使用 TikZ 几何作图

2025年2月26日

目录

第	1章	基本作图命令	1
	1.1	坐标轴 Axes	1
	1.2	坐标变换 Coordinates Transformations	1
	1.3	仿射组合 Affine Combination	2
	1.4	中点 Midpoint	3
	1.5	平移 Translate	5
	1.6	对称点 Reflect	6
	1.7	投影 Project	7
	1.8	反演 Inverse	8
	1.9	旋转 Revolve	9
	1.10	构造角 Angle	12
	1.11	角平分线 Angle Bisector	13
	1.12	等边三角形 Equilateral Triangle	15
	1.13	旋转 90° Erect	16
	1.14	截取 Intercept	17
	1.15	直线与直线的交点 Line-Line Intersection	19
	1.16	垂直平分线/中垂线 Perpendicular Bisector	20
	1.17	垂线 Perpendicular Line	24
	1.18	平行线 Parallel Line	26
	1.19	延长线 Extend	28
	1.20	圆 Circle	29
	1.21	直线与圆的切点 Tangent Point	30
	1.22	两圆的交点 Circle-Circle Intersection	32

iv	目录	

1.23	圆与直线的交点 Circle-Line Intersection	33
1.24	外位似中心 External Homothetic Center	35
1.25	内位似中心 Internal Homothetic Center	37
1.26	根轴 Radical Axis	38
1.27	Partway Modifiers and Distance Modifiers	42
第 2 章	三角形的中心	43
2.1	重心 Centroid	43
2.2	垂心 Orthocenter	44
2.3	外心 Circumcenter	46
2.4	内心 Incenter	47
2.5	旁心 Excenter	49
2.6	九点圆圆心 Nine-Point Center	51
第3章	圆锥曲线 Conics	53
3.1	椭圆 Ellipse	53
	3.1.1 已知半长轴长 a 和半短轴长 b 绘图	53
	3.1.2 由两焦点和一点确定椭圆	55
3.2	椭圆弧 Arc	58
3.3	抛物线 Parabola	60
	3.3.1 已知方程系数 a, b 和 c 绘图	60
	3.3.2 由焦点和顶点确定抛物线	62
3.4	双曲线 Hyperbola 与渐近线 Asymptote	64
	3.4.1 已知半实轴长 a 和半虚轴长 b 绘图	64
	3.4.2 由两焦点和一点确定双曲线	71
3.5	过椭圆外一点作椭圆的切线 Tangents to an Ellipse	74
3.6	过双曲线外一点作双曲线的切线 Tangents to a Hyperbola	79
3.7	过抛物线外一点作抛物线的切线 Tangents to a Parabola	84
附录 A	两直线的交点	85
附录 B	通径 Latus Rectum	89
B.1	椭圆的通径与焦准距	89

目录		V
	抛物线的通径与焦准距	
	源代码	91
参考文献	tt	133

vi

第1章 基本作图命令

这里的命令都是通过 /tikz/insert path[1] 在当前路径上插入新的路径, 或者是通过 def 组合一些 tikz 命令.

1.1 坐标轴 Axes

调用方式

\axes (xmin:xmain,ymin:ymax);

参数说明

xmin,xmax x 范围 ymin,ymax y 范围 示例 见1.2.

1.2 坐标变换 Coordinates Transformations

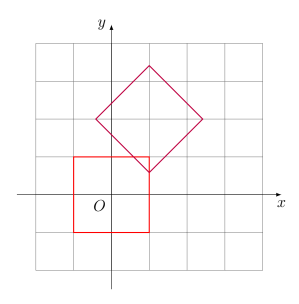
调用方式

transform={angle:(xshift,yshift)}

参数说明

绕原点旋转 angle, 然后水平方向和竖直方向分别平移 xshift 和 yshift 示例

```
\begin{tikzpicture}
    % \draw[help lines] (-5,-5) grid (5,5);
    % \draw[-latex] (-5.5,0) -- (5.5,0) node[below] {$x$};
    % \draw[-latex] (0,-5.5) -- (0,5.5) node[left] {$y$};
    % \draw (0,0) node[below left] {$0$};
    \axes (-2:4, -2:4);
    \draw[thick,red] (-1,-1) rectangle (1,1);
    \draw[thick,purple,transform={45:(1,2)}] (-1,-1)
    \to rectangle (1,1);
    \draw{tikzpicture}
```



1.3 仿射组合 Affine Combination

调用方式

```
affine={A,B,k}
```

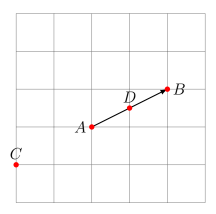
参数说明

A, B 两点坐标

k 系数

```
返回点 A, B 的仿射组合: A + k \cdot (B - A). 示例
```

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (5,5);
  \coordinate (A) at (2,2);
  \coordinate (B) at (4,3);
  \coordinate [affine={A,B,-1}] (C);
  \coordinate [affine={A,B,.5}] (D);
  \draw[thick, -latex] (A) -- (B);
  \foreach \p/\placement in {A/left,B/right,
  C/above,D/above}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



1.4 中点 Midpoint

调用方式

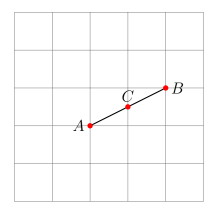
```
midpoint={A,B}
```

参数说明

A, B 两点坐标

返回点 A, B 的中点坐标.

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (5,5);
  \coordinate (A) at (2,2);
  \coordinate (B) at (4,3);
  \coordinate [midpoint={A,B}] (C);
  \draw[thick] (A) -- (B);
  \foreach \p/\placement in {A/left,B/right,
        C/above}{
        \fill[red] (\p) circle (2pt);
        \draw (\p) node[\placement] {$\p$};
    }
  \end{tikzpicture}
```



1.5 平移 Translate

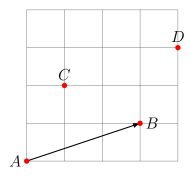
调用方式

```
translate={A,B,C}
```

参数说明

A,B,C 三点坐标

返回 C 按向量 AB 移动所得的坐标: C + (B - A). 示例



1.6 对称点 Reflect

调用方式

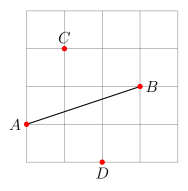
```
reflect={A,B,C}
```

参数说明

A,B,C 三点坐标

返回 C 关于直线 AB 的对称点的坐标 (设 D 为 C 在 AB 的投影): C+2(D-C).

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,1);
  \coordinate (B) at (3,2);
  \coordinate (C) at (1,3);
  \coordinate [reflect={A,B,C}] (D);
  \draw[thick] (A) -- (B);
  \foreach \p/\placement in
  \displacement \frac{A}{left,B}{right,C}{above,D}{below}{
   \fill[red] (\p) circle (2pt);
   \draw (\p) node[\placement] {\$\p$};
  }
  \end{tikzpicture}
```



1.7 投影 Project

调用方式

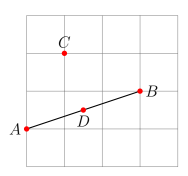
```
project={A,B,C}
```

参数说明

A,B,C 三点坐标返回 C 在直线 AB 的投影的坐标. 示例

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,1);
  \coordinate (B) at (3,2);
  \coordinate (C) at (1,3);
  \coordinate [project={A,B,C}] (D);
  \draw[thick] (A) -- (B);
  \foreach \p/\placement in
  \to {A/left,B/right,C/above,D/below}{
  \fill[red] (\p) circle (2pt);
  \draw (\p) node[\placement] {$\p$};
```

}
\end{tikzpicture}



1.8 反演 Inverse

调用方式

```
inverse={0,A,P}
```

参数说明

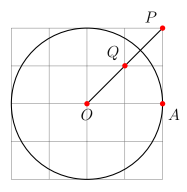
- O圆心
- A 圆上一点
- P 平面上任一点

返回 P 关于圆 (O, A) 的反演点.

```
\begin{tikzpicture}
  \draw[help lines] (-2,-2) grid (2,2);
  \coordinate (0) at (0,0);
  \coordinate (A) at +(0:2); % 圆上一点,相对坐标
  \coordinate (P) at (2,2);
  \coordinate[inverse={0,A,P}] (Q);
```

```
\draw[thick,circle={0,A}];
\draw[thick] (0) -- (P);

\foreach \p/\placement in {0/below,A/below right,
    P/above left,Q/above left}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



1.9 旋转 Revolve

调用方式

```
revolve={A,B}
```

参数说明

A,B 两点坐标

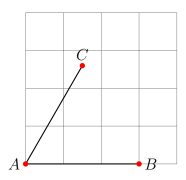
注 为了避免覆盖 tikz 的 rotate, 这里将旋转命令为 revolve.

返回 B 绕 A 旋转的点.

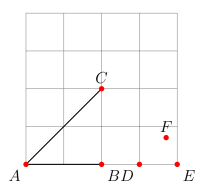
还需要指定 revolve/angle (default: 0) 和 revolve/angle scale(default: 1) 两个 选项, 可以通过下面的方式来指定 /revolve/angle:

- 1. 直接指定角度: revolve/angle=60
- 2. 位置向量与 x 轴夹角: revolve/angle={P1}
- 3. 两位置向量的夹角: revolve/angle={P1,P2}
- 4. 由三点定义的角 (P_1 为顶点, P_2 为起点, P_3 为终点): revolve/angle={P1,P2,P3}
- 5. 两向量的夹角 (逆时针方向): revolve/angle={P1,P2,P3,P4}

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,0);
  \coordinate [revolve/angle=60, revolve={A,B}] (C);
  \draw[thick] (A) -- (B) (A) -- (C);
  \foreach \p/\placement in {A/left,B/right,C/above}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



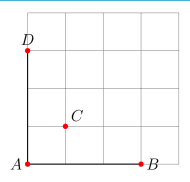
```
\begin{tikzpicture}
 \draw[help lines] (0,0) grid (4,4);
 \coordinate (A) at (0,0);
 \coordinate (B) at (2,0);
 \coordinate (C) at (2,2);
 \coordinate (D) at (3,0);
 \coordinate (E) at (4,0);
 \coordinate [revolve/angle={A,B,C},revolve={D,E}] (F);
 \draw[thick] (A) -- (B) (A) -- (C);
 \foreach \p/\placement in {
 A/below left, B/below right, C/above,
 D/below left,E/below right,F/above}{
   \fill[red] (\p) circle (2pt);
   \draw (\p) node[\placement] {$\p$};
 }
\end{tikzpicture}
```



```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,0);
  \coordinate (C) at (1,1);
```

```
\coordinate [revolve/angle={C},
    revolve/scale=2,
    revolve={A,B}] (D);
\draw[thick] (A) -- (B) (A) -- (D);
\foreach \p/\placement in {A/left,B/right,}

C/above right,D/above}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```

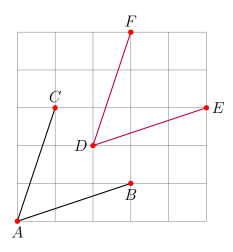


1.10 构造角 Angle

可以由 revolve 来构造一个角. 示例

```
\begin{tikzpicture}[scale=1]
  \draw[help lines] (0,0) grid (5,5);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,1);
  \coordinate (C) at (1,3);
  \coordinate (D) at (2,2);
  \coordinate (E) at (5,3);
```

```
\coordinate [revolve/angle={A,B,C},
    revolve/scale=1,
    revolve={D,E}] (F);
    \draw[thick] (A) -- (B) (A) -- (C);
    \draw[thick, purple] (D) -- (E) (D) -- (F);
    \foreach \p/\placement in {A/below,B/below,C/above,
    D/left,E/right,F/above}{
     \fill[red] (\p) circle (2pt);
     \node[\placement] at (\p) {$\p$};
    }
    \end{tikzpicture}
```



1.11 角平分线 Angle Bisector

调用方式

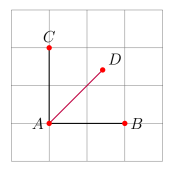
```
angle bisector={A,B,C}
```

参数说明

A,B,C 三点坐标, A 为顶点 (apex), B 为起点, C 为终点返回 $\angle BAC$ 角平分线上的一点. 实际上, 该操作等价于:

```
revolve/angle={A,B,C}, revolve/scale=.5, revolve={A,B}
```

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (1,1);
  \coordinate (B) at (3,1);
  \coordinate (C) at (1,3);
  \coordinate [angle bisector={A,B,C}] (D);
  \draw[thick] (A) -- (B) (A) -- (C);
  \draw[thick, purple] (A) -- (D);
  \foreach \p/\placement in {A/left,B/right,C/above,
  D/above right}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
  }
  \end{tikzpicture}
```



1.12 等边三角形 Equilateral Triangle

调用方式

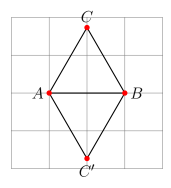
```
equilateral=\{A,B\}
```

参数说明

A,B 两点坐标

返回以 AB 为边长的等边三角形的第 3 点 (位于向量 AB 的左侧). 实际上, 该操作等价于:

```
revolve/angle=60, revolve={A,B}
```



1.13 旋转 90° Erect

调用方式

```
erect={A,B}
```

参数说明

A,B 两点坐标

返回 B 绕 A 旋转 90° 的坐标. 实际上, 该操作等价于:

```
revolve/angle=90, revolve={A,B}
```

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,0);
  \coordinate [erect={A,B}] (C);
  \draw[thick] (A) -- (B) (A) -- (C);
```

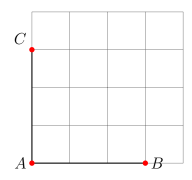
```
\foreach \p/\placement in {A/left,B/right,C/above

→ left}{

\fill[red] (\p) circle (2pt);

\draw (\p) node[\placement] {$\p$};

}
\end{tikzpicture}
```



1.14 截取 Intercept

调用方式

```
intercept={A,B}
```

参数说明

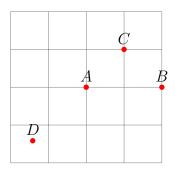
A,B 两点坐标

在直线 AB 截取指定长度线段, A 为新线段的起点, AB 是方向.

需要指定 intercept/length (default: 1cm) 和 intercept/scale(default: 1) 两个 选项. 其中 intercept/length 有两种形式:

- 1. 直接指定长度: intercept/length=2cm
- 2. 指定线段长度: intercept/length={P1,P2}

```
\begin{tikzpicture}
  \draw[help lines] (-2,-2) grid (2,2);
  \coordinate (A) at (0,0);
  \coordinate (B) at (2,0);
  \coordinate (C) at (1,1);
  \coordinate[intercept/length={A,B},
    intercept/scale=-1, intercept={A,C}] (D);
  \foreach \p/\placement in
  \to {A/above,B/above,C/above,D/above}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
  }
  \end{tikzpicture}
```



```
\begin{tikzpicture}
  \draw[help lines] (-2,-2) grid (2,2);
  \coordinate (A) at (0,0);
  \coordinate (B) at (2,0);
  \coordinate (C) at (1,1);
  \coordinate[intercept/length=1.5cm,
    intercept/scale=-1,
    intercept={A,C}] (D);
```

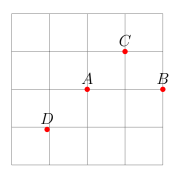
```
\foreach \p/\placement in

→ {A/above,B/above,C/above,D/above}{

\fill[red] (\p) circle (2pt);

\draw (\p) node[\placement] {$\p$};

}
\end{tikzpicture}
```



1.15 直线与直线的交点 Line-Line Intersection

调用方式

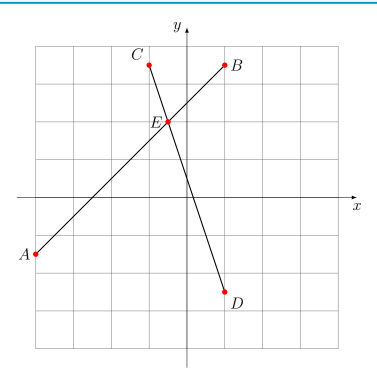
```
intersect={A,B,C,D}
```

参数说明

A,B,C,D 四点坐标

返回 AB 与 CD 的交点 (可以是延长线相交点). 示例

```
\begin{tikzpicture}
\draw[help lines] (-4,-4) grid[step=1] (4,4);
\draw[-latex] (-4.5,0) -- (4.5,0) node[below] {$x$};
\draw[-latex] (0,-4.5) -- (0,4.5) node[left] {$y$};
```



1.16 垂直平分线/中垂线 Perpendicular Bisector

调用方式

```
perpendicular bisector={A,B}
```

参数说明

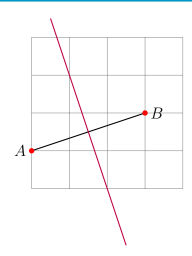
A,B 两点坐标

构造 AB 的中垂线, 默认起点为 $.5(A+B)+(B-A)\cdot \mathbf{i}$, 终点为 $.5(A+B)-(B-A)\cdot \mathbf{i}$. 可以对起始点进行调整, 见??.

示例

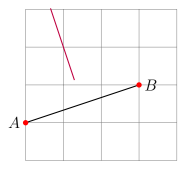
使用默认参数:

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,1);
  \coordinate (B) at (3,2);
  \draw[thick] (A) -- (B);
  \draw[thick, purple, perpendicular bisector={A,B}];
  \foreach \p/\placement in {A/left,B/right}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



指定两端的长度:

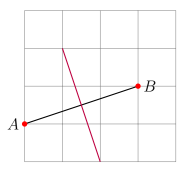
```
\draw[help lines] (0,0) grid (4,4);
\coordinate (A) at (0,1);
\coordinate (B) at (3,2);
\draw[thick] (A) -- (B);
\draw[thick, purple,
    start modifier=.5cm, end modifier=2.5cm,
    perpendicular bisector={A,B}];
\foreach \p/\placement in {A/left,B/right}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



指定系数:

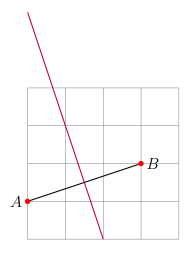
```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,1);
  \coordinate (B) at (3,2);
  \draw[thick] (A) -- (B);
  \draw[thick, purple,
```

```
start modifier=.25,end modifier=.75,
    perpendicular bisector={A,B}];
    \foreach \p/\placement in {A/left,B/right}{
      \fill[red] (\p) circle (2pt);
      \draw (\p) node[\placement] {$\p$};
   }
   \end{tikzpicture}
```



可以是负数, 这样就在相反方向:

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,1);
  \coordinate (B) at (3,2);
  \draw[thick] (A) -- (B);
  \draw[thick,purple,
    start modifier=-.25,end modifier=0.75,
    perpendicular bisector={A,B}];
  \foreach \p/\placement in {A/left,B/right}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



1.17 垂线 Perpendicular Line

调用方式

```
perpendicular={A,B,C}
```

参数说明

A,B,C 三点坐标

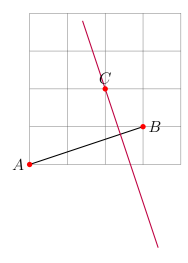
构造过 C 垂直于 AB 的直线 (设垂足为 D), 默认起点为 $D+(B-A)\cdot \mathbf{i}$, 终点为 $D-(B-A)\cdot \mathbf{i}$. 可以对起始点进行调整, 见??.

