

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.

This packages follows the [SemVer](https://semver.org/) specification (<https://semver.org/>). In particular any major version update (for example from 1.2 to 2.0) may introduce incompatible 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 Instead changes introduced in minor and patch version updates are always backward compatible, and any withdrawn function is declared deprecated instead of being removed.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 To do

- Uniform declarations for templated proxies;
- Constant objects.

3 Objects and proxies

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

- `LATEX3` variables, called *members*;
- `LATEX3` functions, called *methods*.

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 automatically generated addresses.

Also control sequences have an address, but for them 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_not` functions aren't allowed.

In C each object/structure has a *type* that tells the compiler how each object should be organized and instantiated in the memory. So if you need to create objects with the same structure you should first create a new `struct` entity and then create object with such type.

In `lt3rawobjects` objects are created from an existing object, called *proxy*, which holds all the needed informations to organize their members and methods. Every object is generated from a particular proxy object, called *generator*. In order to create new objects with a specified proxy you can use the `\object_create` functions.

Since proxies are themselves objects we need a proxy to instantiate user defined proxies, you can use the `proxy` object in the `rawobjects` module to create your 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`.

Once you've created your proxy object you should populate it with the specifications of every member and method that every generated object should have. You can add a variable specification with `\proxy_push_member` and `\proxy_push_method` functions. After you've added all the specifications of your members/methods you can use your proxy to create objects. You should never modify a proxy once you've used it to create at least one object, since these modifications won't be updated on already created objects, leading to hidden errors in subsequential code. Moreover you can add new members/methods to an existing object without modifying its generator (such modifications only affect the specified object), see section 5 for further information.

When you create a new variable specification with the `\proxy_push_member` you can notice the presence of $\langle type \rangle$ parameter. It represents the type of such variable and can be a standard type (like `tl`, `str`, `int`, `seq`, ...) or user defined types if the following functions are defined:

`\langle type \rangle_new:N` and `c` variant;

`\langle type \rangle_set_eq:NN` and `cN`, `Nc`, `cc` variants.

Methods are always created with `\cs_new:Nn` function, even if the object was declared local, and nonconstant methods will expand to nothing unless they're initialized with the `\object_method_set` or `\object_method_set_eq` functions.

Every object, and so proxies too, is characterized by the following parameters:

- the *module* in which it has been created;
- the address of the proxy generator;
- a parameter saying if the object is *local* or *global*;
- a parameter saying if the object is *public* or *private*;
- zero or more member variables.

In a public/private object every nonconstant member and method is declared public/private, but inside local/global object only the assignation to members and methods is performed locally/globally since the allocation is always performed globally via `\langle type \rangle_new:Nn` functions (nevertheless members will be accordingly declared `g_` or `l_`). This is intentional in order to follow the L^AT_EX3 guidelines about variables management, for additional motivations you can see [this thread](#) in the L^AT_EX3 repository.

Address of members/methods can be obtained with `\object_member_adr`, `\object_method_adr` functions, and you can instantiate new members (or methods) that haven't been specified in its generator with `\object_new_member` (`\object_new_method`). Members created in this way aren't described by generator proxy, so its type can't be deduced and should be always specified in functions like `\object_member_adr` or `\object_member_use`.

4 Constants

This feature is available only from version 1.1 of `lt3rawobjects` and completely revisited from version 2.0. A constant member/method is simply a variable/function that should not be modified once they're created. There're two different kinds of constants you can define inside objects:

1. *near constants* are constants defined directly inside the associated object;
2. *remote constants* are constants that are defined instead on the generator proxy and so every object generated with that proxy can access the constant.

Currently it's possible to define only public constants, if you need private constants declare instead normal members/methods.

Notice that all near constants declared on a proxy are automatically remote constants for every generated object, but remote constants for a proxy aren't directly accessible by generated objects.

You can retrieve the address of a near constant with `\object_nmember_adr`, `\object_nmethod_adr` function and of a remote constant with `\object_rmember_adr`, `\object_rmethod_adr`.

5 Library functions

5.1 Base object functions

`\object_address:nn` * `\object_address:nn {<module>} {<id>}`

Composes the address of object in module `<module>` with identifier `<id>` and places it in the input stream. Notice that `<module>` and `<id>` are converted to strings before composing them in the address, so they shouldn't contain any command inside. If you want to execute its content you should use a new variant, for example `V`, `f` or `e` variants.

From: 1.0

`\object_address_set:Nnn` * `\object_address_set:nn <str var> {<module>} {<id>}`
`\object_address_gset:Nnn`

Stores the address of selected object inside the string variable `<str var>`.

From: 1.1

`\object_if_exist_p:n` * `\object_if_exist_p:n {<address>}`
`\object_if_exist_p:V` * `\object_if_exist:nTF {<address>} {<true code>} {<false code>}`
`\object_if_exist:nTF` * Tests if an object was instantiated at the specified address.
`\object_if_exist:VTF` *

From: 1.0

`\object_get_module:n` * `\object_get_module:n {<address>}`
`\object_get_module:V` * `\object_get_proxy_adr:n {<address>}`
`\object_get_proxy_adr:n` * 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 {<address>}`
`\object_if_local_p:V` * `\object_if_local:nTF {<address>} {<true code>} {<false code>}`
`\object_if_local:nTF` * Tests if the object is local or global.
`\object_if_local:VTF` *
`\object_if_global_p:n` *
`\object_if_global_p:V` *
`\object_if_global:nTF` *
`\object_if_global:VTF` *

From: 1.0

`\object_if_public_p:n` * `\object_if_public_p:n {<address>}`
`\object_if_public_p:V` * `\object_if_public:nTF {<address>} {<true code>} {<false code>}`
`\object_if_public:nTF` * Tests if the object is public or private.
`\object_if_public:VTF` *
`\object_if_private_p:n` *
`\object_if_private_p:V` *
`\object_if_private:nTF` *
`\object_if_private:VTF` *

From: 1.0

5.2 Members

<code>\object_member_adr:nnn</code>	<code>*</code>	<code>\object_member_adr:nnn {<address>} {<member name>} {<member type>}</code>
<code>\object_member_adr:(Vnn nnv)</code>	<code>*</code>	<code>\object_member_adr:nn {<address>} {<member name>}</code>
<code>\object_member_adr:nn</code>	<code>*</code>	
<code>\object_member_adr:Vn</code>	<code>*</code>	

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

<code>\object_member_type:nn</code>	<code>*</code>	<code>\object_member_type:nn {<address>} {<member name>}</code>
<code>\object_member_type:Vn</code>	<code>*</code>	

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

<code>\object_new_member:nnn</code>	<code>\object_new_member:nnn {<address>} {<member name>} {<member type>}</code>
<code>\object_new_member:(Vnn nnv)</code>	

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

<code>\object_member_use:nnn</code>	<code>*</code>	<code>\object_member_use:nnn {<address>} {<member name>} {<member type>}</code>
<code>\object_member_use:(Vnn nnv)</code>	<code>*</code>	<code>\object_member_use:nn {<address>} {<member name>}</code>
<code>\object_member_use:nn</code>	<code>*</code>	
<code>\object_member_use:Vn</code>	<code>*</code>	

Uses the specified member variable.

