

Asymptote Exercises

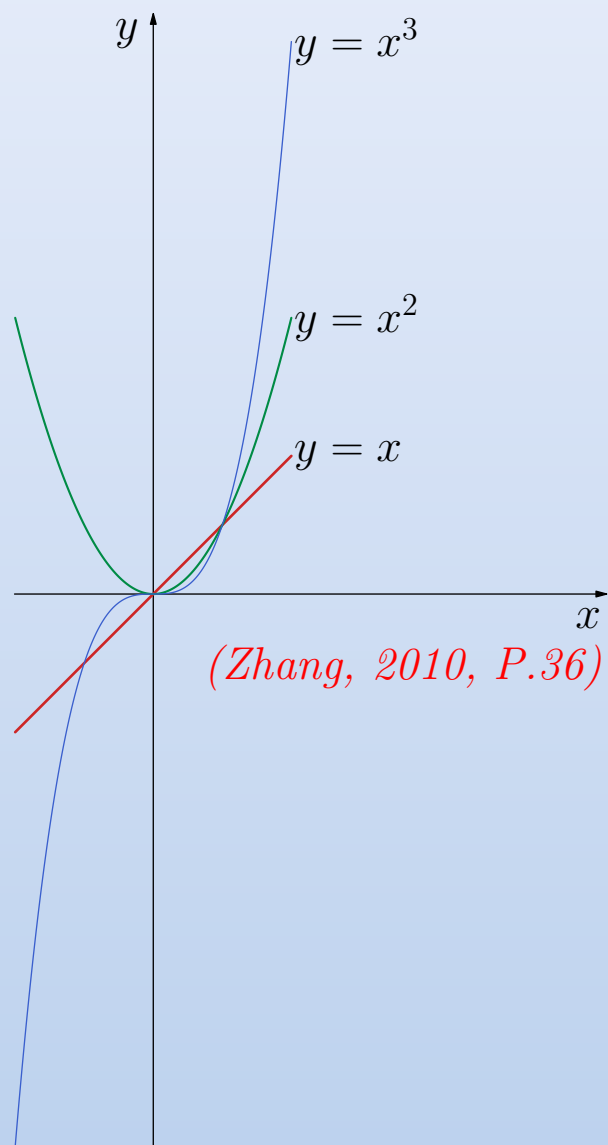
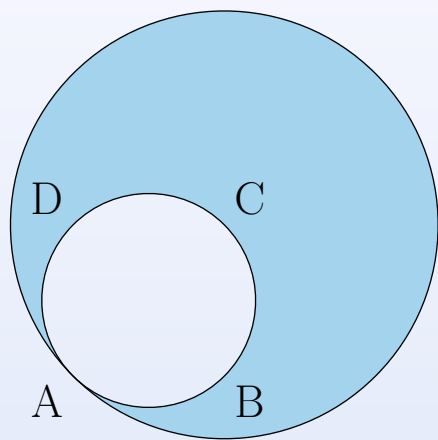
欧钊源

2013-11-23 07:25:34 UTC+8

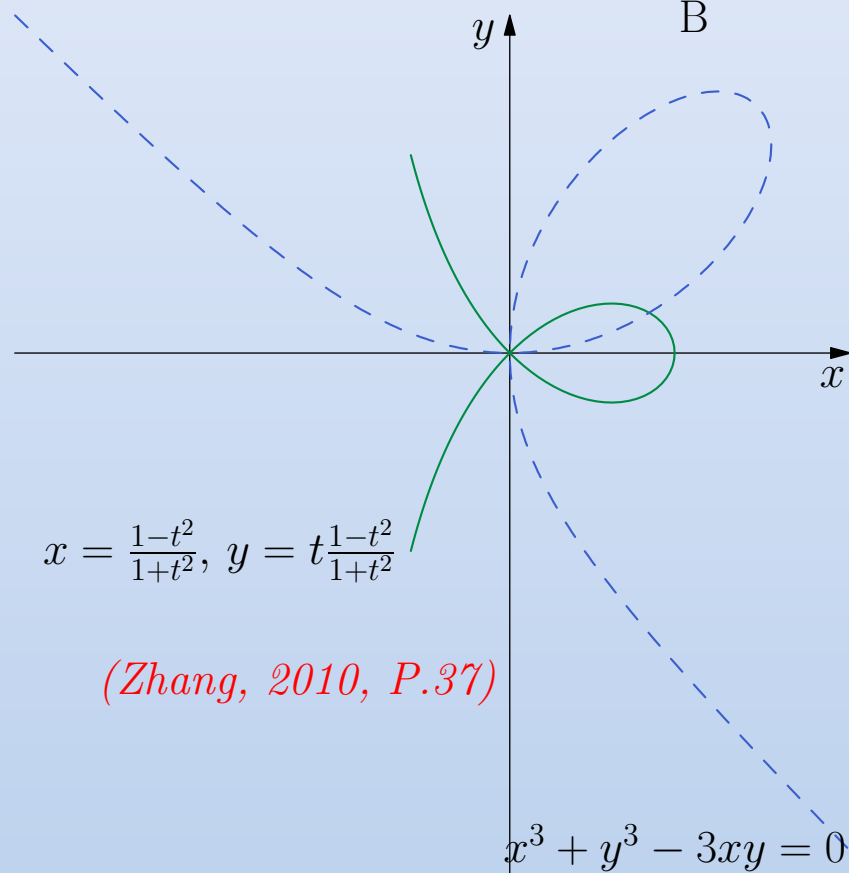
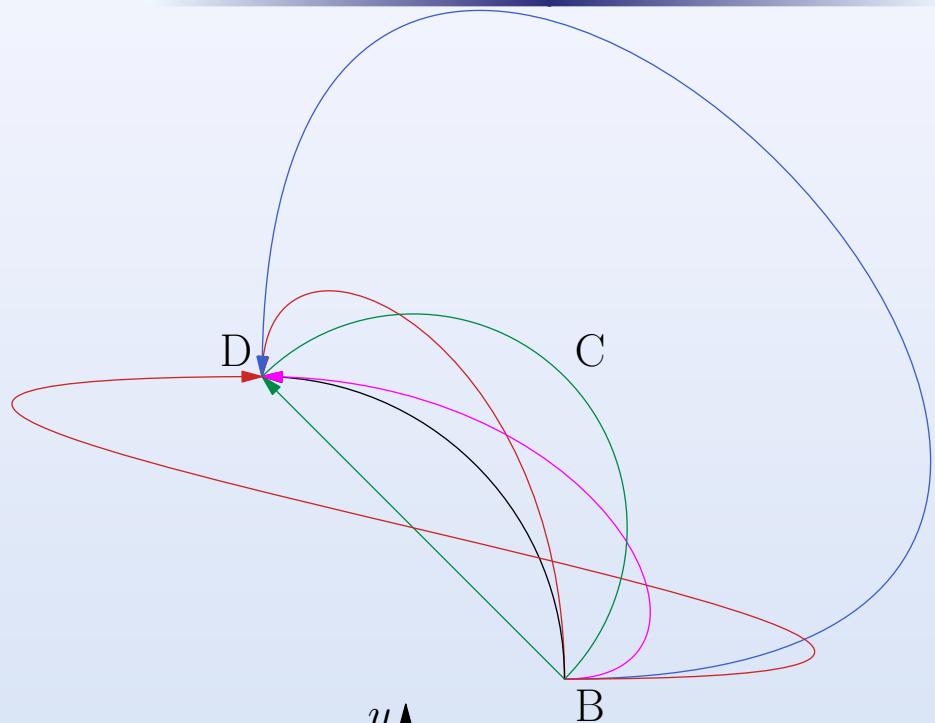
Outline

Simple Examples	3	Graph Module	8
Creative Examples	4	a	8
Geometry	4	Marker	9
Pavage	5	d	10
Stars	6	c	11
Automata	7	e	12

