Codes in MATLAB for Particle Swarm Optimization

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Codes in MATLAB for Particle Swarm Optimization

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Particle swarm optimization (PSO) codes in MATLAB suitable for solving constrained optimization problem

Save the following codes in MATLAB script file (*.m) and save as ofun.m. function f=ofun(x) % objective function (minimization) of= $10*(x(1)-1)^2+20*(x(2)-2)^2+30*(x(3)-3)^2;$ % constraints (all constraints must be converted into <=0 type) % if there is no constraints then comments all c0 lines below c0=[]; c0(1)=x(1)+x(2)+x(3)-5; % <=0 type constraints $c0(2)=x(1)^2+2*x(2)-x(3);$ % <=0 type constraints % defining penalty for each constraint for i=1:length(c0) if c0(i)>0c(i) = 1;c(i) = 0;end penalty=10000; % penalty on each constraint violation Save the following main program codes in MATLAB script file (*.m) as run_pso.m (any name can be used) and run. clc clear all close all rng default LB=[0 0 0]; %lower bounds of variables UB=[10 10 10]; %upper bounds of variables % pso parameters values m=3; % number of variables n=100; % population size wmax=0.9; % inertia weight wmin=0.4; % inertia weight

% pso main program-----start

% acceleration factor
% acceleration factor

maxite=1000; % set maximum number of iteration

c1=2;

```
maxrun=10; % set maximum number of runs need to be
for run=1:maxrun
   run
   % pso initialization-----start
   for i=1:n
       for j=1:m
          x0(i,j) = round(LB(j) + rand() * (UB(j) - LB(j)));
   end
   x=x0;
              % initial population
   v=0.1*x0; % initial velocity
   for i=1:n
       f0(i,1) = ofun(x0(i,:));
   [fmin0,index0]=min(f0);
   pbest=x0;
                         % initial pbest
   gbest=x0(index0,:); % initial gbest
   % pso initialization----end
   % pso algorithm-----start
   ite=1;
   tolerance=1;
   while ite<=maxite && tolerance>10^-12
       w=wmax-(wmax-wmin)*ite/maxite; % update inertial weight
       % pso velocity updates
       for i=1:n
           for j=1:m
              v(i,j) = w*v(i,j) + c1*rand()*(pbest(i,j)-x(i,j))...
                     +c2*rand()*(gbest(1,j)-x(i,j));
           end
       end
       % pso position update
       for i=1:n
          for j=1:m
              x(i,j)=x(i,j)+v(i,j);
           end
       end
       % handling boundary violations
       for i=1:n
           for j=1:m
              if x(i,j) < LB(j)
                  x(i,j) = LB(j);
              elseif x(i,j)>UB(j)
                  x(i,j) = UB(j);
              end
           end
       end
       % evaluating fitness
       for i=1:n
           f(i,1) = ofun(x(i,:));
       % updating pbest and fitness
       for i=1:n
          if f(i,1) < f0(i,1)</pre>
```

```
pbest(i,:)=x(i,:);
            f0(i,1)=f(i,1);
         end
      end
      [fmin,index]=min(f0); % finding out the best particle
      ffmin(ite,run)=fmin; % storing best fitness
ffite(run)=ite; % storing iteration count
      % updating gbest and best fitness
      if fmin<fmin0</pre>
         gbest=pbest(index,:);
         fmin0=fmin;
      end
      % calculating tolerance
      if ite>100;
         tolerance=abs(ffmin(ite-100,run)-fmin0);
      % displaying iterative results
      if ite==1
        disp(sprintf('Iteration
                            Best particle Objective fun'));
                             %8.4f', ite, index, fmin0));
      disp(sprintf('%8g %8g
      ite=ite+1;
   end
   % pso algorithm-----end
   gbest;
   fvalue=10*(gbest(1)-1)^2+20*(gbest(2)-2)^2+30*(gbest(3)-3)^2;
   fff(run)=fvalue;
   rgbest(run,:) = gbest;
   disp(sprintf('----'));
end
% pso main program-----end
disp(sprintf('\n'));
disp(sprintf('Final Results----'));
[bestfun,bestrun] = min(fff)
best variables=rgbest(bestrun,:)
% PSO convergence characteristic
plot(ffmin(1:ffite(bestrun), bestrun), '-k');
xlabel('Iteration');
ylabel('Fitness function value');
title('PSO convergence characteristic')
```

Enjoy with PSO;
