



- From 40 to 300 to 6000 grammars
- From RGL core to language-specific extensions
- With comprehensive dictionaries



- From 40 to 300 to 6000 grammars
- From RGL core to language-specific extensions
- With comprehensive dictionaries
- Reliable quality via rigorous testing



- From 40 to 300 to 6000 grammars
- From RGL core to language-specific extensions
- With comprehensive dictionaries
- Reliable quality via rigorous testing
- High-level APIs
- Development tools
- More scalable compilation and runtime



- From 40 to 300 to 6000 grammars
- From RGL core to language-specific extensions
- With comprehensive dictionaries
- Reliable quality via rigorous testing
- High-level APIs
- Development tools
- More scalable compilation and runtime
- Useful and widely used end-user applications
- Abstract Wikipedia
- Language learning
- Business and work opportunities



- From 40 to 300 to 6000 grammars
- From RGL core to language-specific extensions
- With comprehensive dictionaries
- Reliable quality via rigorous testing
- High-level APIs
- Development tools
- More scalable compilation and runtime
- Useful and widely used end-user applications
- Abstract Wikipedia
- Language learning
- Business and work opportunities

Belonging to the grandparent generation now...

- I am happy to give up the overall control
- enjoying donkey work on concrete projects

but I would love to

- maintain backward compatibility
- discourage forking and duplicate work
- help the community grow and build bridges