The starray Package Version 1.5

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Abstract

This package implements vector like 'structures', like in 'C' and other programming languages. It's based on <code>exp13</code> and aimed at 'package writers', and not end users. The provided 'functions' are similar the ones provided for property (or sequence, or token) lists. For most of the provided functions there is a companion 'branching version'.

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1 Introduction

The main idea is to have an array like syntax when setting/recovering structured information, e.g. \starray_get_prop:nn {\student[2].work[3].reviewer[4]\} {\name\} where "student" is the starray root, "work" is a sub-structure (an array in itself), "reviewer" is a sub-structure of "work" and so on, \name\ being a property of "reviewer". Moreover one can iterate over the structure, for instance \starray_get_prop:nn {\student.work.reviewer\} {\name\} is also a possible reference in which one is using "student's", "work's" and "reviewer's" iterators.

Internally, a starray is stored as a collection of property lists. Each starray can contain a list of property pairs (key/value as in any expl3 property lists) and a list of sub-structures. Each sub-structure, at it's turn, can also contain a list of property pairs and a list of sub-structures.

The construction/definition of a starray can be done piecewise (a property/sub-structure a time) or with a keyval interface or both, either way, one has to first "create a root starray" (\starray_new:n), define it's elements (properties and sub-structures), then instantiate them "as needed". An instance of a starray (or one of it's sub-structures) is referred, in this text, as a "term".

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Finally, almost all defined functions have a branching version, as per exp13: T, F and <u>TF</u> (note: no _p variants, see below). For simplicity, in the text bellow only the <u>TF</u> variant is described, as in \starray_new:n<u>TF</u>, keep in mind that all 3 variants are defined, e.g. \starray_new:nT, \starray_new:nF and \starray_new:n<u>TF</u>.

Note: Could it be implemented with a single property list? It sure could, but at a cost: 1. complexity; 2. access time. The current implementation, albeit also complex, tries to reach a balance between inherent structure complexity, number of used/defined auxiliary property lists and access time.

Important: Expandability, unfortunately most/all defined functions are not "fully expandable", in particular, most conditional/branching functions aren't, with just a few exceptions (marked with a star ★, as per exp13 documentation convention).

2 Class Options

The package options (key=value) are:

prefix (default: $1_starray_$). Set the prefix used when declaring the property lists associated with any starray.

By default, the starray package only generates "warnings", with msg-err one can choose which cases will generate "package error" messages. There are 3 message classes: 1. strict relates to \starray_new:n cases (starray creation); 2. syntax relates to "term syntax" errors (student.work.reviewer in the above examples); finally 3. reference relates to cases whereas the syntax is correct but referring to non-existent terms/properties.

```
none (default) no package message will raise an error.

strict will raise an error on strict case alone.

syntax will raise an error on strict and syntax cases.

reference will raise an error on strict, syntax and reference cases.

all will raise an error on all cases.
```

msg-suppress ditto, to suppress classes of messages:

none (default) no package message will be suppressed.

reference only reference level messages will be suppressed.

reference and syntax level messages will be suppressed.

reference, syntax and strict level messages will be suppressed.

all messages will be suppressed.

3 Creating a starray

Creates a new $\langle starray \rangle$ or raises a warning if the name is already taken. The declaration (and associated property lists) is global. The given name is referred (in this text) as the $\langle starray-root \rangle$ or just $\langle root \rangle$.

 ${\it Note:}\,$ A warning is raised (see 2) if the name is already taken. The branching version doesn't raise any warning.

3.1 Conditionals

\starray_if_exist:n_TF only tests if \starray\ (the base property) is defined. It doesn't verifies if it really is a starray. \starray_if_valid:n_TF further tests if an internal boolean (is_starray) is also defined. This doesn't necessary mean it is a starray or if it's a really valid one (chances are that it is, but...), see \starray_term_syntax:nTF, section 7, for a more reliable validity test.

Note: The predicate versions, _p, expand to either \prg_return_true: or \prg_return_false:.

