
E-HowNet

Release v3.0.2

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Oct 31, 2021

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CKIP E-HOWNET TOOLS

1.1 Git

<https://github.com/ckiplab/ehownet>

1.2 PyPI

<https://pypi.org/project/ehownet>

1.3 Documentation

<https://ehownet.readthedocs.io/>

1.4 Related Websites

- E-HowNet Website <http://ehownet.iis.sinica.edu.tw>
- E-HowNet Visualization Demo <https://ckip.iis.sinica.edu.tw/service/ehnvis>

1.5 Author

- Mu Yang <<https://muyang.pro>>

1.6 Requirements

- Python 3.6+
- PLY (Python Lex-Yacc) 3.11+
- TreeLib 1.6.0+
- wcwidth 0.2.5+
- dataclasses (Python 3.6 only)

1.7 Installation

```
pip install -U ehownet
```

One may download the database file manually from https://ckip.iis.sinica.edu.tw/CKIP/ehownet_reg/ .

1.8 License



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2.1 Grammar

This section describes the grammar of the E-HowNet expression.

2.1.1 Tokens

- TEXT
 - Any non empty string containing the following characters:
 - * Alphabets and Numbers (A-Za-z0-9)
 - * Unicode Characters (\x80-\U0010FFFF)
 - * |, #.
- NUMBER
 - e.g. 1, 0.1, 1e-4
- COINDEX
 - x, x1, x2, ...
- x? (refer to the unmentioned subject entity)

2.1.2 Nodes

Entity

Entities are basic elements in E-HowNet definition.

- *EhnParseNormalEntity*
 - A normal entity.
 - Syntaxes:
 - * {TEXT}
 - * {TEXT:FEATURE}
 - * {TEXT:FEATURE,FEATURE}
 - * {TEXT:FEATURE,FEATURE,...}
 - * {TEXT_COINDEX}

- * {TEXT_COINDEX:FEATURE}
- * {TEXT_COINDEX:FEATURE, FEATURE}
- * {TEXT_COINDEX:FEATURE, FEATURE, ...}

– Description:

- * TEXT is the head (the label of the inherited concept) of this entity.
- * FEATURES are the additional features to this entity.
- * COINDEX is the anchor of this entity for further reference.

– Example:

{human|:kind={other|}}

- *EhnParseFunctionEntity*

An entity with function as its head.

– Syntaxes:

- * {FUNCTION}
- * {FUNCTION:FEATURE}
- * {FUNCTION:FEATURE, FEATURE}
- * {FUNCTION:FEATURE, FEATURE, ...}
- * {FUNCTION_COINDEX}
- * {FUNCTION_COINDEX:FEATURE}
- * {FUNCTION_COINDEX:FEATURE, FEATURE}
- * {FUNCTION_COINDEX:FEATURE, FEATURE, ...}

– Description:

Similar to normal entity, but replace the head by a function (FUNCTION) of entity/entities.

- *EhnParseNameEntity*

A “name”.

– Syntaxes:

- * {"TEXT"}

– Example:

- * {country|:location={Europe|},quantifier={definite|},name={""}}

The name of this country is .

- *EhnParseNumberEntity*

A number.

– Syntaxes:

- * {NUMBER}

– Example:

- * {month|:sequence={1|}}

The sequence of this month is **1**.

Reference

References refer to other entities.

- *EhnParseCoindexReference*

Refers to previous mentioned entity.

- Syntaxes:

- * {COINDEX}

- Description:

- * Refers to the entity with anchor _COINDEX.

- * If _COINDEX does not exist, represent that all {COINDEX} with the same name are the same placeholder.

- Example:

- * {A_x1:r={B:b={x1}}}

- {x1} refers to {A_x1:...}.

- * {vehicle|_x1:predication={fly|:theme={x1}}}

- {x1} refers to {vehicle|_x1:...}.

- *EhnParseSubjectReference*

Refers to unmentioned subject entity.

- Syntaxes:

- * {x?}

- Example:

- * r={B:b={x?}}

- {x?} refers to the unmentioned subject entity S with the following attribute {S_x1:r={B:b={x1}}}.

- * : predication={|ServeInArmy:agent={x?},aspect={Vgoingon|}}

- {x?} refers to the unmentioned subject entity S. For example, the word of .

