

Color scheme



Primary color.
Use the two lightest only unless more shades are necessary



Secondary color.



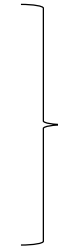
Shades of grey



Red (third color)



Green (fourth color)



Use only when

- More than two colors are needed
- Use the Green/Red meaning for Good/Bad

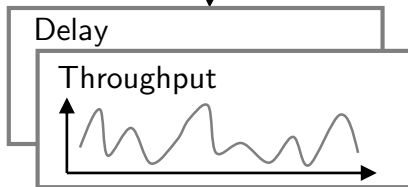
Approximate page width
13,58 cm
384 pt

Approximate page landscape
23,07 cm
654 pt

Evaluation objectives (simplified)

metric	{ name : Delay
metric	{ name : Throughput
	measure : median }
conv.	{ expected : True
	confidence : 95%
	tolerance : 5% }
KPI	{ percentile : 25th perc.
	confidence : 75% }
var.	{ percentile : 75th perc.
score	confidence : 75% }

Data collection



TriScale

Run

§4.1

Series

§4.2

Sequel

§4.3

Design

Is runtime
long enough?
'has_converged'

How many runs? '#runs'
When to run? 'span'

How many series?
'#series'

Analysis

Compute
metrics

Compute
KPIs

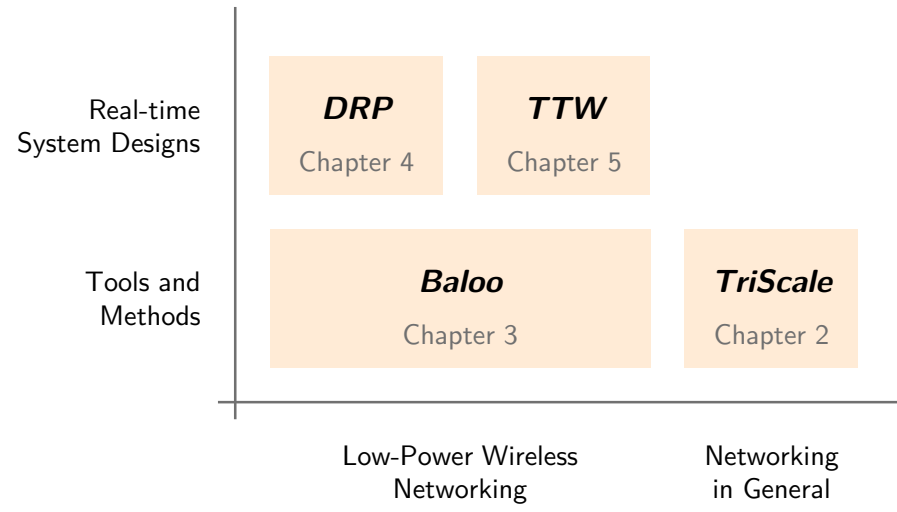
Compute
variability score

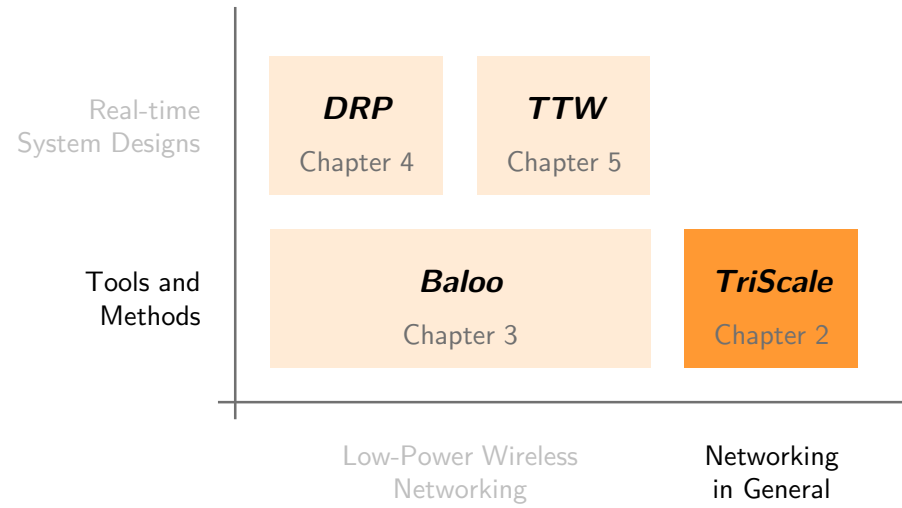
Design report (simplified)

