

Figure 1: X: ["Linear mapping",]

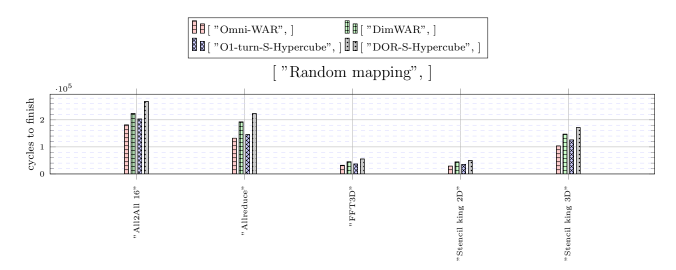


Figure 2: X: ["Random mapping",]

The following versions used in the simulations.

 $\bullet \quad \text{heads/alex-stable-release-TERA-1bbc} \\ 361649a6952f6df662d4ea983c6a89d582f7 \\ (0.6.3)$

```
{\it Configuration} \ \{
  random_seed: ![ 1, 2, 3 ],
  10000000000000000,
  statistics_server_percentiles: [ 0, 5, 25, 50, 75, 95, 100 ],
statistics_packet_percentiles: [ 0, 5, 25, 50, 75, 95, 100 ],
  general_frequency_divisor: 2,
statistics_temporal_step: 1000,
  statistics\_packet\_definitions:
        [],
[]]],
  topology: Hamming {
  servers_per_router: 8,
  sides: [ 8, 8 ]},
traffic: TrafficMap {
  tasks: 512,
     map: ![

Identity { legend_name: "Linear mapping" },

RandomPermutation { legend_name: "Random mapping" }],
     application: ![
        All2All { tasks: 512, data_size: 65536, legend_name: "All2All 16" },
        Stencil {
tasks: 512,
           one_to_many_pattern: KingNeighbours {
              sides: [ 32, 16 ],
           distance: 1},
message_size: 1024,
           rounds: 1,
           \mathbf{legend\_name} \colon \text{ "Stencil king 2D"} \},
        Stencil {
tasks: 512,
           one_to_many_pattern: KingNeighbours {
              sides: [8, 8, 8],
distance: 1},
           message_size: 1024,
           rounds: 1,
        legend_name: "Stencil king 3D"},
All2AllLinear {
  task_space: [ 32, 16 ],
        message.size: 256,
legend_name: "FFT3D"},
AllReduce{ tasks: 512, data_size: 16384, algorithm: Hypercube, legend_name: "Allreduce" }]},
  router: InputOutput {
      virtual_channels:
                                  mecanismo![ 4, 2, 2, 1 ],
      virtual_channel_policies: mecanismo![
           \label{eq:width:1} \textit{WideHops} \left\{ \begin{array}{ll} \textbf{width:} & \textbf{1} \end{array} \right\} \text{,} \\ \textit{VecLabel} \left\{ \end{array} \right.
              label_vector: [ 0, 64 ]},
           OccupancyFunction{ label_coefficient: 1, occupancy_coefficient: 1, product_coefficient: 0, constant_coefficient: 0, use_internal_space: true,
use_neighbour_space: true, aggregate: true},

OccupancyFunction{ label_coefficient: 1, occupancy_coefficient: 1, product_coefficient: 0, constant_coefficient: 0, use_internal_space: true,
use_neighbour_space: true, aggregate: false },
           LowestLabel,
           {\it EnforceFlowControl},
           Random],
        Ε
           MapLabel {
              label_to_policy: [
                ArgumentVC {
                   allowed: [0]},
                 \textit{ArgumentVC}\, \{
                  allowed: [0]},
                ArgumentVC{
  allowed: [1]}]},
           VecLabel {
              label_vector: [ 0, 64, 0 ]},
OccupancyFunction { label_coefficient: 1, occupancy_coefficient: 1, product_coefficient: 0, constant_coefficient: 0, use_internal_space: true, use_neighbour_space: true, aggregate: true },

OccupancyFunction { label_coefficient: 1, occupancy_coefficient: 1, product_coefficient: 0, constant_coefficient: 0, use_internal_space: true,
use_neighbour_space: true, aggregate: false },
           LowestLabel,
EnforceFlowControl,
           Random],
           VecLahel {
              label_vector: [ 0, 64, 64 ]},
OccupancyFunction { label_coefficient: 1, occupancy_coefficient: 1, product_coefficient: 0, constant_coefficient: 0, use_internal_space: true, use_neighbour_space: true, aggregate: true },

OccupancyFunction { label_coefficient: 1, occupancy_coefficient: 1, product_coefficient: 0, constant_coefficient: 0, use_internal_space: true,
use_neighbour_space: true, aggregate: false },
           LowestLabel,
           EnforceFlowControl,
           Random],
        Ε
           VecLabel {
label_vector: [ 0, 64, 64 ]},

OccupancyFunction{ label_coefficient: 1, occupancy_coefficient: 1, product_coefficient: 0, constant_coefficient: 0, use_internal_space: true,
