

Supertree construction with *Incertae sedis* taxa

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1 Introduction

The phrase “*incertae sedis*”, which is a Latin phrase meaning “uncertain seat”, indicates that a taxon is of uncertain placement. Such groups arise in practice when they are classified within a parent group, such as Fungi, but the precise location within the parent group is uncertain. Such a taxon would then be attached as a child of the parent group, but labeled as *incertae sedis*”.

The OpenTree project seeks to build a comprehensive supertree covering all of life. The approach is to combine information in published phylogenies with a comprehensive taxonomy that supplies taxon names (Redelings and Holder, 2017). We describe an extension to this supertree method so that we can resolve taxonomic uncertainty by using published phylogenies to place *incertae sedis* taxa. We describe an updated semantics for conflict between phylogeny edges and taxonomy edges and an updated semantics for assigning taxonomy names to nodes in the synthetic tree.

The ability to place taxa within the taxonomy without breaking containing taxa enables us to include thousands of new taxa that were previously filtered out to avoid broken taxa. It also enables us to use published phylogenies to update the taxonomy by extending taxa to include *incertae sedis* taxa placed within them. This makes substantial progress towards our goal of complete representation of taxa. It also enables us to include extinct taxa, since many of these taxa are *incertae sedis*.

Background We briefly describe the supertree algorithm proposed in Redelings and Holder (2017). This supertree algorithm takes as input a ranked list $\mathcal{T} = \{T_1, \dots, T_n\}$ of rooted input trees and a single rooted taxonomy tree \mathbb{T} . The taxonomy tree is ranked below any of the input trees. Each node i in the taxonomy tree is associated a taxon name $n(i)$ in the set of taxon names \mathcal{N} , and each taxon name corresponds to only one node of the taxonomy tree. Thus the taxonomy is comprehensive and contains all taxa. In contrast, input phylogenies only have labels on their leaf nodes, and generally include a small fraction of the total number of taxa. Furthermore, taxa in input trees may correspond to higher taxa on the taxonomy tree, and multiple tips may be labeled with the same taxon name. Redelings and Holder (2017) described a method called ‘exemplification’ that reduces this problem to a simpler form where all taxon names of input trees (i) correspond to leaf taxa and (ii) occur only once in an input tree. For the purposes of this paper, we therefore assume that this is the case.

Given the exemplified input trees and taxonomy, the supertree algorithm first divides the supertree problem into independent pieces, solves the problem on these pieces, and then glues the pieces back together. This is made possible by the assumption that any taxonomy edges that are not contested by any of the input trees can be assumed to occur in the supertree. We may then solve separately for what happens on each side of such an uncontested edge. When the uncontested edge is attached to the solution below the edge and the solution above the edge, the complete solution is then obtained.

Supertrees for each subproblem are obtained by greedily constructing a set of rooted splits \mathcal{C} that are

jointly consistent and correspond to branches of the input trees. We construct an ordered list of splits $S(T_i)$ by walking the branches of tree T_i in post-order and appending the corresponding splits to the list. These lists combined to form the list $\Sigma = S(T_1) + S(T_2) + \dots + S(T_n) + S(\mathbb{T})$, where '+' denotes concatenation. The set C is initialized to the empty set, and we then iteratively consider each split in the list Σ and insert it into C if the resulting set remains jointly compatible. The BUILD algorithm is used both to check compatibility, and to construct a compatible tree from the final set C .

2 Semantics of *incertae sedis* taxa

In order to incorporate *incertae sedis* taxa into a supertree analyses, we first tackle the issue of the semantics of *incertae sedis* taxa. We discuss various different things the term can mean within the literature, and settle on a specific usage here. We discuss how to move from an operational “you can move this guy here” semantics to a splits-based semantics. This affects both what it means for a taxonomy edge to conflict with the synthesis tree, and what it means to place a taxon name on a particular node in the synthesis tree. Finally, after a supertree has been constructed, we consider how to interpret the supertree as (perhaps) placing an *incertae sedis* taxon A within its sister taxon B .

2.1 Notation

We extend this framework by adding a set $\mathcal{I} \subseteq \mathcal{N}$ of labels that have the *incertae sedis* property. The taxonomy consists of the labels \mathcal{N} , the taxonomy tree \mathbb{T} , and the *incertae sedis* property \mathcal{I} of taxon names.

2.2 Usage in the literature

The term *incertae sedis* can be used in a number of different ways. For example, one author might describe *incertae sedis* genera that are asserted to be monophyletic, whereas another author might describe *incertae sedis* genera that may be interdigitated.

2.3 A splits-based semantics for *incertae sedis* taxa

2.3.1 Splits

Each edge of a standard tree divides the tip taxa \mathcal{L} into two groups: the include set $\mathcal{I}(e)$ which does not contain the root, and the exclude set $\mathcal{E}(e)$ which does contain the root. Such a split may be written

$$\mathcal{I}(e) | \bullet \mathcal{E}(e).$$

where the \bullet indicates the root. If no taxa are *incertae sedis*, then the exclude set for a node is just the total tip set minus the include set for the node:

$$\mathcal{E}(n) = \mathcal{L} - \mathcal{I}(n).$$

For a node n on the tipward side of an edge e , we may also write $\mathcal{I}(n)$ for $\mathcal{I}(e)$, and $\mathcal{E}(n)$ for $\mathcal{E}(e)$. We consider the exclude set of the root node to be empty, and the include set of the root node to contain all tip taxa:

$$\begin{aligned} \mathcal{E}(\text{root}) &= \{\} \\ \mathcal{I}(\text{root}) &= \mathcal{L}. \end{aligned}$$

In this case the root node stands for an edge that connects the root to the root's parent.

2.3.2 Reduced exclude sets allow *incertae sedis* to be placed into sibling taxa

Marking a taxon as *incertae sedis* changes the meaning of its sibling taxa. We seek to represent this by constructing modified splits for each branch of the taxonomy tree. The include sets of these splits remain unchanged, but we construct reduced exclude sets to indicate cases where *incertae sedis* taxa are allowed to intrude into a taxon.

An *incertae sedis* taxon can be moved into any of the descendants of its siblings. Therefore, the exclude set $\mathcal{E}(n)$ for node n should not include any of its siblings marked *incertae sedis*, but should exclude the descendants of its other siblings. Additionally, the exclude $\mathcal{E}(n)$ should contain the children of all the ancestors of n , unless those children are *incertae sedis*.

