The It3rawobjects package

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Released on 2023/03/17 Version 2.4

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1 Introduction

Package lt3rawobjects introduces a new mechanism to create and manage structured data called "objects" like the well known C structures. The functions exported by this package are quite low level, and many important mechanisms like member protection and name resolution aren't already defined and should be introduced by intermediate packages. Higher level libraries built on top of lt3rawobjects could also implement an improved and simplified syntax since the main focus of lt3rawobjects is versatility and expandability rather than common usage.

This packages follows the SemVer specification (https://semver.org/). In particular any major version update (for example from 1.2 to 2.0) may introduce imcompatible changes and so it's not advisable to work with different packages that require different major versions of lt3rawobjects. Instead changes introduced in minor and patch version updates are always backward compatible, and any withdrawn function is declared deprecated instead of being removed.

2 Addresses

In this package a pure address is any string without spaces (so a sequence of tokens with category code 12 "other") that uniquely identifies a resource or an entity. An example of pure address if the name of a control sequence \\name\\tanbel that can obtained by full expanding \cs_to_str:N \\name\\. Instead an expanded address is a token list that contains only tokens with category code 11 (letters) or 12 (other) that can be directly converted to a pure address with a simple call to \t1_to_str:n or by assigning it to a string variable.

An address is instead a fully expandable token list which full expansion is a pure address, where full expansion means the expansion process performed inside c, x and e parameters. Moreover, any address should be fully expandable according to the rules of x and e parameter types with same results, and the name of control sequence resulting from a c-type expansion of such address must be equal to its full expansion. For these reasons addresses should not contain parameter tokens like # (because they're threat differently by x and e) or control sequences that prevents expansion like \exp_not:n (because they leave unexpanded control sequences after an x or e expansion, and expanded addresses can't have control sequences inside them). In particular, \tl_to_str:n{ ## } is not a valid address (assuming standard category codes).

Addresses could be not full expanded inside an f argument, thus an address expanded in an f argument should be x, e or c expended later to get the actual pure address. If you need to fully expand an address in an f argument (because, for example, your macro should be fully expandable and your engine is too old to support e expansion efficiently) then you can put your address inside $\mathbf{vwobj_address_f:n}$ and pass them to your function. For example,

```
\your_function:f{ \rwobj_address_f:n { your \address } }
```

Remember that \rwobj_address_f:n only works with addresses, can't be used to fully expand any token list.

Like functions and variables names, pure addresses should follows some basic naming conventions in order to avoid clashes between addresses in different modules. Each pure

address starts with the $\langle module \rangle$ name in which such address is allocated, then an underscore (_) and the $\langle identifier \rangle$ that uniquely identifies the resource inside the module. The $\langle module \rangle$ should contain only lowercase ASCII letters.

A pointer is just a LATEX3 string variable that holds a pure address. We don't enforce to use str or any special suffix to denote pointers so you're free to use str or a custom $\langle type \rangle$ as suffix for your pointers in order to distinguish between them according to their type.

In lt3rawobjects all the macros ending with _adr or _address are fully expandable and can be used to compose valid addresses as explained later in this document.

3 Address spaces and objects

Since in LATEX3 all the functions and variables are declared globally a package mantainer can't just allocate its resources on a random address in order to avoid possible clashes between independent packages. Moreover, a lot of packages need to create new resources during document composition from an user input. Since the user is not aware of the implementation the package owner should insure that any user input doesn't try to allocate new resources on already taken addresses.

For these reasons each address should be contained inside an *address space* which is just a string that avoid clashes between resources. More precisely, the address of a function should have the following form:

```
\langle address\ space \rangle \_ \langle function\ name \rangle : \langle arguments \rangle
```

whereas the address of variables and constants should be

```
\langle scope \rangle \_ \langle address\ space \rangle \_ \langle variable\ name \rangle \_ \langle type \rangle
```

where $\langle scope \rangle$ is one of g, 1, c.

More precisely, an address space consists in a sequence of one or more nonempty alphanumeric strings, called $address\ names$, separated by dots (.). For example

```
mod1
A.b2
pp.9.12w
```

are all valid address spaces. The leftmost address name in an address space is also called *module name* and should uniquely identify the entire package: different LATEX3 packages can't have the same module name. An address space that has only the module name is also called *primary address space* or *module space*. Any other address name that follows the module name are called *subspace names*. For example in the address space mod.2.ap the module name is mod whereas 2 and ap are subspace names.

An address space is comtained in another one if and only if the first one contains all the address names of the second in the same order, for example AA.BB.CC is contained in AA and in AA.BB but not in CC, AA.B or in AA.BB.CC.E.

An address space can also be seen as a container that holds macros/variables/functions that share common functionalities. For example if you want to store the coordinated of a three dimensional point you can put them inside three variables contained in a subspace of your module space, in this way the resulting address space will represent your original point.

You can even pass an address space to a different package by just passing its name as a token list/string, but you and the destination package should before agree upon a common protocol in order to make the passed address space understandable. You can clearly make your own protocol for address spaces exchanging, but lt3rawobjects already introduces a valid exchanging protocol that you would use in your project.

An address space that follows the exchanging protocol defined in lt3rawobjects is called *object*. All the macros/variables/constants/functions/subspaces contained in an object are also called *fields*. Objects and fields should be always created with functions defined in this package. Remember that objects are also address spaces, so you can identify them by their address space name. Such string can be seen also as a pure address that points to your object and so it'll be called also *object address*.

4 Proxy

Instead of generic address spaces, objects should be created before to use them. In order to create a new object you should uuse a particular kind of object that holds all the necessary information to instantiate your object. These objects that are needed to instantiate new objects are called *proxy*, and the proxy used to instantiated an object is its *generator*. Every object knows the address of its generator.

For example the proxy rwobj_empty can be used to create empty objects, which are objects that contains only the required fields needed by the exchanging protocol. However, you can create your own proxy that initialized your object fields as you wish. To create new proxies you can use the proxy rwobj_proxygen.

Proxy can also be used as interfaces to group objects by common utilities. Indeed you can use the function \rwobj_proxy_test_eq:nn to test if an object has been created with the selected proxy.

5 Fields

Currently objects can contain as fields the following entities:

- LATEX3 variables, which are also called *member*;
- LATEX3 constants, which are also called *constant*;
- LATEX3 functions, which are also called *method*;
- generic control sequences, which are also called *macros*.

Fields in an object are put inside different address spaces (contained in the object address) in order to avoid name clashes with hidden fields required by the exchanging protocol. For this reason you should always use function in the form $\rowbj_{\rightarrowbj_{\rightarrowb}}$ adr to get the appropriate field address.

Objects could be declared *local* or *global*. The only difference between a local and a global object is the scope of their members (that are LATEX3 variables). You should always create global object unless you specifically need local members.

5.1 Constants

Constants in an object could be *near* and *remote*. A near constant is just a constant declared in such object and could be referred only by it, instead a remote constant is declared inside its generator and can be referred by any object created from that proxy, thus it's shared between all the generated objects. Functions in this library that work with near constants usually contain **nconstant** in their names, whereas those involving remore constants contain **rconstant** instead.

Both near and remote constants are created in the same way via the <code>_newconst</code> functions, however remote constant should be created in a proxy whereas near contant are created directly in the target object.

5.2 Methods

Methods are LATEX3 functions that can't be changed once they're created. Like constant, methods could be near or remote. Moreover, functions in this library dealing with near methods contain nmethod whereas those dealing with remote methods contain rmethod in their names.

5.3 Members

Members are just mutable LATEX3 variables. You can manually create new members in already existing objects or you can put the definition of a new member directly in a proxy with the \rwobj_proxy_push_member functions. In this way all the objects created with that proxy will have a member according to such definition. If the object is local/global then all its members are automatically local/global.

A member can be *tracked* or *not tracked*. A tracked member have additional information, like its type, stored in the object or in its generator. In particular, you don't need to specify the type of a tracked member and some functions in lt3rawobjects are able to retrieve the required information. All the members declared in the generator are automatically tracked.

6 Embedded object

Objects can be created inside other objects by just using an address space contained in the parent object address, for example an object created at the address mod.A.B is automatically contained in the object at address mod.A. A contained object is independent from the contained, imparticular they can have different scope.

An embedded object is not just an object instantiated in a parent object, but it also inherit some properties of the parent object like the scope. Embedded objects are created via \rwobj_new_embedded functions.

7 Library functions

7.1 Common functions

 $\verb|\rwobj_address_f:n * \rwobj_address_f:n {|} address||$

Fully expand an address in an f-type argument.

From: 2.3

Base object functions

```
\rwobj_object_if_exist_p:n * \rwobj_object_if_exist_p:n {\(address\)\}
\rwobj_object_if_exist_p:V * \rwobj_object_if_exist:nTF {\address\} {\langle true code\} {\langle false code\}
\rwobj_object_if_exist:nTF *
\rwobj_object_if_exist:VTF *
                   Tests if an object was instantiated at the specified address.
                       From: 2.4
\rwobj_object_get_module:V * \rwobj_object_get_proxy:n {\( address \) \}
\rwobj_object_get_proxy:n
\rwobj_object_get_proxy:V
                   Get the object module and its generator.
                       From: 2.4
\verb|\rwobj_object_if_local_p:n * \verb|\rwobj_object_if_local_p:n | \{\langle address \rangle\}|
                         \rwobj_object_if_local_p:V
\rwobj_object_if_local:n<u>TF</u>
\rwobj_object_if_local:VTF
\rwobj_object_if_global_p:n *
\rwobj_object_if_global_p:V *
\rwobj_object_if_global:nTF *
\rwobj_object_if_global:VTF *
```

Tests if the object is local or global.

From: 2.4

7.3 Members

```
\rwobj_member_adr:nnn
                                     $$ \mathbf{x} \rightarrow \mathbf{x} \in {\mathbb{Z}} \ {\mathbf{x} \in {\mathbb{Z}} \ } 
\label{lem:lember_adr:nn} $$\operatorname{vmobj_member_adr:nn} {\langle address \rangle} {\langle member_name \rangle}$
\rwobj_member_adr:nn
\rwobj_member_adr:Vn
                                    公
```

Fully expands to the address of specified member variable. If the member is tracked then you can omit the type field.

From: 2.4

```
\label{lem:lember_if_exist_p:Vnn $$\star \rwobj_member_if_exist:nnnTF {$$\langle address\rangle$} {\mbox{$\langle member name}\rangle$} {\mbox{$\langle member type}\rangle$} 
\label{eq:code} $$\operatorname{member_if_exist:nnn}$$\underline{TF} \ \star \ {\langle true \ code \rangle} \ {\langle false \ code \rangle}$$
\rwobj_member_if_exist:VnnTF *
```

Tests if the specified member exist.

