

????

?

?

?

?

?

?

ffb

ffb

ffb

q

ffb

ffb

q

q

q

q

??

Q

Q ffb ffb

Q

 q

_____ ffb _____

Q ffb

_____ q _____

_____ q _____

L q _____

_____ q _____

_____ q _____

_____ q _____

_____ ffb q _____

_____ q _____

_____ q ffb q

_____ q

_____ q

?

?

? ?

?

?

[illegible]

q ffb ffb
ffb ffb q
q ffb ffb ffb
ffb ffb ffb
ffb

ffb ffb q
ffb ffb q
qq ffb q
q ffb ffb
Q ffb ffb

Q ffb ffb

ffb q ffb q q q
ffb q ffb q
q q q

ffb Q q
ffb ffb ffb
ffb q ffb
ffb ffb ffb
ffb

[illegible]

q q L
ffb q q
q q q q ffb q
ffb q ffb
q ffb
K
Q Q
q q
q ffb
q q ffb
ffb ffb
q
ffb Q
ffb
qq q
ffb ffb
ffb ffb ffb
q q q
q q q
q ffb
L
q q
K
qq q ffb q q

q q
q q
q q
ffb

q q
ffb L

ffb q ffb
ffb q
q q q

q ffb
ffb q
ffb Q
K

ffb

q

q

ffb

q

q

ffb

ffb

q

ffb

ffb

ffb

ffb

q

ffb

ffb q

ffb

q

ffb

q

q

q

ffb

q

L

q

q

ffb

ffb

ffb

q

ffb

q

q ffb

Q

q

q

ffb

q ffb

ffb

q

q

q

q

ffb

q

q

q

q

q

ffb

ffb

ffb

ffb

q

q

q q

q

ffb

q

ffb

ffb

q

q

q

q

Q

ffb q

Q ffb q ffb ffb

ffb q ffb q

ffb ffb ffb

ffb ffb

q ffb

q q ffb ffb

ffb q q

ffb q q

q ffb q ffb

q ffb q

ffb q

[illegible]

ffb

q

ffb

ffb

ffb

q

q

q

q

q

q

ffb

q

Q

q

q

ffb

ffb

ffb

q

ffb

q

q

q

q

q

q

q

ffb

q

ffb

q

q

ffb

ffb

ffb

q

q

q ffb

Q

q

ffbb ffbb

ffb

q

ffb

q

ffb

ffb q q ffb

Q ffb ffb q

q q

ffb ffb ffb

q ffb q ffb q ffb

ffb ffb q ffb q ffb

ffb q

q

q q ffb ffb

q ffb ffb

q q q q

ffb q

ffb ffb ffb

ffb ffb ffb

q ffb

ffb

q ffb

q

ffb

q ffb

q

ffb

q

Q

ffb

q

q ffb

q

ffb

q K q

ffb

ffb

q q

A complex network diagram with nodes labeled 'q', 'ffb', 'qq', 'L', and 'Q' connected by lines. The nodes are distributed across the image, with 'q' and 'ffb' being the most frequent labels. The connections form a dense web, particularly in the center and bottom-right areas.

ffb

q

ffb

q

ffb

q

q

ffb

q

ffb

ffb

fffb

q

ffb

ffb

ffb

q ffb

ffb

qq

ffb

q

q

q

ffb

q q q

ffb

q

q

Q

Q

q

q

ffb

ffb

ffb

q

q

ffb

q

q

ffb

q

q

q

ffb

q

ffb

ffb

ffb

q

q

q

q

ffb q

ffb

q

Q

q

q

ffb

q

ffb

ffb

ffb

q

q

q

ffb

ffb

K

K

q

ffbffb

q

q

Q

q

K

ffb

K

q

q

ffb

q

q

ffb

Q

??

??

?

??

