Contents

1	Code Snippet Example amsthm Example		2
2			2
	2.1	Circle	2
	2.2	Chord and tangent line	2
3	Figu	gure Example	
	3.1	Tangent Line	3
	3.2	Inscribed angle and central angle	3

1 Code Snippet Example

```
type Figure struct {
       Target string
       Path string
       Caption interface{}
       Label interface{}
                                                   // LaTeX only
       Options interface{}
                                                   // LaTeX only
       Place interface{}
                                                   // LaTeX only
       Suffix map[string]string
                                           // not externally used
}
const latexTemplate = '
\begin{figure}[{{.Place}}]
  \centering
  \includegraphics[{{.Options | stringify}}]%
      {{"{"}}}{{.Path}}.{{index .Suffix .Target}}{{"}"}}
  \caption{{"{"}}}{{.Caption | stringify}}{{"}"}}
  \label{{"{fig:"}}{{.Label | stringify}}{{"}"}}
\end{figure}
```

2 amsthm Example

2.1 Circle

Definition 2.1 (Plane). In mathematics, a plane is a flat, two-dimensional surface that extends infinitely far.

Definition 2.2 (Circle). A circle is a shape consisting of all points in a plane that are a given distance from a given point, the centre; equivalently it is the curve traced out by a point that moves in a plane so that its distance from a given point is constant.

2.2 Chord and tangent line

Definition 2.3 (Chord). A line segment whose endpoints lie on the circle, thus dividing a circle in two sements.

Definition 2.4 (Tangent line). A tangent line to a circle is a line that touches the circle at exactly one point, never entering the circle's interior.

3 Figure Example

3.1 Tangent Line

See Figure 1, We have a theorem about tangent line to a circle:

Theorem 3.1 (Tangent line to a circle). A line is tangent to a circle if and only if the line is perpendicular to the radius drawn to the point of tangency.

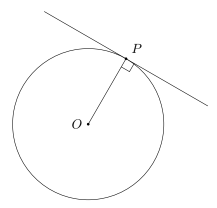


Figure 1: Tangent line to a circle

3.2 Inscribed angle and central angle

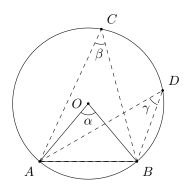


Figure 2: Inscribed Angle and Central Angle