- *EhnParseTildeReference*

Refers to the root entity.

- Syntaxes:

- * {~}

- Example:

- * {A:r={B:b={~}}}

- {~} refers to {A:...}.

- * {vehicle|_x1:predication={fly|:theme={~}}}

- {~} refers to the root entity {vehicle|_x1:...}.

Note: Deprecated since version 3.0.

Placeholder

Placeholders represent any entities under the given restriction.

- *EhnParseRestrictionPlaceholder*

A restriction placeholder.

- Syntaxes:

- * /ENTITY

- * /ENTITY_COINDEX

- Description:

- * ENTITY shows that this node can be replace by any hyponymy/instance(s) of the ENTITY.

- * COINDEX is the anchor of this restriction for further reference.

- Example:

- * {CentrePart(/{place|})}

The argument of **CentrePart** must be a hyponymy/instance of **place|**.

- *EhnParseAnyPlaceholder*

A placeholder without restriction.

- Syntaxes:

- * {}

- Description:

- Represent a placeholder without any restriction. Only used as the value of a feature.

- Example:

- * feature={}

{ } represent that the value of this feature can be any entity.

Feature

Features provides extra information to entities.

- *EhnParseNormalFeature*

A normal feature.

- Syntaxes:

- * TEXT=ENTITY

- * TEXT=REFERENCE

- * TEXT=RESTRICTION

- * TEXT={}

- Description:

- * TEXT is the head (the name) of the this feature.

- * ENTITY/RESTRICTION is the value of this feature.

- Example:

* {thing|:qualification={concrete|}}

The **qualification** of **thing** is **concrete**|. Here qualification={concrete|} is a normal feature.

- *EhnParseFunctionFeature*

A function feature.

– Syntaxes:

* FUNCTION=ENTITY

* FUNCTION=REFERENCE

* FUNCTION=RESTRICTION

* FUNCTION={}

– Description:

Similar to normal feature, but replace the head by a function (FUNCTION) of entity/entities.

– Example:

* {animate|:ability({SelfMove|})={very|}}

The **ability** of **SelfMove**| of **animate**| is **very**|. Here ability({SelfMove|})={very|} is a function feature.

Function

Functions act on entities.

- *EhnParseFunction*

A function of entity/entities or restriction.

– Syntaxes:

* TEXT()

* TEXT(RESTRICTION)

* TEXT(ENTITY)

* TEXT(ENTITY, ENTITY)

* TEXT(ENTITY, ENTITY, ...)

– Description:

* TEXT is the head (the name) of the this function.

* ENTITYs are the arguments of this function; every ENTITY can be replaced by a REFERENCE.

* RESTRICTION represent that the arguments of this function can be anything under this restriction.

* TEXT() represent that the arguments of this function can be any entity/entities.

Note: TEXT({}) is not valid. Use TEXT() instead.

2.1.3 Valid Expressions

A valid expression can be an ENTITY or any number of FEATURES joined by ,s.

- ENTITY
- FEATURE
- FEATURE, FEATURE
- FEATURE, FEATURE, ...

2.2 Database

This section describes the E-HowNet database.

One may download the database file manually from https://ckip.iis.sinica.edu.tw/CKIP/ehownet_reg/.

class EhnDb(*, *db_file*)

The E-HowNet database.

See also: [*ehn.db.core.EhnDb*](#)

Parameters *db_file* (*str*) – The path to the SQLite3 database file.

tree: `treelib.Tree`

A [*TreeLib*](#) tree.

text2nid_concept: `dict`

A dictionary that maps concept label to its node ID.

text2nid_word: `dict`

A dictionary that maps word label to its node ID.

text2nid_partial: `dict`

A dictionary that maps any subtext of concept label to its node ID.

For example, both “entity” and “” maps to the node ID of the concept “entity”.

get_nids(*text*, *, *concept=True*, *word=True*, *full_match=False*)

Query node IDs.

Parameters

- **text** (*str*) – the query text.
- **concept** (*boolean*) – returns concept node.
- **word** (*boolean*) – returns word node.
- **full_match** (*boolean*) – returns only the nodes that fully match their label.

Returns A list of node IDs.

get_nodes(*text*, *, *concept=True*, *word=True*, *full_match=False*)

Query [*EhnDbNode*](#).

