

57700.36— 2021

,

© . « ». 2021

,

II

1			
2			
3			1
4			,
5			
6			
6.1			
6.2			
6.3	•		
6.4			
6.5	•		
6.6		•••••	
6.7			_
6.8			
6.9			
7		••••••	
8			
9			10
40			
10			11
11	,	,	
	(	)	1
	(	)	24

	,			•	,	
(	, ).					
`						
			,			
	•					
			,		•	
		( )				
		( )		,		
						,
		,				
			•			
	•		•			
	( ),					
		,		•		
					,	
				•		
			,		,	
	. ,				, , ,	
					,	

IV

```
,
```

High-perfomance computing systems. Performance evaluation of high-perfomance computing systems on algorithms using convolutional neural network

```
— 2022—01—01
1
                                                                      ( ).
2
       57700.27
     (
               ).
3
                                                                 57700.27,
3.1
                                     (artificial intelligence):
```

	( ),
	,
	,
3.2	(machine learning):
	·
3.3	(training):
	1 .
	<i>I</i> , , ,
3.4	(neural network):
3.5	(algorithm):
0.0	, .
3.6	(machine learning framework):
2.7	(In an all month)
3.7	(benchmark):
3.6	(multiply-accumulate, ):
-	b+ d - b + .
	,
3.9	(relative real performance):
0.0	(rotative rotal performance).
3.10	(computing ceil):
	•
	·
	<del>-</del> .
3.11	(homogeneous computing components):
3.12	(neural network layer):
02	(neural network layer): ,
3.13	(back propagation):
	,
3.14	
3.14	(convolutional layer): ,
3.14 3.15	
3.15	(convolutional layer): , . {convolutional neural network); : ,
	(convolutional layer): , {convolutional neural network); : , (input):
3.15 3.16 3.17 3.18	(convolutional layer):  {convolutional neural network); : ,  (input):
3.15 3.16 3.17	(convolutional layer):  {convolutional neural network); : ,  (input): (input):
3.15 3.16 3.17 3.18 3.19	(convolutional layer):  {convolutional neural network); : ,  (input):
3.15 3.16 3.17 3.18	(convolutional layer):  {convolutional neural network); : ,  (input):
3.15 3.16 3.17 3.18 3.19	(convolutional layer):  {convolutional neural network); : ,  (input):
3.15 3.16 3.17 3.18 3.19 3.20	(convolutional layer):  {convolutional neural network); : ,  (input):
3.15 3.16 3.17 3.18 3.19 3.20	(convolutional layer):  {convolutional neural network); : ,  (input):
3.15 3.16 3.17 3.18 3.19 3.20	(convolutional layer):  {convolutional neural network); : ,  (input):
3.15 3.16 3.17 3.18 3.19 3.20 3.21	(convolutional layer):  {convolutional neural network); : , , , , , , , , , , , , , , , , , ,
3.15 3.16 3.17 3.18 3.19 3.20	(convolutional layer):  {convolutional neural network); : ,  (input):

```
3.24
                                                         (implementation of a convolutional neural network):
      3.25
                                                                          (reference implementation of a convo-
lutional neural network):
      3.26
                                                                          (correct implementation of a convolu-
tional neural network):
      3.27
                                                                                           (high-performance imple-
mentation of a convolutional neural network):
      3.28
                            (forward):
      3.29
                                  (feature map):
      3.30
                               (backward):
      3.31
                        (residual):
                                        (gradient calculation):
      3.32
      3.33
                          (gradient):
      3.34
                                             (updating weights):
      3.35
                                    (training iteration):
                       (filter):
      3.36
      3.37
                         (bias):
      3.38
                              (pooling kernel):
      3.39
                                         (channel):
      3.40
                                           (stride):
                             (padding):
```

```
'out
L.LA.L2
                         (
                                          )
F. F1.F2
R<sub>r</sub>
R
s
P*
Ру
ReLU
                                                  (rectified linear unit);
G
Bx1
Bx2
СКО
5
                                                                                             6.
                                                                                7.
                                                                                                          8;
6
6.1
6.1.1
6.1.2
                                                                       ( . X. Y. L).
                                        (
                                                                  , channel).
                                                                        (R_x. R^{\wedge} L),
                                                                                          ( ,. R,, L. F).
```

(1.  $R_x$ .  $R_y$  L). S. X+2P<sub>x</sub>-R<sub>x</sub> Y\*2P<sub>y</sub>-R<sub>y</sub> Z--------• Yout ------Z--(1) 1 — = = 1.  $R_x = R_y = 3$ .  $S_x = S_y = 1$ 6 .2 6.2.1 ( , pooling layer) 6.2.2 ( . X. Y. L). . — , L — . , max pooling) ( , average pooling).  $R_{x}$ ( . Y<sub>out</sub>. L). —

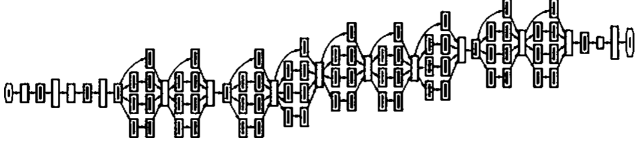
```
S:
   { )
                          S.
                                                                                                (2)
                                              s' 's
2
                                                                      , ced mode)
                                                     , global).
6
       .3
6.3.1
                       , rectified linear uni! -
6.3.2
                                                       ( . X. L).
               . L —
                                                                      «ReLU».
                                                                «ReLU».
6.4.1
              , concat)
6.4.2
                                                            ( . X. Y. L1) ( . X. , L2)
                           . X—
                                                  . £1
                                                          L2 —
                    ( . X. . L1+L2)
                                                                                         L1
                                      L2
```

```
6 .5
 6.5.1
                ( , split)
 6.5.2
                                                    ( . X. . L)
  ( . X, . L1) ( . X. . L-L1)
 6.6.1
                              ( , depthwise convolution layer)
 6.6.2
L
                                                                S:
    ( )
                          S.
                        AOIZt
                                            • 'out *
        .7
 6.7.1
                     ( , elementwise)
```

```
6.7.2
                                                                          ( . X, . L).
 . x —
1
                                                                         «eitwtse».
6.8.1
                    ( , fully connected layer)
6.8.2
                                                         (8. X, . L).
                                                                                             . x —
                                                                                         (F. L. X. ),
               . L —
    ( .1.1. F).
                                                                                            «linear».
1
                                                                 «dense», «inner product»,
2
6 .9
6.9.1
                           , shuffle layer)
6.9.2
                                                       (8. X. . L),
                                                                                        G.
                                                                                fno
                                 / (//(L/G)+(/%(L/G))-G).
                                                                                                   (4)
1
7
7.1
                                                                                  2.
```

57700.36—2021

```
7.2
7.3
                                  «.2»,
                     «L1»;
                                                                          «R»
                                                                                               G;
                                                        «G»
        «G»
```



2— . « »

	8		
	B.1		-
•	3.2 :		
	·		_
	; -127 128. -1 1;	,	-
	; ; -127 128;		-
	·		,
	1. <i>/</i> —		- ;
	·		
	we[/]. — ;		-
	•	,	_
	. , OVp]. / —	;	
	· ,		, -
	, , , , , , , , , , , , , , , , , , ,		
	] . , <i>WA</i> <b>WE[/]</b> ;		-
	· / : ] ) , 10"1£>. ) OVJi]	1.	-
	, <i>j</i> WE[/] IWp] , !* - 10" <sup>10</sup> .	:	
WE[fl	,	SUM	
	i.		
	SUM - £ i	(	5)
	<i>I</i> ;:	SUM	
	>»2 ,^2 SUM V <u>-£1'1- '1</u> <sub>+</sub> V (		
	- CKO SUM;		
	· ,	•	-
	, , , ; ;		-
	·		
	- 10 <sup>14</sup> :		

```
10"'.
                                                                                                                      10<sup>-2</sup>.
       9
       9.1
       9.2
                                                                                        3.
       9.3
(
                                                                       )
                                                                                                                                        Perf
                                                                              ;
                                     8;
                                                                                       1 000 000
                                                                       (N
                                                                                                        1000);
                                                                                                      (float);
                                                                                                                            72
                                   - (72 - 71)/ 3.
       9.4
(
                                                                       )
```

```
Perf
                                                                                                       8;
                                      71
                                                                                                       1000);
                                                                        (N
                            = 72 - 71.
9.5
                                                               N 10<sup>11</sup>
                                                                                                                             (7)
                                                               Perf
                   0.57
                                       1.6
                                                          15.5
                                                                             0.88
                                                                                                 3.7
                                                                                                                    0.15
9.6
                                                 24
                                   3 —
9.7
9.8
                                            1024.
```

