Based on the provided analysis, here are the key points mentioned in the evaluations along with their respective frequencies:

Lack of detail/Detail missing: 20 occurrences

Lack of context: 9 occurrences

No actual code examples: 8 occurrences

Too complex for inexperienced programmers: 5 occurrences

Lack of background information: 3 occurrences

No explanation provided for the chosen approach: 3 occurrences

No background information on code design and algorithm selection: 2 occurrences

A priori knowledge required:

Binary search trees: 2 occurrences

Dynamic programming: 1 occurrence

HashMap efficiency: 1 occurrence

Heap structures: 1 occurrence

Linked table structure and operations: 1 occurrence

Exact workings of certain concepts not explained:

Dictionary tree: 1 occurrence

Double pointer technique: 1 occurrence

Difficulty for beginners and requirement of programming skills: 1 occurrence

In-depth explanation missing:

Finding intermediate nodes: 1 occurrence

Heap structure and usage: 1 occurrence

Linked table operations: 1 occurrence

Chinese language barrier: 1 occurrence

More specific details of code implementations needed: 1 occurrence

Lack of explanation for handling complex data structures: 1 occurrence

Lack of detail on the purpose and setup of variables: 1 occurrence

More detailed explanation needed for specific steps and calculations:

Sorting intervals and handling special cases: 1 occurrence

Use of double pointers: 1 occurrence

Problem decomposition and sub-problems: 1 occurrence

Regular expression handling: 1 occurrence

Various steps and operations: 1 occurrence

Lack of explanation for errors and special cases: 1 occurrence

Overly concise explanation without detailed examples: 1 occurrence

Vague explanation of finding the right position in merging a chain table: 1 occurrence

Need for more detailed explanations on partially sorted and rotated arrays: 1 occurrence

Need for more detailed explanations on certain topics:

Use and workings of a stack: 1 occurrence

Determining common ancestors and recursive calculations: 1 occurrence

Recursive merging, post-order traversal, and binary tree symmetry: 1 occurrence each

Need for further explanation on overall solution and code functionality: 1 occurrence

Lack of code examples, context, and expertise in explaining the code: 1 occurrence each

This consolidated summary highlights the major areas of improvement needed for the code explanations, including the need for more detailed information, code examples, context, and background knowledge.