
HED specification

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HED Working Group

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Links

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- [HED project homepage](#)

SPECIFICATION ROLE

The HED specification document formalizes the syntax and behavior of HED (Hierarchical Event Descriptors) vocabulary, annotations, and supporting tools. The specification supports three versions of the specification:

- **develop** - development branch which is under discussion.
- **latest** - includes revisions approved by the HED Working Group but not released.
- **stable** - the latest released form.

For more information about HED see [The HED project homepage](#) and the [HED resources page](#).

1.1 1. Introduction to HED

This document contains the specification for third generation HED or HED-3G. It is meant for the implementers and users of HED tools. Other tutorials and tagging guides are available to researchers using HED to annotate their data. This specification applies to HED Schema versions > 8.0.0 and above.

The aspects of HED that are described in this document are supported or will soon be supported by validators and other tools and are available for immediate use by annotators. The schema vocabulary can be viewed using an expandable [schema viewer](#).

All HED-related source and documentation repositories are housed on the HED-standard organization GitHub site, <https://github.com/hed-standard>, which is maintained by the HED Working Group. HED development is open-source and community-based. Also see the official HED website <https://www.hedtags.org> for a list of additional resources.

The HED Working Group invites those interested in HED to contribute to the development process. Users are encouraged to use the [issues](#) forum on the [hed-specification](#) GitHub repository to report issues with this specification document.

For requests for additional features and vocabulary enhancements of the HED schema use the [issues](#) forum on the [hed-schemas](#) GitHub repository.

Several other aspects of HED annotation are being planned, but their specification has not been fully determined. These aspects are not contained in this specification document, but rather are contained in ancillary working documents which are open for discussion. These ancillary specifications include the HED working document on [spatial annotation](#) and the HED working document on [task annotation](#).

1.1.1 1.1. Scope of HED

HED (an acronym for Hierarchical Event Descriptors) is an evolving framework that facilitates the description and formal annotation of events identified in time series data, together with tools for validation and for using HED annotations in data search, extraction, and analysis. HED allows researchers to annotate what happened during an experiment, including experimental stimuli and other sensory events, participant responses and actions, experimental design, the role of events in the task, and the temporal structure of the experiment. The resulting annotation is machine-actionable, meaning that it can be used as input to algorithms without manual intervention. HED facilitates detailed comparisons of data across studies.

As the name HED implies, much of the HED framework focuses on associating metadata with the experimental timeline to make datasets analysis-ready and machine-actionable. However, HED annotations and framework can be used to incorporate other types of metadata into analysis by providing a common API (Application Programming Interface) for building inter-operable tools.

This specification describes the official release of third generation of HED or HED-3G, which is HED version 8.0.0. Third generation HED represents a significant advance in documenting the content and intent of experiments in a format that enables large-scale cross-study analysis of time-series behavioral and neuroimaging data, including but not limited to EEG, MEG, iEEG, fMRI, eye-tracking, motion-capture, EKG, and audiovisual recording.

HED annotations may be included in BIDS (Brain Imaging Data Structure) datasets <https://bids.neuroimaging.io> as described in *Chapter 6: Infrastructure and tools*.

1.1.2 1.2. Brief history of HED

HED was originally proposed by Nima Bigdely-Shamlo in 2010 to support annotation in **HeadIT** an early public repository for EEG data hosted by the Swartz Center for Computational Neuroscience, UCSD (Bigdely-Shamlo et al., 2013). HED-1G was partially based on CogPO (Turner and Laird, 2012).

Event annotation in HED-1G was organized around a single hierarchy whose root was the **Time-Locked Event**. Users could extend the HED-1G hierarchy at its deepest (leaf) nodes. First generation HED (HED-1G, versions < 4.0.0) attempted to describe events using a strictly hierarchical vocabulary.

HED-1G was oriented toward annotating stimuli and responses, but its lack of orthogonality in vocabulary design presented major difficulties. If **Red/Triangle** and **Green/Triangle** are terms in a hierarchy, one is also likely to need **Red/Square** and **Green/Square** as well as other color and shape combinations.

HED-2G (versions 4.0.0 - 7.x.x) introduced a more orthogonal vocabulary, meaning that independent terms were in different subtrees of the vocabulary tree. Separating independent concepts, such as shapes and colors into separate hierarchies, eliminates an exponential vocabulary growth due to term duplication in different branches of the hierarchy. The HED-2G represents a **sub-tag** system.

Parentheses were introduced so that terms could be grouped. Tools for validation and epoching based on HED tags were built, and large-scale cross-study “mega-analyses” were performed. However, as more complicated and varied datasets were annotated using HED-2G, the vocabulary started to become less manageable as HED tried to adapt to more complex annotation demands.

In 2019, work began on a rethinking of the HED vocabulary design, resulting in the release of the third generation of HED (HED-3G) in August 2021. HED-3G represents a dramatic increase in annotation capacity, but also a significant simplification of the user experience.

New in HED (versions 8.0.0+).

1. Improved vocabulary structure
2. Short-form annotation
3. Library schema

-
4. Definitions
 5. Temporal scope
 6. Encoding of experimental design
-

Following basic design principles, the HED Working Group redesigned the HED vocabulary tree to be organized in a balanced hierarchy with a limited number of subcategories at each node. Use the expandable [schema browser](#) to browse the vocabulary and explore the overall organization. [Chapter 2: Terminology](#) defines some important HED tags and terminology used in HED.

A major improvement in vocabulary design was the adoption of the requirement that individual nodes or terms in the HED vocabulary must be unique. This allows users to use individual node names (short form) rather than the full paths to the schema root during annotation, resulting in substantially simpler, more readable annotations.

To enable and regulate the extension process, *HED library schemas* were introduced to allow detailed annotation of terms important to individual user communities without complicating the standard schema. For example, researchers who design and perform experiments to study brain and language, brain and music, or brain dynamics in natural or virtual reality environments have specialized vocabulary requirements. The HED library schema concept may also be used to extend HED annotation to encompass specialized vocabularies used in clinical research and practice.

HED-3G also introduced a number of advanced tagging concepts that allow users to represent events with temporal duration, as well as annotations that represent experimental design.

1.1.3 1.2. Goals of HED

An event is a process that unfolds over time and represents something that happens. Events are typically measured by noting sequences of time points (event markers) marking specific transition points.

HED annotation documents what happens at these event markers in order to facilitate data analysis and interpretation. Commonly recorded event markers in electrophysiological data collection include the initiation, termination, or other features of **sensory presentations** and **participant actions**.

Other events may be **unplanned environmental events** such as noise and vibration from construction work unrelated to the experiment, laboratory device malfunction, **changes in experiment control** parameters as well as **data features** and control **mishaps** that cause operation to fall outside of normal experiment parameters. The goals of HED are to provide a standardized annotation and supporting infrastructure.

Goals of HED.

1. **Document the exact nature of events** (sensory, behavioral, environmental, and other) that occur during recorded time series data in order to inform data analysis and interpretation.
 2. **Describe the design of the experiment** including participant task(s).
 3. **Relate event occurrences** both to the experiment design and to participant tasks and experience.
 4. **Provide basic infrastructure** for building and using machine-actionable tools to systematically analyze data associated with recorded events in and across data sets, studies, paradigms, and modalities.
-

A central goal of HED is to enable building of archives of brain imaging data in a form amenable to new forms of larger scale analysis, both within and across studies. Such event-related analysis requires that the nature(s) of the recorded events be specified in a common language. The HED project seeks to formalize the development of this language, to develop and distribute tools that maximize its ease of use, and to inform new and existing researchers of its purpose and value.

Most experiments have a limited number of distinct event types, which are often identified in the original experiment by local event codes. The strategy for assigning local codes to individual events depends on the format of the data

set. However, in practice, HED tagging usually involves annotating a few event types or codes for an entire study, not tagging individual instances of events in individual data recordings.

1.1.4 1.3. HED design principles

The near decade-long effort to develop effective event annotation for neurophysiological and behavioral data, culminating to date in HED-3G, has revealed the importance of four principles (aka the PASS principles), all of which have roots in other fields:

The PASS principles for HED design.

1. **Preserve orthogonality** of concepts in specifying vocabularies.
 2. **Abstract functionality** into layers (e.g., more general vs. more specific).
 3. **Separate content** from presentation.
 4. **Separate implementation** from the interface (for flexibility).
-

Orthogonality, the notion of keeping independently applicable concepts in separate hierarchies (1 above), has long been recognized as a fundamental principle in reusable software design, distilled in the design rule: *Favor composition over inheritance* (Gamma et al. 1994).

Abstraction of functionality into layers (2) and separation of content from presentation (3) are well-known principles in user-interface and graphics design that allow tools to maintain a single internal representation of needed information while emphasizing different aspects of the information when presenting it to users.

Similarly, making validation and analysis code independent of the HED schema (4) allows redesign of the schema without having to re-implement the annotation tools. A well-specified and stable API (application program interface) empowers tool developers.

1.1.5 1.4. Specification organization

This specification is meant to provide guidelines for tool-builders as well as HED annotators. *Chapter 2: Terminology* reviews the basic terminology used in HED, and *Chapter 3: HED formats* specifies the formats for HED vocabularies and annotations. Basic and advanced event models and their annotations are explained in *Chapter 4: Basic annotation* and *Chapter 5: Advanced annotation*. *Chapter 6: Infrastructure and tools* discusses how tags should be handled by HED-compliant tools. *Chapter 7: Library schemas* discusses the basic rules for library schema creation.

Appendix A: Schema format provides a reference manual for the HED schema format rules, and *Appendix B: HED errors* gives a complete listing of HED error codes and their meanings. A common set of test cases for these errors is available in `error_tests` directory of the `hed-specification` GitHub repository.

Other resources include a comprehensive list of **HED resources** including additional documentation, tutorials and code examples.

All HED source code and resources are open-source and staged in the HED Standards Organization GitHub repository <https://github.com/hed-standard>.

1.2 2. HED terminology

The keywords “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this specification are to be interpreted as described in [RFC2119].

This specification uses a list of terms and abbreviations whose meaning is clarified here. Note: We here hyphenate multi-word terms as they appear in HED strings themselves; in plain text usage they may not need to be hyphenated. Starred variables [*] correspond to actual HED tags.

1.2.1 Agent [*]

A person or thing, living or virtual, that produces (or appears to participants to be ready and capable of producing) specified effects. Agents include the study participants from whom data is collected. Virtual agents may be human or other actors in virtual-reality or augmented-reality paradigms or on-screen in video or cartoon presentations (e.g., an actor interacting with the recorded participant in a social neuroscience experiment, or a dog or robot active in a live action or animated video).

1.2.2 Condition-variable [*]

An aspect of the experiment that is set or manipulated during the experiment to observe an effect or to manage bias. Condition variables are sometimes called independent variables.

1.2.3 Control-variable [*]

An aspect of the experiment that is fixed throughout the study and usually is explicitly controlled.

1.2.4 Dataset

A set of neuroimaging and behavioral data acquired for a purpose of a particular study. A dataset consists of data recordings acquired from one or more subjects, possibly from multiple sessions and sensor modalities. A dataset is often referred to as a study.

1.2.5 Event [*]

Something that happens during the recording or that may be perceived by a participant as happening, to which a time of occurrence (most typically onset or offset) can be identified. Something expected by a participant to happen at a certain time that does not happen can also be a meaningful recording event. The nature of other events may be known only to the experimenter or to the experiment control application (e.g., undisclosed condition changes in task parameters).

1.2.6 Event-context [*]

Circumstances forming or contributing to the setting in which an event occurs that are relevant to its interpretation, assessment, and consequences.

1.2.7 Event marker

A time point relative to the experimental timeline that can be associated with an annotation. Often such a marker indicates a transition point for some underlying event process.

1.2.8 Event-stream [*]

A named sequence of events such as all the events that are face stimuli or all of the events that are participant responses.

1.2.9 Experiment-participant [*]

A living agent, particularly a human from whom data is acquired during an experiment, though in some paradigms other human participants may also play roles.

1.2.10 Experimental-trial [*]

A contiguous data period that is considered a unit used to observe or measure something, typically a data period including an expected event sequence that is repeated many times during the experiment (possibly with variations). Example: a repeating sequence of stimulus presentation, participant response action, and sensory feedback delivery events in a sensory judgment task.

1.2.11 HED schema [*]

A formal specification of the vocabulary and rules of a particular version of HED for use in annotation, validation, and analysis. A HED schema is given in XML (.xml) format. The top-level versioned HED schema is used for all HED event annotations. Named and versioned HED library schema may be used as well to make use of descriptive terms used by a particular research community. (For example, an experiment on comprehension of connected speech might annotate events using a grammatical vocabulary contained in a linguistics HED schema library.)

1.2.12 HED string

A comma-separated list of HED tags and/or tag-groups.

1.2.13 HED tag

A valid path along one branch of a HED vocabulary hierarchy. A valid long-form HED tag is a slash-separated path following the schema tree hierarchy from its root to a term along some branch. Any suffix of a valid long-form HED tag is a valid short-form HED tag. No white space is allowed within terms themselves. For example, the long form of the HED tag specifying an experiment participant is: `Property/Agent-property/Agent-task-role/Experiment-participant`. Valid short-form tags are `Experiment-participant`, `Agent-task-role/Experiment-participant`, and `Agent-property/Agent-task-role/Experiment-participant`. HED tools should treat long-form and short-form tags interchangeably.

1.2.14 Indicator-variable [*]

An aspect of the experiment or task that is measured or calculated for analysis. Indicator variables, sometimes called dependent variables, can be data features that are calculated from measurements rather than aspects that are directly measured.

1.2.15 Parameter [*]

An experiment-specific item, often a specific behavioral or computer measure, that is useful in documenting the analysis or assisting downstream analysis.

1.2.16 Recording [*]

A continuous recording of data from an instrument in a single session without repositioning the recording sensors.

1.2.17 Tag-group

One or more valid, comma-separated HED tags enclosed in parentheses to indicate that these tags belong together. Tag-groups may contain arbitrary nestings of other tags and tag-groups.

1.2.18 Task [*]

A set of structured activities performed by the participant that are integrally related to the purpose of the experiment. Tasks often include observations and responses to sensory presentations as well as specified actions in response to presented situations.

1.2.19 Temporal scope

The time interval between the start and end of an event process. Often the start time is annotated with the `Onset` tag, and the end time is annotated with the `Offset` tag. Since in practical terms the time is measured in discrete samples, the temporal scope includes the start time sample but does not include the end time sample.

1.2.20 Time-block [*]

A contiguous portion of the data recording during which some aspect of the experiment is fixed or noted.

1.3 3. HED formats

This chapter describes the requirements and formats for HED schema and HED annotations.

1.3.1 3.1. Schema formats

A **HED schema** is a formal specification of a HED vocabulary and annotation format rules. A HED schema vocabulary is organized hierarchically so that similar concepts and terms appear close to one another in the organizational hierarchy.

HED schema nodes **must** satisfy an “is-a” relationship with their parent nodes in the schema. That is, if node *A* is an ancestor of node *B* in the schema, then *B* is a type of *A*. This relationship is fundamental to HED and permits search generality. Searches for *A* are able to also return instances of *B*.

A key requirement for third generation HED (versions $\geq 8.0.0$) is that all node names (tag terms) in the HED schema (except for # placeholders) **must be unique**.

Additional details about HED schema format can be found in appendix *A. Schema format details. 7. Library schemas* discusses the additional requirements and restrictions on library schemas.

B.2. Schema validation errors gives the errors Library specific schema issues usually generate *SCHEMA_LIBRARY_INVALID* errors.

1.3.1.1 3.1.1. Official schema releases

The HED ecosystem supports a standard base schema and additional discipline-specific library schemas. (See the [expandable schema viewer](#) to explore existing schemas.)

Releases of the HED standard base schema are stored in [standard_schema/hedxml](#) directory of the [hed-schemas](#) repository.

Releases of a HED library schemas are stored in a subdirectory of [library_schemas](#) whose name is the library name.

1.3.1.2 3.1.2. Schema layout overview

Schemas can be specified in either `.mediawiki` or `.xml` format. [Online tools](#) provide an easy way for users to validate schema and convert between formats.

HED schema developers usually use `.mediawiki` format for more convenient editing, display, and viewing on GitHub. However, the stable links provided for tools to access and download the HED schema are to the XML versions. Both formats must be available and synchronized in the [hed/standard/hed-schemas](#) GitHub repository.

Regardless of the format, a valid HED schema must have the following sections in this order:

Required sections of a HED schema (in the required order):

Section	Mediawiki format	XML format
Header line	HED version="8.0.0"	<HED version="8.0.0">
Prologue	'''Prologue'''	<prologue> ... </prologue>
Schema start	!# start schema	<schema> ...
Schema end	!# end schema	</schema>
Unit classes	'''Unit classes'''	<unitClassDefinitions>... </unitClassDefinitions>
Unit modifiers	'''Unit modifiers'''	<unitModifierDefinitions> ... </unitModifierDefinitions>
Value classes	'''Value classes'''	<valueClassDefinitions>... <valueClassDefinitions>
Schema attributes	'''Schema attributes'''	<schemaAttributeDefinitions> ... </schemaAttributeDefinitions>
Properties	'''Properties'''	<propertyDefinitions> ... </propertyDefinitions>
Epilogue	'''Epilogue'''	<epilogue>... </epilogue>
Ending line	!# end hed	</HED>

The sections in the `.xml` version must always be terminated by closing `</ >` tokens, whereas the sections of the `.mediawiki` version, which is line-oriented, are terminated when the next section begins (`#!`) or a top tag (`' '`) is encountered.

The actual HED tag specifications (referred to in the discussion as nodes or tag terms) appear in the `schema` section, while the remaining sections specify additional information and behavior. These additional sections are required, but are allowed to be empty.

If any of the required sections of the schema are missing or out of order, a `SCHEMA_SECTION_MISSING` error occurs.

Each of the schema sections has “schema attributes”, which are the attributes that may be assigned to elements in a given section. If a schema attribute is applied improperly to an element in a given section, the `SCHEMA_ATTRIBUTE_INVALID` error occurs.

See [Appendix A. Schema format details](#) for additional details.

3.1.2.1. The header

The schema header line specifies the version, which must satisfy semantic versioning. See `SCHEMA_VERSION_INVALID`.

A schema’s library name or lack there of is used to locate the schema in the HED schema repository located in the [hed-schemas](#) GitHub repository.

The header line may optionally include an XSD namespace specification. If the schema contains any additional unrecognized attributes, `SCHEMA_HEADER_INVALID` error occurs.

3.1.2.2. The prologue

The prologue should contain a concise introduction to the schema and its purpose. Together with *the epilogue* section, the contents are used by tools to provide information about the schema to the users.

The prologue may only contain the following: letters, digits, blank, comma, newline, `+`, `-`, `:`, `;`, `.`, `/`, `(`, `)`, `?`, `*`, `%`, `$`, `@` or a `SCHEMA_CHARACTER_INVALID` error occurs.

3.1.2.3. The schema section

The schema section contains the actual vocabulary contents of the schema. Each element in this section is a *node* element, which we will also call a *tag term*. The location of the node element within the section specifies its relationship to other tag terms in the schema.

A node element specifies a name, node attributes, and an informative description of the tag term’s meaning. A node name may only contain alphanumeric characters, hyphen, and underscore. An exception to this is the `#` character which is used to represent a placeholder for a value to be provided during annotation. See `SCHEMA_CHARACTER_INVALID` and

Each schema node element must be unique or a `SCHEMA_DUPLICATE_NODE` error is generated.

3.1.2.4. Unit classes and units

The unit classes are attributes that modify the # schema placeholder nodes. The unit class definition section specifies the allowed unit classes for the schema as well as the associated units that can be used with tags that take values.

Only the singular version of each unit is explicitly specified, but the corresponding plurals of the explicitly mentioned singular version are also allowed (e.g., `feet` is allowed in addition to `foot`). HED uses a `pluralize` function available in both Python and Javascript to check validity.

Units may be in one of four forms as designated by their unit type attributes:

Unit type	Unit type attributes
SI unit	only <code>SIUnit</code>
SI unit symbol	both <code>SIUnit</code> and <code>unitSymbol</code>
unit that is not an SI unit	no unit type attribute
unit symbol is not an SI unit	only <code>unitSymbol</code>

Most units appear after the value in annotations. However, certain units such as \$ appear before their corresponding values. These units have the `unitPrefix` attribute.

If a unit class, `SIUnit`, or `unitPrefix` attribute appears in a section other than the unit class definition section of the schema, a ***SCHEMA_ATTRIBUTE_INVALID*** error occurs. See appendix *A.1.1. Unit classes and units* for additional details and a listing.

Units are not case-sensitive, but unit symbols maintain their case.

3.1.2.5. Unit modifiers

The unit modifier definition section lists the SI unit multiples and submultiples that are allowed to be prepended to units that have the `SIUnit` schema attribute.

Unit modifiers can only be used with SI units and SI unit symbols. SI unit modifiers used with ordinary SI units have the `SIUnitModifier` attribute, while unit modifiers used with SI unit symbols have the `SIUnitSymbolModifier` attribute.

If a `SIUnitModifier`, or `SIUnitSymbolModifier` attribute appears in a section other than the unit modifier section of the schema, a ***SCHEMA_ATTRIBUTE_INVALID*** error occurs.

Unit modifiers are case-sensitive.

See appendix *A.1.2. Unit modifiers* for additional details and a listing of values for the standard schema.

