

FIGURE A.1. VCC results for program *flex* with $\tau = 2$.

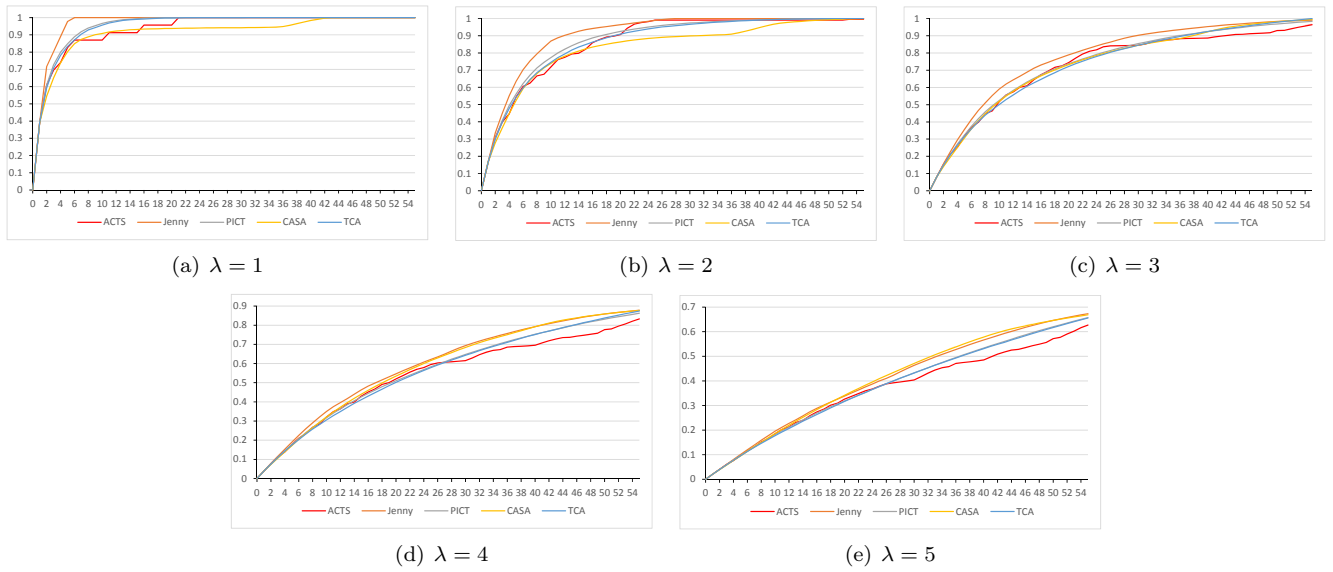


FIGURE A.2. VCC results for program *flex* with $\tau = 3$.

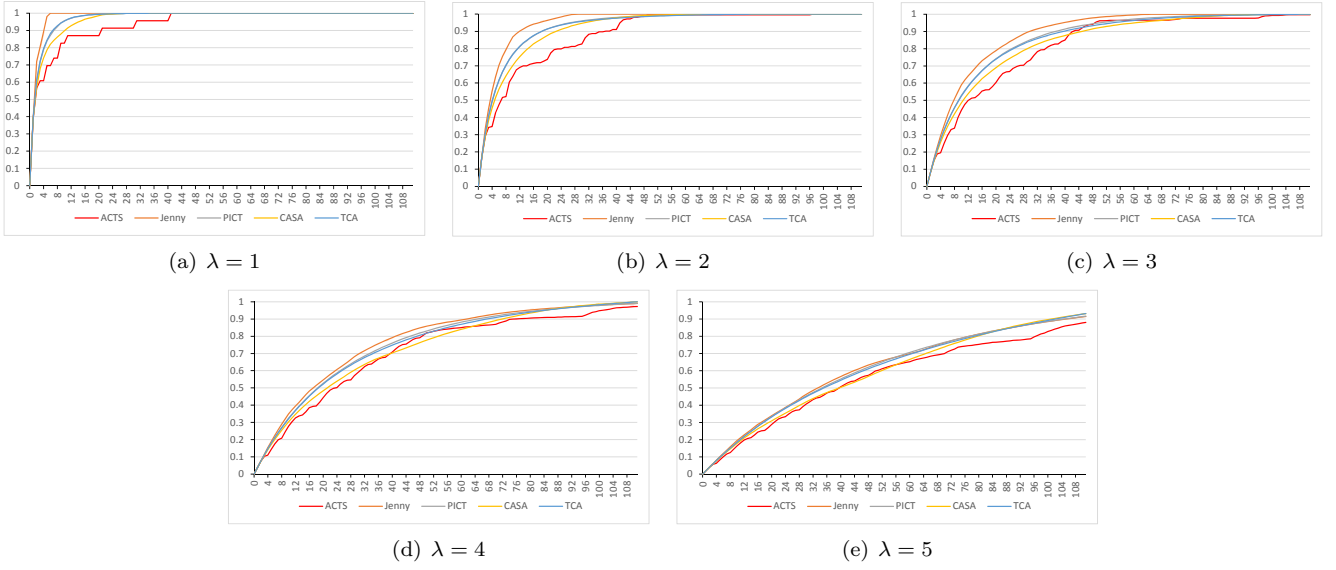


FIGURE A.3. VCC results for program *flex* with $\tau = 4$.

