

<e>

$$27 \% 3 = 0$$

take choice 0. i.e. <0> <e> <e>

take <0>

there are 4 choices for <0>

$$176 \% 4 = 0$$

take choice 0 i.e. + i.e. + <e> <e>

take <e>

$$22 \% 3 = 1$$

there are 3 choices for <e>

take choice 1 i.e. + <u> <e> <e>

take <u>

there are 3 choices for <u>

$$53 \% 3 = 2$$

take choice 2 i.e. + ~~Take~~ <e> <e>

take <e>

there are 3 choices for <e>

$$77 \% 3 = 2$$

take choice 2 i.e. + ~~(Take~~ ^{<v>} ~~<u>~~ ~~<e>~~) <e>

take <u>

there are 3 choices for <u>

$$74 \% 3 = 2$$

take choice 2 i.e. + los los <e> <e>.

$$(+ (\tan <v>) <e>) \quad 748 \div 2 = 0.$$

take choice 0.

$$(+ (\tan x) <e>) \quad 147 \div 3 = 0.$$

take choice 0.

$$(+ (\tan x) (<v> <e> <e>)) \quad 215 \div 4 = 3.$$

take choice 3.

$$(+ (\tan x) (<v> <e> <e>)) \quad 200 \div 3 = 2.$$

take choice 2.

$$(+ (\tan x) (* <v> <e>)) \quad 183 \div 2 = 1$$

take choice 1

$$(+ (\tan x) (* y <e>)) \quad 229 \div 3 = 1.$$

take choice 1

$$(+ (\tan x) (* y (<u> <e>))) \quad 111 \div 3 = 0$$

take choice 0.

$$(+ (\tan x) (* y (\sin <e>))) \quad 77 \div 3 = 2.$$

take choice 2.

$$(+ (\tan x) (* y (\sin <v>))) \quad 124 \div 2 = 0$$

take choice 0.

$$(+ (\tan x) (* y (\sin. x)))$$