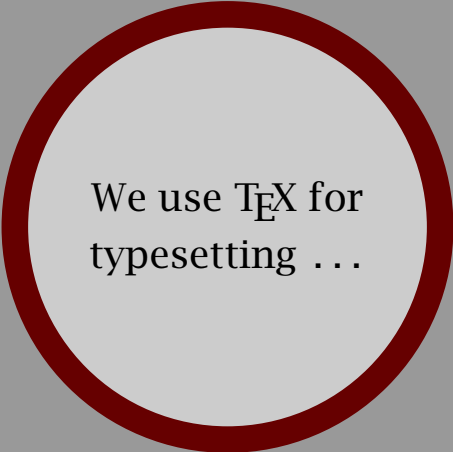
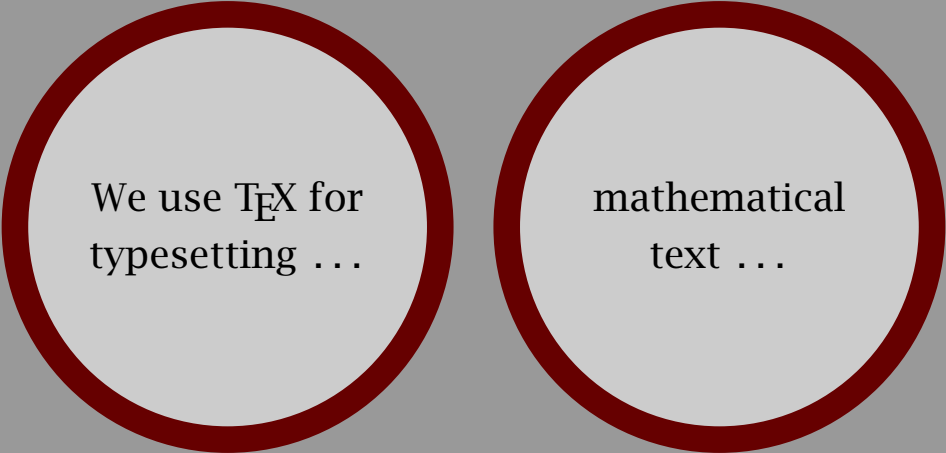


Do you know T_EX?

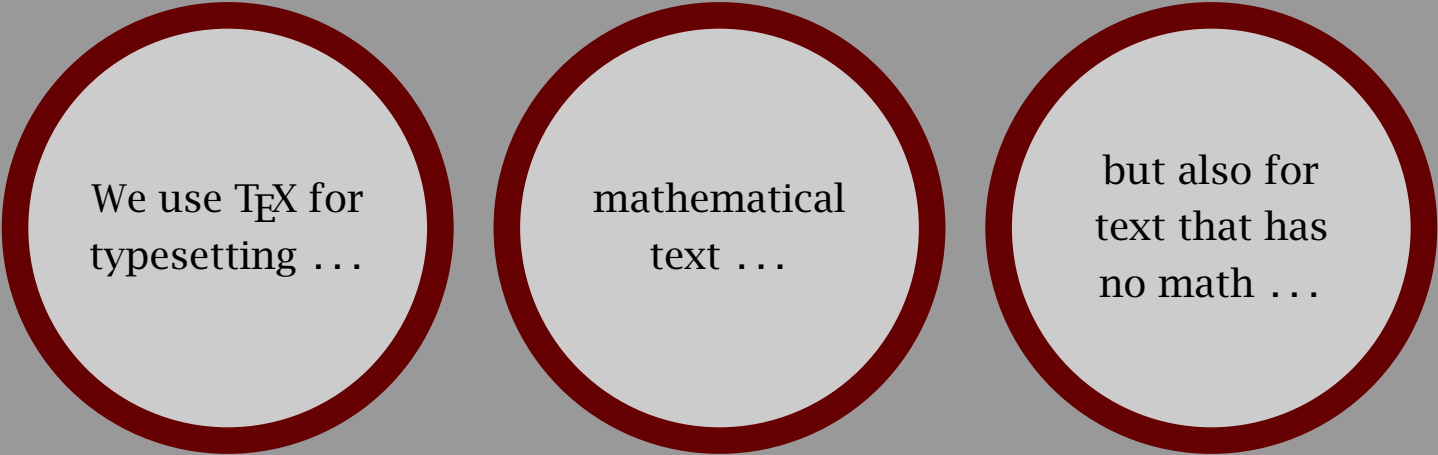


We use T_EX for
typesetting ...



We use \TeX for
typesetting ...

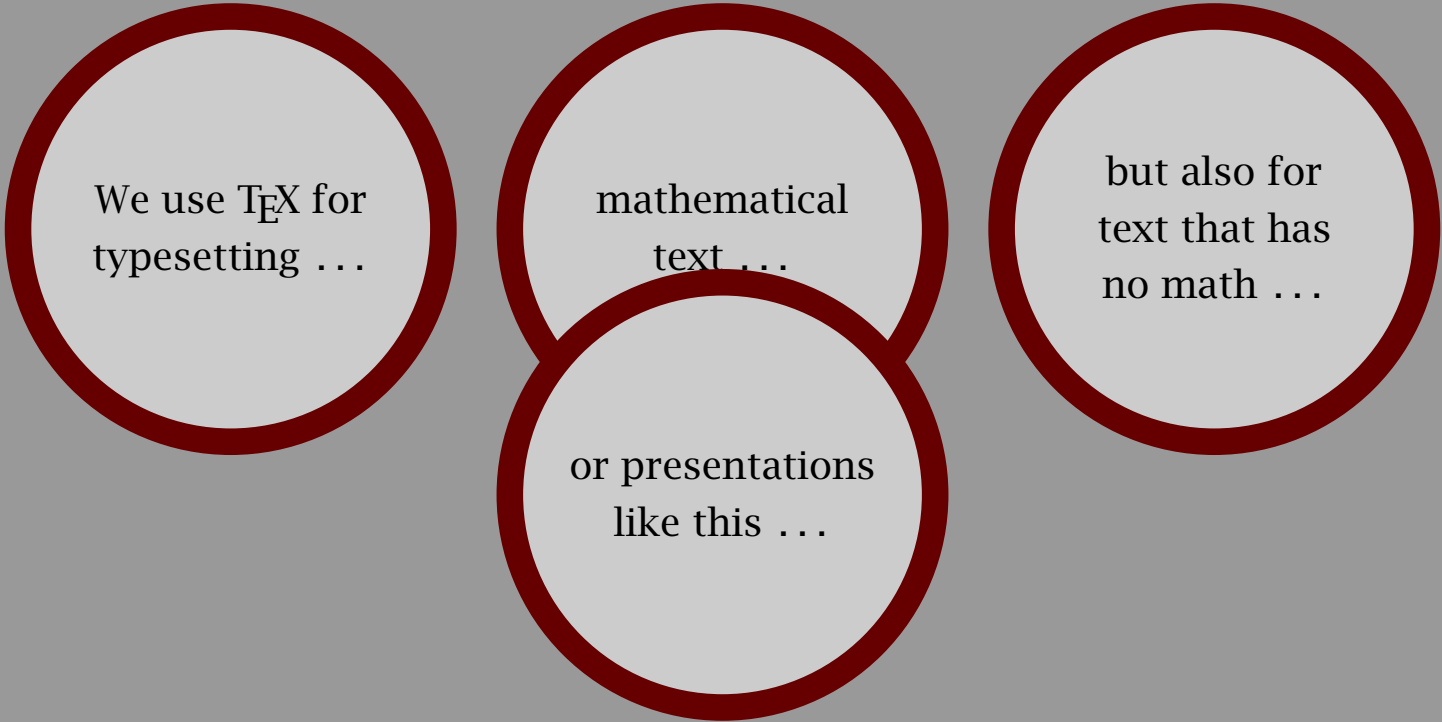
mathematical
text ...



