

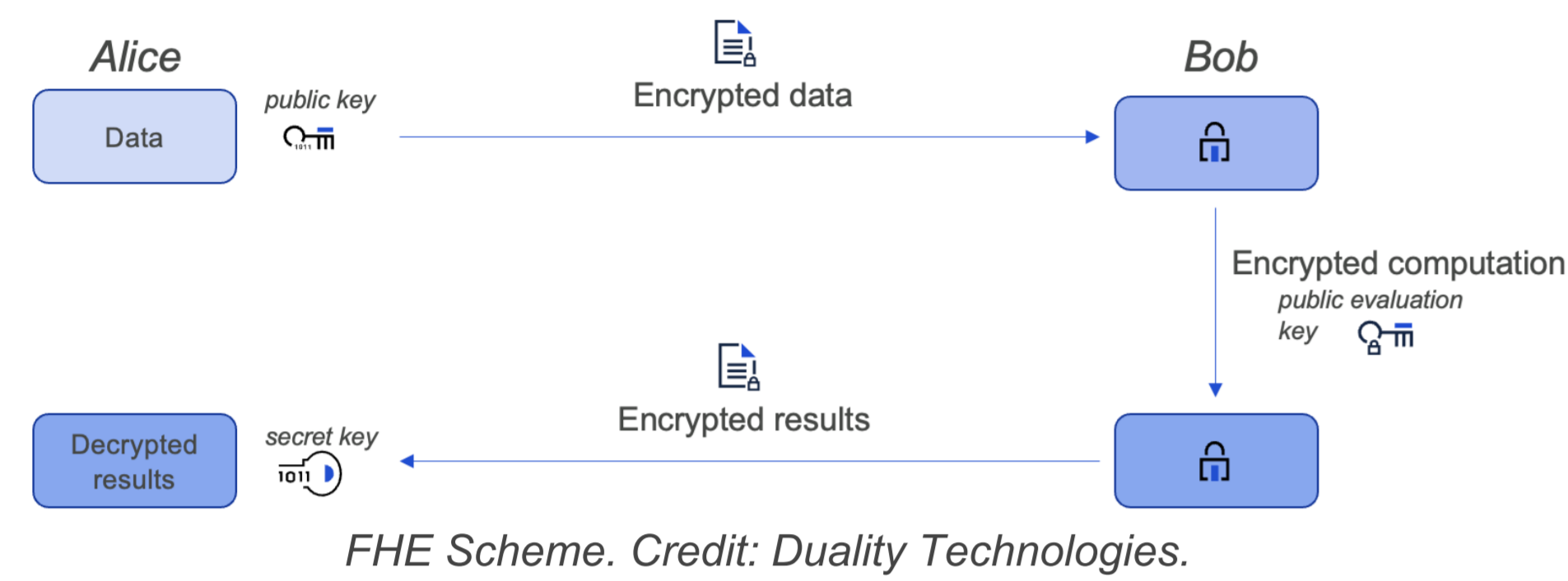
# Generating Number Theoretic Transforms for Multi-Word Integer Data Types

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## Fully Homomorphic Encryption

- Fully Homomorphic Encryption (FHE) serves as a cryptographic approach that allows cloud platforms to manipulate encrypted data.



