The lt3rawobjects package

Paolo De Donato

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1 Introduction

First to all notice that lt3rawobjects means "raw object(s)", indeed lt3rawobjects introduces a new mechanism to create 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 Instead changes introduced in minor and patch version updates are always backward compatible, and any withdrawn function is declared deprecated instead of being removed.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 Objects and proxies

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 an expanded 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, $tl_te_str:n$ # 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 \rwobj_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.

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

Usually an object in programming languages can be seen as a collection of variables (organized in different ways depending on the chosen language) treated as part of a single entity. In lt3rawobjects objects are collections of several entities:

- LATEX3 variables, called members;
- LATEX3 constants, called just *constants*;
- LATEX3 functions, called *methods*;
- generic control sequences, calles simply macros;
- other objects, called *embedded objects*.

Both members and methods can be retrieved from a string representing the container object, that is the *address* of the object and act like the address of a structure in C.

An address is composed of two parts: the *module* in which variables are created and an *identifier* that identify uniquely the object inside its module. It's up to the caller that two different objects have different identifiers. The address of an object can be obtained with the \object_address function. Identifiers and module names should not contain numbers, #, : and _ characters in order to avoid conflicts with hidden auxiliary commands. However you can use non letter characters like - in order to organize your members and methods.

Moreover normal control sequences have an address too, but it's simply any token list for which a c expansion retrieves the original control sequence. We impose also that any x or e fully expansion will be a string representing the control sequence's name, for this reason inside an address # characters and \exp_n functions aren't allowed.

In lt3rawobjects objects are created from an existing object that have a suitable inner structure. These objects that can be used to create other objects are called *proxy*. Every object is generated from a particular proxy object, called *generator*, and new objects can be created from a specified proxy with the \object_create functions.

Since proxies are themself objects we need a proxy to instantiate user defined proxies, you can use the proxy object in the rawobjects module to create you own proxy, which address is held by the \c_proxy_address_str variable. Proxies must be created from the proxy object otherwise they won't be recognized as proxies. Instead of using \object_-create to create proxies you can directly use the function \proxy_create.

Each member or method inside an object belongs to one of these categories:

- 1. mutables;
- 2. near constants:
- 3. remote constants.

Warning: Currently only members (variables) can be mutables, not methods. Mutable members can be added in future releases if they'll be needed.

Members declared as mutables works as normal variables: you can modify their value and retrieve it at any time. Instead members and methods declared as near constant works as constants: when you create them you must specify their initial value (or function body for methods) and you won't be allowed to modify it later. Remote constants for an object are simply near constants defined in its generator: all near constants defined inside a proxy are automatically visible as remote constants to every object generated from that proxy. Usually functions involving near constants have nc inside their name, and rc if instead they use remote constants.

Instead of creating embedded objects or mutable members in each of your objects you can push their specifications inside the generating proxy via \proxy_push_embedded, \proxy_push_member. In this way either object created from such proxy will have the specified members and embedded objects. Specify mutable members in this way allows you to omit that member type in some functions as \object_member_adr for example, their member type will be deduced automatically from its specification inside generating proxy.

Objects can be declared public, private and local, global. In a public/private object every nonconstant member and method is declared public/private, but inside local/global object only assignation to mutable members is performed locally/globally since allocation is always performed globally via $\langle type \rangle_{new:Nn}$ functions (nevertheless members will

be accordingly declared g_ or 1_). This is intentional in order to follow the LATEX3 guidelines about variables management, for additional motivations you can see this thread in the LATEX3 repository.

Address of members/methods can be obtained with functions in the form \odots ditem $\coloredge{\c$

3 Put objects inside objects

Sometimes it's necessary to include other objects inside an object, and since objects are structured data types you can't put them directly inside a variable. However lt3rawobjects provides some workarounds that allows you to include objects inside other objects, each with its own advantages and disadvantages.

In the following examples we're in module mymod and we want to put inside object A another object created with proxy prx.

3.1 Put a pointer variable

A simple solution is creating that object outside A with \object_create

```
\object_create:nnnNN
  { \object_address:nn{ mymod }{ prx } }{ mymod }{ B } ....
```

and then creating a pointer variable inside $\tt A$ (usually of type $\tt tl$ or $\tt str$) holding the newly created address:

```
\object_new_member:nnn
{
    \object_address:nn{ mymod }{ A }
}{ pointer }{ t1 }

\tl_(g)set:cn
    {
    \object_new_member:nnn
        {
        \object_address:nn{ mymod }{ A }
      }{ pointer }{ t1 }
}
{
    \object_address:nn{ mymod }{ B }
}
```

you can the access the pointed object by calling \object_member_use on pointer member.

Advantages

- Simple and no additional function needed to create and manage included objects;
- you can share the same object between different containers;
- included objects are objects too, you can use address stored in pointer member just like any object address.

Disadvantages

- You must manually create both the objects and link them;
- creating objects also creates additional hidden variables, taking so (little) additional space.

3.2 Clone the inner structure

Instead of referring a complete object you can just clone the inner structure of prx and put inside A. For example if prx declares member x of type str and member y of type int then you can do

```
\object_new_member:nnn
{
    \object_address:nn{ mymod }{ A }
}{ prx-x }{ str }
\object_new_member:nnn
{
    \object_address:nn{ mymod }{ A }
}{ prx-y }{ int }
```

and then use prx-x, prx-y as normal members of A.

Advantages

- Simple and no additional function needed to create and manage included objects;
- you can put these specifications inside a proxy so that every object created with it will have the required members/methods;
- no hidden variable created, lowest overhead among the proposed solutions.

Disadvantages

Cloning the inner structure doesn't create any object, so you don't have any object
address nor you can share the included "object" unless you share the container
object too.

3.3 Embedded objects

From lt3rawobjects 2.2 you can put *embedded objects* inside objects. Embedded objects are created with \embedded_create function

```
\embedded_create:nnn
{
    \object_address:nn{ mymod }{ A }
}{ prx }{ B }
```

and addresses of emmbedded objects can be retrieved with function \object_embedded_-adr. You can also put the definition of embedded objects in a proxy by using \proxy_-push_embedded just like \proxy_push_member.

Advantages

- You can put a declaration inside a proxy so that embedded objects are automatically created during creation of parent object;
- included objects are objects too, you can use address stored in pointer member just like any object address.

Disadvantages

- Needs additional functions available for version 2.2 or later;
- embedded objects must have the same scope and visibility of parent one;
- creating objects also creates additional hidden variables, taking so (little) additional space.

4 Library functions

4.1 Common functions

\rwobj_address_f:n * \rwobj_address_f:n {\address\}}

Fully expand an address in an f-type argument.

From: 2.3

4.2 Base object functions

Composes the address of object in module $\langle module \rangle$ with identifier $\langle id \rangle$ and places it in the input stream. Notice that both $\langle module \rangle$ and $\langle id \rangle$ are converted to strings before composing them in the address, so they shouldn't contain any command inside.

From: 1.0

\object_address_set:Nnn
\object_address_gset:Nnn

 \odots \object_address_set:nn $\langle str \ var \rangle \ \{\langle module \rangle\} \ \{\langle id \rangle\}$

Stores the adress of selected object inside the string variable $\langle str \ var \rangle$.

