Constraints in the Principles-and-Parameters Approach

Gereon Müller

Institut für Linguistik
Universität Leipzig

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www.uni-leipzig.de/~muellerg
Introduction

Government and Binding

Note:
The Principles-and-Parameters (aka Government and Binding) approach was first
developed in Chomsky (1980; 1981); it was then refined throughout the eighties. A
guiding idea was that the constraints (or “principles”) should be as general as possible,
and that they may contain open parameters which are fixed differently in different
languages. Many of the constraints rely on the notions of government and binding.

A different approach to phrase structure:
The approach to phrase structure and derivations adopted in the
Principles-and-Parameters approach is slightly different from the one presupposed so far:

(1) Three levels of the syntactic component of a grammar in the
Principles-and-Parameters approach:

a. D-structure:
   All pure Merge operations have applied; no Move operation has applied.

b. S-structure:
   All overt Move operations have applied.

c. Logical Form:
   All covert Move operations have applied.
Levels

Of these three *levels of representation*, *S*-structure is motivated independently – it represents the accessible output form of a sentence. *D*-structure and Logical Form (LF) are theoretical constructs that are mainly motivated by the fact that constraints can refer to them (potentially exclusively so).

*Note on (1-a):* D-structure is not to be confused with the lexical array: The latter contains to hierarchically organized structures, the former does.

*Note on (1-b):* *S*-structure is the level of representation at which we have so far assumed representational constraints to hold. *S*-structure movement is phonologically visible. (There are exceptions: Move may apply to certain empty categories – not to traces, but to an empty pronominal subject PRO in *control* infinitives (cf. *John tries PRO₁ to be elected t₁*, or to so-called *null operators* OP in, e.g., certain relative clauses (cf. *the man OP₁ I was talking to t₁*).

*Note on (1-c):* Logical Form is an abstract level of representation that is supposed to act as the interface to the semantic representation. (Sometimes, it is in fact regarded as the semantic representation itself; see Heim & Kratzer (1998). In that case, LF has sometimes been referred to as *Transparent Logical Form.*) Movement of items in the LF-component is necessarily phonologically invisible.
Constraints in the Principles-and-Parameters Approach

(2) *Levels of grammar in the Principles-and-Parameters approach*: Lexicon (plus Morphology) → D-structure → S-structure → Phonological Form, Logical Form

(3) *Constraints in the Principles-and-Parameters approach*:

a. **Local derivational** constraints
   (Some constraints are of this type.)

b. **Local representational** constraints
   (Most constraints are of this type.)

c. **Global** constraints
   (A few constraints are of this type.)

d. **Transderivational/translocal** constraints
   (The role of these constraints is minimal, but they exist nevertheless.)
A question:
Movement operations like \textit{wh}-movement appear to be unbounded in principle (as long as no constraints on Move are violated). Does such \textit{long-distance movement} operate in one step, or does it result from the combination of smaller steps, i.e., operate \textit{successive-cyclically}?
Successive-Cyclic Movement

A question:
Movement operations like *wh*-movement appear to be unbounded in principle (as long as no constraints on Move are violated). Does such long-distance movement operate in one step, or does it result from the combination of smaller steps, i.e., operate successive-cyclically?

Assumption:
Long-distance movement applies successive-cyclically. Each intermediate SpecC position of a $C_{-wh}$ is targeted by Move on the way to the ultimate SpecC position of the $C_{+wh}$ node. Movement from a position created by Move (rather than by pure Merge) leaves an intermediate trace ($t'_1$, $t''_2$, etc.)
(4) **Successive-cyclic movement:**

a. How$_1$ do you think $[_{\text{CP}} t'_1 [C (\text{that}) ] \text{ Mary solved the problem t}_1 ]$ ?

b. $[_{\text{DP}}_1 \text{ Which book } ]$ do you think $[_{\text{CP}} t'_1 [C (\text{that}) ] \text{ John read t}_1 ]$ ?

c. $[_{\text{DP}}_1 \text{ What } ]$ does John think $[_{\text{CP}} t''_1 [C (\text{that}) ] \text{ Mary said } [_{\text{CP}} t'_1 [C (\text{that}) ] \text{ Bill likes t}_1 ] ]$ ?

**Problem:**

If Move is a special case of Merge, and (except for modification operations) Merge is possible only if it deletes a selectional [*F*] feature (a [*Q*] feature in the case at hand), then how does movement to intermediate SpecC positions in (4) come about?
Movement to Intermediate Positions 1

Three solutions:

1. **Feature-based approach:**
   There is in fact a selectional feature on the intermediate C nodes.

2. **Violability:**
   The Economy Constraint on Merge (Move) is violable in favour of certain other constraints that force (certain) Move operations to be successive-cyclic.

3. **Form Chain:**
   There is no selectional feature on the intermediate C nodes. Move operates in one step after all, targeting $C[++_{wh},[Q^*Q^*]}$ directly. But Move is a more complex operation (called ‘Form Chain’): It inserts traces in all intermediate SpecC positions after re-merging an XP in its target position.
Note:
The Form Chain approach is problematic for conceptual reasons (it violates the Strict Cycle Condition that will be discussed below). The approach in terms of violability has a number of non-trivial further consequences since it presupposes that constraints can be violable in principle (which we have not assumed so far). Hence, for the time being, the feature-based approach will be adopted. This approach is also arguably the predominant one in recent work based on minimalist assumptions.