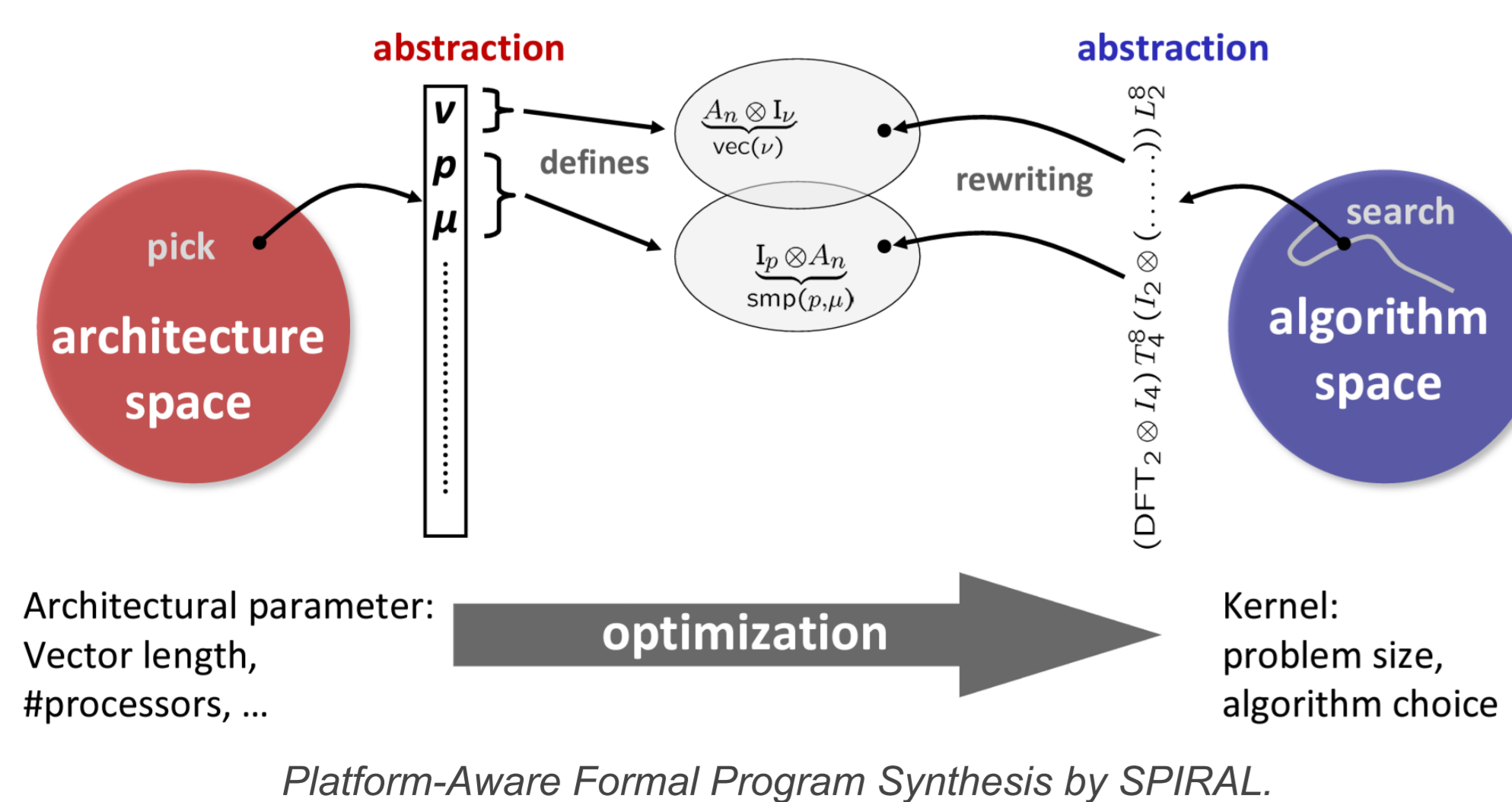
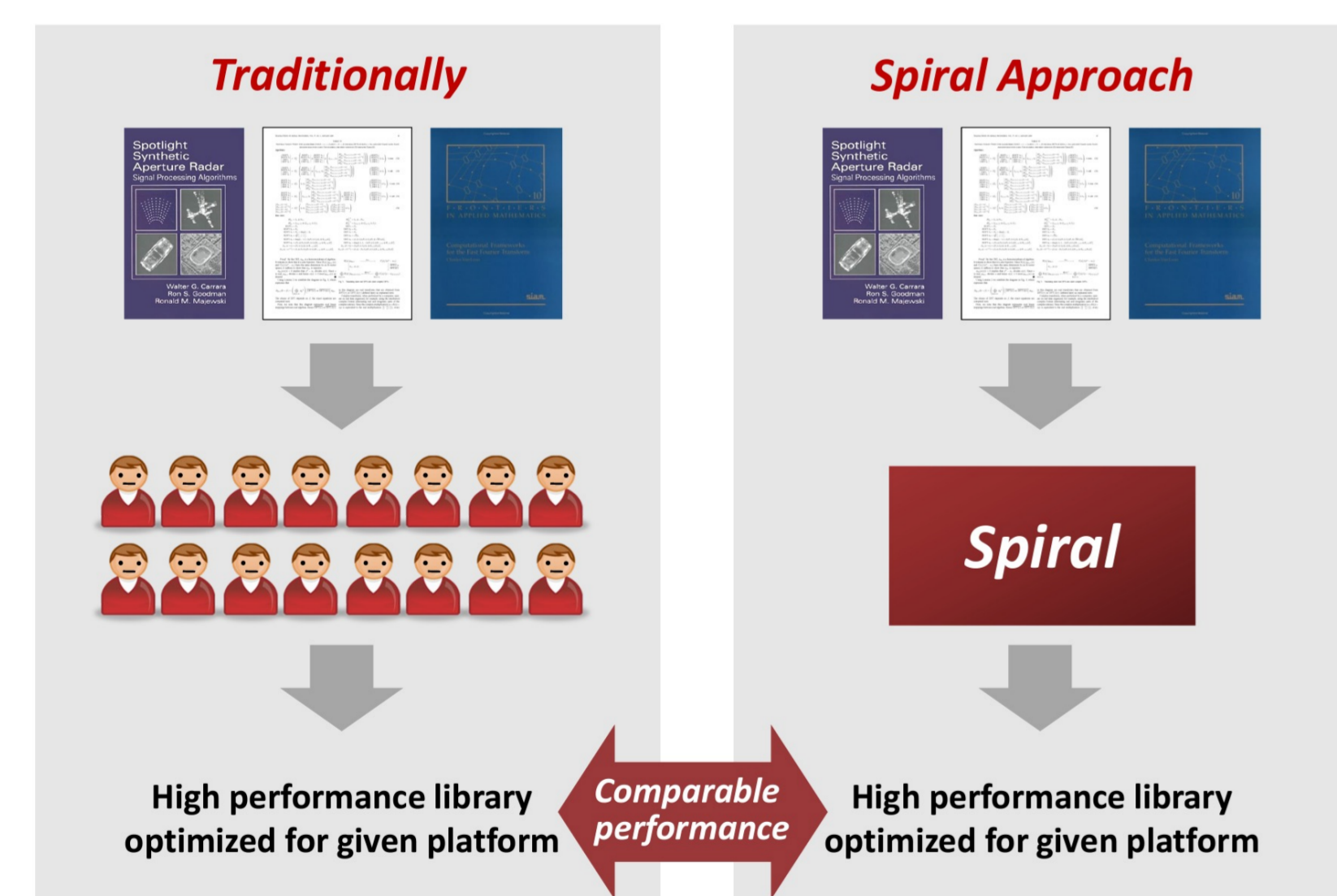
- Yet, a significant amount of computing power and time is required by FHE, where the **bottleneck resides in polynomial multiplication**.

