



— Same  $\lambda$  Same  $v$  (SIO)    — Same  $\lambda$  Random  $v$  (SIO)    — Random  $\lambda$  Same  $v$  (SIO)    — Identical  $\lambda$  Same  $v$  (SIO)    — Random  $\lambda$  Random  $v$  (SIO)  
- - Same  $\lambda$  Same  $v$  (Whole)    - - Same  $\lambda$  Random  $v$  (Whole)    - - Random  $\lambda$  Same  $v$  (Whole)    - - Identical  $\lambda$  Same  $v$  (Whole)    - - Random  $\lambda$  Random  $v$  (Whole)