



SMART LOCKER BASED ACCESS HUB NETWORK CAPACITY DEPLOYMENT IN HYPERCONNECTED PARCEL LOGISTICS

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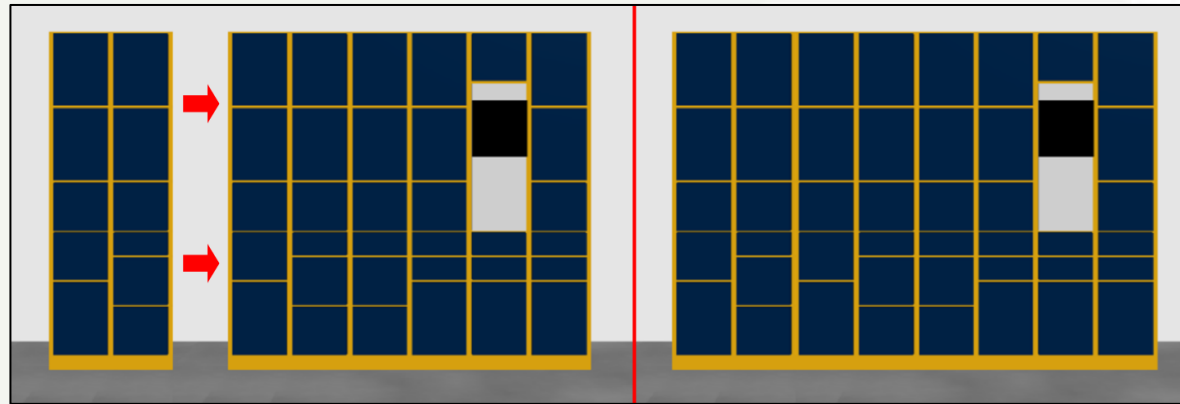
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Dynamic modular capacity deployment



Customer locker vs. logistic locker



Source: Faugere & Montreuil (2017) "Hyperconnected Pickup & Delivery Locker Networks". IPIC 2017, Graz, Austria.

