Sustained commitment to diversity

Kathryn S McKinley
Principal Researcher
Microsoft Research
Sustained support of diversity

2004-14 Platinum Sponsor of CRA-W Grad Cohort support for ~130 participants each year

Goal increase success & numbers of CS PhD women

Information & tools

- Strategies and information on navigating graduate school
- Tips on joining CSE community
- Early insights into career paths & qualifications
- Networking and mentoring with successful, senior women
- Peer networking and mentoring
### CRA-W Grad Cohort reach

<table>
<thead>
<tr>
<th>Year</th>
<th>PhDs earned</th>
<th>Women</th>
<th>% total</th>
<th>Grad Cohort Applicants</th>
<th>Participants</th>
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<tbody>
<tr>
<td>2004</td>
<td>181</td>
<td></td>
<td>18%</td>
<td>100</td>
<td>100</td>
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<tr>
<td>2005</td>
<td>172</td>
<td></td>
<td>15%</td>
<td>225</td>
<td>200</td>
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<tr>
<td>2006</td>
<td>264</td>
<td></td>
<td>18%</td>
<td>326</td>
<td>200</td>
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<td>2007</td>
<td>337</td>
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<td>19%</td>
<td>279</td>
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<td>2008</td>
<td>374</td>
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<td>21%</td>
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<tr>
<td>2009</td>
<td>357</td>
<td></td>
<td>21%</td>
<td>350</td>
<td>240</td>
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<tr>
<td>2012</td>
<td>358</td>
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<td>19%</td>
<td>520</td>
<td>247</td>
</tr>
<tr>
<td>2013</td>
<td>549</td>
<td></td>
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</tbody>
</table>

Over 125 institutions
Does it work?

CRA CERP  Center for Evaluating the Research Pipeline
National Survey of Computing Students via CS departments

Categorize: top-ranked & other PhD, Masters-only, Bachelors-only, ...
Survey CRA-W participants and non participants
  Students, faculty, & professionals experiences in their department, with mentoring, with research, background...
Research track Interest and outcomes
Current & planned degree, employment...
Yes! CRA-W Continuing Grad Cohort students more successful

- First Author Refereed Publication: 71% (Participant), 23% (Nonparticipant)
- Refereed Publication: 67% (Participant), 35% (Nonparticipant)
- First Author Journal: 31% (Participant), 6% (Nonparticipant)
- Journal Publication: 40% (Participant), 12% (Nonparticipant)
Virtuous cycle to diversity

Role Models
Teachers, CEOs

Equip for success
information &
social networks

Inspire
students

Sustain interest
great experiences,
high standards
Thank you
Growing the Computing Talent Pipeline Through NCWIT's Aspirations in Computing Program

Lucy Sanders
CEO and Co-founder
NCWIT
Building U.S. Talent Pipeline – NCWIT Aspirations in Computing

- Award
- Recognition
- Publicity

Community

Online Peer Network
Meet-ups
Scholarships
Internships
Technical Contests
Outreach
Leadership
Encouragement
Aspirations is Working

- Young women recognized; more than 10,000 young women registered for Aspirations

- Ethnic minorities (18% Asian/Pacific Islander, 12% Latina, 9% African American, 7% multiracial, 1% Native American, 33% White, 20% N/R)
Aspirations is Working

- States represented, plus Puerto Rico, U.S. Virgin Islands, and overseas military bases
- Volunteer reviewers; more than 350 organizations nationwide participate
- Recipients who persist in a male-dominated STEM discipline
How Aspirations Scales

Middle School Through Post Secondary Talent Pool

Aspirations Community Participant-Led Outreach

Program Promotion
Local Affiliates Award Ceremonies
Opportunities (Scholarships, Internships, Jobs)

National/Affiliate Award Program Structure
Technology Infrastructure
Project Management
Attracting and Growing Women in Computing – a Latin America Perspective

Juliana Salles
Senior Research PM
Microsoft Research Connections
MRC Gender & Pipeline Work in LATAM

• Started in 2008
  • The main goal was to understand the status of women in IT in the region
  • We worked with thought leaders to collect data
    • Quantitative data about CS programs
    • Quantitative data about the IT industry
    • Effort lasted from 2008-2011
Raising awareness – 2012

• 3 Pilot projects
  • Mexico – undergrad students using robotics to attract kids into CS
  • Colombia – data gathering (quantitative and qualitative)
  • Brazil – speaker series and workshops about women in computing
Raising awareness – 2013

Girls’ programming competition

Pilot in the Institute of Computing at Federal University of Amazonas

1st female only Brazilian group participating in a programming competition. They were lead by Prof. Rosiane de Freitas (http://www.icomp.ufam.edu.br/rosiane)
Incentives, challenges & outcomes

• Incentives
  • Couching – communications, presentation
  • Training – usability, Windows Phone programming

• Challenges
  • Coach/mentor/lead invests personal time/effort; no formal institutional support

• Outcomes
  • Girls exposed themselves to scenarios they wouldn’t typically do
  • Positive visibility encouraged them
  • New soft/hard skills
  • Results will be announced on July 22
Scaling up

• 2013/2014 – other girls only group(s) participating in an international competition

• Mixed groups participating in the competition
Girls and Games and Code

Constance Steinkuehler
Games+Learning+Society Co-Director
University of Wisconsin-Madison
Studio K Team

Constance Steinkuehler
Kurt Squire
Matthew Berland

Gabriella Anton
Tyler Banh
Wade Berger
Jeremy Dietmeier
Shannon Harris
Amanda Ochsner
Emanuel Rosu
Meagan Rothschild
Jake Ruesch
Allison Salmon
Girls game.

Image via http://www.flickr.com/photos/jezpage/
Games are a gateway to computer science.
WHAT IS STUDIO K?

