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## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>-001</td>
<td>Initial release</td>
<td>May 2023</td>
</tr>
<tr>
<td>-002</td>
<td>Q3 Release</td>
<td>August 2023</td>
</tr>
<tr>
<td>-003</td>
<td>Q1 Release</td>
<td>January 2024</td>
</tr>
</tbody>
</table>
Preface

This document is an update to the optimization recommendations contained in the Intel® 64 and IA-32 Architectures Optimization Reference Manual, also known as the Software Optimization Manual. This document is a compilation of device and documentation errata, specification clarifications and changes. It is intended for hardware system manufacturers and software developers of applications, operating systems, or tools.

Nomenclature

Documentation Changes include typos, errors, or omissions from the current published specifications. These will be incorporated in any new release of the specification.

Summary Tables of Changes

The following table indicates documentation changes which apply to the Intel® 64 and IA-32 Architecture software optimization topics covered by this reference manual.

<table>
<thead>
<tr>
<th>No.</th>
<th>DOCUMENTATION CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Updates to Chapter 1</td>
</tr>
<tr>
<td>2</td>
<td>Updates to Chapter 20</td>
</tr>
</tbody>
</table>

Documentation Changes

Changes to the Intel® 64 and IA-32 Architectures Optimization Reference Manual volumes follow, and are listed by chapter. Only chapters with changes are included in this document.

General Change

All tables across both volumes of this manual have been modified to reflect best accessibility practices. The modifications include designing headings more easily read by screen readers, increased font size and clarity, and adding row shading to create visual contrast.
1. **Updates to Chapter 1**

Change bars and *violet* text show changes to Chapter 1 of the *Intel® 64 and IA-32 Architectures Optimization Reference Manual: Introduction*.

Changes to this chapter:

- **Section 1.2**
  - Corrected product name and added footnote linking to User Guide.
- **Section 1.3**
  - New section turning processor information into a table for increased ease of understanding.
- **Section 1.4:**
  - New section organizing and describing content of the manual.
- **Section 1.5**
  - Corrected links for related content and further reading.
1.1 ABOUT THIS MANUAL

The Intel® 64 and IA-32 Architectures Optimization Reference Manual describes how to optimize software to take advantage of the performance characteristics of IA-32 and Intel 64 architecture processors.

The target audience for this manual includes software programmers and compiler writers. This manual assumes that the reader is familiar with the basics of the IA-32 architecture and has access to the Intel® 64 and IA-32 Architectures Software Developer’s Manual. A detailed understanding of Intel 64 and IA-32 processors is often required. In many cases, knowledge of the underlying microarchitectures is required.

The design guidelines discussed in this manual for developing high-performance software generally apply to current and future IA-32 and Intel 64 processors. In most cases, coding rules apply to software running in 64-bit mode of Intel 64 architecture, compatibility mode of Intel 64 architecture, and IA-32 modes (IA-32 modes are supported in IA-32 and Intel 64 architectures). Coding rules specific to 64-bit modes are noted separately.

NOTE

A public repository is available with open source code samples from select chapters of this manual. These code samples are released under a 0-Clause BSD license. Intel provides additional code samples and updates to the repository as the samples are created and verified.


Link to license: https://github.com/intel/optimization-manual/blob/master/COPYING.

1.2 TUNING YOUR APPLICATION

Tuning an application for high performance on any Intel 64 or IA-32 processor requires understanding and basic skills in:

- Intel 64 and IA-32 architecture.
- C and Assembly language.
- Hot-spot regions in the application that impact performance.
- Optimization capabilities of the compiler.
- Techniques used to evaluate application performance.

The Intel® VTune™ Profiler can help you analyze and locate hot-spot regions in your applications.

On many Intel processors, this tool can monitor an application through a selection of performance monitoring events and analyze the performance event data that is gathered during code execution.

This manual also describes data that can be gathered using the performance counters through the processor’s performance monitoring events.
## 1.3 INTEL PROCESSORS SUPPORTING THE INTEL® 64 ARCHITECTURE

The following is a list of Intel processors, series, and product families that support the Intel 64 Architecture. The list is organized by microarchitecture.

### Table 1-1. Intel Processors Organized by Microarchitecture

<table>
<thead>
<tr>
<th>Microarchitecture</th>
<th>Processor(s), Series, Product(s)</th>
</tr>
</thead>
</table>
| **Nehalem** microarchitecture (45nm) | • The Intel® Core™ i7 processor  
• Intel® Xeon® processor 3400, 5500, 7500 series |
| **Westmere** microarchitecture (32nm) | • Intel® Xeon® processor 5600 series  
• Intel® Xeon® processor E7  
• Various Intel® Core™ i7, i5, i3 processors |
| **Sandy Bridge** microarchitecture | • Intel® Xeon® processor E5 family  
• Intel® Xeon® processor E3-1200 family  
• Intel® Xeon® processor E7-8800/4800/2800 product families  
• Intel® Core™ i7-3930K processor  
• 2nd generation Intel® Core™ i7-2xxx processor series  
• Intel® Core™ i3-2xxx processor series |
| **Ivy Bridge** microarchitecture | • Intel® Xeon® processor E7-8800/4800/2800 v2 product families  
• Intel® Xeon® processor E3-1200 v2 product family  
• 3rd generation Intel® Core™ processors |
| **Ivy Bridge-E** microarchitecture | • Intel® Xeon® processor E5-4600/2600/1600 v2 product families  
• Intel® Xeon® processor E5-2400/1400 v2 product families  
• Intel® Core™ i7-49xx Processor Extreme Edition |
| **Haswell** microarchitecture | • Intel® Xeon® processor E3-1200 v3 product family  
• 4th Generation Intel® Core™ processors |
| **Haswell-E** microarchitecture | • Intel® Xeon® processor E5-2600/1600 v3 product families  
• Intel® Core™ i7-59xx Processor Extreme Edition |
| **Airmont** microarchitecture | Intel® Atom® processor Z8000 series |
| **Silvermont** microarchitecture | • Intel® Atom® processor Z3400 series |
| **Broadwell** microarchitecture | • Intel® Core™ M processor family  
• 5th generation Intel® Core™ processors  
• Intel® Xeon® processor D-1500 product family  
• Intel® Xeon® processor E5 v4 family |
| **Skylake** microarchitecture | • Intel® Xeon® Scalable processor family  
• Intel® Xeon® processor E3-1500m v5 product family  
• 6th generation Intel® Core™ processors |
| **Kaby Lake** microarchitecture | 7th generation Intel® Core™ processors |

---

1. For more about this architecture, visit: [https://www.intel.com/content/www/us/en/architecture-and-technology/microarchitecture/intel-64-architecture-general.html](https://www.intel.com/content/www/us/en/architecture-and-technology/microarchitecture/intel-64-architecture-general.html)
1.4 THE ORGANIZATION OF THIS MANUAL
This manual is divided into two volumes. The first considers the optimization of newer products and technologies. Volume Two considers older technology that may not be supported.

1.4.1 CHAPTER SUMMARIES

1.4.1.1 Volume 1
• **Chapter 1: Introduction**: Defines the purpose and outlines the contents of this manual.
• **Chapter 2: Intel® 64 and IA-32 Processor Architectures**: Describes the microarchitecture of recent Intel 64 and IA-32 processor families, and other features relevant to software optimization.
• **Chapter 3: General Optimization Guidelines**: Describes general code development and optimization techniques that apply to all applications designed to take advantage of the common features of current Intel processors.

• **Chapter 4: Intel Atom® Processor Architecture**: Describes the microarchitecture of recent Intel Atom processor families, and other features relevant to software optimization.

• **Chapter 5: Coding for SIMD Architectures**: Describes techniques and concepts for using the SIMD integer and SIMD floating-point instructions provided by the MMX™ technology, Streaming SIMD Extensions, Streaming SIMD Extensions 2, Streaming SIMD Extensions 3, SSSE3, and SSE4.1.

• **Chapter 6: Optimizing for SIMD Integer Applications**: Provides optimization suggestions and common building blocks for applications that use the 128-bit SIMD integer instructions.

• **Chapter 7: Optimizing for SIMD Floating-point Applications**: Provides optimization suggestions and common building blocks for applications that use the single-precision and double-precision SIMD floating-point instructions.

• **Chapter 8: INT8 Deep Learning Inference**: Describes INT8 as a data type for Deep learning Inference on Intel technology. The document covers both AVX-512 implementations and implementations using the new Intel® DL Boost Instructions.

• **Chapter 9: Optimizing Cache Usage**: Describes how to use the PREFETCH instruction, cache control management instructions to optimize cache usage, and the deterministic cache parameters.

• **Chapter 10: Introducing Sub-NUMA Clustering**: Describes Sub-NUMA Clustering (SNC), a mode for improving average latency from last level cache (LLC) to local memory.

• **Chapter 11: Multicore and Intel® Hyper-Threading Technology**: Describes guidelines and techniques for optimizing multithreaded applications to achieve optimal performance scaling. Use these when targeting multicore processor, processors supporting Hyper-Threading Technology, or multiprocessor (MP) systems.

• **Chapter 12: Intel® Optane™ DC Persistent Memory**: Provides optimization suggestions for applications that use Intel® Optane™ DC Persistent Memory.

• **Chapter 13: 64-Bit Mode Coding Guidelines**: This chapter describes a set of additional coding guidelines for application software written to run in 64-bit mode.

• **Chapter 14: SSE4.2 and SIMD Programming for Text-Processing/Lexing/Parsing**: Describes SIMD techniques of using SSE4.2 along with other instruction extensions to improve text/string processing and lexing/parsing applications.

• **Chapter 15: Optimizations for Intel® AVX, FMA, and Intel® AVX2**: Provides optimization suggestions and common building blocks for applications that use Intel® Advanced Vector Extensions, FMA, and Intel® Advanced Vector Extensions 2 (Intel® AVX2).

• **Chapter 16: Intel Transactional Synchronization Extensions**: Tuning recommendations to use lock elision techniques with Intel Transactional Synchronization Extensions to optimize multi-threaded software with contended locks.

• **Chapter 17: Power Optimization for Mobile Usages**: This chapter provides background on power saving techniques in mobile processors and makes recommendations that developers can leverage to provide longer battery life.

• **Chapter 18: Software Optimization for Intel® AVX-512 Instructions**: Provides optimization suggestions and common building blocks for applications that use Intel® Advanced Vector Extensions 512.

• **Chapter 19: Intel® Advanced Vector Extensions 512-FP16 Instruction Set for Intel® Xeon® Processors**: Describes the addition of the FP16 ISA for Intel AVX-512 to handle IEEE 754-2019 compliant half-precision floating-point operations.

• **Chapter 20: Intel® Advanced Matrix Extensions (Intel® AMX)**: Describes best practices to optimally code to the metal on Intel® Xeon® Processors based on Sapphire Rapids SP
microarchitecture. It extends the public documentation on Optimizing DL code with DL Boost instructions.

- **Chapter 21: Cryptography & Finite Field Arithmetic Enhancements**: Describes the new instruction extensions designated for acceleration of cryptography flows and finite field arithmetic.

- **Chapter 22: Intel® QuickAssist Technology (Intel® QAT)**: Describes software development guidelines for the Intel® QuickAssist Technology (Intel® QAT) API. This API supports both the Cryptographic and Data Compression services.

- **Appendix A: Application Performance Tools**: Introduces tools for analyzing and enhancing application performance without having to write assembly code.

- **Appendix B: Using Performance Monitoring Events**: Provides information on the Top-Down Analysis Method and information on how to use performance events specific to the Intel Xeon processor 5500 series, processors based on Sandy Bridge microarchitecture, and Intel Core Solo and Intel Core Duo processors.

- **Appendix C: Intel Architecture Optimization with Large Code Pages**: Provides information on how the performance of runtimes can be improved by using large code pages.

### 1.4.1.2 Volume 2: Earlier Generations of Intel® 64 and IA-32 Processor Architectures

- **Chapter 1: Haswell Microarchitecture**: Describes the Haswell microarchitecture.

- **Chapter 2: Sandy Bridge Microarchitecture**: Describes the Sandy Bridge microarchitecture and associated considerations.

- **Chapter 3: Intel® Core™ Microarchitecture and Enhanced Intel® Core™ Microarchitecture**: Describes the Intel® Core™ and Enhanced Intel® Core™ microarchitectures and associated considerations.

- **Chapter 4: Nehalem Microarchitecture**: Describes the Sandy Bridge microarchitecture and associated considerations.

- **Chapter 5: Knights Landing Microarchitecture Optimization**: Describes the Sandy Bridge microarchitecture and associated considerations, including Multithreading and Intel® HyperThreading Technology (Intel® HT).

- **Chapter 6: Earlier Generations of Intel Atom® Microarchitecture and Software Optimization**: Describes the microarchitecture of earlier generations of processor families based on Intel Atom microarchitecture, and software optimization techniques targeting Intel Atom microarchitecture.
1.5 RELATED INFORMATION

For more information on the Intel® architecture, techniques, and the processor architecture terminology, the following are of particular interest:. Each item’s title is a link, followed by a description of the content.

<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® 64 and IA-32 Architectures Software Developer’s Manual</td>
<td>These manuals describe the architecture and programming environment of the Intel® 64 and IA-32 architectures. This links directly to the PDF containing all 4 columns of the content.</td>
</tr>
<tr>
<td>Intel® 64 Architecture Processor Topology Enumeration</td>
<td>Covers the topology enumeration algorithm for single-socket to multiple-socket platforms using Intel® 64 and IA-32 processors.</td>
</tr>
<tr>
<td>Intel® Artificial Intelligence (Intel® AI) Solutions landing page</td>
<td>The official source for development using Intel® AI solutions supporting Deep Learning (DL) and Machine Learning (ML). Includes a section with documentation.</td>
</tr>
<tr>
<td>Support for Intel® Processors</td>
<td>Landing page for support information for Intel® processors including featured content, downloads, specifications, warranty, and community posts.</td>
</tr>
<tr>
<td>Get Started with Intel® Fortran Compiler Classic and Intel® Fortran Compiler</td>
<td>A guide to the basics of using Intel® Fortran Compilers: ifort and ifx. Please note: IFORT will be discontinued in October 2024.</td>
</tr>
<tr>
<td>Intel® Data Streaming Accelerator User Guide</td>
<td>The official source for developing on Intel® hardware and software. Includes documentation.</td>
</tr>
<tr>
<td>Intel® Developer Zone Landing Page</td>
<td></td>
</tr>
<tr>
<td>Intel® Developer Catalog</td>
<td>Find software and tools to develop and deploy solutions optimized for Intel® architecture.</td>
</tr>
<tr>
<td>Intel® Development Topics &amp; Technologies landing page</td>
<td>A landing page devoted to everything from storage to computer vision (CV).</td>
</tr>
<tr>
<td>Intel® Distribution of OpenVino™ Toolkit landing page</td>
<td>The official source for the Intel® distribution of OpenVINO™, an open source toolkit that simplifies deployment. Includes a section with documentation.</td>
</tr>
<tr>
<td>Intel® Hyper-Threading Technology (Intel® HT Technology)</td>
<td>An overview of Intel® HT Technology. This links directly to the PDF.</td>
</tr>
<tr>
<td>Intel® In-Memory Analytics Accelerator Architecture Specification</td>
<td>Describes the architecture of the Intel® In-Memory Analytics Accelerator (Intel® IAA). This links directly to the PDF.</td>
</tr>
<tr>
<td>Intel® Instruction Set Extensions Technology Support</td>
<td>A landing page dedicated to all content related to supporting the Intel® ISE technologies. Includes the Intel® SSE4 Programming Reference.</td>
</tr>
</tbody>
</table>
### Table 1-2. Additional References in this Document

<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® oneAPI Data Analytics Library Landing Page</td>
<td>The official source for development using Intel® oneAPI Data Analytics Library (oneDAL). Includes a section with documentation.</td>
</tr>
<tr>
<td>Intel® oneAPI DPD++/C++ Compiler</td>
<td>Intel® oneAPI DPC++/C++ Compile, a standards-based, cross-architecture compiler and update to both ifort and ifx.</td>
</tr>
<tr>
<td>Intel® QuickAssist Technology (Intel® QAT)</td>
<td>The official source for the Intel® QuickAssist Technology (Intel® QAT). Includes a section with documentation.</td>
</tr>
<tr>
<td>Intel® VTune™ Profiler User Guide</td>
<td>A comprehensive overview of the product functionality, tuning methodologies, workflows, and instructions to use the Intel® VTune™ Profiler performance analysis tool. This links directly to the PDF.</td>
</tr>
<tr>
<td>Intel® Xeon® Processors Technical Resources Page</td>
<td>A landing page including technical resources for all Intel® Xeon® Scalable processors.</td>
</tr>
<tr>
<td>C2C - False Sharing Detection in Linux Perf</td>
<td>An introduction to perf c2c in Linux.</td>
</tr>
<tr>
<td>Developing Multi-Threaded Applications: A Platform Consistent Approach</td>
<td>The objective of the Multithreading Consistency Guide is to provide guidelines for developing efficient multithreaded applications across Intel-based symmetric multiprocessors (SMP) and/or systems with Intel® Hyper-Threading Technology (Intel® HT). (2005)</td>
</tr>
</tbody>
</table>
2. **Updates to Chapter 20**

Change bars and *violet* text show changes to Chapter 20 of the *Intel® 64 and IA-32 Architectures Optimization Reference Manual: Intel® Advanced Matrix Extensions (Intel® AMX)*.

Changes to this chapter:

- **Overview**
  - Included the Emerald Rapids microarchitecture to the introduction
  - Table 20-1: Updated links and descriptions.
- **Section 20.1:**
- **Section 20.5.3**
  - Tables 20-5-8: Changed from table into text examples.
This chapter aims to help low-level DL programmers optimally code to the metal on Intel® Xeon® Processors based on Sapphire Rapids SP and Emerald Rapids microarchitectures. It extends the public documentation on Optimizing DL code with DL Boost instructions in Section 20.8.

It explains how to detect processor support in Intel® Advanced Matrix Extensions (Intel® AMX) Architecture (Section 20.1). It provides an overview of Intel AMX architecture (Section 20.2) and presents Intel AMX instruction throughput and latency (Section 20.3). It also discusses software optimization opportunities for Intel AMX (Section 20.5 through Section 20.18), TILECONFIG/TILERELEASE and compiler ABI (Section 20.19), Intel AMX state management and system software aspects (Section 20.20), and the use of Intel AMX for higher precision GEMMs (Section 20.21).

Table 20-1. Intel® AMX-Related Links

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® AMX architecture definitions in the Intel® 64 and IA-32 Architecture Software Developer’s Manual</td>
<td>Describe the architecture and programming environment of the Intel® 64 and IA-32 architectures.</td>
</tr>
<tr>
<td>Buildable and executable templates of code examples for this chapter.</td>
<td>Contains the source code examples described in the “Intel® 64 and IA-32 Architectures Optimization Reference Manual.”</td>
</tr>
<tr>
<td>Open VINO™ Documentation</td>
<td>Provides reference documents that guide you through the OpenVINO toolkit workflow, from preparing and optimizing models to deploying them in your own deep learning applications.</td>
</tr>
<tr>
<td>oneDNN Documentation</td>
<td>oneAPI Deep Neural Network Library Developer Guide and Reference.</td>
</tr>
<tr>
<td>oneDNN GitHub</td>
<td>oneAPI Deep Neural Network Library (oneDNN).</td>
</tr>
<tr>
<td>PyTorch Documentation</td>
<td>Library and resources related to PyTorch.</td>
</tr>
<tr>
<td>PyTorch GitHub</td>
<td>Buildable and executables related to tensors and dynamic neural networks in Python with strong GPU acceleration.</td>
</tr>
<tr>
<td>Intel® Neural Compressor (INC) GitHub</td>
<td>Provides unified APIs for SOTA model compression techniques, such as low precision (INT8/INT4/FP4/NF4) quantization, sparsity, pruning, and knowledge distillation on mainstream AI frameworks such as TensorFlow, PyTorch, and ONNX Runtime.</td>
</tr>
<tr>
<td>Tips for measuring the performance of matrix multiplication using Intel® MKL</td>
<td>Provides tips on how to measure the single-precision general matrix multiply (SGEMM) function performance on Intel® Xeon® processors.</td>
</tr>
<tr>
<td>GitHub Repository</td>
<td>Code samples related to Intel® AMX.</td>
</tr>
</tbody>
</table>
20.1 DETECTING INTEL® AMX SUPPORT

Use the CPUID instruction described in Chapter 3.3 of the Intel® 64 and IA-32 Architecture Software Developer’s Manual to find out whether the processor you are executing on supports Intel AMX at the hardware level.

Specifically, when issuing the CPUID instruction with the EAX register set to 7 and the ECX register set to 0, the instruction returns in the EDX register an indication of Intel AMX support of bits 22, 24, and 25.

• They are all set to 0 if Intel AMX is not supported.
• They are all set to 1 if Intel AMX is supported.

The next step is to check whether the OS has enabled the Intel AMX state:

1. Issue the CPUID instruction again to check whether the OS supports the XGETBV instruction,
2. Use the instruction to check whether the OS has enabled the Intel AMX state save/restore.

