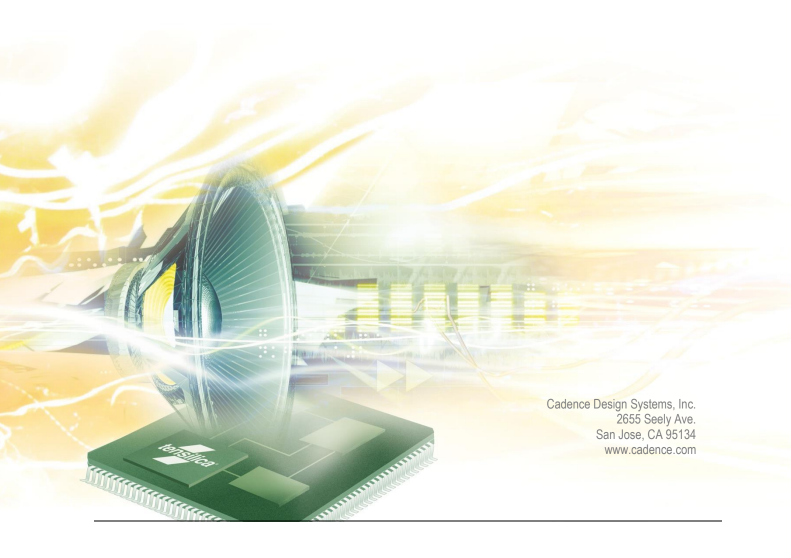


HiFi Neural Network Library

Programmer's Guide — **API**

For HiFi DSPs





© 2022 Cadence Design Systems, Inc. All rights reserved. Cadence Design Systems, Inc. (Cadence), 2655 Seely Ave., San Jose, CA 95134, USA.

Trademarks: Trademarks and service marks of Cadence Design Systems, Inc. (Cadence) contained in this document are attributed to Cadence with the appropriate symbol. For queries regarding Cadence's trademarks, contact the corporate legal department at the address shown above or call 1-800-862-4522.

All other trademarks are the property of their respective holders.

Patents: Licensed under U.S. Patent Nos. 7,526,739; 8,032,857; 8,209,649; 8,266,560; 8,650,516

Restricted Print Permission: This publication is protected by copyright and any unauthorized use of this publication may violate copyright, trademark, and other laws. Except as specified in this permission statement, this publication may not be copied, reproduced, modified, published, uploaded, posted, transmitted, or distributed in any way, without prior written permission from Cadence. This statement grants you permission to print one (1) hard copy of this publication subject to the following conditions:

- The publication may be used solely for personal, informational, and noncommercial purposes;
- The publication may not be modified in any way;
- Any copy of the publication or portion thereof must include all original copyright, trademark, and other proprietary notices and this
 permission statement,
- The information contained in this document cannot be used in the development of like products or software, whether for internal or external use, and shall not be used for the benefit of any other party, whether or not for consideration; and
- Cadence reserves the right to revoke this authorization at any time, and any such use shall be discontinued immediately upon written notice from Cadence.

Disclaimer: Information in this publication is subject to change without notice and does not represent a commitment on the part of Cadence. The information contained herein is the proprietary and confidential information of Cadence or its licensors, and is supplied subject to, and may be used only by Cadence's customer in accordance with, a written agreement between Cadence and its customer. Except as may be explicitly set forth in such agreement, Cadence does not make, and expressly disclaims, any representations or warranties as to the completeness, accuracy or usefulness of the information contained in this document. Cadence does not warrant that use of such information will not infringe any third party rights, nor does Cadence assume any liability for damages or costs of any kind that may result from use of such information.

Restricted Rights: Use, duplication, or disclosure by the Government is subject to restrictions as set forth in FAR52.227-14 and DFAR252.227-7013 et seq. or its successor.

For further assistance, contact Cadence Online Support at https://support.cadence.com/. Copyright © 2022, Cadence Design Systems, Inc. All rights reserved.

Version: 2.8

Last Updated: August 2022

Cadence Design Systems, Inc. 2655 Seely Ave. San Jose, CA 95134 www.cadence.com

Contents

1.	Introd	luction to the HiFi NN Library	1
	1.1 O	rganization of the HiFi NN Library Package	1
	1.1.1	Document Overview	2
	1.2 Hi	Fi NN Library Specification	2
	1.2.1	Low Level Kernels	2
	1.2.2	Layers	
	1.2.3	Support for TensorFlow Lite Micro Operators	4
	1.2.4	Changes from the Previous Release	6
2.	Gene	ric HiFi NN Layer API	7
	2.1 SI	nape	7
	2.2 M	emory Management	9
	2.2.1	API Handle / Persistent Memory	9
	2.2.2	Scratch Memory	9
	2.2.3	Weights and Biases Memory	9
	2.2.4	Input Buffer	
	2.2.5	Output Buffer	
	2.3 G	eneric API Errors	10
	2.3.1	Common API Errors	10
	2.4 C	Language API	11
	2.4.1	Startup Functions	. 12
	2.4.2	Query Functions	13
	2.4.3	Initialization Functions	13
	2.4.4	Execution Functions	13
3.	HiFi N	NN Library – Low-Level Kernels	14
	3.1 M	atrix X Vector Multiplication Kernels	14
	3.1.1	Matrix X Vector Kernels	
	3.1.2	Fused (Activation) Matrix X Vector Kernels	
	3.1.3	Matrix X Vector Batch Kernels	
	3.1.4	Matrix Multiplication Kernels	
	3.1.5	Matrix X Vector Kernels with Output Stride	
	3.1.6	Matrix X Vector Batch Kernels with Accumulation	
		onvolution Kernels	
	3.2.1	Standard 2D Convolution Kernel	
	3.2.2	Standard 2D Convolution Kernel with Dilation	
	3.2.3	Standard 1D Convolution Kernel	
	3.2.4 3.2.4.1	Depthwise Separable 2D Convolution Kernel	
	3.2.4.1	·	. 4 <i>1</i> . 52

3.2.5	Transpose Convolution	55
3.3 A	Activation Kernels	
3.3.1	Sigmoid	
3.3.2	Tanh	
3.3.3	Rectifier Linear Unit (ReLU)	
3.3.4	Softmax	
3.3.5	Activation Min Max	
3.3.6	Hard Swish	69
3.3.7	Parametric ReLU (PReLU)	70
3.3.8	Leaky ReLU	72
3.4 F	Pooling Kernels	73
3.4.1	Average Pool Kernel	73
3.4.2	Max Pool Kernel	
3.5 F	Fully Connected Layer	
3.5.1	Fully Connected Kernel	
3.6 E	Basic Operations and Miscellaneous Kernels	
3.6.1	Interpolation Kernel	83
3.6.2	Elementwise Quantize Kernels	
3.6.3	Elementwise Requantize Kernels	
3.6.4	Elementwise Dequantize Kernels	
3.6.5	Elementwise Comparison Kernels	
3.6.6	Basic Kernels	90
3.6.7	Basic Kernels with 4D Broadcasting	93
3.6.8	Basic Kernels with Broadcasting	98
3.6.9	Elementwise Logical Kernels	101
3.6.10	Reduce Kernels	102
3.6.11	Broadcast Kernel	105
3.6.12	Memory Operation Kernels	107
3.6.13	Dot Product Kernels	108
3.7 N	Normalization Kernels	110
3.7.1	L2 Normalization Kernel	110
3.8 F	Reorg Kernels	111
3.8.1	Depth to Space Kernels	111
3.8.2	Space to Depth Kernels	113
3.8.3	Pad Kernel	115
3.8.4	Batch to Space Kernels	117
3.8.5	Space to Batch Kernels	121
3.8.6	Strided Slice	123
. HiFi	NN Library – Layers	127
4.1	GRU Layer	127
4.1.1	GRU Layer Specification	127
4.1.2	Error Codes Specific to GRU	
4.1.3	API Functions Specific to GRU	
4.1.3.1	·	

4.1.3.2 Initialization Stage	131
4.1.3.3 Execution Stage	132
4.1.4 Structures Specific to GRU	135
4.1.5 Enums Specific to GRU	136
4.2 LSTM Layer	138
4.2.1 LSTM Layer Specification	138
4.2.2 Error Codes Specific to LSTM	138
4.2.3 API Functions Specific to LSTM	140
4.2.3.1 Query Functions	140
4.2.3.2 Initialization Stage	
4.2.3.3 Execution Stage	
4.2.4 Structures Specific to LSTM	
4.2.5 Enums Specific to LSTM	148
4.3 CNN Layer	150
4.3.1 CNN Layer Specification	150
4.3.2 Error Codes Specific to CNN	
4.3.3 API Functions Specific to CNN	
4.3.3.1 Query Functions	
4.3.3.2 Initialization Stage	
4.3.3.3 Execution Stage	
4.3.4 Structures Specific to CNN	
4.3.5 Enums Specific to CNN	
5. Additional Supporting Libraries	162
5.1 xa_annlib Features	162
5.2 xa_annlib Operations	162
5.2.1 Relu operations	162
5.2.2 Tanh	163
5.2.3 Logistic	164
5.2.4 Softmax	165
5.2.5 Concatenation	
5.2.6 Convolution Operation	167
5.2.7 Depth-wise Convolution Operation	
5.2.8 Fully Connected	
5.2.9 L2 Normalization	
5.2.10 Pooling operations	
5.2.11 Basic operations	
5.2.12 Local Response Norm	
5.2.13 Reshape Generic	
5.2.14 Resize Bilinear	
5.2.15 Depth to Space	
5.2.16 Space to Depth	
5.2.17 Pad	
5.2.18 Batch to Space	
5.2.19 Space to Batch	
5.2.20 Squeeze	101

5.2.21 Transpose	182
5.2.22 Mean	182
5.2.23 Strided Slice	183
5.2.24 Dequantize Quant8 to Float32	
5.2.25 Embedding Lookup	
5.2.26 Hashtable Lookup	
5.2.27 LSH Projection	
5.2.28 LSTM	
5.2.29 RNN	
5.2.30 SVDF	
6. Introduction to the Example Testbench	
6.1 Making the Library	
6.1.1 Controlling Library Code Size	191
6.2 Making the Executable	192
6.2.1 Controlling Executable Code Size	192
6.3 Sample Testbench for Matrix X Vector Multiplication Kernels	192
6.3.1 Usage	193
6.4 Sample Testbench for Convolution Kernels	194
6.4.1 Usage	194
6.5 Sample Testbench for Activation Kernels	197
6.5.1 Usage	197
6.6 Sample Testbench for Pooling Kernels	199
6.6.1 Usage	
6.7 Sample Testbench for Basic Kernels	
6.7.1 Usage	
6.8 Sample Testbench for Normalization Kernels	
6.8.1 Usage	
6.9 Sample Testbench for Reorg Kernels	
6.9.1 Usage	
6.10 Sample Testbench for GRU Layer	
6.10.1 Usage	
•	
6.11 Sample Testbench for LSTM Layer	
6.11.1 Usage	
6.12 Sample Testbench for CNN Layer	
6.12.1 Usage	
6.13 Sample Testbench for ANN Operations	
6.13.1 Usage	210
7 Poterances	212

Figures

Figure 2-1 HiFi NN Layer Interfaces	7
Figure 2-2 Matrix and Cube (SHAPE_CUBE_DWH_T) Shape Representation	8
Figure 2-3 NN Layer Flow Overview	11
Figure 3-1 Example of Transpose Convolution (with padding 0 and stride 1)	56
Figure 3-2 Broadcasting a 1x4x1 Tensor to 1x4x3 and 2x4x3	106
Figure 3-3 Depth to Space Conversion for 4x4x8 Input with Block Size of 2	111
Figure 3-4 Space to Depth Conversion for a 8x8x2 Input with a Block Size of 2	113
Figure 3-5 batch_to_space and space to batch Conversion	120

Tables

able 2-1 Library Identification Functions	12
able 4-1 GRU Get Persistent Size Function	. 129
able 4-2 GRU Get Scratch Size Function	. 130
able 4-3 GRU Init Function	. 131
able 4-4 GRU Execution Function	. 132
able 4-5 GRU Set Parameter Function Details	. 133
able 4-6 GRU Get Parameter Function Details	. 134
able 4-7 GRU Config Structure xa_nnlib_gru_init_config_t	. 135
able 4-8 xa_nnlib_gru_weights_t Parameter Type	. 135
able 4-9 xa_nnlib_gru_biases_t Parameter Type	. 136
able 4-10 Enum xa_nnlib_gru_precision_t	. 136
able 4-11 GRU Specific Parameters	. 137
able 4-12 LSTM Get Persistent Size Function	. 140
able 4-13 LSTM Get Scratch Size Function	. 141
able 4-14 LSTM Init Function	. 142
able 4-15 LSTM Execution Function	. 143
able 4-16 LSTM Set Parameter Function Details	. 145
able 4-17 LSTM Get Parameter Function Details	. 146
able 4-18 LSTM Config Structure xa_nnlib_lstm_init_config_t	. 147
able 4-19 xa_nnlib_lstm_weights_t Parameter Type	. 147
able 4-20 xa_nnlib_lstm_biases_t Parameter Type	. 148



Table 4-21	Enum xa_nnlib_lstm_precision_t	148
Table 4-22	LSTM Specific Parameters	149
Table 4-23	CNN Get Persistent Size Function	151
Table 4-24	CNN Get Scratch Size Function	152
Table 4-25	CNN Init Function	154
Table 4-26	CNN Execution Function	156
Table 4-27	CNN Set Parameter Function Details	157
Table 4-28	CNN Get Parameter Function Details	158
Table 4-29	CNN Config Structure xa_nnlib_cnn_init_config_t	159
Table 4-30	Enum xa_nnlib_cnn_precision_t	160
Table 4-31	Enum xa_nnlib_cnn_algo_t	160
Table 4-32	CNN Specific Parameters	161

Abbreviations

CNN	Convolutional Neural Networks
LSTM	Long Short-Term Memory
GRU	Gated Recurrent Unit
TFLM	TensorFlow Lite for Micro-controllers
VFPU	Vector Floating Point Unit

Document Change History

Version	hanges			
	■ Initial release			
0.1	Matrix X vector and activation function kernels added			
	■ GRU Layer (8x16, 16x16) added			
	■ GA release			
1.0	Convolution, pooling kernels added			
	■ LSTM layer (8x16, 16x16) and CNN layer added			
1.0.1	Some minor updates			
2.0	 Updated for HiFi NN Library v2.1.0 (Android NN support and TF Micro Lite Example) 			
2.1	■ Updated for HiFi NN Library v2.2.0			
2.2	 Updated performance tables 			
	Added description of quantized 8-bit variants for standard convolution, depthwise convolution, fully connected and softmax kernels.			
2.3	Added HiFi 3 to the list of supported cores.			
	Updated description of depthwise convolution, average pool and max pool kernels.			
	 Added below kernels used for SVDF, quantize TFLM operators and pointwise convolution 			
	o xa_nn_dot_prod_16x16_asym8s			
2.4	o xa_nn_elm_quantize_asym16s_asym8s			
	o xa_nn_matmul_per_chan_sym8sxasym8s_asym8s			
	 xa_nn_matXvec_out_stride_sym8sxasym8s_16 			
	o xa_nn_memmove_16			
	Updated TensorFlow Lite For Microcontrollers (TFLM) operator support table with newly supported operators. Added a separate table for TFLM operators which are optimized without any NNLib kernels.			
2.5	Added standard 2D convolution with Dilation.			
	Added matXvec batch kernels with accumulation.			
	Added 16-bit input/output kernels for sigmoid and tanh.			

	•	Added following new kernels for int8 and quantized int8 datatypes: max, min, equal, notequal, greater, greaterequal, less, lessequal, add, sub, mul, elm_min_4D_Bcast, elm_max_4D_Bcast, elm_min_8D_Bcast, elm_max_8D_Bcast, logicaland, logicalor, logicalnot, broadcast, reduce_max_4D, reduce_mean_4D, tanh, sigmoid, leaky_relu, prelu, hard_swish, relu (asym8u and asym8s) and I2_norm.
	•	Elementwise quantize kernels are renamed to elementwise requantize and two new variants are added.
	-	Added Elementwise Dequantize kernels (quantized int8 to float32).
	•	Added following float32 kernels: abs, sine, cosine, logn, sqrt, rsqrt, square, ceil, round and neg.
	-	Added memory operation kernels: memset (float32) and memmove (asym8s).
	•	Renamed the section "Miscellaneous Kernels" to "Basic Operations and Miscellaneous Kernels"
	•	L2 normalization kernel description moved to "Normalization Kernels" section from older "Miscellaneous Kernels" section.
	•	"Fully Connected Kernel" section is now moved to the section "HiFi NN Library – Low-Level Kernels"
	•	Added following 8-bit reorg kernels: depth_to_space, space_to_depth, pad, batch_to_space, space_to_batch.
	•	Added sample testbench descriptions for reorg sample testbench. Updated matXvec, conv, activation, basic and norm testbench descriptions.
2.6	•	Created a separate performance document, and removed the performance data from this document.
	•	Updated TensorFlow Lite For Microcontrollers (TFLM) operator support table with newly supported operators.
	•	Added standard 2D and transpose convolution kernels with sym8sxsym16s precision.
2.7	•	Added pointwise 2D convolution kernel with sym8sxsym16s precision. Also, added corresponding matmul kernel.
	-	Added leaky_relu_quant16 variant.
	-	Added elm_add_quant16 and elm_sub_broadcast_quant16 variant.
	-	Added 16-bit variant of strided_slice and pad kernels in reorg kernels section.
	-	Updated conv, activation, basic and reorg testbench descriptions.
	•	Matrix X Vector Multiplication and Fully Connected kernels added with asym8sxasym8s_asym8s datatype support.
2.8	•	Added following quantized datatype elementwise kernels with 4D broadcasting: Add (Int8 and Int16), Sub (Int8 and Int16), Mul (Int8), Squared Diff (Int8).
	•	Added single step rounding support for asym16s variants of leaky relu and element wise add.



- Added asym8s to asym8s variant of element-wise requantize. Also added f32 to asym8s variant of element wise quantize.
- Matrix Multiplication kernel added with asym8sxasym8s_asym8s datatype support.
- Updated Tensorflow Lite For Microcontrollers (TFLM) operator support table with newly supported operators and precisions.
- Modified CNN,LSTM and GRU testbenches to give more detailed error descriptions.
- Updated matXvec and basic testbench descriptions.

1.Introduction to the HiFi NN Library

The HiFi Neural Network (NN) Library is a HiFi-optimized implementation of various NN layers and low level NN kernels. The library is designed with speech and audio neural network domain focus. The low level NN kernels are HiFi-optimized building blocks for NN layer implementation with a generic and simple interface. The NN layers are built using low level kernels and accept input in the form of 'shapes' (up to four dimensions) and produce the output, also in the form of shapes. The layers use the weights or coefficients and biases stored 'externally' for their operation. The shape of the input, output, weights and biases are as per the layer's design. The HiFi NN Library also includes support for Android NN API v1.1 (Android P) NN operations.

This guide refers to the NN layers simply as layers, low level NN kernels as low-level kernels and the Android NN operations as ANN operations. The current version of the library implements GRU, LSTM (forward path), and CNN layers. It also implements matrix vector multiply, activation, pooling, normalization and convolution functions and some basic elementwise operations as low-level kernels.

Note This version of the HiFi NN Library is optimized for HiFi 4 DSP. The same library can be cross compiled for HiFi 1, HiFi 3, HiFi 3z, HiFi 5 DSP configurations and Fusion F1 DSP configurations with the AVS and the 16-bit Quad MAC unit options. To enable the cross compilation, a few HiFi 4 instructions that are not available in the other configurations are mapped to sequence of instructions available for the respective configuration.

- Note The HiFi NN Library can be built for configurations with or without the optional Single Precision Vector Floating Point Unit (SP-VFPU). The floating-point variant of kernels can only be compiled when Core configurations is having SP-VFPU option.
- **Note** The HiFi NN Library can be built for configurations with newlib or Xtensa C library. The ANN and respective supporting libraries need C++11 support and can be built for configurations with Xtensa C library only.
- **Note** This version of the HiFi NN Library is tested with the xt-clang/xt-clang++ compilers using Xtensa Software Tools from RI-2021.6 release.

1.1 Organization of the HiFi NN Library Package

The HiFi NN Library package includes the HiFi NN library containing all layers and low-level kernels implementations and a set of sample test applications (for layers and low-level kernels).

² Refer to Section 2.2.3 Weights and Biases Memory

¹ Refer to Section 2.1 Shape



The HiFi NN library provides a set of low level NN kernels. The application can use these kernels to implement or optimize performance of NN layers.

The HiFi NN library also implements a set of NN layers. The application can instantiate these layers and connect inputs and outputs across the layers to form a Neural Network system.

The HiFi NN library low level kernels support the datatypes required by the ANN operators from Android NN API v1.1. The HiFi NN Library package also includes a supporting library containing the HiFi implementation of the ANN operators. This library is referred to as ANN library. An application can use the ANN library along with the HiFi NN library to implement the Android NN API.

The sample test applications implement a file-based application to test an instance of a layer or low level NN kernels for the given specification using pre-generated input, weight or coefficients and bias shapes stored in files in raw binary format.

1.1.1 Document Overview

This document covers all the information required to integrate the HiFi NN Library into a Neural Network system. All the layers implement "HiFi NN layer APIs", which is generic and explained in Section 2. The low level NN kernels are explained in Section 3. The APIs for each layer are described in Section 3.8.6. Section 5 provides details about the included supporting libraries. Section 6 provides details about available sample testbenches. References are listed in Section 7.

1.2 HiFi NN Library Specification

The current version of the HiFi NN Library provides the following HiFi-optimized low-level kernels and layer implementations.

1.2.1 Low Level Kernels

- Matrix X Vector multiplication kernels
- Convolution kernels
- Activation kernels
- Pooling kernels
- Basic operations kernels
- Fully connected kernel
- Normalization kernels
- Reorg kernels

These kernels support fixed point 8-bit, 16-bit, single precision floating point and asymmetric 8-bit quantized datatypes for the weights, biases, input, and output.



They also support 8/16-bit quantized data types (asym8u/asym8 – Asymmetric 8-bit unsigned, asym8s – Asymmetric 8-bit signed, sym8s – Symmetric 8-bit signed, asym16s – Asymmetric 16-bit signed, sym16s – Symmetric 16-bit signed) for weights or coefficients, input, and output. Biases are 32/64-bit quantized values.

8-bit quantized types are either unsigned (0, 255) or signed (-128, 127) 8-bit integer with three additional parameters.

Three numbers are associated with a quantized 8-bit value that can be used to convert the 8-bit integer to the real value and vice versa. These numbers are:

- Shift: an integer value indicating the amount of shift. If the value is positive, it is left shift and if negative, it is right shift
- Multiplier: a 32 bit (Q31) fixed point value greater than zero.
- Zero point: a 32 bit integer, in range [0, 255] for unsigned type, in range [-128, 127] for signed type.

The formula is:

```
real_value = (quantized_value - zero_point) * 2^(shift) * multiplier
```

The 'sym8s' type is symmetrical around 0, which means that quantized values are between -127 to 127 and zero point is 0, so all the calculation required due to zero point is avoided.

To match the asym8u/asym8s/sym8s APIs with TensorFlow, we define zero point as zero_bias in the NN library APIs. The zero_bias is an integer value having range asym8u - [0, 255], asym8s – [-128, 127] (or asym8u - [-255, 0], asym8s – [-127, 128] in case of the reverse operation depending on the corresponding TensorFlow kernel).

In addition to the quantized 8-bit datatypes, a similar 16-bit quantized datatype (asym16s) is used for a few kernels. The zero_bias for asym16s datatype is an integer value having range – [-32768, 32767].

1.2.2 Layers

- GRU layer (8x16, 16x16 precision)
- LSTM (forward path) layer (8x16, 16x16 precision)
- CNN layer (8x8, 8x16, 16x16, and float32xfloat32 precision)

Note MxN precision above denotes (weights or coefficients) x (input, output, bias) precision. Refer to Section 3.8.6 for details.

1.2.3 Support for TensorFlow Lite Micro Operators

The HiFi NN Library low level kernels can be used to implement the following operators of TensorFlow Lite Micro. HiFi NN Library supports both rounding modes available in TensorFlow Lite Micro for applicable operators:

No.	Operator	Float32 Datatype Support	Uint8 (asymmetric quantized uint8) Datatype Support	Int8 (quantized int8) Datatype Support	Boolean (1 Byte) Datatype Support	Int16/ (quantized int16) Datatype Support
1	FULLY_CONNECTED		Yes	Yes		
2	MAX_POOL_2D	Yes	Yes	Yes		
3	SOFTMAX		Yes	Yes		
4	LOGISTIC	Yes		Yes		
5	SVDF			Yes		
6	CONV_2D	Yes	Yes	Yes ³		
7	DEPTHWISE_CONV_2D	Yes	Yes	Yes		
8	AVERAGE_POOL_2D	Yes	Yes	Yes		
9	FLOOR	Yes				
10	RELU	Yes		Yes		
11	RELU6	Yes		Yes		
12	ADD	Yes		Yes		Yes
13	MUL			Yes		
14	QUANTIZE ⁴			Yes		
15	EQUAL			Yes		
16	GREATER			Yes		
17	GREATEREQUAL			Yes		
18	HARDSWISH			Yes		
19	LESS			Yes		
20	LESSEQUAL			Yes		
21	MAXIMUM			Yes		
22	MINIMUM			Yes		
23	NOTEQUAL			Yes		
24	PRELU			Yes		
25	SUB			Yes		Yes
26	TANH			Yes		
27	LOGICALAND				Yes	
28	LOGICALOR				Yes	

³ Two variants available – sym8s kernel with asym8s input and sym8s kernel with sym16s input.

_

⁴ QUANTIZE operator has different input and output quantized data types, HiFi 4 NN Library has kernels for Int16 to Int8, Int8 to Int32, Int16 to Int32.



No.	Operator	Float32 Datatype Support	Uint8 (asymmetric quantized uint8) Datatype Support	Int8 (quantized int8) Datatype Support	Boolean (1 Byte) Datatype Support	Int16/ (quantized int16) Datatype Support
29	LOGICALNOT				Yes	
30	L2 NORM			Yes		
31	MEAN			Yes		
32	REDUCEMAX			Yes		
33	ABS	Yes				
34	SIN	Yes				
35	COS	Yes				
36	LOG	Yes				
37	SQRT	Yes				
38	RSQRT	Yes				
39	SQUARE	Yes				
40	FILL	Yes				
41	CEIL	Yes				
42	ROUND	Yes				
43	NEG	Yes				
45	DEQUANTIZE			Yes⁵		
47	LEAKY_RELU			Yes		Yes
48	PAD			Yes		Yes
49	PADV2			Yes		Yes
50	CIRCULAR_BUFFER			Yes		
51	DEPTH_TO_SPACE			Yes		
52	BATCH_TO_SPACE_ND			Yes		
53	SPACE_TO_BATCH_ND			Yes		
54	TRANSPOSE_CONV			Yes ⁶		
55	STRIDED_SLICE					Yes
56	SQUARED DIFF			Yes		

The following TFLM operators get optimized out of box on HiFi 4 and do not require any HiFi 4 NNLib kernels:

			Uint8	Int8	Int32	Int64	Boolean
			(asymmetric	(quantized			(1 Byte)
		Float32	quantized	int8)			Datatype
		Datatype	uint8) Datatype	Datatype			Support
No.	Operator	Support	Support	Support			

⁵ For TFLM DEQUANTIZE operator output is always single precision float whereas multiple input data types are supported. HiFi4 NN Library has kernel for quantized Int8 input data type. It supports int8 to int8 and Float32 to int8.

⁶ One variant available – sym8s kernel with sym16s input.



1	PACK	Yes	Yes	Yes	Yes	Yes	
2	EXPAND_DIMS	Yes		Yes			
3	RESHAPE ⁷						
4	ELU			Yes			
5	SQUEEZE ⁷						

1.2.4 Changes from the Previous Release

- Added Single step rounding support for asym16s variants of Leaky Relu and elementwise add.
- Matrix X Vector Multiplication and Fully Connected kernels added with asym8sxasym8s_asym8s datatype support.
- Added following quantized datatype elementwise kernels with 4D broadcasting: Add (Int8 and Int16), Sub (Int8 and Int16), Mul (Int8), Squared Diff (Int8).
- Added f32 to asym8s and asyms to asym8s variant of element-wise requantize.
- Matrix Multiplication kernel added with asym8sxasym8s_asym8s datatype support.
- Modified CNN,LSTM and GRU testbenches to give more detailed error descriptions.
- Modified matXvec and basic error descriptions.

_

⁷ For RESHAPE and SQUEEZE datatype is not specified in TensorFlow Lite Micro.



2. Generic HiFi NN Layer API

Note This section explains an API standard which is evolving. The APIs may undergo some changes in future versions.

This section describes the API that is common to all the HiFi NN layers. The API facilitates any layer instance that works in the overall method shown in Figure 2-1.

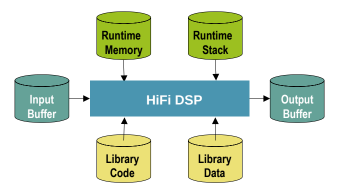


Figure 2-1 HiFi NN Layer Interfaces

All the buffers, input, output, weights and biases are described as shapes. Section 2.1 explains the shape structure.

Section 2.2 discusses all the types of runtime memory required by the layer instances. There is no state information held in static memory, therefore a single thread can perform time division processing of multiple layer instances. Additionally, multiple threads can perform concurrent layer instance processing.

The output from one instance can be fed as input to the next instance if the precision and the dimension matches.

The data types, structures, and error codes explained in this section are declared/defined in $xa_nnlib_standard.h$. By default, the API header file of each layer will include this header file. The application need not include this file.

2.1 Shape

The shapes are used to describe any buffer used in the NN library. The structure xa_nnlib_shape_t is defined in xa nnlib standard.h. The shape can be vector, matrix, or cube.

- Vector is a one-dimensional shape specified by length.
- Matrix is a two-dimensional shape specified by rows, columns, and row_offset. This assumes that the elements in a row are stored at consecutive addresses in memory.



Cube is a three-dimensional shape specified by height, width, depth, height_offset, width_offset, and depth offset. Cube supports the following shape types:

SHAPE_CUBE_DWH_T

This assumes that elements are stored in depth (D), width (W), and height (H) order; that is, elements with the same height and width indices are stored consecutively. In other words, in memory, depth is the inner most dimension, width is the middle dimension and height is the outer dimension. This type is also referred to as the NHWC format or the depth-first format (N = Number of batches, H = Height, W = Width, C = Channels / depth)

SHAPE_CUBE_WHD_T

This assumes that elements are stored in width (W), height (H), and depth (D) order; that is, elements with the same height and depth are stored consecutively. In other words, in memory, width is the inner most dimension, height is the middle dimension and depth is the outer dimension. This type is also referred to as the NCHW format or the width-first format (N = N) Number of batches, C = C Channels C = C depth, C = C depth depth C depth depth C depth depth C depth depth C dept

Figure 2-2 explains the dimension variables of matrix and cube shapes.

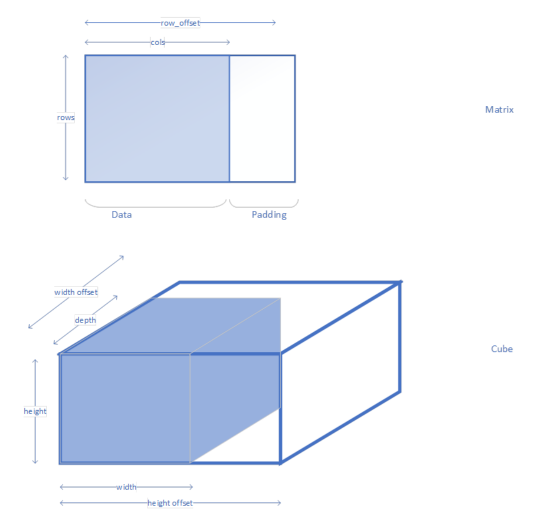


Figure 2-2 Matrix and Cube (SHAPE_CUBE_DWH_T) Shape Representation



2.2 Memory Management

The HiFi NN layer API supports a flexible memory scheme and a simple interface that eases the integration into the final application. The API allows the layers to request the required memory for their operations during runtime.

The runtime memory requirement consists primarily of the scratch and persistent memory. The components also require an input buffer and output buffer for the passing of data into and out of the layer.

2.2.1 API Handle / Persistent Memory

The layer API stores persistent state information in a structure that is referenced via an opaque handle. The handle is passed by the application for each API call. This object contains all state and history information that is maintained from one-layer frame invocation to the next within the same thread or instance. The layers expect that the contents of the persistent memory be unchanged by the system apart from the layer itself for the complete lifetime of the layer.

2.2.2 Scratch Memory

This is the temporary buffer used by the layer during a single frame processing call. The contents of this memory region should not be changed if the actual layer execution process is active; that is, if the thread running the layer is inside any API call. This region can be used freely by the system between successive calls to the layer.

2.2.3 Weights and Biases Memory

The weights or coefficients and biases should be managed by the application, and memory should not be requested by the API. If the design requires DMA access from or to the internal memory for better performance, a ping-pong or circular buffer is allocated as part of the scratch into which the weights, biases, input, and output are copied using DMA. If required, these memories can also be persistent.

2.2.4 Input Buffer

This is the buffer from which the layer reads the input. This buffer must be made available for the layer before its execution call. The input buffer should have an associated shape information to describe the input data format. The input buffer pointer can be changed by the application between calls to the layer, but shape information cannot be changed. This allows the layer to read directly from the output of another layer.

2.2.5 Output Buffer

This is the buffer to which the layer writes the output. This buffer must be made available for the layer before its execution call. The output buffer should have an associated shape information to which the layer can describe the output data format. The output buffer pointer can be changed by the application between calls to the layer. This allows the layer to write directly to the input of another layer.



2.3 Generic API Errors

Layer API functions return an error code of type Int32, which is of type signed int. The format of the error codes is defined in the following table.

31	30 - 27	26-12	11 - 7	6 - 0
Fatal	Class	Reserved	Component	Sub code

The errors that can be returned from the API are subdivided into those that are fatal, which require resetting the layer; and those that are nonfatal and are provided for information to the application.

The class of an error can be API, Config, or Execution. The API category errors are concerned with the incorrect use of the API. The Config errors are produced when the layer parameters are incorrect or outside the supported usage. The Execution errors are returned after a call to the main process and indicate situations that have arisen due to the input data.

2.3.1 Common API Errors

The following errors are fatal and should not be encountered during normal application operation. They signal that a serious error has occurred in the application that is calling the layer.

- XA_NNLIB_FATAL_MEM_ALLOC
 At least one of the pointers passed into the API function is NULL.
- XA_NNLIB_FATAL_MEM_ALIGN
 At least one of the pointers passed into the API function is not properly aligned.
- XA_NNLIB_FATAL_INVALID_SHAPE
 At least one of the shapes passed to the API function is invalid.

2.4 C Language API

An overview of the NN layer flow is shown in Figure 2-3. The NN layer API consists of query, initialization, and execution functions.

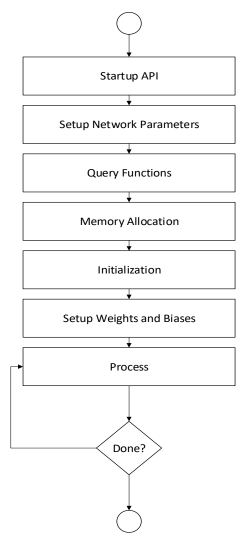


Figure 2-3 NN Layer Flow Overview



2.4.1 Startup Functions

The API startup functions shown in Table 2-1 get the various identification strings from the component library. They are for information only and their usage is optional. These functions do not take any input arguments and return const char *.

Table 2-1 Library Identification Functions

Function	Description
xa_nnlib_get_lib_name_string	Get the name of the library.
xa_nnlib_get_lib_version_string	Get the version of the library.
xa_nnlib_get_lib_api_version_string	Get the version of the API.

Example

```
const char *name = xa_nnlib_get_lib_name_string();
const char *ver = xa_nnlib_get_lib_version_string();
const char *aver = xa_nnlib_get_lib_api_version_string();
```

Errors

None

2.4.2 Query Functions

The query functions are used in the startup and the memory allocation stages to obtain information about the memory requirements of the library.

Following is the naming convention for query functions:

```
xa_nnlib_<layer>_get_{persistent | scratch}_<placement>
```

Where:

<layer> indicates the module name (such as gru).

<placement> specifies fast or slow.

2.4.3 Initialization Functions

The initialization functions are used to reset the layer to its initial state. Because the layers are fully reentrant, the application can initialize the layer multiple times.

Following is the naming convention for initialization functions:

2.4.4 Execution Functions

The execution functions are used to generate the output shape by processing one input shape.

Following is the naming convention for execution functions:



3. HiFi NN Library - Low-Level Kernels

This section explains the low-level kernels provided in the NN library. All the low-level kernels have a generic, simple interface.

The NN library is a single archive containing all low-level kernels and layers implementations. The following sections explain each low-level kernel in detail.

3.1 Matrix X Vector Multiplication Kernels

3.1.1 Matrix X Vector Kernels

Description

These kernels perform the dual matXvec operation with bias addition; that is, z = mat1*vec1 + mat2*vec2 + bias. The column dimension of mat1 must match the row dimension of vec1 and similarly for mat2, vec2. Bias and resulting output vector z have as many rows as mat1 and mat2.

bias_shift and acc_shift arguments are provided in the kernel API to adjust Q format of bias and output, respectively. Both bias_shift and acc_shift can be either positive or negative, where positive value denotes a left shift and negative value denotes a right shift.

bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as matXvec multiplication – accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

Note, acc_shift and bias_shift arguments are not relevant in case of floating point kernels and asymmetric 8-bit kernels.

row_stride1 and row_stride2 arguments are provided in kernel API for row offsets of mat1 and mat2, respectively. Note, input matrices are expected to be appropriately padded in case of row_stride > cols.

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

The arguments, mat1_zero_bias, mat2_zero_bias, vec1_zero_bias, vec2_zero_bias, are provided to convert the asym8 inputs into their real values and perform matXvec operation. The out_zero_bias, out_multiplier and out_shift values are used to quantize real values of output back to asym8.

Function variants available are xa_nn_matXvec_[p]x[q]_[r], where:

- [p]: Matrix precision in bits
- [q]: Vector precision in bits



[r]: Output precision in bits

Precision

There are thirteen variants available:

Туре	Description	
16x16_16	16-bit matrix inputs, 16-bit vector inputs, 16-bit output	
16x16_32	16-bit matrix inputs, 16-bit vector inputs, 32-bit output	
16x16_64	16-bit matrix inputs, 16-bit vector inputs, 64-bit output	
8x16_16	8-bit matrix inputs, 16-bit vector inputs, 16-bit output	
8x16_32	8-bit matrix inputs, 16-bit vector inputs, 32-bit output	
8x16_64	8-bit matrix inputs, 16-bit vector inputs, 64-bit output	
8x8_8 8-bit matrix inputs, 8-bit vector inputs, 8-bit output		
8x8_16 8-bit matrix inputs, 8-bit vector inputs, 16-bit output		
8x8_32	8-bit matrix inputs, 8-bit vector inputs, 32-bit output	
f32xf32_f32	float32 matrix inputs, float32 vector inputs, float32 output	
asym8uxasym8u_asym8u	asym8u matrix inputs, asym8u vector inputs, asym8u output	
sym8sxasym8s_asym8s	sym8s matrix inputs, asym8s vector inputs, asym8s output	
asym8sxasym8s_asym8s	asym8s matrix inputs, asym8s vector inputs, asym8s output	

Algorithm

$$z_n = 2^{acc\text{-}shift} \left(\sum_{m=0}^{cols1-1} mat1_{n,m} \cdot vec1_m + \sum_{m=0}^{cols2-1} mat2_{n,m} \cdot vec2_m + 2^{bias\text{-}shift}bias_n \right)$$

For a floating-point routine, acc_shift=0 and bias_shift=0.