From: 1.0

<code>\object_member_set_eq:nnnN</code>	<code>*</code>	<code>\object_member_set_eq:nnnN {<address>} {<member name>}</code>
<code>\object_member_set_eq:(nnvN VnnN nnnc Vnnc)</code>	<code>*</code>	<code>{<member type>} {<variable>}</code>
<code>\object_member_set_eq:nnN</code>	<code>*</code>	<code>\object_member_set_eq:nnN {<address>} {<member name>}</code>
<code>\object_member_set_eq:(VnN nnnc Vnc)</code>	<code>*</code>	<code>{<variable>}</code>

Sets the value of specified member equal to the value of *<variable>*.

From: 1.0

<code>\object_ncmember_adr:nnn</code>	<code>*</code>	<code>\object_ncmember_adr:nnn {<address>} {<member name>} {<member type>}</code>
<code>\object_ncmember_adr:(Vnn vnn)</code>	<code>*</code>	
<code>\object_rcmember_adr:nnn</code>	<code>*</code>	
<code>\object_rcmember_adr:Vnn</code>	<code>*</code>	

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

From: 2.0

<code>\object_ncmember_use:nnn</code>	<code>*</code>	<code>\object_ncmember_use:nnn {<address>} {<member name>} {<member type>}</code>
<code>\object_ncmember_use:Vnn</code>	<code>*</code>	
<code>\object_rcmember_use:nnn</code>	<code>*</code>	Uses the specified near/remote constant member.
<code>\object_rcmember_use:Vnn</code>	<code>*</code>	From: 2.0

5.3 Methods

<hr/>	
<code>\object_method_adr:nnn</code> *	<code>\object_method_adr:nnn {<address>} {<method name>} {<method variant>}</code>
<code>\object_method_adr:Vnn</code> *	Fully expands to the address of the specified method. From: 2.0
<hr/>	
<code>\object_new_method:nnn</code>	<code>\object_new_method:nnn {<address>} {<method name>} {<method arguments>}</code>
<code>\object_new_method:Vnn</code>	Creates a new method with specified name and argument types. The <code>{<method arguments>}</code> should be a string composed only by n and N characters that are passed to <code>\cs_new:Nn</code> . You can initialize it with <code>\object_method_set</code> function. From: 2.0
<hr/>	
<code>\object_method_set:nnnn</code>	<code>\object_method_set:nnn {<address>} {<method name>} {<method arguments>} {<code>}</code>
<code>\object_method_set:Vnnn</code>	Sets (locally or globally) <code><method name></code> body to <code><code></code> . From: 2.0
<hr/>	
<code>\object_method_call:nnn</code> *	<code>\object_method_call:nnn {<address>} {<method name>} {<method variant>}</code>
<code>\object_method_call:Vnn</code> *	Calls the specified method. This function is expandable if and only if the specified method was not declared <code>protected</code> . From: 2.0
<hr/>	
<code>\object_ncmethod_adr:nnn</code> *	<code>\object_ncmethod_adr:nnn {<address>} {<method name>} {<method</code>
<code>\object_ncmethod_adr:(Vnn vnn)</code> *	<code>variant}></code>
<code>\object_rcmethod_adr:nnn</code> *	
<code>\object_rcmethod_adr:Vnn</code> *	
	Fully expands to the address of the specified
	<ul style="list-style-type: none"> • near constant method if <code>\object_ncmethod_adr</code> is used; • remote constant method if <code>\object_rcmethod_adr</code> is used.
	From: 2.0
<hr/>	
<code>\object_new_cmethod:nnnn</code>	<code>\object_new_cmethod:nnnn {<address>} {<method name>} {<method arguments>} {<code>}</code>
<code>\object_new_cmethod:Vnnn</code>	Creates a new method with specified name and argument types. The <code>{<method arguments>}</code> should be a string composed only by n and N characters that are passed to <code>\cs_new:Nn</code> . From: 2.0
<hr/>	
<code>\object_ncmethod_call:nnn</code> *	<code>\object_ncmethod_call:nnn {<address>} {<method name>} {<method variant>}</code>
<code>\object_ncmethod_call:Vnn</code> *	
<code>\object_rcmethod_call:nnn</code> *	
<code>\object_rcmethod_call:Vnn</code> *	
	Calls the specified method. This function is expandable if and only if the specified method was not declared <code>protected</code> . From: 2.0

5.4 Constant creation

Unlike normal variables, constants in L^AT_EX3 are created in different ways depending on the specified type. So we dedicate a new section only to collect some of these functions readapted for near constants (remote constants are simply near constants created on the generator proxy).

<code>\object_newconst_tl:nnn</code>	<code>\object_newconst_⟨type⟩:nnn {⟨address⟩} {⟨constant name⟩} {⟨value⟩}</code>
<code>\object_newconst_tl:Vnn</code>	
<code>\object_newconst_str:nnn</code>	Creates a constant variable with type <code>⟨type⟩</code> and sets its value to <code>⟨value⟩</code> .
<code>\object_newconst_str:Vnn</code>	From: 1.1
<code>\object_newconst_int:nnn</code>	
<code>\object_newconst_int:Vnn</code>	
<code>\object_newconst_clist:nnn</code>	
<code>\object_newconst_clist:Vnn</code>	
<code>\object_newconst_dim:nnn</code>	
<code>\object_newconst_dim:Vnn</code>	
<code>\object_newconst_skip:nnn</code>	
<code>\object_newconst_skip:Vnn</code>	
<code>\object_newconst_fp:nnn</code>	
<code>\object_newconst_fp:Vnn</code>	

<code>\object_newconst_seq_from_clist:nnn</code>	<code>\object_newconst_seq_from_clist:nnn {⟨address⟩} {⟨constant name⟩}</code>
<code>\object_newconst_seq_from_clist:Vnn</code>	<code>{⟨comma-list⟩}</code>

Creates a `seq` constant which is set to contain all the items in `⟨comma-list⟩`.
From: 1.1