4 Defining and initialising a starray structure

Adds an entry, $\langle prop-key \rangle$, to the $\langle starray-ref \rangle$ (see 5.1) definition and set its initial value. If $\langle prop-key \rangle$ is already present its initial value is updated. Both $\langle prop-key \rangle$ and $\langle initial-value \rangle$ may contain any $\langle balanced\ text \rangle$. $\langle prop-key \rangle$ is an (expl3) property list $\langle key \rangle$ meaning that category codes are ignored.

The definition/assignment of a (prop-key) to a (starray-ref) is global.

Note: A warning is raised (see 2) in case of a $\langle \text{starray-ref} \rangle$ syntax/reference error. The branching version doesn't raise any warning.

```
\starray_def_structure:nn \starray_def_struct:nn \{\langle starray-ref \rangle\} \{\langle struct-name \rangle\} \} \starray_def_structure:nn\(\textit{TF}\) \starray_def_struct:nn\(\textit{TF}\) \{\starray-ref \rangle\} \{\sitemath{starray-ref}\}\} \{\sitemath{starray-ref}\} \{\sitemath{starray-ref}\}\} \{\sitemath{starray-ref}\}\
```

Adds a sub-structure (a starray in itself) to (starray-ref) (see 5.1). If (struct-name) is already present nothing happens. The definition/assignment of a (struct-name) to a (starray-ref) is global.

Note: Do not use a dot when defining a (sub-)structure name, it might seems to work but it will breaks further down (see 5.1).

Note 2: A warning is raised (see 2) in case of a $\langle \text{starray-ref} \rangle$ syntax error. The branching version doesn't raise any warning.

Adds a set of $\langle \text{keys} \rangle$ / $\langle \text{values} \rangle$ and/or $\langle \text{structures} \rangle$ to $\langle \text{starray-ref} \rangle$ (see 5.1). The $\langle \text{keyval-lst} \rangle$ is pretty straightforward, the construction $\langle \text{key} \rangle$. struct denotes a nested structure :

```
\starray_def_from_keyval:nn {root.substructure}
 {
   kevA = valA,
   keyB = valB ,
   subZ . struct =
       keyZA = valZA,
       keyZB = valZB,
   subY . struct =
     {
       keyYA = valYA,
       keyYB = valYB ,
        subYYY . struct =
           keyYYYa = valYYYa,
            keyYYYb = valYYYb
     }
 }
```

The definitions/assignments to (starray-ref) are all global.

Note: The non-branching version raises a warning (see 2) in case of a $\langle starray-ref \rangle$ syntax error. The branching version doesn't raise any warning. Also note that, syntax errors on the $\langle keyval-lst \rangle$ might raise low level (TFX) errors.

4.1 Fixing an ill-instantiated starray

When instantiating (see 5) a starray, the associated structured will be constructed based on it's "current definition" (see 4). A problem that migh arise, when one extends the definition of an already instantiated starray (better said, if one adds a sub-structure), is a quark loop (from 13quark). To avoid a quark loop it is necessary to "fix" the structure of already instantiated terms.

```
\starray_fix_terms:n \starray_fix_terms:n {\starray-ref\}
```

The sole purpose of this function is to "fix" the already instantiated terms of a *starray*. Note, this can be an expensive operation depending on the number of terms (it has to craw over all the terms of an instantiated *starray* adding any missing sub-structure references), but one doesn't need to run it "right away" it is possible to add a bunch of sub-structures and than run this just once.

5 Instantiating starray terms

```
\label{lem:normal_starray_new_term:n} $$ \operatorname{starray_new\_term:n} {\langle \operatorname{starray-ref} \rangle} {\langle \operatorname{hash} \rangle} $$ \operatorname{starray_new\_term:n} f(\langle \operatorname{starray-ref} \rangle) {\langle \operatorname{hash} \rangle} $$ \operatorname{starray_new\_term:n} f(\langle \operatorname{starray-ref} \rangle) {\langle \operatorname{if-false} \rangle} $$ \operatorname{starray_new\_term:nn} f(\langle \operatorname{starray-ref} \rangle) {\langle \operatorname{if-false} \rangle} {\langle \operatorname{if-false} \rangle} $$ \operatorname{starray_new\_term:nn} f(\langle \operatorname{starray-ref} \rangle) {\langle \operatorname{if-false} \rangle} $$ $$ f(\langle \operatorname{if-false} \rangle) $$ $$ f(\langle \operatorname{if-false} \rangle) $$ $$ $$ f(\langle \operatorname{if-false} \rangle) $$ $$ f(\langle \operatorname{if-false} \rangle) $$ $$ $$ f(\langle \operatorname{if-false} \rangle) $$ f(\langle \operatorname{if-false} \rangle) $$ $$ f(\langle \operatorname{if-fa
```

