Document Title

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xmlns:wpi="http://schemas.microsoft.com/office/word/2010/wordprocessingInk" xmlns:wne="http://schemas.microsoft.com/office/word/2006/wordml" xmlns:wps="http://schemas.microsoft.com/office/word/2010/wordprocessingShape" mc:Ignorable="w14 w15 w16se w16cid w16 w16cex w16sdtdh w16du wp14"><w:body><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="1"/><w:jc w:val="center"/></w:pPr><w:bookmarkStart w:id="0" w:name="\_Toc4652"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>摘要</w:t></w:r><w:bookmarkEnd w:id="0"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>随着科技和经济的飞速发展，无人机集群通信技术日益崭露头角，成为了当前研究的热点领域。无人机以其低成本和高灵活性为显著特点，自技术起步之初，其应用场景已从军事领域迅速扩展至民用领域，广泛应用于航拍、农业、物流等多个行业。尤其在物流领域，无人机集群通信技术能够极大地提高运输效率，降低成本，成为未来智慧物流的重要组成部分。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>然而，无人机集群通信技术的发展也面临着诸多挑战。其中，如何进行有效的路径导航规划和路由选择成为了亟待解决的问题。深度学习作为一种强大的机器学习技术，能够在海量数据中提取出有用的信息，为无人机集群系统提供智能决策支持。特别是，在无人机集群内的无线Ad Hoc网络中，路由算法的设计不仅需要考虑路由的瞬时性，还需要考虑路由的稳定性。因此，如何结合深度学习和强化学习技术，设计出能够快速学习路由策略、减少无人机集群通信无线网络传输时延的算法成为了当前研究的重点。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>本论文旨在采用选项评判算法框架，针对面向时延优化的无人机集群的通信网络路由选择优化问题展开深入研究。首先，我们对当前无人机集群通信技术和路由算法进行梳理和分析，明确研究问题和目标。然后，我们提出了一种基于深度强化学习的路由选择算法，通过模拟实验验证了算法的有效性和优越性。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>实验结果表明，我们的算法能够快速学习路由策略，减少无人机集群通信无线网络的传输时延，提高网络性能。然而，我们也发现算法在某些情况下存在不足，需要进一步优化和改进。因此，我们在论文中详细分析了算法的不足之处，并提出了改进目标和方向。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>本研究对于推动无人机集群通信技术的发展具有重要的实用价值和研究意义。通过深入研究和改进算法，我们可以进一步提高无人机集群通信网络的性能，为无人机集群在各个领域的应用提供更好的技术支持。同时，本研究也为深度学习在无人机集群通信技术中的应用提供了有益的参考和借鉴。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>关键词：选项评判，深度学习，无人机集群，路由优化，Ad Hoc网络</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="1"/><w:jc w:val="center"/></w:pPr><w:bookmarkStart w:id="1" w:name="\_Toc1578"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>Abstract</w:t></w:r><w:bookmarkEnd w:id="1"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>With the rapid development of science and technology and economy, uav cluster communication technology is increasingly emerging, and has become a hot field of current research. UAV is characterized by its low cost and high flexibility. Since the beginning of the technology, its application scenarios have been rapidly expanded from the military field to the civil field, and they are widely used in aerial photography, agriculture, logistics and other industries. Especially in the field of logistics, uav cluster communication technology can greatly improve transportation efficiency, reduce cost, and become an important part of intelligent logistics in the future.</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>However, the development of UAV cluster communication technology also faces many challenges. Among them, how to carry out effective path navigation planning and routing selection has become an urgent problem to be solved. As deep learning is a powerful machine learning technology, it can extract useful information from massive data and provide intelligent decision support for uav cluster system. In particular, in wireless Ad Hoc networks within UAV clusters, the design of routing algorithms requires not only the instantaneous of routing, but also the stability of routing. Therefore, how to combine deep learning and reinforcement learning techniques to design algorithms that can quickly learn routing strategies and reduce the transmission delay of UAV cluster communication wireless network has become the focus of current research.</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>This paper aims to optimize the communication network routing of UAV cluster. First, we comb and analyze the current UAV cluster communication technology and routing algorithm, and clarify the research problems and objectives. Then, we propose a routing selection algorithm based on deep reinforcement learning, verifying the effectiveness and superiority of the algorithm through simulation experiments.</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Experimental results show that our algorithm can quickly learn routing strategies, reduce the transmission delay of the UAV cluster communication wireless network, and improve the network performance. However, we also found that the algorithm was insufficient in some cases and requires further optimization and improvement. Therefore, we analyze the shortcomings of the algorithm in detail and propose the goals and directions for improvement.</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>This study has important practical value and research significance for promoting the development of UAV cluster communication technology. Through in-depth research and improving the algorithm, we can further improve the performance of the UAV clustering communication network and provide better technical support for the application of UAV clustering in various fields. Meanwhile, this study also provides a useful reference for the application of deep learning in UAV clustering communication technology.</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Key words: option judgment, deep reinforcement learning, UAV clustering, routing optimization, Ad Hoc</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc 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w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:jc w:val="center"/><w:rPr><w:sz w:val="21"/></w:rPr></w:pPr></w:p><w:sdt><w:sdtPr><w:rPr><w:sz w:val="21"/></w:rPr><w:id w:val="147466045"/><w15:color w:val="DBDBDB"/><w:docPartObj><w:docPartGallery w:val="Table of Contents"/><w:docPartUnique/></w:docPartObj></w:sdtPr><w:sdtContent><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:jc w:val="center"/></w:pPr><w:r><w:rPr><w:sz w:val="21"/></w:rPr><w:t>目录</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC1"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs></w:pPr><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve">TOC \o "1-3" \h \u </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:hyperlink w:anchor="\_Toc4652" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>摘要</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc4652 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>1</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC1"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs></w:pPr><w:hyperlink w:anchor="\_Toc1578" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>Abstract</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc1578 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>2</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC1"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs></w:pPr><w:hyperlink w:anchor="\_Toc18335" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:szCs w:val="32"/></w:rPr><w:t>第一章 绪论</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc18335 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>4</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc20645" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.1论文研究背景及意义</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc20645 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>4</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc7247" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.2研究现状及问题提出</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc7247 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>5</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc22607" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.3论文主要工作及安排</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc22607 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>6</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC1"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs></w:pPr><w:hyperlink w:anchor="\_Toc3525" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:szCs w:val="32"/></w:rPr><w:t>第二章 基于深度学习的无线网络相关技术概述</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc3525 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>6</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc7608" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.1Adhoc网络</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc7608 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>6</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc22222" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:szCs w:val="28"/></w:rPr><w:t>2.1.1动态变化</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc22222 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>7</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc17136" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:szCs w:val="28"/></w:rPr><w:t>2.1.2 分布式控制方式</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc17136 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>7</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc463" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:szCs w:val="28"/></w:rPr><w:t>2.1.3自组织性</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc463 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>7</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc7953" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:szCs w:val="28"/></w:rPr><w:t>2.1.4多跳通信</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc7953 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>7</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc20123" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2卷积神经网络</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc20123 