When issuing the CPUID instruction with EAX register set to 1, the instruction returns an indication of XGETBV support in bit 26 of the ECX register. If bit 26 is set, when issuing the XGETBV instruction with ECX register set to 0, the instruction returns an indication of OS support in saving and restoring the Intel AMX state in bits 17 and 18 of the EAX register. Both bits should be set to use the Intel AMX instructions.

For additional CPUID information about Intel AMX, see Chapter 3.3 of the Intel® 64 and IA-32 Architecture Software Developer’s Manual.

Operating systems may require calling an OS API to allocate Intel AMX state. Visit LinuxAPI and Windows APIs for more detailed information. Please see Section 20.20 for more information about Intel AMX state management.

20.2 INTEL® AMX MICROARCHITECTURE OVERVIEW

General Intel AMX microarchitecture overview is available in Chapter 18 of Volume 1 of the Intel® 64 and IA-32 Architectures Software Developer’s Manual.

20.2.1 INTEL® AMX FREQUENCIES

See Section 2.5.3 for a discussion about the connection between max frequency, frequency license, and Instruction Set Architecture covering Intel AVX technologies up to Intel® AVX-512 Instruction Set. Intel AMX adds yet another license level whose max frequency is usually lower than that of the Intel AVX-512 license.

When the Intel AMX unit utilization is lower than 15%, the processor may exceed the nominal max frequency associated with the Intel AMX license.

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using XSTATE features in user space applications</td>
<td>Linus Torvalds’ GitHub discussion of XState.</td>
</tr>
<tr>
<td>GetThreadEnabledXStateFeatures function (winbase.h)</td>
<td>Microsoft’s discussion of this function.</td>
</tr>
<tr>
<td>UpdateProcThreadAttribute function (processthreadsapi.h)</td>
<td>Microsoft’s discussion of this function.</td>
</tr>
</tbody>
</table>
### 20.3 INTEL® AMX INSTRUCTIONS THROUGHPUT AND LATENCY

Several Intel AMX instructions are available. Two instructions (TILELOAD*) load data from the memory hierarchy into the tile registers, and one instruction (TILESTORE) stores the contents of a tile register into the DCU (Data Cache Unit—first level cache). Other instructions (TDP*) execute the matrix multiplication, operating on two input tile registers and writing the result into a third tile register. Additionally, there are some less-frequently used instructions. The following table provides the instruction throughput and latency counted in cycles.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Throughput</th>
<th>Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDTILECFG</td>
<td>Not Relevant</td>
<td>204</td>
</tr>
<tr>
<td>STTILECFG</td>
<td>Not Relevant</td>
<td>19</td>
</tr>
<tr>
<td>TILETRELEASE</td>
<td>Not Relevant</td>
<td>13</td>
</tr>
<tr>
<td>TDP/*</td>
<td>16</td>
<td>52</td>
</tr>
<tr>
<td>TILELOADD</td>
<td>8</td>
<td>45</td>
</tr>
<tr>
<td>TILELOADDT1</td>
<td>33</td>
<td>48</td>
</tr>
<tr>
<td>TILESTORED</td>
<td>16</td>
<td>Not Relevant</td>
</tr>
<tr>
<td>TILEZERO</td>
<td>0</td>
<td>16</td>
</tr>
</tbody>
</table>

**NOTE**

Due to the high latency of the LDTILECFG instruction, we recommend issuing a single pair of LDTILECFG and TILERELEASE operations per Intel AMX-based DL layer implementation.

### 20.4 DATA STRUCTURE ALIGNMENT

GEMM and Convolution input/output data structures must be 64-byte aligned for optimal performance but should not be aligned to 128-byte, 256-byte, etc. For more details, see Tip 6 in *Tips for Measuring the Performance of Matrix Multiplication Using Intel® MKL*.

### 20.5 GEMMS / CONVOLUTIONS

#### 20.5.1 NOTATION

The following notation is used for the matrices (A, B, C) and the dimensions (M, K, N) in matrix multiplication (GEMM).
20.5.2 **TILES IN THE INTEL® AMX ARCHITECTURE**

The Intel AMX instruction set operates on tiles: large two-dimensional registers with configurable dimensions. The configuration is dependent on the type of tile.

- A-tiles can have between 1-16 rows and 1-MAX TILE K columns.
- B-tiles can have between 1-MAX TILE K rows and 1–16 columns.
- C-tiles can have between 1-16 rows and 1–16 columns.

MAX TILE K=64/sizeof(type_t), and type_t is the the data type being operated on. Therefore, MAX TILE K=64 for (u)int8 data, and MAX TILE K=32 for bfloat16 data. The dimensions here are mathematical/logical. For more detail about mapping to tile register configuration parameters, see the [Intel® Architecture Instruction Set Extensions Programming Reference](#).

The data type residing in the tiles also varies depending on the type of tile. A-tiles and B-tiles contain data of type_t, which can be (u)int8 or bfloat16.

C-tiles contain data of type res_type_t:

- int32 if type_t=(u)int8
- float if type_t=bfloat16

Thus, a maximum-sized tile multiplication operation for (u)int8 data type looks this way:
Figure 20-2. Intel® AMX Multiplication with Max-sized int8 Tiles

TILELOAD and TILESTORE Instructions

The tiles are loaded from memory with the TILELOAD instruction and stored to memory with a TILESTORE instruction. The TILELOAD/TILESTORE instructions receive the following parameters:

- The destination/source tile of the TILELOAD/TILESTORE.
- The source/destination location in memory for the TILELOAD/TILESTORE.
- The stride (bytes) in memory between subsequent rows of the tile.
Lines 6—10 in Example 20-1 illustrate how a tile is loaded from memory.

**Example 20-1. Pseudo-Code for the TILEZERO, TILELOAD, and TILESTORE Instructions**

```cpp
// clang-format on

template<size_t rows, size_t bytes_cols> class tile {
 public:
  friend void TILEZERO(tile& t) {
    memset(t.v, 0, sizeof(v));
  }
  friend void TILELOAD(tile& t, void* src, size_t bytes_stride) {
    for (size_t row = 0; row < rows; ++row)
      for (size_t bcol = 0; bcol < bytes_cols; ++bcol)
        t.v[row][bcol] = static_cast<int8_t*>(src)[row*bytes_stride + bcol];
  }
  friend void tilestore(tile& t, void* dst, size_t bytes_stride) {
    for (size_t row = 0; row < rows; ++row)
      for (size_t bcol = 0; bcol < bytes_cols; ++bcol)
        static_cast<int8_t*>(dst)[row*bytes_stride + bcol] = t.v[row][bcol];
  }
 private:
  int8_t v[rows][bytes_cols];
};

// clang-format on

template <class TC, class TA, class TB> void tdp(TC &tC, TA &tA, TB &tB);
```

For the sake of readability, a tile template class abstraction is introduced. The number of rows in the tile and the number of column bytes per row parametrizes the abstraction.

**20.5.3 B MATRIX LAYOUT**

Like the Intel® DL Boost use case, the B matrix must undergo a re-layout before it can be used within the corresponding Intel AMX multiply instruction. The re-layout procedure is as follows:
Example 20-2. B Matrix Re-Layout Procedure

```c
#define KPACK (4/sizeof(type_t)) // Vertical K packing into Dword

type_t B_mem_orig[K][N]; // Original B matrix
type_t B_mem[K/KPACK][N][KPACK]; // Re-laid B matrix

for (int k = 0; k < K; ++k)
    for (int n = 0; n < N; ++n)
        B_mem[k/KPACK][n][k%KPACK] = B_mem_orig[k][n];
```

The following examples show the data re-layout process for a 64x16 int8 B matrix and a 32x16 bfloat16 B matrix (corresponding to the maximum-sized B-tile).

Example 20-3. Original Layout of 32x16 bfloat16 B-Matrix

```
Row0: {0, 1, 2, 3, ... 14, 15}
Row1: {16, 17, 18, 19, ... 30, 31}
Row2: {32, 33, 34, 35, ... 46, 47}
Row3: {48, 49, 50, 51, ... 62, 63}
Row4: {64, 65, 66, 67, ... 80, 81}
Row5: {82, 83, 84, 85, ... 96, 97}
Row6: {98, 99, 100, 101, ... 115, 116}
Row7: {117, 118, 119, 120, ... 134, 135}
Row8: {136, 137, 138, 139, ... 155, 156}
Row9: {157, 158, 159, 160, ... 179, 180}
... 
Row30: {480, 481, 482, 483, ... 495, 496}
Row31: {497, 498, 499, ... 510, 511}
```

Example 20-4. Re-Layout of 32x16 bfloat16 B-Matrix

```
Row0: {0, 16, 1, 17, 2, 18, ... 14, 30, 15, 31}
Row1: {32, 48, 33, 49, 34, 50, ... 46, 62, 47, 63}
Row2: {64, 80, 65, 81, 66, 82, ... 78, 94, 79, 95}
Row3: {96, 112, 97, 113, 98, 114, ... 100, 115, 116}
Row4: {117, 133, 118, 134, 119, 135, ... 131, 147, 132, 148}
Row5: {149, 150, 151, 152, ... 167, 168}
Row6: {169, 170, 171, 172, ... 184, 185}
Row7: {186, 187, 188, 189, ... 202, 203}
Row8: {204, 205, 206, 207, ... 220, 221}
Row9: {222, 223, 224, 225, ... 238, 239}
... 
Row14: {448, 464, 449, 465, 450, 466, ... 462, 478, 463, 479}
Row15: {480, 496, 481, 497, 482, 498, ... 494, 510, 495, 511}
```
Example 20-5. Original Layout of 64 x 16 uint8 B-Matrix

Row0: {0, 1, 2, 3, ... 14, 15}
Row1: {16, 17, 18, 19, ... 30, 31}
Row2: {32, 33, 34, 35, ... 46, 47}
Row3: {48, 49, 50, 51, ... 62, 63}
Row4: {64, 65, 66, 67, ... 80, 89}
Row5: {80, 81, 82, 83, ... 94, 95}
Row6: {96, 97, 98, 99, ... 110, 111}
Row7: {112, 113, 114, 115, ... 128, 127}
Row8: {128, 129, 130, 131, ... 142, 143}
Row9: {144, 145, 146, 147, ... 158, 159}
... 
Row62: {992, 993, 994, 995, ... 1006, 1007}
Row63: {1008, 1009, 1010, 1011, ... 1022, 1023}

Example 20-6. Re-Layout of 32x16 bfloat16 B-Matrix

Row0: {0, 16, 32, 48, 1, 17, 33, 49, 2, 18, 34, 50, 3, 19, ... 15, 31, 47, 63}
Row1: {64, 80, 96, 112, 65, 81, 97, 113, ... 79, 95, 111, 127}
Row2: {128, 144, 160, 176, 129, 145, ... 143, 159, 175, 191}
Row3: {192, 208, 224, 240, 193, ... 207, 223, 239, 255}
Row4: {256, 272, 288, 304, 257, ... 271, 287, 303, 319}
Row5: {320, 336, 352, 368, 321, ... 335, 351, 367, 383}
Row6: {384, 400, 416, 432, 385, ... 399, 415, 431, 447}
Row7: {448, 464, 480, 496, 449, ... 463, 479, 495, 511}
Row8: {512, 528, 544, 560, 513, ... 527, 543, 559, 575}
Row9: {576, 592, 608, 624, 577, ... 591, 607, 623, 639}
... 
Row14: {896, 912, 928, 944, 897, ... 911, 927, 943, 959}
Row15: {960, 976, 992, 1008, 961, ... 975, 991, 1007, 1023}

20.5.4 STRAIGHTFORWARD GEMM IMPLEMENTATION

This is the GEMM reference code. Its performance is sub-optimal. See Section 20.5.5.3 for optimal GEMM code. Begin implementation by defining the following:

Example 20-7. Common Defines

/ * 1 of 2 */
1   #define M ...           // Number of rows in the A or C matrices
2   #define K ...           // Number of columns in the A or rows in the B matrices
3   #define N ...           // Number of columns in the B or C matrices
4   #define M_ACC ...        // Number of C accumulators spanning the M dimension
5   #define N_ACC ...        // Number of C accumulators spanning the N dimension
6   #define TILE_M ...       // Number of rows in an A or C tile
7   #define TILE_K ...       // Number of columns in an A tile or rows in a B tile
8   #define TILE_N ...       // Number of columns in a B or C tile
typedef ... type_t; // The type of data being operated on
typedef ... res_type_t; // The data type of the result

#define KPACK (4/sizeof(type_t)) // Vertical K packing into Dword

type_t A_mem[M][K]; // A matrix
type_t B_mem[K/KPACK][N][KPACK]; // B matrix
res_type_t C_mem[M][N]; // C matrix

template<size_t rows, size_t bytes_cols> class tile;
template<class T> void TILEZERO (T& t);
template<class T> void TILELOAD (T& t,void* src, size_t stride);
template<class T> void TILESTORE(T& t, void* dst, size_t stride);
template <class TC, class TA, class TB> void tdp(TC &tC, TA &tA, TB &tB) {
    int32_t v;
    for (size_t t m = 0; m < TILE_M; m++) {
        for (size_t t k = 0; k < TILE_K / KPACK; k++) {
            for (size_t n = 0; n < TILE_N; n++) {
                memcpy(&v, &tC.v[m][n * 4], sizeof(v));
                v += tA.v[m][k * 4] * tB.v[k][n * 4];
                v += tA.v[m][k * 4 + 1] * tB.v[k][n * 4 + 1];
                v += tA.v[m][k * 4 + 2] * tB.v[k][n * 4 + 2];
                v += tA.v[m][k * 4 + 3] * tB.v[k][n * 4 + 3];
                memcpy(&tC.v[m][n * 4], &v, sizeof(v));
            }
        }
    }
}

Data type_t is the type being operated upon, i.e., signed/unsigned int8 or bfloat16. For the description of KPACK, see Section 20.5.5. The tile template class and the three functions that operate on it are the same as the ones introduced in Example 20-7. TILEZERO (t) resets the contents of tile t to 0, TILELOAD(t, src, stride) and loads tile t with the contents of data at src with a stride of stride between consecutive rows. TILESTORE (t, dst, stride) stores the contents of tile t to dst with a stride of stride between consecutive rows. TDP(tC,tA,tB) also performs a matrix multiplication equivalent of \( tC = tC + tA \times tB \). In reality, tiles are defined by known compile-time integers, and the actual code operating on tiles looks slightly different. Please visit the GitHub Repository for proper usage.

The following is a simple implementation of the GEMM of the matrices stored in A_mem and B_mem.
Example 20-8. Reference GEMM Implementation

```c
for (int n = 0; n < N; n += N_ACC*TILE_N) {
    for (int m = 0; m < M; m += M_ACC*TILE_M) {
        tile<TILE_M, TILE_N*sizeof(res_type_t)> tC[M_ACC][N_ACC];
        for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
            for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
                TILEZERO(tC[m_acc][n_acc]);
            }
        }
    }
}

for (int k = 0; k < K; k += TILE_K) {
    for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
        tile<TILE_K/KPACK, TILE_N*KPACK> tB;
        TILELOAD(tB, B_mem[k/KPACK][n + n_acc*TILE_N], N*sizeof(type_t)*KPACK);
    }
    for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
        tile<TILE_M, TILE_K*sizeof(type_t)> tA;
        TILELOAD(tA, &A_mem[m + m_acc*TILE_M][k], K*sizeof(type_t));
        tdp(tC[m_acc][n_acc], tA, tB);
    }
    for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
        for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
            int mc = m + m_acc*TILE_M, nc = n + n_acc*TILE_N;
            tilestore(tC[m_acc][n_acc], &C_mem[mc][nc], N*sizeof(res_type_t));
        }
    }
}
```

This implementation is the reference point in the following discussions.

20.5.5  OPTIMIZATIONS

20.5.5.1  Minimizing Tile Loads

Redundant tile loads may severely impact performance due to the sizable amount of data loaded into the tiles, unnecessary cache evictions, etc. To minimize tile loads, it is essential to utilize the data as completely as possible once loaded into the tile.
Location of the K Loop: Outside of the M_ACC and N_ACC Loops

The three loops in lines 8–18 of Example 20-8 could also have been written this way:

Example 20-9. K-Dimension Loop as Innermost Loop-A, a Highly Inefficient Approach

```c
for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
    tile<TILE_K/KPACK, TILE_N*KPACK> tB;
    for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
        tile<TILE_M, TILE_K*sizeof(type_t)> tA;
        for (int k = 0; k < K; k += TILE_K) {
            TILELOAD(tB, B_mem[k/KPACK][n + n_acc*TILE_N], N*sizeof(type_t)*KPACK);
            TILELOAD(tA, &A_mem[m + m_acc*TILE_M][k], K*sizeof(type_t));
            tdp(tC[m_acc][n_acc][m_acc], tA, tB);
        }
    }
}
```

While both approaches yield correct results, there are K/TILE_K×N_ACC B tile loads are in the reference implementation. Additionally, K/TILE_K×N_ACC×M_ACC B tile loads in the implementation presented in this section. The number of A tile loads is identical.

This approach is also characterized by excessive pressure on the memory and an increased number of tile loads.

Suppose the B_mem data resides in main memory.

• In the reference implementation, a new chunk of TILE_K×TILE_N B data is read every M_ACC iteration of the inner loop.
• The inner loop then reuses the read data.

In the current implementation:

• When n_acc == m_acc == 0, a new chunk of TILE_K×TILE_N B data is read every iteration of the inner loop.
• Then the same data is read (presumably from caches) on subsequent iterations of n_acc, m_acc.
• This burst access pattern of reads from main memory results in increased data latency and decreased performance.

Hence, keeping the K-dimension loop outside the M_ACC and N_ACC loops is recommended.

Pre-Loading Innermost Loop Tiles

Consider the following replacement code for the code in lines 8–18 of Example 20-10:
Example 20-10. Innermost Loop Tile Pre-Loading

1  for (int k = 0; k < K; k += TILE_K) {
2    tile<TILE_M, TILE_K*sizeof(type_t)> tA[M_ACC];
3    for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
4      TILELOAD(tA[m_acc], &A_mem[m + m_acc*TILE_M][k], K*sizeof(type_t));
5    }
6    for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
7      tile<TILE_K/KPACK, TILE_N*KPACK> tB;
8      for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
9        tdp(tC[m_acc][n_acc], tA[m_acc], tB);
10      }
11    }
12  }

- The A-tile has been extended to an array of A-tiles (line 2) and pre-read the A tiles for the current K loop iteration (lines 3–4).
- A pre-read A-tile is used in the tile multiplication (line 9).
- There were K/TILE_K×N_ACC×M_ACC A-tile reads in the reference implementation, while there are only K/TILE_K×M_ACC A-tile reads in the current implementation.

Hence, preallocation and pre-reading the tiles of the innermost loop (tA[M_ACC] in this case) is recommended.

The maximum number of tiles used at any given time in this scenario is N_ACC×M_ACC+M_ACC+1 instead of N_ACC×M_ACC+2 in the reference implementation. Since this optimization requires the preallocation of additional M_ACC-1 tiles and tiles are a scarce resource, if N_ACC<M_ACC, switching the order of the N_ACC and M_ACC loops might be beneficial. This way, it is possible to allocate N_ACC-1<M_ACC-1 additional tiles:

Example 20-11. Switched Order of M_ACC and N_ACC Loops

for (int k = 0; k < K; k += TILE_K) {
    tile<TILE_K/KPACK, TILE_N*KPACK> tB[N_ACC];
    for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
        TILELOAD(tB[n_acc], B_mem[k/KPACK][n + n_acc*TILE_N], N*sizeof(type_t)*KPACK);
    }
    for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
        tile<TILE_M, TILE_K*sizeof(type_t)> tA;
        TILELOAD(tA, &A_mem[m + m_acc*TILE_M][k], K*sizeof(type_t));
        for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
            tdp(tC[m_acc][n_acc], tA, tB[n_acc]);
        }
    }
}
2D Accumulator Array vs. 1D Accumulator Array

Consider Example 20-10 with the following scenarios:

- \( N_{\text{ACC}}=2, M_{\text{ACC}}=2 \)
- \( N_{\text{ACC}}=4, M_{\text{ACC}}=1 \)

As stated before, the number of A tile loads in lines 3–11 is \( M_{\text{ACC}} \), and the number of B tile loads is \( N_{\text{ACC}} \). Thus, the total number of tile loads (\( M_{\text{ACC}}+N_{\text{ACC}} \)) is 4 in the first scenario vs. 5 in the second one (an increase of 25%), even though both scenarios perform the same amount of work.

Hence, using 2D accumulator arrays is recommended. Selecting dimensions close to square is strongly recommended (since \( x=y \) minimizes \( f(x,y)=x+y \) under the constraint \( x\times y=\text{const} \)).

20.5.5.2 Software Pipelining of Tile Loads and Stores

It is a best practice to interleave instructions using different resources so they may be executed in parallel, preventing a bottleneck involving a specific resource. Therefore, preventing sequential TILELOADs and TILESTOREs (see lines 19–23 of Example 20-8 and lines 3–4 of Example 20-10) is recommended. Instead, interleave them with the tdp instructions (see Example 20-12).

