

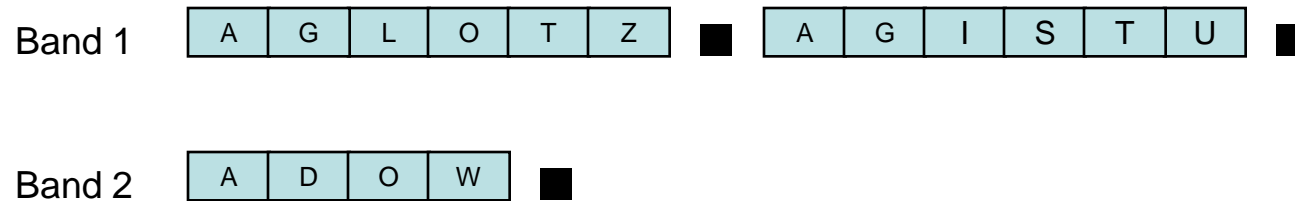
Polyphase Merging [2]



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Speichergröße 2

Input



Output

Band 3

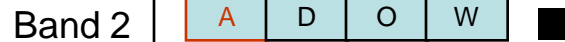
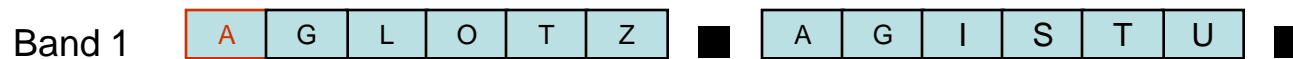
Polyphase Merging [3]



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Speichergröße 2

Input



Output



Polyphase Merging [4]



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Speichergröße 2

Input

Band 1 A G L O T Z ■ A G I S T U ■

Band 2 A D O W ■

Output

Band 3 A A



Polyphase Merging [5]

Speichergröße 2

Input

Band 1 A G L O T Z ■ A G I S T U ■

Band 2 A D O W ■

Output

Band 3 A A D



Polyphase Merging [6]

Speichergröße 2

Input

Band 1 A G L O T Z ■ A G I S T U ■

Band 2 A D O W ■

Output

Band 3 A A D G

Polyphase Merging [7]



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Speichergröße 2

Input

Band 1 A G L O T Z ■ A G I S T U ■

Band 2 A D O W ■

Output

Band 3 A A D G L

Polyphase Merging [8]



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Speichergröße 2

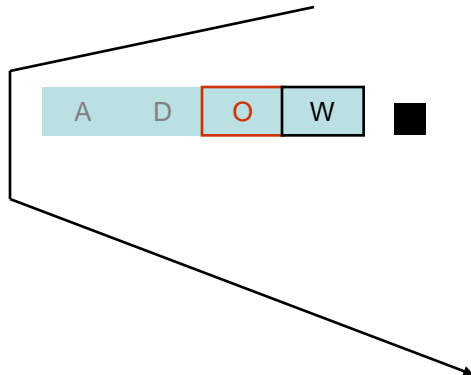
Input

Band 1 A G L O T Z ■ A G I S T U ■

Band 2 A D O W ■

Output

Band 3 A A D G L O



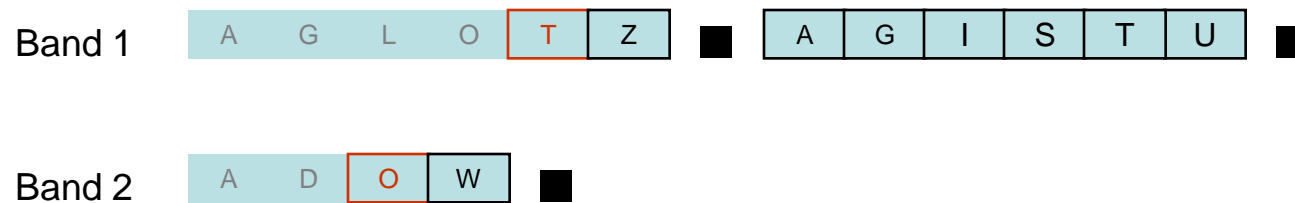
Polyphase Merging [9]



