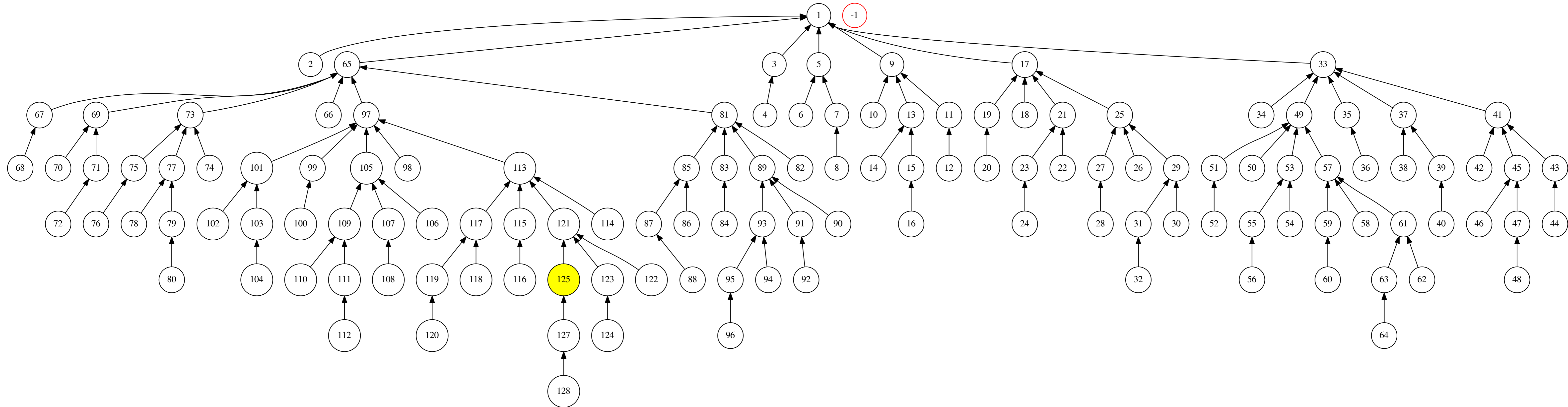
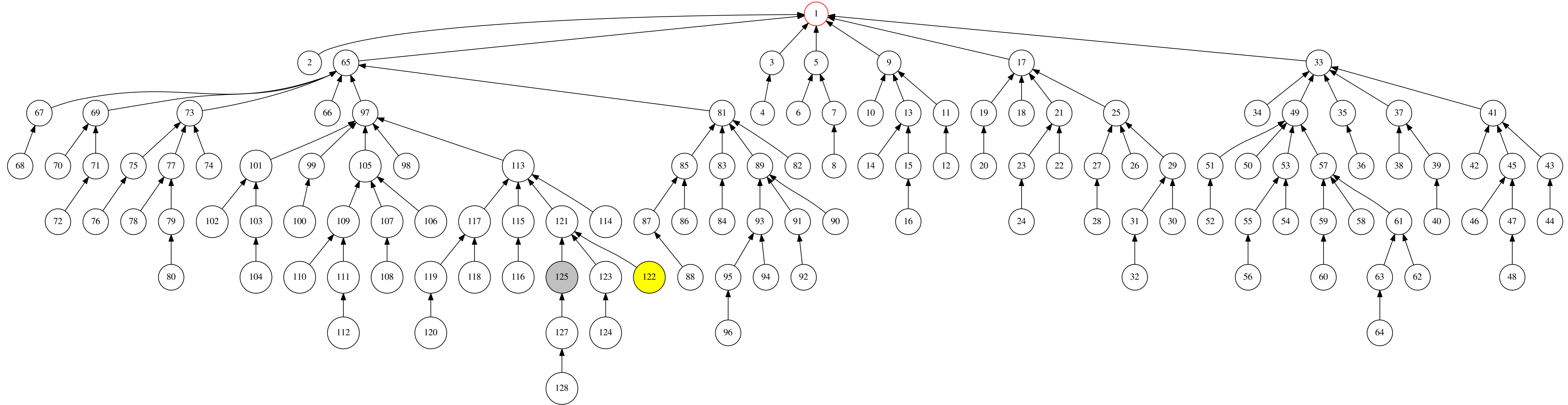