Illustration of smart locker modularity

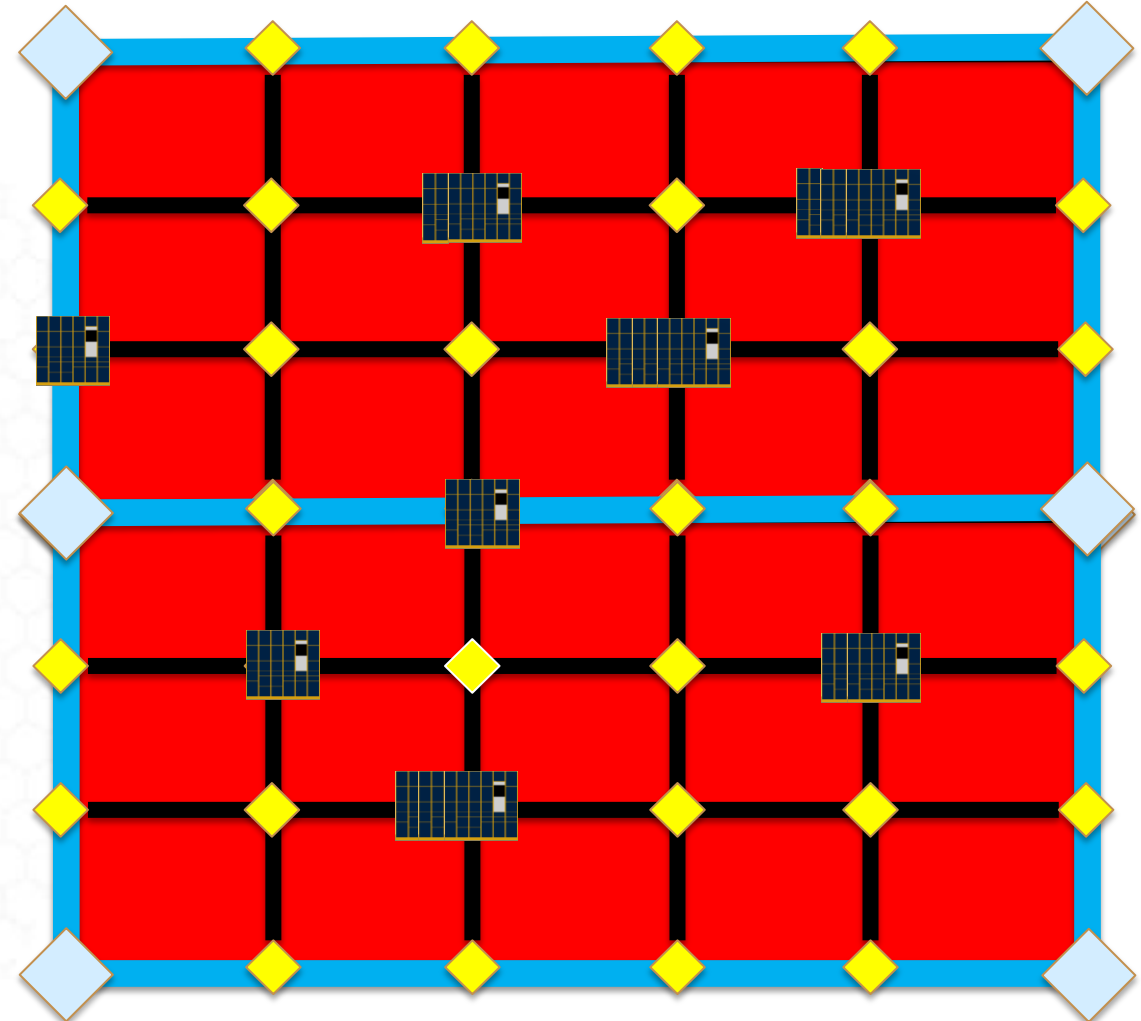
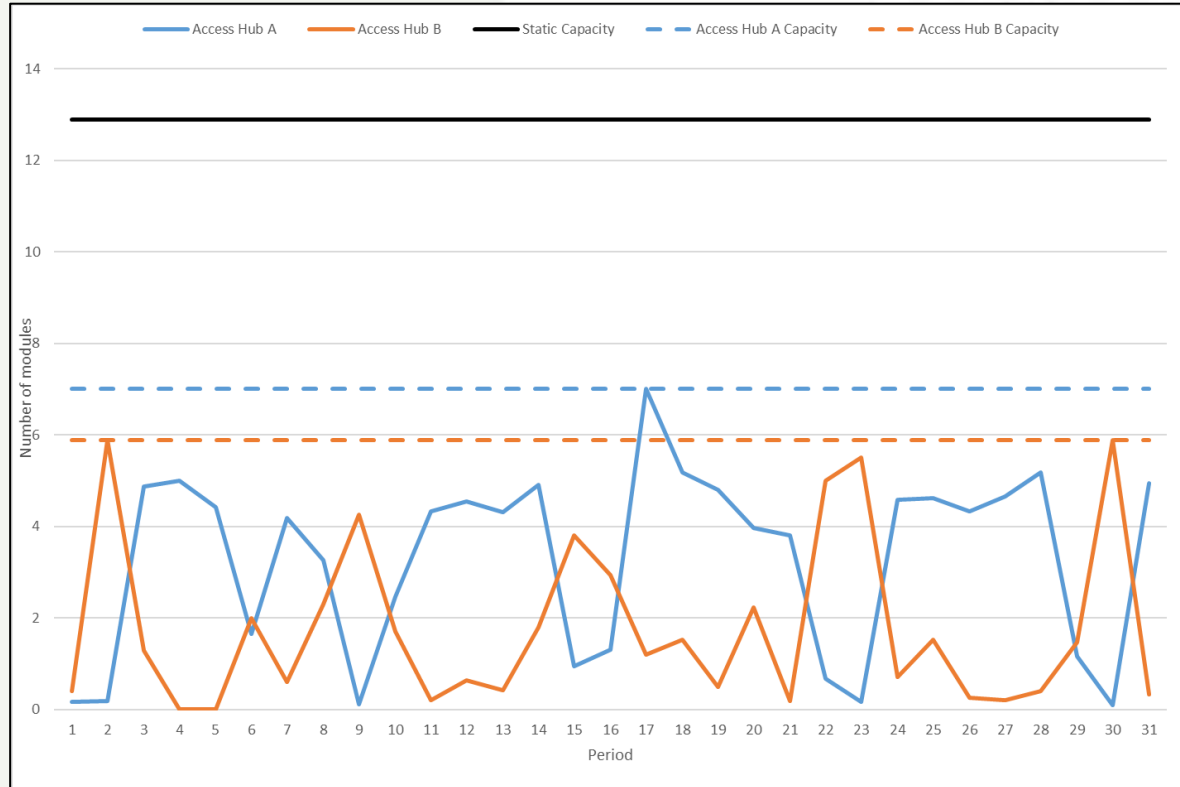