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Speichergröße 2

Input



Output



Polyphase Merging [10]



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Speichergröße 2

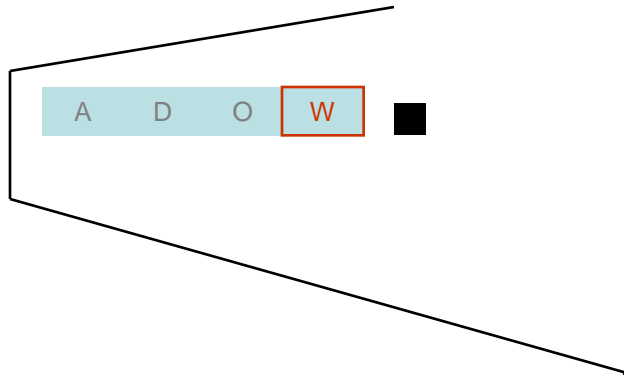
Input

Band 1 A G L O **T** Z ■ A G I S T U ■

Band 2 A D O **W** ■

Output

Band 3 A A D G L O O **T**



Polyphase Merging [11]



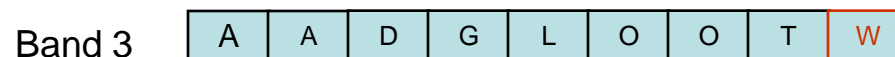
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Speichergröße 2

Input



Output



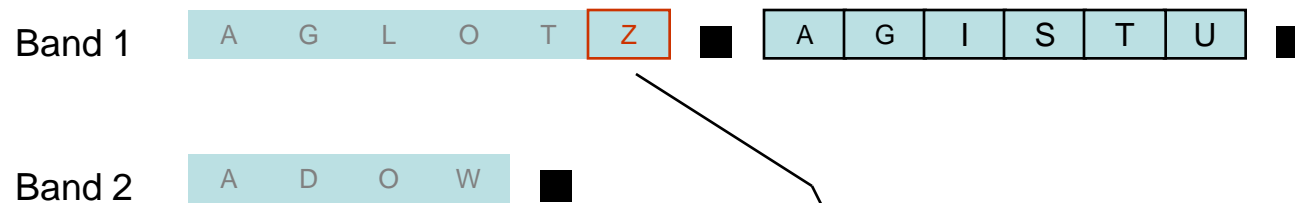
Polyphase Merging [12]



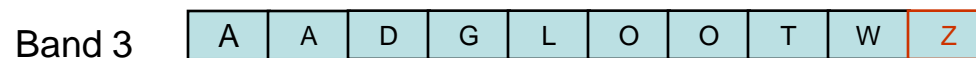
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Speichergröße 2

Input



Output



Polyphase Merging [13]



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Speichergröße 2

Input

Band 1

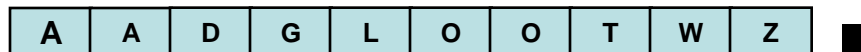


Band 2



Output

Band 3



Tauschen des
Outputbandes mit
dem leere Inputband

Polyphase Merging [14]



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Speichergröße 2

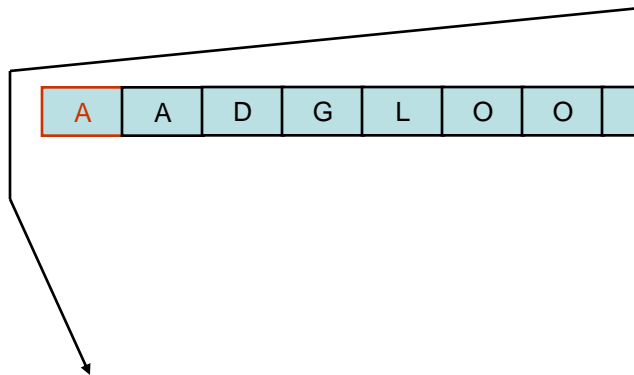
Input

Band 1 A G L O T Z ■ A G I S T U ■

Band 3 A A D G L O O T W Z ■

Output

Band 2 A



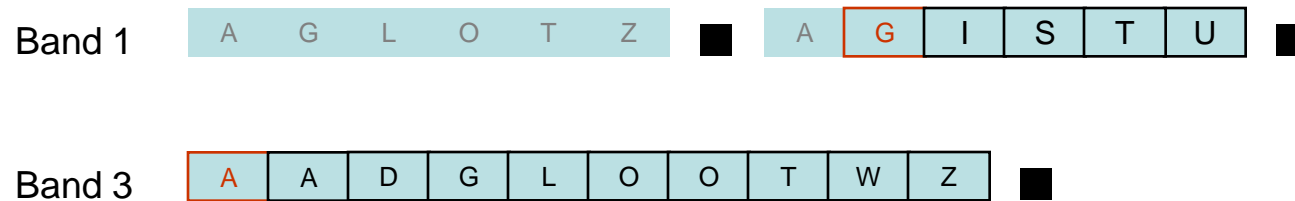
Polyphase Merging [15]



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Speichergröße 2

Input



Output



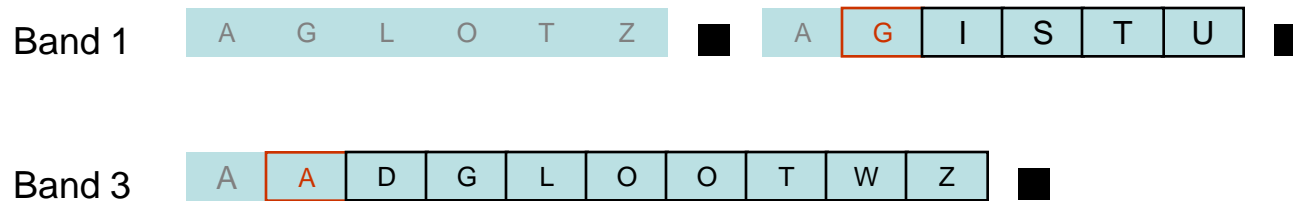
Polyphase Merging [16]



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Speichergröße 2

Input



Output



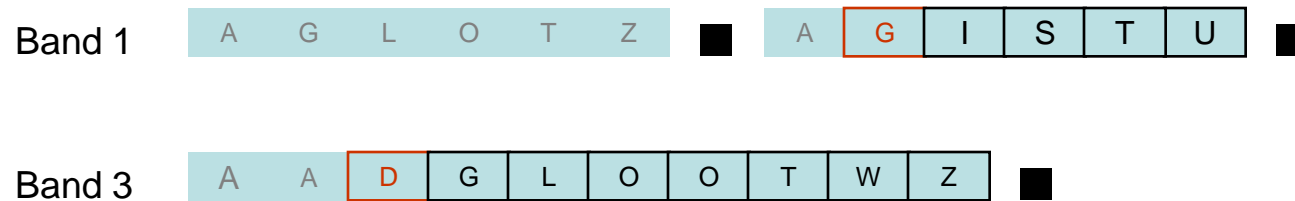
Polyphase Merging [17]



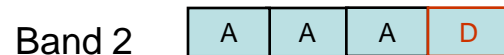
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Speichergröße 2

Input



Output



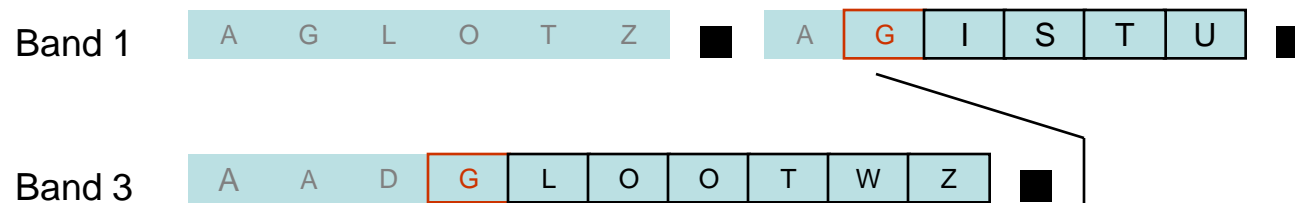
Polyphase Merging [18]



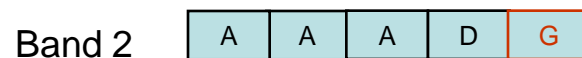
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Speichergröße 2

Input



Output



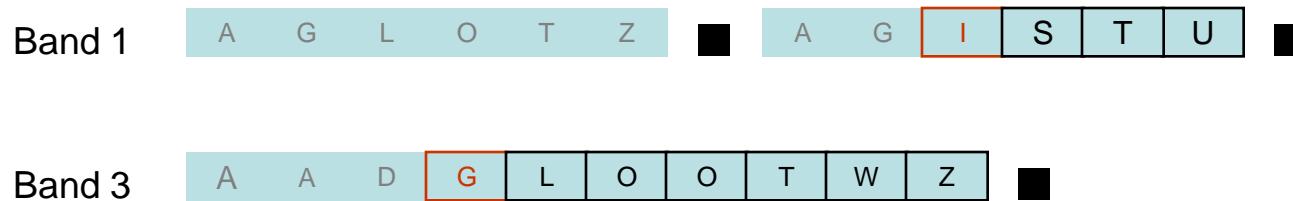
Polyphase Merging [19]



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Speichergröße 2

Input



Output



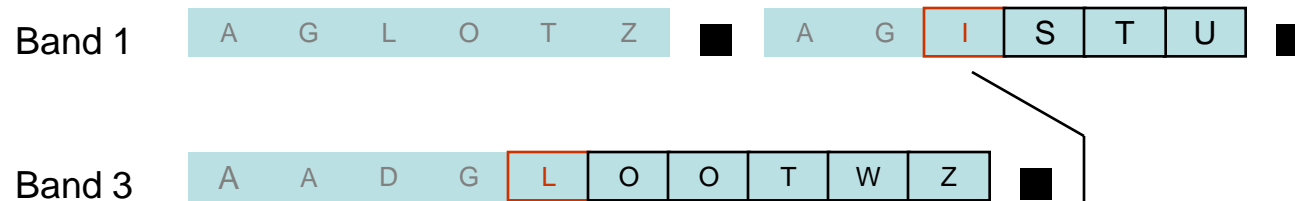
Polyphase Merging [20]



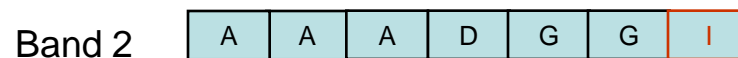
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Speichergröße 2

Input



Output



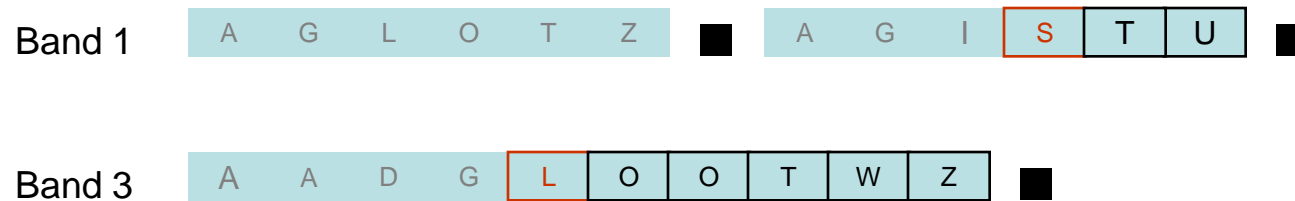
Polyphase Merging [21]



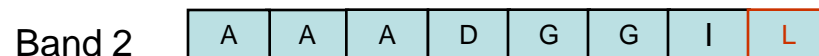
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Speichergröße 2

Input



Output



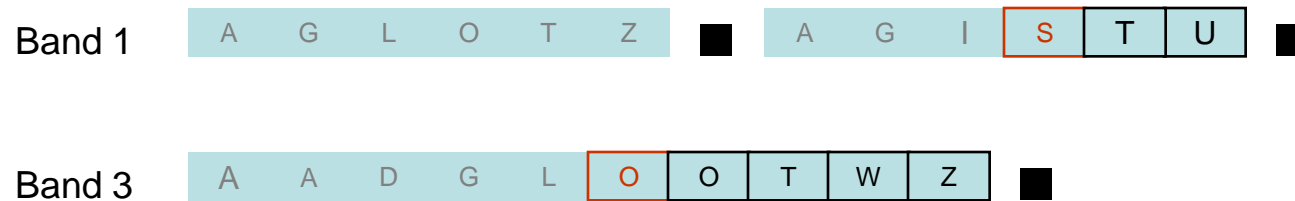
Polyphase Merging [22]



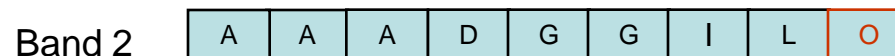
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Speichergröße 2

Input



Output



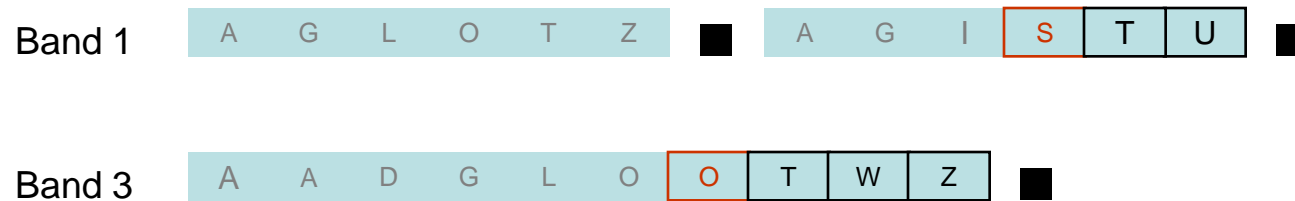
Polyphase Merging [23]



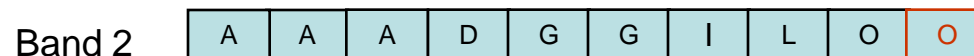
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Speichergröße 2

Input



Output



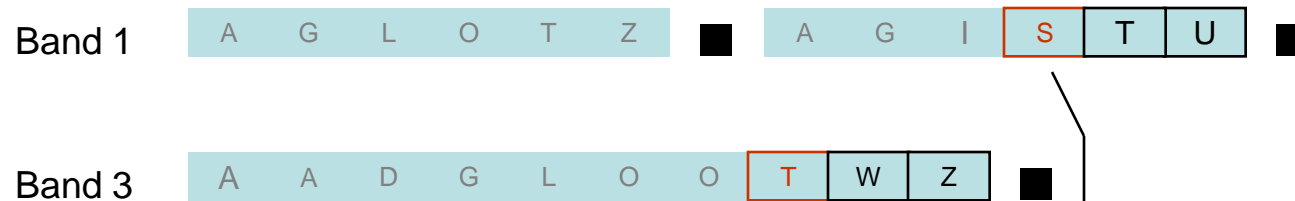
Polyphase Merging [24]



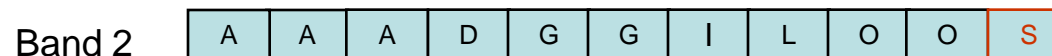
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Speichergröße 2