Assumption (Chomsky (2000; 2001)):
C can be assigned a [*F*] ([*Q*], [*top*], [*rel*]) feature during the derivation (that triggers movement to SpecC) only if this has an effect on output.
Note:
This raises a question with respect to the Inclusiveness Condition. Furthermore, the problem arises of how one can determine at a given stage in the derivation whether assigning a feature like \([*Q*]\) will eventually be justified; this seems to require what is known as *look-ahead*. Alternatively, one might assume that in order to decide at a given stage of the derivation whether \([*Q*]\) is to be assigned to a given \(C\), one can look into the lexical array: Simplifying a bit, \([*Q*]\) should better be assigned to \(C_{[\neg wh]}\) if there is a \(C_{[+wh],[*Q*]}\) left in the lexical array that needs a \(wh\)-phrase to delete its selectional \([*Q*]\) feature (and no other \(wh\)-item is left in the lexical array).
An alternative:
Suppose that \( C_{[-wh]} \) can optionally bear a feature like \([*Q*]\) in the lexical array, without qualification. Then, the problem might arise to exclude ill-formed sentences like (5-b), depending on the features of the root \( C \) (sentences of this type are possible as long-distance questions in certain languages, though, like Iraqi Arabic and Ancash Quechua). Depending on whether root \( C \) is \([+wh]\), \([*Q*]\) or \([-wh]\), (5-b) can be straightforwardly excluded (\([*Q*]\) on \( C \) must be deleted under identity with a \([Q]\) feature on a \(wh\)-phrase, which it is not in (5-b)), or requires additional assumptions (a \([-wh]\) \( C \) does not require a \([*Q*]\) feature; hence, the illformedness of (5-b) must be accounted for by invoking additional assumptions).
A potential problem with \(*F*\) features on \([-\text{wh}]\) \(C\) nodes:

a. **Partial LA:**
   
   (ia) \(\emptyset\): \{ [C], [root], [+wh], [+fin], \(*T*,*+\text{fin}\) \} > \[*Q*\]
   
   (ib) \(\emptyset\): \{ [C], [root], [–wh], [+fin], \(*T*,*+\text{fin}\) \}
   
   (ii) \(\emptyset\): \{ [C], [–wh], [+fin], \(*T*,*+\text{fin}\) \} > \[*Q*\]
   
   (iii) which: \{ [D], [3pers,–pl,–fem,–masc], [acc], [Q], \[*N*]\} 
   
   (iv) book: \{ [N], [3pers,–pl,–fem,–masc], [acc] \}

b. \ [*\text{CP } C \emptyset \text{ } \text{CP } [\text{DP}_1 \text{ which book }] \text{ } C \emptyset \text{ } \text{John read } t_1 \]*

**Conclusion:**

For present purposes, we simply assume that Move can operate successive-cyclically, via intermediate SpecC positions, and that such movement can be reconciled with the idea that Move takes place only if it deletes a selectional feature.
Reflexes of Successive Cyclicity

Note:
Whereas it is difficult to find evidence for selectional features on intermediate C nodes, there is evidence for successive-cyclic movement via SpecC as such.

1 Some languages show morphological reflexes of successive-cyclicality in SpecC on either the C node (e.g., Modern Irish) or the adjacent SpecT position (e.g., Ewe).

2 Some languages exhibit verb-second phenomena (V/T-to-C movement) in a CP exactly in those circumstances where (a certain type of wh-) movement has taken place from that CP (e.g., Spanish).

3 Some languages have obligatory CP extraposition (which is otherwise optional) when movement takes place from that CP (German).

4 Some languages (like Iraqi Arabic, Hungarian, Ancash Quechua, and German) even permit a stranding of the wh-phrase in an intermediate SpecC position (partial wh-movement).
Partial Wh-Movement

(6) **Partial wh-movement in German:**

a. ?Wen$_1$ denkt Maria [CP t$_1'$ [C dass ] Fritz t$_1$ mag ] ?
   whom thinks Maria that Fritz likes

b. Was denkt Maria [CP wen$_1$ [C Ø Fritz t$_1$ mag ] ?
   what thinks Maria whom Fritz likes

*Note:*
Thus far, the only goal was to derive that successive-cyclic movement via SpecC is possible. It remains to be shown that such movement is also necessary in long-distance movement constructions.
The Subjacency Condition

(7) **Subjacency Condition**\(^d\) (Chomsky (1977)):

a. In a structure \(\alpha \ldots [\beta \ldots [\gamma \ldots \delta \ldots ] \ldots ] \ldots \ldots\), movement of \(\delta\) to \(\alpha\) cannot apply if \(\beta\) and \(\gamma\) are bounding nodes.

b. DP and TP are **bounding nodes**.

*Note:*

The Subjacency Condition is much more general than most of the constraints discussed so far. True, it does mention categorial features ([D] and [T]), but it turns out to account for many effects that separate constraints were so far needed for.
A first consequence of the Subjacency Condition

It now follows that successive-cyclic movement is the only way to leave a CP: Otherwise, two TPs will be crossed in the course of a single Move operation. Thus, the SpecC position acts as an escape hatch. In the final output representation, the wh-phrase is separated from its initial trace by two bounding nodes, but given the derivational formulation of the Subjacency Condition and the availability of successive-cyclic movement, this is unproblematic.

(8) *The Subjacency Condition and successive-cyclic movement:*

\[
[D_{P1} \text{ Which book } ] \text{ do } [T_{P2} \text{ you think } [C_P t_1' [C (that) ] [T_{P4} \text{ John read } t_1 ]]] ?
\]
Further consequences of the Subjacency Condition

The Subjacency Condition accounts for Complex NP Constraint effects, Wh-Island Condition effects, Left Branch Condition effects, some Coordinate Structure Constraint effects, and Sentential Subject Constraint/Subject Condition effects (under certain assumptions).
Complex NP Constraint Effects

(9) A consequence of the Complex NP Constraint, argument clauses:
   a. ??[DP₁ Which book ] did [TP₃ John hear [DP₂ a rumour [CP t₁
       that you had read t₁ ]]] ?
   b. *[PP₁ How ] did [TP₃ John hear [DP₂ a rumour [CP t₁ that you
       had fixed the car t₁ ]]] ?
   c. ??*The hat [DP₁ which ] [TP₃ I believed [DP₂ the claim [CP t₁ that
       Otto was wearing t₁ ]]] is red

Note:
Movement in (9-abc) crosses TP₃ and DP₂ in the second step; TP₃ and
DP₂ are bounding nodes. Hence, illformedness results. In contrast, the first
movement step crosses only one bound node – the embedded TP –, and
therefore respects the Subjacency Condition.
(10) **A consequence of the Complex NP Constraint, relative clauses:**

a. *[DP₁ Which book ] did [TP₃ John meet [DP₂ a child [CP who [TP₄ read
    t₁ ]]]] ?

b. *[DP₁ Who ] does [TP₃ Mary know [DP₂ a girl [CP who [TP₄ is jealous of
    t₁]]] ]?