<code>\object_newconst_prop_from_keyval:nnn</code>	<code>\object_newconst_prop_from_keyval:nnn {⟨address⟩} {⟨constant name⟩}</code>
<code>\object_newconst_prop_from_keyval:Vnn</code>	<code>{</code> <code> ⟨key⟩ = ⟨value⟩, ...</code> <code>}</code>

Creates a `prop` constant which is set to contain all the specified key-value pairs.
From: 1.1

5.5 Proxy utilities and object creation

<code>\object_if_proxy_p:n</code>	<code>★ \object_if_proxy_p:n {⟨address⟩}</code>
<code>\object_if_proxy_p:V</code>	<code>★ \object_if_proxy:nTF {⟨address⟩} {⟨true code⟩} {⟨false code⟩}</code>
<code>\object_if_proxy:nTF</code>	<code>★</code>
<code>\object_if_proxy:VTF</code>	<code>★</code>

Test if the specified object is a proxy object.
From: 1.0

<code>\object_test_proxy_p:nn</code>	<code>*</code>	<code>\object_test_proxy_p:nn {⟨object address⟩} {⟨proxy address⟩}</code>
<code>\object_test_proxy_p:Vn</code>	<code>*</code>	<code>\object_test_proxy:nnTF {⟨object address⟩} {⟨proxy address⟩} {⟨true code⟩} {⟨false code⟩}</code>
<code>\object_test_proxy:nnTF</code>	<code>*</code>	<code>code}</code>

`\object_test_proxy:VnTF` `*` Test if the specified object is generated by the selected proxy, where *⟨proxy variable⟩* 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 Lua^ATeX before 2019) it'll require slow processing. Don't use it in speed critical parts, instead use `\object_test_proxy:nN`.

From: 2.0

<code>\object_test_proxy_p:nN</code>	<code>*</code>	<code>\object_test_proxy_p:nN {⟨object address⟩} ⟨proxy variable⟩</code>
<code>\object_test_proxy_p:VN</code>	<code>*</code>	<code>\object_test_proxy:nNTF {⟨object address⟩} ⟨proxy variable⟩ {⟨true code⟩} {⟨false code⟩}</code>
<code>\object_test_proxy:nNTF</code>	<code>*</code>	<code>code}</code>

`\object_test_proxy:VNTF` `*` Test if the specified object is generated by the selected proxy, where *⟨proxy variable⟩* is a string variable holding the proxy address. The `:nN` variant don't use `e` expansion, instead of `:nn` command, so it can be safely used with older compilers.

From: 2.0

<code>\c_proxy_address_str</code>	The address of the proxy object in the <code>rawobjects</code> module.
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From: 1.0

<code>\object_create:nnnNN</code>	<code>\object_create:nnnNN {⟨proxy address⟩} {⟨module⟩} {⟨id⟩} ⟨scope⟩ ⟨visibility⟩</code>
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`\object_create:VnnNN` Creates an object by using the proxy at *⟨proxy address⟩* and the specified parameters.

From: 1.0

<code>\c_object_local_str</code>	Possible values for <i>⟨scope⟩</i> parameter.
<code>\c_object_global_str</code>	

From: 1.0

<code>\c_object_public_str</code>	Possible values for <i>⟨visibility⟩</i> parameter.
<code>\c_object_private_str</code>	

From: 1.0

<code>\object_create_set:NnnnNN</code>	<code>\object_create_set:NnnnNN ⟨str var⟩ {⟨proxy address⟩} {⟨module⟩}</code>
<code>\object_create_set:(NVnnNN NnnfNN)</code>	<code>{⟨id⟩} ⟨scope⟩ ⟨visibility⟩</code>
<code>\object_create_gset:NnnnNN</code>	
<code>\object_create_gset:(NVnnNN NnnfNN)</code>	

Creates an object and sets its fully expanded address inside *⟨str var⟩*.

From: 1.0

<code>\object_allocate_incr:NNnnNN</code> <code>\object_allocate_incr:NNVnNN</code> <code>\object_gallocate_incr:NNnnNN</code> <code>\object_gallocate_incr:NNVnNN</code> <code>\object_allocate_gincr:NNnnNN</code> <code>\object_allocate_gincr:NNVnNN</code> <code>\object_gallocate_gincr:NNnnNN</code> <code>\object_gallocate_gincr:NNVnNN</code>	<code>\object_allocate_incr:NNnnNN <str var> <int var> {<proxy address>}</code> <code>{<module>} <scope> <visibility></code>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

From: 1.1

<code>\proxy_create:nnN</code> <code>\proxy_create_set:NnnN</code> <code>\proxy_create_gset:NnnN</code>	<code>\proxy_create:nnN {<module>} {<id>} <visibility></code> <code>\proxy_create_set:NnnN <str var> {<module>} {<id>} <visibility></code>
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Creates a global proxy object.

From: 1.0

<code>\proxy_push_member:nnn</code> <code>\proxy_push_member:Vnn</code>	<code>\proxy_push_member:nnn {<proxy address>} {< member name >} {< member type >}</code>
----------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------

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

<code>\object_assign:nn</code> <code>\object_assign:(Vn nV VV)</code>	<code>\object_assign:nn {<to address>} {<from address>}</code>
--------------------------------------------------------------------------	----------------------------------------------------------------------------

Assigns the content of each variable of object at *<from address>* to each corresponsive variable in *<to address>*. Both the objects should be created with the same proxy object and only variables listed in the proxy are assigned.

From: 1.0

6 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 `\l_myproxy_str`.

```
\str_new:N \l_myproxy_str
\proxy_create_set:NnnN \l_myproxy_str { example }{ myproxy }
\c_object_public_str
\proxy_push_member:Vnn \l_myproxy_str { myvar }{ t1 }
```

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 \l_myobj_str
\object_create_set:NVnnNN \l_myobj_str \l_myproxy_str
{ example }{ myobj } \c_object_local_str \c_object_public_str
```

```

\tl_set:cn
{
  \object_member_adr:Vn \l_myobj_str { myvar }
}
{ \c_dollar_str{} ~ dollar ~ \c_dollar_str{} }
\object_member_use:Vn \l_myobj_str { myvar }

```

Output: \$ dollar \$

If you don't want to specify an object identifier you can also do