Thus, $2^{acc-shift} = 2^{bias-shift} = 1$

Prototype

cādence°

```
WORD32 rows,
                         WORD32 cols1,
                                                   WORD32 cols2,
WORD32 row_stride1, WORD32 row_stride2, WORD32 acc_shift, WORD32 bias_shift);
WORD32 xa_nn_matXvec_8x16_32
(WORD32 * p_out, WORD8 * p_mat1,
                                                  WORD8 * p_mat2,
                        WORD16 * p_vec2,
WORD16 * p_vec1,
                                                 WORD16 * p_bias,
                        WORD32 cols1,
WORD32 rows,
                                                   WORD32 cols2,
WORD32 row_stride1, WORD32 row_stride2,
WORD32 acc_shift,
                        WORD32 bias_shift);
WORD32 xa_nn_matXvec_8x16_64
(WORD64 * p_out, WORD8 * p_mat1,
                                                   WORD8 * p_mat2,
                   WORD16 * p_vec2, WORD32 cols1,
WORD16 * p_vec1,
                                                   WORD16 * p_bias,
                                                   WORD32 cols2,
WORD32 rows,
WORD32 row_stride1, WORD32 row_stride2, WORD32 acc_shift, WORD32 bias_shift);
WORD32 xa_nn_matXvec_8x8_8
(WORD8 * p_out, WORD8 * p_mat1, WORD8 * p vec1, WORD8 * p_vec2,
                                                  WORD8 * p_mat2,
                                                  WORD8 * p_bias,
WORD32 rows,
                        WORD32 cols1,
                                                   WORD32 cols2,
WORD32 row_stride1, WORD32 row_stride2,
WORD32 acc_shift, WORD32 bias_shift);
WORD32 xa_nn_matXvec_8x8_16
(WORD16 * p_out,
                        WORD8 * p_mat1,
                                                 WORD8 * p_mat2,
WORD8 * p_vec1,
                        WORD8 * p_vec2,
                                                  WORD8 * p_bias,
WORD32 rows,
                        WORD32 cols1,
                                                  WORD32 cols2,
WORD32 row_stride1, WORD32 row_stride2,
WORD32 acc_shift, WORD32 bias_shift);
WORD32 xa_nn_matXvec_8x8_32
(WORD32 * p_out, WORD8 * p_mat1,
                                                 WORD8 * p_mat2,
WORD8 * p_vec1,
                        WORD8 * p_vec2,
                                                  WORD8 * p_bias,
WORD32 rows,
                         WORD32 cols1,
                                                   WORD32 cols2,
                      WORD32 row_stride2,
WORD32 bias_shift);
WORD32 row_stride1,
WORD32 acc_shift,
WORD32 xa_nn_matXvec_f32xf32_f32
(FLOAT32 * p_out, FLOAT32 * p_mat1, FLOAT32 * p_vec1, FLOAT32 * p_vec2,
                                                FLOAT32 * p_mat2,
                                                   FLOAT32 * p bias,
                        WORD32 cols1,
                                                   WORD32 cols2,
WORD32 rows,
WORD32 row_stride1, WORD32 row_stride2);
WORD32 xa_nn_matXvec_asym8uxasym8u_asym8u
(UWORD8 * p_out, const UWORD8 * p_mat1, const UWORD8 * p_mat2,
const UWORD8 * p_vec1, const UWORD8 * p_vec2, const WORD32 * p_bias,
WORD32 rows, WORD32 cols1, WORD32 cols2, WORD32 row_stride1, WORD32 row_stride2, WORD32 mat1_zero_bias,
WORD32 mat2_zero_bias, WORD32 vec1_zero_bias, WORD32 vec2_zero_bias,
WORD32 out_multiplier, WORD32 out_shift,
                                                 WORD32 out_zero_bias);
WORD32 xa_nn_matXvec_sym8sxasym8s_asym8s
(WORD8 * p_out, const WORD8 * p_mat1, const WORD8 * p_mat2,
const WORD8 * p_vec1, const WORD8 * p_vec2, const WORD32 * p_bias,
                        WORD32 cols1,
WORD32 row_stride2,
WORD32 rows,
WORD32 row_stride1,
                                                  WORD32 cols2,
                                                   WORD32 vec1 zero bias,
WORD32 vec2_zero_bias, WORD32 out_multiplier, WORD32 out_shift,
WORD32 out_zero_bias);
WORD32 xa_nn_matXvec asym8sxasym8s_asym8s
(WORD8 * p_out, const WORD8 * p_mat1, const WORD8 * p_mat2,
const WORD8 * p_vec1, const WORD8 * p_vec2, const WORD32 * p_bias,
WORD32 rows,
WORD32 rows, WORD32 cols1, WORD32 cols2, WORD32 row_stride1, WORD32 row_stride2, WORD32 mat1_zero_bias,
                         WORD32 cols1,
                                                  WORD32 cols2,
WORD32 vec1_zero_bias, WORD32 vec2_zero_bias, WORD32 out_multiplier,
WORD32 out_shift,
                        WORD32 out_zero_bias);
```



Arguments

Туре	Name	Size	Description
Input			
WORD16 *,	p_mat1	rows*cols1	Input matrix 1, fixed or floating
WORD8 *,			point, asym8u or sym8s
const UWORD8 *,			
const			
FLOAT32 *			
WORD16 *, WORD8 *,	p_mat2	rows*cols2	Input matrix 2, fixed or floating
const			point, asym8u or sym8s
UWORD8 *,			
const FLOAT32 *			
WORD16 *,	p_vec1	cols1*1	Input vector 1, fixed or floating
WORD8 *,	r		point, asym8u or sym8s
const UWORD8 *,			pant, adjinda di djinda
const			
FLOAT32 *			
WORD16 *,	p_vec2	cols2*1	Input vector 2, fixed or floating
WORD8 *,			point, asym8u or sym8s
UWORD8 *,			
const			
FLOAT32 * WORD16 *,	- 1-1	rows*1	Disc vector fixed or fleeting point
WORDS *,	p_bias	10W3 1	Bias vector, fixed or floating point
const			
WORD32 *,			
const FLOAT32 *			
WORD32	Rows		Number of rows in matrix 1, 2 and
			bias
WORD32	cols1		Number of columns in matrix 1
			and rows in vector 1
WORD32	cols2		Number of columns in matrix 2
			and rows in vector 2
WORD32	row_stride1		Row offset of matrix 1
WORD32	row_stride2		Row offset of matrix 2
WORD32	acc_shift		Shift applied to accumulator
WORD32	bias_shift		Shift applied to bias
WORD32	mat1_zero_bias		Zero offset of matrix 1
WORD32	mat2_zero_bias		Zero offset of matrix 2
WORD32	vec1_zero_bias		Zero offset of vector 1
WORD32	vec2_zero_bias		Zero offset of vector 2
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
Output			
WORD8 *, UWORD8 *,	p_out	rows*1	Output, fixed or floating point,
WORD16 *,			asym8u or sym8s
WORD32 *,			
WORD64 *,			
FLOAT32 *			



Returns

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
row_stride1, row_stride2,	Multiples of 4 (1 for floating point and asym8)
cols1, cols2	row_stride1 >= cols1
	row_stride2 >= cols2
p_mat1, p_mat2, p_vec1,	Aligned on 4*(size of one element)-byte boundary
p_vec2	((size of one element)-byte only in case of floating
	point and asym8)
	Should not overlap
p_bias, p_out	Aligned on (size of one element)-byte boundary (for
	kernels supporting multiple bias precision maximum
	size of one element should be considered as the
	alignment requirement)
	Should not overlap
p_mat1, p_vec1, p_out	Cannot be NULL
p_bias	Cannot be NULL (except for sym8sxasym8s
	precision)
acc_shift, bias_shift,	{-31,, 31}
out_shift	•
mat1_zero_bias,	{-255,, 0} for asym8u,
mat2_zero_bias,	{-127, 128} for asym8s
vec1_zero_bias,	
vec2_zero_bias	
out_multiplier	Greater than 0
out_zero_bias	{0,, 255} if out type is asym8u,
	{-128,127} if out type is asym8s

3.1.2 Fused (Activation) Matrix X Vector Kernels

Description

These kernels perform the fused dual matXvec operation with an activation function i.e. z = activation (mat1*vec1 + mat2*vec2 + bias). The column dimension of mat1 must match the row dimension of vec1 and similarly for mat2, vec2. Bias and resulting output vector z have as many rows as mat1 and mat2.

Intermediate output of (mat1*vec1 + mat2*vec2 + bias) is stored in temporary memory provided by the p_scratch argument to kernel API. Activation function is applied on this intermediate output to get final output. Note, for fixed point kernels, the activation function always takes input in Q6.25 format.

bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and intermediate output respectively. Both bias_shift and acc_shift can be either positive or negative, where positive value denotes a left shift and negative value denotes a right shift.



bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as matXvec multiplication – accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the intermediate output in Q6.25 format.

Note, acc_shift and bias_shift arguments are not relevant in case of floating point kernels.

row_stride1 and row_stride2 arguments are provided in kernel API for row offsets of mat1 and mat2 respectively. Note, input matrices are expected to be appropriately padded in case of row_stride > cols.

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

Function variants available are xa_nn_matXvec_[p]x[q]_[r]_<activation>, where:

- [p]: Matrix precision in bits
- [q]: Vector precision in bits
- [r]: Output precision in bits
- <activation>: activation tag 'tanh' or 'sigmoid'

Precision

There are eight variants available:

Туре	Description	
16x16_16_tanh	16-bit matrix inputs, 16-bit vector inputs, 16-bit output with	
	tanh activation function	
16x16_16_sigmoid	16-bit matrix inputs, 16-bit vector inputs, 16-bit output with	
	sigmoid activation function	
8x16_16_tanh	8-bit matrix inputs, 16-bit vector inputs, 16-bit output with tanh	
	activation function	
8x16_16_sigmoid	8-bit matrix inputs, 16-bit vector inputs, 16-bit output with	
	sigmoid activation function	
8x8_8_tanh	8-bit matrix inputs, 8-bit vector inputs, 8-bit output with tanh	
	activation	
8x8_8_sigmoid	8-bit matrix inputs, 8-bit vector inputs, 8-bit output with sigmoid	
	activation	
f32xf32_f32_tanh	float32 matrix inputs, float32 vector inputs, float32 output with	
	tanh activation	
f32xf32_f32_sigmoid	float32 matrix inputs, float32 vector inputs, float32 output with	
	sigmoid activation	

Algorithm

$$\begin{split} z_n &= activation \left(2^{acc\text{-}shift} \left(\sum_{m=0}^{cols1-1} mat1_{n,m} \cdot vec1_m \right. + \left. \sum_{m=0}^{cols2-1} mat2_{n,m} \cdot vec2_m \right. \\ &\left. + 2^{bias\text{-}shift} bias_n \right) \right), \qquad n = 0, \dots, \overline{rows-1} \end{split}$$



In case of floating point routine, acc_shift=0 and bias_shift=0.

Thus, $2^{acc-shift} = 2^{bias-shift} = 1$

activation is tanh or sigmoid

Prototype

```
WORD32 xa_nn_matXvec_16x16_16_tanh
                                              WORD16 * p_mat1, WORD16 * p_mat2,

WORD16 * p_vec2, VOID * p_bias,

WORD32 cols1, WORD32 cols2,
(WORD16 * p_out, WORD16 * p_mat1,
 WORD16 * p_vec1,
 WORD32 rows,
 WORD32 row_stride1, WORD32 row_stride2, WORD32 acc_shift, WORD32 bias_shift, WORD32 bias_precision, VOID * p_scratch);
WORD32 xa_nn_matXvec_16x16_16_sigmoid
(WORD16 * p_out, WORD16 * p_mat1, WORD16 * p_mat2,
WORD16 * p_vec1, WORD16 * p_vec2, VOID * p_bias,
WORD32 rows, WORD32 cols1, WORD32 cols2,
 WORD32 row_stride1, WORD32 row_stride2, WORD32 acc_shift, WORD32 bias_shift, WORD32 bias_precision, VOID * p_scratch);
WORD32 xa_nn_matXvec_8x16_16_tanh
 (WORD16 * p_out, WORD8 * p_mat1, WORD8 * p_mat2,
WORD16 * p_vec1, WORD16 * p_vec2, VOID * p_bias,
WORD32 rows, WORD32 cols1, WORD32 cols2,
WORD32 row_stride1, WORD32 row_stride2, WORD32 acc_shift,
WORD32 bias_shift, WORD32 bias_precision, VOID * p_scratch);
(WORD16 * p_out, WORD8 * p_mat1,
WORD32 xa_nn_matXvec_8x16_16_sigmoid
(WORD16 * p_out, WORD8 * p_mat1, WORD8 * p_mat2,
WORD16 * p_vec1, WORD16 * p_vec2, VOID * p_bias,
WORD32 rows, WORD32 cols1, WORD32 cols2,
WORD32 row_stride1, WORD32 row_stride2, WORD32 acc_shift,
WORD32 bias_shift, WORD32 bias_precision, VOID * p_scratch);
WORD32 xa_nn_matXvec_8x8_8_tanh
(WORD8 * p_out, WORD8 * p_mat1, WORD8 * p_mat2, WORD8 * p_vec1, WORD8 * p_vec2, VOID * p_bias, WORD32 rows, WORD32 cols1, WORD32 cols2, WORD32 row_stride1, WORD32 row_stride2, WORD32 acc_shift, WORD32 bias_shift, WORD32 bias_precision, VOID * p_scratch);
WORD32 xa_nn_matXvec_8x8_8_sigmoid
(WORD8 * p_out, WORD8 * p_mat1, WORD8 * p_mat2, WORD8 * p_vec1, WORD8 * p_vec2, VOID * p_bias, WORD32 rows, WORD32 cols1, WORD32 cols2,
 WORD32 rows, WORD32 cols1, WORD32 cols2, WORD32 row_stride1, WORD32 row_stride2, WORD32 acc_shift, WORD32 bias_shift, WORD32 bias_precision, VOID * p_scratch);
WORD32 xa_nn_matXvec_f32xf32_f32_tanh
(FLOAT32 * p_out, FLOAT32 * p_mat1, FLOAT32 * p_mat2, FLOAT32 * p_vec1, FLOAT32 * p_vec2, FLOAT32 * p_bias, WORD32 rows, WORD32 cols1, WORD32 cols2, WORD32 row_stride1, WORD32 row_stride2 FLOAT32 * p_scratch);
WORD32 xa_nn_matXvec_f32xf32_f32_sigmoid
WORD32 Xa_nn_matrice_132x132_132_33g.nota

(FLOAT32 * p_out, FLOAT32 * p_mat1, FLOAT32 * p_mat2,

FLOAT32 * p_vec1, FLOAT32 * p_vec2, FLOAT32 * p_bias,

WORD32 rows, WORD32 cols1, WORD32 cols2,
 WORD32 row_stride1, WORD32 row_stride2 FLOAT32 * p_scratch);
```



Arguments

Туре	Name	Size	Description
Input	•		
WORD16 *, WORD8 *, FLOAT32 *	p_mat1	rows*cols1	Input matrix 1, fixed or floating point
WORD16 *, WORD8 *, FLOAT32 *	p_mat2	rows*cols2	Input matrix 2, fixed or floating point
WORD16 *, WORD8 *, FLOAT32 *	p_vec1	cols1*1	Input vector 1, fixed or floating point
WORD16 *, WORD8 *, FLOAT32 *	p_vec2	cols2*1	Input vector 2, fixed or floating point
VOID *, FLOAT32 *	p_bias	rows*1	Bias vector, fixed or floating point
WORD32	rows		Number of rows in matrix 1,2, bias and output
WORD32	cols1		Number of columns in matrix 1 and rows in vector 1
WORD32	cols2		Number of columns in matrix 2 and rows in vector 2
WORD32	row_stride1		Row offset of matrix 1
WORD32	row_stride2		Row offset of matrix 2
WORD32	acc_shift		Shift applied to accumulator
WORD32	bias_shift		Shift applied to bias
WORD32	bias_precision		Precision of bias in bytes
Output			
WORD8 *, WORD16 *, FLOAT32 *	p_out	rows*1	Output, fixed (Q7, Q15) or floating point
Temporary			
VOID *, FLOAT32 *	p_scratch	rows*4	Scratch (temporary) memory pointer

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
cols1, cols2	Multiples of 4
row_stride1, row_stride2	Multiples of 4 (2 in case of floating point)
<pre>p_mat1, p_mat2, p_vec1, p_vec2, p_out</pre>	Aligned on 8-byte boundary Should not overlap
p_bias	Aligned on (size of one element)-byte boundary (for kernels supporting multiple bias precision maximum size of one element should be considered as the alignment requirement) (Aligned on 8-byte for floating point kernels) Should not overlap



p_scratch	Cannot be NULL Aligned on 8-byte boundary Should not overlap
<pre>p_mat1, p_vec1, p_bias, p_out</pre>	Cannot be NULL
acc_shift, bias_shift	{-31,, 31}
bias_precision	{-1, 8, 16, 32, 64} (-1 in case of floating point)

3.1.3 Matrix X Vector Batch Kernels

Description

These kernels perform the operation of multiplication of a single matrix with a series of vectors along with bias addition; that is, zi = mat1*vec1i + bias. These kernels can also be viewed as matrix X matrix-transpose multiplication kernels. The column dimension of mat1 must match the row dimension of vectors in vec1. Bias and resulting output vector sequence z have as many number of rows as mat1. vec1 is a sequence of vec_count number of input vectors and bias is added to each resulting vector after multiplication with mat1. Thus, output z has dimensions $rows*vec_count$. vec_count number of input vectors and output vectors are provided as array of pointers arguments to kernel API.

bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and output respectively. Both bias_shift and acc_shift can be either positive or negative where positive value denotes a left shift and negative value denotes a right shift.

bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as matXvec multiplication – accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

Note, acc_shift and bias_shift are not relevant in case of floating point kernels.

The row_stride1 argument is provided in kernel API for row offset of mat1. Note, input matrix is expected to be appropriately padded in case of row_stride1 > cols1.

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

Function variants available are xa_nn_matXvec_batch_[p]x[q]_[r], where:

- [p]: Matrix precision in bits
- [q]: Vector precision in bits
- [r]: Output precision in bits

Precision

There are five variants available:

Туре	Description
16x16_64	16-bit matrix inputs, 16-bit vector inputs, 64-bit output vectors
8x16_64	8-bit matrix inputs, 16-bit vector inputs, 64-bit output vectors



8x8_32	8-bit matrix inputs, 8-bit vector inputs, 32-bit output vectors	
f32xf32_f32	float32 matrix inputs, float32 vector inputs, float32 output	
asym8uxasym8u_asym8u	asym8u matrix inputs, asym8u vector inputs, asym8u output vectors	

Algorithm

$$z_{n,i} = 2^{acc\text{-}shift} \left(\sum_{m=0}^{cols1-1} mat1_{n,m} \cdot vec1_{m,i} + 2^{bias\text{-}shift}bias_n \right),$$

$$n = 0, \dots, \overline{rows-1} \; \; ; \quad i = 0, \dots, \overline{vec\text{-}count-1}$$

In case of floating point routine, acc_shift=0 and bias_shift=0.

Thus, $2^{acc\text{-}shift} = 2^{bias\text{-}shift} = 1$

Prototype

```
WORD32 xa_nn_matXvec_batch_16x16_64
(WORD64 ** p_out, WORD16 * p_mat1, WORD16 ** p_vec1,
WORD16 * p_bias, WORD32 rows, WORD32 cols1,
                       WORD32 acc_shift,
                                               WORD32 bias_shift,
WORD32 row_stride1,
WORD32 vec_count);
WORD32 xa_nn_matXvec_batch_8x16_64
(WORD64 ** p_out, WORD8 * p_mat1,
                                            WORD16 ** p_vec1,
WORD16 * p_bias,
                       WORD32 rows,
                                               WORD32 cols1,
WORD32 row_stride1,
                       WORD32 acc_shift,
                                               WORD32 bias_shift,
WORD32 vec_count);
WORD32 xa_nn_matXvec_batch_8x8_32
(WORD32 ** p_out, WORD8 * p_mat1, WORD8 ** p_vec1,
                        WORD32 rows,
WORD8 * p_bias,
                                               WORD32 cols1,
WORD32 row_stride1, WORD32 acc_shift,
                                               WORD32 bias_shift,
WORD32 vec_count);
WORD32 xa_nn_matXvec_batch_f32xf32_f32
(FLOAT32 ** p_out, FLOAT32 * p_mat1,
                                               FLOAT32 ** p_vec1,
FLOAT32 * p_bias, WORD32 rows, WORD32 row_stride1, WORD32 vec_count);
                                                 WORD32 cols1,
WORD32 xa_nn_matXvec_batch_asym8uxasym8u_asym8u
(UWORD8 ** p_out, UWORD8 * p_mat1, UWORD8 ** p_vec1,
WORD32 * p_bias, WORD32 rows, WORD32 cols1, WORD32 row_stride1, WORD32 vec_count, WORD32 mat1_zero_bias,
WORD32 vec1_zero_bias, WORD32 out_multiplier, WORD32 out_shift,
WORD32 out_zero_bias);
```

Arguments

Туре	Name	Size	Description
Input			
WORD16 *, WORD8 *,	p_mat1	rows*cols 1	Input matrix, fixed or floating point
UWORD8 *, FLOAT32 *			



Туре	Name	Size	Description
WORD16 **, WORD8 **,	p_vec1	cols1*vec	Input vector pointers, fixed or
UWORD8 **,		_count	floating point
FLOAT32 **			
WORD16 *,	p_bias	rows*1	Bias vector, fixed or floating point
WORD8 *, WORD32 *,			
FLOAT32 *			
WORD32	rows		Number of rows in input matrix,
			bias and output
WORD32	cols1		Number of columns in input matrix
			and rows in input vector
WORD32	row_stride1		Row offset of input matrix
WORD32	acc_shift		Shift applied to accumulator
WORD32	bias_shift		Shift applied to bias
WORD32	vec_count		Number of input vectors
WORD32	mat1_zero_bias		Zero offset of matrix 1
WORD32	vec1_zero_bias		Zero offset of vector 1
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
Output	·		·
WORD32 **,	p_out	rows*vec_	Output vector pointers, fixed or
WORD64 **, UWORD8 **,		count	floating point
FLOAT32 **			

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
row_stride1, cols1	Multiples of 4 (2 in case of floating point)
p_mat1	Aligned on 8-byte boundary Should not overlap Cannot be NULL
p_vec1	Aligned on 4-byte boundary Cannot be NULL Should not overlap
	p_vec1[0] to p_vec[vec_count-1] – Aligned on 4*(size of one element)-byte boundary (8-byte for floating point) Cannot be NULL Should not overlap
p_bias	Aligned on (size of one element)-byte boundary Cannot be NULL Should not overlap



Arguments	Restrictions
p_out	Aligned on 4-byte boundary
	Cannot be NULL
	Should not overlap
	p_out[0] to p_out[vec_count-1] -
	Aligned on (size of one element)-byte boundary
	Cannot be NULL
	Should not overlap
acc_shift, bias_shift,	{-31,, 31}
out_shift	
vec_count	Greater than 0
mat1_zero_bias,	{-255,, 0}
vec1_zero_bias	
out_multiplier	Greater than 0
out_zero_bias	{0,, 255}

3.1.4 Matrix Multiplication Kernels

Description

These kernels perform the operation of multiplication of a matrix mat1 with another matrix mat2 along with bias addition; that is, z = mat1 * mat2 + bias. The first matrix should be stored in row major order and the second matrix should be stored in column major order. The first matrix is of dimensions $rows \times cols$. The second matrix mat2 is of dimensions $cols \times vec_count$. These kernels can also be viewed as a modification of the Matrix X Vector Batch kernels. The column dimension of mat1 matches the row dimension of mat2 i.e. the length of each vector in p_mat2 . Bias and resulting output vector sequence z have as many numbers of rows as mat1. mat2 is a sequence of vec_count number of input vectors and bias is added to each resulting vector after multiplication with mat1. Thus, output z has dimensions $rows \times vec_count$. The arguments vec_offset and out_offset are offsets to the next vector and output addresses. The argument out_stride defines the row offset for the output matrix. For standard matrix multiplication, vec_offset should be equal to cols, out_offset equal to 1 and out_stride should be equal to vec_count i.e. columns of mat2.

The bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and output respectively. Both bias_shift and acc_shift can be either positive or negative where positive value denotes a left shift and negative value denotes a right shift.

The bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as multiplication – accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

Note, the acc_shift and bias_shift arguments are not relevant in case of floating-point kernels and asymmetric 8-bit kernels.

The row_stride argument indicates the offset to next row of mat1.

The vec_offset argument refers to the column offset of mat2.



Similarly, the out_offset and out_stride arguments refer to the column offset and row offset of the output matrix rows * vec_count respectively.

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

The arguments mat1_zero_bias, mat2_zero_bias, are provided to convert the asym8 inputs into their real values and perform matXvec batch operation. The out_zero_bias, out_multiplier, and out_shift values are used to quantize real values of output back to asym8.

Function variants available are $xa_nn_matmul_[p]x[q]_[r]$, where:

- [p]: Matrix 1 precision in bits
- [q]: Matrix 2 precision in bits
- [r]: Output precision in bits

Precision

There are eight variants available:

Туре	Description	
16x16_16	16-bit matrix inputs, 16-bit vector inputs, 16-bit output vectors	
8x16_16	8-bit matrix inputs, 16-bit vector inputs, 16-bit output vectors	
8x8_8	8-bit matrix inputs, 8-bit vector inputs, 8-bit output vectors	
f32xf32_f32	float32 matrix inputs, float32 vector inputs, float32 output	
asym8uxasym8u_asym8u	asym8u matrix inputs, asym8u vector inputs, asym8u output vectors	
per_chan_sym8sxasym8s_asym8s	per channel quantized sym8s matrix inputs, asym8s vector inputs, asym8s output vectors	
per_chan_sym8sxsym16s_sym16s	per channel quantized sym8s matrix inputs, sym16s vector inputs, sym16s output vectors	
asym8sxasym8s_asym8s	asym8s matrix inputs, asym8s vector inputs, asym8s output vectors	

Algorithm

$$\begin{split} z_{n,i} &= 2^{acc\text{-}shift} \left(\sum_{m=0}^{cols1-1} mat1_{n,m} \cdot mat2_{m,i} \; + \; 2^{bias\text{-}shift}bias_n \; \right), \\ & n = 0, \dots, \overline{rows-1} \; \; ; \quad i = 0, \dots, \overline{vec\text{-}count-1} \end{split}$$

In case of floating-point and asym8 routine, acc_shift=0 and bias_shift=0.

Thus,
$$2^{acc\text{-}shift} = 2^{bias\text{-}shift} = 1$$

Prototype



```
WORD32 acc_shift,
                                          WORD32 bias shift,
WORD32 row_stride,
WORD32 vec_count,
                     WORD32 vec_offset,
                                           WORD32 out_offset,
WORD32 out_stride);
WORD32 xa_nn_matmul_8x16_16
(WORD16 * p_out,
                     WORD8 * p_mat1,
                                           WORD16 * p_mat2,
WORD16 * p_bias,
                     WORD32 rows,
                                           WORD32 cols,
WORD32 row_stride,
                    WORD32 acc_shift, WORD32 bias_shift,
                     WORD32 vec_offset,
WORD32 vec_count,
                                           WORD32 out_offset,
WORD32 out_stride);
WORD32 xa_nn_matmul_8x8_8
(WORD8 * p_out,
                     WORD8 * p_mat1,
                                           WORD16 * p_mat2,
WORD8 * p_bias,
                     WORD32 rows,
                                            WORD32 cols,
WORD32 row_stride,
                    WORD32 acc_shift,
                                           WORD32 bias_shift,
WORD32 vec_count,
                     WORD32 vec_offset,
                                           WORD32 out_offset,
WORD32 out_stride);
WORD32 xa_nn_matmul_f32xf32_f32
(FLOAT32 * p_out, FLOAT32 * p_mat1,
                                         FLOAT32 * p_mat2,
FLOAT32 * p_bias,
                     WORD32 rows,
                                             WORD32 cols,
                                           WORD32 bias_shift,
WORD32 row_stride,
                    WORD32 acc_shift,
WORD32 vec_count,
                     WORD32 vec_offset,
                                           WORD32 out_offset,
WORD32 out_stride);
WORD32 xa_nn_matmul_asym8uxasym8u_asym8u
(UWORD8 * p_out,
                     UWORD8 * p_mat1,
                                         UWORD16 * p_mat2,
WORD32 * p_bias,
                     WORD32 rows,
                                            WORD32 cols,
WORD32 row_stride,
                    WORD32 vec_count,
                                           WORD32 vec_offset,
                     WORD32 out_stride,
WORD32 out_offset,
                                           WORD32 mat1_zero_bias,
WORD32 mat2_zero_bias, WORD32 out_multiplier, WORD32 out_shift,
WORD32 out_zero_bias);
WORD32 xa_nn_matmul_per_chan_sym8sxasym8s_asym8s
(WORD8 * p_out, const WORD8 * p_mat1, const WORD8 * p_mat2,
                                    WORD32 cols,
const WORD32 * p_bias, WORD32 rows,
WORD32 row_stride,
                     WORD32 vec_count,
                                           WORD32 vec_offset,
                     WORD32 out_stride, WORD32 vec1_zero_bias
WORD32 out_offset,
const WORD32 *p_out_multiplier, const WORD32 *p_out_shift,
WORD32 out_zero_bias);
WORD32 xa_nn_matmul_per_chan_sym8sxsym16s_sym16s
(WORD16 * p_out, const WORD8 * p_mat1, const WORD16 * p_mat2,
const WORD64 * p_bias, WORD32 rows,
                                           WORD32 cols,
WORD32 row_stride,
                     WORD32 vec_count,
                                            WORD32 vec_offset,
WORD32 out_offset,
                     WORD32 out_stride,
                                            WORD32 vec1_zero_bias
const WORD32 *p_out_multiplier, const WORD32 *p_out_shift,
WORD32 out_zero_bias);
WORD32 xa_nn_matmul asym8sxasym8s_asym8s
(WORD8 * p_out,
                      const WORD8 * p_mat1, const WORD8 * p_mat2,
const WORD32 * p_bias, WORD32 rows,
                                           WORD32 cols,
WORD32 row_stride,
                     WORD32 vec_count,
                                           WORD32 vec_offset,
WORD32 out_offset,
                     WORD32 out_stride,
                                          WORD32 mat1 zero bias,
WORD32 vec1_zero_bias WORD32 out_multiplier, WORD32 out_shift,
WORD32 out_zero_bias);
```



Arguments

Туре	Name	Size	Description
Input	Input		
WORD16 *, WORD8 *, UWORD8 *, FLOAT32 *	p_mat1	rows*cols	Input matrix, fixed or floating point
WORD16 *, WORD8 *, UWORD8 *, FLOAT32 *	p_mat2	Cols * vec_count	Input matrix, fixed or floating point
WORD16 *, WORD8 *, WORD32 *, WORD64 *, FLOAT32 *	p_bias	rows*1	Bias vector, fixed or floating point
WORD32	rows		Number of rows in input matrix, bias and output
WORD32	cols		Number of columns in input matrix and rows in input vector
WORD32	row_stride		Row offset of input matrix
WORD32	acc_shift		Shift applied to accumulator
WORD32	bias_shift		Shift applied to bias
WORD32	vec_count		Number of input vectors
WORD32	vec_offset		Offset to the next vector address
WORD32	out_offset		Offset to the next output address
WORD32	out_stride		Row offset of output matrix
WORD32	mat1_zero_bias		Zero offset of matrix 1
WORD32	vec1_zero_bias		Zero offset of vector 1
WORD32 WORD32 *	out_multiplier , p_out_multipli er		Multiplier value of output, Pointer to output multiplier value
WORD32	out_shift, p_out_shift		Shift value of output, Pointer to output shift value
WORD32	out_zero_bias		Zero offset of output
Output			
WORD16 *, WORD8 *, UWORD8 *, FLOAT32 *	p_out	rows*vec_c ount	Output matrix, fixed or floating point

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
-----------	--------------



p_mat1, p_mat2, p_out,	Aligned on (size of one element)-byte boundary Cannot be NULL
	Should not overlap
p_bias	Aligned on (size of one element)-byte boundary
acc_shift, bias_shift,	{-31,, 31}
out_shift	
vec_count	Greater than 0
vec_offset, out_offset,	Should not be 0
out_stride	
mat1_zero_bias,	{-255,, 0} (only for asym8uxasym8u variant)
	{-127, 128} for asym8s
vec1_zero_bias	{-255,, 0} (for asym8u variant)
	0 for sym8sxsym16s variant
	{-127, 128} for asym8s
out_multiplier	Greater than 0
p_out_multiplier,	Aligned on (size of one element)-byte boundary
p_out_shift	Cannot be NULL
	(range of values are specified for out_multiplier
	and out_shift)
out_zero_bias	{0,, 255} (for asym8u variant)
	0 for sym8sxsym16s variant
	{-128, 127} for asym8s

3.1.5 Matrix X Vector Kernels with Output Stride

Description

These kernels perform a single matXvec operation with bias addition; that is, z = mat1*vec1 + bias. The column dimension of mat1 must match the row dimension of vec1. Bias and resulting output vector z have as many rows as mat1.

row_stride1 is provided in kernel API for row offsets of mat1. Note, input matrices are expected to be appropriately padded in case of row_stride > cols.

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

The argument out_stride is helpful in storing the output at a given offset.

The argument vec1_zero_bias is provided to convert the quantized 8-bit inputs into their real values and perform matXvec operation. The out_multiplier and out_shift values are used to convert real values of output to 16-bit.

Function variants available are xa_nn_matXvec_[p]x[q]_[r], where:

- [p]: Matrix precision in bits
- [q]: Vector precision in bits
- [r]: Output precision in bits



Precision

There is one variant available:

Туре	Description	
sym8sxasym8s_16	sym8s matrix inputs, asym8s vector inputs, asym8s output	

Algorithm

$$z_n = \left(\sum_{m=0}^{cols1-1} mat1_{n,m} \cdot vec1_m + bias_n\right)$$

Prototype

Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_mat1	rows*cols1	Input matrix, sym8s
const WORD8 *	p_vec1	cols1*1	Input vector, asym8s
const WORD32 *	p_bias	rows*1	Bias vector
WORD32	rows		Number of rows in matrix and number of elements in bias
WORD32	cols1		Number of columns in matrix and elements in vector
WORD32	row_stride1		Row offset of matrix
WORD32	out_stride		Row offset of output
WORD32	vec1_zero_bias		Zero offset of vector
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
Output			·
WORD16 *	p_out	rows*1	Output, 16-bit

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
row_stride1, cols1	row_stride1 >= cols1



p_mat1, p_vec1, p_bias,	Aligned on <size element="" of="" one=""> boundary</size>
p_out	Should not overlap
p_mat1, p_vec1, p_out	Cannot be NULL
out_shift	{-31,, 31}
vec1_zero_bias	{-127, 128} for asym8s
out_multiplier	Greater than 0

3.1.6 Matrix X Vector Batch Kernels with Accumulation

These kernels perform the operation of multiplication of a single matrix with a series of vectors along with bias addition; that is, zi = zi + mat1*vec1i + bias. These kernels can also be viewed as matrix X matrix-transpose multiplication kernels. The column dimension of mat1 must match the row dimension of vectors in vec1. Bias and resulting output vector sequence z have as many numbers of rows as mat1. vec1 is a sequence of vec_count number of input vectors and bias is added to each resulting vector after multiplication with mat1. Thus, output z has dimensions rows*vec_count. vec_count number of input and output vectors are provided as pointers to the start of first vector, subsequent vectors are supposed to be stored contiguously in memory. The result of matrix X vector batch operation is accumulated to the values present at the output.

The row_stride1 argument is provided in kernel API for row offset of mat1. Note, input matrix is expected to be appropriately padded in case of row_stride1 > cols1.

The out_zero_bias, out_multiplier, and out_shift values are used to quantize the output to 16-bits.

Function variants available are xa_nn_matXvec_acc_batch_[p]x[q]_[r], where:

- [p]: Matrix precision in bits
- [q]: Vector precision in bits
- [r]: Output precision in bits

Precision

There is one variant available:

Туре	Description
sym8sx8_asym16s	sym8s matrix inputs, 8-bit vector inputs, asym16s output vectors

Algorithm

$$\begin{aligned} z_{n,i} &= z_{n,i} + \left(\sum_{m=0}^{cols1-1} mat1_{n,m} \cdot vec1_{m,i} + bias_n\right), \\ n &= 0, \dots, \overline{rows-1} \; \; ; \quad i = 0, \dots, \overline{vec-count-1} \end{aligned}$$



Prototype

Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_mat1	rows*cols1	Input matrix, sym8s
const WORD8 *	p_vec1	cols1*vec_count	Input vectors, 8-bit
const WORD32 *	p_bias	rows*1	Bias vector, 32-bit
WORD32	rows		Number of rows in input matrix, bias and output
WORD32	cols1		Number of columns in input matrix and rows in input vector
WORD32	row_stride1		Row offset of input matrix
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
WORD32	vec_count		Number of input vectors
Output	Output		
WORD16	p_out	rows*vec_count	Output vectors, asym16s

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
p_mat1, p_vec1, p_bias,	Aligned on <size element="" of="" one=""> boundary</size>
p_out	Cannot be NULL
	Should not overlap
rows, cols1, vec_count	Should be greater than 0.
row_stride1	Cannot be less than cols1
out_shift	{-31,, 31}
out_zero_bias	{-32768,, 32767}

3.2 Convolution Kernels

3.2.1 Standard 2D Convolution Kernel

Description

These kernels perform the 2D convolution operation as z = inp(*) kernel + bias. A 3D input cube (input_height x input_width x input_channels), is convolved with a 3D kernel cube (kernel_height x kernel_width x input_channels) to produce a 2D convolution output plane (out_height x out_width). With out_channels number of such 3D kernels, output cube (out_height x out_width x out_channels) is produced. The bias having the same dimensions as that of the output is added after the convolution to produce the final output.

Note, the depth or channels dimension (input_channels) of input and kernel must be identical for 2D convolution.

bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and output, respectively. Both bias_shift and acc_shift can be either positive or negative where positive value denotes a left shift and negative value denotes a right shift.

bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as convolution - accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

Note, acc_shift and bias_shift arguments are not relevant in case of floating point kernels and asymmetric 8-bit kernels.

The x_stride and y_stride arguments in kernel API define the step size of the kernel when traversing the input in width and height dimensions respectively.

The $x_{padding}$ argument defines padding to the left of the input in the width dimension and the $y_{padding}$ argument defines padding to the top of the input in the height dimension.

The right padding is calculated based on out_width as right_padding = kernel_width + (out_width - 1) * x_stride - (x_padding + input_width).

The bottom padding is calculated based on out_height as bottom_padding = kernel_height + (out_height - 1) * y_stride - (y_padding + input_height).

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

For the 8x16, 16x16 and the f32 variants the kernel is expected to be padded in the depth or channels dimension if the number of input_channels is not a multiple of 4 in case of fixed-point variants, and 2 in case of floating-point variant.

These kernels require temporary buffer for convolution computation. This temporary buffer is provided by p_scratch argument of kernel API. The size of temporary buffer should be queried using xa nn conv2d std getsize() helper API.



The arguments input_zero_bias, kernel_zero_bias are provided to convert the asym8 inputs into their real values and perform Standard 2D Convolution operation. The out_zero_bias, out_multiplier, and out_shift values are used to quantize real values of output back to asym8.

These kernels expect input, kernel, and bias cubes in SHAPE_CUBE_DWH_T shape type and can produce output cube in either SHAPE_CUBE_DWH_T or SHAPE_CUBE_WHD_T shape type. The out_data_format argument to kernel API controls the output cube shape type.

Function variants available are xa_nn_conv2d_std_[p], where:

[p]: precision in bits



Precision

There are seven variants available.

Туре	Description	
16x16	16-bit kernel, 16-bit input, 16-bit output	
8x16	8-bit kernel, 16-bit input, 16-bit output	
8x8	8-bit kernel, 8-bit input, 8-bit output	
f32	float32 kernel, float32 input, float32 output	
asym8uxasym8u	asym8u kernel, asym8u input, asym8u output	
per_chan_sym8sxasym8s	per channel quantized sym8s kernel, asym8s input, asym8s output	
per_chan_sym8sxsym16s	per channel quantized sym8s kernel, sym16s input, sym16s output	

Algorithm

$$\begin{split} z_{h,w,d} &= 2^{acc\text{-}shift} \left(\sum_{i=0}^{K_H-1} \sum_{j=0}^{K_W-1} \sum_{k=0}^{I_C-1} in_{pad}{}_{(h*y\text{-}stride+i),(w*x\text{-}stride+j),k} \cdot ker_{pad}{}_{d,i,j,k} \right. \\ &+ 2^{bias\text{-}shift} b_{h,w,d} \right) \\ h &= 0, \dots, \overline{out\text{-}height-1}, w = 0, \dots, \overline{out\text{-}width-1}, \\ d &= 0, \dots, \overline{out\text{-}channels-1} \end{split}$$

In case of floating point and asym8 kernel, acc_shift=0 and bias_shift=0.

Thus,
$$2^{acc-shift} = 2^{bias-shift} = 1$$

 in_{pad} , ker_{pad} denote the padded p_inp and padded p_ker shapes, respectively.

 K_H , K_W , I_C denote kernel_height, kernel_width, and input_channels, respectively.

b denotes the bias shape.

Prototype

```
WORD32 xa_nn_conv2d_std_getsize

(WORD32 input_height, WORD32 input_channels,WORD32 kernel_height,
WORD32 kernel_width, WORD32 y_stride, WORD32 y_padding,
WORD32 out_height, WORD32 out_channels, WORD32 input_precision);

WORD32 xa_nn_conv2d_std_16x16

(WORD16 * p_out, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 out_channels, WORD32 x_stride, WORD32 y_stride,
WORD32 x_padding, WORD32 y_padding, WORD32 out_height,
WORD32 out_width, WORD32 bias_shift, WORD32 acc_shift,
WORD32 out_data_format, VOID * p_scratch);
WORD32 xa_nn_conv2d_std_8x16

(WORD16 * p_out, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
```



```
WORD32 out_channels,
                                   WORD32 x_stride,
                                                                     WORD32 y_stride,
 WORD32 x_padding,
                                   WORD32 y_padding,
                                                                 WORD32 out_height,
                             WORD32 y_padarng,
WORD32 bias_shift,
 WORD32 out width,
                                                                     WORD32 acc_shift,
 WORD32 out_data_format, VOID * p_scratch);
WORD32 xa_nn_conv2d_std_8x8
(WORD8 * p_out, WORD8 * p_inp, WORD8 * p_ker,
WORD8 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width, WORD32 out_channels, WORD32 x_stride, WORD32 y_padding, WORD32 v_padding, WORD32 out_height, WORD32 out_width, WORD32 bias_shift, WORD32 acc_shift,
 WORD32 out_data_format, VOID * p_scratch);
WORD32 xa_nn_conv2d_std_f32
(FLOAT32 * p_out, FLOAT32 * p_inp, FLOAT32 * p_ker, FLOAT32 * p_bias, WORD32 input_height, WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width, WORD32 out_channels, WORD32 x_stride, WORD32 y_padding, WORD32 y_padding, WORD32 out_height,
(FLOAT32 * p_out, FLOAT32 * p_inp,
WORD32 out_width, WORD32 out_data_format, VOID * p_scratch);
WORD32 xa_nn_conv2d_std_asym8uxasym8u
(UWORD8* p_out, const UWORD8* p_inp, const UWORD8* p_kernel, const WORD32* p_bias, WORD32 input_height, WORD32 input_width,
 WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 out_channels, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 input_zero_bias, WORD32 kernel_zero_bias,
 WORD32 out_multiplier, WORD32 out_shift, WORD32 out_zero_bias,
 WORD32 out_data_format,
VOID *p_scratch);
WORD32 xa_nn_conv2d_std_per_chan_sym8sxasym8s
                       const WORD8* p_inp, const WORD8* p_kernel,
(WORD8* p_out,
const WORD32* p_bias, WORD32 input_height, WORD32 input_width,
 WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 out_channels, WORD32 x_stride, WORD32 y_stride,
WORD32 x_padding, WORD32 y_padding, WORD32 out_height,
WORD32 out_width, WORD32 input_zero_bias, WORD32 out_data_format,
WORD32 * p_out_shift, WORD32 out_zero_bias, WORD32 out_data_format,
 VOID *p_scratch);
WORD32 xa nn conv2d std per chan sym8sxsym16s
(WORD16* p_out, const WORD16* p_inp, const WORD8* p_kernel,
 const WORD64* p_bias, WORD32 input_height, WORD32 input_width,
 WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 out_channels, WORD32 x_stride, WORD32 y_stride,
WORD32 x_padding, WORD32 y_padding, WORD32 out_height,
WORD32 out_width, WORD32 input_zero_bias, WORD32 * p_out_multiplier,
WORD32 * p_out_shift, WORD32 out_zero_bias, WORD32 out_data_format,
 VOID * p_scratch);
```

Туре	Name	Size	Description
Input			
WORD16 *, WORD8 *, const UWORD8 *, const FLOAT32 *,	p_inp	<pre>input_height* input width* input_channels</pre>	Input cube, fixed, floating point, asym8u or asym8s, in SHAPE_CUBE_DWH_T



Туре	Name	Size	Description
WORD16 *,	p_ker	out_channels*	Kernel cube, fixed,
WORD8 *, const		(kernel_height	floating point, asym8u or
UWORD8 *,		*	sym8s in
const		kernel width* input_channels	SHAPE_CUBE_DWH_T
FLOAT32 *,)	
WORD16 *,	p_bias	out_channels	Bias vector, fixed or
WORD8 *, const			floating point
WORD32 *,			
const			
WORD64 *, FLOAT32 *,			
WORD32	input_height		Input height
WORD32	input_width		Input width
WORD32	input_channels		Number of input channels
WORD32	kernel_height		Kernel height
WORD32	kernel_width		Kernel width
WORD32	out_channels		Number of output
	Ouc_channers		channels
WORD32	x stride		Horizontal stride over
	11_501146		input
WORD32	y_stride		Vertical stride over input
WORD32	x_padding		Left padding width on
	n_padding		input
WORD32	y_padding		Top padding height on
	7-1-1-1		input
WORD32	out_height		Output height
WORD32	out_width		Output width
WORD32	bias_shift		Shift applied to bias
WORD32	acc_shift		Shift applied to
			accumulator
WORD32	input_zero_bias		Zero offset of input
WORD32	kernel_zero_bias		Zero offset of kernel
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
const	p_out_multiplier		Vector having multiplier
WORD32 *			values of ouput for per
			channel quantization
const	p_out_shift		Vector having shift values
WORD32 *			of output for per channel
			quantization
WORD32	out_zero_bias		Zero offset of output
WORD32	out_data_format		Output data format
			0:SHAPE_CUBE_DWH_T
			1:SHAPE_CUBE_WHD_T
VOID *	p_scratch	xa_nn_conv2d_s	Scratch memory pointer
		td_getsize()	, ,
Output			
WORD16 *,	p_out	(out_height*	Output cube, fixed,
WORD8 *, const		out_width) *	floating point, asym8u or
UWORD8 *,		out_channels	asym8s as per the
FLOAT32 *,			out_data_format
			argument.



- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions	
p_ker, p_scratch	Cannot be NULL	
	Should not overlap	
	Aligned on 8-byte boundary (p_bias needs to be only 4-byte aligned for asym8 variant)	
	For p_scratch - memory size >= size	
	returned by	
	xa_nn_conv2d_std_getsize()	
p_out, p_inp, p_bias	Cannot be NULL	
	Should not overlap	
	Aligned on (size of one element)-byte boundary	
<pre>input_height, input_width,</pre>	Greater than or equal to 1	
input_channels		
<pre>p_out_multiplier, p out shift</pre>	Cannot be NULL, should not overlap, aligned to 4-	
	byte boundary	
kernel_height	{1, 2,, input_height}	
kernel_width	{1, 2,, input_width}	
out_channels	Greater than or equal to 1	
x_stride	Greater than or equal to 1	
y_stride	Greater than or equal to 1	
x_padding, y_padding	Greater than or equal to 0	
out_height, out_width	Greater than or equal to 1	
acc_shift,bias_shift,	{-31 31} for fixed point APIs	
out_shift		
input_zero_bias	{-255,, 0}	
	0 for sym8sxsym16s variant	
kernel_zero_bias	{-255,, 0} (only for asym8uxasym8u variant)	
out_multiplier	Greater than 0	
out_zero_bias	{0, 255}	
	0 for sym8sxsym16s variant	
out_data_format	Can be 0: SHAPE_CUBE_DWH_T or	
	1: SHAPE_CUBE_WHD_T	

3.2.2 Standard 2D Convolution Kernel with Dilation

Description

These kernels perform the dilated 2D convolution operation as z = inp(*) kernel + bias. A 3D input cube (input_height x input_width x input_channels) is convolved with a 3D dilated kernel cube to produce a 2D convolution output plane (out_height x out_width). With out_channels number of such 3D kernels, output cube (out_height x out_width x out_channels) is produced. Before convolution, the 3D kernel cube (kernel_height x kernel_width x input_channels) is



dilated by skipping dilation_height-1 elements in height dimension and dilation_width-1 elements in width dimension with, dilation_height>=1 and/or dilation_width>=1. Post dilation, the kernel cube is of size kernel_height_dilation = kernel_height + (kernel_height-1) * (dilation_height-1) in height dimension and kernel_width_dilation = kernel_width + (kernel_width-1) * (dilation_width-1) in width dimension. The bias having dimension (out_channels) is added after the convolution (one bias value is added to each output channel) to produce the final output.

Note The depth or channels dimension (input_channels) of input and kernel must be identical for 2D convolution.

bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and output, respectively. Both bias_shift and acc_shift can be either positive or negative where positive value denotes a left shift and negative value denotes a right shift.

bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as convolution - accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

The x_stride and y_stride arguments in kernel API define the step size of the kernel when traversing the input in width and height dimensions respectively.

The $x_{padding}$ argument defines padding to the left of the input in the width dimension and the $y_{padding}$ argument defines padding to the top of the input in the height dimension.

The right padding is calculated based on out_width as right_padding = kernel_width_dilation + (out_width - 1) * x_stride - (x_padding + input_width).

The bottom padding is calculated based on out_height as bottom_padding = kernel_height_dilation + (out_height - 1) * y_stride - (y_padding + input_height).

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

These kernels require temporary buffer for convolution computation. This temporary buffer is provided by p_scratch argument of kernel API. The size of temporary buffer should be queried using xa_nn_dilated_conv2d_std_getsize() helper API.

These kernels expect input and kernel cubes in SHAPE_CUBE_DWH_T shape type and can produce output cube in either SHAPE_CUBE_DWH_T or SHAPE_CUBE_WHD_T shape type. The out_data_format argument to kernel API controls the output cube shape type.

Precision

Туре	Description
per_chan_sym8sxasym8s	per channel quantized sym8s kernel, asym8s input, asym8s output



Algorithm

$$\begin{split} & Z_{h,w,d} \\ &= 2^{acc\text{-}shift} \left(\sum_{i=0}^{K_H-1} \sum_{j=0}^{K_W-1} \sum_{k=0}^{I_{C}-1} in_{pad} \sum_{(h*y\text{-}stride+i*dilation\text{-}height),(w*x\text{-}stride+j*dilation\text{-}width),k} \right. \\ & \cdot ker_{d,i,j,k} + 2^{bias\text{-}shift} b_d \right) \\ & h = 0, \dots, \underbrace{out\text{-}height - 1, w}_{out\text{-}channels - 1} = 0, \dots, \underbrace{out\text{-}width - 1}_{out\text{-}channels - 1}, \end{split}$$

 in_{pad} , ker denote the padded p_inp and kernel p_ker shapes, respectively.

 K_H , K_W , I_C denote kernel_height, kernel_width, and input_channels, respectively.

b denotes the bias shape.

Prototype

```
WORD32 xa_nn_dilated_conv2d_std_getsize

(WORD32 input_height, WORD32 input_channels, WORD32 kernel_height,
WORD32 kernel_width, WORD32 y_stride, WORD32 y_padding,
WORD32 out_height, WORD32 out_channels, WORD32 input_precision,
WORD32 dilation_height);

WORD32 xa_nn_dilated_conv2d_std_per_chan_sym8sxasym8s

(WORD8 * p_out, const WORD8 * p_inp, const WORD8 * p_ker,
const WORD32 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 out_channels, WORD32 x_stride, WORD32 y_stride,
WORD32 x_padding, WORD32 y_padding, WORD32 out_height,
WORD32 out_width, WORD32 input_zero_bias, WORD32 * p_out_multiplier,
WORD32 * p_out_shift, WORD32 dilation_height, WORD32 dilation_width);
```

Туре	Name	Size	Description
Input			
WORD16 *, WORD8 *, const FLOAT32 *, const UWORD8 *, const WORD8 *	p_inp	<pre>input_height* input width* input_channels</pre>	Input cube, fixed, floating point, asym8u or asym8s, in SHAPE_CUBE_DWH_T
WORD16 *, WORD8 *, const FLOAT32 *, const UWORD8 *	p_ker	<pre>out_channels* (kernel_height * kernel width* input_channels)</pre>	Kernel cube, fixed, floating point, asym8u or sym8s, in SHAPE_CUBE_DWH_T



Туре	Name	Size	Description
WORD16 *,	p_bias	out_channels	Bias vector, fixed or
WORD8 *, FLOAT32 *,			floating point
const			
WORD32 *			
WORD32	input_height		Input height
WORD32	input_width		Input width
WORD32	input_channels		Number of input channels
WORD32	kernel_height		Kernel height
WORD32	kernel_width		Kernel width
WORD32	out_channels		Number of output channels
WORD32	x_stride		Horizontal stride over input
WORD32	y_stride		Vertical stride over input
WORD32	x_padding		Left padding width on input
WORD32	y_padding		Top padding height on input
WORD32	out_height		Output height
WORD32	out_width		Output width
WORD32	bias shift		Shift applied to bias
WORD32	acc_shift		Shift applied to
	_		accumulator
WORD32	input_zero_bias		Zero offset of input
WORD32	kernel_zero_bia		Zero offset of kernel
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
WORD32	out_data_format		Output data format
			0:SHAPE_CUBE_DWH_T
			1:SHAPE_CUBE_WHD_T
VOID *	p_scratch	xa_nn_dilated_	Scratch memory pointer
	F_101400H	conv2d_std_get	Corator mornory pointer
		size()	
WORD32	dilation_height		Kernel height dilation factor
WORD32	dilation_width		Kernel width dilation factor
Output			
WORD16 *,	p_out	(out_height*	Output cube, fixed,
WORD8 *,		out_width)*	floating point, asym8u or
FLOAT32 *, UWORD8 *		out_channels	asym8s, as per the
			out_data_format
			argument.

- 0: no error
- -1: error, invalid parameters



Restrictions

Arguments	Restrictions	
p_out, p_inp, p_ker, p_bias,	Cannot be NULL	
p_scratch	Should not overlap	
	Aligned on 16-byte boundary except for quantized	
	8-bit kernels where only p_scratch is required to be	
	16-byte aligned.	
	For p_scratch - memory size >= size returned by	
	xa_nn_conv2d_std_getsize()	
input_height, input_width,	Greater than or equal to 1	
input_channels		
kernel_height	{1, 2,, input_height}	
kernel_width	{1, 2,, input_width}	
out_channels	Greater than or equal to 1	
x_stride	Greater than or equal to 1	
y_stride	Greater than or equal to 1	
x_padding, y_padding	Greater than or equal to 0	
dilation_height,	Greater than or equal to 1	
dilation_width		
out_height, out_width	Greater than or equal to 1	
acc_shift, bias_shift,	{-31 31} for fixed point and quantized 8-bit APIs	
out_shift		
input_zero_bias	{-255,, 0} for asym8u input, {-127, 128} for	
	asym8s input, 0 for sym16s input	
kernel_zero_bias	{-255, 0} for asym8u kernel	
out_zero_bias	{0,,255} for asym8u output, {-128, 127} for asym8s output, 0 for sym16s output	
out_multiplier	Greater than 0	
out_data_format	Can be 0: SHAPE_CUBE_DWH_T or	
	1: SHAPE_CUBE_WHD_T	
	I. OLIAL L_OUDL_WILD_I	

3.2.3 Standard 1D Convolution Kernel

Description

These kernels perform the 1D convolution operation as $z=\inf(*) \text{ kernel} + \text{bias}$. A 3D input cube (input_height x input_width x input_channels) is convolved with a 3D kernel cube (kernel_height x input_width x input_channels) to produce a 1D convolution output vector (out_height). With out_channels number of such 3D kernels, output matrix (out_height x out_channels) is produced. The bias having dimension (out_channels) is added after the convolution (one bias value is added to each output column) to produce the final output.

Note, the depth or channels dimension (input_channels) of input and kernel must be identical, and width dimension (input_width) of input and kernel also must be identical for 1D convolution.

bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and output, respectively. Both bias_shift and acc_shift can be either positive or negative, where positive value denotes a left shift and negative value denotes a right shift.



bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as convolution - accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

Note, acc_shift and bias_shift arguments are not relevant in case of floating-point kernels and asymmetric 8-bit kernels.

The y_stride argument to kernel API defines the step size of the kernel when traversing the input in height dimension.

The y_padding argument defines padding to the top of the input in the height dimension.

The bottom padding is calculated based on out_height as bottom_padding = kernel_height + (out_height - 1) * y_stride - (y_padding + input_height).

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

The kernel is expected to be padded if the product input_channels*input_width is not a multiple of 4 in case of fixed-point variants, and 2 in case of floating-point variant.

These kernels require temporary buffer for convolution computation. This temporary buffer is provided by p_scratch argument of kernel API. The size of temporary buffer should be queried using xa_nn_convld_std_getsize() helper API.

The arguments input_zero_bias, kernel_zero_bias are provided to convert the asym8 inputs into their real values and perform Standard 1D Convolution operation. The out_zero_bias, out_multiplier and out_shift values are used to quantize real values of output back to asym8.

These kernels expect input, kernel, and bias cubes in SHAPE_CUBE_DWH_T shape type and can produce output matrix with either (out_height x out_channels) or (out_channels x out_height) dimensions. The out_data_format argument to kernel API controls the output matrix height and width order.

Function variants available are xa_nn_conv1d_std_[p], where:

[p]: precision in bits

Precision

There are five variants available:

Туре	Description
16x16	16-bit kernel, 16-bit input, 16-bit output
8x16	8-bit kernel, 16-bit input, 16-bit output
8x8	8-bit kernel, 8-bit input, 8-bit output
f32	float32 kernel, float32 input, float32 output
asym8uxasym8u	asym8u kernel, asym8u input, asym8u output

Algorithm

$$\begin{split} z_{h,d} &= 2^{acc\text{-}shift} \left(\sum_{i=0}^{K_H-1} \sum_{j=0}^{I_W-1} \sum_{k=0}^{I_C-1} in_{pad}_{(h*y\text{-}stride+i),j,k} \cdot ker_{pad}_{d,i,j,k} \right. \\ &+ 2^{bias\text{-}shift} b_{h,d} \\ h &= 0, \dots, \overline{out\text{-}height-1}, d = 0, \dots, \overline{out\text{-}channels-1} \end{split}$$

In case of floating-point and asym8 kernel, acc_shift=0 and bias_shift=0.

Thus,
$$2^{acc-shift} = 2^{bias-shift} = 1$$

 n_{pad} , ker_{pad} denote the padded p_inp and padded p_ker shapes, respectively.

 K_H , I_W , I_C denote kernel_height, input_width, and input_channels, respectively.

b denotes the bias shape.

Prototype

```
WORD32 xa_nn_conv1d_std_getsize
(WORD32 kernel_height, WORD32 input_width, WORD32 input_channels,
WORD32 input_precision);
WORD32 xa_nn_conv1d_std_16x16
(WORD16 * p_out, WORD16 * p_inp, WORD16 * p_ker, WORD16 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 out_channels,
WORD32 y_stride, WORD32 y_padding, WORD32 out_height, WORD32 bias_shift, WORD32 acc_shift, WORD32 out_data_format,
VOID * p_scratch);
WORD32 xa_nn_conv1d_std_8x16
(WORD16 * p_out, WORD16 * p_inp, WORD8 * p_ker, WORD16 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 out_channels,
WORD32 y_stride, WORD32 y_padding, WORD32 out_height, WORD32 bias_shift, WORD32 acc_shift, WORD32 out_data_format,
VOID * p_scratch);
WORD32 xa_nn_conv1d_std_8x8
(WORD8 * p_out, WORD8 * p_inp, WORD8 * p_ker, WORD8 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 out_channels,
WORD32 y_stride, WORD32 y_padding, WORD32 out_height, WORD32 bias_shift, WORD32 acc_shift, WORD32 out_data_format,
VOID * p_scratch);
WORD32 xa_nn_conv1d_std_f32
(FLOAT32 * p_out, FLOAT32 * p_inp, FLOAT32 * p_ker, FLOAT32 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 out_channels,
WORD32 y_stride, WORD32 y_padding,
                                                         WORD32 out_height,
WORD32 out_data_format, VOID * p_scratch);
WORD32 xa_nn_conv1d_std_asym8uxasym8u
(UWORD8* p_out,
                                                       UWORD8* p_kernel,
                             UWORD8* p_inp,
```



```
WORD32* p_bias, WORD32 input_height, WORD32 input_width, WORD32 input_channels, WORD32 kernel_height, WORD32 out_channels, WORD32 y_stride, WORD32 y_padding, WORD32 out_height, WORD32 input_zero_bias, WORD32 kernel_zero_bias, WORD32 out_multiplier, WORD32 out_shift, WORD32 out_zero_bias, WORD32 out_data_format, VOID *p_scratch);
```

Туре	Name	Size	Description
Input			
WORD16 *, WORD8 *, const UWORD8 *, FLOAT32 *,	p_inp	<pre>input_height* input width* input_channels</pre>	Input cube, fixed or floating point, in SHAPE_CUBE_DWH_T
WORD16 *, WORD8 *, const UWORD8 *, FLOAT32 *,	p_ker	out_channels* (kernel_height* input width* input_channels)	Kernel cube, fixed or floating point, in SHAPE_CUBE_DWH_T
WORD16 *, WORD8 *, const WORD32 *, FLOAT32 *,	p_bias	out_channels	Bias vector, fixed or floating point
WORD32	input_height		Input height
WORD32	input_width		Input width
WORD32	input_channels		Number of input channels
WORD32	kernel_height		Kernel height
WORD32	out_channels		Number of output channels
WORD32	y_stride		Vertical stride over input
WORD32	y_padding		Top padding height on input
WORD32	out_height		Output height
WORD32	bias_shift		Shift applied to bias
WORD32	acc_shift		Shift applied to accumulator
WORD32	input_zero_bias		Zero offset of input
WORD32	kernel_zero_bias		Zero offset of kernel
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
WORD32	out_data_format		Output matrix order 0: out_height x out_channels 1: out_channels x out_height
VOID *	p_scratch	xa_nn_conv1d_st d_getsize()	Scratch memory pointer
Output			
WORD16 *, WORD8 *, const UWORD8 *, FLOAT32 *,	p_out	out_height* out_channels	Output matrix, fixed or floating point, as per the out_data_format argument.



- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions	
p_out, p_inp, p_ker,	Cannot be NULL	
p_bias, p_scratch	Should not overlap	
	Aligned on 8-byte boundary	
	For p_scratch - memory size >= size	
	returned by	
	xa_nn_conv1d_std_getsize()	
input_height, input_width,	Greater than or equal to 1	
input_channels		
kernel_height	{1, 2,, input_height}	
out_channels	Greater than or equal to 1	
y_stride	{1, 2,, kernel_height}	
y_padding	Greater than or equal to 0	
out_height	Greater than or equal to 1	
acc_shift,bias_shift,	{-31 31} for fixed point APIs	
out_shift		
input_zero_bias,	{-255,, 0}	
kernel_zero_bias		
out_multiplier	Greater than 0	
out_zero_bias	{0,, 255}	
out_data_format	Can be 0: out_height x	
	out_channels or	
	1:out_channels x out_height	

3.2.4 Depthwise Separable 2D Convolution Kernel

Depthwise Separable 2D Convolution is computed in two steps using following two low level kernels:

- First step: xa_nn_conv2d_depthwise_xx() low level kernel
 - These kernels convolve each input 2D plane (input_height x input_width) from input cube (input_height x input_width x input_channels) with channels_multiplier number of 2D kernels (kernel_height x kernel_width) to produce channels_multiplier number of 2D output planes (out_height x out_width). Thus, with kernel cube of dimension (kernel_height x kernel_width x (channels_multiplier * input_channels)), output cube of dimension (out_height x out_width x (channels_multiplier * input_channels)) is produced. Bias is added to the convolution output. There is one bias value for each output 2D plane; that is, bias is a vector of dimension (channels_multiplier * input_channels).
- Second step: xa_nn_conv2d_pointwise_xx()low level kernel



These kernels take output cube (out_height \times out_width \times (channels_multiplier * input_channels)) of first step as input and perform pointwise multiplication with kernel vector (channels_multiplier * input_channels) in depth dimension to produce output 2D plane (out_height \times out_width). Thus, with out_channels kernel vectors, output cube of dimension (out_height \times out_width \times out_channels) is produced. Bias is added to the pointwise multiplication output. There is one bias value for each output 2D plane; that is, bias is a vector of dimension out_channels.

Note, for depthwise separable 2D convolution, (channels_multiplier * input_channels) must be multiple of 4 (see Section 3.2.4.2 for details).

Following are the descriptions for these two low level kernels.

3.2.4.1 Depthwise 2D Convolution Kernel

Description

These kernels perform the 2D depthwise convolution operation as z=inp (*) kernel + bias. These kernels convolve each input 2D plane (input_height x input_width) from input cube (input_height x input_width x input_channels) with channels_multiplier number of 2D kernels (kernel_height x kernel_width) to produce channels_multiplier number of 2D output planes (out_height x out_width). Thus, with kernel cube of dimension (kernel_height x kernel_width x (channels_multiplier * input_channels)), output cube of dimension (out_height x out_width x (channels_multiplier * input_channels)) is produced. Bias is added to the convolution output. There is one bias value for each output 2D plane; that is, bias is a vector of dimension (channels_multiplier * input_channels).

bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and output respectively. Both bias_shift and acc_shift can be either positive or negative where positive value denotes a left shift and negative value denotes a right shift.

bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as convolution - accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

Note, acc_shift and bias_shift arguments are not relevant in case of floating-point kernels and asymmetric 8-bit kernels.

The x_stride and y_stride arguments in kernel API define the step size of the kernel when traversing the input in width and height dimensions, respectively.

The $x_{padding}$ argument defines padding to the left of the input in the width dimension, and $y_{padding}$ argument defines padding to the top of the input in the height dimension.

The right padding is calculated based on out_width as right_padding = kernel_width + (out_width - 1) * x_stride - (x_padding + input_width).



The bottom padding is calculated based on out_height as bottom_padding = kernel_height + (out_height - 1) * y_stride - (y_padding + input_height).

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

These kernels require a temporary buffer for convolution computation. This temporary buffer is provided by the p_scratch argument of kernel API. The size of temporary buffer should be queried using xa_nn_conv2d_depthwise_getsize() helper API.

The arguments input_zero_bias, kernel_zero_bias are provided to convert the asym8 inputs into their real values and perform Depthwise 2D Convolution operation. The out_zero_bias, out_multiplier, and out_shift values are used to quantize real values of output back to asym8.

The depthwise kernels expect input cube in SHAPE_CUBE_DWH_T and SHAPE_CUBE_WHD_T shape type and produce output cube in SHAPE_CUBE_DWH_T shape type respectively. The inp data format argument to the kernel API can be 0 or 1 to indicate input cube shape, respectively.

The out_data_format argument to the kernel API must be 0 for all the kernels to indicate output cube shape.

Function variants available are xa_nn_conv2d_depthwise_[p], where:

[p]: precision in bits

Precision

There are six variants available:

Туре	Description
16x16	16-bit kernel, 16-bit input, 16-bit output
8x16	8-bit kernel, 16-bit input, 16-bit output
8x8	8-bit kernel, 8-bit input, 8-bit output
f32	float32 kernel, float32 input, float32 output
asym8uxasym8u	asym8u kernel, asym8u input, asym8u output
per_chan_sym8sxasym8s	per channel quantized sym8s kernel, asym8s input, asym8s output

Algorithm

$$\begin{split} z_{h,w,d*C_M+m} &= 2^{acc\text{-}shift} \left(\sum_{i=0}^{K_H-1} \sum_{j=0}^{K_W-1} in_{pad}_{(h*y\text{-}stride+i),(w*x\text{-}strid+j),d} \right. \\ & \cdot ker_{pad}_{i,j,(d*C_M+m)} + 2^{bias\text{-}shift} \, b_{0,0,d*C_M+m} \right) \\ h &= 0, \dots, \overline{out\text{-}height-1}, w = 0, \dots, \overline{out\text{-}width-1} \, , \\ d &= 0, \dots, \overline{input\text{-}channels-1}, \\ m &= 0, \dots, \overline{channels\text{-}multiplier-1} \end{split}$$

In case of floating-point and asym8 kernel, acc_shift=0 and bias_shift=0.



```
Thus, 2^{acc\text{-}shift} = 2^{bias\text{-}shift} = 1
```

inpad, kerpad denote the padded p_inp and padded p_ker shapes, respectively.

 K_H , K_W , C_M denote kernel_height, kernel_width, and channels_multiplier, respectively.

b denotes the bias shape.

Prototype

```
WORD32 xa_nn_conv2d_depthwise_getsize
(WORD32 input_width, WORD32 kernel_height, WORD32 kernel_width,
 WORD32 x_stride, WORD32 y_stride WORD32 x_padding, WORD32 output_width, WORD32 circ_buf_bytewidth);
WORD32 xa_nn_conv2d_depthwise_16x16
WORD12 Xa_nn_conv2d_depthwise_10x10

(WORD16 * p_out, WORD16 * p_ker, WORD16 * p_inp,

WORD16 * p_bias, WORD32 input_height, WORD32 input_width,

WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 channels_multiplier, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 acc_shift, WORD32 bias_shift,
 WORD32 xa_nn_conv2d_depthwise_8x16
WORD32 channels_multiplier, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 acc_shift, WORD32 bias_shift,
 WORD32 xa_nn_conv2d_depthwise_8x8
(WORD8 * p_out, WORD8 * p_ker, WORD8 * p_inp,
WORD8 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 channels_multiplier, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 acc_shift, WORD32 bias_shift,
 WORD32 xa_nn_conv2d_depthwise_f32
(FLOAT32 * p_out, FLOAT32 * p_ker, FLOAT32 * p_inp, FLOAT32 * p_bias, WORD32 input_height, WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 channels_multiplier, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 out_data_format, VOID * p_scratch);
WORD32 xa_nn_conv2d_depthwise_asym8uxasym8u
(pUWORD8 p_out, const UWORD8 * p_kernel, const UWORD8 * p_inp,
 const WORD32 * p_bias, WORD32 input_height, WORD32 input_width, WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width,
WORD32 channels_multiplier,WORD32 x_stride, WORD32 y_stride,
WORD32 x_padding, WORD32 y_padding, WORD32 out_height,
WORD32 out_width, WORD32 input_zero_bias, WORD32 out_gero_bias,
WORD32 out_multiplier, WORD32 out_shift, WORD32 out_zero_bias,
 WORD32 inp_data_format, WORD32 out_data_format, pVOID p_scratch);
WORD32 xa_nn_conv2d_depthwise_per_chan_sym8sxasym8s
                              const WORD8 * p_kernel, const WORD8 * p_inp,
(pWORD8 p_out,
```



```
const WORD32 * p_bias, WORD32 input_height, WORD32 input_width, WORD32 input_channels, WORD32 kernel_height, WORD32 kernel_width, WORD32 channels_multiplier, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 input_zero_bias, const WORD32 * p_out_multiplier, WORD32 out_data_format, pVOID p_scratch);
```

Туре	Name	Size	Description
Input			
const WORD16 *, const WORD8 *, const UWORD8 *, const FLOAT32 *,	p_ker	kernel_height* kernel width* input_channels* channels_multiplier	Kernel cube, fixed or floating point, asym8u or sym8s, in SHAPE_CUBE_DW H or SHAPE_CUBE_WH D_T
const WORD16 *, const WORD8 *, const UWORD8 *, const FLOAT32 *,	p_inp	input_height* input width* input_channels	Input cube, fixed or floating point, asym8u or asym8s in SHAPE_CUBE_DW H or SHAPE_CUBE_WH D_T
const WORD16 *, const WORD8 *, const WORD32 *, const FLOAT32 *,	p_bias	<pre>input_channels*chan nels_multiplier</pre>	Bias vector, fixed or floating point
WORD32	input_height		Input height
WORD32	input_width		Input width
WORD32	input_channels		Number of input channels
WORD32	kernel_height		Kernel height
WORD32	kernel_width		Kernel width
WORD32	channels_multipl ier		Multiplier value for each input channel
WORD32	x_stride		Horizontal stride over input
WORD32	y_stride		Vertical stride over input
WORD32	x_padding		Left padding width on input
WORD32	y_padding		Right padding height on input
WORD32	out_height		Output height
WORD32	out_width		Output width



Туре	Name	Size	Description
WORD32	acc_shift		Shift applied to
			accumulator
WORD32	bias_shift		Shift applied to bias
WORD32	input_zero_bias		Zero offset of input
WORD32	kernel_zero_bias		Zero offset of kernel
WORD32	out_multiplier		Multiplier value of
WORD32			output
	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
WORD32	inp_data_format		Input and Kernel
			data format
			0:SHAPE_CUBE_D
			WH_T
			1:SHAPE_CUBE_
			WHD_T
WORD32	out_data_format		Output data format
			0:SHAPE_CUBE_D
			WH_T
VOID *	p_scratch	xa_nn_conv2d_depthw	Scratch memory
		ise_getsize()	pointer
Output			
WORD16 *,	p_out	out_height*	Output cube, fixed
WORD8 *,		out width*	or floating point,
UWORD8 *,		input_channels*	asym8u or asym8s,
FLOAT32 *,		channels_multiplier	in
			SHAPE_CUBE_DW
			H_T

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions	
p_kernel, p_inp	Cannot be NULL	
	Should not overlap	
	Aligned on 8-byte boundary	
p_out, p_bias	Cannot be NULL	
	Should not overlap	
	Aligned on (size of one element)-byte boundary	
p_scratch	Cannot be NULL	
	Should not overlap	
	Aligned on 8-byte boundary	
	memory size >= size returned by	
	xa_nn_conv2d_depthwise_getsize(
)	



Arguments	Restrictions	
input_height, input_width,	Greater than or equal to 1	
input_channels		
kernel_height	{1,2,, input_height}	
kernel_width	{1,2,, input_width}	
channels_multiplier	Greater than or equal to 1	
x_stride	{1,2,, kernel_width}	
y_stride	{1,2,, kernel_height}	
x_padding, y_padding	Greater than or equal to 0	
out_height, out_width	Greater than or equal to 1	
acc_shift,bias_shift,	{-31 31} for fixed point APIs	
out_shift		
input_zero_bias	{-255,, 0} for asym8u input, {-127, 128} for	
	asym8s input	
Kernel_zero_bias	{-255, 0} for asym8u kernel	
out_multiplier	Greater than 0	
out_zero_bias	{0,,255} for asym8u output, {-128, 127} for	
	asym8s output	
inp_data_format	can be 0: SHAPE_CUBE_DWH_T or 1:	
	SHAPE_CUBE_WHD_T	
out_data_format	must be 0: SHAPE_CUBE_DWH_T	

3.2.4.2 Pointwise 2D Convolution Kernel

Description

These kernels perform pointwise multiplication of input cube (input_height x input_width x input_channels) with kernel vector (input_channels) in depth dimension to produce output 2D plane (input_height x input_width). Thus, with out_channels kernel vectors, output cube of dimension (input_height x input_width x out_channels) is produced. Bias is added to the pointwise multiplication output. There is one bias value for each output 2D plane; that is, bias is a vector of dimension out_channels.

The bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and output respectively. Both bias_shift and acc_shift can be either positive or negative, where positive value denotes a left shift and negative value denotes a right shift.

bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as convolution - accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

Note, acc_shift and $bias_shift$ arguments are not relevant in case of floating-point kernels and asymmetric 8-bit kernels.

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.



The arguments input_zero_bias, kernel_zero_bias are provided to convert the asym8 inputs into their real values and perform Pointwise 2D Convolution operation. The out_zero_bias, out_multiplier, and out_shift values are used to quantize real values of output back to asym8.

The pointwise kernels expect input cube in SHAPE_CUBE_DWH_T shape type, kernel as matrix, bias as vector and produce output cube in SHAPE_CUBE_DWH_T or SHAPE_CUBE_WHD_T shape type as per the out_data_format argument value 0 or 1 to kernel API.

Function variants available are xa_nn_conv2d_pointwise_[p], where:

[p]: precision in bits

Precision

There are seven variants available:

Туре	Description	
16x16	16-bit kernel, 16-bit input, 16-bit output	
8x16	8-bit kernel, 16-bit input, 16-bit output	
8x8	8-bit kernel, 8-bit input, 8-bit output	
f32	float32 kernel, float32 input, float32 output	
asym8uxasym8u	asym8u kernel, asym8u input, asym8u output	
sym8sxasym8s	sym8s kernel, asym8s input, asym8s output	
sym8sxsym16s	sym8s kernel, sym16s input, sym16s output	

Algorithm

$$\begin{split} z_{h,w,d} &= 2^{acc\text{-}shift} \left(\sum_{k=0}^{I_C-1} in_{h,w,k} \cdot ker_{d,0,0,k} + 2^{bias\text{-}shift} \, b_{0,0,d} \, \right) \\ h &= 0, \dots \overline{input\text{-}height-1}, w = 0, \dots \overline{input\text{-}width-1}, \\ d &= 0, \dots \overline{out_{channels}-1} \end{split}$$

In case of floating-point and asym8 kernel, acc_shift=0 and bias_shift=0. Thus, $2^{acc-shift} = 2^{bias-shift} = 1$

in, ker denote the p_inp, and p_ker shapes respectively.

 I_{C} denotes input_channels

b denotes the bias shape

Prototype

```
WORD32 xa_nn_conv2d_pointwise_16x16

(WORD16 * p_out, WORD16 * p_ker, WORD16 * _inp,
WORD16 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 out_channels, WORD32 acc_shift,
WORD32 bias_shift, WORD32 out_data_format);
WORD32 xa_nn_conv2d_pointwise_8x16

(WORD16 * p_out, WORD8 * p_ker, WORD16 * p_inp,
```



```
WORD16 * p_bias,
                          WORD32 input_height,
                                                   WORD32 input_width,
WORD32 input_channels, WORD32 out_channels,
                                                 WORD32 acc_shift,
WORD32 bias_shift, WORD32 out_data_format);
WORD32 xa_nn_conv2d_pointwise_8x8
(WORD8 * p_out, WORD8 * p_ker, WORD8 * p_inp,
WORD8 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 out_channels, WORD32 acc_shift,
WORD32 bias_shift, WORD32 out_data_format);
WORD32 xa_nn_conv2d_pointwise_f32
(FLOAT32 * p_out, FLOAT32 * p_ker,
                                                  FLOAT32 * p_inp,
FLOAT32 * p_bias,
                          WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 out_channels,
WORD32 out_data_format);
WORD32 xa_nn_conv2d_pointwise_asym8uxasym8u
pUWORD8 p_inp,
                         WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 out_channels, WORD32 input_zero_bias,
WORD32 kernel_zero_bias, WORD32 out_multiplier, WORD32 out_shift,
WORD32 out_zero_bias, WORD32 out_data_format);
WORD32 xa_nn_conv2d_pointwise_per_chan_sym8sxasym8s
(WORD8 * p_out, const WORD8 * p_ker, const WORD8 * p_inp,
const WORD32 * p_bias, WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 out_channels, WORD32 input_zero_bias,
WORD32 * p_out_multiplier,WORD32 * p_out_shift, WORD32 out_zero_bias,
WORD32 out_data_format);
WORD32 xa_nn_conv2d_pointwise_sym8sxsym16s
(pwORD16 p_out pWORD8 p_kernel, pWORD16 p_inp, pWORD64 p_bias, WORD32 input beight
(pWORD16 p_out
                         WORD32 input_height, WORD32 input_width,
WORD32 input_channels, WORD32 out_channels, WORD32 input_zero_bias,
WORD32 kernel_zero_bias, WORD32 out_multiplier, WORD32 out_shift,
WORD32 out_zero_bias, WORD32 out_data_format);
```

Туре	Name	Size	Description
Input			
WORD16 *, WORD8 *, FLOAT32 *, const UWORD8 *, const WORD8 *	p_ker	out_channels * input_channels	Kernel matrix, fixed or floating point
WORD16 *, WORD8 *, FLOAT32 *, const UWORD8 *, const WORD8 *	p_inp	<pre>input_height* input width* input_channels</pre>	Input cube, fixed or floating point, in SHAPE_CUBE_DWH_T
WORD16 *, WORD8 *, FLOAT32 *, const WORD32 *, WORD64 *	p_bias	out_channels	Bias vector, fixed or floating point
WORD32	input_height		Input height
WORD32	input_width		Input width
WORD32	input_channels		Number of input channels



WORD32	1		
WORD32	out_channels		Number of output
			channels
WORD32	acc_shift		Shift applied to
			accumulator
WORD32	bias_shift		Shift applied to bias
WORD32	input_zero_bias		Zero offset of input
WORD32	kernel_zero_bias		Zero offset of kernel
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_biast		Zero offset of output
WORD32	out_data_format		Output data format
			0:SHAPE_CUBE_DWH_T
			1:SHAPE_CUBE_WHD_T
Output			
WORD16 *,	p_out	(out_height*	Output cube, fixed,
WORD8 *,		out_width) *	floating point, asym8u or
FLOAT32 *,		out_channels	asym8s, as per the
UWORD8 *			out_data_format
			argument.

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions	
p_out, p_ker, p_inp, p_bias	Cannot be NULL	
	Should not overlap	
input_height, input_width	Greater than or equal to 1	
input_channels,	Greater than or equal to 1	
out_channels		
acc_shift, bias_shift	{-31 31} for fixed point APIs	
input_zero_bias,	{-255,, 0}	
	0 for sym8sxsym16s variant	
kernel_zero_bias	{-255,, 0}	
out_multiplier	Greater than 0	
out_zero_bias	{0,,255}	
	0 for sym8sxsym16s variant	
out_data_format	can be 0: SHAPE_CUBE_DWH_T or	
	1: SHAPE_CUBE_WHD_T	

3.2.5 Transpose Convolution

Description

This kernel performs reverse convolution operation only in the sense that the transpose convolution output has the same spatial dimension as that of input in standard convolution. A transpose convolution layer is generally used for upsampling i.e. to generate an output which has more samples than the input.

As illustrated below, the input is multiplied with every value in the kernel and accumulated at appropriate indices in the output.

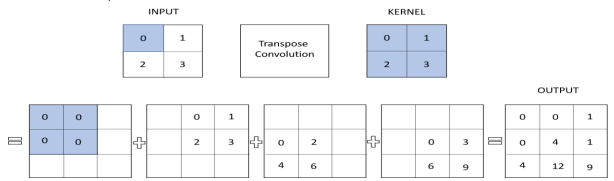


Figure 3-1 Example of Transpose Convolution (with padding 0 and stride 1)

These kernels require temporary buffer for convolution computation. This temporary buffer is provided by scratch_buffer argument of kernel API. The size of temporary buffer should be queried using xa_nn_transpose_conv_getsize() helper API.

The stride_width and stride_height arguments in kernel API define the step size to store intermediate multiplications in the width and height dimensions of the output respectively.

The pad_width and pad_height arguments define padding at the transpose convolution output i.e. original input to standard convolution.

Precision

There is one variant available.

Туре	Description
sym8sxsym16s	sym8s kernel, sym16s input, sym16s output

Algorithm

```
for \ iny = 0, ..., \underbrace{input\_height-1}_{for \ inx} = 0, ..., \underbrace{input\_width-1}_{input\_width-1}
for \ inz = 0, ..., \underbrace{filter\_height-1}_{for \ ky = 0, ..., \underbrace{filter\_height-1}_{filter\_width-1}}
for \ kx = 0, ..., \underbrace{filter\_width-1}_{filter\_width-1}
for \ outz = 0, ..., \underbrace{output\_depth-1}_{output\_depth-1}
if \ (outx \in [0, out\_width-1] \&\& \ outy \in [0, out\_height-1]
Z_{outy, outx, outz} + = \ (input_{iny, inx, inz} \cdot kernel_{outz, ky, kx, inz})
Where,
outx = (inx * stride\_width) - pad\_width + kx
outy = (iny * stride\_height) - pad\_height + ky
```



Prototype

```
WORD32 xa_nn_transpose_conv_getsize

(WORD32 input_height, WORD32 input_width, WORD32 input_channels,
WORD32 kernel_height, WORD32 kernel_width, WORD32 x_stride,
WORD32 y_stride, WORD32 output_height, WORD32 output_width,
WORD32 output_channels, WORD32 kernel_precision, WORD32 output_precision);

int xa_nn_transpose_conv_sym8sxsym16s

(WORD16 * output_data, const WORD16 * input_data, const WORD8* filter_data,
const WORD64 * bias_data, WORD32 stride_width, WORD32 stride_height,
WORD32 pad_width, WORD32 pad_height, WORD32 input_depth,
WORD32 output_depth, WORD32 input_height, WORD32 input_width,
WORD32 filter_height, WORD32 input_height,
WORD32 output_width, WORD32 num_elements,
WORD32 * output_shift,
WORD32 * output_multiplier, WORD64 * scratch buffer);
```

Туре	Name	Size	Description
Input			
WORD16 *	input_data	input_height* input width* input_depth	Input cube, sym16s SHAPE_CUBE_DWH_T
WORD8 *	filter_data	out_depth* (kernel_height * kernel width* input_depth)	Kernel cube, fixed sym8s in SHAPE_CUBE_DWH_T
const WORD64 *	bias_data	out_channels	Bias vector, fixed point
int	input_height		Input height
int	input_width		Input width
int	input_depth		Number of input channels
int	filter_height		Kernel height
int	filter_width		Kernel width
int	output_depth		Number of output channels
int	pad_width		Left padding width on input
int	pad_height		Top padding height on input
int	stride_width		Horizontal stride over input
int	stride_height		Vertical stride over input
WORD32	out_height		Output height
WORD32	out_width		Output width
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
int64_t *	scratch_buffer	<pre>xa_nn_conv2d_s td_getsize()</pre>	Scratch memory pointer
Output			
WORD16 *	output_data	(out_height* out_width)* output_depth	Output cube, sym16s



- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
input_data, output_data	Cannot be NULL
	Aligned on 16-byte boundary
	Should not overlap
filter_data	Cannot be NULL
	Aligned on 8-byte boundary
scratch_buffer	Cannot be NULL
	Aligned on 64-byte boundary
bias_data	Cannot be NULL
	Aligned on 64-byte boundary
input_height,input_width,	Greater than Zero
input_depth,filter_height,	
filter_width,output_depth,	
stride_height, stride_width,	
output_height, output width, num elements	
pad_height , pad_width	Greater than or equal to Zero

3.3 Activation Kernels

3.3.1 Sigmoid

Description

These kernels perform the sigmoid operation on input vector x and give output vector as y = sigmoid(x). Both the input and output vectors have size vec_length .

The 32-bit input fixed-point kernels accept 32-bit input in Q6.25 format and give output in Q16.15 (32-bit), Q15 (16-bit), or Q7 (8-bit) format. The 16-bit input/output fixed-point kernel accepts the input in Q3.12 and give output in Q15 (16-bit) format.

For the asym8u and asym8s kernels both the input and output are of asym8u and asym8s datatype, respectively.

The 16-bit fixed point variant and the quantized 8-bit variants of sigmoid are based on TensorFlow implementations.



The input_range_radius argument for quantized 8-bit variants is derived from other input parameters in TensorFlow. The kernel does not perform dependency check on the input_range_radius and the user will have to ensure that correct value is passed.

Function variants available are xa_nn_vec_sigmoid_[p]_[q], where:

- [p]: Input precision in bits
- [q]: Output precision in bits

Precision

There are seven variants available.