-			
,		,	-
-			
	100:	<i>I</i>	-
	:		
•		4;	
•		•	, -
	,	).	(
	,		
	6.		,
/			
1			
•		•	
	•		
	,		
2	,		
		•	
		8=55. <u>20400</u>	
	« »	<u>~ </u> ~	
	1 1024		
	4 —		
10			
			_
	:	·	
-	;		
-	,	,	-
			•
	;		-
-			
	, .		
11			
11.1			, -
•	:		
	:	(float),	-
	(half float), 32	_	16;

	,	,	,	
•		75 %		
; -			, ,	
- 11.2	;			
	:		,	
•	: (half float);		(float)	
,	;			
;		75 %		
-			,	•
;			256	

```
(
                                                                                                                                                                                                                                                                                                                        )
                                                                                                                                                        ;
                                                                                                                                «//»;
                                                                                                                                                                                                                                   //»,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            float
                                         ):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                );
)
              float IN(BJ(XKY](LJ;
              float IN CHB](X](Y](LJ;
              float OUT[BJ(Xoutj{Youl]{F]:
              float OUT DfB][Xoul][Yout]{F);
              float FILTERS[Rx][Ry][Lj[F]:
              float FILTERS_D[Rx][Ry)(L)[F];
              float BIASES[F];
              float BIASES.DfF]-
              for (b=0;b<B;b++)
                   for (f=0;f<F:f++)
                          for (x=0;x<Xoul;x++)
                                for (y=0;y<Yout;y++) {
                                       OUHblxKylf] = BIASES!®
                                       for (rx = 0; rx \cdot Rx; rx++)
                                             for (ry = O;ry < Ry;ry++)
                                                            (x'S+rx-Px >= 0)
                                                           if (y'S+ry-Py >= 0)
                                                               if (x'S+rx-Px < X)
                                                                      if (y'S+ - < Y)
                                                                           for (t=0;KL;I^*+)
                                                                                   OUHblxM ~ \P= IN(b][x'S*rx-PxJy'S*ry-Py][T] * FILTERS\{rx](ryJ[IH @ Px] + PxJy'S*ry-Py][T] * FILTERS[rx](ryJ[IH @ Px] + PxJy'S*ry-Py][T] * FILTERS[rx](ryS[IH @ Px] + PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy'S*ry-PxJy
                   }
```

```
57700.36-2021
      for (b=0;b<B:b++)
        for (I=0;I<L;I++)
         for (x=0;x<Xix++)
          for (y=0;y<Y;y++)
            IN.DMxMyjm = 0;
      for (b=0;b«B;b++)
        for (I=0;i<L;I++)
         for (x=0;x<Xoutuc++)
          for (y=0;y<Yout:y++)
            for (rx = 0; rx < Rx; rx++)
             for (ry = 0; ry < Ry; ry + +)
               if (x'S+rx-Px >= 0)
                if (y'S+ry-Py >= 0)
                 if (x'S+rx-Px < X)
                   if (y'S+ry-Py < Y)
                    for (f=O;f<F;f++)
                     IN_D(bJx*S+rx-Px][y'S+ry-Py][i] += OUT_D[b][x][y](f] * FILTERS\{rx][ry][i][f]; \\
      for (f=O:f<F.-f++)
        for (I=0;I<L:I++)
         for (rx = 0; rx < Rx; rx++)
          for \{ry = 0; ry < Ry; ry + +\}
            FILTERS_D[rx](ryP][f] = 0;
            for (b=0;b<B;b++)
             for (x=0;x<Xout;x++)
              for (y=0;y<Youty++)
                  (x'S+rx-Px >= 0)
                 if (y'S+ry-Py >= 0)
                   if (x'S+rx-Px < X)
                    if (y'S+ry-Py < Y)
                     FILTERS_D[rx][ry|I](f] += IN[b][x'S+rx-Px](y*S+ry-Py][)] \bullet OUT_D[b)[x][yJ(f];
      }
for (f=O:f<Frf++){
        BIASES_D(f] = 0:
        tor (b=0:b<B:b++)
         for (x=0;x<Xoutx++)
          for (y=0;y<Yout;y++)
            BIASES D\{f\} += OUT D[b][x](y|\{f\}):
       )
      (1
      for (f=O:f<F:f++){
        BIASESffI += (BIASES_D[f])/B;
        for (rx=0;rx<Rx;rx++)
         for (ry=0;ry<Ry;ry++)
          for (I=0:KL:I++)
            FILTERS[rxJ(ry][f](f] += (FILTERS_D[rx)[ry]p][f])/B;
      }
                                  IN —
                                                                   . out —
                                                                                                         . FILTERS —
               . BIASES —
                                               . IN_D —
OUT_D —
                                                                              . FILTERS_D —
     . BIASES_D -
      float IN(B)[XKY][L]:
      float IN D(B]{X][YJL];
      float OUTIBMXoutKYoutjn.]:
      float OUT D(B](Xout](YoutJJLJ:
```

```
for (b=0;b<B:b++)
 for (1=0: I<L:I++)
  for (x=0;x<Xout;x++)
    for (y=0;y<Yout;y++) (
     FIRST = 0;
     for (rx = 0; rx < Rx; rx++)
       for (ry = 0; ry < Ry; ry++)
        if((x'S+rx-Px \ge 0)\&\& (y'S+ry-Py \ge 0)\&A if (x'S+rx-Px < X)\&\& if (y'S+ry-Py < Y)) {
          if (FIRST == 0){
           FIRST = 1:
           \mathsf{RES} = \mathsf{IN}[\mathsf{blx'S+rx-Px}][\mathsf{y'S+ry-Py}](\mathsf{I});
         )eise{
             if (RES < IN[b][x'S+rx-Px][y'S+ry-Py](I])
             RES = IN(bJ(x'S+rx-Px)(y*S+ry-Py)(I);
        } else {
          if (FIRST = 0){
           FIRST = 1;
           RES = 0;
         )e*se{
           if (RES <0)
            RES=0;
     OUHbMyJPI = RES;
    }
11
for (b=0;b<B;b++)
 for (1=0;1<1 ++)
  for (x=0;x<X;x++)
    for (y=0;y<Y;y++)
     < N_D(b](x](y|(I] = 0;
(or (b=0;b<B;b++)
 for (1=0: KLI++)
  for (x=0;x<Xoul;x++)
    for (y=0;y<Youty++)
     for (rx = 0; rx < Rx; rx++)
       for (ry = 0;ry < Ry;ry++)
        if ((x'S+rx-Px \ge 0)\&\& (y'S+ry-Py \ge 0)\&\& if (x'S+rx-Px < X)\&\& if (y'S+ry-Py < Y))
          if (IN[b][x'S+rx-Pxly'S+ry-Py][I] == 1 ]()[1)
           IN_D[b](x'S+rx-Px][y'S+ry-Py][i] += OUT_D[bJ[xlyJ[iJ:
float IN[B](X][Y]|L]:
float IN_D[B][X][Y][L];
float OUT[BJ(XoutJ(Yout](L]:
float OUT_D(B](Xout][Yout](L];
II
for (b=0;b<B:b++)
 for (1=0; I<L;I++)
  for (x=0;x<Xout:x++)
    for (y=0;y<Youty++) {
     RES = 0;
     for (rx = 0:rx < Rx;rx++)
       for (ry = 0; ry < Ry; ry++)
```

```
if (x'S+rx-Px >= 0)
         if (y'S+ry-Py >= 0)
           if (x'S+rx-Px < X)
            if (y'S+ry-Py <Y)
             RES += IN[b](x'S+rx-Px](y*S+ry-PyJI|;
     OUT[b][xKy][l] = RES / (floatXRx'Ry);
for (b=0;b<B:b++)
 for (I=0; KL:I++)
  for (x=0;x<Xjc++)
   for(y=0:y<Y;y++)
     IN-DIblxHyin] = 0;
for (b=0;b<B;b++)
 foc(l=0; l<L;t++)
  for (x=0;x<Xout:x++)
   for (y=0;y<Yout;y++)
     for (rx = 0; rx < Rx; rx++)
      for (ry = 0; ry < Ry; ry++)
        if ((x'S+rx-Px \ge 0)\&\& (y'S+ry-Py \ge 0>\&\& if (x'S+rx-Px < X)\&\& if (y'S+ry-Py < Y))
          IN_D[b](x'S+rx-PxJy'S+ry-Py][i] += (OUT_D[b](x)[y][i] / (floatXRx'Ry));
                                                                   . OUT —
                                                                                                           . IN_D —
                                                             . 0UT.0 —
float fN[8HXMYM4:
float IN D[B](X][YXL);
float OUTIBMX}[YJ(LJ;
float OUT_D[B][XJY][L);
for (b=0;txB;b++)
 for (x=0;x<X:x++)
  for (y=0;y<Y;y++)
   for (I=0;I«L;I++)
     »{IN[bKxlyKlJ>0)
      OUT[bKx][yiq = IN[b][xgy][l];
       ouTibMyM0 = o;
U
for (b=O;b«B;b++)
 for (x=0;x<X;x++)
  for (y=0;y<Y;y++)
   for (I=0;I<L:I++)
     if(IN(bJ[xKyJ(I)>0)
       IN_D[b](x)[y](IJ = OUT_DfbMx][yIf];
       \mathsf{IN}_{\mathsf{D}}[\mathsf{b}](\mathsf{x}][\mathsf{y}]\mathsf{II}] = 0;
                                                             , OUT —