```

\int_new:N \l_intc_int
\object_allocate_incr:NNVnNN \l_myobj_str \l_intc_int \l_myproxy_str
{ example } \c_object_local_str \c_object_public_str
\tl_set:cn
{
  \object_member_adr:Vn \l_myobj_str { myvar }
}
{ \c_dollar_str{} ~ dollar ~ \c_dollar_str{} }
\object_member_use:Vn \l_myobj_str { myvar }

```

Output: \$ dollar \$

7 Templated proxies

At the current time there isn't a standardized approach to templated proxies. One problem of standardized templated proxies is how to define struct addresses for every kind of argument (token lists, strings, integer expressions, non expandable arguments, ...).

Even if there isn't currently a function to define every kind of templated proxy you can anyway define your templated proxy with your custom parameters. You simply need to define at least two functions:

- an expandable macro that, given all the needed arguments, fully expands to the address of your templated proxy. This address can be obtained by calling `\object_address {<module>} {<id>}` where `<id>` starts with the name of your templated proxy and is followed by a composition of specified arguments;
- a not expandable macro that tests if the templated proxy with specified arguments is instantiated and, if not, instantiate it with different calls to `\proxy_create` and `\proxy_push_member`.

In order to apply these concepts we'll provide a simple implementation of a linked list with a template parameter representing the type of variable that holds our data. A linked list is simply a sequence of nodes where each node contains your data and a pointer to the next node. For the moment we'll show a possible implementation of a template proxy class for such `node` objects.

First to all we define an expandable macro that fully expands to our node name:

```

\cs_new:Nn \node_address:n
{
  \object_address:nn { linklist }{ node - #1 }
}

```

where the `#1` argument is simply a string representing the type of data held by our linked list (for example `tl`, `str`, `int`, ...). Next we need a functions that instantiate our proxy address if it doesn't exist:

```
\cs_new_protected:Nn \node_instantiate:n
{
  \object_if_exist:nF {\node_address:n { #1 } }
  {
    \proxy_create:nnN { linklist }{ node - #1 }
    \c_object_public_str
    \proxy_push_member:nnn {\node_address:n { #1 } }
    { next }{ str }
    \proxy_push_member:nnn {\node_address:n { #1 } }
    { data }{ #1 }
  }
}
```

As you can see when `\node_instantiate` is called it first test if the proxy object exists. If not then it creates a new proxy with that name and populates it with the specifications of two members: a `next` member variable of type `str` that points to the next node, and a `data` member of the specified type that holds your data.

Clearly you can define new functions to work with such nodes, for example to test if the next node exists or not, to add and remove a node, search inside a linked list, ...

8 Implementation

```
1 <*package>
2 <@@=rawobjects>

\c_object_local_str
\c_object_global_str
\c_object_public_str
\c_object_private_str
3 \str_const:Nn \c_object_local_str {loc}
4 \str_const:Nn \c_object_global_str {glo}
5 \str_const:Nn \c_object_public_str {pub}
6 \str_const:Nn \c_object_private_str {pri}
7
8 \str_const:Nn \c__rawobjects_const_str {con}
```

(End definition for `\c_object_local_str` and others. These variables are documented on page 8.)

```
\object_address:nn Get address of an object
9 \cs_new:Nn \object_address:nn {
10   \tl_to_str:n { #1 _ #2 }
11 }
```

(End definition for `\object_address:nn`. This function is documented on page 4.)

```
\object_address_set:Nnn Saves the address of an object into a string variable
\object_address_gset:Nnn
12
13 \cs_new_protected:Nn \object_address_set:Nnn {
14   \str_set:Nn #1 { #2 _ #3 }
15 }
16
```

```

17 \cs_new_protected:Nn \object_address_gset:Nnn {
18   \str_gset:Nn #1 { #2 _ #3 }
19 }
20

```

(End definition for \object_address_set:Nnn and \object_address_gset:Nnn. These functions are documented on page 4.)

```

21 \cs_new:Nn \__rawobjects_object_modvar:n{
22   c __ #1 _ MODULE _ str
23 }
24
25 \cs_new:Nn \__rawobjects_object_pxyvar:n{
26   c __ #1 _ PROXY _ str
27 }
28
29 \cs_new:Nn \__rawobjects_object_scovar:n{
30   c __ #1 _ SCOPE _ str
31 }
32
33 \cs_new:Nn \__rawobjects_object_visvar:n{
34   c __ #1 _ VISIB _ str
35 }
36
37 \cs_generate_variant:Nn \__rawobjects_object_modvar:n { V }
38 \cs_generate_variant:Nn \__rawobjects_object_pxyvar:n { V }
39 \cs_generate_variant:Nn \__rawobjects_object_scovar:n { V }
40 \cs_generate_variant:Nn \__rawobjects_object_visvar:n { V }

```

\object_if_exist_p:n Tests if object exists.

\object_if_exist:nTF

```

41
42 \prg_new_conditional:Nnn \object_if_exist:n { p, T, F, TF }
43 {
44   \cs_if_exist:cTF
45   {
46     \__rawobjects_object_modvar:n { #1 }
47   }
48   {
49     \prg_return_true:
50   }
51   {
52     \prg_return_false:
53   }
54 }
55
56 \prg_generate_conditional_variant:Nnn \object_if_exist:n { V }
57 { p, T, F, TF }
58

```

(End definition for \object_if_exist:nTF. This function is documented on page 4.)

\object_get_module:n Retrieve the name, module and generating proxy of an object

\object_get_proxy_adr:n

```

59 \cs_new:Nn \object_get_module:n {
60   \str_use:c { \__rawobjects_object_modvar:n { #1 } }
61 }

```

```

62 \cs_new:Nn \object_get_proxy_adr:n {
63   \str_use:c { \__rawobjects_object_pxyvar:n { #1 } }
64 }
65
66 \cs_generate_variant:Nn \object_get_module:n { V }
67 \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 documented on page 4.)

`\object_if_local_p:n` Test the specified parameters.

```

\object_if_local:nTF
\object_if_global_p:n
\object_if_global:nTF
\object_if_public_p:n
\object_if_public:nTF
\object_if_private_p:n
\object_if_private:nTF

```

```

68 \prg_new_conditional:Nnn \object_if_local:n {p, T, F, TF}
69 {
70   \str_if_eq:cNTF { \__rawobjects_object_scovar:n {#1} }
71     \c_object_local_str
72     {
73       \prg_return_true:
74     }
75     {
76       \prg_return_false:
77     }
78 }
79
80 \prg_new_conditional:Nnn \object_if_global:n {p, T, F, TF}
81 {
82   \str_if_eq:cNTF { \__rawobjects_object_scovar:n {#1} } \c_object_global_str
83   {
84     \prg_return_true:
85   }
86   {
87     \prg_return_false:
88   }
89 }
90
91 \prg_new_conditional:Nnn \object_if_public:n {p, T, F, TF}
92 {
93   \str_if_eq:cNTF { \__rawobjects_object_visvar:n { #1 } } \c_object_public_str
94   {
95     \prg_return_true:
96   }
97   {
98     \prg_return_false:
99   }
100 }
101
102 \prg_new_conditional:Nnn \object_if_private:n {p, T, F, TF}
103 {
104   \str_if_eq:cNTF { \__rawobjects_object_visvar:n {#1} } \c_object_private_str
105   {
106     \prg_return_true:
107   }
108   {
109     \prg_return_false:
110   }

```

```

111 }
112
113 \prg_generate_conditional_variant:Nnn \object_if_local:n { V }
114 { p, T, F, TF }
115 \prg_generate_conditional_variant:Nnn \object_if_global:n { V }
116 { p, T, F, TF }
117 \prg_generate_conditional_variant:Nnn \object_if_public:n { V }
118 { p, T, F, TF }
119 \prg_generate_conditional_variant:Nnn \object_if_private:n { V }
120 { p, T, F, TF }

```

(End definition for `\object_if_local:nTF` and others. These functions are documented on page 4.)