3.1.2.6. Value classes

The value class definition section specifies rules for the values that are substituted for placeholders (#). Examples are special characters that are allowed for numeric values or dates. Placeholders that have no `valueClass` attributes, are assumed to take `textClass` values.

See appendix *A.1.3. Value classes* for additional details and a listing of values for the standard schema.

3.1.2.7. Schema attributes

The schema attribute definition section lists the schema attributes that may be applied to schema elements in other sections of the schema (except for the properties section).

The specification of which type of schema elements a particular schema attribute may apply to is specified by its schema properties. If a schema attribute appears in a section contradicted by its properties, a *SCHEMA_ATTRIBUTE_INVALID* error occurs.

See appendices *A.1.4. Schema attributes* and *A.1.5. Schema properties* for additional details and a listing for the standard schema.

3.1.2.8. Schema properties

The schema properties section lists the allowed properties of the schema attributes. These properties help tools validate certain requirements directly based on the HED schema rather than on a hard-coded implementation.

There are two types of properties: **form type** and **section type** properties. The `boolProperty` is a form type property indicating that a schema attribute does not take a value. Rather, its presence indicates true and absence indicate false.

The *section* type properties indicate the sections in which a schema attribute may appear. The section properties include `unitClassProperty`, `unitModifierProperty`, `unitProperty`, and `valueClassProperty`. Schema attributes without any section properties are assumed to apply to node elements.

A schema attribute may have multiple section properties, indicating that the attribute may appear as an attribute in multiple sections of the schema.

See *A.1.4 Schema attributes* and *A.1.5. Schema properties* for information and a listing of schema attributes and their respective properties.

3.1.2.9. The epilogue

The epilogue should give license information, acknowledgments, and references.

The epilogue may only contain the following: letters, digits, blank, comma, newline, +, -, :, ;, ., /, (,), ?, *, %, \$, @ or a *SCHEMA_CHARACTER_INVALID* error occurs.

1.3.1.3 3.1.3. Naming conventions

The different parts of the HED schema have different rules for the characters and the names that are allowed.

UTF-8 characters are not supported.

3.1.3.1. Node elements

Schema designers and users that extend HED schema or develop library schema will be mainly concerned with nodes (tag terms) found in the schema section. The names of these elements must conform to the rules for *nameClass*.

Other conventions and requirements for the contents of schema node elements are as follows:

Naming conventions for nodes (tag terms) in HED schema.

1. By convention, the first letter of a schema node (tag term) should be capitalized with the remainder lower case.
2. Schema node names consisting of multiple words may not contain blanks and should be hyphenated.

3. Schema descriptions should be concise sentences, possibly with clarifying examples.
 4. Schema descriptions may include characters allowed by `textClass` as well as commas. They may not contain square brackets, curly braces, quotes, or other characters.
-

3.1.3.2. Epilogue and prologue

The epilogue and prologue section text must conform to the rules for `textClass`. The section text may have new lines, which are preserved.

3.1.3.3. Naming in other blocks

The names of elements corresponding to schema attributes, schema properties, unit classes, and value classes should start with a lower case letter, with the remainder in camel case.

Units and unit modifiers follow the naming conventions of the units they represent.

Case is preserved for unit modifiers, as uppercase and lowercase versions often have distinct meanings. The case for unit symbols is also maintained.

1.3.1.4 3.1.4. Mediawiki schema format

Mediawiki is a markdown-like format that was selected as the HED schema editing format because of its flexibility and ability to represent nested or hierarchical relationships.

The format is line-oriented, so each schema entry should be on a single line.

The schema must follow the layout described in the previous section. All sections are required, although they may be empty.

Top nodes in the schema are enclosed by pairs of three single quotes (' ' '). The levels of other nodes are designated by the number of asterisks (*) at the beginning of the respective defining lines. Each term is separated from its level-indicating asterisks by a single space.

Descriptions, which are enclosed in square brackets ([]), indicate the meaning of the item they modify. The descriptions are displayed to users by schema browsers and other tools, so every effort should be made to make them informative and clear.

Attributes are enclosed with curly braces ({ }). These attributes provide additional rules about how the item and modifying values should be used and handled by tools.

If an attribute or property is referenced in the schema, it must be defined in the appropriate definition section of the schema, or schema processing tools will generate a *SCHEMA_ATTRIBUTE_INVALID* error.

Allowed HED node attributes include unit class and value class values as well as HED schema attributes that do not have one of the following modifiers: `unitClassProperty`, `unitModifierProperty`, `unitProperty`, or `valueClassProperty`. Note: schema attributes having the `elementProperty` may apply anywhere in the schema, including the schema header, schema attributes having the `nodeProperty` may only apply to node elements.

HED schema attributes that have the `boolProperty` appear with just their name in the schema element they are modifying. The presence of such an attribute indicates that it is true or present.

HED schema attributes that do not have the `boolProperty` are specified in the form of a `name=value` pair. If multiple values of a particular attribute are applicable, they should be specified as `name-value` pairs separated by commas within the curly braces.

The following example shows a simple HED schema in `.mediawiki` format.

Example: Example HED schema in .mediawiki format.

```

HED version="8.0.0"

'''Prologue'''
This prologue introduces the schema.

!# start schema
'''Event''' <nowiki>[Something that happens at a given place and time.]</nowiki>
* Sensory-event <nowiki>{suggestedTag=Task-event-role,suggestedTag=Sensory-presentation}
↳[Something perceivable by an agent.]</nowiki>
. . .
'''Property'''<nowiki>{extensionAllowed}[A characteristic.] </nowiki>
* Informational-property <nowiki>[A quality pertaining to information.]</nowiki>
** Label <nowiki>[A string of 20 or fewer characters.]</nowiki>
*** <nowiki># {takesValue}</nowiki>
!# end schema

'''Unit classes''' <nowiki>[Unit classes and units for the nodes.]</nowiki>
. . .
'''Unit modifiers''' <nowiki>[Unit multiples and submultiples.]</nowiki>
. . .
'''Value classes''' <nowiki>[Rules for the values provided by users.]</nowiki>
. . .
'''Schema attributes''' <nowiki>[Allowed node attributes.]</nowiki>
* extensionAllowed <nowiki>{boolProperty}[Attribute indicating that users can add child_
↳nodes.]</nowiki>
* suggestedTag <nowiki>[Attribute indicating another tag that is often associated with_
↳this tag.]</nowiki>
* takesValue <nowiki>{boolProperty}[Attribute indicating a placeholder to be replaced by_
↳a user-defined value.] </nowiki>
. . .
'''Properties''' <nowiki>[Properties of the schema attributes.]</nowiki>
* boolProperty <nowiki>[Indicates a schema attribute represents a boolean.]</nowiki>
. . .

'''Epilogue'''
An optional section that is the place for notes and is ignored in HED processing.

!# end hed

```

In the above example, Property in the schema section is a top node because it appears enclosed by three single quotes, while Informational-property is a first-level node because its defining line begins with a single asterisk (*).

Sensory-event in the schema section has a suggestedTag attribute (shown in curly braces). Similarly, Property has an extensionAllowed attribute, and the # placeholder has a takesValue attribute. The schema attributes section must include definitions of suggestedTag, extensionAllowed and takesValue or the schema will not validate.

The definition of the takesValue attribute has boolProperty, so a definition of boolProperty must be included in the Properties section or the schema will not validate.

Everything after each HED node (tag term) must be enclosed by <nowiki></nowiki> markup elements. The contents within these markup elements include the description and attributes.

Within the HED schema a # node indicates that the user must supply a value consistent with the unit and value class attributes of the # node during annotation. Lines with hashtag (#) placeholders should have everything after the asterisks, including the # placeholder, enclosed by `<nowiki></nowiki>` markup elements.

Additional details and rules can be found in appendix *A.2 Mediawiki file format*

1.3.1.5 XML schema format

The .xml format directly mirrors the order and information in the .mediawiki version of the schema.

The `<node>` elements of the schema represent the HED tags (tag terms), with remaining schema elements specifying additional information and properties.

Each `<node>` element must have a `<name>` child element corresponding to the HED tag term that it specifies.

A `<node>` element should also have a `<description>` child element whose content corresponds to the text that appears in square brackets ([]) in the .mediawiki version.

The schema attributes, which appear as name values or name-value pairs enclosed in curly braces ({ }) in the .mediawiki file, are translated into `<attribute>` child elements of `<node>` in the .xml. These `<attribute>` elements always have a `<name>` element child and also have a `<value>` element if the corresponding schema attribute does not have `boolProperty`.

The following is a translation of the .mediawiki example from the previous section in the HEDXML format.

Example: XML version of the example schema in the previous section.

```
<?xml version="1.0" ?>
<HED version="8.0.0">
  <prologue>This prologue introduces the schema.</prologue>
  <schema>
    <node>
      <name>Event</name>
      <description>Something that happens at a given place and time.</description>
    </node>
    <node>
      <name>Sensory-event</name>
      <description>Something perceivable by an agent.</description>
      <attribute>
        <name>suggestedTag</name>
        <value>Task-event-role</value>
      </attribute>
    </node>
    . . .
    <node>
      <name>Property</name>
      <description>A characteristic of some entity.</description>
      <attribute>
        <name>extensionAllowed</name>
      </attribute>
    </node>
    <node>
      <name>Informational-property</name>
      <description>A quality pertaining to information.</description>
    </node>
    <name>Label</name>
```

(continues on next page)

(continued from previous page)

```

        <description>A string of less than 20.</description>
        <node>
          <name>#</name>
          <attribute>
            <name>takesValue</name>
          </attribute>
        </node>
      </node>
    </node>
  </schema>
</unitClassDefinitions></unitClassDefinitions>
<unitModifierDefinitions></unitModifierDefinitions>
<valueClassDefinitions></valueClassDefinitions>
<schemaAttributeDefinitions>
  <schemaAttributeDefinition>
    <name>extensionAllowed</name>
    <description>Attribute indicating that users can add child nodes.</
↳description>
    <property>
      <name>boolProperty</name>
    </property>
  </schemaAttributeDefinition>
  <schemaAttributeDefinition>
    <name>suggestedTag</name>
    <description>Attribute indicating another tag that is often associated with
↳this tag.</description>
  </schemaAttributeDefinition>
  <schemaAttributeDefinition>
    <name>takesValue</name>
    <description>Attribute indicating a placeholder to be replaced by a user-
↳defined value.</description>
    <property>
      <name>boolProperty</name>
    </property>
  </schemaAttributeDefinition>
</schemaAttributeDefinitions>
<propertyDefinitions>
  <propertyDefinition>
    <name>boolProperty</name>
    <description>Attribute indicating a placeholder to be replaced by a user-
↳defined value.</description>
  </propertyDefinition>
</propertyDefinitions>
  <epilogue>This epilogue is a place for notes and is ignored in HED processing.</
↳epilogue>
</HED>

```

Additional details and rules can be found in appendix [A.3 XML file format](#)

1.3.2 3.2. Annotation formats

HED annotations are comma-separated strings of HED tags drawn from a HED schema vocabulary. HED validators and other tools use the information encoded in the relevant schema when performing validation and other processing of HED annotations.

Users must provide the version of the HED schema they are using when creating an annotation.

1.3.2.1 3.2.1. Vocabulary organization

HED (Hierarchical Event Descriptors) are nodes (tag terms) organized hierarchically under their respective root or **top nodes**. In HED versions $\geq 8.0.0$ these top nodes are: **Event**, **Agent**, **Action**, **Item**, **Property**, and **Relation**. Each top node and its subtree represent distinct **is-a** relationships for the vocabulary schema.

The **Event** subtree tags indicate the general event category, such as whether it is a sensory event, an agent action, a data feature, or an event indicating experiment control or structure.

The HED annotations describing each event may be assembled from a number of sources during processing and the annotations associated with a single event marker may represent multiple events.

Many analysis tools use the **Event** tags as a primary means of segregating, epoching, and processing the data. Ideally, tags from the **Event** subtree should appear at the top level of the HED annotation describing an event to facilitate analysis.

The **Agent** subtree tags indicate the types of agents (e.g., persons, animals, avatars) that take an active role or produce a specified effect. An **Agent** tag should be grouped with property tags that provide information about the agent, such as whether the agent is an experiment participant.

The **Action** subtree tags indicate actions performed by agents. Generally these are grouped in a triple (A, (Action), B) which is interpreted as A does Action on B. If the action does not have a target, it should be annotated (A, (Action)), meaning A does Action.

The **Item** subtree tags represent things with (actual or virtual) physical existence such as objects, sounds, or language.

Descriptive tags are organized in the **Property** subtree. These descriptive tags should always be grouped with the tags they describe using parentheses.

Binary relations are in the **Relation** subtree. Like items from the **Action** subtree, these should be annotated using (A, (Relation), B).

1.3.2.2 3.2.2. Tag forms

A **HED tag** is a term in the HED vocabulary identified by a path consisting of the individual node names from some branch of the HED schema hierarchy separated by forward slashes (/).

Valid HED tags do not have leading or trailing forward slashes (/). A HED tag path may also not have consecutive forward slashes.

An important requirement of third generation HED (versions $\geq 8.0.0$) is that the node names in the HED schema **must be unique**. As a consequence, the user may specify as much of the path to the root as desired when using the tag in annotation.

The full path version is referred to as **long form**, and the version with only the final tag element (excluding placeholder) is called **short form**.

Any **intermediate form** of the tag path is also allowed as illustrated by this example:

Examples of allowed forms of HED tags with and without values.

Short-form	Intermediate form(s)	Long-form
<i>Cough</i>	<i>Move/Breathe/Cough Breathe/Cough</i>	<i>Action/Move/Breathe/Cough</i>
<i>Weight/3 lbs</i>	<i>Data-property/Data-value/Physical-value/Weight/3 lbs Data-value/Physical-value/Weight/3 lbs Physical-value/Weight/3 lbs</i>	<i>Property/Data-property/Data-value/Physical-value/Weight/3 lbs</i>

HED tools are available to map between shortened and long forms as needed. The tag must be associated with a schema and must correspond to a path in the schema (excluding any extension or value).

See [NODE_NAME_EMPTY](#) for errors involving forward slashes (/) and [TAG_INVALID](#) for other types of tag syntax errors.

1.3.2.3 3.2.3. Tag case-sensitivity

Although by convention tag terms start with a capital letter with the remainder being lower case, tag processing is case-insensitive. This convention makes annotation strings more readable and is recommended for tag extensions. Validators and other tools must treat tags containing the same characters, but different variations in capitalization as equivalent.

The only exception to the case-insensitive processing rule is that the correct case of units should be preserved, both during schema processing and during annotation processing. This rule is required because SI distinguishes symbols and unit modifiers that differ in case.

1.3.2.4 3.2.4. Tags that take values

A HED tag that takes a value corresponds to a schema node whose unique child is a # leaf node. The actual schema takesValue attribute appears on the # placeholder rather than on the tag itself.

These tags may appear with or without a value. When used with a value, the tag term is followed by a slash, followed by a value.

A placeholder or its direct parent tag may not be extended in any other way. Thus, tags that have placeholder children cannot be extended even if they inherit an extensionAllowed attribute from an ancestor. The parsers treat any child of these tags as a value substituted for the placeholder rather than as a tag extension.

If a unitClass is specified as an attribute of the # node, then the units specified must be valid units for that unitClass.

The characters that may be used in the value that replaces the # placeholder must be in the union of the values allowed by the valueClass attributes of the # node. If units are given, they may place additional restrictions on the allowed values.

Units with the unitPrefix attribute, such as \$, appear before the value. Units without the unitPrefix attribute appear after the value. **HED parsers assume that units are separated from values by a single blank regardless of the position of the units.**

Some unit classes have the defaultUnits attribute specifying the units that downstream analysis tools should assume if units are omitted.

Additional checks may be made on the substituted values depending on the valueClass

valueClass	Additional value checks
numericClass	Must be a valid floating point number.
dateTimeClass	Must be a valid ISO8601 value.

The values of HED tag placeholders cannot stand alone, but must include the parent when used in a HED string. For example, the `Label` node in the HED schema has the `#` child. Thus, the value `myLabel` meant to substitute for the `#` child of the `Label` node must include `Label` term when used in a HED tag (e.g., `Label/myLabel` not `myLabel`).

The values substituted for `#` may themselves be schema node names provided they conform with any value class requirements associated with that `#`. Thus, `Label/Item` is a valid HED tag event though `Item`, itself, is a valid top tag. It is the `Label` tag with its value `Item` and is unrelated to the `Item` HED tag. However, `Data-maximum/Item` is not valid because the `#` child of `Data-maximum` has a `valueClass=numericClass` attribute and the `Item` value is not numeric.

Certain unit classes allow other special characters in their value specification. These special characters are specified in the schema with the `allowedCharacter` attribute. An example of this is the colon in the `dateTimeClass` value class.

See [VALUE_INVALID](#) and [UNITS_INVALID](#) for information on the specific validation errors associated with tags that take values.

1.3.2.5 3.2.5. Tag extensions

A tag extension, in contrast to a value, is a tag that users add as a child of an existing schema node as a more specific term for an item already in the schema. For example, a user might want to use `Helicopter` instead of the more general term `Aircraft`. Since `Aircraft` inherits the `extensionAllowed` attribute, users may use extended tags such as `Aircraft/Helicopter` in their annotation. The requirements for such an extension are:

Warning: Requirements for tag extensions by users:

1. Unlike values, an extension term must not already be a node in the schema.
2. The extension term must only have alphanumeric, hyphen, or underbar characters so that it conforms to the rules for a `nameClass` value.
3. The parent of the tag extension must always be included with the extended tag in annotation.
4. The extension term must satisfy the “is-a” relationship with its parent node.
5. The `#` placeholder cannot be used as an extension – in particular it cannot be used as a placeholder in definitions or as value annotations in sidecars.

Note: The is-a relationship is not checked by validators. It is needed so that term search works correctly.

Tag extensions should follow the same naming conventions as those for schema nodes. See [3.1.3. Naming conventions](#) for more information about HED naming conventions. A [STYLE_WARNING](#) warning is issued for extension tags that do not follow the HED naming convention.

Users should not use tag extension unless necessary for their application, as this breaks the commonality among annotations across datasets. Please open an [issue](#) proposing that the new term be added to the schema in question, if you think the term would be useful to other users.

See [TAG_EXTENSION_INVALID](#) for information on the specific validation errors associated invalid tag extensions.

Note: User tag extensions are sometimes accidental and due to misspelling, particularly when a long or intermediate form of the tag is used. For this reason the [TAG_EXTENDED](#) warning is issued for extended tags during validation.

1.3.2.6 3.2.6. Tag prefixes

Users may select tags from multiple schemas, but additional schemas must be included in the HED version specification.

Users are free to use any alphabetic prefix and associate it with a specific schema in the HED version specification. Tags from the associated schema must be prefixed with this name (followed by a colon) when used in annotation.

Terms from only one schema can appear in the annotation without a namespace prefix followed by a colon.

See [TAG_PREFIX_INVALID](#) for information on the specific validation errors associated with missing schemas.

See [7.4. Library schema in BIDS](#) for an example of how the prefix notation is used in BIDS.

1.3.2.7 3.2.7. Strings and groups

A **HED string** is an unordered, comma-separated list of HED tags and/or HED tag groups.

A **HED tag group** is an unordered, comma-separated list of HED tags and/or tag groups enclosed in parentheses. Tag groups may include other tag groups.

The validation errors for HED tags and HED strings are summarized in [Appendix B: HED errors](#).

3.2.7.1. Parenthesis and order

Any ordering of HED tags and HED tag groups at the same level within a HED string is equivalent. Valid HED strings may have parentheses nested to arbitrary levels (nested groups). The parentheses must be properly nested and matched.

Parentheses are meaningful and convey association. If A and B represent HED expressions, (A, B) is not equivalent to the HED string A, B. The distinction should be preserved if possible. (A, B) means that HED tag A and HED tag B are associated with each other, whereas A, B means that A and B are each annotating some larger construct.

Specific rules of association will be encoded in a future version of the HED specification.

See [PARENTHESES_MISMATCH](#) for validation errors result from improper use of parentheses.

3.2.7.2. Tag group attributes

A HED tag corresponding to a schema node with the `tagGroup` attribute must appear inside parentheses (e.g., must be in HED tag group).

A HED tag corresponding to a schema node with the `topLevelTagGroup` must appear in an unnested HED group in an assembled HED annotation. Only one tag with the `topLevelTagGroup` attribute may appear in the same top-level group. The `topLevelTagGroup` attribute is usually associated with tags that have special meanings in HED such as `Definition` and `Onset`.

See [TAG_GROUP_ERROR](#) for information on the group errors detected based on schema attributes.

3.2.7.3. Empty tags and groups

Empty parentheses and multiple commas with no intervening tags represent empty tags and are invalid, as are HED strings with leading or trailing commas. Hence, if A and B are any HED expressions, (A, ((B))) is valid but (A, ()) is not.

See *TAG_EMPTY* for information on the validation errors due to empty tags or groups. Some of these errors may be reported as **COMMA_MISSING*

3.2.7.4. Repeated expressions

Duplicated tag expressions at the same level in a HED tag group or HED string are not allowed. For example, the expressions (Red, Blue, Red) and (Red, Blue), (Red, Blue) have duplicated tag expressions at the same level and are hence invalid.

See *TAG_EXPRESSION_REPEATED* for more details on validation errors due to repeated tag expressions.

1.3.2.8 3.2.8. Special tags

3.2.8.1. The Definition tag

A HED definition is a tag group consist of a *Definition* tag that takes a value representing the definition's name and a tag group defining the concept. Each definition is independent and stands alone. The definition must contain a non-empty tag group.