Parameters

- **text** (*str*) – the query text.
- **concept** (*boolean*) – returns concept node.
- **word** (*boolean*) – returns word node.

- **full_match** (*boolean*) – returns only the nodes that fully match their label.

Returns A list of nodes.

class EhnDbNode

The E-HowNet database node.

See also: [ehn.db.data.EhnDbNode](#)

nid: int

The node ID.

label: str

The node label.

data: ~ehn.db.data.EhnDbNodeData

The node data.

Note that one may access data attribute directly (e.g. **obj.defn** of this object **obj** returns **obj.data.defn**).

class EhnDbNodeData

The E-HowNet database node data.

See also: [ehn.db.data.EhnDbNodeData](#)

defn: str

The node definition.

type: ~ehn.db.data.EhnDbNodeType

The node type.

words: List[~ehn.db.data.EhnDbWordData]

The list of attached words.

definite: bool

Whether this node is an instance of is parent node of not.

class EhnDbWordData

The E-HowNet database word data.

See also: [ehn.db.data.EhnDbWordData](#)

word: str

The word.

sense_no: str

The sense number ID.

class EhnDbNodeType

The enum class of E-HowNet database node type.

See also: [ehn.db.data.EhnDbNodeType](#)

C = 'C'

The concept type.

W = 'W'

The word type.

2.3 Parser

This section describes the E-HowNet parser.

2.3.1 Python API

```
from ehnp.parse import EhnParser

text = '{MusicTool|_x1:predication={own|:possession={|PushingButton:whole={x1}}}}}'

parser = EhnParser()
ress = parser(text, debug=False)
for res in ress:
    res.tree().show()
```

Output:

```
[Entity $x1] MusicTool|
├─ [Feature] predication
│   └─ [Entity] own|
│       └─ [Feature] possession
│           └─ [Entity] |PushingButton
│               └─ [Feature] whole
│                   └─ $x1
```

2.3.2 CLI

One may also use the parser in command line directly.

```
# Usage
ehn-parser <text> [<text> ...]

# Example
ehn-parser \
    "{MusicTool|_x1:predication={own|:possession={|PushingButton:whole={x1}}}}}" \
    "{InstitutePlace|:telic={or({experiment|:location={~}},{research|:location={~}})}}}" \
    "{festival|:TimePoint={x?},telic={congratulate|:content={year|:qualification={new|}}}}}" \
    "TimePoint={},manner={urgent|}" \
    "direction={toward()}"
```

Output:

```
#1
[Entity $x1] MusicTool|
├─ [Feature] predication
│   └─ [Entity] own|
│       └─ [Feature] possession
│           └─ [Entity] |PushingButton
│               └─ [Feature] whole
│                   └─ [Reference] $x1
```