*Note:*

Movement in (10-ab) crosses the two bounding nodes TP₃ and DP₂. In addition, this
time the embedded bounding node TP₄ is also crossed. The reason is this: First, there is
some other category in the SpecC position of the relative clause already, viz., the relative
pronoun. Second, it seems to be a fact about many languages (English and German
among them) that C can have only one selectional feature that triggers a Move
operation targetting SpecC. In other words: C can only have one specifier. Under these
assumptions, it follows that a relative pronoun in SpecC blocks the use of SpecC as an
escape hatch for successive-cyclic movement from CP.
A side effect:
Movement from DP-internal relative clauses crosses one more bounding node than movement from DP-internal argument clauses. This is often taken to account for the fact that Complex NP Constraint violations are typically more severe with relative clauses than with argument clauses.
Wh-Island Condition Effects

(11)  A consequence of the Wh-Island Condition:

a.  *How$_1$ does [TP$_3$ she know [CP [DP$_2$ which car ] [TP$_4$ Mary
fixed t$_2$ t$_1$ ]]] ?

b.  ?*[DP$_1$ Which book ] do [TP$_3$ you wonder [CP [PP$_2$ to whom ]
[TP$_4$ John gave t$_1$ t$_2$ ]]] ?

c.  ??Who$_1$ do [TP$_3$ you wonder [CP why C [TP$_4$ Mary loves t$_1$ ]]] ?

Note:
Wh-movement in (11-ab) crosses two bounding nodes (TP$_3$ and TP$_4$), in
violation of the Subjacency Condition. As with the relative clause case of
the Complex NP Constraint, the problem is that the escape hatch SpecC
is blocked by something else.
A problem:
Why does *wh*-movement in (12) violate the Subjacency Condition? (Recall that it violates the Wh-Island Condition only because of the stipulation that *wh*-elements in SpecC or C block movement from a CP.)

(12) *Wh-Islands created by C elements:
*How₁ do you wonder [CP whether Mary solved the problem t₁]?
A solution:
It is clear that LIIs like *whether* and *if* do not need to have [*Q*] features, unlike an empty (non-root) C [+wh], which must have a [*Q*] feature in English-type languages with wh-movement in questions. Suppose that this assumption is strengthened: *whether* and *if*, as a lexical property, cannot have a [*Q*] feature, in contrast to [–wh] complementizers (*that* and Ø) which can have [*Q*] features. Then, wh-movement in (12) will have to proceed in one step, without an intermediate landing site in the embedded SpecC position, and a violation of the Subjacency Condition is ensured.
Derivational Constraints: The Subjacency Condition

Left Branch Condition Effects

(13) **A consequence of the Left Branch Condition:**

a. *[DP₁ Whose ] did [TP₃ you meet [DP₂ t₁ sister ]] ?

b. *[AP₁ Neue ] hat [TP₃ Hans [DP₂ D [NP t₁ Bücher ]] gekauft ]

new has Hans books bought

**Note:**

Movement crosses TP₃ and DP₂ in (13-ab). Hence, a violation of the Subjacency Condition results.
Coordinate Structure Constraint Effects

(14) **Consequences of the Coordinate Structure Constraint:**

a. *\([_DP_1 \text{Who}]\) does John [\([_DP_3 t_1 \text{ and } [_DP_2 \text{Bill}]]\) ?

b. *\([_DP_1 \text{Who}]\) is John [\([_AP \text{proud of } t_1 ]\) and [\([_AP \text{tired of } [_DP_2 \text{his mother}]]\) ?

**Note:**
(14-b) does not follow from the Subjacency Condition. (14-a) does so only if we assume (instead of postulating a “coordination phrase”) that the two DP conjuncts are dominated by a DP again.
A consequence of the Subject Condition:

a. *[DP₂ Who(m) ] has [TP₃ [DP₁ a comment about t₂ ] annoyed you ] ?

b. *[PP₃ About whom ] has [TP₃ [DP₁ a comment t₃ ] annoyed you ] ?

Note:
Movement crosses two bounding nodes, TP₃ and DP₁. Hence, a Subjacency Condition violation arises in both (15-a) and (15-b).
Problem:
Like the A-over-A Principle, the Subjacency Condition fails to distinguish between argument DPs that are external arguments merged in specifier positions (subjects) and argument DPs that are merged in complement positions (objects). This may be a desirable result for left branches of DPs, but it is less desirable for material that is merged to the right of N. Hence, it seems that the constraint is too strong; it rules out examples like (16-ab). However, it also rules out (16-cd), which is a welcome result – (16-c) has another type of embedding predicate, (16-d) has replaced the indefinite determiner of (16-abc) with a more specific, definite determiner (a so-called Specificity effect).

(16)  A problem for the Subjacency Condition:

a.  [DP1 Which author ] did [TP3 you read [DP2 a book about t1 ]] ?
b.  [DP1 Who1 ] did [TP3 you see [DP2 a picture of t1 ]] ?
c.  *[DP1 Which author ] did [TP3 you destroy [DP2 a book about t1 ]] ?
d.  ?*[DP1 Which author ] did [TP3 you read [DP2 the book about t1 ]] ?
Sketch of a possible solution:
Suppose that certain types of verbs have a reanalysis property that in effect can break up the DP structure of its internal argument. Technically, we can assume that, e.g., read can have an additional [*P*] feature that does not correspond to a slot in the argument structure, and that can only be deleted by (string-vacuous) rightward movement of PP₁ (about which author) in (16-a) to a right-peripheral specifier in VP. Such PP movement from DP₂ crosses only one bounding node since the landing site is still below TP. In the next step, DP₁ would move from the extraposed PP₁ to SpecC, again crossing only one bounding node. Needless to say, such an analysis raises many further problems (e.g., moved items typically block further extraction, see below).
**Sentential Subject Constraint 1**

*Note:*
The Subjacency Condition may also account for Sentential Subject Constraint effects if we make some further assumptions. A first assumption might be that subject clauses are always embedded by DPs with empty D heads, as in (17-a). Then, it follows that movement from the subject CP will have to cross two bounding nodes (TP and DP), even if it proceeds successive-cyclically, via the intermediate SpecC position of CP.

