90_BasicSignals-Copy1

March 23, 2020

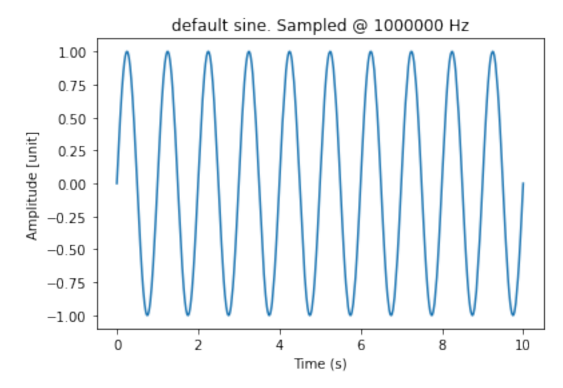
1 Generate Basic Signals

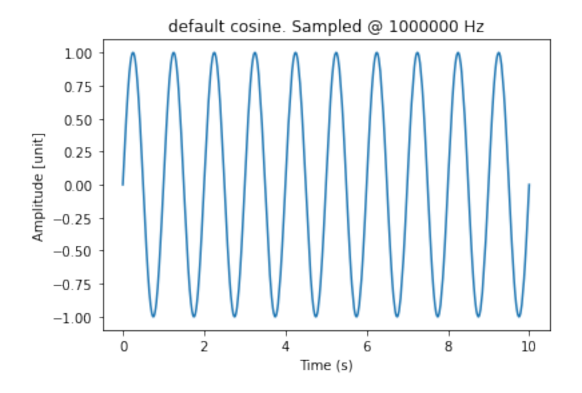
If your MDF files are locked away, prorietary, or otherwise unavailable. Generate simple signals, save them to a MDF file and re-open them for analysis.

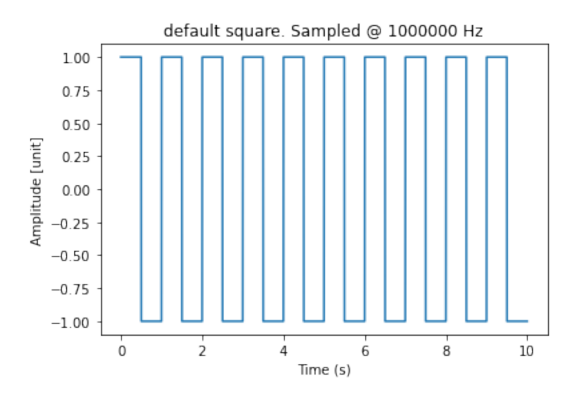
Generate basic controls signals:

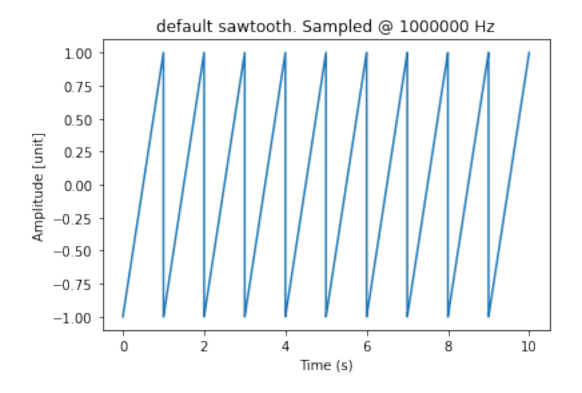
```
[1]: import mdfgen
     for signal_generator in mdfgen.signal_generators:
         print(signal_generator.__name__)
    sine
    cosine
    square
    sawtooth
    triangle
    pwm
    step
[2]: import IPython.display as display
     import matplotlib.pyplot as plt
     import numpy as np
     import pandas as pd
     import seaborn as sns
[3]: tf = 10 # [s]
     f = 1000000 \# [Hz]
     # Multiple time vectors
     t = np.arange(0, tf, 1/f, dtype=np.float32)
[4]: from asammdf import Signal
    Plot the signal with matplotlib.
[5]: sigs = list()
     for signal_generator in mdfgen.signal_generators:
         plt.figure()
         y = signal_generator(t)
```

