

Multi-platform distributed systems with Aggregate Computing in Kotlin: the case of proximity messaging

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Overview and Motivations

- Problem of centralized systems: single point of failure, low resilience, useless in the absence of a network.
- Real scenarios: emergencies, crowd messaging, widespread IoT

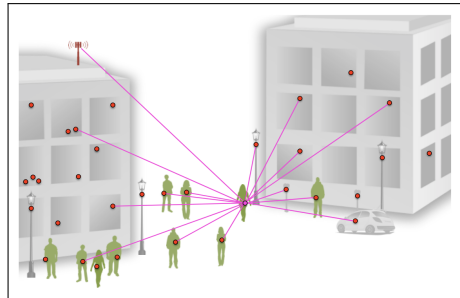


Figure: Example of a centralized system for proximity messaging.

Aggregate Computing: The paradigm

In this slide, some important text will be **highlighted** because it's important. Please, don't abuse it.

Alertblock

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Examples

Sample text in green box. The title of the block is "Examples".

Heading

1. Statement
2. Explanation
3. Example

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Table

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table: Table caption

Theorem

Theorem (Mass–energy equivalence)

$$E = mc^2$$

Figure

Uncomment the code on this slide to include your own image from the same directory as the template .TeX file.

An example of the `\cite` command to cite within the presentation:

This statement requires citation [?].

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