This create a new term (in fact a property list) of the (sub-)struture referenced by \(\starray-ref \). Note that the newly created term will have all properties (key/values) as defined by the associated \\starray-prop_def:nn \(\starray-ref \)\), with the respective "initial values". For instance, given the following

```
\starray_new:n {st-root}
\starray_def_from_keyval:nn {st-root}
   keyA = valA,
   keyB = valB,
   subZ . struct =
        keyZA = valZA,
       keyZB = valZB,
   subY . struct =
     {
       keyYA = valYA,
       keyYB = valYB,
        subYYY . struct =
           keyYYYa = valYYYa ,
           keyYYYb = valYYYb
     }
 }
\starray_new_term:n {st-root}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subY}
\starray_new_term:nn {st-root}{hash-A}
\starray_new_term:n {st-root.subZ}
```

One will have created 6 terms:

- 1. $2 \langle st\text{-root} \rangle terms$
 - (a) the first one with index 1 and
 - i. 2 sub-structures (subZ) (indexes 1 and 2)
 - ii. 1 sub-structure (suby) (index 1)
 - (b) the second one with indexes 2 and "hash-A" and
 - i. 1 sub-structure (subZ) (index 1)

Note that, in the above example, it was used the "implicit" indexing (aka. iterator, see 5.1). Also note that no term of kind $\langle subYYY \rangle$ was created.

Note: A warning is raised (see 2) in case of a $\langle starray-ref \rangle$ syntax error. The branching version doesn't raise any warning.

5.1 referencing terms

When typing a (starray-ref) there are 3 cases to consider:

- 1. structure definition
- 2. term instantiation
- 3. getting/setting a property

The first case is the simplest one, in which, one (starting by $\langle \text{starray-root} \rangle$ will use a construct like $\langle \text{starray-root} \rangle$. $\langle \text{sub-struct} \rangle$... For example, an equivalent construct to the one shown in 5:

```
\starray_new:n {st-root}
\starray_def_struct:nn {st-root}{subZ}

\starray_def_prop:nnn {st-root}{keyA}{valA}
\starray_def_prop:nnn {st-root}{keyB}{valB}

\starray_def_prop:nnn {st-root.subZ}{keyZA}{valZA}
\starray_def_prop:nnn {st-root.subZ}{keyZB}{valZB}

\starray_def_struct:nn {st-root.subZ}{keyZB}{valZB}

\starray_def_prop:nnn {st-root.subY}{keyYA}{valYA}
\starray_def_prop:nnn {st-root.subY}{keyYB}{valYB}

\starray_def_struct:nn {st-root.subY}{keyYB}{valYB}

\starray_def_prop:nnn {st-root.subY}{subYYY}
\starray_def_prop:nnn {st-root.subY}.subYYY}{keyYYYA}{valYYYA}
\starray_def_prop:nnn {st-root.subY.subYYY}{keyYYYB}{valYYYB}
```

Note that, all it's needed in order to be able to use $\langle starray-root \rangle$. $\langle sub-A \rangle$ is that $\langle sub-A \rangle$ is an already declared sub-structure of $\langle starray-root \rangle$. The property definitions can be made in any order.

