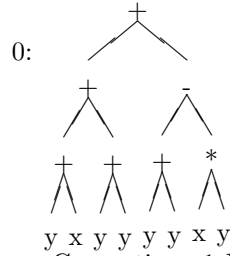
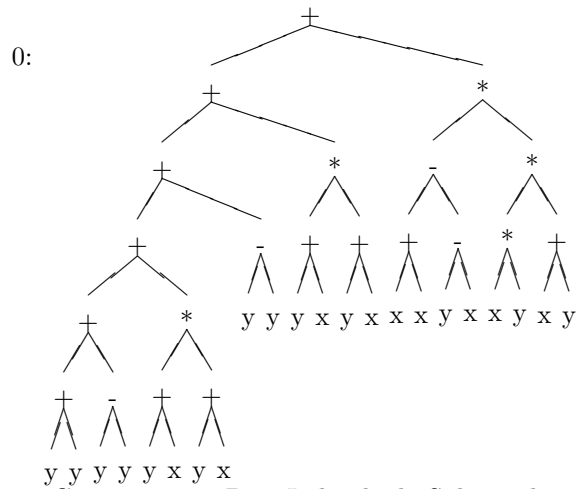


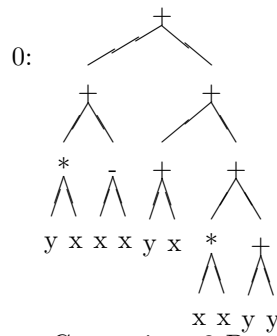
Generation: 0 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=5.106867177611772 Adjusted=0.16375008182036024 Hits=0 Tree



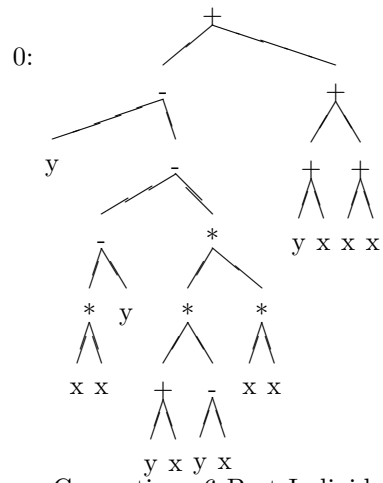
Generation: 1 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=3.582950863652133 Adjusted=0.21820002652245424 Hits=0 Tree



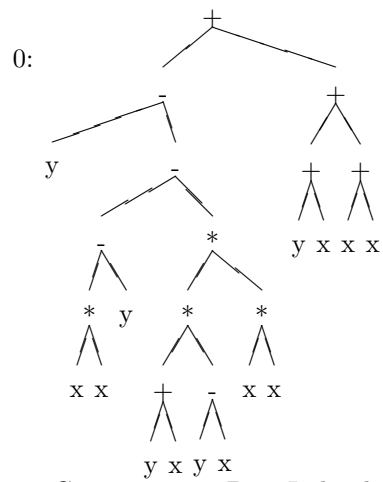
Generation: 2 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=2.6182685952264277 Adjusted=0.2763752810720844 Hits=1 Tree



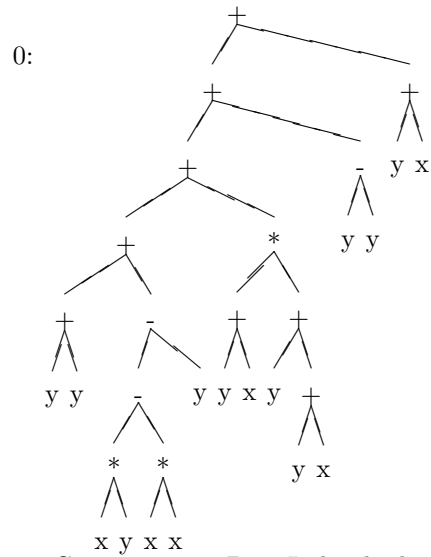
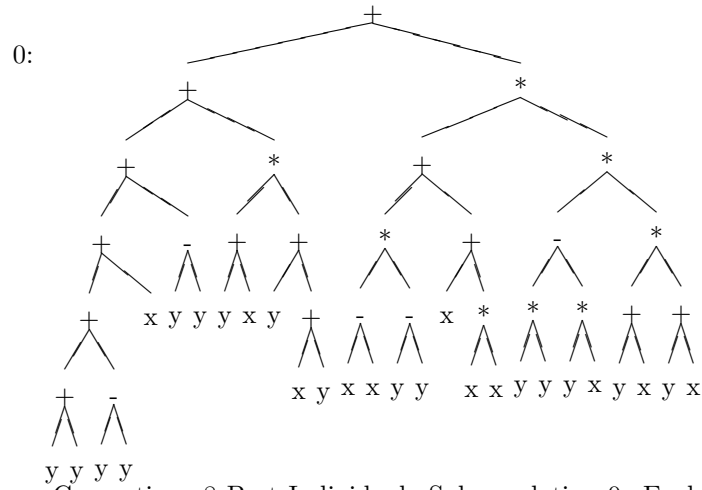
Generation: 3 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=2.298448419642944 Adjusted=0.3031728475863963 Hits=0 Tree



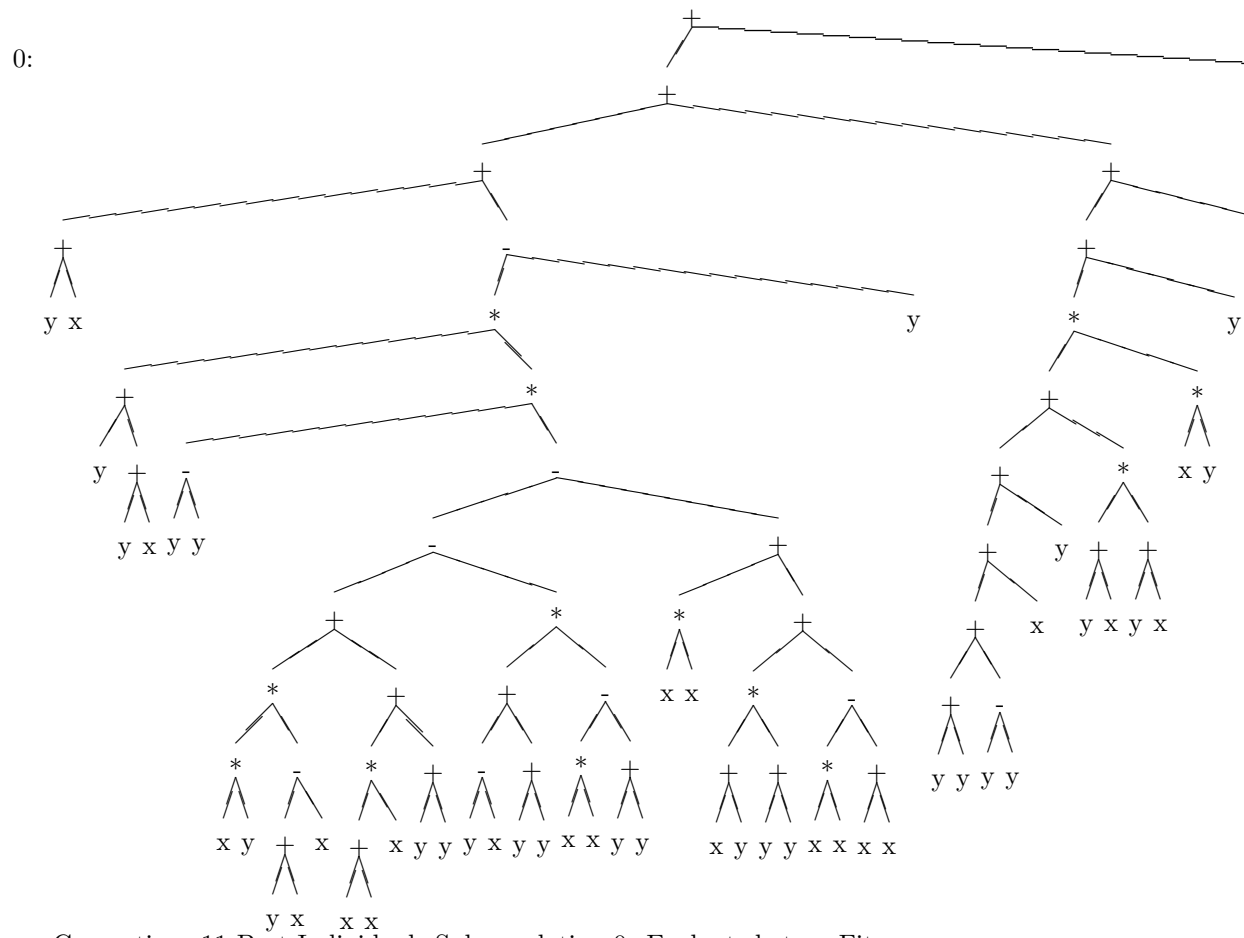
Generation: 6 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=2.022287877546926 Adjusted=0.3308751649467824 Hits=0 Tree

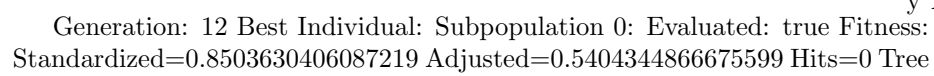


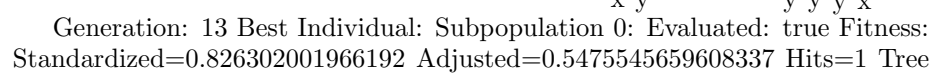
Generation: 7 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=1.9497232917487677 Adjusted=0.33901485023944117 Hits=1 Tree