From: 1.1

```
\object_embedded_adr:Vn ☆
                                                               Compose the address of embedded object with name \langle id \rangle inside the parent object with
                                                               address \langle address \rangle. Since an embedded object is also an object you can use this function
                                                               for any function that accepts object addresses as an argument.
                                                                         From: 2.2
        \verb|\object_if_exist_p:n * \verb|\object_if_exist_p:n {|} \langle address \rangle \}|
        \label{local_continuous} $$ \ensuremath{\mathsf{\baseline IF}}$$ $^{\star}$ Tests if an object was instantiated at the specified address.
        \object_if_exist:VTF *
                                                                        From: 1.0
                                                          * \object_get_module:n {\langle address \rangle}
 \object_get_module:n
 \object_get_module:V
                                                          * \object_get_proxy_adr:n {\langle address \rangle}
 \verb|\object_get_proxy_adr:n| \star \text{ Get the object module and its generator.}
 \object_get_proxy_adr:V *
                                                                        From: 1.0
      \object_if_local_p:n
                                                         * \object_if_local_p:n {\landaress\}}
      \object_if_local_p:V
                                                          \object_if_local:nTF
                                                              Tests if the object is local or global.
      \object_if_local:VTF
                                                                        From: 1.0
      \object_if_global_p:n *
      \object_if_global_p:V
      \object_if_global:nTF
      \object_if_global:VTF *
   \object_if_public_p:n
                                                         * \object_if_public_p:n {\langle address \rangle}
                                                          \object_if_public_p:V
   \object_if_public:nTF
                                                              Tests if the object is public or private.
   \object_if_public:VTF
                                                                        From: 1.0
   \object_if_private_p:n *
   \object_if_private_p:V *
   \oldsymbol{\colored} \oldsymbol{\colored} \oldsymbol{\colored} \oldsymbol{\colored} \normalfill \normalfill} \normalfill \no
   \object_if_private:VTF *
```

4.3 Members

Fully expands to the address of specified member variable. If type is not specified it'll be retrieved from the generator proxy, but only if member is specified in the generator.

From: 1.0

```
\object_member_if_exist_p:nnn * \object_member_if_exist_p:nnn {\langle address \rangle} {\langle member name \rangle} {\langle member}
             \object_member_if_exist_p:Vnn ★ type \}
             \object_member_if_exist:nnnTF * \object_member_if_exist:nnnTF {\( address \) } {\( (member name \) } {\( (member name \) } )
             \odelight \begin{center} \label{lem:code} \odelight \begin{center} \label{lem:code} \delight \begin{center} \delight \begin{
             \object_member_if_exist_p:nn * \object_member_if_exist_p:nn {\langle address \rangle } {\langle member_name \rangle }
             \object_member_if_exist_p:Vn * \object_member_if_exist:nnTF {\langle address \rangle} {\langle member name \rangle} {\langle true code \rangle}
                                                                                                          \star {\langle false\ code \rangle}
             \object_member_if_exist:nnTF
             \object_member_if_exist:VnTF
                                                                               Tests if the specified member exist.
                                                                                            From: 2.0
\odots \object_member_type:nn \star \object_member_type:nn \{\langle address \rangle\} \{\langle member\ name \rangle\}
\object_member_type: \n * Fully expands to the type of member \( member name \). Use this function only with
                                                                               member variables specified in the generator proxy, not with other member variables.
                                                                                            From: 1.0
             \object_new_member:nnn
                                                                                                     \odots \
             \object_new_member:(Vnn|nnv)
                                                                               Creates a new member variable with specified name and type. You can't retrieve the
                                                                               type of these variables with \object_member_type functions.
                                                                                            From: 1.0
             \object_member_use:nnn
                                                                                                      \star \object_member_use:nnn {\langle address \rangle} {\langle member name \rangle} {\langle member type \rangle}
             \object_member_use:(Vnn|nnv)
                                                                                                     \star \object_member_use:nn {\langle address \rangle} {\langle member name \rangle}
             \object_member_use:nn
             \object_member_use:Vn
                                                                               Uses the specified member variable.
                                                                                            From: 1.0
             \object_member_set:nnnn
                                                                                                           \verb|\object_member_set:nnnn| \{\langle address \rangle\} \ \{\langle member \ name \rangle\} \ \{\langle member \ type \rangle\}
             \object_member_set:(nnvn|Vnnn) {\langle value \rangle}
                                                                                                           \verb|\object_member_set:nnn| \{\langle address \rangle\} \ \{\langle member \ name \rangle\} \ \{\langle value \rangle\} 
             \object_member_set:nnn
             \object_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
             \object_member_set_eq:nnnN
                                                                                                                                                  \object_member_set_eq:nnnN {\langle address \rangle} {\langle member name \rangle}
```

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

⟨variable⟩

From: 1.0

\object_member_set_eq:nnN

\object_member_set_eq:(VnN|nnc|Vnc)

\object_member_set_eq:(nnvN|VnnN|nnnc|Vnnc) {\deltamember type}} \dariable

\object_member_set_eq:nnN {\langle address \rangle} {\langle member name \rangle}

```
\label{lem:control_loss} $$ \content & \co
```

Tests if the specified member constant exist.

From: 2.0

```
\object_ncmember_use:nnn * \object_ncmember_use:nnn {\address\} {\amble member name\} {\amble member type\}} \object_ncmember_use:Nnn * \object_rcmember_use:Nnn * \object_rcmember_use:Nnn * From: 2.0
```

4.4 Methods

Currentlu only constant methods (near and remote) are implemented in lt3rawobjects as explained before.

Fully expands to the address of the specified

- near constant method if \object_ncmethod_adr is used;
- remote constant method if \object_rcmethod_adr is used.

From: 2.0

```
\label{lem:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_c
```

Tests if the specified method constant exist.

From: 2.0

\object_new_cmethod:Vnnn

```
\color{blue} \co
```

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

```
\odots \object_ncmethod_call:nnn \odots \object_ncmethod_call:nnn {\(\lambda ddress\)\} {\(\mathreat{method name\}\)} {\(\delta method variant\)}
\object_ncmethod_call:Vnn *
\object_rcmethod_call:nnn *
\object_rcmethod_call:Vnn *
```

Calls the specified method. This function is expandable if and only if the specified method was not declared protected.

From: 2.0

4.5 Constant member creation

Unlike normal variables, constant variables in LATEX3 are created in different ways depending on the specified type. So we dedicate a new section only to collect some of these fuinctions readapted for near constants (remote constants are simply near constants created on the generator proxy).

\object_newconst_tl:nnn \object_newconst_tl:Vnn \object_newconst_str:nnn \object_newconst_str:Vnn \object_newconst_int:nnn \object_newconst_int:Vnn \object_newconst_clist:nnn \object_newconst_clist:Vnn \object_newconst_dim:nnn \object_newconst_dim:Vnn \object_newconst_skip:nnn \object_newconst_skip:Vnn \object_newconst_fp:nnn \object_newconst_fp:Vnn

```
\odots \
```

Creates a constant variable with type $\langle type \rangle$ and sets its value to $\langle value \rangle$.

From: 1.1

\object_newconst_seq_from_clist:nnn \object_newconst_seq_from_clist:nnn {\langle address \rangle {\langle constant name \rangle} \object_newconst_seq_from_clist:Vnn {\comma-list\}}

Creates a seq constant which is set to contain all the items in $\langle comma-list \rangle$.

From: 1.1

```
\object_newconst_prop_from_keyval:nnn \object_newconst_prop_from_keyval:nnn {\address\} {\constant}
\object_newconst_prop_from_keyval:Vnn name \}
                                             \langle key \rangle = \langle value \rangle, ...
```

Creates a prop constant which is set to contain all the specified key-value pairs.

From: 1.1

 $\odotspace{0.05cm} \odotspace{0.05cm} \odotspace{$

Expands to $\langle type \rangle$ _const:cn { $\langle address \rangle$ } { $\langle value \rangle$ }, use it if you need to create simple constants with custom types.

From: 2.1

4.6 Macros

\object_macro_adr:Vn ☆

\object_macro_adr:nn ☆ \object_macro_adr:nn {⟨address⟩} {⟨macro_name⟩}

Address of specified macro.

From: 2.2

 $\odotsin \star \odotsin \star \odotsin \{\langle address \rangle\} \{\langle macro name \rangle\}$

 $\frac{\texttt{\baseline{Nobject_macro_use:Vn}}}{\texttt{\baseline{Nobject_macro_use:Vn}}} \text{ Uses the specified macro. This function is expandable if and only if the specified macro}$ 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.

4.7 Proxy utilities and object creation

```
\object_if_proxy_p:n * \object_if_proxy_p:n {\langle address \rangle}
\begin{array}{ll} \begin{tabular}{ll} \begin{tabular}{ll
\label{local_interpret} $$ \operatorname{Dist}_{-}^{\mathrm{roxy}:n} \to $\operatorname{Test}$ if the specified object is a proxy object.
\object_if_proxy:VTF *
                                                                                                                                                                                                                                                                       From: 1.0
```

\object_test_proxy:nnTF \object_test_proxy:VnTF *

\object_test_proxy_p:nn * \object_test_proxy_p:nn {\langle object address \rangle {\langle proxy address \rangle } $\odotspace{thm} \odotspace{thm} \odotspace{t$

> Test if the specified object is generated by the selected proxy, where $\langle proxy \ variable \rangle$ is a string variable holding the proxy address.

