

## GLOBAL ENVIRONMENT

run	$\lambda(1)$
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RUN'

n	4
iter	$\lambda(2)$

ITER'

x	0
y	16
z	0

$\Pi = 4$

ITER''

x	16
y	16
z	1

$\Pi = 5$

ITER'''

x	32
y	8
z	2

$\Pi = 5$

$\Pi = 8$

$\Pi = 10$

