DECISION TREE INDUCTION WITH DYNAMIC FEATURE GENERATION: A FRAMEWORK FOR INTERPRETABLE DNA SEQUENCE ANALYSIS

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Abstract

The analysis of DNA sequences has become increasingly critical in numerous fields, from evolutionary biology to understanding gene regulation and disease mechanisms. While machine learning approaches to DNA sequence classification, particularly deep neural networks, achieve remarkable performance, they typically operate as black boxes, severely limiting their utility for scientific discovery and biological insight. Decision trees offer a promising direction for interpretable DNA sequence analysis, yet they suffer from a fundamental limitation: considering individual raw features in isolation at each split limits their expressivity, which results in prohibitive tree depths that hinder both interpretability and generalization performance. We address this challenge by introducing DEFT, a novel framework that adaptively generates high-level sequence features during tree construction. DEFT leverages large language models to propose biologically-informed features tailored to the local sequence distributions at each node and to iteratively refine them with a reflection mechanism. Through a comprehensive case study on RNA polymerase II pausing prediction, we demonstrate that DEFT discovers humaninterpretable sequence features which are highly predictive of pausing, providing insights into this complex phenomenon.

1 INTRODUCTION

DNA sequences represent the fundamental code of life, storing the genetic instructions essential for the development and functioning of all organisms. The analysis of DNA sequences has become increasingly critical in numerous fields, including medical diagnostics, evolutionary and molecular biology, and personalized medicine. In recent years, machine learning approaches have emerged as powerful tools for building predictive models with DNA sequences. Supervised learning methods have proven effective in various genomic tasks, from classifying promoter regions (Le et al., 2019; Umarov et al., 2019) and splice sites (Scalzitti et al., 2021; Albaradei et al., 2020) to predicting gene expression and regulatory motifs (Avsec et al., 2021a).

Despite their predictive performance, many machine learning approaches to DNA sequence analysis - particularly deep learning models - suffer from a critical limitation: their lack of interpretability. This opacity poses significant challenges in biological research and clinical applications, where understanding the predictions is crucial for validation against known biological principles, discovery of novel biological mechanisms, and experimental design guidance.

In contrast to black boxes, decision trees offer inherent interpretability for supervised learning tasks (Breiman et al., 1984; Quinlan, 1986; 2014). These models recursively partition the input space through a series of binary decisions, based on the comparison between a specific feature and a learned threshold at every internal node. Their hierarchical structure provides transparency, as each prediction can be traced by a path from root to leaf. However, while decision trees are commonly used in domains such as finance or healthcare (Soleimanian et al., 2012), using them for the analysis of DNA sequences comes with several challenges. When operating on raw nucleotide features, trees must

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grow deep to capture complex interactions between multiple sequence positions, as each split can only consider a single position, thereby compromising the interpretability and generalization performance of the resulting tree. Although manually crafting high-level variables offers an alternative, this approach remains limited by existing biological knowledge and ignores local data characteristics at each node during tree construction, which should guide feature generation.

In this work, we address these limitations and propose DEFT (Dynamic Engineering of Features in Trees), an *interpretable* and *expressive* tree-based model for DNA sequence classification. DEFT operates with a top-down tree induction process that progressively grows the tree starting from a root node. At each internal node, DEFT automatically discovers high-level sequence features that lead to discriminative splits. It is *adaptive*, since feature generation is informed by the local data characteristics at each leaf of the tree during induction. Furthermore, it incorporates *domain knowledge*, thereby improving search efficiency by favoring features that are biological meaningful.

DEFT achieves this by leveraging Large Language Models (LLMs) as adaptive feature generators, capitalizing on their in-context learning capabilities (Brown et al., 2020) and prior knowledge acquired through extensive pretraining (Achiam et al., 2023). At each internal node, the LLM generates both an interpretable semantic representation and executable code for the proposed feature, guided by the partial tree structure and task-specific metadata. We also employ an evolution-inspired optimization scheme in which the LLM iteratively refines candidate features through a self-reflection mechanism based on the node splitting scores.

We put DEFT in action through a case study on RNA polymerase II (Pol II) pausing, a mechanism related to critical regulatory processes including co-transcriptional splicing (De La Mata et al., 2003; Alexander et al., 2010), and transcription termination (Gromak et al., 2006), but whose underlying mechanisms remain incompletely understood. In particular, we demonstrate that DEFT discovers biologically meaningful features which accurately characterize Pol II pausing patterns.

Our contributions. (1) **Conceptually**, we propose DEFT, an interpretable model for DNA sequence classification that combines the transparency of decision trees with automated feature generation during tree construction. (2) **Technically**, we leverage Large Language Models (LLM) as adaptive feature generators that exploit local node context and task-specific metadata. We also employ an evolution-inspired optimization scheme in which the LLM iteratively refines candidate features through a reflection mechanism. (3) **Experimentally**, we conduct a case study on Pol II pausing, where DEFT reveals *interpretable* sequence patterns which are highly *predictive* of this regulatory process.

2 BACKGROUND

In this section, we describe decision trees for classification and examine their limitations in the context of DNA sequence analysis.

2.1 TOP-DOWN TREE INDUCTION FOR CLASSIFICATION

Given a feature space $\mathcal{X} \subset \mathbb{R}^d$ and an output space \mathcal{Y} , decision tree induction is the process of learning a predictor $t : \mathcal{X} \to \mathcal{Y}$ from a dataset $\mathcal{D}_{\text{train}} = \{(\mathbf{x}_i, y_i)\}_{i=1}^N$ of samples in $\mathcal{X} \times \mathcal{Y}$. The predictor t is described by a tree structure which recursively partitions \mathcal{X} into disjoint regions through feature-threshold splits at internal nodes, and each leaf region is associated with a prediction value in \mathcal{Y} .

Top-down construction. Decision trees are typically constructed top-down, with methods like CART Breiman et al. (1984) and ID3 Quinlan (1986) greedily building the tree one node at a time with axis-aligned splits. These methods select the optimal split at a given node by minimizing a score based on a node impurity measure Q (e.g., Gini index, misclassification error, or information gain). Formally, given a subset \mathcal{D} of \mathcal{D}_{train} , a feature map $f : \mathcal{X} \to \mathbb{R}$, and a threshold τ , we denote by

$$\mathcal{D}_{L,(f,\tau)} = \{ (\mathbf{x}, y) \mid (\mathbf{x}, y) \in \mathcal{D}, f(\mathbf{x}) \le \tau \}$$
$$\mathcal{D}_{R,(f,\tau)} = \{ (\mathbf{x}, y) \mid (\mathbf{x}, y) \in \mathcal{D}, f(\mathbf{x}) > \tau \}$$

the subsets formed by splitting \mathcal{D} with the feature map f at threshold τ . Furthermore, let s be a scoring function based on the impurity measure Q, such that:

$$s(f,\tau,\mathcal{D}) = w_{f,\tau}^l Q(\mathcal{D}_{L,(f,\tau)}) + w_{f,\tau}^r Q(\mathcal{D}_{R,(f,\tau)})$$

$$\tag{1}$$

where the weights $w_{f,\tau}^l = \frac{|\mathcal{D}_{L,(f,\tau)}|}{|\mathcal{D}|}$ and $w_{f,\tau}^r = \frac{|\mathcal{D}_{R,(f,\tau)}|}{|\mathcal{D}|}$ account for the relative sizes of the splits.