> TEXhackers note: Remember that this command uses internally an e expansion so in older engines (any different from LualATFX before 2019) it'll require slow processing. Don't use it in speed critical parts, instead use \object_test_proxy:nN.

From: 2.0

\object_test_proxy:nNTF * code \} \object_test_proxy:VN<u>TF</u> *

\object_test_proxy_p:nN * \object_test_proxy_p:nN {\dobject address\} \dots variable\ $\odotspace{0.05cm} \odotspace{0.05cm} \odotspace{$

> 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

\c_proxy_address_str The address of the proxy object in the rawobjects module. From: 1.0 \object_create:nnnNN $\verb|\object_create:nnnNN| \{\langle proxy \ address \rangle\} \ \{\langle module \rangle\} \ \{\langle id \rangle\} \ \langle scope \rangle \ \langle visibility \rangle$ \object_create: VnnNN Creates an object by using the proxy at $\langle proxy \ address \rangle$ and the specified parameters. Use this function only if you need to create private objects (at present private objects are functionally equivalent to public objects) or if you need to compile your project with an old version of this library (< 2.3). From: 1.0 $\colonerge \colonerge \colonerg$ \object_create:VnnN $\verb|\object_create:nnn| \{\langle proxy \ address \rangle\} \ \{\langle module \rangle\} \ \{\langle id \rangle\}|$ \object_create:nnn Same as \object_create:nnnNN but both create only public objects, and the :nnn ver-\object_create:Vnn sion only global ones. Always use these two function instead of \object create:nnnNN unless you strictly need private objects. From: 2.3 $\verb|\embedded_create:nnn| \{\langle parent \ object \rangle\} \ \{\langle proxy \ address \rangle\} \ \{\langle id \rangle\}|$ \embedded_create:nnn \embedded_create:(Vnn|nvn) Creates an embedded object with name $\langle id \rangle$ inside $\langle parent\ object \rangle$. From: 2.2 \c_object_local_str Possible values for $\langle scope \rangle$ parameter. \c_object_global_str From: 1.0 \c_object_public_str Possible values for $\langle visibility \rangle$ parameter. \c_object_private_str From: 1.0 $\odotsin \odotsin \$ \object_create_set:NnnnNN \object_create_set:(NVnnNN|NnnfNN) $\{\langle id \rangle\}\ \langle scope \rangle\ \langle visibility \rangle$ \object_create_gset:NnnnNN \object_create_gset:(NVnnNN|NnnfNN) Creates an object and sets its fully expanded address inside $\langle str \ var \rangle$. 1.0 From: \object_allocate_incr:NNnnNN $\odotson \odotson \$ \object_allocate_incr:NNVnNN {\(module \) \(\scope \) \(\vert visibility \) \object_gallocate_incr:NNnnNN \object_gallocate_incr:NNVnNN \object_allocate_gincr:NNnnNN

Build a new object address with module $\langle module \rangle$ and an identifier generated from $\langle proxy \ address \rangle$ and the integer contained inside $\langle int \ var \rangle$, then increments $\langle int \ var \rangle$. This is very useful when you need to create a lot of objects, each of them on a different address. the _incr version increases $\langle int \ var \rangle$ locally whereas _gincr does it globally.

From: 1.1

\object_allocate_gincr:NNVnNN \object_gallocate_gincr:NNnnNN \object_gallocate_gincr:NNVnNN

\proxy_create:nnN \proxy_create_set:NnnN \proxy_create_gset:NnnN

 $\operatorname{proxy_create:nnN} \{\langle module \rangle\} \{\langle id \rangle\} \langle visibility \rangle$ $\proxy_create_set:NnnN \proxy_create_set:NnnN \proxy_create_set:Nn$

These commands are deprecated because proxies should be global and public. Use instead \proxy_create:nn, \proxy_create_set:Nnn and \proxy_create_gset:Nnn.

From: 1.0

Deprecated in: 2.3

\proxy_create:nn \proxy_create_set:Nnn \proxy_create_gset:Nnn

 $\operatorname{proxy_create:nn} \{\langle module \rangle\} \{\langle id \rangle\}$ $\proxy_create_set:Nnn \proxy_create_set:Nnn \proxy_create_set:Nn$

Creates a global public proxy object.

From: 2.3

\proxy_push_member:Vnn

\proxy_push_member:nnn \proxy_push_member:nnn {\proxy address}} {\member name}} {\proxy ember type}}

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 \object member type functions.

From: 1.0

\proxy_push_embedded:Vnn object proxy\}

 $\proxy_push_embedded:nnn \proxy_push_embedded:nnn {\langle proxy_address \rangle} {\langle embedded \ object_name \rangle} {\langle embedded \ object_name \rangle}$

Updates a proxy object with a new embedded object specification.

From: 2.2

\proxy_add_initializer:nN \proxy_add_initializer:VN

\proxy_add_initializer:nN {\proxy address\} \langle initializer \rangle

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.

\object_assign:nn \object_assign:(Vn|nV|VV) $\odots = \{ \langle to \ address \rangle \}$

Assigns the content of each variable of object at $\langle from \ address \rangle$ to each correspective variable in $\langle to \ address \rangle$. Both the objects should be created with the same proxy object and only variables listed in the proxy are assigned.

From: 1.0

5 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.
\str_new:N \g_myobj_str
\object_create_gset:NVnn \g_myobj_str \g_myproxy_str
  { example }{ myobj }
\tl_gset:cn
  {
    \object_member_adr:Vn \g_myobj_str { myvar }
  }
  { \c_dollar_str{} ~ dollar ~ \c_dollar_str{} }
\object_member_use:Vn \g_myobj_str { myvar }
    Output: $ dollar $
    If you don't want to specify an object identifier you can also do
\int_new:N \g_intc_int
\object_gallocate_gincr:NNVnNN \g_myobj_str \g_intc_int \g_myproxy_str
  { example } \c_object_local_str \c_object_public_str
\tl_gset:cn
  {
    \object_member_adr:Vn \g_myobj_str { myvar }
  { \c dollar str{} ~ dollar ~ \c dollar str{} }
\object_member_use:Vn \g_myobj_str { myvar }
    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 }
    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:
  \object_member_set:nnn
  {
     \object_embedded_adr:Vn \g_EXTobj_str { emb }
  }{ var }{ Hi }
  \object_member_use:nn
  {
     \object_embedded_adr:Vn \g_EXTobj_str { emb }
  }{ var }
  Output: Hi
```

6 Implementation

(End definition for \rwobj_address_f:n. This function is documented on page 6.)

```
\c_object_local_str
 \c_object_global_str
                          20 \str_const:Nn \c_object_local_str {1}
 \c_object_public_str
                          21 \str_const:Nn \c_object_global_str {g}
\c_object_private_str
                          22 \str_const:Nn \c_object_public_str {_}
                          23 \str_const:Nn \c_object_private_str {__}
                          26
                             \cs_new:Nn \__rawobjects_scope:N
                                 \str_use:N #1
                          28
                             \verb|\cs_new:Nn \  | \_rawobjects\_scope\_pfx:N|
                          31
                          32
                                 \str_if_eq:NNF #1 \c_object_local_str
                          33
                                   { g }
                          34
                          35
                             \cs_generate_variant:Nn \__rawobjects_scope_pfx:N { c }
                             \cs_new:Nn \__rawobjects_scope_pfx_cl:n
                          40
                                 \__rawobjects_scope_pfx:c{
                          41
                               \object_ncmember_adr:nnn
                          42
                          43
                               \label{local_embedded_adr:nn { #1 }{ /_I_/ }}
                          44
                          45 }
                          46 { S }{ str }
                          47 }
                               }
                          48
                          49
                          50 \cs_new:Nn \__rawobjects_vis_var:N
                          51
                                 \str_use:N #1
                          52
                          53
                          54
                             \cs_new:Nn \__rawobjects_vis_fun:N
                          55
                          56
                                 \str_if_eq:NNT #1 \c_object_private_str
                          57
                                   {
                                   }
                          60
                               }
                          61
                          62
                         (End definition for \c_object_local_str and others. These variables are documented on page 12.)
                        Get address of an object
   \object_address:nn
                          63 \cs_new:Nn \object_address:nn {
                               \tl_to_str:n { #1 _ #2 }
```

(End definition for \object_address:nn. This function is documented on page 6.)

