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Modul:Convert/text

This page defines text used by [Module:Convert](#). All documentation (from [Module:Convert/doc](#)) is at that module. The text includes messages and categories output by the module, and parameters used as input.

This is a separate module to simplify translation for use on another wiki. For example, see [translation_table](#) and the other tables in [bn:Module:Convert/text](#). Documentation is at [Template:Convert/Transwiki guide](#).

Any changes should first be tested at [Module:Convert/text/sandbox](#)—see [Template:Convert/testcases#Sandbox testcases](#).

```
-- Text used by Module:Convert for enwiki.  
-- This is a separate module to simplify translation for use on another wiki.  
-- See [[:en:Template:Convert/Transwiki guide]] if copying to another wiki.  
  
-- Some units accept an SI prefix before the unit code, such as "kg" for kilogram  
local SIprefixes = {  
    -- The prefix field is what the prefix should be, if different from the exponent  
    ['Y'] = { exponent = 24, name = 'yotta' },  
    ['Z'] = { exponent = 21, name = 'zetta' },  
    ['E'] = { exponent = 18, name = 'exa' },  
    ['P'] = { exponent = 15, name = 'peta' },  
    ['T'] = { exponent = 12, name = 'tera' },  
    ['G'] = { exponent = 9, name = 'giga' },  
    ['M'] = { exponent = 6, name = 'mega' },  
    ['K'] = { exponent = 3, name = 'kilo' },  
    ['h'] = { exponent = 2, name = 'hecto' },  
    ['da'] = { exponent = 1, name = 'deca' , name_us = 'deka' },  
    ['d'] = { exponent = -1, name = 'deci' },  
    ['c'] = { exponent = -2, name = 'centi' },  
    ['m'] = { exponent = -3, name = 'milli' },  
    ['μ'] = { exponent = -6, name = 'micro' },  
    ['µ'] = { exponent = -6, name = 'micro' , prefix = 'µ' },  
    ['u'] = { exponent = -6, name = 'micro' , prefix = 'μ' },  
    -- key = 'N'  
    ['n'] = { exponent = -9, name = 'nano' },  
    ['p'] = { exponent = -12, name = 'pico' },  
    ['f'] = { exponent = -15, name = 'femto' },  
    ['a'] = { exponent = -18, name = 'atto' },  
    ['z'] = { exponent = -21, name = 'zepto' },  
    ['y'] = { exponent = -24, name = 'yocto' },  
}  
  
-- Some units can be qualified with one of the following prefixes, when linked.  
local customary_units = {  
    { "US", link = "United States customary units" },  
    { "U.S.", link = "United States customary units" },  
    { "imperial", link = "Imperial units" },  
    { "imp", link = "Imperial units" },  
}  
  
-- Names when using engineering notation (a prefix of "eN" where N is a number; e  
-- key = { "name", link = "article title", exponent = numeric_key_value }  
-- If lk=on and link is defined, the name of the number will appear as a link.  
local eng_scales = {  
    ["3"] = { "thousand", exponent = 3 },  
}
```

```
["6"]  = { "million", exponent = 6 },
["9"]  = { "billion", link = "1000000000 (number)", exponent = 9 },
["12"] = { "trillion", link = "1000000000000 (number)", exponent = 12 },
["15"] = { "quadrillion", link = "1000000000000000 (number)", exponent =
}

local all_categories = {
    unit = "[[Category:Convert errors]]",
    option = "[[Category:Convert errors]]",
    warning = "[[Category:Convert invalid options]]",
    tracking = "[[Category:Convert tracking]]",
}

-- For some error messages, the following puts the wanted style around
-- each unit code marked like '...%{ft}...'.
local unitcode_regex = '%{([{}])}'
local unitcode_replace = { ['{'] = "'", ['}'] = "'" } -- no longer need the more

-- All messages that may be displayed if a problem occurs.
local all_messages = {
    -- Message format string: $1=title, $2=text, $3=category, $4=anchor.
    -- Each displayed message starts with "Convert:" so can easily locate by
    cvt_format = '<sup class="noprint Inline-Template" style="white-space:nowrap">' . $1 . '</sup>',
    cvt_format2 = '<sup class="noprint Inline-Template" style="white-space:nowrap">' . $1 . '</sup>',
    cvt_format_preview = '<strong class="error">Error in convert: $1 [[Help:Category:' . $3 . '|' . $4 .']]</strong> ' . $1 . '[[Help:Category:' . $3 . '|' . $4 .']]',