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>8</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc11073" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.1输入序列</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc11073 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>8</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc4080" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.2卷积层</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc4080 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>8</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc31914" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.3池化层</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc31914 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>9</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" 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PAGEREF \_Toc23345 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>11</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc10034" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.6激活函数</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc10034 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>11</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc17144" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.3本章小结</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc17144 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>12</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC1"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs></w:pPr><w:hyperlink w:anchor="\_Toc2870" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:szCs w:val="32"/></w:rPr><w:t>第三章 基于深度学习的路由规划算法研究</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc2870 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>12</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc20215" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.1基于选项评判的路由规划算法研究</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc20215 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>12</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc8375" w:history="1"><w:r><w:t xml:space="preserve">3.1.1 </w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>选项评判的基本思想</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc8375 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>12</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc15647" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.1.2 路由选择方案</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc15647 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>12</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc14558" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.1.3算法更新与流程</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc14558 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>13</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc237" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.2 Q学习算法</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc237 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>14</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc11333" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.2.1 Q学习算法的基本原理</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc11333 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>14</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc16226" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.2.2 算法的更新流程及步骤</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc16226 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>15</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc10129" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.3 本章小结</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc10129 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>16</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC1"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs></w:pPr><w:hyperlink w:anchor="\_Toc10146" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:szCs w:val="32"/></w:rPr><w:t>第四章 基于深度学习的自组织网络路由选择方法</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc10146 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>16</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc26114" w:history="1"><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>4.1仿真实验设计与分析</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc26114 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>16</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc30173" w:history="1"><w:r><w:t>4.2实验的结果与分析</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc30173 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>18</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="TOC3"/><w:tabs><w:tab w:val="right" w:leader="dot" w:pos="8306"/></w:tabs><w:ind w:left="880"/></w:pPr><w:hyperlink w:anchor="\_Toc4428" w:history="1"><w:r><w:t>4.3实验小结</w:t></w:r><w:r><w:tab/></w:r><w:r><w:fldChar w:fldCharType="begin"/></w:r><w:r><w:instrText xml:space="preserve"> PAGEREF \_Toc4428 \h </w:instrText></w:r><w:r><w:fldChar w:fldCharType="separate"/></w:r><w:r><w:t>22</w:t></w:r><w:r><w:fldChar w:fldCharType="end"/></w:r></w:hyperlink></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:r><w:fldChar w:fldCharType="end"/></w:r></w:p></w:sdtContent></w:sdt><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="1"/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="1"/></w:numPr><w:jc w:val="center"/><w:rPr><w:sz w:val="32"/><w:szCs w:val="32"/></w:rPr></w:pPr><w:bookmarkStart w:id="2" w:name="\_Toc18335"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="32"/><w:szCs w:val="32"/></w:rPr><w:t>绪论</w:t></w:r><w:bookmarkEnd w:id="2"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="3" w:name="\_Toc20645"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.1ADhoc网络研究背景及意义</w:t></w:r><w:bookmarkEnd w:id="3"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="364" w:lineRule="auto"/><w:ind w:right="356" w:firstLineChars="300" w:firstLine="720"/><w:jc w:val="both"/></w:pPr><w:r><w:t>如今，随着无线网络技术的发展，相关应用逐步渗透到日常生活中，人们的</w:t></w:r><w:r><w:rPr><w:spacing w:val="-6"/></w:rPr><w:t>工作和生活越来越离不开无线网络，无线网络分裂和连接中断的高效处理是更快</w:t></w:r><w:r><w:rPr><w:spacing w:val="1"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:t>更好地处理数据的保障。若无线网络分裂和连接中断时没有得到很好的处理，当无线网络断裂发生时，网络性下降，严重时整个网络将瘫痪不能运行。而无线</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/></w:rPr><w:t>Mesh</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:spacing w:val="16"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:t>网络、无线传感器网络</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/></w:rPr><w:t>(Wireless</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:spacing w:val="19"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/></w:rPr><w:t>Sensor</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:spacing w:val="16"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/></w:rPr><w:t>Network</w:t></w:r><w:r><w:t>，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/></w:rPr><w:t>WSN)</w:t></w:r><w:r><w:rPr><w:spacing w:val="-10"/></w:rPr><w:t>、</w:t></w:r><w:r><w:t>这些传统的多跳无线通信网络</w:t></w:r><w:r><w:rPr><w:spacing w:val="-1"/></w:rPr><w:t>恰恰缺乏有</w:t></w:r><w:r><w:rPr><w:spacing w:val="-10"/></w:rPr><w:t>效的应对这种无线网络断裂处理方案。随着时代发展对无线通信需求的增加， 需要</w:t></w:r><w:r><w:rPr><w:spacing w:val="-2"/></w:rPr><w:t>人们不断研究设计相应的网络通信技术来满足无线通信环境中不断产生的 变化。</w:t></w:r><w:r><w:rPr><w:spacing w:val="-5"/></w:rPr><w:t>基于这样的前提和背景，</w:t></w:r><w:r><w:rPr><w:b/><w:bCs/><w:spacing w:val="-10"/></w:rPr><w:t xml:space="preserve">移动 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/></w:rPr><w:t>Ad</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/><w:spacing w:val="16"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/></w:rPr><w:t>Hoc</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/><w:spacing w:val="18"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:rPr><w:b/><w:bCs/></w:rPr><w:t>网络</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/></w:rPr><w:t>(Mobile</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/><w:spacing w:val="-2"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/></w:rPr><w:t>Ad-Hoe</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/><w:spacing w:val="13"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/></w:rPr><w:t>NET</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/><w:spacing w:val="7"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/></w:rPr><w:t>work</w:t></w:r><w:r><w:rPr><w:b/><w:bCs/></w:rPr><w:t>，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:eastAsia="Times New Roman"/><w:b/><w:bCs/></w:rPr><w:t>MANET)</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hint="eastAsia"/><w:b/><w:bCs/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hint="eastAsia"/></w:rPr><w:t>【</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hint="eastAsia"/></w:rPr><w:t>1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hint="eastAsia"/></w:rPr><w:t>】</w:t></w:r><w:r><w:t>的诞生和发展为无线网络的进一步发展带来曙光。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/></w:pPr><w:bookmarkStart w:id="4" w:name="\_Toc32745"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r><w:r><w:t>Adhoc网络能够在一定程度上解决网络断裂问题。</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>Adhoc网络的自组织特性使得它能够在没有固定基础设施的情况下快速建立并维持通信。当网络发生断裂时，Adhoc网络中的节点可以自动重新组织，通过多跳路由的方式绕过断裂点，实现信息的传输。这种自修复能力使得Adhoc网络在面对网络断裂时具有更高的鲁棒性。