For any coordinate index $i \in [d]$, we denote by $\phi_i : \mathcal{X} \to \mathbb{R}$ the projection along the *i*-th feature. The induction process then finds the optimal split (i^*, τ^*) for \mathcal{D} by solving:

$$(i^*, \tau^*) \in \arg\min_{(i,\tau) \in [d] \times \mathbb{R}} s(\phi_i, \tau, \mathcal{D})$$
 (2)

Equipped with this optimization procedure, top-down approaches progressively grow the tree, starting from a single root node containing the training set \mathcal{D}_{train} . Given a leaf v in the partially constructed tree corresponding to the subset $\mathcal{D} \subset \mathcal{D}_{train}$ which satisfies all splitting conditions from root to v, top-down approaches find an optimal split (i^*, τ^*) for \mathcal{D} using the criterion defined in Equation (2). The leaf v then spawns two child nodes containing $\mathcal{D}_{L,(\phi_{i^*},\tau^*)}$ and $\mathcal{D}_{R,(\phi_{i^*},\tau^*)}$ respectively, and the induction process continues with the updated tree, until a stopping criterion is met (e.g. when a maximum depth is reached).

2.2 LIMITATIONS OF DECISION TREES FOR DNA SEQUENCE ANALYSIS

Decision trees are valuable in many domains given their inherent transparency (Rudin, 2019). Indeed, their predictions can be simply traced through a sequence of splitting conditions starting from the root node down to the leaves. This transparency makes them appealing for DNA sequence analysis, where understanding the predictions of a model is crucial for validating predictions against biological principles, discovering novel biological mechanisms, and guiding experimental design. However, leveraging traditional decision trees for DNA sequence analysis presents several key challenges, which we now detail.

Limited expressivity of raw sequence features. Decision trees can be trained on raw DNA sequence features after basic preprocessing, such as one-hot encoding of nucleotides or treating them as ordinal variables (Hastie et al., 2009). However, Equation (2) reveals a fundamental limitation: the induction process considers positions in isolation at each node, unable to capture interactions between different sequence positions simultaneously. This limitation creates a tension between *expressivity* and *interpretability*. Since each split considers only a single positions. This compromises the interpretability that makes decision trees appealing in the first place, since predictions are described by long sequences of splitting conditions. Furthermore, this complexity also impacts generalization performance, as deeper trees might capture spurious patterns which do not generalize well at test time.

An example. We illustrate these limitations with a simple example. Given a dataset of DNA sequences, we consider the task of predicting whether or not the GC content is higher than a given threshold. The GC content is defined as the percentage of nucleotides in the sequence that are either G (guanine) or C (cytosine), hence it requires considering multiple sequence positions simultaneously. As we show in Figure 1, conventional decision trees struggle with this seemingly simple task. While they can achieve high training accuracy by growing deep enough to memorize specific position-by-position patterns, their test accuracy remains poor. This is a critical limitation since many biologically meaningful patterns emerge from the joint consideration of multiple nucleotides positions, with examples including secondary structure formation or binding site motifs.

Constraints of manual feature engineering. A potential solution to the aforementionned limitation is to manually craft higher-level features that capture known biological patterns and sequence motifs. However, this approach faces two fundamental limitations. First, it



Figure 1: Limitations of conventional trees. Training and test accuracies versus maximum tree depth for GC content classification.

remains inherently constrained by current *biological knowledge*, potentially missing important but undiscovered sequence patterns—a significant drawback when studying problems whose underlying biological mechanisms are not yet understood. Second, engineered features are typically designed in a model-agnostic way, lacking *adaptivity* to local data characteristics that emerge during tree induction, and which should inform feature generation.



Figure 2: DEFT is a tree-based method for interpretable DNA sequence analysis. Left: DEFT discovers high level sequence features that can consider multiple positions simultaneously, constrasting CART. For example, the feature upstream_G_content_20_49 operates on a window of positions highlighted in orange (non-G nucleotides) and blue (G nucleotides). Right: It leverages LLMs to generate candidate features at each node in a two-step process: first outputting semantic representations, then converting them into Python executable code. DEFT conditions the generation of features on the partial tree structure and task-specific metadata.

3 Method

In this section, we introduce DEFT, an interpretable tree-based model for DNA sequence analysis that addresses the limitations of conventional decision trees detailed in Section 2. Our approach combines the *transparency* of tree structures while ensuring *expressivity* through automatically generated sequence features which yield discriminative splits during tree construction. This makes DEFT's predictions readily interpretable through decision paths involving semantically meaningful features.

Adaptive feature generation with LLMs. Naively searching over the space $\mathbb{R}^{\mathcal{X}}$ of possible feature maps at every leaf node during tree induction is non-trivial, due to its combinatorial nature and the high dimensionality of DNA sequences. Instead, our key insight is to leverage Large Language Models (LLMs) as adaptive feature generators, capitalizing on their prior knowledge acquired through pretraining and their in-context learning capabilities. Indeed, large language models pretrained on Internet-scale data, such as GPT4 (Achiam et al., 2023), Claude (Anthropic, 2024), and PALM2 (Anil et al., 2023), have demonstrated marked proficiencies in many tasks including natural language (Brown et al., 2020), code programs (Chen et al., 2021) and optimization (Yang et al., 2024). Furthermore, they are powerful hypothesis generators (Wang et al., 2023), making them particularly suitable for exploring the vast space of feature maps.

Method overview. Our method DEFT performs tree induction in a top-down manner, progressively growing the tree starting from the root node. At every leaf node of the partially constructed tree, DEFT generates an initial set of candidate feature maps through a two-step process, first producing semantic descriptions and then generating corresponding executable code for feature computation. DEFT then employs an evolution-inspired optimization scheme where the LLM iteratively refines the candidate features through self-reflection to optimize the splitting criterion. In what follows, we detail each of these components in turn.

