The handle http://hdl.handle.net/1887/21017 holds various files of this Leiden University dissertation

**Author:** Balevic, Ana  
**Title:** Exploiting multi-level parallelism in streaming applications for heterogeneous platforms with GPUs  
**Issue Date:** 2013-06-26
Index

Z-polyhedron, 19
(W,D) parameters, 46
encapsulation boundary, 81
HiPRDG, 96
Hierarchical Polyhedral Reduced Dependence Graph, 96
PPN process, 27, 50
PRDG, 26
Polyhedral Reduced Dependence Graph, 26

absolutely parallel, 46
allocation, 44
anti dependence, 23

channel, 29
common nesting level, 24
component-level parallelism, 7, 80
cooperative parallelism, 53
CUDA core, 31

data dependence, 22
data parallelism, 2, 42
data space
    index vector, 88
dataflow dependence, 23
dependence
    distance vector, 22
    level, 24

loop-carried, 22
loop-independent, 22
dependence graph, 25
dependence level, 24, 93
depth, 91
depth (refined), 91
derived statement, 92
distributed memory, 12
domain, 19

GPU, 1
graphics processing unit, 1

independent parallelism, 54
input port domain, 29
integer polyhedron, 19
iteration domain, 19
iteration vector, 19

level, 91
level of dependence, 24
lexicographical order, 21
loop depth, 24
loop nest depth, 24
loop nesting level, 24
loop subnest, 81

mapping, 29
mapping (DPC), 52
multi-level parallelism, 2, 7
INDEX

node domain, 27, 28
operation, 2, 21
output dependence, 23
output port domain, 29

P/C pair, 26
parallel node domain, 50
parallel process iteration, 49
parameters vector, 19
partitioning, 12
pipeline parallelism, 2
platform-level parallelism, 7, 79
polyhedron, 19
polytope, 19
process, 27
process body, 27, 28
process domain, 27
process function, 28
process iteration, 28
process iteration domain, 28
processor array, 31
producer-consumer pair, 26

read dependence, 23
read-execute-write, 27

SAC, 23
scattering matrix, 22
schedule, 22, 42
self-link, 29
sequential order, 22
shared memory, 12
SIMT, 31
single-program multiple-data (SPMD), 33
statement, 18
  execution instance, 21
statement level, 91
Static Affine Nested Loop Program, SANLP, 17

streaming multiprocessor (SMP), 31
streaming processor (SP), 31
subnest, 92
target domain, 44
task parallelism, 2
textual order, 22
tiling, 12
token, 90
  composite, 90
elementary, 90
  unit, 90
token cardinality (TC), 90
warp, 31