We may also consider what happens if an *incertae sedis* taxon A is placed within a sister group. Suppose A is placed next to a sibling B . If B is *incertae sedis*, then it should be possible to place B within A . As a result, A should not exclude descendants of B than can only be reached from A by passing through a node marked *incertae sedis*.

We can compute exclude sets recursively by writing the exclude set of a node n in terms of the exclude set of its parent:

$$\mathcal{E}(n) = \mathcal{E}(\text{parent}(n)) \cup [\mathcal{I}'(m) | m \in \text{siblings}(n)], \quad (1)$$

where $\mathcal{I}'(n)$ indicates the descendants of n that are reachable from n without passing through an *incertae sedis* node:

$$\mathcal{I}'(n) = \begin{cases} \emptyset & \text{if } n \text{ is } \textit{incertae sedis} \\ \{n\} & \text{if } n \text{ is a leaf node} \\ [\mathcal{I}'(m) | m \in \text{children}(n)] & \text{if } n \text{ is an internal node} \end{cases}$$

This recursion terminates if the exclude set for the root node is set to \emptyset as a boundary condition.

2.4 Naming

After solving a supertree (sub) problem, we need to assign taxon names to the supertree nodes based on the taxonomy tree in the problem. Each taxon name n corresponds to a split $S(n) = S(n)_1 | S(n)_2$ on the corresponding branch of the taxonomy tree. Without *incertae sedis*, such splits are always of the form $S(n)_1 | \mathcal{L} - S(n)_1$, but with *incertae sedis* taxa $S_2(n)$ may be smaller than $\mathcal{L} - S(n)_1$.

Without *incertae sedis*, each name applies to at most one node, and each node can take at most one name, with the exception of monotypic taxa. Thus, we may simply search the solution tree for a node that has the same cluster $S(n)_1$ and apply the name n to that node.

However, in the *incertae sedis* framework we must raise the question of whether one name could apply to multiple nodes, or whether multiple names could apply to one node.

BDR: *It is well known that monotypic taxa are indistinguishable if you consider only splits on leaf labels, but are distinguishable if you consider splits on all node labels. It seems that some (all?) of the problems with assigning multiple names to the same nodes actually comes from the fact that moving IS taxa can leave the parent as a degree-2 node. The fact that propinquity handles monotypic taxa indicates that we actually implicitly consider all taxa to have labels. It is possible that a trivial extension to the sub-problem solved could thus handle monotypic taxa and issues with mapping 2 names to one node with incertae sedis taxa.*

2.4.1 Multiple nodes that fit one name

Suppose the taxonomy is $((A1,A2)A,B)AB,C,D^*)$ and the solution tree is $((A1,A2)x,D^*)y,B)AB,C)$. In this case the name A leads to the split $S(A) = A1 \ A2 \mid B \ C$ root. This name can apply to both the node x and the node y .

Solution: In this case, we find the most tipward node and attach the name to this node.

2.4.2 Multiple names fit a single node

Example 1 Suppose the taxonomy is $((B1,B2)B,C^*)A,Y)$ and the input tree is $((B1,C),B2)x,Y)$ then the names A and B both to the node x . In this case the names A and B are ordered.

Case 1: If a taxon contains 2 non-IS taxa, then it cannot be identical with any of its children in the synthesis tree.

Case 2: If a taxon contains 1 non-IS taxon and ≥ 1 IS taxa, then the taxon could be identical with is non-IS child in the synthesis tree, if the IS taxa are placed within the child.

Case 3: If a node contains 0 non-IS taxa and 1 IS taxon, then the IS taxon behaves no differently than a non-IS taxa, since it has no siblings it could be placed into.

Case 4: If a node contains 0 non-IS taxa and ≥ 2 IS taxa, then then taxon *could* be identical with a non-IS child in the synthesis tree, if all but one IS children are placed with in one of the IS children.

Solution: When we assign multiple names to the same node, then we expand the node with multiple names to have monotypic parents, and assign the series of names to the monotypic parents. Another way of saying this is that when a node has ≤ 1 non-IS taxon and ≥ 2 taxa then the node could become monotypic by placement of the IS taxa.

Example 2

If $((A1,A2)A,(B1,B2)B^*,(C1,C2)C^*);$ is the taxonomy with asterisks denoting incertae sedis taxa, then the solution $((A1,A2)A,((B1,C1)mrcaB1C1,(B2,C2)mrcaB2C2)x);$ has a node x that could be called B^* or C^* .

Case: If a taxa B^* and C^* are IS, then their tips can be intermingled in a new clade x . Both names would then apply.

Solution: ??

In summary, a taxon with split $A_1 \mid \bullet B_1$ attaches to the most tipward node n where $A_1 \subseteq S_1(n)$ and $B_1 \subseteq S_2(n)$. If multiple names end up on the same node, we try to resolve the problem by creating a monotypic node for a name that is more rootward than all other names at that node. If this fails to resolve the problem, we arbitrarily choose one of the names.

2.5 Placement

After a synthesis tree is constructed, we attach taxon names for to the synthesis tree for each non-conflicting taxon. These names attach at the MRCA of the include group. Then, for each taxon A on the synth tree, we associate with the first taxon B found in a rootward walk on the synthesis tree. If A is not a descendant of B on the taxonomy, then we say that A is *placed* within B by the synthesis tree. While this may occur if A is *incertae sedis*, more complex scenarios are possible. We note that if method does not handle *incertae sedis* taxa, then this scenario could not occur because any taxa B that A is placed within would be considered incompatible with the synthesis tree and so their names would not be applied.

In order to fully describe a placement of A within B we consider the sequence of taxa encountered on a walk from A or B up to their MRCA M on the taxonomy tree. Let us denote the sequence of taxa encountered from A as A_1, \dots, A_n, M where $A_1 = A$. Let B_1, \dots, B_m, M be the sequence of taxa encountered from B where $B_1 = B$. Then A_n must be *incertae sedis*, and A_2, \dots, A_n must be incompatible with the synthesis tree (i.e. broken taxa). We then have that A is placed successively within $B_m, B_{m-1}, \dots, B_2, B_1$, and m is the depth of the placement of A .

