

We use  $T_EX$  for typesetting . . .

mathematical text . . .

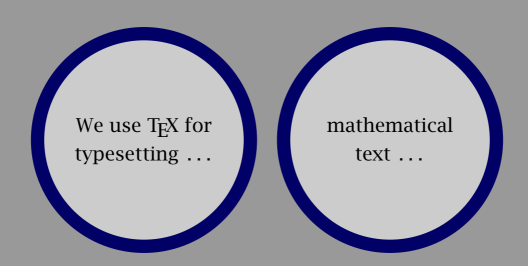
or presentations like this . . .

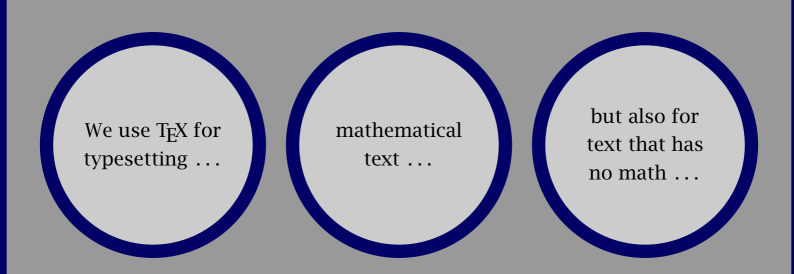
but also for text that has no math . . .

We use  $T_EX$  for typesetting . . . but also for text that has no math . . .

or presentations like this ...







We use T<sub>E</sub>X for typesetting ...

mathematical text . . .

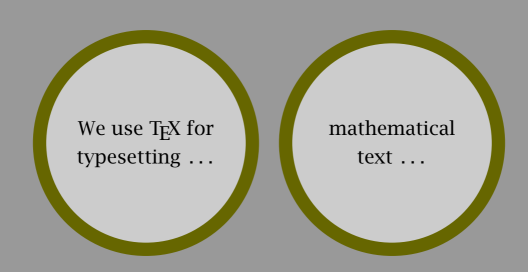
or presentations like this ...

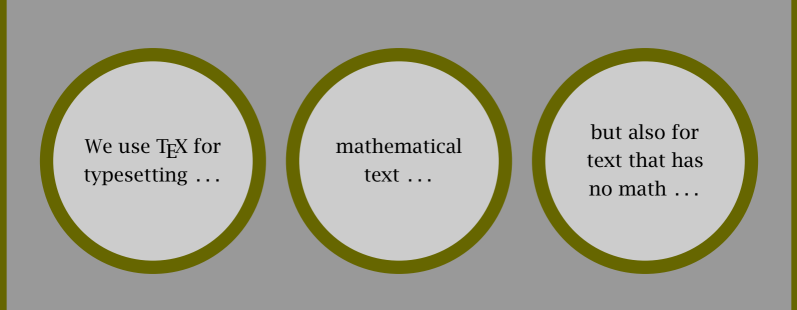
but also for text that has no math . . .

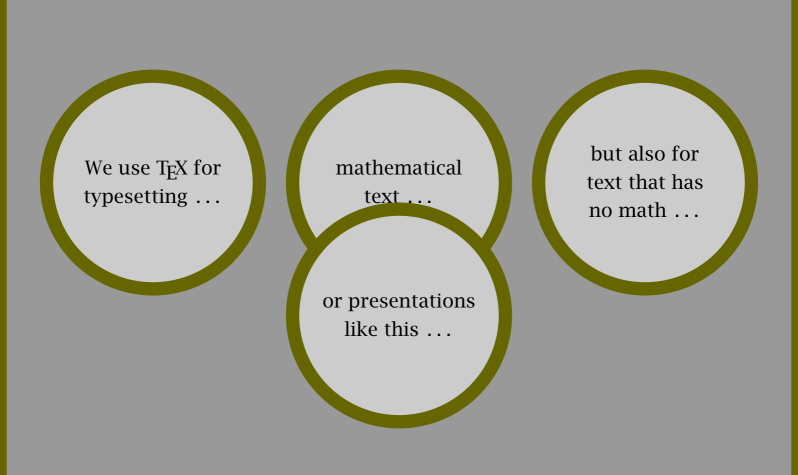
We use TEX for typesetting ... but also for text that has no math ....