From: 2.4

```
\rwobj_member_if_tracked_p:nn * \rwobj_member_if_tracked_p:nn {\langle address \rangle \} {\langle member_name \rangle \}
              \rwobj_member_if_tracked_p:Vn * \rwobj_member_if_tracked:nnTF {\langle address \rangle} {\langle member name \rangle} {\langle true code \rangle}
              \verb|\rwobj_member_if_tracked:nn| \underline{\mathit{TF}} \; \star \; \{\langle \mathit{false} \; \mathit{code} \rangle\}|
              \rwobj_member_if_tracked:VnTF >
                                                                  Tests if the specified member exist and is tracked.
                                                                            From: 2.4
      \label{lem:lember_type:nn} $$\operatorname{type:nn} \ {\ddress} \ {\del{lember_name}} $$
      \label{eq:linear_type:Vn } \begin{array}{c} \star \\ \end{array} \text{Fully expands to the type of specified tracked member.}
                                                                            From: 2.4
\rwobj_new_member:nnn
                                                                  \label{lem:nobj_new_member:nnn} $$ \langle address \rangle $$ {\langle member name \rangle} $$ {\langle member type \rangle}$
\rwobj_new_member:(Vnn|nnv)
                                                                  Creates a new member with specified name and type. The created member is not tracked.
                                                                            From:
              \rwobj_new_member_tracked:nnn \rwobj_new_member_tracked:nnn {\langle address \rangle } {\langle member name \rangle } {\langle member type \rangle }
              \rwobj_new_member_tracked:Vnn
                                                                  Creates a new tracked member.
                                                                            From: 2.4
              \rwobj_member_use:nnn
                                                                                 * \rwobj_member_use:nnn {\langle address \rangle} {\langle member name \rangle} {\langle member type \rangle}
              \wordsymbol{"} \wor
              \rwobj_member_use:nn
              \rwobj_member_use:Vn
                                                                  Uses the specified member variable.
                                                                            From:
                                                                                               2.4
              \rwobj_member_set:nnnn
                                                                                      \label{lem:lember_set:nnnn} $$ {\sigma ember name} {\sigma ember type} $$
              \rwobj_member_set:(nnvn|Vnnn) {\langle value \rangle}
              \rwobj_member_set:nnn
                                                                                      \label{lem:condition} $$\operatorname{member\_set:nnn} {\langle address \rangle} {\langle member\_name \rangle} {\langle value \rangle}$
              \rwobj_member_set:Vnn
                                                                  Sets the value of specified member to \{\langle value \rangle\}. It calls implicitly \langle member\ type \rangle_-
                                                                   (g)set:cn then be sure to define it before calling this method.
                                                                            From:
                                                                                               2.1
              \rwobj_member_set_eq:nnnN
                                                                                                                    \label{lem:lember_set_eq:nnnN} $$ \{\address\} $$ {\mbox{member name}} $$ $$ {\mbox{member}} $$
              \rwobj_member_set_eq:(nnvN|VnnN|nnnc|Vnnc) type\} \( \variable \)
              \rwobj_member_set_eq:nnN
                                                                                                                    \mbox{rwobj\_member\_set\_eq:nnN } {\langle address \rangle} {\langle member name \rangle}
              \rwobj_member_set_eq:(VnN|nnc|Vnc)
                                                                                                                    ⟨variable⟩
```

Sets the value of specified member equal to the value of $\langle variable \rangle$.

From: 1.0

```
\label{lem:lember_generate:NN} $$\operatorname{name}_1 \leq \operatorname{NN}_{\operatorname{name}_2} : \langle \operatorname{arg}_1 \rangle \langle \operatorname{arg}_1 \rangle \rangle $$ $$\operatorname{nember\_generate\_protected:NN} $$
```

Define the new functions $\langle name_1 \rangle : nnn \langle Targs \rangle$ and $\langle name_1 \rangle : nn \langle Targs \rangle$ that pass to $\langle name_2 \rangle : \langle arg1 \rangle \langle args \rangle$ the specified member address as the first argument. $\langle Targs \rangle$ is a list of argument specifications obtained by transforming each element of $\langle args \rangle$ to n, N, w, T or F.

The first three parameters of $\langle name_1 \rangle : nnn \langle args \rangle$ should be in the following order:

- 1. an object address;
- 2. a member name;
- 3. the type of specified member.

Function $\langle name_1 \rangle : nn \langle args \rangle$ only accepts the first two parameters and works only with tracked members. Notice that $\langle arg1 \rangle$ must be only one of the following: n, c, v, x, f, e, o.

From: 2.3

Works as $\mbox{rwobj_member_generate:NN}$, however in \mbox{name}_2 you can use parameters #1 and #2 to compose the needed function. Parameter #1 expands to the (fully expanded) member type and #2 is equal to g if the object is global and it's empty if it is local.

From: 2.3

7.4 Constants

Fully expands to the address of specified near/remote constant member.

From: 2.0

```
\rwobj_nconstant_if_exist_p:nnn * \rwobj_nconstant_if_exist_p:nnn {\( \address \) } {\( \member name \) }
```

Tests if the specified member constant exist.

From: 2.0

```
\rwobj_nconstant_use:nnn \times \rwobj_nconstant_use:nnn \{\address\} \{\member name\} \{\member type\}\}
\rwobj_nconstant_use:Vnn \times \tim
```

```
\rwobj_nconstant_generate:NN
                                                 \mbox{\label{lem:nobj_nconstant_generate:NN $$\langle name_1 \rangle \name_2:\langle arg1 \rangle \langle args \rangle $}
\rwobj_nconstant_protected_generate:NN
\rwobj_rconstant_generate:NN
\rwobj_rconstant_protected_generate:NN
                          Works as \rwobj_member_generate: NN but with constants instead of members.
```

From: 2.3

```
\rwobj_nconstant_generate_inline:Nnn
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        \mbox{\label{lem:nonstant}_generate_inline:} \mbox{\label{lem:nonstant}_lem:} \mbox{\label{lem:no
\mbox{rwobj\_nconstant\_protected\_generate\_inline:Nnn } \{\langle arg1 \rangle \langle args \rangle\}
\rwobj_rconstant_generate_inline:Nnn
\rwobj_rconstant_protected_generate_inline:Nnn
```

Works as \rwobj member generate inline: Nnn but with constants instead of members. From: 2.3

7.5 Methods

```
\rwobj_nmethod_adr:nnn
\rwobj_nmethod_adr:(Vnn|vnn)
\rwobj_rmethod_adr:nnn
                *
\rwobj_rmethod_adr:Vnn
```

Fully expands to the address of the specified

- near constant method if \rwobj nmethod adr is used;
- remote constant method if \rwobj_rmethod_adr is used.

From: 2.0

```
\rwobj_nmethod_if_exist_p:nnn * \rwobj_nmethod_if_exist_p:nnn {\address\} {\method name\} {\address\}
\rwobj_nmethod_if_exist_p:Vnn * variant \}
\rwobj_nmethod_if_exist:nnnTF * \rwobj_nmethod_if_exist:nnnTF {\address\} {\method name\} {\address\}
\rwobj_rmethod_if_exist_p:nnn *
\rwobj_rmethod_if_exist_p:Vnn *
\rwobj_rmethod_if_exist:nnnTF *
\rwobj_rmethod_if_exist:VnnTF *
```

Tests if the specified method constant exist.

From: 2.0

```
\rwobj_new_method:Vnnn
```

Creates a new method with specified name and argument types. arguments\} should be a string composed only by n and N characters that are passed to \cs_new:Nn.

From: 2.0

```
\rwobj_rmethod_call:nnn *
\rwobj_rmethod_call:Vnn *
```

\rwobj_nmethod_call: Vnn * Calls the specified method. This function is expandable if and only if the specified method was not declared protected.

From: 2.0

7.6 Creation of constants

```
\rwobj_new_constant_tl:nnn
                                                                                                                                \mbox{rwobj_new\_constant}_{\type}: \mbox{nnn } {\langle address \rangle} {\langle constant name \rangle} {\langle value \rangle}
               \rwobj_new_constant_tl:Vnn
               \rwobj_new_constant_str:nnn
               \rwobj_new_constant_str:Vnn
               \rwobj_new_constant_int:nnn
               \rwobj_new_constant_int:Vnn
               \rwobj_new_constant_clist:nnn
               \rwobj_new_constant_clist:Vnn
               \rwobj_new_constant_dim:nnn
               \rwobj_new_constant_dim:Vnn
               \rwobj_new_constant_skip:nnn
               \rwobj_new_constant_skip:Vnn
               \rwobj_new_constant_fp:nnn
               \rwobj_new_constant_fp:Vnn
                                                                                              Creates a constant variable with type \langle type \rangle and sets its value to \langle value \rangle.
                                                                                                             From: 1.1
               \verb|\rwobj_new_constant_seq_from_clist:nnn| | rwobj_new_constant_seq_from_clist:nnn| { | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle \} | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clist:nnn| | \langle address \rangle | { | \langle constant_seq_from_clis
               \rwobj_new_constant_seq_from_clist:Vnn name\) {\langle comma-list\}
                                                                                              Creates a seq constant which is set to contain all the items in \langle comma-list \rangle.
                                                                                                              From:
               \rwobj_new_constant_prop_from_keyval:nnn \rwobj_new_constant_prop_from_keyval:nnn {\address}}
               \rwobj_new_constant_prop_from_keyval:Vnn {\langle constant name \rangle}
                                                                                                                                                                        \langle \text{key} \rangle = \langle \text{value} \rangle, \dots
                                                                                              Creates a prop constant which is set to contain all the specified key-value pairs.
                                                                                                              From: 1.1
\label{lem:constant:nnnn} $$\operatorname{constant:nnnn} {\document{ (address)} {(constant name)} {(type)} {(value)}$}
                                                                                             Invokes \langle type \rangle_const:cn to create the specified constant.
                                                                                                             From: 2.1
                                                                                              7.7
                                                                                                                      Macros
       \rwobj_macro_adr:nn ☆ \rwobj_macro_adr:nn {\address\} {\macro_name\}
        \rwobj_macro_adr:Vn ☆
                                                                                             Address of specified macro.
                                                                                                             From: 2.2
          \rdots \
          \label{eq:local_variance} \ Uses the specified macro. This function is expandable if and only if the specified macro
                                                                                             is it.
                                                                                                              From:
                                                                                                              There isn't any standard function to create macros, and macro declarations can't be
```

inserted in a proxy object. In fact a macro is just an unspecialized control sequence at

the disposal of users that usually already know how to implement them.

7.8 Proxies and object creation

```
\rwobj_object_if_proxy_p:n * \rwobj_object_if_proxy_p:n {\landarderss\}}
                    \rwobj_object_if_proxy_p:V * \rwobj_object_if_proxy:nTF {\address\} {\langle true code\} {\langle false code\}
                    \rwobj_object_if_proxy:nTF *
                    \rwobj_object_if_proxy:VTF *
                                                                                           Test if the specified object is a proxy object.
                                                                                                         From: 1.0
                    \verb|\rwobj_object_test_generator_p:nn| * \rwobj_object_test_generator_p:nn| \{\langle object| address \rangle\} | \{\langle proxy| address| \} | \{\langle proxy| address| address| \} | \{\langle proxy| address| 
                    \verb|\rwobj_object_test_generator:nn| $\underline{TF} * address| \}
                    \verb|\rwobj_object_test_generator:nnTF| \{ \langle object\_address \rangle \} \ \{ \langle proxy| \} \ | \ \langle proxy| \rangle | \ | \ \langle prox| \rangle | \ | \
                    \verb|\rwobj_object_test_generator:Vn]| $$ $$ $$ $$ $ {\langle true\ code \rangle} $$ $$ $$ {\langle true\ code \rangle} $$ $$ $$ $$ $$ $$ $$
                                                                                           Test if the specified object is generated by the selected proxy.
                                                                                                          TeXhackers note: Remember that this command uses internally an e expansion so in
                                                                                           older engines (any different from LualATEX before 2019) it'll require slow processing. Don't use
                                                                                           it in speed critical parts, instead use \rwobj_test_proxy:nN.
                                                                                                          From:
                                                                                                                                   2.0
                    \rwobj_object_test_generator_p:nN * \rwobj_object_test_generator_p:nN {\langle object address \rangle \rangle proxy
                    \rwobj_object_test_generator_p:VN * variable
                    \rwobj_object_test_generator:nNTF * \rwobj_object_test_generator:nNTF {\langle object address \rangle \rangle proxy
                    \wordsymbol{"TF} \star variable \ {\langle true code \rangle} \ {\langle false code \rangle}
                                                                                           Test if the specified object is generated by the selected proxy, where \langle proxy \ variable \rangle is a
                                                                                           string variable holding the proxy address. The :nN variant don't use e expansion, instead
                                                                                           of :nn command, so it can be safetly used with older compilers.
                                                                                                         From:
                                                                                                                                   2.0
                \rwobj_new_object:nnN \rwobj_new_object:nnN {\langle proxy address \} {\langle object address \} \langle scope \rangle
                \rwobj_new_object:VnN \rwobj_new_object:nn {\roxy address\} {\cdot address\}
                \rwobj_new_object:nn
                                                                                           Creates a new local/global object at specified address. If you don't specify the scope the
                \rwobj_new_object:Vn
                                                                                          object is automatically global.
                                                                                                         From: 2.3
                                                                                            \label{lem:lembedded:nn} $$\operatorname{cobject\ address}$ {\langle proxy\ address\rangle}$
\rwobj_new_embedded:nn
Creates an embedded object.
                                                                                                         From: 2.2
                        \c_rwobj_local_str Possible values for \langle scope \rangle parameter.
                        \c_rwobj_global_str
                                                                                                         From: 1.0
                                                                                                                  \rwobj_new_object_set:NnnN
                    \rwobj_new_object_set:NVnN
                                                                                                                   ⟨scope⟩
                    \rwobj_new_object_gset:NnnN
                    \rwobj_new_object_gset:NVnN
                                                                                           Creates an object and sets its fully expanded address inside \langle str \ var \rangle.
```

From: 1.0

Creates a global public proxy object.