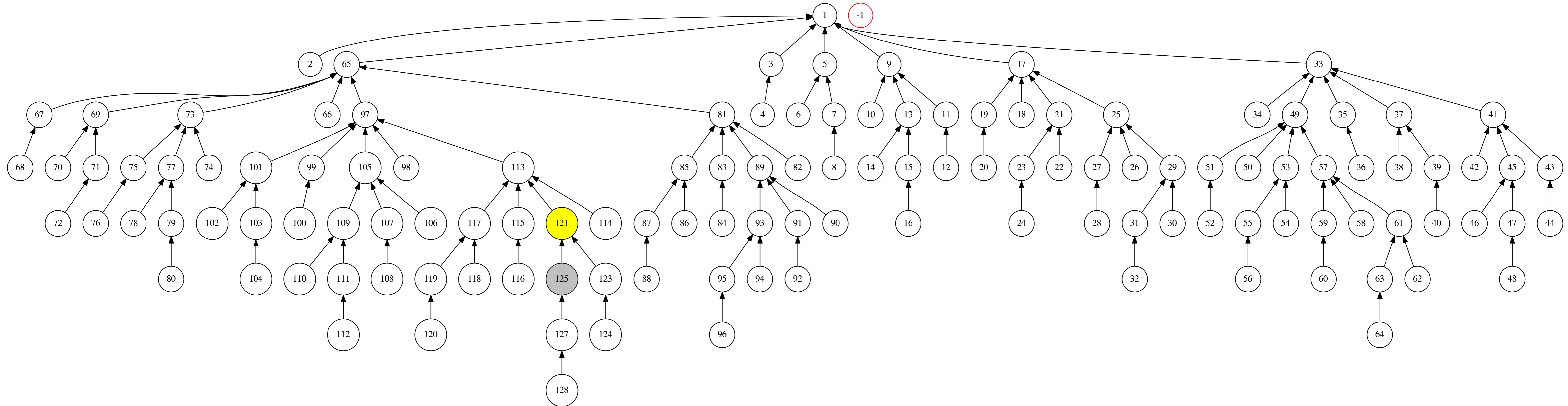
Attempting CascadingCut on 125



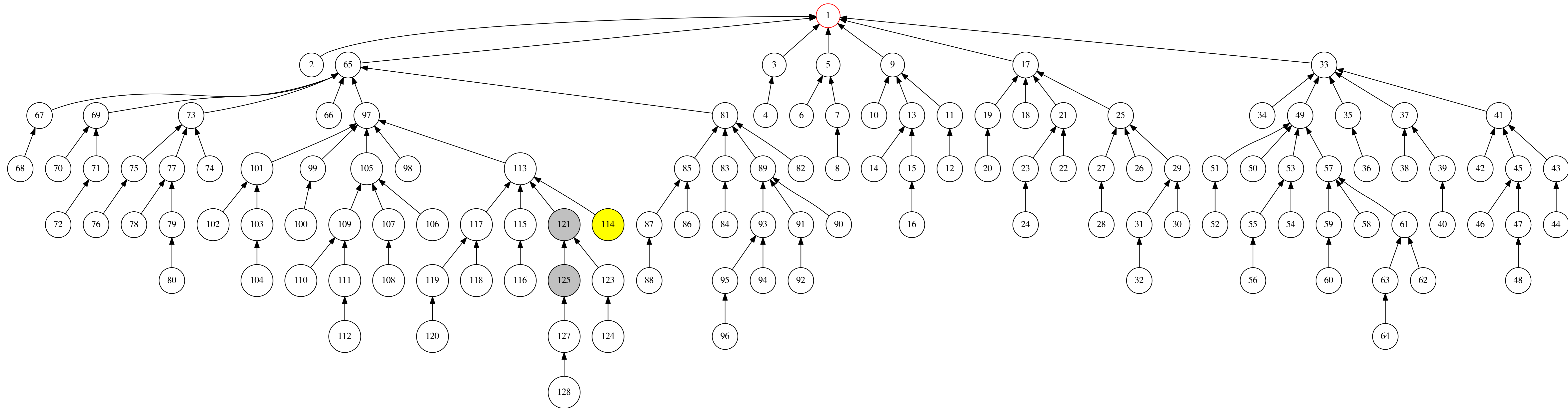
Deleting 122



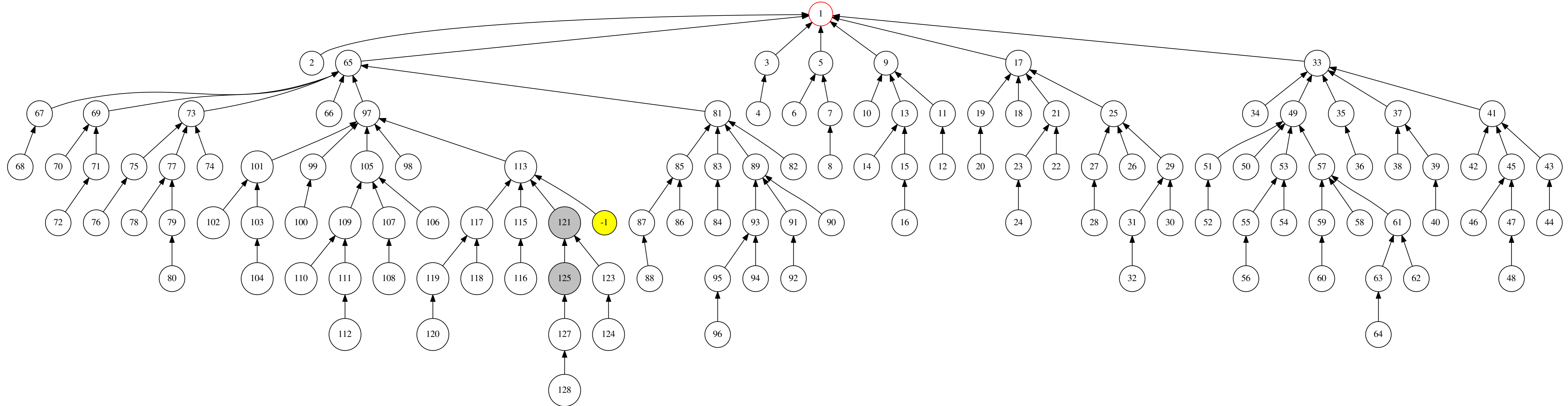
Marking 121



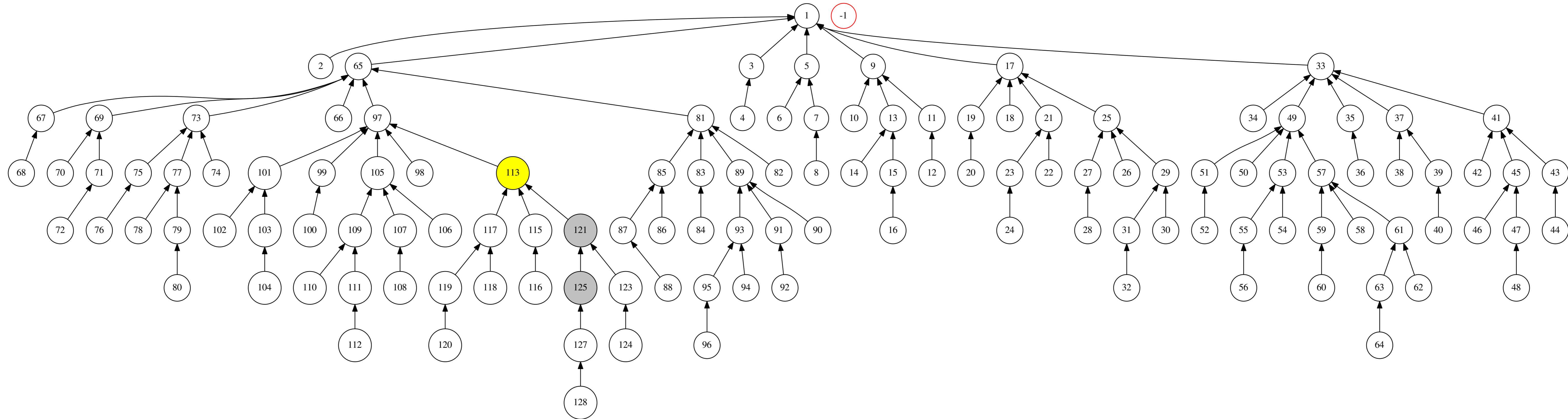
Deleting 114



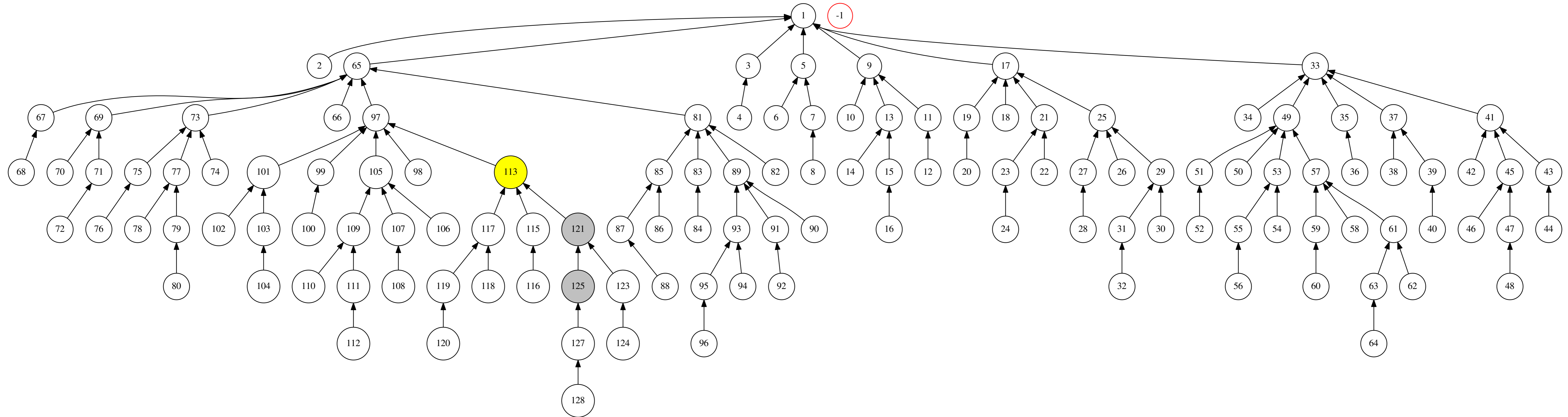
Cutting -1



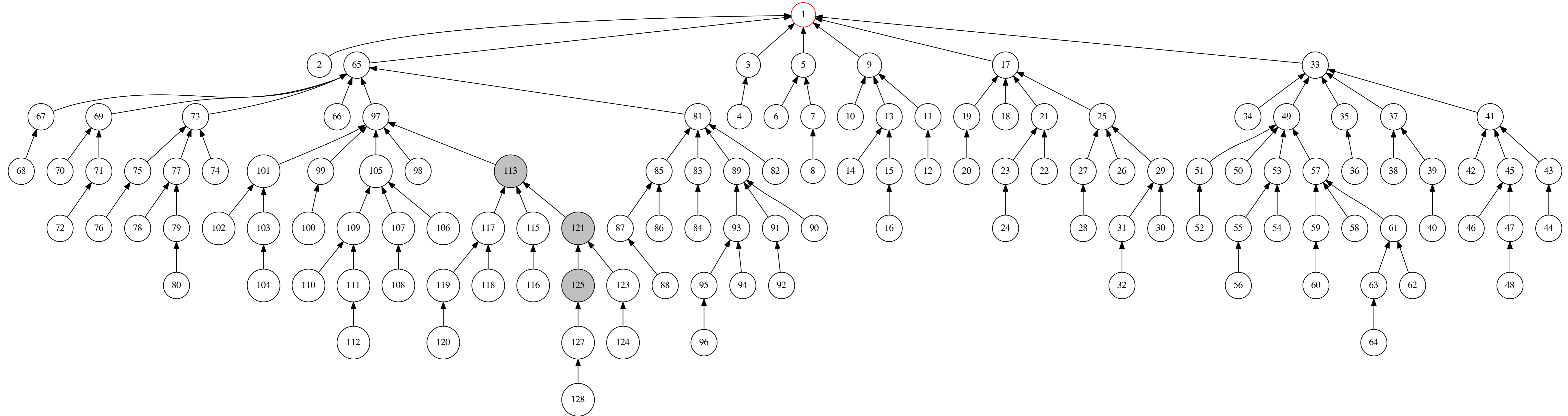
Attempting CascadingCut on 113



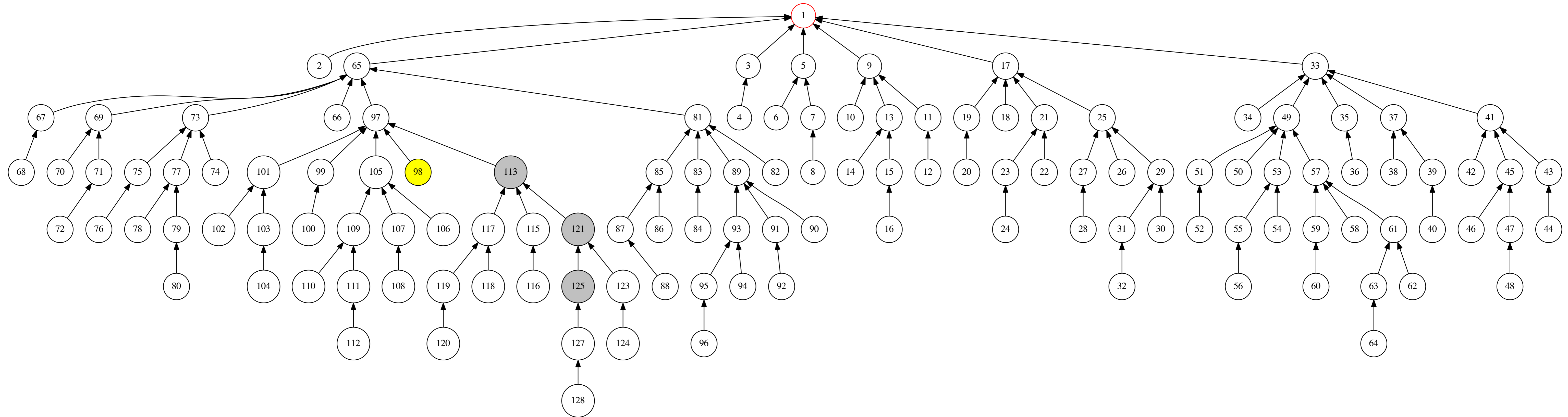
Marking 113