`\object_member_adr:nnn` Get the address of a member variable
`\object_member_adr:nn`

```

121
122 \cs_new:Nn \__rawobjects_scope:n
123 {
124   \object_if_global:nTF { #1 }
125   {
126     g
127   }
128   {
129     \str_if_eq:cNTF { \__rawobjects_object_scovar:n { #1 } }
130     \c__rawobjects_const_str
131     {
132       c
133     }
134     {
135       l
136     }
137   }
138 }
139
140 \cs_new:Nn \object_member_adr:nnn
141 {
142   \__rawobjects_scope:n { #1 }
143   \object_if_private:nTF { #1 }
144   {
145     --
146   }
147   {
148     -
149   }
150   #1 \tl_to_str:n { _ MEMBER _ #2 _ #3 }
151 }
152
153 \cs_generate_variant:Nn \object_member_adr:nnn { Vnn, vnn, nnv }
154
155 \cs_new:Nn \object_member_adr:nn
156 {
157   \object_member_adr:nnv { #1 } { #2 }
158   {
159     \object_rcmember_adr:nnn { #1 }
160     { #2 _ type } { str }

```

```

161     }
162   }
163
164   \cs_generate_variant:Nn \object_member_adr:nn { Vn }

```

(End definition for `\object_member_adr:nnn` and `\object_member_adr:nn`. These functions are documented on page 5.)

`\object_member_type:nn` Deduce the member type from the generating proxy.

```

165
166   \cs_new:Nn \object_member_type:nn
167   {
168     \object_rcmember_use:nnn { #1 }
169     { #2 _ type }{ str }
170   }
171

```

(End definition for `\object_member_type:nn`. This function is documented on page 5.)

```

172
173   \msg_new:nnnn { rawobjects }{ scoperr }{ Nonstandard ~ scope }
174   {
175     Operation ~ not ~ permitted ~ on ~ object ~ #1 ~
176     ~ since ~ it ~ wasn't ~ declared ~ local ~ or ~ global
177   }
178
179   \cs_new_protected:Nn \__rawobjects_force_scope:n
180   {
181     \bool_if:nF
182     {
183       \object_if_local_p:n { #1 } || \object_if_global_p:n { #1 }
184     }
185     {
186       \msg_error:nnx { rawobjects }{ scoperr }{ #1 }
187     }
188   }
189

```

`\object_new_member:nnn` Creates a new member variable

```

190
191   \cs_new_protected:Nn \object_new_member:nnn
192   {
193     \__rawobjects_force_scope:n { #1 }
194     \cs_if_exist_use:cT { #3 _ new:c }
195     {
196       { \object_member_adr:nnn { #1 }{ #2 }{ #3 } }
197     }
198   }
199
200   \cs_generate_variant:Nn \object_new_member:nnn { Vnn, nnv }
201

```

(End definition for `\object_new_member:nnn`. This function is documented on page 5.)

`\object_member_use:nnn` Uses a member variable

`\object_member_use:nn`

```

202
203 \cs_new:Nn \object_member_use:nnn
204 {
205   \cs_if_exist_use:cT { #3 _ use:c }
206   {
207     { \object_member_adr:nnn { #1 } { #2 } { #3 } }
208   }
209 }
210
211 \cs_new:Nn \object_member_use:nn
212 {
213   \object_member_use:nnv { #1 } { #2 }
214   {
215     \object_rcmember_adr:nnn { #1 }
216     { #2 _ type } { str }
217   }
218 }
219
220 \cs_generate_variant:Nn \object_member_use:nnn { Vnn, vnn, nnv }
221 \cs_generate_variant:Nn \object_member_use:nn { Vn }
222

```

(End definition for `\object_member_use:nnn` and `\object_member_use:nn`. These functions are documented on page 5.)

`\object_member_set_eq:nnnN`

Set the value of a variable to a member.

`\object_member_set_eq:nnN`

```

223
224 \cs_new_protected:Nn \object_member_set_eq:nnnN
225 {
226   \__rawobjects_force_scope:n { #1 }
227   \cs_if_exist_use:cT
228   {
229     #3 _ \object_if_global:nT { #1 } { g } set _ eq:cN
230   }
231   {
232     { \object_member_adr:nnn { #1 } { #2 } { #3 } } #4
233   }
234 }
235
236 \cs_generate_variant:Nn \object_member_set_eq:nnnN { VnnN, nnc, Vnnc, nnvN }
237
238 \cs_new_protected:Nn \object_member_set_eq:nnN
239 {
240   \object_member_set_eq:nnvN { #1 } { #2 }
241   {
242     \object_rcmember_adr:nnn { #1 }
243     { #2 _ type } { str }
244   } #3
245 }
246
247 \cs_generate_variant:Nn \object_member_set_eq:nnN { VnN, nnc, Vnc }
248

```


(End definition for `\object_member_set_eq:nnnN` and `\object_member_set_eq:nnN`. These functions are documented on page 5.)

`\object_ncmember_adr:nnn` Get the address of a near/remote constant.

`\object_rcmember_adr:nnn`

```

249
250 \cs_new:Nn \object_ncmember_adr:nnn
251 {
252   c _ #1 \tl_to_str:n { _ CONST _ #2 _ #3 }
253 }
254
255 \cs_generate_variant:Nn \object_ncmember_adr:nnn { Vnn, vnn }
256
257 \cs_new:Nn \object_rcmember_adr:nnn
258 {
259   \object_ncmember_adr:vnn { \__rawobjects_object_pxyvar:n { #1 } }
260   { #2 }{ #3 }
261 }
262
263 \cs_generate_variant:Nn \object_rcmember_adr:nnn { Vnn }

```

(End definition for `\object_ncmember_adr:nnn` and `\object_rcmember_adr:nnn`. These functions are documented on page 5.)

