

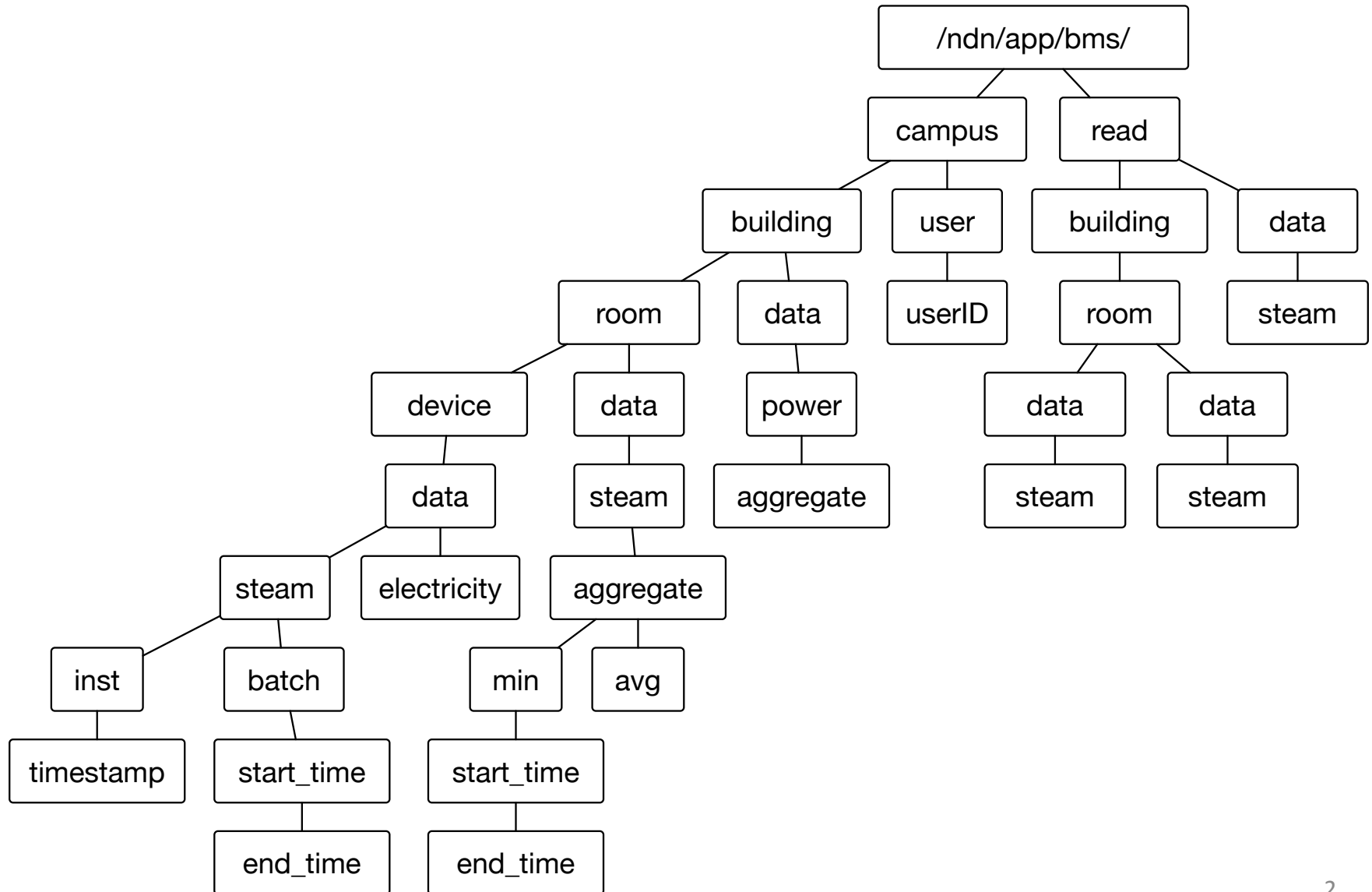
BMS Application Design

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