                            IN —
                                                                                                     . IN_D —
                                                    . OUT_D —
float IN1[B](X](Y][L1]:
float IN1_D(B][X][Y](L1);
```

```
float IN2(BXX][Y](L2|:
      float IN2 D[B][X)(Y][L2];
      float OUT[B][X](YJL1+L2];
      float OUT_D(B][X][Y](L1+L2];
      for (b=0;b<B:b++)
       for (x=0;x<X:x++)
         for (y=0; y < Y.y^*+){
          for(I=OJ«L1;I++)
           OUnblx][y)[II = IN1(bMxly):
          for (I=OJ«L2;I++)
           OU4bKxJ[y]p*L11 = IN2[b|(x](y]p]'.
      for (b=0;b<B;b++)
       for (x=0;x<X:x*+)
         for (y=0;y<Y;y++) {
          for (I=0;KL1;I++)
           IN1_D(b](xJ(y)nj = OUT_D[b](xRy)(l);
          for (I=0;I<L2;I++)
            IN2_D[b][x]{y}[l] = OUT_D[b][xgy][l+L1];
        )
                                  IN1
                                        1N2 —
                                                                              . OUT —
                                                                                                                      . INI_D
IN2_D —
                                                                                 . OUT D —
      float IN[B)[X][Y]|L];
      float IN_D[B][X][Y][L].
      float OUT1[B)(X](YJ[L11;
      float OUT1 D[BJ(XIY](L1J;
      float OUT2{BXX][Y][L-L1];
      float OUT2_D[B]{XJYj(L-L1]:
      for (b=0;b<B:b++)
       for (x=0;x<XJC++)
         for (y=0;y<Y:y++) {
          for (I=0J«L1;I++)
           OUT1[b](x|yJ(I] = IN[bXxJIy)[I].
          for(I=0J \times L-L1:I++)
            OUT2[b][xJy][l] = IN[b \times xJly)[L1+1]:
         )
      il
      for (b=0;b<B:b++)
       for (x=0;x<Xuc*+)
         for (y=O;y<Y;y++) {
          for (I=0:I<L1;I++)
           tN_D[bJ[xHy](II - OUT1_D(bJ[x)|y][Ij;
          for (I=0;KL-L1;I++)
            IN_D[b][x](y](L1+I] = OUT2_D[bJ[xXy][IJ;
         )
```

```
. IND —
                                                                                                                                                          . OUT1 OUT2 —
                                                                      IN —
                                                                                                                                                         .OUT1_D OUT2_D —
float IN(BJX][Y)[L]:
float IN D[B](XgY][L];
float OUT(B)[Xout][Yout][L]:
float OUT D[B](XoulgYout][L]:
float F!LTERS(Rx](Ry](L];
float FILTERS_D(RxJ(Ry](L];
float BIASESfF);
float BIASES_D[LJ;
for (b=O-.b<B:b++)
    for (I=0;I<L;I++)
       for (x=0:x<Xout:x++)
          for (y=0;y<Youl;y++) {
               OUT[bJ(xly](l] = BIASESjf];
              for (rx = O; rx < Rx: rx++)
                 tor (ry = O:ry < Ry;ry++)
                     if (x'S+rx-Px >= 0)
                         if (y'S+ry-Py >= 0)
                            if (x'S+rx-Px < X)
                                if (y'S+ry-Py < Y)
                                                                     ! += IN(bKx'S+rx-Px][y*S+ry.Py)(IJ 'FILTERS[rxlryJI|:
         }
//
for (b=0;b<B:b++)
   for (I=0;I<L;I++)
      for (x=0;x<X;x++)
           for (y=0;y<Y;y++)
              IN_D(b]IxKy)[I] = 0;
for (b=0;b<8;b++)
   for(l=0;l<L:l++)
      for (x=0;x<Xoutx++)
           for (y=0;y<Youl;y++)
              for (rx = 0;rx < Rx:rx++)
                 for (ry = 0;ry < Ry;ry++)
                     if (x'S+rx-Px >= 0)
                         if (y'S+ry-Py >= 0)
                            if (x'S+rx-Px < X)
                                if (y'S+ry-Py <Y)
                                   IN_D[bJ[x'S+rx-Px](y'S+ry-Py I += OUT_D(bIx](y][i] 'FILTERS(rx]fry][i];
for (I«0:I<U++)
    for (rx = 0; rx < Rx; rx++)
       for (ry = 0; ry < Ry; ry + +) {
           FILTERS_D[rx][ry][I] = 0;
           for (b=0;tXB;b++)
              for (x=0jc<Xoutx++)
                 for (y=0:y<Yout;y++)
                     if (x'S+rx-Px >= 0)
                         if (y'S+ry-Py >= 0)
                            if (x'S+rx-Px < X)
                                rf(y'S+ry-Py < Y)
                                   FILTERS\_D\{rx][ry][I] += IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Py][I] \ 'OUT\_D[bJ(xly](IJ; FILTERS)] + IN[b][x'S + rx - Pxgy'S + fy - Pxgy'
         }
```

```
for (I=0:KL;I++){
       BIASES_Dfl]= 0;
       for (b=0;b<B;b++)
        for (x=0;x<Xoul:x++)
          for (y=0;y<Yout:y*+)
            BIASES_D(I)+= OUT_D[b][xMy][IJ;
       }
      for (I=0;I<L;I++) {
       B!ASES[I] += (BIASES_D[I))/B:
       for (rx=0;rx<Rx;rx++)
        for (ry=0;ry<Ry;ry++)
          FILTERS[rx][ry]p] += (F!LTERS_D[rx](ry][l))/B:
      )
                                IN —
                                                                 . OUT —
                                                                                                       . FILTERS —
              . BIASES —
                                               . IN_D —
                                                                            , FILTERS_D —
OUT.D —
    . BIASES.D —
      float IN1[BKX][Y](L];
      float\ IN1\_D[B]\{X)[Y][Lj;
      float IN2[BIX][Y][L];
      float IN2 D[B]{X]{Y][L];
      float OUT[BJ[XI(YIL];
      float OUT_D[B][X][Y][L];
      for (b=0;b<B;b+*)
       for ( =0; < ++)
        for (y=0;y<Y;y++)
          for(I=OJ«L;I++)
           OUTIbMyfII = IN1(b)fx]IyMII+!N2[b][xKyHI};
      Н
      for (b=0;b<B;b++)
       for (x=0:x<Xpt++)
        for (y=0;y<Y;y++)
          for (I=0;I<L:I++) {
                     = ouT_D[b j[iJ;
                   ]( ) ] = OUT_D[b](xly](II.
          }
                                                                           . OUT —
                                 IN1
                                       1N2 —
                                                                                                                 . INI_D
                                                                              . OUT.D -
IN2_D —
      float IN(B][XMY]{L]:
      float IN DfB}[Xj[Y](L];
      float OUT|B)[F];
      float OUT_DfB][F];
      float WEIGHTS[F][L];
      float WEIGHTS D[F)[LJ[XJ[Y];
      float BIASESfF];
      float BIASES OfFJ;
```

```
57700.36-2021
      for (b=0;b«B:b*+)
       for (f=O;f<F;f++) (
         OUT(b)[f] = B!ASES[f],
         for (x=0;x<Xjc^*+)
          for (y=0;y<Y:y++)
           for (I=0: I<L;I++)
             OUT[b][f] = IN[b](x][y][i]^* WEIGHTS[f][i][xJ(y];
       )
      for (b=0;b<B:b*+)
       for (x=0;x<X;x++)
         for (y=0;y<Y;y++)
          for (I=0: I<L;I+*){
           IN.DMxIIyjm = 0;
           for (f=0; f<F:f*+)
            IN_D[bJM[y](I] « OUT_Dtb](f]*WEIGHTS(np](xJ(y];
          }
      for (f=O:f<F:f*+){
       BIASES_D[f] = OUT_D(b][f]:
       for (x=0;x<X:x++)
         for (y=0;y<Y;y++)
          for (I=0;KL:I++)
        WEfGHTS_D\{f]plxJ[y] = 0;
       for (b=0;b<B:b++)
         for (x=0;x<Xjc^*+)
          for (y=0;y<Y:y++)
           for (1=0: KUI++)
             WEIGHTS_D[f](I][x]{yJ *= INIbKxHyJpj'OUT.DIblf}:
       )
      for (f=0;t<F;f++){
        BIASESff] += (BIASES_D(f]yB:
       for (x=0;x<X;x++)
         for (y=0;y<Y;y++)
          for (I=0;KL;I++)
           WEIGHTS\{f\}[IJx](y] += (WEIGHTS D[f][I][x][y])/B:
      }
                                  IN —
                                                                     . OUT —
                                                                                                             . WEIGHTS —
                                               , IN_D —
              . BIASES —
OUT.D —
                                                                               , WEIGHTS_O —
   . BtASES_D —
      float 1N(B|[XBYJ|LJ:
      float IN D[B][X](Y]Ii-J;
      float OUT(BMX)[Y][L]:
      float OUT_D[B](X|Y][LJ;
      for (b=0;b<B;b++)
       for (I=0;KL;I++) (
```