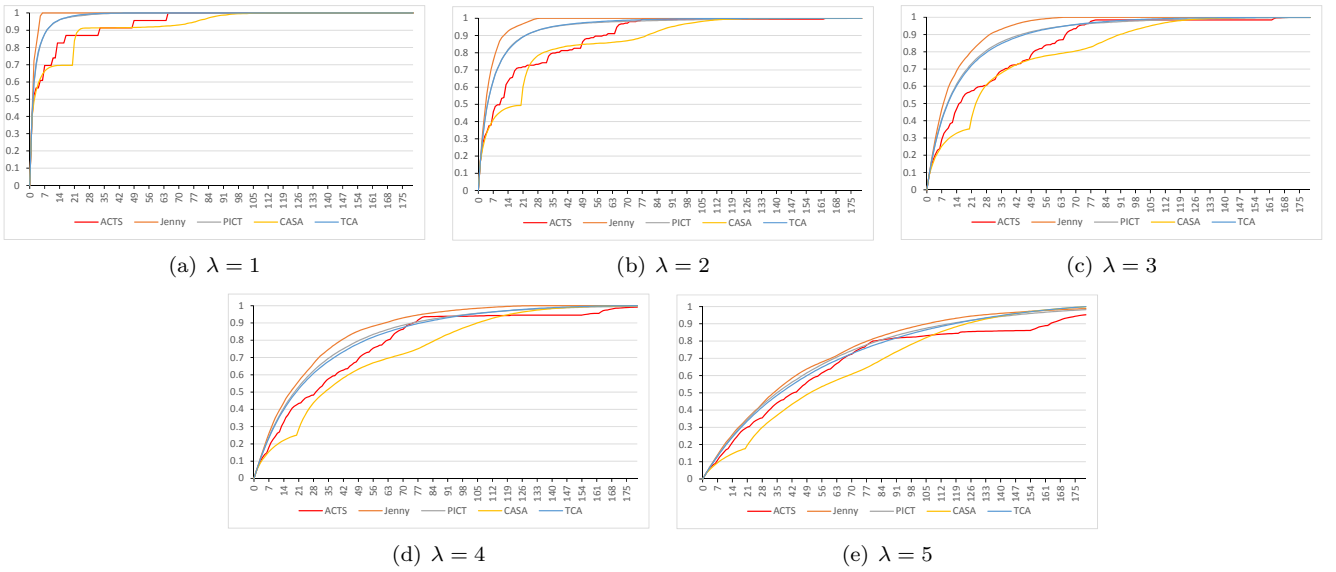


FIGURE A.4. VCC results for program *flex* with $\tau = 5$.

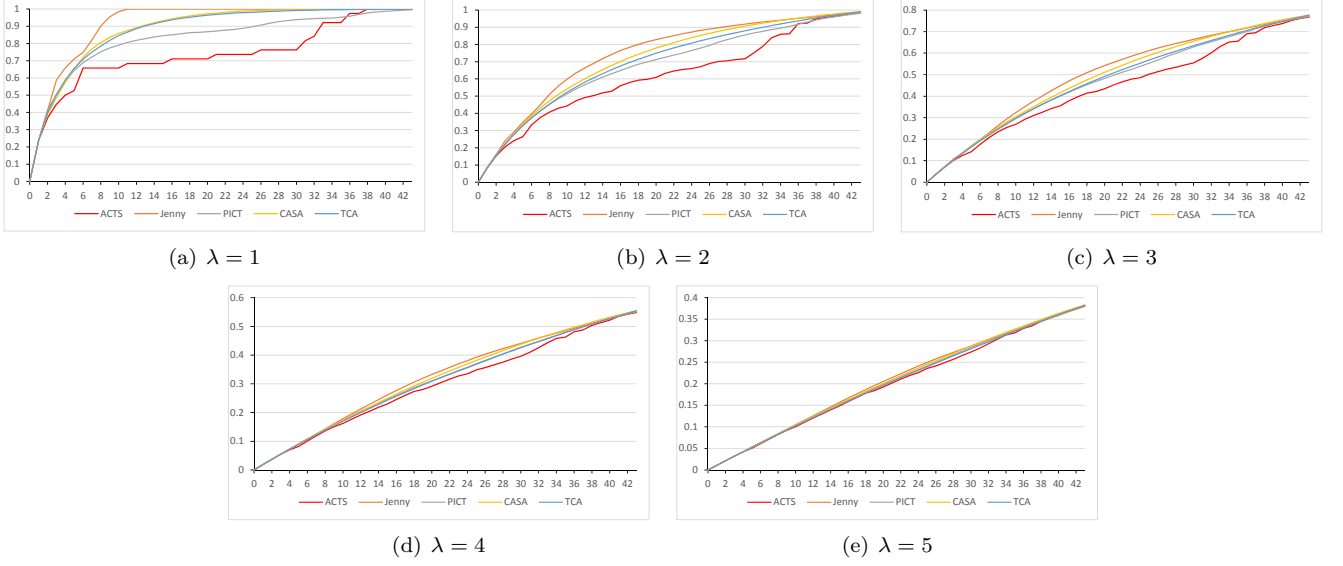


FIGURE A.5. VCC results for program *grep* with $\tau = 2$.

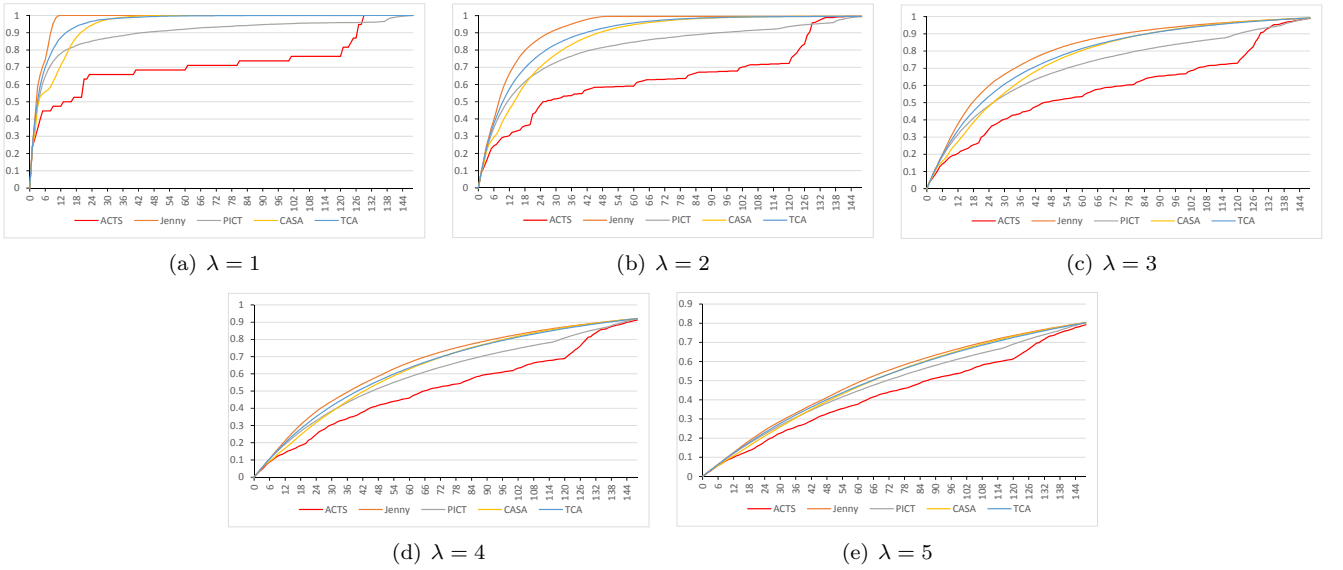


FIGURE A.6. VCC results for program *grep* with $\tau = 3$.

