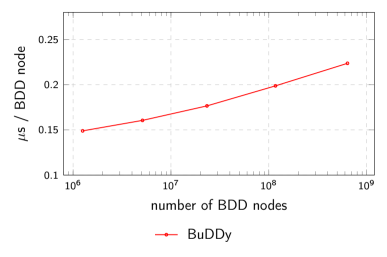
### **Adiar**

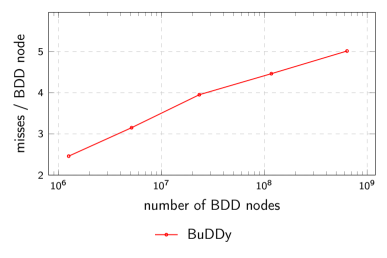
Binary Decision Diagrams in External Memory

**Steffan Christ Sølvsten**, Jaco van de Pol, Anna Blume Jakobsen, and Mathias Weller Berg Thomasen TACAS 2022

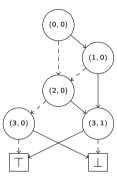




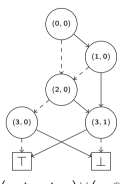
Minimal running time for the Queens problems.



Cache-misses for the Queens problems.



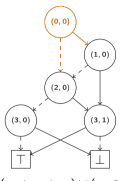
(a)  $(x_0 \land x_1 \land x_3) \lor (x_2 \oplus x_3)$ 



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Priority Queue: *Qcount*:

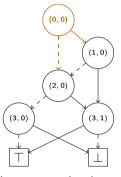
\_



(a)  $(x_0 \land x_1 \land x_3) \lor (x_2 \oplus x_3)$ 

Priority Queue: Q<sub>count</sub>:

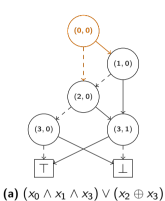
3



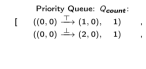
### (a) $(x_0 \land x_1 \land x_3) \lor (x_2 \oplus x_3)$

#### Priority Queue: Qcount:

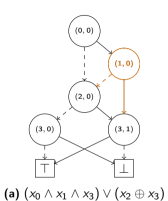
[ 
$$((0,0) \xrightarrow{T} (1,0), 1)$$
 ,  $((0,0) \xrightarrow{\bot} (2,0), 1)$  ,



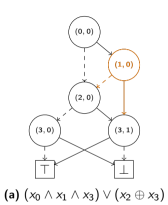
Seek	Sum	Result
(1,0)	0	0



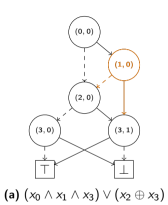
]



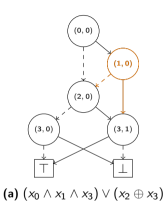
Seek	Sum		Result
(1,0)	0		0
]	Priority Queue: $Q_0$ $((0,0) \xrightarrow{\top} (1,0),$ $((0,0) \xrightarrow{\bot} (2,0),$	1)	: , ,

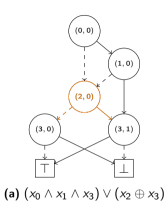


Seek (1, 0)	Sum 1	Result 0
J	Priority Queue: $Q_0$ $((0,0) \xrightarrow{\perp} (2,0),$	,
		1

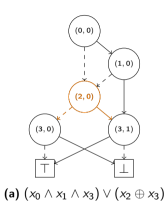


Seek 1, 0)	Sum 1		Resul
I	Priority Queue: $Q_0$ $((0,0) \xrightarrow{\perp} (2,0),$	1)	:
	$((1,0) \xrightarrow{\perp} (2,0),$ $((1,0) \xrightarrow{\top} (3,1),$	,	,

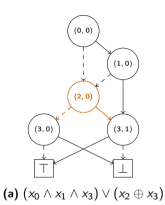


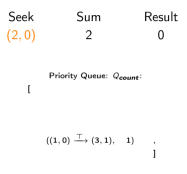


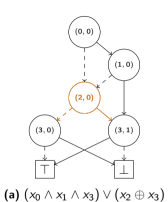
Seek Sum Result (2,0) 0 0 0 
$$(2,0) \qquad 0 \qquad 0$$
 Priority Queue:  $Q_{count}$ : 
$$((0,0) \xrightarrow{\bot} (2,0), \quad 1) \qquad , \qquad ((1,0) \xrightarrow{\top} (3,1), \quad 1) \qquad , \qquad ]$$



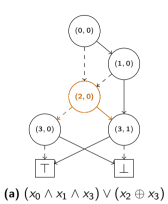
Seek (2,0)	Sum 1		Resul
]	Priority Queue: Q	ount	:
	$((1,0) \xrightarrow{\perp} (2,0),$	1)	,
	$((1,0) \xrightarrow{\top} (3,1),$	1)	, 1
			]



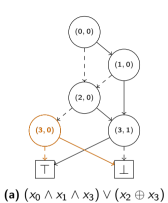




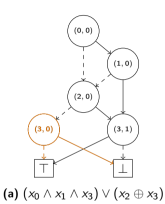
Seek (2, 0)	Sum 2	Resul <sup>.</sup> 0
ĵ	Priority Queue: <i>Q<sub>col</sub></i>	unt:
	$((2,0) \xrightarrow{\perp} (3,0), 2)$ $((1,0) \xrightarrow{\top} (3,1), 3)$ $((2,0) \xrightarrow{\top} (3,1), 3)$	