</w:t></w:r><w:bookmarkEnd w:id="4"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="5" w:name="\_Toc7247"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.2研究现状及问题提出</w:t></w:r><w:bookmarkEnd w:id="5"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>Ad hoc网络中，由于通信半径的限制，网络节点之间是通过多跳数据转发机制进行数据交互的，需要路由协议完成分组转发决策。与传统路由协议相比，Ad hoc路由协议的设计面临着网络拓扑动态变化、带宽受限、信道容量变化、移动终端有限的可用资源等新的问题和挑战。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>早在1996年，因特网工程任务组(IETF)就成立了移动Ad hoc网络工作小组(MANET WG)，其核心任务就是研究无线自组织网络环境下基于IP协议的路由协议规范和接口设计。IETF RFC2501详细给出了无线Ad hoc网络的应用场合、特征和性能要求。目前，MANET WG已经公布了一系列的有关Ad hoc路由的草案，如动态源路由算法(DSR)、基于反向路径转发的拓扑分发协议(TBRPF)、优化链路状态路由算法(OLSR)、按需距离矢量路由算法(AODV)、临时按序路由算法(TORA)、区域路由算法(ZRP)；此外，研究还提出了许多Ad hoc路由协议，如目的序列距离矢量路由算法(DSDV)、无线路由协议(WRP)、陆标路由协议(LANMAR)、位置辅助路由(LAR)、鱼眼状态路由算法(FSR)。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>这些路由协议根据所采用的基本路由机制的不同，可分为基于链路状态的路由协议、基于距离矢量的路由协议、源路由协议及反向链路协议；按照网络逻辑结构的不同，可分为平面结构的路由协议和分层结构的路由协议；按照路由发现策略的不同，可分为表驱动路由协议、按需路由协议以及混合路由协议。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/></w:pPr><w:r><w:t>通过对现有的</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>Adhoc</w:t></w:r><w:r><w:t>网络路由协议的分析比较，可以看出机会网络路由方面还有许多待解决的问题。如由于节点移动的不确定性，从而导致较低的传递率和较大的延迟。因此，需要一种智能和安全的存储结转技术。本文在此基础上提出了一种基于深度学习的路由选择方法。</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="400" w:firstLine="912"/></w:pPr><w:r><w:rPr><w:spacing w:val="-6"/></w:rPr><w:t>通过对现有的</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-6"/></w:rPr><w:t>Adhoc</w:t></w:r><w:r><w:rPr><w:spacing w:val="-6"/></w:rPr><w:t>网络路由协议的分析比较，可以看出</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-6"/></w:rPr><w:t>Adhoc</w:t></w:r><w:r><w:rPr><w:spacing w:val="-6"/></w:rPr><w:t>网络路由方面还</w:t></w:r><w:r><w:rPr><w:spacing w:val="-3"/></w:rPr><w:t>有许多待解决的问题。如由于节点移动的不确定性，从而导致较低的传递率和较大的延迟。因此，需要一种智能和安全的存储结转技术。本文在此基础上提出了</w:t></w:r><w:r><w:t>一种基于深度学习的路由选择方法。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.3深度学习的研究背景</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>深度学习(Deep Learning)是机器学习(Machine Learning)的分支，是一 种试图使用包含复杂结构或由多重非线性变换构成的多个处理层对数据进行</w:t></w:r><w:r><w:rPr><w:b/><w:bCs/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>高层抽象的算法</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>【2】。</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>深度学习最大的好处在于其强大的表征学习能力。这种能力使得深度学习模型可以自动地学习并提取输入数据的复杂特征，而无需人工设计和选择特征。现在的深度学习有很多成功的框架，例如深度神经网络 (DeepNeuralNetwork，DNN)、卷积神经网络(ConvolutionalNeuralNetwork)、 深度置信网络(Deep BeliefNetwork)、循环神经网络(RecurrentNeural Network， RNN)以及序列到序列(Sequence to sequence，Seq2seq)模型等。卷积神经网络是其中之一。1998年LeCun等人提出用于手写数字识别的</w:t></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>LeNet．5网络</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>【3】</w:t></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>取得了巨大的成功，同时也引发了学术界对卷积神经网络的关注。于是卷积神经网络的研究逐渐开始在图像处理及计算机视觉领域发展起来。2012年，Krizhevsky等人提出的AlexNet</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>【4】</w:t></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>在图像分类比赛中以巨大优势取得 了冠军。此后，更多的卷积神经网络模型被提出，例如微软的ResNet</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>【5】</w:t></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>，Google 的GoogleNet</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>【6】</w:t></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>，牛津大学的VGG</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>【7】</w:t></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>等</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>.等。在此同时，卷积神经网络也开始被应 用于其他领域，自然语言处理便是其中之一。Kim在2014年使用卷积神经网 络对语句进行分类【8】，同时Kalchbrenner等人则使用带动态池化层的卷积神经 网络来对语句进行建模【9】，</w:t></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Hu等使用卷积神经网络来进行自然语言语句的语 义匹配</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>【10】</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="6" w:name="\_Toc22607"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.4论文主要工作及安排</w:t></w:r><w:bookmarkEnd w:id="6"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:before="1" w:line="364" w:lineRule="auto"/><w:ind w:left="117" w:right="596" w:firstLine="480"/></w:pPr><w:r><w:rPr><w:spacing w:val="-5"/></w:rPr><w:t>本文研究基于深度学习的</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-5"/></w:rPr><w:t>无线</w:t></w:r><w:r><w:rPr><w:spacing w:val="-5"/></w:rPr><w:t>网络的路由</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-5"/></w:rPr><w:t>规划研究</w:t></w:r><w:r><w:rPr><w:spacing w:val="-5"/></w:rPr><w:t>，研究的具体内容包括以</w:t></w:r><w:r><w:t>下几个方面：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="364" w:lineRule="auto"/><w:ind w:right="596" w:firstLineChars="200" w:firstLine="480"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>第一章绪论</w:t></w:r><w:r><w:rPr><w:spacing w:val="-11"/></w:rPr><w:t>介绍了本文的研究背景及意义。首先介绍</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-11"/></w:rPr><w:t>Adhoc</w:t></w:r><w:r><w:rPr><w:spacing w:val="-11"/></w:rPr><w:t>网络路由选择采</w:t></w:r><w:r><w:rPr><w:spacing w:val="-3"/></w:rPr><w:t>用深度学习的方法的原因，即深度学习的优点。期间也贯彻了人工智能、机器学习、深度学习等基本概念及相互的联系，接着介绍了</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-3"/></w:rPr><w:t>Adhoc</w:t></w:r><w:r><w:rPr><w:spacing w:val="-3"/></w:rPr><w:t>网络的路由选择的研究</w:t></w:r><w:r><w:t>现状，综合分析提出了本文研究所采用的方法。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="364" w:lineRule="auto"/><w:ind w:left="117" w:right="356" w:firstLine="480"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>第二章</w:t></w:r><w:r><w:rPr><w:spacing w:val="-8"/></w:rPr><w:t>介绍了</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-8"/></w:rPr><w:t>卷积</w:t></w:r><w:r><w:rPr><w:spacing w:val="-8"/></w:rPr><w:t>神经的基本概念、模型结构和训练相关网络模型所用算法。</w:t></w:r><w:r><w:rPr><w:spacing w:val="-4"/></w:rPr><w:t>接着介绍本文涉及的</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-4"/></w:rPr><w:t>Adhoc</w:t></w:r><w:r><w:rPr><w:spacing w:val="-4"/></w:rPr><w:t>网络的路由选择方法的理论基础，为后续方案设计打基</w:t></w:r><w:r><w:t>础。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="364" w:lineRule="auto"/><w:ind w:left="117" w:right="356" w:firstLine="480"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>第三章介绍了</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="1"/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="1"/></w:numPr><w:jc w:val="center"/><w:rPr><w:sz w:val="32"/><w:szCs w:val="32"/></w:rPr></w:pPr><w:bookmarkStart w:id="7" w:name="\_Toc3525"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="32"/><w:szCs w:val="32"/></w:rPr><w:t>基于深度学习的无线网络相关技术概述</w:t></w:r><w:bookmarkEnd w:id="7"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="8" w:name="\_Toc7608"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.1Adhoc网络</w:t></w:r><w:bookmarkEnd w:id="8"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:ind w:firstLineChars="200" w:firstLine="476"/><w:rPr><w:spacing w:val="-3"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-1"/></w:rPr><w:t>传统的多跳无线网络</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-3"/><w:vertAlign w:val="superscript"/></w:rPr><w:t>[11]</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-9"/></w:rPr><w:t>的体系结构包括应用层、传输层、网络层、数据链路</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-3"/></w:rPr><w:t>层、物理层五层。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/><w:rPr><w:sz w:val="28"/><w:szCs w:val="28"/></w:rPr></w:pPr><w:bookmarkStart w:id="9" w:name="\_Toc22222"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="28"/><w:szCs w:val="28"/></w:rPr><w:t>2.1.1动态变化</w:t></w:r><w:bookmarkEnd w:id="9"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:ind w:firstLineChars="200" w:firstLine="468"/><w:rPr><w:spacing w:val="-3"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:spacing w:val="-3"/></w:rPr><w:t>移动自组织网络是一种多跳的临时性自治系统，网络需要固定基站，网络中的每一个节点及其个数具有很大的随机性，网络拓扑结构有时会随时发生变化，而且这种变化的方式和速度难以预测。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:rPr><w:spacing w:val="-3"/></w:rPr></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/><w:rPr><w:sz w:val="28"/><w:szCs w:val="28"/></w:rPr></w:pPr><w:bookmarkStart w:id="10" w:name="\_Toc17136"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="28"/><w:szCs w:val="28"/></w:rPr><w:t>2.1.2 分布式控制方式</w:t></w:r><w:bookmarkEnd w:id="10"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:ind w:firstLineChars="200" w:firstLine="440"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>没有专门的控制中心，网络的控制功能分散配置到各节点，网络的建立和调整是通过各节点的有机配合实现的。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/><w:rPr><w:sz w:val="28"/><w:szCs w:val="28"/></w:rPr></w:pPr><w:bookmarkStart w:id="11" w:name="\_Toc463"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="28"/><w:szCs w:val="28"/></w:rPr><w:t>2.1.3自组织性</w:t></w:r><w:bookmarkEnd w:id="11"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:ind w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>各节点能够相互协调的遵循一种自组织原则，自动探寻网络的拓扑信息，自动选择传输路由，自动进行控制把网络中所有节点组成一个有机体。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/><w:rPr><w:sz w:val="28"/><w:szCs w:val="28"/></w:rPr></w:pPr><w:bookmarkStart w:id="12" w:name="\_Toc7953"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="28"/><w:szCs w:val="28"/></w:rPr><w:t>2.1.4多跳通信</w:t></w:r><w:bookmarkEnd w:id="12"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:ind w:firstLineChars="200" w:firstLine="440"/><w:rPr><w:rFonts w:ascii="Segoe UI" w:eastAsia="Segoe UI" w:hAnsi="Segoe UI" w:cs="Segoe UI"/><w:color w:val="05073B"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Segoe UI" w:eastAsia="Segoe UI" w:hAnsi="Segoe UI" w:cs="Segoe UI"/><w:color w:val="05073B"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>由于通信距离受限，自组网内的节点间的通信往往是借助其他节点的中继转发而实现的。