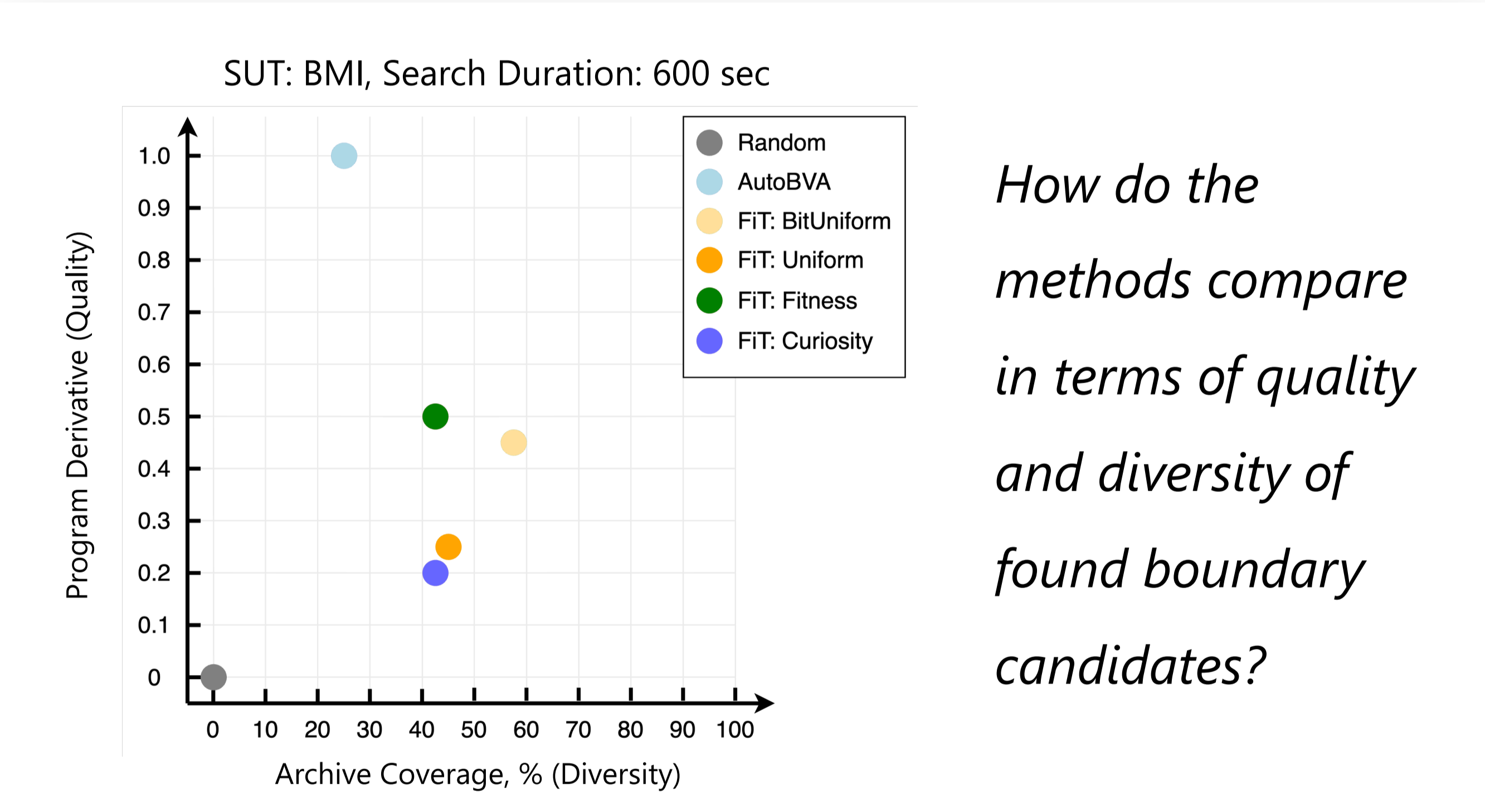
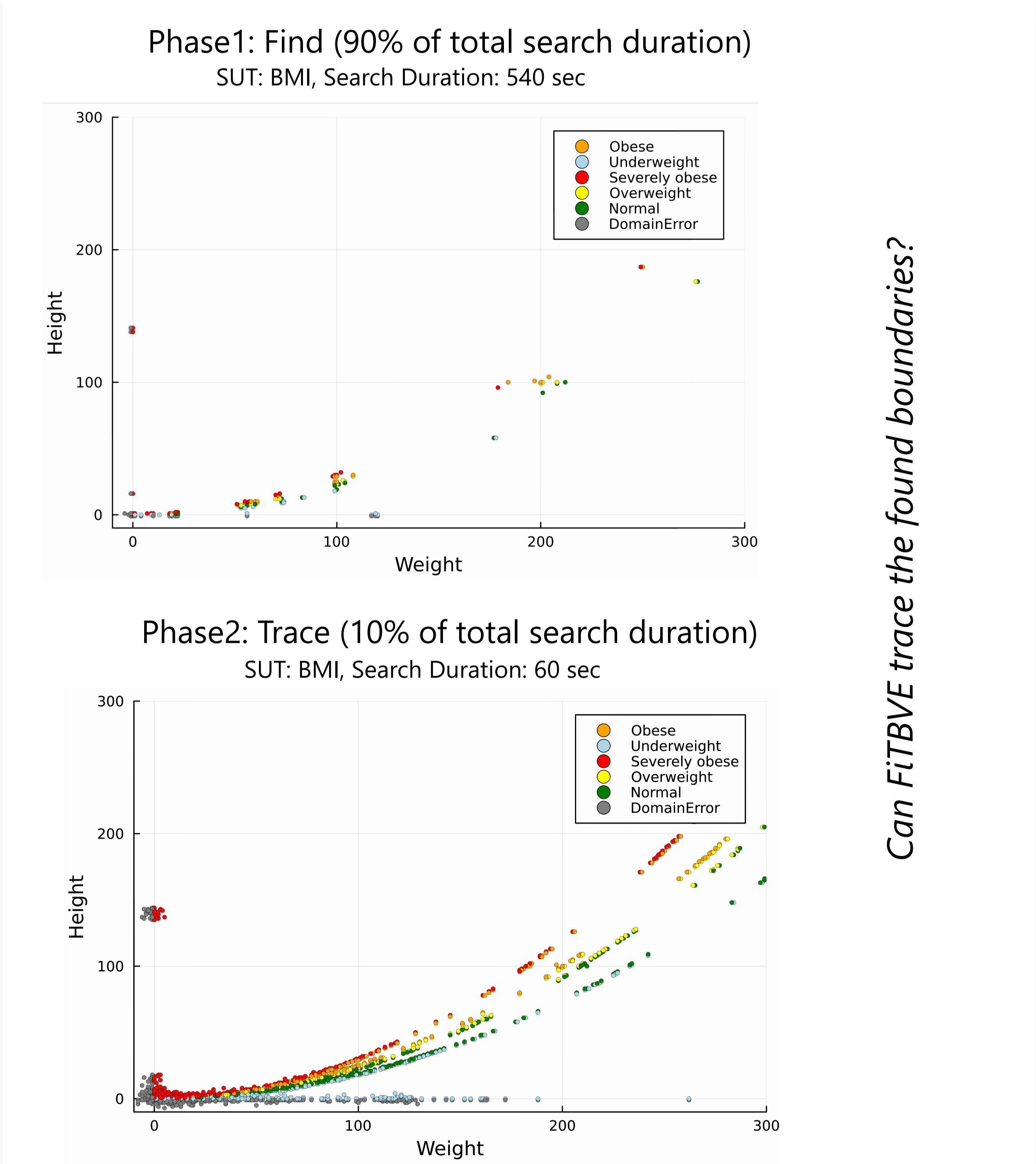