示例

过直线外一点的垂线:

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,1);
  \coordinate (C) at (2,2);
  \draw[thick] (A) -- (B);
  \path[draw, thick, purple, perpendicular={A,B,C}];
```

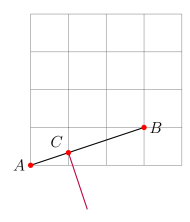
```
\foreach \p/\placement in {A/left,B/right,C/above}{
   \fill[red] (\p) circle (2pt);
   \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



过直线上一点的垂线:

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,1);
  \coordinate (C) at ($(A)!1/3!(B)$);
  \draw[thick] (A) -- (B);
  \path[draw, thick, purple,
    start modifier=.5, end modifier=.75,
    perpendicular={A,B,C}];
  \foreach \p/\placement in {A/left,B/right,C/above
    \to left}{
    \fill[red] (\p) circle (2pt);
```

```
\draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



1.18 平行线 Parallel Line

调用方式

```
parallel={A,B,C}
```

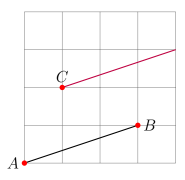
参数说明

过一点 C 作直线 AB 平行线, (如果 C 在 AB 上, 则重合). 首先将点 C 按向量 AB 平移至 D. 可以对起始点进行调整, 见??. 示例

指定起始点距离 C 的位置, 方向是 CD, 负值代表相反方向:

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,1);
```

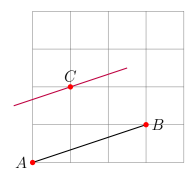
```
\coordinate (C) at (1,2);
\draw[thick] (A) -- (B);
\path[draw, thick, purple, parallel={A,B,C}];
\foreach \p/\placement in {A/left,B/right,C/above}{
  \fill[red] (\p) circle (2pt);
  \draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



指定系数:

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,1);
  \coordinate (C) at (1,2);
  \draw[thick] (A) -- (B);
  \path[draw, thick, purple,
    start modifier=-.5, end modifier=.5,
    parallel={A,B,C}];
  \foreach \p/\placement in {A/left,B/right,C/above}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
```

}
\end{tikzpicture}



1.19 延长线 Extend

调用方式

```
extend={A,B}
```

参数说明

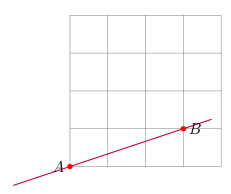
作线段 AB 延长线, 可以对起始点进行调整, 见??. 实际上, 该操作等价于:

```
parallel={A,B,A}
```

```
\begin{tikzpicture}
  \draw[help lines] (0,0) grid (4,4);
  \coordinate (A) at (0,0);
  \coordinate (B) at (3,1);
  \path[draw, thick, purple,
```

1.20 圆 CIRCLE 29

```
start modifier=-.5, end modifier=1.25,
    extend={A,B}];
    \foreach \p/\placement in {A/left,B/right}{
      \fill[red] (\p) circle (2pt);
      \draw (\p) node[\placement] {$\p$};
   }
   \end{tikzpicture}
```



1.20 圆 Circle

调用方式

```
circle={0,A}
```

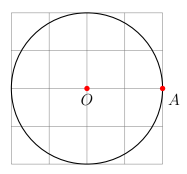
参数说明

O圆心

A 圆上一点

构造圆心为 O, 经过 A 的圆.

```
\begin{tikzpicture}
  \draw[help lines] (-2,-2) grid (2,2);
  \coordinate (0) at (0,0);
  \coordinate (A) at +(0:2); % 圆上一点,相对坐标
  \draw[thick,circle={0,A}];
  \foreach \p in {0,A}
  \fill[red] (\p) circle (2pt);
  \draw (0) node[below] {$0$};
  \draw (A) node[below right] {$A$};
  \end{tikzpicture}
```



1.21 直线与圆的切点 Tangent Point

调用方式

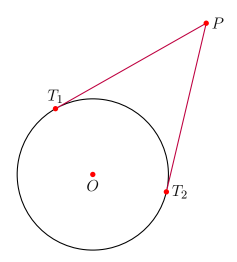
```
tangent point={0,A,P}
```

参数说明

O:圆心坐标

A:为圆上任意一点 **P**:圆外一点坐标 过圆 (O 为圆心, A 为圆上任意一点) 外一点 P 作切线, 求得一个切点 (在向量 OP 的左边), 另外一点可以通过对称 (reflect= $\{0,P,T\}$) 求得. 示例

```
\begin{tikzpicture}
  \coordinate (0) at (0,0);
  \coordinate (A) at +(0:2); % 圆上一点,相对坐标
  \coordinate (P) at (3,4);
  \coordinate[tangent point={0,A,P}] (T1);
  \coordinate[reflect={0,P,T1}] (T2);
  \draw[thick,circle={0,A}];
  \draw[thick,purple] (P) -- (T1) (P) -- (T2);
  \foreach \p in {0,P,T1,T2}
  \fill[red] (\p) circle (2pt);
  \draw (0) node[below] {$0$};
  \draw (P) node[right] {$P$};
  \draw (T1) node[above] {$T_1$};
  \draw (T2) node[right] {$T_2$};
  \end{tikzpicture}
```



1.22 两圆的交点 Circle-Circle Intersection

调用方式

```
circle-circle={01,A1,02,A2}
```

参数说明

求圆 1 (O_1 为圆心, A_1 为圆上任意一点) 和圆 2 (O_2 为圆心, A_2 为圆上任意一点) 交点坐标 (存储在 cc1 和 cc2 中, 以 Q_1Q_2 为正方向, cc1 在左侧, cc2 在右侧).

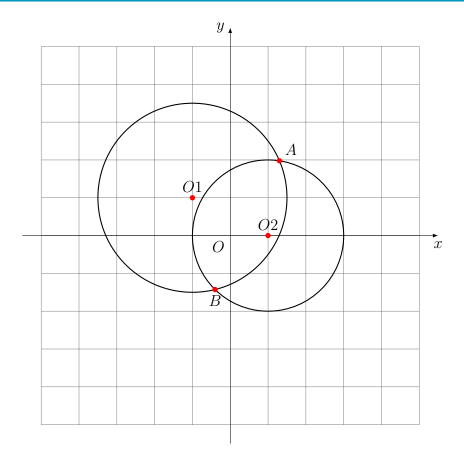
```
\foreach \p/\placement in {01/above, 02/above, A/above

→ right, B/below}{

\fill[red] (\p) circle(2pt);

\draw (\p) node[\placement] {$\p$};

}
\end{tikzpicture}
```



1.23 圆与直线的交点 Circle-Line Intersection

调用方式

```
circle-line={0,A,P,Q}
```

参数说明

求圆 (O 为圆心, A 为圆上任意一点) 和直线 (P,Q) 为直线上任意不重合的两点) 交点坐标 (存储在 cl1 和 cl2 中, 以 PQ 为正方向, cl1 在 cl2 的正方向上).

```
\begin{tikzpicture}
  \tikzmath {
      \r = 2;
    }

\axes(-5:5,-5:5);

\coordinate (0) at (1,2);
  \coordinate (A) at ($(0)+(0:\r)$);

\coordinate (P) at (-1.5,0);

\coordinate (P) at (2,4);

\tikzset{circle-line={0,A,P,Q}}

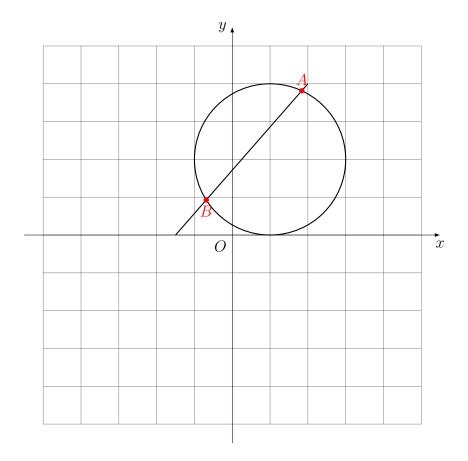
\draw[thick] (0) circle (\r);

\draw[thick] (P) -- (Q);

\fill[red] (cl1) circle(2pt) node[above] {$A$};

\fill[red] (cl2) circle(2pt) node[below] {$B$};

\end{tikzpicture}
```



1.24 外位似中心 External Homothetic Center

调用方式

external center={01,A1,02,A2}

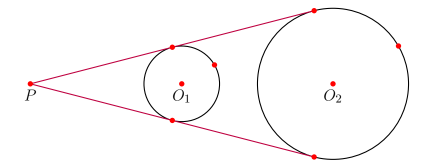
参数说明

求圆 1 $(O_1$ 为圆心, A_1 为圆上任意一点) 和圆 2 $(O_2$ 为圆心, A_2 为圆上任意一点) 的外位似中心 (external homothetic center)[2].

示例

作外公切线: 先求位似中心, 可以求得两圆的外公切线.

```
\begin{tikzpicture}
  \tikzmath {
    a = 30;
   b = a;
   r1 = 1;
    r2 = 2;
 }
  \coordinate (01) at (0,0);
  \coordinate (A1) at (\$(01)+(\a:\r1)\$);
  \coordinate (02) at (4,0);
  \coordinate (A2) at (\$(02)+(\b:\r2)\$);
  \coordinate[external center={01,A1,02,A2}] (P);
  \coordinate[tangent point={01,A1,P}] (B);
  \coordinate[tangent point={02,A2,P}] (C);
  \coordinate[reflect={01,02,B}] (D);
  \coordinate[reflect={01,02,C}] (E);
  \draw[thick,circle={01,A1}];
  \draw[thick,circle={02,A2}];
  \draw[thick,purple] (P) -- (C) (P) -- (E);
  \foreach \p in {A1,A2,B,C,D,E,O1,O2,P}
    \fill[red] (\p) circle (2pt);
  \draw (01) node[below] {\$0_1\$};
  \draw (02) node[below] {\$0_2\$};
  \draw (P) node[below] {$P$};
\end{tikzpicture}
```



1.25 内位似中心 Internal Homothetic Center

调用方式

```
internal center={01,A1,02,A2}
```

参数说明

求圆 1 (O_1 为圆心, A_1 为圆上任意一点) 和圆 2 (O_2 为圆心, A_2 为圆上任意一点) 的内位似中心 (internal homothetic center)[2].

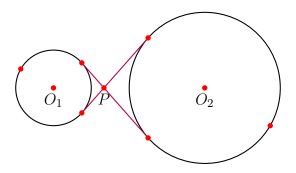
示例

作内公切线: 先求位似中心, 可以求得两圆的内公切线.

```
\begin{tikzpicture}
  \tikzmath {
     \a = 150;
     \b = \a - 180;
     \r1 = 1;
     \r2 = 2;
}
  \coordinate (01) at (0,0);
  \coordinate (A1) at ($(01)+(\a:\r1)$);
  \coordinate (02) at (4,0);
  \coordinate (A2) at ($(02)+(\b:\r2)$);
```

```
\coordinate[internal center={01,A1,02,A2}] (P);
\coordinate[tangent point={01,A1,P}] (B);
\coordinate[tangent point={02,A2,P}] (C);
\coordinate[reflect={01,02,B}] (D);
\coordinate[reflect={01,02,C}] (E);
\draw[thick,circle={01,A1}];
\draw[thick,circle={02,A2}];
\draw[thick,purple] (P) -- (B) (P) -- (C) (P) -- (D)

→ (P) -- (E);
\foreach \p in {A1,A2,B,C,D,E,01,02,P}
\fill[red] (\p) circle (2pt);
\draw (01) node[below] {$0_1$};
\draw (02) node[below] {$0_2$};
\draw (P) node[below] {$$P$};
\end{tikzpicture}
```



1.26 根轴 Radical Axis

调用方式

```
radical axis={01,A1,02,A2}
```

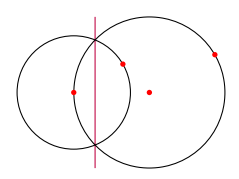
参数说明

构造两圆的根轴, 设与 O_1O_2 的交点为 P, 则默认起点为 $P + (O_2 - O_1) \cdot \mathbf{i}$, 终点为 $P - (O_2 - O_1) \cdot \mathbf{i}$. 可以对起始点进行调整, 见??.

示例

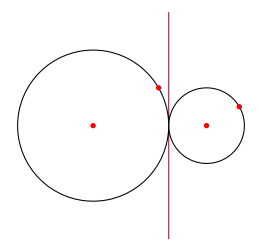
两圆相交:

```
\begin{tikzpicture}
 \tikzmath {
    a = 30;
   \b = \a;
   r1 = 1.5;
   r2 = 2;
 }
 \coordinate (01) at (0,0);
 \coordinate (A1) at (\$(01)+(\a:\r1)\$);
 \coordinate (02) at (2,0);
  \coordinate (A2) at (\$(02)+(\b:\r2)\$);
 \draw[thick,purple,radical axis={01,A1,02,A2}];
 \draw[thick,circle={01,A1}];
 \draw[thick,circle={02,A2}];
 \foreach \p in {A1,A2,01,02}
   \fill[red] (\p) circle (2pt);
\end{tikzpicture}
```



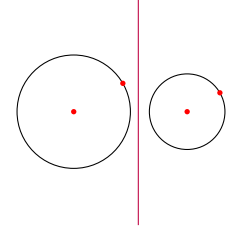
两圆外切:

```
\begin{tikzpicture}
  \tikzmath {
    a = 30;
   \b = \a;
    r1 = 2;
    r2 = 1;
  }
 \coordinate (01) at (0,0);
  \coordinate (A1) at (\$(01)+(\lambda : r1)\$);
  \coordinate (02) at (3,0);
 \coordinate (A2) at (\$(02)+(\b:\r2)\$);
 \draw[thick,purple,radical axis={01,A1,02,A2}];
  \draw[thick,circle={01,A1}];
  \draw[thick,circle={02,A2}];
  \foreach \p in {A1,A2,O1,O2}
    \fill[red] (\p) circle (2pt);
\end{tikzpicture}
```



两圆外离:

```
\begin{tikzpicture}
 \tikzmath {
   a = 30;
   \b = \a;
   r1 = 1.5;
   r2 = 1;
 }
 \coordinate (01) at (0,0);
 \coordinate (A1) at (\$(01)+(\a:\r1)\$);
 \coordinate (02) at (3,0);
 \coordinate (A2) at (\$(02)+(\b:\r2)\$);
 \coordinate[radical axis={01,A1,02,A2}] (P);
 \draw[thick,purple,radical axis={01,A1,02,A2}];
 \draw[thick,circle={01,A1}];
 \draw[thick,circle={02,A2}];
 \foreach \p in {A1,A2,O1,O2}
   \fill[red] (\p) circle (2pt);
\end{tikzpicture}
```



1.27 Partway Modifiers and Distance Modifiers

perpendicular bisector,perpendicular,parallel,radical axis 等线段图形可以对起始点进行调整,调整参数如下 [3]:

start modifier (default: 0), 长度或系数, 如: 1cm 或.75 end modifier (default: 1), 长度或系数, 如: 1cm 或.75

第 2 章 三角形的中心

2.1 重心 Centroid

调用方式

```
centroid={A,B,C}
```

参数说明

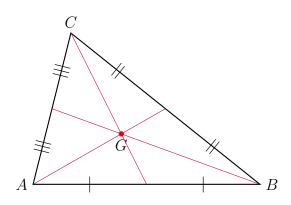
```
\begin{tikzpicture}
  \coordinate (A) at (-2,0);
  \coordinate (B) at (4,0);
  \coordinate (C) at (-1,4);
  \coordinate (D) at ($(B)!0.5!(C)$);
  \coordinate (E) at ($(C)!0.5!(A)$);
  \coordinate (F) at ($(A)!0.5!(B)$);
  \path[centroid={A,B,C}] coordinate (G);
  \fill (G) [red] circle (2pt);
  \draw (G) node[below] {$G$};
  \draw[thick] (A) -- (B) -- (C) -- cycle;
  \draw[purple] (A) -- (D) (B) -- (E) (C) -- (F);
  \draw (A) node[left] {$A$};
```

```
\draw (B) node[right] {$B$};
\draw (C) node[above] {$C$};
\draw (A) -- (B) node[near start,sloped] {$|$}