Туре	Description
32_32	32-bit input, 32-bit output
32_16	32-bit input, 16-bit output
32_8	32-bit input, 8-bit output
16_16	16-bit input, 16-bit output
f32_f32	float32 input, float32 output
asym8uxasym8u	asym8u input, asym8u output
asym8sxasym8s	asym8s input, asym8s output

Algorithm

$$y_n = \frac{1}{1 + \exp(-x_n)}$$
, $n = 0, \dots, \overline{vec\text{-length} - 1}$

Prototype

```
WORD32 xa_nn_vec_sigmoid_32_32
(WORD32 * p_out, const WORD32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_sigmoid_32_16
(WORD16 * p_out,
                        const WORD32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_sigmoid_32_8
                        const WORD32 * p_vec, WORD32 vec_length);
(WORD8 * p_out,
WORD32 xa_nn_vec_sigmoid_f32_f32
(FLOAT32 * p_out,
                        const FLOAT32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_sigmoid_asym8u_asym8u
(UWORD8 * p_out, const UWORD8 * p_vec, WORD32 zero_point,
WORD32 input_range_radius, WORD32 input_multiplier, WORD32 input_left_shift,
WORD32 vec_length);
WORD32 xa_nn_vec_sigmoid_asym8s_asym8s
(WORD8 * p_out, const WORD8 * p_vec, WORD32 zero_point,
WORD32 input_range_radius, WORD32 input_multiplier, WORD32 input_left_shift,
WORD32 vec_length);
WORD32 xa_nn_vec_sigmoid_16_16
(WORD16 * p_out,
                  const WORD16 * p_vec, WORD32 vec_length);
```

Туре	Name	Size	Description
Input			



Туре	Name	Size	Description
const WORD32 *, const WORD16 *, const UWORD8 *, const FLOAT32 *, const WORD8 *	p_vec	vec_length	Input vector, Q6.25, Q3.12, floating point, asym8u or asym8s
WORD32	zero_point		bias value
WORD32	input_range_radius		Range radius: For asym8u output = ((x _i - zero_point) < radius)? sigmoid(): 255 output = ((x _i - zero_point) > (-radius))? sigmoid(): 0 For asym8s output = ((x _i - zero_point) < radius)? sigmoid(): 127 output = ((x _i - zero_point) > (-radius))? sigmoid(): -128
WORD32	input_multiplier		Multiplier value of input
WORD32	input_left_shift		Left Shift value of input
WORD32	vec_length		Length of input vector
Output			
WORD32 *, WORD16 *, WORD8 *, UWORD8 *, FLOAT32 *	p_out	vec_length	Output vector, fixed (Q16.15, Q15, Q7), floating point, asym8u or asym8s

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
p_vec, p_out	Should not overlap
	Cannot be NULL
zero_point	[0, 255] for asym8u
	[-128, 127] for asym8s
input_range_radius	[0, 255]
input_left_shift	[-31, 31]
input_multiplier	Should not be less than 0.
vec_length	Greater than 0

3.3.2 Tanh

Description

These kernels perform the hyperbolic tangent operation on input vector x and give output vector as $y = \tanh(x)$. Both the input and output vectors have size vec_length .

The 32-bit input fixed-point kernels accept 32-bit input in Q6.25 format and give output in Q16.15 (32-bit), Q15 (16-bit), or Q7 (8-bit) format. The 16-bit fixed-point kernel has input argument <code>integer_bits</code> to specify the number of integer bits in input so input Q format is Q(<code>integer_bits</code>).(15 - <code>integer_bits</code>), output is given in Q15 (16-bit) format.

For the asym8s kernels both the input and output are of asym8s datatype.

The 16-bit fixed point variant and the quantized 8-bit variants of tanh are based on TensorFlow implementations.

The input_range_radius argument for quantized 8-bit variant is derived from other input parameters in TensorFlow. The kernel does not perform dependency check on the input_range_radius and the user will have to ensure that correct value is passed.

Function variants available are xa_nn_vec_tanh_[p]_[q], where:

- [p]: Input precision in bits
- [q]: Output precision in bits

Precision

There are six variants available:

Туре	Description
32_32	32-bit input, 32-bit output
32_16	32-bit input, 16-bit output
32_8	32-bit input, 8-bit output
16_16	16-bit input, 16-bit output
f32_f32	float32 input, float32 output
asym8sxasym8s	asym8s input, asym8s output

Algorithm

```
y_n = \tanh(x_n), n = 0, \dots, \overline{vec\text{-length} - 1}
```

Prototype



```
(WORD8 * p_out, const WORD32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_tanh_f32_f32
(FLOAT32 * p_out, const FLOAT32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_tanh_asym8s_asym8s
(WORD8 * p_out, const WORD8 * p_vec, WORD32 zero_point,
WORD32 input_range_radius, WORD32 input_multiplier, WORD32 input_left_shift,
WORD32 vec_length);
WORD32 xa_nn_vec_tanh_16_16
(WORD16 * p_out, const WORD16 * p_vec, WORD32 integer_bits,
WORD32 vec_length);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD32 *,	p_vec	vec_length	Input vector, Q6.25,
const.			Q(integer_bits).(15-
WORD16 *,			integer_bits), floating point
const			or asym8s
FLOAT32 *,			or asymos
const			
WORD8 *			D:
WORD32	zero_point		Bias value
WORD32	input_range_radius		Range radius:
			output = ((x _i - zero_point) <
			radius)? tanh(): 127
			output = ((x _i - zero_point) >
			(-radius))? tanh() : -128
WORD32	input_multiplier		Multiplier value of input
WORD32	input_left_shift		Left shift value of input
WORD32	vec_length		Length of input vector
WORD32	integer_bits		Number of integer bits in the
			16-bit input
Output			
WORD32 *,	p_out	vec_length	Output vector, fixed
WORD16 *,			(Q16.15, Q15, Q7), floating
WORD8 *,			point or asym8s
FLOAT32 *			point of adythod

Returns

- 0: no error
- -1: error, invalid parameters

Arguments	Restrictions	
p_vec, p_out	Should not overlap	
	Cannot be NULL	
zero_point	[-128, 127]	
input_range_radius	Greater than or equal to 0	
input_multiplier	Should not be less than 0	
vec_length	Greater than 0	
integer_bits	[0, 6]	

3.3.3 Rectifier Linear Unit (ReLU)

Description

These kernels compute the rectifier linear unit function of input vector x and give output vector as y = relu(x). Both the input and output vectors have size vec_length .

The fixed-point routines accept 32-bit input in Q6.25 format and gives 32-bit output in Q16.15 format.

The threshold argument to relu kernel API allows to set upper threshold for proper compression of output signal and is expected in Q16.15 format. In relu1 and relu6 kernels, the thresholds are set to 1 and 6, respectively.

For the asym8u and asym8s kernels, the quantized input is requantized and applied the standard ReLU function to give the output. The threshold argument is not applicable for quantized ReLU kernels.

The standard ReLU kernels relu std can be used when the threshold is not required.

Function variants available are xa_nn_vec_relu_[p]_[q], xa_nn_vec_relu1_[p]_[q], and xa_nn_vec_relu6_[p]_[q], where:

- [p]: Input precision in bits
- [q]: Output precision in bits

Precision

There are six variants available:

Туре	Description
32_32	32-bit input, 32-bit output
f32_f32	float32 input, float32 output
16_16	16-bit input, 16-bit output
8_8	8-bit input, 8-bit output
asym8u_asym8u	asym8u input, asym8u output
asym8s_asym8s	asym8s input, asym8s output

Algorithm

```
y_n = \max(0, \min(x_n, K)), \qquad n = 0, \dots, \overline{vec\text{-length} - 1}
```

K represents threshold

Prototype



```
WORD32 xa_nn_vec_relu_f32_f32
(FLOAT32 * p_out, const FLOAT32 * p_vec, FLOAT32 threshold,
WORD32 vec_length);
WORD32 xa_nn_vec_relu_16_16
(WORD16 * p_out, const WORD16 * p_vec, WORD16 threshold,
WORD32 vec_length);
WORD32 xa_nn_vec_relu_8_8
(WORD8 * p_out, const WORD8 * p_vec, WORD8 threshold,
WORD32 vec_length);
WORD32 xa_nn_vec_relu_asym8u_asym8u
(UWORD8 * p_out, const UWORD8 * p_vec, WORD32 inp_zero_bias,
WORD32 out_multiplier, WORD32 out_shift, WORD32 out_zero_bias,
WORD32 quantized_activation_min, WORD32 quantized_activation_max,
WORD32 vec_length);
WORD32 xa_nn_vec_relu_asym8s_asym8s
(WORD8 * p_out, const WORD8 * p_vec, WORD32 inp_zero_bias,
WORD32 out_multiplier, WORD32 out_shift, WORD32 out_zero_bias,
WORD32 quantized_activation_min, WORD32 quantized_activation_max,
WORD32 vec length);
WORD32 xa_nn_vec_relu1_32_32
(WORD32 * p_out, const WORD32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_relu1_f32_f32
(FLOAT32 * p_out, const FLOAT32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_relu6_32_32
(WORD32 * p_out, const WORD32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_relu6_f32_f32
(FLOAT32 * p_out, const FLOAT32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_relu_std_32_32
(WORD32 * p_out, const WORD32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_relu_std_f32_f32
(FLOAT32 * p_out, const FLOAT32 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_relu_std_16_16
(WORD16 * p_out, const WORD16 * p_vec, WORD32 vec_length);
WORD32 xa_nn_vec_relu_std_8_8
(WORD8 * p_out, const WORD8 * p_vec, WORD32 vec_length);
```

Туре	Name	Size	Description
Input			
const WORD32 *, const FLOAT32 *, const WORD16 *, const WORD8 *, const UWORD8 *	p_vec	vec_length	Input vector, fixed-point, floating point, asym8u or asym8s
WORD32	inp_zero_bias		Zero bias value for input vector
WORD32	out_multiplie r		Fixed-point multiplier value for output
WORD32	out_shift		Shift value for output
WORD32	vec_length		length of input vector
WORD32	out_zero_bias		Zero bias value for output vector
WORD32	quantized_act ivation_min		Lower threshold value, quantized.



Туре	Name	Size	Description
WORD32, FLOAT32	quantized_act ivation_max		Upper threshold value, quantized
WORD32 FLOAT32 WORD16 WORD8	threshold		threshold, fixed or floating point
Output			
WORD32 *, FLOAT32 *, WORD16 *, WORD8 *, UWORD8 *	p_out	vec_length	Output vector, fixed-point, floating point, asym8u or asym8s

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
p_vec, p_out	Should not overlap
	Cannot be NULL
inp_zero_bias,	{0,,255} for asym8u, {-128, 127} for asym8s
out_zero_bias	input
out_multiplier	Should not be less than 0.
out_shift	{-31,, 31}
quantized_activation_min	{0,,255} for asym8u output, {-128, 127} for
quantized_activation_max	asym8s output
	quantized_activation_min < quantized_activation_max

3.3.4 Softmax

Description

These kernels compute the Softmax (normalized exponential function) of input vector x and give output vector as y = softmax(x). Both the input and output vectors have size vec_length .

The fixed-point kernels accept 32-bit input in Q6.25 format and give 32-bit output in Q16.15 format.

For the asym8u and asym8s kernels, both the input and output are of the same precision.

Function variants available are $xa_nn_vec_softmax_[p]_[q]$, where:

- [p]: Input precision in bits
- [q]: Output precision in bits



Precision

There are four variants available:

Туре	Description
32_32	32-bit input, 32-bit output
f32_f32	float32 input, float32 output
asym8u_asym8u	asym8u input, asym8u output
asym8s_asym8s	asym8s input, asym8s output

Algorithm

$$y_n = \frac{\exp(x_n)}{\sum_k \exp(x_k)}, \quad n = 0, \dots, \overline{vec\text{-length} - 1}, \quad k = 0, \dots, \overline{vec\text{-length} - 1}$$

Prototype

Туре	Name	Size	Description
Input			
const WORD32 *, const UWORD8 *, const FLOAT32 *	p_vec	vec_length	Input vector, Q6.25, floating point, asym8u or asym8s
WORD32	diffmin		Diffmin value: output = ((x _i – max) > diffmin) ? softmax() : 0
WORD32	input_ left_shift		left shift value of input
WORD32	input_ multiplier		multiplier value of input
WORD32	vec_length		Length of input vector
Output			
WORD32 *, UWORD8 *, FLOAT32 *	p_out	vec_length	Output vector, Q16.15, floating point, asym8u or asym8s
Temporary			
VOID *, FLOAT32 *	p_scratch		Scratch (temporary) memory pointer



- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
Input_left_shift	{-31, ,31}
input_multiplier	Greater than zero
vec_length	Greater than Zero
p_vec, p_out	Should not overlap
	Cannot be NULL

3.3.5 Activation Min Max

Description

These kernels compute the activation minimum and maximum value of input vector x and give output vector as $y = activation_min_max(x)$. Both the input and output vectors have size num_elm .

The routine accepts asym8u or float32 input and gives asym8u or float32 output.

The activation_min and activation_max arguments to the kernel API allow to set the threshold for proper compression of the output. The kernel is a generic implementation of the ReLU function.

Function variant available is xa_nn_vec_activation_min_max_[p]_[q], where:

- [p]: Input precision in bits
- [q]: Output precision in bits

Precision

There are four variants available:

Туре	Description
f32_f32	float32 input, float32 output
asym8uxasym8u	asym8u input, asym8u output
16_16	16-bit input, 16-bit output
8_8	8-bit input, 8-bit output

Algorithm

 $y_n = \max(activation-min, \min(x_n, activation-max)), \qquad n = 0, \dots, \overline{vec-length-1}$

activation-min represents lower threshold.



activation-max represents upper threshold.

Prototype

```
WORD32 xa_nn_vec_activation_min_max_f32_f32
(FLOAT32 * p_out, const FLOAT32 * p_vec, FLOAT32 activation_min, FLOAT32 activation_max, WORD32 vec_length);
WORD32 xa_nn_vec_activation_min_max_asym8u_asym8u
(UWORD8 * p_out, const UWORD8 * p_vec, int activation_min, int activation_max, WORD32 vec_length);
WORD32 xa_nn_vec_activation_min_max_16_16
(WORD16 * p_out, const WORD16 * p_vec, int activation_min, int activation_max, WORD32 vec_length);
WORD32 xa_nn_vec_activation_min_max_8_8
(WORD8 * p_out, const WORD8 * p_vec, int activation_min, int activation_max, WORD32 vec_length);
word32 xa_nn_vec_activation_min_max_8_8
(WORD8 * p_out, const WORD8 * p_vec, int activation_min, int activation_max, WORD32 vec_length);
```

Arguments

Туре	Name	Size	Description
Input			
const UWORD8 *, const FLOAT32 *, const WORD16 *, const WORD8 *	p_vec	vec_length	Input vector, floating-point, asym8u or fixed point.
WORD32	vec_length		Length of input vector
WORD32, FLOAT32	activation_min		Lower threshold value, floating-point or fixed point.
WORD32, FLOAT32	activation_max		Upper threshold value, floating- point or fixed point
Output	·	_	
UWORD8 *, FLOAT32 *, WORD16 *, WORD8 *	p_out	vec_length	Output vector, floating-point, asym8u or fixed point

Returns

- 0: no error
- -1: error, invalid parameters

Arguments	Restrictions	
p_vec, p_out	Aligned on (size of one element)-byte boundary	
	Cannot be NULL	

3.3.6 Hard Swish

Description

These kernels compute the hard-swish function of input vector x and give output vector as $y = hard_swish(x)$. Both the input and output vectors have size vec_length .

The hard-swish activation function is a type of activation function based on swish but replaces the computationally expensive sigmoid function by ReLU6.

Function variants available are xa_nn_vec_hard_swish_[p]_[q], where:

- [p]: Input precision in bits
- [q]: Output precision in bits

Precision

There is one variant available:

Туре	Description
asym8s_asym8s	asym8s input, asym8s output

Algorithm

$$y_n = x_n * [ReLU6(x_n + 3)/6], \quad n = 0,, \overline{vec\text{-length} - 1}$$

Prototype

Туре	Name	Size	Description
Input			
const WORD8 *	p_vec	vec_length	Input vector, asym8s
WORD32	inp_zero_bias		Zero bias value for input vector
WORD16	reluish_multi plier		Fixed-point multiplier value for reluish scale
WORD32	reluish_shift		Shift value for reluish scale
WORD16	out_multiplie r		Fixed-point multiplier value for output
WORD32	out_shift		Shift value for output
WORD32	out_zero_bias		Zero bias value for output vector
WORD32	vec_length		length of input vector
Output			
WORD8 *	p_out	vec_length	Output vector, asym8s



- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
p_vec, p_out	Cannot be NULL
	Should not overlap (the two pointers could be
	same, inplace operation is possible)
inp_zero_bias,	{-128, 127} for asym8s datatype
out_zero_bias	, , , , , , , , , , , , , , , , , , , ,
out_multiplier,	Should not be less than 0
reluish_multiplier	
out_shift,reluish_shift	{-31,, 31}

3.3.7 Parametric ReLU (PReLU)

Description

These kernels compute the Parametric ReLU function of input vector x and give output vector as y = prelu(x). Both the input and output vectors have size vec_length .

The PReLU activation function acts like a standard ReLU function for input values greater than or equal to 0. For input values less than 0, a learnable negative slope parameter alpha(a) is multiplied with input to get the output. This slope value for all the input elements is determined based on the alpha input vector.

Function variants available are xa_nn_vec_prelu_[p]_[q], where:

- [p]: Input precision in bits
- [q]: Output precision in bits

Precision

There is one variant available:

Туре	Description	
asym8s_asym8s	asym8s input, asym8s output	

Algorithm

$$y_n = x_n$$
, when $x_n \ge 0$ $n = 0, ..., \overline{vec\text{-length} - 1}$
 $y_n = ax_n$, when $x_n < 0$

where a is the learnable negative slope parameter: alpha.



Prototype

```
WORD32 xa_nn_vec_prelu_asym8s_asym8s

(WORD8 * p_out, const WORD8 * p_vec, const WORD8 * p_vec_alpha,

WORD32 inp_zero_bias, WORD32 alpha_zero_bias, WORD32 alpha_multiplier,

WORD32 alpha_shift, WORD32 out_multiplier, WORD32 out_shift,

WORD32 out_zero_bias, WORD32 vec_length);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_vec	vec_length	Input vector, asym8s
const WORD8 *	p_vec_alpha	vec_length	alpha input vector, asym8s
WORD32	inp_zero_bias		Zero bias value for input vector
WORD32	alpha_zero_bias		Zero bias value for alpha input vector
WORD16	alpha_multiplier		Fixed-point multiplier value for alpha input.
WORD32	alpha_shift		Shift value for alpha input.
WORD16	out_multiplier		Fixed-point multiplier value for output
WORD32	out_shift		Shift value for output
WORD32	out_zero_bias		Zero bias value for output vector
WORD32	vec_length		length of input vector
Output			
WORD8 *	p_out	vec_length	Output vector, asym8s

Returns

- 0: no error
- -1: error, invalid parameters

Arguments	Restrictions	
p_vec, p_out, p_vec_alpha	Cannot be NULL	
	Should not overlap (the two pointers could be same, inplace operation is possible)	
inp_zero_bias,	{-127, 128} for asym8s datatype	
alpha_zero_bias		
out_zero_bias	{-128, 127} for asym8s datatype	
out_multiplier,	Should not be less than 0	
alpha_multiplier		
out_shift,alpha_shift	{-31,, 31}	

3.3.8 Leaky ReLU

Description

These kernels compute the Leaky ReLU function of input vector \mathbf{x} and give output vector as $\mathbf{y} = \text{leaky_relu}(\mathbf{x})$. Both the input and output vectors have size vec_length .

The Leaky ReLU activation function acts like a standard ReLU function for input values greater than or equal to 0. For input values less than 0, a negative slope parameter alpha(a) is multiplied with input to get the output. The slope value is constant for all the input elements.

Function variants available are xa_nn_vec_leaky_relu_[p]_[q], where:

- [p]: Input precision in bits
- [q]: Output precision in bits

Precision

There are two variants available:

Туре	Description
asym8s_asym8s	asym8s input, asym8s output
asym16s_asym16s	asym16s input, asym16s output

Algorithm

```
y_n = x_n, when x_n \ge 0 n = 0, ..., \overline{vec\text{-length} - 1} y_n = ax_n, when x_n < 0
```

where a is the negative slope parameter: alpha.

Prototype

```
WORD32 xa_nn_vec_leaky_relu_asym8s_asym8s
(WORD8 * p_out, const WORD8 * p_vec, WORD32 inp_zero_bias,
WORD32 alpha_multiplier, WORD32 alpha_shift, WORD32 out_multiplier,
WORD32 out_shift, WORD32 out_zero_bias, WORD32 vec_length);

WORD32 xa_nn_vec_leaky_relu_asym16s_asym16s
(WORD16 * p_out, const WORD16 * p_vec, WORD32 inp_zero_bias,
WORD32 alpha_multiplier, WORD32 alpha_shift, WORD32 out_multiplier,
WORD32 out_shift, WORD32 out_zero_bias, WORD32 vec_length);
```

Туре	Name	Size	Description
Input			
const WORD8 *	p_vec	vec_length	Input vector, asym8s, asym16s



Туре	Name	Size	Description
WORD16 *			
WORD32	inp_zero_bias		Zero bias value for input vector
WORD16	alpha_multiplier		Fixed-point multiplier value for alpha input.
WORD32	alpha_shift		Shift value for alpha input.
WORD16	out_multiplier		Fixed-point multiplier value for output
WORD32	out_shift		Shift value for output
WORD32	out_zero_bias		Zero bias value for output vector
WORD32	vec_length		length of input vector
Output			
WORD8 * WORD16 *	p_out	vec_length	Output vector, asym8s , asym16s

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
p_vec, p_out	Cannot be NULL
	Should not overlap (the two pointers could be same, inplace operation is possible)
inp_zero_bias	{-128, 127} for asym8s datatype {-32768, 32767} for asym16s datatype
out_zero_bias	{-128, 127} for asym8s datatype {-32768, 32767} for asym16s datatype
out_multiplier, alpha_multiplier	Should not be less than 0
out_shift,alpha_shift	{-31,, 31}

3.4 Pooling Kernels

3.4.1 Average Pool Kernel

Description

These kernels compute 2D average pool on a set of input planes (matrices) x and give a set of planes y as output.



The pooling region is defined by kernel_height and kernel_width. It is shifted over the input plane in steps of x_stride horizontally and in steps of y_stride vertically to generate the specified output plane size. The input is extended by zero padding as specified by the padding region. The padding is determined by the parameters x_padding, y_padding for left and top side padding respectively, and out_width, out_height for right and bottom padding respectively. Around the edges of input planes, if only a part of pooling region is covering input plane then only average of those elements is calculated and the denominator is the number of elements from input in current pooling region.

The average pool kernels accept input as 8-bit, 16-bit integer, asym8 or single precision floating point format and give output in same precision as input.

These kernels require temporary buffer for average pool computation. This temporary buffer is provided by the p_scratch argument of kernel API. The size of temporary buffer should be queried using $xa_nn_avgpool_getsize()$ helper API.

The average pool kernels expect input cube in SHAPE_CUBE_DWH_T and SHAPE_CUBE_WHD_T shape type and produce output cube in SHAPE_CUBE_DWH_T and SHAPE_CUBE_WHD_T shape type, respectively. The <code>inp_data_format</code> and <code>out_data_format</code> arguments to the kernel API can be 0 or 1 to indicate input and output cube shapes, respectively.

The value of inp_data_format and out_data_format must be equal.

Note, the fixed-point 8-bit average pool kernel xa_nn_avgpool_8 can be used for the quantized int8 datatype.

Function variants available are xa_nn_avgpool_[p], where:

[p]: Input and Output precision in bits

Precision

There are four variants available:

Туре	Description	
8	8-bit input, 8-bit output	
16	16-bit input, 16-bit output	
f32	float32 input, float32 output	
asym8u	asym8u input, asym8u output	

Algorithm

$$\begin{split} z_{h,w,d} &= \frac{1}{K_H K_W} \left(\sum_{i=0}^{K_H-1} \sum_{j=0}^{K_W-1} in_{(h*y\text{-}stride+i),(w*x\text{-}stride+j),d)} \right) \\ h &= 0, \dots, \underbrace{out\text{-}height-1}_{out\text{-}channels-1}, w = 0, \dots, \underbrace{out\text{-}width-1}_{out\text{-}channels-1}, \end{split}$$

in denotes padded input cube, z denotes output

 K_H , K_W denote kernel_height, kernel_width, respectively.



Prototype

```
WORD32 xa_nn_avgpool_getsize
(WORD32 input_channels, WORD32 inp_precision, WORD32 out_precision,
WORD32 input_height, WORD32 input_width, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride,
WORD32 x_padding, WORD32 y_padding, WORD32 out_height,
WORD32 out_width, WORD32 inp_data_format, WORD32 out_data_format);
WORD32 xa_nn_avgpool_8
 (WORD8 * p_out, const WORD8 * p_inp, WORD32 input_height, WORD32 input_width, WORD32 input_channels, WORD32 kernel_height,
(WORD8 * p_out,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 inp_data_format, WORD32 out_data_format,
VOID * p_scratch);
WORD32 xa_nn_avgpool_16
(WORD16 * p_out, const WORD16 * p_inp, WORD32 input_height,
WORD32 input_width, WORD32 input_channels, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 inp_data_format, WORD32 out_data_format,
 VOID * p_scratch);
WORD32 xa_nn_avgpool_f32
(FLOAT32 * p_out, const FLOAT32 * p_inp, WORD32 input_height,
WORD32 input_width, WORD32 input_channels, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 inp_data_format, WORD32 out_data_format,
 VOID * p_scratch);
WORD32 xa_nn_avgpool_asym8u
(UWORD8* p_out, const UWORD8* p_inp, WORD32 input_height,
 WORD32 input_width, WORD32 input_channels, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 inp_data_format, WORD32 out_data_format,
 VOID *p_scratch);
```

Туре	Name	Size	Description
Input			
WORD8 *, WORD16 *, const UWORD8 *, const FLOAT32 *	p_inp	<pre>input_height * input_width * input_channels</pre>	Input cube
WORD32	input_height		Input height
WORD32	input_width		Input width
WORD32	input_channels		Input number of channels
WORD32	kernel_height		Pooling window height
WORD32	kernel_width		Pooling window width
WORD32	x_stride		Horizontal stride over input
WORD32	y_stride		Vertical stride over input
WORD32	x_padding		Left padding width on input
WORD32	y_padding		Top padding height on input



Туре	Name	Size	Description
WORD32	out_height		Output height
WORD32	out_width		Output width
WORD32	inp_data_format		Input data format:
			0: SHAPE_CUBE_DWH_T
			1: SHAPE_CUBE_WHD_T
WORD32	out_data_format		Output data format:
			0: SHAPE_CUBE_DWH_T
			1: SHAPE_CUBE_WHD_T
Output			
WORD8 *, WORD16 *, UWORD8 *, FLOAT32 *	p_out	<pre>out_height * out_width * input_channels</pre>	Output
Temporary			
VOID *	p_scratch	xa_nn_avgpool_ getsize()	Temporary / scratch memory

- 0: no error
- -1: error, invalid parameters

Arguments	Restrictions
p_inp, p_out	Cannot be NULL
	Should not overlap
p_scratch	Cannot be NULL
	Aligned on 8-byte boundary
	Should not overlap
	Memory size ≥ size returned by
	xa_nn_avgpool_getsize()
input_height, input_width	Greater than or equal to 1
input_channels	Greater than or equal to 1
kernel_height	{1, 2,, min(input_height, 256)} (for 8-bit and 16-
	bit)
	{1, 2,, input_height} (for float32)
kernel_width	{1, 2,, min(input_width, 256)} (for 8-bit and 16-
	bit)
	{1, 2,, input_width} (for float32)
x_stride, y_stride	Greater than or equal to 1
x_padding, y_padding	Greater than or equal to 0
out_height, out_width	greater than or equal to 1
inp_data_format	Can be 0: SHAPE_CUBE_DWH_T or
	1: SHAPE_CUBE_WHD_T
out_data_format	Must be equal to inp_data_format

3.4.2 Max Pool Kernel

Description

These kernels perform 2D max pooling operation over a set of input planes x and give as output, a set of planes y.

The pooling region is defined by kernel_height and kernel_width. It is shifted over the input plane horizontally in steps of x_stride and vertically in steps of y_stride to generate the specified output plane size.

The input plane, padded with the maximum negative values, is considered while performing the max pooling operation. The padding region is determined by the parameters x_padding, y_padding for left and top side padding respectively, and out_width, out_height for right and bottom padding respectively.

The max pool kernels accept input as 8-bit, 16-bit integer, or single precision floating point format and give output in the same precision as input.

These kernels require temporary buffer for max pool computation. This temporary buffer is provided by the p_scratch argument of kernel API. The size of temporary buffer should be queried using the xa_nn_maxpool_getsize() helper API.

The max pool kernels expect input cube in SHAPE_CUBE_DWH_T and SHAPE_CUBE_WHD_T shape type and produce output cube in SHAPE_CUBE_DWH_T and SHAPE_CUBE_WHD_T shape type respectively. The inp_data_format and out_data_format arguments to the kernel API can be 0 or 1 to indicate input and output cube shapes respectively.

The value of inp_data_format and out_data_format must be equal.

Note, the fixed-point 8-bit max pool kernel, $xa_nn_maxpool_8$ can be used for the quantized int8 datatype.

Function variants available are xa_nn_maxpool_[p], where:

[p]: Input and Output precision in bits

Precision

There are four variants available:

Туре	Description
8	8-bit input, 8-bit output
16	16-bit input, 16-bit output
f32	float32 input, float32 output
asym8u	asym8u input, asym8u output

Algorithm

 $z_{h.w.d} = \max(in_{(h*y-stride+i),(w*x-stride+j),d)})$



```
h = 0, \dots, \overline{out\text{-}height-1}, w = 0, \dots, \overline{out\text{-}width-1},

d = 0, \dots, \overline{out\text{-}channels-1}

i = 0, \dots, K_H - 1, j = 0, \dots, K_W - 1
```

in denotes padded input cube, z denotes output.

 K_H , K_W denote kernel_height, kernel_width respectively.

Prototype

```
WORD32 xa_nn_maxpool_getsize
(WORD32 input_channels, WORD32 inp_precision, WORD32 out_precision,
WORD32 input_height, WORD32 input_width, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 inp_data_format, WORD32 out_data_format);
WORD32 xa_nn_maxpool_8
(WORD8 * p_out, WORD8 * p_inp, WORD32 input_height,
WORD32 input_width, WORD32 input_channels, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride, WORD32 x padding, WORD32 y_padding, WORD32 out_height,
WORD32 x_padding, WORD32 y_padding,
WORD32 out_width,
                            WORD32 inp_data_format, WORD32 out_data_format,
VOID * p_scratch);
WORD32 xa_nn_maxpool_16
(WORD16 * p_out, WORD16 * p_inp, WORD32 input_height,
WORD32 input_width, WORD32 input_channels, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride,
WORD32 x_padding, WORD32 y_padding, WORD32 out width, WORD32 inp data for
                                                           WORD32 out_height,
WORD32 out_width,
                            WORD32 inp_data_format, WORD32 out_data_format,
VOID * p_scratch);
WORD32 xa_nn_maxpool_f32
(FLOAT32 * p_out, const FLOAT32 * p_inp, WORD32 input_height,
WORD32 input_width,
                          WORD32 input_channels, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride,
WORD32 x_padding, WORD32 y_padding, WORD32 out_height,
WORD32 out_width
WORD32 out_width,
                            WORD32 inp_data_format, WORD32 out_data_format,
VOID * p_scratch);
WORD32 xa_nn_maxpool_asym8u
                    const UWORD8* p_inp, WORD32 input_height,
(UWORD8* p_out,
WORD32 input_width, WORD32 input_channels, WORD32 kernel_height,
WORD32 kernel_width, WORD32 x_stride, WORD32 y_stride, WORD32 x_padding, WORD32 y_padding, WORD32 out_height,
WORD32 x_padding, WORD32 y_padding, WORD32 out_height, WORD32 out_width, WORD32 inp_data_format, WORD32 out_data_format,
VOID *p_scratch);
```

Туре	Name	Size	Description
Input			
WORD8 *, WORD16 *, const UWORD8 *, const FLOAT32 *	p_inp	<pre>input_height * input_width * input_channels</pre>	Input cube
WORD32	input_height		Input height
WORD32	input_width		Input width



Туре	Name	Size	Description
WORD32	input_channels		Input number of channels
WORD32	kernel_height		Pooling window height
WORD32	kernel_width		Pooling window width
WORD32	x_stride		Horizontal stride over input
WORD32	y_stride		Vertical stride over input
WORD32	x_padding		Left padding width on input
WORD32	y_padding		Top padding height on input
WORD32	out_height		Output height
WORD32	out_width		Output width
WORD32	inp_data_format		Input data format:
			0:SHAPE_CUBE_DWH_T
			1:SHAPE_CUBE_WHD_T
WORD32	out_data_format		Output data format:
			0:SHAPE_CUBE_DWH_T
			1:SHAPE_CUBE_WHD_T
Output	•		
WORD8 *,	p_out	out_height *	Output
WORD16 *, UWORD8 *,		out_width *	·
FLOAT32 *		input_channels	
Temporary	•	•	
VOID *	p_scratch	xa_nn_maxpool_ getsize()	Temporary / scratch memory

- 0: no error
- -1: error, invalid parameters

Arguments	Restrictions
p_inp, p_out	Cannot be NULL
	Should not overlap
p_scratch	Cannot be NULL
	Aligned on 8-byte boundary
	Should not overlap
	Memory size ≥ size returned by
	xa_nn_maxpool_getsize()
input_height, input_width	Greater than or equal to 1
input_channels	Greater than or equal to 1
kernel_height	{1, 2,, input_height}
kernel_width	{1, 2,, input_width}
x_stride, y_stride	Greater than or equal to 1
x_padding, y_padding	Greater than or equal to 0
out_height, out_width	Greater than or equal to 1
inp_data_format	Can be 0: SHAPE_CUBE_DWH_T or
	1: SHAPE_CUBE_WHD_T
out_data_format	Must be equal to inp_data_format

3.5 Fully Connected Layer

3.5.1 Fully Connected Kernel

Description

These kernels perform the operation of multiplication of weight matrix with input vectors in a fully connected neural network layer i.e. z = weight*input + bias. The column dimension of weight must match the row dimension of input. Bias and resulting output vector z have as many number of rows as weight matrix.

The bias_shift and acc_shift arguments are provided in kernel API to adjust Q format of bias and output, respectively. Both bias_shift and acc_shift can be either positive or negative, where positive value denotes a left shift and negative value denotes a right shift.

bias_shift is the shift in number of bits applied to the bias to make it in the same Q format as weight X input multiplication – accumulation result. acc_shift is the shift in number of bits applied to the accumulator to obtain the output in desired Q format.

Note, acc_shift and bias_shift arguments are not relevant in the case of floating-point kernels and asymmetric 8-bit kernels.

For conversion from higher precision accumulator to lower precision output, symmetric rounding is used.

The precision of output is the same as precision of input vector.

The arguments input_zero_bias, weight_zero_bias are provided to convert the asym8 inputs into their real values and perform Fully Connected kernel operation. The out_zero_bias, out_multiplier, and out shift values are used to quantize real values of output back to asym8.

Function variants available (for fixed point) are xa_nn_fully_connected_[p]x[q]_[r], where:

- [p]: Weight matrix precision in bits
- [q]: Input vector precision in bits
- [r]: Output vector precision in bits

Precision

There are seven variants available:

Туре	Description
16x16_16	16-bit matrix inputs, 16-bit vector inputs, 16-bit output
8x16_16	8-bit matrix inputs, 16-bit vector inputs, 16-bit output
8x8_8	8-bit matrix inputs, 8-bit vector inputs, 8-bit output
f32	float32 matrix inputs, float32 vector inputs, float32 output
asym8uxasym8u_asym8u	asym8u matrix inputs, asym8u vector inputs, asym8u output
sym8sxasym8s_asym8s	sym8s weight matrix, asym8s input vector, asym8s output



asym8sxasym8s_asym8s

asym8s weight matrix, asym8s input vector, asym8s output

Algorithm

$$z_n = 2^{acc\text{-}shift} \left(\sum_{m=0}^{W_D-1} weight_{n,m} \cdot input_m + 2^{bias\text{-}shift} bias_n \right),$$
 $n = 0, \dots, \overline{out\text{-}depth - 1}$

where W_D represents weight_depth

For floating-point and asym8 routines, acc_shift=0 and bias_shift=0

Thus, $2^{acc\text{-}shift} = 2^{bias\text{-}shift} = 1$

Prototype

```
WORD32 xa_nn_fully_connected_16x16_16
(WORD16 * p_out, WORD16 * p_weight,
                                                    WORD16 * p_inp,
WORD16 * p_bias, WORD32 weight_depth,
WORD32 acc_shift, WORD32 bias_shift);
                                                  WORD32 out_depth,
WORD32 xa_nn_fully_connected_8x16_16
(WORD16 * p_out, WORD8 * p_weight,
                                                    WORD16 * p_inp,
WORD16 * p_bias, WORD32 weight_depth,
WORD32 acc_shift, WORD32 bias_shift);
                                                  WORD32 out_depth,
WORD32 xa_nn_fully_connected_8x8_8
(WORD8 * p_out, WORD8 * p_weight,
WORD8 * p_bias, WORD32 weight_depth,
WORD32 acc_shift, WORD32 bias_shift);
                                                    WORD8 * p_inp,
                                                  WORD32 out_depth,
WORD32 xa_nn_fully_connected_f32
(FLOAT32 * p_out, FLOAT32 * p_weight, FLOAT32 * p_inp, FLOAT32 * p_bias, WORD32 weight_depth, WORD32 out_depth);
WORD32 xa_nn_fully_connected_asym8uxasym8u_asym8u
(UWORD8 * p_out, const UWORD8 * p_weight, const UWORD8 * p_inp,
const WORD32 * p_bias, WORD32 weight_depth, WORD32 out_depth,
WORD32 input_zero_bias, WORD32 weight_zero_bias WORD32 out_multiplier,
WORD32 out_shift, WORD32 out_zero_bias);
WORD32 xa_nn_fully_connected_sym8sxasym8s_asym8s
(WORD8 * p_out, const WORD8 * p_weight, const WORD8 * p_inp,
const WORD32 * p_bias, WORD32 weight_depth, WORD32 out_depth,
WORD32 input_zero_bias, WORD32 out_multiplier, WORD32 out_shift,
WORD32 out_zero_bias);
WORD32 xa_nn_fully_connected asym8sxasym8s_asym8s
(WORD8 * p_out, const WORD8 * p_weight, const WORD8 * p_inp,
const WORD32 * p_bias, WORD32 weight_depth, WORD32 out_depth,
WORD32 input_zero_bias, WORD32 weight zero bias, WORD32 out_multiplier,
WORD32 out_shift, WORD32 out_zero_bias);
```

Туре	Name	Size	Description
Input			
WORD16 *, WORD8 *, const UWORD8 *,	p_weight	out_depth* weight_depth	Weight matrix, fixed, floating point, asym8u or sym8s



Туре	Name	Size	Description
const FLOAT32 *			
WORD16 *, WORD8 *, const UWORD8 *, const FLOAT32 *	p_inp	weight_depth* 1	Input vector, fixed, floating point, asym8u or asym8s
WORD16 *, WORD8 *, const WORD32 *, const FLOAT32 *	p_bias	out_depth*1	Bias vector, fixed or floating point
WORD32	out_depth		Number of rows in weight matrix, bias and output vector
WORD32	weight_depth		Number of columns in weight matrix and rows in input vector
WORD32	acc_shift		Shift applied to accumulator
WORD32	bias_shift		Shift applied to bias
WORD32	input_zero_bia s		Zero offset of input
WORD32	weight_zero_bi as		Zero offset of weights
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
Output			·
WORD8 *, WORD16 *, UWORD8 *, FLOAT32 *	p_out	out_depth*1	Output vector, fixed, floating point, asym8u or asym8s

- 0: no error
- -1: error, invalid parameters

Arguments	Restrictions
weight_depth	Multiple of 4 (1 in case of floating point and asym8)
p_weight, p_inp, p_out	Aligned on 8-byte boundary (Aligned on (size of one element)-byte boundary for floating point and asym8)
	Should not overlap
	Cannot be NULL
p_bias	Cannot be NULL (except for sym8sxasym8s precision)
out_depth	Greater than or equal to 1
<pre>acc_shift, bias_shift, out_shift</pre>	{-31,,31}
input_zero_bias	{-255,,0} for asym8u, {-127,,128} for asym8s
weight_zero_bias	{-255,,0} for asym8u, {-127,, 128} for asym8s
out_multiplier	Greater than 0



out zero bias	{-255,,0} for asym8u, {-128,,127} for asym8	s
	[200,,0] 101 40,, [120,, 121] 101 40,	_

3.6 Basic Operations and Miscellaneous Kernels

3.6.1 Interpolation Kernel

Description

This kernel performs interpolation between two input vectors h and y using interpolation factor from vector x to get output vector z.

The interpolation kernel accepts 16-bit inputs and 16-bit interpolation factor in Q15 format and produces 16-bit output in Q15 format.

Precision

Туре	Description
16-bit	16-bit input, 16-bit interpolation factor, 16-bit output

Algorithm

$$z_n = x_n * y_n \; + (1-x_n) * h_n \;\; , \qquad n = 0 \ldots, \overline{num\text{-}elements-1}$$

 x_n represents interpolation factor.

 y_n represents first input, h_n represents second input.

 z_n represents output.

Prototype

```
WORD32 xa_nn_vec_interpolation_q15
(WORD16 * p_out, WORD16 * p_ifact, WORD16 * p_inp1,WORD16 * p_inp2, WORD32
num_elements);
```

Туре	Name	Size	Description
Input			
WORD16 *	p_ifact	num_elements	Interpolation factor vector
WORD16 *	p_inp1	num_elements	First input vector
WORD16 *	p_inp2	num_elements	Second input vector
WORD32	num_elements		Number of elements
Output			
WORD16 *	p_out	num_elements	Output vector

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
p_ifact, p_inp1, p_inp2,	Aligned on 8-byte boundary
p_out	Should not overlap
	Cannot be NULL
num_elements	Multiple of 4

3.6.2 Elementwise Quantize Kernels

Description

These kernels perform the quantization operation of the p_inp1 input vector elements to get the output vector p_out . The kernels are developed in reference to the Quantize operator implementation in TensorFlow Lite Micro.

