Assignment 7

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Inputs

LFORM == 1 - TOTAL LAGRANGE, ELSE UPDATED LAGRANGE

IGRAD = 1 - PERFORM POST-PROCESSING

MODEL = 1 - NO ITERATION, ELSE ITERATIONS

Parameters	Value(s)
Simu	llation Parameters
ITERMAX	25
Epsilon	0.001
GAMA	0.5
LFORM	2
IGRAD	1
MODEL	2
Doma	in Inputs
XO	0
YO	0
x_length	10
y_length	1
thick	0.1
Mesh	n Inputs
NX	5
NY	1
NPE	8
NDF	2
DX	(x_length/NX)*ones(NX,1)
DY	(y_length/NX)*ones(NY,1)
NGPF	3
Materia	Properties
E	1.2E7
V	0.3
G	4.6154E6
Loading	condition
NLS	32
DPX	Zeros(NLS,1)
DPY	Zeros(NLS,1)
F	[0 0]
Essential Bour	ndary Conditions

NSPV	6
ISPV	[1,2; 1,1; 12,2; 12 ,1; 18,2; 18,1]
VSPV	[0 0 0 0 0 0]
	Natural Boundary Conditions
NSSV	20
ISSV	[19 2; 20 2; 21 2; 22 2; 23 2; 24 2; 25 2; 26 2; 27 2;
	28 2; 2 2; 3 2; 4 2; 5 2; 6 2; 7 2; 8 2; 9 2; 10 2; 11
	2]
VSSV	[0.066667 0.033333 0.066667 0.033333 0.066667
	0.033333 0.066667 0.033333 0.066667 0.016667
	0.066667 0.033333 0.066667 0.033333 0.066667
	0.033333 0.066667 0.033333 0.066667 0.016667]

Tabular Results

		3*3 Gauss rule				2*2 Gauss rule			
f0 = q0*h	x	у	u	v	х	у	u	v	
F0	9.9787	0.1145	0.0213	0.6145	9.9786	0.1163	0.0214	0.6163	
50	10.0000	0.1163	0.0000	0.6163	10.0000	0.1181	0.0000	0.6181	
100	9.9159	0.7181	0.0841	1.2181	9.9155	0.7225	0.0845	1.2225	
100	9.9690	0.2686	0.0310	0.7686	9.9689	0.2707	0.0311	0.7707	
150	9.8152	1.3010	0.1848	1.8010	9.8138	1.3091	0.1862	1.8091	
130	9.8901	1.1644	0.1099	1.6644	9.8896	1.1698	0.1104	1.6698	
200	9.6816	1.8554	0.3184	2.3554	9.6785	1.8688	0.3215	2.3688	
200	9.8272	1.2658	0.1728	1.7658	9.8264	1.2719	0.1736	1.7719	
250	9.5212	2.3758	0.4788	2.8758	9.5152	2.3960	0.4848	2.8960	
230	9.6208	2.2693	0.3792	2.7693	9.6183	2.2818	0.3817	2.7818	
300	9.3402	2.8593	0.6598	3.3593	9.3300	2.8874	0.6700	3.3874	
300	9.5421	2.3359	0.4579	2.8359	9.5387	2.3493	0.4613	2.8493	
350	9.1444	3.3047	0.8556	3.8047	9.1288	3.3417	0.8712	3.8417	
550	9.2429	3.2102	0.7571	3.7102	9.2347	3.2350	0.7653	3.7350	
400	8.9391	3.7125	1.0609	4.2125	8.9167	3.7587	1.0833	4.2587	
400	9.1659	3.2796	0.8341	3.7796	9.1561	3.3052	0.8439	3.8052	
450	8.7284	4.0846	1.2716	4.5846	8.6984	4.1398	1.3016	4.6398	
430	8.8026	4.0388	1.1974	4.5388	8.7827	4.0812	1.2173	4.5812	
500	8.5160	4.4229	1.4840	4.9229	8.4776	4.4871	1.5224	4.9871	
500	8.7266	4.1054	1.2734	4.6054	8.7046	4.1480	1.2954	4.6480	
550	8.3046	4.7302	1.6954	5.2302	8.2571	4.8028	1.7429	5.3028	
330	8.3545	4.7083	1.6455	5.2083	8.3179	4.7692	1.6821	5.2692	
600	8.0962	5.0093	1.9038	5.5093	8.0392	5.0897	1.9608	5.5897	
000	8.2768	4.7839	1.7232	5.2839	8.2380	4.8448	1.7620	5.3448	

650	7.8922	5.2628	2.1078	5.7628	7.8270	5.3480	2.1730	5.8480
030	7.9257	5.2508	2.0743	5.7508	7.8691	5.3291	2.1309	5.8291
700	7.6937	5.4933	2.3063	5.9933	7.6195	5.5843	2.3805	6.0843
700	7.8407	5.3368	2.1593	5.8368	7.7820	5.4146	2.2180	5.9146
750	7.5013	5.7031	2.4987	6.2031	7.4180	5.7995	2.5820	6.2995
730	7.5280	5.6913	2.4720	6.1913	7.4510	5.7835	2.5490	6.2835
800	7.3171	5.8922	2.6829	6.3922	7.2233	5.9956	2.7767	6.4956
800	7.4303	5.7881	2.5697	6.2881	7.3514	5.8796	2.6486	6.3796
850	7.1384	6.0668	2.8616	6.5668	7.0356	6.1746	2.9644	6.6746
850	7.1618	6.0550	2.8382	6.5550	7.0657	6.1576	2.9343	6.6576
000	6.9664	6.2268	3.0336	6.7268	6.8550	6.3383	3.1450	6.8383
900	7.0488	6.1600	2.9512	6.6600	6.9505	6.2621	3.0495	6.7621