We use $\text{T}_\text{E}\text{X}$ for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

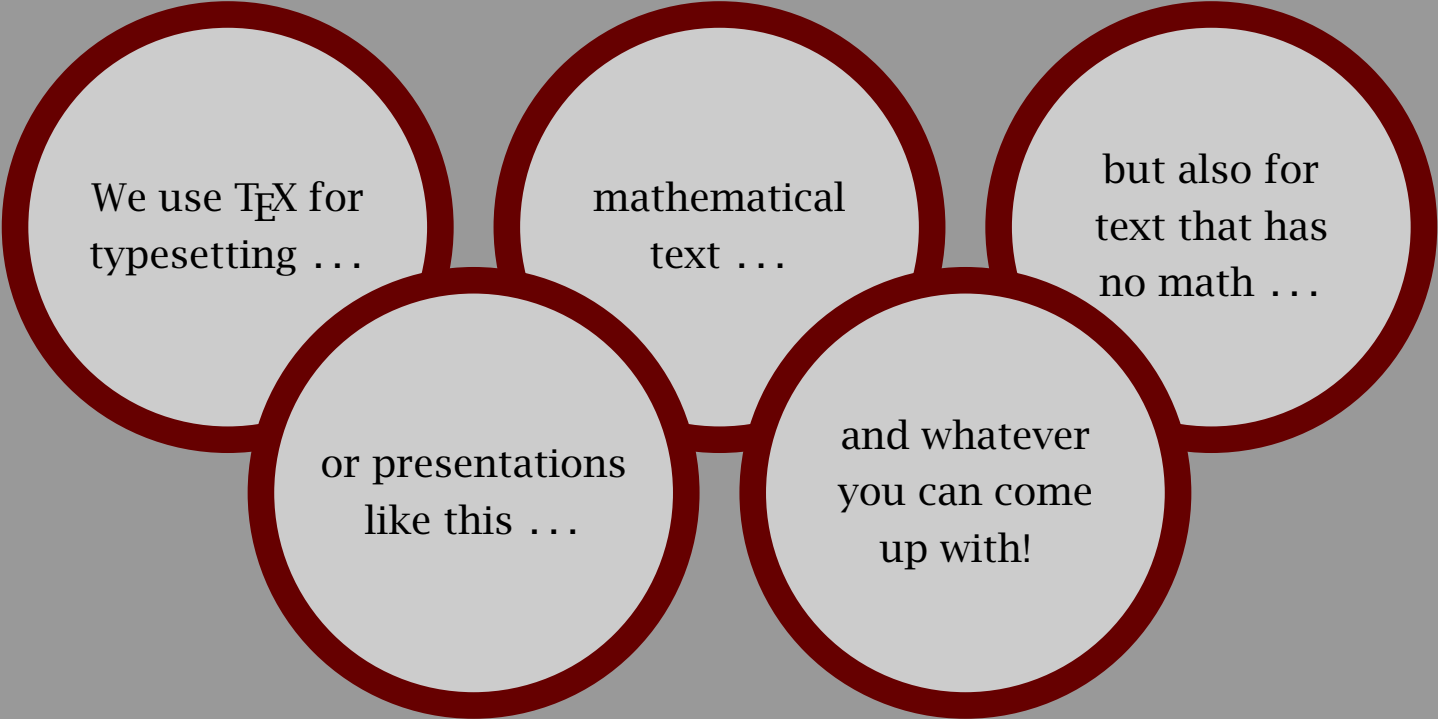


We use \TeX for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

or presentations
like this ...




We use \TeX for
typesetting ...

mathematical
text ...

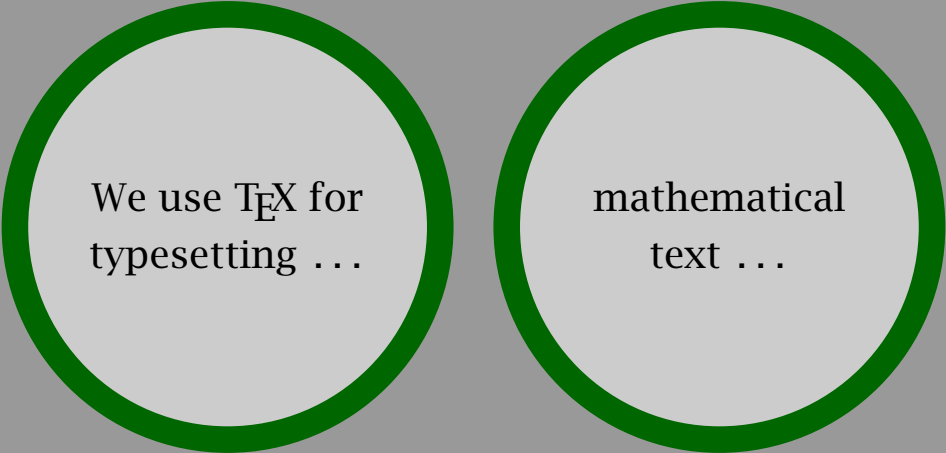
but also for
text that has
no math ...

or presentations
like this ...

and whatever
you can come
up with!

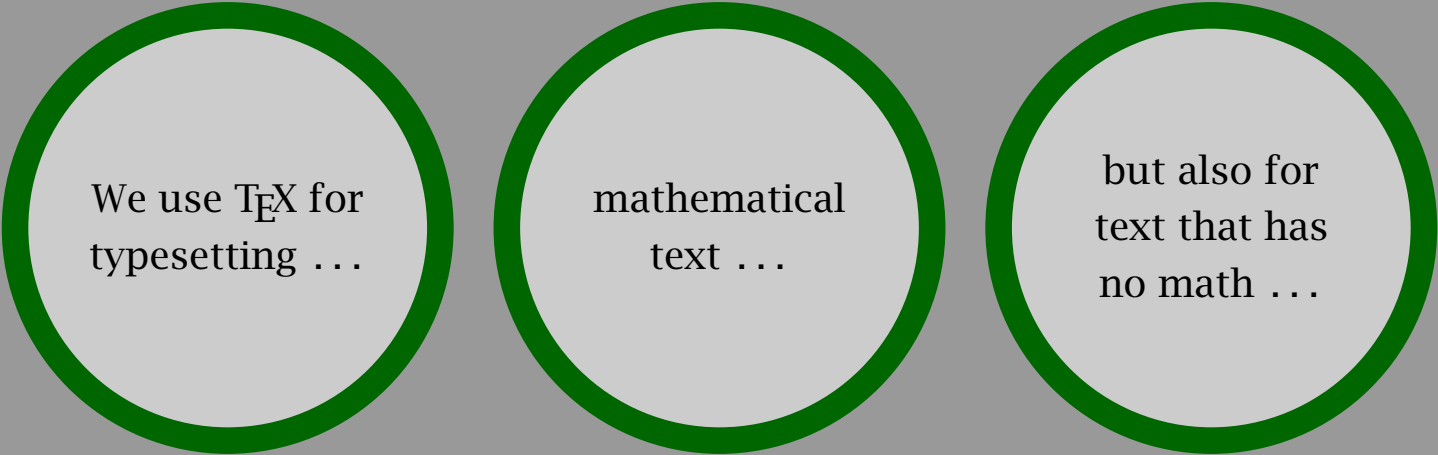


We use T_EX for
typesetting ...



We use \TeX for
typesetting ...