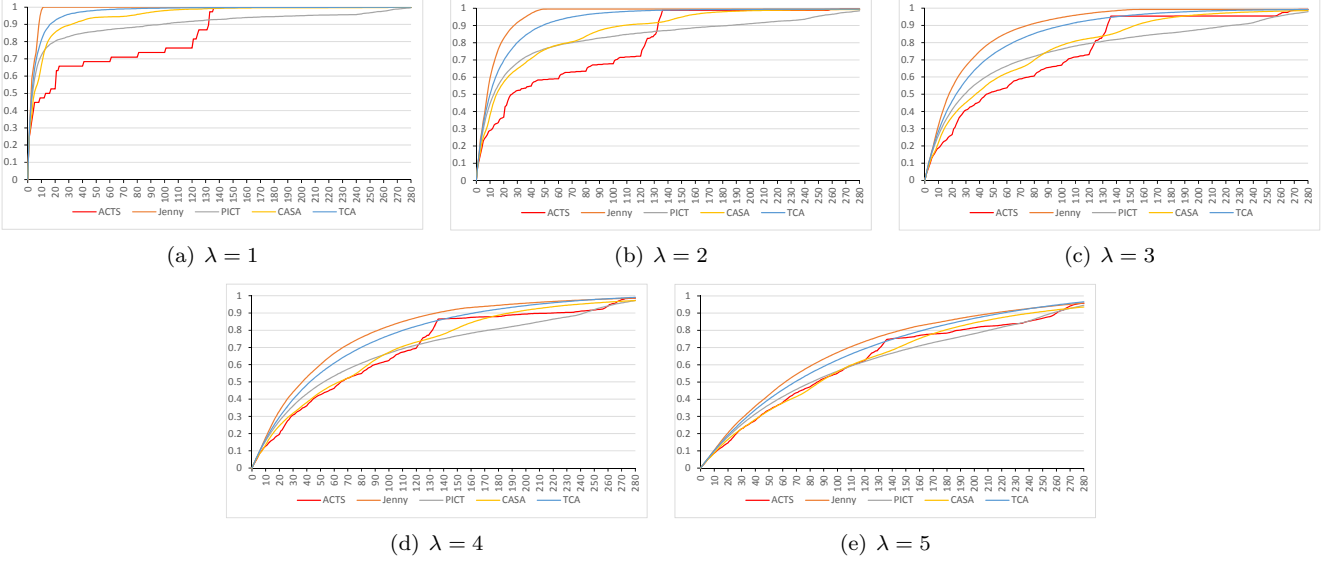


FIGURE A.7. VCC results for program *grep* with $\tau = 4$.

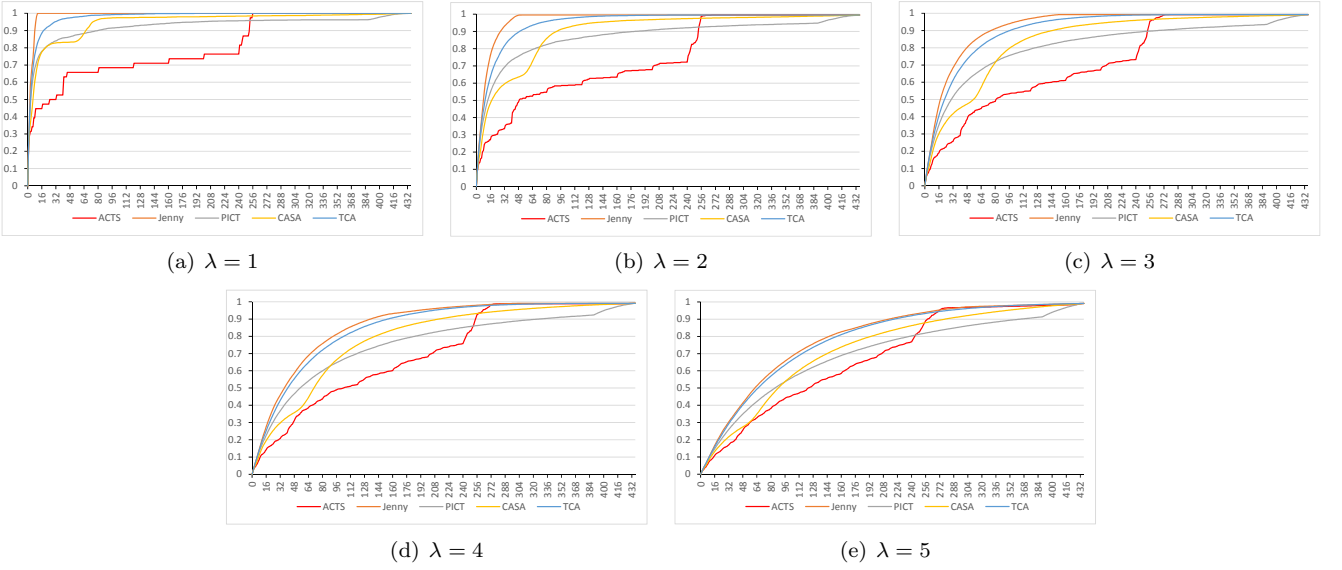


FIGURE A.8. VCC results for program *grep* with $\tau = 5$.