( )

.1— « »

	ı												
1		1	2	X	Y	LI	12	F1			s		G
1	•	0	_	224	224	3	_	32		3	2	1	_
2		1	_	112	112	32	_	32	_	_	_	_	
3		2	_	112	112	32	_	32	_	3	1	1	_
4		3	_	112	112	32	_	32	1	_	_	_	
5	•	4	_	112	112	32	_	64	_	1	1	0	
6		5	_	112	112	64	_	64	_	_	_	_	_
7		6	_	112	112	64	_	64	_	3	2	1	
8		7	_	56	56	64	_	64	_	_	_	_	
9		8	_	56	56	64	_	128	_	1	1	0	_
10		9	_	56	56	128	_	128	_	_	_	_	
11		10	_	56	56	128	_	128	_	3	1	1	
12		11	_	56	56	128	_	128	_	_	_	_	_
13	•	12	_	56	56	128	_	128		1	1	0	
14		13	_	56	56	128	_	128	_	_	_	_	_
15		14	_	56	56	128	_	128		3	2	1	_
16		15	_	28	28	128	_	128		_	_	_	
17		16	_	28	28	128	_	256	_	1	1	0	_
18		17	_	28	28	256	_	256	_	_	_	_	_
19		18	_	28	28	256	_	256		3	1	1	
20		19	_	28	28	256	_	256	_	_	_	_	_
21	•	20	_	28	28	256	_	256	1	1	1	0	
22	•	21	_	28	28	256	_	256	1	_	_	_	
23		22	_	28	28	256	_	256	_	3	2	1	_
24		23	_	14	14	256	_	256	1	_	_	_	_
25	-	24	_	14	14	256	_	504	_	1	1	0	_
26	•	25	_	14	14	504	_	504	_	_	_	_	_
27		26	_	14	14	504	_	504	_	3	1	1	_
28		27	_	14	14	504	_	504	1	_	_	_	_
29	•	28	_	14	14	504	_	504	1	1	1	0	_
30		29	_	14	14	504	_	504	_	_	_	_	
31		30	_	14	14	504	_	504	1	3	1	1	
32		31	_	14	14	504	_	504	1	_	_	_	_
33	•	32	_	14	14	504	_	512	_	1	1	0	
34		33	_	14	14	512	_	512	_	_	_	_	_
1										•			

							1		ı				1
n/h		8x1	8x2	Х	Y	£1	12	F1	F2		s		6
35		34	_	14	14	512		512	_	3	1	1	
36		35	_	14	14	512	_	512	_	_	_	_	_
37		36	_	14	14	512	1	512	1	1	1	0	_
38	•	37	_	14	14	512	1	512	1	_	_	_	
39		38	_	14	14	512	_	512	_	3	1	1	_
40	•	39	_	14	14	512	-	512	1	_	_	_	_
41	•	40	_	14	14	512	1	504	1	1	1	0	
42	•	41	_	14	14	504	_	504	-	_	_	_	_
43		42	_	14	14	504	1	504	1	3	1	1	_
44	•	43	_	14	14	504	1	504	1	_	_	_	
45		44	_	14	14	504	_	504	_	1	1	0	_
46		45	_	14	14	504	1	504	1	_	_	_	_
47		46	_	14	14	504	ı	504	1	3	2	1	
48		47	_	7	7	504	_	504	_	_	_	_	_
49		48	_	7	7	504	1	1024	1	1	1	0	_
50	•	49	_	7	7	1024	1	1024	1	_	_	_	
51		50	_	7	7	1024	1	1024	1	3	1	1	_
52		51	_	7	7	1024	-	1024	1	_	_	_	_
53	•	52	_	7	7	1024	1	1024	1	1	1	0	_
54		53	_	7	7	1024	1	1024	1	_	_	_	_
55		54	_	7	7	1024	1	1024	1	7	1	0	_

.2 — « »

,		1	2	х		11	£2			R	\$		6
1		0	_	224	224	3	_	64	_	7	2	3	_
2	•	1	_	112	112	64	_	64	_	_	_	_	_
3	•	2	_	112	112	64	_	64	_	3	2	1	_
4	•	3		56	56	64	-	64	_	1	1	0	_
5	•	4	ı	56	56	64	1	64	_	ı	_	_	_
6	•	5	_	56	56	64	_	192	_	3	1	1	_
7		6	_	56	56	192	_	192	_	_	_	_	_
8		7	_	56	56	192	_	192	_	3	2	1	_
9	•	8	_	28	28	192	_	64	_	1	1	0	_
10	•	9	_	28	28	64	_	64	_	_	_	_	_
11		8	-	28	28	192	_	96	_	1	1	0	_
12	•	11	-	28	28	96	1	96	_	1	_	_	_
13	•	12	_	28	28	96	_	128	_	3	1	1	_
14		13	_	28	28	128	_	128	_		_	_	
15	•	10	14	28	28	64	128	192	_		_	_	_

				I	I	l		1			I		
/		8x1	2	X	Y	1!	L2	1	F2	R	s		6
16		8	_	28	28	192	_	16	_	1	1	0	_
17		16	_	28	28	16	_	16	_	_	_	_	_
18	-	17	_	28	28	16	_	32	_	5	1	2	_
19		18	_	28	28	32	_	32	_	_	_	_	_
20		15	19	28	28	192	32	224	_	_	_	_	_
21		8	_	28	28	192	_	192	_	3	1	1	_
22	-	21	_	28	28	192	_	32	_	1	1	0	_
23	-	22	_	28	28	32	_	32	_	_	_	_	
24		20	23	28	28	224	32	256	_	_	_	_	_
25	-	24	_	28	28	256	_	128	_	1	1	0	_
26	-	25	_	28	28	128	_	128	_	_	_	_	_
27	-	24	_	28	28	256	_	128	_	1	1	0	_
28		27	_	28	28	128	_	128	_	_	_	_	_
29		28	_	28	28	128	_	192	_	3	1	1	_
30		29	_	28	28	192	_	192	_	_	_	_	_
31		26	30	28	28	128	192	320	_	_	_	_	_
32		24	_	28	28	256	_	32	_	1	1	0	_
33	•	32	_	28	28	32	_	32	_	_	_	_	_
34		33	_	28	28	32	_	96	_	5	1	2	_
35		34	_	28	28	96	_	96	_	_	_	_	_
36		31	35	28	28	320	96	416	_	_	_	_	_
37		24	_	28	28	256	_	256	_	3	1	1	_
38		37	_	28	28	256	_	64	_	1	1	0	_
39		38	_	28	28	64	_	64	_	_	_	_	_
40		36	39	28	28	416	64	480	_	_	_	_	_
41		40	_	28	28	480	_	480	_	3	2	1	_
42		41	_	14	14	480	_	192	_	1	1	0	_
43		42	_	14	14	192	_	192	_	_	_	_	_
44		41	_	14	14	480	_	96	_	1	1	0	_
45		44	_	14	14	96	_	96	_	_	_	_	_
46		45	_	14	14	96	_	208	_	3	1	1	_
47		46	_	14	14	208	_	208	_	_	_	_	_
48		43	47	14	14	192	208	400	_	_	_	_	_
49		41	_	14	14	480	_	16	_	1	1	0	_
50	-	49	_	14	14	16	_	16	_	_	_	_	_
51		50	_	14	14	16	_	48	_	5	1	2	_
52		51	_	14	14	48	_	48	_	_	_	_	_
53		48	52	14	14	400	48	448	_	_	_	_	_
54		41	_	14	14	480	_	480	_	3	1	1	_
55	-	54	_	14	14	480	_	64	_	1	1	0	_
56	-	55	_	14	14	64	_	64	_	_	_	_	_
Ĭ													1