    -- Each of following messages is a table:
    -- { [1] = 'title',           -- mouseover title text
    --   [2] = 'text',            -- link text displayed in article
    --   [3] = 'category key',   -- key to lookup category in all_categories
    --   [4] = 'anchor',          -- anchor for link to relevant section on help page
    --   regex = gsub_regex,
    --   replace = gsub_table,
    --   }
    -- { [1] = 'title',           -- mouseover title text
    cvt_bad_input      = { 'input "$1" must be a number and unit' },
    cvt_bad_num        = { 'Value "$1" must be a number' },
    cvt_big_prec       = { 'Precision "$1" is too large' },
    cvt_invalid_num    = { 'Number has overflowed' },
    cvt_no_num         = { 'Needs the number to be converted' },
    cvt_no_num2        = { 'Needs another number for a range' },
    cvt_bad_altitude  = { '"$1" needs an integer' },
    cvt_bad_frac       = { '"$1" needs an integer above 1' },
    cvt_bad_prec       = { 'Precision "$1" must be an integer' },
    cvt_bad_sigfig     = { '"$1" needs a positive integer' },
    cvt_empty_option   = { 'Ignored empty option "$1"' },
    cvt_DEPRECATED     = { 'Option "$1" is deprecated' },
    cvt_no_spell       = { 'Spelling is not available' },
    cvt_unknown_option = { 'Ignored invalid option "$1"' },
    cvt_wd_fail        = { 'Unable to access Wikidata' },
    cvt_bad_default    = { 'Unit "$1" has an invalid default' },
    cvt_bad_unit       = { 'Unit "$1" is invalid here' },
    cvt_no_default    = { 'Unit "$1" has no default output unit' },
    cvt_no_unit        = { 'Needs name of unit' },
    cvt_unknown        = { 'Unit name "$1" is not known' },
    cvt_should_be      = { '$1' },
    cvt_mismatch       = { 'Cannot convert "$1" to "$2"' },
    cvt_bug_convert    = { 'Bug: Cannot convert between specified units' },
    cvt_lookup          = { 'Unit "$1" is incorrectly defined' },
}

-- Text to join input value/unit with output value/unit.
local disp_joins = {
    -- [1]=before output, [2]=after output, [3]=between outputs in a combination
    -- [wantname] gives default abbr=off
    ["or"]           = { " or " , "" , " or " , wantname = true },
}
```

```
[ "sqbr-sp" ] = { " [ " , " ]" },
[ "sqbr-nnbsp" ] = { "&nnbsp;[ " , " ]" },
[ "comma" ] = { " , " , " , " , " },
[ "slash-sp" ] = { " / " , " " , wantname = true },
[ "slash-nnbsp" ] = { "&nnbsp;/ " , " " , wantname = true },
[ "slash-nosp" ] = { "/" , " " , wantname = true },
[ "b" ] = { " ( " , ")" },
[ "(or)" ] = { " ( " , ")" , " or " },
[ "br" ] = { "<br />" , " " , wantname = true },
[ "br()" ] = { "<br />(" , ")" , wantname = true },
}

-- Text to separate values in a range.
local range_types = {
    -- Specifying a table requires either:
    -- * "off" and "on" values (for "abbr=off" and "abbr=on"), or
    -- * "input" and "output" values (for LHS and RHS);
    -- other fields are optional.
    -- When "adj=on|abbr=off" applies, spaces in range text are replaced with
    -- With "exception = true", that also occurs with "adj=on|abbr=on".
    -- If "adj" is defined here, that text (unchanged) is used with "adj=on"
    [ "+" ] = " + ",
    [ "," ] = ",&nnbsp;",
    [ ", and" ] = ", and",
    [ ", or" ] = ", or",
    [ "by" ] = " by",
    [ "-" ] = "-",
    [ "to about" ] = " to about",
    [ "and" ] = { off = " and ", on = " and ", exception = true },
    [ "and(-)" ] = { input = " and ", output = "-" },
    [ "or" ] = { off = " or ", on = " or ", exception = true },
    [ "to" ] = { off = " to ", on = " to ", exception = true },
    [ "to(-)" ] = { input = "&nnbsp;to ", output = "-" },
    [ "+/-" ] = { off = "&nnbsp;±&nnbsp;", on = "&nnbsp;±&nnbsp;", adj = "&nbspsign" },
    [ "by(x)" ] = { input = " by ", output = " ×&nnbsp;", out_range_x = true },
    [ "x" ] = { off = " by ", on = " ×&nnbsp;", abbr_range_x = true },
    [ "xx" ] = "&nnbsp;×&nnbsp;",
    [ "*" ] = "×",
    [ "/" ] = "&thinsp;/&thinsp;", -- for a table of high/low temperature
}

local range_aliases = {