The *Definition* tag corresponds to a schema node with the *topLevelTagGroup* attribute, assuring that definitions cannot be nested.

HED definitions may not contain any *Def* or *Def-expand* tags and must contain exactly one *Definition* tag. Multiple definitions with the same definition name are not allowed.

The *Definition* tag must be extended with a value representing the definition name and may be additionally extended by a *#* placeholder. If the definition name includes the *#* placeholder extension, then the defining tags must include exactly one tag that takes a value along with its *#* placeholder.

Definitions with the same name are considered duplicate definitions regardless of whether one has a placeholder and another does not. **However, each distinct substituted value represents a distinct definition name for purposes of Onset/Offset processing.**

See *DEFINITION_INVALID* for a listing of situations in which a definition may be invalid.

See also *Chapter 5.1 Creating definitions* for more details and examples.

3.2.8.2. Def and Def-expand tags

A definition is incorporated into annotations using the tag *Def/xxx* where *xxx* is the definition's name.

Alternatively, the annotator may use an expanded form (*Def-expand/xxx, yyy*) where *xxx* is the definition's name and *yyy* is a tag group containing the definitions contents.

The two usages are equivalent, and tools should be able to transform between the two representations. Note, however, that transforming from a *Def* to a *Def-expand-group* requires the definition, while transforming from a *Def-expand-group* to *Def* form does not.

For definitions that include a placeholder, a value must be substituted for the *#* placeholder in *Def* and *Def-expand-group* when final annotation assembly occurs.

See *DEF_INVALID* and *DEF_EXPAND_INVALID* for details on the types of errors that occur with Def and Def-expand.

See also *Using definitions* for more details and examples.

3.2.8.3. Onset, Offset, and Inset

The Onset and Offset tags are used to represent the temporal extent of events that have non-zero duration.

Each of these tags must appear in a top level tag group with a Def or Def-expand-group anchor.

A tag group with an Onset represents the start of an event that extends over time. A tag group with an Offset represents the end of an event that was previously initiated by an Onset group. A given event of temporal extent is also terminated by the appearance of another Onset group with the same Def or Def-expand-group anchor.

The Onset tag group may only contain its Def or Def-expand-group anchor and at most one additional inner tag group in addition to the Onset tag.

The Offset tag group may only contain its Def or Def-expand-group anchor in addition to the Offset tag.

These requirements imply that Onset and Offset must be the only tags in their tag group with the topLevelTagGroup attribute. Onset and Offset tags correspond to schema nodes with the topLevelTagGroup attribute. This implies, for example, that HED definition's contents may not include Onset or Offset tags.

An Inset tag designates an intermediate time point in an event of temporal extent. Like Onset and Offset, the Inset tag has the topLevelTagGroup attribute and must be anchored by a Def or Def-expand. The anchor must be the same name as that of an ongoing Onset. In addition to its anchor, the Inset tag group may contain a single additional tag group with additional information about that marked point. An event of temporal extent may contain several of these intermediate points.

See *ONSET_OFFSET_INSET_ERROR* and *TAG_GROUP_ERROR* and for a listing of specific errors associated with onsets, and offsets, and insets.

Chapter 5.3.1 Using Onset and Offset in Chapter 5 gives examples of usage and additional details.

3.2.8.4. The Event-context tag

The Event-context tag corresponds to a schema node with both the topLevelTagGroup and unique attributes. This implies that there can be only one Event-context group in each assembled event-level HED string. The Event-context group contains information about what other events are ongoing at the time point associated with the event marker for which the annotation is included.

In general, the Event-context group is not included in annotations, but is generated by tools during downstream event processing.

See *TAG_GROUP_ERROR* and *TAG_NOT_UNIQUE* for additional information on validation errors related to Event-context.

Additional details and examples for Event-context can be found in *5.5. Event contexts*.

1.3.2.9 3.2.9. Sidecars

JSON sidecars are an integral part of the **BIDS** (Brain Imaging Data Structure) neuroimaging standard and are used to associate metadata with data files.

The JSON sidecars that are relevant to HED are associated with tabular data files. For example, the rows of tabular event files represent time markers on the experimental timeline, and the assembled HED annotations for each row describe what happened at that time marker. A sidecar containing annotations associated with the columns of such an event file allows HED tools to assemble HED annotations for each row of the file.

In addition to sidecars, HED annotations can also be given in the HED column of tabular files. At validation or analysis time the HED information from both the HED column of a tabular file and its associated sidecar are assembled to provide the annotation.

HED validators assume that the annotation dictionary is saved in JSON format and that they comply with the **BIDS sidecar** format.

3.2.9.1. Sidecar entries

A BIDS sidecar is a JSON dictionary with several types of entries, three of which are relevant to HED:

Three types of JSON sidecar HED-related entries.

Categorical entries

- The top-level JSON key corresponds to a column name in the event file.
- The value associated with the HED key is a dictionary of HED annotations.
- The keys of the annotation dictionary are the unique column values.
- The entry is not required to have annotations for every possible unique column value.
- Tools may choose to issue a warning if a column value does not have an annotation.
- The annotation dictionary may include annotations for values that do not appear in a particular event file.

Value entries:

- The top-level JSON key corresponds to a column name in the event file.
- The value associated with the HED key is a HED string.
- The entry's annotation is applicable to all values in its associated event file column.
- The HED annotation must contain a single # placeholder.
- Each row's column value is substituted for the # in the annotation when the row annotation is assembled.

Dummy entries:

- The top-level JSON key must not correspond to a column name in the event file.
- The value associated with the HED key is a dictionary of HED annotations.
- The keys are dummy entries.
- Used to gather HED definitions.

The other types of sidecar entries include categorical and value entries with no "HED" key, as well as arbitrary entries whose keys do not correspond to column names in an associated tabular file.

When annotations are assembled, sidecar entries with no "HED" key are ignored as are entries in the corresponding tabular data file that have n/a or blank values.

See [3.2.9.4. A sidecar example](#) for an elaborated example of these different types of entries and [3.2.10.2 Event-level processing](#) for an example of how the resulting HED annotations are assembled.

3.2.9.2. Sidecar validation

All HED-related entries in a JSON sidecar must have "HED" as a key in a second-level dictionary. "HED" cannot appear as a sidecar key that is not at the second level. Further, a sidecar is not permitted to provide a HED annotation for n/a. Both of these generate a *SIDECAR_INVALID* error.

HED definitions are required to be separated into dummy sidecar column entries and cannot appear in sidecar entries containing tags other than definitions. A HED definition appearing in a categorical or value sidecar entry generates a *DEFINITION_INVALID* error.

The sidecar does not have to provide a HED-relevant entry for every event file column. Columns with no corresponding sidecar entry are skipped during assembly of the HED annotation for an event file row. However, if a value is encountered in a tabular file column that is annotated as a categorical column but does not have a HED annotation, a *SIDECAR_KEY_MISSING* warning is generated.

HED value sidecar entries must contain exactly one # placeholder in the HED string annotation associated with the entry. The # placeholder should correspond to a # in the HED schema, indicating that the parent tag (also included in the annotation) expects a value. These issues generate a *PLACEHOLDER_INVALID* error.

If the placeholder is followed by a unit designator, the validator checks that these units are consistent with the unit class of the corresponding # in the schema. The units are not mandatory.

3.2.9.3. Sidecar curly braces

The curly brace notation is new with HED specification version 3.2.0 and is supported by all versions of the HED schema 8.0.0. The notation was introduced to facilitate proper nesting of HED tags associated with different event file columns when the complete HED annotation for an event marker is assembled.

When a column name appears in curly braces within a HED annotation in a JSON sidecar, the corresponding HED annotation for that row is substituted for the curly braces and their contents when the HED annotation is assembled.

Rules for curly braces notation in sidecars.

1. The item within the curly braces must either be the word HED or the name of another HED-annotated column within the sidecar.
 2. The HED annotation for the column in curly braces directly replaces the curly braces and their contents in the target annotation.
 3. During assembly of a HED annotation for an event, if the 'n/a' value appears in a curly brace column, the curly brace expression including the curly braces as well as any extra parentheses or commas are removed.
 4. A sidecar column name cannot both appear in a curly braces and have an annotation that uses curly braces (to prevent circular references).
 5. The curly braces cannot be used within a Definition.
-

If curly braces appear in the HED column of a tabular file, a *CHARACTER_INVALID* error is generated.

If curly braces appear in a Definition, a *DEFINITION_INVALID* error is generated.

If the curly brace notation is used improperly in a sidecar or elsewhere, a *SIDECAR_BRACES_INVALID* is generated.

3.2.9.4. A sidecar example

The following example illustrates the different types of JSON sidecar entries.

Different types of sidecar annotation entries that might appear in

```
{
  "event_type": {
    "LongName": "Event category",
    "Description": "Indicator of type of event.",
    "Levels": {
      "show": "Show a face to a participant.",
      "press": "Participant presses key to indicate symmetry."
    },
    "HED": {
      "show": "Sensory-event, Visual-presentation, {stim_file}",
      "press": "Agent-action, (Experiment-participant, (Press, {key}))"
    }
  },
  "stim_file": {
    "LongName": "Stimulus image file",
    "Description": "Time from stimulus presentation until subject presses button",
    "HED": "(Image, Face, Pathname/#)"
  },
  "key": {
    "LongName": "Indicates which key is pressed.",
    "Description": "Indicator of participant evaluation.",
    "HED": {
      "left-arrow": "((Leftward, Arrow), Keypad-key)",
      "right-arrow": "((Rightward, Arrow), Keypad-key)"
    }
  },
  "symmetry": {
    "LongName": "Indicates symmetrical or asymmetrical.",
    "Description": "Indicates the participant's judgement of symmetry.",
    "HED": {
      "symmetric": "(Judge, Asymmetrical)",
      "asymmetric": "(Judge, Symmetrical)"
    }
  },
  "dummy_defs": {
    "HED": {
      "MyDef1": "(Definition/Cue1, (Buzz))",
      "MyDef2": "(Definition/Image/#, (Image, Face, Label/#))"
    }
  }
}
```

In the example, "event_type" is the name of a column that is annotated using the **categorical** strategy. Its top-level dictionary has "LongName", "Description", "Levels", and "HED" keys.

The value of "Levels" is a dictionary with the unique values in the "event_type" column keyed to full text descrip-

tions of these unique values.

The value of "HED" is a dictionary with the unique values in "event_type" keyed to the corresponding HED annotations of these unique values. In the above example, the unique values are "show" and "press". The HED annotation for show is "Sensory-event, Visual-presentation, {stim_file}".

Notice use of curly braces in the notation. Here "stim_file" must correspond to another HED-annotated column in the sidecar. The "stim_file" column is an example of a value column. Its top level dictionary keys are "LongName", "Description", and "HED". and its annotation entry: "(Image, Face, Pathname/#)". This annotation has a single #. The filename in the stim_file column replaces this # when the

Since "stim_file" and "key" appear within curly braces in annotations for "event_type", their HED annotations can not use curly braces.

The "dummy_defs" is an example of a **dummy annotation**. The value of this entry is a dictionary with a "HED" key pointing to a dictionary. A dummy annotation is similar in form to a **categorical annotation**, but its keys do not correspond to any event file column names. Rather it is used as a container to organize HED definitions.

In the example, Definition/Cue1 is a definition that does not use a placeholder (#) modifier in its name, while Definition/Image/# is a definition whose name Image is modified by a placeholder value. Notice that Image is both a definition name and an actual tag in the schema in this example. This is permitted.

1.3.2.10 3.2.10. Tabular files

A tabular file is a text file in which each line represents a row in a table. The column entries in a given row are separated by tabs. Further, the first line of the file must contain a tab-separated list of column names, which should be unique. This description of tabular file conforms to that used by **BIDS**.

Generally each row in a tabular file represents an item and the columns values provide properties of that item. The most common HED-annotated tabular file represents event markers in an experiment. In this case each row in the file represents a time at which something happened.

Another common HED-annotated tabular file represents experiment participants. In this case each row in the file represents a participant, and the columns provide characteristics or other information about the participant identified in that row.

In any case, the general strategy for validation or other processing is:

1. Process the individual components of the HED annotation (tag and string level processing).
2. Assemble the component annotations for a row (event or row level processing).
3. Check consistency and relationships among the row annotations (file-level processing).

3.2.10.1. Tabular annotations

HED annotations in tabular files can occur both in a HED column within the file and in an associated JSON sidecar.

The HED strings that appear in a HED column must be valid HED strings.

Definitions may not appear in the HED column of a tabular file. Definitions may not appear in any entry of a JSON sidecar corresponding to a column of the tabular file.

3.2.10.2. Event-level processing

After individual HED tags and HED strings in the HED column of tabular files and in the associated sidecars are validated or otherwise processed, the HED strings associated with each row of the tabular file must be assembled to provide an overall annotation for the row. We refer to this as *event-level* or *row* processing.

If the HED schema used for processing contains a schema node that has the `required` attribute, then the assembled HED annotations for each row must include that tag. Currently, HED schema versions 8.0.0 do not contain any nodes with the `required` attribute, and this attribute may be deprecated in future versions of the schema.

If the HED schema used for processing contains a schema node that has the `unique` attribute, then the assembled HED annotations for each row must contain no more than one occurrence of that tag. Currently, only `Event-context` has the `unique` attribute for HED schema versions 8.0.0.

See [REQUIRED_TAG_MISSING](#) and [TAG_NOT_UNIQUE](#) for information on the validation errors that may occur with tags that have the `required` or `unique` schema attributes, respectively.

General procedure for event-level (row) assembly.

1. Create an empty result list.
2. Create an assembly list of columns that contain HED annotations and whose names do not appear in the curly braces of other HED annotations.
3. For each the column in the assembly list look up the annotation in the sidecar, replacing all curly braces and place holder values appropriately. Append to the result list.
4. If a HED column annotation exists for that row and HED did not appear in curly braces in the sidecar, concatenate the annotation to the result list.
5. Finally, join all the entries of the result list using a comma (,) separator.

In all cases n/a column values are skipped.

To illustrate the assembly process, consider the following excerpt from an event file:

General procedure for event-level (row) assembly.

onset	duration	event_type	stim_file	key	symmetry	HED
3.42	n/a	show	h234.bmp	n/a	n/a	“(Recording, Label/Setup)”
3.86	n/a	press	n/a	left-arrow	asymmetric	n/a
7.42	n/a	show	h734.bmp	n/a	n/a	n/a

Using the *example sidecar* results in the following assembled HED annotation for the first row of the event file:

A result for event-level (row) assembly of the sample file.

```
"Sensory-event, Visual-presentation, (Image, Face, Pathname/h234.bmp), (Recording, Label/Setup)"
```

The specific annotation `(Image, Face, Pathname/h234.bmp)` has been substituted for `{stim_file}` and the annotation for in the HED column of the events .tsv file has been included. The entries with n/a have been ignored.

For more examples of event assembly, see [How HED works in BIDS](#) tutorial.

3.2.10.3 File-level processing

HED versions $\geq 8.0.0$ allow annotation of relationships among rows in a tabular file. Hence, processing generally requires that annotations for all the rows be assembled so that consistency can be checked.

To validate temporal scope, the validator must assure that each `Onset` and `Offset` tag is associated with an appropriately defined identifier corresponding to a definition name. The validator must also check to make sure that `Onset` and `Offset` tags are properly matched within the data recording. In particular every `Offset` tag group must correspond to a preceding `Onset` tag group.

See `ONSET_OFFSET_INSET_ERROR` for details on the type of errors that are generated due to `Onset` and `Offset` errors.

1.3.3 3.3. Semantic versioning

HED schema use the following rules for changing the *major.minor.patch* semantic version. These rules are based on the assumption that the **HED tag** short form will not require data annotators to retag their data for patch-level or minor-version changes of the schema. That is, a dataset tagged using schema version *X.Y.Z* will also validate for *X.Y+.Z+*. However, the reverse is not necessarily true. In addition, validation errors might occur during for patch-level or minor-version changes for changes or corrections in tag values or units.

Here is a summary of the types of changes that correspond to different levels of changes in the semantic version:

Change	Semantic-level
Major addition to HED functionality	Major
Tag deleted from schema.	Major
Unit or unit class removed from node.	Major
New tag added to the schema.	Minor
New attribute added to schema.	Minor
New unit class or unit added to schema.	Minor
New unit class added to node.	Minor
Node moved in schema without change in meaning.	Minor
Revision of description field in schema.	Patch
Correction of <code>suggestedTag</code> or <code>relatedTag</code> .	Patch
Correction of wiki syntax such as closing tags.	Patch

Note: It is an official policy that once in a schema, a node will not be removed. If a node becomes out-of-date, a deprecated attribute will be added to the tag in the schema. Suggested replacement tags should be included in the node description. A suggested replacement should be added to the tag patch table.

1.4 4. Basic annotation

This section illustrates the use of HED tags and discusses various tags that are used to document the structure and organization of electrophysiological experiments. The simplest annotations treat each event as happening at a single point in time. The annotation procedure for such events involves describing what happened during that event.

This chapter illustrates basic HED descriptions of four types of events that are often annotated using single event markers: **stimulus events**, **response events**, **experiment control events**, and **data features**.

HED also allows more sophisticated models of events that unfold over time using multiple event markers. Downstream analyses often look for neurological effects directly following (or preceding) event markers. The addition of HED context, allows information about events that occur over extended periods of time to propagate to intermediate time

points. *Chapter 5: Advanced annotation* develops the HED concepts needed to capture these advanced models of events as well as event and task inter-relationships.

1.4.1 4.1. Instantaneous events

This section describes HED annotation of events that are modeled as happening at an instant in time. Sometimes the event marker corresponding to such an event is inserted in the data or held in an external event file containing the onset time of some action, relative to the beginning of the data recording. We refer to these events as **time-marked events**. The event marker may also point to the end/offset of some happening or to time between the onset and offset (for example, the maximum velocity point in a participant arm movement or the maximum potential peak of an eye-blink artifact).

A typical example of an experiment using time-marked event annotation is simple target in which geometric shapes of different colors are presented on a computer screen at two-second intervals. After every visual shape presentation, the subject is asked to press the left mouse button if the shape is a green triangle or the right mouse button otherwise. After a block of 30 such presentation-response sequences (trials), the control software sounds a buzzer to indicate that the subject can rest for 2 minutes before continuing to the next block of trials. After the experiment is completed, the experiment runs an eyeblink-detection tool on the EEG data and inserts an event marker at the amplitude maximum of each detected blink artifact.

1.4.2 4.2. Sensory presentations

The target detection experiment described above is an example of a stimulus-response paradigm: perceptually distinct sensory stimuli are presented at precisely recorded times (typically with abrupt onsets) and ensuing and/or preceding precisely-timed changes in the behavioral and physiological data streams are annotated or analyzed. Stimulus onsets (typically) are annotated with the **Sensory-event** tag. Additional tags indicate task role. Separation of what an event is (as designated by a tag from the Event subtree) from its task role (as indicated by other descriptive tags) is an important design change that distinguishes HED-3G from earlier versions of HED and enables effective annotation in more complex situations.

A stimulus event can be annotated at different levels of detail. When not needed, fine details can generally be ignored, but once annotated can provide valuable information for later, possibly unanticipated analysis purposes. In a series of examples, we will annotate successively more details about the experiment events. Each example shows both the short form and long form. The elements in the long form that correspond to the short form are shown in bold-face. In addition, the long form includes a **Description** tag, which is omitted from the short-form for readability.

The following example illustrates a very basic annotation of a stimulus event, indicating the stimulus is a green triangle presented visually. The annotation states that this is a visual sensory event intended to be an experiment stimulus. **Sensory-event** is in the Event rooted tree and indicates the general class that this event falls into.

Example: Version 1 of a visual stimulus annotation.

Short form:

Sensory-event, Experimental-stimulus, Visual-presentation, (Green, Triangle)

Long form:

*Event/Sensory-event,
Property/task-property/Task-event-role/Experimental-stimulus,
Property/Sensory-property/Visual-presentation,
(Property/Sensory-property/Sensory-attribute/Visual-attribute/Color/CSS-color/Green-color/Green,
Item/Object/Geometric-object/2D-shape/Triangle),
Property/Informational-property/Description/An experimental stimulus consisting of
a green triangle is displayed on the center of the screen.*

The example HED string above illustrates the most basic form of point event annotation. In general, the annotation for each event should include at least one tag from the `Event` tree. If there are multiple sensory presentations in the same event, a single `Sensory-event` tag covers the general category for all presentations in the event. The individual presentations (which may include different modalities) are grouped with their descriptive tags, while the `Sensory-event` tag applies overall. In this case there is only one, so the grouping is not necessary.

The `Experimental-stimulus` is a `Task-property` tag. Whether a particular sensory event is an experiment stimulus depends on the particular task, hence `Experimental-stimulus` is a `Task-property`. Sensory events that are extraneous to the task can also occur, so it is important to distinguish those that are related to the intent of the task.

The remaining portion of the annotation describes what the sensory presentation is. The `Green` and `Triangle` tags are grouped to indicate specifically that a green triangle is presented. `Visual-presentation` is a `Sensory-property` tag from the `Property` rooted tree. The senses are impacted by the `Sensory-event` should always be indicated, even if it appears to be obvious to the reader. The goal is to facilitate machine-actionable analysis.

HED has a number of qualitative relational tags designating spatial features such as `Center-of`, which should always be included if possible. These qualitative terms provide clear search anchors for tools looking for general positional characteristics. Hemispheric and vertical distinctions have particular neurological significance. More detailed size, shape, and position information enhances the annotation. However, actual detailed information requires the specification of a frame of reference, a topic not addressed by the current HED specification.

