```
HeatConduction
 #Tin 0
 # Text 0
 # Xmin
 # Xmax
 # Tend
 # D
 # dx
 # dt
 # n
 # s
 # r
 # u nplus1
 #u n
 # u nminus1
 + HeatConduction()
 + solve()
 + get u n()
 AnalyticalSolution
+ AnalyticalSolution()
+ solve()
```