20.5.5.3 Optimized GEMM Implementation

Below is the original code from Example 20-8, augmented with the insights from Example 20-10, with tile loads and stores interleaved with tdps:

Example 20-12. Optimized GEMM Implementation

```c
for (int n = 0; n < N; n += N_{\text{ACC}}\times\text{TILE}_N) {  
  for (int m = 0; m < M; m += M_{\text{ACC}}\times\text{TILE}_M) {  
    tile<TILE_M, \text{TILE}_N\times\text{sizeof(\text{res_type_t})}> tC[M_{\text{ACC}}][N_{\text{ACC}}];  
    tile<TILE_M, \text{TILE}_K\times\text{sizeof(\text{type_t})}> tA[M_{\text{ACC}}];  
    tile<TILE_K/\text{KPACK}, \text{TILE}_N\times\text{KPACK}> tB;  
    for (int n_{\text{acc}} = 0; n_{\text{acc}} < N_{\text{ACC}}; ++n_{\text{acc}})  
      TILEZERO(tC[m_{\text{acc}}][n_{\text{acc}}]);  
    for (int m_{\text{acc}} = 0; m_{\text{acc}} < M_{\text{ACC}}; ++m_{\text{acc}})  
      TILELOAD(tB, B_{\text{mem}}[k/\text{KPACK}][n + n_{\text{acc}}\times\text{TILE}_N], \text{N\times\text{sizeof(\text{type_t})}}\times\text{KPACK});  
    for (int m_{\text{acc}} = 0; m_{\text{acc}} < M_{\text{ACC}}; ++m_{\text{acc}})  
      if (n_{\text{acc}} == 0)  
        TILELOAD(tA[m_{\text{acc}}], \&A_{\text{mem}}[m + m_{\text{acc}}\times\text{TILE}_M][k], \text{K\times\text{sizeof(\text{type_t})}});  
      tdp(tC[m_{\text{acc}}][n_{\text{acc}}], tA[m_{\text{acc}}], tB);  
      if (k == K - \text{TILE}_K) {  
        int mc = m + m_{\text{acc}}\times\text{TILE}_M, nc = n + n_{\text{acc}}\times\text{TILE}_N;  
        tilestore(tC[m_{\text{acc}}][n_{\text{acc}}], \&C_{\text{mem}}[mc][nc], \text{N\times\text{sizeof(\text{res_type_t})}});  
      }  
  }  
}
```
While placing the tile loads and stores under conditions inside the main loop (lines 13, 16, 20), conditions can be eliminated by sufficiently unrolling the loops.

The rest of this section presents a specific example of GEMM implemented in low-level Intel AMX instructions. This is to show a full performance potential from using Intel AMX extensions.

**Example 20-13. Dimension of Matrices, Data Types, and Tile Sizes**

```c
#define M 32
#define K 128
#define N 32
#define M_ACC 2
#define N_ACC 2
#define TILE_M 16
#define TILE_K 64
#define TILE_N 64

typedef int8_t type_t
typedef int32_t res_type_t
```

The following code is an example of the algorithm outlined in Example 20-12.

**Example 20-14. Optimized GEMM Assembly Language Implementation**

```c
/* 1 of 2 */
1   typedef struct {
2       uint8_t palette_id;
3       uint8_t startRow;
4       uint8_t reserved[14];
5       uint16_t cols[16];
6       uint8_t rows[16];
7     } __attribute__((__packed__)) TILECONFIG_t;
8
9   static const TILECONFIG_t tc = {
10      1, // palette_id
11      0, // startRow
12      0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, // reserved - must be
13      64, 64, 64, 64, 64, 64, 64, 0, 0, 0, 0, 0, 0, 0, 0, 0, // calls for 7 tiles used
```
Lines 1—12 in Example 20-14 define the tile configuration for this example and contain information about tile sizes. Tile configuration should be loaded before executing Intel AMX instructions (line 16). Tile sizes are defined by the configuration at load time and can’t be changed dynamically (unless TILERELEASE is called). The ‘palette_id’ field in the configuration specifies the number of logical tiles available; palette_id == 1 means 8 logical tiles are available, named tmm0 through tmm7 are available. This example uses seven logical tiles (tmm4, tmm5 for A, tmm6 for B, tmm0-tmm3 for C).
According to the dimensions specified, the K-loop consists of two iterations (cf. code listing 8.1, line 11) according to the dimensions specified in the example. Lines 23-34 implement the first iteration, and lines 35-46 the second iteration. Note the interleaving of the tdp and TILESTORE instructions to hide the high cost of TILESTORE operation.

**Variable Input Dimensions**

The code in Example 20-12 and 20-14 process an entire matrix of inputs of size MxK. Sometimes, only part of the input is significant, so it is beneficial to adapt the first significant m rows of the input, where \( m < M \). For example, taking the GEMM dimensions described above with the choice of a 1D accumulator array of \( N_{\text{ACC}}=2, M_{\text{ACC}}=1 \), when accepting data as input with at most sixteen significant rows, we can degenerate the m loop (line 2 in Example 20-12) essentially reducing the computation by half.

**Notably,** in variable M dimension use cases there is an advantage to 1D accumulators. Up to \( N_{\text{ACC}}=6, M_{\text{ACC}}=1 \) dimensions are possible if N is 96 or larger, one tile for A, one for B, and six for the accumulator.

### 20.5.5.4 Direct Convolution with Intel® AMX

Direct convolution is performed directly on the input data; no data replication is required. However, there are some layout considerations.

**Activations Layout**

Similar to the Intel DL Boost use case, the activations are laid out in a layout obtained from the original layout by the following procedure:

**Example 20-15. Activations Layout Procedure**

```c
#define K C // K-dimension of the A matrix = channels
#define M H*W // M-dimension of the A matrix = spatial
type_t A_mem_orig[C][H][W]; // Original activations tensor
type_t A_mem[H][W][K]; // Re-laid A matrix

for (int c = 0; c < C; ++c)
    for (int h = 0; h < H; ++h)
        for (int w = 0; w < W; ++w)
            A_mem[h][w][c] = A_mem_orig[c][h][w];
```

This procedure on the left side of the diagram below shows the conversion of a 3-dimensional tensor into a 2-dimensional matrix:
The procedure shown on the right is identical for the outputs (for example, the activations of the next layer in the topology).

**Weights Layout**

Similar to the Intel DL Boost use case, the weights are re-laid by the following procedure:

**Example 20-16. Weights Re-Layout Procedure**

```c
#define KH ...                           // Vertical dimension of the weights
#define KW ... // Horizontal dimension of the weights
#define KPACK (4/sizeof(type_t)) // Vertical K packing into Dword

type_t B_mem_orig[K][N][KH][KW]; // Original weights

type_t B_mem[KH][KW][K/KPACK][N][KPACK]; // Re-laid B matrices

for (int kh = 0; kh < KH; ++kh)
    for (int kw = 0; kw < KW; ++kw)
        for (int k = 0; k < K; ++k)
            for (int n = 0; n < N; ++n)
                B_mem[kh][kw][k/KPACK][n][k%KPACK] = B_mem_orig[k][n][kh][kw];
```

*Figure 20-3. Activations layout*
The procedure transforms the original 4-dimensional tensor into a series of 2-dimensional matrices (a single matrix is highlighted in orange in Example 20-16) as illustrated in the following diagram for \( KH=KW=3 \), resulting in a series of nine B-matrices:

![Diagram](image)

**Figure 20-4. Weights Re-Layout**

### 20.5.5.5 Convolution - Matrix-like Multiplications and Summations Equivalence

**Figure 20-5** illustrates the equivalence between convolution and summation of a series of matrix-like multiplications between subsets of the 2-dimensional A-matrix representing the 3-dimensional activations tensor. The 2-dimensional B-matrices correspond to the various spatial elements of the weights filter.

![Diagram](image)

**Figure 20-5. Convolution-Matrix Multiplication and Summation Equivalence**
The A-matrix subset participating in the matrix-like multiplication depends on the spatial weight element in question (i.e., the kh,kw coordinates, or the index in the range 0–8 in the previous example). For each weight element, the A-matrix’s participating rows will interact with the weight element when the filter is slid over the activations. For example, when sliding the filter over the activations in the previous example, weight element 0 will only interact with activation elements 0, 1, 2, 5, 6, 7, 10, 11, and 12. For example, it will not interact with activation element four because when the filter is applied in such a manner (i.e., weight element 0 interacts with activation element 4), weight elements 2, 5, and 8 leave the activation frame entirely. The A-matrix subsets for several weight elements are illustrated in the following figure.

Figure 20-6. Matrix-Like Multiplications Part of a Convolution
20.5.5.6 Optimized Convolution Implementation

Replace the common defines in Example 20-7 with the following:

Example 20-17. Common Defines for Convolution

```c
#define H ... // The height of the activation frame
#define W ... // The width of the activation frame
#define MA (H*W) // The M dimension (rows) of the A matrix
#define K ... // Number of activation channels
#define N ... // Number of output channels
#define KH ... // The height of the weights kernel
#define SH ... // The vertical stride of the convolution
#define Sw ... // The horizontal stride of the convolution
#define M_ACC ... // Number of C accumulators spanning the M dimension
#define N_ACC ... // Number of C accumulators spanning the N dimension
#define TILE_M ... // Number of rows in an A or C tile
#define TILE_K ... // Number of columns in an A tile or rows in a B tile
#define TILE_N ... // Number of columns in a B or C tile
#define HC ((H-KH)/SH+1) // The height of the output frame
#define WC ((W-KW)/SW+1) // The width of the output frame
#define MC (HC*WC) // The M dimension (rows) of the C matrix

typedef ... type_t; // The type of the data being operated on

typedef ... res_type_t; // The data type of the result

#define KPACK (4/sizeof(type_t)) // Vertical K packing into Dword

type_t A_mem[H][W][K]; // A matrix (equivalent to A_mem[H*W][K])
type_t B_mem[KH][KW][K/KPACK][N][KPACK]; // B matrices
res_type_t C_mem[MC][N]; // C matrix

template<size_t rows, size_t cols> class tile;

template<class T> void TILEZERO (T& t);
template<class T> void TILELOAD (T& t, void* src, size_t stride);
template<class T> void TILESTORE (T& t, void* dst, size_t stride);
template<class TC, class TA, class TB> void tdp(TC& tC, TA& tA, TB& tB);

int mc_to_ha(int mc) {return mc / HC * SH;} // C matrix M -> A tensor h coord
int mc_to_wa(int mc) {return mc % HC * Sw;} // C matrix M -> A tensor w coord
```

Replace the implementation in Example 20-12 with the following:
Example 20-18. Optimized Direct Convolution Implementation

```c
for (int n = 0; n < N; n += N_ACC*TILE_N) {
  for (int m = 0; m < MC; m += M_ACC*TILE_M) {
    tile<TILE_M, TILE_N*sizeof(res_type_t)> tC[M_ACC][N_ACC];
    tile<TILE_M, TILE_K*sizeof(type_t)> tA[M_ACC];
    tile<TILE_K/KPACK, TILE_N*KPACK> tB;
    for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
      for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
        TILEZERO(tC[m_acc][n_acc]);
      }
    }
    for (int k = 0; k < K; k += TILE_K) {
      for (int kh = 0; kh < KH; ++kh) {
        for (int kw = 0; kw < KW; ++kw) {
          for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
            int nc = n + n_acc*TILE_N;
            TILELOAD(tB, B_mem[kh][kw][k/KPACK][nc], N*sizeof(type_t)*KPACK);
            for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
              int mc = m + m_acc*TILE_M;
              if (n_acc == 0) {
                int ha = mc_to_ha(mc)+kh, wa = mc_to_wa(mc)+kw;
                TILELOAD(tA[m_acc], &A_mem[ha][wa][k], K*SW*sizeof(type_t));
                tdp(tC[m_acc][n_acc], tA[m_acc], tB);
              }
              if (k + kh + kw == K - TILE_K + KH + KW - 2) {
                tilestore(tC[m_acc][n_acc], &C_mem[mc][nc], N*sizeof(res_type_t));
              }
            }
          }
        }
      }
    }
  }
}
```

The divergences highlighted in yellow in **Example 20-12** include:

- The loop over the M-dimension (line 2) references the M-dimension of the C-matrix (since the M-dimensions of A and C no longer have to be the same). To get the corresponding A-matrix m index from a C-matrix m index, one must employ the conversion functions mc_to_ha() and mc_to_wa() (line 20).
- There are additional loops over the weights kernel dimensions KH and KW (lines 12–13), which define the B-matrix to be used (line 16), enter into the condition for accumulator tile storing (line 24) and computation of A-matrix coordinates (line 20).
- The stride of the A tile load must account for the convolutional horizontal stride (line 21).

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Note that care should be taken to define TILE_M*M_ACC so that it cleanly divides WC (the width of the output frame), i.e., WC%(TILE_M*M_ACC)==0. Otherwise, some tiles will end up loading data that should not be multiplied by the corresponding weight element (see Figure 20-6). Possible mitigations of this issue:

- An M_ACC loop with a dynamic upper limit depending on the current position in A.
- Use different sized A tiles (and correspondingly C tiles) depending on the current position in A (if there are enough free tiles, performing TILECONFIG during the convolution is highly discouraged).
- Define TILE_M without consideration for WC and remove/disregard the “junk” data from the results at the post-processing stage (code not shown). Care should be taken in this case concerning the advancement of the m index (line 2) since the current assumption is that every row of every tile is valid (corresponds to a row in the C matrix). This is no longer true if “junk” data is loaded: a C-tile will have less than TILE_M rows of C.

**Location of the KH,KW Loops**

As shown in Example 20-9, putting the loop over the K dimension inside an inner M_ACC or N_ACC loop would be injudicious.

The same considerations hold in the case of the kh,kw loops. While there is no functional obstacle precluding the positioning of the kh,kw loops further up (before lines 12-13), it is recommended to keep them under the K loop and above the M_ACC, N_ACC loops because, during the traversal of kh,kw with the same k value, the TILELOAD of A-data (line 21) will have much overlap with A-data loaded for previous values of kh,kw (with the same k value). This data will likely reside in the lowest-level cache. Moving the kh,kw loops upward will reduce that likelihood.

### 20.6 CACHE BLOCKING

Data movement costs vary greatly depending on where the data lies in the cache hierarchy. When the matrices involved in a GEMM or convolution are larger than the available cache, computations must proceed in such a manner as to optimize data reuse from the cache. A simple cache-blocking scheme is implemented to simultaneously process partial blocks of the A, B, and C matrices.

#### 20.6.1 OPTIMIZED CONVOLUTION IMPLEMENTATION WITH CACHE BLOCKING

The following example focuses on implementing cache blocking for the optimized convolution implementation described in the Optimized Convolution Implementation <XREF> section. However, note that similar changes can also be made to the optimized GEMM implementation. Alternatively, the GEMM implementation can be derived as a special case of convolution with KH=KW=1 and SH=SW=1.

In addition to the common defines in Example 20-17, add the following:

**Example 20-19. Additional Defines for Convolution with Cache Blocking**

```
#define MC_CACHE ... // Extent of cache block along the M dimension of the C matrix
#define K_CACHE ... // Extent of cache block along the K dimension
#define N_CACHE ... // Extent of cache block along the N dimension
typedef ... acc_type_t; // The accumulation data type (either int32 or float)
acc_type_t aC_mem[M_ACC][N_ACC][TILE_M][TILE_N]; // Accumulator buffers of C
```

Replace the implementation in Example 20-18 with the following:
Example 20-20. Optimized Convolution Implementation with Cache Blocking

```c
/* 1 of 2 */
1 for (int nb = 0; nb < N; nb += N_CACHE) {
2   for (int mb = 0; mb < MC; mb += MC_CACHE) {
3     for (int kb = 0; kb < K; kb += K_CACHE) {
4       for (int n = nb; n < nb + N_CACHE; n += N_ACC*TILE_N) {
5       for (int m = mb; m < mb + MC_CACHE; m += M_ACC*TILE_M) {
6         tile<TILE_M, TILE_N*sizeof(res_type_t)> tC[M_ACC];
7         tile<TILE_K*sizeof(type_t)> tA[M_ACC];
8         tile<TILE_K*KPACK, TILE_N*KPACK> tB;
9
10        for (int n_acc = 0; n_acc < N_ACC; ++n_acc)
11          for (int m_acc = 0; m_acc < M_ACC; ++m_acc)
12            if (kb == 0)
13              TILEZERO(tC[m_acc][n_acc]);
14          else {
15            int m_aC = (m - mb) / TILE_M + m_acc;
16            int n_aC = (n - nb) / TILE_N + n_acc;
17            TILELOAD(tC[m_acc][n_acc], &A_mem[m_aC][n_aC],
18                        TILE_N*sizeof(acc_type_t));
19          }
20
21        for (int k = kb; k < kb + K_CACHE; k += TILE_K) {
22          for (int kh = 0; kh < KH; ++kh) {
23            for (int kw = 0; kw < KW; ++kw) {
24              for (int n_acc = 0; n_acc < N_ACC; ++n_acc) {
25                int nc = n + n_acc*TILE_N;
26                tile<TILE_M, TILE_N*KPACK*M_ACC*KPACK> tB;
27                for (int m_acc = 0; m_acc < M_ACC; ++m_acc) {
28                  int mc = m + m_acc*TILE_M;
29                  if (n_acc == 0) {
30                    int ha = mc_to_ha(mc)+kh, wa = mc_to_wa(mc)+kw;
31                    TILELOAD(tA[m_acc], &A_mem[ha][wa][k], K*SW*sizeof(type_t));
32                    mdm(tC[m_acc][n_acc], tA[m_acc], tB);
33                    if (k + kh + kw == K - TILE_K + KH + KW - 2)
34                      tilestore(tC[m_acc][n_acc], &C_mem[mc][nc],
35                                    N*sizeof(res_type_t));
36                    else if (k + kh + kw == kb + K_CACHE - TILE_K + KH + KW - 2) {
37                      int m_aC = (m - mb) / TILE_M + m_acc;
38                      int n_aC = (n - nb) / TILE_N + n_acc;
39                      tilestore(tC[m_acc][n_acc], &A_mem[m_aC][n_aC],
40                                    N*sizeof(res_type_t));
41                  }
42              }
43          }
44       }
45     }
46   }
47 }
```

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The loops over the N, MC, and K dimensions are replaced by loops over cache blocks of N, MC, and K. Additional loops over the entire N, MC, and K dimensions are added at the outermost level. These loops have a step size equal to N, MC, and K cache blocks.

In the case of cache-blocking along the K dimension, additional calls to TILELOAD and TILESTORE are required to load and store intermediate accumulation results. Note that this adds additional memory traffic, especially for int8 output data types (as Accumulation data type is either int32_t or float). For this reason, it is generally not advisable to block along the K dimension.

For simplicity, assume the following relationships:

- N is an integer multiple of N_CACHE: an integer multiple of N_ACC*TILE_N.
- MC is an integer multiple of MC_CACHE: an integer multiple of M_ACC*TILE_M. As before, the condition WC%(TILE_M*M_ACC)==0 still holds.
- K is an integer multiple of K_CACHE: an integer multiple of TILE_K.

Define the following set of operations as the compute kernel of the optimized convolution implementation. First, initialize the accumulation tiles to zero (line 13) for a M_ACC*TILE_M x N_ACC*TILE_N chunk of the C-matrix. Next, for each of the KH*KW B-matrices, the matrix multiplication of the corresponding M_ACC*TILE_M x K chunk of the A-matrix by a K x N_ACC*TILE_N chunk of the B-matrix is performed, each time accumulating to the same set of accumulation tiles (lines 18–30). Finally, the results are stored in the C-matrix (line 32).

Continue with the computation of a full cache block of C-matrix, ignoring any blocking along the K dimension. First, the kernel is performed for the first chunks of the A, B, and C cache blocks. Next, the chunks of A and C advance along the M dimension, and the kernel is repeated with the same chunk set of the B-matrices. The above step is repeated until the last chunks of A and C in the current cache block have been accessed. Next, the chunks of B and C are advanced along the N-dimension by N_ACC*TILE_N, and the chunk of A returns to the beginning of its cache block.

Observe the following from the above description of the computation of a full cache block of the C-matrix:

- For each kernel iteration, it is better if the current chunk of matrix A (roughly KH*M_ACC*TILE_M*K*sizeof(type_t)) fits into the DCU. This allows for maximal data reuse between the partially overlapping regions of A that need to be accessed by the different B matrices.
- Advancing from one chunk of matrix A to the next, it is better if the current chunk set of the B matrices (in total, KH*KW*K*N_ACC*TILE_N*sizeof(type_t)) fits into the DCU.
Advancing from one chunk set of the B matrices to the next, it is better if the current cache block of matrix A fits into the MLC.

Advancing from one cache block of matrix A to the next, it is better if the current cache block of the B matrices (in total, \(KH\times KW\times K\times N_{\text{CACHE}}\times \text{sizeof(type\_t)}\)) fits into the MLC.

From these observations, a general cache-blocking strategy is choosing \(MC_{\text{CACHE}}\) and \(N_{\text{CACHE}}\) to be as large as possible while keeping the A, B, and C cache blocks in the MLC.

