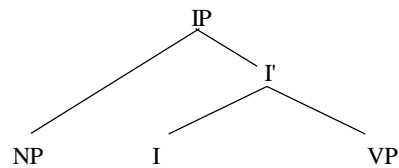


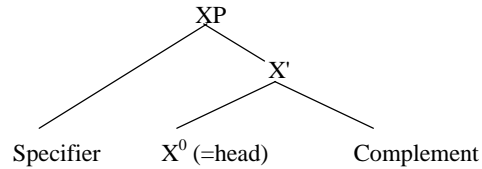
## 4. 「主語」

### 4.1. 句構造と「主語」

(1)



(2) X-bar schemata による型:



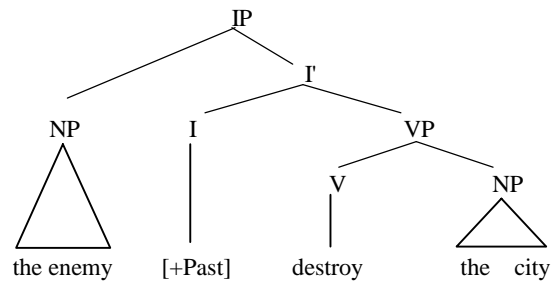
(3) "Specifiers":

- V: [<sub>VP</sub> have [<sub>V</sub> destroyed the city]]
- N: [<sub>NP</sub> the [<sub>N</sub> destruction of the city]]
- A: [<sub>AP</sub> much [<sub>A</sub> afraid of death]]
- P: [<sub>PP</sub> right [<sub>P</sub> on the table]]

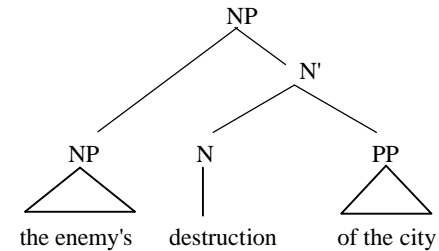
(4) a. the enemy destroyed the city  
b. the enemy's destruction of the city

(5) a. the city was destroyed (by the enemy)  
b. the city's destruction (by the enemy)

(6) a.



b.



- (7) a. \* destroyed the city.  
b. the destruction of the city
- (8) a. They destroyed the city.  
b. their destruction of the city
- (9) a. -role (主題役割)  
b. Case (抽象格)

## 4.2. -role

### 4.2.1. 動詞と名詞句の意味的つながり

### 4.2.2. Lexicon

### 4.2.3. 語彙情報と句構造の関連

- (10) Projection Principle:  
If a predicate selects \_\_\_\_\_ in the lexicon, \_\_\_\_\_ is selected in syntax as well.

## 4.3. Case

### 4.3.1. Case filter

- (11) The Case Filter: (J.-R. Vergnaud)  
= Every pronounced NP must be identified by Abstract Case Marking.

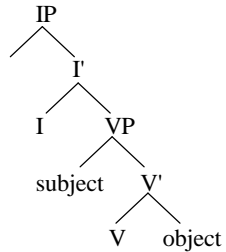
- (12) a. Accusative (or Objective) Case: V / P  
(i) [<sub>VP</sub> love *him* ]  
(ii) [<sub>PP</sub> for *him* ]
- b. Nominative Case: INFL [+Tense]  
*He* [<sub>INFL[+Tense]</sub> ] sings.
- (13) a. I don't know who [<sub>he</sub> [<sub>INFL[+Tense]</sub> ] saw]  
b. I don't know who [ { /\*he/\*him } [<sub>INFL[-Tense]</sub> ] to ] see ]
- (14) a. Please tell me [<sub>S</sub> who I [<sub>INFL[+Tense]</sub> ] should ] see ].  
b. Please tell me [<sub>S</sub> who { /\*John/\*I/\*me } [<sub>INFL[-Tense]</sub> ] to ] see ]]
- (15) I tried { /\*myself } to catch the bus.

(16) I asked him how { /\*me} to fix the car.

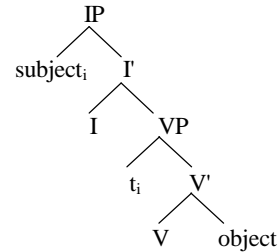
#### 4.3.2. Obligatoriness of Subject

#### 4.3. 節の構造、再び

(17) a.



b.



#### 4.4. NP の構造、再び

- (18) a. [IP the enemy [VP destroyed the city ] ]  
b. [DP the enemy's [NP destruction of the city ] ]

#### 課題

次の日本語の文の構造はどのようになっているか

- (1) メアリはジョンにビルを紹介した
- (2) メアリはジョンがどこに行ったか知らない

樹形図で示しなさい。どのような点に留意してそのような樹形図にしたのか、そして、どのような文法の仕組みを仮定した上でその樹形図を書いているのか、明示的に示すこと。