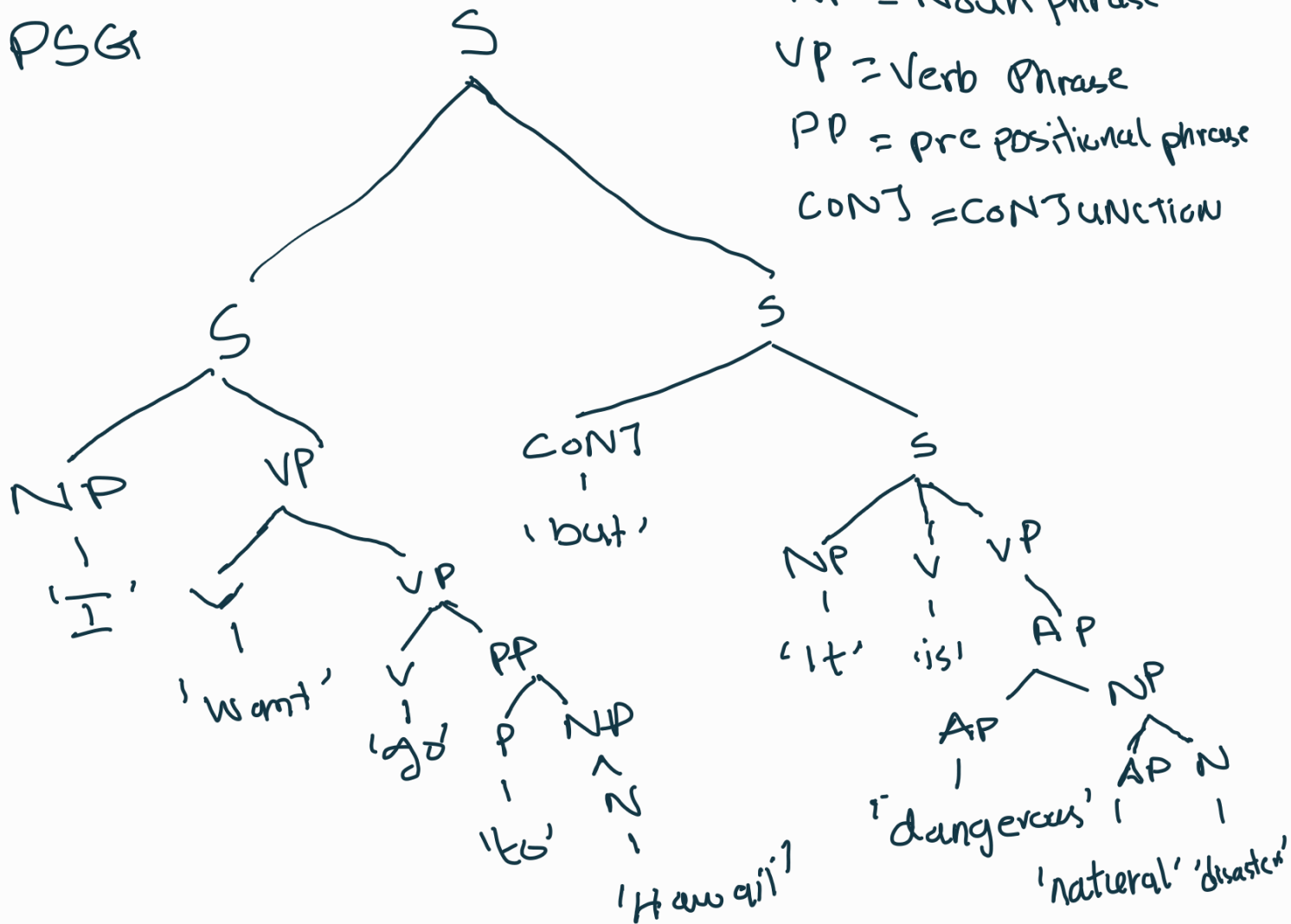


1. I want to go to Hawaii  
but it is dangerous due to  
natural disasters.

PSG

2.



3. DEPENDENCY

S

POS

S



due to natural disasters.

I <sup>★</sup>want to go to Hawaii  
ARG0                      V                      ARG1

I want to <sup>★</sup>go to Hawaii  
ARG0                      V                      ARG4

I want to go to Hawaii but it is <sup>★</sup>dangerous  
ARG1<sup>V</sup>      ARG2  
due to natural disasters,  
ARG - CAU

V = VERB

ARG = ARGUMENT

CAU = CAUSE

S. Patting gives a detailed overview of complex problems. Here PSG is more of a image representation making the process of decision making easier. Where one can use to

make decision with all the options on the plate.  
However, reading the PSA tree of a complex problem can be difficult. Dependency parsing is more of a clear view. The problems relationship in between can be apparent with a dependency. Though the relationship can be apparent the underlying meaning can not be interpreted. SRL can be helpful to view the purpose of each term from different standpoint. Overall, these are a great tool to analyze and to understand a complex problem and make ease in decisions or thoughts.