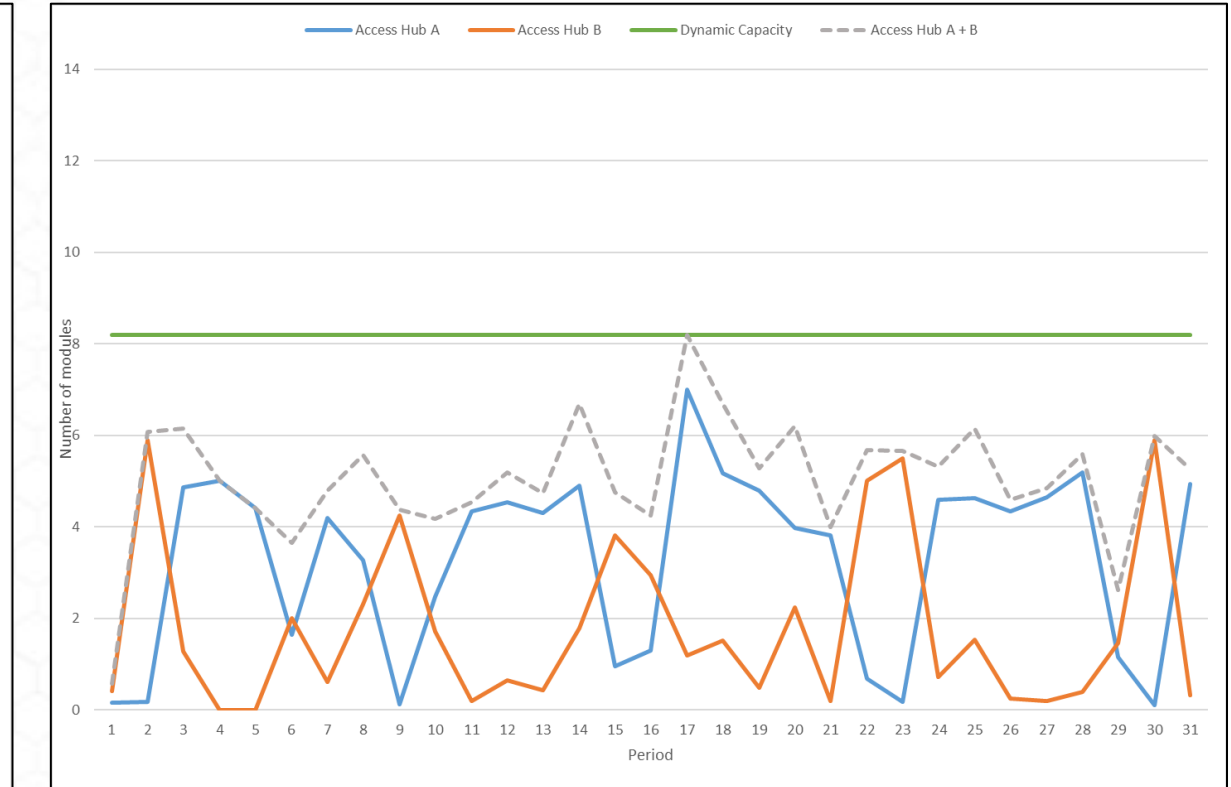
Illustration of periodic capacity relocation

Static vs. dynamic capacity deployment



Static capacity deployment

Total capacity need = $\sum \max(\text{capacity needs})$



Dynamic capacity deployment

Total capacity need = $\max(\sum \text{capacity needs})$



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