**Intel® AMX-Specific Considerations**

A specific feature of Intel AMX-accelerated kernels to keep in mind when applying the previous cache-blocking recommendations is any post-processing of results from the Intel AMX unit (e.g., adding bias, dequantizing, converting between data types) must occur by way of vector registers. Thus, a buffer is needed to store results from the accumulation tiles and load them into vector registers for post-processing. Note that if \text{acc\_type\_t} is the same as \text{res\_type\_t}, the C-matrix itself can store intermediate results. However, the buffer is small (at most 4KB for the accumulation strategies described in “2D Accumulator Array vs. 1D Accumulator Array”) and easily fits into the DCU. While it should still be considered when determining the optimal cache block partitioning, it is unlikely to influence kernel performance strongly.

### 20.7 MINI-BATCHING IN LARGE BATCH INFERENCE

Layers have different sizes and shapes, which require different cache and memory-blocking strategies. There are layers with a small spatial dimension (M) and relatively larger shared dimension (K) and SIMD dimension (N). In such layers, the weights are significantly larger than the inputs. Therefore, most load operations are weights matrix loads whose cost is high when the weights reside in memory or last level cache.

Running a large batch allows employing an optimization that amortizes the cost of loading the weight matrix. The idea is to use the same weights for multiple inputs, e.g., execute the same layer with multiple images. This optimization is highly applicable in CNNs where the inputs of the first layers are large while the weights are relatively small but end with small input images and large weight matrices. Optimal execution of the topology starts in the instance or image affinity, where a single input goes through one layer after another before the next input is retrieved. At some point, the topology execution switches to layer affinity, where the same layer processes several inputs (mini-batch) before continuing to the next layer.

For example, in ResNet-50, the conv-1 to conv-4 layers have relatively large IFMs and smaller weight matrices. However, many weight matrices are larger than MLC size (mid-level cache) in the conv-5 layers. The switchover point from image affinity to layer affinity on a 4th Generation Intel® Xeon® Processor microarchitecture is the first layer of conv-5.

The diagram below illustrates six layers with four instances per thread (mini-batch of four). Boxes with identical colors identify the same layers in each column. Arrows flowing downward through each column’s layers represent the data flow of a particular instance. Translucent red arrows identify the execution order of layers with corresponding instances. The first four layers of the diagram have instance (aka image) affinity, and the last two have layer affinity.
20.8 NON-TEMPORAL TILE LOADS

When a regular tile load is issued, the data for the tile are placed in L2, L1, and then in the tile register (DRAM/L3->L2->L1->tile register), as with any other register load. This has the well-known benefit of reduced data read latency due to data proximity when recently accessed data are reaccessed after a short time. However, indiscriminate application of this approach might sometimes prove detrimental.

Consider the code in Example 20-8, referring to the unoptimized, unblocked implementation for simplicity. The five loops in the code listing alongside the total input (A) matrix data and weights (B) matrix data accessed at each loop level are shown in Table 20-3. The original row in the code listing is provided for convenience:

Table 20-3. Five Loops in Example 20-8

<table>
<thead>
<tr>
<th>Row</th>
<th>Var</th>
<th>Variable Range</th>
<th>A Data Size</th>
<th>B Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n</td>
<td>[0:N:N_ACC×TILE_N]</td>
<td>M×K</td>
<td>K×N</td>
</tr>
<tr>
<td>2</td>
<td>m</td>
<td>[0:M:M_ACC×TILE_M]</td>
<td>M×K</td>
<td>K×N_ACC×TILE_N</td>
</tr>
<tr>
<td>8</td>
<td>k</td>
<td>[0:K:TILE_K]</td>
<td>MC_CACHE×K</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>n acc</td>
<td>[0:N_ACC:1]</td>
<td>M_ACC×TILE_M×TILE_K</td>
<td>TILE_K×N_ACC×TILE_N</td>
</tr>
<tr>
<td>12</td>
<td>m ac</td>
<td>[0:M_ACC:1]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


20.8.1 PRIORITY INVERSION SCENARIOS WITH TEMPORAL LOADS

For the following discussion, assume:

- The data type is int8 (i.e., each element in the table above takes 1 byte).
- TILE_M=16, TILE_K=64, TILE_N=16 (i.e., all tiles are of size 1kB).
- L1 cache size is 32kB.
- M_AC=N_ACC=2.

**Scenario One:**

Consider the following scenario, including M=256, K=1024, and N=256. Table 20-4 illustrates accessed data sizes:

<table>
<thead>
<tr>
<th>Row</th>
<th>Var</th>
<th>Variable Range</th>
<th>A Data Size</th>
<th>B Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n</td>
<td>[0:N:N_ACC×TILE_N]</td>
<td>256kB</td>
<td>256kB</td>
</tr>
<tr>
<td>2</td>
<td>m</td>
<td>[0:M:M_ACC×TILE_M]</td>
<td>32kB</td>
<td>32kB</td>
</tr>
<tr>
<td>8</td>
<td>k</td>
<td>[0:K:TILE_K]</td>
<td>32kB</td>
<td>2kB</td>
</tr>
<tr>
<td>9</td>
<td>n acc</td>
<td>[0:N_ACC:1]</td>
<td>32kB</td>
<td>2kB</td>
</tr>
<tr>
<td>12</td>
<td>m ac</td>
<td>[0:M_ACC:1]</td>
<td>32kB</td>
<td>2kB</td>
</tr>
</tbody>
</table>

At the k loop level, the combined sizes of A and B accessed data will overflow the L1 cache by a factor of two. Proceeding to the m-level, since m is progressing, new A-data are constantly read (a total of 256kB-32kB=224kB new A data), while the same 32kB of B data are being accessed repeatedly. Thus, a priority inversion occurs: new A-data placed in the L1 cache repeatedly are accessed only once. They evict the 32kB of B data that are accessed eight times. Placement of A data in the L1 cache is not beneficial: the next time the same data are accessed will be in the n loop after 256kB (x8 L1 cache size) of A data has been read. Additionally, it is detrimental because it causes repeated eviction of 32kB of B data that could have been read from the L1 cache eight times.

**Scenario Two:**

Consider the following scenario, including M=32, K=1024, and N=256. Here, the M-dimension is covered in the m_acc loop, and the loop over m is redundant. The priority inversion is: as n advances, new B-data (accessed only once) repeatedly evict 32kB of A-data that could have been read (8 times) from the L1 cache had it not been pushed out by B-data.

Here, the M-dimension is covered in the m_acc loop, and the loop over m is redundant. The priority inversion is: as n advances, new B-data (accessed only once) repeatedly evict 32kB of A-data that could have been read (8 times) from the L1 cache had it not been pushed out by B-data.

<table>
<thead>
<tr>
<th>Row</th>
<th>Var</th>
<th>Variable Range</th>
<th>A Data Size</th>
<th>B Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n</td>
<td>[0:N:N_ACC×TILE_N]</td>
<td>32kB</td>
<td>256kB</td>
</tr>
<tr>
<td>2</td>
<td>m</td>
<td>[0:M:M_ACC×TILE_M]</td>
<td>32kB</td>
<td>32kB</td>
</tr>
<tr>
<td>8</td>
<td>k</td>
<td>[0:K:TILE_K]</td>
<td>32kB</td>
<td>2kB</td>
</tr>
</tbody>
</table>
These two basic scenarios can be readily extended to the blocked code in Example 20-20.

### Table 20-5. Accessed Data Sizes: Scenario Two

<table>
<thead>
<tr>
<th>Row</th>
<th>Var</th>
<th>Variable Range</th>
<th>A Data Size</th>
<th>B Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>n acc</td>
<td>[0:N_ACC:1]</td>
<td>2kB</td>
<td>2kB</td>
</tr>
<tr>
<td>12</td>
<td>m ac</td>
<td>[0:M_ACC:1]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 20-6. Accessed Data Sizes Extended to Blocked Code

<table>
<thead>
<tr>
<th>Row</th>
<th>Var</th>
<th>Variable Range</th>
<th>A Data Size</th>
<th>B Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>nb</td>
<td>[0:N:N_CACHE]</td>
<td>M×K</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>mb</td>
<td>[0:MC:MC_CACHE]</td>
<td>M×K</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>k</td>
<td>[0:K:K_CACHE]</td>
<td>MC_CACHE×K</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>n</td>
<td>[nb:nb+N_CACHE:N_ACC×TILE_N]</td>
<td>MC_CACHE×K_CACHE</td>
<td>K_CACHE×KH×KW×N_ACC×TILE_N</td>
</tr>
<tr>
<td>5</td>
<td>m</td>
<td>[mb:mb+MC_CACHE:M_ACC×TILE_M]</td>
<td>MC_CACHE×K_CACHE</td>
<td>K_CACHE×KH×KW×N_ACC×TILE_N</td>
</tr>
<tr>
<td>18</td>
<td>k</td>
<td>[kb:kb+K_CACHE:TILE_K]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>kh</td>
<td>[0:KH:1]</td>
<td>/<em>/</em></td>
<td>TILE_K×KH×KW×N_ACC×TILE_N</td>
</tr>
<tr>
<td>20</td>
<td>kw</td>
<td>[0:KW:1]</td>
<td>M_ACC×TILE_M×TILE_K</td>
<td>TILE_K×N_ACC×TILE_N</td>
</tr>
<tr>
<td>21</td>
<td>n acc</td>
<td>[0:N_ACC:1]</td>
<td>TILE_K×N_ACC×TILE_N</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>m ac</td>
<td>[0:M_ACC:1]</td>
<td>TILE_K×N_ACC×TILE_N</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**

Due to the nature of convolution, the loops over $kh$, $kw$ reuse most of the $A$-data. The innermost loops $m\_acc$, $n\_acc$, $kh,kw$ will access at most $M\_ACC$ kB of $A$ data and $KH\times KW\times N\_ACC$ kB of $B$-data, which, in some cases (e.g., $KH=KW=3$, $N\_ACC=4$) might already overflow the L1 cache size. Thus, several opportunities for priority inversions exist in this more complex loop structure, depending on the parameters in the table above:

- **B-data evicting reusable $A$-data at the $kh,kw$ loops level.**
- **$A$-data evicting reusable $B$-data at the $m$ loop level.**
- **B-data evicting reusable $A$-data at the $n$ loop level.**
- **$A$-data evicting reusable $B$-data at the $mb$ loop level.**
- **B-data evicting reusable $A$-data at the $nb$ loop level.**

**Solution to Priority Inversions: Non-Temporal Loads**

Intel AMX architecture introduces a way to load tile registers bypassing the L1 cache via non-temporal tile loads (TILELOADDT1). This allows the user to deal with priority inversions such as those described above by loading the large, non-reusable data chunk with non-temporal loads. Thus, the larger chunk is prevented from evicting the smaller, frequently used data chunk. In Table 20-4, the $A$-tiles are loaded with non-temporal loads while loading $B$-tiles with temporal loads. This ensures that the $B$-tile loads at the $m$ loop level will come from the L1 cache. In Table 20-5, the $B$-tiles are loaded with non-temporal loads while loading $A$-tiles with temporal loads, thus ensuring that the $A$-tile loads at the $n$ loop level will come from the SL1 cache.
20.9 USING LARGE TILES IN SMALL CONVOLUTIONS TO MAXIMIZE DATA REUSE

A convolution with a small-sized input frame can make the Intel AMX computation inefficient. Consider the following example: a 7x7 input frame, with padding of 1 (size including padding is 9x9), convolved with a 3x3 filter to produce a 7x7 output frame. Figure 20-8 shows the pieces participating in the convolution (in yellow) interacting with the khaki=0,0 weight element.

Thus, the yellow parts of the input frame are the only ones that should be loaded into A-tiles when processing weight element kh,kw=0,0. The white parts of the input frame should be ignored. This requires the number of tile rows to be set at seven, utilizing less than half of the A-tile, reducing B (weights) data reuse by a factor of two. Each A-tile is now half the size, and seven tiles are required to cover the spatial dimension. Because there are not seven tiles, B-tiles must be loaded twice as many times, potentially leading to significant performance degradation, depending on the size of the weights. This is usually inversely proportional to the spatial size of the input frame).

Figure 20-9 shows three A-tiles with sixteen rows and one tile with seven rows to cover the entire spatial dimension of the convolution.

Each tile is highlighted differently. The green, blue, and orange tiles now load those two “extra” pieces previously ignored. Those pieces will waste compute resources and take up two rows in the accumulator tiles. The user may ignore those rows in subsequent computations (e.g., int8-quantization, RELU, etc.),
Complicating the implementation. The potential benefit of increased B-data reuse could be dramatic, however.

### 20.10 Handling Inconveniently-Sized Activations

Occasionally, the spatial dimensions of an activation might be ill-suited for efficient tiling with tiles. Consider a GEMM with activations’ M=100. This poses a challenge: while the M dimension can be neatly tiled by ten tiles, each with ten rows, this approach is inefficient since a larger M dimension of 112 requires only seven tiles with sixteen rows. This means that the data reuse for M=100 is 30% worse than for M=112.

The following solutions will be useful:

1. Define two types of A- and C-tiles – tiles with 16 rows and one tile with four. Use tiles of the first type for M=0..9 and the second type tile for M=96..99.
2. Allocate extra space in A and C buffers, as if M=112, and use tiles with 16 rows exclusively. The extra space need not be zeroed out or otherwise prepared in any way. In this case, the last (seventh) tile will load four meaningful rows (M=96..99) and twelve “garbage” rows (M=100..111). At the output, tile C will have four meaningful rows (M=96..99) and twelve “garbage” rows (M=100..111) which the user can then ignore.

The first solution does not require tampering with the A and C buffers and computes 100 tile rows, producing a clean result. Still, it requires additional A- and C-tiles unused throughout the computation except at the end. Since only eight tiles are available, this requirement can be costly and might reduce the data reuse (e.g., to use a 2D accumulator array, you would need three x2 C-tiles, two A-tiles, and two B-tiles, equalling ten tiles). The second solution avoids this requirement by complicating buffer handling and paying with additional loads, compute, and storing (it loads, computes, and stores 112 tile rows).

### 20.11 Post-Convolution Optimizations

Most Intel AMX-friendly applications are from the Deep Learning domain, where the data flows through multiple layers. It is often necessary to process the convolution output before passing it as an input to the next layer (processing operations depend on a specific application).

This stage is called **post-convolution**.

#### 20.11.1 Post-Convolution Fusion

As with Intel AVX-512 code, a critical optimization is the “fusion” of post-convolutional operations to the convolutional data they operate upon. Fusion reduces the memory hierarchy thrashing. Additionally, fusing the quantization step gains x2 (for bfloat16 data type) or x4 (for int8 data type) compute bandwidth and reduces memory bandwidth by x2 or x4, respectively.

Consider the code in Example 20-12. Lines 7-24 contain the entire GEMM operation for any M, N coordinates in the output. Thus, the optimal location to post-process the data computed in lines 7-24 is right before line 24 while it is still in the low-level cache.

In Example 20-21, the **blue** code illustrates a fully unrolled example from lines 7 through 24, for int8 GEMM with K=192, N_ACC=M_ACC=2, TILE_M=2, TILE_K=64, TILE_N=16. The convolution code is fused with the post-convolution code (**blue**) that quantizes the output and ReLU. To keep the post-convolution code in the example short, an unrealistically low value of TILE_M=2 was chosen.

In that example, an additional buffer, temporary_C, contains the convolutional results of M_ACCxN_ACC tiles. The results are stored at the end of the convolutional part and loaded during the post-convolutional part. A temporary buffer is required because the size of the post-processed data is four times smaller. Hence, the convolutional output cannot be written directly to the output buffer.
The GPRs r8, r9, r10, r11, and r14 point to the current location in the A, B, C, temporary_C, and q_bias (which holds the quantization factors and biases) buffers, respectively.

The macros \texttt{A\_OFFSET(m,k)}, \texttt{B\_OFFSET(k,n)}, \texttt{C\_OFFSET(m,n)}, \texttt{C\_TMP\_OFFSET(m,n)}, \texttt{Q\_OFFSET(n)}, and \texttt{BIAS\_OFFSET(n)} receive as arguments m,k,n tile indices and return the offset of the data from r8, r9, r10, r11, and r14, respectively.

\begin{verbatim}

/*1 of 3*/
1 #define TILE_N_B           (N)
2 #define A_OFFSET(m,k)     ((m)*K*TILE_M + (k)*TILE_K)
3 #define B_OFFSET(k,n)      ((k)*N*TILE_N*4 + (n)*TILE_N*4)
4 #define C_OFFSET(m,n)      ((m)*N*TILE_M + (n)*TILE_N)
5 #define C_TMP_OFFSET(m,n)((m)*N*TILE_M*4 + (n)*TILE_N*4)
6 #define Q_OFFSET(n)        ((n)*TILE_N*4)
7 #define BIAS_OFFSET(n)     ((n)*TILE_N*4 + N*4)
8
9 static const TILECONFIG_t tc = {
10     1, // Palette ID
11     0, // Start row
12     0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, // Reserved - must be 0
13     64, 64, 64, 64, 64, 64, 64, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, // Cols for 7 tiles used
14     2, 2, 2, 2, 2, 16, 16, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0     // Rows for tiles used: 2 for A, C,
15     16 for B
16 
17  ldtilecfg tc      // Load tile config
18  mov r12, 192 // A stride
19  mov r13, 128       // B, C_TMP stride
20  TIELOAD tmm5, [r9 + r13*1 + B_OFFSET(0,0)] // Load B [k,n] = [0,0]
21  TIELOAD tmm4, [r8 + r12*1 + A_OFFSET(0,0)] // Load A [m,k] = [0,0]
22  TIEZERO tmm0                                         // Zero acc [m,n] = [0,0]
23  tdpbusd tmm0, tmm4, tmm5
24  TIELOAD tmm6, [r9 + r13*1 + B_OFFSET(0,1)] // Load B [k,n] = [0,1]
25  TIEZERO tmm2 // Zero acc [m,n] = [0,1]
26  tdpbusd tmm2, tmm4, tmm6
27  TIELOAD tmm4, [r8 + r12*1 + A_OFFSET(1,0)] // Load A [m,k] = [1,0]
28  TIEZERO tmm1  // Zero acc [m,n] = [1,0]
29  tdpbusd tmm1, tmm4, tmm5
30  TIEZERO tmm3 // Zero acc [m,n] = [1,1]
31  tdpbusd tmm3, tmm4, tmm6
32  TIELOAD tmm5, [r9 + r13*1 + B_OFFSET(1,0)] // Load B [k,n] = [1,0]
33  TIELOAD tmm4, [r8 + r12*1 + A_OFFSET(0,1)] // Load A [m,k] = [0,1]
34  tdpbusd tmm0, tmm4, tmm5

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20-31
\end{verbatim}
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/*2 of 3*/

36 TILELOADD tmm6, [r9 + r13*1 + B_OFFSET(1,1)]  // Load B [k,n] = [1,1]
37 tdpbud tmm2, tmm4, tmm6
38 TILELOADD tmm4, [r8 + r12*1 + A_OFFSET(1,1)]  // Load A [m,k] = [1,1]
39 tdpbud tmm1, tmm4, tmm5
40 tdpbud tmm3, tmm4, tmm5
41 TILELOADD tmm5, [r9 + r13*1 + B_OFFSET(2,0)]  // Load B [k,n] = [2,0]
42 TILELOADD tmm4, [r8 + r12*1 + A_OFFSET(0,2)]  // Load A [m,k] = [0,2]
43 tdpbud tmm0, tmm4, tmm5
44 TILESTORED [r11 + r13*1 + C_TMP_OFFSET(0,0)], tmm0   // Store C tmp [m,n] = [0,0]
45 TILELOADD tmm6, [r9 + r13*1 + B_OFFSET(2,1)]  // Load B [k,n] = [2,1]
46 tdpbud tmm2, tmm4, tmm5
47 TILESTORED [r11 + r13*1 + C_TMP_OFFSET(0,1)], tmm2  // Store C tmp [m,n] = [0,1]
48 TILELOADD tmm4, [r8 + r12*1 + A_OFFSET(1,2)]  // Load A [m,k] = [1,2]
49 tdpbud tmm1, tmm4, tmm5
50 TILESTORED [r11 + r13*1 + C_TMP_OFFSET(1,0)], tmm1  // Store C tmp [m,n] = [1,0]
51 tdpbud tmm3, tmm4, tmm5
52 TILESTORED [r11 + r13*1 + C_TMP_OFFSET(1,1)], tmm3   // Store C tmp [m,n] = [1,1]
53
54 vcvtdq2ps zmm0, [r11 + C_TMP_OFFSET(0,0) + 0*TILE_N_B] // int32 -> float
55 vmovups zmm1, [r14 + Q_OFFSET(0)]  // q-factors for N=0
56 vmovups zmm2, [r14 + BIAS_OFFSET(0)]  // biases for N=0
57 vfmadd213ps zmm0, zmm1, zmm2       // zmm0 = zmm0 * q + b
58 vcvtps2dq zmm0, zmm0                // float -> int32
59 vpxord zmm3, zmm3, zmm3         // Prepare zero ZMM
60 vpmaxsd zmm0, zmm0, zmm3       // RELU (int32)
61 vpmovusdb [r10 + C_OFFSET(0,0) + 0*TILE_N_B], zmm0   // uint32 -> uint8
62 vcvtdq2ps zmm4, [r11 + C_TMP_OFFSET(0,0) + 4*TILE_N_B] // int32 -> float
63 vfmadd213ps zmm4, zmm1, zmm2     // zmm4 = zmm4 * q + b
64 vcvtps2dq zmm4, zmm4            // float -> int32
65 vpmaxsd zmm4, zmm4, zmm3        // RELU (int32)
66 vpmovusdb [r10 + C_OFFSET(0,0) + 1*TILE_N_B], zmm4   // uint32 -> uint8
67 vcvtdq2ps zmm5, [r11 + C_TMP_OFFSET(1,0) + 0*TILE_N_B] // int32 -> float
68 vfmadd213ps zmm5, zmm1, zmm2    // zmm5 = zmm5 * q + b
69 vcvtps2dq zmm5, zmm5            // float -> int32
70 vpmaxsd zmm5, zmm5, zmm3        // RELU (int32)
71 vpmovusdb [r10 + C_OFFSET(1,0) + 0*TILE_N_B], zmm5   // uint32 -> uint8
72 vcvtdq2ps zmm6, [r11 + C_TMP_OFFSET(1,0) + 4*TILE_N_B] // int32 -> float
73 vfmadd213ps zmm6, zmm1, zmm2   // zmm6 = zmm6 * q + b
74 vcvtps2dq zmm6, zmm6            // float -> int32
75 vpmaxsd zmm6, zmm6, zmm3        // RELU (int32)
76 vpmovusdb [r10 + C_OFFSET(1,0) + 1*TILE_N_B], zmm6   // uint32 -> uint8
77 vcvtdq2ps zmm7, [r11 + C_TMP_OFFSET(0,1) + 0*TILE_N_B] // int32 -> float
A modern CPU has multiple functional units that can execute different instructions simultaneously. For example, a load instruction and an arithmetic instruction can execute in parallel. A commonly used approach for maximizing the utilization of various resources in parallel is the out-of-order execution, where the CPU might alter the order of the instructions to achieve higher resource utilization.

