Abstraction Super-structuring Normal Forms: Towards a Theory of Structural Induction

Adrian Silvescu and Vasant Honavar

Technical report

Department of Computer Science, Iowa State University, Ames, IA, USA

Abstract

Induction is the process by which we obtain predictive laws or theories or models of the world. We consider the structural aspect of induction. We answer the question as to whether we can find a finite and minimalistic set of operations on structural elements in terms of which any theory can be expressed. We identify abstraction (grouping similar entities) and super-structuring (combining topologically e.g., spatio-temporally close entities) as the essential structural operations in the induction process. We show that only two more structural operations, namely, reverse abstraction and reverse super-structuring (the duals of abstraction and super-structuring respectively) suffice in order to exploit the full power of Turing-equivalent generative grammars in induction. We explore the implications of this theorem with respect to the nature of hidden variables, radical positivism and the 2-century old claim of David Hume about the principles of connexion among ideas.

1 Introduction

The logic of induction, the process by which we obtain predictive laws, theories, or models of the world, has been a long standing concern of philosophy, science, statistics and artificial intelligence. Theories typically have two aspects: structural or qualitative (corresponding to concepts or variables and their relationships, or, in philosophical parlance, ontology) and numeric or quantitative (corresponding to parameters e.g., probabilities). Once the qualitative aspect of a certain law is fixed, the quantitative aspect becomes the subject of experimental science and statistics. Induction is the process of inferring predictive laws, theories, or models of the world from a stream of observations. In general, the observations may be passive, or may be the outcomes of interventions by the learning agent. Here, we limit ourselves to induction from passive observation alone.

Under the computationalistic assumption (i.e., the Church-Turing thesis, which asserts that any theory can be described by a Turing Machine [110]), one
way to solve the induction problem is to enumerate all the Turing machines (dovetailing in order to cope with the countably infinite number of them) and pick one that strikes a good balance between the predictability (of the finite experience stream) and size (complexity) [16], [17], [15] or within a Bayesian setting, using a weighted vote among the predictions of the various models [7] (See[2] and references therein). In the general setting, a priori the number of types of possible structural laws that can be postulated is infinite. This makes it difficult to design general purpose induction strategy. We ask whether a finite and minimalistic set of fundamental structural operations suffice to construct any set of laws. If such a set will render induction more tractable because at any step the learner will have to pick from a small finite set of possible operations as opposed to an infinite one.

Because Turing machines are rather opaque from a structural standpoint, we use the alternative, yet equivalent, mechanism of generative grammars\textsuperscript{1}. This allows us to work with theories that can be built recursively by applying structural operations drawn from a finite set. The intuition behind this approach is that induction involves incrementally constructing complex structures using simpler structures (e.g., using super-structuring, also called chunking), and simplifying complex structures when possible (e.g., using abstraction). Such a compositional approach to induction offers the advantage of increased transparency over the enumerate-and-select approach pioneered by Solomonoff [16], [17]. It also offers the possibility of reusing intermediate structures as opposed to starting afresh with a new Turing machine at each iteration, thereby replacing enumeration by a process akin to dynamic programming or its heuristic variants such as the A* algorithm.

We seek laws or patterns that explain a stream of observations through successive applications of operations drawn from a small finite set. The induced patterns are not necessarily described solely in terms of the input observations, but may also use (a finite number of) additional internal or hidden (i.e., not directly observable) entities. The role of these internal variables is to simplify explanation. The introduction of internal variables to aid the explanation process is not without perils\textsuperscript{2}. One way to preclude the introduction of internal variables is to apply the following demarcation criterion: If the agent cannot distinguish possible streams of observations based on the values of an internal variable, then the variable is non-sensical (i.e., independent of the data or “senses”)\textsuperscript{3}. The direct connection requirement restricts the no-nonsense theories to those formed out empirical laws \textsuperscript{11} (i.e, laws that relate only measurable quantities). However several scientists, including Albert Einstein, while being sympathetic to the positivists ideas, have successfully used in their theories, hidden variables that have at best indirect connection to observables. This has

\textsuperscript{1}See [10] for a similarly motivated attempt using Lambda calculus

\textsuperscript{2}Consider for example, a hidden variable which stands for the truth value of the sentence: “In heaven, if it rains, do the angels get wet or not?”

\textsuperscript{3}This is a radical interpretation of an idea that shows up in the history of Philosophy from Positivism through the empiricists and scholastics down to Aristotle’s “Nihil est in intellectu quod non prius fuerit in sensu.”

2
led to a series of revisions of the positivists doctrine culminating in Carnap’s attempt to accommodate hidden variables in scientific explanations\footnote{The ontology in this case is not universal as it is often the case in philosophy; it is just a set of concepts and interrelations among them that afford the expression of theories.}. The observables and the internal variables in terms of which the explanation is offered can be seen as the ontology\footnote{The ontology in this case is not universal as it is often the case in philosophy; it is just a set of concepts and interrelations among them that afford the expression of theories.} - i.e., the set of concepts and their interrelationships found useful by the agent in theorizing about its experience. In this setting, structural induction is tantamount to ontology construction.

The rest of the paper is organized as follows: Section 2 introduces Abstraction Super-Structuring Normal Forms that correspond to a general class of Turing-equivalent generative grammars that can be used to express theories about the world; and shows that: abstraction (grouping similar entities) and super-structuring (combining topologically e.g., spatio-temporally close entities) as the essential structural operations in the induction process; Only two more structural operations, namely, reverse abstraction and reverse super-structuring (the duals of abstraction and super-structuring respectively, suffice in order to exploit the full power of Turing-equivalent generative grammars in induction. Section 3 interprets the theoretical results in a larger context the nature of hidden variables, radical positivism and the 2-century old claim of David Hume about the principles of connexion among ideas. Section 4 concludes with a summary.

2 Abstraction Super-Structuring Normal Forms

We start by recapitulating the definitions and notations for generative grammars and the theorem that claims the equivalence between Generative Grammars and Turing Machines. We then draw the connections between the process of induction and the formalism of generative grammars and motivate the quest for a minimalistic set of fundamental structural operations. We then get to the main results of the paper: a series of characterization theorems of two important classes of Generative Grammars: Context-Free and General Grammars, in terms of a small set of fundamental structural operations.

2.1 Generative Grammars and Turing Machines

Definitions (Grammar) A (generative) grammar is a quadruple \((N, T, S, R)\) where \(N\) and \(T\) are disjoint finite sets called NonTerminals and Terminals, respectively, \(S\) is a distinguished element from \(N\) called the start symbol and \(R\) is a set of rewrite rules (a.k.a. production rules) of the form \((l \rightarrow r)\) where \(l \in (N \cup T)^*N(N \cup T)^*\) and \(r \in (N \cup T)^*\). Additionally, we call \(l\) the left hand side (lhs) and \(r\) the right hand side (rhs) of the rule \((l \rightarrow r)\). The language generated by a grammar is defined by \(L(G) = \{w \in T^* | S \xrightarrow{*} w\}\) where \(\xrightarrow{*}\) stands for the reflexive transitive closure of the rules from \(R\). Furthermore \(\xrightarrow{+}\) stands for the transitive (but not reflexive) closure of the rules from \(R\). We say that two grammars \(G, G'\) are equivalent if \(L(G) = L(G')\). The steps contained in a
set of transitions $\alpha \rightarrow^* \beta$ is called a derivation. If we want to distinguish between derivations in different grammars we will write $\alpha \rightarrow^*_G \beta$ or mention it explicitly. We denote by $\epsilon$ the empty string in the language. We will sometimes use the shorthand notation $l \rightarrow r_1|r_2|...|r_n$ to stand for the set of rules $\{l \rightarrow r_i\}_{i=1,n}$.

See e.g., [13] for more details and examples.

**Definition (Grammar Types)** Let $G = (N, T, S, R)$ be a grammar. Then

1. $G$ is a **regular grammar (REG)** if all the rules $(l \rightarrow r) \in R$ have the property that $l \in N$ and $r \in (T^* \cup T^*N)$.

2. $G$ is **context-free grammar (CFG)** if all the rules $(l \rightarrow r) \in R$ have the property that $l \in N$.

3. $G$ is **context-sensitive grammar (CSG)** if all the rules $(l \rightarrow r) \in R$ have the property that they are of the form $\alpha A \beta \rightarrow \alpha \gamma \beta$ where $A \in N$ and $\alpha, \beta, \gamma \in (N \cup T)^*$ and $\gamma \neq \epsilon$. Furthermore if $\epsilon$ is an element of the language one rule of the form $S \rightarrow \epsilon$ is allowed and furthermore the restriction that $S$ does not appear in the right hand side of any rule is imposed. We will call such a sentence an $\epsilon$ − Amendment.

4. $G$ is **general grammar (GG)** if all the rules $(l \rightarrow r) \in R$ have no additional restrictions.

**Theorem 1.** The set of General Grammars are equivalent in power with the set of Turing Machines. That is, for every Turing Machine $T$ there exists a General Grammar $G$ such that $L(G) = L(T)$ and vice versa.

**Proof.** This theorem is a well known result. See for example [13] for a proof.

5. Similar results of equivalence exist for transductive versions of Turing machines and grammars as opposed to the recognition versions given here (See e.g., [2] and references therein). Without loss of generality, we will assume the recognition as opposed to the transductive setting.