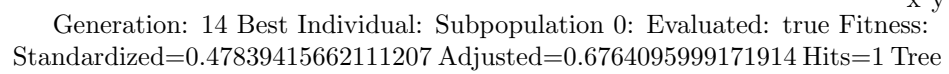


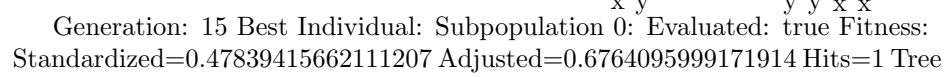
Generation: 10 Best Individual: Subpopulation 0: Evaluated: true Fitness: Standardized=1.5411574711167484 Adjusted=0.3935214607383365 Hits=0 Tree

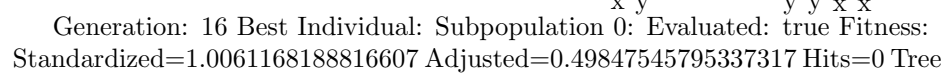


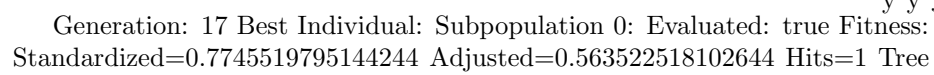




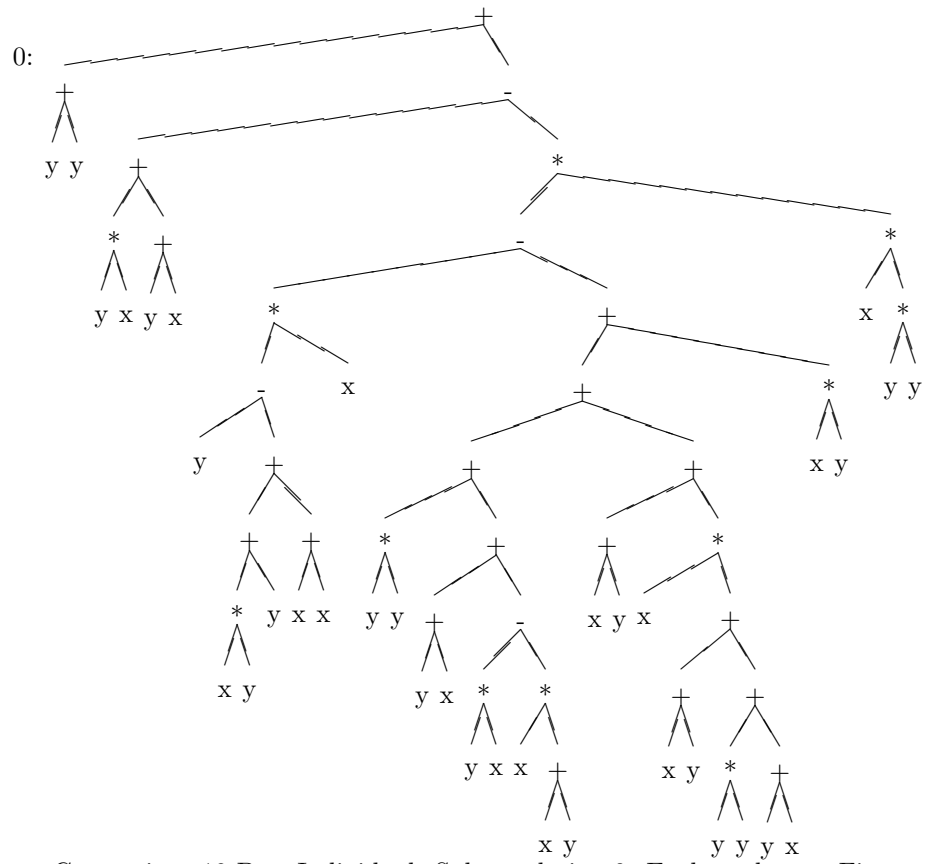




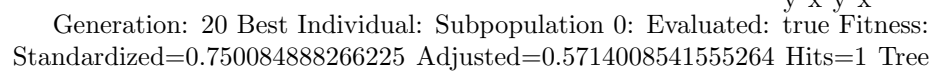


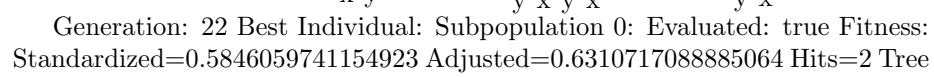


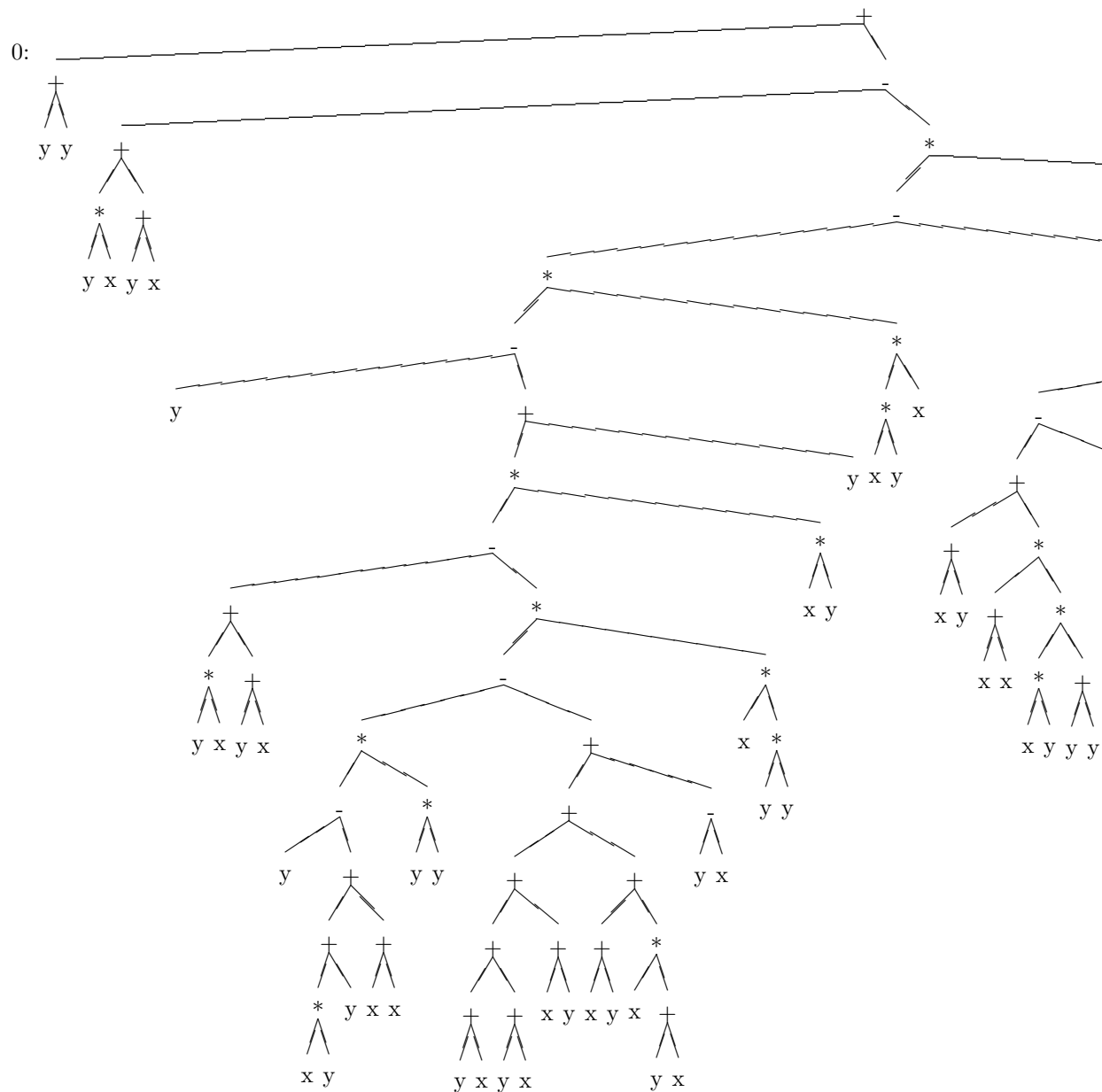




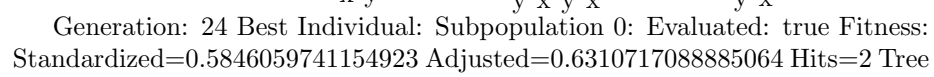
Generation: 19 Best Individual: Subpopulation 0: Evaluated: true Fitness:
 Standardized=0.750084888266225 Adjusted=0.5714008541555264 Hits=1 Tree

