

## Parareal algorithm for an ODE

```
clear all; close all; clc;
```

### Set parameters of the ODE

```
% params
T = 14.0;
y0 = 0.1;
N_coarse = 8;
dT = T/N_coarse;
dt = 0.002;
N_fine = floor(dT/dt)
```

```
N_fine = 875
```

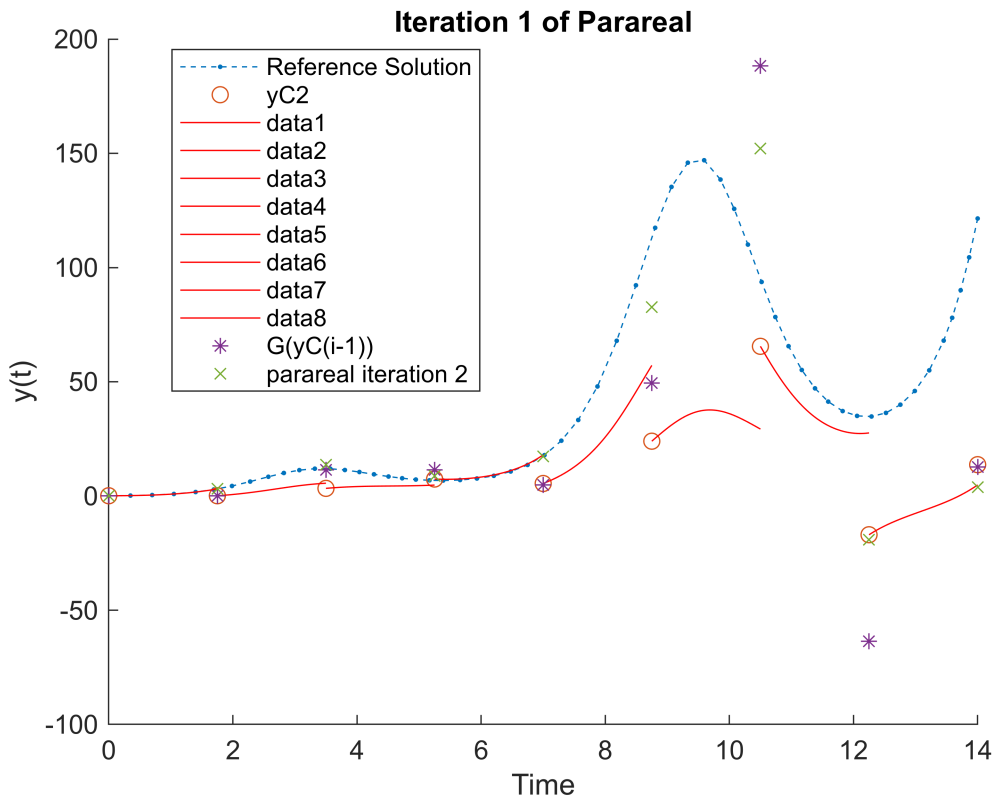
```
% N_fine = 600;
```

### Solve the system of ODEs

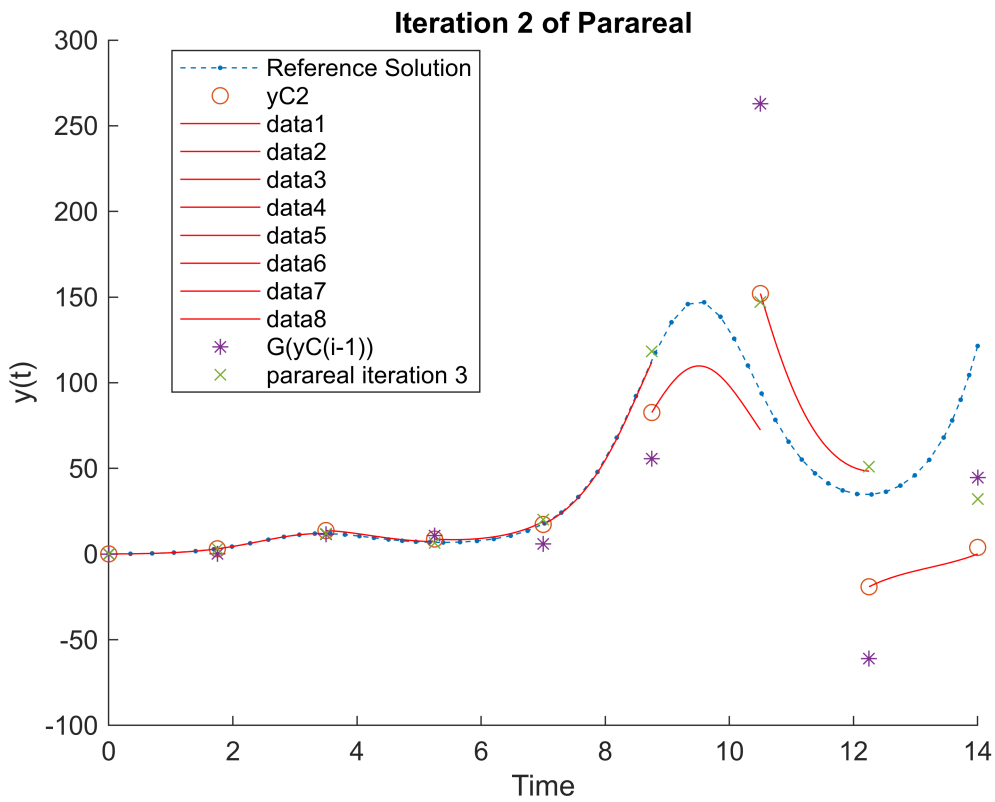
