic data we require to keep track of (co)domain data diagrammatically. So a solution would be to force the diagrams in the blue domain recording pregroup data to hold onto this proof structure. For this purpose we use strictified diagrams for monoidal categories, defined in the margins.

We are seeking some way to algebraically group or bracket together pregroup types that arise from a single word, in a distinguished way from concatenation-as-tensor. In this way we can preserve the structure of pregroup-sequent proofs: grouping indicates a node in the proof-tree, while tensor indicates parallel composition of proof trees. With strictified diagrams, we can model bracketing with biased tensor structure, e.g. treating for instance the left-nested tensoring $(\cdots((A \otimes B) \otimes C) \cdots \otimes \cdots Z)$ as a bracketed expression $[A \otimes B \cdots \otimes Z]$.

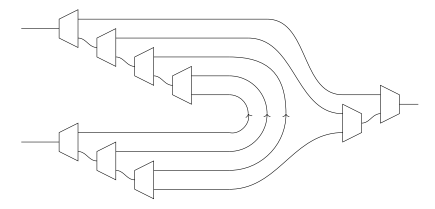
Construction 0.2.8 (Pregroups with bracketing). Where \mathcal{P} is a monoidal category generated by pregroup states and (directed) cups, we define pregroups-with-bracketing as subcategory of the *free* strictification $\overline{\mathcal{P}}$, which consists of all the generators of the strictification $\overline{\mathcal{P}}$ as given by Definition 0.2.6, but none of the additional equations. The subcategory is constructed from the following generators:

• For each pregroup state $w: I \to \bigotimes_i X_i$, a strictified state generator $w: I \to (\cdots ((X_1 \otimes X_2) \otimes \cdots X_i) \cdots)$ with left-nested syntactic tensors. To illustrate, a state with 5 wires would correspond to a generator as follows:



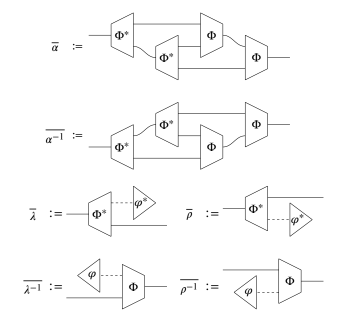
• Let $[A \cdot B \cdots Z]$ denote the left-nested tensoring $((A \otimes B) \cdots \otimes Z)$, and let X denote $(\bigotimes_i X_i)$. For each directed cap $X \otimes X^{-1} \to I$ (and symmetrically for caps of the other direction and cups), and for each pair of bracketed types $[A \cdot X]$ and $[X^{-1} \cdot B]$, we ask for a generator that fully detensors, applies the directed cup, and then retensors. Diagrammatically, this amounts to asking for generators that look like the following,

that mimick a single proof step.



Construction 0.2.8 solves the (co)domain assignment problem by organising the data as a monoidal cofunctor.

(3) The following representations of the natural isomorphisms in the definition of a monoidal category:



Proposition 0.2.7 ($\bar{\mathcal{M}}$ and \mathcal{M} are monoidally equivalent). *Proof.* CITE

These definitions and conventions follow CITE . Given a (small) category C we notate the objects C_0 and the morphisms C_1 , hence a functor $F: C \to \mathcal{D}$ consists of an object assignment $F_0: C_0 \to \mathcal{D}_0$ and a morphism assignment $F_1: C_1 \to \mathcal{D}_1$.

Definition 0.2.9 (Cofunctors). From CITE Defn 2.2 . A *cofunctor* $(f, \varphi): \mathcal{C} \to \mathcal{D}$ consists of a function $f: \mathcal{C}_0 \to \mathcal{D}_0$ which I'll call *lowering*, together with a *lifting operation* φ , a function that maps pairs of objects of \mathcal{C} and certain morphisms in \mathcal{D} to morphisms of \mathcal{C} :

$$(c \in \mathcal{C}_0, f(c) \xrightarrow{u} b \in \mathcal{D}_1) \ \mapsto \ a \xrightarrow{\varphi(c,u)} cod(\varphi(c,u))$$

The following conditions are required:

1. Lowering the tip of a lifted arrow gets you back where you started.

$$f(cod(\varphi(c,u))) = b$$

2. The lifts of identities are identities.

$$\varphi(c, 1_{f(c)}) = 1_c$$

3. The lift of composites is the composite of lifts-with-respect-to the tips of lifted arrows.

$$\varphi(c, v \circ u) = \varphi(cod(cod(\varphi(c, u))), v) \circ \varphi(c, u)$$

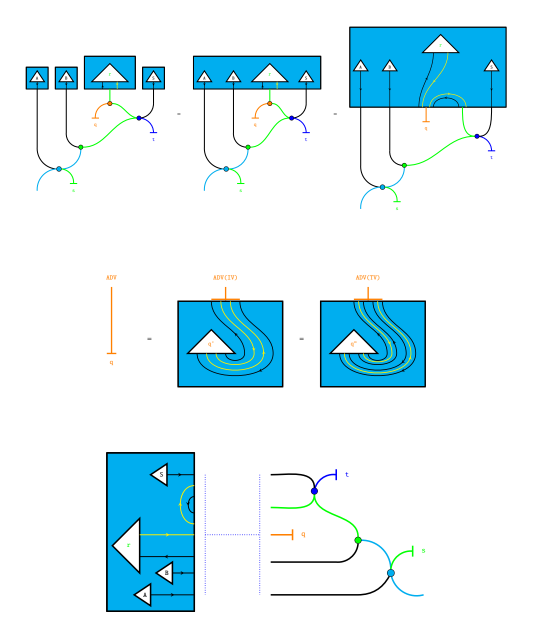
Remark 0.2.10. Conditions 2 and 3 of the definition of cofunctor are reminiscent of functors. It is instructive but tedious to calculate with the base definition. Fortunately, there is a slick alternative, due to Clarke.

Definition 0.2.11 (Bijective-on-objects functor). From CITE, Defn 2.8 . A functor $F: \mathcal{C} \to \mathcal{D}$ is *bijective-on-objects* if for all $d \in \mathcal{D}$, there exists a $c \in \mathcal{C}$ such that Fc = d.

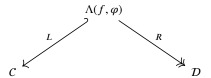
0.2.4 Monoidal Cofunctors

Pregroups by themselves are thin rigid autonomous categories, meaning there is at most one morphism between any pair of objects and that there are directed cups and caps in addition to plain monoidal structure. Thinness raises big issues for compositional semantics. Firstly, contra the aims of DisCoCat, all grammatically correct sentences correspond to states on the sentence type, which must all be equal by thinness, hence *no functor* from the pregroup grammar to any other category can distinguish different sentences. One workaround to save claims of functoriality is to construct a free rigid autonomous category from a collection of word-states as generators, i.e. to start from *pregroup diagrams for a pregroup grammar* rather than just pregroups themselves, and these pregroup diagrams are the usual domain of a semantic interpretation functor into **FinVect**[®] or whatever else. All we're observing here is that for a given pregroup grammar, there is a cofunctor from pregroup diagrams of that grammar to the pregroup grammar as a thin rigid autonomous category, presentable as a span of monoidal functors with the free strictification as the apex.

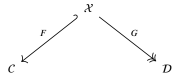
0.3 Communicative constraints as a cofunctor from productive to parsing grammar



Proposition 0.2.12 (Cofunctors as spans of functors). From CITE, Prop 2.10 , all cofunctors $(f,\varphi): \mathcal{C} \nrightarrow \mathcal{D}$ correspond to spans of functors where the left leg L is bijective on objects and the right leg R is a discrete opfibration:

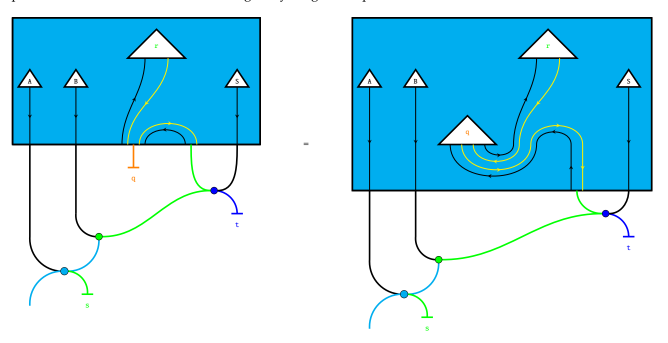


Conversely, by CITE, Prop 2.10, for every span of functors where the left leg is bijective on objects and the right leg is a discrete opfibration,

