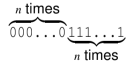
Construct a regular expression to match the following...

- 1. All bit patterns (0s and 1s) of a 32 bit integer,
- 2. All 32b integer bit patterns without two sequential identically valued bits,
- 3. Bit representations of arbitrarily large integers conforming to the pattern

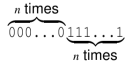


Construct a regular expression to match the following...

1. All bit patterns (0s and 1s) of a 32 bit integer,

2. All 32*b* integer bit patterns **without** two sequential identically valued bits, $(01)^{16}|(10)^{16}$

3. Bit representations of arbitrarily large integers conforming to the pattern



 $(0|1)^{32}$

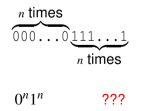
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Limitations of Regular Languages

Regular languages cannot express arbitrarily deep recursive (nested) structures.

Examples:

- Cannot confirm matching parenthesis of mathematical expressions,
- Cannot confirm matching parenthesis of conventional compositional syntax of function calls (log(sin(3))),
- Cannot confirm matching curly braces of compound statements in C, C++, Java, Javascript, ...
- And the simplist example: $0^n 1^n$

For this very reasonable language feature, we need a higher level of language definitions: **context free grammars**.