Intel AMX compute instructions are prime candidates for optimization because they utilize resources very lightly (1/2 of the available ALU ports, 1/TILE_M of the time).

Theoretically, the blue post-convolutional code of one iteration could execute in parallel to the Bold code in lines 3 through 25 (before the first TILESTORE) of the next iteration, where iteration is the execution of the code in Example 20-21. Unfortunately, this cannot be done automatically and efficiently by the CPU. Since the convolution (Bold) and post-convolution (blue) parts of the code tend to be sizable, the CPU can only overlap small portions efficiently before running out of resources in the out-of-order machine. Thus, a manual (SW) solution is required.

To reiterate: the blue code before the first TILESTORE can be run in parallel with the green code of the next iteration. This would overwrite temporary_C memory, which the post-convolution code reads from. To remove this dependency and maximize parallel execution, use double-buffering on temporary_C. Temporary_C would thus contain two buffers, interchanged every iteration.

In Example 20-32, the content deviates from the previous example by interleaving the current iteration’s convolutional code with the previous iteration’s post-convolutional code. Temporary_C is double-buffered, with r11 pointing to the buffer of the current iteration and r12 pointing to the previous iteration’s buffer. They are exchanged at the end of the iteration.
Example 20-22. An Example of a Short GEMM Fused and Pipelined with Quantization and ReLU

```assembly
/*1 of 2*/
1 ldtilecfg       tc  // Load tile config
2 mov             r15, 192  // A stride
3 mov             r13, 128  // B, C_TMP stride
4 TILELOAD      tmm5, [r9 + r13*1 + B_OFFSET(0,0)]  // Load B [k,n] = [0,0]
5 TILELOAD      tmm4, [r8 + r15*1 + A_OFFSET(0,0)]  // Load A [m,k] = [0,0]
6 TILEZERO       tmm0  // Zero acc [m,n] = [0,0]
7 vcvtdq2ps      zmm0, [r12 + C_TMP_OFFSET(0,0) + 0*TILE_N_B] // int32 -> float
8 vmovups        zmm1, [r14 + Q_OFFSET(0)]  // q-factors for N=0
9 vmovups        zmm2, [r14 + BIAS_OFFSET(0)]  // biases for N=0
10 vfmadd213ps   zmm0, zmm1, zmm2  // zmm0 = zmm0 * q + b
11 cvtvpssd      zmm0, zmm0, zmm0  // float -> int32
12 vpmovusdb     [r10 + C_OFFSET(0,0) + 0*TILE_N_B], zmm0 // uint32 -> uint8
13 vcvps2dq      zmm4 , [r12 + C_TMP_OFFSET(0,0) + 4*TILE_N_B] // int32 -> float
14 vfmadd213ps   zmm4 , zmm1 , zmm2  // zmm4 = zmm4 * q + b
15 TILELOAD      tmm6, [r9 + r13*1 + B_OFFSET(0,1)]  // Load B [k,n] = [0,1]
16 TILEZERO       tmm2  // Zero acc [m,n] = [0,1]
17 vpmovusdb     [r10 + C_OFFSET(0,0) + 0*TILE_N_B], zmm0 // uint32 -> uint8
18 cvtvpssd      zmm4 , [r12 + C_TMP_OFFSET(0,0) + 4*TILE_N_B] // int32 -> float
19 vfmadd213ps   zmm4 , zmm1 , zmm2  // zmm4 = zmm4 * q + b
20 tdpbusd       tmm0, tmm4, tmm5
21 TILELOAD      tmm4, [r8 + r15*1 + A_OFFSET(1,0)]  // Load A [m,k] = [1,0]
22 TILEZERO       tmm1  // Zero acc [m,n] = [1,0]
23 cvtvpssd      zmm4 , zmm4  // float -> int32
24 vpmovusdb     [r10 + C_OFFSET(0,0) + 1*TILE_N_B], zmm4 // uint32 -> uint8
25 tdpbusd       tmm1, tmm4, tmm5
26 TILEZERO       tmm3  // Zero acc [m,n] = [1,1]
27 cvtvpssd      zmm5 , [r12 + C_TMP_OFFSET(1,0) + 0*TILE_N_B] // int32 -> float
28 vfmadd213ps   zmm5 , zmm1 , zmm2  // zmm5 = zmm5 * q + b
29 cvtvpssd      zmm5 , zmm5  // float -> int32
30 vpmovusdb     [r10 + C_OFFSET(0,0) + 1*TILE_N_B], zmm4 // uint32 -> uint8
31 tdpbusd       tmm1, tmm4, tmm5
32 TILEZERO       tmm3  // Zero acc [m,n] = [1,1]
33 cvtvpssd      zmm5 , [r12 + C_TMP_OFFSET(1,0) + 0*TILE_N_B] // int32 -> float
34 vfmadd213ps   zmm5 , zmm1 , zmm2  // zmm5 = zmm5 * q + b
35 vfmadd213ps   zmm6 , [r12 + C_TMP_OFFSET(1,0) + 0*TILE_N_B] // Load B [k,n] = [1,0]
36 vfmadd213ps   zmm6 , [r12 + C_TMP_OFFSET(1,0) + 4*TILE_N_B] // int32 -> float
37 vfmadd213ps   zmm6 , zmm1 , zmm2  // zmm6 = zmm6 * q + b
38 tdpbusd       tmm0, tmm4, tmm5
39 TILELOAD      tmm6, [r9 + r13*1 + B_OFFSET(1,1)]  // Load B [k,n] = [1,1]
40 cvtvpssd      zmm6 , zmm6  // float -> int32
```
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```
/*2 of 2*/
41 vpmaxsd  

42 vpmovusdb [r10 + C_OFFSET(1,0) + 1*TILE_N_B], zmm6  // UINT32 -> UINT8
43 tdpbud  tmm2, tmm4, tmm6
44 TILELOADD tmm4, [r8 + r15*1 + A_OFFSET(1,1)]  // Load A [m,k] = [1,1]
45 vcvtqd2ps zmm7, [r12 + C_TMP_OFFSET(0,1) + 0*TILE_N_B]  // INT32 -> FLOAT
46 vmovups  

47 vmovups zmm9, [r14 + BIAS_OFFSET(1)]  // Biases for N=1
48 vfmadd213ps zmm7, zmm8, zmm9

49 vcvt pysdq  

50 vpmaxsd  zmm7, zmm7, zmm3  // RELU (INT32)
51 tdpbud  tmm1, tmm4, tmm5
52 vpmovusdb [r10 + C_OFFSET(0,1) + 0*TILE_N_B], zmm7  // UINT32 -> UINT8
53 vcvt qd2ps zmm10, [r12 + C_TMP_OFFSET(0,1) + 4*TILE_N_B]  // INT32 -> FLOAT
54 vfmadd213ps zmm10, zmm8, zmm9

55 tdpbud  tmm3, tmm4, tmm6
56 TILELOADD tmm5, [r9 + r13*1 + B_OFFSET(2,0)]  // Load B [k,n] = [2,0]
57 TILELOADD tmm4, [r8 + r15*1 + A_OFFSET(0,2)]  // Load A [m,k] = [0,2]
58 vcvtq d2ps  

59 vpmmaxd  zmm10, zmm10, zmm3  // RELU (INT32)
60 vpmovusdb [r10 + C_OFFSET(0,1) + 1*TILE_N_B], zmm10  // UINT32 -> UINT8
61 tdpbud  tmm0, tmm4, tmm5
62 TILESTORED [r11 + r13*1 + C_TMP_OFFSET(0,0)], tmm0  // Store C tmp [m,n] = [0,0]
63 TILELOADD tmm6, [r9 + r13*1 + B_OFFSET(2,1)]  // Load B [k,n] = [2,1]
64 vcvtqd2ps zmm11, [r12 + C_TMP_OFFSET(1,1) + 0*TILE_N_B]  // INT32 -> FLOAT
65 vfmadd213ps zmm11, zmm8, zmm9

66 vcvt pysdq  

67 vpmmaxd  zmm11, zmm11, zmm3  // RELU (INT32)
68 tdpbud  tmm2, tmm4, tmm6
69 TILESTORED [r11 + r13*1 + C_TMP_OFFSET(0,1)], tmm2  // Store C tmp [m,n] = [0,1]
70 TILELOADD tmm4, [r8 + r15*1 + A_OFFSET(1,2)]  // Load A [m,k] = [1,2]
71 vpmovusdb [r10 + C_OFFSET(1,1) + 0*TILE_N_B], zmm11  // UINT32 -> UINT8
72 vcvtqd2ps zmm12, [r12 + C_TMP_OFFSET(1,1) + 4*TILE_N_B]  // INT32 -> FLOAT
73 vfmadd213ps zmm12, zmm8, zmm9

74 tdpbud  tmm1, tmm4, tmm5
75 TILESTORED [r11 + r13*1 + C_TMP_OFFSET(1,0)], tmm1  // Store C tmp [m,n] = [1,0]
76 vcvt pysdq  

77 vpmmaxd  zmm12, zmm12, zmm3  // RELU (INT32)
78 vpmovusdb [r10 + C_OFFSET(1,1) + 1*TILE_N_B], zmm12  // UINT32 -> UINT8
79 tdpbud  tmm3, tmm4, tmm6
80 TILESTORED [r11 + r13*1 + C_TMP_OFFSET(1,1)], tmm3  // Store C tmp [m,n] = [1,1]
81
82 xchg  r11, r12  // Swap buffers for current/next iter
```
Except for a larger TILE_M (N_ACC=M_ACC=2, TILE_M=16, TILE_K=64, TILE_N=16) on a [256x192] x [192x256] GEMM, application of this algorithm with the parameters laid out in section Section 20.8.1 yielded an 18.5% improvement in running time vs. the non-interleaved code described in Section 20.11.1.

### 20.11.3 AVOIDING THE H/W OVERHEAD OF FREQUENT OPEN/CLOSE OPERATIONS IN PORT FIVE

When the processor executes Intel AMX compute instructions (TDP*), it usually closes port five (one of the two Intel AVX-512 FMA ports) to conserve power. When the processor senses no more Intel AMX compute instructions in the pipeline, it opens port five. This open/close operation stalls the pipeline for a few cycles. Up to 20% performance degradation may be observed when the Intel AVX-512 instruction block contains 100 to 300 Intel AVX-512 instructions.

We recommend adding one or two TILEZERO instructions in the middle of the green block, as illustrated in Figure 20-10, roughly one hundred Intel AVX-512 instructions apart. Such an addition ensures that port five remains closed during blocks of up to three hundred Intel AVX-512 instructions. For longer blocks, it is preferable not to insert TILEZERO since longer blocks execute faster on two open FMA ports. The processor does not open port five for blocks shorter than one hundred Intel AVX-512 instructions, so no special handling is necessary.

**NOTE**

The TILEZERO instruction is considered an Intel AMX compute instruction for that matter.

![Figure 20-10. Using TILEZERO to Solve Performance Degradation](image)

### 20.11.4 POST-CONVOLUTION MULTIPLE OFM ACCUMULATION AND EFFICIENT DOWN-CONVERSION

An important question arises concerning fused post-convolution optimization. What is the optimal block of accumulators processed in a single post-convolution iteration? As a post-processing unit, it is convenient to consider the M_ACC * N_ACC block of tiles accumulated in loops starting at lines 7-8 and 10-11 in Example 20-18 and Example 20-20, respectively. For simplicity, consider only multiples of these accumulation blocks. There is a trade-off between using smaller and larger post-convolution blocks:

Using small post-convolution blocks may have a negative impact by interrupting the convolution flow too often. Conversely, using big post-convolution blocks may also negatively impact by evicting part of the accumulated tiles out of DCU.

The optimal size, therefore, depends very much on the DL network topology and convolution-blocking parameters. Performance studies show that the number of iterations of M_ACC * N_ACC blocks before proceeding to post-convolution iteration may vary from 1 to 7.
As AMX instructions generate a higher precision output (32-bit integers or 32-bit floats) from lower precision inputs (8-bit integers or 16-bit bfloats, respectively), there is a need to convert 32-bit outputs to 8- or 16-bit inputs to be fed to the next DL network layer.

Suppose a single high-precision cache line (512-bit) is processed for conversion at a time. In that case, there will be two or four rounds of processing until a single low-precision cache line is generated for 8- or 16-bit inputs. Potential problems include:

- the number of loads and stores of the same cache line increases 4X or 2X, respectively.
- the next round of processing of the same cache line may occur after this cache line is evicted from DCU.

One of the optimizations mitigating these performance issues is to collect enough high-precision outputs to convert the full low-precision cache line in a single round.

The following drawing shows the conversion flow of 32-bit integers to 8-bit integers. Each colored block at the top represents a single full TILE output. The horizontal dimension is OFMs (the vertical dimension is spatial).

![Conversion flow diagram]

**Figure 20-11. A Conversion Flow of 32-bit Integers to 8-bit Integers**

To generate full 512-bit cache lines of 8-bit inputs (bottom), a multiple of 64 OFMs should be collected before conversion. Accordingly, to generate full cache lines with 16-bit inputs, a multiple of 32 OFMs should be collected. This often produces better performance results, though it may be viewed as a restriction to convolution-blocking parameters (in particular, N_ACC).

*Example 20-23* shows the conversion code for two blocks of sixteen cache lines of 32-bit floats converted to a single block of sixteen cache lines of 16-bit bfloats. TMUL outputs are assumed to be placed into a scratchpad *spad*, and the conversion result is placed in the next_inputs buffer.
Example 20-23. Two Blocks of 16 Cache Lines of 32-bit Floats Converted to One Block of 16 Cache Lines of 16-bit BFloat

```c
float* spad;
bfloat_16* next_inputs;
inline unsigned inputs_spatial_dim( void ) {
    return /* number of pixels in map */
}
for (int i = 0; i < 16; i++) {
    __m512 f32_0 = _mm512_load_ps(spad);
    __m512 f32_1 = _mm512_load_ps(spad + 16*16);
    __m512 bf16 = _mm512_castsi512_ps(_mm512_cvtne2ps_pbh(f32_1, f32_0));
    _mm512_store_ps(next_inputs, bf16);
    spad += 16; /* Next TILE row */
    next_inputs += 32 * inputs_spatial_dim();
}
```

Example 20-24. Using Unsigned Saturation

```c
const int32_t db_sel[16] = { 0, 4, 8, 12, 1, 5, 9, 13, 2, 6, 10, 14, 3, 7, 11, 15 };
inline __m512i Pack_DwordsToBytes(__m512i dwords[4]) {
    const __m512i sel_reg  = _mm512_load_si512(db_sel);
    const __m512i words_0  = _mm512_packs_epi32(dwords[0], dwords[1]);
    const __m512i words_1  = _mm512_packs_epi32(dwords[2], dwords[3]);
    __m512i bytes         = _mm512_packus_epi16(words_0, words_1);
    bytes                  = _mm512_permutexvar_epi32(sel_reg, bytes);
    return bytes;
}
```

20.12 INPUT AND OUTPUT BUFFERS REUSE (DOUBLE BUFFERING)

Due to the significant computational speedup achieved by the Intel AMX instructions, the performance bottleneck of Intel AMX-enabled applications is usually memory access. The most straightforward way to improve memory utilization is to reduce an application's memory footprint. An application with a smaller memory footprint will keep more of its essential data in the caches while reducing the number of costly cache evictions. This usually improves performance.

In Deep Learning (DL), a simple, efficient way to reduce the memory footprint is to reuse the input and output buffers of various layers in the topology. Figure 20-12 illustrates where the previous layer feeds the next layer (left).
A straightforward buffer allocation scheme is illustrated in Figure 20-12, in which the output of layer N is placed into a dedicated memory buffer, which is then consumed as input by layer N+1. In this scheme, such topology with L-layers would require L+1 memory buffers, of which only the last is valuable (containing the final results). The rest of the L memory buffers are single-use and disposable, significantly increasing the application’s memory footprint.

The allocation scheme in Figure 20-13 offers an improved scheme whereby the entire topology only requires two reusable memory buffers.

A more complex topology would require more reusable buffers, but this number is significantly smaller than the naïve approach. ResNet-50, for example, requires only three reusable buffers (instead of 55). Inception-ResNet-V2 requires only five reusable buffers (instead of over 250). This optimization resulted in a 25% improved performance on the int8 end-to-end large batch throughput run of Resnet50 v1.5.
20.13 SOFTWARE PREFETCHES

The CPU employs sophisticated HW prefetchers that predict future access and provide relevant data. This works best when most memory accesses are sequential. For more details on processor hardware prefetchers, see Section 20.13.1.2.

20.13.1 SOFTWARE PREFETCH FOR CONVOLUTION AND GEMM LAYERS

Since the Conv/GEMM kernel is centered around loops over the M, K, and N dimensions of the involved matrices, the access will often be sequential. However, memory blocking, also recommended in this guide, causes the CPU to re-use the same block in the A or B matrices (or both) multiple times during the kernel execution. This means that sometimes the HW prefetcher cannot predict the subsequent access correctly. This opens the opportunity for an SW prefetch algorithm tightly integrated into the Conv/GEMM kernel and can bring in cache lines from future blocks based on the blocking strategy.

While the SW prefetch instruction enables selecting the target cache hierarchy level for the prefetch, this document assumes that the prefetch will go to the MLC. The DCU is too small to prevent the prefetched lines from being evicted before they can be used, and prefetching to LLC may not yield significant improvement.

20.13.1.1 The Prefetch Strategy

The prefetch strategy is highly dependent on the Conv/GEMM kernel method of operation. Assuming the “loops and blocking” design discussed earlier, the kernel operation can probably be split into multiple phases where each phase manages a different part of the matrices (corner, middle, etc.). The developer is encouraged to reduce the program’s size by reusing sections for repeatable matrix patterns to avoid overflowing the instruction cache. This can be done by having each section work on relative addresses. The SW prefetch instruction can be integrated into these sections and work on relative addresses. This means that while one section of the code loads addresses for its use, it also prefetches memory for a future section. The future section can be determined by looking at the future indices of any of the M/K/N loop levels.

20.13.1.2 Prefetch Distance

One of the most important decisions when using SW prefetching is the distance between the current and prefetched addresses. Supposing some blocking strategy is employed, it is more complex than adding an offset to the current address. The prefetched address must be set based on the target block of the matrix. If the target block is too close, the prefetched memory might still be in transit when the memory is required, and the CPU will stall, waiting for it to arrive. The data might be evicted if prefetched memory is too distant before it is used. The developer must tune the distance based on the layer/blocking parameters.

As an example heuristic:

- One or two loads for each TMUL operation.
- Where one matrix is already in a register.
- When two registers must be loaded.
- The recommended range between the prefetch time and the consumption time is between 100 and 500 TMUL operations.
- 100 TMUL operations should take about 1600 cycles.
- The maximum number of bytes loaded between prefetch and consumption is 1MB (500 TMUL ops /* 2 loads per ops /* 1K per tile).
• The optimum is probably closer to 100 TMUL ops. At any rate, the developer must check the current CPU architecture and make sure that the MLC will not overflow.

20.13.1.3 To Prefetch A or Prefetch B?
Whether to prefetch A, B, or both depends on the order of layer execution.
In general, the following approaches are available:
• Image affinity.
• Execute the next layer of the same image.
• Complete a single image end-to-end before continuing to the next image in the same mini-batch.
Layer affinity:
• Execute the same layer of the following image.
• Complete a layer for all images in the mini-batch before continuing to the next layer.
The activations (the result of the previous layer) in the CPU caches are seen when image affinity is used. The weights in the caches are found when layer affinity is used. Generally, image affinity is recommended when sizeof(A)>sizeof(B) and layer affinity otherwise. To maximize performance, the developer should tune the switch point between the two methods. The choice between these two methods is also affected by the target matrix for prefetching.
Suppose the developer is confident that one of the matrices will already be present in the cache when the Conv/GEMM kernel begins execution. In that case, the potential benefit of SW prefetching decreases the potential benefit of SW prefetching decreases dramatically.

The size of the A-matrix, B-matrix, and cache.
The developer should sum up the memory requirements of the Conv/GEMM kernel for the current layer and compare it to the size of the cache (MLC). Combined with the previous step, it can indicate whether SW prefetching can yield any performance benefit. When large matrices are involved, there is a greater chance for improvement when prefetching the A- and the B-matrices.

20.13.1.4 To Prefetch or Not to Prefetch C?
It is not the C-matrix we might want to prefetch but rather the final output matrix of the layer after its post-convolution or post-GEMM phase, including quantization to a lower precision data type. Generally, prefetch those cache lines ahead of time since, with double buffering, these might have been read by previous layers, possibly executed in other cores.
Use the PREFETCHW instruction to read those cache lines into the DCU just in time for the store operations to find them in the DCU ready to be written, avoiding Read For Ownership latency that otherwise delays store completion. The exact timing of issuing the PREFETCHW instruction depends on multiple factors and requires careful tuning to get it right.

20.13.2 SOFTWARE PREFETCH FOR EMBEDDING LAYER
When the memory access pattern is semi-random, it is often impossible for the HW prefetcher to predict since it is based on application logic. In this case, the application may benefit from “proactive” prefetching using the SW prefetch instructions of addresses the application knows it will access soon.
An excellent example is Deep Learning, wherein the recommendation systems often use the embedding layer. The core loop of the embedding algorithm loads indices from an index buffer, and for each index, it loads the corresponding row from the embedding table for further processing. While the index buffer may contain duplicate indices that benefit from CPU caching, the pattern is often considered random or
semi-random. This can make the HW prefetcher less efficient. Since the entire content of the index buffer is already known, rows soon to be encountered can be prefetched to the DCU.

Example 20-25. Prefetching Rows to the DCU

