

char-p

"a" |

"a" |~

"a" |a

"a" |ab

failed

failed

failed

failed

failed

char-list

"a" |

"a" |~

"a" |a

"a" |ab

"b" |

"b" |~

failed

failed

failed

char-not-list

failed

failed

failed

failed

failed

failed

failed

"x" |

"x" |~

map

"A" |

"A" |~

"A" |a

"A" |ab

"B" |

"B" |~

failed

failed

failed

ignoring

"abracadabra" |

"abracadabra" |~

"abracadabra" |a

"abracadabra" |ab

"abracadabra" |
"abracadabra" |~
failed
failed
failed

either

"a" |xA~
"a" |xA
"a" |XA~
"a" |A
"x" |A
failed

combine

combine regular

("a", "x") |A~
("a", "x") |A
failed
failed
failed
failed

combine with a delayed

("a", "x") |A~
("a", "x") |A
failed
failed
failed
failed

combine with b delayed

("a", "x") |A~
("a", "x") |A
failed
failed
failed
failed

combine with both delayed

("a", "x") |A~
("a", "x") |A
failed
failed
failed
failed

seq

("a", "A") |~
("a", "A") |

failed
failed
failed
failed

seqf

"aA" |~
"aA" |
failed
failed
failed
failed

seqn

"A" |~
"A" |
failed
failed
failed
failed

or

"a" |
"a" |~
"a" |a
"a" |ab
"b" |
"b" |~
failed
failed
failed

opt

"a" |
"a" |~
"a" |a
"a" |ab
none |b
none |b~
none |
none |x
none |x~

star

("a",) |
("a",) |~
("a", "a") |
("a", "a", "b") |
("b",) |
("b",) |~

() |
() |x
() |x~

plus

("a,") |
("a,") |~
("a", "a") |
("a", "a", "b") |
("b,") |
("b,") |~
failed
failed
failed

stringifying star

"a" |
"a" |~
"aa" |
"aab" |
"b" |
"b" |~
none |
none |x
none |x~