In all other cases, term instantiation, getting/setting a property, one has to address/reference a specific instance/term, implicitly (using iterators) or explicitly using indexes. The general form, of a (starray-ref), is:

```
\langle starray-root \rangle \langle idx \rangle. \langle sub-A \rangle \langle idxA \rangle. \langle sub-B \rangle \langle idxB \rangle
```

In the case of term instantiation the last $\langle \text{sub-} \rangle$ cannot be indexed, after all one is creating a new term/index. Moreover, all $\langle \text{idx} \rangle$ are optional like:

```
\langle starray-root \rangle. \langle sub-A \rangle \langle idxA \rangle. \langle sub-B \rangle
```

in which case, one is using the "iterator" of $\langle starray-root \rangle$ and $\langle sub-B \rangle$ (more later, but keep in mind the $\langle sub-B \rangle$ iterator is the $\langle sub-B \rangle$ associated with the $\langle sub-A \rangle \langle idxA \rangle$).

Since one has to explicitly instantiate all (sub)terms of a starray, one can end with a highly asymmetric structure. Starting at the \(\starray-root \) one has a first counter (representing, indexing the root structure terms), then for all sub-structures of \(\starray-root \) one will have an additional counter for every term of \(\starray-root \)!

So, for example:

```
\starray_new:n {st-root}
\starray_def_struct:nn {st-root}{subZ}
\starray_def_struct:nn {st-root}{subY}
\starray_def_struct:nn {st-root.subY}{subYYY}

\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subY}
```

One has a single $\langle st\text{-root} \rangle$ iterator (pointing to one of the 3 $\langle st\text{-root} \rangle$ terms), then 3 " $\langle subZ \rangle$ iterators", in fact, one $\langle subZ \rangle$ iterator for each $\langle st\text{-root} \rangle$ term. Likewise there are 3 " $\langle subY \rangle$ iterators" and 4 (four) " $\langle subYYY \rangle$ iterators" one for each instance of $\langle subY \rangle$.

Every time a new term is created/instantiated, the corresponding iterator will points to it, which allows the notation used in this last example, keep in mind that one could instead, using explicit indexes:

```
\starray_new:n {st-root}
\starray_def_struct:nn {st-root}{subZ}
\starray_def_struct:nn {st-root}{subY}
\starray_def_struct:nn {st-root.subY}{subYYY}

\starray_new_term:n {st-root.subY}{subYYY}

\starray_new_term:n {st-root[1].subZ}
\starray_new_term:n {st-root[1].subZ}
\starray_new_term:n {st-root[1].subY}
\starray_new_term:n {st-root[1].subY}
\starray_new_term:n {st-root[1].subY}
\starray_new_term:n {st-root[1].subY}
\starray_new_term:n {st-root[1].subY}

\starray_new_term:n {st-root[1].subY}

\starray_new_term:n {st-root[2].subZ}
\starray_new_term:n {st-root[2].subZ}
\starray_new_term:n {st-root[2].subY}
```

Finally, observe that, when creating a new term, one has the option to assign a "hash" to it, in which case that term can be referred to using an iterator, the explicit index or the hash:

```
\starray_new:n {st-root}
\starray_def_struct:nn {st-root}{subZ}
\starray_def_struct:nn {st-root}{subY}
\starray_def_struct:nn {st-root.subY}{subYYY}

\starray_new_term:nn {st-root}{hash-A}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root[1].subZ}
\starray_new_term:n {st-root[hash-A].subZ}
```

Will create $3 \langle \text{subZ} \rangle$ terms associated with the first (index = 1) $\langle \text{st-root} \rangle$.

5.2 iterators

```
\label{thm:normalizer} $$ \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll} \end{array} & \end{array} & \begin{array}{ll} \end{array} & \begin{array}{ll}
```

Those functions allows to set an iterator to a given (int-val), reset it (i.e. assign 1 to the iterator), or increase the iterator by one. An iterator might have a value between 1 and the number of instantiated terms (if the given (sub-)structure was already instantiated). If the (sub-)structure hasn't been instantiated yet, the iterator will always end being set to 0. The branching versions allows to catch those cases, like trying to set a value past its maximum, or a value smaller than one.

Important: Please observe that, when setting/resetting/incrementing the iterator of a (sub-)structure, all "descending" iterators will be also be reset.

