

Projects for GF Summer School 2015: Results

Herbert Lange

July 24, 2015

What I did this week

- DONE** Latin Foods grammar in gf-contrib
 - Reimplemented missing Foods grammar without using RGL
- DONE** Fixing the Foofs grammars with broken encoding
 - Copied the version from GF examples to fix the problems
- DONE** Twitter bot that tweets random sentences from Foods grammar
 - URL https://twitter.com/GF_loves_food
 - Sources
<https://github.com/daherb/GF-loves-food>

Work to do

IN PROGRESS AdjectiveLat

- was: 9 missing, now: 8 lins missing

IN PROGRESS VerbLat

- was: 24 lins missing, now: 16 missing

IN PROGRESS NounLat

- was: 50 lins missing, now: 49 missing

IN PROGRESS Latin API

- Still some Rules missing
- Implement FoodsLat with the API

IN PROGRESS Handling missing fields

- Replaced unparsable string used earlier by Prelude.nonExistant
- Still need to use Maybe in some places

Other stuff

COMPLETE Latin in MUSTE

- Implemented all rules used in MUSTE/GRASP grammar functor
- Implemented first version of Latin MUSTE/GRASP grammar

IN PROGRESS AdverbLat

- was: 8 lins missing, now: 6 missing

IN PROGRESS QuestionLat

- was: 17 lins missing, now: 11 missing

IN PROGRESS SentenceLat

- was: 16 lins missing, now: 12 missing

Conclusion

- First steps with Haskell and PGF module
- Two Latin application grammars
- Implemented 22 new rules in the Latin RGL
- Some other fixes in different places