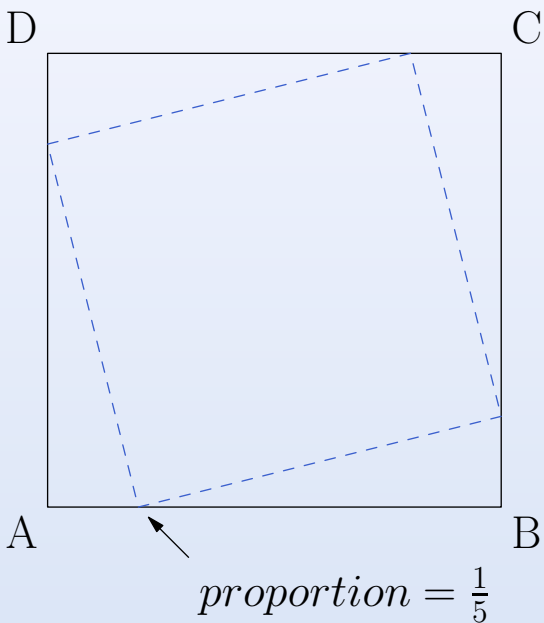
Simple Examples



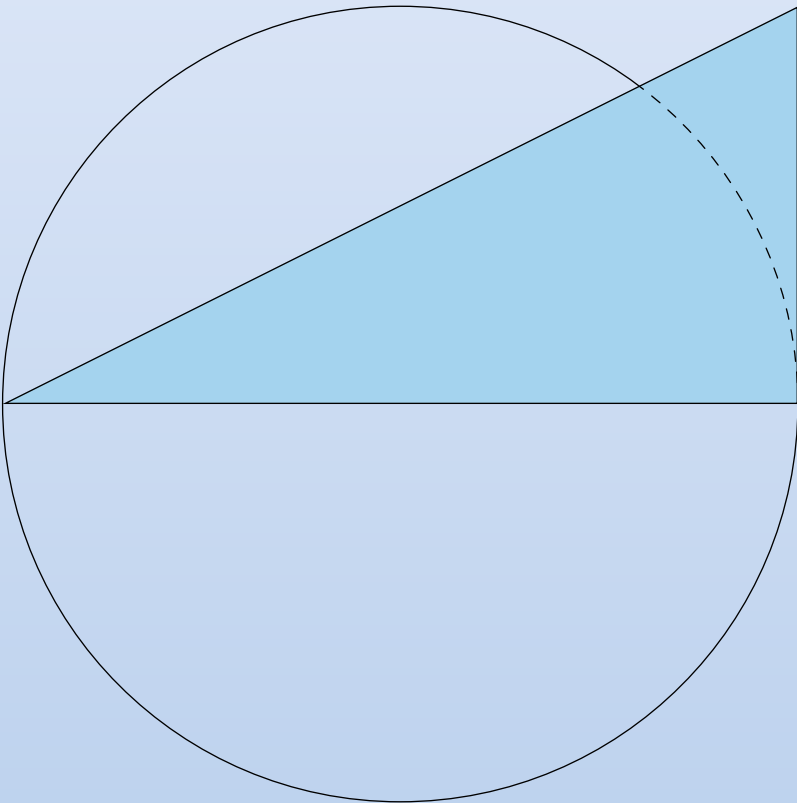
(Zhang, 2010, P.36)



(Zhang, 2010, P.37)

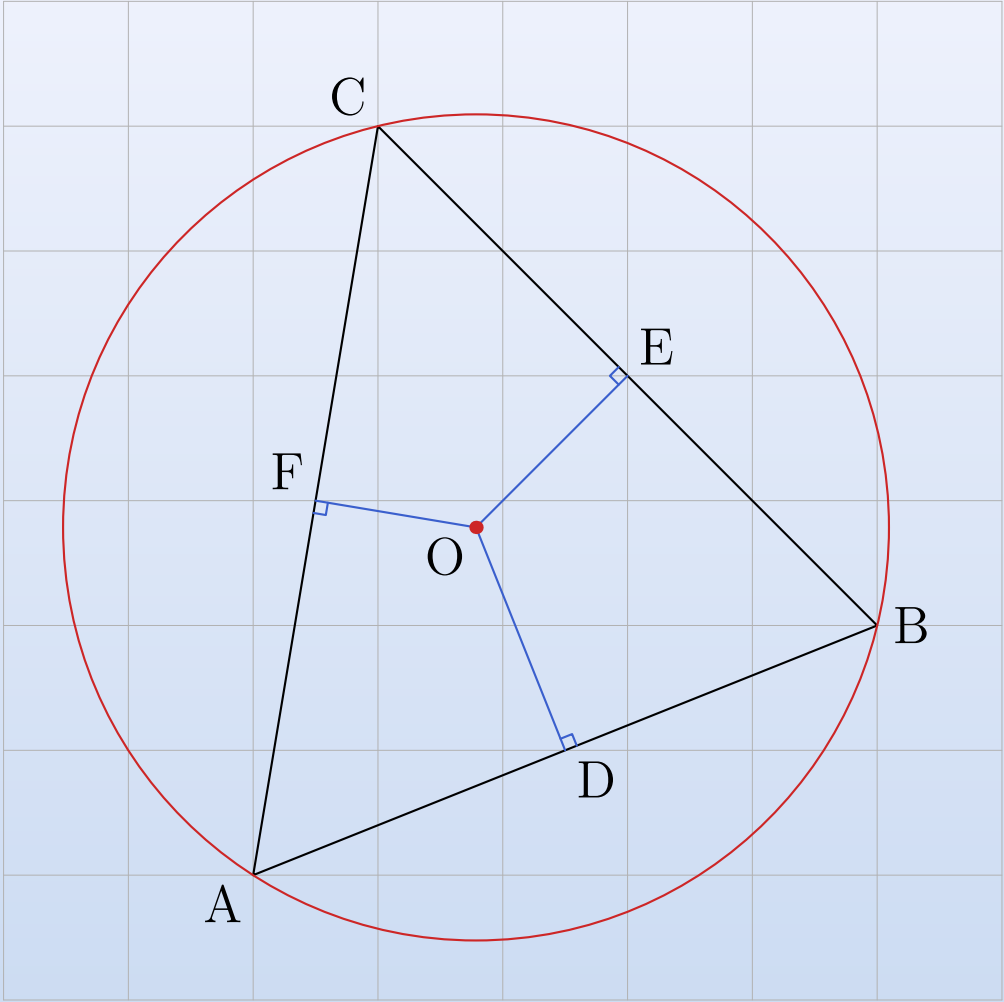


(Zhang, 2010, P.30)