[illegible]

Q

q

q

q

ffb

q

ffb

q

ffb

q

q

q

q

q

q

q

q

q

Q

q

q

q

q

q

q

q

q

ffb

Q

q

qq

ffb

q

ffb

ffb

q

q

ffb q

ffb

ffb

ffb

q

q

q

ffb

ffb

q

q

q

ffb

q

ffb

q

qffb

ffb

q L

ffb

q

ffb

ffb ffb
q ffb

fffb

q

q

q

q

q

q

q

ffb

q

ffb

ffbb ffb
ffb

ffb

ffb

q

q

ffb

q

ffb

ffb

q

q

q

q

L

fffb

q

ffb
q

Q

q

q

Q

ffb

ffb

q

ffb

Q

q ffb q ffb
q

q q ffb
ffb ffb q q ffb
q ffb ffb
ffb ffb ffb

q ffb q
q Q Q ffb Q Q q ffb
q q ffb q q q
ffb ffb q ffb ffb
ffb ffb ffb

q q ffb q
q q q ffb q
q ffb ffb q
q ffb q

ffb ffb Q q ffb ffb
q q ffb ffb
q Q ffb q ffb ffb

The diagram illustrates a network of nodes and edges. Nodes are labeled with 'q' and 'ffb'. Edges are labeled with 'Q' and 'q'. The diagram is a directed graph with many nodes and edges, showing a complex network structure.

[illegible]

q q q q q

[illegible]

q q q q

K

ffb ffb
ffb q

q

q

ffb

q

q

q

q

ffb

ffb

q

q

q

ffb

q

q q

q

ffb

ffb

q

ffb

q

ffb

q ffb

Q

q

q

q

q

q

q ffb

ffb

q q

ffb

q

ffb

ffb ffb q ffb ffb
ffb q ffb q ffb ffb
ffb q

fffb

ffb Q q qq ffb ffb
ffb ffb ffb ffb

ffb q ffb ffb ffb
ffb q ffb ffb ffb
ffb q ffb ffb ffb
q K q ffb ffb ffb
L ffb q

ffb ffb ffb ffb ffb ffb
ffb Q ffb ffb ffb ffb
Q ffb ffb ffb ffb ffb
Q ffb ffb ffb ffb q

ffb ffb ffb Q q
q ffb ffb ffb ffb
ffb

ffb

q

ffb

ffb

ffb

ffb

ffb

Q

ffb

ffb

q

ffb

q

L

K q

ffb

q

q

ffb

q

q

q

q

q

ffb

ffb

q

q

ffb

ffb

ffb

ffb

ffb

q

ffb

q

ffb

Q

q

ffb

ffb

q

q

q

q

ffb

q

ffb

q

q

q

q

q

q

ffb q q q

q ffb q ffb

q q q

q ffb

q Q

q q ffb

ffb ffb q

ffb q

q ffb

ffb q

q q

Q Q Q ffb q ffb Q Q

ffb

q ffb q

L

q q q

q

q ffb qq

ffb

q

q ffb qq

ffb

q

ffb

q

The diagram is a complex network graph with 100 nodes and 100 edges. The nodes are labeled with text, including 'fffb', 'q', 'L', 'K', 'Q', 'qq', and 'ffl'. The edges are represented by thin black lines connecting the nodes in a dense, interconnected pattern. The layout is roughly rectangular, with nodes distributed across the space and edges forming a complex web of connections. Some nodes are more central, while others are on the periphery. The labels are in a simple, sans-serif font.