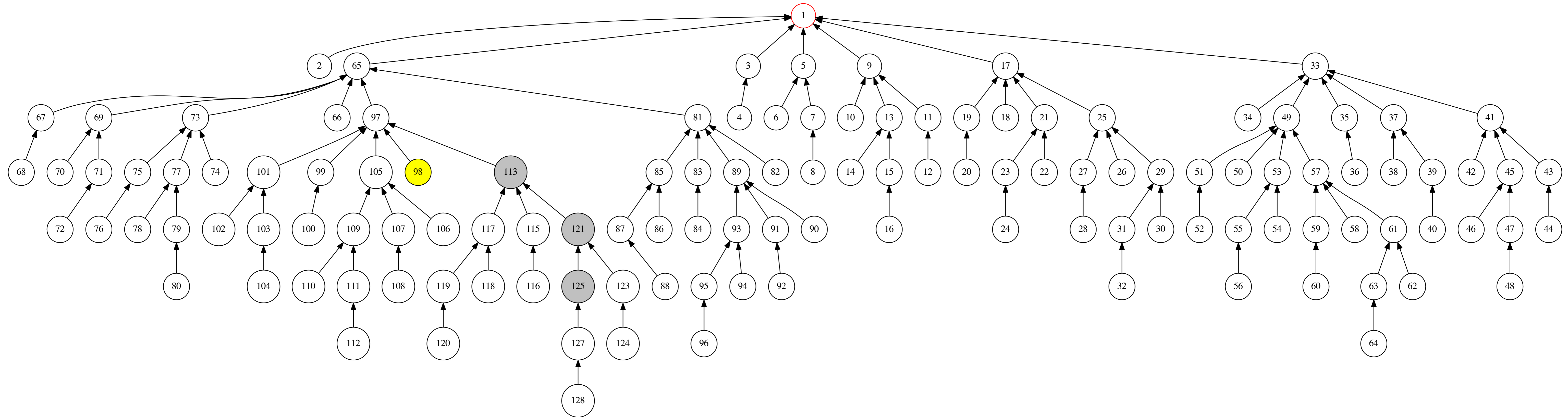
Consolidating



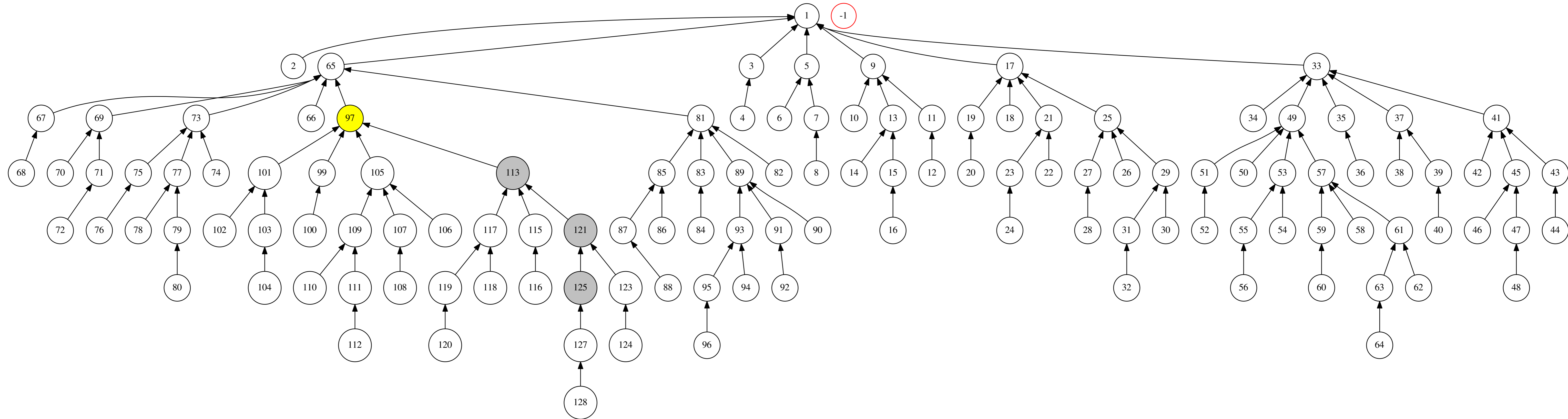
Deleting 98



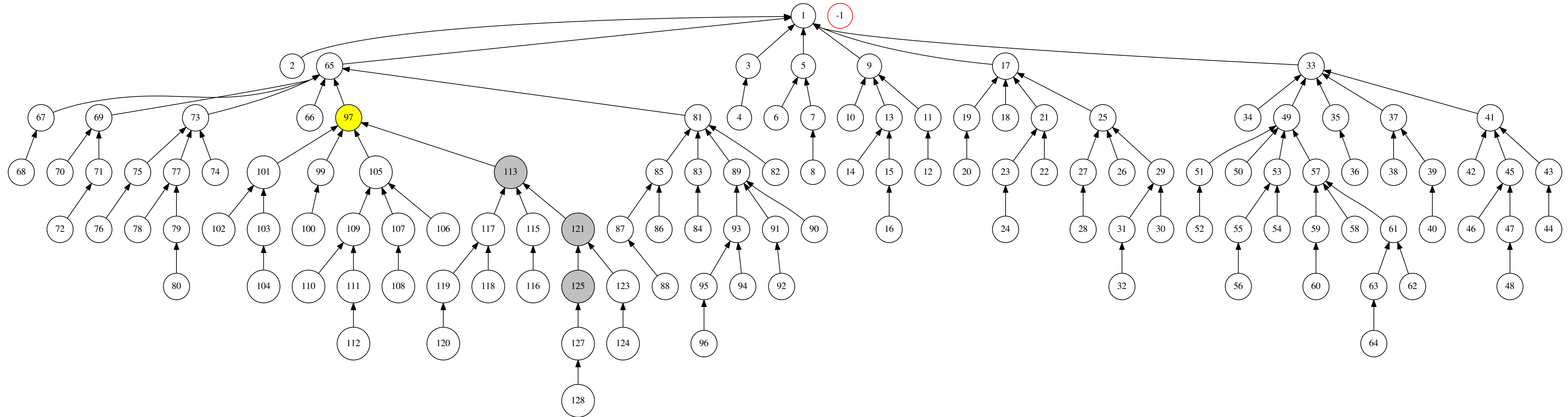
Decreasing 98 to -1



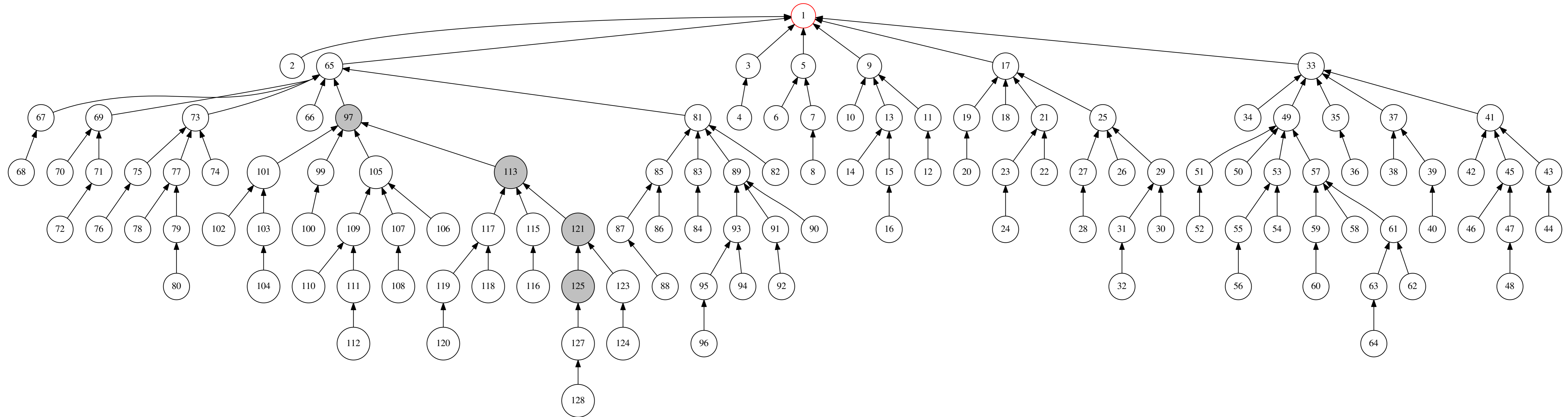
Attempting CascadingCut on 97



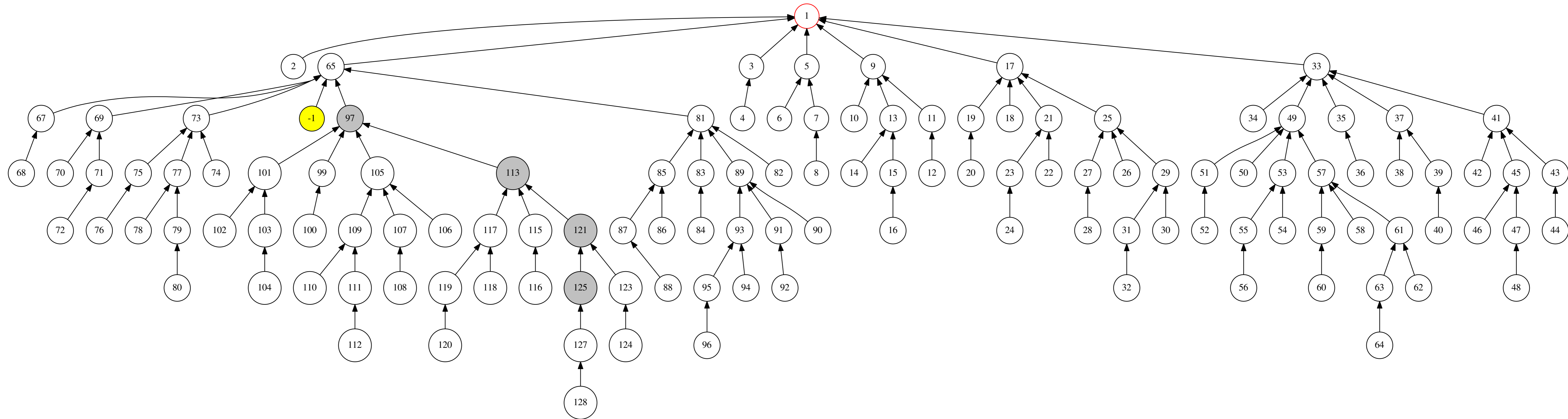
Marking 97



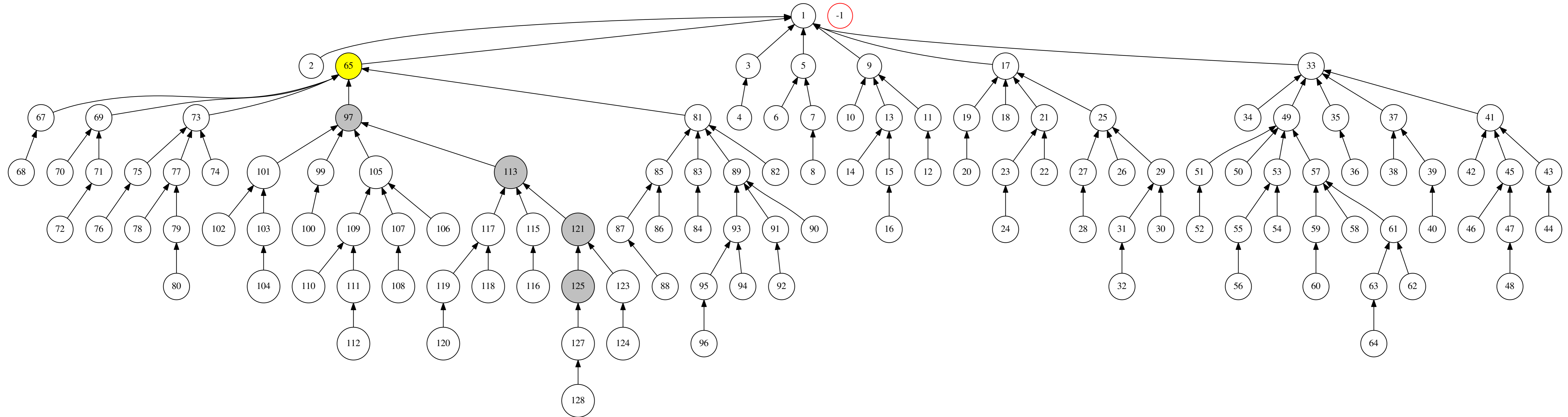
Consolidating



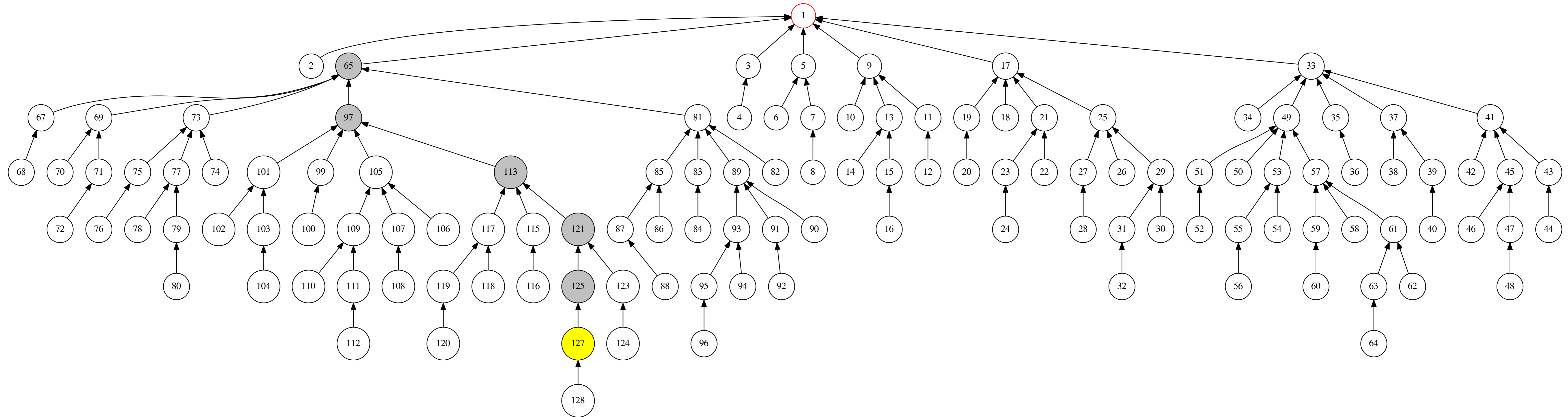
Cutting -1



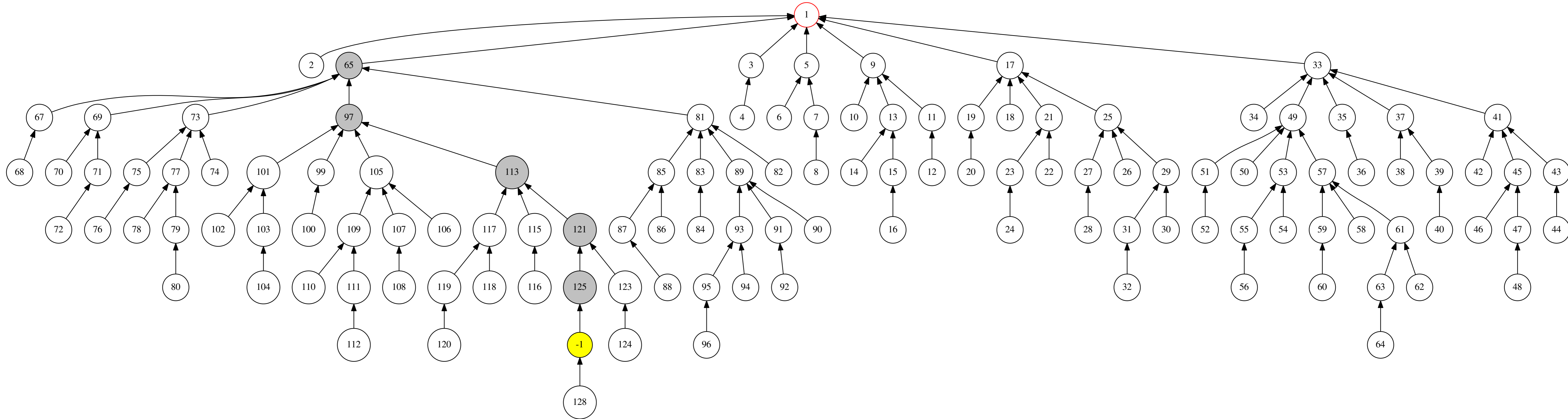