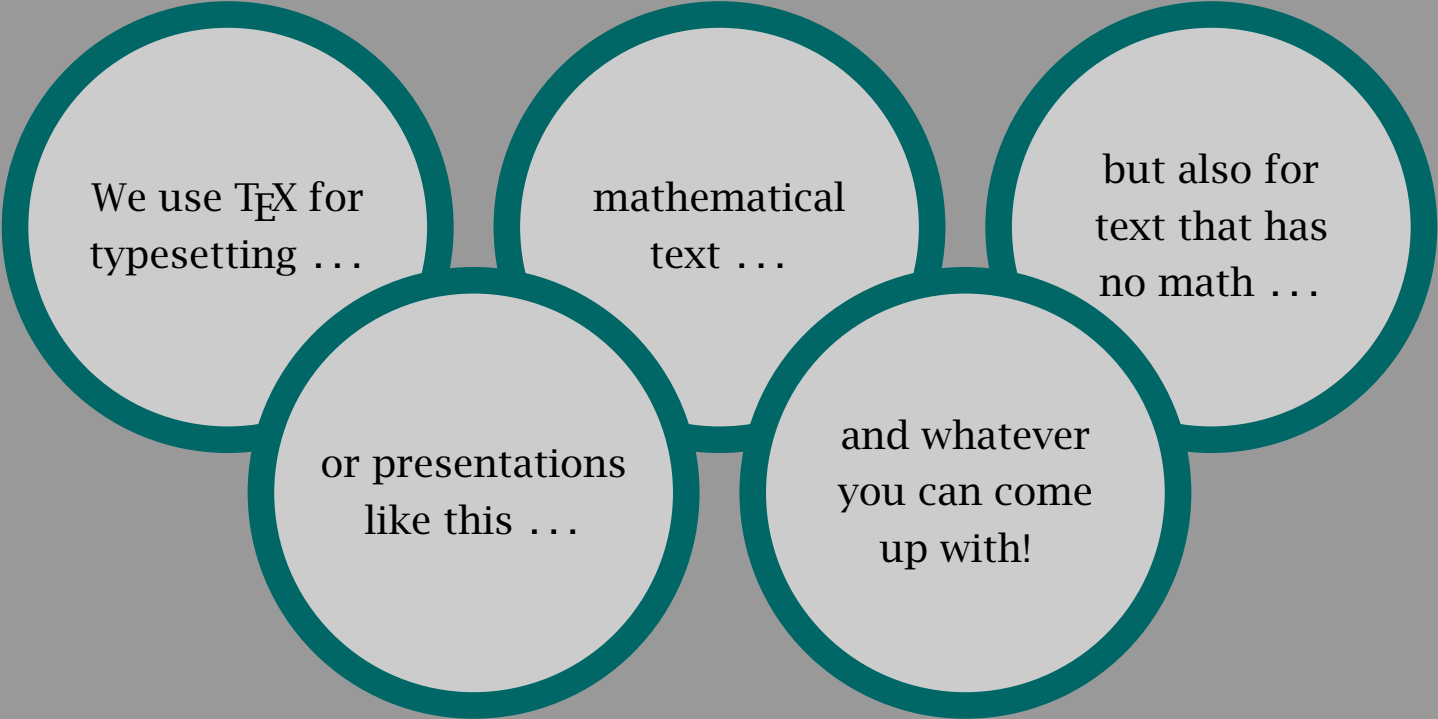
mathematical
text ...



We use $\text{T}_\text{E}\text{X}$ for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

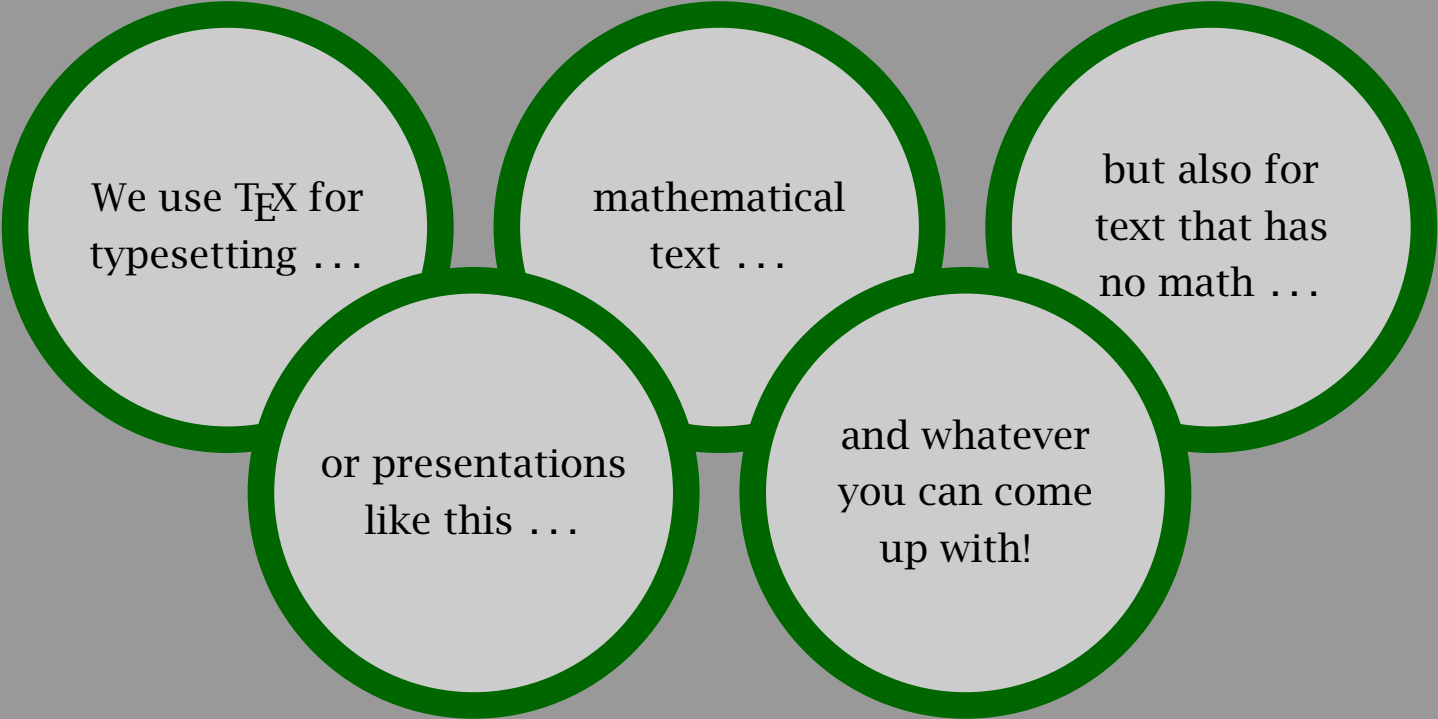


We use \TeX for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

or presentations
like this ...



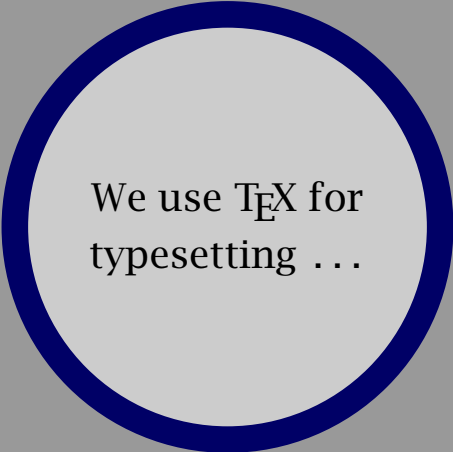
We use \TeX for
typesetting ...

mathematical
text ...

