

Status Report Week 2

What has been done

I've been sick, so not overly productive. Reading wise I've focused on DSL and Language Virtualization, how to create abstract high-level languages which can target several different hardware platforms in a heterogenous cluster. Other than that I've worked a lot on the Rust documentation, going through the second edition which is available online.

Plan for next week

Continue reading about Language Virtualization, specially about how task assignment to nodes in a cluster is done (merging of tasks etc). I will be finished with the rust documentation by the end of next week.

Not achieved/drop

The AST will have to wait, I would like to coordinate it with all involved.