Marking 65



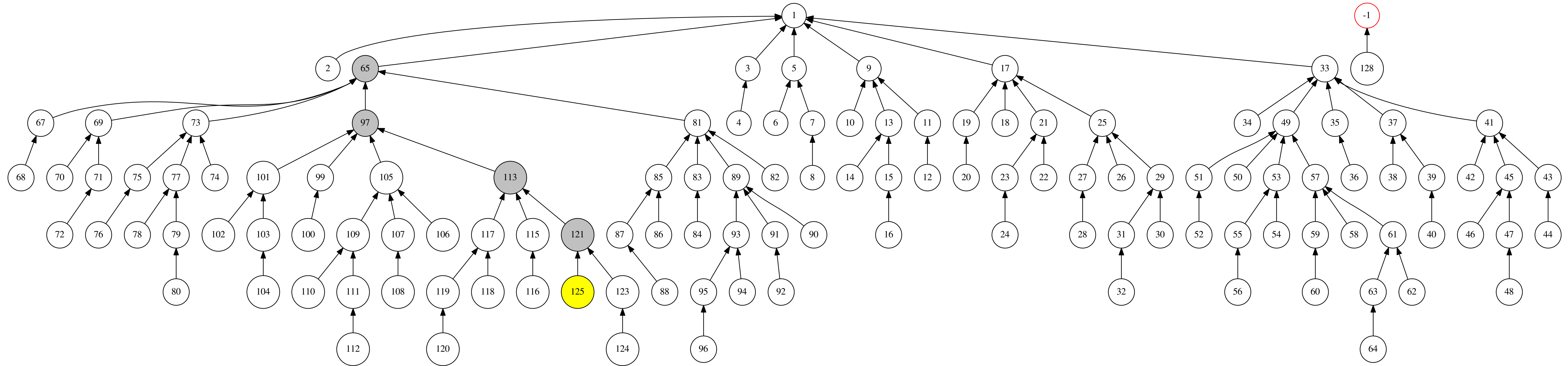
Deleting 127



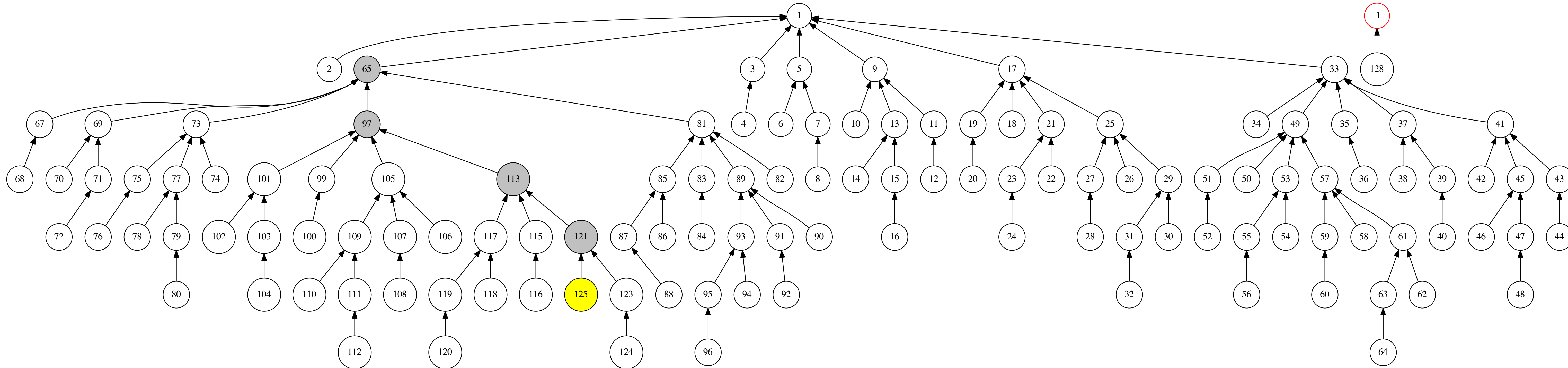
Cutting -1



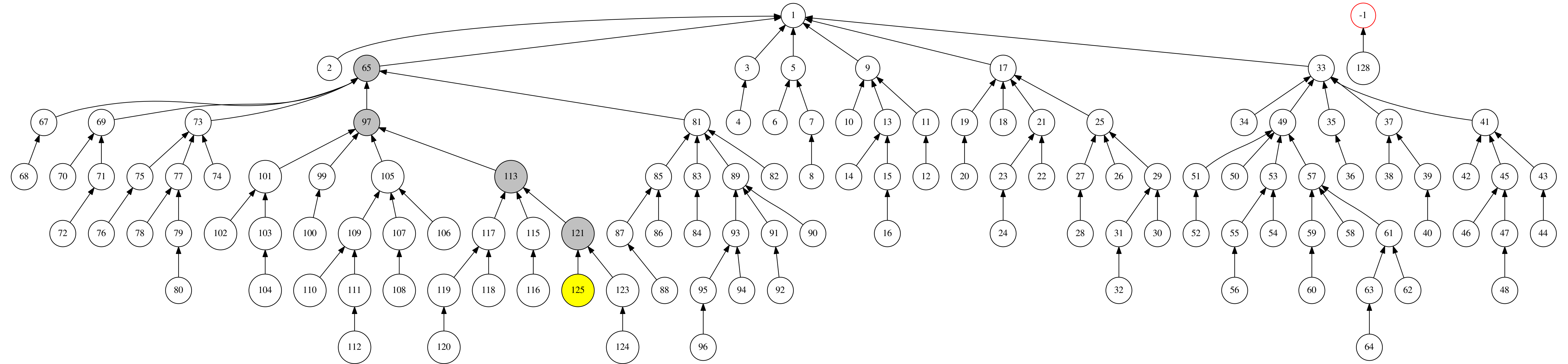
Attempting CascadingCut on 125



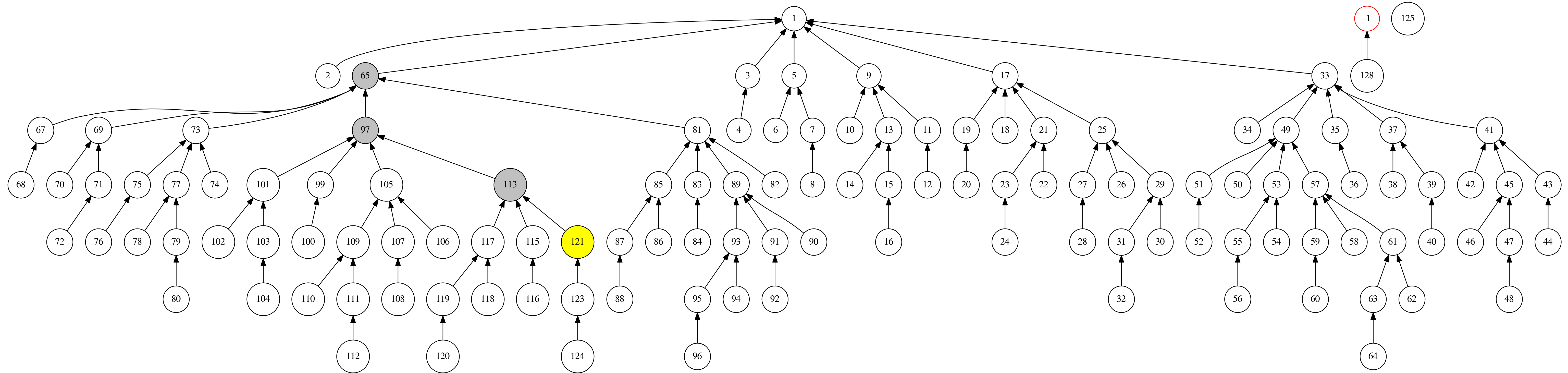
Doing CascadingCut on 125



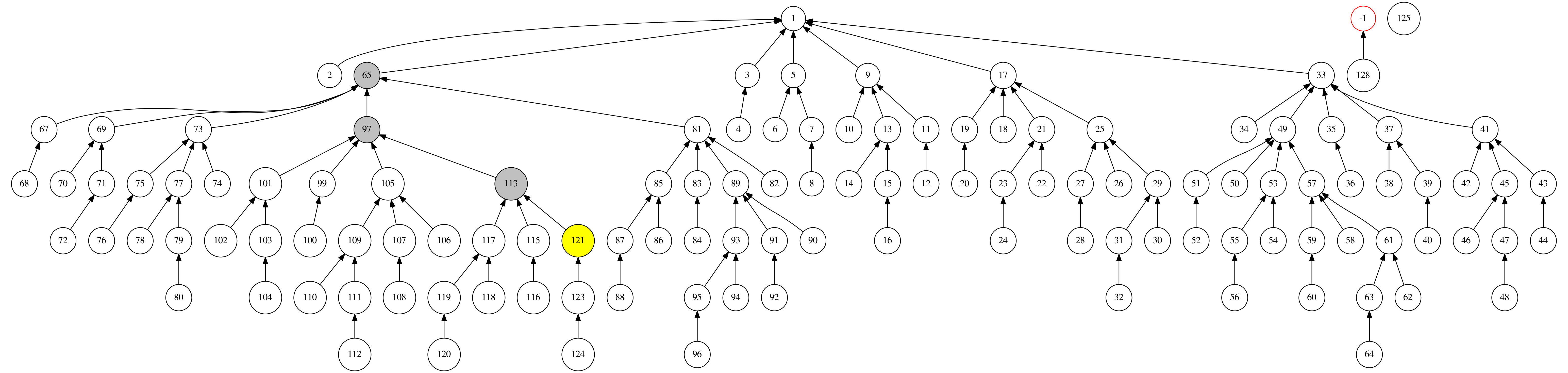
Cutting 125



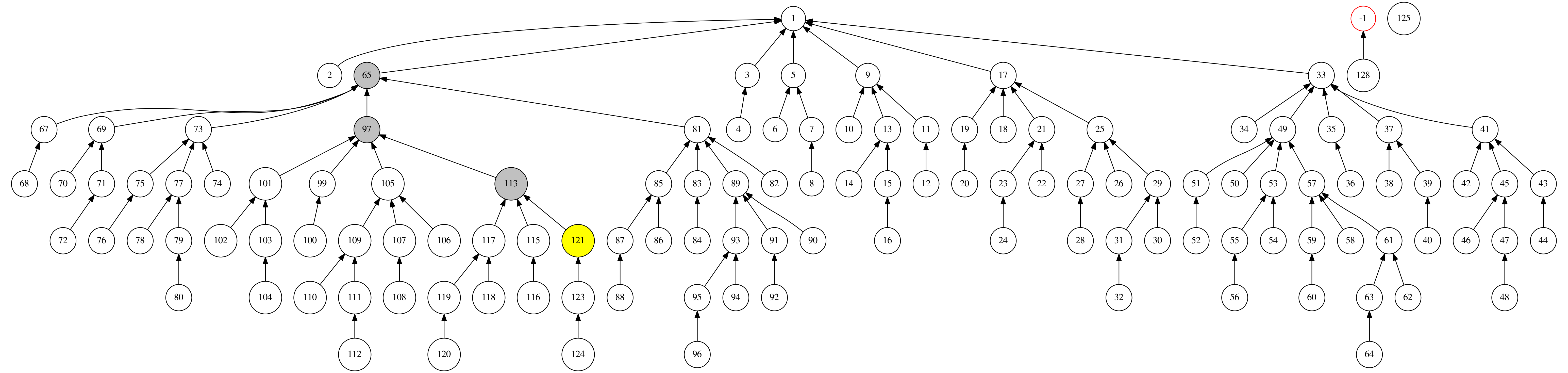
Attempting CascadingCut on 121