3.1 INITIALIZING THE POPULATION OF CANDIDATE FEATURES

Given a partially constructed tree \mathcal{T} and a leaf node v associated with the subset $\mathcal{D} \subset \mathcal{D}_{\text{train}}$, we seek a feature map $f^* : \mathcal{X} \to \mathbb{R}$ that is discriminative for \mathcal{D} . Unlike traditional top-down approaches that only search over the set $\{\phi_i\}_{i=1}^d$ of raw feature maps (cf. Equation (2)), DEFT explores a richer space of feature maps in $\mathbb{R}^{\mathcal{X}}$ by considering the unique characteristics of \mathcal{D} . It generates initial candidate features through a two-step process, first generating semantic representations describing the candidate features, and then obtaining executable code to compute these candidate features.

Step 1. Obtaining semantic representations. DEFT first generates M semantic representations $\{\mathbf{z}_j\}_{j=1}^M$, where each triplet $\mathbf{z}_j = (z_j^n, z_j^d, z_j^r)$ provides a human-interpretable specification of a candidate feature: z_j^n provides a concise name (e.g., "GC content"), z_j^d details its computation (e.g.,

"percentage of G and C nucleotides in the first 20 positions"), and z_j^r explains its biological relevance (e.g., "GC-rich regions often indicate regulatory elements"). To generate semantic representations suited to the characteristics of \mathcal{D} , we incorporate information from the partial tree structure \mathcal{T} and the leaf v. Specifically, we represent the path from the root node to the leaf v in \mathcal{T} as a sequence of splitting conditions $S_{v,\mathcal{T}}$ defined by $S_{v,\mathcal{T}} = \{(f_l, \tilde{z}_l, o_l, \tau_l)\}_{l=1}^L$ where L is the path length, and each tuple consists of a feature map $f_l : \mathcal{X} \to \mathbb{R}$, its semantic representation \tilde{z}_l , a comparison operator $o_l \in \{\leq, >\}$, and a threshold τ_l . We then serialize this node context in natural language to obtain a prompt $S_{v,\mathcal{T}}^{nl}$, using the following few-shot template: " $\{\tilde{z}_l^n\} \{o_l\} \{\tau_l\} (\{\tilde{z}_l^d\})$ ". In addition to the node context, we also guide the generation with a task context \mathcal{C} in natural language that describes the input space \mathcal{X} , output space \mathcal{Y} , and prediction task. We then sample semantic representations of candidate features from the LLM as $\mathbf{z}_j \sim \text{LLM}(\cdot|S_{v,\mathcal{T}}^{nl}, \mathcal{C}, \mathcal{I}_{sem})$, where \mathcal{I}_{sem} contains the generation instructions that specify the expected format.

Step 2. Obtaining executable code. For each semantic representation \mathbf{z}_j , we generate an executable implementation of the corresponding feature by prompting the LLM to translate the natural language representation into Python code as $f_j \sim \text{LLM}(\cdot | \mathbf{z}_j, \mathcal{I}_{code})$, where \mathcal{I}_{code} contains instructions for producing valid Python code that computes the feature value for any input in \mathcal{X} .

We then define the initial population of candidate features $P = \{(f_j, \mathbf{z}_j)\}_{j=1}^K \cup \{(\phi_i, \bar{\mathbf{z}}_i)\}_{i=1}^d$, where we incorporate the raw features and their associated semantic representations in addition to the LLM-generated features.

3.2 ITERATIVE IMPROVEMENT WITH REFLECTION

While the contextual information provided by $S_{v,\mathcal{T}}$ and \mathcal{C} guides the generation of the initial candidate features, it may not be sufficient to obtain highly discriminative features. We therefore propose an evolution-inspired optimization scheme that iteratively improves feature quality through LLM-based reflection.

Given a population P of features and their semantic representations for a node with dataset \mathcal{D} , we first evaluate the discriminative power of the features by computing for each $(f, \mathbf{z}) \in P$ the score $\eta = \min_{\tau \in \mathbb{R}} s(f, \tau, D)$, where s depends on an impurity measure Q (cf. Equation (1)). We then create a few-shot prompt \mathcal{P}^{nl} by serializing each feature (f, \mathbf{z}) with its score η following the template "Score: $\{\eta\}$, Feature name: $\{z^n\}$, Feature description: $\{z^d\}$, Feature code: $\{f\}$ ".

To obtain better features, we define a set of instructions \mathcal{I} comprising two distinct prompt instructions: one for *exploration*, which directs the LLM to propose features distinct from P, and one for *exploitation*, which guides the LLM to analyze and refine patterns from the highest-performing in-context features. These instructions also incorporate constraints regarding the interpretability of the generated features, an aspect that we investigate in Appendix C.1. For each instruction $\mathcal{I}_{ref} \in \mathcal{I}$, we generate a set of M semantic representations as $\mathbf{z}'_m \sim \text{LLM}(\cdot|\mathcal{P}^{nl}, \mathcal{S}^{nl}_{v,\mathcal{T}}, \mathcal{C}, \mathcal{I}_{ref})$. Each \mathbf{z}'_m is then transformed into executable code, yielding a population P'. The M solutions from $P \cup P'$ with lowest scores are selected to form the next population, and this optimization process repeats for K iterations. Finally, we select the feature achieving the minimum score in the final population as the splitting feature for the current node v.

We summarize the different steps for feature generation in Algorithm 1. This routine is performed at every leaf node of the partially constructed tree, until a stopping criterion is met (e.g. maximum depth reached). We also provide more details on the prompts in Appendix B.2.

4 RELATED WORKS

We summarize strands of research related to our work, with more details given in Appendix A.

Machine learning for DNA sequence analysis. Machine learning methods have become essential tools for analyzing DNA sequences, with approaches ranging from classical models to deep neural networks. Traditional methods like position weight matrices and k-mer-based models (Stormo, 2000) provide interpretable results but often lack expressivity. More recently, deep learning architectures, particularly convolutional and transformer networks, have demonstrated superior predictive performance across various genomic tasks such as transcription factor binding prediction (Alipanahi et al.,

2015; Zeng et al., 2016; Avsec et al., 2021b) and splice site prediction (Scalzitti et al., 2021; Albaradei et al., 2020; Wang et al., 2019). However, these powerful models typically operate as black boxes, making it difficult to interpret their predictions.

Decision trees. Decision trees are typically constructed greedily, finding at each node an optimal feature-threshold pair for splitting (Breiman et al., 1984; Quinlan, 1986; 1993). These conventional methods are restricted to splits based on raw features, providing axis-aligned trees with limited expressivity. While oblique decision trees (Murthy et al., 1994) enhance expressivity by considering linear combinations of features at each node, they still explore a restricted feature space, are challenging to optimize especially in high-dimensional settings and assume continuous features.

Applications of LLMs. Recent works have leveraged LLMs for diverse tasks, including code evolution (Lehman et al., 2023; Brownlee et al., 2023), optimization (Yang et al., 2024; Liu et al., 2024), and feature engineering (Han et al.; Hollmann et al., 2024; Nam et al., 2024). However, (Han et al.; Hollmann et al., 2024; Nam et al., 2024) have primarily focused on tabular datasets, while our work addresses DNA sequence analysis. Moreover, they do not account for the characteristics of the downstream model, whereas our approach integrates feature generation directly into the tree induction process, making it adaptive to the local characteristics of nodes.

