/\*

Copyright (c) 2016 Arduino. All right reserved.

This library is free software; you can redistribute it and/or

modify it under the terms of the GNU Lesser General Public

License as published by the Free Software Foundation; either

version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU

Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public

License along with this library; if not, write to the Free Software

Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

\*/

/\*

\* nRF52 doesn't use timer, but PWM. This file includes definitions to keep

\* compatibility with the Servo library standards.

\*/

#ifndef \_\_SERVO\_TIMERS\_H\_\_

#define \_\_SERVO\_TIMERS\_H\_\_

/\*\*

\* nRF52 only definitions

\* ---------------------

\*/

#define MIN\_PULSE 55

#define MAX\_PULSE 284

// define one timer in order to have MAX\_SERVOS = 12

typedef enum { \_timer1, \_Nbr\_16timers } timer16\_Sequence\_t;

#endif // \_\_SERVO\_TIMERS\_H\_\_