

Benchmark Suite Data

B_1

m_1

...

m_n

CG

B_{\dots}

m_1

...

m_n

CG

B_n

m_1

...

m_n

CG

Compute Benchmark Stabilities

Suite Reduction Algorithm

Remove highly unstable benchmarks

While: full graph has remaining nodes

Select unused benchmark with highest coverage
(tie-breaker: stability)

Remove benchmark from full graph