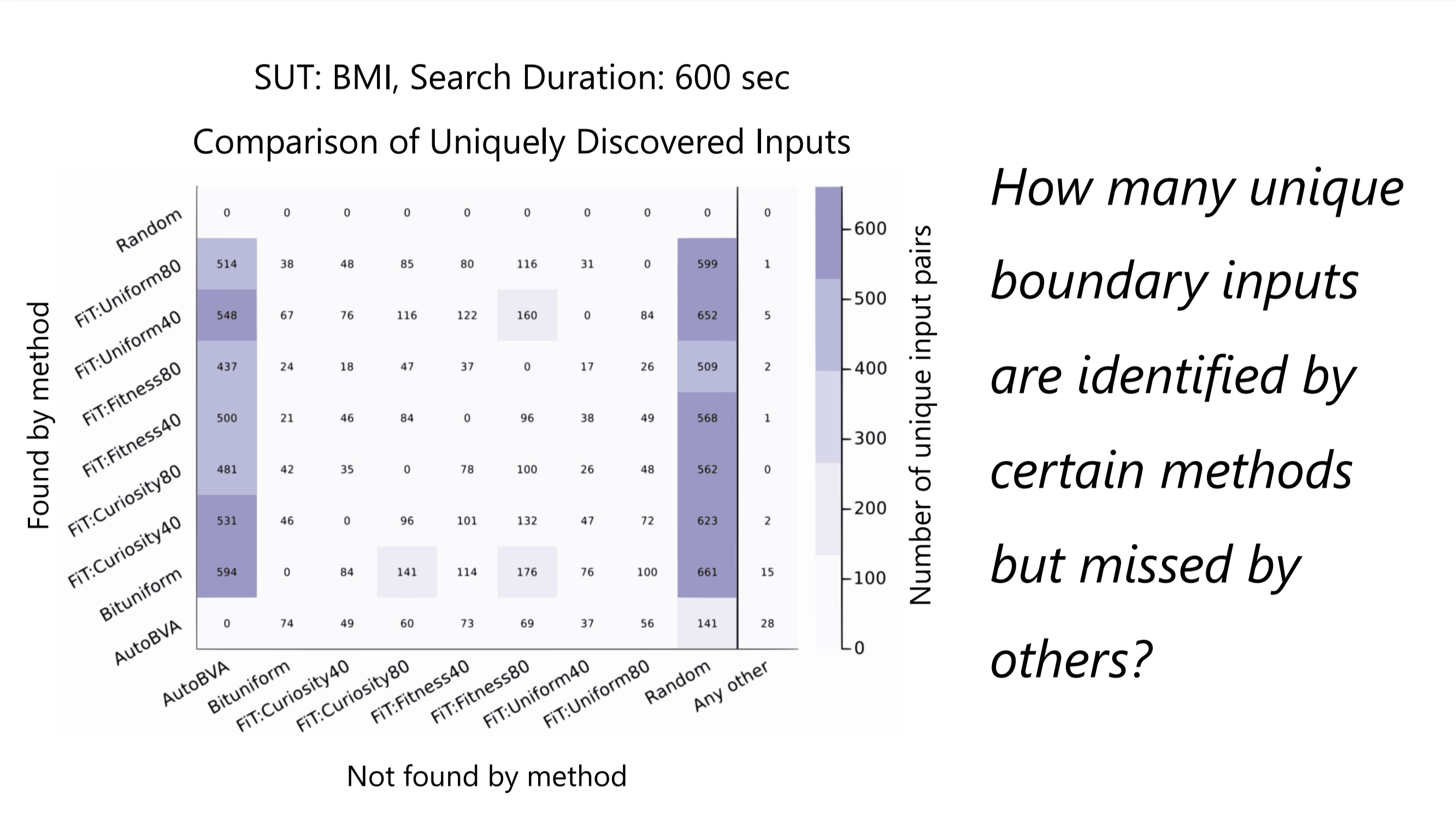