use_neighbour_space: true, aggregate: true },

OccupancyFunction{ label_coefficient: 1, occupancy_coefficient: 1, product_coefficient: 0, constant_coefficient: 0, use_internal_space: true,
use_neighbour_space: true, aggregate: false },
           LowestLabel.
           EnforceFlowControl,
     Random]],
allocator: Random,
buffer_size: 160,
     bubble: false,
flit_size: 16,
     intransit_priority: false,
     allow_request_busy_port: true,
```

```
output_buffer_size: 80,
crossbar_frequency_divisor: 1,
crossbar_delay: 2},
maximum_packet_size: 16,
routing: mecanismo![
    OmniDimensionalDeroute{ allowed_deroutes: 2, include_labels: true, legend_name: "Omni-WAR" },
    DimWAR {
    order: [0, 1],
legend_name: "DimWAR"},
ChannelsPerHopPerLinkClass {
        use_total_hops: true,
        channels: [
                [0],
                [0,1]],
                [1],
                [0, 1]],
                [0,1],
       [0,1],
[0,1]],
default_channels: [0,1],
routing: Sum{
policy: TryBoth,
first_routing: GeneralDOR{
                {\bf region\_logical\_topology} \colon \ \ [
                    Hamming \{
                       servers_per_router: 8,
                        sides: [8]},
                    Hamming {
                        servers_per_router: 8,
                sides: [8]}],
routings: [
SubTopologyRouting {
                        logical_topology: Hamming {
                        servers_per_router: 2, sides: [2, 2, 2]}, map: Identity,
                       map: Identity,
logical_routing: DOR {
  order: [0, 1, 2]},
livelock_avoidance: true,
  opportunistic_hops: true},
                     SubTopologyRouting { logical_topology: Hamming {
           logical_topology: Hamming {
    servers_per_router: 2,
    sides: [2, 2, 2]},
    map: Identity,
    logical_routing: DOR {
        order: [0, 1, 2]},
        opportunistic_hops: true,
        livelock_avoidance: true}]],
    second_routing: GeneralDOR {
        order: [1, 0],
        region_logical_topology: [
        Hamming {
                    Hamming {
  servers_per_router: 8,
                    sides: [8]},
Hamming{
                servers_per_router: 8, sides: [8]}], routings: [
                     SubTopologyRouting {
                       intTopologyRouting {
  logical_topology: Hamming {
    servers_per_router: 2,
    sides: [ 2, 2, 2 ] },
  map: Identity,
  logical_routing: DOR {
    order: [ 0, 1, 2 ] },
  livelock_avoidance: true,
  opportunistic_hops: true },
  ubTopologyRouting {
                     SubTopologyRouting {
                       logical_topology: Hamming {
    servers_per_router: 2,
                        sides: [2, 2, 2]}, map: Identity,
   map: Identity,
logical_routing: DOR{
    order: [0, 1, 2]},
    opportunistic_hops: true,
    livelock_avoidance: true}]},
first_allowed_virtual_channels: [0],
    second_allowed_virtual_channels: [1]},
legend_name: "01-turn-S-Hypercube"},
GeneralDOR{
        region_logical_topology: [
            Hamming {
                servers_per_router: 8,
                sides: [8]},
            Hamming {
  servers_per_router: 8,
        sides: [8]}],
routings: [
            SubTopologyRouting {
                logical_topology: Hamming {
                servers_per_router: 2, sides: [2, 2, 2]}, map: Identity,
               map: Identity,
logical_routing: DOR {
  order: [0, 1, 2]},
livelock_avoidance: true,
opportunistic_hops: true},
            {\it SubTopologyRouting} \ \{
               ubTopologyRouting {
logical_topology: Hamming {
servers_per_router: 2,
sides: [ 2, 2, 2 ] },
map: Identity,
```

```
logical_routing: DOR{
    order: [0,1,2]},
    opportunistic.hops: true,
    livelock_avoidance: true],
    legend_name: "DOR-S-Hypercube"}],
link_classes: [
    LinkClass{ delay: 2 },
    LinkClass{ delay: 2 }],
launch_configurations: [
    Slurm{ job_pack_size: 1, time: "2-10:00:00" }]}
```