Function variants available are xa_nn_elm_quantize_[p]_[q], where:

- [p]: Input precision
- [p]: Output precision

Algorithm

```
for itr = 0:(num_elm-1) p-out[itr] = (p-inp[itr] / out\_scale) + out-zero-bias
```

Precision

Туре	Description
f32_asym8s	single precision float input, asym8s output

Prototype

```
WORD32 xa_nn_elm_quantize_f32_asym8s
(WORD8 *__restrict__ p_out, const FLOAT32 *__restrict__ p_inp, FLOAT32 out_scale,
WORD32 out_zero bias, WORD32 num_elm);
```

Туре	Name	Size	Description
Input			
const FLOAT32 *	p_inp	num_elm	Input vector



FLOAT32	out_scale		Scale of output
WORD32	out_zero_bias		Zero offset of output
WORD32	num_elm		Number of input elements
Output			
WORD8 *	p_out	num_elm	Output vector

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions	
p_inp, p_out	Aligned on (size of one element)-byte boundary	
	Cannot be NULL	
	Should not overlap	
num_elm	Greater than 0	
out_scale	Not equal to zero and finite single precision float value	
out_zero_bias	{-128,127} for out type asym8s	

3.6.3 Elementwise Requantize Kernels

Description

These kernels perform the requantization operation of the p_inp1 input vector elements to get the output vector p_out . The kernels are developed in reference to the Quantize operator implementation in TensorFlow Lite Micro.

Function variants available are $xa_nn_elm_requantize_[p]_[q]$, where:

- [p]: Input precision
- [p]: Output precision

Algorithm

```
for itr = 0:(num_elm-1) p-out[itr] = ((2^out-shift) * (out-multiplier) * (p-inp[itr] - inp-zero-bias)) + out-zero-bias
```

Precision

Туре	Description
asym8s_asym32s	asym8s input, asym32s output
asym16s_asym8s	asym16s input, asym8s output
asym16s_asym32s	asym16s input, asym32s output
asym8s_asym8s	asym8s input, asym8s output



Prototype

```
WORD32 xa_nn_elm_requantize_asym8s_asym32s
(WORD32 * __restrict__ p_out, const WORD8 * __restrict__ p_inp, WORD32 inp_zero_bias,
WORD32 out_zero_bias, WORD32 out_shift,
                                                         WORD32 out_multiplier,
WORD32 num_elm);
WORD32 xa_nn_elm_requantize_asym16s_asym8s
(WORD8 *__restrict__ p_out, const WORD16 *__restrict__ p_inp, WORD32 inp_zero_bias,
WORD32 out_zero_bias, WORD32 out_shift, WORD32 out_multiplier,
WORD32 num_elm);
WORD32 xa_nn_elm_requantize_asym16s_asym32s
(WORD32 * __restrict__ p_out, const WORD16 * __restrict__ p_inp, WORD32 inp_zero_bias,
WORD32 out_zero_bias, WORD32 out_shift, WORD32 out_multiplier,
WORD32 num_elm);
WORD32 xa_nn_elm_requantize_asym8s_asym8s
(WORD8 * __restrict__ p_out, const WORD8 * __restrict__ p_inp, WORD32 inp_zero_bias,
WORD32 out_zero_bias, WORD32 out_shift,
                                                         WORD32 out_multiplier,
WORD32 num_elm);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD16 *,	p_inp	num_elm	Input vector
const WORD8 *			
WORD32	inp_zero_bias		Zero offset of input
WORD32	out_zero_bias		Zero offset of output
WORD32	out_shift		Shift value of output
WORD32	out_multiplier		Multiplier value of output
WORD32	num_elm		Number of input elements
Output			
WORD8 *, WORD32 *	p_out	num_elm	Output vector

Returns

- 0: no error
- -1: error, invalid parameters

Arguments	Restrictions
p_inp, p_out	Aligned on (size of one element)-byte boundary
	Cannot be NULL
	Should not overlap
num_elm	Greater than 0
out_shift	{-31,, 31}
out_multiplier	Greater than 0
inp_zero_bias	{-32768,32767} for inp type asym16s



	{-128,,127} for inp type asym8s
out_zero_bias	{-128,127} for out type asym8s
	Signed 32-bit integer value for out type asym32s

3.6.4 Elementwise Dequantize Kernels

Description

These kernels perform the dequantization operation of the p_inp1 input vector elements to get the output vector p_out . The kernels are developed in reference to the Dequantize operator implementation in TensorFlow Lite Micro.

Function variants available are xa_nn_elm_dequantize_[p]_[q], where:

- [p]: Input precision
- [p]: Output precision

Precision

Туре	Description
asym8s_f32	asym8s input, float output

Algorithm

for itr = $0:(num_elm-1)$

$$p$$
-out[itr] = (p -inp[itr] - inp-zero-bias) * inp-scale

Prototype

```
WORD32 xa_nn_elm_dequantize_asym8s_f32
(FLOAT32 * __restrict__ p_out, const WORD8 * __restrict__ p_inp, WORD32 inp_zero_bias,
FLOAT32 inp_scale, WORD32 num_elm);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_inp	num_elm	Input vector
WORD32	inp_zero_bias		Zero offset of input
FLOAT32	inp_scale		Input scale
WORD32	num_elm		Number of input elements
Output			
FLOAT32 *	p_out	num_elm	Output vector

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions	
p_inp, p_out	Aligned on (size of one element)-byte boundary	
	Cannot be NULL	
	Should not overlap	
num_elm	Greater than 0	
inp_zero_bias	{-128,127} for inp type asym8s	

3.6.5 Elementwise Comparison Kernels

Description

These kernels perform elementwise comparison operations on two input vectors \mathbf{x} and \mathbf{y} to get the output vector \mathbf{z} . The supported operations are: equal, not equal, greater, greater equal, less, less equal. The output for all the comparison kernels is a Boolean value that requires 1-byte space. The supported precisions are: asym8s.

Function variants available are xa_nn_[o]_[p], where:

- [o]: Operations: elm_equal, elm_notequal, elm_greater, elm_greaterequal, elm_less, elm_lessequal
- [p]: Input Precision in bits- input1xinput2

Precision

Туре	Description
asym8sxasym8s	asym8s inputs, Boolean(1-byte) output

Algorithm

```
\begin{array}{lll} \text{elm\_equal:} & z_n = (x_n == y_n) \,, & n = 0 \, \dots \,, \overline{num\text{-}elm-1} \\ \text{elm\_notequal:} & z_n = (x_n \, ! = y_n) \,, & n = 0 \, \dots \,, \overline{num\text{-}elm-1} \\ \text{elm\_greater:} & z_n = (x_n > y_n) \,, & n = 0 \, \dots \,, \overline{num\text{-}elm-1} \\ \text{elm\_greaterequal:} & z_n = (x_n < y_n) \,, & n = 0 \, \dots \,, \overline{num\text{-}elm-1} \\ \text{elm\_less:} & z_n = (x_n < y_n) \,, & n = 0 \, \dots \,, \overline{num\text{-}elm-1} \\ \text{elm\_lessequal:} & z_n = (x_n \leq y_n) \,, & n = 0 \, \dots \,, \overline{num\text{-}elm-1} \\ \end{array}
```

 x_n represents first input, y_n represents second input.

 z_n represents output.

Prototype



```
WORD32 left_shift, WORD32 num_elm);
WORD32 xa_nn_elm_notequal_asym8sxasym8s
(WORD8 * p_out, const WORD8 * p_inp1, WORD32 inp1_zero_bias,
WORD32 inp1_shift, WORD32 inp1_multiplier, const WORD8 * p_inp2,
WORD32 inp2_zero_bias, WORD32 inp2_shift, WORD32 inp2_multiplier,
WORD32 left_shift, WORD32 num_elm);
WORD32 xa_nn_elm_greater_asym8sxasym8s
(WORD8 * p_out, const WORD8 * p_inp1, WORD32 inp1_zero_bias,
WORD32 inp1_shift, WORD32 inp1_multiplier, const WORD8 * p_inp2,
WORD32 inp2_zero_bias, WORD32 inp2_shift, WORD32 inp2_multiplier,
WORD32 left_shift, WORD32 num_elm);
WORD32 xa_nn_elm_greaterequal_asym8sxasym8s
(WORD8 * p_out, const WORD8 * p_inp1, WORD32 inp1_zero_bias,
WORD32 inp1_shift, WORD32 inp1_multiplier, const WORD8 * p_inp2,
WORD32 inp2_zero_bias, WORD32 inp2_shift, WORD32 inp2_multiplier,
WORD32 left_shift, WORD32 num_elm);
WORD32 xa_nn_elm_less_asym8sxasym8s
(WORD8 * p_out, const WORD8 * p_inp1, WORD32 inp1_zero_bias,
WORD32 inp1_shift, WORD32 inp1_multiplier, const WORD8 * p_inp2,
WORD32 inp2_zero_bias, WORD32 inp2_shift, WORD32 inp2_multiplier,
WORD32 left_shift, WORD32 num_elm);
WORD32 xa_nn_elm_lessequal_asym8sxasym8s
(WORD8 * p_out, const WORD8 * p_inp1, WORD32 inp1_zero_bias,
WORD32 inp1_shift, WORD32 inp1_multiplier, const WORD8 * p_inp2,
WORD32 inp2_zero_bias, WORD32 inp2_shift, WORD32 inp2_multiplier,
WORD32 left_shift, WORD32 num_elm);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_inp1	num_elm	First input vector
const WORD8 *	p_inp2	num_elm	Second input vector
WORD32	num_elm		Number of elements
WORD32	inpl_zero_bias		Zero bias of input 1
WORD32	inp1_shift		Shift value of input 1
WORD32	inp1_multiplier		Multiplier value of input 1
WORD32	inp2_zero_bias		Zero bias of input 2
WORD32	inp2_shift		Shift value of input 2
WORD32	inp2_multiplier		Multiplier value of input 2
WORD32	left_shift		Global left shift value for inputs.
Output		•	
WORD8 *	p_out	num_elm	Output vector

Returns

- 0: no error
- -1: error, invalid parameters



Restrictions:

Arguments	Restrictions
p_inp1,p_inp2,p_out,	Aligned on (size of one element)-byte boundary
	Cannot be NULL
num_elm	Greater than 0
<pre>inp1_zero_bias, inp2_zero_bias</pre>	{-127, 128} for asym8s input
inp1_shift, inp2_shift	{-31 31} for fixed point and quantized 8-bit APIs
<pre>inp1_multiplier, inp2_multiplier</pre>	Should not be less than 0.
left_shift	{0 31}

3.6.6 Basic Kernels

Description

These kernels perform basic elementwise operations on one or two input vectors \mathbf{x} and \mathbf{y} to get output vector \mathbf{z} . The supported operations are: add, subtract, multiply, floor, minimum, maximum, sine, cosine, log (natural), absolute, ceil, round (banker's), negative, square, square-root and inverse square-root. The supported precisions are: 8-bit, float32, asym8s and asym16s.

The 8-bit elementwise minimum and maximum kernels can be also used for asym8s datatype.

Function variants available are xa_nn_[o]_[p]_[q], where:

- [o]: Operations: elm_add, elm_sub, elm_mul, elm_floor, elm_min, elm_max, elm_sine, elm_cosine, elm_logn, elm_abs, elm_ceil, elm_round, elm_neg, elm_square, elm_sqrt, elm_rsqrt
- [p]: Input Precision in bits- input1xinput2 or input1
- [q]: Output Precision in bits

Precision

Туре	Description	
f32xf32_f32	2 float32 inputs, float32 output	
f32_f32	float32 input, float32 output	
8x8_8	2 8-bit input, 8-bit output	
asym8sxasym8s_asym8s	2 asym8s inputs, asym8s output	

Algorithm

elm_add:	$z_n = x_n + y_n ,$	$n = 0 \dots, \overline{num-elm-1}$
elm_sub:	$z_n = x_n - y_n ,$	$n=0\ldots$, $\overline{num-elm-1}$
elm_mul:	$z_n = x_n * y_n ,$	$n = 0 \dots, \overline{num\text{-}elm - 1}$
elm_floor:	$z_n = \lfloor x_n \rfloor$,	$n = 0 \dots, \overline{num - elm - 1}$



```
z_n = \min(x_n, y_n),
                                             n = 0 \dots, \overline{num-elm-1}
elm_min:
                                             n = 0 \dots \overline{num-elm-1}
elm_max:
                   z_n = \max(x_n, y_n),
                                             n = 0 \dots, \overline{num - elm - 1}
elm_sine:
                   z_n = \sin(x_n),
                                          n = 0 \dots, \overline{num-elm-1}
elm_cosine:
                  z_n = \cos(x_n),
                   z_n = log_e(x_n),
                                            n=0\ldots,\overline{num-elm-1}
elm_logn:
                                          n = 0 \dots, \overline{num-elm-1}
elm_abs:
                  z_n = abs(x_n),
                                            n = 0 \dots \overline{num-elm-1}
elm_ceil:
                   z_n = \lceil x_n \rceil,
                   z_n = \text{round}(x_n), \qquad n = 0 \dots, \overline{num - elm - 1}
elm_round8:
                                            n = 0 \dots \overline{num-elm-1}
elm_nea:
                  z_n = -x_n
                  z_n = x_n * x_n
                                           n=0\ldots,\overline{num-elm-1}
elm_square:
                                           n=0\ldots,\overline{num-elm-1}
                  z_n = \sqrt{x_n}
elm_sqrt:
                   z_n = 1 \div \sqrt{x_n}, n = 0 \dots, \overline{num - elm - 1}
elm_rsqrt:
```

 x_n represents first input, y_n represents second input.

 z_n represents output.

Prototype

```
WORD32 xa_nn_elm_floor_f32_f32
(FLOAT32 * p_out,
                             const FLOAT32 * p_inp,
                                                               WORD32 num elm);
WORD32 xa_nn_elm_add_asym8sxasym8s_asym8s
(WORD8 * p_out, WORD32 out_zero_bias, WORD32 out_shift, WORD32 out_multiplier, WORD32 out_activation_min, WORD32 out_activation_max, const WORD8 * p_inp1, WORD32 inp1_zero_bias, WORD32 inp1_shift, WORD32 inp1_multiplier, const WORD8 * p_inp2, WORD32 inp2_zero_bias, WORD32 inp2_shift, WORD32 inp2_multiplier, WORD32 left_shift,
WORD32 num_elm);
WORD32 xa_nn_elm_sub_asym8sxasym8s_asym8s
(WORD8 * p_out, WORD32 out_zero_bias, WORD32 out_left_shift,
WORD32 out_multiplier, WORD32 out_activation_min, WORD32 out_activation_max,
const WORD8 * p_inp1, WORD32 inp1_zero_bias, WORD32 inp1_left_shift,
WORD32 inp1_multiplier, const WORD8 * p_inp2, WORD32 inp2_zero_bias,
WORD32 inp2_left_shift, WORD32 inp2_multiplier, WORD32 left_shift,
WORD32 num_elm);
WORD32 xa_nn_elm_mul_asym8sxasym8s_asym8s
(WORD8 * p_out, WORD32 out_zero_bias, WORD32 out_shift,
WORD32 out_multiplier, WORD32 out_activation_min, WORD32 out_activation_max,
const WORD8 * p_inp1, WORD32 inp1_zero_bias, const WORD8 * p_inp2,
                             WORD32 num_elm);
WORD32 inp2_zero_bias,
WORD32 xa_nn_elm_min_8x8_8
(WORD8* p_out,
                               const WORD8* p_in1,
                                                                const WORD8* p_in2,
WORD32 num_element);
WORD32 xa_nn_elm_max_8x8_8
(WORD8* p_out,
                               const WORD8* p_in1, const WORD8* p_in2,
WORD32 num_element);
```

⁸ The round variant is banker's rounding. It is also called as "Round half to even". In this rounding method, if fractional part of input is 0.5, then output is the even integer nearest to input. Thus, for example, +23.5 becomes 24, as does 24.5; while -23.5 becomes -24, as does -24.5



```
WORD32 xa_nn_elm_add_f32xf32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp1,
const FLOAT32 * __restrict__ p_inp2, WORD32   num_elm);
WORD32 xa_nn_elm_sine_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp, WORD32 num_elm);
WORD32 xa_nn_elm_cosine_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp, WORD32 num_elm);
WORD32 xa_nn_elm_logn_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp,
                                                                    WORD32 num_elm);
WORD32 xa_nn_elm_abs_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp,
                                                                    WORD32 num_elm);
WORD32 xa_nn_elm_ceil_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp,
                                                                    WORD32 num_elm);
WORD32 xa_nn_elm_round_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp,
                                                                    WORD32 num_elm);
WORD32 xa_nn_elm_neg_f32_f32
                                                                    WORD32 num_elm);
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp,
WORD32 xa_nn_elm_square_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp, WORD32 num_elm);
WORD32 xa_nn_elm_sqrt_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp, WORD32 num_elm);
WORD32 xa_nn_elm_rsqrt_f32_f32
(FLOAT32 * __restrict__ p_out, const FLOAT32 * __restrict__ p_inp, WORD32 num_elm);
```

Туре	Name	Size	Description
Input			
const WORD8 * FLOAT32 *	p_inp1, p_inp, p_in1	num_elm	First input vector
const WORD8 * FLOAT32 *	p_inp2, P_in2	num_elm	Second input vector
WORD32	num_elm/num_element		Number of elements
WORD32	out_zero_bias		Zero bias of output
WORD32	out_shift		Shift value of output
WORD32	out_multiplier		Multiplier value of output
WORD32	out_activation_min		Activation min of output
WORD32	out_activation_max		Activation max of output
WORD32	inp1_zero_bias		Zero bias of input 1
WORD32	inp1_shift		Shift value of input 1
WORD32	inp1_multiplier		Multiplier value of input 1
WORD32	inp2_zero_bias		Zero bias of input 2
WORD32	inp2_shift		Shift value of input 2
WORD32	inp2_multiplier		Multiplier value of input 2



Туре	Name	Size	Description
WORD32	left_shift		Global left shift value for inputs.
Output			
WORD8 * FLOAT32 *	p_out	num_elm	Output vector

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions
p_inp1,p_inp2,	Aligned on (size of one element)-byte boundary
p_inp,p_in1,p_in2	Cannot be NULL
p_out	
p_out	Should not overlap with the input pointers (could be
	same as one of the input pointers, inplace operation
	is possible)
num_elm, num_element	Greater than 0
inp1_zero_bias,	{-127, 128} for asym8s input
inp2_zero_bias	
inp1_shift, inp2_shift,	{-31 31} for fixed point and quantized 8-bit and 16
out_shift	bit APIs
	{-31 0} for add/sub quantized datatype kernels
left_shift	{0 31}
inp1_multiplier,	Should not be less than 0.
inp2_multiplier	
out_multiplier	
out_zero_bias	{-128, 127} for asym8s output
out_activation_min,	{-128, 127} for asym8s output
out_activation_max	out_activation_min < out_activation_max

3.6.7 Basic Kernels with 4D Broadcasting

Description

These kernels perform a broadcast operation and apply an arithmetic operator. The supported operators are: elementwise add, sub, mul and squared_diff.

Details of the broadcast operation can be found at Tensorflow Broadcasting semantics [4].

These kernels support 4-dimensional input/output tensors. Input/output tensors having less than than 4 dimensions must have their shapes extended^{4,1} to have 4 dimensions.

Tensors must also be broadcast compatible (i.e. either their dimensions should match or be equal to 1) otherwise kernels return error.



Function variants available are xa_nn [op]_broadcast 4D_[p], where:

- [op]: Operation: elm add, elm sub, elm mul, elm squared diff
- [p]: Input/Output precision in bits as [in1_precision] x[in2_precision] = [out_precision]

Precision

Туре	Description	
asym8sxasym8s_asym8s	asym8s inputs, asym8s output	
asym16sxasym16s_asym16s	asym16s inputs, asym16s output	

Algorithm

```
p\text{-}out[i_0][i_1]\dots[i_3] = [op](p\text{\_}inp1[i1_0][i1_1]\dots[i1_3], \ p\text{\_}inp2[i2_0][i2_1]\dots[i2_3])
```

Where.

- $i_n = [0, p_out_shape[n] 1]; n = [0, 3]$
- $i1_n = i_n$ if $p_out_shape[n] = p_inp1_shape[n]$ else 0; n = [0,3]
- $i2_n = i_n$ if $p_out_shape[n] = p_inp2_shape[n]$ else 0; n = [0,3]

Ops are:

```
elm_add: z_n = x_n + y_n

elm_sub: z_n = x_n - y_n

elm_mul: z_n = x_n * y_n

elm_squared_diff: z_n = (x_n - y_n)^2
```

Prototypes

```
WORD32 xa_nn_elm_add_broadcast_4D_asym8sxasym8s_asym8s
(WORD8 * restrict p out,
const WORD32 *const p out shape,
WORD32 out zero bias,
WORD32 out left shift,
WORD32 out_multiplier,
WORD32 out activation min,
WORD32 out activation max,
const WORD8 * __restrict__ p_inp1,
const WORD32 *const p inp1 shape,
WORD32 inpl_zero_bias,
WORD32 inpl left shift,
WORD32 inp1 multiplier,
const WORD8 * restrict p inp2,
const WORD32 *const p inp2 shape,
WORD32 inp2 zero bias,
WORD32 inp2_left_shift,
WORD32 inp2_multiplier,
WORD32 left shift);
```

```
WORD32 xa nn elm sub broadcast 4D asym8sxasym8s asym8s
(WORD8 * restrict p out,
const WORD32 *const p out shape,
WORD32 out_zero_bias,
WORD32 out left shift,
WORD32 out multiplier,
WORD32 out activation min,
WORD32 out_activation_max,
const WORD8 * __restrict__ p_inp1,
const WORD32 *const p inpl shape,
WORD32 inpl zero bias,
WORD32 inpl left shift,
WORD32 inpl multiplier,
const WORD8 * __restrict__ p_inp2,
const WORD32 *const p inp2 shape,
WORD32 inp2 zero bias,
WORD32 inp2_left_shift,
WORD32 inp2_multiplier,
WORD32 left shift);
WORD32 xa_nn_elm_mul_broadcast_4D_asym8sxasym8s_asym8s
(WORD8 * restrict p out,
const WORD32 *const p out shape,
WORD32 out zero bias,
WORD32 out_shift,
WORD32 out multiplier,
WORD32 out activation min,
WORD32 out activation max,
const WORD8 * __restrict__ p_inp1,
const WORD32 *const p_inp1_shape,
WORD32 inpl_zero_bias,
const WORD8 * restrict p inp2,
const WORD32 *const p inp2 shape,
WORD32 inp2 zero bias);
WORD32 xa_nn_elm_squared_diff_broadcast_4D_asym8sxasym8s_asym8s
(WORD8 * __restrict__ p_out,
const WORD32 *const p out shape,
WORD32 out zero bias,
WORD32 out_left_shift,
WORD32 out_multiplier,
WORD32 out activation min,
WORD32 out activation max,
const WORD8 * restrict p inpl,
const WORD32 *const p_inp1_shape,
WORD32 inp1_zero_bias,
WORD32 inpl left shift,
WORD32 inp1 multiplier,
const WORD8 * __restrict__ p_inp2,
const WORD32 *const p inp2 shape,
WORD32 inp2 zero bias,
WORD32 inp2 left shift,
WORD32 inp2 multiplier,
WORD32 left shift);
```



```
WORD32 xa nn elm add broadcast 4D asym16sxasym16s asym16s
(WORD16 * restrict p out,
const WORD32 *const p out shape,
WORD32 out_zero_bias,
WORD32 out_left_shift,
WORD32 out multiplier,
WORD32 out_activation_min,
WORD32 out activation max,
const WORD16 * __restrict__ p_inp1,
const WORD32 *const p_inp1_shape,
WORD32 inp1_zero_bias,
WORD32 inp1 left shift,
WORD32 inpl multiplier,
const WORD16 * __restrict__ p_inp2,
const WORD32 *const p_inp2_shape,
WORD32 inp2 zero bias,
WORD32 inp2 left shift,
WORD32 inp2_multiplier,
WORD32 left shift);
WORD32 xa_nn_elm_sub_broadcast_4D_asym16sxasym16s_asym16s
(WORD16 * __restrict__ p_out,
const WORD32 *const p out shape,
WORD32 out zero bias,
WORD32 out left_shift,
WORD32 out_multiplier,
WORD32 out activation min,
WORD32 out activation max,
const WORD16 * __restrict__ p_inp1,
const WORD32 *const p_inp1_shape,
WORD32 inpl_zero_bias,
WORD32 inp1_left_shift,
WORD32 inp1 multiplier,
const WORD16 * __restrict__ p_inp2,
const WORD32 *const p_inp2_shape,
WORD32 inp2_zero_bias,
WORD32 inp2 left shift,
WORD32 inp2 multiplier,
WORD32 left shift);
```

Туре	Name	Size	Description
Input			
const WORD8 *, const WORD16 *	p_inp1	$\prod_{i=0}^{i=3} p\text{-}inp1\text{-}shape[i]$	First input tensor
const WORD8 *, const WORD16 *	p_inp2	$\prod_{i=0}^{i=3} p\text{-}inp2\text{-}shape[i]$	Second input tensor
const WORD32 *const	p_out_shape	4	Shape of output (array of size 4) (first dimension is outer most)



Туре	Name	Size	Description
const WORD32	p_inpl_shape	4	Shape of first input (array of size
*const			4) (first dimension is outer most)
const	p_inp2_shape	4	Shape of second input (array of
WORD32 *const			size 4) (first dimension is outer
"COIIS C			most) `
WORD32	out_zero_bias		Zero bias of output
WORD32	out_shift		Shift value of output
WORD32	out_multiplier		Multiplier value of output
WORD32	out_activation_min		Activation min of output
WORD32	out_activation_max		Activation max of output
WORD32	inpl_zero_bias		Zero bias of input 1
WORD32	inp1_shift		Shift value of input 1
WORD32	inp1_multiplier		Multiplier value of input 1
WORD32	inp2_zero_bias		Zero bias of input 2
WORD32	inp2_shift		Shift value of input 2
WORD32	inp2_multiplier		Multiplier value of input 2
WORD32	left_shift		Global left shift value for inputs.
Output			
WORD8 *	p_out	i=3	Output tensor
FLOAT32 *		$\prod_{i=0} p\text{-}out\text{-}shape[i]$	

- 0: no error
- -1: error, invalid parameters

Arguments	Restrictions
p_inp1,p_inp2, p_out	Aligned on (size of one element)-byte boundary Cannot be NULL
p_out	Should not overlap with the input pointers (could be same as one of the input pointers, inplace operation is possible)
<pre>p_out_shape, p_inp1_shape, p_inp2_shape</pre>	Cannot be NULL Aligned on 4-byte boundary Shapes should be broadcast compatible, i.e. p_out_shape[i] should be max(p_inp1_shape[i],
	p_inp2_shape[i] should be either equal to p_inp2_shape[i] or 1 p_inp2_shape[i] should be either equal to p_inp2_shape[i] or 1 p_inp2_shape[i] or 1
<pre>inp1_zero_bias, inp2_zero_bias</pre>	{-127, 128} for asym8s input {-32767 32768} for asym16s input



Arguments	Restrictions
inpl_shift, inp2_shift,	{-31 0} for add,sub quantized datatype kernels, {-
out_shift	31 31} for other fixed point and quantized datatype
	kernels
left_shift	{0 31}
inp1_multiplier,	Should not be less than 0.
inp2_multiplier	
out_multiplier	
out_zero_bias	{-128, 127} for asym8s output
	{-32768 32767} for asym16s output
out_activation_min,	{-128, 127} for asym8s output
out_activation_max	{-32768 32767} for asym16s output
	out_activation_min < out_activation_max

3.6.8 Basic Kernels with Broadcasting

Description

These kernels perform a broadcast operation and apply an arithmetic operator. The supported operators are: elementwise minimum and maximum.

Details of the broadcast operation can be found at Tensorflow Broadcasting semantics [4].

There are two variants of these kernels, one for 4-dimensional and another for 8-dimensional input/output tensors. Input tensors smaller than these dimensions must be have their shapes extended^{4,1} to match either of these two.

Tensors must also be broadcast compatible (as these kernels do not perform any runtime checks and depend on the TensorFlow infrastructure)

The input to these kernels are the IO pointers to tensors stored in row-major format, the shape of the resulting broadcasted output and the input 'strides' [5].

Function variants available are xa_nn_[op]_[d]_Bcast_[p], where:

- [op]: Operation: elm_min, elm_max
- [d]: Number of IO dimensions: 4D, 8D
- [p]: Input/Output precision in bits as [in1_precision] X[in2_precision] _ [out_precision]

Precision

Туре	Description
8x8_8	Signed 8-bit inputs, signed 8-bit output

Algorithm

$$p$$
-out $[i_0][i_1] ... [i_N] =$

 $[op](\textit{p-in1}([i_0 \ i_1 \ \dots \ i_N] \cdot [s1_0 \ s1_1 \ \dots \ s1_N]) \ , \ \textit{p-in2}([i_0 \ i_1 \ \dots \ i_N] \cdot [s2_0 \ s2_1 \ \dots \ s2_N]))$ Where,

- $i_n \in (0 \text{ out_extents}[n]]$, and, $n \in (0 \text{ 4}]$ for 4D tensors, or, (0 8] for 8D Tensors
- $s1_n = \text{in1_strides}[n]$, with n defined the same as above
- $s2_n = in2_strides[n]$, with n defined the same as above



Prototypes

```
WORD32 xa_nn_elm_min_4D_Bcast_8x8_8(
         WORD8* __restrict__ p_out, const int* const out_extents,
   const WORD8* __restrict__ p_in1, const int* const in1_strides,
   const WORD8* __restrict__ p_in2, const int* const in2_strides )
WORD32 xa_nn_elm_max_4D_Bcast_8x8_8(
        WORD8* __restrict__ p_out, const int* const out_extents,
   const WORD8* __restrict__ p_in1, const int* const in1_strides,
   const WORD8* __restrict__ p_in2, const int* const in2_strides )
WORD32 xa_nn_elm_min_8D_Bcast_8x8_8(
        WORD8* __restrict__ p_out, const int* const out_extents,
   const WORD8* __restrict__ p_in1, const int* const in1_strides,
   const WORD8* __restrict__ p_in2, const int* const in2_strides )
WORD32 xa_nn_elm_max_8D_Bcast_8x8_8(
         WORD8* __restrict__ p_out, const int* const out_extents,
   const WORD8* __restrict__ p_in1, const int* const in1_strides,
   const WORD8* __restrict__ p_in2, const int* const in2_strides )
```

Arguments

Туре	Name	Size	Description
Input			
const WORD8*	p_in1	-	First input tensor in row-major
const int* const	in1_strides	4 or 8	Strides for first input tensor
const WORD8*	p_in2	-	Second input tensor in row-major
const int* const	in2_strides	4 or 8	Strides for second input tensor
const int* const	out_extents	4 or 8	Broadcasted output shape
Output			
WORD8*	p_out	prod(out_extents)	Output tensor in row-major

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions

Arguments	Restrictions
p_in1,p_in2	Aligned on byte boundary
p_out	Cannot be NULL
<pre>out_extents, in1_strides, in2_strides</pre>	Positive integers

3.6.9 Elementwise Logical Kernels

Description

These kernels perform elementwise logical operations on two Boolean input vectors \mathbf{x} and \mathbf{y} to get the Boolean output vector \mathbf{z} . The supported operations are: logical_and, logical_or, logical_not. The inputs and output for all the logical kernels are Boolean values that requires 1-byte space each. The supported precisions are: bool.

Function variants available are xa_nn_[o]_[p], where:

- [o]: Operations: elm_logical and, elm_logical or, elm_logical not
- [p]: Input Precision in bits- input1xinput2

Precision

Туре	Description	
boolxbool	Boolean(1-byte) inputs, Boolean(1-byte) output	

Algorithm

```
elm_logicaland: z_n = (x_n \&\& y_n), n = 0 \dots, \overline{num - elm - 1} elm_logicalor: z_n = (x_n \mid\mid y_n), n = 0 \dots, \overline{num - elm - 1} elm_logicalnot: z_n = (! x_n), n = 0 \dots, \overline{num - elm - 1}
```

 x_n represents first input, y_n represents second input.

 z_n represents output.

Prototype



Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_inp1 / p_inp	num_elm	First input vector
const WORD8 *	p_inp2	num_elm	Second input vector
WORD32	num_elm		Number of elements
Output			
WORD8 *	p_out	num_elm	Output vector

Returns

0: no error

-1: error, invalid parameters

Restrictions:

Arguments	Restrictions
p_inp1/p_inp,p_inp2,p_out	Aligned on (size of one element)-byte boundary
	Cannot be NULL
num_elm	Greater than 0

3.6.10 Reduce Kernels

Description

These kernels perform reduction operations on an input vector \mathbf{x} based on the dimensions given in axis vector and get the output vector \mathbf{z} . The supported operations are: reduce_max and reduce_mean. The supported precisions are: asym8s. The kernels presently support up to 4 dimensions and the input data is assumed to be in "NHWC" or "DWHN" data format (Depth or channels dimension is written first).

Note	The axis vector should have non-duplicate values to avoid larger execution time and poor
	performance.

For the reduce_max kernel, the input and output quantization are expected to be same. Thus, the API does not include quantization specific multiplier, shift and zero bias arguments. For the dimensions mentioned in the axis vector, max operation is carried out thereby reducing the dimension size to 1.

For the reduce_mean kernel, the input and output quantization can be different. The arguments inp_zero_bias, out_zero_bias, out_multiplier, and out_shift are provided for the Mean operation and requantization into asym8s output. For the dimensions mentioned in the axis vector, mean operation is carried out thereby reducing the dimension size to 1.



Note

The total number of elements in axis dimensions i.e. the values which are to be reduced should not be more than 127 for the reduce_mean kernel.

These kernels require temporary buffer for reduce operation. This temporary buffer is provided by p_scratch argument of kernel API. The size of temporary buffer should be queried using xa_nn_reduce_getsize_nhwc() helper API. The reduce_ops argument accepts an enumerator that will state the reduce operation type. It can take the following values: REDUCE_MAX and REDUCE_MEAN.

Function variants available are xa_nn_reduce_[o]_[n]_[p], where:

- [o]: Operations: reduce_max, reduce_mean
- [n]: Number of dimentions: 4D
- [p]: Input Precision in bits-input_output

Precision

Туре	Description
asym8s_asym8s	asym8s input, asym8s output

Algorithm

Reduce Max:

For every dimension r in axis:

$$Z_{N,H,W,C} = \max(in_{n,h,w,c}[\mathbf{r}_i], in_{n,h,w,c}[\mathbf{r}_j])$$

Where,

- The values of output dimensions(N, H, W, C) if reduced will be equal to 1
- $r \in \text{dimensions along which reduce max is to be performed}$.
- lacksquare r_i and r_i are the elements in the input shape along the r dimension.

Reduce Mean:

For every dimension r in axis:

$$S_{N,H,W,C} = sum(in_{n,h,w,c}[\mathbf{r}_i], in_{n,h,w,c}[\mathbf{r}_j])$$

Then, we compute the mean

$$Z_{N,H,W,C} = \frac{1}{\prod nElem_r} S_{N,H,W,C}$$

Where,

- The values of output dimensions(N, H, W, C) if reduced will be equal to 1
- $r \in \text{dimensions along which reduce mean is to be performed}$.



- \mathbf{r}_i and \mathbf{r}_i are the elements in the input shape along the \mathbf{r} dimension.
- \blacksquare Π *nElem*_r is the product of number of elements in every r dimension.

 $S_{N,H,W,C}$ represents the intermediate reduce sum output required for reduce mean.

 $Z_{N,H,W,C}$ represents the reduce operation output and $in_{n,h,w,c}$ represents the input vector.

Prototype

```
WORD32 xa_nn_reduce_getsize_nhwc
(WORD32 inp_precision, const WORD32 *const p_inp_shape, WORD32 num_inp_dims,
const WORD32 *p_axis, WORD32 num_axis_dims,
                                             WORD32 reduce_ops);
WORD32 xa_nn_reduce_max_4D_asym8s_asym8s
(WORD8 * p_out, const WORD32 *const p_out_shape, const WORD8 * p_inp,
WORD32 num_out_dims, WORD32 num_inp_dims, WORD32 num_axis_dims,
pVOID p_scratch_in);
WORD32 xa_nn_reduce_mean_4D_asym8s_asym8s
(WORD8 * p_out, const WORD32 *const p_out_shape, const WORD8 * p_inp,
WORD32 num_out_dims, WORD32 num_inp_dims, WORD32 num_axis_dims,
WORD32 inp_zero_bias, WORD32 out_multiplier,
                                        WORD32 out_shift,
WORD32 out_zero_bias, pVOID p_scratch_in);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD32 *const	p_out_shape	num_out_dims	Output shape vector containing size in each output dimension.
const WORD8 *	p_inp	Product of all dims in p_inp_shape	Input vector, asym8s
const WORD32 *const	p_inp_shape	num_inp_dims	Input shape values which are axis
			p_inp_shape[p_axis[0:num_ axis_dims]] should be less than or equal to 1024.
const WORD32 *	p_axis	num_axis_dims	Axis vector, contains dimensions for reduce operation
WORD32	num_out_dims		Number of output dimension
WORD32	num_inp_dims		Number of input dimension
WORD32	num_axis_dims		Number of axis dimension
WORD32	inp_zero_bias		Zero offset of input
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
pVOID	p_scratch	<pre>xa_nn_reduce_ge tsize_nhwc()</pre>	Scratch memory pointer
Output	•		•



Туре	Name	Size	Description
WORD8 *	p_out	Product of all dims	Output vector, asym8s
		<pre>in p_out_shape</pre>	

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions
reduce_ops	Should be REDUCE_MAX or REDUCE_MEAN.
p_inp,p_axis,p_out,p_inp_	Aligned on (size of one element)-byte boundary
shape,p_out_shape	
	Cannot be NULL and cannot overlap
num_inp_dims,	Should be more than 0 and less than equal to 4.
num_out_dims,	
num_axis_dims	Should not be less than 0 and more than 4.
p_axis	The axis values should be between 0 and
	(num_inp_dims - 1).
p_inp_shape,p_out_shape	The shape values should be greater than 0.
p_inp_shape	Input shape values which are axis
	p_inp_shape[p_axis[0:num_axis_dims]] should be
	less than or equal to 1024.
inp_zero_bias	{-128,127} for asym8s
out_zero_bias	
out_multiplier	Greater than 0
out_shift	{-31,, 31}

3.6.11 Broadcast Kernel

Description

This kernel broadcasts an input shape into the specified output shape. The input and output shapes must be compatible for the broadcast operation to succeed.

Details of the broadcast operation can be found at Tensorflow Broadcasting semantics [4].

The dimensions of input and output tensors are passed as in_shape and out_shape and the number of dimensions specified by numDims must be the same for both. In case, the number of input and output dimensions are unequal, the empty leading dimensions of the smaller shape must be filled with ones to equalize them. For example, if the input dimension is 2x1x3 and the output dimension is 4x2x5x3, then in_shape must be passed as 1x2x1x3.

Figure 3-2 shows a simple illustration for broadcasting a 1x4x1 tensor into 1x4x3 and 2x4x3.