One question is whether this approach is able to handle nested *incertae sedis* taxa.

Placement of *incertae sedis* taxa by input trees is unfortunately not quite as simple as finding a single location where an I.S. taxon should attach. For example, when an *incertae sedis* taxon is broken, its children need to be “placed” separately.

Each input tree can relate to an *incertae sedis* taxon $(A, B, C)D$ in a number of ways

- it could resolve A, B, C , or D .
- it could place D on a degree-2 (=out-degree-1) node that bisects a branch
- it could place a descendant taxon of D
- it could place a descendant taxon of D in a *different place* than another input tree.
- it could place children of D in multiple places, thus conflicting with the branch. If the *incertae sedis* taxon (A, B, C) is broken, then A, B and C become *incertae sedis* clades in their own right, that may attach separately, except that they . This is because none of A, B , or C is in the exclude set of the siblings of D .

3 Synthesis and conflict resolution with *incertae sedis* taxa

3.1 Placement causes broken taxa

Synthesis with *incertae sedis* taxa has the potential to resolve uncertain taxon placements using information from phylogenies. The propinquity pipeline has always been able to do this kind of resolution. However, without special consideration given to *naming*, placing a taxon A within a taxon B results in conflict with taxon B in the taxonomy. In order to avoid a situation where input phylogenies conflict with a large number of taxa when *incertae sedis* taxa are placed within them, we have filtered *incertae sedis* taxa from the taxonomy when constructing all prior synthesis trees.

When the synthesis tree conflicts with a taxonomy node, we say that the taxon B at that node is a broken taxon. Broken taxa have two main effects, both of which are negative. First, the name B of the broken taxon is removed from the synthesis tree. Second, the conflicting edge for taxon B is not included in the synthesis tree. This means that any children of B that are taxonomy-only will not be placed with the children of B that are mentioned in input phylogenies. Instead the taxonomy-only children of a broken taxon move towards the root of the synthesis tree and attach at the first higher-ranked taxon that is an ancestor of B but is not broken.

3.2 Correctly handling placement

Thus, we seek a synthesis method that can correctly place taxa within containing taxa without breaking the containing taxa. We change the semantics of names to imply, not the exclusion of all non-included taxa, but only some non-included taxa, as described in section 2. As a result of this change in semantics, placing an IS taxon A within a sister taxon B no longer results in conflict with B . This allows us

to retain the split for B within the synthesis tree, so that taxonomy-only children of B are correctly grouped with their siblings that are referenced by the input trees. We may then retain the name for the no-longer-broken taxon. Finally, we are then able to stop filtering *incertae sedis* taxa, so that they appear in the synthesis tree. Thus, the synthesis tree is able to represent substantially more species, without suffering the loss of taxa and the loss of structure.

3.3 Conflict with incertae sedis taxa

3.3.1 Conflicting placement among input trees

The addition of *incertae sedis* taxa allows new types of conflict between input trees. For example, different input trees might place an incertae sedis taxon in conflicting locations. This is illustrated in Figure 5, where the IS taxon (ott7,ott6)ott10 is placed as sister to ott1 by phylogeny τ_1 and as sister to ott3 by phylogeny τ_2 .

When this happens, the placement of the IS taxon is not influenced by its being marked IS on the taxonomy. Thus, in Example 1, the higher ranked tree τ_1 will be reflected in the synthesis tree, ott10 will be placed as sister to ott1. In contrast, the conflicting placement in τ_2 will not be reflected in the synth tree.

All this would occur in the previous version of propinquity. Where the updated version differs that (a) the names ott9 and ott8 are retained instead of being dropped. (b) as a result of not breaking ott8 and ott9, we do not move ott3 and ott2 up to ott11. [BDR: Extend more figures!]

3.3.2 Example B

However, incertae sedis taxa are not always tip nodes, but may themselves contain other taxa. In such cases, it is possible for input trees to conflict with the incertae sedis taxon itself. For example, consider the following example

- $T_1 = ((w_1, w_2, z_1), y_1)$
- $T_2 = ((y_1, y_2, z_2), w_1)$
- Taxonomy tree $((w_1, w_2)w, (y_1, y_2)y, (z_1, z_2, z_3)z)$ with z marked *incertae sedis*.
 - splits $w_1w_2 \mid \bullet y_1y_2, y_1y_2 \mid \bullet w_1w_2$ and $z_1z_2 \mid \bullet w_1w_2y_1y_2$

In this case, tree T_1 places z_1 within w , while T_2 places z_2 within y . Since different members of z are placed, neither placement for z is rejected. Instead the taxon z is broken, the name z disappears, and z_3 floats to the top level.

Furthermore, since taxon z is a broken *incertae sedis* taxon, all of its children are effectively incertae sedis independently, with the difference that they cannot be placed within each other. Therefore, the names w and y are not lost, since the taxa placed within them are *incertae sedis* names. Note that z_3 maybe therefore be placed in a third location, since it is also *incertae sedis*.

The situation here would be different if the monophyly of z was supported by an input phylogeny.

Note that the synthesis of all input trees before the taxonomy is unaffected by incertae sedis information.

3.3.3 Example C - Nested *incertae sedis* taxa

In addition to *incertae sedis* taxa containing other taxa, it is also possible for *incertae sedis* taxa to contain nested *incertae sedis* taxa. **What issues might this raise?**

4 Cases

When only tip nodes on the taxonomy are *incertae sedis*, we have a very simple form of the *incertae sedis* supertree problem. However, in practice entire clades may be *incertae sedis*, and so more complex issues arise. In this section we consider a number of cases that must be handled when attempting to place *incertae sedis* taxa.

4.1 Case 1: An *incertae sedis* clade

When a clade is marked as *incertae sedis*, we need to consider two cases. In the first case, the clade may be placed within a sister clade intact (Figure 1). However, if the clade is not monophyletic in the synthesis tree, then we allow the members of the clade to be placed separately (Figure 2).

4.2 Case 2: A nested *incertae sedis* clade

When *incertae sedis* clades are allowed, it is possible for an *incertae sedis* taxon to be nested within another *incertae sedis* taxon. In such a case we must allow the higher-ranked taxon to be placed within a sibling, while preserving the right of the lower ranked taxon to be placed within a lower-level sibling (Figure 3).