    -- ["alternative name for a range"] = "standard range name"
    [ "-" ] = "-",
    [ "&ndash;" ] = "-",
    [ "x" ] = "x",
    [ "&times;" ] = "x",
    [ "±" ] = "+/-",
    [ "&plusmn;" ] = "+/-",
}
}

-- Convert accepts range text delimited with whitespace, for example, {{convert|1
-- In addition, the following "words" are accepted without spaces, for example,
-- Words must be in correct order for searching, for example, 'x' after 'xx'.
local range_words = { '-' , '-' , 'xx' , 'x' , '*' }

local ranges = {
    types = range_types,
    aliases = range_aliases,
    words = range_words,
}

-- Valid option names.
local en_option_name = {
```

```
-- ["local text for option name"] = "en name used in this module"
[$""] = "$",
["abbr"] = "abbr",
["adj"] = "adj",
["altitude_ft"] = "altitude_ft",
["altitude_m"] = "altitude_m",
["comma"] = "comma",
["debug"] = "debug",
["disp"] = "disp",
["frac"] = "frac",
["input"] = "input",
["lang"] = "lang",
["lk"] = "lk",
["order"] = "order",
["qid"] = "qid",
["qual"] = "qual",
["qualifier"] = "qual",
["round"] = "round",
["sigfig"] = "sigfig",
["sing"] = "adj",           -- "sing" is an old alias for "adj"
["sortable"] = "sortable",
["sp"] = "sp",
["spell"] = "spell",
["stylein"] = "stylein",
["styleout"] = "styleout",
["tracking"] = "tracking",
}

-- Valid option values.
-- Convention: parms.opt_xxx refers to an option that is set here
-- (not intended to be set by the template which invokes this module).
-- Example: At enwiki, "abbr" includes:
  ["values"] = "opt_values"
-- As a result, if the template uses abbr=values, Module:Convert sets:
  parms["opt_values"] = true
  parms["abbr"] = nil
-- Therefore parms.abbr will be nil, or will have one of the listed values
-- that do not start with "opt_".
-- An option value of form "xxx?" is the same as "xxx" but shows the input as def
local en_option_value = {
  [$""] = 'TEXT',                      -- TEXT should be a currency symbol t
  ["abbr"] = {
    -- ["local text for option value"] = "en value used in this module"
    ["def"] = "",                         -- ignored (some wrapper template)
    ["h"] = "on",                          -- abbr=on + use "h" for hand unit
    ["hh"] = "opt_hand_hh",                -- abbr=on + use "hh" for hand unit
    ["in"] = "in",                         -- use symbol for LHS unit
    ["none"] = "off",                     -- old name for "off"
    ["off"] = "off",                      -- use name for all units
    ["on"] = "on",                        -- use symbol for all units
    ["out"] = "out",                      -- use symbol for RHS unit (default)
    ["unit"] = "unit",                    -- abbr=on but abbreviate units
    ["values"] = "opt_values",            -- show only input and output numbers
    ["~"] = "opt_also_symbol",            -- show input unit symbol as well
  },
  ["adj"] = {
    ["mid"] = "opt_adjectival, opt_adj_mid", -- adj=on with user-specified
    ["off"] = "",                           -- ignored (off is the default)
    ["on"] = "opt_adjectival",               -- unit name is singular and hyphenated
    ["pre"] = "opt_one_preunit",             -- user-specified text before input
    ["ri0"] = "opt_ri=0",                   -- round input with precision = 0
    ["ri1"] = "opt_ri=1",                   -- round input with precision = 1
    ["ri2"] = "opt_ri=2",                   -- round input with precision = 2
    ["ri3"] = "opt_ri=3",                   -- round input with precision = 3
  }
}
```

```
        },
        ["altitude_ft"] = 'INTEGER',
        ["altitude_m"] = 'INTEGER',
        ["comma"] = {
            ["5"] = "opt_comma5",           -- only use numsep grouping if 5
            ["gaps"] = "opt_gaps",          -- use gaps, not numsep, to separate
            ["gaps3"] = "opt_gaps, opt_gaps3", -- group only in threes rather than pairs
            ["off"] = "opt_nocomma",         -- no numsep in input or output
        },
        ["debug"] = {
            ["yes"] = "opt_sortable_debug", -- make the normally hidden sort
        },