## Number Theoretic Transform

- Number Theoretic Transform (NTT) is a popular  $O(n \log n)$  approach compared to the naive  $O(n^2)$  implementation, where  $n$  is the maximum degree among the polynomials.

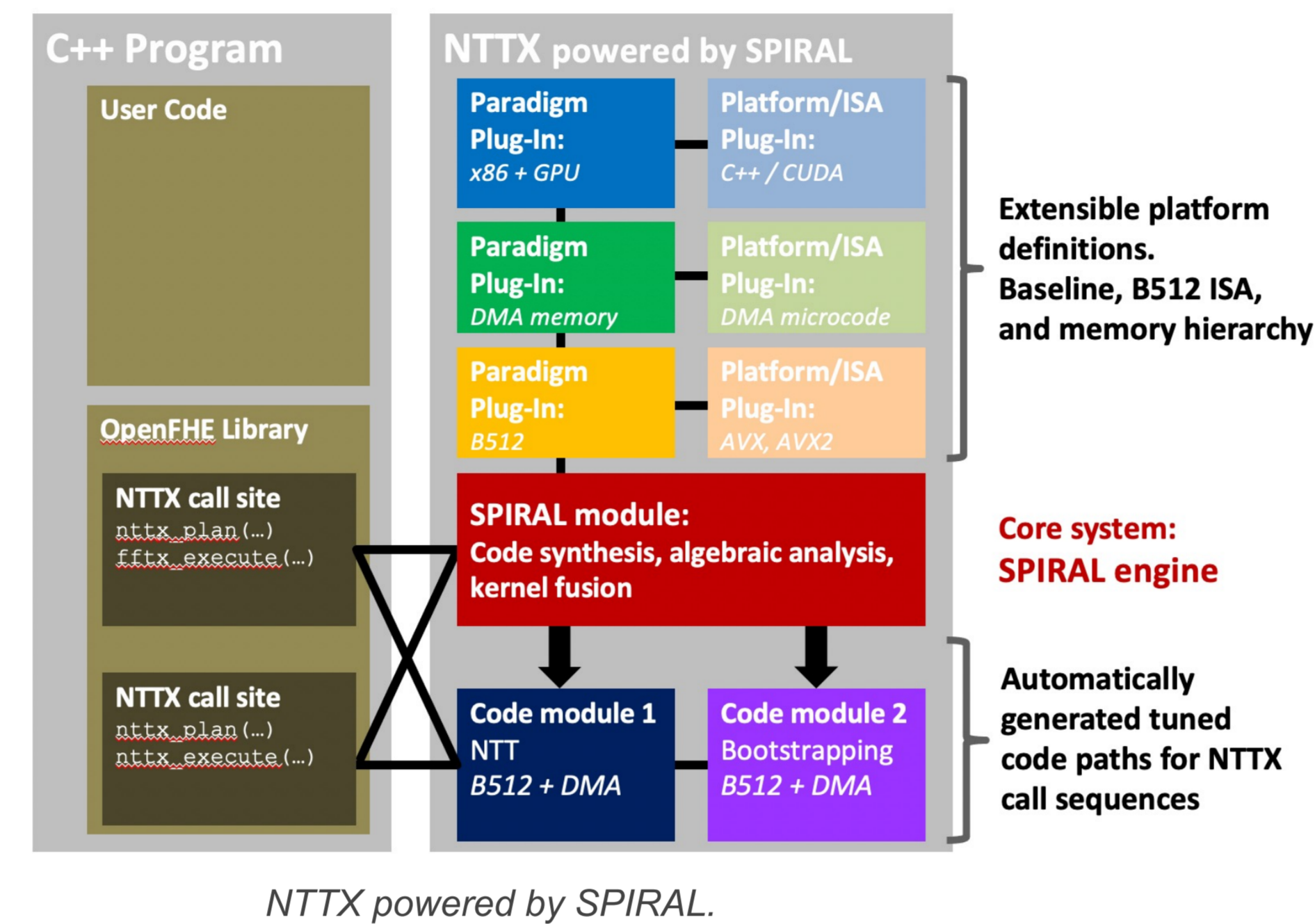
## SPIRAL

- SPIRAL is a code generation system that takes in **high-level mathematical abstractions** and synthesizes **highly-optimized implementations**.



## SPIRAL NTTX Package

- Leveraging SPIRAL's capability of autonomous code generation and platform-based autotuning, **we expand SPIRAL to the NTT domain**.



- Both the **Korn-Lambiotte FFT algorithm** and the **Pease FFT algorithm** are included as breakdown rules in SPIRAL to support **general radix NTTs and simple parallelism**.

$$NTT_{r^k} = R_r^k \left( \prod_{i=0}^{k-1} L_{r^{k-1}}^{r^k} D_i^{r^k} (NTT_r \otimes I_{r^{k-1}}) \right)$$

NTTs of size  $r^k$  in SPIRAL's Operator Language.

- NTTX offers **FFTW-style C/C++ API** for FFTX-style code generation.

```
// C/C++ NTTX API example: compute a single NTT
#include "nttx.h"
nttx_plan *p;
p = nttx_plan_ntt(in, out, n, modulus, NTTX_FORWARD);
nttx_execute(p);
nttx_free(p);
```

NTTX C/C++ API.

- As FHE requires large integers (e.g., 64-bit) for security, we focus on **generating NTTs for multi-word integer data types on GPU**.

## Multi-Word Arithmetic

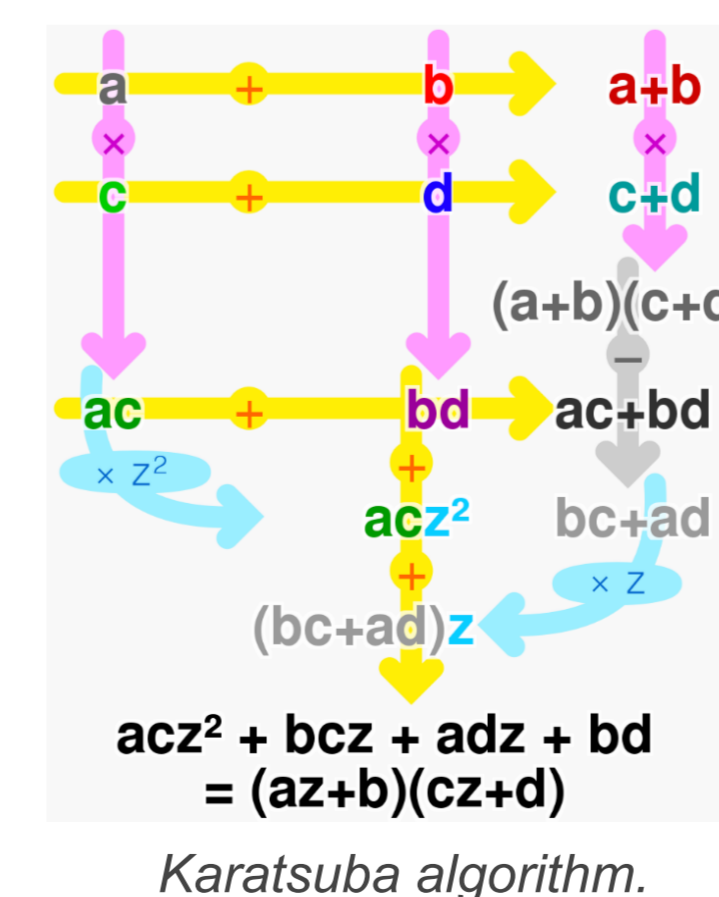
- Using native integer data types, we implement multi-word/precision (MP) methods for three operations that NTT contains, namely (i) **add**, (ii) **multiply**, and (iii) **modulo**.