The order of the tags does not matter. HED strings are unordered lists of HED tags and tag groups. Where the grouping of associated tags needs to be indicated, most commonly in the case of tags with modifiers, the related tags should be put in a tag group enclosed by parentheses (as above).

Notice that the long form version also includes a `Description` tag that gives a text description of the event. The `Description` tag is omitted for readability in the short form examples. As a matter of practice, however, users should start with a detailed text description of each type of event before starting the annotation. This description can serve as a check on the consistency and completeness of the annotation. Generally users annotate using the short form for HED tags and use tools to map the short form into the long form during validation or analysis.

1.4.3 4.3. Task role

In deciding what additional information should be included, the annotator should consider how to convey the nature and intent of the experiment and the EEG responses that are likely to be elicited. The brief description suggests that green triangles are something “looked for”, within the structure of the task that participants are asked to perform during the experiment. The following annotation of the green triangle presentation includes information about the role this stimulus appears in the task.

Example: Version 2 of a visual stimulus annotation.

Short form:

*Sensory-event, Experimental-stimulus, Visual-presentation,
(Green, Triangle), (Intended-effect, Oddball), (Intended-effect, Target)*

Long form:

*Event/Sensory-event,
Property/Task-property/Task-event-role/Experimental-stimulus,
Property/Sensory-property/Sensory-presentation/Visual-presentation,
(Property/Sensory-property/Sensory-attribute/Visual-attribute/Color/CSS-color/Green-color/Green,
Item/Object/Geometric-object/2D-shape/Triangle),
(Property/Task-property/Task-effect-evidence/Intended-effect,
Property/Task-property/Task-stimulus-role/Oddball),
(Property/Task-property/Task-effect-evidence/Intended-effect,*

*Property/Task-property/Task-stimulus-role/Target),
Property/Informational-property/Description/A green triangle target oddball is presented
in the center of the screen with probability 0.1.*

The **Intended-effect** tag is a **Task-effect-evidence** tag that describes the effect expected to be elicited from the participant experiencing the stimulus. This tag indicates, that based on the specification of the task, we can conclude that the subject will be looking for the triangle (**Target**) and that its appearance is unusual (**Oddball**).

Three other tags in the **Task-effect-evidence** are **Computational-evidence**, **External-evidence**, and **Behavioral-evidence**. In many experiments, a subject indicates that something occurs by performing an action such as pushing the left mouse button for a green triangle and the right button otherwise. When the left-mouse button is pushed, one may conclude that the participant has behaved as though the green triangle appears. If the button push is tagged with **Behavioral-evidence**, automated tools can check whether the intended effect agrees with subject behavior. An example of **External-evidence** is annotation by a speech therapist about whether the participant stuttered in a speech experiment. **Computational-evidence** might be generated from BCI annotation.

HED-3G has more sophisticated methods of specifying the relationships of events and tasks. These require more advanced tagging mechanisms that are discussed later in this document.

1.4.4 4.4. Agent actions

In many experiments, the participant is asked to press (or select and press) a finger button to indicate their perception of or judgment concerning the stimulus. These types of events, as well as participant actions not related to the task, are annotated as **Agent-action** events. **Agent-action** events can be annotated with varying levels of detail, as illustrated by the next two examples.

Example: Version 1 of button press annotation.

Short form:

Agent-action, (Participant-response, (Press, Mouse-button))

The **Participant-response** tag indicates that this event represents a task-related response to a stimulus. The **Press** tag is from the **Action** subtree and is grouped with the *Mouse-button* to indicate the pressing of a button. In general, **Action** elements can be considered verbs, while **Item** and **Agent** elements can be considered nouns. These elements form a natural sentence structure: (subject, (verb, direct object)), with the subject and direct object being formed by noun elements. **Property** elements are the adjectives, adverbs, and prepositions that modify and connect these elements.

Example: Version 2 of a button press annotation.

Short form:

*Agent-action, Participant-response,
((Human-agent, Experiment-participant), (Press, Mouse-button)),
(Behavioral-evidence, Oddball), (Behavioral-evidence, Target)*

Long form:

*Event/Agent-action,
Property/Task-property/Task-event-role/Participant-response,
((Agent/Human-agent,
Property/Agent-property/Agent-task-role/Experiment-participant),
(Action/Move/Move-body-part/Move-upper-extremity/Press,
Item/Object/Man-made-object/Device/IO-Device/Input-device/Computer-mouse/Mouse-button)),*

*(Property/Task-property/Task-effect-evidence/Behavioral-evidence,
Property/Task-property/Task-stimulus-role/Oddball),
(Property/Task-property/Task-effect-evidence/Behavioral-evidence,
Property/Task-property/Task-stimulus-role/Target),
Property/Informational-property/Description/The subject pushes the left mouse button
to indicate the appearance of an oddball target using index finger on the left hand.*

The `Participant-response` tag is modified by tags that indicate that the participant is reacting by responding as though the stimulus were an oddball target. Specifically the `Behavioral-evidence` tag documents that the subject gave a response indicating an oddball target. In other words, the participant pressed the left mouse button indicating an oddball target, which may or may not match the stimulus that was presented.

Other details should be annotated, including whether the subject's left, right, or dominant hand was used to press the mouse button and whether the left mouse button or right mouse button was pressed. (This factor was indicated in the description, but not in the machine-actionable tags.)

1.4.5 4.5. Experimental control

Experiments may have experiment control events written into the event record, often automatically by the presentation or control software. In the illustration provided above, a buzzer sounded by the control software indicates that the subject should rest.

Example: Version 1 of a simple feedback event.

Short form:

*Sensory-event, Instructional, Auditory-presentation,
(Buzz, (Intended-effect, Rest))*

Long form:

*Event/Sensory-event,
Property/Task-property/Task-event-role/Instructional,
Property/Sensory-property/Sensory-presentation/Auditory-presentation,
(Item/Sound/Named-object-sound/Buzz,
(Property/Task-property/Task-effect-evidence/Intended-effect,
Action/Perform/Rest)),
Property/Informational-property/Description/A buzzer sounds indicating a rest period.*

1.4.6 4.6. Data features

Another type of tagging documents computed data features and expert annotations that have been inserted post-hoc into the experimental record as events. The `Computed-feature` and `Observation` tags designate whether the event came from a computation or from manual evaluation. The following example illustrates a HED annotation computed from a program.

Example: Annotation of an inserted computed feature.

Short form:

Data-feature, (Computed-feature, Label/Blinker_BlinkMax)

Long form:

*Event/Data-feature,
(Property/Data-property/Data-source-type/Computed-feature,
Property/Informational-property/Label/Blinker_BlinkMax),
Property/Informational-property/Description/Event marking the maximum signal
deviation caused by blink inserted by the Blinker tool.*

As shown by this example, the `Computed-feature` tag is grouped with a label of the form `toolName_featureName`, in this case the `Blinker` tool for detecting eye-blinks in EEG. The computed property is just a marker of where a feature was detected. If a value was computed at this point, an additional *Data-value* tag would be included.

Clinical evaluations are observational features, and many fields have standardized names for these features. Although the HED standard itself does not specify these names, library schema representing terminology in clinical or application subfields may provide the vocabulary. [Chapter 7: Library schemas](#) presents some rules for schema developers.

The following example illustrates how annotation from a human expert can be annotated in HED.

Example: Annotator AJM identifies a K-complex in a sleep record.

Short form:

Data-feature, (Observation, Label/AnnotatorAJM_K-complex)

Long form:

*Event/Data-feature,
(Property/Data-property/Data-source-type/Observation,
Property/Informational-property/Label/AnnotatorAJM_K-complex),
Property/Informational-property/Description/K-complex defined by AASM guide.*

1.4.7 4.7. What else?

Most event annotation focuses on basic identification and description of stimuli and the participant's direct response to that stimuli. However, for accurate comparisons across studies, much more information is required and should be documented with HED tags rather than just with text descriptions. This is particularly true if this information is relevant to the experimental intent, varied during the experiment, or likely to evoke a neural response.

The example of [Chapter 4.1: Instantaneous events](#), models the sensory presentation of the stimulus images happening at a single point in time. More realistically, the green triangle might be displayed for an extended period (during which other events might occur). Further, the disappearance of the triangle is likely to elicit a neural response. Exactly how this information should be represented is discussed in [Chapter 5.3: Temporal scope](#).

Even for a standard setup, aspects such as the screen size, the distance and position of the participant relative to the screen and the stimulus, as well as other details of the environment, should be documented as part of the overall experiment context. These details allow analysis tools to compare and contrast studies or to translate visual stimuli into visual field information. `Event-context` tags, which are introduced in [Chapter 5.5: Event contexts](#), allow this information to be propagated to recording events in a manner that is convenient for analysis.

HED also allows the embedding of annotations for the design of the experiment, documenting how and when condition variables and other aspects of an experiment are changed.

[Chapter 5.6: Experimental design](#) describes HED mechanisms for annotating this information.

1.5 5. Advanced annotation

1.5.1 5.1. Creating definitions

HED version 8.0.0 introduced the **Definition** tag to facilitate tag reuse and to allow implementation of concepts such as **temporal scope**. The **Definition** tag allows researchers to create a name to represent a group of tags and then use the name in place of these tags when annotating data. These short-cuts make tagging easier and reduce the chance of errors. Often laboratories have a standard setup and event codes with particular meanings. Researchers can define names and reuse them for multiple experiments.

Another important role of definitions is to provide the structure for implementing temporal scope as introduced in [Chapter 5.3: Temporal Scope](#).

A **HED definition** is a tag group that includes one **Definition** tag whose required child value is the definition's name. The definition tag group also includes an internal tag-group specifying the definition's content. The following summarizes the syntax of HED definitions.

Syntax summary for HED definitions.

Short forms:

(Definition/xxx, (definition-content))

(Definition/xxx/#, (definition-content))

Long forms:

(Property/Organizational-property/Definition/xxx, (definition-content))

(Property/Organizational-property/Definition/xxx/#, (definition-content))

Notes:

1. *xxx* is the name of the definition, and *(definition-content)* is a tag group containing the tags representing the definition's contents.
 2. If the *xxx/#* form is used, then the *(definition-content)* **MUST** contain a single **#** representing a value to be substituted for when the definition is used.
-

The following example defines the *PlayMovie* term.

Example: *PlayMovie* defines the playing a movie on a computer screen.

Short form:

(Definition/PlayMovie, (Visual-presentation, Movie, Computer-screen))

Long form:

*(Property/Organization-property/Definition/PlayMovie,
 (Property/Sensory-property/Sensory-presentation/Visual-presentation,
 Item/Object/Man-made-object/Media/Visualization/Movie,
 Item/Object/Man-made-object/Device/IO-device/Output-device/Display-device/Computer-screen))*

The next example gives a definition that uses a placeholder representing a presentation rate, for example, to annotate events in which a presentation rate is varied at random. Usually the specific value substituted for the **#** will come from one of the columns in the `events.tsv` file.

Example: Use definition with placeholder to annotate a variable presentation rate.

Short form:

*(Definition/PresentationRate/#,
Visual-presentation, Experimental-stimulus, Temporal-rate/# Hz)*

Long form:

*(Property/Organizational-property/Definition/PresentationRate/#,
Property/Sensory-property/Sensory-presentation/Visual-presentation,
Property/Task-property/Task-event-role/Experimental-stimulus,
Data-property/Data-value/Spatiotemporal-value/Rate-of-change/Temporal-rate/# Hz)*

Definitions may only appear in dummy entries of JSON sidecars and as external dictionaries. Definitions cannot be nested. Further, definitions must appear as top-level tag groups.

The validation checks made by the HED validator when assembling and processing definitions are summarized in [Appendix B: HED errors](#). In addition to syntax checks, which occur in early processing passes, HED validators check that the definition names have unique definitions. Additional checks for temporal scope are discussed in [Chapter 5.2: Using definitions](#) and [Chapter 5.3: Temporal scope](#).

1.5.2 5.2. Using definitions

This section describes how to use definitions to assist in annotation.

1.5.2.1 5.2.1. The *Def* tag

When a definition name such as `PlayMovie` or `PresentationRate` is used in an annotation, the name is prefixed by the `Def` tag to indicate that the name represents a defined name. In other words, `Def/PlayMovie` is shorthand for `(Visual-presentation, Movie, Computer-screen)`.

The following summarizes `Def` tag syntax rules.

Syntax summary for the `Def` tag:

Short forms:

*Def/xxx
Def/xxx/yyy*

Long forms:

*Property/Organizational-property/Def/xxx
Property/Organizational-property/Def/xxx/yyy*

Notes:

1. `xxx` is the name of the definition.
2. `yyy` is the value that is substituted for the definition's placeholder if it has one.
3. If the `xxx/yyy` form is used, then the corresponding definition's tag-group **MUST** contain a single `#` representing a value to be substituted for when the definition is used.

The following example shows how Def is used in annotation.

Example: Use *PresentationRate* to annotate a presentation rate of 1.5 Hz.

Short form:

Def/PresentationRate/1.5 Hz

Long form:

Property/Organizational-property/Def/PresentationRate/1.5 Hz

1.5.2.2 5.2.2. The *Def-expand* tag

The Def-expand tag provides an alternative to Def tag in annotations. Unlike the Def tag, a Def-expand tag must be in a tag group that includes an inner tag group with the definition's contents. If the definition includes a placeholder, that must be replaced with these contents by the appropriate value.

The following summarizes Def-expand tag syntax rules.

Syntax summary for the Def-expand tag:

Short forms:

(Def-expand/xxx, (definition-contents))

(Def-expand/xxx/yyy, (definition-contents))

Long forms:

(Property/Organizational-property/Def-expand/xxx, (definition-contents))

(Property/Organizational-property/Def-expand/xxx/yyy, (definition-contents))

Notes:

1. xxx is the name of the definition.
 2. yyy is the replacement value for the # placeholder.
 3. If the xxx/yyy form is used in the definition, then the replacement value (yyy above) must replace placeholders both in the definition's name and its contents.
-

The following example shows how Def-expand is used in an annotation.

Example: Use *PresentationRate* to annotate a presentation rate of 1.5 Hz.

Short form:

*(Def-expand/PresentationRate/1.5 Hz,
 (Visual-presentation, Experimental-stimulus, Temporal-rate/1.5 Hz))*

Long form:

*(Property/Organizational-property/Def-expand/PresentationRate/1.5 Hz,
 (Property/Sensory-property/Sensory-presentation/Visual-presentation,*

*Property/Task-property/Task-event-role/Experimental-stimulus,
Data-property/Data-value/Spatiotemporal-value/Rate-of-change/Temporal-rate/1.5 Hz))*

During analysis, tools may replace Def/PlayMovie with a fully expanded tag string. Tools sometimes need to retain the association of the expanded tag string with the definition name for identification during searching and substitution.

1.5.3 5.3. Temporal scope

Events are often modeled as instantaneous occurrences that occur at single points in time (i.e., time-marked or point events). In reality, many events unfold over extended time periods. The interval between the initiation of an event and its completion is called the **temporal scope** of the event. HED events are assumed to be point events unless they are given an explicit temporal scope (i.e., they are “scoped” events).

Some events, such as the setup and initiation of the environmental controls for an experiment, may have a temporal scope that spans the entire data recording. Other events, such as the playing of a movie clip or a participant performing an action in response to a sensory presentation, may last for seconds or minutes. Temporal scope captures the effects of these extended events in a machine-actionable manner. HED has two distinct mechanisms for expressing temporal scope: Onset/Offset and Duration/Delay. Tools can transform between one representation and the other. However, transform from the Duration/Delay representation to the Onset/Offset representation may require the addition of additional rows (time markers) in the events file.

The mechanisms are summarized in the following table and discussed in more detail in the following sections.

Tag	Meaning	Usage
Onset	Marks start of event	Used with a Def tag or Def-exand group anchor. The corresponding end is marked using Onset or Offset with same anchor.
Offset	Marks end of event	Used with a Def tag or Def-exand group anchor. Must be preceded by an Onset anchored by the same definition.
Inset	Marks event intermediate pt	New in standard schema 8.2.0. Used with a Def tag or Def-exand group anchor. Must be within the event markers for an Onset marked-event with the same anchor.
Duration	Marks end of an event.	Doesn't use a definition anchor. Starts at the current event marker unless Delay. If Delay included, start = current marker + delay. The offset = start + duration.
Delay	Marks delayed onset.	Doesn't use a definition anchor. If no Duration, treated as point event. Commonly for delayed response times.
Event-context	Context of on-going events.	Should only be inserted by tools. Each unique event marker can have only one Event-context group.

All of these tags must appear in a topLevelTagGroup, which implies that they can't be nested. Delay and Duration will not be fully supported until HED standard schema version 8.2.0.

The Inset tag will also not be included until HED standard schema version 8.2.0, but is listed here for completeness.

1.5.3.1 5.3.1. Using Onset and Offset

The most direct HED method of specifying scoped events combines `Onset` and `Offset` tags with defined names. Using this method, an event with temporal scope actually corresponds to two point events.

The initiation event is tagged by a `(Def/xxx, Onset)` where `xxx` is a defined name. The end of the event's temporal scope is marked either by a `(Def/xxx, Offset)` or by another `(Def/xxx, Onset)`. The `Def/xxx` is said to **anchor** the `Onset` (and similarly for `Offset`). By anchor, we mean that tools use the anchor to determine where each event of temporal extent begins and ends. A `Def-expand` tag group can also anchor the `Onset` and `Offset` groups.

The `Onset` tag group may contain an additional internal tag group in addition to the anchor `Def` tag. This internal tag group usually contains annotations specific to this instance of the event. As with all HED tags and groups, order does not matter.

Event initiations identified by definitions with placeholders are handled similarly. Suppose the initiation event is tagged by a `(Def/xxx/yyy, Onset)` where `xxx` is a defined name and `yyy` is the value substituted for the `#` placeholder. The end of this event's temporal scope is marked either by `(Def/xxx/yyy, Offset)` or by another `(Def/xxx/yyy, Onset)`. An intervening `(Def/xxx/zzz, Onset)`, where `yyy` and `zzz` are different, is treated as a completely distinct temporal event.

The following table summarizes `Onset` and `Offset` usage. **Note:** A `Def-expand/xxx` tag group can be used interchangeably with the `Def/xxx`.

Syntax summary for `Onset` and `Offset`.

Short forms:

(Def/xxx, Onset, (tag-group))

(Def/xxx/yyy, Onset, (tag-group))

(Def/xxx, Offset)

(Def/xxx/yyy, Offset)

Long forms:

*(Property/Organizational-property/Def/xxx,
Property/Data-property/Data-marker/Temporal-marker/Onset, (tag-group))*

*(Property/Organizational-property/Def/xxx/
Property/Data-property/Data-marker/Temporal-marker/Onset, (tag-group))*

(Property/Organizational-property/Def/xxx, Property/Data-property/Data-marker/Temporal-marker/Offset)

*(Property/Organizational-property/Def/xxx/
Property/Data-property/Data-marker/Temporal-marker/Offset)*

Notes:

1. `xxx` is the name of the definition anchoring the scoped event.
2. `yyy` is the value substituted for a definition's placeholder if it has one.
3. The *(tag-group)*, which is optional, contains tags specific to that temporal event. This tag group is not the tag group specifying the contents of the definition.
4. The additional tag-group is only in effect for that particular scoped event and not for all events anchored by `Def/xxx`.
5. If the `Def/xxx/#` form is used, the `#` must be replaced by an actual value.
6. The entire definition identifier `Def/xxx/#`, including the value substituted for the `#`, is used as the anchor for temporal scope.

For example, the `PlayMovie` definition of the previous section just defines the playing of a movie clip on the screen. The (*tag-group*) might include tags identifying which clip is playing in this instance. This syntax allows one definition name to be used to represent the playing of different clips.

Example: The playing of a Star Wars clip using *PlayMovie*.

Short form:

[event 1]
Sensory-event, (Def/PlayMovie, Onset, (Label/StarWars, (Media-clip, ID/3284)))

.... [The Star Wars movie clip is playing]

[event n]
Sensory-event, (Def/PlayMovie, Offset)

Long form:

[event 1]
Event/Sensory-event,
(Property/Organizational-property/Def/PlayMovie,
Data-property/Data-marker/Temporal-marker/Onset,
(Property/Informational-property/Label/StarWars,
(Item/Object/Man-made-object/Media/Media-clip,
Property/Informational-property/ID/3284)))

.... [The Star Wars movie clip is playing]

[event n]
Event/Sensory-event,
(Property/Organizational-property/Def/PlayMovie,
Data-property/Data-marker/Temporal-marker/Offset)

The `PlayMovie` scoped event type can be reused to annotate the playing of other movie clips. However, scoped events with the same defined name (e.g., `PlayMovie`) cannot be nested. The temporal scope of a `PlayMovie` event ends with a `PlayMovie` offset or with the onset of another `PlayMovie` event.

In the previous example, the `Def/PlayMovie` “anchors” the temporal scope, and the appearance of another `Def/PlayMovie` indicates the previous movie has ceased. The `Label` tag identifies the particular movie but does not affect the `Onset/Offset` determination.

If you want to have interleaved movies playing, use definitions with placeholder values as shown in the next example. The example assumes a definition `Definition/MyPlayMovie/#` exists.

Example: The interleaved playing of Star Wars and Forrest Gump.

