These notes cover the basic motivation for WH movement, and some of the constraints on it.

**Evidence for movement**

There are three basic properties that characterise WH-movement constructions in language:

1. There is a gap.
2. There is unboundedness.
3. There are constraints on the potential unboundedness.

### 1 Evidence for a gap

The simplest sign that movement has occurred comes from the fact that properties that are usually thought of as local appear not to be local in movement constructions. This can be easily seen in questions such as (1):

(1) a. Who did John see?
   b. *John saw.
   c. Which man did John say was leaving?
   d. *Which man did John say were leaving?

In (1a), *see is missing an object that it requires (as shown by the ungrammaticality of (1b). Similarly, the fact that *which man controls the agreement in (1c) as compared to (1d) despite the fact that *which man is not local to the inflected auxiliary was/were.

### 2 Evidence for unboundedness

In addition to evidence for a gap, WH-movement is also unbounded, i.e. the WH-phrase can be an unlimited number of clauses away from its trace. This can easily be seen in the examples in (2). Although the movement is unbounded, it proceeds in smallish steps, moving through intermediate CPs as shown by the traces in (2c/d). (See the argument for this immediately below.)

(2) a. Who did John see?
   b. Who did Bill say that John saw?
   c. Who did Fred think that Bill said that John saw?
3 Constraints

Although movement is unbounded, there are a number of constraints on movement. These constraints have been traditionally called island constraints based on the metaphor that a syntactic island is a phrase which elements cannot get off of, just as a person cannot get off of an island without extra help of a bridge or a boat.

3.1 WH-island constraint

The WH-island constraint is the most basic of the island constraints and is the basis for motivating the idea described in Section 2 that movement must occur from CP to CP.

As a baseline, we will consider movement from an embedded declarative clause, as in (3a). If we compare (3a) to (3b) we can see that when the embedded clause contains a WH-element such as whether, movement is blocked. This shows two things: first, although movement is unbounded, certain structural configurations can block it. Second, because the movement can be blocked, movement must proceed in small steps (from CP to CP.) If the movement in (3a) moved in one big step, then we should also be able to move in one big step in (3b). Since (3b) is ungrammatical, the option of moving in one big step must be ruled out.

(3) a. Which movie did John say Bill liked?
   b. *Which movie did John wonder whether Bill liked?

The WH-island condition is formed by any +WH CP, including those headed by if as can be seen in the following examples:

(4) a. *Which movieï¿¿ did John wonder whoï¿¿ wanted to see tï¿¿?
   b. *Which movieï¿¿ did John ask whyï¿¿ Mary liked tï¿¿ tï¿¿?
   c. *Which movieï¿¿ did John not know howï¿¿ Bill had finished tï¿¿ tï¿¿?
   d. *Which movieï¿¿ did John ask if tï¿¿ was playing locally?

We can state the constraint as follows:

(5) WH-island Constraint

A WH phrase cannot be moved out of a +WH CP.
A +WH CP is a CP with a +WH head or Specifier

We can see the effect of this clearly in the following trees (of (3a/b).) In these (and all subsequent) trees, dashed lines represent impossible movements, and solid line represent actual movements. The node that is crucial in forming the island is circled. Traces of movements not directly relevant to WH-movement (particularly movement of the VP internal subject) is not shown on these trees.
3.2 Coordinate Structure Constraint

Another island is formed by any structure that involves movement out of a phrases that are con-
joined by and, or, or but, as the examples in (7) show. To show clearly what the sentences are
supposed to mean, each ungrammatical example is preceded by a grammatical sentence with no
movement.

(7) a. John bought a book and a CD.
    b. *What did John buy a book and t?
    c. John will read a book and listen to the radio.
    d. *What will John read t listen to the radio?
    e. John will photograph Mary and Sue will interview Fred.
    f. *Who will John photograph Mary and Sue interview t?

Although movement is generally disallowed out of a coordinate structure, movement of the same
element out of every conjunct is allowed. This is called the “Across-the-board” (ATB) exception,
and is illustrated in (8).

(8) a. Which book did John write t and Bill review t?
    b. What will John buy t on Tuesday and sell t on Wednesday?

The Coordinate Structure constraint can thus be stated as in (9). Formally it has 2 parts, plus the
ATB exception.