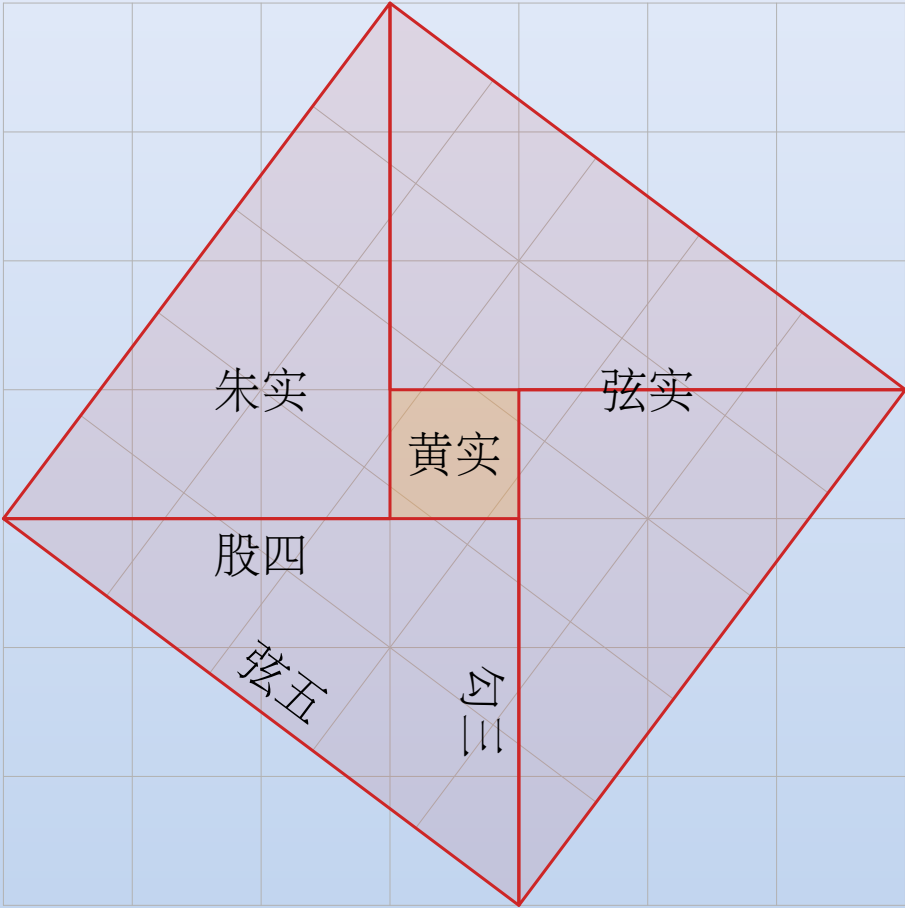
(Zhang, 2010, P.40)

Geometry



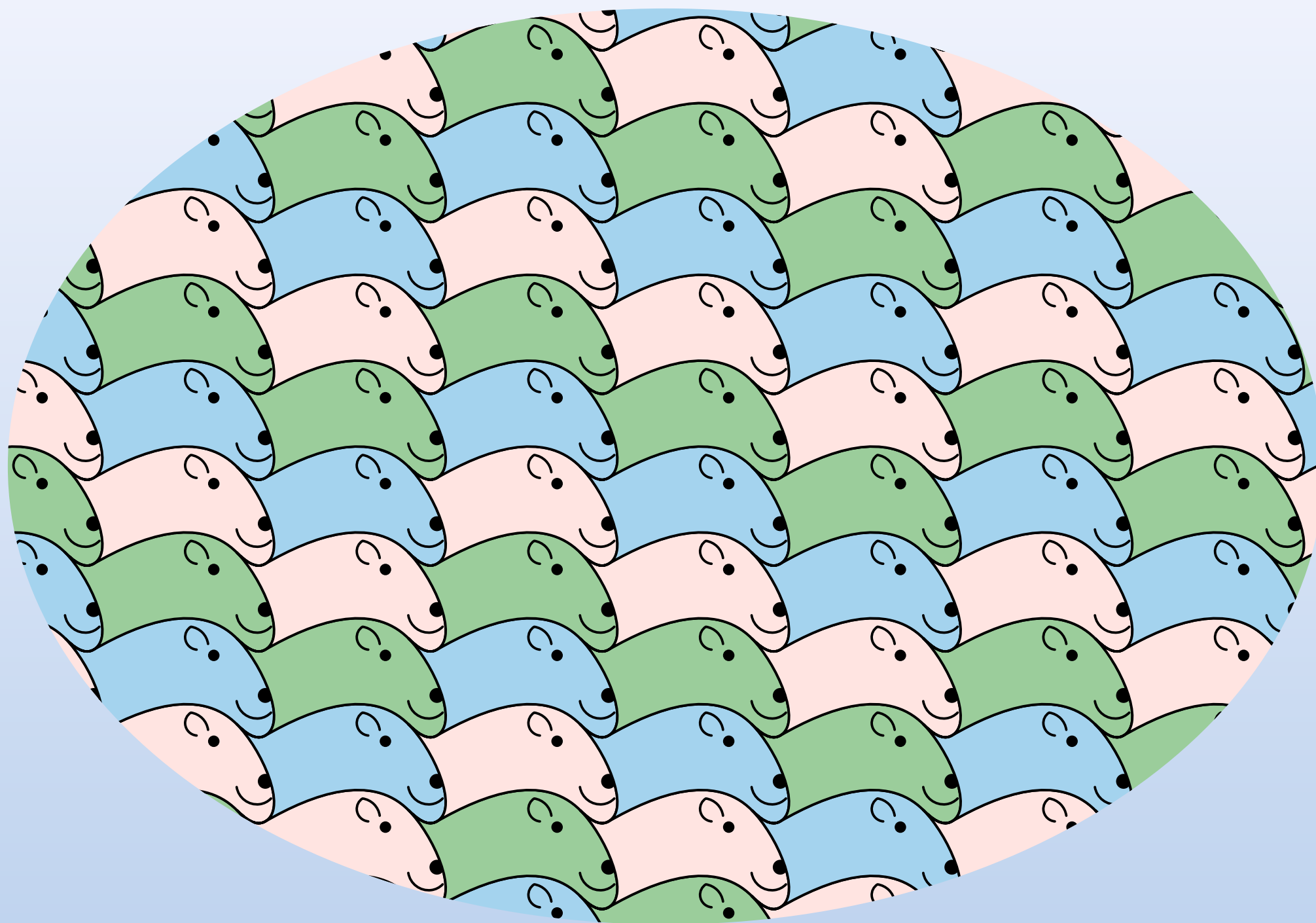
(莫图, 2007, P.9)

$\triangle ABC$ 的外接圆 $\odot O$.
三角形的外心是三角形三条边的垂直平分线的交点.



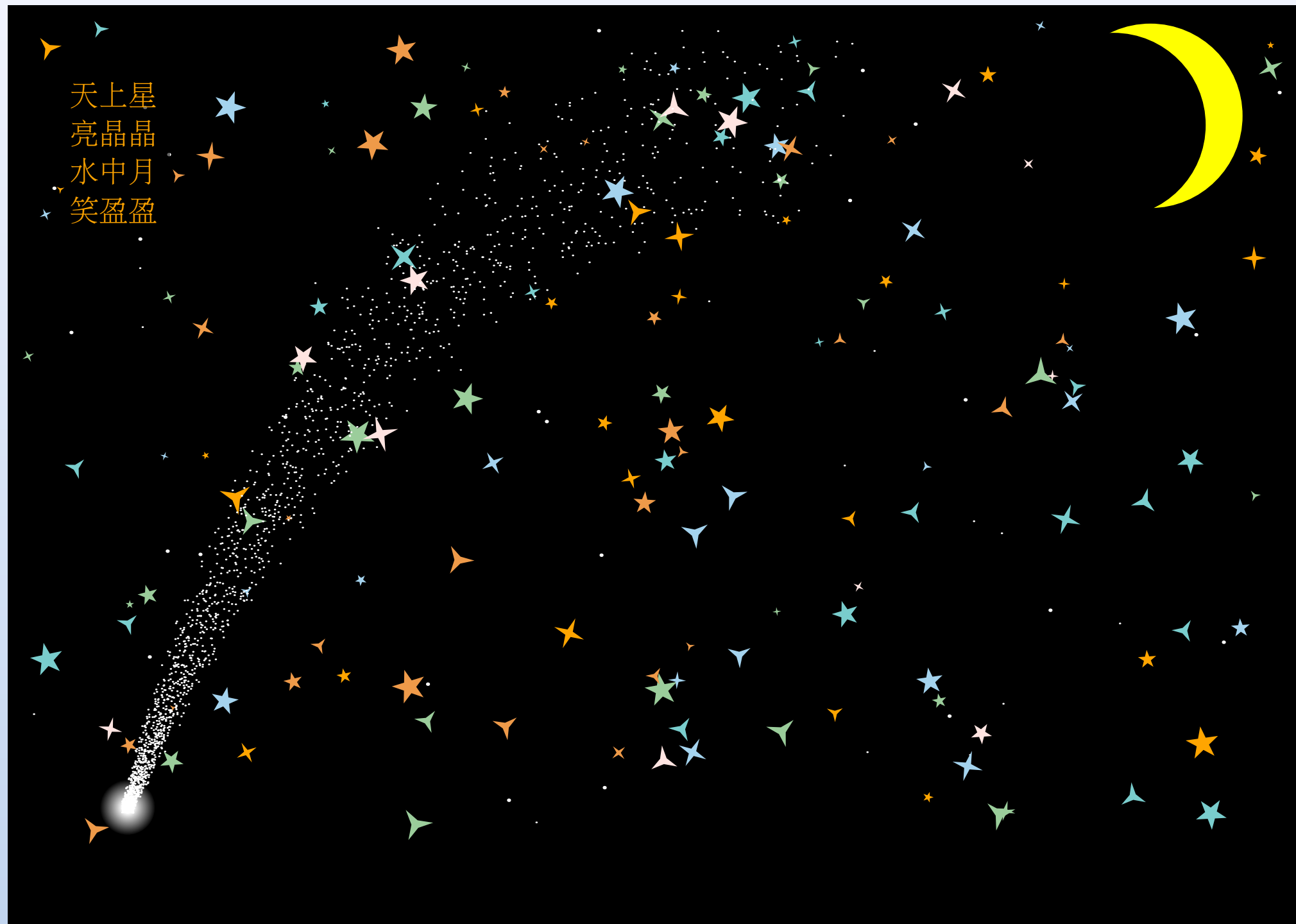
(刘海洋, 2009, P.3)

