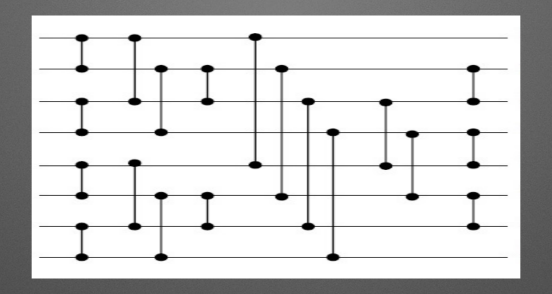
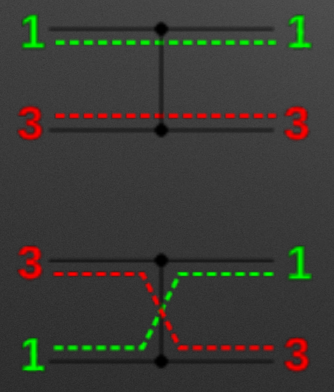
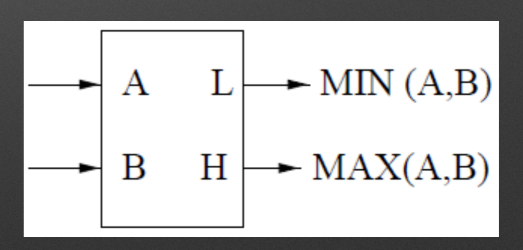
Sorting Networks

Mathias Dekempeneer
Vincent Derkinderen
Begeleider: Tom Schrijvers

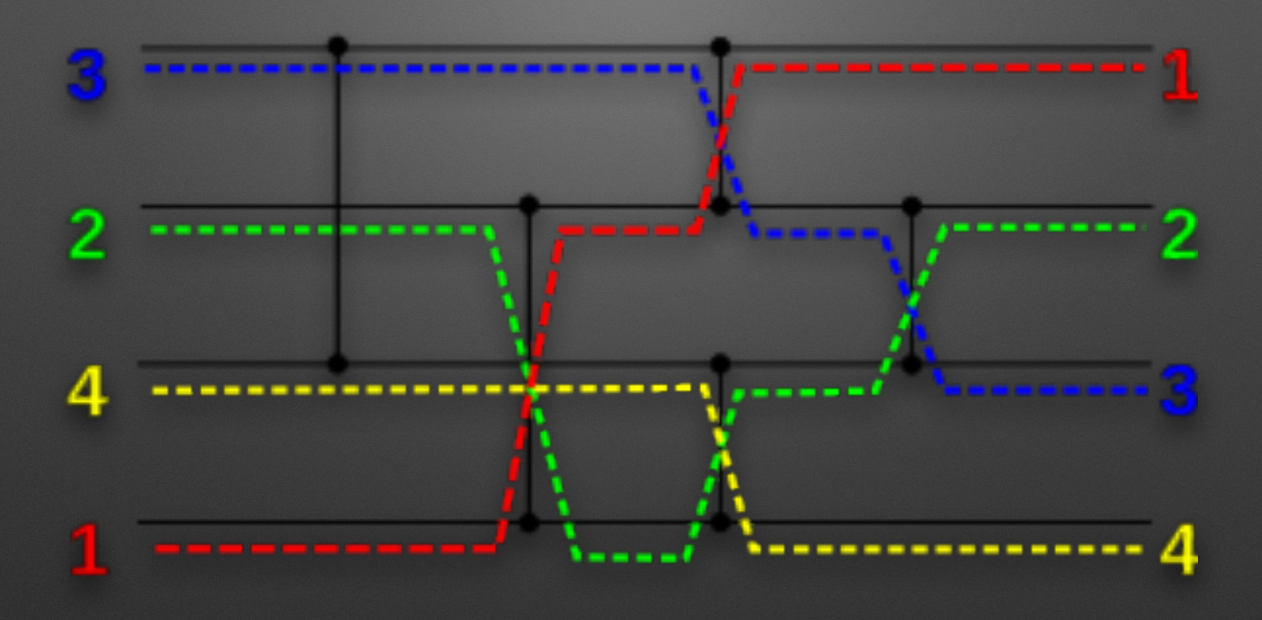
Comparator Network

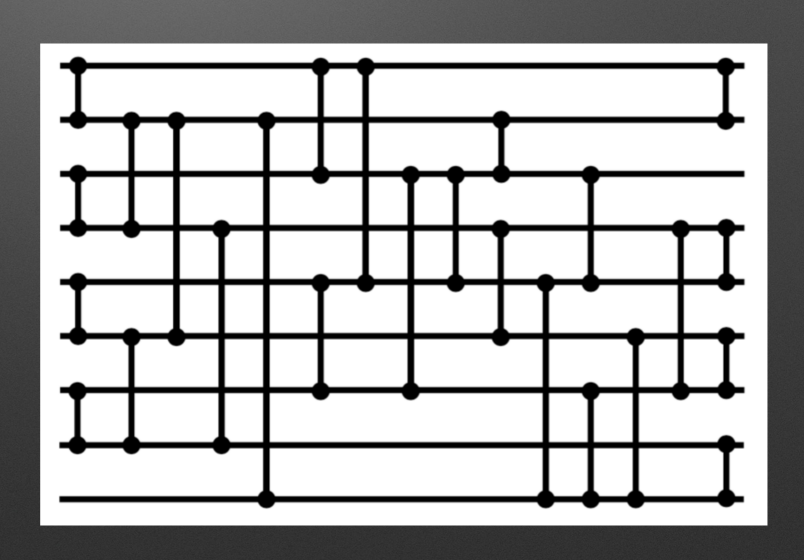




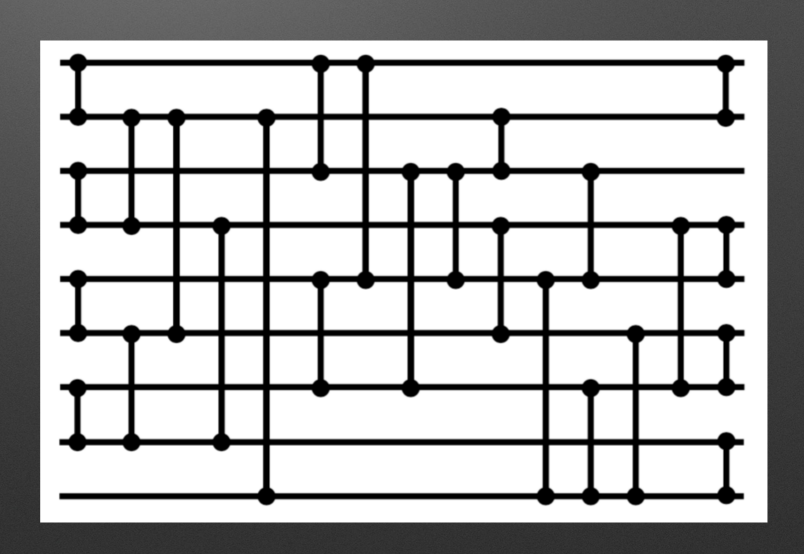


Sorting Network

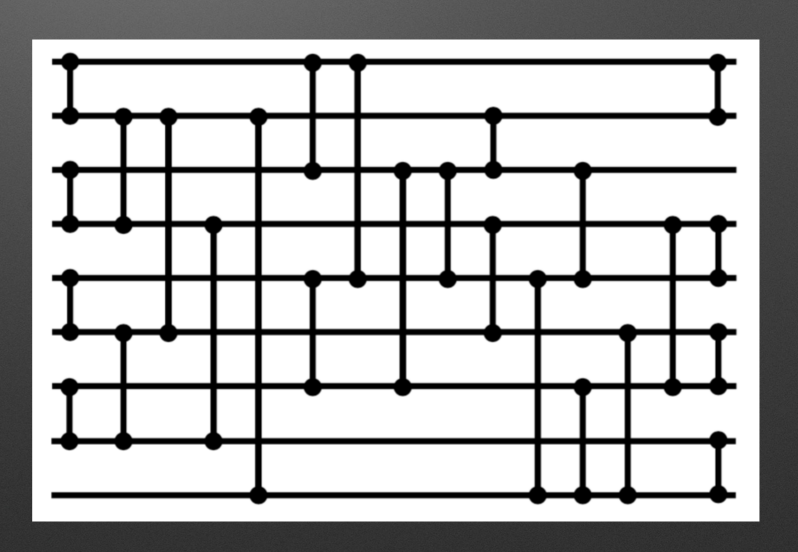




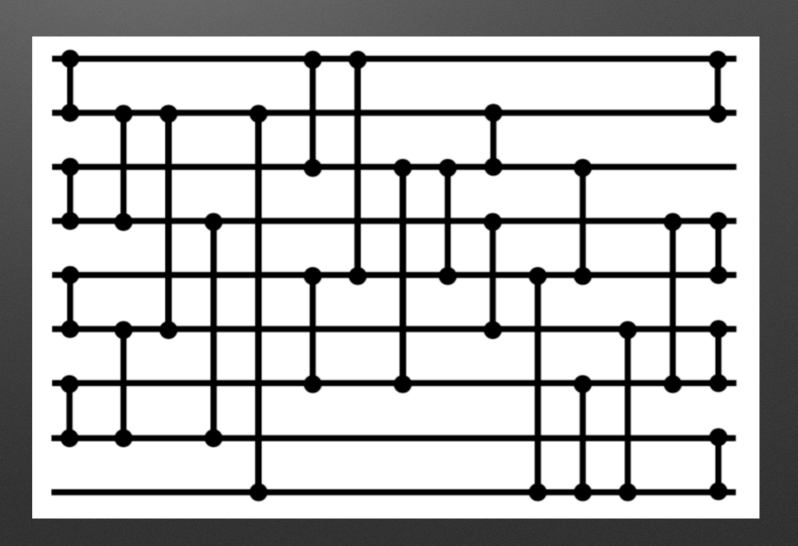
Optimal Size
 (9 channels)



- Optimal Size (9 channels)
- Generate & Prune

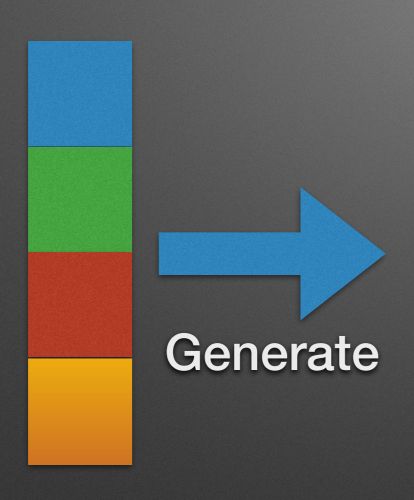


- Optimal Size
 (9 channels)
- Generate & Prune
- Subsumes

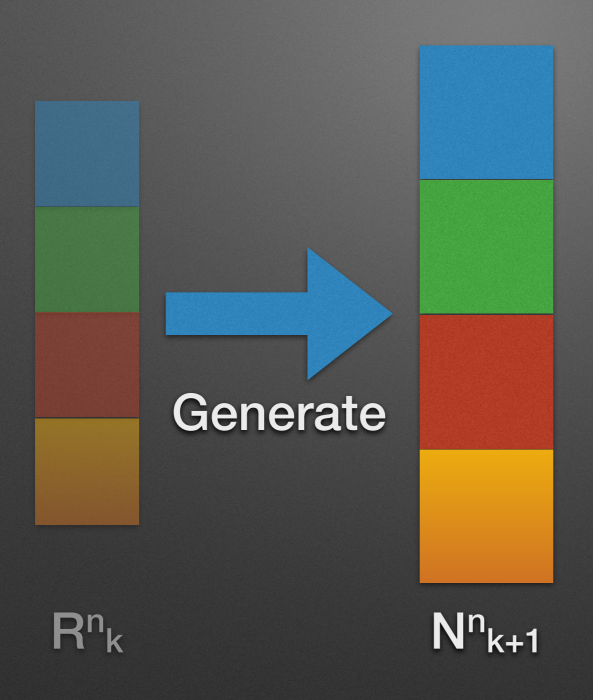


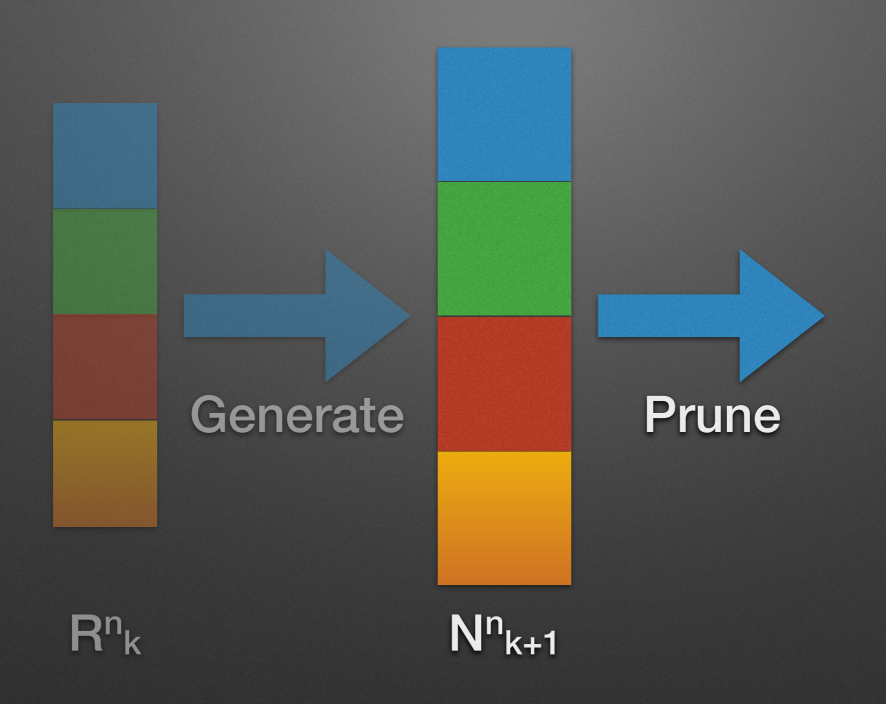


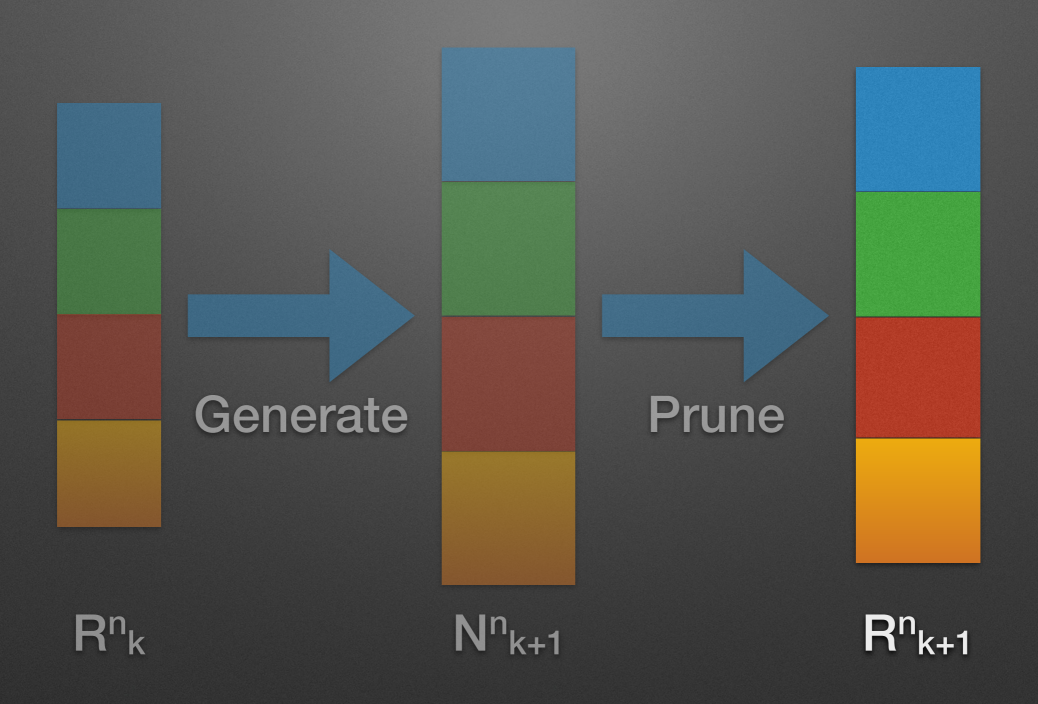
 $R^{n}k$



 $R^{n}k$







WHAT?

Find optimal size for 9 channels

WHAT?

Find optimal size for 9 channels

HOW?

Reproduce method of the paper

WHAT?

Find optimal size for 9 channels

HOW?

Reproduce method of the paper

EVALUATION CRITERIA?

Result described in the paper

Questions?