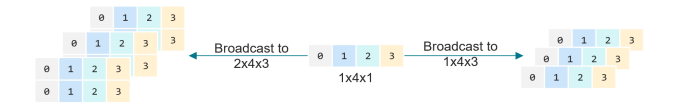


Figure 3-2 Broadcasting a 1x4x1 Tensor to 1x4x3 and 2x4x3

Precision

Туре	Description	
8_8	8-bit input, 8-bit output	

Prototype

```
WORD32 xa_nn_broadcast_8_8
(WORD8* __restrict__ p_out, const int* const out_shape,
const WORD8* __restrict_p_in, const int* const in_shape,
int numDims);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_in	$\prod_{i=0}^{i=num-dims-1} in-shape[i]$	Input tensor
const int * const	in_shape	num_dims	Input/output
	out_shape		shapes
int	num_dims	-	Number of
			dimensions
Output			
WORD8 *	p_out	$\prod_{i=0}^{i=num^-dims-1} out\text{-}shape[i]$	Output tensor

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions		
p_in, p_out	Aligned on (size of one element)-byte boundary		
	Cannot be NULL		
inp_shape, out_shape	Aligned on 4-byte boundary		
	Cannot be NULL		
	All elements should be greater than zero		



Arguments	Restrictions	
	inp_shape[i] should be either equal to out_shape[i] or 1 for i = [0, numDims-1]	
num_dims	In the range [1, 8]	

3.6.12 Memory Operation Kernels

Description

These kernels perform basic memory related operations. The supported precision for memmove are 8-bit and 16-bit. For memset, it is float32.

Memmove kernel does element level transfer and accepts pointers to 8/16-bit input/output memory locations and num_elm should be set to the number of elements to be transferred.

Function variants available are xa_nn_[o]_[p]_[q], where:

- [0]: Operations: memmove, memset
- [p]: Input Precision in bits
- [q]: Output Precision in bits. (If [q] is absent, output precision is the same as [p])

Precision

Туре	Description	
f32_f32	float32 input, float32 output	
16	16-bit input, 16-bit output	
8_8	8-bit input, 8-bit output	

Algorithm

memmove: $z_n=x_n$, $n=0\dots$, $\overline{num\text{-}elm-1}$ memset: $z_n=x_0$, $n=0\dots$, $\overline{num\text{-}elm-1}$; $x_0< scalar>$

 x_n represents input

 z_n represents output.

Prototype

```
WORD32 xa_nn_memset_f32_f32
(FLOAT32 * __restrict__ p_out, FLOAT32 val, WORD32 num_elm);
WORD32 xa_nn_memmove_16
(void * pdst, const void *psrc, WORD32 n);
WORD32 xa_nn_memmove_8_8
(void * p_out, const void * p_inp, WORD32 num_elm);
```



Arguments

Туре	Name	Size	Description
Input			
const FLOAT32 * void *	p_inp, psrc	num_elm or n	First input vector
FLOAT32	val		Memset value
WORD32	num_elm, n		Number of elements
Output			
FLOAT32 * void *	p_out, pdst	num_elm or n	Output vector

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions
p_inp, p_out, psrc, pdst	Aligned on (size of one element)-byte boundary
	Cannot be NULL
num_elm, n	Greater than 0

3.6.13 Dot Product Kernels

Description

These kernels perform the dot product operations between two sets of input vectors p_{inp1} and p_{inp2} to get output vector p_{out} . The supported precisions are: f32xf32_f32 and 16x16_asym8s.

Function variants available are $xa_nn_elm_quantize_[p]x[q]_[r]$, where:

- [p],[q]:Input precision
- [r]: Output precision

Precision

There are two variants available:

Туре	Description
f32xf32_f32	float32 input, float32 output
16x16_asym8s	16-bit input, asym8s output



Prototype

```
WORD32 xa_nn_dot_prod_f32xf32_f32 (FLOAT32 * __restrict__ p_out,
    const FLOAT32 * __restrict__ p_inp1, const FLOAT32 * __restrict__ p_inp2,
    WORD32 vec_length, WORD32 num_vecs);
WORD32 xa_nn_dot_prod_16x16_asym8s(WORD8 * __restrict__ p_out,
    const WORD16 * __restrict__ p_inp1_start,
    const WORD16 * __restrict__ p_inp2_start,
    const WORD32 * bias_ptr, WORD32 vec_length,
    WORD32 out_multiplier, WORD32 out_shift,
    WORD32 out_zero_bias, WORD32 vec_count);
```

Arguments

Туре	Name	Size	Description
Input			
const FLOAT32 * const WORD16 *	p_inp1	vec_length	First input vector
const FLOAT32 * const WORD16 *	p_inp2	vec_length	Second input vector
const WORD32 *	Bias_ptr	vec_count	
WORD32	vec_length		Length of each vector
WORD32	out_multiplier		Multiplier value of output
WORD32	out_shift		Shift value of output
WORD32	out_zero_bias		Zero offset of output
WORD32	num_vecs, vec_count		number of vectors in each input
Output			
FLOAT32 * WORD8 *	p_out	num_vecs	Output vector

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions		
p_inp1,p_inp2, p_out	Aligned on (size of one element)-byte boundary		
	Cannot be NULL		
vec_length, num_vecs	Greater than 0		
out_shift	{-31,, 31}		
out_multiplier	Greater than 0		
out_zero_bias	{-128,127} for out type asym8s		

3.7 Normalization Kernels

3.7.1 L2 Normalization Kernel

Description

This kernel performs L2 normalization of an input vector x to get output vector z, which means every element of input vector x is divided by L2 norm of x, this gives an output vector z whose L2 norm is 1.

Precision

Туре	Description	
f32	float32 input, float32 output	
asym8s	asym8s input, asym8s output	

Algorithm

$$z_n = \frac{x_n}{\sqrt{\sum_{n=1}^N |x_n|^2}}, \quad n = 1 \dots, \overline{num\text{-elements}}$$

 x_n represents input vector.

 z_n represents output vector.

Prototype

```
WORD32 xa_nn_l2_norm_f32
  (FLOAT32 * p_out, const FLOAT32 * p_inp, WORD32 num_elm);
WORD32 xa_nn_l2_norm_asym8s_asym8s
  (WORD8 * p_out, const WORD8 * p_inp, WORD32 zero_point, WORD32 num_elm);
```

Arguments

Туре	Name	Size	Description
Input			
const FLOAT32 *, const WORD8 *	p_inp	num_elm	Input vector
WORD32	zero_point		Zero point
WORD32	num_elm		Number of elements
Output			
WORD16 *	p_out	num_elm	Output vector

Returns

- 0: no error
- -1: error, invalid parameters



Restrictions

Arguments	Restrictions
p_inp, p_out	Aligned on input element size boundary
	Should not overlap
	Cannot be NULL
num_elm	Greater than 0
zero_point	{-128, 127}

3.8 Reorg Kernels

3.8.1 Depth to Space Kernels

Description

These kernels convert the depth dimension of an input cube into the spatial dimensions of an output cube controlled by a block size parameter.

These kernels are based on DEPTH_TO_SPACE operator in TFLM^[3], which collects all elements from the input depth dimension and spreads it across the output spatial dimension using a block_size factor. The operation is shown in Figure 3-3.

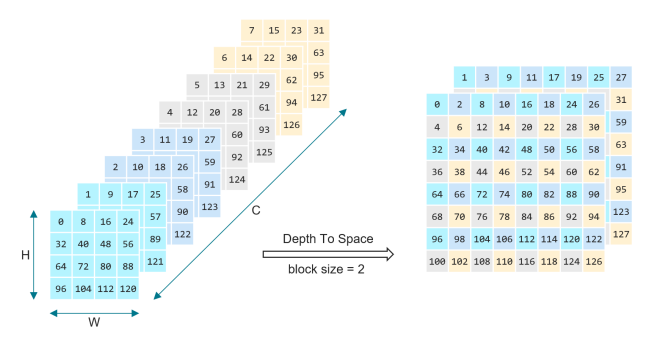


Figure 3-3 Depth to Space Conversion for 4x4x8 Input with Block Size of 2



Given an input cube of shape HxWxC and a $block_size$ of K, this kernel will output cube of dimensions $HKxWKxC/K^2$. The specified output shape i.e $out_height/width/channels$ must therefore equal HK, WK, and C/K^2 respectively.

Because the elements collected from one dimension must be spread across two, the input depth dimension C (i.e. input_channels) must be divisible by K² (i.e. block_size²).

Precision

Туре	Description
8_8	8-bit input, 8-bit output

Prototype

```
WORD32 xa_nn_depth_to_space_8_8
(pWORD8 __restrict__ p_out, const WORD8 *__restrict__ p_inp,
WORD32 input_height, WORD32 input_width, WORD32 input_channels,
WORD32 block_size,
WORD32 out_height, WORD32 out_width, WORD32 out_channels,
WORD32 inp_data_format, WORD32 out_data_format);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_inp	<pre>input_height* input_width* input_channels</pre>	Input cube data
WORD32	input_height		Input cube height
WORD32	input_width		Input cube width
WORD32	input_channels		Input cube channels
WORD32	block_size		Spatial dimension block size
WORD32	out_height		Output cube height
WORD32	out_width		Output cube width
WORD32	out_channels		Output cube channels
WORD32	inp_data_format		Input data format
WORD32	out_data_format		Output data format
Output			
WORD8 *	p_out	<pre>output_height* output_width* output_channels</pre>	Output cube data

Returns

- 0: no error
- -1: error, invalid parameters



Restrictions

Arguments	Restrictions
p_inp, p_out	Aligned on (size of one element)-byte boundary
	Cannot be NULL
	Should not overlap
input_height	Must be greater than 0
input_width	Must be greater than 0
input_channels	Must be greater than 0 and divisible by block_size2
block_size	Must be greater than 0
out_height	Must be input_height*block_size
out_width	Must be input_width*block_size
out_channels	Must be input_channels/(block_size2)
inp_data_format	Must be 0 (NHWC)
out_data_format	Must be 0 (NHWC)

3.8.2 Space to Depth Kernels

Description

These kernels convert the spatial dimension of an input cube into the depth dimensions of an output cube controlled by a block size parameter.

These kernels perform the opposite operation of <u>depth_to_space kernels</u> which is illustrated in Figure 3-4.

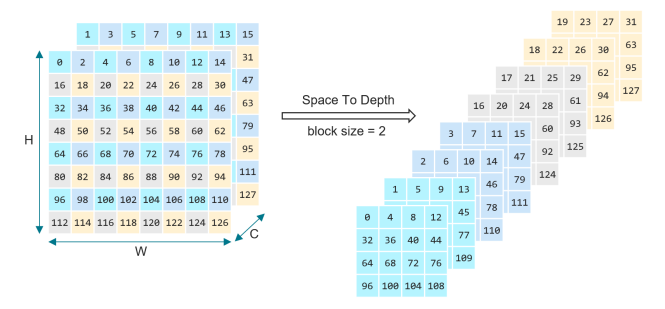


Figure 3-4 Space to Depth Conversion for a 8x8x2 Input with a Block Size of 2

Given an input of shape HxWxC with a block_size of K, this kernel will collect KxKxC elements from the input cube and serialize it into CK^2 elements across the depth dimension of the output resulting in an output of shape $(H/K)x(W/K)x(CK^2)$.



The output shape specified i.e out_height/width/channels must equal H/K, W/K, and CK² respectively.

Because the elements collected from in input 2D spatial dimension must be serialized into one output depth dimension, output_channels specified must equal input_channels*block_size².

Precision

Туре	Description
8_8	8-bit input, 8-bit output

Prototype

```
WORD32 xa_nn_space_to_depth_8_8
(pWORD8 __restrict__ p_out, const WORD8 *__restrict__ p_inp,
WORD32 input_height, WORD32 input_width, WORD32 input_channels,
WORD32 block_size,
WORD32 out_height, WORD32 out_width, WORD32 out_channels,
WORD32 inp_data_format, WORD32 out_data_format);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD8 *	p_inp	<pre>input_height* input_width* input_channels</pre>	Input cube data
WORD32	input_height		Input cube height
WORD32	input_width		Input cube width
WORD32	input_channels		Input cube channels
WORD32	block_size		Spatial dimension block size
WORD32	out_height		Output cube height
WORD32	out_width		Output cube width
WORD32	out_channels		Output cube channels
WORD32	inp_data_format		Input data format
WORD32	out_data_format		Output data format
Output			
WORD8 *	p_out	output_height*	Output cube data
		output_width*	
		output_channels	

Returns

- 0: no error
- -1: error, invalid parameters



Restrictions

Arguments	Restrictions
p_inp, p_out	Aligned on (size of one element)-byte boundary
	Cannot be NULL
	Should not overlap
input_height	Must be greater than 0 and divisible by block_size
input_width	Must be greater than 0 and divisible by block_size
input_channels	Must be greater than 0
block_size	Must be greater than 0
out_height	Must be input_height/block_size
out_width	Must be input_width/block_size
out_channels	Must be input_channels*(block_size2)
inp_data_format	Must be 0 (NHWC)
out_data_format	Must be 0 (NHWC)

3.8.3 Pad Kernel

Description

This kernel pads an input with given <code>pad_value</code> according to the values specified in <code>p_pad_values</code>. <code>p_pad_values</code> is an integer array with size (2 * input_dimensions), giving a pair of values for each input dimension. For each dimension of input, <code>p_pad_values</code> will contain a pair of values which will indicate how many values to add before the contents of input in that dimension and how many values to add after the contents of input in that dimension. This kernel is based on Pad and PadV2 operators in TFLM.

Input dimensions must be less than or equal to 4. 1/2/3-dimensional input will be scaled up to 4D. Output dimension must be equal to input dimension. Size of p_pad_values should be exactly (2 * input_dimensions). The value to be padded can be given through pad value.

Naming convention used for pad kernel is:

```
xa_nn_pad_[p]
```

Where [p] = [input_precision]_[out_precision]

Precision

Туре	Description
8_8	Signed 8-bit input, signed 8-bit output
16_16	Signed 16-bit input, signed 16-bit output

Algorithm

lf

```
ob = ib + p_pad_values[0]; ib = [0, p_inp_shape[0]-1]
oh = ih + p_pad_values[2]; ih = [0, p_inp_shape[1]-1]
```



```
\label{eq:continuous} \begin{split} \text{ow} &= \text{iw} + \text{p\_pad\_values}[4]; \ \text{iw} = [0, \, \text{p\_inp\_shape}[2]\text{-}1] \\ \text{od} &= \text{id} + \text{p\_pad\_values}[6]; \ \text{id} = [0, \, \text{p\_inp\_shape}[3]\text{-}1] \\ &\qquad \qquad Output_{ob,oh,ow,od} = Input_{ib,ih,iw,id} \end{split}
```

else

$$Output_{ob,oh,ow,od} = pad-value$$

The shape of output after padding will be:

```
for D=0:(num_inp_dims-1) p\text{-}out\text{-}shape[D] = p\text{-}pad\text{-}values[2*D] + p\text{-}inp\text{-}shape[D] + p\text{-}pad\text{-}values[2*D+1]
```

Prototype

```
WORD32 xa_nn_pad_8_8
(WORD8 *__restrict__ p_out, const WORD32 *const p_out_shape,
  const WORD8 *__restrict__ p_inp, const WORD32 *const p_inp_shape,
  const WORD32 *__restrict__ p_pad_values, const WORD32 *const p_pad_shape,
  WORD32 num_out_dims, WORD32 num_inp_dims, WORD32 num_pad_dims,
  WORD32 pad_value);

WORD32 xa_nn_pad_16_16
(WORD16 *__restrict__ p_out, const WORD32 *const p_out_shape,
  const WORD16 *__restrict__ p_inp, const WORD32 *const p_inp_shape,
  const WORD32 *__restrict__ p_pad_values, const WORD32 *const p_pad_shape,
  WORD32 num_out_dims, WORD32 num_inp_dims, WORD32 num_pad_dims,
  WORD32 pad_value);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD32 *const	p_out_shape	num_out_dims	Shape of output
const WORD8 * const WORD16 *	p_inp	$\prod_{i=0}^{i=num-inp-dims-1} p-inp-shape[i]$	Input (set of cubes)
const WORD32 *const	p_inp_shape	num_inp_dims	Shape of input
const WORD32 *	p_pad_values	$i=num ext{-}pad ext{-}dims ext{-}1 \ p ext{-}pad ext{-}shape[i]$	Pair of values (corresponds to before pad value and after pad value) for each input dimension
const WORD32 *const	p_pad_shape	num_pad_dims	Shape of pad_values
WORD32	num_out_dims		Number of output dimensions
WORD32	num_inp_dims		Number of input dimensions



Туре	Name	Size	Description
WORD32	num_pad_dims		Number of pad dimensions
WORD32	pad_value		Value for padding
Output			
WORD8 * WORD16 *	p_out	$i=num-out-dims-1 \ \prod_{i=0}^{i=num-out-dims-1} p-out-shape[i]$	Output (set of cubes)

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions
p_out, p_inp	Aligned on (size of one element)-byte boundary
	Cannot be NULL
	Should not overlap
p_out_shape, p_inp_shape,	Aligned on 4-byte boundary
p_pad_shape	Cannot be NULL
	Should not overlap
	All elements should be greater than zero
p_pad_values	Aligned on 4-byte boundary
	Cannot be NULL
	Should not overlap with other buffers
	All elements should be greater than or equal to zero
	Pair of values for each input dimension
num_out_dims	Must be in range [1, 4]
num_inp_dims	Must be in range [1, 4]
num_pad_dims	Must be in range [1, 4]
pad_value	Must be in range [-128, 127] for 8-bit variant
	Must be in range [-32768, 32767] for 16-bit variant

3.8.4 Batch to Space Kernels

Description

These kernels performs batch to space conversion on a set of input cube in (input_batch x input_height x input_width x input_depth) and outputs a set of output cubes out of dimension (out_batch x out_height x out_width x out_depth). These kernels are based on BATCH_TO_SPACE_ND operator in TFLM $^{[3]}$.

Input can be 4 dimensional (dimensions are in order – batch, height, width and depth) or 3 dimensional (for 3 dimensional input width is assumed to be 1), output is always 4 dimensional. The conversion is determined by parameters $block_sizes$ (num_inp_dims – 2) which determine conversion of a set of vectors in input ($input_batch$ x $input_depth$) to a set of cubes (out_batch x



block_size_height x block_size_width x out_depth) (out_depth must be equal to input_depth), this conversion is repeated over all (input_height x input_width) sets of vectors in input. Additionally, some parts of output in height and width dimensions can be cropped by using crop_sizes.

For 4 dimensional input, number of block_sizes are 2 (in_order - block_size_height, block_size_width), for 3 dimensional input only block_size_height is used and block_size_width is ignored.

For 4 dimensional input, number of <code>crop_sizes</code> are 4 (in order - <code>crop_top</code>, <code>crop_bottom</code>, <code>crop_left</code>, <code>crop_right</code>), <code>crop_top</code> and <code>crop_left</code> are used for 4 dimensional input, and only <code>crop_top</code> is used for 3 dimensional input.

Naming convention used for batch_to_space_nd kernels is:

```
xa_nn_batch_to_space_nd_[p]
```

Where [p] = [input_precision]_[out_precision]

Precision

Туре	Description
8_8	Signed 8-bit input, signed 8-bit output

Algorithm

$$out_{ob,oh,ow,d} = in_{ib,ih,iw,d}$$

$$ob = ib \% \ out-batch$$

$$oh = ih * block-size-height - \left(\frac{ib}{out-batch}\right)/block-size-width - crop-left$$

$$ow = iw * block-size-width - \left(\frac{ib}{out-batch}\right)\% \ block-size-width - crop-top$$

% represents mod operator in C.

/ represents integer division in C.

Refer to Figure 3-5 for visualization of batch to space conversion.

Prototype

```
WORD32 xa_nn_batch_to_space_nd_8_8
(WORD8 *__restrict__ p_out, const WORD32 *const p_out_shape,
const WORD8 *__restrict__ p_inp, const WORD32 *const p_inp_shape,
const WORD32 *const p_block_sizes, const WORD32 *const p_crop_sizes,
WORD32 num_out_dims, WORD32 num_inp_dims);
```



Arguments

Туре	Name	Size	Description
Input	Input		
const WORD32 *const	p_out_shape	num_out_dims	Shape of output
const WORD8 *	p_inp	$\prod_{i=num-inp-dims-1}^{i=num-inp-dims-1} p-inp-shape[i]$	Input (set of cubes)
const WORD32 *const	p_inp_shape	num_inp_dims	Shape of input
const WORD32 *const	p_block_sizes	num_inp_dims - 2	Block sizes for spatial dimension.
const WORD32 *const	p_crop_sizes	2*(num_inp_dims - 2)	Crop sizes for cropping output
WORD32	num_out_dims		Number of output dimensions
WORD32	num_inp_dims		Number of input dimensions
Output	Output		
WORD8 *	p_out		Output (set of cubes)

Returns

0: no error

-1: error, invalid parameters

Restrictions:

Arguments	Restrictions
p_out, p_inp	Aligned on (size of one element)-byte boundary
	Cannot be NULL
	Should not overlap
p_out_shape, p_inp_shape	Aligned on 4-byte boundary
	Cannot be NULL
	Should not overlap
	All elements should be greater than zero
	p_out_shape[num_out_dims - 1] ==
	p_inp_shape[num_inp_dims - 1] (depth for input and
	output should be equal.
p_block_sizes	Aligned on 4-byte boundary
	Cannot be NULL
	Should not overlap with other buffers
	All elements should be greater than zero
	p_inp_shape[0] ==
	p_out_shape[0]*p_block_sizes[0]*p_block_sizes[1]9
p_crop_sizes	Aligned on 4-byte boundary
	Cannot be NULL

⁹ This restriction is for num_inp_dims 4, if num_inp_dims is 3, it becomes p_inp_shape[0] == p_out_shape[0]*p_block_size[0]



Arguments	Restrictions	
	Should not overlap with other buffers	
	All elements should be greater than or equal to zero	
num_out_dims	Must be equal to 4	
num_inp_dims	Must be in range {3, 4}	

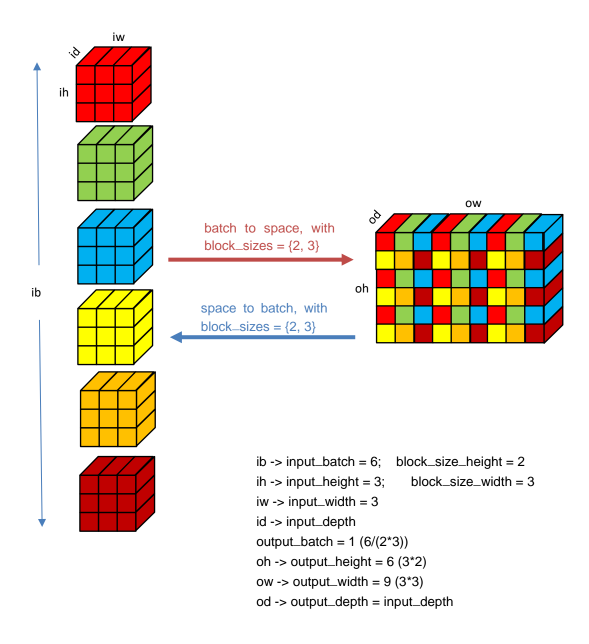


Figure 3-5 batch_to_space and space to batch Conversion

For simplicity, crop_sizes and pad_sizes are assumed to be 0.

3.8.5 Space to Batch Kernels

Description

These kernels performs space to batch conversion on a set of input cube in (input_batch x input_height x input_width x input_depth) and outputs a set of output cubes out of dimension (out_batch x out_height x out_width x out_depth). These kernels are based on SPACE_TO_BATCH_ND operator in TensorFlow Lite Micro $^{[3]}$.

Input can be 4 dimensional (dimensions are in order – batch, height, width and depth) or 3 dimensional (for 3 dimensional input width is assumed to be 1), output must have same number of dimensions as input. The conversion is determined by parameters $block_sizes$ (num_inp_dims – 2) which determine conversion of a set of cubes in input ($input_batch$ x $block_size_height$ x $block_size_width$ x $input_depth$) to a set of vectors (out_batch x out_depth) (out_depth must be equal to $input_depth$), this conversion is repeated over all of input. Additionally, output can be padded in height and width dimensions according to pad_sizes .

For 4 dimensional input, number of block_sizes are 2 (in_order - block_size_height, block_size_width), for 3 dimensional input only block_size_height is used and block_size_width is ignored.

For 4 dimensional input, number of pad_sizes are 4 (in order - pad_top, pad_bottom, pad_left, pad_right), pad_top and pad_left are used for 4 dimensional input, and only pad_top is used for 3 dimensional input.

The value to be filled in padding regions can be specified by pad_value.

Naming convention used for space_to_batch_nd kernels is:

Where [p] = [input_precision]_[out_precision]

Precision

Туре	Description
8_8	Signed 8-bit input, signed 8-bit output

Algorithm

$$out_{ob,oh,ow,d} = in_{ib,ih,iw,d}$$

$$ib = ob \% \ out-batch$$

$$ih = oh * block-size-height - \left(\frac{ob}{input-batch}\right)/block-size-width - crop-left$$



$$iw = ow * block-size-width - \left(\frac{ob}{input-batch}\right)\% \ block-size-width - crop-top$$

% represents mod operator in C.

/ represents integer division in C.

Refer to Figure 3-5 for visualization of space to batch conversion.

Prototype

```
WORD32 xa_nn_space_to_batch_nd_8_8
(WORD8 *__restrict__ p_out, const WORD32 *const p_out_shape,
  const WORD8 *__restrict__ p_inp, const WORD32 *const p_inp_shape,
  const WORD32 *const p_block_sizes, const WORD32 *const p_pad_sizes,
  WORD32 num_out_dims, WORD32 num_inp_dims
  WORD32 pad_value);
```

Arguments

Туре	Name	Size	Description
Input			
const WORD32 *const	p_out_shape	num_out_dims	Shape of output
const WORD8 *	p_inp	$\prod_{i=num-inp-dims-1}^{i=num-inp-dims-1} p-inp-shape[i]$	Input (set of cubes)
const WORD32 *const	p_inp_shape	num_inp_dims	Shape of input
const WORD32 *const	p_block_sizes	num_inp_dims - 2	Block sizes for spatial dimension.
const WORD32 *const	p_pad_sizes	2*(num_inp_dims - 2)	Crop sizes for cropping output
WORD32	num_out_dims		Number of output dimensions
WORD32	num_inp_dims		Number of input dimensions
WORD32	pad_value		Value for padding
Output			
WORD8 *	p_out	= num - out - dims - 1 $ = p - out - shape[i]$	Output (set of cubes)

Returns

- 0: no error
- -1: error, invalid parameters

Restrictions:

Arguments	Restrictions
p_out, p_inp	Aligned on (size of one element)-byte boundary
	Cannot be NULL



Arguments	Restrictions
	Should not overlap
p_out_shape, p_inp_shape	Aligned on 4-byte boundary
	Cannot be NULL
	Should not overlap
	All elements should be greater than zero
	p_out_shape[num_out_dims - 1] ==
	p_inp_shape[num_inp_dims – 1] (depth for input and output should be equal.
p_block_sizes	Aligned on 4-byte boundary
	Cannot be NULL
	Should not overlap with other buffers
	All elements should be greater than zero
	p_out_shape[0] ==
	p_inp_shape[0]*p_block_sizes[0]*p_block_sizes[1]10
p_pad_sizes	Aligned on 4-byte boundary
	Cannot be NULL
	Should not overlap with other buffers
	All elements should be greater than or equal to zero
num_out_dims	Must be in range {3, 4}
num_inp_dims	Must be in range {3, 4}
pad_value	Must be in range [-128, 127]

3.8.6 Strided Slice

Description

This kernel slices the given input based on the start ,stop & stride parameters. It begins at the location specified by the start parameter and picks elements according to stride value untill it reaches stop point in that dimention. Input dimensions must be less than or equal to 4. 1/2/3/4 -dimensional input will be scaled up to 5D. The stride value can be negative, which represents the slice in backward direction. This kernel is based on Strided Slice operator in TFLM.

Precision

Type Description

16_16 Signed 16-bit input, signed 16-bit output

_

¹⁰ This restriction is for num_inp_dims 4, if num_inp_dims is 3, it becomes p_out_shape[0] == p_inp_shape[0]*p_block_size[0]



Algorithm

```
for I = start_0 * input_dim_1 : strides_0 * input_dim_1 : ((stop_0 * input_dim_1)-offset_0)
for J = (I + start_1) * input_dim_2 : strides_1 * input_dim_2 : (((I + stop_1) * input_dim_2) - offset_1)
 for K = (J + start_2) * input_dim_3 : strides_2 * input_dim_3 : (((J + stop_2) * input_dim_3) - offset_2)
  for L = (K + start_3) * input_dim_4 : strides_3 * input_dim_4 : (((K + stop_3) * input_dim_4-offset_3)
   for M = L + start_4 : strides_4 : ((L + stop_4)-offset_4)
    p_out++=p_inp[M+1];
   end
  end
 end
end
end
where, offset_x = ((stride_x)<0)? -1:1; x = \{0,1,2,3,4\}
Prototype
WORD32 xa_nn_strided_slice_int16
WORD16 start_2, WORD16 stop_2, WORD16 start_3, WORD16 stop_3,
WORD16 start_4, WORD16 stop_4, WORD16 stride_0, WORD16 stride 1,
WORD16 stride_2, WORD16 stride_3, WORD16 stride_4,
WORD16 dims 1, WORD16 dims 2, WORD16 dims 3, WORD16 dims 4);
```

Arguments

Туре	Name	Size	Description
Input	Input		
const WORD16 *	p_inp		Input vector
WORD16	start_0		begin point for dimention 0
WORD16	start_1		begin point for dimention 1
WORD16	start_2		begin point for dimention 2
WORD16	start_3		begin point for dimention 3
WORD16	start_4		begin point for dimention 4
WORD16	stop_0		end point for dimention 0;
WORD16	stop_1		end point for dimention 1
WORD16	stop_2		end point for dimention 2
WORD16	stop_3		end point for dimention 3
WORD16	stop_4		end point for dimention 4



Туре	Name	Size	Description
WORD16	stride_0		stride for
			dimention 0
WORD16	stride_1		stride for
			dimention 1
WORD16	stride_2		stride for
			dimention 2
WORD16	stride_3		stride for
			dimention 3
WORD16	stride_4		stride for
			dimention 4
WORD16	dims_1		dimention 1
WORD16	dims_2		dimention 2
WORD16	dims_3		dimention 3
WORD16	dims_4		dimention 4
Output	•		•
WORD16 *	p_out	ceil(((stop_0 -	Output vector
	-	start_0)/stride_0))) *	'
		ceil(((stop_1 -	
		start_1)/stride_1))) *	
		ceil(((stop_2 -	
		start_2)/stride_2))) *	
		<pre>ceil(((stop_3 - start 3)/stride 3))) *</pre>	
		ceil(((stop 4 -	
		start 4)/stride 4)))	

Returns

- 0: no error
- -1: error, invalid parameters



Restrictions:

Arguments	Restrictions	
p_inp, p_out	Should not overlap	
	Cannot be NULL	
	Aligned on 16-byte boundary	
dims_1, dims_2, dims_3, dims_4	Greater than Zero	
stride_0,	Equal to one (As we are only supporting 4D input)	
stride_1,stride_2, stride_3,stride_4	Not Equal to Zero	
start_0	Equal to Zero (As we are only supporting 4D input)	
stop_0	Equal to One (As we are only supporting 4D input)	
start_1, stop_1	if stride_1 > 0 then {0 dims_1}	
else {-1 dims_1 - 1}		
start_2, stop_2	if stride_2 > 0 then {0 dims_2}	
	else {-1 dims_2 - 1}	
start_3, stop_3	if stride_3 > 0 then {0 dims_3}	
	else {-1 dims_3 - 1}	
start_4, stop_4	if stride_4 > 0 then {0 dims_4}	
	else {-1 dims_4 - 1}	



4. HiFi NN Library - Layers

This section explains the APIs of each layer implementation in the NN library. All the layers conform to the "generic NN Layer API" and flow explained in Section 2.

The NN library is a single archive containing all layers and low-level kernels implementations. Each layer has its own header file that defines the APIs specific to the layer. The following sections explain each layer in detail.

Note

This version of the library supports GRU, LSTM, and CNN layers

4.1 GRU Layer

The GRU APIs are defined in xa_nnlib_gru_api.h. Refer to the overall signal flow diagram of GRU in 11.

4.1.1 GRU Layer Specification

GRU layer implements the following input-output equations [1]:

```
\begin{split} z_t &= sigmoid(W_z * x_t + U_z * prev-h + b_z) \\ r_t &= sigmoid(W_r * x_t + U_r * prev-h + b_r) \\ g &= \tanh(W_h * x_t + U_h * (r_t \cdot prev-h) + b_h) \\ y_t &= h_t = z_t \cdot g + (1 - z_t) \cdot prev-h \\ prev-h &= h_t \end{split}
```

 x_t : input vector y_t , h_t : output vector W, U: weight matrices

prev-h: previous output vector

z_t: update gate vector
r_t: reset gate vector
b: bias vectors

4.1.2 Error Codes Specific to GRU

Other than common error codes explained in Section 2.3, the GRU layer may also report the following error codes, which may be generated during the initialization stage.

- XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IN_FEATS¹¹
 Number of input features is not supported
- XA_NNLIB_GRU_CONFIG_FATAL_INVALID_OUT_FEATS
 Number of output features is not supported

_

¹¹ FEATS := features



- XA_NNLIB_GRU_CONFIG_FATAL_INVALID_PRECISION
 I/O precision is not supported
- XA_NNLIB_GRU_CONFIG_FATAL_INVALID_COEFF_QFORMAT
 Number of fractional bits for coefficients is not supported.
- XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IO_QFORMAT
 Number of fractional bits for input-output is not supported.
- XA_NNLIB_GRU_CONFIG_FATAL_INVALID_MEMBANK_PADDING
 Membank padding should be 0 or 1.
- XA_NNLIB_GRU_CONFIG_FATAL_INVALID_PARAM_ID
 Parameter identifier (param_id) is not valid

The following error codes may be generated during the execution stage.

- XA_NNLIB_GRU_EXECUTE_FATAL_INSUFFICIENT_DATA
 Input data passed in is insufficient
- XA_NNLIB_GRU_EXECUTE_FATAL_INSUFFICIENT_OUTPUT_BUFFER_ SPACE
 - Output Buffer Size is not sufficient



4.1.3 API Functions Specific to GRU

4.1.3.1 Query Functions

Table 4-1 GRU Get Persistent Size Function

	I	
Function	xa_nnlib_gru_get_persistent_fast	
Syntax	<pre>Int32 xa_nnlib_gru_get_persistent_fast(</pre>	
	xa_nnlib_gru_init_config_t *config)	
Description	Returns persistent memory size in bytes required by GRU layer.	
Parameters	Input: config	
	Initial configuration parameters (see Table 4-7).	
Errors	If return value is less than 0, then it is an error. Following are the possible error codes:	
	XA_NNLIB_FATAL_MEM_ALLOC	
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IN_FEATS	
	Number of input features is not supported	
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IN_FEATS	
	Number of output features is not supported	
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_PRECISION	
	I/O precision is not supported	
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_COEFF_ QFORMAT	
	Number of fractional bits for coefficients is not supported.	
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IO_ QFORMAT	
	Number of fractional bits for input-output is not supported.	



Table 4-2 GRU Get Scratch Size Function

Function	xa_nnlib_gru_get_scratch_fast
Syntax	<pre>Int32 xa_nnlib_gru_get_scratch_fast(</pre>
	xa_nnlib_gru_init_config_t *config)
Description	Returns scratch memory size in bytes required by GRU layer.
Parameters	Input: config
	Initial configuration parameters (see Table 4-7).
Errors	If return value is less than 0, then it is an error. Following are the possible error codes:
	XA_NNLIB_FATAL_MEM_ALLOC
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IN_FEATS
	Number of input features is not supported
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IN_FEATS
	Number of output features is not supported
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_PRECISION
	I/O precision is not supported
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_COEFF_ QFORMAT
	Number of fractional bits for coefficients is not supported
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IO_ QFORMAT
	Number of fractional bits for input-output is not supported



4.1.3.2 Initialization Stage

Table 4-3 GRU Init Function

Function	xa_nnlib_gru_init		
Syntax	Int32		
	xa_nnlib_gru_init (
	xa_nnlib_handle_t handle,		
	xa_nnlib_gru_init_config_t *config)		
Description	Reset the GRU Layer API handle into its initial state. Set up the GRU Layer to the specified initial configuration parameters. This function sets prev_h vector to 0; the user can put the desired values in prev_h by using set config XA_NNLIB_GRU_RESTORE_CONTEXT (refer to Table 4-11 for more information).		
Parameters	Input: handle		
	Pointer to the component persistent memory. This is the opaque handle.		
	Required size: see xa_nnlib_gru_get_persistent_fast. Required alignment: 8 bytes.		
	rtoquirou aligilinona o bytoo.		
	Input: config		
	Initial configuration parameters (see Table 4-7). Note that the initial configuration parameters <i>must</i> be identical to those passed to query		
	functions.		
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors:		
	XA_NNLIB_FATAL_MEM_ALLOC		
	One of the pointers is invalid.		
	XA_NNLIB_FATAL_MEM_ALIGN		
	One of the pointers is not properly aligned.		
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IN_FEATS		
	Number of input features is not supported		
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IN_FEATS		
	Number of output features is not supported		
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_PRECISION		
	I/O precision is not supported.		
	 XA_NNLIB_GRU_CONFIG_FATAL_INVALID_COEFF_QFORMAT 		
	Number of fractional bits for coefficients is not supported.		
	 XA_NNLIB_GRU_CONFIG_FATAL_INVALID_IO_QFORMAT 		
	Number of fractional bits for input-output is not supported.		



4.1.3.3 Execution Stage

Table 4-4 GRU Execution Function

Function	xa_nnlib_gru_process		
Syntax	Int32 xa_nnlib_gru_process(
	xa_nnlib_handle_t handle,		
	void *scratch,		
	void *input,		
	void *output,		
	xa_nnlib_shape_t *p_in_shape,		
Description	xa_nnlib_shape_t *p_out_shape) Processes and input shape to generate and output shape		
Parameters	Processes one input shape to generate one output shape.		
Parameters	Input: handle		
	The opaque component handle.		
	Required alignment: 8 bytes.		
	Input: scratch		
	A pointer to the scratch buffer.		
	Required alignment: 8 bytes.		
	Input: input		
	A pointer to the input buffer. Input buffer contains input data.		
	Required alignment: 8 bytes.		
	Output: output		
	A pointer to the output buffer. Output is written to output buffer.		
	Required alignment: 8 bytes.		
	The fame of small and shall be		
	Input/Output: p_in_shape		
	Pointer to the shape containing input buffer dimensions. Contains		
	the length of input data passed to GRU layer.		
	Required alignment: 4 bytes.		
	Input/Output: p_out_shape		
	Pointer to the shape for output buffer dimensions. On return,		
	*p_out_shape is filled with the length of output generated by HiFi		
	GRU Layer.		
	Required alignment: 4 bytes.		
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that		
	the function has encountered one of the following errors:		
	 XA_NNLIB_FATAL_MEM_ALLOC 		
	One of the pointers is NULL.		
	XA_NNLIB_FATAL_MEM_ALIGN		
	One of the pointers is not properly aligned.		
	and a me permanana nat proponty anglical		



	XA_NNLIB_FATAL_INVALID_SHAPE
	Either input or output shape is invalid.
•	XA_NNLIB_GRU_EXECUTE_FATAL_INSUFFICIENT_ DATA
	Input data passed in insufficient.
•	XA_NNLIB_GRU_EXECUTE_FATAL_INSUFFICIENT_ OUTPUT_BUFFER_SPACE
	Output buffer size is not sufficient.

Table 4-5 GRU Set Parameter Function Details

Function	xa_nnlib_gru_set_config		
Syntax	Int32		
- Cymun	xa_nnlib_gru_set_config (
	xa_nnlib_handle_t handle,		
	xa_nnlib_gru_param_id_t param_id,		
	void *params)		
Description	Sets the parameter specified by param_id to the value passed in the buffer pointed to by params.		
Parameters	Input: handle		
	The opaque component handle.		
	Required alignment: 8 bytes.		
	Input: param_id		
	Identifies the parameter to be written. Refer to Table 4-11 for the list		
	of supported parameters.		
	Input: params		
	A pointer to a buffer that contains the parameter value.		
	Required alignment: 4 bytes.		
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that function has encountered one of the following errors:		
	 XA_NNLIB_FATAL_MEM_ALLOC One of the pointers (handle or params) is NULL. 		
	 XA_NNLIB_FATAL_MEM_ALIGN One of the pointers (handle or params) is not aligned correctly. 		
	 XA_NNLIB_GRU_CONFIG_FATAL_INVALID_PARAM_ID Parameter identifier (param_id) is not valid. 		



Table 4-6 GRU Get Parameter Function Details

Function	xa_nnlib_gru_get_config				
Syntax	Int32 xa_nnlib_gru_get_config (
	xa_nnlib_handle_t handle,				
	xa_nnlib_gru_param_id_t param_id,				
	void *params)				
Description	Gets the value of the parameter specified by param_id in the buffer pointed to by params.				
Parameters	Input: handle				
	The opaque component handle.				
	Required alignment: 8 bytes.				
	 Input: param_id				
	Identifies the parameter to be read. Refer to Table 4-11 for the list				
	of supported parameters.				
	Output: params				
	A pointer to a buffer that is filled with the parameter value when the				
	function returns.				
	Required alignment: 4 bytes.				
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that function has encountered one of the following errors:				
	XA_NNLIB_FATAL_MEM_ALLOC				
	One of the pointers (handle or params) is NULL.				
	XA_NNLIB_FATAL_MEM_ALIGN				
	One of the pointers (handle or params) is not aligned correctly.				
	XA_NNLIB_GRU_CONFIG_FATAL_INVALID_PARAM_ID				
	Parameter identifier (param_id) is not valid.				



4.1.4 Structures Specific to GRU

Table 4-7 GRU Config Structure xa_nnlib_gru_init_config_t

Element Type	Element Name	Range	Default	Description
Int32	in_feats	4-2048	256	Number of input features (must be multiple of 4)
Int32	out_feats	4-2048	256	Number of output features (must be multiple of 4)
Int32	pad	0, 1	1	Padding 8 bytes for HiFi4
Int32	mat_prec	8, 16	16	Matrix input precision
Int32	vec_prec	16	16	Vector input precision
xa_nnlib_gru _precision_t	precision	XA_NNLIB_ GRU_ 16bx16b, XA_NNLIB_ GRU_ 8bx16b	XA_NNLIB_ GRU_16bx16b	Coef and I/O precision. Note: Current library supports only 16bx16b and 8bx16b precision for GRU
Int16	coeff_Qformat	0-15	15	Number of fractional bits for weights and biases
Int16	io_Qformat	0-15	12	Number of fractional bits for input and output

Table 4-8 xa_nnlib_gru_weights_t Parameter Type

Element Type	Element Name	Range	Default	Description
coeff_t *	W_Z	NA	NA	Pointer to coefficient matrix w_z.
xa_nnlib_ shape_t	shape_w_z	NA	NA	Shape information about w_z.
coeff_t *	u_z	NA	NA	Pointer to coefficient matrix u_z.
xa_nnlib_ shape_t	shape_u_z	NA	NA	Shape information about u_z.
coeff_t *	w_r	NA	NA	Pointer to coefficient matrix w_r.
xa_nnlib_ shape_t	shape_w_r	NA	NA	Shape information about w_r.
coeff_t *	u_r	NA	NA	Pointer to coefficient matrix u_r.
xa_nnlib_ shape_t	shape_u_r	NA	NA	Shape information about u_r.
coeff_t *	w_h	NA	NA	Pointer to coefficient matrix w_h.
xa_nnlib_ shape_t	shape_w_h	NA	NA	Shape information about w_h.
coeff_t *	u_h	NA	NA	Pointer to coefficient matrix u_h.
xa_nnlib_ shape_t	shape_u_h	NA	NA	Shape information about u_h.

Table 4-9 xa_nnlib_gru_biases_t Parameter Type

Element Type	Element Name	Range	Default	Description
coeff_t *	b_z	NA	NA	Pointer to coefficient matrix b_z.
xa_nnlib_	shape_b_z	NA	NA	Shape information about b_z.
shape_t				
coeff_t *	b_r	NA	NA	Pointer to coefficient matrix b_r.
xa_nnlib_	shape_b_r	NA	NA	Shape information about b_r.
shape_t				
coeff_t *	b_h	NA	NA	Pointer to coefficient matrix b_h.
xa_nnlib_	shape_b_h	NA	NA	Shape information about b_h.
shape_t				

Note GRU requires all weight matrices' and bias vectors' pointers to be 8 bytes aligned.

4.1.5 Enums Specific to GRU

Table 4-10 Enum xa_nnlib_gru_precision_t

Element	Description
XA_NNLIB_GRU_16bx16b	Coef: 16 bits, I/O: 16 bits Fixed Point
XA_NNLIB_GRU_8bx16b	Coef: 8 bits, I/O: 16 bits Fixed Point
XA_NNLIB_GRU_8bx8b	Not supported
XA_NNLIB_flt16xflt16	Not supported

Note Currently, GRU only supports XA_NNLIB_GRU_16bx16b, XA_NNLIB_GRU_8bx16b precision setting.

Table 4-11 describes parameter IDs for parameters supported by GRU. It contains the following columns:

- Parameter ID: Parameter identifier (param_id).
- Value type: A pointer (params) to a variable of this type is to be passed.
- RW: Indicates whether the parameter can be read (get) and/or written (set).
- Range: Indicates valid values of the parameter.
- Default: Default value of the parameter
- Description: Brief description of the parameter.



Table 4-11 GRU Specific Parameters

Parameter ID	Value Type	RW	Range	Default	Description
XA_NNLIB_GRU_RESTORE_CONTEXT	vect_t []	RW	NA	NA	Set previous output. This can be used to set prev_h to specific context (size should be equal to number of output features). Upon set config, the buffer passed is copied to persistent memory; upon get config, it returns the prev_h state in the given buffer.
XA_NNLIB_GRU_WEIGHT	xa_nnli b_gru_ weights _t	RW	NA	NA	Weight matrices, pointers to weight matrices along with shape information must be passed via xa_nnlib_gru_weights_t structure for set config. Upon get config, it returns pointers to weight matrices along with their shape information in same structure.
XA_NNLIB_GRU_BIAS	xa_nnli b_gru_ biases_ t	RW	NA	NA	Bias vectors, pointers to bias vectors along with shape information must be passed via xa_nnlib_gru_biases_t structure for set config. Upon get config, it returns pointers to bias vectors along with their shape information in same structure.
XA_NNLIB_GRU_INPUT_SHAPE	xa_nnli b_shape _t	R	NA	NA	Input shape information, get information of the input shape expected by the layer.
XA_NNLIB_GRU_OUTPUT_SHAPE	xa_nnli b_shape _t	R	NA	NA	Output shape information, get information of the output shape expected by layer.

4.2 LSTM Layer

The LSTM APIs are defined in xa_nnlib_lstm_api.h.