4.3 Case 3: Placement of one *incertae sedis* taxon within another.

In our semantics of *incertae sedis* taxa, it is possible for to place one *incertae sedis* sibling inside another. A special case of this is when a higher-rank *incertae sedis* taxon *A* is placed as sister to an *incertae sedis* taxon *B*, and then *B* is placed within *A* (Figure #).

This case makes placement more complicated. Use a sequence of ordered placements, preorder?

5 Handling *incertae sedis* taxa in the propinquity pipeline

In order to handle *incertae sedis* taxa within propinquity, we must modify some of the stages of the propinquity pipeline. Subproblem decomposition must place *incertae sedis* taxa in the correct subproblem. Subproblem files must indicate which taxa are *incertae sedis*. The subproblem solver must read this information, account for *incertae sedis* taxa when solving subproblems, and correctly name taxa that have been modified by having *incertae sedis* taxa place inside them. The unpruner must be aware of *incertae sedis* taxa. Annotations of the tree must be aware of *incertae sedis* taxa so that it does not consider taxa broken when they have an *incertae sedis* taxon placed inside them.

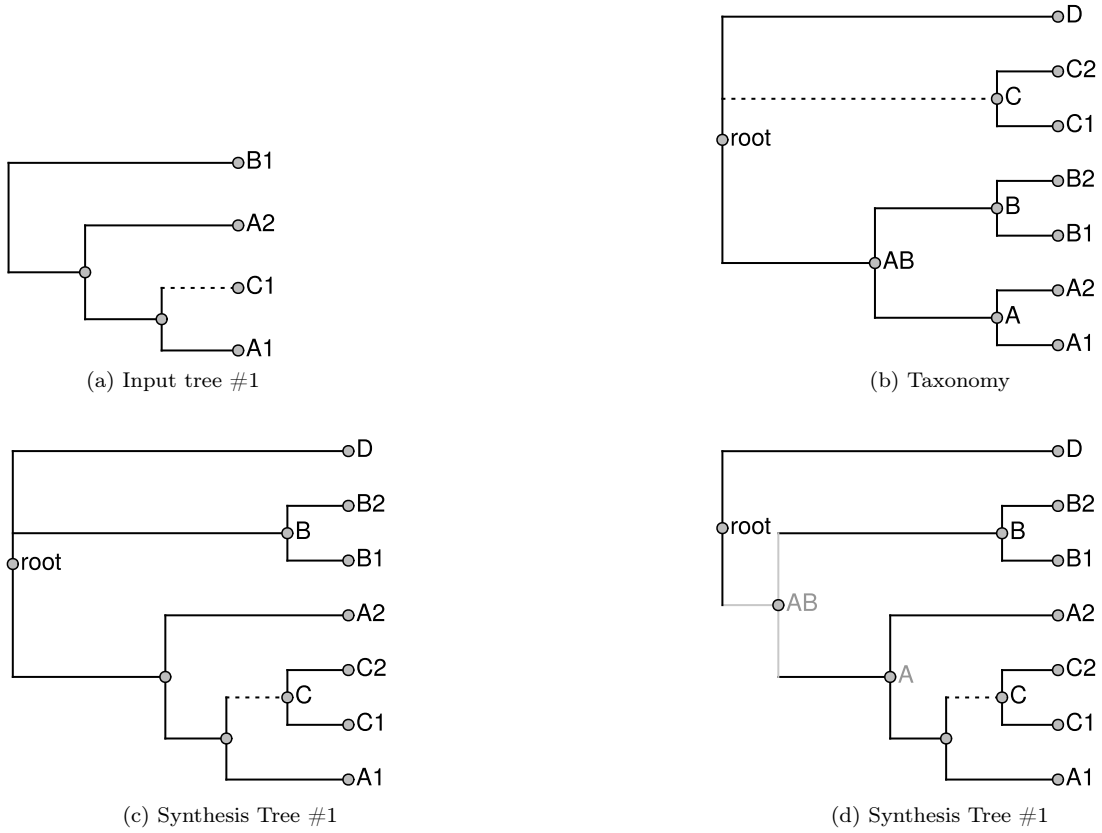


Figure 1: Handling *incertae sedis* taxa recovers additional edges and taxon names. Supertree construction on input tree (a) and taxonomy tree (b) with *incertae sedis* clade *C* leads to synthesis tree (c). However, supertree construction with *incertae sedis* handling constructs tree (d), which recovers taxon name *AB* and *A*, as well as the edge to clade *AB*. Taxon names and edges that are conditional on handling *incertae sedis* are shaded grey.

