The Island Paradox with Parasitic Gaps
A New Perspective on Parasitic Gaps

Anke Assmann1
(University of Leipzig)
phi05eia@studserv.uni-leipzig.de

The Paradox:

Parasitic gaps are at the same time sensitive and insensitive to islands.

Claim:

The paradox can be resolved by implementing the hypotheses that in parasitic gap constructions, one lexical item has to occur simultaneously in two argument positions. In doing so, it has to split into two items. The result of splitting has to be redone during the derivation.

1 The Paradox

1.1 The Island Paradox with Parasitic Gaps

The Paradox:

Parasitic gaps can be separated from their antecedent by one barrier but not by more than one barrier. (cf. e.g. Kayne (1983); Chomsky (1986); Nunes (1995))

⇒ Parasitic gaps are at the same time sensitive and insensitive to islands.

English:

(1) Relative Clause Island + Adjunct Island

a. the article [which we filed t [without reading pg]] Culicover (2001:27)

b. *the article [which we filed t [without meeting the person [who wrote pg]]] Culicover (2001:27)

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(2) **Adjunct Island + Adjunct Island**

a. This is the man [Op John interviewed t [before meeting pg]]

b. *This is the man [Op John interviewed t [before expecting you to leave [without meeting pg]]]

_Chomsky (1986:55)_

German:

(3) **Relative Clause Island + Adjunct Island**

a. Welchen Artikel hast du [ohne pg zu lesen] t abgeheftet?

b. *Welchen Artikel hast du [ohne den Autor zu kennen [der pg geschrieben hat]] t abgeheftet?

Question:

Why is there a paradox?

2 Criticism Against Previous Solutions

_The Pro-Approach:_

The place of the parasitic gap is occupied by an empty pronominal which is bound by the antecedent. (Chomsky (1982); Engdahl (1985); Cinque (1990); Postal (1993); Ouhalla (2001))

• **Configurations:**

(4) **One island**

\[
\begin{array}{c}
\text{XP} \\
\mathbf{\alpha_i} \\
\ldots \\
\ldots t_a \\
\ldots \text{YP}_{isl} \\
\ldots \text{pro}_i \\
\end{array}
\]

(5) **More than one island**

\[
\begin{array}{c}
\text{XP} \\
\mathbf{\alpha_i} \\
\ldots \\
\ldots t_a \\
\ldots \text{YP}_{isl} \\
\ldots \text{ZP}_{isl} \\
\ldots \text{pro}_i \\
\end{array}
\]

• **Solution:**

Since the licensing of parasitic gaps is pure binding, _pro_-approaches _cannot_ solve the island paradox without further stipulations.\(^2\)

\(^2\)See e.g. Postal (1998) who assumes that the empty pronoun has to move to a higher position in order to be bound.
**The Operator Approach:**

The place of the parasitic gap is occupied by an empty operator which moves to a higher position inside the island but does not leave the island. In this position, the operator is identified with the antecedent of the real gap. (Chomsky (1986); Lee (1998); Nissenbaum (2000))

• **Configurations:**

(6) One island

\[ \begin{array}{c}
\text{XP} \\
\alpha_i \ldots \\
\text{YP}_{isl} \\
\text{Op}_i \ldots \\
\ldots t_{op} \ldots \\
\end{array} \]

(7) More than one island

\[ \begin{array}{c}
\text{XP} \\
\alpha_i \ldots \\
\text{YP}_{isl} \\
\ldots t_a \ldots \\
\ldots ZP_{isl} & \ldots \\
\ldots Op_i \ldots \\
\end{array} \]

• **Solution:**

In structures with only one island, the operator does not have to leave the only island. In structures with more than one island the operator has to move out of the lower islands but not out of the highest island

• **Problems with this account:**

In principle, operator approaches can capture the island paradox since they make use movement. However, there is empirical evidence against PG constructions involving operators.

  – No overt operators are allowed in the position of the real operator (whether it is located higher or lower than the clause introducing preposition.)

(8) a. *Which article$_1$ did you file$_1$ [what$_1$ without reading$_1$]? 

b. *Which article$_1$ did you file$_1$ [without what$_1$ reading$_1$]?