Pavage



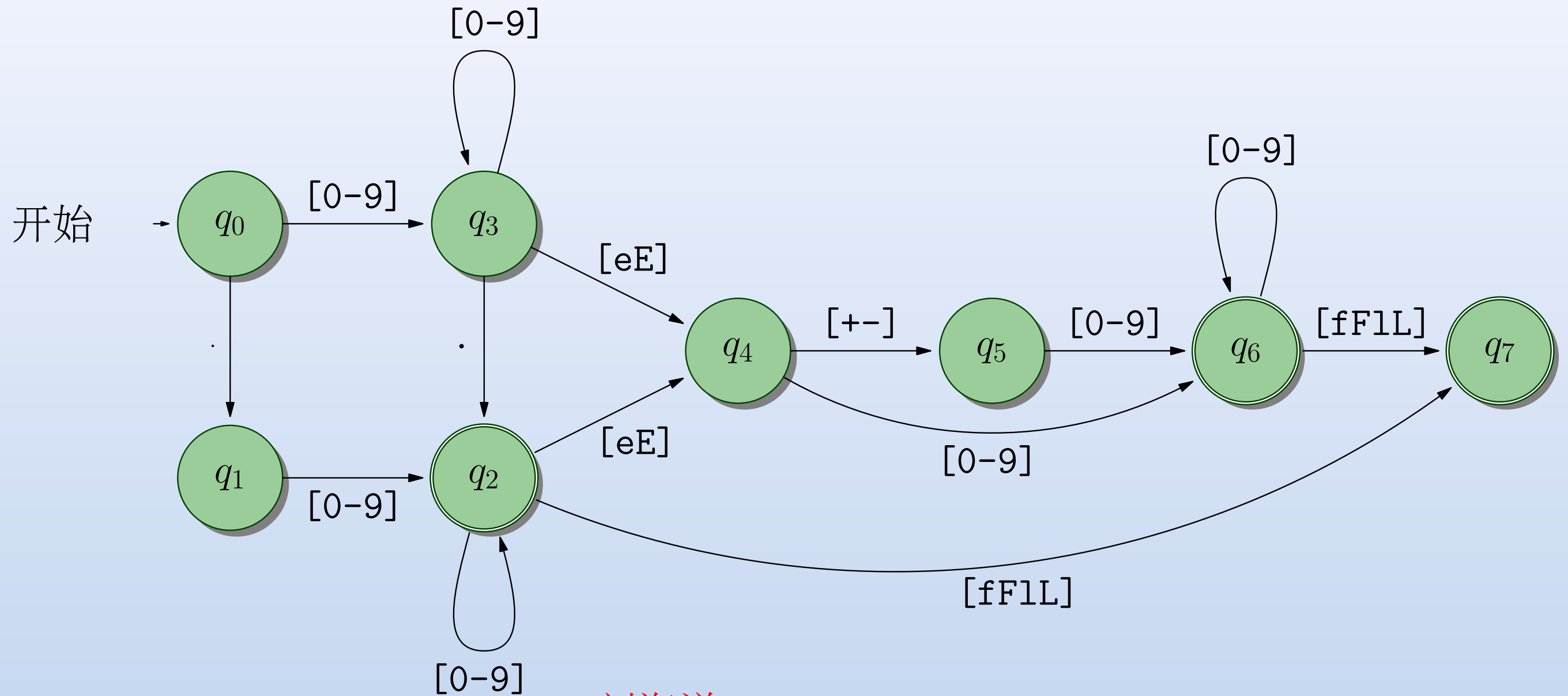
(刘海洋, 2009, P.22)

Stars



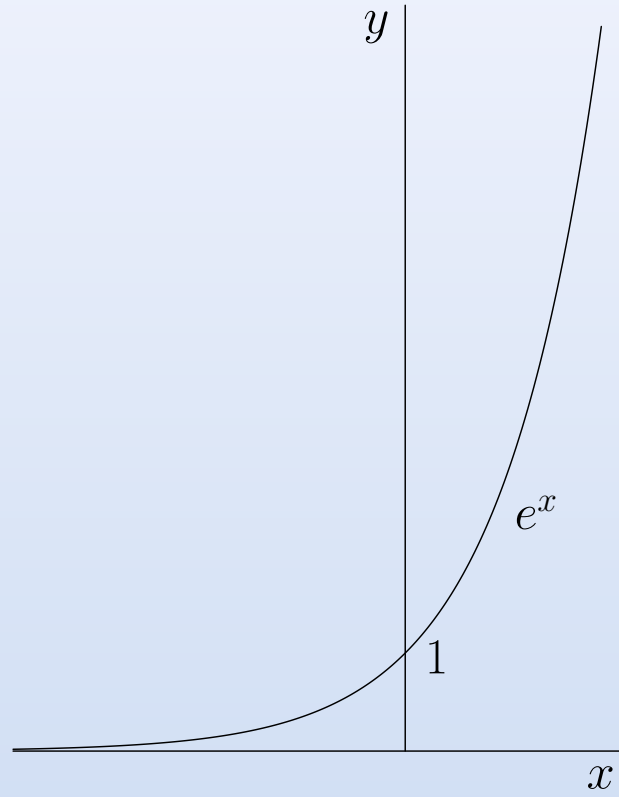
(刘海洋, 2009, P.55)

