## C++ Implementation

Pieter F

This page first presents a simple PID implementation in C++, then it adds output clamping and integral anti-windup. Finally, it lists the real-world implementation used in the actual microcontroller code.

## Simple implementation

The following listing gives a very basic implementation of a PID controller in C++. It uses the formulas derived on the previous page.

```
1
     #include <cmath>
     /// Very basic, mostly educational PID controller with derivative filter.
3
     class PID {
        public:
          /// @param kp Proportional gain
                                                        @f$ K_p @f$
          /// @param ki Integral gain
                                                        @f$ K_i @f$
           /// @param kd Derivative gain
                                                        @f$ K_d @f$
 9
           /// @param fc Cutoff frequency
                                                        @f$ f_c @f$ of derivative filter in Hz \,
          /// @param Ts Controller sampling time    @f$ T_s @f$:
/// The derivative filter can be disabled by setting `fc
10
                                                                  @f$ T_s @f$ in seconds
11
                                                                                    to zero.
          PID(float kp, float ki, float kd, float fc, float Ts)
12
               : kp(kp), ki(ki), kd(kd), alpha(calcAlphaEMA(fc * Ts)), Ts(Ts) {}
13
14
          /// Compute the weight factor \alpha for an exponential moving average filter /// with a given normalized cutoff frequency `fn`.
15
16
17
          static float calcAlphaEMA(float fn);
18
19
          /// Update the controller with the given position measurement `meas_y` and
20
           /// return the new control signal.
21
          float update(float reference, float meas_y) {
22
               // e[k] = r[k] - y[k], error between setpoint and true position float error = reference - meas_y;
23
               f' (e.f[k] = \alpha e[k] + (1-\alpha) e_f[k-1], filtered error float ef = alpha * error + (1 - alpha) * old_ef;
                // e_d[k] = (e_f[k] - e_f[k-1]) / T_s, filtered derivative
               float derivative = (ef - old_ef) / Ts;
               // e_i[k+1] = e_i[k] + T<sub>s</sub> e[k], integral
float new_integral = integral + error * Ts;
29
30
               // PTD formula:
31
               // u[k] = Kp e[k] + Ki e_i[k] + Kd e_d[k], control signal float control_u = kp * error + ki * integral + kd * derivative;
32
33
               // store the state for the next iteration
36
               integral = new_integral;
37
               old_ef = ef;
38
               // return the control signal
39
               return control_u;
          }
40
41
        private:
42
43
           float kp, ki, kd, alpha, Ts;
           float integral = 0;
45
           float old_ef = 0;
46
47
48
     float PID::calcAlphaEMA(float fn) {
49
          if (fn <= 0)</pre>
50
               return 1:
          // \alpha(f_n) = \cos(2\pi f_n) - 1 + \sqrt{(\cos(2\pi f_n)^2 - 4\cos(2\pi f_n) + 3)} const float c = std::cos(2 * float(M_PI) * fn);
51
           return c - 1 + std::sqrt(c * c - 4 * c + 3);
```

## Output clamping and anti-windup

We can easily modify the code from the previous section to clamp the output of the controller, and to stop the integral from winding up if the output is already saturated:

```
/// Very basic, mostly educational PID controller with derivative filter, output
      /// clamping and integral anti-windup.
 3
      class PID {
            /* ... */
            /// Update the controller with the given position measurement `meas_y` and
 8
            /\!/\!/ return the new control signal.
            float update(float reference, float meas_y) { //e[k] = r[k] - y[k], error between setpoint and true position float error = reference - meas_y;
10
11
                 // e_f[k] = \alpha e[k] + (1-\alpha) e_f[k-1], filtered error float ef = alpha * error + (1 - alpha) * old_ef; 

// e_d[k] = (e_f[k] - e_f[k-1]) / Ts, filtered derivative
12
13
                  float derivative = (ef - old_ef) / Ts;
// e_i[k+1] = e_i[k] + Ts e[k], integral
float new_integral = integral + error * Ts;
16
17
18
                  // PID formula:
19
                 // u[k] = Kp e[k] + Ki e_i[k] + Kd e_d[k], control signal float control_u = kp * error + ki * integral + kd * derivative;
20
21
                 if (control_u > max_output)
                        control_u = max_output;
25
26
27
28
                  else if (control_u < -max_output)</pre>
                       control_u = -max_output;
                  else // Anti-windup
                 integral = new_integral;
// store the state for the next iteration
29
30
31
                  old_ef = ef;
32
                  // return the control signal
                  return control_u;
34
            }
35
36
         private:
37
            float kp, ki, kd, alpha, Ts;
38
            float max_output = 255;
float integral = 0;
39
40
            float old_ef = 0;
41
     };
```

## Real-world implementation

In the actual microcontroller code for the motorized fader driver, we make a few changes to the algorithm introduced above:

- We use integer types for the input, setpoint, error and integral.
- For efficiency, the constants  $K_i$  and  $K_d$  are premultiplied/divided by the factor  $T_s$ .
- The output is turned off completely after a given number of cycles of inactivity (no setpoint changes or human interaction), if the error is small enough.

```
/// Standard PID (proportional, integral, derivative) controller. Derivative
 38
          \ensuremath{/\!/\!/} component is filtered using an exponential moving average filter.
 39
 40
          class PID {
 42
                 PID() = default;
 43
                  /// @param
 44
                  111
                                        Proportional gain
  45
                 /// @param
                                        ki
  46
                  111
                                        Integral gain
                  /// @param kd
 47
 48
                 111
                                        Derivative gain
                  /// @param Ts
  49
                                        Sampling time (seconds)
  50
  51
                  /// @param fc
  52
                                        Cutoff frequency of derivative EMA filter (Hertz), zero to disable the filter entirely \,
  53
                  111
  54
                 PID(float kp, float ki, float kd, float Ts, float f_c = 0,
                         float maxOutput = 255)
  55
  56
                         : Ts(Ts), maxOutput(maxOutput) {
                         setKp(kp);
  57
  58
                         setKi(ki);
  59
                         setKd(kd);
                         setEMACutoff(f_c);
  60
  61
  62
  63
                  /// Update the controller: given the current position, compute the control
  64
                 float update(uint16_t input) {
 65
                         // The error is the difference between the reference (setpoint) and the
  66
                         // actual position (input)
 67
                         int16_t error = setpoint - input;
// The integral or sum of current and previous errors
 68
  69
  70
                          int32_t newIntegral = integral + error;
  71
                         // Compute the difference between the current and the previous input,
  72
                          // but compute a weighted average using a factor \alpha \in (0,1]
  73
                         float diff = emaAlpha * (prevInput - input);
  74
                         // Update the average
  75
                         prevInput -= diff;
  76
  77
                          // Check if we can turn off the motor
                         if (activityCount >= activityThres && activityThres) {
  78
                                  float filtError = setpoint - prevInput;
  79
                                 if (filtError >= -errThres && filtError <= errThres) {</pre>
  81
                                         errThres = 2; // hysteresis
 82
                                         integral = newIntegral;
 83
                                         return 0;
 84
                                 } else {
 85
                                        errThres = 1:
 86
                                }
 87
                         } else {
  88
                                 ++activityCount;
                                 errThres = 1:
  90
                         }
  91
                         bool backward = false;
int32_t calcIntegral = backward ? newIntegral : integral;
  92
  93
 94
 95
                          // Standard PID rule
                         float output = kp * error + ki_Ts * calcIntegral + kd_Ts * diff;
 96
 97
                          // Clamp and anti-windup
 98
 99
                         if (output > maxOutput)
100
                                 output = maxOutput;
101
                          else if (output < -maxOutput)</pre>
102
                                output = -maxOutput;
103
                          else
104
                                 integral = newIntegral;
105
106
                         return output;
107
                 }
                 void setKp(float kp) { this->kp = kp; }
109
                                                                                                                       ///< Proportional gain
                 void setKd(float ki) { this->kj - kj - kj * this->Ts; } //< Integral gain
void setKd(float kd) { this->kd_Ts = kd / this->Ts; } //< Derivative gain</pre>
110
111
112
                 \label{eq:float_getkp()} float \ getKp() \ const \ \{ \ return \ kj_Ts \ / \ Ts; \ \} \ ///< \ Integral \ gain \ float \ getKd() \ const \ \{ \ return \ kd_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \ \{ \ return \ kd_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \ \{ \ return \ kd_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \ \{ \ return \ kd_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \ \{ \ return \ kd_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \ \{ \ return \ kd_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \ getKd() \ const
113
                                                                                                  ///< Proportional gain
114
115
116
                  /// Set the cutoff frequency (-3 dB point) of the exponential moving average
117
118
                  /// filter that is applied to the input before taking the difference for
119
                  /// computing the derivative term.
                 void setEMACutoff(float f_c) {
   float f_n = f_c * Ts; // normalized sampling frequency
   this->emaAlpha = f_c == 0 ? 1 : calcAlphaEMA(f_n);
120
121
122
123
124
125
                  /// Set the reference/target/setpoint of the controller.
126
                  void setSetpoint(uint16_t setpoint) {
                         if (this->setpoint != setpoint) this->activityCount = 0;
127
128
                         this->setpoint = setpoint;
129
                  /// @see @ref setSetpoint(int16_t)
130
131
                 uint16_t getSetpoint() const { return setpoint; }
```

```
132
133
           /// Set the maximum control output magnitude. Default is 255, which clamps
           /// the control output in [-255, +255].
134
135
          void setMaxOutput(float maxOutput) { this->maxOutput = maxOutput; }
136
           /// @see @ref setMaxOutput(float)
137
           float getMaxOutput() const { return maxOutput; }
138
          /// Reset the activity counter to prevent the motor from turning off. void resetActivityCounter() { this->activityCount = 0; } /// Set the number of seconds after which the motor is turned off, zero to
139
140
141
           /// keep it on indefinitely.
142
          void setActivityTimeout(float s) {
143
144
               if (s == 0)
145
                   activityThres = 0;
146
                    activityThres = uint16_t(s / Ts) == 0 ? 1 : s / Ts;
147
148
          }
149
          /// Reset the sum of the previous errors to zero.
150
          void resetIntegral() { integral = 0; }
151
152
        private:
154
           float Ts = 1;
                                          ///< Sampling time (seconds)
155
           float maxOutput = 255;
                                           ///< Maximum control output magnitude
156
           float kp = 1;
                                           ///< Proportional gain
           float ki_Ts = 0;
157
                                          ///< Integral gain times Ts
           float kd_Ts = 0;
float emaAlpha = 1;
                                          ///< Derivative gain divided by Ts
///< Weight factor of derivative EMA filter.
158
159
                                          ///< (Filtered) previous input for derivative.
160
           float prevInput = 0;
          uint16_t activityCount = 0; ///< How many ticks since last setpoint change.</pre>
161
162
          uint16_t activityThres = 0; ///< Threshold for turning off the output.</pre>
          uint8_t errThres = 1;  ///< Threshold with hysteresis.</pre>
163
164
           int32_t integral = 0;
                                           ///< Sum of previous errors for integral.
165
          uint16_t setpoint = 0;
                                          ///< Position reference.
166
    };
```