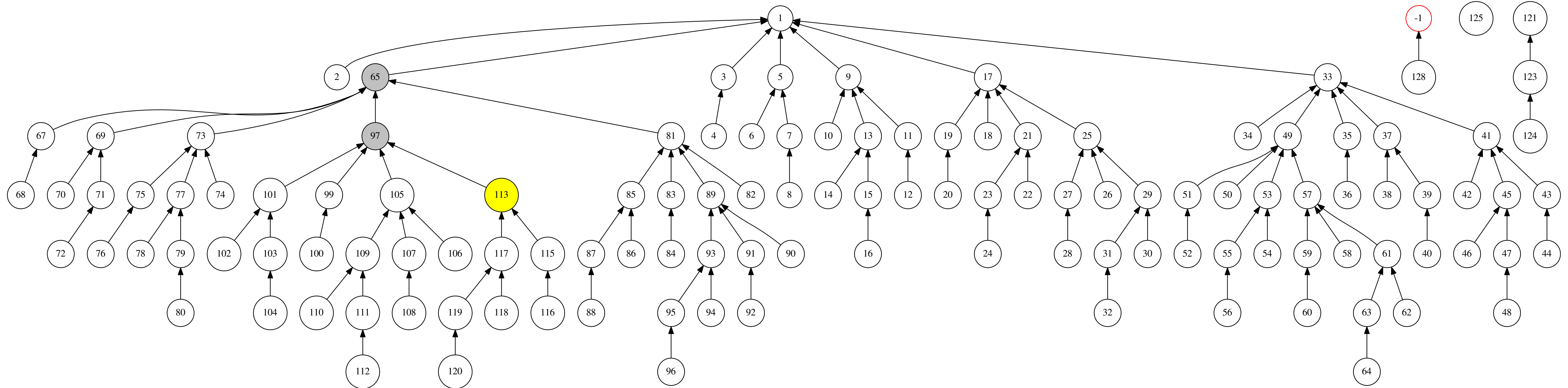
Doing CascadingCut on 121



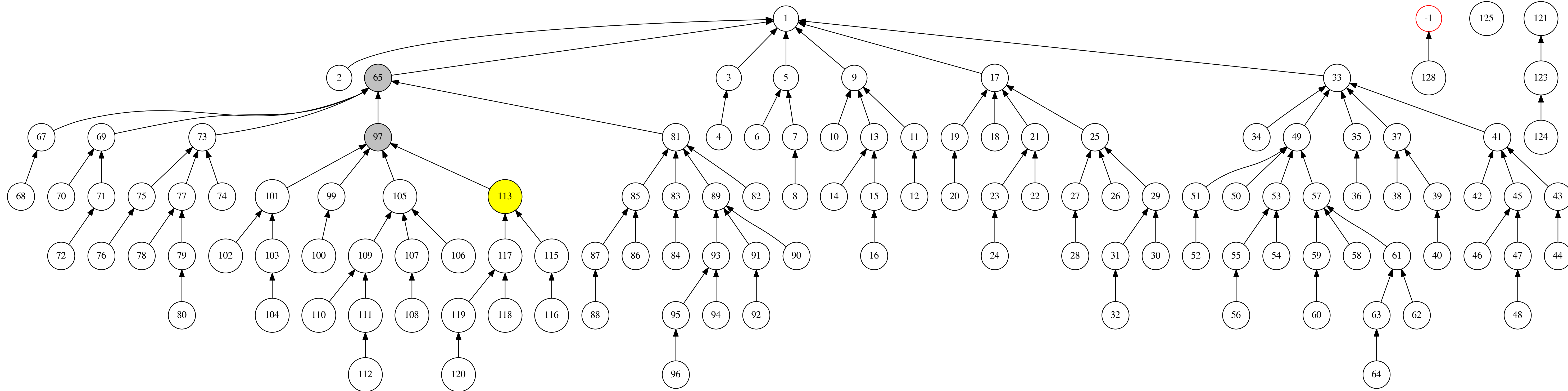
Cutting 121



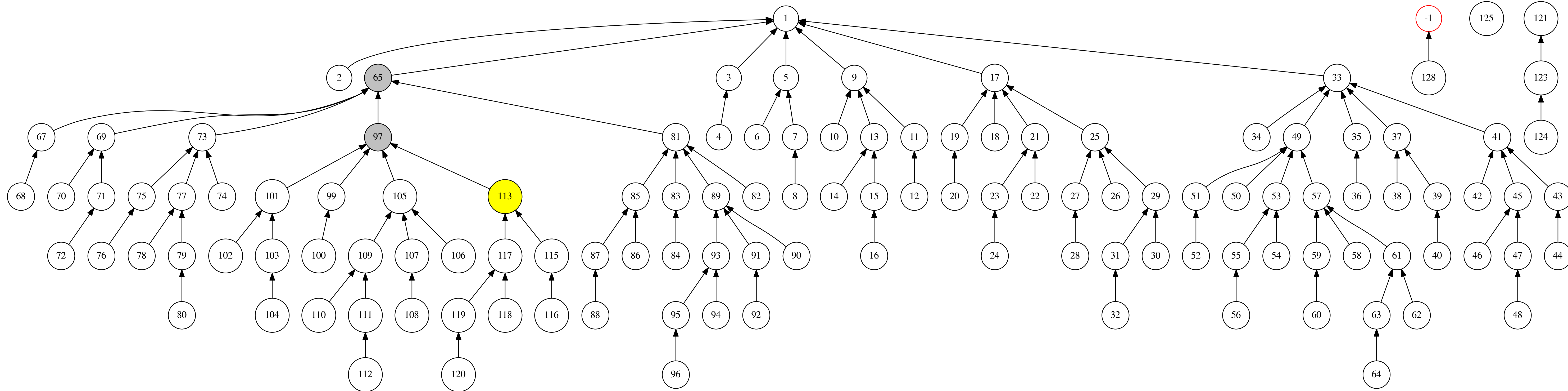
Attempting CascadingCut on 113



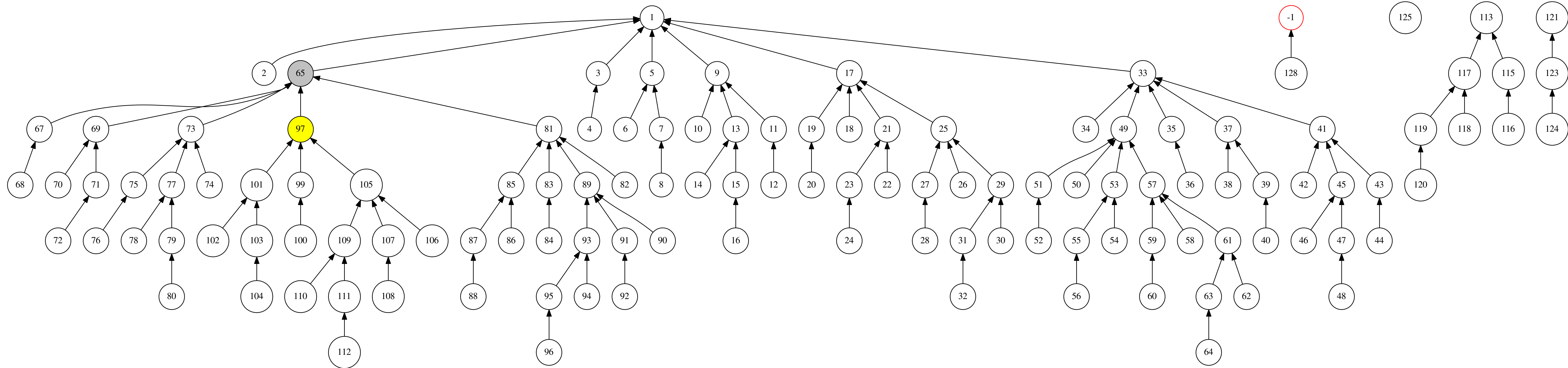
Doing CascadingCut on 113



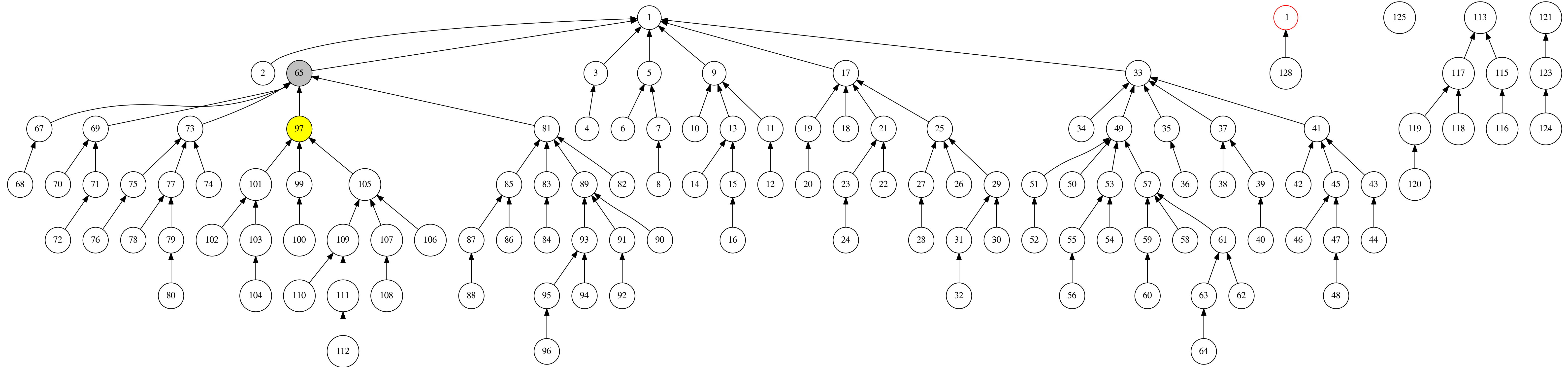
Cutting 113



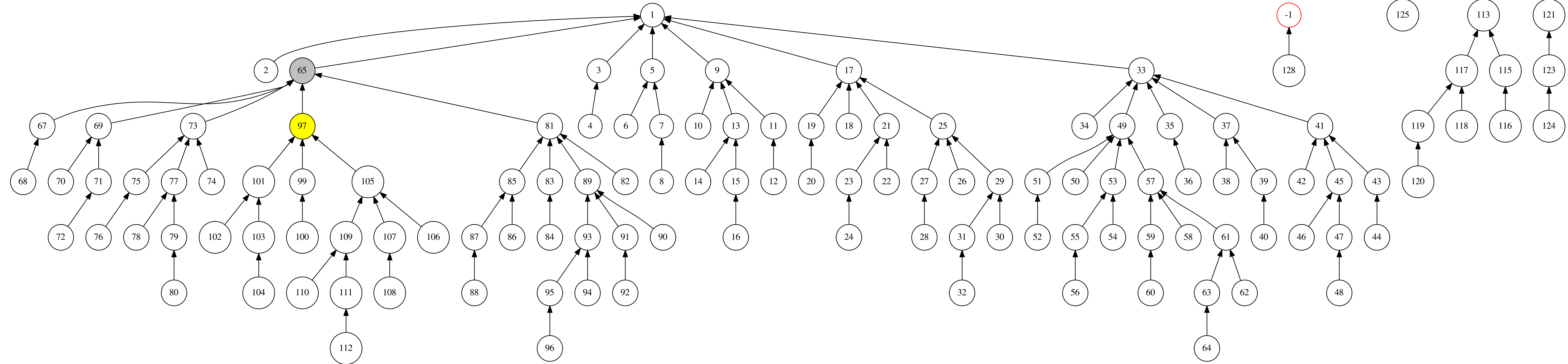
Attempting CascadingCut on 97



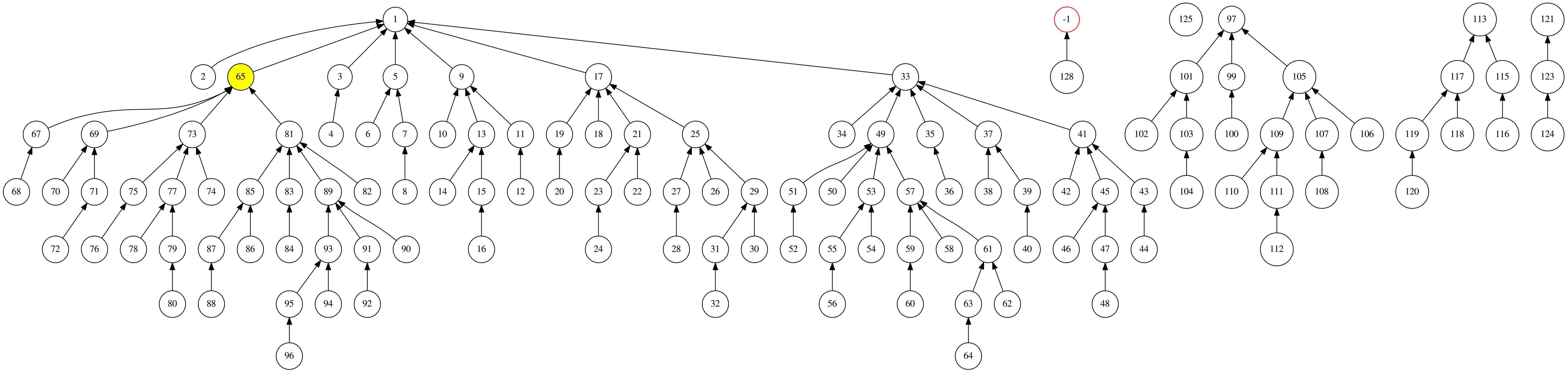