Ready to Test Your (software's) Boundaries?

FiTBVE Uncovers What Others Miss

FiTBVE: A Novel Search Method for Finding Boundaries in Software Behaviour for Automated Testing.

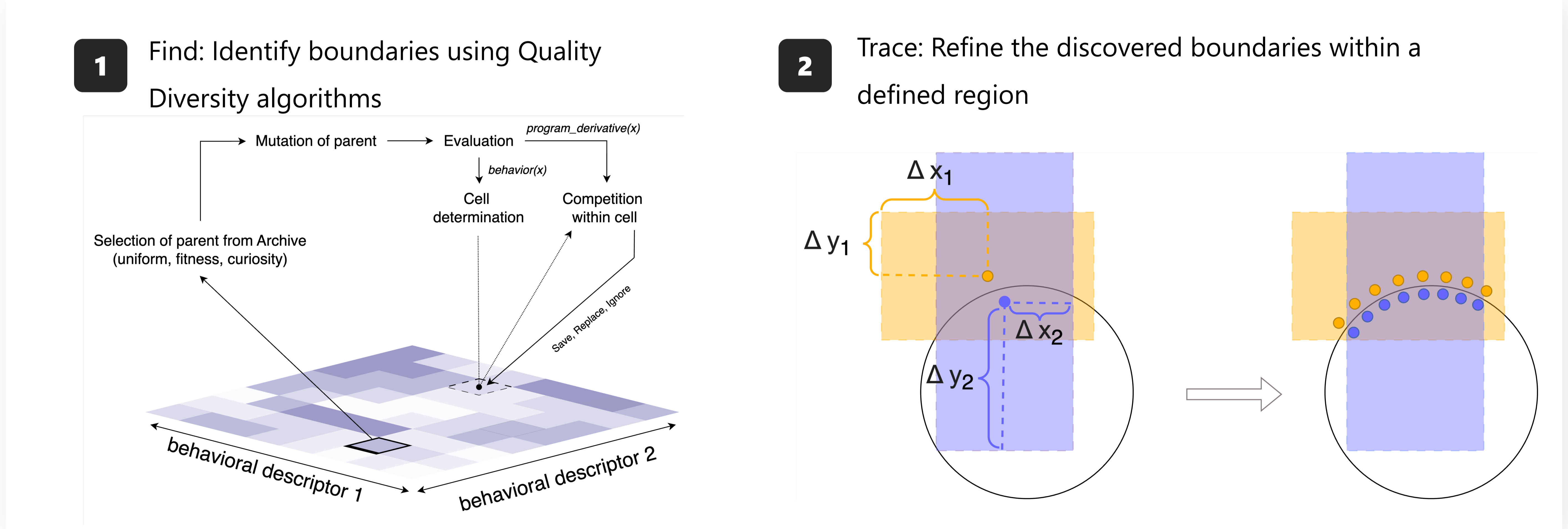
FiTBVE is an automated black-box method designed to assist software testers in performing systematic boundary value exploration. It follows a two-phase approach: first, it finds boundaries using Quality Diversity algorithms, and then it traces these boundaries by conducting a focused search within specified regions.



Approach

Find

Trace



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