Short form:

[event 1]
Sensory-event, (Def/MyPlayMovie/StarWars, Onset, (Media-clip, ID/3284))

.... [The Star Wars movie clip is playing]

[event n1] *Sensory-event, (Def/MyPlayMovie/ForrestGump, Onset, (Media-clip, ID/5291))*

```
.... [Both Star Wars and Forrest Gump are playing] ....
```

```
[event n2]
```

```
Sensory-event, (Def/MyPlayMovie/StarWars, Offset)
```

```
.... [Just Forrest Gump is playing] ....
```

```
[event n3]
```

```
Sensory-event, (Def/MyPlayMovie/ForrestGump, Offset)
```

Because tools need to have the definitions in hand when fully expanding during validation and analysis, tools must gather applicable definitions before final processing. Library functions in Python, Matlab, and JavaScript are available to support gathering of definitions and the expansion. These definitions may be given in JSON sidecars or provided externally.

1.5.3.2 5.3.2. Using Inset

The `Inset` tag group marks an intermediate point in an event of temporal extent defined by `Onset` and `Offset`. Like the `Offset`, the `Inset` tag is anchored by a `Def` tag or `Def-expand` tag group that is the anchor of its enclosing `Onset`.

The `Inset` tag group may contain an additional internal tag group in addition to the anchor `Def` tag. This internal tag group usually contains annotations specific to this instance of the event. As with all HED tags and groups, order does not matter.

The following table summarizes `Inset` usage. **Note:** A `Def-expand/xxx` tag group can be used interchangeably with the `Def/xxx`.

Syntax summary for `Inset`.

Short forms:

```
(Def/xxx, Inset, (tag-group))
```

```
(Def/xxx/yyy, Inset, (tag-group))
```

Long forms:

```
(Property/Organizational-property/Def/xxx,
```

```
Property/Data-property/Data-marker/Temporal-marker/Inset, (tag-group))
```

```
(Property/Organizational-property/Def/xxx/#,
```

```
Property/Data-property/Data-marker/Temporal-marker/Inset, (tag-group))
```

Notes:

1. `xxx` is the name of the definition anchoring the scoped event.
 2. `yyy` is the value substituted for a definition's placeholder if it has one.
 3. The `(tag-group)`, which is optional, contains information specific to that intermediate. point in the ongoing event. This tag group is not the tag group specifying the contents of the definition..
 4. The additional tag-group is only in effect at that particular point.
 5. If the `Def/xxx/#` form is used, the `#` must be replaced by an actual value that is the same as the value used for its `Onset`.
-

1.5.3.3 5.3.2. Using Duration

The `Duration` tag is an alternative method for specifying an event with temporal scope. The start of the temporal scope is the event in which the `Duration` tag appears. The end of the temporal scope is implicit and may not coincide with an actual event appearing in the recording. Instead, tools calculate when the scope ends (i.e., the event offset) by adding the value of the duration to the onset of the event marker associated with that `Duration` tag. As with all HED tags and groups, order does not matter.

The following table summaries the syntax for `Duration`.

Syntax summary for `Duration`.

Short forms:

(Duration/xxx, (tag-group))

(Duration/xxx, Delay/yyy, (tag-group))

Long forms:

(Property/Data-property/Data-value/Spatiotemporal-value/Temporal-value/Duration/xxx, (tag-group))

(Property/Data-property/Data-value/Spatiotemporal-value/Temporal-value/Duration/xxx, (Property/Data-property/Data-value/Spatiotemporal-value/Temporal-value/Delay/yyy, (tag-group)))

Notes:

1. *xxx* is a time value for the duration.
 2. *yyy* is a time value for the delay if given.
 3. The *(tag-group)* contains the additional tags specific to the temporal event whose duration is specified.
-

`Duration` tags do not use a definition anchor. `Duration` should be grouped with tags representing additional information associated with the temporal scope of that event.

The `Duration` tag must appear in a top level tag group that may include an additional `Delay` tag. If the `Duration` appears with `Delay`, the end of the temporal event is the onset of the current event plus the delay value plus the duration value.

Several events with temporal-scopes defined by `Duration` tag groups may appear in the annotations associated with the same event marker.

Example: Use the `Duration` tag to annotate the playing of a 2-s movie clip of Star Wars.

Short form:

(Duration/2 s, (Sensory-event, Visual-presentation, (Movie, Label/StarWars)))

Long form:

(Property/Data-value/Spatiotemporal-value/Temporal-value/Duration/2 s, (Event/Sensory-event, Property/Sensory-property/Sensory-presentation/Visual-presentation, (Item/Object/Man-made-object/Media/Visualization/Movie, Property/Informational-property/Label/StarWars)))

The `Duration` tag has the same effect on event context as the `Onset/Offset` mechanism explained in 5.5. *Event contexts*

The `Duration` tag is convenient because its use does not require a definition. However, the ending time point of events whose temporal scope is defined with `Duration` is not marked by an explicit event in the data recording. This has distinct disadvantages for analysis if the offset is expected to elicit a neural response, which is the case for many events involving visual or auditory presentations. The use of the `Duration` tag will not be fully supported by validators until HED standard schema version 8.2.0.

1.5.3.4 5.3.3. Using Delay

The `Delay` tag is grouped with an inner tag group to indicate that the associated tag-group is actually an implicit event that occurs at a time offset from the current event. `Delay` tags do not use a definition anchor.

If the tag group containing the `Delay` also contains a `Duration` tag, then the tag group represents an event with temporal extent. Otherwise, it is considered a point event. As with all HED tags and groups, order does not matter.

The following table summarizes the syntax for `Delay`.

Syntax summary for Delay.

Short forms:

(Delay/xxx, (tag-group))

(Delay/xxx, Duration/yyy, (tag-group))

Long forms:

(Property/Data-property/Data-value/Spatiotemporal-value/Temporal-value/Delay/xxx, (tag-group))

(Property/Data-property/Data-value/Spatiotemporal-value/Temporal-value/Duration/xxx, (Property/Data-property/Data-value/Spatiotemporal-value/Temporal-value/Delay/yyy, (tag-group))

Notes:

1. *xxx* is a time value for the duration.
 2. *yyy* is a time value for the delay if given.
 3. The *(tag-group)* contains the additional tags specific to the temporal event whose duration is specified.
-

A typical use case for `Delay` is when a secondary stimulus appears offset from the first. A typical use case for `Delay` combined with `Duration` is the encoding of a participant response, where the reaction time is measured relative to a secondary stimulus (such as a ‘go’).

In the following example, a trial consists of the presentation of a cross in the center of the screen. The participant responds with a button press upon seeing the cross. The response time of the button push is recorded relative to the stimulus presentation as part of the stimulus event.

Example: Use the delay mechanism for a participant response.

Short form:

*(Sensory-event, (Experimental-stimulus, Visual-presentation, Cross))
(Delay/2.83 ms, (Agent-action, Participant-response, (Press, Mouse-button)))*

Long form:

*(Event/Sensory-event,
Property/Task-property/Task-event-role/Experimental-stimulus,
Property/Sensory-property/Sensory-presentation/Visual-presentation,
(Item/Object/Geometric-object/2D-shape/Cross)),
(Property/Data-property/Data-value/Spatiotemporal-value/Temporal-value/Delay/2.83 ms, (Event/Agent-
action,
(Property/Task-property/Task-event-role/Participant-response,
(Action/Move/Move-body-part/Move-upper-extremity/Press/
Item/Object/Man-made-object/Device/IO-device/Input-device/Computer-mouse/Mouse-button))),*

Notice that the `Agent-action` tag from the `Event` subtree is included in the `Delay` tag-group. This allows tools to identify this tag group as a distinct event. For BIDS datasets, such response delays would be recorded in a column of the `events.tsv` event files. The HED annotation for the JSON sidecar corresponding to these files would contain a `#`. At HED expansion time, tools replace the `#` with the column value (2.83) corresponding to each event.

The `Delay` tag can also be used in the same top level tag group as the `Duration` tag to define an event with temporal extent. HED tools are being developed to support the expansion of delayed events to have their own event markers without the delay tag. However, use of the `Delay` tag will not be fully supported by validators until HED standard schema version 8.2.0.

1.5.4 5.4. Event streams

An event stream is a sequence of events in a data recording. The most obvious event stream is the sequence consisting of all the events in the recording, but there are many other possible streams such as the stream consisting of all sensory events or the stream consisting of all participant response events.

Event streams can be identified and tagged using the `Event-stream` tag, allowing annotators to more easily identify subsets of events and interrelationships of events within those event sequences.

An event having the tag `Event-stream/xxx` indicates that event or marker is part of event stream `xxx`.

Example: Tag a face event as part of the *Face-stream* event stream.**Short form:**

Sensory-event, Event-stream/Face-stream, Visual-presentation, (Image, Face)

Long form:

*Event/Sensory-event,
Property/Organizational-property/Event-stream/Face-stream,
Property/Sensory-property/Sensory-presentation/Visual-presentation,
(Item/Object/Man-made-object/Media/Visualization/Image,
Item/Biological-item/Anatomical-item/Body-part/Head/Face)*

Using a tag to identify an event stream makes it easier for downstream tools to compute relationships among subsets of events.

Note: Event streams are still under development.

1.5.5 5.5. Event contexts

Event annotations generally focus on describing what happened at the instant an event was initiated. However, the details of the setting in which the event occurs also influence neural responses. For the `PlayMovie` example of the previous section, events that occur between the `Onset` and `Offset` pairs for `PlayMovie` should inherit the information that a particular movie is playing without requiring the user to explicitly enter those tags for every intervening event.

The process of event context mapping should be deferred until analysis time because other events might be added to the event file after the initial annotation of the recording. For example, a user might run a tool to mark blink or other features as events prior to doing other analyses. HED uses the `Event-context` tag to accomplish the required context mapping.

In normal usage, **the `Event-context` tag is not used directly by annotators**. Rather, tools insert the `Event-context` tag at analysis time to handle the implicit context created by enduring or scoped events. However, annotators may use the tag when an event has explicit context information that must be accounted for. Tools are available to insert the appropriate `Event-context` at analysis time. The `Event-context` has the `unique` attribute, implying that only one `Event-context` tag group may appear in the assembled HED annotation corresponding to each time-marker value.

Syntax summary for *Event-context*.

Short form:

(Event-context, other-tag-groups)

Long form:

(Property/Organizational-property/Event-context, other-tag-groups)

Notes:

1. The `Event-context` may only appear in a top-level tag group of an assembled HED string.
 2. An event can have at most one `Event-context` tag group in its assembled HED annotation.
 3. HED-compliant analysis tools should insert the annotations describing each temporally scoped event into the `Event-context` tag group of the events within its temporal scope during final assembly before analysis of the event.
 4. Each of these internal annotations should be in a group, indicating that they represent a distinct event process.
-

1.5.6 5.6. Experimental design

Most experiments are conducted by varying certain aspects of the experiment and measuring the resulting responses while carefully controlling other aspects. The intention of the experiment is annotated using the HED `Condition-variable`, `Control-variable`, and `Indicator-variable` tags.

The `Condition-variable` tag is used to mark the independent variables of the experiment – those aspects of an experiment that are explicitly varied in order to observe an effect or to control bias. Contrasts, a term that appears in the neuroscience and statistical literature, are examples of experimental conditions as are factors in experimental designs.

The `Indicator-variable` tag is used to mark quantities that are explicitly measured or calculated to evaluate the effect of varying the experimental conditions. Indicator variables often fall into the `Event/Data-feature` category. Sometimes the values of these data features are explicitly annotated as events. Researchers should provide a sufficiently detailed description of how to compute these data features so that they can be reproduced.

The `Control-variable` tag represents an aspect of the experiment that is held constant throughout the experiment, often to remove variability.

Researchers should use `Condition-variable`, `Control-variable`, and `Indicator-variable` tags to capture the experiment intent and organization in as much detail as possible. Consistent and detailed description allows tools to extract the experiment design from the data in a machine-actionable form. Good tagging processes suggest creating definitions with understandable names to define these aspects of the dataset. This promotes easy searching and extraction for analyses such as regression or other modeling of the experimental design.

To illustrate the use of condition-variables to document experiment design, consider an experiment in which one of the conditions is the rate of presentation of images displayed on the screen. The experiment design compares responses under slow and fast image presentation rate conditions. To avoid unfortunate resonances due to a poor choice of rates, the “slow” and “fast” rate conditions each consist of three possible rates. Selection among the three eligible rates for the given condition is done randomly.

In analysis, the researcher would typically combine the “slow presentation” trials into one group and the “fast presentation” trials into another group even though the exact task condition varies within the group varies according. This type of grouping structure is very common in experiment design and can be captured by HED tags in a straightforward manner by defining condition variables for each group and using the # to capture variability within the group.

Example: Condition variables for slow and fast visual presentation rates.

Short form:

*(Definition/SlowPresentation/#,
Condition-variable/Presentation, Visual-presentation, Computer-screen, Temporal-rate/#))*
*(Definition/FastPresentation/#,
Condition-variable/Presentation, Visual-presentation, Computer-screen, Temporal-rate/#))*

Long form:

*(Property/Informational-property/Definition/SlowPresentation/#,
Property/Organizational-property/Condition-variable/Presentation,
Property/Sensory-property/Sensory-presentation/Visual-presentation,
Item/Object/Man-made-object/Device/IO-device/Output-device/Display-device/Computer-screen,
Property/Data-property/Data-value/Spatiotemporal-value/Rate-of-change/Temporal-rate/#))*
*(Property/Informational-property/Definition/FastPresentation/#,
Property/Organizational-property/Condition-variable/Presentation,
Property/Sensory-property/Sensory-presentation/Visual-presentation,
Item/Object/Man-made-object/Device/IO-device/Output-device/Display-device/Computer-screen,
Property/Data-property/Data-value/Spatiotemporal-value/Rate-of-change/Temporal-rate/#))*

Organizational-property tags such as `Condition-variable` are often used in the tag-groups of temporally scoped events. The `Onset` of such an event represents the start of the `Condition-variable`. The corresponding `Offset` marks the end of the period during which this condition is in effect. This type of annotation makes it straightforward to extract the experimental design from the events.

Example: Annotation using *SlowPresentation* condition.

Short form:

Sensory-event, (Def/SlowPresentation/1 Hz, Onset)

Long form:

*Event/Sensory-event,
(Property/Organizational-property/Def/SlowPresentation/1 Hz,
Property/Data-property/Data-marker/Temporal-marker/Onset)*

During analysis, the Def tags may be replaced with the actual definition's tag group with an included Def-expand tag giving the definition's name. Note: expansion is done by tools at analysis time.

Example: Expanded form of the previous example.

Short form with expansion:

*Sensory-event,
 ((Def-expand/SlowPresentation, Condition-variable/Presentation,
 Visual-presentation, Computer-screen, Temporal-rate/1 Hz), Onset)*

Long form with expansion:

Event/Sensory-event,*

*((Property/Organizational/Def-expand/SlowPresentation,
 Property/Organizational/Condition-variable/Presentation,
 Property/Sensory-property/Sensory-presentation/Visual-presentation,
 Item/Object/Man-made-object/Device/IO-device/Output-device/Display-device/Computer-screen,
 Property/Data-property/Data-value/Spatiotemporal-value/Rate-of-change/Temporal-rate/1 Hz),
 Property/Data-property/Data-marker/Temporal-marker/Onset)*

Properly annotated condition variables and response variables can allow researchers to understand the details of the experiment design and perform analyses such as ANOVA (ANalysis Of VAriance) or regression to extract the dependence of responses on the condition variables. The time-organization of an experiment can be annotated with the Organizational tags `Time-block` and `Task-trial` and used for visualizations of experimental layout.

A typical experiment usually consists of a sequence of subject task-related activities interspersed with rest periods and/or off-line activities such as filling in a survey. The `Time-block` tag is used to mark a contiguous portion of the data recording during which some aspect of the experiment conditions is fixed. `Time-block` tags can be used to represent temporal organization in a manner similar to the way `Condition-variable` tags are used to represent factors in an experiment design.

1.5.7 5.7. Specialized annotation

1.5.7.1 5.7.1. Parameter tags

The `Parameter` tag and its children `Parameter-label` and `Parameter-value` are general-purpose tags designed to fill the missing term gap. They can be used to tag important specific concepts in a way that can be used for automated tools without triggering problems of accretion. For example, consider the problem of how to annotate repetition lag between successive presentations of a particular face image. There are several ways to annotate, but annotating with `Parameter` is a good compromise between clarity and machine-actionability.

Example: Annotate face repetition and interval using *Parameter-value*.

Short form:

*(Parameter-label/Count-of-this-face, Parameter-value/2)
 (Parameter-label/Face-count-since-this-face-last-shown, Parameter-value/15)*

Annotate the number of times a face image has appeared and the interval since last time this face was shown using more specific tags for the value `Parameter-value`:

Example: Annotate the number of times a face image has appeared.

Short form:

*(Parameter-label/Count-of-this-face, Item-count/2),
(Parameter-label/Face-count-since-this-face-last-shown, Item-count-interval/15),*

Long form:

*(Property/Informational-property/Parameter/Parameter-label/Count-of-this-face,
Property/Data-property/Data-value/Quantitative-value/Item-count/2),
(Property/Informational-property/Parameter/Parameter-label/Face-count-since-this-face-last-shown
Property/Data-property/Data-value/Quantitative-value/Item-count-interval/15)*

Using more specific tags as in the second version allows downstream tools to treat the value as numeric integers, facilitating automated processing. The use of *Parameter* alerts downstream tools that this entity represents something that annotators regard as important to compute or record for analysis. Summary tools can extract the experimental parameters and their values, while statistical tools can look for dependencies on these variables. The parameter names are designed to be self-documenting. Parameters are often used for derived values such as response times that are used as indicator variables in the experiment. They are also sometimes used as part of control variable definitions.

Note: Parameters and related annotations are still under development.

1.6 6. Infrastructure and tools

The HED infrastructure includes libraries written in Python, Matlab, and JavaScript that support the use of HED in validation and/or applications. This section describes the expected behavior of the HED infrastructure and its integration into other systems such as **BIDS**.

In general, tools should either explicitly call HED validation to assure that the input tag strings are valid or should make explicit that they assume the HED has already been validated. Most tools will use the later approach.

See 3.2. *Annotation formats* for more detailed specifications of HED formats.

See 4. *Basic annotation* and 5. *Advanced annotation* for examples and usage.

1.6.1 6.1. Basic tag handling

HED-compliant tools should be able to handle HED string in its equivalent forms and using various valid syntax as described in this section.

1.6.1.1 6.1.1. Tag forms

<p>Warning: HED-compliant tools should be able to handle tags in long-form, short-form or any valid intermediate-form.</p>
--

Tools may assume that validated HED tags do not have leading, trailing, or consecutive forward slashes in their names. In addition to being property formed, validated HED strings will correspond to terms in the schemas under which they were validated.

Tools should not distinguish between variations in case for the same tag term. Only units must have their cases preserved.

Tools may assume that the individual tags within validated HED strings have values of the proper form and that the units, if provided, are consistent with any unit classes

Note: At this time it is not required that terms with specified unit classes always have associated units. However, it is implicitly assumed that if the units are omitted in this case, the value has the default units.

See 3.2.2. *Tag forms* for more information on tag forms.

1.6.1.2 6.1.2. Parentheses and commas

Tools may assume that validated HED strings have no duplicates, empty tags, empty groups (parentheses enclosing only whitespace), or mismatched parentheses.

Grouping with parentheses in HED indicates that the tags are associated. Where possible, parentheses should be preserved.

Warning: HED-compliant tools should be able to handle arbitrary correctly **nested parentheses** and correctly distinguish differences in grouping.

1.6.1.3 6.1.3. Tag ordering

Any ordering of HED tags and HED tag groups at the same level within a HED tag group is equivalent.

Any ordering of top-level HED tags and HED tag groups in a HED string is equivalent.

Warning: HED-compliant tools should not rely on the order that HED tags appear within a string or group during processing.

1.6.1.4 6.1.4. Definitions

Warning: HED-compliant tools should be able to expand, shrink, or remove definitions.

HED definitions should only appear in sidecars in dummy entries or in an accompanying definition list. Actual Definition groups should not appear in the HED column of event files.

1.6.2 6.2. File-level handling

Dataset formats such as **BIDS** (Brain Imaging Data Structure) allow users to provide HED tags in multiple places. For example, BIDS dataset event files often use local codes to identify event markers in tabular (`events.tsv`) files and then provide dictionaries called JSON sidecars to map local codes to annotations.

The introduction of definitions and temporal scope for HED versions $\geq 8.0.0$ has added additional complexity to validation and processing. Instead of being able to validate the HED string for each event individually, HED validators must now also check consistency across all events in the data-recording.

Tools should make explicit whether they support temporal scope. Tools that support temporal scope should be able to add scoped event information to the Event-context tag group of the intermediate events upon request.

Tools should make explicit whether they support insertion of actual events for `Delay` tag expansions and for the offsets of `Duration` tags. This information will allow analysts to call HED tools that support these operations to appropriately modify event files as a preamble to processing if the tool does not support these tags.

1.6.3 6.3. HED support of BIDS

BIDS (Brain Imaging Data Structure) is a widely-adopted specification and supporting tools for organizing and describing brain imaging and behavioral data.

BIDS dataset events are stored in tab-separated value files whose names end in `events.tsv`. HED's use of tabular files and sidecars closely aligns with BIDS and its requirements. HED has been incorporated into the BIDS standard as the mechanism for annotating tabular files.

