11.1.1.

Voltage Law: Loop 1: Re[Voe]-1, Je Re[I, e'my - t S[Re[I, e'm] - Re[I]e'm]) dt =0 = Re[Voe int]-L, (iw) Re[I, e] - = ([Re[I, e it] - Re[Ize int]) dt =0 = Re[Vo-jwL, I, - - ([I,-I2)dt]e wt = 0 = Re[Vo-jwl, I, -V,]ejut=0 $=\widetilde{V}_{0}-j\omega L,\widetilde{\Sigma},-\widetilde{V},=0\rightarrow\widetilde{V},=\widetilde{V}_{0}-j\omega L,\widetilde{\Sigma},$ Loop 2: - ts (Re[I]e"]- Re[I,e"] Ht-Late Re[I]e"]-Z, Re[I]e"]=0 = = = S(Re[Ize"]-Re[Ize"]++- (jw)Re[Ize"]-ZRe[Ize"]=0 = Re[t](F2-F,)dt-L2(1w)F2-Z,F2]e"=0 = Re[-(-V,)-jw42]2-Z, I = 7 esint=0 $= \widetilde{V}_{1} - j \omega l_{2} \widetilde{I}_{2} - \widetilde{V}_{2} = 0 \rightarrow \widetilde{V}_{2} = \widetilde{V}_{1} - j \omega l_{2} \widetilde{I}_{2}$ Current Law:

Node 1: \frac{1}{2} \(\text{Re[V,e]} - \text{Re[V,e]} \) \rightarrow \frac{1}{2} \(\text{Re[V,e]} - \text{Re[V,e]} \) \rightarrow \frac{1}{2} \(\text{Re[V,e]} \) \rightarrow \(\tex =Re[t, S(V, -V0)dt+t2S(V,-V2)dt+C(jw)V,]e"=0 = Re[-I,+I2+jwcV,]esut=0 = $-\widetilde{T}$, $+\widetilde{T}_2+j\omega CV$, =0 $\longrightarrow \widetilde{T}_2=\widetilde{T}$, $-j\omega CV$, Node 2: tas(Re[v2eing-Re[v,eint])dt + Re[v2eint] =0 = Re[tos(va-v,) 1+ + va] ejwt=0 = Re[-I2+ 2] jeint=0 = デュナジューローンデュージョ

11.1.2.
$$Z_{i} = C || (1+2)$$
 where $L = jwL_{i} || C = jwC$
 $Z_{o} = L + Z_{i} = L + C || (L+2) = L + C(L+2) = 2LC + L^{2} + L^{2} + CZ$
 $Z_{o} = L + Z_{i} = L + C || (L+2) = L + C(L+2) = 2LC + L^{2} + L^{2} + CZ$
 $Z_{o} = V_{o} (C + L + 2)$
 $Z_{o} = V_{o} (C + L + 2)$
 $Z_{o} = V_{o} (C + L + 2) + CZ$
 $Z_{o} = V_{o} (C + L + 2) + CZ$
 $Z_{o} = V_{o} (C + L + 2) + CZ$
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 $Z_{o} = Z_{o} = V_{o} (C + L + 2) + CZ$
 $Z_{o} = Z_{o} = V_{o} (C + L + 2) + CZ$
 $Z_{o} = V_{o} = V$

$$\widetilde{T}_2(t) = \widetilde{T}_2 e^{i\omega t} = \frac{V_0 C e^{i\omega t}}{L(2C+L+2)+C2}$$

$$\widetilde{V}_2(t) = \widetilde{V}_2 e^{i\omega t} = \frac{V_0 c z e^{i\omega t}}{L(2C+L+z)+Cz}$$

11.1.4.

$$Z_{n} = Z_{L} + Z_{C} || Z_{n-1} = Z_{L} + Z_{n-1} \cdot Z_{C}$$
 $Z_{n} = J_{\omega}L + (J_{\omega}L - Z_{n-1}) = J_{\omega}L + Z_{n-1} \cdot Z_{C}$
 $Z_{n-1} + (J_{\omega}L) = J_{\omega}L + Z_{n-1} \cdot Z_{n-1}$
 $Z_{n-1} + (J_{\omega}L) = J_{\omega}L + Z_{n-1} \cdot Z_{$

2.
$$\widetilde{V}_{2} = \widetilde{V}_{1} - j\omega L \widetilde{T}_{2}$$

$$\widetilde{V}_{2} = \widetilde{V}_{1} - j\omega L [\widetilde{T}_{1} - j\omega C \widetilde{V}_{1}]$$

$$\widetilde{V}_{2} = \widetilde{V}_{1} [1 - \omega^{2}CL] - j\omega L \widetilde{T}_{1}$$

$$\widetilde{V}_{n+1} = \widetilde{V}_{n} [1 - \omega^{2}CL] - j\omega C \widetilde{T}_{n}$$

3.
$$\widetilde{T}_{2} = \widehat{T}_{1} - j\omega C \widehat{V}_{1}$$
 $\widetilde{T}_{2} = \widehat{T}_{1} - j\omega C \left[\widehat{V}_{2} + j\omega L \widetilde{T}_{2}\right]$
 $\widetilde{T}_{2} = \widehat{T}_{1} - j\omega C \widehat{V}_{2} + \omega^{2} C L \widehat{T}_{2}$
 $\widetilde{T}_{2} = \widehat{T}_{1} - j\omega C \widehat{V}_{2} + \omega^{2} C L \widehat{T}_{2}$
 $\widetilde{T}_{2} = \widehat{T}_{1} - j\omega C \widehat{V}_{2} \rightarrow \widehat{T}_{n+1} = \underbrace{\widetilde{T}_{n} - j\omega C \widehat{V}_{n+1}}_{(1-\omega^{2}CL)}$