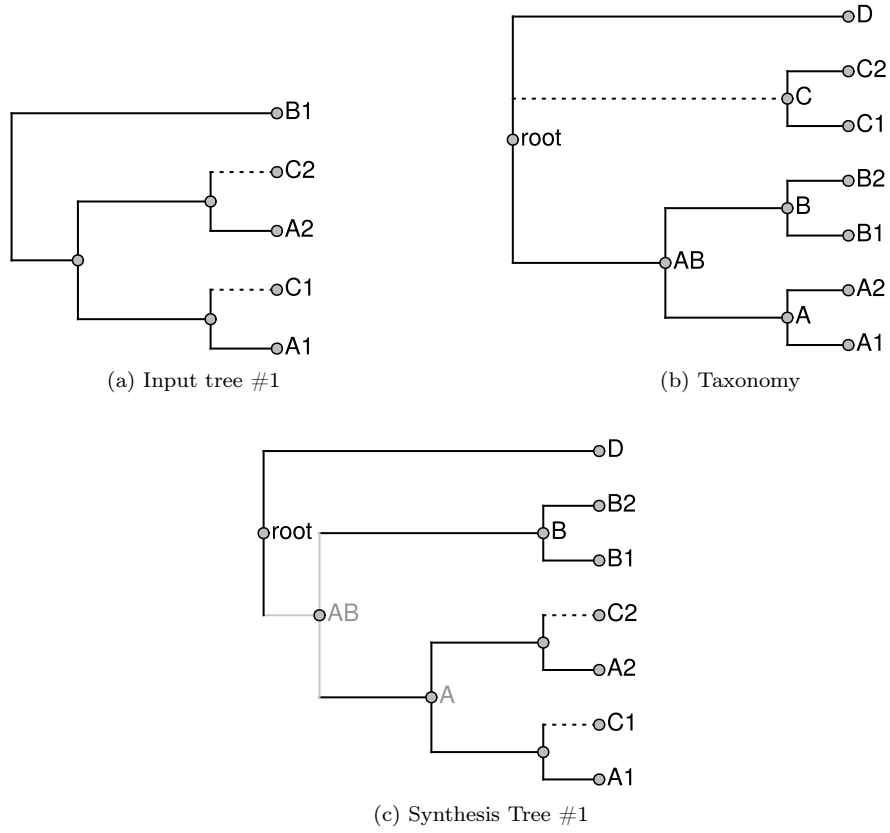


Figure 2: Broken incertae sedis clade. Taxonomy tree (b) contains *incertae sedis* taxon C that is broken by input tree (a). Supertree construction results in a synthesis tree (c) that places $C1$ and $C2$ separately within A .

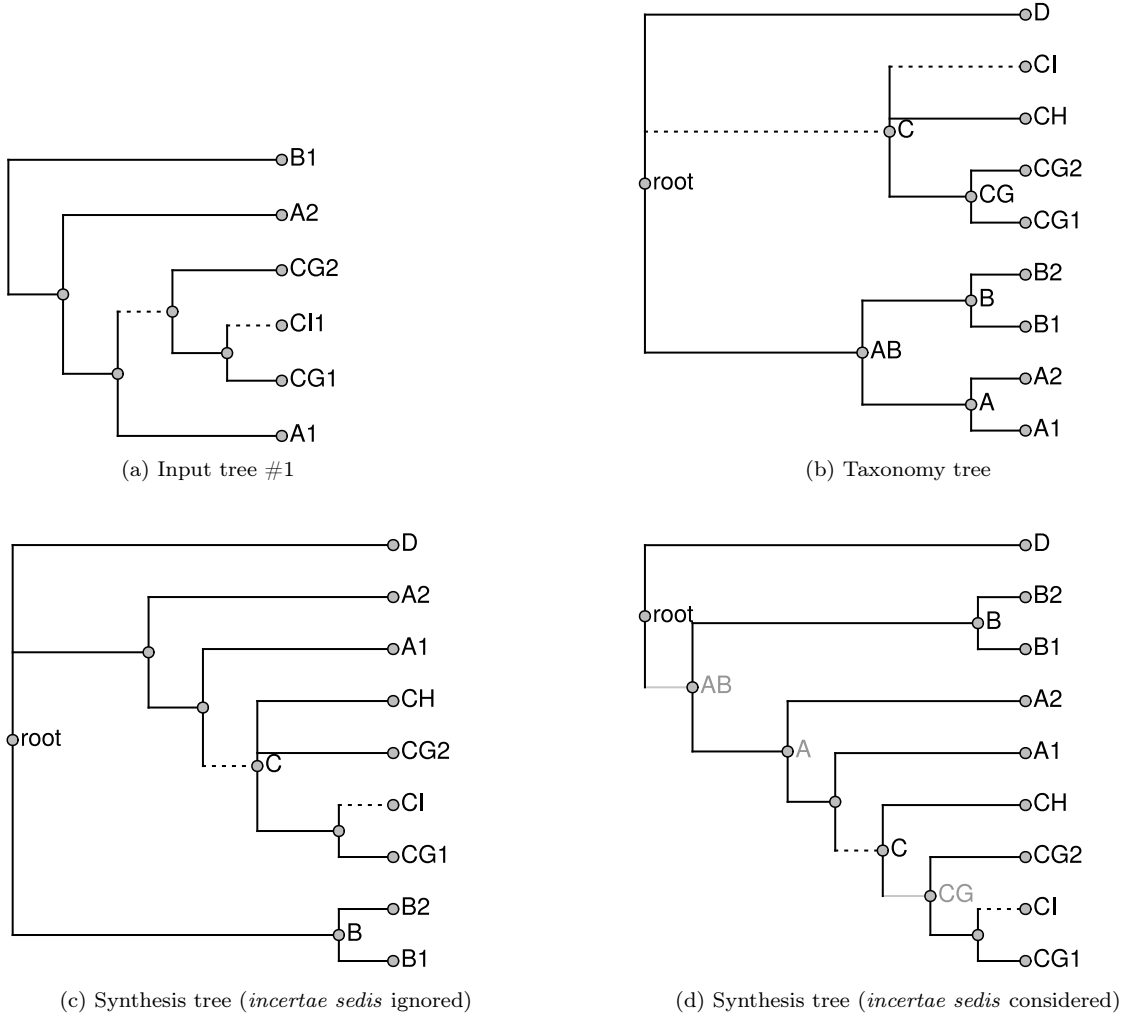


Figure 3: Nested incertae sedis taxa. (a) Input tree #1 places CI1 within CG, and C within A. (b) In the taxonomy, CI is *incertae sedis* within C, while C is *incertae sedis* under the root. (c) The synthesis tree when *incertae sedis* taxa are not considered. The names AB, A, and CG are lost. (d) The synthesis tree when *incertae sedis* taxa are considered. The names AB, A, and CG are regained, as well as the edges leading to AB and CG.

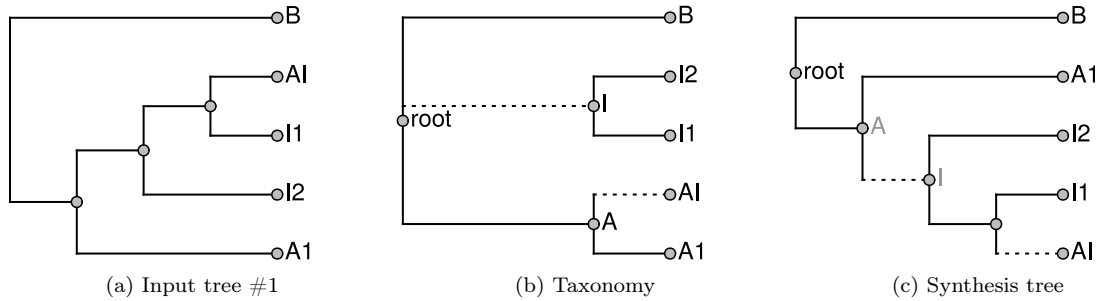


Figure 4: Placing one incertae sedis group within another. Here I is placed within A, and then AI is placed within A.