From: 2.3

 $\label{lem:nnn} $$\operatorname{proxy_push_member:nnn} {\operatorname{proxy_address}} {\operatorname{member_name}} {\operatorname{member_nnn} } = \operatorname{proxy_push_member:Vnn} = \operatorname{$

Updates a proxy object with a new member specification, so that every subsequential object created with this proxy will have a member variable with the specified name and type that can be retrieved with \rwobj_member_type functions.

From: 1.0

Updates a proxy object with a new embedded object specification.

From: 2.2

 $\label{lem:nn} $$\operatorname{proxy_add_initializer:nN } \operatorname{proxy_add_initializer:nN } {\operatorname{proxy_add_initializer:NN } } \ \langle \operatorname{initializer} \rangle $$\operatorname{proxy_add_initializer:VN} $$$

Pushes a new initializer that will be executed on each created objects. An initializer is a function that should accept five arguments in this order:

- the full expanded address of used proxy as an n argument;
- the module name as an n argument;
- the full expanded address of created object as an n argument.

Initializer will be executed in the same order they're added.

From: 2.3

8 Examples

Example 1

Create a public proxy with id myproxy with the specification of a single member variable with name myvar and type t1, then set its address inside \g_myproxy_str.

```
\str_new:N \g_myproxy_str

proxy_create_gset:Nnn \g_myproxy_str { example }{ myproxy }

proxy_push_member:Vnn \g_myproxy_str { myvar }{ tl }
```

Then create a new object with name myobj with that proxy, assign then token list \c_dollar_str{} ~ dollar ~ \c_dollar_str{} to myvar and then print it.

Output: \$ dollar \$

You can also avoid to specify an object identify and use **\object_gallocate_gincr** instead:

Output: \$ dollar \$

Example 2

In this example we create a proxy object with an embedded object inside. Internal proxy

```
\proxy_create:nn { mymod }{ INT }

proxy_push_member:nnn

{

\object_address:nn { mymod }{ INT }

var }{ tl }

\lambda

\lambda

\text{tl }

\lambda

\lambda
```

Container proxy

```
\proxy_create:nn { mymod }{ EXT }

proxy_push_embedded:nnn

{

\object_address:nn { mymod }{ EXT }

}

emb }

{

\object_address:nn { mymod }{ INT }

}
```

Now we create a new object from proxy EXT. It'll contain an embedded object created with INT proxy:

```
| \str_new:N \g_EXTobj_str
| \int_new:N \g_intcount_int
| \object_gallocate_gincr:NNnnNN
| \g_EXTobj_str \g_intcount_int
| {
| \object_address:nn { mymod }{ EXT }
| }
| { mymod }
| \c_object_local_str \c_object_public_str
```

and use the embedded object in the following way:

```
\text{object_member_set:nnn}

\text{object_embedded_adr:Vn \g_EXTobj_str { emb }}

\text{var }{ Hi }

\text{object_member_use:nn}

\text{object_embedded_adr:Vn \g_EXTobj_str { emb }}

\text{var }

\text{var }

\text{var }

\text{var }

\text{var }

\text{object_embedded_adr:Vn \g_EXTobj_str { emb }}

\text{object_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embedded_adr:Vn \g_EXTobject_embe
```

Output: Hi

Example 3

Here we show how to properly use \object_member_generate:NN. Suppose we don't know \object_member_use and we want to use \tl_use:N to get the value stored in member MEM of object U in module MD3.

We can do it in this way:

but this solution is not so pratical since we should write a lot of code each time. We can then use \object_member_generate:NN to define an auxiliary macro \myaux_print_-tl:nnn in this way:

```
\object_member_generate:NN \myaux_print_tl \tl_use:c
```

then we can get the content of our member in this way:

For example if U contains Hi then the preceding code will output Hi. If member MEM is tracked then you can use also the following command, which is generated together with \myaux_print_tl:nnn

However, this function only works with t1 members since we use \t1_use:N, so you should define a new function for every possible type, and even if you do it newer types introduced in other packages will not be supported. In such cases you can use \object_member_generate_inline:Nnn which allows you to build the called function by specifying its name and its parameters. The preceding code then becomes

```
\object_member_generate_inline:Nnn \myaux_print_tl { tl_use }{ c }
```

This function does much more: in the second argument you can put also the parameters #1 and #2 that will expand respectively to the type of specified member and its scope. Let \myaux_print:nnn be our version of \object_member_use:nnn that retrieves the valued of the specified member, we are now able to define it in this way:

```
\object_member_generate_inline:Nnn \myaux_print { #1_use }{ c }
```

When you use \myaux_print:nnn on a member of type int it replaces all the recurrences of #1 with int, thus it will call \int_use:c.

9 Implementation

\rwobj_address_f:n It just performs a c expansion before passing it to \cs_to_str:N.

```
(\mathit{End \ definition \ for \ \ } \texttt{rwobj\_address\_f:n.} \ \mathit{This \ function \ is \ documented \ on \ page \ 5.})
  \c_object_local_str
 \c_object_global_str
                             20 \str_const:Nn \c_object_local_str {1}
 \c_object_public_str
                             21 \text{ } \text{str\_const:} \text{Nn } \text{c\_object\_global\_str } \{g\}
                             22 \str_const:Nn \c_object_public_str {_}
\c_object_private_str
                             23 \str_const:Nn \c_object_private_str {__}
                                \cs_new:Nn \__rawobjects_scope:N
                             27
                             28
                                     \str_use:N #1
                             29
                             30
                             31
                                \cs_new:Nn \__rawobjects_scope_pfx:N
                             32
                                     \str_if_eq:NNF #1 \c_object_local_str
                             33
                                       { g }
                             34
                             35
                             36
                             37
                                \cs_generate_variant:Nn \__rawobjects_scope_pfx:N { c }
                             38
                                \cs_new:Nn \__rawobjects_scope_pfx_cl:n
                             40
                             41
                                     \__rawobjects_scope_pfx:c{
                                  \object_ncmember_adr:nnn
                             42
                             43
                                  \label{local_embedded_adr:nn { #1 }{ /_I_/ }}
                             44
                             45 }
                             46 { S }{ str }
                             47 }
                             48
                                  }
                             50 \cs_new:Nn \__rawobjects_vis_var:N
                             51
                                     \str_use:N #1
                             52
                                  }
                             53
                             54
                             55 \cs_new:Nn \__rawobjects_vis_fun:N
                             56
                                     \str_if_eq:NNT #1 \c_object_private_str
                             57
                             58
                             59
                                       }
                             60
                                  }
                             61
                           (End definition for \c_object_local_str and others. These variables are documented on page ??.)
   \object_address:nn Get address of an object
```

63 \cs_new:Nn \object_address:nn {
64 \tl_to_str:n { #1 . #2 }

65 }

(End definition for \object_address:nn. This function is documented on page ??.)

```
\object_embedded_adr:nn Address of embedded object
                              67 \cs_new:Nn \object_embedded_adr:nn
                              68
                                     #1 \tl_to_str:n{ . #2 }
                              69
                              70
                              71
                                \cs_generate_variant:Nn \object_embedded_adr:nn{ Vn }
                            (End definition for \object_embedded_adr:nn. This function is documented on page ??.)
\object_address_set:Nnn
                            Saves the address of an object into a string variable
\object_address_gset:Nnn
                              75 \cs_new_protected:Nn \object_address_set:Nnn {
                                  \str_set:Nn #1 { #2 . #3 }
                              76
                              77 }
                              78
                                \cs_new_protected:Nn \object_address_gset:Nnn {
                                  \str_gset:Nn #1 { #2 . #3 }
                              80
                              81 }
                            (End definition for \object_address_set:Nnn and \object_address_gset:Nnn. These functions are
                            documented on page ??.)
    \object_if_exist_p:n Tests if object exists.
    \object_if_exist:nTF
                                \prg_new_conditional:Nnn \object_if_exist:n { p, T, F, TF }
                              84
                              85
                                     \cs_if_exist:cTF
                              86
                              87
                                         \object_ncmember_adr:nnn
                              88
                                           {
                              89
                                              \object_embedded_adr:nn{ #1 }{ /_I_/ }
                              90
                              91
                                           { S }{ str }
                                       }
                              93
                              94
                              95
                                         \prg_return_true:
                                       }
                              96
                                       {
                              97
                                         \prg_return_false:
                              98
                              99
                             100
                             101
                                \prg_generate_conditional_variant:Nnn \object_if_exist:n { V }
                             102
                                  { p, T, F, TF }
                             103
                             104
                            (End definition for \object_if_exist:nTF. This function is documented on page ??.)
                            Retrieve the name, module and generating proxy of an object
    \object_get_module:n
\object_get_proxy_adr:n
                             105 \cs_new:Nn \object_get_module:n {
```

\object_ncmember_use:nnn

```
109
                                 { M }{ str }
                            110
                            111 }
                               \cs_new:Nn \object_get_proxy_adr:n {
                                 \object_ncmember_use:nnn
                            113
                            114
                                    \object_embedded_adr:nn{ #1 }{ /_I_/ }
                            116
                                 { P }{ str }
                            117
                            118 }
                            119
                               \cs_generate_variant:Nn \object_get_module:n { V }
                            120
                            121 \cs_generate_variant:Nn \object_get_proxy_adr:n { V }
                           (End definition for \object_get_module:n and \object_get_proxy_adr:n. These functions are docu-
                           mented on page ??.)
                          Test the specified parameters.
 \object_if_local_p:n
  \object_if_local:nTF
                            122 \prg_new_conditional:Nnn \object_if_local:n {p, T, F, TF}
 \object_if_global_p:n
                            123 {
\object_if_global:nTF
                                 \str_if_eq:cNTF
                            124
\object_if_public_p:n
                            125
                                      \object_ncmember_adr:nnn
                            126
\object_if_public:nTF
\object_if_private_p:n
                                          \odots \object_embedded_adr:nn{ #1 }{ /_I_/ }
                            128
\object_if_private:nTF
                            129
                                        { S }{ str }
                            130
                                   }
                            131
                                    \c_object_local_str
                            132
                            133
                                      \prs_return_true:
                            134
                            135
                                   {
                            136
                                      \prg_return_false:
                            137
                            138
                            139
                            140
                               \prg_new_conditional:Nnn \object_if_global:n {p, T, F, TF}
                            141
                            142
                                 \str_if_eq:cNTF
                            143
                            144
                                      \object_ncmember_adr:nnn
                            145
                            146
                                          \object_embedded_adr:nn{ #1 }{ /_I_/ }
                            147
                            148
                                        { S }{ str }
                            149
                            150
                                    \c_object_global_str
                            151
                            152
                                      \prs_return_true:
                            153
                                   }
                            154
                                    {
                            155
```

