SEEC Harlem Project: Scaling Community Edge Clouds in Harlem

Dan Kilper, Bryan Carter, Univ. of Arizona; Rider Foley, Ron Williams, Univ. of Virginia; Sheila Foster, Georgetown Univ.; Olivier Sylvain, Fordham Univ.; Clayton Banks, Bruce Lincoln, Silicon Harlem

NSF SCC IRG Track 2 FY2017

Problem:

How to provide affordable, secure, efficient and accessible computing that is responsive to the needs of dense urban communities, without creating a lower performance class of digital citizenry



High performance virtual desktop computing across communities

- Experiments on different VDI protocols and architectures: establish network performance requirements, provisioning strategies
- User trials and meetings: initial feedback on technology & uses
- Edge cloud architectures integrating wireless and optical networks: dynamic operation and AI-based controls

Broader Impact:

Large group of Harlem-area stakeholders invested in advancing technology within community

- Covid highlights needs
- Community activities, project learnings supported NYC selection of SH for Gigabit Center—launch event 2/22/22

2022 S&CC Principal Investigators' Meeting October 11-12, 2022



Video FPS Threshold



Community Edge Cloud

- space and resource space at SH
- Organized Community Advisory Board: design for trials

Growing momentum within community and SI partner to provide digital services to upper Manhattan

- Established gigabit center digital maker spa in upper Manhattan with community edge cloud data center, launch event 2/22/22
- Community handover and SH scaling: other cities?
- Will community edge clouds be the future community-centered smart cities?

Measuring Audio-Video Misalignment

AUDIO LATE

Virtual Machine Allocation Strategy Experiments



Intellectual merits span multi-disciplinary dimensions: edge cloud architectures to disaggregate computing in communities distributed community governance models for community edge clouds education and remote collaboration through community edge clouds

> Establish 100 server edge data center in SH use open-source cloud and VDI software Combine with gigabit center digital maker

Discuss technology, identify community needs, provide feedback on technology

Community Advisory Board



SH	Next Steps:	Silicon HAMILTON HEIGHTS South And Silicon Harlem
	Work with COSMOS	n no n
	and SH to connect	CCNY
ace	SH edge data center	COSMOS
2	to users for large	MORNINGSIDE HEICHTS Columbia
er	scale trial.	Univ.
	Build capability in	Morningside Pond
e of	Gigabit Center and	MANHATTAN
	scale.	Harlem Meer
		Hanerimeer

Award ID#: CNS-1737453