5.1 Exemplifying taxa

One current problem is that well-known taxa like Fungi or Mammalia tend to have a very large number of incertae sedis children, making browsing in the tree viewer difficult. This can happen when, for example, fossils or other hard-to-place taxa get classified only to the level of these well-known nodes and no further. This leads to a situation where well-known taxa serve as a dumping ground for unplaced taxa.

Our current approach to this problem is to perform a second round of pruning, or “cleaning”, during the exemplification step. Incertae sedis taxa are pruned at this stage if they do not occur in any input trees. We thus generate a second “cleaned taxonomy” that has undergone this further round of cleaning. This approach improves on the previous approach in that *incertae sedis* taxa in input trees are no longer pruned. This approach also removes tons of *incertae sedis* children from nodes like “Fungi”, where a lot of unplaced fossils with few observable characters have been dumped.

However, this approach has the negative effect of pruning some incertae sedis taxa that need not be pruned. For example, suppose *incertae sedis* taxon *A* contains 5 children, of which only 1 child *A*₁ occurs in an input tree. If the taxon *A* is not broken, then it should be possible to attach the other 4 members of *A* next to *A*₁, without cluttering up the synthesis tree. Such taxa have been successfully placed even though they are not in any input tree. This can only be discovered after synthesis is complete, though.

Additionally, it should also be possible to filter unplaced taxa in the tree viewer instead of in the synthesis pipeline.

5.2 Sub-problem decomposition

The presence of *incertae sedis* taxa poses a problem to sub-problem decomposition, since taxonomy edges no longer completely separate subproblems. Instead, *incertae sedis* taxa may attach on either side of a taxonomy edge. We seek to place *incertae sedis* taxa into subproblems in such a way that the subproblem solver can perform the placement inside the subproblem. This approach postpones handling of conflict in *incertae sedis* taxa to the subproblem solver, where the problem is well formulated in terms of splits. However, it does have the effect of creating larger subproblems.

We must also handle conflicting placements of *incertae sedis* taxa by different input trees. Thus, if one input tree places the *incertae sedis* taxon *X* in $((X)B)A$ and another places *X* in $((X)C)A$ then we must mark both edges *B* and *C* as contested edges, even if these edges would *not* be contested were taxon *X* to be removed. This results in a new way to contest edges that involves the interaction of

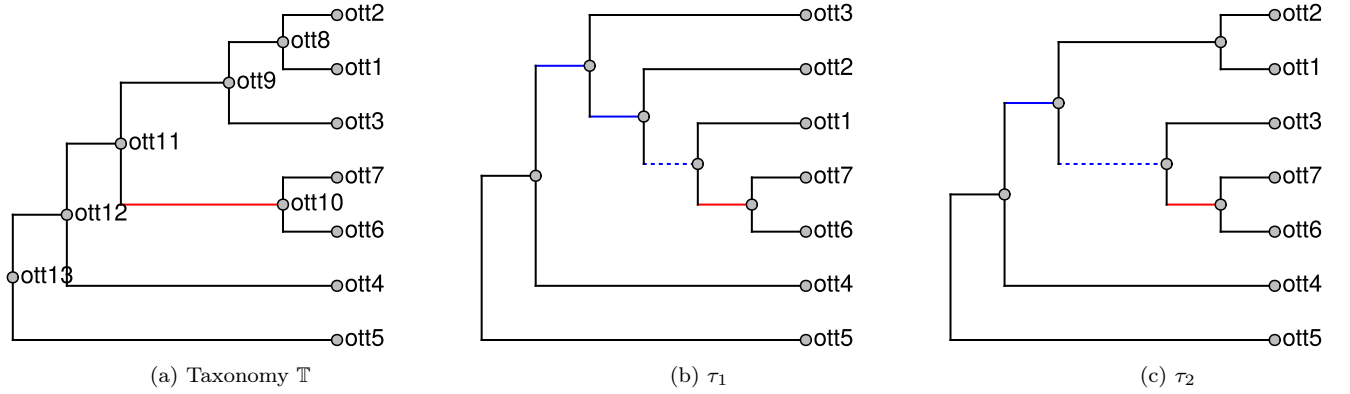


Figure 5: Example. An *incertae sedis* clade (ott6,ott7) is placed in different subtrees by input trees τ_1 and τ_2 . In τ_1 , two nodes that correspond to the taxonomy their ingroup extended to include (ott6,ott7), and the branches leading to these nodes have been colored blue. The dashed blue edge leads to a node that is a newly-introduced degree-2 node which does not correspond to any taxonomy node. In τ_2 , only one node that corresponds to a taxonomy node needs to have its ingroup extended. The placement of (ott6,ott7) into ott8 toward ott1 by τ_1 conflicts with the placement of (ott6,ott7) into ott9 toward ott3 by τ_2 ,

two input trees, and not just the interaction of each input tree with the taxonomy.

We choose to solve these problems by merging any subproblems that an *incertae sedis* taxon might be placed in. The simplest way to achieve this is simply to regard any taxon that has an *incertae sedis* taxon placed within it as contested. This results in marking both B and C as contested edges in the example above. In fact, this is the current behaviour of the non-*incertae-sedis* aware subproblem decomposer. One downside of this approach is that, if we have $((X)B)A$ in one input tree, and X is mentioned nowhere else, then by marking B as contested, we are merging subproblems unnecessarily. We could instead placed X in B and avoid contesting the edge B . However, this approach is more complex and does not seem necessary in practice.

For example, in Figure 5, input tree τ_1 contests ott9 and input tree τ_2 contests ott9 and ott8. Thus ott1, ott2, ott3, ott6, and ott7 end up in the same sub-problem.

5.3 Subproblem solution

Our sub-problem solver naturally handles *incertae sedis* taxa. This is because we define the semantics of *incertae sedis* taxa in terms of partial splits, and our solver natively supports building trees from partial splits through its use of the BUILD algorithm. Handling *incertae sedis* taxa thus requires loading *incertae sedis* information and computing partial splits for *incertae sedis* taxa before solving a sub-problem. After solving a sub-problem, we must apply taxon names from the taxonomy tree to the sub-problem solution tree. The solution tree is considered to a fixed tree and not to have any *incertae sedis* nodes, or any other forms of uncertainty.