5 A CASE STUDY ON RNA POLYMERASE II PAUSING

We put DEFT in action with a case study on the classification of RNA polymerase II pausing using DNA sequences. The rest of this section is structured as follows. In Section 5.1, we analyze the features discovered by DEFT, revealing its ability to capture biologically meaningful concepts related to Pol II. In Section 5.2, we demonstrate that these features accurately discriminate pausing sites from non-pausing sites. In Section 5.3, we perform ablation studies that provide insight into the key mechanisms contributing to DEFT performance. We provide additional results in Appendix C.

RNA polymerase II pausing. We base our case study on the task of predicting RNA polymerase II pausing (Mayer et al., 2017). RNA polymerase II (Pol II) is the essential nuclear enzyme that catalyzes the transcription of protein-coding genes into messenger RNA in eukaryotic cells. During transcription elongation, Pol II temporarily interrupts its forward movement along the DNA template at specific positions, slowing down the rate of RNA synthesis. This mechanism is related to critical regulatory processes including co-transcriptional splicing (De La Mata et al., 2003), nascent RNA folding (Hein et al., 2014), transcription termination (Gromak et al., 2006), and recruitment of regulatory factors (Core & Adelman, 2019). Some approaches have revealed sequence motifs associated with pausing (Mayer et al., 2017; Fong et al., 2022), but the complete "grammar" of pause is not fully characterized. This makes Pol II pausing an ideal case study for DEFT, as it represents a complex problem where interpretable machine learning could provide new biological insights.

Dataset. We analyze enhanced Native Elongating Transcript sequencing (eNET-seq) data from HCT116 human cells, which maps Pol II transcription at single-base resolution. Transcriptional pause sites are identified where the signal exceeds 3 standard deviations above the local mean and contains at least 5 reads. From the genome-wide data, we construct a balanced dataset of 6,000 DNA sequences, randomly splitting them into a training set of 4,000 sequences and a held-out test set of 2,000 sequences. For each DNA sequence, we define a binary label based on the presence of a pause site at the center position of the sequence (position 50). We provide detailed information about data processing and characteristics in Appendix B.1.

Experimental details. In what follows, we use gpt-4o version 1001 as the underlying LLM. We use a population size M = 10 and perform K = 20 reflection steps per node. The Gini index serves as the splitting criterion at each node and we set a minimum number of samples per leaf equal to 1% of the size of the training set to prevent overfitting. Appendix B.2 provides more details on the hyperparameters and experimental setting.

5.1 DEFT DISCOVERS BIOLOGICALLY MEANINGFUL FEATURES

We begin the case study by analysing the features discovered by DEFT during tree induction.



Figure 3: **Decision tree constructed by DEFT.** DEFT discovers high-level sequence features. We also report the leaves' predictions.

Analysis. Figure 3 shows a tree of depth 3 constructed by DEFT. Each node displays a feature name, which is part of the semantic representations, with corresponding threshold values labeled at the edges. We first observe that DEFT discovers high-level features based on the DNA sequences which integrate information across multiple nucleotide positions simultaneously, going beyond single-nucleotide information. For example, the feature at the root node computes the *G* content on a specific window of the sequences. Its semantic representation is the following:

Feature name: upstream G content 20-49

Feature description: "Calculate the proportion of guanine (G) nucleotides in the upstream region from positions 20 to 49. Count the number of G nucleotides in this region and divide by 30 to get the proportion."

Rationale: "Based on the top-performing features, it is evident that GC content, particularly the presence of guanine (G) nucleotides in specific regions, plays a significant role in RNA polymerase pausing. Notably, the features upstream G content, upstream G content 30-49, and G count upstream 10bp focus on G content in the upstream region and have shown high relevance. Given this, I propose a feature that captures the proportion of guanine nucleotides in a slightly broader and different upstream window (positions 20 to 49)."

The biological significance of this feature in the upstream region likely relates to guanine's chemical properties and its potential to form alternative DNA structures like G-quadruplexes (Lipps & Rhodes, 2009) when present in high density. The specific positioning of this window (1-31 bases upstream of potential pause sites) suggests that G-rich sequences in this region may influence Pol II dynamics, possibly through local structural changes in the DNA template or by creating binding sites for regulatory factors that affect pausing. This is in agreement with (Turowski et al., 2020) that found that high GC content in the transcription bubble correlates with slow Pol II elongation.

Furthermore, a key advantage of the decision tree structure in DEFT is its ability to progressively refine sequence classification as we go deeper into the tree. For instance, while upstream G content serves as a discriminative feature for the entire dataset, DEFT reveals a distinct subset of sequences with high upstream G-content, characterized by a purine at position 51 (1 base pair downstream of the site), and which consists almost exclusively of *non-pause sites*.

Take-away 1. DEFT discovers biologically meaningful features which can capture patterns across multiple positions.

5.2 DEFT FINDS TREES WHICH FAITHFULLY CHARACTERIZE POL II PAUSING

Methodology. Having demonstrated DEFT's ability to discover biologically meaningful DNA sequence features during tree induction, we now verify if they faithfully characterize Pol II pauses. To do so, we evaluate the predictive performance of trees found by DEFT, comparing it against trees which use the raw sequence positions as features (CART).

For this baseline, we use one-hot encoded nucleotides at each position as features. While nucleotides could alternatively be treated as ordinal variables, this approach empirically led to inferior results compared to one-hot encoding. We assess both DEFT and CART across varying tree depths $d \leq 10$, with CART also using a minimum number of samples per leaf equal to 1% of the size of the training set to mitigate overfitting (results without this regularization can be found in Appendix C.2).

Results. We compare in Figure 4 the training and test accuracies of DEFT and CART across varying tree depths for 5 different seeds. DEFT consistently achieves superior performance on both training and test sets for the different tree depths. The predictive power of DEFT demonstrates that its ability to discover high-level sequence features leads to more effective discrimination between pause and non-pause sites than position-specific nucleotide splits alone. We report additional performance metrics (F1 score, precision, and recall) in Appendix C.3, which further support these findings.



Figure 4: **Performance comparison.** Training and test accuracies across varying depths for DEFT and CART. DEFT achieves superior predictive performance by generating highly discriminative features. We report the mean and confidence intervals at the 95% level for 5 seeds.

Take-away 2. DEFT's ability to discover and leverage high-level DNA sequence features leads to more accurate Pol II pause site prediction compared to traditional approaches restricted to single-nucleotide splits.

