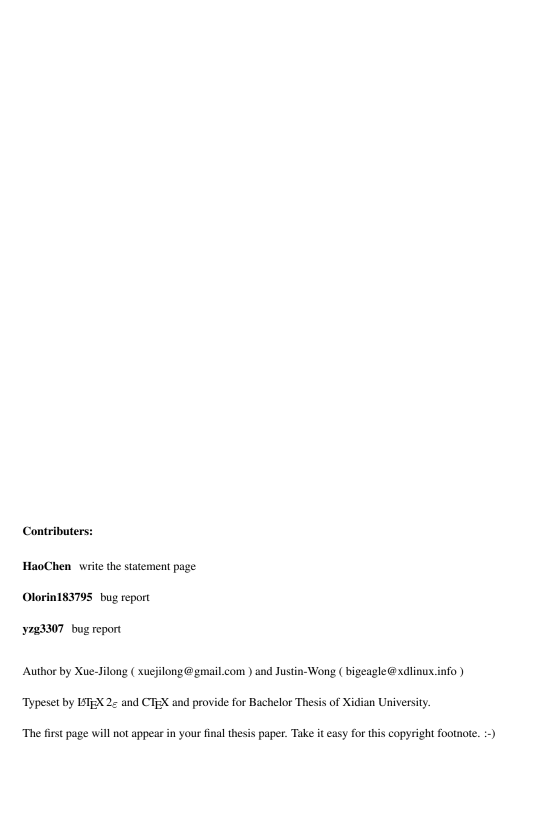
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**ABSTRACT** 

This page is English abstract test. English is a West Germanic language that arose in

the Anglo-Saxon kingdoms of England and spread into what was to become south-east

Scotland under the influence of the Anglian medieval kingdom of Northumbria. Follow-

ing the economic, political, military, scientific, cultural, and colonial influence of Great

Britain and the United Kingdom from the 18th century, via the British Empire, and of the

United States since the mid-20th century, it has been widely dispersed around the world,

become the leading language of international discourse, and has acquired use as lingua

franca in many regions. It is widely learned as a second language and used as an official

language of the European Union and many Commonwealth countries.

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**Keywords: Xidian, University, Thesis, Template** 

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	4.0.5	9
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2.1

LATEX \( \)^ 65292 ^ 65292 \$ \$ \beginmath \endmath  $c^2=a^2+b^2$  \[ \] \ begindisplaymath \ enddisplaymath \ LATEX

$$e = mc^2$$

$$\lim_{n \to \infty} \sum_{k=1}^{n} \frac{1}{k^2} = \frac{\pi^2}{6} \tag{2-1}$$

2-1~65289 165289 LATEX

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$$x^2 \ge 0$$
 for all  $x \in \mathbb{R}$  (2-2)

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$$\sqrt{c} = \sqrt{x^2 + \sqrt[3]{y}} \tag{2-3}$$

 $\vec{a} \ \overrightarrow{AB}$ 

LATEX

$$\lim_{x \to 0} \frac{\sin x}{x} = 1 \tag{2-4}$$

^ \_(2-5)

$$f(x) = \int_0^{2\pi} \sum x^2 + \prod_1^n x^3 dx$$
 (2-5)

$$\pi = 3.14159265358979323\dots \tag{2-6}$$

$$e = 2.718281828\dots (2-7)$$

- 2.3 LATEX name
  - 2.1. plusminus plusminus plusminus
  - **2.2.** plusminus

$$\lim_{n \to \infty} \sum_{k=1}^{n} \frac{1}{k^2} = \frac{\pi^2}{6} \tag{2-8}$$

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