«typedef» AccessPattern: vector<tuple<AccessType, unsigned int»

> «typedef» DevID: unsigned int

«typedef» Cost: unsigned int

«typedef» LinkID: unsigned int

«typedef» DevInfo: tuple<std::string, Cost, Cost, double, unsigned int>

«enumeration» AccessType

FREE **BASIC EXPENSIVE** «enumeration» NetworkType

PART CONN GRAPH FULL_CONN_GRAPH STAR RING **CART**

Device

next id: DevID

- ID: const DevID
- NAME: const string
- **BAC:** const Cost
- **EAC:** const Cost CAPACITY: const double
- VECTOR_LENGTH: const unsigned int
- + «constructor» Device(NULL: void*)
- + «constructor» Device(name: string, bac: Cost, eac: Cost,
- cap: double, veclen: unsigned int) + «constructor» Device(source: const Device&)
- + «constructor» Device(source: Device&&)
- + isNull(): bool
- + getID(): DevID
- + getName(): string
- + getBasicAccessCost(N: const unsigned int): Cost
- + getExpensiveAccessCost(N: const unsigned int): Cost
- + getCapacity(): double
- + getVectorLength(): unsigned int

Link

- link id: LinkID
- latency: Cost inverse_bw: Cost
- + «constructor» Link()
- + «constructor» Link(lat: Cost. inverse bw: Cost)
- + operator+=(RHS: const Link&): Link&
- + «friend» operator+(lhs: Link, RHS: const Link&): Link
- + setLinkID(A: const DevID, B: const DevID): void
- + getLinkID(): LinkID
- + getLatency(): Cost
- + getInverseBW(): Cost

hardware: Hardware

known_data_layouts: unordered_map<string, DataLayout>

defaultLayouts(): void

#_accessCost(DEV_ID: const DevID, LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, HW: const Hardware&): Cost #_movementCost(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DevID, LAYOUT_DEST: const DataLayout&, hw: Hardware&): Cost

- + «constructor» CostModel(hw info: const vector<DevInfo>&)
- + «constructor» CostModel(Hardware& hw)
- + getHardware(): Hardware&
- + addDataLayout(name: string, extent: unsigned int, ap: AccessPattern&): void
- + rmDataLayout(name: string): void
- + getDataLayout(NAME: const string): const DataLayout&
- + accessCost(DEV_ID: const DevID, LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int): Cost
- + accessCost(DEV ID: const DevID, LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, HW: const Hardware&): Cost
- + movementCost(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DevID, LAYOUT_DEST: const DataLayout&): Cost
- + movementCost(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DevID, LAYOUT_DEST: const DataLayout&, hw: Hardware&): Cost
- + movementDecision(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int): bool
- + movementDecision(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, hw: Hardware&): bool
- + recommendDevice(LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int): DevID
- + recommendDevice(LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, HW: const Hardware&): DevID



BasicCostModel

CostModel

- + «constructor» BasicCostModel(hw_info: const vector<DevInfo>&)
- + «constructor» BasicCostModel(Hardware& hw)
- + _accessCost(DEV_ID: const DevID, LAYOUT: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, HARDWARE: const Hardware&): Cost
- + movementCost(DEV SRC: const DevID, LAYOUT SRC: const DataLayout&, DEV DEST: const DevID, LAYOUT DEST: const DataLayout&, hardware&): Cost



Hardware

- num devices: unsigned int
- devices: vector<Device>
- topo: Topology
- NULLDEV: const Device
- + «constructor» Hardware(device info: const vector<DevInfo>&)
- + «constructor» Hardware(device_info: const vector<DevInfo>&, net_type: NetworkType)
- + «constructor» Hardware(device_info: const vector<DevInfo>&, old_hw: Hardware&)
- + «constructor» Hardware(device_info: const vector<DevInfo>&, old_hw: Hardware&, net_type: NetworkType)
- + getDeviceName(DEV_ID: const DevID): string
- + getNumDevices(): unsigned int
- + getDevice(DEV_ID: const DevID): const Device&
- + getDevices(): const vector<Device>&
- + getTopology(): const Topology&



Topology

- NETWORK_TYPE: const NetworkType
- topo graph: lemon::ListGraph
- topo_devs: lemon::ListGraph::NodeMap<DevID>
- topo_nodes: unordered_map<DevID, lemon::ListGraph::Node>
- topo_links: lemon::ListGraph::EdgeMap<Link>
- · topo_edges: unordered_map<LinkID, lemon::ListGraph::Edge>
- reserveEdge(num_devices: unsigned int, type: NetworkType): void + «constructor» Topology(num_devices: const unsigned int,
- type = PART_CONN_GRAPH: const NetworkType) + «constructor» Topology(num_devices: const unsigned int, dev_vec: const vector<DevID>&,
- type = PART_CONN_GRAPH: const NetworkType) + «constructor» Topology(num_devices: const unsigned int, old_topo: const Topology&)
- + «constructor» Topology(num devices: const unsigned int, old topo: const Topology&, type: const NetworkType)
- + getNetworkType(): NetworkType
- + getNumDevices(): unsigned int
- + getNumLinks(): unsigned int
- + addDevice(DEV_ID: const DevID): void
- + addDevice(DEV_VEC: const vector<DevID>&): void
- + removeDevice(DEV_ID: const DevID): void
- + removeDevice(DEV VEC: const vector<DevID>&): void
- + setLink(IDA: const DevID, IDB: const DevID, link: Link): void
- + unsetLink(IDA: const DevID, IDB: const DevID): void + linkExists(IDA: const DevID, IDB: const DevID): bool
- + routeExists(IDA: const DevID, IDB: const DevID): bool
- + getMostDirectRoute(IDA: const DevID, IDB: const DevID): vector<DevID>
- + getLowestLatencyRoute(IDA: const DevID, IDB: const DevID): vector<DevID>
- getHighestBWRoute(IDA: const DevID, IDB: const DevID): vector<DevID>

PATTERN: const AccessPattern DATA_LAYOUT: const DataLayout COUNT: const unsigned int

LAYOUT: const DataLayout&): const AccessPattern + «constructor» Access(PATT: AccessPattern&, TYPE: const DataLayout&,

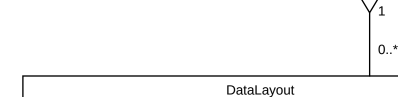
unrollAccessPattern(IN PATTERN: const AccessPattern&,

Access

«uses»

 ∇

- count = 1: unsigned int) + getReps(): unsigned int
- + begin(): AccessPattern::const iterator
- + end(): AccessPattern::const_iterator



NAME: const string EXTENT: const unsigned int

PATTERN: const AccessPattern

+ «constructor» DataLayout(name: const string, extent: const unsigned int, ap: const AccessPattern&) 0..1

- + getName(): string
- + getExtent(): unsigned int
- + getPattern(): const AccessPattern&

Note

CostModel is an abstract class as accessCost and _movementCost are pure virtual functions. They MUST be overridden in derived classes.

BasicCostModel implements these functions trivially.