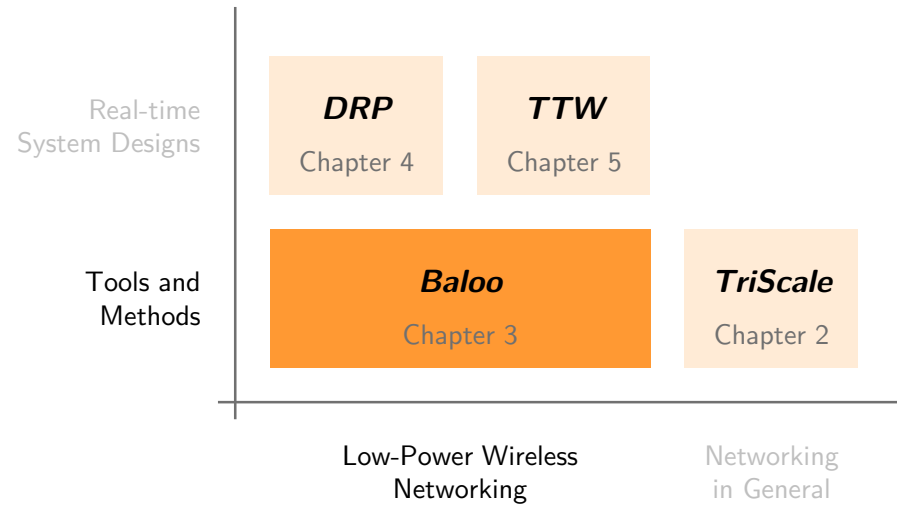
runtime	: 30s
has_converged	: True
#runs	: 5
span	: anytime
#series	: 3

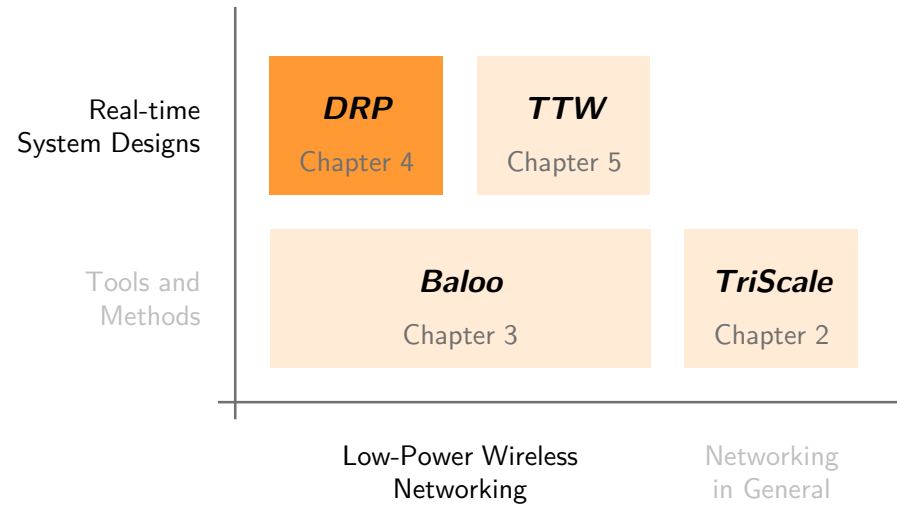
Performance report (simplified)