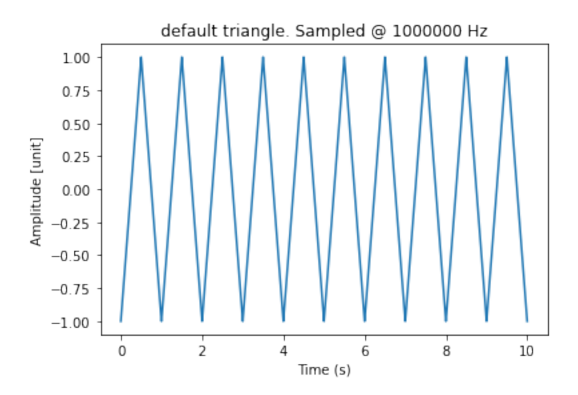
```
sig = Signal(
      у,
       t,
      name=signal_generator.__name__,
      unit=None,
       conversion=None,
       comment=f"default {signal_generator.__name__}",
  )
  sigs.append(sig)
  # Method 1.
  plt.plot(t, y)
  plt.xlabel("Time (s)")
  plt.ylabel("Amplitude [unit]")
  plt.title(f"default {signal_generator.__name__}}. Sampled @ {f} Hz")
  plt.savefig(f"default_{signal_generator.__name__}.png", transparent=False,__
⇔bbox_inches='tight')
```