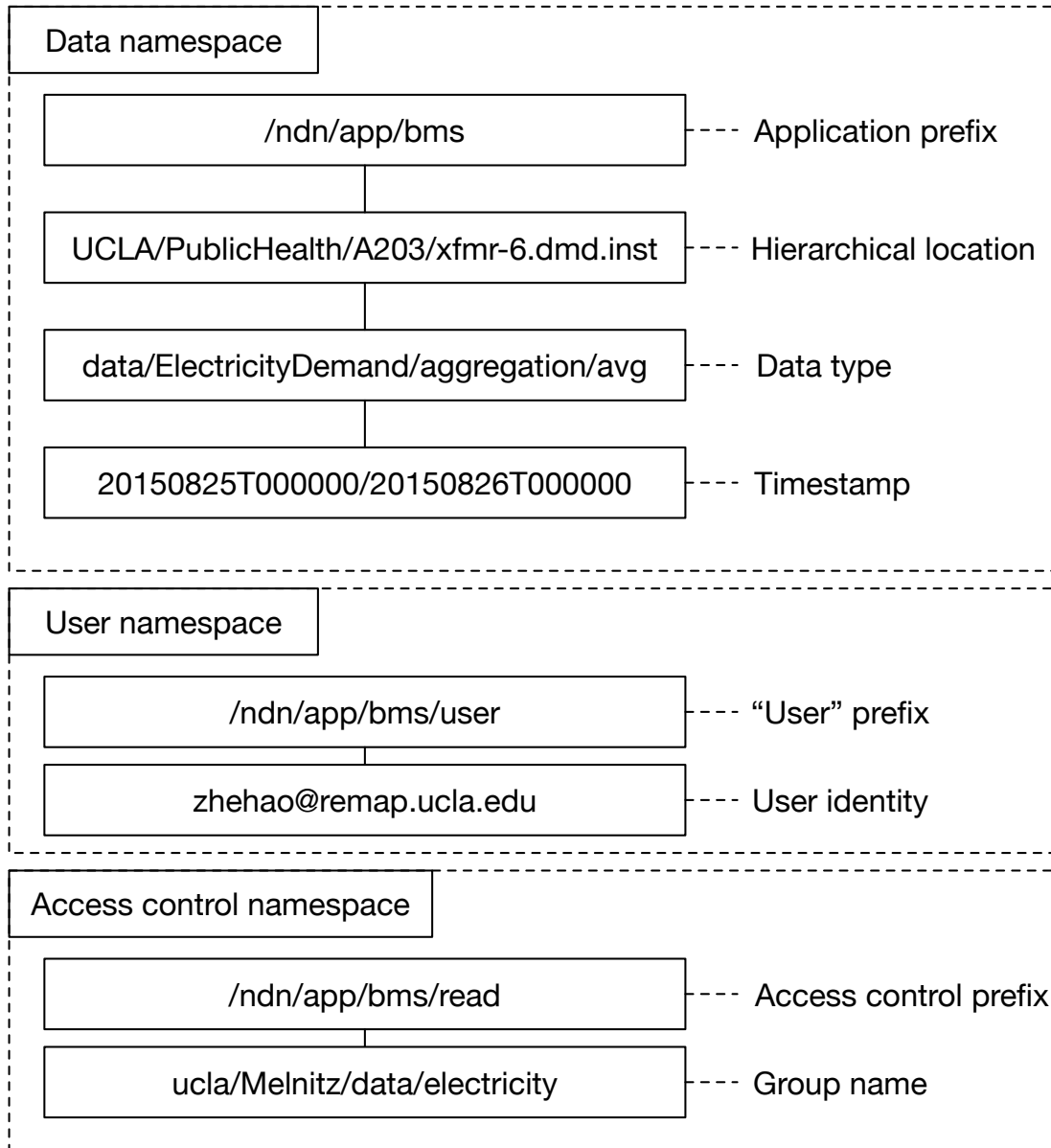
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Namespace



