

Core 1

Core 2

...

Core $P-1$ Core P f_1 f_2

...

 f_{P-1} f_P $C(g) - dup$ $C(g) - dup$

$MS / P \times pop - C(g)$	<i>dup</i>	$MS / P \times pop - dup$	<i>dup</i>	$C(g) - dup$		$MS / P \times pop - dup$	<i>dup</i>	$MS / P \times pop - dup$	<i>dup</i>	$C(g) - dup$
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 g_1 g_2

...

 g_{P-1} g_P