

spec-cfg

**Syntactic Feature**

Evaluation of  
*AdditiveExpression* :  
*AdditiveExpression* +  
*MultiplicativeExpression*  
( $f_{\text{add}}$ )

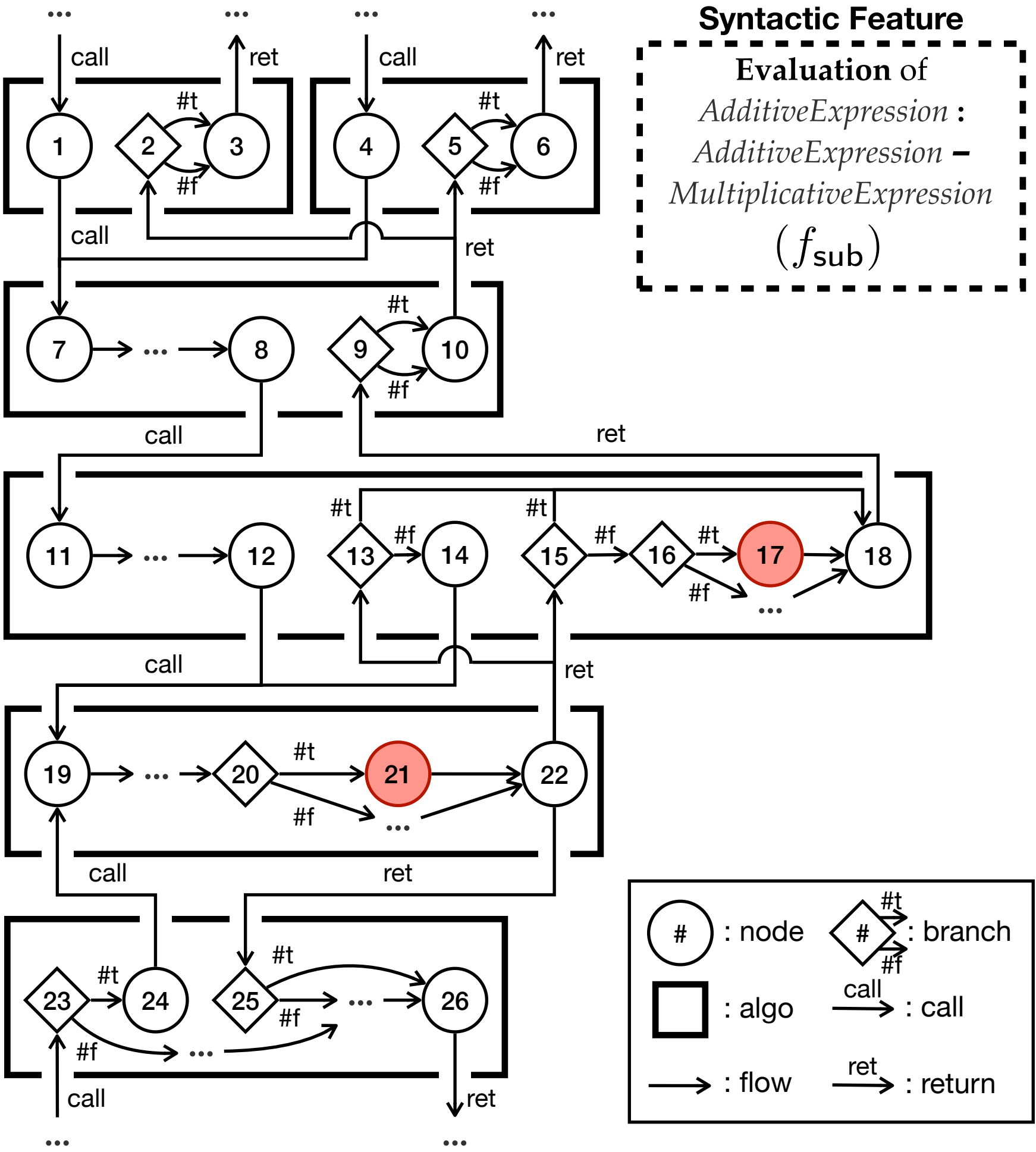
EvaluateStringOr-  
NumericBinaryExpression