/         57         58         59         60         61         62         63         64         65         66         67         68         69         70         71         72         73         74         75         76         77         78         79         80         81         82         83         84         85         86         87         88         89         90	-	1 53	2	X		11	40			_	1	1	
58         59         60         61         62         63         64         65         66         67         68         69         70         71         72         73         74         75         76         77         78         79         80         81         82         83         84         85         86         87         88         89	-	53				- 11	12		F2	R	S		G
59       .         60       .         61       .         62       .         63       .         64       .         65       .         66       .         67       .         68       .         69       .         70       .         71       .         72       .         73       .         74       .         75       .         76       .         77       .         78       .         79       .         80       .         81       .         82       .         83       .         84       .         85       .         86       .         87       .         88       .         89       .			56	14	14	448	64	512	l	l	_	_	_
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89		57	-	14	14	512		160	1	1	1	0	_
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88		5	1	14	14	160	l	160	l	l	_	_	_
62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 88 89		57	I	14	14	512	l	112	l	1	1	0	_
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88		60	ı	14	14	112	l	112	I	l	_	-	_
64 65 66 67 68 69 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	.	61	_	14	14	112	-	224	1	3	1	1	_
65		62	_	14	14	224	_	224	-	_	_	_	_
66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88		59	63	14	14	160	224	384	-	_	_	_	_
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89		57	_	14	14	512	_	24	_	1	1	0	_
68		65	_	14	14	24	_	24	-	_	_	_	_
69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89		66	_	14	14	24	_	64	-	5	1	2	_
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	-	67	-	14	14	64	1	64	I	1	_	_	_
71		64	68	14	14	384	64	448	_		_	_	_
72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89		57	_	14	14	512	_	512	_	3	1	1	_
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88		70	_	14	14	512	1	64	-	1	1	0	_
74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	-	71	1	14	14	64	1	64	1	1	_	_	_
75		69	72	14	14	448	64	512	1	1	_	_	_
76		73	_	14	14	512	_	128	_	1	1	0	_
77		74	_	14	14	128	_	128	_	_	_	_	_
78		73	_	14	14	512	_	128	_	1	1	0	_
79		76	_	14	14	128	1	128	1		_	_	_
80		77	_	14	14	128	_	256	_	3	1	1	_
81		78	_	14	14	256	_	256	_	_	_	_	_
82		75	79	14	14	128	256	384	_	_	_	_	_
83		73	_	14	14	512	1	24	1	1	1	0	_
84	-	81	-	14	14	24	1	24	1	1	_	_	_
85		82	1	14	14	24	1	64	l	5	1	2	_
86 . 87 . 88 . 89 .		83	-	14	14	64	1	64	1	1		_	_
87 . 88 . 89 .		80	84	14	14	384	64	448	_	_	_	_	_
88 . 89 .		73	_	14	14	512	_	512	_	3	1	1	_
89 .		86	_	14	14	512	_	64	_	1	1	0	_
00		87	_	14	14	64	_	64	-	_		_	_
90 .		85	88	14	14	448	64	512	_	_	_	_	_
		89	-	14	14	512	-	112	-	1	1	0	_
91 .		90	-	14	14	112	-	112	1		_	_	_
92 .		89	_	14	14	512	_	144	_	1	1	0	_
93 .	<u>.                                    </u>	92	_	14	14	144	_	144	_	_	_	_	_
94 .		93	_	14	14	144	-	288	1	3	1	1	_
95 .		94	_	14	14	288	_	288	_	_	_	_	_
96 .	•	91	95	14	14	112	288	400	-	-	_	_	_
97 .		89	_	14	14	512	_	32	_	1	1	0	_
93 . 94 . 95 .		92 93 94	_ _ _	14 14 14	14 14 14	144 144 288	_ 	144 288 288	_ 	_ 3 _	_ 1 _	_ 1 _	_ 

,													
/		1	2	X	Y		L2	F1	F2	R	s		6
98	-	97	_	14	14	32	_	32	_	_	_	_	_
99		98	_	14	14	32	_	64	_	5	1	2	_
100	•	99	_	14	14	64	_	64	_	_	_	_	_
101		96	100	14	14	400	64	464	_	_	_	_	_
102		89	-	14	14	512	1	512	1	3	1	1	_
103		102		14	14	512		64		1	1	0	_
104	^ .	103	-	14	14	64	1	64	1	1	_	_	_
105	-	101	104	14	14	464	64	528	1	1	_	_	_
106	•	105	_	14	14	528	_	256	_	1	1	0	_
107		106		14	14	256	_	256	_	_	_	_	_
108		105	-	14	14	528	_	160	_	1	1	0	_
109	-	108	_	14	14	160	_	160	_	_	_	_	_
110		109	_	14	14	160	_	320	_	3	1	1	_
111		110	-	14	14	320	_	320	_	_	_	_	_
112		107	111	14	14	256	320	576	_	_	_	_	_
113		105	_	14	14	528	_	32	_	1	1	0	_
114		113	_	14	14	32	_	32		-	_	_	_
115		114	_	14	14	32	_	128	_	5	1	2	_
116		115	_	14	14	128	_	128	_	_	_	_	_
117		112	116	14	14	576	128	704	_	_	_	_	_
118		105	_	14	14	528	_	528	_	3	1	1	_
119	•	118	_	14	14	528	_	128	_	1	1	0	_
120		119	_	14	14	128	_	128	_	_	_	_	_
121		117	120	14	14	704	128	832	_	_	_	_	_
122		121	_	14	14	832	_	832	_	3	2	1	_
123		122	_	7	7	832	_	256	_	1	1	0	_
124		123	_	7	7	256	_	256	_	_	_	_	_
125		122	_	7	7	832	_	160	_	1	1	0	_
126		125	_	7	7	160	_	160	_	_	_	_	_
127		126	_	7	7	160	_	320	_	3	1	1	_
128		127	_	7	7	320	_	320	_	_	_	_	_
129		124	128	7	7	256	320	576		-	_	_	_
130		122	-	7	7	832	-	32	ı	1	1	0	_
131		130	-	7	7	32	_	32	_	_	_	_	_
132	•	131	1	7	7	32	1	128	1	5	1	2	_
133	-	132		7	7	128	_	128	ı	1	_	_	_
134		129	133	7	7	576	128	704	_	_	_	_	_
135		122	-	7	7	832	_	832	_	3	1	1	_
136		135	-	7	7	832	1	128	1	1	1	0	_
137		136	_	7	7	128	_	128	_	_	_	_	_
138		134	137	7	7	704	128	832		_	_	_	_

1	1	2	x		11	12		F2	R	s		G
139	138	_	7	7	832	_	384	_	1	1	0	_
140	139	_	7	7	384	_	384	_	_	_	_	_
141	138	_	7	7	832	_	192	_	1	1	0	_
142	141	_	7	7	192	_	192	_	_	_	_	_
143	142	_	7	7	192	_	384	_	3	1	1	_
144	143	_	7	7	384	_	384	_	_	_	_	_
145	140	144	7	7	384	384	768	_	_	_	_	_
146	138	_	7	7	832	_	48	_	1	1	0	_
147	146	_	7	7	48	_	48	_	_	_	_	_
148	147	_	7	7	48	_	128	_	5	1	2	_
149	148	_	7	7	128	_	128	_	_	_	_	_
150	145	149	7	7	768	128	896	_	_	_	_	_
151	138	_	7	7	832	_	832	_	3	1	1	_
152	151	_	7	7	832	_	128	_	1	1	0	_
153	152	_	7	7	128	_	128	_	_	_	_	_
154	150	153	7	7	896	128	1024	_	_	_	_	_
155	154	_	7	7	1024	_	1024	_	7	1	0	_
156	155	_	1	1	1024	_	1000	_	_	_	_	_

. — CMC « »

1		1	8x2	Х		11	12	Fi	F2	R	s		G
1	-	0	1	224	224	3	_	64	1	3	1	1	_
2	-	1	1	224	224	64	_	64	ı	-	_	_	_
3		2	ı	224	224	64	_	64	ı	3	1	1	_
4		3	-	224	224	64	_	64	-	_	_	_	_
5		4	1	224	224	64	_	64		2	2	0	_
6		5	l	112	112	64	_	128	1	3	1	1	_
7		6	-	112	112	128	_	128	-	-	_	_	_
8	-	7	_	112	112	128	_	128	-	3	1	1	_
9	-	8	-	112	112	128	_	128	-	_	_	_	_
10		9	1	112	112	128	_	128	1	2	2	0	_
11		10	-	56	56	128	_	256	-	3	1	1	_
12	-	11	1	56	56	256	_	256	-	-	_	_	_
13		12	l	56	56	256	_	256	ı	3	1	1	_
14		13	-	56	56	256	_	256	-	_	_	_	_
15	-	14	1	56	56	256	_	256	-	3	1	1	_
16	-	15	1	56	56	256	_	256	-	-	_	_	_
17	•	16	1	56	56	256	_	256	1	2	2	0	_
18		17	_	28	28	256	_	512	_	3	1	1	_
19	-	18	_	28	28	512	_	512	_	_	_	_	_
20	-	19	1	28	28	512	_	512	1	3	1	1	_
21	-	20	1	28	28	512	_	512	1		_	_	_