  – Possible Solutions and their Flaws:

1. Prepositions like ‘without’, ‘before’ . . . are actually complementizers. Overt Operators are not allowed in context of overt complementizers. 

   *Objection:* See Dubinsky and Williams (1995) for reasons why, prepositions like ‘without’ are in fact prepositions that select CPs with an empty C head.

2. Prepositions like ‘without’ select only non-interrogative CPs. Empty operators have a distinct feature specification.

   *Objection:* If empty operators have a different formal make-up than their overt counterparts: how does it look like?; which feature makes empty operators ‘operators’?

   *Note:* These objections against empty operators may also apply to other configurations that have been analyzed by means of empty operators (e.g tough movement).
3. Empty operator movement is covert.

*Objection:* Covert movement is usually not island sensitive (Huang (1982); Chomsky (1995)).

\( (9) \mathrm{who} \ t \mathrm{likes} \mathrm{books} \ [\mathrm{that} \mathrm{critize} \ \mathrm{whom}] \quad \text{Chomsky (1995, 70)} \)

**The Sideward Movement Approach:**

\[
\begin{array}{c}
\text{The place of the parasitic gap is occupied by the antecedent. From this position, the antecedent sideward-moves to the position of the real gap before the category becomes an island. (Nunes (2001, 2004))}
\end{array}
\]

- **Configurations:**

\[
\begin{align*}
(10) \quad \text{One island} & \\
& a. \\
& \cdots \quad \mathrm{YP}_{\text{Isl}} \\
& \\
& \cdots a \cdots \quad \cdots t_a \cdots \\

& b. \\
& \text{XP} \\
& \mathrm{\alpha} \\
& \cdots \\
& \cdots t_a \cdots \\
& \mathrm{YP}_{\text{Isl}} \\
& \cdots t_a \cdots
\end{align*}
\]

\[
\begin{align*}
(11) \quad \text{More than one island} & \\
& \cdots \quad \mathrm{YP}_{\text{Isl}} \\
& \\
& \cdots \quad \cdots ZP_{\text{Isl}} \cdots \\
& \cdots \quad \cdots \mathrm{\alpha} \cdots
\end{align*}
\]

- **Solution:**

The antecedent is moved from the parasitic to the real gap position before the category is merged with some category of the matrix clause and so before it becomes an island. Only the highest island can be circumvented by sideward movement. If there is more than one island, the antecedent is stuck in its base position.

- **Problems with this account:**

The fact that only the highest island can be circumvented by sideward movement requires the following assumptions:

1. The lexical array is divided into subarrays Chomsky (2000).
2. Prepositions which introduce adverbial clauses are heads which select a CP.

*Note:* The first assumption is an essential part of the minimalist framework. The second assumption has been doubted since such prepositions are known not to make up a natural class.

- Temporal prepositions like ‘before’, ‘after’ are actually complementizers. (Dubinsky and Williams (1995))
- Under the assumption that ‘before’, ‘after’ are complementizers, the sideward movement approach can be shown to overgenerate.

\( (12) \quad ^*\text{a man Op that John interviews } t \ [\text{after allowing you to leave [before meeting } pg]] \)
(13) \[ \text{LA} = \{ \begin{array}{l} (1 \text{ meet, Op, } v_1, \text{ PRO}), \\ (2 \text{ -ing, before}), \\ (3 \text{ leave, } v_2, \text{ PRO}), \\ (4 \text{ to, allow, you, } v_3, \text{ PRO}), \\ (5 \text{ -ing, after}), \\ (6 \text{ interview, } v_5, \text{ John}), \\ (7 \text{ T, that}) \end{array} \} \]