L K Q
L q q ffb q
q ffb L ffb ffb
q q q q ffb K
q q ffb q L
q q
ffb L ffb ffb q q q
L ffb ffb ffb

Q

? ? ? ? ? ??

q
ffb ffb
q q
q q K ffb
q q
q ffb q
q q
L q ffb
q ffb q q
q ffb q ffb
q ffb q ffb

q

q q q

q ffb q q

ffb

q

q

ffb ffb ffb q ffb

ffb ffb ffb

ffb

ffb q q

q ffb q

Q q ffb q

q ffb

ffb q q

q q q q

q q K ffb

q

ffb q q

q ffb ffb q q
 q q q q
 ffb qq ffb
q qq q Qq
q qq q q
ffbq q q ffb
ffb q ffb ffb
q ffb q q
qq q ffb qq ffb

ffb q q q ffb q q ffb q ffb q ffb

q

q q q q q K ffb

q q q q

ffb q q

A diagram illustrating a sequence of operations or states represented by letters (q, ff, b, Q, L) arranged in a grid-like pattern. The letters are distributed across the grid as follows:

Row	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
1		fffb	q	q	ffb		
2		q			q	q	
3	q	q	ffbffb			q	
4		ffb	ffb	Q	ffb		q
5	q				ffb	qq	q
6			ffb	ffb			
7	ffb						
8		q	ffb		q	q	ffb
9	ffb		q				
10	ffb			q			
11	q		L	ffb	q	qq	q
12	q	ffb	ffb		ffb	ffb	q
13		q		q	ffb	ffb	
14	q		ffb	q			q
15	L				Q	ffb	ffb
16	Q	q	ffb				

ffb K q

q ffb

q ffb

K

q

ffb

ffb

q

ffb

ffb

ffb

q

ffb

q

ffb

ffb

ffb

Q

q

ffb

ffb

ffb

q

q ffb

ffb

L

q

L

q

q

q

q

q

K

ffb

q

q

K

ffb

q

q

q

ffb

q

q

ffb

ffb

q

q

q

q

q

q ffb q q q ffb ffb

ffb q ffb ffb

ffb q ffb

q qq q ffb ffb

q Q qq ffb

ffb Q q ffb q ffb

q q ffb q q ffb

q q ffb ffb

q ffb ffb qq

q ffb ffb

K K

q ffb ffb ffb

q ffb ffb

q q q ffb

q q q

q ffb

q ffb

ffb

ffb

L

ffb

Q K K q q q q

q q

q ffb ffb q
 q ffb q
 q q

q ffb

q

q

q

L

ffb

L

L

fffb

ffb

L

q

q

ffb

ffb

fflbg

q

ffb

ffb

ffb

L

L

q

q

K

q

q

ffb

ffb

ffb

ffb

q

ffb

q

q

ffb

q

ffb

q

ffb

ffb

q

ffb

ffb

ffb

q

ffb

ffb

q

ffb

ffb

ffb

ffb

ffb

ffb

q

ffb

q

q

q

ffb

ffb

ffb q

q

ffb

q

ffb

q

q

q

ffb

Q

ffb

q

ffb

q

L

q

ffb

Q

q

q

ffb

ffb

ffb

q

ffb

q

q

ffb

q

ffb

q

q

q

q

q

q

ffb

q

ffb

q

q

K

ffb

ffb

K

q

Q

q

ffb

q

ffb

ffb

q

Q q ffb ffb
ffb ffb ffb

ffb q ffb

ffb ffb q q
 Q
ffb
 ffb ffb ffb Q
 q

Q ffb
ffb ffb q ffb

q q ffb

ffb q Q

Q q q q q ffb q ffb

q q

ffb ffb ffb

ffb q

q q q q

q ffb q q

q q

ffb q

q q

qq

The diagram illustrates a network of nodes and edges. The nodes are labeled with 'q' and 'ffb' (or 'ffbb'). The connections are as follows:

- Top layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (right), 'ffb' (right).
- Second layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Third layer: 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Fourth layer: 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Fifth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Sixth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Seventh layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Eighth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Ninth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Tenth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Eleventh layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Twelfth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Thirteenth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Fourteenth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Fifteenth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Sixteenth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Seventeenth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Eighteenth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Nineteenth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).
- Twentieth layer: 'ffb' (left), 'q' (left), 'ffb' (left), 'q' (middle), 'ffb' (middle), 'q' (right), 'ffb' (right).