1		Bxt	2	х	Υ	11	12	F1	F2	R	s		G
22		21	_	28	28	512	_	512	_	3	1	1	_
23		22	_	28	28	512	_	512	_	_	_	_	_
24		23	_	28	28	512	_	512	_	2	2	0	_
25		24	_	14	14	512	_	512	_	3	1	1	_
26	•	25	_	14	14	512	_	512	_	_	_	_	_
27		26	_	14	14	512	-	512	_	3	1	1	_
28		27	_	14	14	512	_	512	_	_	_	_	_
29		28	_	14	14	512	_	512	_	3	1	1	_
30		29	_	14	14	512	_	512	_	_	_	_	_
31		30	_	14	14	512	_	512	_	2	2	0	_
32		31	_	7	7	512	_	4096	_	_	_	_	_
33		32	_	1	1	4096	_	4096	_	_	_	_	_
34		33	_	1	1	4096	-	4096	1	_	_	_	_
35	•	34	_	1	1	4096	-	4096	_	_	_	_	_
36		35	_	1	1	4096	_	1000	_	_	_	_	_

.4 — « »

1		Bxt	2	х	Y	11	12	F1		R	\$		G
1	-	0	_	227	227	3	_	96	-	7	2	0	_
2	•	1	_	111	111	96	1	96	1	1	_	_	_
3		2	_	111	111	96	_	96	_	3	2	0	_
4		3	_	55	55	96	_	16	_	1	1	0	_
5		4	_	55	55	16	-	16	_	-	_	_	_
6		5	_	55	55	16	_	64	_	1	1	0	_
7	-	6	_	55	55	64	_	64	_	_	_	_	_
8	-	5	_	55	55	16	_	64	-	3	1	1	_
9		8	_	55	55	64	_	64	_	_	_	_	_
10		7	9	55	55	64	64	128	-	-	_	_	_
11	-	10	_	55	55	128	-	16	-	1	1	0	_
12		11	_	55	55	16	1	16	1	1	_	_	_
13		12	_	55	55	16	_	64	_	1	1	0	_
14		13	_	55	55	64	_	64	-	-	_	_	_
15	-	12	_	55	55	16	-	64	1	3	1	1	_
16		15	_	55	55	64	ı	64	ı	ı	_	_	_
17		14	16	55	55	64	64	128	_	_	_	_	_
18	-	17	_	55	55	128	-	32	-	1	1	0	_
19		18	_	55	55	32		32	-	-	_	_	_
20		19	_	55	55	32	_	128	-	1	1	0	_
21		20	_	55	55	128	_	128	_	_	_	_	_
22	-	19	_	55	55	32	1	128	1	3	1	1	_
23		22	_	55	55	128	1	128	1	_	_	_	_
24		21	23	55	55	128	128	256	_	_	_	_	_

						I							
1		1	2	X		6»	1.2			R	S		G
25		24	_	55	55	256	_	256	_	3	2	0	_
26		25	_	27	27	256	_	32	_	1	1	0	_
27		26	_	27	27	32	_	32	_	_	_	_	_
28		27	_	27	27	32	_	128	_	1	1	0	_
29	-	28	_	27	27	128	_	128	_	_	_	_	_
30		27	_	27	27	32	_	128	_	3	1	1	_
31		30	_	27	27	128	_	128	_	_	_	_	_
32		29	31	27	27	128	128	256	_	_	_	_	_
33		32	_	27	27	256	_	48	_	1	1	0	_
34	-	33	_	27	27	48	_	48	_	_	_	_	_
35		34	_	27	27	48	_	192	_	1	1	0	_
36	-	35	_	27	27	192	_	192	_	_	_	_	_
37		34	_	27	27	48	_	192	_	3	1	1	_
38		37	_	27	27	192	_	192	_	_	_	_	_
39		36	38	27	27	192	192	384	_	_	_	_	_
40	-	39	_	27	27	384	-	48	-	1	1	0	_
41		40	_	27	27	48	_	48	_	_	_	_	_
42		41	_	27	27	48	-	192	-	1	1	0	_
43	-	42	_	27	27	192	1	192	1	1	_	_	_
44		41	_	27	27	48	_	192	_	3	1	1	_
45		44	_	27	27	192	_	192	_	_	_	_	_
46		43	45	27	27	192	192	384	1	1	_	_	_
47	-	46	_	27	27	384	-	64	-	1	1	0	_
48		47	_	27	27	64	_	64	_	_	_	_	_
49		48	_	27	27	64	_	256	_	1	1	0	_
50		49	_	27	27	256	-	256	-	-	_	_	_
51		48	_	27	27	64	1	256	1	3	1	1	_
52		51	_	27	27	256	_	256	_	_	_	_	_
53		50	52	27	27	256	256	512	_	_	_	_	_
54		53	_	27	27	512	_	512	_	3	2	0	_
55	-	54	_	13	13	512	_	64		1	1	0	_
56		55	_	13	13	64	_	64	-	_	_	_	_
57	-	56	_	13	13	64	_	256	_	1	1	0	_
58	-	57	_	13	13	256	_	256			_	_	_
59	-	56	_	13	13	64	1	256	1	3	1	1	_
60	-	59	_	13	13	256	_	256	_	_	_	_	_
61		58	60	13	13	256	256	512			_	_	_
62	-	61	_	13	13	512		1000		1	1	0	_
63		62	_	13	13	1000	_	1000	_	_	_	_	_
64		63	_	13	13	1000	_	1000	_	13	1	0	_

.5 — « »

.5 —	. "		l	l	I	l		<u> </u>			I		
/		8x1	8x2	Х		11	L2	F1	F2	R	\$		6
1		0	_	224	224	3	_	64	_	7	2	3	_
2		1	_	112	112	64	_	64		_	_	_	_
3		2	_	112	112	64	_	64	-	3	2	1	_
4		3	_	56	56	64	_	64	_	1	1	0	_
5	-	3	_	56	56	64	_	64	-	3	1	1	_
6		5	_	56	56	64	_	64	_	_	_	_	_
7		6	_	56	56	64	_	64	l	3	1	1	_
8		4	7	56	56	64	64	64	_	_	_	_	_
9		8	_	56	56	64	_	64	_	_	_	_	_
10	-	9	_	56	56	64	_	64	_	3	1	1	_
11		10	_	56	56	64	-	64	ı	-	_	_	_
12	-	11	_	56	56	64	1	64	l	3	1	1	_
13		9	12	56	56	64	64	64	_	_	_	_	_
14		13	_	56	56	64	-	64	l	_	_	_	_
15		14	_	56	56	64	_	64		3	1	1	_
16		15	_	56	56	64	_	64	_	_	_	_	_
17		16	_	56	56	64	_	64	_	3	1	1	_
18		14	17	56	56	64	64	64		_	_	_	_
19		18	_	56	56	64	_	64	_	_	_	_	_
20		19	_	56	56	64	_	128		1	2	0	_
21		19	_	56	56	64	_	128	1	3	2	1	_
22		21	_	28	28	128	_	128	1	-	_	_	_
23		22	_	28	28	128	_	128		3	1	1	_
24		20	23	28	28	128	128	128		_	_	_	_
25		24	_	28	28	128	_	128	_	_	_	_	_
26		25	_	28	28	128	_	128		3	1	1	_
27		26	_	28	28	128	_	128		_	_	_	_
28		27	_	28	28	128	_	128	_	3	1	1	_
29		25	28	28	28	128	128	128	_	_	_	_	_
30		29	_	28	28	128		128	l	-	_	_	_
31	-	30	_	28	28	128	_	128	-	3	1	1	_
32		31	_	28	28	128	_	128	-	_	_	_	_
33		32	_	28	28	128	_	128	_	3	1	1	_
34		30	33	28	28	128	128	128	-	_	_	_	_
35		34	_	28	28	128	_	128		_	_	_	_
36		35	_	28	28	128	_	128		3	1	1	_
37		36	_	28	28	128	_	128	_	_	_	_	_
38		37	_	28	28	128	_	128	_	3	1	1	_
39		35	38	28	28	128	128	128	_	_	_	_	_
40		39	_	28	28	128	_	128	_	_	_	_	_
41		40	_	28	28	128	_	256	_	1	2	0	_
42		40	_	28	28	128	_	256		3	2	1	_
	l		l	1	l			I			l	l	1

