

# A

a bunch of :

a collection of : ~

a range of :

abbreviate [  $\equiv$  ] : ~ ,

abbreviated [ ] : ,

abide by [ ] : ~ [ , ]

abort [  $\equiv$  ] : [ ] , , ( )

absent [  $\equiv$  ] : , , ,

above : [ ] [ ] [ ]

accessor [ ] :

active :

adjacent [  $\equiv$  ] : , 가 ,

administration [ ] = admin : , [ ]

afresh [ ] :

aggregate [ ] : , , ,

aggregation [ ] : , , ,

aggregator [ ] :

agile [ ' / ] : , ,

algebra [ ] :

all at once : , [ ]

allow for A : A [ , ] , A [ ]

alternate [ ] : [ ]

alternatively [ ] : , (... ) (instead)

anchor [ ] : , , , , ~

ancillary [ ] : ,

annotation [ ] :

anonymous [ ] : , ,

anon [ ] :

1. , ,
2. anonymous [ ]

append [ ] : ~ , 가

applicable [ ] :

application [ ] : ,

appropriate [  $\equiv$  ] : , , , ,

arbitrary [ ] : , , ,

architecture [ ] : [ ] , , , ,

archive [ ] : , [ ] ,

argument [ ] :

arithmetic expression :

arity [ ] : 가 . (n-

ray) n . (degree) - : TTA  
 artefact = artifact [ ] : , ,  
 as it were : [ ]  
 as required = according to need :  
 assemble [ ] : ( ) [ ] .  
 assert [ ] : , , ,  
 associate A with B : A B [ , , ] ,  
 assume [ ] : 가 , , [ ], ~ , ( , ) [ , ]  
 asynchronous [ ] : ( )  
 at most [ ] : ,  
 at scale [ ] :  
 at the end of the day : 가 (the most important thing), (ultimately)  
 atomic [ ] : , , , [ , ]  
 attribute [ ≡ ] : ,  
 augment [ ] : , 가  
 authoritative [ ] : , , ,  
 authority [ ] : \_\_\_\_\_, [ pl]  
 axiom [ ] : , 가 가 .

## B

backward = backwards [ ≡ ] : / ,  
 backwards compatibility :  
 be better off than before :  
 be concerned with A [ ] : A 가 .A .  
 behavior [ ] : ( ) , , , , ,  
 benign [ ~ ] : , , ,

- having no significant effect : harmless



best practice [ ] :  
 beware [ ] : ( ) [ ]  
 binary [ ] : 2 , 2  
 blank node [ ] : ( )  
 boilerplate [ ] : ( ) ,  
 boot [ ≡ ] : ( [가]) [ ]  
 bracket [ ] : ( ),  
 brevity [ ] : , ,  
 bring in : ~ 가  
 broadly [ ] : , , , , ,  
 building block :  
 by extension [ ] : 가

## C

cache [     ] : (                    ),  
call :                    ,  
callee :                    ,  
canonical [             ] : [     ]                    ,                    ,                    ,  
canonicalization [             ] :                    ,  
capability [             ] :                    ,                    ,  
capitalize [             ] : (                    )                    , (                    )                    ,  
capture [     ] :                    [     ]                    ,                    ,                    ,                    ,  
  
case :                    ,  
case-sensitive [             ≡ ] : (                    )  
  
case-insensitive [             ≡ ] :                    ,  
  
cast [     ] : (                    ) , (                    )  
carat [     ] :                    , 10                    = 2  
caret [     ] : ( ^ ),  
cascading [             ] :                    ,                    ,  
character [     ] :                    ,  
cheap :                    ,  
claim [     ] :                    ,                    ,  
coalesce [             ] : (                    )                    ,                    , [     ]                    ,  
coarse-grained [             ] :                    ,                    ,                    (                    )  
cohort [             ] : (                    )                    ,                    (                    )  
가                    ,                    )  
command line application [             ] :                    ,  
commonplace [             ] :                    , /                    ,                    /                    ,  
compactly [             ] :                    ,  
compatibility [             ] : [     ]가                    , (                    )  
compatible [             ] :                    ,  
complete [             ] :                    ,  
complication [             ] : (                    ) , (                    )  
compound [             ] :                    ,  
compute [             } :                    ,  
concatenate [             ] : (                    ,                    )  
concrete [             ] :                    ,                    , [     ] ,  
concurrent [             ] :                    ,  
condition : <                    > [     ]                    . ~                    . <                    > [     ]  
  
configurable [             ] :                    가  
configure [             ] : <                    ,                    >                    , ...                    .  
configuration [             ] :                    ,  
conform [     ~ □ ] : (                    ,                    )                    , [     ] (to, with)  
conformable [             ] :                    ,                    ,                    ,  
conformance [             ] :                    ,                    ,  
conformant [             ] : (                    )                    ,                    -> conforming, conformable  
consideration [             ] :                    ,                    ,                    ,                    , [     ]  
consistency [             ] :                    ,  
consolidate [             ≡ ] :                    ,                    ,                    ,                    ,  
constant [             ] :                    ,                    ,                    ,                    ,                    ,                    /  
constitute [             ≡ ] :                    ,  
constraint [             ] :                    ,

construct [  $\equiv$  ] : ,  
 consume [ ] : ~ [ ]  
 consumption [  $\pi$  ] : [ ] ( )  
 contextual [ ] : ( ) ,  
 contract [ ] : ,  
 contribute [  $\equiv$  ] : [ ] , [ ]  
 contiguous [ ] : , / ,  
 conundrum [ ] : , (=niddle)  
 conventional [ ] : , [ ] , ,  
 conversion [ ] : , , ,  
 corresponding [ ] : ~ [ ] , ,~  
 cover : ,  
 coverage [ ] : ( ) , ( ) , craving [ ] : ,  
 credentials [ ] : , ,  
 cumbersome [ ] : , , ,  
 custom [ ] : , ,

## D

deadlock [ ] : ( ) , ( )  
 deep dive [ ] : ( )  
 de facto [ ] : [ ] [ ]  
 default [ ] : ( , )/  
 deflation [ ] : , 가 , [가 ] ,  
 denote [  $\equiv$  ] : , .  
 depend on A [ ] : A , A , A  
 deployment [ ] : , , \_\_\_(  )  
 describe [ ] : ( ) . ( ) ,  
 description [ ] : , , , ,  
 detail [ ] : / ,  
 detailed [ ] : ,  
 detrimental [ ] : (damaging), (to)  
 difference [ ] : ,  
 digestible [ ] : , , ,  
 direct : ~ ..  
 directed [ ] : , , —> ?  
 directed graph [ ] : < >  
 disparate [ ] : , , ,  
 distinct [ ] : [ ] , , ,  
 distinction [ ] : ( ) [ ] , , ,  
 distribution [ ] : \_\_\_(  .exe ?)  
 dive in[into] something : ,

- to start doing something suddenly and energetically, often without stopping to think

do the trick : 가 . ,  
 document [ ] : ~ , ( )  
 documentation [ ] : , , , ,  
 domain-specific [ ] : ( )



# F

facade [        ] : (        ) , , , , ,  
 fallback [     ] : (        ) , , , [     ]  
 feature [ ~ ] : , , ,  
 federate [        ≡ ] : , ,  
 feed [ ~ ] : , , .  
 fetch [     ] : 가 [     /     ] , ( 가 )  
 fine grain [        ] :  
 fine-grained [        ] : , , (     )  
 finite [        ] : , ,  
 first order logic : 1 [     ]  
 flag [     ] : (        ,        )  
 flexible [        ] : changeable , 가 ,  
 for now : , , ,  
 format [     ] : ~        / , , ,  
 formulate [        ≡ ] : ~ [        ,        ] [     ] , ~ [     ]  
 fragment [        ] : , , /        , XML  
 fraught [     ≡ ] : , , ~ (with)  
 from scratch [        ] : , [     ] ,  
 frustration [        ] : , ,  
 function-like operators [        ] :  
 functionality [        ] : (     )  
 further [     ] : , 가 /        , 가

# G

general-purpose language [        ] :  
 generic [        ] : , , (汎用)  
 get one's foot in the door : , ~ (     )  
 given A : ~ , ~ 가 , ~        , ~ 가 , ~  
 glyphicons [        ] :  
 glossary [ ~ ] : , ,  
 go through : ~ [     ] , [     ] , [     ]  
 ground : ,