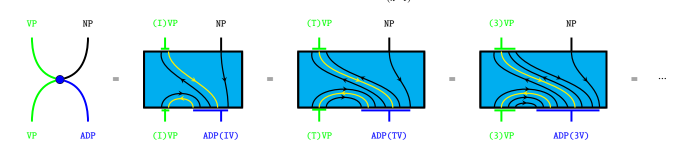


there exists a cofunctor (f, φ) : $\mathcal{C} \nrightarrow \mathcal{D}$ and an isomorphism J: $\Lambda(f, \varphi) \rightarrow \mathcal{X}$ such that FJ = L and GJ = R.

pull the functor-box down, while leaving everything else in parallel alone.

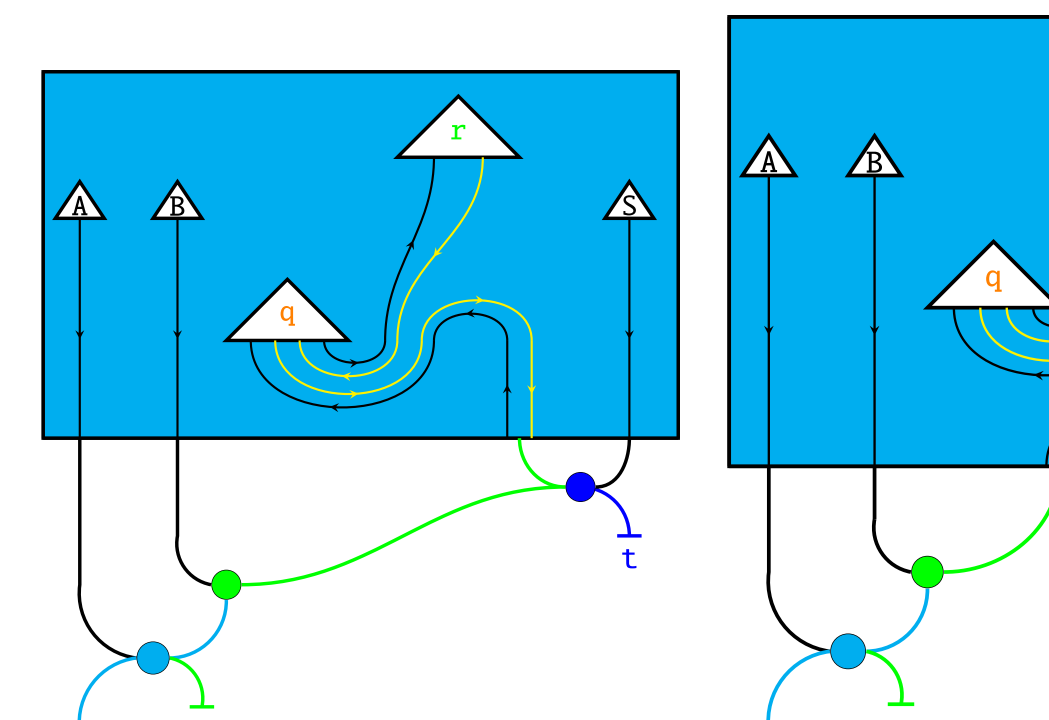


Adpositions can apply for verbs of any noun-arity. We again use the fiber of the functor for bookkeeping by asking it to send all of the following partial pregroup diagrams to the adposition generator. We consider the pregroup typing of a verb of noun-arity $k \ge 1$ to be $^{-1}n \cdot s \cdot n^{-1} \cdots n^{-1}$.



