# fn sample\_uniform\_ubig\_below

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This proof resides in "contrib" because it has not completed the vetting process.

This document proves that the implementation of sample\_uniform\_ubig\_below in mod.rs at commit f5bb719 (outdated¹) satisfies its definition. This algorithm uses the same algorithm and argument as used for unsigned native integers, but this time the bit depth is dynamically chosen to fill the last byte of a series of bytes long enough to hold upper.

## PR History

• Pull Request #473

## 1 Hoare Triple

#### Preconditions

- Arguments
  - upper of type  $\tt UBig$

#### Pseudocode

```
def sample_uniform_ubig_below(upper: UBig) -> UBig:
    byte_len = upper.bit_len().div_ceil(8)
    max = Ubig.from_be_bytes([u8.MAX] * byte_len)
    threshold = max - max % upper

buffer = [0] * byte_len
    while True:
    fill_bytes(buffer)

sample = UBig.from_be_bytes(buffer)

if sample < threshold:
    return sample % upper</pre>
```

### Postcondition

For any setting of the input parameter upper, sample\_uniform\_ubig\_below either

- raises an exception if there is a lack of system entropy,
- returns out where out is uniformly distributed between [0, upper).

<sup>&</sup>lt;sup>1</sup>See new changes with git diff f5bb719..4dda50f rust/src/traits/samplers/uniform/mod.rs

## 2 Proof

*Proof.* byte\_len is the fewest number of bytes necessary to represent upper, which works out to  $ceil(ceil(log_2(upper))/8)$ . Let max denote the largest integer representable in this many bytes  $(2^{byte_len}-1)$ . We can sample uniformly from [0, max) by filling this many bytes with bits uniformly at random.

You could (naively) sample from [0, upper) by rejecting any sample greater than or equal to upper. To reduce the probability of rejecting (and improve computational performance), partition the numbers into two sets:

- the leading upper  $\cdot k$  = threshold numbers that wrap evenly modulo upper
- the remaining trailing (max mod upper) numbers

It is equivalent to only reject trailing numbers, and return the sample modulo upper. Since  $\max = \text{threshold} + (\max \mod \text{upper})$ , then  $\text{threshold} = \max - (\max \mod \text{upper})$ .

Therefore, for any value of upper, the function satisfies the postcondition.