32^3	64 ³ (2 ³ filters)	64³ (4 ³ filters)	64 ³ (InvConv)
	$[64^3 \times 1]$		
	Conv (3 ³)		
$[32^3 \times 1]$	$[32^3 \times 32]$		
$Conv (3^3)$	$\operatorname{Conv}(3^3)$		
$[16^3 \times 32]$	$[16^3 \times 48]$		
$Conv (3^3)$	$\operatorname{Conv}(3^3)$		
$[8^3 \times 48]$	$[8^3 \times 64]$		
$Conv (3^3)$	$\operatorname{Conv}(3^3)$		
$[4^3 \times 64]$	$[4^3 \times 80]$		
FC	FC		
[1024]	[1024]		
FC	FC		
[1024]	[1024]		
FC	FC		
$[4^3 \times 80]$	$[4^3 \times 96]$		
Deconv (2^3)	$\frac{\text{Deconv}(2^3)}{(2^3-2)^3}$		
$[8^3 \times 64]$	$[8^3 \times 80]$		
$\operatorname{Conv}(3^3) \to 11$	$Conv (3^3)$		
$[8^3 \times 64]$	$[8^3 \times 80]$		
OGNProp		D (03)	
$OGNConv(2^3) \rightarrow \mathbf{l2}$	Deconv (2^3)		
$[16^3 \times 48]$		$[16^3 \times 64]$	
OGNProp		C (23) 11	
$\begin{array}{c} OGNConv(2^3) \rightarrow \mathbf{l3} \\ [32^3 \times 32] \end{array}$	$\begin{array}{c} \text{Conv } (3^3) \rightarrow \mathbf{l1} \\ [16^3 \times 64] \end{array}$		
[32° × 32]	OGNProp	OGNProp	OGNProp
	$OGNT top$ $OGNConv(2^3) \rightarrow 12$	$OGNT top$ $OGNConv(4^3) \rightarrow \mathbf{l2}$	$OGNT10p$ $OGNConv(2^3)$
	$[32^3 \times 48]$	$[32^3 \times 48]$	$[32^3 \times 48]$
	[92 \ 40]	[32 \ 40]	$OGNConv^*(3^3) \rightarrow \mathbf{l2}$
			$[32^3 \times 48]$
	OGNProp	OGNProp	OGNProp
	$OGNConv(2^3) \rightarrow \mathbf{l3}$	$OGNConv(4^3) \rightarrow \mathbf{l3}$	$OGNConv(2^3)$
	$[64^3 \times 32]$	$[64^3 \times 32]$	$[64^3 \times 32]$
		r - 1	$OGNConv^*(3^3) \rightarrow \mathbf{l3}$
			$[64^3 \times 32]$
	U		