

# Introduction to OpenACC directives

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# Summary

## 1 Introduction

## 2 Parallelism

- Offloaded Execution
  - Parallel Directives
- Work Sharing
  - Parallel Loop
  - Merging Directives
  - Reductions
  - Memory Access
- Routines
- Data Management
  - Definition
  - Data Clauses
  - Shape of Arrays
  - Data Region
- Asynchronism

## 3 GPU Debugging

- PGI Auto-compare

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# Introduction


## IDRIS/CNRS - FRANCE

- The slides are based on the material provided by the Institute for *Development and Resources in Intensive Scientific Computing* (IDRIS/CNRS);
- One can find more information on the [IDRIS website](#).

# Introduction

## The Ways to GPU

### Programming Effort and Technical Expertise



#### Libraries

- cuBLAS
- cuSPARSE
- cuRAND
- AmgX
- MAGMA

- Min. change in the code
- Max. performance

#### Directives

- OpenACC
- OpenMP 5.0

- Portable, simple, low intrusiveness
- Efficient

#### Programming Languages

- CUDA
- OpenCL

- Complete rewriting, complex
- Non portable
- Excellent performance

# Introduction

## Brief History

### OpenACC

- <https://www.openacc.org>
- AMD, CRAY, NVIDIA, Oak Ridge
- First standard 1.0 (11/2011)
- Last standard 3.0 (11/2019)
- Main compilers:
  - PGI;
  - CRAY (only CRAY hardware);
  - GNU ( $\geq 5.7$ ).

### OpenMP

- <https://www.openmp.org>
- First standard 4.5 (11/2015)
- Last standard 5.0 (11/2018)
- Main compilers:
  - PGI;
  - CRAY (only CRAY hardware);
  - CLANG;
  - IBM XL;
  - GNU ( $\geq 7.0$ ).

# Introduction

## Definitions

- Gang(OpenACC)/Teams(OpenMP) : Coarse-grain parallelism;
- Worker(OpenACC) : Fine-grain parallelism;
- Vector: Group of threads executing the same instruction (SIMT);
- Thread : Execution entity;
- SIMT : Single Instruction Multiple Threads;
- Device : Accelerator on which execution can be offloaded (ex: GPU);
- Host : Machine hosting 1 or more accelerators and in charge of execution control;
- Kernel : Piece of code that runs on an accelerator;
- Execution thread : Sequence of kernels to be executed on an accelerator.

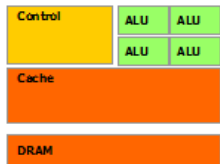


# Introduction

## CPU and GPU Architectures

### CPU

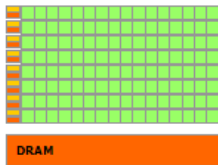
- Several Arithmetic Logic Units (ALU);
- Control unit to control the ALUs;
- Fast cache memory;
- Dynamic Random Access Memory;
- High capacity memory;
- $\approx 1/8$  of the area is dedicated to the computing.



CPU

### GPU

- Hundreds of (ALU), grouped in several multiprocessors;
- Several control units;
- Several cache memories;
- One Dynamic Random Access Memory;
- High bandwidth memory;
- $\approx 3/4$  of the area is dedicated to the computing.



GPU

GPUs are designed such that more transistors are devoted to data processing rather than data caching and flow control as CPUs.

# Introduction

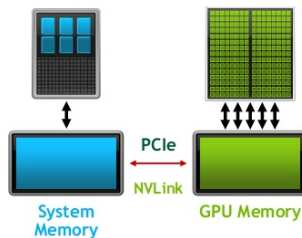
## Execution Model

Kernels, data transfers and memory allocation are managed by the host (CPU).

# Programming GPU-Accelerated Systems

Separate CPU System and GPU Memories

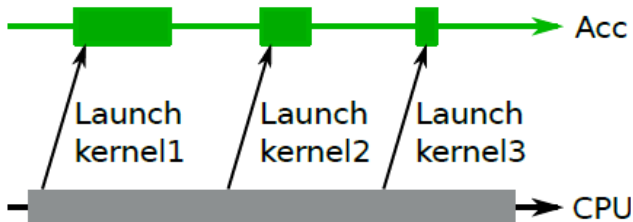
## GPU Developer View



# Introduction

## Execution Model

Kernels, data transfers and memory allocation are managed by the host (CPU).

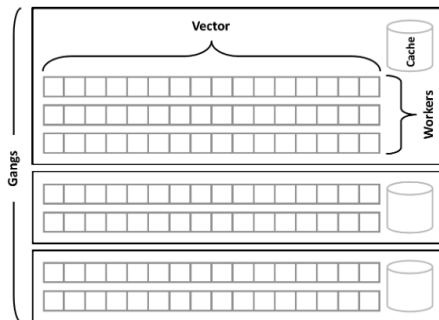


# Introduction

## Execution Model

Three levels of parallelism:

- Coarse grain: gang;
- Fine grain: worker;
- Vectorization: vector;
- Sequential: seq.

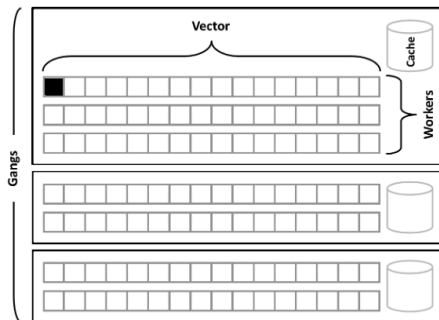


# Introduction

## Execution Model

Three levels of parallelism:

- Coarse grain: gang;
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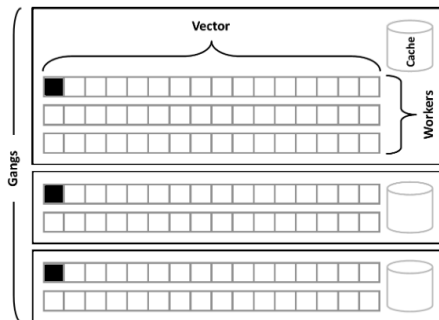


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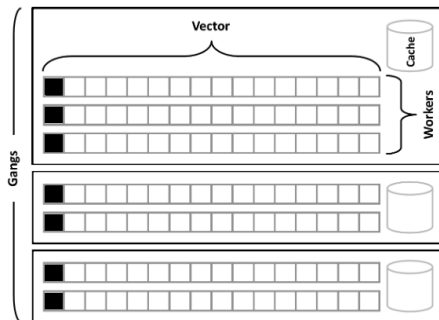


# Introduction

## Execution Model

Three levels of parallelism:

- **Coarse grain: gang;**
- **Fine grain: worker;**
- Vectorization: vector;
- Sequential: seq.

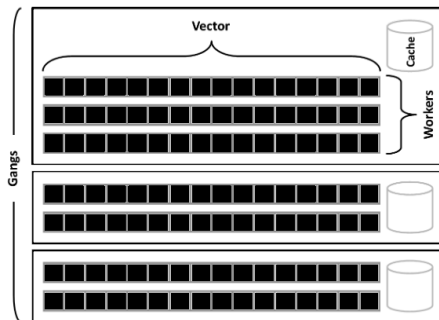


# Introduction

## Execution Model

Three levels of parallelism:

- Coarse grain: gang;
- Fine grain: worker;
- Vectorization: vector;
- Sequential: seq.





# Introduction

## Parallelism Models

- Gang-redundant (GR): All gangs run the same instructions redundantly;
- Gang-partitioned (GP): Work is shared between gangs (!\$ACC loop gang);
- Worker-single (WS): One worker is active in GR or GP mode;
- Worker-partitioned (WP): Work is shared among workers of a gang;
- Vector-single (VS): One vector channel is active;
- Vector-partitioned (VP): Several vector channels are active.

These models must be combined in order to get the best performance from the calculator.

# Introduction

## Parallelism Models

- The execution of a kernel uses a set of threads that are mapped on the hardware resources of the accelerator;
- Threads are grouped within team of the same size, with one master thread per team (gang definition);
- Each team is spread on a 2-D thread-grid (worker-vector);
- One worker is actually a vector of  $vector_{length}$  threads;
- The total number of threads is:

$$nb_{threads} = nb_{gangs} * nb_{workers} * vector_{length} .$$

## Important Notes

- There is no synchronization among gangs;
- The compiler can decide to synchronize the threads of a gang (all or part of them);
- Threads of a worker works in SIMD\* (single instruction multiple data) fashion.

All threads run the same instruction at the same time, for example on NVidia GPUs, groups of 32 threads are formed.

# Introduction

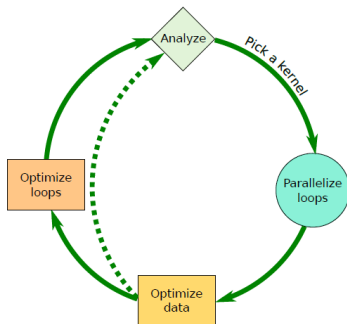
## NVIDIA P100 Restrictions

- Number of gangs is restricted to  $2^{31} - 1$ ;
- The 2-D thread-grid size ( $nb_{workers} * vector_{length}$ ) is limited to 1024;
- Due to register limitations the size of the grid should be less than or equal to 256 if the programmer wants to be sure that a kernel can be launched;
- The size of a worker ( $vector_{length}$ ) should be multiple of 32;
- **PGI limitation:** In a kernel that contains calls to external subroutines (not seq), the size of a worker is set at to 32.

# Introduction

## Porting Strategy

- 1 Identify the compute intensive loops;
- 2 Add OpenACC directives;
- 3 Optimize data transfers and loops;
- 4 Repeats 1 to 3 until everything is on the devices.



# Introduction

## PGI Compiler

### Information

- Founded in 1989;
- Acquired by NVIDIA in 2013;
- Develops compilers, debuggers and profilers.

### Compilers

- Latest version: 19.10;
- Hands-on version: 19.10;
- C: pgcc;
- C++: pgc++;
- Fortran: pgf90, pgfortran.

### Activate OpenACC

- **-acc** : Activates openACC support;
- **-ta=<options>** : OpenACC options;
- **-Minfo=accel** : Display informations about compilation. The compiler will do implicit operations that are important to the developers.  
**Highly recommended to use!**

### Tools

- nvprof: CPU/GPU profilers;
- nvvp: nvprof GUI.

# Introduction

## "-ta" Options

Each GPU generation presents different capabilities.

For NVIDIA hardware, it is represented by a number:

- K80: cc35;
- P100: cc60;
- V100: cc70.

A compilation using V100 features is given by:

- **-ta=tesla:cc70**

## Memory Management

- Pinned: The memory location on the host is pinned. It might improve data transfers;
- Managed: The memory of both, host and device, are united.

Complete documentation:

► [OpenACC User-Guide](#)

# Introduction

## Information available with -Minfo=accel

```

4  program loop
5      integer :: a(10000)
6      integer :: i
7
8      !$ACC parallel loop
9      do i=1,10000
10         a(i) = i
11      enddo
12
13  end program loop

```

**pgfortran -O0 -acc -ta=tesla -Minfo=accel loop.f90**

loop:

```

8, Generating Tesla code
9, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
8, Generating implicit copyout(a(:)) [if not already present]

```

# Introduction

## Information available with -Minfo=accel

```

15  !$acc parallel loop
16  do i=1,10000
17    a(i) = i
18  enddo
19  !$acc parallel loop reduction(+:summ)
20  do i=1,10000
21    summ = summ + a(i)
22  enddo
23  end program reduction

```

**pgfortran -O0 -acc -ta=tesla -Minfo=accel reduction.f90**

reduction:

```

15, Generating Tesla code
16, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
15, Generating implicit copyout(a(:)) [if not already present]
19, Generating Tesla code
19, Generating reduction(+:summ)
20, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
19, Generating implicit copyin(a(:)) [if not already present]
    Generating implicit copy(summ) [if not already present]

```



# Introduction

## Information available with -Minfo=accel

```

15  !$acc parallel loop
16  do i=1,10000
17    a(i) = i
18  enddo
19  !$acc parallel loop reduction(+:summ)
20  do i=1,10000
21    summ = summ + a(i)
22  enddo
23  end program reduction

```

**pgfortran -O0 -acc -ta=tesla -Minfo=accel reduction.f90**

reduction:

```

15, Generating Tesla code
16, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
15, Generating implicit copyout(a(:)) [if not already present]
19, Generating Tesla code
19, Generating reduction(+:summ)
20, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
19, Generating implicit copyin(a(:)) [if not already present]
    Generating implicit copy(summ) [if not already present]

```

# Introduction

## Data region in order to avoid CPU-GPU communication

```

15  !$acc data create (a(1:10000))
16  !$acc parallel loop
17  do i=1,10000
18      a(i) = i
19  enddo
20  !$acc parallel loop reduction(+:summ)
21  do i=1,10000
22      summ = summ + a(i)
23  enddo
24  !$acc end data

```

**pgfortran -acc -ta=tesla -Minfo=accel reduction\_data\_region.f90**

reduction:

```

15, Generating create(a(:)) [if not already present]
16, Generating Tesla code
    17, !$acc loop gang, vector(128) ! blockid%x threadid%x
20, Generating Tesla code
    20, Generating reduction(+:summ)
    21, !$acc loop gang, vector(128) ! blockid%x threadid%x
20, Generating implicit copy(summ) [if not already present]

```

# Introduction

## Code Profiling

### **PGI\_ACC\_TIME**

- Command line tool;
- Environment variable for PGI compilers (PGI\_ACC\_TIME=1);
- Provides basic information such as:
  - Time spent in kernels;
  - Time spent in data transfers;
  - How many times a given kernel is executed;
  - The number of gangs, workers and vector size mapped to hardware.