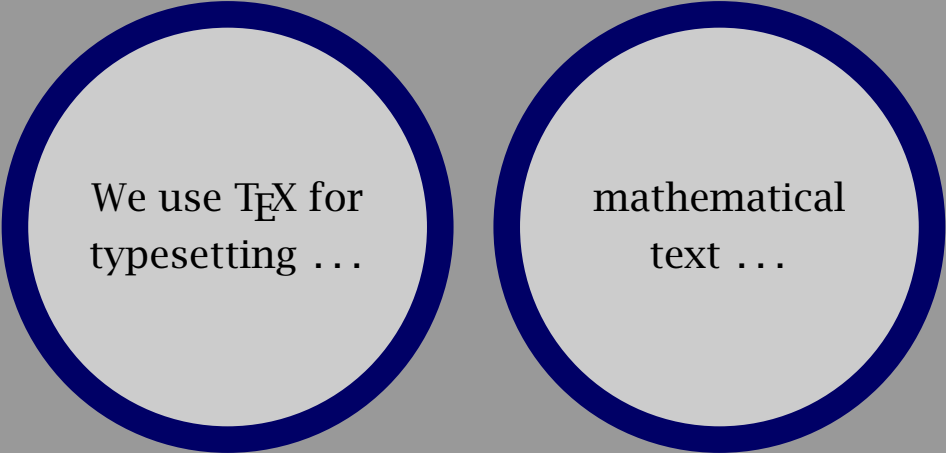
but also for
text that has
no math ...

or presentations
like this ...

and whatever
you can come
up with!

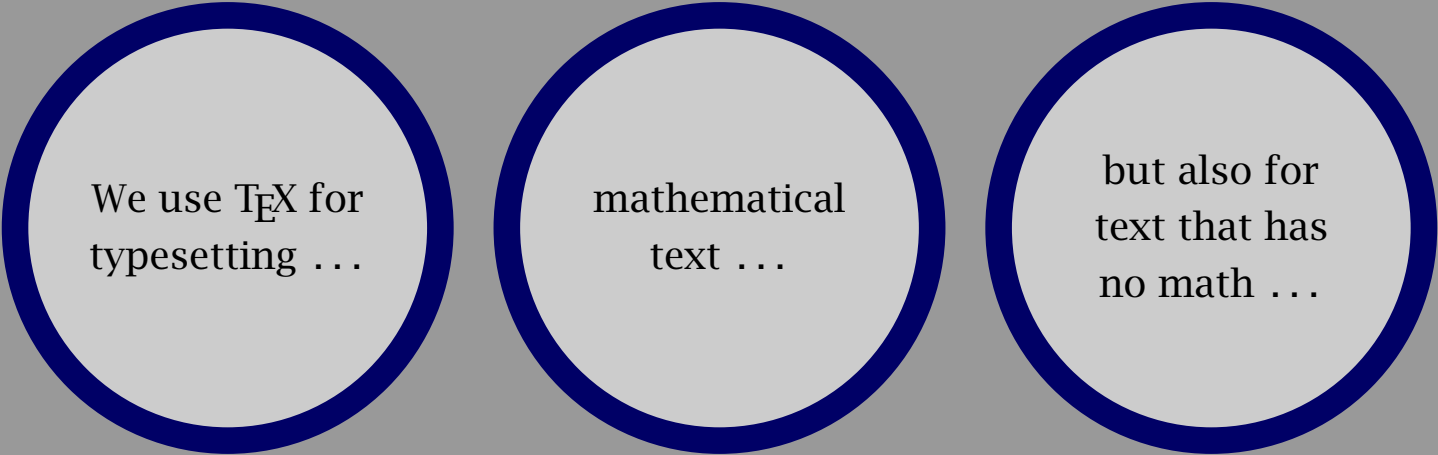


We use T_EX for
typesetting ...



We use \TeX for
typesetting ...

mathematical
text ...

Three identical circles are arranged horizontally. Each circle has a thick dark blue border and a light gray interior. The background of the entire slide is a solid medium gray.

We use T_EX for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

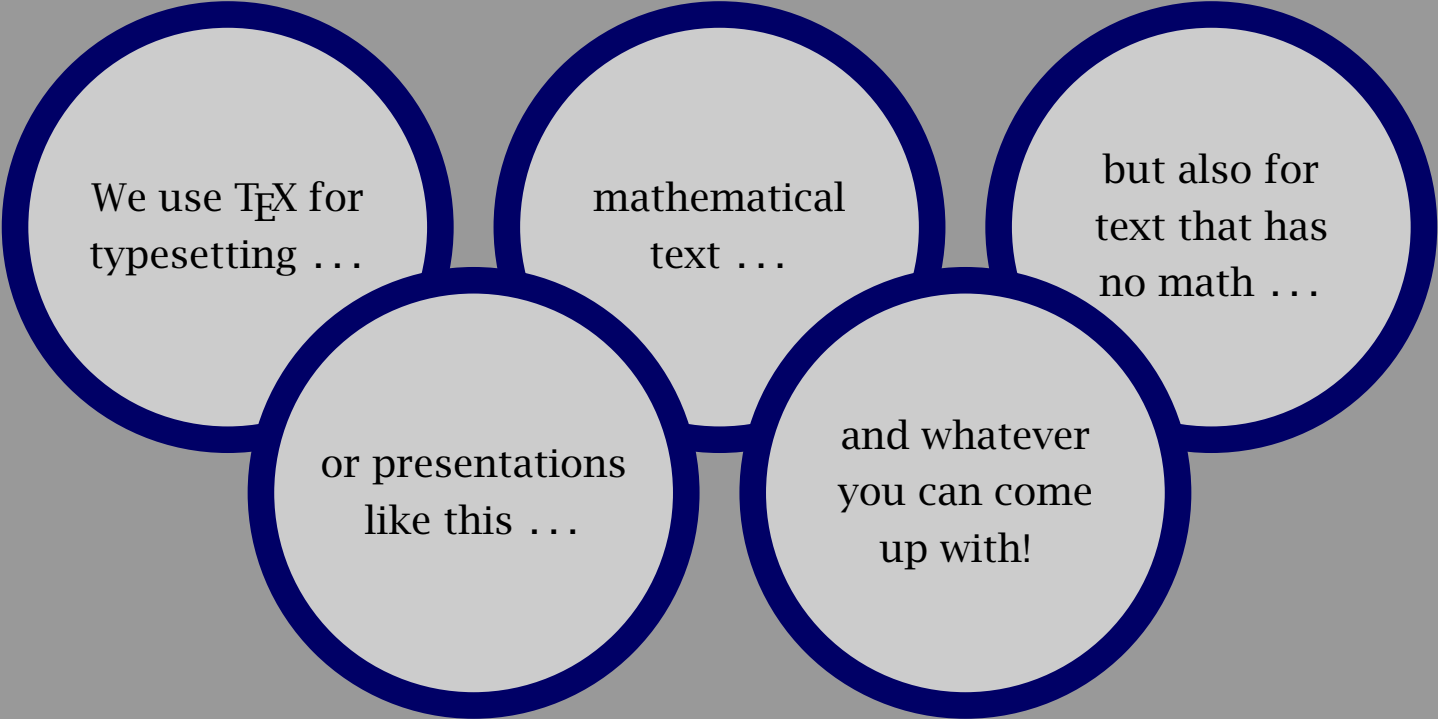
The diagram consists of three overlapping circles with thick dark blue borders and light gray interiors, set against a medium gray background. The circles are arranged with one on the left, one in the center, and one on the right. The central circle overlaps with both the left and right circles. Each circle contains a line of text.

We use \TeX for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

or presentations
like this ...



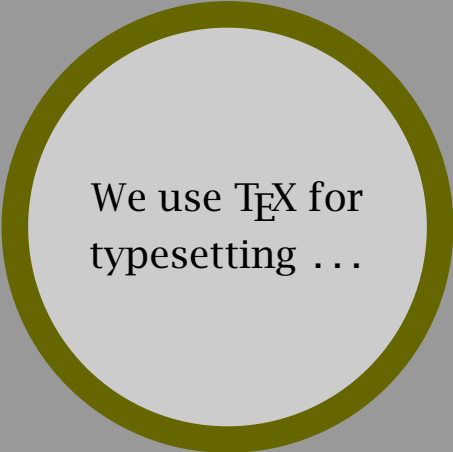
We use \TeX for
typesetting ...

mathematical
text ...