(14) a. \[ \text{K} = [vP \text{ PRO } [vP \text{ meet Op }]] \]

b. \[ \text{L} = [CP \text{ before } [TP \text{ PRO } [T' \text{ -ing } [vP \text{ PRO } [vP \text{ meet Op }]]]]] \]

c. \[ \text{M} = [v \text{ interview }] \]

\[ \text{N} = [DP \text{ Op}] \]

\[ \text{O} = [vP \text{ interview Op}] \]

d. \[ \text{P} = [vP \text{ John } [vP \text{ interview Op}]] \]

e. \[ \text{Q} = [CP \text{ after } [TP \text{ PRO } [T' \text{ -ing } [vP \text{ PRO } [vP \text{ allow you } [TP \text{ to } [vP \text{ PRO } [vP \text{ leave } ] \text{ CP before } [TP \text{ PRO } [T' \text{ -ing } [vP \text{ PRO } [vP \text{ meet Op }]]]]]]]]]] ] \]

f. \[ \text{R} = [vP \text{ John } [vP \text{ interview Op}]] \]

\[ \text{CP after } [TP \text{ PRO } [T' \text{ -ing } [vP \text{ PRO } [vP \text{ allow you } [TP \text{ to } [vP \text{ PRO } [vP \text{ leave } ] \text{ CP before } [TP \text{ PRO } [T' \text{ -ing } [vP \text{ PRO } [vP \text{ meet Op }]]]]]]]]]] ] \]

**Summary:**

None of the three approaches can capture the island paradox.

- The pro-approach relies on binding which is not island sensitive.
- The operator approach would have to use covert movement which is not island sensitive.
- The sideward movement approach overgenerates in cases of temporal adjunct clauses.

### 3 Analysis

**Aim:**

All the previous approaches have severe flaws when it comes to the island paradox with parasitic gaps. The aim now is to develop a minimalist and strictly derivational account of parasitic gaps that is able to handle the paradox without further ado.
3.1 Assumptions and Background


(15) **Syntactic Structure**

\[
\begin{align*}
\text{CP} & \quad \Rightarrow C' \\
C & \quad \Rightarrow TP \\
T' & \quad \Rightarrow T \quad vP \\
v' & \quad \Rightarrow v \quad VP \\
V & \quad \Rightarrow \end{align*}
\]

- Syntax is strictly derivational and obeys the Strict Cycle Condition.
- No look-ahead
- The structure-building operation is Merge triggered by features \([\ast F\ast]\) and the probe operation is Agree triggered by features \([\ast F]\).
- Spell-out of syntactic structure is cyclic. Phases are CP, vP and DP.
- Cyclic movement is enabled by edge features \([\ast X\ast]\) which can be added to phase heads obeying the Edge Feature Condition.

**Island Model of Müller (2010)**:

Categories are islands if they are last-merged in a phase.

- Probe \([\ast F\ast]\) and structure-building \([\ast F\ast]\) features on heads are ordered on stacks.
- Merge deletes features \([\ast F\ast]\) and Agree features \([\ast F\ast]\).

(16) **Last Resort** (Müller (2010:40))

a. Every syntactic operation must discharge either \([\ast F\ast]\) or \([\ast F\ast]\).

b. Only features on the top of a feature list are accessible.

- Edge features are assigned to phase heads as long as they are active.

(17) **Edge Feature Condition** (Müller (2010:42))

An edge feature \([\ast X\ast]\) can be assigned to the head \(\gamma\) of a phase only if (a) and (b) hold:

a. \(\gamma\) has not yet discharged all its structure-building or probe features.

b. \([\ast X\ast]\) ends up on top of \(\gamma\)’s list of structure-building features.

- Categories become islands for movement, i.e. no element can be extracted out of them, if they are the last-merged category in a phase.
Example: Adjunct Islands:

(18) *Who did Mary cry after John hit t?

Huang (1982:503)

(19) a. Feature specification of v

\[ v \{ *V* \prec *D* \} \]

b. Merge of VP deletes \[ *V* \]

\[ [v v [ *V* \prec *D* ] [VP cry] ] \]

c. Merge of subject deletes \[ *D* \]

\[ [v Mary [v [ *V* \prec *D* ] [VP cry] ] ] \]

d. Merge of adjunct clause – v is already inactive

\[ [vP [v you [v [ ] [VP cry] ] ] [CP after John hit who] ] \]

Modification of the Island Model of Müller (2010):

Categories become islands if all operation-triggering features in the edge domain of the phase are deleted.