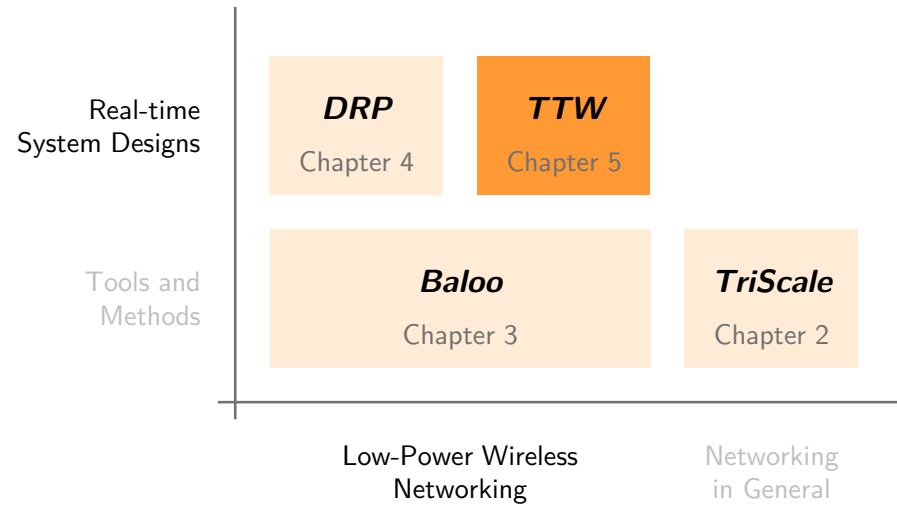
KPI	[111.8, 112.5, 111.945, 110.6, 111.0]
var. score	1.89 Mbit/s