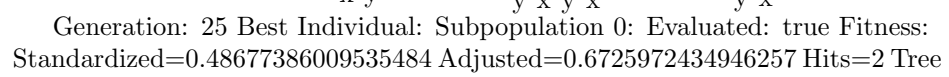


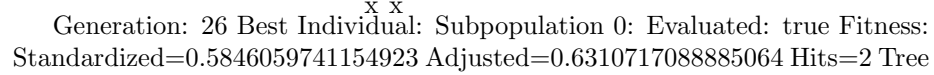


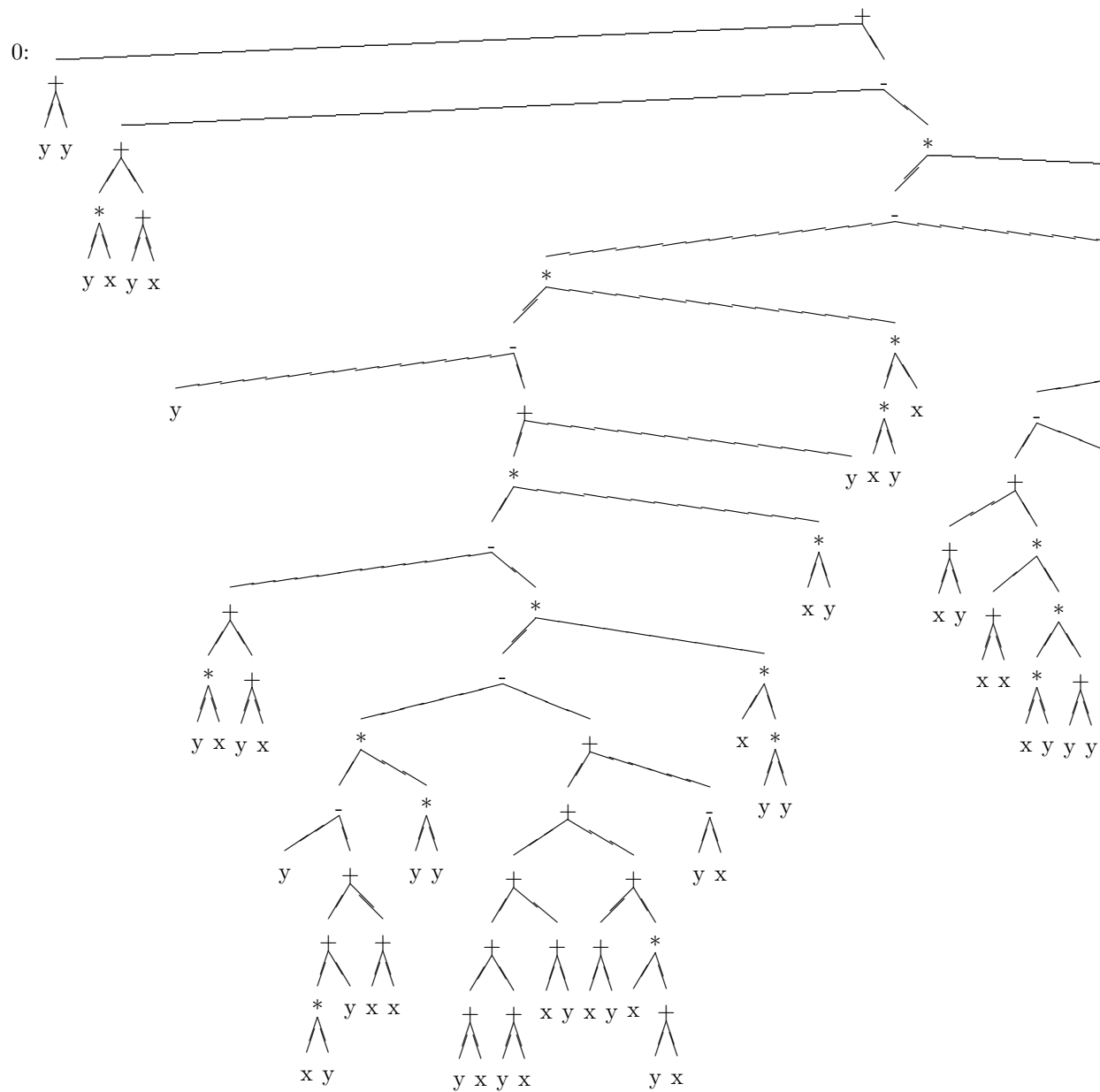


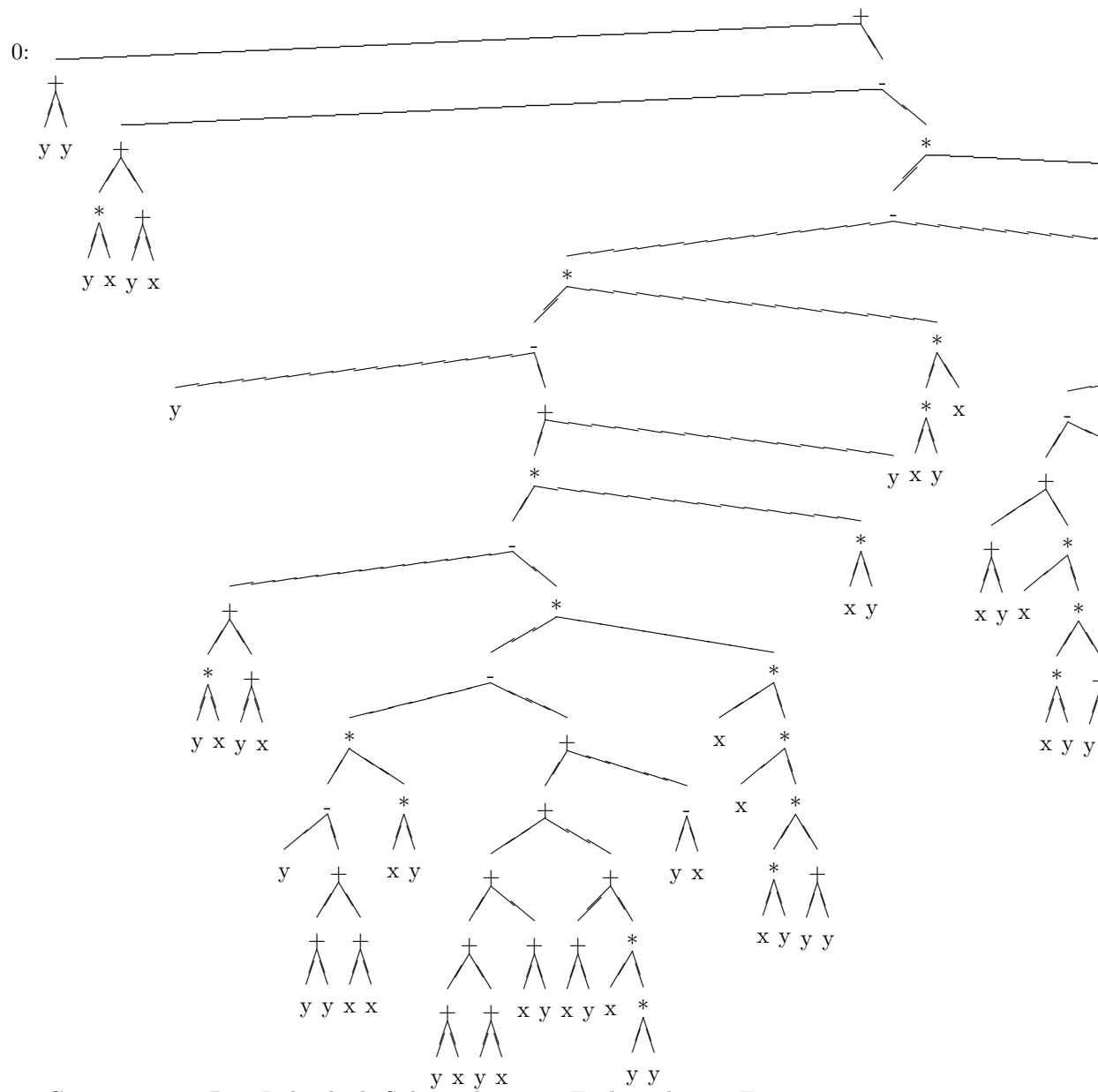
Generation: 23 Best Individual: Subpopulation 0: Evaluated: true Fitness:
 Standardized=0.5846059741154923 Adjusted=0.6310717088885064 Hits=2 Tree

