<http://www.blog.richersounds.com/whats-up-dac-an-introduction-to-digital-to-analogue-converters/>

<http://www.funkschau.de/fileadmin/media/whitepaper/files/NSC_DAC_Tutorial_01.pdf>

<https://ece.umaine.edu/ece/files/2012/05/ECE547_RaghuTumati.pdf>

<http://www.ti.com/lit/an/slaa013/slaa013.pdf>

Introduction

The signals in our real world are come with analogue form. It differ from digital signals. Digital signals are made of logical highs and lows, or zeros and ones. Analogue signals use continuous range of values while digital signals are using discrete or discontinuous value to represent information.

The main purpose of Digital to Analogue Converter (DAC) is to convert the digital signals into analogue signals. It is the interface between the abstract digital world and the real world.