Automata

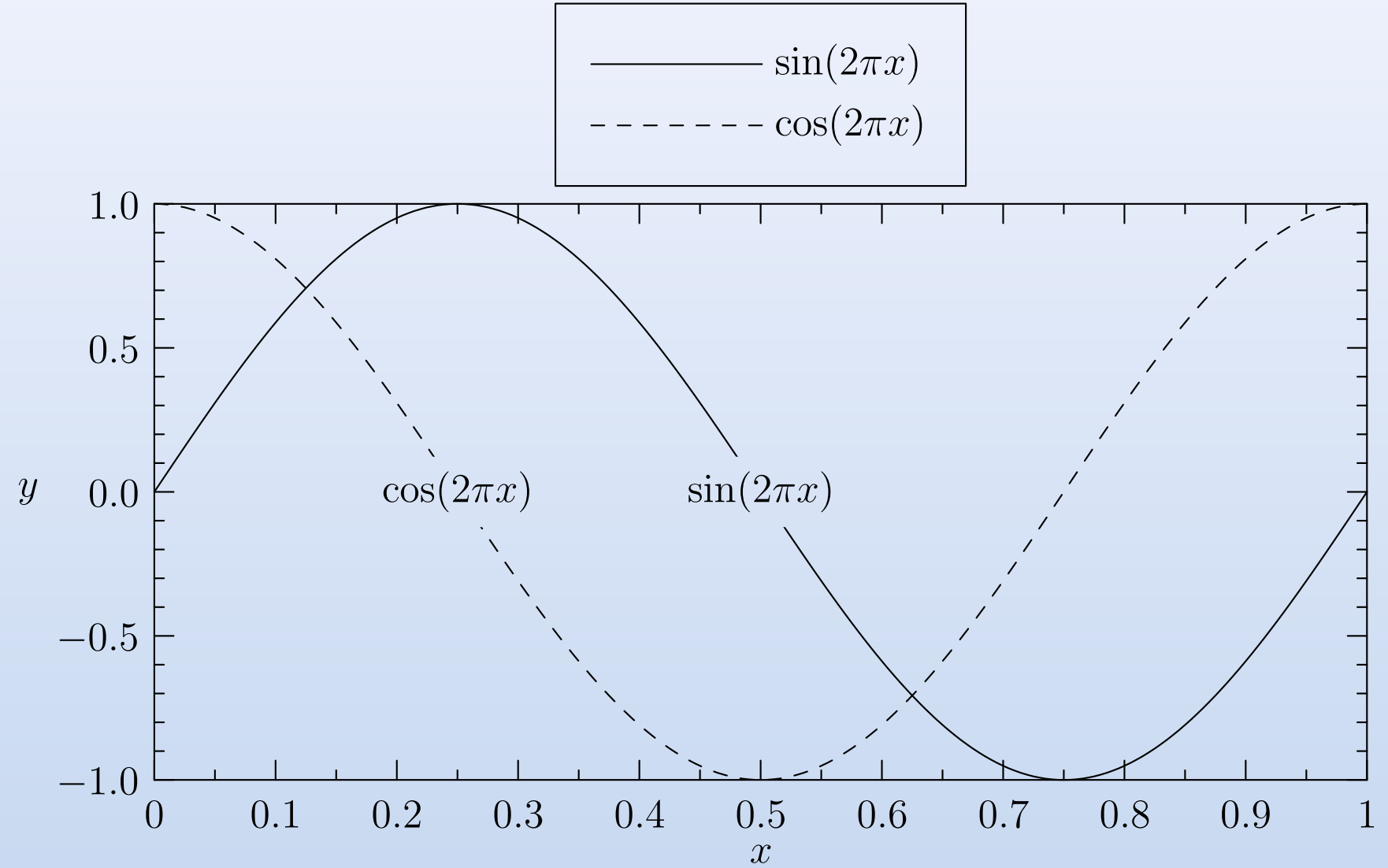


(刘海洋, 2009, P.93)

Text and Scientific Style

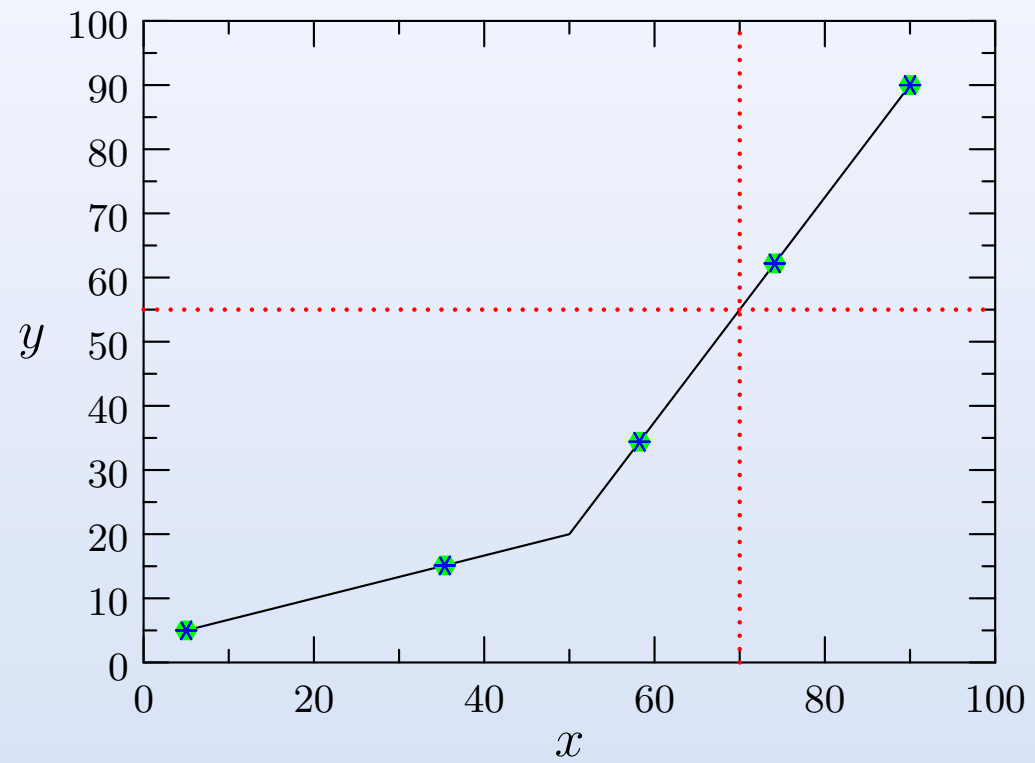
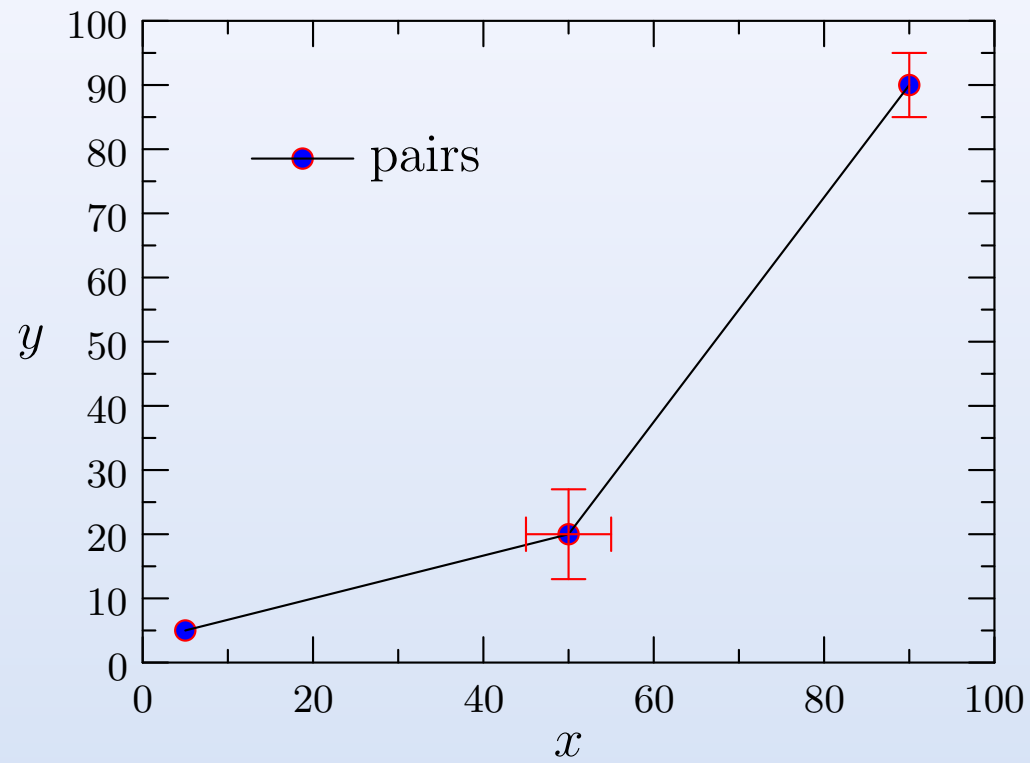


