## 第二次作业 (Green's Theorem)

请于三月七日周五(校历第三周) 当堂上交本次作业。请独立完成。如有参与讨论者,请引用或致谢他们。

1. Let  $\Omega$  be a bounded piecewise smooth domain in  $\mathbb{R}^2$  with oriented boundary curve  $\Gamma$ . Also let X be an open neighborhood of  $\overline{\Omega}$  in  $\mathbb{R}^2$ , and let  $g, h \in C^1(X)$ . Then

$$\int_{\Gamma} g dx + h dy = \int_{\Omega} (\frac{\partial h}{\partial x} - \frac{\partial g}{\partial y}) dx dy.$$