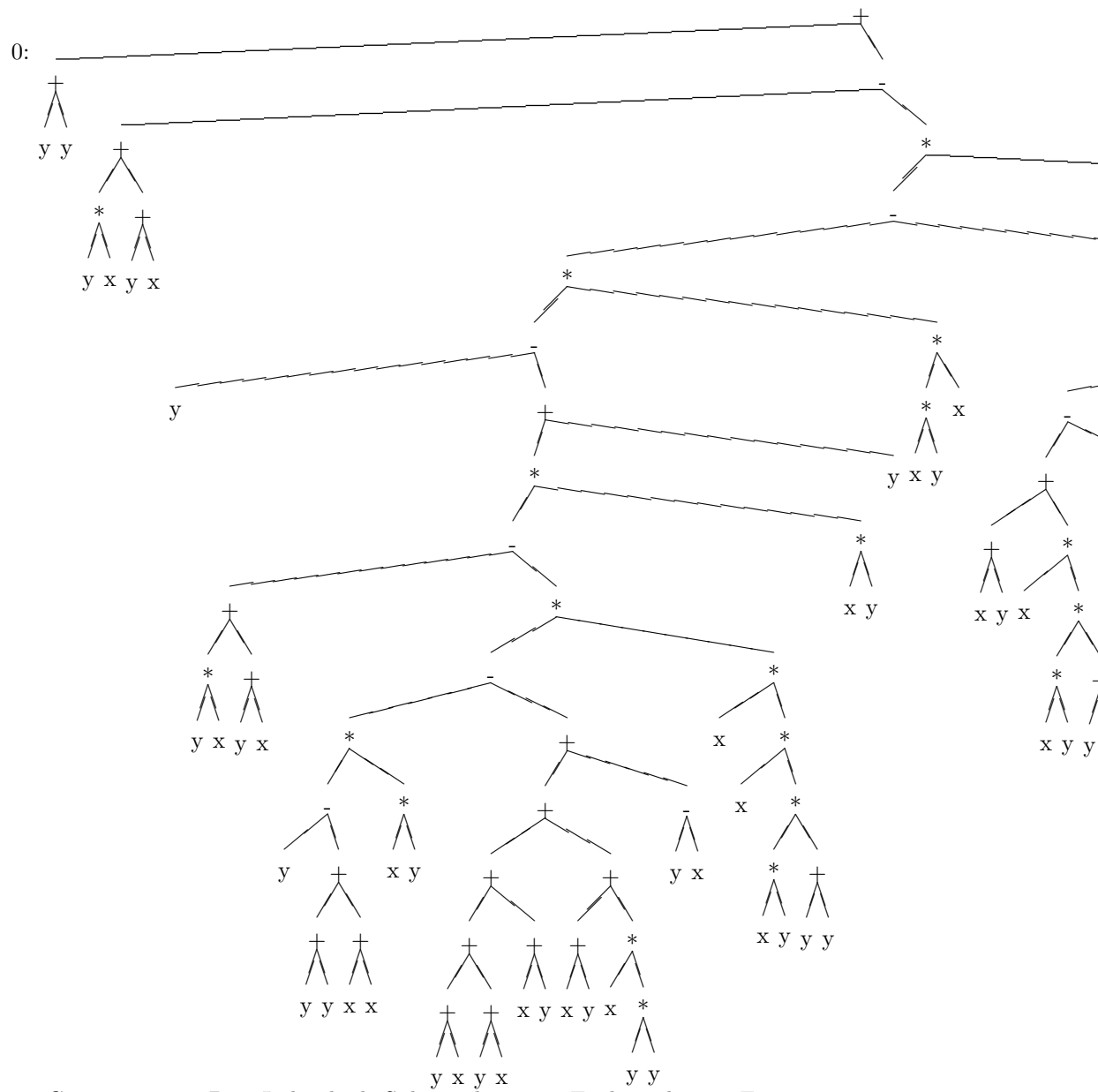




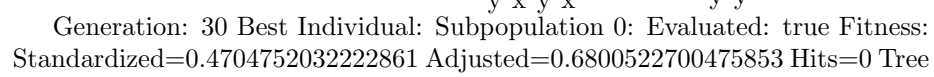


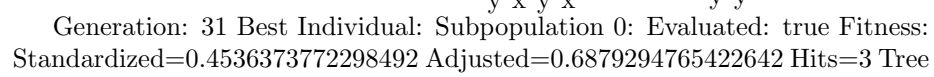


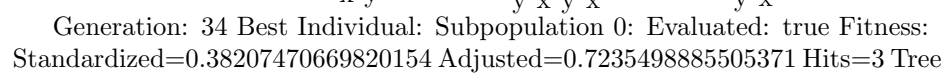


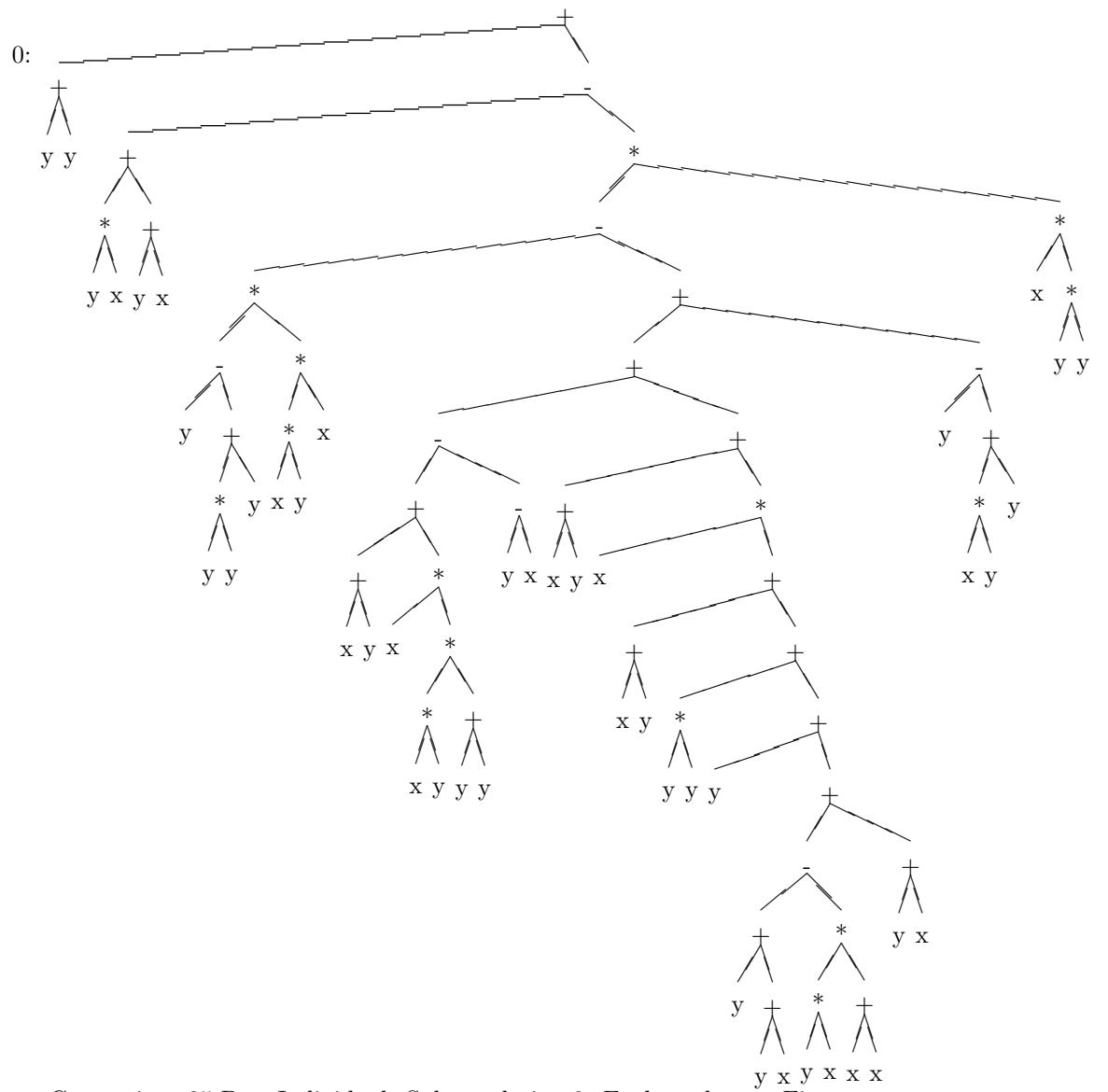


Generation: 29 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=0.4704752032222861 Adjusted=0.6800522700475853 Hits=0 Tree