```
\object_embedded_adr:nn Address of embedded object
                              67 \cs_new:Nn \object_embedded_adr:nn
                              68
                                     #1 \tl_to_str:n{ _SUB_ #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 7.)
\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 {
                              79
                                  \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 6.)
    \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 }
                              92
                                       }
                              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 7.)
                            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
```

```
\odots \object_embedded_adr:nn{ #1 }{ /_I_/ }
                            109
                                 { M }{ str }
                            110
                            111 }
                                \cs_new:Nn \object_get_proxy_adr:n {
                            112
                                 \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 7.)
                          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
                                          \label{local_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
```

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
 165
               \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{lembedded_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
    \prg_generate_conditional_variant:Nnn \object_if_global:n { V }
      { p, T, F, TF }
    \prg_generate_conditional_variant:Nnn \object_if_public:n { V }
      { p, T, F, TF }
    \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 7.)
```

\object_macro_adr:nn Generic macro address
\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
 \ rawobjects member adr:nnnNN
                          Macro address without object inference
                            224
                               \cs_new:Nn \__rawobjects_member_adr:nnnNN
                            225
                            226
                                   \__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
\object_member_adr:nn
                               \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
```

```
}
 252
 253
     \cs_generate_variant:Nn \object_member_adr:nnn { Vnn, vnn, nnv }
 254
 255
     \cs_new:Nn \object_member_adr:nn
 256
 257
         \object_member_adr:nnv { #1 }{ #2 }
 258
 259
              \object_rcmember_adr:nnn { #1 }
                { #2 _ type }{ str }
 261
 262
       }
 263
 264
     \cs_generate_variant:Nn \object_member_adr:nn { Vn }
 265
 266
(End definition for \object_member_adr:nnn and \object_member_adr:nn. These functions are docu-
mented on page 7.)
Deduce the member type from the generating proxy.
     \cs_new:Nn \object_member_type:nn
 268
 269
         \object_rcmember_use:nnn { #1 }
           { #2 _ type }{ str }
 271
 272
 273
(End definition for \object_member_type:nn. This function is documented on page 8.)
 274
 275
     \msg_new:nnnn { rawobjects }{ noerr }{ Unspecified ~ scope }
 276
         Object ~ #1 ~ hasn't ~ a ~ scope ~ variable
 277
 278
     \msg_new:nnnn { rawobjects }{ scoperr }{ Nonstandard ~ scope }
 280
 281
         Operation ~ not ~ permitted ~ on ~ object ~ #1 ~
 282
         ~ since ~ it ~ wasn't ~ declared ~ local ~ or ~ global
 283
 284
 285
     \cs_new_protected:Nn \__rawobjects_force_scope:n
 286
 287
         \cs_if_exist:cTF
 288
 289
              \object_ncmember_adr:nnn
 291
                  \object_embedded_adr:nn{ #1 }{ /_I_/ }
 292
 293
                { S }{ str }
 294
           }
 295
 296
              \bool_if:nF
 297
```

\object_member_type:nn

{

```
\msg_error:nnx { rawobjects }{ scoperr }{ #1 }
                                   302
                                   303
                                             }
                                   304
                                   305
                                                \msg_error:nnx { rawobjects }{ noerr }{ #1 }
                                   306
                                             }
                                   307
                                        }
                                   308
                                 Tests if the specified member exists
          \object member if exist p:nnn
\object_member_if_exist:nnnTF
\object_member_if_exist_p:nn
                                      \prg_new_conditional:Nnn \object_member_if_exist:nnn {p, T, F, TF }
                                   311
\object_member_if_exist:nn<u>TF</u>
                                   313
                                           \cs_if_exist:cTF
                                   314
                                             {
                                               \object_member_adr:nnn { #1 }{ #2 }{ #3 }
                                   315
                                   316
                                             {
                                   317
                                               \prg_return_true:
                                   318
                                             }
                                   319
                                             {
                                   320
                                               \prg_return_false:
                                   321
                                             }
                                   322
                                      \prg_new_conditional:Nnn \object_member_if_exist:nn {p, T, F, TF }
                                   325
                                        {
                                   326
                                           \cs_if_exist:cTF
                                   327
                                             {
                                   328
                                               \object_member_adr:nn { #1 }{ #2 }
                                   329
                                   330
                                   331
                                               \prg_return_true:
                                   332
                                             }
                                             {
                                               \prg_return_false:
                                   335
                                             }
                                   336
                                        }
                                   337
                                   338
                                      \prg_generate_conditional_variant:Nnn \object_member_if_exist:nnn
                                   339
                                        { Vnn }{ p, T, F, TF }
                                   340
                                   341 \prg_generate_conditional_variant:Nnn \object_member_if_exist:nn
                                        { Vn }{ p, T, F, TF }
                                   342
                                  (End definition for \object_member_if_exist:nnnTF and \object_member_if_exist:nnTF. These func-
                                  tions are documented on page 8.)
                                 Creates a new member variable
       \object_new_member:nnn
                                   345 \msg_new:nnnn{ rawobjects }{ nonew }{ Invalid ~ basic ~ type }{ Basic ~ type ~ #1 ~ doesn't
```

}

{

300

301

\object_if_local_p:n { #1 } || \object_if_global_p:n { #1 }

```
\cs_new_protected:Nn \object_new_member:nnn
                               348
                                      \cs_if_exist_use:cTF { #3 _ new:c }
                               349
                               350
                                           { \object_member_adr:nnn { #1 }{ #2 }{ #3 } }
                               351
                               352
                               353
                                           \msg_error:nnn{ rawobjects }{ nonew }{ #3 }
                               354
                                        }
                               355
                                    }
                               356
                               357
                                  \cs_generate_variant:Nn \object_new_member:nnn { Vnn, nnv }
                               358
                               359
                              (End definition for \object_new_member:nnn. This function is documented on page 8.)
   \object_member_use:nnn
                             Uses a member variable
    \object_member_use:nn
                                  \cs_new:Nn \object_member_use:nnn
                               361
                                      \cs_if_exist_use:cT { #3 _ use:c }
                                           { \object_member_adr:nnn { #1 }{ #2 }{ #3 } }
                               365
                               366
                                    }
                               367
                               368
                                  \cs_new:Nn \object_member_use:nn
                               369
                               370
                                      \object_member_use:nnv { #1 }{ #2 }
                               371
                               372
                                           \object_rcmember_adr:nnn { #1 }
                               373
                                             { #2 _ type }{ str }
                               374
                                        }
                               375
                                    }
                               376
                               377
                                  \cs_generate_variant:Nn \object_member_use:nnn { Vnn, vnn, nnv }
                               378
                                  \cs_generate_variant:Nn \object_member_use:nn { Vn }
                               379
                              (End definition for \object_member_use:nnn and \object_member_use:nn. These functions are docu-
                              mented on page 8.)
                             Set the value a member.
  \object_member_set:nnnn
\object_member_set_eq:nnn
                               381
                                  \cs_new_protected:Nn \object_member_set:nnnn
                               382
                               383
                                      \cs_if_exist_use:cT
                                           #3 _ \__rawobjects_scope_pfx_cl:n{ #1 } set:cn
                                        }
                               387
                               388
                                           { \object_member_adr:nnn { #1 }{ #2 }{ #3 } }
                               389
                                           { #4 }
                               390
                                        }
                               391
```

346

