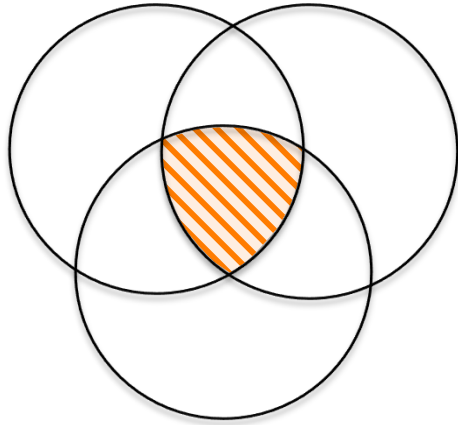
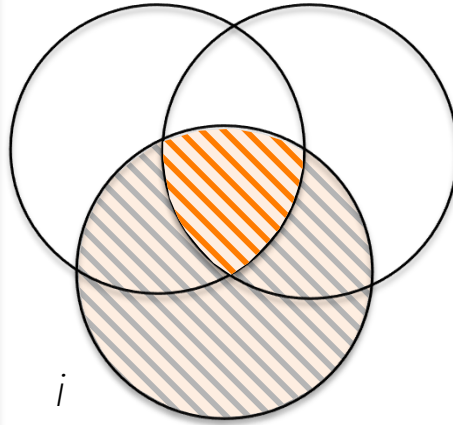


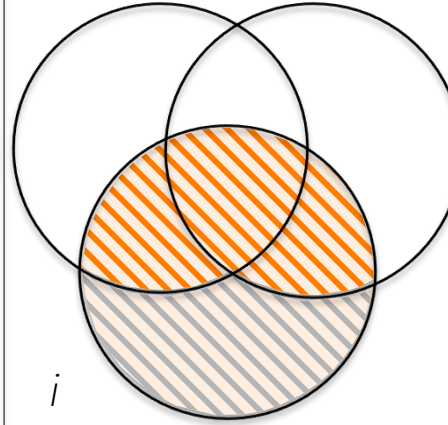
Size of Commonality
(SoC)



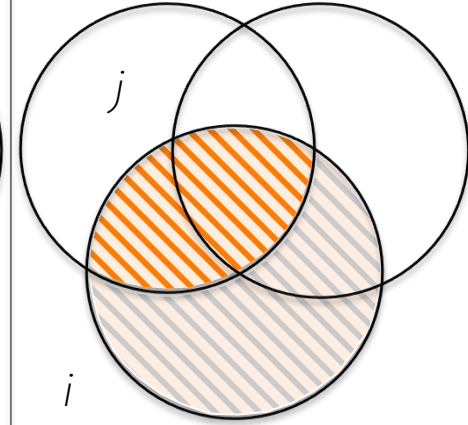
Product Related Reusability
(PRR_i)



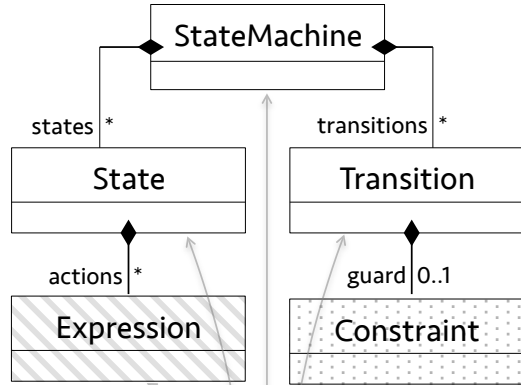
Individualization Ratio
(IR_i)



Pair-wise Relationship Ratio
($PWRR_{(l,j)}$)



FSM



WEAVING

@Aspect(StateMachine)

execute() : void
step() : void

@Aspect(State)

do() : void

@Aspect(Transition)

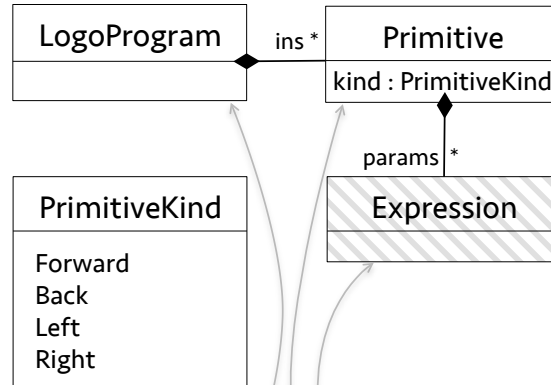
fire() : void

@Aspect(Expression) @Aspect(Constraint)

eval() : void

eval() : bool

Logo



WEAVING

@Aspect(LogoProgram)

execute() : void

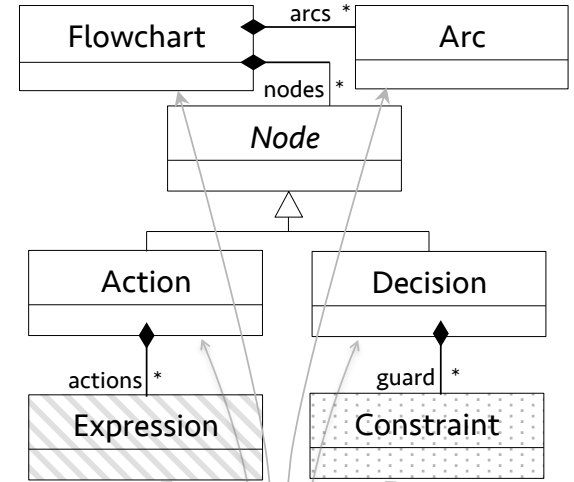
@Aspect(Primitive)

eval() : void

@Aspect(Expression)

eval() : void

Flowchart



WEAVING

@Aspect(Flowchart)

execute() : void

@Aspect(Arc)

fire() : void

@Aspect(Action)

do() : void

@Aspect(Decision)

eval() : void

@Aspect(Expression) @Aspect(Constraint)

eval() : void

eval() : bool