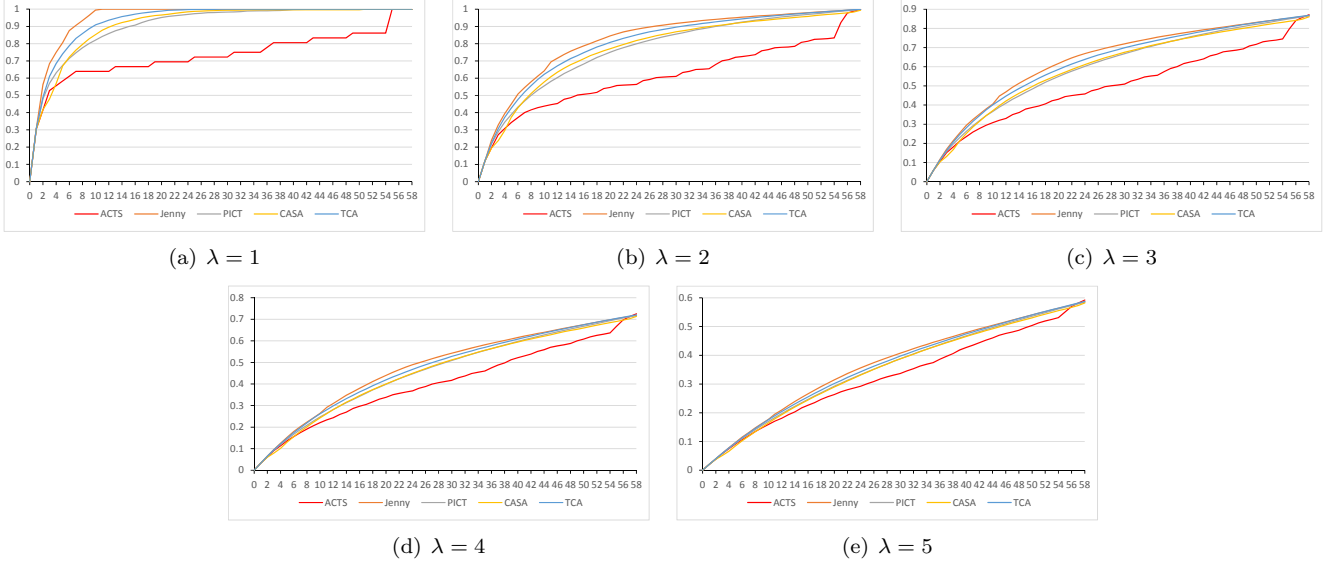


FIGURE A.9. VCC results for program *sed* with $\tau = 2$.

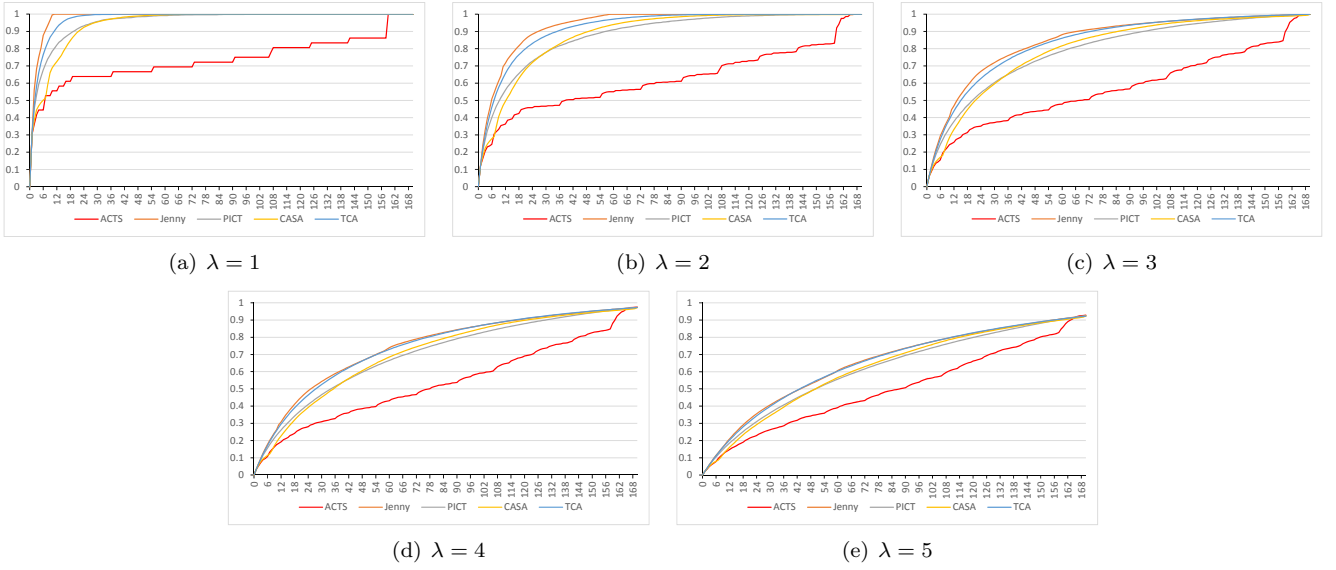


FIGURE A.10. VCC results for program *sed* with $\tau = 3$.