Alternatively, one might assume that whereas there is no empty determiner embedding subject clauses, a LIC that is merged in a specifier position cannot bear the [*Q*] that is otherwise optional (and needed to trigger successive-cyclic movement, by assumption). If so, Sentential Subject Constraint effects will essentially be derivable in the same way as Wh-Island Condition effects: In (17-b), wh-movement will have to cross two bounding nodes (TP and TP) in one step.
A consequence of the Sentential Subject Constraint:

a. *[DP₁ Who ] did [TP₂ [DP₃ [D Ø ] [CP₄ t'₁ that [TP₅ Mary was going out with t₁ ]]]] bother you ] ?

b. *[DP₁ Who ] did [TP₂ [CP₄ that [TP₅ Mary was going out with t₁ ]] bother you ] ?
Note:
The Subjacency Condition is the classic example of a parametrized constraint. The idea is that languages may differ with respect to what counts as a bounding node, and what does not. Here is Rizzi’s (1982) famous proposal for Italian:

(18) Parametrization of bounding nodes:

a. English: DP, TP
b. Italian: DP, CP
Evidence:
Italian seems to freely violate the Wh-Island Condition (see (19-a)), but it respects the Complex NP Constraint (see (19-b)). Wh-Island Condition effects can be derived from the Subjacency Condition in English because they involve a crossing of two TP bounding nodes in one movement step; if CP replaces TP as a bounding node in Italian, Wh-Island Condition violations are expected to disappear. Complex NP Constraint effects can be derived from the Subjacency Condition in English because they involve a crossing of a DP and a TP bounding node; and if CP replaces TP as the second bounding node in Italian, these kinds of effects are still predicted. Furthermore, movement steps that cross two wh-islands are again correctly predicted to be impossible, even in Italian; see (19-c).
**The Wh-Island Condition and the Complex NP Constraint in Italian:**

a. Tuo fratello [\(CP_3\) [\(PP_1\) a cui ] mi domando [\(CP_4\) [\(DP_2\) che storie ] abbiano raccontato \(t_2\) \(t_1\) ] era molto preoccupato [\(CP_4\) [\(DP_2\) which stories they have told was very worried ]]

b. *Tuo fratello [\(CP_3\) [\(PP_1\) a cui ] temo [\(DP_4\) la possibilitá [\(CP_5\) \(t'_1\) che abbiano raccontato tutto \(t_1\) ]] ... they have told everything]

c. *Francesca [\(CP_3\) [\(DP_1\) che ] non immagino [\(CP_4\) [\(DP_2\) quanta gente ]] Francesca who not I imagine how many people \(t_2\) sappia [\(CP_5\) [\(PP_6\) dove ] hanno ] know where they have sent [\(CP_5\) [\(PP_6\) mandato \(t_1\) \(t_6\) ]] ...]}
A cautionary note:
It is not really clear whether a parametrization of bounding nodes is the correct approach. First, the Italian examples above involve relativization; however, Italian wh-movement constructions that closely resemble constructions that are typically chosen to illustrate Wh-Island Condition effects in English are also fairly ill formed; the pertinent examples can already be found in Rizzi’s (1982) original work. Second, some of the English examples that involve a Wh-Island Condition violation are often not judged to be that ill formed after all; see Grimshaw (1986), Chomsky (1986).
(20) *Wh-movement respects the Wh-Island Condition in Italian:

\[
\text{[DP}_{1} \text{ Chi }] \text{ ti domandi [CP}\_3 \text{ [DP}^2 \text{ chi }] \text{ t}_2 \text{ ha incontrato who yourself you ask who has met t}_1 \text{ ] ?}
\]

b. ??[DP\_1 \text{ Chi }] \text{ non sai [CP}_3 \text{ [DP}^2 \text{ che cosa }] \text{ t}_1 \text{ ha fatto who not you know what has done t}_2 \text{ ] ?}

(21) Wh-movement may violate the Wh-Island Condition in English:

\[
\text{[DP}_1 \text{ Which book }] \text{ did the students forget [CP}_3 \text{ who}_2 \text{ t}_2 \text{ wrote t}_1 \text{ ] ?}
\]

b. ??[DP\_1 \text{ Which car }] \text{ did John tell you [CP}_3 \text{ how}_2 \text{ to fix t}_1 \text{ t}_2 \text{ ] ?}

Gereon Müller (Institut für Linguistik)
Conclusion:
The concept of parametrization of bounding nodes is often considered dubious nowadays. More generally:

(22) Assumptions about parametrization:
Languages differ (a) the feature structures of their LIs (including functional categories), and (b) their linear precedence statements, but not in (c) the make-up of the fundamental operations Merge and Move, or (d) the constraints.
A Gap in the Argument So Far?