5.3 Ablations

Methodology. We conduct ablation experiments by removing the following key components: **Prior knowledge:** $DEFT_{no \ prior}$ removes the semantic information from the prompts for both population initialization and the reflection mechanism. This includes replacing the description of the task with generic information. **Adaptivity:** $DEFT_{no \ adapt}$ fits a CART model on a feature set consisting of the raw features and the features generated for the root node (which corresponds to the whole dataset). This contrasts DEFT which dynamically generates features at each node during tree induction and hence considers the local data characteristics. **Reflection.** $DEFT_{no \ ref}$ removes the reflection mechanism, relying solely on the LLM for population initialization.

Results. We report the training accuracy for each of these ablations in Figure 5, observing that these three components are necessary to achieve optimal search efficiency. Notably, the reflection mechanism (which leverages the LLM's in-context learning capabilities) plays a crucial role in navigating the complex search space of possible



Figure 5: Ablation study. We report the training accuracies for the different ablations across varying tree depths. We report the mean and confidence intervals at the 95% level for 5 seeds.

feature maps, also explaining the competitive performance of $DEFT_{no prior}$. We provide detailed analysis of the reflection mechanism's performance improvements in Appendix C.4.

6 DISCUSSION

In this work, we introduced DEFT, an interpretable tree-based model for DNA sequence analysis. In contrast to traditional decision trees which operate on raw features, DEFT automatically discovers high-level sequence features during tree induction. It leverages LLMs to navigate the search space of possible feature maps, exploiting both their prior knowledge and in-context learning abilities. Through a comprehensive case study on Pol II pausing classification, we demonstrate that DEFT discovers biologically meaningful features that accurately characterize the pauses. Future work may investigate the performance of DEFT on datasets with higher dimensionality or other domains with structured modalities (e.g. amino acids). Finally, DEFT could be extended to a human-in-the-loop setting, where the discovery of features by LLMs would be guided by domain experts.

MEANINGFULNESS STATEMENT

A meaningful representation of life should capture both the information content of biological systems (like DNA sequences) and how this information creates functional behaviors. DEFT contributes to this by revealing how DNA sequences can encode dynamic regulatory processes through discoverable and interpretable patterns, showing how genetic information connects to biological function.

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A EXTENDED RELATED WORKS

Our work intersects with several research areas in machine learning and computational biology, which we detail below.

Machine learning for DNA sequence analysis. The analysis of DNA sequences using machine learning has seen significant advances in recent years. Traditional approaches rely on position weight matrices and k-mer based models (Stormo, 2000), which provide interpretable results but often lack the expressivity to capture complex sequence patterns. More recently, deep learning architectures have demonstrated superior predictive performance across various genomic tasks. Convolutional neural networks have proven particularly effective for DNA sequence analysis, with (Alipanahi et al., 2015) showing their ability to learn regulatory motifs and predict transcription factor binding sites. This line of work has been extended through architectures like DeepSEA (Zhou & Troyanskaya, 2015), which can identify sequence patterns at multiple spatial scales. Transformer-based models have further advanced the field, with works like Enformer (Avsec et al., 2021a) demonstrating the ability to capture long-range dependencies in genomic sequences. While these deep learning approaches achieve remarkable performance, their black-box nature makes their predictions non transparent. DEFT addresses this limitation by providing an interpretable framework that maintains high predictive power.

Interpreting black boxes in DNA sequence analysis. The need for interpretability in genomic applications has led to various approaches to explain machine learning models. Attribution methods like integrated gradients (Sundararajan et al., 2017) and DeepLIFT (Shrikumar et al., 2017) have been widely used to identify important nucleotides in deep learning predictions. However, these post-hoc interpretation methods have several limitations. They explain individual predictions rather than providing global model understanding, and the extracted patterns may not faithfully represent the model's predictions (Rudin, 2019). In contrast, our approach builds interpretability directly into the model, using a tree structure with human-understandable features.

Decision trees. Decision trees are valued for their interpretability and ability to capture nonlinear patterns. Greedy algorithms sequentially grow trees with a top-down approach. Popular methods in this class of algorithms are CART (Breiman et al., 1984), ID3 (Quinlan, 1986) and C4.5 (Quinlan, 1993). Another branch of methods use combinatorial optimization techniques to search for sparse, optimal trees, e.g. branch and bound (Lin et al., 2020) and dynamic programming (Aglin et al., 2020). Notable works include BinOCT (Verwer & Zhang, 2019), DL85 (Aglin et al., 2020), OSDT (Hu et al., 2019), and GOSDT (Lin et al., 2020). A common limitation of these methods is their reliance on single-feature splits. Hence some works have explored ways to enhance tree expressivity, for example through oblique splits (Murthy et al., 1994). However, these methods explore a restricted search space (e.g. linear combinations of features), and are difficult to optimize given the non-differentiability of the objective function, which is exacerbated by the high dimensionality of genomic datasets.

LLMs in scientific applications. Recent work has demonstrated the potential of large language models (LLMs) in scientific applications beyond natural language processing. LLMs have shown strong capabilities in tasks like mathematical reasoning (Lewkowycz et al., 2022), code generation (Chen et al., 2021). Particularly relevant to our work are approaches using LLMs for hypothesis generation in scientific discovery (Wang et al., 2023) and genetic algorithms (Liu et al., 2024). The use of LLMs for feature engineering is an emerging area, with recent works exploring their potential for tabular data (Han et al.; Hollmann et al., 2024). However, these approaches typically treat feature generation as a standalone preprocessing step, while DEFT integrates feature discovery in the tree induction process, allowing for adaptivity based on local data characteristics. Furthermore, while (Han et al.; Hollmann et al., 2024) mostly construct features based on compositions of simple arithmetic operations (e.g. $+, -, \times$) applied to continuous features, DEFT can discover high-level features which take into account the sequential nature of the data.

B EXPERIMENTAL DETAILS

Code release. Code wil be released upon acceptance.

Compute resources. All the experiments were conducted on a machine equipped with a 18-Core Intel Core i9-10980XE CPU, and a NVIDIA GeForce RTX 3080.

B.1 DETAILS ON THE DATASET.

We base the case study conducted in Section 5 on a dataset (Fong et al., 2022) publicly available on the GEO platform (GEO), with accession number GSE202749.

Description. Following the description of (Fong et al., 2022), this dataset was collected using an enhanced version of NET-seq (eNET-seq), which maps RNA Polymerase II pausing at single-base resolution in human HCT116 cells. The standard NET-seq protocol was modified with optimized MNase digestion, decapping enzymes, and unique molecular identifiers (UMIs) for accurate quantification. The resulting data captures the precise positions of paused RNA Polymerase II complexes across the genome by sequencing the 3' ends of nascent RNA transcripts that are protected from MNase digestion by the polymerase. Pause sites in the dataset are defined using three specific quantitative criteria: each pause site must have an eNET-seq signal that exceeds the mean signal of its surrounding 200 bp window by more than 3 standard deviations, contain at least 5 reads at the precise pause position, and have a minimum of 5 additional reads within the surrounding window.