```
}
 392
 393
    \cs_generate_variant:Nn \object_member_set:nnnn { Vnnn, nnvn }
 394
 395
     \cs_new_protected:Nn \object_member_set:nnn
 396
 397
         \object_member_set:nnvn { #1 }{ #2 }
 398
 399
             \object_rcmember_adr:nnn { #1 }
               { #2 _ type }{ str }
 401
           } { #3 }
 402
      }
 403
 404
    \cs_generate_variant:Nn \object_member_set:nnn { Vnn }
 405
(End definition for \object_member_set:nnnn and \object_member_set_eq:nnn. These functions are
documented on page 8.)
Make a member equal to another variable.
    \cs_new_protected:Nn \object_member_set_eq:nnnN
 408
 409
         \__rawobjects_force_scope:n { #1 }
 410
         \cs_if_exist_use:cT
 411
 412
 413
             #3 _ \__rawobjects_scope_pfx:n { #1 } set _ eq:cN
 414
             { \object_member_adr:nnn { #1 }{ #2 }{ #3 } } #4
 417
      }
 418
 419
    \cs_generate_variant:Nn \object_member_set_eq:nnnN { VnnN, nnnc, Vnnc, nnvN }
 420
 421
     \cs_new_protected:Nn \object_member_set_eq:nnN
 422
 423
         \object_member_set_eq:nnvN { #1 }{ #2 }
             \object_rcmember_adr:nnn { #1 }
 426
 427
               { #2 _ type }{ str }
           } #3
 428
      }
 429
 430
    \cs_generate_variant:Nn \object_member_set_eq:nnN { VnN, nnc, Vnc }
 431
 432
(End definition for \object_member_set_eq:nnnN and \object_member_set_eq:nnN. These functions are
documented on page 8.)
Get address of near constant
 433
    \cs_new:Nn \object_ncmember_adr:nnn
 434
 435
```

\object_member_set_eq:nnnN
\object_member_set_eq:nnN

\object_ncmember_adr:nnn

436

\tl_to_str:n{ c _ } #1 \tl_to_str:n { _ CONST _ #2 _ #3 }

```
438
                                   \cs_generate_variant:Nn \object_ncmember_adr:nnn { Vnn, vnn }
                                439
                                440
                              (End definition for \object_ncmember_adr:nnn. This function is documented on page 9.)
                              Get the address of a remote constant.
\object_rcmember_adr:nnn
                                   \cs_new:Nn \object_rcmember_adr:nnn
                                442
                                443
                                        \object_ncmember_adr:vnn
                                444
                                445
                                             \object_ncmember_adr:nnn
                                446
                                447
                                                 \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
                                448
                                               { P }{ str }
                                451
                                          { #2 }{ #3 }
                                452
                                     }
                                453
                                454
                                455 \cs_generate_variant:Nn \object_rcmember_adr:nnn { Vnn }
                              (End definition for \object_rcmember_adr:nnn. This function is documented on page 9.)
                              Tests if the specified member constant exists.
   \object_ncmember_if_exist_p:nnn
   \object_ncmember_if_exist:nnn_<u>TF</u>
   \object_rcmember_if_exist_p:nnn
                                457
                                   \prg_new_conditional:Nnn \object_ncmember_if_exist:nnn {p, T, F, TF }
   \object_rcmember_if_exist:nnn_TF
                                458
                                        \cs_if_exist:cTF
                                459
                                          {
                                460
                                             \object_ncmember_adr:nnn { #1 }{ #2 }{ #3 }
                                461
                                462
                                463
                                             \prg_return_true:
                                464
                                          }
                                465
                                             \prg_return_false:
                                468
                                     }
                                469
                                470
                                   \prg_new_conditional:Nnn \object_rcmember_if_exist:nnn {p, T, F, TF }
                                471
                                472
                                        \cs_if_exist:cTF
                                473
                                          {
                                474
                                             \object_rcmember_adr:nnn { #1 }{ #2 }{ #3 }
                                475
                                477
                                             \prg_return_true:
                                          }
                                479
                                          {
                                480
                                             \prg_return_false:
                                481
                                482
                                     }
                                483
```

}

```
{ Vnn }{ p, T, F, TF }
                                  \prg_generate_conditional_variant:\nn \object_rcmember_if_exist:nnn
                                    { Vnn }{ p, T, F, TF }
                               488
                              (End definition for \object_ncmember_if_exist:nnnTF and \object_rcmember_if_exist:nnnTF. These
                              functions are documented on page 9.)
                              Uses a near/remote constant.
 \object_ncmember_use:nnn
 \object_rcmember_use:nnn
                                  \cs_new:Nn \object_ncmember_use:nnn
                               491
                               492
                                       \cs_if_exist_use:cT { #3 _ use:c }
                               493
                               494
                                           { \object_ncmember_adr:nnn { #1 }{ #2 }{ #3 } }
                               497
                                  \cs_new:Nn \object_rcmember_use:nnn
                               499
                               500
                                       \cs_if_exist_use:cT { #3 _ use:c }
                               501
                               502
                                           { \object_rcmember_adr:nnn { #1 }{ #2 }{ #3 } }
                               503
                               504
                               505
                               506
                                  \cs_generate_variant:Nn \object_ncmember_use:nnn { Vnn }
                                  \cs_generate_variant:Nn \object_rcmember_use:nnn { Vnn }
                              (End definition for \object ncmember use:nnn and \object rcmember use:nnn. These functions are
                              documented on page 9.)
                              Creates a constant variable, use with caution
     \object_newconst:nnnn
                               510
                                  \cs_new_protected:Nn \object_newconst:nnnn
                               512
                                    {
                                       \use:c { #3 _ const:cn }
                               513
                                           \object_ncmember_adr:nnn { #1 }{ #2 }{ #3 }
                               515
                               516
                                         { #4 }
                               517
                                    }
                               518
                              (End definition for \object_newconst:nnnn. This function is documented on page 11.)
                              Create constants
  \object_newconst_tl:nnn
 \object_newconst_str:nnn
  \object_newconst_int:nnn
                               521 \cs_new_protected:Nn \object_newconst_tl:nnn
\object_newconst_clist:nnn
                               522
                                       \object_newconst:nnnn { #1 }{ #2 }{ tl }{ #3 }
  \object_newconst_dim:nnn
 \object_newconst_skip:nnn
```

\prg_generate_conditional_variant:Nnn \object_ncmember_if_exist:nnn

485

\object_newconst_fp:nnn

```
526
                                    \object_newconst:nnnn { #1 }{ #2 }{ str }{ #3 }
                             527
                             528
                                \cs_new_protected:Nn \object_newconst_int:nnn
                             529
                             530
                                    \object_newconst:nnnn { #1 }{ #2 }{ int }{ #3 }
                             531
                             532
                                \cs_new_protected:Nn \object_newconst_clist:nnn
                             534
                                    \object_newconst:nnnn { #1 }{ #2 }{ clist }{ #3 }
                             535
                                  }
                             536
                                \cs_new_protected:Nn \object_newconst_dim:nnn
                             537
                             538
                                  {
                                    \object_newconst:nnnn { #1 }{ #2 }{ dim }{ #3 }
                             539
                             540
                                \cs_new_protected:Nn \object_newconst_skip:nnn
                             541
                             542
                                    \object_newconst:nnnn { #1 }{ #2 }{ skip }{ #3 }
                             543
                                  }
                                \cs_new_protected:Nn \object_newconst_fp:nnn
                             546
                                    \object_newconst:nnnn { #1 }{ #2 }{ fp }{ #3 }
                             547
                                  }
                             548
                             549
                                \cs_generate_variant:Nn \object_newconst_tl:nnn { Vnn }
                                \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 }
                             557
                             558
                                \cs_generate_variant:Nn \object_newconst_str:nnn { nnx }
                             559
                                \cs_generate_variant:Nn \object_newconst_str:nnn { nnV }
                             560
                           (End definition for \object_newconst_tl:nnn and others. These functions are documented on page 10.)
\object newconst seq from clist:nnn
                           Creates a seq constant.
                                \cs_new_protected: Nn \object_newconst_seq_from_clist:nnn
                             564
                                    \seq_const_from_clist:cn
                             565
                             566
                                        \object_ncmember_adr:nnn { #1 }{ #2 }{ seq }
                             567
                                      }
                             568
                                      { #3 }
                             569
                             571
                                \cs_generate_variant:Nn \object_newconst_seq_from_clist:nnn { Vnn }
                           (End definition for \object_newconst_seq_from_clist:nnn. This function is documented on page 10.)
```

\cs_new_protected:Nn \object_newconst_str:nnn

\object_newconst_prop_from_keyval:nnn Creates a prop constant.