2.2 Structural Induction, Generative Grammars and Motivation

Before proceeding with the main results of the paper we examine the connections between the setting of generative grammars and the problem of structural induction. The terminals in the grammar formalism denote the set of observables in our induction problem. The NonTerminals stand for internal variables in terms of which the observations (terminals) are explained. The “explanation” is given by a derivation of the stream of observations from the initial symbol $S \rightarrow^* w$. The NonTerminals that appear in the derivation are the internal variables in terms of which the surface structure given by the stream of observations $w$ is explained. Given this correspondence, structural induction aims to find an appropriate set of NonTerminals $N$ and a set of rewrite rules $R$ that will allow us to derive (explain) the input stream of observations $w$ from the initial symbol $S$. The process of Structural Induction may invent a new rewrite rule
Structural Induction | Generative Grammar
---|---
Observables | Terminals $T$
Internal Variables | NonTerminals $N$
Law / Theory | production rule(s) $l \rightarrow r$
Ontology | Grammar $G$
Observations Stream | word $w$
Explanation | Derivation $S \rightarrow w$
Partial Explanation | Derivation $\alpha \rightarrow w$

Table 1: Correspondence between Structural Induction and Generative Grammars

$l \rightarrow r$ under certain conditions and this new rule may contain in turn new NonTerminals (internal variables) which are added to the already existing ones. The common intuition is that $l$ is a simpler version of $r$, as the final goal is to reduce $w$ to $S$. The terminals constitute the input symbols (standing for observables), the NonTerminals constitute whatever additional “internal” variables that are needed, the rewrite rules describe their interrelationship and altogether they constitute the ontology. The correspondence between the terms used in structural induction and generative grammars is summarized in Table 1.

Thus, in general, structural induction may invent any rewrite rule of the form $l \rightarrow r$, potentially introducing new NonTerminals, the problem is that there are infinitely many such rules that we could invent at any point in time.

In order to make the process more well defined we ask whether it is possible to find a set of fundamental structural operations which is finite and minimalistic, such that all the rules (or more precisely sets of rules) can be expressed in terms of these operations. This would establish a normal form in terms of a finite set of operations and then the problem of generating laws will be reduced to making appropriate choices from this set without sacrificing completeness. In the next subsection we will attempt to decompose the rules $l \rightarrow r$ into a small finite set of fundamental structural elements which will allow us to design better structure search mechanisms.

### 2.3 ASNF Theorems

**Issue ($\epsilon - Construction$).** In the rest of the paper we will prove some theorems that impose various sets of conditions on a grammar $G$ in order for the grammar to be considered in a certain Normal Form. If $\epsilon \in L(G)$ however, we will allow two specific rules of the grammar $G$ to be exempted from these constraints and still consider the grammar in the Normal Form. More exactly if $\epsilon \in L(G)$ and given a grammar $G'$ such that $L(G') = L(G \setminus \{\epsilon\})$ and $G' = (N', T, S', R')$ is in a certain Normal Form then the grammar $G = (N \cup \{S\}, T, S, R = R' \cup \{S \rightarrow \epsilon, S \rightarrow S'\})$ where $S \notin N'$ will also be considered in that certain Normal Form despite the fact that the two productions $\{S \rightarrow \epsilon, S \rightarrow S'\}$ may violate the conditions of the Normal Form. These are the only productions that will be
allowed to violate the Normal Form conditions. Note that $S$ is a brand new NonTerminal and does not appear in any other productions aside from these two.

Without loss of generality we will assume in the rest of the paper that $\epsilon \not\in L(G)$. This is because if $\epsilon \in L(G)$ we can always produce using the above-mentioned construction a grammar $G''$ that is in a certain Normal Form and $L(G'') = L(G')$ from a grammar $G'$ that is in that Normal Form and satisfies $L(G') = L(G' \{ \epsilon \})$.

We will call the procedure just outlined the $\epsilon$ – Construction. We will call the following statement the $\epsilon$ – Amendment: Let $G = (N, T, S, R)$ be a grammar, if $\epsilon$ is an element of the language $L(G)$ one rule of the form $S \rightarrow \epsilon$ is allowed and furthermore the restriction that $S$ does not appear in the rhs of any rule is imposed.

First we state a weak form of the Abstraction SuperStructuring Normal Form for Context Free Grammars.

**Theorem 2 (Weak-CFG-ASNF).** Let $G = (N, T, S, R)$ be a Context Free Grammar. Then there exists a Context Free Grammar $G'$ such that $L(G) = L(G')$ and $G'$ contains only rules of the following type:

1. $A \rightarrow B$
2. $A \rightarrow BC$
3. $A \rightarrow a$

*Proof.* Since $G$ is a CFG it can be written in the Chomsky Normal Form [13]. That is, such that it contains only productions of the forms 2 and 3. If $\epsilon \in L(G)$ a rule of the form $S \rightarrow \epsilon$ is allowed and $S$ does not appear in the rhs of any other rule ($\epsilon$ – Amendment). Since we have assumed that $\epsilon \not\in L(G)$ we do not need to deal with $\epsilon$ – Amendment and hence the proof.

□

**Remarks.**

1. We will call the rules of type 1 Renamings (REN).
2. We will call the rules of type 2 SuperStructures (SS) or compositions.
3. The rules of the type 3 are just convenience renamings of observables into internal variables in order to uniformize the notation and we will call them Terminal (TERMINAL).

We are now ready to state the the Weak ASNF theorem for the general case.

**Theorem 3 (Weak-GEN-ASNF).** Let $G = (N, T, S, R)$ be a General (unrestricted) Grammar. Then there exists a grammar $G'$ such that $L(G) = L(G')$ and $G'$ contains only rules of the following type:

1. $A \rightarrow B$
2. $A \rightarrow BC$
3. $A \rightarrow a$
4. $AB \rightarrow C$

**Proof.** See Appendix.

**Remark.** We will call the rules of type 4 Reverse Super-Structuring (RSS).

In the next theorem we will strengthen our results by allowing only the renamings (REN) to be non unique. First we define what we mean by uniqueness and then we proceed to state and prove a lemma that will allow us to strengthen the Weak-GEN-ASNF by imposing uniqueness on all the productions safe renamings.

**Definition (strong-uniqueness).** We will say that a production $\alpha \rightarrow \beta$ respects strong-uniqueness if this is the only production that has the property that it has $\alpha$ in the lhs and also this is the only production that has $\beta$ on the rhs.

**Lemma 2.** Let $G = (N,T,S,R)$, $\epsilon \notin G$ a grammar such that all its productions are of the form:

1. $A \rightarrow B$
2. $A \rightarrow \zeta$, $\zeta \notin N$
3. $\zeta \rightarrow B$, $\zeta \notin N$

Modify the the grammar $G$ to obtain $G' = (N',T,S',R')$ as follows:

1. Introduce a new start symbol $S'$ and the production $S' \rightarrow S$.

2. For each $\zeta \notin N$ that appears in the rhs of one production in $G$ let $\{A_i \rightarrow \zeta\}_{i=1,n}$ all the the productions that contain $\zeta$ in the rhs of a production. Introduce a new NonTerminal $X_\zeta$ and the productions $X_\zeta \rightarrow \zeta$ and $\{A_i \rightarrow X_\zeta\}_{i=1,n}$ and eliminate the old productions $\{A_i \rightarrow \zeta\}_{i=1,n}$.

3. For each $\zeta \notin N$ that appears in the lhs of one production in $G$ let $\{\zeta \rightarrow B_j\}_{j=1,m}$ all the the productions that contain $\zeta$ the lhs of a production. Introduce a new NonTerminal $Y_\zeta$ and the productions $\zeta \rightarrow Y_\zeta$ and $\{\zeta \rightarrow B_j\}_{j=1,m}$ and eliminate the old productions $\{\zeta \rightarrow B_j\}_{j=1,m}$.

Then the new grammar $G'$ generates the same language as the initial grammar $G$ and all the productions of the form $A \rightarrow \zeta$ and $\zeta \rightarrow B$, $\zeta \notin N$ respect strong-uniqueness. Furthermore, if the initial grammar has some restrictions on the composition of the $\zeta \notin N$ that appears in the productions of type 2 and 3, they are respected since $\zeta$ is left unchanged in the productions of the new grammar and the only other types of productions introduced are renamings that are of neither type 2 nor type 3.

**Proof.** See Appendix [19].

By applying Lemma 2 to the previous two Weak-ASNF theorems we obtain strong versions of these theorems which enforce strong-uniqueness in all the productions safe the renamings.

**Theorem 4 (Strong-CFG-ASNF).** Let $G = (N,T,S,R)$, $\epsilon \notin L(G)$ be a Context Free Grammar. Then there exists a Context Free Grammar $G'$ such that $L(G) = L(G')$ and $G'$ contains only rules of the following type:
1. $A \rightarrow B$

2. $A \rightarrow BC$ - and this is the only rule that has $BC$ in the rhs and this is the only rule that has $A$ in the lhs (strong-uniqueness).

3. $A \rightarrow a$ - and this is the only rule that has $a$ in the rhs and this is the only rule that has $A$ in the lhs (strong-uniqueness).

Proof. Apply Lemma 2 to the grammar converted into Weak-CFG-ASNF □

Theorem 5 (Strong-GEN-ASNF). Let $G = (N, T, S, R)$, $\epsilon \notin L(G)$ be a general (unrestricted) grammar. Then there exists a grammar $G'$ such that $L(G) = L(G')$ and $G'$ contains only rules of the following type:

1. $A \rightarrow B$

2. $A \rightarrow BC$ - and this is the only rule that has $BC$ in the rhs and this is the only rule that has $A$ in the lhs (strong-uniqueness).

3. $A \rightarrow a$ - and this is the only rule that has $a$ in the rhs and this is the only rule that has $A$ in the lhs (strong-uniqueness).

4. $AB \rightarrow C$ - and this is the only rule that has $C$ in the rhs and this is the only rule that has $AB$ in the lhs (strong-uniqueness).

Proof. Apply Lemma 2 to the grammar converted into Weak-GEN-ASNF □

Remark. After enforcing strong uniqueness the only productions that contain choice are those of type 1 - renamings (REN).

In the light of this theorem we proceed to introduce the concept of abstraction and prove some additional results.