`\object_ncmember_use:nnn` Uses a near/remote constant.

`\object_rcmember_use:nnn`

```

264
265 \cs_new:Nn \object_ncmember_use:nnn
266 {
267   \cs_if_exist_use:cT { #3 _ use:c }
268   {
269     { \object_ncmember_adr:nnn { #1 }{ #2 }{ #3 } }
270   }
271 }
272
273 \cs_new:Nn \object_rcmember_use:nnn
274 {
275   \cs_if_exist_use:cT { #3 _ use:c }
276   {
277     { \object_rcmember_adr:nnn { #1 }{ #2 }{ #3 } }
278   }
279 }
280
281 \cs_generate_variant:Nn \object_ncmember_use:nnn { Vnn }
282 \cs_generate_variant:Nn \object_rcmember_use:nnn { Vnn }
283

```

(End definition for `\object_ncmember_use:nnn` and `\object_rcmember_use:nnn`. These functions are documented on page 5.)

`\object_newconst_tl:nnn` Create constants

`\object_newconst_str:nnn`

`\object_newconst_int:nnn`

`\object_newconst_clist:nnn`

`\object_newconst_dim:nnn`

`\object_newconst_skip:nnn`

`\object_newconst_fp:nnn`

```

284
285 \cs_new_protected:Nn \__rawobjects_const_create:nnnn
286 {
287   \use:c { #1 _ const:cn }
288   {
289     \object_ncmember_adr:nnn { #2 }{ #3 }{ #1 }

```

```

290     }
291     { #4 }
292 }
293
294 \cs_new_protected:Nn \object_newconst_tl:nnn
295 {
296     \__rawobjects_const_create:nnnn { tl }{ #1 }{ #2 }{ #3 }
297 }
298 \cs_new_protected:Nn \object_newconst_str:nnn
299 {
300     \__rawobjects_const_create:nnnn { str }{ #1 }{ #2 }{ #3 }
301 }
302 \cs_new_protected:Nn \object_newconst_int:nnn
303 {
304     \__rawobjects_const_create:nnnn { int }{ #1 }{ #2 }{ #3 }
305 }
306 \cs_new_protected:Nn \object_newconst_clist:nnn
307 {
308     \__rawobjects_const_create:nnnn { clist }{ #1 }{ #2 }{ #3 }
309 }
310 \cs_new_protected:Nn \object_newconst_dim:nnn
311 {
312     \__rawobjects_const_create:nnnn { dim }{ #1 }{ #2 }{ #3 }
313 }
314 \cs_new_protected:Nn \object_newconst_skip:nnn
315 {
316     \__rawobjects_const_create:nnnn { skip }{ #1 }{ #2 }{ #3 }
317 }
318 \cs_new_protected:Nn \object_newconst_fp:nnn
319 {
320     \__rawobjects_const_create:nnnn { fp }{ #1 }{ #2 }{ #3 }
321 }
322
323 \cs_generate_variant:Nn \object_newconst_tl:nnn { Vnn }
324 \cs_generate_variant:Nn \object_newconst_str:nnn { Vnn }
325 \cs_generate_variant:Nn \object_newconst_int:nnn { Vnn }
326 \cs_generate_variant:Nn \object_newconst_clist:nnn { Vnn }
327 \cs_generate_variant:Nn \object_newconst_dim:nnn { Vnn }
328 \cs_generate_variant:Nn \object_newconst_skip:nnn { Vnn }
329 \cs_generate_variant:Nn \object_newconst_fp:nnn { Vnn }
330

```

(End definition for `\object_newconst_tl:nnn` and others. These functions are documented on page 7.)

`\object_newconst_seq_from_clist:nnn` Creates a `seq` constant.

```

331
332 \cs_new_protected:Nn \object_newconst_seq_from_clist:nnn
333 {
334     \seq_const_from_clist:cn
335     {
336         \object_ncmember_adr:nnn { #1 }{ #2 }{ seq }
337     }
338     { #3 }
339 }

```

```

340
341 \cs_generate_variant:Nn \object_newconst_seq_from_clist:nnn { Vnn }
342

```

(End definition for `\object_newconst_seq_from_clist:nnn`. This function is documented on page 7.)

`\object_newconst_prop_from_keyval:nnn` Creates a prop constant.

```

343
344 \cs_new_protected:Nn \object_newconst_prop_from_keyval:nnn
345 {
346   \prop_const_from_keyval:cn
347   {
348     \object_ncmember_adr:nnn { #1 }{ #2 }{ prop }
349   }
350   { #3 }
351 }
352
353 \cs_generate_variant:Nn \object_newconst_prop_from_keyval:nnn { Vnn }
354

```

(End definition for `\object_newconst_prop_from_keyval:nnn`. This function is documented on page 7.)

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

`\object_rcmethod_adr:nnn`
`\object_method_adr:nnn`

```

355
356 \cs_new:Nn \object_ncmethod_adr:nnn
357 {
358   #1 \tl_to_str:n { _ CMETHOD _ #2 : #3 }
359 }
360
361 \cs_generate_variant:Nn \object_ncmethod_adr:nnn { Vnn , vnn }
362
363 \cs_new:Nn \object_rcmethod_adr:nnn
364 {
365   \object_ncmethod_adr:vnn
366   {
367     \__rawobjects_object_pxyvar:n { #1 }
368   }
369   { #2 }{ #3 }
370 }
371
372 \cs_new:Nn \object_method_adr:nnn
373 {
374   \object_if_private:nT { #1 }
375   {
376     --
377   }
378   #1 \tl_to_str:n { _ METHOD _ #2 : #3 }
379 }
380
381 \cs_generate_variant:Nn \object_ncmethod_adr:nnn { Vnn , vnn }
382 \cs_generate_variant:Nn \object_rcmethod_adr:nnn { Vnn }
383 \cs_generate_variant:Nn \object_method_adr:nnn { Vnn }
384

```

(End definition for `\object_ncmethod_adr:nnn`, `\object_rcmethod_adr:nnn`, and `\object_method_adr:nnn`. These functions are documented on page 6.)

