Test case 2d transient solution - initial data

- 100 initial temperature
- 500 simulation time [s],
- 50 simulation step time [s],
- 1200 ambient temperature [C],
- $300 alfa [W/m^2K]$,
- 0.100 H [m],
- 0.100 B [m],
- 4 N_H,
- 4 N_B,
- 700 specific heat [J/(kg°C)],
- 25 conductivity [W/(m°C)],
- 7800 density [kg/m3].

Martix [C]

Interation 0			
Matrix [C]			
674.074 337.037 0 0 337.037 168.519 0 0 0 0 0 0 0 0 0 0			
337.037 1348.15 337.037 0 168.519 674.074 168.519 0 0 0 0 0 0 0 0 0			
0 337.037 1348.15 337.037 0 168.519 674.074 168.519 0 0 0 0 0 0 0 0			
0 0 337.037 674.074 0 0 168.519 337.037 0 0 0 0 0 0 0			
337.037 168.519 0 0 1348.15 674.074 0 0 337.037 168.519 0 0 0 0 0 0			
168.519 674.074 168.519 0 674.074 2696.3 674.074 0 168.519 674.074 168.519 0 0 0 0 0			
0 168.519 674.074 168.519 0 674.074 2696.3 674.074 0 168.519 674.074 168.519 0 0 0 0			
0 0 168.519 337.037 0 0 674.074 1348.15 0 0 168.519 337.037 0 0 0 0			
0 0 0 0 337.037 168.519 0 0 1348.15 674.074 0 0 337.037 168.519 0 0			
0 0 0 0 168.519 674.074 168.519 0 674.074 2696.3 674.074 0 168.519 674.074 168.519 0			
0 0 0 0 0 168.519 674.074 168.519 0 674.074 2696.3 674.074 0 168.519 674.074 168.519			
0 0 0 0 0 168.519 337.037 0 0 674.074 1348.15 0 0 168.519 337.037			
0 0 0 0 0 0 0 337.037 168.519 0 0 674.074 337.037 0 0			
0 0 0 0 0 0 0 168.519 674.074 168.519 0 337.037 1348.15 337.037 0			
0 0 0 0 0 0 0 0 168.519 674.074 168.519 0 337.037 1348.15 337.037			
0 0 0 0 0 0 0 0 168.519 337.037 0 0 337.037 674.074			

Martix [H]

```
Interation 0 _____
                                 Matrix [H]
16.6667 -4.16667 0 0 -4.16667 -8.33333 0 0 0 0 0 0 0 0 0 0
-4.16667 33.3333 -4.16667 0 -8.33333 -8.33333 -8.33333 0 0 0 0 0 0 0 0 0 0
0 -4.16667 33.3333 -4.16667 0 -8.33333 -8.33333 -8.33333 0 0 0 0 0 0 0 0
0 0 -4.16667 16.6667 0 0 -8.33333 -4.16667 0 0 0 0 0 0 0
-4.16667 -8.33333 0 0 33.3333 -8.33333 0 0 -4.16667 -8.33333 0 0 0 0 0 0
-8.33333 -8.33333 -8.33333 0 -8.33333 66.6667 -8.33333 0 -8.33333 -8.33333 -8.33333 0 0 0 0 0
0 -8.33333 -8.33333 -8.33333 0 -8.33333 66.6667 -8.33333 0 -8.33333 -8.33333 -8.33333 0 0 0 0
0 0 -8.33333 -4.16667 0 0 -8.33333 33.3333 0 0 -8.33333 -4.16667 0 0 0 0
0 0 0 0 -4.16667 -8.33333 0 0 33.3333 -8.33333 0 0 -4.16667 -8.33333 0 0
0 0 0 0 -8.33333 -8.33333 -8.33333 0 -8.33333 66.6667 -8.33333 0 -8.33333 -8.33333 -8.33333 0
0 0 0 0 0 -8.33333 -8.33333 -8.33333 0 -8.33333 66.6667 -8.33333 0 -8.33333 -8.33333 -8.33333
0 0 0 0 0 -8.33333 -4.16667 0 0 -8.33333 33.3333 0 0 -8.33333 -4.16667
0 0 0 0 0 0 0 0 -4.16667 -8.33333 0 0 16.6667 -4.16667 0 0
0 0 0 0 0 0 0 -8.33333 -8.33333 -8.33333 0 -4.16667 33.3333 -4.16667 0
0 0 0 0 0 0 0 0 -8.33333 -8.33333 -8.33333 0 -4.16667 33.3333 -4.16667
0 0 0 0 0 0 0 0 0 -8.33333 -4.16667 0 0 -4.16667 16.6667
```