2.4 Abstractions And Reverse Abstractions

Definitions (Abstractions Graph). Given a grammar $G = (N, T, S, R)$ which is in an ASNF from any of the Theorems 1 - 4 we call an Abstractions Graph of the grammar $G$ and denote it by $AG(G)$ a Directed Graph $G = (N, E)$ whose nodes are the NonTerminals of the grammar $G$ and whose edges are constructed as follows: we put a directed edge starting from $A$ and ending in $B$ iff $A \rightarrow B$ is a production that occurs in the grammar. Without loss of generality, we can assume that the graph has no self loops, i.e., edges of the form $A \rightarrow A$; If such self-loops exist, the corresponding productions can be eliminated from the grammar without altering the language. In such a directed graph a node $A$ has a set of outgoing edges and a set of incoming edges which we refer to as out-edges and in-edges respectively. We will call a node $A$ along with its out-edges the Abstraction at $A$ and denote it $ABS(A) = \{A, OE_A = \{(A, B)|(A, B) \in E}\}$. Similarly, we will call a node $A$ along with its in-edges the Reverse Abstraction at $A$ and denote it $RABS(A) = \{A, IE_A = \{(B, A)|(B, A) \in E}\}$. 
2.5 Grow Shrink Theorem

Theorem 6. Let \( G = (N, T, S, R), \epsilon \notin L(G) \) be a General Grammar. Then we can convert such a grammar into the Strong-GEN-ASNF i.e., such that all the productions are of the following form:

1. \( A \rightarrow B \)
2. \( A \rightarrow BC \) - and this is the only rule that has \( BC \) in the rhs and this is the only rule that has \( A \) in the lhs. (strong-uniqueness)
3. \( A \rightarrow a \) - and this is the only rule that has \( A \) on the lhs and there is no other rule that has \( a \) on the rhs. (strong uniqueness)
4. \( AB \rightarrow C \) - and this is the only rule that has \( C \) in the rhs and this is the only rule that has \( AB \) in the lhs. (strong-uniqueness)

And furthermore for any derivation \( w \) such that \( \gamma \rightarrow^* w \), in \( G \), \( \gamma \in N^+ \) there exists a derivation \( \gamma \rightarrow^* \mu \rightarrow^* \nu \rightarrow^* w \) such that \( \mu \in N^+ \), \( \nu \in N^* \) and \( \gamma \rightarrow^* \mu \) contains only rules of type 1 and 2 (REN, SS), \( \mu \rightarrow^* \alpha \) contains only rules of the type 1, more particularly only Reverse Abstractions and type 4 (REN(RABS), RSS) and \( \nu \rightarrow^* w \) contains only rules of type 3 (TERMINAL).

Proof. See Appendix.

We have therefore proved that for each General Grammar \( G \) we can transform it in a Strong-GEN-ASNF such that the derivation (explanation in structural induction terminology) of any terminal string \( w \) can be organized in three phases such that: Phase 1 uses only productions that grow (or leave unchanged) the size of the intermediate string; Phase 2 uses only productions that shrink (or leave unchanged) the size of the intermediate string; and Phase 3 uses only TERMINAL productions. In the case of grammars that are not in the normal form as defined above, the situation is a little more complicated because of successive applications of grow and shrink phases. However, we have shown that we can always transform an arbitrary grammar into one that in the normal form. Note further that the grow phase in both theorems use only context free productions.

We now proceed to examine the implications of the preceding results in the larger context including the nature of hidden variables, radical positivism and the David Hume's principles of connexion among ideas.

3 The Fundamental Operations of Structural Induction

Recall that our notion of structural induction entails: Given a sequence of observations \( w \) we attempt to find a theory (grammar) that explains \( w \) and simultaneously also the explanation (derivation) \( S \rightarrow^* w \). In a local way we may
think that whenever we have a production rule \( l \rightarrow r \) that \( l \) explains \( r \). In a bottom up - data driven way we may proceed as follows: First introduce for every observable \( a \) a production \( A \rightarrow a \). The role of these productions is simply to bring the observables into the realm of internal variables. The resulting association is between the observables and the corresponding internal variables unique (one to one and onto) and hence, once this association is established, we can forget about the existence of observables (Terminals). Since establishing these associations is the only role of the TERMINAL productions, they are not true structural operations. With this in mind, if we are to construct a theory in the GEN-ASNF we can postulate laws of the following form:

1. \( A \rightarrow BC \) - Super-structuring (SS) which takes two internal variables \( B \) and \( C \) that occur within proximity of each other (adjacent) and labels the compound. Henceforth, the shorter name \( A \) can be used instead for \( BC \). This is the sole role of super-structuring - to give a name to a composite structure to facilitate shorter explanations at latter stages.

2. \( A \rightarrow B|C \) - Abstraction (ABS). Introduces a name for the occurrence of either of the variables \( B \) or \( C \). This allows for compactly representing two productions that are identical except that one uses \( B \) and the uses \( C \) by a single production using \( A \). The role of Abstraction is to give a name to a group of entities (we have chosen two only for simplicity) in order to facilitate more general explanations at latter stages which in turn will produce more compact theories.

3. \( AB \rightarrow C \) - Reverse Super-structuring (RSS) which introduces up to two existing or new internal variables that are close to each other (with respect to a specified topology) that together “explain” the internal variable \( C \).

4. \( A \rightarrow C, B \rightarrow C \) - Reverse Abstraction (RABS) which uses existing or new internal variables \( A \) and \( B \) as alternative explanations of the internal variable \( C \) (we have chosen two variables only for simplicity).

### 3.1 Reasons for Postulating Hidden Variables

Recall that at least two types of reasons for creating Hidden Variables:

1. **(OR type)** - [multiple alternative hidden causes] The OR type corresponds to the case when some visible effect can have multiple hidden causes \( H1 \rightarrow Effect, H2 \rightarrow Effect \). In our setting, this case corresponds to Reverse Abstraction. One typical example of this is: The grass is wet, and hence either it rained last night or the sprinkler was on. In the statistical and machine learning literature the models that use this type of hidden variables are called mixture models \([9]\).

2. **(T-AND type)** - [multiple concurrent hidden causes] The T-AND type, i.e., topological AND type, of which the AND is a special case. This corresponds to the case when one visible effect has two hidden causes both of
which have to occur within proximity of each other (with respect to a specified topology) in order to produce the visible effect. $H1H2 \rightarrow Effect$. In our setting, this corresponds Reverse Super-structuring. In the Statistical / Graphical Models literature the particular case of AND hidden explanations is the one that introduces edges between hidden variables in the dependence graph [5, 9, 11].

The preceding discussion shows that we can associate with two possible reasons for creating hidden variables, the structural operations of Reverse Abstraction and Reverse Super Structuring respectively. Because these are the only two types of productions that introduce hidden variables in the GEN-ASNF this provides a characterization of the rationales for introducing hidden variables.

3.2 Radical Positivism

If we rule out the use of RSS and RABS, the only operations that involve the postulation of hidden variables, we are left with only SS and ABS which corresponds to the radical positivist stance under the computationalist assumption. An explanation of a stream of observations $w$ in the Radical Positivist theory of the world is mainly a theory of how the observables in the world are grouped into classes (Abstractions) and how smaller chunks of observations are tied together into bigger ones (Super-Structures). The laws of the radical positivist theory are truly empirical laws as they only address relations among observations.

However, structural induction, if it is constrained to using only ABS and SS, the class of theories that can be induced is necessarily a subset of the set of theories that can be described by Turing Machines. More precisely, the resulting grammars will be a strict subset of Context Free Grammars, (since CFG contain SS, and REN(ABS+RABS)). Next we will examine how any theory of the world may look like from the most general perspective when we do allow Hidden Variables.

3.3 General theories of the world

If structural induction is allowed to take advantage of RSS and RABS in addition to SS and ABS, the resulting theories can make use of hidden variables. Observations are a derivative byproduct obtained from a richer hidden variable state description by a reduction: either of size - performed by Reverse SuperStructuring or of information - performed by Reverse Abstraction. Note that, while in general, structural induction can alternate several times between REN+SS and RABS+RSS, we have shown that three phases suffice: a growth phase (REN+SS); a shrink phase (RABS+RSS); and a Terminal phase. Whether we can push all the RABS from the first phase into the second phase and make the first phase look like the one in the radical positivist stance (only ABS+SS) remains an open question (See Appendix for a Conjecture to this effect).

3.4 Hume’s principles of connexion among ideas

We now examine, against the backdrop of GEN-ASNF theorem, a statement made by philosopher David Hume more that 2 centuries ago: “I do not find
that any philosopher has attempted to enumerate or class all the principles of association [of ideas]. ... To me, there appear to be only three principles of connexion among ideas, namely, resemblance, contiguity in time or place, and cause and effect” [6]. If we substitute resemblance with abstraction (since abstraction is triggered by resemblance or similarity), contiguity in time or place with super-structuring (since proximity, e.g., spatio-temporal proximity drives super-structuring) and cause and effect with the two types of explanations that utilize hidden variables, it is easy to see that the GEN-ASNF theorem is simply a precise restatement of Hume’s claim under the computationalist assumption.

4 Summary

We have shown that abstraction (grouping similar entities) and super-structuring (combining topologically e.g., spatio-temporally close entities) as the essential structural operations in the induction process. A structural induction process that relies only on abstraction and super-structuring corresponds to the radical positivist stance. We have shown that only two more structural operations, namely, reverse abstraction and reverse super-structuring (the duals of abstraction and super-structuring respectively) (a) suffice in order to exploit the full power of Turing-equivalent generative grammars in induction; and (b) operationalize two rationales for the introduction of hidden variables into theories of the world. The GEN-ASNF theorem can be seen as simply a restatement, under the computationalist assumption, of Hume’s 2-century old claim regarding the principles of connexion among ideas.

References

[1] A.J. Ayer, Language, Truth, and Logic. London: Gollancz. (2nd edition, 1946), 1936.

[2] M. Burgin. Super-Recursive Algorithms. Springer, 2005.

[3] R. Carnap. An introduction to the Philosophy of Science. 1966.

[4] N. Chomsky. Syntactic Structures. The Hague: Mouton. 1957.

[5] G. Elidan and N. Friedman. Learning Hidden Variable Networks: The Information Bottleneck Approach. Journal of Machine Learning Research (JMLR), 6:81-127, 2005.