```
574
  \cs_new_protected:Nn \object_newconst_prop_from_keyval:nnn
575
576
       \prop_const_from_keyval:cn
577
578
           \object_ncmember_adr:nnn { #1 }{ #2 }{ prop }
579
580
         { #3 }
     }
  \cs_generate_variant:Nn \object_newconst_prop_from_keyval:nnn { Vnn }
584
585
```

(End definition for \object_newconst_prop_from_keyval:nnn. This function is documented on page 10.)

\object_ncmethod_adr:nnn \object_rcmethod_adr:nnn Fully expands to the method address.

```
586
   \cs_new:Nn \object_ncmethod_adr:nnn
587
     {
588
       #1 \tl_to_str:n { _ CMETHOD _ #2 : #3 }
589
590
591
   \cs_generate_variant:Nn \object_ncmethod_adr:nnn { Vnn , vnn }
592
593
   \cs_new:Nn \object_rcmethod_adr:nnn
594
595
       \object_ncmethod_adr:vnn
596
597
            \object_ncmember_adr:nnn
598
599
                \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
600
601
              { P }{ str }
602
         { #2 }{ #3 }
604
     }
605
606
   \cs_generate_variant:Nn \object_ncmethod_adr:nnn { Vnn , vnn }
607
   \cs_generate_variant:Nn \object_rcmethod_adr:nnn { Vnn }
608
609
```

(End definition for \object_ncmethod_adr:nnn and \object_rcmethod_adr:nnn. These functions are documented on page 9.)

\object ncmethod if exist p:nnn \object ncmethod if exist:nnn TF \object rcmethod if exist p:nnn \object_rcmethod_if_exist:nnn_TF

Tests if the specified member constant exists.

```
610
   \prg_new_conditional:Nnn \object_ncmethod_if_exist:nnn {p, T, F, TF }
611
612
       \cs_if_exist:cTF
613
         {
614
            \object_ncmethod_adr:nnn { #1 }{ #2 }{ #3 }
615
616
         {
617
```

```
618
              \prg_return_true:
           }
 619
           {
 620
              \prg_return_false:
 621
 622
       }
 623
 624
     \prg_new_conditional:Nnn \object_rcmethod_if_exist:nnn {p, T, F, TF }
 625
         \cs_if_exist:cTF
 627
           {
 628
              \object_rcmethodr_adr:nnn { #1 }{ #2 }{ #3 }
 629
 630
           {
 631
              \prg_return_true:
 632
           }
 633
           {
 634
              \prg_return_false:
 635
           }
       }
 637
    \prg_generate_conditional_variant:\nn \object_ncmethod_if_exist:nnn
 639
       { Vnn }{ p, T, F, TF }
 640
     \prg_generate_conditional_variant:Nnn \object_rcmethod_if_exist:nnn
 641
       { Vnn }{ p, T, F, TF }
 642
 643
(End definition for \object_ncmethod_if_exist:nnnTF and \object_rcmethod_if_exist:nnnTF. These
functions are documented on page 9.)
Creates a new method
     \cs_new_protected:Nn \object_new_cmethod:nnnn
 645
 646
         \cs_new:cn
         \object_ncmethod_adr:nnn { #1 }{ #2 }{ #3 }
 650
       }
       { #4 }
 651
 652
 653
    \cs_generate_variant:Nn \object_new_cmethod:nnnn { Vnnn }
 654
(End definition for \object_new_cmethod:nnnn. This function is documented on page 10.)
Calls the specified method.
    \cs_new:Nn \object_ncmethod_call:nnn
 659
         \use:c
       {
 660
         \object_ncmethod_adr:nnn { #1 }{ #2 }{ #3 }
 661
      }
 662
```

\object_new_cmethod:nnnn

\object_ncmethod_call:nnn \object_rcmethod_call:nnn

}

```
\cs_new:Nn \object_rcmethod_call:nnn
                         665
                         666
                                 \use:c
                         667
                         668
                                 \object_rcmethod_adr:nnn { #1 }{ #2 }{ #3 }
                         670
                              }
                         671
                            \cs_generate_variant:Nn \object_ncmethod_call:nnn { Vnn }
                            \cs_generate_variant:Nn \object_rcmethod_call:nnn { Vnn }
                         675
                        (End definition for \object_ncmethod_call:nnn and \object_rcmethod_call:nnn. These functions are
                        documented on page 10.)
                         676
                            \cs_new_protected:Nn \__rawobjects_initproxy:nnn
                         677
                         678
                         679
                                 \object_newconst:nnnn
                                     \object_embedded_adr:nn{ #3 }{ /_I_/ }
                         682
                                   { ifprox }{ bool }{ \c_true_bool }
                         683
                         684
                            \cs_generate_variant:Nn \__rawobjects_initproxy:nnn { VnV }
                         685
                         686
                       Test if an object is a proxy.
\object_if_proxy_p:n
\object_if_proxy:nTF
                            \verb|\cs_new:Nn \  | \_rawobjects\_bol\_com:N|
                         688
                         689
                                 \cs_if_exist_p:N #1 && \bool_if_p:N #1
                         690
                         691
                         692
                            \cs_generate_variant:Nn \__rawobjects_bol_com:N { c }
                         693
                         694
                            \prg_new_conditional:Nnn \object_if_proxy:n {p, T, F, TF}
                                 \cs_if_exist:cTF
                         697
                         698
                                   {
                                     \object_ncmember_adr:nnn
                         699
                         700
                                          \object_embedded_adr:nn{ #1 }{ /_I_/ }
                         701
                         702
                                       { ifprox }{ bool }
                         703
                                   }
                         704
                                     \bool_if:cTF
                                         \object_ncmember_adr:nnn
                                              \object_embedded_adr:nn{ #1 }{ /_I_/ }
                                            { ifprox }{ bool }
```

```
}
713
                {
714
                   \prg_return_true:
                }
716
                {
                   \prg_return_false:
718
719
          }
720
           {
721
              \prg_return_false:
722
          }
723
      }
724
725
```

(End definition for \object_if_proxy:nTF. This function is documented on page 11.)

\object_test_proxy_p:nn
\object_test_proxy:nnTF
\object_test_proxy_p:nN
\object_test_proxy:nNTF

Test if an object is generated from selected proxy.

```
\prg_generate_conditional_variant:Nnn \str_if_eq:nn { ve }{ TF }
727
728
   \prg_new_conditional:Nnn \object_test_proxy:nn {p, T, F, TF}
729
730
       \str_if_eq:veTF
731
732
            \object_ncmember_adr:nnn
733
734
                 \object_embedded_adr:nn{ #1 }{ /_I_/ }
735
              }
736
              { P }{ str }
737
         }
738
     { #2 }
739
         {
740
741
            \prg_return_true:
742
         {
743
            \prg_return_false:
744
         }
745
     }
746
747
   \prg_new_conditional:Nnn \object_test_proxy:nN {p, T, F, TF}
748
749
       \str_if_eq:cNTF
750
751
            \object_ncmember_adr:nnn
752
753
                 \object_embedded_adr:nn{ #1 }{ /_I_/ }
754
755
              { P }{ str }
756
         }
757
     #2
758
759
            \prg_return_true:
760
         }
761
         {
762
```