```
% reference sol
tic
[t_ref, y_ref] = ode45(@(t, y) fun(t, y), [0, T], y0);
time_ref = toc;

% sequential sol (only coarse solver)
tic
steps = N_coarse * N_fine;
y_seq = sequential(T, y0, steps);
time_seq = toc;

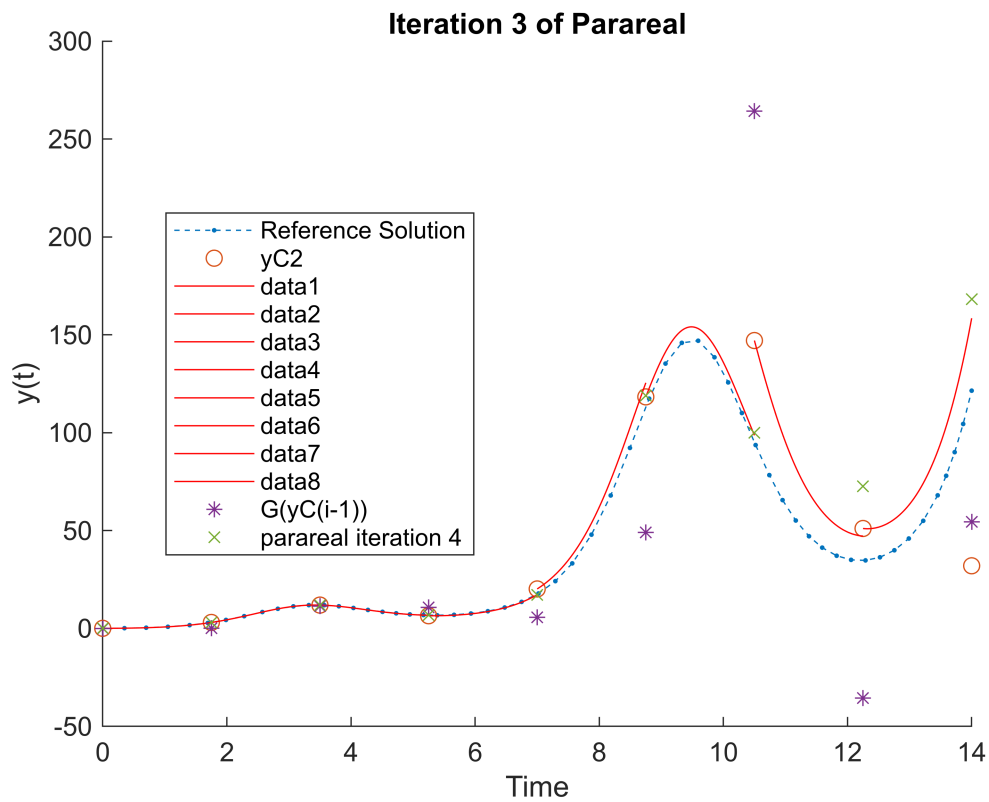
% parareal
tic
[t_par, y_par] = parareal(0, T, y0, N_coarse, N_fine, 1, t_ref, y_ref);
```



