



## STANDARDIZED ACCOUNTS

### Why

We want to do our best to have only one way to write accounts.

### Definition

A *standard account*<sup>1</sup> lists all names, then lists all premisses, then lists all conclusions.

### Example

Consider the account.

#### Account 1. First Example

1	name	$a$	
2	name	$b$	
3	have	$a = b$	
4	name	$c$	
5	have	$c = b$	
6	thus	$a = c$	by 3,5

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<sup>1</sup>This sheet will be expanded in future editions.

**Account 2. Standardized First Example**

1		name	$a$
2		name	$b$
3		have	$a = b$
4		name	$c$
5		have	$c = b$
6		thus	$a = c$ by 3,5

We can abbreviate the names:

**Account 3. Abbreviated First Example**

1-3		name	$a, b, c$
4		have	$a = b$
5		have	$c = b$
6		thus	$a = c$ by 4,5,IdentityAxioms:1

