Note: This will not copy Theorem numbers correctly. Use restatable environment from thm-restate for that.

..begin copy label1

This text is between the ..begin copy label1 and ..end copy. It will get duplicated when ..paste label1 is present.

..end copy

..paste label1

This text is between the ..begin copy label1 and ..end copy. It will get duplicated when ..paste label1 is present.

..begin copy label2

Second set of copied text

..end copy

..paste label2

Second set of copied text

..paste label2

Second set of copied text

Do keep in mind that if a label is reused, ..paste label will only use the last reference to that label, so the originally copied text under "label" will be lost, even if there are ..paste commands before future declarations of the same label.

For example:

..begin copy label3

This is inside the first label3.

..end copy

..paste label3

This is inside the second label3.

..begin copy label3

This is inside the second label3.

..end copy

..paste label3

Copying and Pasting 1

This is inside the second label3.

- ..paste commands can also be called before the copy reference is established.
- ..paste label4

This is label4

..begin copy label4

This is label 4 $\,$

..end copy

Copying and Pasting