```
function different_code = Differential_code(bits, N_sample)
   L = length(bits); % Obtain the length of symbol
   initial_voltage = 1; % Initial voltage
   pre_voltage = initial_voltage; % Record the previous voltage
   different_code = [];
   for i = 1:L
        if bits(i) == 1 % If symbol is 1, jump the voltage
            different_code = [different_code, -pre_voltage*ones(1,
N_sample)];
           pre_voltage = -pre_voltage; % Update the previous voltage
        else % If symbol is 0, no jump the voltage
           different_code = [different_code, pre_voltage*ones(1,
N_sample)];
        end
   end
end
##########
## Differential_code (# 2 #)
   L = length(bits); % Obtain the length of symbol
```

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