(20) Edge Feature Condition (Revised)

An edge feature \[ *X* \] can be assigned to the head \( \gamma \) of a phase only if (a) and (b) hold:

a. there are still operation-triggering features in the edge domain of the \( \gamma \)-phase.

b. \[ *X* \] ends up on top of \( \gamma \)'s list of structure-building features.

3.2 Splitting

Observation:

Sentences with parasitic gaps are slightly marked or even impossible for most speakers in English and German (cf. e.g. Legate (2003)).

Note:

If parasitic gaps were indeed the result of binding or simply movement, the markedness or ungrammaticality of parasitic gap sentences cannot be explained.

Assumption:

Working Hypothesis

Sentences with parasitic gaps are based on defective numerations.

The following analysis is adapted from Assmann (2010) where this theory has been developed. The approach outlined here differs from Assmann (2010) in two points. First, the prederivational operation that applies in parasitic gap constructions was called ‘Duplication’ and was described to be a copying operation. Although the idea and the effects of the two operations are the same, the term ‘Splitting’ is more adequate for what is going on and is supposed to make the idea of the process clearer. Second, Duplication introduced a new type of feature \[ *F* \] into the grammar. This stipulation has been dismissed since probe features \[ *F* \] make exactly the same predictions. Thanks to Fabian Heck and Gereon Müller for pointing that out to me.
Main Idea:
Defective numerations need repair. A mechanism of repair is costly and not available to all speakers. Therefore, parasitic gap constructions are either marked (in case of applying the repair mechanism) or ungrammatical (in case of absence of a repair mechanism).

(21) Which article did you file \(t\) [before reading pg]?

(22) Numeration of (21):
\[
N = \left[ \begin{array}{c}
which & [D, \text{acc, } \varphi, \text{wh, } N^*, \text{acc*}, \ldots, \text{PHON}^4, \text{SEM}], \\
article & [N, \text{acc}, \ldots], \\
C & [C, \text{*wh*}, \text{T*}, \ldots], \\
you & [D, \varphi, \text{nom}, \ldots], \\
T & [\text{*\varphi*}, \text{*nom*}, \text{T, EPP, }\text{\cdot v*}, \ldots], \\
v & [\text{*D*\cdot\text{acc*}, \text{\*\varphi*}, \text{v, } \text{\cdot V*}, \ldots}], \\
file & [\text{\*D*}, \text{V}, \ldots], \\
\text{OP}_{\text{temp}}^5 & [\ldots], \\
before & [C, \text{\cdot T*}, \ldots], \\
T & [\text{*\varphi*}, \text{*nom*}, \text{T, EPP, }\text{\cdot v*}, \ldots], \\
\text{PRO} & [D, \varphi, \text{nom}, \ldots], \\
v & [\text{*D*\cdot\text{acc*}, \text{\*\varphi*}, \text{v, } \text{\cdot V*}, \ldots}], \\
read & [\text{\*D*}, \text{V}, \ldots]
\end{array} \right]
\]

- The numeration of (22) has 4 [\text{\*D*}] / 4 [\text{\*\varphi*}] / 2 [\text{\*acc*}] (\text{v, v, read, file}) features but only 3 matching [D] / 3 [\varphi] / 1 [\text{acc}] features (\text{which, you, PRO}).
- This numeration is about to crash.
- In order to save the numeration, \text{which} has to split.

(23) Splitting (\(N= [L, \ldots]\))

a. There are structure-building and probe features

\([\text{*F}_1\cdot], \ldots, [\text{*F}_{i}\cdot], [\text{*F}_{j}\cdot], \ldots, [\text{*F}_{n}\cdot]\) in the numeration \(N\) that do not have matching features \([\text{F}_1], \ldots, [\text{F}_n]\).

b. There is a lexical item \(L\) in \(N\) that has features

\([\text{F}_1, \ldots, \text{F}_n, \text{G}_1, \ldots, \text{G}_n]\).

c. \(L\) splits into two items \(L_1\) and \(L_2\), whereby \(L_2\) has the features \([\text{F}_1, \ldots, \text{F}_n]\) and \(L_1\) has the features \([\text{*F}_1*, \ldots, \text{*F}_n*, \text{G}_1, \ldots, \text{G}_n]\).