 \odots \object_embedded_adr:nn{ #1 }{ /_I_/ }

107

```
\prg_return_false:
 156
 157
 158 }
 159
    \prg_new_conditional:Nnn \object_if_public:n {p, T, F, TF}
 160
 161
      \str_if_eq:cNTF
 162
 163
           \object_ncmember_adr:nnn
                \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
 167
             { V }{ str }
 168
 169
         \c_object_public_str
 170
 172
           \prs_return_true:
 173
 174
 175
           \prg_return_false:
 176
 177 }
 178
    \prg_new_conditional:Nnn \object_if_private:n {p, T, F, TF}
 179
 180 {
      \str_if_eq:cNTF
 181
 182
           \object_ncmember_adr:nnn
 183
 184
                \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
 186
             { V }{ str }
 187
 188
         \c_object_private_str
 189
 190
           \prg_return_true:
 191
 192
 193
           \prg_return_false:
 194
 195
 196 }
 197
    \prg_generate_conditional_variant:Nnn \object_if_local:n { V }
 198
      { p, T, F, TF }
 199
 _{\mbox{\scriptsize 200}} \prg_generate_conditional_variant:\nn \object_if_global:n { V }
      { p, T, F, TF }
    \prg_generate_conditional_variant:Nnn \object_if_public:n { V }
      { p, T, F, TF }
 204 \prg_generate_conditional_variant:Nnn \object_if_private:n { V }
      { p, T, F, TF }
(End definition for \object_if_local:nTF and others. These functions are documented on page ??.)
```

Generic macro address

\object_macro_adr:nn
\object_macro_use:nn

```
\cs_new:Nn \object_macro_adr:nn
                            207
                            208
                                   #1 \tl_to_str:n{ _MACRO_ #2 }
                            209
                               \cs_generate_variant:Nn \object_macro_adr:nn{ Vn }
                            212
                            213
                               \cs_new:Nn \object_macro_use:nn
                                 {
                            215
                                   \use:c
                            216
                                     {
                            217
                                        \object_macro_adr:nn{ #1 }{ #2 }
                            218
                            219
                            220
                               \cs_generate_variant:Nn \object_macro_use:nn{ Vn }
                          (End definition for \object_macro_adr:nn and \object_macro_use:nn. These functions are documented
                          on page ??.)
 \ rawobjects member adr:nnnNN
                          Macro address without object inference
                               \cs_new:Nn \__rawobjects_member_adr:nnnNN
                            225
                                   \__rawobjects_scope:N #4
                            227
                                   \__rawobjects_vis_var:N #5
                                   #1 \tl_to_str:n { _ MEMBER _ #2 _ #3 }
                            229
                            230
                               \cs_generate_variant:Nn \__rawobjects_member_adr:nnnNN { VnnNN, nnncc }
                            232
                          (End definition for \__rawobjects_member_adr:nnnNN.)
                          Get the address of a member variable
\object_member_adr:nnn
                               \cs_new:Nn \object_member_adr:nnn
                            236
                                   \__rawobjects_member_adr:nnncc { #1 }{ #2 }{ #3 }
                            238
                                        \object_ncmember_adr:nnn
                            239
                            240
                                            \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
                            241
                            242
                                          { S }{ str }
                            243
                                        \object_ncmember_adr:nnn
                            247
                                            \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
                            248
                            249
                                          { V }{ str }
                            250
                                     }
                            251
```

```
253
                                       \cs_generate_variant:Nn \object_member_adr:nnn { Vnn, vnn, nnv, nnf }
                                    254
                                   (End definition for \object_member_adr:nnn. This function is documented on page ??.)
                                  Tests if the specified member exists
          \object_member_if_exist_p:nnn
\object_member_if_exist:nnnTF
                                       \prg_new_conditional:Nnn \object_member_if_exist:nnn {p, T, F, TF }
                                    257
                                    258
                                            \cs_if_exist:cTF
                                    259
                                              {
                                    260
                                                \object_member_adr:nnn { #1 }{ #2 }{ #3 }
                                    261
                                    262
                                    263
                                                \prg_return_true:
                                              }
                                              {
                                                \prg_return_false:
                                    267
                                              }
                                    268
                                         }
                                    269
                                    270
                                    271 \prg_generate_conditional_variant:Nnn \object_member_if_exist:nnn
                                         { Vnn }{ p, T, F, TF }
                                    272
                                    273
                                  (End definition for \object_member_if_exist:nnnTF. This function is documented on page ??.)
         \object_member_if_tracked_p:nn
                                  Tests if the member is tracked.
object_member_if_tracked:nn<u>TF</u>
                                    274
                                       \prg_new_conditional:Nnn \object_member_if_tracked:nn {p, T, F, TF }
                                    275
                                    276
                                            \cs_if_exist:cTF
                                    277
                                              {
                                    278
                                                \object_rcmember_adr:nnn
                                    279
                                                  { #1 }{ #2 _ type }{ str }
                                    280
                                    281
                                                \prg_return_true:
                                              }
                                              {
                                                \cs_if_exist:cTF
                                    286
                                                  {
                                    287
                                                     \object_ncmember_adr:nnn
                                    288
                                    289
                                                         \object_embedded_adr:nn { #1 }{ /_T_/ }
                                    290
                                                       { #2 _ type }{ str }
                                                  }
                                                     \prg_return_true:
                                    295
                                                  }
                                    296
                                                  {
                                    297
                                                     \prg_return_false:
                                    298
```

}

```
}
                            299
                                     }
                            300
                                 }
                            301
                            302
                               \prg_generate_conditional_variant:Nnn \object_member_if_tracked:nn
                            303
                                 { Vn }{ p, T, F, TF }
                            304
                            305
                               \prg_new_eq_conditional:NNn \object_member_if_exist:nn
                            306
                                 \object_member_if_tracked:nn { p, T, F, TF }
                               \prg_new_eq_conditional:NNn \object_member_if_exist:Vn
                                 \object_member_if_tracked:Vn { p, T, F, TF }
                            310
                           (End definition for \object_member_if_tracked:nnTF. This function is documented on page ??.)
                          Deduce the type of tracked members.
\object_member_type:nn
                            311
                               \cs_new:Nn \object_member_type:nn
                            313
                                    \cs_if_exist:cTF
                            314
                            315
                                      {
                                        \object_rcmember_adr:nnn
                            316
                                          { #1 }{ #2 _ type }{ str }
                            317
                                      }
                            318
                            319
                                        \object_rcmember_use:nnn
                            320
                            321
                                          { #1 }{ #2 _ type }{ str }
                            322
                            323
                                        \cs_if_exist:cT
                                          {
                                            \object_ncmember_adr:nnn
                            327
                                                 \odots \object_embedded_adr:nn { #1 }{ /_T_/ }
                            328
                            329
                                               { #2 _ type }{ str }
                            330
                                          }
                            331
                            332
                                             \object_ncmember_use:nnn
                            333
                                                 \object_embedded_adr:nn { #1 }{ /_T_/ }
                            336
                                               { #2 _ type }{ str }
                            337
                                          }
                            338
                                     }
                            339
                                 }
                            340
                            341
                           (End definition for \object_member_type:nn. This function is documented on page ??.)
                          Get the address of a member variable
\object_member_adr:nn
                            342
                               \cs_new:Nn \object_member_adr:nn
                            343
                            344
                                    \object_member_adr:nnf { #1 }{ #2 }
                            345
```

```
{
 346
             \object_member_type:nn { #1 }{ #2 }
 347
 348
      }
 349
 350
    \cs_generate_variant:Nn \object_member_adr:nn { Vn }
 351
 352
(End definition for \object_member_adr:nn. This function is documented on page ??.)
    Helper functions for \object_*_generate functions.
    \cs_new:Nn \__rawobjects_par_trans:N
      {
 355
         \str_case:nnF { #1 }
 356
 357
          {
             { N }{ N }
 358
             { V }{ N }
 359
             { n }{ n }
 360
             { v }{ n }
 361
             { f }{ n }
 362
             \{x\}\{n\}
             { e }{ n }
             \{o\}\{n\}
             { ~ }{}
 366
          }
 367
          { #1 }
 368
      }
 369
 370
    \cs_new:Nn \__rawobjects_par_trans:n
 371
 372
 373
         \str_map_function:nN { #1 } \__rawobjects_par_trans:N
 374
      }
 375
    \str_new:N \l__rawobjects_tmp_fa_str
 376
 377
    \cs_new_protected:Nn \__rawobjects_save_dat:n
 378
 379
         \str_set:Nx \l__rawobjects_tmp_fa_str
 380
 381
          { \str_tail:n{ #1 } }
 382
 383
    \cs_new_protected:Nn \__rawobjects_save_dat:nnN
         \str_set:Nx \l__rawobjects_tmp_fa_str
          { \str_tail:n{ #2 } }
      }
 387
    \cs_new_protected:Nn \__rawobjects_save_dat_aux:n
 388
 389
         \__rawobjects_save_dat:nnN #1
 390
 391
    \cs_generate_variant:Nn \__rawobjects_save_dat_aux:n { f }
 392
 393
 394
    \cs_new_protected:Nn \__rawobjects_save_fun:N
         \__rawobjects_save_dat_aux:f { \cs_split_function:N #1 }
```

```
}
 397
    399
 400
        #1 : #2 \str_use:N \l__rawobjects_tmp_fa_str
 401
 402
 403
Generate member versions of specified functions.
    \cs_new_protected:Nn \__rawobjects_mgen:nN
 405
 406
        \__rawobjects_save_fun:N #2
 407
        \cs_new:cpn { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
 408
 409
            #2
               {
                 \object_member_adr:nnn{ ##1 }{ ##2 }{ ##3 }
 413
          }
 414
        \cs_new:cpn { #1 : nn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2
 415
          {
 416
 417
 418
                 \object_member_adr:nn{ ##1 }{ ##2 }
 419
              }
          }
      }
 422
    \cs_new_protected:Nn \__rawobjects_mgen_pr:nN
 423
 424
        \_{\rm rawobjects\_save\_fun:N} #2
 425
        \cs_new_protected:cpn
 426
          { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
 427
          {
 428
            #2
 429
 430
                 \object_member_adr:nnn{ ##1 }{ ##2 }{ ##3 }
              }
 433
        \cs_new_protected:cpn
 434
          { \#1 : nn \str_use:N \l_rawobjects_tmp_fa_str } \##1\##2
 435
          {
 436
            #2
 437
 438
                 \object_member_adr:nn{ ##1 }{ ##2 }
 439
               }
 440
          }
      }
    \cs_new_protected:Nn \__rawobjects_mgen:nnn
 444
```