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:ind w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="58E74D05" wp14:editId="3C829906"><wp:extent cx="3595370" cy="2239010"/><wp:effectExtent l="0" t="0" r="5080" b="8890"/><wp:docPr id="1" name="图片 1"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="1" name="图片 1"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId7"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3595370" cy="2239010"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:ind w:firstLineChars="1400" w:firstLine="3360"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman" w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>网络拓扑图</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>路由选择的传输时延是路径上所有链路的传输时延和智能体的传输时延之和，用</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>l</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>表示单条链路，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>n</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>表示智能体，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>delay()</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>表示目标传输延时，则总时延的表达式可为：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="79355DB5" wp14:editId="0F58E37D"><wp:extent cx="5266690" cy="462915"/><wp:effectExtent l="0" t="0" r="0" b="13970"/><wp:docPr id="2" name="图片 2"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="2" name="图片 2"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId8"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="5266690" cy="462915"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>我们路由选择的目标就是找到一条满足</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="601BFA44" wp14:editId="2C5CE3F6"><wp:extent cx="951865" cy="158750"/><wp:effectExtent l="0" t="0" r="635" b="13335"/><wp:docPr id="3" name="图片 3"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="3" name="图片 3"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId9"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="951865" cy="158750"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>(</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>最大传输时延</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>)</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>的路径，若总延时大于这个数值则不选择。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="13" w:name="\_Toc20123"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2卷积神经网络</w:t></w:r><w:bookmarkEnd w:id="13"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>卷积神经网络 CNN 在某种程度上可以预测未来的神经网络，在现实生活中也发挥着重要的作用，应用广泛。例如在图像和视频处理方面，卷积神经网络发挥着重要的作用，能够处理大量的图像数据并自动学习。在自然语言处理方面，卷积神经网络可以通过卷积核提取词语和短语，而且还能分类和命名实体。在医疗领域，它可以用于医学影像分类，帮助医生提取学习特征，此外，它还能用于制定个性化的治疗方案。在金融领域，卷积神经网络也有重要作用，它能够为贷款代理人进行风险评估，还能为申请人的信用信息进行特征提取。总而言之，卷积神经网络在生活中的应用非常广泛。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="14" w:name="\_Toc11073"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.1输入序列</w:t></w:r><w:bookmarkEnd w:id="14"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>作为整个卷积神经网络的起始点，输入层负责接收原始图像数据。这些数据通常以像素矩阵的形式呈现，其中每个像素的值代表其在图像中的亮度或颜色信息。输入层的维度（长、宽和深度）决定了后续层的处理范围和复杂度。对于彩色图像，深度通常对应于红、绿、蓝三个颜色通道。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="15" w:name="\_Toc4080"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.2卷积层</w:t></w:r><w:bookmarkEnd w:id="15"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>.卷积层是CNN的核心部分，负责在输入图像上执行卷积操作以提取特征。卷积操作是通过一系列可学习的卷积核（或称为滤波器）在输入数据上进行滑动并逐元素相乘求和的过程。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>每个卷积核都对应一种特定的特征提取模式，如边缘、纹理或形状等。通过调整卷积核的权重和偏置项，网络可以学习到如何从输入图像中提取出有用的特征。随着卷积层的深入，网络能够逐渐提取出更高层次的抽象特征，从而更好地理解图像内容。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>卷积层具有以下特点：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.局部连接：卷积层中的每个节点只与输入数据的一个局部区域相连，这种局部连接的方式使得网络能够关注图像的局部特征，并降低计算复杂度。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.权重共享：在卷积层中，同一个卷积核会在整个输入数据上进行滑动操作，以实现权重共享。这种机制不仅减少了模型的参数数量，还使得网络能够学习到空间上的平移不变性。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.多通道处理：对于多通道输入（如彩色图像），卷积核的维度需要与输入数据的通道数相匹配。这样，卷积操作可以同时处理多个通道的信息，提取出更加丰富的特征。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="2"/></w:numPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>通过堆叠多个卷积层，网络可以逐渐学习到更加复杂和抽象的特征表示。这些特征表示对于后续的分类、检测等任务至关重要。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="16" w:name="\_Toc31914"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.3池化层</w:t></w:r><w:bookmarkEnd w:id="16"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>池化层是是卷积神经网络的重要组成部分，对于整个网络的优化和特征提取有着独一无二的作用。在深度学习的众多领域内，例如图像识别和语音识别，池化层都发挥着重要的作用。首先，池化层也可以称为下采样层或子采样层，其主要的功能是保持输入数据，减少数据的空间尺寸。通过池化操作，可以降低网络中的参数数量和计算复杂度，加速网路的训练和推理过程。池化也能提高模型的鲁棒性，使其对输入数据的微小变化（如平移、旋转等）具有更强的适应性。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:t>池化层的主要特</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>点：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>1.降维与简化计算：池化层通过减少数据的空间维度，降低了模型的复杂度。这不仅有助于减少计算量，提高网络的训练速度，还有助于防止过拟合。在实际应用中，我们常常可以看到卷积层之后紧接着一个池化层，这样的结构有助于逐步减少数据的尺寸，使得后续的网络层能够处理更加抽象和高级的特征。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.特征提取与鲁棒性：池化操作能够在一定程度上保留输入数据的主要特征，同时去除冗余信息。这种特性使得模型对输入数据的微小变化具有更强的鲁棒性。例如，在图像识别任务中，即使图像中的物体发生了一定的平移或旋转，池化层仍然能够提取出有效的特征，从而保证模型的性能稳定。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.防止过拟合：过拟合是机器学习领域中的一个常见问题，它指的是模型在训练数据上表现良好，但在测试数据上性能下降的现象。池化层通过减少参数数量和简化模型结构，有助于防止过拟合的发生。此外，池化操作还具有一定的正则化效果，能够进一步提高模型的泛化能力。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="a3"/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>4.不可逆性：需要注意的是，池化操作是不可逆的。这意味着一旦数据经过池化层处理，我们无法完全恢复其原始的空间尺寸和细节信息。然而，这种不可逆性也正是池化层的优势所在。它迫使模型关注于更加重要和鲁棒的特征，从而提高其整体性能。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="17" w:name="\_Toc1559"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.4全连接层</w:t></w:r><w:bookmarkEnd w:id="17"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>全连接层是将</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>前面层提取到的特征映射到样本标记空间，起到分类器的作用。全连接层是一个线性变换层，它的每一个神经元与上一层的所有神经元都进行连接。在全连接层中，每一个输入节点都会与每一个输出节点产生连接，这种连接方式能够综合前面输入的特征。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr><w:r><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>全连接层的特点：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:numPr><w:ilvl w:val="0"/><w:numId w:val="3"/></w:numPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>全连接层具有强大的特征整合能力。由于全连接层的每个神经元都与上一层的所有神经元相连，它能够综合考虑所有的输入特征，并通过对这些特征的加权求和与激活函数的非线性变换，提取出更加抽象和高级的特征表示。这种整合过程使得全连接层能够捕捉到输入数据中的复杂关系和模式，从而有助于模型在分类、回归等任务中取得更好的性能。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:numPr><w:ilvl w:val="0"/><w:numId w:val="3"/></w:numPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>全连接层具有一定的可解释性。由于其输出节点通常对应于具体的类别或特征，因此我们可以通过观察全连接层的输出来理解模型是如何对输入数据进行分类或提取特征的。这种可解释性有助于我们更好地了解模型的内部工作机制，从而进行针对性的优化和调整。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:numPr><w:ilvl w:val="0"/><w:numId w:val="3"/></w:numPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>参数众多：由于全连接层中每个神经元都与上一层的所有神经元连接，因此其参数数量通常较多。这增加了模型的复杂度，也使得全连接层容易成为过拟合的源头。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="18" w:name="\_Toc23345"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.5输出层</w:t></w:r><w:bookmarkEnd w:id="18"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>它通常位于神经网络的最后，负责将网络学习到的表示或特征转换为最终的预测或决策。输出层的结构和配置取决于具体的任务类型。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="19" w:name="\_Toc10034"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.2.6激活函数</w:t></w:r><w:bookmarkEnd w:id="19"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:r><w:rPr><w:noProof/></w:rPr><w:drawing><wp:anchor distT="0" distB="0" distL="0" distR="0" simplePos="0" relativeHeight="251659264" behindDoc="0" locked="0" layoutInCell="1" allowOverlap="1" wp14:anchorId="02A2255E" wp14:editId="21804830"><wp:simplePos x="0" y="0"/><wp:positionH relativeFrom="page"><wp:posOffset>2333625</wp:posOffset></wp:positionH><wp:positionV relativeFrom="paragraph"><wp:posOffset>722630</wp:posOffset></wp:positionV><wp:extent cx="2949575" cy="2037080"/><wp:effectExtent l="0" t="0" r="3175" b="1270"/><wp:wrapTopAndBottom/><wp:docPr id="49" name="image25.jpeg"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="49" name="image25.jpeg"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId10" cstate="print"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="2949575" cy="2037080"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:anchor></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"/><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"/><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:tabs><w:tab w:val="left" w:pos="6671"/></w:tabs><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:tab/></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:tabs><w:tab w:val="left" w:pos="6671"/></w:tabs><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>在神经网络中常见的激活函数有 Sigmod 函数，，ReLU 函数，Tahn 函数等，</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>如上图所示</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:numPr><w:ilvl w:val="0"/><w:numId w:val="4"/></w:numPr><w:tabs><w:tab w:val="left" w:pos="6671"/></w:tabs><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Sigmod 函数</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="5"/></w:numPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="0"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>公式：σ(z) = 1 / (1 + e^-z)</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="5"/></w:numPr><w:spacing w:before="30" w:line="360" w:lineRule="auto"/><w:ind w:left="0"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>Sigmoid函数也被称为logistic函数，它的输出值范围在(0, 1)之间。