[6] D. Hume. An Enquiry Concerning Human Understanding. Hackett Publ Co. 1993.

[7] M. Hutter. Universal Artificial Intelligence: Sequential Decisions based on Algorithmic Probability. EATCS, Springer, 2005.

[8] S.-Y. Kuroda. Classes of languages and linear-bounded automata. Information and Control, 7(2): 207–223, 1964.
[9] S. L. Lauritzen. *Graphical Models*. Clarendon Press, Oxford, 1996.

[10] T. Oates, T. Armstrong, J. Harris and M. Nejman. On the Relationship Between Lexical Semantics and Syntax for the Inference of Context-Free Grammars. *Proceedings of the 19th National Conference on Artificial Intelligence (AAAI)*, 431–436, 2004.

[11] J. Pearl. *Probabilistic Reasoning in Intelligent Systems*. Morgan Kaufmann Publishers, 1988.

[12] K. R. Popper. *The Logic of Scientific Discovery*, Basic Books (English ed. 1959), 1934.

[13] A. Salomaa. *Computation and Automata*. Cambridge University Press, 1985.

[14] W. Savitch. How to make arbitrary grammars look like context-free grammars. *SIAM Journal on Computing*, 2:174-182, 1973.

[15] J. Schmidhuber, J. Zhao and M. Wiering Shifting Bias with Success Story Algorithm. *Machine Learning*, 28:105-130, 1997.

[16] R. Solomonoff. A Formal Theory of Inductive Inference, Part I. *Information and Control*, 7(1):1-22, 1964.

[17] R. Solomonoff. A Formal Theory of Inductive Inference, Part II. *Information and Control*, 7(2):224-254, 1964.

[18] A. Turing. On computable numbers with an application to the Entscheidungs-problem. *Proc. Lond. Math. Soc.*, Ser.2, 42:230-265, 1936.

[19] A. Silvescu and V. Honavar. Abstraction Super-structuring Normal Forms: Towards a Computationalist Theory of Structural Induction. Technical Report. Department of Computer Science. Iowa State University. 2011.
Appendix

**Theorem 3 (Weak-GEN-ASNF).** Let $G = (N, T, S, R)$, $\epsilon \notin L(G)$ be a General (unrestricted) Grammar. Then there exists a grammar $G'$ such that $L(G) = L(G')$ and $G'$ contains only rules of the following type:

1. $A \to B$
2. $A \to BC$
3. $A \to a$
4. $AB \to C$

**Proof.** Every general grammar can be written in the Generalized Kuroda Normal Form (GKNF) [13]. That is, it contains only productions of the form:

1. $A \to \epsilon$
2. $AB \to CD$
3. $A \to BC$
4. $A \to a$

Assume that we have already converted our grammar in the GKNF. We will prove our claim in 3 steps.

**Step 1.** For each $\{AB \to CD\}$ we introduce a new NonTerminal $X_{AB,CD}$ and the following production rules $\{AB \to X_{AB,CD}\}$ and $\{X_{AB,CD} \to CD\}$ and eliminate the old $\{AB \to CD\}$ production rules. In this way we ensure that all the rules of type 2 in GKNF have been rewritten into rules of types 2 and 4 in the GEN-ASNF.

The new grammar generates the same language. To see this let $oldG = (N_{oldG}, T, S, R_{oldG})$ denote the old grammar and $newG = (N_{newG}, T, S, R_{newG})$ denote the new grammar. Let $\gamma \in N_{oldG}^{+}$ and $\gamma \to w$ be a derivation in $oldG$. In this derivation we can replace all the uses of the production $AB \to CD$ with the sequence $AB \to X_{AB,CD} \to CD$ and get a derivation that is valid in $newG$, since all the other productions are common between the two grammars. Thus we have proved that for all $\gamma \in N_{oldG}^{+}$ we can convert a valid derivation from $oldG$, $\gamma \to w$ into a valid derivation in $newG$ and in particular this is true also for $S \to w$. Therefore $L(oldG) \subseteq L(newG)$. Conversely, let $\gamma \in N_{oldG}^{+}$ and $\gamma \to w$ be a valid derivation in $newG$ then whenever we use the rule $AB \to X_{AB,CD}$ in this derivation $\gamma \to \alpha AB\beta \to \alpha X_{AB,CD}\beta \to w$ let $\gamma \to \alpha AB\beta \to \alpha X_{AB,CD}\beta \to \delta X_{AB,CD}\eta \to \delta CD\eta \to w$ be the place where the $X_{AB,CD}$ that occurs between $\alpha$ and $\beta$ is rewritten (used in the lhs of a production, even if it rewrites to the same symbol) for the first time. Then necessarily the $X_{AB,CD} \to CD$ rule is the one that applies since it is the only one that has $X_{AB,CD}$ in the lhs. Furthermore, as a consequence of Lemma 1 we have that $\alpha \to \delta$ and $\beta \to \eta$ are valid derivations in $newG$. Therefore we can...
bring the production \(X_{AB, CD} \rightarrow CD\) right before the use of \(AB \rightarrow X_{AB, CD}\) as follows \(\gamma \xrightarrow{\cdot} \alpha AB \beta \rightarrow \alpha X_{AB, CD} \beta \rightarrow \alpha CD \beta \xrightarrow{\cdot} \delta CD \beta \xrightarrow{\cdot} \delta CD \eta \xrightarrow{\cdot} w\) and still have a valid derivation in \(newG\). We can repeat this procedure for all places where rules of the form \(AB \rightarrow X_{AB, CD}\) appear. In this modified derivation we can replace all the uses of the sequence \(AB \rightarrow X_{AB, CD} \rightarrow CD\) with the production \(AB \rightarrow CD\) and obtain a derivation that is valid in \(oldG\) since all the other productions are common between the two grammars. Thus we have proved that for all \(\gamma \in N_{oldG}\) we can convert a valid derivation from \(newG\), \(\gamma \xrightarrow{\cdot} w\) into a valid derivation in \(oldG\) and in particular this is true also for \(S \xrightarrow{\cdot} w\) since \(S \in N_{oldG}\), and therefore \(L(newG) \subseteq L(oldG)\). Therefore we have proved that the grammars are equivalent, i.e., \(L(oldG) = L(newG)\).

**Step 2.** Returning to the main argument, so far our grammar has only rules from Weak-GEN-ASNF safe for the \(\epsilon\)-productions \(A \rightarrow \epsilon\). Next we will eliminate \(\epsilon\)-productions \(A \rightarrow \epsilon\) in two steps. First for each \(A \rightarrow \epsilon\) we introduce a new NonTerminal \(A, E\) and the productions \(X_{A, E} \rightarrow E\) and \(E \rightarrow \epsilon\) and eliminate \(A \rightarrow \epsilon\), where \(E\) is a distinguished new NonTerminal (that will basically stand for \(\epsilon\) internally). This insures that we have only one \(\epsilon\)-production, namely \(E \rightarrow \epsilon\) and \(E\) does not appear on the lhs of any other production and also that all the rules that rewrite to \(E\) are of the form \(A \rightarrow E\).

The new grammar generates the same language. We will use a similar proof technique as in the previous step. Let \(oldG = (N_{oldG}, T, S, R_{oldG})\) denote the old grammar and \(newG = (N_{newG}, T, S, R_{newG})\) denote the new grammar. Let \(\gamma \in N_{oldG}^{+}\) and \(\gamma \xrightarrow{\cdot} w\) be a derivation in \(oldG\). In this derivation we can replace all the uses of the production \(A \rightarrow \epsilon\) with the sequence \(X_{A, E} \rightarrow E \rightarrow \epsilon\) and get a derivation that is valid in \(newG\), since all the other productions are common between the two grammars. Thus we have proved that for all \(\gamma \in N_{oldG}^{+}\) we can convert a valid derivation from \(oldG\), \(\gamma \xrightarrow{\cdot} w\) into a valid derivation in \(newG\) and in particular this is true also for \(S \xrightarrow{\cdot} w\), therefore \(L(oldG) \subseteq L(newG)\). Conversely, let \(\gamma \in N_{oldG}^{+}\) and \(\gamma \xrightarrow{\cdot} w\) be a valid derivation in \(newG\) then whenever we use the rule \(X_{A, E} \rightarrow E\) in this derivation \(\gamma \xrightarrow{\cdot} \alpha X_{A, E} \beta \rightarrow \alpha E \beta \xrightarrow{\cdot} w\) let \(\gamma \xrightarrow{\cdot} \alpha X_{A, E} \beta \rightarrow \alpha E \beta \xrightarrow{\cdot} \delta E \eta \rightarrow \delta \eta \xrightarrow{\cdot} w\) be the place where the \(E\) that occurs between \(\alpha\) and \(\beta\) is rewritten(used in the lhs of a production, even if it rewrites to the same symbol) for the first time. Then necessarily the \(E \rightarrow \epsilon\) rule is the one that applies since it is the only one that has \(E\) in the lhs. Furthermore, as consequence of Lemma 1 we have that \(\alpha \xrightarrow{\cdot} \delta\) and \(\beta \xrightarrow{\cdot} \eta\) are valid derivations in \(newG\). Therefore we can bring the production \(E \rightarrow \epsilon\) right before the use of \(X_{A, E} \rightarrow E\) as follows \(\gamma \xrightarrow{\cdot} \alpha X_{A, E} \beta \rightarrow \alpha E \beta \xrightarrow{\cdot} \alpha \beta \xrightarrow{\cdot} \delta \beta \xrightarrow{\cdot} \delta \eta \xrightarrow{\cdot} w\) and still have a valid derivations in \(newG\). We can repeat this procedure for all places where rules of the form \(X_{A, E} \rightarrow E\) appear. In this modified derivation we can replace all the uses of the sequence \(X_{A, E} \rightarrow E \rightarrow \epsilon\) with the production \(A \rightarrow \epsilon\) and obtain a derivation that is valid in \(oldG\) since all the other productions are common between the two grammars. Thus we have proved that for all \(\gamma \in N_{oldG}^{+}\) we can convert a valid derivation from \(newG\), \(\gamma \xrightarrow{\cdot} w\) into a valid derivation in \(oldG\) and in particular this is true also for \(S \xrightarrow{\cdot} w\) since \(S \in N_{oldG}^{+}\), and
therefore \( L(\text{new}G) \subseteq L(\text{old}G) \). Therefore we have proved that the grammars are equivalent, i.e., \( L(\text{old}G) = L(\text{new}G) \).