Martix [H] = [H]+[C]/dT and $\{P\} = \{P\}+\{[C]/dT\}*\{T0\}$

Interation 0

Matrix ([H]+[C]/dT)36.8148 4.24074 0 0 4.24074 -4.96296 0 0 0 0 0 0 0 0 0 4.24074 66.963 4.24074 0 -4.96296 5.14815 -4.96296 0 0 0 0 0 0 0 0 0 4.24074 66.963 4.24074 0 -4.96296 5.14815 -4.96296 0 0 0 0 0 0 0 0 0 4.24074 36.8148 0 0 -4.96296 4.24074 0 0 0 0 0 0 0 4.24074 -4.96296 0 0 66.963 5.14815 0 0 4.24074 -4.96296 0 0 0 0 0 0 -4.96296 5.14815 -4.96296 0 5.14815 120.593 5.14815 0 -4.96296 5.14815 -4.96296 0 0 0 0 0 -4.96296 5.14815 -4.96296 0 5.14815 120.593 5.14815 0 -4.96296 5.14815 -4.96296 0 0 0 0 0 0 -4.96296 4.24074 0 0 5.14815 66.963 0 0 -4.96296 4.24074 0 0 0 0 0 0 0 0 4.24074 -4.96296 0 0 66.963 5.14815 0 0 4.24074 -4.96296 0 0 0 0 0 0 -4.96296 5.14815 -4.96296 0 5.14815 120.593 5.14815 0 -4.96296 5.14815 -4.96296 0 0 0 0 0 0 -4.96296 5.14815 -4.96296 0 5.14815 120.593 5.14815 0 -4.96296 5.14815 -4.96296 0 0 0 0 0 -4.96296 4.24074 0 0 5.14815 66.963 0 0 -4.96296 4.24074 0 0 0 0 0 0 0 0 4.24074 -4.96296 0 0 36.8148 4.24074 0 0 0 0 0 0 0 0 0 -4.96296 5.14815 -4.96296 0 4.24074 66.963 4.24074 0 0 0 0 0 0 0 0 0 -4.96296 5.14815 -4.96296 0 4.24074 66.963 4.24074 0 0 0 0 0 0 0 0 0 0 -4.96296 4.24074 0 0 4.24074 36.8148 Vector ([{P}+{[C]/dT}*{T0})

15033.3 18066.7 18066.7 15033.3 18066.7 12133.3 12133.3 18066.7 18066.7 12133.3 12133.3 12133.3 12133.3 18066.7 15033.3 18066.7

Interation 1
H Matrix ([H]+[C]/dT)
36.815 4.2407 0 0 4.2407 -4.963 0 0 0 0 0 0 0 0 0
4.2407 66.963 4.2407 0 -4.963 5.1481 -4.963 0 0 0 0 0 0 0 0
0 4.2407 66.963 4.2407 0 -4.963 5.1481 -4.963 0 0 0 0 0 0 0
0 0 4.2407 36.815 0 0 -4.963 4.2407 0 0 0 0 0 0 0
4.2407 -4.963 0 0 66.963 5.1481 0 0 4.2407 -4.963 0 0 0 0 0
-4.963 5.1481 -4.963 0 5.1481 120.59 5.1481 0 -4.963 5.1481 -4.963 0 0 0 0 0
0 -4.963 5.1481 -4.963 0 5.1481 120.59 5.1481 0 -4.963 5.1481 -4.963 0 0 0 0
0 0 -4.963 4.2407 0 0 5.1481 66.963 0 0 -4.963 4.2407 0 0 0 0
0 0 0 0 4.2407 -4.963 0 0 66.963 5.1481 0 0 4.2407 -4.963 0 0
0 0 0 0 -4.963 5.1481 -4.963 0 5.1481 120.59 5.1481 0 -4.963 5.1481 -4.963 0
0 0 0 0 0 -4.963 5.1481 -4.963 0 5.1481 120.59 5.1481 0 -4.963 5.1481 -4.963
0 0 0 0 0 -4.963 4.2407 0 0 5.1481 66.963 0 0 -4.963 4.2407
0 0 0 0 0 0 0 4.2407 -4.963 0 0 36.815 4.2407 0 0
0 0 0 0 0 0 0 -4.963 5.1481 -4.963 0 4.2407 66.963 4.2407 0
0 0 0 0 0 0 0 0 -4.963 5.1481 -4.963 0 4.2407 66.963 4.2407
0 0 0 0 0 0 0 0 0 -4.963 4.2407 0 0 4.2407 36.815
P_Vector ([{P}+{[C]/dT}*{T0})
20660 25552 25552 20660 25552 18897 18897 25552 25552 18897 18897 25552 20660 25552 25552 20660