*Note:* The discussion so far presupposes a certain derivational order in Wh-Island Condition constructions: First, a *wh*-phrases $\text{XP}_2$ moves to the embedded $\text{SpecC}^{[+wh]}$, then, another *wh*-phrase $\text{XP}_1$ moves across it to the higher $\text{SpecC}^{[+wh]}$. But what about the reverse application of movement operations?
An Alternative Derivation

(23) An alternative derivation for Wh-Island Condition constructions:

a. ...

b. \([ CP_4 \{ +wh \} \{ TP \{ John \ gave \{ DP_1 \{ which \ book \} \{ PP_2 \{ to \ whom \} \} \} \} ]]\)

c. \([ CP_4 \{ DP_1 \{ which \ book \} \{ +wh \} \{ TP \{ John \ gave \ t_1 \{ PP_2 \{ to \ whom \} \} \} \} ]]\)

d. ...

e. \([ CP_5 \{ +wh \} \{ TP \{ you \ wonder \{ CP_4 \{ DP_1 \{ which \ book \} \{ +wh \} \{ TP \{ John \ gave \ t_1 \{ PP_2 \{ to \ whom \} \} \} \} \} ]\} ]]\)

f. \([ CP_5 \{ DP_1 \{ which \ book \} \{ +wh \} \{ TP \{ you \ wonder \{ CP_4 \ t'_1 \{ +wh \} \{ TP \{ John \ gave \ t_1 \{ PP_2 \{ to \ whom \} \} \} \} ]\} ]\} ]]\)

g. \([ CP_5 \{ DP_1 \{ which \ book \} \{ +wh \} \{ TP \{ you \ wonder \{ CP_4 \{ PP_2 \{ to \ whom \} \{ +wh \} \{ TP \{ John \ gave \ t_1 \ t_2 \} \} ]\} ]\} ]\)]
A first solution:
The standard solution to this problem is that the last movement operation in (23) is counter-cyclic: It violates the Strict Cycle Condition:

\[(24) \quad \text{Strict Cycle Condition}^{d} \text{ (Chomsky (1973))}:
\]
No operation can apply to a domain dominated by a cyclic node \( \alpha \) in such a way as to affect solely a proper subdomain of \( \alpha \) dominated by a node \( \beta \) which is also a cyclic node.

Note:
There is disagreement as to what counts as a cyclic node. The strongest hypothesis is that every XP is a cyclic node.

\[(25) \quad \text{Cyclic node}:
\]
Every XP is a cyclic node.

Conclusion:
The last operation in the derivation in (23) violates the Strict Cycle Condition: Here, wh-movement of PP\(_2\) affects only the embedded CP\(_4\), which is dominated by several other cyclic nodes (matrix VP, matrix TP, matrix CP\(_5\)).
A second solution:
Suppose that the Subjacency Condition is reformulated as a representational constraint:

(26) Subjacency Condition′ (Freidin (1978; 1992)):
    a. *... α₁ ... [β ... [γ ... t₁ ... ] ... ] ..., where β and γ are bounding nodes.
    b. DP and TP are bounding nodes.

Conclusion:
It is now immaterial how Wh-Island Condition constructions are derived: The Subjacency Condition successfully rules out the final output representation. All the remaining evidence in favour of the Subjacency Condition that was discussed so far can still be accounted for under the representational reformulation.
Third Solution

A third solution:
Suppose that we maintain the derivational formulation of the Subjacency Condition. Counter-cyclic derivations of Wh-Island Condition constructions may then still be excluded without invoking the Strict Cycle Condition, given the assumptions about movement adopted above. Here is why:
(i) Because of the Economy Constraint on Merge and the definition of Move in terms of Merge, there can be no movement without deletion of a selectional feature.
(ii) C can only have one selectional [*Q*] feature in English-type languages (otherwise, multiple wh-movement would be predicted to occur, as in Bulgarian).
(iii) Once DP₁ has moved to SpecC of CP₄ in (23), no other XP (including PP₂) will be able to move to that position in the remainder of the derivation, because of the Economy Constraint on Merge.
Conclusion: Strict Cyclicity

Note:
Even though it may not be needed for an account of Wh-Island phenomena, the Strict Cycle Condition is a fundamental constraint in derivational approaches to syntax. It is needed in many other domains.
Is the Subjacency Condition a Derivational or a Representational Constraint?

Chomsky (1981) presents a theory-internal argument in favour of a derivational formulation of the Subjacency Condition. It is based on *wh*-movement from *exceptional Case-marking* (ECM) constructions. Assumptions:

1. In ECM constructions, the selectional [*acc*] Case feature of a matrix V can exceptionally be deleted under identity with an [acc] Case feature on a DP that V is not merged with; rather, the DP providing the matching [acc] feature is the specifier of an infinitival TP complement of V.

2. The Case feature of DP in SpecT of an infinitive cannot be deleted under identity with a selectional Case feature within the infinitive.

3. DP must move to the embedded SpecT position even though infinitival T cannot possibly have a [*nom*] feature. (This might argue for [*D*] as the feature triggering movement to SpecT after all.)
Exceptional Case Marking

(27) *ECM constructions:*
I believe $[\text{TP } \text{DP}_1 \text{ him }]$ to be $t_1$ in love with Mary

*Problem:*
If bare TP embedding is the correct analysis for (27), (28) is wrongly predicted to incur a violation of the Subjacency Condition: A SpecC escape hatch is missing.

(28) *A violation of the Subjacency Condition:*
Who$_2$ do $[\text{TP you believe } [\text{TP him}_1 \text{ to be in love with } t_2 ]]$ ?
Chomsky’s solution

ECM constructions initially involve Merge of V and an infinitival CP. As a lexical property, ECM predicates can then delete the CP shell later in the derivation; and they must do so in order to ensure \([*\text{acc}]/[\text{acc}]\) feature deletion on V and DP\(_1\). However, \(wh\)-movement must take place prior to CP deletion, in order to satisfy the Subjacency Condition. This, in turn, implies that the Subjacency Condition must be a derivational constraint; a representational Subjacency Condition can only check the ultimate output representation, in which CP has been deleted, and the \(wh\)-phrase is separated from its trace \(t_2\) by two TP bounding nodes.

(29)  A relevant part of the derivation:

\(a. \quad [CP \ C \ [TP \ \text{him to be in love with } \text{who}_1 ]] ]\)

\(b. \quad [CP \ \text{who}_1 \ C \ [TP \ \text{him to be in love with } \text{t}_1 ]] ]\) ... 