1.6.3.1 6.3.1. BIDS tabular files

The following shows an excerpt from a BIDS event file:

Example: Excerpt from a BIDS event file.

onset	duration	trial_type	response_time	HED
1.2	0.6	go	1.435	Label/Starting-point, Quiet
5.6	0.6	stop	1.739	n/a

The first two columns in a BIDS events file are required to be `onset` and `duration`, respectively. The `onset` is the time in seconds of an event marker relative to the start of its corresponding data recording, while the `duration` represents the duration in seconds of some aspect of the event. The remaining columns in this event file are optional.

BIDS reserves an optional column named `HED` to contain HED strings relevant for the event instance. In the above example, the first row `HED` column contains `Label/Starting-point, Quiet`, while the second row contains `n/a`, indicating that entry should be ignored.

HED annotations can also be associated with entries in other columns of the event file through an associated JSON sidecar as described in the next section.

1.6.3.2 6.3.2. BIDS sidecars

BIDS also recommends data dictionaries in the form of JSON sidecars to document the meaning of the data in the event files. HEDTools supports BIDS dataset format, where event metadata is contained in compatibly-named sidecars. See the *example sidecar* in Chapter 3 for an explanation of the different sidecar entries.

1.6.3.3 6.3.3. Annotation assembly

HED tools are available to assemble the annotations associated with each row in a tabular file using its `HED` column and the sidecar information associated with other columns of the events file.

For example, the annotations for the first row of the *example event file* above can be assembled using the *example sidecar* in Chapter 3 to give the following annotation:

Example assembled HED annotation for one event marker.

Sensory-event, Visual-presentation, (Square, Blue), (Delay/1.435 ms, Agent-action, (Experiment-participant, (Press, Mouse-button))), Label/Starting-point, Quiet

The process is to look up the appropriate row annotation for each column in the sidecar and append these with an annotation in the HED column if available.

1.6.3.4 6.3.4. HED version in BIDS

The HED version is included as the value of the "HEDVersion" key in the `dataset_description.json` metadata file located at the top level in a BIDS dataset. HEDTools retrieve the appropriate HED schema directly from GitHub or from locally cached versions when needed.

The following example `dataset_description.json` specifies that HED version 8.0.0 is used for a dataset called "A wonderful experiment".

Example: BIDS dataset description using HED version 8.0.0.

```
{
  "Name": "A wonderful experiment",
  "BIDSVersion": "1.4.0",
  "HEDVersion": "8.0.0"
}
```

It is possible to include library schema in the HED version specification of the `dataset_description.json` file as shown by the following example:

Example: BIDS dataset description using HED version 8.1.0 and score library 1.0.0.

```
{
  "Name": "A great experiment",
  "BIDSVersion": "1.7.0",
  "HEDVersion": ["8.1.0", "sc:score_1.0.0"]
}
```

The version specification indicates that tags from the `score` library must be prefixed with `sc:` in dataset HED annotations.

The prefix notation (such as the `sc:` prefix for the `score` library in the previous example) is required when more than one schema is used in the annotation. However, prefixes can be used with the standard schema as well as library schemas as illustrated by the following example.

Example: Prefixed standard schema in BIDS dataset description version specification.

```
{
  "Name": "A great experiment",
  "BIDSVersion": "1.7.0",
  "HEDVersion": ["st:8.1.0", "score_1.0.0"]
}
```

For this specification tags from the standard schema must be prefixed by `st:`, while tags from the `score` library are unprefixed. The `sc:` and `st:` prefixes are arbitrary (usually short) alphabetic strings chosen by the annotation and are specific to each dataset based on its version specification.

Warning: HED-compliant tools must be able to handle multiple schemas and prefixed tags.

1.6.3.5 6.3.5. HED in the BIDS validator

HED provides a JavaScript validator in the **hed-javascript** repository, which is available as an installable package via **npm**. The **BIDS validator** incorporates calls to this package to validate HED tags in BIDS datasets.

1.6.3.6 6.3.5. HED python tools

The **hedtools** package includes input functions that use **Pandas** data frames to construct internal representations of HED-annotated event files.

HED schema developers generally do initial development of the schema using **.mediawiki** format. The tools to convert schema between **.mediawiki** and **.xml** format are located in the **hed.schema** module of the **hedtools** project of the **hed-python** GitHub repository. All conversions are performed by converting the schema to a **HedSchema** object. Then modules **wiki2xml.py** and **xml2wiki.py** provide top-level functions to perform these conversions.

1.7 7. Library schemas

1.7.1 7.1. Why library schemas?

The variety and complexity of events in electrophysiological experiments make full documentation challenging. As more experiments move out of controlled laboratory environments and into less controlled virtual and real-world settings, the terminology required to adequately describe events has the potential to grow exponentially.

In addition, experiments in any given subfield can create pressures to add overly-specific terms and jargon to the schema hierarchy—for example, adding musical terms to tag events in music-based experiments, video markup terms for experiments involving movie viewing, traffic terms for experiments involving virtual driving, and so forth.

Clinical fields using neuroimaging also have their own specific vocabularies for describing data features of clinical interest (e.g., seizure, sleep stage IV). Including these discipline-specific terms quickly makes the standard HED schema unwieldy and less usable by the broader user community.

Third generation HED addressed the problem of vocabulary bloat by introducing **HED library schemas** to organize discipline-specific terminology. To use a programming analogy, when programmers write a Python module, the resulting code does not become part of the Python language or core libraries. Instead, the module becomes part of a library used in conjunction with core modules of the programming language.

A HED library schema contains the specialized vocabulary terms needed for event annotation in a specialized area. An example of such a library is the **HED SCORE schema** for annotation of EEG by clinicians.

1.7.2 7.2. Partnered schemas

HED library schemas were originally assumed to be **standalone** vocabularies, complete with all the needed schema attributes and properties. These standalone library schemas were usually used in conjunction with the HED standard schema, and the tags from the two different vocabularies were distinguished by prefixing the tags from one of the vocabularies with **xx:**. Here **xx:** is called the **namespace** for that schema within the annotation and is chosen by the annotator.

Partnered library schemas were introduced in HED specification version 3.2.0 and are supported by HED standard schema versions 8.2.0.

A partnered library schema version is tied to a specific version of the HED standard schema as specified in its header. A given library schema version is either **partnered** or **standalone**.

1.7.2.1 7.2.1. Partnered files

The XML file corresponding to a partnered library schema is a single, unified schema containing the information from both the library and its standard schema partner and validated as an integrated whole.

This XML merged schema file is downloaded and used by tools. Downstream tools see a single schema and can process it with no special handling. The following example shows the XML header for merged SCORE library version 1.1.0.

XML header for SCORE library 1.1.0 partnered with 8.2.0 (merged).

```
<?xml version="1.0" ?>
<HED library="score" version="1.1.0" withStandard="8.2.0">
```

The canonical filename for this .xml file is `HED_score_1.1.0.xml`. This file is always stored in the `hedxml` directory for the respective library schema in the [hed-schemas](#) GitHub repository.

As with any HED schema, schema builders develop and maintain their schema in MediaWiki mark-down format and use tools to convert to XML. The schema developer's version is unmerged, containing only the information specific to the library schema. The following example shows the header for the .mediawiki developer's version of a partnered library schema.

Mediawiki header for SCORE library 1.1.0 partnered with 8.2.0 (unmerged).

```
HED library="score" version="1.1.0" withStandard="8.2.0" unmerged="true"
```

The canonical filename for this .mediawiki file is `HED_score_1.1.0_unmerged.mediawiki`.

Tools also support an alternative form of the .mediawiki library schema containing all the information in the merged schema (a mirror to the XML), which may be useful for debugging, but is usually not explicitly created.

The following table summarizes the different partnered library schema formats and their uses. File names and link examples are specifically for the SCORE library. For other libraries, substitute the library name for the word *score*.

Format	Merged-status	Canonical filename	Handling
XML	merged	<code>HED_score_1.1.0.xml</code>	Stored in library hedxml . Used by tools.
XML	unmerged	<code>HED_score_1.1.0_unmerged.xml</code>	Can be generated but is never stored on hed-schemas . Not used, but available for completeness.
MediaWiki	merged	<code>HED_score_1.1.0.mediawiki</code>	Usually not stored in hedwiki . Possibly used during schema development.
MediaWiki	unmerged	<code>HED_score_1.1.0_unmerged.xml</code>	Working format for developers. Should be stored in hedwiki .

1.7.2.2 7.2.2. Partnered formats

There are four significant differences between merged and unmerged MediaWiki formats:

1. The unmerged version has the `unmerged="true"` attribute in its header line.
2. The unmerged version should only include the auxiliary sections (e.g., unit classes, unit modifiers, value classes, schema attributes, and schema properties) that it explicitly extends.
3. Nodes with the `rooted` property must be top-level tags in the schema in the unmerged schema. In the merged schema, the subtrees under these `rooted` nodes are placed directly under the respective nodes of the same name in the standard schema.
4. Nodes in the unmerged version cannot have the `inLibrary` attribute. In contrast, nodes from the library schema are given the `inLibrary` attribute during the merging process.

Similar differences occur between the merged and unmerged XML formats, but only the merged XML format is useful.

1.7.2.3 7.2.3. Auxiliary sections

The unmerged version of a partnered library schema **must** have prologue and epilogue sections that appropriately explain the purpose of the library schema. The contents of these prologue and epilogue sections become the prologue and epilogue, respectively, in the merged schema.

All the other auxiliary sections of the corresponding partner standard schema are inherited by the merged schema. Most unmerged partnered library schemas will not contain any additional auxiliary sections.

Auxiliary section items that do not appear in a standard schema are unlikely to be supported by the HED infrastructure if they require special handling. Thus, adding items to the auxiliary library schema sections is discouraged.

Library schema developers who need to add an item, such as a unit class to an auxiliary section, should first contact the HED Working Group to determine whether this item could be appropriately added to the standard schema. If a new item must be added, only that item and its corresponding auxiliary section should appear in the unmerged schema.

Library schema additions of units, unit classes, unit modifiers, value classes, and schema attributes are permitted, though not encouraged. **Library schemas cannot add information to the property definitions section of the schema.**

1.7.2.4 7.2.4. Partnered attributes

To support partnered library schema the following items were introduced in HED standard schema 8.2.0:

Name	Type	Role
withStandard	boolean attribute	Indicates that this is a partnered library schema. Its value is the version of its standard schema partner.
unmerged	boolean attribute	Indicates that this schema contains only library information. Its value is either “true” or “false”. If “false”, the attribute should be omitted.
inLibrary	boolean attribute	Indicates that this element is in the library schema. Its value is the library name in lowercase. The attribute appears only in merged schemas.
rooted	boolean attribute	Indicates that this node is equivalent to a node in its partnered standard schema. A node with this name must exist in both the library and its partnered library schema. A node with the rooted attribute must be a top-level node in the unmerged schema. A rooted node in the unmerged schema must not have a description or other attributes, since these are inherited from the standard schema.
reserved	boolean attribute	Indicates that this node has special meaning or function. Can only appear in standard schemas.

1.7.2.5 7.2.5. Motivation for partners

Starting with HED specification version 3.2.0 and HED standard schema version 8.2.0, **partnered library schemas** have become the recommended form for library schemas. This section describes the motivation for this preference.

7.2.5.1. Auxiliary consistency

A standalone library schema must duplicate the **auxiliary schema sections** appearing in standard schemas, introducing the possibility of inconsistency in usage or definition between the library schema and standard schemas.

Partnered library schema automatically inherit the partner standard schema’s auxiliary attributes, this assuring consistent handling by tools and preventing the introduction of inconsistently handled attributes.

Although standalone library schemas may add additional items to the auxiliary sections, HED tools only guarantee support of standard schema auxiliary items requiring special handling. **Thus, addition of items in the auxiliary sections of a library schema is discouraged.**

7.2.5.2. Reserved tag handling

Several tags in the standard schema such as **Definition**, **Onset**, and **Offset** define the structure of events and the data. By partnering with a standard schema, a library schema is assured of having HED support for key features such as events of temporal extent and definitions.

Developers of partnered library schemas should release new versions whenever HED updates its standard schema. This ensures that the partnered library schema benefits from the latest updates to HED features and tools.

If the update can be done without conflict, this update may be initiated as part of the release mechanism by the maintainers of the HED repositories.

7.2.5.3. Annotation conciseness

The most common use case for library schemas in annotation requires tags from both a standard schema and a library schema, thus requiring that a `xx:` be assigned to tags from one of the schemas when standalone library schemas are used.

Because a partnered library schema is merged with a standard schema to form a single, unified schema, users can annotate data without the `xx:` prefix. The `xx:` is still needed if more than one library schema is used.

7.2.5.4. Library searches

The subtrees appearing in the library schemas are often elaborations of a particular term in the standard schema. However, if the library schema terms are not in appropriate standard schema hierarchy, HED search can not be leveraged to find these elaborations by searching for a more general standard schema term.

7.2.5.5. Suggested tags

Standalone library schemas cannot use the `suggestedTag` or `relatedTag` attributes to suggest using particular tags from the standard schema, since the values of the tags must be in the schemas themselves. However, with partnered library schemas, validation is only performed on the merged versions of the schema, so tags from the standard schema can be used as `suggestTag` or `relatedTag` values.

1.7.3 7.3. Library schema design

Library schema should be developed and maintained in MediaWiki format for readability. Developers should always validate the schema before converting to XML. Only validated versions of the schema should be uploaded to the GitHub [hed-schemas](#) repository. More information about the development process is contained in the [HED schema developers guide](#).

1.7.3.1 7.3.1. General design rules

This section summarizes the general design rules for all library schema.

General design rules for HED library schema.

1. **Follow naming conventions:** A library schema must be given a name containing only alphabetic characters. This name must appear in the schema header line in the required format.
2. **Use semantic versioning:** A library library must use semantic versioning and follow the versioning update rules used by the HED standard schema as specified in [Semantic versioning](#).
3. **Tag uniqueness:** Every term must be unique within the library schema and must conform to the rules for HED schema terms.
4. **Have a meaningful prologue:** The schema should include a prologue section giving an overview, purpose and scope of the library schema.
5. **Have a meaningful epilogue:** The schema should include an epilogue section containing reference, citation, and license information.
6. **Be understandable:** Schema terms should be readily understood by most users. The terms should not be ambiguous and should be meaningful in themselves without reference to their position in the schema hierarchy.
7. **Be well-organized:** If possible, no schema sub-tree should have more than 7 direct subordinate sub-trees.

8. **Maintain subtree orthogonality:** Terms that are used independently of one another should be in different subtrees (orthogonality).
 9. **Enforce is-a relationship between child nodes and their parents:** Every node in a HED hierarchy must be a subclass of its parent node. This is required for HED search generalizability.
-

Rules 1 through 5 are enforced by validators, while rules 6 through 9 are the responsibility of the schema designers and review committees.

In general, library schema developers should avoid adding schema terms that duplicate those found in the latest HED standard schema at the time of release. Library schema developers should also try to avoid overlap of terms found in other schema libraries.

All HED schemas, including library schemas, must use **semantic versions** and adhere to the rules specified [3.3 Semantic versioning](#).

Standalone library schema developers must include the auxiliary schema classes from the standard HED schema including the schema attributes, unit classes, unit modifiers, value classes, and schema properties. No changes should be made to these sections since HED tools support the special auxiliary classes from the standard schema, but in general do not support special handling of added classes beyond basic verification.

If your application requires schema classes that are not available in the standard HED schema and would like these classes to be supported, please make a request using the [issues](#) forum of the [hed-schemas](#) GitHub repository.

1.7.3.2 7.3.2. Standalone design rules

The following design rules are specifically meant for standalone library schemas.

Design rules specific to standalone HED library schemas.

1. **Avoid tag duplication:** The terms in the library schema should not overlap terms present in the latest version of the HED schema at the time of its release.
 2. **Do not modify the special auxiliary sections:** The standalone library schema should exactly duplicate of special auxiliary sections of the HED standard schema that was the latest version when this schema version was released. The special sections include: schema attributes, unit classes, unit modifiers, value classes, and schema properties.
 3. **Avoid adding special auxiliary items:** A library schema may not modify any of the items in the special sections of the HED standard schema.
 4. **Obtain the appropriate reviews early:** Any additions to the special sections must be reviewed by the HED Working Group to determine what requirements the additions would impose on downstream tools. This should be done as early in the process as possible.
-

Standalone library schemas are no longer recommended because of the difficulty in enforcing conflict rules with HED standard schemas.

1.7.3.3 7.3.3. Partnered design rules

Partnered library schemas are now the recommended format for the reasons listed in *Motivation for partners*. The following design rules are specifically meant for partnered library schemas.

Design rules specific to partnered HED library schemas.

1. **Check for overlap:** The terms in the partnered library schema must not overlap with terms present in its partnered standard schema.
2. **Use the latest released version of the standard schema:** A partnered library schema should always use the latest version of the HED schema available at the time of its release.
3. **Do not put any auxiliary sections:** A partnered library schema should not contain the special auxiliary sections (e.g., schema attributes, unit classes, unit modifiers, value classes, and schema properties), unless a new item is added to the section, in which only that item should appear.
4. **Seek reviews early in the process:** Any additions to the special sections must be reviewed by the HED Working Group to determine what requirements the additions would impose on downstream tools.

It is recognized that HED standard and library schemas will both evolve and that additions or tag reorganizations may cause conflicts. These conflicts must be resolved as they occur. In general the standard schema takes precedence over any library schema in resolving these conflicts.

1.7.3.4 7.3.4. Schema namespaces

As part of the HED annotation process, users must associate one or more HED schemas with their datasets. Since it would be impossible to avoid naming conflicts across schema libraries built in parallel by different user communities, HED supports schema library namespaces to facilitate the use of multiple schemas in annotating a datasets..

If multiple schemas are used, users must define a local prefix for each additional schema and prefix the tags from each of these additional schemas by their respective prefix in annotations. The local names should be strictly alphabetic with no blanks or punctuation. If a tag prefix is invalid in the version specification, a schema loading error occurs.

Example: Driving library schema example tags.

<pre>dp:Drive-action/Change-lanes dp:Drive/Change-lanes dp:Change-lanes</pre>

A colon (:) is used to separate the qualifying local name from the remainder of the tag.

The introduction of partnered library schemas has greatly reduced the need for namespaces, since the most common use case is a library schema used with a standard schema.

1.7.4 7.4. Library schemas in BIDS

The most common use case (for 99.9% of the HED users) is to tag events using a standard HED schema (preferably the latest one) available in the `standard_schema/hedxml` directory of the `hed-schemas` repository of the `hed-standard` organization on GitHub. The standard schemas are available at: https://github.com/hed-standard/hed-schemas/tree/main/standard_schema.

The **official library schemas** are available at https://github.com/hed-standard/hed-schemas/tree/main/library_schemas.

Standard schemas are referenced by their version number (e.g., 8.1.0), while library schema are referenced by a combination of library name and version number (e.g., `score_1.0.0`).

For BIDS datasets, the versions of the HED schema are specified by the `HEDVersion` field of the `BIDS dataset_description.json` file. The following example specifies that version 8.1.0 of the standard HED schema is to be used in addition to `score` library schema version 1.0.0.

Illustration of using the namespace prefix for tagging.

The `dataset_description.json` file contains:

```
{
  "Name": "A great experiment",
  "BIDSVersion": "1.8.0",
  "HEDVersion": ["8.1.0", "sc:score_1.0.0"]
}
```

A typical annotation is:

```
"Data-feature, sc:Photomyogenic-response, sc:Wicket-spikes"
```

Based on the above description tools will download:

1. The standard HED schema:
https://raw.githubusercontent.com/hed-standard/hed-schemas/main/standard_schema/hedxml/HED8.1.0.xml.
2. The HED score library schema version 1.0.0:
https://raw.githubusercontent.com/hed-standard/hed-schemas/main/library_schemas/score/hedxml/HED_score_1.0.0.xml.

In the dataset annotations for the above example, tags drawn from the score schema would be prefixed with `sc:`, where `sc` is a local name used to distinguish tags from the additional schema.

The array specification of the schema versions in BIDS can have at most one version appearing without a colon prefix.

SCORE version 1.0.0 is not partnered, so the HED version specification had to include both the library and standard schema versions. In contrast, SCORE version 1.1.0 is partnered with HED standard schema 8.2.0, so no namespace prefixes are needed as shown in the following example:

Example: An example specification of HED version for a partnered schema.

The `dataset_description.json` file contains:

```
{
  "Name": "A great experiment",
  "BIDSVersion": "1.8.0",
  "HEDVersion": "score_1.1.0"
}
```

A typical annotation is:

"Data-feature, Photomyogenic-response, Wicket-spikes"

1.8 A. Schema format details

This appendix augments the discussion of HED schema formats presented in *Chapter 3: HED formats* of the HED specification. The appendix presents additional details on the rules with examples for standard HED schema and HED library schema in .mediawiki and .xml formats.

1.8.1 A.1. Auxiliary schema sections

This section gives information about how the various auxiliary sections of the HED schema are used to specify the behavior of the schema elements.

1.8.1.1 A.1.1. Unit classes and units

Unit classes allow annotators to express the units of values in a consistent way. The plurals of the various units are not explicitly listed, but are allowed as HED tools uses standard pluralize functions to expand the list of allowed units.

Units corresponding to unit symbols (i.e., have a `unitSymbol` attribute) represent abbreviated versions of units and cannot be pluralized.

Elements with the `SIUnit` modifier may be prefixed with a multiple or a sub-multiple modifier. If the SI unit does not also have the `unitSymbol` attribute, then multiples and sub-multiples with the `SIUnitModifier` attribute are used for the expansion.

