

Bit Functions

crc(BitVector x)

Calculates the CRC checksum of the given bit vector.

adler(BitVector x)

Calculates the Adler checksum of the given bit vector.

subset(BitVector x, Numeric start, Numeric end)

Returns a subset of the given bit vector starting from position start until position end

toBinary(String|Number x)

Converts the given value to a *bit vector* value.

- [crc\(BitVector x\)](#)
- [adler\(BitVector x\)](#)
- [subset\(BitVector x, Numeric start, Numeric end\)](#)
- [toBinary\(String|Number x\)](#)