

Quantiifiers cont.

✿ $a^* = \{0, \dots, a^* - 1\}$ or more 'a's

♣ $+ \equiv \{1, 7\}$ $+ \equiv$ one or more 7s

♣? $\equiv \equiv \equiv \{0, 1\}$ e? \equiv maybe one e

Quantifiers cont.

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✿ $*$ $\equiv \{0, \infty\}$ a^* = zero or more 'a's

✿ $+$ $\equiv \{1, \infty\}$ 7^+ = one or more 7s

✿ $?$ $\equiv \{0, 1\}$ $e?$ = maybe one e