COMPGV19: Tutorial 4

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% For com

Exercise 2

Implement the Fletcher-Reeves method and the Polak-Ribiere method using the strong Wolfe conditions for the line search.

ariable

```
clear all, close all;
```

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```
F.f = @(x
F.df = @(https://eduassistpro.github.io/
% For visualisation proposes define
                        Chat edu_assist_pro
FV.f = @(x\Delta) C 2 \Delta
FV.dfx = @(x,y) 2*x + 20*x.
FV.dfy = @(x,y) 20*y;
FV.d2fxx = @(x,y) 2 + 60*x.^2;
FV.d2fxy = @(x,y) 0;
FV.d2fyx = @(x,y) 0;
FV.d2fyy = @(x,y) 20;
rosenbrock = FV.f;
% Initialisation
alpha0 = 1;
c1 = 1e-4;
tol = 1e-12;
maxIter = 500;
%==========
% Points x0 = [1.2; 1.2], -[1.2,1.2]
%x0 = [4; 4];
x0 = [1.2; 1.2];
```

Conjugate gradient with backtracking

```
lsOptsCG_BT.rho = 0.1;
```

```
lsOptsCG_BT.c1 = c1;
lsFun = @(x k, p k, alpha0) backtracking(F, x k, p k, alpha0,
lsOptsCG BT);
[xCG_FR_BT, fCG_FR_BT, nIterCG_FR_BT, infoCG_FR_BT] =
nonlinearConjugateGradient(F, lsFun, 'FR', alpha0, x0, tol, maxIter)
[xCG_PR_BT, fCG_PR_BT, nIterCG_PR_BT, infoCG_PR_BT] =
nonlinearConjugateGradient(F, lsFun, 'PR', alpha0, x0, tol, maxIter)
xCG FR BT =
  1.0e-12 *
   0.2724
   0.0428
fCG\_FR\_BT =
  9.2467e-26
    ssignment Project Exam Help
  380
infoCG FR https://eduassistpro.github.io/
   alphas A[Ctot] we Chat edu_assist_pro
xCG PR BT =
  1.0e-12 *
   0.3914
  -0.0183
fCG PR BT =
  1.5651e-25
nIterCG PR BT =
   92
infoCG PR BT =
```

```
xs: [2x93 double]
alphas: [1x93 double]
betas: [1x92 double]
```

Conjugate gradient with line search satisfying strong Wolfe condition

```
lsOptsCG LS.c1 = c1;
lsOptsCG_LS.c2 = 0.1;
lsFun = @(x k, p k, alpha0) lineSearch(F, x k, p k, alpha0,
lsOptsCG LS);
[xCG_FR_LS, fCG_FR_LS, nIterCG_FR_LS, infoCG_FR_LS] =
nonlinearConjugateGradient(F, lsFun, 'FR', alpha0, x0, tol, maxIter)
[xCG_PR_LS, fCG_PR_LS, nIterCG_PR_LS, infoCG_PR_LS] =
nonlinearConjugateGradient(F, lsFun, 'PR', alpha0, x0, tol, maxIter)
xCG FR LS =
 Assignment Project Exam Help
  -0.308
        https://eduassistpro.github.io/
fCG FR LS =
  9.7922eAdd WeChat edu_assist_pro
nIterCG\_FR\_LS =
   32
infoCG FR LS =
       xs: [2x33 double]
   alphas: [1x33 double]
    betas: [1x32 double]
xCG PR LS =
  1.0e-13 *
  -0.5003
   0.1204
fCG PR LS =
```

```
3.9531e-27

nIterCG_PR_LS =

22

infoCG_PR_LS =

xs: [2x23 double]

alphas: [1x23 double]

betas: [1x22 double]
```

Visualisation

```
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n = 300;
x =
        https://eduassistpro.github.io/
linspace
linspace(min(infoCG_FR_BT.xs(2,:))
                                                 BT.xs(2,:))+0.5,n
[X,Y] = meAcddx, WeChat edu_assist_pro
Z = rosenbrock(X,Y);
% Iterate plot
visualizeConvergence(infoCG_FR_BT,X,Y,log(Z),'final'); title(['CG-FR
BT : ' num2str(size(infoCG FR BT.xs,2))])
saveas(gcf, '../figs/02_01_CG-FR-BT', 'png');
% Backtracking - PR
n = 300;
linspace(min(infoCG PR BT.xs(1,:))-0.5, max(infoCG PR BT.xs(1,:))+0.5, n
+1);
y =
linspace(min(infoCG_PR_BT.xs(2,:))-0.5, max(infoCG_PR_BT.xs(2,:))+0.5, n
[X,Y] = meshgrid(x,y);
Z = FV.f(X,Y);
% Iterate plot
visualizeConvergence(infoCG_PR_BT,X,Y,log(Z),'final'); title(['CG-PR
BT : ' num2str(size(infoCG PR BT.xs,2))])
saveas(gcf, '../figs/02_02_CG-PR-BT', 'png');
% Line search satisfying strong Wolfe condition - FR
n = 300;
```

```
x =
 linspace(min(infoCG FR LS.xs(1,:))-0.5, max(infoCG FR LS.xs(1,:))+0.5, n
+1);
y =
linspace(min(infoCG_FR_LS.xs(2,:))-0.5,max(infoCG_FR_LS.xs(2,:))+0.5,n
[X,Y] = meshgrid(x,y);
Z = FV.f(X,Y);
% Iterate plot
visualizeConvergence(infoCG FR LS,X,Y,log(Z),'final'); title(['CG-FR
LS: ' num2str(size(infoCG_FR_LS.xs,2))])
saveas(gcf, '../figs/02_03_CG-FR-LS', 'png');
% Line search satisfying strong Wolfe condition - PR
n = 300;
x =
linspace(min(infoCG PR LS.xs(1,:))-0.5, max(infoCG PR LS.xs(1,:))+0.5, n
+1);
linspace(min(infoCG_PR_LS.xs(2,:))-0.5, max(infoCG_PR_LS.xs(2,:))+0.5, n
+1);
z Assignment Project Exam Help
% Iterate plot
visualize
                                                1'); title(['CG-PR
saveas (gc https://eduassistpro.github.io/
% Step length plot
semilogy(in or GR_Wap as hat)edu_assist_pro
semilogy(infoCG_PR_BT.alphas, '-om', 'LineWidth', 2, 'MarkerSize', 2);
semilogy(infoCG_FR_LS.alphas, '-ob', 'LineWidth', 2, 'MarkerSize', 2);
semilogy(infoCG PR LS.alphas, '-og', 'LineWidth', 2, 'MarkerSize', 2);
saveas(gcf, '../figs/02 05 Steplength', 'png');
grid on;
title('alpha k');
legend('CG-FR BT', 'CG-PR BT', 'CG-FR LS', 'CG-PR LS');
```

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