On the other hand, units with both `SIUnit` and `unitSymbol` attributes are expanded using multiples and sub-multiples having the `SIUnitSymbolModifier` attribute.

Note that some units such as byte are designated as SI units, although they are not part of the SI standard. However, they follow the same rules for unit modifiers as do SI units.

Table 1: Unit classes and units in HED 8.0.0 (* indicates unit symbol).

Unit class	Default units	Units
accelerationUnits	m-per-s ²	m-per-s ² *
angleUnits	rad	radian, rad*, degree
areaUnits	m ²	metre ² , m ² *
currencyUnits	\$	dollar, \$, point
frequencyUnits	Hz	hertz, Hz*
intensityUnits	dB	dB, candela, cd*
jerkUnits	m-per-s ³	m-per-s ³ *
memorySizeUnits	B	byte, B
physicalLength	m	metre, m*, inch, foot, mile
speedUnits	m-per-s	m-per-s*, mph, kph
timeUnits	s	second, s*, day, minute, hour
volumeUnits	m ³	metre ³ , m ³ *
weightUnits	g	gram, g*, pound, lb

1.8.1.2 A.1.2. Unit modifiers

A unit modifier can be applied to SI base units to indicate a multiple or sub-multiple of the unit. Unit symbols are modified by unit symbol modifiers, whereas SI units that are not unit symbols are modified by unit modifiers.

Table 2: SI unit modifiers

Modifier	Symbol modifier	Description
deca	da	Multiple representing 10 to power 1
hecto	h	Multiple representing 10 to power 2
kilo	k	Multiple representing 10 to power 3
mega	M	Multiple representing 10 to power 6
giga	G	Multiple representing 10 to power 9
tera	T	Multiple representing 10 to power 12
peta	P	Multiple representing 10 to power 15
exa	E	Multiple representing 10 to power 18
zetta	Z	Multiple representing 10 to power 21
yotta	Y	Multiple representing 10 to power 24
deci	d	Submultiple representing 10 to power 1
centi	c	Submultiple representing 10 to power -2
milli	m	Submultiple representing 10 to power -3
micro	u	Submultiple representing 10 to power -6
nano	n	Submultiple representing 10 to power 9
pico	p	Submultiple representing 10 to power 12
femto	f	Submultiple representing 10 to power 15
atto	a	Submultiple representing 10 to power 18
zepto	z	Submultiple representing 10 to power 21
yocto	y	Submultiple representing 10 to power 24

1.8.1.3 A.1.3. Value classes

HED has very strict rules about what characters are allowed in various elements of the HED schema, HED tags, and the substitutions made for # placeholders. These rules are encoded in the schema using value classes. When a node name extension or placeholder substitution is given a particular value class, that name or substituted value can only contain the characters allowed for by that value class.

Warning: Note: A placeholder # specification may include multiple value class attributes.

Tools check the value in question against the union of an element's valueClass allowed characters and any additional characters allowed by a particular unit type.

The allowed characters for a value class are specified in the definition of each value class. The HED validator and other HED tools may hardcode information about behavior of certain value classes (for example the numericClass value class).

Table 3: Allowed characters for value classes.

Value class	Allowed characters
dateTimeClass	digits T : -
nameClass	alphanumeric - _
numericClass	digits . - + E e
posixPath	As yet unspecified
textClass	alphanumeric blank + - : ; . / () ? * % \$ @ ^ _

Notes on rules for allowed characters in the HED schema.

1. Commas or single quotes are not allowed in any values with the exception of the Prologue, Epilogue, or term descriptions in the HED schema. These characters are not allowed in substitutions for # placeholders.
 2. Date-times should conform to ISO8601 date-time format YYYY-MM-DDThh:mm:ss.
 3. Any variation on the full form of ISO8601 date-time is allowed.
 4. The nameClass is for schema nodes and labels.
 5. Values of numericClass must be equivalent to a valid floating point value.
 6. Scientific notation is supported with the numericClass.
 7. The textClass is for descriptions, mainly for use with the Description tag or schema element descriptions.
 8. The posixPath class is as yet unspecified and currently allows any characters except commas.
-

1.8.1.4 A.1.4. Schema attributes

The type of schema element that a schema attribute may apply to is indicated by its schema type property values. Tools hardcode processing based on the schema attribute name. Only the schema attributes listed in the following table can be handled by current HED tools.

Table 4: Schema attributes (* indicates attribute has a value).

Attribute	Target	Description
allowedCharacter*	valueClass	Specifies a character used in values of this class.
conversionFactor	unit, unitModifier	Multiplicative factor to multiply by to convert to default units. (Added in version 8.1.0.)
defaultUnits*	unitClass	Specifies units to use if placeholder value has no units.
extensionAllowed	node	A tag can have unlimited levels of child nodes added.
recommended	node	Event-level HED strings should include this tag.
relatedTag*	node	A HED tag closely related to this HED tag.
requireChild	node	A child of this node must be included in the HED tag.
required	node	Event-level HED string must include this tag.
SIUnit	unit	This unit represents an SI unit and can be modified.
SIUnitModifier	unitModifier	Modifier applies to base units.
SIUnitSymbolModifier	unitModifier	Modifier applies to unit symbols.
suggestedTag*	node	Tag could be included with this HED tag.
tagGroup	node	Tag can only appear inside a tag group.
takesValue	node #	Placeholder (#)should be replaced by a value.
topLevelTagGroup	node	Tag (or its descendants) can be in a top-level tag group.
unique	node	Tag or its descendants can only occur once in an event-level HED string.
unitClass*	node #	Unit class this replacement value belongs to.
unitPrefix	unit	Unit is a prefix (e.g., \$ in the currency units).
unitSymbol	unit	Tag is an abbreviation representing a unit.
valueClass*	node #	Type of value this is.

The allowedCharacter attribute should appear separately for each individual character to be allowed. However, the following group designations are allowed as values for this attribute:

- letters designates upper and lower case alphabetic characters.
- blank indicates a space is an allowed character.
- digits indicates the digits 0-9 may be used in the value.
- alphanumeric indicates letters and digits

If placeholder (#) has a unitClass, but the replacement value for the placeholder does not have units, tools may assume the value has defaultUnits if the unit class has them. For example, the timeUnits has the attribute defaultUnits=s in HED versions >=8.0.0. Tools may assume that tag Duration/3 is equivalent to Duration/3 s because Duration has defaultUnits of s.

The extensionAllowed tag indicates that descendents of this node may be extended by annotators. However, any node that has a placeholder (#) child cannot be extended, regardless of the extensionAllowed attribute, since the node's single child is always interpreted as a user-supplied value.

Tags with the required or unique attributes cannot appear in definitions.

In addition to the attributes listed above, some schema attributes have been deprecated and are no longer supported in HED, although they are still present in earlier versions of the schema. The following table lists these.

Table 5: Schema attributes deprecated for versions >=8.0.0 (* indicates attribute has a value).

Schema attribute	Target	Description
default	node #	Indicates a default value used if no value is provided.
position*	node	Indicates where this tag should appear during display.
predicateType	node	Indicates the relationship of the node to its parent.

The default attribute was not implemented in existing tools. The attribute is not used in HED-3G. Only the defaultUnits for the unit class will be implemented going forward.

The position attribute was used to assist annotation tools, which sought to display required and recommend tags before others. The position attribute value is an integer and the order can start at 0 or 1. Required or recommended tags without this attribute or with negative position were to be shown after the others in canonical ordering. The tagging strategy of HED versions >= 8.0.0 using decomposition and definitions does not permit this type of ordering. The position attribute is not used for HED versions >= 8.0.0.

The predicateType attribute was introduced in HED-2G to facilitate mapping to OWL or RDF. It was needed because the HED-2G schema had a mixture of children that were properties and subclasses. The possible values of predicateType were propertyOf, subclassOf, or passThrough to indicate which role each child node had with respect to its parent. In HED versions >= 8.0.0, the parent-child relationship MUST be subclassOf to allow search generality. The attribute is ignored by tools.

1.8.1.5 A.1.5. Schema properties

The property elements apply to schema attribute elements to indicate how and where these attributes apply to other elements in the schema. Their meanings are hard-coded into the schema processors. The following is a list of schema attribute properties.

Table 6: Summary of schema attribute properties for HED Version >= 8.0.0.

Property	Description
boolProperty	A schema attribute's value is either true or false. Presence indicates true, absence false.
unitClassProperty	A schema attribute only applies to unit classes.
unitModifierProperty	A schema attribute only applies to unit modifiers.
unitProperty	A schema attribute only applies to units.
valueClassProperty	A schema attribute only applies to value classes.

The element that a schema attribute can apply to is controlled by the unitClassProperty, unitModifierProperty, unitProperty, and valueClassProperty schema properties. A schema attribute that doesn't have one of these properties only applies to node elements in the schema section.

The boolProperty controls the form of the schema attribute.

Format for schema attributes.

- **Schema attributes with the boolProperty:**

- In .xml, appear as a <name> element with the property, but no <value> in an <attribute> section of the schema element.
- In .mediawiki, the attribute has the {name} in the element's specification line.
- In either case, presence of the property indicates true and absence indicates false.

- **Schema attributes without the boolProperty:**

- In .xml, appear with both <name> and <value> in the <attribute> section of the schema element.
 - In .mediawiki, the schema element has the {name =value} in the element's specification line.
 - These schema attributes may appear multiple times in an element with different values if appropriate.
-

1.8.2 A.2. Mediawiki file format

The rules for creating a valid `.mediawiki` specification of a HED schema are given below. The format is line-oriented, meaning that all information about an individual entity should be on a single line. Empty lines and lines containing only blanks are ignored.

1.8.2.1 A.2.1. Overall file layout

Overall layout of a HED MEDIAWIKI schema file.

```
header-line
prologue
. . .
!# start schema
schema-specification
!# end schema
unit-class-specification
unit-modifier-specification
value-class-specification
schema-attribute-specification
property-specification
!# end hed
epilogue
```

1.8.2.2 A.2.2. The *header-line*

The first line of the `.mediawiki` file should be a *header-line* that starts with the keyword `HED` followed by a blank-separated list of name-value pairs.

Table 7: Allowed HED schema header parameters

Name	Level	Description
library	optional	Name of library used in XML file names. The value should only have lowercase alphabetic characters.
version	required	A valid semantic version number of the schema.
xmlns	optional	<code>xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</code> .
xsi	optional	<code>xsi:noNamespaceSchemaLocation</code> points to an XSD file.

The following example gives a sample *header-line* for standard schema version 8.0.0 in `.mediawiki` format.

Example: Sample *header-line* for version 8.0.0 in `.mediawiki` format.

```
HED version="8.0.0"
```

The schema `.mediawiki` file specified in this example is named `HED8.0.0.mediawiki` and can be found in the [standard_schema/hedwiki](#) directory of the [hed-schemas](#) GitHub repository.

The versions of the schema that use XSD validation to verify the format (versions 8.0.0 and above) have `xmlns:xsi` and `xsi:noNamespaceSchemaLocation` attributes. The `xsi` attribute is required if `xmlns:xsi` is given. The **XSD file** allows validators to check the format of the `.xml` using standard XML validators.

The following example shows a sample *header-line* for `testlib` library schema version 1.0.2 in `.mediawiki` format.

Example: Sample *header-line* for `testlib` library version 1.0.2 in `.mediawiki` format.

```
HED library="testlib" version="1.0.2"
```

The `library` and `version` values are used to form the official file name `HED_testlib_1.0.2.mediawiki`. The file is found in `library_schemas/testlib/hedwiki` directory of the `hed-schemas` GitHub repository.

A warning is generated when unknown header-line attributes are translated as attributes of the HED line during `.mediawiki` file validation.

1.8.2.3 A.2.3. The prologue and epilogue

The prologue is an optional paragraph of text appearing after the *header-line*. The prologue is used by tools for help and display purposes.

Early versions of HED use the prologue section to record a `CHANGE_LOG` as well as information about the syntax and rules. HED versions `>= 8.0.0` include a separate change log file for released versions.

Similar to the prologue section, the epilogue is an optional paragraph of text, usually containing references and license information. The epilogue appears directly before the ending line of the file.

Both the prologue and epilogue may contain commas and new lines in addition to the characters specified by the `textClass`.

1.8.2.4 A.2.4. Schema sections

The beginning of the actual specification of the HED vocabulary is marked by the *start-line*:

```
!# start schema
```

The end of the main HED-specification is marked by the *end-line*:

```
!# end schema
```

A section separator is a line starting with `!#`. The section separator lines (`!# start schema`, `!# end schema`, `!# end hed`) must only appear once in the file and must appear in that order within the file.

The body of the HED specification is located between the `!# start schema` and `!# end schema` section separators. Each specification is a single line in the `.mediawiki` file.

The three types of lines in the main specification section are **top-nodes**, **normal-nodes**, and **placeholders**, respectively.

Empty lines or lines containing only blanks are ignored.

The basic format for a node-specification is:

```
node-name <nowiki>{attributes}[description]</nowiki>
```

Top node names are enclosed in triple single quotes (e.g., `'''Event'''`), while other types of nodes have at least one preceding asterisk (*) followed by a blank and then the name.

The number of asterisks indicates the level of the node in the subtree. The attributes are in curly braces (`{ }`) and the description is in square brackets (`[]`).

Node names in HED versions $\geq 8.0.0$ can only contain alphanumeric characters, hyphens, and under-bars (i.e., they must be of type *nameClass*). They cannot contain blanks and must be unique.

HED versions $< 8.0.0$ allow blanks in node names and also have some duplicate node names. Use of HED versions $< 8.0.0$ is deprecated, although validators still support them at this time.

For top nodes and normal nodes, everything after the node name must be contained within `<nowiki></nowiki>` tags. The `#` is included within the `<nowiki></nowiki>` tags in placeholder nodes.

Example: Different types of HED node specifications in .mediawiki format.

Top node:

```
""Property"" <nowiki>{extensionAllowed} [Subtree of properties.]</nowiki>
```

Normal node:

```
***** Duration <nowiki>{requireChild} [Time extent of something.]</nowiki>
```

Placeholder node:

```
***** <nowiki># {takesValue, unitClass=time,valueClass=numericClass}</nowiki>
```

The Duration tag of this example is at the fifth level below the root (top node) of its subtree. The tag: Property/Data-property/Data-value/Spatiotemporal-value/Temporal-value/Duration is the long form. The placeholder in the example is the node directly below Duration in the hierarchy.

1.8.2.5 A.2.5. Auxiliary sections

After the line marking the end of the schema (`!# end schema`), the `.mediawiki` file contains the unit class definitions, unit modifier definitions, value class definitions, the schema attribute definitions, and property definitions. All of these sections are required starting with HED version 8.0.0 and must be given in this order.

A.2.5.1. Unit classes and units

Unit classes specify the types of units allowed to be used with a value substituted for a `#` placeholder.

The unit class specification section starts with `''Unit classes''` and lists the types of units (the unit classes) at the first level and the specific units corresponding to those unit classes at the second level.

Example: Part of the HED unit class for time in .mediawiki format.

```
""Unit classes""
* time <nowiki>{defaultUnits=s}</nowiki>
** second <nowiki>{SIUnit}</nowiki>
** s <nowiki>{SIUnit, unitSymbol}</nowiki>
```

A.2.5.2. Unit modifiers

The SI units can be modified by SI (International System Units) sub-multiples and multiples. All unit modifiers are at level 1 of the .mediawiki file.

Example: Part of the HED unit modifier in .mediawiki format.

```
""Unit modifiers""
* deca <nowiki>{SIUnitModifier} [SI unit multiple for 10 raised to power 1]</nowiki>
* da <nowiki>{SIUnitSymbolModifier} [SI unit multiple for 10 raised to power 1]</nowiki>
```

A unit must have the `SIUnit` attribute in order to be used with modifiers. If the unit has both the `SIUnit` and `unitSymbol` attributes, then it only can be used with `SIUnitSymbolModifier` modifiers. If the unit has only the `SIUnit` attribute, then it only can be used with the `SIUnitModifier`.

For example the unit `second` is an `SIUnit` but not a symbol, so `second`, `seconds`, `decasecond` and `decaseconds` are all valid units.

The unit `s` is both a `SIUnit` and a `unitSymbol`, so `s` and `das` are valid units. Note that rules about pluralization do not apply to unit symbols.

A.2.5.3. Value classes

Value classes give rules about what kind of value is allowed to be substituted for `#` placeholder tags.

Example: Part of the HED value class for date-time in .mediawiki format.

```
""Value classes""
* dateTimeClass <nowiki>{allowedCharacter=digits,allowedCharacter=T,allowedCharacter=-,
↵allowedCharacter=:}[Should conform to ISO8601 date-time format YYYY-MM-DDThh:mm:ss.]</
↵nowiki>
```

A.2.5.4. Schema attributes

The schema attributes specify other characteristics about how particular tags may be used in annotation. These attributes allow validators and other tools to process tag strings based on the HED schema specification, thus avoiding hard-coding particular behavior.

Example: HED schema attributes `allowedCharacter` and `defaultUnits` in .mediawiki format.

```
""Schema attributes""
* allowedCharacter <nowiki>{valueClassProperty}[Value may contain this character.]</
↵nowiki>
* extensionAllowed <nowiki>{boolProperty}[This schema node may be extended.]</nowiki>
```

The schema attributes, themselves, have attributes referred to as *schema properties*. These schema properties are listed in the `Properties` section of the schema. The example indicates that `allowedCharacter` is associated with value classes, while `defaultUnits` is associated with unit classes.

A.2.5.5. Schema properties

Properties apply only to schema attributes. The following example defines the `valueClassProperty` in `.mediawiki` format.

Example: HED schema property `valueClassProperty` in `.mediawiki` format.

```

"Properties"
* valueClassProperty <nowiki>[Attribute is meant to be applied to value classes.]</
↳nowiki>

```

1.8.3 A.3. XML file format

This section describes details of the XML schema format.

1.8.3.1 A.3.1. Overall file layout

The XML schema file format has a header, prologue, main schema, definitions, and epilogue sections. The general layout is as follows:

XML layout of the HED schema.

```

<?xml version="1.0" ?>
<HED library="test" version="0.0.1" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance
↳" xsi:noNamespaceSchemaLocation="https://github.com/hed-standard/hed-specification/raw/
↳master/hedxml/HED8.0.0-beta.3.xsd">
<prologue>unique optional text blob</prologue>
<schema>
    ... schema specification ...
</schema>
<unitClassDefinitions>
    <unitClassDefinition> ... </unitClassDefinition>
    ...
    <unitClassDefinition> ... </unitClassDefinition>
</unitClassDefinitions>
<unitModifierDefinitions>
    <unitModifierDefinition> ... </unitModifierDefinition>
    ...
    <unitModifierDefinition> ... </unitModifierDefinition>
</unitModifierDefinitions>
<valueClassDefinitions>
    <valueClassDefinition> ... </valueClassDefinition>
    ...
    <valueClassDefinition> ... </valueClassDefinition>
</valueClassDefinitions>
<schemaAttributeDefinitions>
    <schemaAttributeDefinition> ... </schemaAttributeDefinition>

```

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```
<schemaAttributeDefinition> ... </schemaAttributeDefinition>
</schemaAttributeDefinitions>

<propertyDefinitions>
  <propertyDefinition> ... </propertyDefinition>
  ...
  <propertyDefinition> ... </propertyDefinition>
</propertyDefinitions>

<epilogue>unique optional text blob</epilogue>
</HED>
```

1.8.3.2 A.3.2. The header

The HED node is the root node of the XML schema.

Example: Header for Version 8.0.0 of the standard HED XML schema.

```
<HED version="8.0.0">
```

The file name corresponding to this example is HED8.0.0.xml. The file is found in the [standard_schema/hedxml](#) directory of the [hed-schemas](#) GitHub repository.

Library schemas must include the library attribute with the library name in their header line as shown in the following example.

Example: Version 1.0.2 of HED testlib library schema in .xml format.

```
<HED library="testlib" version="1.0.2">
```

The library and version values are used to form the official xml file name HED_testlib_1.0.2.xml. The file is found in [library_schemas/testlib/hedxml](#) directory of the [hed-schemas](#) GitHub repository.

Unknown header-line attributes are translated as attributes of the HED root node of the .xml version, but a warning is issued when the .mediawiki file is validated.

1.8.3.3 A.3.3. The prologue and epilogue

The `<prologue>...</prologue>` and `<epilogue>...</epilogue>` elements are meant to be treated as opaque as far as schema processing goes.

HED versions < 8.0.0 contained a Change Log for the HED schema in the prologue section as well as some basic documentation of syntax. The epilogue section contained additional metadata to be ignored during processing.

1.8.3.4 A.3.4. The schema section

The schema section of the HED XML document consists of an arbitrary number of `<node></node>` elements enclosed in a single `<schema></schema>` element.

Top-level XML layout of the HED schema.

```
<schema>
  <node> ... </node>
  ...
  <node> ... </node>
</schema>
```

A `<node>` element contains a required `<name>` child element, an optional `<description>` child element, and an optional number of additional `<attribute>` child elements:

XML layout HED node element.