→ node[near end,sloped] {$|$};
\draw (B) -- (C) node[near start,sloped] {$||$}

→ node[near end,sloped] {$||$};
\draw (C) -- (A) node[near start,sloped] {$|||$}

→ node[near end,sloped] {$|||$};
\draw (C) -- (A) node[near start,sloped] {$|||$};
\end{tikzpicture}
```



2.2 垂心 Orthocenter

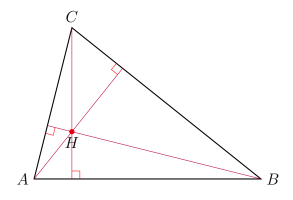
调用方式

```
orthocenter={A,B,C}
```

参数说明

```
\begin{tikzpicture}
  \coordinate (A) at (-2,0);
  \coordinate (B) at (4,0);
  \coordinate (C) at (-1,4);
  \path[orthocenter={A,B,C}] coordinate (H);
  \fill (H) [red] circle (2pt);
  \draw (H) node[below] {$H$};
  \draw[thick] (A) -- (B) -- (C) -- cycle;
  \coordinate (D) at ($(B)!(A)!(C)$);
  \coordinate (E) at ($(A)!(B)!(C)$);
  \coordinate (F) at ($(B)!(C)!(A)$);
  \draw[purple] (A) -- (D) (B) -- (E) (C) -- (F);
  \draw (A) node[left] {$A$};
  \draw (B) node[right] {$B$};
  \draw (C) node[above] {$C$};
  \pic [draw,red,angle radius=6pt] {right

→ angle=H--D--C};
  \pic [draw,red,angle radius=6pt] {right
  \rightarrow angle=H--E--A};
  \pic [draw,red,angle radius=6pt] {right
  \rightarrow angle=H--F--B};
\end{tikzpicture}
```



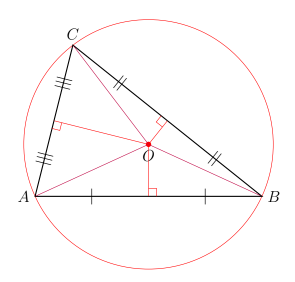
2.3 外心 Circumcenter

调用方式

```
circumcenter={A,B,C}
```

参数说明

```
\begin{tikzpicture}
 \coordinate (A) at (-2,0);
 \coordinate (B) at (4,0);
 \coordinate (C) at (-1,4);
  \path[circumcenter={A,B,C}] coordinate (0);
 \fill (0) [red] circle (2pt);
  \draw (0) node[below] {$0$};
  \node[draw,red] at (0) [circle through=(A)]{};
  \draw[thick] (A) -- (B) -- (C) -- cycle;
  \draw[purple] (A) -- (O) (B) -- (O) (C) -- (O);
  \draw (A) node[left] {$A$};
  \draw (B) node[right] {$B$};
  \draw (C) node[above] {$C$};
  \coordinate (D) at (\$(B)!(0)!(C)\$);
  \coordinate (E) at (\$(C)!(0)!(A)\$);
  \coordinate (F) at (\$(A)!(0)!(B)\$);
  \draw[red] (0) -- (D) (0) -- (E) (0) -- (F);
  \draw (A) -- (B) node[near start,sloped] {$|$}
  → node[near end,sloped] {$|$};
```



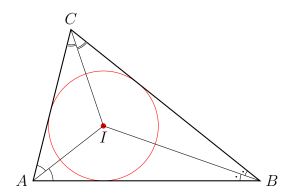
2.4 内心 Incenter

调用方式

```
incenter={A,B,C}
```

参数说明

```
\begin{tikzpicture}
  \coordinate (A) at (-2,0);
 \coordinate (B) at (4,0);
 \coordinate (C) at (-1,4);
 \path[incenter={A,B,C}] coordinate (I);
 \fill (I) [red] circle (2pt);
  \draw (I) node[below] {$I$};
  \node[draw,red] at (I) [circle
  \Rightarrow through=(\$(B)!(I)!(C)\$)]\{\};
  \draw[thick] (A) -- (B) -- (C) -- cycle;
  \draw (A) node[left] {$A$};
  \draw (B) node[right] {$B$};
  \draw (C) node[above] {$C$};
  \draw (A) -- (I) (B) -- (I) (C) -- (I);
 \pic [draw,angle radius=12pt] {angle=I--A--C};
  \pic [draw,angle radius=15pt] {angle=B--A--I};
 \pic [draw,double,angle radius=12pt] {angle=A--C--I};
  \pic [draw,double,angle radius=15pt] {angle=I--C--B};
  \pic [draw,pic text=.,angle radius=12pt,
    angle eccentricity=1.2] {angle=C--B--I};
  \pic [draw,pic text=.,angle radius=15pt,
    angle eccentricity=1.2] {angle=I--B--A};
\end{tikzpicture}
```



2.5 旁心 Excenter

调用方式

```
excenter={A,B,C}
```

参数说明

A, B, C 三角形的顶点, 返回与 A 相对的旁心, 调换顶点顺序就可以得到 3 个 旁心.

示例

```
\begin{tikzpicture}[scale=.5]
    \coordinate (A) at (-2,0);
    \coordinate (B) at (4,0);
    \coordinate (C) at (-1,4);
    \path[incenter={A,B,C}] coordinate (I);
    \path[excenter={A,B,C}] coordinate (JA);
    \path[excenter={B,A,C}] coordinate (JB);
    \path[excenter={C,A,B}] coordinate (JC);
    \foreach \point in {I,JA,JB,JC}
    \fill (\point) [red] circle (2pt);
```

```
\node[draw,red] at (I) [circle

    through=($(B)!(I)!(C)$)]{};

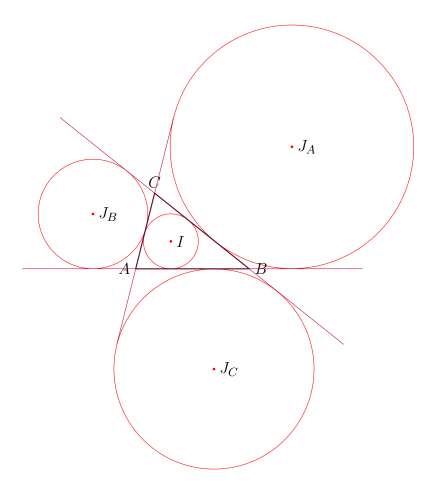
  \node[draw,red] at (JA) [circle

    through=($(B)!(JA)!(C)$)]{};

  \node[draw,red] at (JB) [circle

    through=($(B)!(JB)!(C)$)]{};

  \node[draw,red] at (JC) [circle
  → through=($(B)!(JC)!(C)$)]{};
  \draw[thick] (A) -- (B) -- (C) -- cycle;
  \draw (A) node[left] {$A$};
 \draw (B) node[right] {$B$};
 \draw (C) node[above] {$C$};
 \draw[purple] ($(A)!-1!(B)$) -- ($(A)!2!(B)$);
 \draw[purple] ($(B)!-1!(C)$) -- ($(B)!2!(C)$);
 \draw[purple] ($(C)!-1!(A)$) -- ($(C)!2!(A)$);
 \draw (I) node[right] {$I$};
 \draw (JA) node[right] {$J_A$};
 \draw (JB) node[right] {\$J_B\$};
  \draw (JC) node[right] {\$J_C\$};
\end{tikzpicture}
```



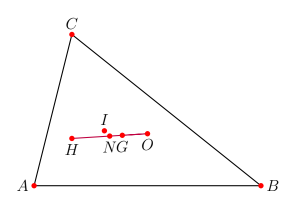
2.6 九点圆圆心 Nine-Point Center

调用方式

nine-point center={A,B,C}

参数说明

```
\begin{tikzpicture}
  \coordinate (A) at (-2,0);
  \coordinate (B) at (4,0);
  \coordinate (C) at (-1,4);
  \path[orthocenter={A,B,C}] coordinate (H);
  \path[circumcenter={A,B,C}] coordinate (0);
  \path[centroid={A,B,C}] coordinate (G);
 \path[incenter={A,B,C}] coordinate (I);
  \path[nine-point center={A,B,C}] coordinate (N);
 \draw[thick] (A) -- (B) -- (C) -- cycle;
 \draw[thick,purple] (H) -- (O) -- (G);
 \foreach \p/\placement in {A/left,B/right,C/above,
 H/below,O/below,G/below,I/above,N/below}{
    \fill (\p) [red] circle (2pt);
   \draw (\p) node[\placement] {$\p$};
  }
\end{tikzpicture}
```



第3章 圆锥曲线 Conics

尽管 tikz 内置的 ellipse 和 parabola 绘制椭圆和抛物线, 这里定义了 \ ellipse 和 \parabola.

3.1 椭圆 Ellipse

3.1.1 已知半长轴长 a 和半短轴长 b 绘图

调用方式

\ellipse [options] (a,b)

参数说明

a, **b** 半长轴长 (semi-major axis) 和半短轴长 (semi-minor axis), 默认单位为 cm, 可指定单位, 如 (4cm, 3cm)

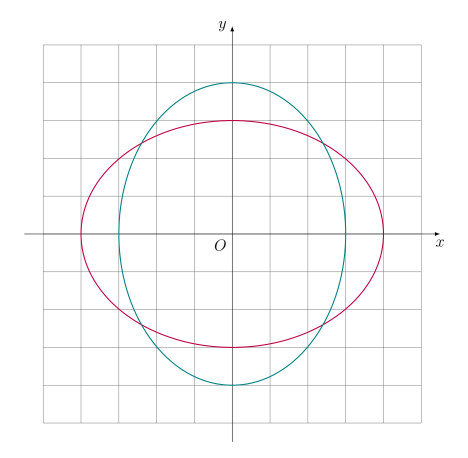
返回中心为原点的椭圆曲线: $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$.

注 当指定椭圆曲线 (ellipse) 的 domain (default: domain=-180:180) 时, domain 是下列参数方程中 t 的取值范围:

$$\begin{cases} x = a\cos t, \\ y = b\sin t \end{cases}$$

示例

使用 tikz 内置曲线:



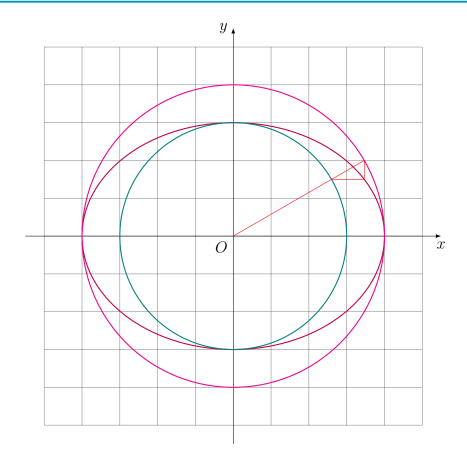
使用 \ellipse 命令:

```
\begin{tikzpicture}
\axes (-5:5,-5:5);
\ellipse[draw,thick,purple] (4,3);
```

3.1 椭圆 ELLIPSE 55

```
\ellipse[draw,thick,teal] (3,3);
\ellipse[draw,thick,magenta] (4,4);

\coordinate (0) at (0,0);
\coordinate (A) at ({4*cos(30)},{4*sin(30)});
\coordinate (B) at ({3*cos(30)},{3*sin(30)});
\coordinate (C) at ({4*cos(30)},{3*sin(30)});
\draw[red] (0) -- (A) -- (C) -- (B);
\end{tikzpicture}
```



3.1.2 由两焦点和一点确定椭圆

调用方式

```
`ellipse/define = {F1,F2,P}`: define an ellipse with

→ two foci and a point.

`ellipse`: creates the ellipse path.

`ellipse/directrix/scale=k`: set the scale of

→ directrices.

`ellipse/directrix`: create the directrices.

`ellipse/axis/scale=k`: set the scale of axes.

`ellipse/axis`: create the axes.

`ellipse/axis`: create the axes.

`ellipse/axis`: create the axes.

`ellipse/axis`: semiminor-axis, linear

→ eccentricity, eccentricity.
```

注意:

```
ellipse/define = {F1,F2,P}
```

必须单独使用 tikzset 定义才能访问 /tikz/ellipse 下面的变量, 这和作用域有关.

示例

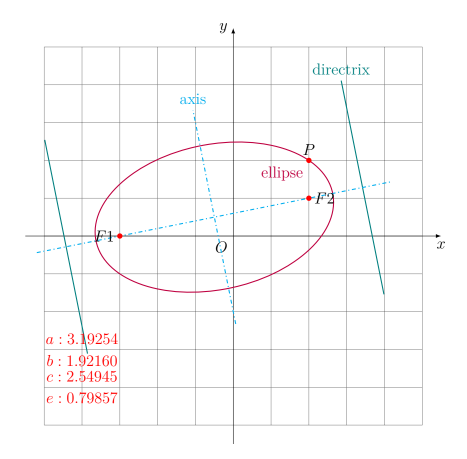
```
\begin{tikzpicture}
  \axes(-5:5, -5:5);

  \coordinate (F1) at (-3,0);
  \coordinate (F2) at (2,1);
  \coordinate (P) at (2,2);

  \tikzset{
    ellipse/define ={F1,F2,P},
  }
}
```

3.1 椭圆 ELLIPSE 57

```
\draw [purple, thick, ellipse] node at (P) [below
 → left] {ellipse};
 \draw [teal, thick,ellipse/directrix/scale=1.
 → 5,ellipse/directrix] node [above] {directrix};
 \draw [cyan, thick, dashdotted,
 → ellipse/axis/scale=1.5,ellipse/axis] node [above]
 % ellipse parameters
 \draw[red] (-4,-3) node[above]
 \draw[red] (-4,-3) node[below]
 \draw[red] (-4,-4) node[above]
 \draw[red] (-4,-4) node[below]
 \foreach \p/\placement in {F1/left,F2/right,P/above}{
  \fill[red] (\p) circle (2pt);
  \draw (\p) node[\placement] {$\p$};
 }
\end{tikzpicture}
```



3.2 椭圆弧 Arc

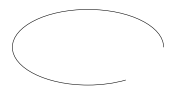
基本用法

在 TikZ 中绘制圆弧可以通过 arc 操作来实现, 将椭圆的一部分添加到当前路径中.

```
\begin{tikzpicture}
  % Arc operation
  \draw (2,0) arc
  [
    start angle=0,
    end angle=300,
    x radius=2cm,
```

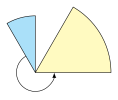
3.2 椭圆弧 ARC 59

```
y radius =1cm
];
\end{tikzpicture}
```



圆弧从点 (2,0) 开始, 以 0 度 (由起始角度指定) 结束, 以 300 度 (由结束角度指定) 结束.

为了绘制圆的一部分, 我们使用与前一个相同的语法, 并且不提供参数 x radius 和 y radius, 而是仅提供参数 radius.



• 黄色扇区是通过 arc 操作绘制的, 为了得到圆的一部分, 我们只定义 radius 而不是 x radius 和 y radius 参数.

• 蓝色扇区的绘制方式与黄色扇区相同, 但在本例中我们指定了 delta angle 而不是 end angle, 后者等于 start angle + delta angle.

简短语法

上图中的弯曲箭头是使用 arc 操作的较短语法绘制的, 对应于圆的一部分:

arc(start angle:end angle: radius)

对于椭圆, 我们使用以下语法:

arc(start angle:end angle: x radius and y radius)

然而, 这种语法不直观且难以阅读, 因此一般情况下应首选普通语法 (见 PGF 手册).

3.3 抛物线 Parabola

3.3.1 已知方程系数 a, b 和 c 绘图

调用方式

```
\parabola [options] (a,b,c)
```

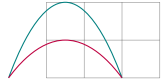
参数说明

a,b,c 二次函数的系数

返回抛物线: $y = ax^2 + bx + c$.

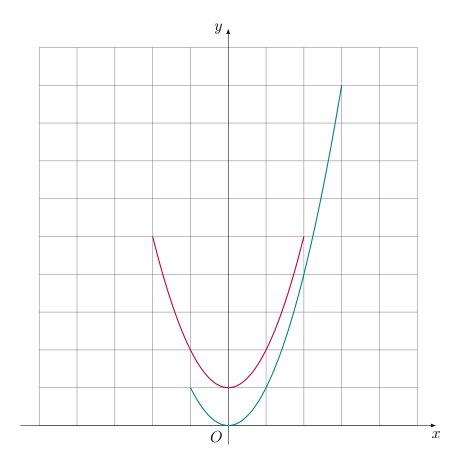
示例

使用 tikz 内置曲线:



使用 \parabola 命令:

```
\begin{tikzpicture}
  \axes (-5:5,0:10);
  \parabola[draw,thick,teal,domain=-1:3] (1,0,0);
  \parabola[draw,thick,purple] (1,0,1);
  \end{tikzpicture}
```



3.3.2 由焦点和顶点确定抛物线

调用方式

```
`parabola/define = {F,P}`: define a parabola with the

→ focus and vertex.

`parabola/domain=t1:t2`: set the domain for parametric

→ equation: x = a*t^2, y = 2a*t, where `a` is the

→ distance from the focus to the vertex.

`parabola`: creates the parabola path.

`parabola/directrix/scale=k`: set the scale of

→ directrices.

`parabola/directrix`: create the directrix.

`parabola/axis/scale=k`: set the scale of axis.

`parabola/axis`: create the axis.