4.2.1 LSTM Layer Specification

The LSTM layer implements the following forward path input-output equations:

```
\begin{split} f_f &= sigmoid \big(w_{xf} * frame_f + prev-h * w_{hf} + b_f\big) \\ i_f &= sigmoid \big(w_{xi} * frame_f + prev-h * w_{hi} + b_i\big) \\ c-hat_f &= \tanh(w_{xc} * frame_f + prev-h * w_{hc} + b_c) \\ c_f &= f_f.prev-c + i_f * c-hat_f \\ o_f &= sigmoid \big(w_{xo} * frame_f + prev-h * w_{ho} + b_o\big) \\ h_f &= o_f * \tanh(c_f) \end{split}
```

 i_f : input gate prev-h: previous output vector h_t : output vector prev-c: previous cell output $c-hat_f$: intermediate cell state vector f_f : forget gate $frame_f$: Input vector f_f : cell state vector f_f : weight matrices of input f_f : weight matrices of recurrent connections

4.2.2 Error Codes Specific to LSTM

Other than common error codes explained in Section 2.3, the LSTM layer may also report the following error codes, which may be generated during the initialization stage:

- XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_IN_FEATS¹²
 Number of input features is not supported
- XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_OUT_FEATS
 Number of output features is not supported
- XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_PRECISION
 I/O precision is not supported
- XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_COEFF_QFORMAT
 Number of fractional bits for coefficients is not supported.
- XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_CELL_QFORMAT
 Number of fractional bits for cells is not supported

_

¹² FEATS: = features



- XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_IO_QFORMAT
 Number of fractional bits for input-output is not supported.
- XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_MEMBANK_PADDING
 Membank padding should be 0 or 1.
- XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_PARAM_ID
 Parameter identifier (param_id) is not valid

The following error codes may be generated during the execution stage.

- XA_NNLIB_LSTM_EXECUTE_FATAL_INSUFFICIENT_DATA
 Input data passed in insufficient
- XA_NNLIB_LSTM_EXECUTE_FATAL_INSUFFICIENT_OUTPUT_BUFFER_ SPACE

Output Buffer Size is not sufficient



4.2.3 API Functions Specific to LSTM

4.2.3.1 Query Functions

Table 4-12 LSTM Get Persistent Size Function

Function	xa_nnlib_lstm_get_persistent_fast
Syntax	Int32 xa_nnlib_lstm_get_persistent_fast (
	xa_nnlib_lstm_init_config_t *config)
Description	Returns persistent memory size in bytes required by LSTM layer.
Parameters	Input: config
	Initial configuration parameters (see Table 4-18).
Errors	If return value is less than 0 then it is an error. Following are the possible error codes:
	XA_NNLIB_FATAL_MEM_ALLOC
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_IN_FEATS
	Number of input features is not supported
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_OUT_FEATS
	Number of output features is not supported
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_PRECISION
	I/O precision is not supported
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_COEFF_QFORMAT
	Number of fractional bits for coefficients is not supported.
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_CELL_QFORMAT
	Number of fractional bits for cells is not supported
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_IO_QFORMAT
	Number of fractional bits for input-output is not supported.
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_MEMBANK_ PADDING
	Membank padding should be 0 or 1.



Table 4-13 LSTM Get Scratch Size Function

Function	xa_nnlib_lstm_get_scratch_fast
Syntax	Int32 xa_nnlib_lstm_get_scratch_fast (
	<pre>xa_nnlib_lstm_init_config_t *config)</pre>
Description	Returns scratch memory size in bytes required by LSTM layer.
Parameters	Input: config Initial configuration parameters (see Table 4-18).
Errors	If return value is less than 0 then it is an error, the possible error codes are:
	XA_NNLIB_FATAL_MEM_ALLOC
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_IN_FEATS
	Number of input features is not supported
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_OUT_FEATS
	Number of output features is not supported
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_PRECISION
	I/O precision is not supported
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_COEFF_QFORMAT
	Number of fractional bits for coefficients is not supported.
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_CELL_QFORMAT
	Number of fractional bits for cells is not supported
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_IO_QFORMAT
	Number of fractional bits for input-output is not supported.
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_MEMBANK_ PADDING
	Membank padding should be 0 or 1.



4.2.3.2 Initialization Stage

Table 4-14 LSTM Init Function

Function	xa_nnlib_lstm_init
Syntax	Int32
	xa_nnlib_lstm_init (
	<pre>xa_nnlib_handle_t handle,</pre>
	<pre>xa_nnlib_lstm_init_config_t *config)</pre>
Description	Reset the LSTM layer API handle into its initial state. Set up the LSTM layer to the specified initial configuration parameters. This function sets prev_h vector and prev_c vector to 0; the user can put the desired values in prev_h and prev_c by using set config XA_NNLIB_LSTM_RESTORE_CONTEXT_OUTPUT and XA_NNLIB_LSTM_RESTORE_CONTEXT_CELL respectively (refer to Table 4-22 for more information).
Parameters	Input: handle Pointer to the component persistent memory. This is the opaque handle. Required size: see xa_nnlib_lstm_get_persistent_fast. Required alignment: 8 bytes. Input: config Initial configuration parameters (see Table 4-18). Note that the initial configuration parameters MUST be identical to those passed to query functions.
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors: XA_NNLIB_FATAL_MEM_ALLOC One of the pointers is invalid. XA_NNLIB_FATAL_MEM_ALIGN One of the pointers is not properly aligned. XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_IN_FEATS Number of input features is not supported XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_OUT_FEATS Number of output features is not supported XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_PRECISION I/O precision is not supported XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_COEFF_QFORMAT Number of fractional bits for coefficients is not supported.



XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_CELL_QFORMAT
 Number of fractional bits for cells is not supported
 XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_IO_QFORMAT
 Number of fractional bits for input-output is not supported
 XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_MEMBANK_
 PADDING
 Membank padding should be 0 or 1.

4.2.3.3 Execution Stage

Table 4-15 LSTM Execution Function

Function	xa_nnlib_lstm_process		
	Int32 xa_nnlib_lstm_process (
Syntax	xa_nnlib_handle_t handle,		
	void *scratch,		
	void *input,		
	void *output,		
	xa_nnlib_shape_t *p_in_shape,		
	xa_nnlib_shape_t *p_out_shape)		
Description	Processes one input shape to generate one output shape.		
Parameters	Input: handle		
	The opaque component handle.		
	Required alignment: 8 bytes.		
	Input: scratch		
	A pointer to the scratch buffer.		
	Required alignment: 8 bytes.		
	Input: input		
	' -		
	A pointer to the input buffer. Input buffer contains input data.		
	Required alignment: 8 bytes.		
	Output: output		
	A pointer to the output buffer. Output is written to the output buffer.		
	Required alignment: 8 bytes.		
	Input/Output: p_in_shape		
	Pointer to the shape containing input buffer dimensions. Contains the		
	length of input data passed to LSTM layer.		
	Required alignment: 4 bytes.		
	Input/Output: p_out_shape		
	Inhanouthar b-onc-snape		



layer. Required alignment: 4 bytes.	
If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors: XA_NNLIB_FATAL_MEM_ALLOC One of the pointers is NULL. XA_NNLIB_FATAL_MEM_ALIGN One of the pointers is not having proper alignment. XA_NNLIB_FATAL_INVALID_SHAPE Either input or output shape is invalid. XA_NNLIB_LSTM_EXECUTE_FATAL_INSUFFICIENT_DATA Input data passed in insufficient XA_NNLIB_LSTM_EXECUTE_FATAL_INSUFFICIENT_OUTP BUFFER_SPACE Output Buffer Size is not sufficient	UT_



Table 4-16 LSTM Set Parameter Function Details

Function	xa_nnlib_lstm_set_config			
Syntax	Int32			
	xa_nnlib_lstm_set_config (
	xa_nnlib_handle_t handle,			
	xa_nnlib_lstm_param_id_t param_id,			
	void *params)			
Description	Sets the parameter specified by param_id to the value passed in the buffer pointed to by params.			
Parameters	Input: handle			
	The opaque component handle.			
	Required alignment: 8 bytes.			
	Input: param_id			
	Identifies the parameter to be written. Refer to Table 4-11 for the list of			
	supported parameters.			
	Input: params			
	A pointer to a buffer that contains the parameter value.			
	Required alignment: 4 bytes.			
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors:			
	 XA_NNLIB_FATAL_MEM_ALLOC One of the pointers (handle or params) is NULL. 			
	 XA_NNLIB_FATAL_MEM_ALIGN One of the pointers (handle or params) is not aligned correctly. 			
	 XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_PARAM_ID Parameter identifier (param_id) is not valid. 			



Table 4-17 LSTM Get Parameter Function Details

E						
Function	xa_nnlib_lstm_get_config					
Syntax	Int32 xa_nnlib_lstm_get_config (
	xa_nnlib_handle_t handle,					
	xa_nnlib_lstm_param_id_t param_id,					
	void *params)					
Description	Gets the value of the parameter specified by param_id in the buffer pointed to by params.					
Parameters	Input: handle					
	The opaque component handle.					
	Required alignment: 8 bytes.					
	Input: param_id					
	Identifies the parameter to be read. Refer to Table 4-11 for the list of					
	supported parameters.					
	Output: params					
	A pointer to a buffer that is filled with the parameter value when the					
	function returns.					
	Required alignment: 4 bytes.					
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors:					
	XA_NNLIB_FATAL_MEM_ALLOC					
	One of the pointers (handle or params) is NULL.					
	XA_NNLIB_FATAL_MEM_ALIGN					
	One of the pointers (handle or params) is not aligned correctly.					
	XA_NNLIB_LSTM_CONFIG_FATAL_INVALID_PARAM_ID					
	Parameter identifier (param_id) is not valid.					



4.2.4 Structures Specific to LSTM

Table 4-18 LSTM Config Structure xa_nnlib_lstm_init_config_t

Element Type	Element Name	Range	Default	Description
Int32	in_feats	4-2048	256	Number of input features (must be multiple of 4)
Int32	out_feats	4-2048	256	Number of output features (must be multiple of 4)
Int32	pad	0, 1	1	Padding 8 bytes for HiFi 4 DSP
Int32	mat_prec	8, 16	16	Matrix input precision
Int32	vec_prec	16	16	Vector input precision
xa_nnlib_lst m_precision_ t	precision	XA_NNLIB_LSTM _16bx16b, XA_NNLIB_LSTM _8bx16b	XA_NNLIB_LST M_16bx16b	Coef and I/O precision. Note: The current library supports only 16bx16b and 8bx16b precision for LSTM.
Int16	coeff_Qfo rmat	0-15	15	Number of fractional bits for weights and biases
Int16	cell_Qfor mat	0-26		Number of fractional bits for cells.
Int16	io_Qforma t	0-15	12	Number of fractional bits for input and output

Table 4-19 xa_nnlib_lstm_weights_t Parameter Type

Element Type	Element Name	Range	Default	Description
coeff_t *	w_xf	NA	NA	Pointer to coefficient matrix w_xf.
xa_nnlib_ shape_t	shape_w_xf	NA	NA	Shape information about w_xf.
coeff_t *	w_xi	NA	NA	Pointer to coefficient matrix w_xi.
xa_nnlib_ shape_t	shape_w_xi	NA	NA	Shape information about w_xi.
coeff_t *	W_XC	NA	NA	Pointer to coefficient matrix w_xc.
xa_nnlib_ shape_t	shape_w_xc	NA	NA	Shape information about w_xc.
coeff_t *	W_XO	NA	NA	Pointer to coefficient matrix w_xo.
xa_nnlib_ shape_t	shape_w_xo	NA	NA	Shape information about w_xo.
coeff_t *	w_hf	NA	NA	Pointer to coefficient matrix w_hf.
xa_nnlib_ shape_t	shape_w_hf	NA	NA	Shape information about w_hf.
coeff_t *	w_hi	NA	NA	Pointer to coefficient matrix w_hi.

Element Type	Element Name	Range	Default	Description
xa_nnlib_	shape_w_hi	NA	NA	Shape information about w_hi.
shape_t				
coeff_t *	w_hc	NA	NA	Pointer to coefficient matrix w_hc.
xa_nnlib_	shape_w_hc	NA	NA	Shape information about w_hc.
shape_t				
coeff_t *	w_ho	NA	NA	Pointer to coefficient matrix w_ho.
xa_nnlib_	shape_w_ho	NA	NA	Shape information about w_ho.
shape_t				

Table 4-20 xa_nnlib_lstm_biases_t Parameter Type

Element Type	Element Name	Range	Default	Description
coeff_t *	b_f	NA	NA	Pointer to coefficient matrix b_f.
xa_nnlib_shape_t	shape_b_f	NA	NA	Shape information about b_f.
coeff_t *	b_i	NA	NA	Pointer to coefficient matrix b_i.
xa_nnlib_shape_t	shape_b_i	NA	NA	Shape information about b_i.
coeff_t *	b_c	NA	NA	Pointer to coefficient matrix b_c.
xa_nnlib_shape_t	shape_b_c	NA	NA	Shape information about b_c.
coeff_t *	b_0	NA	NA	Pointer to coefficient matrix b_o.
xa_nnlib_shape_t	shape_b_o	NA	NA	Shape information about b_o.

Note LSTM requires all weight matrices' and bias vectors' pointers to be 8 bytes aligned.

4.2.5 Enums Specific to LSTM

Table 4-21 Enum xa_nnlib_lstm_precision_t

Element	Description
XA_NNLIB_LSTM_16bx16b	Coef: 16 bits, I/O: 16 bits Fixed Point
XA_NNLIB_LSTM_8bx16b	Coef: 8 bits, I/O: 16 bits Fixed Point
XA_NNLIB_LSTM_8bx8b	Not supported
XA_NNLIB_flt16xflt16	Not supported

Note Currently, LSTM only supports the XA_NNLIB_LSTM_16bx16b, XA_NNLIB_LSTM_8bx16b precision setting.



Table 4-22 describes parameter IDs for parameters supported by LSTM. It contains the following columns:

- Parameter ID: Parameter identifier (param_id).
- Value type: A pointer (params) to a variable of this type is to be passed.
- RW: Indicates whether the parameter can be read (get) and/or written (set).
- Range: Indicates valid values of the parameter.
- Default: Default value of the parameter.
- Description: Brief description of the parameter.

Table 4-22 LSTM Specific Parameters

Parameter ID	Value Type	RW	Range	Default	Description
XA_NNLIB_LSTM_RESTORE_	vect_t []	RW	NA	NA	Set previous output. This can be used
CONTEXT_OUTPUT					to set prev_h to specific context (size should be equal to number of output features). Upon set config, the buffer passed is copied to persistent memory; upon get config, it returns the prev_h state in the given buffer.
XA_NNLIB_LSTM_RESTORE_ CONTEXT_CELL	vect_t []	RW	NA	NA	Set previous cell state. This can be used to set prev_c to specific cell context (size should be equal to number of output features). Upon set config, the buffer passed is copied to persistent memory; upon get config, it returns the prev_c state in the given buffer.
XA_NNLIB_LSTM_WEIGHT	xa_nnlib_ lstm_ weights_t	RW	NA	NA	Weight matrices, pointers to weight matrices along with shape information needs to be passed via xa_nnlib_lstm_weights_t structure for set config. Upon get config, it returns pointers to weight matrices along with their shape information in same structure.
XA_NNLIB_LSTM_BIAS	xa_nnlib_ lstm_ biases_t	RW	NA	NA	Bias vectors, pointers to bias vectors along with shape information needs to be passed via xa_nnlib_lstm_biases_t structure for set config. Upon get config, it returns pointers to bias vectors along with their shape information in same structure.
XA_NNLIB_LSTM_INPUT_ SHAPE	xa_nnlib_ shape_t	R	NA	NA	Input shape information, get information of the input shape expected by the layer.
A_NNLIB_LSTM_OUTPUT_ SHAPE	xa_nnlib_ shape_t	R	NA	NA	Output shape information, get information of the output shape expected by layer.

4.3 CNN Layer

The CNN APIs are defined in xa_nnlib_cnn_api.h.

4.3.1 CNN Layer Specification

The CNN layer implements Standard 2D Convolution, Standard 1D Convolution, and Depthwise Separable 2D Convolution. Refer to the equations in Section 3.2.1 for Standard 2D Convolution, Section 3.2.3 for Standard 1D Convolution, and Section 3.2.4 for Depthwise Separable 2D Convolution.

4.3.2 Error Codes Specific to CNN

Other than common error codes explained in Section 2.3, the CNN layer may also report the following error codes, which may be generated during the initialization stage.

- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_ALGO
 Algorithm is not supported
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PRECISION
 I/O precision is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_BIAS_SHIFT
 Value of Bias shift is not supported
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_ACC_SHIFT
 Value of Accumulator shift is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_STRIDE
 Value of strides is not supported
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PADDING
 Value of padding is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_INPUT_SHAPE
 Input shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_OUTPUT_SHAPE
 Out shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_KERNEL_SHAPE
 Kernel shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_BIAS_SHAPE
 Bias shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_ID
 Parameter identifier (param_id) is not valid



XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_COMBINATION
 Parameter combination (param_id) is not valid

The following error codes may be generated during the execution stage.

XA_NNLIB_CNN_CONFIG_FATAL_INVALID_INPUT_SHAPE
 Input shape passed during execution does not match with the input shape passed during initialization

4.3.3 API Functions Specific to CNN

4.3.3.1 Query Functions

Table 4-23 CNN Get Persistent Size Function

Function	
	xa_nnlib_cnn_get_persistent_fast
Syntax	<pre>Int32 xa_nnlib_cnn_get_persistent_fast (</pre>
	xa_nnlib_cnn_init_config_t *config)
Description	Returns persistent memory size in bytes required by CNN layer.
Parameters	Input: config
	Initial configuration parameters (see Table 4-29).
Errors	If return value is less than 0, then it is an error. Following are the possible error codes:
	XA_NNLIB_FATAL_MEM_ALLOC
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_ALGO
	Algorithm is not supported
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PRECISION
	I/O precision is not supported.
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_BIAS_SHIFT
	Value of Bias shift is not supported
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_ACC_SHIFT
	Value of Accumulator shift is not supported.
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_STRIDE
	Value of strides is not supported
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PADDING
	Value of padding is not supported.



XA_NNLIB_CNN_CONFIG_FATAL_INVALID_INPUT_SHAPE Input shape dimension is not supported.
 XA_NNLIB_CNN_CONFIG_FATAL_INVALID_OUTPUT_SHAPE Out shape dimension is not supported.
 XA_NNLIB_CNN_CONFIG_FATAL_INVALID_KERNEL_SHAPE Kernel shape dimension is not supported.
 XA_NNLIB_CNN_CONFIG_FATAL_INVALID_BIAS_SHAPE Bias shape dimension is not supported
 XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_ID Parameter identifier (param_id) is not valid
 XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_COMBINATION
 Parameter combination (param_id) is not valid

Table 4-24 CNN Get Scratch Size Function

Function	xa nnlib cnn get scratch fast
Syntax	Int32 xa_nnlib_cnn_get_scratch_fast (
Oymax	
	xa_nnlib_cnn_init_config_t *config)
Description	Returns scratch memory size in bytes required by CNN layer.
Parameters	Input: config
	Initial configuration parameters (see Table 4-29).
Errors	If return value is less than 0, then it is an error. Following are the possible
	error codes:
	XA_NNLIB_FATAL_MEM_ALLOC
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_ALGO
	Algorithm is not supported
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PRECISION
	I/O precision is not supported.
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_BIAS_SHIFT
	Value of bias shift is not supported
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_ACC_SHIFT
	Value of Accumulator shift is not supported.
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_STRIDE
	Value of strides is not supported



- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PADDING
 Value of padding is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_INPUT_SHAPE
 Input shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_OUTPUT_SHAPE
 Out shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_KERNEL_SHAPE
 Kernel shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_BIAS_SHAPE
 Bias shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_ID
 Parameter identifier (param_id) is not valid
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_ COMBINATION

Parameter combination (param_id) is not valid



4.3.3.2 Initialization Stage

Table 4-25 CNN Init Function

Function	xa_nnlib_cnn_init				
Syntax	int xa_nnlib_cnn_init (
	xa_nnlib_handle_t handle,				
	xa_nnlib_cnn_init_config_t *config)				
Description	Reset the CNN layer API handle into its initial state. Set up the CNN layer to the specified initial configuration parameters.				
Parameters	Input: handle Pointer to the component persistent memory. This is the opaque handle. Required size: see xa_nnlib_cnn_get_persistent_fast. Required alignment: 8 bytes. Input: config Initial configuration parameters (see Table 4-29). Note that the initial configuration parameters must be identical to those passed to query functions.				
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors: XA_NNLIB_FATAL_MEM_ALLOC One of the pointers is invalid. XA_NNLIB_FATAL_MEM_ALIGN One of the pointers is not properly aligned. XA_NNLIB_CNN_CONFIG_FATAL_INVALID_ALGO Algorithm is not supported. XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PRECISION I/O precision is not supported. XA_NNLIB_CNN_CONFIG_FATAL_INVALID_BIAS_SHIFT Value of Bias shift is not supported. XA_NNLIB_CNN_CONFIG_FATAL_INVALID_ACC_SHIFT Value of Accumulator shift is not supported. XA_NNLIB_CNN_CONFIG_FATAL_INVALID_STRIDE Value of strides is not supported. XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PADDING Value of padding is not supported.				



- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_INPUT_SHAPE
 Input shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_OUTPUT_SHAPE
 Out shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_KERNEL_SHAPE
 Kernel shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_BIAS_SHAPE
 Bias shape dimension is not supported.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_ID
 Parameter identifier (param_id) is not valid.
- XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_ COMBINATION

Parameter combination (param_id) is not valid.



4.3.3.3 Execution Stage

Table 4-26 CNN Execution Function

Function	xa_nnlib_cnn_process				
Syntax	int xa_nnlib_cnn_process (
	xa_nnlib_handle_t handle,				
	void *scratch,				
	void *input, void *output,				
	xa_nnlib_shape_t *p_in_shape,				
	xa_nnlib_shape_t *p_out_shape)				
Description	Processes one input shape to generate one output shape.				
Parameters	Input: handle				
	The opaque component handle.				
	Required alignment: 8 bytes.				
	Input: scratch				
	A pointer to the scratch buffer.				
	Required alignment: 8 bytes.				
	Input: input				
	A pointer to the input buffer. Input buffer contains input data.				
	Required alignment: 8 bytes.				
	Output: output				
	A pointer to the output buffer. Output is written to the output buffer. Required alignment: 8 bytes.				
	Input/Output: p_in_shape				
	Pointer to the shape containing input buffer dimensions. Contains the length of input data passed to the CNN layer.				
	Required alignment: 4 bytes.				
	Output: p_out_shape				
	Pointer to the shape for output buffer dimensions. Upon return, *p_out_shape is filled with the length of output generated by the CNN layer.				
	Required alignment: 4 bytes.				
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors:				
	XA_NNLIB_FATAL_MEM_ALLOC				
	One of the pointers is NULL				



XA_NNLIB_FATAL_MEM_ALIGN
 One of the pointers is not having required alignment

XA_NNLIB_FATAL_INVALID_SHAPE

Input shape passed during execution does not match with the input shape passed during initialization

Table 4-27 CNN Set Parameter Function Details

Function	xa_nnlib_cnn_set_config					
Syntax	int xa_nnlib_cnn_set_config (
	xa_nnlib_handle_t handle,					
	xa_nnlib_cnn_param_id_t param_id,					
	void *params)					
Description	Sets the parameter specified by param_id to the value passed in the buffer pointed to by params.					
Parameters	Input: handle					
	The opaque component handle.					
	Required alignment: 8 bytes.					
	Input: param_id					
	Identifies the parameter to be written. Refer to Table 4-32 for the list of supported parameters.					
	Input: params					
	A pointer to a buffer that contains the parameter value.					
	Required alignment: 4 bytes.					
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors:					
	XA_NNLIB_FATAL_MEM_ALLOC					
	One of the pointers (handle or params) is NULL.					
	XA_NNLIB_FATAL_MEM_ALIGN					
	One of the pointers (handle or params) is not aligned correctly.					
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_ID					
	Parameter identifier (param_id) is not valid.					



Table 4-28 CNN Get Parameter Function Details

Function	xa_nnlib_cnn_get_config		
Syntax	<pre>int xa_nnlib_cnn_get_config(xa_nnlib_handle_t handle, xa_nnlib_cnn_param_id_t param_id, void *params)</pre>		
Description	Gets the value of the parameter specified by param_id in the buffer pointed to by params.		
Parameters	Input: handle The opaque component handle. Required alignment: 8 bytes. Input: param_id Identifies the parameter to be read. Refer to Table 4-32 for the list of supported parameters.		
	Output: params A pointer to a buffer that is filled with the parameter value when the function returns. Required alignment: 4 bytes.		
Errors	If the return value is not XA_NNLIB_NO_ERROR, it implies that the function has encountered one of the following errors:		
	 XA_NNLIB_FATAL_MEM_ALLOC One of the pointers (handle or params) is NULL. 		
	XA_NNLIB_FATAL_MEM_ALIGN		
	One of the pointers (handle or params) is not aligned correctly.		
	XA_NNLIB_CNN_CONFIG_FATAL_INVALID_PARAM_ID		
	Parameter identifier (param_id) is not valid.		



4.3.4 Structures Specific to CNN

Table 4-29 CNN Config Structure xa_nnlib_cnn_init_config_t

Element Type	Element Name	Range	Default	Description
xa nnlib	input_	NA	height = 16	Input shape dimensions
shape_t	shape		width = 16	
. –			channels = 4	
Int32	output_	NA	16	Output height
	height		10	
Int32	output_	NA	16	Output width
	width	NIA	4	
Int32	output_	NA	4	Output depth or channels
	channels	0 - 1	0	Output data format
Int32	output_ format	0 or 1	U	Output data format 0: SHAPE_CUBE_DWH_T
	TOTINAL			1: SHAPE_CUBE_WHD_T
	11	NA	height = 16	Standard 1D/2D Convolution
xa_nnlib_ shape_t	kernel_ std_shape	107	width = 16	Kernel (Filter) shape
Shape_c	sca_snape		channels = 4	dimensions
				output_channels
				indicate number of kernels
xa_nnlib_	kernel_	NA	NA	Depthwise Separable 2D
shape_t	ds_depth_			Convolution - Depthwise Kernel (filter) Dimensions
	shape	NA	NA	Depthwise Separable 2D
xa_nnlib_	kernel_ds_	INA	INA	Convolution - Pointwise Kernel
shape_t	point_ shape			(filter) Dimensions
xa_nnlib_	bias_std_	NA	channels = 4	Standard 1D/2D Convolution
shape_t	shape			Bias dimensions
xa_nnlib_	bias_ds_	NA	NA	Depthwise Separable 2D
s	depth_			Convolution - Depthwise Bias)
hape_t	shape			Dimensions
xa_nnlib_	bias_ds_	NA	NA	Depthwise Separable 2D
shape_t	point_			Convolution – Pointwise Bias
	shape			Dimensions
xa_nnlib_cnn	precision	XA_NNLIB_	XA_NNLIB_CNN_8b	Kernel (filter), input, output
_precision_t		CNN_16bx1	x16b	precision setting
		6b,		
		XA_NNLIB_		
		CNN_8bx16		
		b, XA_NNLIB_		
		CNN_8bx8b,		
		XA_NNLIB_		
		CNN_f32xf3		
		2		
Int32	bias_	-31 to 31	7	Q-format adjustment for bias
	shift			before addition into

Element Type	Element Name	Range	Default	Description
				accumulator, +/- value -
		044 04	-	left/right shift
Int32	acc_shift	-31 to 31	-7	Q-format adjustment for
				accumulator before rounding to result, +/- value - left/right shift
Int32	channels	NA	NA	Depthwise Separable 2D
	multiplier			Convolution - channel
				multiplier.
				(channels_multiplie
				r * input_channels)
				must be multiple of 4
Int32	x_padding	NA	2	Left side padding to be added
				to input
Int32	y_padding	NA	2	Top padding to be added to input
Int32	x_stride	NA	2	Strides over padded input in
				width dimension
Int32	y_stride	NA	2	Strides over padded input in
				height dimension
xa_nnlib_cnn	algo	NA	XA_NNLIB_CNN_CO	Convolution algorithm
_algo_t			NV2D_STD	

4.3.5 Enums Specific to CNN

Table 4-30 Enum xa_nnlib_cnn_precision_t

Element	Description
XA_NNLIB_CNN_16bx16b	Coef: 16 bits, I/O: 16 bits fixed point
XA_NNLIB_CNN_8bx16b	Coef: 8 bits, I/O: 16 bits fixed point
XA_NNLIB_CNN_8bx8b	Coef: 8 bits, I/O: 8 bits fixed point
XA_NNLIB_CNN_f32xf32	Coef: single precision float, I/O: single precision float

Table 4-31 Enum xa_nnlib_cnn_algo_t

Element	Description
XA_NNLIB_CNN_CONV1D_ST	Standard 1D Convolution
XA_NNLIB_CNN_CONV2D_STD	Standard 2D Convolution
XA_NNLIB_CNN_CONV2D_DS	Depthwise Separable 2D Convolution



Table 4-32 describes parameter IDs for parameters supported by CNN. It contains the following columns:

- Parameter ID: Parameter identifier (param_id).
- Value type: A pointer (params) to a variable of this type is to be passed.
- RW: Indicates whether the parameter can be read (get) and/or written (set).
- Range: Indicates valid values of the parameter.
- Default: Default value of the parameter
- Description: Brief description of the parameter.

Table 4-32 CNN Specific Parameters

Parameter ID	Value Type	RW	Range	Default	Description
XA_NNLIB_CNN_KERNEL	vect_t	RW	NA	NA	Kernel shape information, get or set information of the kernel shape expected by the layer
XA_NNLIB_CNN_BIAS	vect_t	RW	NA	NA	Bias shape information, get or set information of the bias shape expected by the layer
XA_NNLIB_CNN_INPUT_ SHAPE	xa_ nnlib_ shape_ t	R	NA	NA	Input shape information, get information of the input shape expected by the layer.
XA_NNLIB_CNN_OUTPUT_ SHAPE	xa_ nnlib_ shape_ t	R	NA	NA	Output shape information, get information of the output shape produced by layer.



5. Additional Supporting Libraries

The HiFi NN library package includes a library, xa_annlib, that demonstrates the implementation of Android NN API v1.1 using the HiFi NN library. The below sections describe the main features and the operations supported by the xa_annlib library.

5.1 xa_annlib Features

- All the Android NN operations from Android NN API v1.1 are supported in the library
- Majority of the operations are supported using HiFi 4 optimized low level kernels while providing API similar to that of the reference Android NN implementation.
- The library is tested using the testcases provided in the Android CTS tests for Android NN API v1.1.

5.2 xa_annlib Operations

The xa_annlib includes functions that support easy integration with the Android NN API v1.1. The library supports all operations of the Android NN API v1.1 [3].

These functions are provided with similar API and the same functionality as that of the reference implementation. In few cases, the operations need additional scratch memory for the optimizations. In such cases, the APIs are modified accordingly. Refer to the reference ANN API implementation, documentation, and the provided sample testbench for more details.

An example testbench that demonstrates the usage and testing of these operations is also provided, as described in Section 6.13. The operations are tested using the testcases provided with the reference implementation as part of the Android CTS test suite.

The rest of this section describes the individual ANN functions. The related function prototypes are provided in the header files included in 'test/android_nn/include/xa_nnlib_ann_api.h'.

5.2.1 Relu operations

Description

These functions perform elementwise rectified linear activation on the input. They are implemented using the HiFi optimized low-level kernels.

Algorithm

Relu: output = max(0, input)



```
Relu1: output = min(1.f, max(-1.f, input))
Relu6: output = min(6, max(0, input))
```

Prototype

Arguments

Туре	Name	Description
Input		
const	inputData	Pointer to the input operand
float *		l a sa sa a paragrapa
uint8_t *		
const	inputShape	Shape of the input operand
Shape &		
Output		
float *	outputData	Pointer to the output
uint8_t *		1
const	outputShape	Shape of the output
Shape &		' '

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.2 Tanh

Description

This function performs elementwise hyperbolic tangent operation on the input. This function is implemented using the HiFi optimized low-level kernel.

Algorithm

```
output = tanh(input)
```



Prototype

Arguments

Туре	Name	Description
Input		
const float *	inputData	Pointer to the input operand
const Shape &	inputShape	Shape of the input operand
Output		
float *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.3 Logistic

Description

These functions perform elementwise logistic or sigmoid operation on the input. They are implemented using the HiFi optimized low-level kernels.

Algorithm

$$y_n = \frac{1}{1 + \exp(-x_n)}$$
, $n = 0, \dots, \overline{vec\text{-length} - 1}$

Туре	Name	Description
Input		
const	inputData	Pointer to the input operand
float *		' '
uint8_t *		
const	inputShape	Shape of the input operand
Shape &		- ipi i i pii ipi i
Output		
float *	outputData	Pointer to the output
uint8_t *		
const	outputShape	Shape of the output
Shape &		

Returns

1 (true): no error

0 (false): error, invalid parameters

5.2.4 Softmax

Description

These functions perform elementwise softmax operation on the input. They are implemented using the HiFi optimized low-level kernels.

Algorithm

$$y_n = \frac{\exp(\beta x_n)}{\sum_k \exp(\beta x_k)}, \qquad n = 0, \dots, \overline{vec\text{-length} - 1}$$



Туре	Name	Description
Input		
const	inputData	Pointer to the input operand
float *		
uint8_t *		
const	inputShape	Shape of the input operand
Shape &		' '
const	beta	Input multiplier
float		' '
const	operation	Operation
Operation&		'
Output		
float *	outputData	Pointer to the output
uint8_t *		'
const	outputShape	Shape of the output
Shape &		
Temporary		
int32_t&	scratch_size	Size of the required scratch memory
void *	p_scratch	Pointer to scratch memory

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.5 Concatenation

Description

These functions perform concatenation of input tensors along the given dimension. These functions are included as is from the reference implementation without any HiFi optimization.



Туре	Name	Description
Input		
const	inputDataPtrs	Pointer to the array of pointers to input
float *		operands
uint8_t *		oporanae
const	inputShapes	Pointer to Shape of the input operand
Shape &		' ' '
int32_t	axis	Concatenation axis
Output		
float *	outputData	Pointer to the output
uint8_t *		'
const	outputShape	Shape of the output
Shape &		' '

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.6 Convolution Operation

Description

These functions perform 2D convolution on the input data. These functions are implemented using the HiFi optimized low-level kernels.

```
bool convPrepare(const Shape& input,
                 const Shape& filter,
                 const Shape& bias,
                 int32_t padding_left, int32_t padding_right,
                 int32_t padding_top, int32_t padding_bottom,
                 int32_t stride_width, int32_t stride_height,
                 Shape* output, int32_t& scratch_size);
bool convFloat32(const float* inputData, const Shape& inputShape,
                 const float* filterData, const Shape& filterShape,
                 const float* biasData, const Shape& biasShape,
                 int32_t padding_left, int32_t padding_right,
                 int32_t padding_top, int32_t padding_bottom,
                 int32_t stride_width, int32_t stride_height,
                 int32_t activation, float* outputData,
                 const Shape& outputShape, void *p_scratch);
bool convQuant8(const uint8_t* inputData, const Shape& inputShape,
                const uint8_t* filterData, const Shape& filterShape,
                const int32_t* biasData, const Shape& biasShape,
                int32_t padding_left, int32_t padding_right,
                int32_t padding_top, int32_t padding_bottom,
```



```
int32_t stride_width, int32_t stride_height,
int32_t activation, uint8_t* outputData,
const Shape& outputShape, void *p_scratch);
```

Туре	Name	Description
Input		
const	inputData,	Pointer to the input, filter and bias operands
float *	filterData,	
const	biasData	
uint8_t *		
const	inputShape,	Pointer to Shape of the input, filter and bias
Shape &	filterShape,	operands
	biasShape	operando
int32_t	padding_left,	Padding values.
	padding_right,	
	padding_top,	
	padding_bottom	
int32_t	stride_width,	Stride values
	stride_height	
int32_t	activation	Fused activation function selection
Output		
float *	outputData	Pointer to the output
uint8_t *		· omtor to the output
const	outputShape	Shape of the output
Shape &		
Temporary		
int32_t&	scratch_size	Size of the required scratch memory
void *	p_scratch	Pointer to scratch memory

Returns

- 1 (true): no error
- 0 (false): error, invalid parameters

5.2.7 Depth-wise Convolution Operation

Description

These functions perform depth-wise 2D convolution on the input data. They are implemented using the HiFi optimized low-level kernels.



```
bool depthwiseConvFloat32(const float* inputData, const Shape& inputShape,
                          const float* filterData, const Shape& filterShape,
                          const float* biasData, const Shape& biasShape,
                          int32_t padding_left, int32_t padding_right,
                          int32_t padding_top, int32_t padding_bottom,
                          int32_t stride_width, int32_t stride_height,
                          int32_t depth_multiplier, int32_t activation,
                          float* outputData, const Shape& outputShape, void* p_scratch);
bool depthwiseConvQuant8(const uint8_t* inputData, const Shape& inputShape,
                         const uint8_t* filterData, const Shape& filterShape,
                         const int32_t* biasData, const Shape& biasShape,
                         int32_t padding_left, int32_t padding_right,
                         int32_t padding_top, int32_t padding_bottom,
                         int32_t stride_width, int32_t stride_height,
                         int32_t depth_multiplier, int32_t activation,
                         uint8_t* outputData, const Shape& outputShape,
                         void *p_scratch);
```

Туре	Name	Description
Input		
const float * const	inputData, filterData, biasData	Pointer to the input, filter and bias operands
uint8_t * const Shape &	inputShape, filterShape, biasShape	Pointer to Shape of the input, filter and bias operands
int32_t	<pre>padding_left, padding_right, padding_top, padding_bottom</pre>	Padding values.
int32_t	stride_width, stride_height	Stride values
int32_t	depth_multiplier	Depthwise multiplier
int32_t	activation	Fused activation function selection
Output		
float * uint8_t *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output
Temporary		
int32_t&	scratch_size	Size of the required scratch memory
void *	p_scratch	Pointer to scratch memory

Returns

- 1 (true): no error
- 0 (false): error, invalid parameters



5.2.8 Fully Connected

Description

These functions perform multiplication of the weight matrix with the input vectors in a fully connected neural network layer i.e. z = weight*input + bias. They are implemented using the HiFi optimized low-level kernels.

Prototype

Arguments

Туре	Name	Description
Input		
const float * uint8_t *	inputData, weights, biasData	Pointer to the input operands
const Shape &	inputShape, weightsShape, biasShape	Shape of the input operand
int32_t	activation	Fused activation function selection
Output		
float *	outputData	Pointer to the output
uint8_t *		·
const Shape &	outputShape	Shape of the output

Returns

- 1 (true): no error
- 0 (false): error, invalid parameters



5.2.9 L2 Normalization

Description

These functions perform I2 normalization on the input to get output which has unity I2-norm. They are included as is from the reference implementation without any HiFi optimization.

Algorithm

$$z_n = \frac{x_n}{\sqrt{\sum_{n=1}^N |x_n|^2}}, \quad n = 1 \dots, \overline{num\text{-elements}}$$

 x_n represents input vector.

 z_n represents output vector.

Prototype

Arguments

Туре	Name	Description
Input		
const float *	inputData	Pointer to the input operand
uint8_t *		
const Shape &	inputShape	Shape of the input operand
Output		
float *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.10 Pooling operations

Description

Pooling functions perform 2D pooling (average, max, L2) on the input data. They are implemented using the HiFi optimized low-level kernels.



Prototype

```
bool genericPoolingPrepare(const Shape& input,
                           int32_t padding_left, int32_t padding_right,
                           int32_t padding_top, int32_t padding_bottom,
                           int32_t stride_width, int32_t stride_height,
                           int32_t filter_width, int32_t filter_height,
                           Shape* output, const Operation& operation,
                           int32_t& scratch_size);
bool averagePoolFloat32(const float* inputData, const Shape& inputShape,
                        int32_t padding_left, int32_t padding_right,
                        int32_t padding_top, int32_t padding_bottom,
                        int32_t stride_width, int32_t stride_height,
                        int32_t filter_width, int32_t filter_height, int32_t activation,
                        float* outputData, const Shape& outputShape, void* p_scratch);
bool averagePoolQuant8(const uint8_t* inputData, const Shape& inputShape,
                       int32_t padding_left, int32_t padding_right,
                       int32_t padding_top, int32_t padding_bottom,
                       int32_t stride_width, int32_t stride_height,
                       int32_t filter_width, int32_t filter_height, int32_t activation,
                       uint8_t* outputData, const Shape& outputShape, void* p_scratch);
bool 12PoolFloat32(const float* inputData, const Shape& inputShape,
                   int32_t padding_left, int32_t padding_right,
                   int32_t padding_top, int32_t padding_bottom,
                   int32_t stride_width, int32_t stride_height,
                   int32_t filter_width, int32_t filter_height, int32_t activation,
                   float* outputData, const Shape& outputShape);
bool maxPoolFloat32(const float* inputData, const Shape& inputShape,
                    int32_t padding_left, int32_t padding_right,
                    int32_t padding_top, int32_t padding_bottom,
                    int32_t stride_width, int32_t stride_height,
                    int32_t filter_width, int32_t filter_height, int32_t activation,
                    float* outputData, const Shape& outputShape, void* p_scratch);
bool maxPoolQuant8(const uint8_t* inputData, const Shape& inputShape,
                   int32_t padding_left, int32_t padding_right,
                   int32_t padding_top, int32_t padding_bottom,
                   int32_t stride_width, int32_t stride_height,
                   int32_t filter_width, int32_t filter_height, int32_t activation,
                   uint8_t* outputData, const Shape& outputShape, void* p_scratch);
```

Туре	Name	Description
Input		
const float *	inputData	Pointer to the input, filter and bias operands



Туре	Name	Description
uint8_t *		
const	inputShape	Pointer to Shape of the input, filter and bias
Shape &		operands
int32_t	padding_left,	Padding values.
	padding_right,	
	padding_top,	
	padding_bottom	
int32_t	stride_width,	Stride values
	stride_height	
int32_t	filter_width,	Filter dimensions
	filter_height	
int32_t	activation	Fused activation function selection
Output		
float *	outputData	Pointer to the output
uint8_t *		'
const	outputShape	Shape of the output
Shape &		
Temporary		
int32_t&	scratch_size	Size of the required scratch memory
void *	p_scratch	Pointer to scratch memory

■ 1 (true): no error

• 0 (false): error, invalid parameters

5.2.11 Basic operations

Description

These functions perform basic elementwise operations. They are implemented using the HiFi optimized low-level kernels.

