

CHAPTER 4

CONCLUSIONS AND SUGGESTIONS

4.1 Conclusions

After analyzing all the data, the writer finds two types of deixis which are used by Hillary Clinton and Donald Trump in the debate. They are spatial and temporal deixis. First, the expression of spatial deixis points at the two adverbs; *here* and *there*. Then, two verbs of motion; *come* and *go*. The word *here* and *there* are more used by Hillary Clinton to point at location that is America and Iraq. For Donald Trump, the word *here* and *there* are more used to New York and Chicago. Then, word *go* that one of the verbs of motion is more used by Hillary Clinton and Donald Trump to point at location that is Iraq and Afghanistan. Second, the expression of temporal deixis points at present time; *now*, *right now* and *today*, a past time; *then*, *ago*, and *last*, and a future time; *then*. The past time is the pointer of time which is often used by Donald Trump. For Hillary Clinton, the most commonly pointer of time which is used by her is Future time.

Furthermore, by identifying and explaining subcategory from spatial and temporal deixis which are used by Hillary Clinton and Donald Trump in the debate by their utterance is the way spatial and temporal deixis function in the context. Spatial and temporal deixis can determine what deixis are as pointer of the location or time. Pointing a location or time by using deictic expression of spatial and temporal deixis are able to inform, to attack, to express and to assert a pointer of location or the time of event from these candidates' utterance.

4.2 Suggestions

For the reader, study of spatial and temporal deixis can give the reader more benefits and thoughtful in pointing at time of event or location of speaker's meaning. The writer hopes that next researchers who will investigate about deixis can make more rhetorical analysis in the debate and the next researchers can use this study as referent. The writer also hopes the next researchers will conduct and give clear description about spatial and temporal deixis which are found in other event or different objects.