### **nvprof**

- Command line tools;
- Options that can give you a fine view of the code.

### **nvvp, pgprof and NSight Graphics Profiler**

- Graphical interface for nvprof.

# Introduction

## PGI\_ACC\_TIME=1 — parallel-data-multi.f90

```

29  !$ACC parallel copyout( a(:s) )
30  !$ACC loop
31  do i=1,s
32      a(i) = i
33  enddo
34  !$ACC end parallel

35
36  do j=1,p
37      !$ACC parallel copy( a(:s) )
38      !$ACC loop
39      do i=1,s
40          a(i) = a(i) + 1
41      enddo
42      !$ACC end parallel
43  enddo

```

```

para NVIDIA devicenum=0
time(us): 29,740
29: compute region reached 1 time
    29: kernel launched 1 time
        grid: [79] block: [128]
            device time(us): total=4 max=4 min=4 avg=4
            elapsed time(us): total=368 max=368 min=368 avg=368
29: data region reached 2 times
    34: data copyout transfers: 1
        device time(us): total=22 max=22 min=22 avg=22
37: compute region reached 1000 times
    37: kernel launched 1000 times
        grid: [79] block: [128]
            device time(us): total=2,006 max=4 min=2 avg=2
            elapsed time(us): total=17,550 max=31 min=15 avg=17
37: data region reached 2000 times
    37: data copyin transfers: 1000
        device time(us): total=13,797 max=17 min=5 avg=13
42: data copyout transfers: 1000
    device time(us): total=13,911 max=20 min=5 avg=13

```

The grid is the number of gangs. The block is the size of one gang ( $[vector_{length} \times nb_{workers}]$ ).

# Introduction

## PGI\_ACC\_TIME=1 — parallel-data-single.f90

```

28  !$ACC parallel copyout( a(:s) )
29  !$ACC loop
30  do i=1,s
31      a(i) = i
32  enddo
33  !$ACC end parallel
34
35  !$ACC data copy( a(:s) )
36  do j=1,p
37      !$ACC parallel
38      !$ACC loop
39      do i=1,s
40          a(i) = a(i) + 1
41      enddo
42      !$ACC end parallel
43  enddo
44  !$ACC end data

```

```

para NVIDIA devicenum=0
time(us): 2,069
28: compute region reached 1 time
    28: kernel launched 1 time
        grid: [79] block: [128]
        device time(us): total=4 max=4 min=4 avg=4
        elapsed time(us): total=378 max=378 min=378 avg=378
28: data region reached 2 times
    33: data copyout transfers: 1
        device time(us): total=22 max=22 min=22 avg=22
35: data region reached 2 times
    35: data copyin transfers: 1
        device time(us): total=14 max=14 min=14 avg=14
    44: data copyout transfers: 1
        device time(us): total=9 max=9 min=9 avg=9
37: compute region reached 1000 times
    37: kernel launched 1000 times
        grid: [79] block: [128]
        device time(us): total=2,020 max=5 min=2 avg=2
        elapsed time(us): total=16,670 max=33 min=12 avg=16

```

The grid is the number of gangs. The block is the size of one gang ( $[vector_{length} \times nb_{workers}]$ ).

# Introduction

## nvprof or pgprof

- Nvidia Toolkit provides the command line profiler: nvprof;
- **PGI\_ACC\_TIME=0**, the env. var. is incompatible with nvprof;
- Options:
  - **--cpu-profiling on** : Activates CPU profiling;
  - **--metrics flop\_count\_dp** : Number of operations;
  - **--metrics dram\_read\_throughput** : memory read throughput for each kernel running on the CPU;
  - **--metrics dram\_write\_throughput** : memory write throughput for each kernel running on the CPU;

# Introduction

## nvprof or pgprof - parallel-data-multi.f90

	Type	Time(%)	Time	Calls	Avg	Min	Max	Name
GPU activities:	47.59%	6.0764ms	1000	6.0760us	4.8320us	24.352us		[CUDA memcpy HtoD]
	40.21%	5.1337ms	1001	5.1280us	3.8080us	19.935us		[CUDA memcpy DtoH]
	12.18%	1.5552ms	1000	1.5550us	1.4070us	13.503us		para_37_gpu
API calls:	48.50%	115.20ms	1	115.20ms	115.20ms	115.20ms		cuDevicePrimaryCtxRetain
	21.14%	50.208ms	1	50.208ms	50.208ms	50.208ms		cuDevicePrimaryCtxRelease
	13.10%	31.106ms	3002	10.361us	859ns	61.105us		cuStreamSynchronize
	5.98%	14.198ms	1	14.198ms	14.198ms	14.198ms		cuMemHostAlloc
	4.48%	10.639ms	1	10.639ms	10.639ms	10.639ms		cuMemFreeHost
	2.53%	6.0090ms	1001	6.0030us	4.8850us	28.241us		cuLaunchKernel
	1.56%	3.6943ms	1000	3.6940us	3.0770us	28.117us		cuMemcpyHtoDAsync
	1.50%	3.5689ms	1001	3.5650us	2.9210us	23.222us		cuMemcpyDtoHAsync
	OpenACC (excl):	27.17%	21.357ms	2000	10.678us	1.4670us	62.106us	
19.31%		15.178ms	1000	15.177us	4.5620us	40.211us		acc_wait@parallel-data-multi.f90:42
18.10%		14.231ms	1	14.231ms	14.231ms	14.231ms		acc_exit_data@parallel-data-multi.f90:29
9.42%		7.4051ms	1000	7.4050us	5.7670us	390.34us		acc_enqueue_launch@parallel-data-multi.f90:37 (para_37_gpu)
7.67%		6.0306ms	1000	6.0300us	4.6600us	350.63us		acc_enqueue_download@parallel-data-multi.f90:42
6.70%		5.2692ms	1000	5.2690us	4.0230us	28.372us		acc_enter_data@parallel-data-multi.f90:37
5.71%		4.4901ms	1000	4.4900us	3.7610us	28.943us		acc_enqueue_upload@parallel-data-multi.f90:37
3.76%		2.9595ms	1000	2.9590us	2.3790us	21.317us		acc_exit_data@parallel-data-multi.f90:37
1.80%		1.4138ms	1000	1.4130us	1.1650us	23.892us		acc_compute_construct@parallel-data-multi.f90:37

# Introduction

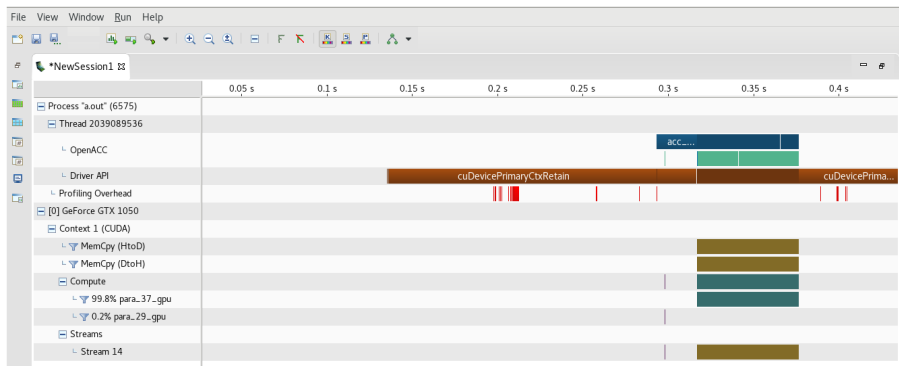
## nvprof or pgprof - parallel-data-single.f90

	Type	Time(%)	Time	Calls	Avg	Min	Max	Name
GPU activities:	98.72%	1.4593ms	1000	1.4590us	1.4070us	12.447us	para_37_gpu	
	0.69%	10.272us	2	5.1360us	4.8960us	5.3760us	[CUDA memcpy DtoH]	
	0.37%	5.5040us	1	5.5040us	5.5040us	5.5040us	[CUDA memcpy HtoD]	
	0.21%	3.0720us	1	3.0720us	3.0720us	3.0720us	para_28_gpu	
API calls:	64.76%	143.60ms	1	143.60ms	143.60ms	143.60ms	cuDevicePrimaryCtxRetain	
	19.97%	44.288ms	1	44.288ms	44.288ms	44.288ms	cuDevicePrimaryCtxRelease	
	6.45%	14.306ms	1	14.306ms	14.306ms	14.306ms	cuMemHostAlloc	
	3.97%	8.8095ms	1	8.8095ms	8.8095ms	8.8095ms	cuMemFreeHost	
	2.94%	6.5292ms	1004	6.5030us	884ns	27.722us	cuStreamSynchronize	
	1.54%	3.4067ms	1001	3.4030us	3.0620us	23.182us	cuLaunchKernel	
	53.03%	14.340ms	1	14.340ms	14.340ms	14.340ms	acc_exit_data@parallel-data-single.f90:28	
OpenACC (excl):	26.16%	7.0745ms	1000	7.0740us	1.4780us	28.318us	acc_wait@parallel-data-single.f90:37	
	15.58%	4.2143ms	1000	4.2140us	3.7990us	21.628us	acc_enqueue_launch@parallel-data-single.f90:37 (para_37_gpu)	
	3.97%	1.0743ms	1000	1.0740us	1.0140us	16.360us	acc_compute_construct@parallel-data-single.f90:37	



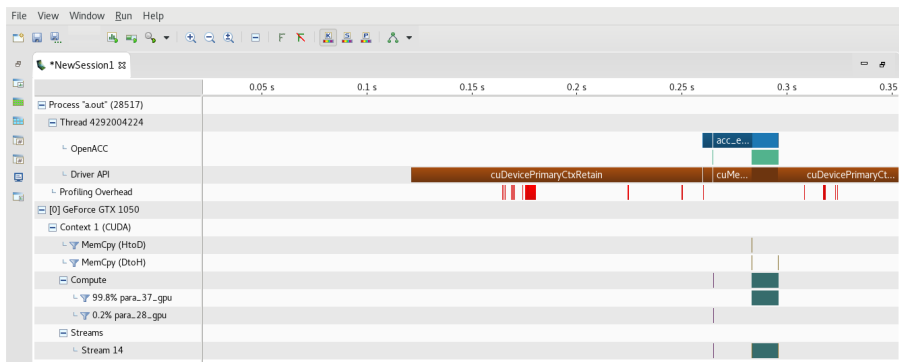
# Introduction

## pgprof GUI - parallel-data-multi.f90



# Introduction

## pgprof GUI - parallel-data-single.f90



# Parallel Directives

- OpenACC features are activated through directives.
- Directives are treated as comments if the right compiler options are not set.
- The syntax is different for a Fortran or a C/C++ code.

## Fortran

```
!$ACC directive <clauses>  
...  
!$ACC end directive
```

## C/C++

```
#pragma acc directive <clauses>  
{  
    ...  
}
```

## Directive examples:

kernels, loop, parallel, data, enter data, exit data

# Compute Construct

## Serial

- The code runs on a single thread;
- 1 gang with 1 worker of size 1.

## Kernels

- The compiler analyzes the code and decides the parallelism level of the kernel;
- One kernel is generated for each parallel loop enclosed in the region.