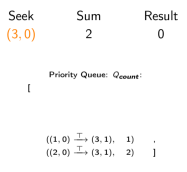


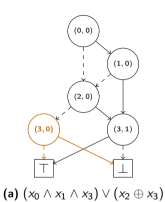
Seek (3,0)	Sum 0	Resul <sup>.</sup> 0
[	Priority Queue: <i>Q</i> <sub>co</sub>	ount:
	$((2,0) \xrightarrow{\perp} (3,0),$ $((1,0) \xrightarrow{\top} (3,1),$ $((2,0) \xrightarrow{\top} (3,1),$	

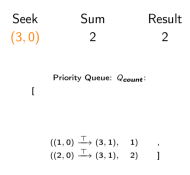


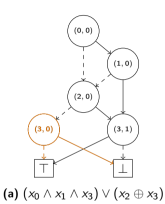
Seek (3,0)	Sum 0	Result 0
]	Priority Queue: Q	count:
	$((2,0) \xrightarrow{\perp} (3,0),$ $((1,0) \xrightarrow{\top} (3,1),$ $((2,0) \xrightarrow{\top} (3,1),$	

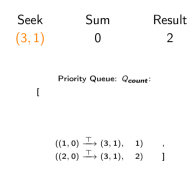


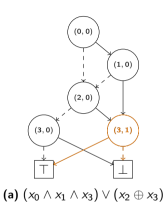


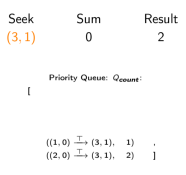


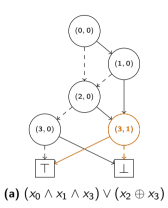




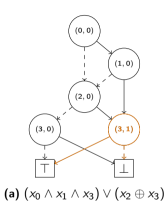




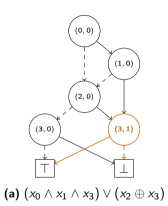




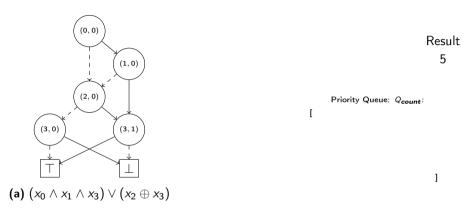
Seek (3, 1)	Sum 1	Result 2
I	Priority Queue: <i>Q</i>	ount:
	$((2,0) \xrightarrow{\top} (3,1),$	2) ]



Seek	Sum	Result
(3, 1)	3	2
ı	Priority Queue:	Q <sub>count</sub> :
		]



Seek (3, 1)	Sum 3	Result 5
Į	Priority Queue:	Qcount:
		1



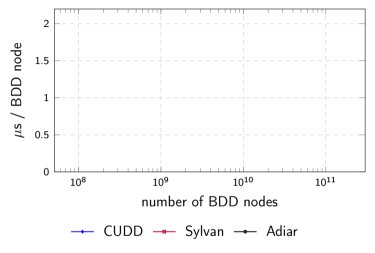
# Adiar

github.com/ssoelvsten/adiar

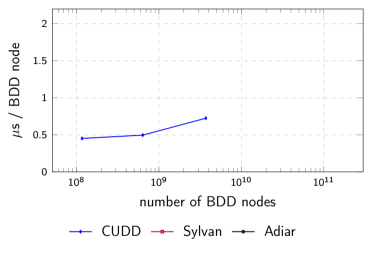
## Adiar\*

github.com/ssoelvsten/adiar

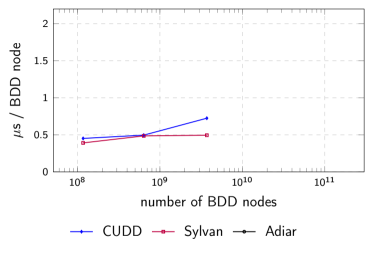
\* adiar \( \text{portuguese} \) (verb) : to defer, to postpone



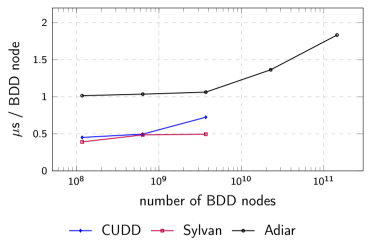
Minimal running time for the *Queens* problems.



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Minimal running time for the Queens problems.



Minimal running time for the *Queens* problems.

Algorithm	Time (s)	
$f\leftrightarrow g\equiv \top$	0.38	

Checking the (EPFL Benchmark) voter circuit's single output gate ( $|N_f| = |N_g| = 5.76$  MiB).

Algorithm	Time (s)	
$f \leftrightarrow g \equiv \top$	0.38	
$O(N \log N)$	0.058	

Checking the (EPFL Benchmark) voter circuit's single output gate ( $|N_f| = |N_g| = 5.76$  MiB).

Algorithm	Time (s)	
$f\leftrightarrow g\equiv \top$	0.38	
$O(N \log N)$	0.058	
O(N)	0.006	

Checking the (EPFL Benchmark) *voter* circuit's single output gate ( $|N_f| = |N_g| = 5.76$  MiB).

#### Steffan Christ Sølvsten

■ soelvsten@cs.au.dk

**y** @ssoelvsten

### **Adiar**

</> github.com/ssoelvsten/adiar