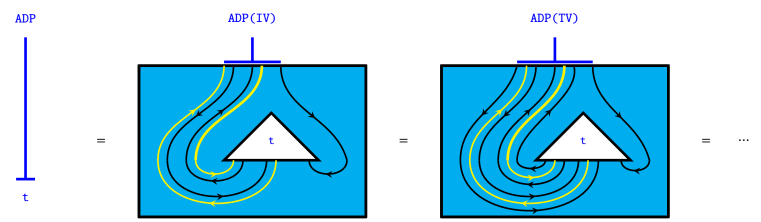
When we pull down the functor-box, the discrete fibration introduces the appropriate choice of diagram from

above, corresponding to the intransitive verb case.

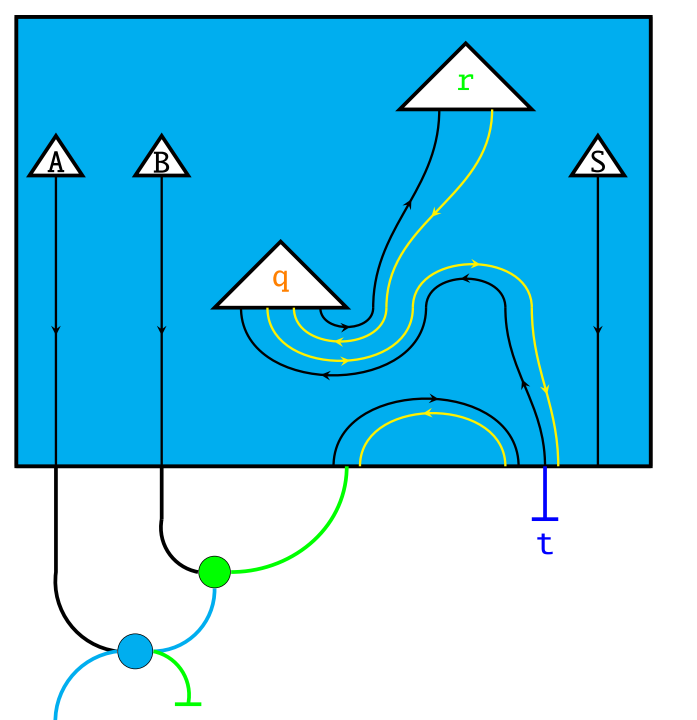


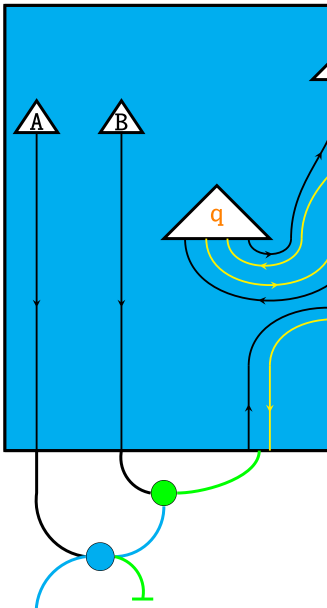
24 v.w.

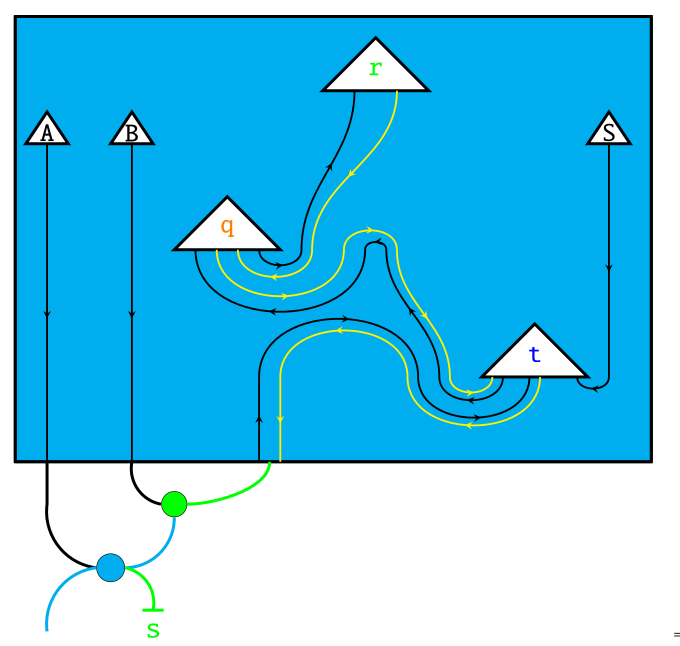
Similarly to quickly, we suppose we have a family of processes for the word to, one for each noun-arity of verb.