\(c. \quad \text{who}_1 \ \text{do } [TP \ \text{you believe } [CP \ \text{t}_1' \ C \ [TP \ \text{him to be in love with } \text{t}_1 ]]]\)

\(d. \quad \text{who}_1 \ \text{do } [TP \ \text{you believe } [TP \ \text{him to be in love with } \text{t}_1 ]]?\)
Note:
Recall that the Principles-and-Parameters approach envisages an abstract level of Logical Form that is created on the basis of S-structure via so-called LF movement. LF movement has been suggested for the following types of categories, among others:

(30) **Items that undergo LF movement in the Principles-and-Parameters approach:**

a. *Wh*-phrases in multiple questions that are *in situ* at S-structure undergo movement to a specifier position of \( C_{[+wh]} \) in the LF component.

b. Quantified XPs undergo so-called *quantifier raising* (QR) to a TP- or VP-specifier in the LF component.
LF Movement and Subjacency

The basic motivation behind postulating these abstract movement operations is semantic. We will not be concerned with the question of what triggers the movement operation (selectional [*F*] features that are somehow inert at S-structure being an obvious candidate), and what the exact landing site is. Furthermore, we can leave open whether there is or is not good reason to assume a level of Logical Form that is derived by syntactic movement in the first place. However, it seems clear that if LF exists, the Subjacency Condition can not be assumed to hold at this level (if it is formulated representationally), or to hold for movement operations that connect S-structure to LF (if it is formulated derivationally). Here is why:

(31) *Wh-in situ does not obey the Subjacency Condition:*

a. *Who*$_1$ *t$_1$ remembers [CP why$_2$ we bought what$_3$ t$_2$ ] ?

b. *Who*$_1$ *t$_1$ likes [DP D books [CP that criticize who$_2$ ]] ?

c. *Who*$_1$ *t$_1$ thinks [CP that [DP pictures of who$_2$ ] are on sale ] ?
The basic motivation behind postulating these abstract movement operations is semantic. We will not be concerned with the question of what triggers the movement operation (selectional [*F*] features that are somehow inert at S-structure being an obvious candidate), and what the exact landing site is. Furthermore, we can leave open whether there is or is not good reason to assume a level of Logical Form that is derived by syntactic movement in the first place. However, it seems clear that if LF exists, the Subjacency Condition can not be assumed to hold at this level (if it is formulated representationally), or to hold for movement operations that connect S-structure to LF (if it is formulated derivationally). Here is why:

\[(31) \text{Wh-in situ does not obey the Subjacency Condition:}\]
\[\begin{align*}
\text{a. } & \text{Who}_1 \text{ } t_1 \text{ remembers } [\text{CP why}_2 \text{ we bought what}_3 \text{ } t_2 ] \text{ ?} \\
\text{b. } & \text{Who}_1 \text{ } t_1 \text{ likes } [\text{DP D books } [\text{CP that critisize who}_2 ] ] \text{ ?} \\
\text{c. } & \text{Who}_1 \text{ } t_1 \text{ thinks } [\text{CP that } [\text{DP pictures of who}_2 ] \text{ are on sale }] \text{ ?}
\end{align*}\]

\textbf{Observation:}
The same goes for other island phenomena.

\[(32) \text{Wh-in situ does not obey the Coordinate Structure Constraint:}\]
\[\text{Who}_1 \text{ } t_1 \text{ saw John and who}_2 \text{ ?}\]
Observation:
The same goes for wh-in situ in a language like Chinese, which does not have [*Q*] features on C nodes marked [+wh] (see Huang (1982)).

(33)  *Wh-in situ does not obey the Subjacency Condition:*

a.  \(\text{ni zui xihuan } [_{DP} \text{shei mai de } shu ] ?\)
you most like who buy Comp book
‘*Who\(_1\) do you like the books that \(t_1\) bought?’

b.  \([_{CP} \text{wo mai shenme } ] \text{zui hao } ?\)
I buy what most good
‘*What\(_1\) is that I buy \(t_1\) best?’

Conclusion:
The argument for a syntactic derivation of a level of Logical Form is strengthened if it can be shown that LF-construction obeys constraints that are otherwise well motivated in syntax; it is weakened if it does not obey any of the well-established syntactic constraints. There is no general agreement with respect to this question so far.
**Adjunct Condition**

*Observation:*
Items which do not enter the derivation via selectional Merge (modifiers, so-called *adjuncts*) are always islands. This can be formulated in a preliminary way as the Adjunct Condition:

(34) **Adjunct Condition**

Movement must not take place from an XP that has been merged without a deletion of selectional features.

The Adjunct Condition straightforwardly excludes Complex NP Constraint constructions in which a relative clause is crossed by movement. Furthermore:
Consequence

(35) A consequence of the Adjunct Condition:

a. \([\text{DP}_1 \text{ Who }] \text{ did you get jealous } [\text{CP} \text{ because I talked to } t_1 ]?\]
b. \([\text{PP}_1 \text{ To whom }] \text{ did they leave } [\text{CP} \text{ before speaking } t_1 ]?\]
c. \([\text{DP}_1 \text{ Who }] \text{ did they leave } [\text{CP} \text{ before speaking to } t_1 ]?\]

Question:
Can (35-abc) also be excluded by the Subjacency Condition? The answer is yes if we can ensure that the adjunct CPs do not have a SpecC position that is available for successive-cyclic movement; otherwise (i.e., if the adjunct CPs have an available SpecC position) it is no.
The Condition on Extraction Domain

Observation:
The Subject Condition and the Adjunct Condition can be unified as the Condition on Extraction Domain (CED). The basic insight was arguably first formulated by Cattell (1976). The notion CED is due to Huang (1982). Kayne (1984) employs a similar concept. Chomsky (1986) is the most comprehensive and careful study in this area; it centers around the notion of barrier. Cinque (1990) has useful simplifications. The following definition freely draws on all the concepts developed in these approaches.

(36) **Condition on Extraction Domain** (CED):
   
   a. Movement must not cross a barrier.
   
   b. An XP is a barrier iff it is not a complement.
**Freezing and The Condition on Extraction Domain 1**

*Note:*
Conceptually, this is a step in the right direction because we move from an intrinsic definition to a contextual definition of locality domains: Whether some XP is a bounding node or not is simply listed; whether some XP is a barrier or not can be determined by looking at the syntactic context in which it occurs.

