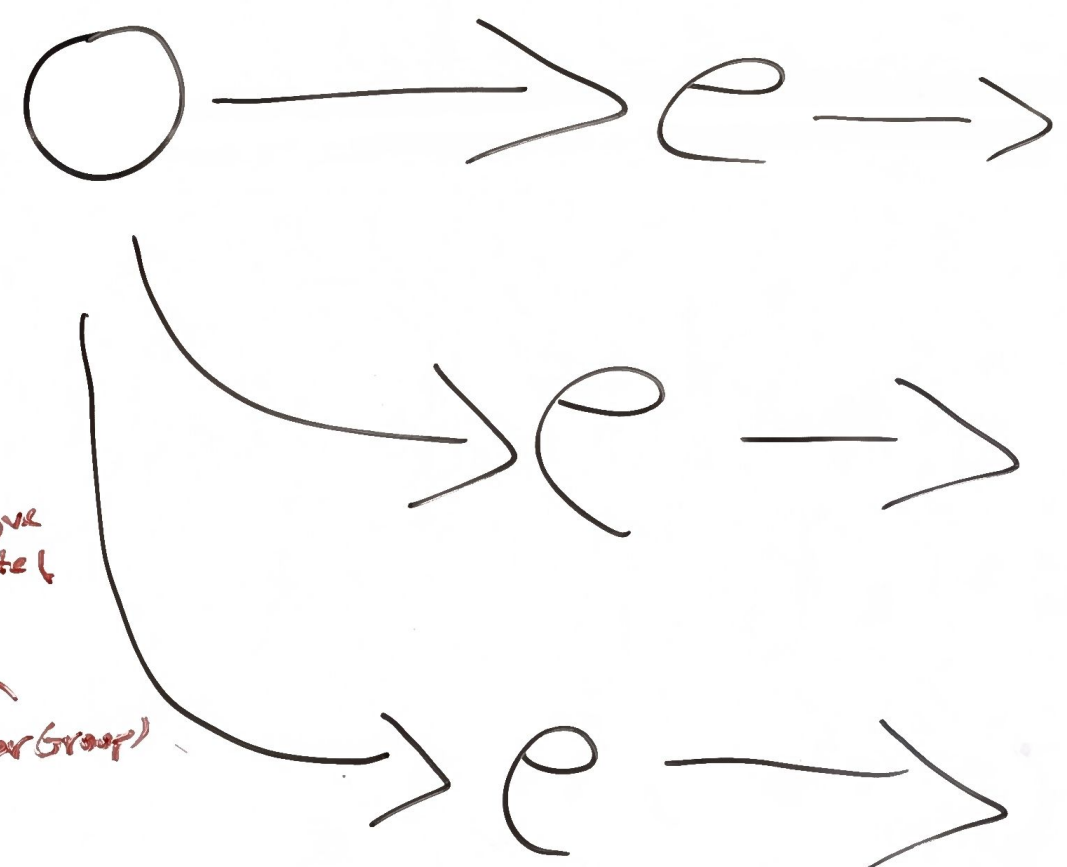


One Char Class

[a-z]
-[,]



CharClass WildCard Esc
→ .

Remove Nesting

CharClass Exp

(Pos Char Group Neg Char Group)
Char Group
End Char Group

CharClass Esc

- SingleCharEsc ('\\n\\r')
 - Nested // only happens if found
 - MultiCharEsc ('\\S\\W')
 - Nested // same thing
 - CatEsc x
 - Multi // x
- used for matching multiple chars in string
- irrelevant

Char Group:

- (...) ' - ' (...) x
- Pos Char Group ' - ' charClass Exp x
- Pos Char Group ' - ' ?

Pos Char Group
' - ' ? (Char Range | CharClass Esc) +
Char Range
seRange
xmlChar
seRange
charOrEsc ' - ' charOrEsc

(' - ' ? (Char Range | CharClass Esc) +)

XMLChar
SingleCharEsc

[a~]