        ["disp"] = {
            ["5"] = "opt_round=5?",          -- round output value to nearest
            ["b"] = "b",                   -- join: '(... )'
            ["(or)"] = "(or)",             -- join: '(... )' with 'or' between
            ["br"] = "br",                 -- join: '<br />'
            ["br()"] = "br()",              -- join: '<br />(... )'
            ["comma"] = "comma",            -- join: ','
            ["flip"] = "opt_flip",          -- reverse order of input/output
            ["number"] = "opt_output_number_only", -- display output value
            ["or"] = "or",                  -- join: 'or'
            ["out"] = "opt_output_only",
            ["output number only"] = "opt_output_number_only",
            ["output only"] = "opt_output_only",
            ["preunit"] = "opt_two_preunits", -- user-specified text before
            ["sqbr"] = "sqbr",               -- join: '[... ]'
            ["table"] = "opt_table",          -- output is suitable for a table
            ["tablecen"] = "opt_tablecen",   -- output is suitable for a table
            ["unit"] = "opt_input_unit_only", -- display input symbol/name (not unit)
            ["unit or text"] = "opt_input_unit_only, opt_ignore_error", -- display input symbol/name (not unit)
            ["unit2"] = "opt_output_unit_only",
            ["x"] = "x",                   -- join: <first>...<second> (use &)
        },
        ["frac"] = 'INTEGER',
        ["input"] = 'TEXT',                -- TEXT should be value><space><unit>
        ["lang"] = {                      -- language for output digits (both en and local)
            ["en"] = "opt_lang_en",          -- use en digits for numbers, regardless of locale
            ["local"] = "opt_lang_local",    -- use local digits for numbers
        },
        ["lk"] = {                         -- link LHS unit name or symbol
            ["in"] = "in",                 -- do not link: same as default
            ["off"] = "off",                -- link all unit names or symbols
            ["on"] = "on",                  -- link RHS unit name or symbol
            ["out"] = "out",
        },
        ["order"] = {                      -- reverse order of input/output
            ["flip"] = "opt_flip",
            ["out"] = "opt_order_out",
        },
        ["qid"] = 'TEXT',                  -- TEXT should be a Wikidata Q item
        ["qual"] = 'TEXT',                -- TEXT should be a Wikidata Q item
        ["round"] = {                      -- round output value to nearest
            ["0.5"] = "opt_round=0.5",
            ["5"] = "opt_round=5",
            ["10"] = "opt_round=10",
            ["25"] = "opt_round=25",
            ["50"] = "opt_round=50",
            ["each"] = "opt_round_each",
        },
        ["sigfig"] = 'INTEGER',
        ["sortable"] = {                  -- ignored (off is the default)
            ["off"] = "",
            ["on"] = "opt_sortable_on",
        },
    }
}
```

```
        ["debug"] = "opt_sortable_on, opt_sortable_debug", -- |sortable|
    },
    ["sp"] = {
        ["us"] = "opt_sp_us", -- use U.S. spelling (like "meter")
    },
    ["spell"] = { -- only English spelling is supported
        ["in"] = "opt_spell_in", -- spell input value in words
        ["In"] = "opt_spell_in, opt_spell_upper", -- spell
        ["on"] = "opt_spell_in, opt_spell_out", -- spell
        ["On"] = "opt_spell_in, opt_spell_out, opt_spell_upper", -- same
    },
    ["stylein"] = 'TEXT',
    ["styleout"] = 'TEXT',
    ["tracking"] = 'TEXT',
}

local titles = {
    ["frac"] = "Fraction/styles.css",
    ["sfrac"] = "Sfrac/styles.css",
}

return {
    SIprefixes = SIprefixes,
    all_categories = all_categories,
    all_messages = all_messages,
    currency = { ['$'] = true, ['f'] = true, ['€'] = true, ['₽'] = true, [''] = true },
    customary_units = customary_units,
    disp_joins = disp_joins,
    en_option_name = en_option_name,
    en_option_value = en_option_value,
    eng_scales = eng_scales,
    ranges = ranges,
    titles = titles,
}
```