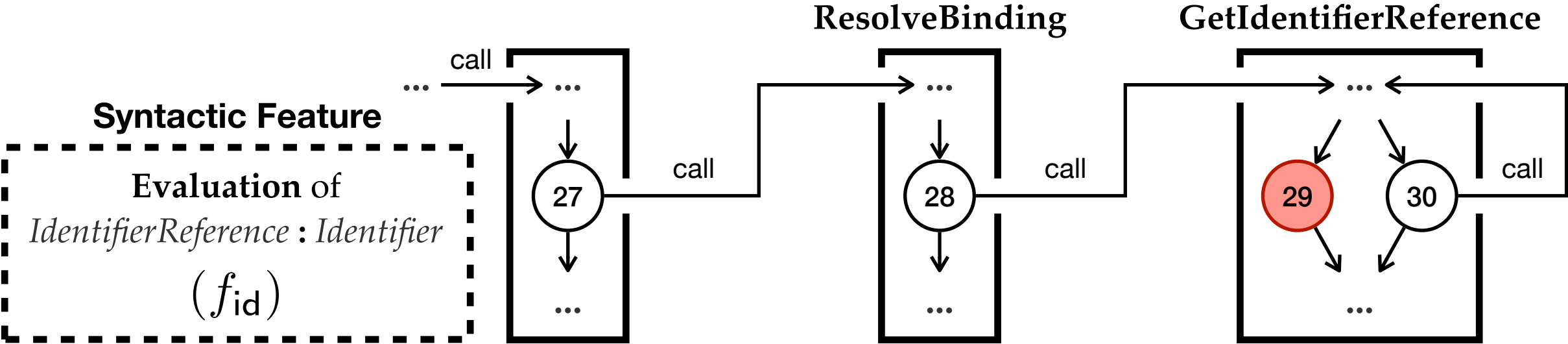
ApplyStringOr-  
NumericBinaryOperator

ToNumeric

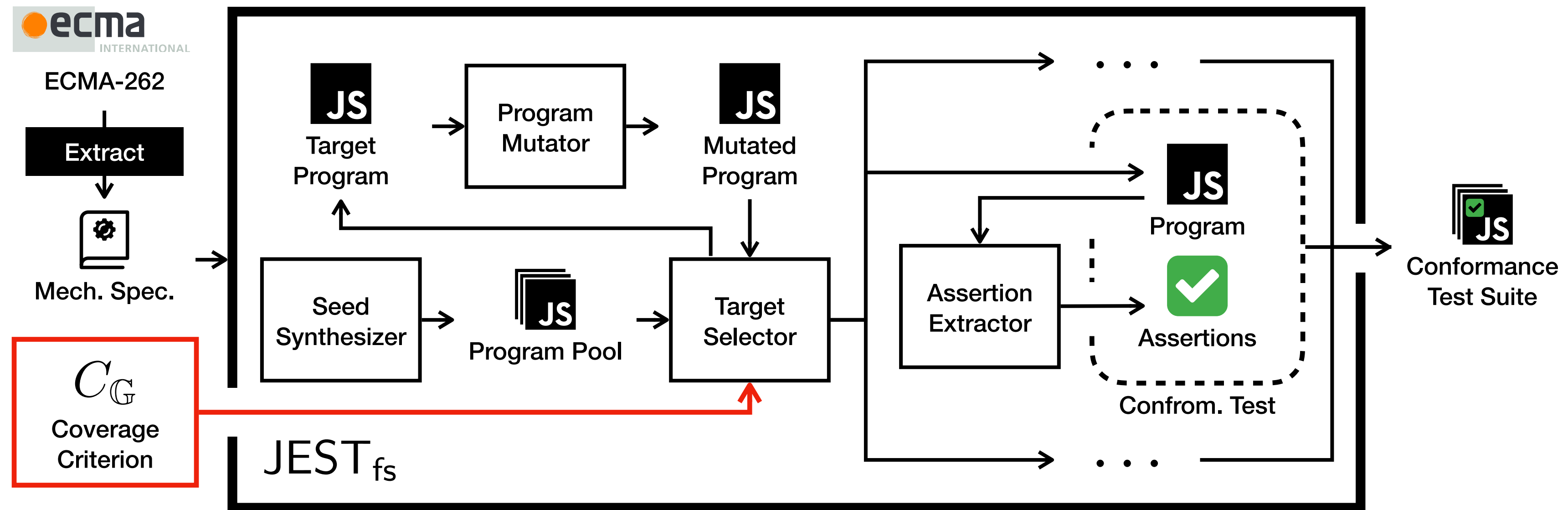
**Built-in API Feature**

Number  
( $f_{\text{B:Number}}$ )

