From meta-grammars to factorized grammars
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Meta-Grammars [MGs] allow modular and factorized descriptions of syntactic phenomena. I will show how the factorization provided by MGs coupled with the use of factorization operators provided by DyALog system may be used to generate very compact Tree Adjoining Grammars [TAGs]. I will complete the presentation by a description of our development environment for MGs and of FRMG, a large coverage French MG. Evaluation results will also be provided for FRMG.

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