## Parallel

- Parallel region to be run on the device;
- Only one kernel is generated;
- The programmer is responsible for sharing the work manually;
- Execution is redundant by default:
  - Gang-redundant;
  - Worker-single;
  - Vector-single.

# Serial Directive

## Characteristics

- Inform the compiler that the enclosed region has to be offloaded to the GPU;
- Instructions are executed only by one thread, *i.e.* one gang with a worker of size one;
- **Serial** directive is equivalent to the following parameters: **num\_gang(1)**, **num\_worker(1)**, **vector\_length(1)**.

## Default Behavior

- Arrays present in the **serial** region not specified in a data clause (**present**, **copyin**, **copyout**, etc) or a **declare** directive are assigned to a **copy**. They are **SHARED**;
- Scalar variables are implicitly assigned to a **firstprivate** clause. They are **PRIVATE**.

# Serial Directive

## Game of Life - Serial – gol.f90

```

23  !$ACC serial
24  do g=1,generations
25    do r=1, rows
26      do c=1, cols
27        old_world(r,c) = world(r,c)
28      enddo
29    enddo
30    do r=1, rows
31      do c=1, cols
32        neigh = old.world(r-1,c-1)+old.world(r,c-1)+&
33        old.world(r+1,c-1)+old.world(r-1,c)+old.world(r+1,c)+&
34        old.world(r-1,c+1)+old.world(r,c+1)+old.world(r+1,c+1)
35        if (old.world(r,c) == 1 .and. (neigh < 2 or neigh > 3)) then
36          world(r,c) = 0
37        else if (neigh == 3) then
38          world(r,c) = 1
39        endif
40      enddo
41    enddo
42    cells = 0
43    do r=1, rows
44      do c=1, cols
45        cells = cells + world(r,c)
46      enddo
47    enddo
48    print *, "Cells_alive_at_generation-", g, ":", cells
49  enddo
50  !$ACC end serial

```

```

gol:
23. Accelerator serial kernel generated
Generating Tesla code
24. !$acc do seq
25. !$acc do seq
26. !$acc do seq
30. !$acc do seq
31. !$acc do seq
43. !$acc do seq
44. !$acc do seq
23. Generating implicit copy(world(:, :), old_world(:, :)) [if not already present]

```

### Test

- Size : 1000x1000;
- Generations: 100;
- Elapsed time: 123.640s.

# Kernels Directive

## Characteristics

- Inform the compiler that the enclosed region contains instructions to be offloaded on the device;
- Each loop nest is treated as an independent kernel with its own parameters *i.e.* number of gangs, workers and vector size.

## Default Behavior

- Data arrays within **kernels** region that are not specified in a data clause (**present**, **copyin**, **copyout**, etc) or a **declare** directive are assigned to a **copy**. They are **SHARED**;
- Scalar variables are implicitly assigned to a **copy** clause. They are **SHARED**.

## Important Notes

- Parameters of parallel regions, such as gangs, workers, and vector length, are independent.
- Loop nests are executed consecutively.

# Kernels Directive

## Game of Life - Kernels – gol.f90

```

23  !$ACC kernels
24  do g=1,generations
25    do r=1, rows
26      do c=1, cols
27        old_world(r,c) = world(r,c)
28      enddo
29    enddo
30    do r=1, rows
31      do c=1, cols
32        neigh = old_world(r-1,c-1)+old_world(r,c-1)+&
33        old_world(r+1,c-1)+old_world(r-1,c)+old_world(r+1,c)+&
34        old_world(r-1,c+1)+old_world(r,c+1)+old_world(r+1,c+1)
35        if (old_world(r,c) == 1 .and. (neigh < 2 or neigh > 3)) then
36          world(r,c) = 0
37        else if (neigh == 3) then
38          world(r,c) = 1
39        endif
40      enddo
41    enddo
42    cells = 0
43    do r=1, rows
44      do c=1, cols
45        cells = cells + world(r,c)
46      enddo
47    enddo
48    print *, "Cells_alive_at_generation_", g, ":", cells
49  enddo
50  !$ACC end kernels

```

```

gol:
23: Generating implicit copy(world(:,:),old_world(:,:)) [if not already present]
24: Loop carried dependence due to exposed use of world(:,:) prevents parallelization
    Parallelization would require privatization of array old_world(i2+1,:)
    Generating Tesla code
    24, !$acc loop seq
    25, !$acc loop vector(128) ! threadid%x%
    26, !$acc loop seq
    30, !$acc loop vector(128) ! threadid%x%
    31, !$acc loop seq
    43, !$acc loop vector(128) ! threadid%x%
    44, !$acc loop seq
    45, Generating implicit reduction(+:cells)
25: Loop is parallelizable
26: Loop is parallelizable
30: Loop is parallelizable
31: Loop is parallelizable
43: Loop is parallelizable
44: Loop is parallelizable

```

### Test

- Size : 1000x1000;
- Generations: 100;
- Elapsed time: 1.951s.



# Parallel Directive

## Characteristics

- It creates a parallel region on the device and generates one or more gangs;
- All gangs execute redundantly the instructions within the parallel region, *i.e.* gang-redundant mode;
- Only parallel loop nests with a loop directive are eligible to have their iterations spread among gangs.

## loop.f90

```

8      !$ACC parallel
9      a = 0 !!! Gang redundant
10     !$ACC loop !!! Work sharing
11     do i=1,10000
12         a(i) = i
13     enddo
14     !$ACC end parallel

```

```

loop:
8, Generating Tesla code
9, !$acc loop vector(128) ! threadidx%x
11, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
8, Generating implicit copyout(a(:)) [if not already present]
9, Loop is parallelizable

```

# Parallel Directive

## Default Behavior

- Data arrays within a **parallel** region that are not specified in a data clause (**present**, **copyin**, **copyout**, etc) or a **declare** directive are assigned to a **copy**. They are **SHARED**;
- Scalar variables are implicitly assigned to a **firstprivate** clause. They are **PRIVATE**.

## Important Notes

- The number of gangs, workers and vector length are constant inside the parallel region.

# Parallel Directive

## Game of Life - Paralel -acc=noautopar – gol.f90

```

23  !$ACC parallel
24  do g=1,generations
25    do r=1, rows
26      do c=1, cols
27        old_world(r,c) = world(r,c)
28      enddo
29    enddo
30    do r=1, rows
31      do c=1, cols
32        neigh = old_world(r-1,c-1)+old_world(r,c-1)+&
33        old_world(r+1,c-1)+old_world(r-1,c)+old_world(r+1,c)+&
34        old_world(r-1,c+1)+old_world(r,c+1)+old_world(r+1,c+1)
35        if (old_world(r,c) == 1 .and. (neigh < 2 or neigh > 3)) then
36          world(r,c) = 0
37        else if (neigh == 3) then
38          world(r,c) = 1
39        endif
40      enddo
41    enddo
42    cells = 0
43    do r=1, rows
44      do c=1, cols
45        cells = cells + world(r,c)
46      enddo
47    enddo
48    print *, "Cells_alive_at_generation_", g, ":", cells
49  enddo
50  !$ACC end parallel

```

```

gol:
23, Generating Tesla code
24, !$acc loop seq
25, !$acc loop seq
26, !$acc loop seq
30, !$acc loop seq
31, !$acc loop seq
43, !$acc loop seq
44, !$acc loop seq
23, Generating implicit copy(old_world(:, :), world(:, :)) [if not already present]
24, Loop carried dependence due to exposed use of world(:, :) prevents parallelization
    Parallelization would require privatization of array old_world(i2+1,:)
25, Loop is parallelizable
26, Loop is parallelizable
30, Loop is parallelizable
31, Loop is parallelizable
43, Loop is parallelizable
44, Loop is parallelizable

```

### Test

- Size : 1000x1000;
- Generations: 100;
- Elapsed time: 120.167s

- The sequential code is executed redundantly by all gangs;
- The compiler option **acc=noautopar** is activated to reproduce the expected behavior of the OpenACC specification.

# Parallel Directive

## Game of Life - Parallel -acc=autopar – gol.f90

```

23  !$ACC parallel
24  do g=1,generations
25  do r=1, rows
26  do c=1, cols
27      old_world(r,c) = world(r,c)
28  enddo
29  enddo
30  do r=1, rows
31  do c=1, cols
32      neigh = old_world(r-1,c-1)+old_world(r,c-1)+&
33      old_world(r+1,c-1)+old_world(r-1,c)+old_world(r+1,c)+&
34      old_world(r-1,c+1)+old_world(r,c+1)+old_world(r+1,c+1)
35      if (old_world(r,c) == 1 .and. (neigh < 2 or neigh > 3)) then
36          world(r,c) = 0
37      else if (neigh == 3) then
38          world(r,c) = 1
39      endif
40  enddo
41  enddo
42  cells = 0
43  do r=1, rows
44  do c=1, cols
45      cells = cells + world(r,c)
46  enddo
47  enddo
48  print *, "Cells_alive_at_generation-", g, ":", cells
49  enddo
50  !$ACC end parallel

```

```

gol:
23, Generating Tesla code
24, !$acc loop seq
25, !$acc loop seq
26, !$acc loop vector(128) ! threadid%x%
30, !$acc loop seq
31, !$acc loop vector(128) ! threadid%x%
43, !$acc loop seq
44, !$acc loop vector(128) ! threadid%x%
45, Generating implicit reduction(+:cells)
23, Generating implicit copy(old_world(:,:),world(:,:)) [if not already present]
24, Loop carried dependence due to exposed use of world(:,:) prevents parallelization
Parallelization would require privatization of array old_world(i2+1,:)
25, Loop is parallelizable
26, Loop is parallelizable
30, Loop is parallelizable
31, Loop is parallelizable
43, Loop is parallelizable
44, Loop is parallelizable

```

### Test

- Size : 1000x1000;
- Generations: 100;
- Elapsed time: 5.067s

# Parallel Directive

## Default Behavior

- It is up to the compiler to decide how many workers are generated and their vector size;
- The number of gangs is set at execution time by the runtime;
- Memory is usually the limiting criterion.

## Control Clauses

The programmer can set control parameters for **kernels** and **parallel** clauses:

- **num\_gangs**: provide number of gangs;
- **num\_workers**: provide number of workers;
- **vector\_length**: provide vector length.

## Important Notes

- These clauses are mainly useful if the code uses a data structure which is difficult for the compiler to analyze;
- The optimal number of gangs is highly dependent on the architecture. Use **num\_gangs** with care.

# Parallel Directive

## parametres\_parallel.f90

```

14  !$acc parallel num-gangs(10)&
15  !$acc& num-workers(1)      &
16  !$acc& vector-length(128)
17  print *, " Hello_l_lam_a_gang"
18  do i=1,1000
19      a(i) = i
20  enddo
21  !$acc end parallel

```

```

1  Hello l am a gang
2  Hello l am a gang
3  Hello l am a gang
4  Hello l am a gang
5  Hello l am a gang
6  Hello l am a gang
7  Hello l am a gang
8  Hello l am a gang
9  Hello l am a gang
10 Hello l am a gang

```

```

param:
14, Generating Tesla code
    18, !$acc loop gang(10), vector(128) ! blockid%x% threadid%x%
14, Generating implicit copyout(a(:)) [if not already present]
18, Loop is parallelizable

```

# Parallel Directive

## parametres\_mod.f90

```

14  !$acc parallel num-gangs(10)&
15  !$acc& num-workers(1)      &
16  !$acc& vector-length(128)
17  print *, "Hello_I_am_a_gang"
18  !$acc loop
19  do i=1,1000
20      a(i) = i
21  enddo
22  !$acc end parallel

```

```

1  Hello I am a gang
2  Hello I am a gang
3  Hello I am a gang
4  Hello I am a gang
5  Hello I am a gang
6  Hello I am a gang
7  Hello I am a gang
8  Hello I am a gang
9  Hello I am a gang
10 Hello I am a gang

```

```

param:
14, Generating Tesla code
    19, !$acc loop gang(10), vector(128) ! blockid%x% threadid%x%x
14, Generating implicit copyout(a(:)) [if not already present]

```

# Work Sharing – Loop

## Loop

- Loops are at the heart of OpenACC parallelism;
- The **loop** directive , is responsible for sharing the work, i.e. the iterations of the associated loop;
- It could also activate another level of parallelism.
- Automatic nesting is a critical difference between **OpenACC** and **OpenMP-GPU** for which the creation of threads relies on the programmer.