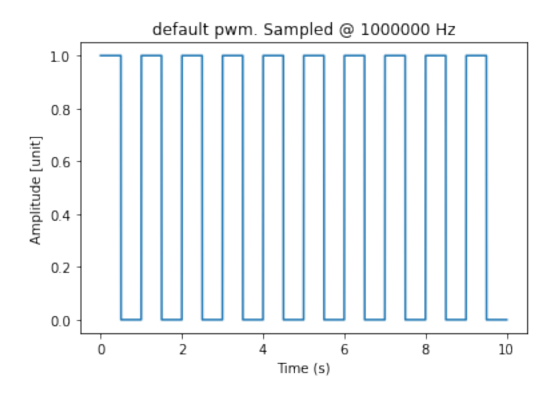


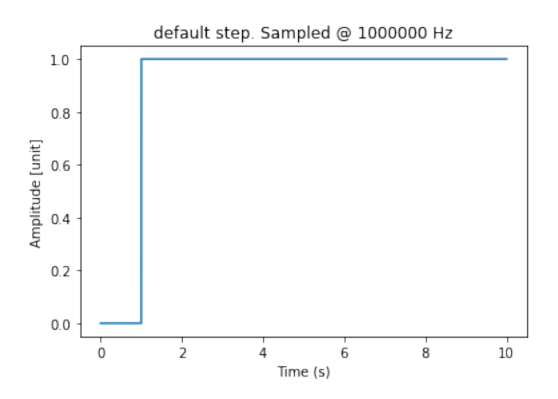








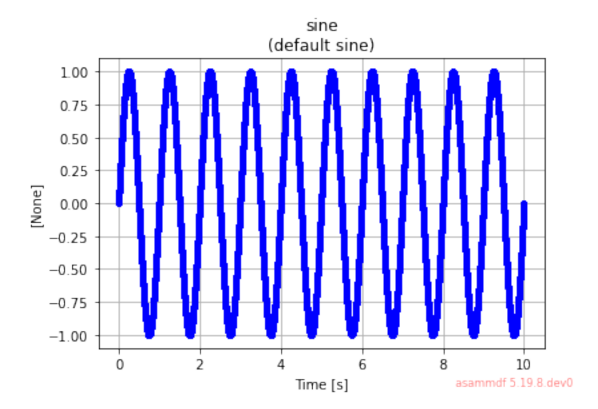


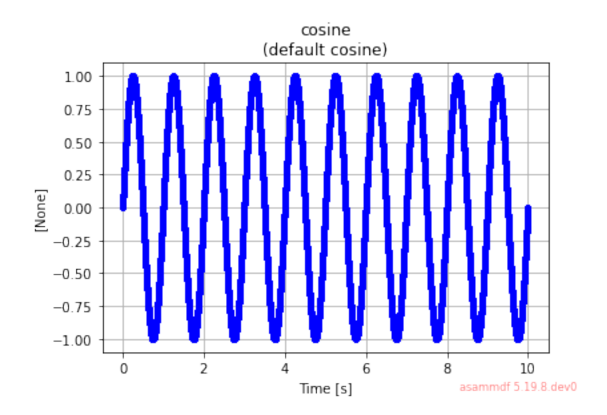


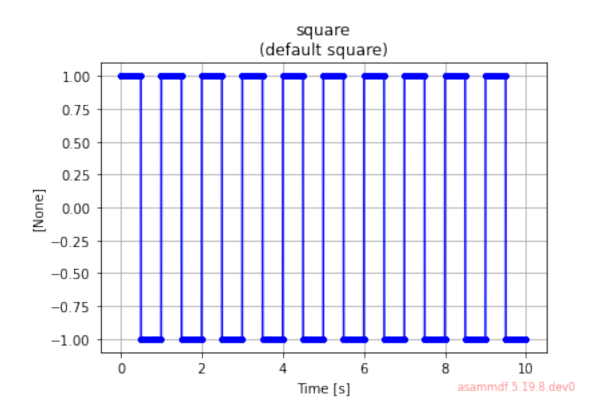
1.1 Plot the signals with asammdf

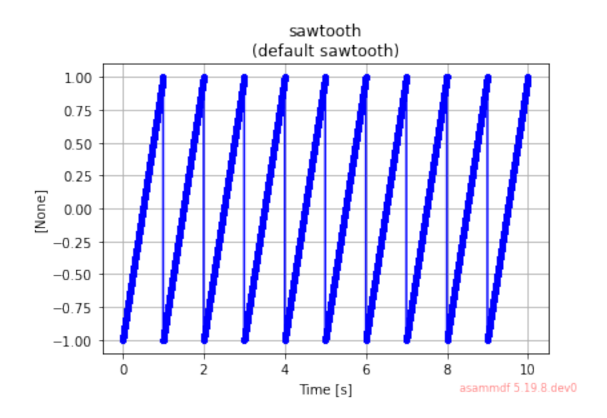
```
[6]: for sig in sigs: sig.plot()
```

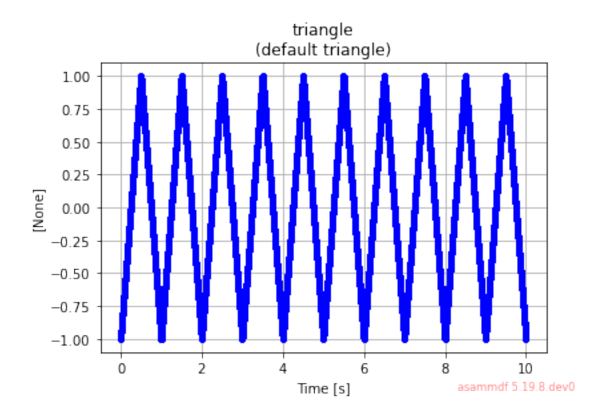
WARNING:root:Signal plotting requires pyqtgraph or matplotlib

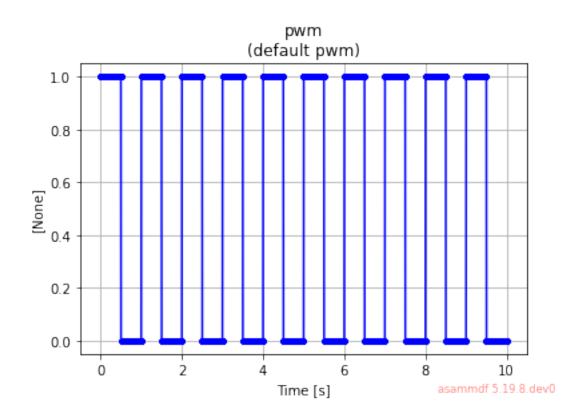




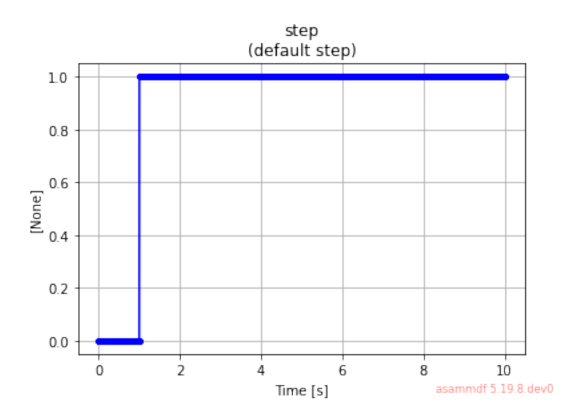








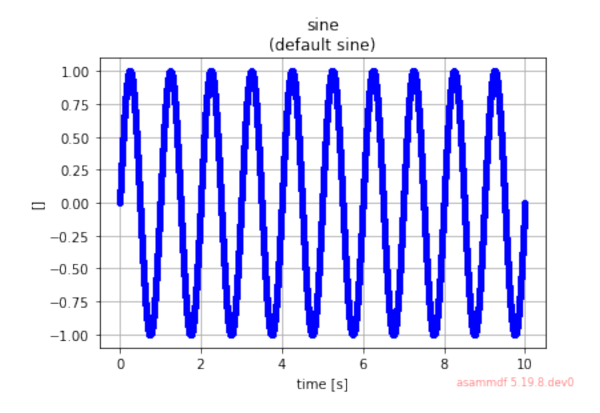
WARNING:root:Signal plotting requires pyqtgraph or matplotlib