Doing CascadingCut on 97



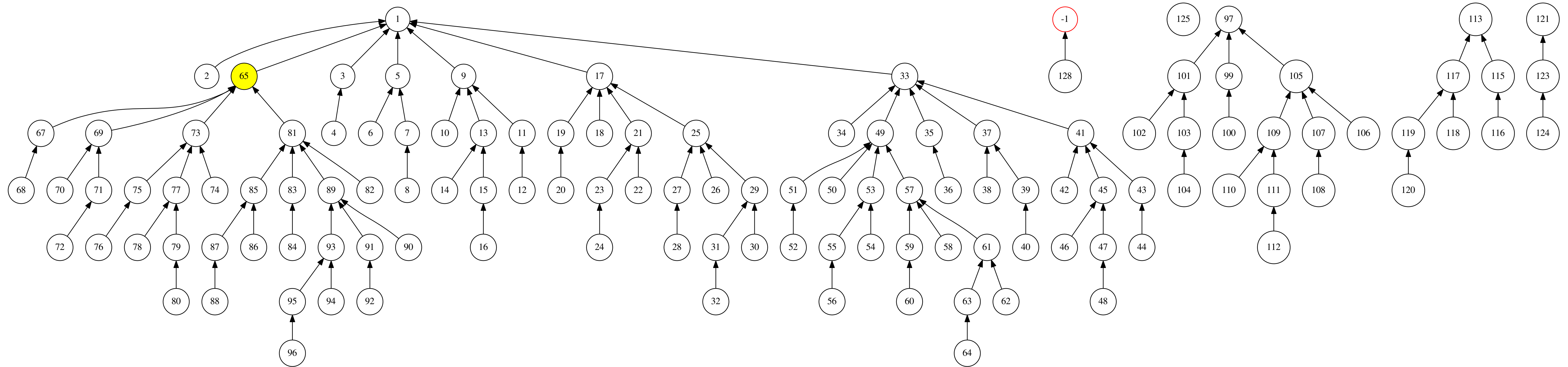
Cutting 97



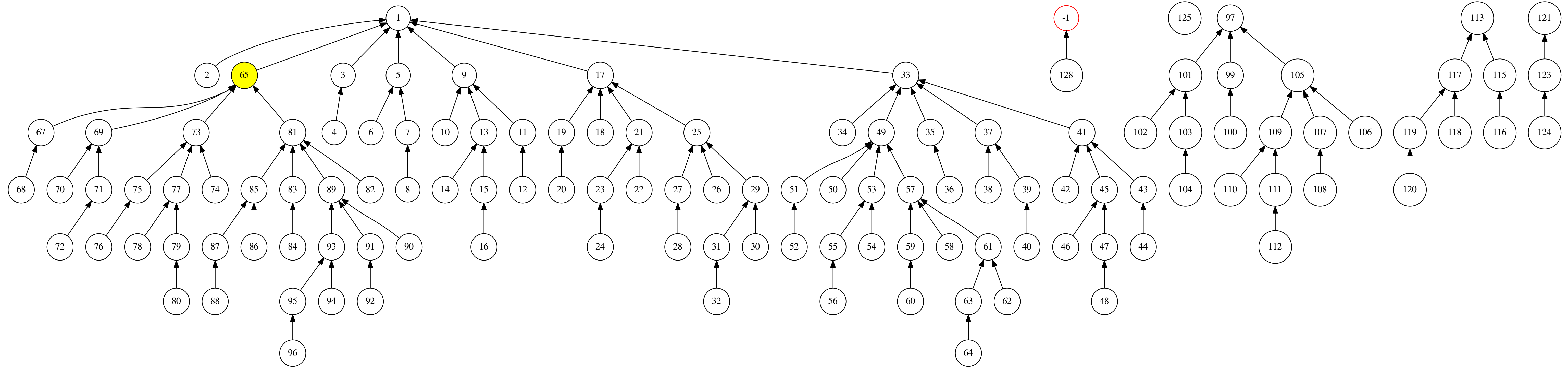
Attempting CascadingCut on 65



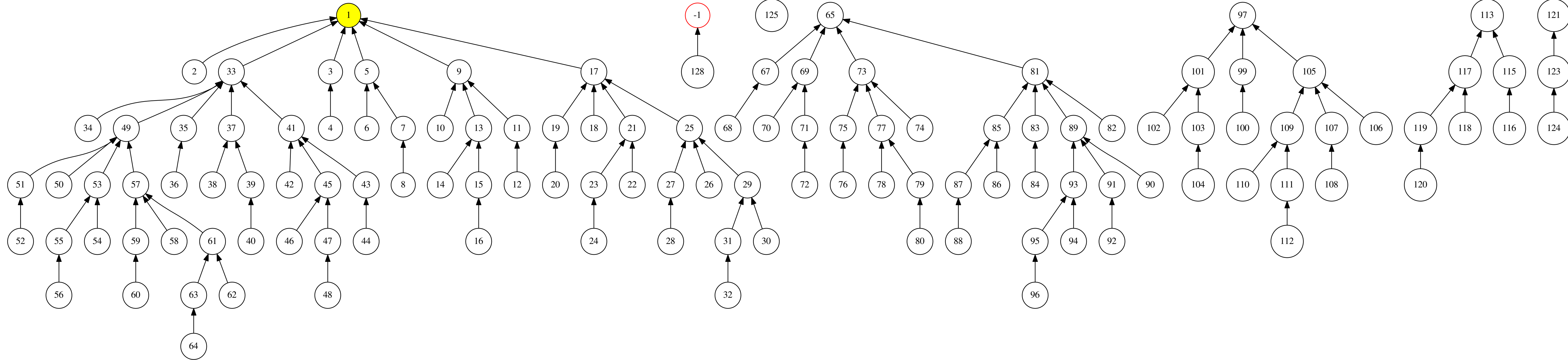
Doing CascadingCut on 65



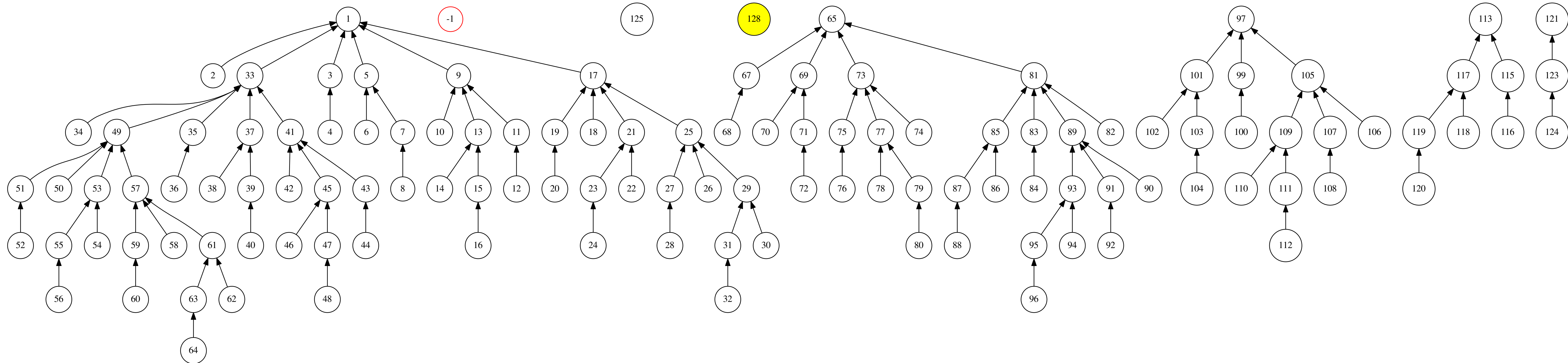
Cutting 65



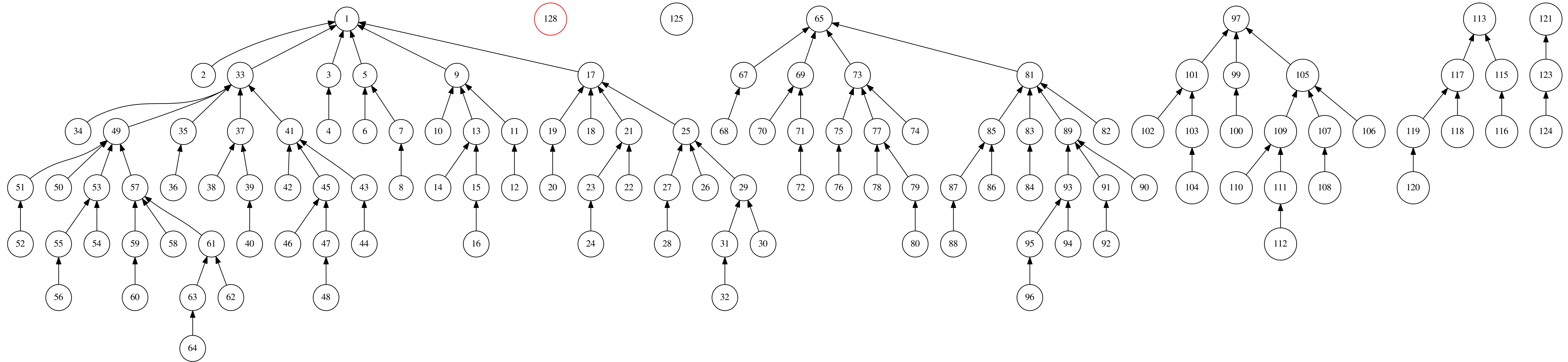
Attempting CascadingCut on 1



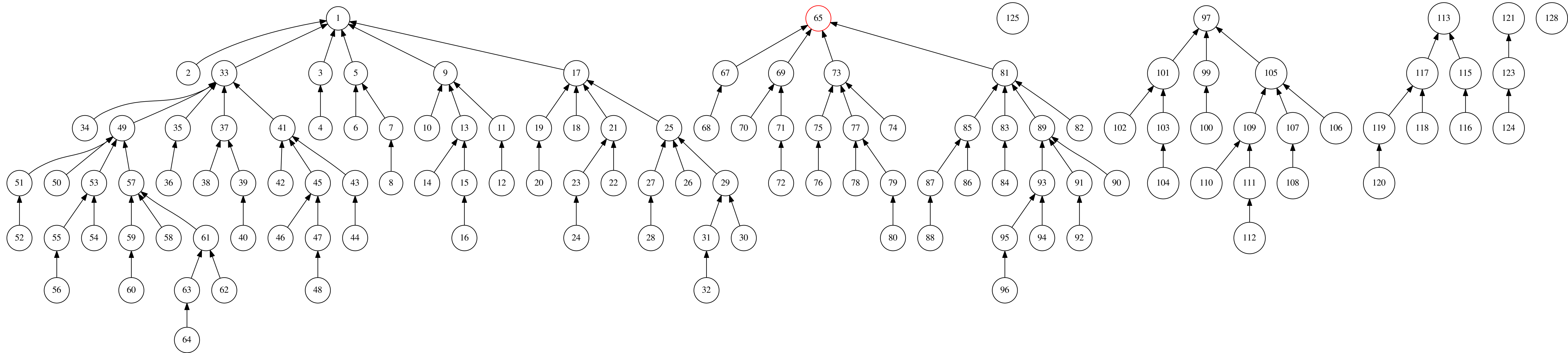
Extracting min: put 128 into root list