`parabola/a^, `parabola/e`: 1/4 parabola latus rectum,

→ eccentricity (1.0).
```

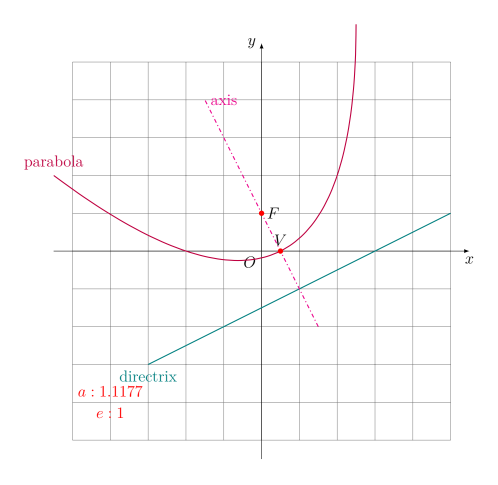
示例

```
\begin{tikzpicture}
  \axes(-5:5, -5:5);

\coordinate (F) at (0,1);% focus
  \coordinate (V) at (0.5,0);% vertex

\tikzset{
    % parabola/doamin=-1.25:1.25,
    parabola/define={F,V},
}
```

```
\draw [purple, thick, parabola] node [above]
  → {parabola};
 \draw [teal, thick,
 % parabola/directrix/scale=1.5,
 parabola/directrix] node [below] {directrix};
 \draw [magenta, thick, dashdotted,
 % parabola/axis/scale=2.5,
 parabola/axis] node [right] {axis};
 \draw[red] (-4,-4) node[above]
  \draw[red] (-4,-4) node[below]
  \foreach \pp/\placement in {F/right, V/above}{
   \fill[red] (\pp) circle (2pt);
   \draw (\pp) node[\placement] {$\pp$};
 }
\end{tikzpicture}
```



3.4 双曲线 Hyperbola 与渐近线 Asymptote

3.4.1 已知半实轴长 a 和半虚轴长 b 绘图

调用方式

```
\hyperbola [options] (a,b);
```

或

```
\asymptote [options] (a,b);
```

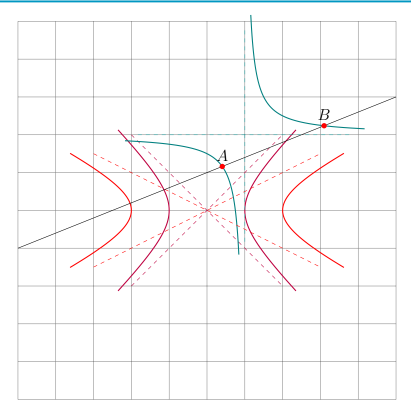
参数说明

a, b 半实轴长 (semi-major axis) 和半虚轴长 (semi-minor axis), 默认单位为 cm, 可指定单位, 如 (4cm, 3cm)

分别返回中心在原点的双曲线: $\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$ 和渐近线: $y = \pm \frac{b}{a}x$. 示例

```
\begin{tikzpicture}
  \tikzmath{
    a = 1;
    b = 1;
  \draw[help lines] (-5,-5) grid (5,5);
  \hyperbola [draw,thick,purple,name path=c1] (\a,\b);
  \asymptote [draw,dashed,purple] (\a,\b);
  \hyperbola [transform={45:(1,2)},draw,thick,teal,name
  \rightarrow path=c2] (1,1);
  \asymptote [transform={45:(1,2)},draw,dashed,teal]
  \rightarrow (1,1);
  \hyperbola [draw,thick,red,domain=-1.2:1.2,name
  \rightarrow path=c3] (2,1);
  \asymptote [draw,dashed,red,domain=-3:3] (2,1);
  \frac{1}{3} \draw[name path=1] (-5,-1) -- (5,3);
  \path[name intersections={of=c2 and 1, by={A,B}, sort
  \rightarrow by=1}];
  \foreach \p/\placement in {A/above, B/above}{
    \fill[red] (\p) circle (2pt);
```

```
\draw (\p) node[\placement] {$\p$};
}
\end{tikzpicture}
```



注 当指定绘制双曲线 (hyperbola) 的 domain (default: domain=-1.5:1.5) 时, domain 是下列双曲线参数方程中 t 的取值范围:

$$\begin{cases} x = \pm a \cosh t, \\ y = b \sinh t \end{cases}$$

t 的几何意义: 射线出原点交单位双曲线 $x^2-y^2=1$ 于 $(x=\cosh t,y=\sinh t)$, t 是射线, 双曲线和 x 轴围成的面积的二倍. 对于双曲线上位于 x 轴下方的点, 这个面积被认为是负值.

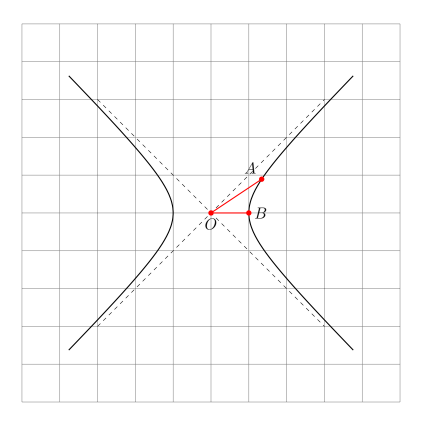
当指定绘制渐进线 (asymptote) 的 domain (default: domain=-2:2) 时, domain 是下列直线方程中 x 的取值范围:

$$y = \pm \frac{b}{a}x$$

示例

```
\begin{tikzpicture}
  \draw[help lines] (-5,-5) grid (5,5);
 \coordinate (0) at (0,0);
  \coordinate (A') at (3,2);
  \coordinate (B) at (1,0);
  \path[name path=ray] (0) -- (A');
 \hyperbola[draw,thick,domain=-2:2,name

→ path=hyperbola] (1,1);
  \asymptote[draw,dashed,domain=-3:3] (1,1);
  \path[name intersections={of=ray and hyperbola,
  \rightarrow by=A}];
 \draw[thick,red] (A) -- (O) -- (B);
 \foreach \p/\placement in {0/below, A/above left,
  → B/right}{
    \fill[red] (\p) circle (2pt);
    \draw (\p) node[\placement] {$\p$};
 }
\end{tikzpicture}
```



也可使用 pgfplots 底层函数来绘制双曲线: 示例

```
\begin{tikzpicture}
\axes (-5:5,-5:5);

% 定义焦点 F1 和 F2, 以及点 P
\coordinate (F1) at (-1, -2); % Left focus
\coordinate (F2) at (2, 1); % Right focus
\coordinate (P) at (0, 2);

% 提取各点的坐标分量 x-coordinate and y-coordinate
% 注意: 根据 LaTeX 的规则, 宏不能含有数字, 提取坐标的 x

→ 和 y 分量的宏不要含有数字
\newdimen\xFL
```

```
\newdimen\yFL
\newdimen\xFR
\newdimen\yFR
\newdimen\xP
\newdimen\vP
\pgfextractx{\xFL}{\pgfpointanchor{F1}{center}}
\pgfextracty{\yFL}{\pgfpointanchor{F1}{center}}
\pgfextractx{\xFR}{\pgfpointanchor{F2}{center}}
\pgfextracty{\yFR}{\pgfpointanchor{F2}{center}}
\pgfextractx{\xP}{\pgfpointanchor{P}{center}}
\pgfextracty{\yP}{\pgfpointanchor{P}{center}}
% 计算 2a = |PF1 - PF2|
% 注意: \x{} \y{} 只能在 let 中
\protect\ \pffmathsetmacro{\PFLeft}{veclen(\x{P}-\x{F1},
 → \y{P}-\y{F1})} % 计算 PF1
\protect{PFRight}{veclen(\x{P}-\x{F2})},
 → \y{P}-\y{F2})} % 计算 PF2
\pgfmathsetmacro{\PFLeft}{veclen(\xP-\xFL, \yP-\yFL)}
  → % 计算 PF1
\pgfmathsetmacro{\PFRight}{veclen(\xP-\xFR,
 → \yP-\yFR)} % 计算 PF2
\pgfmathsetmacro{\a}{abs(\PFLeft - \PFRight)/2cm} % 计
  → 算 a 并转换单位
% 计算焦距 c
\mbox{\colored} \mbox{\color
 \rightarrow \y{F1}-\y{F2}) / 2} % c = |F1F2| / 2
\pgfmathsetmacro{\c}{veclen(\xFL-\xFR, \yFL-\yFR) /
  \rightarrow 2cm} % c = |F1F2| / 2
```

```
% 计算 b
\protect{pgfmathsetmacro{b}{sqrt(\c^2 - \a^2)} \% b = sqrt(\c^2)}
  \rightarrow - a<sup>2</sup>)
% 计算双曲线的中心 (h, k)
\proonup { \xFL + \xFR) / 2cm} % h
\proonup {\proonup {\pro
% 计算旋转角度 theta
\mbox{\pgfmathsetmacro{\theta}{atan2(\y{F2}-\y{F1},}}
 \rightarrow \x{F2}-\x{F1})} % theta
\protect{\protect}{atan2(\protect{\protect}{xFR-\protect{\protect}{xFR-\protect{\protect}{xFR-\protect}{xFL})}
  % 绘制焦点
\filldraw[red] (F1) circle (2pt) node[below
  → left]{$F_1$};
\filldraw[red] (F2) circle (2pt) node[above

    right] {$F_2$};

% 绘制点 P
\filldraw[black] (P) circle (2pt) node[above

    right]{$P$};

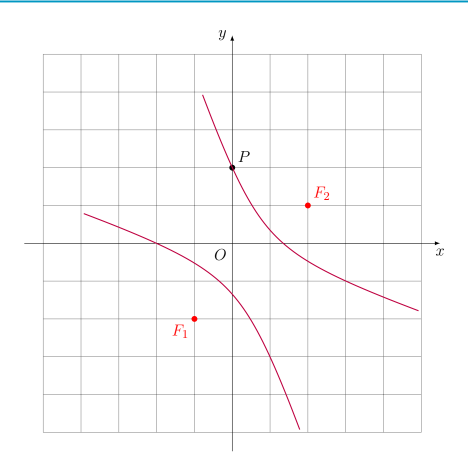
% 绘制双曲线
\draw[domain=-1.5:1.5, smooth, variable=\t, purple,
  \rightarrow thick, rotate around={\theta:({\h},{\k})}]
       plot (\{\lambda \cdot (t) + h\}, \{b \cdot (t) + k\});
```

```
\draw[domain=-1.5:1.5, smooth, variable=\t, purple,

→ thick, rotate around={\theta:({\h},{\k})}]

plot ({-\a*cosh(\t) + \h}, {\b*sinh(\t) + \k});

\end{tikzpicture}
```



3.4.2 由两焦点和一点确定双曲线

调用方式

```
`hyperbola/define = {F1,F2,P}`: define a hyperbola

    with two foci and a point.
    hyperbola/domain=t1:t2`: set the domain for

    parametric equation: x = a*cosh(t), y =

    b*sinh(t).
    hyperbola`: creates the hyperbola path.
    hyperbola/directrix/scale=k`: set the scale of

    directrices.
    hyperbola/directrix`: create the directrices.
    hyperbola/axis/scale=k`: set the scale of axes.
    hyperbola/axis`: create the axes.
    hyperbola/axis`: create the axes.
    hyperbola/a`, `hyperbola/b`, `hyperbola/c`,

    hyperbola/e`: hyperbola semimajor-axis,
    semiminor-axis, linear eccentricity,
    eccentricity.
```

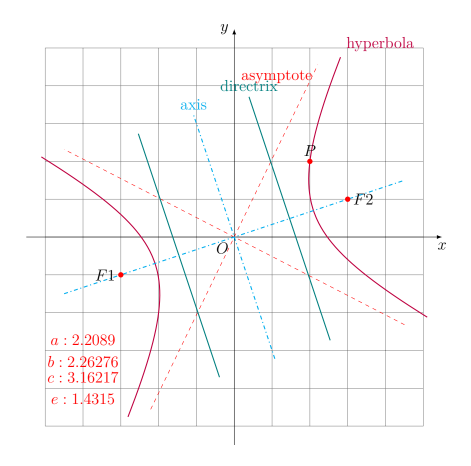
示例

```
\begin{tikzpicture}
  \axes(-5:5, -5:5);

\coordinate (F1) at (-3,-1);
  \coordinate (F2) at (3,1);
  \coordinate (P) at (2,2);

\tikzset{
    hyperbola/define={F1,F2,P},
    hyperbola/domain=-1.25:1.25,
}
```

```
\draw [purple, thick, hyperbola] node [above right]
 → {hyperbola};
 \draw [red, dashed, asymptote] node [below left]
 \draw [teal, thick, hyperbola/directrix/scale=1.
 → 5,hyperbola/directrix] node [above] {directrix};
 \draw [cyan, thick, dashdotted,
 → hyperbola/axis/scale=1.5,hyperbola/axis] node
 % hyperbola parameters
 \draw[red] (-4,-3) node[above]
 \draw[red] (-4,-3) node[below]
 \draw[red] (-4,-4) node[above]
 \draw[red] (-4,-4) node[below]
 \foreach \p/\placement in {F1/left,F2/right,P/above}{
  \fill[red] (\p) circle (2pt);
  \draw (\p) node[\placement] {$\p$};
 }
\end{tikzpicture}
```



3.5 过椭圆外一点作椭圆的切线 Tangents to an Ellipse

过椭圆外一点作椭圆的切线的方法有: 利用椭圆的光学性质作图; 或者根据射影几何理论, 采用极点极线法. 此处采用前者.

方法 1:

- 1. 作出椭圆的辅助圆 (以椭圆中心为圆心, 以长半轴长 a 为半径的圆);
- 2. 作出一个以 PF_1 或 PF_2 为直径的圆;
- 3. 两圆交于 Q, R, 则直线 PQ, PR 即为所求.

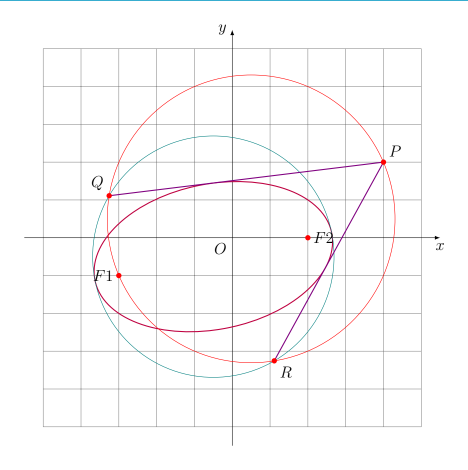
```
\begin{tikzpicture}
\axes(-5:5, -5:5);
```

```
\coordinate (F1) at (-3,-1);
\coordinate (F2) at (2,0);
\coordinate (P1) at (2,1);
\coordinate (P) at (4,2);
% 绘制椭圆
\tikzset{ellipse/define ={F1,F2,P1}, }
\draw [purple, thick, ellipse];
% 获取存储的坐标 (椭圆中心)
\coordinate (C) at
\pgfkeysvalueof{/tikz/ellipse/ycenter} cm);
% 椭圆长轴的顶点
\coordinate (A) at
  ($(C)+(\pgfkeysvalueof{/tikz/ellipse/angle}:\_
  → pgfkeysvalueof{/tikz/ellipse/a} cm)$);
% 作椭圆的辅助圆
\draw[teal,circle={C,A}];
% 作以 PF1 为直径的圆
\coordinate (M) at ($(P)!.5!(F1)$);
\draw[red,circle={M,P}];
% 求两圆的交点(存储在 cc1 和 cc2 中)
\tikzset{circle-circle={C,A,M,P},}
\coordinate (Q) at (cc1);
\coordinate (R) at (cc2);
```

```
% 作出切线
\draw[violet,thick] (P) -- (Q) (P) -- (R);

\foreach \p/\placement in {F1/left,F2/right,
P/above right,Q/above left,R/below right}{
  \fill[red] (\p) circle (2pt);
  \draw (\p) node[\placement] {$\p$};
}

\end{tikzpicture}
```



方法 2:

- 1. 作出一个以 F_1 为圆心, 2a 为半径的圆;
- 2. 作出一个以 F₂ 为圆心, PF₂ 为半径的圆;
- 3. 两圆交于 $Q, R, 则 F_2Q, F_2R$ 的中垂线即为所求.

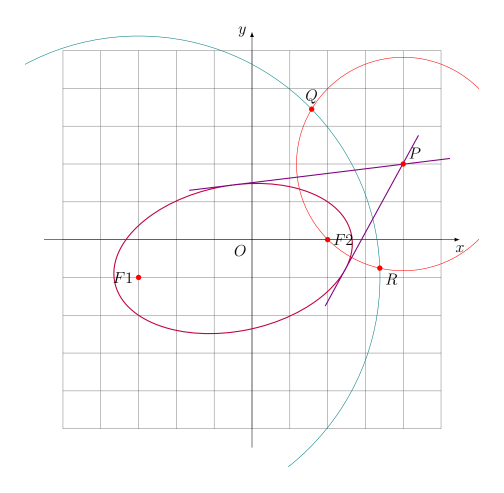
```
\begin{tikzpicture}
 \clip (-6,-6) rectangle (6,6);
 \acksim (-5:5, -5:5);
 \coordinate (F1) at (-3,-1);
 \coordinate (F2) at (2,0);
 \coordinate (P1) at (2,1);
 \coordinate (P) at (4,2);
 % 绘制椭圆
 \tikzset{ellipse/define ={F1,F2,P1}, }
 \draw [purple, thick, ellipse];
 % 作以 F1 为圆心, 2a 为半径的圆
 \coordinate (A) at
    ($(F1)+(\pgfkeysvalueof{/tikz/ellipse/angle}:2*\_
    → pgfkeysvalueof{/tikz/ellipse/a} cm)$);
 \draw[teal,circle={F1,A}];
 % 作以 P 为圆心, PF2 为半径的圆
 \draw[red,circle={P,F2}];
 % 求两圆的交点 (存储在 cc1 和 cc2 中)
 \tikzset{circle-circle={F1,A,P,F2},}
 \coordinate (Q) at (cc1);
 \coordinate (R) at (cc2);
```