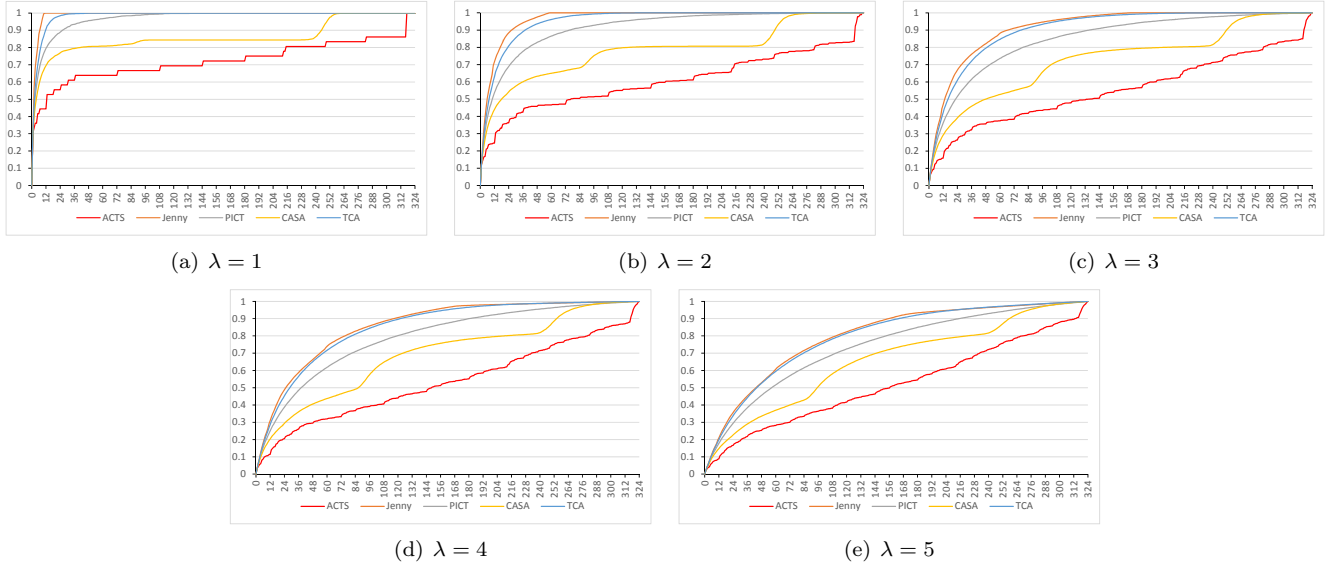


FIGURE A.11. VCC results for program *sed* with $\tau = 4$.

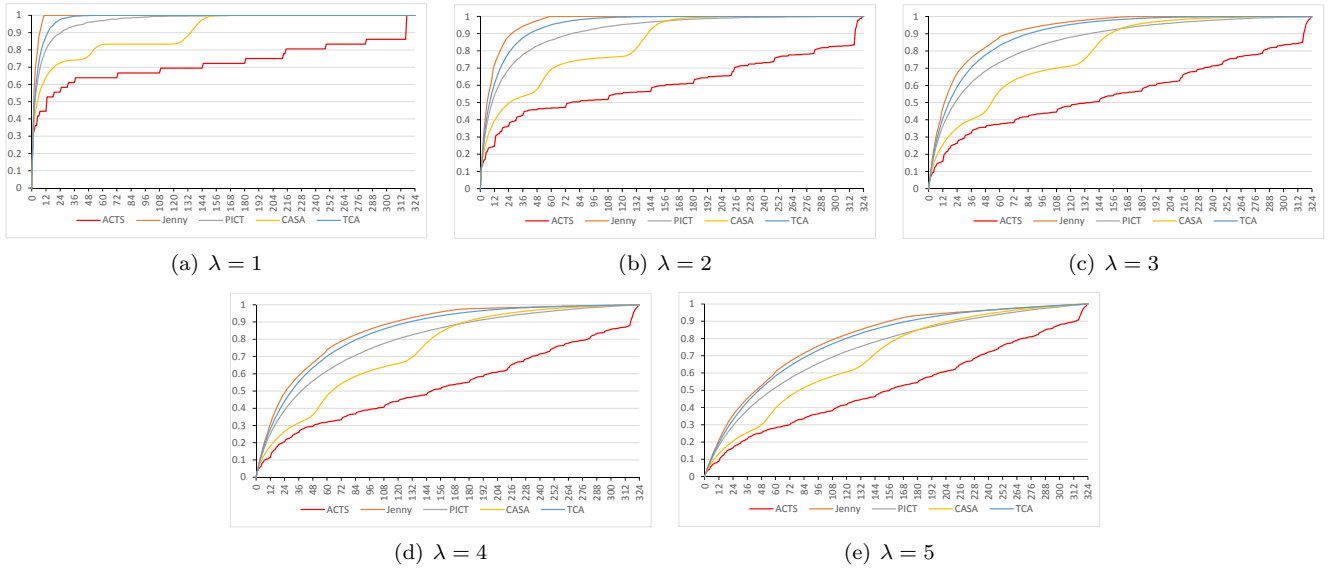


FIGURE A.12. VCC results for program *sed* with $\tau = 5$.

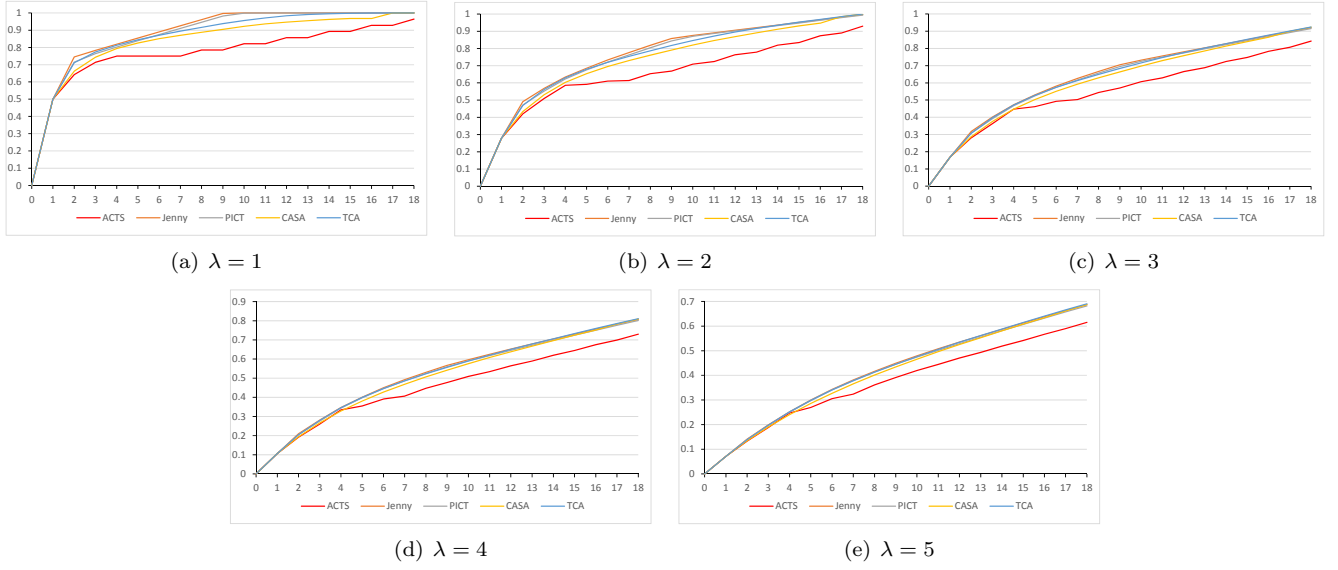


FIGURE A.13. VCC results for program *gzip* with $\tau = 2$.