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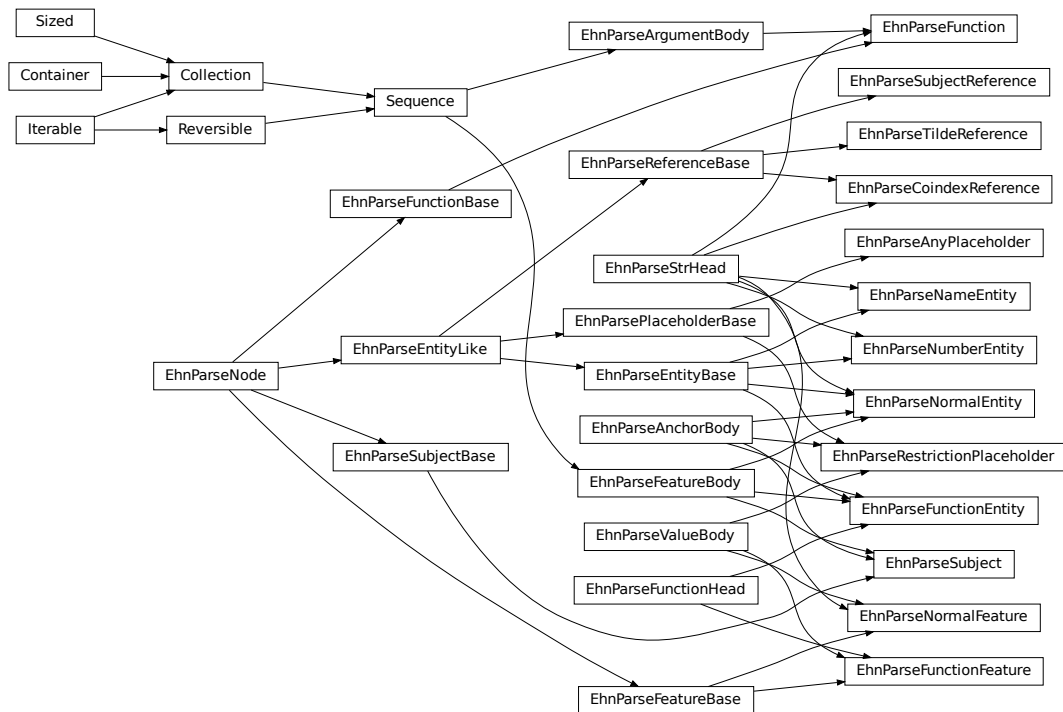
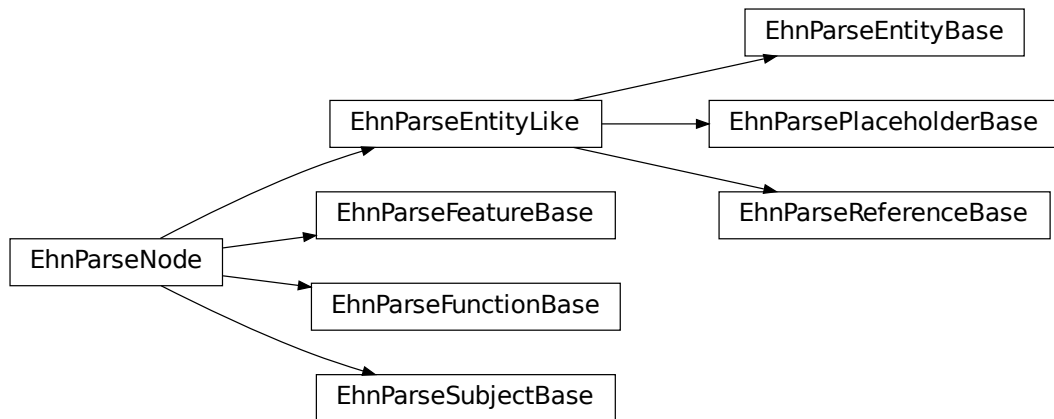
```

#2
[Entity] InstitutePlace|
├─ [Feature] telic
│   └─ [FunctionEntity]
│       └─ [Function] or
│           ├── [Entity] experiment|
│           │   └─ [Feature] location
│           │       └─ [TildeReference]
│           └─ [Entity] research|
│               └─ [Feature] location
│                   └─ [TildeReference]
#3
[Entity] festival|
├─ [Feature] TimePoint
│   └─ [SubjectReference] $x?
├─ [Feature] telic
│   └─ [Entity] congratulate|
│       └─ [Feature] content
│           └─ [Entity] year|
│               └─ [Feature] qualification
│                   └─ [Entity] new|
#4
[Subject $x?]
├─ [Feature] TimePoint
│   └─ [Any]
├─ [Feature] manner
│   └─ [Entity] urgent|
#5
[Subject $x?]
├─ [Feature] direction
│   └─ [FunctionEntity]
│       └─ [Function] toward
│           └─ [Any]

```

2.4 Parse Nodes

There are five types of nodes in E-HowNet expression — *Entity*, *Reference*, *Placeholder*, *Feature*, *Function*, and *Subject*.



2.4.1 Node Prototype

class EhnParseNode

The prototype of E-HowNet parsing nodes.

See also: [ehn.parse.node.base.EhnParseNode](#)

head: str

The head of this node.

get_features(key=None)

Get the features (or [] if not exists).

If **key** is set, returns only the features with **feature.head==key**.

get_arguments()

Get the arguments (or [] if not exists).

get_value()

Get the value (or None if not exists).

get_function()

Get the function (or None if not exists).

get_anchor()

Get the anchor (or None if not exists).

get_coindex()

Get the coindex key (the head of the anchor, the head of *reference* nodes, or None otherwise).

children()

Yields all direct child nodes of this node.

descendant()

Yields all descendant nodes (including self) of this node.

dumps()

Converts to text representation.

tree() → [ehn.parse.node.base.EhnParseTree](#)

Generates a tree representation of this node and all its descendant nodes.

