The Welkin Standard

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We now provide the full specification of the Welkin language. Everything beyond this paragraph is included in the official standard. Note that the entire standard, including its references, is self contained.

This standard requires a cursory background in discrete mathematics, parsing, and Backus-Naur Form (BNF). A reading of [] and [] suffices to understand this document.

1 Preliminaries

1.1 Character Encodings

In a formalist fashion, we define text, character encodings, and character decodings as generalized notions. The discussion here may be carried out in terms of bytes and with specific data formats, but these concepts are beyond the scope of this standard.

Let Char be an arbitrary, finite set. An **encoding** is an injective mapping $\mathcal{E}: \mathbb{N} \to \text{Char}$. The associated **decoding** is the left-inverse $\mathcal{D}: \text{Char} \to \mathbb{N}$ of \mathcal{E} . There is a natural extension $\mathcal{D}^*: \text{Char}^* \to \mathbb{N}^*$ that maps sequences in Char pointwise to sequences in \mathbb{N}^* .

Character encodings may be given as finite tables, matching natural numbers with characters. Several major encodings are formally defined in the following sources.

- ASCII []
- UTF-8 []
- UTF-16 []

We denote CHAR = $\mathcal{D}(\text{Char})$ and CHAR* as the Kleene-closure of CHAR, whose elements are called **words.**¹ We list several secondary notions in Table ?.? All of these sets, except STRING, are arbitrary.

 $^{^1}$ Traditionally, the Klenne-closure of a set A is denoted by A^* . However, to ensure our BNF can be written in pure ASCII, we append * without a superscript on CHAR and its subsets.

Set	Definition	Notation
NUMBERS	Subset of CHAR*	r
WHITE_SPACES	Subset of CHAR*	ws
DELIMITERS	Subset of (CHAR*) ²	(d_1, d_2)
STRING	$s = d_1 u d_2,$ $u \in CHAR*, u \neq d_1, d_2.$ u is the contents of s	s , with contents \hat{s}

Strings may include their delimiters by escaping them, i.e., using a distinct prefix or suffix DELIMITER ESCAPE.

Every standard Welkin grammar is written in ASCII, but the interpreter may support additional encodings. (See Section ?.?).

We implicitly assume that CHAR* does not conflict with literals defined in a given standard grammar. In terms of the recommended LALR parser, this means that literals are matched first, not identifiers. However, these characters may be used by creating a custom grammar (see Section?).

1.2 BNF Variant

Our variant of BNF uses the notation in Table ?.?.

Concept	Notation	Example	
Rule Assignment	=	$ ext{term} = ext{atom}$	
Empty Word	$\varepsilon := \emptyset$	$ ext{term} = arepsilon$	
Concatenation (No white spaces inbetween rules)	Separate with .	operation = operator.'('.string.')	
Concatenation (White spaces allowed)	Separate with white space	data = date name	
Literals	'word'	boolean = 'true' 'false'	
Choice Names	$\mathrm{terms} \to \mathrm{rule}$	$boolean = 'true' \rightarrow true \ 'false' \rightarrow false ', \ equivalent to \ boolean = true false \ true = 'true' \ false = 'false'$	

Each BNF has an associated subset RESERVED \subseteq CHAR* for any literals

that appear in the grammar. We will explicty state these for standard Welkin grammars in the next section.

2 The Welkin Language

There are three fundamental variants of Welkin that define the foundation for the language:

- Base Welkin, mirroring the key properties of the core data structure.
- Attribute Welkin, extending Base Welkin with attributes. Attributes are a limited type of directive that can customize how the interpreter accepts or presents data.
- Binder Welkin, enabling arbitrary evaluation of Welkin files and access to the user's operating system. This is equivalent to Attribute Welkin with two new directives: @eval and @exec.

Each of these variants can be parsed with LALR parsers and fundamentally have the same semantics. However, in Binder Welkin, @eval makes the interpreter Turing complete (see Section ?.?), and using @exec can significantly impact the user's system. For this reason, Binder Welkin is a separate, optional component, as detailed in the Section ?.?

Syntax

Set RESERVED = $\{\{, \}, ., -, ->, <-, @\}$. Each grammar is provided in Table 3.?.