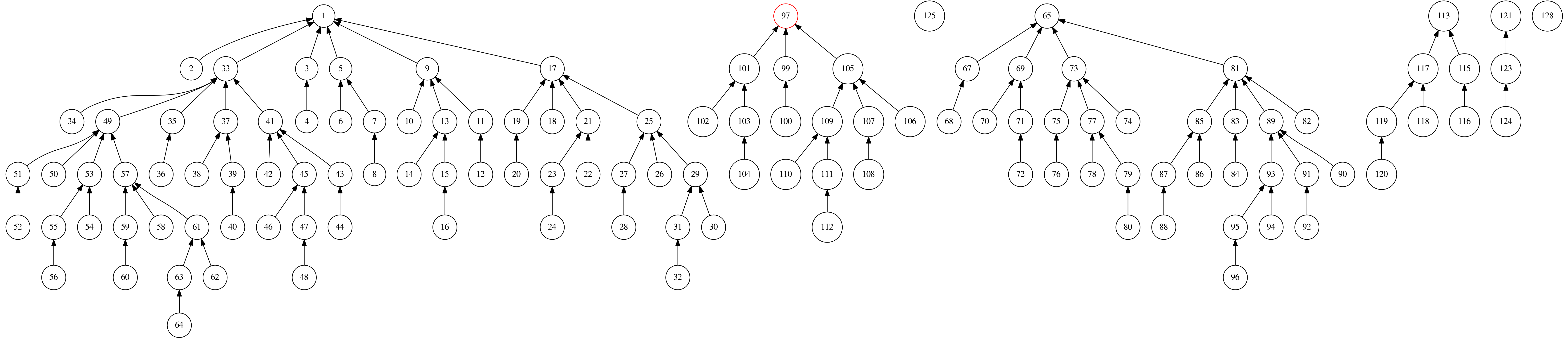
Consolidating



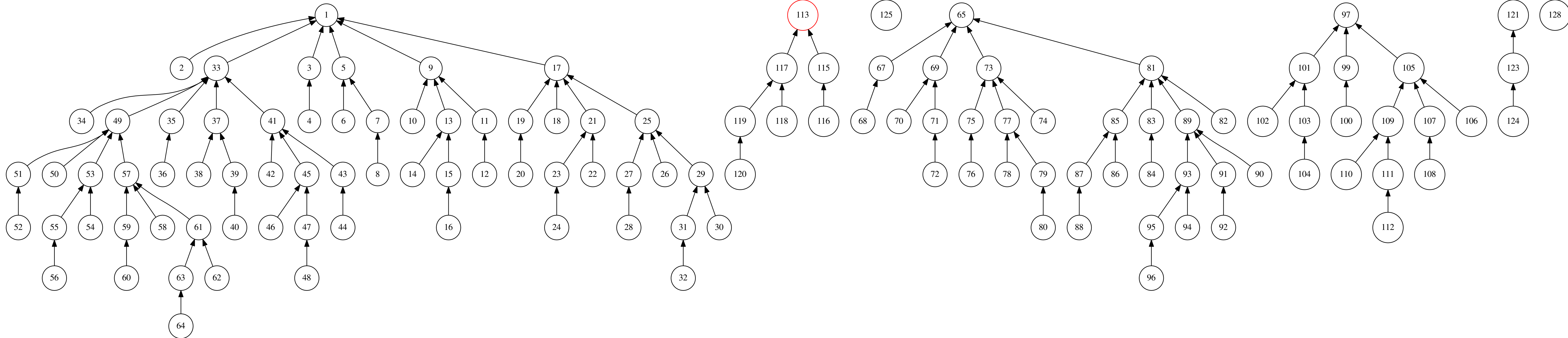
Consolidating



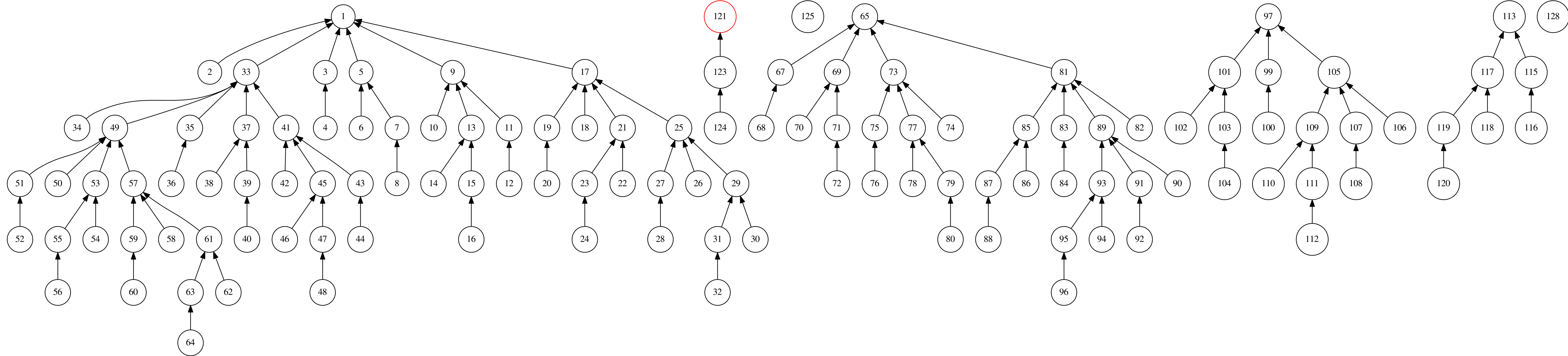
Consolidating



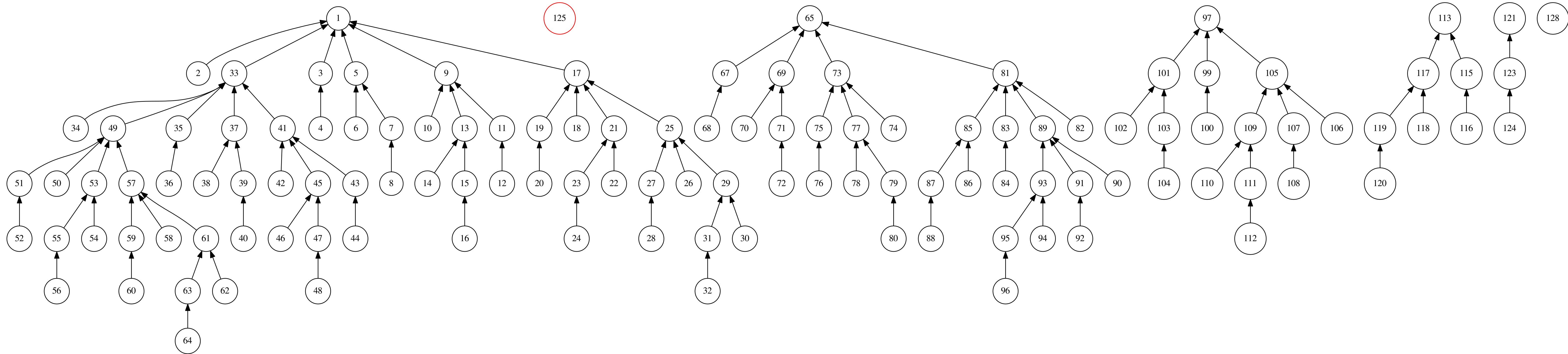
Consolidating



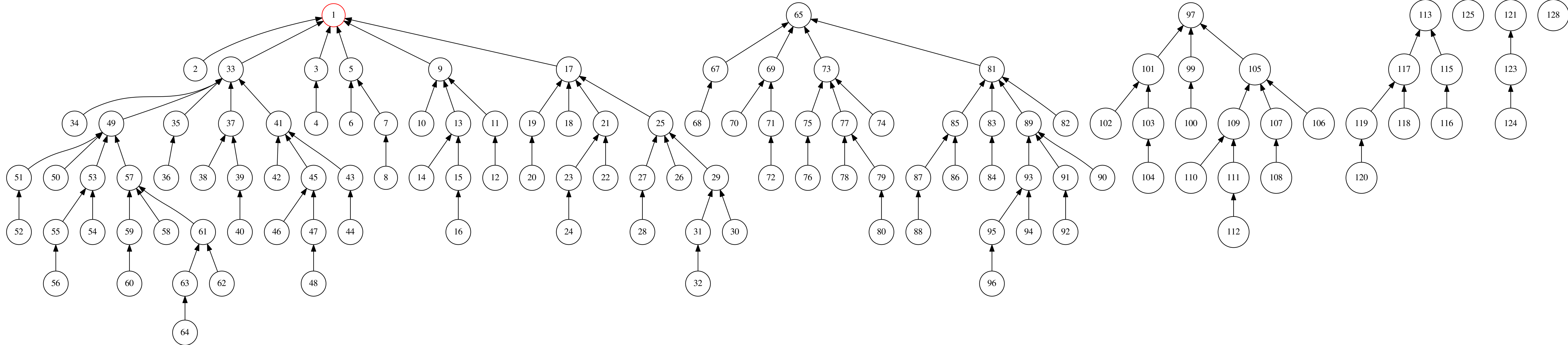
Consolidating



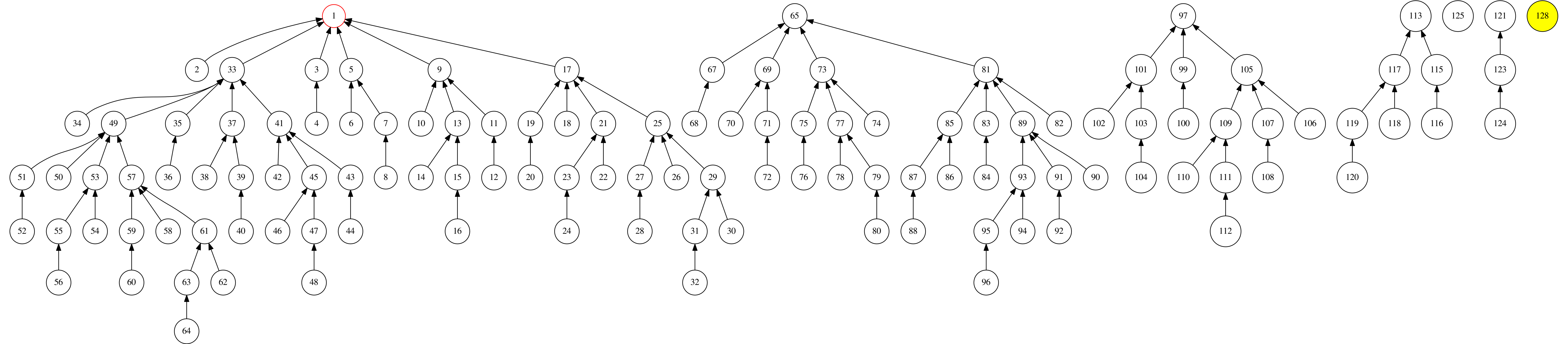
Consolidating



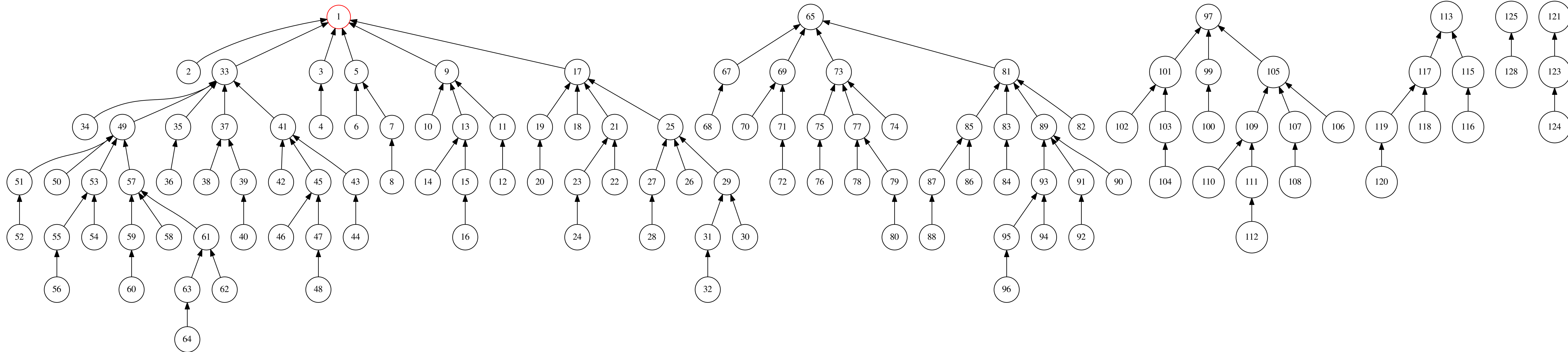
Consolidate: Ensuring trees of the same degree don't exist