Studio K is a game design curriculum, online community, and set of teacher-support tools intended to enable teachers to help learners make their own video games using Microsoft Kodu. Kodu is a powerful 3D game design and programming tool that enables users to focus on creating compelling games for their friends.

Want to join? Learn more at:
http://www.gameslearningsociety.org/studiok/
The ins and outs of making games in Kodu.

- **LANDCRAFTING**
  - Designing the game world.

- **TICK TOCK BOOM**
  - Mastering timers and scores.

- **COPYCAT**
  - Copying, cloning, object control.

- **KODU'S KEEPER**
  - Creative control of assets.

- **PWND!**
  - Designing the competition.

- **NOW YOU SEE ME**
  - Big picture of broadcasting.

- **OMG DRAMA**
  - Narrative and dramatic elements.

- **STRUTTIN’**
  - Commanding the pacing.

- **HIGH SCORE!**
  - Engineering scoring systems.
Code complexity over time.

Kode Complexity Increases on Average When Users Spend More Days with the Studio K Curriculum

No gender effects.
Making a space for girls.
Course Overview

What makes this course interesting?

- Learn to design and implement computer programs that solve problems relevant to today's society, including art, media, and engineering
- Learn to apply programming tools and solve complex problems through hands-on experiences and examples

Sample Activity

Program specific tasks and commands in an online robot simulation
Videogames and Learning

Constance Steinkuehler and Kurt Squire

Videogames aren’t just fun, they can be powerful vehicles for learning as well. In this course, we discuss research on the kinds of thinking and learning that goes into videogames and gaming culture, benefits and drawbacks of digital gameplay, tensions between youth culture and traditional education, and new developments intended to bridge that growing divide.

Workload: 4-6 hours/week

Next Session:
September 2013 (10 weeks long)

About the Instructors

Constance Steinkuehler
University of Wisconsin-Madison

Kurt Squire
University of Wisconsin-Madison

coursera.org/course/videogameslearning
MSR Stars

Tiffany Barnes
Associate Professor of Computer Science
NC State University
The STARS Community of Practice
Advancing innovation and discovery through regional partnerships to broaden participation

**STARS Leadership Corps**
Tiered participation of students, professionals, & educators in research and civic engagement catalyzes regional partnerships

**Research, Women’s, & Minority Universities**
Industry
K-12
Community Colleges
Community & Professional Organizations

**Tiered Participation**
The corps provides stair-step role models & mentors
- Faculty, Industry
- Graduate students
- Undergraduates
- K-12 students

**STARS Celebration:** Fosters national collaboration on STARS Leadership Corps, Mentoring, Pair Programming, Research Experiences, and other BPC initiatives.

**STARS Central Values:** Excellence, Leadership, Community, Service & Civic Engagement

**GOALS:** Recruiting, Bridging, and Retaining underrepresented people in computing, Advancing faculty, Sustaining and Disseminating BPC

STARS & Celebration foster national on STARS Leadership Corps, Mentoring, Pair Programming, Research Experiences, K12 Outreach
42 institutions in 2012-2013
**STARS Outcomes 2006-2012**

1,134 students & 88 faculty from 49 schools (06-12):
- Half women, > 45% African American, 10% Hispanic
- Conducted outreach to **46,600 K-12** students
- Developed leaders and formed 168 regional partners

49 universities build leaders in regional engagement
- 27 new schools since 2011
- STARS institutionalized at **18 schools**
- 7 Celebrations with 318 workshops & **1,710 attendees**

STARS is a national community of BPC leaders
- **49 STARS** schools, **697 people** in STARS Online
- **52 BPC Digital Library materials and tools** disseminated
- **20 journal articles, 54 conference papers, 18 posters**

Evaluation cycles on academic year; data from August 2006-August 2012
STARS Components and impact

STARS Leadership Corps – Key
- (co-)curricular model for student-led regional engagement for computing

STARS Celebration
- National community for engagement
- Celebration + Corps = National network to demonstrate and scale practices

STARS Online
- Social network, affinity groups, digital library, website

STARS Leadership
- Management of alliance scaling

Corps Impact*:
- Computing efficacy
- Perceived social relevance of computing
- Computing commitment
- Computing identity
- GPA

National Resource: Highlights

STARS Celebration:
Inspiring, Developing, Connecting the STARS BPC Community

7 Celebrations with 1,710 participants

318 Training workshops in technical excellence, leadership, community & service engagement

Panels & talks by Industry & Research Leaders

STARS Online

STARS Online Social Network
- 697 participants [students, faculty, alumni, partners]
- 20 Affinity Groups, 41 School Groups
- Four Leadership Teams

STARS Digital Library Collection in BPC Portal.org
- 52 resources: lesson plans, tools, papers, etc.

STARS Celebration:
Inspiring, Developing, Connecting the STARS BPC Community

Snag’em app for networking

Student Poster Competitions

Graduate school recruiting

Partners & Projects

205 Active Partners in 2012: 32 professional, 67 K12, 34 community, 27 industry, 45 campus organizations

Pair Programming @ 18 schools, 100 classes with over 4,456 students

Mentoring @ 25 schools, 257 SLC mentors & 514 mentees
The STARS Alliance is a National Network to Demonstrate and Scale Practices

- Tekkotsu Robots – with ARTSI Alliance
- REU Preparation – with A4RC Alliance
- Affinity Research Groups – with CAHSI Alliance
- CS Unplugged
- Alice
- Scratch
- Career Mentoring workshops – with CRA-W
- STARS Haiti - *One Laptop per Child* – with Waveplace Foundation and MAC
- EPEC (Georgia Computes! CAITE) – Coming soon!
Microsoft Research
Faculty Summit 2013