

NAME

Sort::Key – the fastest way to sort anything in Perl

SYNOPSIS

```
use Sort::Key qw(keysor nkeysor ikeysor);

@by_name = keysor { "$_->{surname} $_->{name}" } @people;

# sorting by a numeric key:
@by_age = nkeysor { $_->{age} } @people;

# sorting by a numeric integer key:
@by_sons = ikeysor { $_->{sons} } @people;
```

DESCRIPTION

Sort::Key provides a set of functions to sort lists of values by some calculated key value.

It is faster (usually **much faster**) and uses less memory than other alternatives implemented around perl sort function (ST, GRT, etc.).

Multi-key sorting functionality is also provided via the companion modules Sort::Key::Multi, Sort::Key::Maker and Sort::Key::Register.

FUNCTIONS

This module provides a large number of sorting subroutines but they are all variations off the `keysor` one:

```
@sorted = keysor { CALC_KEY($_) } @data
```

that is conceptually equivalent to

```
@sorted = sort { CALC_KEY($a) cmp CALC_KEY($b) } @data
```

and where `CALC_KEY($_)` can be any expression to extract the key value from `$_` (not only a subroutine call).

For instance, some variations are `nkeysor` that performs a numeric comparison, `rkeysor` that orders the data in descending order, `ikeysor` and `ukeysor` that are optimized versions of `nkeysor` that can be used when the keys are integers or unsigned integers respectively, etc.

Also, inplace versions of the sorters are provided. For instance

```
keysor_inplace { CALC_KEY($_) } @data
```

that is equivalent to

```
@data = keysor { CALC_KEY($_) } @data
```

but being (a bit) faster and using less memory.

The full list of subroutines that can be imported from this module follows:

`keysor { CALC_KEY } @array`

returns the elements on `@array` sorted by the key calculated applying `{ CALC_KEY }` to them.

Inside `{ CALC_KEY }`, the object is available as `$_`.

For example:

```
@a=({name=>john, surname=>smith}, {name=>paul, surname=>belvedere});
@by_name=keysor {$_->{name}} @a;
```

This function honours the `use locale` pragma.

`nkeysor { CALC_KEY } @array`

similar to `keysor` but compares the keys numerically instead of as strings.

This function honours the `use integer` pragma, i.e.:

```

use integer;
my @s=(2.4, 2.0, 1.6, 1.2, 0.8);
my @ns = nkeysort { $_[ ] } @s;
print "@ns\n"

prints

0.8 1.6 1.2 2.4 2

rnkeysort { CALC_KEY } @array
works as nkeysort, comparing keys in reverse (or descending) numerical order.

ikeysort { CALC_KEY } @array
works as keysort but compares the keys as integers (32 bits or more, no checking is performed for overflows).

rikeysort { CALC_KEY } @array
works as ikeysort, but in reverse (or descending) order.

ukeysort { CALC_KEY } @array
works as keysort but compares the keys as unsigned integers (32 bits or more).

For instance, it can be used to efficiently sort IP4 addresses:

my @data = qw(1.2.3.4 4.3.2.1 11.1.111.1 222.12.1.34
               0.0.0.0 255.255.255.0) 127.0.0.1);

my @sorted = ukeysort {
    my @a = split /\./;
    (((($a[0] << 8) + $a[1] << 8) + $a[2] << 8) + $a[3])
} @data;

rukeysort { CALC_KEY } @array
works as ukeysort, but in reverse (or descending) order.

keysort_inplace { CALC_KEY } @array
nkeysort_inplace { CALC_KEY } @array
ikeysort_inplace { CALC_KEY } @array
ukeysort_inplace { CALC_KEY } @array
rkeysort_inplace { CALC_KEY } @array
rnkeysort_inplace { CALC_KEY } @array
rikeysort_inplace { CALC_KEY } @array
rukeysort_inplace { CALC_KEY } @array
work as the corresponding keysort functions but sorting the array inplace.

rsort @array
nsort @array
rnsort @array
isort @array
risort @array
usort @array
rusort @array
rsort_inplace @array
nsort_inplace @array
rnsort_inplace @array
isort_inplace @array
risort_inplace @array
usort_inplace @array
rusort_inplace @array
are simplified versions of its keysort cousins. They use the own values as the sorting keys.

```

For instance those constructions are equivalent:

```
@sorted = nsort @foo;

@sorted = nkeysort { $_[ ] } @foo;

@sorted = sort { $a <=> $b } @foo;

multikeysorter(@types)
multikeysorter_inplace(@types)
multikeysorter(\&genkeys, @types)
multikeysorter_inplace(\&genkeys, @types)

are the low level interface to the multi-key sorting functionality (normally, you should use
Sort::Key::Maker and Sort::Key::Register or Sort::Key::Multi instead).
```

They get a list of keys descriptions and return a reference to a multi-key sorting subroutine.

Types accepted by default are:

```
string, str, locale, loc, integer, int,
unsigned_integer, uint, number, num
```

and support for additional types can be added via the register_type subroutine available from Sort::Key::Types or the more friendly interface available from Sort::Key::Register.

Types can be preceded by a minus sign to indicate descending order.

If the first argument is a reference to a subroutine it is used as the multi-key extraction function. If not, the generated sorters expect one as their first argument.

Example:

```
my $sorter1 = multikeysorter(sub {length $_[ ], $_[ ], qw(int str)} );
my @sorted1 = &$sorter1(qw(foo fo o of oof));

my $sorter2 = multikeysorter(qw(int str));
my @sorted2 = &$sorter2(sub {length $_[ ], $_[ ], qw(foo fo o of oof)} );
```

SEE ALSO

perl sort function, integer, locale.

Companion modules Sort::Key::Multi, Sort::Key::Register, Sort::Key::Maker and Sort::Key::Natural.

Sort::Key::IPv4, Sort::Key::DateTime and Sort::Key::OID modules add support for additional datatypes to Sort::Key.

Sort::Key::External allows one to sort huge lists that do not fit in the available memory.

Other interesting Perl sorting modules are Sort::Maker, Sort::Naturally and Sort::External.

SUPPORT

To report bugs, send me an email or use the CPAN bug tracking system at <<http://rt.cpan.org>>.

Commercial support

Commercial support, professional services and custom software development around this module are available through my current company. Drop me an email with a rough description of your requirements and we will get back to you ASAP.

My wishlist

If you like this module and you're feeling generous, take a look at my Amazon Wish List: <<http://amzn.com/w/1WU1P6IR5QZ42>>

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