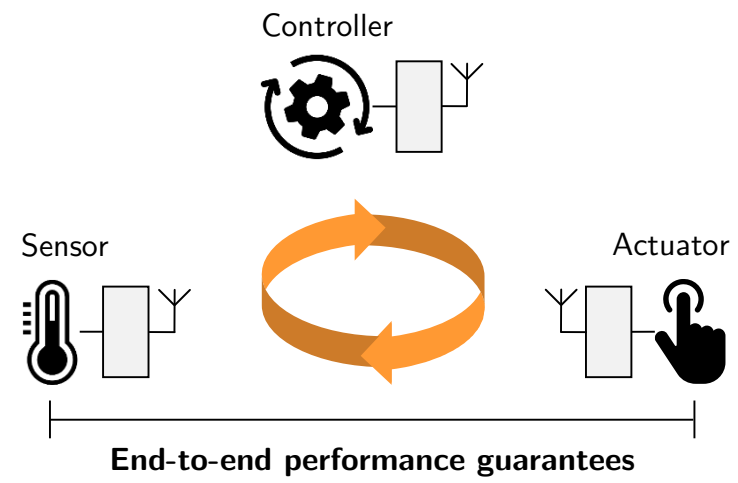


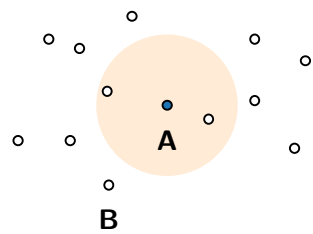


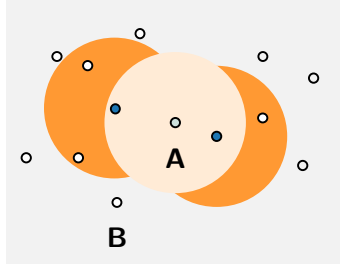


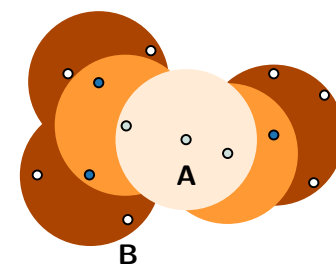


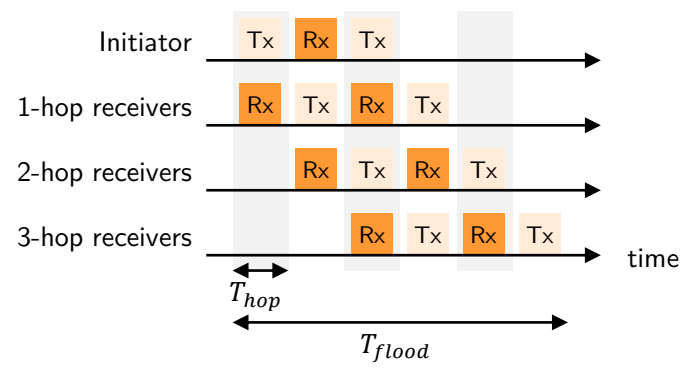


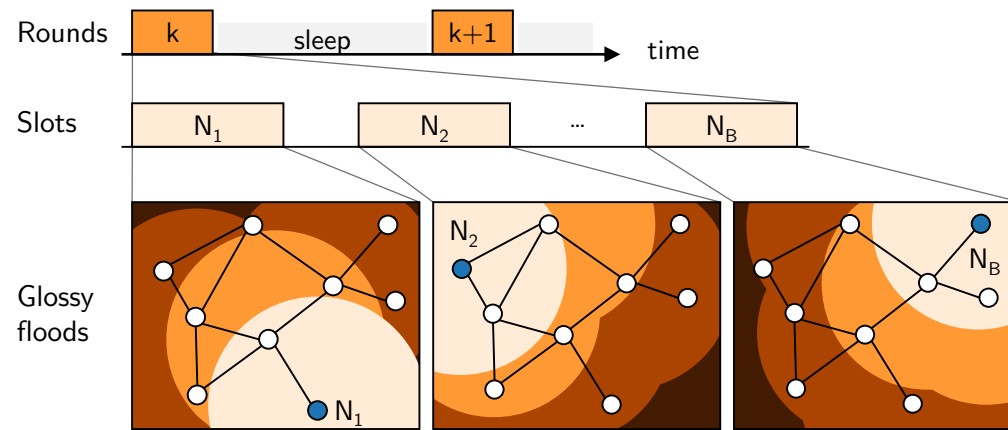


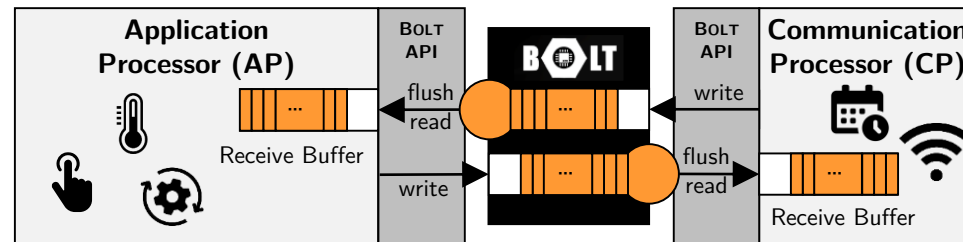
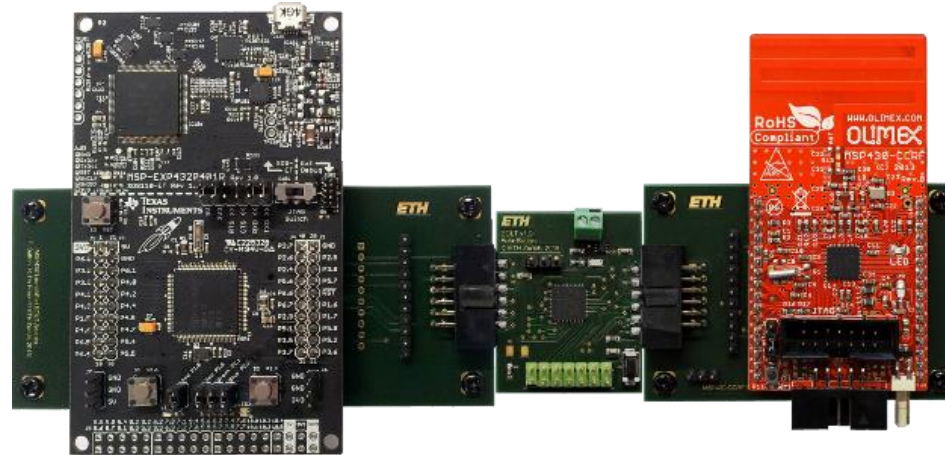


