

Welcome to Today's ACM Webinar



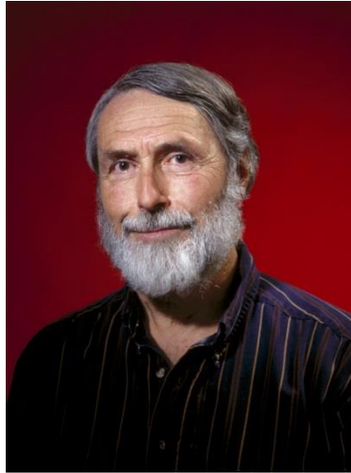
- Welcome to today's ACM Webinar. The presentation starts at the top of the hour.
- If you are experiencing any problems/issues, please press the **F5** key on your keyboard if you're using **Windows**, or **Command + R** if you're on a **Mac**, to refresh your console, or close and re-launch the presentation. 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.



Association for
Computing Machinery

Advancing Computing as a Science & Profession

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>



- 1,400+ trusted technical books and videos by leading publishers including O’ Reilly, Pearson, Manning, Morgan Kaufmann, others
- 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



Association for
Computing Machinery

Advancing Computing as a Science & Profession

“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!



Webcast Resources



- “ The ACM Risks Forum: <http://www.risks.org>
- “ The CACM Inside RISKS series (232 articles thus far): <http://www.csl.sri.com/neumann/insiderisks.html>
- “ The Illustrative Risks annotated index to early the ACM SIGSOFT Software Engineering Notes and RISKS issues: <http://www.csl.sri.com/neumann/illustrative.pdf> (<http://www.csl.sri.com/neumann/illustrative.html> for browsing).
- “ Peter's website: <http://www.csl.sri.com/neumann>. (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: <http://www.csl.sri.com/neumann/short.bio>



ACM: The Learning Continues...



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