```
% 作出 F2Q, F2R 的中垂线即为椭圆的切线
\draw[violet,thick,perpendicular bisector={F2, Q}];
\draw[violet,thick,start modifier=-2cm,perpendicular

→ bisector={F2, R}];

\foreach \p/\placement in {F1/left,F2/right,
P/above right,Q/above,R/below right}{
 \fill[red] (\p) circle (2pt);
 \draw (\p) node[\placement] {$\p$};
}

\end{tikzpicture}
```



3.6 过双曲线外一点作双曲线的切线 Tangents to a Hyperbola

类似椭圆的切线作法,对于双曲线同样有下面的方法:

```
\begin{tikzpicture}
  \axes(-5:5, -5:5);

\coordinate (F1) at (-3,-1);
  \coordinate (F2) at (3,1);
  \coordinate (P1) at (2,2);
  \coordinate (P) at (0,4);
```

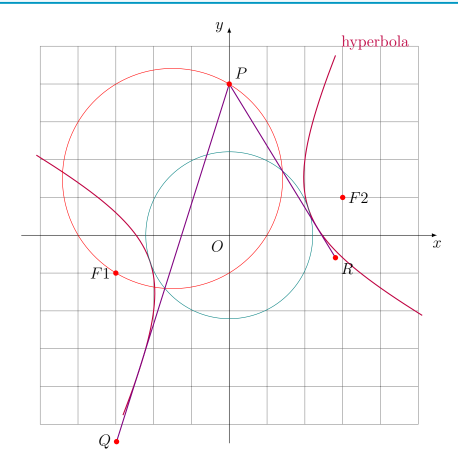
```
\tikzset{
 hyperbola/define={F1,F2,P1},
 hyperbola/domain=-1.25:1.25,
}
% 绘制双曲线
\draw [purple, thick, hyperbola] node [above right]
→ {hyperbola};
% 获取存储的坐标 (中心)
\coordinate (C) at
\pgfkeysvalueof{/tikz/hyperbola/ycenter} cm);
% 双曲线的顶点
\coordinate (A) at
  ($(C)+(\pgfkeysvalueof{/tikz/hyperbola/angle}:\_
  → pgfkeysvalueof{/tikz/hyperbola/a} cm)$);
% 作辅助圆
\draw[teal,circle={C,A}];
% 作以 PF1 为直径的圆
\coordinate (M) at ($(P)!.5!(F1)$);
\draw[red,circle={M,P}];
% 求两圆的交点 (存储在 cc1 和 cc2 中)
\tikzset{circle-circle={C,A,M,P},}
\coordinate[affine={P,cc1,1.75}] (Q);
```

```
\coordinate[affine={P,cc2,2}] (R);

% 作出切线
\draw[violet,thick] (P) -- (Q) (P) -- (R);

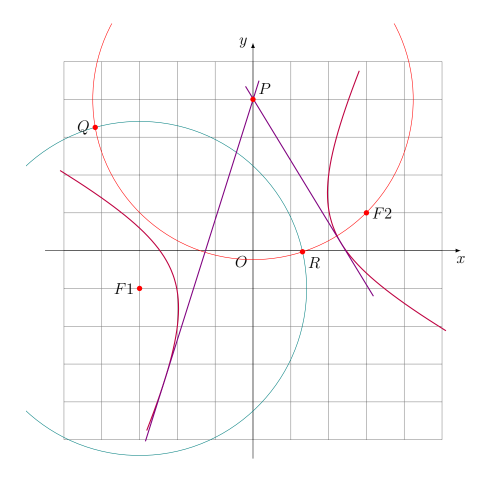
\foreach \p/\placement in {F1/left,F2/right,
P/above right,Q/left,R/below right}{
  \fill[red] (\p) circle (2pt);
  \draw (\p) node[\placement] {$\p$};
}

\end{tikzpicture}
```



```
\begin{tikzpicture}
 \clip (-6,-6) rectangle (6,6);
 \acksim (-5:5, -5:5);
 \coordinate (F1) at (-3,-1);
 \coordinate (F2) at (3,1);
 \coordinate (P1) at (2,2);
 \coordinate (P) at (0,4);
 \tikzset{
   hyperbola/define={F1,F2,P1},
   hyperbola/domain=-1.25:1.25,
 }
 % 绘制双曲线
 \draw [purple, thick,hyperbola];
 % 作以 F1 为圆心, 2a 为半径的圆
 \coordinate (A) at
    ($(F1)+(\pgfkeysvalueof{/tikz/hyperbola/angle}:2*\_
    → pgfkeysvalueof{/tikz/hyperbola/a} cm)$);
 \draw[teal,circle={F1,A}];
 % 作以 P 为圆心, PF2 为半径的圆
 \draw[red,circle={P,F2}];
 % 求两圆的交点(存储在 cc1 和 cc2 中)
 \tikzset{circle-circle={F1,A,P,F2},}
 \coordinate (Q) at (cc1);
 \coordinate (R) at (cc2);
```

```
% 作出 F2Q, F2R 的中垂线即为切线
\draw[violet,thick,end modifier=10cm,perpendicular
\( \to \text{ bisector} = \{F2, Q\}\);
\draw[violet,thick,end modifier=6.5cm,perpendicular
\( \to \text{ bisector} = \{F2, R\}\);
\foreach \p/\placement in \{F1/left,F2/right,
P/above right,Q/left,R/below right}\{
\quad \{fill[red] \( \\ \p \) circle \( 2pt \);
\quad \( \\ \p \) node[\placement] \{\$\p$\};
\}
\end\{tikzpicture}
```



3.7 过抛物线外一点作抛物线的切线 Tangents to a Parabola

抛物线的切线作法如下:

- 1. 以点 P 为圆心, PF 为半径作圆, 交准线将于 Q, R;
- 2. FQ,FR 的中垂线即为所求.

附录 A 两直线的交点

求解两直线交点的方程 [4]:

$$\begin{vmatrix} x & y & 1 \\ x_1 & y_1 & 1 \\ x_2 & y_2 & 1 \end{vmatrix} = 0$$

$$\begin{vmatrix} x & y & 1 \\ x_3 & y_3 & 1 \\ x_4 & y_4 & 1 \end{vmatrix} = 0$$

注意, 两个方程的系数都是行列式, 解得:

$$x = \frac{\begin{vmatrix} \begin{vmatrix} x_1 & y_1 \\ x_2 & y_2 \end{vmatrix} & \begin{vmatrix} x_1 & 1 \\ x_2 & y_2 \end{vmatrix} & \begin{vmatrix} x_1 & 1 \\ x_2 & 1 \end{vmatrix} \\ \begin{vmatrix} x_3 & y_3 \\ x_4 & y_4 \end{vmatrix} & \begin{vmatrix} x_3 & 1 \\ x_4 & 1 \end{vmatrix} \\ \begin{vmatrix} x_1 & 1 \\ x_2 & 1 \end{vmatrix} & \begin{vmatrix} y_1 & 1 \\ y_2 & 1 \end{vmatrix} \\ \begin{vmatrix} x_3 & 1 \\ x_4 & 1 \end{vmatrix} & \begin{vmatrix} y_3 & 1 \\ x_4 & 1 \end{vmatrix} \\ \begin{vmatrix} x_4 & 1 \end{vmatrix} & \begin{vmatrix} y_3 & 1 \\ x_4 & 1 \end{vmatrix} \end{vmatrix}$$

$$y = \frac{\begin{vmatrix} x_1 & y_1 \\ x_2 & y_2 \end{vmatrix} \begin{vmatrix} y_1 & 1\\ y_2 & 1 \\ x_3 & y_3 \end{vmatrix} \begin{vmatrix} y_3 & 1\\ y_4 & 1 \end{vmatrix}}{\begin{vmatrix} x_1 & 1\\ x_2 & y_1 \end{vmatrix}} = \frac{\begin{vmatrix} x_1 & y_1\\ x_2 & y_2 \end{vmatrix}}{\begin{vmatrix} x_3 & y_3\\ x_4 & y_4 \end{vmatrix}} \begin{vmatrix} y_1 - y_2\\ x_3 & y_3\\ x_4 & y_4 \end{vmatrix}}$$
$$\frac{\begin{vmatrix} x_1 & 1\\ x_2 & 1 \end{vmatrix} \begin{vmatrix} y_1 & 1\\ x_2 & 1 \end{vmatrix} \begin{vmatrix} y_2 & 1\\ x_3 & 1 \end{vmatrix}}{\begin{vmatrix} x_3 & 1\\ x_4 & 1 \end{vmatrix}} = \frac{\begin{vmatrix} x_1 & y_1\\ x_2 & y_2 \end{vmatrix}}{\begin{vmatrix} x_1 - x_2 & y_1 - y_2\\ x_3 - x_4 & y_3 - y_4 \end{vmatrix}}$$

进一步化简得到1:

$$x = \frac{(x_1y_2 - y_1x_2)(x_3 - x_4) - (x_1 - x_2)(x_3y_4 - y_3x_4)}{(x_1 - x_2)(y_3 - y_4) - (y_1 - y_2)(x_3 - x_4)}$$
$$y = \frac{(x_1y_2 - y_1x_2)(y_3 - y_4) - (y_1 - y_2)(x_3y_4 - y_3x_4)}{(x_1 - x_2)(y_3 - y_4) - (y_1 - y_2)(x_3 - x_4)}$$

上述方法给出的交点坐标公式在 TikZ 环境中的计算稳定性不够好, 经常出现 Dimension too large 错误, 究其原因是分母可能有时会比较小. 下面给出一个计算更稳定的公式.

我们可以给出两条直线的参数方程:

直线 L_1 的方程:

$$\begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} x_1 \\ y_1 \end{bmatrix} + s \begin{bmatrix} x_2 - x_1 \\ y_2 - y_1 \end{bmatrix}$$

直线 L2 的方程:

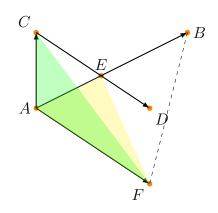
$$\begin{bmatrix} x \\ y \end{bmatrix} = \begin{bmatrix} x_3 \\ y_3 \end{bmatrix} + t \begin{bmatrix} x_4 - x_3 \\ y_4 - y_3 \end{bmatrix}$$

¹https://en.wikipedia.org/wiki/Line-line_intersection

可以解出 s,t:

$$s = \frac{\begin{vmatrix} x_1 - x_3 & x_3 - x_4 \\ y_1 - y_3 & y_3 - y_4 \end{vmatrix}}{\begin{vmatrix} x_1 - x_2 & x_3 - x_4 \\ y_1 - y_2 & y_3 - y_4 \end{vmatrix}}$$
$$t = \frac{\begin{vmatrix} x_1 - x_3 & x_1 - x_2 \\ y_1 - y_3 & y_1 - y_2 \end{vmatrix}}{\begin{vmatrix} x_1 - x_2 & x_3 - x_4 \\ y_1 - y_2 & y_3 - y_4 \end{vmatrix}}$$

我们也可从几何的角度来分析:



$$\overrightarrow{AE} = s\overrightarrow{AB}$$

$$s = \frac{S_{\triangle AEF}}{S_{\triangle ABF}}$$

$$= \frac{S_{\triangle ACF}}{S_{\triangle ABF}}$$

$$= \frac{\overrightarrow{AF} \times \overrightarrow{AC}}{\overrightarrow{AF} \times \overrightarrow{AB}}$$

$$= \frac{\overrightarrow{CD} \times \overrightarrow{AC}}{\overrightarrow{CD} \times \overrightarrow{AB}}$$

为了保证数值计算的稳定性,可以对下面的方程进行列主元消元法求解:

$$x_1 + s(x_2 - x_1) = x_3 + t(x_4 - x_3)$$

$$y_1 + s(y_2 - y_1) = y_3 + t(y_4 - y_3)$$

附录 B 通径 Latus Rectum

通径 (latus rectum) 亦称"正通径"," 首通径"," 直焦弦"," 主焦弦"," 正焦弦". 过圆锥曲线的焦点且与过焦点的轴垂直的弦称为通径,清代明安图《割环密率捷法》中, 称圆的直径为通径.

The distance p from the focus to the conic section directrix of a conic section. The following table gives the focal parameter for the different types of conics, where a is the semimajor axis, b is the semiminor axis, c is the distances from the origin to the focus, and e is the eccentricity.

ConicepEllipse0 < e < 1 $p = \frac{b^2}{c}$ Parabolae = 1p = 2aHyperbolae > 1 $p = \frac{b^2}{c}$

表 B.1: Focal Parameters of Conics

B.1 椭圆的通径与焦准距

连接椭圆上任意两点的线段叫作这个椭圆的弦,通过焦点的弦叫作这个椭圆的焦点弦 (所以椭圆的长轴也是焦点弦),和长轴垂直的焦点弦叫作这个椭圆的通径 (正焦弦).连接椭圆上任意一点与一个焦点的线段 (或这线段的长) 叫作椭圆在这点的焦半径,椭圆上任意一点有两条焦半径.

设椭圆的方程为

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1, (a > b > 0)$$

其通径的长为 $\frac{2b^2}{a}$, 或 2ep, 其中: a 为半长轴长, b 为半短轴长, e 为椭圆的离心率, p 为椭圆的焦准距.

焦点与相应准线的距离称为椭圆的焦准距,也叫焦参数.

$$p = \frac{a^2}{c} - c = \frac{a^2 - c^2}{c} = \frac{b^2}{c}$$

B.2 抛物线的通径与焦准距

经过抛物线的焦点, 作一条垂直于它的对称轴的直线, 这直线与抛物线有两个交点, 这两个交点之间的线段叫做抛物线的通径.

抛物线的方程:

$$y^2 = 2px$$

抛物线的通径长为 2p, 其中: 抛物线的焦准距长为 p.

B.3 双曲线的通径与焦准距

过双曲线的焦点与双曲线的实轴垂直的直线被双曲线截得的线段的长, 称为双曲线的通径.

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1, (a > 0, b > 0)$$

其通径长 $\frac{2b^2}{a}$, 或 2ep, 其中: a 为半实轴长, b 为半虚轴长, e 为双曲线的离心率, p 为双曲线的焦准距.

```
\ProvidesFile{tikzlibraryeuclidea.code.tex}[2025/02/26]
   v1.5.0 A tikz library for Euclidean geometry
   constructions]
\usetikzlibrary{math,calc,quotes}
% https://tex.stackexchange.com/questions/455991/
→ pgfmath-function-for-strings-and-numbers
% Solving the error:
% Package PGF Math: Could not parse input 'A' as a
→ floating
% point number, sorry. The unreadable part was near
\hookrightarrow 'A'..
\pgfkeys{
 /pgf/fpu/handlers/invalid number/.code = {%
   \pgfmathfloatparsenumber{3Y0.0e0]}%
 }
}
\makeatletter
% 注意: 计算过程是保留坐标单位 (pt) 的, 所以存在乘除法单
→ 位的问题, 首先数值始终携带单位,
```

```
% 在 calc 运算时有的需要转换为标量;将坐标转换为 pt 值,
→ 数值可能超出限值,出现
% Dimension too large 错误,在计算长度时及时进行缩小
% https://tex.stackexchange.com/questions/475556/tikz-_
% 具体方法是修改默认的 1cm, 如:
\rightarrow [scale=1.0,x=0.5cm,y=0.5cm]
% 注意此处的变量不要和 tikzpicture 环境重名, 否则被替换掉
% triangle centers:
% https://mathworld.wolfram.com/BarycentricCoordinates. |
\rightarrow html
\tikzmath{
 % 采用列主元消元法求直线 P1P2 与直线 P3P4 的交点 P 位置
  → 参数 s: s = P1P/P1P2
 function intersectll(x1, y1, x2, y2, x3, y3, x4, y4)
  a1 = x2-x1; b1 = x3-x4; c1 = x3-x1;
   a2 = y2-y1; b2 = y3-y4; c2 = y3-y1;
   \forall x = max(max(abs(\a1), abs(\a2)),
   \rightarrow max(abs(\b1),abs(\b2)));
   a1 = a1/\dim x; b1 = b1/\dim x; c1=c1/\dim x;
   a2 = a2/dmax; b2 = b2/dmax; c2=c2/dmax;
   if abs(a1) < abs(a2) then {
     \neq = a1; a1 = a2; a2 = \pm p;
     \neq b1; b1 = b2; b2 = \pm p;
     \neq \c1; \c1 = \c2; \c2 = \temp;
   };
   b1 = b1/a1; c1 = c1/a1; a1 = 1.0;
   b2 = b2-a2*b1; c2 = c2-a2*c1; a2 = 0.0;
   n2 = c2/b2; n1 = c1-b1*n2;
```

```
return \n1;
 };
}
% =========
% tikzset 中不要有空行
% =========
\tikzset{
 % specifying start and end with modifiers(see tikz
  → manual 13.5)
 % commands supporting partway modifiers:
 % radical axis, perpendicular bisector, perpendicular,
  → parallel
  start modifier/.initial = 0,
 % start modifier/.default = 0,
 end modifier/.initial = 1,
  % end modifier/.default = 1,
  % ====== Coordinates Transformations =======
  % affine={A,B,k}: returns affine combination of two
  → points
  \% with affine ratio, i.e. A + k * ( B - A )
 affine/.style args = {#1,#2,#3}{
   insert path = {
      ($(#1)!{#3}!(#2)$)
   }
 },
  % midpoint={A,B}: returns midpoint of AB.
 midpoint/.style args = {#1,#2}{
   insert path = {
      ($(#1)!.5!(#2)$)
```

