

Pressure Distribution Problem solved by SCALCG

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In this work I present the results of SCALCG package for solving the Pressure Distribution problem from MINPACK-2 Collection. In this experiments I considered:

$$\begin{aligned} nx &= 200, & ecc &= 0.1 & b &= 10 \\ ny &= 200, & \theta^s &= .true. \text{ (spectral)} \end{aligned}$$

I considered the following stopping criteria:

Stopping criterion	Algebraic expression
1	$\ \nabla f(x_k)\ _\infty \leq \varepsilon_g \quad \text{or} \quad \alpha_k \nabla f(x_k)^T d_k \leq \varepsilon_f f(x_{k+1}) $
2	$\ \nabla f(x_k)\ _\infty \leq \max\{\varepsilon_g, \varepsilon_f \ \nabla f(x_0)\ _\infty\}$
3	$\ \nabla f(x_k)\ _2 \leq \varepsilon_g$
4	$\ \nabla f(x_k)\ _2 \leq \varepsilon_g \max\{1, f(x_{k+1}) \}$

where

$$\varepsilon_f = 10^{-20} \quad \text{and} \quad \varepsilon_g = 10^{-6}.$$

The results are as follows:

```

PRESSURE DISTRIBUTION Problem   December 4, 2006, *** SCALCG Package ***
Powell criterion for restart.   Stoptest = 1
  n  iter  irs  fgcnt  lscnt  time(c)          fxnew          gnorm
-----
theta spectral
40000   876   379   1143   265   18878   -.2828929188409E+00   .2820616413658E-04
-----
TOTAL      876   379   1143   265  188.78(seconds)      proc= 43.26%

SCALCG:  istop (f)  total =      0      istop (g)  total =      1
         istop (fg) total =      0      istop (fr) total =      0

```

```

PRESSURE DISTRIBUTION Problem   December 4, 2006, *** SCALCG Package ***
Powell criterion for restart.   Stoptest = 2
  n  iter  irs  fgcnt  lscnt  time(c)          fxnew          gnorm
-----
theta spectral
40000   876   379   1143   265   18883   -.2828929188409E+00   .2820616413658E-04
-----
TOTAL      876   379   1143   265  188.83(seconds)      proc= 43.26%

```

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PRESSURE DISTRIBUTION Problem   December 4, 2006, *** SCALCG Package ***
Powell criterion for restart.    stoptest = 3
  n   iter   irs   fgcnt   lscnt   time(c)       fxnew       gnorm
-----
theta spectral
40000  1226    548    1594    366    26453   -.2828929495544E+00   .8356355192252E-06
-----
TOTAL    1226    548    1594    366    264.53(seconds)   proc= 44.70%

```

```

PRESSURE DISTRIBUTION Problem   December 4, 2006, *** SCALCG Package ***
Powell criterion for restart.    stoptest = 4
  n   iter   irs   fgcnt   lscnt   time(c)       fxnew       gnorm
-----
theta spectral
40000  1226    548    1594    366    26447   -.2828929495544E+00   .8356355192252E-06
-----
TOTAL    1226    548    1594    366    264.47(seconds)   proc= 44.70%

```

December 4, 2006