$(\sigma / ((mod_0 ... (module id_0 () (code_0 ... (phase_0 val) code_n ...)) mod_n ...) / ((id_0 phase_0) inst_n ...) / (inst_d ...))) <math>\longrightarrow [module done]$ $(\sigma / ((mod_0 \dots mod_n \dots) / (inst_n \dots) / ((id_0 phase_0) inst_d \dots)))$