Prototype

```
bool addFloat32(const float* in1, const Shape& shape1, const float* in2, const Shape& shape2, int32_t activation, float* out, const Shape& shapeOut);

bool addQuant8(const uint8_t* in1, const Shape& shape1, const uint8_t* in2, const Shape& shape2, int32_t activation, uint8_t* out, const Shape& shapeOut);

bool mulFloat32(const float* in1, const Shape& shape1, const float* in2, const Shape& shape2, int32_t activation, float* out, const Shape& shapeOut);
```



Arguments

Туре	Name	Description
Input		
const float *	in1, in2	Pointer to the input operand
const Shape &	shape1, shape2	Shape of the input operand
Output		
float *	out	Pointer to the output
const Shape &	shapeOut	Shape of the output

Returns

- 1 (true): no error
- 0 (false): error, invalid parameters

5.2.12 Local Response Norm

Description

This function performs local response normalization along the depth dimension of a 4-D tensor.

It is implemented using the HiFi optimized low-level kernels.

Prototype



Arguments

Туре	Name	Description
Input		
const float *	inputData	Pointer to the input operand
const Shape &	inputShape	Shape of the input operand
int32_t	radius	Depth radius
float	bias	Bias value that is added to product of squared sum and multiplication factor.
float	alpha	Multiplication factor of squared sum
float	Beta	Power factor
Output		
float *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.13 Reshape Generic

Description

This function reshapes a tensor in newly specified shape. It is included as is from the reference implementation without any HiFi optimization.

Prototype

Туре	Name	Description
Input		
const void *	inputData	Pointer to input operands
const Shape &	inputShape	Shape of the input operand
int32_t *	targetDims	Pointer to target dimension.
int32_t	targetDimsSize	Target dimension size
Output		
void *	outputData	Pointer to the output



Туре	Name	Description
const	outputShape	Shape of the output
Shape &		
Shape *	output	Pointer to output shape

■ 1 (true): no error

• 0 (false): error, invalid parameters

5.2.14 Resize Bilinear

Description

This function resizes images using bilinear interpolation. It is included as is from the reference implementation without any HiFi optimization.

Prototype

Arguments

Туре	Name	Description
Input		
const float *	inputData	Pointer to input operands
const Shape &	inputShape	Shape of the input operand
int32_t	height	Target height.
int32_t	width	Target width.
Output		
float *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output
Shape *	output	Pointer to output shape

Returns

1 (true): no error

• 0 (false): error, invalid parameters



5.2.15 Depth to Space

Description

This function rearranges data from depth to spatial blocks. It unfolds depth data into non-overlapping spatial blocks of size blockSize * blockSize. It is included as is from the reference implementation without any HiFi optimization.

Prototype

Arguments

Туре	Name	Description
Input		
const float *	inputData	Pointer to input operands
const Shape &	inputShape	Shape of the input operand
int32_t	blockSize	Target blocksize.
Output		
float *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output
Shape *	Output	Pointer to output shape

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.16 Space to Depth

Description

This function rearranges data from spatial blocks to depth. It folds non-overlapping spatial blocks of size blockSize * blockSize into depth data. It is included as is from the reference implementation without any HiFi optimization.

Prototype



Arguments

Туре	Name	Description
Input		
const float *	inputData	Pointer to input operands
const Shape &	inputShape	Shape of the input operand
int32_t	blockSize	Target blocksize.
Output		
float *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output
Shape *	Output	Pointer to output shape

Returns

- 1 (true): no error
- 0 (false): error, invalid parameters

5.2.17 Pad

Description

This operation pads input with zeros according to the specified paddings.

Prototype

Туре	Name	Description
Input		
const	inputData	Pointer to input operands
float *		. cinto to input operando
const	inputShape,	Shape of the input operand
Shape &	paddingsShape	onapo or ano importoporanta
int32_t *	paddingsShape,	Target padding
	paddings	1 g p



Туре	Name	Description
Output		
float *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output
Shape *	Output	Pointer to output shape

1 (true): no error

0 (false): error, invalid parameters

5.2.18 Batch to Space

Description

BatchToSpace for N-dimensional tensors.

This operation reshapes the batch dimension (dimension 0) into M + 1 dimensions of shape block_shape + [batch], interleaves these blocks back into the grid defined by the spatial dimensions [1, ..., M], to obtain a result with the same rank as the input.

This is the reverse of SpaceToBatch.

It is included as is from the reference implementation without any HiFi optimization.

Prototype

Туре	Name	Description
Input		
const uint8_t *	inputData	Pointer to input operands
const Shape &	inputShape, blockSizeShape	Shape of the input operand
Const int32_t *	blockSize, blockSizeData	Target block size.
Output		
uint8_t *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output



Туре	Name	Description
Shape *	Output	Pointer to output shape

1 (true): no error

0 (false): error, invalid parameters

5.2.19 Space to Batch

Description

SpaceToBatch for N-Dimensional tensors.

This operation divides "spatial" dimensions [1, ..., M] of the input into a grid of blocks of shape block_shape, and interleaves these blocks with the "batch" dimension (0) such that in the output, the spatial dimensions [1, ..., M] correspond to the position within the grid, and the batch dimension combines both the position within a spatial block and the original batch position. Prior to division into blocks, the spatial dimensions of the input are optionally zero padded according to paddings.

It is included as is from the reference implementation without any HiFi optimization.

Prototype

Туре	Name	Description
Input		
const	inputData	Pointer to input operands
uint8_t *		' '
const	inputShape,	Shape of the input operand
Shape &	paddingShape	Strape of the hip at specime
const	blockSize,	Target block size.
int32_t *	blockSizeData	ď
const	Padding,	Target Padding.
int32_t *	paddingsData	3 3 3 3 3 3 3
Output		
uint8_t *	outputData	Pointer to the output



Туре	Name	Description
const	outputShape	Shape of the output
Shape &		
Shape *	Output	Pointer to output shape

■ 1 (true): no error

• 0 (false): error, invalid parameters

5.2.20 Squeeze

Description

This function removes dimensions of size 1 from the input tensor.

It is included as is from the reference implementation without any HiFi optimization.

Prototype

Arguments

Туре	Name	Description
Input		
const void *	inputData	Pointer to input operands
const Shape &	inputShape, squeezeDimsShape	Shape of the input operand
const int32_t *	squeezeDims	Target squeeze dimension.
Output		
void *	outputData	Pointer to the output
const Shape &	outputShape	Shape of the output
Shape *	Output	Pointer to output shape

Returns

1 (true): no error

• 0 (false): error, invalid parameters



5.2.21 Transpose

Description

This function transposes the input tensor according to permute tensor.

It is included as is from the reference implementation without any HiFi optimization.

Prototype

Arguments

Туре	Name	Description
Input		
const	inputData	Pointer to input operands
uint8_t *		
const	inputShape,	Shape of the input operand
Shape &	permShape	
const	permData, perm	Target permutation.
int32_t *		3 1
Output		
uint8_t *	outputData	Pointer to the output
const	outputShape	Shape of the output
Shape &		and a superior
Shape *	Output	Pointer to output shape

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.22 Mean

Description

Computes the mean of elements across dimensions of a tensor.

Reduces the input tensor along the given dimensions to reduce. Unless keep_dims is true, the rank of the tensor is reduced by 1 for each entry in axis. If keep_dims is true, the reduced dimensions are retained with length 1.



It is included as is from the reference implementation without any HiFi optimization.

Prototype

Arguments

Туре	Name	Description
Input		
const	inputData	Pointer to input operands
uint8_t *		
const	inputShape,	Shape of the input operand
Shape &	axisShape	· · ·
const	axis, axisData	Mean axis.
int32_t *		
bool	keepDims	Flag: true if dimension to be retained, false if
		output dimension is to be reduced.
Output		
uint8_t *	outputData	Pointer to the output
const	outputShape	Shape of the output
Shape &		
Shape *	Output	Pointer to output shape

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.23 Strided Slice

Description

This function extracts a strided slice of a tensor.

More specifically this operation extracts a slice of size (end - begin) / stride from the given input tensor. Starting at the location specified by begin the slice continues by adding stride to the index until all dimensions are not less than end. Note that a stride can be negative, which causes a reverse slice.

It is included as is from the reference implementation without any HiFi optimization.



Prototype

```
bool stridedSlicePrepare(const Shape& input,

const int32_t* beginData, const Shape& beginShape,

const int32_t* endData, const Shape& endShape,

const int32_t* stridesData, const Shape& stridesShape,

int32_t beginMask, int32_t endMask, int32_t shrinkAxisMask,

Shape* output);

bool stridedSliceGeneric(const uint8_t* inputData, const Shape& inputShape,

const int32_t* beginData, const int32_t* endData,

const int32_t* stridesData,

int32_t beginMask, int32_t endMask, int32_t shrinkAxisMask,

uint8_t* outputData, const Shape& outputShape);
```

Arguments

Туре	Name	Description
Input		
const	inputData	Pointer to input operands
uint8_t *		' '
const	inputShape,	Shape of the operands
Shape &	beginShape,	
	endShape,	
	stridesShape	
const	beginData,	Pointer to the begin, end and stride values
int32_t *	endData,	
	stridesData	
int32_t	beginMask,	Begin, end and shrink mask values
	endMask,	
	shrinkAxisMask	
Output		
uint8_t *	outputData	Pointer to the output
Shape *	Output	Pointer to output shape
const	outputShape	Shape of the output
Shape &		

Returns

■ 1 (true): no error

• 0 (false): error, invalid parameters

5.2.24 Dequantize Quant8 to Float32

Description

This function performs dequantization of quant8 format to float32 data. It is included as is from the reference implementation without any HiFi optimization.



Prototype

Arguments

Туре	Name	Description
Input		
const	inputData	Pointer to the input operand
uint8_t *		' '
const	shape, input	Shape of the input operand
Shape &		
Output		
float *	outputData	Pointer to the output
Shape *	output	Pointer to output shape

Returns

■ 1 (true): no error

• 0 (false): error, invalid parameters

5.2.25 Embedding Lookup

Description

This module implements the embedded lookup operation as specified in the Android NN API v1.1 reference implementation. It concatenates sub-tensors from the given input tensor according to the given indices tensor. It is included as is from the reference implementation without any HiFi optimization.

Prototype



Arguments

Туре	Name	Description
Input		
const Shape &	valueShape, lookupShape	Reference to input and lookup shape.
std::vector <runtime OperandInfo> &</runtime 	operands	List of operands specified as RunTimeOperandInfo
Output		
Shape *	outputShape	Pointer to outputShape

Returns

1 (true): no error

0 (false): error, invalid parameters

5.2.26 Hashtable Lookup

Description

This module implements the hashtable lookup operation as specified in the Android NN API v1.1 reference implementation. It concatenates sub-tensors from the given input tensor according to the given key-value map. It is included as is from the reference implementation without any HiFi optimization.

Prototype

Туре	Name	Description	
Input			
Operation &	operation	ANN operation structure instance of the	
		type LSH_PROJECTION	
const Shape &	lookupShape,	Shapes of the inputs: lookup, key and	
	keyShape, valueShape	values	
std::vector <runtim< td=""><td>operands</td><td>List of operands specified as</td></runtim<>	operands	List of operands specified as	
eOperandInfo> &		RunTimeOperandInfo	
Output			
Shape *	outputShape	Pointer to output shape	
Shape *	hitShape	Pointer to the hits output	



■ 1 (true): no error

0 (false): error, invalid parameters

5.2.27 LSH Projection

Description

This module implements the LSH projection operation as specified in the Android NN API v1.1 reference implementation. It projects an input to a bit vector using locality sensitive hashing. It is included as is from the reference implementation without any HiFi optimization.

Prototype

Arguments

Туре	Name	Description
Input		
Operation &	operation	ANN operation structure instance of the
		type LSH_PROJECTION
std::vector <runtime operandinfo=""> &</runtime>	operands	List of operands specified as
1		RunTimeOperandInfo
Output		
Shape *	outputShape	Pointer to output shape

Returns

1 (true): no error

• 0 (false): error, invalid parameters



5.2.28 LSTM

Description

These functions perform a single time step in a LSTM layer as specified in the Android NN API v1.1 reference implementation. They are implemented using the HiFi optimized low-level kernels.

Prototype

Arguments

Туре	Name	Description
Input		
Operation	operation	ANN operation instance of the type LSTM
std::vector <runtime OperandInfo> &</runtime 	operands	List of operands specified as RunTimeOperandInfo
Shape *	cellStateShape	Pointer to cell state shape
Output		
Shape *	outputShape	Pointer to output shape
Shape *	outputStateShape	Pointer to output state shape
Temporary		
Shape *	scratchShape	Pointer to scratch shape

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.29 RNN

Description

These functions implement a basic recurrent neural network as specified in the Android NN API v1.1 reference implementation. They are implemented using the HiFi optimized low-level kernels.



Prototype

Arguments

Туре	Name	Description
Input		
Operation	operation	ANN operation instance of the type RNN
std::vector <runtime operandinfo=""> &</runtime>	operands	List of operands specified as RunTimeOperandInfo
Shape *	hiddenStateShape	Pointer to shape of the state
Output		
Shape *	outputShape	Pointer to output shape

Returns

1 (true): no error

• 0 (false): error, invalid parameters

5.2.30 SVDF

Description

This module implements the SVDF operation as specified in the Android NN API v1.1 reference implementation. It is included as is from the reference implementation without any HiFi optimization.

Prototype



Arguments

Туре	Name	Description
Input		
Operation	operation	ANN operation instance of the type SVDF
std::vector <runtime operandinfo=""> &</runtime>	operands	List of operands specified as
Shape *	stateShape	RunTimeOperandInfo
-	Stateshape	Pointer to state shape
Output		
Shape *	outputShape	Pointer to output shape

Returns

■ 1 (true): no error

0 (false): error, invalid parameters



6.Introduction to the Example Testbench

The HiFi NN library is released as .tgz file for linux/makefile based usage and .xws file for Xtensa Xplorer based usage. Both the tgz and xws packages contain various testbenches in addition to the library. These testbenches demonstrate the usage of various APIs, and their performances. The details about building and running the library and testbenches are provided in sections below.

6.1 Making the Library

If you have source code distribution (i.e. .tgz), you must build the NN library before building the testbench. To do so, follow these steps:

- 1. Go to libxa_nnlib/build.
- 2. From the command prompt, enter: xt-make -f makefile detected core=hifi4 clean all install

The NN library xa_nnlib.a will be built and copied to the lib directory.

The NN Library has TensorFlow Lite Micro double rounding as default option (SINGLE_ROUNDING=0, which is default for TensorFlow Lite Micro as well) and single rounding can be enabled by using makefile option SINGLE_ROUNDING=1.

xt-make -f makefile detected_core=hifi4 SINGLE ROUNDING=1 clean all

6.1.1 Controlling Library Code Size

The HiFi NN Library code size can be reduced by discarding unused functions at the time of linking.

The library is compiled with the '-ffunction-sections' option. With this option, the compiler puts each function in a separate section. This enables the linker to discard unused functions when linking the executable, using the '-Wl,-qc-sections' linker option.

Additionally, to remove unused function sections during the library creation, the '-Wl,-gc-sections' linker option is enabled while building the testbench. The list of required functions is provided in the linker script file build/ldscript_nnlib.txt. While building the library, the linker discards functions not listed as 'EXTERN' in the linker script file. By appropriately modifying the linker script, the library can be built with only the kernels required for particular application.

6.2 Making the Executable

To build and execute the application from Xtensa Xplorer workspace (.xws) based release package, please refer to the readme.html file available in the imported application project.

To build the library in makefile based (.tgz) package, the following steps are required.

To build the testbenches, follow these steps:

- 1. Go to test/build.
- 2. From the command-line prompt, enter: xt-make -f makefile_testbench_sample detected_core=hifi4 clean all

This will build the example testbenches for all the kernels and layers.

The following header files are common and used by all testbenches.

- Testbench header files (test/include)
 - xt_profiler.h
 - cmdline_parser.h
 - file_io.h
 - xt_manage_buffers.h

6.2.1 Controlling Executable Code Size

The code size of the executable binaries can be reduced by discarding unused functions at the time of linking.

The library is compiled with the '-ffunction-sections' option. With this option, the compiler puts each function in a separate section. This enables the linker to discard unused functions when linking the executable, using the '-Wl,-qc-sections' linker option.

The following sections describe each low-level kernel and layer testbench.

6.3 Sample Testbench for Matrix X Vector Multiplication Kernels

The NN library Matrix X Vector Multiplication Kernels are provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_matXvec_testbench.c



6.3.1 Usage

The NN library Matrix X Vector Multiplication Kernels executable can be run with command-line options as follows.

\$ xt-run [--mem_model] [--turbo] xa_nn_matXvec_test [options]

Option	Description	Additional Information
-rows	Rows of mat1 (Default=32)	
-cols1	Columns of mat1 and rows of mat2 (Default=32)	Columns of mat1 must be multiple of 4(except for quantized datatype kernels)
-cols2	Columns of mat2 (Default=32)	Columns of mat2 must be multiple of 4(except for quantized datatype kernels)
-row_stride1	Row stride for mat1(Default=32)	
-row_stride2	Row stride for mat2(Default=32)	
-vec_count	Vec count for Time batching (Default=1)	
-acc_shift	Accumulator left shift (Default=0)	
-bias_shift	Bias left shift (Default=0)	
-mat_precision	8, 16, -1(single precision float), -3 (asym8u) or -5 (sym8s); (Default=16)	
-inp_precision	8, 16, -1(single precision float), - 3(asym8u) or -4 (asym8s); (Default=16)	
-out_precision	8, 16, 32, 64, -1(single precision float), - 3(asym8u), -4 (asym8s) or -7 (asym16s); (Default=16)	
-bias_precision	8, 16, 64, -1(single precision float), 32(asym8); (Default=16)	
-mat1_zero_bias	Matrix1 zero bias for quantized 8-bit, -255 to 0 for asym8u, ignored for sym8s; Default=-128	
-mat2_zero_bias	Matrix2 zero bias for quantized 8-bit, -255 to 0 for asym8u, ignored for sym8s; Default=-128	
-inpl_zero_bias	Input1 zero bias for quantized 8-bit, -255 to 0 for asym8u, -127 to 128 for asym8s; Default=-128	
-inp2_zero_bias	Input2 zero bias for quantized 8-bit, -255 to 0 for asym8u, -127 to 128 for asym8s; Default=-128	
-out_multiplier	Output multiplier in Q31 format for quantized 8-bit, 0x0 to 0x7fffffff; Default=0x40000000	
-out_shift	Output shift for quantized 8-bit (asym8u and asym8s) 31 to -31; Default=-8	



Option	Description	Additional Information
-out_zero_bias	Output zero bias for quantized 8-bit, 0 to 255 for asym8u, -128 to 127 for asym8s; Default=128	
-out_stride	Stride for storing the output; Default=1	
-membank_padding	0, 1 (Default=1)	
-frames	Positive number; (Default=2)	
-activation	Sigmoid, tanh (Default= bypass i.e. no activation for output)	
-write_file	Set to 1 to write input and output vectors to file; (Default=0)	
-read_inp_file_name	Full filename for reading inputs (order - mat1, vec1, mat2, vec2, bias)	
-read_ref_file_name	Full filename for reading reference output	
-write_inp_file_name	Full filename for writing inputs (order - mat1, vec1, mat2, vec2, bias)	
-write_out_file_name	Full filename for writing output	
-verify	Verify output against provided reference	0: Disable, 1: Bit exact match (Default=1)
-batch	Flag to execute time batching kernels	0: Disable, 1: Enable (Default=0)
-matmul	Flag to execute matmul kernels, only xa_nn_matmul_asym8sxasym8s_asym8s	0: Disable, 1: Enable (Default=0)
-fc	Flag to execute fully connected kernels	0: Disable, 1: Enable (Default=0)
help, -help, -h	Prints help	

If no command line arguments are given, the Matrix X Vector Multiplication Kernels sample testbench runs with default values from the paramfile (paramfilesimple_matXvec.txt).

6.4 Sample Testbench for Convolution Kernels

The NN library Convolutional Kernels are provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_conv_testbench.c

6.4.1 Usage

The NN Library Convolutional Kernels executable can be run with command-line options as follows.

```
$ xt-run [--mem_model] [--turbo] xa_nn_conv_test [options]
```



Option	Description
-input_height	Input height (Default=16)
-input_width	Input width (Default=16)
-input_channels	Input channels (Default=4)
-kernel_height	Kernel height (Default=3)
-kernel_width	Kernel width (Default=3)
-out_channels	Out channels (Default=4)
-channels_multiplier	Channel Multiplier (Default=1)
-x_stride	Stride in width dimension (Default=2)
-y_stride	Stride in height dimension (Default=2)
-x_padding	Left padding in width dimension (Default=2)
-y_padding	Top padding in height dimension (Default=2)
-dilation_height	Dilation in height dimension (Default=1)
-dilation_width	Dilation in width dimension (Default=1)
-out_height	Output height (Default=16)
-out_width	Output width (Default=16)
-bias_shift	Bias left shift (Default=7)
-acc_shift	Accumulator left shift (Default=-7)
-inp_data_format	Input data format, 0 (DWH), 1 WHD) Default=1(WHD), ignored for
	conv2d_std and conv1d_std kernels
-out_data_format	Output data format, 0 (DWH), 1 (WHD) Default=0 (DWH)
-inp_precision	8, 16, -1(single precision float), - 3(asymmetric 8-bit unsigned), -4
	(asymmetric 8-bit signed), -
	8(Symmetric 16-bit signed); (Default=16)
-kernel_precision	8, 16, -1(single precision float), - 3(asymmetric 8-bit unsigned) or -5
	(symmetric 8-bit signed); (Default=8)
-out_precision	8, 16, -1(single precision float), -
	3(asymmetric 8-bit unsigned), -4 (asymmetric 8-bit signed), -
	8(Symmetric 16-bit signed);
	(Default=16)
-bias_precision	8, 16, -1(single precision float), 32(for quantized 8-bit kernels), 64; (Default=16)
input gara biss	Input zero bias for quantized 8-bit, -
-input_zero_bias	255 to 0 for asymmetric 8 bit



Option	Description
	unsigned, -127 to 128 for asymmetric 8 bit signed, 0 for symmetric 16 bit signed; , ignored for symmetric 16-bit signed; Default=-127
-kernel_zero_bias	Kernel zero_bias for quantized 8-bit, -255 to 0 for asymmetric 8 bit unsigned, ignored for symmetric 8 bit signed; Default=-127
-out_multiplier	Output multiplier in Q31 format for quantized 8 bit, 0x0 to 0x7fffffff; Default=0x40000000
-out_shift	Output shift for quantized 8- bit(asym8u and asym8s), 31 to -31; Default=-8
-out_zero_bias	Output zero bias for quantized 8- bit, 0 to 255 for asym8u, -128 to 127 for asym8s, 0 for symmetric 16 bit signed; , ignored for symmetric 16-bit signed; Default=128
-frames	Positive number (Default=2)
-kernel_name	conv2d_std, conv2d_depth, conv2d_point, conv1d_std, transpose_conv or dilated_conv2d_std; (Default= conv2d_std)
-pointwise_profile_only	Applicable only when kernel_name is conv2d_depth, 0 (print conv2d depthwise and pointwise profile info), 1(print only conv2d pointwise profile info); Default=0
-write_file	Set to 1 to write input and output vectors to file; (Default=0)
-read_inp_file_name	Full filename for reading inputs (order - input, kernel, bias, (pointwise kernel, pointwise bias for depth separable))
-read_ref_file_name	Full filename for reading reference output
-write_inp_file_name	Full filename for writing inputs (order - input, kernel, bias, (pointwise kernel, pointwise bias for depth separable))
-write_out_file_name	Full filename for writing output
-verify	Verify output against provided reference; 0: Disable, 1: Bit exact match (Default=1)
help, -help, -h	Prints help



If no command line arguments are given, the Convolutional Kernels sample testbench runs with default values from the paramfile (paramfilesimple_conv.txt).

6.5 Sample Testbench for Activation Kernels

The NN library Activation kernels are provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_activations_testbench.c

6.5.1 Usage

The NN library Activation Kernels executable can be run with command-line options as follows.

Option	Description
-num_elements	Number of elements (Default=32)
-relu_threshold	Threshold for relu in Q16.15 (Default= 32768 i.e. =1 in Q16.15)
-inp_precision	8,16, 32, -1(single precision float), -3(asym8u), -4 (asym8s) or -7(asym16s); (Default=32)
-out_precision	8,16, 32, -1(single precision float), -3(asym8u), -4 (asym8s) or -7(asym16s); (Default=32)
-integer_bits	Number of integer bits in input for tanh_16_16(0 to 6) (Default = 3)
-frames	Positive number (Default=2)
-activation	Sigmoid, tanh, relu, relu_std, relu1, relu6,
	activation_min_max, softmax,
	hard_swish, prelu or leaky_relu (Default= sigmoid)
-write_file	Set to 1 to write input and output vectors to file; (Default=0)
-read_inp_file_name	Full filename for reading input



Option	Description
-read_ref_file_name	Full filename for reading reference output
-write_inp_file_name	Full filename for writing input
-write_out_file_name	Full filename for writing output
-verify	Verify output against provided reference; 0: Disable, 1: Bit exact match (Default=1)
Quantized 8/16-bit sp	pecific parameters
-diffmin	Diffmin; Default=-15
-input_left_shift	Input_left_shift; Default=27
-input_multiplier	Input_multiplier; Default=2060158080
-activation_max	asym8u/asym8s/asym16s/16/8 input data activation max; Default=0
-activation_min	asym8u/asym8s/asym16s/16/8 input data activation min; Default=0
-activation_max_f32	Float input data activation max (Default=0)
-activation_min_f32	Float input data activation min (Default=0)
-input_range_radius	sigmoid_asym8u/s input parameter; Default=128
-zero_point	sigmoid_asym8u/s input parameter; Default=0
-input_zero_bias	Zero bias value for input (Default =0)
-alpha_zero_bias	Prelu parameter - Zero bias value for alpha Default=0
-alpha_multiplier	Leaky Relu and Prelu parameter - Multiplier value for alpha Default=0x40000000
-alpha_shift	Leaky Relu and Prelu parameter - Shift value for alpha Default=0
-reluish_multiplier	Hard Swish parameter - Multiplier value for relu scale Default=0x40000000
-reluish_shift	Hard Swish parameter - Shift value for relu scale Default=0
-out_multiplier	Multiplier value for output Default=0x40000000
-out_shift	Shift value for output Default=0
-out_zero_bias	Zero bias value for output Default=0
help, -help, -h	Prints help



If no command line arguments are given, the Activation Kernels sample testbench runs with default values from the paramfile (paramfilesimple_activations.txt).

6.6 Sample Testbench for Pooling Kernels

The NN library Pooling Kernels are provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_pool_testbench.c

6.6.1 Usage

The NN library Pooling Kernels executable can be run with command-line options as follows.

Option	Description
-inp_data_format	Input data format, 0 (SHAPE_CUBE_DWH_T), 1 SHAPE_CUBE_WHD_T); (Default=1 (SHAPE_CUBE_WHD_T))
-out_data_format	Output data format, 0 (SHAPE_CUBE_DWH_T), 1 SHAPE_CUBE_WHD_T); (Default=1 (SHAPE_CUBE_WHD_T))
-input_height	Input height (Default=16)
-input_width	Input width (Default=16)
-input_channels	Input channels (Default=4)
-kernel_height	Kernel height (Default=3)
-kernel_width	Kernel width (Default=3)
-x_stride	Stride in width dimension (Default=2)
-y_stride	Stride in height dimension (Default=2)
-x_padding	Left padding in width dimension (Default=2)
-y_padding	Top padding in height dimension (Default=2)
-out_height	Output height (Default=16)



Option	Description
-out_width	Output width (Default=16)
-acc_shift	Accumulator left shift (Default=-7)
-inp_precision	8, 16, -1(single precision float), -3(asym8); (Default=16)
-out_precision	8, 16, -1(single precision float), -3(asym8); (Default=16)
-frames	Positive number (Default=2)
-kernel_name	avgpool, maxpool (Default= avgpool)
-write_file	set to 1 to write input and output vectors to file; (Default=0)
-read_inp_file_name	Full filename for reading inputs (order - inp)
-read_ref_file_name	Full filename for reading reference output
-write_inp_file_name	Full filename for writing inputs (order - inp)
-write_out_file_name	Full filename for writing output
-verifyhelp, -help, -h	Verify output against provided reference; 0: Disable, 1: Bit exact match (Default=1) Prints help

If no command line arguments are given, the Pooling Kernels sample testbench runs with default values from the paramfile (paramfilesimple_pool.txt).

6.7 Sample Testbench for Basic Kernels

The NN library Basic Kernels are provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_basic_testbench.c

6.7.1 Usage

The NN library Basic Kernels executable can be run with command-line options as follows.

```
$ xt-run [--mem_model] [--turbo] xa_nn_basic_test [options]
```



Option	Description
-io_length	Input/output vector length; Default=1024
-num_inp_dims	Number of input dimensions(Default =4)
-num_axis_dims	Number of axis dimensions(Default =4)
-num_output_dims	Number of output dimensions(Default =4)
-inp_precision	16, -3 (asym8u), -1 (single prec float), -4(asym8s), -7(asym16s) 1(bool); Default=-1
-out_precision	-3 (asym8u), -1 (single prec float), -4(asym8s), -7(asym16s), 1(bool), -10(asym32s); Default=-1
-vec_count	Number of input vectors; Default =1
-frames	Positive number; Default=2
-kernel_name	elm_add, elm_sub, elm_mul, elm_floor, dot_prod, elm_min and elm_max, elm_equal, elm_notequal, elm_greater, elm_greaterequal, elm_less, elm_lessequal, elm_logicaland, elm_logicalor, elm_logicalnot, reduce_max_4D, reduce_mean_4D, elm_min_4D_Bcast, elm_cosine, elm_logn, elm_abs, elm_cosine, elm_logn, elm_abs, elm_ceil, elm_round, elm_neg, elm_square, elm_sqrt, elm_rsqrt, broadcast,elm_requantize, elm_quantize, elm_dequantize, memmove,memset, elm_add_broadcast_4D, elm_sub_broadcast_4D, elm_squared_diff_broadcast_4D;
-write_file	Default=elm_add Set to 1 to write input and output vectors to file; Default=0
-read_inp1_file_name	Full filename for reading inputs (order - inp)
-read_inp2_file_name	Full filename for reading inputs (order - inp)
-read_ref_file_name	Full filename for reading reference output
-write_inp1_file_name	Full filename for writing inputs (order - inp)



Option	Description	
-write_inp2_file_name	Full filename for writing inputs (order - inp)	
-write_out_file_name	Full filename for writing output	
-verify	Verify output against provided reference; 0: Disable, 1: Bit exact match; Default=1	
-read_inp_shape_str	Takes the input shape dimensions(space '' separated) as a string	
-read_inp1_shape_str	Takes the input1 shape dimensions(space '' separated) as a string	
-read_inp2_shape_str	Takes the input2 shape dimensions(space ' 'separated) as a string	
-read_out_shape_str	Takes the output shape dimensions(space ' 'separated) as a string	
-read_axis_data_str	Takes the axis data (space ' ' separated) as a string	
Broadcast spec		
-input1_numElements	Number of elements in input (order - inp)	
-input2_numElements	Number of elements in input(order – inp)	
-input1_strides	Input strides (order – inp)	
-input2_strides	Input strides (order – inp)	
Quantized data types		
-output_zero_bias	Output zero bias; Default=127	
-output_left_shift	Output_left_shift; Default=0	
-output_multiplier	Output_multiplier; Default=0x7fff	
-output_activation_min	Output_activation_min; Default=0	
-output_activation_max	Output_activation_max; Default = 225	
-input1_zero_bias	Input1 zero bias; Default=-127	
-input1_left_shift	Input1 left shift; Default=0	
-input1_multiplier	Input1 multiplier; Default=0x7fff	
-input2_zero_bias	Input2 zero bias; Default=-127	
-input2_left_shift	Input2 left shift; Default=0	
-input2_multiplier	Input2 multiplier; Default=0x7fff	



Option	Description
-left_shift	Global left shift; Default=0
-input1_scale	Input scale; Default=0.5
-val_memset	input_memset(Float value. Needed in memset operation); Default=0.0
-outerloop_count	outerloop_count(Needed in sub_broadcast operation); Default=1
-innerloop_count	innerloop_count(Needed in sub_broadcast operation); Default=200
help, -help, -h	Prints help

If no command line arguments are given, the Basic Kernels sample testbench runs with default values from the paramfile (paramfilesimple_basic.txt).

6.8 Sample Testbench for Normalization Kernels

The NN library Normalization Kernels are provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_norm_testbench.c

6.8.1 Usage

The NN library Normalization Kernels executable can be run with command-line options as follows.

Option	Description
-num_elms	Number of elements; Default=256
-inp_precision	-4(asym8s) and -1(float32); Default=16
-out_precision	-4(asym8s) and -1(float32); Default=16
-frames	Positive number; Default=2
-kernel_name	L2_norm; Default=I2_norm
-zero_point	Input Zero point; Default = 0



Option	Description
-write_file	Set to 1 to write input and output vectors to file; Default=0
-read_inp_file_name	Full filename for reading inputs (order - inp)
-read_ref_file_name	Full filename for reading reference output
-write_inp_file_name	Full filename for writing inputs (order - inp)
-write_out_file_name	Full filename for writing output
-verify	Verify output against provided reference; 0: Disable, 1: Bit exact match; Default=1
help, -help, -h	Prints help

If no command line arguments are given, the Normalization Kernels sample testbench runs with default values from the paramfile (paramfilesimple_norm.txt).

6.9 Sample Testbench for Reorg Kernels

The NN library reorg kernels are provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_reorg_testbench.c

6.9.1 Usage

The NN library reorg kernels executable can be run with command-line options as follows.

Option	Description
-inp_data_format	Data format of input and output, 0 for nhwc; Default=0
-num_inp_dims	Number of input dimensions; Default=4
-num_pad_dims	Number of pad dimensions; Default=2
-num_out_dims	Number of output dimensions; Default=4
-pad_value	Input to be padded with this pad value; Default=0
-input_height	Input height; Default=16



Option	Description
-input_width	Input width; Default=16
-input_channels	Input channels; Default=16
-block_size	Block size; Default=2
-out_height	Output height; Default=16
-out_width	Output width; Default=16
-out_channels	Output channels; Default=4
Strided slice spe	· ·
-start_0	begin point for dimention 0; Default=0
-start_1	begin point for dimention 1; Default=0
-start_2	begin point for dimention 2; Default=0
-start_3	begin point for dimention 3; Default=0
-start_4	begin point for dimention 4; Default=0
-stop_0	end point for dimention 0; Default=1
-stop_1	end point for dimention 1; Default=1
-stop_2	end point for dimention 2; Default=1
-stop_3	end point for dimention 3; Default=1
-stop_4	end point for dimention 4; Default=1
-stride_0	stride for dimention 0; Default=1
-stride_1	stride for dimention 1; Default=1
-stride_2	stride for dimention 2; Default=1
-stride_3	stride for dimention 3; Default=1
-stride_4	stride for dimention 4; Default=1
-inp_precision	8, 16; Default=8
-out_precision	8, 16; Default=8
-frames	Positive number; Default=2
-kernel_name	depth_to_space, space_to_depth, pad, batch_to_space_nd, space_to_batch_nd, strided_slice; Default=depth_to_space
-write_file	Set to 1 to write input and output vectors to file; Default=0
-read_inp_file_name	Full filename for reading inputs (order - inp)
-read_ref_file_name	Full filename for reading reference output
-write_inp_file_name	Full filename for writing inputs (order - inp)



Option	Description
-write_out_file_name	Full filename for writing output
-verify	Verify output against provided reference; 0
-inp_shape	Takes the input shape dimensions (num_inp_dims values space ' ' separated)
-pad_shape	Takes the pad shape dimensions (num_pad_dims values space ' ' separated)
-out_shape	Takes the output shape dimensions (num_out_dims values space ' 'separated)
-pad_values	Takes the pad values(prod(pad_shape) values space ' 'separated)
-block_sizes	Takes the block sizes ((num_inp_dims-2) values space ' ' separated) for batch_to_space_nd and space_to_batch_nd kernels
-crop_or_pad_sizes	Takes the crop sizes for batch_to_space_nd or pad sizes for space_to_batch_nd (2*(num_inp_dims-2) values space ''separated)
help, -help, -h	Prints help.

If no command line arguments are given, the Reorg Kernels sample testbench runs with default values from the paramfile (paramfilesimple_reorg.txt).

6.10 Sample Testbench for GRU Layer

The NN library GRU layer is provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_gru_testbench.c



6.10.1 Usage

The NN library GRU executable can be run with command-line options as follows.

Following are available options:

Option	Description	Additional Information
in_feats	Input length (Default=256)	Range: 4-2048 NOTE:-Input length must be multiple of 4
out_feats	Output length (Default=256)	Range: 4-2048 NOTE:-Output length must be multiple of 4
membank_padding	Memory bank padding (Default=1)	Must be 0 or 1
mat_prec	Coefficient precision (Default=16)	Must be 8 or 16
vec_prec	Input precision (Default=16)	Must be 16
verify	Verify output against ref output (Default=1)	Supported values: 0:- Disable, 1:-Enable
input_file	Input file name	
filter_path	Path where file containing filter are stored	
output_file	File to which output will be written	
prev_h_file	File containing context data	
ref_file	File which has ref output	
help, -help, -h	Prints help	

If no command line arguments are given, the GRU sample testbench runs with default values from the paramfile (paramfilesimple_gru.txt).

6.11 Sample Testbench for LSTM Layer

The NN library LSTM layer is provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_lstm_testbench.c



6.11.1 Usage

The NN library LSTM executable can be run with command-line options as follows.

```
$ xt-run [--mem_model] [--turbo] xa_nn_lstm_test [options]
```

Following are available options:

Option	Description	Additional Information
in_feats	Input length (Default=256)	Range: 4-2048 NOTE:-Input length must be multiple of 4
out_feats	Output length (Default=256)	Range: 4-2048 NOTE:-Output length must be multiple of 4
membank_padding	Memory bank padding (Default=1)	Must be 0 or 1
mat_prec	Coefficient precision (Default=16)	Must be 8 or 16
vec_prec	Input precision (Default=16)	Must be 16
verify	Verify output against ref output (Default=1)	Supported values: 0:- Disable, 1: -Enable
input_file	File containing input shape	
filter_path	Path where file containing filter are stored	
output_file	File to which output will be written	
output_cell_file	File to which cell output will be written	
prev_h_file	File containing context (previous output) data	
prev_c_file	File containing context (previous cell state) data	
ref_file	File which has ref output	
ref_cell_file	File which has ref cell output	
help, -help, -h	Prints help	

If no command line arguments are given, the LSTM sample testbench runs with default values from the paramfile (paramfilesimple_lstm.txt).

6.12 Sample Testbench for CNN Layer

The NN library CNN layer is provided with a sample testbench application. The supplied testbench consists of the following files:

- Testbench source files (test/src)
 - xa_nn_cnn_testbench.c



6.12.1 Usage

The NN Library CNN executable can be run with command-line options as follows.

\$ xt-run [--mem_model] [--turbo] xa_nn_cnn_test [options]

Option	Description	
-input_height	Input height (Default=16)	
-input_width	Input width (Default=16)	
-input_channels	Input channels (Default=4)	
-kernel_height	Kernel height (Default=3)	
-kernel_width	Kernel width (Default=3)	
-out_channels	Out channels (Default=4)	
-channels_multiplier	Channel Multiplier(Default=1)	
-x_stride	Stride in width dimension (Default=2)	
-y_stride	Stride in height dimension (Default=2)	
-x_padding	Left padding in width dimension (Default=2)	
-y_padding	Top padding in height dimension (Default=2)	
-out_height	Output height(Default=16)	
-out_width	Output width(Default=16)	
-bias_shift	Bias shift(Default=7)	
-acc_shift	Accumulator shift(Default=-7)	
-out_data_format	Output data format, 0	
	(SHAPE_CUBE_DWH_T), 1 (SHAPE_CUBE_WHD_T);	
	(Shape_Cobe_whb_1), (Default=0)	
-inp_precision	8, 16, -1(single precision float); (Default=16)	
-kernel_precision	8, 16, -1(single precision float); (Default=8)	
-out_precision	8, 16, -1(single precision float); (Default=16)	
-bias_precision	8, 16, -1(single precision float); (Default=16)	
-frames	Positive number; (Default=2)	
-kernel_name	conv2d_std, conv2d_depth,	
	conv1d_std; (Default=	
	conv2d_std)	
-write_file	Set to 1 to write input and output vectors to file;	
	(Default=0)	



Option	Description
-read_inp_file_name	Full filename for reading inputs (order - input, kernel, bias, (pointwise kernel, pointwise bias for depth separable))
-read_ref_file_name	Full filename for reading reference output
-write_inp_file_name	Full filename for writing inputs (order - input, kernel, bias, (pointwise kernel, pointwise bias for depth separable))
-write_out_file_name	Full filename for writing output
-verify	Verify output against provided reference; 0: Disable, 1: Bit exact match; Default=1
help, -help, -h	Prints help

If no command line arguments are given, the CNN sample testbench runs with default values from the paramfile (paramfilesimple_cnn.txt).

6.13 Sample Testbench for ANN Operations

The NN library package is provided with a sample testbench application for the ANN operations. This testbench is based on the test application provided in the Android NN API reference implementation in the Android Open Source Project [3][4]. It builds and runs the tests given in the reference implementation using the ANN operations provided by the library. The supplied testbench consists of the following files:

- Testbench source files (test/android_nn)
 - runtime/... The test application derived from ANN reference
 - common/... Supporting files for the ANN test application
 - android_deps/... Supporting files for the ANN test application
 - tools/... Supporting files for the ANN test application

6.13.1 Usage

The ANN testbench executable can be run with command-line options as follows.

```
$ xt-run [--mem_model] [--turbo] xa_nn_ann_test
```

Currently the testbench does not accept any command line options. The test to run is selected at compile time through a preprocessor definition of testcase identifier. For e.g. defining "HIFI_ADD" selects the ANN testcase for ADD operation.

The file "test/android_nn/runtime/test/generated/all_generated_tests_hifi.cpp" contains the list of all ANN testcase identifiers and testcase specification (model, input and output).



To run a test, the executable should be built with the corresponding test case identifier defined.



7. References

- [1] Reference Wiki page for GRU. https://en.wikipedia.org/wiki/Gated_recurrent_unit
- [2] TF Micro Lite speech recognition example:
 https://github.com/tensorflow/tensorflow/tree/r2.3/tensorflow/lite/micro/examples/micro_speech
- [3] <u>TensorFlow Lite for Microcontrollers</u>
- [4] TensorFlow XLA Documentation: https://www.tensorflow.org/xla/broadcasting
 NumPy Theory: https://numpy.org/devdocs/user/theory.broadcasting.html
 General Broadcasting syntax: https://www.tensorflow.org/xla/broadcasting
- [5] 'strides' as defined in the structure 'NDArrayDesc' at https://github.com/tensorflow/tensorflow/blob/master/tensorflow/lite/kernels/internal/common.h