## **SDCC**

Small Device C Compiler one can find useful for some 1byte devices ( stm8S/AF/L/AL/T microcontrollers ).

1) install packages:

#sudo aptitude install subversion rxvt flex bison automake ccache libboost-dev

2) get latest repo:

#svn checkout svn://svn.code.sf.net/p/sdcc/code/trunk/sdcc sdcc && cd sdcc

3) install SDCC (v.3.7 unstable pic uarch as for 09.2018y.):

```
#./configure --disable-pic14-port --disable-pic16-port
```

#sudo make -j`nproc` && sudo make install

4) generate some test example and compile it:

```
#vim main.c
    void main( void )
    { while( 1 );
}
```

#sdcc -mstm8 -pipe --disable-warning 244 --std-c11 main.c #packihx main.ihx > main.hex