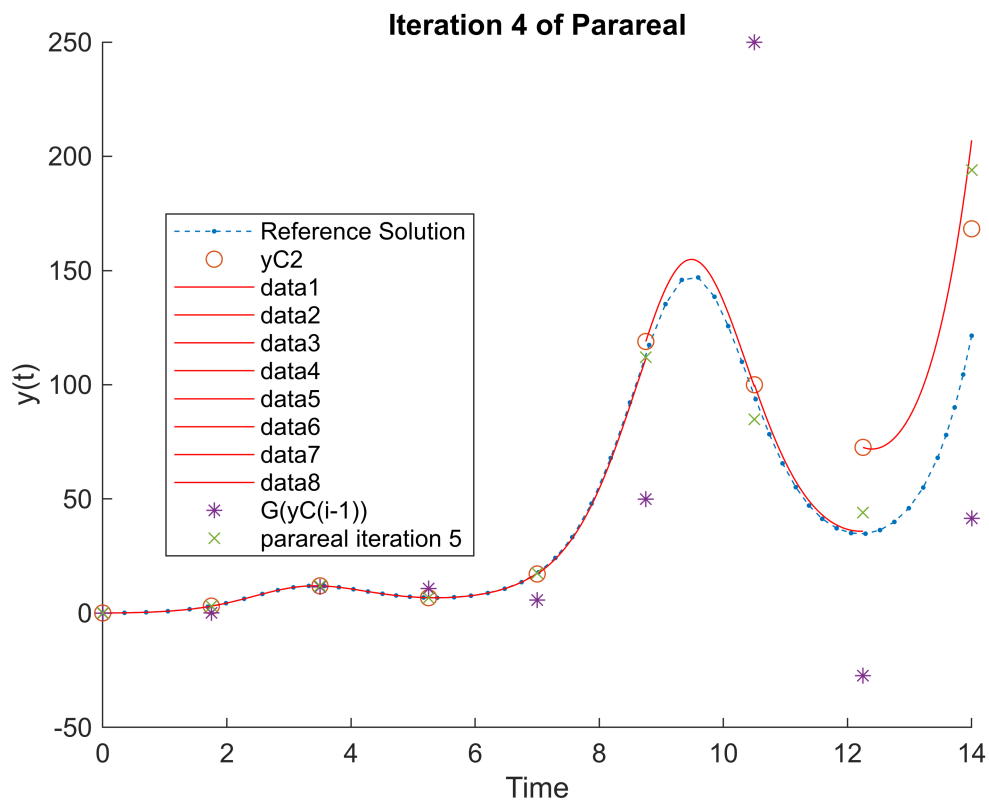
increment at iteration 1: 106.2582



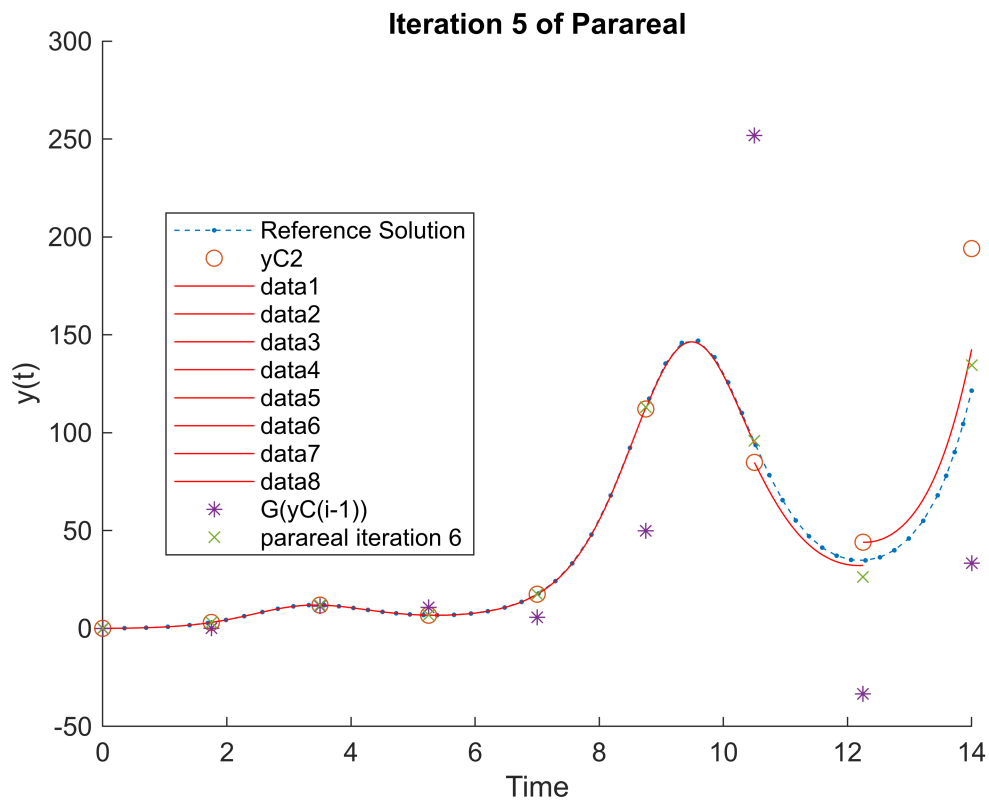
increment at iteration 2: 83.8378



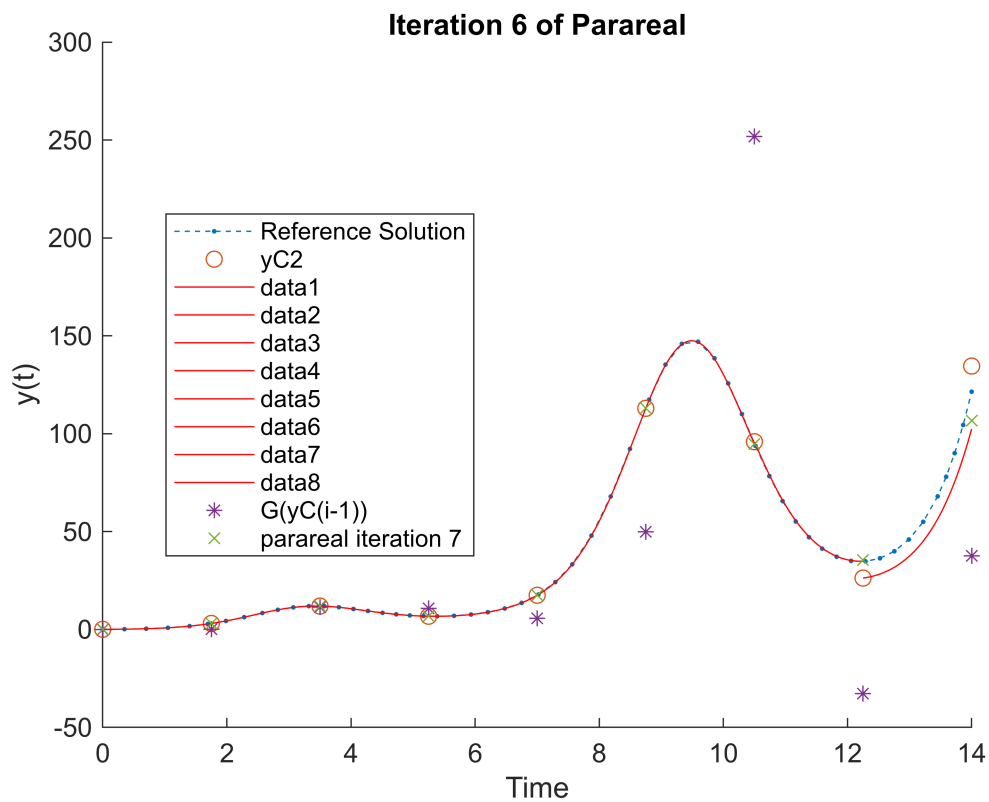
increment at iteration 3: 145.7586



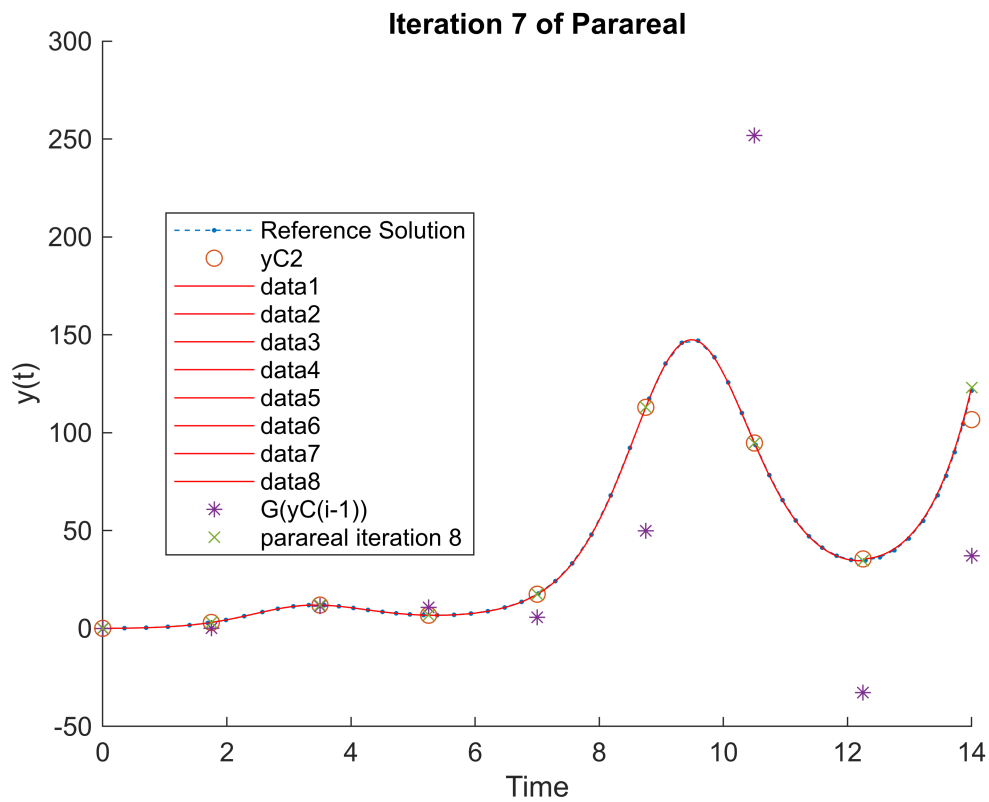
increment at iteration 4: 41.8793



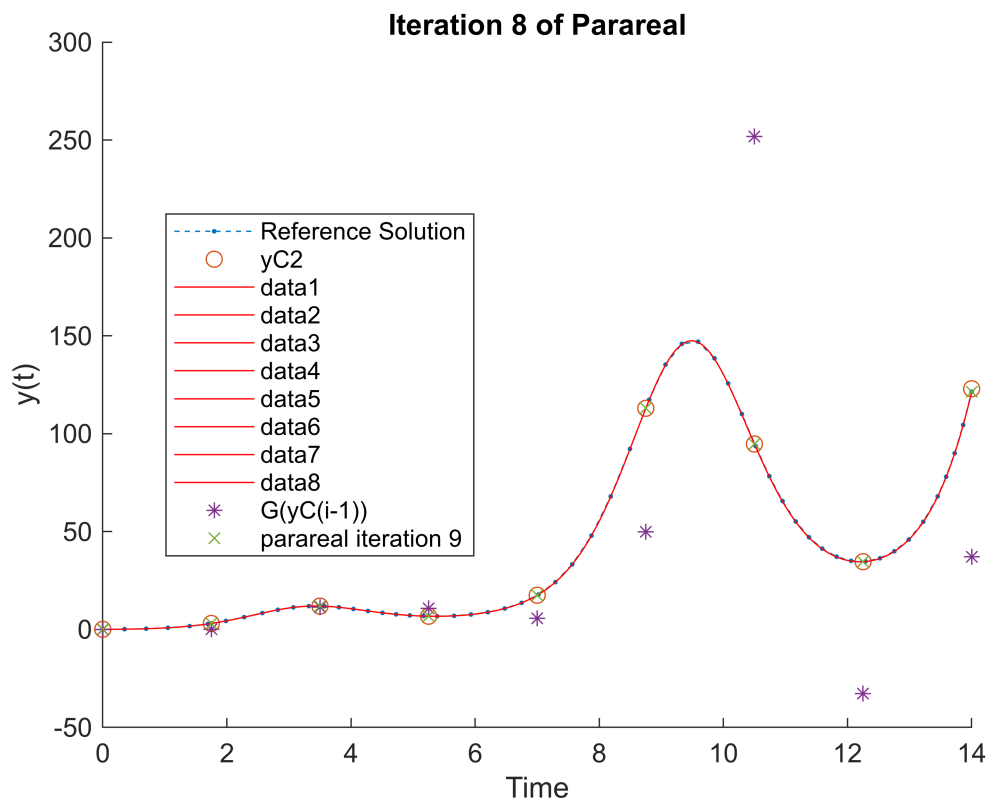
increment at iteration 5: 63.0778