\object_member_generate:NN
 \object_member_generate_inline:Nnn
 \object_member_generate_protected:NN

object_member_generate_protected_inline:Nnn

445

446 447

448

\cs_new:cpn { __rawobjects_auxfun_#1 :nn } ##1##2

__rawobjects_save_dat:n { #3 }

```
{
449
           \use:c{ #2 : #3 }
450
         }
451
       \cs_generate_variant:cn { __rawobjects_auxfun_#1 :nn }{ nf, ff }
452
453
       \cs_new:cpn { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
454
455
           \use:c { __rawobjects_auxfun_#1 :nf }
             { ##3 }
             {
                \__rawobjects_scope_pfx_cl:n{ ##1 }
             }
             {
461
                \object_member_adr:nnn{    ##1 }{    ##2 }{    ##3 }
462
463
         }
464
       \cs_new:cpn { #1 : nn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2
465
466
           \use:c { __rawobjects_auxfun_#1 :ff }
                \object_member_type:nn { ##1 }{ ##2 }
             }
             {
                \__rawobjects_scope_pfx_cl:n{ ##1 }
             }
473
             {
474
                \object_member_adr:nn{ ##1 }{ ##2 }
475
             }
476
         }
477
     }
  \cs_new_protected:Nn \__rawobjects_mgen_pr:nnn
479
480
       \__rawobjects_save_dat:n { #3 }
481
482
       \cs_new:cpn { __rawobjects_auxfun_#1 :nn } ##1##2
483
484
           \use:c{ #2 : #3 }
485
486
487
       \cs_generate_variant:cn { __rawobjects_auxfun_#1 :nn }{ nf, ff }
       \cs_new_protected:cpn
         { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
491
           \use:c { __rawobjects_auxfun_#1 :nf }
492
             { ##3 }
493
             {
                  _rawobjects_scope_pfx_cl:n{ ##1 }
             }
             {
                \object_member_adr:nnn{ ##1 }{ ##2 }{ ##3 }
             }
       \cs_new_protected:cpn
501
         { #1 : nn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2
502
```

```
503
             \use:c { __rawobjects_auxfun_#1 :ff }
 504
 505
                 \object_member_type:nn { ##1 }{ ##2 }
 506
               }
 507
               {
 508
                    rawobjects_scope_pfx_cl:n{ ##1 }
               }
 510
               {
                 \object_member_adr:nn{ ##1 }{ ##2 }
 512
               }
 513
          }
 514
      }
 515
 516
    \cs_generate_variant:Nn \__rawobjects_mgen:nN { fN }
 517
    \cs_generate_variant:Nn \__rawobjects_mgen:nnn { fnn }
    \cs_generate_variant:Nn \__rawobjects_mgen_pr:nN { fN }
 519
    \cs_generate_variant:Nn \__rawobjects_mgen_pr:nnn { fnn }
 520
 521
    \cs_new_protected:Nn \object_member_generate:NN
 523
        \__rawobjects_mgen:fN { \cs_to_str:N #1 } #2
 524
 525
 526
    \cs_new_protected:Nn \object_member_generate_inline:Nnn
 527
 528
        \__rawobjects_mgen:fnn { \cs_to_str:N #1 }{ #2 }{ #3 }
 529
 530
    \cs_new_protected:Nn \object_member_generate_protected:NN
 531
        \__rawobjects_mgen_pr:fN { \cs_to_str:N #1 } #2
 533
 534
 535
    \cs_new_protected:Nn \object_member_generate_protected_inline:Nnn
 536
 537
        \__rawobjects_mgen_pr:fnn { \cs_to_str:N #1 }{ #2 }{ #3 }
 538
 539
 540
(End definition for \object_member_generate:NN and others. These functions are documented on page
??.)
Generate numerate remains of specified functions.
 541
    \cs_new_protected:Nn \__rawobjects_ncgen:nN
 542
 543
        \__rawobjects_save_fun:N #2
 544
        \cs_new:cpn { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
 545
          {
 546
            #2
```

\object_ncmember_adr:nnn{ ##1 }{ ##2 }{ ##3 }

}

}

550

551

\object_ncmember_generate:NN \object ncmember generate inline:Nnn

ject_ncmember_generate_protected inline:Nnn

\object ncmember generate protected:NN

```
}
   \cs_new_protected:Nn \__rawobjects_ncgen_pr:nN
554
       \__rawobjects_save_fun:N #2
555
       \cs_new_protected:cpn
556
         { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
557
558
           #2
559
               }
        }
563
    }
564
565
   \cs_new_protected:Nn \__rawobjects_ncgen:nnn
566
567
       \__rawobjects_save_dat:n { #3 }
568
569
       \cs_new:cpn { __rawobjects_auxfun_#1 :nn } ##1##2
           \use:c{ #2 : #3 }
573
       \cs_generate_variant:cn { __rawobjects_auxfun_#1 :nn }{ nf }
574
       \cs_new:cpn { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
576
577
           \use:c { __rawobjects_auxfun_#1 :nf }
578
             { ##3 }
579
             {
580
               \__rawobjects_scope_pfx_cl:n{ ##1 }
             }
             {
               \object_ncmember_adr:nnn{    ##1 }{    ##2 }{    ##3 }
584
             }
585
586
587
   \cs_new_protected:Nn \__rawobjects_ncgen_pr:nnn
588
589
590
       \__rawobjects_save_dat:n { #3 }
       \cs_new:cpn { __rawobjects_auxfun_#1 :nn } ##1##2
           \use:c{ #2 : #3 }
595
       \cs_generate_variant:cn { __rawobjects_auxfun_#1 :nn }{ nf }
597
       \cs_new_protected:cpn
598
         { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
599
600
           \use:c { __rawobjects_auxfun_#1 :nf }
601
             { ##3 }
             {
               \__rawobjects_scope_pfx_cl:n{ ##1 }
```

```
{
 606
                 \object_ncmember_adr:nnn{ ##1 }{ ##2 }{ ##3 }
 607
 608
          }
 609
 610
 611
    \cs_generate_variant:Nn \__rawobjects_ncgen:nN { fN }
 612
    \cs_generate_variant:Nn \__rawobjects_ncgen:nnn {    fnn }
    \cs_generate_variant:Nn \__rawobjects_ncgen_pr:nN {    fN }
    \cs_generate_variant:Nn \__rawobjects_ncgen_pr:nnn {    fnn }
 616
    \cs_new_protected:Nn \object_ncmember_generate:NN
 617
 618
           _rawobjects_ncgen:fN { \cs_to_str:N #1 } #2
 619
 620
 621
    \cs_new_protected:Nn \object_ncmember_generate_inline:Nnn
 622
 623
        \__rawobjects_ncgen:fnn { \cs_to_str:N #1 }{ #2 }{ #3 }
 624
      }
 626
    \cs_new_protected:Nn \object_ncmember_generate_protected:NN
      {
 627
        \__rawobjects_ncgen_pr:fN { \cs_to_str:N #1 } #2
 628
 629
 630
    \cs_new_protected:Nn \object_ncmember_generate_protected_inline:Nnn
 631
 632
        \__rawobjects_ncgen_pr:fnn { \cs_to_str:N #1 }{ #2 }{ #3 }
 633
 634
 635
(End definition for \object_ncmember_generate:NN and others. These functions are documented on
```

\object_rcmember_generate:NN

\object_rcmember_generate_inline:Nnn \object_rcmember_generate_protected:NN ject_rcmember_generate_protected_inline:Nnn Generate number versions of specified functions.

```
636
   \cs_new_protected:Nn \__rawobjects_rcgen:nN
637
638
       \__rawobjects_save_fun:N #2
639
      \cs_new:cpn { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
640
641
642
          #2
643
              644
            }
645
646
647
   \cs_new_protected:Nn \__rawobjects_rcgen_pr:nN
648
649
      \__rawobjects_save_fun:N #2
650
      \cs_new_protected:cpn
        { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
        {
653
          #2
654
```

```
655
                \object_rcmember_adr:nnn{ ##1 }{ ##2 }{ ##3 }
656
657
         }
658
659
660
   \cs_new_protected:Nn \__rawobjects_rcgen:nnn
661
662
       \__rawobjects_save_dat:n { #3 }
       \cs_new:cpn { __rawobjects_auxfun_#1 :nn } ##1##2
         {
666
           \use:c{ #2 : #3 }
667
668
       \cs_generate_variant:cn { __rawobjects_auxfun_#1 :nn }{ nf }
669
670
       \cs_new:cpn { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str } ##1##2##3
671
672
           \use:c { __rawobjects_auxfun_#1 :nf }
             { ##3 }
             {
                \__rawobjects_scope_pfx_cl:n{ ##1 }
             }
             {
               \object_rcmember_adr:nnn{ ##1 }{ ##2 }{ ##3 }
679
             }
680
681
682
   \cs_new_protected:Nn \__rawobjects_rcgen_pr:nnn
683
       \__rawobjects_save_dat:n { #3 }
685
       \cs_new:cpn { __rawobjects_auxfun_#1 :nn } ##1##2
687
688
           \use:c{ #2 : #3 }
689
690
       \cs_generate_variant:cn { __rawobjects_auxfun_#1 :nn }{ nf }
691
692
693
       \cs_new_protected:cpn
         { #1 : nnn \str_use:N \l_rawobjects_tmp_fa_str } ##1##2##3
           \use:c { __rawobjects_auxfun_#1 :nf }
             { ##3 }
             {
                  _rawobjects_scope_pfx_cl:n{ ##1 }
             }
             {
701
                \object_rcmember_adr:nnn{ ##1 }{ ##2 }{ ##3 }
702
703
704
         }
    }
707 \cs_generate_variant:Nn \__rawobjects_rcgen:nN { fN }
708 \cs_generate_variant:Nn \__rawobjects_rcgen:nnn { fnn }
```

```
\cs_generate_variant:Nn \__rawobjects_rcgen_pr:nN { fN }
   \cs_generate_variant:Nn \__rawobjects_rcgen_pr:nnn { fnn }
    \cs_new_protected:Nn \object_rcmember_generate:NN
 713
        \__rawobjects_rcgen:fN { \cs_to_str:N #1 } #2
 714
 716
    \cs_new_protected:Nn \object_rcmember_generate_inline:Nnn
 718
        719
     }
 720
   \cs_new_protected:Nn \object_rcmember_generate_protected:NN
 721
     {
       \__rawobjects_rcgen_pr:fN { \cs_to_str:N #1 } #2
 724
 725
   \cs_new_protected:Nn \object_rcmember_generate_protected_inline:Nnn
 726
        728
 729
 730
(End definition for \object_rcmember_generate:NN and others. These functions are documented on
    Auxiliary functions
 731
   \cs_generate_variant:Nn \cs_generate_variant:Nn { cx }
 732
   \cs_new_protected:Nn \__rawobjects_genmem_int:nnn
 734
 735
       \__rawobjects_mgen:nnn { #1 }{ #2 }{ #3 }
 736
       \cs_generate_variant:cx
         { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str }
 738
         { Vnn \str_use:N \l__rawobjects_tmp_fa_str, nnv \str_use:N \l__rawobjects_tmp_fa_str }
 739
       \cs_generate_variant:cx
 740
         { #1 : nn \str_use:N \l__rawobjects_tmp_fa_str }
         { Vn \str_use:N \l__rawobjects_tmp_fa_str }
 742
     }
 743
   \cs_new_protected:Nn \__rawobjects_genmem_pr_int:nnn
 744
 745
          _rawobjects_mgen_pr:nnn { #1 }{ #2 }{ #3 }
 746
       \cs_generate_variant:cx
 747
         { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str }
 748
         { Vnn \str_use:N \l__rawobjects_tmp_fa_str, nnv \str_use:N \l__rawobjects_tmp_fa_str }
 749
       \cs_generate_variant:cx
 750
         { #1 : nn \str_use:N \l__rawobjects_tmp_fa_str }
         { Vn \str_use:N \l__rawobjects_tmp_fa_str }
 752
 753
     }
 754
   \cs_new_protected:Nn \__rawobjects_genncm_int:nnn
 755
 756
          _rawobjects_ncgen:nnn { #1 }{ #2 }{ #3 }
 757
       \cs_generate_variant:cx
 758
```

```
{ Vnn \str_use:N \l__rawobjects_tmp_fa_str }
                           760
                                }
                           761
                              \cs_new_protected: Nn \__rawobjects_genncm_pr_int:nnn
                           762
                           763
                                   \__rawobjects_ncgen_pr:nnn { #1 }{ #2 }{ #3 }
                           764
                                   \cs_generate_variant:cx
                           765
                           766
                                     { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str }
                                     { Vnn \str_use:N \l__rawobjects_tmp_fa_str }
                           767
                                }
                           768
                           769
                              \cs_new_protected:Nn \__rawobjects_genrcm_int:nnn
                           770
                           771
                                   \__rawobjects_rcgen:nnn { #1 }{ #2 }{ #3 }
                                   \cs_generate_variant:cx
                           773
                                     { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str }
                           774
                                     { Vnn \str_use:N \l__rawobjects_tmp_fa_str }
                           775
                           776
                              \cs_new_protected: Nn \__rawobjects_genrcm_pr_int:nnn
                           778
                                   \__rawobjects_rcgen_pr:nnn { #1 }{ #2 }{ #3 }
                           779
                                   \cs_generate_variant:cx
                           780
                                     { #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str }
                           781
                                     { Vnn \str_use:N \l__rawobjects_tmp_fa_str }
                           782
                                }
                           783
                           784
                           785
                              \msg_new:nnnn { rawobjects }{ noerr }{ Unspecified ~ scope }
                           786
                           787
                                   Object ~ #1 ~ hasn't ~ a ~ scope ~ variable
                           788
                           789
                           790
                          Creates a new member variable
\object_new_member:nnn
 \object_new_member_tracked:nnn
                           791
                              \__rawobjects_genmem_pr_int:nnn { object_new_member }{ #1 _ new }{ c }
                           792
                           793
                              \cs_new_protected:Nn \object_new_member_tracked:nnn
                           795
                                   \object_new_member:nnn { #1 }{ #2 }{ #3 }
                           796
                           797
                                   \str_const:cn
                           798
                           799
                                       \object_ncmember_adr:nnn
                           800
                           801
                                           \odots \object_embedded_adr:nn { #1 }{ /_T_/ }
                           802
                                         }
                                         { #2 _ type }{ str }
                                     }
                                     { #3 }
                           806
                                }
                           807
                           808
                              \cs_generate_variant:Nn \object_new_member_tracked:nnn { Vnn, nnv }
                           809
                           810
```