*Consequence:*
A barriers-based approach to locality in terms of the Condition on Extraction Domain can account for Subject Condition and Adjunct Condition effects. It also derives the relative clause case of the Complex NP Constraint. If argument clauses selected by N are in fact not merged in complement position (as suggested by Stowell (1981), Kiss (1986), among others), Complex NP Constraint phenomena can be explained in toto. A further constraint that can be dispensed with in favour of the Condition on Extraction Domain is the Freezing Principle. The reason is that movement can never end in a complement position.
Freezing and The Condition on Extraction Domain 2

(37) **Freezing Principle**\(^d\) (based on Ross (1967), Wexler & Culicover (1980)):
Movement cannot take place from a moved XP.

*Note:*
Given that subject DPs are DPs that have been moved to SpecT, their opacity follows from both the Subject Condition and the Freezing Principle.

(38) **Consequences of the Freezing Principle:**

a. *Who\(_1\) do you think \([\text{CP} t_1' \text{ that } [\text{DP}_2 \text{ pictures of } t_1 ] \text{ were painted } t_2 ]\) ?
b. *Who\(_1\) do you think \([\text{CP} t_1' \text{ that } [\text{DP}_2 \text{ pictures of } t_1 ] \text{ John would like } t_2 ]\) ?
c. *Who\(_1\) do you think \([\text{CP} [\text{PP}_2 \text{ to } t_1 ] \text{ he will talk } t_2 ]\) ?
d. *Who\(_1\) don’t you know \([\text{CP} [\text{DP}_2 \text{ which picture of } t_1 ] \text{ Mary bought } t_2 ]\) ?
e. *[PP\(_1\) Über Fritz ]\(_1\) glaube ich \([\text{CP} [\text{DP}_2 \text{ ein Buch } t_1 ] \text{ hat Maria } t_2 \text{ written } ]\)
An important distinction:
From a more general point of view, we can distinguish between two types of (local derivational or local representational) locality constraints – rigid locality constraints and relativized locality constraints (island constraints all belong to the first group).
Two types of locality constraints

(39) a. **Rigid Locality:**
   (i) Complex NP Constraint
   (ii) Sentential Subject Constraint
   (iii) Subject Condition
   (iv) Coordinate Structure Constraint
   (v) Upward Boundedness Constraint
   (vi) Left Branch Condition
   (vii) Wh-Island Condition
   (viii) Clause Non-final Incomplete Constituent Constraint
   (ix) Post-Sentential Subject Extraction Constraint
   (x) Subjacency Condition
   (xi) Adjunct Condition
   (xii) Condition on Extraction Domain
Two types of locality constraints

a. **Rigid Locality**:
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   - (viii) Clause Non-final Incomplete Constituent Constraint
   - (ix) Post-Sentential Subject Extraction Constraint
   - (x) Subjacency Condition
   - (xi) Adjunct Condition
   - (xii) Condition on Extraction Domain

b. **Relativized Locality**:
   - (i) A-over-A Principle
   - (ii) F-over-F Principle
   - (iii) Superiority Condition
   - (iv) Minimal Link Condition (= F-over-F Principle & Superiority Condition)
   - (v) Relativized Minimality (Rizzi (1990), not yet discussed)
Conclusion

Generalization:
Both types of constraints are needed, but it is far from clear which phenomena should be accounted for by which constraint type. Currently, there are two fundamental constraints that are widely adopted: The Condition on the Extraction Domain on the one hand, and the Minimal Link Condition (i.e., the combined F-over-F Principle/ Superiority Condition) on the other.

Note:
There is an interesting correlation: The XPs that best tolerate movement out of them are also the ones that can be moved most easily themselves (from certain types of islands), viz.: complements. Ideally, this should be reflected in the theory.
The Empty Category Principle

Assumption:
The Empty Category Principle is a representational constraint that holds at LF.

(40) **Empty Category Principle (ECP)**\(^r\):
Every trace must be marked \([+\gamma]\).

(41) **\(\gamma\)-Marking** (derivational):
A trace is marked \([+\gamma]\) iff it is properly governed.

(42) **Proper Government** (simplified):
A trace is properly governed if it is antecedent-governed or lexically governed.
Lexical Government and Antecedent-Government

(43) **Lexical Government** (simplified):
    \( \alpha \) lexically governs \( \beta \) iff
    a. \( \alpha \) is a LI belonging to a lexical category.
    b. \( \alpha \) and \( \beta \) are dominated by the same XPs.

(44) **Antecedent-Government** (simplified):
    \( \alpha \) antecedent-governs \( \beta \) iff
    a. \( \alpha \) and \( \beta \) are co-indexed.
    b. \( \alpha \) c-commands \( \beta \).
    c. There is no barrier between \( \alpha \) and \( \beta \).
    d. There is no \( wh \)-phrase or complementizer in the C domain that intervenes between \( \alpha \) and \( \beta \).

*Note:*
(i) An item in SpecC cannot antecedent-govern a subject trace in SpecT across a lexical complementizer.
(ii) An item in an outer SpecC position cannot antecedent-govern a subject trace in SpecT across an item in an inner SpecC position.
Representational Constraints: The Empty Category Principle

Complementizer-Trace Effects and the ECP

(45) \textit{The ECP accounts for that-trace effects:}

a. *Who₁ do you think \([\text{CP} \ t'_1([+\gamma]) \text{ that } \text{[TP} \ t_1([-\gamma]) \text{ left }] \) ?
b. Who₁ do you think \([\text{CP} \ t'_1([+\gamma]) \emptyset \text{ [TP} \ t_1([+\gamma]) \text{ left }] \) ?

\textbf{Analysis:}

The trace \(t_1\) in (45-b) is antecedent-governed from SpecC; the trace \(t_1\) in (45-a) is not. Since it is not lexically governed either, it cannot be assigned \([+\gamma]\), and the ECP will be violated at LF.