	r	. 5			1			1	1	•	1	1	
1			2	х		11	12	Ft			\$		G
43		42	_	14	14	256	_	256	_	-	_	_	_
44		43	_	14	14	256	_	256	_	3	1	1	_
45	•	41	44	14	14	256	256	256	_	1	_	_	_
46		45	_	14	14	256	_	256	_	_	_	_	_
47		46	_	14	14	256	_	256	_	3	1	1	_
48		47	_	14	14	256	_	256	_		_	_	_
49		48	_	14	14	256	_	256	_	3	1	1	_
50		46	49	14	14	256	256	256	_	_	_	_	_
51		50	_	14	14	256	_	256	_	-	_	_	_
52	-	51	_	14	14	256	_	256	_	3	1	1	_
53		52	_	14	14	256	_	256	_	_	_	_	_
54		53	_	14	14	256	_	256	_	3	1	1	_
55		51	54	14	14	256	256	256	_		_	_	_
56		55	_	14	14	256	_	256	_				_
57		56	_	14	14	256	_	256	_	3	1	1	_
58		57	_	14	14	256	_	256	_	_	_	_	_
59		58	_	14	14	256	_	256	_	3	1	1	_
60		56	59	14	14	256	256	256	_	-	_	_	_
61		60	_	14	14	256	_	256	_	_	_	_	_
62		61	_	14	14	256	_	256	_	3	1	1	_
63		62	_	14	14	256	_	256	_	1	_	_	_
64		63	_	14	14	256	_	256	_	3	1	1	_
65	•	61	64	14	14	256	256	256	_	ı	_	_	_
66		65	_	14	14	256	_	256	_	-	_	_	_
67	-	66	_	14	14	256	_	256	_	3	1	1	_
68		67	_	14	14	256	_	256	_	ı	_	_	_
69		68	_	14	14	256	_	256	_	3	1	1	_
70		66	69	14	14	256	256	256	_	-	_	_	_
71		70	_	14	14	256	_	256	_	ı	_	_	_
72	-	71	_	14	14	256	_	512	_	1	2	0	_
73	-	71	_	14	14	256	_	512	_	3	2	1	_
74		73	_	7	7	512	_	512	_	_	_	_	_
75		74	_	7	7	512	_	512	_	3	1	1	_
76		72	75	7	7	512	512	512	_		_	_	_
77		76	_	7	7	512	_	512	_	_	_	_	_
78		77	_	7	7	512	_	512	_	3	1	1	_
79		78	_	7	7	512	_	512	_	_	_	_	_
80	-	79	_	7	7	512	_	512	_	3	1	1	_
81		77	80	7	7	512	512	512	_	_	_	_	_
82		81	_	7	7	512	_	512	_	_	_	_	
83		82	_	7	7	512	_	512	_	3	1	1	_
84		83	_	7	7	512	_	512	_	-	_	_	_
	1		1	1	1	1	1						

1	Bxi	2	X		11	L2	F1	F2		\$		G
65	84	_	1	7	512	_	512	-	3	1	1	_
86	82	85	7	7	512	512	512	1	_	_	_	_
87	86	_	7	7	512	_	512	_	_	_	_	_
88	87	_	7	7	512	_	512	_	7	1	0	_
89	88	_	1	1	512	_	1000	_	_	_	_	_

.6 — « »

1         Bai         2         X         LL         12         F1         F2         \$         \$         G           1         .         0         —         224         224         3         —         24         —         3         2         1         — <t< th=""><th></th><th>« »</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		« »												
2         . 1         —         112         112         24         —         24         —	1		Bxi	2	х		Lt	12	F1	F2		\$		G
3         . 2         —         112         112         24         —         24         —         3         2         1         —           4         . 3         —         56         56         56         24         —         24         —         3         2         1         —           5         . 4         —         28         28         24         —         58         —         1         1         0         —           6         . 5         —         28         28         58         —         58         —	1		0	_	224	224	3		24	1	3	2	1	_
4         3         -         56         56         24         -         24         -         3         2         1         -           5         . 4         -         28         28         24         -         58         -         1         1         0         -           6         . 5         .         28         28         58         -         58         -	2		1	_	112	112	24	-	24	1	1	_	_	-
5         .         4         —         28         28         24         —         58         —         1         1         0         — <td>3</td> <td>-</td> <td>2</td> <td>_</td> <td>112</td> <td>112</td> <td>24</td> <td>-</td> <td>24</td> <td>1</td> <td>3</td> <td>2</td> <td>1</td> <td>_</td>	3	-	2	_	112	112	24	-	24	1	3	2	1	_
6         .         5         —         28         28         58         —         58         — <td>4</td> <td></td> <td>3</td> <td>_</td> <td>56</td> <td>56</td> <td>24</td> <td>-</td> <td>24</td> <td>1</td> <td>3</td> <td>2</td> <td>1</td> <td>_</td>	4		3	_	56	56	24	-	24	1	3	2	1	_
7         . 3         - 56         56         24         - 58         - 1         1         0            8         . 7         - 56         56         58         - 58	5		4	_	28	28	24	1	58	1	1	1	0	_
8       . 7       - 56       56       58       - 58	6		5	_	28	28	58	_	58	_	_	_	_	_
9	7	-	3	_	56	56	24	-	58	1	1	1	0	_
10       .       9       —       28       28       58       —       58       —       1       1       0       —         11       .       10       —       28       28       58       —       58       —	8		7	_	56	56	58	-	58	1	1	_	_	_
111       . 10       —       28       28       58       —	9		8	_	56	56	58	_	58	-	3	2	1	_
12         . 6         11         28         28         58         58         116         — <td< td=""><td>10</td><td>-</td><td>9</td><td>_</td><td>28</td><td>28</td><td>58</td><td>_</td><td>58</td><td>_</td><td>1</td><td>1</td><td>0</td><td>_</td></td<>	10	-	9	_	28	28	58	_	58	_	1	1	0	_
13       . 12       — 28       28       116       — 116       — — — — 2       — 2         14       . 13       — 28       28       116       — 58       58       — — — — — — — — — — — — — — — — — — —	11		10	_	28	28	58	-	58	1	1	_	_	_
14       . 13       - 28       28       116       - 58       58	12	•	6	11	28	28	58	58	116	1	1	_	_	
15       . 14.1       — 28       28       58       — 58       — 1       1       0       —         16       . 15       — 28       28       5       — 58       — — — —       —	13		12	_	28	28	116	_	116	_	_	_	_	2
16       .       15       —       28       28       5       —       58       — <td>14</td> <td>-</td> <td>13</td> <td>_</td> <td>28</td> <td>28</td> <td>116</td> <td>_</td> <td>58</td> <td>58</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>	14	-	13	_	28	28	116	_	58	58	_	_	_	_
17	15		14.1	_	28	28	58	_	58		1	1	0	_
18       . 17       - 28       28       56       - 58       - 1       1       0       19         19       . 18       - 28       28       58       - 58	16		15	_	28	28	5	_	58	1	_	_	_	_
19       .       18       —       28       28       58       — <td>17</td> <td></td> <td>16</td> <td>_</td> <td>28</td> <td>28</td> <td>5</td> <td>_</td> <td>58</td> <td>1</td> <td>3</td> <td>1</td> <td>1</td> <td>_</td>	17		16	_	28	28	5	_	58	1	3	1	1	_
20       . 14.2       19       28       28       58       58       116       —	18		17	_	28	28	56	_	58	_	1	1	0	_
21       .       20       —       28       28       116       —       116       —       —       —       —       2         22       .       21       —       28       28       116       —       58       58       —	19		18	_	28	28	58	_	58	_	_	_	_	_
22       .       21       —       28       28       116       —       58       58       —	20		14.2	19	28	28	58	58	116	1	_	_	_	_
23       .       22.1       —       28       28       58       —       58       —       1       1       0       —         24       .       23       —       28       28       58       —       58       —       —       —       —       —         25       .       .       24       —       28       28       58       —       58       —       3       1       1       —         26       .       .       .       25       —       28       28       58       —       58       —       1       1       0       —         27       .	21		20	_	28	28	116		116	1	1	_	_	2
24       .       23       -       28       28       58       -       58       - </td <td>22</td> <td></td> <td>21</td> <td>_</td> <td>28</td> <td>28</td> <td>116</td> <td>_</td> <td>58</td> <td>58</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>	22		21	_	28	28	116	_	58	58	_	_	_	_
25	23		22.1	_	28	28	58	_	58	_	1	1	0	_
26       .       25       —       28       28       58       —       58       —       1       1       0       —         27       .       26       —       28       28       58       —       58       —       —       —       —       —         28       .       22.2       27       28       28       58       58       116       — <td< td=""><td>24</td><td></td><td>23</td><td>_</td><td>28</td><td>28</td><td>58</td><td>_</td><td>58</td><td>1</td><td>_</td><td>_</td><td>_</td><td>_</td></td<>	24		23	_	28	28	58	_	58	1	_	_	_	_
27     .     26     —     28     28     58     — <td< td=""><td>25</td><td></td><td>24</td><td>_</td><td>28</td><td>28</td><td>58</td><td>_</td><td>58</td><td>_</td><td>3</td><td>1</td><td>1</td><td>_</td></td<>	25		24	_	28	28	58	_	58	_	3	1	1	_
28     .     22.2     27     28     28     58     58     116     —	26	-	25		28	28	58		58	_	1	1	0	
29     .     28     —     28     28     116     —     —     —     —     —     2       30     .     29     —     28     28     116     —     58     58     —     —     —     —       31     .     30.1     —     28     28     58     —     58     —     1     1     0     —       32     .     31     —     28     28     58     —     58     —     —     —     —     —       33     .     .     32     —     28     28     58     —     58     —     3     1     1     —	27		26	_	28	28	58	_	58	_	_	_	_	_
30     .     29     -     28     28     116     -     58     58     -     -     -     -     -       31     .     30.1     -     28     28     58     -     58     -     1     1     0     -       32     .     31     -     28     28     58     -     58     -     -     -     -     -     -       33     .     .     32     -     28     28     58     -     58     -     3     1     1     -	28		22.2	27	28	28	58	58	116	_	_	_	_	_
31     .     30.1     —     28     28     58     —     58     —     1     1     0     —       32     .     31     —     28     28     58     —     58     —     —     —     —       33     .     .     32     —     28     28     58     —     58     —     3     1     1     —	29		28	_	28	28	116	_	116		_	_	_	2
32     .     31     -     28     28     58     -     58     -     -     -     -     -     -       33     .     .     32     -     28     28     58     -     58     -     3     1     1     -	30		29		28	28	116		58	58		_	_	
33 32 - 28 28 58 - 58 - 3 1 1 -	31		30.1	_	28	28	58	_	58	_	1	1	0	_
	32		31	_	28	28	58	_	58	_	_	_	_	_
34 . 33 - 28 28 58 - 58 - 1 1 0 -	33		32	_	28	28	58	_	58		3	1	1	
<u>, , , , , , , , , , , , , , , , , , , </u>	34	-	33		28	28	58	_	58	_	1	1	0	