Namespace – examples



Name components

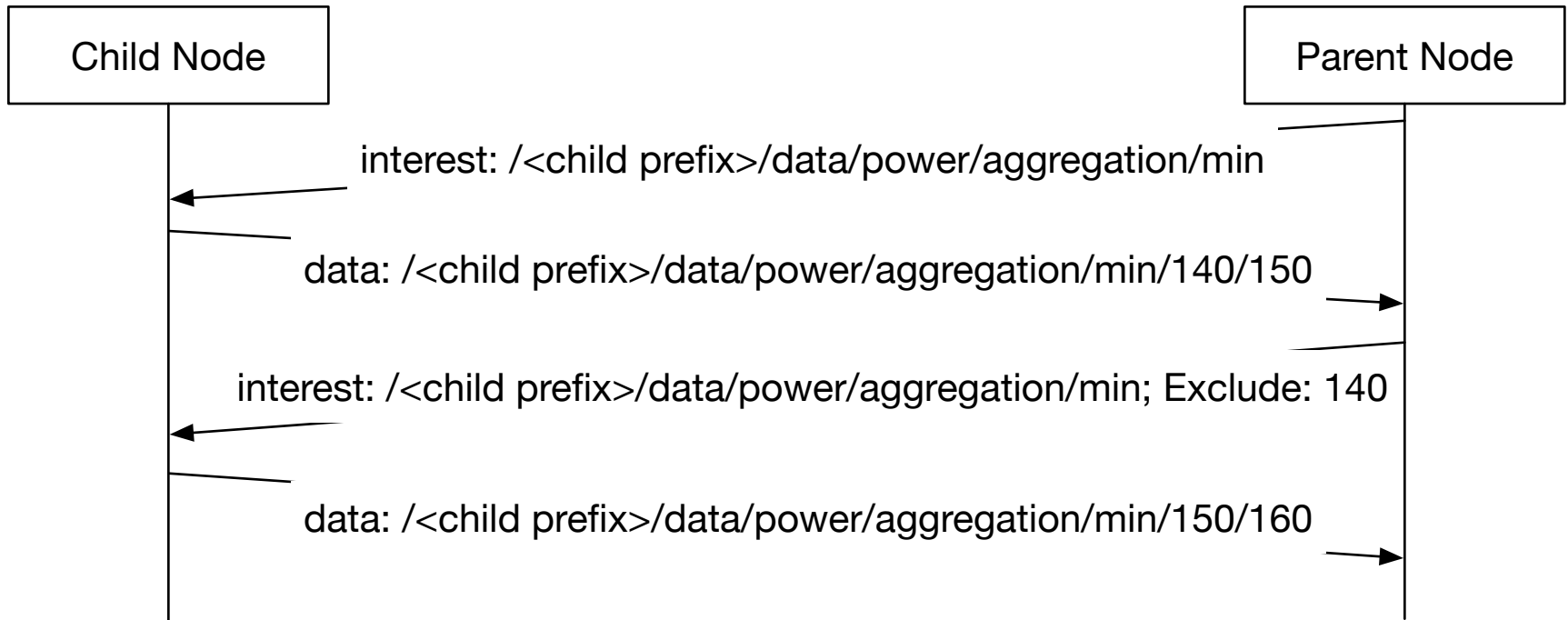
- Physical location branch contains the encrypted data gathered or aggregated at each level
 - In the example, “xfmr-6.dmd.inst” is referring to a specific sensor that publishes “electricity demand” data. The data type is reflected in the name components (in this case, “electricity – aggregated average”).
- “User” branch keeps the list of user identities
- “Read” branch keeps the list of access control groups