**Step 3.** To summarize: the new grammar has only rules of the Weak-GEN-ASNF type, safe for the production \( E \to \epsilon \) which is the only production that has \( E \) in the lhs and there is no other rule that has \( \epsilon \) on the rhs (strong-uniqueness) and furthermore the only rules that contain \( E \) in the rhs are of the form \( A \to E \) (only renamings to \( E \)).

We will eliminate the \( \epsilon \)-production \( E \to \epsilon \) as follows: Let \( \{ A_i \to E \}_{i=1,n} \) be all the productions that have \( E \) on the rhs. For all NonTerminals \( X \in N \cup T \) introduce productions \( \{ XA_i \to X \}_{i=1,n} \) and \( \{ A_i X \to X \}_{i=1,n} \) and eliminate \( \{ A_i \to E \}_{i=1,n} \). Furthermore we also eliminate \( E \to \epsilon \).

The new grammar generates the same language. We will use a similar proof technique as in the previous step. Let \( \text{old}G = (N_{\text{old}G},T,S,R_{\text{old}G}) \) denote the old grammar and \( \text{new}G = (N_{\text{new}G},T,S,R_{\text{new}G}) \) denote the new grammar. Let \( \gamma \in N_{\text{old}G}^+ \) and \( \gamma \to w \) a derivation in \( \text{old}G \). Then whenever we use a rule of the form \( A_i \to E \) in this derivation \( \gamma \to \alpha A_i \beta \to \alpha E \beta \to w \) let \( \gamma \to \alpha A_i \beta \to \alpha E \beta \to \delta \eta \to \delta \eta \to w \) be the place where the \( E \) that occurs between \( \alpha \) and \( \beta \) is rewritten (used in the lhs of a production, even if it rewrites to the same symbol) for the first time. Then necessarily the \( E \to \epsilon \) rule is the one that applies since it is the only one that has \( E \) in the lhs. Furthermore, as a consequence of Lemma 1 we have that \( \alpha \to \delta \) and \( \beta \to \eta \) are valid derivations in \( \text{old}G \). Therefore we can bring the production \( E \to \epsilon \) right before the use of \( A_i \to E \) as follows \( \gamma \to \alpha A_i \beta \to \alpha E \beta \to \alpha \beta \to \delta \eta \to w \) and still have a valid derivations in \( \text{old}G \). We can repeat this procedure for all places where rules of the form \( A_i \to E \) appear. In this modified derivation we can replace all the other productions that are common between the two grammars, (e.g., if \( \alpha \neq \epsilon \), \( \alpha = \alpha_1 \) replace \( \alpha A_i \beta = \alpha_1 X A_i \beta \rightarrow \alpha_1 X E \beta \rightarrow \alpha_1 X \beta = \alpha \beta \) which is valid in \( \text{old}G \) with \( \alpha A_i \beta = \alpha_1 X A_i \beta \rightarrow \alpha_1 X \beta = \alpha \beta \) which is valid in \( \text{new}G \) and similarly for \( \beta \neq \epsilon \)). In this way since all the other productions are common between the two grammars we can convert a derivation \( \gamma \to w \) into a derivation \( \gamma \to_{\text{new}G} \). Note that it is not possible for both \( \alpha \) and \( \beta \) to be equal to \( \epsilon \) because this will imply that the derivation \( \gamma \to w \) is \( \gamma \to A_i \to E \to \epsilon \) which contradicts the hypothesis that \( w \in T^+ \). Thus we have proved that for all \( \gamma \in N_{\text{old}G}^+ \) we can convert a valid derivation from \( \text{old}G \), \( \gamma \to w \) into a valid derivation in \( \text{new}G \) and in particular this is true also for \( S \to w \) since \( S \in N_{\text{old}G}^+ \), and therefore \( L(\text{old}G) \subseteq L(\text{new}G) \).

Conversely, let \( \gamma \in N_{\text{old}G}^+ \) and \( \gamma \to w \) be a derivation in \( \text{new}G \). In this derivation we can replace all the uses of the production \( X A_i \to X \) with the sequence \( A_i \to E \to \epsilon \) and get a derivation that is valid in \( \text{old}G \) since all the other productions are common between the two grammars (e.g., we replace \( \alpha A_i \beta = \alpha_1 X A_i \beta \rightarrow \alpha_1 X \beta = \alpha \beta \) which is valid in \( \text{new}G \) with \( \alpha A_i \beta = \alpha_1 X A_i \beta \rightarrow \alpha_1 X \beta = \alpha \beta \) which is valid in \( \text{old}G \)). We proceed similarly with the productions of the form \( A_i X \to X \) and replace them with the sequence
\[ A_i \rightarrow E \rightarrow \epsilon \] and get a derivation that is valid in \( oldG \). Thus we have proved that for all \( \gamma \in N_{oldG}^+ \) we can convert a valid derivation from \( newG, \gamma \rightarrow w \) into a valid derivation in \( oldG \) and in particular this is true also for \( S \rightarrow w \), therefore \( L(newG) \subseteq L(oldG) \). Hence we have proved that the grammars are equivalent, i.e., \( L(oldG) = L(newG) \).

\[ \square \]

**Lemma 1.** Let \( G = (N,T,S,R) \) be a grammar and let \( \alpha \mu \beta \rightarrow \delta \mu \xi \), \( \mu \in (N \cup T)^+ \) a valid derivation in \( G \) that does not rewrites the \( \mu \) (uses productions whose lhs match any part of \( \mu \) even if it rewrites to itself), occurring between \( \alpha \) and \( \beta \), then \( \alpha \rightarrow \delta \), \( \beta \rightarrow \eta \) are valid derivations in \( G \).

**Proof.** Because \( \alpha \mu \beta \rightarrow \delta \mu \xi \) does not rewrites any part of \( \mu \) (even to itself) it follows that the lhs of any production rule that is used in this derivation either matches a string to the left of \( \mu \) or to the right of \( \mu \). If we start from \( \alpha \) and use the productions that match to the left in the same order as in \( \alpha \mu \beta \rightarrow \delta \mu \xi \) then we necessarily get \( \alpha \rightarrow \delta \), a valid derivation in \( G \). Similarly, by using the productions that match to the right of \( \mu \) we get \( \beta \rightarrow \xi \) valid in \( G \).

\[ \square \]

**Lemma 2.** Let \( G = (N,T,S,R), \epsilon \notin G \) a grammar such that all its productions are of the form:

1. \( A \rightarrow B \)
2. \( A \rightarrow \zeta, \zeta \notin N \)
3. \( \zeta \rightarrow B, \zeta \notin N \)

Modify the grammar into a new grammar \( G' = (N',T,S',R') \) obtained as follows:

1. Introduce a new start symbol \( S' \) and the production \( S' \rightarrow S \).
2. For each \( \zeta \notin N \) that appears in the rhs of one production in \( G \) let \( \{ A_i \rightarrow \zeta \}_{i=1,n} \) all the productions that contain \( \zeta \) in the rhs of a production. Introduce a new NonTerminal \( X_\zeta \) and the productions \( X_\zeta \rightarrow \zeta \) and \( \{ A_i \rightarrow X_\zeta \}_{i=1,n} \) and eliminate the old productions \( \{ A_i \rightarrow \zeta \}_{i=1,n} \).
3. For each \( \zeta \notin N \) that appears in the lhs of one production in \( G \) let \( \{ \zeta \rightarrow B_j \}_{j=1,m} \) all the productions that contain \( \zeta \) the lhs of a production. Introduce a new NonTerminal \( Y_\zeta \) and the productions \( \zeta \rightarrow Y_\zeta \) and \( \{ Y_\zeta \rightarrow B_j \}_{j=1,m} \) and eliminate the old productions \( \{ \zeta \rightarrow B_j \}_{j=1,m} \).

Then the new grammar \( G' \) generates the same language as the initial grammar \( G \) and all the productions of the form \( A \rightarrow \zeta \) and \( \zeta \rightarrow B \), \( \zeta \notin N \) respect strong-uniqueness. Furthermore if the initial grammar has some restrictions on the composition of the \( \zeta \notin N \) that appears in the productions of type 2 and 3, they are still maintained since \( \zeta \) is left unchanged in the productions of the new grammar and the only other types of productions introduced are Renamings which do not belong to either type 2 or 3.
Proof. To show that the two grammars are equivalent we will use a similar proof technique as in the previous theorem. Let \( \gamma \in N^+ \) and \( \gamma \xrightarrow{\cdot} w \) be a derivation in \( G \). In this derivation we can replace all the uses of the production \( A_1 \rightarrow \zeta \) with the sequence \( A_1 \rightarrow X_\zeta \rightarrow \zeta \) and the uses of the production \( \zeta \rightarrow B_j \) with the sequence \( \zeta \rightarrow Y_\zeta \rightarrow B_j \) and get a derivation that is valid in \( G \), since all the other productions are common between the two grammars. Thus we have proved that for all \( \gamma \in N^+ \) we can convert a valid derivation from \( G \), \( \gamma \xrightarrow{\cdot} w \) into a valid derivation in \( G' \) and in particular this is true also for \( S \rightarrow_G w \), which can be converted into \( S \rightarrow_{G'} w \) and which furthermore can be converted into \( S' \rightarrow S \rightarrow_{G'} w \) and therefore \( L(G) \subseteq L(G') \).