```
}
},
% translate={A,B,C}: returns translation of C by
\% the vector AB, i.e. C + ( B - A )
translate/.style args = \{#1, #2, #3\}{
  insert path = {
    ($(#3)+(#2)-(#1)$)
  }
},
% reflect={A,B,C}: reflects point C across line AB.
reflect/.style args = {#1,#2,#3}{
  insert path = {
    let
      p{ft} = ($(#1)!(#3)!(#2)$),% perpendicular foot
    in (\$(#3)!2!(\p{ft})\$)
  }
},
% project={A,B,C}: projects point C onto line AB.
project/.style args = {#1,#2,#3}{
  insert path = {
    ($(#1)!(#3)!(#2)$)
  }
},
% inverse={0,A,P}: returns inverse point P with
\hookrightarrow respect to
% a reference circle(0,A).
inverse/.style args = {#1,#2,#3}{
  insert path = {
    let
      p{0A} = (\$(#2)-(#1)\$),
```

```
p{OP} = ($(#3)-(#1)$),
      n\{r\} = \{veclen(p\{OA\})\},\
      \n{d} = {veclen(\p{OP})},
      n1 = \{scalar((n\{r\}/n\{d\}))\},\
    in (\$(#1)!\n1*\n1!(#3)\$)
 }
},
revolve/scale/.initial = 1,% angle scale
revolve/@angle/.initial = 90,
revolve/@argn/.initial = 0,% arguments count
% set revolve/@angle with certain degrees or angle of
\rightarrow a vector
revolve/@set angle 1/.code args = {#1}{
  \pgfmathanglebetweenpoints
   {\pgfpoint{0cm}{0cm}}
   {\pgfpointanchor{#1}{center}}
  \pgfkeysalso{/tikz/revolve/@angle = \pgfmathresult}
  \typeout{========}
  \typeout{/tikz/revolve/@angle:\pgfkeysvalueof{/_1

    tikz/revolve/@angle}}

  \typeout{=========}
},
% set revolve/@angle with angle between two position
→ vectors
revolve/@set angle 2/.code args = {#1,#2}{
  \pgfmathanglebetweenpoints
   {\pgfpointanchor{#1}{center}}
   {\pgfpointanchor{#2}{center}}
  \pgfkeysalso{/tikz/revolve/@angle = \pgfmathresult}
  \typeout{========}
```

```
\typeout{/tikz/revolve/@angle:\pgfkeysvalueof{/_1

    tikz/revolve/@angle}}

 \typeout{=========}
},
% set revolve/@angle with angle {A,B,C}, angle between
\hookrightarrow two sides
% (A is apex, B is the start point, C is the end
→ point)
revolve/@set angle 3/.code args = {#1,#2,#3}{
 \pgfmathanglebetweenlines
   {\pgfpointanchor{#1}{center}}
   {\pgfpointanchor{#2}{center}}
   {\pgfpointanchor{#1}{center}}
   {\pgfpointanchor{#3}{center}}
 \pgfkeysalso{/tikz/revolve/@angle = \pgfmathresult}
 \typeout{========}
 \typeout{/tikz/revolve/@angle:\pgfkeysvalueof{/_1

→ tikz/revolve/@angle}}
 \typeout{=========}
},
% set revolve/@angle with angle between two
→ vectors(ccw, AB and CD)
revolve/@set angle 4/.code args = {#1,#2,#3,#4}{
  \pgfmathanglebetweenlines
   {\pgfpointanchor{#1}{center}}
   {\pgfpointanchor{#2}{center}}
   {\pgfpointanchor{#3}{center}}
   {\pgfpointanchor{#4}{center}}
  \pgfkeysalso{/tikz/revolve/@angle = \pgfmathresult}
  \typeout{=========}
```

```
\typeout{/tikz/revolve/@angle:\pgfkeysvalueof{/_1

    tikz/revolve/@angle}}

 \typeout{=========}
},
revolve/angle/.code = {%
 \pgfmathfloatparsenumber{#1}
  \pgfmathfloattomacro{\pgfmathresult}{\F}{\M}{\E}
  \pgfmathparse{#1}
 \else
   % Compute the Number of Arguments
   \pgfutil@for\arg:=#1\do{
      \pgfmathparse{int(add(\pgfkeysvalueof{/tikz/_
      → revolve/@argn},1))}
     \pgfkeysalso{/tikz/revolve/@argn =
      → \pgfmathresult}
   }
   \ifnum \pgfkeysvalueof{/tikz/revolve/@argn} = 1
     \tikzset{revolve/@set angle 1 = {#1}}
   \else\ifnum \pgfkeysvalueof{/tikz/revolve/@argn} =
    \hookrightarrow 2
      \tikzset{revolve/@set angle 2 = {#1}}
    \else\ifnum \pgfkeysvalueof{/tikz/revolve/@argn} =
      \tikzset{revolve/@set angle 3 = {#1}}
   \else\ifnum \pgfkeysvalueof{/tikz/revolve/@argn} =
     \tikzset{revolve/@set angle 4 = {#1}}
    \else
      \pgferror{"Incorrect number of arguments!"}
```

```
\fi\fi\fi
   \fi
  \fi
 \pgfkeysalso{/tikz/revolve/@angle = \pgfmathresult}
% revolve={A,B}: rotates point B by the angle around
\hookrightarrow point A.
revolve/.style args = {#1,#2}{
 insert path = {
   let
     \n1 = {\pgfkeysvalueof{/tikz/revolve/@angle}},
     \n2 = {\pgfkeysvalueof{/tikz/revolve/scale}}
   in (\$(#1)!1!\n1*\n2:(#2)\$)
 }
},
% angle bisector={A,B,C}: alias for [revolve/angle={ |
→ A,B,C},revolve/scale=.5,revolve={A,B}]
angle bisector/.style args = {#1,#2,#3}{
 revolve/angle={#1,#2,#3},revolve/scale=.5,revolve={
  },
% erect={A,B}: alias for
erect/.style args = {#1,#2}{
 revolve/angle=90,revolve={#1,#2}
},
% equilateral={A,B}: alias for
equilateral/.style args = {#1,#2}{
 revolve/angle=60,revolve={#1,#2}
```

```
},
% cut a line segment of a certain length on a straight
\hookrightarrow line
intercept/@length/.initial = 1cm,
intercept/scale/.initial = 1,% length scale
intercept/length/.code = {% set length by distance of

→ segment

 \pgfutil@in@{,}{#1}
 \ifpgfutil@in@%compute segment length
   \euclidea@ComputeLength#1\euclidea@stop
   \pgfkeysalso{/tikz/intercept/@length =
    → \pgfmathresult}
 \else
   \pgfkeysalso{/tikz/intercept/@length = #1}
 \fi
 \typeout{=======}
 \typeout{/tikz/intercept/@length:\pgfkeysvalueof{/_1

    tikz/intercept/@length}
}
 \typeout{=========}
},
% intercept={A,B}: intercepts a line segment(starting
% from point A) of a certain length on line AB.
intercept/.style args = {#1,#2}{
  insert path = {
   let
     n1 =
      \n2 = {\pgfkeysvalueof{/tikz/intercept/scale}},
     p{AB} = ($(#2)-(#1)$),
     n{d} = {veclen(p{AB})},
```

```
n3 = \{scalar(n1*n2/n{d})\}
    in (\$(\#1)! \n3! (\#2)\$)
  }
},
% intersect={A,B,C,D}: returns the intersection

→ coordinate

% of line AB and line CD.
% https://en.wikipedia.org/wiki/Line%E2%80%_
\hookrightarrow 93line intersection
intersect/.style args = {#1,#2,#3,#4}{
  insert path = {
    let
      p1 = (#1), p2 = (#2), p3 = (#3), p4 = (#4),
      \n1 = \{intersectl1(\x1,\y1,\x2,\y2,\x3,\y3,\)
      \rightarrow x4,\y4)},
    in (\$(p1)!\n1!(p2)\$)
  }
},
% ======= Triangle Centers =======
% calculated from barycentric coordinates
% incenter = {A,B,C}
incenter/.style args = \{#1, #2, #3\}{
  insert path = {
    let
      p1 = (#1), p2 = (#2), p3 = (#3),
      p{AB} = ($(#2)-(#1)$),
      p\{BC\} = (\$(#3)-(#2)\$),
      p{CA} = (\$(#1)-(#3)\$),
      n{a} = {veclen(x{BC}, y{BC})},
      \n{b} = {veclen(\x{CA}, \y{CA})},
```

```
\n{c} = {veclen(\x{AB}, \y{AB})},
      \n{s} = {\n{a}+\n{b}+\n{c}},
      n1 = {n{a}/n{s}},
      n2 = {n\{b\}/n\{s\}},
      n3 = {n{c}/n{s}},
    in ({\frac{x_1+x_2+x_2+x_3}{x_3},\frac{y_1+y_2+y_2+y_1}{x_3}}
     \rightarrow n3*\y3})
  }
},
% excenter = {A,B,C}, returns excenter opposite to the
\hookrightarrow vertex A
excenter/.style args = {\#1,\#2,\#3}{
  insert path = {
    let
      p1 = (#1), p2 = (#2), p3 = (#3),
      p{AB} = (\$(#2)-(#1)\$),
      p\{BC\} = (\$(#3)-(#2)\$),
      \p{CA} = (\$(\#1)-(\#3)\$),
      n{a} = {veclen(x{BC}, y{BC})},
      \n{b} = {veclen(\x{CA}, \y{CA})},
      \n{c} = {veclen(\x{AB}, \y{AB})},
      \n{s} = {-\n{a}+\n{b}+\n{c}},
      n1 = {n{a}/n{s}},
      n2 = {n\{b\}/n\{s\}},
      n3 = {n{c}/n{s}},
    in ({-\ln 1*}\x1+\ln 2*\x2+\ln 3*\x3,-\ln 1*\y1+\ln 2*\y2+\_
    \rightarrow n3*\y3})
  }
},
% circumcenter = {A,B,C}
```

```
circumcenter/.style args = {#1,#2,#3}{
  insert path = {
    let
      p1 = (#1), p2 = (#2), p3 = (#3),
      p{AB} = (\$(#2)-(#1)\$),
      p\{BC\} = (\$(#3)-(#2)\$),
      p{CA} = (\$(#1)-(#3)\$),
      \n{a} = {veclen(\x{BC}, \y{BC})},
      \n{b} = {veclen(\x{CA}, \y{CA})},
      \n{c} = {veclen(\x{AB}, \y{AB})},
      n\{m\} = \{\max(\max(n\{a\}, n\{b\}), n\{c\})\},\
      n\{a\} = \{n\{a\}/n\{m\}\},\
      n\{a\} = \{n\{a\}*n\{a\}\},\
      n\{b\} = {n\{b\}/n\{m\}},
      \n{b} = {\n{b}*\n{b}},
      n\{c\} = \{n\{c\}/n\{m\}\},\
      n\{c\} = \{n\{c\} * n\{c\}\},\
      \ln 1 = {\ln\{a\}*(\ln\{b\}+\ln\{c\}-\ln\{a\})\}},
      n2 = {n{b}*(n{c}+n{a}-n{b})},
      n3 = {n{c}*(n{a}+n{b}-n{c})},
      n\{s\} = \{n1+n2+n3\},\
      n1 = \{ n1/n\{s\} \},
      n2 = \{ n2/n\{s\} \},
      n3 = {n3/n\{s\}},
    in ({\n1*\x1+\n2*\x2+\n3*\x3,\n1*\y1+\n2*\y2+\}_{
     \rightarrow n3*\y3})
  }
},
% orthocenter = {A,B,C}
orthocenter/.style args = {#1,#2,#3}{
```

```
insert path = {
    let
      p1 = (#1), p2 = (#2), p3 = (#3),
      p{AB} = (\$(#2)-(#1)\$),
      p\{BC\} = (\$(#3)-(#2)\$),
      \p{CA} = (\$(\#1)-(\#3)\$),
      \n{a} = {veclen(\x{BC}, \y{BC})},
      \n{b} = {veclen(\x{CA}, \y{CA})},
      \n{c} = {veclen(\x{AB}, \y{AB})},
      n\{m\} = \{\max(\max(n\{a\}, n\{b\}), n\{c\})\},\
      n{a} = {n{a}/n{m}},
      \n{a} = {\n{a}*\n{a}},
      \n{b} = {\n{b}/\n{m}},
      n{b} = {n{b}*n{b}},
      n\{c\} = \{n\{c\}/n\{m\}\},\
      n\{c\} = \{n\{c\} * n\{c\}\},\
      n{a2} = {n{b}+n{c}-n{a}},
      \n{b2} = {\n{c}+\n{a}-\n{b}},
      \n{c2} = {\n{a}+\n{b}-\n{c}},
      n1 = {n{c2}*n{b2}},
      n2 = {n{a2}*n{c2}},
      n3 = {n{b2}*n{a2}},
      n\{s\} = \{n1+n2+n3\},\
      n1 = \{ n1/n\{s\} \},
      n2 = {n2/n\{s\}},
      n3 = {n3/n\{s\}},
    in ({\frac{x_1+x_2+x_2+x_3}{x_3},\frac{y_1+y_2+y_2+y_1}{x_3}}
    \rightarrow n3*\y3})
 }
},
```

```
% centroid = {A,B,C}
centroid/.style args = \{\#1, \#2, \#3\}{
  insert path = {
    let
      p1 = (#1), p2 = (#2), p3 = (#3),
    in ({(x1+x2+x3)/3},{(y1+y2+y3)/3})
  }
},
% nine-pint center = {A,B,C}
nine-point center/.style args = {#1,#2,#3}{
  insert path = {
    let
      p1 = (#1), p2 = (#2), p3 = (#3),
      p{AB} = (\$(#2)-(#1)\$),
      p\{BC\} = (\$(#3)-(#2)\$),
      \p{CA} = (\$(\#1) - (\#3)\$),
      \n{a} = {veclen(\x{BC}, \y{BC})},
      \n{b} = {veclen(\x{CA}, \y{CA})},
      \n{c} = {veclen(\x{AB}, \y{AB})},
      n{m} = {max(max(n{a}, n{b}), n{c})},
      n\{a\} = \{n\{a\}/n\{m\}\},\
      n{a} = {n{a}*n{a}},
      \n{b} = {\n{b}/\n{m}},
      \n{b} = {\n{b}*\n{b}},
      n\{c\} = \{n\{c\}/n\{m\}\},\
      n\{c\} = \{n\{c\} * n\{c\}\},\
      n1 = {n{a}*(n{b}+n{c})-(n{b}-n{c})*(n{b}_{l})}
       \rightarrow -\n{c})},
      n2 = {n{b}*(n{c}+n{a})-(n{c}-n{a})*(n{c})}
       \rightarrow -\n{a})},
```

```
\n3 = {(n{c}*(n{a}+n{b})-(n{a}-n{b})*(n{a})_{|}}
      \rightarrow -\n{b})},
      n\{s\} = \{n1+n2+n3\},
      n1 = \{ n1/n\{s\} \},
      n2 = \{ n2/n\{s\} \},
      n3 = {n3/n\{s\}},
    in ({\frac{x1+\n2*\x2+\n3*\x3,\n1*\y1+\n2*\y2+\|}
    \rightarrow n3*\y3})
  }
},
% ====== Circle Operations =======
% circle = \{0,A\}, creates circle with the center (0)
\hookrightarrow through A
circle/.style args = {#1,#2}{
  insert path = {
    let
      p{OA} = ($(#2)-(#1)$),
    in (#1) circle ({veclen(\p{OA})})
  }
},
% tagent point = {0,A,P}
% O,A: center of circle and an abitary point on the
% P: a point outside the circle
tangent point/.style args = {#1,#2,#3}{
  insert path = {
    let
      \p{OA} = ($(#2)-(#1)$), % 半径
      p{OP} = (\$(#3)-(#1)\$),
      n1 = \{veclen(p{OA})\},
```

```
n2 = {veclen(p{OP})},
      n3 = {scalar(n1/n2)}
    in (\$(\#1)! \n3! \{acos(\n1/\n2)\}: (\#3)\$)
  }
},
% external homothetic center
% O1,A1: center of circle 1 and an abitary point on
\hookrightarrow the circle
% O2, A2: center of circle 2 and an abitary point on
\hookrightarrow the circle
external center/.style args = {#1,#2,#3,#4}{
  insert path = {
    let
      \p{01A1} = ($(#2)-(#1)$),% 半径 01A1
      p{02A2} = ($(#4)-(#3)$),% 半径 02A2
      n{r1} = {veclen(p{01A1})},
      n\{r2\} = \{veclen(p\{02A2\})\},\
      n1 = {scalar(n{r1}/(n{r1}-n{r2}))}
    in (\$(#1)! \setminus n1!(#3)\$)
  }
},
% internal homothetic center
% 01,A1: center of circle 1 and an abitary point on
\hookrightarrow the circle
% 02,A2: center of circle 2 and an abitary point on
\hookrightarrow the circle
internal center/.style args = {#1,#2,#3,#4}{
  insert path = {
    let
      \p{01A1} = ($(#2)-(#1)$),% 半径 01A1
```

```
\p{02A2} = ($(#4)-(#3)$),% 半径 02A2
      n{r1} = {veclen(p{01A1})},
      n{r2} = {veclen(p{02A2})},
      n1 = {scalar(n{r1}/(n{r1}+n{r2}))}
    in (\$(\#1)! \n1! (\#3)\$)
 }
},
% creates the radical axis of two non-concentric
% O1, A1: center of circle 1 and an abitary point on
\hookrightarrow the circle
% 02,A2: center of circle 2 and an abitary point on
\hookrightarrow the circle
radical axis/.style args = {#1,#2,#3,#4}{
  insert path = {
    let
      \n{s} = {\pgfkeysvalueof{/tikz/start modifier}},
      \n{e} = {\pgfkeysvalueof{/tikz/end modifier}},
      \p{01A1} = ($(#2)-(#1)$),% 半径 01A1
      p{02A2} = ($(#4)-(#3)$),% 半径 02A2
      p{0102} = ($(#3)-(#1)$),
      n{r1} = {veclen(p{01A1})},
      n{r2} = {veclen(p{02A2})},
      n{d} = {veclen(p{0102})},
      n1 = {scalar(n{r1}/n{d})},
      n2 = \{scalar(n\{r2\}/n\{d\})\},\
      n3 = \{.5*(1+n1*n1-n2*n2)\},
      p{ft} = ($(#1)!\n3!(#3)$),% perpendicular foot
      p{s0} = ({p{ft}})+(-y{0102}, x{0102}),
      p\{e0\} = (\$(p\{ft\})+(y\{0102\},-x\{0102\})\$),
```

