The **Hopkins InterNetworking Research Group** (HiNRG), led by Dr. Terzis, performs research in the general area of computer networks. Currently, **our research** is focused on application development, protocol design, information processing, and data management in wireless sensor networks. Our **previous projects** have dealt with these issues, as well as internet security.

**News**

- **10/19** Jong Hyun Lim successfully defended his thesis, titled: "A Closed-Loop System for Pervasive Health".
- **10/19** Yin Chen successfully defended his thesis, titled: "Towards Scalable and Efficient Embedded Sensing Networks".
Overview

- Environmental Monitoring
- Health Monitoring
- Target Localization

---

3 / 3