{ #1 : nnn \str_use:N \l__rawobjects_tmp_fa_str }

```
are documented on page ??.)
                                 Uses a member variable
    \object_member_use:nnn
     \object_member_use:nn
                                  811
                                       __rawobjects_genmem_int:nnn {object_member_use}{ #1_use }{c}
                                  812
                                  813
                                     \cs_generate_variant:Nn \object_member_use:nnn {vnn}
                                  814
                                 (End definition for \object_member_use:nnn and \object_member_use:nn. These functions are docu-
                                 mented on page ??.)
   \object_member_set:nnnn
                                Set the value a member.
    \object_member_set:nnn
                                  816
                                  817 \__rawobjects_genmem_pr_int:nnn {object_member_set}{ #1_#2 set }{ cn }
                                 (End definition for \object_member_set:nnnn and \object_member_set:nnn. These functions are doc-
                                 umented on page ??.)
                                 Make a member equal to another variable.
\object_member_set_eq:nnnN
 \object_member_set_eq:nnN
                                     \__rawobjects_genmem_pr_int:nnn { object_member_set_eq }{ #1 _ #2 set_eq }{ cN }
                                  821
                                     \cs_generate_variant:Nn \object_member_set_eq:nnnN { nnnc, Vnnc }
                                  822
                                  823
                                     \cs_generate_variant:Nn \object_member_set_eq:nnN { nnc, Vnc }
                                  824
                                 (\mathit{End\ definition\ for\ \ \ } \texttt{object\_member\_set\_eq:nnnN\ } \ \mathit{and\ \ } \texttt{object\_member\_set\_eq:nnN}. \ \mathit{These\ functions\ } \ \mathit{are\ } \texttt{object\_member\_set\_eq:nnN}.
                                 documented on page ??.)
  \object_ncmember_adr:nnn
                                Get address of near constant
                                     \cs_new:Nn \object_ncmember_adr:nnn
                                  827
                                  828
                                          \tl_to_str:n{ c _ } #1 \tl_to_str:n { _ CONST _ #2 _ #3 }
                                  829
                                  830
                                  832 \cs_generate_variant:Nn \object_ncmember_adr:nnn { Vnn, vnn }
                                 (End definition for \object_ncmember_adr:nnn. This function is documented on page ??.)
                                 Get the address of a remote constant.
  \object_rcmember_adr:nnn
                                     \cs_new:Nn \object_rcmember_adr:nnn
                                  835
                                  836
                                          \object_ncmember_adr:vnn
                                  837
                                  838
                                               \object_ncmember_adr:nnn
                                  839
```

841

(End definition for \object_new_member:nnn and \object_new_member_tracked:nnn. These functions

 \odots \object_embedded_adr:nn{ #1 }{ /_I_/ }

```
{ P }{ str }
                                         }
                               844
                                         { #2 }{ #3 }
                               845
                               846
                               847
                                  \cs_generate_variant:Nn \object_rcmember_adr:nnn { Vnn }
                             (End definition for \object_rcmember_adr:nnn. This function is documented on page ??.)
                             Tests if the specified member constant exists.
   \object ncmember if exist p:nnn
   \object ncmember if exist:nnnTF
                              849
   \object_rcmember_if_exist_p:nnn
                                  \prg_new_conditional:Nnn \object_ncmember_if_exist:nnn {p, T, F, TF }
                               850
   \object_rcmember_if_exist:nnn_TF
                               851
                                       \cs_if_exist:cTF
                               852
                                         {
                                           \object_ncmember_adr:nnn { #1 }{ #2 }{ #3 }
                               854
                                         }
                               855
                                         {
                               856
                                           \prg_return_true:
                               857
                                         }
                               858
                                         {
                               859
                                           \prg_return_false:
                               860
                               861
                                    }
                               862
                                  \prg_new_conditional:Nnn \object_rcmember_if_exist:nnn {p, T, F, TF }
                               864
                               865
                                       \cs_if_exist:cTF
                               866
                                         {
                               867
                                           \object_rcmember_adr:nnn { #1 }{ #2 }{ #3 }
                               868
                               869
                                         {
                               870
                                           \prg_return_true:
                               871
                               872
                                         }
                                         {
                               873
                               874
                                           \prg_return_false:
                                         }
                               875
                                    }
                               876
                               877
                                  \prg_generate_conditional_variant:Nnn \object_ncmember_if_exist:nnn
                               878
                                    { Vnn }{ p, T, F, TF }
                               879
                                  \prg_generate_conditional_variant:Nnn \object_rcmember_if_exist:nnn
                               880
                                    { Vnn }{ p, T, F, TF }
                               881
                               882
                             (End definition for \object_ncmember_if_exist:nnnTF and \object_rcmember_if_exist:nnnTF. These
                             functions are documented on page ??.)
\object_ncmember_use:nnn
                             Uses a near/remote constant.
\object_rcmember_use:nnn
                               883
                               884 \__rawobjects_genncm_int:nnn { object_ncmember_use }{ #1_use}{ c }
                              885
                               886 \__rawobjects_genrcm_int:nnn { object_rcmember_use }{ #1_use}{ c }
```

(End definition for $object_ncmember_use:nnn\ and\ object_rcmember_use:nnn.\ These functions are documented on page \ref{eq:continuous}$.)

\object_newconst:nnnn

Creates a constant variable, use with caution

(End definition for \object_newconst:nnnn. This function is documented on page ??.)

```
\object_newconst_tl:nnn
\object_newconst_str:nnn
\object_newconst_clist:nnn
\object_newconst_dim:nnn
\object_newconst_skip:nnn
\object_newconst_fp:nnn
```

```
Create constants
```

```
\cs_new_protected:Nn \object_newconst_tl:nnn
892
893
       \object_newconst:nnnn { #1 }{ #2 }{ tl }{ #3 }
894
895
   \cs_new_protected:Nn \object_newconst_str:nnn
896
897
       \object_newconst:nnnn { #1 }{ #2 }{ str }{ #3 }
898
     }
899
   \cs_new_protected:Nn \object_newconst_int:nnn
900
901
       \object_newconst:nnnn { #1 }{ #2 }{ int }{ #3 }
902
     7
903
   \cs_new_protected:Nn \object_newconst_clist:nnn
904
905
       \object_newconst:nnnn { #1 }{ #2 }{ clist }{ #3 }
906
907
   \cs_new_protected:Nn \object_newconst_dim:nnn
908
909
910
       \object_newconst:nnnn { #1 }{ #2 }{ dim }{ #3 }
911
   \cs_new_protected:Nn \object_newconst_skip:nnn
913
       \object_newconst:nnnn { #1 }{ #2 }{ skip }{ #3 }
914
     }
915
   \cs_new_protected:Nn \object_newconst_fp:nnn
916
917
       \object_newconst:nnnn { #1 }{ #2 }{ fp }{ #3 }
918
919
920
   \cs_generate_variant:Nn \object_newconst_tl:nnn { Vnn }
921
   \cs_generate_variant:Nn \object_newconst_str:nnn { Vnn }
   \cs_generate_variant:Nn \object_newconst_int:nnn { Vnn }
   \cs_generate_variant:Nn \object_newconst_clist:nnn { Vnn }
  \cs_generate_variant:Nn \object_newconst_dim:nnn { Vnn }
   \cs_generate_variant:Nn \object_newconst_skip:nnn { Vnn }
   \cs_generate_variant:Nn \object_newconst_fp:nnn { Vnn }
927
928
929
   \cs_generate_variant:Nn \object_newconst_str:nnn { nnx }
   \cs_generate_variant:Nn \object_newconst_str:nnn { nnV }
931
```

 $(\textit{End definition for } \verb|\object_newconst_tl:nnn| \textit{ and others. These functions are documented on page \ref{eq:const_tl:nnn}}) \\$