Hierarchical storage

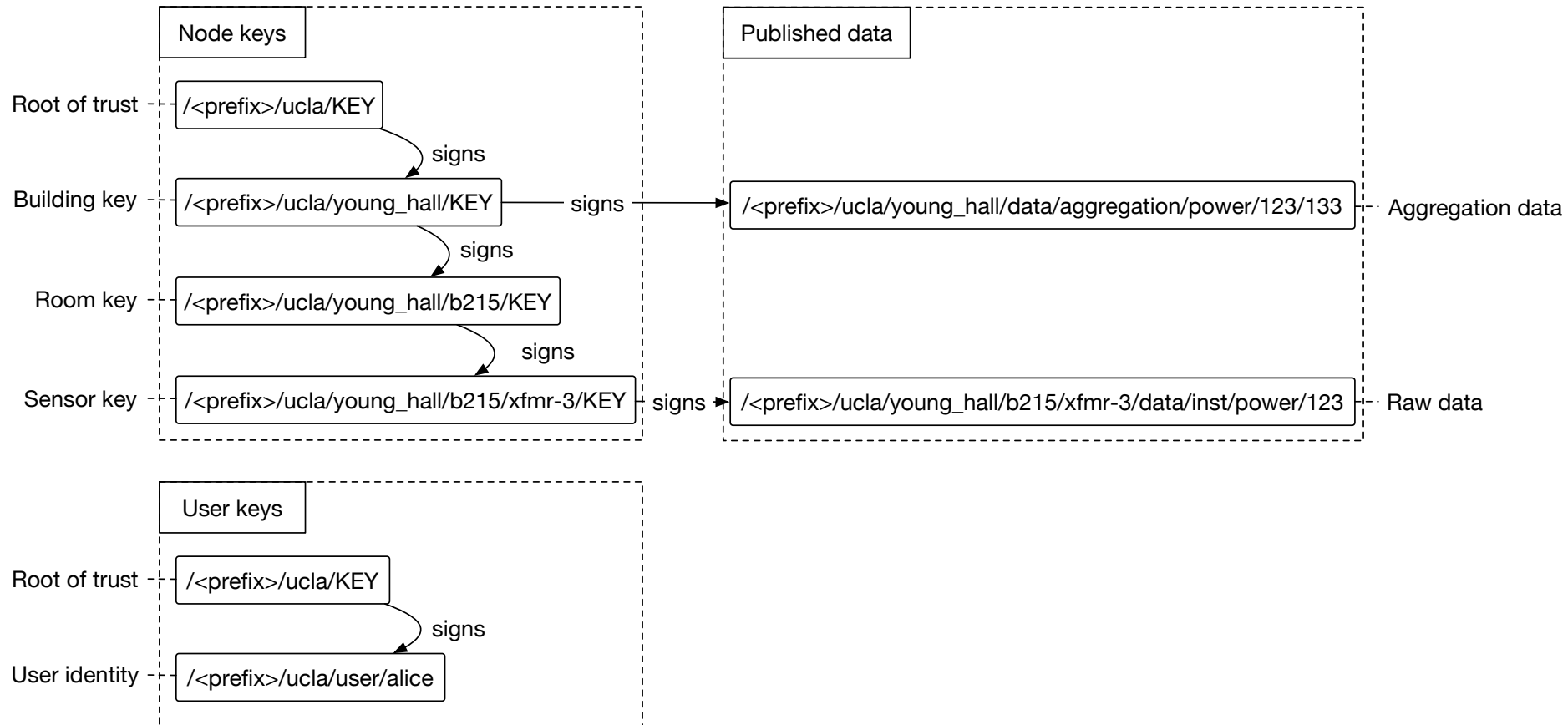
- Raw data collected, kept, and batched only at the leaf nodes.
- Leaf nodes publish aggregated (min, sum, avg, etc) data at fixed time window.
- Non-leaf nodes fetch the aggregated data from all of its children, and aggregate the data after all children respond.
- Non-leaf nodes can publish aggregates with the same time window T ; or $n * T$, $n = 1, 2, 3...$