(24) a. Before splitting

\text{which} [D, \text{acc, } \varphi, \text{wh, } N^*, \text{\*acc*}, \ldots, \text{PHON, SEM}]

b. After splitting

\text{which}_1 [\text{*D*}, \text{\*acc*}, \text{\*\varphi*}, \text{wh, } N^*, \text{\*acc*}, \ldots, \text{PHON, SEM}]

\text{which}_2 [D, \text{acc, } \varphi]

Notes:

1. Only \text{which}_1 has phonological features.

2. Splitting does also effect semantic features. Whatever features are necessary to guarantee a success semantics appear on both elements as well (e.g. referential index).

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\(^4\) The features PHON and SEM are to be understood as feature sets. ‘PHON’ encompasses all phonological features and ‘SEM’ all semantic features.

\(^5\) Following Larson (1988), I assume that temporal adverbial clauses contain a temporal operator. For reasons of simplicity I take this operator to be base-generated in Spec,CP even though it is actually moved from a lower position. See Larson (1988); Dubinsky and Williams (1995).
### 3.3 A Sample Derivation

(25) Which article did you file *t* [before reading *pg*]?

**Embedded vP:**

(26) Subarray vP
\{vP, read, which₂, v₁, PRO\}

(27) Feature Matrix of v₁
- a. \(v₁ [•V• ≺ •D• ≺ *φ*/*acc*]\) → (Merge of VP)
- b. \(v₁ [•V• ≺ •D• ≺ *φ*/*acc*]\) → (Merge of PRO)
- c. \(v₁ [•D• ≺ *φ*/*acc*]\) → (edge feature insertion)
- d. \(v₁ [•X• ≺ *φ*/*acc*]\) → (Movement of which₂ to Spec,vP)
- e. \(v₁ [•X• ≺ *φ*/*acc*]\) → (case and \(ϕ\)-Agree)
- f. \(v₁ [•X• ≺ *φ*/*acc*]\)

(28) `vP₁
\[\text{which₂} \quad \text{v₁’} \quad \text{PRO} \quad \text{v₁} \quad \text{VP}\]

**Embedded CP:**

(29) Subarray CP₁
\{CP, T, before, Op\}

(30) Feature Matrix of C
- a. \(\text{before} [•T• ≺ •Op•]\) → (Merge of TP)
- b. \(\text{before} [•T• ≺ •Op•]\) → (edge feature insertion)
- c. \(\text{before} [•X• ≺ •Op•]\) → (Movement of which₂ to Spec,CP)
- d. \(\text{before} [•X• ≺ •Op•]\) → (Merge of Op_temp)
- e. \(\text{before} [•Op•]\)

(31) `CP
\[\text{Op_temp} \quad C’ \quad \text{which₂} \quad C’ \quad \text{before} \quad \text{TP}\]

\[\text{PRO} \quad \text{T’} \quad \text{PRO} \quad \text{vP} \quad \text{which₂ PRO v read}\]
Matrix vP

(32) Subarray vP₂
\{vP₂ file, which₁, v₂, you\}

(33) Feature Matrix of v

a. \(v₂ [\bullet V\bullet < \bullet D\bullet < *\varphi*/*acc*] \rightarrow (Merge of VP)

b. \(v₂ [\bullet V\bullet < \bullet D\bullet < *\varphi*/*acc*] \rightarrow (Merge of Subject)

c. \(v₂ [\bullet D\bullet < *\varphi*/*acc*] \rightarrow (edge feature insertion)

d. \(v₂ [\bullet X\bullet < *\varphi*/*acc*] \rightarrow (Movement of which article to Spec,vP)

new features in the edge domain of v (*D* < *acc*/*φ*)

e. \(v₂ [\bullet X\bullet < *\varphi*/*acc*], which₁ [\bullet D*/*acc*/*φ*] \rightarrow (case and φ-Agree)

f. \(v₂ [\bullet φ*/*acc*], which₁ [\bullet D*/*acc*/*φ*] \rightarrow (Merge of Adjunct Clause)

g. \(v₂ [\bullet], which₁ [\bullet D*/*acc*/*φ*] \rightarrow (edge feature insertion)

h. \(v₂ [\bullet X\bullet], which₁ [\bullet D*/*acc*/*φ*] \rightarrow (movement of which₂ to Spec,vP)

i. \(v₂ [\bullet X\bullet], which₁ [\bullet D*/*acc*/*φ*] \rightarrow (Agree between which₁ and which₂)

j. \(v₂ [\bullet], which [\bullet D*/*acc*/*φ*] \rightarrow (Agree between which₁ and which₂)

