

# langsci-affiliations

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## 1 User guide

This package provides a command `\ResolveAffiliations`, which collects author–affiliation pairs and outputs them according to the user configuration. It is aimed at class authors, i.e. maintainers of document templates in publishing houses, universities, etc. It is probably not that useful to document authors.

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**`\ResolveAffiliations`**

`\ResolveAffiliations` [*options*] {*pairs of authors and affiliations*}

Takes the {*pairs of authors and affiliations*}, orders them internally and outputs them according to the [*options*].

{*Pairs of authors and affiliations*} is a list of authors and affiliations, separated by a customisable string. The defaults for the separators are `and` for authors and `;` for affiliations. The conventional author separator `\and` is automatically converted to the chosen author separator. Affiliations are given within a phantom command `\affiliation` within the {*pairs*} argument – i.e. the command is not defined by this package and possibly existing definitions are left unchanged.

For example:

```
\ResolveAffiliations{
  A. U. Thor\affiliation{University of the Moon; University of Mars}
  and B. U. Thor\affiliation{University of Mars}
}
```

results in:

A. U. Thor<sup>a,b</sup> & B. U. Thor<sup>b</sup>

<sup>a</sup>University of the Moon <sup>b</sup>University of Mars

The output can be customised using the [*options*]. They are described below.

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<code>\CountAuthorsFromAffiliations</code>	<code>\CountAuthorsFromAffiliations</code> [ <i>&lt;options&gt;</i> ] { <i>&lt;pairs of authors and affiliations&gt;</i> }
New: 2021-12-06	

A document command to count the numbers of authors given in a list. Useful for conditional behaviour of document classes based on the numbers of authors. It takes the same optional arguments as `\ResolveAffiliations`. This means that a custom author separator is recognised by this command.

The results is stored in the global integer variable `\g__affiliations_num_authors_int`.

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**\SetupAffiliations**

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**\SetupAffiliations** {*options*}

Options can be set either globally or locally. With **\SetupAffiliations**{*options*}, they apply globally. If they are set with **\ResolveAffiliations**[*options*], they apply locally.

**mark style** = *style* (initially **alphabetic**)  
Controls which markers should be used in the indexes of affiliations. Can be either of {**alphabetic**, **numeric**, **circled**, **none**}.

**output affiliation** = *boolean* (initially **true**)  
Affiliations are output if true, otherwise not.

**output in groups** = *boolean* (initially **true**)  
If **true**, authors and affiliations are output in the same line. When **false** each author and affiliation gets its own line. Only available if **output affiliation**=**true**.

**output authors font** = *font commands* (initially **\Large**)  
Stores the font settings for the output of authors.

**output affiliation font** = *font commands* (initially **\normalsize**)  
Stores the font settings for outputting affiliations.

Output separators between authors and affiliations are customisable as well:

**separator between two** = *tokens* (initially **~&~**)  
If there are only two authors, use these *tokens* to separate them.

**separator between multiple** = *tokens* (initially **,~**)  
If there are more than two authors, use these *tokens* to separate every pair except the last one.

**separator between final two** = *tokens* (initially **~&~**)  
Use these *tokens* to separate the last pair of authors if there are more than two.

**separator between affiliations** = *tokens* (initially **,**)  
Use these to separate affiliations after each authors. The affiliations in the affiliation line are always separated by a space ().

The way the input is digested can be customised with these two settings:

**input names separator** = *tokens* (initially **~and~**)  
Separates the author names in the input.

**input affiliation separator** = *tokens* (initially **;**)  
Separates the affiliations in the input, within dummy command **\affiliation**.

## 2 Implementation

```

1 <*package>
2 <@@=affiliations>
3 \RequirePackage{xparse}
4 \ProvidesExplPackage {langsci-affiliations}
5 {2021-11-30} {1.0.4}
6 {A LaTeX3 package to collect and order authors and affiliations}

```

**\ResolveAffiliations** The top-level document command. It is grouped to keep assignments local.

```

7 \NewDocumentCommand{\ResolveAffiliations}{ 0{ } +m }
8 {
9   \group_begin:
10   \keys_set:nn { affiliations } { #1 }%
11   \exp_args:No \affiliations_resolve:n { #2 }%
12   \group_end:
13 }

```

(End definition for \ResolveAffiliations. This function is documented on page 1.)

**\CountAuthorsFromAffiliations** Count authors and leave the result in the global integer variable \g\_\_affiliations\_num\_authors\_int.

```

14 \NewExpandableDocumentCommand{\CountAuthorsFromAffiliations}{ 0{ } +m }
15 {
16   \group_begin:
17   \keys_set:nn { affiliations } { #1 }%
18   \exp_args:No \affiliations_count_authors:n { #2 }%
19   \group_end:
20 }

```

(End definition for \CountAuthorsFromAffiliations. This function is documented on page 2.)