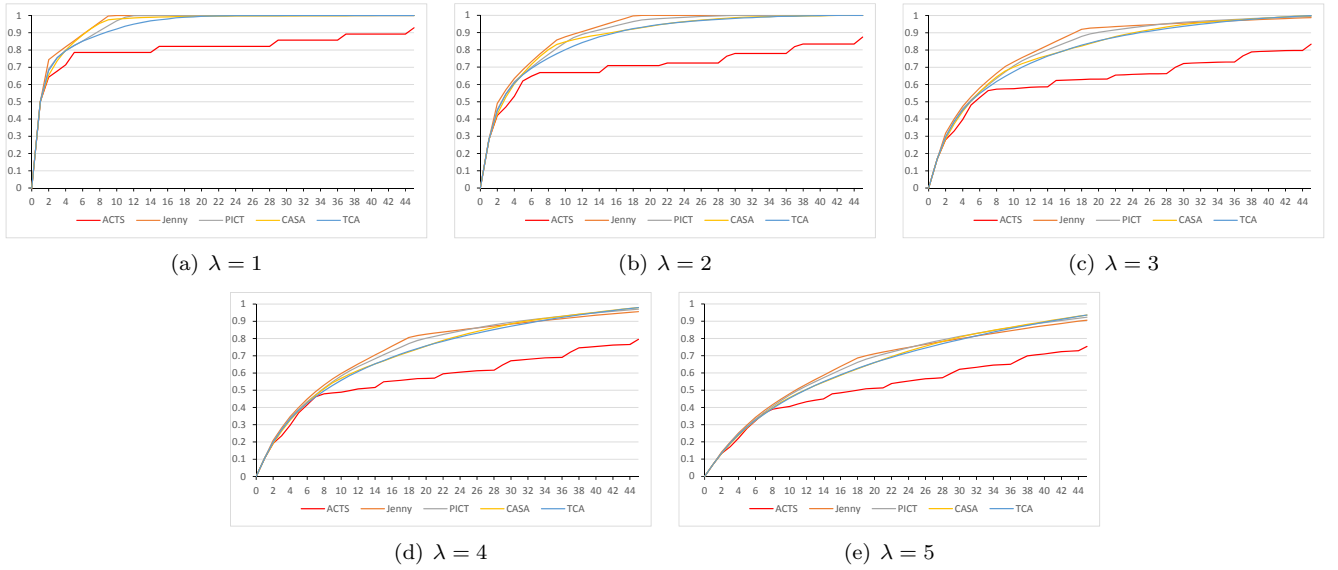


FIGURE A.14. VCC results for program *gzip* with $\tau = 3$.

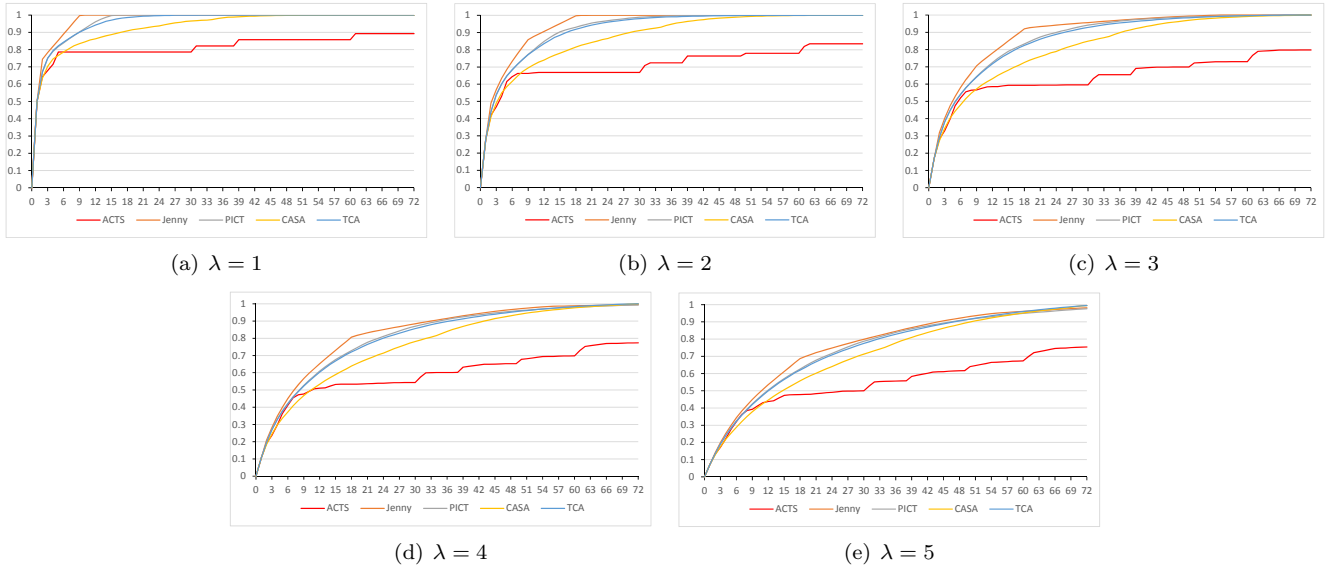


FIGURE A.15. VCC results for program *gzip* with $\tau = 4$.