(manual, 2004, P.102)

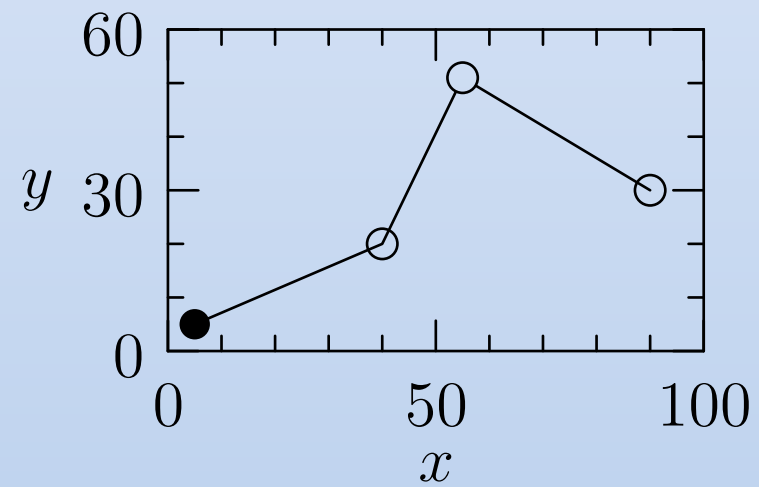


(manual, 2004, P.103)

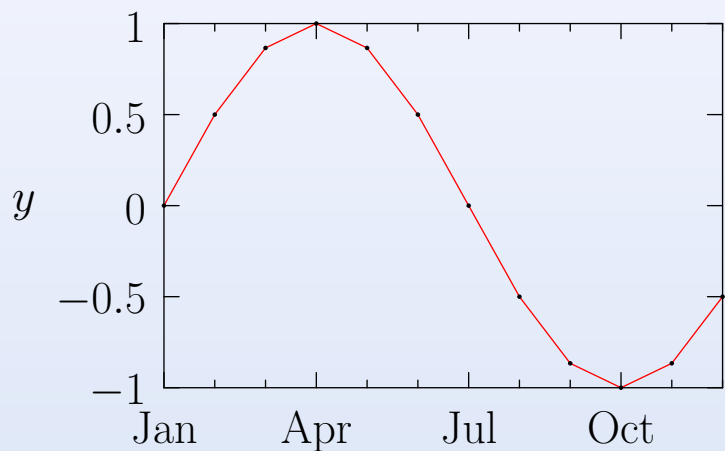
Markers



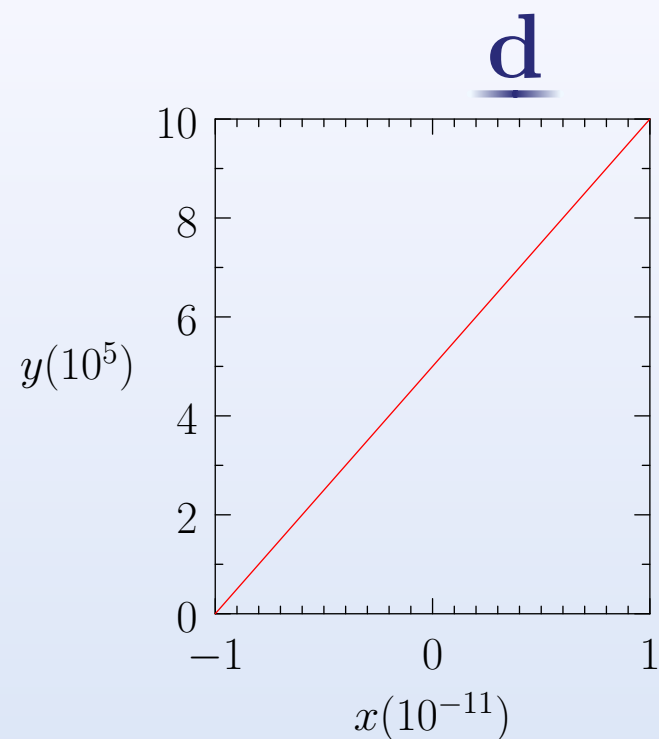
marker and errorbars (*manual, 2004, P.107*)



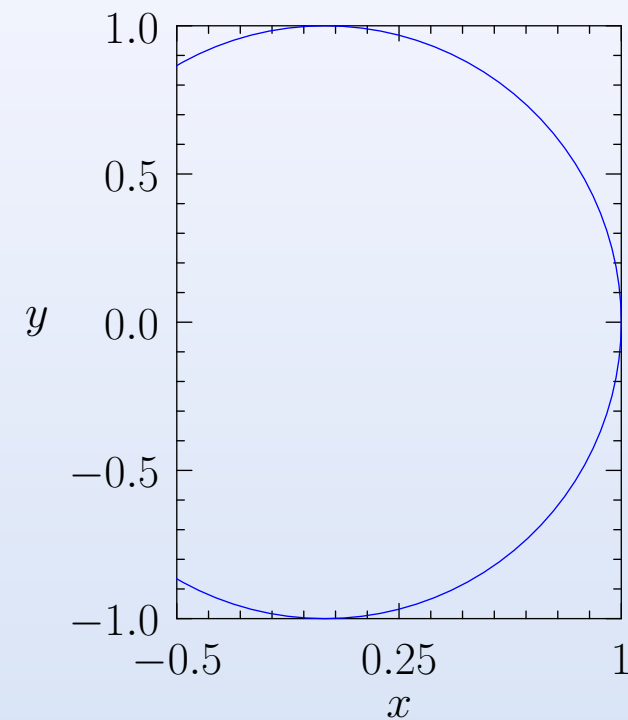
customized marker (*manual, 2004, P.108*)



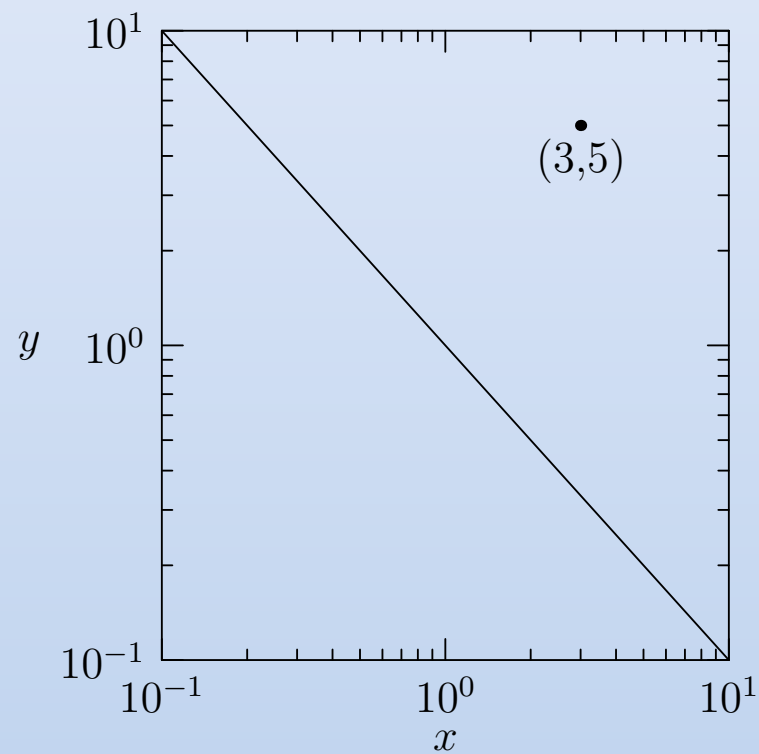
string axis (*manual, 2004, P.109*)