```
p\{s\} = (\$(p\{s0\})! n\{s\}! (p\{e0\})\$), % start
      p\{e\} = (\$(p\{s0\})! n\{e\}! (p\{e0\})\$)\%  end
    in (\p{s}) -- (\p{e})
  }
},
% circle-line instersections (named: cl1, cl2) of
\rightarrow circle (0, A) and line (P, Q)
% 1. find solutions to equations:
%
    x^2 + y^2 = ra^2 and x = a
    wherein a = the (signed) distance from circle
\hookrightarrow center to line
% 2. rotate and then shift the intersections to get
\hookrightarrow the
     solutions to original coordinates
circle-line/.code args = {#1,#2,#3,#4}{%
  \newdimen\x0
  \newdimen\y0
  \newdimen\xA
  \newdimen\vA
  \newdimen\xP
  \newdimen\yP
  \newdimen\xQ
  \newdimen\yQ
  \pgfextractx{\x0}{\pgfpointanchor{#1}{center}}
  \pgfextracty{\y0}{\pgfpointanchor{#1}{center}}
  \pgfextractx{\xA}{\pgfpointanchor{#2}{center}}
  \pgfextracty{\yA}{\pgfpointanchor{#2}{center}}
  \pgfextractx{\xP}{\pgfpointanchor{#3}{center}}
  \pgfextracty{\yP}{\pgfpointanchor{#3}{center}}
  \pgfextractx{\xQ}{\pgfpointanchor{#4}{center}}
```