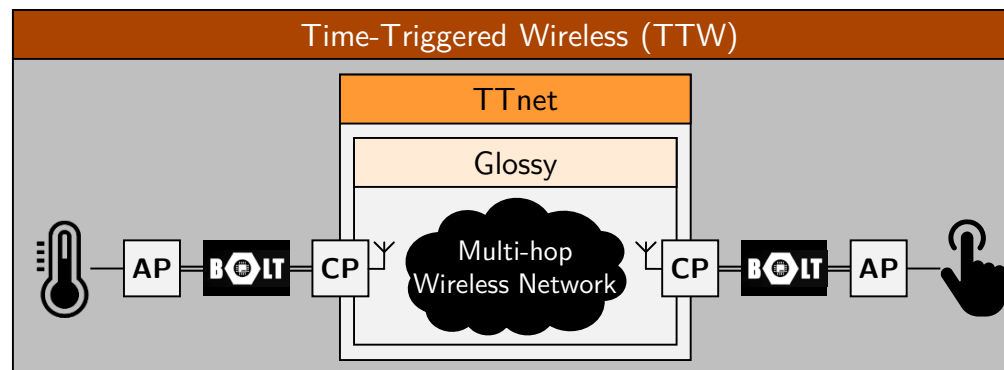
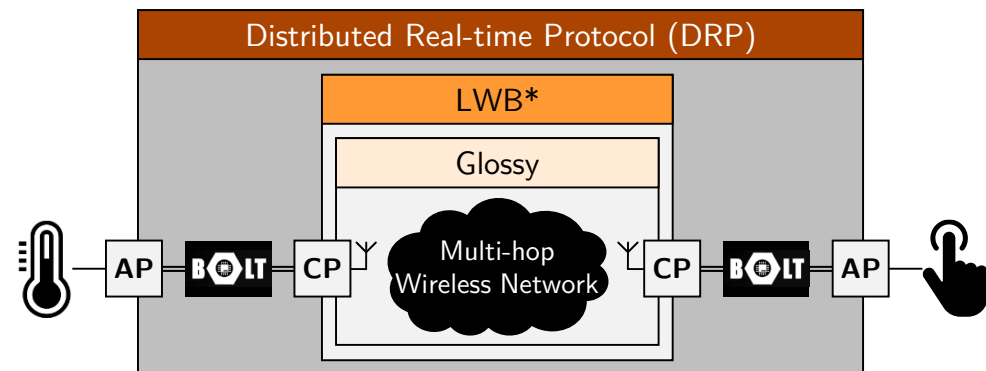