5.3.1 Reading *incertae sedis* information

Currently, we read the *incertae sedis* information as a list of OTT ids for *incertae sedis* taxa. This does not require adding further annotations to the node names. Only taxonomy nodes can be *incertae*

sedis at the moment, and only the taxonomy tree for the subproblem contains OTT ids for internal nodes. Therefore we handle *incertae sedis* information by constructing modified split sets for the lowest-ranked tree when the list of *incertae sedis* nodes is not empty.

5.3.2 Exclude sets modified by *incertae sedis* marks

Equation (1) leads to the following algorithm to compute the exclude set for all nodes in a tree.

1. Set the exclude set of the root node to be empty
2. For each *node* (except the root) in preorder
 - combine the *exclude* set of the parent node with the *include* set of non-*incertae-sedis* siblings.
 - store this set in a hash, with key *node*

This algorithm is currently implemented in *otc-solve-subproblem*. We store the sets as *std::set*.

5.3.3 Implementation: finding the node for a name

To find the node for a name n , we find the MRCA of the cluster $S_1(n)$. If the MRCA excludes the entire exclude group $S_2(n)$ then the name applies to the MRCA; otherwise the taxon does not exist on the tree.

5.3.4 Implementation: handling name clashes

When multiple names $N = \{n_1, \dots, n_N\}$ map to the same solution node x , then these names must satisfy some tree structure on the taxonomy, such that $n_1 < n_2$ if n_1 is a descendant of n_2 in the taxonomy. If it is possible to find a name n_{max} that is the unique maximal element of N , then it is permissible to

1. create a monotypic parent $p(x)$ of x , and assign n_{max} to $p(x)$
2. continue handling name clashes at x with the set of possible names reduced to $N - n_{max}$.

However, its certainly possible that there might not be any such N_{max} , in which case we could just choose a name for x from N (perhaps not an *incertae sedis* name) and then record all the other names as equivalents somewhere.

BDR: *we might get this behavior in a nice an automatic way if we create a single fake leaf for each monotypic taxonomy node that holds the node's leaf label.*

5.3.5 Caveats

When multiple I.S. taxa have been moved to the root node of a subproblem, they may be I.S. over the entire subproblem, and some may be I.S. over others in an asymmetric manner. Therefore, we might need to specify additional information about the original attachment location of the I.S. taxa, such as their depth. This only affects problems that have been decomposed.

BDR: *currently we don't actually move taxa to get them into a subproblem. So, is this even an issue?*

5.4 Grafted supertree

Question: Does the synthesis tree contain any *incertae sedis* groups?

Answer: The grafted supertree will not contain any *incertae sedis* groups. However, when we attach pruned nodes to a parent in the grafted supertree, we could mark such nodes *incertae sedis* if we want.

5.5 Unpruning

Currently the unpruner *does not* require that the OTT ids are named in the grafted solution before unpruning starts. According to Mark’s document, he wasn’t sure if such names were generated for nodes that had an IS taxon placed inside of them, so `otc-unprune-solution-and-name-unnamed-nodes` throws away all the names and generates them itself.

BDR: See document `otcetera/doc/unprune-solution-and-name-unnamed-nodes.pdf`

The unpruner should record when unpruned nodes are *incertae sedis*. Such nodes are unaffected by phylogenies, and so *incertae sedis* annotations for them make good sense.

5.6 Annotation

Annotation primarily involves running a conflict analysis between the synthesis tree and each input tree. Since neither tree has any *incertae sedis* taxa, the conflict algorithm does not need to change. Furthermore, if we allow *incertae sedis* taxa that are taxonomy-only to be annotated as *incertae sedis* on the synth tree, then such groups will not affect conflict with the input trees. We would also like to allow running a conflict analysis between the synthesis tree and the taxonomy tree. However, naming the nodes *is* a (almost) run of conflict analysis on the taxonomy tree, and this has already been done in a prior step. So, the current annotation procedure actually works as-is.

It would be nice to allow running conflict against the cleaned taxonomy, though. One way to do this would be to generate a “placed taxonomy”, with groups extended to include *incertae sedis* taxa that have been placed within them. This would not require any updating to the conflict-analysis code in the annotation step.

5.7 Conflict service

The current conflict service considers a group *A* to conflict with the taxonomy if group *A* has an *incertae sedis* group *B* placed within it. This doesn’t affect the annotations, since taxon names are added by the unpruner. But it could make perfectly fine input trees incorrectly look like they are the cause of broken taxa, if they contain IS taxa. Thus, it would be nice to have a modified conflict algorithm.

5.7.1 Current conflict algorithm

The current conflict algorithm is pretty fast, but it works by classifying tips into either (i) the include group or (ii) the exclude group. To avoid counting the exclude group for every split, we instead count the total number of children for each node, and assume that any children not in the include set are in the exclude set. This is no longer true when we have *incertae sedis* taxa. I suspect that if we want to handle *incertae sedis*, we’d need a third category (iii) for “neither include group nor exclude group”.

1. Get induced trees on intersection of leaf sets

2. Compute depth for each node ($nd \rightarrow depth$)
3. Compute number of tips at or below each node ($nd \rightarrow n_tips$)
4. for each input tree node $\rightarrow nd$
 - (a) skip the root
 - (b) skip monotypic
 - (c) if its a tip then find corresponding (“terminal”) edges in synth tree and continue
 - (d) $leaves1 \leftarrow$ get the list of leaves in the include group of nd (in input)
 - (e) $L2 \leftarrow$ find the total number of tips ($L2 = \text{sum } [nd \rightarrow n_tips] \mid nd \leftarrow leaves1$)
 - (f) $leaves2 \leftarrow$ get list of corresponding synth leaf nodes (in synth)
 - (g) $nodes \leftarrow$ find all nodes between $leaves2$ and the MRCA (in synth)
 - (h) $MRCA \leftarrow$ mrca of $leaves2$ (in synth. this uses the $nd \rightarrow depth$ annotation)
 - (i) Compute number of tips in the include set ($nd \rightarrow include_tips$) below each node in $nodes$ (in synth)
 - (j) if $n_include_tips(MRCA) == n_tips(MRCA)$ then the MRCA displays nd
 - (k) if $n_include_tips(MRCA) < n_tips(MRCA)$ then
 - foreach node in $nodes$
 - if $(n_include_tips(nd) < n_tips(nd) \text{ and } n_include_tips(nd) < l2)$
* this is a conflict!
 - if there are no conflicts, then this is a resolved_by.