			T	ı	ı	ı	T	T	T	ı	1	ı	<del></del>
1		1	8x2	Х			L2	Ft	F2	R	\$		G
35		34	_	28	28	58	_	58	_	_	_	_	_
36		30.2	35	28	28	58	58	116	_	_	_	_	_
37		36	_	28	28	116	_	116	_	_	_	_	2
		37	_	28	28	116	_	116	_	3	2	1	_
39		38	_	14	14	116	_	116	_	1	1	0	_
40		39	_	14	14	116	_	116	_	_	_	_	_
41		37	_	28	28	116	_	116	_	1	1	0	_
42		41	_	28	28	116	_	116	_	_	_	_	_
43		42	_	28	28	116	_	116	_	3	2	1	_
44		43	_	14	14	116	_	116	_	1	1	0	_
45		44	_	14	14	116	_	116	_	_	_	_	_
46		40	45	14	14	116	116	232	_	_	_	_	_
47		46	_	14	14	232	_	232	_	_	_	_	2
48		47	_	14	14	232	_	116	116	_	_	_	_
49		48.1	_	14	14	116	_	116	_	1	1	0	_
50		49	_	14	14	116	_	116	_	_	_	_	_
51		50	_	14	14	116	_	116	_	3	1	1	_
52		51	_	14	14	116	_	116	_	1	1	0	_
53		52	_	14	14	116	_	116	_	_	_	_	_
54		48.2	53	14	14	116	116	232	_	_	_	_	_
55		54	_	14	14	232	_	232	_	_	_	_	2
56		55	_	14	14	232	_	116	116	_	_	_	_
57		56.1	_	14	14	116	_	116	_	1	1	0	_
58		57	_	14	14	116	_	116	_	_	_	_	_
59		58	_	14	14	116	_	116	_	3	1	1	_
60		59	_	14	14	116	_	116	_	1	1	0	_
61		60	_	14	14	116	_	116	_	_	_	_	_
62		56.2	61	14	14	116	116	232	_	_	_	_	_
63		62	_	14	14	232	_	232	_	_	_	_	2
64		63	_	14	14	232	_	116	116	_	_	_	_
65		64.1	_	14	14	116	_	116	_	1	1	0	_
66		65	_	14	14	116	_	116	_	_	_	_	_
67		66	_	14	14	116	_	116	_	3	1	1	_
68		67	_	14	14	116	_	116	_	1	1	0	_
69		68	_	14	14	116	_	116	_	_	_	_	_
70		64.2	69	14	14	116	116	232	_	_	_	_	_
71		70	_	14	14	232	_	232	_	_	_	_	2
72		71	_	14	14	232	_	116	116	_	_	_	_
73		72.1	_	14	14	116	_	116	_	1	1	0	_
74		73	_	14	14	116	_	116	_	_	_	_	_
75		74	_	14	14	116	_	116	_	3	1	1	_
76		75	_	14	14	116	_	116	_	1	1	0	_
	1	ı	l	ı	ı	ı	l	l	l	ı	1	ı	

		· I	ı	<u> </u>	ı	1	ı	1	<u> </u>	ı	ı	1	1
1		1	2	X		Lt	L2	fl	F2		S		6
77	-	76	_	14	14	116	_	116	_	_	_	_	_
78		72.2	77	14	14	116	116	232	_	_	_	_	_
79	-	78	_	14	14	232	_	232	_	_	_	_	2
80		79	_	14	14	232	_	116	116	_	_	_	_
81		80.1	_	14	14	116	_	116	_	1	1	0	_
82		81	_	14	14	116	_	116	_	_	_	_	_
83		82	_	14	14	116	_	116	_	3	1	1	_
84		83	_	14	14	116	_	116	_	1	1	0	_
85		84	_	14	14	116	_	116	_	_	_	_	_
86		80.2	85	14	14	116	116	232	_	_	_	_	_
87		86	_	14	14	232	_	232	_	_	_	_	2
88		87	_	14	14	232	_	116	116	_	_	_	_
89		88.1	_	14	14	116	_	116	_	1	1	0	_
90		89	_	14	14	116	_	116	_	_	_	_	_
91		90	_	14	14	116	_	116	_	3	1	1	_
92		91	_	14	14	116	_	116	_	1	1	0	_
93		92	_	14	14	116	_	116		_	_	_	_
94		88.2	93	14	14	116	116	232	_	_	_	_	_
95		94	_	14	14	232	_	232	_	_	_	_	2
96		95	_	14	14	232	_	116	116	_	_	_	_
97		96.1	_	14	14	116	_	116	_	1	1	0	_
98		97	_	14	14	116	_	116	_	_	_	_	_
99		98	_	14	14	116	_	116	_	3	1	1	_
100		99	_	14	14	116	_	116	_	1	1	0	_
101		100	_	14	14	116	_	116	_	_	_	_	_
102		96.2	101	14	14	116	116	232	_	_	_	_	_
103		102	_	14	14	232	_	232	_	_	_	_	2
104		103	_	14	14	232	_	232	_	3	2	1	_
105		104	_	7	7	232	_	232	_	1	1	0	_
106		105	_	7	7	232	_	232	_	_	_	_	_
107		103	_	14	14	232	_	232	_	1	1	0	_
108		107	_	14	14	232	_	232	_	_	_	_	_
109		108	_	14	14	232	_	232	_	3	2	1	_
110		109	_	7	7	232	_	232	_	1	1	0	_
111		110	_	7	7	232	_	232	_	_	_	_	_
112		106	111	7	7	232	232	464	_	_	_	_	_
113		112	_	7	7	464	_	464	_	_	_	_	2
114		113	_	7	7	464	_	232	232	_	_	_	_
115		114.1	_	7	7	232	_	232	_	1	1	0	_
116		115	_	7	7	232	_	232	_	_	_	_	_
117		116	_	7	7	232	_	232	_	3	1	1	_
118		117	_	7	7	232	_	232	_	1	1	0	_
	<u> </u>	I	l		1		l		l	l	l	· -	l

:

.6

		1											
1		8x1	8x2	Х	Y	tl	L2		F2	R	\$		G
119		118	_	7	7	232	_	232	_	_	_	_	_
120		114.2	119	7	7	232	232	464	_	_	_	_	_
121		120	_	7	7	464	_	464	_	_	_	_	2
122		121	_	7	7	464	_	232	232	_	_	_	_
123		122.1	_	7	7	232	_	232	_	1	1	0	_
124		123	_	7	7	232	_	232	_	_	_	_	_
125		124	_	7	7	232	_	232	_	3	1	1	_
126		125	_	7	7	232	_	232	_	1	1	0	_
127		126	_	7	7	232	_	232	_	_	_	_	_
128		122.2	127	7	7	232	232	464	_	_	_	_	_
129		128	_	7	7	464	_	464	_	_	_	_	2
130		129	_	7	7	464	_	232	232	_	_	_	_
131		130.1	_	7	7	232	_	232	_	1	1	0	_
132		131	_	7	7	232	_	232	_	_	_	_	_
133		132	_	7	7	232	_	232	_	3	1	1	_
134		133	_	7	7	232	_	232	_	1	1	0	_
135		134	_	7	7	232	_	232	_	_	_	_	_
136		130.2	135	7	7	232	232	464	_	_	_	_	_
137		136	_	7	7	464	_	464	_	_	_	_	2
138	•	137	_	7	7	464	_	1024	_	1	1	0	_
139		138	_	7	7	1024	_	1024	_		_	_	_
140		139	_	7	7	1024	_	1024	_	7	1	0	_

' .1 — .6 —
. — ;
. — ;
. — ;
. — ;
. — ;
. — ;

004:006.354 35.240.50

;