这使得它在解决二分类问题时非常有用，因为它可以将任何输入转换为表示概率的输出。当输入值z增大时，输出值趋向于1；当输入值z减小时，输出值趋向于0。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:numPr><w:ilvl w:val="0"/><w:numId w:val="4"/></w:numPr><w:tabs><w:tab w:val="left" w:pos="6671"/></w:tabs><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>ReLU 函数</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="6"/></w:numPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="0"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>公式：f(x) = max(0, x)</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="6"/></w:numPr><w:spacing w:before="30" w:line="360" w:lineRule="auto"/><w:ind w:left="0"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>ReLU函数是一种常用的非线性激活函数。当输入x大于等于0时，输出等于输入；当输入x小于0时，输出为0。这种特性使得ReLU函数在深度学习中被广泛使用，因为它能够缓解梯度消失问题，并且计算简单高效。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:numPr><w:ilvl w:val="0"/><w:numId w:val="4"/></w:numPr><w:tabs><w:tab w:val="left" w:pos="6671"/></w:tabs><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Tahn 函数</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="7"/></w:numPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="0"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>公式：tanh(x) = (e^x - e^-x) / (e^x + e^-x)</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="7"/></w:numPr><w:spacing w:before="30" w:line="360" w:lineRule="auto"/><w:ind w:left="0"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>Tanh函数的输出值范围在-1到1之间。它具有中心对称性，即tanh(-x) = -tanh(x)。此外，Tanh函数既具有奇函数属性又具备周期性特征。这使得它在某些应用场景下非常实用，尤其是在需要输出值范围在-1到1之间的场景中。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:tabs><w:tab w:val="left" w:pos="6671"/></w:tabs><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>这些激活函数在神经网络中扮演着关键角色，它们能够引入非线性特性，使得神经网络能够学习和表示复杂的模式。不同的激活函数具有不同的特点和适用场景，因此在实际应用中需要根据具体任务和网络结构来选择合适的激活函数。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="20" w:name="\_Toc17144"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>2.3本章小结</w:t></w:r><w:bookmarkEnd w:id="20"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>本章对无线网络路由选择中需要用到的深度学习基础理论做了简要介绍，其中包括Adhoc网络的定义、卷积神经网络结构。这些基础理论将为机无线网络路由选择算法的设计与实现奠定了很好的铺垫。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="1"/><w:jc w:val="center"/><w:rPr><w:sz w:val="32"/><w:szCs w:val="32"/></w:rPr></w:pPr><w:bookmarkStart w:id="21" w:name="\_Toc2870"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="32"/><w:szCs w:val="32"/></w:rPr><w:t>第三章 基于深度学习的路由规划算法研究</w:t></w:r><w:bookmarkEnd w:id="21"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="22" w:name="\_Toc20215"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.1基于选项评判的路由规划算法研究</w:t></w:r><w:bookmarkEnd w:id="22"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/><w:numPr><w:ilvl w:val="2"/><w:numId w:val="4"/></w:numPr></w:pPr><w:bookmarkStart w:id="23" w:name="\_Toc8375"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>选项评判的基本思想</w:t></w:r><w:bookmarkEnd w:id="23"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>选项评判算法的核心思想是根据一定的评价标准或指标，对每个选项进行量化评估，从而选择出最优或最适合的选项。这种算法通常用于解决多选问题，如多选题评分、多个候选方案的评选等。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="24" w:name="\_Toc15647"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.1.2 路由选择方案</w:t></w:r><w:bookmarkEnd w:id="24"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Ad Hoc网络路由选择问题可以看成每个节点的路径选择问题，将每个节点看成一个智能体，智能体所需完成的任务是最小化传输时延，因此问题转化为寻找到从状态S到动作A的映射π的最佳的选项</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="515E2664" wp14:editId="23F3A9B7"><wp:extent cx="504825" cy="170180"/><wp:effectExtent l="0" t="0" r="9525" b="1270"/><wp:docPr id="4" name="图片 4"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="4" name="图片 4"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId11"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="504825" cy="170180"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>，状态S是所有能够选择的下一跳节点的集合，动作A是选择其中一个的动作集合。智能体通过选项深度神经网络和评判深度神经网络不断进行状态和动作的更新，当最终收敛到一个较优的状态时，我们就得到了一个好的路由选择方法，并进入下一个智能体(即下一个路由节点)。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>每个智能体的状态空间信息可由公式</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="55C28DB9" wp14:editId="23C3CD8C"><wp:extent cx="895985" cy="203835"/><wp:effectExtent l="0" t="0" r="18415" b="5080"/><wp:docPr id="26" name="图片 26"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="26" name="图片 26"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId12"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="895985" cy="203835"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>表示，动作空间信息的集合可由</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="29B13772" wp14:editId="0EA8E41D"><wp:extent cx="789305" cy="164465"/><wp:effectExtent l="0" t="0" r="10795" b="6350"/><wp:docPr id="27" name="图片 27"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="27" name="图片 27"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId13"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="789305" cy="164465"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>表示。并且为了最小化传输时延，本</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>论文</w:t></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>中我们使用ε-greedy算法作为选项进行动作选择。在状态s，选择选项ω，采取动作概率a时，可以用Boltzmann分布表示：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="0043DBE5" wp14:editId="46578BE0"><wp:extent cx="2470150" cy="1421130"/><wp:effectExtent l="0" t="0" r="0" b="7620"/><wp:docPr id="28" name="图片 28"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="28" name="图片 28"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId14"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="2470150" cy="1421130"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>其中</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="279DE63F" wp14:editId="6F96C6E4"><wp:extent cx="466725" cy="228600"/><wp:effectExtent l="0" t="0" r="9525" b="0"/><wp:docPr id="29" name="图片 29"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="29" name="图片 29"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId15"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="466725" cy="228600"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>为当前条件下的值函数，u为动作集合，</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="06590807" wp14:editId="209596F0"><wp:extent cx="161925" cy="228600"/><wp:effectExtent l="0" t="0" r="9525" b="0"/><wp:docPr id="30" name="图片 30"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="30" name="图片 30"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId16"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="161925" cy="228600"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>是温度参数，可表示为：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="25CC36FA" wp14:editId="2665DABB"><wp:extent cx="1719580" cy="579755"/><wp:effectExtent l="0" t="0" r="13970" b="11430"/><wp:docPr id="31" name="图片 31"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="31" name="图片 31"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId17"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="1719580" cy="579755"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="25" w:name="\_Toc14558"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.1.3算法更新与流程</w:t></w:r><w:bookmarkEnd w:id="25"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>在状态s</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="2C84FD78" wp14:editId="04FCADA7"><wp:extent cx="209550" cy="143510"/><wp:effectExtent l="0" t="0" r="0" b="6985"/><wp:docPr id="32" name="图片 32"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="32" name="图片 32"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId18"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="209550" cy="143510"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>，选择选项 ω</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="6C9E96F6" wp14:editId="1B125D85"><wp:extent cx="200025" cy="123190"/><wp:effectExtent l="0" t="0" r="9525" b="11430"/><wp:docPr id="33" name="图片 33"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="33" name="图片 33"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId19"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="200025" cy="123190"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve"> ，根据参数θ更新值函数</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="2A9A7E6D" wp14:editId="03F0DD8A"><wp:extent cx="182245" cy="190500"/><wp:effectExtent l="0" t="0" r="8255" b="0"/><wp:docPr id="34" name="图片 34"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="34" name="图片 34"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId20"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="182245" cy="190500"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>，可得到内部策略函数的结果为：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="4A6FA49D" wp14:editId="380AFEB1"><wp:extent cx="3828415" cy="512445"/><wp:effectExtent l="0" t="0" r="635" b="1905"/><wp:docPr id="35" name="图片 35"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="35" name="图片 35"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId21"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3828415" cy="512445"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>从结果可以发现动作选择影响了节点路由选择的优化，这是选项评判算法独有的部分。