One may use `node.tree().show()` to show a pretty tree representation.

2.4.2 Entity-Like Nodes

Entity

class EhnParseEntityBase

The base class of E-HowNet parsing entity nodes.

See also: [ehn.parse.node.base.EhnParseEntityBase](#)

Subclasses:

- [EhnParseNormalEntity](#) A normal entity. Can be an *anchor*.
- [EhnParseFunctionEntity](#) An entity with *function head*. Can be an *anchor*.
- [EhnParseNameEntity](#) A name entity.
- [EhnParseNumberEntity](#) A number entity.

property features

A list of *Features*.

Reference

class EhnParseReferenceBase

The base class of E-HowNet parsing reference nodes.

See also: *ehn.parse.node.base.EhnParseReferenceBase*

Subclasses:

- *EhnParseCoindexReference* An entity refers to an anchor entity.
- *EhnParseSubjectReference* An entity refers to the unmentioned subject entity (*EhnParseSubject* in feature-based expressions.)
- *EhnParseTildeReference* An entity refers to the root entity.

Placeholder

class EhnParsePlaceholderBase

The base class of E-HowNet parsing restriction nodes.

See also: *ehn.parse.node.base.EhnParsePlaceholderBase*

Subclasses:

- *EhnParseRestrictionPlaceholder*. Can be an *anchor*.
- *EhnParseAnyPlaceholder* A placeholder without restriction.

property value

Must be an *Entity* (for *EhnParseRestrictionPlaceholder*) or None (for *EhnParseAnyPlaceholder*).

2.4.3 Non-Entity-Like Nodes

Feature

class EhnParseFeatureBase

The base class of E-HowNet parsing feature nodes.

See also: *ehn.parse.node.base.EhnParseFeatureBase*

Subclasses:

- *EhnParseNormalFeature* A normal feature.
- *EhnParseFunctionFeature* An feature with *function head*.

property value

Can be a *Entity-Like Node*.

Function

class EhnParseFunctionBase

The base class of E-HowNet parsing function nodes.

See also: [ehn.parse.node.base.EhnParseFunctionBase](#)

Subclasses:

- [EhnParseFunction](#).

property arguments

A list of *Entity-Like Nodes*.

Subject

class EhnParseSubjectBase

The base class of E-HowNet parsing unmentioned subject nodes. Works similar to entities but is not an entity. Used only in feature-based expressions.

See also: [ehn.parse.node.base.EhnParseSubjectBase](#)

Subclasses:

- [EhnParseSubject](#). Always an *anchor* of *x?*.

property features

A list of *Features*.

2.4.4 Partial Nodes

Function Head

class EhnParseFunctionHead

The base class of nodes with a function as its head.

Note that the attribute **obj.head** of this object **obj** returns **obj.function.head**.

See also: [ehn.parse.node.base.EhnParseFunctionHead](#)

Subclasses:

- [EhnParseFunctionEntity](#)
- [EhnParseFunctionFeature](#)

property function

Must be a *Function*.

Anchor Body

class `EhnParseAnchorBody`

The base class of anchor nodes.

See also: `ehn.parse.node.base.EhnParseAnchorBody`

Subclasses:

- `EhnParseNormalEntity`
- `EhnParseFunctionEntity`
- `EhnParseRestrictionPlaceholder`
- `EhnParseSubject`

property `anchor`

The *Anchor*.

Anchor

class `EhnParseAnchor`

The coindex target.

See also: `ehn.parse.node.base.EhnParseAnchor`

head: `str`

The coindex of this anchor.

2.5 Graph Builder

This package provides are two type of graphs — the *standard graph* and the *vis.js graph* — for E-HowNet definitions.

2.5.1 Standard Graph

class `EhnStandardGraphBuilder`

Generates graphs from E-HowNet definitions.

See also: `ehn.graph.standard.EhnStandardGraphBuilder`

`__call__(root)`

Parameters `root` (`EhnParseNode`) – The root parse node of a E-HowNet definition.