(34)

\(vP₂\)

\(v₂\)

(D, acc, φ)

\(v₂'\)

CP

\(v₂'\)

DP

\(v₂'\)

Op

C'

\(v₂'\)

which₁ [\bullet D*/*acc*/*φ*]

NP

you

\(v₂'\)

which₂

C'

before PRO reading

file

\(v₂\)

DP

\(v₂\)

which₁ [\bullet D*/*acc*/*φ*]

article

you

\(v₂\)

which₂

C'

before PRO reading

Matrix CP

(35) Subarray CP₂
\{CP₂ T, C\}

(36)

\(CP\)

\(C'\)

\(C\)

TP

\(v₂\)

\(v₂\)

which article

\(v₂\)

which article

file before reading

\(v₂\)

which article

file before reading
4 Paradox resolved

- **Configurations:**

  \[(37) \text{One island}\]

  $\begin{array}{c}
  \text{XP} \\
  \alpha \ldots \\
  \ldots \gamma P \\
  \phi \\
  [F] \\
  \gamma' \\
  \alpha \ldots \gamma' YP \\
  \ldots \\
  \end{array}$

  \[(38) \text{More than one island}\]

  $\begin{array}{c}
  \text{XP} \\
  \alpha \ldots \\
  \ldots \gamma P \\
  \phi \\
  [F] \\
  \gamma' \\
  \alpha \ldots \gamma' YP \\
  \ldots \phi \ldots \ldots ZP_{isl} \ldots \\
  \end{array}$

- **Solution:**

  Agree features are able to save only the highest adjunct clause from becoming an island by keeping the matrix $v$ active. All last-merged categories inside the highest adjunct clause cannot be circumvented in this way.

5 Further Evidence – Three Stages of the Split Lexical Item

The splitting analysis predicts that a lexical item has three different stages due to three different feature specifications.

\[(39) \text{L}[F_1 \ldots F_n, G_1 \ldots G_n]\]

  a. $L_1 [\ast F_1 \ast \ldots \ast F_n \ast, G_1 \ldots G_n]$
  b. $L_2 [F_1 \ldots F_n]$
  c. $L'_1 [G_1 \ldots G_n]$

**Example:**

\[(40) \text{Which article did you file } t \text{ before reading } pg?\]

\[(41) \text{which } [D, \phi, \text{acc}, \text{wh}, \ast N \ast, \text{SEM}, \text{PHON}, \ldots ]\]

  a. $\text{which}_1 [\ast D \ast, \ast \phi \ast, \ast \text{acc} \ast, \text{wh}, \ast N \ast, \text{SEM}, \text{PHON}, \ldots ]$
  b. $\text{which}_2 [D, \phi, \text{acc}]$
  c. $\text{which}_1' [\text{wh}, \ast N \ast, \text{SEM}, \text{PHON}, \ldots ]$

\[(42) \begin{array}{|c|c|c|c|}
\hline
\text{Stage} & \text{take NP complement} & \text{occupy A-position} & \text{wh-properties} \\
\hline
1. which_1 & + & + & + \\
2. which_2 & - & + & - \\
3. which'_1 & - & - & + \\
\hline
\end{array}\]
**Taking NP complements:**

Only \( \text{which}_1 \) but not \( \text{which}_2 \) can take an NP complement.

**Evidence from binding:**

(43)  

(a) [Which books about himself\( _1 \)]\( _2 \) did John\( _1 \) file \( t_2 \) before Mary read \( pg_2 \)?

(b) *[Which books about herself\( _1 \)]\( _2 \) did John file \( t_2 \) before Mary\( _1 \) read \( pg_2 \)?  