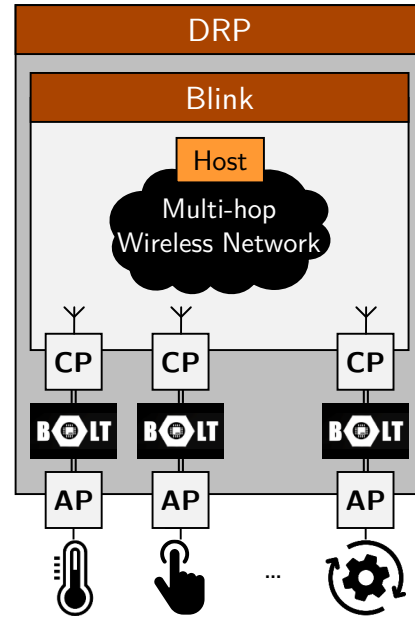


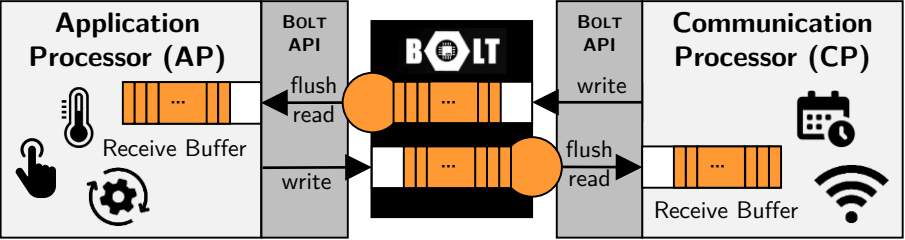


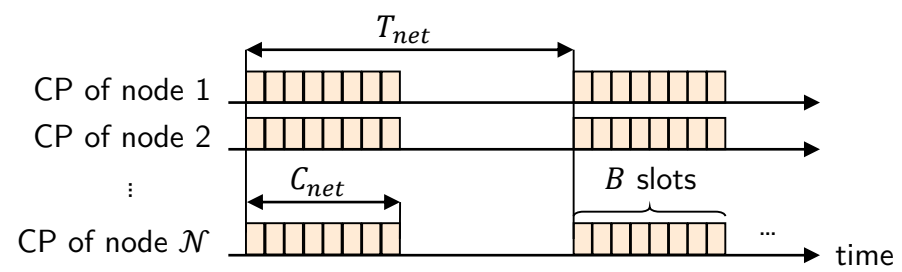


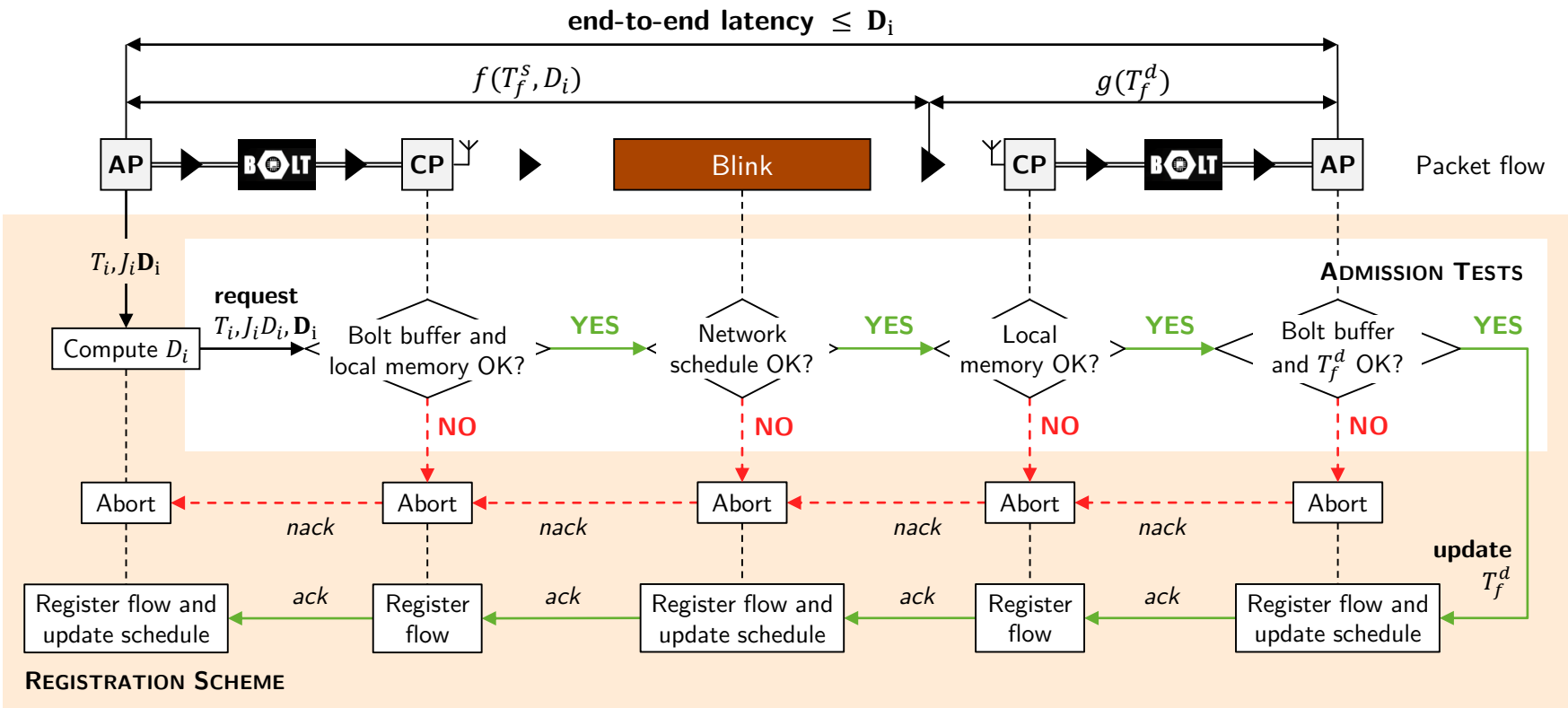


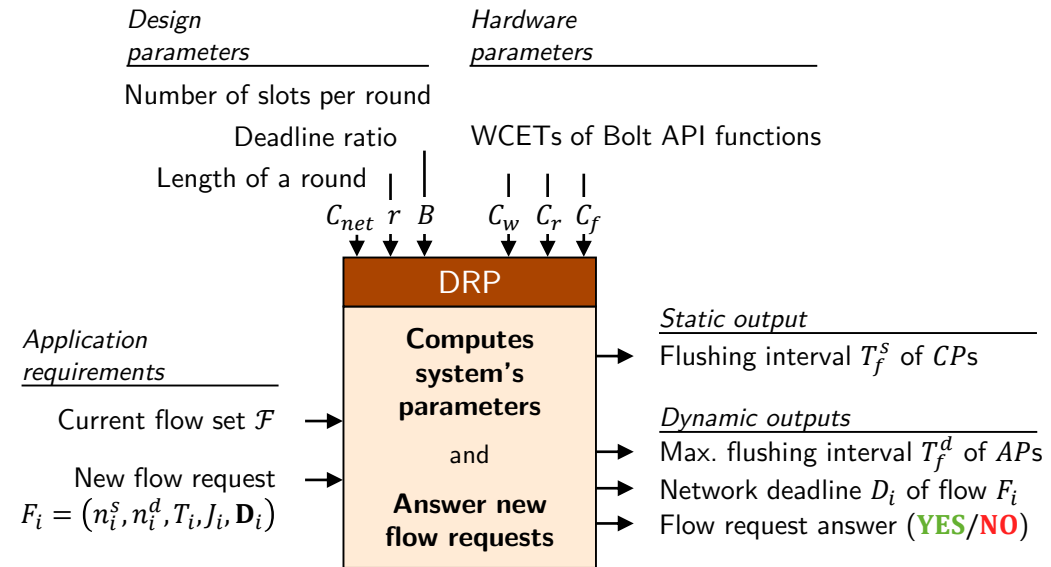


