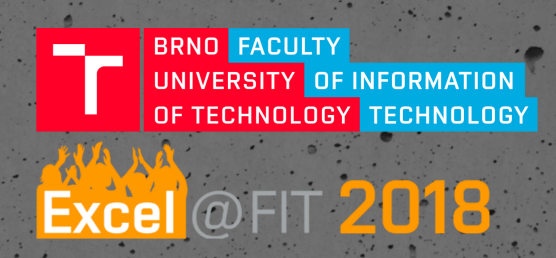
INDOOR NAVIGATION SYSTEM ON MOBILE DEVICES



WIFI FINGERPRINTIG SCANNING TOOL

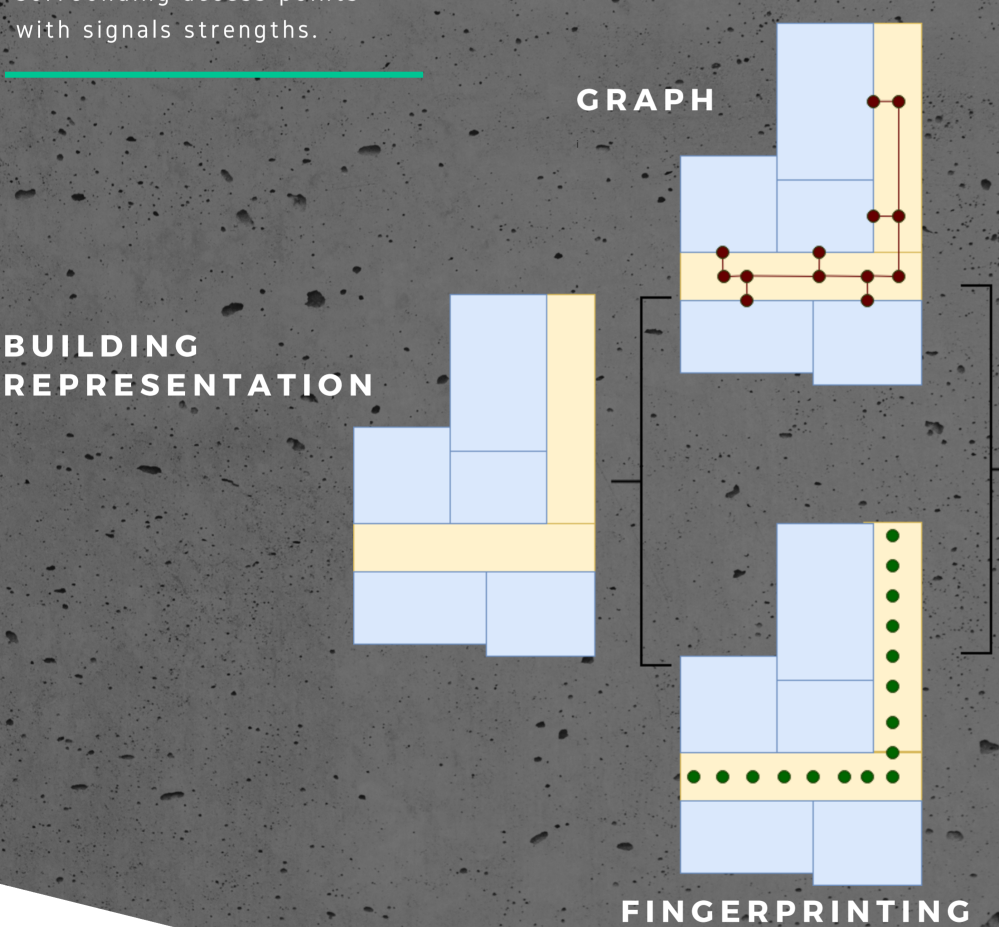
Desktop app offers user interface with clickable events, where user can scan new data and save them into the fingerprinting database. Fingerprint contains informations about all surrounding access points with signals strengths.

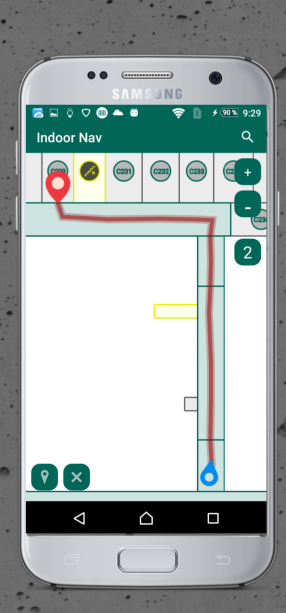
GENERATING NAVIGATION REPRESENTATION

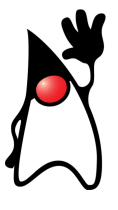
Navigation system is represented by graph and this graph is generated based on building geometric representation.

ANDROID MOBILE APPLICATION

Application implements
localization algorithm based on
wifi fingerprinting and
navigation system with
Dijkstra's algorithm to find the
shortest path to the target.











MAP

STUDENT

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