\object_newconst_seq_from_clist:nnn Creates a seq constant. 933 $\verb|\cs_new_protected:Nn \object_newconst_seq_from_clist:nnn| \\$ 934 935 \seq_const_from_clist:cn 936 937 \object_ncmember_adr:nnn { #1 }{ #2 }{ seq } 938 939 { #3 } } 941 \cs_generate_variant:Nn \object_newconst_seq_from_clist:nnn { Vnn } 943 944 (End definition for \object_newconst_seq_from_clist:nnn. This function is documented on page ??.) \object_newconst_prop_from_keyval:nnn Creates a prop constant. 945 \cs_new_protected: Nn \object_newconst_prop_from_keyval:nnn 946 947 \prop_const_from_keyval:cn 948 949 \object_ncmember_adr:nnn { #1 }{ #2 }{ prop } 950 } 951 { #3 } } 953 954 955 \cs_generate_variant:Nn \object_newconst_prop_from_keyval:nnn { Vnn } (End definition for \object_newconst_prop_from_keyval:nnn. This function is documented on page??.) Fully expands to the method address. \object_ncmethod_adr:nnn \object_rcmethod_adr:nnn \cs_new:Nn \object_ncmethod_adr:nnn 958 959 #1 \tl_to_str:n { _ CMETHOD _ #2 : #3 } 960 961 962 \cs_generate_variant:Nn \object_ncmethod_adr:nnn { Vnn , vnn } \cs_new:Nn \object_rcmethod_adr:nnn 965 966 \object_ncmethod_adr:vnn 967 968 \object_ncmember_adr:nnn 969 970 \object_embedded_adr:nn{ #1 }{ /_I_/ } 971 972 973 { P }{ str } 974 { #2 }{ #3 } 975 } 976

```
978 \cs_generate_variant:Nn \object_ncmethod_adr:nnn { Vnn , vnn }
                               979 \cs_generate_variant:Nn \object_rcmethod_adr:nnn { Vnn }
                              (End definition for \object_ncmethod_adr:nnn and \object_rcmethod_adr:nnn. These functions are
                              documented on page ??.)
                             Tests if the specified member constant exists.
   \object_ncmethod_if_exist_p:nnn
   \object ncmethod if exist:nnnTF
   \object rcmethod if exist p:nnn
                                  \prg_new_conditional:Nnn \object_ncmethod_if_exist:nnn {p, T, F, TF }
                               982
   \object_rcmethod_if_exist:nnn_TF
                               983
                                       \cs_if_exist:cTF
                               984
                                         {
                               985
                                           \object_ncmethod_adr:nnn { #1 }{ #2 }{ #3 }
                               986
                               987
                                         {
                               988
                                           \prg_return_true:
                               989
                                         }
                               990
                                         {
                               991
                               992
                                            \prg_return_false:
                               993
                                    }
                               994
                               995
                                  \prg_new_conditional:Nnn \object_rcmethod_if_exist:nnn {p, T, F, TF }
                               996
                               997
                                       \cs_if_exist:cTF
                               998
                               999
                                           \object_rcmethodr_adr:nnn { #1 }{ #2 }{ #3 }
                              1000
                              1001
                                         {
                              1003
                                            \prs_return_true:
                                         }
                              1004
                                         {
                              1005
                                            \prg_return_false:
                              1006
                              1007
                                    }
                              1008
                              1009
                                  \prg_generate_conditional_variant:Nnn \object_ncmethod_if_exist:nnn
                              1010
                                    { Vnn }{ p, T, F, TF }
                              1011
                              1012
                                  \prg_generate_conditional_variant:Nnn \object_rcmethod_if_exist:nnn
                                    { Vnn }{ p, T, F, TF }
                              1013
                              1014
                              (End definition for \object numethod if exist:nnnTF and \object rumethod if exist:nnnTF. These
                             functions are documented on page ??.)
\object_new_cmethod:nnnn
                             Creates a new method
                                  \cs_new_protected:Nn \object_new_cmethod:nnnn
                              1016
                              1018
                                       \cs_new:cn
                                    {
                              1019
```

\object_ncmethod_adr:nnn { #1 }{ #2 }{ #3 }

1020

1021

1022

}

{ #4 }

```
}
                               1023
                               1024
                                  \cs_generate_variant:Nn \object_new_cmethod:nnnn { Vnnn }
                               1025
                               1026
                              (End definition for \object_new_cmethod:nnnn. This function is documented on page ??.)
                              Calls the specified method.
\object_ncmethod_call:nnn
\object_rcmethod_call:nnn
                               1027
                                   \cs_new:Nn \object_ncmethod_call:nnn
                               1028
                                    {
                               1029
                                       \use:c
                               1030
                               1031
                                       \object_ncmethod_adr:nnn { #1 }{ #2 }{ #3 }
                               1032
                               1033
                                    }
                               1034
                               1035
                                   \cs_new:Nn \object_rcmethod_call:nnn
                               1036
                               1037
                                       \use:c
                               1038
                               1039
                                       \object_rcmethod_adr:nnn { #1 }{ #2 }{ #3 }
                               1040
                               1041
                                    }
                               1042
                                  \cs_generate_variant:Nn \object_ncmethod_call:nnn { Vnn }
                                   \cs_generate_variant:Nn \object_rcmethod_call:nnn { Vnn }
                               1046
                              (End definition for \object_ncmethod_call:nnn and \object_rcmethod_call:nnn. These functions are
                              documented on page ??.)
                               1047
                               1048
                                   \cs_new_protected:Nn \__rawobjects_initproxy:nnn
                               1049
                                       \object_newconst:nnnn
                               1051
                                            \object_embedded_adr:nn{ #3 }{ /_I_/ }
                               1053
                                         { ifprox }{ bool }{ \c_true_bool }
                               1054
                               1055
                                   \cs_generate_variant:Nn \__rawobjects_initproxy:nnn { VnV }
                               1056
                               1057
                              Test if an object is a proxy.
     \object_if_proxy_p:n
     \object_if_proxy:nTF
                                   \cs_new:Nn \__rawobjects_bol_com:N
                               1059
                               1060
                                       \cs_if_exist_p:N #1 && \bool_if_p:N #1
                               1061
                               1062
                               1063
                                   \cs_generate_variant:Nn \__rawobjects_bol_com:N { c }
                               1064
                               1065
                                   \prg_new_conditional:Nnn \object_if_proxy:n {p, T, F, TF}
                                    {
```

```
\object_ncmember_adr:nnn
                               1070
                                               {
                               1071
                                                  \object_embedded_adr:nn{ #1 }{ /_I_/ }
                               1072
                                               }
                               1073
                                               { ifprox }{ bool }
                               1074
                                          }
                               1075
                                            \bool_if:cTF
                               1077
                                               {
                                                  \object_ncmember_adr:nnn
                               1079
                               1080
                                                       \object_embedded_adr:nn{ #1 }{ /_I_/ }
                               1081
                               1082
                                                    { ifprox }{ bool }
                               1083
                                               }
                               1084
                                               {
                               1085
                                                  \prg_return_true:
                                               }
                                               {
                                                  \prg_return_false:
                               1089
                                               }
                               1090
                                          }
                               1091
                                          {
                               1092
                                             \prg_return_false:
                               1093
                                          }
                               1094
                                     }
                               1095
                               1096
                              (End definition for \object_if_proxy:nTF. This function is documented on page ??.)
                              Test if an object is generated from selected proxy.
\verb|\object_test_proxy:nn| \underline{\mathit{TF}}|
                                   \prg_generate_conditional_variant:Nnn \str_if_eq:nn { ve }{ TF }
                               1098
                               1099
                                   \prg_new_conditional:Nnn \object_test_proxy:nn {p, T, F, TF}
                               1100
                               1101
                                        \str_if_eq:veTF
                                             \object_ncmember_adr:nnn
                               1104
                               1105
                                                  \object_embedded_adr:nn{ #1 }{ /_I_/ }
                               1106
                                               }
                               1107
                                               { P }{ str }
                               1108
                               1109
                                          }
                                     { #2 }
                               1110
                               1111
                                             \prg_return_true:
                               1112
                                          }
                                          {
                               1114
                                             \prg_return_false:
                               1116
                                     }
                               1117
```

\cs_if_exist:cTF

{

1068

1069

\object_test_proxy_p:nn

\object_test_proxy_p:nN

\object_test_proxy:nNTF

```
\prg_new_conditional:Nnn \object_test_proxy:nN {p, T, F, TF}
                               1119
                               1120
                                        \str_if_eq:cNTF
                               1121
                                            \object_ncmember_adr:nnn
                               1123
                               1124
                                                 \object_embedded_adr:nn{ #1 }{ /_I_/ }
                               1125
                                              }
                                              { P }{ str }
                               1127
                                          }
                               1128
                                     #2
                               1129
                               1130
                                             \prg_return_true:
                               1131
                                          {
                                             \prg_return_false:
                               1134
                                          }
                               1135
                                   \prg_generate_conditional_variant:Nnn \object_test_proxy:nn
                                     { Vn }{p, T, F, TF}
                               1139
                                   \prg_generate_conditional_variant:Nnn \object_test_proxy:nN
                               1140
                                     { VN }{p, T, F, TF}
                               1141
                               1142
                               (End definition for \object_test_proxy:nnTF and \object_test_proxy:nNTF. These functions are doc-
                               umented on page ??.)
                               Creates an object from a proxy.
      \object_create:nnnNN
 \object_create_set:NnnnNN
\object_create_gset:NnnnNN
                                   \msg_new:nnnn { rawobjects }{ notproxy }{ Fake ~ proxy }
                               1144
       \object_create:nnnN
                               1145
                                       Object ~ #1 ~ is ~ not ~ a ~ proxy.
  \object_create_set:NnnnN
                               1146
                               1147
 \object_create_gset:NnnnN
                               1148
         \object_create:nnn
                                    \cs_new_protected:Nn \__rawobjects_force_proxy:n
                               1149
   \object_create_set:Nnnn
                               1150
  \object_create_gset:Nnnn
                                        \object_if_proxy:nF { #1 }
                               1151
      \embedded_create:nnn
                                1152
                                            \msg_error:nnn { rawobjects }{ notproxy }{ #1 }
                               1153
                               1154
                                     }
                               1155
                               1156
                                    \cs_new_protected:Nn \__rawobjects_create_anon:nnnNN
                               1158
                                        \tl_if_empty:nF{ #1 }
                               1159
                               1160
                               1161
                                        \__rawobjects_force_proxy:n { #1 }
                               1162
                               1164
                                        \object_newconst_str:nnn
                               1165
```

1118

{

```
\label{local_embedded_adr:nn{ #3 }{ /_I_/ }}
1167
          }
1168
          { M }{ #2 }
1169
        \object_newconst_str:nnn
1170
            \object_embedded_adr:nn{ #3 }{ /_I_/ }
1172
1173
          { P }{ #1 }
1174
        \object_newconst_str:nnV
            1178
          { S } #4
1179
        \object_newconst_str:nnV
1180
1181
            \object_embedded_adr:nn{ #3 }{ /_I_/ }
1182
1183
          { V } #5
1184
        \seq_map_inline:cn
1186
            \object_member_adr:nnn { #1 }{ varlist }{ seq }
1188
          }
1189
          {
1190
            \object_new_member:nnv { #3 }{ ##1 }
1191
1192
                \object_ncmember_adr:nnn { #1 }{ ##1 _ type }{ str }
1193
              }
1194
          }
1195
        \seq_map_inline:cn
1197
            \object_member_adr:nnn { #1 }{ objlist }{ seq }
1199
          }
1200
1201
            \embedded_create:nvn
1202
              { #3 }
1203
1204
                 \object_ncmember_adr:nnn { #1 }{ ##1 _ proxy }{ str }
1205
              }
              { ##1 }
          }
1209
        \tl_map_inline:cn
          {
            \object_member_adr:nnn { #1 }{ init }{ tl }
1212
1213
1214
            ##1 { #1 }{ #2 }{ #3 }
1215
1216
       }
     }
1219
1220
```

```
\cs_generate_variant:Nn \__rawobjects_create_anon:nnnNN { xnxNN, xvxcc }
   \cs_new_protected:Nn \object_create:nnnNN
1224
       \__rawobjects_create_anon:xnxNN { #1 }{ #2 }
1225
         { \object_address:nn { #2 }{ #3 } }
1226
         #4 #5
     }
1228
   \cs_generate_variant:Nn \object_create:nnnNN { VnnNN }
1230
1231
   \cs_new_protected:Nn \object_create_set:NnnnNN
1232
       \object_create:nnnNN { #2 }{ #3 }{ #4 } #5 #6
1234
       \str_set:Nx #1 { \object_address:nn { #3 }{ #4 } }
1235
1236
   \cs_new_protected:Nn \object_create_gset:NnnnNN
1238
       \object_create:nnnNN { #2 }{ #3 }{ #4 } #5 #6
       \str_gset:Nx #1 { \object_address:nn { #3 }{ #4 } }
1241
     }
1242
1243
   \cs_generate_variant:Nn \object_create_set:NnnnNN { NVnnNN, NnnfNN }
   1245
1246
1247
1248
   \cs_new_protected:Nn \object_create:nnnN
1249
       \object_create:nnnNN { #1 }{ #2 }{ #3 } #4 \c_object_public_str
1251
     }
1252
1253
   \cs_generate_variant:Nn \object_create:nnnN { VnnN }
1254
   \cs_new_protected:Nn \object_create_set:NnnnN
1256
1257
1258
       \object_create_set:NnnnNN #1 { #2 }{ #3 }{ #4 } #5 \c_object_public_str
1259
1261
   \cs_new_protected:Nn \object_create_gset:NnnnN
       \object_create_gset:NnnnNN #1 { #2 }{ #3 }{ #4 } #5 \c_object_public_str
1263
1264
   \cs_generate_variant:Nn \object_create_set:NnnnN { NVnnN }
1266
   \cs_generate_variant:Nn \object_create_gset:NnnnN { NVnnN }
1267
1268
   \cs_new_protected:Nn \object_create:nnn
1269
1270
       \object_create:nnnNN { #1 }{ #2 }{ #3 }
         \c_object_global_str \c_object_public_str
1273
1274
```

```
\cs_generate_variant:Nn \object_create:nnn { Vnn }
1276
    \cs_new_protected:Nn \object_create_set:Nnnn
1278
        \object_create_set:NnnnNN #1 { #2 }{ #3 }{ #4 }
1279
          \c_object_global_str \c_object_public_str
1280
1281
1282
    \cs_new_protected:Nn \object_create_gset:Nnnn
1284
        \object_create_gset:NnnnNN #1 { #2 }{ #3 }{ #4 }
1285
          \c_object_global_str \c_object_public_str
1286
1287
1288
   \cs_generate_variant:Nn \object_create_set:Nnnn { NVnn }
1289
    \cs_generate_variant:Nn \object_create_gset:Nnnn { NVnn }
1290
1291
1292
   \cs_new_protected:Nn \embedded_create:nnn
1296
        \__rawobjects_create_anon:xvxcc { #2 }
1297
1298
            \object_ncmember_adr:nnn
1299
               {
1300
                 \object_embedded_adr:nn{ #1 }{ /_I_/ }
1301
               }
1302
               { M }{ str }
1303
          }
            \object_embedded_adr:nn
               { #1 }{ #3 }
1307
          }
1308
          {
1309
            \object_ncmember_adr:nnn
                 \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
1312
              }
1313
               { S }{ str }
          }
1317
            \object_ncmember_adr:nnn
               {
1318
                 \odots \object_embedded_adr:nn{ #1 }{ /_I_/ }
1319
               { V }{ str }
          }
     }
1323
1324
   \cs_generate_variant:Nn \embedded_create:nnn { nvn, Vnn }
```

