

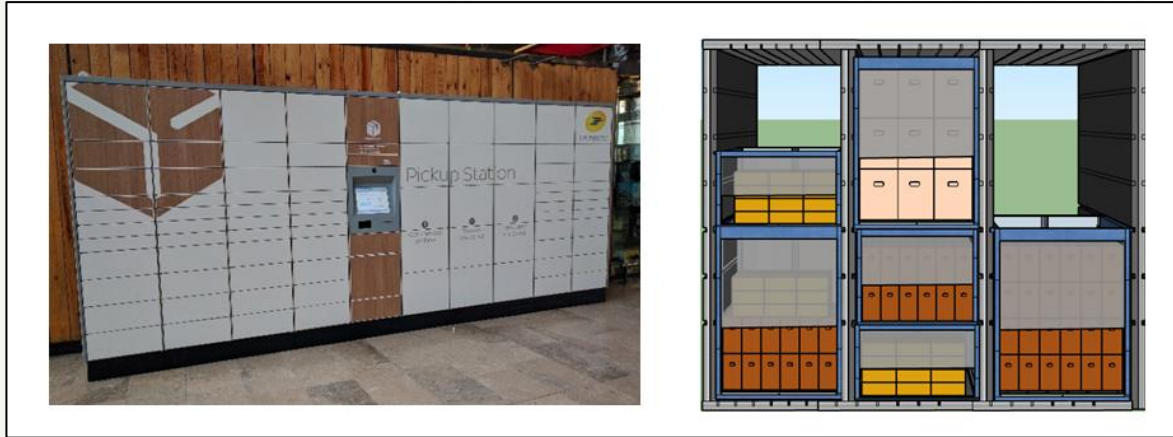
SMART LOCKER BASED ACCESS HUB NETWORK CAPACITY DEPLOYMENT IN HYPERCONNECTED PARCEL LOGISTICS

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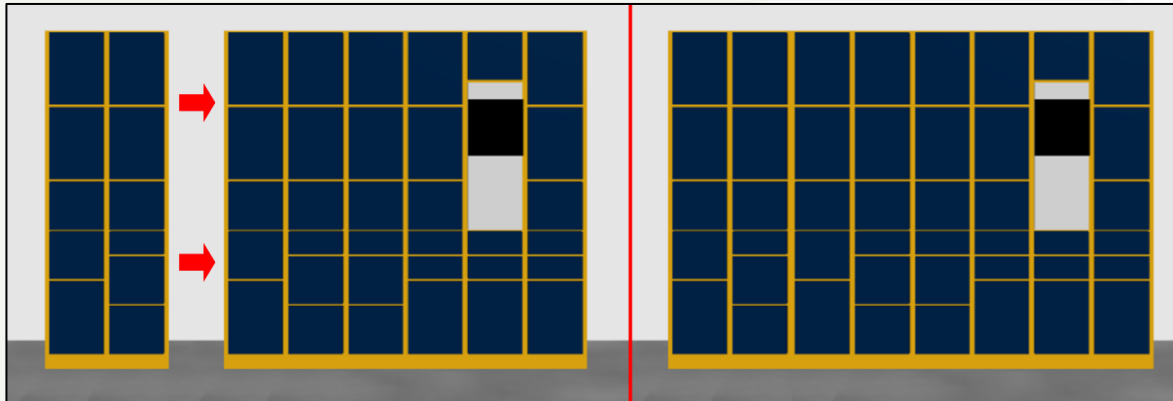
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GEORGIA INSTITUTE OF TECHNOLOGY

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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