Return type `EhnStandardGraph`

class `EhnStandardGraph`

See also: `ehn.graph.standard.EhnStandardGraph`

`nodes: dict`

A dictionary that maps the node ID (a random UUID or a coindex) to a list of parse nodes.

`edges: list`

A list of triplets (**subject node ID**, **predicate node ID**, **object node ID**). The IDs are the keys in **nodes**.

functions: list

A list of pairs (**function node ID, argument node ID**). The IDs are the keys in **nodes**. Note that different argument of a single function node will be listed separately.

restrictions: list

A list of pairs (**placeholder node ID, restriction node ID**). The IDs are the keys in **nodes**.

root_id: int

The ID of the root node in the definition.

2.5.2 Vis Graph

class EhnVisGraphBuilder(*definite_labels=None*)

Generates graphs from E-HowNet definitions for [vis.js](#).

See also: `ehn.graph.standard.EhnVisGraphBuilder`

Parameters **definite_labels** (*set*) – a set of the labels of the definite concepts.

__call__(*root*)

Parameters **root** ([EhnParseNode](#)) – The root parse node of a E-HowNet definition.

Return type `EhnVisGraph`

class EhnVisGraph

Please refers [vis.js's documentation](#).

See also: `ehn.graph.standard.EhnVisGraph`

nodes: dict

The nodes.

edges: list

The edges

EHN PACKAGE

Subpackages

3.1 ehndb package

Please refer the tutorial “[Database](#)”.

Submodules

3.1.1 ehndb.core module

Please refer the tutorial “[Database](#)”.

```
class ehndb.core.Ehndb(*, db_file=None)
    Bases: object
    E-HowNet Database.
```

3.1.2 ehndb.data module

Please refer the tutorial “[Database](#)”.

```
class ehndb.data.EhndbNodeType(value)
    Bases: enum.Enum
    E-HowNet Database Node Type.

    C = 'C'
        concept.

    W = 'W'
        word.

class ehndb.data.EhndbWordData(word: str, sense_no: int)
    Bases: object
    E-HowNet Database Word Data.

    word: str
        the word.

    sense_no: int
        the sense number.
```

```
class ehn.db.data.EhnDbNodeData(type: ehn.db.data.EhnDbNodeType, defn: Optional[str] = None, words:
                                List[ehn.db.data.EhnDbWordData] = <factory>, definite: bool = False)

    Bases: object

    E-HowNet Database Node Data.

    type:  ehn.db.data.EhnDbNodeType
           the node type.

    defn:  str = None
           the definition.

    words: List[ehn.db.data.EhnDbWordData]
           the attached words.

    definite: bool = False
              whether is an instance of not.

class ehn.db.data.EhnDbNode(tag=None, identifier=None, expanded=True, data=None)
    Bases: treelib.node.Node

    E-HowNet Database Node.

    data_class
        alias of ehn.db.data.EhnDbNodeData
```

3.2 ehn.graph package

Please refer the tutorial “*Graph Builder*”.

Submodules

3.2.1 ehn.graph.standard module

Please refer the tutorial “*Graph Builder*”.

```
class ehn.graph.standard.EhnStandardGraph(nodes: dict, edges: list, functions: list, restrictions: list,
                                           root_id: int)

    Bases: object

    The standard E-HowNet graph.

class ehn.graph.standard.EhnStandardGraphBuilder

    Bases: object

    The standard E-HowNet graph builder.

class ehn.graph.standard.EhnStandardGraphBuilderWorker(root)

    Bases: object

    The standard E-HowNet graph builder worker.
```

3.2.2 ehk.graph.vis module

Please refer the tutorial “*Graph Builder*”.

```
class ehk.graph.vis.EhnVisGraph(nodes: dict, edges: list)
    Bases: object
```

The E-HowNet graph for vis.js.

```
class ehk.graph.vis.EhnVisGraphBuilder(definite_labels=None)
    Bases: object
```

The E-HowNet graph builder for vis.js.

```
class ehk.graph.vis.EhnVisGraphBuilderWorker(root, label, *, definite_labels)
    Bases: object
```

The E-HowNet graph builder worker for vis.js.

3.3 ehk.parse package

Subpackages

3.3.1 ehk.parse.node package

Please refer the tutorial “*Parse Nodes*”.