# Work Sharing – Loop

## Clauses

The use of clauses can indicate different parallelism levels:

- **gang**: The iterations of the subsequent loop are distributed block-wise among gangs. It can be gang-redundant or gang-parallel;
- **worker**: Combined with **gangs**, threads of workers are activated, as worker-single or worker-parallel, and the task is shared among those threads.
- **vector**: Workers activate vectors in a single-instruction multiple-thread (SIMT) to share the task in vector single (VS) or vector parallel (VP) modes;
- **seq**: Iterations are sequentially executed on the device;
- **auto**: The compiler analyses the loop region and decides which options are more suitable to respect dependencies;
- **collapse(#loops)**: Merge tightly nested loops;
- **independent**: Tell the compilers that iterations are independent. Useful for the **kernel** directive;
- **private(variable-list)**: Privatize variables;
- **reduction(operation:variable-list)**: Reduction operation.

# Work Sharing – Loop

## Game of Life – acc=noautopar – Parallel loop – gol.f90

```

23  !SACC parallel
24  do g=1,generations
25    !$acc loop
26    do r=1, rows
27      do c=1, cols
28        old_world(r,c) = world(r,c)
29      enddo
30    enddo
31    do r=1, rows
32      do c=1, cols
33        neigh = old_world(r-1c-1)+old_world(r,c-1)+&
34        old_world(r+1,c-1)+old_world(r-1c)+old_world(r+1,c)+&
35        old_world(r-1c+1)+old_world(r,c+1)+old_world(r+1,c+1)
36        if (old_world(r,c) == 1 .and. (neigh<2or.neigh>3)) then
37          world(r,c) = 0
38        else if (neigh == 3) then
39          world(r,c) = 1
40        endif
41      enddo
42    enddo
43    cells = 0
44    do r=1, rows
45      do c=1, cols
46        cells = cells + world(r,c)
47      enddo
48    enddo
49    print *, " Cells=alive=at=generation=", g, ":", cells
50  enddo
51  !$acc end parallel

```

```

gol:
23, Generating Tesla code
24, !$acc loop seq
26, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
27, !$acc loop seq
31, !$acc loop seq
32, !$acc loop seq
44, !$acc loop seq
45, !$acc loop seq
23, Generating implicit copy(old_world(:,:),world(:,:)) [if not already present]
24, Loop carried dependence due to exposed use of world(:,:) prevents parallelization
    Parallelization would require privatization of array old_world(i2+1,:)
27, Loop is parallelizable
31, Loop is parallelizable
32, Loop is parallelizable
44, Loop is parallelizable
45, Loop is parallelizable

```

# Work Sharing – Loop

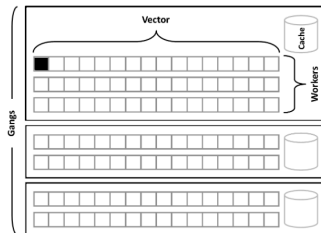
## Sequential – `loop_serial.f90`

```

38  !$ACC serial
39  do i=1,10000
40    a(i) = i
41  enddo
42  !$ACC end serial

```

- Active threads: 1;
- Number of operations:  $nx$ .



```

loop:
38, Accelerator serial kernel generated
   Generating Tesla code
   39, !$acc do seq
38, Generating implicit copyout(a(:)) [if not already present]

```

# Work Sharing – Loop

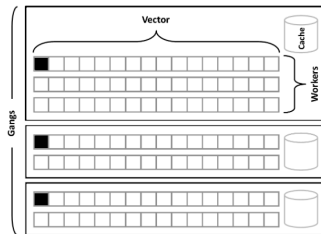
## Gang-Redundant Worker-Serial Vector-Single (GRWSVS) –loop\_grwsvs.f90

```

39  !$ACC parallel num-gangs(10)
40  do i=1,10000
41    a(i) = i
42  enddo
43  !$ACC end parallel

```

- Redundant execution by gang leaders;
- Active threads: 10;
- Number of operations:  $10 \times nx$ .



```

loop:
39, Generating Tesla code
40, !$acc loop gang(10), vector(128) ! blockidx%x threadidx%x
39, Generating implicit copyout(a(:)) [if not already present]
40, Loop is parallelizable

```

# Work Sharing – Loop

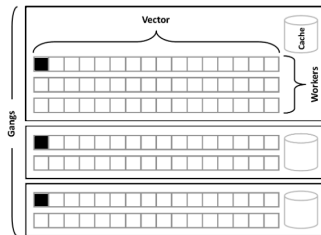
## Gang-Parallel Worker-Single Vector-Single (GPWSVS) – `loop_gpwsvs.f90`

```

40  !$ACC parallel num-gangs(10)
41  !$ACC loop gang
42  do i=1,10000
43    a(i) = i
44  enddo
45  !$ACC end parallel

```

- Each gang executes a different block of iterations loop;
- Active threads: 10;
- Number of operations:  $nx$ .



```

loop:
40, Generating Tesla code
    42, !$acc loop gang(10), vector(128) ! blockidx%x threadidx%x
40, Generating implicit copyout(a(:)) [if not already present]

```

# Work Sharing – Loop

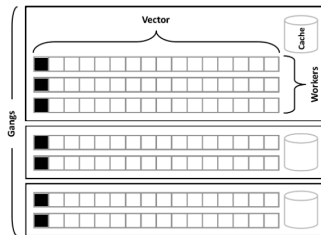
## Gang-Parallel Worker-Parallel Vector-Single (GPWPVS) – `loop_gpwpvs.f90`

```

40  !$ACC parallel num-gangs(10)
41  !$ACC loop gang worker
42  do i=1,10000
43    a(i) = i
44  enddo
45  !$ACC end parallel

```

- Iterations are shared among the active workers of each gang;
- Active threads:  $10 \times nb_{workers}$ ;
- Number of operations:  $nx$ .



```

loop:
40, Generating Tesla code
    42, !$acc loop gang(10) ! blockidx%x threadidx%y
40, Generating implicit copyout(a(:)) [if not already present]

```

# Work Sharing – Loop

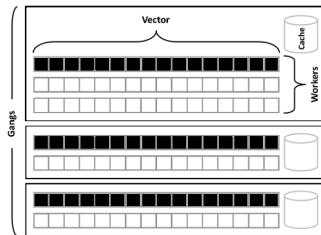
## Gang-Parallel Worker-Single Vector-Parallel (GPWSVP) – `loop_gpwsvp.f90`

```

40  !$ACC parallel num-gangs(10)
41  !$ACC loop gang vector
42  do i=1,10000
43    a(i) = i
44  enddo
45  !$ACC end parallel

```

- Iterations are shared among the threads of the worker of all gangs;
- Active threads:  $10 \times \text{vector\_length}$ ;
- Number of operations:  $nx$ .



```

loop:
40, Generating Tesla code
   42, !$acc loop gang(10), vector(128) ! blockid%x threadid%x
40, Generating implicit copyout(a(:)) [if not already present]

```

# Work Sharing – Loop

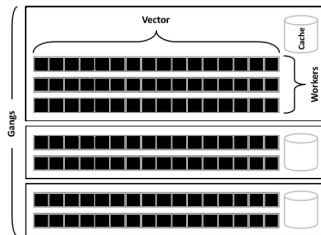
## Gang-Parallel Worker-Parallel Vector-Parallel (GPWPVP) – `loop_gpwpvp.f90`

```

42  !$ACC parallel num-gangs(10)
43  !$ACC loop gang worker vector
44  do i=1,10000
45    a(i) = i
46  enddo
47  !$ACC end parallel

```

- Iterations are shared among the threads of the worker of all gangs;
- Active threads:  $10 \times nb_{workers} \times vector_{length}$ ;
- Number of operations:  $nx$ .



```

loop:
42, Generating Tesla code
   44, !$acc loop gang(10), worker(4), vector(32) ! blockid%x threadid%y threadid%x
42, Generating implicit copyout(a(:)) [if not already present]

```



# Work Sharing – Loop

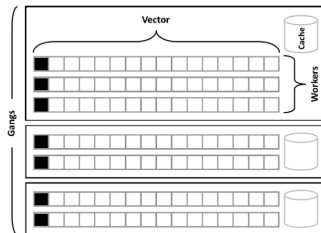
## Gang-Redundant Worker-Parallel Vector-Single (GRWPVS) – `loop_grwpvs.f90`

```

44  !$ACC parallel num-gangs(10)
45  !$ACC loop worker
46  do i=1,10000
47    a(i) = i
48  enddo
49  !$ACC end parallel

```

- All iterations are assigned to each active gang which share the task among workers;
- Active threads:  $10 \times nb_{workers}$ ;
- Number of operations:  $10 \times nx$ .



```

loop:
44, Generating Tesla code
46, !$acc loop gang(10) ! blockidx%x threadidx%y
44, Generating implicit copyout(a(:)) [if not already present]
46, Loop is parallelizable

```

# Work Sharing – Loop

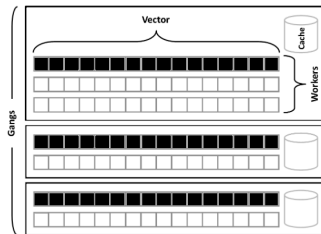
## Gang-Redundant Worker-Single Vector-Parallel (GRWPVS) – `loop_grwsvp.f90`

```

41  !$ACC parallel num-gangs(10)
42  !$ACC loop vector
43  do i=1,10000
44    a(i) = i
45  enddo
46  !$ACC end parallel

```

- All iterations are assigned to each active gang which share the task among vectors of one worker;
- Active threads:  $10 \times \text{vector\_length}$ ;
- Number of operations:  $10 \times nx$ .



```

loop:
41, Generating Tesla code
43, !$acc loop vector(128) ! threadidx%x
41, Generating implicit copyout(a(:)) [if not already present]
43, Loop is parallelizable

```

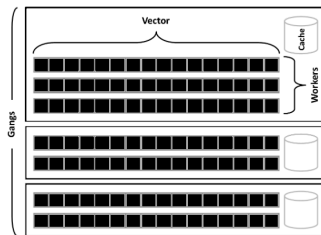
# Work Sharing – Loop

## Gang-Redundant Worker-Parallel Vector-Parallel (GRWPVP) – `loop_grwpvp.f90`

```

49  !$ACC parallel num-gangs(10)
50  !$ACC loop worker vector
51  do i=1,10000
52    a(i) = i
53  enddo
54  !$ACC end parallel
  
```

- All iterations are assigned to each active gang which share the task among the whole thread grid;
- Active threads:  $10 \times nb_{workers} \times vector_{length}$ ;
- Number of operations:  $10 \times nx$ .



```

loop:
49, Generating Tesla code
51, !$acc loop gang(10), worker(4), vector(32) ! blockidx%x threadidx%y threadidx%x
49, Generating implicit copyout(a(:)) [if not already present]
51, Loop is parallelizable
  
```

# Work Sharing – Loop

## Reminder

- There is no thread synchronization at gang level (specially at the end of a loop directive). **Risk of race condition**;
- Synchronization is present when using the *loop* directive with **worker** and/or **vector** parallelism since the threads of a gang wait until the end of the iterations they execute to start a new portion of the code after the loop;
- Gang** parallelism should be avoided inside parallel regions in the presence of dependencies.

