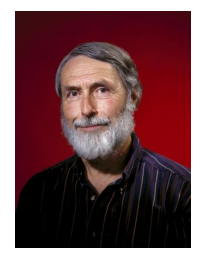
## Welcome to Today's ACM Webinar

- Welcome to today's ACM Webinar. The presentation starts at the top of the hour.
- If you are experiencing any problems/issues, please press the F5 key on your keyboard if you're using Windows, or Command + R if you're on a Mac, to refresh your console, or close and re-launch the presentation. You can also view the Webcast Help Guide, by clicking on the "Help" widget in the bottom dock.
- To control volume, adjust the master volume on your computer.
- If you think of a question during the presentation, please type it into the **Q&A** box and click on the submit button. You do not need to wait until the end of the presentation to begin submitting questions.
- At the end of the presentation, you'll see a **survey** in your browser window. Please take a minute to fill it out to help us improve your next webinar experience.
- You can download a PDF of these slides by clicking on the **Resources** widget in the bottom dock.
- This presentation is being recorded and will be available for on-demand viewing in the next 1-2 days. You will receive an **automatic e-mail notification** when the recording is ready.

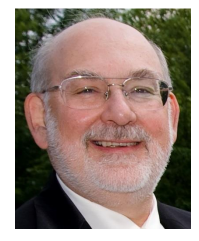




### Lessons from the ACM Risks Forum



**Presenter**: Peter G. Neumann *Principal Scientist, SRI; ACM Fellow* 



**Moderator**: Will Tracz, Lockheed Martin Fellow Emeritus; Chair, ACM SIGSOFT

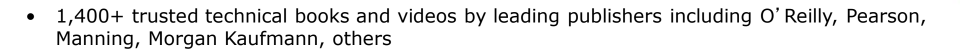


Association for Computing Machinery

Advancing Computing as a Science & Profession

# **ACM Learning Center**

http://learning.acm.org



- Online courses with assessments and certification-track mentoring, member discounts on tuition and vendor certifications
- Learning Webinars on big topics (Cloud/Mobile Development, Cybersecurity, Big Data, Recommender Systems, SaaS, Agile, Machine Learning, Natural Language Processing, Parallel Programming, etc.)
- ACM Tech Packs on top current computing topics: Annotated Bibliographies compiled by subject experts
- Popular video tutorials/keynotes from ACM Digital Library, A.M. Turing Centenary talks/panels
- Podcasts with industry leaders/award winners



#### "Housekeeping"



- If you are experiencing any problems/issues, please press the F5 key on your keyboard if you're using Windows, or Command + R if you're on a Mac, to refresh your console, or close and re-launch the presentation. You can also view the Webcast Help Guide, by clicking on the "Help" widget in the bottom dock.
- To control volume, adjust the master volume on your computer.
- If you think of a question during the presentation, please type it into the **Q&A** box and click on the submit button. You do not need to wait until the end of the presentation to begin submitting questions.
- At the end of the presentation, you'll see a **survey** in your browser window. Please take a minute to fill it out to help us improve your next webinar experience.
- You can download a PDF of these slides by clicking on the **Resources** widget in the bottom dock.
- This presentation is being recorded and will be available for on-demand viewing in the next 1-2 days. You will receive an **automatic e-mail notification** when the recording is ready.



## Talk Back



"Use the Facebook widget in the bottom panel to share this presentation with friends and colleagues

"Use Twitter widget to Tweet your favorite quotes from today's presentation with hashtag #ACMWebinarRisk

"Submit questions and comments via Twitter to @acmeducation – we're reading them!



Association for Computing Machinery

Advancing Computing as a Science & Profession

## Webcast Resources



- " The ACM Risks Forum: <u>http://www.risks.org</u>
- The CACM Inside RISKS series (232 articles thus far): <u>http://www.csl.sri.com/neumann/insiderisks.html</u>
- The Illustrative Risks annotated index to early the ACM SIGSOFT Software Engineering Notes and RISKS issues: <u>http://www.csl.sri.com/neumann/illustrative.pdf</u> (<u>http://www.csl.sri.com/neumann/illustrative.html</u> for browsing).
- Peter's website: <u>http://www.csl.sri.com/neumann.</u> (Testimonies for the U.S. Senate and House and California state Senate and Legislature, papers, bibliography, further background, etc. See also the Illustrative Risks annotated index of earlier risks incidents.)
- " Peter's full bio: <u>http://www.csl.sri.com/neumann/short.bio</u>



Association for Computing Machinery Advancing Computing as a Science & Profession

# ACM: The Learning Continues...



- Questions about this webcast? <u>learning@acm.org</u>
- ACM Learning Webinars (on-demand archive): <u>http://learning.acm.org/webinar</u>
- ACM Learning Center: <u>http://learning.acm.org</u>
- ACM SIGSOFT: <u>http://www.sigsoft.org/</u>
- Risks Forum: <u>http://www.risks.org</u>

