\S 8.6 Number 1c: y vs x of f(x) and its FFT Least-Squares Trig Poly Approximation (n=4) 10 Original Function f(x)
FFT Trig Poly Approx
FFT Trig Continuous Poly \odot 5 0 -5 -10 -15 -20-25 -4 -3 -2 -1 0 1 3

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