Modul:Convert/text/Doku

Dies ist die Dokumentationsseite für Modul:Convert/text

This page defines text used by [Module:Convert](#). All documentation (from [Module:Convert/doc](#)) is at that module. The text includes messages and categories output by the module, and parameters used as input.

This is a separate module to simplify translation for use on another wiki. For example, see [translation_table](#) and the other tables in [bn:Module:Convert/text](#). Documentation is at [Template:Convert/Transwiki guide](#).

Any changes should first be tested at [Module:Convert/text/sandbox](#)—see [Template:Convert/testcases#Sandbox testcases](#).

Modul:Convert/text/sandbox

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-- See [[:en:Template:Convert/Transwiki guide]] if copying to another wiki.  
  
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    -- The prefix field is what the prefix should be, if different from the exponent  
    ['Y'] = { exponent = 24, name = 'yotta' },  
    ['Z'] = { exponent = 21, name = 'zetta' },  
    ['E'] = { exponent = 18, name = 'exa' },  
    ['P'] = { exponent = 15, name = 'peta' },  
    ['T'] = { exponent = 12, name = 'tera' },  
    ['G'] = { exponent = 9, name = 'giga' },  
    ['M'] = { exponent = 6, name = 'mega' },  
    ['K'] = { exponent = 3, name = 'kilo' },  
    ['h'] = { exponent = 2, name = 'hecto' },  
    ['da'] = { exponent = 1, name = 'deca' , name_us = 'deka' },  
    ['d'] = { exponent = -1, name = 'deci' },  
    ['c'] = { exponent = -2, name = 'centi' },  
    ['m'] = { exponent = -3, name = 'milli' },  
    ['μ'] = { exponent = -6, name = 'micro' },  
    ['µ'] = { exponent = -6, name = 'micro' , prefix = 'µ' },  
    ['u'] = { exponent = -6, name = 'micro' , prefix = 'μ' },  
    -- key = 'N'  
    ['n'] = { exponent = -9, name = 'nano' },  
    ['p'] = { exponent = -12, name = 'pico' },  
    ['f'] = { exponent = -15, name = 'femto' },  
    ['a'] = { exponent = -18, name = 'atto' },  
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    ['y'] = { exponent = -24, name = 'yocto' },  
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-- Some units can be qualified with one of the following prefixes, when linked.  
local customary_units = {  
    { "US", link = "United States customary units" },  
    { "U.S.", link = "United States customary units" },  
    { "imperial", link = "Imperial units" },  
    { "imp", link = "Imperial units" },  
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-- Names when using engineering notation (a prefix of "eN" where N is a number; e  
-- key = { "name", link = "article title", exponent = numeric_key_value }  
-- If lk=on and link is defined, the name of the number will appear as a link.  
local eng_scales = {  
    ["3"] = { "thousand", exponent = 3 },  
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["6"]  = { "million", exponent = 6 },
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["12"] = { "trillion", link = "1000000000000 (number)", exponent = 12 },
["15"] = { "quadrillion", link = "1000000000000000 (number)", exponent =
}

local all_categories = {
    unit = "[[Category:Convert errors]]",
    option = "[[Category:Convert errors]]",
    warning = "[[Category:Convert invalid options]]",
    tracking = "[[Category:Convert tracking]]",
}

-- For some error messages, the following puts the wanted style around
-- each unit code marked like '...%{ft}...'.
local unitcode_regex = '%{([{}])}'
local unitcode_replace = { ['{'] = "'", ['}'] = "'" } -- no longer need the more

-- All messages that may be displayed if a problem occurs.
local all_messages = {
    -- Message format string: $1=title, $2=text, $3=category, $4=anchor.
    -- Each displayed message starts with "Convert:" so can easily locate by
    cvt_format = '<sup class="noprint Inline-Template" style="white-space:nowrap">' . $1 . '</sup>',
    cvt_format2 = '<sup class="noprint Inline-Template" style="white-space:nowrap">' . $1 . '</sup>',
    cvt_format_preview = '<strong class="error">Error in convert: $1 [[Help:Category:' . $3 . '|' . $4 .']]</strong> ' . $1 . '[[Help:Category:' . $3 . '|' . $4 .']]',
    -- Each of following messages is a table:
    -- { [1] = 'title',           -- mouseover title text
    --   [2] = 'text',            -- link text displayed in article
    --   [3] = 'category key',   -- key to lookup category in all_categories
    --   [4] = 'anchor',          -- anchor for link to relevant section on help page
    --   regex = gsub_regex,
    --   replace = gsub_table,
    --   }
    -- { [1] = 'title',           -- mouseover title text
    cvt_bad_input      = { 'input "$1" must be a number and unit' },
    cvt_bad_num        = { 'Value "$1" must be a number' },
    cvt_big_prec       = { 'Precision "$1" is too large' },
    cvt_invalid_num   = { 'Number has overflowed' },
    cvt_no_num         = { 'Needs the number to be converted' },
    cvt_no_num2        = { 'Needs another number for a range' },
    cvt_bad_altitude  = { '"$1" needs an integer' },
    cvt_bad_frac       = { '"$1" needs an integer above 1' },
    cvt_bad_prec       = { 'Precision "$1" must be an integer' },
    cvt_bad_sigfig     = { '"$1" needs a positive integer' },
    cvt_empty_option   = { 'Ignored empty option "$1"' },
    cvt_DEPRECATED     = { 'Option "$1" is deprecated' },
    cvt_no_spell       = { 'Spelling is not available' },
    cvt_unknown_option = { 'Ignored invalid option "$1"' },
    cvt_wd_fail        = { 'Unable to access Wikidata' },
    cvt_bad_default    = { 'Unit "$1" has an invalid default' },
    cvt_bad_unit       = { 'Unit "$1" is invalid here' },
    cvt_no_default    = { 'Unit "$1" has no default output unit' },
    cvt_no_unit        = { 'Needs name of unit' },
    cvt_unknown        = { 'Unit name "$1" is not known' },
    cvt_should_be      = { '$1' },
    cvt_mismatch       = { 'Cannot convert "$1" to "$2"' },
    cvt_bug_convert    = { 'Bug: Cannot convert between specified units' },
    cvt_lookup          = { 'Unit "$1" is incorrectly defined' },
}

-- Text to join input value/unit with output value/unit.
local disp_joins = {
    -- [1]=before output, [2]=after output, [3]=between outputs in a combination
    -- [wantname] gives default abbr=off
    ["or"]           = { " or " , "" , " or " , wantname = true },
}
```

```
[ "sqbr-sp" ] = { " [ " , " ]" },
[ "sqbr-nnbsp" ] = { "&nnbsp;[ " , " ]" },
[ "comma" ] = { " , " , " , " , " },
[ "slash-sp" ] = { " / " , " " , wantname = true },
[ "slash-nnbsp" ] = { "&nnbsp;/ " , " " , wantname = true },
[ "slash-nosp" ] = { "/" , " " , wantname = true },
[ "b" ] = { " ( " , " )" },
[ "(or)" ] = { " ( " , " )", " or " },
[ "br" ] = { "<br />" , " " , wantname = true },
[ "br()" ] = { "<br />(" , ")" , wantname = true },
}

-- Text to separate values in a range.
local range_types = {
    -- Specifying a table requires either:
    -- * "off" and "on" values (for "abbr=off" and "abbr=on"), or
    -- * "input" and "output" values (for LHS and RHS);
    -- other fields are optional.
    -- When "adj=on|abbr=off" applies, spaces in range text are replaced with
    -- With "exception = true", that also occurs with "adj=on|abbr=on".
    -- If "adj" is defined here, that text (unchanged) is used with "adj=on"
    [ "+" ] = " + ",
    [ "," ] = ",&nnbsp;",
    [ ", and" ] = ", and",
    [ ", or" ] = ", or",
    [ "by" ] = " by",
    [ "-" ] = "-",
    [ "to about" ] = " to about",
    [ "and" ] = { off = " and ", on = " and ", exception = true },
    [ "and(-)" ] = { input = " and ", output = "-" },
    [ "or" ] = { off = " or ", on = " or ", exception = true },
    [ "to" ] = { off = " to ", on = " to ", exception = true },
    [ "to(-)" ] = { input = "&nnbsp;to ", output = "-" },
    [ "+/-" ] = { off = "&nnbsp;±&nnbsp;", on = "&nnbsp;±&nnbsp;", adj = "&nbspsign" },
    [ "by(x)" ] = { input = " by ", output = " ×&nnbsp;", out_range_x = true },
    [ "x" ] = { off = " by ", on = " ×&nnbsp;", abbr_range_x = true },
    [ "xx" ] = "&nnbsp;×&nnbsp;",
    [ "*" ] = "×",
    [ "/" ] = "&thinsp;/&thinsp;", -- for a table of high/low temperature
}

local range_aliases = {
    -- ["alternative name for a range"] = "standard range name"
    [ "-" ] = "-",
    [ "&ndash;" ] = "-",
    [ "x" ] = "x",
    [ "&times;" ] = "x",
    [ "±" ] = "+/-",
    [ "&plusmn;" ] = "+/-",
}
}

-- Convert accepts range text delimited with whitespace, for example, {{convert|1
-- In addition, the following "words" are accepted without spaces, for example,
-- Words must be in correct order for searching, for example, 'x' after 'xx'.
local range_words = { '-' , '-' , 'xx' , 'x' , '*' }

local ranges = {
    types = range_types,
    aliases = range_aliases,
    words = range_words,
}

-- Valid option names.
local en_option_name = {
```

```
-- ["local text for option name"] = "en name used in this module"
[$""] = "$",
["abbr"] = "abbr",
["adj"] = "adj",
["altitude_ft"] = "altitude_ft",
["altitude_m"] = "altitude_m",
["comma"] = "comma",
["debug"] = "debug",
["disp"] = "disp",
["frac"] = "frac",
["input"] = "input",
["lang"] = "lang",
["lk"] = "lk",
["order"] = "order",
["qid"] = "qid",
["qual"] = "qual",
["qualifier"] = "qual",
["round"] = "round",
["sigfig"] = "sigfig",
["sing"] = "adj",           -- "sing" is an old alias for "adj"
["sortable"] = "sortable",
["sp"] = "sp",
["spell"] = "spell",
["stylein"] = "stylein",
["styleout"] = "styleout",
["tracking"] = "tracking",
}

-- Valid option values.
-- Convention: parms.opt_xxx refers to an option that is set here
-- (not intended to be set by the template which invokes this module).
-- Example: At enwiki, "abbr" includes:
  ["values"] = "opt_values"
-- As a result, if the template uses abbr=values, Module:Convert sets:
  parms["opt_values"] = true
  parms["abbr"] = nil
-- Therefore parms.abbr will be nil, or will have one of the listed values
-- that do not start with "opt_".
-- An option value of form "xxx?" is the same as "xxx" but shows the input as def
local en_option_value = {
  [$""] = 'TEXT',                      -- TEXT should be a currency symbol t
  ["abbr"] = {
    -- ["local text for option value"] = "en value used in this module"
    ["def"] = "",                         -- ignored (some wrapper template)
    ["h"] = "on",                          -- abbr=on + use "h" for hand unit
    ["hh"] = "opt_hand_hh",                -- abbr=on + use "hh" for hand unit
    ["in"] = "in",                         -- use symbol for LHS unit
    ["none"] = "off",                     -- old name for "off"
    ["off"] = "off",                      -- use name for all units
    ["on"] = "on",                        -- use symbol for all units
    ["out"] = "out",                      -- use symbol for RHS unit (default)
    ["unit"] = "unit",                    -- abbr=on but abbreviate units
    ["values"] = "opt_values",            -- show only input and output numbers
    ["~"] = "opt_also_symbol",            -- show input unit symbol as well
  },
  ["adj"] = {
    ["mid"] = "opt_adjectival, opt_adj_mid", -- adj=on with user-specified
    ["off"] = "",                           -- ignored (off is the default)
    ["on"] = "opt_adjectival",               -- unit name is singular and hyphenated
    ["pre"] = "opt_one_preunit",             -- user-specified text before input
    ["ri0"] = "opt_ri=0",                   -- round input with precision = 0
    ["ri1"] = "opt_ri=1",                   -- round input with precision = 1
    ["ri2"] = "opt_ri=2",                   -- round input with precision = 2
    ["ri3"] = "opt_ri=3",                   -- round input with precision = 3
  }
}
```