Note: A warning is raised (see 2) in case of a $\langle starray-ref \rangle$ syntax error. The branching version doesn't raise any warning.

```
\starray_new:n {st-root}
\starray_def_struct:nn {st-root}{subZ}
\starray_def_struct:nn {st-root}{subY}
\starray_def_struct:nn {st-root.subY}{subYYY}
\starray_new_term:n {st-root}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY.subYYY}
\starray_new_term:n {st-root.subY.subYYY}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY.subYYY}
\starray_new_term:n {st-root.subY.subYYY}
\starray_new_term:n {st-root}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subZ}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY.subYYY}
\starray_new_term:n {st-root.subY.subYYY}
\starray_new_term:n {st-root.subY}
\starray_new_term:n {st-root.subY.subYYY}
\starray_new_term:n {st-root.subY.subYYY}
\starray_set_prop:nnn {st-root.subY.subYYY}{key}{val}
\starray_set_prop:nnn {st-root[2].subY[2].subYYY[2]}{key}{val}
\starray_reset_iter:n {st-root[2].subY}
\starray_set_prop:nnn {st-root.subY.subYYY}{key}{val}
\starray_set_prop:nnn {st-root[2].subY[1].subYYY[1]}{key}{val}
```

Before the reset <code>st-root.subY.subYYY</code> was equivalent to <code>st-root[2].subY[2]</code>. <code>subYYY[2]</code>, given that each iterator was pointing to the "last term", since the reset was of the <code>subY</code> iterator, only it and the descending ones (in this example just <code>subYYY</code>) where reseted, and therefore <code>st-root.subY.subYYY</code> was then equivalent to <code>st-root[2].subY[1].subYYY[1]</code>

 $\starray_set_iter_from_hash:nn {\langle starray_ref \rangle} {\langle hash \rangle}$ will set iter based on the $\langle hash \rangle$ used when instantiating a term (see 5).

Note: A warning is raised (see 2) in case of a $\langle starray-ref \rangle$ syntax error or invalid $\langle hash \rangle$. The branching version doesn't raise any warning.

\starray_get_iter:n {\starray-ref\} will type in the current value of a given iterator, whilst the other two functions will save it's value in a integer variable (expl3).

Note: A warning is raised (see 2) in case of a $\langle starray-ref \rangle$ syntax error. The branching version doesn't raise any warning.

```
\starray_parsed_get_iter: * \starray_parsed_get_iter:
new: 2023/05/20
```

\starray_parsed_get_iter: will place in the current iterator's value, using \int_use:N, of the last parsed term in the input stream.

Warning: This can be used after any command which 'parses a term', for instance \starray_term_syntax:n, see section 7, but it only makes sense (and returns a reliable/meaningful result) IF the last parser operation was successfully executed.

\starray_parsed_get_iter: will place in the current iterator's value associated with \parsed-refA\\and \parsed-refB\>, using \int_use:N, in the input stream.

Warning: $\langle parsed-refA \rangle$ and $\langle parsed-refB \rangle$ are the values returned by $\langle starray_term_syntax:nNN.$

\starray_get_cnt:n {\starray-ref\} will type in the current number of terms of a given (sub-)structure, whilst the other two functions will save it's value in a integer variable (expl3).

Note: A warning is raised (see 2) in case of a $\langle starray-ref \rangle$ syntax error. The branching version doesn't raise any warning.

```
\starray_parsed_get_cnt: * \starray_parsed_get_cnt:
```

new: 2023/05/20

\starray_parsed_get_cnt: will place the current number of terms, using \int_use:N, of the last parsed term, in the input stream.

Warning: This can be used after any command which 'parses a term', for instance \starray_term_syntax:n, see section 7, but it only makes sense (and returns a reliable/meaningful result) IF the last parser operation was successfully executed.

```
\frac{\texttt{\sc starray\_parsed\_get\_cnt:NN }}{\underbrace{} \text{\sc starray\_parsed\_get\_cnt:NN }} \left\{ \left\langle \texttt{parsed-refA} \right\rangle \right\} \left\{ \left\langle \texttt{parsed-refB} \right\rangle \right\} \\ \underbrace{} \text{\sc new: 2023/11/28}
```

\starray_parsed_get_cnt: will place in the current number of terms associated with \parsed-refA\rangle and \parsed-refB\rangle, using \int_use:N, in the input stream.