# H

hands-on [        ] : [        ] (        ) [        ]

horizontal [            ] : (    ) , 가  
 how-to or howto :            ,            (實用) /            ,  
 hierarchy [            ] :            ,            ,

I

identifier [            ] :  
 idiom [            ] :            ,            ,  
 identical [            ] :            ,            (to/with sb/sth)  
 identify [            ] :  
 i.e. = id est [            ,            ] :            ,            ,  
 if not for = without = in the absence of sth/sb  
 if preferred [            ] :  
 illustrative [            ≡ ] : (實例)가            ,  
 illustration [            ] : [            ] ,            ,            ,  
 immutable [            ] :            ,            ,  
 implementation [            ] :            ,  
 implication [            ] : (            )            ,            ,            ,  
 implicit [            ≡ ] :            ,            ,            ,  
 impractical [            ] :            ,            ,            ,            ,            ,  
 가  
 in combination with A : A            [            ]  
 in conjunction with A : A  
 in favor of A : A            , A            [            ]  
 in line with A : A            , A            , A            , A            , A  
 in no way : [            ] ~            (not ~ at all)  
 in place : (            ) , 가            , 가            가            ,  
 in preference to A : A            , A  
 in response to A [            ] : A            [            ]  
 in the case of : ~            , ~            , ~            ,  
 in turn :            ,  
 incompatible [            ] :            ,            ,            ,  
 incorporate [            ≡ ] :            ,            , (            )            ,  
 indentation [            ] :            ,  
 indeterminate [            ≡ ] : [            ]가 [            ]            ,            ,            ,  
 index [            ] :            ,            ,            [            ] .  
 indicate [            ≡ ] :            ,            .  
 inefficient [            ] :            ,            ,            ,  
 infamous [            ] :            ,            ,            ,            ,  
 inform :            ,            ,            [            ]  
 initial value:  
 initialize [            ] :            .  
 initialization [            /            ] :            ,  
 initiate [            ≡ ] :            ,            ,            , 가 [            ]  
 inline [            ] :  
 Infrequently [            ] :            ,  
 inputstream [            ] by TTA :

1.





literacy [ ] : , ( , ) ,  
 literal : , / plain literal :  
 log : , , , , ,  
 (TTA)/  
 logging [ ] :  
 look in A : A  
 loop [ ] : , ( )  
 lowercase [ ] : ( ) , ( )

## M

machinery [ ] : , , ,  
 malignant [ ≡ ] : ( , ) , , ,  
 match A against B : A B [ ]  
 materialize [ ] : , ,  
 merge [ ≡ ] : ~ ,  
 membership : ( , ) , ( , )  
 metaphysical [ ] : , , ,  
 migrate [ ≡ ] : [ ] , ( , . )  
 mix and match : ( )  
 moderate [ ] : , , , , ,  
 moderator [ ] : , , ,  
 moderation [ ] : , , , ( , ) [ ]  
 morpheme [ ] : ( )  
 morphological [ ] : ( )  
 morphological analyzer [ ] :  
 mostly [ ] : ,  
 much of A : A , A  
 mung [ ] : < > , [ , ] ,

## N

namely [ ] : ,  
 namespace : ,  
 native [ ] : < > , ,  
 navigate [ ≡ ] : , , [ ]  
 NB [N.B] : (nota bene, = note well,  
 necessarily [ ] : , , ,  
 negation [ ] : , , , ( 가)  
 nestable [ ] : , ( 가)  
 nested [ ] :  
 nesting [ ] :  
 negate [ ] : , , [ ] ,  
 note : ~ [ ] . ( ) , , ~  
 notation [ ] :  
 notwithstanding [ ] : ~ , ,

numeronym [ ] : , ex) i18n - internationalization, L10n - Localization  
numeric [ ⇨ ] = numerical [ ] : , ,