Again the discrete fibration introduces the appropriate choice of to when we pull the functor box down.



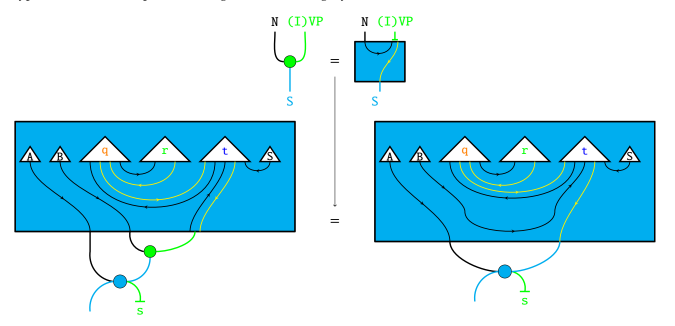




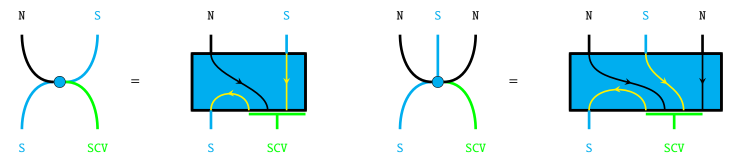


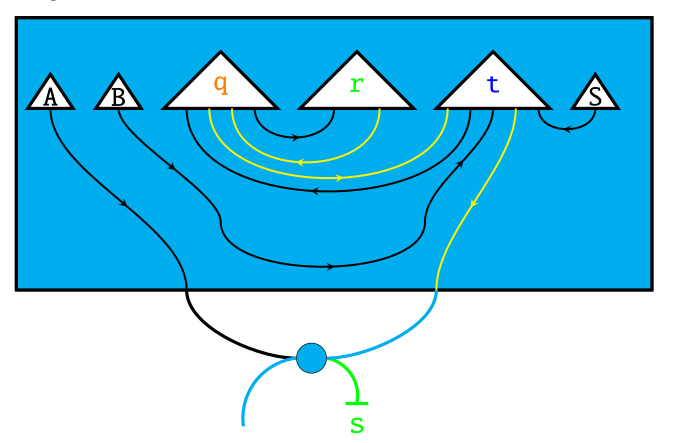


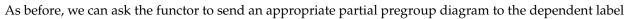
type $^{-1}n \cdot s$ that corresponds to the grammatical category (I)VP.



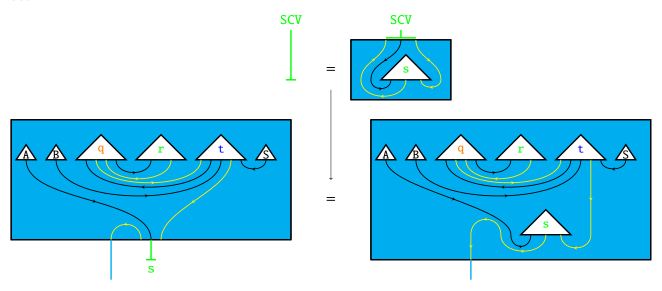
Proceeding similarly, we can pull the functor-box past the sentential-complement-verb node. There are multiple possible pregroup types for SCV, depending on how many noun-phrases are taken as arguments in addition to the sentence. For example, in Alice sees [sentence], sees returns a sentence after taking a noun to the left and a sentence to the right, so it has pregroup typing $^{-1}n \cdot s \cdot s^{-1}$. On the other hand, for something like Alice tells Bob [sentence], tells returns a sentence after taking a noun (the teller) to the left, a noun (the tellee) to the left, and a sentence (the story) to the left, so it has a pregroup typing $^{-1}n \cdot s \cdot n^{-1} \cdot s^{-1}$. These two instances of sentential-complement-verbs are introduced by different nodes. We can record both of these pregroup typings in the functor by asking for the following:



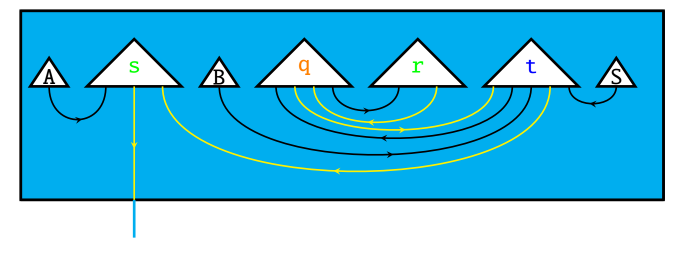




sēe.



Now again we can visually simplify using the yanking equation and isotopies, which obtains a pregroup diagram.



The pregroup diagram corresponds to a particular pregroup proof of the syntactic correctness of the sentence

30 v.w.

Alice sees Bob run quickly to school.

0.4 Relating circuits and CFGs fibrationally

- 0.5 Where internal wirings come from
- 0.5.1 Discrete monoidal fibrations for grammatical functions

0.6 Discussion and Limitations

What are the assumptions and limitations? In my view, the preceding analysis is fair if one entertains the following three commitments.

- 1. At some level, semantics is compositional, and syntax directs this composition.
- 2. Speakers produce sentences, and listeners parse sentences.
- 3. Speakers and listeners understand each other, insofar as the compositional structure of their semantic representations are isomorphic.

Insofar as compositionality entails that infinite ends can be achieved by finite combinatorial means, discrete monoidal fibrations are bookkeeping for an idealised structural correspondence between the components of productive and parsing grammars, and internal wirings arise as balancing terms in the bookkeeping.

The first assumption establishes an idealised view of communication and compositionality where there are no extraneous rules in the language, i.e. that a particular phrase of five or sixty-seven words is to be parsed exceptionally. This is not the case in natural languages, where everyday idioms may be considered semantically atomic despite being compositionally decomposable. For example, in Mandarin, 马上 is the concatenation of "horse" and "up", and would be "on horseback" if interpreted literally, but is treated as an adverbial "as soon as possible" in imperative contexts. I use the hedging phrase "at some level" in the first assumption to describe the compositionality of semantics just to indicate an assumption that we are not dealing with exceptional rules all the way up.

The second assumption commits to an idealisation that speakers and listeners communicate for the purposes of exchanging propositional information as well-formed and disambiguated sentences, which is clearly not all that language is for. I can promise nothing regarding questions, imperatives, speech acts, and so on.

The third assumption asks that one entertain string diagrams as representative of what the content of language is, and even so, it still requires some elaboration on what is meant by "understanding", as it is obviously untrue that everyone understands one another. I do not mean understanding in the strong sense as a form of telepathy of mental states, c.f. Wittgenstein's beetle-in-a-box thought experiment. I mean that insofar as the speaker and listener both have their own ideas about cats, sitting, space, and mats, their respective mental models of the cat sat on the mat are indistinguishable as far as meaningfully equivalent syntactic re-presentations and probings go; for instance, both speakers ought to agree that the mat is beneath the cat, and both speakers ought to agree despite the concrete images in their minds that there is insufficient information to know the colour of the cat from the sentence alone, and so on. This is a shallow form of understanding; consider the case where one communicator is a human with mental models encoded in meat and another is an LLM with tokens encoding who-knows-what – they may be in perfect agreement about

rephrasings of texts for an arbitrary finite amount of communication, even if the representations of the latter are not compositional. It would be nice to ask that "mutual understanding" requires structurally equivalent (as opposed to extensionally indistinguishable) meaning-representation mechanisms between language agents c.f. Chomsky's universal grammar, but our means of achieving mutual understanding in practice seems to align with the shallow view: we pose comprehension challenges and ask clarifying questions all at the level of language, without taking a scalpel to the other's head. Depending on one's view of what understanding language entails, it may be that humans and LLMs both understand language in their own way, but mutual understanding between the two kinds is an illusion.

Despite these limitations, I believe that this formal approach to grounding relationships between productive and parsing grammars in mathematical considerations surrounding communication has some merits.