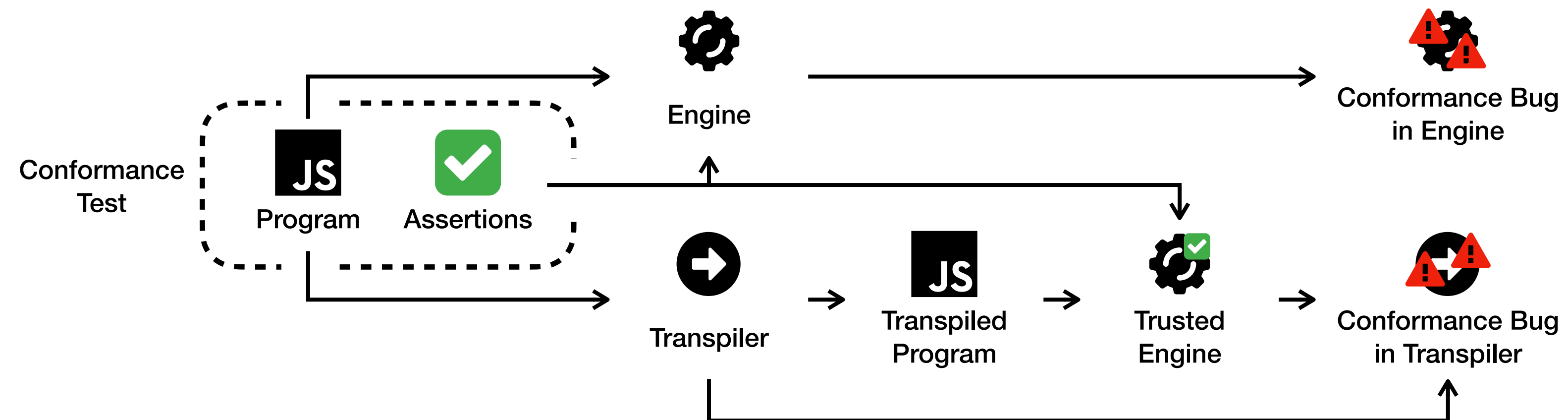




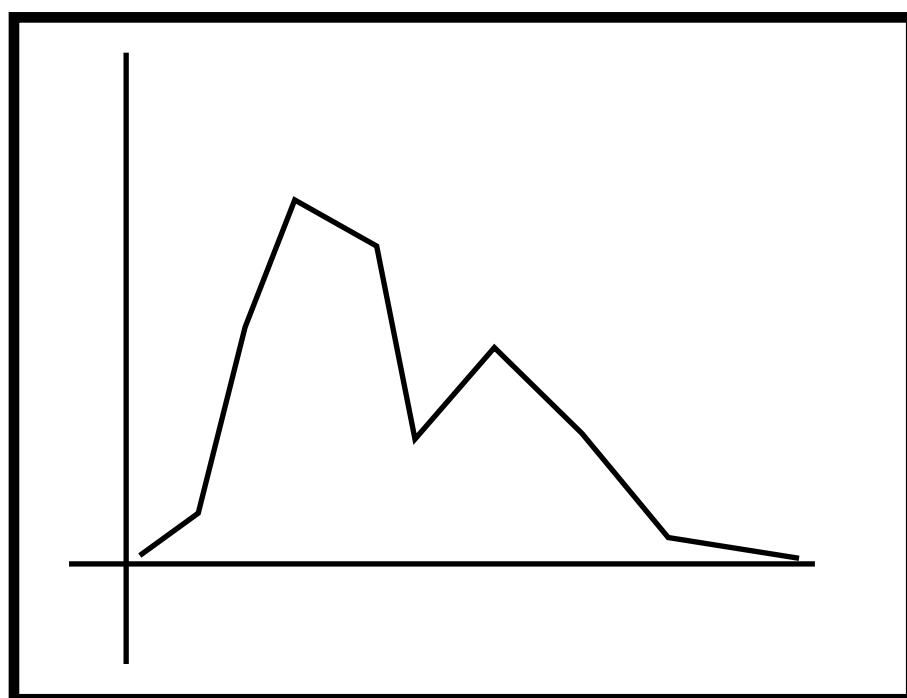
overall



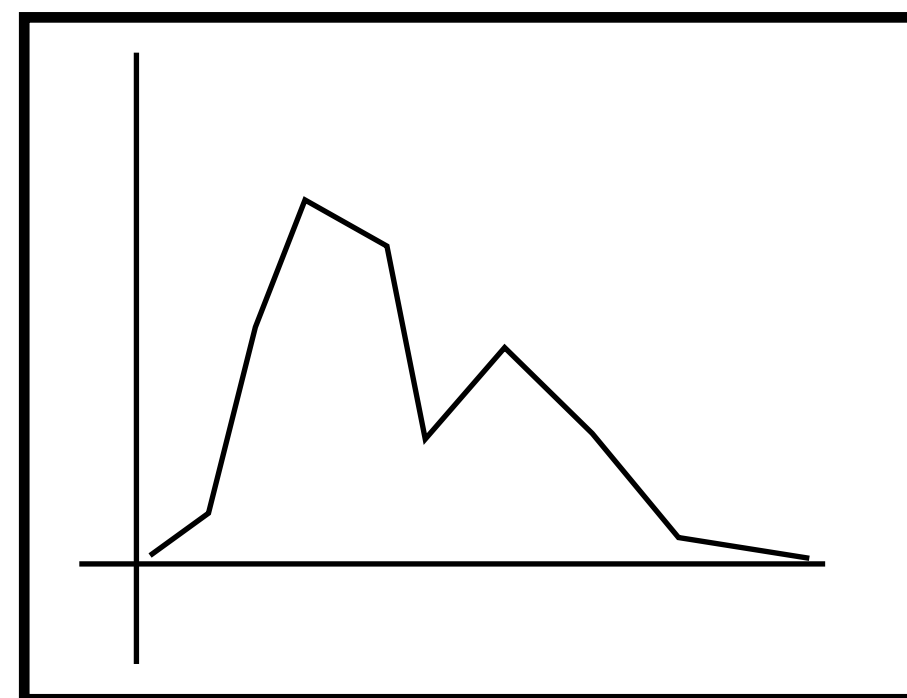
# conform-check



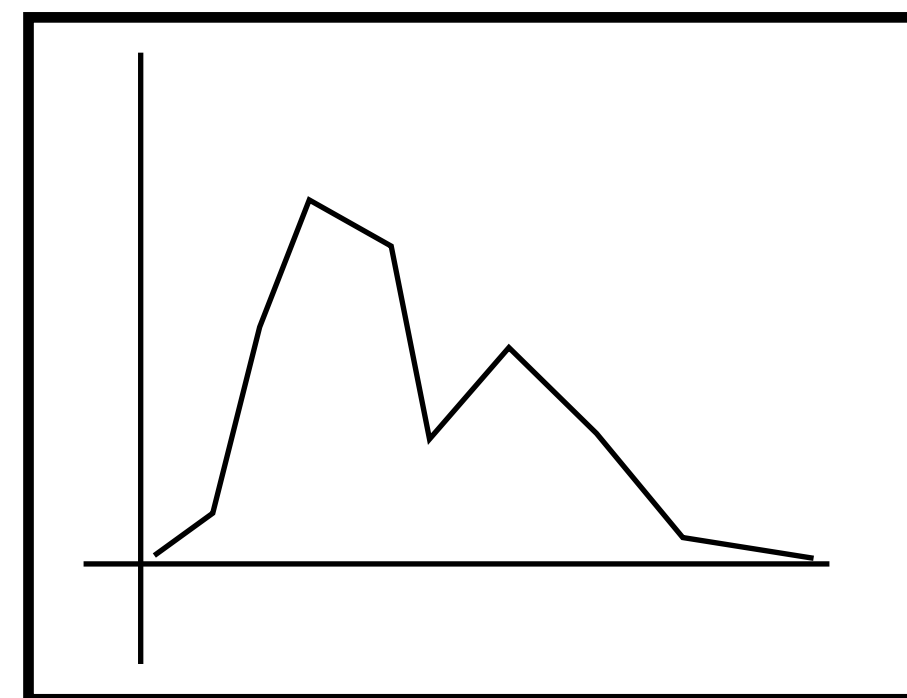