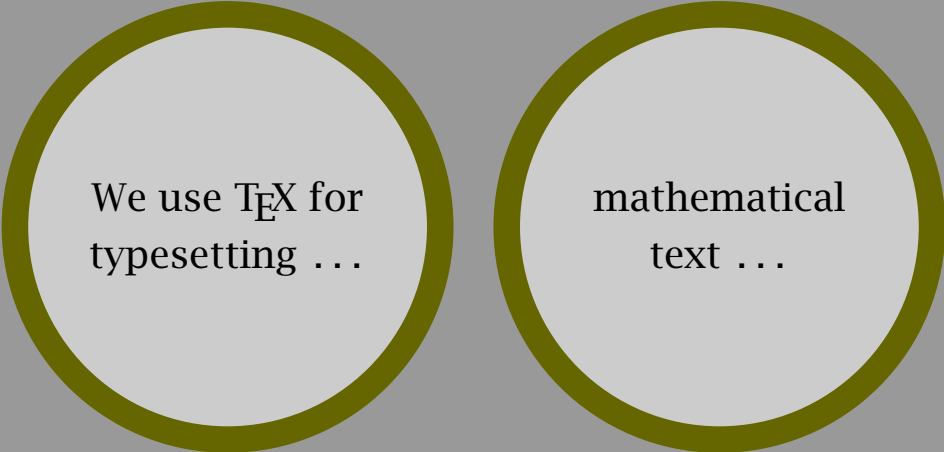
but also for
text that has
no math ...

or presentations
like this ...

and whatever
you can come
up with!

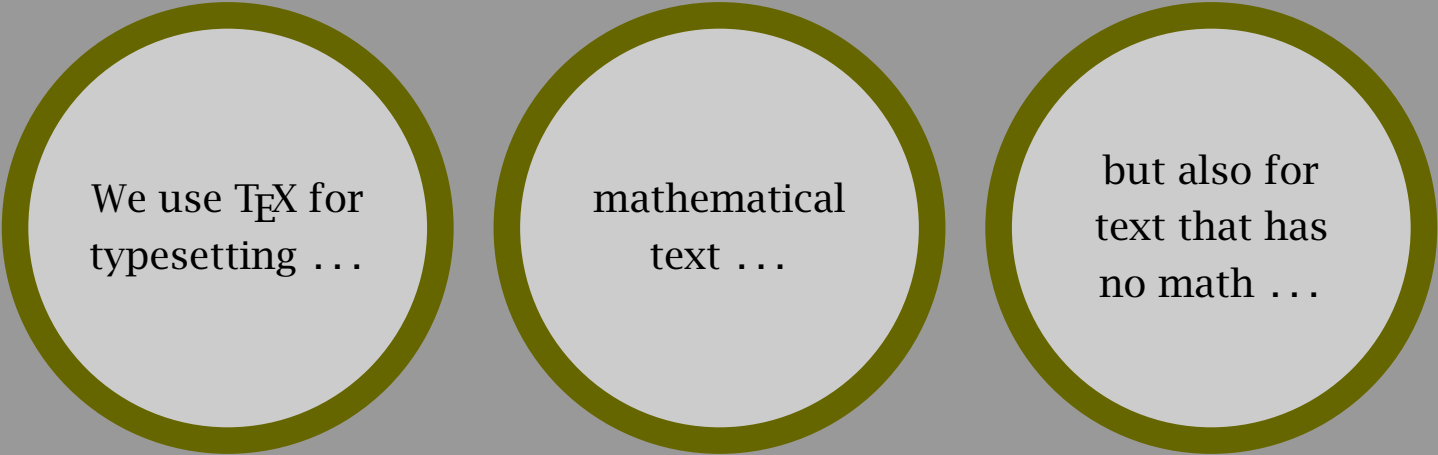


We use T_EX for
typesetting ...



We use \TeX for
typesetting ...

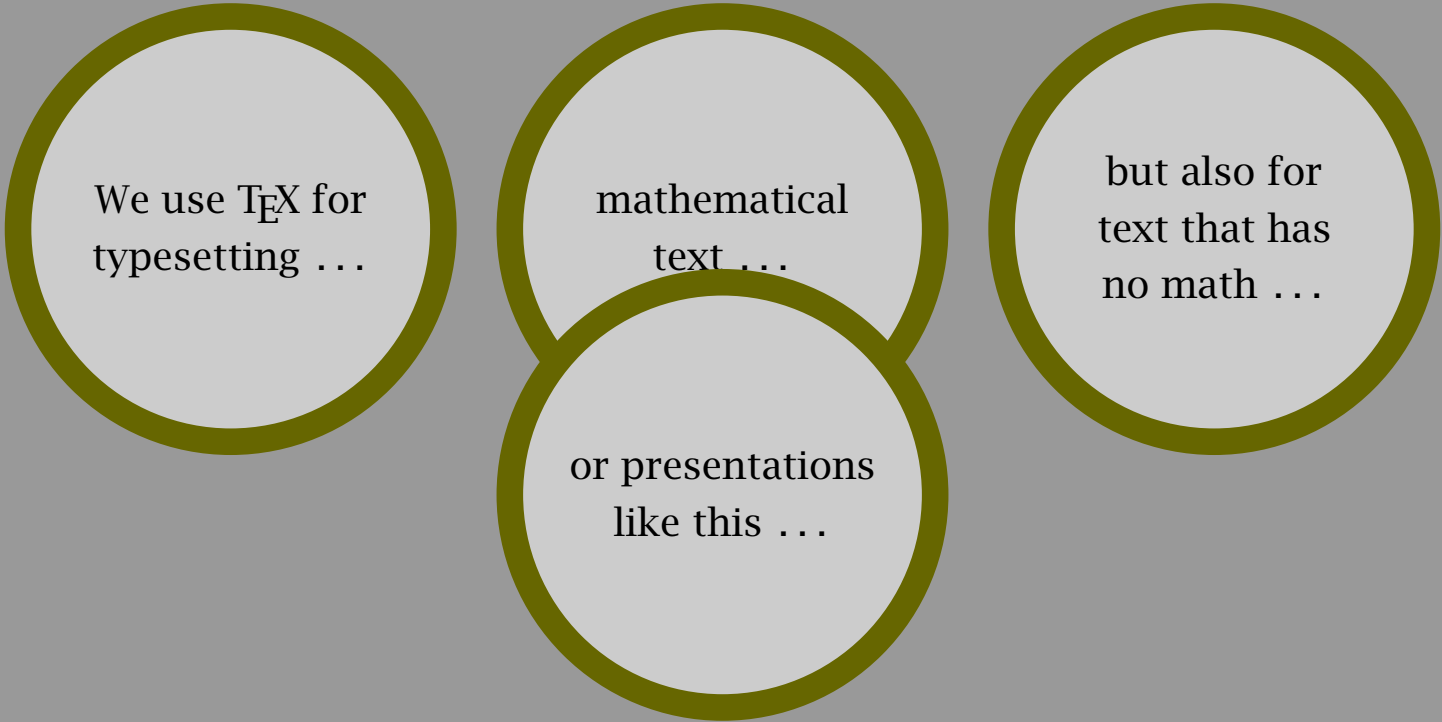
mathematical
text ...