Dataset statistics. We extract a subset of the original dataset, randomly sampling 6000 samples from the control group (corresponding to the condition +Spt5). The DNA sequences have length 101, and the labels are defined with respect to the central position in each sequence (indexed as position 50). We summarize the statistics of the dataset in Table 1.

Characteristic	Value
Total number of samples	6000
Training set size	4000
Test set size	2000
Dimensionality of the sequences	101
Label distribution	Pausing: 51% , Non-pausing: 49%

Table 1: Pol II pausing dataset characteristics

Data processing. DEFT can operate on the original raw features without any preprocessing, since it generates code representations that can take as input dataframes. However, CART can only process continuous or ordinal features. Therefore, we one-hot encode each position in the sequences, yielding a total of $404 = 4 \times 101$ features. This approach outperformed the alternative of treating nucleotides as ordinal variables (computing the ordering based on the label proportions (Hastie et al., 2009)), which is why we adopt it in Section 5.

B.2 DETAILS ON THE METHOD.

B.2.1 Algorithm

We provide the algorithm for feature generation at a node v in Algorithm 1.

B.2.2 LLM HYPERPARAMETERS

We detail in Table 2 the hyperparameters of the LLM used throughout our experiments.

Parameter	Value
Model name	gpt-4o
Version	1001
Temperature	1
Top p	0.95

Table	2:	LLM	parameters
raute	<i>_</i> .		parameters

DEFT uses a rejection mechanism where invalid features (e.g. which cannot be automatically parsed) are discarded.

Algorithm 1 Feature generation at node v

Require: Node v, tree \mathcal{T} , subset \mathcal{D} , task context \mathcal{C} , population size M, number of iterations K 1: $S_{v,\mathcal{T}}^{nl} \leftarrow$ serialized sequence of splitting conditions from root to v 2: $P \leftarrow \emptyset$ {Initial population} 3: for j = 1 to M do $\mathbf{z}_{j} \sim \text{LLM}(\cdot | \mathcal{S}_{v,\mathcal{T}}^{nl}, \mathcal{C}, \mathcal{I}_{sem})$ {Semantic rep.} 4: $f_j \sim \text{LLM}(\cdot | \mathbf{z}_j, \mathcal{I}_{code})$ {Executable code} 5: $P \leftarrow P \cup \{(f_j, \mathbf{z}_j)\}$ 6: 7: end for 8: $P \leftarrow P \cup \{(\phi_i, \bar{\mathbf{z}}_i)\}_{i=1}^d$ {Add raw features} 9: Compute scores $\eta = \min_{\tau \in \mathbb{R}} s(f, \tau, D)$ for all f in P10: **for** k = 1 to K **do** Create few-shot prompt \mathcal{P}^{nl} from P and scores 11: 12: for $\mathcal{I}_{ref} \in \mathcal{I}$ do for m = 1 to M do $\mathbf{z}'_m \sim \text{LLM}(\cdot | \mathcal{P}^{nl}, \mathcal{S}^{nl}_{v, \mathcal{T}}, \mathcal{C}, \mathcal{I}_{ref})$ $f'_m \sim \text{LLM}(\cdot | \mathbf{z}'_m, \mathcal{I}_{code})$ 13: 14: 15: 16: end for $P' \leftarrow P' \cup \{(f'_m, \mathbf{z}'_m)\}_{m=1}^M$ 17: Compute scores for all features in P'18: 19: end for $P \leftarrow \text{Top-M}(P \cup P')$ {Selection on scores} 20: 21: end for 22: return $(f^*, \mathbf{z}^*, \tau^*) = \arg\min_{(f, \mathbf{z}) \in P, \tau} s(f, \tau, \mathcal{D})$

While our implementation and experiments utilize GPT-40 (version 1001) as the underlying LLM, we note that DEFT is model-agnostic and can be readily adapted to work with any LLM that demonstrates capabilities in natural language understanding and code generation.

B.2.3 OTHER DETAILS

In our experimental section, DEFT uses a population size M = 10, and a number of reflections K = 20. Furthermore, DEFT uses the Gini index as the splitting criterion, defined as:

$$Q(\mathcal{D}) = 1 - \left(\frac{\sum_{(x,y)\in\mathcal{D}} \mathbb{1}(y=0)}{|\mathcal{D}|}\right)^2 - \left(\frac{\sum_{(x,y)\in\mathcal{D}} \mathbb{1}(y=1)}{|\mathcal{D}|}\right)^2$$
(3)

B.2.4 PROMPTS

Prompt structure. Each prompt for feature generation contains:

- 1. the *task context C*: describes the input space, the label, the characteristics of the dataset, and the tree induction task
- 2. the node context $S_{v,T}^{nl}$: lists the sequence of splitting conditions from the root node to the current node v
- 3. interpretability instructions: prevents composite features combining multiple mechanisms
- 4. *task-specific instructions*: for example, instructions for exploration and exploitation in reflection

In addition to that, the reflection prompts contain in-context features along with their scores.

Examples of prompts. In what follows, we provide examples of prompts for population initialization in Listing 1, reflection (exploration in Listing 2, exploitation in Listing 3) and code generation in Listing 4.

```
Your goal is to help with the task of growing a decision tree to
   predict RNA polymerase pausing. This is a dataset about RNA
   polymerase pausing. Given a current node that we want to split in
   the tree, you will construct a new feature based on the original
   DNA sequence, such that this new feature is discriminative for the
   prediction task of classifying RNA polymerase pausing. The raw
   feature is the DNA sequence of length 101 centered on the pause
   site. Positions from 0 to 49 included correspond to the upstream
   region. Position 50 corresponds to the site. Positions from 51 to
   100 included are in the downstream region. The possible nucleotide
   values are A, C, G, T.
The features are:
raw_sequence: text (average length: 101.0 characters)
The dataset has 1644 samples.
<Beginning Splitting conditions from root to current node>
upstream_G_content_20_49 smaller than 0.250 (Calculate the proportion
   of guanine (G) nucleotides in the upstream region from positions 20
   to 49. Count the number of G nucleotides in this region and divide
   by 30 to get the proportion.)
<End of Splitting conditions from root to current node>
Leverage your biology expertise and your creativity to generate a good
   feature (name, description, justification). This feature can be
   simple. Importantly, take into account the contextual history
   given above , which defines the sequence of splitting conditions
   from the root node up to the current node. Another important
   point: The feature should be interpretable. The feature should
   capture a single, clear biological mechanism. Use only basic
   sequence properties that a biologist could understand and find
   intuitive. Avoid combining multiple biological mechanisms into one
   feature, which would introduce complexity. Be very explicit in
   your description on how you compute the feature. Return the
   feature in the following JSON format:
{"rationale": "rationale", "description": "your_feature_description",
   "name": "your_feature_name"}
Only return the JSON object, with no additional text.
```