Theories of grammar by themselves are insufficient to account for communication. At minimum, for every grammar that produces sentences, one must also provide a corresponding parsing grammar. A theory of grammar that only produces correct sentences or correct parses is a 'theory' of language outperformed in every respect by an LLM. So we must distinguish between grammars of the speaker and listener, and then investigate how they cohere.

Coherence of theories of grammar is inextricable from semantics. We are interested in the ideal of communication, the end result of a single turn of which is that both speaker and listener have the same semantic information, whether that be a logical expression or something else. A consequence of this criterion is that in order to obtain an adequate account of communication, we must seek a relation between grammars and semantics beyond weak and strong equivalence of pairs of theories of grammar.

Firstly, "weak equivalence" between grammar formalisms in terms of possible sets of generated sentences is insufficient. Weak equivalence proofs are mathematical busywork that have nothing to do with a unified account of syntax and semantics. For example, merely demonstrating that, e.g. pregroup grammars and context-free grammars can generate the same sentences [] only admits the possibility that a speaker using a context-free grammar and a listener using a pregroup grammar *could* understand each other, without providing any explanation *how*. But we already know that users of language *do* understand one another more-or-less, so the exercise is more-or-less pointless.

Secondly, "strong equivalence" that seeks equivalence at a structural level between theories of syntax often helps, but is not always necessary. I will explain by analogy. Theories of syntax are like file formats, e.g. .png or .jpeg for images. A model for a particular language is a particular file or photograph. The task here is to show that two photographs in different file formats that both purport to model the same language are really photographs of the same thing from different perspectives. It is overkill to demonstrate that all .pngs and .jpegs are structurally bijectable, just as it is overkill to show that, say, context-free grammars are strongly equivalent to pregroup grammars, because there are context-free and pregroup grammars that generate sets

of strings that have nothing to do with natural language. It could just as well be that there is a pair of productive and parsing grammar-formats that are not strongly equivalent, but happen to coincide for a particular natural language – in this sense, asking for a discrete monoidal fibration is a way to check a weaker condition than strong equivalence that achieves the more specific aim of determining whether a pair of productive and parsing grammars for a language are plausible models.

A systematic analysis of communication requires intimacy with specific grammars and a specific semantics. Specific grammars – and not formats of grammar, such as "all CFGs" – that model natural languages, even poorly, are the only relevant objects of study for any form of language intended to communicate information. Once you have a specific grammar that produces sentences in natural language, then to explain communication, you must supply a specific partnered parsing grammar such that on the produced sentences, both grammars yield the same semantic objects by a Montagovian approach, broadly construed as a homomorphism from syntax to semantics. On this account, syntax does not hold a dictatorship over semantics, but we can find duarchies, and in these duumvirates the two syntaxes and the semantics mutually constrain one another.

It is worth noting that in practice, neither grammar nor meaning strictly determines the other. Clearly there are cases where grammar supercedes: when Fondo hears man bites dog, despite his prior prejudices and associations about which animal is more likely to be biting, he knows that the man is doing the biting and the dog is getting bitten. Going the other way, there are many cases in which the meaning of a subphrase affects grammatical acceptability and structure.

Example 0.6.1 (Exclamations: how meaning affects grammar). The following examples from [Lakofflecture] illustrate how whether a phrase is an *exclamation* affects what kinds of grammatical constructions are acceptable. By this argument, to know whether something is an exclamation in context is an aspect of meaning, so we have cases where meaning determines grammar. Observe first that the following three phrases are all grammatically acceptable and mean the same thing.

nobody knows how many beers Bob drinks

who knows how many beers Bob drinks

God knows how many beers Bob drinks

The latter two are distinguished when God knows and who knows are exclamations. First, the modularity of grammar and meaning may not match when an exclamation is involved. For example, negating the blue text, we obtain:

somebody knows how many beers Bob drinks

who doesn't know how many beers Bob drinks

God doesn't know how many beers Bob drinks

The first two are acceptable, but mean different things; the latter means to say that everyone knows how many beers Bob drinks, which is stronger than the former. The last sentence is awkward: unlike in the first two cases, the quantified variable in the (gloss) $\cdots \neg \exists x_{Person} \cdots$ of God knows is lost, and what is left is a literal reading $\cdots \neg knows(God, \cdots) \cdots$. Second, whether a sentence is grammatically acceptable may depend on whether an exclamation is involved. God knows and who knows can be shuffled into the sentence to behave as an intensifier as in:

