



Also, many of the strengths of language embedding may be weakened when interfering with the host-language front end. As an alternative, load-time metaprogramming offers a good compromise for realizing a pragmatic form of language extension in our context.

The initial milestone is to turn EDSLs into explicit entities with ownership of associated host-language constructs such as methods. I address this with the so-called implicit staging approach, which is rather abstract in nature. Based on a prototype framework and closer investigation I conclude that further restrictions and documentation mechanisms are necessary to render EDSLs more reliable and useful. This is explored with a concrete framework that, in addition to load-time metaprogramming, relies on Java's annotation feature to enable control and communication of staged-EDSL behavior.