Table 1: Total Displacement of node 17 (5Q8)

f00*L			C	auchy Stre	ss	Piola-Kirchhoff Stress		
f0 = q0*h	х	у	СХХ	CYY	[CXY]	SXX	SYY	SXY
Ε0.	0.4253	0.7861	0.7776	0.1819	0.0539	0.7885	0.1840	0.0487
50	0.4254	0.7860	0.7929	0.1840	0.0545	0.8042	0.1862	0.0491
100	0.4280	0.7835	1.5457	0.3579	0.1198	1.5894	0.3661	0.0994
100	0.4282	0.7833	1.5779	0.3584	0.1220	1.6236	0.3670	0.1004
150	0.4308	0.7810	2.2962	0.5268	0.1975	2.3950	0.5448	0.1521
130	0.4310	0.7806	2.3476	0.5225	0.2022	2.4514	0.5416	0.1540
200	0.4335	0.7783	3.0226	0.6880	0.2861	3.1978	0.7191	0.2070
200	0.4339	0.7779	3.0961	0.6761	0.2943	3.2812	0.7093	0.2097
250	0.4362	0.7757	3.7200	0.8411	0.3845	3.9918	0.8880	0.2640
230	0.4367	0.7752	3.8185	0.8193	0.3970	4.1075	0.8699	0.2671
300	0.4389	0.7731	4.3854	0.9863	0.4915	4.7721	1.0509	0.3230
300	0.4396	0.7724	4.5117	0.9527	0.5092	4.9255	1.0232	0.3261
350	0.4415	0.7706	5.0172	1.1237	0.6057	5.5354	1.2076	0.3838
330	0.4424	0.7697	5.1731	1.0766	0.6293	5.7310	1.1693	0.3864
400	0.4441	0.7680	5.6151	1.2537	0.7258	6.2795	1.3579	0.4462
400	0.4452	0.7670	5.8027	1.1921	0.7562	6.5221	1.3086	0.4476
450	0.4466	0.7655	6.1793	1.3767	0.8507	7.0025	1.5018	0.5098
430	0.4478	0.7643	6.4004	1.2997	0.8886	7.2971	1.4414	0.5096
E00	0.4491	0.7630	6.7118	1.4933	0.9793	7.7050	1.6396	0.5746
500	0.4505	0.7617	6.9668	1.4004	1.0254	8.0548	1.5682	0.5721
550	0.4514	0.7605	7.2141	1.6040	1.1108	8.3870	1.7716	0.6402
330	0.4531	0.7590	7.5032	1.4948	1.1658	8.7948	1.6894	0.6349
600	0.4536	0.7580	7.6879	1.7093	1.2444	9.0489	1.8981	0.7064
000	0.4556	0.7564	8.0111	1.5836	1.3088	9.5173	1.8055	0.6978

650	0.4558	0.7556	8.1352	1.8096	1.3795	9.6916	2.0193	0.7731
030	0.4580	0.7540	8.4794	1.6631	1.4502	10.2038	1.9118	0.7597
700	0.4579	0.7532	8.5579	1.9055	1.5157	10.3161	2.1356	0.8402
700	0.4603	0.7514	8.9338	1.7422	1.5961	10.8897	2.0184	0.8225
750	0.4600	0.7508	8.9577	1.9973	1.6525	10.9233	2.2474	0.9074
750	0.4626	0.7489	9.3650	1.8176	1.7431	11.5602	2.1212	0.8851
900	0.4619	0.7486	9.3272	2.0816	1.7862	11.4997	2.3511	0.9736
800	0.4649	0.7464	9.7742	1.8897	1.8907	12.2153	2.2205	0.9474
850	0.4638	0.7463	9.6857	2.1660	1.9230	12.0742	2.4544	1.0408
850	0.4670	0.7440	10.1628	1.9588	2.0385	12.8557	2.3166	1.0094
000	0.4657	0.7440	10.0265	2.2473	2.0598	12.6351	2.5542	1.1080
900	0.4692	0.7416	10.5322	2.0253	2.1864	13.4821	2.4097	1.0710