1-fs-hist



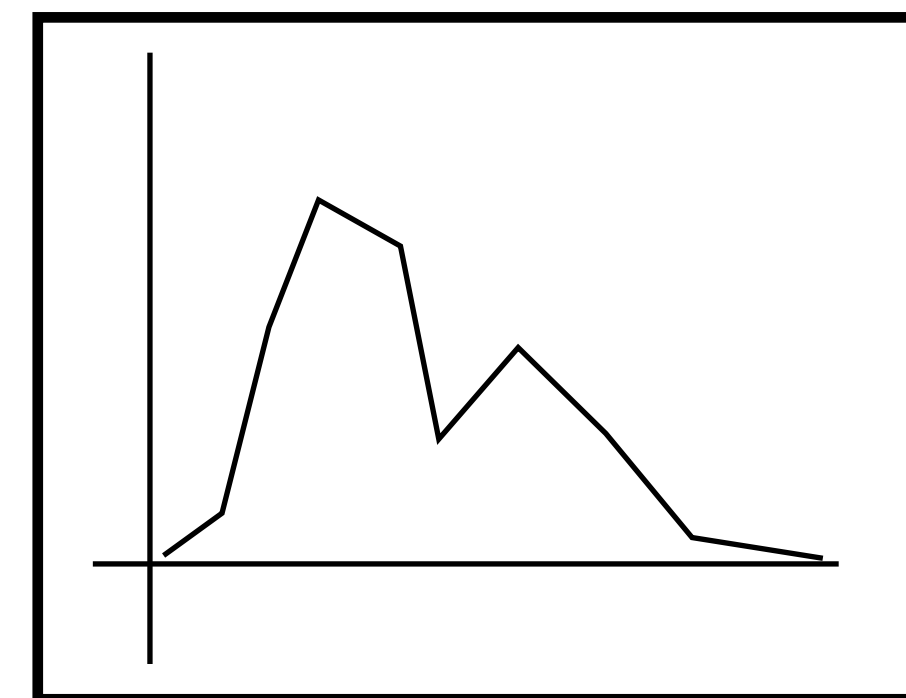
2-fs-hist



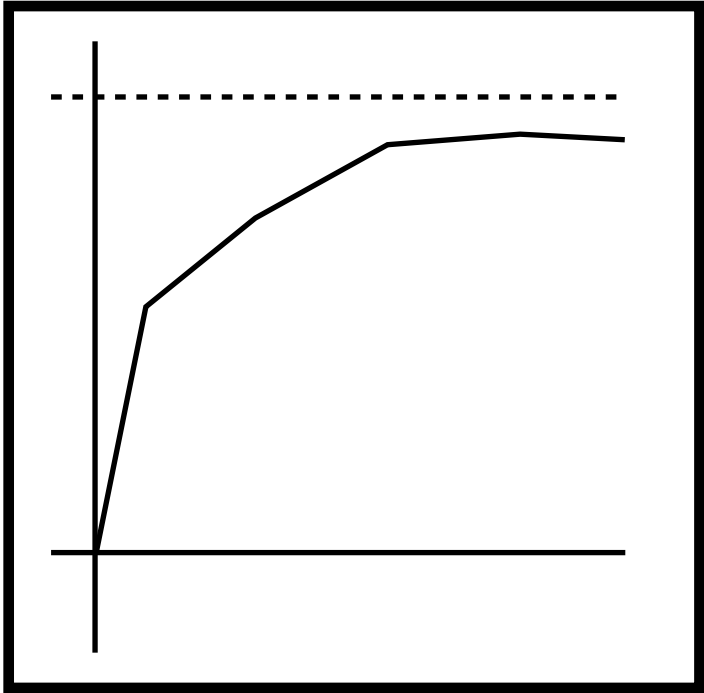
1-fcps-hist



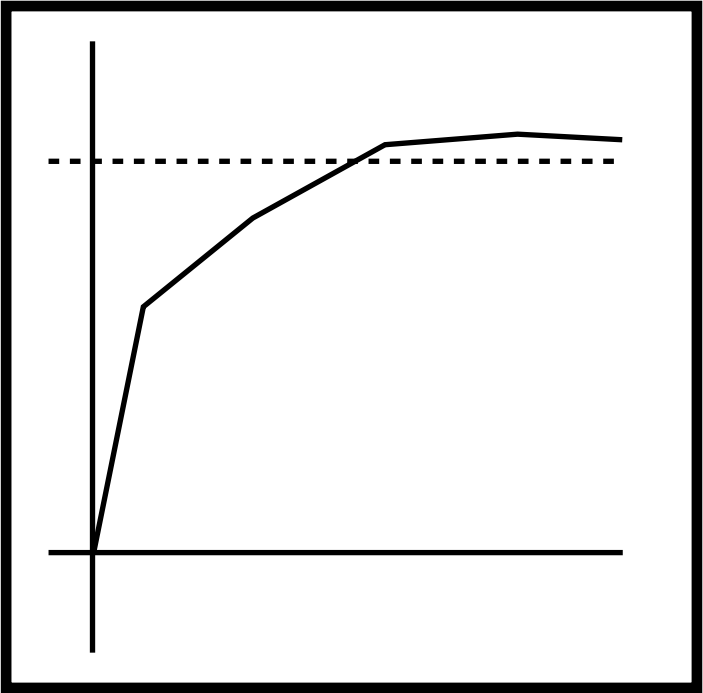