```
        },
        ["altitude_ft"] = 'INTEGER',
        ["altitude_m"] = 'INTEGER',
        ["comma"] = {
            ["5"] = "opt_comma5",           -- only use numsep grouping if 5
            ["gaps"] = "opt_gaps",          -- use gaps, not numsep, to separate
            ["gaps3"] = "opt_gaps, opt_gaps3", -- group only in threes rather than pairs
            ["off"] = "opt_nocomma",         -- no numsep in input or output
        },
        ["debug"] = {
            ["yes"] = "opt_sortable_debug", -- make the normally hidden sort
        },
        ["disp"] = {
            ["5"] = "opt_round=5?",          -- round output value to nearest
            ["b"] = "b",                   -- join: '(... )'
            ["(or)"] = "(or)",             -- join: '(... )' with 'or' between
            ["br"] = "br",                 -- join: '<br />'
            ["br()"] = "br()",              -- join: '<br />(... )'
            ["comma"] = "comma",            -- join: ','
            ["flip"] = "opt_flip",          -- reverse order of input/output
            ["number"] = "opt_output_number_only", -- display output value
            ["or"] = "or",                  -- join: 'or'
            ["out"] = "opt_output_only",
            ["output number only"] = "opt_output_number_only",
            ["output only"] = "opt_output_only",
            ["preunit"] = "opt_two_preunits", -- user-specified text before
            ["sqbr"] = "sqbr",               -- join: '[... ]'
            ["table"] = "opt_table",          -- output is suitable for a table
            ["tablecen"] = "opt_tablecen",   -- output is suitable for a table
            ["unit"] = "opt_input_unit_only", -- display input symbol/name (not unit)
            ["unit or text"] = "opt_input_unit_only, opt_ignore_error", -- display input symbol/name (not unit)
            ["unit2"] = "opt_output_unit_only",
            ["x"] = "x",                   -- join: <first>...<second> (use &)
        },
        ["frac"] = 'INTEGER',
        ["input"] = 'TEXT',                -- TEXT should be value><space><unit>
        ["lang"] = {                      -- language for output digits (both en and local)
            ["en"] = "opt_lang_en",          -- use en digits for numbers, regardless of locale
            ["local"] = "opt_lang_local",    -- use local digits for numbers
        },
        ["lk"] = {                         -- link LHS unit name or symbol
            ["in"] = "in",                 -- do not link: same as default
            ["off"] = "off",                -- link all unit names or symbols
            ["on"] = "on",                  -- link RHS unit name or symbol
            ["out"] = "out",
        },
        ["order"] = {                      -- reverse order of input/output
            ["flip"] = "opt_flip",
            ["out"] = "opt_order_out",
        },
        ["qid"] = 'TEXT',                  -- TEXT should be a Wikidata Q item
        ["qual"] = 'TEXT',                -- TEXT should be a Wikidata Q item
        ["round"] = {                      -- round output value to nearest
            ["0.5"] = "opt_round=0.5",
            ["5"] = "opt_round=5",
            ["10"] = "opt_round=10",
            ["25"] = "opt_round=25",
            ["50"] = "opt_round=50",
            ["each"] = "opt_round_each",
        },
        ["sigfig"] = 'INTEGER',
        ["sortable"] = {                  -- ignored (off is the default)
            ["off"] = "",
            ["on"] = "opt_sortable_on",
        }
    }
}
```

```
        ["debug"] = "opt_sortable_on, opt_sortable_debug", -- |sortable|
    },
    ["sp"] = {
        ["us"] = "opt_sp_us", -- use U.S. spelling (like "meter")
    },
    ["spell"] = { -- only English spelling is supported
        ["in"] = "opt_spell_in", -- spell input value in words
        ["In"] = "opt_spell_in, opt_spell_upper", -- spell
        ["on"] = "opt_spell_in, opt_spell_out", -- spell
        ["On"] = "opt_spell_in, opt_spell_out, opt_spell_upper", -- same
    },
    ["stylein"] = 'TEXT',
    ["styleout"] = 'TEXT',
    ["tracking"] = 'TEXT',
}

local titles = {
    ["frac"] = "Fraction/styles.css",
    ["sfrac"] = "Sfrac/styles.css",
}

return {
    SIprefixes = SIprefixes,
    all_categories = all_categories,
    all_messages = all_messages,
    currency = { ['$'] = true, ['f'] = true, ['€'] = true, ['₽'] = true, [''] = true },
    customary_units = customary_units,
    disp_joins = disp_joins,
    en_option_name = en_option_name,
    en_option_value = en_option_value,
    eng_scales = eng_scales,
    ranges = ranges,
    titles = titles,
}
```

Modul:Convert/text/sandbox/Doku

Dies ist die Dokumentationsseite für Modul:Convert/text/sandbox

This page defines text used by [Module:Convert](#). All documentation (from [Module:Convert/doc](#)) is at that module. The text includes messages and categories output by the module, and parameters used as input.

This is a separate module to simplify translation for use on another wiki. For example, see [translation_table](#) and the other tables in [bn:Module:Convert/text](#). Documentation is at [Template:Convert/Transwiki guide](#).

Any changes should first be tested at [Module:Convert/text/sandbox](#)—see [Template:Convert/testcases#Sandbox testcases](#).