- The **Barrett reduction algorithm** is applied to compute modulo faster using multiplication, shifting, and subtraction rather than division.

$$a \bmod n = a - [as]n$$

Barrett reduction algorithm.

- We employ the **Karatsuba algorithm** to reduce the multiplication of two  $n$ -digit numbers to three multiplications of  $n/2$ -digit numbers.



## CUDA NTT

- Constrained by the **shared memory size** of GPUs, the largest NTT for 64-bit integers that fits in one GPU thread block is of size **2,048** (i.e., 2,048-point 64-bit NTT).
- As the dataflow of NTT is sequential across stages, we allocate **one thread block per NTT** and compute **batch NTTs using multiple thread blocks**.

## SPIRAL-Generated Multi-Word CUDA NTT

- Combining CUDA NTT with multi-word integer arithmetic, the SPIRAL NTTX package produces **highly optimized multi-word CUDA NTT code**.

- NTTs' correctness is **verified against OpenFHE data**.

```
// Kernel Code
__global__ void ker_code0(uint64_t *X, uint64_t *Y,
    uint64_t modulus, uint64_t *twiddles, uint64_t mu) {
    int a225, ...
    uint64_t s133, ...
    __shared__ uint64_t T1[2048];
    __shared__ uint64_t T2[2048];
    a225 = ((2048*blockIdx.x) + threadIdx.x);
    s133 = X[a225];
    s134 = _ModMulMP(twiddles[1], X[(a225 + 1024)], modulus, mu);
    T2[a226] = _ModAddMP(s133, s134, modulus, mu);
    T2[(a226 + 1)] = _ModSubMP(s133, s134, modulus, mu);
    __syncthreads();
    ...
    s153 = T1[threadIdx.x];
    a245 = (threadIdx.x + 1024);
    Y[a246] = _ModAddMP(s153, s154, modulus, mu);
    Y[(a246 + 1)] = _ModSubMP(s153, s154, modulus, mu);
    __syncthreads();
}

// Host Code
void ntt2048mpcuda(uint64_t *Y, uint64_t *X,
    uint64_t modulus, uint64_t *twiddles, uint64_t mu) {
    dim3 b3(1024, 1, 1), g1(2, 1, 1);
    ker_code0<<<g1, b3>>>(X, Y, modulus, twiddles, mu);
}
```

SPIRAL-generated radix-2, 2,048-point MP CUDA NTT code, with a batch size of 2.

## Results

- We benchmarked SPIRAL-generated batch NTTs' performance on **Bridges-2 GPU nodes at Pittsburgh Supercomputing Center**.
- The runtime of a single NTT is calculated as the overall kernel runtime of batch NTTs divided by the batch size.

Work	Device	$n$	Bit-Length	NTT [ $\mu$ s]
[2]	GTX Titan Black	1,024 2,048	24	2,160 2,060
[11]	Tesla V100	2,048	55	12.5
This Work	Tesla V100	1,024 2,048	60	0.24 0.56

Timings of a single SPIRAL-generated NTT on GPU and its comparison with other works.

- Although operating on integers of **higher bit-lengths**, SPIRAL-generated MP CUDA NTT achieves a **3,679x** speedup against [2] and a **22x** speedup against [11].

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[2] Pedro Alves and Diego Aranha. 2016. Efficient GPGPU implementation of the leveled fully homomorphic encryption scheme YASHE. Ph. D. Dissertation. Master's thesis, Institute of Computing, University of Campinas, Brazil. . . .  
 [11] Özgün Özerk, Can Elgezen, Ahmet Can Mert, Erdi Öztürk, and Erkay Savaş. 2022. Efficient number theoretic transform implementation on GPU for homomorphic encryption. The Journal of Supercomputing 78, 2 (2022), 2840–2872.