```
763
             \prg_return_false:
           }
 764
      }
 765
 766
    \prg_generate_conditional_variant:Nnn \object_test_proxy:nn
 767
      { Vn }{p, T, F, TF}
 768
    \prg_generate_conditional_variant:Nnn \object_test_proxy:nN
 769
      { VN }{p, T, F, TF}
 770
(End definition for \object_test_proxy:nnTF and \object_test_proxy:nNTF. These functions are doc-
umented on page 11.)
Creates an object from a proxy.
    \msg_new:nnnn { rawobjects }{ notproxy }{ Fake ~ proxy }
 773
 774
        Object ~ #1 ~ is ~ not ~ a ~ proxy.
 775
      }
 776
 777
    \cs_new_protected:Nn \__rawobjects_force_proxy:n
 778
 779
         \object_if_proxy:nF { #1 }
 780
 781
             \msg_error:nnn { rawobjects }{ notproxy }{ #1 }
 782
 783
 784
      }
 785
 786
    \cs_new_protected:Nn \__rawobjects_create_anon:nnnNN
 787
         \tl_if_empty:nF{ #1 }
 788
 790
         \__rawobjects_force_proxy:n { #1 }
 791
 792
 793
         \object_newconst_str:nnn
 794
 795
             \object_embedded_adr:nn{ #3 }{ /_I_/ }
 797
           }
           { M }{ #2 }
 799
         \object_newconst_str:nnn
 800
             \object_embedded_adr:nn{ #3 }{ /_I_/ }
 801
 802
           { P }{ #1 }
 803
         \object_newconst_str:nnV
 804
 805
             \object_embedded_adr:nn{ #3 }{ /_I_/ }
 806
           }
 807
           { S } #4
         \object_newconst_str:nnV
 810
```

\object_create:nnnNN

\object_create:nnnN

\object_create:nnn

\object_create_set:NnnnNN \object_create_gset:NnnnNN

\object_create_set:NnnnN

\object_create_gset:NnnnN

\object_create_set:Nnnn

\object_create_gset:Nnnn

\embedded_create:nnn

811

 $\label{local_embedded_adr:nn{ #3 }{ /_I_/ }}$

```
}
812
         { V } #5
813
814
       \seq_map_inline:cn
815
816
           \object_member_adr:nnn { #1 }{ varlist }{ seq }
817
         }
818
819
           \object_new_member:nnv { #3 }{ ##1 }
               \object_ncmember_adr:nnn { #1 }{ ##1 _ type }{ str }
823
        }
824
825
       \seq_map_inline:cn
826
827
           \object_member_adr:nnn { #1 }{ objlist }{ seq }
828
829
           \embedded_create:nvn
             { #3 }
             {
833
               \object_ncmember_adr:nnn { #1 }{ ##1 _ proxy }{ str }
834
            }
835
             { ##1 }
836
        }
837
838
       \tl_map_inline:cn
839
840
           \object_member_adr:nnn { #1 }{ init }{ tl }
         }
842
843
           ##1 { #1 }{ #2 }{ #3 }
844
845
846
      }
847
848
849
850
   \cs_new_protected:Nn \object_create:nnnNN
853
       \__rawobjects_create_anon:xnxNN { #1 }{ #2 }
854
         { \object_address:nn { #2 }{ #3 } }
855
         #4 #5
856
    }
857
858
   \cs_generate_variant:Nn \object_create:nnnNN { VnnNN }
859
860
861
   \cs_new_protected:Nn \object_create_set:NnnnNN
       \object_create:nnnNN { #2 }{ #3 }{ #4 } #5 #6
863
       \str_set:Nx #1 { \object_address:nn { #3 }{ #4 } }
864
    }
865
```

```
866
   \cs_new_protected:Nn \object_create_gset:NnnnNN
867
868
       \object_create:nnnNN { #2 }{ #3 }{ #4 } #5 #6
869
       \str_gset:Nx #1 { \object_address:nn { #3 }{ #4 } }
870
871
872
   \cs_generate_variant:Nn \object_create_set:NnnnNN { NVnnNN, NnnfNN }
873
   \cs_generate_variant:Nn \object_create_gset:NnnnNN { NVnnNN, NnnfNN }
875
876
877
   \cs_new_protected:Nn \object_create:nnnN
878
879
       \object_create:nnnNN { #1 }{ #2 }{ #3 } #4 \c_object_public_str
880
881
882
   \cs_generate_variant:Nn \object_create:nnnN { VnnN }
883
   \cs_new_protected:Nn \object_create_set:NnnnN
       \object_create_set:NnnnNN #1 { #2 }{ #3 }{ #4 } #5 \c_object_public_str
887
888
889
   \cs_new_protected:Nn \object_create_gset:NnnnN
890
891
       \object_create_gset:NnnnNN #1 { #2 }{ #3 }{ #4 } #5 \c_object_public_str
892
893
894
   \cs_generate_variant:Nn \object_create_set:NnnnN { NVnnN }
   \cs_generate_variant:Nn \object_create_gset:NnnnN { NVnnN }
897
898
   \cs_new_protected:Nn \object_create:nnn
899
       \object_create:nnnNN { #1 }{ #2 }{ #3 }
900
         \c_object_global_str \c_object_public_str
901
902
903
904
   \cs_generate_variant:Nn \object_create:nnn { Vnn }
906
   \cs_new_protected:Nn \object_create_set:Nnnn
907
       \object_create_set:NnnnNN #1 { #2 }{ #3 }{ #4 }
908
         \c_object_global_str \c_object_public_str
909
910
911
   \cs_new_protected:Nn \object_create_gset:Nnnn
912
913
       \object_create_gset:NnnnNN #1 { #2 }{ #3 }{ #4 }
914
915
         \c_object_global_str \c_object_public_str
  \cs_generate_variant:Nn \object_create_set:Nnnn { NVnn }
919 \cs_generate_variant:Nn \object_create_gset:Nnnn { NVnn }
```

```
921
                            922
                            923
                               \cs_new_protected:Nn \embedded_create:nnn
                            924
                            925
                                    \__rawobjects_create_anon:xvxcc { #2 }
                            926
                            927
                                        \object_ncmember_adr:nnn
                            929
                                          {
                                             \odots \object_embedded_adr:nn{ #1 }{ /_I_/ }
                                          }
                            931
                                          { M }{ str }
                            932
                                     }
                            933
                            934
                                        \object_embedded_adr:nn
                            935
                                          { #1 }{ #3 }
                            936
                            937
                                        \object_ncmember_adr:nnn
                                             \object_embedded_adr:nn{ #1 }{ /_I_/ }
                                          }
                            942
                                          { S }{ str }
                            943
                            944
                            945
                                        \object_ncmember_adr:nnn
                            946
                                          {
                            947
                                             \label{lembedded_adr:nn{ #1 }{ /_I_/ }}
                            948
                                          }
                                          { V }{ str }
                            950
                                     }
                            951
                                 }
                            952
                            953
                               \cs_generate_variant:Nn \embedded_create:nnn { nvn, Vnn }
                            954
                            955
                           (End definition for \object_create:nnnNN and others. These functions are documented on page 12.)
                          Creates a new proxy object
      \proxy_create:nn
\proxy_create_set:Nnn
                            956
\proxy_create_gset:Nnn
                               \cs_new_protected:Nn \proxy_create:nn
                            957
                            958
                                    \object_create:VnnNN \c_proxy_address_str { #1 }{ #2 }
                                      \c_object_global_str \c_object_public_str
                            960
                            961
                                 }
                            962
                               \cs_new_protected:Nn \proxy_create_set:Nnn
                            963
                            964
                                 {
                                    \object_create_set:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
                            965
                                      \c_object_global_str \c_object_public_str
                            966
                            967
                            968
                            969 \cs_new_protected:Nn \proxy_create_gset:Nnn
```