Max and min temperature in each step

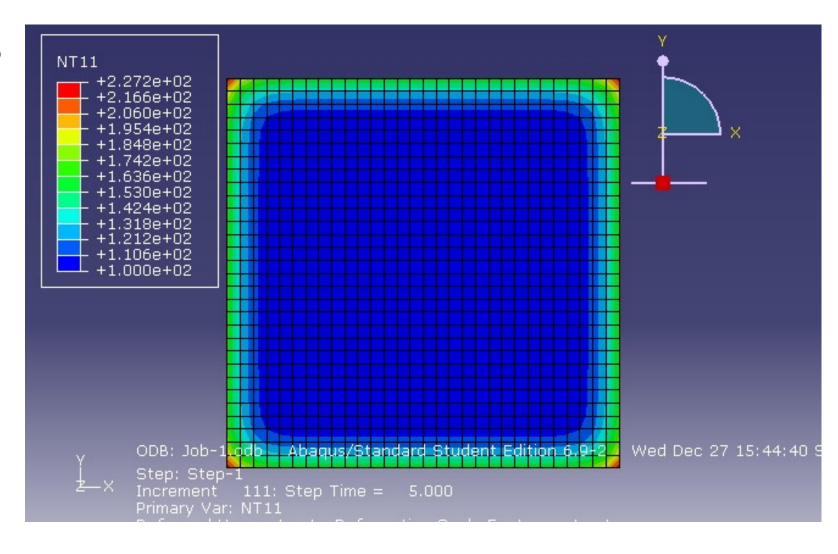
MinTemp[s]	MaxTemp[s]
110.038	365.815
168.837	502.592
242.801	587.373
318.615	649.387
391.256	700.068
459.037	744.063
521.586	783.383
579.034	818.992
631.689	851.431
679.908	881.058
	110.038 168.837 242.801 318.615 391.256 459.037 521.586 579.034 631.689

Test case 2d transient solution - initial data

- 100 initial temperature
- 100 simulation time [s],
- 1 simulation step time [s],
- 1200 ambient temperature [C],
- $300 alfa [W/m^2K]$,
- 0.100 H [m],
- 0.100 B [m],
- 31 N_H,
- 31 N_B,
- 700 specific heat [J/(kg°C)],
- 25 conductivity [W/(m°C)],
- 7800 density [kg/m3].

