«typedef» AccessPattern: Vector<Tuple<AccessType, unsigned int»

> «typedef» DevID: unsigned int

«typedef» Cost: unsigned int

«typedef» LinkID: unsigned int

«enumeration» AccessType

EXPENSIVE

- next id: DevID

ID: const DevID

EAC: const Cost

veclen: unsigned int)

+ isNull(): bool

+ getID(): DevID

+ getName(): string

+ getCapacity(): double

+ getVectorLength(): unsigned int

NAME: const string **BAC:** const Cost

CAPACITY: const double

VECTOR_LENGTH: const unsigned int

+ «constructor» Device(NULL: void*)

+ «constructor» Device(const Device&)

+ getBasicAccessCost(N: const unsigned int): Cost

FREE

BASIC

«enumeration» NetworkType

PART CONN GRAPH FULL CONN GRAPH STAR RING CART

Device

BasicCostModel Note # hardware: Hardware BasicCostModel defines trivial responses to these # known_data_layouts: map<string, DataLayout> queries. + «constructor» BasicCostModel(hw_info: const vector<tuple<string, Cost, Cost, double, unsigned int»&) It can be inherited from and guery functions + getHardware(): Hardware& overridden as we see fit. + addDataLayout(name: string, extent: unsigned int, ap: AccessPattern&): void + rmDataLayout(name: string): void + 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, HARDWARE: 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&, hardware: Hardware&): Cost + movementDecision(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int): bool F movementDecision(DEV_SRC: const DevID, LAYOUT_SRC: const DataLayout&, DEV_DEST: const DataLayout&, AP: const AccessPattern&, COUNT: const unsigned int, hardware: 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, HARDWARE: const Hardware&): DevID 0..1 l «uses» 0..1 Hardware Access num devices: unsigned int - PATTERN: const AccessPattern - devices: vector<Device> DATA LAYOUT: const DataLayout topo: Topology - COUNT: const unsigned int + «constructor» Access(PATT: AccessPattern&, TYPE: const DataLayout&, count = 1: unsigned int) + «constructor» Hardware(device_info: const vector<tuple<string, Cost, Cost, double, unsigned int»&) + «constructor» Hardware(device_info: const vector<tuple<string, Cost, Cost, double, unsigned int»&, net_type: NetworkType) + getReps(): unsigned int + «constructor» Hardware(device_info: const vector<tuple<string, Cost, Cost, double, unsigned int» &, old_hw: Hardware &) + begin(): AccessPattern::const_iterator + «constructor» Hardware(device info: const vector<tuple<string, Cost, Cost, double, unsigned int» &, old hw: Hardware &, + end(): AccessPattern::const_iterator 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& 0..* **Topology** DataLayout - network_type: const NetworkType NAME: const string topo graph: lemon::ListGraph EXTENT: const unsigned int - topo_devs: lemon::ListGraph::NodeMap<DevID> PATTERN: const AccessPattern - topo_nodes: unordered_map<DevID, lemon::ListGraph::Node> + «constructor» DataLayout(name: const string, extent: const unsigned int, layout: const AccessPattern&) - topo_links: lemon::ListGraph::EdgeMap<Link> - topo edges: unordered map<LinkID, lemon::ListGraph::Edge> getName(): string + getExtent(): unsigned int + «constructor» Topology(num_devices: const unsigned int, + getPattern(): const AccessPattern& type = PART_CONN_GRAPH: const NetworkType) + «constructor» Topology(num_devices: const unsigned int, dev_vec: const vector<DevID>&. + «constructor» Device(name: string, bac: Cost, eac: Cost, cap: double, type = PART_CONN_GRAPH: const_NetworkType) + «constructor» Topology(num_devices: const unsigned int, old_topo: const Topology&) Link + «constructor» Topology(num_devices: const unsigned int, old_topo: const Topology&, type = PART CONN GRAPH: const NetworkType) - link id: LinkID · latency: unsigned int + getNetworkType(): NetworkType - inv bw: unsigned int + addDevice(DEV_ID: const DevID): void + «constructor» Link() + addDevice(DEV_VEC: const vector<DevID>&): void + getExpensiveAccessCost(N: const unsigned int): Cost + «constructor» Link(lat: unsigned int. inverse bw: unsigned int) + removeDevice(DEV ID: const DevID): void + removeDevice(DEV_VEC: const vector<DevID>&): void 1..* + operator+=(RHS: const Link&): void + setLink(IDA: const DevID, IDB: const DevID, link: Link&): void + «friend» operator+(lhs: Link, RHS: const Link&): Link + unsetLink(IDA: const DevID, IDB: const DevID): void + setLinkID(A: const DevID, B: const DevID) + linkExists(IDA: const DevID, IDB: const DevID): bool + getLinkID(): LinkID + routeExists(IDA: const DevID, IDB: const DevID): bool + getLatency(): unsigned int + getMostDirectRoute(IDA: const DevID. IDB: const DevID): vector<DevID> + getInverseBW(): unsigned int