### pb-sync.f90

```
!$acc parallel
!$acc loop gang
do i=1,nx
  a(i) = 1.0_8
enddo
!$acc loop gang reduction(+:summ)
do i=nx,1,-1
  summ = summ + a(i)
enddo
!$acc end parallel
```

- $Summ = 5.0066080E + 07$  (Race condition);

### corr-sync.f90

```
!$acc parallel
!$acc loop worker vector
do i=1,nx
  a(i) = 1.0_8
enddo
!$acc loop worker vector reduction(+:summ)
do i=nx,1,-1
  summ = summ + a(i)
enddo
!$acc end parallel
```

- $Summ = 1.0000000E + 08$

# Merging Directives

## Kernels, Parallel and Loop

- One can merge read **Kernels/ Parallel** regions with the **loop** directive;
- The clauses available for this construct are those of both constructs.

fused.f90

```

18  !$acc kernels
19  do i=1,10000
20      a1(i) = i
21      a2(i) = i
22      b(i) = i+i*i
23  enddo
24  !$acc end kernels
25  !$acc kernels
26  !$acc loop
27  do i=1,10000
28      a1(i) = b(i)*2
29      summ1 = summ1 + a1(i)
30  enddo
31  !$acc end kernels
32  !$acc kernels loop worker vector
33  do i=1,10000
34      a2(i) = b(i)*2
35      summ2 = summ2 + a2(i)
36  enddo
  
```

```

fused:
18, Generating implicit copyout(a1(:),a2(:),b(:)) [if not already present]
19, Loop is parallelizable
   Generating Tesla code
19, !$acc loop gang, vector(128) ! blockid%x%k threadid%y%k
25, Generating implicit copyin(b(:)) [if not already present]
   Generating implicit copyout(a1(:)) [if not already present]
27, Loop is parallelizable
   Generating Tesla code
27, !$acc loop gang, vector(128) ! blockid%x%k threadid%y%k
29, Generating implicit reduction(+:summ1)
32, Generating implicit copyin(b(:)) [if not already present]
   Generating implicit copyout(a2(:)) [if not already present]
33, Loop is parallelizable
   Generating Tesla code
33, !$acc loop gang, worker(4), vector(32) ! blockid%x%k threadid%y%k threadid%z%k
35, Generating implicit reduction(+:summ2)
  
```

- $summ1 = 1146749120$
- $summ2 = 1146749120$

# Reductions

## Reduction directive

- A variable assigned to a **reduction** clause is privatised for each element of the parallelism level of the loop;
- At the end of the region, an operation is executed using options provided below:

### Reduction operations in Fortran.

Operation	Effect
+	Summ
*	Product
max	Maximum
min	Minimum
iand	Bitwise and
ior	Bitwise or
ieor	Bitwise xor
.and.	Logical and
.or.	Logical or

### Reduction operations in C/C++.

Operation	Effect
+	Summ
*	Product
max	Maximum
min	Minimum
&	Bitwise and
	Bitwise or
&&	Logical and
	Logical or

## Restrictions

The variable have to be a scalar with a numerical value:

- Fortran: **integer,real,double precision,complex;**
- C: **char,int,float,double, \_Complex;**
- C++: **char,wchar\_t,int,float,double;**

In the OpenACC specification 2.7, reductions are possible on arrays but the implementation is lacking in PGI (for the moment).

# Reductions

## Example - corr\_sync.f90

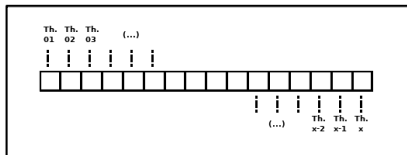
```
18  program reduction
19      real    :: a(100000000)
20      integer :: i
21      integer :: nx=100000000
22      real    :: summ=0
23      !$acc parallel
24      !$acc loop worker vector
25      do i=1,nx
26          a(i) = 1.0_8
27      enddo
28      !$acc loop worker vector reduction(+:summ)
29      do i=nx,1,-1
30          summ = summ + a(i)
31      enddo
32      !$acc end parallel
33      write (*,*) summ
34  end program reduction
```

# Memory Access and Coalescing

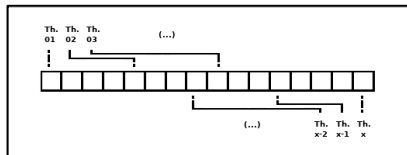
## Principles

- Contiguous access to memory by the threads of a worker can be merged. This optimizes the use of memory bandwidth;
- This happens if thread  $i$  reaches memory location  $n$ , and thread  $i + 1$  reaches memory location  $n + 1$  and so on;
- For loop nests, the loop which has **vector** parallelism should have contiguous access to memory.

Contiguous data access.



Non-contiguous data access.





# Memory Access and Coalescing

## Sources

### loop\_nocoalescing.f90

```

22  !$ACC parallel
23  !$ACC loop gang
24  do i=1,nx
25      !$ACC loop vector
26      do j=1,nx
27          a(i,j) = 1.14d-8
28      enddo
29  enddo
30  !$ACC end parallel

```

### loop\_coalescing-seq.f90

```

22  !$ACC parallel
23  !$ACC loop gang vector
24  do i=1,nx
25      !$ACC loop seq
26      do j=1,nx
27          a(i,j) = 1.14d-8
28      enddo
29  enddo
30  !$ACC end parallel

```

---


$$nx = 10000$$


---

### loop\_coalescing-vec.f90

```

22  !$ACC parallel
23  !$ACC loop gang
24  do j=1,nx
25      !$ACC loop vector
26      do i=1,nx
27          a(i,j) = 1.14d-8
28      enddo
29  enddo
30  !$ACC end parallel

```

# Memory Access and Coalescing

## Compiling

### loop\_nocoalescing.f90

```
loop:
22, Generating Tesla code
   24, !$acc loop gang ! blockidx%x
   26, !$acc loop vector(128) ! threadidx%x
22, Generating implicit copyout(a(1:nx,1:nx)) [If not already present]
26, Loop is parallelizable
```

### loop\_coalescing-seq.f90

```
loop:
22, Generating Tesla code
   24, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
   26, !$acc loop seq
22, Generating implicit copyout(a(1:nx,1:nx)) [If not already present]
```

### loop\_coalescing-vec.f90

```
loop:
22, Generating Tesla code
   24, !$acc loop gang ! blockidx%x
   26, !$acc loop vector(128) ! threadidx%x
22, Generating implicit copyout(a(1:nx,1:nx)) [If not already present]
26, Loop is parallelizable
```

# Memory Access and Coalescing

## Computing

### loop\_nocoalescing.f90

```

loop NVIDIA devicenum=0
time(us): 126,451
22: compute region reached 1 time
   22: kernel launched 1 time
       grid: [10000] block: [128]
         device time(us): total=94,509 max=94,509 min=94,509 avg=94,509
         elapsed time(us): total=94,553 max=94,553 min=94,553 avg=94,553
22: data region reached 2 times
   30: data copyout transfers: 24
       device time(us): total=31,942 max=1,394 min=1,211 avg=1,330

```

### loop\_coalescing-seq.f90

```

loop NVIDIA devicenum=0
time(us): 37,550
22: compute region reached 1 time
   22: kernel launched 1 time
       grid: [79] block: [128]
         device time(us): total=5,634 max=5,634 min=5,634 avg=5,634
         elapsed time(us): total=5,677 max=5,677 min=5,677 avg=5,677
22: data region reached 2 times
   30: data copyout transfers: 24
       device time(us): total=31,916 max=1,505 min=1,174 avg=1,329

```

### loop\_coalescing-vec.f90

```

loop NVIDIA devicenum=0
time(us): 35,804
22: compute region reached 1 time
   22: kernel launched 1 time
       grid: [10000] block: [128]
         device time(us): total=4,145 max=4,145 min=4,145 avg=4,145
         elapsed time(us): total=4,188 max=4,188 min=4,188 avg=4,188
22: data region reached 2 times
   30: data copyout transfers: 24
       device time(us): total=31,659 max=1,337 min=1,126 avg=1,319

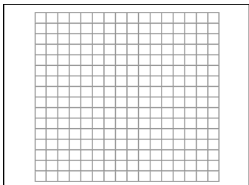
```

	W/O. Coal.	With Coal.
Time ( $\mu$ s)	$\approx 126$	$\approx 36$

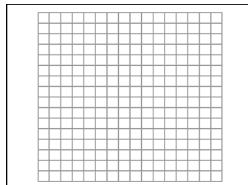
# Memory Access and Coalescing

## Computing

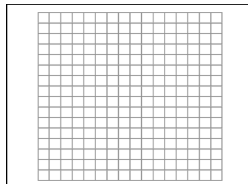
`loop_nocoalescing.f90` – `gang(i)/vector(j)`



`loop_coalescing-seq.f90` – `gang-vector(i)/seq(j)`



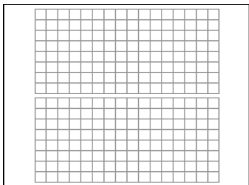
`loop_coalescing-vec.f90` – `gang(j)/vector(i)`



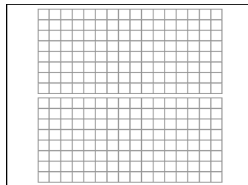
# Memory Access and Coalescing

## Computing

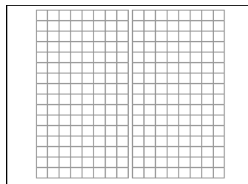
`loop_nocoalescing.f90` – `gang(i)/vector(j)`



`loop_coalescing-seq.f90` – `gang-vector(i)/seq(j)`



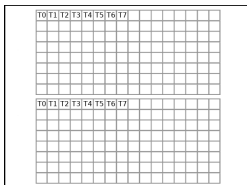
`loop_coalescing-vec.f90` – `gang(j)/vector(i)`



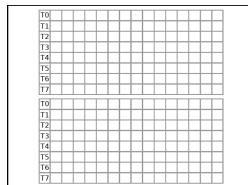
# Memory Access and Coalescing

## Computing

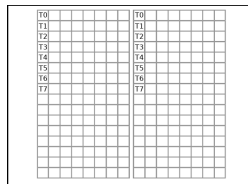
`loop_nocoalescing.f90` – `gang(i)/vector(j)`



`loop_coalescing-seq.f90` – `gang-vector(i)/seq(j)`



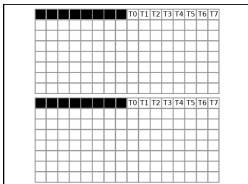
`loop_coalescing-vec.f90` – `gang(j)/vector(i)`



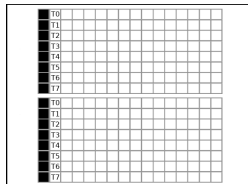
# Memory Access and Coalescing

## Computing

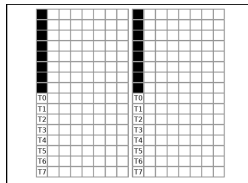
`loop_nocoalescing.f90` – `gang(i)/vector(j)`



`loop_coalescing-seq.f90` – `gang-vector(i)/seq(j)`



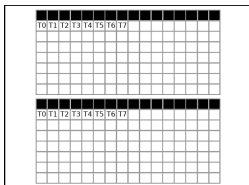
`loop_coalescing-vec.f90` – `gang(j)/vector(i)`



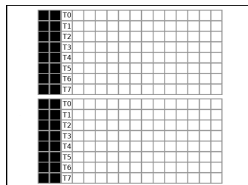
# Memory Access and Coalescing

## Computing

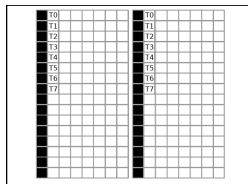
`loop_nocoalescing.f90` – `gang(i)/vector(j)`



`loop_coalescing-seq.f90` – `gang-vector(i)/seq(j)`



`loop_coalescing-vec.f90` – `gang(j)/vector(i)`





# Routines

- Routines and functions need to be declared using the **routine** directive;
- The **routine** directive provides information to the compiler that a device version of the function/subroutine has to be generated;
- It is mandatory to set the parallelism level inside the function (**seq**, **gang**, **worker**, **vector**).

## **routine-wrong.f90**

```

22  !$ACC parallel
23  !$ACC loop
24  do i=1,s
25      call fill( a(:, :), s, i )
26  enddo
27  !$ACC end parallel
28  write(*,*) a(1,10)
29  contains
30  subroutine fill( arr, j, k )
31      integer, intent(out) :: arr(:, :)
32      integer, intent(in)  :: j, k
33      integer :: l
34      do l=1,j
35          arr(k,l) = 2
36      enddo
37  end subroutine

```

```

PGF90-S-005-Procedures called in a compute region must have &
          acc routine information: fill (routine-wrong.f90: 25)
PGF90-S-005-Accelerator region ignored;                               &
          see-Minfo messages (routine-wrong.f90: 22)
routine:
22, Accelerator region ignored
25, Accelerator restriction: call to 'fill' with no acc routine information
0 inform, 0 warnings, 2 severs, 0 fatal for routine

```

# Routines

- Routines and functions need to be declared using the **routine** directive;
- The **routine** directive provides information to the compiler that a device version of the function/subroutine has to be generated;
- It is mandatory to set the parallelism level inside the function (**seq, gang, worker,vector**).

## `routine-corr.f90`

```

22  !$ACC parallel copyout(a)
23  !$ACC loop
24  do i=1,s
25      call fill( a(:,,:), s, i )
26  enddo
27  !$ACC end parallel
28  write(*,*) a(1,10)
29  contains
30  subroutine fill( arr, j, k )
31      !$ACC routine seq
32      integer, intent(out) :: arr(:, :)
33      integer, intent(in)  :: j, k
34      integer :: l
35      do l=1,j
36          arr(k,l) = 2
37      enddo
38  end subroutine

```

```

routine:
22. Generating copyout(a(:, :)) [if not already present]
    Generating implicit copy(.S0000) [if not already present]
    Generating Tesla code
24. !$acc loop gang, vector(128) ! blockidx%x threadidx%x
fill:
30. Generating acc routine seq
    Generating Tesla code

```

# Data on Device

## Opening a Data Region

- There are several ways of making data visible on devices by opening different kinds of data regions.