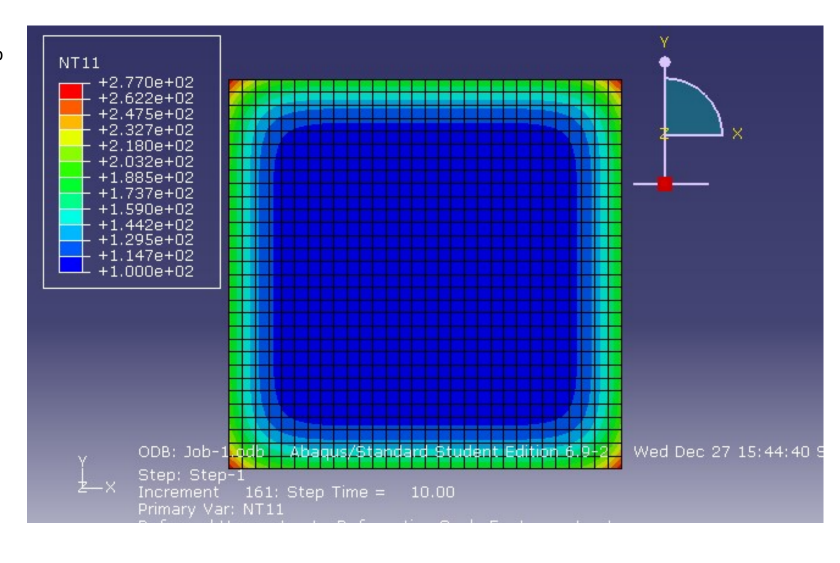
After 5 s

Time[s]	MinTemp	MaxTemp
1	100	149.56
2	100	177.44
3	100	197.27
4	100	213.15
5	100	226.68
6	100	238.61
7	100	249.35
8	100	259.17
9	100	268.24
10	100	276.7
11	100	284.64
12	100	292.13
13	100	299.24
14	100.01	306
15	100.01	312.45
16	100.01	318.63
17	100.02	324.56
18	100.03	330.27
19	100.05	335.77
20	100.06	341.08



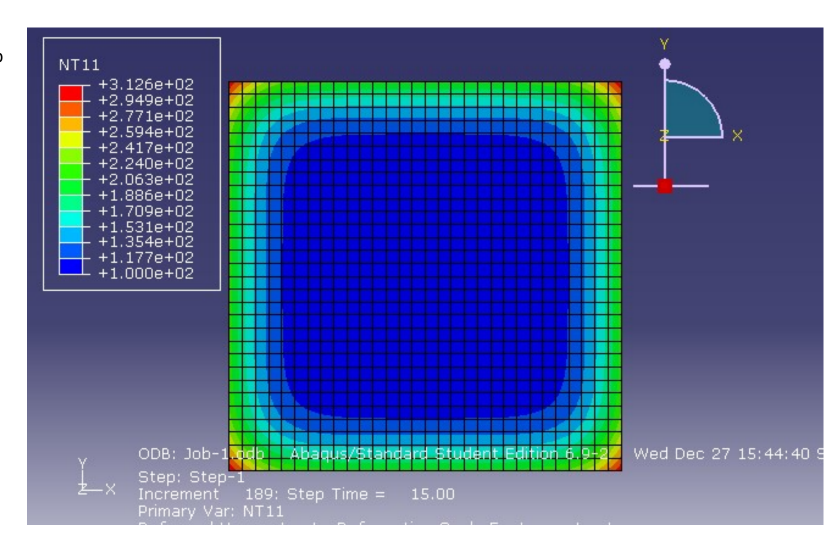
After 10 s

Time[s]	MinTemp	MaxTemp
1	100	149.56
2	100	177.44
3	100	197.27
4	100	213.15
5	100	226.68
6	100	238.61
7	100	249.35
8	100	259.17
9	100	268.24
10	100	276.7
11	100	284.64
12	100	292.13
13	100	299.24
14	100.01	306
15	100.01	312.45
16	100.01	318.63
17	100.02	324.56
18	100.03	330.27
19	100.05	335.77
20	100.06	341.08



After 15 s

Time[s]	MinTemp	MaxTemp
1	100	149.56
2	100	177.44
3	100	197.27
4	100	213.15
5	100	226.68
6	100	238.61
7	100	249.35
8	100	259.17
9	100	268.24
10	100	276.7
11	100	284.64
12	100	292.13
13	100	299.24
14	100.01	306
15	100.01	312.45
16	100.01	318.63
17	100.02	324.56
18	100.03	330.27
19	100.05	335.77
20	100.06	341.08



After 20 s

Time[s]	MinTemp	MaxTemp
1	100	149.56
2	100	177.44
3	100	197.27
4	100	213.15
5	100	226.68
6	100	238.61
7	100	249.35
8	100	259.17
9	100	268.24
10	100	276.7
11	100	284.64
12	100	292.13
13	100	299.24
14	100.01	306
15	100.01	312.45
16	100.01	318.63
17	100.02	324.56
18	100.03	330.27
19	100.05	335.77
20	100.06	341.08

