## **SParameterManipulation** + EnforcePassivity() + IsCausal() + EnforceCausality() + WaveletDenoise() + PortReorder() **SParameters** + m sToken + m d + m Z0 + m f + m P + init () getitem () + len () + f()+ Response() + FrequencyResponse() + WriteToFile() + Resample() + SetReferenceImpedance() TLineTwoPortRLGCAnalytic + R + Rse + L + G + C + df + init () getitem ()