(End definition for \object_create:nnnNN and others. These functions are documented on page ??.)

```
Creates a new proxy object
      \proxy_create:nn
 \proxy_create_set:Nnn
                           1327
\proxy_create_gset:Nnn
                               \cs_new_protected:Nn \proxy_create:nn
                           1328
                           1329
                                   \object_create:VnnNN \c_proxy_address_str { #1 }{ #2 }
                           1330
                                     \c_object_global_str \c_object_public_str
                           1333
                           1334
                               \cs_new_protected:Nn \proxy_create_set:Nnn
                           1335
                                   \object_create_set:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
                                     \c_object_global_str \c_object_public_str
                           1338
                           1339
                               \cs_new_protected:Nn \proxy_create_gset:Nnn
                           1340
                           1341
                                   \object_create_gset:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
                           1342
                                     \c_object_global_str \c_object_public_str
                           1343
                           1345
                           1346
                           1347
                               \cs_new_protected:Nn \proxy_create:nnN
                           1348
                           1349
                                   \__rawobjects_launch_deprecate:NN \proxy_create:nnN \proxy_create:nn
                           1350
                                   \object_create:VnnNN \c_proxy_address_str { #1 }{ #2 }
                           1351
                                     \c_object_global_str #3
                           1352
                           1353
                           1354
                               \cs_new_protected:Nn \proxy_create_set:NnnN
                           1355
                                   \__rawobjects_launch_deprecate:NN \proxy_create_set:NnnN \proxy_create_set:Nnn
                           1357
                                   \object_create_set:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
                           1358
                                     \c_object_global_str #4
                           1359
                           1360
                           1361
                               \cs_new_protected:Nn \proxy_create_gset:NnnN
                           1362
                           1363
                                   \__rawobjects_launch_deprecate:NN \proxy_create_gset:NnnN \proxy_create_gset:Nnn
                           1364
                                   \object_create_gset:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
                                     \c_object_global_str #4
                           1366
                                 }
                           1367
                           1368
                          (End\ definition\ for\ \verb|\proxy_create:nn|,\ \verb|\proxy_create_set:Nnn|,\ and\ \verb|\proxy_create_gset:Nnn|.\ These
                          functions are documented on page ??.)
\proxy_push_member:nnn
                          Push a new member inside a proxy.
                           1370
                               \cs_new_protected:Nn \proxy_push_member:nnn
                                   \object_newconst_str:nnn { #1 }{ #2 _ type }{ #3 }
                           1372
                           1373
                                   \seq_gput_left:cn
```

{

```
\object_member_adr:nnn { #1 }{ varlist }{ seq }
                                         }
                              1376
                                         { #2 }
                              1377
                                    }
                              1378
                              1379
                                  \cs_generate_variant:Nn \proxy_push_member:nnn { Vnn }
                              1380
                              1381
                              (End definition for \proxy_push_member:nnn. This function is documented on page ??.)
                             Push a new embedded object inside a proxy.
 \proxy_push_embedded:nnn
                                  \cs_new_protected:Nn \proxy_push_embedded:nnn
                              1384
                                       \object_newconst_str:nnx { #1 }{ #2 _ proxy }{ #3 }
                              1385
                                       \seq_gput_left:cn
                              1386
                              1387
                                           \object_member_adr:nnn { #1 }{ objlist }{ seq }
                              1388
                              1389
                                         { #2 }
                              1390
                              1391
                              1392
                                  \cs_generate_variant:Nn \proxy_push_embedded:nnn { Vnn }
                              (End definition for \proxy push embedded:nnn. This function is documented on page ??.)
\proxy_add_initializer:nN
                             Push a new embedded object inside a proxy.
                                  \cs_new_protected:Nn \proxy_add_initializer:nN
                              1396
                              1397
                                       \tl_gput_right:cn
                              1398
                              1399
                                           \object_member_adr:nnn { #1 }{ init }{ tl }
                                         { #2 }
                              1403
                                    }
                              1404
                                  \cs_generate_variant:Nn \proxy_add_initializer:nN { VN }
                              (End definition for \proxy_add_initializer:nN. This function is documented on page ??.)
                             Variable containing the address of the proxy object.
     \c_proxy_address_str
                              1407
                                  \str_const:Nx \c_proxy_address_str
                              1408
                                    { \object_address:nn { rawobjects }{ proxy } }
                              1409
                                  \object_newconst_str:nnn
                                       \object_embedded_adr:Vn \c_proxy_address_str { /_I_/ }
                              1413
                              1414
                                    { M }{ rawobjects }
                              1415
                              1416
                              1417 \object_newconst_str:nnV
```

```
1418
         \object_embedded_adr:Vn \c_proxy_address_str { /_I_/ }
1419
1420
      { P } \c_proxy_address_str
1421
1422
    \object_newconst_str:nnV
1423
1424
         \object_embedded_adr:Vn \c_proxy_address_str { /_I_/ }
1425
      { S } \c_object_global_str
1427
    \oldsymbol{\oldsymbol{object_newconst_str:nnV}
1429
1430
         \object_embedded_adr: Vn \c_proxy_address_str { /_I_/ }
1431
1432
      { V } \c_object_public_str
1433
1434
1435
     \__rawobjects_initproxy:VnV \c_proxy_address_str { rawobjects } \c_proxy_address_str
    \object_new_member:Vnn \c_proxy_address_str { init }{ tl }
1439
    \object_new_member:Vnn \c_proxy_address_str { varlist }{ seq }
1440
1441
    \object_new_member:Vnn \c_proxy_address_str { objlist }{ seq }
1442
1443
    \proxy_push_member:Vnn \c_proxy_address_str
1444
      { init }{ tl }
1445
    \proxy_push_member:Vnn \c_proxy_address_str
      { varlist }{ seq }
    \proxy_push_member:Vnn \c_proxy_address_str
      { objlist }{ seq }
1449
1450
    \proxy_add_initializer:VN \c_proxy_address_str
1451
      \__rawobjects_initproxy:nnn
1452
1453
(End definition for \c_proxy_address_str. This variable is documented on page ??.)
Create an address and use it to instantiate an object
1454
    \cs_new:Nn \__rawobjects_combine_aux:nnn
1455
1456
        anon . #3 . #2 . #1
1457
1458
    \cs_generate_variant:Nn \__rawobjects_combine_aux:nnn {    Vnf }
1461
    \cs_new:Nn \__rawobjects_combine:Nn
1462
1463
           _rawobjects_combine_aux:Vnf #1 { #2 }
1464
1465
         \cs_to_str:N #1
1466
```

\object_allocate_incr:NNnnNN

\object gallocate incr:NNnnNN

\object allocate gincr:NNnnNN

\object gallocate gincr:NNnnNN

```
}
1468
1469
   \cs_new_protected:Nn \object_allocate_incr:NNnnNN
1470
1471
       \object_create_set:NnnfNN #1 { #3 }{ #4 }
1472
1473
            \__rawobjects_combine:Nn #2 { #3 }
1474
1475
         #5 #6
1477
         \int_incr:N #2
1478
     }
1479
1480
   \cs_new_protected:Nn \object_gallocate_incr:NNnnNN
1481
1482
       \object_create_gset:NnnfNN #1 { #3 }{ #4 }
1483
1484
            \__rawobjects_combine:Nn #2 { #3 }
1485
         }
         #5 #6
         \int_incr:N #2
1489
     }
1490
1491
   \cs_generate_variant:Nn \object_allocate_incr:NNnnNN { NNVnNN }
1492
1493
   1494
1495
   \cs_new_protected:Nn \object_allocate_gincr:NNnnNN
1496
       \object_create_set:NnnfNN #1 { #3 }{ #4 }
            \__rawobjects_combine:Nn #2 { #3 }
1500
1501
         #5 #6
1502
1503
         \int_gincr:N #2
1504
1505
1506
   \cs_new_protected:Nn \object_gallocate_gincr:NNnnNN
1507
1508
       \object_create_gset:NnnfNN #1 { #3 }{ #4 }
1509
1510
            \__rawobjects_combine:Nn #2 { #3 }
1511
         }
1512
         #5 #6
1513
1514
         \int_gincr:N #2
1515
     }
1516
1517
   \cs_generate_variant:Nn \object_allocate_gincr:NNnnNN { NNVnNN }
1519
   \cs_generate_variant:Nn \object_gallocate_gincr:NNnnNN { NNVnNN }
1520
1521
```

(End definition for $\oldsymbol{\colored}$) allocate_incr:NNnnNN and others. These functions are documented on page $\ref{algorithm}$.

\object_assign:nn Copy an object to another one.

```
\cs_new_protected:Nn \object_assign:nn
1523
         \seq_map_inline:cn
1524
1525
              \object_member_adr:vnn
1526
1527
                   \object_ncmember_adr:nnn
                       \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
1530
1531
                     { P }{ str }
1532
                }
1533
                { varlist }{ seq }
1534
           }
1535
1536
              \object_member_set_eq:nnc { #1 }{ ##1 }
1537
                   \object_member_adr:nn{ #2 }{ ##1 }
                }
           }
1541
       }
1542
1543
1544 \cs_generate_variant:Nn \object_assign:nn { nV, Vn, VV }
(End definition for \object_assign:nn. This function is documented on page ??.)
_{1545} \langle /package \rangle
```