Conversely, let \( \gamma \in N^+ \) and \( \gamma \xrightarrow{\cdot} w \) be a valid derivation in \( G' \) then whenever we use the rule \( A_i \rightarrow X_\zeta \) in this derivation \( \gamma \xrightarrow{\cdot} \alpha A_i \beta \rightarrow \alpha X_\zeta \beta \rightarrow w \) let \( \gamma \xrightarrow{\cdot} \alpha A_i \beta \rightarrow \alpha X_\zeta \beta \rightarrow \delta \zeta \eta \rightarrow \delta \zeta \eta \xrightarrow{\cdot} w \) be the place where the \( X_\zeta \) that occurs between \( \alpha \) and \( \beta \) is rewritten (used in the lhs of a production, even if it rewrites to the same symbol) for the first time. Then necessarily the \( X_\zeta \rightarrow \zeta \) rule is the one that applies since it is the only one that has \( X_\zeta \) in the lhs. Furthermore, as consequence of Lemma 1 we have that \( \alpha \xrightarrow{\cdot} \delta \) and \( \beta \xrightarrow{\cdot} \eta \) are valid derivations in \( G' \). Therefore we can bring the production \( X_\zeta \rightarrow \zeta \) right before the use of \( A_i \rightarrow X_\zeta \) as follows: \( \gamma \xrightarrow{\cdot} \alpha A_i \beta \rightarrow \alpha X_\zeta \beta \rightarrow \alpha \zeta \beta \rightarrow \delta \zeta \eta \rightarrow \delta \zeta \eta \xrightarrow{\cdot} w \) and still have a valid derivation in \( G' \). We can repeat this procedure for all places where rules of the form \( A_i \rightarrow X_\zeta \) appear. Similarly for the uses of the productions of the type \( \zeta \rightarrow Y_\zeta \) in a derivation \( \gamma \xrightarrow{\cdot} w \) we can bring the production that rewrites \( X_\zeta \rightarrow \zeta \) (right after as follows: change \( \gamma \xrightarrow{\cdot} \alpha A_i \beta \rightarrow \alpha Y_\zeta \beta \rightarrow \delta Y_\zeta \eta \rightarrow \delta B_j \eta \xrightarrow{\cdot} w \) into \( \gamma \xrightarrow{\cdot} \alpha A_i \beta \rightarrow \alpha Y_\zeta \beta \rightarrow \alpha B_j \beta \rightarrow \delta B_j \eta \xrightarrow{\cdot} \delta B_j \eta \xrightarrow{\cdot} w \), because from Lemma 1 we have that \( \alpha \xrightarrow{\cdot} \delta \) and \( \beta \xrightarrow{\cdot} \eta \). We can repeat this procedure for all places where rules of the form \( \zeta \rightarrow X_\zeta \) appear. In the new modified derivation we can replace all the uses of the sequence \( A_i \rightarrow X_\zeta \rightarrow \zeta \) with the production \( A_i \rightarrow \zeta \) and the sequence \( \zeta \rightarrow Y_\zeta \rightarrow B_j \) with the production \( \zeta \rightarrow B_j \) and obtain a derivation that is valid in \( G \) since all the other productions are common between the two grammars. Thus, we have proved that for all \( \gamma \in N^+ \) we can convert a valid derivation from \( G' \), \( \gamma \xrightarrow{\cdot} w \) into a valid derivation in \( G \). For a derivation and \( S' \rightarrow_{G'} w \) we have that necessarily \( S' \rightarrow S \rightarrow_{G'} w \) since \( S' \rightarrow S \) is the only production that rewrites \( S' \) but since \( S \in N^+ \), it follows that we can use the previous procedure in order to convert \( S \rightarrow_{G'} w \) into a derivation \( S \rightarrow_{G} w \) which proves that \( L(G') \subseteq L(G) \). Hence, we have proved that the grammars are equivalent, i.e., \( L(G) = L(G') \).

It is obvious that all the productions of the form \( A \rightarrow \zeta \) and \( \zeta \rightarrow B \), \( \zeta \notin N \) respect strong-uniqueness. Furthermore if the initial grammar has some restrictions on the composition of the \( \zeta \notin N \) that appear in the productions of type 2 and 3 they are still maintained since \( \zeta \) is left unchanged in the productions of the new grammar and the only other types of productions introduced are Renamings which do not belong to either type 2 or 3.

□
Minimality

We can ask the question whether we can find even simpler types of structural elements that can generate the full power of Turing Machines. Two of our operators, RSS and SS require that the size of the production \((|lhs| + |rhs|)\) is 3. We can ask whether we can do it with size 2. This is answered negatively by the following proposition.

**Proposition (Minimality)** If we impose the restriction that \(|lhs| + |rhs| \leq 2\) for all the productions then we can only generate languages that are finite sets of terminals, with the possible addition of the empty string \(\epsilon\).

**Proof**. The only possible productions under this constraint are:

1. \(A \rightarrow a\)
2. \(A \rightarrow \epsilon\)
3. \(A \rightarrow B\)
4. \(AB \rightarrow \epsilon\)
5. \(Aa \rightarrow \epsilon\)

All the derivations that start from \(S\), either keep on rewriting the current Non-Terminal, because there is no production which increases the size, or rewrite the current NonTerminal into a Terminal or \(\epsilon\).

□

Another possible question to ask is whether we can find a smaller set of structural elements set or at least equally minimal. The following theorem is a known result by Savitch [14].

**Theorem 7 (Strong-CFG-ASNF-Savitch)**. (Savitch 1973 [14]) Let \(G = (N, T, S, R)\), \(\epsilon \notin L(G)\) be a General Grammar then there exists a grammar \(G'\) such that \(L(G) = L(G')\) and \(G'\) contains only rules of the following type:

1. \(AB \rightarrow \epsilon\)
2. \(A \rightarrow BC\)
3. \(A \rightarrow a\)

The Savitch theorem has three types of rules TERMINAL (type 3), SS (type 2) and ANNihilate2 (type 1). However no **strong-uniqueness** has been enforced; it it were it to be enforced, then one more type of rule, REN will be needed. Furthermore if we would not insist on uniqueness all the Renamings in the ASNF could be eliminated too (Renamings elimination is a well known technique in the theory of formal languages [13]). However this will make it very difficult to make explicit the Abstractions. Therefore it can be argued that ASNF and the Savitch Normal Form have the same number of fundamental structural operations with the crucial difference between the two being the replacement of the RSS with ANNihilate2. The Reverse SuperStructuring seems a more intuitive structural operation however, at least from the point of view of this
Next we present for completeness the version of Savitch theorem where strong-uniqueness is enforced for rules of type 2 and 3.

**Theorem 8 (Strong-GEN-ASNF-Savitch).** Let \( G = (N, T, S, R) \), \( \epsilon \notin L(G) \) be a General Grammar then there exists a grammar \( G' \) such that \( L(G) = L(G') \) and \( G' \) contains only rules of the following type:

1. \( A \to B \)

2. \( A \to BC \) - and this is the only rule that has BC in the rhs and this is the only rule that has A in the lhs. (strong-uniqueness)

3. \( A \to a \) - and this is the only rule that has A in the rhs and this is the only rule that has a in the lhs. (strong-uniqueness)

4. \( AB \to \epsilon \) - and this is the only rule that has AB on the lhs. (uniqueness)

**Proof.** By the original Savitch theorem \[14\] any grammar can be written such that it only has rules of the type

1. \( AB \to \epsilon \)
2. \( A \to BC \)
3. \( A \to a \)

The rules of the form \( AB \to \epsilon \) observe uniqueness by default since the only rules that have more than one symbol in the rhs are of the form \( AB \to \epsilon \).

Then we can use the constructions in Lemma 2 on this grammar in order to enforce strong-uniqueness for SuperStructuring (SS) \( A \to BC \) and Terminals (TERMINAL) \( A \to a \) at the potential expense of introducing Renamings (REN).

\( \square \)

**Grow & Shrink theorems**

**Theorem 9.** Let \( G = (N, T, S, R) \), \( \epsilon \notin L(G) \) be a General Grammar in the Strong-GEN-ASNF-Savitch, i.e., all the productions are of the following form:

1. \( A \to B \)

2. \( A \to BC \) - and this is the only rule that has BC in the rhs and this is the only rule that has A in the lhs. (strong-uniqueness)

3. \( A \to a \) - and this is the only rule that has A on the lhs and there is no other rule that has a on the rhs. (strong uniqueness)

4. \( AB \to \epsilon \) - and this is the only rule that has AB on the lhs. (uniqueness)
Then for any derivation \( w \) such that \( \gamma \rightarrow^* w \), in \( G \), \( \gamma \in N^+ \) there exists a derivation \( \gamma \rightarrow \mu \rightarrow \nu \rightarrow w \) such that \( \mu \in N^+ \), \( \nu \in N^* \) and \( \gamma \rightarrow \mu \) contains only rules of type 1 and 2 (REN, SS), \( \mu \rightarrow \alpha \) contains only rules of the type 4 (ANNIHILATE2) and \( \nu \rightarrow w \) contains only rules of type 3 (TERMINAL).

Proof. Based on Lemma 3 (presented next) we can change the derivation \( \gamma \rightarrow w \) into a derivation \( \gamma \rightarrow \nu \rightarrow w \) such that the segment \( \mu \rightarrow w \) contains only rules of type 3 (TERMINAL) and \( \gamma \rightarrow \mu \) contains only rules of type 1, 2 or 4 (REN, SS, ANNIHILATE2). Therefore the only thing we still have to prove is that we can rearrange \( \gamma \rightarrow \nu \) into \( \gamma \rightarrow \mu \rightarrow \nu \) such that \( \gamma \rightarrow \mu \) contains only rules of type 1 or 2 (REN, SS) and \( \mu \rightarrow \nu \) contains only rules of the type 4 (ANNIHILATE2).