根据公式可得到终止函数的结果为：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="18D9961C" wp14:editId="6E60606C"><wp:extent cx="2752090" cy="382905"/><wp:effectExtent l="0" t="0" r="10160" b="17145"/><wp:docPr id="36" name="图片 36"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="36" name="图片 36"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId22"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="2752090" cy="382905"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>而在状态</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="02600E8B" wp14:editId="3A1A8EFD"><wp:extent cx="457200" cy="228600"/><wp:effectExtent l="0" t="0" r="0" b="0"/><wp:docPr id="37" name="图片 37"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="37" name="图片 37"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId23"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="457200" cy="228600"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>,选择选项 ω</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="27EC4500" wp14:editId="2E1FC740"><wp:extent cx="371475" cy="228600"/><wp:effectExtent l="0" t="0" r="9525" b="0"/><wp:docPr id="38" name="图片 38"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="38" name="图片 38"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId19"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="371475" cy="228600"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>,根据参数更新终止函数的梯度的结果：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="142BA936" wp14:editId="6A07309D"><wp:extent cx="3361690" cy="474345"/><wp:effectExtent l="0" t="0" r="10160" b="1905"/><wp:docPr id="39" name="图片 39"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="39" name="图片 39"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId24"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3361690" cy="474345"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>由上所得，选项评判算法的流程如下所示：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>算法输入：Boltzmann参数，折扣因子，Termination函数学习率，Intra选项学习率，策略选择参数算法输出：内部策略函数参数θ,终止函数参数。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>1.初始化</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="30E0F97D" wp14:editId="41CFECF4"><wp:extent cx="1696720" cy="240665"/><wp:effectExtent l="0" t="0" r="17780" b="6350"/><wp:docPr id="40" name="图片 40"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="40" name="图片 40"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId25"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="1696720" cy="240665"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>2.For i from 1 to T，进行迭代。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>3.根据</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="60C21D7D" wp14:editId="11F21DE1"><wp:extent cx="342900" cy="210185"/><wp:effectExtent l="0" t="0" r="0" b="18415"/><wp:docPr id="41" name="图片 41"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="41" name="图片 41"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId26"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="342900" cy="210185"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>选择选项 ω</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>For j from 1 to J：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4.在状态s，选择选项 ω，动作a时，计算下一状态的值函数：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="1070EF92" wp14:editId="57A37BAB"><wp:extent cx="3199765" cy="502920"/><wp:effectExtent l="0" t="0" r="635" b="13335"/><wp:docPr id="42" name="图片 42"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="42" name="图片 42"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId27"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3199765" cy="502920"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>5.对参数进行更新：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="35CC41D6" wp14:editId="78068C1A"><wp:extent cx="2876550" cy="485775"/><wp:effectExtent l="0" t="0" r="0" b="8890"/><wp:docPr id="43" name="图片 43"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="43" name="图片 43"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId28"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="2876550" cy="485775"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="2E39A7B9" wp14:editId="74E43BCC"><wp:extent cx="3127375" cy="528320"/><wp:effectExtent l="0" t="0" r="15875" b="5080"/><wp:docPr id="44" name="图片 44"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="44" name="图片 44"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId29"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3127375" cy="528320"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:numPr><w:ilvl w:val="0"/><w:numId w:val="2"/></w:numPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>由</w:t></w:r><w:r><w:rPr><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="72D6E7E9" wp14:editId="398BB794"><wp:extent cx="295275" cy="238125"/><wp:effectExtent l="0" t="0" r="9525" b="8255"/><wp:docPr id="45" name="图片 45"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="45" name="图片 45"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId30"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="295275" cy="238125"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>决定是否得到选项：如果得到奖励+400，当前循环结束进入下一回 合，如果没有得到继续当前循环直到全部循环结束。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="26" w:name="\_Toc237"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.2 Q学习算法</w:t></w:r><w:bookmarkEnd w:id="26"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="440"/></w:pPr><w:r><w:t>Q学习算法广泛应用于各种需要通过试错来学习的场景，如机器人控制、游戏AI、智能交通系统等。它允许智能体在与环境的交互中自主学习并优化决策策略，为实现智能化决策和控制提供了有效的手段。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="27" w:name="\_Toc11333"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.2.1 Q学习算法的基本原理</w:t></w:r><w:bookmarkEnd w:id="27"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>通常指的是基于Q-learning的路由算法，其核心思想是通过学习来选择最优的路由路径。该算法在计算机网络中用于确定数据包从源节点到目的节点的最佳路径。在Q路由算法中，每个状态-动作对（即每个节点和其可能的下一跳节点）都有一个对应的Q值，这个Q值表示在当前状态下采取某个动作（选择某个下一跳节点）的长期回报期望。算法通过迭代更新这些Q值来找到最佳路径。在选择下一跳节点时，通常会采用一种策略来平衡探索和利用的关系。例如，ε-greedy策略就是一种常用的方法，它以一定的概率ε选择非最优的动作以探索新的路径，而以1-ε的概率选择当前已知的最优动作。通过不断的迭代和更新，Q路由算法最终会收敛到一个稳定的状态，此时每个状态-动作对的Q值将趋于稳定，表示算法已经找到了到达目的地的最佳路径。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="28" w:name="\_Toc16226"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.2.2 算法的更新流程及步骤</w:t></w:r><w:bookmarkEnd w:id="28"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rStyle w:val="a7"/><w:rFonts w:hint="eastAsia"/><w:bCs/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>1.初始化Q值表</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="-360" w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>在算法开始时，为每个状态-动作对（即每个网络节点和可能的下一跳节点）初始化一个Q值。这个Q值表示在当前网络状态下选择某个下一跳节点的预期回报。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rStyle w:val="a7"/><w:rFonts w:hint="eastAsia"/><w:bCs/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>2.选择动作</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="-360" w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>根据某种策略（如ε-greedy策略）选择一个动作，即选择一个下一跳节点。这个策略平衡了探索新路径和利用已知最优路径的需求。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rStyle w:val="a7"/><w:rFonts w:hint="eastAsia"/><w:bCs/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>3.执行动作并观察结果</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="-360" w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>数据包按照选择的下一跳节点进行转发，并记录实际的网络状态和奖励（如传输延迟、丢包率等网络性能的改善或恶化）。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rStyle w:val="a7"/><w:rFonts w:hint="eastAsia"/><w:bCs/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>4.更新Q值</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="-360" w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>使用观察到的奖励和下一个状态的最高Q值来更新当前状态-动作对的Q值。更新公式通常为：(Q\_{new}(s, a) = (1 - \alpha) \cdot Q(s, a) + \alpha \cdot (r + \gamma \cdot \max\_{a'} Q(s', a')))，其中 (\alpha) 是学习率，控制新信息的权重；(\gamma) 是折扣因子，表示未来奖励的重要性；(r) 是观察到的即时奖励；(s') 和 (a') 分别是下一个状态和在那个状态下可能的最优动作。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rStyle w:val="a7"/><w:rFonts w:hint="eastAsia"/><w:bCs/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>5.迭代与优化</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="-360" w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>重复上述步骤，通过多次迭代来优化Q值表。随着迭代次数的增加，算法将逐渐学习到更优的路由选择策略。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rStyle w:val="a7"/><w:rFonts w:hint="eastAsia"/><w:bCs/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>6.收敛与稳定</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="-360" w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>经过足够多的迭代后，Q值表将趋于稳定，表示算法已经找到了到达目的地的近似最优路径。此时，可以依据稳定的Q值表进行路由选择。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:rPr><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rStyle w:val="a7"/><w:rFonts w:hint="eastAsia"/><w:bCs/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>7.适应网络变化</w:t></w:r><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>：</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:left="-360" w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>当网络环境发生变化时（如链路故障、网络拥堵等），Q路由算法能够通过重新学习和更新Q值表来适应这些变化，从而保持路由选择的最优性。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="3"/></w:pPr><w:bookmarkStart w:id="29" w:name="\_Toc10129"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>3.3 本章小结</w:t></w:r><w:bookmarkEnd w:id="29"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr><w:t>本章首先提出了选项评判和Q的路由算法，详细介绍了两种算法的实现原理和算法流程。针对基于选项评判和Q学习的路由规划算法需要人工去设计相应特征，并给出了相应的数学公式。在接下来的工作中，通过有效的训练网络，可以提高路由选择方法检测理想节点和平均延迟的准确性。各种协议使用神经网络来预测最理想的节点。也可以引入一个新的模型来改进未来的交付概率。