```
function [ Gfm_vec , filt_prev , flag, zero_one ] = GRID_func( ...
         delta_G , G_vec , tau, tspan , filt_prev , Gmin, Gfm_vec , t_vec, flag)
% GRID_func()
%
% DESCRIPTION:
% The function is a part of the GRID algortihm. This is part of the
% dectection logic, the last part of the algoriihm.
% The function takes in the glucose measurements, calls the two filter
% functions and finds the derivatives. After this it is able to detect
% weather or not there a meal has been detected. Lastly, it counts down
% such that a meal will not be detected twice within two hours
% INPUT:
                         - The maximum ROC (rate of change)
% delta_G
%
% G_vec

    Vector consisting of the glucose value and the

%
                          two previous glucose measurements.
%
                           As follows: [Gm-2, Gm-1, Gm].
                        - The interval step given as a number
% tspan
%
% filt_prev

    Vector of previous filteret glucose measurements

%
                          As follows: [G_{F,NS}(k-1), G_{F}(k-2)].
                          For equation (1)&(3).
%
%
% Gmin
                         - Vector of minumum glucose measurements
%
                          As follows: [G_{\min,1},G_{\min,2},G_{\min,3}].
%
                          For equation (4).
%
% Gfm_vec
                        - Vector of previous derivatives
                          As follows: [G'_{F}(k-2), G'_{F}(k-2)].
%
%
                          For equation (4).
%
% t_vec
                        - Vector of sampling time respectively for G
%
% flag
                         - For counting the time from last detected meal
%
% OUTPUT:
% Gfm vec
                         - The stored new vector of the previous filtered
%
                           glucose measurements.
%
                          As follows: [G'_{F}(k-1), G'_{F}(k)].
%
% G_prev
                        - The stored new vector of previous glucose
%
                          measurements.
%
                          As follows: [G_{F,NS}(k-2), G_{F}(k-2)].
%
% zero_one
                        - 1 or 0 for detected meal.
%
                         - For counting the time from last detected meal
% flag
%
% PROJECT:
% Fagprojekt 2022
% A diabetes case study - Meal detection
% GENEREL:
% BSc
                            : Mathematics and technology
% University
                            : The Technical University of Denmark (DTU)
```

```
: Applied Mathematics and Computer Science
% Department
%
% AUTHORS:
% Emma Victoria Lind
% Mariana de Sá Madsen
% Mona Saleem
% CONTACT INFORMATION
% s201205@student.dtu.dk
% s191159@student.dtu.dk
% s204226@student.dtu.dk
% REFERENCE:
% MANGLER FRA ARTIKEL
% Inisializing all values
                         % The second previous derivative used in eugation 4
Gfm m2 = Gfm vec(1);
Gfm_m1 = Gfm_vec(2);
                         % The previous derivative used in equation 4
Gfnsm2 prev = filt prev(1); % The second previous noise-spike filtered value
                         % used in equation 1
Gfm2 prev
            = filt_prev(2); % The second previous low filterd value used in
                         % equation 2
% Minimum values used in equation 4
Gmin1 = Gmin(1);
Gmin2 = Gmin(2);
Gmin3 = Gmin(3);
% The two previous measured gluscose values and the one at control state
        = G_vec(1);
                                % The second previous glucose value
Gm2
                                 % The previous glucose value
        = G_{vec}(2);
Gm1
                                 % The glucose value at control state
G
        = G_{\text{vec}}(3);
% COMPUTING
% The noise-spike filter at the 3 sampling times
Gfnsm2 = spikefilt_func(Gm2,Gfnsm2_prev,delta_G);
Gfnsm1 = spikefilt_func(Gm1,Gfnsm2,delta_G);
       = spikefilt_func(G,Gfnsm1,delta_G);
% The low filter at the 3 sampling times
Gfm2 = lowfilt func(tau,tspan,Gfnsm2,Gfm2 prev);
Gfm1 = lowfilt_func(tau,tspan,Gfnsm1,Gfm2);
     = lowfilt_func(tau,tspan,Gfns,Gfm1);
% Inisializing input for estimate_lagrange
Gf_vec = [ Gfm2 , Gfm1 , Gf ];
% Computing the first derivative using lagrange
       = estimate_lagrange(t_vec,Gf_vec); % Returns the derivative
% The detection part from equation 4
if (Gf > Gmin1) && ...
   ((Gfm > Gmin3) && (Gfm_m1 > Gmin3) && (Gfm_m2 > Gmin3) ...
```

```
|| (Gfm > Gmin2) && (Gfm_m2 > Gmin2) )
    zero_one = 1; % A meal has been detected
else
    zero_one = 0; % No meal has been detected
end
% Output
filt_prev = [Gfnsm2,Gfm2]; % Outputting the updated filtered values
Gfm_vec = [Gfm_m1,Gfm]; % Outputting the updated derivative values
% COUNTING PART
if flag > 0
% flag larger than 0 means that a meal has been detected within 120 min
% implying that a meal should not be detected again already. So zero_one
% is set to 0. Therefore, flag is subtracted by -1, such that it will
% count down so a meal can be detetected again after 120 min.
    flag = flag-1;
    zero_one = 0;
elseif flag == 0 && zero_one == 1
 % flag equal to zero means a meal may be detected again
 % but only is if zero_one equals 1. When this happen flag start over
 % counting down 120 min.
    flag = 120/tspan;
end
end
```