increment at iteration 6: 29.3899



increment at iteration 7: 16.3043



increment at iteration 8: 1.6401

```
time_par = toc;
```

```
% % parareal_opt
% tic
% [t_par_opt, y_par_opt] = parareal_opt(T, y0, N_coarse, N_fine);
% time_par_opt = toc;
```

## Display results

```
err = abs(y_ref(end) - y_par(end));
disp(['error of parareal: ' num2str(err)])
```

error of parareal: 0.14723

```
err = abs(y_ref(end) - y_seq);
disp(['error of sequential: ' num2str(err)])
```

error of sequential: 0.41506

```
% err = abs(y_ref(end) - y_par_opt(end));
% disp(['error of parareal_opt: ' num2str(err)])
```

```
disp(['time_ref: ' num2str(time_ref)])
```

time\_ref: 0.085757

```
disp(['time_seq: ' num2str(time_seq)])
```

time\_seq: 0.014894

```
disp(['time_par: ' num2str(time_par)])
```

time\_par: 2.9316

```
% disp(['time_par_opt: ' num2str(time_par_opt)])
```

## Plots

```
% plot
plot(t_par, y_par, 'o-', 'MarkerSize', 10, 'DisplayName', 'Parareal Solution');
hold on;
plot(t_ref, y_ref, '---', 'DisplayName', 'Reference Solution');
hold off;
xlabel('Time');
ylabel('y(t)');
legend();
grid on;
```

