1. Introduction and Background

[Weiser1991] Weiser, M.
The Computer for the 21st Century.

[Satya1996] Satyanarayanan, M.
Fundamental Challenges in Mobile Computing.

[Satya2001] Satyanarayanan, M.
Pervasive Computing: Vision and Challenges.

[Ebling2017] Ebling, M. and Want, R.
Satya Revisits ‘Pervasive Computing: Vision and Challenges’.

2. Ubiquitous Data Access

A Low-bandwidth Network File System.

[Lee2002b] Lee, Y.W., Leung, K.S., Satyanarayanan, M.
Operation Shipping for Mobile File Systems.

[Satya2002] Satyanarayanan, M.
The Evolution of Coda.

[Flinn2003] Flinn, J., Sinnamohideen, S., Tolia, N., Satyanarayanan, M.
Data Staging on Untrusted Surrogates.

[Tolia2004] Tolia, N., Harke, J., Kozuch, M., Satyanarayanan, M.
Integrating Portable and Distributed Storage.

Improving Mobile Database Access over Wide-area Networks without Degrading Consistency.

[Bai2016] Bai, Y., Zhang, X., Zhang, Y.
Improving Cloud Storage Usage Experience for Mobile Applications.
In *Proceedings of the 7th ACM SIGOPS Asia-Pacific Workshop on Systems*. Hong Kong, China, August, 2016.
3. Exploiting Virtual Machines for Mobility

[Caceres2005] Caceres, R., Carter, C., Narayanaswami, C., Raghunath, M. 
Reincarnating PCs with Portable SoulPads. 
Seattle, WA, June, 2005.

Pervasive Personal Computing in an Internet Suspend/Resume System. 
IEEE Internet Computing 11(2), March-April, 2007.

[Surie2008] Surie, A., Lagar-Cavilla, A., de Lara, E., Satyanarayanan, M. 
Low-Bandwidth VM Migration via Opportunistic Replay. 

[Satya2009] Satyanarayanan, M., Bahl, P., Caceres, R., Davies, N. 
The Case for VM-Based Cloudlets in Mobile Computing. 

[Abe2013] Abe, Y., Geambasus, R., Joshi, K., Lagar-Cavilla, A., Satyanarayanan, M. 
vTube: Efficient Streaming of Virtual Appliances Over Last-Mile Networks. 

[Ha2013b] Ha, K., Pilai, P., Richter, W., Abe, Y., Satyanarayanan, M. 
Just-in-Time Provisioning for Cyber Foraging. 

You Can Teach Elephants to Dance: Agile VM Handoff for Edge Computing. 

4. Resource-driven Dynamic Adaptation

Agile Application-Aware Adaptation for Mobility. 

[Flinn1999] Flinn, J., Satyanarayanan, M. 
Energy-aware Adaptation for Mobile Applications. 

Non-ideal Battery Properties and Low Power Operation. 

[Sorber2005] Sorber, J., Banerjee, N., Corner, M. 
Seattle, WA, June, 2005.

[Cuervo2010] Cuervo, E., Balasubramanian, A., Chok, D., Wolman, A., Saroiu, S., Chandra, R., Bahl, P. 
MAUI: Making Smartphones Last Longer with Code Offload. 

[Balan2017] Balan, R., Flinn, J. 
Cyber Foraging: Fifteen Years Later. 
5. Mobile Hardware Technologies


6. Sensing & Actuation


7. Location & Context Awareness

A New Location Technique for the Active Office.


[Davies2001] Davies, N., Cheverst, K., Mitchell, K., Efrat, A.
Using and Determining Location in a Context-Sensitive Tour Guide.

[Hightower2001] Hightower, J., Boriello, G.
Location Systems for Ubiquitous Computing.

[Harle2005] Harle, R., Hopper, A.
Deploying and Evaluating a Location-Aware System.
Seattle, WA, June, 2005.

[Coleman2009] Coleman, B.
Using Sensor Inputs to Affect Virtual and Real Environments.

[Cranshaw2012] Cranshaw, J., Schwartz, R., Hong, J.I., Sadeh, N.
The Livehoods Project: Utilizing Social Media to Understand the Dynamics of a City.
In *Proceedings of the Sixth International AAAI Conference on Weblogs and Social Media*. 2012.

8. Security & Privacy

Location Privacy in Pervasive Computing.

[Corner2003] Corner, M.D., Noble, B.D.
Protecting Applications with Transient Authentication.

Enhancing the Security of Corporate Wi-Fi Networks Using DAIR.
In *MobiSys ’06: Proceedings of the 4th International Conference on Mobile Systems, Applications and Services*.
[Surie2007] Surie, A., Perrig, A., Satyanarayanan, M., Farber, D.
Rapid Trust Establishment for Pervasive Personal Computing.

TaintDroid: an Information-flow Tracking System for Realtime Privacy Monitoring on Smartphones.

KeyPad: An Auditing File System for Theft-Prone Devices.
In *Proceedings of EuroSys 2011.* Salzburg, Austria, April, 2011.

[Hong2017] Hong, J.
The Privacy Landscape of Pervasive Computing.

9. Design Methodologies & Infrastructure

Design for Wearability.

[Narayanaswami2002b] Narayanaswami, C., Raghunath, M.T.
Designing a New Form Factor for Wearable Computing.


One.world: Experiences with a Pervasive Computing Architecture.

Simplifying Cyber Foraging for Mobile Devices.

[Luo2007] Luo, L., Siewiorek, D.P.

[Davies2017] Davies, N., Clinch, S.
Pervasive Data Science.

10. End-to-End Application Drivers

Speech-Enabled Augmented Reality Supporting Mobile Industrial Maintenance.

[Parikh2005] Parikh, T.S.
[Hartung2006] Hartung, C., Han, R., Seielstad, C., Holbrook, S.  

[Storz2006] Storz, O., Friday, A., Davies, N., Finney, J., Sas, C., Sheridan, J.  

Mobile Cosmetics Advisor: An Imaging Based Mobile Service.  

[Siewiorek2012] Siewiorek, D., Smailagic, A., Dey, A.  
Architecture and Applications of Virtual Coaches.  
Proceedings of the IEEE 100(8), August, 2012.

[Chen2014] Chen, Z., Hu, W., Ha, K., Harkes, J., Gilbert, B., Hong, J., Smailagic, A., Siewiorek, D., Satyanarayanan, M.  
QuiltView: a Crowd-Sourced Video Response System.  