Table 2: Stresses (*10^-5) evaluated at left-most gauss point nearest the top of element 1 (5Q8)

f0 = q0*h	х	у	u	v	x	у	СХХ	CXY
50	9.978224	0.121824	0.021776	0.621824	0.4254	0.7860	0.775954	0.05491
30					0.4226	0.7887	0.787678	0.048532
100	9.914179	0.73232	0.085821	1.23232	0.4282	0.7833	1.542921	0.123887
100					0.4226	0.7887	1.59038	0.098568
150	9.811476	1.321405	0.188524	1.821405	0.4311	0.7806	2.292431	0.2065
130					0.4226	0.7887	2.399751	0.150361
200	9.675441	1.881042	0.324559	2.381042	0.434	0.778	3.017521	0.301793
200					0.4226	0.7887	3.208063	0.204049
250	9.512325	2.40571	0.487675	2.90571	0.4368	0.7753	3.713073	0.408444
230					0.4226	0.7887	4.008743	0.259663
300	9.328547	2.892354	0.671453	3.392354	0.4396	0.7726	4.375838	0.524941
300					0.4226	0.7887	4.79665	0.317144
350	9.13013	3.340026	0.86987	3.840026	0.4424	0.7699	5.00423	0.649737
330					0.4226	0.7887	5.568099	0.376365
400	8.922353	3.749389	1.077647	4.249389	0.445	0.7673	5.597979	0.78136
400					0.4226	0.7887	6.320713	0.437161
450	8.709509	4.122399	1.290491	4.622399	0.4476	0.7646	6.157186	0.918516
430					0.4226	0.7887	7.052462	0.499396
500	8.495278	4.461095	1.504722	4.961095	0.4501	0.7621	6.684028	1.059958
300					0.4226	0.7887	7.763859	0.562797
550	8.282279	4.768418	1.717721	5.268418	0.4525	0.7595	7.180008	1.20475
330					0.4226	0.7887	8.454772	0.627231
600	8.072524	5.047198	1.927476	5.547198	0.4549	0.757	7.646999	1.352064
000					0.4226	0.7887	9.125678	0.692534
650	7.867456	5.300213	2.132544	5.800213	0.4572	0.7545	8.086976	1.501223
030					0.4226	0.7887	9.777373	0.758562

700	7.668068	5.530089	2.331932	6.030089	0.4594	0.752	8.50188	1.651674
700					0.4226	0.7887	10.4108	0.825187
750	7.475004	5.739248	2.524996	6.239248	0.4615	0.7496	8.89357	1.802969
750					0.4226	0.7887	11.02697	0.892295
800	7.288644	5.929892	2.711356	6.429892	0.4635	0.7472	9.263788	1.954747
800					0.4226	0.7887	11.62692	0.959791
850	7.111413	6.101288	2.888587	6.601288	0.4655	0.7449	9.605038	2.102051
630					0.4226	0.7887	12.19591	1.026032
900	6.939197	6.260413	3.060803	6.760413	0.4674	0.7426	9.936603	2.253453
900					0.4226	0.7887	12.76516	1.093911
950	6.773775	6.406435	3.226225	6.906435	0.4693	0.7403	10.2515	2.404826
950					0.4226	0.7887	13.32174	1.162021
1000	6.615008	6.540705	3.384992	7.040705	0.4711	0.738	10.55069	2.555848
1000					0.4226	0.7887	13.86603	1.230252
1050	6.462707	6.664441	3.537293	7.164441	0.4728	0.7357	10.83527	2.706392
1050					0.4226	0.7887	14.39883	1.298558
1100	6.316653	6.778721	3.683347	7.278721	0.4745	0.7334	11.10626	2.85636
1100					0.4226	0.7887	14.92089	1.366898

Table 3: Total displacement of node 22 and stresses (*10^-5) (5Q9)

Plots

Node 17 Displacement

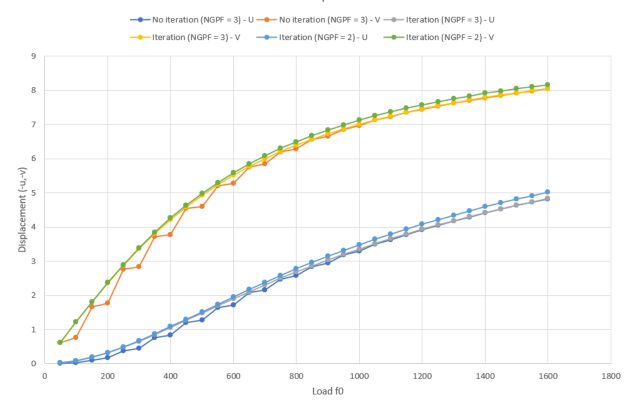


Figure 1: Node 17 displacements (-u,-v) vs load f0 = q0*h

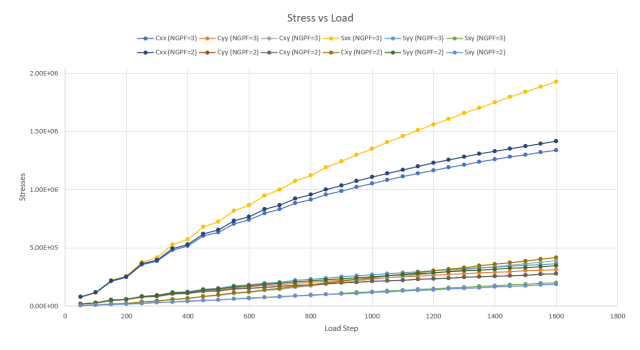


Figure 2: Stresses vs load f0 = q0*h