Bob drinks God knows how many beers

Bob drinks who knows how many beers

But it is awkward to have:

Bob drank nobody knows how many beers

And it is not acceptable to have:

Bob drank Alice knows how many beers

Example 0.6.2 (Garden path sentences). So-called "garden path" sentences illustrate that listeners have to make choices to resolve lexical ambiguities. One such garden-path sentence is The old man the boat, where typically readers take The old man as a noun-phrase and the boat as another noun-phrase. We can sketch how the readers might think with a (failed) pregroup grammar derivation:

the :
$$n \cdot n^{-1}$$
 old : $n \cdot n^{-1}$

the_old : $n \cdot n^{-1}$ man : n the : $n \cdot n^{-1}$ boat : n

the_old_man : n the_boat : n

So the reader has to backtrack, taking The old as a noun-phrase and man as the transitive verb. This yields a sentence as follows:

Garden-path sentences illustrate that listeners must make choices about what grammatical roles to assign words. We make these kinds of contextual decisions all the time with lexically ambiguous words or highly homophonic languages like Mandarin; garden-path sentences are special in that they trick the default strategy badly enough that the mental effort for correction is noticeable.

Example 0.6.3 (Ambiguous scoping). Consider the following sentence:

Everyone loves someone

The sentence is secretly (at least) two, corresponding to two possible parses. The usual reading is (glossed) $\forall x \exists y : 1 \text{oves}(x, y)$. The odd reading is $\exists y \forall x : 1 \text{oves}(x, y)$: a situation where there is a single person loved by everyone. We can sketch this difference formally using a simple combinatory categorial grammar.

everyone :
$$(n \multimap s) \multimap s$$
loves : $n \multimap s \multimap n$ someone : $(s \multimap n) \multimap s$ everyone_loves_someone : s everyone_loves_someone : s everyone : $(n \multimap s) \multimap s$ loves_someone : $n \multimap s$ everyone_loves_someone : s

CCGs have functorial semantics in any cartesian closed category, such as one where morphisms are terms in the lambda calculus and composition is substitution. So we might specify a semantics as follows:

$$[[everyone]] = \lambda(\lambda x. V(x)). \forall x : V(x)$$
 (1)

$$[[loves]] = \lambda x \lambda y. loves(x, y)$$
 (2)

$$[someone] = \lambda(\lambda y. V(y)). \exists y : V(y)$$
(3)

Now we can plug-in these interpretations to obtain the two different meanings. We decorate with corners just to visually distinguish which bits are partial first-order logic.

$$\frac{\lambda(\lambda x.V(x)). \lceil \forall x: V(x) \rceil : (n \multimap s) \multimap s \qquad \lambda x \lambda y. \lceil loves(x,y) \rceil : n \multimap s \multimap n}{\lambda y. \lceil \forall x: loves(x,y) \rceil : s \multimap n \qquad \qquad \lambda(\lambda y.V(y)). \lceil \exists y: V(y) \rceil : (s \multimap n) \multimap s}$$

$$\lceil \exists y \forall x: loves(x,y) \rceil : s$$

$$\frac{\lambda x \lambda y . \lceil \mathsf{loves}(x,y) \rceil : n \multimap s \multimap n \qquad \lambda (\lambda y . V(y)) . \lceil \exists y : V(y) \rceil : (s \multimap n) \multimap s}{\lambda x . \lceil \exists y : \mathsf{loves}(x,y) \rceil : n \multimap s}$$

$$\frac{\lambda x \lambda y . \lceil \mathsf{loves}(x,y) \rceil : n \multimap s}{\lceil \forall x \exists y : \mathsf{loves}(x,y) \rceil : s}$$

Example 0.6.4. (grammar pieces – as simple as it gets) Bob runs. Bob quickly runs. Bob drinks beer. Bob quickly drinks beer.