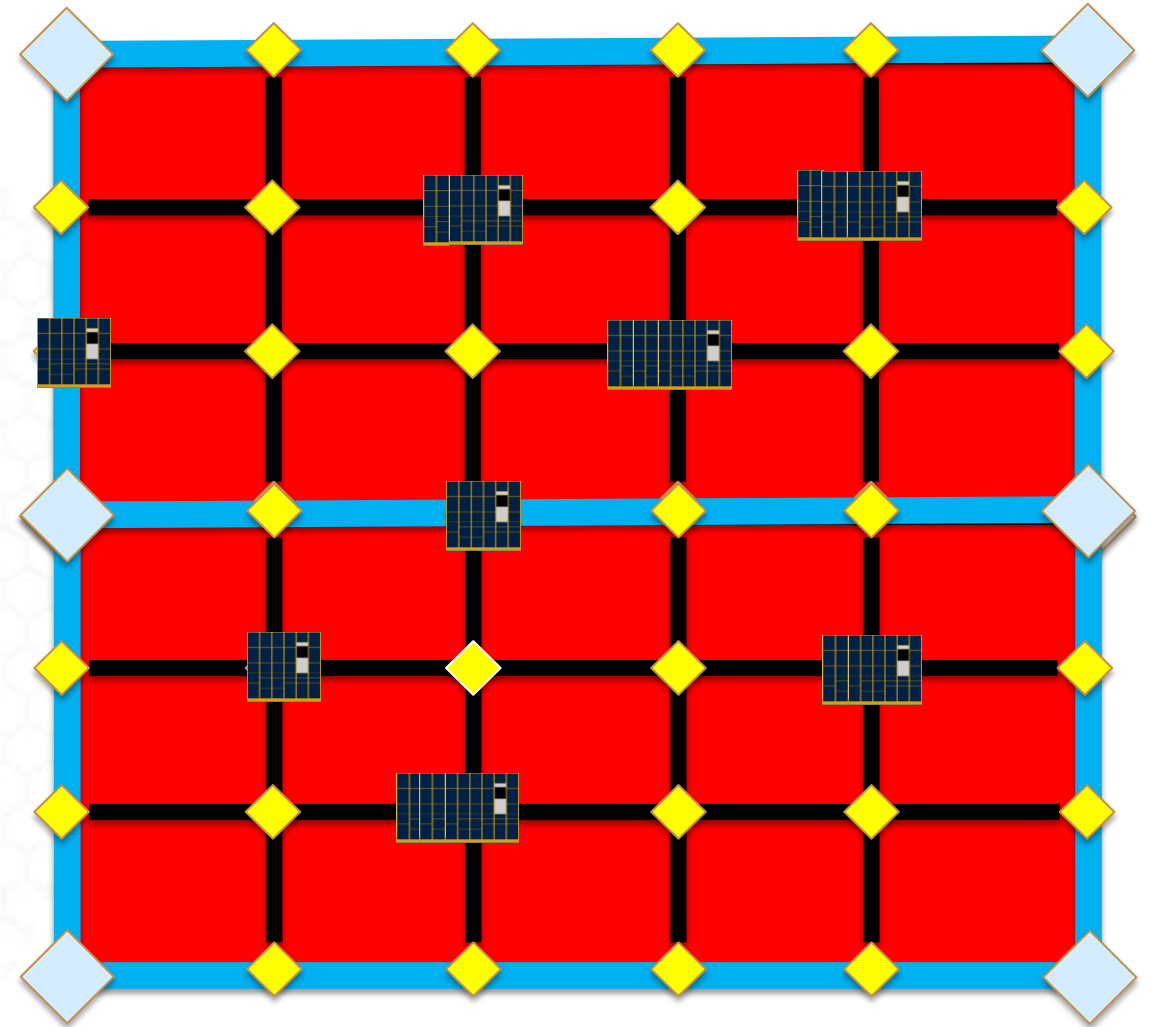
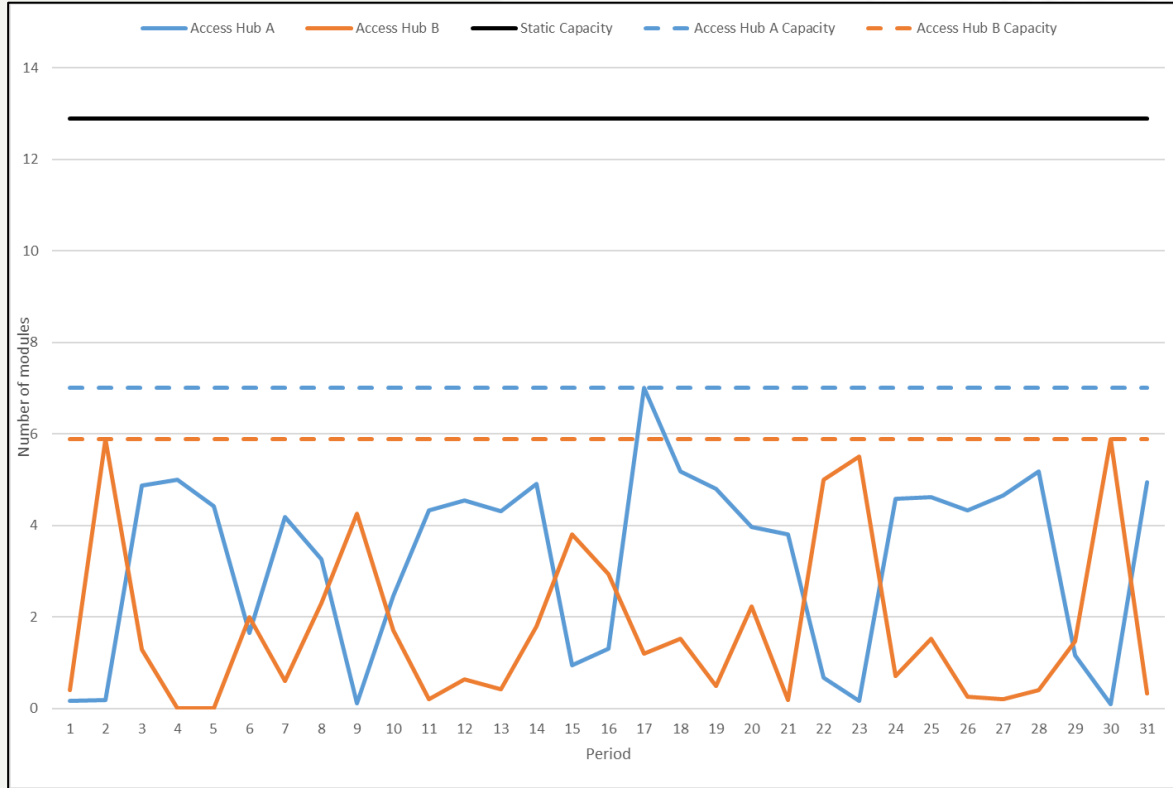
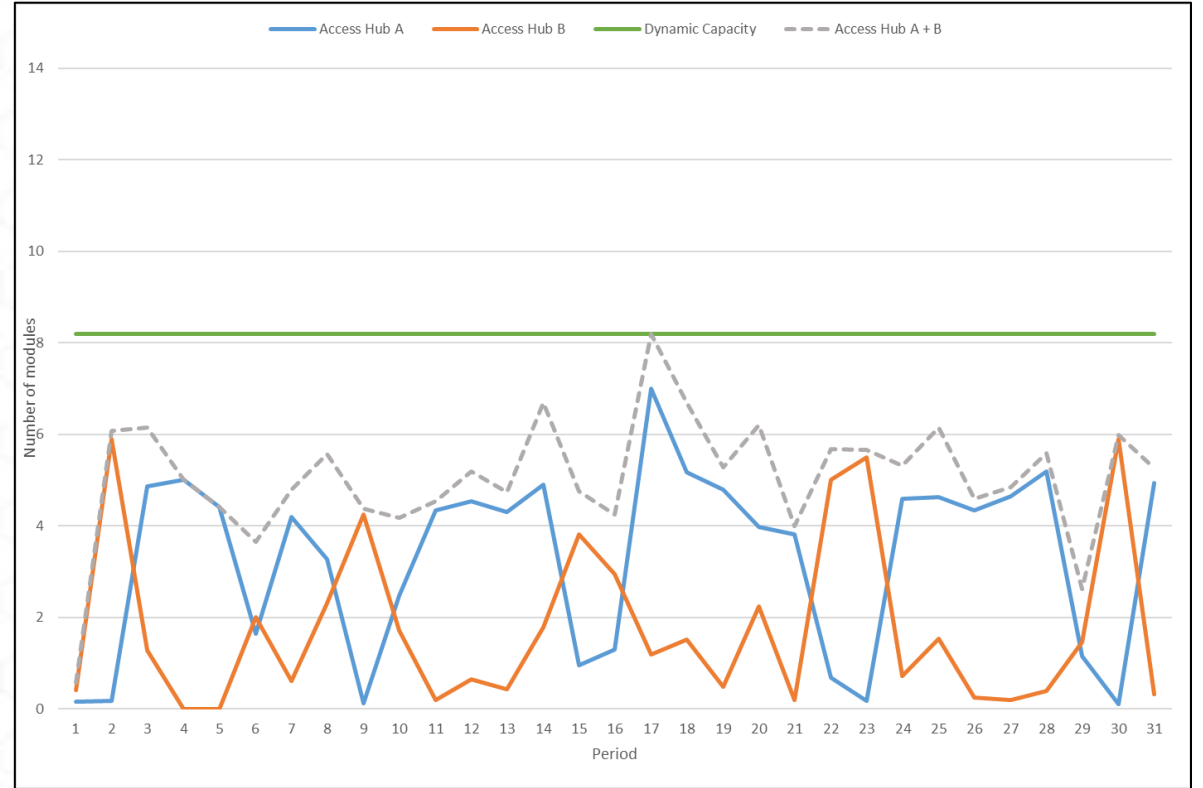


Illustration of periodic capacity relocation

Static vs. dynamic capacity deployment



Static capacity deployment



Dynamic capacity deployment

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

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