2-fcps-hist



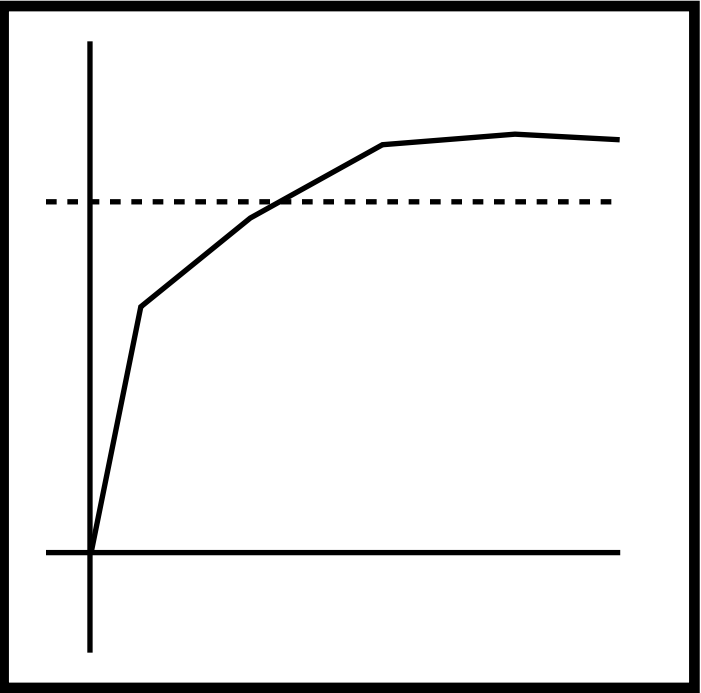
cov-0



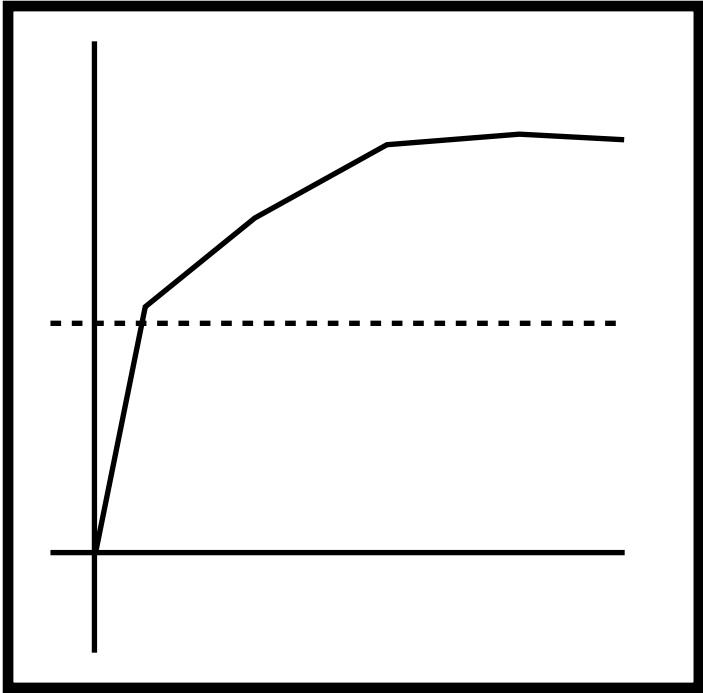
cov-1



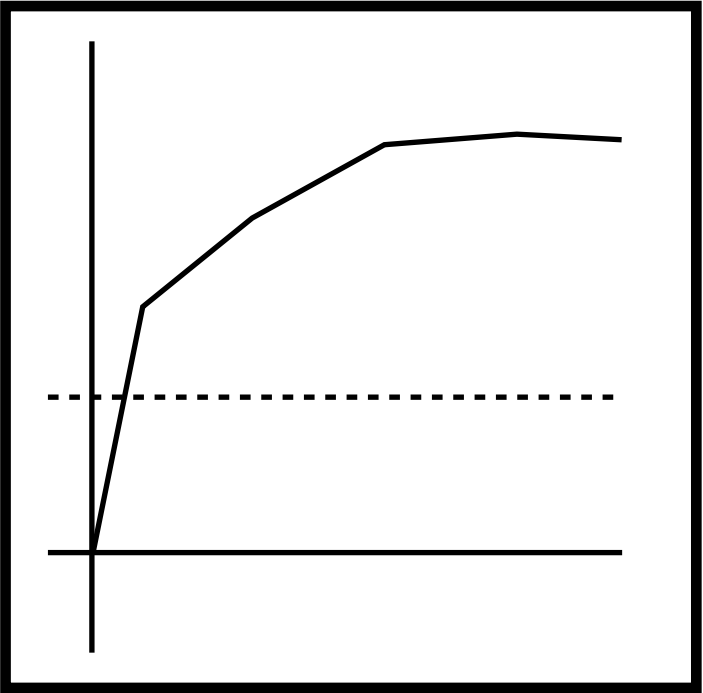
cov-1-fcp



cov-2