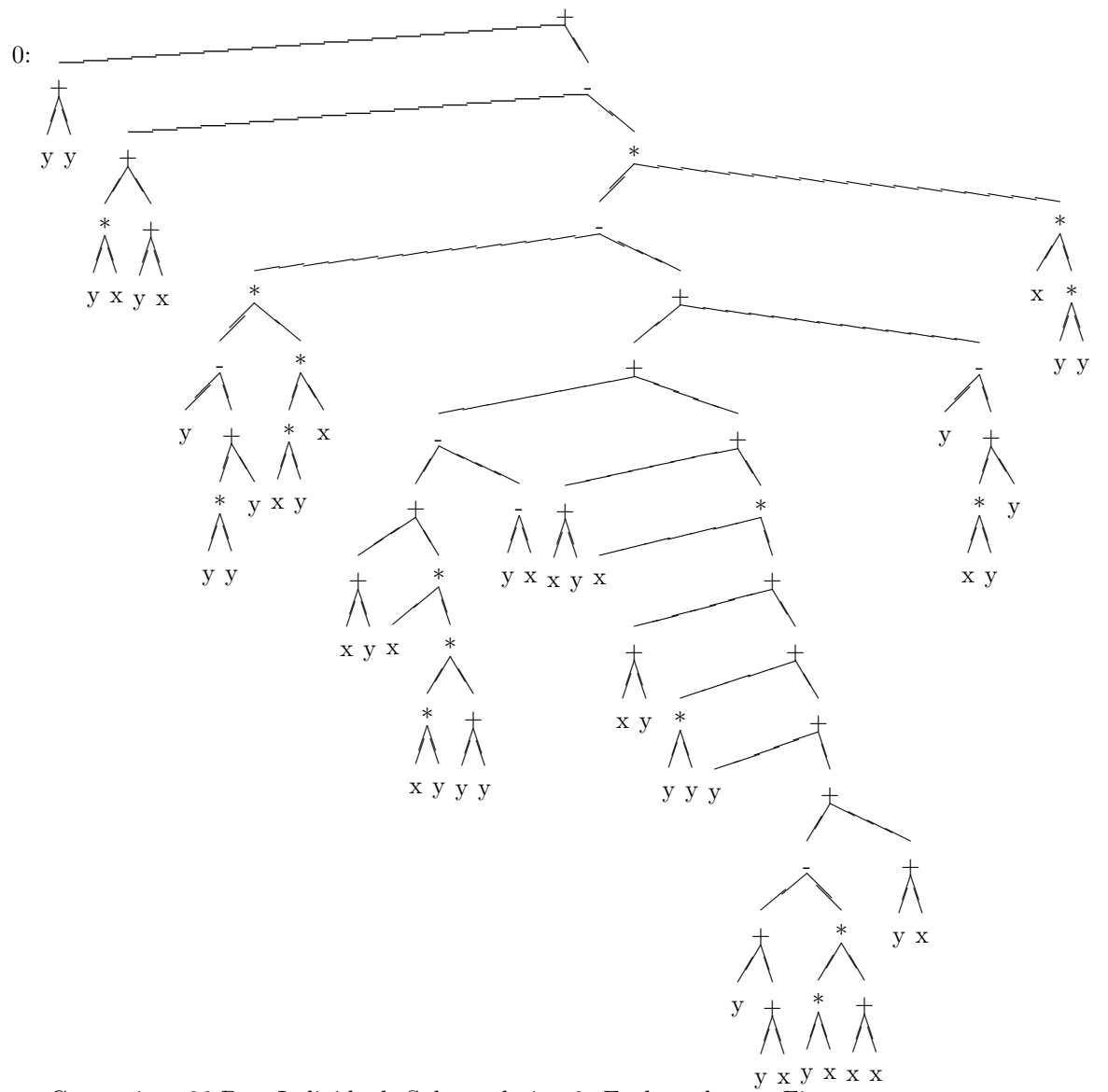


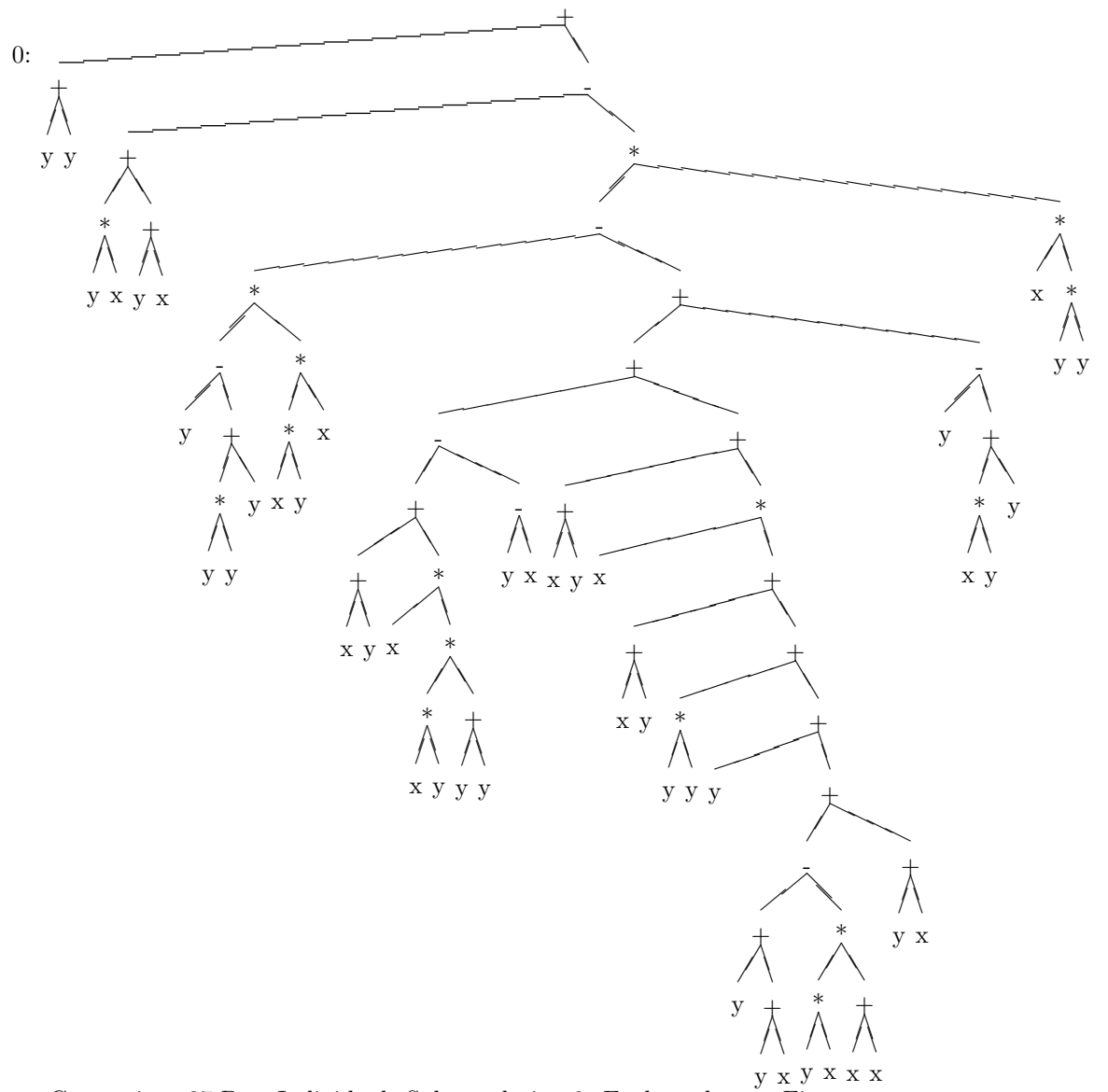




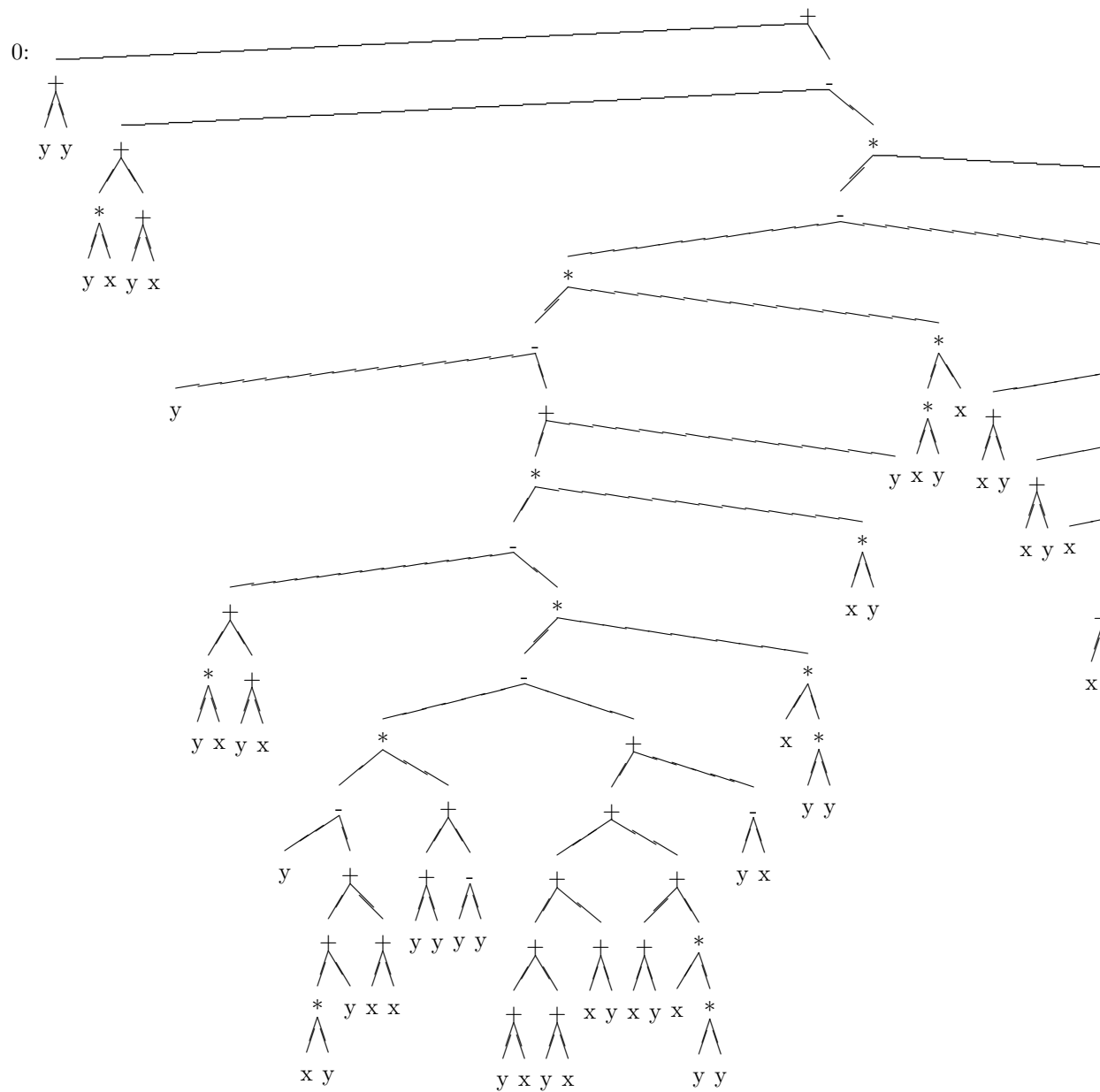


Generation: 35 Best Individual: Subpopulation 0: Evaluated: true Fitness:
 Standardized=0.38207470669820154 Adjusted=0.7235498885505371 Hits=3 Tree