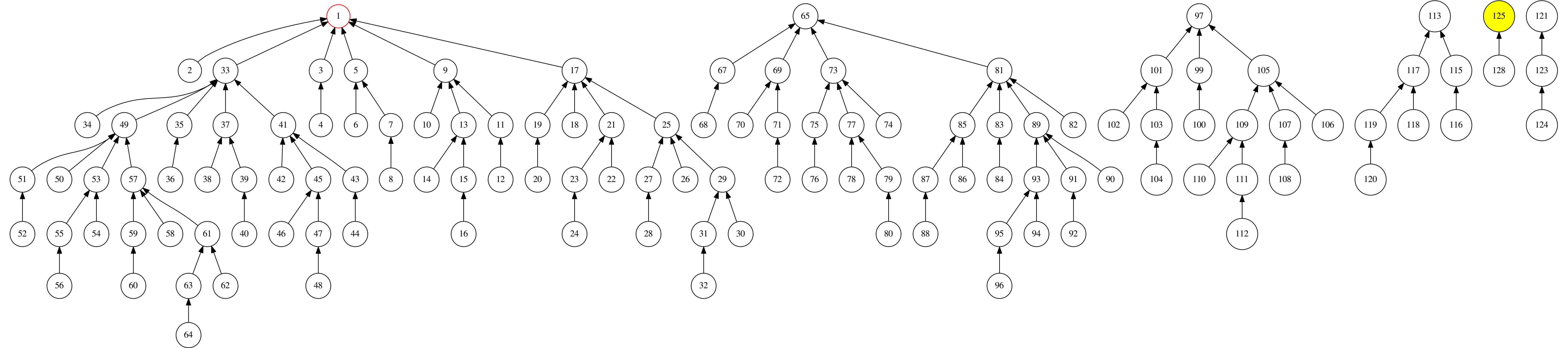
Consolidate: Adding 128 to 125's child list



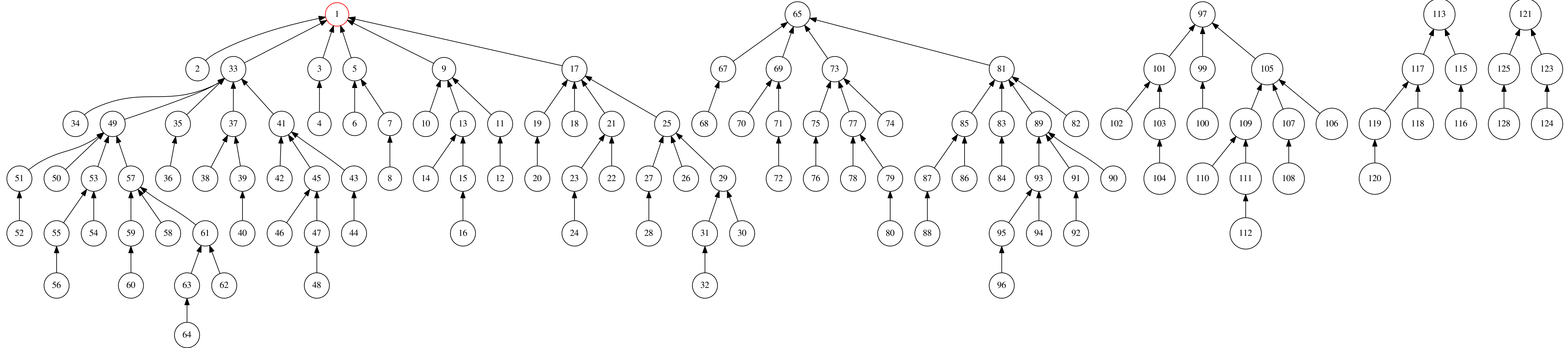
Consolidate: Ensuring trees of the same degree don't exist



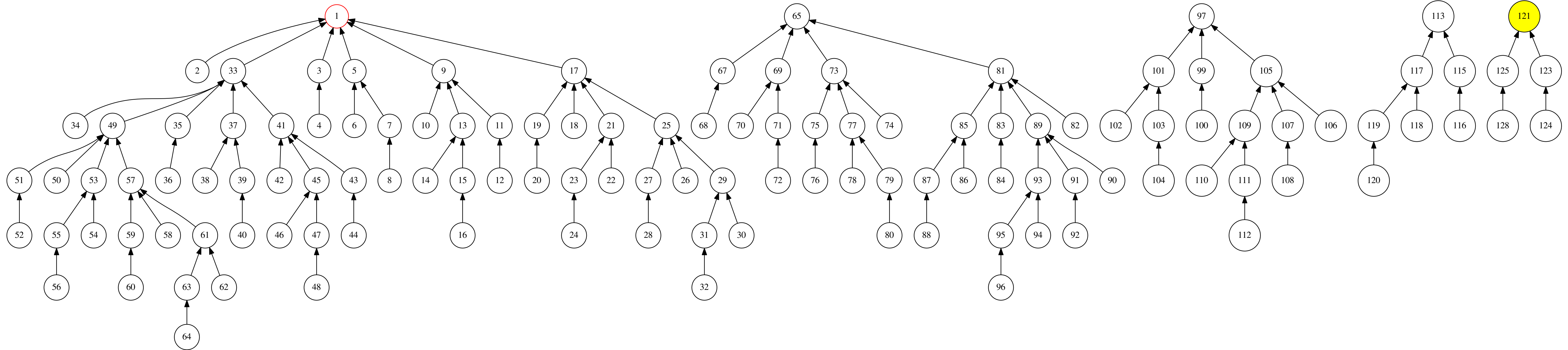
Consolidate: Adding 125 to 121's child list



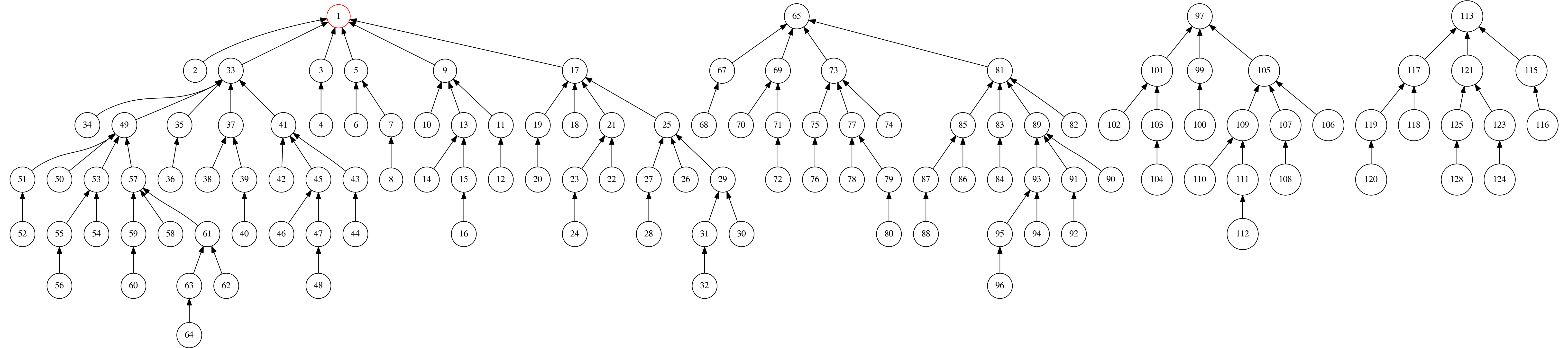
Consolidate: Ensuring trees of the same degree don't exist



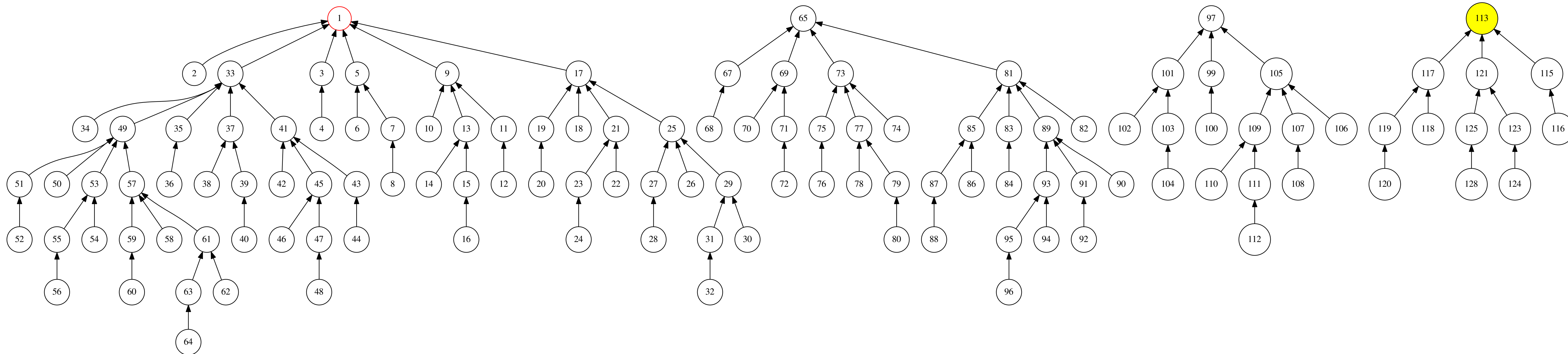
Consolidate: Adding 121 to 113's child list



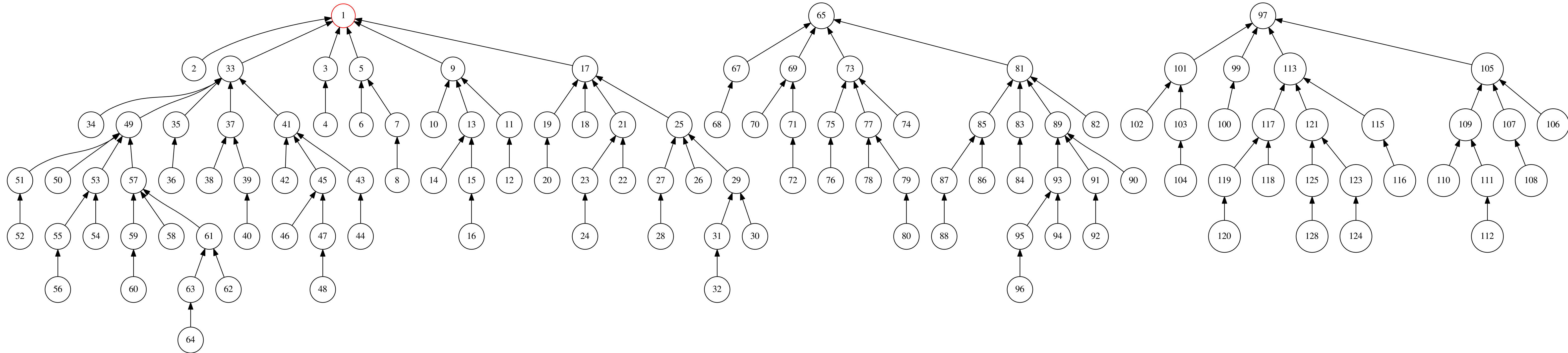
Consolidate: Ensuring trees of the same degree don't exist



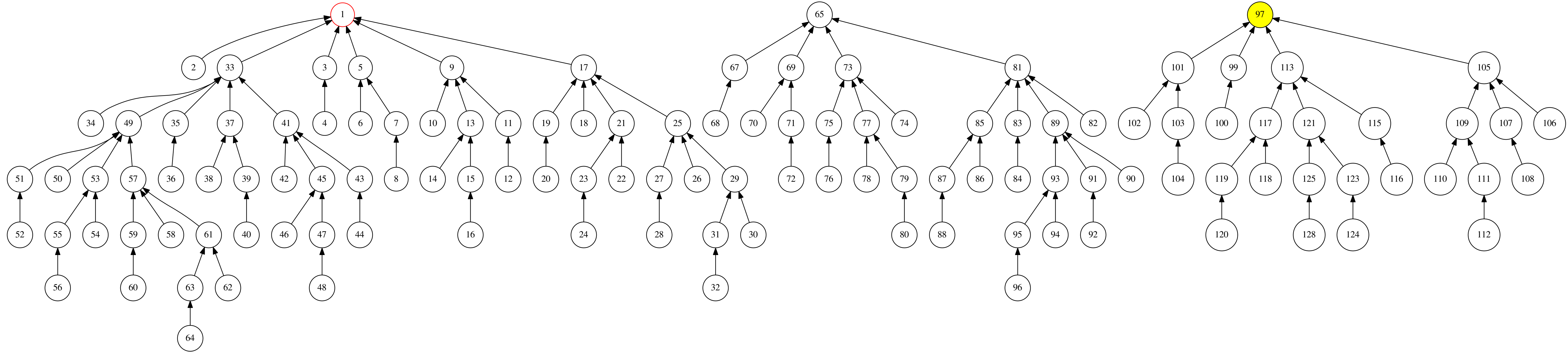
Consolidate: Adding 113 to 97's child list



Consolidate: Ensuring trees of the same degree don't exist



Consolidate: Adding 97 to 65's child list



Consolidating