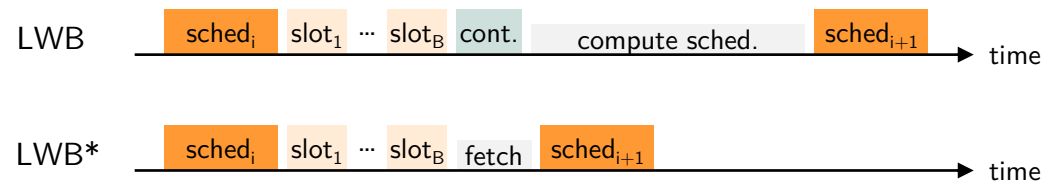


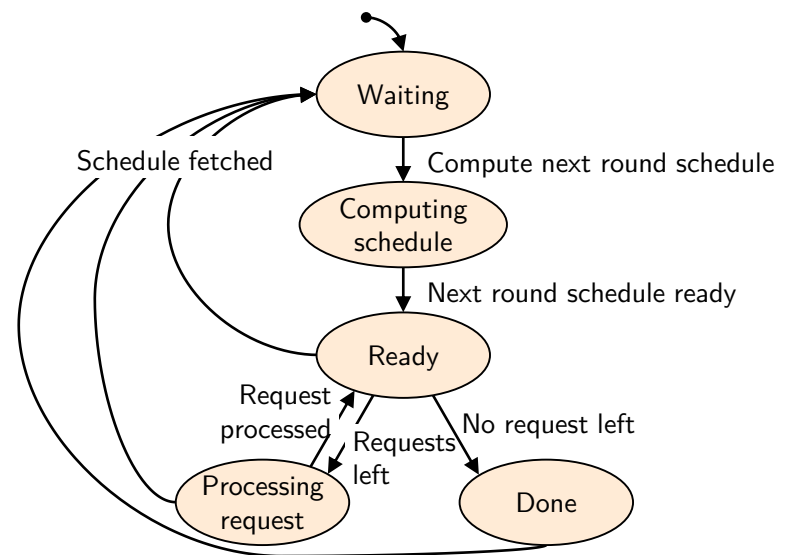


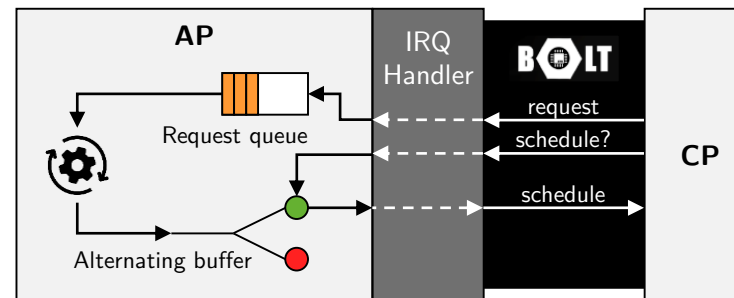




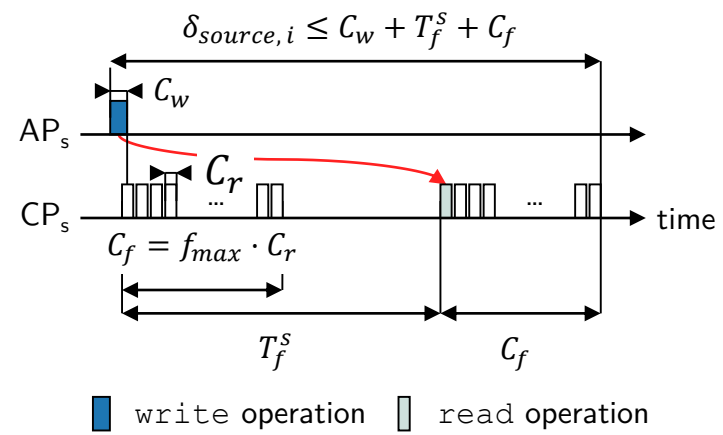


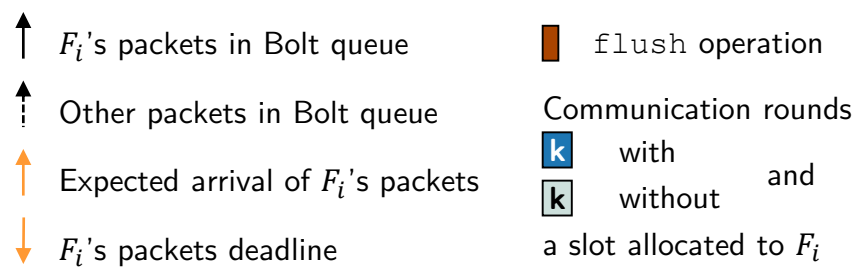
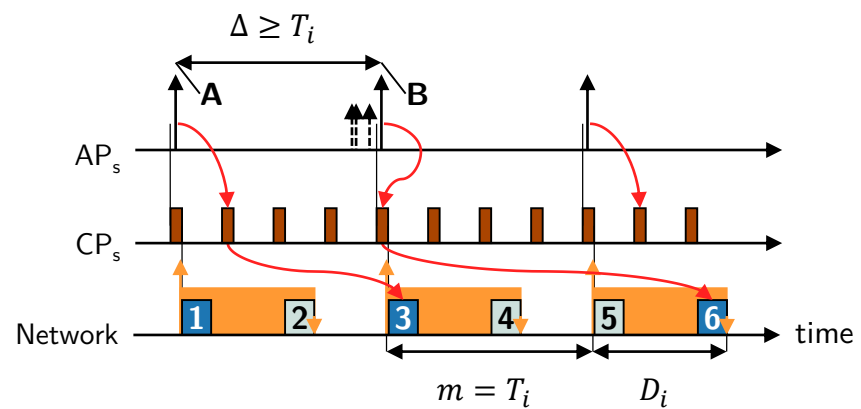


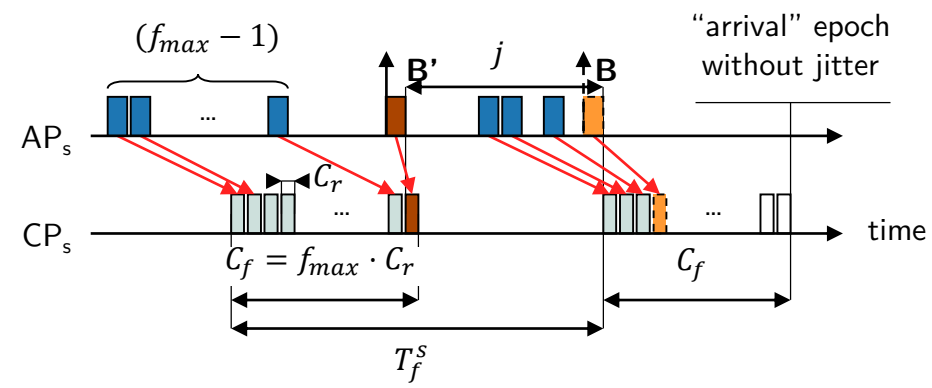




● Ready buffer ● Working buffer







write and read operation

■ packet **B'** - With jitter ■ packet **B** - Without jitter

