Structured Electronic Design Determination of OpAmp GB-product requirement

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SLiCAP functions for determination of the bandwidth

instruction.setGainType('loopgain') instruction.setDtaType('laplace') instruction.setSimType('numeric') instruction.setLGref('E1')

defines the gain type # defines the data type

result = instruction.execute() # Get the coefficients of the numerator and the denominator of the # loop gain in ascending order numerCoeffs, denomCoeffs = coeffsTransfer(result.laplace) # Get the asymptotic values of the servo bandwidth servoData = findServoBandwidth(loopGainRational); # display help for a specific function help(<functionName>)

- # substitutes parameters before execution
- # defines the loop gain reference