```
\object_create_gset:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
                             971
                                       \c_object_global_str \c_object_public_str
                             972
                             973
                             974
                             975
                             976
                                 \cs_new_protected:Nn \proxy_create:nnN
                             977
                             978
                                     \__rawobjects_launch_deprecate:NN \proxy_create:nnN \proxy_create:nn
                             979
                                     \object_create:VnnNN \c_proxy_address_str { #1 }{ #2 }
                             980
                                       \c_object_global_str #3
                             981
                             982
                             983
                                \cs_new_protected:Nn \proxy_create_set:NnnN
                             984
                                  {
                             985
                                     \__rawobjects_launch_deprecate:NN \proxy_create_set:NnnN \proxy_create_set:Nnn
                             986
                                     \object_create_set:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
                             987
                                       \c_object_global_str #4
                                  }
                                \cs_new_protected:Nn \proxy_create_gset:NnnN
                             991
                             992
                                     \__rawobjects_launch_deprecate:NN \proxy_create_gset:NnnN \proxy_create_gset:Nnn
                             993
                                     \object_create_gset:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
                             994
                                       \c_object_global_str #4
                             995
                             996
                             997
                            (End definition for \proxy_create:nn, \proxy_create_set:Nnn, and \proxy_create_gset:Nnn. These
                            functions are documented on page 13.)
  \proxy_push_member:nnn Push a new member inside a proxy.
                                 \cs_new_protected:Nn \proxy_push_member:nnn
                                     \object_newconst_str:nnn { #1 }{ #2 _ type }{ #3 }
                                     \seq_gput_left:cn
                             1003
                                         \object_member_adr:nnn { #1 }{ varlist }{ seq }
                            1004
                                      }
                            1005
                                       { #2 }
                            1006
                            1007
                                \cs_generate_variant:Nn \proxy_push_member:nnn { Vnn }
                            1009
                            (End definition for \proxy_push_member:nnn. This function is documented on page 13.)
                           Push a new embedded object inside a proxy.
\proxy_push_embedded:nnn
                            1011
                                \cs_new_protected:Nn \proxy_push_embedded:nnn
                            1012
                            1013
                                     \object_newconst_str:nnx { #1 }{ #2 _ proxy }{ #3 }
                            1014
                                     \seq_gput_left:cn
                            1015
```

```
}
                              1018
                                         { #2 }
                              1019
                              1020
                              1021
                                   \cs_generate_variant:Nn \proxy_push_embedded:nnn { Vnn }
                              1022
                              (End definition for \proxy push embedded:nnn. This function is documented on page 13.)
\proxy_add_initializer:nN
                              Push a new embedded object inside a proxy.
                                  \cs_new_protected:Nn \proxy_add_initializer:nN
                              1025
                              1026
                                       \tl_gput_right:cn
                              1027
                               1028
                                           \object_member_adr:nnn { #1 }{ init }{ tl }
                                         { #2 }
                               1031
                              1032
                              1033
                                  \cs_generate_variant:Nn \proxy_add_initializer:nN { VN }
                              1034
                              1035
                              (End definition for \proxy_add_initializer:nN. This function is documented on page 13.)
                              Variable containing the address of the proxy object.
     \c_proxy_address_str
                                  \str_const:Nx \c_proxy_address_str
                                    { \object_address:nn { rawobjects }{ proxy } }
                              1038
                              1039
                                  \object_newconst_str:nnn
                              1040
                              1041
                                       \object_embedded_adr: Vn \c_proxy_address_str { /_I_/ }
                              1042
                              1043
                                     { M }{ rawobjects }
                              1044
                                  \object_newconst_str:nnV
                              1047
                                       \object_embedded_adr:Vn \c_proxy_address_str { /_I_/ }
                              1048
                              1049
                                     { P } \c_proxy_address_str
                              1050
                              1051
                                  \object_newconst_str:nnV
                              1052
                              1053
                                       \object_embedded_adr: Vn \c_proxy_address_str { /_I_/ }
                              1054
                               1055
                                    { S } \c_object_global_str
                               1056
                                  \object_newconst_str:nnV
                              1058
                              1059
                                       \object_embedded_adr: Vn \c_proxy_address_str { /_I_/ }
                              1060
                              1061
                                    { V } \c_object_public_str
                              1062
```

\object_member_adr:nnn { #1 }{ objlist }{ seq }

1016

```
1063
1064
     __rawobjects_initproxy:VnV \c_proxy_address_str { rawobjects } \c_proxy_address_str
1065
1066
     \object_new_member:Vnn \c_proxy_address_str { init }{ tl }
1067
1068
     \object_new_member:Vnn \c_proxy_address_str { varlist }{ seq }
1069
1070
    \object_new_member:Vnn \c_proxy_address_str { objlist }{ seq }
1072
    \proxy_push_member:Vnn \c_proxy_address_str
1073
      { init }{ tl }
1074
     \proxy_push_member:Vnn \c_proxy_address_str
1075
      { varlist }{ seq }
1076
     \proxy_push_member:Vnn \c_proxy_address_str
1077
      { objlist }{ seq }
1078
1079
    \proxy_add_initializer:VN \c_proxy_address_str
1080
      \__rawobjects_initproxy:nnn
1081
1082
(End definition for \c_proxy_address_str. This variable is documented on page 12.)
Create an address and use it to instantiate an object
    \cs_new:Nn \__rawobjects_combine_aux:nnn
1084
1085
        anon . #3 . #2 . #1
1086
1087
1088
    \cs_generate_variant:Nn \__rawobjects_combine_aux:nnn { Vnf }
1089
1090
    \cs_new:Nn \__rawobjects_combine:Nn
1091
1092
         \__rawobjects_combine_aux:Vnf #1 { #2 }
         \cs_to_str:N #1
      }
1096
      }
1097
1098
    \cs_new_protected:Nn \object_allocate_incr:NNnnNN
1099
1100
         \object_create_set:NnnfNN #1 { #3 }{ #4 }
1101
1102
             \__rawobjects_combine:Nn #2 { #3 }
1103
1104
           #5 #6
1105
1106
           \int_incr:N #2
      }
1108
1109
    \cs_new_protected:Nn \object_gallocate_incr:NNnnNN
1110
1111
```

\object_allocate_incr:NNnnNN

\object_gallocate_incr:NNnnNN \object_allocate_gincr:NNnnNN \object_gallocate_gincr:NNnnNN

1112

\object_create_gset:NnnfNN #1 { #3 }{ #4 }

```
rawobjects_combine:Nn #2 { #3 }
                                #5 #6
                      1116
                                \int_incr:N #2
                      1118
                           }
                      1119
                      1120
                          \cs_generate_variant:Nn \object_allocate_incr:NNnnNN { NNVnNN }
                      1121
                      1122
                          \cs_generate_variant:Nn \object_gallocate_incr:NNnnNN { NNVnNN }
                      1123
                      1124
                         \cs_new_protected:Nn \object_allocate_gincr:NNnnNN
                      1125
                      1126
                              \object_create_set:NnnfNN #1 { #3 }{ #4 }
                      1128
                                   \__rawobjects_combine:Nn #2 { #3 }
                      1129
                      1130
                                #5 #6
                      1131
                                \int_gincr:N #2
                      1133
                           }
                      1134
                      1135
                         \cs_new_protected:Nn \object_gallocate_gincr:NNnnNN
                      1136
                      1137
                              \object_create_gset:NnnfNN #1 { #3 }{ #4 }
                      1138
                      1139
                                  \__rawobjects_combine:Nn #2 { #3 }
                      1140
                      1141
                                #5 #6
                      1143
                                \int_gincr:N #2
                      1144
                           }
                      1145
                      1146
                         \cs_generate_variant:Nn \object_allocate_gincr:NNnnNN { NNVnNN }
                      1147
                      1148
                         \cs_generate_variant:Nn \object_gallocate_gincr:NNnnNN { NNVnNN }
                      1149
                      1150
                     (End definition for \object_allocate_incr:NNnnNN and others. These functions are documented on
                    Copy an object to another one.
\object_assign:nn
                         \cs_new_protected:Nn \object_assign:nn
                      1151
                              \seq_map_inline:cn
                      1153
                      1154
                                  \object_member_adr:vnn
                      1155
                      1156
                                       \object_ncmember_adr:nnn
                      1157
                                           \label{local_embedded_adr:nn{ #1 }{ /_I_/ }}
                      1160
                                         { P }{ str }
                      1161
```

{

```
}
{ varlist }{ seq }
1162
1163
1164
1165
               \object_member_set_eq:nnc { #1 }{ ##1 }
1166
1167
                    \object_member_adr:nn{ #2 }{ ##1 }
1168
1169
            }
1170
       }
1171
1172
{\tt 1173} \cs_generate_variant:Nn \object_assign:nn { nV, Vn, VV }
(End definition for \oldsymbol{\colored}) assign:nn. This function is documented on page 13.)
1174 \langle /package \rangle
```