Moving data across levels

- Long lived interests for fixed (configured) time window



Signing/Verification

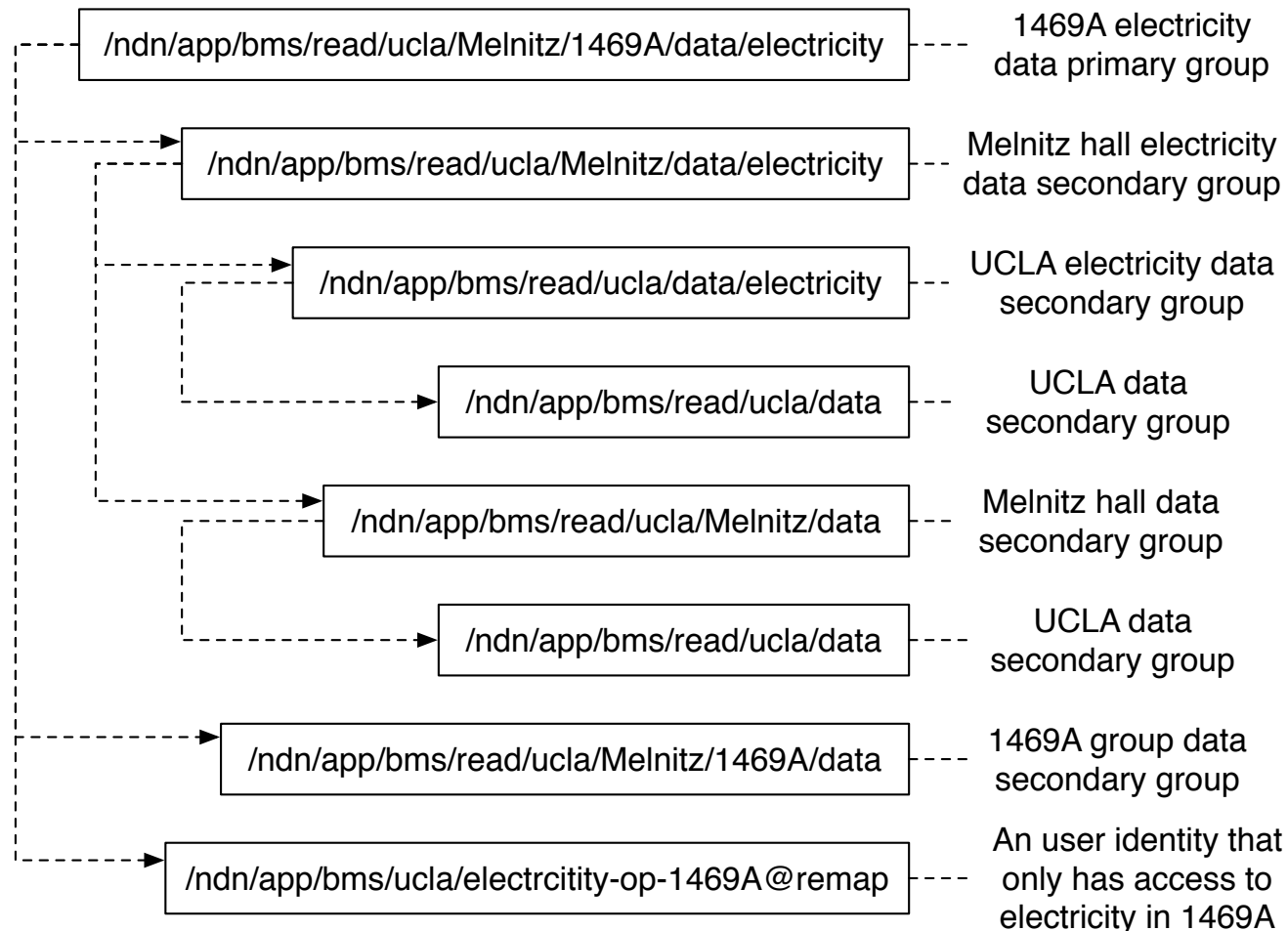


Group based access control

- Example: access control at room and data type level
- Each producer at room level or higher has a group for every type of data that it produces.
Example group names:
 - “/ndn/app/bms/ucla/melnitz/1469A/data/”: users in this group have access to all the data in Melnitz 1469A
 - “/ndn/app/bms/ucla/melnitz/data/electricity”: users in this group have access to Melnitz Hall’s electricity data

Primary and secondary groups

- Primary/secondary group relationship for “electricity data in Melnitz 1469A”