\textbf{General assumption} (Lasnik & Saito (1984; 1992), Chomsky (1986)): Intermediate traces of arguments can be deleted on the way to LF (intermediate traces of adjuncts cannot be deleted on the way to LF).
An Anti-complementizer-trace effect

(46)  \textit{An Anti-that-trace effect:}

\begin{align*}
\text{Who}_1 \text{ do you think } & [_{CP} t'_{1}'([+\gamma])] \text{ that Mary said } [_{CP} t'_{1}([–\gamma]) \emptyset ] [_{TP} t_{1}([+\gamma]) \text{ left } ]] ] ?
\end{align*}

\textit{Note:}

There is no ECP violation in (46) because the intermediate argument trace $t'_{1}([–\gamma])$ can be deleted on the way to LF; but there is an ECP violation in (45-a) because the initial $t_{1}([–\gamma])$ cannot be deleted on the way to LF.

This presupposes that the ECP is a representational constraint applying to LF representations, not to S-structure representations or derivations. If the ECP held at S-structure or in the derivation, we would expect the $[–\gamma]$-marked intermediate trace $t'_{1}$ in (46) to induce a fatal ECP effect that would render the sentence ungrammatical.
ECP and Superiority 1

Note:
Another application of the ECP concerns data that have so far been accounted for by the Superiority Condition:

(47) Superiority Condition effects:
   a. Who₁ t₁ saw what₂ ?
   b. *What₂ did who₁ see t₂ ?
   c. I wonder [CP who₁ t₁ bought what₂ ]
   d. *I wonder [CP what₂ who₁ bought t₂ ]

Analysis:
If all wh-in situ XPs must move to a SpecC[+wh] position in the LF component, and if they must occupy an outer specifier of C if some other wh-phrase has already moved to a specifier of C in the syntax, a subject trace created by LF wh-movement will not be marked [+γ]. Not being deletable, it will therefore incur a violation of the ECP.
Problem (Hendrick & Rochemont (1982), Pesetsky (1982)):
An ECP approach does not cover all Superiority Condition effects.

(48) Superiority Condition effects that are not reducible to the ECP:
   a. Whom₁ did John persuade t₁ \([CP \text{ to visit whom₂ }]\) ?
   b. *Whom₂ did John persuade whom₁ \([CP \text{ to visit t₂ }]\) ?
The Projection Principle

Note:
The Projection Principle (Chomsky (1981)) applies to pairs of levels of representation; hence, it qualifies as a global constraint.

(49) Projection Principle\textsuperscript{g}:

a. If A selects B as a lexical property, then A selects B in C at level $L_i$.

b. If A selects B in C at level $L_i$, then A selects B in C at level $L_j$.

(50) A consequence of the Projection Principle:

a. What$_1$ did John [VP see t$_1$]?

b. *What$_1$ did John [VP see]?
Note:
To find out whether the Projection Principle is violated, it does not suffice to simply look at a level of representation, or at a step in the derivation – to show that (50-b) is an impossible S-structure representation, we have to know that there is an object DP within VP at D-structure.
Avoid Pronoun

Note:
Chomsky (1981) proposes a non-local, non-global Avoid Pronoun principle as a genuinely grammatical (i.e., non-pragmatic) constraint. The empirical evidence comes from English gerunds. A background assumption is that all entries in the argument structure (Θ-grid) of a predicate must be represented as arguments in the syntax. In those cases where no external argument DP is visible, there is a non-overt argument PRO.

(51)  \textit{PRO in English gerunds:}

\quad a. \text{John}_1 \text{ would much prefer } [ \text{PRO}_1 \text{ going to the movie } ]

\quad b. *\text{John}_1 \text{ would much prefer } [ \text{PRO}_{2/arb} \text{ going to the movie } ]
Avoid Pronoun and a Constraint on Control

(52) **Constraint on Control** (Manzini (1983)):
If PRO is minimally dominated by a declarative clausal complement $\alpha$, then it must be controlled by an antecedent within the minimal CP that dominates $\alpha$.

(53) **Pronouns in English gerunds:**

a. *John$_1$ would much prefer [ his$_1$ going to the movie ]
b. John$_1$ would much prefer [ his$_2$ going to the movie ]
c. John$_1$ would much prefer [ his$_1$ book ]

*Observation*:
It is unclear why (53-a) is ungrammatical. (Constraints of the Binding theory cannot be involved, see (53-c) and below). Proposal:

(54) **Avoid Pronoun**$^{td/tl}$ (Chomsky (1981)):
Lexical pronouns are blocked by empty pronouns if possible.
Avoid Pronoun: A Better Formulation

Note:
To make the Avoid Pronoun account work, we cannot adopt the null hypothesis according to which derivations (or output representations) compete with each other (i.e., are in the same reference set) if they go back to the same LA; see (56). Otherwise, (51-a) could not block (53-a). Thus, an independent way must be found to determine the reference set, i.e., the set of competing derivations (or output representations). Furthermore, we must assume that a derivation that violates some local constraint (like the Constraint on Control) cannot block another derivation; see (57). A more precise definition of the Avoid Pronoun constraint might look as follows.

\[(55)\quad \text{Avoid Pronoun}^{\text{td/tl}} \quad \text{(different formulation):}\]
If two derivations \(D_1\) and \(D_2\) are in the same reference set and \(D_1\) uses a lexical pronoun where \(D_2\) uses an empty pronoun, then \(D_1\) is to be preferred over \(D_2\).
Reference Sets

(56) **Reference Set:**
Two derivations $D_1$ and $D_2$ are in the same reference set iff:

a. $D_1$ and $D_2$ start with the same LA.

b. $D_1$ and $D_2$ do not violate local or global constraints.

(57) **Reference Set:**
Two derivations $D_1$ and $D_2$ are in the same reference set iff:

a. $D_1$ and $D_2$ have identical lexical categories in the LA.

b. $D_1$ and $D_2$ have the same semantic interpretation.

c. $D_1$ and $D_2$ do not violate local or global constraints.