Programming in a domain specific aspect language (DSAL) typically involves some language workbench and some AOP composition framework.

However, DSAL development remains second-class in two respects:

• Language workbenches do not support definition of the weaving semantics needed for DSALs
• DSAL source code is incompatible with existing AOP tools due to the additional pre-processing phase

We present a DSAL workbench solution in which DSALs are first-class DSLs as well as first-class AOP languages. We illustrate the approach by integrating Spoofax and AWESOME into such a workbench.