Access control – example API calls

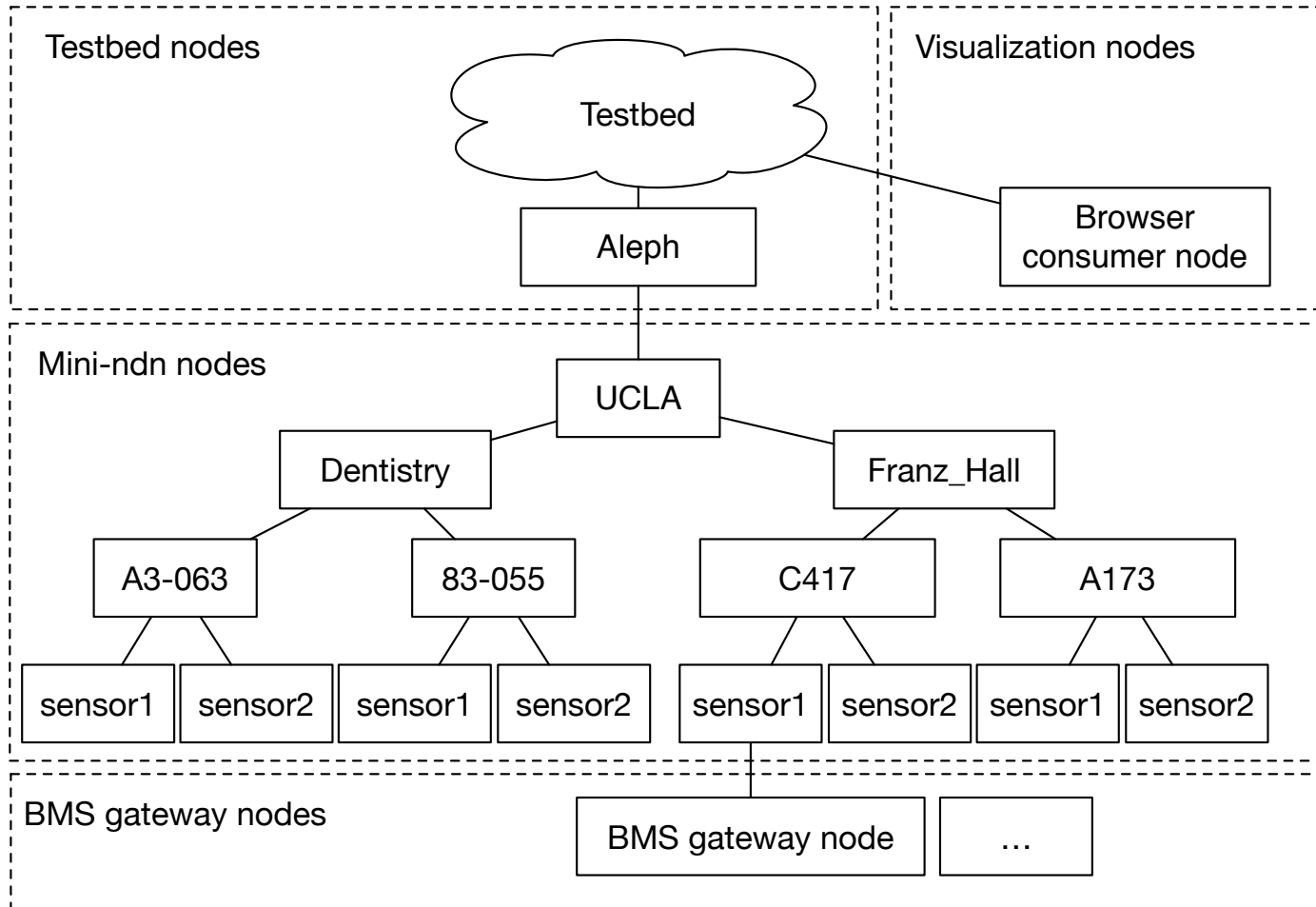
- For example, producing sensor level data; Content name “/ndn/app/bms/ucla/Melnitz/1469A/xfmr-6.dmd.inst/data/Electricity/Aggregation/avg/1440460800000/1440460801000”
- Primary group name “/ndn/app/bms/read/ucla/Melnitz/1469A/data/xfmr-6.dmd.inst/Electricity”, with the group “/ndn/app/bms/read/ucla/Melnitz/1469A/data/Electricity” as its only member

```
string prefix =  
    "/ndn/app/bms/ucla/Melnitz/1469A/xfmr-6.dmd.inst/data/Electricity/";  
DataProducer producer(prefix);  
auto encryptedContentKeys =  
    producer.createContentKey("20150825T000000", onCreated);  
...  
Data data(prefix + "Aggregation/avg/1440460800000/1440460801000");  
producer.produce(data, "20150825T000000",  
    content, contentLen, onProduced);  
...  
GroupManager manager  
    ("/ndn/app/bms/read/ucla/Melnitz/1469A/data/xfmr-6.dmd.inst/Electricity");  
// userCert1: cert of the group  
//    "/ndn/app/bms/read/ucla/Melnitz/1469A/data/Electricity"  
manager.addMember(userCert1, schedule1);  
auto groupKey = manager.getGroupKey("20150825T000000");|
```

Group based access control – cont

- Adding identities to a group
 - Upon receiving “group add” command data (signed by an authorized manager)
 - Group generates missing E/D-Keys based on the schedule indicated in the command data

Implementation components



(Each line is a face from parent node to child node, with child's prefix registered)

Implementation components - cont

- BMS nodes
 - PyNDN applications running on mini-ndn
 - Three levels of BMS nodes (building, room, device); each node has its own nfd and BMS node processes; routes are statically configured
 - Panel-level nodes collect data from sensor gateway nodes
- Browser interface for data visualization: NDN-JS

Current progress

- Current implementation has
 - Gateway publisher (working on real time data)
 - BMS nodes running in mini-ndn
- Todo
 - Group based access control
 - Resume connection to real data

Thanks

Design Addons

- Parent nodes could keep subsampled raw data. (Express interest with certain timestamp range excluded)
- Parent nodes could keep a full copy of recent data.
- If needed, parent nodes could be configured to calculate aggregates from specific nodes in its subtree, and publish the data under
/`<prefix>`/data/power/aggregation/
`<encoded_list_of_node_names>`/min/0/10
- **Command data verification (node commands, group commands):** verify that a command comes from an identity authorized to give this command