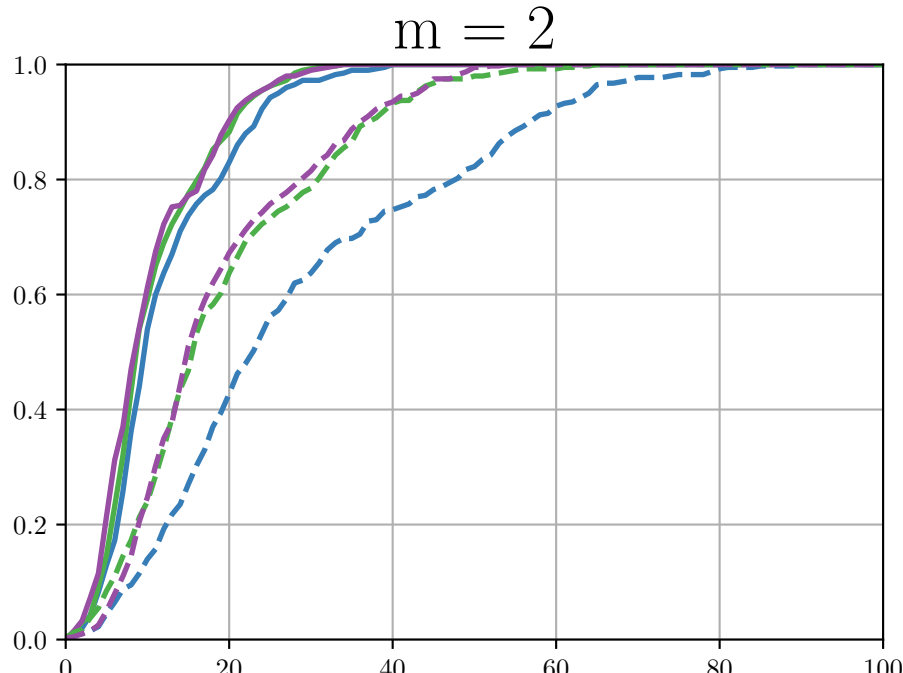
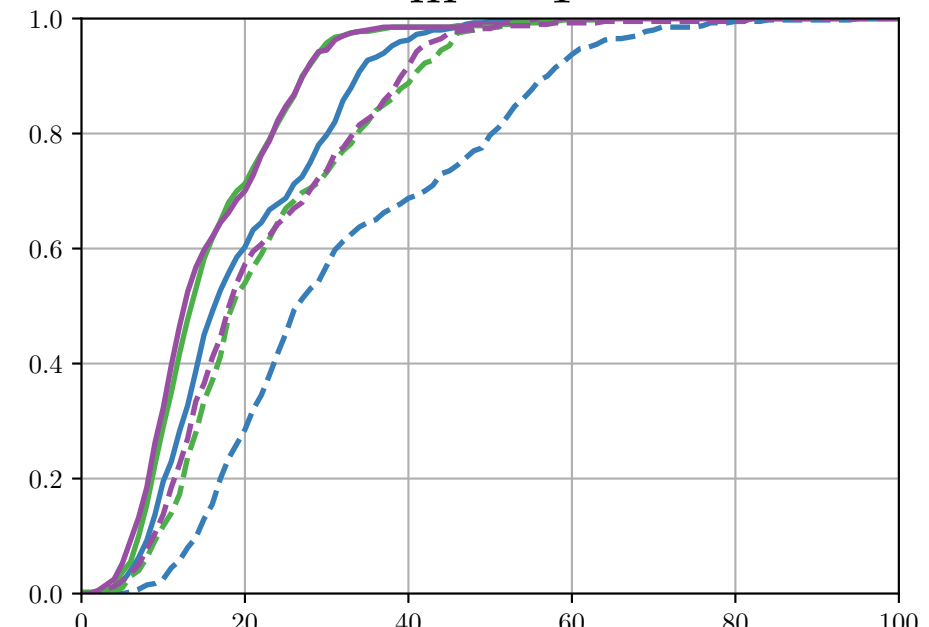


Ratio of problems solved

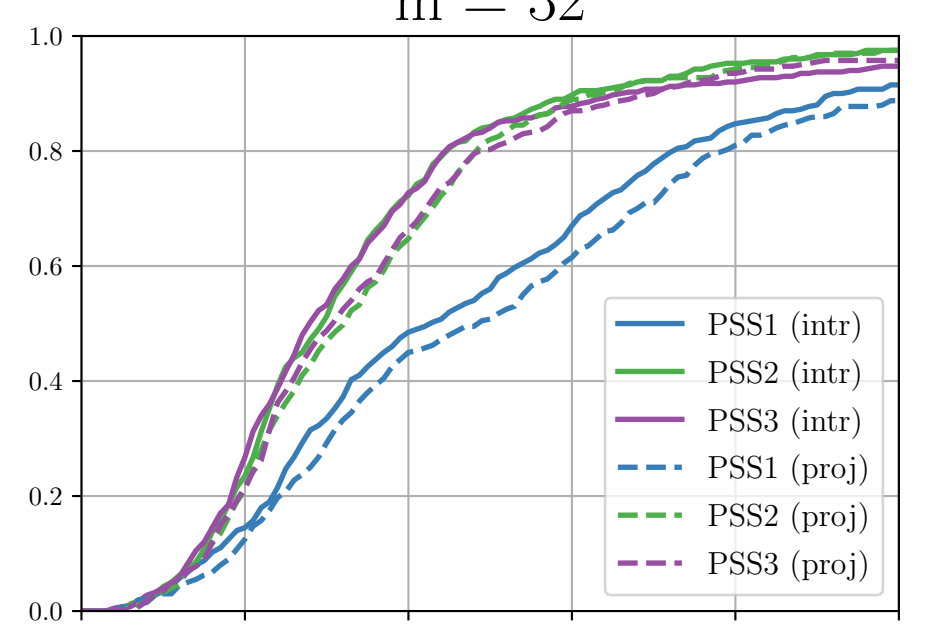
$m = 8$



$m = 4$



$m = 16$



Number of simplex gradient evaluations

- PSS1 (intr)
- PSS2 (intr)
- PSS3 (intr)
- PSS1 (proj)
- PSS2 (proj)
- PSS3 (proj)