```
(\sigma \ / \ ((mod_0 \ ... \ (module \ id_0 \ ((require \ id_{new} \ @ \ phase_{new}) \ req \ ...) \ (code \ ...)) \ mod_n \ ...) \ / \ ((id_0 \ phase_0) \ inst_n \ ...) \ / \ (inst_d \ ...))) \longrightarrow
(\sigma / ((mod_0 ... (module id_0 (req ...) (code ...)) mod_n ...) / ((id_{new} (\ominus phase_0 phase_{new})) (id_0 phase_0) inst_n ...) / (inst_d ...)))
```