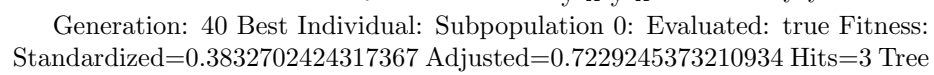


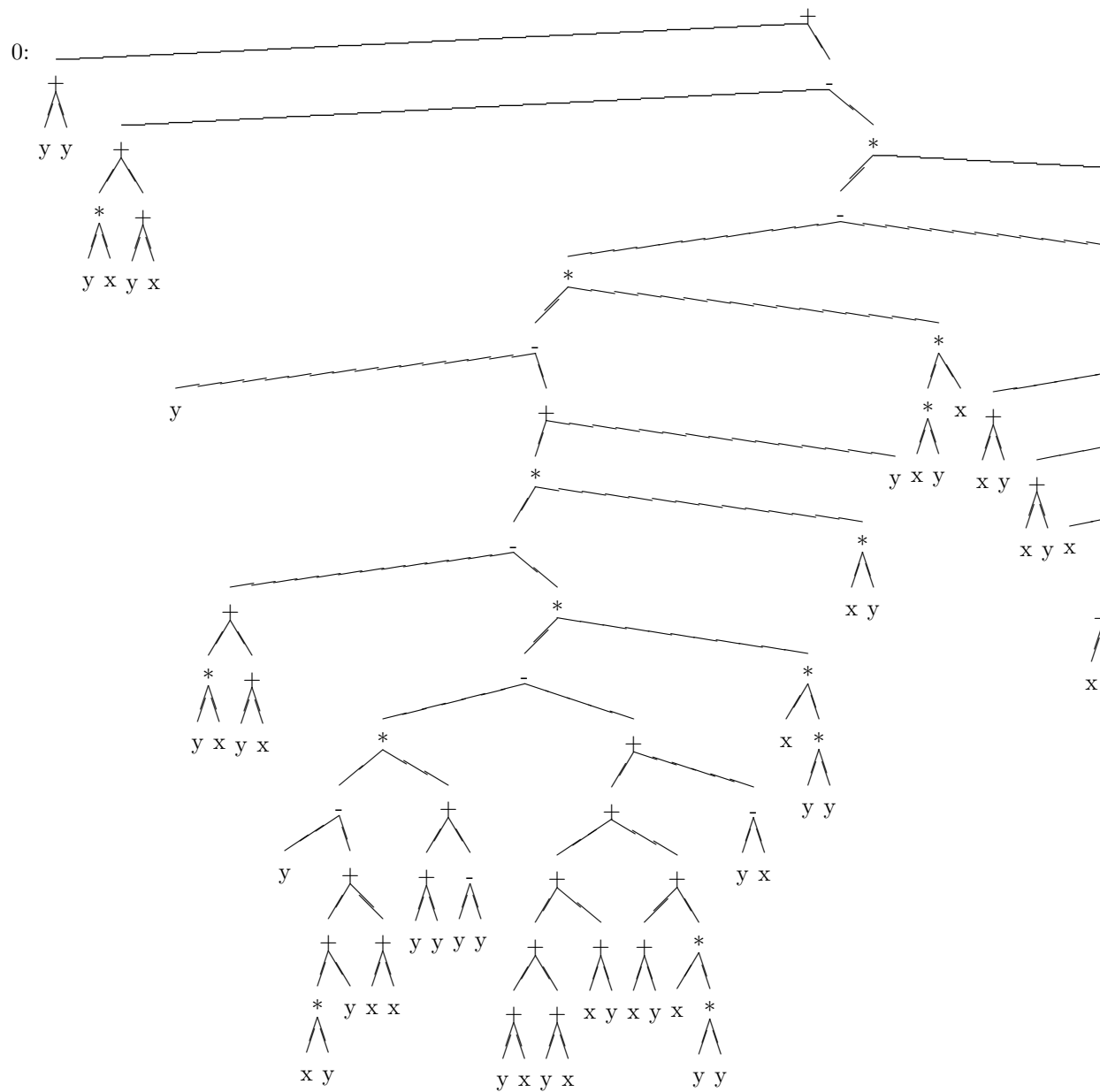


Generation: 37 Best Individual: Subpopulation 0: Evaluated: true Fitness:
 Standardized=0.38207470669820154 Adjusted=0.7235498885505371 Hits=3 Tree

