

A simple **induction**:

$$f(a^m b^n) = f(a^{\min(n,m)} b^{|m-n|})$$

A simple **series**:

$$U_0 = m, V_0 = n$$

$$U_n = |U_{n-1} - V_{n-1}|, V_n = \min(U_{n-1}, V_{n-1})$$

The **algorithm**:

**Input:**  $a^m b^n$

1- Remove an 'a' and a 'b', otherwise (no a, no b or both) goto 3

2- Add 'c', goto 1

3- Switch all 'a' to 'b'

4- Switch all 'c' to 'a'

5- If there is 'b', goto 1, otherwise halt

**Output:**  $a^x = a^{\gcd(m,n)}$

**An explanation:**

The main idea is to continuously subtract n from m to get a 'remainder'  $|m-n|$  'b' and 'quotient'  $\min(n, m)$  'a' until we get no more 'b' (remainder is 0) at step 4, therefore  $a^x = a^{\gcd(n,m)}$

A sample running:

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bbbbbbbbb

bbbbbbbbb

bbbbaaaaaa

bbbbaaaa

bbbbaaaac

bbbaaac

bbbaaac

baaac

baaac

aacc

aacc

bbccc

bbaaaa

baaa

baaac  
aac  
aacc  
bbaa  
ba  
bac  
cc  
aa  
HALT  
 $\text{GCD}(14, 6) = 2$