## O

obfuscation [ ] : , , , code obfuscation :  
object : ,

obsolete [ ≡ ] : 가 , , out of date

occur [ ] : , / ,

occurrence [ ] : [ / ] , , , , ,

on one's own : , ,

on shaky ground [ ] : (=without a firm basis)

on the fly : busy / while still in the air / in a hurry and often without preparation / simultaneously with another task

onwards = onward [ ] : ( ) ,

opaque [ ] : , , , ,

operation [ ] : , , , , ,

optimization [ ] : (最適化)

optimize, optimise [ ] : ~ [ ] [ ],

ordinal [ ] :

other than A = except A [ ] : A

otherwise [ ] : , , ,

outline [ ] : [ ] , ,

output [ ] : , , /

out of the box : ,

outside of : { ] ~ (except)

outstanding [ ] : , , , , , , , , ,

overflow [ ] : , , ,

override [ ] : ( )가 ( ) , ( ) [ ]

overview [ ] : , ,

overwrite [ ] : , , ,

## P

pack : [ ]

pagination [ ] :

pare [ ] : ( ) [ ], [ ] , (down, away)

parse [ ] : ( )

pass in : ,

peculiar [ ] : , , , ( ) , ,

performant [ ] : ,

perimeter [ ] : ,

permission [ ] : , 가, ,

per se [ ] : < > , ,

persist [ ] : [ ] , (in)  
 persistent [ ≡ ] : , / , ,  
 plain : , ,  
 pointless [ ] : , 가 가 , ,  
 portable [ ] : ( ) 가 ,  
 portability [ ] : [ ] ( ) (가 ) ,  
 practioner [ ] : , 가 , ,  
 precede [ ] : ~ , 가 , ,  
 precedence [ ] : ( ) , , , , , , ,  
 predicate [ ] : ( ) ,  
 preemptive [ ] : , , [ ]  
 preface [ ] : ,  
 preliminary [ ] : , / , , ,  
 primary [ ] : , ,  
 primer [ ] : , /  
 procedure [ ] :  
 procedural [ ] : ,  
 procedural language [ ] :  
 process [ ] : [ ] , , 가 [ ]  
 project : ~ ( ... ) , ,  
 property [ ] : ( ) [ ] / ,  
 prototyping [ ] : ,  
 provide A with B = provide B for[to] A: A B  
 provided [ ] : < > ( ) ~  
 provision [ ] : , , , , ,  
 proxy [ ] : .

===== Q ===== <http://rwiki.repia.com/doku.php?id=wiki:user:emblim98:wordbook&do=qualified>

[ ] : ( ) [ ] ,  
 quantum [ ] : [ ] (量子)  
 query [ ] : ( ) .  
 quote [ ≡ ] :

## R

rarely if ever : ...  
 reasoning [ ] : ,  
 reasonably [ ] : ,  
 recommendation [ ] :  
 refer to A as B : A B [ ]  
 refer to A : A , A [ ] , A [ ] .  
 reference [ ] : , /  
 refine [ ] : [ ] , ,  
 reflect [ ≡ ] : , , [ ] , [ ] ,  
 registry [ ] : , ,  
 regularity [ ] : , , ,  
 relation [ ] : ,

relationship [ ] : \_\_\_\_\_

relative URI reference [ ] : URI

remedy [ ] : , [ ]

reminder [ ] : [ ] , ,

replica [ ] : , , ,

representation [ ] : , , /

require [ ] : ~ , ~ [ ]

required [ ] : (必修)

requirement [ ] : , , , ,

reside [ ] : vi. ~ [ ] , , [ ]

resolve : , [ ] , [ / ]

resolve to A [ ] : A ,

resolver [ ] :

•

(by TTA)'

respect [ ] : ( , ) .

result from A : A , A . “ + result form + ”

- result from = be caused by
  - The car accident resulted from engine failure.

result in A : A . A . “ + result in + ”

- result in A = cause A
  - This plane crash resulted in the death of 10 passengers.

10

retain [ ] : [ ]

retrieve [ ] : , / ( )

reverse [ ] : , [ ] , , [ ]

risk [ ] : ~ , ~

robust [ ] : , , [ ]

runtime : ( , )

## S

salvage [ ] : , , [ ]

selvage [ , 美] : selvedge ( )가 , ( , 가 )

sanitize [ ] : , , , .