### Computation offloading

Routines and functions need to be declared using the

- `serial`;
- `parallel`;
- `kernel`.

### Global region

An implicit data region is opened during the lifetime of the program. The management of this region is done with the use of the `enter data` and `exit data` directives.

### Local regions

To open a data region inside a programming unit (function, subroutine) it is necessary to use the `data` directive inside a code block.

### Data region associated to programming unit lifetime

A data region is created when a procedure is called (function or subroutine). It is available during the lifetime of the procedure. To make data visible use the `declare` directive.

## Notes

The actions taken for the data inside these regions depend on the clause in which they appear.

# Data on Device

## Data Clauses

### Abbreviations and definitions:

- $H$  : Host;
- $D$  : Device;

### Data Movement

- **copyin** : The variable is copied  $H \rightarrow D$ . Memory is allocated when entering the the region;
- **copyout** : The variable is copied  $D \rightarrow H$ . Memory is allocated when entering the the region;
- **copy** : **copyin** + **copyout**.

### No Data Movement

- **Variable**: The variable can be a scalar or an array as well.
- **create** : The memory is allocated when entering the region;
- **present** : The variable is already in the device;
- **delete** : It dellocates memory on the device used by the variable.

### Note

By default, the clauses check if the variable is already on the device. If so, no action is taken. It is possible to see clauses prefixed with **present\_or\_** or **p** for OpenACC 2.0 compatibility.

### Other Clauses from the OpenACC 2.7 Standard.

- **deviceptr** (Sec. 2.7.3, pg. 41, OpenACC-2.7 Std.);
- **no\_create** (Sec. 2.7.9, pg. 44, OpenACC-2.7 Std.);
- **attach** (Sec. 2.7.11, pg. 45, OpenACC-2.7 Std.);
- **dettach** (Sec. 2.7.12, pg. 45, OpenACC-2.7 Std.).

# Data on Device

## Shape of Arrays

- It is necessary to specify the shape of an array when transferring data;
- Fortran and C++ do not use the same syntax when transferring arrays.

### Fortran — array-shape.f90

```
22      !Copy a 2-D array on the GPU — matrix "a"  
23      !$ACC parallel loop gang copy(a(1:s,1:s))  
24      do j=1,s  
25          !$ACC loop worker vector  
26          do i=1,s  
27              a(i,j) = 0  
28          enddo  
29      enddo  
30      !Copyout columns 100 to 199 included  
31      !to the host  
32      !$ACC parallel loop gang copy(a(1:s,100:199))  
33      do j=100,199  
34          !$ACC loop worker vector  
35          do i=1,s  
36              a(i,j) = 42  
37          enddo  
38      enddo
```

- The array shape have to be provided in parentheses;
- It is necessary to provide the first and last indices.

# Data on Device

## Shape of Arrays

- It is necessary to specify the shape of an array when transferring data;
- Fortran and C++ do not use the same syntax when transferring arrays.

### Fortran — array-shape.f90

```
array_shape :  
23, Generating copy(a(1:s,1:s)) [if not already present]  
    Generating Tesla code  
24, !$acc loop gang ! blockidx%x  
26, !$acc loop worker(4), vector(32) ! threadidx%y threadidx%x  
26, Loop is parallelizable  
32, Generating copy(a(1:s,100:199)) [if not already present]  
    Generating Tesla code  
33, !$acc loop gang ! blockidx%x  
35, !$acc loop worker(4), vector(32) ! threadidx%y threadidx%x  
35, Loop is parallelizable
```

- The array shape have to be provided in parentheses;
- It is necessary to provide the first and last indices.

# Data on Device

## Shape of Arrays

- It is necessary to specify the shape of an array when transferring data;
- Fortran and C++ do not use the same syntax when transferring arrays.

### C/C++ – array-shape.cpp

```
28 // Copy the array "a" by giving first element
29 // and the size of the array
30 #pragma acc parallel loop gang copy (a[0:s][0:s])
31 for (int i=0; i<s; ++i )
32     #pragma acc loop worker vector
33     for ( int j=0; j<s; ++j )
34         a[i][j]=0;
35 // Copy copy columns 99 to 198
36 #pragma acc parallel loop gang copy (a[0:s][99:100])
37 for (int i=0; i<s; ++i)
38     #pragma acc loop worker vector
39     for (int j=99; j<199; ++j)
40         a[i][j]=42;
```

- The array shape have to be provided in square brackets;
- It is necessary to provide the first index and the number of elements.

# Data on Device

## Shape of Arrays

- It is necessary to specify the shape of an array when transferring data;
- Fortran and C++ do not use the same syntax when transferring arrays.

### C/C++ – array-shape.cpp

```
main:
26, Generating copy(a[:s][:s]) [if not already present]
   Generating Tesla code
   31, #pragma acc loop gang /* blockIdx.x */
   33, #pragma acc loop worker(4), vector(32) /* threadIdx.y threadIdx.
33, Loop is parallelizable
34, Generating copy(a[:s][99:100]) [if not already present]
   Generating Tesla code
   37, #pragma acc loop gang /* blockIdx.x */
   39, #pragma acc loop worker(4), vector(32) /* threadIdx.y threadIdx.
39, Loop is parallelizable
```

- The array shape have to be provided in square brackets;
- It is necessary to provide the first index and the number of elements.



# Data on Device

## Restrictions

- In Fortran, the last index of an assumed-size dummy array must be specified;  
The dummy argument is a deferred-shape array with (:) bounds.
- In C/C++, the number of elements of a dynamically allocated array must be specified.

## Notes

- The shape must be specified when using a slice;  
A slice is subset of elements from an array which is rearranged into another array.
- If the first index is omitted, it is considered as the default of the language
  - **Fortran:** 1;
  - **C/C++:** 0.

# Data Region

## Parallel Regions

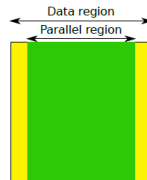
Compute constructs **serial**, **parallel**, **kernels** have a data region associated with variables which are necessary to execution.

parallel-data.f90

```
20  !$ACC parallel copyout( a(:10000) )
21  !$ACC loop
22  do i=1,10000
23    a(i) = i
24  enddo
25  !$ACC end parallel
```

```
parallel.data:
20: Generating copyout(a(:)) [if not already present]
Generating Tesla code
22: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
```

```
parallel.data  NVIDIA  devicenum=0
time(us): 30
20: compute region reached 1 time
20: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=4 max=4 min=4 avg=4
elapsed time(us): total=373 max=373 min=373 avg=373
20: data region reached 2 times
25: data copyout transfers: 1
device time(us): total=26 max=26 min=26 avg=26
```



Type	Time(%)	Name
GPU activities:	67.24%	[CUDA memcpy DtoH]
	32.76%	parallel.data.20.gpu
API calls:	65.14%	cuDevicePrimaryCtxRetain
	21.76%	cuDevicePrimaryCtxRelease
	7.61%	cuMemHostAlloc
	5.08%	cuMemFreeHost

# Data Region

## parallel-data-multi.f90 – p=1000 and s=10000

```

28  !$ACC parallel copyout( a(:s) )
29  !$ACC loop
30  do i=1,s
31      a(i) = i
32  enddo
33  !$ACC end parallel
34  do j=1,p
35      !$ACC parallel copy( a(:s) )
36      !$ACC loop
37      do i=1,s
38          a(i) = a(i) + 1
39      enddo
40      !$ACC end parallel
41  enddo

```

```

parallel_data:
28, Generating copyout(a(:s)) [if not already present]
   Generating Tesla code
   30, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
35, Generating copy(a(:s)) [if not already present]
   Generating Tesla code
   37, !$acc loop gang, vector(128) ! blockidx%x threadidx%x

```

```

time(us): 26,006
28: compute region reached 1 time
   28: kernel launched 1 time
       grid: [79] block: [128]
       device time(us): total=3 max=3 min=3 avg=3
       elapsed time(us): total=372 max=372 min=372 avg=372
28: data region reached 2 times
   33: data copyout transfers: 1
       device time(us): total=21 max=21 min=21 avg=21
35: compute region reached 1000 times
   35: kernel launched 1000 times
       grid: [79] block: [128]
       device time(us): total=2,032 max=12 min=2 avg=2
       elapsed time(us): total=19,385 max=56 min=15 avg=19
35: data region reached 2000 times
   35: data copyin transfers: 1000
       device time(us): total=11,589 max=36 min=7 avg=11
   40: data copyout transfers: 1000
       device time(us): total=12,361 max=40 min=7 avg=12

```

### Notes

- Compute region reached 1000 times;
- Data region reached 2000 times (copyin+copyout).

# Data Region

## parallel-data-single.f90 – p=1000 and s=10000

```

27  !$ACC parallel copyout( a(:s) )
28  !$ACC loop
29  do i=1,s
30    a(i) = i
31  enddo
32  !$ACC end parallel
33  !$ACC data copy( a(:s) )
34  do j=1,p
35    !$ACC parallel
36    !$ACC loop
37    do i=1,s
38      a(i) = a(i) + 1
39    enddo
40    !$ACC end parallel
41  enddo
42  !$ACC end data

```

```

parallel_data:
27, Generating copyout(a(:s)) [if not already present]
   Generating Tesla code
   29, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
33, Generating copy(a(:s)) [if not already present]
35, Generating Tesla code
   37, !$acc loop gang, vector(128) ! blockidx%x threadidx%x

```

```

time(us): 2,076
27: compute region reached 1 time
27: kernel launched 1 time
   grid: [79] block: [128]
       device time(us): total=4 max=4 min=4 avg=4
elapsed time(us): total=357 max=357 min=357 avg=357
27: data region reached 2 times
32: data copyout transfers: 1
   device time(us): total=20 max=20 min=20 avg=20
33: data region reached 2 times
33: data copyin transfers: 1
   device time(us): total=15 max=15 min=15 avg=15
42: data copyout transfers: 1
   device time(us): total=9 max=9 min=9 avg=9
35: compute region reached 1000 times
35: kernel launched 1000 times
   grid: [79] block: [128]
       device time(us): total=2,028 max=12 min=2 avg=2
elapsed time(us): total=17,143 max=47 min=13 avg=17

```

### Notes

- Compute region reached 1000 times;
- Data region reached 3 times.

# Data Region

## optm.f90 – p=1000 and s=10000

```

27  !$ACC data copyout( a(:s) )
28  !$ACC parallel loop
29  do i=1,s
30      a(i) = i
31  enddo
32  do j=1,p
33      !$ACC parallel loop
34      do i=1,s
35          a(i) = a(i) + 1
36      enddo
37  enddo
38  !$ACC end data

```

```

parallel.data:
28, Generating copyout(a(:s)) [if not already present]
29, Generating Tesla code
30, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
34, Generating Tesla code
35, !$acc loop gang, vector(128) ! blockidx%x threadidx%x

```

```

time(us): 2,040
28: data region reached 2 times
39: data copyout transfers: 1
   device time(us): total=23 max=23 min=23 avg=23
29: compute region reached 1 time
29: kernel launched 1 time
   grid: [79] block: [128]
   device time(us): total=4 max=4 min=4 avg=4
elapsed time(us): total=379 max=379 min=379 avg=379
34: compute region reached 1000 times
34: kernel launched 1000 times
   grid: [79] block: [128]
   device time(us): total=2,013 max=5 min=2 avg=2
elapsed time(us): total=16,992 max=29 min=14 avg=16

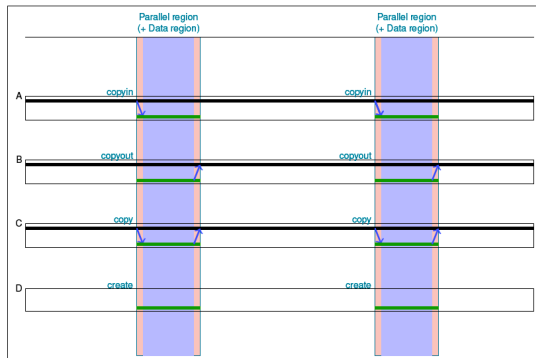
```

### Notes

- Compute region reached 1000 times;
- Data region reached 2 times.