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:color w:val="05073B"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:shd w:val="clear" w:color="auto" w:fill="FDFDFE"/></w:rPr></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="1"/><w:rPr><w:sz w:val="32"/><w:szCs w:val="32"/></w:rPr></w:pPr><w:bookmarkStart w:id="30" w:name="\_Toc10146"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/><w:sz w:val="32"/><w:szCs w:val="32"/></w:rPr><w:t>第四章 基于深度学习的自组织网络路由选择方法</w:t></w:r><w:bookmarkEnd w:id="30"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="31" w:name="\_Toc26114"/><w:r><w:rPr><w:rFonts w:hint="eastAsia"/></w:rPr><w:t>4.1仿真实验设计与分析</w:t></w:r><w:bookmarkEnd w:id="31"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>实验目的为验证所提算法与</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Q</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>学习算法相比较，有更快的收敛速度以及更短的训练速度，节省路由计算的内存和时间。本算法使用</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>python</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>语言编写，主要使用的第三方库有</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>tensorflow2.0</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>、</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>numpy</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>、</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>pandas</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>等深度强化学习相关库，程序主体实现了上章所述算法并输出对比结果，实验模型网络与参数配置的相关内容如下：</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve"> </w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>1)</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>无人机集群通信的</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Ad Hoc</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>网络中的</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>14</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>个节点和</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>17</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>条链路容量相同的全双工链路分布在一定面积大小的空间里，网络拓扑结构模拟见下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4-1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="400E6BD4" wp14:editId="044B6D4D"><wp:extent cx="3787140" cy="2287905"/><wp:effectExtent l="0" t="0" r="3810" b="17145"/><wp:docPr id="46" name="图片 46"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="46" name="图片 46"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId31"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3787140" cy="2287905"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve">4-1 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>网络拓扑结构模拟</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>2)</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>动作的奖励策略设置为：每个</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>step</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>里，当所选下一节点与当前节点无连接关系时，奖励值为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>-60</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>；每个</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>step</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>需要判断回合是否结束，如果回合结束奖励值为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>400</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>，如果回合没有结束，奖励值为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>-4</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>3)</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>选项评判的参数设置：折扣因子</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>γ</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>0.99</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>Termination</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>函数学习率为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>0.25</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>Intra</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>选项学习率</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="5CACC8CF" wp14:editId="6BA0A2FC"><wp:extent cx="190500" cy="228600"/><wp:effectExtent l="0" t="0" r="0" b="0"/><wp:docPr id="47" name="图片 47"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="47" name="图片 47"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId32"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="190500" cy="228600"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>0.25</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>，评判学习率</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="0C998C12" wp14:editId="799F3F04"><wp:extent cx="190500" cy="228600"/><wp:effectExtent l="0" t="0" r="0" b="0"/><wp:docPr id="48" name="图片 48"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="48" name="图片 48"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId33"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="190500" cy="228600"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>0.5</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>，策略选择参数</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>ε</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>0.1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>，选项数量为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>上述结构模拟图和参数设置都在</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>python</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>程序中经过了相应的处理，三种模拟图模型使用手动填入的</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>csv</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>表表示，分别由</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>3</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>个环境函数读取，通过算法训练输出的路由选择结果保存在一张新的</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>csv</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>表中。程序界面我主要使用了</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>PyQt5</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>模块来实现，程序初始运行界面如下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>4-2</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>所示，左边是训练结果图的展示，右边的结构</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>、</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>2</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>、</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>3</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>三个按钮对应了</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>3</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>种网络拓扑结构。底部是参数调整区域，可以进行相应的参数调整，考虑到训练时间，步数和回合数都设置为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>100</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>。首先点击结构</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>然后点击执行，我们可以得到当前网络拓扑结构下，每个回合的平均传输时延和选项的平均持续时间，执行后的效果图可见下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>4-3</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>，上面是每个回合的平均传输时延，下面是每个回合选项的平均持续时间。然后我们可以点击图像保存按钮，可以将所得训练结果图保存在指定目录下。随后，分别修改折扣因子、选项数量、选项学习率和评判学习率参数，点击对比分析按钮，我们可以再次点击相应参数的按钮得到相应的对比分析结果，效果如下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>4-4</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>所示。最后我们调整网络拓扑结构为结构</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>2</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>、</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>3</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>，重复上述步骤观察实验结果能否支持分析所得的结论。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" 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w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t xml:space="preserve">4-2 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>实验程序初始界面</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline 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Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve">4-4 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>实验程序对比分析界面</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="32" w:name="\_Toc2286"/><w:bookmarkStart w:id="33" w:name="\_Toc30173"/><w:r><w:t>4.2实验的结果与分析</w:t></w:r><w:bookmarkEnd w:id="32"/><w:bookmarkEnd w:id="33"/></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>本章首先实验研究了在</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>10</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>个</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>run</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>中每个选项的平均持续时间。从下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4-5</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>中可以看出，在刚开始训练时，智能体需要训练较长时间才能收敛到一个较为优秀的选项。从大概</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>100</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>回合开始，智能体学习选项的平均时间开始显著下降，且从大概</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>400</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>回合开始趋于一个稳定的值，学习选项的平均时间最后稳定在大概</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>2.43</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>左右，代表着智能体已经收敛到一个优秀的选项了。从上述情况看来，智能体能够逐渐熟练地学习到路由选择的最优策略。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="64753514" 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noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId38"/><a:srcRect l="5200" r="6341"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="2657475" cy="1800225"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="745A48AB" wp14:editId="46A2C1BB"><wp:extent 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w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="6CEEF547" wp14:editId="26449689"><wp:extent cx="2647315" cy="1800225"/><wp:effectExtent l="0" t="0" r="635" b="9525"/><wp:docPr id="56" name="图片 56"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="56" name="图片 56"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId40"/><a:srcRect l="4563" r="6923"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="2647315" cy="1800225"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve">4-5 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>每个回合中的选项的平均传输时延</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>在这之后实验研究了每个回合中的平均传输时延。