Submodules

ehk.parse.node.base module

Please refer the tutorial “*Parse Nodes*”.

```
class ehk.parse.node.base.EhnParseTree(tree=None, deep=False, node_class=None, identifier=None)
    Bases: treelib.tree.Tree
```

```
    show(*args, data_property='_tree_label', **kwargs)
        Print the tree structure.
```

```
class ehk.parse.node.base.EhnParseNode
    Bases: object
```

E-HowNet Parsing: Base Node

```
class ehk.parse.node.base.EhnParseEntityLike
    Bases: ehk.parse.node.base.EhnParseNode
```

E-HowNet Parsing: Entity Like Node

```
class ehk.parse.node.base.EhnParseEntityBase
    Bases: ehk.parse.node.base.EhnParseEntityLike
```

E-HowNet Parsing: Base Entity Node

```
class ehk.parse.node.base.EhnParseReferenceBase
    Bases: ehk.parse.node.base.EhnParseEntityLike
```

E-HowNet Parsing: Base Reference Node

```
class ehnl.parse.node.base.EhnParsePlaceholderBase
    Bases: ehnl.parse.node.base.EhnParseEntityLike

    E-HowNet Parsing: Base Placeholder Node

class ehnl.parse.node.base.EhnParseFeatureBase
    Bases: ehnl.parse.node.base.EhnParseNode

    E-HowNet Parsing: Base Feature Node

class ehnl.parse.node.base.EhnParseFunctionBase
    Bases: ehnl.parse.node.base.EhnParseNode

    E-HowNet Parsing: Base Function Node

class ehnl.parse.node.base.EhnParseSubjectBase
    Bases: ehnl.parse.node.base.EhnParseNode

    E-HowNet Parsing: Base Subject Node

class ehnl.parse.node.base.EhnParseAnchor(head=None)
    Bases: object

    E-HowNet Parsing: Node Anchor

class ehnl.parse.node.base.EhnParseStrHead(head)
    Bases: object

    E-HowNet Parsing: Base Node with String Head

class ehnl.parse.node.base.EhnParseFunctionHead(function)
    Bases: object

    E-HowNet Parsing: Base Node with Function Head

class ehnl.parse.node.base.EhnParseValueBody(value)
    Bases: object

    E-HowNet Parsing: Base Node with Value

class ehnl.parse.node.base.EhnParseFeatureBody(*features)
    Bases: collections.abc.Sequence

    E-HowNet Parsing: Base Node with Feature

class ehnl.parse.node.base.EhnParseArgumentBody(*arguments)
    Bases: collections.abc.Sequence

    E-HowNet Parsing: Base Node with Argument

class ehnl.parse.node.base.EhnParseAnchorBody(*, coindex=None, anchor=None)
    Bases: object

    E-HowNet Parsing: Base Node with Anchor
```

ehn.parse.node.entity module

Please refer the tutorial “*Parse Nodes*”.

```
class ehn.parse.node.entity.EhnParseNormalEntity(head, *features, coindex=None, anchor=None)
    Bases: ehn.parse.node.base.EhnParseEntityBase, ehn.parse.node.base.EhnParseStrHead, ehn.
            parse.node.base.EhnParseFeatureBody, ehn.parse.node.base.EhnParseAnchorBody
```

E-HowNet Parsing: Normal Entity Node

```
feature_type
    alias of ehn.parse.node.base.EhnParseFeatureBase
```

```
class ehn.parse.node.entity.EhnParseFunctionEntity(function, *features, coindex=None,
                                                    anchor=None)

    Bases: ehn.parse.node.base.EhnParseEntityBase, ehn.parse.node.base.
            EhnParseFunctionHead, ehn.parse.node.base.EhnParseFeatureBody, ehn.parse.node.base.
            EhnParseAnchorBody
```

E-HowNet Parsing: Function Entity Node

```
feature_type
    alias of ehn.parse.node.base.EhnParseFeatureBase
```

```
class ehn.parse.node.entity.EhnParseNameEntity(head)
    Bases: ehn.parse.node.base.EhnParseEntityBase, ehn.parse.node.base.EhnParseStrHead
```