We use $\text{T}_{\text{E}}\text{X}$ for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

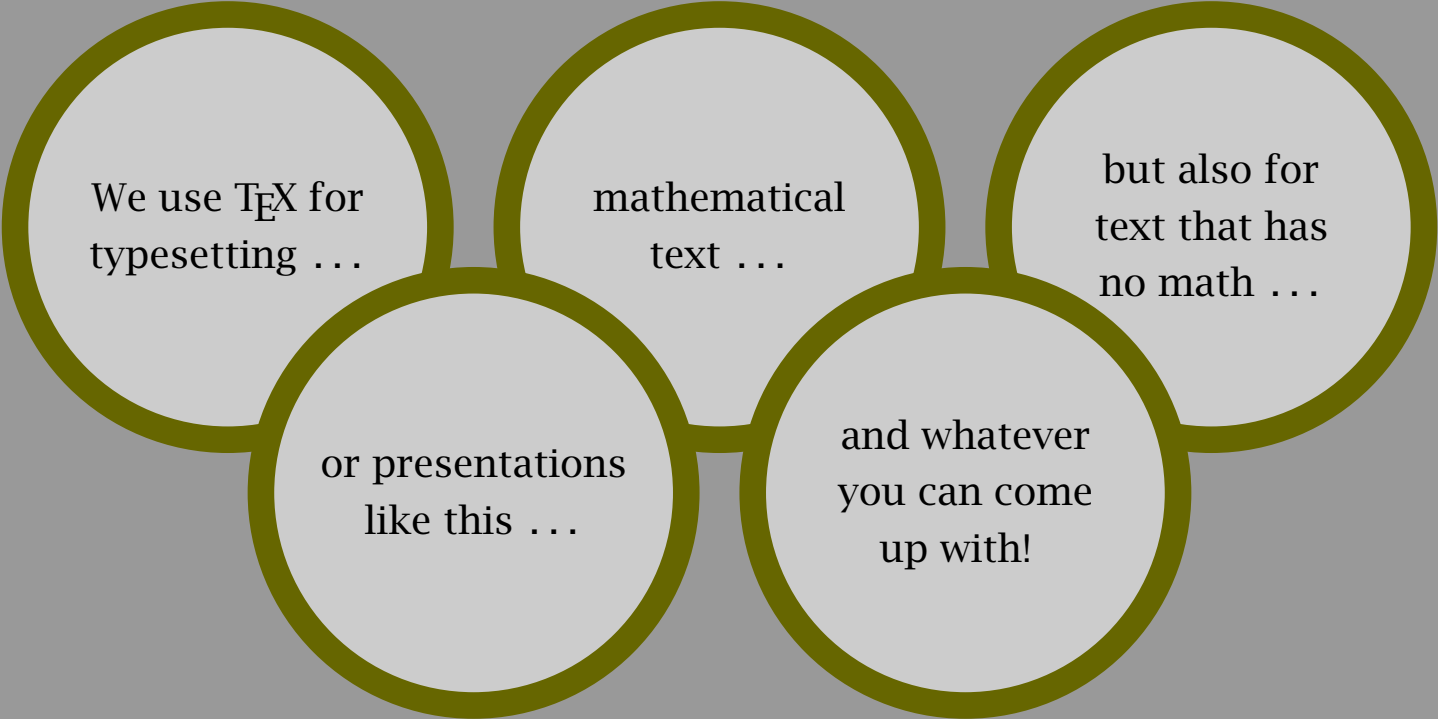


We use \TeX for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

or presentations
like this ...



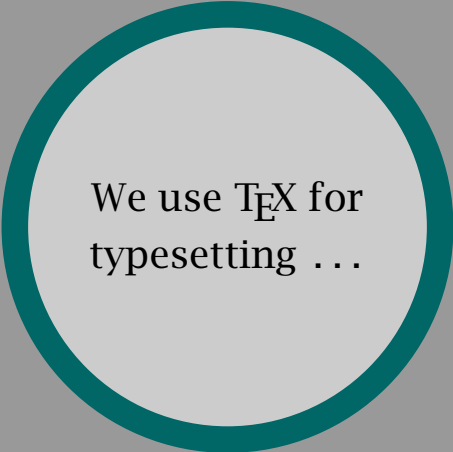
We use $\text{T}_{\text{E}}\text{X}$ for
typesetting ...

mathematical
text ...

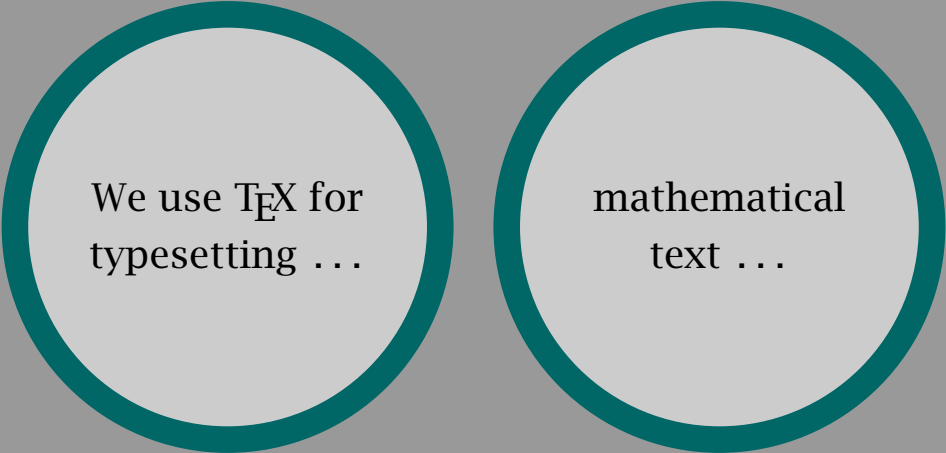
but also for
text that has
no math ...

or presentations
like this ...

and whatever
you can come
up with!

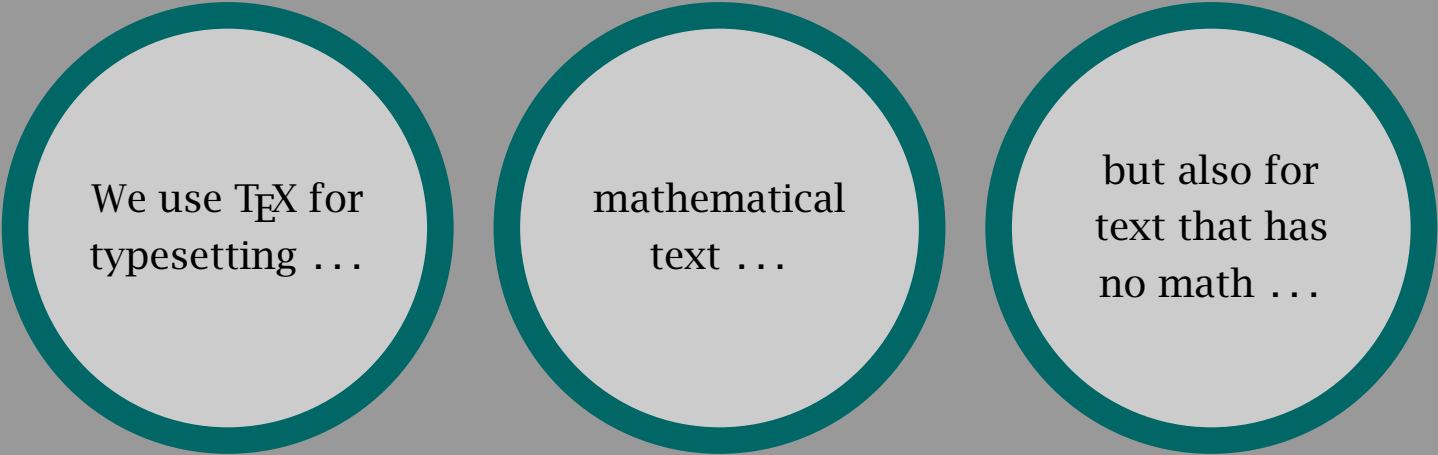


We use T_EX for
typesetting ...



We use \TeX for
typesetting ...

mathematical
text ...



We use $\text{T}_{\text{E}}\text{X}$ for
typesetting ...

mathematical
text ...