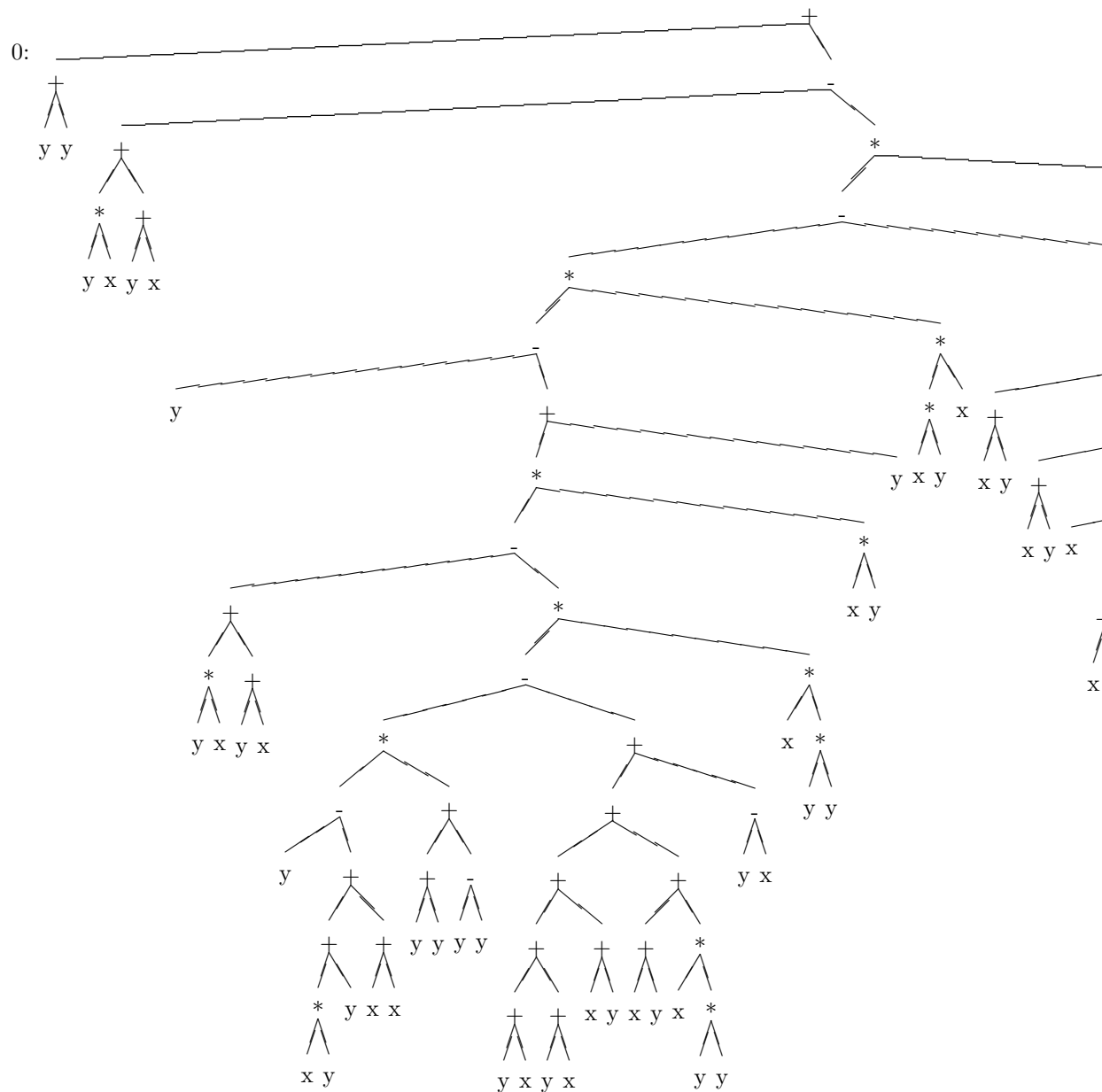


Generation: 39 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree

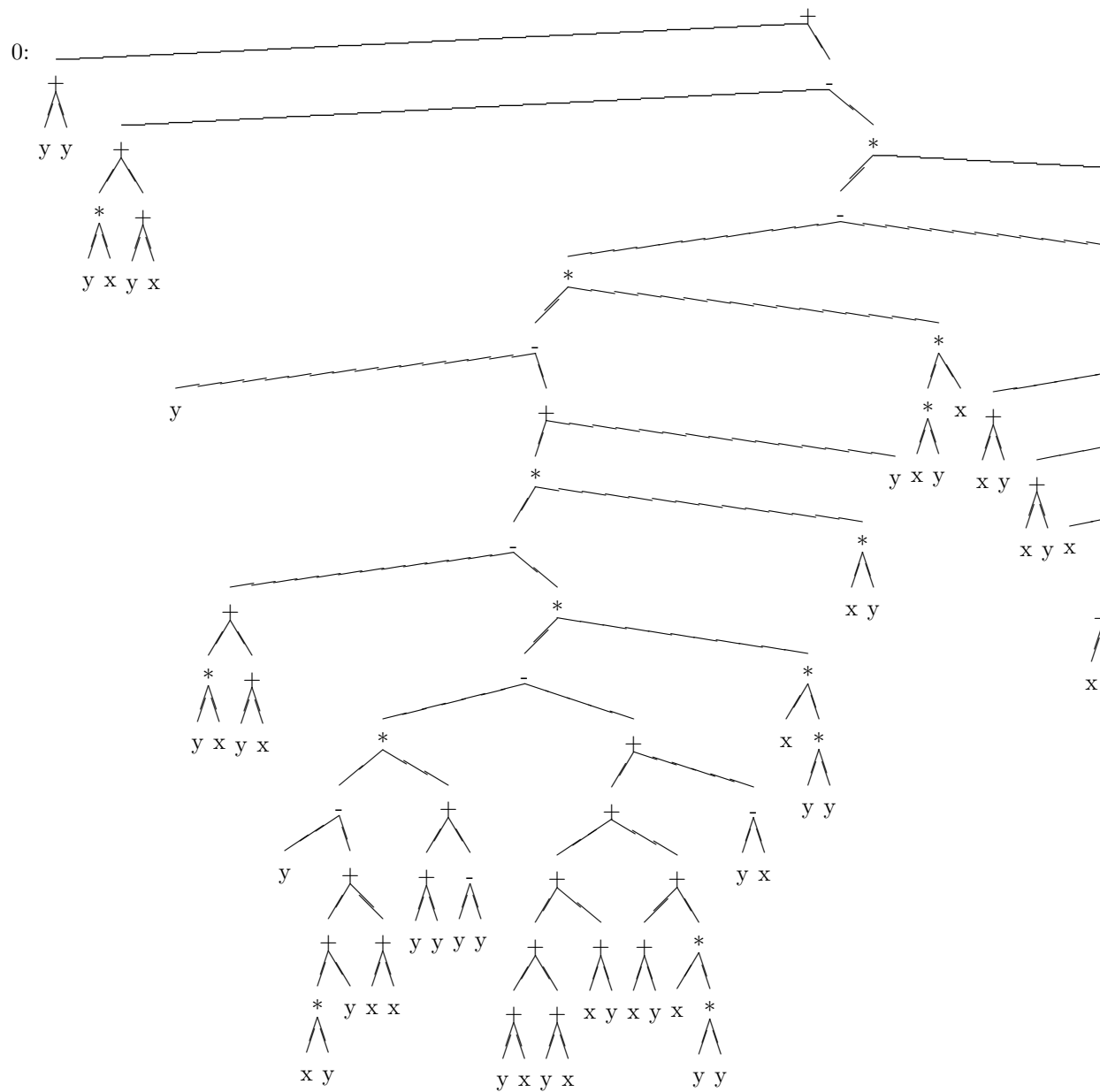




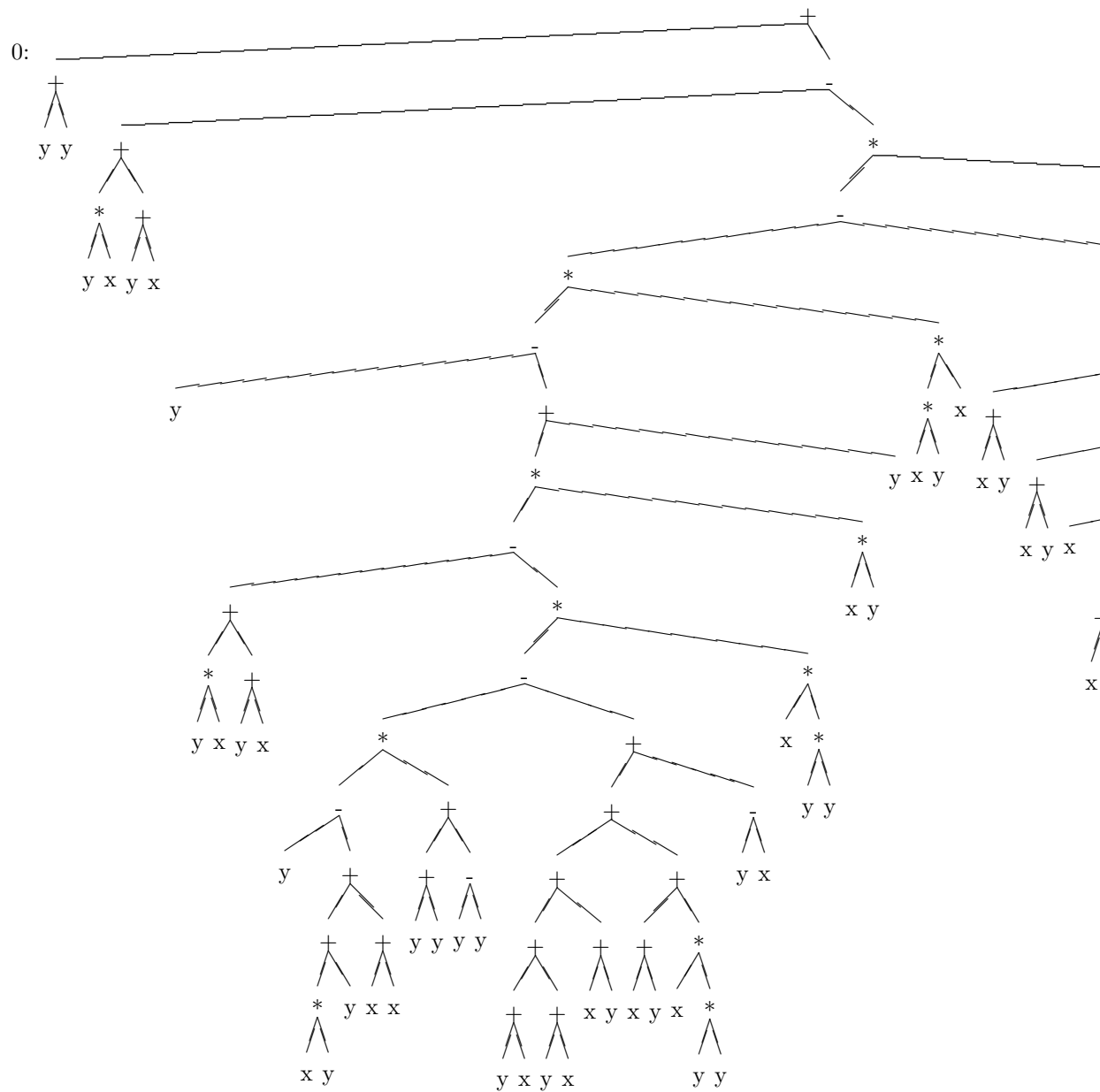
Generation: 41 Best Individual: Subpopulation 0: Evaluated: true Fitness:
 Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree



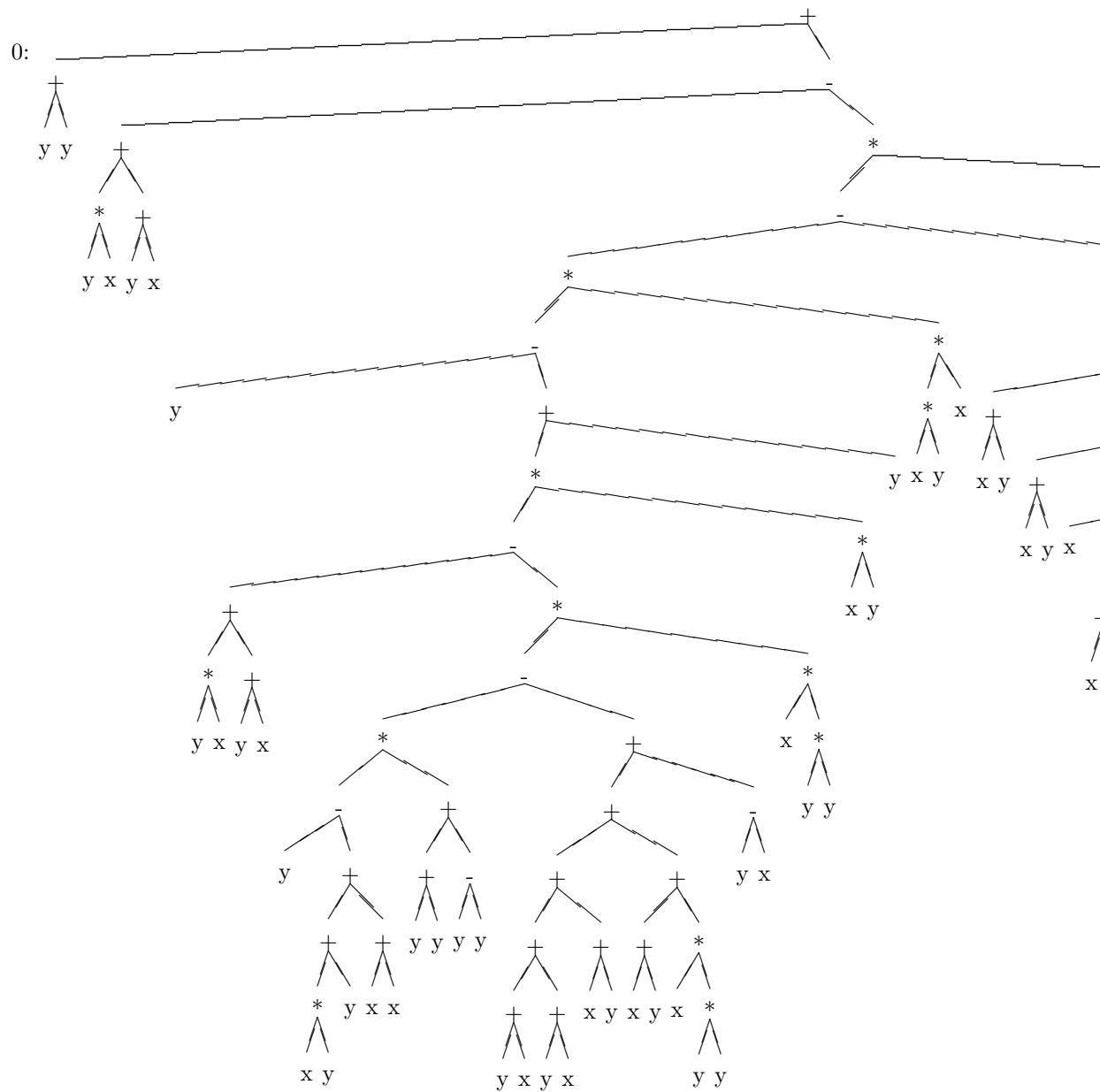
Generation: 42 Best Individual: Subpopulation 0: Evaluated: true Fitness:
 Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree



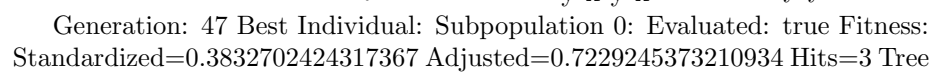
Generation: 43 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree

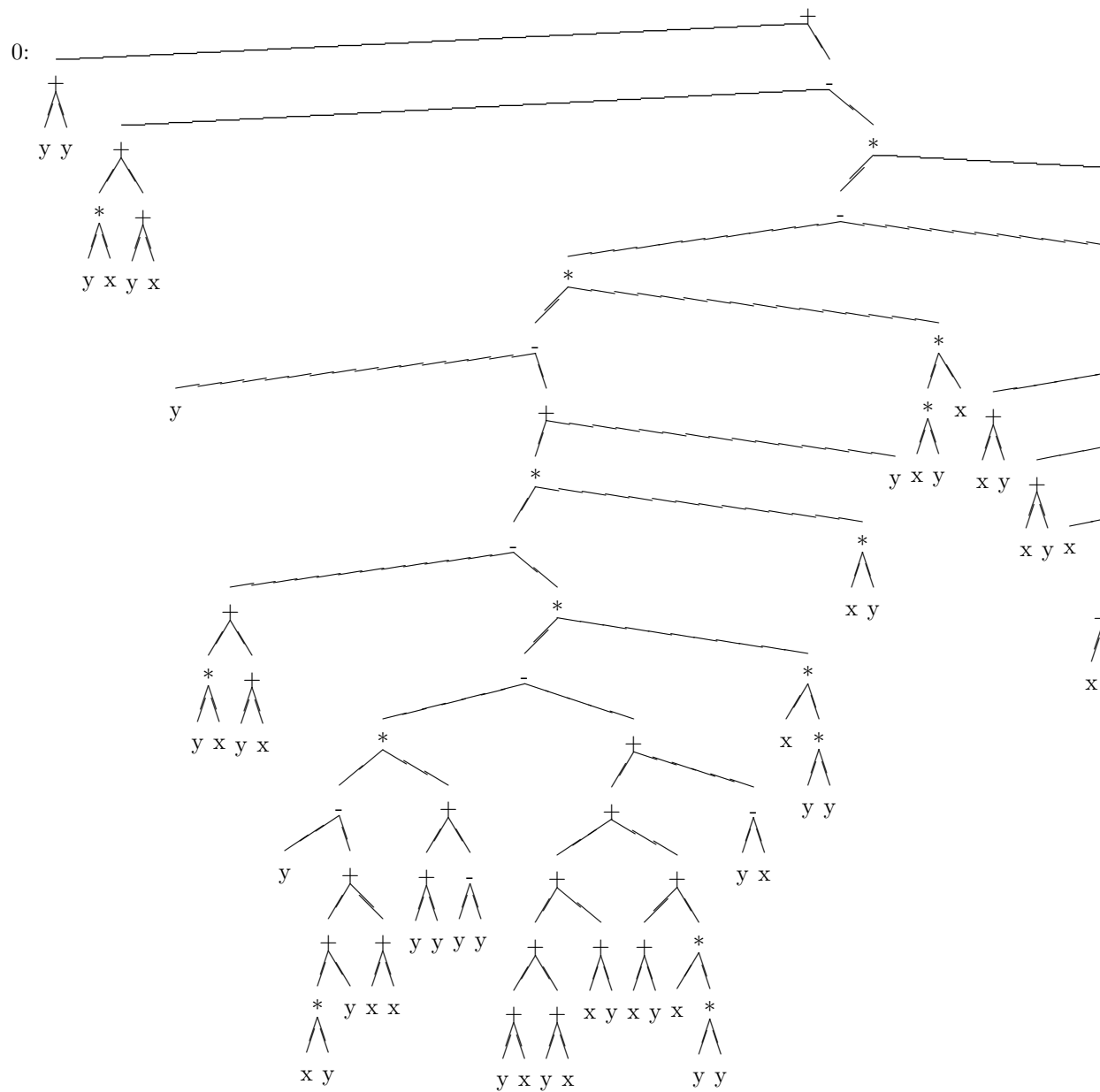


Generation: 45 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree

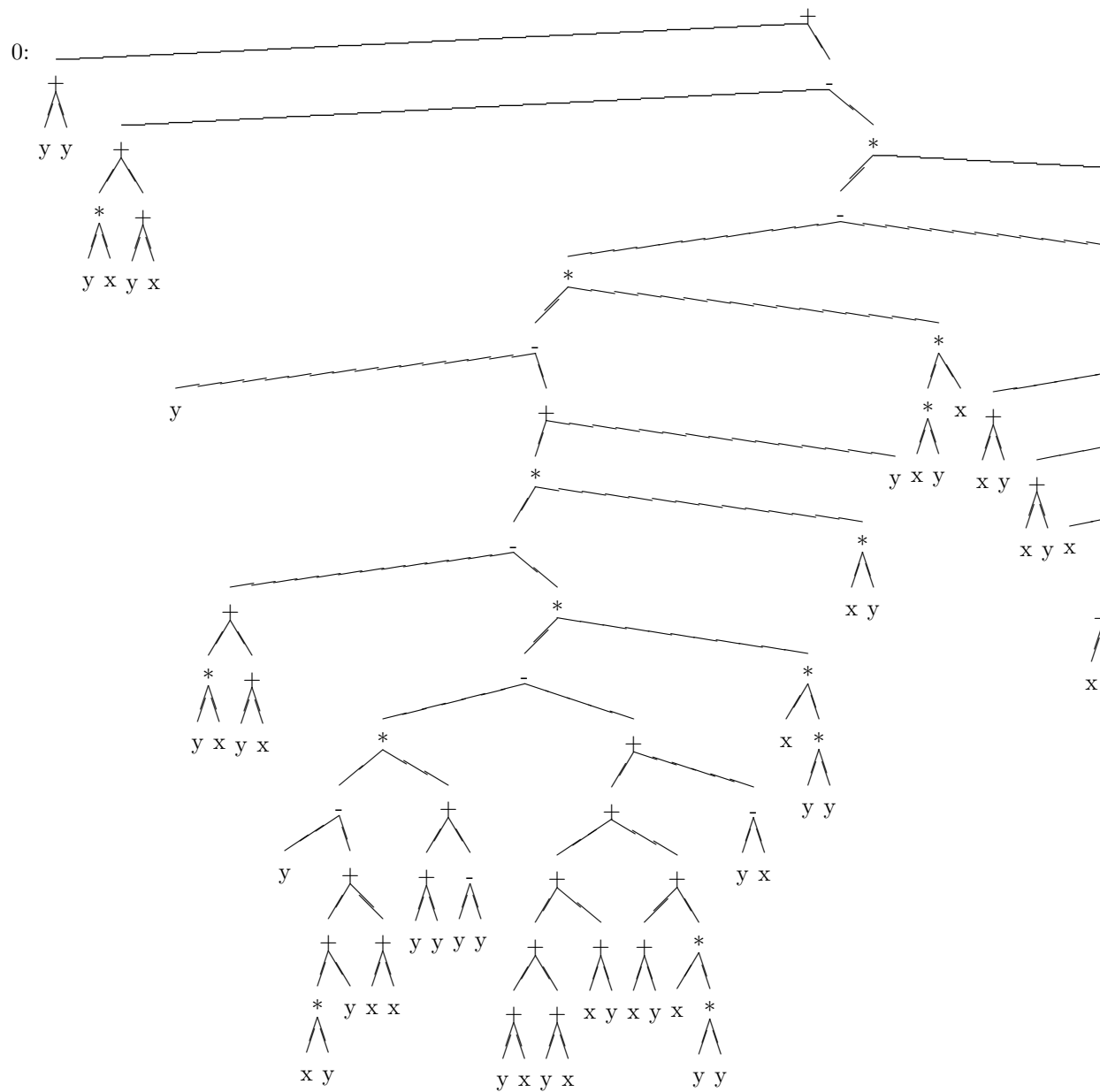


Generation: 46 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree

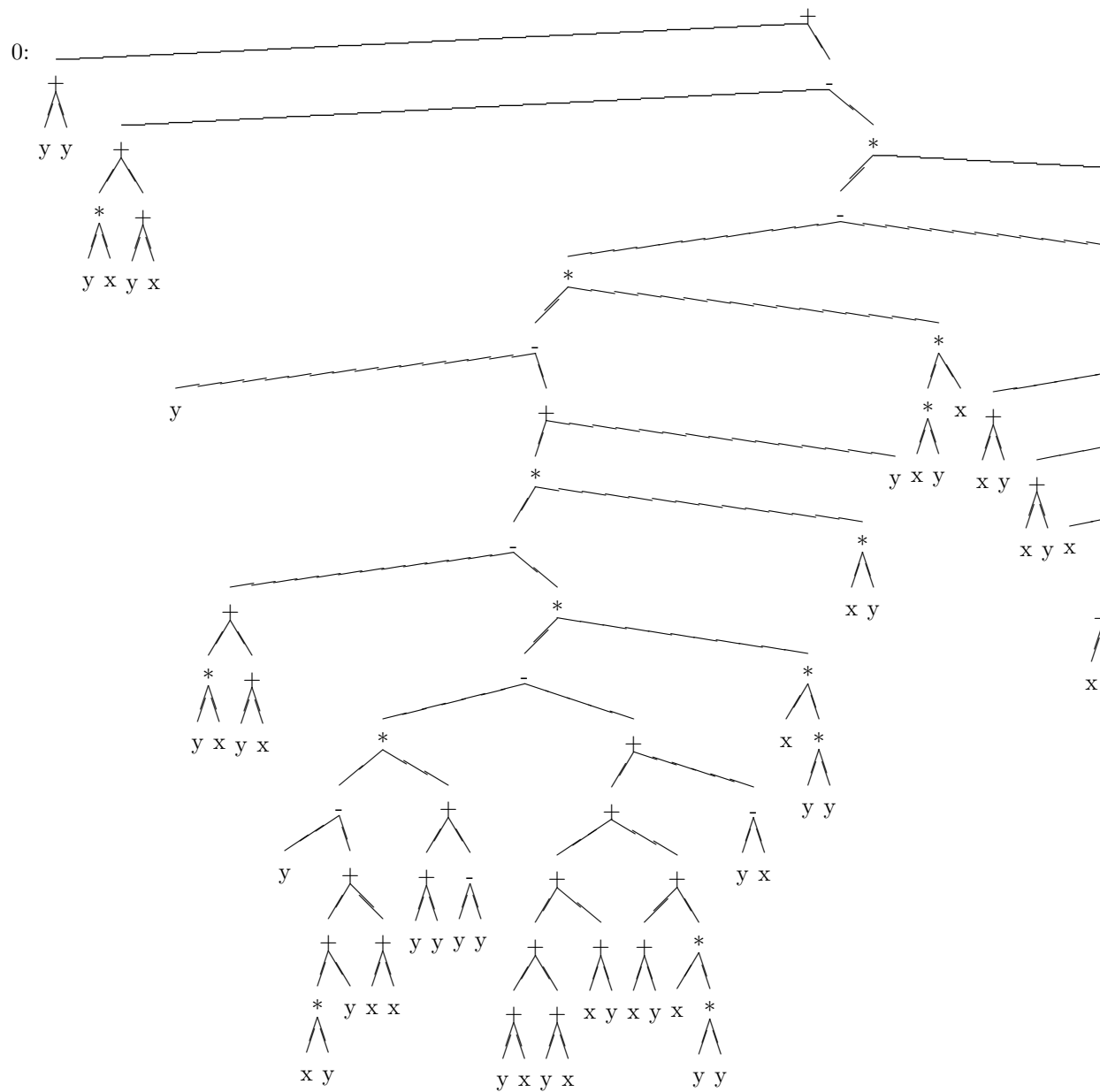




Generation: 48 Best Individual: Subpopulation 0: Evaluated: true Fitness:
 Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree



Generation: 49 Best Individual: Subpopulation 0: Evaluated: true Fitness:
 Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree



Generation: 50 Best Individual: Subpopulation 0: Evaluated: true Fitness:
Standardized=0.3832702424317367 Adjusted=0.7229245373210934 Hits=3 Tree