Kearney (1983)

- In (43-a), ‘books about himself’ is merged together with \( \text{which}_1 \) in the matrix clause. In this position, ‘himself’ can be bound by ‘John’.
- In (43-b) ‘books about herself’ is again merged with \( \text{which}_1 \) in the matrix clause. In this position, it cannot be bound by the possible antecedent ‘Mary’.

**Occupying A-positions:**

After Agree with \( \text{which}_2 \), \( \text{which}_1 \) loses its categorial, \( \phi \) and case features. Therefore, it is incompatible with A-positions.

**Evidence from the subject position in English:**

(44) **Derived subjects cannot license parasitic gaps**

*Which house was sold \( t \) [before we could demolish \( pg \)]?  

cf. Legate (2003, 511)

(45) **Base-generated subjects cannot license parasitic gaps**

a. *Which spy \( t \) killed John before anybody could speak to \( pg \)?

b. Which spy did John kill \( t \) before anybody could speak to \( pg \)?  

Safir (1987, 678)

- The English subject position Spec,TP requires an argument that has categorial, \( \phi \) and case features.
- Arguments that have licensed a parasitic gap do not have such features anymore. (They have been checked via Agree.)

**Sensitivity for wh-islands:**

Only \( \text{which}_1 \) but not \( \text{which}_2 \) has a feature [wh].

Assumption: Only \( \text{wh} \)-elements are sensitive for \( \text{wh} \)-islands.
Evidence from German:

   which radios know you how one without to fix sells 
   lit.: ‘Which radios do you know how to sell without repairing?’

   b. ?Welche Radios hast du [ ohne zu wissen [CP wie man pg repariert]] t 
   which radios have you without to know how one fixes 
   verkauft? 
   sold 
   lit.: ‘Which radios do you sell without knowing how to repair?’

   • In (46-a), \textit{which}	extsubscript{1} has to cross a wh-island. This is impossible since it has a feature [wh].
   • In (46-b) \textit{which}	extsubscript{2} has to cross a wh-island. This is possible since it has no feature [wh].

6 Remarks

Applicability of Splitting:

• The splitting mechanism is a mechanism that is specifically developed for parasitic gap constructions
• The power of the splitting mechanism is not explored in full depth yet
• It might be that splitting can also be used to explain other phenomena (cf. Agbayani (1998); Agbayani and Ochi (2007)).

Computational Complexity\textsuperscript{6}:

• Splitting involves a scan of the numeration.
• This scan, however, does not increase the running time of the derivation.
• It suffices to count operation-triggering and non-operation-triggering features. This process has a running time of O(2n) (n = number of features), which is linear. The running time of the derivation is at least linear. (Every feature is checked by / checks another feature.)

Empirical Adequacy:

• Even though the splitting account provides a fully-fledged solution to the island paradox, there are some puzzling properties which may be problematic, e.g.:
  \begin{itemize}
    \item multiple parasitic gaps (Ross (1967); Engdahl (1983))
    \begin{align}
      (47) & \text{The contract which}_1 \text{ I want to peruse}_1 \text{ before damaging } pg_1 \text{ while filing } \\
      & pg'_1 \text{ is written on Peruvian papyrus} \text{ Ross (1967:105).}
    \end{align}
    \item reversed wh-island sensitivity in English (Agbayani and Ochi (2007))
    \begin{align}
      (48) & \text{*Who did John interview } t \text{ before expecting us to ask you which job to give to } \\
      & pg? \quad \text{Agbayani and Ochi (2007:7).}
    \end{align}
    \item cases where parasitic gaps can be licensed by covert movement (Nissenbaum (2000))
    \begin{align}
      (49) & \text{a. } ?[\text{Which senator}_1 \text{ did you persuade } t_1 \text{ to borrow } [\text{which car}_2 \text{ after getting } \\
      & \text{an opponent of } pg_1 \text{ to put a bomb in } pg_2]? \quad \text{Nissenbaum (2000:98)}
    \end{align}
  \end{itemize}

\textsuperscript{6} This question was pointed out to me by an anonymous reviewer.
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