Survey 2016
Advanced Programming SG
Which of the talks in the 2015/16 programme did you attend?

- The Evolution of Enterprise Systems 1965 to 2005 (January)
- The Bitcoin Innovation (November)
- The Web of Things Architecture: leveraging the power of the Web to build the IoT (May)
- Advanced Programming for Holoscopic 3D Imaging (March)
- The Shape of Languages to Come (February)
- Building Infrastructure for Open Science (December)
- 3D Repo - Non-linear Version Control using NoSQL MongoDB (October)
- Visual Mining - Interpreting Image and Video (April)
Which YouTube recordings did you watch?

- **The Shape of Languages to Come** (February)
- **The Bitcoin Innovation** (November)
- **The Web of Things Architecture** (May)
- **Advanced Programming for Holoscopic 3D Imaging** (March)
- **The Evolution of Enterprise Systems 1965 to 2005** (January)
- **Building Infrastructure for Open Science** (December)
- **Visual Mining - Interpreting Image and Video** (April)
- **3D Repo - Non-linear Version Control using NoSQL MongoDB** (October)
Which talk (either attended or recorded) did you enjoy the most?

1. The Web of Things Architecture: leveraging the power of the Web to build the IoT (May)
2. The Shape of Languages to Come (February)
3. The Bitcoin Innovation (November)
4. Advanced Programming for Holoscopic 3D Imaging (March)
5. Building Infrastructure for Open Science (December)
6. 3D Repo - Non-linear Version Control using NoSQL MongoDB (October)
7. The Evolution of Enterprise Systems 1965 to 2005 (January)
Please indicate why you found this the most interesting talk?

- Personal interest
- Topic is relevant to my job
- Quality of speaker/presentation
- Other
What topics would you like to hear about in the 2016/17 programme?

- Software techniques (e.g. compilation, garbage)
- Cloud computing applications/programming
- Mainstream programming languages (e.g. C, C++,...)
- Programming for new technologies (e.g. robotics,...)
- Development tools and environments (e.g. Eclipse)
- Mobile applications/programming (e.g. Android,...)
- Dynamic programming languages (e.g. Python, Ruby)
- User interface programming (e.g. Javascript, HTML5)
- Parallel/concurrent applications/programming
- Functional programming languages (e.g. Haskell, F#)
- Database applications/programming
- Internet applications/programming (e.g. PHP)
- Compute intensive applications/programming (e.g....)
- Operating systems or environments
- Historical reviews of programming languages and/or...
- Enterprise/system architecture
- Other (please specify)
What is/would be your preferred method of participating in APSG events?

- Watch a video recording
- Attend a lecture in person
- Watch a live video broadcast
- Participate in a face-to-face discussion
- Participate in an audio/video conference
- Listen to an audio recording
- Listen to a live audio broadcast
How useful are APSG events to you?

- Quite useful for my general awareness
- Very useful for my personal and professional development
- Not useful at all
- Useful for personal networking
- Essential for my professional development

0 5 10 15 20 25 30 35
What is your professional background?

- Software developer for an enterprise in the computing industry
- Application programmer for small or medium sized enterprise (including educational institutions)
- Software designer/architect for an enterprise in the computing industry
- Application programmer for a large scale enterprise (including educational institutions)
- Application software designer/architect for any enterprise
- Independent Consultant
- Non-UK resident professional
- Enterprise architect
- Member of other academic staff at a UK university
- Member of Computer Science academic staff at a UK university
Would you be willing to be serve as a committee member of APSG in 2016/17?

- Not at this time
- Technical Committee Member
- I would prefer not to serve but I could give a talk
- Membership Secretary
- Publicity Officer
- Meeting Organiser
- Recording Officer
- Treasurer
- Vice-Chairman
- Chairman