cov-2-fcp



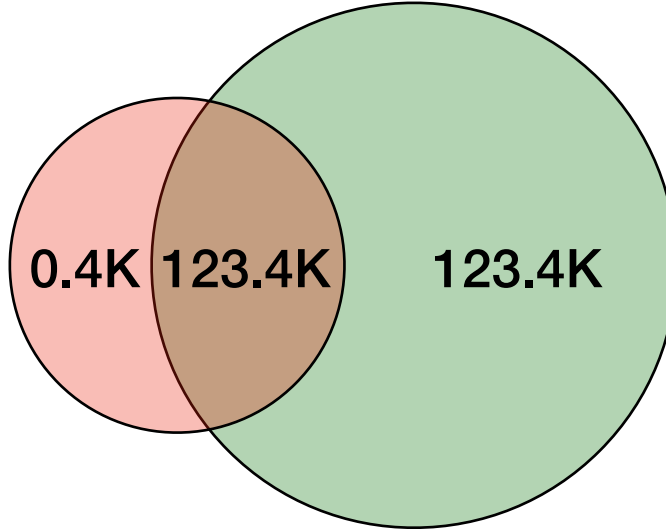
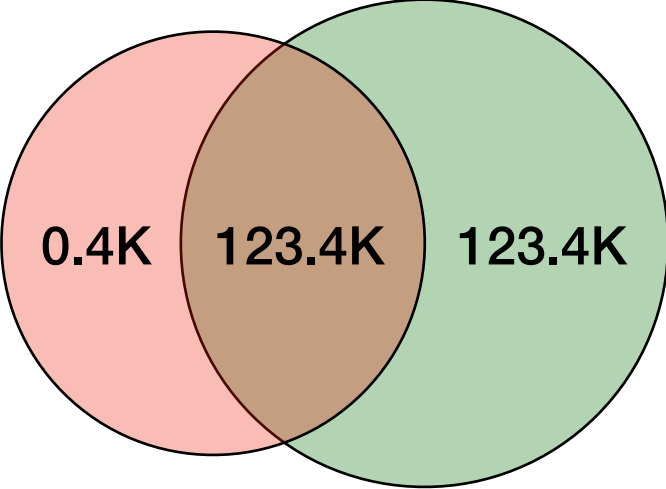
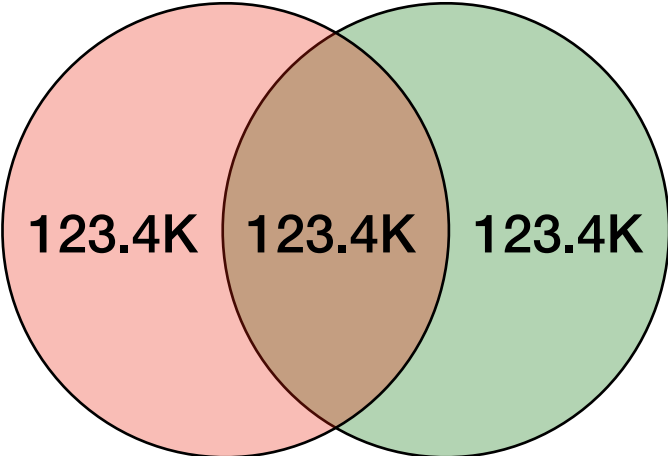
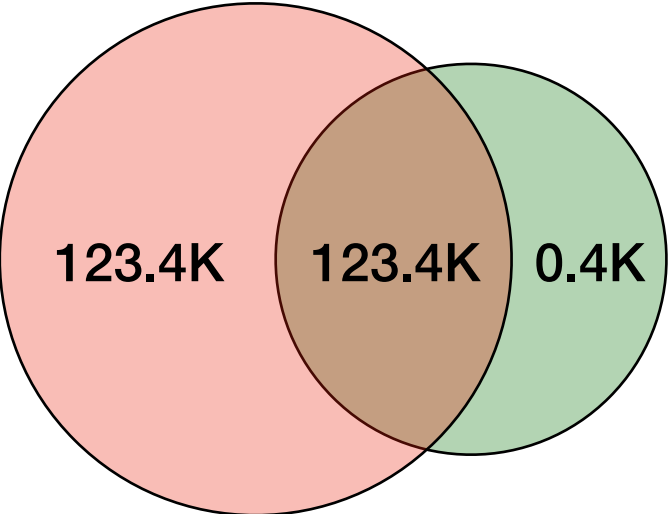