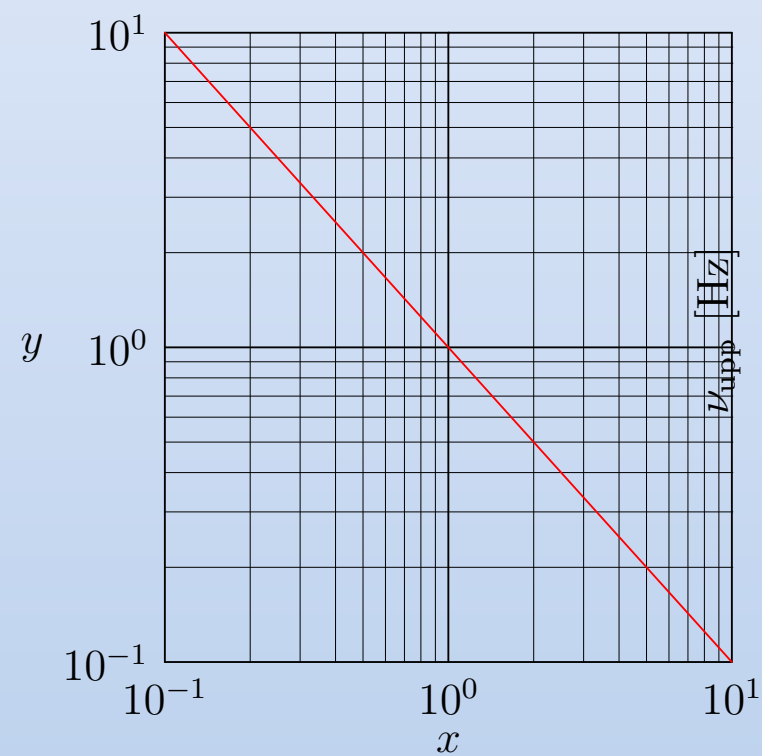
scaling axis (*manual, 2004, P.111*)



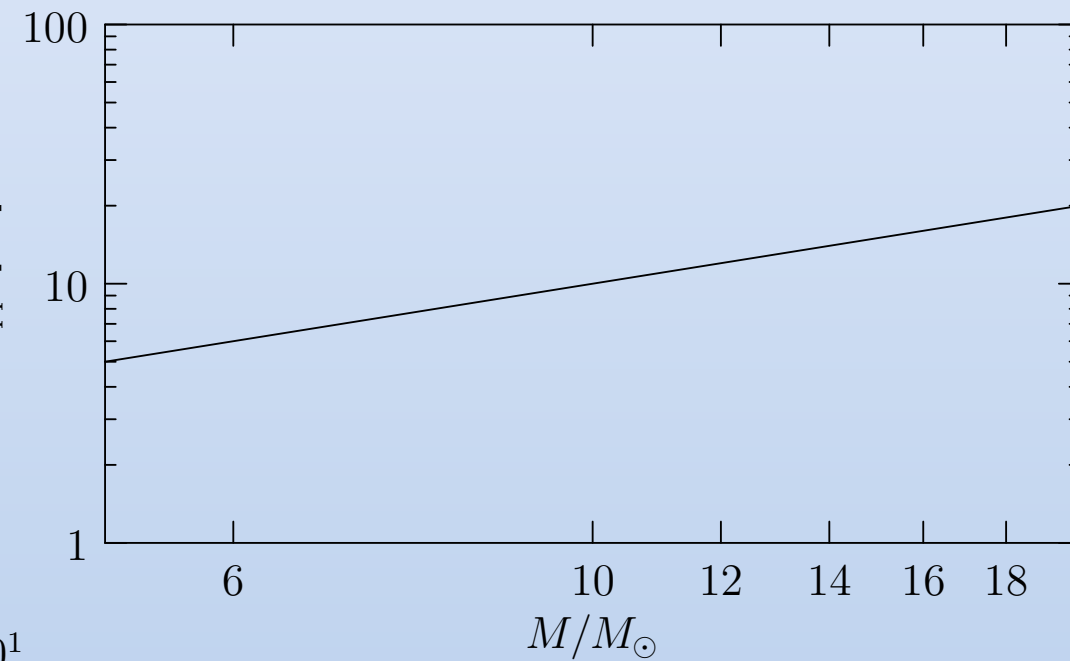
parameterized, crop (*manual, 2004, P.110*)



lag-a (*manual, 2004, P.112*)

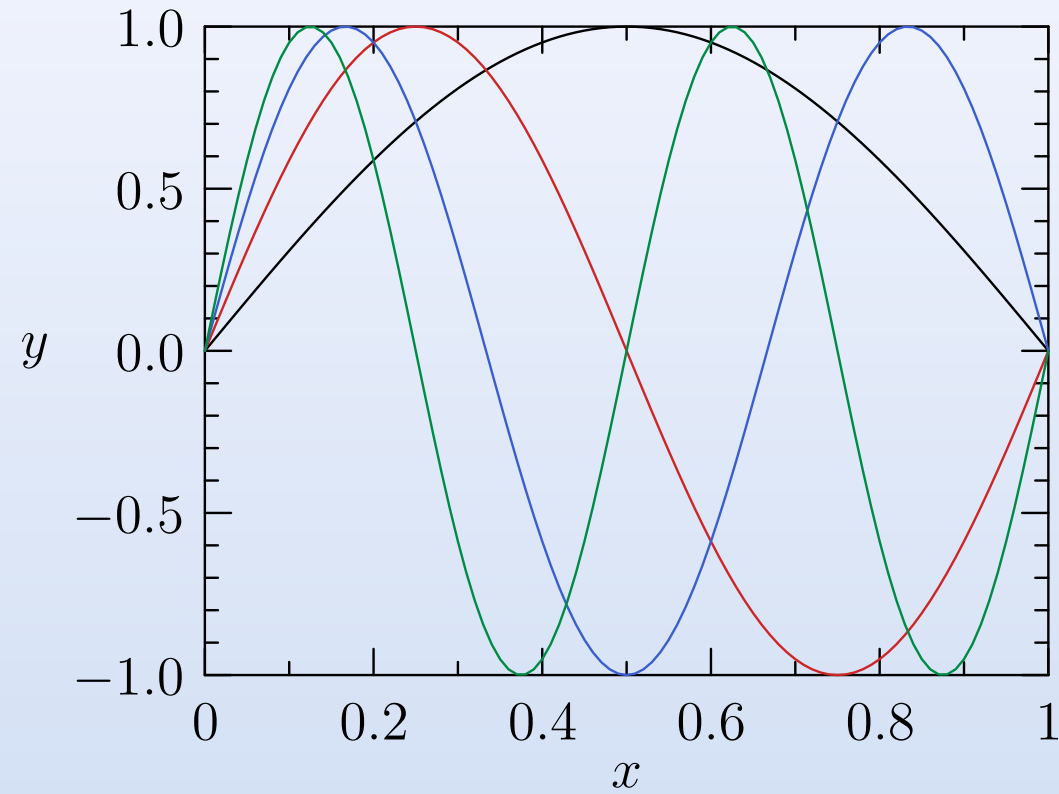


log-b (*manual, 2004, P.113*)