(9) Coordinate Structure Constraint (CSC)
    a. A conjunct may not be moved.\textsuperscript{1}
    b. Nothing may be moved out of a coordinate structure, unless the same element is moved
    out of every conjunct.

3.3 Adjunct Island Constraint

Although movement out of a clause is usually possible if the clause in not +WH, movement out of
a clause which is an adjunct position is not permitted. This can be seen by the contrast in (10).

(10) a. Which movie did John say Bill saw?
    b. *Which movie did John have dinner before Bill saw

The relevant structural difference can be seen by comparing the two trees in (12). In principle,
movement to the [Spec, PP] position should be allowed, if the P behaves like a complementizer.
This means that it is the movement out of the adjoined PP that is problematic. We can state the
constraint in the following way:

\textsuperscript{1}This part of the constraint is designed to rule out examples like (7b) which are not saved by the ATB exception
(as can be seen by the ungrammaticality of *What did John buy t and t?).
(11) *Adjunct Island Constraint*

Nothing may be moved out of a clausal adjunct.

(12) a. 

```
CP
   /\   
DP  C'
  /   
Which movie, did John say CP
      /\   
     TP  C'
     /   
 did_t John_T VP
     /   
  T  V CP
   /   
  t_j V say
```

b. 

```
CP
   /\   
DP  C'
  /   
Which movie, did John say CP
      /\   
     TP  C'
     /   
 did_t John_T VP
     /   
  T  V CP
   /   
  t_j V say
     /\   
     PP  P
     /   
 have dinner_t have
     /   
  V  DP
   /   
  t_i DP
```

*Island Constraints*
### 3.4 Subject Condition

Consider the contrasts in (13):

(13) a. Who did John write a story about $t_i$?
    b. *Who was a story about $t_i$ written by John?
    c. Who was it obvious that Bill liked $t_i$?
    d. *Who was that Bill liked $t_i$ obvious?

In the first two examples, *who* has been moved out of the DP *a story about*; in the second two examples, *who* has been moved out of the CP *that Bill liked*. The only difference between the grammatical and ungrammatical examples is the syntactic position of the DP and the CP is that they are in object position in the grammatical examples and in subject position in the ungrammatical examples. We can thus state the Subject Condition in the following way:

(14) **Subject Condition**

Nothing may be moved out of a phrase in Subject position ([Spec, IP]).

It is very important to note that this does NOT say that a SUBJECT may not be moved. For example, we can move the whole subject in both (13b/d): *What it was written by John* and *What it was obvious*. Trees for (13a/b) are given below:

(15) a. 

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*Island Constraints*

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3.5 Complex NP constraint

Consider next the contrast in (16):

(16) a. Who did John believe that Bill killed \( t_i \)?
   b. * Who did John believe the claim that Bill killed \( t_i \)?

Again, comparing (16b) with movement out of an embedded tensed clause, we can see that movement out of a DP in this case is unacceptable. (We must make an exception for indefinite DPs like those in (13a), which can be moved out of). The structures of (16a/b) are given in (18). We can thus state the Complex NP constraint as follows:

(17) Complex Noun Phrase Constraint

Nothing may be moved out of a DP except for indefinite DPs such as picture of Bill, story about Bill, etc.
(18) a. 

\[
\text{CP} \\
\text{DP} \\
\text{Who} \\
\text{C} \text{'did}_j \text{TP} \\
\text{DP} \text{John} \\
\text{T} \text{VP} \\
\text{t}_j \\
\text{V} \text{believe} \\
\text{CP} \\
\text{t}_i \\
\text{C} \text{'that} \text{TP} \\
\text{DP} \text{Bill} \\
\text{T} \text{VP} \\
\text{PAST} \text{V} \text{DP} \\
\text{killed} \text{t}_i
\]

b. 

\[
\text{CP} \\
\text{DP} \\
\text{Who} \\
\text{C} \text{'did}_j \text{TP} \\
\text{DP} \text{John} \\
\text{T} \text{VP} \\
\text{t}_j \\
\text{V} \text{believe} \\
\text{DP} \\
\text{D} \text{the} \\
\text{NP} \text{claim} \\
\text{t}_i \\
\text{C} \text{'that} \text{TP} \\
\text{DP} \text{Bill} \\
\text{T} \text{VP} \\
\text{PAST} \text{V} \text{DP} \\
\text{killed} \text{t}_i
\]