Variant	Grammar
Base Welkin	terms = term*
	graph = unit? '{' terms '}'
	${ m connections} = { m term \ (connector \ term)} +$
	$connector = \text{`-'term `-'} \rightarrow edge$
	$ $ '-' term '>' \rightarrow left_arrow
	$ $ '<-' term '-' \rightarrow right_arrow
	member = unit? ('.'.(ident string)? '#'.num)+
	$unit = ident \mid string \mid num$
	ident = CHAR*
	string = STRING
	$\operatorname{num} = \operatorname{NUMBER}$
	statement = (directive construct term)*
	directive = '@'.attribute
Attribute Welkin	$attribute = 'import' tuple \rightarrow import$
	test
	$construct = operator \mid tuple \mid list$
	operator =
	tuple =
	list =
	directives = attributes binders
Binder	binders = 'eval'.'(' unit ')' \rightarrow eval
Welkin	$ $ 'exec'.'(' string ')' \rightarrow exec

Throughout this document, Welkin documents are formatted with the following convention: the ASCII sequence -> is rendered as \rightarrow (A graphical user interface may support this rendering via glyphs).

Semantics

We break down our semantics first by terms. Directives are handled separately in the next section.

Definition 2.1. Equality of terms.

- Basis. Two units are equal if they are the same kind and obey one of the following.
 - ident terms are equal if their corresponding characters are equal,
 - string terms are equal if their corresponding contents are equal.
 Thus, "A" coincides with 'A',
 - num terms are equal if they represent the same value. Thus, $\bf 1$ coincides with $\bf 10E.$

• Recursion.

- Two members are the same if they contain the same list of units.
- Two connectors are equal if they are equal as terms.
- Two connections are equal if they connect the same terms and have equal connectors.
- Two graphs are equal if they contain the same terms.

A **scope** is recursively defined and intutively is a level of terms.

Definition 2.2. (Scope) Let t be a term.

- If t is not contained in a graph, then scope(term) = 0,
- If $G' \in G$ are both graphs and scope(G') = n, then for all $t \in G'$, scope(t) = scope(G) + 1.

A valid base Welkin file consists satisfies a unique naming rule: in every scope, there are no name collisons. In particular, every graph must only be defined once. Note that, by the way equality was defined between two numbers, there can only be one representation of a given number in a scope. For example, using 1 and 10E-1 in the same scope would produce a name collison. We first form an Abstract Syntax Tree (AST), from which we form the final stored data in a Welkin Information Graph.

Definition 2.3. Base Welkin is parsed into the following AST A.

- Every term is a new subtree with its contents as children.
- Every graph is an ordered pair of its aliases and list of children.
- Every connection is an ordered pair:
 - Left arrows $u \xrightarrow{e} v$ correspond to a triple (u, e, v);
 - Right arrows $u \xrightarrow{e} v$ correspond to the triple (v, e, u);
 - Edges correspond to both a left and right arrow.
- Every unit is converted into its corresponding encoding via \mathcal{E}^* .

Definition 2.4. A Welkin Information Graph (WIG) $\mathcal{G} = (G, L, \{t, s, c, i, l\})$ consists of

- a sequence $G = (G_0, G_1, \dots, G_n)$ of sets called **layers**, whose contents are **cells**,
- a set L of labels or aliases,
- a family of functions $s_k, t_k, c_k : G_{k+1} \to G_k$ called the **source**, **target**, and **connector maps**, respectively, and
- a family of injective functions $i_k, l_k : G_k \to G_{k+1}$ called the **embedding** and **labeling maps**,

that obey the following equations:

- $s_k \circ c_{k+1} = s_k \circ s_{k+1} = s_k \circ t_{k+1}$,
- $t_k \circ c_{k+1} = t_k \circ s_{k+1} = t_k \circ t_{k+1}$,
- $c_k \circ c_{k+1} = c_k \circ s_{k+1} = c_k \circ t_{k+1}$,
- $s_k \circ i_k = \mathrm{id}_{G_k} = t_k \circ i_k = c_k \circ i_k$.