L

q

q

q

ffb

q

K

L

ffb

q ffb

q

q

q

ffb

q

Q

q

ffb

q

q

ffb

q

Q

ffb

q

q ffb

K

q

q

ffb

ffb ffb

q

Q

ffb

ffb

ffb

ffb

ffb

ffb

q



ffb

q

q

ffb

ffb

Q

fffb

ffb

ffb q

ffb

Q

ffb

qq

Q

Q

ffb

q

ffb

q

ffb

Q

q

ffb

ffb

q

q

ffb

ffb

ffb

ffb

ffb

q

ffb

ffb

ffb

ffb

ffb

q

q

q

q

ffb

Q

ffb

ffb

ffb

ffb

q

ffb

ffb

ffb ffb q

ffb

ffbQ

Q

q

q

ffb

ffb

q

q

q

Q

q

ffb

ffb

Q

Q

q

ffb

Q

L

q

ffb

L

q

ffb

ffb

L

L

Q

Q L

Q

ffb L

ffb

q

ffb

ffb

q

ffb

ffb

Q

q

ffb

Q

q

Q

ffb

ffb

q

L

q

ffb

Q

q

q

ffb

ffb q

ffb

ffb

ffb

ffb
ffb
ffb Q
ffb
ffb
q
q ffb ffb
ffb q q ffb
Q ffb ffb ffb
ffb
ffb q
ffb
ffb
q
ffb
Qq K q q
q
ffb ffb q
ffb q
ffb q ffb
ffb q ffb
ffb

ffb ffb

ffb q ffb Q

q ffb ffb Q q q

ffb q

q ffb Q Q

K ffb

q

K ffb

ffb Q

K ffb

ffb qq

K qq

ffb qq

K ffb

K K q

ffb q

ffb q

ffb q ffb ffb Q

q Q Q

Q

ffb Q

ffb

ffb

K q ffb K qq

q

Diagram illustrating the structure of a 3D grid (likely a 3D convolutional layer) with dimensions 10x10x10. The grid is divided into three main sections: a top section (10x10x10), a middle section (10x10x10), and a bottom section (10x10x10). The top section is labeled with 'K' and 'q' at the top left, 'K' and 'ffb' at the top center, and 'ffb' at the top right. The middle section is labeled with 'Q' at the middle left, 'q' and 'ffb' at the middle center, and 'ffb' at the middle right. The bottom section is labeled with 'L' at the bottom center, 'ffb' at the bottom left, and 'L' at the bottom right. The grid is composed of small cubes, with some cubes labeled 'q' and others labeled 'ffb'. The cubes are arranged in a 3D grid, with the top section being the largest and the bottom section being the smallest.

ffb K
ffb

ffb

ffb q ffb
ffb

Q ffb ffb
Q ffb ffb
Q ffb ffb
Q ffb ffb
Q ffb ffb
Q ffb ffb
Q ffb ffb

Q

ffb

ffb ffb

q Q

ffb

ffb

q q ffb Q

ffb

q ffb

Qq

L

L ffb
Q

q ffb

ffb q q ffb q q
q

ffb Q

ffb

ffb

ffb

ffb Q

ffb Q

Qq

ffb Q

ffb

ffb Q

K K

ffb Q

ffb Q

q

ffb

Q

q

K

q ffb

q

q

Q

q

Q

q ffb

q

Qq

ffb

Q

Q

Qq

Q

Qq

Q

ffb q
q

Q

Q

q
qq ffb q

ffb

Q

ffb

Q q

q ffb

q

q

q

Q

q

ffb L

Q ffb ffb

Q

q

q

L

q

q

q

Q

Q ffb q

Q

L q

L q q

q

qq

q

q

q

q

q

q

q

q ffb q L L

q q L L

q ffb q ffb ffb

q

q

ffb

ffb

q

q

ffb

q

q

ffb

q

ffb

q

q

q

q

ffb

q

ffb

q q

ffb

q q

q q

L

q q

q q

qq

q

q q

qq

q