

3. Numerical ASON

- creates new tokens
 - pair, range, tuple, currency, float, eufloat
- simple grammar rules deal only with incoming tokens (not text)
 - e.g. `tuple = integerToken dot integerToken dot integerToken`

4. Date ASON

- dateToken = yyymddhhmmssz | yyymddhhmmss |
yyymdd | mdd | hhmmss | otherToken