```c
void prefetched_embedding(uint32_t *a, float *e, float *c, size_t num_indices,
float scale, float bias, size_t lookahead)
{
    __m512 s = _mm512_set1_ps(scale);
    __m512 b = _mm512_set1_ps(bias);

    for (size_t i = 0; i < num_indices; i++) {
        __m512 ereg =
            _mm512_load_ps(&e[((size_t)a[i]) * FLOATS_PER_CACHE_LINE]);
        __m512 creg = _mm512_fmadd_ps(ereg, s, b);
        _mm512_store_ps(&c[i * FLOATS_PER_CACHE_LINE], creg);
    }
}
```

### 20.14 HARDWARE PREFETCHER TUNING

L2P AMP prefetcher was introduced in the 5th Generation Intel® Xeon® Scalable processor based on the Emerald Rapids microarchitecture.

L2P auto-tunes the settings of the Adaptive Multipath Probability (AMP) prefetcher. In this case, the AMP prefetcher uses a machine learning algorithm to predict the best L2 prefetcher configuration for the currently running workload. This feature has been shown to improve the performance of various general-purpose workloads. However, on a few Intel AMX-based Deep Learning (DL workloads, up to ~7% performance degradation was observed with the feature enabled.

For best DL workload performance, we recommend disabling the feature on 5th Generation Intel Xeon Scalable processors via Unified Extensible Firmware Interface UEFI/BIOS knob as follows:

1. Boot the machine into UEFI/BIOS.
2. Set knobs: Socket Configuration > Processor Configuration > AMP Prefetch: Disable
3. Save and reboot the machine.

### 20.15 STORE TO LOAD FORWARDING

Before it gets written to the DCU (first-level cache), store instructions copy data from general purpose, vector, or tile registers into store buffers. Besides TILELOAD, all load instructions can load the data they seek from the store buffers and memory hierarchy.

The TILELOAD instruction can’t load data from store buffers. It can only detect that the data is there and must wait until it is written to the memory hierarchy. Once written, TILELOAD can read it from the memory hierarchy. This incurs a significant slowdown.
TILESTORE forwarding to non-TILELOAD instructions via store buffers is supported under one restriction: they must both be of cache line size (64 bytes).

Forwarding is generally not advised because this mechanism has outliers. To avoid store-to-load forwarding, ensure enough distance between those two operations in the order of 10s of cycles in time.

20.16 MATRIX TRANSPOSE

This section describes the best-known SW implementations for several matrix transformations of BF16 data.

In this context, flat format means:

• Normal (i.e., non-VNNI).
• Unblocked rows (rows of matrices occupy a consecutive region in memory).

The first condition is essential. The second could be relaxed by changing the code in Example 20-26 accordingly. VNNI format implies only the second condition (non-blocking of rows). Notably, the MxN matrix in flat format will be represented by a (M/2)x(N/2) matrix in VNNI format.

20.16.1 FLAT-TO-FLAT TRANPOSE OF BF16 DATA

The primitive block transposed in this algorithm is 32x8 (i.e., 32 rows, eight BF16 numbers each), which is transformed into an 8x32 block (i.e., eight rows of 32 BF16 numbers each).

The implementation uses sixteen ZMM registers and three mask registers.

Input parameters: MxN, sizes of the rectangular block to be transposed. Assuming M is a multiple of 32, and N is a multiple of eight, we may also assume in Example 20-26:

• I_STRIDE is the row size of the input matrix in bytes.
• O_STRIDE is the row size of the output buffer in bytes.
• r8 contains starting address of the input matrix.
• r9 contains starting address of the output buffer.

Example 20-26. BF16 Matrix Transpose (32x8 to 8x32)

```c
/*1 of 3 */
1  mov   r10,  0xf0
2  kmovd k1,  r10d
3  mov   r10,  0xf00
4  kmovd k2,  r10d
5  mov   r10,  0xf000
6  kmovd k3,  r10d
7  mov   rax,  N / 8
L.N:
8  mov   rdx,  M / 32
LM:
9  vbroadcasti32x4 zmm0,  xmmword ptr [r8]
10 vbroadcasti32x4 zmm0[k1],  xmmword ptr [r8+I_STRIDE*8]
11 vbroadcasti32x4 zmm0[k2],  xmmword ptr [r8+I_STRIDE*16]
```
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/*2 of3 */
12 vbroadcasti32x4 zmm0{k3}, xmmword ptr [r8+I_STRIDE*24]
13 vbroadcasti32x4 zmm1, xmmword ptr [r8+I_STRIDE*1]
14 vbroadcasti32x4 zmm1{k1}, xmmword ptr [r8+I_STRIDE*9]
15 vbroadcasti32x4 zmm1{k2}, xmmword ptr [r8+I_STRIDE*17]
16 vbroadcasti32x4 zmm1{k3}, xmmword ptr [r8+I_STRIDE*25]
17 vbroadcasti32x4 zmm2, xmmword ptr [r8+I_STRIDE*2]
18 vbroadcasti32x4 zmm2{k1}, xmmword ptr [r8+I_STRIDE*10]
19 vbroadcasti32x4 zmm2{k2}, xmmword ptr [r8+I_STRIDE*18]
20 vbroadcasti32x4 zmm2{k3}, xmmword ptr [r8+I_STRIDE*26]
21 vbroadcasti32x4 zmm3, xmmword ptr [r8+I_STRIDE*3]
22 vbroadcasti32x4 zmm3{k1}, xmmword ptr [r8+I_STRIDE*11]
23 vbroadcasti32x4 zmm3{k2}, xmmword ptr [r8+I_STRIDE*19]
24 vbroadcasti32x4 zmm3{k3}, xmmword ptr [r8+I_STRIDE*27]
25 vbroadcasti32x4 zmm4, xmmword ptr [r8+I_STRIDE*4]
26 vbroadcasti32x4 zmm4{k1}, xmmword ptr [r8+I_STRIDE*12]
27 vbroadcasti32x4 zmm4{k2}, xmmword ptr [r8+I_STRIDE*20]
28 vbroadcasti32x4 zmm4{k3}, xmmword ptr [r8+I_STRIDE*28]
29 vbroadcasti32x4 zmm5, xmmword ptr [r8+I_STRIDE*5]
30 vbroadcasti32x4 zmm5{k1}, xmmword ptr [r8+I_STRIDE*13]
31 vbroadcasti32x4 zmm5{k2}, xmmword ptr [r8+I_STRIDE*21]
32 vbroadcasti32x4 zmm5{k3}, xmmword ptr [r8+I_STRIDE*29]
33 vbroadcasti32x4 zmm6, xmmword ptr [r8+I_STRIDE*6]
34 vbroadcasti32x4 zmm6{k1}, xmmword ptr [r8+I_STRIDE*14]
35 vbroadcasti32x4 zmm6{k2}, xmmword ptr [r8+I_STRIDE*22]
36 vbroadcasti32x4 zmm6{k3}, xmmword ptr [r8+I_STRIDE*30]
37 vbroadcasti32x4 zmm7, xmmword ptr [r8+I_STRIDE*7]
38 vbroadcasti32x4 zmm7{k1}, xmmword ptr [r8+I_STRIDE*15]
39 vbroadcasti32x4 zmm7{k2}, xmmword ptr [r8+I_STRIDE*23]
40 vbroadcasti32x4 zmm7{k3}, xmmword ptr [r8+I_STRIDE*31]
41 vpunpcklwd zmm8, zmm0, zmm1
42 vpunpckhwd zmm9, zmm0, zmm1
43 vpunpcklwd zmm10, zmm2, zmm3
44 vpunpckhwd zmm11, zmm2, zmm3
45 vpunpcklwd zmm12, zmm4, zmm5
46 vpunpckhwd zmm13, zmm4, zmm5
47 vpunpcklwd zmm14, zmm6, zmm7
48 vpunpckhwd zmm15, zmm6, zmm7
49 vpunpckldq zmm0, zmm8, zmm10
50 vpunpckhqd q zmm1, zmm8, zmm10
51 vpunpckldq zmm2, zmm9, zmm11
52 vpunpckhdaq zmm3, zmm9, zmm11
53 vpunpckldq zmm4, zmm12, zmm14
/**3 of 3 */
54 vpunpckhqdq zmm5, zmm12, zmm14
55 vpunpckldq zmm6, zmm13, zmm15
56 vpunpckhqdq zmm7, zmm13, zmm15
57 vpunpckldq zmm8, zmm0, zmm4
58 vpunpckhqdq zmm9, zmm0, zmm4
59 vpunpckldq zmm10, zmm1, zmm5
60 vpunpckhqdq zmm11, zmm1, zmm5
61 vpunpckldq zmm12, zmm2, zmm6
62 vpunpckhqdq zmm13, zmm2, zmm6
63 vpunpckldq zmm14, zmm3, zmm7
64 vpunpckhqdq zmm15, zmm3, zmm7
65 vmovdqu16 zmmword ptr [r9], zmm8
66 vmovdqu16 zmmword ptr [r9+O_STRIDE], zmm9
67 vmovdqu16 zmmword ptr [r9+O_STRIDE*2], zmm10
68 vmovdqu16 zmmword ptr [r9+O_STRIDE*3], zmm11
69 vmovdqu16 zmmword ptr [r9+O_STRIDE*4], zmm12
70 vmovdqu16 zmmword ptr [r9+O_STRIDE*5], zmm13
71 vmovdqu16 zmmword ptr [r9+O_STRIDE*6], zmm14
72 vmovdqu16 zmmword ptr [r9+O_STRIDE*7], zmm15
73 add r9, 0x40
74 add r8, I_STRIDE*32
75 dec rdx
76 jnz LM
77 add r9, (O_STRIDE*8 — (M/32) * 0X40)
78 sub r8, (I_STRIDE*M-0x10)
79 dec rax
80 jnz LN

Implementation discussion:
• Lines 1-6 set mask registers k1, k2, k3.
• Lines 7 and 8 put trip counts for primitive blocks in N- and M-dimensions, respectively.
• Lines 9-72 implement the transpose of a primitive block 32x8. It uses 16 ZMM registers (zmm0-zmm15)
- Lines 9-40 implement loading 32 quarter-cache lines into 8 ZMM registers, according to the following picture (numbers are in **bytes**):

| Table 20-7. Loading 32 Quarter-Cache Lines into 8 ZMM Registers |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| 16                | 16                | 16                | 16                | 16                | 16                |
| **ZIMM**          |                   |                   |                   |                   |                   |
| **broadcast32x4** | **zmm0**          |                   |                   |                   |                   |
|                   | zmm1              |                   |                   |                   |                   |
|                   | zmm2              |                   |                   |                   |                   |
|                   | zmm3              |                   |                   |                   |                   |
|                   | zmm4              |                   |                   |                   |                   |
|                   | zmm5              |                   |                   |                   |                   |
|                   | zmm6              |                   |                   |                   |                   |
|                   | zmm7              |                   |                   |                   |                   |
| **broadcast32x4(0x00)** | **Zmm0** |                   |                   |                   |                   |
|                   | zmm1              |                   |                   |                   |                   |
|                   | zmm2              |                   |                   |                   |                   |
|                   | zmm3              |                   |                   |                   |                   |
|                   | zmm4              |                   |                   |                   |                   |
|                   | zmm5              |                   |                   |                   |                   |
|                   | zmm6              |                   |                   |                   |                   |
|                   | zmm7              |                   |                   |                   |                   |
| **broadcast32x4(0x00)** | **zmm0** |                   |                   |                   |                   |
|                   | zmm1              |                   |                   |                   |                   |
|                   | zmm2              |                   |                   |                   |                   |
|                   | zmm3              |                   |                   |                   |                   |
|                   | zmm4              |                   |                   |                   |                   |
|                   | zmm5              |                   |                   |                   |                   |
|                   | zmm6              |                   |                   |                   |                   |
|                   | zmm7              |                   |                   |                   |                   |
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Table 20-7. (Contd.) Loading 32 Quarter-Cache Lines into 8 ZMM Registers

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<thead>
<tr>
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<tr>
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<td>zmm7</td>
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</tbody>
</table>

- Lines 41-64 are transpose flow proper. It creates a transposed block 8x32 in registers zmm8-zmm15.
- Lines 65-72 store transposed block 8x32 to the output buffer.

20.16.2 VNNI-TO-VNNI TRANSPOSE

The primitive block transposed in this algorithm is 8x8 (i.e., eight rows, eight BF16 numbers each), which is transformed into a 2x32 block (i.e., two rows of 32 BF16 numbers each).

The implementation uses five ZMM registers and three mask registers.

Input parameters:
- MxN, sizes of the rectangular block to be transposed (in VNNI format); it is assumed that M, N are multiples of eight.
- I_STRIDE is the row size of the input matrix in bytes.
- O_STRIDE is the row size of the output buffer in bytes.
- r8 contains the starting address to the input matrix.
- r9 contains the starting address to the output buffer.
- zmm31 is preloading with four copies of the following constant: unsigned int shuffle_cntr[4] = {0x05040100, 0x07060302, 0x0d0c0908, 0x0f0e0b0a};
Example 20-27. BF16 VNNI-to-VNNI Transpose (8x8 to 2x32)

```plaintext
1  mov r10, 0xf0
2  kmovd k1, r10d
3  mov r10, 0xf00
4  kmovd k2, r10d
5  mov r10, 0xf000
6  kmovd k3, r10d
7  mov rax, N / 8
8   mov rdx, M / 8
9   L.N:
10  L.M:
11     vbroadcasti32x4 zmm0, xmmword ptr [r8]
12     vbroadcasti32x4 zmm0{k1}, xmmword ptr [r8+I_STRIDE*2]
13     vbroadcasti32x4 zmm0{k2}, xmmword ptr [r8+I_STRIDE*4]
14     vbroadcasti32x4 zmm0{k3}, xmmword ptr [r8+I_STRIDE*6]
15     vbroadcasti32x4 zmm1, xmmword ptr [r8+I_STRIDE*1]
16     vbroadcasti32x4 zmm1{k1}, xmmword ptr [r8+I_STRIDE*3]
17     vpshufb zmm2, zmm0, zmm31
18     vpshufb zmm3, zmm1, zmm31
19     vpunpcklqdq zmm0, zmm2, zmm3
20     vpunpckhqdq zmm1, zmm2, zmm3
21     vmovdqu16 zmmword ptr [r9], zmm0
22     vmovdqu16 zmmword ptr [r9+O_STRIDE], zmm1
23     add r9, 0x40
24     add r8, I_STRIDE*8
25     dec rdx
26     jnz LM
27     add r9, (O_STRIDE*2 - (M/8) * 0x40)
28     sub r8, (I_STRIDE*M-0x10)
29     dec rax
30     jnz LN
```

BF16 VNNI-to-VNNI Transpose Implementation Discussion

- Lines 1–6 set mask registers k1, k2, k3.
- Lines 7 and 8 put trip counts for primitive blocks in N- and M-dimensions, respectively.
- Lines 9–22 implement the transpose of a primitive block 32x8. It uses five ZMM registers (zmm0-zmm3, zmm31).
- Lines 9–16 implement loading eight quarter-cache lines into two ZMM registers, according to Table 20-8 (numbers are in bytes).
• Lines 17–20 implement simultaneous transpose of four 2x2 blocks of QWORDs (i.e., 2x8 blocks of BF16). It creates a transposed block 2x32 in registers zmm2-zmm3.
• Lines 21–22 store transposed block 2x32 to the output buffer.

20.16.3 FLAT-TO-VNNI TRANSPOSE

The algorithm below is based on: Flat-to-VNNI transpose of WORDs is equivalent to Flat-to-Flat transpose of DWORDs. This is illustrated below (the header numbers are bytes):

\[
\begin{array}{cccc}
2 & 2 & 2 & 2 \\
0 & 1 & 2 & 3 \\
4 & 5 & 6 & 7 \\
8 & 9 & 10 & 11 \\
12 & 13 & 14 & 15 \\
\end{array}
\]

<table>
<thead>
<tr>
<th>Flat transpose</th>
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</thead>
<tbody>
<tr>
<td>2 2 2 2 2 2 2 2</td>
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<tr>
<td>0 4 8 12</td>
</tr>
<tr>
<td>1 5 9 13</td>
</tr>
<tr>
<td>2 6 10 14</td>
</tr>
<tr>
<td>3 7 11 15</td>
</tr>
</tbody>
</table>

\[
\begin{array}{cccc}
0 & 1 & 4 & 5 \\
2 & 3 & 6 & 7 \\
8 & 9 & 12 & 13 \\
10 & 11 & 14 & 15 \\
\end{array}
\]

Figure 20-14. Flat-to-VNNI Transpose of WORDs Equivalence to Flat-to-Flat Transpose of DWORDs
The primitive block transposed in this algorithm is 16x8 (i.e., 16 rows, 8 BF16 numbers each), which is transformed into a 4x32 block (i.e., four rows of 32 BF16 numbers each).

The implementation uses eight ZMM registers and three mask registers.

Input parameters:

- MxN, sizes of the rectangular block to be transposed; it is assumed that M multiple of 16, N multiple of eight.
- I_STRIDE is the row size of the input matrix in bytes.
- O_STRIDE is the row size of the output buffer in bytes.
- r8 contains the starting address for the input matrix.
- r9 contains the starting address for the output buffer.

Example 20-28. BF16 Flat-to-VNNI Transpose (16x8 to 4x32)

/*1 of 2*/
1    mov r10, 0xf0
2    kmovd k1, r10d
3    mov r10, 0xf00
4    kmovd k2, r10d
5    mov r10, 0xf000
6    kmovd k3, r10d
7    mov rax, N / 8
L.N:
8    mov rdx, M / 16
L.M:
9    vbroadcasti32x4 zmm0, xmmword ptr [r8]
10   vbroadcasti32x4 zmm0{k1}, xmmword ptr [r8+I_STRIDE*4]
11   vbroadcasti32x4 zmm0{k2}, xmmword ptr [r8+I_STRIDE*8]
12   vbroadcasti32x4 zmm0{k3}, xmmword ptr [r8+I_STRIDE*12]
13   vbroadcasti32x4 zmm1, xmmword ptr [r8+I_STRIDE*1]
14   vbroadcasti32x4 zmm1{k1}, xmmword ptr [r8+I_STRIDE*5]
15   vbroadcasti32x4 zmm1{k2}, xmmword ptr [r8+I_STRIDE*9]
16   vbroadcasti32x4 zmm1{k3}, xmmword ptr [r8+I_STRIDE*13]
17   vbroadcasti32x4 zmm2, xmmword ptr [r8+I_STRIDE*2]
18   vbroadcasti32x4 zmm2{k1}, xmmword ptr [r8+I_STRIDE*6]
19   vbroadcasti32x4 zmm2{k2}, xmmword ptr [r8+I_STRIDE*10]
20   vbroadcasti32x4 zmm2{k3}, xmmword ptr [r8+I_STRIDE*14]
21   vbroadcasti32x4 zmm3, xmmword ptr [r8+I_STRIDE*3]
22   vbroadcasti32x4 zmm3{k1}, xmmword ptr [r8+I_STRIDE*7]
23   vbroadcasti32x4 zmm3{k2}, xmmword ptr [r8+I_STRIDE*11]
24   vbroadcasti32x4 zmm3{k3}, xmmword ptr [r8+I_STRIDE*15]
25   vpunpckldq    zmm4, zmm0, zmm1
26   vpunpckhdq    zmm5, zmm0, zmm1
27   vpunpckldq    zmm6, zmm2, zmm
Implementation Discussion

- Lines 1–6 set mask registers k1, k2, k3.
- Lines 7 and 8 put trip counts for primitive blocks in N- and M-dimensions, respectively.
- Lines 9–36 implement the transpose of a primitive block 16x8. It uses eight ZMM registers (zmm0–zmm7).
- Lines 9–24 implement loading 16 quarter-cache lines into four ZMM registers zmm0–zmm3, according to Table 20-9 (numbers are in bytes):