Listing 1: Example prompt for population initialization

```
Your goal is to help with the task of growing a decision tree to
   predict RNA polymerase pausing. This is a dataset about RNA
   polymerase pausing. Given a current node that we want to split in
   the tree, you will construct a new feature based on the original
   DNA sequence, such that this new feature is discriminative for the
   prediction task of classifying RNA polymerase pausing. The raw
   feature is the DNA sequence of length 101 centered on the pause
   site. Positions from 0 to 49 included correspond to the upstream
   region. Position 50 corresponds to the site. Positions from 51 to
   100 included are in the downstream region. The possible nucleotide
   values are A, C, G, T.
The features are:
raw_sequence: text (average length: 101.0 characters)
The dataset has 1644 samples.
Given a current node that we want to split in the tree, you will
   construct a new feature based on the original DNA sequence, such
   that this new feature is discriminative for the prediction task of
   classifying RNA polymerase pausing. The feature should be: 1.
   Biologically interpretable - based on possible mechanisms of
   transcription and intuitive for biologists 2. Computationally
   clear - specify exact positions and calculation methods, 3.
   Complementary to previous splitting conditions from the root to
   current node. I am going to give you an initial population of
   features with their respective scores (lower is better). The
   feature you generate should be as different as possible from the
   initial population in order to explore new ideas.
Another important point: The feature should be interpretable. To assess
   interpretability, please consider the following aspects: 1)
   Simplicity: the should be simple and easy to understand. An
   interpretable feature should not be overly complex (and not involve
   multiple complex phenomena). Hence features which incorporate too
   many multiple distinct components are not simple and should not be
   generated. 2) Intuitiveness: The feature should be intuitive and
   easy to explain to a biologist 3) Relevance: the feature should be
   relevant to the biological prediction task.
Return three things: 1. Rationale: describe step by step how you came
   up with this feature, taking into account both the splitting
   conditions and the population of candidate features. If you
   feature involves a physical or biological mechanism, say why it is
   relevant. 2. Description: precise calculation method 3. Name:
   clear and descriptive. Return in the following JSON format:
{"rationale": "your_rationale", "description":
    "your_feature_description", "name": "your_feature_name"}
Only return the JSON object, with no additional text. Do not include
   "json" in front of it
<Beginning of the population of features>
Here is the list of features along with their score:
Feature 1
Score: 0.2667
Feature name: upstream_GC_content_10_29
Feature description: Calculate the proportion of guanine (G) and
    cytosine (C) nucleotides in the upstream region from positions 10
    to 29. Count the number of G and C nucleotides in this region and
    divide by 20 to get the proportion.
Feature code: def add_upstream_GC_content_10_29(X):
   def calculate_gc_content(seq):
        upstream_region = seq[10:30]
```

```
gc_count = upstream_region.count('G') +
           upstream_region.count('C')
        return gc_count / 20
    return X['raw_sequence'].apply(calculate_gc_content)
. . .
Feature 10
Score: 0.195
Feature name: pos_50_is_G_and_pos_51_is_T
Feature description: Check if position 50 in the raw sequence is G and
    position 51 is T. Return 1 if both conditions are true, otherwise
    0.
Feature code: def construct_feature(X):
    return X['raw_sequence'].apply(lambda seq: 1 if len(seq) > 51 and
       seq[50] == 'G' and seq[51] == 'T' else 0)
<End of the population of features>
<Beginning Splitting conditions from root to current node>
upstream_G_content_20_49 smaller than 0.250 (Calculate the proportion
   of guanine (G) nucleotides in the upstream region from positions 20
   to 49. Count the number of G nucleotides in this region and divide
   by 30 to get the proportion.)
<End of Splitting conditions from root to current node>
```

Listing 2: Example prompt for reflection (exploration)

```
Your goal is to help with the task of growing a decision tree to
   predict RNA polymerase pausing. This is a dataset about RNA
   polymerase pausing. Given a current node that we want to split in
   the tree, you will construct a new feature based on the original
   DNA sequence, such that this new feature is discriminative for the
   prediction task of classifying RNA polymerase pausing. The raw
   feature is the DNA sequence of length 101 centered on the pause
   site. Positions from 0 to 49 included correspond to the upstream
   region. Position 50 corresponds to the site. Positions from 51 to
   100 included are in the downstream region. The possible nucleotide
   values are A, C, G, T.
The features are:
raw_sequence: text (average length: 101.0 characters)
The dataset has 1644 samples.
Given a current node that we want to split in the tree, you will
   construct a new feature based on the original DNA sequence, such
   that this new feature is discriminative for the prediction task of
   classifying RNA polymerase pausing. The feature should be: 1.
   Biologically interpretable - based on possible mechanisms of
   transcription and intuitive for biologists 2. Computationally
   clear - specify exact positions and calculation methods, 3.
   Complementary to previous splitting conditions from the root to
   current node. I am going to give you an initial population of
   features with their respective scores (lower is better). Very
   important: First identify common ideas of the top performing
   solutions in the population. Then base your feature on these common
   ideas and simplify them to get one good feature, but do not simply
   combine these common ideas (do not just add them for example, that
   would create too much complexity).
Another important point: The feature should be interpretable. To assess
   interpretability, please consider the following aspects: 1)
   Simplicity: the should be simple and easy to understand. An
   interpretable feature should not be overly complex (and not involve
   multiple complex phenomena). Hence features which incorporate too
   many multiple distinct components are not simple and should not be
   generated. 2) Intuitiveness: The feature should be intuitive and
```

```
easy to explain to a biologist 3) Relevance: the feature should be
   relevant to the biological prediction task.
Return three things: 1. Rationale: describe step by step how you came
   up with this feature, taking into account both the splitting
   conditions and the population of candidate features. If you
   feature involves a physical or biological mechanism, say why it is
   relevant. 2. Description: precise calculation method 3. Name:
   clear and descriptive. Return in the following JSON format:
{"rationale": "your_rationale", "description":
    "your_feature_description", "name": "your_feature_name"}
Only return the JSON object, with no additional text. Do not include
   "json" in front of it
<Beginning of the population of features>
Here is the list of features along with their score:
Feature 1
Score: 0.2667
Feature name: upstream_GC_content_10_29
Feature description: Calculate the proportion of guanine (G) and
    cytosine (C) nucleotides in the upstream region from positions 10
    to 29. Count the number of G and C nucleotides in this region and
    divide by 20 to get the proportion.
Feature code: def add_upstream_GC_content_10_29(X):
   def calculate_gc_content(seq):
        upstream_region = seq[10:30]
        gc_count = upstream_region.count('G') +
           upstream_region.count('C')
        return gc_count / 20
   return X['raw_sequence'].apply(calculate_gc_content)
. . .
Feature 10
Score: 0.195
Feature name: pos_50_is_G_and_pos_51_is_T
Feature description: Check if position 50 in the raw sequence is G and
    position 51 is T. Return 1 if both conditions are true, otherwise
    0.
Feature code: def construct_feature(X):
    return X['raw_sequence'].apply(lambda seq: 1 if len(seq) > 51 and
       seq[50] == 'G' and seq[51] == 'T' else 0)
<End of the population of features>
<Beginning Splitting conditions from root to current node>
upstream_G_content_20_49 smaller than 0.250 (Calculate the proportion
   of guanine (G) nucleotides in the upstream region from positions 20
   to 49. Count the number of G nucleotides in this region and divide
   by 30 to get the proportion.)
<End of Splitting conditions from root to current node>
```