```
<node>
  <name>xxx</name>
  <description>yyy</description>
  <attribute> ... </attribute>
  <attribute> ... </attribute>
  <attribute> ... </attribute>
  <node> ... <node>
</node>
```

The `<name>` element text must conform to the rules for naming HED schema nodes. It corresponds to the *node-name* in the mediawiki specification and must not be empty. A # value is used to represent value place-holder elements.

The `<description>` element has the text contained in the square brackets [] in the .mediawiki node specification. If the .mediawiki description is missing or has an empty [], the `<description>` element is omitted.

The optional `<attribute>` elements are derived from the attribute list contained in curly braces { } of the .mediawiki specification. An `<attribute>` element has a single non-empty `<name></name>` child element whose text value corresponds to the node-name of attribute in the corresponding .mediawiki file. If the attribute does not have the `boolProperty`, then the `<attribute>` element should also have one or more child `<value></value>` elements giving the value(s) of the attribute.

Example: The `requireChild` attribute represents a boolean value. In the .mediawiki representation this attribute appears as {requireChild} if present and is omitted if absent.

The format of the XML attributes was changed with HED versions > 8.0.0. The old version is deprecated, but still supported for validation.

The requireChild attribute represents a boolean value.

Old xml if true:

```
<node requireChild="true"><name>xxx</name></node>
```

New xml if true:

```
<node>
  <name>xxx</name>
  <attribute>
    <name>requireChild</name>
  </attribute>
</node>
```

Example: The `suggestedTag` is a schema attribute that has a value. The attribute is meant to be used by tagging tools to suggest additional tags that a user might want to include. Notice that the `suggestedTag` values are valid HED tags in any form (short, long, or intermediate).

The `suggestedTag` old format.

Old xml if present:

```
<node suggestedTag="Sweet,Gustatory-attribute/Salty">
  <name>xxx</name>
</node>
```

New xml if present:

```
<node>
  <name>xxx</name>
  <attribute>
    <name>suggestedTag</name>
    <value>Sweet</value>
    <value>Gustatory-attribute/Salty</value>
  </attribute>
</node>
```

1.8.3.5 A.3.5. Auxiliary sections

The auxiliary sections define various aspects of behavior of various types of elements in the schema.

A.3.5.1. Unit classes

The unit classes are defined in the `<unitClassDefinitions>` section of the XML schema file, and the unit modifiers are defined in the `<unitModifierDefinitions>` section. These sections follow a format similar to the `<node>` element in the `<schema>` section.

The `<unitClassDefinition>` elements have a required `<name>`, an optional `<description>`, and an arbitrary number of additional `<attribute>` child elements. These `<attribute>` elements describe properties of the unit class rather than of individual unit types. In addition, `<unitClassDefinition>` elements may have an arbitrary number of `<unit>` child elements as shown in the following example.

Example XML layout of the unit class definitions.

```
<unitClassDefinition>
  <name>time</name>
```

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```

<description>Temporal values except date and time of day.</description>
<attribute>
  <name>defaultUnits</name>
  <value>s</value>
</attribute>
<unit>
  <name>second</name>
  <description>SI unit second.</description>
  <attribute>
    <name>SIUnit</name>
  </attribute>
</unit>
<unit>
  <name>s</name>
  <description>SI unit second in abbreviated form.</description>
  <attribute>
    <name>SIUnit</name>
  </attribute>
  <attribute>
    <name>unitSymbol</name>
  </attribute>
</unit>
</unitClassDefinition>

```

A.3.5.2. Unit modifiers

Unit modifiers are defined in the <unitModifierDefinitions> section of the XML schema file. The following shows the layout of an example unit modifier definitions:

Example XML layout of the unit modifier definition

```

<unitModifierDefinitions>
  <unitModifierDefinition>
    <name>deca</name>
    <description>SI unit multiple representing 10^1.</description>
    <attribute>
      <name>SIUnitModifier</name>
    </attribute>
    <attribute>
      <name>conversionFactor</name>
      <value>10.0</value>
    </attribute>
  </unitModifierDefinition>
  .
  .
  .
</unitModifierDefinitions>

```

A.3.5.3 Value classes

Value classes are defined in the <valueClassDefinitions> section of the XML schema file. These sections follow a format similar to the <node> element in the <schema>:

Example XML layout of the unit class definitions.

```
<valueClassDefinitions>
  <valueClassDefinition>
    <name>dateTimeClass</name>
    <description>Should conform to ISO8601 date-time format YYYY-MM-DDThh:mm:ss.</
  <description>
    <attribute>
      <name>allowedCharacter</name>
      <value>digits</value>
      <value>T</value>
      <value>-</value>
      <value>:</value>
    </attribute>
  </valueClassDefinition>
</valueClassDefinitions>
```

A.3.5.4. Schema attributes

The <schemaAttributeDefinitions> section specifies the allowed attributes of the other elements including the <node>, <unitClassDefinition>, <unitModifierDefinition>, and <valueClassDefinition> elements. The specifications of individual attributes are given in <schemaAttributeDefinition> elements.

Example XML layout of the schema attribute definitions.

```
<schemaAttributeDefinitions>
  <schemaAttributeDefinition>
    <name>allowedCharacter</name>
    <description>Value may contain this character.</description>
    <property>
      <name>valueClassProperty</name>
    </property>
  </schemaAttributeDefinition>
  <schemaAttributeDefinition>
    <name>extensionAllowed</name>
    <description>This schema node may be extended.</description>
    <property>
      <name>boolProperty</name>
    </property>
  </schemaAttributeDefinition>
  .
  .
  .
</schemaAttributeDefinitions>
```


A.3.5.5. Schema properties

The following is an example of the layout of the valueClassProperty in .xml format.

Example XML layout of the schema property definitions.

```
<propertyDefinitions>
  . . .
  <propertyDefinition>
    <name>valueClassProperty</name>
    <description>Indicates that the schema attribute is meant to be applied to
↳value classes.</description>
  </propertyDefinition>
</propertyDefinitions>
```

1.9 B. HED errors

This appendix summarizes the error codes used by HED validators and other tools.

HED-compliant tools may assume that if a HED annotation has been properly validated, it will comply with the rules of the HED specification. Annotators and analysts are mainly concerned with HED validation errors relating to incorrectly annotated events. See *B.1: HED validation errors* for a listing of errors keyed to the HED specification.

HED-compliant tools assume that the HED schemas available on the [hed-standard/hed-schemas](#) GitHub repository are error-free, and that schema errors can only occur due to failure to locate or read a HED schema.

HED schema developers are mainly concerned with errors and inconsistencies in the schema itself. Schemas under development should be validated at all stages of development. See *B.2: Schema validation errors* for a listing of errors keyed to the HED specification.

1.9.1 B.1. HED validation errors

1.9.1.1 CHARACTER_INVALID

A HED string contains an invalid character.

a. The HED string contains a UTF-8 character. **b.** Curly braces appear in a HED string not in a sidecar.

Notes:

- HED uses ANSI encoding and does not support UTF-8.
- Different parts of a HED string have different rules for acceptable characters.

See *3.2.4 Tags that take values* and *3.2.5: Tag extensions* for an explanation of the rules for tag values and extensions.

1.9.1.2 COMMA_MISSING

HED tag groups and tags must be separated with commas. In the following A, B, C, and D represent HED expressions.

- a. Two tag groups are not separated by commas: (A, B)(C, D).
- b. A tag and a tag group are not separated by commas: A(B,D).

Note: Commas missing between two HED tags are generally detected as invalid HED tags, rather than as missing commas.

See [3.2.7.3. Empty tags and groups](#) for an explanation of the rules for empty tags.

See also [TAG_EMPTY](#).

1.9.1.3 DEF_EXPAND_INVALID

- a. A Def-expand tag's name does not correspond to a definition.
- b. A Def-expand is missing an expected placeholder value or has an unexpected placeholder value.
- c. A Def-expand has a placeholder value of incorrect format or units for definition.
- d. The tags within a Def-expand do not match the corresponding definition.
- e. A Def-expand tag group is missing its inner tag group.
- f. A Def-expand tag group has extra tags or groups.

See [3.2.8.2. The Def and Def-expand tags](#) for an explanation of the rules for Def-expand and [5.2. Using definition](#) for more details and examples.

1.9.1.4 DEF_INVALID

- a. A Def tag's name does not correspond to a definition.
- b. A Def tag is missing an expected placeholder value or has an unexpected placeholder value.
- c. A Def has a placeholder value of incorrect format or units for definition.

See [3.2.8.2. The Def and Def-expand tags](#) for an explanation of the rules for Def and [5.2. Using definition](#) for more details and examples.

1.9.1.5 DEFINITION_INVALID

A **definition** is a tag group containing a Definition tag and a single tag group with the definition's contents.

- a. A Definition tag does not appear in a tag group at the top level in an annotation.
- b. A definition's enclosing tag group is missing the inner tag group (i.e., the definition's contents).
- c. A definition's enclosing tag group contains more than a Definition tag and an inner group.
- d. A definition's inner tag group contains Definition, Def or Def-expand tags.
- e. A definition uses curly braces.
- f. A definition that includes a placeholder (#) does not have exactly two # characters.
- g. A definition has placeholders (#) in incorrect positions.
- h. Definitions of the same name appear with and without a #.
- i. Multiple Definition tags with same name are encountered. j. A tag with a required or unique attribute appears in a definition.
- k. A definition appears in an unexpected place such as an events file.

See [3.2.8.1. The Definition tag](#) for an explanation of the rules for definitions. See also [5.1. Creating definitions](#) and [5.2. Using definitions](#) for more details and examples of definition syntax.

1.9.1.6 NODE_NAME_EMPTY

- a. A tag has one or more forward slashes (/) at beginning or end (ignoring whitespace).
- b. A tag contains consecutive forward slashes (ignoring whitespace).

See 3.2.3 *Tag forms* for more information.

1.9.1.7 ONSET_OFFSET_INSET_ERROR

Note: For the purpose of Onset/Offset matching, Def or Def-expand tags with different placeholder substitutions are considered to be different.

- a. An Onset or Offset tag does not appear in a tag group.
- b. An Onset or Offset tag appears in a nested tag group (not a top-level tag group).
- c. An Onset or Offset tag is not grouped with exactly one Def tag or Def-expand-group.
- d. An Onset group has more than one additional tag group.
- e. An Offset appears with one or more tags or additional tag groups.
- f. An Offset tag appears before an Onset tag associated with the same definition.
- g. An Offset tag associated with a given definition appears after a previous Offset tag, without the appearance of an intervening Onset of the same name.
- h. An Onset tag group with has tags besides the anchor Def or Def-expand-group that are not in a tag group.
- i. An Onset, Inset or Offset with a given Def or Def-expand-group anchor appears in an event marker with the same time as with another Onset, Inset, or Offset that uses the same anchor.
- j. An Inset tag is not grouped with a Def or Def-expand of an ongoing Onset.
- k. An Inset group has more than a single tag group in addition to its defining Def or Def-expand.

Note: if the Onset tag group's definition is in expanded form, the Def-expand will be an additional internal tag group.

See 3.2.8.3 *Onset, Offset, and Inset* for a specification of the required behavior of the Onset, Offset, and Inset tags.

5.3.1. *Using Onset and Offset* in Chapter 5 gives examples of usage and additional details.

1.9.1.8 PARENTHESES_MISMATCH

- a. A HED string does not have the same number of open and closed parentheses.
- b. The open and closed parentheses are not correctly nested in the HED string.

See 3.2.7.1. *Parentheses and order* for the rules for parentheses in HED.

1.9.1.9 PLACEHOLDER_INVALID

- a. A # appears in a place that it should not (such as in the HED column of an events file).
- b. A JSON sidecar has a placeholder (#) in the HED dictionary for a categorical column.
- c. A JSON sidecar does not have exactly one placeholder (#) in each HED string representing a value column.
- d. A placeholder (#) is used in JSON sidecar or definition, but its parent in the schema does not have a placeholder child.

See 3.2.4. *Tags that take values* and 3.2.9.1. *Sidecar entries* for information on the use of placeholders in HED.

1.9.1.10 REQUIRED_TAG_MISSING

a. An event-level annotation does not have a tag corresponding to a node with the `required` schema attribute.

Note: An assembled event string must include all tags having the *required* schema attribute.

See 3.2.10.2. *Event-level processing* for additional information on the `required` tag.

1.9.1.11 SIDECAR_BRACES_INVALID

a. A name appearing in curly braces in a sidecar HED annotation is not the word HED or the name of a HED-annotated column in the sidecar.

b. A column name entry in a sidecar has a HED annotation with curly braces, but this name also appears in curly braces in another HED annotation.

c. The curly braces in a sidecar are nested or unmatched.

See 3.2.9. *Sidecars* for information on the requirements for using sidecars.

1.9.1.12 SIDECAR_INVALID

a. The "HED" key is not a second-level dictionary key.

b. An annotation entry is provided for n/a.

See 3.2.9. *Sidecars* for a general explanation of sidecar requirements.

1.9.1.13 SIDECAR_KEY_MISSING*

(WARNING)

a. A value in a categorical column does not have an expected entry in a sidecar.

Note: This warning is only triggered if the categorical column in which the value appears does have HED annotations.

See 3.2.9. *Sidecars* for a general explanation of sidecar requirements.

1.9.1.14 STYLE_WARNING*

(WARNING) a. An extension or label does not follow HED naming conventions.

See 3.1.3. *Naming conventions* for an explanation of HED naming conventions.

1.9.1.15 TAG_EMPTY

a. A HED string has extra commas or parentheses separated by only white space, indicating empty tags.

b. A HED string begins or ends with a comma (ignoring white space), indicating an empty string.

c. A tag group is empty (i.e., empty parentheses are not allowed).

See 3.2.7.3. *Empty tags and groups* for the rules on empty tags and groups.

1.9.1.16 TAG_EXPRESSION_REPEATED

- a. A tag is repeated in the same tag group or level.

Suppose A, B, and C represent HED expressions. HED strings are not ordered, so (B, C) is equivalent to (C, B). Thus, (A, (A, B)) is not a duplicate, but (A, (B, C), A) and (A, (B, C), (C, B)) are duplicates.

See [3.2.7.4. Repeated expressions](#) for additional information on the rules for duplication.

1.9.1.17 TAG_EXTENDED*

(WARNING)

- a. A tag represents an extension from the schema.

Note: Often such extensions are really spelling errors and not meant to extend the schema.

Note: Annotators are discouraged from extending the schema unless absolutely necessary. If an extension tag is needed, annotators should consider posting an [issue](#) explaining the tag extension so that an addition to the respective schema might be considered.

See [3.2.5 Tag extensions](#) for additional information on the tag extension rules.

1.9.1.18 TAG_EXTENSION_INVALID

- a. A tag extension term is already in the schema.
- b. A tag extension term does not comply with rules for schema nodes.
- c. A tag has extension, but an extension is not allowed.

See [3.2.5 Tag extensions](#) for additional information on the tag extension rules.

1.9.1.19 TAG_GROUP_ERROR

- a. A tag has `tagGroup` or `topLevelTagGroup` attribute, but is not enclosed in parentheses.
- b. A tag with the `topLevelTagGroup` does not appear at a HED tag group at the top level in an assembled HED annotation.
- c. Multiple tags with the `topLevelTagGroup` attribute appear in the same top-level tag group.

See [3.2.7.2. Tag group attributes](#) for additional information on the rules for group errors due to schema attributes.

1.9.1.20 TAG_INVALID

- a. The tag is not valid in the schema it is associated with.

See [3.2.2. Tag forms](#) for a discussion of tag forms and their relationship to the HED schema.

1.9.1.21 TAG_NOT_UNIQUE

- a. A tag with `unique` attribute appears more than once in an event-level HED string.

See [3.2.10.2. Event-level processing](#) for additional information on the unique tag.

1.9.1.22 TAG_PREFIX_INVALID

- a. A tag starting with *name:* does not have an associated schema.
 - b. A tag prefix has invalid characters.
- See 3.2.6. *Tag prefixes* and 7. *Library schema* for additional information on using multiple schemas in annotation.

1.9.1.23 TAG_REQUIRES_CHILD

- a. A tag has the `requireChild` schema attribute but does not have a child.
- See 3.2.4. *Tags that take values* for an explanation of the `requireChild` attribute.

1.9.1.24 TILDES_UNSUPPORTED

The tilde notation is not supported.

- a. The **tilde syntax is no longer supported** for any version of HED. Annotators should replace the syntax (A ~ B ~ C) with (A, (B, C)).
- b. The tilde (~) is considered an invalid character in all versions of the schema.

1.9.1.25 UNITS_INVALID

- a. A tag has a value with units that are invalid or not of the correct unit class for the tag.
- b. A unit modifier is applied to units that are not SI units.

1.9.1.26 UNITS_MISSING*

(WARNING)

- a. A tag that takes value and has a unit class does not have units.
- See 3.2.4 *Tags that take values* for more information.

1.9.1.27 VALUE_INVALID

- a. The value substituted for a placeholder (#) is not valid.
- b. A tag value is incompatible with the specified value class.
- c. A tag value with no value class is assumed to be a text and contains invalid characters.
- d. The units are not separated from the value by a single blank.

See 3.2.4 *Tags that take values* for more information.

1.9.1.28 VERSION_DEPRECATED*

(WARNING)

- a. The HED schema version being used as been deprecated.

It is strongly recommended that a current schema version be used as these deprecated versions may not be supported in the future. Deprecated versions can be found in the [standard_schema/hedxml/deprecated](#) subdirectory or the corresponding subdirectory for individual library schemas in the [hed-standard/hed-schemas](#) GitHub repository.

Note: Support for versions of the schema less than 8.0.0 is being phased out. If you are using a deprecated version, you may need to switch to an earlier version of the HED validators.

1.9.2 B.2. Schema validation errors

This section is organized by the type of schema format that results in the error. Errors that might be detected regardless of the schema format start with HED_SCHEMA. Errors that are specific to the .mediawiki format start with HED_WIKI. Errors that occur in the construction of the XML version or that are detected by XML validators when the planned XSD validation is implemented start with HED_XML.

1.9.2.1 B.2.1. General validation errors

SCHEMA_ATTRIBUTE_INVALID

- a. An attribute is used in the schema, but is not defined in the schema attribute section.
- b. A schema attribute is applied to the incorrect type (e.g., an element with the unit definition does appear under an appropriate unit class).

Note:

- A `unitClass` attribute must be defined in the `unitClassDefinitions` section of the schema.
- A `valueClass` attributes must be defined in the `valueClassDefinitions` section of the schema.
- A `schemaAttribute` must be defined in the `schemaAttributeDefinitions` section of the schema.

SCHEMA_CHARACTER_INVALID

- a. The specification contains an invalid character for the section in which it appears.

SCHEMA_DUPLICATE_NODE

- a. A schema node name appears in the schema more than once.

SCHEMA_HEADER_INVALID

- a. The schema header has invalid characters or format.
- b. The schema header has unrecognized attributes.

SCHEMA_LIBRARY_INVALID

Library schema errors are specific to library schema. Library schema may also raise any of the other schema errors.

- a. The specified library name is not alphabetic or lowercase.
- b. The `withStandard` attribute is used in a header that does not also have the `library` attribute.
- c. The `withStandard` attribute value does not correspond to a valid standard schema version.
- d. The `rooted` attribute appears in a schema whose header does not have `unmerged="true"` as well as appropriate `library` and `withStandard` header values.
- e. A node with the `rooted` attribute is not at the top level.
- f. A node with the `rooted` attribute does not correspond to a node in its partnered standard schema.
- g. A library schema with the `unmerged="true"` header attribute has an `inLibrary` attribute in some element.
- h. A library schema with the `unmerged="true"` duplicates special section items found in its partnered standard schema.

SCHEMA_SECTION_MISSING

- a. A required schema section is missing.
- b. The required sections (corresponding to the schema, unit classes, unit modifiers, value classes, schema attributes, and properties) are not in the correct order and hence not detected.

Note: Required schema sections may be empty, but still be given.

SCHEMA_VERSION_INVALID

- a. The schema version in the HED line or element is invalid.
- b. A HED version specification does not have the correct syntax for the schema file format.
- c. A HED schema version does not comply with semantic versioning.

1.9.2.2 B.2.2. Mediawiki format errors

WIKI_DELIMITERS_INVALID

- a. Delimiters used in the wiki are invalid.
- b. Schema line content after node name is not enclosed with `<nowiki></nowiki>` delimiters.
- c. A line has unmatched or multiple `<nowiki></nowiki>`, `[]`, or `{ }` delimiters.

WIKI_LINE_START_INVALID

- a. Start of body line not `' '` or `*`.

WIKI_SEPARATOR_INVALID

- a. Required wiki section separator is missing or misplaced.
- b. A required schema separator is missing. (The required separators are: `!# start schema`, `!# end schema`, and `!# end hed`.)

1.9.2.3 B.2.3. XML format errors

XML_SYNTAX_INVALID

- a. XML syntax or does not comply with specified XSD.

1.9.2.4 B.2.4 Schema loading errors

Schema loading errors can occur because the file is inaccessible or is not proper XML. Schema loading errors are handled in different ways by the Python and JavaScript tools.

Python tools generally raise a `HedFileError` exception when a failure to load the schema occurs. The calling programs are responsible for deciding how to handle such a failure.

JavaScript tools in contrast are mainly used for validation in HED validation BIDS and are mainly called by the [BIDS](#) validator. Usually BIDS datasets provide a HED version number to designate the version of HED to be used, and the HED JavaScript validator is responsible for locating and loading schema.

BIDS validator users do not always have unrestricted access to the Internet during the validation process. The HED JavaScript tools have a fallback of the loading of the specified schema fails. The validator loads an internal copy of the most recent version of the HED schema and loads it. However, it also reports a `SCHEMA_LOAD_FAILED` issue to alert the user that the schema used for validation may not be the one designated in the dataset. However, validation will continue with the fallback schema.

If the fallback schema stored with the HED validator fails to load, the `SCHEMA_LOAD_FAILED` issue will also be reported and no additional HED validation will occur.

INDICES AND TABLES

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