# Data Region

## Visual Example – Multiple data and parallel regions



- 8 transfers;
- 2 allocations.

# Data Region

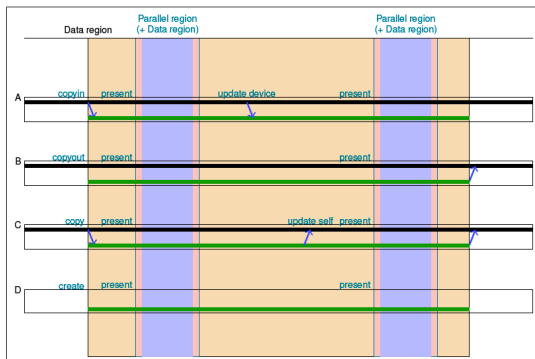
## Visual Example – Multiple parallel regions within a single data region



- 4 transfers;
- 1 allocations;
- A, B and C are now transferred at entry and exit of the data region.

# Data Region

## Visual Example – Using **update** in parallel and data regions



- 6 transfers and 1 allocation;
- Clauses check for data presence. However, it is a good practice to use the **present** clause in order to make the code clear;
- The **update** clause can be used to make sure data is up to date in the host or device.
  - The **update** clause is used inside a data region;
  - The **update** clause cannot be used inside a parallel region.



# Data Region

## Update – self or host – update-err.f90 – p=42, s=1000

```

29  !$ACC data copyout( a(:s) )
30  !$ACC parallel loop
31  do i=1,s
32      a(i) = 0
33  enddo
34  do j=1,p
35      call random_number(test)
36      rng = floor(test*100)
37      !$ACC parallel loop copyin(rng) &
38      !$ACC& copyout(a)
39      do i=1,s
40          a(i) = a(i) + rng
41      enddo
42  enddo
43  ! write(*,*) "before update self", a(p)
44  !!$ACC update self(a(p:p))
45  ! write(*,*) "after update self", a(p)
46  !$ACC serial
47  a(p) = p
48  !$ACC end serial
49  write(*,*) "before_end_data", a(p)
50  !$ACC end data
51  write(*,*) "after_end_data", a(p)

```

The **self** and **host** clauses update the variable in the  $H \rightarrow D$  direction.

before end data	0
after end data	42

<pre> para: 29, Generating copyout(a(:s)) [if not already present] 30, Generating Tesla code 31, !\$acc loop gang, vector(128) ! blockidx%x threadidx%x 37, Generating copyout(a(:)) [if not already present]    Generating copyin(rng) [if not already present]    Generating Tesla code 39, !\$acc loop gang, vector(128) ! blockidx%x threadidx%x 46, Accelerator serial kernel generated    Generating Tesla code </pre>
--

The "a" array is not initialized on the host before the end of the data region in update-err.f90.

# Data Region

## Update – self or host – update-err.f90 – p=42, s=1000

```

29  !$ACC data copyout( a(:s) )
30  !$ACC parallel loop
31  do i=1,s
32      a(i) = 0
33  enddo
34  do j=1,p
35      call random_number(test)
36      rng = floor(test*100)
37      !$ACC parallel loop copyin(rng) &
38      !$ACC& copyout(a)
39      do i=1,s
40          a(i) = a(i) + rng
41      enddo
42  enddo
43  ! write(*,*) "before update self", a(p)
44  !$ACC update self(a(p:p))
45  ! write(*,*) "after update self", a(p)
46  !$ACC serial
47  a(p) = p
48  !$ACC end serial
49  write(*,*) "before_end_data", a(p)
50  !$ACC end data
51  write(*,*) "after_end_data", a(p)

```

The **self** and **host** clauses update the variable in the  $H \rightarrow D$  direction.

before end data	0
after end data	42

```

para NVIDIA devicenum=0
time(us): 497
29: data region reached 2 times
50: data copyout transfers: 1
   device time(us): total=22 max=22 min=22 avg=22
30: compute region reached 1 time
30: kernel launched 1 time
   grid: [79] block: [128]
   device time(us): total=4 max=4 min=4 avg=4
   elapsed time(us): total=362 max=362 min=362 avg=362
37: compute region reached 42 times
37: kernel launched 42 times
   grid: [79] block: [128]
   device time(us): total=86 max=3 min=2 avg=2
   elapsed time(us): total=738 max=27 min=15 avg=17
37: data region reached 84 times
37: data copyin transfers: 42
   device time(us): total=383 max=10 min=8 avg=9
46: compute region reached 1 time
46: kernel launched 1 time
   grid: [1] block: [1]
   device time(us): total=2 max=2 min=2 avg=2
   elapsed time(us): total=17 max=17 min=17 avg=17

```

The **"a"** array is not initialized on the host before the end of the data region in update-err.f90.

# Data Region

## Update – self or host – update-corr.f90 – p=42, s=1000

```

28  !$ACC data copyout( a(:s) )
29  !$ACC parallel loop
30  do i=1,s
31      a(i) = 0
32  enddo
33  do j=1,p
34      call random_number(test)
35      rng = floor(test*100)
36      !$ACC parallel loop copyin(rng) &
37      !$ACC& copyout(a)
38      do i=1,s
39          a(i) = a(i) + rng
40      enddo
41  enddo
42  write(*,*) "before_update_self", a(p)
43  !$ACC update self(a(p:p))
44  write(*,*) "after_update_self", a(p)
45  !$ACC serial
46  a(p) = p
47  !$ACC end serial
48  write(*,*) "before_end_data", a(p)
49  !$ACC update host(a(p:p))
50  write(*,*) "second_update_host", a(p)
51  !$ACC end data
52  write(*,*) "after_end_data", a(p)

```

The **self** and **host** clauses update the variable in the  $H \rightarrow D$  direction.

before update self	0
after update self	2259
before end data	2259
second update host	42
after end data	42

```

para:
28, Generating copyout(a(:s)) [if not already present]
29, Generating Tesla code
30, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
36, Generating copyout(a(:)) [if not already present]
   Generating copyin(rng) [if not already present]
   Generating Tesla code
38, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
43, Generating update self(a(p))
45, Accelerator serial kernel generated
   Generating Tesla code
49, Generating update self(a(p))

```

The **"a"** array is initialized on the host after the **update** directive.

# Data Region

## Update – self or host – update-corr.f90 – p=42, s=1000

```

28  !$ACC data copyout( a(:s) )
29  !$ACC parallel loop
30  do i=1,s
31      a(i) = 0
32  enddo
33  do j=1,p
34      call random_number(test)
35      rng = floor(test*100)
36      !$ACC parallel loop copyin(rng) &
37      !$ACC& copyout(a)
38      do i=1,s
39          a(i) = a(i) + rng
40      enddo
41  enddo
42  write(*,*) "before_update_self", a(p)
43  !$ACC update self(a(p:p))
44  write(*,*) "after_update_self", a(p)
45  !$ACC serial
46  a(p) = p
47  !$ACC end serial
48  write(*,*) "before_end_data", a(p)
49  !$ACC update host(a(p:p))
50  write(*,*) "second_update_host", a(p)
51  !$ACC end data
52  write(*,*) "after_end_data", a(p)

```

The **self** and **host** clauses update the variable in the  $H \rightarrow D$  direction.

```

before update self      0
after update self       2259
before end data         2259
second update host      42
after end data          42

```

```

para NVIDIA devicenum=0
time(us): 517
28: data region reached 2 times
51: data copyout transfers: 1
   device time(us): total=9 max=9 min=9 avg=9
29: compute region reached 1 time
29: kernel launched 1 time
   grid: [79] block: [128]
   device time(us): total=3 max=3 min=3 avg=3
   elapsed time(us): total=407 max=407 min=407 avg=407
36: compute region reached 42 times
36: kernel launched 42 times
   grid: [79] block: [128]
   device time(us): total=86 max=3 min=2 avg=2
   elapsed time(us): total=745 max=38 min=16 avg=17
36: data region reached 84 times
36: data copyin transfers: 42
   device time(us): total=391 max=18 min=8 avg=9
43: update directive reached 1 time
43: data copyout transfers: 1
   device time(us): total=21 max=21 min=21 avg=21
45: compute region reached 1 time
45: kernel launched 1 time
   grid: [1] block: [1]
   device time(us): total=3 max=3 min=3 avg=3
   elapsed time(us): total=32 max=32 min=32 avg=32
49: update directive reached 1 time
49: data copyout transfers: 1
   device time(us): total=4 max=4 min=4 avg=4

```

The "a" array is initialized on the host after the **update** directive.

# Data Region

## Update – **device**

The **device** clause updates the variable in the  $D \rightarrow H$  direction.

# Data Region

## Global Data Regions – declare

**Important Notes** The lifetime of data inside the **declare** directive is the same lifetime of the scope of the code region where it is used. Example:

Zone	Scope
Module	Summ
Function	Product
Subroutine	Maximum

```
loop:
13: Generating Tesla code
    14: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
13: Generating implicit copyout{a(:)} [if not already present]
```

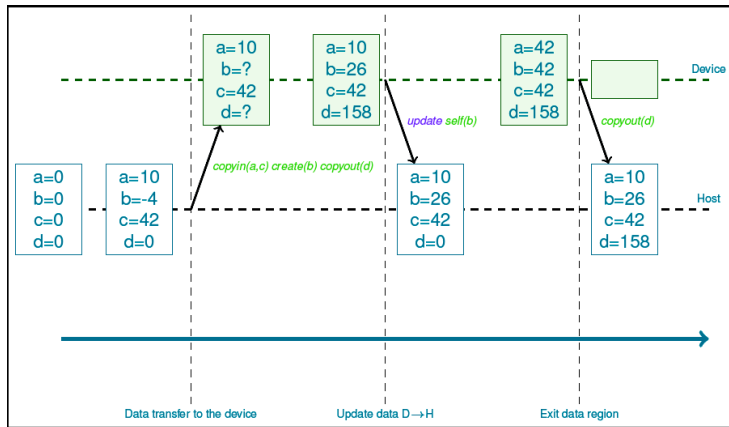
```
Accelerator Kernel Timing data
loop NVIDIA devicenum=0
time(us): 15
13: compute region reached 1 time
13: kernel launched 1 time
  grid: [79] block: [128]
    device time(us): total=4 max=4 min=4 avg=4
  elapsed time(us): total=360 max=360 min=360 avg=360
13: data region reached 2 times
17: data copyout transfers: 1
  device time(us): total=11 max=11 min=11 avg=11
```

**module.f90**

```
4  module var
5    integer :: i
6    integer, parameter :: maxi=10000
7    integer :: a(maxi)
8    !$ACC declare copyout( i, maxi, a(:) )
9  end module var
10
11 program loop
12   use var
13   !$ACC parallel loop
14   do i=1,maxi
15     a(i) = i
16   enddo
17   write(*,*) a(maxi)
18 end program loop
```

# Data Region

## Time line



# Data Region

## Important Notes

- Data transfers between the host and the device are costly;
- It is mandatory to minimize these transfers to achieve good performance;
- It is possible to use data clauses within **kernels/parallel** and/or **data** regions;
  - The **update** directive can be used to avoid unexpected behaviors.



# Asynchronism

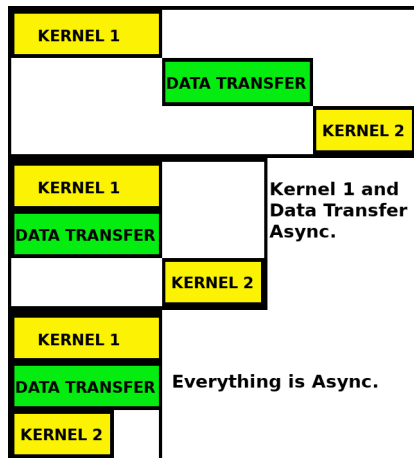
## Introduction

- By default kernels are executed synchronously;
- The accelerator is able to manage several execution threads, running concurrently;
- In order to achieve better performance it is recommended to maximize overlaps between:
  - Computations and data transfers;
  - kernel/kernel if they are independent.

Asynchronism is activated by adding the `async(execution thread number)` clause to one of these directives: **parallel**, **kernels**, **serial**, **enter data**, **exit data**, **update** and **wait**.

In all cases **async** is optional.

It is possible to specify a number inside the clause to create several execution threads.