scalable [ ] : , 가

scheme [ ] : \_\_\_\_\_, ,

schema [ ] : ( , ) [ ] , ( )

script [ ] :  
searchable [ ] : ( 가) 가 , [ ]  
secondary [ ] : , , , ,  
secure [ ] : , , ,  
segmentation [ ] : , , , ,  
selective [ ] : , , , , , [ ] , ,  
semantics [ ] : , , ( )  
separate A from B : ,  
separator [ ] : , ,  
serialization [ ] :  
shaky [ ] : ( , , ) [ ] , , , ,  
shell command path [ ] :  
shortcut : , 가 가  
shorthand [ ≡ ] : , ,  
significance [ ] : , , ,  
silently [ ] : , , ,  
similarly [ ] : 가 , , ,  
simultaneous [ ] : ,  
signal [ ] : , [ ] .  
single quote, single quotation marks :  
skip on to A : A 가  
snippet [ ] : , , ,  
so long as + A : A , A , A  
somehow [ ] : , , ,  
sophistication [ ] : , / ,  
sort of : , , ( ) ?  
specialize [ ] : , , ,  
specify [ ] : , , ,  
specification [ ] : ( ) , (仕様) , ,  
spot [ ] : .  
square [ ] : , , ,  
statistics [ ] : [ ] , , [ ]  
standard [ ≡ ] :  
stand-alone [ ] : ,  
steering committee [ ] :  
stopword [ ] : < > (不用語)  
stream [ ] : ( )  
strict [ ] : , , ,  
subclass [ ≡ ] : / ~ ,  
subject [ ≡ ] : / , / , / ,  
subject to A : A [ ] , A [\_\_\_\_\_]  
submission [ ] : , , ( , )  
subsequent [ ] : , , ,  
subsidiary [ ] : , , ,  
substrate [ ≡ ] : ,  
subtract [ ] : ( , ) , ,  
subtype [ ] :  
suffice [ ] : ~ . (for, to do)  
sufficient [ ≡ ] : != insufficient [ ≡ ]  
suppress [ ~ ] : [ ] , = forcibly put an end to A, ~ [ ]

swap [ ㅍ ] : , [ ] , < >  
 switch on/off : ( ) (~ ) /  
 synonym [ ] : ,

## T

tabular [ ] : , , [ ]  
 take notice of A : A ,  
 take no notice of A : A  
 take A into consideration : A [ ]  
 take the description : .  
 target [ ㅍ ] : , , , . [ ]  
 taste : , , [ ], , ,  
 ternary [ ] : , ,  
 terse [ ] : [ ]  
 testimonial [ ] : ,  
 the first time : , < > ~ , ~  
 the same is true for[of] A : A 가 , A  
 think of sth/sb :  
 throughput [ ] : ( ) [ ]  
 tightly [ ] : , , , ,  
 timeout : < > ( )  
 timezone :  
 tinker [ ] : ,  
 tortuous [ ㅍ ] :  
 transaction [ ] : , , , ( )  
 transactional [ ] : [ ] ,  
 transitive [ ] : , , [ ] , ,  
 traverse [ ] : 가 , ,  
 traversal [ ] : \_\_\_\_\_, 가 ,  
 typically [ ] : , / ,

## U

unary [ ] : , 1 ,  
 underlying [ ] : , , ,  
 unified [ ] : ,  
 unify [ ] : [ ] , , ,  
 uniform : , , , , ,  
 union : ,  
 unpack [ ] : ,  
 unqualified [ ] : , , , , ,  
 unwieldy [ ] : ( ) , [ ]  
 uppercase [ ] : ( ) , ( )  
 use [ ] : , ,

# V

variant [            ] :            ,            /            ,            ,            ,  
 variation [            ] :            ,            ,  
 vary [            ] :            ,            ,            ,            ,            ,  
 value [            ] :            ,  
 verbose [            ] :            ,            ,            가  
 versus [            ] : ~            [            ]            , ... (對)  
 via A [            ] : A            , (            ,            )  
 virtualization [            ] : (            ) 가            , 가  
 voucher [            ] :            ,            ,            , a sales voucher(            ), a hotel voucher(            ), a  
 luncheon voucher(            )

# W

wherever possible [            ] :            ] : 가  
 whitelist [            ] :            ,

- ,
- .

white space :  
 widespread [            ] :            ,            , A            ,            , A            , A  
 without regard to[for] A : A            , A            , A            , A  
 with respect to A : A  
 withstand [            ] : ~            .            ,            .  
 work for A : A            ,            , ~            , A            .  
 workaround [            ] : 2            ,            ,  
 wrap up something : ~  
 write out : ~            (            )

# Tip

\*            !!!

- 
- 

, [wordbook](#)

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