Input



Output



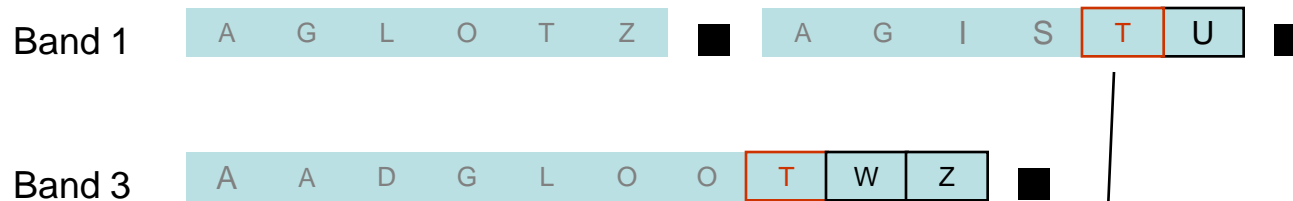
Polyphase Merging [25]



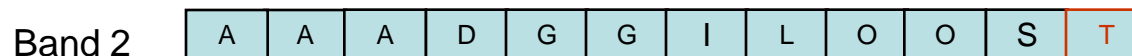
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Speichergröße 2

Input



Output



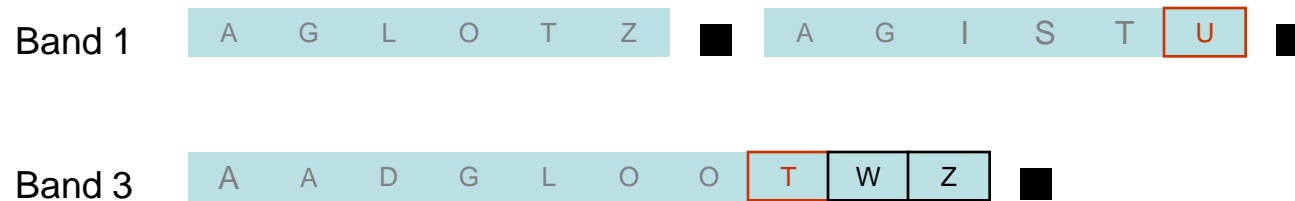
Polyphase Merging [26]



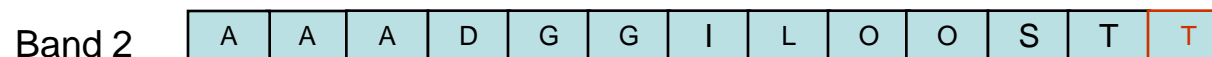
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Input



Output



Polyphase Merging [27]



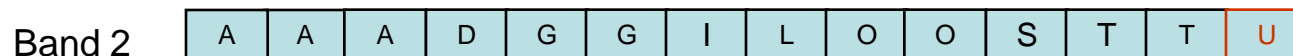
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Speichergröße 2

Input



Output



Polyphase Merging [28]



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Speichergröße 2

Input

Band 1

A	G	L	O	T	Z		A	G	I	S	T	U	
---	---	---	---	---	---	--	---	---	---	---	---	---	--

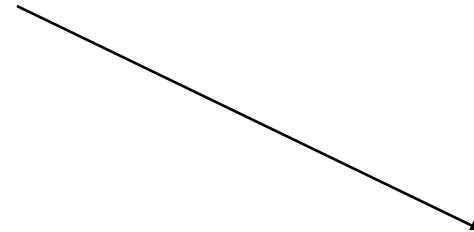
Band 3

A	A	D	G	L	O	O	T	W	Z	
---	---	---	---	---	---	---	---	---	---	--

Output

Band 2

A	A	A	D	G	G	I	L	O	O	S	T	T	U	W
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---



Polyphase Merging [29]



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Speichergröße 2

Input

Band 1

A G L O T Z ■ A G I S T U ■

Band 3

A A D G L O O T W Z ■

Output

Band 2

A A A D G G I L O O S T T U W Z ■