Listing 3: Example prompt for reflection (exploitation)

The raw feature is the DNA sequence of length 101 centered on the pause site. Positions from 0 to 49 included correspond to the upstream region. Position 50 corresponds to the site. Positions from 51 to 100 included are in the downstream region. The possible nucleotide values are A, C, G, T. Give instantly executable code without example usage. Only return the Python function, with no additional text. The name of the argument should be 'X'. Only output one function, this is very important. The function should only return the new feature column. Start your output with the string 'def {Function Name}(X):' do not include 'python' in front of it

Listing 4: Example prompt for code generation

B.2.5 COMPUTATIONAL OVERHEAD

Compared to conventional decision trees, DEFT incurs an additional computational overhead which comes from the LLM inference time at each node during tree construction, both for generating the initial population of candidate features and during the reflection mechanism. However, this allows DEFT to discover novel features which are highly discriminative, hence requiring fewer splits to achieve comparable performance to conventional trees. This is evidenced by DEFT's superior accuracy (as shown in Figure 4), where it achieves better performance than CART given the same depth. Hence, the LLM-guided feature discovery effectively trades increased per-node computation for a more focused exploration of the feature space. Finally, it is important to note that DEFT provides valuable *insights* for the practitioner by automatically discovering human-interpretable features that can capture high level sequence patterns, going beyond single-position splits.

C ADDITIONAL RESULTS

C.1 Deft allows to control the balance between interpretability and performance

The results in Section 5 demonstrate that DEFT discovers biologically meaningful features that are discriminative for Pol II pausing, hence achieving both *interpretability* and *predictive* accuracy. We now illustrate how our framework enables practitioners to control the balance between these objectives according to their requirements. Specifically, we show that DEFT can find composite features that yield trees with enhanced predictive performance at small tree depths.

Methodology. To explore this, we remove the interpretability constraints from the reflection prompts in \mathcal{I} . This modification allows DEFT to focus solely on generating features that maximize predictive performance, regardless of complexity. We denote this configuration as DEFT_{perf}.

Results. We report the training and test accuracies for small tree depths in Table 3. While the gap between $DEFT_{perf}$ and DEFT reduces as d increases, we can see a strong performance difference at depth 1. To provide intuition for this observation, we show an example of a feature discovered by $DEFT_{perf}$ at the root node of the tree.

Feature name: upstream and segmented downstream GCT density

Feature description: "Calculate the density of G nucleotides in six upstream segments (positions 25-28, 29-33, 34-38, 39-43, 44-47, and 48-49) by dividing the count of G nucleotides by 4, 5, 5, 5, 4, and 2 respectively. At the pause site (position 50), consider the presence of a G nucleotide as 1. Additionally, calculate the density of G, C, and T nucleotides in three downstream segments (positions 51-63, 64-75, and 76-100) by dividing the combined count of G, C, and T nucleotides by 13, 12, and 25 respectively. Combine these densities to get a comprehensive measure."

This feature illustrates how relaxing interpretability constraints leads to the discovery of composite sequence patterns: it combines position-specific G densities upstream with broader GCT content downstream, achieving higher discriminative power through a more sophisticated feature compared to the one shown in Section 5.1. While the feature is more complex, it is worth noting that the semantic

	Tra	ain	Test		
d	DEFT	DEFTperf	DEFT	DEFTperf	
1	$0.769_{(0.003)}$	$0.820_{(0.011)}$	$0.762_{(0.003)}$	$0.810_{(0.011)}$	
2	$0.836_{(0.015)}$	$0.866_{(0.025)}$	$0.823_{(0.021)}$	$0.849_{(0.022)}$	
3	$0.872_{(0.008)}$	$0.886_{(0.015)}$	$0.856_{(0.013)}$	$0.862_{(0.014)}$	

Table 3: Performance comparison at different maximum tree depths, showing training and test accuracies for both methods.

and code representations obtained with DEFT still provide transparency into the feature computation, facilitating both analysis and potential simplification by domain experts.

C.2 CART WITHOUT COMPLEXITY PENALTY

Methodology. In contrast to Section 5.2, where we set the minimum number of samples to 1% of the training set size for CART to prevent overfitting, we now evaluate an unregularized baseline CART_{no reg} with zero minimum samples per leaf.

Results. As shown in Figure 6, while CART_{no reg} achieves increasingly higher training accuracy at greater tree depths, this comes at the cost of deteriorating test accuracy, an indication of overfitting.



Figure 6: **CART trees can overfit.** Deep trees constructed with CART overfit the training set when there is no explicit regularization mechanism. We report the mean and confidence intervals at the 95% level for 5 seeds.

C.3 OTHER CLASSIFICATION METRICS

We report in Figure 7 the *F1 score*, *precision* and *recall* for both DEFT and CART. The results corroborate our findings from Section 5.2, demonstrating that DEFT identifies sequence features that are more predictive of pausing behavior both in and out of sample, thus describing Pol II pausing more faithfully.



Figure 7: **Performance comparison.** We report F1 score, precision and recall. We report the mean and confidence intervals at the 95% level for 5 seeds.

C.4 ANALYSIS OF THE REFLECTION MECHANISM

Methodology. We examine the reflection mechanism's effectiveness in exploring the complex search space of potential feature maps. For each node, we compute the mean of the scores of the features generated at each reflection iteration. We then normalize these scores across nodes to compute an averaged normalized score for each reflection iteration.

Results. Figure 8 presents the normalized scores across reflection iterations, demonstrating that the reflection mechanism is essential for refining the initial candidate population. This aligns with our findings from Section 5.3, where $DEFT_{no}$ ref exhibits lower performance compared to DEFT. This analysis also confirms that DEFT does not rely on LLM memorization to achieve good performance. Indeed, if this was the case, DEFT would be able to achieve optimal performance without the reflection mechanism, which is invalidated by Section 5.3.



Figure 8: The reflection mechanism effectively refines the features.