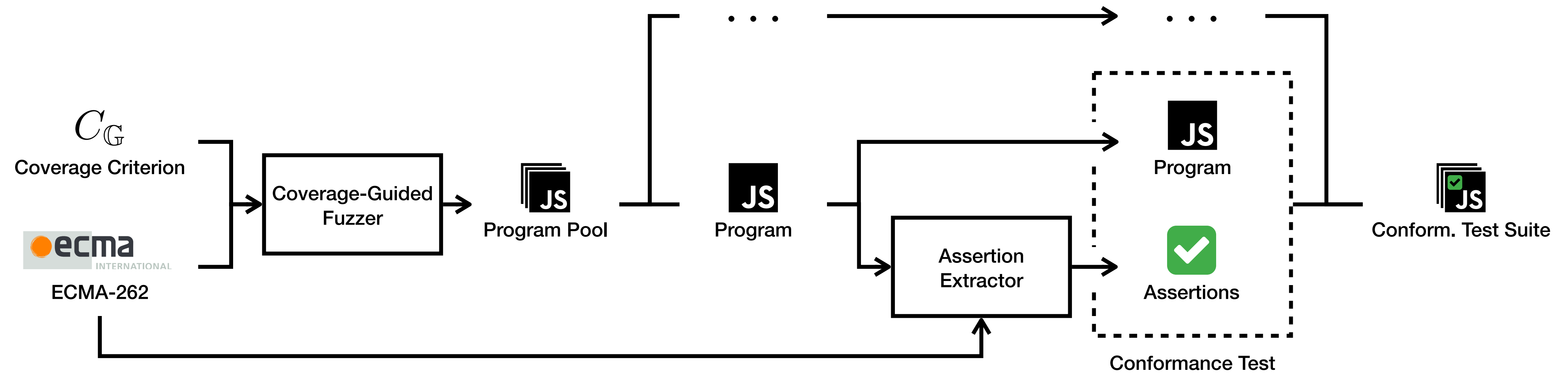




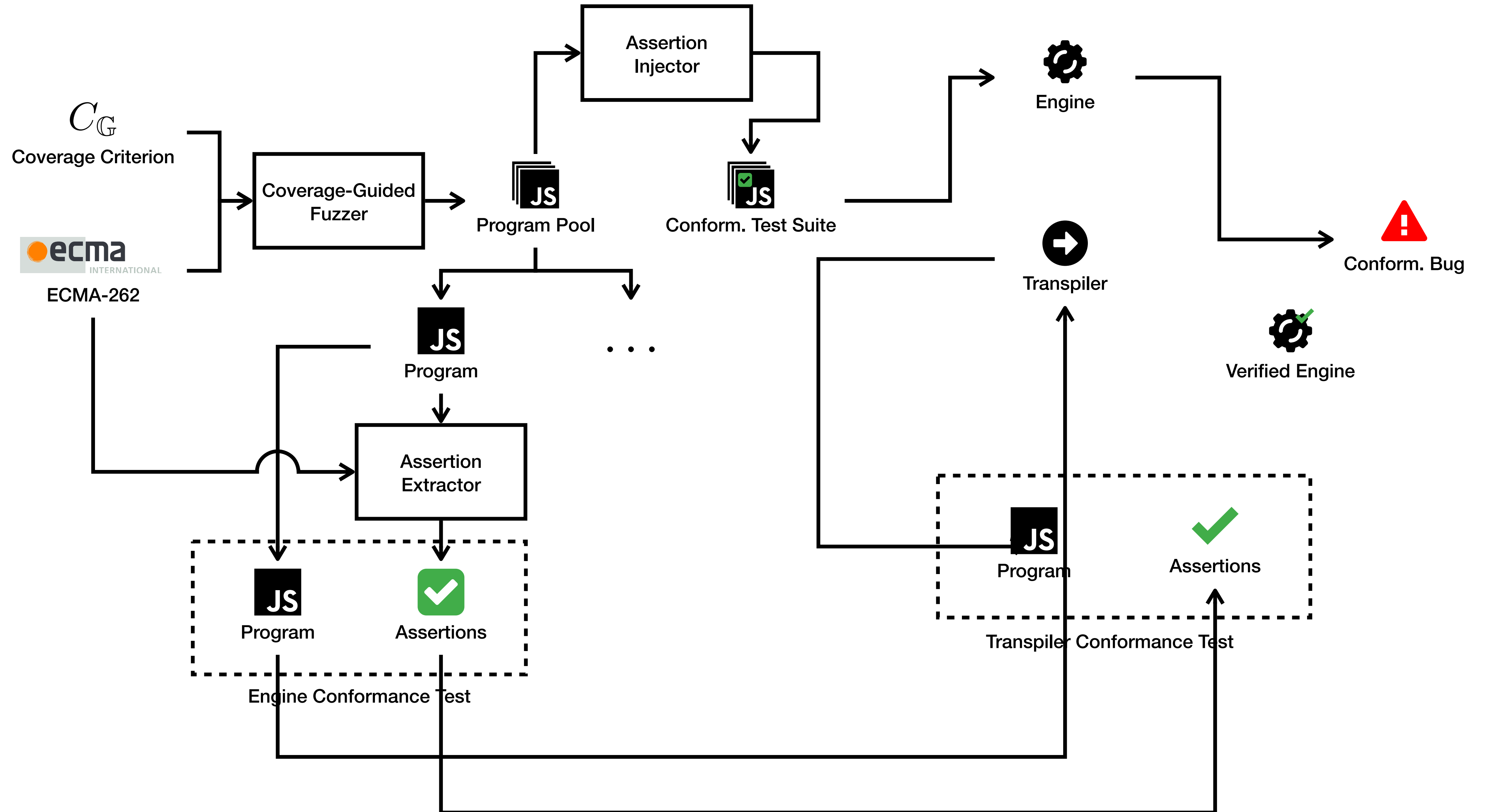




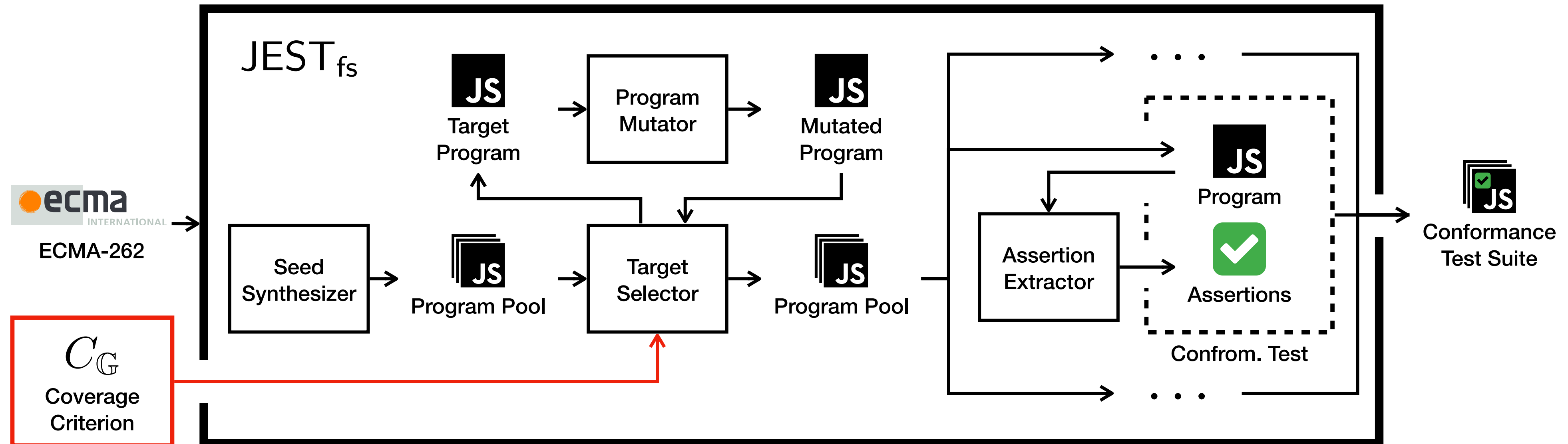