E-HowNet Parsing: Name Entity Node

```
class ehn.parse.node.entity.EhnParseNumberEntity(head)
    Bases: ehn.parse.node.base.EhnParseEntityBase, ehn.parse.node.base.EhnParseStrHead
```

E-HowNet Parsing: Number Entity Node

ehn.parse.node.feature module

Please refer the tutorial “*Parse Nodes*”.

```
class ehn.parse.node.feature.EhnParseNormalFeature(head, value)
    Bases: ehn.parse.node.base.EhnParseFeatureBase, ehn.parse.node.base.EhnParseStrHead,
            ehn.parse.node.base.EhnParseValueBody
```

E-HowNet Parsing: Normal Feature Node

```
value_type
    alias of ehn.parse.node.base.EhnParseEntityLike
```

```
class ehn.parse.node.feature.EhnParseFunctionFeature(function, value)
    Bases: ehn.parse.node.base.EhnParseFeatureBase, ehn.parse.node.base.
            EhnParseFunctionHead, ehn.parse.node.base.EhnParseValueBody
```

E-HowNet Parsing: Function Feature Node

```
value_type
    alias of ehn.parse.node.base.EhnParseEntityLike
```

ehn.parse.node.other module

Please refer the tutorial “*Parse Nodes*”.

```
class ehn.parse.node.other.EhnParseSubject(*features)
    Bases: ehn.parse.node.base.EhnParseSubjectBase, ehn.parse.node.base.
            EhnParseFeatureBody, ehn.parse.node.base.EhnParseAnchorBody
    E-HowNet Parsing: Subject Node

    feature_type
        alias of ehn.parse.node.base.EhnParseFeatureBase

class ehn.parse.node.other.EhnParseFunction(head, *arguments)
    Bases: ehn.parse.node.base.EhnParseFunctionBase, ehn.parse.node.base.
            EhnParseArgumentBody, ehn.parse.node.base.EhnParseStrHead
    E-HowNet Parsing: Function Node

    argument_type
        alias of ehn.parse.node.base.EhnParseEntityLike
```

ehn.parse.node.placeholder module

Please refer the tutorial “*Parse Nodes*”.

```
class ehn.parse.node.placeholder.EhnParseRestrictionPlaceholder(value, *, coindex=None,
                                                                anchor=None)
    Bases: ehn.parse.node.base.EhnParsePlaceholderBase, ehn.parse.node.base.
            EhnParseValueBody, ehn.parse.node.base.EhnParseAnchorBody
    E-HowNet Parsing: Restriction Placeholder Node

    value_type
        alias of ehn.parse.node.base.EhnParseEntityBase

class ehn.parse.node.placeholder.EhnParseAnyPlaceholder
    Bases: ehn.parse.node.base.EhnParsePlaceholderBase
    E-HowNet Parsing: Any Placeholder Node
```

ehn.parse.node.reference module

Please refer the tutorial “*Parse Nodes*”.

```
class ehn.parse.node.reference.EhnParseCoindexReference(head)
    Bases: ehn.parse.node.base.EhnParseReferenceBase, ehn.parse.node.base.EhnParseStrHead
    E-HowNet Parsing: Coindex Reference Node

class ehn.parse.node.reference.EhnParseSubjectReference
    Bases: ehn.parse.node.base.EhnParseReferenceBase
    E-HowNet Parsing: Subject Reference Node

class ehn.parse.node.reference.EhnParseTildeReference
    Bases: ehn.parse.node.base.EhnParseReferenceBase
    E-HowNet Parsing: Tilde Reference Node

    Deprecated since version 0.6.
```

Submodules

3.3.2 ehnp.parse.parser module

Please refer the tutorial “*Parser*”.

exception ehnp.parse.parser.EhnSyntaxError(*args, pos=None)

Bases: SyntaxError

E-HowNet Syntax Error.

show_pos(text)

Show error position.

Parameters text – original input text

class ehnp.parse.parser.EhnLexer(**kwargs)

Bases: ehnp.parse.parser._EhnLexer

E-HowNet Lexer.

__call__(self, data)

Run tokenization.

class ehnp.parse.parser.EhnParser(lexer=None, **kwargs)

Bases: ehnp.parse.parser._EhnParser

E-HowNet Parser.

__call__(self, data: str)

Run parsing.

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