## Redirect: pluggable generics

```
Hello
B={
 method void foo(A a) = a.foo()
\quad \text{end} \quad
\mathtt{id} \ ::= \ \mathtt{t} \, | \, \mathtt{C}
td ::= t = E
cd ::= C = E
dl ::= id = L
T ::= Thisn.Cs
\label{eq:evalue} \text{EV} \quad ::= \ \text{LV} \ | \quad \text{t} \quad | \quad \text{EV} \ <+ \ \text{EV} \quad | \quad \text{EV} \ (\text{Cs=T})
LI ::= interface{ implements Ts AMs }
\label{eq:loss} L \quad ::= \mbox{LI } \mid \{\mbox{implements Ts Ms K?}\}
LV ::= LI | {implements Ts MVs K?}
\texttt{AM} \quad ::= \ \texttt{T} \ \texttt{m}(\texttt{Txs})
::= constructor(Txs)
      ::= x | e.m(es) | this.f | new T(es)
DE ::= td | cd
\label{eq:defD} \mathsf{D} \quad ::= \; \mathsf{t} \texttt{=} \mathsf{L} \mathsf{V} \; \mid \; \mathsf{C} \texttt{=} \mathsf{L} \mathsf{V}
S ::= DEs e
\texttt{CtxV} := \texttt{[]} \ | \ \texttt{CtxV} \ <+ \ \texttt{E} \ | \ \texttt{LV} <+ \ \texttt{CtxV} \ | \ \texttt{CtxV} (\texttt{Cs=T})
p ::= cls; Dz
```