**overall**



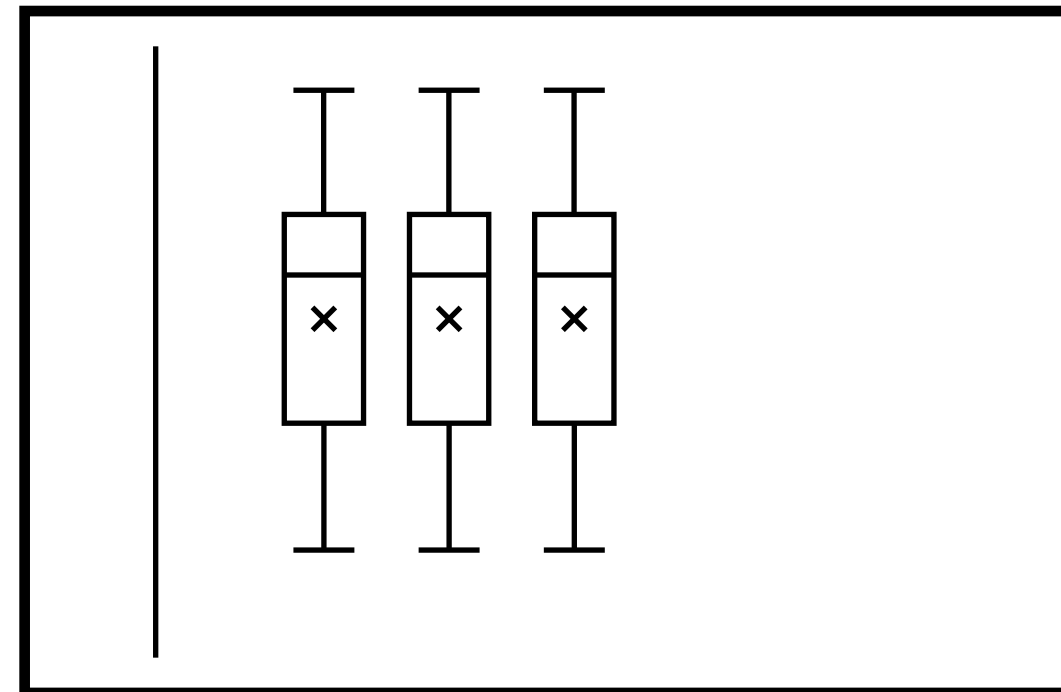
# overall



overall



**fcp-count-1**



**fcp-count-2**