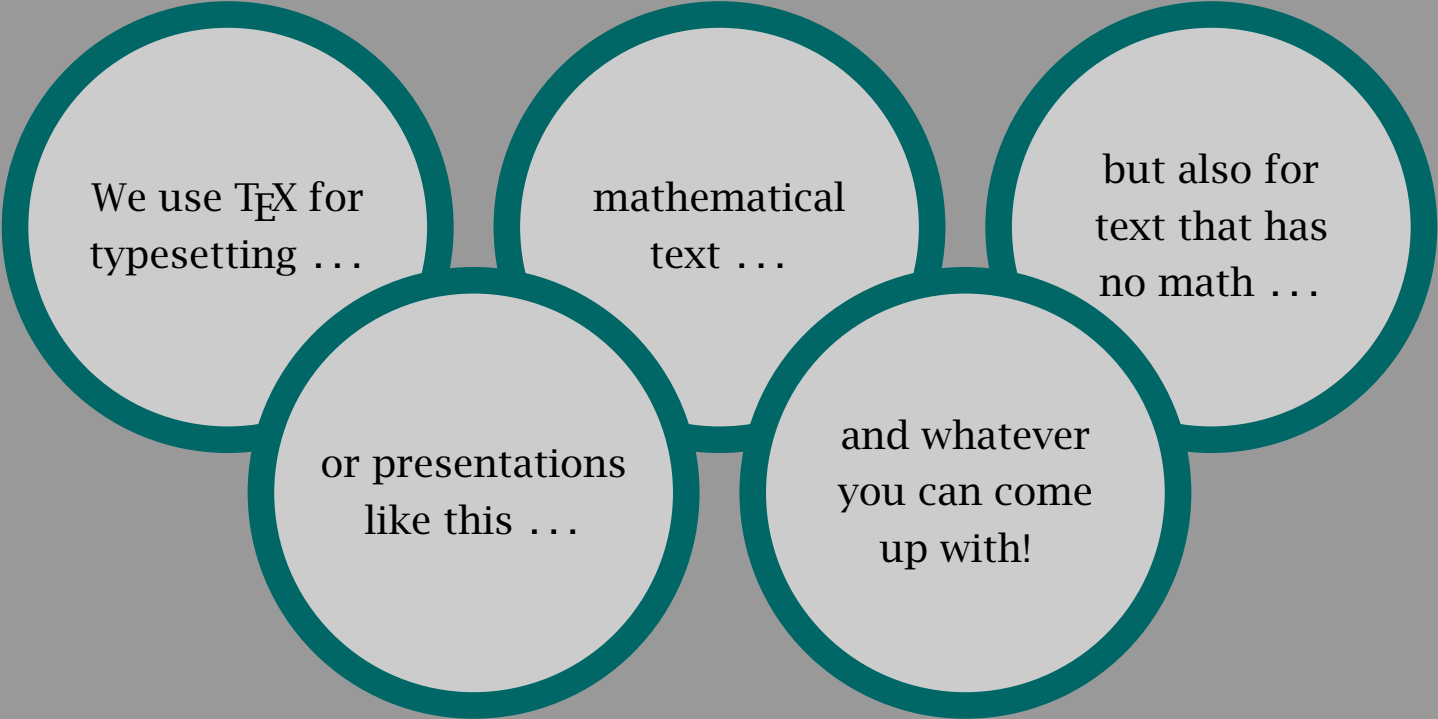
but also for
text that has
no math ...

We use \TeX for
typesetting ...

mathematical
text ...

or presentations
like this ...

but also for
text that has
no math ...



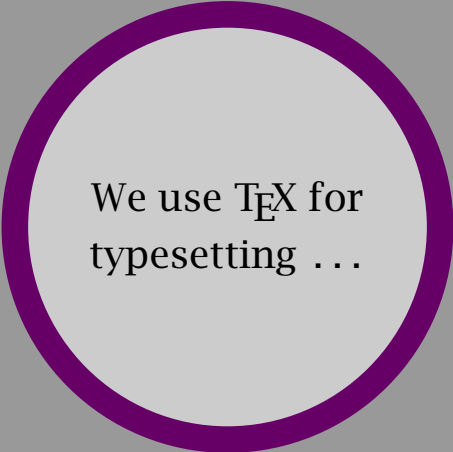
We use $\text{T}_{\text{E}}\text{X}$ for
typesetting ...

mathematical
text ...

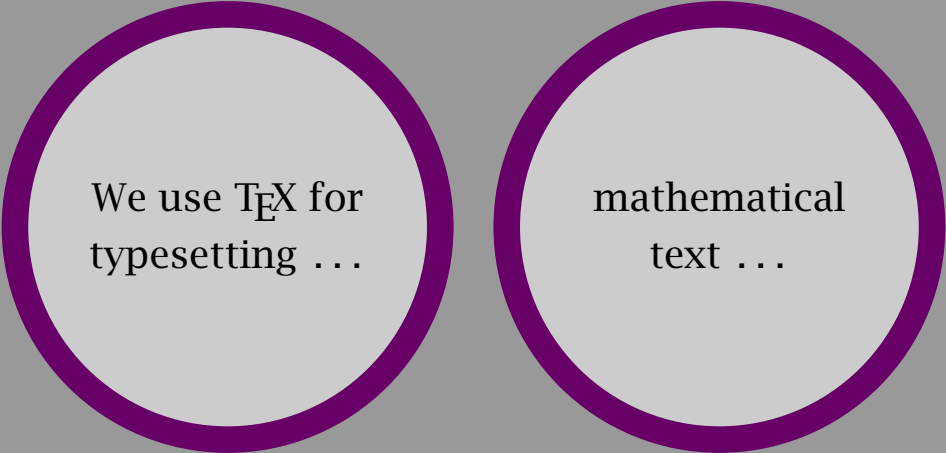
but also for
text that has
no math ...

or presentations
like this ...

and whatever
you can come
up with!

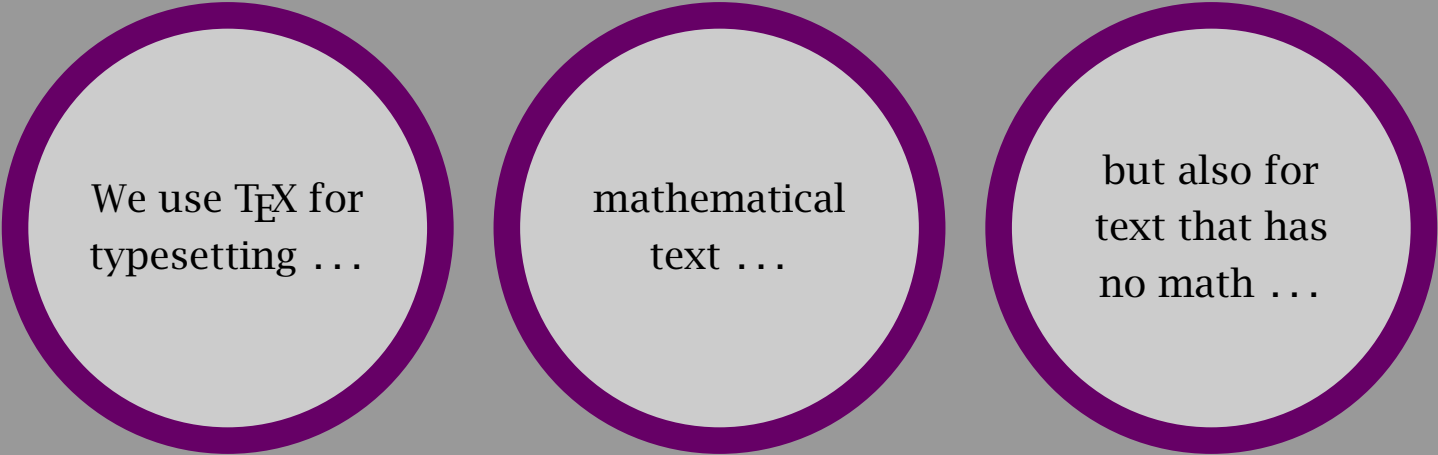


We use $\text{T}_\text{E}\text{X}$ for
typesetting ...



