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English

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[illegible]

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image.png

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3.

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image.png

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English

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English



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English

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English

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English



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English

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English

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1

The diagram illustrates the sequence of operations for the merge sort algorithm. It starts with a single array of 8 elements, which is split into two arrays of 4 elements each. These two arrays are then sorted individually. Finally, the two sorted arrays are merged back together to form a single sorted array of 8 elements.

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image/png

1. []-[]-[]“[]”[]

image/png

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2

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3

“ ” “ ”

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H5

- 1.
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