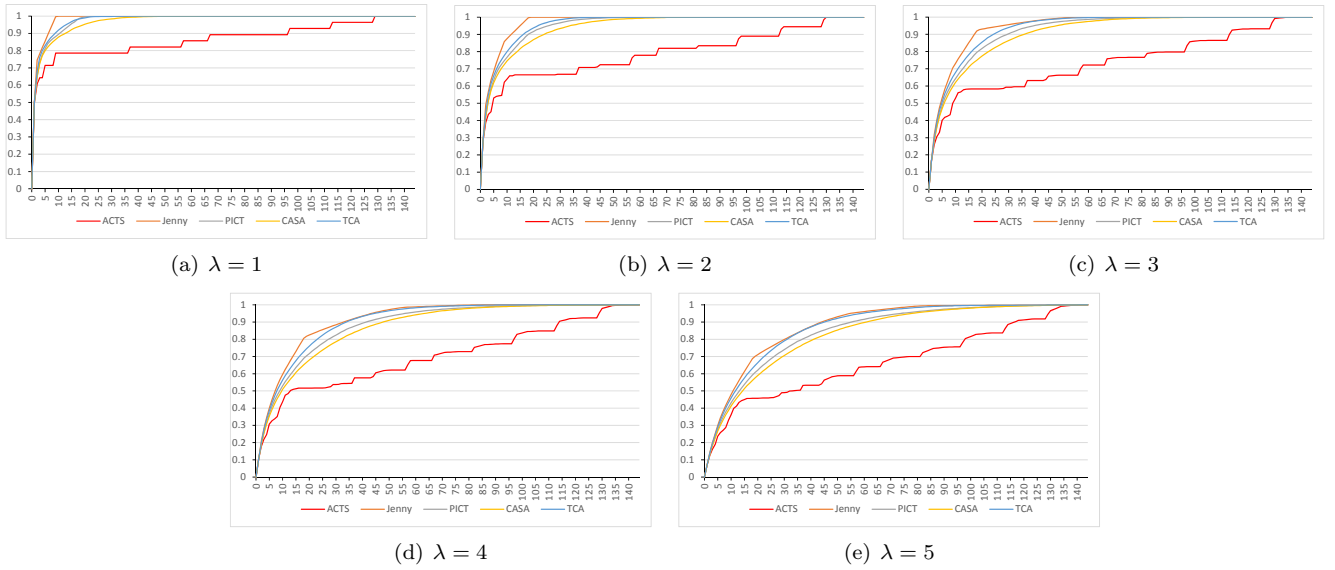


FIGURE A.16. VCC results for program *gzip* with $\tau = 5$.

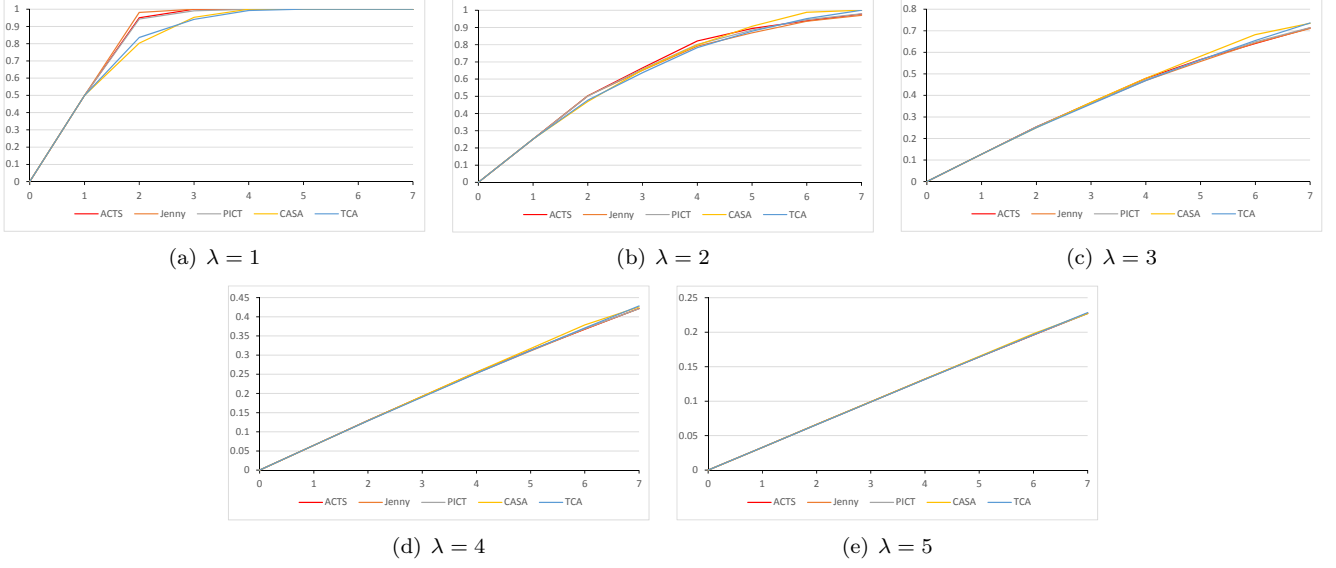


FIGURE A.17. VCC results for program *make* with $\tau = 2$.