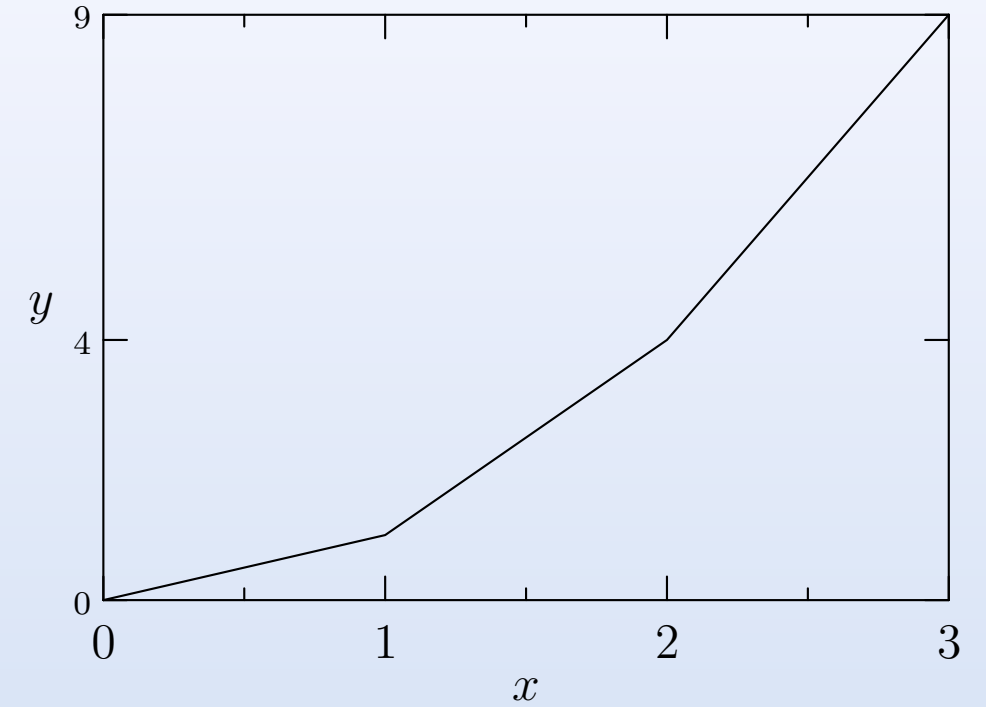
log-c (*manual, 2004, P.113*)

Legend and Tick and Column Data

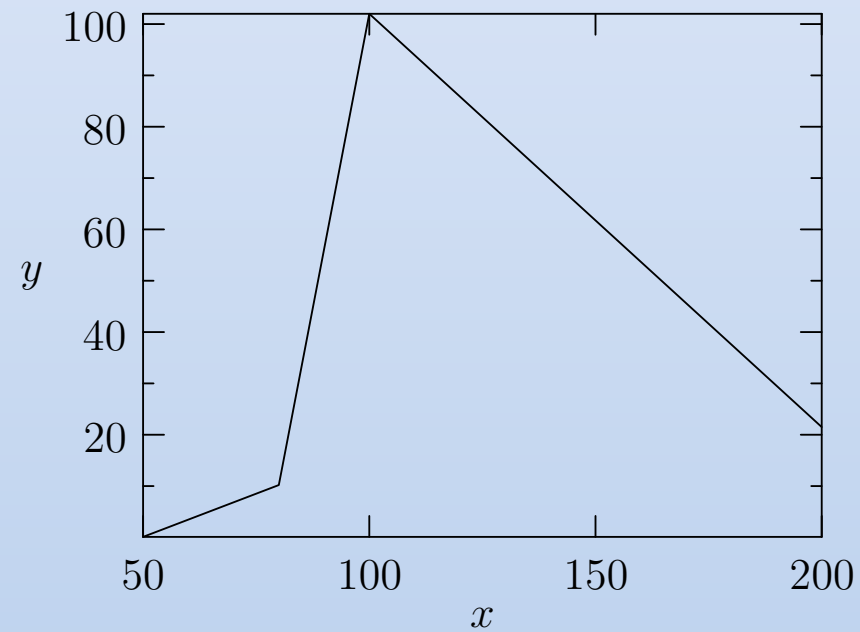


— $\sin(\pi x)$ — $\sin(2\pi x)$
— $\sin(3\pi x)$ — $\sin(4\pi x)$

multi-legend (*manual, 2004, P.104*)

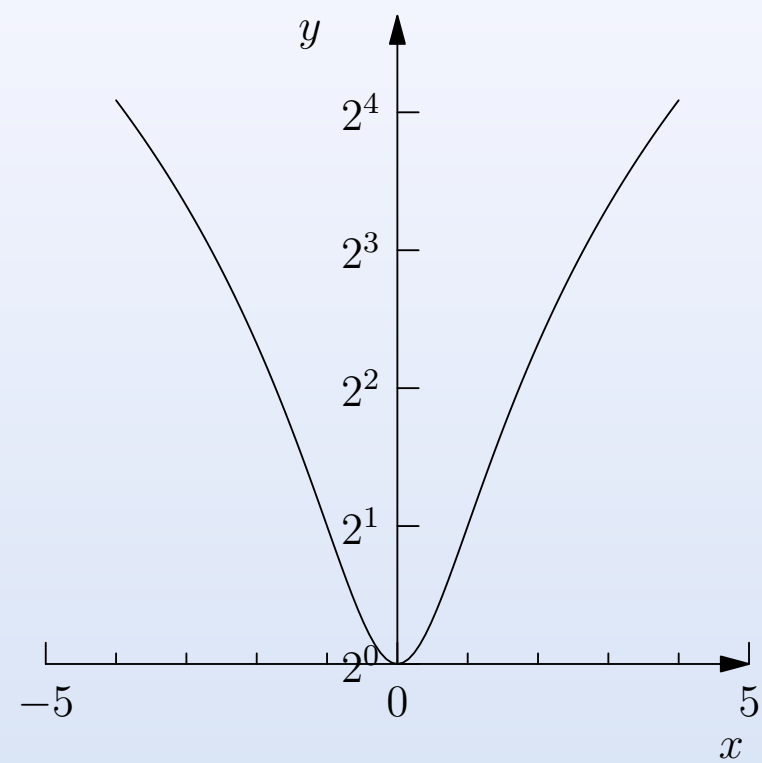


custom-tick (*manual, 2004, P.104*)

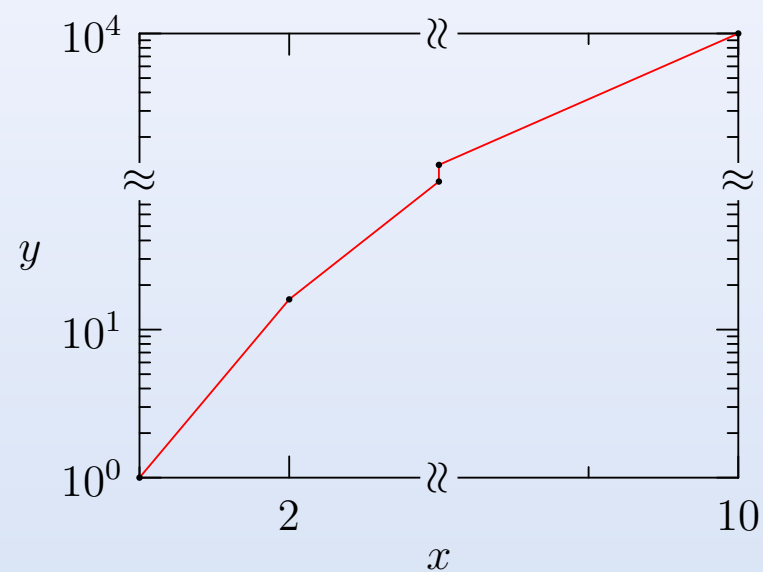


column-data (*manual, 2004, P.105*)

d



other bases (*manual, 2004, P.114*)



broken axes (*manual, 2004, P.115*)

References

Asymptote manual. Asymptote: the vector graphics language, 2004.

F. A. Zhang. Notes on asy, 2010.

刘海洋. Asymptote 范例教程, 2009.

莫图. Asymptote 作图指南, 2007.