Warning: $\langle parsed-refA \rangle$ and $\langle parsed-refB \rangle$ are the values returned by $starray_term_syntax:nNN$.

\starray_iterate_over:nn will reset the \(\starray-ref \) iterator, and then execute \(\cdot \) for each valid value of iter. At the loop's end, the \(\starray-ref \) iterator will point to the last element of it. The \(\sif-true \) is executed, at the loop's end if there is no syntax error. Similarly \(\sif-false \) is only execute if a syntax error is detected.

Note: \starray_iterate_over:nn Creates a local group, so that one can recurse over sub-structures. Be aware, then, that \(\lambda \) code\(\rangle \) is executed in said local group.

Note: A warning is raised (see 2) in case of a $\langle starray-ref \rangle$ syntax error. The branching version doesn't raise any warning.

6 Changing and recovering starray properties

Those are the functions that allow to (g)set (change) the value of a term's property. If the $\langle prop-key \rangle$ isn't already present it will be added just for that term $\langle starray-ref \rangle$. The $\langle nnV \rangle$ variants allow to save any variable like a token list, property list, etc...

Note: A warning is raised (see 2) in case of a $\langle \text{starray-ref} \rangle$ syntax error. The branching version doesn't raise any warning.

it is possible to set a collection of properties using a key/val syntax, similar to the one used to define a starray from keyvals (see 4), with a few distinctions:

- 1. when referring a (sub-)structure one can either explicitly use an index, or
- 2. implicitly use it's iterator
- 3. if a given key isn't already presented it will be added only to the given term

Note that, in the following example, TWO iterators are being used, the one for $\langle \mathtt{st-root} \rangle$ and then $\langle \mathtt{subY} \rangle$.

```
\starray_set_from_keyval:nn {st-root}
{
    keyA = valA ,
    keyB = valB ,
    subZ[2] =
    {
        keyZA = valZA ,
        keyZB = valZB ,
    }
    subY =
    {
        keyYA = valYA ,
        keyYB = valYB ,
        subYYY[1] =
        {
            keyYYYa = valYYYa ,
            keyYYYb = valYYYb
        }
    }
}
```

Also note that the above example is fully equivalent to:

```
\starray_set_prop:nnn {st-root} {keyA} {valA}
\starray_set_prop:nnn {st-root} {keyB} {valB}
\starray_set_prop:nnn {st-root.subZ[2]} {keyZA} {valZA}
\starray_set_prop:nnn {st-root.subZ[2]} {keyZB} {valZB}
\starray_set_prop:nnn {st-root.subY} {keyYA} {valYA}
\starray_set_prop:nnn {st-root.subY} {keyYB} {valYB}
\starray_set_prop:nnn {st-root.subY.subYYY[1]} {keyYYYa} {valYYYa}
\starray_set_prop:nnn {st-root.subY.subYYY[1]} {keyYYYb} {valYYYb}
```

Note: In case of a syntax error, or $\langle \text{key} \rangle$ doesn't exist, an empty value is left in the stream (or $\langle \text{tl-var} \rangle$).

Note: A warning is raised (see 2) in case of a $\langle starray-ref \rangle$ syntax error. The branching version doesn't raise any warning.

```
\frac{\texttt{\starray\_parsed\_get\_prop:n} \; \star \; \texttt{\starray\_parsed\_get\_prop:n} \; \{\langle \texttt{key} \rangle\}}{\underset{\texttt{new:} \; 2023/05/20}{}}
```

 $\starray_parsed_get_prop:n {\langle key \rangle}$ places the value of $\langle key \rangle$, if it exists, from the last parsed term, in the input stream.