**\SetupAffiliations** A command to define options.

```

21 \NewDocumentCommand{\SetupAffiliations}{ m }
22 {
23   \keys_set:nn { affiliations } { #1 }
24 }

```

(End definition for \SetupAffiliations. This function is documented on page 3.)

```

25 \keys_define:nn { affiliations }
26 {
27   mark~style .tl_set:N
28     = \l__affiliations_style_tl,
29   mark~style .initial:n
30     = { alphabetic },
31   output~affiliation .bool_set:N
32     = \l__affiliations_output_affiliation_bool,
33   output~affiliation .initial:n
34     = { true },
35   output~in~groups .bool_set:N
36     = \l__affiliations_output_grouped_bool,
37   output~in~groups .initial:n
38     = { true },
39   separator~between~two .tl_set:N

```

```

40         = \l__affiliations_separator_between_two_tl,
41 separator~between~two .initial:n
42         = {\&~},
43 separator~between~multiple .tl_set:N
44         = \l__affiliations_separator_between_mult_tl,
45 separator~between~multiple .initial:n
46         = {,~},
47 separator~between~final~two .tl_set:N
48         = \l__affiliations_separator_between_last_two_tl,
49 separator~between~final~two .initial:n
50         = {\&~},
51 separator~between~affiliations .tl_set:N
52         = \l__affiliations_afil_separator_tl,
53 separator~between~affiliations .initial:n
54         = {,},
55 output~authors~font .cs_set:Np
56         = \__affiliations_output_authors_font:,
57 output~authors~font .initial:n
58         = {\Large},
59 output~affiliation~font .cs_set:Np
60         = \__affiliations_output_affiliation_font:,
61 output~affiliation~font .initial:n
62         = {\normalsize},
63 input~names~separator .tl_set:N
64         = \l__affiliations_input_names_sep_tl,
65 input~names~separator .initial:n
66         = {\and~},
67 input~affiliation~separator .tl_set:N
68         = \l__affiliations_input_afil_sep_tl,
69 input~affiliation~separator .initial:n
70         = {;}
71 }

```

\prop\_put:Nxx

\prop\_put:Nnx

\seq\_set\_split:Nvn

\l\_\_affiliations\_tmpa\_clist

\l\_\_affiliations\_tmpa\_int

\g\_\_affiliations\_num\_authors\_int

\l\_\_affiliations\_affiliations\_seq

\l\_\_affiliations\_authors\_seq

\l\_\_affiliations\_names\_seq

\l\_\_affiliations\_tmpa\_seq

\l\_\_affiliations\_tmpb\_seq

\l\_\_affiliations\_tmpa\_tl

\l\_\_affiliations\_tmpb\_tl

\l\_\_affiliations\_output\_prop

\l\_\_affiliations\_affiliations\_prop

Variants and variables

```

72
73 \cs_generate_variant:Nn \prop_put:Nnn { Nxx }
74 \cs_generate_variant:Nn \prop_put:Nnn { Nnx }
75 \cs_generate_variant:Nn \seq_set_split:Nnn { NVV }
76 \cs_generate_variant:Nn \seq_set_split:Nnn { NVn }
77 \cs_generate_variant:Nn \tl_replace_all:Nnn { NnV }
78 \clist_new:N \l__affiliations_tmpa_clist
79 \int_new:N \l__affiliations_tmpa_int
80 \int_new:N \g__affiliations_num_authors_int
81 \prop_new:N \l__affiliations_tmpa_prop
82 \seq_new:N \l__affiliations_affiliations_seq
83 \seq_new:N \l__affiliations_authors_seq
84 \seq_new:N \l__affiliations_names_seq
85 \seq_new:N \l__affiliations_tmpa_seq
86 \seq_new:N \l__affiliations_tmpb_seq
87 \tl_new:N \l__affiliations_tmpa_tl
88 \tl_new:N \l__affiliations_tmpb_tl
89 \tl_new:N \l__affiliations_tmpe_tl
90 \prop_new:N \l__affiliations_output_prop
91 \prop_new:N \l__affiliations_affiliations_prop

```

(End definition for \prop\_put:Nxx and others.)