Graphically, this definition can be displayed as a diagram

$$G_0 \underset{\underset{t_n}{\longleftarrow}}{\overset{s_0}{\longleftarrow}} G_1 \underset{\underset{t_n}{\longleftarrow}}{\longleftrightarrow} G_2 \underset{\underset{t_n}{\longleftarrow}}{\longleftrightarrow} G_n$$

where the following diagrams commute (i.e., their composites are equal)

$$G_0 \xleftarrow{i_0} G_1 \xleftarrow{i_k} G_2$$

We call each member of G_k a k-cell.

We will abuse notation and write \mathcal{G} for G and \mathcal{G}_k for G_k . The first three equations ensure that two cells $I_1 = A_1 \xrightarrow{e_1} B$, $I_2 = A_2 \xrightarrow{e_2} B_2$ are equal precisely when $(A_1, e_1, B_1) = (A_2, e_2, B_2)$. In particular, we have $i(A) = A \xrightarrow{A} A$, so we may associate each element of G_k with a triple in G_{k+1} . These equations mean that a WIG is, under cryptomorphism, equivalent to a list of nested ternary relations. Moreover, notice that our definition does not require every vertex to have an alias, as opposed to a colored graph (in which all vertices are colored).

We provide the following definition that we will return to later in Section ?.?

Definition 2.5. Let \mathcal{G}, \mathcal{H} be WIGs. A morphism $\eta : \mathcal{G} \to \mathcal{H}$ is a family of maps $\eta_k : G_k \to H_k$ such that each square

$$G_k \stackrel{i_k}{\longleftrightarrow} G_{k+1} \qquad H_k \stackrel{i'_k}{\longleftrightarrow} H_{k+1}$$

commutes. An **isomorphism** is an invertible morphism, and an **automorphism** is an isomorphism $\alpha: \mathcal{G} \to \mathcal{G}$.

Lemma 2.1. The conversion from ASTs to Welkin Information Graphs is valid and is given by $\mu: \mathcal{T} \to \mathcal{W}, \mu(\mathcal{A}) = \dots$

As a major consequence, for a k-cell A, $\eta(A\{a\}) = A \xrightarrow{a} A$, so the contents of a unit can be associated with the set of k + 1-cells on A.

The final output of parsing is a normalized WIG. We define Welkin Canonical Form in the following fashion.

Definition 2.6. A WIG is in Welkin Canonical Form (WCF) if ...

Based on this form, we have chosen a unique way to represent Welkin files. In particular, there is a representation under WIG (generalized) homotopies. We prove that there is a polynomial (or exponential?) algorithm to convert any WIG into WNF.

3 General Application Behavior

Note that all apparent structures may be adjusted under cryptomorphism.

Directives

Each directive relies on the following components.

- Parser: takes in a Welkin file and generates an AST,
- Validator: ensures that the AST is valid, raising an error that directly points to a violation,
- From here, an AST may be processed by three different means:
 - Recorder: takes the AST, converts it into a WIG in WCF, serializes the data,
 - Attributor:
 - Binder:

Directive	Definition	Example	
import	Concatenates the file	Example	

3.1 Customization

All Welkin files are infinitely customizable via the welkin config file, which is written in Attribute Welkin. Any attribute can be used, and other Welkin files can be imported. A base config file is required to customize a Welkin grammar. From there, configs can be arbitrarily nested to create and connect any desired (context-free) grammar, validator, and displayer. t has the following format:

- Encoding
 - Options: ascii, utf-8, utf-16, other
 - In the case of other: we need to specify how to define an encoding.
 (We need a light-weight API for implementations)

• Grammar

 Strength: bounded (only finitely nested graphs with a given nesting limit, no recursion), no-self (arbitrary nesting limit, but no recursion), full (recursion allowed) - Customized: use a builtin template or custom welkin file. These can be used to change any part of the grammar, including adding keywords, the symbols used, adding new symbols, etc. Essentially, this will be a way to built new grammars from the original specification; we will need a separate parser for this (i.e., a parser of BNF/Welkin accepted notation).

• (Optional) Language

 Defaults to English. Can be written in the writer's desired language (as long as it has been configured in Encoding above)

4 Core Algorithms

4.1 Graph Encoding