Warning: This can be used after any command which 'parses a term', for instance \starray_term_syntax:n, see section 7, but it only makes sense (and returns a reliable/meaningful result) IF the last parser operation was successfully executed.

```
\starray_parsed_get_prop:NNn ★ \starray_parsed_get_prop:NNn {\parsed-refA\} {\parsed-refB\} {\key\}

new: 2023/11/28
```

 $\starray_parsed_get_prop:NNn$ places the value of $\langle key \rangle$, if it exists, associated with $\langle parsed_refA \rangle$ and $\langle parsed_refB \rangle$.

Warning: $\langle parsed-refA \rangle$ and $\langle parsed-refB \rangle$ are the values returned by $\langle starray_term_syntax:nNN.$

7 Additional Commands and Conditionals

This will just parse a $\langle starray-ref \rangle$ reference, and set interval variables so that commands like $\langle starray-parsed_can\ be\ used.$

Warning: The main idea is to allow some expandable commands, but be aware that all \starray_commands that use a \starray-ref\) use the very same parser variables. In case one needs are more permanent/resilient starray reference, one should use the \starray_term_syntax:nNN variant.

Note: A warning is raised (see 2) in case of a $\langle starray-ref \rangle$ syntax error. The branching version doesn't raise any warning.

```
\label{lem:lem:syntax:nNN} $$ \operatorname{starray\_term\_syntax:nNN} {\langle \operatorname{starray\_ref} \rangle} {\langle \operatorname{parsed\_refA} \rangle} {\langle \operatorname{parsed\_refB} \rangle} $$ $$ \operatorname{starray\_term\_syntax:nNN} $$ If {\langle \operatorname{starray\_ref} \rangle} {\langle \operatorname{parsed\_refA} \rangle} {\langle \operatorname{parsed\_refB} \rangle} {\langle \operatorname{if-true} \rangle} $$ $$ {\langle \operatorname{if-true} \rangle} $$ $$ $$ If $$ If
```

Similar to the ones above (\starray_term_syntax:n). \(\text{parsed-refA} \) and \(\text{parsed-refB} \) (assumed to be two token list vars, \(\text{t1-var} \)) will receive two 'internal references' that can be used in commands like \starray_parsed_...:NN which expects such 'references', without having to worry about not using other \starray_ commands.

Note: Once correctly parsed, \(\rho\) parsed-refA\(\rho\) and \(\rho\) parsed-refB\(\rho\) can be used at 'any time' (by those few \starray_parsed_...:\(\mathbb{N}\) associated commands\(\rho\).

Note: A warning is raised (see 2) in case of a $\langle \text{starray-ref} \rangle$ syntax error (in which case $\langle \text{parsed-refA} \rangle$ and $\langle \text{parsed-refB} \rangle$ will not hold a valid value). The branching version doesn't raise any warning.

This will test if the given key is present in the "last parsed term".

Note: The predicate version, _p, expands to either \prg_return_true: or \prg_return_false:.

Warning: This can be used after any command which 'parses a term', for instance \starray_term_syntax:n, but it only makes sense (and returns a reliable/meaningful result) IF the last parser operation was successfully executed.

This will test if the given key is present/associated with \(\rho\)parsed-refA\(\rho\) and \(\rho\)parsed-refB\(\rho\).

Note: The predicate version, $_p$, expands to either \prg_return_true : or \prg_return_false :.

Warning: $\langle parsed-refA \rangle$ and $\langle parsed-refB \rangle$ are the values returned by $\langle starray_term_syntax:nNN.$

8 Showing (debugging) starrays

```
\starray_show_def:n \starray_show_def:n {\starray-ref\} \starray_show_def_in_text:n \starray_show_def_in_text:n {\starray-ref\}
```

Displays the \(\starray\) structure definition and initial property values in the terminal or directly in text.

```
\label{lem:starray_show_terms:n} $$ \operatorname{starray\_show\_terms:n} {\operatorname{starray\_ref}} $$ \operatorname{starray\_show\_terms\_in\_text:n} $$ \operatorname{starray\_show\_terms\_in\_text:n} $$
```

Displays the $\langle starray \rangle$ instantiated terms and current property values in the terminal or directly in text.