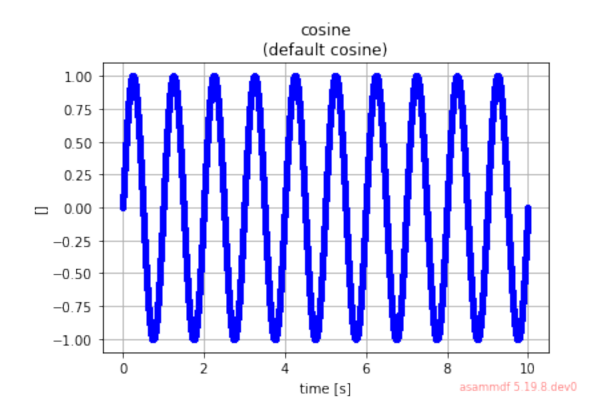


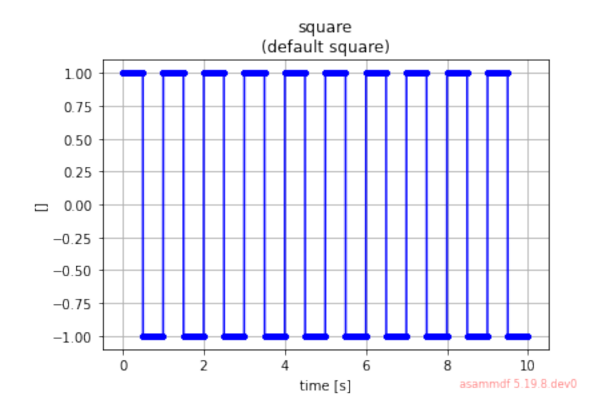
1.2 Save MDF File

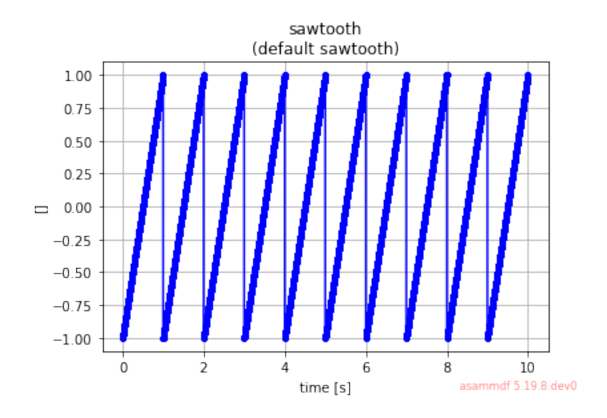
2 Open MDF & Plot Signals

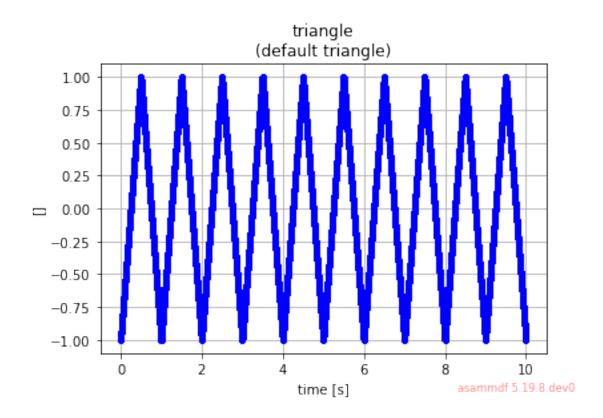
WARNING:root:Signal plotting requires pyqtgraph or matplotlib

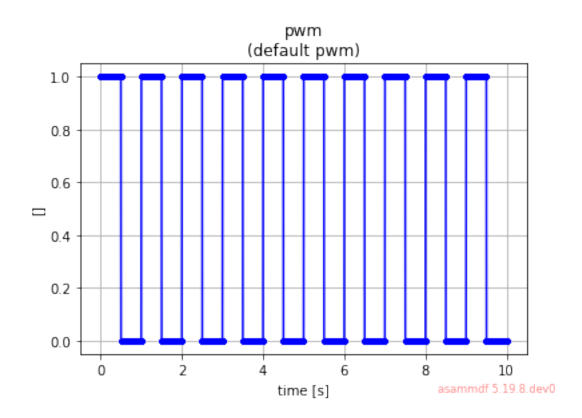




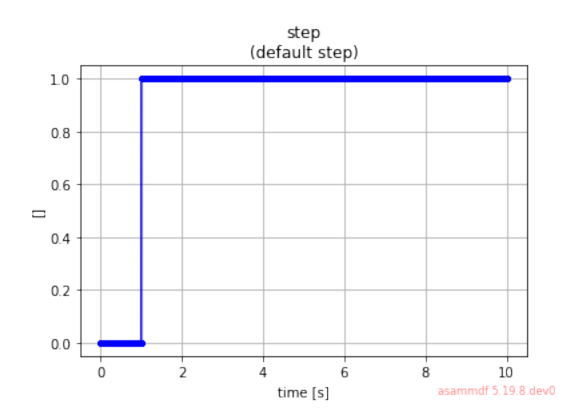








WARNING:root:Signal plotting requires pyqtgraph or matplotlib



[]: