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

[Image of server rack]

[Logos of Pacer, Cisco, Nokian, and Microsoft]