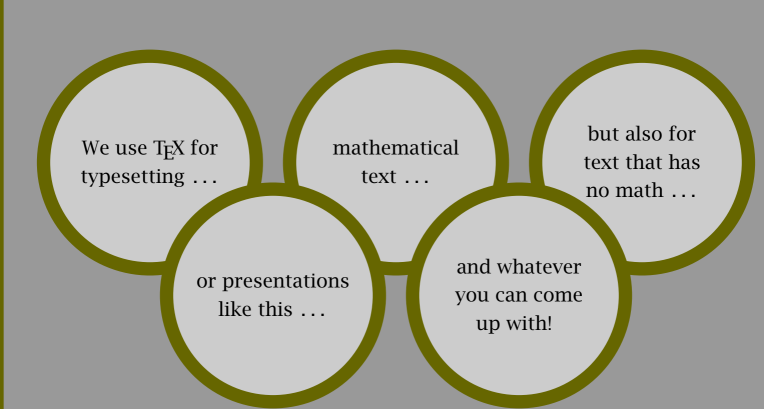
or presentations like this ...







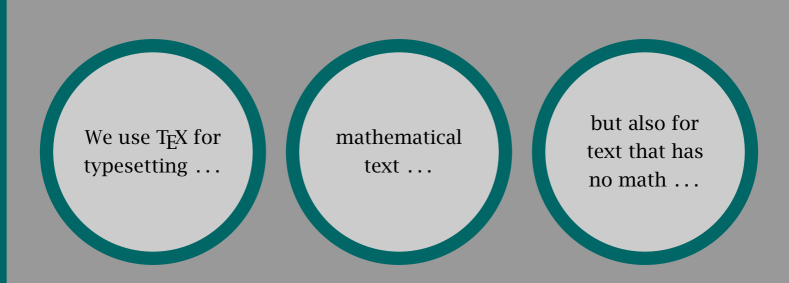








text ...



We use T<sub>E</sub>X for typesetting . . .

mathematical text ...

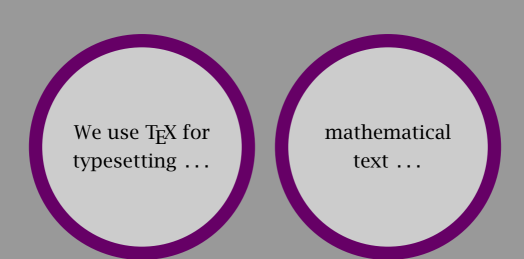
but also for text that has no math ...

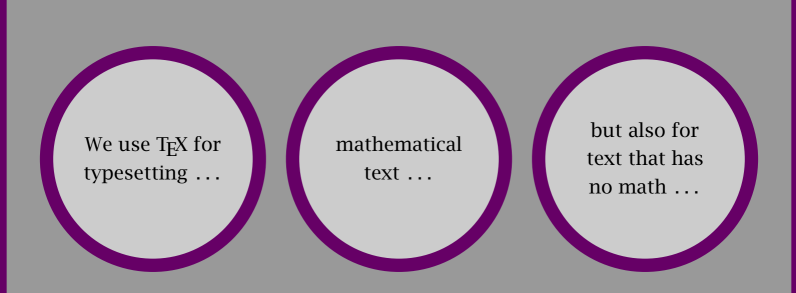
or presentations like this ...

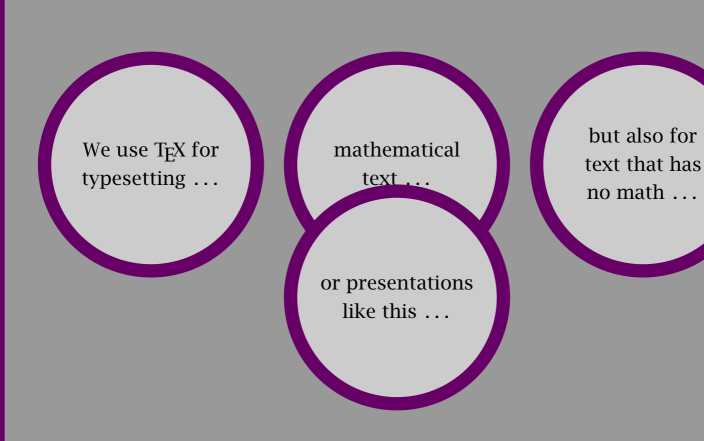
We use  $T_EX$  for typesetting . . . but also for text that has no math . . .

or presentations like this ...









We use  $T_EX$  for typesetting ... but also for text that has no math ...

or presentations like this ...