Let \( \gamma \in N^+ \), and \( w \) such that \( \gamma \rightarrow \nu \rightarrow w \) is a derivation in \( G \), the segment \( \nu \rightarrow w \) contains only rules of type 3 (TERMINAL) and \( \gamma \rightarrow \alpha \) contains only rules of type 1, 2 or 4 (REN, SS, ANNIHILATE2). If the derivation already satisfies the condition of the lemma then we are done. Otherwise examine in order the productions in \( \gamma \rightarrow \nu \) from end to the beginning until we encounter the first rule of type 4: \( AB \rightarrow \epsilon \) that violates the condition required by the theorem and at least one production of the type 1 or 2 has been used after it (otherwise we have no violation). More exactly, prior to it only rules of type 1 or 2 were used and at least one such rule was used. That is \( \gamma \rightarrow \alpha \beta \rightarrow \alpha \beta \rightarrow \mu \rightarrow \nu \) and only rules of the type 1 or 2 have been used in \( \mu \rightarrow \nu \). Because only rules of the type 1 or 2 (which never have more than one symbol in the lhs) have been used in \( \alpha \beta \rightarrow \mu \) it follows that there exists \( \mu_1, \mu_2 \in N^* \) such that \( \alpha \rightarrow \mu_1 \) and \( \beta \rightarrow \mu_2 \) and \( \mu = \mu_1 \mu_2 \). Therefore we can rearrange the rewriting \( \gamma \rightarrow \alpha \beta \rightarrow \alpha \beta \rightarrow \mu \rightarrow \nu \) into \( \gamma \rightarrow \alpha \beta \rightarrow \mu_1 \beta \rightarrow \mu_1 \beta \rightarrow \mu_1 \beta \rightarrow \mu \rightarrow \nu \). In this way we have obtained a derivation for \( \mu \) in \( G \) that violates the conclusion of the lemma in one place less than the initial derivation. Since there is a finite number of steps in a derivation and therefore a finite number of places where the constraints can be violated it can be inferred that after a finite number of applications of the above-described “swapping” procedure we will obtain a derivation which satisfies the rules of the theorem.

\[ \square \]

**Lemma 3.** Let \( G = (N,T,S,R) \) be a general (unrestricted) grammar that contains only rules of the form:

1. \( \alpha \rightarrow \beta, \alpha \in N^+, \beta \in N^* \)
2. \( A \rightarrow a \)

Then for any derivation \( w \) such that \( \gamma \rightarrow w \), in \( G \), \( \gamma \in N^+ \) there exists a derivation \( \gamma \rightarrow \nu \rightarrow w \) such that \( \nu \in N^+ \) and \( \gamma \rightarrow \nu \) contains only rules of type 1 and 2 (TERMINAL).

**Proof.** Let \( w \) such that \( \gamma \rightarrow w \) in \( G \), \( \gamma \in N^+ \). If the derivation already satisfies the condition of the lemma then we are done. Otherwise examine in
order the productions \( \gamma \star \rightarrow w \) until we encounter a rule of type \( \gamma \rightarrow w \). Because none of the rules in the grammar contain terminals in their lhs it follows that there exists \( w_1, w_2 \in T^* \) such that \( \alpha \rightarrow w_1 \) and \( \beta \rightarrow w_2 \) and \( w = w_1aw_2 \). Therefore we can rearrange the rewriting \( \gamma \star \rightarrow \alpha A \beta \rightarrow \alpha a \beta \star \rightarrow w \) into \( \gamma \star \rightarrow \alpha \beta \rightarrow w_1 \beta \rightarrow w_1aw_2 \rightarrow w_1aw_2 = w \). In this way we have obtained a derivation for \( w \) in \( G \) that violates the conclusion of the lemma in one place less than the initial derivation. Since there is a finite number of steps in a derivation and therefore a finite number of places where the constraints can be violated it can be inferred that after finite number of application of the above-described “swapping” procedure we will obtain a derivation which satisfies the rules of the lemma.

\[ \Box \]

**Theorem 6.** Let \( G = (N, T, S, R) \), \( \epsilon \notin L(G) \) be a General Grammar. Then we can convert such a grammar into the Strong-GEN-ASNF i.e., such that all the productions are of the following form:

1. \( A \rightarrow B \)
2. \( A \rightarrow BC \) - and this is the only rule that has \( BC \) in the rhs and this is the only rule that has \( A \) in the lhs. (strong-uniqueness)
3. \( A \rightarrow a \) - and this is the only rule that has \( A \) on the lhs and there is no other rule that has \( a \) on the rhs. (strong uniqueness)
4. \( AB \rightarrow C \) - and this is the only rule that has \( C \) in the rhs and this is the only rule that has \( AB \) in the lhs. (strong-uniqueness)

And furthermore for any derivation \( w \) such that \( \gamma \rightarrow^* w \), in \( G \), \( \gamma \in N^+ \) there exists a derivation \( \gamma \rightarrow^* \mu \rightarrow^* \nu \rightarrow^* w \) such that \( \mu \in N^+ \), \( \nu \in N^* \) and \( \gamma \rightarrow^* \mu \) contains only rules of type 1 and 2 (REN, SS), \( \mu \rightarrow^* \alpha \) contains only rules of the type 1, more particularly only Reverse Abstractions and type 4 (REN(RABS), RSS) and \( \nu \rightarrow^* w \) contains only rules of type 3 (TERMINAL).

**Proof Sketch.** By Theorem 6 we can convert the grammar \( G \) into a grammar \( G' \) in Strong-GEN-ASNF-Savitch. Then we can convert such a grammar into a grammar \( G'' \) in Strong-GEN-ASNF as follows: for all \( \{A_iB_i \rightarrow \epsilon\}_{i=1,n} \) introduce new NonTerminals \( \{X_{A_iB_i}\}_{i=1,n} \) and add \( A_iB_i \rightarrow X_{A_iB_i} \) and \( X_{A_iB_i} \rightarrow E \) and eliminate the original productions \( \{A_iB_i \rightarrow \epsilon\}_{i=1,n} \). Furthermore, for all NonTerminals \( X \neq E \) in the new grammar, add new NonTerminals \( X_{XE}, X_{EX}, X_{EE} \) and the production rules \( X_{XE} \rightarrow X_{XE}, EX \rightarrow X_{EX}, X_{EE} \rightarrow X_{EE} \rightarrow E \). We can easily show using techniques already developed that the new grammar will generate the same language as the previous one and that it respects the strong-uniqueness for rules of type 2, 3 and 4.

Furthermore if we take a derivation for a string \( w \) in the grammar \( G' \) in the Strong-GEN-ASNF-Savitch \( S \rightarrow^*_G w \) then from Theorem 7 we know that we can convert it into a derivation that uses first only REN and SS in the phase
1, then only ANNIHILATE2 in phase 2 and finally only TERMINAL in phase 3. We can take such a derivation and replace the usage of the ANNIHILATE2 productions in phase 2 with productions as above in order to get a derivation in $G''$. Note that the productions introduced above are meant to transform the ANNIHILATE2 into rules that follow the Strong-GEN-ASNF, and the only types of rules that we have introduced are RSS with strong-uniqueness holding and REN of the RABS type. This proves the theorem.

\[ \square \]

Further Discussions and a Conjecture

We have therefore proved that for each General Grammar $G$ we can transform it both in a Strong-GEN-ASNF-Savitch and a Strong-GEN-ASNF such that the derivation (explanation in Structural Induction terminology) of any terminal string $w$ can be organized in three phases such that: In Phase 1 we use only productions that grow (or leave the same) the size of the intermediate string; in Phase 2 we use only productions that shrink (or leave the same) the size of the intermediate string and in Phase 3 we use only TERMINAL productions.

Naively, at first sight, it may seem that this is a way to solve the halting problem and therefore maybe some mistake has been made in the argument. However this is not the case, as the key question is when to stop expanding the current string and start shrinking and this problem still remains. In a certain sense these two theorems are a way to give a clear characterization of the issue associated with solving the halting problem: namely that of knowing when to stop expanding. In the case of Grammars in arbitrary forms the issue is a little bit more muddled as we can have a succession of grow and shrink phases but we have shown that if the form is constrained in a certain ways then we only need one grow and one shrink. Note also that during the grow phase in both theorems we are only using context free productions.

Structural Induction and the fundamental structural elements

In this section we will review the Structural Induction process in the light of the concepts and results obtained for Generative Grammars and discuss the role of each of the operators. Then we move on to make some more connections with already existing concepts in Statistics and Philosophy and show how the ASNF affords for very precise characterizations of these concepts.

In the context of Generative Grammars Structural Induction is concerned with the following question: Given a sequence of observations $w$ we attempt to find a theory (grammar) that explains $w$ and simultaneously also the explanation (derivation) $S \rightarrow w$. In a local way we may think that whenever we have a production rule $l \rightarrow r$ that $l$ explains $r$. In a bottom up - data driven way we may proceed as follows: First introduce for every Observable $a$ a production $A \rightarrow a$. These are just convenience productions that bring the observables into the realm of internal variables in order to make everything more uniform. The
association is unique (one to one and onto) and once we have done it we can
forget about the existence of Observables (Terminals). This is only the role of
the TERMINAL productions, and for this reason we will not mention them
in future discussions as they are not true structural operations. With this in
mind if we are to construct a theory in the GEN-ASNF we can postulate any
of the following laws:

1. SS - $A \rightarrow BC$ - SuperStructuring. Takes two internal variables $B$ and
   $C$ that occur within proximity of each other (adjacent) and labels the
   compound. From now on the shorter name $A$ can be used instead on the
   compound. This is the sole role of SuperStructuring - to give a name
to a bigger compound in order to facilitate shorter explanations at latter
stages.

2. ABS - $A \rightarrow B|C$ - Abstraction. Makes a name for the occurrence of either
   of the variables $B$ or $C$. This may allow for the potential bundling of two
   productions, the first one involving $B$ and the other one involving $C$ while
   otherwise being the same, into a production involving only $A$. The role of
   Abstraction is to give a name to a group of entities (we have chosen two
   for simplicity) in order to facilitate more general explanations at latter
   stages which in turn will produce more compact theories.