We use \TeX for
typesetting ...

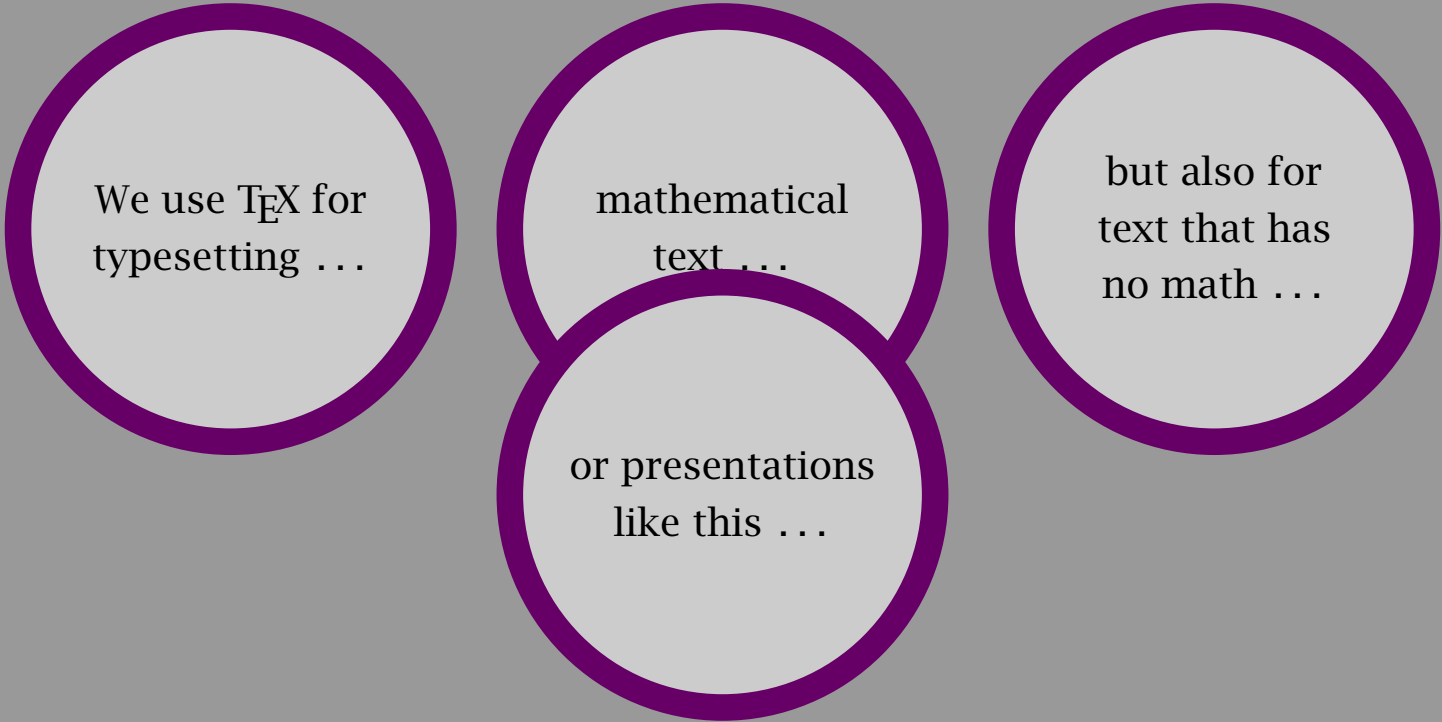
mathematical
text ...



We use $\text{T}_{\text{E}}\text{X}$ for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...



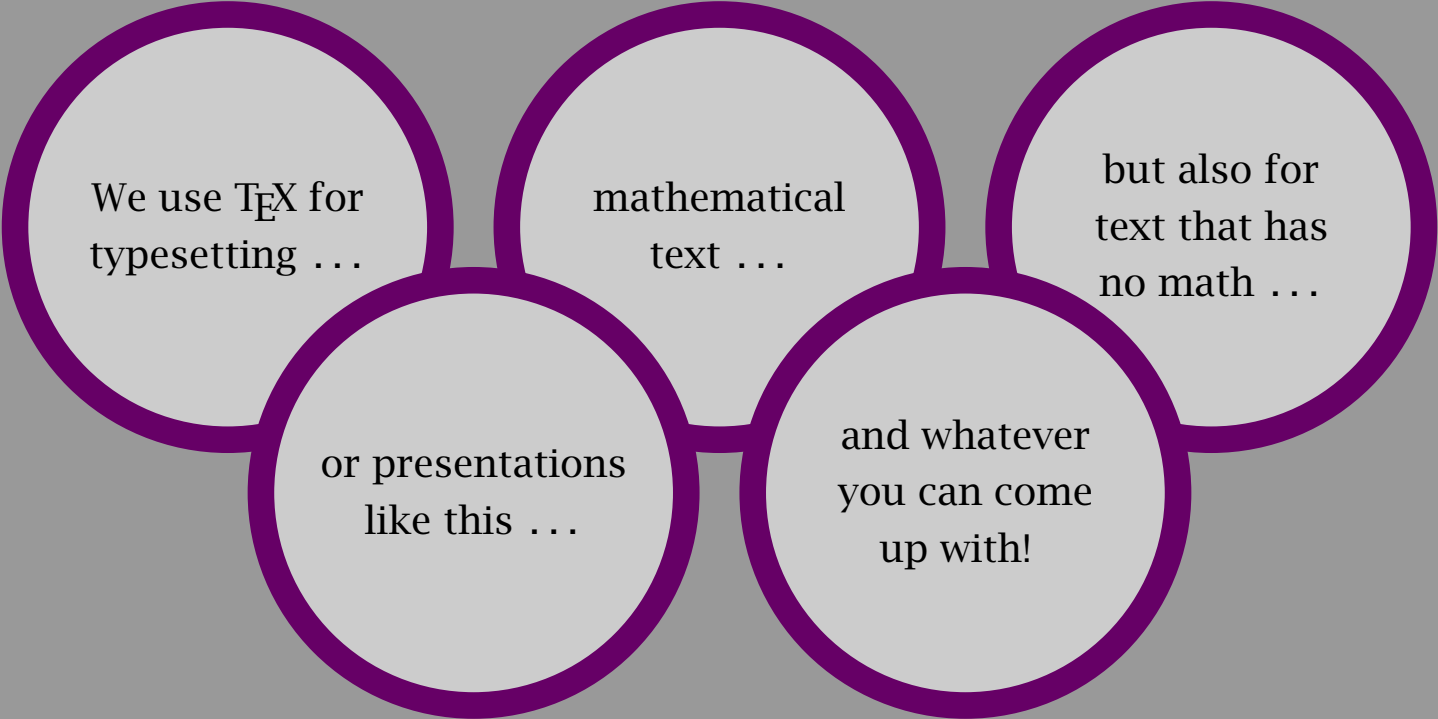
The diagram consists of three overlapping circles with thick purple borders, set against a light gray background. The circles are arranged in a triangular pattern: one on the left, one on the right, and one centered below the other two. Each circle contains black text. The left circle contains 'We use T_EX for typesetting ...'. The right circle contains 'but also for text that has no math ...'. The bottom circle contains 'or presentations like this ...'.

We use T_EX for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

or presentations
like this ...



We use \TeX for
typesetting ...

mathematical
text ...

but also for
text that has
no math ...

or presentations
like this ...

and whatever
you can come
up with!