`\object_new_cmethod:nnnn` Creates a new method
`\object_new_method:nnn`

```

385
386 \cs_new_protected:Nn \object_new_cmethod:nnnn
387 {
388   \cs_new:cn
389   {
390     \object_ncmethod_adr:nnn { #1 } { #2 } { #3 }
391   }
392   { #4 }
393 }
394
395 \cs_new_protected:Nn \object_new_method:nnn
396 {
397   \cs_new:cn
398   {
399     \object_method_adr:nnn { #1 } { #2 } { #3 }
400   }
401   {}
402 }
403
404 \cs_generate_variant:Nn \object_new_cmethod:nnnn { Vnnn }
405 \cs_generate_variant:Nn \object_new_method:nnn { Vnn }
406
```

(End definition for `\object_new_cmethod:nnnn` and `\object_new_method:nnn`. These functions are documented on page 6.)

`\object_method_set:nnnn` Set the body of a method.

```

407
408 \cs_new_protected:Nn \object_method_set:nnnn
409 {
410   \__rawobjects_force_scope:n { #1 }
411   \cs_if_exist_use:cT
412   {
413     cs _ \object_if_global:nT { #1 } { g } set :cn
414   }
415   {
416     { \object_method_adr:nnn { #1 } { #2 } { #3 } } { #4 }
417   }
418 }
419
420 \cs_generate_variant:Nn \object_method_set:nnnn { Vnnn }
421
```

(End definition for `\object_method_set:nnnn`. This function is documented on page 6.)

`\object_ncmethod_call:nnn` Calls the specified method.

`\object_rcmethod_call:nnn`
`\object_method_call:nnn`

```

422
423 \cs_new:Nn \object_ncmethod_call:nnn
424 {
425   \use:c
426   {

```

```

427     \object_ncmethod_adr:nnn { #1 }{ #2 }{ #3 }
428   }
429 }
430
431 \cs_new:Nn \object_rcmethod_call:nnn
432 {
433   \use:c
434   {
435     \object_rcmethod_adr:nnn { #1 }{ #2 }{ #3 }
436   }
437 }
438
439 \cs_new:Nn \object_method_call:nnn
440 {
441   \use:c
442   {
443     \object_method_adr:nnn { #1 }{ #2 }{ #3 }
444   }
445 }
446
447 \cs_generate_variant:Nn \object_ncmethod_call:nnn { Vnn }
448 \cs_generate_variant:Nn \object_rcmethod_call:nnn { Vnn }
449 \cs_generate_variant:Nn \object_method_call:nnn { Vnn }
450

```

(End definition for `\object_ncmethod_call:nnn`, `\object_rcmethod_call:nnn`, and `\object_method_call:nnn`. These functions are documented on page 6.)

`\c_proxy_address_str` The address of the proxy object.

```

451 \str_const:Nx \c_proxy_address_str
452 { \object_address:nn { rawobjects }{ proxy } }

```

(End definition for `\c_proxy_address_str`. This variable is documented on page 8.)

Source of proxy object

```

453 \str_const:cn { \__rawobjects_object_modvar:V \c_proxy_address_str }
454 { rawobjects }
455 \str_const:cV { \__rawobjects_object_pxyvar:V \c_proxy_address_str }
456 \c_proxy_address_str
457 \str_const:cV { \__rawobjects_object_scovar:V \c_proxy_address_str }
458 \c__rawobjects_const_str
459 \str_const:cV { \__rawobjects_object_visvar:V \c_proxy_address_str }
460 \c_object_public_str
461
462 \seq_const_from_clist:cn
463 {
464   \object_member_adr:Vnn \c_proxy_address_str { varlist }{ seq }
465 }
466 { varlist }
467
468 \object_newconst_str:Vnn \c_proxy_address_str { varlist_type }{ seq }
469

```

`\object_if_proxy_p:n` Test if an object is a proxy.

`\object_if_proxy:nTF`

```

470

```

```

471 \prg_new_conditional:Nnn \object_if_proxy:n {p, T, F, TF}
472 {
473   \object_test_proxy:nNTF { #1 }
474   \c_proxy_address_str
475   {
476     \prg_return_true:
477   }
478   {
479     \prg_return_false:
480   }
481 }
482

```

(End definition for \object_if_proxy:nTF. This function is documented on page 7.)

\object_test_proxy_p:nn Test if an object is generated from selected proxy.

\object_test_proxy:nnTF

\object_test_proxy_p:nN

\object_test_proxy:nNTF

```

483
484 \prg_generate_conditional_variant:Nnn \str_if_eq:nn { ve }{ TF }
485
486 \prg_new_conditional:Nnn \object_test_proxy:nn {p, T, F, TF}
487 {
488   \str_if_eq:veTF { \__rawobjects_object_pxyvar:n { #1 } }
489   { #2 }
490   {
491     \prg_return_true:
492   }
493   {
494     \prg_return_false:
495   }
496 }
497
498 \prg_new_conditional:Nnn \object_test_proxy:nN {p, T, F, TF}
499 {
500   \str_if_eq:cNTF { \__rawobjects_object_pxyvar:n { #1 } }
501   #2
502   {
503     \prg_return_true:
504   }
505   {
506     \prg_return_false:
507   }
508 }
509
510 \prg_generate_conditional_variant:Nnn \object_test_proxy:nn { Vn }{p, T, F, TF}
511 \prg_generate_conditional_variant:Nnn \object_test_proxy:nN { VN }{p, T, F, TF}
512

```

(End definition for \object_test_proxy:nnTF and \object_test_proxy:nNTF. These functions are documented on page 8.)

\object_create:nnnNN Creates an object from a proxy

\object_create_set:NnnnNN

\object_create_gset:NnnnNN

```

513
514 \msg_new:nnn { aa }{ mess }{ #1 }
515
516 \msg_new:nnnn { rawobjects }{ notproxy }{ Fake ~ proxy }

```

```

517 {
518     Object ~ #1 ~ is ~ not ~ a ~ proxy.
519 }
520
521 \cs_new_protected:Nn \__rawobjects_force_proxy:n
522 {
523     \object_if_proxy:nF { #1 }
524     {
525         \msg_error:nnn { rawobjects }{ notproxy }{ #1 }
526     }
527 }
528
529 \cs_new_protected:Nn \__rawobjects_create_anon:nnnNN
530 {
531
532     \__rawobjects_force_proxy:n { #1 }
533
534     \str_const:cn { \__rawobjects_object_modvar:n { #2 } }{ #3 }
535     \str_const:cx { \__rawobjects_object_pxyvar:n { #2 } }{ #1 }
536     \str_const:cV { \__rawobjects_object_scovar:n { #2 } } #4
537     \str_const:cV { \__rawobjects_object_visvar:n { #2 } } #5
538
539     \seq_map_inline:cn
540     {
541         \object_member_adr:nnn { #1 }{ varlist }{ seq }
542     }
543     {
544         \object_new_member:nnv { #2 }{ ##1 }
545         {
546             \object_ncmember_adr:nnn { #1 }{ ##1 _ type }{ str }
547         }
548     }
549 }
550
551 \cs_new_protected:Nn \object_create:nnnNN
552 {
553     \__rawobjects_create_anon:nnnNN { #1 }{ \object_address:nn { #2 }{ #3 } }
554     { #2 } #4 #5
555 }
556
557 \cs_new_protected:Nn \object_create_set:NnnnNN
558 {
559     \object_create:nnnNN { #2 }{ #3 }{ #4 } #5 #6
560     \str_set:Nx #1 { \object_address:nn { #3 }{ #4 } }
561 }
562
563 \cs_new_protected:Nn \object_create_gset:NnnnNN
564 {
565     \object_create:nnnNN { #2 }{ #3 }{ #4 } #5 #6
566     \str_gset:Nx #1 { \object_address:nn { #3 }{ #4 } }
567 }
568
569 \cs_generate_variant:Nn \object_create:nnnNN { VnnNN }
570 \cs_generate_variant:Nn \object_create_set:NnnnNN { NVnnNN, NnnfNN }