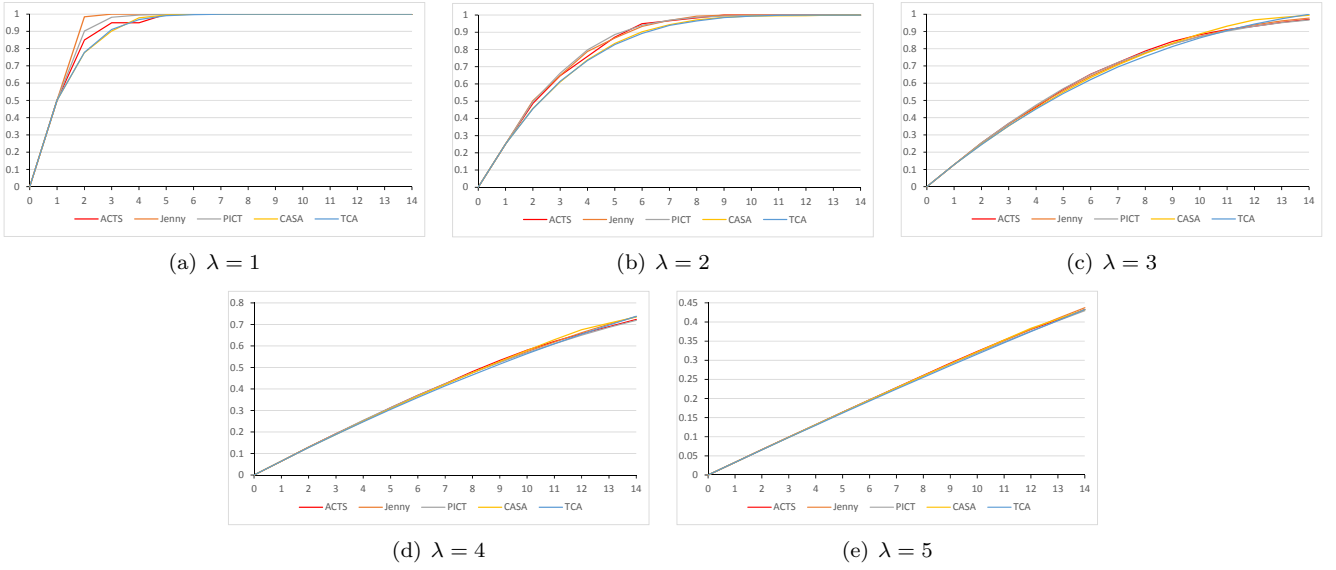


FIGURE A.18. VCC results for program *make* with $\tau = 3$.

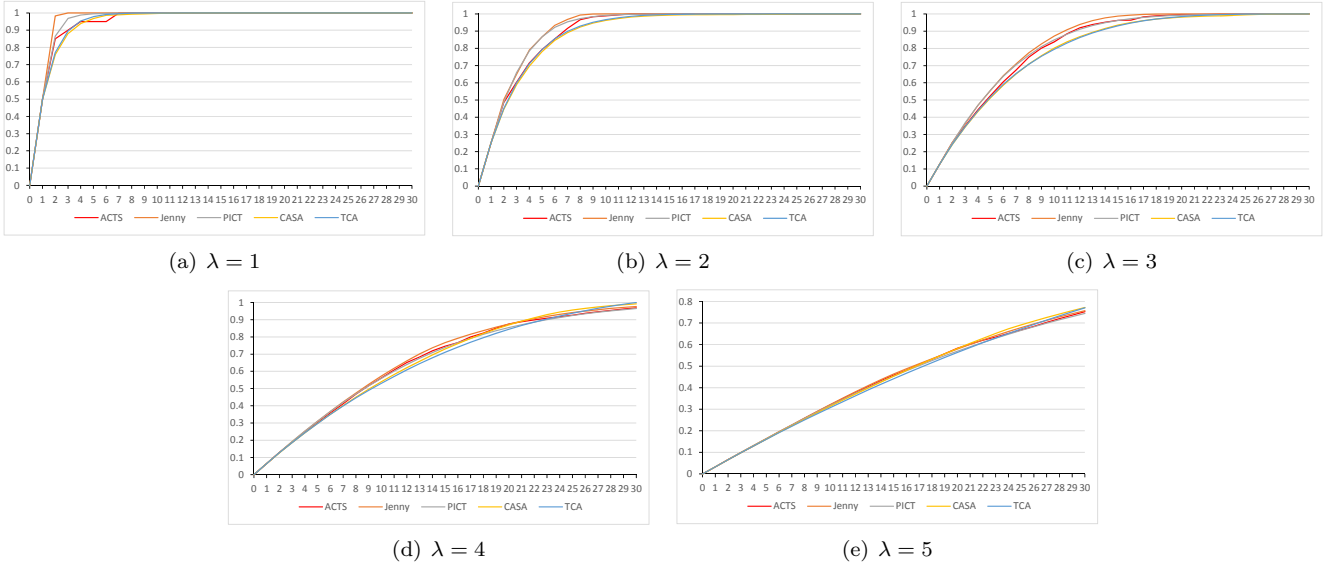


FIGURE A.19. VCC results for program *make* with $\tau = 4$.

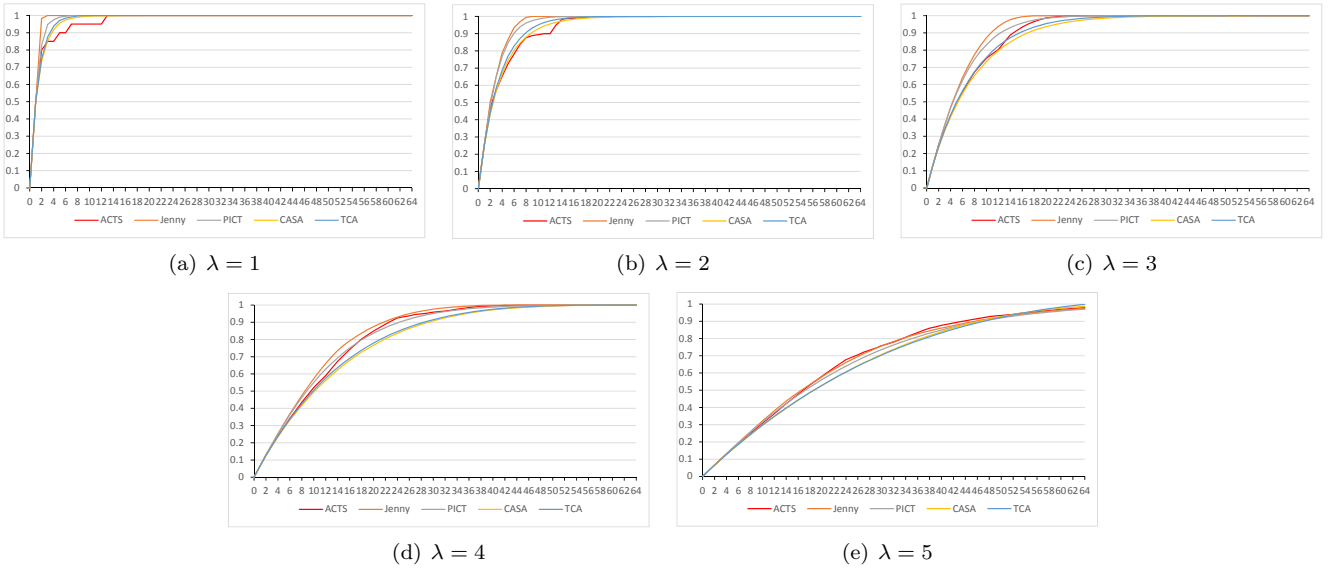


FIGURE A.20. VCC results for program *make* with $\tau = 5$.