

signed-number = signed-integer — signed-real
 signed-real = sign_{opt} unsigned-real
 signed-integer = sign_{opt} unsigned-integer
 unsigned-number = unsigned-integer — unsigned-real
 sign = ' + ' | ' - '
 unsigned-real = digit-sequence '.' fractional-part ['e' scale-factor]_{opt}
 | digit-sequence 'e' scale-factor
 unsigned-integer = digit-sequence
 fractional-part = digit-sequence
 scale-factor = sign_{opt} digit-sequence
 digit-sequence = digit⁺