```plaintext
/*2 of 2 */
28   vpunpckhqd zmm7, zmm2, zmm3
29   vpunpckldq zmm0, zmm4, zmm6
30   vpunpckhqd zmm1, zmm4, zmm6
31   vpunpckldq zmm2, zmm5, zmm7
32   vpunpckhqd zmm3, zmm5, zmm7
33   vmovups zmmword ptr [r9], zmm0
34   vmovups zmmword ptr [r9+O_STRIDE], zmm1
35   vmovups zmmword ptr [r9+O_STRIDE*2], zmm2
36   vmovups zmmword ptr [r9+O_STRIDE*3], zmm3
37   add r9, 0x40
38   add r8, I_STRIDE*16
39   dec rdx
40   jnz LM
41   add r9, (O_STRIDE*4 - (M/16)*0x40)
42   sub r8, (I_STRIDE*M-0x10)
43   dec rax
44   jnz LN
```
### Table 20-9. BF16 Flat-to-VNNI Transpose

<table>
<thead>
<tr>
<th>ZMM</th>
<th>16</th>
<th>16</th>
<th>16</th>
<th>16</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>broadcast32x4</td>
<td>zmm0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>broadcast32x4{0xf0}</td>
<td>zmm0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>broadcast32x4{0xf00}</td>
<td>zmm0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>broadcast32x4{0xf000}</td>
<td>zmm0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm1</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>zmm2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>zmm3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Lines 25–32 are the transpose flow proper. It creates a transposed block 4x32 in registers zmm0–zmm3.
- Lines 33–36 store transposed block 4x32 to the output buffer.

### 20.16.4 FLAT-TO-VNNI RE-LAYOUT

The primitive block being re-layout in this algorithm is 2x32 (i.e., 2 rows, 32 BF16 numbers each), which is transformed into a 1x64 block (i.e., 1 rows of 64 BF16 numbers each).

The implementation uses **5 ZMM registers and no mask registers**.

**Input parameters:**
- MxN, sizes of the rectangular block to be transposed; it is assumed that **M multiple of 2, N multiple of 32**.
- I_STRIDE is the row size of the input matrix in **bytes**.
- O_STRIDE is the row size of the output buffer in **bytes**.
- r8 contains the starting address to the input matrix.
- r9 contains the starting address to the output buffer.
• \text{zmm30, zmm31 are preloaded with the following constants, respectively:}
  
  — \text{const short perm\_cntl\_1[32] = \{0x00, 0x20, 0x01, 0x21, 0x02, 0x22, 0x03, 0x23, 0x04, 0x24, 0x05, 0x25, 0x06, 0x26, 0x07, 0x27, 0x08, 0x28, 0x09, 0x29, 0x0a, 0x2a, 0x0b, 0x2b, 0x0c, 0x2c, 0x0d, 0x2d, 0x0e, 0x2e, 0x0f, 0x2f\};}
  
  — \text{const short perm\_cntl\_2[32] = \{0x30, 0x10, 0x31, 0x11, 0x32, 0x12, 0x33, 0x13, 0x34, 0x14, 0x35, 0x15, 0x36, 0x16, 0x37, 0x17, 0x38, 0x18, 0x39, 0x19, 0x3a, 0x1a, 0x3b, 0x1b, 0x3c, 0x1c, 0x3d, 0x1d, 0x3e, 0x1e, 0x3f, 0x1f\};}

\begin{center}
Example 20-29. BF16 Flat-to-VNNI Re-Layout
\end{center}

\begin{verbatim}
1  mov rdx, M / 2
LM:
2  mov rax, N / 32
LN:
3  vmovups zmm0, zmmword ptr [r8]
4  vmovups zmm1, zmmword ptr [r8+I_STRIDE]
5  vmovups zmm2, zmm0
6  vpermt2w zmm2, zmm30, zmm1
7  vpermt2w zmm1, zmm31, zmm0
8  vmovups zmmword ptr [r9], zmm2
9  vmovups zmmword ptr [r9+0x40], zmm1
10 add r9, 0x80
11 add r8, 0x40
12 dec rax
13 jnz LN
14 add r9, (O\_STRIDE - (N/32)*0x80)
15 add r8, (I\_STRIDE*2 - (N/32)*0x40)
16 dec rdx
17 jnz LM
\end{verbatim}

BF16 Flat-to-VNNI Re-Layout Implementation Discussion

• Lines 1 and 2 put trip counts for primitive blocks in N- and M-dimensions, respectively.
• Lines 3 and 4 implement loading two full cache lines into two ZMM registers, zmm0-zmm1, from consecutive rows of the input matrix.
• Lines 5—7 implement the re-layout of a primitive block 2x32. It uses five ZMM registers (zmm0–zmm2, zmm30-zmm31).
• Lines 8 and 9 implement storing two full cache lines in two ZMM registers, zmm1-zmm2, into consecutive columns of the output matrix.
20.17 MULTI-THREADING CONSIDERATIONS

20.17.1 THREAD AFFINITY

As with Intel AVX-512 code, it is advised to fully define thread affinity and object affinity to process a single object in the same physical core, thus keeping the activations in core caches (unless larger than the size of the caches). This advice is imperative with Intel AMX code since those applications are more sensitive to memory-related issues.

20.17.2 INTEL® HYPER-THREADING TECHNOLOGY (INTEL® HT)

Running more than one Intel AMX thread on the same physical core may result in overall performance loss due to the two threads competing for the same hardware resources. Scheduling a non-Intel AMX thread next to an Intel AMX thread on the same core may decrease the thread performance more than one expects due to normal competition for resources.

For optimum performance, please choose one of the following options in priority order:

1. Schedule one Intel AMX thread per physical core on one of its logical processors, while leaving the other logical processors idle.
2. Affinitize a software thread that executes an endless TPAUSE C0.2 loop next to the Intel AMX thread.
   a. This prevents other threads from being scheduled on that logical processor.
      1) All hardware resources within the physical core are therefore allocated to the Intel AMX thread.
      2) This endless loop thread must terminate when the Intel AMX thread is about to terminate.
3. Code pause loops of thread pool threads waiting for the next task to be assigned to them with UMWAIT or TPAUSE C0.2 rather than with PAUSE, TPAUSE C0.1, or a non-pausing spin.

20.17.3 WORK PARTITIONING BETWEEN CORES

Deep Learning (DL) applications must often adhere to latency requirements that cannot be fulfilled within a single core. In these cases, a single object’s processing must be partitioned between multiple cores. Additionally, one layer’s output is often the next layer’s input. Due to the nature of the computations in DL applications, partitioning over different dimensions (N, M, K) will have different implications for the data locality in the core’s caches. Minimize importing data from a different core’s caches if possible, as this can hamper performance.

20.17.3.1 Partitioning Over M

Partitioning a DL layer over the M dimension has the advantage of nearly complete data locality. The layer’s output is also partitioned by M between the cores and is, therefore, already in the cache of the corresponding core at the beginning of the next layer. Figure 20-15 shows this schematically.
INTEL® ADVANCED MATRIX EXTENSIONS (INTEL® AMX)

Figure 20-15. GEMM Data Partitioning Between Three Cores in a Layer Partitioned by the M-Dimension

Here, the data read and written by each of the three cores is bound by a black rectangle. It should be noted that in the case of convolutions, limited overlap in the M-dimension of the activations occurs between neighboring cores. Due to the convolutions, a finite-sized filter is slid over the activations. Thus, the M-dimension overlaps \((K-H-1)/W\) (refer to Example 20-17) between the two neighboring cores.

- **Advantages:** When multiple layers in a chain are partitioned by the M-dimension between the same number of cores, each core has its data in its local cache.
- **Disadvantages:** All the cores read the B-matrix (or weights in convolutions) entirely, which might pose a bandwidth problem if the B-matrix is large.

20.17.3.2 Partitioning Over N

Partitioning a DL layer over the N-dimension reduces the read bandwidth in GEMMs with large B-matrices or large weights in convolutions. Each core reads a portion of the B-matrix in Figure 20-16.

Figure 20-16. GEMM Data Partitioning Between Three Cores in a Layer Partitioned by the N-Dimension

Unfortunately, the layer’s output is also partitioned by the N-dimension between the cores, which is incompatible with the M and N partitioning of the subsequent layer. For visualization, compare the right side of Figure 20-16 to the left side of Figures 20-15 and 20-16. In this scenario, a core in the subsequent layer is guaranteed to have most of its data from outside its local caches. This is not the case in K-dimension partitioning (see Section 20.17.3.3), but it also comes at a price.
• **Advantages:** It may reduce read bandwidth significantly in case of large B / large weights.

• **Disadvantages:** If the next layer is partitioned by M or N, most of the activations in the next layer will not reside in the local caches of the corresponding cores.

### 20.17.3.3 Partitioning Over K

Partitioning a DL layer over the K-dimension reduces the read bandwidth in GEMMs with large K-dimensions by reducing the amount of data being read from the A- and B-matrices (activations and weights in convolutions). Each core reads a portion of the matrices in this scenario, as illustrated in Figure 20-17.

**Figure 20-17. GEMM Data Partitioning Between Three Cores in a Layer Partitioned by the K-Dimension**

Suppose a layer is partitioned by the N-dimension, and the K-dimension partitions the subsequent layer. In that case, the activation data will reside in the local caches of the cores in the layer partitioned by the K-dimension. For visualization, compare the right side of Figure 20-16 with the left side of Figure 20-17. Unfortunately, this comes at a price: each core prepares partial results of the entire C-matrix.

To obtain final results, either a mutex (or several mutexes) is required to guard the write operations into the C-matrix, or a reduction operation is needed at the end of the layer. The mutex solution is not advised because threads will be blocked for a significant time. A reduction runs the risk of being costly since it entails the following:

• A synchronization barrier is required before the reduction.

• Reading a potentially large amount of data during the reduction:
  — There are T copies of the C-matrix, where T is the number of threads (the example has three).
  — The size of the matrices before the reduction is x2 (in case of a bfloat16 datatype) or x4 (in case of int8 datatype) times larger than the output C-matrix.
  — During the reduction, most of the cores’ data will come outside their local cache hierarchy.
20.17.3.4 Memory Bandwidth Implications of Work Partitioning Over Multiple Dimensions

OpenMP offers a convenient interface for nested loop parallelization. For example, one could partition the N, M, and K dimensions can be partitioned automatically between threads using Example 20-30.

Example 20-30. GEMM Parallelized with omp Parallel for Collapse

```
#pragma omp parallel for collapse(2)
for (int n = 0; n < N; n += N_ACC*TILE_N) {
    for (int m = 0; m < M; m += M_ACC*TILE_M) {
        ...
    }
}
```

The collapse clause specifies how many loops within a nested loop should be collapsed into a single iteration space and divided between the threads. The order of the iterations in the collapsed iteration space is the same as though they were executed sequentially.

OpenMP automatically uses schedule(static,1) if there is no specified schedule, resulting in the sequential assignment of loop iterations to threads.

If we assume N=4*N_ACC*TILE_N and M=4*M_ACC*TILE_M wherein the K-dimension is deliberately excluded from consideration due to its problematic nature, there would be 4*4=16 iterations in the two nested loops. Now assume the division of iterations between three threads. Table 20-10 shows that the code in Example 20-30 would partition the iterations between threads.

```
<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread 0:</td>
<td>0.0</td>
<td>0.3</td>
<td>1.2</td>
</tr>
<tr>
<td>Thread 1:</td>
<td>0.1</td>
<td>1.0</td>
<td>1.3</td>
</tr>
<tr>
<td>Thread 2:</td>
<td>0.2</td>
<td>1.1</td>
<td>2.0</td>
</tr>
</tbody>
</table>
```

Every cell of the form n’,m’ contains the n’=n/N_ACC*TILE_N and m’=m/M_ACC*TILE_M indices from the loops in Example 20-23.

It is clear from Table 20-10 that each of the three threads executes at least one iteration with n’=0,1,2,3 and at least one iteration with m’=0,1,2,3. This means that every thread reads all of both A and B.

By rearranging the work between threads in the following partitioning, the size of the B read is reduced by each thread by 50%, which might be significant in workloads where B is large. Similarly, the size of A can be reduced by 50% by swapping m’ and n’ indices for workloads with a large A.

```
Thread 0: 0.0 | 0.1 | 0.2 | 0.3 | 3.0 | 3.1 | 100% | 50% | 38%
Thread 1: 1.0 | 1.1 | 1.2 | 1.3 | 3.2 | 3.3 | 100% | 50% | 38%
```

Table 20-11. An Optimized Partition of Work Between Three Threads
Many recommendation systems are built from a few GEMM layers that follow each other, an Embedding layer, and a layer connecting them. They are generally split into four distinct tasks:
1. Bottom GEMMs (MLPs).
2. Embedding.
4. Top GEMMs (MLPs).

The first two are independent so that they can execute in parallel. Their output feeds into the third task, whose output, in turn, feeds into the fourth task.

A few notes:
- Recommendation systems usually use a large batch to rank a reasonably large set of options.
- The GEMM layers are usually compute- or cache-bandwidth limited, whereas the Embedding layer is memory-bandwidth limited.
- Recommendation systems are real-time and thus limited to a specific latency.

When the latency requirement is a few milliseconds, the recommendation system topology has to be multi-threaded across several cores. The previous section discussed GEMM partitioning across multiple cores. This section deals with work partition between the four different tasks.

Figure 20-18 proposes a method of splitting the three tasks across machine cores. The block sizes in the chart are for illustration purposes only and do not represent any specific recommendation system.

Those three tasks can be split into two due to Bottom MLPs and Embedding independence.

- Those two tasks feed the other tasks:
  - Bottom MLP + Embedding Concat
    - GEMM,
    - Reshape
    - Top MLPs.
- The latter tasks are merged into a single task.
  - Choosing the number of cores for each task is a trial-and-error exercise.
    - It may involve a phase for analyzing time required to execute each task across different cores.

Because of a dependency between the bottom MLPs, embedding tasks, and the third task, a barrier exists between them, implying a potential wait time immediately following the faster layers.
This section describes how Intel AMX can be further optimized for operations on sparse matrices. An example use case can be the inference of sparse neural networks, where the sparse weights are known to initially reside in DRAM due to the "online" usage model or large model capacity. In those cases, the primary performance bottleneck would be bringing the weights from DRAM. A helpful optimization technique for this case is to get the weights from DRAM in a compressed format, decompress them into the local caches using Intel AVX-512, and perform Intel AMX computations on the decompressed data.

The compressed matrix format can consist of the following components:

- **compressed[]**: an array of non-zero matrix entries.
- **mask[]**: a bit-per-element array for the full matrix. 0 signifies the corresponding element is 0. 1 signifies a non-zero value in the `compressed[]` array mentioned above.

The compressed format can be computed off-line. The sparsity bitmask `mask[]` can be generated using the Intel AVX-512 `VPTESTMB` instruction on the sparse data. The `compressed[]` array can be generated using the Intel AVX-512 `VPCOMPRESS` instruction on the sparse data using the sparsity bitmask.

The code in **Example 20-31** uses Intel AVX-512 to generate `num` rows of decompressed data, assuming 8-bit elements and 64 elements per tile row.
Example 20-31. Byte Decompression Code with Intel® AVX-512 Intrinsics

```c
// uint8_t* compressed_ptr is a pointer to compressed data array
// __m512i compressed = _mm512_loadu_epi32(compressed_ptr);
// __mmask64 compression_masks_ptr is a pointer to bitmask array
// __m512i decompressed_vec = _mm512_maskz_expand_epi8(mask, compressed);
// __mm512_store_epi32(decompressed_ptr, decompressed_vec);
// advance compressed pointer by number of non-zero elements
// compressed_ptr += _mm_countbits_64(mask); // 64 bits per decompressed row
for (int i=0; i < num; i++) {
    __m512i compressed = _mm512_loadu_epi32(compressed_ptr);
    __mmask64 mask = _mm_load64(compression_masks_ptr);
    __m512i decompressed_vec = _mm512_maskz_expand_epi8(mask, compressed);
    _mm512_store_epi32(decompressed_ptr, decompressed_vec);
    decompressed_ptr += 64; // 64 bytes per decompressed row
    compressed_ptr += _mm_countbits_64(mask); // advance compressed pointer by number of non-zero elements
    compression_masks_ptr ++; // 64 bitmask bits per decompressed row
}
```

The matrix multiplication code will load the decompressed matrix to tiles from `decompressed[]`, an array containing the decompressed matrix data.

The decompression code uses the Intel AVX-512 date expand operation as shown in Figure 20-19.

![Figure 20-19. Data Expand Operation](image-url)
Decompression code for 16-byte elements can be designed in the same way.

For the best performance, apply the following optimizations:

- **Interleaving**: Fine-grained interleaving of decompression code and matrix multiplication to overlap Intel AVX-512 decompression with Intel AMX computation.

- **Decompress Early**: Before immediate Intel AMX use, prepare the decompressed buffer to avoid store forwarding issues.

- **Buffer Reuse**: Decompressing the full sparse matrix could overflow the CPU caches. For best cache reuse, it is recommended to have a decompressed buffer that can hold two decompressed panels of the sparse matrix. While the matrix is multiplying with one panel, decompress the next panel for the subsequent iteration. In the subsequent iteration, decompress the next panel into the first half of the decompressed buffer that is no longer used, and so on.

- **Decompress Once**: Coordinate the matrix multiplication blocking and loop structure with the decompression scheme to minimize the number of times the same portion of the sparse matrix is decompressed. For example, if the B-matrix is sparse, traversing the entire vertical M-dimension will compress every vertical panel of the B-matrix only once.

## 20.19 TILECONFIG/TILERLEASE, CORE C-STATE, AND COMPILER ABI

For a function to use tile registers, it needs to configure them. For the LDTILECFG instruction definition, see Section 20.2. LDTILECFG creates an Intel AMX state which is kept valid until the TILERLEASE instruction is issued. TILERLEASE resets the Intel AMX state back to INIT. When the Intel AMX state is valid, and the OS issues the MWAIT instruction trying to move the physical processor, it executes on to Core C6 State. The 4th Generation Intel® Xeon® Scalable processor based on the Sapphire Rapids microarchitecture will not enter Core C6 even if the sibling logical processor is idle. This is because it lacks the dedicated backing store to keep the Intel AMX state until waking up. The Core C-State is demoted to C1 instead.

This is not an issue in Linux and Windows, where only the idle process issues the MWAIT instruction. The Idle Process in both operating systems does not use the Intel AMX ISA, so its Intel AMX tile state is always invalid (INIT). If still valid, the Intel AMX tile state will have previously been saved in an OS-defined area in memory while context-switching between a thread that uses Intel AMX and the Idle Process thread.

### 20.19.1 ABI

The tile data registers (tmm0 – tmm7) are volatile. Their contents are passed back and forth between functions through memory. No tile register is saved and restored by the callee. Tile configuration is also volatile. The compiler saves and restores tile configuration and tile register contents if the register(s) need to live across the function call. The compiler eliminates the save instruction because its content remains the same on the stack. It reuses the configured content saved on the stack before the call. All functions must configure the tile registers themselves; however, tile registers may not be configured across functions.

20.19.2 INTRINSICS

Example 20-32. Identification of Tile Shape Using Parameter m, n, k

```c
typedef int _tile1024i __attribute__((__vector_size__(1024), __aligned__(64)));
_tile1024i _tile_loadd1_internal(unsigned short m, unsigned short n, const void*base, __SIZE_TYPE__ stride);
_tile1024i _tile_loaddt1_internal(unsigned short m, unsigned short n, const void*base, __SIZE_TYPE__ stride);
_tile1024i _tile_dpbssd_internal(unsigned short m, unsigned short n, unsigned short k, _tile1024i dst, _tile1024i src1, _tile1024i src2);
_tile1024i _tile_dpbsud_internal(unsigned short m, unsigned short n, unsigned short k, _tile1024i dst, _tile1024i src1, _tile1024i src2);
_tile1024i _tile_dpbusd_internal(unsigned short m, unsigned short n, unsigned short k, _tile1024i dst, _tile1024i src1, _tile1024i src2);
_tile1024i _tile_dpbusd_internal(unsigned short m, unsigned short n, unsigned short k, _tile1024i dst, _tile1024i src1, _tile1024i src2);
_tile1024i _tile_dpbf16ps_internal(unsigned short m, unsigned short n, unsigned short k, _tile1024i dst, _tile1024i src1, _tile1024i src2);
void _tile_stored_internal(unsigned short m, unsigned short n, void*base, __SIZE_TYPE__ stride, _tile1024i tile);
```

The parameter m, n, k identifies the shape of the tile.

20.19.3 USER INTERFACE

Example 20-33. Intel® AMX Intrinsics Header File

