Aspose.Words是一个独立的.net运行库，能够不依赖Office对Word文档进行操作，

附件分别是较高版本16.7的单独word组件，需要其它组件的话，也可以在CSDN上查找破解版

新建和写入的基本方法如下：

1. Document newdoc = new Document();
2. DocumentBuilder builder = new Aspose.Words.DocumentBuilder(newdoc);
3. builder.Writeln("sdfasfsdfsfdfdfdnej 中在人工wdoc doc As New Docuuefont.Name font.Underline = Underline.Dash' Specify paragraph formattingfyparagraphF");
4. newdoc.Save("new.doc", SaveFormat.Doc);

读取的基本方法如下：

1. private void button2\_Click(object sender, EventArgs e)
2. {
3. Document newdoc = new Document("read.doc");
4. List<string> resLst = new List<string>();
5. foreach (Node tmpNode in newdoc.ChildNodes)
6. {
7. NodeType tmpTYpe = tmpNode.NodeType;
8. if (tmpTYpe == NodeType.Section)
9. {
10. resLst.AddRange(GetSection(tmpNode));
11. }
12. else if (tmpNode.NodeType == NodeType.Body)
13. resLst.AddRange(GetBody(tmpNode));
14. else if(tmpNode.NodeType == NodeType.Paragraph)
15. resLst.AddRange(GetPara(tmpNode));
16. }
17. System.IO.StreamWriter sw = new System.IO.StreamWriter("aa.txt", false, Encoding.Default);
18. foreach (string line in resLst)
19. {
20. sw.WriteLine(line);
21. }
22. sw.Close();
23. }
24. private List<string> GetSection(Node node)
25. {
26. List<string> resLst = new List<string>();
27. Section section = (Section)node;
28. foreach (Node tmpNode in section.ChildNodes)
29. {
30. if (tmpNode.NodeType == NodeType.Body)
31. resLst.AddRange(GetBody(tmpNode));
32. else if(tmpNode.NodeType == NodeType.Paragraph)
33. resLst.AddRange(GetPara(tmpNode));
34. }
35. return resLst;
36. }
37. private List<string> GetBody(Node node)
38. {
39. List<string> resLst = new List<string>();
40. Body body = (Body)node;
41. foreach (Node tmpNode in body.ChildNodes)
42. {
43. if (tmpNode.NodeType == NodeType.Paragraph)
44. resLst.AddRange(GetPara(tmpNode));
45. else if (tmpNode.NodeType == NodeType.Table)
46. resLst.AddRange(GetTable(tmpNode));
47. }
48. return resLst;
49. }
50. private List<string> GetPara(Node node)
51. {
52. List<string> resLst = new List<string>();
53. Paragraph pra = (Paragraph)node;
54. resLst.Add(pra.GetText());
55. return resLst;
56. }
57. private List<string> GetTable(Node node)
58. {
59. List<string> resLst = new List<string>();
60. Aspose.Words.Tables.Table table = (Aspose.Words.Tables.Table)node;
61. foreach (Aspose.Words.Tables.Row row in table.Rows)
62. {
63. string tmpRowString = "";
64. foreach (Aspose.Words.Tables.Cell cell in row.Cells)
65. {
66. tmpRowString += cell.GetText() + ";\t";
67. }
68. resLst.Add(tmpRowString);
69. }
70. return resLst;
71. }