# Asynchronism

sync.f90 – s=10000

```

25  ! $ACC enter data create( a(1:s), b(1:s), &
26  ! $ACC& c(1:s) )
27  ! b is initialized on host
28  do i=1,s
29      b(i) = i
30  enddo
31  ! $ACC parallel loop
32  do i=1,s
33      a(i) = 42
34  enddo
35  ! Update vector b located on device
36  ! with data from the host
37  ! $ACC update device(b)
38  ! $ACC parallel loop
39  do i=1,s
40      c(i) = 1
41  enddo
42  ! $ACC exit data delete( a(1:s), b(1:s), &
43  ! $ACC& c(1:s) )

```

```

async:
25: Generating enter data create(c(1:s),b(1:s),a(1:s))
31: Generating Tesla code
32: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
31: Generating implicit copyout(a(1:10000)) [if not already present]
37: Generating update device(b(:))
38: Generating Tesla code
39: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
38: Generating implicit copyout(c(1:10000)) [if not already present]
42: Generating exit data delete(c(1:s),b(1:s),a(1:s))

```

```

async: NVIDIA devicenum=0
time(us): 28
25: data region reached 1 time
31: compute region reached 1 time
31: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=4 max=4 min=4 avg=4
elapsed time(us): total=357 max=357 min=357 avg=357
31: data region reached 2 times
37: update directive reached 1 time
37: data copyin transfers: 1
device time(us): total=19 max=19 min=19 avg=19
38: compute region reached 1 time
38: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=3 max=3 min=3 avg=3
elapsed time(us): total=30 max=30 min=30 avg=30
38: data region reached 2 times
42: data region reached 1 time

```

# Asynchronism

async-1.f90 – s=10000

```

25  !$ACC enter data create( a(1:s), b(1:s), &
26  !$ACC& c(1:s) )
27  ! b is initialized on host
28  do i=1,s
29      b(i) = i
30  enddo
31  !$ACC parallel loop async(1)
32  do i=1,s
33      a(i) = 42
34  enddo
35  ! Update vector b located on device
36  ! with data from the host
37  !$ACC update device(b)
38  !$ACC parallel loop
39  do i=1,s
40      c(i) = 1
41  enddo
42  !$ACC exit data delete( a(1:s), b(1:s), &
43  !$ACC& c(1:s) )

```

```

async:
25: Generating enter data create(c(1:s),b(1:s),a(1:s))
31: Generating Tesla code
32: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
31: Generating implicit copyout(a(1:10000)) [if not already present]
37: Generating update device(b(:))
38: Generating Tesla code
39: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
38: Generating implicit copyout(c(1:10000)) [if not already present]
42: Generating exit data delete(c(1:s),b(1:s),a(1:s))

```

```

async: NVIDIA devicenum=0
time(us): 23
25: data region reached 1 time
31: compute region reached 1 time
31: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=4 max=4 min=4 avg=4
elapsed time(us): total=355 max=355 min=355 avg=355
31: data region reached 2 times
37: update directive reached 1 time
37: data copyin transfers: 1
device time(us): total=16 max=16 min=16 avg=16
38: compute region reached 1 time
38: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=3 max=3 min=3 avg=3
elapsed time(us): total=33 max=33 min=33 avg=33
38: data region reached 2 times
42: data region reached 1 time

```

# Asynchronism

async-2.f90 – s=10000

```

25  !$ACC enter data create( a(1:s), b(1:s), &
26  !$ACC& c(1:s) )
27  ! b is initialized on host
28  do i=1,s
29      b(i) = i
30  enddo
31  !$ACC parallel loop async(1)
32  do i=1,s
33      a(i) = 42
34  enddo
35  ! Update vector b located on device
36  ! with data from the host
37  !$ACC update device(b) async(2)
38  !$ACC parallel loop
39  do i=1,s
40      c(i) = 1
41  enddo
42  !$ACC exit data delete( a(1:s), b(1:s), &
43  !$ACC& c(1:s) )

```

```

async:
25: Generating enter data create(c(1:s),b(1:s),a(1:s))
31: Generating Tesla code
32: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
31: Generating implicit copyout(a(1:10000)) [if not already present]
37: Generating update device(b(:))
38: Generating Tesla code
39: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
38: Generating implicit copyout(c(1:10000)) [if not already present]
42: Generating exit data delete(c(1:s),b(1:s),a(1:s))

```

```

Timing may be affected by asynchronous behavior
set PGIACC_SYNCHRONOUS to 1 to disable async() clauses
async NVIDIA devicenum=0
time(us): 25
25: data region reached 1 time
31: compute region reached 1 time
31: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=4 max=4 min=4 avg=4
elapsed time(us): total=378 max=378 min=378 avg=378
31: data region reached 2 times
37: update directive reached 1 time
37: data copyin transfers: 1
device time(us): total=17 max=17 min=17 avg=17
38: compute region reached 1 time
38: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=4 max=4 min=4 avg=4
elapsed time(us): total=35 max=35 min=35 avg=35
38: data region reached 2 times
42: data region reached 1 time

```

# Asynchronism

async-3.f90 – s=10000

```

25  !$ACC enter data create( a(1:s), b(1:s), &
26  !$ACC& c(1:s) )
27  ! b is initialized on host
28  do i=1,s
29      b(i) = i
30  enddo
31  !$ACC parallel loop async(1)
32  do i=1,s
33      a(i) = 42
34  enddo
35  ! Update vector b located on device
36  ! with data from the host
37  !$ACC update device(b) async(2)
38  !$ACC parallel loop async(3)
39  do i=1,s
40      c(i) = 1
41  enddo
42  !$ACC exit data delete( a(1:s), b(1:s), &
43  !$ACC& c(1:s) )

```

```

async:
25: Generating enter data create(c(1:s),b(1:s),a(1:s))
31: Generating Tesla code
32: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
31: Generating implicit copyout(a(1:10000)) [if not already present]
37: Generating update device(b(:))
38: Generating Tesla code
39: !$acc loop gang, vector(128) ! blockidx%x threadidx%x
38: Generating implicit copyout(c(1:10000)) [if not already present]
42: Generating exit data delete(c(1:s),b(1:s),a(1:s))

```

```

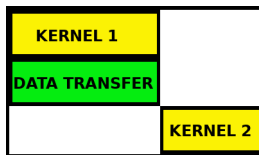
Timing may be affected by asynchronous behavior
set PGI_ACC_SYNCHRONOUS to 1 to disable async() clauses
async: NVIDIA devicenum=0
time(us): 22
25: data region reached 1 time
31: compute region reached 1 time
31: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=4 max=4 min=4 avg=4
elapsed time(us): total=369 max=369 min=369 avg=369
31: data region reached 2 times
37: update directive reached 1 time
37: data copyin transfers: 1
device time(us): total=15 max=15 min=15 avg=15
38: compute region reached 1 time
38: kernel launched 1 time
grid: [79] block: [128]
device time(us): total=3 max=3 min=3 avg=3
elapsed time(us): total=33 max=33 min=33 avg=33
38: data region reached 2 times
42: data region reached 1 time

```

# Asynchronism

## Wait Clause

- The **wait** clause can be used in of dependent kernels;
- **Wait** can be used alone or with a list of **kernels** numbers, *i.e.* **wait(1,2)**.



# Asynchronism

wait.f90 – s=10000

```

25  !$ACC enter data create( a(1:s), b(1:s), &
26  !$ACC& c(1:s) )
27  ! b is initialized on host
28  do i=1,s
29      b(i) = i
30  enddo
31  !$ACC parallel loop async(1)
32  do i=1,s
33      a(i) = 42
34  enddo
35  ! Update vector b located on device
36  ! with data from the host
37  !$ACC update device(b) async(2)
38  !$ACC parallel loop async(3)
39  do i=1,s
40      c(i) = 1
41  enddo
42  !$ACC parallel loop wait(2)
43  do i=1,s
44      b(i) = b(i)*i
45  enddo
46  !$ACC exit data delete( a(1:s), b(1:s), &
47  !$ACC& c(1:s) )

```

```

async:
25, Generating enter data create(b(1:s),c(1:s),a(1:s))
31, Generating Tesla code
32, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
31, Generating implicit copyout(a(1:10000)) [if not already present]
37, Generating update device(b(:))
38, Generating Tesla code
39, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
38, Generating implicit copyout(c(1:10000)) [if not already present]
42, Generating Tesla code
43, !$acc loop gang, vector(128) ! blockidx%x threadidx%x
42, Generating implicit copy(b(1:10000)) [if not already present]
46, Generating exit data delete(c(1:s),b(1:s),a(1:s))

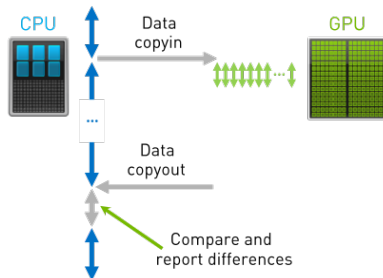
```

Timing may be affected by asynchronous behavior  
 set PGIACC\_SYNCHRONOUS to 1 to disable async() clauses  
 async NVIDIA devicenum=0  
 time(us): 28  
 25: data region reached 1 time  
 31: compute region reached 1 time  
 31: kernel launched 1 time  
 grid: [79] block: [128]  
 device time(us): total=4 max=4 min=4 avg=4  
 elapsed time(us): total=382 max=382 min=382 avg=382  
 31: data region reached 2 times  
 37: update directive reached 1 time  
 37: data copyin transfers: 1  
 device time(us): total=16 max=16 min=16 avg=16  
 38: compute region reached 1 time  
 38: kernel launched 1 time  
 grid: [79] block: [128]  
 device time(us): total=3 max=3 min=3 avg=3  
 elapsed time(us): total=34 max=34 min=34 avg=34  
 38: data region reached 2 times  
 42: compute region reached 1 time  
 42: kernel launched 1 time  
 grid: [79] block: [128]  
 device time(us): total=5 max=5 min=5 avg=5  
 elapsed time(us): total=21 max=21 min=21 avg=21  
 42: data region reached 2 times  
 46: data region reached 1 time

# GPU Debugging

## PGI Auto-compare for OpenACC

- Results can diverge between programs running on a CPU versus a GPU due to programming errors, precision of numerical intrinsics, or variations in compiler optimizations.
- OpenACC auto-compare runs compute regions redundantly on both the CPU and GPU.
- When data is copied from the GPU back to the CPU, GPU results are compared with those computed on the CPU.
- Auto-compare works on both structured and unstructured data regions, with difference reports controlled by environment variables to quickly pinpoint where results start to diverge and adapt the program or compiler options as needed.





# GPU Debugging

## PGI Auto-compare for OpenACC

The auto-compare is activated during compilation as the race condition example, **pb-sync.f90**:

● **pgf90 -acc -ta=tesla:cc35,cc60,autocompare -Minfo=accel pb-sync.f90**

```

23  !$acc parallel
24  !$acc loop gang
25  do i=1,nx
26      a(i) = 1.0_8
27  enddo
28  !$acc loop gang reduction(+:summ)
29  do i=nx,1,-1
30      summ = summ + a(i)
31  enddo
32  !$acc end parallel

```

```

reduction:
23: Generating Tesla code
25: !$acc loop gang, vector(128) ! blockid%x% threadid%x%
29: !$acc loop gang, vector(128) ! blockid%x% threadid%x%
Generating reduction(+:summ)
23: Generating implicit copy(summ) [if not already present]
Generating implicit copyout(a(:nx)) [if not already present]

```

```

PCAST Float summ in function reduction, pb-sync.f90:32
idx: 0 FAIL ABS act: 5.00267200e+07 exp: 1.67772160e+07 dif: 3.32495040e+07
compared 2 blocks, 100000001 elements, 400000004 bytes
1 errors found in 1 blocks
absolute tolerance = 0.000000000000000000e+00, abs=0

```

```

Accelerator Kernel Timing data
pb-sync.f90
reduction NVIDIA devicenum=0
time(us): 41,027
23: compute region reached 1 time
23: kernel launched 1 time
grid: [65536] block: [128]
device time(us): total=9,036 max=9,036 min=9,036 avg=9,036
elapsed time(us): total=9,077 max=9,077 min=9,077 avg=9,077
23: reduction kernel launched 1 time
grid: [1] block: [256]
device time(us): total=83 max=83 min=83 avg=83
elapsed time(us): total=111 max=111 min=111 avg=111
23: data region reached 2 times
23: data copyin transfers: 1
device time(us): total=7 max=7 min=7 avg=7
32: data copyout transfers: 25
device time(us): total=31,901 max=1,433 min=12 avg=1,276

```