```c
/* 1 of 4*/
typedef struct __tile1024i_str {
    const unsigned short row;
    const unsigned short col;
    _tile1024i tile;
} __tile1024i;

/// Load tile rows from memory specified by “base” address and “stride” into destination tile “dst”.
///
/// \headerfile <immintrin.h>
///
/// This intrinsic corresponds to the <c>TILELOAD</c> instruction.
///
/// \param dst
/// A destination tile. Max size is 1024 Bytes.
///\param base
/// A pointer to base address.
///\param stride
/// The stride between the rows’ data to be loaded in memory.
```
void __tile_loadd(__tile1024i *dst, const void *base, __SIZE_TYPE__ stride);
/// Load tile rows from memory specified by “base” address and “stride” into destination tile “dst”.
///This intrinsic provides a hint to the implementation that the data will likely not be reused in the near future and
///the data caching can be optimized accordingly.
/// 
/// This intrinsic corresponds to the <c>TILELOADDT1</c> instruction.
/// 
/// \param dst
///    A destination tile. Max size is 1024 Bytes.
/// \param base
///    A pointer to base address.
/// \param stride
///    The stride between the rows’ data to be loaded in memory.

void __tile_stream_loadd(__tile1024i* dst, const void* base, __SIZE_TYPE__ stride);
/// Compute dot-product of bytes in tiles with a source/destination accumulator.
/// Multiply groups of 4 adjacent pairs of signed 8-bit integers in src0 with corresponding signed 8-bit integers in src1,
/// producing 4 intermediate 32-bit results. Sum these 4 results with the corresponding 32-bit integer in “dst”,
/// and store the 32-bit result back to tile “dst”.
/// 
/// This intrinsic corresponds to the <c>TDPBSSD</c> instruction.
/// 
/// \param dst
///    The destination tile. Max size is 1024 Bytes.
/// \param src0
///    The 1st source tile. Max size is 1024 Bytes.
/// \param src1
///    The 2nd source tile. Max size is 1024 Bytes.

void __tile_dpbssd(__tile1024i *dst, __tile1024i src1, __tile1024i src2);
/// Compute dot-product of bytes in tiles with a source/destination accumulator.
/// Multiply groups of 4 adjacent pairs of signed 8-bit integers in src0 with corresponding unsigned 8-bit integers in src1,
/// producing 4 intermediate 32-bit results. Sum these 4 results with the corresponding 32-bit integer
/// in “dst”, and store the 32-bit result back to tile “dst”.
/// 
/// This intrinsic corresponds to the <c>TDPBSUD</c> instruction.
/// 
/// \param dst
///    The destination tile. Max size is 1024 Bytes.
void __tile_dpbf16ps(__tile1024i* dst, __tile1024i src0, __tile1024i src1);
// Store the tile specified by "src" to memory specified by "base" address and "stride".

void __tile_stored(void *base, __SIZE_TYPE__ stride, __tile1024i src);
// The 1st source tile. Max size is 1024 Bytes.

void __tile_dpbsud(__tile1024i *dst, __tile1024i src1, __tile1024i src2);
// Compute dot-product of bytes in tiles with a source/destination accumulator.

void __tile_dpbuud(__tile1024i *dst, __tile1024i src1, __tile1024i src2);
// Multiply groups of 4 adjacent pairs of unsigned 8-bit integers in src0 with corresponding signed 8-bit integers in src1,
// producing 4 intermediate 32-bit results. Sum these 4 results with the corresponding 32-bit integer in "dst",
// and store the 32-bit result back to tile "dst".

void __tile_dpbuud(__tile1024i *dst, __tile1024i src1, __tile1024i src2);
// Zero the tile specified by "dst".
In Example 20-34, function foo is called in line 18, and the tile variable ‘a’ written in line 17 needs to live up to line 21 across the function call. The compiler needs to save the tile data register allocated to ‘a’ before calling foo, then restore the tile configure register and tile data registers after calling foo. Lines 39, 42, and 46 in Example 20-35 are the save/restore code. Since the configure register doesn’t change, the configure register in the stack does not require saving.
Example 20-34. Intel® AMX Intrinsics Usage

```c
1 #include <immintrin.h>
2
3 char buf[1024];
4 #define STRIDE 32
5
6 int count = 0;
7 __attribute__((noinline))
8 void foo() {
9   count++;
10 }
11
12 void test_api(int cond, unsigned short row, unsigned short col) {
13   __tile1024i a = {row, col};
14   __tile1024i b = {row, col};
15   __tile1024i c = {row, col};
16
17   __tile_loadd(&a, buf, STRIDE);
18   foo();
19   __tile_loadd(&b, buf, STRIDE);
20   __tile_loadd(&c, buf, STRIDE);
21   __tile_dpbssd(&c, a, b);
22   __tile_stored(buf, STRIDE, c);
23 }
```

clang -O2 -S amx-across-func.c -mamx-int8 -mavx512f -fno-asynchronous-unwind-tables.

Notice the ldtdilecfg instruction at the beginning of the function (line 34 in Example 20-35), which sets the Intel AMX registers configuration within the CPU and the TILERELEASE instruction towards the end of the function. This placement ensures that the Intel AMX state is initialized, thus avoiding the expensive Intel AMX state save/restore in case of a software thread context-switch outside the Intel AMX function.
Example 20-35. Compiler-Generated Assembly-Level Code from Example 20-30

```
16 test_api:       # @test_api
17 # %bb.0:        # %entry
18    pushq   %rbp
19    pushq   %r15
20    pushq   %r14
21    pushq   %rbx
22    subq    $1096, %rsp                     # imm = 0x448
23    movl    %edx, %ebx
24    movl    %esi, %ebp
25    vpxord  %zmm0, %zmm0, %zmm0
26    vmovdqu64       %zmm0, (%rsp)
27    movb    $1, (%rsp)
28    movw    %bx, 20(%rsp)
29    movb    %bpl, 50(%rsp)
30    movw    %bx, 18(%rsp)
31    movb    %bpl, 49(%rsp)
32    movw    %bx, 16(%rsp)
33    movb    %bpl, 48(%rsp)
34    ldtilecfg       (%rsp)
35    movl    $buf, %r14d
36    movl    $32, %r15d
37    TILELOADD       (%r14,%r15), %tmm0
38    movabsq $64, %rax
39    TILESTORED      %tmm0, 64(%rsp,%rax)    # 1024-byte Folded Spill
40    vzeroupper
41    callq   foo
42    ldtilecfg       (%rsp)
43    TILELOADD       (%r14,%r15), %tmm0
44    TILELOADD       (%r14,%r15), %tmm1
45    movabsq $64, %rax
46    TILELOADD  64(%rsp,%rax), %tmm2    # 1024-byte Folded Reload
47    tdpbssd %tmm0, %tmm2, %tmm1
48    TILESTORED      %tmm1, (%r14,%r15)
49    addq    $1096, %rsp                     # imm = 0x448
50    popq    %rbx
51    popq    %r14
52    popq    %r15
53    popq    %rbp
54    TILERELEASE
55    retq
```
20.19.5 COMPILATION OPTION

The save/restore is sometimes unnecessary, e.g., when foo does not clobber any tile register. To avoid unnecessary save/restore, compile with `-mllvm -enable-ipra`, which does an IPO analysis to get the information on what physical registers are clobbered during the function call. **Example 20-36** shows no tile register save/restore across calling foo.

```bash
clang -O2 -S amx-across-func.c -mamx-int8 -mavx512f -fno-asynchronous-unwind-tables -mllvm -enable-ipra
```

**Example 20-36. Compiler-Generated Assembly-Level Code Where Tile Register Save/Restore is Optimized Away**

```assembly
.type test_api,@function
test_api:     # @test_api
    # %bb.0:     # %entry
    subq $72, %rsp
    vpxord %zmm0, %zmm0, %zmm0
    vmovdqu64 %zmm0, 8(%rsp)
    movb $1, 8(%rsp)
    movw %dx, 28(%rsp)
    movb %sil, 58(%rsp)
    movw %dx, 26(%rsp)
    movb %sil, 57(%rsp)
    movw %dx, 24(%rsp)
    movb %sil, 56(%rsp)
    ldtilecfg 8(%rsp)
    movl $buf, %eax
    movl $32, %ecx
    TILELOADD (%rax,%rcx), %tmm0
    callq foo
    TILELOADD (%rax,%rcx), %tmm1
    TILELOADD (%rax,%rcx), %tmm2
    tdpbssd %tmm1, %tmm0, %tmm2
    TILESTORED %tmm2, (%rax,%rcx)
    addq $72, %rsp
    TILERELEASE
    vzeroupper
    retq
.Lfunc_end1:
.size test_api, .Lfunc_end1-test_api
```
20.20 INTEL® AMX STATE MANAGEMENT

Intel AMX is XSAVE supported, meaning that it defines processor registers that can be saved and restored using instructions of the XSAVE feature set. Intel AMX is also XSAVE enabled, meaning that system software must enable it before it can be used.

The XSAVE feature set operates on state components, each a discrete set of processor registers (or parts of registers). Intel AMX is associated with two state components, X TILECFG and X TILEDATA. The XSAVE feature set organizes state components using state-component bitmaps. A state-component bitmap comprises 64 bits; each bit in such a bitmap corresponds to a single state component. Intel AMX defines bits 18:17 for its state components (collectively, these are called AMX state):

- State component 17 is used for the 64-byte TILECFG register (XTILECFG state).
- State component 18 is used for the 8192 bytes of tile data (XTILEDATA state).

These are both user-state components, meaning the entire XSAVE feature set can manage them. In addition, it implies that setting bits 18:17 of extended control register XCR0 by system software enables Intel AMX. If those bits are zero, an Intel AMX instruction execution results in an invalid opcode exception (#UD).

About the XSAVE feature set’s INIT optimization, the Intel AMX state is in its initial configuration if the TILECFG register is zero and all tile data are zero.

Enumeration and feature-enabling documentation can be found in Section 20.2.

An execution of XRSTOR or XRSTORS initializes the TILECFG register (resulting in TILES_CONFIGURED = 0) in response to an attempt to load it with an illegal value. Moreover, an execution of XRSTOR or XRSTORS that is not directed to load XTILEDATA leaves it unmodified, even if the execution is loading XTILECFG.

It is highly recommended that developers execute TILERELEASE to initialize the tiles at the end of the Intel AMX instructions code region. More on this is in Section 20.19.

If the system software does not initialize the Intel AMX state first (by executing TILERELEASE, for example), it may disable Intel AMX by clearing XCR0[18:17], by clearing CR4.OSXSAVE, or by setting IA32_XFD[18].

20.20.1 EXTENDED FEATURE DISABLE (XFD)

The XTILEDATA state component size is 8 KBytes, and an operating system may, by default, prefer not to allocate memory for the XTILEDATA state for every user thread. An operating system that enables Intel AMX might select a fault when user threads use the feature. That way, it can allocate a large enough state save area only for the user threads using the feature. An operating system may offer an API for the user threads to declare their intention to use Intel AMX and allow the OS to preallocate the state and avoid an exception when Intel AMX is used for the first time.

See Linux API and Windows API for more details.

Extended feature disable (XFD) is added to the XSAVE feature set to support such usage. See the Intel® AMX Architecture Definition for XFD documentation.

20.20.2 ALTERNATE SIGNAL HANDLER STACK IN LINUX OPERATING SYSTEM

When programs use an alternate signal handler stack, the stack size should be adjusted to accommodate the additional Intel AMX state. See Using XSTATE Features in User-Space Applications for more details.
20.21 USING INTEL® AMX TO EMULATE HIGHER PRECISION GEMMS

Intel AMX/TMUL has instructions that enable matrix-matrix operations such as multiplication on small precision elements. This section considers how to use the low-precision Intel AMX instructions to approximate the answers to matrix-matrix multiplication of higher-precision terms. Even if low-precision inputs are Bfloat16 or Integer8, one can still combine the transforms to approximate matrix-matrix multiplication in higher precisions.

Pay attention to the exponent range and mantissa bits when approximating higher precisions. There are IEEE-754 double precision numbers (FP64) that aren’t representable as single precision (FP32) or lower precisions. These are typically range-based issues in the exponent bits. FP64 has more exponent bits than FP32. However, scaling factors can overcome most range-based problems. If A is a matrix of FP64 values, then A (as a sum of Bfloat16 matrices) cannot generally be represented. Scaling factors can, however, be used to get around most issues. The A-matrix as \( s_1 A_1 + s_2 A_2 + \ldots + s_n A_n \) can be written where each matrix \( A_i \) is lower precision, and each \( s_i \) is a constant scaling factor.

For Bfloat16 decomposition of FP32, consider the following:

- Let \( A \) be a matrix of FP32 values.
- Let \( A_1 = \text{bfloat16}(A) \), a matrix containing RNE-rounded Bfloat16 conversions of \( A \).
- Let \( A_2 = \text{bfloat16}(A - \text{fp32}(A_1)) \).
- Let \( A_3 = \text{bfloat16}(A - \text{fp32}(A_1) - \text{fp32}(A_2)) \).
- Now \( A \) is approximately \( A_1 + A_2 + A_3 \).

Once one has written two matrices as a sum of lower precision matrices, one can run AMX/TMUL on the product to approximate the higher precision. But to do this effectively, one needs to have higher precision accumulation. There are tricks in the literature for doing higher precision all in a lower precision, such as works on so-called double-double arithmetic. Still, these tend to vary too much from standard matrix-matrix multiplication to be helpful with TMUL. In the case of Bfloat16, having 32-bit accumulation in the product allows one to use Bfloat16 to approximate FP32 accuracy.

Therefore, if \( A = s_1 A_1 + s_2 A_2 + s_3 A_3 \), and \( B = t_1 B_1 + t_2 B_2 + t_3 B_3 \), then \( A*B \) can be computed using AMX/TMUL on the products \( A_i*B_j \) for \( 1\leq i,j\leq 3 \), assuming scaling is done carefully to avoid denormals. Assuming FP32 accumulation, the FP32 approximation of \( A*B \) can be made by writing out these lower precision multiplies. Scaling factors can be chosen to avoid denormals at times, but they can also be picked in a way that simplifies further steps in the algorithm. In some cases, scaling factors can be chosen to be a power of two, for instance, without significantly reducing the accuracy of the resulting matrix-matrix multiply.

The number of matrices for \( A \) or \( B \) are picked depending on the mantissa range to cover. If trying to emulate FP32 which has 24 bits of mantissa (including the implicit mantissa bit), it is possible with three Bfloat16 matrices (because each of the triples has 8 bits of mantissa, including the implicit bit.). Here, the range is less important because Bfloat16 and FP32 have the same exponent range. Use three Bfloat16 matrices to approximate FP32 precision by BF16x3. Range issues may still come up for BF16x3 cases where \( A \) has values close to the maximum or minimum exponent for FP32, but that too can be circumvented by scaling constants. Scaling factors of \( 2^{24} \) or \( 2^{(-24)} \) suffice to push it far enough away from the boundary to make the computation feasible again. This is dependent upon the closest end of the spectrum.

A few terms from an expansion can also be dropped. For instance, in the BF16x3 case, where there are three As and three Bs, nine products may result. That is:

\[ A*B = (A_1+A_2+A_3)\ast(B_1+B_2+B_3) = (A_1\ast B_1) + (A_1\ast B_2 + A_2\ast B_1) + (A_1\ast B_3 + A_2\ast B_2 + A_3\ast B_1) + (A_2\ast B_3 + A_3\ast B_2) + (A_3\ast B_3). \]

The parentheses in the last equation are intentionally derived so that all entries in the same "bin" are put together, and there are nine entries of the form \( A_i\ast B_j \). This example has five bins, each with its own set of parentheses. In the Bfloat16 case, \( \lvert A_i \rvert \leq \lvert A\rvert / 256 \). This shows the last two bins (with
A2*B3, A3*B2, A3*B3) are too small to contribute significantly to the answer, which is why if there are Y terms on each side of A*B, only (Y+1)*Y/2 multiplies are required, not Y*Y multiplies. In this case, dropping the last three (also the difference between Y*Y – (Y+1)*Y/2 when Y=3.) from the nine multiplies. The last three multiplies in the last two bins have terms less than 2^-24 as big as the first term. So, A*B can be approximated (ignoring the scaling terms for now) as the sum of the first three most significant bins: A1*B1 + (A1*B2+A2*B1)+(A1*B3+A2*B2*A3*B1). In this case, adding from the least significant bin to the most significant bin (A1*B1) is recommended.

Whenever A and B are each expanded out to Y-terms, computing only Y*(Y+1)/2 products works under the condition that each term has the same number of mantissa bits. If some terms have a different number of bits, then this guideline no longer applies. But for BF16x3, each term covers eight mantissa bits and Y=3, so six products are needed.

Regarding accuracy, the worst-case relative error for BF16x3 may be worse than FP32. However, BF16x3 tends to cover a larger mantissa range due to implicit bits, which can be more accurate in many cases. Nevertheless, accuracy is not offered by matrix-matrix multiplication. Even FP64 or FP128 can be bad for component-wise relative errors. Take A = [1, -1] and B = [1; 1]. A*B is zero. Let eps be a small perturbation to A and/or B. The solution may now be arbitrarily bad in terms of relative error. In general, assume that the same mantissa range and exponent range is covered as a given higher-precision floating point format, and the accumulation is at least as good as the higher-precision format. With such an assumption, the answer will be approximately the same as the higher-precision floating point format. It may or may not be identical. Performing the same operation in the higher precision format but changing the order of the computations could yield slightly different results. In terms of matrix-matrix multiplication, it could yield vast differences in relative error.

Things get slightly more complicated if low precision is used to approximate matrix-matrix at FP64 accuracy or FP128 precision. Here the scalars aren’t just for avoiding denormals but are necessary to do the initial matrix conversion. Nevertheless, converting to an integer is recommended in this case because the FP32-rounded errors in each of the seven or fewer bins may introduce too many errors. An integer is easier to get right because there are no floating-point errors in each bin.

Conversion to Integer functions in the same way as all of the previous Bfloat16 examples. The quantization literature explains how to map floating point numbers into integers. The only difference is that these integers are further broken down into 8-bit pieces for the use of Intel AMX. Constant factors are still needed, but in this case they are primarily defined in the conversion itself.

One difficulty with quantization to integers is the notion of a shared exponent. All the numbers quantized together with shared exponents must share the same range. The assumption is that all of A shares a joint exponent range. Since this will also be true for B, each row of A and column of B can be quantized separately.

Assuming that there is Integer32 accumulation with the Integer8 multiplies, a matrix may be broken down into far more bits than required. This may significantly reduce the inaccuracy impact of picking a shared exponent. Because Integer32 arithmetic will be precise, modulo overflow/underflow concerns, then one can break up A or B into a huge number of 8-bit integer matrices, then do all the matrix-matrix work with Intel AMX, and then convert back all the results to even get accuracies up to quad-precision.

Considering an extreme case of trying to get over 100-bits of accuracy in a matrix-matrix multiply. All A-values can be quantified into 128-bit integers. The same holds true with B. Once broken down into 8-bit quantities, this will have a significant expansion like: A = s1*A1 + s2*A2 + ... + s14*A14 for when attempting 112-bits of mantissa. The same can be done with B = t1*B1 + t2*B2 + ... + t14*B14. A*B is potentially 14*14=196 products, but only 105 products are needed because the last few products may have scaling factors less than 2^-112 times the most important terms. Each product term should be added separately and computing into C from the least significant bits forward.
C15 = (s1*t14)*A1*B14 + (s2*t13)*A2*B13 + ... + (s14*t1)*A14*B1
C14 = (s1*t13)*A1*B13 + (s2*t12)*A2*B12 + ... + (s13*t1)*A13*B1
C13 = (s1*t12)*A1*B12 + (s2*t11)*A2*B11 + ... + (s12*t1)*A12*B1
...
C02 = (s1*t1)*A1*B1

Sometimes choosing scalers is possible such that all the products in a given row can be computed with the same scratch array. The converted sum of C02 gives the final product through C15, where terms like C15 should be computed first.

Writing matrix-matrix multiplies in terms of an expansion like (A1+A2+A3)*(B1+B2+B3) is referred to as “cascading GEMM.” Performance will vary depending on the TMUL/Intel AMX specification, and may vary from generation to generation. Note that some computations may become bandwidth-bound. Since there is no quad floating-point precision in hardware for Intel Architecture, the above algorithm may be competitive performance-wise with other approaches like doing software double-double optimizations or software-based quad precision.