Flow # begin # end + Flow() + Flow() $+ \sim Flow()$ + Flow() + operator=() + setBegin() + getBegin() + setEnd() + getEnd() + executeFunction()

ComplexFlow

- + ComplexFlow()
- + ComplexFlow()
- + ~ComplexFlow()
- + executeFunction()

ExponentialFlow

- + ExponentialFlow()
- + ExponentialFlow()
- + ~ExponentialFlow()
- + executeFunction()

LogisticFlow

- + LogisticFlow()
- + LogisticFlow()
- + ~LogisticFlow()
- + executeFunction()