# The perverse timing of stepping the equation counter

#### April 14, 2018

#### 1 Equations

Note how equations increment the equation counter at the *beginning*, even if later on, the equation tag is removed or set explicitly!

Normal (w/eq=0)

$$N = 1 \tag{1}$$

Nonumber before (w/eq=1)

$$N = 1$$

Nonumber after (w/eq=1)

$$N = 2$$

Numbered, Tag before (w/eq=1)

$$N = 1 \tag{1'}$$

Numbered, Tag after (w/eq=1)

$$N = 2 \tag{1"}$$

UnNumbered (w/eq=1)

$$N = 1$$

UnNumbered, Tag before (w/eq=1)

$$N = 1 \tag{1'''}$$

UnNumbered, Tag after (w/eq=1)

$$N = 1 \tag{1''''}$$

Now (w/eq=1).

## 2 Eqnarrays

Note how equarrays *also* increment at the beginning! *Even* equarray\*! Mostly numbered, unnumbered before and after (w/eq=1)

$$N = 2 \tag{2}$$

$$N = 3 \tag{3}$$

N = 4

N = 4

$$N = 4 \tag{4}$$

Unnumbered (w/eq=4)

N = 5

N = 5

Now (w/eq=4).

### 3 AMS alignments

However, note how AMS alignments defer incrementing the equation counter until the end of line mark!

Align numbered, some unnumbered before, after, some tagged before, after (w/eq=4)

$$N = 4 \tag{5}$$

$$N = 5 \tag{6}$$

N = 6

N = 6

$$N = 6 \tag{7}$$

$$N = 7 \tag{7'}$$

$$N = 7 \tag{7"}$$

Align numbered, some tagged before, after (w/eq=7)

$$N = 7$$

$$N = 7 \tag{7'''}$$

$$N = 7 \tag{7''''}$$

$$N = 7$$

Now (w/eq=7).