\l\_\_affiliations\_icons\_prop The data for the circled mark style. Since this uses the \char, it is only available in XeLaTeX.

```

92 \prop_const_from_keyval:Nn \l__affiliations_icons_prop
93 {
94   0 = \char"2460, 1 = \char"2461, 2 = \char"2462, 3 = \char"2463,
95   4 = \char"2464, 5 = \char"2465, 6 = \char"2466, 7 = \char"2467,
96   8 = \char"2468, 9 = \char"2469, 10 = \char"246A, 11 = \char"246B,
97   12 = \char"246C, 13 = \char"246D, 14 = \char"246E, 15 = \char"246F,
98   16 = \char"2470, 17 = \char"2471, 18 = \char"2472, 19 = \char"2473
99 }

```

(End definition for \l\_\_affiliations\_icons\_prop.)

\\_affiliations\_resolve\_affiliations: A helper macro to order affiliations. Is called by \affiliations\_resolve:n.

```

100 \cs_new:Npn \_affiliations_resolve_affiliations: #1#2
101 {
102   \clist_clear:N \l__affiliations_tmpa_clist
103   \tl_if_empty:nTF {#2}
104   {
105     \prop_put:Nnn \l__affiliations_output_prop {#1} {}
106   }
107   {
108     \seq_set_split:NVn \l__affiliations_tmpa_seq
109       \l__affiliations_input_afil_sep_tl
110       { #2 }
111     \seq_map_inline:Nn \l__affiliations_tmpa_seq
112     {
113       \prop_get:NnNTF \l__affiliations_affiliations_prop
114         {##1}
115       \l__affiliations_tmpa_tl
116       {
117         \clist_put_right:NV \l__affiliations_tmpa_clist
118           \l__affiliations_tmpa_tl
119       }
120       {
121         %Not yet present
122         \clist_put_right:Nx \l__affiliations_tmpa_clist
123         {
124           \prop_count:N \l__affiliations_affiliations_prop
125         }
126         \prop_put:Nnx \l__affiliations_affiliations_prop {##1}
127         { \prop_count:N \l__affiliations_affiliations_prop }
128       }
129     }
130     \prop_put:NnV \l__affiliations_output_prop
131       {#1}
132       \l__affiliations_tmpa_clist
133   }
134 }

```

(End definition for \\_affiliations\_resolve\_affiliations:.)

`\__affiliations_output_affiliations:` A helper macro that outputs the list of affiliations, usually below the list of authors.

```

135 \cs_new:Nn \__affiliations_output_affiliations:
136 {
137   \prop_map_inline:Nn \l__affiliations_affiliations_prop
138   {
139     \int_set:Nn \l__affiliations_tmpa_int { ##2 }
140     \str_case_e:nn { \l__affiliations_style_tl }
141     {
142       {alphabetic}
143       {
144         \textsuperscript{\int_to_alph:n{ \int_eval:n
145           { \l__affiliations_tmpa_int + 1 } } }
146       } }
147     }
148     {numeric}
149     { \textsuperscript{\int_eval:n { \l__affiliations_tmpa_int + 1 } } } }
150     {circled}
151     {
152       \prop_item:Nn \l__affiliations_icons_prop
153       { \l__affiliations_tmpa_int }
154     }
155     {none} { }
156   }
157   \tl_rescan:nn {} { ##1 } ~
158 }
159 }
```

(End definition for `\__affiliations_output_affiliations:.`)

`\__affiliations_return_afil_text:n` A helper macro that returns the affiliation marks.

```

160 \cs_new:Npn \__affiliations_return_afil_text:n #1
161 {
162   \int_set:Nn \l__affiliations_tmpa_int { #1 }
163   \str_case_e:nn { \l__affiliations_style_tl }
164   {
165     {alphabetic}
166     {
167       \seq_put_right:Nx \l__affiliations_tmpb_seq
168       { \int_to_alph:n{ \int_eval:n { #1 + 1 } } }
169     }
170     {numeric}
171     {
172       \seq_put_right:Nx \l__affiliations_tmpb_seq
173       { \int_eval:n { \l__affiliations_tmpa_int + 1 } }
174     }
175     {circled}
176     {
177       \seq_put_right:Nx \l__affiliations_tmpb_seq
178       { \prop_item:Nn \l__affiliations_icons_prop
179         { \l__affiliations_tmpa_int } }
180     }
181     {none} { }
182   }
183 }
```

(End definition for \\_affiliations\_return\_afil\_text:n.)

\\_affiliations\_output\_authors: A helper macro to output the list of authors, with affiliation marks (if any).

```

184 \cs_new:Nn \_affiliations_output_authors:
185 {
186   \seq_clear:N \l__affiliations_tmpa_seq
187   \prop_map_inline:Nn \l__affiliations_output_prop
188   {
189     \seq_clear:N \l__affiliations_tmpb_seq
190     \clist_map_function:nN {##2} \_affiliations_return_afil_text:n
191     \tl_set:Nn \l__affiliations_tmpb_tl
192     {
193       \seq_use:Nn \l__affiliations_tmpb_seq
194       {\l__affiliations_afil_separator_tl}
195     }
196     \seq_put_right:Nx \l__affiliations_tmpa_seq
197     {
198       \tl_rescan:nn {} {##1}
199       \exp_not:N \textsuperscript{\tl_use:N \l__affiliations_tmpb_tl}
200     }
201   }
202   \seq_use:Nnnn \l__affiliations_tmpa_seq
203   {\l__affiliations_separator_between_two_tl}
204   {\l__affiliations_separator_between_mult_tl}
205   {\l__affiliations_separator_between_last_two_tl}
206 }

```

(End definition for \\_affiliations\_output\_authors:.)

\affiliations\_resolve:n The main macro.

```

207 \cs_new:Npn \affiliations_resolve:n #1
208 {
209   \tl_set:Nn \l__affiliations_tmpc_tl { #1 }
210   \tl_replace_all:NnV \l__affiliations_tmpc_tl
211   { \and }
212   \l__affiliations_input_names_sep_tl
213   \seq_set_split:NVV \l__affiliations_names_seq
214   \l__affiliations_input_names_sep_tl
215   \l__affiliations_tmpc_tl
216   \seq_map_inline:Nn \l__affiliations_names_seq
217   {
218     \seq_clear_new:N \l__affiliations_names_tmp_seq
219     \seq_set_split:Nnn \l__affiliations_names_tmp_seq { \affiliation }
220     { ##1 }
221     \prop_put:Nxx \l__affiliations_tmpa_prop
222     { \seq_item:Nn \l__affiliations_names_tmp_seq {1} }
223     { \seq_item:Nn \l__affiliations_names_tmp_seq {2} }
224   }
225   \bool_if:NTF \l__affiliations_output_affiliation_bool
226   {
227     \bool_if:NTF \l__affiliations_output_grouped_bool
228     {
229       \prop_map_function:NN \l__affiliations_tmpa_prop
230       \_affiliations_resolve_affiliations:

```



```

231         \group_begin:
232         \__affiliations_output_authors_font:
233         \__affiliations_output_authors:
234         \group_end:\\[0.5ex]
235         \group_begin:
236         \__affiliations_output_affiliation_font:
237         \__affiliations_output_affiliations:
238         \group_end:
239     }
240     {
241         \seq_clear:N \l__affiliations_tmpa_seq
242         \prop_map_inline:Nn \l__affiliations_tmpa_prop
243         {
244             \seq_put_right:Nx \l__affiliations_tmpa_seq
245             {
246                 \group_begin:
247                 \exp_not:N \__affiliations_output_authors_font:
248                 \tl_rescan:nn {} {##1}\\[0.5ex]
249                 \group_end:
250                 \group_begin:
251                 \exp_not:N \__affiliations_output_affiliation_font:
252                 \tl_rescan:nn {} {##2}
253                 \group_end:
254             }
255         }
256         \seq_use:Nnnn \l__affiliations_tmpa_seq
257             {\l__affiliations_separator_between_two_tl}
258             {\l__affiliations_separator_between_mult_tl}
259             {\l__affiliations_separator_between_last_two_tl}
260     }
261 }
262 {
263     \group_begin:
264     \__affiliations_output_authors_font:
265     \seq_clear:N \l__affiliations_tmpa_seq
266     \prop_map_inline:Nn \l__affiliations_tmpa_prop
267     {
268         \seq_put_right:Nx \l__affiliations_tmpa_seq
269             {\tl_rescan:nn {} {##1} }
270     }
271     \seq_use:Nnnn \l__affiliations_tmpa_seq
272         {\l__affiliations_separator_between_two_tl}
273         {\l__affiliations_separator_between_mult_tl}
274         {\l__affiliations_separator_between_last_two_tl}
275     \group_end:
276 }
277 }

```

(End definition for \affiliations\_resolve:n.)

\affiliations\_count\_authors:n Count the numbers of authors and saves the result in the global integer variable \g\_\_affiliations\_num\_authors\_int.

```

278 \cs_new:Npn \affiliations_count_authors:n #1
279 {

```

```

280 \tl_set:Nn \l__affiliations_tmpc_tl { #1 }
281 \tl_replace_all:NnV \l__affiliations_tmpc_tl
282     { \and }
283     \l__affiliations_input_names_sep_tl
284 \seq_set_split:NVV \l__affiliations_names_seq
285     \l__affiliations_input_names_sep_tl
286     \l__affiliations_tmpc_tl
287 \int_gset:Nn \g__affiliations_num_authors_int
288     { \seq_count:N \l__affiliations_names_seq }
289 }

(End definition for \affiliations_count_authors:n.)

290 \endpackage

```