```
\pgfextracty{\yQ}{\pgfpointanchor{#4}{center}}
\pgfmathsetmacro{\xa}{\x0 / 1cm}
\pgfmathsetmacro{\ya}{\y0 / 1cm}
\protect{pgfmathsetmacro{xp}{xP / 1cm}}
\pgfmathsetmacro{\yp}{\yP / 1cm}
\protect{pgfmathsetmacro{xq}{xq} / 1cm}
\pgfmathsetmacro{\yq}{\yQ / 1cm}
\protect{ra}{veclen(\xA-\x0, \yA-\y0) / }
\rightarrow 1cm}
% 考虑向量(xq-xp, yq-yp)和(x-xp, y-yp)的叉乘
% C = (xq-xp)*(y-yp)-(x-xp)(yq-yp)
% C = 0: (x,y) 在 PQ 直线上
% C > 0: (x,y) 在 PQ 左侧
% C < 0: (x,y) 在 PQ 右侧
% 设 C = u*x+v*y+w, 则:
\protect{\protect} \operatorname{pgfmathsetmacro}(\protect{\protect} -(\protect{\protect})
\protect{pgfmathsetmacro{\v}{\xq-\xp}}
\protect{pgfmathsetmacro{\w}{\xp*(\yq-\yp)-\yp*(\xq-\xp)}}
\protect{temp}{sqrt((\u)^2+(\v)^2)}%\u \v
→ 可能为-, 需加括号
% 计算变换坐标系后的交点坐标 (a,b), 此时 PQ 方向是 y
→ 轴正方向
% 计算圆与直线之间的距离 a, a > 0 时, 圆心在 PQ 左侧;
→ a < 0 时, 圆心在 PQ 右侧
\protect{pgfmathsetmacro{\a}{(\u*\xa+\v*\ya+\w)/\temp}}
% 计算垂直偏移 b (PQ 方向为正方向)
\pgfmathsetmacro{\b}{sqrt(\ra^2-(\a)^2)}% 注意加括号
% 将(\a, \b) 逆旋转和逆平移变换,得到原坐标系的坐标
% 计算单位向量 (PQ 方向顺时针 90):
```

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
           \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
           \typeout{=========}
           \typeout{Circle: center (\xa, \ya) radius \ra}
           \typeout{Line coefficients: \u, \v, \w}
           \typeout{Circle-line intersection(simplified): a:\a,
             → b:\b}
           % 旋转矩阵 [c -s; s c]
           \typeout{theta: [cos(theta) sin(theta): \c, \s]}
           \typeout{=======}
           % 两圆交点的坐标
           \coordinate (cl1) at
             \rightarrow (\xa+\a*\c-\b*\s,\ya+\a*\s+\b*\c);
           \coordinate (cl2) at
              \rightarrow (\xa+\a*\c+\b*\s,\ya+\a*\s-\b*\c);
},
% circle-circle instersections (named: cc1, cc2) of
   \rightarrow circle O1(A, B) and circle O2(C, D)
% 1. find solutions to equations:
%
                          x^2 + y^2 = ra^2 and (x-d)^2 + y^2 = rb^2
                           wherein d = the distance of two centers
% 2. rotate and then shift the intersections to get
   \hookrightarrow the
                           solutions to original coordinates
circle-circle/.code args = {#1,#2,#3,#4}{%
           \newdimen\xA% center 1
           \newdimen\yA
           \newdimen\xB
```

```
\newdimen\yB
\newdimen\xC% center 2
\newdimen\yC
\newdimen\xD
\newdimen\vD
\pgfextractx{\xA}{\pgfpointanchor{#1}{center}}
\pgfextracty{\yA}{\pgfpointanchor{#1}{center}}
\pgfextractx{\xB}{\pgfpointanchor{#2}{center}}
\pgfextracty{\yB}{\pgfpointanchor{#2}{center}}
\pgfextractx{\xC}{\pgfpointanchor{#3}{center}}
\pgfextracty{\yC}{\pgfpointanchor{#3}{center}}
\pgfextractx{\xD}{\pgfpointanchor{#4}{center}}
\pgfextracty{\yD}{\pgfpointanchor{#4}{center}}
\pgfmathsetmacro{\xa}{\xA / 1cm}
\pgfmathsetmacro{\ya}{\yA / 1cm}
\pgfmathsetmacro{\ra}{veclen(\xB-\xA, \yB-\yA) /
\rightarrow 1cm
\pgfmathsetmacro{\xb}{\xC / 1cm}
\pgfmathsetmacro{\yb}{\yC / 1cm}
\pgfmathsetmacro{\rb}{veclen(\xD-\xC, \yD-\yC) /
   1cm}
% 计算圆心之间的距离 d
\protect{pgfmathsetmacro{\d}{sqrt((\xb-\xa)^2+(\yb-\ya)^2)}}
% 计算中间值 a (沿圆心连线方向的距离), 可能为 -
\protect{pgfmathsetmacro{\a}{(\sqrt{ra^2-\rb^2+\d^2)/(2*\d)}}
% 计算垂直偏移 b(交点到圆心连线的垂直距离)
% 注意: \a 可能为-, 应加括号
\protect{pgfmathsetmacro{b}{sqrt(\ra^2-(\a)^2)}}
% 将(\a, \b) 逆旋转和逆平移变换,得到原坐标系的坐标
```

```
% 计算单位向量(从第一圆心指向第二圆心的方向):
 \protect{s}{(\yb-\ya)/\d}\% sin theta
 \typeout{=========}
 \typeout{Distance: \d}
 \typeout{Circle-circle intersection(simplified):
  \rightarrow a:\a, b:\b}
 % 旋转矩阵 [c -s; s c]
 \typeout{theta: [cos(theta) sin(theta): \c, \s]}
 \typeout{=======}
 % 两圆交点的坐标
 % \pgfkeysalso{/tikz/cc
  \rightarrow 1=\{\xa+\a*\c-\b*\s,\ya+\a*\s+\b*\c\}\}\%
 % \pgfkeysalso{/tikz/cc
  \rightarrow 2={\xa+\a*\c+\b*\s,\ya+\a*\s-\b*\c}}%
 % 可以显示只是算式, 未算出结果 在 coordinate 中再计算

→ 出

 % \typeout{Point 1:
  \rightarrow (\xa+\a*\c-\b*\s,\ya+\a*\s+\b*\c)}
 % \typeout{Point 2:
  (\xa+\a*\c+\b*\s,\ya+\a*\s-\b*\c))
 \coordinate (cc1) at
  \rightarrow (\xa+\a*\c-\b*\s,\ya+\a*\s+\b*\c);
 \coordinate (cc2) at
  \rightarrow (\xa+\a*\c+\b*\s,\ya+\a*\s-\b*\c);
},
% ====== Path Definitions =======
```

```
% perpendicular bisector of the line segment (#1 --
perpendicular bisector/.style args = {#1,#2}{
  insert path = {
    let
      \n{s} = {\pgfkeysvalueof{/tikz/start modifier}},
      \n{e} = {\pgfkeysvalueof{/tikz/end modifier}},
      p{AB} = ($(#2)-(#1)$),
      p{m} = ($(#1)!0.5!(#2)$),% midpoint
      \p{s0} = (\$(\p{m})+(-\y{AB},\x{AB})\$), \% \text{ rotate}
       \hookrightarrow ccw, default start
      p\{e0\} = (\$(p\{m\})+(y\{AB\},-x\{AB\})\$),\% rotate
       \rightarrow cw, default end
      \p{s} = (\$(\p{s0})!\n{s}!(\p{e0})\$),\%  start
      p\{e\} = (\$(p\{s0\})! n\{e\}! (p\{e0\})\$)\% end
    in (\p{s}) -- (\p{e})
  }
},
% perpendicular line of the line (#1 -- #2) through #3
% specifying start and end with modifiers(see tikz
\rightarrow manual 13.5)
perpendicular/.style args = {#1,#2,#3}{
  insert path = {
    let
      \n{s} = {\pgfkeysvalueof{/tikz/start modifier}},
      \n{e} = {\pgfkeysvalueof{/tikz/end modifier}},
      p{AB} = ($(#2)-(#1)$),
      p{ft} = ($(#1)!(#3)!(#2)$),% perpedicular foot
      \p{s0} = (\$(\p{ft})+(-\y{AB},\x{AB})\$),
```

```
p\{e0\} = (\$(p\{ft\})+(y\{AB\},-x\{AB\})\$),
      \p{s} = (\$(\p{s0})!\n{s}!(\p{e0})\$),\%  start
      p\{e\} = ($(p\{s0\})!\n\{e\}!(p\{e0\})$)% end
    in (\p{s}) -- (\p{e})
  }
},
% parallel line of the line (#1 -- #2) through #3
% specifying start and end with modifiers(see tikz
\rightarrow manual 13.5)
parallel/.style args = \{\#1, \#2, \#3\}{
  insert path = {
    let
      \n{s} = {\pgfkeysvalueof{/tikz/start modifier}},
      \n{e} = {\pgfkeysvalueof{/tikz/end modifier}},
      p{s0} = (#3),
      p\{e0\} = (\$(#3)+(#2)-(#1)\$),
      p\{s\} = (\$(p\{s0\})! n\{s\}! (p\{e0\})\$), \%  start
      p\{e\} = (\$(p\{s0\})! n\{e\}! (p\{e0\})\$)\%  end
    in (\p{s}) -- (\p{e})
  }
},
% alias for parallel={A,B,A}
extend/.style args = {#1,#2} {
 parallel={#1,#2,#1}
},
% rotate around the origin by `angle` and then shift
→ by (`xshift`, `yshift`)
% tansform = {angle:(xshift,yshift)}
transform/.style args = {#1:(#2,#3)} {
  cm = {cos(#1), sin(#1), -sin(#1), cos(#1), (#2,#3)}
```

```
},
% ====== Conics Definitions =======
% ellipse with foci and a point
ellipse/a/.initial = 0,
ellipse/b/.initial = 0,
ellipse/c/.initial = 0,
ellipse/e/.initial = 0,
ellipse/angle/.initial = 0,
ellipse/xcenter/.initial = 0,
ellipse/ycenter/.initial = 0,
ellipse/define/.code args = {#1,#2,#3}{
 % 提取各点的坐标分量 x-coordinate and y-coordinate
 % 注意:根据 LaTeX 的规则,宏不能含有数字,提取坐标的
  → x 和 y 分量的宏不要含有数字
  \newdimen\xFL
 \newdimen\yFL
 \newdimen\xFR
 \newdimen\vFR
 \newdimen\xP
 \newdimen\vP
 \pgfextractx{\xFL}{\pgfpointanchor{#1}{center}}
 \pgfextracty{\yFL}{\pgfpointanchor{#1}{center}}
 \pgfextractx{\xFR}{\pgfpointanchor{#2}{center}}
 \pgfextracty{\yFR}{\pgfpointanchor{#2}{center}}
  \pgfextractx{\xP}{\pgfpointanchor{#3}{center}}
 \pgfextracty{\yP}{\pgfpointanchor{#3}{center}}
 % semimajor axis: a = |PF1 - PF2| / 2
 \pgfmathsetmacro{\PFLeft}{veclen(\xP-\xFL,
  → \yP-\yFL)} % 计算 PF1
```

```
\pgfmathsetmacro{\PFRight}{veclen(\xP-\xFR,
→ \yP-\yFR)} % 计算 PF2
\pgfmathsetmacro{\a}{abs(\PFLeft + \PFRight)/2cm} %
→ 计算 a 并转换单位
% the distance from the center to a focus: c =
→ |F1F2| / 2
\pgfmathsetmacro{\c}{veclen(\xFL-\xFR, \yFL-\yFR) /
\rightarrow 2cm
% semiminor axis: b = sqrt(a^2 - c^2)
\protect{pgfmathsetmacro{b}{sqrt(a^2 - c^2)}}
% ellipse eccentricity
\protect{pgfmathsetmacro{\e}{\c/\a}}
% ellipse center
\pgfmathsetmacro{\xcenter}{(\xFL + \xFR) / 2cm}
\pgfmathsetmacro{\ycenter}{(\yFL + \yFR) / 2cm}
% angle of rotation
\pgfmathsetmacro{\angle}{atan2(\yFR-\yFL,
\rightarrow \xFR-\xFL)
\pgfkeysalso{/tikz/ellipse/a = \a}
\pgfkeysalso{/tikz/ellipse/b = \b}
\pgfkeysalso{/tikz/ellipse/c = \c}
\pgfkeysalso{/tikz/ellipse/e = \e}
\pgfkeysalso{/tikz/ellipse/xcenter = \xcenter}
\pgfkeysalso{/tikz/ellipse/ycenter = \ycenter}
```

```
\pgfkeysalso{/tikz/ellipse/angle = \angle}
 \typeout{========}
 \typeout{
   ellipse:{
     a:\pgfkeysvalueof{/tikz/ellipse/a},
     b:\pgfkeysvalueof{/tikz/ellipse/b},
     c:\pgfkeysvalueof{/tikz/ellipse/c},
     angle:\pgfkeysvalueof{/tikz/ellipse/angle},
     center:(\pgfkeysvalueof{/tikz/ellipse/xcenter}_
     → ,\pgfkeysvalueof{/tikz/ellipse/ycenter})
   }
 }
 \typeout{==========}
},
ellipse/.style = {
 insert path = {
   let
     \n{a} = {\pgfkeysvalueof{/tikz/ellipse/a}},
     \n{b} = {\pgfkeysvalueof{/tikz/ellipse/b}},
     \n{angle} =
     → {\pgfkeysvalueof{/tikz/ellipse/angle}},
     \n{xcenter} =
     \n{ycenter} =
     in [transform={\n{angle}:(\n{xcenter},\n{ycenter}_|
    → )}]
     (0,0) ellipse [x radius=\n{a},y radius=\n{b}]
 }
},
```

```
% ellipse directrices: k = 1.25
\% (-a^2/c, -k*b) -- (-a^2/c, k*b)
  (a^2/c, -k*b) -- (a^2/c, k*b)
ellipse/directrix/scale/.initial = 1.25,
% ellipse/directrix/scale/.code args= {#1}{
% \pgfkeysalso{/tikz/ellipse/directrix/scale = #1}
% },
ellipse/directrix/.style = {
 insert path = {
   let
     \n{a} = {\pgfkeysvalueof{/tikz/ellipse/a}},
     \n{b} = {\pgfkeysvalueof{/tikz/ellipse/b}},
     \n{c} = {\pgfkeysvalueof{/tikz/ellipse/c}},
     n{d} = {n{a}^2/n{c}},
     \n{scale} = {\pgfkeysvalueof{/tikz/ellipse/_

→ directrix/scale}},
     \n{angle} =
      → {\pgfkeysvalueof{/tikz/ellipse/angle}},
     \n{xcenter} =
      \n{ycenter} =
      in [transform={\n{angle}:(\n{xcenter},\n{ycenter}_|
    → )}]
     (-\n{d}, -\n{b}*\n{scale}) -- (-\n{d},
      \rightarrow \n{b}*\n{scale})
     ( n{d}, -n{b}*n{scale}) -- ( n{d},
      \rightarrow \n{b}*\n{scale})
 }
},
```

```
% ellipse axes: k = 1.5
   (-k*a, 0) -- (k*a, 0)
%
   (0, -k*b) -- (0, k*b)
ellipse/axis/scale/.initial = 1.5,
% ellipse/axis/scale/.code args= {#1}{
% \pgfkeysalso{/tikz/ellipse/axis/scale = #1}
% },
ellipse/axis/.style = {
 insert path = {
   let
     \n{a} = {\pgfkeysvalueof{/tikz/ellipse/a}},
     \n{b} = {\pgfkeysvalueof{/tikz/ellipse/b}},
     \n{scale} =
      → {\pgfkeysvalueof{/tikz/ellipse/axis/scale}},
     \n{angle} =
      → {\pgfkeysvalueof{/tikz/ellipse/angle}},
     \n{xcenter} =
      \n{ycenter} =
      in [transform={\n{angle}: (\n{xcenter}, \n{ycenter})_{|}}
    → )}]
     (-\n{scale}*\n{a}, 0) -- (\n{scale}*\n{a}, 0)
     (0, -\n{scale}*\n{b}) -- (0, \n{scale}*\n{b})
 }
},
% hyperbola with foci and a point
% hyperbola parametric equation: x = a*cosh(t), y =
\rightarrow b*sinh(t)
hyperbola/domain/.initial=-1.5:1.5,
```

```
% hyperbola/doamin/.code args = {#1}{
% \pgfkeysalso{/tikz/hyperbola/domain = #1}
% },
hyperbola/a/.initial = 0,
hyperbola/b/.initial = 0,
hyperbola/c/.initial = 0,
hyperbola/e/.initial = 0,
hyperbola/angle/.initial = 0,
hyperbola/xcenter/.initial = 0,
hyperbola/ycenter/.initial = 0,
hyperbola/define/.code args = {#1,#2,#3}{
  % 提取各点的坐标分量 x-coordinate and y-coordinate
  % 注意:根据 LaTeX 的规则,宏不能含有数字,提取坐标的
  → x 和 y 分量的宏不要含有数字
  \newdimen\xFL
  \newdimen\vFL
  \newdimen\xFR
  \newdimen\vFR
  \newdimen\xP
  \newdimen\vP
  \pgfextractx{\xFL}{\pgfpointanchor{#1}{center}}
  \pgfextracty{\yFL}{\pgfpointanchor{#1}{center}}
  \pgfextractx{\xFR}{\pgfpointanchor{#2}{center}}
  \pgfextracty{\yFR}{\pgfpointanchor{#2}{center}}
  \pgfextractx{\xP}{\pgfpointanchor{#3}{center}}
  \pgfextracty{\yP}{\pgfpointanchor{#3}{center}}
  % semimajor axis: a = |PF1 - PF2| / 2
  \pgfmathsetmacro{\PFLeft}{veclen(\xP-\xFL,
  → \yP-\yFL)} % 计算 PF1
```

```
\pgfmathsetmacro{\PFRight}{veclen(\xP-\xFR,
→ \yP-\yFR)} % 计算 PF2
\pgfmathsetmacro{\a}{abs(\PFLeft - \PFRight)/2cm} %
→ 计算 a 并转换单位
% the distance from the center to a focus: c =
→ |F1F2| / 2
\pgfmathsetmacro{\c}{veclen(\xFL-\xFR, \yFL-\yFR) /
\rightarrow 2cm} % c = |F1F2| / 2
% semiminor axis: b = sqrt(c^2 - a^2)
\protect{pgfmathsetmacro{b}{sqrt(\c^2 - \a^2)}}
% hyperbola eccentricity
\pgfmathsetmacro{\e}{\c/\a}
% hyperbola center
\protect{pgfmathsetmacro{\xcenter}{(\xFL + \xFR) / 2cm}}
\pgfmathsetmacro{\ycenter}{(\yFL + \yFR) / 2cm}
% angle of rotation
\pgfmathsetmacro{\angle}{atan2(\yFR-\yFL,
\rightarrow \xFR-\xFL)
\pgfkeysalso{/tikz/hyperbola/a = \a}
\pgfkeysalso{/tikz/hyperbola/b = \b}
\pgfkeysalso{/tikz/hyperbola/c = \c}
\pgfkeysalso{/tikz/hyperbola/e = \e}
\pgfkeysalso{/tikz/hyperbola/xcenter = \xcenter}
\pgfkeysalso{/tikz/hyperbola/ycenter = \ycenter}
```

```
\pgfkeysalso{/tikz/hyperbola/angle = \angle}
  \typeout{=========}
 \typeout{
   hyperbola:{
     a:\pgfkeysvalueof{/tikz/hyperbola/a},
     b:\pgfkeysvalueof{/tikz/hyperbola/b},
     c:\pgfkeysvalueof{/tikz/hyperbola/c},
     angle:\pgfkeysvalueof{/tikz/hyperbola/angle},
     center:(\pgfkeysvalueof{/tikz/hyperbola/_

    xcenter},\pgfkeysvalueof{/tikz/hyperbola/
|
     → ycenter})
   }
 }
 \typeout{=========}
},
hyperbola/.style = {
 insert path = {
   let
     \n{a} = {\pgfkeysvalueof{/tikz/hyperbola/a}},
     \n{b} = {\pgfkeysvalueof{/tikz/hyperbola/b}},
     \n{angle} =
     \n{xcenter} =
     \n{ycenter} =

→ {\pgfkeysvalueof{/tikz/hyperbola/ycenter}},
   in [smooth,domain=\pgfkeysvalueof{/tikz/_
    → hyperbola/domain}, variable=\_

→ euclidea@var,transform={\n{angle}:(\n{|

    xcenter}, \n{ycenter})}]
```

```
plot({-\n{a}*cosh(\euclidea@var)}, {\n{b}*sinh(\_\)}

    euclidea@var)}) % right branch

     plot({ \n{a}*cosh(\euclidea@var)},{\n{b}*sinh(\_}

    euclidea@var)}) % left branch

 }
},
% asymptote parametric equation: x = a*sinh(t), y =
\rightarrow b*sinh(t)
asymptote/.style = {
 insert path = {
   let
     \n{a} = {\pgfkeysvalueof{/tikz/hyperbola/a}},
     \n{b} = {\pgfkeysvalueof{/tikz/hyperbola/b}},
     \n{angle} =
     \n{xcenter} =
     \n{ycenter} =
     in [smooth,domain=\pgfkeysvalueof{/tikz/_
    → hyperbola/domain}, variable=\_
    \rightarrow euclidea@var,transform={\n{angle}:(\n{|

    xcenter},\n{ycenter})}]

     plot({-\n{a}*sinh(\euclidea@var)}, {\n{b}*sinh(\_

→ euclidea@var)})
     plot({ n{a}*sinh(\euclidea@var)},{\n{b}*sinh(\_|

→ euclidea@var)})
 }
},
% hyperbola directrices: k = 1.5
```

```
\% (-a^2/c, -k*b) -- (-a^2/c, k*b)
    (a^2/c, -k*b) -- (a^2/c, k*b)
 %
 hyperbola/directrix/scale/.initial = 1.5,
 % hyperbola/directrix/scale/.code args= {#1}{
     \pgfkeysalso{/tikz/hyperbola/directrix/scale = #_
1}
 % },
 hyperbola/directrix/.style = {
   insert path = {
     let
      \n{a} = {\pgfkeysvalueof{/tikz/hyperbola/a}},
      \n{b} = {\pgfkeysvalueof{/tikz/hyperbola/b}},
      \n{c} = {\pgfkeysvalueof{/tikz/hyperbola/c}},
      n{d} = {n{a}^2/n{c}},
      \n{scale} = {\pgfkeysvalueof{/tikz/hyperbola/_

→ directrix/scale}},
      \n{angle} =
       \n{xcenter} =
       \n{ycenter} =
       in [transform={\n{angle}:(\n{xcenter},\n{ycenter}_|
     → )}]
      (-\n{d}, -\n{scale}*\n{b}) -- (-\n{d},
       \rightarrow \ln\{scale\}*\ln\{b\})
      ( n{d}, -n{scale}*n{b}) -- ( n{d},
       \rightarrow \n{scale}*\n{b})
   }
 },
```

```
% hyperbola axes: k = 1.5
   (-k*c, 0) -- (k*c, 0)
%
   (0, -k*b) -- (0, k*b)
hyperbola/axis/scale/.initial = 1.5,
% hyperbola/axis/scale/.code args= {#1}{
% \pgfkeysalso{/tikz/hyperbola/axis/scale = #1}
% },
hyperbola/axis/.style = {
 insert path = {
   let
     \n{b} = {\pgfkeysvalueof{/tikz/hyperbola/b}},
     \n{c} = {\pgfkeysvalueof{/tikz/hyperbola/c}},
     \n{scale} = {\pgfkeysvalueof{/tikz/hyperbola/_

    axis/scale}},
     \n{angle} =
     \n{xcenter} =
     \n{ycenter} =
     in [transform={\n{angle}:(\n{xcenter}, \n{ycenter}_|
   → )}]
     (-\n{scale}*\n{c}, 0) -- (\n{scale}*\n{c}, 0)
     (0, -\n{scale}*\n{b}) -- (0, \n{scale}*\n{b})
 }
},
% parabola with the focus and vertex
% parabola parametric equation:
\% y^2 = 4a*x, x = a*t^2, y= 2a*t
% The quantity 4a is known as the latus rectum.
```

```
parabola/domain/.initial=-2:2,
% parabola/doamin/.code args = {#1}{
% \pgfkeysalso{/tikz/parabola/domain = #1}
% },
parabola/a/.initial = 0,
parabola/e/.initial = 1,
parabola/angle/.initial = 0,
parabola/@xvertex/.initial = 0,
parabola/@yvertex/.initial = 0,
parabola/define/.code args = {#1,#2}{
 % 提取各点的坐标分量 x-coordinate and y-coordinate
 % 注意:根据 LaTeX 的规则,宏不能含有数字,提取坐标的
  → x 和 y 分量的宏不要含有数字
  \newdimen\xF
 \newdimen\yF
 \newdimen\xV
 \newdimen\yV
 \pgfextractx{\xF}{\pgfpointanchor{#1}{center}}
 \pgfextracty{\yF}{\pgfpointanchor{#1}{center}}
 \pgfextractx{\xV}{\pgfpointanchor{#2}{center}}
 \pgfextracty{\yV}{\pgfpointanchor{#2}{center}}
 % latus rectum 4a
 % 注意: semi-latus rectum 通常表示为 p (=2a),
 % macro 不要定义为 \p, \p 有表示向量的含义
 \protect{\protect} \operatorname{\protect} \
  → % 计算 PF
 % parabola vertex
  \pgfmathsetmacro{\xvertex}{(\xV) / 1cm}
```

```
\pgfmathsetmacro{\yvertex}{(\yV) / 1cm}
 % angle of rotation
 \protect{macro{\angle}{atan2(\yF-\yV, \xF-\xV)}}
 \pgfkeysalso{/tikz/parabola/a = \a}
 \pgfkeysalso{/tikz/parabola/@xvertex = \xvertex}
 \pgfkeysalso{/tikz/parabola/@yvertex = \yvertex}
 \pgfkeysalso{/tikz/parabola/angle = \angle}
 \typeout{========}
 \typeout{
   parabola:{
     a:\pgfkeysvalueof{/tikz/parabola/a},
     angle:\pgfkeysvalueof{/tikz/parabola/angle},
     center:(\pgfkeysvalueof{/tikz/parabola/_
     }
 }
 \typeout{=======}
},
parabola/.style = {
 insert path = {
   let
     \n{a} = {\pgfkeysvalueof{/tikz/parabola/a}},
     \n{angle} =
     \n{xvertex} =
     → {\pgfkeysvalueof{/tikz/parabola/@xvertex}},
```

```
\n{yvertex} =

→ {\pgfkeysvalueof{/tikz/parabola/@yvertex}},
   in [smooth,domain=\pgfkeysvalueof{/tikz/parabola/_

→ domain},variable=\euclidea@var,transform={\n{|
|
    → angle}:(\n{xvertex},\n{yvertex}))]
     plot({n{a}*(\euclidea@var)^2},{2*\n{a}*(\_}

→ euclidea@var)})
 }
},
% parabola directrix: k = 2
\% (-a, -k*a) -- (-a, 2k*a)
parabola/directrix/scale/.initial = 2,
% parabola/directrix/scale/.code args= {#1}{
% \pgfkeysalso{/tikz/parabola/directrix/scale = #1}
% },
parabola/directrix/.style = {
 insert path = {
   let
     \n{a} = {\pgfkeysvalueof{/tikz/parabola/a}},
     \n{scale} = {\pgfkeysvalueof{/tikz/parabola/_

→ directrix/scale}},
     \n{angle} =
     → {\pgfkeysvalueof{/tikz/parabola/angle}},
     \n{xcenter} =
      \n{ycenter} =
      in [transform={\n{angle}:(\n{xcenter},\n{ycenter}_|
    → )}]
```

```
(-\n{a}, -2*\n{scale}*\n{a}) -- (-\n{a},
       \rightarrow 2*\n{scale}*\n{a})
   }
 },
 % parabola directrix: k = 2
 \% (-2a, 0) -- (k^2*a, 0)
 parabola/axis/scale/.initial = 2,
 % parabola/axis/scale/.code args= {#1}{
    \pgfkeysalso{/tikz/parabola/axis/scale = #1}
 % },
 parabola/axis/.style = {
   insert path = {
     let
       \n{a} = {\pgfkeysvalueof{/tikz/parabola/a}},
       \n{scale} = {\pgfkeysvalueof{/tikz/parabola/_

→ axis/scale}},
       \n{angle} =
       → {\pgfkeysvalueof{/tikz/parabola/angle}},
       \n{xcenter} =
       \n{ycenter} =
       in [transform={\n{angle}:(\n{xcenter},\n{ycenter}_|
     → )}]
       (-2*\n{a}, 0) -- (\n{scale}^2*\n{a}, 0)
   }
 },
}
% Utilities for implementation of 'intercept'
```

```
\def\euclidea@ComputeLength#1,#2\euclidea@stop{
        \newdimen\euclidea@ax
        \newdimen\euclidea@ay
        \newdimen\euclidea@bx
        \newdimen\euclidea@by
        \pgfextractx{\euclidea@ax}{\pgfpointanchor{#1}{_|

    center
}

        \verb|\pgfextracty{\euclidea@ay}{\pgfpointanchor{#1}{|}}|

    center
}

        \pgfextractx{\euclidea@bx}{\pgfpointanchor{#2}{_|

    center
}

        \pgfextracty{\euclidea@by}{\pgfpointanchor{#2}{\ |} }

    center
}
}

        % 以下 showthe 指令 overleaf.com 编译通过,而在
          → macOS+texlive 2021 报错
        % \showthe\euclidea@ax
        % \showthe\euclidea@ay
        % \showthe\euclidea@bx
        % \showthe\euclidea@by
        \protection{$\encome{$\mathbb{Q}$ ax-\encome{$\mathbb{Q}$ bx}}_{\perp}$} \protection{$\encome{$\mathbb{Q}$ bx}}_{\perp}$} \protection{$\encome{$\mathbb{Q}$ bx}}_{\perp}$} \protection{$\encome{$\mathbb{Q}$ bx}}_{\perp}$} \protection{$\encome{$\mathbb{Q}$ bx}$}_{\perp}$} \protection{$\encome{$\mathbb{Q}$ bx

    euclidea@ay-\euclidea@by}

}
% Syntax of parabola: y = a * x * x + b * x + c
               \parabola [options] (a,b,c);
\newcommand\parabola{} % just for safety
\def\parabola[#1]#2(#3,#4,#5){
        \path[smooth,domain=-2:2,#1,variable=\euclidea@var]
```

```
plot({\euclidea@var},{(#3)*\euclidea@var*\|

→ euclidea@var+(#4)*\euclidea@var+(#5)})
}
% Syntax of ellipse:
% \ellipse [options] (a,b);
% wherein, a,b are major/minor semi axis.
\newcommand\ellipse{} % just for safety
\def\ellipse[#1]#2(#3,#4){
  \path[#1] (0,0) ellipse ({#3} and {#4})
}
% Syntax of hyperbola:
    \hyperbola [options] (a,b);
% wherein, a,b are major/minor semi axis.
\newcommand\hyperbola{} % just for safety
\def\hyperbola[#1]#2(#3,#4){
  \path[smooth,domain=-1.5:1.5,#1,variable=\|
  → euclidea@var]
   plot({-(#3)*cosh(\wedge euclidea@var)},{(#4)*sinh(\wedge_{|})})

    euclidea@var)}) % right arm

    plot({ (#3)*cosh(\euclidea@var)},{(#4)*sinh(\|
    → euclidea@var)}) % left arm
}
% Syntax of asymptote:
    \asymptote [options] (a,b);
% wherein, a,b are major/minor semi axis.
\newcommand\asymptote{} % just for safety
\def\asymptote[#1]#2(#3,#4){
```

```
\path[domain=-2:2,#1,variable=\euclidea@var,]
    plot({\euclidea@var},{ (#4)/(#3)*(\euclidea@var)})
    plot({\euclidea@var},{-(#4)/(#3)*(\euclidea@var)})
}
% Syntax of axes:
% \axes (xmin:xmax, ymin:ymax);
\newcommand\axes{}
\def\axes(#1:#2,#3:#4){
  \draw[help lines] (#1,#3) grid[step=1] (#2,#4);
  \draw[-latex] ({(#1)-0.5},0) -- ({(#2)+0.5},0)
  \rightarrow node[below] {$x$};
  \draw[-latex] (0,{(#3)-0.5}) -- (0,{(#4)+0.5})

→ node[left] {$y$};
  \draw (0,0) node[below left] {\$0\$}
}
\makeatother
```

参考文献

- [1] Syntax for path specifications. https://tikz.dev/tikz-paths.
- $[2] \ \ Homothetic\ center.\ \texttt{https://en.wikipedia.org/wiki/Homothetic_center}.$
- [3] Coordinate calculations. https://tikz.dev/tikz-coordinates#sec-13.5.
- [4] Line-line intersection. https://mathworld.wolfram.com/Line-LineIntersection.html.