3. RSS - $AB \rightarrow C$ - Reverse SuperStructuring - invent up to two new internal
   variables (may also use already existing ones) which if they occur within
   proximity of each other together they “explain” the internal variable $C$.

4. RABS - $A \rightarrow C$, $B \rightarrow C$ - Reverse Abstraction - invent new internal
   variables (may also use already existing ones) such that either of them
   can “explain” the internal variable $C$ (we have chosen two variables for
   simplicity).

In the next subsection we review two possible reasons for creating hidden vari-
ables and we identify them with Reverse Abstraction and Reverse SuperStruc-
turing. Because in our GEN-ASNF we do not have other types of reasons for
creating Hidden Variables as all the other production introduce convenience re-
namings only we can infer under the Computationalistic Assumption that these
two are the essential reasons for postulating Hidden Variables and any other
reasons must be derivative. This produces a definite structural characterization
of the rationales behind inventing Hidden Variables.

**Reasons for postulating Hidden Variables**

There are at least two types of reasons for creating Hidden Variables:

1. (OR type) - [multiple alternative hidden causes] The OR type corresponds
to the case when some visible effect can have multiple hidden causes $H1 \rightarrow
Effect$, $H2 \rightarrow Effect$. This case corresponds in our formalism to the
notion of Reverse Abstraction. One typical example of this is: The grass
is wet, hence either it rained last night or the sprinkler was on. In the Statistical literature the models that use these types of hidden variables are known as mixture models [9].

2. (T-AND type) - [multiple concurrent hidden causes] The T-AND type, i.e., topological AND type, of which the AND is a particular case. This corresponds to the case when one visible effect has two hidden causes that both have to occur within proximity (hence the Topological prefix) of each other in order for the visible effect to be produced. $H1H2 \rightarrow Effect$. This corresponds in our formalism to the case of Reverse SuperStructuring. One example of this case is the Annihilation of an electron and a positron into a photon. $e^+e^- \rightarrow \gamma$ as illustrated by the following Feynman diagram. In the diagram the Annihilation is followed by a Disintegration which in our formalism will be represented by a SuperStructure $\gamma \rightarrow e^+e^-$. Note that the electron positron annihilation is a RSS and not an ANNIHILATE2 as in the Savitch type of theorems. In a certain sense one of the arguments for using RSS versus ANNIHILATE2 is also the fact that physical processes always have a byproduct despite carrying potentially misleading names such as annihilation, or the byproduct being energetic rather than material. Nevertheless, since our reasons for preferring GEN-ASNF versus GEN-ASNF-Savitch alternative are at best aesthetic / intuitive reasons it should always be kept in mind as a possible alternative. In the Statistical / Graphical Models literature the particular case of AND hidden explanations is the one that introduces edges between hidden variables in the dependence graph [5], [9], [11].

Our analysis of the Turing equivalent formalism of Generative Grammars written in the ASNF has evidenced them as the only needed types and we can infer under the Computationalistic Assumption that these are the only two
essential reasons for postulating Hidden Variables and any other reasons must be derivative.

**Radical Positivism**

Since RSS and RABS involve the postulation of hidden variables, and we have discussed the perils associated with it, one alternative is to choose to use only Abstraction and SuperStructuring. We propose that this in fact this characterizes the radical positivist stance which allows for empirical laws only. After we rule out RSS and RABS since they may introduce Hidden Variables we are left with ABS and SS and this produces our proposed characterization of the radical positivist position and what we mean by empirical laws under the Computationalistic Assumption. The internal variables created by Abstraction and SuperStructuring are going to be just convenient notations for aggregates of input data but nothing else: SuperStructuring is just convenient labeling of already existing structures for the sake of brevity and Abstraction on the other hand aggregates a group of variables into a more general type so that we can produce more encompassing laws but with coarser granularity. An explanation of a stream of observations \( w \) in the Radical Positivist theory of the world (or at least a piece of it) will look like the picture in Figure 2 - top. In this picture the atoms are the observations and the theory of the universe is mainly a theory of how the observables are grouped into classes (Abstractions) and how smaller chunks of observations are tied together into bigger ones (SuperStructures). The laws of the radical positivist theory are truly empirical laws as they only address relations among observations.

However using only these two operators we cannot attain the power of Turing Machines. More precisely, the resulting types of grammars will be a strict subset of Context Free Grammars, (since CFG contain SS, and REN(ABS+RABS)). Next we will examine how any theory of the world may look like from the most general perspective when we do allow Hidden Variables.

**General theories of the world**

An explanation of a stream of observations \( S \rightarrow^* w \) in the more general hidden variable theory of the world is illustrated in Figure 2 - bottom. The atoms are the hidden variables and their organization is again in turn addressed by the Abstraction and SuperStructuring but also Reverse Abstraction. This part is basically a context free part since all the productions are context free. Observations are a derivative byproduct obtained from a richer hidden variable state description by a reduction: either of size - performed by Reverse SuperStructuring or of information - performed by Reverse Abstraction.

The hidden variables theory of the world picture is an oversimplification of the true story, in general we may have a set of alternations of REN+SS and RABS+RSS rather than just one. However as we have shown in Theorem 8 we can turn any grammar into a grammar in Strong-GEN-ASNF such that any explanation done in three phases only (as illustrated in Figure 2):
1. a growth phase where we use only REN+SS
2. a shrink phase where we use only RABS+RSS
3. a phase where we only rewrite into Terminals.

Whether additional separations can be made, e.g., if we can push all the RABS from the first phase into the second phase and make the first phase look like the one in the radical positivist story (i.e., using only ABS+SS) is a topic of further investigation. We take this opportunity to proposed it as a conjecture.

**Conjecture.** Let $G = (N, T, S, R)$, $e \notin L(G)$ be a General Grammar. Then we can convert such a grammar into the Strong-GEN-ASNF i.e., such that all the productions are of the following form:

1. $A \rightarrow B$
2. $A \rightarrow BC$ - and this is the only rule that has $BC$ in the rhs and this is the only rule that has $A$ in the lhs (strong-uniqueness).
3. $A \rightarrow a$ - and this is the only rule that has $A$ on the lhs and there is no other rule that has $a$ on the rhs. (strong uniqueness)
4. $AB \rightarrow C$ - and this is the only rule that has $C$ in the rhs and this is the only rule that has $AB$ in the lhs (strong-uniqueness).

And furthermore for any derivation $w$ such that $\gamma \xrightarrow{*} w$, in $G$, $\gamma \in N^+$ there exists a derivation $\gamma \xrightarrow{*} \mu \xrightarrow{*} \nu \xrightarrow{*} w$ such that $\mu \in N^+, \nu \in N^*$ and $\gamma \xrightarrow{*} \mu$ contains only rules of type 1, more particularly only Abstractions, and type 2 (ABS,SS), $\mu \xrightarrow{*} \alpha$ contains only rules of the type 1, more particularly only Reverse Abstractions, and type 4 (RABS,RSS) and $\nu \xrightarrow{*} w$ contains only rules of type 3 (TERMINAL).

In a certain sense the conjecture can be seen as way to try to salvage as much as we can from the Radical Positivist position by saying that in principle it is right with the caveat that the atoms should be internal(hidden) variables rather than observations. If we were God (here used in the scientifc-philosophical sense - i.e., somebody which knows the laws of the universe and has access to the full hidden state of it) then we would be able to stop our explanation of the current state after phase 1, which would use only Abstractions and SuperStructures (the Radical Positivist position). However since we are mere mortals and all we are able to perceive are Observables which are just a simplified small reflection of the current hidden state of the world there is a the need for reduction operations: reduction in size - performed by Reverse SuperStructuring and reduction of information - performed by Reverse Abstraction. This is then followed by the one to one correspondence between some internal variable and Observables (Terminals in grammar terminology).

Our main claim so far is that we can rewrite any General Grammar in GEN-ASNF, that is using only ABS, SS, RABS and RSS. In the next section we will examine a statement that was made by the philosopher David Hume more that
Figure 2: Theory of the world: (top) - Radical Positivist, (bottom) - with Hidden Variables
200 years ago in the light of the GEN-ASNF theorem and propose that they are more or less equivalent under the Computationalistic Assumption. We then examine the developments that occured in the meantime in order to facilitate our proof of Hume’s claim.

Hume principles of connexion among ideas

“I do not find that any philosopher has attempted to enumerate or class all the principles of association [of ideas]. ... To me, there appear to be only three principles of connexion among ideas, namely, Resemblance, Contiguity in time or place, and Cause and Effect” - David Hume, Enquiry concerning Human Understanding, III(19), 1748. [6]

If we are to substitute Resemblance for Abstraction (as resemblance/similarity is the main criterion for abstraction), Contiguity in time or place for SuperStructuring (as the requirement for SuperStructuring is proximity - in particular spatial or temporal) and Cause and Effect for the two types of hidden variable explanations then the GEN-ASNF theorem is the proof of a more the two hundred years old claim. The main developments that have facilitated this result are:

1. The Church-Turing thesis -1936 [15] (i.e., the Computationalistic Assumption) which allowed us to characterize what a theory of the world is, i.e., an entity expressed in a Turing equivalent formalism.

2. The Generative Grammars - 1957 [4] the development of the Compositional formalism of Generative Grammars which is Turing equivalent.

3. Developments in understanding the structure of Generative Grammars - The Kuroda Normal Form 1964 [8] and General Kuroda Normal Form [13].

4. The GEN-ASNF theorems proved in this paper.

Furthermore the elucidation of the two types of causal explanation (alternative - Reverse Abstraction (RABS) and topological conjunctive - Reverse SuperStructuring (RSS)) is an additional merit of GEN-ASNF theorem. It should be mentioned also that we became aware of Hume’s claim after we have already stated the GEN-ASNF theorem but prior to it’s proof in the full generality. We were led to it in a certain sense by similar intuitions and investigations into the nature of the Structural Induction process as David Hume’s. Once aware of it, this became an additional supporting argument for the fact that the proof may be a feasible enterprise.