5.7.2 Modified conflict algorithm?

This probably is outside the scope of the paper, but if we could come up with a modified conflict algorithm, that would be nice/useful, and probably novel. It would also probably be slower...

6 Results

6.1 Case 1

taxonomy = (((a1,a2)A,(b1,b2)B)AB,(c1,c2)?C,D)root;

6.1.1 If we place c within A

tree1 = (((a1,c1),b1),d1);

synth-with-is: (((a1,(c1,c2)C),a2)A,(b1,b2)B)AB),(d1)D)

placement: C within A \leftarrow AB

synth-no-is: ((a1,(c1,c2)C),a1,(b1,b2)B),(d1)D)

6.1.2 If we place c within A but break C

tree1 = ((a1,c1),(a2,c1),b1)

synth-with-is: (((a1,c1),(a2,c2))A,(b1,b2)B)AB, (d1)D)

synth-no-is: ??

placement:

- $c1 <-$ (broken) C within $A <- AB$.
- $c2 <-$ (broken) C within $A <- AB$

result: we lose C , but keep A and AB .

6.2 Case 2: nested is

taxonomy = (((a1,a2)A,(b1,b2)B),(((c11,c12)C1,(c21,c22)C2,(ci1,ci2)?CI)?C) ,(d1)D)

tree1 = ((a1,(c11,(ci1,c12))),b1)

synth-with-is: places CI within C1, and C within A.

6.3 Case 3: interleaving taxa

taxonomy = ((a1,a2)A,(b1,b2)?B,(c1,c2)?c)

input tree: ((b1,c1),(b2,c2))

synth-with-is: ((a1,a2)A,((b1,c1),(b2,c2))B) or ((a1,a2)A,((b1,c1),(b2,c2))C)

Result: we name the interleaved taxon B or C , but cannot name it both names.

6.4 Case 4: creation of monotypic taxa

see test cases.

Should we do this? We could say:

- there are 331 incertae sedis taxa that are mentioned in input trees.
 - what is the kingdom / phylum / class / order / genus / species
- we placed 14 incertae sedis taxa inside a sister taxon. (“incertae sedis”, “versus “unplaced”?)
- we placed o incertae sedis taxa *outside* all sister taxa.
- we confirmed n incertae sedis taxa as being separate from all sister (sampled) taxa??
- we avoided breaking 8 taxa that had IS taxa placed inside them.
- we allowed z_1 new taxa into the synthesis tree that were incertae sedis.

- we allowed z_2 new taxa into the synthesis tree that are marked as extinct.
- some nodes have as many as w *incertae sedis* children, making them unbrowseable when incertae sedis children are not excluded.
- v_1 input trees were previously excluded *entirely* because they are nested within in an incertae sedis taxon.
- v_2 input trees were previously excluded *partially* because they are nested within in an incertae sedis taxon.

Currently the numbers z_1 and z_2 .

7 Discussion

One thing we could do (perhaps) that we are not currently doing, is to have nodes marked as incertae sedis on the synth tree. This would be easy enough if such nodes are not affected in any way by the input trees. Thus, when unpruning nodes we could mark any nodes *incertae sedis* if they were marked *incertae sedis* on the taxonomy.

Secondly, I think we need to distinguish *incertae sedis* taxa that are “unplaced” from *incertae sedis* taxa that do not occur in any input tree. I think that if A contains child A_1 that is an input tree, and the taxon A is not broken, then A will be placed, and thus any other children A_2, A_3, \dots, A_n will also be placed, since they will be added as children of the (placed) node A by the unpruner. This could be considered when deciding which nodes to suppress in the tree viewer.

Taxonomy merging Not all *incertae sedis* taxa in our taxonomy are directly labeled *incertae sedis* by taxonomists. *Incertainae sedis* taxa can also result from automatic merging of taxonomies to create the OpenTree taxonomy. For example, in Figure 3 of Rees and Cranston (2017), cases #4 and #6 illustrate examples where merging of two taxonomies leads to a taxonomy with a taxon of uncertain placement. The reason is primarily that if taxonomy \mathbb{T}_1 contains more levels of hierarchy than taxonomy \mathbb{T}_2 , then we must add internal nodes to \mathbb{T}_2 to align it to \mathbb{T}_1 . However, if taxonomy \mathbb{T}_2 contains more leaves than \mathbb{T}_1 , then it is unclear if these extra leaves should be nested inside the additional internal nodes, or not. Thus, the extra leaves are marked *incertae sedis*.

For example, if $\mathbb{T}_1 = ((a, b)x, (c, d)y)z$ and $\mathbb{T}_2 = (a, b, c, d, e)z$ then a and b in \mathbb{T}_2 should be nested within x , but we do not know if e should be nested within x or not. Thus we obtain $((a, b)x, (c, d)y, ?e)z$, where $?$ indicates that taxon e is marked *incertae sedis*.

7.0.1 Comparison to operational definition

The splits-based semantics for incertae sedis taxa has many desirable properties. It allows the use of the BUILD algorithm to assess compatibility of split sets. However, it also has some properties that may not be expected. For example, two incertae sedis siblings can be freely interdigitated, which might not be the expected outcome. The current definition, also ignore ranks. Thus if we had two incertae sedis siblings that were genera, but other siblings were families, then one might expect that the genus-level incertae sedis taxa could be placed within families, but not intermixed. Since the current approach ignores ranks, it cannot do that.

The above definition of incertae sedis taxa does allow two incertae sedis sister taxa to be interdigitated. It also

Also, the splits-based semantics might not completely recover the edit-operation semantics. The corner cases are

References

- Benjamin D Redelings and Mark T Holder. *A supertree pipeline for summarizing phylogenetic and taxonomic information for millions of species*. PeerJ, 5:e3058, 2017.
- Jonathan A Rees and Karen Cranston. *Automated assembly of a reference taxonomy for phylogenetic data synthesis*. Biodiversity data journal, (5), 2017.