从下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4-6</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>中可以看出，在刚开始训练的时候，每个回合的平均传输延时较高，大概在</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>45</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>个回合之后传输延时逐步平衡在一个较为理想的值</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>(</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>大概为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>3800</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>左右</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>)</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>。下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4-7</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Q</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>学习与选项评判算法平均传输时延的对比图，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Q</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>学习需要在大概</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>85</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>个回合之后才能平衡在一个稳定的值。并且随着回合数的提升，所实验的选项评判算法的总传输延时呈下降趋势，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Q</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>学习的总传输延时也高于所提算法约</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>20%</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>左右。因此，在时延优化方面，所提算法方案也胜过</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Q</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>学习。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="304FD56B" wp14:editId="01BB46F0"><wp:extent cx="2480310" cy="1800225"/><wp:effectExtent l="0" t="0" r="15240" b="9525"/><wp:docPr id="57" name="图片 57"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="57" name="图片 57"/><pic:cNvPicPr><a:picLocks 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r="8006"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="2451735" cy="1800225"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="12FCB8AF" wp14:editId="0445CBDF"><wp:extent cx="2665095" cy="1800225"/><wp:effectExtent l="0" t="0" r="1905" b="9525"/><wp:docPr id="60" name="图片 60"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData 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w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve">4-6 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>每个回合中的选项的平均传输时延</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="04AAE9A1" wp14:editId="2BD18122"><wp:extent 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w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve">4-7 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>选项评判算法和</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>Q</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>学习的传输时延对比</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>本仿真实验还研究了所提算法在不同参数选择下的性能影响。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>首先，我们对比分析了不同折扣因子对算法收敛性的影响。折扣因子越大时，越强调长期收益。如下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4-8</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>所示，在折扣因子分别设置为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>0.85</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>0.90</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>，</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>0.99</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>的情况下，随着迭代次数的增加，三条的曲线都总体呈现上升趋势，趋势大致相同且所收敛到的传输时延也大致相同。因此，在保证智能体长期收益的基础上能更快地学习到最优的路由选择策略，我们在本仿真实验中将折扣因子设置为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>0.99</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="1F53BF4F" wp14:editId="6ADEF7E3"><wp:extent cx="3976370" cy="3046730"/><wp:effectExtent l="0" t="0" r="5080" b="1270"/><wp:docPr id="62" name="图片 62"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="62" name="图片 62"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId46"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3976370" cy="3046730"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve">4-8 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>不同折扣因子参数下的对比</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>随后，我们在选项神经网络和评判神经网络中设置不同的学习率，下图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4-9</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>展示了不同的选项深度网络学习率和评判深度网络学习率对选项评判算法收敛性的影响，我们可以观察得到，虽然三条曲线整体上都呈现上升趋势，但是随着迭代次数的增加，选项深度网络为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>0.25</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>和评判深度网络为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>0.5</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>的黑色曲线相比红色和蓝色两条曲线能够收敛到一个更低的传输时延。因此，为了智能体能够表现出更好的时延优化性能，深度网络学习率设置为上述所提数值比较合理。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="06D8B688" wp14:editId="42DF24A5"><wp:extent cx="3592830" cy="2749550"/><wp:effectExtent l="0" t="0" r="7620" b="12700"/><wp:docPr id="63" name="图片 63"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="63" name="图片 63"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId47"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3592830" cy="2749550"/></a:xfrm><a:prstGeom prst="rect"><a:avLst/></a:prstGeom><a:noFill/><a:ln><a:noFill/></a:ln></pic:spPr></pic:pic></a:graphicData></a:graphic></wp:inline></w:drawing></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t xml:space="preserve">4-9 </w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>不同学习率参数下的对比</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:jc w:val="both"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>由于选项评判算法需要设置选项的数量，因此本仿真实验还对比了在不同选项数量对于算法收敛性能的影响。图</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4-10</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>展示了在选项数量分别是</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>、</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>2</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>、</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>4</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>时对算法的传输时延的收敛性的影响。我们可以从图中看出，三条曲线总体的趋势大致都相同。在大约</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>40</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>个回合的时候，三条曲线都已经接近学习到了最优的选项。并且选项设为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>时，选项评判算法获得更小的传输时延，算法性能最优，而且从算法所需的训练时间来看，也能更快收敛。因此保证智能体能更快地学习到最优的路由选择策略的的基础上传输时延优化也要最佳，在本仿真实验中选项的个数设置为</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>1</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:t>。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:spacing w:line="360" w:lineRule="auto"/><w:jc w:val="center"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:noProof/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr><w:drawing><wp:inline distT="0" distB="0" distL="114300" distR="114300" wp14:anchorId="058DB259" wp14:editId="27FFC318"><wp:extent cx="3616325" cy="2762885"/><wp:effectExtent l="0" t="0" r="3175" b="18415"/><wp:docPr id="64" name="图片 64"/><wp:cNvGraphicFramePr><a:graphicFrameLocks xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main" noChangeAspect="1"/></wp:cNvGraphicFramePr><a:graphic xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/main"><a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture"><pic:nvPicPr><pic:cNvPr id="64" name="图片 64"/><pic:cNvPicPr><a:picLocks noChangeAspect="1"/></pic:cNvPicPr></pic:nvPicPr><pic:blipFill><a:blip r:embed="rId48"/><a:stretch><a:fillRect/></a:stretch></pic:blipFill><pic:spPr><a:xfrm><a:off x="0" y="0"/><a:ext cx="3616325" cy="2762885"/></a:xfrm><a:prstGeom 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Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>不同选项数量参属下的对比</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr><w:bookmarkStart w:id="34" w:name="\_Toc30866"/><w:bookmarkStart w:id="35" w:name="\_Toc4428"/><w:r><w:t>4.3实验小结</w:t></w:r><w:bookmarkEnd w:id="34"/><w:bookmarkEnd w:id="35"/><w:r><w:t xml:space="preserve"> </w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:widowControl/><w:spacing w:line="360" w:lineRule="auto"/><w:ind w:firstLineChars="200" w:firstLine="480"/><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:sz w:val="24"/><w:szCs w:val="24"/></w:rPr></w:pPr><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>在本章节中，我们结合选项评判算法框架和</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>Ad Hoc</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>网络提出一种面向时延优化的无人机集群路由优化算法，主要对于无人机集群通信过程中的网络传输时延进行优化，并且进行了实验仿真与结果分析。从结果分析中我们可以发现选项评判算法解决了传统强化学习在解决链路控制的高开销</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>,</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>信息采集偏差和收敛速度慢的难点，在链路中的网络传输时延降低非常明显，训练速度也大大加快了。并且与传统使用的</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>Q</w:t></w:r><w:r><w:rPr><w:rFonts w:ascii="Times New Roman" w:hAnsi="Times New Roman" w:cs="Times New Roman"/><w:color w:val="1A1A1A"/><w:sz w:val="24"/><w:szCs w:val="24"/><w:lang w:bidi="ar"/></w:rPr><w:t>学习相比，使用选项评判算法在网络环境变化之后能依旧可以迅速地找到路由选择的方案，总传输时延的收敛速度也更快。因此在网络节点较多的大规模网络环境中，使用选项评判算法的成本也更低，可以被广泛使用。</w:t></w:r></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="2"/></w:pPr></w:p><w:p w:rsidR="004D3E86" w:rsidRDefault="004D3E86" w:rsidP="004D3E86"><w:pPr><w:pStyle w:val="1"/><w:numPr><w:ilvl w:val="0"/><w:numId w:val="8"/></w:numPr><w:rPr><w:sz 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