```

```

571 \cs_generate_variant:Nn \object_create_gset:NnnnNN { NVnnNN, NnnfNN }
572

```

(End definition for `\object_create:nnnNN`, `\object_create_set:NnnnNN`, and `\object_create_gset:NnnnNN`. These functions are documented on page 8.)

```

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

573
574 \cs_new:Nn \__rawobjects_combine_aux:nnn
575 {
576     anon . #3 . #2 . #1
577 }
578
579 \cs_generate_variant:Nn \__rawobjects_combine_aux:nnn { Vnf }
580
581 \cs_new:Nn \__rawobjects_combine:Nn
582 {
583     \__rawobjects_combine_aux:Vnf #1 { #2 }
584     {
585         \cs_to_str:N #1
586     }
587 }
588
589 \cs_new_protected:Nn \object_allocate_incr:NNnnNN
590 {
591     \object_create_set:NnnfNN #1 { #3 }{ #4 }
592     {
593         \__rawobjects_combine:Nn #2 { #3 }
594     }
595     #5 #6
596
597     \int_incr:N #2
598 }
599
600 \cs_new_protected:Nn \object_gallocate_incr:NNnnNN
601 {
602     \object_create_gset:NnnfNN #1 { #3 }{ #4 }
603     {
604         \__rawobjects_combine:Nn #2 { #3 }
605     }
606     #5 #6
607
608     \int_incr:N #2
609 }
610
611 \cs_generate_variant:Nn \object_allocate_incr:NNnnNN { NNvNN }
612
613 \cs_generate_variant:Nn \object_gallocate_incr:NNnnNN { NNvNN }
614
615 \cs_new_protected:Nn \object_allocate_gincr:NNnnNN
616 {
617     \object_create_set:NnnfNN #1 { #3 }{ #4 }
618     {
619         \__rawobjects_combine:Nn #2 { #3 }

```



```

620     }
621     #5 #6
622
623     \int_gincr:N #2
624 }
625
626 \cs_new_protected:Nn \object_gallocate_gincr:NNnnNN
627 {
628     \object_create_gset:NnnfNN #1 { #3 }{ #4 }
629     {
630         \__rawobjects_combine:Nn #2 { #3 }
631     }
632     #5 #6
633
634     \int_gincr:N #2
635 }
636
637 \cs_generate_variant:Nn \object_allocate_gincr:NNnnNN { NNVnNN }
638
639 \cs_generate_variant:Nn \object_gallocate_gincr:NNnnNN { NNVnNN }
640

```

(End definition for `\object_allocate_incr:NNnnNN` and others. These functions are documented on page 9.)

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

Creates a new proxy object

```

641
642 \cs_new_protected:Nn \proxy_create:nnN
643 {
644     \object_create:VnnNN \c_proxy_address_str { #1 }{ #2 }
645     \c_object_global_str #3
646 }
647
648 \cs_new_protected:Nn \proxy_create_set:NnnN
649 {
650     \object_create_set:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
651     \c_object_global_str #4
652 }
653
654 \cs_new_protected:Nn \proxy_create_gset:NnnN
655 {
656     \object_create_gset:NVnnNN #1 \c_proxy_address_str { #2 }{ #3 }
657     \c_object_global_str #4
658 }
659

```

(End definition for `\proxy_create:nnN`, `\proxy_create_set:NnnN`, and `\proxy_create_gset:NnnN`. These functions are documented on page 9.)

`\proxy_push_member:nnn`

Push a new member inside a proxy.

```

660 \cs_new_protected:Nn \proxy_push_member:nnn
661 {
662     \__rawobjects_force_scope:n { #1 }
663     \object_newconst_str:nnn { #1 }{ #2 _ type }{ #3 }
664     \seq_gput_left:cn

```

```

665     {
666         \object_member_adr:nnn { #1 }{ varlist }{ seq }
667     }
668     { #2 }
669 }
670
671 \cs_generate_variant:Nn \proxy_push_member:nnn { Vnn }
672

```

(End definition for \proxy_push_member:nnn. This function is documented on page 9.)

\object_assign:nn Copy an object to another one.

```

673 \cs_new_protected:Nn \object_assign:nn
674 {
675     \seq_map_inline:cn
676     {
677         \object_member_adr:vnn
678         {
679             \__rawobjects_object_pxyvar:n { #1 }
680         }
681         { varlist }{ seq }
682     }
683     {
684         \object_member_set_eq:nnc { #1 }{ ##1 }
685         {
686             \object_member_adr:nn{ #2 }{ ##1 }
687         }
688     }
689 }
690
691 \cs_generate_variant:Nn \object_assign:nn { nV, Vn, VV }

```

(End definition for \object_assign:nn. This function is documented on page 9.)

A simple forward list proxy

```

692
693 \cs_new_protected:Nn \rawobjects_fwl_inst:n
694 {
695     \object_if_exist:nF
696     {
697         \object_address:nn { rawobjects }{ fwl ! #1 }
698     }
699     {
700         \proxy_create:nnN { rawobjects }{ fwl ! #1 } \c_object_private_str
701         \proxy_push_member
702         {
703             \object_address:nn { rawobjects }{ fwl ! #1 }
704         }
705         { next }{ str }
706     }
707 }
708
709 \cs_new_protected:Nn \rawobjects_fwl_newnode:nnnNN
710 {
711     \rawobjects_fwl_inst:n { #1 }

```

```
712     \object_create:nnnNN
713     {
714         \object_address:nn { rawobjects }{ fw1 ! #1 }
715     }
716     { #2 }{ #3 } #4 #5
717 }
718
719 </package>
```